

<i>IMPORTANT: Th</i> Category	is overview is not binding.  Kind of standard	Only existing accred	ditation/recognition Issue date	certificates Flex	, notification and related annexes are binding. The respective certification pro Title					× 16.50	× 50 % ×	× ≥ ×	× × ×	3 j a	), a	E t ()
Jategory	Kind of Standard	Standard no.	issue date	scope	Title	DAkkS (Cert body, 17065) Eurofins Reichenwalde/ Germany	, 17025) enwalde/ Germany	, 17025) enwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	B Scheme (Cert body, 17065) Eurofins Reichenwalde/ Germany	, 17025) enwalde/ Germany	ProdSG) henwalde/ Germany	or GS anghai Chine	for GS) henzhen China	Eurofins Technical sment CoTaA (Cert body, 17065)
				DAkkS / A2LA /		dy, 1 ichen Ge	(Lab, 1' Reichen	ab, 1 ichen Ge	ab, 1 ichen Ge	ab, 1' ichen Ge	Cert I	ab, 1 ichen Ge	r, Pro ichen Ge	ng for s Shan C	ភា ភ	CoTaA body, 1
				KBA		t boc s Rei	S (La s Rei	<b>–</b> 2 %	A (La s Rei	A (La s Rei	ne (( s Rei	e (Lab, s Reiche	3ody s Rei	testin	testin rofins	fins or Co boc
						(Cer	DAKKS Eurofins I	A2LA Eurofins	KBA Eurofins F	OFCA Eurofins	scher	Scheme Eurofins I	(GS-Body, I Eurofins Reich	(type t	(type t Eur	Eurofii ssment
						VKKS EL		Щ	Щ	П	CB S	CB Sc EL	ZLS (	ဟု	ZLS (t	Ses
cc	47 CFR	Port 101	current valid		FCC Part 101 - Fixed microwave services (max. 75GHz)	۵	Х					O	N	ZI	Z	As
CC C	47 CFR	Part 101 Part 20	current valid		FCC Part 20 - Commercial Mobile Radio Service		X									
CC	47 CFR 47 CFR	Part 87 Part 96	current valid		FCC Part 87 - Aviation services (max. 75GHz) FCC Part 96 - Citizen broadband radio service (max. 75GHz)		X									
-CC	47 CFR	Part 97	current valid		FCC Part 97 - Amateur radio service		X									
FCC FCC	47 CFR 47 CFR	Part 30 Part 15	current valid		FCC Part 30 (max. 75GHz) FCC Part 15 - Radio frequency devices (max. 75GHz)		X									
FCC FCC	47 CFR 47 CFR	Part 18 Part 2	current valid		FCC Part 18 - Industrial, scientific and medical equipment (max. 75GHz)  FCC Part 2 - Frequency allocations and radio treaty matters; general rules and regulations		X									
FCC	47 CFR	Part 22	current valid		FCC Part 22 - Public Mobile Services (max. 75GHz)		X									
FCC	47 CFR	Part 24	current valid		FCC Part 24 - Personal communications services (max. 75GHz)		X									
FCC FCC	47 CFR 47 CFR	Part 25 Part 27	current valid		FCC Part 25 - Satellite communications (max. 75GHz) FCC Part 27 - Wireless communication services (max. 75GHz)		X									
FCC FCC	47 CFR 47 CFR	Part 73 Part 74	current valid		FCC Part 73 - Radio Broadcast Services (max. 75GHz)  FCC Part 74 - Experimental radio, auxiliary, special broadcast and other program distributional		X									
FCC	47 CFR	Part 80	current valid		services (below 3GHz) FCC Part 80 - Stations in the Maritime Services (max. 75GHz)		X									
FCC FCC	47 CFR	Part 90	current valid		FCC Part 90 - Land mobile services (max. 75GHz)		X									
FCC	47 CFR 47 CFR	Part 95 Part 97	current valid		FCC Part 95 - Personal radio services (max. 75GHz) FCC Part 97 - Amateur Radio Service (max. 75GHz)		X									
RADIO	ANSI	C63.17	2013	Α	Methods of Measurement of the Electromagnetic and Operational Compatibility of Unlicensed Personal Communications Services (UPCS) Devices (max. frequency 75GHz)		X									Х
RADIO	ANSI	C63.17	2020	А	Methods of Measurement of the Electromagnetic and Operational Compatibility of Unlicensed Personal Communications Services (UPCS) Devices (max. frequency 75GHz)		X									
RADIO RADIO	ANSI ANSI	C63.10 C63.10	2013	A	Standard for Testing Unlicensed Wireless Devices (max. frequency 75GHz)  Standard for Testing Unlicensed Wireless Devices (max. frequency 75GHz)		X									X X
RADIO	ANSI	C63.10	2020+Corr1:2023	A	Standard for Testing Unlicensed Wireless Devices (max. frequency 75GHz)		X									Х
RADIO EMC	ANSI/IEEE	C63.26	2015	A	American National Standard of Procedures for Compliance Testing of Licensed Transmitters (max. frequency 75GHz)  Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and		X	V								X
EMC EMC	ANSI/IEEE ANSI/IEEE	C63.4a	2014	A	Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz (max. frequency 75GHz) Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and		X	Х								X
	ANOMELE	000. <del>4</del> a	2011	^	Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz - Amendment 1: Test Site Validation		^									^
RADIO	ARIB STD ARIB STD	T66			Second Generation Low Power Data Communication System/Wireless LAN System Broadband Mobile Access Communication System (CSMA)			X X								X
RADIO RADIO	ARIB STD	T71 T90			Broadband Mobile Access Communication System (CSMA) 950MHz-Band RFID Equipment for Specified Low Power Radio Station			X								X
RADIO RADIO	AS AS/CA	4367 S002	R2015 2010	A	Radiocommunications equipment used in the inshore boating radio services band  Analogue interworking and non-interference requirements for Customer Equipment for		X X									X X
RADIO	AS/CA	S002	2010/AMD1:2012	A	connection to the Public Switched Telephone Network  Analogue interworking and non-interference requirements for Customer Equipment for		X									X
RADIO	AS/CA	S004	2013	A	connection to the Public Switched Telephone Network Voice performance requirements for Customer Equipment; Stepped pulsed stimuli for time		X									X
RADIO	AS/CA	S004	2013/AMD1:2013	А	dependent limiting test Voice performance requirements for Customer Equipment; Stepped pulsed stimuli for time		Х									X
EMC	AS/NZS	61000.6.2	2022	Α	dependent limiting test Electromagnetic compatibility (EMC) - General standards - Immunity for industrial		Х									
EMC	AS/NZS	61000.6.3	2021	А	environments Electromagnetic compatibility (EMC) - Generic standards - Emission standard for residential,		Х									
RADIO	AS/NZS	2772.2	2011	А	commercial and light-industrial environments Radiofrequency radiation—Principles and methods of measurement - 300 kHz to 100 GHz											Х
RADIO RADIO	AS/NZS AS/NZS	2772.2 2772.2	2016 2016/AMD1:2018	A A	Radiofrequency radiation—Principles and methods of measurement - 300 kHz to 100 GHz  Radiofrequency radiation—Principles and methods of measurement - 300 kHz to 100 GHz											X X
RADIO	AS/NZS	4280.1	2022	Α	406 MHz satellite distress beacons – Marine emergency position-indicating radio beacons (EPIRBs)		Х									
RADIO	AS/NZS AS/NZS	4280.2	2023 2006	A	406 MHz satellite distress beacons – Personal locator beacons (PLBs)		X X									V
EMC EMC	AS/NZS	61000.6.1 61000.6.2	2006	A	Electromagnetic compatibility (EMC) - Generic standards - Immunity for residential, commercial and light-industrial environments  Electromagnetic compatibility (EMC) - General standards - Immunity for industrial		X									X
EMC	AS/NZS	61000.6.3	2012	A	environments  Electromagnetic compatibility (EMC) - Generic standards - Emission standard for residential,		X									×
EMC	AS/NZS	61000.6.4	2012	A	commercial and light-industrial environments Electromagnetic compatibility (EMC) - Generic standards - Emission standard for industrial		X									X
RADIO	AS/NZS	4268	2017	Α	environments Radio equipment and systems – Short range devices – Limits and methods of measurement		Х									X
RADIO	AS/NZS	4281	2007	Α	Radiocommunications requirements for cordless telephones operating in the 1.7MHz and		Х									Х
RADIO	AS/NZS	4295	2015	А	between 30 and 41 MHz frequency band Analogue speech (analogue modulated) equipment operating in the land mobile and fixed		Х									X
RADIO	AS/NZS	4295	2015/AMD1:2015	А	services band in the frequency range 29.7MHz to 1GHz  Analogue speech (analogue modulated) equipment operating in the land mobile and fixed services band in the frequency range 29.7MHz to 1GHz		Х									Х
RADIO	AS/NZS	4330	2006	А	121.5 and 243.0MHz emergency position indicating radio beacons (EPIRBs) including personal EPIRBs											Х
RADIO	AS/NZS	4355	2006	Α	Radiocommunications equipment used in the handphone and citizen band radio services operating at frequencies not exceeding 30 MHz		Х									X
RADIO	AS/NZS	4365	2011	А	Radiocommunications equipment used in the UHF citizen band and personal radio service		X									Х
RADIO	AS/NZS	4280.1	2017	Α	406 MHz satellite distress beacons – Marine emergency position-indicating radio beacons (EPIRBs)		Х									X
RADIO	AS/NZS	4280.1	2017/AMD1:2017	Α	406 MHz satellite distress beacons – Marine emergency position-indicating radio beacons (EPIRBs)		X									Х
RADIO EMC	AS/NZS AS/NZS CISPR	4280.2 11	2017	A	406 MHz satellite distress beacons – Personal locator beacons (PLBs)  Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic		X									X X
EMC	AS/NZS CISPR	12	2013	A	disturbance characteristics - Limits and methods of measurement Vehicles, boats and internal combustion engine driven devices - Radio disturbance		Х									X
					characteristics - Limits and methods of measurement for the protection of receivers except those installed in the vehicle/boat/device itself or in adjacent vehicles/boats/devices											
EMC	AS/NZS CISPR	13	2012	Α	Sound and television broadcast receivers and associated equipment - Radio disturbance											X
EMC	AS/NZS CISPR	15	2006	A	characteristics - Limits and methods of measurement  Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment		Х									Х
EMC	AS/NZS CISPR	20	2009	A	and similar equipment Sound and television broadcast receivers and associated equipment - Immunity characteristics - Limits and methods of measurement		Х									X
EMC	AS/NZS CISPR	22	2009	Α	Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement											Х
EMC	AS/NZS CISPR	24	2013/AMD1:2017	A	Information technology equipment - Immunity characteristics - Limits and methods of measurement		X									X
EMC	AS/NZS CISPR	14.1	2013	A	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission		X									Х
EMC	AS/NZS CISPR	14.1	2021	A	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission		X									V
EMC	AS/NZS CISPR	14.2	2015	A	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard  Electromagnetic compatibility - Requirements for household appliances, electric tools and		X									Х
EMC EMC	AS/NZS CISPR AS/NZS CISPR	14.2	2021	A	similar apparatus - Part 2: Immunity - Product family standard  Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-		X									X
LIVIO	A0/11/20 0101 TX	10.2.1	2010		Methods of measurement of disturbances and immunity - Conducted disturbance		^									^
EMC	AS/NZS CISPR	16.2.2	2012	Α	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2- 2: Methods of measurement of disturbances and immunity - Measurements of disturbance		Х									Х
EMC	AS/NZS CISPR	16.2.3	2012	A	power Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-		Х									X
					3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements											
EMC	AS/NZS CISPR	16.2.3	2020	А	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2- 3: Methods of measurement of disturbances and immunity - Radiated disturbance		X									
EMC	AS/NZS CISPR	16.2.3	2016/AMD2:2023	Α	measurements Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-											X
PADIO	AS/NZC ETCL EN	202 005	2019	٨	Methods of measurement of disturbances and immunity - Radiated disturbance measurements  Partiable Very High Engrupacy (VHE) radiatelephone equipment for the maritime mobile.		V									
RADIO	AS/NZS ETSI EN ASTM	302 885 D4169	2018	Δ	Portable Very High Frequency (VHF) radiotelephone equipment for the maritime mobile service operating in the VHF bands with integrated handheld class H DSC Standard Practice for Performance Testing of Shipping Containers and Systems		X									X
ENVIRONMENT		D4169 D4169	2022	A	Standard Practice for Performance Testing of Shipping Containers and Systems (without		X									۸
ENVIRONMENT	ASTM	D999	2008	A	ASTM D880, D4003, D5265, D5487, D6055, Shedule B, C, G, H) Standard Test Methods for Vibration Testing of Shipping Containers		Х									Х
ENVIRONMENT		D999	2015	А	Standard Test Methods for Vibration Testing of Shipping Containers (without Method A2)		Х									
SED	BETS	1	I1 Nov1996		Technical Standards and Requirements for Low Power Announce Transmitters in the Frequency Bands 525-1,705 kHz and 88-107.5 MHz											X
SED	BETS	3	I1 Nov1996		Technical Standard and Requirements for Radio Apparatus that Form Part of a Master Antenna Television (MATV) Broadcasting Undertaking Technical Standards and Requirements for Technical Production Technical Standards and Production Technical Standards and Technical Standards a											X
SED	BETS BETS	5	I1 Nov1996 I1 Nov1996		Technical Standards and Requirements for Television Broadcasting Transmitters  Technical Standards and Requirements for AM Broadcasting Transmitters											X
SED		6	I2 Aug2005		Technical Standards and Requirements for FM Broadcasting Transmitters											Х
SED SED SED	BETS BETS	7	I3 Mar2015		Technical Standards and Requirements for Radio Apparatus Capable of Receiving Television											X





Category	Kind of standard	Standard no.	Issue date	Flex scope DAkkS / A2LA / KBA	Title	DAKKS (Cert body, 17065) Eurofins Reichenwalde/ Germany	DAkkS (Lab, 17025) Eurofins Reichenwalde/ Germany	A2LA (Lab, 17025) Eurofins Reichenwalde/ Germany	KBA (Lab, 17025) Eurofins Reichenwalde/ Germany	OFCA (Lab, 17025) Eurofins Reichenwalde/ Germany	CB Scheme (Cert body, 17065) Eurofins Reichenwalde/ Germany	CB Scheme (Lab, 17025) Eurofins Reichenwalde/ Germany	ZLS (GS-Body, ProdSG) Eurofins Reichenwalde/ Germany	ZLS (type testing for GS) Eurofins Shanghai/ China	tin ns	Eurofins Technical Assessment CoTaA (Cert body, 17065) Eurofins Reichenwalde/	
ISED	BETS	9	I1 Nov1996		Technical Standards and Requirements for Television Transmitters Operating in Small Remote Communities  Technical Requirements Respecting the Identification of Broadcasting Stations											X	
RADIO	Bluetooth	RF-PHY1	1111011000	A	Bluetooth RF-PHY (BT Low Energy) - RF Conformance			X								X	
RADIO RADIO	Bluetooth Bluetooth	RF-PHY2 RF-PHY3		A	Bluetooth RF-PHY (BT Low Energy) - RF Conformance Bluetooth RF-PHY (BT Low Energy) - RF Conformance			X								X	
RADIO RADIO	Bluetooth Bluetooth	Direct Finding LE 1M		A A	Bluetooth RF-PHY (BT Low Energy) - RF Conformance Bluetooth RF-PHY (BT Low Energy) - RF Conformance			X								X	
RADIO RADIO	Bluetooth Bluetooth	LE 2M LE Coded PHY		Α	Bluetooth RF-PHY (BT Low Energy) - RF Conformance Bluetooth RF-PHY (BT Low Energy) - RF Conformance			X								X X	
RADIO	Bluetooth	LE Stable Modulation		, A	Discoult (111 (5) Low Ellosgy) 14 Communica			X								X	
EMC	BS	63044-5-1	2019	A	Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS). EMC requirements, conditions and test set-up			Х								Х	
EMC	BS	63044-5-2	2019	А	Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS). EMC requirements for HBES/BACS used in residential, commercial and light-			X								Х	
EMC	BS	63044-5-3	2019	А	industrial environments  Home and building electronic systems (HBES) and building automation and control systems (BACS). EMC requirements for HBES/BACS used in industrial environments			Х								Х	
EMC	CISPR	16-2-3	2016/AMD2:2023	А	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2- 3: Methods of measurement of disturbances and immunity - Radiated disturbance											Х	
EMC	CISPR	11	2003	А	measurements Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement		Х				X	Х				Х	
EMC	CISPR	11	2003/AMD1:2004	A	Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement											Х	
EMC	CISPR	11	2003/AMD2:2006 2015	A	Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic		Х				X	X				X	
EMC	CISPR	11	2015/AMD1:2016	A	disturbance characteristics - Limits and methods of measurement Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic		X				X	X				X	
EMC	CISPR	11	2015/AMD2:2019	A	disturbance characteristics - Limits and methods of measurement Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic		X				X	X				X	
EMC	CISPR	11	2024	А	disturbance characteristics - Limits and methods of measurement Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement						Х					Х	
EMC	CISPR	12	2001/AMD1:2005	А	Vehicles, boats and internal combustion engine driven devices - Radio disturbance characteristics - Limits and methods of measurement for the protection of receivers except		Х				Х	Х				Х	
EMO	Olopp	40	0007		those installed in the vehicle/boat/device itself or in adjacent vehicles/boats/devices		V				V	V				V	
EMC	CISPR	12	2007	A	Vehicles, boats and internal combustion engine driven devices - Radio disturbance characteristics - Limits and methods of measurement for the protection of receivers except those installed in the vehicle/boat/device itself or in adjacent vehicles/boats/devices		Х				Х	Х				Х	
EMC	CISPR	12	2007/AMD1:2009	A	Vehicles, boats and internal combustion engine driven devices - Radio disturbance characteristics - Limits and methods of measurement for the protection of receivers except those installed in the vehicle/boat/device itself or in adjacent vehicles/boats/devices		Х				X	Х				X	
EMC	CISPR	13	2001	A	Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement											X	
EMC EMC	CISPR	13	2001/AMD1:2003 2001/AMD2:2006	A	Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement  Sound and television broadcast receivers and associated equipment - Radio disturbance		X				X	X				X	
EMC	CISPR	13	2001/AMD1:2003/A		characteristics - Limits and methods of measurement Sound and television broadcast receivers and associated equipment - Radio disturbance		X				X	X				X	
EMC	CISPR	13	MD2:2006 2009	А	characteristics - Limits and methods of measurement Sound and television broadcast receivers and associated equipment - Radio disturbance		Х				X	Х				Х	
EMC	CISPR	13	2009/AMD1:2015	A	characteristics - Limits and methods of measurement  Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement						X	Х				Х	
EMC	CISPR	15	2000/AMD1:2001/A MD2:2002	A	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment		Х				X	Х				Х	
EMC	CISPR	15	2005	A	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment		V				V	V				X	
EMC EMC	CISPR	15 15	2005/AMD1:2006 2005/AMD1:2006/A	A	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment  Limits and methods of measurement of radio disturbance characteristics of electrical lighting		X				X	X				X	
EMC	CISPR	15	MD2:2008 2013	А	and similar equipment Limits and methods of measurement of radio disturbance characteristics of electrical lighting		Х				X	X				X	
EMC	CISPR	15	2018	Α	and similar equipment  Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment		Х				×	Х				Х	
EMC	CISPR	15	2018/AMD1:2024	А	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment						X					Х	
EMC	CISPR	20	2002/AMD1:2002/A MD2:2004		Sound and television broadcast receivers and associated equipment - Immunity characteristics - Limits and methods of measurement		X				X	X				X	
EMC EMC	CISPR	20	2006 2006/AMD1:2013	A	Sound and television broadcast receivers and associated equipment - Immunity characteristics - Limits and methods of measurement  Sound and television broadcast receivers and associated equipment - Immunity characteristics		X				X	X				X	
EMC	CISPR	22	1997/AMD1:2000/A		<ul> <li>Limits and methods of measurement</li> <li>Information technology equipment</li> <li>Radio disturbance characteristics</li> <li>Limits and methods of</li> </ul>						X	X				X	
EMC	CISPR	22	MD2:2002 2003	A	measurement Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement											Х	
EMC	CISPR	22	2003/AMD1:2004	А	Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement		Х				Х	Х				Х	
EMC	CISPR	22	2005/AMD1:2005	A	Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement		X				X	X				X	
EMC EMC	CISPR	22	2005/AMD2:2006 2005/AMD1:2005/A	A	Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement  Information technology equipment - Radio disturbance characteristics - Limits and methods of		X				X	X				X	
EMC	CISPR	22	MD2:2006 2008	A	measurement Information technology equipment - Radio disturbance characteristics - Limits and methods of		X				X	X				X	
EMC	CISPR	22	2012	A	measurement Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement		Х									Х	
EMC	CISPR	24	1997/AMD1:2001/A MD2:2002	A	Information technology equipment - Immunity characteristics - Limits and methods of measurement		Х				X	Х				Х	
EMC	CISPR	24	2010	A	Information technology equipment - Immunity characteristics - Limits and methods of measurement		X				X	X				X	
EMC EMC	CISPR	24 25	2010/AMD1:2015 2016	A	Information technology equipment - Immunity characteristics - Limits and methods of measurement Radio disturbance characteristics for the protection of receivers used on board vehicles, boats,		X				Х	Х				X	
EMC	CISPR	25	2021	A	and on devices - Limits and methods of measurement Vehicles, boats and internal combustion engines - Radio disturbance characteristics - Limits		X										
EMC	CISPR	11	2009/AMD1:2010	А	and methods of measurement for the protection of on-board receivers Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance pharacteristics. Limits and methods of passurement											Х	
EMC	CISPR	14-1	2016	А	disturbance characteristics - Limits and methods of measurement Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission											Х	
EMC	CISPR	14-1	2020	A	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission											X	
EMC EMC	CISPR	14-1	2000 2000/AMD1:2001	A	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission  Electromagnetic compatibility - Requirements for household appliances, electric tools and											X	
EMC	CISPR	14-1	2000/AMD2:2002	A	similar apparatus - Part 1: Emission Electromagnetic compatibility - Requirements for household appliances, electric tools and											X	
EMC	CISPR	14-1	2005	A	similar apparatus - Part 1: Emission Electromagnetic compatibility - Requirements for household appliances, electric tools and		Х				X	Х				Х	
EMC	CISPR	14-1	2005/AMD1:2008	А	similar apparatus - Part 1: Emission Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission		Х				Х	Х				Х	
EMC	CISPR	14-1	2005/AMD2:2011	А	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission		Х				Х	Х				Х	
EMC	CISPR	14-1	2005/AMD1:2008/A MD2:2011		Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission		X				X	X				X	
EMC EMC	CISPR	14-1	2016	A	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission  Electromagnetic compatibility - Requirements for household appliances, electric tools and		X				X	X				X	
EMC	CISPR	14-2	2015	A	similar apparatus - Part 1: Emission Electromagnetic compatibility - Requirements for household appliances, electric tools and		A					,				X	
EMC	CISPR	14-2	2020	А	similar apparatus - Part 2: Immunity - Product family standard Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard											Х	
EMC	CISPR	14-2	1997	А	similar apparatus - Part 2: Immunity - Product family standard Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard		Х				Х	Х				Х	
EMC	CISPR	14-2	1997/AMD1:2001	A	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard		X				X	X				X	
EMC EMC	CISPR	14-2	1997/AMD2:2008 1997/AMD1:2001/A	A	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard  Electromagnetic compatibility - Requirements for household appliances, electric tools and		X				X	X				X X	
EMC	CISPR	14-2	1997/AMD1:2001/A MD2:2008 2015	A	Electromagnetic compatibility - Requirements for nousenoid appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard Electromagnetic compatibility - Requirements for household appliances, electric tools and		X				X	X				X	
EMC	CISPR	14-2	2020	A	similar apparatus - Part 2: Immunity - Product family standard Electromagnetic compatibility - Requirements for household appliances, electric tools and		X				X	X				X	
EMC	CISPR	15	2013/AMD1:2015	A	similar apparatus - Part 2: Immunity - Product family standard Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment		Х				Х	Х				Х	
			2014		Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-		Х									Х	



S (Cert Eurofins B A2LA Eurofins Scheme Scheme C (GS-Ba Eurofins Eurofins Eurofins Eurofins Eurofins Eurofins Eurofins																_ ~ _	ectro
Company	egory	Kind of standard	Standard no.	Issue date	DAkkS / A2LA /	Title	NKKS (Cert body, 17065) Eurofins Reichenwalde/ Germany	DAkkS (Lab, 17025) Eurofins Reichenwalde/ Germany	A2LA (Lab, 17025) Eurofins Reichenwalde/ Germany	KBA (Lab, 17025) Eurofins Reichenwalde/ Germany	_ე გ	Scheme (Ce Eurofins Reich	Scheme	S (GS-E Eurofin	(type 1 Eu	ZLS (type testing for GS) Eurofins Shenzhen/ China	Assessment CoTaA (Cert body, 17065)
Page	(	CISPR	16-2-2	2010	A	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-	DA						O	Z	Z	Z	× As
Control   Cont	(	CISPR	16-2-3	2016	A	power		X									X
Process   Proc		CISPR	16-2-3	2016/AMD1:2019	A	measurements		X									X
March   Marc				2009	۸	3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements											X
Column   C						and on devices - Limits and methods of measurement		^									X
March   Marc					A A							X X	X X				X X
Company	(	CISPR	35	2016		Electromagnetic compatibility of multimedia equipment - Immunity requirements						X	X				X
Section   Sect		CS	03 Part V	Amd1 Jan09													Х
## Commonwealth				2013-12		, , , , ,		Х									X
March	CAL I	DIN EN	50637	2018-07		Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-6: Particular requirements - In vitro diagnostic (IVD) medical equipment Medizinische elektrische Geräte - Besondere Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmale von medizinischen Betten für Kinder,		Х									X
Marcel   M	CAL I	DIN EN	60601-1	1996-03		performance of medical beds for children Medizinische elektrische Geräte - Teil 1: Allgemeine Festlegungen für die Sicherheit		Х									Х
MICHAEL   1970						Medical electrical equipment - Part 1: General requirements for basic safety and essential performance											
Mail	ICAL I	DIN EN	60601-1	2007-07		einschließlich der wesentlichen Leistungsmerkmale, Medical electrical equipment - Part 1: General requirements for basic safety and essential		Х									X
Microscopies   Control						Medizinische elektrische Geräte - Teil 1: Allgemeine Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmale, Medical electrical equipment - Part 1: General requirements for basic safety and essential performance											Х
MEDICAL   DIES						Medical electrical equipment - Part 1: General requirements for safety											X
MEDICAL  DIE SU  COSCI-1-1-1  STREED  COSCI-1-1  STREED  COSCI-1-1	ICAL I	DIN EN	60601-1-10	2016-04		einschließlich der wesentlichen Leistungsmerkmale - Ergänzungsnorm: Anforderungen an die Entwicklung von physiologischen geschlossenen Regelkreisen; Medical electrical equipment - Part 1-10: General requirements for basic safety and essential performance - Collateral Standard: Requirements for the development of physiologic closed-		X									X
MEDICAL   DN EN	CAL I	DIN EN	60601-1-1-11	2011-03		Medizinische elektrische Geräte - Teil 1-11: Allgemeine Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmale - Ergänzungsnorm: Anforderungen an medizinische elektrische Geräte und medizinische elektrische Systeme für die medizinische Versorgung in häuslicher Umgebung, Medical electrical equipment - Part 1-11: General requirements for basic safety and essential performance - Collateral standard: Requirements for medical electrical equipment and medical		Х									Х
MEDICAL   ON IR	CAL	DIN EN	60601-1-1-11	2016-04		Medizinische elektrische Geräte - Teil 1-11: Allgemeine Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmale - Ergänzungsnorm: Anforderungen an medizinische elektrische Geräte und medizinische elektrische Systeme für die medizinische Versorgung in häuslicher Umgebung, Medical electrical equipment - Part 1-11: General requirements for basic safety and essential performance - Collateral standard: Requirements for medical electrical equipment and medical											Х
MEDICAL   ON EN	ICAL I	DIN EN	60601-1-1-12	2016-01		Medizinische elektrische Geräte - Teil 1-12: Allgemeine Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmale - Ergänzungsnorm: Anforderungen an medizinische elektrische Geräte und medizinische elektrische Systeme in der Umgebung für		Х									X
MEDICAL DIN EN 0001-1-0 2010-1	ICAL I	DIN EN	60601-1-2	2007-12		Medizinische elektrische Geräte - Teil 1-2: Allgemeine Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmale - Ergänzungsnorm: Elektromagnetische Verträglichkeit - Anforderungen und Prüfungen, Medical electrical equipment - Part 1-2: General requirements for basic safety and essential		Х									X
MEDICAL DIN EN 0001-1-8 2016-02 2016-02 2003-04 Section of the control of the con	CAL I	DIN EN	60601-1-2	2016-05		einschließlich der wesentlichen Leistungsmerkmale - Ergänzungsnorm: Elektromagnetische Verträglichkeit - Anforderungen und Prüfungen, Medical electrical equipment - Part 1-2: General requirements for basic safety and essential		X									X
MEDICAL  DIN EN  6001-1-4  2010-10  MEDICAL  DIN EN  60001-1-5  2010-10  2010-10  Anticipation of the State Anticipation o	CAL I	DIN EN	60601-1-2	2022-01		einschließlich der wesentlichen Leistungsmerkmale - Ergänzungsnorm: Elektromagnetische Verträglichkeit - Anforderungen und Prüfungen, Medical electrical equipment - Part 1-2: General requirements for basic safety and essential		Х									X
MEDICAL DIN EN 60601-1-6 2010-10 Medicanche industraction destriction (Section 1-1-1) A Registration of Engineering manufacture in Engineering manufacture i	CAL I	DIN EN	60601-1-4	2001-04		Medizinische elektrische Geräte - Teil 1-4: Allgemeine Festlegungen für die Sicherheit; Ergänzungsnorm: Programmierbare elektrische medizinische Systeme,		Х									X
MEDICAL DIN EN 80601-1-6 2016-02 DIN EN 80601-2-10 2015-11 DIN EN 80601-2-10 2015-10 DIN EN 8060	CAL I	DIN EN	60601-1-6	2010-10		Programmable electrical medical systems  Medizinische elektrische Geräte - Teil 1-6: Allgemeine Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmale - Ergänzungsnorm:  Gebrauchstauglichkeit,											X
MEDICAL DIN EN 80601-2-10 2015-01 2015	ICAL I	DIN EN	60601-1-6	2016-02		performance - Collateral standard: Usahilitv Medizinische elektrische Geräte - Teil 1-6: Allgemeine Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmale - Ergänzungsnorm:											Х
Algemeine Festigungen, Prüfungen und Koffmillen für Alsemöystenen in medizinischen elektrischen Geräten und medizinischen elektrischen Systemen, Medical elektrical equipment - Part 1-8: General requirements for basic sakety and essential performance - Colleteral Studence for alsem MEDICAL  DIN EN 60601-2-10 2035-04 Medizinische elektrische Geräten - Teil 2-10: Besondere Festigungen für die Sicherheit von Gesten von und Nutskehn, Medizinische elektrische Geräten - Teil 2-10: Besondere Festigungen für die Sicherheit von Medizinische elektrische Geräten - Teil 2-10: Besondere Festigungen für die Sicherheit von Medizinische elektrische Geräten - Teil 2-10: Besondere Festigungen für die Sicherheit von Medizinische elektrische Geräten - Teil 2-10: Besondere Festigungen für die Sicherheit von Medizinische elektrische Geräten - Teil 2-10: Besondere Festigungen für die Sicherheit von Medizinische elektrische Geräten - Teil 2-10: Besondere Festigungen für die Sicherheit von Medizinische elektrische Geräten - Teil 2-10: Besondere Festigungen für die Sicherheit von Medizinische elektrische Geräten - Teil 2-10: Besondere Festigungen für die Sicherheit von Medizinische elektrische Geräten - Teil 2-10: Besondere Festigungen für die Sicherheit von Medizinische elektrische Geräten - Teil 2-10: Besondere Festigungen für die Sicherheit von Medizinische elektrische Geräten - Teil 2-10: Besondere Festigungen für die Sicherheit von Medizinische elektrische Geräten - Teil 2-10: Besondere Festigungen für die Sicherheit von Medizinische elektrische Geräten - Teil 2-10: Besondere Festigungen für die Sicherheit von Medizinische elektrische Geräten - Teil 2-10: Besondere Festigungen für die Sicherheit von endostophischen Geräten - Medizinische Geräten - Teil 2-10: Besondere Festigungen für die Sicherheit von endostophischen Geräten - Medizinische Geräten - Teil 2-10: Besondere Festigungen für die Sicherheit von endostophischen Geräten - Medizinische Geräten - Teil 2-10: Besondere Festigungen für die Sicherheit von endostophischen Geräten	CAL I	DIN EN	60601-1-8	2014-04+A11:2018	-	Medical electrical equipment - Part 1-6: General requirements for basic safety and essential performance - Collateral standard: Usability		X									Х
MEDICAL DIN EN 60601-2-10 2003-04 Medizinische elektrische Geräte - Teil 2-10: Besondere Feetlegungen für die Sicherheit von Geräten von Geräten von Standische elektrische Geräte - Teil 2-10: Besondere Feetlegungen für die Sicherheit von Geräten von Standische elektrische Geräte - Teil 2-10: Besondere Feetlegungen für die Sicherheit von Geräten von Standische elektrische Geräte - Teil 2-10: Besondere Feetlegungen für die Sicherheit von Geräten von Standische elektrische Geräten von Standische von Geräten von Standische elektrische Geräten von Standische elektrische von Geräten von Standische elektrische Geräte - Teil 2-10: Besondere Festlegungen für die Sicherheit von endoskopischen Geräten von Standische elektrische Geräte - Teil 2-10: Besondere Festlegungen für die Sicherheit von endoskopischen Geräten von V				02		Allgemeine Festlegungen, Prüfungen und Richtlinien für Alarmsysteme in medizinischen elektrischen Geräten und in medizinischen elektrischen Systemen, Medical electrical equipment - Part 1-8: General requirements for basic safety and essential											
MEDICAL DIN EN 60601-2-10 2015-11 metal-based elektrische Geräte - Teil 2-10: Besondere Festlegungen für die Sicherheit von Geräten zur Sitmulations wie delektrische Geräte - Teil 2-10: Particular requirements for the safety of nerve and muscle sitmulations muscle sitmulations muscle sitmulations muscle sitmulations muscle delektrische Geräte - Teil 2-10: Particular requirements for the safety of nerve and muscle sitmulations muscle delektrische Geräte - Teil 2-18: Besondere Festlegungen für die Sicherheit von endoskopischerheit von endoskopischerh	CAL I	DIN EN	60601-2-10	2003-04		Medizinische elektrische Geräte - Teil 2-10: Besondere Festlegungen für die Sicherheit von Geräten zur Stimulation von Nerven und Muskeln,		Х									Х
MEDICAL  DIN EN  60601-2-10  2017-09  Medizinische elektrische Geräte - Teil 2-10. Besondere Festlegungen für die Sicherheit von Geräten zur Stimulation von Nerven und Muskein, Medical electrical equipment - Part 2-10. Particular requirements for the safety of nerve and muscle stimulators.  MEDICAL  DIN EN  60601-2-18  2001-12  Medizinische elektrische Geräte - Teil 2-18. Besondere Festlegungen für die Sicherheit von endoskopischen Geräten, Medical electrical equipment - Part 2-18. Particular requirements for the safety of endoscopic equipment  MEDICAL  DIN EN  60601-2-18  2016-10  Medizinische elektrische Geräte - Teil 2-18. Besondere Festlegungen für die Sicherheit von endoskopischen Geräten, Medizinische elektrische Geräte - Teil 2-18. Besondere Festlegungen für die Sicherheit von endoskopischen Geräten, Medizinische elektrische Geräte - Teil 2-18. Besondere Festlegungen für die Sicherheit von endoskopischen Geräten - Teil 2-18. Besondere Festlegungen für die Sicherheit von endoskopischen Geräten - Teil 2-18. Besondere Festlegungen für die Sicherheit von endoskopischen Geräten - Teil 2-2. Besondere Festlegungen für die Sicherheit von endoskopischen Geräten - Teil 2-2. Besondere Festlegungen für die Sicherheit von endoskopischen Geräten - Teil 2-2. Besondere Festlegungen für die Sicherheit von endoskopischen Geräten - Teil 2-2. Besondere Festlegungen für die Sicherheit von endoskopischen Geräten - Teil 2-2. Particular requirements for basic safety and essential performance of high frequency surgical equipment and high frequency surgical accessories  MEDICAL  DIN EN  80601-2-2  2010-01  Medizinische elektrische Geräte - Teil 2-2. Besondere Festlegungen für die Sicherheit won Hochfrequency-Chirurgiegeräten und einschließlich der wesentlichen Leistungsmerkmale von Hochfrequency-Chirurgiegeräten und einschließlich der wesentlichen Leistungsmerkmale von Hochfrequency-Chirurgiegeräten und	CAL I	DIN EN	60601-2-10	2015-11		muscle stimulators  Medizinische elektrische Geräte - Teil 2-10: Besondere Festlegungen für die Sicherheit von Geräten zur Stimulation von Nerven und Muskeln,		Х									Х
MEDICAL  DIN EN  60601-2-18  2001-12  Medizinische elektrische Geräte - Teil 2-18: Besondere Festlegungen für die Sicherheit von endoskopischen Geräten, Medical electrical equipment - Part 2-18: Particular requirements for the safety of endoscopic equipment  MEDICAL  DIN EN  60601-2-18  2016-10  Medizinische elektrische Geräte - Teil 2-18: Besondere Festlegungen für die Sicherheit von endoskopischen Geräten, Medical electrical equipment - Part 2-18: Particular requirements for the safety of endoscopic equipment  MEDICAL  DIN EN  60601-2-2  2007-09  Medizinische elektrische Geräte - Teil 2-2: Besondere Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmale von Hochfrequerz-Chirurgiegeräten und HF-chirurgischem Zubehör, Medical electrical equipment - Part 2-2: Particular requirements for basic safety and essential performance of high frequency surgical equipment and high frequency surgical accessories  MEDICAL  DIN EN  60601-2-2  2010-01  Medizinische elektrische Geräte - Teil 2-2: Besondere Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmale von Hochfrequenz-Chirurgiegeräten und HF-chirurgischem Zubehör, Medical electrical equipment - Part 2-2: Particular requirements for basic safety and essential performance of high frequency surgical equipment and high frequency surgical accessories  MEDICAL  DIN EN  60601-2-2  2010-01  Medizinische elektrische Geräte - Teil 2-2: Besondere Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmale von Hochfrequenz-Chirurgiegeräten und	CAL I	DIN EN	60601-2-10	2017-09		muscle stimulators  Medizinische elektrische Geräte - Teil 2-10: Besondere Festlegungen für die Sicherheit von Geräten zur Stimulation von Nerven und Muskeln,		X									Х
MEDICAL  DIN EN  60601-2-18  2016-10  Medizinische elektrische Geräte - Teil 2-18: Besondere Festlegungen für die Sicherheit von endoskopischen Geräten, Medical electrical equipment - Part 2-18: Particular requirements for the safety of endoscopic equipment  MEDICAL  DIN EN  60601-2-2  2007-09  Medizinische elektrische Geräte - Teil 2-2: Besondere Festlegungen für die Sicherheit  X  einschließlich der wesentlichen Leistungsmerkmale von Hochfrequenz-Chirurgiegeräten und HF-chirurgischem Zubehör, Medical electrical equipment - Part 2-2: Particular requirements for basic safety and essential performance of high frequency surgical equipment and high frequency surgical accessories  MEDICAL  DIN EN  60601-2-2  2010-01  Medizinische elektrische Geräte - Teil 2-18: Besondere Festlegungen für die Sicherheit  X  einschließlich der wesentlichen Leistungsmerkmale von Hochfrequenz-Chirurgiegeräten und	CAL I	DIN EN	60601-2-18	2001-12		muscle stimulators  Medizinische elektrische Geräte - Teil 2-18: Besondere Festlegungen für die Sicherheit von endoskopischen Geräten,		Х									Х
MEDICAL  DIN EN  60601-2-2  2007-09  Medizal electrical equipment - Part 2-18: Particular requirements for the safety of endoscopic equipment  Medizinische elektrische Geräte - Teil 2-2: Besondere Festlegungen für die Sicherheit  Einschließlich der wesentlichen Leistungsmerkmale von Hochfrequenz-Chirurgiegeräten und  HF-chirurgischem Zubehör,  Medical electrical equipment - Part 2-2: Particular requirements for basic safety and essential  performance of high frequency surgical equipment and high frequency surgical accessories  MEDICAL  DIN EN  60601-2-2  2010-01  Medizinische elektrische Geräte - Teil 2-2: Besondere Festlegungen für die Sicherheit  X  einschließlich der wesentlichen Leistungsmerkmale von Hochfrequenz-Chirurgiegeräten und	CAL I	DIN EN	60601-2-18	2016-10		eauioment Medizinische elektrische Geräte - Teil 2-18: Besondere Festlegungen für die Sicherheit von		Х									Х
HF-chirurgischem Zubehör, Medical electrical equipment - Part 2-2: Particular requirements for basic safety and essential performance of high frequency surgical equipment and high frequency surgical accessories  MEDICAL DIN EN 60601-2-2 2010-01 Medizinische elektrische Geräte - Teil 2-2: Besondere Festlegungen für die Sicherheit x einschließlich der wesentlichen Leistungsmerkmale von Hochfrequenz-Chirurgiegeräten und	CAL I	DIN EN	60601-2-2	2007-09		Medical electrical equipment - Part 2-18: Particular requirements for the safety of endoscopic equipment		X									X
einschließlich der wesentlichen Leistungsmerkmale von Hochfrequenz-Chirurgiegeräten und						HF-chirurgischem Zubehör, Medical electrical equipment - Part 2-2: Particular requirements for basic safety and essential											
Medical equipment - Part 2-2: Particular requirements for basic safety and essential performance of high frequency surgical equipment and high frequency surgical accessories	CAL I	DIN EN	60601-2-2	2010-01		einschließlich der wesentlichen Leistungsmerkmale von Hochfrequenz-Chirurgiegeräten und HF-chirurgischem Zubehör, Medical electrical equipment - Part 2-2: Particular requirements for basic safety and essential		X									Х
MEDICAL  DIN EN  60601-2-2  2018-12  Medizinische elektrische Geräte - Teil 2-2: Besondere Festlegungen für die Sicherheit  einschließlich der wesentlichen Leistungsmerkmale von Hochfrequenz-Chirurgiegeräten und  HF-chirurgischem Zubehör,  Medical electrical equipment - Part 2-2: Particular requirements for basic safety and essential  performance of high frequency surgical equipment and high frequency surgical accessories	ICAL I	DIN EN	60601-2-2	2018-12		einschließlich der wesentlichen Leistungsmerkmale von Hochfrequenz-Chirurgiegeräten und HF-chirurgischem Zubehör, Medical electrical equipment - Part 2-2: Particular requirements for basic safety and essential		X									X
MEDICAL DIN EN 60601-2-25 2001-04 Medizinische elektrische Geräte - Teil 2-25: Besondere Festlegungen für die Sicherheit von X Elektrokardiographen,	CAL I	DIN EN	60601-2-25	2001-04		Medizinische elektrische Geräte - Teil 2-25: Besondere Festlegungen für die Sicherheit von Elektrokardiographen,		Х									Х
Medical electrical equipment - Part 2-25: Particular requirements for the safety of electrocardiographs  MEDICAL  DIN EN  60601-2-25  2016-08  Medical electrical equipment - Part 2-25: Besondere Festlegungen für die Sicherheit von Elektrokardiographen, Medical electrical equipment - Part 2-25: Particular requirements for the safety of	CAL I	DIN EN	60601-2-25	2016-08		electrocardiographs  Medizinische elektrische Geräte - Teil 2-25: Besondere Festlegungen für die Sicherheit von Elektrokardiographen,		Х									Х



MEDICAL   DIN EN   80601-2-27   2016-08   Mediciniche deletische Guide Tell 2-28 (Bezonder Festegungen für die Sichenheit von Eletionaccephilographen, Model deletische Guidenten Tell 2-28 (Bezonder Festegungen für die Sichenheit von Eletionaccephilographen, Model deletische Guidenten Tell 2-28 (Bezonder Festegungen für die Sichenheit von Eletionaccephilographen, Model deletische Guidenten Tell 2-28 (Bezonder Festegungen für die Sichenheit von Eletionaccephilographen, Model deletische Guidenten Tell 2-28 (Bezonder Festegungen für die Sichenheit von Eletionaccephilographen, Model deletische Guidenten Tell 2-28 (Bezonder Festegungen für die Sichenheit von Eletionaccephilographen, Model deletische Guidenten Tell 2-28 (Bezonder Festegungen für die Sichenheit von Eletionaccephilographen, Model deletische Guidenten Tell 2-28 (Bezonder Festegungen für die Sichenheit von Eletionaccephilographen, Model deletische Guidenten Tell 2-28 (Bezonder Festegungen für die Sichenheit von Eletionaccephilographen, Model deletische Guidenten Tell 2-28 (Bezonder Festegungen für die Sichenheit von Eletionaccephilographen, Model deletische Guidenten Tell 2-28 (Bezonder Festegungen für die Sichenheit von Eletionaccephilographen, Model deletische Guidenten Tell 2-28 (Bezonder Festegungen für die Sichenheit von Eletionaccephilographen, Model deletische Guidenten Tell 2-28 (Bezonder Festegungen für die Sichenheit von Eletionaccephilographen, Model deletische Guidenten Tell 2-28 (Bezonder Festegungen für die Sichenheit von Eletionaccephilographen, Model deletische Guidenten Tell 2-28 (Bezonder Festegungen für die Sichenheit von Eletionaccephilographen, Model deletische Guidenten Tell 2-28 (Bezonder Festegungen für die Sichenheit von Eletionaccephilographen, Model deletische Guidenten Tell 2-28 (Bezonder Festegungen für die Sichenheit von Eletionaccephilographen, Model deletische Guidenten Eletionaccephilographen, Model deletische Guidenten Eletionaccephilographen (Bezonder Guidenten Festegungen für die Sichenheit von Eletionaccephilographen	CB Scheme (Lab, 17025) Eurofins Reichenwalde/ Germany	Scheme (Lab, Eurofins Reich	ZLS (GS-Body, ProdSG) Eurofins Reichenwalde/ Germany	ZLS (type testing for GS)  Eurofins Shanghai China	ZLS (type testing for GS) Eurofins Shenzhen/China	Eurofins Technical  Assessment CoTaA (Cert  Assessment CoTaA (Cert  X X X Eurofins Reichenwalde/
MEDICAL DIN EN 60601-2-28 2016-02 2016-04 Medizinische riektrische Gerate - Teil 2-26: Bescondere Festegungen für die Sicherheit von Elektroenzephalpsgraphen, Mediziel ektroline gepapment - Pert 2-26: Particular requirements for the safety of Medizinische westerlichen Gerate - Teil 2-26: Bescondere Festegungen für die Sicherheit von Elektroenzephalpsgraphen, Mediziel ektroline gepapment - Pert 2-26: Particular requirements for the safety of Medizinische westerlichen Gerate - Teil 2-26: Bescondere Festegungen für die Sicherheit von Elektroenzephalpsgraphen, Mediziel ektroline gepapment - Pert 2-26: Particular requirements for the safety of Medizinische westerlichen Gerate - Teil 2-26: Bescondere Festegungen für die Sicherheit von Elektroenzephalpsgraphen, Mediziel ektroline gepapment - Pert 2-27: Particular requirements for the safety of Medizinische westerlichen Liebturgements for in be safety in Mediziellichen der weserritiehen Liebturgements for die Sicherheit von Elektroenzephalpsgraphen, Mediziel ektroline gepapment - Pert 2-27: Particular requirements for Teil safety in Mediziellichen der weserritiehen Liebturgements for in be safety, including Mediziellichen der weserritiehen Liebturgements for ihr be safety, including Mediziellichen der weserritiehen Liebturgements for ihr be safety, including Mediziellichen der weserritiehen Liebturgements for ihr be safety, including Mediziellichen der weserritiehen Liebturgements for ihr be safety, including desertiel performance, of automatic cycling nori-invasive blood pressure monitoring equipment Mediziellichen der weserritiehen Liebturgements for ihr be safety including desertiel performance, of automatic cycling nori-invasive blood pressure monitoring equipment Mediziellichen der weserritiehen Liebturgements for ihr basic safety and descontral performance, of automatic cycling nori-invasive blood pressure monitoring equipment Mediziellichen der weserritiehen Liebturgements for ibasic safety and descontral performance, of automatic cycling nori-invasive blood pre	Scheme	Scheme (Lab, Eurofins Reich	.S (GS-Body, Eurofins Reic	(type testing fo Eurofins Sha	(type testing fo Eurofins Sher	Eurofins Te  Assessment CoT.  Assessment CoT.  Eurofins Reich
MEDICAL DIN EN 60601-2-26 2004-01 Electrocrasphalographen. Medical electrocrasp electrocrasphalographen. Medical electrocrasphalographen. Plant 2-31 electrocra	Scheme	Scheme (L Eurofins Re	ဟု	ZLS (type testi	(type Eu	Eurofi X Assessment Eurofins
MEDICAL  DIN EN  60601-2-26  2016-02  MEDICAL  DIN EN  60601-2-26  2016-02  2016-02  MEDICAL  DIN EN  60601-2-27  2006-08  MEDICAL  DIN EN  60601-2-27  2006-08  MEDICAL  DIN EN  60601-2-27  2006-08  MEDICAL  DIN EN  60601-2-27  2016-04  MEDICAL  DIN EN  60601-2-20  2000-12  MEDICAL  DIN EN  60601-2-30  2000-12  MEDICAL  DIN EN  60601-2-30  2000-12  MEDICAL  DIN EN  60601-2-31  1999-05  MEDICAL  DIN EN  60601-2-30  MEDICAL  DIN EN  60601-2-31  1999-05  MEDICAL  DIN EN  60601-2-31  1999-05  MEDICAL  DIN EN  60601-2-30  1999-05  MEDICAL  DIN EN  60601-2-40  1998-12  MEDICAL  MEDICAL  DIN EN  60601-2-	CB Schen	CB Schen	ဟု	ZLS (type	ZLS (type	X Assess
MEDICAL  DIN EN  60601-2-26  2016-02  MEDICAL  DIN EN  60601-2-26  2016-02  2016-02  MEDICAL  DIN EN  60601-2-27  2006-08  MEDICAL  DIN EN  60601-2-27  2006-08  MEDICAL  DIN EN  60601-2-27  2006-08  MEDICAL  DIN EN  60601-2-27  2016-04  MEDICAL  DIN EN  60601-2-20  2000-12  MEDICAL  DIN EN  60601-2-30  2000-12  MEDICAL  DIN EN  60601-2-30  2000-12  MEDICAL  DIN EN  60601-2-31  1999-05  MEDICAL  DIN EN  60601-2-30  MEDICAL  DIN EN  60601-2-31  1999-05  MEDICAL  DIN EN  60601-2-31  1999-05  MEDICAL  DIN EN  60601-2-30  1999-05  MEDICAL  DIN EN  60601-2-40  1998-12  MEDICAL  MEDICAL  DIN EN  60601-2-	N - N - N - N - N - N - N - N - N - N -	W - W - W - W - W - W - W - W - W - W -	ဟု	STZ	STZ	X
Eistromzephatographen, McClo electrical equipment - Part 2-26: Particular requirements for the safety of electromocahadoranche electrical equipment - Part 2-26: Besondere Pestlegungen für die Sicherheit von Elektromzephatographen, MeDicAL DIN EN 60601-2-27 2006-08 Medizinische elektrische Geräte - Tell 2-26: Besondere Pestlegungen für die Sicherheit von Elektromzephatographen, Medical elektrische Geräte - Tell 2-27: Particular requirements for the safety of enschedule elektrische Geräte - Tell 2-27: Particular requirements for the safety of enschedule elektrische Geräte - Tell 2-27: Particular requirements for the safety, including esteential enterformation elektromatic perspective elektromatic elektromatic perspective elektromatic elektromatic perspective elektromatic elektromatic elektromatic elektromatic el						x
MEDICAL  DIN EN  60601-2-26  DIN EN  60601-2-27  2006-08  MEDICAL  DIN EN  60601-2-27  2015-04  MEDICAL  DIN EN  60601-2-30  2000-12  MEDICAL  DIN EN  60601-2-31  1999-05  MEDICAL  DIN EN  60601-2-40  1998-12  MEDICAL  DIN						
Elektronschalographen, Medical elektrical acquipment - Part 2-26: Particular requirements for the safety of electronschaloprable Medical elektrical acquipment - Part 2-27: Besondere Festlegungen für die Sicherheit einschießlich der wesentlichen Liebtungsmerkmale von Elektrokardiographie- Uberwachungsgemanne, mit des beschreibten der Sicherheit einschießlich der wesentlichen Liebtungsmerkmale von Elektrokardiographie- Uberwachungsgemanne, er elektronschlie monitorinen smilierung. MEDICAL DIN EN 60601-2-27 2015-04  MEDICAL DIN EN 60601-2-30 2000-12  MEDICAL DIN EN 60601-2-30 2000-12  MEDICAL DIN EN 60601-2-30 2000-12  MEDICAL DIN EN 60601-2-31 1999-05  MEDICAL DIN EN 60601-2-31 1999-05  MEDICAL DIN EN 60601-2-31 1999-05  MEDICAL DIN EN 60601-2-31 2012-04  MEDICAL DIN EN 60601-2-30  MEDICAL DIN EN 60601-2-31 2012-04  MEDICAL DIN EN 60601-2-31 2012-04  MEDICAL DIN EN 60601-2-31 2012-04  MEDICAL DIN EN 60601-2-40 1998-12  MEDICAL DIN EN 60601-2-40 1998						
MEDICAL  DIN EN  60601-2-27  2006-08  Medizinische delektrische Geräte - Teil 2-27: Besondere Feetlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmale von Elektrokardiographie-Uberwachungsgeräten. Medical electriscial equipment - Part 2-27: Particular requirments for the safety, including wessentlial performance, of electroscardioranshie monitorine neutriment. MEDICAL  DIN EN  60601-2-27  2015-04  MEDICAL  DIN EN  60601-2-30  2000-12  2000-12  MEDICAL  DIN EN  60601-2-31  1999-05  MEDICAL  DIN EN  60601-2-31  2012-04  MEDICAL  DIN EN  60601-2-31  2012-04  MEDICAL  DIN EN  60601-2-40  1998-12  MEDICAL  MEDICAL  MEDICAL						X
Discovering and process of the safety, including execution of a flactmorardiomarchism multiprotein equipment - Part 2-27: Particular requirements for the safety, including execution and a flactmorardiomarchism multiprotein equipment in the safety of th						
MEDICAL  DIN EN  60601-2-27  2015-04  Medizinische elektrische Geräte - Teil 2-27: Besondere Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerfmale von Elektrokardiographie- Überwachungsgeräten, Medical electrical equipment - Part 2-27: Particular requirements for the safety, including essential nerformance of electrocentricorranhic monitorine entiloment  MEDICAL  DIN EN  60601-2-30  2000-12  Medizinische elektrische Geräte - Teil 2-20: Besondere Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmale von automatischen, zyklischen, nichtivrasien blutdrucküberwachungsgeräten, Medical electrical equipment - Part 2-30: Particular requirements for the safety, including essential performance, of automatic cycling on ori-masive blood pressure monitoring equipment with einschließlich der wesentlichen Leistungsmerkmale von externen Schrittmachern mit interner Stromversorgung, Medical electrical equipment - Part 2-31: Particular requirements for basic safety and essential nerformance of arkennal cardisc naciemakers with internal nower source.  MEDICAL  DIN EN  60601-2-31  2012-04  Medizinische elektrische Geräte - Teil 2-27: Besondere Festlegungen für die Sicherheit von externen Festlegungen für die Sicherheit von Elektromotypanent - Part 2-31: Particular requirements for the safety of external cardiac naciemakers with internal nower source. Amendment A1  MEDICAL  DIN EN  60601-2-40  1998-12  MEDICAL  DIN EN  60601-2-40  1998-12  MEDICAL  DIN EN  60601-2-40  1998-12  MEDICAL  DIN EN  60601-2-40  2019-04  Medizinische elektrische Geräte - Teil 2-27: Berücular requirements for the safety of electromovarabis and evoked resonose equipment  Elektromotypatien und Geräten für evozierte Potentiale, Medical electrical equipment - Part 2-40: Besondere Festlegungen für die Sicherheit von Elektromotypathen und Geräten für evozierte Potentiale, Med						
MEDICAL  DIN EN  60601-2-30  2000-12  MEDICAL  DIN EN  60601-2-30  2000-12  MEDICAL  DIN EN  60601-2-30  DIN EN  60601-2-30  2000-12  MEDICAL  DIN EN  60601-2-30  DIN EN  60601-2-31  1999-05  MEDICAL  DIN EN  60601-2-31  DIN EN  60601-2-31  1999-05  MEDICAL  DIN EN  60601-2-31  DIN EN  60601-2-30  DIN EN  60601-2-30  DIN EN  60601-2-30  DIN EN  60601-2-40  DIN EN  60601-2-4						X
MEDICAL  DIN EN  60601-2-30  2000-12  Medizinische elektrische Geräte - Teil 2-30: Besondere Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmale von automatischen, zyklischen, nichtinvasiven Blutdrucküberwachungsgeräten, Medical electrical equipment - Part 2-30: Particular requirements for the safety, including essential performance, of automatic cycling non-invasive blood pressure monitoring equipment  MEDICAL  DIN EN  60601-2-31  1999-05  Medizinische elektrische Geräte - Teil 2-31: Besondere Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmale von externen Schrittmachern mit interner Stromversorgung, Medical electrical equipment - Part 2-31: Particular requirements for basic safety and essential performance of external cardiac pacemakers with internal power source.  MEDICAL  DIN EN  60601-2-31  2012-04  MEDICAL  DIN EN  60601-2-40  1998-12  MEDICAL  DIN EN  60601-2-40  1998-12  Medizinische elektrische Geräte - Teil 2-31: Particular requirements for the safety of external cardiac pacemakers with internal power source. Amendment A1  MEDICAL  DIN EN  60601-2-40  1998-12  Medizinische elektrische Geräte - Teil 2-40: Besondere Festlegungen für die Sicherheit von externen Herzschrittmachern mit interner Stromversorgung; Änderung A1, Medical electrical equipment - Part 2-40: Particular requirements for the safety of external cardiac pacemakers with internal power source. Amendment A1  MEDICAL  DIN EN  60601-2-40  1998-12  MEDICAL  DIN EN  60601-2-40  2019-04  Medizinische elektrische Geräte - Teil 2-40: Besondere Festlegungen für die Sicherheit von Elektromyorgaphen und Geräten für evozierte Potentiale, Medical electrical equipment - Part 2-40: Particular requirements for the safety of electromvaranhs and evoked response e equipment  MEDICAL  MEDICAL  DIN EN  60601-2-40  2019-04  Medizinische elektrische Geräte - Teil 2-40: Besondere Festlegungen für die Sicherheit von Elektromyorgaphen und Geräten für evozierte Potentiale, Medical electrical equipment - P						
MEDICAL DIN EN 60601-2-31 1999-05 Medizal electrical equipment - Part 2-30: Particular requirements for the safety, including essential performance, of automatic cycling non-invasive blood pressure monitoring equipment.  MEDICAL DIN EN 60601-2-31 1999-05 Medizinische elektrische Geräte - Teil 2-31: Besondere Festlegungen für die Sicherheit inschließlich der wesentlichen Leistungsmer/male von externen Schrittmachem mit interner Stromversorgung, Medical electrical equipment - Part 2-31: Particular requirements for basic safety and essential performance of external cardiac pacemakers with internal power source.  MEDICAL DIN EN 60601-2-31 2012-04 Medizinische elektrische Geräte - Teil 2-31: Besondere Festlegungen für die Sicherheit von externen Herzschrittmachem mit interner Stromversorgung; Änderung A1, Medical electrical equipment - Part 2-31: Particular requirements for the safety of external cardiac pacemakers with internal power source. Amendment A1 der adia pacemakers with internal power source: Amendment A1 der adia pacemakers with internal power source: Amendment A1 der adia pacemakers with internal power source: Amendment A1 der volume to pacemakers with internal power source: Amendment A1 der volume to pacemakers with internal power source: Amendment A1 der volume to pacemakers with internal power source: Amendment A1 der volume to pacemakers with internal power source: Amendment A1 der volume to pacemakers with internal power source: Amendment A1 der volume to pacemakers with internal power source: Amendment A1 der volume to pacemakers with internal power source: Amendment A1 der volume to pacemakers with internal power source: Amendment A1 der volume to pacemakers with internal power source: Amendment A1 der volument vol						X
MEDICAL  DIN EN  60601-2-31  1999-05  Medizinische elektrische Geräte - Teil 2-31: Besondere Festlegungen für die Sicherheit keinschließlich der wesentlichen Leistungsmerkmale von externen Schrittmachern mit interner Stromversorgung, Medical electrical equipment - Part 2-31: Particular requirements for basic safety and essential performance of external cardiac papernakers with internal power source.  MEDICAL  DIN EN  60601-2-31  2012-04  Medizinische elektrische Geräte - Teil 2-31: Besondere Festlegungen für die Sicherheit von externen Herzschrittmachern mit interner Stromversorgung; Änderung A1, Medical electrical equipment - Part 2-31: Particular requirements for the safety of external cardiac papernakers with internal power source: Amendment A1  MEDICAL  DIN EN  60601-2-40  1998-12  Medizinische elektrische Geräte - Teil 2-40: Besondere Festlegungen für die Sicherheit von Elektromyographen und Geräten für evozierte Potentiale, Medizinische elektrische Geräte - Teil 2-40: Besondere Festlegungen für die Sicherheit von electromvaranbs and evoked response equipment  MEDICAL  DIN EN  60601-2-40  2019-04  Medizinische elektrische Geräte - Teil 2-40: Besondere Festlegungen für die Sicherheit von Elektromyographen und Geräten - Teil 2-40: Besondere Festlegungen für die Sicherheit von Elektromyographen und Geräten - Teil 2-40: Besondere Festlegungen für die Sicherheit von Elektromyographen und Geräten - Teil 2-40: Besondere Festlegungen für die Sicherheit von Elektromyographen und Geräten - Teil 2-40: Besondere Festlegungen für die Sicherheit von Elektromyographen und Geräten - Teil 2-40: Besondere Festlegungen für die Sicherheit von Elektromyographen und Geräten - Teil 2-40: Particular requirements for the safety of						
Stromversorgung, Medical electrical equipment - Part 2-31: Particular requirements for basic safety and essential performance of external cardiac pacemakers with internal power source  MEDICAL  DIN EN  60601-2-31  2012-04  Medizinische elektrische Geräte - Teil 2-31: Besondere Festlegungen für die Sicherheit von externen Herzschrittmachern mit interner Stromversorgung; Anderung A1, Medical electrical equipment - Part 2-31: Particular requirements for the safety of external cardiac pacemakers with internal power source: Amendment A1  MEDICAL  DIN EN  60601-2-40  1998-12  Medizinische elektrische Geräte - Teil 2-40: Besondere Festlegungen für die Sicherheit von Elektromyographen und Geräten für evozierte Potentiale, Medical electrical equipment - Part 2-40: Particular requirements for the safety of electromvaraphs and evoked response equipment  MEDICAL  DIN EN  60601-2-40  2019-04  Medizinische elektrische Geräte - Teil 2-40: Besondere Festlegungen für die Sicherheit von Elektromyographen und Geräten für evozierte Potentiale, Medizinische elektrische Geräte - Teil 2-40: Besondere Festlegungen für die Sicherheit von Elektromyographen und Geräten für evozierte Potentiale, Medizinische elektrische Geräte - Teil 2-40: Besondere Festlegungen für die Sicherheit von Elektromyographen und Geräten für evozierte Potentiale, Medizinische elektrische Geräte - Teil 2-40: Particular requirements for the safety of						×
MEDICAL  DIN EN  60601-2-31  2012-04  Medizinische elektrische Geräte - Teil 2-31: Besondere Festlegungen für die Sicherheit von externen Herzschrittmacherm mit intermer Stromversorgung; Änderung A1, Medical electrical equipment - Part 2-31: Particular requirements for the safety of external cardiac pacemakers with internal power source: Amendment A1  MEDICAL  DIN EN  60601-2-40  1998-12  Medizinische elektrische Geräte - Teil 2-40: Besondere Festlegungen für die Sicherheit von Elektromyographen und Geräten für evozierte Potentiale, Medizinische elektrische Geräte - Teil 2-40: Besondere Festlegungen für die Sicherheit von electromydraphs and evoked response equipment  MEDICAL  DIN EN  60601-2-40  2019-04  Medizinische elektrische Geräte - Teil 2-40: Besondere Festlegungen für die Sicherheit von Elektromyographen und Geräten für evozierte Potentiale, Medizinische elektrische Geräte - Teil 2-40: Besondere Festlegungen für die Sicherheit von Elektromyographen und Geräten für evozierte Potentiale, Medical electrical equipment - Part 2-40: Particular requirements for the safety of						
MEDICAL  DIN EN  60601-2-40  1998-12  Medizinische elektrische Geräter - Teil 2-40: Besondere Festlegungen für die Sicherheit von Elektromyographen und Geräten für evozierte Potentiale, Medizinische elektrische Geräter - Teil 2-40: Particular requirements for the safety of electromyoraphs and evoked response equipment  MEDICAL  DIN EN  60601-2-40  2019-04  Medizinische elektrische Geräter - Teil 2-40: Besondere Festlegungen für die Sicherheit von electromyoraphs and evoked response equipment  MEDICAL  DIN EN  60601-2-40  2019-04  Medizinische elektrische Geräter - Teil 2-40: Besondere Festlegungen für die Sicherheit von Elektromyographen und Geräten für evozierte Potentiale, Medical electrical equipment - Part 2-40: Particular requirements for the safety of						X
Elektromyographen und Geräten für evozierte Potentiale, Medical electrical equipment - Part 2-40: Particular requirements for the safety of electromyoraphs and evoked response equipment  MEDICAL  DIN EN  60601-2-40  2019-04  Medizinische elektrische Geräte - Teil 2-40: Besondere Festlegungen für die Sicherheit von Elektromyographen und Geräten für evozierte Potentiale, Medical electrical equipment - Part 2-40: Particular requirements for the safety of						
electromvgraphs and evoked response equipment  MEDICAL  DIN EN  60601-2-40  2019-04  Medizinische elektrische Geräte - Teil 2-40: Besondere Festlegungen für die Sicherheit von  Elektromyographen und Geräten für evozierte Potentiale,  Medical electrical equipment - Part 2-40: Particular requirements for the safety of						X
Medical electrical equipment - Part 2-40: Particular requirements for the safety of						X
TIGORIUM PRINCE STORE ST						
MEDICAL DIN EN 60601-2-46 2011-12 Medizinische elektrische Geräte - Teil 2-46: Besondere Festlegungen für die Sicherheit X einschließlich der wesentlichen Leistungsmerkmale von Operationstischen;						X
Medical electrical equipment - Part 2-46: Particular requirements for the basic safety and essential performance of operating tables  MEDICAL DIN EN 60601-2-47 2002-11 Medizinische elektrische Geräte - Teil 2-47: Besondere Festlegungen für die Sicherheit X						×
einschließlich wesentlicher Leistungsmerkmale von ambulanten elektrokardiographischen Systemen,						
Medical electrical equipment - Part 2-47: Particular requirements for the safety, including essential performance, of ambulatory electrocardiographic systems  MEDICAL DIN EN 60601-2-47 2016-02 Medizinische elektrische Geräte - Teil 2-47: Besondere Festlegungen für die Sicherheit X						X
einschließlich wesentlicher Leistungsmerkmale von ambulanten elektrokardiographischen Systemen,						
Medical electrical equipment - Part 2-47: Particular requirements for the safety, including essential performance, of ambulatory electrocardiographic systems  MEDICAL DIN EN 60601-2-49 2002-12 Medizinische elektrische Geräte - Teil 2-49: Besondere Festlegungen für die Sicherheit von X						X
multifunktionalen Patientenüberwachungsgeräten, Medical electrical equipment - Part 2-49: Particular requirements for the safety of multifunction patient monitoring equipment						
MEDICAL DIN EN 60601-2-49 2016-10 Medizinische elektrische Geräte - Teil 2-49: Besondere Festlegungen für die Sicherheit von X multifunktionalen Patientenüberwachungsgeräten,						X
Medical electrical equipment - Part 2-49: Particular requirements for the safety of multifunction patient monitoring equipment  MEDICAL DIN EN 60601-2-51 2004-02 Medizinische elektrische Geräte - Teil 2-51: Besondere Festlegungen für die Sicherheit, X						X
einschließlich wesentlicher Leistungsmerkmale von aufzeichnenden und interpretierenden Einkanal- und Mehrkanal-Elektrokardiographen,						
Medical electrical equipment - Part 2-51: Particular requirements for safety, including essential performance, of recording and analysing single channel and multichannel electrocardiographs						
MEDICAL DIN EN 60601-2-52 2010-12 Medizinische elektrische Geräte - Teil 2-52: Besondere Festlegungen für die Sicherheit X einschließlich der wesentlichen Leistungsmerkmale von medizinischen Betten,  Medical electrical equipment - Part 2-52: Particular requirements for basic safety and essential						X
MEDICAL DIN EN 60601-2-52 2016-04 Derformance of medical beds  Medizinische elektrische Geräte - Teil 2-52: Besondere Festlegungen für die Sicherheit X						X
einschließlich der wesentlichen Leistungsmerkmale von medizinischen Betten,  Medical electrical equipment - Part 2-52: Particular requirements for basic safety and essential  performance of medical beds						
MEDICAL DIN EN 60601-2-66 2015-08 Medizinische elektrische Geräte - Teil 2-66: Besondere Festlegungen für die Sicherheit X einschließlich der wesentlichen Leistungsmerkmale von Hörgeräten und Hörgerätesystemen;						X
Medical electrical equipment - Part 2-66: Particular requirements for the basic safety and essential performance of hearing instruments and hearing instrument systems						
MEDICAL DIN EN 61010-2-040 2016-06 Sicherheitsbestimmungen für elektrische Mess-, Steuer-, Regel- und Laborgeräte - Teil 2-040: X  Besondere Anforderungen an Sterilisatoren und Reinigungs- Desinfektionsgeräte für die  Behandlung medizinischen Materials;						X
Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-040 Particular requirements for sterilizers and washer-disinfectors used to treat medical						
MEDICAL DIN EN 61010-2-101 2003-09 Sicherheitsbestimmungen für elektrische Mess-, Steuer-, Regel- und Laborgeräte - Teil 2-101: X  Besondere Anforderungen an In-vitro-Diagnostik-(IVD-)Medizingeräte,						X
Safety requirements for electrical equipment for measurement, control, and laboratory use -  Part 2-101: Particular requirements for in vitro diagnostic (IVD) medical equipment  MEDICAL DIN EN 61010-2-101 2017-10 Sicherheitsbestimmungen für elektrische Mess-, Steuer-, Regel- und Laborgeräte - Teil 2-101: X						X
Besondere Anforderungen an In-vitro-Diagnostik-(IVD-)Medizingeräte, Safety requirements for electrical equipment for measurement, control, and laboratory use -						^
Part 2-101: Particular requirements for in vitro diagnostic (IVD) medical equipment  MEDICAL DIN EN 61326-2-6 2006-10 Elektrische Mess-, Steuer-, Regel- und Laborgeräte - EMV-Anforderungen - Teil 2-6: X  Besondere Anforderungen - Medizinische In-vitro-Diagnosegeräte (IVD),						X
Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2- 6: Particular requirements - In vitro diagnostic (IVD) medical equipment						
MEDICAL DIN EN 61326-2-6 2013-09 Elektrische Mess-, Steuer-, Regel- und Laborgeräte - EMV-Anforderungen - Teil 2-6: X  Besondere Anforderungen - Medizinische In-vitro-Diagnosegeräte (IVD),  Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-						X
6: Particular requirements - In vitro diagnostic (IVD) medical equipment  MEDICAL DIN EN 80601-2-30 2011-05 Medizinische elektrische Geräte - Teil 2-30: Besondere Festlegungen für die Sicherheit X  einschließlich der wesentlichen Leistungsmerkmale von automatisierten nicht-invasiven						X
Blutdruckmessgeräten,  Medical electrical equipment - Part 2-30: Particular requirements for the basic safety and						
essential performance of automated type non-invasive sphydmomanometers  MEDICAL DIN EN 80601-2-30 2016-02 Medizinische elektrische Geräte - Teil 2-30: Besondere Festlegungen für die Sicherheit X einschließlich der wesentlichen Leistungsmerkmale von automatisierten nicht-invasiven						X
Blutdruckmessgeräten, Medical electrical equipment - Part 2-30: Particular requirements for the basic safety and						
CYBR EN 303 645 V2.1.1:2020-06 essential performance of automated type non-invasive sphyomomanometers CYBR The session of the specification of the specific performance of automated type non-invasive sphyomomanometers CYBR - Cyber Security for Consumer Internet of Things: Baseline Requirements X X EMC EN 55016-2-3 2017+A1:2019+A2: A Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-	Х	Х				X
2023 3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements						V
EMC EN 50155 2017 A Railway applications - Electronic equipment used on rolling stock (EMC: sect. 13.4.1, 13.4.2, X 13.4.3, 13.4.9)  EMC EN 50155 2017 A Railway applications - Electronic equipment used on rolling stock (EMC: sect. 13.4.1, 13.4.2, X						×
EMC EN 50270 2015 A EMC; Electrical apparatus for the detection and measurement of combustible gases, toxic X gases or oxygen						X
EMC EN 50293 2012 A EMC; Road traffic signal systems - Product standard X  EMC EN 55011 2016+A1:2017 A Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - X						X
Limits and methods of measurement  EMC EN 55011 2016+A1:2017+A11 A Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - X  :2020 Limits and methods of measurement						X
EMC EN 55011 2016+A1:2017+A11 A Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - X  :2020+A2:2021 Limits and methods of measurement						V
EMC EN 55012 2007+A1:2009 A EMC; Vehicles, boats and internal combustion engine driven devices - Radio disturbance X characteristics (Limitation: except clause 5.2.1.2)  EMC EN 55015 2013+A1:2015 A EMC; Limits and methods of measurement of radio disturbance characteristics of electrical X						X
EMC EN 55020 2011+A11:2011+A1 A EMC; Sound and television broadcast receivers and associated equipment - Immunity						X
EMC EN 55024 2010+A1:2015 A EMC; Immunity characteristics ITE  EMC EN 55025 2017 A EMC; Radio disturbance characteristics for the protection of receivers used on board vehicles, X						X
boats, and on devices  EMC EN 60945 2002 A EMC; Maritime navigation and radiocommunication equipment and systems X						X
EMC EN 61543 1995+A11:2003+A1 A Residual current-operated protective devices (RCDs) for household and similar use - X  Electromagnetic compatibility  EMC EN 61547 2009 A Equipment for general lighting purposes - EMC immunity requirements X						X
EMC EN 61547 2009 A Equipment for general lighting purposes - EMC immunity requirements X  EMC EN 61547 2023 A Equipment for general lighting purposes - EMC immunity requirements X  EMC EN 13309 2010 A Construction machinery - Electromagnetic compatibility of machines with internal power supply						X X
EMC EN 300 386 V2.2.1:2022-09 A Telecommunication network equipment - Harmonised Standard for ElectroMagnetic X						^
EMC EN 301 489-1 V2.2.3:2019-11 A ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 1: X  Common technical requirements - Harmonised Standard covering the essential requirements						X
of article 3.1(b) of Directive 2014/53/EU and the essential requirements of article 6 of Directive 2014/30/EU						



															Ele	ectron
Category	Kind of standard	Standard no.	Issue date	Flex scope	Title	, 17065) enwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	, 17025) nenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	025) alde/ nany	ne (Cert body, 17065) Reichenwalde/ Germany	, 17025) enwalde/ Germany	ProdSG) thenwalde/ Germany	r GS) nghai/ China	r GS) rzhen/ China	ins Technical t CoTaA (Cert body, 17065) Reichenwalde/
				DAkkS /		, 17 ienw Gerr	, 17025) nenwalde Germany		, 17( nenw Gerr	, 17025) nenwalde/ Germany	17 17 Jenw Gerr	, 17 enw Gerr	Prod nenw Gerr	J fo	우혈	aA (
				A2LA / KBA		Seich	(Lab ?eich	(Lab, Reiche	(Lab Reich	(Lab, Reiche	Ce	(Lab, Reiche	ody, I Reich	sting fins (	testing rofins SI	CoT CoT Sody
				KBA		DAkkS (Cert body, 17065) Eurofins Reichenwalde German)	kkS fins F	2LA fins F	(BA)	OFCA urofins F	Scheme (Cert 1 Eurofins Reichen Ge	ins F	SS-Bo	(type testing Eurofins \$	e tes Eurof	Eurofins T sment Co- bod urofins Reic
						S (C Euro	DAKKS Eurofins I	A2LA Eurofins	KBA Eurofins I	P E		Scheme Eurofins		(typ	Ξ	so iii
						Akk	_	_	_	_	8 _	CBS	ZLS	ZLS	ZLS	Asse
EMC	EN	301 489-10	V1.3.1:2002-08	A	Part 10: Specific conditions for First (CT1 and CT1+) and Second Generation Cordless		X									X
EMC	EN	301 489-11	V1.3.1:2006-05	A	Telephone (CT2) equipment Part 11: Specific conditions for terrestrial sound broadcasting service transmitters		X									X
EMC	EN	301 489-12	V3.1.1:2019-04	А	Part 12: Specific conditions for Very Small Aperture Terminal, Satellite Interactive Earth Stations operated in the frequency ranges between 4 GHz and 30 GHz in the Fixed Satellite		X									X
EMC	EN	301 489-12	V3.2.1:2021-11	A	Service (FSS)  ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 12:											X
LINO		001 400 12			Specific conditions for Very Small Aperture Terminal, Satellite Interactive Earth Stations operated in the frequency ranges between 4 GHz and 30 GHz in the Fixed Satellite Service											^
EMC	EN	301 489-13	V1.2.1:2002-08	A	(FSS): Harmonised Standard for ElectroMagnetic Compatibility Part 13: Specific conditions for Citizens' Band (CB) radio and ancillary equipment (speech and		Х									X
EMC	EN	301 489-14	V1.2.1:2003-05	A	non-speech) Part 14: Specific conditions for analogue and digital terrestrial TV broadcasting service		X									X
EMC	EN	301 489-16	V1.2.1:2002-08	Α	transmitters Part 16: Specific conditions for analogue cellular radio communications equipment, mobile and		X									X
EMC	EN	301 489-17	V3.2.2:2019-12	А	portable Part 17: Specific conditions for Broadband Data Transmission Systems		Х									Х
EMC	EN	301 489-17	V3.2.4:2020-09	Α	Part 17: Specific conditions for Broadband Data Transmission Systems - Harmonised Standard for ElectroMagnetic Compatibility		X									X
EMC	EN	301 489-17	V3.2.5:2022-08 (draft)	Α	Part 17: Specific conditions for Broadband and Wideband Data Transmission Systems; Harmonised Standard for ElectroMagnetic Compatibility		X									X
EMC	EN	301 489-17	V3.3.1:2024-09	А	Part 17: Specific conditions for Broadband and Wideband Data Transmission Systems; Harmonised Standard for ElectroMagnetic Compatibility		X									X
EMC EMC	EN EN	301 489-18 301 489-19	V1.3.1:2002-08 V2.1.1:2019-04	A	Part 18: Specific conditions for Terrestrial Trunked Radio (TETRA) equipment  Part 19: Specific conditions for Receive Only Mobile Earth Stations (ROMES) operating in the		X									X
EMC	EN	301 489-19	V2.2.0:2020-09	A	1.5 GHz band providing data communications Part 19: Specific conditions for Receive Only Mobile Earth Stations (ROMES) operating in the		X									X
EMC	EN	301 489-19	V2.2.1:2022-09	А	1,5 GHz band providing data communications Part 19: Specific conditions for Receive Only Mobile Earth Stations (ROMES) operating in the		X									X
					1,5 GHz band providing data communications and GNSS receivers operating in the RNSS band providing positioning, navigation, and timing data - Harmonised Standard for											
EMC	EN	301 489-2	V2.1.1:2019-04	Α	ElectroMagnetic Compatibility Part 2: Specific conditions for radio paging equipment		X									X
EMC	EN	301 489-20	V2.1.1:2019-04	Α	Part 20: Specific conditions for Mobile Earth Stations (MES) used in the Mobile Satellite Services (MSS)		Х									X
EMC	EN	301 489-20	V.2.2.1:2021-11	Α	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 20: Specific conditions for Mobile Earth Stations (MES) used in the Mobile Satellite Services											X
EMC	EN	301 489-22	V1.3.1:2003-11	Α	(MSS): Harmonised Standard for ElectroMagnetic Compatibility Part 22: Specific conditions for ground based VHF aeronautical mobile and fixed radio		X									X
EMC	EN	301 489-22	V2.1.1:2020-10	Α	equipment ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 22:		X									
					Specific conditions for ground based aeronautical mobile and fixed radio equipment - Harmonised Standard for ElectroMagnetic Compatibility											
EMC	EN	301 489-23	V1.5.1:2011-11	А	Part 23: Specific conditions for IMT-2000 CDMA Direct Spread (UTRA) Base Station (BS) radio, repeater and ancillary equipment		X									X
EMC	EN	301 489-24	V1.5.1:2010-10	A	Part 24:Specific conditions for IMT-2000 CDMA Direct Spread (UTRA and E-UTRA) for Mobile and portable (UE) radio and ancillary equipment		X									X
EMC	EN	301 489-25	V2.3.2:2005-07	A	Part 25: Specific conditions for CDMA 1x spread spectrum Mobile Stations and ancillary equipment		X									X
EMC	EN	301 489-26	V2.3.2:2005-07	A	Part 26: Specific conditions for CDMA 1x spread spectrum Base Stations, repeaters and ancillary equipment		X									X
EMC	EN EN	301 489-27 301 489-28	V2.2.1:2019-04 V1.1.1:2004-09	A	Part 27: Specific conditions for Ultra Low Power Active Medical Implants (ULP-AMI) and related peripheral devices (ULP-AMI-P) Part 28: Specific conditions for wireless digital video links		X									×
EMC	EN	301 489-3	V2.1.1:2019-03	A	Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9		X									X
EMC	EN	301 489-3	V2.3.2:2023-01	Α	kHz and 246 GHz ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 3:		X									
<b>5110</b>		204 400 04	V/0.0.4.0040.0.4		Specific conditions for Short Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz - Harmonised Standard for ElectroMagnetic Compatibility											V
EMC	EN	301 489-31	V2.2.1:2019-04	A	Part 31: Specific conditions for equipment in the 9 kHz to 315 kHz band for Ultra Low Power Active Medical Implants (ULP-AMI) and related peripheral devices (ULP-AMI-P)		X									X
EMC EMC	EN EN	301 489-32 301 489-33	V1.1.1:2005-09 V2.2.1:2019-04	A	Part 32: Specific conditions for Ground and Wall Probing Radar applications  Part 33: Specific conditions for Ultra-WideBand (UWB) devices		X									X
EMC EMC	EN EN	301 489-34 301 489-4	V2.1.1:2019-04 V3.2.1:2019-04	A A	Part 34: Specific conditions for External Power Supply (EPS) for mobile phones		X									X X
EMC	EN	301 489-4	V3.3.1:2021-02	A	Part 4: Specific conditions for fixed radio links and ancillary equipment  ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 4:		X									^
FMO	EN.	204 400 5	V2 2 4:2040 04		Specific conditions for fixed radio links and ancillary equipment - Harmonised Standard for ElectroMagnetic Compatibility		V									V
EMC	EN EN	301 489-5 301 489-52	V2.2.1:2019-04 V1.2.1:2021-11	A	Part 5: Specific conditions for Private land Mobile Radio (PMR) and ancillary equipment (speech and non-speech) and Terrestrial Trunked Radio (TETRA)  ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 52:		X									X
EIVIC	EIN	301 469-52	V 1.2.1.2021-11	^	Specific conditions for Cellular Communication User Equipment (UE) radio and ancillary equipment - Harmonised Standard for ElectroMagnetic Compatibility		^									^
EMC	EN	301 489-52	V1.3.1:2024-11	Α	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 52:  Specific conditions for Cellular Communication User Equipment (UE) radio and ancillary		Х									X
EMC	EN	301 489-6	V2.2.1:2019-04	A	equipment; Harmonised Standard for ElectroMagnetic Compatibility Part 6: Specific conditions for Digital Enhanced Cordless Telecommunications (DECT)		X									X
EMC	EN	301 489-7	V1.3.1:2005-11	A	equipment Part 7: Specific conditions for mobile and portable radio and ancillary equipment of digital		X									X
EMC	EN	301 489-8	V1.2.1:2002-08	A	cellular radio telecommunications systems (GSM, DCS) Part 8: Specific conditions for GSM base stations		X									X
EMC	EN	301 489-9	V2.1.1:2019-04	Α	Part 9: Specific conditions for wireless microphones, similar Radio Frequency (RF) audio link equipment, cordless audio and in-ear monitoring devices		X									X
EMC	EN	50121-3-2	2016+A1:2019	Α	Railway applications - Electromagnetic compatibility - Part 3-2: Rolling stock - Apparatus		X									X
EMC EMC	EN EN	50148 50370-1	1995 2005	A A	Electronic taximeters		X									X
EMC	EN	50370-1	2003	A	Electromagnetic compatibility (EMC) - Product family standard for machine tools - Part 2:  Emission  Electromagnetic compatibility (EMC) - Product family standard for machine tools - Part 2:		X									×
EMC	EN	50491-5-1	2010	A	Immunity  General requirements for Home and Building Electronic Systems (HBES) and Building		X									X
LIVIC	LIN	30491-3-1	2010	^	Automation and Control Systems (BACS) - Part 5-1: EMC requirements, conditions and test set-up		^									^
EMC	EN	50491-5-2	2010	Α	Part 5-2: EMC requirements for HBES/BACS used in residential, commercial and light industry environment		X									X
EMC EMC	EN EN	50491-5-3 50498	2010 2010	A	Part 5-3: EMC requirements for HBES/BACS used in industry environment Electromagnetic compatibility (EMC) - Product family standard for aftermarket electronic		X									X X
EMC	EN	55014-1	2017	A	equipment in vehicles  Electromagnetic compatibility - Requirements for household appliances, electric tools and		X									×
EMC	EN	55014-2	2015	A	similar apparatus - Part 1: Emission Electromagnetic compatibility - Requirements for household appliances, electric tools and		X									X
EMC	EN	55016-2-1	2009+A1:2011	A	similar apparatus - Part 2: Immunity Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-		X									X
					Methods of measurement of disturbances and immunity - Conducted disturbance measurements											
EMC	EN	55016-2-1	2014+A1:2017	А	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2- 1: Methods of measurement of disturbances and immunity - Conducted disturbance		Х									
EMC	EN	55016-2-2	2011	А	measurements Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-		Х									X
ELIO		PEO LO COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COM			Methods of measurement of disturbances and immunity - Measurements of disturbance power											
EMC	EN	55016-2-3	2010+A1:2010	A	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2- 3: Methods of measurement of disturbances and immunity - Radiated disturbance		Х									X
EMC	EN	55016-2-3	2017+A1:2019	Α	measurements Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-		Х									
EMC	EN	FF022	2015+411-2020	^	Methods of measurement of disturbances and immunity - Radiated disturbance measurements    Compared to the compatibility of multimedia equipment.   Emission requirements.		V									V
EMC EMC	EN EN	55032 55032	2015+A11:2020 2015+A1:2020+A11	A	Electromagnetic compatibility of multimedia equipment - Emission requirements Electromagnetic compatibility of multimedia equipment - Emission requirements		X									X
EMC	EN	55035	:2020 2017	А	Electromagnetic compatibility of multimedia equipment - Immunity requirements		Х									X
EMC EMC	EN EN	55035 55103-2	2017+A11:2020 2009	A	Electromagnetic compatibility of multimedia equipment - Immunity requirements  Electromagnetic compatibility -Product family standard for audio, video, audio-visual and		Х									X
EMC	EN	60255-26	2009	A	entertainment lighting control apparatus for professional use - Part 2: Immunity  Measuring relays and protection equipment - Part 26: Electromagnetic compatibility		Х									X
EMC	EN	60669-2-1	2004+A1:2009+A12		requirements Switches for household and similar fixed electrical installations; Part 2-1: Particular		X									X
			:2010		requirements - Electronic switches (Only section 26)											
EMC	EN	60730-1	2016	А	Automatic electrical controls for household and similar use - Part 1: General requirements (sect. 23, 26, Annex ZD)		Х									X
EMC	EN	60730-1	2016+A1:2019	Α	Automatic electrical controls for household and similar use - Part 1: General requirements (sect. 23, 26, Annex ZD)		Х									X
EMC	EN	60730-1	2016+A1:2019+A2: 2022		Automatic electrical controls - Part 1: General requirements		X									X
EMC	EN	60947-1	2007+A1:2011+A2: 2014		Low-voltage switchgear and controlgear (sect. 7.3, 8.4)		X									X
EMC	EN	60947-5-2	2007+A1:2012	A	Low-voltage switchgear and controlgear - Part 5-2: Control circuit devices and switching elements - Proximity switches (sect. 8.6)		X									X
EMC	EN	60947-5-3	2013	A	Low-voltage switchgear and controlgear - Part 5-3: Control circuit devices and switching elements - Requirements for proximity devices with defined behaviour under fault conditions		Х									X
EMC	EN	60947-5-6	2000	А	(sect. 8.6)  Low-voltage switchgear and controlgear - Part 5-6: Control circuit devices and switching elements - DC interface for provinity sensors and switching amplifiers (NAMIR), (sect. 7.4)		Х									X
		C0047 F 7	2003	A	elements - DC interface for proximity sensors and switching amplifiers (NAMUR) (sect. 7.4)  Low-voltage switchgear and controlgear - Part 5-7: Control circuit devices and switching		X									×
FMC	FN	DUMA ( - n - )			that of the control of the con		^									^
EMC	EN EN	60947-5-7 60947-5-9	2007	A	elements - Requirements for proximity devices with analogue output (sect. 8.6)  Low-voltage switchgear and controlgear - Part 5-9: Control circuit devices and switching		Х									X



Cotomo	Kind of stand	Cton don't	leave det	FI-	Title	~> -	~> -	~ > -	~ > -	~> `		~ > `	<b>63</b> 5	<b>⇔</b> = =		ectror
Category	Kind of standard	Standard no.	Issue date	Flex scope	Title	DAKKS (Cert body, 17065) Eurofins Reichenwalde/ Germany	ab, 17025) ichenwalde/ Germany	, 17025) nenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	, 17025) nenwalde/ Germany	rt body, 17065) enwalde/ Germany	, 17025) ienwalde/ Germany	ody, ProdSG) s Reichenwalde/ Germany	or GS) anghai China	for GS) henzhen China	Fechnica TaA (Cer Iy, 17065 chenwalde
				DAkkS / A2LA /		ody, 1 sichen Ge	(Lab, 1 Reichen Ge	(Lab, 1 Reichen Ge	ab, 1 eichen Ge	ab,	(Cert	(Lab, 1 Reichen Ge	y, Pro	ing for ns Shang C	ing fo	ns Tecl CoTaA body, 1 Reichen
				KBA		ert bo ins Re	kS (L ins Re	LA (L ins Re	BA (L ins Re	CA (L ins Re	o E		-Bod ins Re		oe testing Eurofins S	Eurofins sment C bc rofins Re
						S (Ce Eurofi	DAKKS Eurofins I	A2LA Eurofins	KBA Eurofins I	OFCA Eurofins	Scheme Eurofins R	Scheme Eurofins	(GS-Bo Eurofins	ZLS (type t	(ty	Eurofi Assessment Eurofins
						DAKK					B _	CB	ZLS	ZLS	ZLS	Asse
EMC	EN	61000-3-11	2000	A	Electromagnetic compatibility (EMC) - Part 3-11: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems - Equipment with rated		Х									X
EMC	EN	61000-3-12	2011	A	current <=75 A and subject to conditional connection Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic currents		Х									X
FMO	TN.	04000 0 0	2042 : 44:2040		produced by equipment connected to public low-voltage systems with input current > 16 A and <= 75 A per phase		V	V								V
EMC	EN	61000-3-3	2013+A1:2019	A	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current 16 A per phase and not subject to conditional connection		Х	Х								Х
EMC	EN	61000-3-3	2013+A1:2019+A2: 2021	А	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current		Х	Х								X
EMC	EN	61000-4-11	2004+A1:2017	Α	16 A per phase and not subject to conditional connection  Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques -		Х	Х			х					X
EMC	EN	61000-4-19	2014	A	Voltage dips, short interruptions and voltage variations immunity tests  Electromagnetic Compatibility (EMC) - Part 4-19: Testing and measurement techniques - Test for immunity to conducted, differential mode disturbances and signalling in the frequency		Х	Х								Х
EMC	EN	61000-4-2	2009	А	range from 2 kHz to 150 kHz, at a.c. power ports Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques -		Х	Х								X
EMC	EN	61000-4-28	2000+A1:2004+A2: 2009	A	Electrostatic discharge immunity test Electromagnetic compatibility (EMC) - Part 4-28: Testing and measurement techniques - Variation of power frequency, immunity test		Х	Х								Х
EMC	EN	61000-4-29	2009	Α	Validation of power frequently, filmfully (test Electromagnetic compatibility (EMC) - Part 4-29: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations on d.c. input power port immunity tests		Х	Х								Χ
EMC	EN	61000-4-3	2006+A1:2008+A2:	A	Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques -		Х	Х								X
EMC	EN	61000-4-34	2010 2007+A1:2009	А	Radiated, radio-frequency, electromagnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-34: Testing and measurement techniques - Voltage dies short interpretations and voltage varieties immunity tests for any immunity test for any immunity tests for any immunity test for any immunity tests for any immunity test for any immunity tests for any imm		Х	Х								X
EMC	EN	61000-4-39	2017	A	Voltage dips, short interruptions and voltage variations immunity tests for equipment with input current more than 16 A per phase Electromagnetic Compatibility (EMC) - Part 4-39: Testing and measurement techniques -		X									X
EMC	EN	61000-4-4	2012	Α	Radiated fields in close proximity - Immunity test Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques -		X	Х								X
EMC	EN	61000-4-5	2014+A1:2017	А	Electrical fast transient/burst immunity test Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge		Х	Х								Х
EMC	EN	61000-4-6	2014	А	immunity test  Electromagnetic compatibility (EMC) - Part 4- 6: Testing and measurement techniques -  Immunity to conducted disturbances, induced by radio-frequency fields		Х	Х								Х
EMC	EN	61000-4-8	2010	Α	Electromagnetic compatibility (EMC) - Part 4-8: Testing and measurement techniques - Power frequency magnetic field immunity test		Х	Х								X
EMC	EN	61000-6-3	2007+A1:2011	A	Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments		X									X
EMC	EN	61000-6-7	2015	A	Electromagnetic compatibility (EMC) - Part 6-7: Generic standards - Immunity requirements for equipment intended to perform functions in a safety-related system (functional safety) in industrial locations		Х									Х
EMC	EN	61326-1	2013	А	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part  1: General requirements		Х									X
EMC	EN	61326-2-1	2013	A	Electrical equipment for measurement, control and laboratory use - EMC requirements Part 2- 1: Particular requirements - Test configurations, operational conditions and performance		Х									X
EMC	EN	61326-2-2	2013	۸	criteria for sensitive test and measurement equipment for EMC unprotected applications  Electrical equipment for measurement, control and laboratory use - EMC requirements Part 2-		X									X
EIVIC	EIN	61320-2-2	2013	A	2: Particular requirements - Test configurations, operational conditions and performance criteria for portable test, measuring and monitoring equipment used in low-voltage distribution		^									^
EMC	EN	61326-2-2	2021	A	systems Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-		Х									
					Particular requirements - Test configurations, operational conditions and performance criteria for portable testing, measuring and monitoring equipment used in low-voltage											
EMC	EN	61326-2-3	2013	Α	distribution systems Electrical equipment for measurement, control and laboratory use - EMC requirements Part 2- 3: Particular requirements - Test configuration, operational conditions and performance criteria		Х									X
EMC	EN	61326-2-4	2013	A	for transducers with integrated or remote signal conditioning Electrical equipment for measurement, control and laboratory use - EMC requirements Part 2-		Х									Х
					4: Particular requirements - Test configuration, operational conditions and performance criteria for insulation monitoring devices according to IEC 61557-8 and for equipment for insulation											
EMC	EN	61326-2-5	2013	А	fault location according to IEC 61557-9  Electrical equipment for measurement, control and laboratory use - EMC requirements Part 2-  5: Particular requirements - Test configurations, operational conditions and performance		Х									X
EMC	EN	61326-3-1	2017	A	criteria for field devices with interfaces according to IEC 61784-1. CP 3/2 Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3-		X									X
					Immunity requirements for safety-related systems and for equipment intended to perform safety-related functions (functional safety) - General industrial applications											
EMC EMC	EN EN	61373 61439-1	2010 2011	A A	Railway applications - Rolling stock equipment - Shock and vibration tests  Low-voltage switchgear and controlgear assemblies - Part 1: General rules		X									X
EMC	EN	61851-21-1	2017	А	Electric vehicle conductive charging system - Part 21-1: Electric vehicle on-board charger EMC requirements for conductive connection to an AC/DC supply		Х									X
EMC	EN	62052-11	2003+A1:2017	A	Electricity metering equipment (a.c.) - General requirements, test and conditions - Part 11:  Metering equipment		X									X
EMC	EN EN	62053-11 62053-21	2003+A1:2017 2003+A1:2017	A	Electricity metering equipment (a.c.) - Particular requirements - Part 11: Electromechanical meters for active energy (classes 0,5, 1 and 2)  Electricity metering equipment (a.c.) - Particular requirements - Part 21: Static meters for		X									X
EMC	EN	62080	2009+A2:2015	A	Sound signalling devices for household and similar purposes		X									X
EMC	EN	61000-4-18	2019	Α	Electromagnetic compatibility (EMC) - Part 4-18: Testing and measurement techniques - Damped oscillatory wave immunity test		Х									
EMC SAR	EN	62493	2015	А	Assessment of lighting equipment related to human exposure to electromagnetic Field		X						X	X		X
EMC SAR	EN	62493	2015+A1:2022	Α	Assessment of lighting equipment related to human exposure to electromagnetic Field		X						X	X		X
ENVIRONMENT ENVIRONMENT	EN	50155	2017	A	Railway applications - Electronic equipment used on rolling stock (Environmental: sect. 13.4.4-13.4.7, 13.4.10-13.4.11, 13.4.14)  Railway applications - Electronic equipment used on rolling stock (Environmental: sect. 13.4.4-		X									X
ENVIRONMENT	EN	50155 60068-2-1	2021	A	Tal.4.7, 13.4.10-13.4.11, 13.4.14)  Environmental testing – Part 2-1: Tests – Test A: Cold		X									X
ENVIRONMENT	EN	60068-2-11	1999	Α	Basic environmental testing procedures - Part 2-11: Tests - Test Ka: Salt mist		X									X
ENVIRONMENT ENVIRONMENT	EN EN	60068-2-13 60068-2-14	1999 2009	A A	Basic environmental testing procedures - Part 2-13: Tests - Test M: Low air pressure  Environmental testing - Part 2-14: Tests - Test N: Change of temperature		X									X
ENVIRONMENT ENVIRONMENT	EN EN	60068-2-2 60068-2-27	2007 2009	A A	Environmental testing - Part 2-2: Tests - Test B: Dry heat  Environmental testing - Part 2-27: Tests - Test Ea and guidance: Shock		X									X
ENVIRONMENT ENVIRONMENT	EN EN	60068-2-30 60068-2-31	2005 2008	A A	Environmental testing - Part 2-30: Tests - Test Db: Damp heat, cyclic (12 h + 12 h cycle)  Environmental testing - Part 2-31: Tests - Test Ec: Rough handling shocks, primarily for		X X									X X
ENVIRONMENT	EN	60068-2-31	2008	A	Environmental testing – Part 2-31: lests – lest Ec: Rough handling shocks, primarily for equipment-type specimens  Environmental testing – Part 2-38: Tests – Test Z/AD: Composite temperature/humidity cyclic		X									X
ENVIRONMENT	EN	60068-2-40	1999	A	test Basic environmental testing procedures. Part 2: Tests. Test Z/AM: Combined cold/low air		X									X
ENVIRONMENT	EN	60068-2-41	1999	Α	pressure tests Basic environmental testing procedures. Part 2 : Tests. Test Z/BM: Combined dry heat/low air pressure tests		Х									X
ENVIRONMENT	EN	60068-2-42	2003	Α	Environmental testing – Part 2-42: Tests – Test Kc: Sulphur dioxide test for contacts and connections		X									X
ENVIRONMENT	EN	60068-2-43	2003	A	Environmental testing - Part 2-43: Tests; Test Kd: Hydrogen sulphide test for contacts and connections		X									X
ENVIRONMENT ENVIRONMENT	EN	60068-2-53 60068-2-53	2010 1999+A1:2018	A	Environmental testing - Part 2-53: Tests and guidance - Combined climatic (temperature/humidity) and dynamic (vibration/shock) tests Environmental testing - Part 2-74: Tests - Test Xc: Fluid contamination		X									X
ENVIRONMENT	EN	60068-2-55	2013	A	Environmental testing - Part 2-55: Tests - Test Ee and guidance - Loose cargo testing including bounce		X									X
ENVIRONMENT	EN	60068-2-57	2013	Α	Environmental testing – Part 2-57: Tests – Test Ff: Vibration – Time-history and sine-beat method		Х									Χ
ENVIRONMENT ENVIRONMENT	EN EN	60068-2-6 60068-2-60	2008	A A	Environmental testing - Part 2-6: Tests - Test Fc: Vibration (sinusoidal)  Environmental testing - Part 2-60: Tests - Test Ke: Flowing mixed gas corrosion test		X									X
ENVIRONMENT	EN	60068-2-64	2008+A1:2019	Α	Environmental testing - Part 2-64: Tests - Test Fh: Vibration, broadband random and guidance		Х									Χ
ENVIRONMENT ENVIRONMENT	EN EN	60068-2-78 60068-2-80	2013 2005	A A	Environmental testing – Part 2-78: Tests – Test Cab: Damp heat, steady state  Environmental testing – Part 2-80: Tests – Test Fi: Vibration – Mixed mode		X X									X X
ENVIRONMENT	EN	60255-21-1	1995	A	Electrical relays – Part 21: Vibration, shock, bump and seismic tests on measuring relays and protection equipment – Section One: Vibration tests (sinusoidal)		X									X
ENVIRONMENT	EN	60255-21-2	1995	A	Electrical relays – Part 21: Vibration, shock, bump and seismic tests on measuring relays and protection equipment – Section Two: Shock and bump tests		X									X
ENVIRONMENT	EN	60255-21-3	1995	Α	Electrical relays – Part 21: Vibration, shock, bump and seismic tests on measuring relays and protection equipment – Section 3: Seismic tests (sculuding section 5)		X									X
ENVIRONMENT ENVIRONMENT	EN EN	60529 62262	1991+A1:2000+A2: 2013 2002	A	Degrees of protection provided by enclosures (IP code) (only IPX1-8)  Degrees of protection provided by enclosures for electrical equipment against external		X									X
MEDICAL	EN	61326-2-6	2002	A	Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IK code) Electrical equipment for measurement, control and laboratory use - EMC requirements Part 2-		X									X
RADIO	EN	300 066	V1.3.1:2001-01	А	6: Particular requirements - In vitro diagnostic (IVD) medical equipment Electromagnetic Compatibility and Radio Spectrum Matters (ERM); Float-free maritime satellite		X									X
					Emergency Position Indicating Radio Beacons (EPIRBs) operating in the 406,0 MHz to 406,1 MHz frequency band; Technical characteristics and methods of measurement											
RADIO	EN	300 086	V1.3.1:2010-06	А	Land Mobile Service - Radio equipment with an internal or external RF connector intended primarily for analogue speech - Harmonised Standard covering the essential requirements of		Х									Х
RADIO	EN	300 086	V2.1.2:2016-08	А	article 3.2 of the Directive 2014/53/EU Land Mobile Service; Radio equipment with an internal or external RF connector intended											X
		300 113	V2.2.1:2016-12	Δ.	primarily for analogue speech; Harmonised Standard covering the essential requirements of article 3.2 of the processor of the second of the se		V									V
RADIO	EN	2011 115	v z.z. 1.z010-12	Α	Land Mobile Service - Radio equipment intended for the transmission of data (and/or speech)		X									X



		_													Ele	ectron
Category	Kind of standard	Standard no.	Issue date	Flex scope	Title	, 17065) enwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	, 17025) ienwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	, 17025) enwalde/ Germany	rt body, 17065) enwalde/ Germany	17025) enwalde/ ermany	ProdSG) henwalde/ Germany	r GS) nghai/ China	r GS) rzhen/ China	echnical aA (Cert y, 17065) henwalde/
				DAkkS / A2LA /		ly, 17 cheny Ger	ab, 17 chenv Ger		ab, 17 chenv Ger	ab, 17 ichenv Ger	e (Cert bod 1706 Reichenwald Germar	~ ~ ~		y fo Sha	g fo Sher	
				KBA		rt boc ıs Rei	S (La Is Rei	그 &	A (La Is Rei	<b>–</b> №	Scheme (Cert 1 Eurofins Reichen Ge	ال 8	3ody, ıs Reicl	(type testing Eurofins (	testin	Eurofins T sment Co bod urofins Reic
						(Cer urofin	DAKKS Eurofins F	A2LA Eurofins	KBA Eurofins I	OFCA Eurofins	Scheme	Scheme Eurofins	(GS-Bc Eurofins	type t Eu	(type t Eur	Eurofir
						DAkkS (Cert body, 17065) Eurofins Reichenwalde German)	- ū	ū	ū	ш	SB S	CB SC	ZLS	17S (1	ZLS (1	Asses
RADIO	EN	300 113	V3.1.1:2020-06	A	Land Mobile Service; Radio equipment intended for the transmission of data (and/or speech)	۵	Х					J		N	N	<b>⋖</b> X
			V4 0 0 0000 00		using constant or non-constant envelope modulation and having an antenna connector											
RADIO	EN	300 152-1	V1.2.2:2000-08	A	ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Maritime Emergency Position Indicating Radio Beacons (EPIRBs) intended for use on the frequency 121,5 MHz or the frequencies 121,5 MHz and 243 MHz for homing purposes only; Technical characteristics		Х									X
RADIO	EN	300 162-1	V1.4.1:2006-05	A	and methods of measurement Electromagnetic compatibility and Radio spectrum Matters (ERM); Radiotelephone		Х									X
RADIO	EN	300 162-2	V1.2.1:2006-12	A	transmitters and receivers for the maritime mobile service operating in VHF bands; Part 1:  Technical characteristics and methods of measurement  Electromagnetic compatibility and Radio spectrum Matters (ERM); Radiotelephone		X									×
					transmitters and receivers for the maritime mobile service operating in VHF bands; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive											
RADIO	EN	300 162-3	V1.2.1:2006-12	A	Electromagnetic compatibility and Radio spectrum Matters (ERM); Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands; Part 3: Harmonized EN covering essential requirements of article 3.3 (e) of the R&TTE Directive		X									X
RADIO	EN	300 219-2	V2.1.1:2016-08	A	Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Radio		X									X
					equipment transmitting signals to initiate a specific response in the receiver, Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive											
RADIO	EN	300 220-1	V3.1.1:2017-02	A	Short Range Devices (SRD) operating in the frequency range 25 MHz to 1000 MHz - Part 1: Technical characteristics and methods of measurement		Х									X
RADIO	EN	300 220-2	V3.2.1:2018-06	А	Short Range Devices (SRD) operating in the frequency range 25 MHz to 1000 MHz - Part 2: Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU for non specific radio equipment		X									X
RADIO	EN	300 220-3-1	V2.1.1:2016-12	А	Short Range Devices (SRD) operating in the frequency range 25 MHz to 1000 MHz - Part 3-1: Harmonised Standard covering the essential requirements of article 3.2 of Directive		Х									X
DADIO	EN .	200.224	V2.1.1:2017-06	A	2014/53/EU - Low duty cycle high reliability equipment, social alarms equipment operating on designated frequencies (869,200 MHz to 869,250 MHz)		V									V
RADIO	EN	300 224	V2.1.1.2017-06	٨	Land Mobile Service; Radio Equipment for use in a Paging Service operating within the frequency range 25 MHz - 470 MHz; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU		Х									X
RADIO	EN	300 296	V2.1.1:2016-03	A	Land Mobile Service; Radio equipment using integral antennas intended primarily for analogue speech; Harmonised Standard covering the essential requirements of article 3.2 of the		Х									X
RADIO	EN	300 328	V2.2.2:2019-07	A	Directive 2014/53/EU Wideband transmission systems - Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques - Harmonised Standard covering the		Х									X
RADIO	EN	300 330	V2.1.1:2017-02	A	essential requirements of article 3.2 of the Directive 2014/53/EU Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and		X									X
RADIO	EN	300 341	V2.1.1:2016-03	Δ	inductive loop systems in the frequency range 9 kHz to 30 MHz; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU Land Mobile Service; Radio equipment using an integral antenna transmitting signals to		X									X
KADIO	EIN	300 341	V2.1.1.2010-03	^	initiate a specific response in the receiver; Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU		^									^
RADIO	EN	300 373-1	V1.4.1:2013-09	A	Electromagnetic compatibility and Radio spectrum Matters (ERM); Maritime mobile transmitters and receivers for use in the MF and HF bands; Part 1: Technical characteristics		Х									X
RADIO	EN	300 373-2	V1.2.1:2009-12	A	and methods of measurement Electromagnetic compatibility and Radio spectrum Matters (ERM); Maritime mobile transmitters and receivers for use in the MF and HF bands; Part 2: Harmonized EN covering		Х									X
RADIO	EN	300 373-3	V1.2.1:2009-12	A	essential requirements under article 3.2 of the R&TTE Directive Electromagnetic compatibility and Radio spectrum Matters (ERM); Maritime mobile		Х									X
RADIO	EN	300 386	V2.1.1:2016-07	A	transmitters and receivers for use in the MF and HF bands; Part 3: Harmonized EN covering essential requirements under article 3.3(e) of the R&TTE Directive  Telecommunication network equipment - ElectroMagnetic Compatibility (EMC) requirements -		X									×
					Harmonised Standard covering the essential requirements of the Directive 2014/30/EU											
RADIO	EN	300 390	V2.1.1:2016-03	A	Land Mobile Service; Radio equipment intended for the transmission of data (and speech) and using an integral antenna; Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU		X									X
RADIO	EN	300 422-2	V2.1.1:2017-02	A	Wireless Microphones - Audio PMSE up to 3 GHz - Part 2: Class B Receivers - Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU		Х									X
RADIO	EN	300 433	V2.1.1:2016-05	Α	Citizens' Band (CB) radio equipment; Harmonised Standard covering the essential		Х									X
RADIO	EN	300 440	V2.2.1:2018-07	Α	requirements of article 3.2 of the Directive 2014/53/EU Short Range Devices (SRD); Radio equipment to be used in the 1 GHz to 40 GHz frequency range; Harmonised Standard for access to radio spectrum		Х									X
RADIO	EN EN	300 454-2 300 471-2	V1.1.1:2000-08 V1.1.1:2001-05	A	Electromagnetic compatibility and Radio Spectrum Matters (ERM) - Wide band audio links; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Rules		X									X
RADIO	EIN	300 471-2	V 1.1.1.2001-05	^	for Access and the Sharing of common used channels by equipment complying with EN 300 113; Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE		^									^
RADIO	EN	300 674-2-1	V2.1.1:2016-09	A	Directive Transport and Traffic Telematics (TTT); Dedicated Short Range Communication (DSRC)		Х									X
					transmission equipment (500 kbit/s / 250 kbit/s) operating in the 5 795 MHz to 5 815 MHz frequency band; Part 2: Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU: Sub-part 1: Road Side Units (RSU)											
RADIO	EN	300 674-2-1	V3.1.1:2022-03	А	Transport and Traffic Telematics (TTT); Dedicated Short Range Communication (DSRC) transmission equipment (500 kbit/s / 250 kbit/s) operating in the 5 795 MHz to 5 815 MHz											X
RADIO	EN	300 674-2-2	V2.2.1:2019-06	A	frequency band; Part 2: Harmonised Standard for access to radio spectrum; Sub-part 1: Road Side Units (RSU)  Transport and Traffic Telematics (TTT); Dedicated Short Range Communication (DSRC)		X									×
					transmission equipment (500 kbit/s / 250 kbit/s) operating in the 5 795 MHz to 5 815 MHz frequency band; Part 2: Harmonised Standard for access to radio spectrum; Sub-part 2: On-											
RADIO	EN	300 676-1	V1.5.2:2011-03	A	Board Units (OBU)  Ground-based VHF hand-held, mobile and fixed radio transmitters, receivers and transceivers for the VHF aeronautical mobile service using amplitude modulation; Part 1: Technical		X									X
RADIO	EN	300 676-2	V2.1.1:2015-12	A	characteristics and methods of measurement Ground-based VHF hand-held, mobile and fixed radio transmitters, receivers and transceivers		X									X
					for the VHF aeronautical mobile service using amplitude modulation; Part 2: Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU											
RADIO	EN	300 698	V2.3.1:2018-11	А	Radio telephone transmitters and receivers for the maritime mobile service operating in the VHF bands used on inland waterways; Harmonised Standard for access to radio spectrum and		Х									X
RADIO	EN	300 718-1	V2.1.1:2018-01	A	for features for emergency services Electromagnetic compatibility and Radio spectrum Matters (ERM); Avalanche Beacons; Transmitter-receiver systems; Part 1: Technical characteristics and test methods		Х									X
RADIO	EN	300 718-1	V2.2.1:2021-06	Α	Avalanche Beacons operating at 457 kHz; Transmitter-receiver systems; Part 1: Harmonised Standard for access to radio spectrum		Х									X
RADIO	EN	300 718-2	V2.1.1:2018-01	A	Electromagnetic compatibility and Radio spectrum Matters (ERM); Avalanche Beacons; Transmitter-receiver systems; Part 2: Harmonized EN covering essential requirements of		Х									X
RADIO	EN	300 720	V2.1.1:2017-01	А	article 3.2 of the R&TTE Directive  Ultra-High Frequency (UHF) on-board vessels communications systems and equipment;  Harmonised Standard covering the essential requirements of article 3.2 of the Directive		Х									X
RADIO	EN	300 761-1	V1.2.1:2001-06	A	2014/53/EU  Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices		Х									X
					(SRD); Automatic Vehicle Identification (AVI) for railways operating in the 2,45 GHz frequency range; Part 1: Technical characteristics and methods of measurement											
RADIO	EN	300 761-2	V1.1.1:2001-06	Α	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Automatic Vehicle Identification (AVI) for railways		Х									X
RADIO	EN	301 025	V2.2.1:2017-03	A	operating in the 2,45 GHz frequency range; Part 2: Harmonized standard covering essential requirements under article 3.2 of the R&TTE Directive VHF radiotelephone equipment for general communications and associated equipment for		X									X
					Class "D" Digital Selective Calling (DSC); Harmonised Standard covering the essential requirements of articles 3.2 and 3.3(q) of Directive 2014/53/EU											
RADIO	EN	301 025	V2.3.1:2021-12	A	VHF radiotelephone equipment for general communications and associated equipment for Class "D" Digital Selective Calling (DSC); Harmonised Standard for access to radio spectrum and for features for emergency services		Х									X
RADIO	EN	301 033	V1.4.1:2013-09	А	Electromagnetic compatibility and Radio spectrum Matters (ERM); Technical characteristics and methods of measurement for shipborne watchkeeping receivers for reception of Digital		Х									X
RADIO	EN	301 166	V2.1.1:2016-11	A	Selective Calling (DSC) in the maritime MF. MF/HF and VHF bands  Land Mobile Service; Radio equipment for analogue and/or digital communication (speech and/or data) and operating on narrow band channels and having an antenna connector;		Х									X
					Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU											
RADIO	EN	301 178	V2.2.2:2017-04	A	Portable Very High Frequency (VHF) radiotelephone equipment for the maritime mobile service operating in the VHF bands (for non-GMDSS applications only); Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU		X									X
RADIO	EN	301 220-3-2	V1.1.1:2017-02	A	Short Range Devices (SRD) operating in the frequency range 25 MHz to 1000 MHz - Part 3-2: Harmonised Standard covering the essential requirements of article 3.2 of Directive		Х									X
					2014/53/EU - Wireless alarms operating in designated LDC/HR frequency bands 868,60 MHz to 868,70 MHz, 869,25 MHz to 869,40 MHz, 869,65 MHz to 869,70 MHz											
RADIO	EN	301 242	V1.2.2:1999-09	A	Digital Enhanced Cordless Telecommunications (DECT); Global System for Mobile communications (GSM); DECT/GSM integration based on dual-mode terminals		Х									X
RADIO	EN	301 357	V2.1.1:2017-06	A	Cordless audio devices in the range 25 MHz to 2 000 MHz; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU		X									X
RADIO	EN	301 403	V1.1.1:2003-05	A	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Maritime Mobile Earth Stations (MMES) operating in the 1,5 GHz and 1,6 GHz bands providing voice and direct printing for the Global Maritime Distress and Safety System (GMDSS) - Technical		Х									X
RADIO	EN	301 406	V2.2.2:2016-09	A	characteristics and methods of measurement Digital Enhanced Cordless Telecommunications (DECT) - Harmonised Standard covering the		Х									X
RADIO	EN	301 419-1	V4.1.1:2000-04	А	essential requirements of article 3.2 of the Directive 2014/53/EU Digital cellular telecommunications system (Phase 2) - Attachment requirements for Global System for Mobile communications (GSM); Part 1: Mobile stations in the GSM 900 and DCS		X									X
RADIO	EN	301 419-2	V5.1.1:2000-04	A	1800 bands - Access Digital cellular telecommunications system (Phase 2) - Attachment requirements for Global		Х									X
RADIO	EN	301 419-3	V5.0.2:1999-11	A	System for Mobile communications (GSM); Part 2: High Speed Circuit Switched Data (HSCSD) Multislot Mobile Stations - Access Digital cellular telecommunications system (Phase 2) - Attachment requirements for Global		X									X
					System for Mobile communications (GSM); Part 3: Advanced Speech Call Items (ASCI) - Mobile Stations; Access											
RADIO	EN	301 419-7	V5.1.1:2000-09	A	Digital cellular telecommunications system (Phase 2) - Attachment requirements for Global System for Mobile communications (GSM); Part 7: Railways Band (R-GSM) - Mobile Stations		Х									X





															Ele	ectro
Category	Kind of standard	Standard no.	Issue date	Flex scope	Title	, 17065) enwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	.ab, 17025) sichenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	, 17025) nenwalde/ Germany	rt body, 17065) enwalde/ Germany	, 17025) ienwalde/ Germany	ody, ProdSG) s Reichenwalde/ Germany	r GS) nghai/ China	r GS) zhen/ China	ins Technical t CoTaA (Cert body, 17065)
				DAkkS / A2LA /		ly, 17 cheny Ger	ib, 17 chenv Ger	ıb, 17 chenv Ger	ib, 17 chenv Ger		ert b 17 chenv Ger	(Lab, 17025) Reichenwalde Germany	Procheny Ger	ng for Shar	ng for Shenz Cl	TaA (Ce
				KBA		t boc s Rei	S (La s Rei	2 %	A (La s Rei	- 8 - 8	me (Cert s Reiche G		3ody s Rei	testir	testir	fins t Co boc
						(Cer urofin	DAKKS Eurofins I	A2LA Eurofins	KBA Eurofins I	OFCA Eurofins	Scheme (Cert Leurofins Reicher Ge	Scheme Eurofins	(GS-Bo Eurofins I	iype 1 Eu	(type testing f Eurofins Sh	Eurofin ssment (
						DAkkS (Cert body, 17065) Eurofins Reichenwalde German)	ū	ш	ũ	ш	CB S	CB Sc F	ZLS (	ZLS (type testing for G Eurofins Shangh Chii	ZLS (t	Eurofi Assessment
RADIO	EN	301 426	V2.1.2:2016-11	A	Satellite Earth Stations and Systems (SES) - Harmonised Standard for Low data rate Land	۵	X						14	N	N	<b>⋖</b> X
					Mobile satellite Earth Stations (LMES) and Maritime Mobile satellite Earth Stations (MMES) not intended for distress and safety communications operating in the 1,5 GHz/1,6 GHz											
RADIO	EN	301 427	V2.1.1:2016-06	A	frequency bands covering the essential requirements of article 3.2 of the Directive 2014/53/EU  Satellite Earth Stations and Systems (SES) - Harmonised Standard for low data rate Mobile		X									X
KADIO	LIV	301 427	V2.1.1.2010 00	^	satellite Earth Stations (MES) except aeronautical mobile satellite earth stations, operating in the 11/12/14 GHz frequency bands covering the essential requirements of article 3.2 of the		^									^
RADIO	EN	301 439	V1.1.1:1999-03	Α	Directive 2014/53/EU Digital Enhanced Cordless Telecommunications (DECT); Global System for Mobile		Х									Х
RADIO	EN	301 511	V12.5.1:2017-03	A	communications (GSM); Attachment requirements for DECT/GSM dual-mode terminal equipment Global System for Mobile communications (GSM); Mobile Stations (MS) equipment;		X									X
					Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU (Only test cases 4.2.16 and 4.2.17 (Radiated Spurious Emissions))											
RADIO	EN	301 688 301 783	V1.2.1:2016-03 V2.1.1:2016-01	A	Technical characteristics and methods of measurement for fixed and portable VHF equipment operating on 121,5 MHz and 123,1 MHz  Commercially available amateur radio equipment; Harmonised Standard covering the essential		X									X
RADIO	EN	301 796	V1.1.1:2000-09	A	requirements of article 3.2 of the Directive 2014/53/EU Electromagnetic compatibility and Radio Spectrum Matters (ERM); Harmonized EN for CT1		X									X
24210	-11		V4.4.4.0000.00		and CT1+ cordless Telephone equipment covering essential requirements under article 3.2 of the R&TTE directive		.,									V
RADIO	EN	301 797	V1.1.1:2000-09	A	Electromagnetic compatibility and Radio Spectrum Matters (ERM); Harmonized EN for CT2 cordless telephone equipment covering essential requirements under article 3.2 of the R&TTE directive		Х									Х
RADIO	EN	301 839	V2.1.1:2016-04	Α	Ultra Low Power Active Medical Implants (ULP-AMI) and associated Peripherals (ULP-AMI-P) operating in the frequency range 402 MHz to 405 MHz; Harmonised Standard covering the		Х									Х
RADIO	EN	301 843-1	V2.2.1:2017-11	Α	essential requirements of article 3.2 of the Directive 2014/53/EU  ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services -		Х									Х
RADIO	EN	301 843-2	V2.2.1:2017-11	A	Harmonised Standard covering the essential requirements of article 3.1b of the Directive 2014/53/EU - Part 1: Common technical requirements  ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services -		X									X
					Harmonised Standard covering the essential requirements of article 3.1b of the Directive 2014/53/EU - Part 2: Specific conditions for VHF radiotelephone transmitters and receivers											
RADIO	EN	301 843-5	V2.2.1:2017-11	А	ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services -		Х									Х
					Harmonised Standard covering the essential requirements of article 3.1b of the Directive 2014/53/EU - Part 5: Specific conditions for MF/HF radiotelephone transmitters and receivers											
RADIO	EN	301 893	V2.1.1:2017-05	А	5 GHz RLAN - Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU		Х									Х
RADIO RADIO	EN EN	301 893 301 908-1	V2.2.1:2024-11 V13.1.1:2019-11	A A	5 GHz WAS/RLAN - Harmonised Standard for access to radio spectrum IMT cellular networks - Harmonised Standard covering the essential requirements of article 3.2		Х									Х
RADIO	EN	301 908-1	V15.1.1:2021-09	Δ	of the Directive 2014/53/EU - Part 1: Introduction and common requirements (Excluding BS and repeater)  IMT cellular networks; Harmonised Standard for access to radio spectrum; Part 14: Evolved											X
RADIO	EN	301 925	V1.5.1:2017-10	A	Universal Terrestrial Radio Access (E-UTRA) Base Stations (BS) Release 15  Electromagnetic compatibility and Radio spectrum Matters (ERM); Radiotelephone		Х									X
5.1510	-11		V4.0.4.0000.40		transmitters and receivers for the maritime mobile service operating in VHF bands; Technical characteristics and methods of measurement											
RADIO	EN EN	301 925 301 929	V1.6.1:2020-12 V2.1.1:2017-03	A	Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands - Technical characteristics and methods of measurement VHF transmitters and receivers as Coast Stations for GMDSS and other applications in the		X									X
KADIO	LIV	301 323	V2.11.12017 00		maritime mobile service; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU		^									^
RADIO	EN	302 018	V2.1.1:2017-04	А	Transmitting equipment for the Frequency Modulated (FM) sound broadcasting service - Harmonised Standard covering the essential requirements of article 3.2 of Directive		Х									Х
RADIO	EN	302 054	V2.2.1:2018-02	Α	2014/53/EU  Meteorological Aids (Met Aids); Radiosondes to be used in the 400,15 MHz to 406 MHz  frequency range with power levels ranging up to 200 mW; Harmonised Standard for access to		Х									Х
RADIO	EN	302 065-1	V2.1.1:2016-11	Α	radio spectrum Short Range Devices (SRD) using Ultra Wide Band technology (UWB) - Harmonised Standard		Х									Х
RADIO	EN	302 065-2	V2.1.1:2016-11	A	covering the essential requirements of article 3.2 of the Directive 2014/53/EU - Part 1:  Requirements for Generic UWB applications  Short Range Devices (SRD) using Ultra Wide Band technology (UWB) - Harmonised Standard		X									X
KADIO	LIV	302 003-2	V2.1.1.2010-11	^	covering the essential requirements of article 3.2 of the Directive 2014/53/EU - Part 2: Requirements for UWB location tracking		^									^
RADIO	EN	302 065-3	V2.1.1:2016-11	Α	Short Range Devices (SRD) using Ultra Wide Band technology (UWB) - Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU - Part 3:		Х									
RADIO	EN	302 065-4	V1.1.1:2016-11	А	Requirements for UWB devices for ground based vehicular applications  Short Range Devices (SRD) using Ultra Wide Band technology (UWB) - Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU - Part 4: Material		Х									
RADIO	EN	302 065-4-4	V1.1.1:2022-06	A	Sensing devices using UWB technology below 10.6 GHz Short Range Devices (SRD) using Ultra Wide Band technology (UWB) - Harmonised Standard		X									
DADIO	FNI	200 450 4	V4.4.4:2002.44	Δ.	for access to radio spectrum - Part 4: Material Sensing devices - Sub-part 4: Exterior material sensing applications for group based wholces		V									V
RADIO	EN	302 152-1	V1.1.1:2003-11	A	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Satellite Personal Locator Beacons (PLBs) operating in the 406,0 MHz to 406,1 MHz frequency band; Part 1: Technical characteristics and methods of measurement		Х									Х
RADIO	EN	302 195	V2.1.1:2016-06	Α	Short Range Devices (SRD); Ultra Low Power Active Medical Implants (ULP-AMI) and accessories (ULP-AMI-P) operating in the frequency range 9 kHz to 315 kHz Harmonised		Х									Х
RADIO	EN	302 208	V3.1.1:2016-11	А	Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU Electromagnetic compatibility and Radio spectrum Matters (ERM); Radio Frequency Identification Equipment operating in the band 865 MHz to 868 MHz with power levels up to 2		Х									Х
					W; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive											
RADIO	EN	302 208	V3.3.1 :2020-08	Α	Electromagnetic compatibility and Radio spectrum Matters (ERM); Radio Frequency Identification Equipment operating in the band 865 MHz to 868 MHz with power levels up to 2		Х									Х
RADIO	EN	302 220-4	V1.1.1:2017-02	A	W; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive Short Range Devices (SRD) operating in the frequency range 25 MHz to 1000 MHz - Part 4:		X									X
KADIO	LIV	302 220-4	VIII.	~	Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU - Metering devices operating in designated band 169,400 MHz to 169,475 MHz		^									^
RADIO	EN	302 291-1	V1.1.1:2005-07	Α	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices		Х									Х
RADIO	EN	302 291-2	V1.1.1:2005-07	Α	(SRD); Close Range Inductive Data Communication equipment operating at 13,56 MHz; Part 1: Technical characteristics and test methods Part 2: Harmonized EN under article 3.2 of the R&TTE Directive		X									X
RADIO	EN	303 035-1	V1.2.1:2001-12	A	Terrestrial Trunked Radio (TETRA); Harmonized EN for TETRA equipment covering essential requirements under article 3.2 of the R&TTE Directive; Part 1: Voice plus Data (V+D)		X									X
RADIO	EN	303 035-2	V1.2.2:2003-01	А	Terrestrial Trunked Radio (TETRA); Harmonized EN for TETRA equipment covering essential		Х									Х
RADIO	EN	202 206	V1.1.1:2016-12	A	requirements under article 3.2 of the R&TTE Directive; Part 2: Direct Mode Operation (DMO)  Short Range Devices - Measurement Techniques for Automotive and Surveillance Radar		X									
RADIO	EN	303 396 303 413	V1.1.1:2010-12	A	Equipment Satellite Earth Stations and Systems (SES) - Global Navigation Satellite System (GNSS)		X									X
					receivers - Radio equipment operating in the 1164 MHz to 1300 MHz and 1559 MHz to 1610 MHz frequency bands - Harmonised Standard covering the essential requirements of article											
RADIO	EN	303 413	V1.2.1:2021-04	Α	3.2 of Directive 2014/53/EU (only GNSS Signals 1) Satellite Earth Stations and Systems (SES) - Global Navigation Satellite System (GNSS) receivers - Radio equipment operating in the 1164 MHz to 1300 MHz and 1559 MHz to 1610		Х									Х
					MHz frequency bands - Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU (only GNSS Signals 1)											
RADIO	EN	303 417	V1.1.1:2017-09	Α	Wireless power transmission systems, using technologies other than radio frequency beam in the 19 - 21 kHz, 59 - 61 kHz, 79 - 90 kHz, 100 - 300 kHz, 6765 - 6795 kHz ranges -		Х									Х
RADIO	EN	303 687	V1.1.1:2023-06	A	Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU (without 6.2.4)  6 GHz WAS/RLAN - Harmonised Standard for access to radio spectrum		X									
RADIO	EN	305 550-2	V1.2.1:2014-10	Α	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices (SRD) - Radio equipment to be used in the 40 GHz to 246 GHz frequency range - Part 2:		X									
					Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive											
RADIO MoCo RADIO SAR	EN EN	301 908-1 62233	V15.2.1:2023-01	A	IMT cellular networks - Harmonised Standard for access to radio spectrum - Part 1: Introduction and common requirements - Release 15 Measurement methods for electromagnetic fields of household appliances and similar		X									X
RADIO SAR	EN	62311	2008	A	apparatus with regard to human exposure Assessment of electronic and electrical equipment related to human exposure restrictions for		X									X
			2017	٨	electromagnetic fields (0 Hz - 300 GHz) (SAR, Field Strength, Power Density)  Railway applications - Electronic equipment used on rolling stock (Safety)											.,
SAFETY SAFETY	EN EN	50155 50155	2017	A	Railway applications - Electronic equipment used on rolling stock (Safety)  Railway applications - Electronic equipment used on rolling stock (Safety)		X									X
SAFETY SAFETY	EN EN	60065 60968	2014+A11:2017 2015	A A	Audio, video and similar electronic apparatus - Safety requirements  Self ballasted lamps for general lighting services - Safety requirements								X	X	X	X
SAFETY SAFETY	EN EN	60255-27 60335-1	2014 2012+A11:2014+A1	A A	Measuring relays and protection equipment - Part 27: Product safety requirements  Household and similar electrical appliances - Safety - Part 1: General requirements		X X						X	X	X	X
J. I. E. I. I		55000 1	3:2017+A14:2019+ A15:2021+A16:202	A	Caroly 1 art 1. Octional requirements		^						^	^	^	^
SAFETY	EN	60335-2-10	3 2003+A1:2008	А	Household and similar electrical appliances - Safety - Part 2-10: Particular requirements for floor treatment machines and wat scrubbing machines		Х						Х	Х	Х	Х
SAFETY	EN	60335-2-12	2003+A1:2008+A2: 2019+A11:2019	A	floor treatment machines and wet scrubbing machines  Household and similar electrical appliances - Safety - Part 2-12: Particular requirements for warming plates and similar appliances		Х						Х	Х		Х
SAFETY	EN	60335-2-12	2003+A1:2008+A11 :2019+A2:2019		Household and similar electrical appliances - Safety - Part 2-12: Particular requirements for warming plates and similar appliances (IEC 60335-2-12:2002/A2:2017)		X									
SAFETY	EN EN	60335-2-13 60335-2-14	2010+A11:2012+A1 :2019 2006+A1:2008+A11		Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep fat fryers, frying pans and similar appliances  Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for		X						X	X	X	X
SAFFTY		55000 Z-14	:2012+A12:2016		kitchen machines		^								^	
SAFETY	EN	60335-2-14	2023+A1:2023+A11 :2023	Α	Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machines								X	X		X





Category	Kind of standard	Standard no.	Issue date	Flex	Title	065) alde/ nany	025) alde/ nany	025) alde/ nany	025) alde/ nany	17025) enwalde/ 3ermany	t body, 17065) enwalde/ sermany	025) alde/ nany	SG) alde/ nany	GS) ghai/ hina		Cert Cert 965)
				scope DAkkS / A2LA /		dy, 170 chenwa Germ	ab, 17025) ichenwalde/ Germany	ab, 17025) sichenwalde/ Germany	ab, 17025) ichenwalde/ Germany		(Cert body 17065) eichenwalde Germany	(Lab, 17025) Reichenwalde Germany	, ProdSG) chenwalde/ Germany	testing for GS) curofins Shanghai/ China	ng for Shenz C	Technical TaA (Cert dy, 17065)
				KBA		ort bod ns Reid	kS (La ns Reic	2 %	A (L s Re	₽ 8 8			Body, F ns Reich	testing	pe testing for Eurofins Sher	SC CC Se
						DAkkS (Cert body, 17065) Eurofins Reichenwalde Germany	DAKK8 Eurofins	A2LA Eurofins	KB/ Eurofins	OFCA	B Sc Eur	Scheme	S (GS-Bo Eurofins	(type	(type E	
SAFETY	EN	60335-2-15	2016+A11:2018+A1	A	Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for	DA	X				Ö	CB	占	STZ	STZ	Assess
			2:2021+A1:2021+A 2:2021		appliances for heating liquids								v		V	V
SAFETY	EN EN	60335-2-2 60335-2-21	2010+A11:2012+A1 :2013 2003+A1:2005+A2:	A	Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for vacuum cleaners and water-suction cleaning appliances  Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for		X						X	X	Х	X
SAFETY	EN	60335-2-21	2008 2021+A1:2021	A	storage water heaters Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for		X						X	X		X
SAFETY	EN	60335-2-23	2003+A1:2008+A2: 2015+A11:2010+A1	A	storage water heaters  Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for		Х						Х	Х	Х	X
			2:2014+A12:2016		appliances for skin or hair care											
SAFETY	EN	60335-2-24	2010+A1:2019+A2: 2019	A	Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice-makers		X						X			X
SAFETY	EN EN	60335-2-24 60335-2-24	2010+A1:2019+A2: 2019+A11:2020 2022+A11:2022	A	Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice-makers  Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for		X						X			X
SAFETY	EN	60335-2-25	2012+A1:2015+A2:	A	refrigerating appliances, ice-cream appliances and ice-makers  Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for		X						X			X
SAFETY	EN	60335-2-26	2016 2003+A1:2008	Α	microwave ovens, including combination microwave ovens  Household and similar electrical appliances - Safety - Part 2-26: Particular requirements for clocks		Х									Х
SAFETY	EN	60335-2-26	2003+A1:2008+A11 :2020	Α	Household and similar electrical appliances - Safety - Part 2-26: Particular requirements for clocks		Х									
SAFETY	EN	60335-2-28	2003+A1:2008+A11 :2018		Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for sewing machines								v			X
SAFETY	EN EN	60335-2-29 60335-2-29	2004+A2:2010+A11 :2018 2021	A	Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for battery chargers  Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for		X						X	X	X	X
SAFETY	EN	60335-2-29	2021+A1:2021	A	battery chargers  Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for		X						X	X	X	×
SAFETY	EN	60335-2-3	2016	Α	batterv chargers Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for		Х						Х	Х	Х	X
SAFETY	EN	60335-2-3	2016+A1:2020	Α	electric irons  Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for electric irons		Х						Х	Х	Х	×
SAFETY	EN	60335-2-30	2009+A11:2012+A1 2:2020	Α	Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heaters		Х						Х	Х	Х	X
SAFETY	EN	60335-2-30	2009+A11:2012+A1 2:2020+A2:2022+A	Α	Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heaters		Х						X			X
SAFETY	EN	60335-2-30	13:2022 2009+A1:2020+A2: 2022	А	Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heaters		Х									X
SAFETY	EN	60335-2-31	2014	Α	Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods		Х						Х	Х		X
SAFETY	EN	60335-2-31	2014+A1:2023+A11 :2023+A2:2023	A	Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods		X						X	X	V	X
SAFETY	EN EN	60335-2-32 60335-2-36	2003+A1:2008+A2: 2015 2002+A1:2004+A2:	A	Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for massage appliances  Household and similar electrical appliances - Safety - Part 2-36: Particular requirements for		X						X	X	Х	X
SAFETY	EN	60335-2-41	2008+A11:2012 2003+A1:2004+A2:	A	commercial electric cooking ranges, ovens, hobs and hob elements  Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for		X						X	X	Х	X
SAFETY	EN	60335-2-41	2010 2021+A11:2021	А	pumps Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps		Х									
SAFETY	EN	60335-2-43	2003+A1:2006+A2: 2008	Α	Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for clothes dryers and towl rails		Х						Х			X
SAFETY	EN	60335-2-43	2020+A11:2020	A	Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for clothes drivers and towl rails		X						X	Х		X
SAFETY	EN EN	60335-2-44 60335-2-45	2002+A1:2008+A2: 2012 2002+A1:2008+A2:	A	Household and similar electrical appliances - Safety - Part 2-44: Particular requirements for ironers  Household and similar electrical appliances - Safety - Part 2-45: Particular requirements for		X						X	X	X	X
SAFETY	EN	60335-2-45	2012 2002+A1:2008+A2:	A	portable heating tools and similar appliances Household and similar electrical appliances - Safety - Part 2-45: Particular requirements for		X						^	^	^	^
SAFETY	EN	60335-2-52	2012+A11:2023 2003+A1:2008+A11	Α	portable heating tools and similar appliances Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for		Х						Х	Х	Х	X
SAFETY	EN	60335-2-52	:2010+A12:2019 2003+A1:2008+A11 :2010+A12:2019+A	Α	oral hygiene appliances  Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for oral hygiene appliances								Х	Х		X
			2:2023+A13:2023													
SAFETY	EN	60335-2-52	2003+A1:2008+A11 :2010+A12:2019+A 2:2023+A13:2023+	А	Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for oral hygiene appliances		X									
SAFETY	EN	60335-2-53	A2:2023 2011		Household and similar electrical appliances - Safety - Part 2-53: Particular requirements for								X	Х		×
SAFETY	EN	60335-2-53	2011+A1:2023+A11		sauna heating appliances and infrared cabins (excl. infrared cabins)  Household and similar electrical appliances - Safety - Part 2-53: Particular requirements for								Х	Х		X
SAFETY	EN	60335-2-54	:2023+A2:2023 2008+A11:2012+A1 :2015	Α	sauna heating appliances and infrared cabins (excl. infrared cabins)  Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for surface-cleaning appliances for household use employing liquids or steam		Х						Х	Х		×
SAFETY	EN	60335-2-54	2008+A11:2012+A1 :2015+A2:2021+A1	Α	Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for surface-cleaning appliances for household use employing liquids or steam								Х	Х		X
SAFETY	EN	60335-2-54	2:2021 2008+A11:2012+A1	Α	Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for		Х									
SAFETY	EN	60335-2-55	:2015+A12:2021+A 2:2021 2003+A1:2008+A11	A	surface-cleaning appliances for household use employing liquids or steam  Household and similar electrical appliances - Safety - Part 2-55: Particular requirements for		X									×
SAFETY	EN	60335-2-56	:2018 2003+A1:2008+A2:	Α	electrical appliances for use with aquariums and garden ponds  Household and similar electrical appliances - Safety - Part 2-56: Particular requirements for		- ^						Х	Х		X
SAFETY	EN	60335-2-59	2014 2003+A1:2006+A2: 2009+A11:2018	А	projectors and similar appliances Household and similar electrical appliances - Safety - Part 2-59: Particular requirements for insect killers		Х						Х	Х	Х	×
SAFETY	EN	60335-2-60	2003+A1:2005+A2: 2008+A11:2010+A1		Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for whirlpool baths and whirlpool spas								Х	Х		X
SAFETY	EN	60335-2-65	2:2010 2003+A1:2008+A11	А	Household and similar electrical appliances - Safety - Part 2-65: Particular requirements for air-		Х						Х	Х		×
SAFETY	EN	60335-2-65	:2012 2003+A1:2008+A11 :2012+A2:2022+A1	Α	cleaning appliances  Household and similar electrical appliances - Safety - Part 2-65: Particular requirements for air- cleaning appliances								Х	Х		×
SAFETY	EN	60335-2-65	2:2022 2003+A1:2008+A11	A	Household and similar electrical appliances - Safety - Part 2-65: Particular requirements for air-		X									
			:2012+A2:2022+A1 2:2022+A2:2022		cleaning appliances											
SAFETY	EN	60335-2-69	2012		Household and similar electrical appliances - Safety - Part 2-69: Particular requirements for wet and dry vacuum cleaners, including power brush for commercial use (excl. Annex AA, CC,								Х	Х		X
SAFETY	EN	60335-2-74	2003+A1:2006+A2:	Α	DD. FF) Household and similar electrical appliances - Safety - Part 2-74: Particular requirements for		X						X	Х		X
SAFETY	EN	60335-2-75	2009+A11:2018 2014	A	portable immersion heaters Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for		Х						Х	Х		X
SAFETY	EN	60335-2-78	2003+A1:2008	Α	commercial dispensing appliances and vending machines Household and similar electrical appliances - Safety - Part 2-78: Particular requirements for outdoor barbecues		Х						Х	Х		X
SAFETY	EN	60335-2-79	2012		Household and similar electrical appliances - Safety - Part 2-79: Particular requirements for high pressure cleaners and steam cleaners								Х	Х		X
SAFETY	EN	60335-2-8	2015+A1:2016	A	Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances		X						X	X	V	X
SAFETY	EN	60335-2-8	2015+A1:2016+A11 :2022+A2:2022+A1 2:2022	A	Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances		Х						Х	Х	Х	X
SAFETY	EN	60335-2-80	2003+A1:2004+A2: 2009	А	Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fans		Х						X	Х	Х	X
SAFETY	EN	60335-2-85	2003+A1:2008+A11 :2018		Household and similar electrical appliances - Safety - Part 2-85: Particular requirements for fabric steamers		X						X	X	X	X
SAFETY	EN EN	60335-2-85 60335-2-9	2003+A1:2008+A11 :2018+A2:2020 2003+A1:2004+A2:	A	Household and similar electrical appliances - Safety - Part 2-85: Particular requirements for fabric steamers  Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for		X						X	X	X	X
			2006+A12:2007+A1 3:2010		grills, toasters and similar portable cooking appliances								^	^	^	
SAFETY	EN	60335-2-97	2006+A11:2008+A2 :2010+A12:2014+A	A	Household and similar electrical appliances - Safety - Part 2-97: Particular requirements for drives for rolling shutters, awnings, blinds and similar equipment		Х						X	Х		X
SAFETY SAFETY	EN EN	60598-1 60598-2-1	12:2015 2015+A1:2018 1989	A A	Luminaires - Part 1: General requirements and tests (Excl. 4.24 Photobiological hazards)  Luminaires - Part 2-1: Particular requirements - Fixed general purpose luminaires		X X						X X	X	X	X
SAFETY	EN	60598-2-1 60598-2-10	2003	A	Luminaires - Part 2-10: Particular requirements - Particular requirements for portable		X						X	X	λ	X
SAFETY SAFETY	EN EN	60598-2-11	2013 2013+A1:2022	Α	luminaires for children  Luminaires - Part 2-11: Particular requirements - Aquarium luminaires  Luminaires - Part 2-11: Particular requirements - Aquarium luminaires		X						X			X
SAFETY	EN	60598-2-11 60598-2-12	2013	A	Luminaires - Part 2-11: Particular requirements - Aquarium luminaires  Luminaires - Part 2-12: Particular requirements - Mains socket-outlet mounted nightlights		X						X			X
SAFETY	EN EN	60598-2-13 60598-2-13	2006+A1:2012+A2: 2016 2006+A1:2012+A2:	A	Luminaires - Part 2-13: Particular requirements - Ground recessed luminaires  Luminaires - Part 2-13: Particular requirements - Ground recessed luminaires		X						X			X
SAFETY	EN	60598-2-17	2016+A11:2021 1989+A2:1991	A	Luminaires - Part 2-13: Particular requirements - Ground recessed luminaires  Luminaires - Part 2-17: Particular requirements - Luminaires for stage lighting, television, film		X						X			X
SAFETY	EN	60598-2-2	2012	A	and photographic studios (outdoor and indoor) Luminaires - Part 2-2: Particular requirements - Recessed luminaires		Х						X	Х	Х	X
SAFETY SAFETY	EN EN	60598-2-20 60598-2-21	2015 2015	A A	Luminaires - Part 2-20: Particular requirements - Lighting chains Luminaires - Part 2-21: Particular requirements - Rope lights		X X						X X	X		X
SAFETY	EN	60598-2-23	1996+A1:2000	A	Luminaires - Part 2-23: Particular requirements - Extra low voltage lighting systems for filament lamps		X						X			X



															Ele	ectron
Category	Kind of standard	Standard no.	Issue date	Flex scope	Title	065) alde/ nany	(Lab, 17025) Reichenwalde/ Germany	, 17025) nenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	i, 17025) ienwalde/ Germany	ne (Cert body, 17065) Reichenwalde/ Germany	, 17025) enwalde/ Germany	ProdSG) thenwalde/ Germany	r GS) nghai/ China	for GS) nenzhen/ China	Eurofins Technical sment CoTaA (Cert body, 17065) irofins Reichenwalde/
				DAkkS /		/, 17 henw Gerr	o, 17 henw Gerr	ab, 17025) ichenwalde Germany	o, 170 henw Gerr	o, 1702 henwald Germai	art bo 17 henw Gerr	o, 170 henw Gerr	Prod henw Gerr	y fo Sha	g for Shenz	echr aA ( 7,17
				A2LA / KBA		bod) Reich	(Lak Reich	₽ &	(Lak Reich	(Lab, Reiche	e (Ce Reich	(Lab, Reiche G	dy, Reich	sting fins	testinç ırofins S	ns To CoT body Reich
				, ADA		Sert I	DAKKS Eurofins	A2LA Eurofins	KBA	OFCA Eurofins	Scheme (Cert 1 Eurofins Reichen Ge	Scheme Eurofins	S-Body, ofins Reich	(type testing Eurofins \$	e te	Eurofii ssment l Eurofins
						DAkkS (Cert body, 17065) Eurofins Reichenwalde Germany	DA	Euro	Euro	O SI	B Scl Euro	<b>0</b> , –	S (G) Euro	(typ	(type Eu	- <b>8</b> 8 - 1
						DAK					8	CB	ZL8	ZLS	ZLS	Asse
SAFETY	EN	60598-2-24	2013	А	Luminaires - Part 2-24: Particular requirements - Luminaires with limited surface temperatures		Х						Х	Х		X
SAFETY	EN	60598-2-3	2003+A1:2011	A	Luminaires - Part 2-3: Particular requirements - Reoad and street leighting		X						X	X	V	X
SAFETY SAFETY	EN EN	60598-2-4 60598-2-4	1997 2018	A	Luminaires - Part 2-4: Particular requirements - Portable general purpose  Luminaires - Part 2-4: Particular requirements - Portable general purpose		X						X	X	X	X
SAFETY	EN	60598-2-5	2015	A	Part 2-5: Particular requirements - Floodlights		X						X	X	Х	X
SAFETY	EN EN	60598-2-6 60598-2-7	1994+A1:1997 1989+A2:1996+A13	A B A	Luminaires - Part 2-6: Particular requirements - Luminaires with built-in transformers for filament lamps  Luminaires - Part 2-7: Particular requirements - Portable luminaires for garden use		Х						X			X
SAFETY	EN	60598-2-8	:1997 2013	A	Luminaires - Part 2-8: Particular requirements - Handlamps		X						X			X
SAFETY	EN	60695-10-2	2014	A	Fire hazard testing - Part 10-2: Abnormal heat - Ball pressure test method		X						^			X
SAFETY	EN	60695-11-10	2013	Α	Fire hazard testing - Part 11-10: Test flames - 50 W horizontal and vertical flame test methods		X									X
SAFETY SAFETY	EN EN	60695-11-20 60695-11-5	2015 2017	A A	Fire hazard testing - Part 11-20: Test flames - 500 W flame test methods Fire hazard testing - Part 11-5: Test flames - Needle-flame test method - Apparatus,		X									X
SAFETY	EN	60695-2-10	2013	A	confirmatory test arrangement and guidanc Fire hazard testing - Part 2-10: Glowing/hot-wire based test methods - Glow-wire apparatus		X									X
SAFETY	EN	60695-2-11	2011	A	and common test procedure Fire hazard testing - Part 2-11: Glowing/hot-wire based test methods - Glow-wire flammability		X									X
SAFETY	EN	60695-2-11	2021	Α	test method for end-products (GWEPT) Fire hazard testing - Part 2-11: Glowing/hot-wire based test methods - Glow-wire flammability		X									
SAFETY	EN	60745-2-1	2010		test method for end-products (GWEPT) Hand-held motor-operated electric tools - Safety - Part 2-1: Particular requirements for drills								X	X		X
					and impact drills (historical – for presumption of conformity no more applicable - use EN 62841-2-1)											
SAFETY	EN	60745-2-17	2010		historical – for presumption of conformity no more applicable (historical – for presumption of conformity no more applicable - use EN 62841-2-17)											X
SAFETY	EN	60745-2-2	2010		Hand-held motor-operated electric tools - Safety - Part 2-2: Particular requirements for screwdrivers and impact wrenches <a href="mailto:historical">historical</a> - for presumption of conformity no more								X	X		X
SAFETY	EN	60947-5-1	2017	А	applicable - use EN 62841-2-2) Low-voltage switchgear and controlgear - Part 5-1: Control circuit devices and switching		х									X
SAFETY	EN	60950-1	2006+A1:2010+A11	Α	elements - Electromechanical control circuit devices (sect. 7.3, 8.4) Information technology equipment - Safety								X	X	X	X
			:2009+A12:2011+A 2:2013													
SAFETY	EN	60950-22	2017	А	Information technology equipment - Safety - Part 22: Equipment to be installed outdoors											X
SAFETY	EN	61010-1	2010+A1:2019	A	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements		X									X
SAFETY	EN	61010-1	2010+A1:2019+AC: 21019		Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements		X									X
SAFETY	EN	61010-2-201	2018	A	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-201: Particular requirements for control equipmen		Х									X
SAFETY SAFETY	EN EN	61029-1 61029-2-1	2009+A11:2011 2012		Safety of transportable motor-operated electric tools - Part 1: General requirements  Part 2-1: Particular requirements for circular saw benches											X
SAFETY	EN	61029-2-10	2010		Part 2-10: Particular requirements for cutting-off grinders											X
SAFETY	EN EN	61029-2-11 61029-2-4	2010+A11:2013 2011		Part 2-11: Particular requirements for combined mitre and bench saws  Part 2-4: Particular requirements for bench grinders											X
SAFETY	EN	61029-2-5	2011+A11:2015		Part 2-5: Particular requirements for band saws											X
SAFETY SAFETY	EN EN	61029-2-6 61029-2-8	2010 2010		Part 2-6: Particular requirements for diamond drills with water supply Part 2-8: Particular requirements for single spindle vertical moulders											X
SAFETY	EN	61029-2-9	2012		Part 2-9: Particular requirements for mitre saws		V						v	v		X
SAFETY SAFETY	EN EN	61347-1 61347-1	2015 2015+A1:2021	A	Lamp controlgear - Part 1: General and safety requirements  Lamp controlgear - Part 1: General and safety requirements		X						X	X		X
SAFETY	EN	61347-2-1	2001+A1:2006+A2: 2014	Α	Lamp controlgear - Part 2-1: Particular requirements for starting devices (other than glow starters)		X						X			X
SAFETY	EN	61347-2-10	2001+A1:2009	Α	Lamp controlgear - Part 2-10: Particular requirements for electronic invertors and convertors for high-frequency operation of cold start tubular discharge lamps (neon tubes)		X						X			X
SAFETY	EN	61347-2-11	2001+A1:2019	A	Lamp controlgear - Part 2-11: Particular requirements for miscellaneous electronic circuits		X						X	X		X
SAFETY	EN	61347-2-13	2014+A1:2017	Α	used with luminaires Lamp controlgear - Part 2-13: Particular requirements for d.c. or a.c. supplied electronic		X						X	X	Х	X
SAFETY	EN	61347-2-2	2012	A	controlgear for LED modules  Lamp controlgear - Part 2-2: Particular requirements for d.c. or a.c. supplied electronic step-		X									X
SAFETY	EN	61347-2-3	2011+A1:2017	Α	down convertors for filament lamps  Lamp controlgear - Part 2-3: Particular requirements for a.c. supplied electronic ballasts for		X									X
SAFETY	EN	61347-2-4	2001		fluorescent lamps  Lamp controlgear - Part 2-4: Particular requirements for d.c. supplied electronic ballasts for											X
SAFETY	EN	61347-2-8	2001+A1:2006	Α	general lighting. Lamp controlgear - Part 2-8: Particular requirements for ballasts for fluorescent lamps		X									X
SAFETY	EN	61347-2-9	2013	Α	Lamp controlgear - Part 2-9: Particular requirements for ballasts for discharge lamps (excluding fluorescent lamps)		X									X
SAFETY	EN	61558-2-1	2007	Α	Safety of power transformers, power supplies, reactors and similar products - Part 2-1:  Particular requirements and tests for separating transformers and power supplies incorporating		X						X	X		X
SAFETY	EN	61558-2-12	2011	A	separating transformers for general applications Safety of power transformers, power supplies, reactors and similar products - Part 2-12:		X									X
SAFETY	EN	61558-2-13	2009	Α	Particular requirements for constant voltage transformers Safety of power transformers, power supplies, reactors and similar products - Part 2-13:		X									X
SAFETY	EN	61558-2-16	2009+A1:2013	A	Particular requirements for auto-transformers for general use Safety of power transformers, power supplies, reactors and similar products - Part 2-16:		X						X	X	Х	X
					Particular requirements and tests for switch mode power supply units and transformers for switch mode power supply units											
SAFETY	EN	61558-2-2	2007	Α	Safety of power transformers, power supplies, reactors and similar products - Part 2-2: Particular requirements and tests for control transformers and power supplies incorporating		X									X
SAFETY	EN	61558-2-4	2009	Α	control transformers Safety of power transformers, power supplies, reactors and similar products - Part 2-4:		х									X
SAFETY	EN	61558-2-5	2010	Α	Particular requirements for isolating transformers for general use Safety of power transformers, power supplies, reactors and similar products - Part 2-5:		X									X
					Particular requirements and tests for shaver transformers, power supply units incorporating a shaver transformer and shaver supply units											
SAFETY	EN	61558-2-6	2009	Α	Safety of power transformers, power supplies, reactors and similar products - Part 2-6: Particular requirements and tests for safety isolating transformers and power supply units		Х						X	X	Х	X
SAFETY	EN	61558-2-7	2007	Α	incorporating safety isolating transformers Safety of power transformers, power supplies, reactors and similar products - Part 2-7:		X						X	X	X	X
SAFETY	EN	61558-2-8	2010	Α	Particular requirements and tests for transformers for toys Safety of power transformers, power supplies, reactors and similar products - Part 2-8:		X									X
SAFETY	EN	61851-1	2011	Α	Particular requirements for bell and chime transformers Electric vehicle conductive charging system - Part 1: General requirements		х									X
SAFETY	EN	61851-22	2002	А	Electric vehicle conductive charging system - Part 22: AC electric vehicle charging station											X
SAFETY	EN	61851-23	2014	Α	Electric vehicle conductive charging system - Part 23: D.C electric vehicle charging station		Х									X
SAFETY	EN	61851-24	2014	A	Electric vehicle conductive charging system - Part 24: Digital communication between a dc EV charging station and an electric vehicle for control of d.c. charging station and an electric vehicle for control of d.c. charging		X									X
SAFETY	EN	62368-1	2014+A11:2017	A	Audio/video, information and communication technology equipment - Part 1: Safety requirements		X						Х	Х	Х	X
SAFETY	EN	62479	2010	A	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)		Х									X
SAFETY	EN	62560	2012+A1:2015+A11		Self-ballasted LED-lamps for general lighting services by voltage > 50 V - Safety specifications								X	X		Х
SAFETY	EN	62752	:2019 2016+A1:2020	Α	In-cable control and protection device for mode 2 charging of electric road vehicles (IC-CPD)		х									Х
SAFETY	EN	62841-1	2015	А	Electric motor- operated hand-held tools, transportable tools and lawn and garden machinery -		Х						X	Х		X
SAFETY	EN	62841-1	2015+A11:2022	A	Safety - Part 2-2: Particular requirements for hand-held screwdrivers and impact wrenches  Electric motor- operated hand-held tools, transportable tools and lawn and garden machinery -								X	X		X
SAFETT	EIN	02041-1	2015+A11.2022	A	Safety - Part 2-2: Particular requirements for hand-held screwdrivers and impact wrenches								^	^		^
SAFETY	EN	62841-1	2015+A1:2025	Α	Electric motor- operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-2: Particular requirements for hand-held screwdrivers and impact wrenches		Х						X			X
SAFETY	EN	62841-2-1	2018+A11:2019	A	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -		X						X	X		X
0/11/211		0201121			Safety - Part 2-1: Particular requirements for hand-held drills and impact drills		^						^	^		~
SAFETY	EN	62841-2-1	2018+A11:2019+A1 2:2022+A1:2022	А	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-1: Particular requirements for hand-held drills and impact drills		Х						Х	Х		X
SAFETY	EN	62841-2-11	2.2022+A1.2022 2016+A1:2020	A	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -		X						X	X		X
SAFETY	EN	62841-2-11	2016+A1:2020	A	Safety - Part 2-14: Particular requirements for hand-held planers  Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -		X						X	X		X
SAFETY	EN	62841-2-17	2015	A	Safety - Part 2-14: Particular requirements for hand-held blaners  Electric motor-operated hand-held bools, transportable tools and lawn and garden machinery -		X						X	X		X
SAFETY	EN	62841-2-17	2017	A	Safety - Part 2-14: Particular requirements for hand-held blaners  Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -		X						X	X		X
					Safety - Part 2-2: Particular requirements for hand-held screwdrivers and impact wrenches		^							.,		,
SAFETY	EN	62841-2-4	2014	А	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-4: Particular requirements for hand-held sanders and polishers other than disc		Х						Х	X		X
SAFETY	EN	62841-2-5	2014	A	Electric motor-operated hand-held tools, transportabletools and lawn and garden machinery -		Х						X	X		X
SAFETY	EN	62841-2-6	2020		Safety - Part 2-5: Particular requirements for hand-held circular saws Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -								X	X		X
SAFETY	EN	62841-2-6	2020+A11:2020		Safety - Part 2-6: Particular requirements for hand-held hammers  Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -								X	X		X
SAFETY	EN	62841-2-8	2016	A	Safety - Part 2-6: Particular requirements for hand-held hammers Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -		Х						X	X		X
					Safety - Part 2-8: Particular requirements for hand-held shears and nibblers											



0-1	Kind of standard	01	lancon deta	=1	T11.	<b>○</b> > >	O > >	~ > <b>&gt;</b>	~ > <b>&gt;</b>	O > >		~ > <b>&gt;</b>	<b>○</b> > >	_ ≥ m	<b>~</b> ≥ ∞	ectro
Category	Kind of standard	Standard no.	Issue date	Flex scope	Title	DAkkS (Cert body, 17065) Eurofins Reichenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	.ab, 17025) sichenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	, 17025) ienwalde/ Germany	rt body, 17065) enwalde, Germany	(Lab, 17025) Reichenwalde Germany	S (GS-Body, ProdSG) Eurofins Reichenwalde/ Germany	or GS) Inghai China	or GS) nzhen China	ins Technical CoTaA (Cert body, 17065) Reichenwalde/
				DAkkS / A2LA /		dy, 1 ichen Ge	ab, 1 ichen Ge	ab, 1 ichen Ge	ab, 1 ichen Ge		e (Cert   1 Reichen Ge	(Lab, 1 Reichen Ge	/, Pro ichen Ge	ZLS (type testing for G Eurofins Shangh Chi	(type testing for e Eurofins Shenz CI	Technic TaA (Co dy, 1706
				KBA		rt boo 18 Rei	cS (La	2 %	A (La	₽ &	me ((	ne (La ns Rei	Body 1s Rei	testil	testii rofins	Eurofins Sment Co boc la boc
						(Cer urofin	DAKKS Eurofins F	A2LA Eurofins	KBA Eurofins I	OFCA Eurofins	Scheme (Cert 1 Eurofins Reicher 6	Scheme Eurofins I	(GS-E	type . Eu	type Eu	Eurofi ssment Eurofins
						AKKS	— ш	ш	ш	ш	CB CB	CB S	ZLS	) ST2	ZLS (	Eurofii Assessment Eurofins
SAFETY	EN	62841-3-1	2014+A11:2017		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -								X	X	IN .	<b>⋖</b> X
SAFETY	EN	62841-3-9	2015+A11:2017		Safety - Part 3-1: Particular requirements for transportable table saws Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -								X	X		X
SAFETY	EN	62841-3-9	2020+A11:2020		Safety - Part 3-9: Particular requirements for transportable mitre saws Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -								Х	Х		X
SAFETY	EN	60335-2-15	2016+A11:2018+A1 :2021+A2:2021+A1	Α	Safety - Part 3-9: Particular requirements for transportable mitre saws  Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for appliances for heating liquids		Х						Х	Х	Х	×
EMC	EN	60669-2-2	2:2021 2:2021 2006	A	Switches for household and similar fixed electrical installations; Part 2-2: Electromagnetic		X									X
EMC	EN	61000-4-10	2017	A	remote-control switches (Only section 26) Electromagnetic compatibility (EMC) - Part 4-10: Testing and measurements techniques -		X									X
EMC	EN	61000-4-12	2017	Α	Damped oscillatory magnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-12: Testing and measurement techniques - Ring		Х	Х								X
EMC	EN	61000-4-13	2002+A1:2009+A2:	A	wave immunity test Electromagnetic compatibility (EMC) - Part 4-13: Testing and measurement techniques -		Х	Х								X
EMC	EN	61000-4-14	2016 1999+A1:2004+A2:	A	Harmonics and interharmonics including mains signalling at a.c. power port, low frequency immunity tests  Electromagnetic compatibility (EMC) - Part 4-14: Testing and measurement techniques -		X	X								X
EMC	EN	61000-4-14	2009	A	Voltage fluctuation immunity test Electromagnetic compatibility (EMC) - Part 4-16: Testing and measurement techniques - Test		X	X								X
					for immunity to conducted, common mode disturbances in the frequency range 0 Hz to 150 kHz											
EMC	EN	61000-4-17	1999+A1:2004+A2: 2009		Electromagnetic compatibility (EMC) - Part 4-18: Testing and measurement techniques - Damped oscillatory wave immunity test		X	X								X
EMC	EN EN	61000-4-18 61000-4-20	2007+A1:2010 2010	A	Electromagnetic compatibility (EMC) - Part 4-18: Testing and measurement techniques - Damped oscillatory wave immunity test Electromagnetic compatibility (EMC) - Part 4-20: Testing and measurement techniques -		X	X								X
EMC	EN	61000-4-20	2016	A	Emission and immunity testing in transverse electromagnetic (TEM) waveguides Electromagnetic compatibility (EMC) - Part 4-9: Testing and measurement techniques - Pulse		X	X								X
RADIO	EN	302 571	V2.1.1:2017-02	A	magnetic field immunity test Intelligent Transport Systems (ITS) - Radiocommunications equipment operating in the 5855		X	^								X
					MHz to 5925 MHz frequency band - Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU											
RADIO	EN	61993-1	1999	Α	Maritime navigation and radiocommunication equipment and systems - Part 1: Shipborne automatic transponder system installation using VHF digital selective calling (DSC) techniques											X
OAFFTY	EN	00745.4	0000 - 144-0040		- Operational and performance requirements, methods of testing and required test results		V						V	V		
SAFETY SAFETY	EN EN	60745-1 60745-2-11	2009+A11:2010 2010	A	Hand-held motor-operated electric tools - Safety - Part 1: General requirements  Hand-held motor-operated electric tools - Safety - Part 2-11: Particular requirements for		X						Х	X		X
0.1.557					reciprocating saws (jig and sabre saws) (historical – for presumption of conformity no more applicable - use EN 62841-2-11)											
SAFETY	EN	60745-2-14	2009		Hand-held motor-operated electric tools - Safety - Part 2-14: Particular requirements for planers <a href="https://example.com/historical">historical</a> - for presumption of conformity no more applicable - use EN 62841-2-14)											Х
SAFETY	EN	60745-2-15	2009+A1:2010	Α	Hand-held motor-operated electric tools - Safety - Part 2-15: Particular requirements for hedge trimmers											X
SAFETY	EN	60745-2-19	2009+A1:2010	Α	Hand-held motor-operated electric tools - Safety - Part 2-19: Particular requirements for iointers		Х						Х	X		X
SAFETY	EN	60745-2-3	2011+A2:2013+A12 :2014+A11:2014+A	А	Hand-held motor-operated electric tools - Safety - Part 2-3: Particular requirements for grinders, polishers and disk-type sanders		Х						X	Х		X
SAFETY	EN	60745-2-4	13:2015 2009	Α	Hand-held motor-operated electric tools - Safety - Part 2-4: Particular requirements for sanders								Х	Х		X
SAFETY	EN	60745-2-5	2010	A	and polishers other than disk type (historical – for presumption of conformity no more applicable - use EN 62841-2-4) Hand-held motor-operated electric tools - Safety - Part 2-5: Particular requirements for circular		X									X
SAFETT	EN	00745-2-5	2010	^	saws (historical – for presumption of conformity no more applicable - use EN 62841-2-5)		^									^
SAFETY	EN	60745-2-6	2010		Hand-held motor-operated electric tools - Safety - Part 2-6: Particular requirements for hammers								Х	Х		X
SAFETY	EN	60745-2-8	2009	Α	Hand-held motor-operated electric tools - Safety - Part 2-8: Particular requirements for shears and nibblers (historical – for presumption of conformity no more applicable - use EN 62841-2-		Х									X
SAFETY	EN	61558-2-9	2011	A	8) Safety of power transformers, power supplies, reactors and similar products - Part 2-9:		Х									X
OAFFTY.	EN	00004	2000 - 84-2042 - 82-		Particular requirements and tests for class III tungsten filament handlamps and power supply units incorporating transformers for class III tungsten filament handlamps											
SAFETY	EN EN	62031 62031	2008+A1:2013+A2: 2015 2020		LED modules for general lighting - Safety specifications  LED modules for general lighting - Safety specifications								X	X		X
EMC	EN IEC	60730-1	2024	Α	Automatic electrical controls - Part 1: General requirements		Х						^	,		X
EMC	EN IEC	61000-3-2	2019+A1:2021+A2: 2024		Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)		X									X
EMC	EN IEC	55025 61543	2022	A	Vehicles, boats and internal combustion engines - Radio disturbance characteristics - Limits and methods of measurement for the protection of on-board receivers  Residual current-operated protective devices (RCDs) for household and similar use -		X									
EMC	EN IEC	55014-1	2021	A	Electromagnetic compatibility - Requirements for household appliances, electric tools and		X									X
EMC	EN IEC	55014-2	2021	A	similar apparatus - Part 1: Emission Electromagnetic compatibility - Requirements for household appliances, electric tools and		X									×
EMC	EN IEC	60947-1	2021	A	similar apparatus - Part 2: Immunity Low-voltage switchgear and controlgear - Part 1: General rules		Х									
EMC	EN IEC	60947-5-2	2020	Α	Low-voltage switchgear and controlgear - Part 5-2: Control circuit devices and switching elements - Proximity switches (sect. 8.6)		Х									X
EMC	EN IEC	61000-4-11	2020	Α	Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests		X	Х			X					X
EMC	EN IEC	61000-4-3	2020	A	Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic feld immunity test		X									V
EMC	EN IEC	61000-4-6 61000-6-3	2023	A	Electromagnetic compatibility (EMC) - Part 4- 6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for		X									X
EMC	EN IEC	61326-1	2021	A	residential, commercial and light-industrial environments  Electrical equipment for measurement, control and laboratory use - EMC requirements - Part		X									^
EMC	EN IEC	61326-2-1	2021	A	General requirements     Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-		X									
					Particular requirements - Test configurations, operational conditions and performance criteria for sensitive test and measurement equipment for EMC unprotected applications											
EMC	EN IEC	61326-2-3	2021	Α	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-		Х									
EMC	EN IEC	61326-2-4	2021	A	3: Particular requirements - Test configuration, operational conditions and performance criteria for transducers with integrated or remote signal conditioning Electrical equipment for measurement, control and laboratory use - EMC requirements - Part		X									
EIVIC	EN IEC	01320-2-4	2021	^	2-4: Particular requirements - Test configurations, operational conditions and performance criteria for insulation monitoring devices according to IEC 61557-8 and for equipment for		^									
EMC	EN IEC	61439-1	2021	A	insulation fault location according to IEC 61557-9  Low-voltage switchgear and controlgear assemblies - Part 1: General rules		Х									
EMC	EN IEC	61800-3	2018	А	Adjustable speed electrical power drive systems - Part 3: EMC requirements and specific test methods (Max. 3 x 32A)		X									X
EMC	EN IEC	62052-11	2021	А	Electricity metering equipment - General requirements, tests and test conditions - Part 11:  Metering equipment		Х									
EMC	EN IEC	62053-21	2021	A	Electricity metering equipment - Particular requirements - Part 21: Static meters for AC active energy (classes 0.5, 1 and 2)		X									X
EMC	EN IEC	61000-4-20	2022	A	Electromagnetic compatibility (EMC) - Part 4-20: Testing and measurement techniques - Emission and immunity testing in transverse electromagnetic (TEM) waveguides		X									
EMC	EN IEC	55015	2019 2019+A11:2020	A	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment  Limits and methods of measurement of radio disturbance characteristics of electrical lighting		X									X
EMC	EN IEC	55015 61000-3-2	2019+A11:2020 2019	A	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions		X									X
EMC	EN IEC	61000-3-2	2019+A1:2021	A	(equipment input current <= 16 A per phase)  Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions		X									X
EMC	EN IEC	61000-6-1	2019	A	(equipment input current <= 16 A per phase) Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity for residential,		X	Х								X
EMC	EN IEC	61000-6-2	2019	A	commercial and light-industrial environments Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial		Х	Х								Х
EMC	EN IEC	61000-6-4	2019	А	environments Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standrd for industrial environments		Х									Х
EMC	EN IEC	61204-3	2018	A	industrial environments  Low voltage power supplies, d.c. output - Part 3: Electromagnetic compatibility (EMC)		X									X
EMC	EN IEC	61326-1	2021	A	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements (IEC 61326-1:2020)		X									X
EMC	EN IEC	61326-3-2	2018	Α	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3- 2: Immunity requirements for safety-related systems and for equipment intended to perform safety related functions (functional safety) - Industrial applications with specified		Х									Х
EMC	EN IEC	61851-21-2	2021	A	safety related functions (functional safety) - Industrial applications with specified electromagnetic environment  Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for		X									
					conductive connection to an AC/DC supply - EMC requirements for off board electric vehicle charging systems											
EMC	EN IEC	62040-2	2018	A	Uninterruptible power systems (UPS) - Part 2: Electromagnetic compatibility (EMC) requirements		Х									X
EMC	EN IEC	63044-5-1	2019	A	Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 5-1: EMC requirements, conditions and test set-up			X								X
EMC	EN IEC	63044-5-2	2019	А	Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 5-2: EMC requirements for HBES/BACS used in residential, commercial and light industrial environments.			X								Х
EMC	EN IEC	63044-5-3	2019	А	lioth-industrial environments  Home and building electronic systems (HBES) and building automation and control systems  (BACS) - Part 5-3: EMC requirements for HBES/BACS used in industrial environments			Х								Х
ENVIRONMENT	EN IEC	60068-2-14	2023	A	Environmental testing - Part 2-14: Tests - Test N: Change of temperature		Х									
ENVIRONMENT	EN IEC	60068-2-52	2018	A	Environmental testing - Part 2: Tests - Test Kb: Salt mist, cyclic (sodium, chloride solution)		X									X
RADIO SAR	EN IEC	62311	2020	А	Assessment of electronic and electrical equipment related to human exposure restrictions for		Х									Χ



																ectron
Category	Kind of standard	Standard no.	Issue date	Flex scope	Title	, 17065) enwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	, 17025) enwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	, 17025) enwalde/ Germany	rt body, 17065) enwalde/ Germany	17025) enwalde/ ermany	ProdSG) henwalde/ Germany	r GS) nghai/ China	r GS) nzhen/ China	Technical TaA (Cert dy, 17065) chenwalde/
				DAkkS / A2LA /		ly, 17 shenv Ger	lb, 17 shenv Ger	ab, 17 ichenw Ger	b, 17 shenv Ger	ab, 17 ichenv Ger	e (Cert bod 1706 Reichenwald Germar	~ = 0		y fo	g for Shenz	
				KBA		t bod s Reic	S (La s Reic	<b>−</b> 8	A (La s Reic	₽ 8	ne (C s Reic	Re C	ody, s Reic	estin	testin	S CO So Sei
						DAkkS (Cert body, 17065) Eurofins Reichenwalde German)	DAKKS Eurofins I	A2LA Eurofins	KBA Eurofins I	<b>OFCA</b> urofins	Scheme (Cert 1 Eurofins Reicher Ge	Scheme Eurofins	(GS-Be	(type testing Eurofins (	(type t Eur	Eurofir
						VKKS Eu		ñ	П	я	CB S	CB Sc Eu	ZLS (	ν,	ZLS (t)	Assess
RADIO SAR	EN IEC	62311	2020	A	Assessment of electronic and electrical equipment related to human exposure restrictions for	Δ	X					O	N	ZL	Z	×
KADIO SAK	ENTEC	02311	2020	^	electromagnetic fields (0 Hz to 300 GHz) (Field Strength, Power Density)		^									^
SAFETY	EN IEC	60335-2-23	2023+A1:2023	A	Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for appliances for skin or hair care		X									
SAFETY	EN IEC EN IEC	60335-2-25 60335-2-75	2021+A11:2021 2023+A2:2023	Α	Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens  Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for		X									
SAFETY	EN IEC	60335-2-75	2023+AZ.2023 2023+AMD11:2023	A	commercial dispensing appliances and vending machines  Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for		X									
SAFETY	EN IEC	61851-1	2019	A	grills, toasters and similar portable cooking appliances Electric vehicle conductive charging system - Part 1: General requirements		X									
SAFETY	EN IEC	62368-1	2020+A11:2020	А	Audio/video, information and communication technology equipment - Part 1: Safety requirements		Х						Х	Х	Х	X
SAFETY	EN IEC	62841-2-3	2021+A11:2021		Electric motor- operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-2: Particular requirements for hand-held screwdrivers and impact wrenches		Х						Х	X		X
SAFETY	EN IEC	60335-2-2	2023+A11:2023	А	Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for								Х	Х		Х
SAFETY	EN IEC	60335-2-23	2023+A1:2023+A11 :2023	А	vacuum cleaners and water-suction cleaning appliances  Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for appliances for skin or hair care								Х	Х		X
SAFETY	EN IEC	60335-2-32	2021	А	Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for massage appliances		Х						Х	X		X
SAFETY	EN IEC	60335-2-41	2021+A11:2021	Α	Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps								X	X		X
SAFETY	EN IEC	60335-2-60	2023+A11:2023		Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for whirlpool baths and whirlpool spas								X	X		X
SAFETY	EN IEC	60335-2-75 60335-2-75	2023+A1:2023+A11 :2023+A2:2023 2023+A2:2023+A11		Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial dispensing appliances and vending machines  Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for		X						Х	Х		X
SAFETY	EN IEC	60335-2-75	:2023 :2023 2023	A	commercial dispensing appliances and vending machines  Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for		^						X	X		X
SAFETY	EN IEC	60335-2-9	2023+A11:2023	A	grills, toasters and similar portable cooking appliances Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for								X	X		X
SAFETY	EN IEC	60598-1	2021	A	qrills, toasters and similar portable cooking appliances  Luminaires - Part 1: General requirements and tests (Excl. 4.24 Photobiological hazards)		Х						Х	Х	Х	X
SAFETY SAFETY	EN IEC EN IEC	60598-1 60598-2-17	2021+A11:2022 2018	A	Luminaires - Part 1: General requirements and tests  Luminaires - Part 2-17: Particular requirements - Luminaires for stage lighting, television, film		X						X	X	X	X
SAFETY	EN IEC	61058-1	2018	A	and photographic studios (outdoor and indoor) Switches for appliances - Part 1: General requirements		^						Λ	Α	^	X
SAFETY	EN IEC	61558-1	2019	А	Safety of power transformers, power supplies, reactors and similar products - Part 1: General requirements and tests		Х						Х	Х	Х	X
SAFETY SAFETY	EN IEC EN IEC	61851-1 62841-2-3	2019 2021	A A	Electric vehicle conductive charging system - Part 1: General requirements  Electric motor- operated hand-held tools, transportable tools and lawn and garden machinery -		Х						X	X		X X
SALLII	LIVIEO	02041-2-3	2021	~	Safety - Part 2-3: Particular requirements for hand-held grinders, disc-type polishers and disc-type sanders								^	^		^
SAFETY	EN IEC	62841-2-3	2021+A11:2021	A	Electric motor- operated hand-held tools, transportable tools and lawn and garden machinery -		Х									
					Safety - Part 2-3: Particular requirements for hand-held grinders, disc-type polishers and disc-type sanders											
EMC	EN IEC	60669-2-1	2022	A	Switches for household and similar fixed electrical installations - Part 2-1: Particular		Х									
EMC	EN IEC	61000-3-11	2019	А	requirements - Electronic control devices ( Electromagnetic compatibility (EMC) - Part 3-11: Limits - Limitation of voltage changes,		Х									
EMC	EN IEC	61326-2-5	2021	A	voltage fluctuations and flicker in public low-voltage supply systems - Equipment with rated current ? 75 A and subject to conditional connection Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-		X									
SAR		0.020 2 0			5: Particular requirements - Test configurations, operational conditions and performance criteria for field devices with field bus interfaces according to IEC 61784-1		^									
SAFETY	EN IEC	60335-2-78	2003+A1:2008+A11 :2020		Household and similar electrical appliances - Safety - Part 2-78: Particular requirements for outdoor barbecues		X									X
SAFETY	EN IEC	60335-2-97	2023+A1:2023+A11 :2023		Household and similar electrical appliances - Safety - Part 2-97: Particular requirements for drives for rolling shutters, awnings, blinds and similar equipment		X						V	V	V	
SAFETY	EN IEC	60335-2-98 60598-2-1	2003+A1:2005+A2: 2008+A11:2019 2021	A	Household and similar electrical appliances - Safety - Part 2-98: Particular requirements for humidifiers  Luminaires - Part 2-1: Particular requirements - Fixed general purpose luminaires		X						X	X	X	X
SAFETY	EN IEC	60598-2-23	2021	A	Luminaires - Part 2-23: Particular requirements - Extra low voltage lighting systems for filament		X						X	^	^	X
SAFETY	EN IEC	60695-2-10	2021	А	lamps Fire hazard testing - Part 2-10: Glowing/hot-wire based test methods - Glow-wire apparatus and common test procedure		Х									
ACOUSTIC	EN ISO	3745	2012/AMD1:2017	A	Acoustics - Determination of sound power levels of noise sources using sound pressure - Precision methods for anechoic and hemi-anechoic rooms		Х									X
ACOUSTIC	EN ISO	7779	2018	А	Acoustics - Measurement of airborne noise emitted by information technology and telecommunications equipment		X									X
EMC	EN ISO	13766-1	2018	А	Earth-moving and building construction machinery - Electromagnetic compatibility (EMC) of machines with internal electrical power supply - Part 1: General EMC requirements under		Х									X
EMC	EN ISO	13766-2	2018	А	tvoical electromagnetic environmental conditions  Earth-moving and building construction machinery - Electromagnetic compatibility (EMC) of machines with internal electrical power supply - Part 2: Additional EMC requirements for		Х									X
EMC	EN ISO	14982	2009	A	Agricultural and forestry machinery – Electromagnetic compatibility – Test methods and		Х									X
EMC	EN ISO	3744	2010	A	acceptance criteria (only components)  Acoustics - Determination of sound power levels of noise sources using sound pressure -		X									X
SAFETY ENVIRONMENT					Engineering method in an essentially free field over a reflecting plane											
ENVIRONMENT	EN ISO	6270-1	2018	А	Paints and varnishes – Determination of resistance to humidity – Part 1: Continuous condensation		Х									X
ENVIRONMENT	EN ISO	6270-2	2018	A	Paints and varnishes – Determination of resistance to humidity – Part 2: Procedure for exposing test specimens in condensation-water atmospheres		X									X
ENVIRONMENT RADIO	EN ISO ETS	9227 300 381	2017 1994	A	Corrosion tests in artificial atmospheres – Salt spray tests (only IPX1-8)  Telephony for hearing impaired people; Inductive coupling of telephone earphones to hearing		X									X
RADIO	ETS	300 384	1995	А	aids Radio broadcasting systems; Very High Frequency (VHF), frequency modulated, sound broadcasting transmitters		Х									X
OTHER: DIRECTIVE	EU directive	2014/30/EU			Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility											
OTHER:	EU directive	2014/35/EU			Directive 2014/35/EU of the European Parliament and of the Council of 26 February 2014 on											
DIRECTIVE					the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits											
OTHER:	EU directive	2014/53/EU			Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the											
DIRECTIVE OTHER:	EU directive	93/42/EWG			harmonisation of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC Council Directive 93/42/EEC of 14 June 1993 concerning medical devices											
DIRECTIVE FCC	FCC KDB	93/42/EEC 653005			Equipment authorization quidance for 76-81 GHz radar devices		X									
FCC	FCC KDB	789033			D01 General UNII Test Procedures Old Rules D02 General UNII Test Procedures New Rules		X									
FCC	FCC KDB	905462			D02 UNII DFS Compliance Procedures New Rules v02		X									
FCC	FCC KDB	935210			D03 Signal Booster Measurements D04 Signal Booster Provider Specific D05 Indus Booster Basic Meas		Х									
FCC	FCC KDB	940660			Certification and test procedures for citizens broadband radio service devices authorized under Part 96		Х									
FCC	FCC KDB	971168			D01 Power Meas License Digital Systems D02 Misc OOBE License Digital Systems		Х									
FCC	FCC/OET	MP-5	1986		D03 IM Emission Repeater Amp FCC methods of measurements of radio noise emissions from industrial, scientific, and		Х									
ENVIRONMENT	GS	95024-3-1	2013	Α	medical equipment  Komponente, Kraftfahrzeug, Prüfung, Umweltanforderung - Component, Motor vehicle,  Environmental requirement. Testing (without M-02, M-07, K-17)		Х									X
RADIO	HKCA (HKTA)	1002	16 01/2008							X						X
RADIO	HKCA (HKTA)	1007	15 03/2012		Performance Specification for the Limits and Methods of Measurement of Electromagnetic Disturbance Characteristics of Industrial, Scientific and Medical (ISM) Radio-Frequency Equipment					Х						X
RADIO	HKCA (HKTA)	1008	14 11/2013		Equipment Performance Specification for the Limits and Methods of Measurement of Electromagnetic Disturbance Characteristics of Industrial, Scientific and Medical (ISM) Radio-Frequency					X						X
RADIO	HKCA (HKTA)	1010	I1 06/2003		Equipment Performance Specification for Angle Modulated Radio Transmitters and Receivers for use as					X						X
	, , ,		14.04/000=		Base, Mobile and Portable Equipment in the Land Mobile Radio Service and intended primarily for data applications											v
RADIO	HKCA (HKTA)	1016	14 01/2007		Performance Specification for Angle Modulated Radio Equipment for Use at Repeater, Base and Mobile Stations in 800 MHz Trunked Radio  Performance Specification for Cordless Telephone Operating in the 46 MHz and 49 MHz					X						X
RADIO	HKCA (HKTA)  HKCA (HKTA)	1026 1033	I3 05/2010 I7 03/2012		Performance Specification for Cordless Telephone Operating in the 46 MHz and 49 MHz Bands Performance Specification of the Mobile Stations and Portable Equipment for Use in Global					X						X
RADIO	HKCA (HKTA)	1033	17 03/2012		System for Mobile Communications (GSM) in the 900 and 1800 MHz Bands Performance Specification for Digital Enhanced Cordless Telecommunications (DECT)					X						X
RADIO	HKCA (HKTA)	1035	17 05/2016		Performance specification for Radio Equipment Exempted from Licensing					X						X
RADIO	HKCA (HKTA)	1039	16 06/2015		Performance Specification for Radiocommunications Apparatus Operating in the 2.4 GHz or 5 GHz Band and Employing Frequency Hopping or Digital Modulation					X						X
RADIO	HKCA (HKTA)	1044	I1 02/2003		Performance Specification for Short-range Portable Radio operating in the 409 MHz Band					X						X
RADIO	HKCA (HKTA)	1045	11 02/2003		Performance Specification for Cordless Telephone Operating in the 254 MHz and 380 MHz Bands Method of Measurement for Padio Transmitter for Use in the Land Mehile Seniore					X						X
RADIO RADIO	HKCA (HKTA) HKCA (HKTA)	1046 1047	I3 09/2008 I2 01/2008		Method of Measurement for Radio Transmitter for Use in the Land Mobile Service  Performance Specification of Radio Equipment for use in the Trunked Mobile Radio System					X						X
					emploving Terrestrial Trunked Radio (TETRA) Technology											



Category	Mind of atomical														Ele	
	Kind of standard	Standard no.	Issue date	Flex scope	Title	7065) valde/ many	(Lab, 17025) Reichenwalde/ Germany	, 17025) ienwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	, 17025) nenwalde/ Germany	rt body, 17065) enwalde/ Germany	, 17025) enwalde/ Germany	ProdSG) ienwalde/ Germany	testing for GS) urofins Shanghai/ China	r GS) nzhen/ China	echnical aA (Cert y, 17065)
				DAkkS / A2LA /		ly, 17 cheny Ger	ab, 17 sichenv Ger	ab, 17025) ichenwalde Germany	lb, 17 cheny Ger		(Cert b 17 teichenv Ger	(Lab, 17025) Reichenwalde Germany	ProdSchenwald	ng for Shar	ig for Shenz C	Technic TaA (Co dy, 1706
				KBA		t bod s Reic	S (La s Reic	<del>ا</del> 8	A (La s Reic	- 8 - 8	ne (C s Reic		Body, P	testin	oe testing f Eurofins Sh	S C C S
						(Cer	DAKKS Eurofins I	A2LA Eurofins	KBA Eurofins I	OFCA Eurofins	Scheme Eurofins R	Scheme Eurofins	GS-Bo Eurofins I	(type t Eu	(type t Eur	Eurofin ssment ( b Eurofins R
						DAkkS (Cert body, 17065) Eurofins Reichenwalde Germany		Щ	Щ	Щ	CB S	CB So	ILS (	ZLS (t	ZLS (t	Eurofi Assessment Eurofins
RADIO	HKCA (HKTA)	1049	11 04/2005		Performance Specification for Radio Frequency Identification (RFID) Equipment Operating in	۵				X		O	N	N	N	X X
RADIO	HKCA (HKTA)	1052	13 09/2019		He 865 – 868 MHz and/or 920 – 925 MHz Bands Performance Specification for Medical Implant Communication Systems					X						X
RADIO	HKCA (HKTA)	1061	I1 05/2011		Performance Specification for Short Range Devices Operating in the 433 MHz Band					X						X
RADIO RADIO	HKCA (HKTA) HKCA (HKTA)	1069 1078	I1 02/2014 I1 12/2017		Performance Specification for On-site Radio Paging Equipment  Performance Specification for Radio Equipment Operating in the 920 – 925 MHz Band for the					X						X
RADIO	HKCA (HKTA)	1080	I1 08/2018		Provision of Public Telecommunications Services Performance Specification for Short Range Devices Operating in the 4.2 – 4.8 GHz and/or 6 – 8.5 GHz Bands Employing Ultra-Wideband Technology					Х						Х
RADIO	HKCA (HKTA)	1224	I1 12/1997		6.3 GHz Barius Eminioving of inter-widebarius reclinicity Performance Specification for Maritime Mobile Single Sideband Radiotelephone Transmitters and Receivers for the MF and HF Bands					Χ						Х
RADIO	HKCA (HKTA)	1225	I1 12/1997		Performance Specification for Maritime Mobile Single Sideband Radiotelephone Transmitters and Receivers for the MF and HF Bands					Х						Х
RADIO	HKCA (HKTA)	1259	I1 07/1997		Performance Specification for Float-Free Satellite Emergency Position-Indicating Radio Beacon (EPIRB) Operating On 406 MHz					Х						X
RADIO	HKCA (HKTA)	1263	I1 01/1999		Performance Specification for VHF Radio Installations Capable of Voice Communications and Digital Selective Calling					X						X
RADIO RADIO	HKCA (HKTA)	1264	I1 01/1999 I1 01/1999		Performance Specification for Shipborne MF Radio Installations Capable of Voice Communications and Digital Selective Calling Performance Specification for Shipborne MF/HF Radio Installations Capable of Voice					X						X
RADIO	HKCA (HKTA)	1277	11 03/1999		Communications, Narrow-Band Direct-Printing and Digital Selective Calling Performance Specification for Survival Craft Two-Way VHF Radiotelephone Apparatus					X						X
RADIO	HKCA (HKTA)	1283	11 06/2014		Performance Specification for VHF Radio Equipment as Coast Stations for Global Maritime Distress and Safety System (GMDSS)					X						X
ISED	ICES	001	I4 Jun06	A	Industrial, Scientific and Medical Radio; Frequency Generators		X	X X								X
ISED	ICES	001	I5 Jul20 I6 Mar13, updated	A	Industrial, Scientific and Medical Radio; Frequency Generators (maximum measurement frequency 75 GHz)  Vehicles, Boats and Other Devices Propelled by an Internal Combustion Engine, Electrical		X	X								X
ISED	ICES	002	Feb17 I7 Sep20	A	Means or Both: Limitation: vehicles and appliances under 2 m  Vehicles, Boats and Other Devices Propelled by an Internal Combustion Engine, Electrical		X	X								X
ISED	ICES	003	I6 Jan16, updated	A	Means or Both: Limitation: Vehicles/App- liances < 2m Information Technology Equipment (Including Digital Apparatus) - Limits and Methods of		X	X								X
ISED	ICES	003	Apr19 17 Oct20	А	measurement Information Technology Equipment (Including Digital Apparatus) - Limits and Methods of		Х	Х								X
ISED	ICES	004	I5 Dec18	A	measurement Alternating Current High Voltage Power Systems											X
ISED ISED	ICES ICES	005 006	I5 Dec18 I3 Jul18	A A	Lighting Equipment  AC Wire Carrier Current Devices (Unintentional Radiators)		X	X								X X
ISED	ICES	Gen	I1 Jul18	А	General Requirements for Compliance of Interference-Causing Equipment		X	^								X
ISED	ICES	Gen	I1 Jul18 Amd1 Feb21	A	General Requirements for Compliance of Interference-Causing Equipment		Х									Х
ISED CYBR	ICES IEC	Gen 62443-3-3	I2 Feb24 2013	A	General Requirements for Compliance of Interference-Causing Equipment Industrial communication networks - Network and system security - Part 3-3: System security		Х				X	Х				X X
CYBR	IEC	62443-3-3	2013		requirements and security levels  Security for industrial automation and control systems - Part 4-1: Secure product development						×	X				X
CYBR	IEC	62443-4-2	2019		lifecvcle requirements Security for industrial automation and control systems - Part 4-2: Technical security		Х				X	X				X
EMC	IEC	61547	2009	А	requirements for IACS components Equipment for general lighting purposes - EMC immunity requirements		Х				X	Х				Х
EMC EMC	IEC IEC	61547 60255-26	2020 2004	A A	Equipment for general lighting purposes - EMC immunity requirements  Measuring relays and protection equipment - Part 26: Electromagnetic compatibility		X				X X	X				X X
EMC	IEC	60255-26	2013	A	requirements  Measuring relays and protection equipment - Part 26: Electromagnetic compatibility		X				×	X				×
EMC	IEC	60255-26	2023	A	requirements  Measuring relays and protection equipment - Part 26: Electromagnetic compatibility		^				^	^				X
EMC	IEC	60669-2-1	2002	A	requirements Switches for household and similar fixed electrical installations – Part 2-1: Particular		X									X
EMC	IEC	60669-2-1	2002/AMD1:2008	A	requirements; Electronic switches Switches for household and similar fixed electrical installations – Part 2-1: Particular		X									X
EMC	IEC	60669-2-1	2002/AMD2:2015	A	requirements; Electronic switches Switches for household and similar fixed electrical installations – Part 2-1: Particular		Х									X
EMC	IEC	60669-2-2	2006	А	requirements; Electronic switches Switches for household and similar fixed electrical installations – Part 2-2: Particular		Х									X
EMC	IEC	60730-1	1993	A	requirements – Electromagnetic remote-control switches (RCS) Automatic electrical controls for household and similar use - Part 1: General requirements											Х
EMC	IEC	60730-1	1993/AMD1:1994	Α	(sect. 23, 26) Automatic electrical controls for household and similar use - Part 1: General requirements											Х
EMC	IEC	60730-1	1993/AMD2:1997	А	(sect. 23, 26) Automatic electrical controls for household and similar use - Part 1: General requirements											Х
EMC	IEC	60730-1	1999	А	(sect. 23. 26) Automatic electrical controls for household and similar use - Part 1: General requirements (sect. 23. 26)		Х				Х	Х				X
EMC	IEC	60730-1	1999/AMD1:2003	А	(sect. 23, 26) Automatic electrical controls for household and similar use - Part 1: General requirements (sect. 23, 26)											Х
EMC	IEC	60730-1	1999/AMD2:2007	Α	Automatic electrical controls for household and similar use - Part 1: General requirements (sect. 23, 26)											X
EMC	IEC	60730-1	2010	Α	Automatic electrical controls for household and similar use - Part 1: General requirements (sect. 23, 26)		Х				X	Х				Х
EMC	IEC	60730-1	2013	Α	Automatic electrical controls for household and similar use - Part 1: General requirements (sect. 23, 26)		Χ				Х	X				Х
EMC	IEC	60730-1	2013/AMD1:2015	A	Automatic electrical controls for household and similar use - Part 1: General requirements (sect. 23, 26)		X				X					X
EMC	IEC	60730-1	2013/AMD2:2020	A	Automatic electrical controls for household and similar use - Part 1: General requirements (sect. 23, 26)		X				X					X
EMC EMC	IEC IEC	60730-1 60947-1	2022 2007	A	Automatic electrical controls - Part 1: General requirements  Low-voltage switchgear and controlgear - Part 1: General rules (sect. 7.3, 8.4)		X									Х
EMC EMC	IEC IEC	60947-1 60947-1	2007/AMD1.2010 2007/AMD2:2014	A A	Low-voltage switchgear and controlgear - Part 1: General rules (sect. 7.3, 8.4)  Low-voltage switchgear and controlgear - Part 1: General rules (sect. 7.3, 8.4)		X									X
EMC	IEC	60947-1	2020	A	Low-voltage switchgear and controlgear - Part 1: General rules		X									^
EMC	IEC	60947-5-1	2016	Α	Low-voltage switchgear and controlgear - Part 5-1: Control circuit devices and switching elements - Electromechanical control circuit devices (sect. 7.3, 8.4)		X									Х
EMC	IEC	60947-5-2	2012	Α	Low-voltage switchgear and controlgear - Part 5-2: Control circuit devices and switching elements - Proximity switches (sect. 8.6)		Х									Х
EMC	IEC	60947-5-2	2019		Low-voltage switchgear and controlgear - Part 5-2: Control circuit devices and switching elements - Proximity switches		X									
EMC	IEC	60947-5-3	2013	Α	Low-voltage switchgear and controlgear - Part 5-3: Control circuit devices and switching elements - Requirements for proximity devices with defined behaviour under fault conditions		Х									X
EMC	IEC	60947-5-6	1999	А	(PDDB) (sect. 8.6)  Low-voltage switchgear and controlgear - Part 5-6: Control circuit devices and switching elements - DC interface for proximity sensors and switching amplifiers (NAMUR) (sect. 7.4)		Х									Х
EMC	IEC	60947-5-7	2003	A	elements - DC interface for proximity sensors and switching amplifiers (NAMUR) (sect. 7.4)  Low-voltage switchgear and controlgear - Part 5-7: Control circuit devices and switching		X									Х
EMC	IEC	60947-5-9	2006	A	elements; Requirements for proximity devices with analogue output (sect. 8.6)  Low-voltage switchgear and controlgear - Part 5-9: Control circuit devices and switching		X									X
EMC	IEC	61000-3-11	2000	A	elements - Flow rate switches (sect. 8.5) Electromagnetic compatibility (EMC) - Part 3-11: Limits - Limitation of voltage changes,		X				×	Х				X
					voltage fluctuations and flicker in public low-voltage supply systems - Equipment with rated current 275 A and subject to conditional connection											
EMC	IEC	61000-3-11	2017	А	Electromagnetic compatibility (EMC) - Part 3-11: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems - Equipment with rated		X				X	X				Х
EMC	IEC	61000-3-12	2004	A	current ž75 A and subject to conditional connection Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic currents											Х
EMO	IEO	64000 0 40	2011		produced by equipment connected to public low-voltage systems with input current > 16 A and <= 75 A per phase  Electromagnetic compatibility (FMC). Part 3-12: Limite - Limite for harmonic currents.		V									V
EMC	IEC	61000-3-12	2011	А	Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current > 16 A and <= 75 A per phase		Х									Х
EMC	IEC	61000-3-12	2011/AMD:2021	А	<= 75 A per phase Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current > 16 A and		Х									Х
EMC	IEC	61000-3-2	2000	A	= 75 A per phase Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions											X
EMC	IEC	61000-3-2	2000/AMD1:2001	A	(equipment input current <= 16 A per phase)  Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions											X
EMC	IEC	61000-3-2	2000/AMD2:2004	A	(equipment input current <= 16 A per phase) Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions		X				X	Х				X
EMC	IEC	61000-3-2	2005	A	(equipment input current <= 16 A per phase) Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions		Х				×	Х				Х
EMC	IEC	61000-3-2	2005/AMD1:2008	Α	(equipment input current <= 16 A per phase) Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions		Х				X	Х				Х
EMC	IEC	61000-3-2	2005/AMD2:2009	A	(equipment input current <= 16 A per phase) Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)		Х				X	Х				Х
EMC	IEC	61000-3-2	2014	A	(equipment input current <= 16 A per phase) Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)		Х				X	Х				Х
EMC	IEC	61000-3-2	2018	А	(equipment input current <= 16 A per phase) Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)		Х				X	Х				Х
EMC	IEC	61000-3-2	2018/AMD1:2020	А	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)		Х				X	Х				Х
EMC	IEC	61000-3-2	2018/AMD2:2024	A	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)		Х				X					Х
EMC	IEC	61000-3-3	1994	А	Electromagnetic compatibilitz (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and flicker for equipment with rated current 16 A											Х
EMC	IEC	61000-3-3	1994/AMD1:2001	А	Electromagnetic compatibilitz (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and flicker for equipment with rated current 16 A		Х	Х			X	Х				Х
EMC	IEC	61000-3-3	1994/AMD2:2005	A	Electromagnetic compatibilitz (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and flicker for equipment with rated current 16 A		X	X			X	X				X
EMC	IEC	61000-3-3	2008	A	Electromagnetic compatibilitz (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and flicker for equipment with rated current 16 A		X	X			X	X				X
EMC	IEC	61000-3-3	2013	Α	Electromagnetic compatibilitz (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and flicker		X	X			X	X				X



EMC EMC EMC EMC EMC	IEC IEC IEC	Standard no.	Issue date	Flex scope DAkkS / A2LA / KBA	Title	DAKKS (Cert body, 17065) Eurofins Reichenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	ne (Cert body, 17065) Reichenwalde/ Germany	Lab, 17025) eichenwalde/ Germany	·Body, ProdSG) ns Reichenwalde/ Germany	sting for GS) ins Shanghai/ China	testing for GS) rofins Shenzhen/ China	ins Technical t CoTaA (Cert body, 17065) Reichenwalde/
EMC EMC EMC EMC EMC	IEC IEC	61000-3-3		A2LA/		ody, 17 eichenv Ger	(Lab, 17 Reichenv Ger		Lab, 17 keichenv Ger	(Lab, 17 Reichenv Ger	(Cert b 17 eichenv Ger	Lab, 17 eichenv Ger	ly, Pro eichenv Ger	y fo Sha	g fo Shei	s Tech SoTaA ody, 17 eichenv
EMC EMC EMC EMC EMC	IEC IEC	61000-3-3				e i	(La Reic	(La ?eic	E ie	(La ?eic	e C	E a	e 🗲	stin	stin	e ic 00
EMC EMC EMC EMC EMC	IEC IEC	61000-3-3				t S	(0 (0	Δω	A R	4 s	s R	e (	S R	<u>8</u> 5	ě ě	fin b b
EMC EMC EMC EMC EMC	IEC IEC	61000-3-3				(Cert	DAKKS	A2LA Eurofins	KBA	OFCA	Scheme Eurofins R	Scheme Eurofins	(GS-B :urofins	(type testing Eurofins \$	(type to Eur	Eurofins T
EMC EMC EMC EMC EMC	IEC IEC	61000-3-3				kkS	ΔM	Ш	Eur	Ш	CB S	B Sc.	တ္ 🖁	-S (t)	ZLS (t)	S III
EMC EMC EMC EMC EMC	IEC IEC	61000-3-3				DA					J	CB	72	17	Z	Asse
EMC EMC EMC EMC	IEC	0.1.000.00	2013/AMD1:2017	A	Electromagnetic compatibilitz (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and flicker for equipment with rated current 16 A		X	X			Х	X				X
EMC EMC EMC		61000-3-3 61000-4-10	2013/AMD2:2021 1993	A	Electromagnetic compatibilitz (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and flicker for equipment with rated current 16 A Electromagnetic compatibility (EMC) - Part 4-10: Testing and measurements techniques -		Х	Х								X
EMC EMC		61000-4-10	1993/AMD1:2000	A	Damped oscillatory magnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-10: Testing and measurements techniques -											X
EMC	IEC	61000-4-10	2016	A	Damped oscillatory magnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-10: Testing and measurements techniques -		Х									X
	IEC	61000-4-11	2004	А	Damped oscillatory magnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dies short interruptions and reflects projections immunity totals		Х									X
ENAC	IEC	61000-4-11	2004/AMD1:2017	Α	Voltage dips, short interruptions and voltage variations immunity tests  Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques -  Voltage dips, short interruptions and voltage variations immunity tests		Х									X
EMC	IEC	61000-4-11	2020	Α	Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests		Х									X
	IEC	61000-4-12	2006	Α	Electromagnetic compatibility (EMC) - Part 4-12: Testing and measurement techniques - Ring wave immunity test											X
	IEC	61000-4-12	2017	A	Electromagnetic compatibility (EMC) - Part 4-12: Testing and measurement techniques - Ring wave immunity test		X	.,								X
EMC	IEC	61000-4-13	2002	A	Electromagnetic compatibility (EMC) - Part 4-13: Testing and measurement techniques - Harmonics and interharmonics including mains signalling at a.c. power port, low frequency		Х	Х								X
EMC	IEC	61000-4-13	2002/AMD1:2009	А	immunity tests Electromagnetic compatibility (EMC) - Part 4-13: Testing and measurement techniques - Harmonics and interharmonics including mains signalling at a.c. power port, low frequency		Х	Х								X
EMC	IEC	61000-4-13	2002/AMD2:2015	A	immunity tests Electromagnetic compatibility (EMC) - Part 4-13: Testing and measurement techniques -		Х	X								X
					Harmonics and internarmonics including mains signalling at a.c. power port, low frequency immunity tests											
	IEC	61000-4-14	1999	A	Electromagnetic compatibility (EMC) - Part 4-14: Testing and measurement techniques - Voltage fluctuation immunity test											X
	IEC	61000-4-14	1999/AMD1:2001 1999/AMD2:2009	A	Electromagnetic compatibility (EMC) - Part 4-14: Testing and measurement techniques - Voltage fluctuation immunity test		V	V								X
	IEC IEC	61000-4-14 61000-4-16	1999/AMD2.2009	A	Electromagnetic compatibility (EMC) - Part 4-14: Testing and measurement techniques - Voltage fluctuation immunity test Electromagnetic compatibility (EMC) - Part 4-16: Testing and measurement techniques - Test		Х	X								X
LING	illo	01000-4-10	1330		for immunity to conducted, common mode disturbances in the frequency range 0 Hz to 150 kHz											^
EMC	IEC	61000-4-16	1998/AMD1:2001	Α	Electromagnetic compatibility (EMC) - Part 4-16: Testing and measurement techniques - Test for immunity to conducted, common mode disturbances in the frequency range 0 Hz to 150											X
EMC	IEC	61000-4-16	1998/AMD2:2009	A	kHz Electromagnetic compatibility (EMC) - Part 4-16: Testing and measurement techniques - Test											X
EMO	IEC		2045		for immunity to conducted, common mode disturbances in the frequency range 0 Hz to 150 kHz		V									V
EMC	IEC	61000-4-16	2015	A	Electromagnetic compatibility (EMC) - Part 4-16: Testing and measurement techniques - Test for immunity to conducted, common mode disturbances in the frequency range 0 Hz to 150 kHz		Х									X
EMC	IEC	61000-4-17	1999	А	kHz Electromagnetic compatibility (EMC) - Part 4-17: Testing and measurement techniques - Ripple on d.c. input power port immunity test		Х									X
EMC	IEC	61000-4-17	1999/AMD1:2001	Α	Electromagnetic compatibility (EMC) - Part 4-17: Testing and measurement techniques - Ripple on d.c. input power port immunity test		Х									X
EMC	IEC	61000-4-17	1999/AMD2:2008	А	Electromagnetic compatibility (EMC) - Part 4-17: Testing and measurement techniques - Ripple on d.c. input power port immunity test		Х	X								X
	IEC	61000-4-18	2006	Α	Electromagnetic compatibility (EMC) - Part 4-18: Testing and measurement techniques - Damped oscillatory wave immunity test											X
	IEC	61000-4-18	2006/AMD1:2010	А	Electromagnetic compatibility (EMC) - Part 4-18: Testing and measurement techniques - Damped oscillatory wave immunity test											X
	IEC	61000-4-18	2019	A	Electromagnetic compatibility (EMC) - Part 4-18: Testing and measurement techniques - Damped oscillatory wave immunity test		Х	X								X
	IEC	61000-4-2	1995		Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test - Basic EMC Publication											X
	IEC IEC	61000-4-2 61000-4-2	1995/AMD1:1998 1995/AMD2:2000	Α	Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test - Basic EMC Publication Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques -											×
	IEC	61000-4-2	2008	A	Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques - Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques -		X	X								X
	IEC	61000-4-20	2010	A	Electromagnetic compatibility (EMC) - Part 4-20: Testing and measurement techniques -  Electromagnetic compatibility (EMC) - Part 4-20: Testing and measurement techniques -		X	^								X
	IEC	61000-4-20	2022	A	Emission and immunity testing in transverse electromagnetic (TEM) waveguides Electromagnetic compatibility (EMC) - Part 4-20: Testing and measurement techniques -		X									^
	IEC	61000-4-28	1999	A	Emission and immunity testing in transverse electromagnetic (TEM) waveguides Electromagnetic compatibility (EMC) - Part 4-28: Testing and measurement techniques -		Х	X								X
EMC	IEC	61000-4-28	1999/AMD1:2001	А	Variation of power frequency, immunity test Electromagnetic compatibility (EMC) - Part 4-28: Testing and measurement techniques -		Х	X								X
EMC	IEC	61000-4-28	1999/AMD2:2009	Α	Variation of power frequency, immunity test Electromagnetic compatibility (EMC) - Part 4-28: Testing and measurement techniques -		Х	X								X
EMC	IEC	61000-4-29	2000	А	Variation of power frequency, immunity test Electromagnetic compatibility (EMC) - Part 4-29: Testing and measurement techniques - Voltece disconnection and reference and instance and inst		Х	X								X
EMC	IEC	61000-4-3	2002	A	Voltage dips, short interruptions and voltage variations on d.c. input power port immunity tests  Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques -											X
	IEC	61000-4-3	2002/AMD1:2002	A	Radiated, radio-frequency, electromagnetic field immunity test  Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques -											X
	IEC	61000-4-3	2006	A	Radiated, radio-frequency, electromagnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques -		Х				X	×				X
	IEC	61000-4-3	2006/AMD1:2007	Α	Radiated, radio-frequency, electromagnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques -		Х				X	X				X
EMC	IEC	61000-4-3	2006/AMD2:2010	А	Radiated, radio-frequency, electromagnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques -		Х				Х	Х				X
EMC	IEC	61000-4-3	2020	А	Radiated, radio-frequency, electromagnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-3; Testing and measurement techniques -		Х				Х					X
EMC	IEC	61000-4-34	2000	А	Radiated, radio-frequency, electromagnetic field immunity test  Electromagnetic compatibility (EMC) - Part 4-34: Testing and measurement techniques -  Voltage dies short interpretations and voltage varieties immunity tests for agriculture and the short interpretations and voltage varieties immunity tests for agriculture and the short interpretations are short interpretations.		Х									X
EMC	IEC	61000-4-34	2000/AMD1:2009	A	Voltage dips, short interruptions and voltage variations immunity tests for equipment with input current more than 16 A per phase Electromagnetic compatibility (EMC) - Part 4-34: Testing and measurement techniques -		X									X
LINO		01000-4-54	2000// ((1) 21:2000		Voltage dips, short interruptions and voltage variations immunity tests for equipment with input current more than 16 A per phase		^									^
EMC	IEC	61000-4-34	2005	А	Electromagnetic compatibility (EMC) - Part 4-35: Testing and measurement techniques - HPEM simulator compendium											X
	IEC	61000-4-34	2005/AMD1:2009	А	Electromagnetic compatibility (EMC) - Part 4-35: Testing and measurement techniques - HPEM simulator compendium											X
	IEC	61000-4-39	2005 2005/AMP4:2000	A	Electromagnetic Compatibility (EMC) - Part 4-39: Testing and measurement techniques - Radiated fields in close proximity - Immunity test											X
	IEC IEC	61000-4-39 61000-4-39	2005/AMD1:2009 2017	A	Electromagnetic Compatibility (EMC) - Part 4-39: Testing and measurement techniques - Radiated fields in close proximity - Immunity test Electromagnetic Compatibility (EMC) - Part 4-39: Testing and measurement techniques -		Х									X
	IEC	61000-4-39	2017	A	Electromagnetic Compatibility (EMC) - Part 4-39: Testing and measurement techniques - Radiated fields in close proximity - Immunity test Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques -		^									X
	IEC	61000-4-4	2004/AMD1:2010	A	Electrical fast transient/burst immunity test Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques -											×
	IEC	61000-4-4	2012	Α	Electrical fast transient/burst immunity test Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques -		Х	Х								X
EMC	IEC	61000-4-5	1995	A	Electrical fast transient/burst immunity test Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge											X
EMC	IEC	61000-4-5	1995/AMD1:2000	А	immunity test Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge											X
EMC	IEC	61000-4-5	2005	А	immunity test Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge immunity test											X
EMC	IEC	61000-4-5	2014	А	immunity test Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge immunity test		Х	Х								X
	IEC	61000-4-5	2014/AMD1:2017	А	Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge immunity test		Х	Х								X
	IEC	61000-4-6	2008	A	Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields		X				Х	X				X
	IEC	61000-4-6	2013	A	Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields		X				X	Х				X
	IEC	61000-4-6	2023	A	Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields		X				X					X
	IEC	61000-4-8	1993 1993/AMD1:2000	A	Electromagnetic compatibility (EMC). Part 4-8: Testing and measurement techniques - Power frequency magnetic compatibility (EMC). Part 4-8: Testing and measurement techniques - Power Electromagnetic compatibility (EMC).											X
	IEC IEC	61000-4-8 61000-4-8	1993/AMD1:2000 2009	A	Electromagnetic compatibility (EMC). Part 4-8: Testing and measurement techniques - Power frequency magnetic field immunity test Electromagnetic compatibility (EMC). Part 4-8: Testing and measurement techniques - Power		Х	X								X
	IEC	61000-4-8	1993		Electromagnetic compatibility (EMC). Part 4-9: Testing and measurement techniques - Power frequency magnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-9: Testing and measurement techniques - Pulse		<b>X</b>	^								X
	IEC	61000-4-9	1993/AMD1:2000	A	magnetic field immunity test  Electromagnetic compatibility (EMC) - Part 4-9: Testing and measurement techniques - Pulse											X
	IEC	61000-4-9	2016	A	magnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-9: Testing and measurement techniques - Pulse		Х	Х			X	X				X
	IEC	61000-6-1	1997	A	magnetic field immunity test Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity for residential,		X	X			X	X				X
	IEC	61000-6-1	2005	А	commercial and light-industrial environments Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity for residential,		Х	Х			X	X				X
EMC	IEC	61000-6-1	2016	Α	commercial and light-industrial environments Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity for residential,		Х	Х			X	Х				X
EMC	IEC	61000-6-2	1999	A	commercial and light-industrial environments Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments		Х	Х			Х	X				X
EMC	IEC	61000-6-2	2005	А	environments  Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments		Х	Х			х	Х				X
EMC	IEC	61000-6-2	2016	А	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments		Х	X			X	X				X
EMC	IEC	61000-6-3	1996		Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments						Х	X				X



															Elect	
Category	Kind of standard	Standard no.	Issue date	Flex scope	Title	, 17065) enwalde/ Germany	, 17025) nenwalde/ Germany	, 17025) nenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	, 17025) nenwalde/ Germany	rt body, 17065) enwalde/ Germany	, 17025) enwalde/ Germany	ody, ProdSG) s Reichenwalde/ Germany	ng for GS) s Shanghai/ China	r GS) zzhen/ China inical (Cert	body, 17065) Reichenwalde/
				DAkkS /		y, 17 henw Gerr	ab, 17025) ichenwalde/ Germany		b, 17 henw Gerr		(Cert by 17 teichenw Gerr	(Lab, 17025) Reichenwalde Germany	Proc henw Gerr	g for Shan	ng for GS Shenzher Chin Technica TaA (Cer	y, 17 y, 17 henw
				A2LA / KBA		bod	ᆜ유	<b>-</b> 원	(Lal Reic	ال الا	o E		ody, s Reic	stin	stii Ins Co	bod
						Cert	DAKKS Eurofins I	A2LA Eurofins	KBA Eurofins I	OFCA Eurofins	Scheme Eurofins R	Scheme Eurofins	S-B offins	pe te Eurc	ype testi Eurofin Eurofins	Someth
						DAkkS (Cert body, 17065) Eurofins Reichenwalde Germany	Eur Eur	Eur ,	Ē	O	CB Sc Eur		ဟ	ZLS (type testing Eurofins S	= SS	Eur
						DA					O	CB	72	ZL	ZLS	É
EMC	IEC	61000-6-3	2006	Α	Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments		Х				Х	Χ				X
EMC	IEC	61000-6-3	2006/AMD1:2010	Α	Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments		Х				X	Х				X
EMC	IEC	61000-6-3	2020	А	Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments		X				Х	Х				X
EMC	IEC	61000-6-4	1997	А	Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standrd for industrial environments		X				Х	Х				X
EMC	IEC	61000-6-4	2006	A	Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standrd for industrial environments		X				X	X				X
EMC	IEC	61000-6-4	2006/AMD1:2010	A	Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standrd for industrial environments		X				X	X				X
EMC	IEC	61000-6-4	2018	A	Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments		X				Х	Х				X
EMC	IEC	61000-6-7	2014	Α	Electromagnetic compatibility (EMC) - Part 6-7: Generic standards - Immunity requirements for equipment intended to perform functions in a safety-related system (functional safety) in		Х								,	X
EMC	IEC	61000-6-8	2020	Α	industrial locations Electromagnetic compatibility (EMC) - Part 6-8: Generic standards - Emission standard for professional equipment in commercial and light-industrial locations											X
EMC	IEC	61204-3	2016	Α	Low-voltage switch mode power supplies - Part 3: Electromagnetic compatibility (EMC)		X									X
EMC	IEC	61326	2002	A	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements											X
EMC	IEC	61326-1	2005	A	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements		X				X	X				X
EMC	IEC	61326-1	2012	A	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements		X				X	X				X
EMC	IEC	61326-1	2020	A	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements		X				X	X				
EMC	IEC	61326-2-1	2012	A	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2- 1: Particular requirements - Test configurations, operational conditions and performance		X				X	Х			•	X
EMC	IEC	61226.2.1	2020	A	criteria for sensitive test and measurement equipment for EMC unprotected applications  Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-		X				V	X				X
EMC	IEC	61326-2-1	2020	^	Particular requirements - Test configurations, operational conditions and performance criteria for sensitive test and measurement equipment for EMC unprotected applications		^				X	^			•	^
EMC	IEC	61326-2-2	2012	Δ	Electrical equipment for measurement, control and laboratory use - EMC requirements Part 2-		X				X					X
LIVIO	illo	01320-2-2	2012		2: Particular requirements - Test configurations, operational conditions and performance criteria for portable test, measuring and monitoring equipment used in low-voltage distribution		^				^				,	^
EMC	IEC	61326-2-2	2020	A	systems  Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-		Х				Х					X
		J. 020-2-2		^	2: Particular requirements - Test configurations, operational conditions and performance criteria for portable testing, measuring and monitoring equipment used in low-voltage		^				^					
EMC	IEC	61326-2-3	2006	A	criteria for portable testing, measuring and monitoring equipment used in low-voltage distribution systems Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-											X
LINIO		01020-2-0	2000		Particular requirements - Test configuration, operational conditions and performance criteria for transducers with integrated or remote signal conditioning										·	^
EMC	IEC	61326-2-3	2012	Α	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2- 3: Particular requirements - Test configuration, operational conditions and performance criteria		X				X	X				X
EMC	IEC	61326-2-3	2020	A	for transducers with integrated or remote signal conditioning Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-		Х				Х	X				X
					3: Particular requirements - Test configuration, operational conditions and performance criteria for transducers with integrated or remote signal conditioning											
EMC	IEC	61326-2-4	2012	Α	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2- 4: Particular requirements - Test configuration, operational conditions and performance criteria		X				Х					X
					for insulation monitoring devices according to IEC 61557-8 and for equipment for insulation fault location according to IEC 61557-9											
EMC	IEC	61326-2-4	2020	Α	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2- 4: Particular requirements - Test configuration, operational conditions and performance criteria		X				Х				:	X
					for insulation monitoring devices according to IEC 61557-8 and for equipment for insulation fault location according to IEC 61557-9											
EMC	IEC	61326-2-5	2012	Α	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2- 5: Particular requirements - Test configurations, operational conditions and performance		X				Х					X
EMC	IEC	61326-2-5	2020	Α	criteria for field devices with interfaces according to IEC 61784-1. CP 3/2 Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-		X				X					X
					5: Particular requirements - Test configurations, operational conditions and performance criteria for field devices with interfaces according to IEC 61784-1. CP 3/2											
EMC	IEC	61326-2-6	2005		Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2- 6: Particular requirements - In vitro diagnostic (IVD) medical equipment		X									X
EMC	IEC	61326-2-6	2012	A	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2- 6: Particular requirements - In vitro diagnostic (IVD) medical equipment		Х				X	X				X
EMC	IEC	61326-2-6	2020	Α	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2- 6: Particular requirements - In vitro diagnostic (IVD) medical equipment						Х	Х				X
EMC	IEC	61326-3-1	2008	Α	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3- 1: Immunity requirements for safety-related systems and for equipment intended to perform										,	X
EMC	IEC	61326-3-1	2017	А	safety related functions (functional safety) - General industrial applications Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3-		Х				Х				:	X
EMO	150	04000 0 0	2000		Immunity requirements for safety-related systems and for equipment intended to perform safety related functions (functional safety) - General industrial applications											V
EMC	IEC	61326-3-2	2008	Α	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3- 2: Immunity requirements for safety-related systems and for equipment intended to perform										,	X
EMO	IFO	04200 2 2	2017	^	safety related functions (functional safety) - Industrial applications with specified electromagnetic environment		V									V
EMC	IEC	61326-3-2	2017	A	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3- 2: Immunity requirements for safety-related systems and for equipment intended to perform		Х								,	X
EMC	IEC	64272	2010	A	safety related functions (functional safety) - Industrial applications with specified electromagnetic environment		V									V
EMC	IEC	61373 61439-1	2020	A	Railway applications – Rolling stock equipment – Shock and vibration tests  Low-voltage switchgear and controlgear assemblies - Part 1: General rules		X								•	X
EMC EMC	IEC IEC	61547 61800-3	1995/AMD1:2000 2017		Equipment for general lighting purposes - EMC immunity requirements  Adjustable speed electrical power drive systems - Part 3: EMC requirements and specific test						X	Х				X X
EMC	IEC	61800-3	2022	A	methods for PDS and machine tools  Adjustable speed electrical power drive systems - Part 3: EMC requirements and specific test		X				^					^ Y
EMC	IEC	61851-21-1	2022	A	methods for PDS and machine tools  Electric vehicle conductive charging system - Part 21-1: Electric vehicle on-board charger		X									×
EMC	IEC	61851-21-2	2018	A	EMC requirements for conductive connection to an AC/DC supply  Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for		X									X
LIVIO	illo	01031-21-2	2010		conductive connection to an AC/DC supply - EMC requirements for off-board electric vehicle charging systems		^								,	^
EMC	IEC	62040-2	1999	Α	Uninterruptible power systems (UPS) - Part 2: Electromagnetic compatibility (EMC) requirements											X
EMC	IEC	62040-2	2005	Α	Uninterruptible power systems (UPS) - Part 2: Electromagnetic compatibility (EMC) requirements										:	X
EMC	IEC	62040-2	2016	А	Uninterruptible power systems (UPS) - Part 2: Electromagnetic compatibility (EMC) requirements		Х				Х					X
EMC	IEC	62052-11	2003	А	Electricity metering equipment (a.c.) - General requirements, test and conditions - Part 11: Metering equipment		Х									X
EMC	IEC	62052-11	2003/AMD1:2016	A	Electricity metering equipment (a.c.) - General requirements, test and conditions - Part 11: Metering equipment		Х									X
EMC	IEC	62052-11	2020	A	Electricity metering equipment - General requirements, tests and test conditions - Part 11: Metering equipment		X									
EMC	IEC	62053-11	2003	A	Electricity metering equipment (a.c.) - Particular requirements - Part 11: Electromechanical meters for active energy (classes 0.5, 1 and 2)		X									X
EMC	IEC	62053-11	2003/AMD1:2016	A	Electricity metering equipment (a.c.) - Particular requirements - Part 11: Electromechanical meters for active energy (classes 0,5, 1 and 2)		Х									X
EMC	IEC	62053-21	2003 2003/AMD4:2046	A	Electricity metering equipment (a.c.) - Particular requirements - Part 21: Static meters for active energy (classes 1 and 2)											X
EMC	IEC	62053-21	2003/AMD1:2016	A	Electricity metering equipment (a.c.) - Particular requirements - Part 21: Static meters for active energy (classes 1 and 2)		V									X
EMC	IEC	62053-21	2020	Α	Electricity metering equipment - Particular requirements - Part 21: Static meters for AC active energy (classes 0,5, 1 and 2)  Home and Ruilding Electronic Systems (HRES) and Building Automation and Control Systems		X	V			V	V				Y
EMC	IEC IEC	63044-5-2	2017	A	Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 5-1: EMC requirements, conditions and test set-up Home and Building Electronic Systems (HBES) and Building Automation and Control Systems			X			X	X				X
EMC	ILO	63044-5-2	2017	A	Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 5-2: EMC requirements for HBES/BACS used in residential, commercial and light-industrial environments			Χ			X	Χ				^
EMC	IEC	63044-5-2	2017/AMD1:2022	Α	light-industrial environments  Home and building electronic systems (HBES) and building automation and control systems  (BACS) - Part 5-2: EMC requirements for HBES/BACS used in residential, commercial and		Х									
EMC	IEC	63044-5-3	2017	A	(BACS) - Part 5-2: EMC requirements for HBES/BACS used in residential, commercial and light-industrial environments: Amendment 1 Home and building electronic systems (HBES) and building automation and control systems			X								X
LIVIO	ILO	00044-0-3	2017	A	(BACS) - Part 5-3: EMC requirements for HBES/BACS used in industrial environments			^								^
EMC	IEC	63044-5-3	2017/AMD1:2022	А	Home and building electronic systems (HBES) and building automation and control systems (BACS) - Part 5-3: EMC requirements for HBES/BACS used in industrial environments;		Х									
EMC	IEC	62493	2009	A	Amendment 1  Assessment of lighting equipment related to human exposure to electromagnetic fields											X
SAR EMC	IEC	62493	2015	A	Assessment of lighting equipment related to human exposure to electromagnetic fields		X									X
SAR			2015				^									
EMC ENVIRONMENT	IEC	62236-1		A	Railway applications - Electromagnetic compatibility - Part 1: General											X
EMC ENVIRONMENT	IEC	62236-1	2008	A	Railway applications - Electromagnetic compatibility - Part 1: General											X
EMC ENVIRONMENT	IEC	62236-3-2	2003	Α	Railway applications - Electromagnetic compatibility - Part 3-2: Rolling stock - Apparatus											X
EMC ENVIRONMENT	IEC	62236-3-2	2008	А	Railway applications - Electromagnetic compatibility - Part 3-2: Rolling stock - Apparatus											X
EMC ENVIRONMENT	IEC	62236-3-2	2018	А	Railway applications - Electromagnetic compatibility - Part 3-2: Rolling stock - Apparatus											X
EMC ENVIRONMENT	IEC	62236-4	2008	А	Railway applications - Electromagnetic compatibility - Part 4: Emission and immunity of the signalling and telecommunications apparatus											X
EMC	IEC	62236-5	2003	А	Railway applications - Electromagnetic compatibility - Part 5: Emission and immunity of fixed power supply installations and apparatus										:	Χ



Category	Kind of standard	Standard no.	Issue date	Flex	Title	165) Ide/ any	125) Ide/ any	125) Ide/ any	125) Ide/ any	125) Ide/ any	body, 17065) walde/	125) Ide/ any	SG) Ide/ any	GS) Ihai/ Iina		ectro	
				scope DAkkS/		AkkS (Cert body, 17065) Eurofins Reichenwalde Germany	(Lab, 17025) Reichenwalde/ Germany	o, 17025) henwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	o, 17025) henwalde/ Germany		(Lab, 17025) Reichenwalde/ Germany	Body, ProdSG) is Reichenwalde/ Germany	ng for GS) s Shanghai/ China	ng for G Shenzh Chi	ins Technical t CoTaA (Cert body, 17065)	henwa
				A2LA / KBA		t body s Reich	S (Lak	۸ (Lab, s Reiche G	۱ (Lak s Reich	۸ (Lab, s Reiche	ne (Cert 1 s Reichen Ge	e (Lak s Reich	ody, Reich	(type testing Eurofins (		ins Tot t CoT body	s Reicr
						(Cert rofins	DAKKS Eurofins	A2LA Eurofins	KBA Eurofins	OFCA Eurofins	Scheme Eurofins R	Scheme Eurofins I	(GS-Bo Eurofins	ype te Eur	ype te Eurc	Eurofins sment Co bo	Eurofins
						AKKS Eu		ā	ij	я	CB S	CB Sc Eu	ZLS (	ZLS (t)	ZLS (t)	Eurofi Assessment - "	ij
EMC	IEC	62236-5	2008	A	Railway applications - Electromagnetic compatibility - Part 5: Emission and immunity of fixed	۵							N	Z	7	<b>∢</b> X	
ENVIRONMENT ENVIRONMENT	IEC	60068-2-1	2007	A	power supply installations and apparatus  Environmental testing - Part 2-1: Tests - Test A: Cold		Х									Х	
ENVIRONMENT ENVIRONMENT	IEC IEC	60068-2-11 60068-2-13	1981 1983	A A	Basic environmental testing procedures - Part 2-11: Tests - Test Ka: Salt mist  Basic environmental testing procedures - Part 2-13: Tests - Test M: Low air pressure		X									X	
ENVIRONMENT ENVIRONMENT	IEC IEC	60068-2-14 60068-2-14	2009 2023	A A	Environmental testing - Part 2-14: Tests - Test N: Change of temperature  Environmental testing - Part 2-14: Tests - Test N: Change of temperature		X									Х	
	IEC IEC	60068-2-2 60068-2-27	2007 2008	A A	Environmental testing - Part 2-2: Tests - Test B: Dry heat Environmental testing - Part 2-27: Tests - Test Ea and guidance: Shock		X X									X X	
ENVIRONMENT	IEC	60068-2-30	2005	Α	Environmental testing - Part 2-30: Tests - Test Db: Damp heat, cyclic (12 h + 12 h cycle)		X									Х	
ENVIRONMENT ENVIRONMENT	IEC IEC	60068-2-31 60068-2-38	2008	A	Environmental testing – Part 2-31: Tests – Test Ec: Rough handling shocks, primarily for equipment-type specimens  Environmental testing – Part 2-38: Tests – Test Z/AD: Composite temperature/humidity cyclic		X									X	
	IEC	60068-2-38	2021	A	test Environmental testing - Part 2-38: Tests - Test Z/AD: Composite temperature/humidity cyclic		X										
ENVIRONMENT	IEC	60068-2-40	1976/AMD1:1983	А	test Basic environmental testing procedures. Part 2: Tests. Test Z/AM: Combined cold/low air pressure tests		Х									Х	
ENVIRONMENT	IEC	60068-2-41	1976/AMD1:1983	А	Basic environmental testing procedures. Part 2 : Tests. Test Z/BM: Combined dry heat/low air pressure tests		Х									Х	
ENVIRONMENT	IEC	60068-2-42	2003	A	Environmental testing – Part 2-42: Tests – Test Kc: Sulphur dioxide test for contacts and connections		X									X	
ENVIRONMENT ENVIRONMENT	IEC IEC	60068-2-43 60068-2-52	2003	A	Environmental testing - Part 2-43: Tests; Test Kd: Hydrogen sulphide test for contacts and connections  Environmental testing - Part 2: Tests - Test Kb: Salt mist, cyclic (sodium, chloride solution)		X									X	
ENVIRONMENT	IEC	60068-2-53	2010	A	Environmental testing - Part 2-53: Tests and guidance - Combined climatic		X									Х	
ENVIRONMENT	IEC	60068-2-55	2013	A	(temperature/humidity) and dynamic (vibration/shock) tests Environmental testing – Part 2-55: Tests – Test Ee and guidance – Loose cargo testing including bounce		Х									Х	
ENVIRONMENT	IEC	60068-2-57	2013	A	Environmental testing – Part 2-57: Tests – Test Ff: Vibration – Time-history and sine-beat method		Х									Х	
ENVIRONMENT ENVIRONMENT	IEC IEC	60068-2-6 60068-2-60	2007 2015	A A	Environmental testing - Part 2-6: Tests - Test Fc: Vibration (sinusoidal)  Environmental testing - Part 2-60: Tests - Test Ke: Flowing mixed gas corrosion test		X									X	
ENVIRONMENT	IEC	60068-2-64	2008	А	Environmental testing - Part 2-64: Tests - Test Fh: Vibration, broadband random and quidance		Х									Х	
ENVIRONMENT ENVIRONMENT	IEC IEC	60068-2-74 60068-2-74	1999 1999/AMD1:2018	A	Environmental testing - Part 2: Tests - Test Xc: Fluid contamination  Environmental testing - Part 2: Tests - Test Xc: Fluid contamination		X									X	
ENVIRONMENT	IEC IEC	60068-2-78 60068-2-80	2012 2005	A A	Environmental testing – Part 2-78: Tests – Test Cab: Damp heat, steady state  Environmental testing – Part 2-80: Tests – Test Fi: Vibration – Mixed mode		X X									X	
ENVIRONMENT	IEC	60255-21-1	1988	A	Electrical relays – Part 21: Vibration, shock, bump and seismic tests on measuring relays and protection equipment – Section One: Vibration tests (sinusoidal)		X									X	
ENVIRONMENT	IEC	60255-21-2	1988	А	Electrical relays – Part 21: Vibration, shock, bump and seismic tests on measuring relays and protection equipment – Section Two: Shock and bump tests		Х									Х	
	IEC	60255-21-3	1993	A	Electrical relays – Part 21: Vibration, shock, bump and seismic tests on measuring relays and protection equipment – Section 3: Seismic tests (excluding section 5)		X									X	
ENVIRONMENT ENVIRONMENT	IEC IEC	60529 60571	2013 2012	A A	Degrees of protection provided by enclosures (IP code)  Railway applications – Electronic equipment used on rolling stock (without testing 12.2.7,		X									X	
ENVIRONMENT	IEC	62262	2002	А	12.2.8. 12.2.9. 12.2.10) Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IK code)		Х									Х	
	IEC	62262	2002+AMD1:2021	А	Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IK code)		Х										
MEDICAL MEDICAL	IEC IEC	60601-1 60601-1	1988 1988/AMD1:1991-		Medical electrical equipment - Part 1: General requirements for safety  Medical electrical equipment - Part 1: General requirements for safety		X				X	X				X	
MEDICAL	IEC	60601-1	11 1988/AMD2:1995- 03		Medical electrical equipment - Part 1: General requirements for safety		Х				Х	Х				Х	
MEDICAL	IEC	60601-1	2005		Medical electrical equipment - Part 1: General requirements for basic safety and essential performance		Х				X	Х				Х	
MEDICAL	IEC	60601-1	2005/AMD1:2012		Medical electrical equipment - Part 1: General requirements for basic safety and essential performance		Х				X	X				X	
MEDICAL MEDICAL	IEC IEC	60601-1 60601-1-1	2005/AMD2:2020 1992		Medical electrical equipment - Part 1: General requirements for basic safety and essential performance  Medical electrical equipment - Part 1-1: General requirements for safety; Collateral standard:						Х	Х				X	
MEDICAL	IEC	60601-1-1	1992/AMD1:1995		Safety requirements for medical electrical systems  Medical electrical equipment - Part 1-1: General requirements for safety; Collateral standard:											X	
MEDICAL	IEC	60601-1-1	2000-12		Safety requirements for medical electrical systems  Medical electrical equipment - Part 1-1: General requirements for safety; Collateral standard: Safety requirements for medical electrical systems		Х									Х	
MEDICAL	IEC	60601-1-10	2007-11		Medical electrical equipment - Part 1-10: General requirements for basic safety and essential performance - Collateral Standard: Requirements for the development of physiologic closed-		Х				X	Х				Х	
MEDICAL	IEC	60601-1-10	2007/AMD1:2013-		loop controllers Medical electrical equipment - Part 1-10: General requirements for basic safety and essential		Х				X	Х				Х	
MEDICAL	IEC	60601-1-10	11 2007/AMD2:2020		performance - Collateral Standard: Requirements for the development of physiologic closed- loop controllers  Medical electrical equipment - Part 1-10: General requirements for basic safety and essential						X	X				X	
WEDICAL	illo	00001-1-10	2007/7/10/2.2020		performance - Collateral Standard: Requirements for the development of physiologic closed- loop controllers						^	^				^	
MEDICAL	IEC	60601-1-11	2010-04		Medical electrical equipment - Part 1-11: General requirements for basic safety and essential performance - Collateral standard: Requirements for medical electrical equipment and medical		X				X	X				Х	
MEDICAL	IEC	60601-1-11	2015-01		electrical systems used in the home healthcare environment Medical electrical equipment - Part 1-11: General requirements for basic safety and essential performance - Collateral standard: Requirements for medical electrical equipment and medical		Х				X	Х				Х	
MEDICAL	IEC	60601-1-11	2015/AMD1:2020		electrical systems used in the home healthcare environment  Medical electrical equipment - Part 1-11: General requirements for basic safety and essential						×	Х				Х	
MEDICAL	IFO.	00004 4 40	2044.00		performance - Collateral standard: Requirements for medical electrical equipment and medical electrical systems used in the home healthcare environment		V				V	V				V	
MEDICAL	IEC	60601-1-12	2014-06		Medical electrical equipment - Part 1-12: General requirements for basic safety and essential performance - Collateral Standard: Requirements for medical electrical equipment and medical electrical systems intended for use in the emergency medical services environment		Х				Х	Х				Х	
MEDICAL	IEC	60601-1-12	2014/AMD1:2020		Medical electrical equipment - Part 1-12: General requirements for basic safety and essential						×	Х				Х	
					performance - Collateral Standard: Requirements for medical electrical equipment and medical electrical systems intended for use in the emergency medical services environment												
MEDICAL	IEC	60601-1-2	2001		Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic compatibility - Requirements and tests						Х	Х				Х	
MEDICAL	IEC	60601-1-2	2001/AMD1:2004		Medical electrical equipment - Part 1-2: General requirements for basic safety and essential											Х	
MEDICAL	IEC	60601-1-2	2007-03		performance - Collateral standard: Electromagnetic compatibility - Requirements and tests  Medical electrical equipment - Part 1-2: General requirements for basic safety and essential		V				X	Х				X	
MEDICAL	iec	60601-1-2	2007-03		performance - Collateral standard: Electromagnetic compatibility - Requirements and tests		Х				^	^				^	
MEDICAL	IEC	60601-1-2	2014-02		Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic disturbances - Requirements and tests		Х				X	Х				Х	
MEDICAL	IEC	60601-1-2	2014/AMD1:2020		Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic disturbances - Requirements and tests		Х				X	Х				Х	
MEDICAL	IEC	60601-1-3	2008		Medical electrical equipment - Part 1-3: General requirements for basic safety and essential						X					X	
==:					performance - Collateral Standard: Radiation protection in diagnostic X-ray equipment						.,						
MEDICAL	IEC	60601-1-3	2008/AMD1:2013		Medical electrical equipment - Part 1-3: General requirements for basic safety and essential performance - Collateral Standard: Radiation protection in diagnostic X-ray equipment						Х					Х	
MEDICAL	IEC	60601-1-3	2008/AMD2:2021		Medical electrical equipment - Part 1-3: General requirements for basic safety and essential performance - Collateral Standard: Radiation protection in diagnostic X-ray equipment						X					Х	
MEDICAL	IEC	60601-1-4	1996-05		Medical electrical equipment - Part 1-4: General requirements for safety - Collateral standard:		Х				X	Х				Х	
MEDICAL	IEC	60601-1-4	1996/AMD1:1999- 10		Programmable electrical medical systems  Medical electrical equipment - Part 1-4: General requirements for safety - Collateral standard:  Programmable electrical medical systems		Х				X	Х				Х	
MEDICAL	IEC	60601-1-6	2004		Medical electrical equipment - Part 1-6: General requirements for basic safety and essential performance - Collateral Standard: Usability						X	X				Х	
MEDICAL	IEC	60601-1-6	2006		Medical electrical equipment - Part 1-6: General requirements for basic safety and essential performance - Collateral Standard: Usability Medical electrical equipment - Part 1-6: General requirements for basic safety and essential medical electrical equipment - Part 1-6: General requirements for basic safety and essential						X	X				X	
MEDICAL MEDICAL	IEC IEC	60601-1-6 60601-1-6	2010 2010/AMD1:2013		Medical electrical equipment - Part 1-6: General requirements for basic safety and essential performance - Collateral standard: Usability  Medical electrical equipment - Part 1-6: General requirements for basic safety and essential						X	X				X	
MEDICAL	IEC	60601-1-6	2010/AMD2:2020		performance - Collateral standard: Usability  Medical electrical equipment - Part 1-6: General requirements for basic safety and essential						X	X				X	
MEDICAL	IEC	60601-1-8	2003		performance - Collateral standard: Usability  Medical electrical equipment - Part 1-8: General requirements for basic safety and essential performance - Collateral Standard: General requirements, tests and guidance for alarm						Х	Х				Х	
MEDICAL	IEC	60601-1-8	2003/AMD1:2006		systems in medical electrical equipment and medical electrical systems  Medical electrical equipment - Part 1-8: General requirements for basic safety and essential						X	X				X	
					performance - Collateral Standard: General requirements, tests and guidance for alarm systems in medical electrical equipment and medical electrical systems												
MEDICAL	IEC	60601-1-8	2006		Medical electrical equipment - Part 1-8: General requirements for basic safety and essential performance - Collateral Standard: General requirements, tests and guidance for alarm systems in medical electrical equipment and medical electrical systems		Х				Х	Х				Х	
MEDICAL	IEC	60601-1-8	2006/AMD1:2012		Medical electrical equipment - Part 1-8: General requirements for basic safety and essential performance - Collateral Standard: General requirements, tests and guidance for alarm		Х				Х	Х				Х	
MEDICAL	IEC	60601-1-8	2006/AMD2:2020		systems in medical electrical equipment and medical electrical systems Medical electrical equipment - Part 1-8: General requirements for basic safety and essential						X	Х				Х	
					performance - Collateral Standard: General requirements, tests and guidance for alarm systems in medical electrical equipment and medical electrical systems												



									_	_		_				ctron
Category	Kind of standard	Standard no.	Issue date	Flex scope	Title	7065) valde/ many	(Lab, 17025) Reichenwalde/ Germany	-ab, 17025) sichenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	, 17025) nenwalde/ Germany	rt body, 17065) enwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	S (GS-Body, ProdSG) Eurofins Reichenwalde/ Germany	ng for GS) s Shanghai/ China	g for GS) Shenzhen/ China	t CoTaA (Cert body, 17065) Reichenwalde/
				DAkkS/		DAkkS (Cert body, 17065) Eurofins Reichenwalde Germany	b, 17 shenw Ger	b, 17 shenv Ger	b, 17 shenv Ger		ert b 17 thenv Ger	(Lab, 17025) Reichenwalde Germany	Pro Sheny Ger	ig for Shar	(type testing for C Eurofins Shenzl Ct Eurofins Techni	TaA (Celly, 1706
				A2LA / KBA		bod Reic	(Lal	2 %	(Lal Reic	<b>⊣</b> &	Scheme (Cert 1 Eurofins Reicher Ge	(Lal	ody, Reic	ZLS (type testing Eurofins S	estin ofins ins T	F Col
						Cert	DAKKS Eurofins I	A2LA Eurofins	KBA Eurofins I	OFCA Eurofins	Scheme	Scheme Eurofins I	SS-B	pe te Eur	ype testi Eurofin Eurofins	Assessment
						ckS ( Eur	Eur E	- In	Ē	O III	CB Sc Eur	Sch	•	S (ty	S (ty	Sessi
						DAI					0	CB	ZL	ZL	ZLS	Ass
MEDICAL	IEC	60601-1-9	2007		Medical electrical equipment - Part 1-9: General requirements for basic safety and essential performance - Collateral Standard: Requirements for environmentally conscious design						Х	Χ				X
MEDICAL	IEC	60601-1-9	2007/AMD1:2013		Medical electrical equipment - Part 1-9: General requirements for basic safety and essential						Х	Х				X
MEDICAL	150	00004.4.0	2007/AMD2:2020		performance - Collateral Standard: Requirements for environmentally conscious design						V	V				V
MEDICAL	IEC	60601-1-9	2007/AMD2:2020		Medical electrical equipment - Part 1-9: General requirements for basic safety and essential performance - Collateral Standard: Requirements for environmentally conscious design						Х	Х				X
MEDICAL	IEC	60601-2-10	1987		Medical electrical equipment - Part 2-10: Particular requirements for the basic safety and essential performance of nerve and muscle stimulators		Х				Х	Х				X
MEDICAL	IEC	60601-2-10	1987/AMD1:2001- 09		Medical electrical equipment - Part 2-10: Particular requirements for the basic safety and essential performance of nerve and muscle stimulators		X				Х	X				X
MEDICAL	IEC	60601-2-10	2012-06		Medical electrical equipment - Part 2-10: Particular requirements for the basic safety and essential performance of nerve and muscle stimulators		X				X	X				X
MEDICAL MEDICAL	IEC IEC	60601-2-10 60601-2-10	2012/AMD1:2016 2012/AMD2:2023		Medical electrical equipment - Part 2-10: Particular requirements for the basic safety and essential performance of nerve and muscle stimulators  Medical electrical equipment - Part 2-10: Particular requirements for the basic safety and		X				X	X				X
MEDICAL	IEC	60601-2-10	2001		westertial performance of nerve and muscle stimulators  Medical electrical equipment - Part 2-12: Particular requirements for the safety of lung		^				^	^				X
MEDICAL	IEC	60601-2-18	1996-08		ventilators - Critical care ventilators  Medical electrical equipment - Part 2: Particular requirements for the safety of endoscopic		Х									X
	150		1000/11/17/1 0000		equipment ,Amendment 1 - Medical electrical equipment - Part 2-18: Particular requirements for the safety of endoscopic equipment		.,									
MEDICAL	IEC	60601-2-18	1996/AMD1:2000- 07		Medical electrical equipment - Part 2: Particular requirements for the safety of endoscopic equipment ,Amendment 1 - Medical electrical equipment - Part 2-18: Particular requirements for the safety of endoscopic equipment		Х									X
MEDICAL	IEC	60601-2-18	2009-08		for the salety of endoscopic equipment Medical electrical equipment - Part 2-18: Particular requirements for basic safety and essential performance of endoscopic equipment		Х				Х	Х				X
MEDICAL	IEC	60601-2-2	2006-07		Medical electrical equipment - Part 2-2: Particular requirements for the safety of high frequency surgical equipment		Х									X
MEDICAL	IEC	60601-2-2	2009-02		Medical electrical equipment - Part 2-2: Particular requirements for the basic safety and essential performance of high frequency surgical equipment and high frequency surgical		Χ									X
MEDICAL	IEC	60601-2-2	2017-03		accessories  Medical electrical equipment - Part 2-2: Particular requirements for the basic safety and		Х				Х					X
MEDIOAL	150	00004 0 0	2047/AMD4-2022		essential performance of high frequency surgical equipment and high frequency surgical accessories						V					V
MEDICAL	IEC	60601-2-2	2017/AMD1:2023		Medical electrical equipment - Part 2-2: Particular requirements for the basic safety and essential performance of high frequency surgical equipment and high frequency surgical accessories						X					X
MEDICAL	IEC	60601-2-22	1995		accessories  Medical electrical equipment - Part 2-22: Particular requirements for basic safety and essential performance of surgical, cosmetic, therapeutic and diagnostic laser equipment											X
MEDICAL	IEC	60601-2-22	2007		Medical electrical equipment - Part 2-22: Particular requirements for basic safety and essential performance of surgical, cosmetic, therapeutic and diagnostic laser equipment						X					X
MEDICAL	IEC	60601-2-22	2007/AMD1:2012		Medical electrical equipment - Part 2-22: Particular requirements for basic safety and essential performance of surgical, cosmetic, therapeutic and diagnostic laser equipment						Х					X
MEDICAL	IEC	60601-2-22	2019		Medical electrical equipment - Part 2-22: Particular requirements for basic safety and essential performance of surgical, cosmetic, therapeutic and diagnostic laser equipment						X					X
MEDICAL MEDICAL	IEC IEC	60601-2-24 60601-2-25	2012 1993-03		Medical electrical equipment - Part 2-24: Particular requirements for the safety of infusion pumps and controllers  Medical electrical equipment; part 2: particular requirements for the safety of		Х				Х					X
MEDICAL	IEC	60601-2-25	1993/AMD1:1999-		Medical electrical equipment; part 2: particular requirements for the safety of Medical electrical equipment; part 2: particular requirements for the safety of		X									X
MEDICAL	IEC	60601-2-25	05 2011-10		electrocardiographs Medical electrical equipment - Part 2-25: Particular requirements for basic safety and essential		X				X	X				X
MEDICAL	IEC	60601-2-26	2002-11		performance of electrocardiographs  Medical electrical equipment - Part 2-26: Particular requirements for the safety of		Х									X
MEDICAL	IEC	60601-2-26	2012-05		electroencephalographs Medical electrical equipment - Part 2-26: Particular requirements for the basic safety and		Х				Х	Х				X
MEDICAL	IEC	60601-2-27	2005-08		essential performance of electroencephalographs Medical electrical equipment - Part 2-27: Particular requirements for the basic safety and		Х				Х	Х				X
MEDICAL	IEC	60601-2-27	2011-03		essential performance of electrocardiographic monitoring equipment  Medical electrical equipment - Part 2-27: Particular requirements for the basic safety and essential performance of electrocardiographic monitoring equipment		Х				Х	Х				X
MEDICAL	IEC	60601-2-28	2010		Medical electrical equipment - Part 2-28: Particular requirements for the basic safety and essential performance of X-ray tube assemblies for medical diagnosis		Х				X					X
MEDICAL	IEC	60601-2-28	2017		Medical electrical equipment - Part 2-28: Particular requirements for the basic safety and essential performance of X-ray tube assemblies for medical diagnosis		Х				Х					X
MEDICAL	IEC	60601-2-3	2012		Medical electrical equipment - Part 2-3: Particular requirements for the basic safety and essential performance of short-wave therapy equipment						X					X
MEDICAL MEDICAL	IEC IEC	60601-2-3	2012/AMD1:2016 2012/AMD2:2022		Medical electrical equipment - Part 2-3: Particular requirements for the basic safety and essential performance of short-wave therapy equipment						X					X
MEDICAL	IEC	60601-2-3 60601-2-30	1999-12		Medical electrical equipment - Part 2-3: Particular requirements for the basic safety and essential performance of short-wave therapy equipment  Medical electrical equipment - Part 2-30: Particular requirements for the safety, including		X				^					×
WEDTO/ LE	.20	00001 2 00			essential performance, of automatic cycling non-invasive blood pressure monitoring equipment		^									
MEDICAL	IEC	60601-2-31	1994-10		Medical electrical equipment - Part 2-31: Particular requirements for basic safety and essential performance of external cardiac pacemakers with internal power source		Х				X	Χ				X
MEDICAL	IEC	60601-2-31	1994/AMD1:1998- 01		Medical electrical equipment - Part 2-31: Particular requirements for basic safety and essential performance of external cardiac pacemakers with internal power source		X				X	X				X
MEDICAL MEDICAL	IEC IEC	60601-2-31 60601-2-31	2008-03 2008/AMD1:2011-		Medical electrical equipment - Part 2-31: Particular requirements for basic safety and essential performance of external cardiac pacemakers with internal power source Medical electrical equipment - Part 2-31: Particular requirements for basic safety and essential		X				X	X X				×
MEDICAL	IEC	60601-2-36	06 2014		beformance of external cardiac pacemakers with internal power source  Medical electrical equipment - Part 2-36: Particular requirements for the basic safety and		^				×	^				X
MEDICAL	IEC	60601-2-37	2007		essential performance of equipment for extracorporeally induced lithotripsy  Medical electrical equipment - Part 2-37: Particular requirements for the basic safety and						X	X				X
MEDICAL	IEC	60601-2-37	2007/AMD1:2015		essential performance of ultrasonic medical diagnostic and monitoring equipment  Medical electrical equipment - Part 2-37: Particular requirements for the basic safety and						Х	Х				X
MEDICAL	IEC	60601-2-37	2024		essential performance of ultrasonic medical diagnostic and monitoring equipment Medical electrical equipment - Part 2-37: Particular requirements for the basic safety and						Х					X
MEDICAL	IEC	60601-2-40	1998-02		essential performance of ultrasonic medical diagnostic and monitoring equipment  Medical electrical equipment - Part 2-40: Particular requirements for the safety of electromyographs and evoked response equipment		Х				Х	Х				X
MEDICAL	IEC	60601-2-40	2016-08		Medical electrical equipment - Part 2-40: Particular requirements for the safety of electromyographs and evoked response equipment		Х				Х	Χ				X
MEDICAL	IEC	60601-2-41	2000		Medical electrical equipment - Part 2-41: Particular requirements for the basic safety and essential performance of surgical luminaires and luminaires for diagnosis											X
MEDICAL	IEC	60601-2-41	2009		Medical electrical equipment - Part 2-41: Particular requirements for the basic safety and essential performance of surgical luminaires and luminaires for diagnosis						X					X
MEDICAL	IEC	60601-2-41	2009/AMD1:2013 2021		Medical electrical equipment - Part 2-41: Particular requirements for the basic safety and essential performance of surgical luminaires and luminaires for diagnosis						Х					X
MEDICAL MEDICAL	IEC IEC	60601-2-41 60601-2-45	2021		Medical electrical equipment - Part 2-41: Particular requirements for the basic safety and essential performance of surgical luminaires and luminaires for diagnosis Medical electrical equipment - Part 2-45: Particular requirements for the basic safety and						X					*
WEDIOAE		00001-2-43	2011		essential performance of mammographic X-ray equipment and mammographic stereotactic devices						^					
MEDICAL	IEC	60601-2-45	2011/AMD1:2015		Medical electrical equipment - Part 2-45: Particular requirements for the basic safety and essential performance of mammographic X-ray equipment and mammographic stereotactic						Х					
MEDICAL	IEC	60601-2-45	2011/AMD2:2022		devices Medical electrical equipment - Part 2-45: Particular requirements for the basic safety and						Х					
MEDICAL	150	00004 0 40	1998		essential performance of mammographic X-ray equipment and mammographic stereotactic devices  Medical electrical equipment - Part 2-46: Particular requirements for the basic safety and											V
MEDICAL MEDICAL	IEC IEC	60601-2-46 60601-2-46	2010		wedical electrical equipment - Part 2-46. Particular requirements for the basic safety and essential performance of operating tables  Medical electrical equipment - Part 2-46: Particular requirements for the basic safety and											X
MEDICAL	IEC	60601-2-46	2016-08		Medical electrical equipment - Part 2-46: Particular requirements for the basic safety and		Х				X					X
MEDICAL	IEC	60601-2-47	2001-07		essential performance of operating tables Medical electrical equipment - Part 2-47: Particular requirements for the safety, including		X									X
MEDICAL	IEC	60601-2-47	2012-02		essential performance, of ambulatory electrocardiographic systems  Medical electrical equipment - Part 2-47: Particular requirements for the basic safety and		Х				Х	Х				X
MEDICAL	IEC	60601-2-49	2001-07		essential performance of ambulatory electrocardiographic systems  Medical electrical equipment - Part 2-49: Particular requirements for the basic safety and		Х				Х	Х				X
MEDICAL	IEC	60601-2-49	2011-02		essential performance of multifunction patient monitoring equipment  Medical electrical equipment - Part 2-49: Particular requirements for the basic safety and essential performance of multifunction patient monitoring equipment		Х				Х	X				X
MEDICAL	IEC	60601-2-5	2009		essential performance of multifunction patient monitoring equipment Medical electrical equipment - Part 2-5: Particular requirements for basic safety and essential performance of ultrasonic physiotherapy equipment						Х					X
MEDICAL	IEC	60601-2-51	2003-02		Medical electrical equipment - Part 2-51: Particular requirements for safety, including essential performance, of recording and analysing single channel and multichannel electrocardiographs		Х									X
MEDICAL	IEC	60601-2-52	2009		Medical electrical equipment - Part 2-52: Particular requirements for basic safety and essential		Х				X	X				X
MEDICAL	IEC	60601-2-52	2009/AMD1:2015		performance of medical beds Medical electrical equipment - Part 2-52: Particular requirements for basic safety and essential		Х				Х	Х				X
MEDICAL	IEC	60601-2-54	2009		performance of medical beds Medical electrical equipment - Part 2-54: Particular requirements for the basic safety and		Х				х					X
MEDICAL	IEC	60601-2-54	2009/AMD1:2015		essential performance of X-rav equipment for radiography and radioscopy  Medical electrical equipment - Part 2-54: Particular requirements for the basic safety and essential performance of X-rav equipment for radiography and radioscopy		Х				Х					X
MEDICAL	IEC	60601-2-54	2009/AMD2.2018		essential performance of X-ray equipment for radiography and radioscopy  Medical electrical equipment - Part 2-54: Particular requirements for the basic safety and essential performance of X-ray equipment for radiography and radioscopy		Х				Х					X
MEDICAL	IEC	60601-2-54	2022		Medical electrical equipment - Part 2-54: Particular requirements for the basic safety and essential performance of X-ray equipment for radiography and radioscopy		Х				X					X
MEDICAL	IEC	60601-2-57	2011		Medical electrical equipment - Part 2-57: Particular requirements for the basic safety and essential performance of non-laser light source equipment intended for therapeutic, diagnostic,						Х					X
MEDICAL	IEC	60601-2-57	2023		monitoring and cosmetic/aesthetic use Medical electrical equipment - Part 2-57: Particular requirements for the basic safety and essential performance of non-laser light source equipment intended for the page title diagnostic.						Х					X
MEDICAL	IEC	60601-2-6	2012		essential performance of non-laser light source equipment intended for therapeutic, diagnostic, monitoring and cosmetic/aesthetic use  Medical electrical equipment - Part 2-6: Particular requirements for the basic safety and						Х					
MEDICAL	IEC	60601-2-6	2012 2012/AMD1:2016		Medical electrical equipment - Part 2-6. Particular requirements for the basic salety and essential performance of microwave therapy equipment  Medical electrical equipment - Part 2-6: Particular requirements for the basic safety and						X					
					essential performance of microwave therapy equipment											



Category	Kind of standard	Standard no.	Issue date	Flex scope DAkkS /	Title	DAkkS (Cert body, 17065) Eurofins Reichenwalde Germany	ab, 17025) ichenwalde/ Germany	.ab, 17025) sichenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	, 17025) nenwalde/ Germany	rt body, 17065) enwalde, Germany	(Lab, 17025) Reichenwalde/ Germany	ProdSG) henwalde/ Germany	r GS) nghai China	r GS) rzhen China	echnical aA (Cert 7, 17065)
				-		_ > _	<u> </u>	<u> </u>	_ > =	_ > =	D   > "	~ > <u>-</u>	~ > =	= = -		
	V .					y, the great of the state of th	b, 1	b, 1 Ge	b, 1 Ger		(Cert	b, 1 then Ge	Pro then Ge	g fo Sha	g for Shen	Technica TaA (Ce Jy, 1706 chenwald
				A2LA / KBA		bod	<b>−</b> 8	2 %	(La Reic	-R -R	le (Cert Reiche	(Lab Reich	ody, P Reiche	sstin ofins	pe testing for G Eurofins Shenzh Ch	ns Co boc Rei
						Cert	DAKKS Eurofins	A2LA Eurofins	KBA Eurofins	OFCA Eurofins	Scheme Eurofins R	Scheme Eurofins I	S-B	(type testing for ( Eurofins Shang Ch	(type te Euro	Eurofin Assessment ( b Eurofins F
						kkS ( Eur	Eur D	Eur	Eur	O P	CB Sc Eur	S Sch Eur	S)	S (ty	S (ty	Sessi
						DA					O	CB	72	ZLS	ZLS	Ass
MEDICAL	IEC	60601-2-6	2012/AMD2:2022		Medical electrical equipment - Part 2-6: Particular requirements for the basic safety and essential performance of microwave therapy equipment						X					
MEDICAL	IEC	60601-2-62	2013		Medical electrical equipment - Part 2-62: Particular requirements for the basic safety and essential performance of high intensity therapeutic ultrasound (HITU) equipment						X					Х
MEDICAL	IEC	60601-2-63	2012		Medical electrical equipment - Part 2-63: Particular requirements for the basic safety and essential performance of dental extra- oral X-ray equipment						Х					X
MEDICAL	IEC	60601-2-63	2012/AMD1:2017		Medical electrical equipment - Part 2-63: Particular requirements for the basic safety and essential performance of dental extra- oral X-ray equipment						X					X
MEDICAL MEDICAL	IEC IEC	60601-2-63	2012/AMD1:2021 2012		Medical electrical equipment - Part 2-63: Particular requirements for the basic safety and essential performance of dental extra- oral X-ray equipment  Medical electrical equipment - Part 2-65: Particular requirements for the basic safety and						X					X
MEDICAL	IEC	60601-2-65 60601-2-65	2012/AMD1:2017		Medical electrical equipment - Part 2-65: Particular requirements for the basic safety and  Medical electrical equipment - Part 2-65: Particular requirements for the basic safety and						X					X
MEDICAL	IEC	60601-2-65	2012/AMD2:2021		Medical electrical equipment - Part 2-65: Particular requirements for the basic safety and						X					X
MEDICAL	IEC	60601-2-66	2012-10		essential performance of dental intra- oral X-ray equipment  Medical electrical equipment - Part 2-66: Particular requirements for the basic safety and		Х				X	X				X
MEDICAL	IEC	60601-2-66	2015-06		essential performance of hearing instruments and hearing instrument systems  Medical electrical equipment - Part 2-66: Particular requirements for the basic safety and		Х				Х	X				X
MEDICAL	IEC	60601-2-66	2019-10		essential performance of hearing instruments and hearing instrument systems  Medical electrical equipment - Part 2-66: Particular requirements for the basic safety and						Х	X				Х
MEDICAL	IEC	61010-2-101	2002-01		essential performance of hearing aids and hearing aid systems Safety requirements for electrical equipment for measurement, control and laboratory use -		Х				Х	Х				Х
MEDICAL	IEC	61010-2-101	2015-01		Part 2-101: Particular requirements for in vitro diagnostic (IVD) medical equipment Safety requirements for electrical equipment for measurement, control and laboratory use -		X				Х	X				Х
MEDICAL	IEC	61010-2-101	2018-10		Part 2-101: Particular requirements for in vitro diagnostic (IVD) medical equipment Safety requirements for electrical equipment for measurement, control and laboratory use -		X				Х	X				Х
MEDICAL	IEC	62304	2006		Part 2-101: Particular requirements for in vitro diagnostic (IVD) medical equipment Medical device software - Software life cycle processes											Х
MEDICAL	IEC	62304	2006/AMD1:2015 2019-05		Medical device software - Software life cycle processes						V	V				X
MEDICAL	IEC	80601-2-26			Medical electrical equipment - Part 2-26: Particular requirements for the basic safety and essential performance of electroencephalographs		V				X	X				X
MEDICAL	IEC	80601-2-30	2009-01		Medical electrical equipment - Part 2-30: Particular requirements for basic safety and essential performance of automated non-invasive sphyonomanometers		Х				X	X				X
MEDICAL MEDICAL	IEC	80601-2-30 80601-2-30	2009/AMD1:2013 2018-03		Medical electrical equipment - Part 2-30: Particular requirements for basic safety and essential performance of automated non-invasive sphygnomanometers  Medical electrical equipment - Part 2-30: Particular requirements for basic safety and essential		X				X	X				X
MEDICAL		80601-2-49	2018-03		Medical electrical equipment - Part 2-30: Particular requirements for basic safety and essential performance of automated non-invasive sphygnomanometers Medical electrical equipment - Part 2-49: Particular requirements for the basic safety and		X				X	X				X
	IEC	80601-2-49 80601-2-58	2018-03		essential performance of multifunction patient monitoring equipment							^				
MEDICAL	IEC	80601-2-58	2014		Medical electrical equipment - Part 2-58: Particular requirements for the basic safety and essential performance of lens removal devices and vitrectomy devices for ophthalmic surgery						Х					Х
MEDICAL	IEC	80601-2-58	2014/AMD1:2016		Medical electrical equipment - Part 2-58: Particular requirements for the basic safety and						Х					Х
MEDICAL	IEC	90604 0 50	2024		essential performance of lens removal devices and vitrectomy devices for ophthalmic surgery						V					V
MEDICAL	IEC	80601-2-58	2024		Medical electrical equipment - Part 2-58: Particular requirements for the basic safety and essential performance of lens removal devices and vitrectomy devices for ophthalmic surgery						Х					Х
MEDICAL	IEC	80601-2-60	2012		Medical electrical equipment - Part 2-60: Particular requirements for basic safety and essential						Х	X				Х
MEDICAL	IEC	80601-2-60	2019-06		performance of dental equipment Medical electrical equipment - Part 2-60: Particular requirements for basic safety and essential						Х	X				Х
MEDICAL	IEC	80601-2-77	2019		performance of dental equipment Medical electrical equipment - Part 2-77: Particular requirements for the basic safety and						Х					Х
MEDICAL	IEC	80601-2-77	2019/AMD1:2023		essential performance of robotically assisted surgical equipment  Medical electrical equipment - Part 2-77: Particular requirements for the basic safety and essential performance of robotically assisted surgical equipment						Х					X
MEDICAL	IEC	80601-2-78	2019		Medical electrical equipment - Part 2-78: Particular requirements for basic safety and essential performance of medical robots for rehabilitation, assessment, compensation or alleviation						Х					X
RADIO	IEC	61097-12	1996/AMD1:2017	A	Global maritime distress and safety system (GMDSS). Part 12: Survival craft portable two-way											×
KADIO	IEC	61097-12	1990/AIVID1.2017	^	VHF radiotelephone apparatus - Operational and performance requirements, methods of testing and required test results											^
RADIO	IEC	61097-2	2008	Α	Global maritime distress and safety system (GMDSS) - Part 2: COSPAS-SARSAT EPIRB - Satellite emergency position indicating radio beacon operating on 406 MHz - Operational and											X
RADIO	IEC	61097-7	1997/AMD1:2018	Α	performance requirements, methods of testing and required test results Global maritime distress and safety system (GMDSS) - Part 7: Shipborne VHF radiotelephone											X
ADIO	illo	01037-7	1997/AIVID1.2010		required test results											^
RADIO	IEC	61097-8	1998	Α	Global maritime distress and safety system (GMDSS) - Part 8: Shipborne watchkeeping receivers for the reception of digital selective calling (DSC) in the maritime MF, MF/HF and											Х
					VHF bands - Operational and performance requirements, methods of testing and required test results											
RADIO	IEC	61097-9	1997	Α	Global maritime distress and safety system (GMDSS) - Part 9: Shipborne transmitters and receivers for use in the MF and HF bands suitable for telephony, digital selective calling (DSC)											X
					and narrow band direct printing (NBDP) - Operational and performance requirements, methods of testing and required test results											
RADIO SAR	IEC	62233	2005	Α	Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure		Х				Х	X				Х
RADIO SAR	IEC	62311	2007	Α	Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz) (SAR, Field Strength, Power Density)		X									X
RADIO SAR	IEC	62311	2019	A	Assessment of electronic and electrical equipment related to human exposure restrictions for		Х									X
(7.1510 O7.11)	.20	02011			electromagnetic fields (0 Hz - 300 GHz) (SAR, Field Strength, Power Density)		^									, and
RADIO SAR	IEC	62479	2010	А	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)		X									Х
SAFETY	IEC	60065	2001/AMD1:2005/A	A	Audio, video and similar electronic apparatus - Safety requirements						Х	X				X
SAFETY	IEC	60065	MD2:2010 2014	Α	Audio, video and similar electronic apparatus - Safety requirements						X	X	X	X	X	X
SAFETY	IEC	60968	1988/AMD2:1999		Self ballasted lamps for general lighting services - Safety requirements						Х	Х				X
SAFETY SAFETY	IEC IEC	60968 60968	2012	A A	Self ballasted lamps for general lighting services - Safety requirements  Self ballasted lamps for general lighting services - Safety requirements						X	X				X
SAFETY	IEC	61050	1991		Transformers for tubular discharge lamps having a no-load output voltage exceeding 1000 V						X	X				X
SAFETY	IEC	61050	1991/AMD1:1994		(generally called neon-transformers)  Transformers for tubular discharge lamps having a no-load output voltage exceeding 1000 V (generally called neon-transformers)						Х	X				Х
SAFETY	IEC	61195	1999		Double-capped fluorescent lamps - Safety						X	X				X
SAFETY	IEC	61199	1993/ADM1:1997/A MD2:1998		Single-capped fluorescent lamps - Safety						X	X				X
SAFETY SAFETY	IEC IEC	61199 61199	1999 2011		Single-capped fluorescent lamps - Safety Single-capped fluorescent lamps - Safety						X	X				X
SAFETY	IEC	61199	2011/AMD1:2012/A DM2:2014		Single-capped fluorescent lamps - Safety						X	X				X
SAFETY	IEC	60065	1985/AMD2:1989/A MD3:1992		Applies to apparatus to be connected to the mains, either directly or indirectly, intended for domestic and similar general indoor use and not subject to dripping or splashing. Apparatus											Х
			MD3.1992		involved include radio and TV receivers, amplifiers, independent load and source transducers,											
					motor-driven apparatus such as radio-gramophones and tape recorders, other apparatus provided to be used in combination with above apparatus, such as antenna amplifiers, cable-											
SAFETY	IEC	60065	1998		connected remote control devices and battery eliminators.  Audio, video and similar electronic apparatus - Safety requirements											X
SAFETY	IEC	60255-1	2009		Audio, video and similar electronic apparatus - Salety requirements  Measuring relays and protection equipment - Part 1: Common requirements						Х	Х				X
SAFETY SAFETY	IEC IEC	60255-27 60255-27	2013 2023	A	Measuring relays and protection equipment - Part 27: Product safety requirements  Measuring relays and protection equipment - Part 27: Product safety requirements		X X									X X
SAFETY	IEC	60320	1981/AMD1:1984/A	Λ	Appliance couplers for household and similar general purposes - Part 1: General requirements		^									X
CAFETY	IFO	00000	MD2:1985/AMD3:19 87		Applicance equals to be used as the second of the second o											
SAFETY	IEC	60320-1	1994:AMD1:1995/A MD2:1996		Appliance couplers for household and similar general purposes - Part 1: General requirements											X
SAFETY	IEC	60320-1	2001:AMD1:2007		Appliance couplers for household and similar general purposes - Part 1: General requirements											X
SAFETY	IEC	60320-1	2015/AMD1:2018		Appliance couplers for household and similar general purposes - Part 1: General requirements											X
SAFETY	IEC	60320-1	2021		Appliance couplers for household and similar general purposes - Part 1: General requirements						Х					X
SAFETY	IEC	60320-2-2	1990/AMD1:1994		Appliance couplers for household and similar general purposes - Part 2: Interconnection couplers for household and similar equipment: Amendment 1											X
SAFETY	IEC	60320-2-2	1998		Appliance couplers for household and similar general purposes - Part 2-2: Interconnection couplers for household and similar equipment											X
SAFETY	IEC	60320-3	2014/AMD1:2018		Appliance couplers for household and similar general purposes - Part 3: Standard sheets and gauges; Amendment 1		V				V	V				X
SAFETY	IEC	60335-1	1991/AMD1:1994/A MD2:1999	A	Household and similar electrical appliances - Safety - Part 1: General requirements		Х				X	Х				X
SAFETY SAFETY	IEC IEC	60335-1 60335-1	2001 2001/AMD1:2004/A	A A	Household and similar electrical appliances - Safety - Part 1: General requirements  Household and similar electrical appliances - Safety - Part 1: General requirements		Х				Х	Х				X
SAFETY	IEC	60335-1	MD2:2006 2010	Α	Household and similar electrical appliances - Safety - Part 1: General requirements		Х				X	X				X
J = 1 1	IEC	60335-1	2010/AMD1:2013	Α	Household and similar electrical appliances - Safety - Part 1: General requirements		Х				X X	X				Х
SAFETY		60335 4	2010/41402-0012	Λ	Household and similar electrical appliances. Sefety, Bort 4, Control of the services of the se		V					Y				X
	IEC IEC	60335-1 60335-1	2010/AMD2:2016 2020	A A	Household and similar electrical appliances - Safety - Part 1: General requirements  Household and similar electrical appliances - Safety - Part 1: General requirements (DAkkS exclusion: Annex U)		X				X	X				X



																ectro	
Category	Kind of standard	Standard no.	Issue date	Flex scope	Title	7065) valde/ many	(Lab, 17025) Reichenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	ort body, 17065) nenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	Sody, ProdSG) is Reichenwalde/ Germany	ig for GS) Shanghai/ China	r GS) rzhen/ China	ins Technical t CoTaA (Cert body, 17065)	valde/
				DAkkS / A2LA /		ly, 17 cheny Ger	ib, 17 cheny Ger	lb, 17 chenv Ger	lb, 17 cheny Ger	ab, 17 ichenv Ger	e (Cert bod) 1706! Reichenwald German	(Lab, 17025) Reichenwalde Germany	Proc	g for Shar	(type testing for G Eurofins Shenzh Chi	ns Technica CoTaA (Cer oody, 17065	chenv
				KBA		: bod s Reic	S (La s Reic	۸ (La s Reic	۸ (La s Reic	۸ (La s Reic	ne (C s Reic	e (La s Reic	ody, s Reic	estin	estin ofins	t Co-	s Reic
						(Cert rofins	DAKKS Eurofins I	A2LA Eurofins	KBA Eurofins I	OFCA Eurofins	Scheme Eurofins Re	Scheme ( Eurofins F	GS-Bo Eurofins I	(type testing Eurofins S	/pe to	Eurofins sment Co bo	Eurofins
						DAkkS (Cert body, 17065) Eurofins Reichenwalde/ Germany	Δij	Ē	Ш	П	CB S	CB Scl	S	ZLS (t)	S	Eurofi Assessment	Ш
24557/	150	20005 0 40	0000		Land the Control of t	Δ						O	72	Z	ZL		
SAFETY	IEC IEC	60335-2-10 60335-2-10	2002 2002/AMD1:2008	A	Household and similar electrical appliances - Safety - Part 2-10: Particular requirements for floor treatment machines and wet scrubbing machines  Household and similar electrical appliances - Safety - Part 2-10: Particular requirements for		X				X					X	
SAFETY	IEC	60335-2-10	2021	A	floor treatment machines and wet scrubbing machines Household and similar electrical appliances - Safety - Part 2-10: Particular requirements for		X				X					X	
SAFETY	IEC	60335-2-100	2002		floor treatment machines and wet scrubbing machines  Household and similar electrical appliances - Safety - Part 2-100: Particular requirements for						X					Х	
SAFETY	IEC	60335-2-101	2002		hand-held mains-operated garden blowers, vacuums and blower vacuums  Household and similar electrical appliances - Safety - Part 2-101: Particular requirements for						X					Х	
SAFETY	IEC	60335-2-101	2002/AMD1:2008		vaporizers  Household and similar electrical appliances - Safety - Part 2-101: Particular requirements for vaporizers						X					Х	
SAFETY	IEC	60335-2-101	2002/AMD2:2014		Household and similar electrical appliances - Safety - Part 2-101: Particular requirements for vaporizers						Х					Х	
SAFETY	IEC	60335-2-102	2004/AMD1:2008/A MD2:2012		Household and similar electrical appliances - Safety - Part 2-102: Particular requirements for gas, oil and solid-fuel burning appliances having electrical connections											Х	
SAFETY	IEC	60335-2-102	2017		Household and similar electrical appliances - Safety - Part 2-102: Particular requirements for gas, oil and solid-fuel burning appliances having electrical connections						X					X	
SAFETY	IEC	60335-2-105	2004/AMD4:2008		Household and similar electrical appliances - Safety - Part 2-105: Particular requirements for multifunctional shower cabinets						X					X	
SAFETY	IEC	60335-2-105 60335-2-105	2004/AMD1:2008 2004/AMD2:2013		Household and similar electrical appliances - Safety - Part 2-105: Particular requirements for multifunctional shower cabinets  Household and similar electrical appliances - Safety - Part 2-105: Particular requirements for						X					X	
SAFETY	IEC	60335-2-105	2016		multifunctional shower cabinets  Household and similar electrical appliances - Safety - Part 2-105: Particular requirements for						X					X	
SAFETY	IEC	60335-2-105	2016/AMD1:2019		multifunctional shower cabinets  Household and similar electrical appliances - Safety - Part 2-105: Particular requirements for						X					X	
SAFETY	IEC	60335-2-109	2010		multifunctional shower cabinets  Household and similar electrical appliances - Safety - Part 2-109: Particular requirements for						X					X	
SAFETY	IEC	60335-2-109	2010/AMD1:2013		UV radiation water treatment applianceS  Household and similar electrical appliances - Safety - Part 2-109: Particular requirements for						Х					Х	
SAFETY	IEC	60335-2-109	2010/AMD2:2016		UV radiation water treatment applianceS Household and similar electrical appliances - Safety - Part 2-109: Particular requirements for						X					Х	
SAFETY	IEC	60335-2-109	2023		UV radiation water treatment appliances  Household and similar electrical appliances - Safety - Part 2-109: Particular requirements for  UV radiation water treatment appliances											Х	
SAFETY	IEC	60335-2-11	1993		Ov radiation water treatment appliances  Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers											Х	
SAFETY	IEC	60335-2-11	2000/AMD1:2000		tumble dryers  Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers											Х	
SAFETY	IEC	60335-2-11	2002/AMD1:2003/A MD2:2006		Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers						X	Х				Х	
SAFETY	IEC	60335-2-11	2008		Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers						Х	Х				Х	
SAFETY	IEC	60335-2-11	2008/AMD1:2012		Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers						X	X				X	
SAFETY	IEC	60335-2-11	2008/AMD2:2015		Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers						X	X				Х	
SAFETY	IEC	60335-2-11	2019		Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers						Х	Х				X	
SAFETY	IEC	60335-2-11	2022 AMD11:2022		Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers  Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for											X	
SAFETY	IEC IEC	60335-2-11 60335-2-11	2024		tumble divers  Household and similar electrical appliances - Salety - Part 2-11. Particular requirements for Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for						X					X	
SAFETY	IEC	60335-2-115	2021		tumble dryers Household and similar electrical appliances - Safety - Part 2-115: Particular requirements for						X					X	
SAFETY	IEC	60335-2-12	1992		skin beauty care appliances  Household and similar electrical appliances - Safety - Part 2-12: Particular requirements for						,					X	
SAFETY	IEC	60335-2-12	2002	A	warming plates and similar appliances  Household and similar electrical appliances - Safety - Part 2-12: Particular requirements for		Х				X	Х				X	
SAFETY	IEC	60335-2-12	2002/AMD1:2008	A	warming plates and similar appliances  Household and similar electrical appliances - Safety - Part 2-12: Particular requirements for		Х				Х	Х				Х	
SAFETY	IEC	60335-2-12	2002/AMD2:2017	Α	warming plates and similar appliances  Household and similar electrical appliances - Safety - Part 2-12: Particular requirements for		Х				X					Х	
SAFETY	IEC	60335-2-120	2024		warming plates and similar appliances  Household and similar electrical appliances - Safety - Part 2-120: Particular requirements for the safety of appliances for the generation of directly inhalable aerosols						Х					Х	
SAFETY	IEC	60335-2-13	2002	А	the salety of appliances for the deferation of directly findable aerosols.  Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep fat fryers, frying pans and similar appliances.		Х				Х	Х				Х	
SAFETY	IEC	60335-2-13	2002/AMD1:2004	Α	Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep fat fryers, frying pans and similar appliances		Х				X	Х				Х	
SAFETY	IEC	60335-2-13	2002/AMD2:2008	А	Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep fat fryers, frying pans and similar appliances		Х				Х	X				Х	
SAFETY	IEC	60335-2-13	2009	А	Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep fat fryers, frying pans and similar appliances		Х				Х	X				Х	
SAFETY	IEC	60335-2-13	2009/AMD1:2016	A	Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep fat fryers, frying pans and similar appliances		X				X	Х				X	
SAFETY	IEC	60335-2-13	2021 1984/AMD1:1989/A	A	Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep fat frvers, frving pans and similar appliances		Х				Х					X	
SAFETY	IEC IEC	60335-2-14 60335-2-14	MD2:1990 1994/AMD1:1998/A		Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machines  Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for											X	
SAFETY	IEC	60335-2-14	MD2:1999 2002	A	kitchen machines Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for		Х				X	X				X	
SAFETY	IEC	60335-2-14	2006	A	kitchen machines  Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for		X				X	X				X	
SAFETY	IEC	60335-2-14	2006/AMD1:2008	A	kitchen machines  Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for		X				X	X				Х	
SAFETY	IEC	60335-2-14	2006/AMD2:2012	A	kitchen machines Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for		Х				Х	X				Х	
SAFETY	IEC	60335-2-14	2016	Α	kitchen machines Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for		Х				X	Χ				Х	
SAFETY	IEC	60335-2-14	2016/AMD1:2019	А	kitchen machines Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for						Х					Х	
SAFETY	IEC	60335-2-15	1986/AMD1:1988/A MD2:1990/AMD3:19		kitchen machines  Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for appliances for heating liquids											Х	
SAFETY	IEC	60335-2-15	92 1995/AMD1:1999/A		Abusehold and similar electrical appliances - Safety - Part 2-15: Particular requirements for											X	
SAFETY	IEC	60335-2-15	MD2:2000 2002	A	appliances for heating liquids Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for		Х				X	Х				X	
SAFETY	IEC	60335-2-15	2002/AMD1:2005	A	appliances for heating liquids  Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for		X				×	X				X	
SAFETY	IEC	60335-2-15	2002/AMD2:2008	Α	appliances for heating liquids Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for		Х				×	Х				Х	
SAFETY	IEC	60335-2-15	2012	А	appliances for heating liquids Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for		Х				Х	Х				Х	
SAFETY	IEC	60335-2-15	2012/AMD1:2016	А	appliances for heating liquids Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for		Х				х	Х				Х	
SAFETY	IEC	60335-2-15	2012/AMD2:2018	А	appliances for heating liquids Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for appliances for heating liquids		Х				X					Х	
SAFETY	IEC	60335-2-15	2024		appliances for neating liquids  Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for appliances for heating liquids						Х						
SAFETY	IEC	60335-2-16	2002		Household and similar electrical appliances - Safety - Part 2-16: Particular requirements for food waste disposers						X					Х	
SAFETY	IEC	60335-2-16	2002/AMD1:2008		Household and similar electrical appliances - Safety - Part 2-16: Particular requirements for food waste disposers						Х					Х	
SAFETY	IEC	60335-2-16	2002/AMD2:2011		Household and similar electrical appliances - Safety - Part 2-16: Particular requirements for food waste disposers						X					X	
SAFETY	IEC	60335-2-16	2022		Household and similar electrical appliances - Safety - Part 2-16: Particular requirements for food waste disposers						X	N				X	
SAFETY	IEC IEC	60335-2-17 60335-2-17	2002 2002/AMD1:2006		Household and similar electrical appliances - Safety - Part 2-17: Particular requirements for blankets, pads and similar flexible heating appliances  Household and similar electrical appliances, Safety, Part 2-17: Particular requirements for						X	X				X	
SAFETY	IEC	60335-2-17	2002/AMD1:2006 2002/AMD2:2008		Household and similar electrical appliances - Safety - Part 2-17: Particular requirements for blankets, pads and similar flexible heating appliances  Household and similar electrical appliances - Safety - Part 2-17: Particular requirements for						X	X				X	
SAFETY	IEC	60335-2-17	1993/AMD1:1998/A		Household and similar electrical appliances - Sarety - Part 2-17: Particular requirements for blankets, pads and similar flexible heating appliances Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for						X	^				X	
SAFETY	IEC	60335-2-2	MD2:1999 2002	A	vacuum cleaners and water-suction cleaning appliances  Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for						^					X	
SAFETY	IEC	60335-2-2	2002/AMD1:2004	A	vacuum cleaners and water-suction cleaning appliances Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for		Х				X	Х				X	
SAFETY	IEC	60335-2-2	2002/AMD1:2004/A	A	vacuum cleaners and water-suction cleaning appliances  Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for		X				X	X				X	
SAFETY	IEC	60335-2-2	MD2:2006 2009	Α	vacuum cleaners and water-suction cleaning appliances Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for		Х				X	X				Х	
SAFETY	IEC	60335-2-2	2009/AMD1:2012	A	vacuum cleaners and water-suction cleaning appliances Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for		Х				X	Х				Х	
SAFETY	IEC	60335-2-2	2009/AMD2:2016	А	vacuum cleaners and water-suction cleaning appliances Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for		Х				Х					Х	
SAFETY	IEC	60335-2-2	2019	Α	vacuum cleaners and water-suction cleaning appliances Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for vacuum cleaners and water-suction cleaning appliances		Х				Х					X	



																ectron
Category	Kind of standard	Standard no.	Issue date	Flex scope DAkkS / A2LA / KBA	Title	DAkkS (Cert body, 17065) Eurofins Reichenwalde/ Germany	DAkkS (Lab, 17025) Eurofins Reichenwalde/ Germany	A2LA (Lab, 17025) Eurofins Reichenwalde/ Germany	KBA (Lab, 17025) Eurofins Reichenwalde/ Germany	OFCA (Lab, 17025) Eurofins Reichenwalde/ Germany	CB Scheme (Cert body, 17065) Eurofins Reichenwalde/ Germany	Scheme (Lab, 17025) Eurofins Reichenwalde/ Germany	.S (GS-Body, ProdSG) Eurofins Reichenwalde/ Germany	.S (type testing for GS) Eurofins Shanghai/ China	ZLS (type testing for GS) Eurofins Shenzhen/ China	Eurofins Technical sessment CoTaA (Cert body, 17065) Eurofins Reichenwalde/
SAFETY	IEC	60335-2-21	1989/AMD1:1990/A		Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for	Δ						CB	ZL	Zr	ZI	Asses
SAFETY	IEC	60335-2-21	MD2:1990/AMD3:19 92	)	rouseroid and similar electrical appliances - Salety - Part 2-21: Particular requirements for storage water heaters											X
SAFETY	IEC IEC	60335-2-21	1997/AMD1:1999 2002	٨	Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters  Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters.		Х					X				X
SAFETY	IEC	60335-2-21 60335-2-21	2002/AMD1:2004	A	Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters  Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for		X				X	X				X
SAFETY	IEC	60335-2-21	2002/AMD2:2008	А	storage water heaters Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for		Х				Х	Х				Х
SAFETY	IEC	60335-2-21	2012	А	storage water heaters  Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters		Х				Х	Х				Х
SAFETY	IEC	60335-2-21	2012/AMD1:2018	A	Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters						Х					X
SAFETY	IEC IEC	60335-2-21 60335-2-23	2022 1986/AMD1:1990	A	Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters  Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for		Х				Х					X
SAFETY	IEC	60335-2-23	1996/AMD1:2000		appliances for skin or hair care  Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for											X
SAFETY	IEC	60335-2-23	2003	А	appliances for skin or hair care  Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for appliances for skin or hair care		Х				Х	Х				Х
SAFETY	IEC	60335-2-23	2003/AMD1:2008	А	Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for appliances for skin or hair care		Х				Х	Х				X
SAFETY	IEC	60335-2-23	2003/AMD2:2012	A	Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for appliances for skin or hair care		X				X	X				X
SAFETY	IEC IEC	60335-2-23 60335-2-23	2016 2016/AMD1:2019	A	Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for appliances for skin or hair care  Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for		X				X	X				X
SAFETY	IEC	60335-2-24	1992		appliances for skin or hair care  Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for		^				^					X
SAFETY	IEC	60335-2-24	1997		refrigerating appliances, ice-cream appliances and ice makers Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for											X
SAFETY	IEC	60335-2-24	1997/AMD1:1998		refrigerating appliances, ice-cream appliances and ice makers  Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice makers											X
SAFETY	IEC	60335-2-24	1997/AMD2:1999		Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refriderating appliances, ice-cream appliances and ice makers											X
SAFETY	IEC IEC	60335-2-24 60335-2-24	2000	A	Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice makers  Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for		X				X	X				X
SAFETY	IEC	60335-2-24	2002/AMD1:2005	A	refrigerating appliances. ice-cream appliances and ice-makers Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for		X				X	X				X
SAFETY	IEC	60335-2-24	2002/AMD2:2007	А	refricerating appliances, ice-cream appliances and ice-makers  Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refricerating appliances, ice-cream appliances and ice-makers		Х				х	Х				X
SAFETY	IEC	60335-2-24	2010	А	Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice-makers		Х				Х	Х				X
SAFETY	IEC	60335-2-24	2010/AMD1:2012	A	Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice-makers		X				X	Х				X
SAFETY	IEC IEC	60335-2-24 60335-2-24	2010/AMD2:2017 2020	A	Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice-makers  Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for		X				X					X
SAFETY	IEC	60335-2-24	2025	A	refrigerating appliances, ice-cream appliances and ice-makers  Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for											X
SAFETY	IEC	60335-2-25	2002/AMD1:2005/A MD2:2006	А	refrigerating appliances, ice-cream appliances and ice-makers  Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens		Х				Х	X				X
SAFETY	IEC	60335-2-25	2010	А	Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens		Х				Х	X				X
SAFETY	IEC IEC	60335-2-25 60335-2-25	2010/AMD1:2014 2010/AMD2:2015	A	Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens.		X				X	Х				X
SAFETY	IEC	60335-2-25	2010/AMID2.2015 2020	A	Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens  Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for		X				X					X
SAFETY	IEC	60335-2-26	2002	A	microwave ovens. including combination microwave ovens Household and similar electrical appliances - Safety - Part 2-26: Particular requirements for		Х				Х	Х				X
SAFETY	IEC	60335-2-26	2002/AMD1:2008	А	clocks  Household and similar electrical appliances - Safety - Part 2-26: Particular requirements for clocks		Х				Х	X				X
SAFETY	IEC	60335-2-27	1995/AMD1:2000		Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for appliances for skin exposure to ultraviolet and infrared radiation							.,				X
SAFETY	IEC	60335-2-27 60335-2-27	2002 2002/AMD1:2004		Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for appliances for skin exposure to ultraviolet and infrared radiation  Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for						X	X				X
SAFETY	IEC	60335-2-27	2002/AMD2:2007		appliances for skin exposure to ultraviolet and infrared radiation  Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for						X	X				X
SAFETY	IEC	60335-2-27	2009		appliances for skin exposure to ultraviolet and infrared radiation  Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for appliances for skin exposure to ultraviolet and infrared radiation						Х	Х				X
SAFETY	IEC	60335-2-27	2009/AMD1:2012		Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for appliances for skin exposure to ultraviolet and infrared radiation						Х	Х				X
SAFETY	IEC	60335-2-27	2009/AMD2:2015		Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for appliances for skin exposure to ultraviolet and infrared radiation						X	X				X
SAFETY	IEC	60335-2-27 60335-2-27	2019		Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for appliances for skin exposure to ultraviolet and infrared radiation  Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for						Х					X
SAFETY	IEC	60335-2-28	1987		appliances for skin exposure to ultraviolet and infrared radiation  Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for											X
SAFETY	IEC	60335-2-28	1994		sewing machines  Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for sewing machines											X
SAFETY	IEC	60335-2-28	2002		Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for sewing machines						Х					X
SAFETY	IEC	60335-2-28	2002/AMD1:2008		Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for sewing machines						X					X
SAFETY	IEC IEC	60335-2-28 60335-2-29	2021 1987/AMD1:1989/A		Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for sewing machines  Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for						Х					X
SAFETY	IEC	60335-2-29	MD2:1991 1994		battery chargers Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for											X
SAFETY	IEC	60335-2-29	2002	А	battery chargers  Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for battery chargers		Х				Х	X				X
SAFETY	IEC	60335-2-29	2002/AMD1:2004	А	Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for battery chargers		Х				Х	Х				X
SAFETY	IEC	60335-2-29	2002/AMD2:2009	A	Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for battery chargers  Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for		X				X	X				X
SAFETY	IEC	60335-2-29 60335-2-29	2016 2016/AMD1:2019	A	battery chargers  Household and similar electrical appliances - Safety - Part 2-29. Particular requirements for Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for		X				X	X				X
SAFETY	IEC	60335-2-3	1993/AMD1:1999/A		battery chargers Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for											X
SAFETY	IEC	60335-2-3	MD2:1999 2002	Α	electric irons  Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for electric irons		Х				Х	Х				X
SAFETY	IEC	60335-2-3	2002/AMD1:2004	А	Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for electric irons		Х				Х	Х				X
SAFETY	IEC	60335-2-3	2002/AMD2:2008	Α	Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for electric irons  Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for		X				X	X				X
SAFETY	IEC	60335-2-3 60335-2-3	2012 2012/AMD1:2015	A	Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for electric irons  Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for		X				X	X				X
SAFETY	IEC	60335-2-3	2022	A	electric irons Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for		X				X					X
SAFETY	IEC	60335-2-30	2002/AMD1:2004/A MD2:2007	Α	electric irons  Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heaters		Х				Х	Х				Х
SAFETY	IEC	60335-2-30	2009	A	Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heaters		Х				X	X				X
SAFETY	IEC	60335-2-30 60335-2-30	2009/AMD1:2016 2009/AMD2:2021	A	Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heaters  Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for		X				X	X				X
SAFETY	IEC	60335-2-30	2009/AMD2:2021 2002	A	Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heaters  Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for		X				X	Х				X
		20,			range hoods		,					,				



															EIG	ectro	
Category	Kind of standard	Standard no.	Issue date	Flex scope	Title	'065) /alde/ many	, 17025) nenwalde/ Germany	, 17025) enwalde/ Germany	, 17025) enwalde/ Germany	, 17025) nenwalde/ Germany	ne (Cert body, 17065) Reichenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	Sody, ProdSG) is Reichenwalde/ Germany	ig for GS) Shanghai/ China	r GS) rzhen/ China	ins Technical t CoTaA (Cert body, 17065)	/alde/
				DAkkS/		y, 17 thenw Geri	ab, 17025) ichenwalde/ Germany	ab, 17025) ichenwalde/ Germany	ab, 17025) ichenwalde/ Germany		(Cert b 17 eichenw Gerr	(Lab, 17025) Reichenwalde Germany	Proc thenw Geri	g for Shang	(type testing for GS Eurofins Shenzhe	ns Technica CoTaA (Cer oody, 17065	henw
				A2LA / KBA		bod	(Lab, Reich	ᆜᇶ	<b>–</b> №	ᆜᇸ	Reic	(Lal	ody, Reic	(type testing Eurofins S	estin	t Col	Reic
						Cert	DAKKS Eurofins I	A2LA Eurofins I	KBA Eurofins	OFCA Eurofins	hem:	Scheme Eurofins F	S-I	pe te Eurc	pe te Euro	Eurofins sment Co bo	Eurofins
						DAkkS (Cert body, 17065) Eurofins Reichenwalde Germany	Eur	Eur	Eur	O	CB Sc Eur	3 Sch Eur	S	S (ty	(J)	Eurofi Assessment	ĒĒ
						DAI					0	CB	ZL	ZLS	ZL	As	
SAFETY	IEC	60335-2-31	2002/AMD1:2006	A	Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods		X				X	X				X	
SAFETY	IEC IEC	60335-2-31 60335-2-31	2002/AMD2:2008 2012	A	Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods  Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for		X				X	X				X	
SAFETY	IEC	60335-2-31	2012/AMD1:2016	A	range hoods  Household and similar electrical appliances - Safety - Part 2-31. Particular requirements for Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for		X				X	X				X	
SAFETY	IEC	60335-2-31	2012/AMD2:2018	A	range hoods  Household and similar electrical appliances - Safety - Part 2-31. Particular requirements for		X				^	^				X	
SAFETY	IEC	60335-2-32	1993	A	range hoods Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for		X				X	Х				X	
SAFETY	IEC	60335-2-32	1993/AMD1:1999	Α	massage appliances Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for		X				X	X				X	
SAFETY	IEC	60335-2-32	2005	A	massage appliances  Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for		X				X	X				X	
SAFETY	IEC	60335-2-32	2005/AMD1:2008	Α	massage appliances Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for		Х				X	Х				Х	
SAFETY	IEC	60335-2-32	2005/AMD2:2013	A	massage appliances Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for						Х	X				Х	
SAFETY	IEC	60335-2-32	2019	Α	massage appliances Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for		Х				X					Х	
SAFETY	IEC	60335-2-35	2002		massage appliances Household and similar electrical appliances - Safety - Part 2-35: Particular requirements for						Х	Х				Х	
SAFETY	IEC	60335-2-35	2002/AMD1:2006		instantaneous water heaters Household and similar electrical appliances - Safety - Part 2-35: Particular requirements for						Х	X				Х	
SAFETY	IEC	60335-2-35	2002/AMD2:2009		instantaneous water heaters Household and similar electrical appliances - Safety - Part 2-35: Particular requirements for						Х	Х				Х	
SAFETY	IEC	60335-2-35	2012		instantaneous water heaters Household and similar electrical appliances - Safety - Part 2-35: Particular requirements for						Х	X				Х	
SAFETY	IEC	60335-2-35	2012/AMD1:2016		instantaneous water heaters  Household and similar electrical appliances - Safety - Part 2-35: Particular requirements for instantaneous water heaters						Х					Х	
SAFETY	IEC	60335-2-35	2012/AMD2:2020		Household and similar electrical appliances - Safety - Part 2-35: Particular requirements for instantaneous water heaters						Х					Х	
SAFETY	IEC	60335-2-36	1993		Household and similar electrical appliances - Safety - Part 2-36: Particular requirements for commercial electric cooking ranges, ovens, hobs and hob elements											Х	
SAFETY	IEC	60335-2-36	2000		Household and similar electrical appliances - Safety - Part 2-36: Particular requirements for commercial electric cooking ranges, ovens, hobs and hob elements											Χ	
SAFETY	IEC	60335-2-36	2002/AMD1:2004/A MD2:2008	Α	Household and similar electrical appliances - Safety - Part 2-36: Particular requirements for commercial electric cooking ranges, ovens, hobs and hob elements		Х				X					Х	
SAFETY	IEC	60335-2-36	2017	Α	Household and similar electrical appliances - Safety - Part 2-36: Particular requirements for commercial electric cooking ranges, ovens, hobs and hob elements		Х				Х					Х	
SAFETY	IEC	60335-2-36	2021	Α	Household and similar electrical appliances - Safety - Part 2-36: Particular requirements for commercial electric cooking ranges, ovens, hobs and hob elements		Χ										
SAFETY	IEC	60335-2-37	1986/AMD1:1990		Household and similar electrical appliances - Safety - Part 2-37: Particular requirements for commercial electric doughnut fryers and deep fat fryers											X	
SAFETY	IEC	60335-2-37	1994/AMD1:1996		Household and similar electrical appliances - Safety - Part 2-37: Particular requirements for commercial electric doughnut fryers and deep fat fryers											X	
SAFETY	IEC	60335-2-37	2000		Household and similar electrical appliances - Safety - Part 2-37: Particular requirements for commercial electric doughnut frvers and deep fat frvers											Χ	
SAFETY	IEC	60335-2-37	2002		Household and similar electrical appliances - Safety - Part 2-37: Particular requirements for commercial electric doughnut fryers and deep fat fryers											Х	
SAFETY	IEC	60335-2-37	2002/AMD1:2008		Household and similar electrical appliances - Safety - Part 2-37: Particular requirements for commercial electric doughnut fryers and deep fat fryers											X	
SAFETY	IEC	60335-2-37	2002/AMD2:2011		Household and similar electrical appliances - Safety - Part 2-37: Particular requirements for commercial electric doughnut fryers and deep fat fryers											X	
SAFETY	IEC	60335-2-37	2017		Household and similar electrical appliances - Safety - Part 2-37: Particular requirements for commercial electric doughnut fryers and deep fat fryers						X					X	
SAFETY	IEC IEC	60335-2-37	2021 2002/AMD1:2004/A		Household and similar electrical appliances - Safety - Part 2-37: Particular requirements for commercial electric doughnut fivers and deep fat fivers Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin						V	X				X	
SAFETY	IEC	60335-2-4 60335-2-4	MD2:2006 2008		extractors  Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin  Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin						X	X				X	
SAFETY	IEC	60335-2-4	2008/AMD1:2012		extractors  Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin  Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin						X	X				X	
SAFETY	IEC	60335-2-4	2008/AMD2:2017		extractors  Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin						X	^				X	
SAFETY	IEC	60335-2-4	2021		extractors Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin						X					X	
SAFETY	IEC	60335-2-4	2023		extractors  Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin						X					X	
SAFETY	IEC	60335-2-40	1992		extractors Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for											X	
SAFETY	IEC	60335-2-40	1995		electrical heat pumps, air-conditioners and dehumidifier  Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for											Х	
SAFETY	IEC	60335-2-40	2002		electrical heat pumps, air-conditioners and dehumidifier Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for						Х	Х				Х	
SAFETY	IEC	60335-2-40	2002/AMD1:2005		electrical heat pumps, air-conditioners and dehumidifier  Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for						X	×				Х	
SAFETY	IEC	60335-2-40	2002/AMD2:2005		electrical heat pumps, air-conditioners and dehumidifier  Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for						Х	X				Х	
SAFETY	IEC	60335-2-40	2022		electrical heat pumps, air-conditioners and dehumidifier  Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for						Х					Х	
SAFETY	IEC	60335-2-40	2024		electrical heat pumps, air-conditioners and dehumidifier Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for						Х					Х	
SAFETY	IEC	60335-2-41	1996		electrical heat pumps, air-conditioners and dehumidifier Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for											Х	
SAFETY	IEC	60335-2-41	2002	Α	pumps Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps		Х				X	X				Х	
SAFETY	IEC	60335-2-41	2002/AMD1:2004	Α	Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps		Х				Х	Х				Х	
SAFETY	IEC	60335-2-41	2002/AMD2:2009	Α	Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps		Х				Х	X				Х	
SAFETY	IEC	60335-2-41	2012	Α	Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps		Х				Х	Х				Х	
SAFETY	IEC	60335-2-41	2024	Α	Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps						X					Х	
SAFETY	IEC	60335-2-42	2002		Household and similar electrical appliances - Safety - Part 2-42: Particular requirements for commercial electric forced convection ovens, steam cookers and steam-convection ovens						Х					Х	
SAFETY	IEC	60335-2-42	2002/AMD1:2008		Household and similar electrical appliances - Safety - Part 2-42: Particular requirements for						X					Х	
					commercial electric forced convection ovens, steam cookers and steam-convection ovens											^	
SAFETY	IEC	60335-2-42	2002/AMD2:2017		Household and similar electrical appliances - Safety - Part 2-42: Particular requirements for commercial electric forced convection ovens, steam cookers and steam-convection ovens						Х					Х	
SAFETY	IEC	60335-2-43	1894/AMD1:1998		Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for											Х	
SAFETY	IEC	60335-2-43	1995		clothes dryers and towel rails  Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for											Х	
SAFETY	IEC	60335-2-43	2002/AMD1:2005/A	А	clothes dryers and towel rails  Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for		Х				Х					Х	
SAFETY	IEC	60335-2-43	MD2:2008 2017	A	clothes dryers and towel rails  Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for		Х				Х					Х	
SAFETY	IEC	60335-2-44	1987		clothes dryers and towel rails  Household and similar electrical appliances - Safety - Part 2-44: Particular requirements for											X	
SAFETY	IEC	60335-2-44	1997		ironers Household and similar electrical appliances - Safety - Part 2-44: Particular requirements for											X	
SAFETY	IEC	60335-2-44	2002	Α	ironers Household and similar electrical appliances - Safety - Part 2-44: Particular requirements for		Х				X	Х				Х	
SAFETY	IEC	60335-2-44	2002/AMD1:2008	A	ironers Household and similar electrical appliances - Safety - Part 2-44: Particular requirements for		Х				Х	Х				Х	
SAFETY	IEC	60335-2-44	2002/AMD2:2011	Α	ironers Household and similar electrical appliances - Safety - Part 2-44: Particular requirements for		Х				Х	Х				Х	
SAFETY	IEC	60335-2-44	2021	Α	ironers Household and similar electrical appliances - Safety - Part 2-44: Particular requirements for		Х										
SAFETY	IEC	60335-2-45	1986/AMD1:1990	А	ironers Household and similar electrical appliances - Safety - Part 2-45: Particular requirements for portable heating tools and similar appliances		Х				Х	Х				Х	
SAFETY	IEC	60335-2-45	1996		portable heating tools and similar appliances  Household and similar electrical appliances - Safety - Part 2-45: Particular requirements for portable heating tools and similar appliances											Х	
SAFETY	IEC	60335-2-45	2002	А	portable heating tools and similar appliances - Safety - Part 2-45: Particular requirements for portable heating tools and similar appliances		Х				Х	Х				Х	
SAFETY	IEC	60335-2-45	2002/AMD1:2008	Α	Household and similar electrical appliances - Safety - Part 2-45: Particular requirements for portable heating tools and similar appliances		Х				X	Х				Х	
SAFETY	IEC	60335-2-45	2002/AMD2:2011	Α	Household and similar electrical appliances - Safety - Part 2-45: Particular requirements for portable heating tools and similar appliances		Х				X	Х				Х	
SAFETY	IEC	60335-2-49	1988		Household and similar electrical appliances - Safety - Part 2-49: Particular requirements for commercial electric appliances for keeping food and crockery warm											Х	
SAFETY	IEC	60335-2-49	1988/AMD1:1990		Household and similar electrical appliances - Safety - Part 2-49: Particular requirements for commercial electric appliances for keeping food and crockery warm											X	
SAFETY	IEC	60335-2-49	1995		Household and similar electrical appliances - Safety - Part 2-49: Particular requirements for commercial electric appliances for keeping food and crockery warm											Х	
SAFETY	IEC	60335-2-49	1995/AMD1:1996		Household and similar electrical appliances - Safety - Part 2-49: Particular requirements for commercial electric appliances for keeping food and crockery warm											Х	



		_	_													ectroni
Category	Kind of standard	Standard no.	Issue date	Flex scope	Title	065) ralde/ many	(Lab, 17025) Reichenwalde/ Germany	, 17025) nenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	, 17025) nenwalde/ Germany	Scheme (Cert body, 17065) Eurofins Reichenwalde/ Germany	, 17025) enwalde/ Germany	ProdSG) thenwalde/ Germany	r GS) nghai/ China	ig for GS) Shenzhen/ China	Cert (Cert (065)
				DAkkS/		/, 17 henw Gerr	o, 17 henw Gerr	ab, 17025) ichenwalde Germany	o, 17 henw Gerr	o, 17 henw Gerr	17 17 henw Gerr	o, 17 henw Gerr	Proc henw Gerr	l fo	g for Shenz	Eurofins Technical ssment CoTaA (Cert body, 17065) Eurofins Reichenwalde/
				A2LA / KBA		body Reich	(Lab Reich	문	(Lab Reich	(Lab, Reiche G	e (Ce Reich	(Lab, Reiche G	dy,   Reich	sting fins (	testing arofins S	ns I CoT CoT body
				, and a		Cert	DAKKS Eurofins F	A2LA Eurofins	KBA (Eurofins F	OFCA urofins	Scheme Eurofins	cheme	(GS-Body, P Eurofins Reiche	(type testing Eurofins S	e te	Eurofir
						DAkkS (Cert body, 17065) Eurofins Reichenwalde Germany	DA	Euro	Euro	Euro D	3 Scl Euro	Scheme Eurofins I	S (G) Euro	(typ	E	essm Euro
						DAK					8 -	CB	ZLS	ZLS	ZLS	Asse
SAFETY	IEC	60335-2-49	2000		Household and similar electrical appliances - Safety - Part 2-49: Particular requirements for	_										X
SAFETY	IEC	60335-2-49	2002		commercial electric appliances for keeping food and crockery warm  Household and similar electrical appliances - Safety - Part 2-49: Particular requirements for						Х					X
SAFETY	IEC	60335-2-49	2002/AMD1:2008		commercial electric appliances for keeping food and crockery warm  Household and similar electrical appliances - Safety - Part 2-49: Particular requirements for commercial electric appliances for keeping food and crockery warm						Х					X
SAFETY	IEC	60335-2-49	2002/AMD2:2017		Household and similar electrical appliances or keeping food and crockery warm  commercial electric appliances for keeping food and crockery warm						Х					X
SAFETY	IEC	60335-2-5	1984/AMD1:1988/A MD2:1990/AMD3:19	9	Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for dishwashers						Х	X				X
SAFETY	IEC	60335-2-5	90 2002		Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for											X
SAFETY	IEC	60335-2-5	2002/AMD1:2005		dishwashers  Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for						Х	X				X
SAFETY	IEC	60335-2-5	2002/AMD2:2008		dishwashers Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for						Х	Х				X
SAFETY	IEC	60335-2-5	2012		dishwashers Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for						Х	X				X
SAFETY	IEC	60335-2-5	2012/AMD1:2018		dishwashers Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for						Х					Х
SAFETY	IEC	60335-2-50	1989		dishwashers Household and similar electrical appliances - Safety - Part 2-50: Particular requirements for											X
SAFETY	IEC	60335-2-50	1989/AMD1:1990		commercial electric bains-marie Household and similar electrical appliances - Safety - Part 2-50: Particular requirements for commercial electric bains-marie											X
SAFETY	IEC	60335-2-50	1995		Household and similar electrical appliances - Safety - Part 2-50: Particular requirements for commercial electric bains-marie											X
SAFETY	IEC	60335-2-50	1995/AMD1:1996		Household and similar electrical appliances - Safety - Part 2-50: Particular requirements for commercial electric bains-marie											X
SAFETY	IEC	60335-2-50	2000		Household and similar electrical appliances - Safety - Part 2-50: Particular requirements for commercial electric bains-marie											X
SAFETY	IEC	60335-2-50	2002		Household and similar electrical appliances - Safety - Part 2-50: Particular requirements for commercial electric bains-marie											X
SAFETY	IEC	60335-2-51	1997		Household and similar electrical appliances - Safety - Part 2-51: Particular requirements for stationary circulation pumps for heating and service water installations											X
SAFETY	IEC	60335-2-51	2002		Household and similar electrical appliances - Safety - Part 2-51: Particular requirements for stationary circulation pumps for heating and service water installations											X
SAFETY	IEC	60335-2-51	2002/AMD1:2008		Household and similar electrical appliances - Safety - Part 2-51: Particular requirements for stationary circulation pumps for heating and service water installations											X
SAFETY	IEC	60335-2-51	2002/AMD2:2011		Household and similar electrical appliances - Safety - Part 2-51: Particular requirements for stationary circulation pumps for heating and service water installations						V					X
SAFETY	IEC	60335-2-51	2019	^	Household and similar electrical appliances - Safety - Part 2-51: Particular requirements for stationary circulation pumps for heating and service water installation.		V				X	V				X
SAFETY	IEC IEC	60335-2-52 60335-2-52	2002 2002/AMD1:2008	A	Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for oral hydiene appliances  Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for		X				X	X				X
SAFETY	IEC	60335-2-52	2002/AMD2:2017	A	Household and similar electrical appliances - Safety - Part 2-52. Particular requirements for Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for		X				X	X				X
SAFETY	IEC	60335-2-52	2021	A	oral hygiene appliances  Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for		X				X	^				X
SAFETY	IEC	60335-2-53	2002/AMD1:2007		oral hydiene appliances Household and similar electrical appliances - Safety - Part 2-53: Particular requirements for		^				X	X				X
SAFETY	IEC	60335-2-53	2011		sauna heating appliances Household and similar electrical appliances - Safety - Part 2-53: Particular requirements for						X	X				X
SAFETY	IEC	60335-2-54	1988		sauna heating appliances  Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for											X
SAFETY	IEC	60335-2-54	1995		surface-cleaning appliances for household use employing liquids or steam  Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for											X
SAFETY	IEC	60335-2-54	2002	А	surface-cleaning appliances for household use employing liquids or steam Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for		X				Х	Х				X
SAFETY	IEC	60335-2-54	2002/AMD1:2004		surface-cleaning appliances for household use employing liquids or steam Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for		X				Х	X				X
SAFETY	IEC	60335-2-54	2002/AMD2:2007		surface-cleaning appliances for household use employing liquids or steam Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for		X				Х	Х				Х
SAFETY	IEC	60335-2-54	2008	Α	surface-cleaning appliances for household use employing liquids or steam  Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for surface-cleaning appliances for household use employing liquids or steam		X				Х	X				X
SAFETY	IEC	60335-2-54	2008/AMD1:2015	Α	Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for surface-cleaning appliances for household use employing liquids or steam		X				Х	Х				X
SAFETY	IEC	60335-2-54	2008/AMD2:2019	Α	Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for surface-cleaning appliances for household use employing liquids or steam		X				Х					X
SAFETY	IEC	60335-2-54	2022	Α	Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for surface-cleaning appliances for household use employing liquids or steam		X				Х					X
SAFETY	IEC	60335-2-55	1989		Household and similar electrical appliances - Safety - Part 2-55: Particular requirements for electrical appliances for use with aquariums and garden ponds											X
SAFETY	IEC	60335-2-55	1997		Household and similar electrical appliances - Safety - Part 2-55: Particular requirements for electrical appliances for use with aquariums and garden ponds											X
SAFETY	IEC	60335-2-55	2002	A	Household and similar electrical appliances - Safety - Part 2-55: Particular requirements for electrical appliances for use with aquariums and garden ponds		X				X	X				X
SAFETY	IEC	60335-2-55	2002/AMD1:2008	A	Household and similar electrical appliances - Safety - Part 2-55: Particular requirements for electrical appliances for use with aquariums and garden ponds		X				X	Х				X
SAFETY	IEC	60335-2-55	2021	A	Household and similar electrical appliances - Safety - Part 2-55: Particular requirements for electrical appliances for use with aquariums and garden ponds  Household and similar electrical appliances - Safety - Part 2-56: Particular requirements for		Х				X	V				X
SAFETY	IEC IEC	60335-2-56 60335-2-56	2002 2002/AMD1:2008	Α Δ	projectors and similar appliances - Sarety - Part 2-56: Particular requirements for projectors and similar appliances - Sarety - Part 2-56: Particular requirements for Household and similar electrical appliances - Safety - Part 2-56: Particular requirements for						X	X				X
SAFETY	IEC	60335-2-56	2002/AMD2:2014	A	projectors and similar appliances  Household and similar electrical appliances - Safety - Part 2-56: Particular requirements for						X	X				X
SAFETY	IEC	60335-2-58	1990		projectors and similar appliances  Household and similar electrical appliances - Safety - Part 2-58: Particular requirements for						^	^				X
SAFETY	IEC	60335-2-58	1995		commercial electric dishwashing machines Household and similar electrical appliances - Safety - Part 2-58: Particular requirements for											X
SAFETY	IEC	60335-2-58	1995/AMD1:1998		commercial electric dishwashing machines Household and similar electrical appliances - Safety - Part 2-58: Particular requirements for											X
SAFETY	IEC	60335-2-58	2002		commercial electric dishwashing machines  Household and similar electrical appliances - Safety - Part 2-58: Particular requirements for											X
SAFETY	IEC	60335-2-58	2002/AMD1:2008		commercial electric dishwashing machines  Household and similar electrical appliances - Safety - Part 2-58: Particular requirements for											X
SAFETY	IEC	60335-2-58	2002/AMD2:2015		commercial electric dishwashing machines Household and similar electrical appliances - Safety - Part 2-58: Particular requirements for											X
SAFETY	IEC	60335-2-58	2017		commercial electric dishwashing machines Household and similar electrical appliances - Safety - Part 2-58: Particular requirements for						Х					X
SAFETY	IEC	60335-2-59	2002	Α	commercial electric dishwashing machines Household and similar electrical appliances - Safety - Part 2-59: Particular requirements for insect killers		X				Х	X				X
SAFETY	IEC	60335-2-59	2002/AMD1:2006	А	Insect killers  Household and similar electrical appliances - Safety - Part 2-59: Particular requirements for insect killers		X				Х	Х				X
SAFETY	IEC	60335-2-59	2002/AMD2:2009	Α	Household and similar electrical appliances - Safety - Part 2-59: Particular requirements for insect killers		X				Х	X				X
SAFETY	IEC	60335-2-59	2021	Α	Household and similar electrical appliances - Safety - Part 2-59: Particular requirements for insect killers		X				Х					X
SAFETY	IEC	60335-2-6	1986		Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances											X
SAFETY	IEC	60335-2-6	1986/AMD1:1988		Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances											X
SAFETY	IEC	60335-2-6	1986/AMD2:1990		Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances											X
SAFETY	IEC	60335-2-6	1986/AMD3:1992		Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances						V	V				X
SAFETY	IEC	60335-2-6	1997		Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances						X	X				X
SAFETY	IEC	60335-2-6	1997/AMD1:2000		Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances						X	X				X
SAFETY	IEC IEC	60335-2-6 60335-2-6	2002 2002/AMD1:2004		Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances  Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for						X	X X				X
SAFETY	IEC	60335-2-6	2002/AMD1:2004 2002/AMD2:2008		nousehold and similar electrical appliances - Salety - Part 2-6. Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for						X	X				X
SAFETY	IEC	60335-2-6	2002/AIVID2.2006 2014		Household and similar electrical appliances - Safety - Part 2-6. Particular requirements for Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for						X	X				X
SAFETY	IEC	60335-2-6	2014/AMD1:2018		stationary cooking ranges, hobs, ovens and similar appliances  Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for						X	.,				×
SAFETY	IEC	60335-2-60	2002		stationary cooking ranges, hobs, ovens and similar appliances  Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for						X					X
SAFETY	IEC	60335-2-60	2002/AMD1:2004		whirlpool baths and whirlpool spas Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for						X					X
SAFETY	IEC	60335-2-60	2002/AMD2:2008		whirlpool baths and whirlpool spas Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for						Х					X
SAFETY	IEC	60335-2-60	2017		whirlpool baths and whirlpool spas Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for						Х					X
SAFETY	IEC	60335-2-60	2023		whirlpool baths and whirlpool spas Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for whirlpool baths and whirlpool spas											X
SAFETY	IEC	60335-2-64	1991		whirlpool baths and whirlpool spas Household and similar electrical appliances - Safety - Part 2-64: Particular requirements for commercial electric kitchen machines											X
SAFETY	IEC	60335-2-64	1997		commercial electric kitchen machines  Household and similar electrical appliances - Safety - Part 2-64: Particular requirements for commercial electric kitchen machines											X
SAFETY	IEC	60335-2-64	1997/AMD1:2000		Household and similar electrical appliances - Safety - Part 2-64: Particular requirements for commercial electric kitchen machines											X



															Ele	ectro	
Category	Kind of standard	Standard no.	Issue date	Flex scope	Title	'065) 'alde/ many	(Lab, 17025) Reichenwalde/ Germany	.ab, 17025) sichenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	, 17025) nenwalde/ Germany	rt body, 17065) enwalde/ Germany	, 17025) nenwalde/ Germany	Sody, ProdSG) is Reichenwalde/ Germany	r GS) nghai/ China	r GS) rzhen/ China	ins Technical t CoTaA (Cert body, 17065)	2 2
				DAkkS/		y, 17 thenw Geri	b, 17 thenw Geri	b, 17 thenw Geri	b, 17 thenw Geri	ab, 17 ichenw Geri	e (Cert body 17065 Reichenwalde German)	(Lab, 17025) Reichenwalde Germany	Proc thenw Geri	g for Shan	g for Shen	ns Technica CoTaA (Cer oody, 17065	
				A2LA / KBA		bod Reic	(Lal	چ ر	(Lal Reic	ال الا	ne (C	(Lab,	ody, Reic	(type testing for C Eurofins Shang	pe testing for G Eurofins Shenzh Ch	t Col	2
						Cert	DAKKS Eurofins	A2LA Eurofins I	KBA Eurofins	OFCA Eurofins	Scheme	Scheme Eurofins I	(GS-Bo Eurofins	pe te Eur	(type te Euro	Eurofins Ssment Co	2
						DAkkS (Cert body, 17065) Eurofins Reichenwalde Germany	Eur D	Eur	Eur	O I	CB So Eur	Sch Eur	(V)	S (ty	S	Eurofii Assessment	į
						DAI					O	CB	72	ZLS	ZL	Ass	
SAFETY	IEC	60335-2-64	2002		Household and similar electrical appliances - Safety - Part 2-64: Particular requirements for commercial electric kitchen machines						Х					Х	
SAFETY	IEC	60335-2-64	2002/AMD1:2007		Household and similar electrical appliances - Safety - Part 2-64: Particular requirements for commercial electric kitchen machines						X					X	
SAFETY	IEC	60335-2-64	2002/AMD2:2017		Household and similar electrical appliances - Safety - Part 2-64: Particular requirements for commercial electric kitchen machines		V				X	V				X	
SAFETY	IEC IEC	60335-2-65 60335-2-65	2002 2002/AMD1:2008	A	Household and similar electrical appliances - Safety - Part 2-65: Particular requirements for air- cleaning appliances  Household and similar electrical appliances - Safety - Part 2-65: Particular requirements for air-		X				X	X				X	
SAFETY	IEC	60335-2-65	2002/AMD2:2015	A	cleaning appliances  Household and similar electrical appliances - Safety - Part 2-65: Particular requirements for air-		X				X	X				X	
SAFETY	IEC	60335-2-65	2023	A	cleaning appliances  Household and similar electrical appliances - Safety - Part 2-65: Particular requirements for air-						X					X	
SAFETY	IEC	60335-2-67	1992		cleaning appliances Household and similar electrical appliances - Safety - Part 2-67: Particular requirements for											X	
SAFETY	IEC	60335-2-67	1997		floor treatment machines, for commercial use Household and similar electrical appliances - Safety - Part 2-67: Particular requirements for											Х	
SAFETY	IEC	60335-2-67	1997/AMD1:2000		floor treatment machines, for commercial use Household and similar electrical appliances - Safety - Part 2-67: Particular requirements for floor treatment machines, for commercial use											X	
SAFETY	IEC	60335-2-67	2002		Household and similar electrical appliances - Safety - Part 2-67: Particular requirements for floor treatment machines, for commercial use											X	
SAFETY	IEC	60335-2-67	2002/AMD1:2005		Household and similar electrical appliances - Safety - Part 2-67: Particular requirements for floor treatment machines, for commercial use											Х	
SAFETY	IEC	60335-2-67	2012		Household and similar electrical appliances - Safety - Part 2-67: Particular requirements for floor treatment machines, for commercial use											X	
SAFETY	IEC	60335-2-67	2012/AMD1:2016		Household and similar electrical appliances - Safety - Part 2-67: Particular requirements for floor treatment machines, for commercial use											X	
SAFETY	IEC	60335-2-68	2002		Household and similar electrical appliances - Safety - Part 2-68: Particular requirements for spray extraction machines, for commercial use											X	
SAFETY	IEC IEC	60335-2-68 60335-2-68	2002/AMD1:2005 2002/AMD2:2007		Household and similar electrical appliances - Safety - Part 2-68: Particular requirements for spray extraction machines, for commercial use  Household and similar electrical appliances - Safety - Part 2-68: Particular requirements for											X	
SAFETY	IEC	60335-2-68	2012		Household and similar electrical appliances - Safety - Part 2-68: Particular requirements for Household and similar electrical appliances - Safety - Part 2-68: Particular requirements for											X	
SAFETY	IEC	60335-2-69	1992		spray extraction machines, for commercial use Household and similar electrical appliances - Safety - Part 2-69: Particular requirements for											X	
SAFETY	IEC	60335-2-69	1997		wet and dry vacuum cleaners, including power brush, for commercial use Household and similar electrical appliances - Safety - Part 2-69: Particular requirements for											X	
SAFETY	IEC	60335-2-69	1997/AMD1:2000		wet and dry vacuum cleaners, including power brush, for commercial use Household and similar electrical appliances - Safety - Part 2-69: Particular requirements for											X	
SAFETY	IEC	60335-2-69	2002/AMD1:2004/A		wet and dry vacuum cleaners, including power brush, for commercial use Household and similar electrical appliances - Safety - Part 2-69: Particular requirements for						Х					X	
SAFETY	IEC	60335-2-69	MD2:2007 2012		wet and dry vacuum cleaners, including power brush, for commercial use Household and similar electrical appliances - Safety - Part 2-69: Particular requirements for wet and dry vacuum cleaners, including power brush, for commercial use						Х					Х	
SAFETY	IEC	60335-2-69	2016		wet and dry vacuum cleaners, including power brush, for commercial use Household and similar electrical appliances - Safety - Part 2-69: Particular requirements for wet and dry vacuum cleaners, including power brush, for commercial use						X					X	
SAFETY	IEC	60335-2-69	2021		Household and similar electrical appliances - Safety - Part 2-69: Particular requirements for wet and dry vacuum cleaners, including power brush, for commercial use						Х					X	
SAFETY	IEC	60335-2-7	2002/AMD1:2004/A MD2:2006		Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for washing machines						Х	Х				Х	
SAFETY	IEC	60335-2-7	2008		Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for washing machines						X	X				X	
SAFETY	IEC	60335-2-7	2008/AMD1:2011		Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for washing machines						X	X				X	
SAFETY	IEC	60335-2-7	2008/AMD2:2016 2019		Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for washing machines Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for						X	X				X	
SAFETY	IEC IEC	60335-2-7 60335-2-7	2019		washing machines  Household and similar electrical appliances - Safety - Part 2-7. Particular requirements for						X					X	
SAFETY	IEC	60335-2-72	19995		washing machines  Household and similar electrical appliances - Safety - Part 2-72: Particular requirements for						^					X	
SAFETY	IEC	60335-2-72	1995/AMD1:2000		floor treatment machines with or without traction drive, for commercial use Household and similar electrical appliances - Safety - Part 2-72: Particular requirements for											X	
SAFETY	IEC	60335-2-72	2002		floor treatment machines with or without traction drive, for commercial use Household and similar electrical appliances - Safety - Part 2-72: Particular requirements for											X	
SAFETY	IEC	60335-2-72	2002/AMD1:2005		floor treatment machines with or without traction drive, for commercial use Household and similar electrical appliances - Safety - Part 2-72: Particular requirements for											X	
SAFETY	IEC	60335-2-72	2012		floor treatment machines with or without traction drive, for commercial use Household and similar electrical appliances - Safety - Part 2-72: Particular requirements for						Х					X	
SAFETY	IEC	60335-2-72	2016		floor treatment machines with or without traction drive. for commercial use  Household and similar electrical appliances - Safety - Part 2-72: Particular requirements for floor treatment machines with or without traction drive, for commercial use											X	
SAFETY	IEC	60335-2-73	2002		Household and similar electrical appliances - Safety - Part 2-73: Particular requirements for fixed immersion heaters											X	
SAFETY	IEC	60335-2-73	2002/AMD1:2006		Household and similar electrical appliances - Safety - Part 2-73: Particular requirements for fixed immersion heaters											X	
SAFETY	IEC	60335-2-73	2002/AMD2:2009		Household and similar electrical appliances - Safety - Part 2-73: Particular requirements for fixed immersion heaters											Х	
SAFETY	IEC	60335-2-74	2002	Α	Household and similar electrical appliances - Safety - Part 2-74: Particular requirements for portable immersion heaters		X				X	X				X	
SAFETY	IEC	60335-2-74	2002/AMD2:2000	A	Household and similar electrical appliances - Safety - Part 2-74: Particular requirements for portable immersion heaters		X				X	X				X	
SAFETY	IEC IEC	60335-2-74 60335-2-74	2002/AMD2:2009 2021	A	Household and similar electrical appliances - Safety - Part 2-74: Particular requirements for portable immersion heaters  Household and similar electrical appliances - Safety - Part 2-74: Particular requirements for		X				X	Х				X	
SAFETY	IEC	60335-2-74	1995	A	portable immersion heaters  Household and similar electrical appliances - Safety - Part 2-74. Particular requirements for		^				^					X	
SAFETY	IEC	60335-2-75	1995/AMD1:1998		commercial dispensing appliances and vending machines  Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for											X	
SAFETY	IEC	60335-2-75	2002/AMD1:2004/A	A	commercial dispensing appliances and vending machines Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for		Х				X					X	
SAFETY	IEC	60335-2-75	MD2:2008 2012	Α	commercial dispensing appliances and vending machines  Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for		Х				X					X	
SAFETY	IEC	60335-2-75	2012/AMD1:2015	A	commercial dispensing appliances and vending machines  Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for		Х				Х					X	
SAFETY	IEC	60335-2-75	2012/AMD2:2018	Α	commercial dispensing appliances and vending machines Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for		Х				Х					X	
SAFETY	IEC	60335-2-75	2024		commercial dispensing appliances and vending machines  Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial dispensing appliances and vending machines						Х						
SAFETY	IEC	60335-2-76	1997		Household and similar electrical appliances - Safety - Part 2-76: Particular requirements for electric fence energizers											X	
SAFETY	IEC	60335-2-76	2002		Household and similar electrical appliances - Safety - Part 2-76: Particular requirements for electric fence energizers											X	
SAFETY	IEC	60335-2-76	2002/AMD1:2006		Household and similar electrical appliances - Safety - Part 2-76: Particular requirements for electric fence energizers											Х	
SAFETY	IEC	60335-2-76	2002/AMD2:2013		Household and similar electrical appliances - Safety - Part 2-76: Particular requirements for electric fence energizers											X	
SAFETY	IEC	60335-2-78	2002	A	Household and similar electrical appliances - Safety - Part 2-78: Particular requirements for outdoor barbecues		X				X	X				X	
SAFETY	IEC IEC	60335-2-78 60335-2-78	2002/AMD1:2008 2002/AMD2:2019	A	Household and similar electrical appliances - Safety - Part 2-78: Particular requirements for outdoor barbecues  Household and similar electrical appliances - Safety - Part 2-78: Particular requirements for		X				X	Х				X	
SAFETY	IEC	60335-2-78	2021	A	outdoor barbecues  Household and similar electrical appliances - Safety - Part 2-78. Particular requirements for		X				X					X	
SAFETY	IEC	60335-2-79	2002/AMD1:2004/A		outdoor barbecues Household and similar electrical appliances - Safety - Part 2-79: Particular requirements for		^				X					X	
SAFETY	IEC	60335-2-79	MD2:2007 2012		high pressure cleaners and steam cleaners Household and similar electrical appliances - Safety - Part 2-79: Particular requirements for						X					X	
SAFETY	IEC	60335-2-79	2016		high pressure cleaners and steam cleaners Household and similar electrical appliances - Safety - Part 2-79: Particular requirements for						Х					X	
SAFETY	IEC	60335-2-79	2021		high pressure cleaners and steam cleaners Household and similar electrical appliances - Safety - Part 2-79: Particular requirements for						Х					X	
SAFETY	IEC	60335-2-8	1992	А	high pressure cleaners and steam cleaners Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for						Х					Х	
SAFETY	IEC	60335-2-8	1992/AMD1:2000	Α	shavers, hair clippers and similar appliances Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances						X					Х	
SAFETY	IEC	60335-2-8	2002	А	shavers, hair clippers and similar appliances Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances		Х				Х	Х				Х	
SAFETY	IEC	60335-2-8	2002/AMD1:2005	Α	Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances		Х				Х	X				Х	
SAFETY	IEC	60335-2-8	2002/AMD2:2008	А	Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances		Х				X	Х				Х	
SAFETY	IEC	60335-2-8	2012	Α	Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances		Х				Х	X				X	
SAFETY	IEC	60335-2-8	2012/AMD1:2015	A	Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances		Х				X	X				X	
SAFETY	IEC	60335-2-8	2012/AMD2:2018	A	Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances		.,				X					X	
SAFETY	IEC	60335-2-8	2022	A	Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances - Safety - Part 2-8: Particular requirements for		X				X	V				X	
SAFETY	IEC IEC	60335-2-80 60335-2-80	2002 2002/AMD1:2004	A	Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fans  Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for		X				X X	X				X	
SAFETY	IEC	60335-2-80	2002/AMD1:2004 2002/AMD2:2008	A	Household and similar electrical appliances - Salety - Part 2-90. Particular requirements for Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for		X				X	X				X	
					fans		,										



																ectro	
Category	Kind of standard	Standard no.	Issue date	Flex scope	Title	DAkkS (Cert body, 17065) Eurofins Reichenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	ab, 17025) ichenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	, 17025) nenwalde/ Germany	rt body, 17065) enwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	Sody, ProdSG) is Reichenwalde/ Germany	for GS) shanghai/ China	r GS) nzhen/ China	ins Technical t CoTaA (Cert body, 17065)	5
				DAkkS /		y, 17 shenw Ger	b, 17 shenw Ger	b, 17 shenw Geri	b, 17 shenw Geri		e (Cert body 17065) Reichenwalde German)	b, 17 shenw Geri	Proc Shenw Ger	(type testing for C Eurofins Shang	(type testing for G Eurofins Shenzh Chi	Technica TaA (Ceri dy, 17065	
				A2LA / KBA		bod Reic	S (La s Reic	₽ &	(La Reic	- 8 - 8	ne (C Reic	(La Reic	ody, Reic	estin	e <b>stin</b> ofins	t Co <sup>-</sup>	
						(Cert	DAKKS Eurofins	A2LA Eurofins	KBA Eurofins F	OFCA Eurofins	Scheme	Scheme Eurofins I	(GS-Bo Eurofins	pe to Eur	pe te Eure	Eurofins ssment Co	,
						kkS	O II	Ē	Ē	O II	CB Sc	CB Scl Eu	S	(I)	S	Eurofii Assessment	i
0.45571/	150		0045			DA							ZL	ZL3	ZĽ		
SAFETY	IEC	60335-2-80 60335-2-80	2015	A	Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fans  Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for		Х				X	X				X	
SAFETY	IEC	60335-2-81	2002		fans Household and similar electrical appliances - Safety - Part 2-81: Particular requirements for						X	X				Х	
SAFETY	IEC	60335-2-81	2002/AMD1:2007		foot warmers and heating mats Household and similar electrical appliances - Safety - Part 2-81: Particular requirements for						X	Х				Х	
SAFETY	IEC	60335-2-81	2002/AMD2:2011		foot warmers and heating mats  Household and similar electrical appliances - Safety - Part 2-81: Particular requirements for foot warmers and heating mats						Х	Х				Х	
SAFETY	IEC	60335-2-81	2015		Household and similar electrical appliances - Safety - Part 2-81: Particular requirements for foot warmers and heating mats						Х	X				Х	
SAFETY	IEC	60335-2-82	2002		Household and similar electrical appliances - Safety - Part 2-82: Particular requirements for amusement machines and personal service machines						X					X	
SAFETY	IEC IEC	60335-2-82 60335-2-82	2002/AMD1:2008 2002/AMD2:2015		Household and similar electrical appliances - Safety - Part 2-82: Particular requirements for amusement machines and personal service machines Household and similar electrical appliances - Safety - Part 2-82: Particular requirements for						X					X	
SAFETY	IEC	60335-2-82	2017		amusement machines and personal service machines  Household and similar electrical appliances - Safety - Part 2-82: Particular requirements for						X					X	
SAFETY	IEC	60335-2-82	2017/AMD1:2020		amusement machines and personal service machines  Household and similar electrical appliances - Safety - Part 2-82: Particular requirements for						Х					Х	
SAFETY	IEC	60335-2-84	1998		amusement machines and personal service machines  Household and similar electrical appliances - Safety - Part 2-84: Particular requirements for											Х	
SAFETY	IEC	60335-2-84	2002		toilet appliances  Household and similar electrical appliances - Safety - Part 2-84: Particular requirements for toilet appliances						Х					Х	
SAFETY	IEC	60335-2-84	2002/AMD1:2008		Household and similar electrical appliances - Safety - Part 2-84: Particular requirements for toilet appliances						Х					Х	
SAFETY	IEC	60335-2-84	2002/AMD1:2013		Household and similar electrical appliances - Safety - Part 2-84: Particular requirements for toilet appliances						X					X	
SAFETY	IEC	60335-2-84 60335-2-85	2019	Δ	Household and similar electrical appliances - Safety - Part 2-84: Particular requirements for toilet appliances  Household and similar electrical appliances - Safety - Part 2-85: Particular requirements for		X				X					X	
SAFETY	IEC	60335-2-85	2002/AMD1:2008	A	fabric steamers  Household and similar electrical appliances - Safety - Part 2-85: Particular requirements for		X				X					X	
SAFETY	IEC	60335-2-85	2002/AMD2:2017	A	fabric steamers  Household and similar electrical appliances - Safety - Part 2-85: Particular requirements for		X				X					X	
SAFETY	IEC	60335-2-85	2022	Α	fabric steamers Household and similar electrical appliances - Safety - Part 2-85: Particular requirements for		Х				X					Х	
SAFETY	IEC	60335-2-88	2002		fabric steamers Household and similar electrical appliances - Safety - Part 2-88: Particular requirements for humidifiers intended for use with heating, ventilation, or air-conditioning systems.						Х	Х				Х	
SAFETY	IEC	60335-2-89	2002		Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit											Х	
SAFETY	IEC	60335-2-89	2002/AMD1:2005		or compressor  Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for											X	
045577	IFO.	20005 2 22	0000/41/00.0007		commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit or compressor											V	
SAFETY	IEC	60335-2-89	2002/AMD2:2007		Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit or compressor											Х	
SAFETY	IEC	60335-2-89	2010		Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit						X					Х	
SAFETY	IEC	60335-2-89	2010/AMD1:2012		or compressor  Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for						Х					X	
CAFETY	IFO	00005 0 00	2040/AMD2:2045		commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit or compressor						V					V	
SAFETY	IEC	60335-2-89	2010/AMD2:2015		Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit or compressor						Х					Х	
SAFETY	IEC	60335-2-89	2019		Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit											Х	
SAFETY	IEC	60335-2-9	1993	A	or compressor  Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for											Х	
SAFETY	IEC	60335-2-9	1993/AMD1:1998	А	arills, toasters and similar portable cooking appliances  Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances											Х	
SAFETY	IEC	60335-2-9	1993/AMD2:1999	Α	Household and similar portable cooking appliances  - Safety - Part 2-9: Particular requirements for arills, toasters and similar portable cooking appliances											Х	
SAFETY	IEC	60335-2-9	2002/AMD1:2004/A MD2:2006	Α	Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances		Х				Х	X				X	
SAFETY	IEC	60335-2-9	2008	A	Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances		X				X	X				X	
SAFETY	IEC IEC	60335-2-9 60335-2-9	2008/AMD1:2012 2008/AMD2:2016	A	Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances  Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for		X				X	X				X	
SAFETY	IEC	60335-2-9	2019	A	grills, toasters and similar portable cooking appliances Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for		X				X	^				X	
SAFETY	IEC	60335-2-90	2006		grills, toasters and similar portable cooking appliances  Household and similar electrical appliances - Safety - Part 2-90: Particular requirements for											Х	
SAFETY	IEC	60335-2-90	2006/AMD1:2010		commercial microwave ovens  Household and similar electrical appliances - Safety - Part 2-90: Particular requirements for commercial microwave ovens											Х	
SAFETY	IEC	60335-2-90	2006/AMD2:2014		Household and similar electrical appliances - Safety - Part 2-90: Particular requirements for commercial microwave ovens											Х	
SAFETY	IEC	60335-2-90	2015		Household and similar electrical appliances - Safety - Part 2-90: Particular requirements for commercial microwave ovens						Х					X	
SAFETY	IEC	60335-2-90	2015/AMD1:2019		Household and similar electrical appliances - Safety - Part 2-90: Particular requirements for commercial microwave ovens						X					X	
SAFETY	IEC IEC	60335-2-91 60335-2-94	2008		Household and similar electrical appliances - Safety - Part 2-91: Particular requirements for walk-behind and hand-held lawn trimmers and lawn edge trimmers  Household and similar electrical appliances - Safety - Part 2-94: Particular requirements for						X					X	
SAFETY	IEC	60335-2-97	2002	A	scissors type grass shears Household and similar electrical appliances - Safety - Part 2-97: Particular requirements for		Х				X	Х				X	
SAFETY	IEC	60335-2-97	2002/AMD1:2004	А	drives for rolling shutters, awnings, blinds and similar equipment  Household and similar electrical appliances - Safety - Part 2-97: Particular requirements for		Х				X	Х				Х	
SAFETY	IEC	60335-2-97	2002/AMD2:2008	Α	drives for rolling shutters, awnings, blinds and similar equipment Household and similar electrical appliances - Safety - Part 2-97: Particular requirements for drives for rolling shutters, awnings, blinds and similar equipment		Х				Х	Х				Х	
SAFETY	IEC	60335-2-97	2016	A	Household and similar electrical appliances - Safety - Part 2-97: Particular requirements for drives for rolling shutters, awnings, blinds and similar equipment		Х				X					Х	
SAFETY	IEC	60335-2-97	2016/AMD1:2019	А	Household and similar electrical appliances - Safety - Part 2-97: Particular requirements for drives for rolling shutters, awnings, blinds and similar equipment		X				X					X	
SAFETY	IEC	60335-2-97	2023	A	Household and similar electrical appliances - Safety - Part 2-97: Particular requirements for drives for rolling shutters, awnings, blinds and similar equipment						Х					X	
SAFETY	IEC IEC	60335-2-98 60335-2-98	1997 1997/AMD1:1999	A	Household and similar electrical appliances - Safety - Part 2-98: Particular requirements for humidifiers  Household and similar electrical appliances - Safety - Part 2-98: Particular requirements for											X	
SAFETY	IEC	60335-2-98	2002	A	humidifiers Household and similar electrical appliances - Safety - Part 2-98: Particular requirements for		Х				Х	Х				X	
SAFETY	IEC	60335-2-98	2002/AMD1:2004	A	humidifiers Household and similar electrical appliances - Safety - Part 2-98: Particular requirements for		Х				Х	X				Х	
SAFETY	IEC	60335-2-98	2002/AMD2:2008	A	humidifiers Household and similar electrical appliances - Safety - Part 2-98: Particular requirements for		Х				Х	Х				Х	
SAFETY	IEC	60598-1	1996	A	humidifiers Luminaires - Part 1: General requirements and tests		X				X	X				X	
SAFETY SAFETY	IEC IEC	60598-1 60598-1	1999 2003/AMD1:2006	A	Luminaires - Part 1: General requirements and tests  Luminaires - Part 1: General requirements and tests		X				X	X				X	
SAFETY	IEC IEC	60598-1 60598-1	2008	A A	Luminaires - Part 1: General requirements and tests  Luminaires - Part 1: General requirements and tests		X				X	X				X	
SAFETY	IEC	60598-1	2014/AMD1:2017	Α	Luminaires - Part 1: General requirements and tests  Luminaires - Part 1: General requirements and tests  Luminaires - Part 1: General requirements and tests (Excl. 4.24 Photobiological hazards)		X				Х					Х	
SAFETY SAFETY	IEC IEC	60598-1 60598-2-1	2020 1979/AMD1:1987	A A	Luminaires - Part 2-1: Particular requirements - Fixed general purpose luminaires		X				X	X				X X	
SAFETY SAFETY	IEC IEC	60598-2-1 60598-2-10	2020 2003	A A	Luminaires - Part 2-1: Particular requirements - Fixed general purpose luminaires  Luminaires - Part 2-10: Particular requirements - Particular requirements for portable		X				X X	X X				X X	
SAFETY	IEC	60598-2-11	2005		luminaires for children Luminaires - Part 2-11: Particular requirements - Aquarium luminaires		X				X	X				X	
SAFETY SAFETY	IEC IEC	60598-2-11 60598-2-11	2013 2013+AMD1:2022	A A	Luminaires - Part 2-11: Particular requirements - Aquarium luminaires  Luminaires - Part 2-11: Particular requirements - Aquarium luminaires		X X				Х	X				Х	
SAFETY	IEC	60598-2-12	2006	Α	Luminaires - Part 2-12: Particular requirements - Mains socket-outlet mounted nightlights		Х				X	X				X	
SAFETY SAFETY	IEC IEC	60598-2-13 60598-2-13	2006 2006/AMD1:2011	A A	Luminaires - Part 2-13: Particular requirements - Ground recessed luminaires  Luminaires - Part 2-13: Particular requirements - Ground recessed luminaires		X				X X	X				X	
SAFETY	IEC IEC	60598-2-13 60598-2-14	2006/AMD2:2016 2009	Α	Luminaires - Part 2-13: Particular requirements - Ground recessed luminaires  Luminaires - Part 2-14: Particular requirements - Luminaires for cold cathode tubular		Χ				X X	Х				X X	
SAFETY	IEU				·											.,	
SAFETY	IEC	60598-2-17	1984	Α	discharge lamps (neon tubes) and similar equipment Luminaires - Part 2-17: Particular requirements - Luminaires for stage lighting, television, film and photographic studios		Х				X					Х	



															Lle	ctro	
Category	Kind of standard	Standard no.	Issue date	Flex scope	Title	7065) valde/ many	(Lab, 17025) Reichenwalde/ Germany	.ab, 17025) sichenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	, 17025) nenwalde/ Germany	rt body, 17065) enwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	Sody, ProdSG) is Reichenwalde/ Germany	r GS) nghai/ China	r GS) rzhen/ China	ins Technical t CoTaA (Cert body, 17065) Reichenwalde/	200
				DAkkS /		y, 17 thenw Ger	b, 17 thenw Geri	b, 17 thenw Geri	b, 17 thenw Ger		e (Cert bod) 17065 Reichenwald German	(Lab, 17025) Reichenwalde Germany	Proc thenw Geri	g for Shan	g for Shen	os lechnica CoTaA (Cer oody, 17065 Reichenwalde	5
				A2LA / KBA		bod Reic	(La Reic	چ ڪ	۱ (La ۲ Reic	<b>−</b> 2 &		(La	ody, Reic	estin ofins	estin	t Col	-
						Cert	DAKKS Eurofins F	A2LA Eurofins	KBA Eurofins P	OFCA Eurofins	Scheme	Scheme Eurofins P	S-E	(type testing for Eurofins Shan	(type testing for (Eurofins Shenzle)	Eurofins Ssment Co bo Eurofins Re	
						DAkkS (Cert body, 17065) Eurofins Reichenwalde Germany	Eur D	Eur	Eur	O I	CB Sc Eur	3 Sch Eur	Ŋ	S (ty	S (ty	Eurofins Eurofins	į
						DAI					0	CB	ZL	ZLS	ZLS	Ass	
SAFETY	IEC	60598-2-17	1984/AMD1:1987/A MD2:1990	A	Luminaires - Part 2-17: Particular requirements - Luminaires for stage lighting, television, film and photographic studios		Х				Х	Х				Χ	
SAFETY	IEC	60598-2-17	2017	А	Luminaires - Part 2-17: Particular requirements - Luminaires for stage lighting, television, film and photographic studios		Х				X	X				Χ	
SAFETY	IEC	60598-2-18	1993		Luminaires - Part 2-18: Particular requirements - Luminaires for swimming pools and similar applications						Х	X				X	
SAFETY	IEC	60598-2-18	1993/AMD1:2011		Luminaires - Part 2-18: Particular requirements - Luminaires for swimming pools and similar applications						X	X				X	
SAFETY SAFETY	IEC IEC	60598-2-2 60598-2-2	1996/AMD1:1997 2011	A A	Luminaires - Part 2-2: Particular requirements - Recessed luminaires  Luminaires - Part 2-2: Particular requirements - Recessed luminaires		X				X	X				X	
SAFETY	IEC	60598-2-2	2023	A	Luminaires - Part 2-2: Particular requirements - Recessed luminaires and recessed air- handling luminaires		Х				Х					Χ	
SAFETY	IEC	60598-2-20	1996/AMD1:1998/A MD2:2002	А	Luminaires - Part 2-20: Particular requirements - Lighting chains		X				X	X				Χ	
SAFETY SAFETY	IEC IEC	60598-2-20 60598-2-20	2010 2014	A A	Luminaires - Part 2-20: Particular requirements - Lighting chains  Luminaires - Part 2-20: Particular requirements - Lighting chains		X				X	X				X X	
SAFETY	IEC	60598-2-20	2022	A	Luminaires - Part 2-20: Particular requirements - Lighting chains		X				Х					X	
SAFETY SAFETY	IEC IEC	60598-2-21 60598-2-22	2014 1997/AMD1:2002	A	Luminaires - Part 2-21: Particular requirements - Rope lights  Luminaires - Part 2-22: Particular requirements - Luminaires for emergency lighting		Х				X	Х				X	
SAFETY	IEC	60598-2-22	1997/AMD1:2002/A MD2:2008		Luminaires - Part 2-22: Particular requirements - Luminaires for emergency lighting						Х	Χ				Χ	
SAFETY SAFETY	IEC IEC	60598-2-22 60598-2-22	2014 2014/AMD1:2017		Luminaires - Part 2-22: Particular requirements - Luminaires for emergency lighting  Luminaires - Part 2-22: Particular requirements - Luminaires for emergency lighting						X	X X				X X	
SAFETY	IEC	60598-2-22	2022		Luminaires - Part 2-22: Particular requirements - Luminaires for emergency lighting						Х	^				X	
SAFETY	IEC	60598-2-23	1996/AMD1:2000	А	Luminaires - Part 2-23: Particular requirements - Extra low voltage lighting systems for filament lamps		X				Х	X				Χ	
SAFETY	IEC	60598-2-23	2020	A	Luminaires - Part 2-23: Particular requirements - Extra low voltage lighting systems for filament lamps		Х				Х	Х				X	
SAFETY	IEC	60598-2-24	1997	A	Luminaires - Part 2-24: Particular requirements - Luminaires with limited surface temperatures		X				X	V				X	
SAFETY	IEC	60598-2-24	2013	A	Luminaires - Part 2-24: Particular requirements - Luminaires with limited surface temperatures		X				X	Х				X	
SAFETY SAFETY	IEC IEC	60598-2-3 60598-2-3	2002 2002/AMD1:2011	A	Luminaires - Part 2-3: Particular requirements - Luminaires for road and street lighting  Luminaires - Part 2-3: Particular requirements - Luminaires for road and street lighting		X				X					X	
SAFETY SAFETY	IEC IEC	60598-2-4 60598-2-4	1997 2017	A	Luminaires - Part 2-4: Particular requirements - Portable general purpose  Luminaires - Part 2-4: Particular requirements - Portable general purpose		X X				X X	Х				X	
SAFETY	IEC	60598-2-5	1998	A	Luminaires - Part 2-5: Particular requirements - Footable general purpose  Luminaires - Part 2-5: Particular requirements - Floodlights		X				X	X				X	
SAFETY SAFETY	IEC IEC	60598-2-5 60598-2-6	2015 1994	А	Luminaires - Part 2-5: Particular requirements - Floodlights  Luminaires - Part 2-6: Particular requirements - Luminaires with built-in transformers for		Х				X X	X				X	
SAFETY	IEC	60598-2-6	1994/AMD1:1997		Fait 2-6. Particular requirements - Luminaires with built-in transformers for luminaires - Part 2-6: Particular requirements - Luminaires with built-in transformers for						X					X	
SAFETY	IEC	60598-2-7	1982		filament lamps Luminaires - Part 2-0: Particular requirements - Eurimaires with built-in transformers for filament lamps Luminaires - Part 2-7: Particular requirements - Portable luminaires for garden use						X					X	
SAFETY	IEC	60598-2-7	1982/AMD1:1987		Luminaires - Part 2-7: Particular requirements - Portable luminaires for garden use						X					X	
SAFETY	IEC IEC	60598-2-7 60598-2-8	1982/AMD2:1994 1996/AMD1:2000	Α	Luminaires - Part 2-7: Particular requirements - Portable luminaires for garden use  Luminaires - Part 2-8: Particular requirements - Handlamps		Х				X	×				X	
SAFETY	IEC	60598-2-8	1996/AMD1:2000/A MD2:2007	A	Luminaires - Part 2-8: Particular requirements - Handlamps		X				X	X				X	
SAFETY	IEC	60598-2-8	2013	Α	Luminaires - Part 2-8: Particular requirements - Handlamps		X				Х	X				X	
SAFETY	IEC	60669-1	2017		Switches for household and similar fixed electrical installations - Part 1: General requirements						X					X	
SAFETY	IEC	60669-2-1	2002		Switches for household and similar fixed electrical installations - Part 2-1: Particular requirements - Electronic control devices						X					X	
SAFETY	IEC	60669-2-1	2002/AMD1:2008		Switches for household and similar fixed electrical installations - Part 2-1: Particular requirements - Electronic control devices						X					X	
SAFETY	IEC IEC	60669-2-1 60669-2-1	2002/AMD1:2015 2021		Switches for household and similar fixed electrical installations - Part 2-1: Particular requirements - Electronic control devices Switches for household and similar fixed electrical installations - Part 2-1: Particular		X				X					X	
SAFETY	IEC	60669-2-1	2002		Requirements - Electronic control devices  Boxes and enclosures for electrical accessories for household and similar fixed electrical		^				X					X	
SAFETY	IEC	60670-1	2002/AMD1:2011		installations - Part 1: General requirements  Boxes and enclosures for electrical accessories for household and similar fixed electrical						X					X	
SAFETY	IEC	60670-1	2015		installations - Part 1: General requirements  Boxes and enclosures for electrical accessories for household and similar fixed electrical						X					X	
SAFETY	IEC	60670-22	2003		installations - Part 1: General requirements  Boxes and enclosures for electrical accessories for household and similar fixed electrical						X					X	
SAFETY	IEC	60695-10-2	2014	Α	installations - Part 22: Particular requirements for connecting boxes and enclosures Fire hazard testing - Part 10-2: Abnormal heat - Ball pressure test method		X									X	
SAFETY	IEC	60695-11-10	2013	А	Fire hazard testing - Part 11-10: Test flames - 50 W horizontal and vertical flame test methods		Х									Χ	
SAFETY	IEC	60695-11-20	2015	A	Fire hazard testing - Part 11-20: Test flames - 500 W flame test methods		X									X	
SAFETY	IEC IEC	60695-11-5 60695-2-10	2016	A	Fire hazard testing - Part 11-5: Test flames - Needle-flame test method - Apparatus, confirmatory test arrangement and guidanc  Fire hazard testing - Part 2-10: Glowing/hot-wire based test methods - Glow-wire apparatus		X									X	
SAFETY	IEC	60695-2-10	2013	A	and common test procedure Fire hazard testing - Part 2-10: Glowing/hot-wire based test methods - Glow-wire apparatus		X									^	
SAFETY	IEC	60695-2-11	2014	A	and common test procedure  Fire hazard testing - Part 2-11: Glowing/hot-wire based test methods - Glow-wire flammability		X									Х	
SAFETY	IEC	60695-2-11	2021	A	test method for end-products (GWEPT) Fire hazard testing - Part 2-11: Glowing/hot-wire based test methods - Glow-wire flammability		X									X	
SAFETY	IEC	60730-2-1	1989		test method for end-products (GWEPT) Automatic electrical controls for household and similar use - Part 2-1: Particular requirements						Х	X				X	
SAFETY	IEC	60730-2-14	1995		for electrical controls for electrical household appliances  Automatic electrical controls - Part 2-14: Particular requirements for electric actuators											Χ	
SAFETY	IEC	60730-2-14	1995/AMD1:2001		Automatic electrical controls - Part 2-14: Particular requirements for electric actuators											X	
SAFETY SAFETY	IEC IEC	60730-2-14 60730-2-14	1995/AMD2:2007 2017		Automatic electrical controls - Part 2-14: Particular requirements for electric actuators  Automatic electrical controls - Part 2-14: Particular requirements for electric actuators						Х					X	
SAFETY SAFETY	IEC IEC	60730-2-14 60730-2-14	2017/AMD1:2019 2017/AMD2:2021		Automatic electrical controls - Part 2-14: Particular requirements for electric actuators  Automatic electrical controls - Part 2-14: Particular requirements for electric actuators						X					X	
SAFETY	IEC	60730-2-15	1994		Automatic electrical controls - Part 2-15: Particular requirements for automatic electrical air						^					X	
SAFETY	IEC	60730-2-15	1994/AMD1:1997		flow, water flow and water level sensing controls Automatic electrical controls - Part 2-15: Particular requirements for automatic electrical air											Χ	
SAFETY	IEC	60730-2-7	1990/AMD1:1994		flow, water flow and water level sensing controls  Automatic electrical controls for household and similar use - Part 2-7: Particular requirements for timers and time switches						Х	Х				X	
SAFETY	IEC	60730-2-7	2008		for timers and time switches  Automatic electrical controls for household and similar use - Part 2-7: Particular requirements for timers and time switches						Х	Х				Х	
SAFETY	IEC	60730-2-7	2015		for timers and time switches  Automatic electrical controls for household and similar use - Part 2-7: Particular requirements for timers and time switches						Х	Х				Х	
SAFETY	IEC	60730-2-8	20007		Automatic electrical controls – Part 2-8: Particular requirements for electrically operated water valves,											Х	
SAFETY	IEC	60730-2-8	20007/AMD1:2002		including mechanical requirements Automatic electrical controls –											Х	
					Part 2-8: Particular requirements for electrically operated water valves, including mechanical requirements												
SAFETY	IEC	60730-2-9	1992		Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls											Х	
SAFETY	IEC	60730-2-9	1992/AMD1:1994		Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls											Χ	
SAFETY	IEC	60730-2-9	1992/AMD2:1994		Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls											X	
SAFETY	IEC	60730-2-9	2000		Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls											X	
SAFETY	IEC	60730-2-9	2000/AMD2:2004		Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls  Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing											X	
SAFETY	IEC	60730-2-9	2000/AMD2:2004		Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls  Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing											X	
SAFETY	IEC	60730-2-9	2008 2008/AMD1:2011		Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls  Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing											X	
SAFETY	IEC IEC	60730-2-9 60730-2-9	2008/AMD1:2011 2015		Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls  Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing						Х	Х				X	
SAFETY	IEC	60730-2-9	2015		Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls  Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing						X	X				X	
SAFETY	IEC	60730-2-9	2015/AMD1:2018		Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls  Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing						X	X				X	
SAFETY	IEC	60730-2-9	2015/AMD2:2020		Controls  Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls  Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing						X	X				X	
SAFETY	IEC	60745-1	1982		Controls  Hand-held motor-operated electric tools - Safety - Part 1: General requirements						^					X	
SAFETY	IEC	60745-1	1997		Hand-held motor-operated electric tools - Safety - Part 1: General requirements											X	
SAFETY SAFETY	IEC IEC	60745-1 60745-1	2001 2001/AMD1:2002		Hand-held motor-operated electric tools - Safety - Part 1: General requirements  Hand-held motor-operated electric tools - Safety - Part 1: General requirements											X X	
SAFETY	IEC	60745-1	2001/AMD2:2003		Hand-held motor-operated electric tools - Safety - Part 1: General requirements											X	
SAFETY SAFETY	IEC IEC	60745-1 60745-2-1	2006 1989		Hand-held motor-operated electric tools - Safety - Part 1: General requirements  Hand-held motor-operated electric tools - Safety - Part 2-1: Particular requirements for drills						Х	X				X X	
SAFETY	IEC	60745-2-1	1989/AMD1:1992		and impact drills Hand-held motor-operated electric tools - Safety - Part 2-1: Particular requirements for drills											X	
					and impact drills												



																ectron
Category	Kind of standard	Standard no.	Issue date	Flex scope	Title	065) alde/ many	ab, 17025) sichenwalde/ Germany	, 17025) ienwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	, 17025) nenwalde/ Germany	ne (Cert body, 17065) Reichenwalde/ Germany	, 17025) enwalde/ Germany	ProdSG) nenwalde/ Germany	r GS) nghai/ China	r GS) nzhen/ China	Eurofins Technical ssment CoTaA (Cert body, 17065) Eurofins Reichenwalde/
				DAkkS/		DAkkS (Cert body, 17065) Eurofins Reichenwalde Germany	o, 17 henw Gerr	ab, 17025) ichenwalde. Germany	o, 17 henw Gerr	ab, 17025) ichenwalde Germany	17 17 henw Gerr	ab, 17 ichenw Gerr	ProdSG) henwalde Germany	y fo Sha	g for ( Shenzi	echr aA ( y, 17 henw
				A2LA / KBA		body Reicl	(Lak Reicl	₽ 8	(Lat Reicl	₽ 8	e (Co	(Lab Reich	ody, Reicl	stine	oe testing Eurofins Sh	ns T CoT bod Reicl
						Cert	<b>DAKKS</b> Eurofins	A2LA Eurofins	KBA (Eurofins F	OFCA Eurofins	Scheme (Eurofins Re	Scheme Eurofins I	(GS-Body, P Eurofins Reiche	(type testing Eurofins \$	pe te Euro	Eurofii
						Eur	Eur	Eur	E .	O Ž	B Sc Eur	Sch	S (G Eur	S (ty		essr Eur
						DAK					8 B	CB	ZL	ZL\$	ZLS	Asse
SAFETY	IEC	60745-2-1	2003		Hand-held motor-operated electric tools - Safety - Part 2-1: Particular requirements for drills and impact drills						X	Х				X
SAFETY	IEC	60745-2-1	2003/AMD1:2008		Hand-held motor-operated electric tools - Safety - Part 2-1: Particular requirements for drills and impact drills						Х	Х				X
SAFETY	IEC	60745-2-11	1984		Hand-held motor-operated electric tools - Safety - Part 2-11: Particular requirements for reciprocating saws (iig and sabre saws)											X
SAFETY	IEC	60745-2-11	2003		Hand-held motor-operated electric tools - Safety - Part 2-11: Particular requirements for reciprocating saws (jiq and sabre saws)											X
SAFETY	IEC	60745-2-11	2003/AMD1:2008		Hand-held motor-operated electric tools - Safety - Part 2-11: Particular requirements for reciprocating saws (iig and sabre saws)											X
SAFETY	IEC IEC	60745-2-11 60745-2-11	2006 2006/AMD1:2008		Hand-held motor-operated electric tools - Safety - Part 2-11: Particular requirements for reciprocating saws (iig and sabre saws)  Hand-held motor-operated electric tools - Safety - Part 2-11: Particular requirements for						X					X
SAFETY	IEC	60745-2-11	2003		reciprocating saws (jig and sabre saws)  Hand-held motor-operated electric tools - Safety - Part 2-11: Particular requirements for						X					X
SAFETY	IEC	60745-2-14	1984		concrete vibrators Hand-held motor-operated electric tools - Safety - Part 2-14: Particular requirements for						Α					X
SAFETY	IEC	60745-2-14	2003		planers Hand-held motor-operated electric tools - Safety - Part 2-14: Particular requirements for						X					X
SAFETY	IEC	60745-2-14	2003/AMD1:2006		planers Hand-held motor-operated electric tools - Safety - Part 2-14: Particular requirements for						X					X
SAFETY	IEC	60745-2-14	2003/AMD2:2010		planers Hand-held motor-operated electric tools - Safety - Part 2-14: Particular requirements for											X
SAFETY	IEC	60745-2-15	1984	Α	planers Hand-held motor-operated electric tools - Safety - Part 2-15: Particular requirements for hedge trimmers						Х					X
SAFETY	IEC	60745-2-15	2006	Α	Hand-held motor-operated electric tools - Safety - Part 2-15: Particular requirements for hedge trimmers											X
SAFETY	IEC	60745-2-15	2006/AMD1:2009	А	Hand-held motor-operated electric tools - Safety - Part 2-15: Particular requirements for hedge trimmers						Х					X
SAFETY	IEC	60745-2-17	2003		Hand-held motor-operated electric tools - Safety - Part 2-17: Particular requirements for routers and trimmers											X
SAFETY	IEC	60745-2-17	2010		Hand-held motor-operated electric tools - Safety - Part 2-17: Particular requirements for routers and trimmers						Х					X
SAFETY	IEC	60745-2-18	2003		Hand-held motor-operated electric tools - Safety - Part 2-18: Particular requirements for strapping tools											X
SAFETY	IEC IEC	60745-2-18 60745-2-19	2003/AMD1:2008 2005	Λ	Hand-held motor-operated electric tools - Safety - Part 2-18: Particular requirements for strapping tools  Hand-held motor-operated electric tools - Safety - Part 2-19: Particular requirements for		X				X					X
SAFETY	IEC	60745-2-19	2005/AMD1:2010	A	iointers  Hand-held motor-operated electric tools - Salety - Part 2-19. Particular requirements for		X				X					×
SAFETY	IEC	60745-2-19	1982	^	Hand-held motor-operated electric tools - Safety - Part 2-15. Particular requirements for		^				X					X
SAFETY	IEC	60745-2-2	1982/AMD1:1991		screwdrivers and impact wrenches Hand-held motor-operated electric tools - Safety - Part 2-2: Particular requirements for						X					X
SAFETY	IEC	60745-2-2	2003		screwdrivers and impact wrenches Hand-held motor-operated electric tools - Safety - Part 2-2: Particular requirements for						X					X
SAFETY	IEC	60745-2-2	2003/AMD1:2008	Α	screwdrivers and impact wrenches Hand-held motor-operated electric tools - Safety - Part 2-2: Particular requirements for		Х				X					X
SAFETY	IEC	60745-2-20	2003		screwdrivers and impact wrenches Hand-held motor-operated electric tools - Safety - Part 2-20: Particular requirements for band						X					X
SAFETY	IEC	60745-2-20	2003/AMD1:2008		saws Hand-held motor-operated electric tools - Safety - Part 2-20: Particular requirements for band						Х					X
SAFETY	IEC	60745-2-22	2011		saws Hand-held motor-operated electric tools - Safety - Part 2-22: Particular requirements for cut-off machines						Х					X
SAFETY	IEC	60745-2-23	2012		Hand-held motor-operated electric tools - Safety - Part 2-23: Particular requirements for die grinders and small rotary tools						X					X
SAFETY	IEC	60745-2-3	1984	Α	Hand-held motor-operated electric tools - Safety - Part 2-3: Particular requirements for grinders, polishers and disk-type sanders		X				Х					X
SAFETY	IEC	60745-2-3	1984/AMD1:1995	Α	Hand-held motor-operated electric tools - Safety - Part 2-3: Particular requirements for grinders, polishers and disk-type sanders		X				X					X
SAFETY	IEC	60745-2-3	2006	Α	Hand-held motor-operated electric tools - Safety - Part 2-3: Particular requirements for grinders, polishers and disk-type sanders		X				Х					X
SAFETY	IEC	60745-2-3	2006/AMD1:2010	A	Hand-held motor-operated electric tools - Safety - Part 2-3: Particular requirements for arinders, polishers and disk-type sanders		X				X					X
SAFETY	IEC IEC	60745-2-3 60745-2-4	2006/AMD1:2010/A MD2:2012 1983	A	Hand-held motor-operated electric tools - Safety - Part 2-3: Particular requirements for grinders, polishers and disk-type sanders  Hand-held motor-operated electric tools - Safety - Part 2-4: Particular requirements for sanders		Х				X					×
SAFETY	IEC	60745-2-4	1983/AMD1:1992	A	and polishers other than disk type  Hand-held motor-operated electric tools - Safety - Part 2-4: Particular requirements for sanders  Hand-held motor-operated electric tools - Safety - Part 2-4: Particular requirements for sanders						X					×
SAFETY	IEC	60745-2-4	1983/AMD2:1996	A	and polishers other than disk type Hand-held motor-operated electric tools - Safety - Part 2-4: Particular requirements for sanders						X					X
SAFETY	IEC	60745-2-4	2002	A	and polishers other than disk type Hand-held motor-operated electric tools - Safety - Part 2-4: Particular requirements for sanders						X					X
SAFETY	IEC	60745-2-4	2002/AMD1:2008	Α	and polishers other than disk type Hand-held motor-operated electric tools - Safety - Part 2-4: Particular requirements for sanders						X					X
SAFETY	IEC	60745-2-5	2003	Α	and polishers other than disk type Hand-held motor-operated electric tools - Safety - Part 2-5: Particular requirements for circular											X
SAFETY	IEC	60745-2-5	2006	Α	saws Hand-held motor-operated electric tools - Safety - Part 2-5: Particular requirements for circular saws											X
SAFETY	IEC	60745-2-5	2010	Α	Hand-held motor-operated electric tools - Safety - Part 2-5: Particular requirements for circular saws		X				X					X
SAFETY	IEC	60745-2-6	1989		Hand-held motor-operated electric tools - Safety - Part 2-6: Particular requirements for hammers						X					X
SAFETY	IEC	60745-2-6	1989/AMD1:1992		Hand-held motor-operated electric tools - Safety - Part 2-6: Particular requirements for hammers						X					X
SAFETY	IEC	60745-2-6	2003/AMD1:2006/A MD2:2008		Hand-held motor-operated electric tools - Safety - Part 2-6: Particular requirements for hammers						Х					X
SAFETY	IEC IEC	60745-2-8 60745-2-8	1982 1982/AMD1:1992		Hand-held motor-operated electric tools - Safety - Part 2-8: Particular requirements for shears and nibblers  Hand-held motor-operated electric tools - Safety - Part 2-8: Particular requirements for shears											X
SAFETY	IEC	60745-2-8	2003/AMD1:2008		and nibblers  Hand-held motor-operated electric tools - Safety - Part 2-8: Particular requirements for shears						X					X
SAFETY	IEC	60745-2-9	1984		and nibblers  Hand-held motor-operated electric tools - Safety - Part 2-9: Particular requirements for tappers						X					X
SAFETY	IEC	60745-2-9	2003		Hand-held motor-operated electric tools - Safety - Part 2-9: Particular requirements for tappers						X					X
SAFETY	IEC	60745-2-9	2003/AMD1:2008		Hand-held motor-operated electric tools - Safety - Part 2-9: Particular requirements for tappers						X					X
SAFETY	IEC	60799	1998		Electrical accessories - Cord sets and interconnection cord sets											X
SAFETY	IEC IEC	60825-1 60825-1	1993 1993/AMD1:1997		Safety of laser products - Part 1: Equipment classification and requirements  Safety of laser products - Part 1: Equipment classification and requirements											X
SAFETY	IEC	60825-1	1993/AMD2:2001		Safety of laser products - Part 1: Equipment classification and requirements											Χ
SAFETY	IEC IEC	60825-1 60825-1	2007		Safety of laser products - Part 1: Equipment classification and requirements  Safety of laser products - Part 1: Equipment classification and requirements						X					X
SAFETY	IEC	60884-1	1994		Plugs and socket-outlets for household and similar purposes - Part 1: General requirements											X
SAFETY	IEC	60884-1	1994/AMD1:1994		Plugs and socket-outlets for household and similar purposes - Part 1: General requirements											X
SAFETY	IEC	60884-1	1994/AMD2:1995		Plugs and socket-outlets for household and similar purposes - Part 1: General requirements											X
SAFETY	IEC	60884-1	2002		Plugs and socket-outlets for household and similar purposes - Part 1: General requirements						X					X
SAFETY	IEC	60884-1	2002/AMD1:2006 2002/AMD1:2013		Plugs and socket-outlets for household and similar purposes - Part 1: General requirements  Plugs and socket-outlets for household and similar purposes - Part 1: General requirements						X					X
SAFETY	IEC IEC	60884-1 60884-2-2	2002/AMD1.2013 2006		Plugs and socket-outlets for household and similar purposes - Part 1. General requirements  Plugs and socket-outlets for household and similar purposes - Part 2-2: Particular						Х					X
SAFETY	IEC	60884-2-3	2006		Plugs and socket-outlets for household and similar purposes - Part 2-3: Particular											X
SAFETY	IEC	60884-2-5	1995		requirements for switched socket-outlets without interlock for fixed installations Plugs and socket-outlets for household and similar purposes - Part 2-5: Particular											X
SAFETY	IEC	60884-2-5	2017		requirements for adaptors Plugs and socket-outlets for household and similar purposes - Part 2-5: Particular											X
SAFETY	IEC	60884-2-7	2011		requirements for adaptors Plugs and socket-outlets for household and similar purposes - Part 2-7: Particular						X					X
SAFETY	IEC	60884-2-7	2011/AMD1:2013		requirements for cord extension sets Plugs and socket-outlets for household and similar purposes - Part 2-7: Particular						Х					X
SAFETY	IEC	60950	1999		requirements for cord extension sets Information technology equipment - Safety											X
SAFETY	IEC IEC	60950-1 60950-1	2001 2005	A A	Information technology equipment - Safety Information technology equipment - Safety						X	X				X X
SAFETY	IEC	60950-1	2005/AMD1:2009	A	Information technology equipment - Safety						Х	X				X
SAFETY SAFETY	IEC IEC	60950-1 60950-21	2005/AMD2:2013 2002	А	Information technology equipment - Safety Information technology equipment - Safety - Part 21: Remote power feeding						Х	Х				X
SAFETY	IEC	60950-22	2005		Information technology equipment - Safety - Part 22: Equipment to be installed outdoors											X
SAFETY	IEC	60950-22	2016		Information technology equipment - Safety - Part 22: Equipment to be installed outdoors						X	X				X
SAFETY	IEC	60998-1	1990 1990/AMD1:1998		Connecting devices for low-voltage circuits for household and similar purposes - Part 1:  General requirements  Connecting devices for low-voltage circuits for household and similar purposes - Part 1:											X
SAFETY	IEC	60998-1	1990/AMD1:1998		Connecting devices for low-voltage circuits for household and similar purposes - Part 1: General requirements											X



															Ele	ectron
Category	Kind of standard	Standard no.	Issue date	Flex scope DAkkS / A2LA / KBA	Title	DAkkS (Cert body, 17065) Eurofins Reichenwalde/ Germany	DAkkS (Lab, 17025) Eurofins Reichenwalde/ Germany	A2LA (Lab, 17025) Eurofins Reichenwalde/ Germany	KBA (Lab, 17025) Eurofins Reichenwalde/ Germany	OFCA (Lab, 17025) Eurofins Reichenwalde/ Germany	CB Scheme (Cert body, 17065) Eurofins Reichenwalde/ Germany	Scheme (Lab, 17025) Eurofins Reichenwalde/ Germany	S (GS-Body, ProdSG) Eurofins Reichenwalde/ Germany	S (type testing for GS) Eurofins Shanghai/ China	S (type testing for GS) Eurofins Shenzhen/ China	Eurofins Technical Assessment CoTaA (Cert body, 17065) Eurofins Reichenwalde/
						DA						CB	ZL	ZLS	ZLS	
SAFETY	IEC IEC	60998-1 60998-2-1	2002		Connecting devices for low-voltage circuits for household and similar purposes - Part 1:  General requirements  Connecting devices for low-voltage circuits for household and similar purposes - Part 2-1:						X					X
					Particular requirements for connecting devices as separate entities with screw-type clamping units											
SAFETY	IEC	60998-2-2	2002		Connecting devices for low-voltage circuits for household and similar purposes - Part 2-2: Particular requirements for connecting devices as separate entities with screwless-type clambing units						X					X
SAFETY	IEC	60998-2-3	1991		Connecting devices for low-voltage circuits for household and similar purposes - Part 2-3: Particular requirements for connecting devices as separate entities with insulation-piercing											X
SAFETY	IEC	60998-2-3	2002		clamping units  Connecting devices for low-voltage circuits for household and similar purposes - Part 2-3:  Particular requirements for connecting devices as separate entities with insulation-piercing											X
SAFETY	IEC	61010-031	2002		clamping units Safety requirements for electrical equipment for measurement, control and laboratory use - Part 031: Safety requirements for hand-held probe assemblies for electrical measurement and						Х	Х				X
SAFETY	IEC	61010-031	2002/AMD1:2008		test Safety requirements for electrical equipment for measurement, control and laboratory use -						Х	Х				X
SAFETY	IEC	61010-031	2015		Part 031: Safety reqiurements for hand-held probe assemblies for electrical measurement and test Safety requirements for electrical equipment for measurement, control and laboratory use -						X					X
SAFETY	IEC	61010-031	2015/AMD1:2018		Part 031: Safety requirements for hand-held probe assemblies for electrical measurement and test Safety requirements for electrical equipment for measurement, control and laboratory use -						X					X
					Part 031: Safety reqiurements for hand-held probe assemblies for electrical measurement and test											
SAFETY	IEC IEC	61010-1 61010-1	2001	A	Standard for Safety for Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Requirements Standard for Safety for Electrical Equipment for Measurement, Control and Laboratory Use;		X				X	X				X
SAFETY	IEC	61010-1	2010/AMD1:2016	A	Part 1: General Requirements Standard for Safety for Electrical Equipment for Measurement, Control and Laboratory Use;		X				×	X				X
SAFETY	IEC	61010-2-010	1992		Part 1: General Requirements Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-010: Particular requirements for laboratory equipment for the heating of materials											×
SAFETY	IEC	61010-2-010	1992/AMD1:1996		Safety requirements for electrical equipment for measurement, control and laboratory use -											X
SAFETY	IEC	61010-2-010	2003		Part 2-010: Particular requirements for laboratory equipment for the heating of materials  Safety requirements for electrical equipment for measurement, control and laboratory use -											×
	IFO				Part 2-010: Particular requirements for laboratory equipment for the heating of materials						V	V				V
SAFETY	IEC	61010-2-010	2014		Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-010: Particular requirements for laboratory equipment for the heating of materials						X	<b>X</b>				X
SAFETY	IEC	61010-2-010	2019		Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-010: Particular requirements for laboratory equipment for the heating of materials						Х	X				X
SAFETY	IEC	61010-2-011	2016		Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-011: Particular requirements for refrigerating equipment						Х					X
SAFETY	IEC IEC	61010-2-011 61010-2-020	2019		Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-011: Particular requirements for refrigerating equipment Safety requirements for electrical equipment for measurement, control, and laboratory use -						X					X
SAFETY	IEC	61010-2-020	2016		Part 2-020: Particular requirements for laboratory centrifuges Safety requirements for electrical equipment for measurement, control, and laboratory use -						×					×
SAFETY	IEC	61010-2-030	2010		Part 2-020: Particular requirements for laboratory centrifuges Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-030: Particular requirements for equipment having testing or measuring circuits						×					X
SAFETY	IEC	61010-2-030	2017		Safety requirements for electrical equipment for measurement, control, and laboratory use -						X					X
SAFETY	IEC	61010-2-040	2005		Part 2-030: Particular requirements for equipment having testing or measuring circuits  Safety requirements for electrical equipment for measurement, control and laboratory use -						X	Х				X
					Part 2-040: Particular requirements for sterilizers and washer-disinfectors used to treat medical materials											
SAFETY	IEC	61010-2-040	2015-07		Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-040: Particular requirements for sterilizers and washer-disinfectors used to treat medical materials		Х				X	Х				X
SAFETY	IEC	61010-2-040	2020-05		Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-040: Particular requirements for sterilizers and washer-disinfectors used to treat medical						X	Х				X
SAFETY	IEC	61010-2-051	1995		materials Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-051: Particular requirements for laboratory equipment for mixing and stirring											X
SAFETY	IEC	61010-2-051 61010-2-051	2003		Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-051: Particular requirements for laboratory equipment for mixing and stirring Safety requirements for electrical equipment for measurement, control and laboratory use -						X					X
SAFETY	IEC	61010-2-051	2018		Part 2-051: Particular requirements for laboratory equipment for mixing and stirring Safety requirements for electrical equipment for measurement, control and laboratory use -						×					×
SAFETY	IEC	61010-2-081	2001		Part 2-051: Particular requirements for laboratory equipment for mixing and stirring Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-081: Particular requirements for automatic and semi-automatic laboratory equipment for											X
SAFETY	IEC	61010-2-081	2001/AMD1:2003		analysis and other purposes Safety requirements for electrical equipment for measurement, control and laboratory use -						Х	Х				X
SAFETY	IEC	61010-2-081	2015		Part 2-081: Particular requirements for automatic and semi-automatic laboratory equipment for analysis and other purposes  Safety requirements for electrical equipment for measurement, control and laboratory use -						X	X				×
					Part 2-081: Particular requirements for automatic and semi-automatic laboratory equipment for analysis and other purposes											
SAFETY	IEC	61010-2-081	2019		Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-081: Particular requirements for automatic and semi-automatic laboratory equipment for analysis and other purposes						X	Х				X
SAFETY	IEC	61010-2-091	2012	Δ.	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-091: Particular requirements for cabinet X-ray systems						X					X
SAFETY	IEC	61010-2-201 61010-2-201	2017	A	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-201: Particular requirements for control equipment Safety requirements for electrical equipment for measurement, control, and laboratory use -		Х				×	Х				X
SAFETY	IEC	61029-1	1990		Part 2-201: Particular requirements for control equipment Safety of transportable motor-operated electric tools - Part 1: General requirements						X	Х				X
SAFETY SAFETY	IEC IEC	61029-2-1 61029-2-1	1993 1993/AMD1:1999/A MD2:2001		Part 2-1: Particular requirements for circular saw benches Part 2-1: Particular requirements for circular saw benches						X					X
SAFETY SAFETY	IEC IEC	61029-2-10 61029-2-4	1998 1993		Part 2-10: Particular requirements for cutting-off grinders  Part 2-4: Particular requirements for bench grinders						X X					X
SAFETY	IEC	61029-2-4	1993/AMD1:2001		Part 2-4: Particular requirements for bench grinders						X	V				X
SAFETY	IEC IEC	61029-2-6 61029-2-9	1993 1995		Part 2-6: Particular requirements for diamond drills with water supply  Part 2-9: Particular requirements for mitre saws						X	^				X
SAFETY SAFETY	IEC IEC	61058-1 61058-1	1996 1996/AMD1:1997	A	Switches for appliances - Part 1: General requirements Switches for appliances - Part 1: General requirements											X
SAFETY SAFETY	IEC IEC	61058-1 61058-1	2000 2000/AMD1:2001	A A	Switches for appliances - Part 1: General requirements Switches for appliances - Part 1: General requirements											X
SAFETY	IEC	61058-1	2000/AMD2:2007	A	Switches for appliances - Part 1: General requirements											X
SAFETY SAFETY	IEC IEC	61058-1 61184	2016 2008	A	Switches for appliances - Part 1: General requirements  Bayonet lampholders						X					X
SAFETY SAFETY	IEC IEC	61184 61210	2008/AMD1:2011 1993		Bayonet lampholders  Connecting devices - Flat quick-connect terminations for electrical copper conductors - Safety						X					X
SAFETY SAFETY	IEC IEC	61347-1 61347-1	2000	A A	requirements  Lamp controlgear - Part 1: General and safety requirements  Lamp controlgear - Part 1: General and safety requirements		X X				X X	X X				X
SAFETY	IEC	61347-1	2007/AMD1:2010	Α	Lamp controlgear - Part 1: General and safety requirements		X				Х	Х				X
SAFETY SAFETY	IEC IEC	61347-1 61347-1	2007/AMD2:2012 2007/AMD1:2010/A MD2:2012	A	Lamp controlgear - Part 1: General and safety requirements  Lamp controlgear - Part 1: General and safety requirements		X				X	X				X
SAFETY SAFETY	IEC IEC	61347-1 61347-1	2015/AMD1:2017	A A	Lamp controlgear - Part 1: General and safety requirements  Lamp controlgear - Part 1: General and safety requirements		X X				X X	X X				X X
SAFETY	IEC	61347-2-1	2013/AMD2	A	Lamp controlgear - Part 2-1: Particular requirements for starting devices (other than glow starters)		Х				,	,,				X
SAFETY	IEC	61347-2-10	2000	А	Lamp controlgear - Part 2-10: Particular requirements for electronic invertors and convertors for high-frequency operation of cold start tubular discharge lamps (neon tubes)		Х				Х	Х				Х
SAFETY	IEC	61347-2-10	2000/AMD1:2008	A	Lamp controlgear - Part 2-10: Particular requirements for electronic invertors and convertors for high-frequency operation of cold start tubular discharge lamps (neon tubes)		Х				Х	Х				X
SAFETY	IEC	61347-2-11	2001	A	Lamp controlgear - Part 2-11: Particular requirements for miscellaneous electronic circuits used with luminaires		Х				Х	Х				Х
SAFETY	IEC	61347-2-11	2001/AMD1:2017	A	Lamp controlgear - Part 2-11: Particular requirements for miscellaneous electronic circuits used with luminaires		Х				Х					X
SAFETY	IEC	61347-2-13	2006	A	Lamp controlgear - Part 2-13: Particular requirements for d.c. or a.c. supplied electronic controlgear for LED modules  Lamp controlgear - Part 2-13: Particular requirements for d.c. or a.c. supplied electronic		X				X	V				X
SAFETY	IEC	61347-2-13	2014	А	Lamp controlgear - Part 2-13: Particular requirements for d.c. or a.c. supplied electronic controlgear for LED modules		X				Х	X				Χ



Category	Kind of standard	Standard no.	Issue date	Flex	Title	y (5)	× € 5	e ( )	y (5)	e 5	× (5) ×	€ 53 ×	€ 9 ×	a j	a < 🕤	ectro	
Category	Killu Oi Stalluaru	Standard no.	issue date	scope	Title	7065 waldo	(Lab, 17025) Reichenwalde/ Germany	ab, 17025) ichenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	, 17025) nenwalde/ Germany	e (Cert body, 17065) Reichenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	odSG walde	or GS) Inghai China	or GS) nzhen/ China	ins Technical t CoTaA (Cert body, 17065)	wald
				DAkkS / A2LA /		dy, 1 chen Ge	ab, 1	cheny Ge	ab, 1	ab, 1 ichen Ge	(Cert I	ab, 1.	, Pro chen Ge	ng fo s Sha	g for G	S Technic CoTaA (Ce	chen
				KBA		t bod s Reic	S (La s Reic	<b>–</b> 8	A (La s Reic	<b>⊣</b> &		e (Lab	ody, s Reic	estin	estin	fins t Co boc	s Kei
						(Cert rofins	DAKK8 Eurofins	A2LA Eurofins I	KBA Eurofins I	OFCA Eurofins	Scheme	Scheme Eurofins F	S (GS-Body, ProdSG) Eurofins Reichenwalde/ Germany	(type testing for C Eurofins Shang	(type testing Eurofins \$	Eurofins sment Co bo	Eurofins
						DAkkS (Cert body, 17065) Eurofins Reichenwalde Germany	Eur	, iii	Б	O E	CB Sc Eur	3 Sch Eur	•,	0,	S	Eurofi Assessment	μ
						DAI					0	CB	ZL	ZL	ZL	As	
SAFETY	IEC	61347-2-13	2014/AMD1:2016		Lamp controlgear - Part 2-13: Particular requirements for d.c. or a.c. supplied electronic controlgear for LED modules		Х				X	X				X	
SAFETY	IEC	61347-2-2	2000/AMD1:2005/A MD2:2006		Lamp controlgear - Part 2-2: Particular requirements for d.c. or a.c. supplied electronic step- down convertors for filament lamps		X				X					Х	
SAFETY	IEC	61347-2-2	2011	А	Lamp controlgear - Part 2-2: Particular requirements for d.c. or a.c. supplied electronic step- down convertors for filament lamps		Х				Х					Х	
SAFETY	IEC	61347-2-3	2000/AMD1:2004/A MD2:2006		Lamp controlgear - Part 2-3: Particular requirements for a.c. supplied electronic ballasts for fluorescent lamps		X				Х					Х	
SAFETY	IEC	61347-2-3	2011	Α	Lamp controlgear - Part 2-3: Particular requirements for a.c. supplied electronic ballasts for fluorescent lamps		X				Х					Х	
SAFETY	IEC	61347-2-3	2011/AMD1:2016	Α	Lamp controlgear - Part 2-3: Particular requirements for a.c. supplied electronic ballasts for fluorescent lamps		Х									Х	
SAFETY	IEC	61347-2-4	2000		Lamp controlgear - Part 2-4: Particular requirements for d.c. supplied electronic ballasts for general lighting.						Х	X				X	
SAFETY SAFETY	IEC IEC	61347-2-8 61347-2-9	2006 2012	A A	Lamp controlgear - Part 2-8: Particular requirements for ballasts for fluorescent lamps  Lamp controlgear - Part 2-9: Particular requirements for ballasts for discharge lamps		X									X	
SAFETY	IEC	61535	2009		(excluding fluorescent lamps) Installation couplers intended for permanent connection in fixed installations											X	
SAFETY	IEC	61535	2009/AMD1:2012		Installation couplers intended for permanent connection in fixed installations											Х	
SAFETY SAFETY	IEC IEC	61535 61558-1	2019 1997/AMD1:1998	A	Installation couplers intended for permanent connection in fixed installations  Safety of power transformers, power supplies, reactors and similar products - Part 1: General		Х				X	X				X	
SAFETY	IEC	61558-1	2005	A	requirements and tests Safety of power transformers, power supplies, reactors and similar products - Part 1: General		X				X	X				X	
SAFETY	IEC	61558-1	2005/AMD1:2009	A	requirements and tests Safety of power transformers, power supplies, reactors and similar products - Part 1: General		X				X	X				X	
SAFETY	IEC	61558-1	2017	A	requirements and tests Safety of power transformers, power supplies, reactors and similar products - Part 1: General		X				X	^				X	
	IEC	61558-2-1	2007	A	Safety of power transformers, power supplies, reactors and similar products - Fart 1. General requirements and tests Safety of power transformers, power supplies, reactors and similar products - Part 2-1:		X					X					
SAFETY	IEC	61558-2-1	2007	A	Particular requirements and tests for separating transformers and power supplies incorporating		^				X	^				Х	
SAFETY	IEC	61558-2-1	2021	А	separating transformers for general applications Safety of power transformers, power supplies, reactors and similar products - Part 2-1:		Х										
0.45==	150	0.25			Particular requirements and tests for separating transformers and power supplies incorporating separating transformers for general applications												
SAFETY	IEC	61558-2-12	2011	A	Safety of transformers, reactors, power supply units and combinations therof - Part 2-12: Particular requirements and tests for constant voltage transformers and power supply units for		Х									Х	
SAFETY	IEC	61558-2-13	1999	A	constant voltage Safety of power transformers, power supplies, reactors and similar products - Part 2-13:		Х				X	Х				Х	
SAFETY	IEC	61558-2-13	2009	A	Particular requirements for auto-transformers for general use Safety of power transformers, power supplies, reactors and similar products - Part 2-13:		Х				X	Х				Х	
SAFETY	IEC	61558-2-13	2022	Α	Particular requirements for auto-transformers for general use Safety of power transformers, power supplies, reactors and similar products - Part 2-13:		Х										
SAFETY	IEC	61558-2-16	2009	A	Particular requirements for auto-transformers for general use Safety of power transformers, power supplies, reactors and similar products - Part 2-16:		X				X	Х				X	
					Particular requirements and tests for switch mode power supply units and transformers for switch mode power supply units												
SAFETY	IEC	61558-2-16	2009/AMD1:2013	А	Safety of power transformers, power supplies, reactors and similar products - Part 2-16: Particular requirements and tests for switch mode power supply units and transformers for		Х				X	Х				Х	
SAFETY	IEC	61558-2-16	2021	A	switch mode power supply units Safety of transformers, reactors, power supply units and combinations thereof - Part 2-16:		Х				X					Х	
0,41211		01000 2 10	202.		Particular requirements and tests for switch mode power supply units and transformers for switch mode power supply units for general applications		^				~					^	
SAFETY	IEC	61558-2-17	1997		Safety of power transformers, power supplies, reactors and similar products - Part 2-17:						Х	X				Х	
CAFETY	IEC	64559.2.2	1997	A	Particular requirements for transformers for switch mode power supplies (replaced by 61558-2-16)  Software from transformers power supplies reactive and similar products. Part 3.2:						V	~				_	
SAFETY	IEC	61558-2-2	1997	A	Safety of power transformers, power supplies, reactors and similar products - Part 2-2: Particular requirements and tests for control transformers and power supplies incorporating		Х				X	X				Х	
SAFETY	IEC	61558-2-2	2007	А	control transformers Safety of power transformers, power supplies, reactors and similar products - Part 2-2:		Х				Х	Х				Х	
					Particular requirements and tests for control transformers and power supplies incorporating control transformers												
SAFETY	IEC	61558-2-2	2022	Α	Safety of power transformers, power supplies, reactors and similar products - Part 2-2: Particular requirements and tests for control transformers and power supplies incorporating		X										
SAFETY	IEC	61558-2-4	2009	Α	control transformers Safety of power transformers, power supplies, reactors and similar products - Part 2-4:		X				X	X				Х	
SAFETY	IEC	61558-2-4	2021	A	Particular requirements for isolating transformers for general use Safety of power transformers, power supplies, reactors and similar products - Part 2-4:		X										
SAFETY	IEC	61558-2-5	2010	А	Particular requirements for isolating transformers for general use Safety of transformers, reactors, power supply units and combinations thereof - Part 2-5:		X									Х	
					Particular requirements and tests for transformators for shavers, power supply units for shavers and shaver supply units												
SAFETY	IEC	61558-2-6	2009	Α	Safety of power transformers, power supplies, reactors and similar products - Part 2-6: Particular requirements and tests for safety isolating transformers and power supply units		X				Х	X				X	
SAFETY	IEC	61558-2-6	2021	Α	incorporating safety isolating transformers Safety of power transformers, power supplies, reactors and similar products - Part 2-6:		X				X					X	
					Particular requirements and tests for safety isolating transformers and power supply units incorporating safety isolating transformers												
SAFETY	IEC	61558-2-7	1997	Α	Safety of power transformers, power supplies, reactors and similar products - Part 2-7: Particular requirements and tests for transformers for toys		X				Х	X				Х	
SAFETY	IEC	61558-2-7	2007	Α	Safety of power transformers, power supplies, reactors and similar products - Part 2-7: Particular requirements and tests for transformers for toys		X				X	X				X	
SAFETY	IEC	61558-2-7	2023	Α	Safety of power transformers, power supplies, reactors and similar products - Part 2-7: Particular requirements and tests for transformers for toys		X				X					X	
SAFETY	IEC	61558-2-8	1998	Α	Safety of power transformers, power supplies, reactors and similar products - Part 2-8: Particular requirements for bell and chime transformers		X				X	X				X	
SAFETY	IEC	61558-2-8	2010	Α	Safety of power transformers, power supplies, reactors and similar products - Part 2-8: Particular requirements for bell and chime transformers		X				X	X				X	
SAFETY	IEC	61558-2-9	2010	Α	Safety of transformers, reactors, power supply units and combinations thereof - Part 2-9: Particular requirements and tests for transformers and power supply units for class III		X									X	
SAFETY	IEC	61770	2008		Fanctional requirements and tests for darksformers and power supply units for class in handlamps for tungsten filament lamps  Electric appliances connected to the water mains - Avoidance of backsiphonage and failure of						X	X				~	
SAFETY	IEC	61770	2008/AMD1:2015		hose-sets (Testing at CTF lab only)  Electric appliances connected to the water mains - Avoidance of backsiphonage and failure of ba						×	X				X	
			2010	Δ.	hose-sets (Testing at CTF lab only)							^				X	
SAFETY SAFETY	IEC IEC	61851-1 61851-1	2017	A A	Electric vehicle conductive charging system - Part 1: General requirements  Electric vehicle conductive charging system - Part 1: General requirements		X				X					X	
SAFETY	IEC	61851-22	2001	Α	Electric vehicle conductive charging system - Part 22: AC electric vehicle charging station											Х	
SAFETY	IEC	61851-23	2014	Α	Electric vehicle conductive charging system - Part 23: DC electric vehicle charging station		X				Х					Х	
SAFETY	IEC	61851-23	2023	Α	Electric vehicle conductive charging system - Part 23: DC electric vehicle charging station						Х					Х	
SAFETY	IEC	61851-24	2014	Α	Electric vehicle conductive charging system - Part 24: Digital communication between a dc EV charging station and an electric vehicle for control of d.c. charging		X									X	
SAFETY	IEC	61984	2001		Connectors - Safety requirements and tests						v					X	
SAFETY SAFETY	IEC IEC	61984 62031	2008		Connectors - Safety requirements and tests  LED modules for general lighting - Safety specifications						X					X	
SAFETY	IEC	62031	2008/AMD1:2012		LED modules for general lighting - Safety specifications						X					Х	
SAFETY	IEC	62031	2008/AMD1:2012/A MD2:2014		LED modules for general lighting - Safety specifications						X					X	
SAFETY SAFETY	IEC IEC	62031 62040-1	2018		LED modules for general lighting - Safety specifications Uninterruptible Power Systems (UPS) - Part 1: General and safety requirements for UPS						X					X	
SAFETY	IEC	62040-1	2008/AMD1:2013		Uninterruptible Power Systems (UPS) - Part 1: General and safety requirements for UPS						X					X	
SAFETY SAFETY	IEC IEC	62040-1 62040-1	2017 2017/AMD1:2021		Uninterruptible Power Systems (UPS) - Part 1: General and safety requirements for UPS Uninterruptible Power Systems (UPS) - Part 1: General and safety requirements for UPS						X					X	
SAFETY	IEC	62040-1	2017/AMD1:2021 2017/AMD2:2022		Uninterruptible Power Systems (UPS) - Part 1: General and safety requirements for UPS  Uninterruptible Power Systems (UPS) - Part 1: General and safety requirements for UPS						Α .					X	
SAFETY	IEC	62040-1-1	2002	Α	Uninterruptible power systems (UPS) - Part 1-1: General and safety requirements for UPS used in operator access areas											X	
SAFETY	IEC	62040-1-2	2002	А	used in operator access areas  Uninterruptible power systems (UPS) - Part 1-2: General and safety requirements for UPS used in restricted access locations											Х	
SAFETY	IEC	62040-3	1999	Α	used in restricted access locations Uninterruptible power systems (UPS) - Part 3: Method of specifying the performance and test requirements											Х	
SAFETY	IEC	62040-3	2011	Α	Uninterruptible power systems (UPS) - Part 3: Method of specifying the performance and test						X					Х	
SAFETY	IEC	62040-3	2021	А	requirements Uninterruptible power systems (UPS) - Part 3: Method of specifying the performance and test											Х	
SAFETY	IEC	62040-4	2013	А	requirements Uninterruptible power systems (UPS) - Part 4: Environmental aspects - Requirements and											Х	
SAFETY	IEC	62080	2001/AMD1:2015	Α	reporting Sound signalling devices for household and similar purposes		Х									Х	
SAFETY	IEC	62208	2002		Empty enclosures for low-voltage switchgear and controlgear assemblies - General requirements											Х	
SAFETY	IEC	62208	2011		Empty enclosures for low-voltage switchgear and controlgear assemblies - General requirements											Х	
SAFETY	IEC	62368-1	2014	А	Audio/video, information and communication technology equipment - Part 1: Safety requirements		Х				X	Х				Х	
SAFETY	IEC	62368-1	2018	А	requirements  Audio/video, information and communication technology equipment - Part 1: Safety requirements		Х				Х	X				Х	
SAFETY	IEC	62368-1	2023	А	requirements Audio/video, information and communication technology equipment - Part 1: Safety requirements		Х				Х					Х	
SAFETY	IEC	62368-3	2017		requirements Audio/video, information and communication technology equipment - Part 3: Safety aspects for DC power transfer through communication cables and ports						Х					Х	
SAFETY	IEC	62471	2006		Photobiological safety of lamps and lamps systems						X					X	
SAFETY	IEC	62560	2011		Self-ballasted LED-lamps for general lighting services by voltage > 50 V - Safety specifications						Х					Х	
SAFETY	IEC	62560	2011/AMD1:2015		Self-ballasted LED-lamps for general lighting services by voltage > 50 V - Safety specifications						X					X	



							_			-						ectro	
Category	Kind of standard	Standard no.	Issue date	Flex scope	Title	7065) valde/ many	, 17025) nenwalde/ Germany	ab, 17025) sichenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	, 17025) nenwalde/ Germany	rt body, 17065) enwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	ProdSG) enwalde/ Germany	for GS) hanghai/ China	r GS) nzhen/ China	ins Technical t CoTaA (Cert body, 17065)	walde
				DAkkS / A2LA /		dy, 17 cheny Geri	ab, 17025) ichenwalde/ Germany	ab, 17 cheny Gen	cheny Ger		* ~ E %	(Lab, 17025) Reichenwalde Germany	, ProdS( chenwald German	(type testing for C Eurofins Shang	0 =	Technica TaA (Cer Jy, 17065	chenv
				KBA		t bod s Reic	S (La s Reic	2 %	A (La s Reic	٦ %	ne (Cer s Reiche		Sody, F s Reich	estin	(type testing f Eurofins She	urofins Tonent CoT body	s Reic
						(Ceri	DAKK	A2LA Eurofins	KBA Eurofins F	OFCA Eurofins l	Scheme	Scheme Eurofins	(GS-Bo Eurofins	ype t Eui	ype t Eur	Eurol	Eurofins
						DAkkS (Cert body, 17065) Eurofins Reichenwalde/ Germany	n n	Ē	Щ	П	CB S	CB Sc	ZLS ((	ZLS (t)	ZLS (t)	Eurofi Assessment	ī
SAFETY	IEC	62612	2013		Self-ballasted LED lamps for general lighting services with supply voltages > 50 V -	۵					X	0	Z	N	N	X X	
SAFETY	IEC	62612	2013/AMD1:2015		Performance requirements Self-ballasted LED lamps for general lighting services with supply voltages > 50 V -						X					X	
SAFETY	IEC	62612	2013/AMD2:2018		Performance requirements Self-ballasted LED lamps for general lighting services with supply voltages > 50 V -						X					Х	
SAFETY	IEC	62752	2016	А	Performance requirements In-cable control and protection device for mode 2 charging of electric road vehicles (IC-CPD)		Х									Х	
SAFETY	IEC	62752	2016/AMD1:2018	А	In-cable control and protection device for mode 2 charging of electric road vehicles (IC-CPD)		Х									Х	
SAFETY	IEC	62776	2014		Double-capped LED lamps designed to retrofit linear fluorescent lamps - Safety specifications						X					Х	
SAFETY	IEC IEC	62778 62778	2012		Application of IEC 62471 for the assessment of blue light hazard to light sources and luminaires  Application of IEC 62471 for the assessment of blue light hazard to light sources and						X					X	
SAFETY	IEC	62838	2014		luminaires  LEDsi lamps for general lighting services with supply voltages not exceeding 50 V a.c. r.m.s.						X					X	
SAFETY	IEC	62841-1	2014	A	or 120 V ripple free d.c Safety specifications Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -		Х				X	X				X	
SAFETY	IEC	62841-1	2014/AMD1:2025	А	Safety - Part 1: General requirements Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -		Х				Х	Х				Х	
SAFETY	IEC	62841-2-1	2017	А	Safety - Part 1: General requirements  Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-1: Particular requirements for hand-held drills and impact drills		Х				Х	Х				Х	
SAFETY	IEC	62841-2-1	2017/AMD1:2021	A	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -		Х				X	Х				Х	
					Safety - Part 2-1: Particular requirements for hand-held drills and impact drills												
SAFETY	IEC	62841-2-10	2017	^	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-10: Particular requirements for hand-held mixers		V				X	Х				X	
SAFETY	IEC IEC	62841-2-11 62841-2-11	2015 2015/AMD1:2018	A	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-11: Particular requirements for hand-held reciprocating saws Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -		X				X					X	
SAFETY	IEC	62841-2-14	2015	A	Safety - Part 2-11: Particular requirements for hand-held reciprocating saws Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -		X				X					X	
SAFETY	IEC	62841-2-17	2017	A	Safety - Part 2-14: Particular requirements for hand-held planers  Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -		Х				Х					X	
SAFETY	IEC	62841-2-2	2014	A	safety - Part 2-17: Particular requirements for hand-held routers Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-2: Particular requirements for hand-held screwdivers and impact wrenches		Х				Х					Х	
SAFETY	IEC	62841-2-21	2017		Safety - Part 2-2: Particular requirements for hand-held screwdrivers and impact wrenches  Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -						X					X	
SAFETY	IEC	62841-2-3	2017	A	Electric motor-operated nand-neid tools, transportable tools and lawn and garden machinery— Safety - Part 2-21: Particular requirements for hand-held drain cleaners  Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery—		X				X					X	
					Safety - Part 2-4: Particular requirements for hand-held sanders and polishers other than disc type												
SAFETY	IEC	62841-2-4	2014	A	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-4: Particular requirements for hand-held sanders and polishers other than disc		Х				Х					Х	
SAFETY	IEC	62841-2-5	2014	A	type  Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-5: Particular requirements for hand-held circular saws		Х				X					Х	
SAFETY	IEC	62841-2-6	2020		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-6: Particular requirements for hand-held hammers						Х					Х	
SAFETY	IEC	62841-2-8	2016	Α	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-8: Particular requirements for hand-held shears and nibblers		Х				Х					Х	
SAFETY	IEC	62841-2-9	2015		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-9: Particular requirements for hand-held tappers and threaders						Х					Х	
SAFETY	IEC	62841-3-1	2014		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-1: Particular requirements for transportable table saws						X					Х	
SAFETY	IEC	62841-3-1	2014/AMD1:2021		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-1: Particular requirements for transportable table saws						X					Х	
SAFETY	IEC	62841-3-10	2015		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-10: Particular requirements for transportable cut-off machines						X					Х	
SAFETY	IEC	62841-3-14	2017		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-14: Particular requirements for transportable drain cleaners						X					X	
SAFETY	IEC IEC	62841-3-4 62841-3-4	2016 2016/AMD1:2019		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-4: Particular requirements for transportable bench grinders Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -						X					X	
SAFETY	IEC	62841-3-6	2014		Safety - Part 3-4: Particular requirements for transportable bench grinders  Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -						×	X				X	
					Safety - Part 3-6: Particular requirements for transportable diamond drills with liquid system												
SAFETY	IEC	62841-3-6	2014/AMD1:2022		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-6: Particular requirements for transportable diamond drills with liquid system						Х	Х				Х	
SAFETY	IEC	62841-3-9	2014		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-9: Particular requirements for transportable mitre saws						Х					Х	
SAFETY	IEC	62841-3-9	2020		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-9: Particular requirements for transportable mitre saws						X					Х	
SAFETY	IEC	62841-4-2	2017		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-2: Particular requirements for hedge trimmers						X					Х	
SAFETY - BATT SAFETY - BATT	IEC IEC	60068-4 62133	2019		Primary batteries - Part 4: Safety of lithium batteries Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety						X X					X	
OAFETY DATE	150	20422.4	2047		requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications						V					V	
SAFETY - BATT	IEC	62133-1	2017		Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications - Part 1: Nickel systems						X					Х	
SAFETY - BATT	IEC	62133-2	2017		Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety requirements for portable sealed secondary lithium cells, and for batteries made from them, for						X					Х	
SAFETY - BATT	IEC	62133-2	2017/AMD1:2021		use in portable applications - Part 2: Lithium systems Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety						Х					Х	
SAFETY - BATT	150	60640	2017		requirements for portable sealed secondary lithium cells, and for batteries made from them, for use in portable applications - Part 2: Lithium systems											V	
SAFETY - BATT	IEC IEC	62619 62619	2022		Secondary cells and batteries containing alkaline or other non- acid electrolytes - Safety requirements for secondary lithium cells and batteries, for use in industrial applications Secondary cells and batteries containing alkaline or other non- acid electrolytes - Safety						×					X	
SAFETY - BATT	IEC	63370	2022		requirements for secondary lithium cells and batteries, for use in industrial applications Lithium-ion batteries and charging systems - Safety						X					X	
EMC	IEC	63044-5-1	2017/AMD1:2022	А	Home and building electronic systems (HBES) and building automation and control systems (BACS) - Part 5-1: EMC requirements, conditions and test set-up; Amendment 1		Х										
SAFETY	IEC	60335-2-98	2023	А	Household and similar electrical appliances - Safety - Part 2-98: Particular requirements for humidifiers						X					X	
MEDICAL	IEC/TR	60601-4-2	2024-03		Medical electrical equipment - Part 4-2: Guidance and interpretation – Electromagnetic immunity: performance of medical electrical equipment and medical electrical systems.		V									X	
MEDICAL FCC	IEC/TR IEEE Std	60601-4-2 1528	2016-05		Medical electrical equipment - Part 4-2: Guidance and interpretation - Electromagnetic immunity: performance of medical electrical equipment and medical electrical systems  IEEE Recommended Practice for Determining the Peak Spatial-Average Specific Absorption		Х	X								X	
			Errata: 2013		Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques												
FCC	IEEE Std	C95.3	2002		Recommended practice for measurements and computations of radio frequency electromagnetic fields with respect to human exposure to such fields.100 kHz-300 GHz			X								X	
ACOUSTIC	IEEE Std	C95.3™ 3744	2002	Δ	Recommended practice for measurements and computations of radio frequency electromagnetic fields with respect to human exposure to such fields,100 kHz-300 GHz Acoustics - Determination of sound power levels of noise sources using sound pressure -		X	Х								X	
EMC	ISO	13766-1	2018	A	Engineering method in an essentially free field over a reflecting plane  Earth-moving and building construction machinery - Electromagnetic compatibility (EMC) of		X									X	
					machines with internal electrical power supply - Part 1: General EMC requirements under typical electromagnetic environmental conditions (only for testing ESA)												
EMC	ISO	13766-2	2018	Α	Earth-moving and building construction machinery - Electromagnetic compatibility (EMC) of		Х									Х	
EMO.	100	40005	2022	^	machines with internal electrical power supply - Part 2: Additional EMC requirements for functional safety (only for testing ESA)		V										
EMC EMC	ISO ISO	10605 11452-4	2023	A	Road vehicles - Test methods for electrical disturbances from electrostatic discharge  Road vehicles - Component test methods for electrical disturbances from narrowband radiated		X										
EMC	ISO	11452-9	2021	A	electromagnetic energy - Part 4: Harness excitation methods  Road vehicles - Component test methods for electrical disturbances from narrowband radiated electromagnetic energy - Part 9: Portable transmitters		Х										
ENVIRONMENT	ISO	16750-3	2012	Α	Road vehicles – Environmental conditions and testing for electrical and electronic equipment – Part 3: Mechanical loads		Х									Х	
ENVIRONMENT	ISO	16750-3	2023	A	Road vehicles – Environmental conditions and testing for electrical and electronic equipment – Part 3: Mechanical loads		X										
ENVIRONMENT	ISO	16750-4	2010	A	Road vehicles – Environmental conditions and testing for electrical and electronic equipment – Part 4: Climatic loads		X									Х	
ENVIRONMENT ENVIRONMENT	ISO ISO	16750-4 19453-1	2023	A	Road vehicles – Environmental conditions and testing for electrical and electronic equipment – Part 4: Climatic loads  Road vehicles - Environmental conditions and testing for electrical and electronic equipment		X									Х	
ENVIRONMENT	ISO	19453-1	2018	A	Road vehicles - Environmental conditions and testing for electrical and electronic equipment for drive system of electric propulsion vehicles - Part 1: General Road vehicles - Environmental conditions and testing for electrical and electronic equipment		^									X	
ENVIRONMENT	ISO	19453-4	2018	A	for drive system of electric propulsion vehicles - Part 3: Mechanical loads  Road vehicles - Environmental conditions and testing for electrical and electronic equipment											X	
ENVIRONMENT	ISO	19453-5	2018	A	for drive system of electric propulsion vehicles - Part 4: Climatic loads  Road vehicles - Environmental conditions and testing for electrical and electronic equipment											Х	
	ISO	20653	2013	A	for drive system of electric propulsion vehicles - Part 5: Chemical loads  Road vehicles - Degrees of protection (IP code) - Protection of electrical equipment against		X									X	



_														->-		ectro	
Category	Kind of standard	Standard no.	Issue date	Flex scope	Title	DAkkS (Cert body, 17065) Eurofins Reichenwalde/ Germany	ab, 17025) sichenwalde/ Germany	ab, 17025) ichenwalde/ Germany	(Lab, 17025) Reichenwalde/ Germany	, 17025) nenwalde/ Germany	rt body, 17065) enwalde/ Germany	, 17025) enwalde/ Germany	ProdSG) henwalde/ Germany	r GS) nghai China	for GS) henzhen/ China	ins Technical CoTaA (Cert body, 17065)	walde
				DAkkS / A2LA /		dy, 17 cheny Ger	ab, 17 chenv Ger	ab, 17 chenv Ger	ab, 17 chenv Ger		e (Cert body 17065 Reichenwalde German	ab, 17 ichenv Ger		g fo	מ מ	urofins Techi ment CoTaA ( body, 17	chen
				KBA		t boc s Rei	- S	그 &	A (La s Rei	<b>−</b> 2 &	ne (C s Rei	(L %	·Body, ns Reicl	testir	testin	fins tt Co boc	S Kei
						(Cer urofin	DAKK! Eurofins	A2LA Eurofins	KBA Eurofins F	<b>OFCA</b> urofins	Scheme (Eurofins Re	Scheme Eurofins	(GS-E Eurofin	(type testing Eurofins \$	(type t Eur	Eurofir sment	Eurofins
						AKKS	ū	ū	ш	ш	CB S	CB SC	ZLS	, ITS (1	ZLS (1	SSE	ū
ENVIRONMENT	ISO	22479	2019	A	Corrosion of metals and alloys - Sulfur dioxide test in a humid atmosphere (fixed gas method)	۵	X						14	N	N	<b>⋖</b> X	
ENVIRONMENT	ISO	6270-1	2017	A	Paints and varnishes – Determination of resistance to humidity – Part 1: Continuous		Х									Х	
ENVIRONMENT	ISO	6270-2	2017	А	condensation  Paints and varnishes – Determination of resistance to humidity – Part 2: Procedure for exposing test specimens in condensation-water atmospheres		Х									Х	
ENVIRONMENT	ISO	6722-1	2011	A	Road vehicles – 60 V and 600 V single-core cables – Part 1: Dimensions, test methods and requirements for copper conductor cables only 5.1; 5.4; 5.5; 5.7; 5.10; 5.13-5.17;5.21; 5.22))		Х									Х	
ENVIRONMENT	ISO	9227	2017	A	Corrosion tests in artificial atmospheres – Salt spray tests (only IPX1-8)		Х									Х	
MEDICAL	ISO	80601-2-12	2011		Medical electrical equipment - Part 2-12: Particular requirements for basic safety and essential performance of critical care ventilators  Medical electrical equipment - Part 2-12: Particular requirements for basic safety and essential performance of critical care ventilators.											X	
MEDICAL MEDICAL	ISO ISO	80601-2-12 80601-2-55	2020		Medical electrical equipment - Part 2-12: Particular requirements for basic safety and essential performance of critical care ventilators Medical electrical equipment - Part 2-55: Particular requirements for the basic safety and											X	
MEDICAL	ISO	80601-2-56	2017		essential performance of respiratory gas monitors  Medical electrical equipment - Part 2-56: Particular requirements for basic safety and essential						Х					Х	
MEDICAL	ISO	80601-2-56	2017/AMD1:2018		performance of clinical thermometers for body temperature measurement  Medical electrical equipment - Part 2-56: Particular requirements for basic safety and essential performance of clinical thermometers for body temperature measurement						Х					Х	
MEDICAL	ISO	80601-2-61	2011		Medical electrical equipment - Part 2-61: Particular requirements for basic safety and essential performance of pulse oximeter equipment						Х	Х				Х	
MEDICAL	ISO	80601-2-61	2017		Medical electrical equipment - Part 2-61: Particular requirements for basic safety and essential performance of pulse oximeter equipment						Х	Х				X	
ACOUSTIC ACOUSTIC	ISO ISO	3745 3745	2012 2012/AMD1:2017	A	Acoustics - Determination of sound power levels of noise sources using sound pressure - Precision methods for anechoic and hemi-anechoic rooms  Acoustics - Determination of sound power levels of noise sources using sound pressure -											X	
ACOUSTIC	ISO	7779	2018	A	Precision methods for anechoic and hemi-anechoic rooms Acoustics - Measurement of airborne noise emitted by information technology and											X	
ACOUSTIC	ISO	9296	2017	А	telecommunications equipment Acoustics - Declared noise emission values of computer and business equipment											Х	
EMC	ISO	14982 10605	1998 2008+AMD1:2014	A	Agricultural and forestry machinery - Electromagnetic compatibility - Test methods and acceptance criteria (only components)  Road vehicles - Test methods for electrical disturbances from electrostatic discharge		X									X	
EMC EMC	ISO	11452-1	2015	A	Road vehicles - Component test methods for electrical disturbances from narrowband radiated		X									X	
EMC	ISO	11452-2	2019	А	Electromagnetic energy - Part 1: General principles and terminology Road vehicles - Component test methods for electrical disturbances from narrowband radiated Electromagnetic energy - Part 2: Absorber-lined shielded en		Х	Х								Х	
EMC	ISO	11452-4	2011	А	Road vehicles - Component test methods for electrical disturbances from narrowband radiated Electromagnetic energy - Part 4: Bulk current injection (BCI)		Х	Х								Х	
EMC	ISO	11452-5	2002	A	Road vehicles - Component test methods for electrical disturbances from narrowband radiated Electromagnetic energy - Part 5: Stripline		X									X	
EMC EMC	ISO	11452-7 11452-8	2003	A	Road vehicles - Component test methods for electrical disturbances from narrowband radiated Electromagnetic energy - Part 7: Direct radio frequency (RF) power injection Road vehicles - Component test methods for electrical disturbances from narrowband radiated		X									X	
EMC	ISO	11452-9	2012	A	electromagnetic energy - Part 8: Immunity to magnetic fields Road vehicles - Component test methods for electrical disturbances from narrowband radiated		X									X	
EMC	ISO	7637-2	2011	А	electromagnetic energy - Part 9: Portable transmitters Road vehicles - Electrical disturbances from conduction and coupling - Part 2: commercial		Х	Х								Х	
EMC	ISO	7637-3	2016	A	vehicles with nominal 24 V supply voltage; electrical transient conduction along supply lines only  Road vehicles - Electrical disturbances from conduction and coupling - Part 3: Electrical		X	X								X	
LIVIO		7007 0			transient transmission by capacitive and inductive coupling via lines other than supply lines		,	^								^	
EMC	KN C	9610-3-2	2020	A	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current = 16 A per phase)			X								X	
EMC	KN C	9610-3-3	2020	A	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current?  16 A per phase and not subject to conditional connection			Х								Х	
EMC	KN C	9610-4-11	2020	A	Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests for equipment with input			Х								Х	
EMC	KN C	9610-4-3	2017	A	current up to 16 A per phase Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques -			Х								Х	
EMC	KN C	9610-4-4	2020	А	Radiated, radio-frequency electromagnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test			Х								Х	
EMC	KN C	9610-4-5	2020	А	Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge immunity test			Х								Х	
EMC	KN C	9610-4-6 9610-4-8	2020	A	Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields Electromagnetic compatibility (EMC) - Part 4-8: Testing and measurement techniques - Power			X								X	
EMC	KN C	9610-4-9	2019	A	Frequency magnetic field immunity test  Electromagnetic compatibility (EMC) - Part 4-9: Testing and measurement techniques -			X								X	
EMC	KN C	9610-6-1	2019	A	Impulse magnetic field immunity test Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity standard for			Х								Х	
EMC	KN C	9610-6-2	2019	А	residential, commercial and light-industrial environments Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity standard for industrial environments			Х								Х	
EMC	KN C	9610-6-3	2017	А	Electromagnetic compatibility (EMC)- Part 6-3: Generic standards - Emission standard for equipment in residential environments			Х								Х	
EMC	KN C	9610-6-4	2017	A	Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments			X								X	
EMC	KS C	9811 9814-1	2019	A	Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - Limits and methods of measurement Electromagnetic compatibility - Requirements for household appliances, electric tools and			X								X	
EMC	KS C	9814-2	2020	A	similar apparatus - Part 1: Emission Electromagnetic compatibility - Requirements for household appliances, electric tools and			X								X	
EMC	KS C	9815	2019	Α	similar apparatus - Part 2: Immunity Limits and methods of measurement of radio disturbance characteristics of electrical lighting			Х								Х	
EMC EMC	KS C	9832 9835	2019 2019	A A	and similar equipment Electromagnetic compatibility of multimedia equipment - Emission Requirements Electromagnetic compatibility of multimedia equipment - Immunity requirements			X X								X	
ENVIRONMENT	MBN	LV124	2019	A	Elektrische und elektronische Komponenten in Personenkraftwagen bis 3,5t – Allgemeine		Х	*								X	
RADIO	Ordinance concerning	Radio Japan	2013	A	Anforderungen, Prüfbedingungen und Prüfungen - Teil 2: Umweltanforderungen (Ohne M-02, K-17)  Ordinance concerning terminal facilities etc. (Article 3, 4, 6, 7, 9)		X										
RADIO	terminal facilities Ordinance regulating radio		2014	A	Ordinance concerning radio equipment (Articles 49-6-4, 49-6-6, 49-6-7, 49-6-8, 49-6-9, 49-6-		X										
ISED	equipment Procedures for Conformity		I1 Nov23		10, 49-6-11, 49-6-12, 49-21, 49-28, 49-29, 54-2, 57-3, 58-2-2) Recognition Procedure and Requirements for Certification Bodies	Х											
	Assessment Bodies																
ISED	Procedures for Conformity Assessment Bodies	REC-CB	I2 Jun25		Recognition Procedure and Requirements for Certification Bodies												
SAFETY	ProdSG	ProdSG			German Product Safety Act §20 (GS-Mark)												
RADIO	Radiocommunications Standard	SRD Australia	2018-12	A	Radiocommunications (Short Range Devices) Standard 2014 (Radiocommunications Act 1992, Australia)		X										
RADIO RADIO	Radiocommunications Standard RFS	SRD Australia	1991	A	Radiocommunications Equipment (General) Rules 2021 (Radiocommunications Act 1992, Australia) - Schedule 5 - General standards - Part 15 - Short Range Equipment Specification for Radio Apparatus: VHF Land Mobile Service Using Amplitude Modulation with		Х									X	
RADIO	RFS	27	1994	A	12.5 kHz Carrier Frequency Separation Specification for Radio Apparatus: Telecommand and Telemetry											X	
RADIO	RFS	32	1991	А	Specification for Radio Apparatus: UHF Trunked Dispatch Service Using Angle Modulation with 25 kHz Carrier Frequency Separation and a maximum Deviation of ±5kHz											Х	
RADIO	RFS	36	1994	A	Specification for Radio Apparatus: VHF and UHF Fixed Services Using Angle Modulation with 25kHz or 50kHz Carrier Frequency Separation											X	
RADIO	RFS RSS	37 102	1995 I5 Mar15 Amd1 Feb	A	Radio Linking System: Studio to Transmitter Linking System Using Angle Modulation with Carrier Frequency Separation between 75 and 500kHz Radio Frequency (RF) Exposure Compliance of Radiocommunications Apparatus (All		X									X	
ISED	RSS	102	2021 I5 Mar15 Amd1 Feb		Radio Frequency (RF) Exposure Compliance of Radiocommunications Apparatus (All		^									X	
ISED	RSS	111	2021 I5 Sep 14	A	Frequency Bands) (Specific Absorptions Rate) - subcontracted (MEAS) Broadband Public Safety Equipment Operating in the Band 4940-4990 MHz		Х									Х	
ISED ISED	RSS RSS	112 117	I1 Feb08 I3 Jan16	A	Land Mobile and Fixed Equipment Operating in the Band 1670-1675 MHz  Land and Coast Station Transmitters Using A1, A2, A3, A2H, or A3H Emissions Operating in		X									X	
ISED	RSS	119	I12 May15	A	the 200-535 kHz Band Land Mobile and Fixed Radio Transmitters and Receivers Operating in the Frequency Range		Х									X	
ISED	RSS	119	I12 May15, Amd1 Apr2022	Α	27.41-960 MHz  Land Mobile and Fixed Radio Transmitters and Receivers Operating in the Frequency Range 27.41-960 MHz		Х									Х	
ISED	RSS	125	I2 Rev1 Mar00	А	Land Mobile and Fixed Radio Transmitters and Receivers, 1.705 to 50 MHz, Primarily Amplitude Modulated		Х									Х	
ISED	RSS	125	13 Jun20	A	Land Mobile and Fixed Equipment Operating in the Frequency Range 1.705 MHz to 30 MHz		X									X	
ISED	RSS RSS	127 131	I1 Aug09 I3 May17	A	Air-Ground Equipment Operating in the Bands 849-851 MHz and 894-896 MHz  Zone Enhancers for the Land Mobile Service		X									X X	
ISED ISED	RSS RSS	131 132	I4, Dec22 I3 Jan13	A A	Zone Enhancers for the Land Mobile Service Cellular Telephones Employing New Technologies Operating in the Bands 824-849 MHz and		X X									Х	
ISED	RSS	132	14, Jan23	A	869-894 MHz Cellular Telephones Employing New Technologies Operating in the Bands 824-849 MHz and		X										
ISED	RSS	133	I6 Jan13, Updated Jan18, Amd1 Jan18	A	869-894 MHz 2 GHz Personal Communications Services		Х									Х	
ISED ISED	RSS RSS	133 134	17 12 Feb16		GHz Personal Communications Services     900 MHz Narrowband Personal Communications Services		X X									X X	
.0.0		10.	/ 0.010		Communication Contracts		٨									^	





															El	ectro	ni
Category	Kind of standard	Standard no.	Issue date	Flex scope DAkkS / A2LA / KBA	Title	DAkkS (Cert body, 17065) Eurofins Reichenwalde/ Germany	DAkkS (Lab, 17025) Eurofins Reichenwalde/ Germany	A2LA (Lab, 17025) Eurofins Reichenwalde/ Germany	KBA (Lab, 17025) Eurofins Reichenwalde/ Germany	OFCA (Lab, 17025) Eurofins Reichenwalde/ Germany	CB Scheme (Cert body, 17065) Eurofins Reichenwalde/ Germany	CB Scheme (Lab, 17025) Eurofins Reichenwalde/ Germany	ZLS (GS-Body, ProdSG) Eurofins Reichenwalde/ Germany	ZLS (type testing for GS) Eurofins Shanghai/ China	ZLS (type testing for GS) Eurofins Shenzhen/ China	Eurofins Technical Assessment CoTaA (Cert body, 17065) Eurofins Reichenwalde/	EUFUIIIS Neivienwalde
ISED	RSS	135	12 Jun09	Α	Digital Scanner Receivers	_	Х									X	
ISED ISED	RSS RSS	137 139	I2 Feb09 I3 Jul15	A A	Location and Monitoring Service in the Band 902-928 MHz Advanced Wireless Services Equipment Operating in the Bands 1710-1755 MHz and 2110-		X									X	
ISED	RSS	139	14 Sep22,	A	2155 MHz Advanced Wireless Services Equipment Operating in the Bands 1710-1755 MHz and 2110-		X									X	
ISED	RSS	141	Amendment Oct22		2155 MHz Aeronautical Radiocommunication Equipment in the Frequency Band 117.975-137 MHz		^									X	
ISED	RSS	142	I5 Apr13		Narrowband Multipoint Communication Systems in the 1429.5-1430.5 MHZ and 1493.5- 1496.5 MHZ Bands											X	
ISED ISED	RSS RSS	170 170	I3 Jul15 I3 Jul15 Amd Nov20	A A	Satellite Mobile Earth Stations  Mobile Earth Stations (MESs) and Ancillary Terrestrial Component (ATC) Equipment Operating		X X									X X	
ISED	RSS	170	14 Sep22	A	In the Mobile-Satellite Service (MSS) Bands  Mobile-Satellite Service (MSS) Bands  Mobile Earth Stations (MESs) and Ancillary Terrestrial Component (ATC) Equipment Operating		X									^	
ISED	RSS	181	12 Aug19	,	in the Mobile-Satellite Service (MSS) Bands Coast and Ship Station Single Sideband Radiotelephone Transmitters and Receivers		^									X	
ISED	RSS	182	I5 Jan12		Operating in the 1.605 - 28.000 kHz Band Maritime Radio Transmitters and Receivers in the Band 156-162.5 MHz											X	
ISED	RSS	191	I3 Apr08		Local Multipoint Communication Systems in the 28 GHz Band; Point-to-Point and Point-to- Multipoint Broadband Communication Systems in the 24 GHz and 38 GHz Bands											X	
ISED	RSS	192	13 Jan08		Fixed Wireless Access Equipment Operating in the Band 3450 - 3650 MHz Spectrum Management and Telecommunications Policy											X	
ISED ISED	RSS RSS	192 194	I5 Jul23 I1 Oct07		Flexible Use Broadband Equipment Operating in the Band 3450-3900 MHz Fixed Wireless Access Equipment Operating in the Band 953-960 MHz											X	
ISED	RSS	195	12 Apr14		Wireless Communications Service Equipment Operating in the Bands 2305-2320 MHz and											×	
ISED	RSS	196	I2 Feb19		2345-2360 MHz Point-to-Multiput Broadband Equipment Operating in the Bands 512-608MHz and 614-											X	
ISED	RSS	197	I1 Feb10	Α	698MHz for Rural Remote Broadband Systems (RRBS) Wireless Broadband Access Equipment Operating in the Band 3650-3700 MHz		Х									X	
ISED ISED	RSS RSS	199 199	I3, Dec16 I4, Jul23	A A	Broadband Radio Service (BRS) Equipment Operating in the Band 2500-2690 MHz Broadband Radio Service (BRS) Equipment Operating in the Band 2500-2690 MHz		X									X	
ISED	RSS	210	I10 Dec19 Amd1 Apr20	Α	Low-power Licence-exempt Radiocommunication Devices (All Frequency Bands): Category I		X									X	
ISED	RSS	210	I11 Feb24	Α	Low-power Licence-exempt Radiocommunication Devices (All Frequency Bands): Category I Equipment		X									X	
ISED	RSS	213	I3 Mar15	A	2 GHz Licence-exempt Personal Communications Service Devices (LE-PCS)		X									X	
ISED	RSS RSS	215 220	I2 Jun09 I1 Mar09, Amd1	A	Analogue Scanner Receivers  Devices Using Ultra-Wideband (UWB) Technology ( maximum measurement frequency 75		X									X	
ISED	RSS	243	Jul18 I3 Feb10	Α	GHz) Active Medical Implants Operating in the 401-406 MHz Frequency Band		Х									X	
ISED	RSS	287	I2 Mar14	Α	Emergency Position Indicating Radio Beacons (EPIRB), Emergency Locator Transmitters (ELT), Personal Locator Beacons (PLB), and Maritime Survivor Locator Devices (MSLD)		Х									X	
ISED	RSS	287	I2 Mar14 Amd1	Α	Emergency Position Indicating Radio Beacons (EPIRB), Emergency Locator Transmitters		X									X	
ISED	RSS	287	Jun21 Amd2 May22	A	(ELT), Personal Locator Beacons (PLB), and Maritime Survivor Locator Devices (MSLD)  Emergency Position Indicating Radio Beacons (EPIRB), Emergency Locator Transmitters (ELT), Personal Locator Beacons (PLB), and Maritime Survivor Locator Devices (MSLD)		Х									Х	
ISED	RSS	310	I5 Jan20	А	Low-power Licence-exempt Radiocommunication Devices (All Frequency Bands): Category II		Х									Х	
ISED	RSS	102	I5 Mar15 Amd1 Feb	Α	Radio Frequency (RF) Exposure Compliance of Radiocommunications Apparatus (All		Х									X	
ISED	RSS	102	2021 Issue 6 Dec23	Α	Frequency Bands) (RF Exposure Evaluation) (MEAS) Radio Frequency (RF) Exposure Compliance of Radiocommunications Apparatus (All Frequency Bands) (RF Exposure Evaluation) (MEAS)		Х									X	
ISED	RSS	102.NS.MEAS	Issue 6 Dec23	Α	Radio Frequency (RF) Exposure Compliance of Radiocommunications Apparatus (All Frequency Bands) (Nerve Stimulation) (MEAS)		Х									X	
ISED ISED	RSS RSS	123 123	I3 Feb15 I4 Aug19	A A	LowLicensed Low-Power Radio Apparatus Licensed Wireless Microphones		X X									X	
ISED	RSS	123	14 Aug 19	A	Licensed Wireless Microphones		X									X	
ISED	RSS	130	I2, Feb19	Α	Mobile Broadband Services (MBS) Equipment Operating in the Frequency Bands 698-756 MHz and 777-787 MHz		X									X	
ISED ISED	RSS RSS	131 132	I4 Dec22 I4 Jan23	A	Zone Enhancers Cellular Systems Operating in the Bands 824-849 MHz and 869-894 MHz		X									X	
ISED	RSS	140	I1 Apr18	Α	Equipment Operating in the Public Safety Broadband Frequency Bands 758-768 MHz and 788-798 MHz		X									X	
ISED	RSS	170	14 Sep22	Α	Mobile Earth Stations (MESs) and Ancillary Terrestrial Component (ATC) Equipment Operating in the Mobile-Satellite Service (MSS) Bands		Χ									X	
ISED ISED	RSS RSS	211	I1 Mar15 I2 Jan16 Amd1	A A	Level Probing Radar Equipment Wireless Power Transfer Devices (Wireless Chargers)		X X									X	
ISED	RSS	216	Sep20 I2 Jan20	A	White Space Devices (WSDs)		X									X	
ISED	RSS	222	13 Oct21	A	White Space Devices (WSDs)		X									X	
ISED ISED	RSS RSS	222 236	I4 Nov24 I1 Sep12	A A	White Space Devices (WSDs)  General Radio Service Equipment Operating in the Band 26.960 to 27.410 MHz (Citizens		X									X	
ISED	RSS	236	I2 Sep22	Α	Band) General Radio Service Equipment Operating in the Band 26.960 to 27.410 MHz (Citizens		X									X	
ISED	RSS	238	I1 Jul13	Α	Band) Shipborne Radar in the 2900-3100 MHz and 9225-9500 MHz Bands		Х									X	
ISED	RSS	244	I1 Jun13 I1 Mar19	A A	Medical Devices Operating in the Band 413-457 MHz		X									X	
ISED	RSS	246	I2 Feb17	A	Ultra-Low Power (ULP) Wireless Medical Capsule Endoscopy Devices Operating in the 430- 440 MHz Band Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) and Licence-		X									X	
ISED	RSS	247	I3 Aug23	A	Exempt Local Area Network (LE-LAN) Devices  Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) and Licence-		X									X	
ISED	RSS	248	I1 Nov21	A	Exempt Local Area Network (LE-LAN) Devices Radio Local Area Network (RLAN) Devices Operating in the 5925-7125 MHz Band		X									X	
ISED	RSS	248	I2 Dec22	Α	Radio Local Area Network (RLAN) Devices Operating in the 5925-7125 MHz Band		X									X	
ISED ISED	RSS RSS	248 251	I3 Oct24 I2 Jul18	A A	Radio Local Area Network (RLAN) Devices Operating in the 5925-7125 MHz Band Field Disturbance Sensors in the Bands 46.7-46.9 GHz (Vehicular Radar) and 76-77 GHz		X									X	
ISED	RSS	252	I1 Sep17	Α	(Vehicular and Airport Fixed Radar) (maximum measurement frequency 75 GHz) Intelligent Transportation Systems — Dedicated Short Range Communications (DSRC) — On-		Х									X	
ISED	RSS	288	I1 Jan12	Α	Board Unit (OBU) Global Maritime Distress and Safety System (GMDSS)		Х									X	
ISED	RSS	Gen	I5 Apr18 Amd1 Mar19 Amd2 Feb21	A	General Requirements for Compliance of Radio Apparatus (maximum measurement frequency 75 GHz)		X									X	
ISED	RSS	HAC	I1 Mar19	Α	Hearing Aid Compatibility and Volume Control		Х									X	
ISED ISED	RSS RSS	HAC Radio Scope 1	I2 Apr22 Amd23		Hearing Aid Compatibility and Volume Control Licence-exempt Radio Frequency Devices	Х										X	
ISED	RSS	Radio Scope 2			Licensed Personal Mobile Radio Services	X										X	
ISED	RSS RSS	Radio Scope 3 Radio Scope 4			Licensed General Mobile and Fixed Radio Services Licensed Maritime and Aviation Radio Services	X										X	
ISED ISED	RSS RSS	Radio Scope 5 Radio Scope 6			Licensed Fixed Microwave Radio Services Hearing Aid Compatibility and Volume Control	X										X	
EMC	RTCA	DO-160	D/E/F/G		Environmental Conditions and Test Procedures for Airborne Equipment (sections 16, 17, 18,	^		Х								X	
ENVIRONMENT	RTCA	DO-160	G	Α	<ol> <li>20. 21. 22 and 25) (except reverberation method)</li> <li>Environmental Conditions and Test Procedures for Airborne Equipment (without section 9, 13, 15, 23, 25)</li> </ol>		Х									X	
ISED	SPR	002	I1 Sep 16	Α	15-23, 25) Supplementary Procedure for Assessing Compliance with RSS-102 Nerve Stimulation Exposure Limits		Х									Х	
ISED	SPR	002	I2 Oct22	Α	Exposure Limits Supplementary Procedure for Assessing Compliance with RSS-102 Nerve Stimulation Exposure Limits		Х									Х	
RADIO	TELEC	T-241	V4.4.4.000: 07				V	Х								X	
CYBR RADIO MoCo	TS	103 701	V1.1.1:2021-08 Version 15.2.0	A	CYBER - Cyber Security for Consumer Internet of Things: Conformance Assessment of Baseline Requirements  LTE; Evolved Universal Terrestrial Radio Access (E-UTRA); Electromagnetic compatibility		X	V								X	
RADIO MoCo	TS	36.124	Version 15.2.0 Release 15:2018-09	A	LTE; Evolved Universal Terrestrial Radio Access (E-UTRA); Electromagnetic compatibility (EMC) requirements for mobile terminals and ancillary equipment (3GPP TS 36.124 version 15.2.0 Release 15) (ETSI TS 136 124 V 15.2.0:2018-09)		^	^								^	
RADIO MoCo	TS	36.124	Version 17.1.0 Release 17:2022-07	Α	15.2.0 Release 15) (E1SF1S 136 124 V 15.2.0:2018-09) LTE - Evolved Universal Terrestrial Radio Access (E-UTRA) - Electromagnetic compatibility (EMC) requirements for mobile terminals and ancillary equipment (3GPP TS 36.124 version		X										
RADIO MoCo	TS	34.124	Version 17.1.0 Release 17:2022-07	Α	17.1.0 Release 17) Universal Mobile Telecommunications System(UMTS) - Electromagnetic compatibility (EMC) requirements for mobile terminals and ancillary equipment (3GPP TS 34.124 version 17.1.0		Х										
					Release 17)												





Category	Kind of standard	Standard no.	Issue date	Flex scope DAkkS / A2LA / KBA	Title	DAkkS (Cert body, 17065) Eurofins Reichenwalde/ Germany	DAkkS (Lab, 17025) Eurofins Reichenwalde/ Germany	A2LA (Lab, 17025) Eurofins Reichenwalde/ Germany	KBA (Lab, 17025) Eurofins Reichenwalde/ Germany	OFCA (Lab, 17025) Eurofins Reichenwalde/ Germany	CB Scheme (Cert body, 17065) Eurofins Reichenwalde/ Germany	CB Scheme (Lab, 17025) Eurofins Reichenwalde/ Germany	ZLS (GS-Body, ProdSG) Eurofins Reichenwalde/ Germany	ZLS (type testing for GS) Eurofins Shanghai/ China	ZLS (type testing for GS) Eurofins Shenzhen/ China	Eurofins Technical Assessment CoTaA (Cert body, 17065) Eurofins Reichenwalde/
RADIO MoCo	TS	51.010-1	Version 13.13.0 Release 13:2022-05	A	Digital cellular telecommunications system (Phase 2+) (GSM) - Mobile Station (MS) conformance specification - Part 1: Conformance specification (3GPP TS 51.010-1 version 13.13.0 Release 13)		Х									
RADIO MoCo	TS	34.124	Version 15.0.0 Release 15:2018-07	A	Universal Mobile Telecommunications System (UMTS) - Electromagnetic compatibility (EMC) requirements for mobile terminals and ancillary equipment (3GPP TS 34.124 version 15.0.0 Release 15) (ETSI TS 134 124 V 15.0.0:2018-07)		Х	Х								X
RADIO MoCo	TS	51.010-1	Version 13.10.0 Release 13:2019-10	A	Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station (MS) conformance specification; Part 1: Conformance specification (3GPP TS 51.010-1 version 13.8.0 Release 13) (TS 151 010-1 V13.8.0 (2019-07)) (Only Radiated Spurious Emissions)		Х	Х								Х
EMC	UN-ECE	R10	ÄS 06 Amend.1:2020	А	Regulation No 10 of the Economic Commission for Europe of the United Nations (UNECE) - Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility (Annex 7-10. 17-22)		Х	Х	Х							
EMC	UN-ECE	R10	ÄS 06 Amend.1:2020 Amend.2:2022 Amend.3:2024	А	Regulation No 10 of the Economic Commission for Europe of the United Nations (UNECE) - Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility (Annex 7-10, 17-22)		Х	Х	Х							
EMC ENVIRONMENT	UN-ECE	R116	Rev.2 Amend.1-10	A	Regulation No 10 of the Economic Commission for Europe of the United Nations (UNECE) - Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility (Annex 9) (ENVIRONMENT: part II sect. 6.4.1 and 6.4.2)		Х		X							
ENVIRONMENT	UN-ECE	R118	Rev.3	A	Regulation No 118 of the Economic Commission for Europe of the United Nations (UNECE) - Uniform technical prescriptions concerning the burning behaviour and/or the capability to repel fuel or lubricant of materials used in the construction of certain categories of motor vehicles		Х		Х							
ENVIRONMENT	VW	80000	2013	A	Elektrische und elektronische Komponenten in Kraftfahrzeugen bis 3,5 t - Allgemeine Anforderungen, Prüfbedingungen und Prüfungen (without M-02, M-07, K-17)  abbreviations  A2LA: American Association for laboratory accreditation  CB Scheme: IECEE CB Scheme  DAkkS: German Accreditation Body  CoC: Certificate of Conformity  CoTaA: Certificate of Technical Assessment and Acceptance  GS: GS-Mark  KBA: Federal Motor Transport Authority		X									X
					NB: Notified Body OFCA: Office of the Communications Authority (Hong Kong) ProdSG: German Product Safety Act ZLG: Central Authority of the Länder for Health Protection with regard to Medicinal Products and Medical Devices ZLS: Central Authority of the German Federal States for Safety											



**Electrical & Electronics** 

## Umweltsimulationsprüfungen (Flexibilisierung der Akkreditierung nach Kat. B/I)\* Environmental simulation tests (flexibilisation of accreditation according to Cat. B/I)\*

Prüfart/Type of test	Prüfparameter/test parameters	Prüfbereich/test range	Typische Prüfverfahren/typical test procedures
Freier Fall Kippfall und Umstürzen / Freefall Tipping and toppling	Fallhöhe / fall height	1 mm to 3000 mm	DIN EN 60068-2-31
Freier Fall Kippfall und Umstürzen / Freefall Tipping and toppling	Fallunterlage / bottom layer	Holz, Beton, Stahl, Aluminum / wood, concrete, steel, aluminum	DIN EN 60068-2-31
Klima Feuchte Wärme, konstant Feuchte Wärme, zyklisch / climate damp heat, steady state damp heat, cyclic	Relative Feuchte/ relative humidity	+10°C / 95 % rH +10°C / 10 % rH +90°C / 93 % rH +90°C / 15 % rH	DIN EN 60068-2-30 DIN EN 60068-2-38 DIN EN 60068-2-78
Klima Feuchte Wärme, konstant Feuchte Wärme, zyklisch / climate damp heat, steady state damp heat, cyclic	Temperatur/ temperature	+10°C / 95 % rH +10°C / 10 % rH +90°C / 93 % rH +90°C / 15 % rH	DIN EN 60068-2-30 DIN EN 60068-2-38 DIN EN 60068-2-78
Kombinierte Prüfungen Schwingungen/Schocks mit Klima / combined tests vibration /shocks with climate	Beschleunigung / acceleration	10 m/s² to 2000 m/s²	DIN EN 60068-2-1 DIN EN 60068-2-2 DIN EN 60068-2-14 in combination with DIN EN 60068-2-6, -2- 27, -2-53, -2-57, -2-64, -2-80

	Standard over	view CatB	seurofins   Electr	rical 8
Prüfart/Type of test	Prüfparameter/test parameters	Prüfbereich/test range	Typische Priifverfahren/typical test	onics
			procedures	Offics
Kombinierte Prüfungen	Frequenzbereich / frequency range	1 Hz to 2800 Hz	DIN EN 60068-2-1	
Schwingungen/Schocks mit Klima /			DIN EN 60068-2-2	
combined tests			DIN EN 60068-2-14	
vibration /shocks with climate			in combination with DIN EN 60068-2-6, -2-	
			27, -2-53, -2-57, -2-64, -2-80	
Kombinierte Prüfungen	Relative Feuchte/ relative humidity	+10°C / 95 % rH	DIN EN 60068-2-1	
Schwingungen/Schocks mit Klima/		+10°C / 10 % rH	DIN EN 60068-2-2	
combined tests		+90°C / 93 % rH	DIN EN 60068-2-14	
vibration /shocks with climate		+90°C / 15 % rH	in combination with DIN EN 60068-2-6, -2-	
			27, -2-53, -2-57, -2-64, -2-80	
Kombinierte Prüfungen	Schockdauer / shock duration	0,5 ms to 30 ms	DIN EN 60068-2-1	
Schwingungen/Schocks mit Klima /			DIN EN 60068-2-2	
combined tests			DIN EN 60068-2-14	
vibration /shocks with climate			in combination with DIN EN 60068-2-6, -2-	
			27, -2-53, -2-57, -2-64, -2-80	
Kombinierte Prüfungen	Temperatur/ temperature	-40°C to +180 °C	DIN EN 60068-2-1	

DIN EN 60068-2-2

DIN EN 60068-2-14

in combination with DIN EN 60068-2-6, -2-27, -2-53, -2-57, -2-64, -2-80

**DIN EN ISO 6270-1** 

**DIN EN ISO 6270-2** 

**DIN EN ISO 6270-1** 

**DIN EN ISO 6270-2** 

Schwingungen/Schocks mit Klima /

combined tests

vibration /shocks with climate

Kondenswasserklima /

condensation climate

Kondenswasserklima /

condensation climate

100% rH

+15 °C to +60 °C

Relative Feuchte/ relative humidity

Temperatur/ temperature

## **Standard overview CatB**

		•
eu	rof	ıns

			Electi	rical
Prüfart/Type of test	Prüfparameter/test parameters	Prüfbereich/test range	Typische Prüfverfahren/typical test	onic
Manhariah dan sirah Bait	Bearing in a facility of	10 (.2 2000 (.2	procedures	
Mechanisch-dynamische Prüfungen /	Beschleunigung / acceleration	10 m/s <sup>2</sup> to 2000 m/s <sup>2</sup>	DIN EN 60068-2-6	
Mechanically-dynamic test			DIN EN 60068-2-27	
			DIN EN 60068-2-57	
			DIN EN 60068-2-64	
			DIN EN 60068-2-80	
			DIN EN 50155	
			DIN EN 60255-21-1	
			DIN EN 60255-21-2	
			DIN EN 60255-21-3	
			DIN EN 61373	
Mechanisch-dynamische Prüfungen /	Frequenzbereich / frequency range	1 Hz to 2800 Hz	DIN EN 60068-2-6	
Mechanically-dynamic test			DIN EN 60068-2-27	
			DIN EN 60068-2-57	
			DIN EN 60068-2-64	
			DIN EN 60068-2-80	
			DIN EN 50155	
			DIN EN 60255-21-1	
			DIN EN 60255-21-2	
			DIN EN 60255-21-3	
			DIN EN 61373	
Mechanisch-dynamische Prüfungen /	Schockdauer / shock duration	0,5 ms to 30 ms	DIN EN 60068-2-6	
Mechanically-dynamic test			DIN EN 60068-2-27	
			DIN EN 60068-2-57	
			DIN EN 60068-2-64	
			DIN EN 60068-2-80	
			DIN EN 50155	
			DIN EN 60255-21-1	
			DIN EN 60255-21-2	
			DIN EN 60255-21-3	
			DIN EN 61373	

## Standard overview CatB

DIN EN 60068-2-60

ISO 22479

DIN EN 60068-2-42

DIN EN 60068-2-43 DIN EN 60068-2-60 ISO 22479

Standard overview CatB				ectrical &
Prüfart/Type of test	Prüfparameter/test parameters	Prüfbereich/test range	Typische Prüfverfahren/typical to procedures	
niedriger Luftdruck kombiniert mit Kälte/Wärme / low air pressure combined with cold/heat	Druckbereich / pressure range	5 mbar to ambient	DIN EN 60068-2-13 DIN EN 60068-2-40 DIN EN 60068-2-41	
niedriger Luftdruck kombiniert mit Kälte/Wärme / low air pressure combined with cold/heat	Temperatur (über 400 mbar) / temperature (over 400 mbar)	-70°C to +180°C	DIN EN 60068-2-13 DIN EN 60068-2-40 DIN EN 60068-2-41	
niedriger Luftdruck kombiniert mit Kälte/Wärme / low air pressure combined with cold/heat	Temperatur (unter 400 mbar) / temperature (under 400 mbar)	-70°C to +100°C	DIN EN 60068-2-13 DIN EN 60068-2-40 DIN EN 60068-2-41	
Salzsprühnebel konstant oder zyklisch / salt mist constant or cyclic	Salz/ salt	NaCl 0,5% to 5% solution pH - 6,5 to 7,2	DIN EN 60068-2-52	
Salzsprühnebel konstant oder zyklisch / salt mist constant or cyclic	Temperatur/ temperature	20 °C to 60 °C	DIN EN 60068-2-11 DIN EN ISO 9227 NSS	
Schadgas / corrosive gas	Gaskonzentration / gas concentration	H2S: 0,001 to 1000 ppm Cl2: 0,001 to 1000 ppm	DIN EN 60068-2-42 DIN EN 60068-2-43	

Relative Feuchte/ relative humidity

Schadgas /

corrosive gas

NO2: 0,001 to 1000 ppm

SO2: 0,001 to 1000 ppm

30% to 100% rH

## **Standard overview CatB**

	Standard overv	view CatB	eurofins   Electri	ical &
Prüfart/Type of test	Prüfparameter/test parameters	Prüfbereich/test range	Typische Prijfverfahren/typical test	onics
Schadgas / corrosive gas	Temperatur/ temperature	+15 °C to +60 °C	DIN EN 60068-2-42 DIN EN 60068-2-43 DIN EN 60068-2-60 ISO 22479	
Stossprüfung / Impact test	Schlagenergie / impact energy	0,14 J to 50 J	IEC 62262	
Temperaturlagerung Kälte, trockene Wärme / Temperature storage Cold, dry heat	Temperatur/ temperature	-80°C to +180°C	DIN EN 60068-2-1 DIN EN 60068-2-2	
Temperatur-Schock / temperature shock	Temperatur/ temperature	-70°C to +220°C	DIN EN 60068-2-14 Na ISO 16750-4	
Temperatur-Schock / temperature shock	Temperaturwechsel / temperature change	≤ 10 s	DIN EN 60068-2-14 Na ISO 16750-4	
Temperaturwechsel / change of temperature	mit festgelegter Temperaturänderungs- geschwindigkeit / with fixed temperature	≤ 15 K/min	DIN EN 60068-2-14 Nb	

-80°C to +180°C

DIN EN 60068-2-14 Nb

change rate

Temperatur/ temperature

Temperaturwechsel /

change of temperature



IMPORTANT: T	his overview is not binding	ı. Only existing accred	litation/recognition	n certificates, notification and related annexes are binding. The respective certi	fication pr	ocedure mi	ıst be taken i	nto accour	nt.														Flee	ctron
Category	Kind of standard	Standard no.	Issue date	Title	CB Scheme (Lab, 17025) Eurofins Shanghai/ China			CB Scheme (Lab, 17025)	CB Scheme (Lab, 17025) rofins Taiwan - Bade lab	CB Scheme (Lab, 17025) Eurofins Thailand	CB Scheme (Lab, 17025) Eurofins KCTL Korea	CB Scheme (Lab, 17025) Eurofins York Castleford	CB Scheme (Lab, 17025) Eurofins E&E London	CB Scheme (Lab, 17025) rofins E&E Grangemouth	CB Scheme (Lab, 17025) Eurofins E&E Rossens	CB Scheme (Lab, 17025) Eurofins E&E Rorschach	CB Scheme (Lab, 17025) Eurofins E&E Fehraltorf	CB Scheme (Lab, 17025) Eurofins E&E Zurich	CB Scheme (Lab, 17025) Eurofins E&E France	CB Scheme (Lab, 17025) Eurofins E&E Finland	CB Scheme (Lab, 17025) fins TA Tech (Shanghai)	CB Scheme (Lab, 17025) Mettler-Toledo GmbH / Switzerland	CB Scheme (Lab, 17025) Ningbo Customs District schnology Center / China2	CB Scheme (Lab, 17025) : Tuzla-Istanbul / Turkey2
EMC	CISPR	16-2-3	2016/AMD2:2023	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3:	Ŭ		J	J	, ii	J	J	0 11	J	Eurc	J	ОШ	J	J	J		Euro	J	Tech	PTC
				Methods of measurement of disturbances and immunity - Radiated disturbance measurements																				
EMC	CISPR	11	1997	Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement																		X		
EMC	CISPR	11	2003	Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement											X	Х	Х	Х				Х		
EMC	CISPR	11	2003/AMD1:2004	Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement													Х							
EMC	CISPR	11	2003/AMD2:2006	Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement													Х					Х		
EMC	CISPR	11	2009	Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement																		Х		
EMC	CISPR	11	2009/AMD1:2010	Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance																		Х		
EMC	CISPR	11	2015	characteristics - Limits and methods of measurement Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance		Х					Х				Х	Х	X	Х			Х	Х		
EMC	CISPR	11	2015/AMD1:2016	characteristics - Limits and methods of measurement Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance		X									X	X	X	Х			Х	Х		
EMC	CISPR	11	2015/AMD2:2019	characteristics - Limits and methods of measurement Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance		Х									Х	Х	X	Х			Х	X		
EMC	CISPR	11	2024	characteristics - Limits and methods of measurement  Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance							Х													
EMC	CISPR	12	2001/AMD1:2005	characteristics - Limits and methods of measurement Vehicles, boats and internal combustion engine driven devices - Radio disturbance characteristics - Limits and methods of measurement for the protection of receivers except those installed in the vehicle/boat/device itself or in adjacent vehicles/boats/devices																				
EMC	CISPR	12	2007	Vehicles, boats and internal combustion engine driven devices - Radio disturbance characteristics - Limits and methods of measurement for the protection of receivers except those installed in the vehicle/boat/device itself or in adjacent vehicles/boats/devices												X		Х						
EMC	CISPR	12	2007/AMD1:2009	Vehicles, boats and internal combustion engine driven devices - Radio disturbance characteristics - Limits and methods of measurement for the protection of receivers except those installed in the vehicle/boat/device itself or in adjacent vehicles/boats/devices												X		Х						
EMC	CISPR	13	2001	Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement													X							
EMC	CISPR	13	2001/AMD1:2003														Х							
EMC	CISPR	13	2001/AMD2:2006	Sound and television broadcast receivers and associated equipment - Radio disturbance													X							
EMC	CISPR	13		characteristics - Limits and methods of measurement  Sound and television broadcast receivers and associated equipment - Radio disturbance													Х							
EMC	CISPR	13	MD2:2006 2009	characteristics - Limits and methods of measurement Sound and television broadcast receivers and associated equipment - Radio disturbance														Х						
EMC	CISPR	13	2009/AMD1:2015	characteristics - Limits and methods of measurement Sound and television broadcast receivers and associated equipment - Radio disturbance																				
EMC	CISPR	15		characteristics - Limits and methods of measurement  Limits and methods of measurement of radio disturbance characteristics of electrical lighting and													X							
EMC	CISPR	15	MD2:2002 2005	similar equipment  Limits and methods of measurement of radio disturbance characteristics of electrical lighting and													X							
EMC	CISPR	15	2005/AMD1:2006	similar equipment  Limits and methods of measurement of radio disturbance characteristics of electrical lighting and													X							
EMC	CISPR	15		similar equipment  Limits and methods of measurement of radio disturbance characteristics of electrical lighting and													X							
			MD2:2008	similar equipment  Limits and methods of measurement of radio disturbance characteristics of electrical lighting and  Limits and methods of measurement of radio disturbance characteristics of electrical lighting and		V					V					V								
EMC	CISPR	15	2013	similar equipment		X					X					Χ	Х							
EMC	CISPR	15	2018	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment		Х					Х					X		Х			X			
EMC	CISPR	15	2018/AMD1:2024	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment							X													
EMC	CISPR	20	2002/AMD1:2002/AMD2:2004	A Sound and television broadcast receivers and associated equipment - Immunity characteristics - Limits and methods of measurement																				
EMC	CISPR	20	2006	Sound and television broadcast receivers and associated equipment - Immunity characteristics - Limits and methods of measurement																				
EMC	CISPR	20	2006/AMD1:2013	Sound and television broadcast receivers and associated equipment - Immunity characteristics - Limits and methods of measurement																				
EMC	CISPR	22	1993	Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement																		Х		
EMC	CISPR	22	1997/AMD1:2000/A	A Information technology equipment - Radio disturbance characteristics - Limits and methods of																				
EMC	CISPR	22	MD2:2002 2003	measurement Information technology equipment - Radio disturbance characteristics - Limits and methods of													Х					Х		
				measurement																				



0-1	Kind of standard	Otan dandara	1	T'4-	<u> </u>		O C 15	~ -		<b>~</b> =	~ <del>~</del>	<b>~</b> =	~ 5	0.5	<b>~</b> "	~ c	~ <del>-</del>	0.5	<b>•</b> •	<b>○</b> ▼	00	0>=	Flec	etronic
Category	Kind of standard	Standard no.	Issue date	Title	ab, 17025) Shanghai⁄ China	)25 nen nina	)25) her nina	, 17025) Taiwan	17025) ade lab	neme (Lab, 17025) Eurofins Thailand	17025) . Korea	Scheme (Lab, 17025) ofins York Castleford	Scheme (Lab, 17025) Eurofins E&E London	17025) emouth	,17025) ossens	CB Scheme (Lab, 17025) Eurofins E&E Rorschach	CB Scheme (Lab, 17025) Eurofins E&E Fehraltori	17025) Zurich	, 17025) France	Scheme (Lab, 17025) Eurofins E&E Finland	17025) anghai)	CB Scheme (Lab, 17025) Mettler-Toledo GmbH / Switzerland	, 17025) District China2	17025) urkey2
					5 g 2	5 4 5	170 2 nz	170 Faiv	170 1de	170 nailt	5 S	170 tlef	170 on 0	17C	170 SSS	170 sch	170 ıral	170 Zul	170 Fra	170 Jini	170 Ing	170 3ml serla	170 Dist Chii	170 F. A. T.
					ab, Sha	ab, 1702 Shenzhe Chir	ab, 17029 Shenzhe Iab/ Chir	વેં જ	ab, - Ba	ab, s T≀	å Ļ	ab, Sas	ab, EL	ab, nge	ab, : Rc	ab,	ab, Fer	ab, &E	(Lab, E&E।	ab, E.F.	ab, Sha	ab, do C witz	(Lab, toms I nter / (	ab,
					ns (L	= 0	ns de	j ji	ב כ	ji (L	(Lab, Y	Ę, Ķ	<u> </u>	(Lí	(L,	E R	Ë Ë	S E	(F.	, 8 8	ا ا ا	C.S.	Customs I Customs I y Center /	<u>5</u> ]
					ine ofii	ofir	rofi	me Eur	heme Taiw <i>a</i>	uro uro	ins	ĕ Ä	me ins	E G	me Is E	E &	me s E	ime efin	fins	me ins	rne Tec	-T-	Ce	tan
					Scheme (La Eurofins (	Scheme ( Eurofins	Scheme (La Eurofins (	cheme (Lab, Eurofins 1	che s Ta		Scheme Eurofins	che	che	CB Scheme (Lab, 1 ırofins E&E Grangen	CB Scheme (Lab, 1 Eurofins E&E Ro	che ins	che	Scheme (Lab, 1 Eurofins E&E	Scheme ( Eurofins	che Irof	CB Scheme (Lab, 17 ofins TA Tech (Shan	che	CB Schen Ningbo Cu chnology (	CB Scheme (Lab, Tuzla-Istanbul / T
					ι κ	Š –	ω,	Ø	CB Sch irofins	တ္ထင္တ	B S. Eu	3 Sc rofi	3 S. Eu	3 Sc ins	3 Si	3 Sr rofi	3 Sc uro	SШ	ЙЩ	3 S. Eu	3 Sc	3 Sc Met	B Se ingb nolc	3 Selzr
					CB	CB	CB	CB	25 5	CB	2	CB	8 _	ည် င	22	23 E	2 <u>m</u>	CB	CB	CB	g ij	25 _	B 돌 등	CTC
									ш					Ē							ĒĽ		<del>P</del>	PTC
EMC	CISPR	22	2003/AMD1:2004	Information technology equipment - Radio disturbance characteristics - Limits and methods of											Х		Χ					Х		
EMC	CISPR	22	2005	measurement Information technology equipment - Radio disturbance characteristics - Limits and methods of																		X		
				measurement																		Α		
EMC	CISPR	22	2005/AMD1:2005	Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement											Х							Х		
EMC	CISPR	22	2005/AMD2:2006	Information technology equipment - Radio disturbance characteristics - Limits and methods of											Χ							X		
EMC	CISPR	22	2005/AMD1:2005/A	measurement Information technology equipment - Radio disturbance characteristics - Limits and methods of													Х							
			MD2:2006	measurement											V	V	V	V				V		
EMC	CISPR	22	2008	Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement											Х	Х	Х	Х				Х		
EMC	CISPR	22	2012	Information technology equipment - Radio disturbance characteristics - Limits and methods of																				
EMC	CISPR	24	1997/AMD1:2001/A	measurement Information technology equipment - Immunity characteristics - Limits and methods of											Х		X							
EMC	CICDD	24	MD2:2002 2010	measurement Information technology equipment - Immunity characteristics - Limits and methods of											X	V	X	X						
EMC	CISPR	24	2010	measurement											^	^	^	^						
EMC	CISPR	24	2010/AMD1:2015	Information technology equipment - Immunity characteristics - Limits and methods of											Х	X	X	Х						
EMC	CISPR	25	2016	measurement Radio disturbance characteristics for the protection of receivers used on board vehicles, boats,																				
EMC	CISPR	25	2021	and on devices - Limits and methods of measurement  Vehicles, boats and internal combustion engines - Radio disturbance characteristics - Limits and																				
				methods of measurement for the protection of on-board receivers																				
EMC	CISPR	11	2009/AMD1:2010	Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement	•											X	Х	Х						
EMC	CISPR	14-1	2016	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar	r																			
EMC	CISPR	14-1	2020	apparatus - Part 1: Emission  Electromagnetic compatibility - Requirements for household appliances, electric tools and similar																	X			
				apparatus - Part 1: Emission																	^			
EMC	CISPR	14-1	2000	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission	f											Х		Х						
EMC	CISPR	14-1	2000/AMD1:2001	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar	r											Χ		Χ						
EMC	CISPR	14-1	2000/AMD2:2002	apparatus - Part 1: Emission  Electromagnetic compatibility - Requirements for household appliances, electric tools and similar	1											Х		Χ						
EMC	CISPR	14-1	2005	apparatus - Part 1: Emission Electromagnetic compatibility - Requirements for household appliances, electric tools and similar											V	X		Х						
EIVIC	CIOFK	14-1		apparatus - Part 1: Emission											^	^		^						
EMC	CISPR	14-1	2005/AMD1:2008	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission	r										Х	X		Х						
EMC	CISPR	14-1	2005/AMD2:2011	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar											Χ	Х		Χ						
EMC	CISPR	14-1	2005/AMD1:2008/A	apparatus - Part 1: Emission  Electromagnetic compatibility - Requirements for household appliances, electric tools and similar											Х									
			MD2:2011	apparatus - Part 1: Emission																				
EMC	CISPR	14-1	2016	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission	f						Х				Х	Х		Х						
EMC	CISPR	14-1	2020	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar		X									Χ	Χ		Χ			X			
EMC	CISPR	14-2	2015	apparatus - Part 1: Emission  Electromagnetic compatibility - Requirements for household appliances, electric tools and similar																				
		14-2	2020	apparatus - Part 2: Immunity - Product family standard  Electromagnetic compatibility - Requirements for household appliances, electric tools and similar																				
EMC	CISPR			apparatus - Part 2: Immunity - Product family standard																				
EMC	CISPR	14-2	1997	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard	r										Х	X		Х						
EMC	CISPR	14-2	1997/AMD1:2001	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar	1										Х	Х								
EMC	CISPR	14-2	1997/AMD2:2008	apparatus - Part 2: Immunity - Product family standard  Electromagnetic compatibility - Requirements for household appliances, electric tools and similar											Х	X								
				apparatus - Part 2: Immunity - Product family standard												^		.,						
EMC	CISPR	14-2	1997/AMD1:2001/A MD2:2008	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard											Х			Х						
EMC	CISPR	14-2	2015	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar							X				Χ	X		Х						
EMC	CISPR	14-2	2020	apparatus - Part 2: Immunity - Product family standard  Electromagnetic compatibility - Requirements for household appliances, electric tools and similar		Х									Х	Х		Х						
EMC	CISPR	15	2013/AMD1:2015	apparatus - Part 2: Immunity - Product family standard  Limits and methods of measurement of radio disturbance characteristics of electrical lighting and							~					V	V							
EIVIC				similar equipment		^					^					Х	^							
EMC	CISPR	16-2-1	2014 2014/AMD1:2017	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-1: Methods of measurement of disturbances and immunity - Conducted disturbance measurements																				
EMC	CISPR	16-2-2	2010	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-2: Methods of measurement of disturbances and immunity – Measurement of disturbance power																				
EMC	CISPR	16-2-3	2016	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements																				
EMC	CISPR	16-2-3	2016/AMD1:2019	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements																				
				· ·																				
EMC	CISPR	25	2008	Radio disturbance characteristics for the protection of receivers used on board vehicles, boats, and on devices - Limits and methods of measurement							X							X						
EMC	CISPR	32	2012	Electromagnetic compatibility of multimedia equipment - Emission requirements												X	X	X			X	X		
EMC	CISPR	32	2015	Electromagnetic compatibility of multimedia equipment - Emission requirements							X				Х	X	Х	X			X	X		
EMC	CISPR	32	2015/AMD1:2019	Electromagnetic compatibility of multimedia equipment - Emission requirements							X				X	X	X	X			X	X		
EMC CYBR	CISPR EN	35 303 645	2016 V2.1.1:2020-06	Electromagnetic compatibility of multimedia equipment - Immunity requirements  CYBER - Cyber Security for Consumer Internet of Things: Baseline Requirements	X						Х				X	Х		Х			Х			
CIDK	LIN	303 043	V Z. 1. 1.ZUZU=UU	OTBERT Bybbi decumy for consumer internet or mings. Daseine Requirements	^																			



Part	Category	Kind of standard	Standard no.	Issue date	Title	25) ai/	25) en/	25) en na	25) an	25) ab	25) nd	25) ea	25) ord	25) on	25) Ith	25) ns	25) ch	25) orf	25) ch	25) ce	25) nd	25) ai)	25) H / nd	25) ict a2	25) y2	IIC
Part						ngh Chi	Chi	1707 Inzh Chi	17025) aiwan	170% de L	1702 aila	1707 Kor	1702 tlefo	1702 ond	1702 mou	1702 Isse	1702 cha	1702 ralte	1702 Zuri	170 <u>2</u> -ran	1702 inla	1702 ngh	1702 imb erla	1702 Jistr Chin	1702 Irke	
Part						ab, 1 Sha	ab, 1	ab, 1 She Iab/	ab,1	ab, 1 Ba	ab, 1	ab, 1	ab, 1 Sast	ab, 1 E Lo	ab, 1 ngei	ab, 1 : Ro	ab, 1	ab, 1 Feh	ab, 1 &E	ab, 1 SE F	ab, 1 E F	ab, 1 Sha	ab, 1 lo G witzo	ab, 1 ns D rr / C	~ _	
Part						<u>ا</u> ي	٠, ١	e (La ins	(La rofii	크	(La	, E	rk (L	(L,	e (La Grai	(La	C. E.R.	(La		S E	(La E&	) (La	(La	(La ston	(La	
						eme rrof	eme	urof Shur	eme	eme	eme	eme	eme s Yc	eme	& E	eme	eme s E8	eme 1s E	eme ofir	eme	eme	eme Te	eme	Cus	eme	
						Sch E	Sch	Sch E	Sch	Sch ns 1	လွ	Sch	Sch	Sch	Sch Is E	Sch Irof	Sch	Sch rofir	Sch Eur	Sch Eur	Sch	Sch TA	Sch	Sch gbo olog	Sch :la-l	
							ω	CB	CB	CB ITofii	CB	CB CB	CB	CB	CB ofir	CB E	CB	CB E		CB	CB _	CB Fii	C B ≥	CB Ning	CB	
Part										可					Ē							Eur		Tec	PTC	
Control   Cont	CYBR	IEC	62443-3-3	2013		Х																				
Math	CYBR	IEC	62443-4-1	2018	Security for industrial automation and control systems - Part 4-1: Secure product development	Х																				
Property	CYBR	IEC	62443-4-2	2019	· · · ·	Х																				
Mathematical   Math	EMC	IEC	61547	2009								Х							Х							
March   Marc				2020								Х							X			Х				
Prof.   100   10	EMC	IEC	60255-26	2004																						
Sect	EMC	IEC	60255-26	2013	Measuring relays and protection equipment - Part 26: Electromagnetic compatibility																					
Dec     Dec     Dec     Dec     Dec   De	EMC	IEC	60255-26	2023	Measuring relays and protection equipment - Part 26: Electromagnetic compatibility																					
BO	EMC	IEC	60669-2-1	2002	Switches for household and similar fixed electrical installations - Part 2-1: Particular																					
Dec	EMC	IEC	60669-2-1	2002/AMD1:2008																						
Mathematical Content of Math	EMC	IEC	60669-2-1	2002/AMD2:2015																						
State   Stat					requirements; Electronic switches																					
Column   C					requirements - Electromagnetic remote-control switches (RCS)													V								
March   Marc					23, 26)													X								
Main	EMC	IEC	60730-1	1993/AMD1:1994														Х								
Mathematical Control   Mathematical Control	EMC	IEC	60730-1	1993/AMD2:1997														Х								
Dec   Co   Section   Sec	EMC	IEC	60730-1	1999	Automatic electrical controls for household and similar use - Part 1: General requirements (sect.													Χ								
Dec   Column   Colu	EMC	IEC	60730-1	1999/AMD1:2003	Automatic electrical controls for household and similar use - Part 1: General requirements (sect.													X								
Sect	EMC	IEC	60730-1	1999/AMD2:2007	Automatic electrical controls for household and similar use - Part 1: General requirements (sect.													Х								
Fig.   Fig.   Sy33-1   Sy33-	EMC	IEC	60730-1	2010	Automatic electrical controls for household and similar use - Part 1: General requirements (sect.													Х								
EAC   EC   COV-91   2019/00/2002	EMC	IEC	60730-1	2013														Х								
Column   C				2013/AMD1:2015														X								
20					23, 26)													, v								
ENC   EC   6991-1   207					23, 26)													^								
ENC   100																										
EMC   EC   60447-5   2019   Conventions environment of control per Part Control control reviews and entiring   Control Part Control P				2007/AMD1.2010	Low-voltage switchgear and controlgear - Part 1: General rules (sect. 7.3, 8.4)																					
EC																										
Company   Experimental processing and expensions and expensions are described by the company																										
EMC   EC   60947-5-2   2019   Low-ottpse and colleges — Part S-2 Cortrol drough sevices and switching of commons. Requirement for presents of postulations with defined behaviors and switching of commons. Requirement for presents of postulations with defined behaviors and switching of commons. Requirement for presents of postulations with defined behaviors and switching of commons. Requirement for presents of postulations with defined behaviors and switching and switching of commons. Requirement for presents of postulations and switching and switching and switching of commons. Requirement for presents of postulations and switching and sw					elements - Electromechanical control circuit devices (sect. 7.3, 8.4)																					
EMC   EC   69947-53   2019   Low-voltage subject and participated pa					elements - Proximity switches (sect. 8.6)																					
Section   Sect					elements - Proximity switches																					
EC   60947-6-6   1999   Low-voltage switchings and contrologian - Potential proteins of Control circuit discovers and switching officers. Control circuit of proteins of Control circuit discovers and switching officers. Flow risk event discovers and switching officers. Explained with miled curved 275 and substitute of control control compatibility. (FMC) - Pert 3-11: Limits Limitation of voltage changes. Voltage flowers and flowers in public low-voltage switching. Explained with miled curved 275 and substitute. Control control compatibility. (FMC) - Pert 3-12: Limits Limits for harmonic current produced for public low-voltage systems with injust current - 16 A and - or 7A	EMC	IEC	60947-5-3	2013																						
EMC   EC   60847-5-7   2003   Low-votings entirologies and controllages in Pass 3-7   Control control devices and settleting and elements. Real internations of evictories and evidencing of elements. Real internations of evidencing and elements. Real internations and elements.	FMC	IFC	60947-5-6	1999																						
Semon Service representation of the company of the			555 17 5 6																							
EC   6947-5-9   206	EMC	IEC	60947-5-7	2003																						
EC	EMC	IEC	60947-5-9	2006	Low-voltage switchgear and controlgear - Part 5-9: Control circuit devices and switching																					
fluctuations and flicker in public (low-voltage supply systems = Equipment with rated current 275 A and subject to confidence compatibility (EMC) - Part 3-11: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public (low-voltage supply systems = Equipment with rated current 275 A confidence and flicker in public (low-voltage supply systems = Equipment voltage compatibility (EMC) - Part 3-11: Limits - Limits for harmonic currents produced for supplement voltage systems with input current > 16 A and < 75 A for phase  EMC IEC 6100-3-12 2011 Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic currents produced for supplement voltage systems with input current > 16 A and < 75 A for phase  EMC IEC 6100-3-12 2011/AMD/2021 Electromagnetic compatibility (EMC) - Part 3-12: Limits for harmonic currents produced for supplement connected to public low-voltage systems with input current > 16 A and < 75 A for phase  EMC IEC 61000-3-12 2011/AMD/2021 Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic currents produced for supplement connected to public low-voltage systems with input current > 16 A and < 75 A for phase  EMC IEC 61000-3-2 1995/AMD/1997 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)  EMC IEC 61000-3-2 1995/AMD/1997 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)  EMC IEC 61000-3-2 1995/AMD/1998 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)  EMC IEC 61000-3-2 1995/AMD/1998 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions	EMC	IEC	61000-3-11	2000	Electromagnetic compatibility (EMC) - Part 3-11: Limits - Limitation of voltage changes, voltage											X		X	Х							
Euclinose   Find State   Fin																										
A and subject to conditional connection  EMC IEC 61000-3-12 2004 Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic current produced by equipment connected to public low-voltage systems with input current > 16 A and <= 75 A per phase  EMC IEC 61000-3-12 2011 Electromagnetic compatibility (EMC) - Part 3-12: Limits for harmonic currents produced by a per phase of the pe	EMC	IEC	61000-3-11	2017	Electromagnetic compatibility (EMC) - Part 3-11: Limits - Limitation of voltage changes, voltage											X		X	X							
by equipment connected to public low-voltage systems with input current > 16 A and <= 75 A per phase  EMC IEC 61000-3-12 2011 Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current > 16 A and <= 75 A per phase  EMC IEC 61000-3-12 2011/AMD:2021 Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current > 16 A and <= 75 A per phase  EMC IEC 61000-3-2 1995 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)  EMC IEC 61000-3-2 1995/AMD2:1997 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)  EMC IEC 61000-3-2 1995/AMD2:1998 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)  EMC IEC 61000-3-2 1995/AMD2:1998 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)  EMC IEC 61000-3-2 1995/AMD2:1998 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions  EMC IEC 61000-3-2 1995/AMD2:1998 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions	EMC	IEC	61000 2 12	2004	A and subject to conditional connection													V	V							
EMC IEC 61000-3-12 2011 Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current > 16 A and <= 75 A per phase  EMC IEC 61000-3-12 2011/AMD:2021 Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current > 16 A and <= 75 A per phase  EMC IEC 61000-3-2 1995 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)  EMC IEC 61000-3-2 1995/AMD1:1997 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)  EMC IEC 61000-3-2 1995/AMD2:1998 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)  X  EMC IEC 61000-3-2 1995/AMD2:1998 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (x per phase)  X	LIVIC	ILU	01000-3-12	2007	by equipment connected to public low-voltage systems with input current > 16 A and <= 75 A													^	^							
EMC IEC 61000-3-12 2011/AMD:2021 Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current > 16 A and <= 75 A per phase  EMC IEC 61000-3-2 1995 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)  EMC IEC 61000-3-2 1995/AMD1:1997 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)  EMC IEC 61000-3-2 1995/AMD2:1998 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions  EMC IEC 61000-3-2 1995/AMD2:1998 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions	EMC	IEC	61000-3-12	2011	Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic currents produced											Х		Х	Х							
by equipment connected to public low-voltage systems with input current > 16 A and <= 75 A per phase  EMC IEC 61000-3-2 1995 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)  EMC IEC 61000-3-2 1995/AMD1:1997 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)  EMC IEC 61000-3-2 1995/AMD2:1998 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions  X																										
EMC IEC 61000-3-2 1995 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)  EMC IEC 61000-3-2 1995/AMD1:1997 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)  EMC IEC 61000-3-2 1995/AMD2:1998 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions  X 1 1995/AMD2:1998 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions	EMC	IEC	61000-3-12	2011/AMD:2021	Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic currents produced											X			Х							
EMC   IEC   61000-3-2   1995/AMD1:1997   Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)	EMC	IEC	61000-3-2	1995	per phase																		V			
(equipment input current <= 16 A per phase)  EMC IEC 61000-3-2 1995/AMD2:1998 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions  X					(equipment input current <= 16 A per phase)																		^			
					(equipment input current <= 16 A per phase)																		X			
	EMC	IEC	61000-3-2	1995/AMD2:1998																			Х			



Category	Kind of standard	Standard no.	Issue date	Title	Scheme (Lab, 17025) Eurofins Shanghai/	icheme (Lab, 17025) Eurofins Shenzhen/ China	cheme (Lab, 17025) Eurofins Shenzhen - Shunde lab/ China	cheme (Lab, 17025) Eurofins Taiwan	cheme (Lab, 17025) s Taiwan - Bade lab	cheme (Lab, 17025) Eurofins Thailand	cheme (Lab, 17025) urofins KCTL Korea	Scheme (Lab, 17025) ofins York Castleford	Scheme (Lab, 17025) Eurofins E&E London	CB Scheme (Lab, 17025) rofins E&E Grangemouth	Scheme (Lab, 17025) urofins E&E Rossens	CB Scheme (Lab, 17025) Eurofins E&E Rorschach	Scheme (Lab, 17025) rofins E&E Fehraltorf	Scheme (Lab, 17025) Eurofins E&E Zurich	Scheme (Lab, 17025) Eurofins E&E France	Scheme (Lab, 17025) Eurofins E&E Finland	CB Scheme (Lab, 17025) ofins TA Tech (Shanghai)	B Scheme (Lab, 17025) Mettler-Toledo GmbH / Switzerland	cheme (Lab, 17025) so Customs District (T) sigy Center / China2	cheme (Lab, 17025)	lic
					CB S	CBS	CBS	CBS	CB S Eurofin	CB S	CB Scl Eur	CB S Eurof	CB S EL	CB S Eurofins	CB S Eur	CB S Eurof	CB S Euro	CB S	CB S	CB S EL	CB S Eurofins	O	CB S Ningb Technol	CB S PTC Tuzi	
EMC	IEC	61000-3-2	2000	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)													X					X			
EMC	IEC	61000-3-2	2000/AMD1:2001	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)													X					X			
EMC	IEC	61000-3-2	2000/AMD2:2004	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)											X		X					X			
EMC	IEC	61000-3-2	2005	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)											X		X	X				X			
EMC	IEC	61000-3-2	2005/AMD1:2008	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)											X		X	X				X			
EMC	IEC	61000-3-2	2005/AMD2:2009	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)											X		X	Х				Х			
EMC	IEC	61000-3-2	2014	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)		X					Х				X		X	X				Х			
EMC	IEC	61000-3-2	2018	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)		X					X				X		X	Х			X	X			
EMC	IEC	61000-3-2	2018/AMD1:2020	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)		X					Х				Χ			Х			X	Х			
EMC	IEC	61000-3-2	2018/AMD2:2024	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)							X					X									
EMC	IEC	61000-3-3	1994	Electromagnetic compatibilitz (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and flicker													Х					Х			
EMC	IEC	61000-3-3	1994/AMD1:2001	for equipment with rated current 16 A Electromagnetic compatibilitz (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and flicker											X		X					Х			
EMC	IEC	61000-3-3	1994/AMD2:2005	for equipment with rated current 16 A Electromagnetic compatibilitz (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and flicker											X		X					Х			
EMC	IEC	61000-3-3	2008	for equipment with rated current 16 A  Electromagnetic compatibilitz (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and flicker		X									X		Х	Х				Х			
EMC	IEC	61000-3-3	2013	for equipment with rated current 16 A  Electromagnetic compatibilitz (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and flicker		X					X				X		X	Х			Х	X			
EMC	IEC	61000-3-3	2013/AMD1:2017	for equipment with rated current 16 A  Electromagnetic compatibilitz (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and flicker		X					X				X		X	Х			Х	X			
EMC	IEC	61000-3-3	2013/AMD2:2021	for equipment with rated current 16 A  Electromagnetic compatibilitz (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and flicker		X									Х			Х			Х	Х			
EMC	IEC	61000-4-10	1993	for equipment with rated current 16 A Electromagnetic compatibility (EMC) - Part 4-10: Testing and measurements techniques -													X	X							
EMC	IEC	61000-4-10	1993/AMD1:2000	Damped oscillatory magnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-10: Testing and measurements techniques -													X	X							
EMC	IEC	61000-4-10	2016	Damped oscillatory magnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-10: Testing and measurements techniques -													Λ.	,,							
EMC	IEC	61000-4-11	1994	Damped oscillatory magnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques -							X				Χ		Y	Y				X			
EMC	IEC	61000-4-11	2004	Voltage dips, short interruptions and voltage variations immunity tests  Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques -							×				X		×	^ V				×			
EMC	IEC	61000-4-11	2004/AMD1:2017	Voltage dips, short interruptions and voltage variations immunity tests  Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques -							^				X		^	^				^			
				Voltage dips, short interruptions and voltage variations immunity tests		V											^	^			V	^			
EMC	IEC	61000-4-11	2020	Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests		Х									Х		.,	X			Х	Х			
EMC	IEC	61000-4-12	2006	Electromagnetic compatibility (EMC) - Part 4-12: Testing and measurement techniques - Ring wave immunity test													Х	X							
EMC	IEC	61000-4-12	2017	Electromagnetic compatibility (EMC) - Part 4-12: Testing and measurement techniques - Ring wave immunity test																					
EMC	IEC	61000-4-13	2002	Electromagnetic compatibility (EMC) - Part 4-13: Testing and measurement techniques - Harmonics and interharmonics including mains signalling at a.c. power port, low frequency immunity tests											X		X	X							
EMC	IEC	61000-4-13	2002/AMD1:2009	Electromagnetic compatibility (EMC) - Part 4-13: Testing and measurement techniques - Harmonics and interharmonics including mains signalling at a.c. power port, low frequency immunity tests											X		X	X							
EMC	IEC	61000-4-13	2002/AMD2:2015	Electromagnetic compatibility (EMC) - Part 4-13: Testing and measurement techniques - Harmonics and interharmonics including mains signalling at a.c. power port, low frequency immunity tests											Х		X	X							
EMC	IEC	61000-4-14	1999	Electromagnetic compatibility (EMC) - Part 4-14: Testing and measurement techniques - Voltage fluctuation immunity test														X							
EMC	IEC	61000-4-14	1999/AMD1:2001	Electromagnetic compatibility (EMC) - Part 4-14: Testing and measurement techniques - Voltage fluctuation immunity test														Х							
EMC	IEC	61000-4-14	1999/AMD2:2009	Electromagnetic compatibility (EMC) - Part 4-14: Testing and measurement techniques - Voltage fluctuation immunity test														Х							
EMC	IEC	61000-4-16	1998	Electromagnetic compatibility (EMC) - Part 4-16: Testing and measurement techniques - Test for immunity to conducted, common mode disturbances in the frequency range 0 Hz to 150 kHz													Х	Х							
EMC	IEC	61000-4-16	1998/AMD1:2001	Electromagnetic compatibility (EMC) - Part 4-16: Testing and measurement techniques - Test for immunity to conducted, common mode disturbances in the frequency range 0 Hz to 150 kHz													Х	X							
EMC	IEC	61000-4-16	1998/AMD2:2009	Electromagnetic compatibility (EMC) - Part 4-16: Testing and measurement techniques - Test for immunity to conducted, common mode disturbances in the frequency range 0 Hz to 150 kHz													X	Х							
EMC	IEC	61000-4-16	2015	Electromagnetic compatibility (EMC) - Part 4-16: Testing and measurement techniques - Test for immunity to conducted, common mode disturbances in the frequency range 0 Hz to 150 kHz													Х	Х							
EMC	IEC	61000-4-17	1999	Electromagnetic compatibility (EMC) - Part 4-17: Testing and measurement techniques - Ripple on d.c. input power port immunity test																					
EMC	IEC	61000-4-17	1999/AMD1:2001	Electromagnetic compatibility (EMC) - Part 4-17: Testing and measurement techniques - Ripple on d.c. input power port immunity test																					
EMC	IEC	61000-4-17	1999/AMD2:2008	Electromagnetic compatibility (EMC) - Part 4-17: Testing and measurement techniques - Ripple on d.c. input power port immunity test																					



Electrical & Electronics

5/31

Catagomy	Kind of otondord	Ctondord no	loous data	Tida	_ > e	~ > m	~ c =	~ c	~ 0	<b>○</b> ₹	~ «	<b>○</b> 5	~ c	~ c	<b>~</b> "	~ c	~ <del>+</del>	~ c	<b>~</b> •	<b>○</b> T	~~		Elec	etronic
Category	Kind of standard	Standard no.	Issue date	Title	17025 anghai Ching	7025 Izhen China	7025 nzher China	025 war	025 e lak	17025) hailand	17025) . Korea	025 forc	025 ndor	17025) emouth	ie (Lab, 17025) E&E Rossens	,17025) schach	me (Lab, 17025) : E&E Fehraltorf	17025) Zurich	17025) France	(Lab, 17025) E&E Finland	17025) anghai)	(Lab, 17025) oledo GmbH / Switzerland	, 17025) District China2	17025) urkey2
						, 17 enz C		, 17 Taj	, 170 3ade	, 17 Fhai	, 7 7 7 7	, 17 stle	, 17 Lor	, 17 Jemo	, 17 ?os	, 17 rscł	, 17 ehra	, 17 E Zt	, 17 : Fra	, 17 Fin	, 17 nang	Gm Gm tzer	Dis Ch	~ —
					(Lab, ns Sh	Lab S Sh	Lab, 's She e lab/	Lab	(Lab, ın - B	Lab ns 1	(Lab, 1 KCTL	Lab	Lab :&E	Lab	Lab XE F	Lab	Lab E Fe	(Lab, s E&E	(Lab, E&E	Lab E&E	Lab (St	Lab edo Swi	(Lab, toms nter /	Lab ul/'
					ne (	ne (	heme (L Eurofins Shunde	eme ( Euro	ne ( iwai	me (Lab, 1 urofins Th	ne ( ns l	ne ( York	ne ( ns E	ne ( E Gr	ne ( s E8	eme (Lab, E&E Rors	ne ( E&	ne ( fins	ne ( ins	ne ( ns E	ne ( ech	ne ( -Tol	us Ce	ne ( anb
					Scheme	Schem	cher Eur	cher	cher s Ta	chem	Scheme	Scheme (Lab, 17025) ofins York Castleford	Scheme (Lab, 17025) Eurofins E&E London	CB Scheme (Lab, 'rofins E&E Grange	CB Scheme Eurofins F	cher ins F	Schen	cher	Scheme ( Eurofins	Scheme	Scheme (Lab, ′ s TA Tech (Sha	CB Scheme ( Mettler-Tol	cher oo C	CB Scheme (Lab Tuzla-Istanbul / J
					CB Sc	B B	В	В	B Sc ofins	CB Sc	B S. Eu	B Sc irofi	CB So Eu	B Sc fins	B Sc Eur	CB Schel Eurofins	CB So Euro	В П	В П	CB So Eu	CB Sofins 1	B Sc Met	CB Schel Ningbo C chnology	B Sc uzla
					Ö	Ö	Ö	Ö	CB	Ö	Ö	CB	Ö	O Jo	Ö	고표	ОШ	Ö	Ö	Ö	ijo ijo	Ö	ech Zi C	PTCT
EMO	IFO	04000 4.40	2006	Electromognetic competibility (EMC). Port 4.19: Testing and management techniques										ш				V			Щ		-	<b>E</b>
EMC	IEC	61000-4-18		Electromagnetic compatibility (EMC) - Part 4-18: Testing and measurement techniques - Damped oscillatory wave immunity test														Χ						
EMC	IEC	61000-4-18		Electromagnetic compatibility (EMC) - Part 4-18: Testing and measurement techniques - Damped oscillatory wave immunity test														Х						
EMC	IEC	61000-4-18	2019	Electromagnetic compatibility (EMC) - Part 4-18: Testing and measurement techniques - Damped oscillatory wave immunity test														X						
EMC	IEC	61000-4-2	1995	Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test - Basic EMC Publication													Х					Х		
EMC	IEC	61000-4-2	1995/AMD1:1998	Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test - Basic EMC Publication													X					X		
EMC	IEC	61000-4-2	1995/AMD2:2000	Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test - Basic EMC Publication													Χ					X		
EMC	IEC	61000-4-2	2008	Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques -							Х				Х		Х	Х				Х		
EMC	IEC	61000-4-20	2010	Electrostatic discharge immunity test - Basic EMC Publication Electromagnetic compatibility (EMC) - Part 4-20: Testing and measurement techniques -																				
EMC	IEC	61000-4-20	2022	Emission and immunity testing in transverse electromagnetic (TEM) waveguides Electromagnetic compatibility (EMC) - Part 4-20: Testing and measurement techniques -																				
EMC	IEC	61000-4-28	1999	Emission and immunity testing in transverse electromagnetic (TEM) waveguides  Electromagnetic compatibility (EMC) - Part 4-28: Testing and measurement techniques -														Х						
EMC	IEC	61000-4-28		Variation of power frequency, immunity test Electromagnetic compatibility (EMC) - Part 4-28: Testing and measurement techniques -														X						
				Variation of power frequency, immunity test																				
EMC	IEC	61000-4-28	1999/AMD2:2009	Electromagnetic compatibility (EMC) - Part 4-28: Testing and measurement techniques - Variation of power frequency, immunity test														Х						
EMC	IEC	61000-4-29	2000	Electromagnetic compatibility (EMC) - Part 4-29: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations on d.c. input power port immunity tests													Х	Х						
EMC	IEC	61000-4-3	1995	Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques -																		X		
EMC	IEC	61000-4-3	1995/AMD1:1998	Radiated, radio-frequency, electromagnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques -																		X		
EMC	IEC	61000-4-3	2002	Radiated, radio-frequency, electromagnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques -													Х	V				· · · · · · · · · · · · · · · · · · ·		
				Radiated, radio-frequency, electromagnetic field immunity test													^	^				^		
EMC	IEC	61000-4-3	2002/AMD1:2002	Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test		V									.,		X	Χ				Χ		
EMC	IEC	61000-4-3	2006	Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test		X					X				Х		Х	Х				X		
EMC	IEC	61000-4-3	2006/AMD1:2007	Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test		Х					Х				X		Х	Х				X		
EMC	IEC	61000-4-3	2006/AMD2:2010	Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test		X					X				Х		Х	Х				Х		
EMC	IEC	61000-4-3	2020	Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test		X					Х				Х						X			
EMC	IEC	61000-4-34	2000	Electromagnetic compatibility (EMC) - Part 4-34: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests for equipment with input																				
5140	150	24222424	2000/41474 2000	current more than 16 A per phase																				
EMC	IEC	61000-4-34	2000/AMD1:2009	Electromagnetic compatibility (EMC) - Part 4-34: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests for equipment with input																				
EMC	IEC	61000-4-34	2005	current more than 16 A per phase  Electromagnetic compatibility (EMC) - Part 4-35: Testing and measurement techniques - HPEN	1																			
EMC	IEC	61000-4-34	2005/AMD1:2009	simulator compendium  Electromagnetic compatibility (EMC) - Part 4-35: Testing and measurement techniques - HPEM	1																			
EMC	IEC	61000-4-39	2005	simulator compendium  Electromagnetic Compatibility (EMC) - Part 4-39: Testing and measurement techniques -														X						
	IEC			Radiated fields in close proximity - Immunity test  Electromagnetic Compatibility (EMC) - Part 4-39: Testing and measurement techniques -														X						
EMC		61000-4-39		Radiated fields in close proximity - Immunity test														^						
EMC	IEC	61000-4-39	2017	Electromagnetic Compatibility (EMC) - Part 4-39: Testing and measurement techniques - Radiated fields in close proximity - Immunity test																				
EMC	IEC	61000-4-4	1995	Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test																		X		
EMC	IEC	61000-4-4	2004	Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test													X	X				X		
EMC	IEC	61000-4-4	2004/AMD1:2010	Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test													X	X						
EMC	IEC	61000-4-4	2012	Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test		Х					X				Х		Х	Х			X			
EMC	IEC	61000-4-5	1995	Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge													X					Х		
EMC	IEC	61000-4-5	1995/AMD1:2000	immunity test Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge													X					Х		
EMC	IEC	61000-4-5	2005	immunity test Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge													Х	Х				Х		
EMC	IEC	61000-4-5	2014	immunity test Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge		X					X				X		X	X			X	Х		
EMC	IEC	61000-4-5	2014/AMD1:2017	immunity test Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge		X									X		X	X			X			
EMC	IEC	61000-4-6	1996	immunity test Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques -		,									,		, ,	,			,,	Y		
			2008	Immunity to conducted disturbances, induced by radio-frequency fields											V		V	V				\ V		
EMC	IEC	61000-4-6		Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields											X		Χ	λ				Χ		
EMC	IEC	61000-4-6	2013	Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields		Х					Х				Х		Х	Х			Х	Х		
EMC	IEC	61000-4-6	2023	Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields							X													



																							Elec	ctronic
Category	Kind of standard	Standard no.	Issue date	Title	25) hai/	25) en/ ina	25) Jen ina	25) ⁄an	25) Iab	25) and	25) rea	25) ord	25) don	25) uth	25) ens	25) ach	25) torf	25) ich	25) nce	25) and	25) 1ai)	25) 2H /	25) rict na2	25) ey2
					17025 anghai	1702 nzhe Chii	ab, 1702 Shenzhe Iab/ Chir	1702! Taiwa	17025) ade lab	17025) hailand	17025) . Korea	170 tlef	17025) -ondon	17025) emouth	,17025) ossens	17025) schach	me (Lab, 17025) E&E Fehraltorf	17025) Zurich	17025) France	(Lab, 17025) E&E Finland	170 Ingł	o, 17025) GmbH / itzerland	, 17025) District China2	17025) urkey2
					ab,	ab, She	ab, She Iab/	(Lab, ofins 1	.ab, - Ba	ő E	(Lab, KCTL	ab, Cas	Ë g	ab, nge	ab, : Rc	ab, ?ors	ab, Feh	ab,	(Lab, E&E।	ab, ke F	ab, Sha	(Lab, ledo C Switz	(Lab, toms E	~ F
					<u>ا</u> د	e (L ns (	e (L ins inde	e (L rofii	ᆜ	e (Lal	9 X	e Tk (	-) 8	e (L Gra	e (L E&E	E F	e (L 8 E	e (L ss E	s E	e (L 8 E8	) (ch	_ 0 0		e (Lak
					Scheme	Scheme	cheme (La Eurofins Shunde	eme Eur	heme Taiwa	heme	Scheme ( Eurofins I	Scheme (Lab, 17025) ofins York Castleford	3 Scheme (Lab, 1 Eurofins E&E Lo	Scheme (Lab, ' ns E&E Grange	Scheme (Lab, '	CB Scheme (Lab, ' Eurofins E&E Rors	eme Is E	Scheme (Lab, 1 Eurofins E&E	Scheme ( Eurofins	Scheme	Scheme (Lab, 17025) s TA Tech (Shanghai)	CB Scheme (	eme Cust y Cel	CB Scheme (Tuzla-Istanb
					Sch E	Sch	Sch EL	Sch	Sch 1s T	Sch	Sch	Sch	Sch	Sch s E	Sch	Sch	Scherr rofins I	Sch	Sch	Sch	Sch	Sch	CB Schen Ningbo Cu	Sch la-ls
					CB (S	B B	B	B	CB (	CBS	) B (	CB &	CB (	CB S	CB (	CB S	CB (	B	80	CB S	CB (	B S	CB 8 Ning shno	CB S
						J	U	U	Eur	U	U	ОШ		O DIN	J	ОШ	J	J	O	J	O jo	J		2
EMC	IEC	61000-4-8	1993	Electromagnetic compatibility (EMC). Part 4-8: Testing and measurement techniques - Power										_			X				Ш	X		<u>C</u>
			1993/AMD1:2000	frequency magnetic field immunity test													, , , , , , , , , , , , , , , , , , ,					, , , , , , , , , , , , , , , , , , ,		
EMC	IEC	61000-4-8		Electromagnetic compatibility (EMC). Part 4-8: Testing and measurement techniques - Power frequency magnetic field immunity test													X					Х		
EMC	IEC	61000-4-8	2009	Electromagnetic compatibility (EMC). Part 4-8: Testing and measurement techniques - Power frequency magnetic field immunity test		Х					Х				X		X	Х			X	X		
EMC	IEC	61000-4-9	1993	Electromagnetic compatibility (EMC) - Part 4-9: Testing and measurement techniques - Pulse magnetic field immunity test													Х	Χ						
EMC	IEC	61000-4-9	1993/AMD1:2000	Electromagnetic compatibility (EMC) - Part 4-9: Testing and measurement techniques - Pulse													Χ	Х						
EMC	IEC	61000-4-9	2016	magnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-9: Testing and measurement techniques - Pulse														Х						
EMC	IEC	61000-6-1	1997	magnetic field immunity test  Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity for residential,											X		X	X				X		
EMC	IEC	61000-6-1	2005	commercial and light-industrial environments Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity for residential,		Х									X		· · · · · · · · · · · · · · · · · · ·	v				· · ·		
				commercial and light-industrial environments							^						^	^				^		
EMC	IEC	61000-6-1	2016	Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity for residential, commercial and light-industrial environments		Х									Х		Х	Х			Х	Х		
EMC	IEC	61000-6-2	1999	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments											X		X					X		
EMC	IEC	61000-6-2	2005	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial		Х					Х				X		X	X				X		
EMC	IEC	61000-6-2	2016	environments Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial		Х									Х		X	Х			Х	Х		
EMC	IEC	61000-6-3	1996	environments  Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for																				
EMC	IEC	61000-6-3	2006	residential, commercial and light-industrial environments  Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for		Х					V				X		V	V				V		
				residential, commercial and light-industrial environments							^						^	^				^		
EMC	IEC	61000-6-3	2006/AMD1:2010	Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments		Х					Х				X		Х	Х						
EMC	IEC	61000-6-3	2020	Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments		Х									Х			X			X			
EMC	IEC	61000-6-4	1997	Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standrd for industrial environments											Χ		X					Χ		
EMC	IEC	61000-6-4	2006	Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standrd for		Х					Х				Х		Х	Х				Х		
EMC	IEC	61000-6-4	2006/AMD1:2010	industrial environments Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standrd for		Х					Х				Х		Х	Х				Х		
EMC	IEC	61000-6-4	2018	industrial environments  Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standrd for		Х									X		X	X			Y	X		
				industrial environments		Α									^		Λ V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			^	^		
EMC	IEC	61000-6-7	2014	Electromagnetic compatibility (EMC) - Part 6-7: Generic standards - Immunity requirements for equipment intended to perform functions in a safety-related system (functional safety) in													X	Х						
EMC	IEC	61000-6-8	2020	industrial locations  Electromagnetic compatibility (EMC) - Part 6-8: Generic standards - Emission standard for																				
EMC	IEC	61204-3	2016	professional equipment in commercial and light-industrial locations  Low-voltage switch mode power supplies - Part 3: Electromagnetic compatibility (EMC)							V													
EMC	IEC	61326	2002	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1:							^							Х						
EMC	IEC	61326-1	2005	General requirements  Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1:											X		X	X				X		
				General requirements		V					V				^,		, , , , , , , , , , , , , , , , , , ,					, , , , , , , , , , , , , , , , , , ,		
EMC	IEC	61326-1	2012	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements		Х					Х				X		X	X				Х		
EMC	IEC	61326-1	2020	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements		Х					X				X			X			X	X		
EMC	IEC	61326-2-1	2012	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2- 1: Particular requirements - Test configurations, operational conditions and performance criteria		X					X													
				for sensitive test and measurement equipment for EMC unprotected applications																				
EMC	IEC	61326-2-1	2020	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-		Х					Х													
				1: Particular requirements - Test configurations, operational conditions and performance criteria for sensitive test and measurement equipment for EMC unprotected applications																				
EMC	IEC	61326-2-2	2012	Electrical equipment for measurement, control and laboratory use - EMC requirements Part 2-2:		Y					Y													
LIVIC	illo	01320-2-2	2012	Particular requirements - Test configurations, operational conditions and performance criteria for		^					^													
				portable test, measuring and monitoring equipment used in low-voltage distribution systems																				
EMC	IEC	61326-2-2	2020	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2- 2: Particular requirements - Test configurations, operational conditions and performance criteria		Х					Х													
				for portable testing, measuring and monitoring equipment used in low-voltage distribution systems																				
EMC	IEC	61326-2-3	2006	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-													Х	Х						
				<ol> <li>Particular requirements - Test configuration, operational conditions and performance criteria for transducers with integrated or remote signal conditioning</li> </ol>																				
EMC	IEC	61326-2-3	2012	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2- 3: Particular requirements - Test configuration, operational conditions and performance criteria		Х					Х				X		X	X						
EMC	IEC	61326-2-3	2020	for transducers with integrated or remote signal conditioning Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-		X					V				V			V			V			
LIVIO	ILO	01020-2-0	2020	3: Particular requirements - Test configuration, operational conditions and performance criteria		^					^				^			^			^			
EMC	IEC	61326-2-4	2012	for transducers with integrated or remote signal conditioning  Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-							Х													
				4: Particular requirements - Test configuration, operational conditions and performance criteria for insulation monitoring devices according to IEC 61557-8 and for equipment for insulation fault																				
				location according to IEC 61557-9																				



Category	Kind of standard	Standard no.	Issue date	Title	CB Scheme (Lab, 17025) Eurofins Shanghai/ China	CB Scheme (Lab, 17025) Eurofins Shenzhen/ China	CB Scheme (Lab, 17025) Eurofins Shenzhen - Shunde lab/ China	CB Scheme (Lab, 17025) Eurofins Taiwan	CB Scheme (Lab, 17025) Eurofins Taiwan - Bade lab	CB Scheme (Lab, 17025) Eurofins Thailand	CB Scheme (Lab, 17025) Eurofins KCTL Korea	CB Scheme (Lab, 17025) Eurofins York Castleford	CB Scheme (Lab, 17025) Eurofins E&E London	CB Scheme (Lab, 17025) Eurofins E&E Grangemouth	CB Scheme (Lab, 17025) Eurofins E&E Rossens	CB Scheme (Lab, 17025) Eurofins E&E Rorschach	CB Scheme (Lab, 17025) Eurofins E&E Fehraltorf	CB Scheme (Lab, 17025) Eurofins E&E Zurich	CB Scheme (Lab, 17025) Eurofins E&E France	CB Scheme (Lab, 17025) Eurofins E&E Finland	CB Scheme (Lab, 17025) Eurofins TA Tech (Shanghai)	CB Scheme (Lab, 17025) Mettler-Toledo GmbH / Switzerland	CB Scheme (Lab, 17025) Ningbo Customs District Technology Center / China2	CB Scheme (Lab, 17025) PTC Tuzla-Istanbul / Turkey2OU
EMC	IEC	61326-2-4	2020	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2- 4: Particular requirements - Test configuration, operational conditions and performance criteria for insulation monitoring devices according to IEC 61557-8 and for equipment for insulation fault location according to IEC 61557-9							Х										X			
EMC	IEC	61326-2-5	2012	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-5: Particular requirements - Test configurations, operational conditions and performance criteria for field devices with interfaces according to IEC 61784-1, CP 3/2							Х													
EMC	IEC	61326-2-5	2020	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-5: Particular requirements - Test configurations, operational conditions and performance criteria for field devices with interfaces according to IEC 61784-1, CP 3/2							Х													
EMC	IEC	61326-2-6	2005	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2- 6: Particular requirements - In vitro diagnostic (IVD) medical equipment							X				X			Х						
EMC	IEC	61326-2-6	2012	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-		Х					X				X		Х	X						
EMC	IEC	61326-2-6	2020	6: Particular requirements - In vitro diagnostic (IVD) medical equipment  Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-		Х					Х				Х			Х			X			
			2008	6: Particular requirements - In vitro diagnostic (IVD) medical equipment													V	V						
EMC	IEC	61326-3-1		Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3-  1: Immunity requirements for safety-related systems and for equipment intended to perform safety related functions (functional safety) - General industrial applications													*	*						
EMC	IEC	61326-3-1	2017	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3-  1: Immunity requirements for safety-related systems and for equipment intended to perform safety related functions (functional safety) - General industrial applications											Х		Х	Х						
EMC	IEC	61326-3-2	2008	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3- 2: Immunity requirements for safety-related systems and for equipment intended to perform safety related functions (functional safety) - Industrial applications with specified electromagnetic environment													X	X						
EMC	IEC	61326-3-2	2017	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3-2: Immunity requirements for safety-related systems and for equipment intended to perform safety related functions (functional safety) - Industrial applications with specified electromagnetic environment											Х		X	Х						
EMC	IEC	61373	2010	Railway applications - Rolling stock equipment - Shock and vibration tests																				
EMC	IEC	61439-1	2020	Low-voltage switchgear and controlgear assemblies - Part 1: General rules																				
EMC	IEC	61547	1995/AMD1:2000	Equipment for general lighting purposes - EMC immunity requirements											V		X	V						
EMC	IEC	61800-3	2017	Adjustable speed electrical power drive systems - Part 3: EMC requirements and specific test methods for PDS and machine tools											X		X	Х						
EMC	IEC IEC	61800-3 61851-21-1	2022	Adjustable speed electrical power drive systems - Part 3: EMC requirements and specific test methods for PDS and machine tools  Electric vehicle conductive charging system - Part 21-1: Electric vehicle on-board charger EMC											X									
				requirements for conductive connection to an AC/DC supply																				
EMC	IEC	61851-21-2	2018	Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements for off-board electric vehicle charging systems																				
EMC	IEC	62040-2	1999	Uninterruptible power systems (UPS) - Part 2: Electromagnetic compatibility (EMC) requirements													X							
EMC	IEC	62040-2	2005	Uninterruptible power systems (UPS) - Part 2: Electromagnetic compatibility (EMC)														Х						
EMC	IEC	62040-2	2016	requirements Uninterruptible power systems (UPS) - Part 2: Electromagnetic compatibility (EMC)	Х																			
				requirements	,																			
EMC	IEC	62052-11	2003	Electricity metering equipment (a.c.) - General requirements, test and conditions - Part 11: Metering equipment																				
EMC	IEC	62052-11	2003/AMD1:2016	Electricity metering equipment (a.c.) - General requirements, test and conditions - Part 11:  Metering equipment																				
EMC	IEC	62052-11	2020	Electricity metering equipment - General requirements, tests and test conditions - Part 11:  Metering equipment																				
EMC	IEC	62053-11	2003	Electricity metering equipment (a.c.) - Particular requirements - Part 11: Electromechanical																				
EMC	IEC	62053-11	2003/AMD1:2016	meters for active energy (classes 0,5, 1 and 2) Electricity metering equipment (a.c.) - Particular requirements - Part 11: Electromechanical																				
EMC	IEC	62053-21	2003	meters for active energy (classes 0,5, 1 and 2) Electricity metering equipment (a.c.) - Particular requirements - Part 21: Static meters for active																				
				energy (classes 1 and 2)																				
EMC	IEC	62053-21	2003/AMD1:2016	Electricity metering equipment (a.c.) - Particular requirements - Part 21: Static meters for active energy (classes 1 and 2)																				
EMC	IEC	62053-21	2020	Electricity metering equipment - Particular requirements - Part 21: Static meters for AC active energy (classes 0,5, 1 and 2)																				
EMC	IEC	63044-5-1	2017	Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 5-1: EMC requirements, conditions and test set-up																				
EMC	IEC	63044-5-2	2017	Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 5-2: EMC requirements for HBES/BACS used in residential, commercial and light-																				
EMC	IEC	63044-5-2	2017/AMD1:2022	industrial environments  Home and building electronic systems (HBES) and building automation and control systems  (BACS) - Part 5-2: EMC requirements for HBES/BACS used in residential, commercial and light-																				
EMC	IEC	63044-5-3	2017	industrial environments: Amendment 1 Home and building electronic systems (HBES) and building automation and control systems (BACS) - Part 5-3: EMC requirements for HBES/BACS used in industrial environments																				
EMC	IEC	63044-5-3	2017/AMD1:2022	Home and building electronic systems (HBES) and building automation and control systems (BACS) - Part 5-3: EMC requirements for HBES/BACS used in industrial environments; Amendment 1																				
EMC	IEC	62493	2009	Assessment of lighting equipment related to human exposure to electromagnetic fields													Х							
SAR EMC	IEC	62493	2015	Assessment of lighting equipment related to human exposure to electromagnetic fields							X							Х						
SAR EMC	IEC	62236-1	2003	Railway applications - Electromagnetic compatibility - Part 1: General													X	Х						
ENVIRONMENT				, , ,													,							



Category	Kind of standard	Standard no.	Issue date	Title	a i S	<u>a</u> ∠ ⊙	© r a	ю п	(C) q	G D	© ä	G D	<u> </u>	(G +	(S	<u>ن ج</u>	e r	<u>ن</u> د	(C 9)	G D	(G (E	م <u>ح</u> ی	© # 6		C
outogo.,	Tuna or otanaara	Standard no.	locas aats		17025) anghai China	1702 <del>(</del> 1702 <del>(</del> Chin	1702£ anzhe 'Chin	1702 <del>!</del> Taiwa	17025) ade lab	17025) nailand	17025) . Korea	17025) stleford	17025) .ondon	17025) emouth	17025) ossens	17025) schach	.ab, 17025) Fehraltorf	17025) Zurich	17025) France	, 17025) Finland	(Lab, 17025) ch (Shanghai)	, 17025) GmbH / zerland	,17025) District China2	17025) urkey2	
					17, 17	, 17 enz C	, 17 ner b/ C		_ 10	, 17 Tha		, 17 Istle		, 17 Jem	, 17 80s	, 17 rsc	, 17 ehra	, 17 E Zi	1,17 F	1, T	, 17 Jan	Gn Gn tzer	, 17 C C C	7, 17	
					Lab s St	Lab S Sh	Lab s SI e la	(Lab	Lab J - G	(Lab	(Lab, KCTI	Lab, c Cas	(Lab, E&E।	Lab ang	Lab EEF	Lab Ro	Lab E Fe	Lab E&	(Lab, E&E	(Lab, E&E।	Lab (St	(Lab, edo ( Swit:	(Lab, toms nter /	Lab E	
					Je (	e ( fins	ofing Inde	eme ( Euro	ne (L wan	Je ( rofii	Je (	me (L York	Je (	Б. С.	ле ( В Е8	րе ( :&E	је ( Е&I	ne ( ins	ne (	Je (	ech	Jol Tolo	Je Ist	e (	
					Scheme (Lab, ' Eurofins Sha	Scheme (L Eurofins \$	Scheme (La Eurofins - Shunde	hen	hen Tai	Pen Eu	hen	hen Is Y	hen	CB Scheme (Lab, ofins E&E Grange	Scheme (Lab, ′ :urofins E&E Ro	hen Is E	Scheme (La Irofins E&E I	Scheme (Lab, 1 Eurofins E&E	Scheme ( Eurofins	Scheme Eurofins	hen A Te	B Scheme ( Mettler-Tole	hen o Cu	hen Ista	
					SC III	S	Scl	သိ	Scl	Sc	Scl	Sche	Scl	Scl ns E	Scl	Scl	Scl	Scl	Scl	Scl	Scl s T,	Scl	CB Schen Ningbo Cu	Scl zla-	
					S	CB	CB	CB	CB	CB	CB	E E	CB	CB offi	S II	CB Scheme (Lab, 'Eurofins E&E Rors	S I	S	S	CB	CB Scheme ( ofins TA Teck	S =	CB Nin Chn	8 I	
									Щ					盁							Ξ		Tec	)TC	
EMC	IEC	62236-1	2008	Railway applications - Electromagnetic compatibility - Part 1: General													Х	Х			_				
ENVIRONMENT EMC	IEC	62236-3-2	2003	Railway applications - Electromagnetic compatibility - Part 3-2: Rolling stock - Apparatus													Х	X							
ENVIRONMENT																	^								
EMC ENVIRONMENT	IEC	62236-3-2	2008	Railway applications - Electromagnetic compatibility - Part 3-2: Rolling stock - Apparatus													Х	Х							
EMC	IEC	62236-3-2	2018	Railway applications - Electromagnetic compatibility - Part 3-2: Rolling stock - Apparatus													Х	X							
ENVIRONMENT EMC	IEC	62236-4	2008	Railway applications - Electromagnetic compatibility - Part 4: Emission and immunity of the													Х	X							
ENVIRONMENT				signalling and telecommunications apparatus													V								
EMC ENVIRONMENT	IEC	62236-5	2003	Railway applications - Electromagnetic compatibility - Part 5: Emission and immunity of fixed power supply installations and apparatus													Х								
EMC	IEC	62236-5	2008	Railway applications - Electromagnetic compatibility - Part 5: Emission and immunity of fixed														X							
ENVIRONMENT ENVIRONMENT	IEC	60068-2-1	2007	power supply installations and apparatus  Environmental testing – Part 2-1: Tests – Test A: Cold																					
ENVIRONMENT	IEC	60068-2-11	1981	Basic environmental testing procedures - Part 2-11: Tests - Test Ka: Salt mist																					
ENVIRONMENT		60068-2-13	1983	Basic environmental testing procedures - Part 2-13: Tests - Test M: Low air pressure																					
ENVIRONMENT ENVIRONMENT		60068-2-14	2009	Environmental testing – Part 2-14: Tests – Test N: Change of temperature																					
ENVIRONMENT		60068-2-14 60068-2-2	2007	Environmental testing – Part 2-14: Tests – Test N: Change of temperature  Environmental testing – Part 2-2: Tests – Test B: Dry heat																					
ENVIRONMENT		60068-2-27	2008	Environmental testing - Part 2-27: Tests - Test Ea and guidance: Shock																					
ENVIRONMENT		60068-2-30	2005	Environmental testing - Part 2-30: Tests - Test Db: Damp heat, cyclic (12 h + 12 h cycle)																					
ENVIRONMENT	IEC	60068-2-31	2008	Environmental testing – Part 2-31: Tests – Test Ec: Rough handling shocks, primarily for equipment-type specimens																					
ENVIRONMENT	IEC	60068-2-38	2009	Environmental testing – Part 2-38: Tests – Test Z/AD: Composite temperature/humidity cyclic																					
ENVIRONMENT	IEC	60068-2-38	2021	Environmental testing – Part 2-38: Tests – Test Z/AD: Composite temperature/humidity cyclic																					
ENVIRONMENT	IFC	60068-2-40	1976/AMD1:1983	test Basic environmental testing procedures. Part 2: Tests. Test Z/AM: Combined cold/low air																					
			1976/AMD1:1983	pressure tests																					
ENVIRONMENT		60068-2-41		Basic environmental testing procedures. Part 2 : Tests. Test Z/BM: Combined dry heat/low air pressure tests																					
ENVIRONMENT	IEC	60068-2-42	2003	Environmental testing – Part 2-42: Tests – Test Kc: Sulphur dioxide test for contacts and connections																					
ENVIRONMENT	IEC	60068-2-43	2003	Environmental testing - Part 2-43: Tests; Test Kd: Hydrogen sulphide test for contacts and																					
ENVIRONMENT	IEC	60068-2-52	2017	connections Environmental testing – Part 2: Tests – Test Kb: Salt mist, cyclic (sodium, chloride solution)																					
ENVIRONMENT	IEC	60068-2-53	2010	Environmental testing - Part 2-53: Tests and guidance - Combined climatic																					
ENVIRONMENT		60068-2-55	2013	(temperature/humidity) and dynamic (vibration/shock) tests Environmental testing – Part 2-55: Tests – Test Ee and guidance – Loose cargo testing including	a.																				
				bounce	9																				
ENVIRONMENT	IEC	60068-2-57	2013	Environmental testing – Part 2-57: Tests – Test Ff: Vibration – Time-history and sine-beat method																					
ENVIRONMENT		60068-2-6	2007	Environmental testing - Part 2-6: Tests - Test Fc: Vibration (sinusoidal)																					
ENVIRONMENT ENVIRONMENT		60068-2-60 60068-2-64	2015 2008	Environmental testing – Part 2-60: Tests – Test Ke: Flowing mixed gas corrosion test  Environmental testing – Part 2-64: Tests – Test Fh: Vibration, broadband random and guidance																					
ENVIRONMENT ENVIRONMENT		60068-2-74 60068-2-74	1999 1999/AMD1:2018	Environmental testing - Part 2: Tests - Test Xc: Fluid contamination  Environmental testing - Part 2: Tests - Test Xc: Fluid contamination																					
ENVIRONMENT		60068-2-78	2012	Environmental testing – Part 2-78: Tests – Test Cab: Damp heat, steady state																					
ENVIRONMENT	IEC	60068-2-80	2005	Environmental testing - Part 2-80: Tests - Test Fi: Vibration - Mixed mode																					
ENVIRONMENT	IEC	60255-21-1	1988	Electrical relays – Part 21: Vibration, shock, bump and seismic tests on measuring relays and protection equipment – Section One: Vibration tests (sinusoidal)																					
ENVIRONMENT	IEC	60255-21-2	1988	Electrical relays - Part 21: Vibration, shock, bump and seismic tests on measuring relays and																					
ENVIRONMENT	IEC	60255-21-3	1993	protection equipment – Section Two: Shock and bump tests Electrical relays – Part 21: Vibration, shock, bump and seismic tests on measuring relays and																					
ENVIRONMENT	IEC	60529	2013	protection equipment – Section 3: Seismic tests ( <u>excluding section 5</u> )  Degrees of protection provided by enclosures (IP code)																					
ENVIRONMENT		60571	2012	Railway applications – Electronic equipment used on rolling stock (without testing 12.2.7,																					
ENVIRONMENT	IEC	62262	2002	12.2.8, 12.2.9, 12.2.10) Degrees of protection provided by enclosures for electrical equipment against external																					
				mechanical impacts (IK code)																					
ENVIRONMENT		62262	2002+AMD1:2021	Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IK code)																					
MEDICAL	IEC	60601-1	1988	Medical electrical equipment - Part 1: General requirements for safety													X								
MEDICAL	IEC	60601-1	1988/AMD1:1991-11	Medical electrical equipment - Part 1: General requirements for safety													X								
MEDICAL	IEC	60601-1	1988/AMD2:1995-03	Medical electrical equipment - Part 1: General requirements for safety													Х								
MEDICAL	IEC	60601-1	2005	Medical electrical equipment - Part 1: General requirements for basic safety and essential	Х	Х					Х	Х		Х			Х		Х	Х					
MEDICAL	IEC	60601-1	2005/AMD1:2012	Performance  Medical electrical equipment - Part 1: General requirements for basic safety and essential	Х	Х					X	Х		Х			Х		X	X					
MEDICAL	IEC	60601-1	2005/AMD2:2020	performance Medical electrical equipment - Part 1: General requirements for basic safety and essential	Х	X					X	X		X			Y		X	X					
				performance	^	^					^	^		^			X		^	^					
MEDICAL	IEC	60601-1-1	1992	Medical electrical equipment - Part 1-1: General requirements for safety; Collateral standard: Safety requirements for medical electrical systems													Х								
MEDICAL	IEC	60601-1-1	1992/AMD1:1995	Medical electrical equipment - Part 1-1: General requirements for safety; Collateral standard: Safety requirements for medical electrical systems													X								
				,																					



Category	Kind of standard	Standard no.	Issue date	Title	125) hai/ nina	125) nen/ nina	)25) hen nina	)25) van	17025) ade lab	25) and	17025) . Korea	)25) ord	(25) don	17025) emouth	,17025) ossens	25) ach	)25) torf	17025) Zurich	)25) nce	(25) and	)25) hai)	25) bH / and	125) rrict <b>T</b> na2 <b>D</b>	17025) urkey2
					ab, 17025 Shanghai China	ab, 1702 Shenzhe Chii	lb, 170 Shenzh ab/ Ch	lb, 1702 Is Taiwa	ıb, 170 Bade	theme (Lab, 17025) Eurofins Thailand	lb, 170 TL Ko	CB Scheme (Lab, 17025) Eurofins York Castleforc	Scheme (Lab, 17025) Eurofins E&E London	lb, 170 Igemo	lb, 170 Ross	CB Scheme (Lab, 1702 Eurofins E&E Rorschac	CB Scheme (Lab, 17025) Eurofins E&E Fehraltori	ıb, 170 &E Zuı	ւ <b>b, 17025)</b> ՀE France	Scheme (Lab, 17025) Eurofins E&E Finland	CB Scheme (Lab, 17025) fins TA Tech (Shanghai)	SB Scheme (Lab, 17025) Mettler-Toledo GmbH / Switzerland	ib, 17025) is District r / China2	lb, 170 / Turk
					ne (La ofins \$	٠, ١	cheme (La Eurofins (S	heme (Lab, Eurofins	ne (Lab, wan - Ba	ne (La rofins	Scheme (Lab, 1 Eurofins KCTL I	ne (La ′ork C	ne (La ıs E&I	CB Scheme (Lab, 1 Irofins E&E Grangen	CB Scheme (Lab, 1 Eurofins E&E Ro	ne (La :&E R	ne (La E&E F	ne (Lab, '	Scheme (Lab, 1 Eurofins E&E F	ne (La ns E&	ne (La ech (S	ne (La Toled Sw	CB Scheme (Lab, Ningbo Customs I chnology Center /	CB Scheme (Lab, Tuzla-Istanbul / T
					Scheme (La Eurofins	Scheme ( Eurofins	Schen Eure - Shu	Schen	Scheme ns Taiwa	Schen	Schen	Scher ofins \	Scher	Schen s E&E	Schen	Schen ofins E	Schen ofins	Scheme Eurofins	Schen Eurofi	Scher :urofii	Schen TAT	Schen ettler-	Schengbo Cu	Scher la-Ista
					CB	CB	CB	CB	CB Sch Eurofins	CB Sc	CB	CB	CB	CB :	CB S	CB (	CB :	CB	CB	CB	CB (	CB	CB (Ning echno	C Tuz
MEDICAL	150	00004.4.4	2000 42	Medical electrical equipment - Part 1-1: General requirements for safety; Collateral standard:					_					Ш			V				岀		Ĕ	F
MEDICAL	IEC	60601-1-1	2000-12	Safety requirements for medical electrical systems													Х							
MEDICAL	IEC	60601-1-10	2007-11	Medical electrical equipment - Part 1-10: General requirements for basic safety and essential performance - Collateral Standard: Requirements for the development of physiologic closed-loop controllers																				
MEDICAL	IEC	60601-1-10	2007/AMD1:2013-1	1 Medical electrical equipment - Part 1-10: General requirements for basic safety and essential performance - Collateral Standard: Requirements for the development of physiologic closed-loop controllers																				
MEDICAL	IEC	60601-1-10	2007/AMD2:2020	Medical electrical equipment - Part 1-10: General requirements for basic safety and essential performance - Collateral Standard: Requirements for the development of physiologic closed-loop controllers																				
MEDICAL	IEC	60601-1-11	2010-04	Medical electrical equipment - Part 1-11: General requirements for basic safety and essential performance - Collateral standard: Requirements for medical electrical equipment and medical													Х							
MEDICAL	IEC	60601-1-11	2015-01	electrical systems used in the home healthcare environment  Medical electrical equipment - Part 1-11: General requirements for basic safety and essential performance - Collateral standard: Requirements for medical electrical equipment and medical	Х	Х					Х						Х		Х					
MEDICAL	IEC	60601-1-11	2015/AMD1:2020	electrical systems used in the home healthcare environment  Medical electrical equipment - Part 1-11: General requirements for basic safety and essential performance - Collateral standard: Requirements for medical electrical equipment and medical	Х	Х					Х						X		Х					
MEDICAL	IEC	60601-1-12	2014-06	electrical systems used in the home healthcare environment  Medical electrical equipment - Part 1-12: General requirements for basic safety and essential	Х	X																		
				performance - Collateral Standard: Requirements for medical electrical equipment and medical electrical systems intended for use in the emergency medical services environment																				
MEDICAL	IEC	60601-1-12	2014/AMD1:2020	Medical electrical equipment - Part 1-12: General requirements for basic safety and essential performance - Collateral Standard: Requirements for medical electrical equipment and medical electrical systems intended for use in the emergency medical services environment	Х	Х																		
MEDICAL	IEC	60601-1-2	2001	Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic compatibility - Requirements and tests											X		X	X						
MEDICAL	IEC	60601-1-2	2001/AMD1:2004	Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic compatibility - Requirements and tests													Х	Х						
MEDICAL	IEC	60601-1-2	2007-03	Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic compatibility - Requirements and tests		Х					Х				Х		Х	Х						
MEDICAL	IEC	60601-1-2	2014-02	Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic disturbances - Requirements and tests		Х					Х				Х		Х	Х			Х			
MEDICAL	IEC	60601-1-2	2014/AMD1:2020	Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic disturbances - Requirements and tests		Х					Х				Х			Х			Х			
MEDICAL	IEC	60601-1-3	2008	Medical electrical equipment - Part 1-3: General requirements for basic safety and essential performance - Collateral Standard: Radiation protection in diagnostic X-ray equipment							Х													
MEDICAL	IEC	60601-1-3	2008/AMD1:2013	Medical electrical equipment - Part 1-3: General requirements for basic safety and essential performance - Collateral Standard: Radiation protection in diagnostic X-ray equipment							Х													
MEDICAL	IEC	60601-1-3	2008/AMD2:2021	Medical electrical equipment - Part 1-3: General requirements for basic safety and essential performance - Collateral Standard: Radiation protection in diagnostic X-ray equipment							X													
MEDICAL	IEC	60601-1-4	1996-05	Medical electrical equipment - Part 1-4: General requirements for safety - Collateral standard: Programmable electrical medical systems																				
MEDICAL	IEC	60601-1-4	1996/AMD1:1999-10	Medical electrical equipment - Part 1-4: General requirements for safety - Collateral standard:     Programmable electrical medical systems																				
MEDICAL	IEC	60601-1-6	2004	Medical electrical equipment - Part 1-6: General requirements for basic safety and essential													Х							
MEDICAL	IEC	60601-1-6	2006	performance - Collateral Standard: Usability Medical electrical equipment - Part 1-Seperal requirements for basic safety and essential													Х							
MEDICAL	IEC	60601-1-6	2010	performance - Collateral Standard: Usability  Medical electrical equipment - Part 1-6: General requirements for basic safety and essential	Х	Х					Х	Х		Х			Х		Х	Х				
MEDICAL	IEC	60601-1-6	2010/AMD1:2013	performance - Collateral standard: Usability  Medical electrical equipment - Part 1-6: General requirements for basic safety and essential	Х	X					Х	X		Χ			X		Χ	Х				
MEDICAL	IEC	60601-1-6	2010/AMD2:2020	performance - Collateral standard: Usability  Medical electrical equipment - Part 1-6: General requirements for basic safety and essential	Х	X					Х	Х		Х			X		Х	Х				
MEDICAL	IEC	60601-1-8	2003	performance - Collateral standard: Usability  Medical electrical equipment - Part 1-8: General requirements for basic safety and essential  performance - Collateral Standard: General requirements, tests and guidance for alarm systems													X							
MEDICAL	IEC	60601-1-8	2003/AMD1:2006	in medical electrical equipment and medical electrical systems  Medical electrical equipment - Part 1-8: General requirements for basic safety and essential performance - Collateral Standard: General requirements, tests and guidance for alarm systems													Х							
MEDICAL	IEC	60601-1-8	2006	in medical electrical equipment and medical electrical systems  Medical electrical equipment - Part 1-8: General requirements for basic safety and essential	Х	Х					Х						Х							
MEDIOAL	IFC	60604.4.0	2006/AMD4-2040	performance - Collateral Standard: General requirements, tests and guidance for alarm systems in medical electrical equipment and medical electrical systems.  Medical Retrical equipment = Ret 1.9: General requirements for basic safety and essential electrical systems.	V	V					V						V							
MEDICAL	IEC	60601-1-8	2006/AMD1:2012	Medical electrical equipment - Part 1-8: General requirements for basic safety and essential performance - Collateral Standard: General requirements, tests and guidance for alarm systems in medical electrical equipment and medical electrical systems	Х	Х					X						Х							
MEDICAL	IEC	60601-1-8	2006/AMD2:2020	Medical electrical equipment - Part 1-8: General requirements for basic safety and essential performance - Collateral Standard: General requirements, tests and guidance for alarm systems in medical electrical equipment and medical electrical systems	Х	Х					Х						Х							
MEDICAL	IEC	60601-1-9	2007	Medical electrical equipment - Part 1-9: General requirements for basic safety and essential performance - Collateral Standard: Requirements for environmentally conscious design							X													



Category	Kind of standard	Standard no.	Issue date	Title	17025) anghai/ China	17025) nzhen/ China	17025) enzhen 7 China	17025) Faiwan	17025) ade lab	17025) nailand	17025) Korea	(Lab, 17025) rk Castleford	17025) .ondon	17025) emouth	17025) ossens	,17025) schach	SB Scheme (Lab, 17025) Eurofins E&E Fehraltorf	17025) Zurich	17025) France	(Lab, 17025) E&E Finland	CB Scheme (Lab, 17025) ofins TA Tech (Shanghai)	GmbH / zerland	, 17025) District T China2	urkey2 Oly	C
					Scheme (Lab, 1 Eurofins Sha	Lab, s She	ab, She Iab⁄	Lab, fins 1	(Lab, in - Ba	me (Lab, 'urofins Th	(Lab, KCTL	Lab, « Cas	(Lab, 1 E&E L	CB Scheme (Lab, 1 rofins E&E Grangeı	e (Lab,	CB Scheme (Lab, ' Eurofins E&E Rors	Lab, E Feh	Scheme (Lab, 1 Eurofins E&E	Lab, E&E	Lab,	Lab, (Sha	Scheme (Lab, lettler-Toledo G	(Lab, toms Enter / (	Lab, ul/Tu	
					eme ( ırofin	Scheme ( Eurofins	heme (L Eurofins Shunde	heme ( Euro	eme aiwa	neme ( Eurofi	Scheme ( Eurofins I	¥ ae	eme ( fins E	eme ( &E Gi	eme ( ins E	eme ( s E&E	eme ( Is E&	eme ( ofins	Scheme ( Eurofins	Scheme ( Eurofins E	eme ( Tech	eme (	Se Ist	eme ( stanb	
					3 Sch Eu		S -	B Sch	3 Sche fins T	Sch	B Sch Euro	3 Scher	3 Scheme Eurofins	3 Sch ins E	3 Scheme Eurofins	s Sch rofins	3 Sch urofir	3 Sch Eur	B Sch Eure	3 Sch Euro	s Sch Is TA	3 Sch Mettle	CB Schen Ningbo Cu	Sch zzla-l	
					S	CB	CB	2	CB Eurofi	CB	22	CB	2	CE	S E	2 3	2 <u>n</u>	CB	2	2	urofir	<u>n</u> –	CE Nir Techr	75 Tr	
MEDICAL	IEC	60601-1-9	2007/AMD1:2013	Medical electrical equipment - Part 1-9: General requirements for basic safety and essential							Х										Ш		<b>F</b>	<b>E</b>	
MEDICAL	IEC	60601-1-9	2007/AMD2:2020	performance - Collateral Standard: Requirements for environmentally conscious design  Medical electrical equipment - Part 1-9: General requirements for basic safety and essential							X														
				performance - Collateral Standard: Requirements for environmentally conscious design																					
MEDICAL	IEC	60601-2-10	1987	Medical electrical equipment - Part 2-10: Particular requirements for the basic safety and essential performance of nerve and muscle stimulators													X								
MEDICAL	IEC	60601-2-10		Medical electrical equipment - Part 2-10: Particular requirements for the basic safety and essential performance of nerve and muscle stimulators																					
MEDICAL	IEC	60601-2-10	2012-06	Medical electrical equipment - Part 2-10: Particular requirements for the basic safety and essential performance of nerve and muscle stimulators	Х	Х					Х						Х		X						
MEDICAL	IEC	60601-2-10	2012/AMD1:2016	Medical electrical equipment - Part 2-10: Particular requirements for the basic safety and essential performance of nerve and muscle stimulators	Х	Х					X						X		Х						
MEDICAL	IEC	60601-2-10	2012/AMD2:2023	Medical electrical equipment - Part 2-10: Particular requirements for the basic safety and essential performance of nerve and muscle stimulators		X					Х						X								
MEDICAL	IEC	60601-2-12	2001	Medical electrical equipment - Part 2-12: Particular requirements for the safety of lung ventilators													X								
MEDICAL	IEC	60601-2-18	1996-08	Critical care ventilators     Medical electrical equipment - Part 2: Particular requirements for the safety of endoscopic equipment , Amendment 1 - Medical electrical equipment - Part 2-18: Particular requirements for																					
MEDICAL	IEC	60601-2-18	1996/AMD1:2000-07	the safety of endoscopic equipment  Medical electrical equipment - Part 2: Particular requirements for the safety of endoscopic																					
WEDIOAL	ico	00001-2-10	1000/11112112000 01	equipment ,Amendment 1 - Medical electrical equipment - Part 2-18: Particular requirements for the safety of endoscopic equipment																					
MEDICAL	IEC	60601-2-18	2009-08	Medical electrical equipment - Part 2-18: Particular requirements for basic safety and essential performance of endoscopic equipment	Х	Х					Х														
MEDICAL	IEC	60601-2-2	2006-07	Medical electrical equipment - Part 2-2: Particular requirements for the safety of high frequency																					
MEDICAL	IEC	60601-2-2	2009-02	surgical equipment  Medical electrical equipment - Part 2-2: Particular requirements for the basic safety and essential performance of high frequency surgical equipment and high frequency surgical accessories													Х								
MEDICAL	IEC	60601-2-2	2017-03	Medical electrical equipment - Part 2-2: Particular requirements for the basic safety and essential performance of high frequency surgical equipment and high frequency surgical accessories		Х					Х						Х								
MEDICAL	IEC	60601-2-2	2017/AMD1:2023	Medical electrical equipment - Part 2-2: Particular requirements for the basic safety and essential performance of high frequency surgical equipment and high frequency surgical accessories							Х						Х								
MEDICAL	IEC	60601-2-22	1995	Medical electrical equipment - Part 2-22: Particular requirements for basic safety and essential													Х								
MEDICAL	IEC	60601-2-22	2007	performance of surgical, cosmetic, therapeutic and diagnostic laser equipment  Medical electrical equipment - Part 2-22: Particular requirements for basic safety and essential	Х	Х					Х						Х								
MEDICAL	IEC	60601-2-22	2007/AMD1:2012	performance of surgical, cosmetic, therapeutic and diagnostic laser equipment  Medical electrical equipment - Part 2-22: Particular requirements for basic safety and essential	X	X					X						X								
MEDICAL	IEC	60601-2-22	2019	performance of surgical, cosmetic, therapeutic and diagnostic laser equipment  Medical electrical equipment - Part 2-22: Particular requirements for basic safety and essential		Y					Y						Y								
			2012	performance of surgical, cosmetic, therapeutic and diagnostic laser equipment		^					Λ						, , , , , , , , , , , , , , , , , , ,								
MEDICAL	IEC	60601-2-24		Medical electrical equipment - Part 2-24: Particular requirements for the safety of infusion pumps and controllers													Χ								
MEDICAL	IEC	60601-2-25	1993-03	Medical electrical equipment; part 2: particular requirements for the safety of electrocardiographs																					
MEDICAL	IEC	60601-2-25		6 Medical electrical equipment; part 2: particular requirements for the safety of electrocardiographs																					
MEDICAL	IEC	60601-2-25	2011-10	Medical electrical equipment - Part 2-25: Particular requirements for basic safety and essential performance of electrocardiographs	Х	Х																			
MEDICAL	IEC	60601-2-26	2002-11	Medical electrical equipment - Part 2-26: Particular requirements for the safety of electroencephalographs																					
MEDICAL	IEC	60601-2-26	2012-05	Medical electrical equipment - Part 2-26: Particular requirements for the basic safety and essential performance of electroencephalographs																					
MEDICAL	IEC	60601-2-27	2005-08	Medical electrical equipment - Part 2-27: Particular requirements for the basic safety and																					
MEDICAL	IEC	60601-2-27	2011-03	essential performance of electrocardiographic monitoring equipment  Medical electrical equipment - Part 2-27: Particular requirements for the basic safety and	Х	Х													Х						
MEDICAL	IEC	60601-2-28	2010	essential performance of electrocardiographic monitoring equipment  Medical electrical equipment - Part 2-28: Particular requirements for the basic safety and							Х														
MEDICAL	IEC	60601-2-28	2017	essential performance of X-ray tube assemblies for medical diagnosis  Medical electrical equipment - Part 2-28: Particular requirements for the basic safety and							Х														
MEDICAL	IEC	60601-2-3	2012	essential performance of X-ray tube assemblies for medical diagnosis  Medical electrical equipment - Part 2-3: Particular requirements for the basic safety and essential							Х														
MEDICAL	IEC	60601-2-3	2012/AMD1:2016	performance of short-wave therapy equipment  Medical electrical equipment - Part 2-3: Particular requirements for the basic safety and essential							X														
MEDICAL	IEC	60601-2-3	2012/AMD2:2022	performance of short-wave therapy equipment  Medical electrical equipment - Part 2-3: Particular requirements for the basic safety and essential							, , , , , , , , , , , , , , , , , , ,														
				performance of short-wave therapy equipment							^														
MEDICAL	IEC	60601-2-30	1999-12	Medical electrical equipment - Part 2-30: Particular requirements for the safety, including essential performance, of automatic cycling non-invasive blood pressure monitoring equipment																					
MEDICAL	IEC	60601-2-31	1994-10	Medical electrical equipment - Part 2-31: Particular requirements for basic safety and essential performance of external cardiac pacemakers with internal power source																					
MEDICAL	IEC	60601-2-31	1994/AMD1:1998-01	Medical electrical equipment - Part 2-31: Particular requirements for basic safety and essential performance of external cardiac pacemakers with internal power source																					
MEDICAL	IEC	60601-2-31	2008-03	Medical electrical equipment - Part 2-31: Particular requirements for basic safety and essential																					
MEDICAL	IEC	60601-2-31	2008/AMD1:2011-06	performance of external cardiac pacemakers with internal power source 6 Medical electrical equipment - Part 2-31: Particular requirements for basic safety and essential																					
MEDICAL	IEC	60601-2-36	2014	performance of external cardiac pacemakers with internal power source  Medical electrical equipment - Part 2-36: Particular requirements for the basic safety and																					
MEDICAL	IEC	60601-2-37	2007	essential performance of equipment for extracorporeally induced lithotripsy  Medical electrical equipment - Part 2-37: Particular requirements for the basic safety and	Х						Х								Х						
	.=-			essential performance of ultrasonic medical diagnostic and monitoring equipment	,						, ,								,,						



Category	Kind of standard	Standard no.	Issue date	Title	(Lab, 17025) ns Shanghai/ China	.ab, 17025) Shenzhen/ China	ab, 17025) Shenzhen Iab/ China	Lab, 17025) fins Taiwan	.ab, 17025) - Bade lab	.ab, 17025) Is Thailand	(Lab, 17025) KCTL Korea	(Lab, 17025) rk Castleford	(Lab, 17025) E&E London	ab, 17025) ingemouth	e (Lab, 17025) E&E Rossens	.ab, 17025) Rorschach	me (Lab, 17025) E&E Fehraltorf	.ab, 17025) E&E Zurich	(Lab, 17025) E&E France	(Lab, 17025) E&E Finland	neme (Lab, 17025) A Tech (Shanghai)	ab, 17025) do GmbH / witzerland	ab, 17025) ms District Ter / China2	ctronic
					CB Scheme (L Eurofins	CB Scheme (L Eurofins	CB Scheme (L Eurofins - Shunde	CB Scheme (L Eurofi	CB Scheme (L Eurofins Taiwan	CB Scheme (Lal Eurofins	CB Scheme (L Eurofins K	CB Scheme (L Eurofins York	CB Scheme (L Eurofins E	CB Scheme (Lab, 1 curofins E&E Grange	CB Scheme (L Eurofins E&	CB Scheme (Lab, ' Eurofins E&E Rors	CB Scheme (L Eurofins E&E	CB Scheme (Lab, 1 Eurofins E&E 2	CB Scheme (L Eurofins E	CB Scheme (L Eurofins E	CB Scheme (L urofins TA Tech (	CB Scheme (L Mettler-Tole	CB Scheme (L Ningbo Custor echnology Cent	CB Scheme (L
MEDICAL	IEC	60601-2-37	2007/AMD1:2015	Medical electrical equipment - Part 2-37: Particular requirements for the basic safety and	Х						Χ			ш					X		Ш		-	<u> </u>
MEDICAL	IEC	60601-2-37	2024	essential performance of ultrasonic medical diagnostic and monitoring equipment  Medical electrical equipment - Part 2-37: Particular requirements for the basic safety and							Х													
MEDICAL	IEC	60601-2-40	1998-02	essential performance of ultrasonic medical diagnostic and monitoring equipment  Medical electrical equipment - Part 2-40: Particular requirements for the safety of																				
MEDICAL	IEC	60601-2-40	2016-08	electromyographs and evoked response equipment  Medical electrical equipment - Part 2-40: Particular requirements for the safety of																				
MEDICAL	IEC	60601-2-41	2000	electromyographs and evoked response equipment  Medical electrical equipment - Part 2-41: Particular requirements for the basic safety and													×							
	IEC		2009	essential performance of surgical luminaires and luminaires for diagnosis  Medical electrical equipment - Part 2-41: Particular requirements for the basic safety and	Х												×							
MEDICAL		60601-2-41		essential performance of surgical luminaires and luminaires for diagnosis													^							
MEDICAL	IEC	60601-2-41	2009/AMD1:2013	Medical electrical equipment - Part 2-41: Particular requirements for the basic safety and essential performance of surgical luminaires and luminaires for diagnosis	Х												Х							
MEDICAL	IEC	60601-2-41	2021	Medical electrical equipment - Part 2-41: Particular requirements for the basic safety and essential performance of surgical luminaires and luminaires for diagnosis													Х							
MEDICAL	IEC	60601-2-45	2011	Medical electrical equipment - Part 2-45: Particular requirements for the basic safety and essential performance of mammographic X-ray equipment and mammographic stereotactic devices							Х													
MEDICAL	IEC	60601-2-45	2011/AMD1:2015	Medical electrical equipment - Part 2-45: Particular requirements for the basic safety and essential performance of mammographic X-ray equipment and mammographic stereotactic devices							Х													
MEDICAL	IEC	60601-2-45	2011/AMD2:2022	Medical electrical equipment - Part 2-45: Particular requirements for the basic safety and essential performance of mammographic X-ray equipment and mammographic stereotactic devices							Х													
MEDICAL	IEC	60601-2-46	1998	Medical electrical equipment - Part 2-46: Particular requirements for the basic safety and essential performance of operating tables													Х							
MEDICAL	IEC	60601-2-46	2010	Medical electrical equipment - Part 2-46: Particular requirements for the basic safety and essential performance of operating tables													X							
MEDICAL	IEC	60601-2-46	2016-08	Medical electrical equipment - Part 2-46: Particular requirements for the basic safety and essential performance of operating tables	Х	X											X							
MEDICAL	IEC	60601-2-47	2001-07	Medical electrical equipment - Part 2-47: Particular requirements for the safety, including essential performance, of ambulatory electrocardiographic systems																				
MEDICAL	IEC	60601-2-47	2012-02	Medical electrical equipment - Part 2-47: Particular requirements for the basic safety and	Х	Х																		
MEDICAL	IEC	60601-2-49	2001-07	essential performance of ambulatory electrocardiographic systems  Medical electrical equipment - Part 2-49: Particular requirements for the basic safety and																				
MEDICAL	IEC	60601-2-49	2011-02	essential performance of multifunction patient monitoring equipment  Medical electrical equipment - Part 2-49: Particular requirements for the basic safety and	Х	Х											Х							
MEDICAL	IEC	60601-2-5	2009	essential performance of multifunction patient monitoring equipment  Medical electrical equipment - Part 2-5: Particular requirements for basic safety and essential							Х													
MEDICAL	IEC	60601-2-51	2003-02	performance of ultrasonic physiotherapy equipment  Medical electrical equipment - Part 2-51: Particular requirements for safety, including essential performance, of recording and analysing single channel and multichannel electrocardiographs																				
MEDICAL	IEC	60601-2-52	2009	Medical electrical equipment - Part 2-52: Particular requirements for basic safety and essential	Х																			
MEDICAL	IEC	60601-2-52	2009/AMD1:2015	performance of medical beds  Medical electrical equipment - Part 2-52: Particular requirements for basic safety and essential	Х																			
MEDICAL	IEC	60601-2-54	2009	performance of medical beds  Medical electrical equipment - Part 2-54: Particular requirements for the basic safety and							Y													
	IEC		2009/AMD1:2015	essential performance of X-ray equipment for radiography and radioscopy  Medical electrical equipment - Part 2-54: Particular requirements for the basic safety and							X													
MEDICAL		60601-2-54		essential performance of X-ray equipment for radiography and radioscopy																				
MEDICAL	IEC	60601-2-54	2009/AMD2.2018	Medical electrical equipment - Part 2-54: Particular requirements for the basic safety and essential performance of X-ray equipment for radiography and radioscopy							Х													
MEDICAL	IEC	60601-2-54	2022	Medical electrical equipment - Part 2-54: Particular requirements for the basic safety and essential performance of X-ray equipment for radiography and radioscopy							Х													
MEDICAL	IEC	60601-2-57	2011	Medical electrical equipment - Part 2-57: Particular requirements for the basic safety and essential performance of non-laser light source equipment intended for therapeutic, diagnostic, monitoring and cosmetic/aesthetic use	Х	Х					Х						Х		Х					
MEDICAL	IEC	60601-2-57	2023	Medical electrical equipment - Part 2-57: Particular requirements for the basic safety and essential performance of non-laser light source equipment intended for therapeutic, diagnostic, monitoring and cosmetic/aesthetic use							Х													
MEDICAL	IEC	60601-2-6	2012	Medical electrical equipment - Part 2-6: Particular requirements for the basic safety and essential performance of microwave therapy equipment							Х													
MEDICAL	IEC	60601-2-6	2012/AMD1:2016	Medical electrical equipment - Part 2-6: Particular requirements for the basic safety and essential performance of microwave therapy equipment							X													
MEDICAL	IEC	60601-2-6	2012/AMD2:2022	Medical electrical equipment - Part 2-6: Particular requirements for the basic safety and essential performance of microwave therapy equipment							Х													
MEDICAL	IEC	60601-2-62	2013	Medical electrical equipment - Part 2-62: Particular requirements for the basic safety and							Х													
MEDICAL	IEC	60601-2-63	2012	essential performance of high intensity therapeutic ultrasound (HITU) equipment  Medical electrical equipment - Part 2-63: Particular requirements for the basic safety and							Х													
MEDICAL	IEC	60601-2-63	2012/AMD1:2017	essential performance of dental extra- oral X-ray equipment  Medical electrical equipment - Part 2-63: Particular requirements for the basic safety and							Х													
MEDICAL	IEC	60601-2-63	2012/AMD1:2021	essential performance of dental extra- oral X-ray equipment  Medical electrical equipment - Part 2-63: Particular requirements for the basic safety and							X													
MEDICAL	IEC	60601-2-65	2012	essential performance of dental extra- oral X-ray equipment  Medical electrical equipment - Part 2-65: Particular requirements for the basic safety and							X													
MEDICAL	IEC	60601-2-65	2012/AMD1:2017	essential performance of dental intra- oral X-ray equipment  Medical electrical equipment - Part 2-65: Particular requirements for the basic safety and							X													
MEDICAL	IEC	60601-2-65	2012/AMD2:2021	essential performance of dental intra- oral X-ray equipment  Medical electrical equipment - Part 2-65: Particular requirements for the basic safety and							V													
			2012/AINID2.2021 2012-10	essential performance of dental intra- oral X-ray equipment  Medical electrical equipment - Part 2-66: Particular requirements for the basic safety and							^													
MEDICAL	IEC	60601-2-66		essential performance of hearing instruments and hearing instrument systems																				
MEDICAL	IEC	60601-2-66	2015-06	Medical electrical equipment - Part 2-66: Particular requirements for the basic safety and essential performance of hearing instruments and hearing instrument systems													X							



																							Elec	ctroni	C
Category	Kind of standard	Standard no.	Issue date	Title	25) nai/	25) en/ ina	25) ien ina	25) ⁄an	25) Iab	25) Ind	25) rea	25) ord	25) Ion	17025) emouth	,17025) ossens	25) ich	17025) rraltorf	17025) Zurich	25) nce	(Lab, 17025) E&E Finland	25) iai)	25) H /	, 17025) District China2	17025) urkey2	
					1702 angha Chir	Chi Zh	rzh 70	70, N	170; ade 1	17025) hailand	17025) . Korea	Scheme (Lab, 17025) ofins York Castleforc	Scheme (Lab, 17025) Eurofins E&E Londor	70. 10 t	70; sse	17025 schack	70; alt	70 [L	17025 Franc	70; nla	17025) anghai)	(Lab, 17025 ledo GmbH Switzerland	70; istr hin	70. rke	
						), 1 ien	), 1 her b/ (	7, 1	_ 10	b, 1 Th	7, 1	o, 1 Istl	۲, ۲	), 1 gen	7, 7 30, 1	o, 1 rsc	5, 1 ehr	, 1 E 2	, II		o, 1	C. G.	0,1 0 Di	~ ⊢	
					ab, Sha	S a	S SI	Lab	-ab, B	-ak	(Lab, KCTL	Ca Ca	se e	e (Lab, Grange	e (Lab, E&E Ro	eme (Lab, E&E Rors	ne (Lab, 1 E&E Fehı	(Lab, s E&E	(Lab, E&E	å ak	(S)	-ak Sej	ms er	(Lak	
					e (L ins	ns (I	e (I	_ 0	e (L ⁄an	me (Lal urofins	- ×	e (L	е (- Е	1) e 12:5	о Е	) E	e (I	1) e	e (I IS E	е (I	ch Ch		e (I sto ent	e (I	
					Ĕ P	ofi Ofi	heme Eurofii Shun	eme Eur	ajy a	Eurc	الله الله	ř X	ij ji	Ěщ	us us	Ĕ	s E	ofir	ji ji	Ę, Ę	Ĭ,	eme r-To	eme Cust y Ce	itar tar	
					Schel	Schem	S E	che	che s T	che E	Scheme	che	ro fa	Scheme ns E&E	cheme	Sche	Scher	che Er Che	Scheme Eurofins	Scheme	Scheme (Lab, 's TA Tech (Sha	Sche	B Sche lingbo C	CB Scheme ( Tuzla-Istanb	
						ω –	ŵ .	Ŏ M	a Se	Š	З. П		3 S Eu	3 Se ins	B S	3 S rof	S S uro	SП	ΩШ	3 S E	S. Sr	Med	3 S polo	S S	
					S	25	2	22	CB	CB	5	E CB	S –	CB ofir	2	S E	S I	22	2	CB	CB	CB ■	CB Nin	2 E	
									Щ					Ξ							ä		ě	2	
MEDICAL	IEC	60601-2-66	2019-10	Medical electrical equipment - Part 2-66: Particular requirements for the basic safety and																	ш			ш	
				essential performance of hearing aids and hearing aid systems																					
MEDICAL	IEC	61010-2-101	2002-01	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-101: Particular requirements for in vitro diagnostic (IVD) medical equipment								Х	Х				Х					Х			
MEDICAL	IEC	61010-2-101	2015-01	Safety requirements for electrical equipment for measurement, control and laboratory use - Part	Х							Χ	Χ				Χ					Χ			
MEDICAL	IEC	61010-2-101	2018-10	2-101: Particular requirements for in vitro diagnostic (IVD) medical equipment Safety requirements for electrical equipment for measurement, control and laboratory use - Part	Х	X					V	V	<b>v</b>	X			V		X			~			
				2-101: Particular requirements for in vitro diagnostic (IVD) medical equipment	^	^					Λ	^	^	^			^		Λ			^			
MEDICAL	IEC	62304	2006	Medical device software - Software life cycle processes																					
MEDICAL	IEC	62304	2006/AMD1:2015	Medical device software - Software life cycle processes																					
MEDICAL	IEC	80601-2-26	2019-05	Medical electrical equipment - Part 2-26: Particular requirements for the basic safety and essential performance of electroencephalographs																					
MEDICAL	IEC	80601-2-30	2009-01	Medical electrical equipment - Part 2-30: Particular requirements for basic safety and essential																					
MEDICAL	IEC	80601-2-30	2009/AMD1:2013	performance of automated non-invasive sphygnomanometers  Medical electrical equipment - Part 2-30: Particular requirements for basic safety and essential																					
				performance of automated non-invasive sphygnomanometers																					
MEDICAL	IEC	80601-2-30	2018-03	Medical electrical equipment - Part 2-30: Particular requirements for basic safety and essential performance of automated non-invasive sphygnomanometers	Х	Х													Х						
MEDICAL	IEC	80601-2-49	2018-03	Medical electrical equipment - Part 2-49: Particular requirements for the basic safety and													Χ								
MEDICAL	IFO	00004 0 50	2014	essential performance of multifunction patient monitoring equipment													V								
MEDICAL	IEC	80601-2-58	2014	Medical electrical equipment - Part 2-58: Particular requirements for the basic safety and essential performance of lens removal devices and vitrectomy devices for ophthalmic surgery													^								
MEDIONI	150	00004 0 50	0044/00404:0040														V								
MEDICAL	IEC	80601-2-58	2014/AMD1:2016	Medical electrical equipment - Part 2-58: Particular requirements for the basic safety and essential performance of lens removal devices and vitrectomy devices for ophthalmic surgery													Х								
																	.,								
MEDICAL	IEC	80601-2-58	2024	Medical electrical equipment - Part 2-58: Particular requirements for the basic safety and essential performance of lens removal devices and vitrectomy devices for ophthalmic surgery													Х								
MEDICAL	IEC	80601-2-60	2012	Medical electrical equipment - Part 2-60: Particular requirements for basic safety and essential performance of dental equipment													Х								
MEDICAL	IEC	80601-2-60	2019-06	Medical electrical equipment - Part 2-60: Particular requirements for basic safety and essential							Χ						Χ								
MEDICAL	IEC	80601-2-77	2019	performance of dental equipment  Medical electrical equipment - Part 2-77: Particular requirements for the basic safety and															Х						
	ILC		2013	essential performance of robotically assisted surgical equipment															^						
MEDICAL	IEC	80601-2-77	2019/AMD1:2023	Medical electrical equipment - Part 2-77: Particular requirements for the basic safety and															Χ						
MEDICAL	IEC	80601-2-78	2019	essential performance of robotically assisted surgical equipment□  Medical electrical equipment - Part 2-78: Particular requirements for basic safety and essential																					
				performance of medical robots for rehabilitation, assessment, compensation or alleviation																					
RADIO	IEC	61097-12	1996/AMD1:2017	Global maritime distress and safety system (GMDSS). Part 12: Survival craft portable two-way																					
				VHF radiotelephone apparatus - Operational and performance requirements, methods of testing																					
RADIO	IEC	61097-2	2008	and required test results Global maritime distress and safety system (GMDSS) - Part 2: COSPAS-SARSAT EPIRB -																					
10.010	120	01007 2		Satellite emergency position indicating radio beacon operating on 406 MHz - Operational and																					
RADIO	IEC	61097-7	1997/AMD1:2018	performance requirements, methods of testing and required test results  Global maritime distress and safety system (GMDSS) - Part 7: Shipborne VHF radiotelephone																					
TOLDIO	iEO	01007 7		transmitter and receiver - Operational and performance requirements, methods of testing and																					
RADIO	IEC	61097-8	1998	required test results Global maritime distress and safety system (GMDSS) - Part 8: Shipborne watchkeeping																					
KADIO	ILO	01097-0	1000	receivers for the reception of digital selective calling (DSC) in the maritime MF, MF/HF and VHF																					
				bands - Operational and performance requirements, methods of testing and required test results																					
RADIO	IEC	61097-9	1997	Global maritime distress and safety system (GMDSS) - Part 9: Shipborne transmitters and																					
				receivers for use in the MF and HF bands suitable for telephony, digital selective calling (DSC)																					
				and narrow band direct printing (NBDP) - Operational and performance requirements, methods of testing and required test results																					
RADIO SAR	IEC	62233	2005	Measurement methods for electromagnetic fields of household appliances and similar apparatus														X							
RADIO SAR	IEC	62311	2007	with regard to human exposure Assessment of electronic and electrical equipment related to human exposure restrictions for														X				X			
2				electromagnetic fields (0 Hz - 300 GHz) (SAR, Field Strength, Power Density)																					
RADIO SAR	IEC	62311	2019	Assessment of electronic and electrical equipment related to human exposure restrictions for																					
	0	020		electromagnetic fields (0 Hz - 300 GHz) (SAR, Field Strength, Power Density)																					
RADIO SAR	IEC	62479	2010	Assessment of the compliance of low power electronic and electrical equipment with the basic																					
TO LOTO OF IT	iEO	02413		restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)																					
CVEETA	IEC	60065	2001/AMD1:2005/A	Audio, video and similar electronic apparatus - Safety requirements	Х	Y					Y						٧								
SAFETY	IEC	60065	MD2:2010		^	^					^						^								
SAFETY	IEC	60065	2014	Audio, video and similar electronic apparatus - Safety requirements	Х	Х					X						Χ								
SAFETY	IEC	60968	1988/AMD2:1999	Self ballasted lamps for general lighting services - Safety requirements	X																				
SAFETY	IEC	60968	2012	Self ballasted lamps for general lighting services - Safety requirements	X																				
SAFETY	IEC	60968	2015 1991	Self ballasted lamps for general lighting services - Safety requirements  Transformers for tubular discharge lamps having a no load output voltage exceeding 1000 V	Х																				
SAFETY	IEC	61050		Transformers for tubular discharge lamps having a no-load output voltage exceeding 1000 V (generally called neon-transformers)																					
SAFETY	IEC	61050	1991/AMD1:1994	Transformers for tubular discharge lamps having a no-load output voltage exceeding 1000 V																					
SAFETY	IEC	61195	1999	(generally called neon-transformers)  Double-capped fluorescent lamps - Safety																					
SAFETY	IEC	61199	1993/ADM1:1997/A	Single-capped fluorescent lamps - Safety																					
			MD2:1998																						
SAFETY	IEC IEC	61199 61199	1999 2011	Single-capped fluorescent lamps - Safety Single-capped fluorescent lamps - Safety																					
O/ 11 E   1	120	01100		J. 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11																					



Categ	ory	Kind of standard	Standard no.	Issue date	Title	25) ai/	25) en/	25) en na	25) an	25) ab	(52) ud	25) ea	(5)	(52) on	(5)	25) ns	ch ch	25) orf	(5) ch	25) ce	25) nd	25) ai)	1 (5)	25 a2 ct a2 ct a2 ct	ctron ទូទ	IC
						17025) anghai China	1702 inzhe Chir	ab, 1702 Shenzhe Iab/ Chir	1702! Taiwa	1702 ade la	ւ <b>b</b> , 17025) ։ Thailand	17025) . Korea	Scheme (Lab, 17025) ofins York Castleford	17025) .ondon	17025) emouth	, 17025) ossens	17025) schach	me (Lab, 17025) E&E Fehraltorf	17025) Zurich	17025) France	(Lab, 17025) E&E Finland	CB Scheme (Lab, 17025) fins TA Tech (Shanghai	(Lab, 17025) oledo GmbH / Switzerland	, 17025) District China2	17025) urkey2	
						Sh,	ab, She	ab, Sho Iab	(Lab,	Lab, I - Bį	Lab, ns Tł	(Lab, KCTL	Lab, Cas	3 Scheme (Lab, 1 Eurofins E&E Lo	CB Scheme (Lab, 'rofins E&E Grange	CB Scheme (Lab, 1 Eurofins E&E Ro	CB Scheme (Lab, ' Eurofins E&E Rors	Lab, E Fel	(Lab, s E&E	(Lab, E&E	Lab,	Lab, (Sha	Lab, edo ( Switz	ab sr/	ab, ⊤	
						Scheme (La Eurofins	me (L ofins	heme (L Eurofins Shunde	eme ( Euro	me (L iiwan	heme (Lak Eurofins <sup>-</sup>	me ( ins k	me ( York	me ( ins E	me ( E Gr	me ( Is E8	me ( E&E	me ( s E&I	<u>9</u> ⊆	me ( ins I	me ( ins E	me ( Fech	me ( -Tole	me ( usto Cen	me (	
						Sche	Scheme	Sche Eur - Sh	sche F	sche Is Ta	sche E	Scheme	sche	sche urofi	s E&	sche rofin	sche	Schen	Scherr	Scheme ( Eurofins	Scheme Eurofins I	sche TA T	Sche	sche bo C logy	sche a-Ist	
						CB (	CBS	CB 8	CB S	CB (	CB (	CB S	CB 8 Euro	CB S	CB S	CB 8 Eu	CB 8 Euro	CB S	CBS	CBS	CB 8	CB S	CB Scheme ( Mettler-Tol	CB Scheme (La Ningbo Custon chnology Cente	CB Scheme (Lab Tuzla-Istanbul / <sup>1</sup>	
										品			_		Eur		_					Euro		– GC	PTC	
SAFET	Υ	IEC	61199	2011/AMD1:2012/A DM2:2014	Single-capped fluorescent lamps - Safety																					
SAFET	Υ	IEC	60065		Applies to apparatus to be connected to the mains, either directly or indirectly, intended for domestic and similar general indoor use and not subject to dripping or splashing. Apparatus													X								
					involved include radio and TV receivers, amplifiers, independent load and source transducers, motor-driven apparatus such as radio-gramophones and tape recorders, other apparatus																					
					provided to be used in combination with above apparatus, such as antenna amplifiers, cable- connected remote control devices and battery eliminators.																					
SAFET	Υ	IEC	60065	1998	Audio, video and similar electronic apparatus - Safety requirements							Х						X								
SAFET		IEC	60255-1	2009	Measuring relays and protection equipment - Part 1: Common requirements																					
SAFET		IEC IEC	60255-27 60255-27	2013 2023	Measuring relays and protection equipment - Part 27: Product safety requirements  Measuring relays and protection equipment - Part 27: Product safety requirements																					
SAFET		IEC	60320	1981/AMD1:1984/A	Appliance couplers for household and similar general purposes - Part 1: General requirements													Х								
0.4557	2.4	150		MD2:1985/AMD3:19 87														V								
SAFET		IEC	60320-1	MD2:1996	Appliance couplers for household and similar general purposes - Part 1: General requirements													X								
SAFET		IEC	60320-1	2001:AMD1:2007	Appliance couplers for household and similar general purposes - Part 1: General requirements													X								
SAFET		IEC	60320-1	2015/AMD1:2018	Appliance couplers for household and similar general purposes - Part 1: General requirements													X								
SAFET		IEC	60320-1	2021 1990/AMD1:1994	Appliance couplers for household and similar general purposes - Part 1: General requirements													X								
SAFET		IEC	60320-2-2	1990/AMD1.1994	Appliance couplers for household and similar general purposes - Part 2: Interconnection couplers for household and similar equipment; Amendment 1													^								
SAFET		IEC IEC	60320-2-2 60320-3	2014/AMD1:2018	Appliance couplers for household and similar general purposes - Part 2-2: Interconnection couplers for household and similar equipment  Appliance couplers for household and similar general purposes - Part 3: Standard sheets and													× ×								
		IEC			gauges; Amendment 1	Х						V						^								
SAFET			60335-1	MD2:1999	Household and similar electrical appliances - Safety - Part 1: General requirements	^						^						^								
SAFET		IEC	60335-1	2001 2001/AMD1:2004/A	Household and similar electrical appliances - Safety - Part 1: General requirements	V	V				V	V		V				X								
SAFET	Υ	IEC	60335-1	MD2:2006	Household and similar electrical appliances - Safety - Part 1: General requirements	Х	Х				X	Х		Х				Х								
SAFET		IEC	60335-1	2010	Household and similar electrical appliances - Safety - Part 1: General requirements	Х	Х	X			X	X		X				X		Х				X	X	
SAFET		IEC IEC	60335-1 60335-1	2010/AMD1:2013 2010/AMD2:2016	Household and similar electrical appliances - Safety - Part 1: General requirements  Household and similar electrical appliances - Safety - Part 1: General requirements	X	X	X			X	X		X				X		X				X	X	
SAFET		IEC	60335-1	2020	Household and similar electrical appliances - Safety - Part 1: General requirements (DAkkS	X	X	X			^	X		X				X		^				X	X	
SAFET		IEC	60335-2-10	1992	exclusion: Annex U)  Household and similar electrical appliances - Safety - Part 2-10: Particular requirements for floor	X		*				^		^										^		
SAFET	Υ	IEC	60335-2-10	2002	treatment machines and wet scrubbing machines  Household and similar electrical appliances - Safety - Part 2-10: Particular requirements for floor	Х	X											X						X		
SAFET	Υ	IEC	60335-2-10	2002/AMD1:2008	treatment machines and wet scrubbing machines  Household and similar electrical appliances - Safety - Part 2-10: Particular requirements for floor	Х	X											X						X		
SAFET	Υ	IEC	60335-2-10	2021	treatment machines and wet scrubbing machines  Household and similar electrical appliances - Safety - Part 2-10: Particular requirements for floor	Х	X																	X		
SAFET	Υ	IEC	60335-2-100	2002	treatment machines and wet scrubbing machines  Household and similar electrical appliances - Safety - Part 2-100: Particular requirements for	Х																				
SAFET	Υ	IEC	60335-2-101	2002	hand-held mains-operated garden blowers, vacuums and blower vacuums  Household and similar electrical appliances - Safety - Part 2-101: Particular requirements for	Х																		Х		
SAFET	Υ	IEC	60335-2-101	2002/AMD1:2008	vaporizers  Household and similar electrical appliances - Safety - Part 2-101: Particular requirements for	Х																		X		
SAFET	Υ	IEC	60335-2-101	2002/AMD2:2014	vaporizers Household and similar electrical appliances - Safety - Part 2-101: Particular requirements for	Х																		X		
SAFET	Υ	IEC	60335-2-102	2004/AMD1:2008/A														X								
SAFET	Υ	IEC	60335-2-102	MD2:2012 2017	gas, oil and solid-fuel burning appliances having electrical connections  Household and similar electrical appliances - Safety - Part 2-102: Particular requirements for															X						
SAFET	Υ	IEC	60335-2-105	2004	gas, oil and solid-fuel burning appliances having electrical connections  Household and similar electrical appliances - Safety - Part 2-105: Particular requirements for multifunctional shower cabinets	Х																				
SAFET	Υ	IEC	60335-2-105	2004/AMD1:2008	Household and similar electrical appliances - Safety - Part 2-105: Particular requirements for multifunctional shower cabinets	Х																				
SAFET	Υ	IEC	60335-2-105	2004/AMD2:2013	Household and similar electrical appliances - Safety - Part 2-105: Particular requirements for multifunctional shower cabinets	Х																				
SAFET	Υ	IEC	60335-2-105	2016	Household and similar electrical appliances - Safety - Part 2-105: Particular requirements for multifunctional shower cabinets	Х																				
SAFET	Υ	IEC	60335-2-105	2016/AMD1:2019	Household and similar electrical appliances - Safety - Part 2-105: Particular requirements for multifunctional shower cabinets	Х																				
SAFET	Υ	IEC	60335-2-109	2010	Household and similar electrical appliances - Safety - Part 2-109: Particular requirements for UV	Х																				
SAFET	Υ	IEC	60335-2-109	2010/AMD1:2013	radiation water treatment applianceS Household and similar electrical appliances - Safety - Part 2-109: Particular requirements for UV	Х																				
SAFET	Υ	IEC	60335-2-109	2010/AMD2:2016	radiation water treatment applianceS  Household and similar electrical appliances - Safety - Part 2-109: Particular requirements for UV radiation water treatment applianceS	Х																				
SAFET	Υ	IEC	60335-2-109	2023	Household and similar electrical appliances - Safety - Part 2-109: Particular requirements for UV radiation water treatment appliances																					
SAFET	Υ	IEC	60335-2-11	1993	Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers													X								
SAFET	Υ	IEC	60335-2-11	2000/AMD1:2000	tumble dryers  Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers													Х								
SAFET	Υ	IEC	60335-2-11	2002/AMD1:2003/A MD2:2006	Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers													X								



Category	Kind of standard	Standard no.	Issue date	Title	CB Scheme (Lab, 17025) Eurofins Shanghai/ China	CB Scheme (Lab, 17025) Eurofins Shenzhen/	CB Scheme (Lab, 17025) Eurofins Shenzhen - Shunde lab/ China	CB Scheme (Lab, 17025) Eurofins Taiwan	CB Scheme (Lab, 17025) Eurofins Taiwan - Bade lab	CB Scheme (Lab, 17025) Eurofins Thailand	CB Scheme (Lab, 17025) Eurofins KCTL Korea	CB Scheme (Lab, 17025) Eurofins York Castleford	CB Scheme (Lab, 17025) Eurofins E&E London	CB Scheme (Lab, 17025) Eurofins E&E Grangemouth	CB Scheme (Lab, 17025) Eurofins E&E Rossens	CB Scheme (Lab, 17025) Eurofins E&E Rorschach	CB Scheme (Lab, 17025) Eurofins E&E Fehraltorf	CB Scheme (Lab, 17025) Eurofins E&E Zurich	CB Scheme (Lab, 17025) Eurofins E&E France	CB Scheme (Lab, 17025) Eurofins E&E Finland	CB Scheme (Lab, 17025) Eurofins TA Tech (Shanghai)	CB Scheme (Lab, 17025) Mettler-Toledo GmbH / Switzerland	CB Scheme (Lab, 17025) Ningbo Customs District Technology Center / China2	CB Scheme (Lab, 17025) PTC Tuzla-Istanbul / Turkey2	
SAFETY	IEC	60335-2-11	2008	Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers	Х					Х	X						X				_				
SAFETY	IEC	60335-2-11	2008/AMD1:2012	Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers	Х					Х	X						X								
SAFETY	IEC	60335-2-11	2008/AMD2:2015	Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers	Х					Х	X						X								
SAFETY	IEC	60335-2-11	2019	Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers	Х					Х	X						X								
SAFETY	IEC	60335-2-11	2022	Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for																					
SAFETY	IEC	60335-2-11	AMD11:2022	tumble dryers Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for																					
SAFETY	IEC	60335-2-11	2024	tumble dryers Houselod and similar electrical appliances - Safety - Part 2-11: Particular requirements for	Х					Х															
SAFETY	IEC	60335-2-115	2021	tumble dryers  Household and similar electrical appliances - Safety - Part 2-115: Particular requirements for ski	n	Х																			
SAFETY	IEC	60335-2-12	1992	beauty care appliances Household and similar electrical appliances - Safety - Part 2-12: Particular requirements for													Х								
SAFETY	IEC	60335-2-12	2002	warming plates and similar appliances  Household and similar electrical appliances - Safety - Part 2-12: Particular requirements for		Х											Х						Х		
SAFETY	IEC	60335-2-12	2002/AMD1:2008	warming plates and similar appliances  Household and similar electrical appliances - Safety - Part 2-12: Particular requirements for	Х	Х											X						X		
SAFETY	IEC	60335-2-12	2002/AMD2:2017	warming plates and similar appliances  Household and similar electrical appliances - Safety - Part 2-12: Particular requirements for	Х	Х											Х						Х		
SAFETY	IEC	60335-2-120	2024	warming plates and similar appliances  Household and similar electrical appliances - Safety - Part 2-120: Particular requirements for the	1	X																			
SAFETY	IEC	60335-2-13	2002	safety of appliances for the generation of directly inhalable aerosols  Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep	X	X																			
SAFETY	IEC	60335-2-13	2002/AMD1:2004	fat fryers, frying pans and similar appliances  Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep	X	X																			
SAFETY	IEC	60335-2-13	2002/AMD2:2008	fat fryers, frying pans and similar appliances  Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep	X																				
SAFETY	IEC	60335-2-13	2009	fat fryers, frying pans and similar appliances  Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep	X	Х					X												X		
SAFETY	IEC	60335-2-13	2009/AMD1:2016	fat fryers, frying pans and similar appliances  Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep	X	Х					Х												X		
SAFETY	IEC	60335-2-13	2021	fat fryers, frying pans and similar appliances  Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep	X	Х																	X		
SAFETY	IEC	60335-2-14		fat fryers, frying pans and similar appliances A Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for													Х								
SAFETY	IEC	60335-2-14		kitchen machines A Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for													Х								
SAFETY	IEC	60335-2-14	MD2:1999 2002	kitchen machines  Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for	Х	X											X								
SAFETY	IEC	60335-2-14	2006	kitchen machines  Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for	Х	X											X								
SAFETY	IEC	60335-2-14	2006/AMD1:2008	kitchen machines  Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for	X	X											X								
SAFETY	IEC	60335-2-14	2006/AMD2:2012	kitchen machines  Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for	X	X											X								
SAFETY	IEC	60335-2-14	2016	kitchen machines  Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for	X	X											X		Х				X		
SAFETY	IEC	60335-2-14	2016/AMD1:2019	kitchen machines  Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for	Х	X											X		X				X		
SAFETY	IEC	60335-2-15	1986/AMD1:1988/A	kitchen machines  A Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for													X								
				9 appliances for heating liquids																					
SAFETY	IEC	60335-2-15	1995/AMD1:1999/A MD2:2000	A Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for appliances for heating liquids													X								
SAFETY	IEC	60335-2-15	2002	Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for appliances for heating liquids	Х	Х				Х			X				X								
SAFETY	IEC	60335-2-15	2002/AMD1:2005	Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for appliances for heating liquids	Х	X				Х			X				X								
SAFETY	IEC	60335-2-15	2002/AMD2:2008	Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for appliances for heating liquids	X	X				Х			X				X								
SAFETY	IEC	60335-2-15	2012	Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for appliances for heating liquids	Х	X				Х	X		X				X						X	X	
SAFETY	IEC	60335-2-15	2012/AMD1:2016	Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for appliances for heating liquids	Х	X				Х	X		X				X						X	Х	
SAFETY	IEC	60335-2-15	2012/AMD2:2018	Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for appliances for heating liquids		X					Χ		Χ				Χ						Х		
SAFETY	IEC	60335-2-15	2024	Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for appliances for heating liquids						Х															
SAFETY	IEC	60335-2-16	2002	Household and similar electrical appliances - Safety - Part 2-16: Particular requirements for food waste disposers	Х																				
SAFETY	IEC	60335-2-16	2002/AMD1:2008	Waste disposers  Household and similar electrical appliances - Safety - Part 2-16: Particular requirements for food waste disposers	Х																				
SAFETY	IEC	60335-2-16	2002/AMD2:2011	Waste disposers  Household and similar electrical appliances - Safety - Part 2-16: Particular requirements for food waste disposers	Х																				
SAFETY	IEC	60335-2-16	2022	waste disposers Household and similar electrical appliances - Safety - Part 2-16: Particular requirements for food waste disposers	Х																				
SAFETY	IEC	60335-2-17	2002	Household and similar electrical appliances - Safety - Part 2-17: Particular requirements for																					
SAFETY	IEC	60335-2-17	2002/AMD1:2006	blankets, pads and similar electrical appliances Household and similar electrical appliances - Safety - Part 2-17: Particular requirements for																					
				blankets, pads and similar flexible heating appliances																					



0.1	10 1 6 4 1 1	O					05.7					~=			- "		~ "-		- 0			->-	Elec	ctron	ic
Category	Kind of standard	Standard no.	Issue date	Title	.025) ghai	17025) Izhen China	'025) zher :hina	'025 <sub>)</sub> iwan	'025) e lab	17025) nailand	17025) Korea	'025 <sub>)</sub>	17025) .ondon	17025) emouth	.17025) ossens	17025) schach	me (Lab, 17025) E&E Fehraltorf	17025) Zurich	17025) France	, 17025) Finland	Scheme (Lab, 17025) s TA Tech (Shanghai	(Lab, 17025) oledo GmbH / Switzerland	, 17025) District China2	17025) urkey2	
					ab, 17 Shan	b, 17 henz C	ab, 1702 Shenzhe Iab/ Chir	b, 1702 s Taiw	b, 170; Bade l	ďΕ	ь, 1 7	Scheme (Lab, 17025 ofins York Castleford	b, 17 : Loi	b, 17 gem	b, 17 Ros	b, 17 orsc	b, 17 ehra	b, 17 iE Zi	6, 17 E Fr	b, 17 E Fin	b, 17 han	b, 17 Gn itzer	b, 17 s Dis / Ch	~ ⊢	
						(Lal	(Lal ns S de la	(Lab <sub>y</sub> ofins	(Lab, an - B	(Lal	(Lab, KCTL	(La	3 Scheme (Lab, 1 Eurofins E&E Lo	Scheme (Lab, ns E&E Grange	Scheme (Lab, '	eme (Lab, E&E Rors	(Lal ŠE F	(Lab, 's E&E	(Lab, E&E	(Lab, E&E	(Lal h (S	(Lal	(Lab, toms I nter /	(Lat bul /	
					Scheme	Scheme	heme (La Eurofins Shunde	eme Eur	eme aiwa	neme Eurof	Scheme	eme ; Yo	eme fins	eme &E G	eme ns E	eme E&	eme is E{		Scheme ( Eurofins	Scheme	eme Tec	ë -	eme Cust / Cel	CB Scheme Tuzla-Istanb	
					Sche	Sche	Sche Eu - S	Sche	Sche ns T	Sche	Sche	Sche	Sche	Scho is E&	Sche	CB Sche	Scherr	Scheme Eurofin	Sche	Sche: :uro	Sche	CB Sche Mettler	CB Schen Ningbo Cu	Sche la-Is	
					S	CB	CB	S	CB	CB	B B	CB	SB II	CB	CB.	CB	CB.	CB	CB	CB	CB	CB	CB Ning	CB	
									ı					Eur							Euro		Tec	PTC	
SAFETY	IEC	60335-2-17	2002/AMD2:2008	Household and similar electrical appliances - Safety - Part 2-17: Particular requirements for blankets, pads and similar flexible heating appliances																					
SAFETY	IEC	60335-2-2	1993/AMD1:1998/A MD2:1999	Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for									Х				Х								
SAFETY	IEC	60335-2-2	2002	vacuum cleaners and water-suction cleaning appliances Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for													Х								
SAFETY	IEC	60335-2-2	2002/AMD1:2004	Vacuum cleaners and water-suction cleaning appliances Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for		Х				Х			Х				Х								
SAFETY	IEC	60335-2-2	2002/AMD1:2004/A	The state of the s	Х	Х				Х			Х				Х								
SAFETY	IEC	60335-2-2	MD2:2006 2009	vacuum cleaners and water-suction cleaning appliances Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for	Х	Х				X	Х		Х				Х						X		
SAFETY	IEC	60335-2-2	2009/AMD1:2012	vacuum cleaners and water-suction cleaning appliances Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for	Х	X				Х	X						Х						X		
SAFETY	IEC	60335-2-2	2009/AMD2:2016	vacuum cleaners and water-suction cleaning appliances  Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for	Х	Х				Х	Х						Х						X		
SAFETY	IEC	60335-2-2	2019	vacuum cleaners and water-suction cleaning appliances  Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for	Х	Х				X	X						Х						X		
SAFETY	IEC	60335-2-21	1989/AMD1:1990/A	vacuum cleaners and water-suction cleaning appliances  Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for													Х								
			MD2:1990/AMD3:19 92	storage water heaters																					
SAFETY	IEC	60335-2-21	1997/AMD1:1999	Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters													X								
SAFETY	IEC	60335-2-21	2002	Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters	Х								X				Х								
SAFETY	IEC	60335-2-21	2002/AMD1:2004	Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters									Х				Х								
SAFETY	IEC	60335-2-21	2002/AMD2:2008	Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters									Х				Х								
SAFETY	IEC	60335-2-21	2012	Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters	Х						X		Х				Х						X		
SAFETY	IEC	60335-2-21	2012/AMD1:2018	Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters	Х						Х		Х				X						X		
SAFETY	IEC	60335-2-21	2022	Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for	Х																		X		
SAFETY	IEC	60335-2-23	1986/AMD1:1990	storage water heaters  Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for													Х								
SAFETY	IEC	60335-2-23	1996/AMD1:2000	appliances for skin or hair care Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for													Х								
SAFETY	IEC	60335-2-23	2003	appliances for skin or hair care  Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for		Х					Х		Х				Х								
SAFETY	IEC	60335-2-23	2003/AMD1:2008	appliances for skin or hair care  Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for	Х	X					Х		Х				Х								
SAFETY	IEC	60335-2-23	2003/AMD2:2012	appliances for skin or hair care  Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for	Х	X					Х		Х				Х								
SAFETY	IEC	60335-2-23	2016	appliances for skin or hair care  Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for	Х	Х					Х		Х				Х						X	Х	
SAFETY	IEC	60335-2-23	2016/AMD1:2019	appliances for skin or hair care  Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for	X	X					Х		Х				Х						X	X	
SAFETY	IEC	60335-2-24	1992	appliances for skin or hair care  Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for													Х								
SAFETY	IEC	60335-2-24	1997	refrigerating appliances, ice-cream appliances and ice makers  Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for							X						Х								
SAFETY	IEC	60335-2-24	1997/AMD1:1998	refrigerating appliances, ice-cream appliances and ice makers  Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for							Х						Х								
SAFETY	IEC	60335-2-24	1997/AMD2:1999	refrigerating appliances, ice-cream appliances and ice makers  Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for							X						X								
SAFETY	IEC	60335-2-24	2000	refrigerating appliances, ice-cream appliances and ice makers  Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for							X						X								
SAFETY	IEC	60335-2-24	2002	refrigerating appliances, ice-cream appliances and ice makers Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for							X						X								
SAFETY	IEC	60335-2-24	2002/AMD1:2005	refrigerating appliances, ice-cream appliances and ice-makers  Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for						X	X						Y								
SAFETY	IEC	60335-2-24	2002/AMD2:2007	refrigerating appliances, ice-cream appliances and ice-makers  Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for						^ V	\ \ \						\ \ \								
SAFETY	IEC	60335-2-24	2010	refrigerating appliances, ice-cream appliances and ice-makers  Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for	X	V				^ V	\ \ \		V				\ \ \								
		60335-2-24	2010/AMD1:2012	refrigerating appliances, ice-cream appliances and ice-makers  Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for		×				^	^		^				^								
SAFETY	IEC		2010/AMD2:2017	refrigerating appliances, ice-cream appliances and ice-makers	X					^	^		^				<b>X</b>								
SAFETY	IEC	60335-2-24		Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice-makers	X	X				X	X		X				X								
SAFETY	IEC	60335-2-24	2020	Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice-makers	X	Х				Х	Х		Х				X								
SAFETY	IEC	60335-2-24	2025	Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice-makers	Х																				
SAFETY	IEC	60335-2-25	2002/AMD1:2005/A MD2:2006	microwave ovens, including combination microwave ovens									X												
SAFETY	IEC	60335-2-25	2010	Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens							X		X				X								
SAFETY	IEC	60335-2-25	2010/AMD1:2014	Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens							X		X				Х								
SAFETY	IEC	60335-2-25	2010/AMD2:2015	Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens							X						X								
SAFETY	IEC	60335-2-25	2020	Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens							Х						X								



Category	Kind of standard	Standard no.	Issue date	Title	CB Scheme (Lab, 17025) Eurofins Shanghai/ China	CB Scheme (Lab, 17025) Eurofins Shenzhen/ China	CB Scheme (Lab, 17025) Eurofins Shenzhen - Shunde lab/ China	CB Scheme (Lab, 17025) Eurofins Taiwan	CB Scheme (Lab, 17025) Eurofins Taiwan - Bade lab	CB Scheme (Lab, 17025) Eurofins Thailand	CB Scheme (Lab, 17025) Eurofins KCTL Korea	CB Scheme (Lab, 17025) Eurofins York Castleford	CB Scheme (Lab, 17025) Eurofins E&E London	CB Scheme (Lab, 17025) Eurofins E&E Grangemouth	CB Scheme (Lab, 17025) Eurofins E&E Rossens	CB Scheme (Lab, 17025) Eurofins E&E Rorschach	CB Scheme (Lab, 17025) Eurofins E&E Fehraltorf	CB Scheme (Lab, 17025) Eurofins E&E Zurich	CB Scheme (Lab, 17025) Eurofins E&E France	CB Scheme (Lab, 17025) Eurofins E&E Finland	CB Scheme (Lab, 17025) Eurofins TA Tech (Shanghai)	CB Scheme (Lab, 17025) Mettler-Toledo GmbH / Switzerland	CB Scheme (Lab, 17025) Ningbo Customs District Technology Center / China2	CB Scheme (Lab, 17025) PTC Tuzla-Istanbul / Turkey2
SAFETY	IEC	60335-2-26	2002	Household and similar electrical appliances - Safety - Part 2-26: Particular requirements for clocks																				
SAFETY	IEC	60335-2-26	2002/AMD1:2008	Household and similar electrical appliances - Safety - Part 2-26: Particular requirements for clocks																				
SAFETY	IEC	60335-2-27	1995/AMD1:2000	Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for appliances for skin exposure to ultraviolet and infrared radiation													X							
SAFETY	IEC	60335-2-27	2002	Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for appliances for skin exposure to ultraviolet and infrared radiation													X							
SAFETY	IEC	60335-2-27	2002/AMD1:2004	Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for													X							
SAFETY	IEC	60335-2-27	2002/AMD2:2007	appliances for skin exposure to ultraviolet and infrared radiation Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for													X							
SAFETY	IEC	60335-2-27	2009	appliances for skin exposure to ultraviolet and infrared radiation Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for	Х												Х							
SAFETY	IEC	60335-2-27	2009/AMD1:2012	appliances for skin exposure to ultraviolet and infrared radiation  Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for	Х												Х							
SAFETY	IEC	60335-2-27	2009/AMD2:2015	appliances for skin exposure to ultraviolet and infrared radiation  Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for	Х												Х							
SAFETY	IEC	60335-2-27	2019	appliances for skin exposure to ultraviolet and infrared radiation  Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for	Х												Х							
SAFETY	IEC	60335-2-27	2024	appliances for skin exposure to ultraviolet and infrared radiation  Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for																				
SAFETY	IEC	60335-2-28	1987	appliances for skin exposure to ultraviolet and infrared radiation  Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for													X							
SAFETY	IEC	60335-2-28	1994	sewing machines  Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for													X							
SAFETY	IEC	60335-2-28	2002	sewing machines  Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for	Х	X											Х							
SAFETY	IEC	60335-2-28	2002/AMD1:2008	sewing machines  Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for	Х	Х											X							
SAFETY	IEC	60335-2-28	2021	sewing machines  Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for	Х																			
SAFETY	IEC	60335-2-29	1987/AMD1:1989/A	sewing machines  A Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for													X							
SAFETY	IEC	60335-2-29	MD2:1991 1994	battery chargers  Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for													X							
SAFETY	IEC	60335-2-29	2002	battery chargers  Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for	Х	Х					Х		Х				X							
SAFETY	IEC	60335-2-29	2002/AMD1:2004	battery chargers  Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for	X	X					X		X				X							
SAFETY	IEC	60335-2-29	2002/AMD2:2009	battery chargers  Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for	X	X					X		X				Y							
SAFETY	IEC	60335-2-29	2016	battery chargers Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for	X	X					^		^				^							
			2016/AMD1:2019	battery chargers Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for	X						X						^							
SAFETY	IEC	60335-2-29		battery chargers	^	Х					^						X							
SAFETY	IEC	60335-2-3	1993/AMD1:1999/A MD2:1999	electric irons													X							
SAFETY	IEC	60335-2-3	2002	Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for electric irons													X							
SAFETY	IEC	60335-2-3	2002/AMD1:2004	Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for electric irons													X							
SAFETY	IEC	60335-2-3	2002/AMD2:2008	Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for electric irons	Х												X							
SAFETY	IEC	60335-2-3	2012	Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for electric irons	Х	X							X				X						X	
SAFETY	IEC	60335-2-3	2012/AMD1:2015	Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for electric irons	Х	X											X						X	
SAFETY	IEC	60335-2-3	2022	Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for electric irons	X	X																	X	
SAFETY	IEC	60335-2-30	2002/AMD1:2004/A MD2:2007	A Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heaters	X								X				X							
SAFETY	IEC	60335-2-30	2009	Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heaters	X X	Х							X				Х		Х				X	X
SAFETY	IEC	60335-2-30	2009/AMD1:2016	Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heaters	X	Х							Х				X		Х				X	X
SAFETY	IEC	60335-2-30	2009/AMD2:2021	Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heaters	X	Х							Х						X				X	X
SAFETY	IEC	60335-2-31	2002	Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods	Х												X							
SAFETY	IEC	60335-2-31	2002/AMD1:2006	Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods	Х												X							
SAFETY	IEC	60335-2-31	2002/AMD2:2008	Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods	Х												X							
SAFETY	IEC	60335-2-31	2012	Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods	Х												X						X	
SAFETY	IEC	60335-2-31	2012/AMD1:2016	Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods	Х												X						X	
SAFETY	IEC	60335-2-31	2012/AMD2:2018	Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for													X						Х	
SAFETY	IEC	60335-2-32	1993	range hoods Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for									Х											
SAFETY	IEC	60335-2-32	1993/AMD1:1999	massage appliances Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for	Х																			
SAFETY	IEC	60335-2-32	2002	massage appliances Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for																			Х	
				massage appliances																				



																							Elec	ctronic
Category	Kind of standard	Standard no.	Issue date	Title	25) hai/	25) ien/	25) hen ina	(25) van	(25) Iab	25) and	17025) . Korea	(25) ord	17025) -ondon	17025) emouth	,17025) ossens	17025) schach	ne (Lab, 17025) E&E Fehraltorf	17025) Zurich	17025) France	(Lab, 17025) E&E Finland	17025) anghai)	(Lab, 17025) bledo GmbH / Switzerland	, 17025) District China2	17025) urkey2
					17025 anghai	nzhe Chi		1702 Faiwa	170 ade	17025) hailand	5 8	170 tlef	170 onc	170 mo	170 SSS	170 ichi	170 Irali	170 Zur	170 Frai	17 13 18	170 Ingl	170 Smk	170 Dist	5 x z
					sha Sha	ab, She	ab, ′ She Iab/	Lab, fins 1	ab, - Ba	oʻ ⊏	(Lab, KCTL	ab,	ab, EL	ab, nge	ab, : Rc	ab, tors	ab, Feh	(Lab, s E&E	(Lab, E&E।	е Е	ab, Sha	ab, do G witz	ab, ns [	~ 🛌
					<u>ا</u> د	(L ns (	را اه	_ 0	an .	me (Lab urofins	<u> </u>	Ę, Š	E 8	ıe (Lab, Grange	e (Lab, E&E Ro	eme (Lab, E&E Rors	» E	(L IS E	S E	, E	رار کا (د	olec S	(Lab, stoms	(L)
					eme Irofi	eme rofii	heme Eurofii Shun	eme Eur	aiw	neme Euro	fins	eme . Yo	eme	eme XE (	cheme ofins l	eme E8	eme Is E	eme	eme	eme	Tec Tec	eme	eme Cust y Cel	eme
					Scheme	Schem	School E	Sch	Scho T Sr	Sch	Scheme	Scheme (Lab, 17025) ofins York Castleford	3 Scheme (Lab, 1 Eurofins E&E Lo	CB Scheme rofins E&E (	Schorofi	Sche	Schen	Sch	Scheme ( Eurofins	Scheme	Scheme (Lab, 's Is TA Tech (Sha	Scheme ( lettler-Tol	B Sche lingbo C	CB Scheme (Lab Tuzla-Istanbul / <sup>-</sup>
					CB (S	B S	B S	B B	CB (	CBS	) B (	CB ( Euro	CB (	S S S	CB Sc Eur	CB ( Euro	CB ( Eur	œ œ	88	CB (	CB (	CB 3	CB 8 Ning hno	ZB S
							U	J	Eur	U	J	ОШ	J	) Euro	J	ОШ	J	J	J	J	O FO	J		2
SAFETY	IEC	60335-2-32	2002/AMD1:2008	Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for										-							Ш			<u>.</u>
				massage appliances																			^	
SAFETY	IEC	60335-2-32	2002/AMD2:2013	Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for massage appliances																			X	
SAFETY	IEC	60335-2-32	2005	Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for massage appliances	Х	X																		
SAFETY	IEC	60335-2-32	2005/AMD1:2008	Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for	Х	X																		
SAFETY	IEC	60335-2-32	2005/AMD2:2013	massage appliances  Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for	Х	Х																		
SAFETY	IEC	60335-2-32	2019	massage appliances  Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for	Х	Х																	X	
				massage appliances		Α							V										^	
SAFETY	IEC	60335-2-35	2002	Household and similar electrical appliances - Safety - Part 2-35: Particular requirements for instantaneous water heaters	Х								Х											
SAFETY	IEC	60335-2-35	2002/AMD1:2006	Household and similar electrical appliances - Safety - Part 2-35: Particular requirements for instantaneous water heaters	Х								X											
SAFETY	IEC	60335-2-35	2002/AMD2:2009	Household and similar electrical appliances - Safety - Part 2-35: Particular requirements for instantaneous water heaters	Х								X											
SAFETY	IEC	60335-2-35	2012	Household and similar electrical appliances - Safety - Part 2-35: Particular requirements for	Х								X										Х	
SAFETY	IEC	60335-2-35	2012/AMD1:2016	instantaneous water heaters  Household and similar electrical appliances - Safety - Part 2-35: Particular requirements for	Х								Х										Х	
SAFETY	IEC	60335-2-35	2012/AMD2:2020	instantaneous water heaters Household and similar electrical appliances - Safety - Part 2-35: Particular requirements for	Х								X										Y	
				instantaneous water heaters	^								^				.,						^	
SAFETY	IEC	60335-2-36	1993	Household and similar electrical appliances - Safety - Part 2-36: Particular requirements for commercial electric cooking ranges, ovens, hobs and hob elements													Х							
SAFETY	IEC	60335-2-36	2000	Household and similar electrical appliances - Safety - Part 2-36: Particular requirements for commercial electric cooking ranges, ovens, hobs and hob elements													Χ							
SAFETY	IEC	60335-2-36	2002/AMD1:2004/A MD2:2008	Household and similar electrical appliances - Safety - Part 2-36: Particular requirements for	Х												Χ							
SAFETY	IEC	60335-2-36	2017	commercial electric cooking ranges, ovens, hobs and hob elements  Household and similar electrical appliances - Safety - Part 2-36: Particular requirements for	Х																			
SAFETY	IEC	60335-2-36	2021	commercial electric cooking ranges, ovens, hobs and hob elements  Household and similar electrical appliances - Safety - Part 2-36: Particular requirements for																				
SAFETY	IEC	60335-2-37	1986/AMD1:1990	commercial electric cooking ranges, ovens, hobs and hob elements  Household and similar electrical appliances - Safety - Part 2-37: Particular requirements for													X							
			1994/AMD1:1996	commercial electric doughnut fryers and deep fat fryers													, , , , , , , , , , , , , , , , , , ,							
SAFETY	IEC	60335-2-37		Household and similar electrical appliances - Safety - Part 2-37: Particular requirements for commercial electric doughnut fryers and deep fat fryers													^							
SAFETY	IEC	60335-2-37	2000	Household and similar electrical appliances - Safety - Part 2-37: Particular requirements for commercial electric doughnut fryers and deep fat fryers													Х							
SAFETY	IEC	60335-2-37	2002	Household and similar electrical appliances - Safety - Part 2-37: Particular requirements for commercial electric doughnut fryers and deep fat fryers													Χ							
SAFETY	IEC	60335-2-37	2002/AMD1:2008	Household and similar electrical appliances - Safety - Part 2-37: Particular requirements for													Х							
SAFETY	IEC	60335-2-37	2002/AMD2:2011	commercial electric doughnut fryers and deep fat fryers  Household and similar electrical appliances - Safety - Part 2-37: Particular requirements for													Х							
SAFETY	IEC	60335-2-37	2017	commercial electric doughnut fryers and deep fat fryers  Household and similar electrical appliances - Safety - Part 2-37: Particular requirements for													Х							
SAFETY	IEC	60335-2-37	2021	commercial electric doughnut fryers and deep fat fryers  Household and similar electrical appliances - Safety - Part 2-37: Particular requirements for													V							
				commercial electric doughnut fryers and deep fat fryers													^							
SAFETY	IEC	60335-2-4	2002/AMD1:2004/A MD2:2006	Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin extractors						Х														
SAFETY	IEC	60335-2-4	2008	Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin extractors	Х					Х	X													
SAFETY	IEC	60335-2-4	2008/AMD1:2012	Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin	Х					Х	Х													
SAFETY	IEC	60335-2-4	2008/AMD2:2017	extractors  Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin	Х						Х													
SAFETY	IEC	60335-2-4	2021	extractors  Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin	Х					X														
SAFETY	IEC	60335-2-4	2023	extractors  Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin	X					V														
				extractors	^					^														
SAFETY	IEC	60335-2-40	1992	Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifier													Х							
SAFETY	IEC	60335-2-40	1995	Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifier													X							
SAFETY	IEC	60335-2-40	2002	Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifier													Χ							
SAFETY	IEC	60335-2-40	2002/AMD1:2005	Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for													Χ							
SAFETY	IEC	60335-2-40	2002/AMD2:2005	electrical heat pumps, air-conditioners and dehumidifier  Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for													Х							
SAFETY	IEC	60335-2-40	2022	electrical heat pumps, air-conditioners and dehumidifier  Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for			X																	
			2024	electrical heat pumps, air-conditioners and dehumidifier			×																	
SAFETY	IEC	60335-2-40		Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifier			Х																	
SAFETY	IEC	60335-2-41	1996	Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps													X							
SAFETY	IEC	60335-2-41	2002	Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps	X								X				X							
SAFETY	IEC	60335-2-41	2002/AMD1:2004	Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for	Х								X				Х							
SAFETY	IEC	60335-2-41	2002/AMD2:2009	pumps  Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for	Х								Х				Х							
SAFETY	IEC	60335-2-41	2012	pumps  Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for	Х	Х							X				X							X
J <u>-</u> 1 1		30000 E 11		pumps	^	^							,											



Category	Kind of standard	Standard no.	Issue date	Title	25) nai/	25) en/ ina	25) ien ina	25) <sup>7</sup> an	25) lab	25) Ind	25) rea	25) ord	25) lon	25) uth	25) ens	25) ach	25) orf	25) ich	25) ice	25) Ind	25) iai)	25) H /	$\sim$ $\approx$ $\sim$	ctronic (e <sup>2</sup> 22)
					Scheme (Lab, 1702 Eurofins Shangha	., 1702 enzhe Chi	ab, 1702 Shenzh Iab/ Chi	, 1702 Taiwa	, 17025) 3ade lab	, 17025) Fhailand	, 17025) 'L Korea	(Lab, 17025) rk Castleford	(Lab, 17025) E&E London	, 17025) jemouth	, 17025) ?ossens	, 17025) rschach	3B Scheme (Lab, 17025) Eurofins E&E Fehraltori	, 17025) E Zurich	, 17025) E France	(Lab, 17025) E&E Finland	CB Scheme (Lab, 17025) ofins TA Tech (Shanghai	(Lab, 17025 oledo GmbH Switzerland	, 17025) District China2	, 170 Turke
					(Lab	(Lab, ns She	(Labins SI	(Lab	(Lab, an - B	(Lab, fins Th	(Lab, ′ KCTL	(Lab rk Ca	(Lab E&E	CB Scheme (Lab, 'rofins E&E Grange	Scheme (Lab, ' :urofins E&E Ro	CB Scheme (Lab, ' Eurofins E&E Rors	(Lab &E Fe	Scheme (Lab, 1 Eurofins E&E	(Lab, s E&E	(Lab	(Lab ch (St	(Laboledo Swi	(Lab, toms	(Lab
					heme	Scheme ( Eurofins	heme (La Eurofins Shunde	heme Eur	heme Taiwa	heme Euro	Scheme	heme Is Yor	Scheme Eurofins I	heme	heme fins E	heme Is E&	neme ins E	heme rofin	Scheme ( Eurofins	Scheme ( Eurofins I	heme A Tec	Scheme ( lettler-Tol	e re	heme Istan
						B Sct	B Sch	B Scl	Scins	B Scl	B Sch Eur	B Scher	B Sch Eur	B Sch	CB Scl Euro	B Sch Irofin	B Sch urofi	B Sch Eu	B Sch Eur	B Sch Eur	B Scl ns T/	B Sch Mettl	B Scheningbo Cu	B Sch uzla-
					CB	ច	ō	ច	CB Eurofi	CB	ប៊	CB	CB	C Eurol	ວ –	고교	<u>о</u> ш	ប៊	ប៊	ប៊	C urofi	ប៊	Pech Zi	12 2
SAFETY	IEC	60335-2-41	2024	Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for	X	Х								_							Ш		_	X
SAFETY	IEC	60335-2-42	2002	Pumps  Household and similar electrical appliances - Safety - Part 2-42: Particular requirements for commercial electric forced convection ovens, steam cookers and steam-convection ovens									Х											
SAFETY	IEC	60335-2-42	2002/AMD1:2008	Household and similar electrical appliances - Safety - Part 2-42: Particular requirements for									X											
CAFETY	IFC	60225 2 42	2002/AMD2:2017	commercial electric forced convection ovens, steam cookers and steam-convection ovens  Household and similar electrical appliances - Safety - Part 2-42: Particular requirements for									V											
SAFETY	IEC	60335-2-42	2002/AWID2.2017	commercial electric forced convection ovens, steam cookers and steam-convection ovens									^											
SAFETY	IEC	60335-2-43	1894/AMD1:1998	Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for clothes dryers and towel rails													Χ							
SAFETY	IEC	60335-2-43	1995	Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for clothes dryers and towel rails													X							
SAFETY	IEC	60335-2-43	2002/AMD1:2005/A MD2:2008	Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for clothes dryers and towel rails	Х												X						X	
SAFETY	IEC	60335-2-43	2017	Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for clothes dryers and towel rails	Х												Х		Х				X	
SAFETY	IEC	60335-2-44	1987	Household and similar electrical appliances - Safety - Part 2-44: Particular requirements for ironers													Х							
SAFETY	IEC	60335-2-44	1997	Household and similar electrical appliances - Safety - Part 2-44: Particular requirements for ironers													Х							
SAFETY	IEC	60335-2-44	2002	Household and similar electrical appliances - Safety - Part 2-44: Particular requirements for ironers	Х												Х							
SAFETY	IEC	60335-2-44	2002/AMD1:2008	Household and similar electrical appliances - Safety - Part 2-44: Particular requirements for ironers	Х												Х							
SAFETY	IEC	60335-2-44	2002/AMD2:2011	Household and similar electrical appliances - Safety - Part 2-44: Particular requirements for ironers	Х												Х							
SAFETY	IEC	60335-2-44	2021	Household and similar electrical appliances - Safety - Part 2-44: Particular requirements for ironers																				
SAFETY	IEC	60335-2-45	1986/AMD1:1990	Household and similar electrical appliances - Safety - Part 2-45: Particular requirements for portable heating tools and similar appliances													Х							
SAFETY	IEC	60335-2-45	1996	Household and similar electrical appliances - Safety - Part 2-45: Particular requirements for portable heating tools and similar appliances													X							
SAFETY	IEC	60335-2-45	2002	Household and similar electrical appliances - Safety - Part 2-45: Particular requirements for portable heating tools and similar appliances	Х	Х											X						X	
SAFETY	IEC	60335-2-45	2002/AMD1:2008	Household and similar electrical appliances - Safety - Part 2-45: Particular requirements for portable heating tools and similar appliances	X	X											X						X	
SAFETY	IEC	60335-2-45	2002/AMD2:2011	Household and similar electrical appliances - Safety - Part 2-45: Particular requirements for portable heating tools and similar appliances	Х	Х											X						X	
SAFETY	IEC	60335-2-49	1988	Household and similar electrical appliances - Safety - Part 2-49: Particular requirements for commercial electric appliances for keeping food and crockery warm													X							
SAFETY	IEC	60335-2-49	1988/AMD1:1990	Household and similar electrical appliances - Safety - Part 2-49: Particular requirements for commercial electric appliances for keeping food and crockery warm													X							
SAFETY	IEC	60335-2-49	1995	Household and similar electrical appliances - Safety - Part 2-49: Particular requirements for commercial electric appliances for keeping food and crockery warm													X							
SAFETY	IEC	60335-2-49	1995/AMD1:1996	Household and similar electrical appliances - Safety - Part 2-49: Particular requirements for commercial electric appliances for keeping food and crockery warm													X							
SAFETY	IEC	60335-2-49	2000	Household and similar electrical appliances - Safety - Part 2-49: Particular requirements for commercial electric appliances for keeping food and crockery warm													X							
SAFETY	IEC	60335-2-49	2002	Household and similar electrical appliances - Safety - Part 2-49: Particular requirements for commercial electric appliances for keeping food and crockery warm													X							
SAFETY	IEC	60335-2-49	2002/AMD1:2008	Household and similar electrical appliances - Safety - Part 2-49: Particular requirements for commercial electric appliances for keeping food and crockery warm													X							
SAFETY	IEC	60335-2-49	2002/AMD2:2017	Household and similar electrical appliances - Safety - Part 2-49: Particular requirements for commercial electric appliances for keeping food and crockery warm													Х							
SAFETY	IEC	60335-2-5	1984/AMD1:1988/A MD2:1990/AMD3:19 90	Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for dishwashers																				
SAFETY	IEC	60335-2-5	2002	Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for													Х							
SAFETY	IEC	60335-2-5	2002/AMD1:2005	dishwashers  Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for dishwashers													Х							
SAFETY	IEC	60335-2-5	2002/AMD2:2008	Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for dishwashers	Х												X							
SAFETY	IEC	60335-2-5	2012	Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for	Х												Х							
SAFETY	IEC	60335-2-5	2012/AMD1:2018	dishwashers  Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for dishwashers	Х												Х							
SAFETY	IEC	60335-2-50	1989	Household and similar electrical appliances - Safety - Part 2-50: Particular requirements for													Х							
SAFETY	IEC	60335-2-50	1989/AMD1:1990	commercial electric bains-marie Household and similar electrical appliances - Safety - Part 2-50: Particular requirements for													Х							
SAFETY	IEC	60335-2-50	1995	commercial electric bains-marie  Household and similar electrical appliances - Safety - Part 2-50: Particular requirements for commercial electric bains-marie													Х							
SAFETY	IEC	60335-2-50	1995/AMD1:1996	Household and similar electrical appliances - Safety - Part 2-50: Particular requirements for													Х							
SAFETY	IEC	60335-2-50	2000	commercial electric bains-marie  Household and similar electrical appliances - Safety - Part 2-50: Particular requirements for													Х							
SAFETY	IEC	60335-2-50	2002	commercial electric bains-marie Household and similar electrical appliances - Safety - Part 2-50: Particular requirements for													Х							
SAFETY	IEC	60335-2-51	1997	commercial electric bains-marie Household and similar electrical appliances - Safety - Part 2-51: Particular requirements for													Х							
SAFETY	IEC	60335-2-51	2002	stationary circulation pumps for heating and service water installations Household and similar electrical appliances - Safety - Part 2-51: Particular requirements for													Х							
				stationary circulation pumps for heating and service water installations																				



Category	Kind of standard	Standard no.	Issue date	Title	(5) ai/ na	.5) .in/	en na	(5) an	5) ab	(5) Pt	5) ea	(5) rd	(2) Ju	t)	(5) ns	(5) ch	5) orf	(5) ch	(5)	(5) July	ai)	رئ کے اور عام کے اور	a2 E	ctronic
					17025) anghai China	1702 nzhe Chir	1702 nzhe Chir	1702 aiwa	17025) ade lab	17025) hailand	17025) . Korea	Scheme (Lab, 17025) ofins York Castleforc	17025) .ondon	17025) emouth	17025) ossens	, 17025) schach	CB Scheme (Lab, 17025) Eurofins E&E Fehraltori	17025) Zurich	, 17025) France	(Lab, 17025) E&E Finland	17025) anghai)	(Lab, 17025) oledo GmbH / Switzerland	, 17025) District China2	17025) urkey2
					SP,	ab, 1 Sher	ab, ′ She Iab/	ab, 1 ns T	ab, 1 - Ba	ζΞ	(Lab, 1 KCTL	ab, 1 Cast	(Lab, 1 E&E Lo	ab, 1 ngel	ab, 1 E Ro	ab, 1 Rors	ab, 1 Feh	(Lab, 1 s E&E	(Lab, 1 E&E F	ab, 1 &E F	ab, 1 Sha	ab, 1 do G witz	ab, 1 ns D er / C	- L
					ie (L fins	ins (L	ie (L fins nde	ie (L irofi	ie (L van	me (Lak urofins	e (L Is K(	ie (L ork (	e (L s E8	e (L Gra	le (L E&F	e (L &E F	ie (L E&E	ie (L ns E	ie (L ns E	le (L IS E8	ie (L ich (	le (L S	e (L istor ente	ne (L
					Scheme (La Eurofins	Scheme Eurofir	heme Eurofii Shun	heme	them: Tai	hem Eur	Scheme	them ns Y	Scheme Eurofins I	3 Scheme (Lab, ′ ins E&E Grange	CB Scheme (Lab, ' Eurofins E&E Ro	cheme (Lab, ins E&E Rors	them ins l	hem urofi	Scheme ( Eurofins	Scheme	Scheme (Lab, 1 Is TA Tech (Shar	B Scheme ( Mettler-Tol	hem o Cu gy C	CB Scheme (Lab Tuzla-Istanbul / T
					CB Sc	CB Sc	B Sc L	B Sc	B Sc ofins	CB Sc	B Sc Eu	B Sc Irofii	B Sc Eur	B Sc iins	B Sc Euro	CB Sche	B Sc urof	CB Sch	B Sc Eu	B Sc Eu	CB Sc fins T	B Sc Meti	CB Schen Ningbo Cu chnology (	B Sc uzla
					ပ	ပ	O	ပ	CB Eurof	ပ	ပ	CB	CB	CB :urofir	ပ	ပ ပ	Ош	ပ	ပ	ပ	nofii	ပ	ech Si	2 5
SAFETY	IEC	60335-2-51	2002/AMD1:2008	Household and similar electrical appliances - Safety - Part 2-51: Particular requirements for													X				Щ		-	<u>~</u>
SAFETY	IEC	60335-2-51	2002/AMD2:2011	stationary circulation pumps for heating and service water installations  Household and similar electrical appliances - Safety - Part 2-51: Particular requirements for													X							
SAFETY	IEC	60335-2-51	2019	stationary circulation pumps for heating and service water installations  Household and similar electrical appliances - Safety - Part 2-51: Particular requirements for													X							
SAFETY	IEC	60335-2-52	2002	stationary circulation pumps for heating and service water installations  Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for oral		Х											Х						Х	
SAFETY	IEC	60335-2-52	2002/AMD1:2008	hygiene appliances Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for oral	Х	X											X						X	
SAFETY	IEC	60335-2-52	2002/AMD2:2017	hygiene appliances Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for oral		X											X						X	
SAFETY	IEC	60335-2-52	2021	hygiene appliances Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for oral	Х	X																	X	
SAFETY	IEC	60335-2-53	2002/AMD1:2007	hygiene appliances Household and similar electrical appliances - Safety - Part 2-53: Particular requirements for	**																			
SAFETY	IEC	60335-2-53	2011	sauna heating appliances  Household and similar electrical appliances - Safety - Part 2-53: Particular requirements for																				
SAFETY	IEC	60335-2-54	1988	sauna heating appliances  Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for													X							
SAFETY	IEC	60335-2-54	1995	surface-cleaning appliances for household use employing liquids or steam  Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for													X							
SAFETY	IEC	60335-2-54	2002	surface-cleaning appliances for household use employing liquids or steam  Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for	Х												X							
SAFETY	IEC	60335-2-54	2002/AMD1:2004	surface-cleaning appliances for household use employing liquids or steam  Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for	Х												^							
SAFETY	IEC	60335-2-54	2002/AMD2:2007	surface-cleaning appliances for household use employing liquids or steam  Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for	Х																			
SAFETY	IEC	60335-2-54	2008	surface-cleaning appliances for household use employing liquids or steam  Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for	X	X							X										X	
SAFETY	IEC	60335-2-54	2008/AMD1:2015	surface-cleaning appliances for household use employing liquids or steam  Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for	X	X							X										X	
SAFETY	IEC	60335-2-54	2008/AMD2:2019	surface-cleaning appliances for household use employing liquids or steam  Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for	X	X							X										X	
SAFETY	IEC	60335-2-54	2022	surface-cleaning appliances for household use employing liquids or steam  Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for	X	X							Λ										X	
SAFETY	IEC	60335-2-55	1989	surface-cleaning appliances for household use employing liquids or steam  Household and similar electrical appliances - Safety - Part 2-55: Particular requirements for	**												X							
SAFETY	IEC	60335-2-55	1997	electrical appliances for use with aquariums and garden ponds  Household and similar electrical appliances - Safety - Part 2-55: Particular requirements for													X							
SAFETY	IEC	60335-2-55	2002	electrical appliances for use with aquariums and garden ponds  Household and similar electrical appliances - Safety - Part 2-55: Particular requirements for													X							
SAFETY	IEC	60335-2-55	2002/AMD1:2008	electrical appliances for use with aquariums and garden ponds  Household and similar electrical appliances - Safety - Part 2-55: Particular requirements for	Х												^							
SAFETY	IEC	60335-2-55	2021	electrical appliances for use with aquariums and garden ponds  Household and similar electrical appliances - Safety - Part 2-55: Particular requirements for	X																			
SAFETY	IEC	60335-2-56	2002	electrical appliances for use with aquariums and garden ponds  Household and similar electrical appliances - Safety - Part 2-56: Particular requirements for	**																			
SAFETY	IEC	60335-2-56	2002/AMD1:2008	projectors and similar appliances  Household and similar electrical appliances - Safety - Part 2-56: Particular requirements for																				
SAFETY	IEC	60335-2-56	2002/AMD2:2014	projectors and similar appliances  Household and similar electrical appliances - Safety - Part 2-56: Particular requirements for																				
SAFETY	IEC	60335-2-58	1990	projectors and similar appliances  Household and similar electrical appliances - Safety - Part 2-58: Particular requirements for													X							
SAFETY	IEC	60335-2-58	1995	commercial electric dishwashing machines  Household and similar electrical appliances - Safety - Part 2-58: Particular requirements for													×							
SAFETY	IEC	60335-2-58	1995/AMD1:1998	commercial electric dishwashing machines  Household and similar electrical appliances - Safety - Part 2-58: Particular requirements for													X							
SAFETY	IEC	60335-2-58	2002	commercial electric dishwashing machines  Household and similar electrical appliances - Safety - Part 2-58: Particular requirements for													X							
SAFETY	IEC	60335-2-58	2002/AMD1:2008	commercial electric dishwashing machines  Household and similar electrical appliances - Safety - Part 2-58: Particular requirements for													X							
SAFETY	IEC	60335-2-58	2002/AMD2:2015	commercial electric dishwashing machines  Household and similar electrical appliances - Safety - Part 2-58: Particular requirements for													X							
SAFETY	IEC	60335-2-58	2017	commercial electric dishwashing machines  Household and similar electrical appliances - Safety - Part 2-58: Particular requirements for													X							
SAFETY	IEC	60335-2-59	2002	commercial electric dishwashing machines  Household and similar electrical appliances - Safety - Part 2-59: Particular requirements for	Х	X					×		X				^						X	
SAFETY	IEC	60335-2-59	2002/AMD1:2006	insect killers  Household and similar electrical appliances - Safety - Part 2-59: Particular requirements for	X						X		X										X	
SAFETY	IEC	60335-2-59	2002/AMD2:2009	insect killers  Household and similar electrical appliances - Safety - Part 2-59: Particular requirements for	X	X					X		X										X	
SAFETY	IEC	60335-2-59	2021	insect killers  Household and similar electrical appliances - Safety - Part 2-59: Particular requirements for	X	X					,		X										X	
SAFETY	IEC	60335-2-6	1986	insect killers Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for	Λ	^							Λ.				X						Λ	
SAFETY	IEC	60335-2-6	1986/AMD1:1988	stationary cooking ranges, hobs, ovens and similar appliances  Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for													X							
SAFETY	IEC	60335-2-6	1986/AMD2:1990	stationary cooking ranges, hobs, ovens and similar appliances  Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for													X							
SAFETY	IEC	60335-2-6	1986/AMD3:1992	stationary cooking ranges, hobs, ovens and similar appliances  Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for													X							
SAFETY	IEC	60335-2-6	1997	stationary cooking ranges, hobs, ovens and similar appliances  Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for	Х						X						X							
SAFETY	IEC	60335-2-6	1997/AMD1:2000	stationary cooking ranges, hobs, ovens and similar appliances  Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for	^ X						X						X							
OAI LTT	iLU	00000-2-0		stationary cooking ranges, hobs, ovens and similar appliances	^						^						^							



Category	Kind of standard	Standard no.	Issue date	Title	CB Scheme (Lab, 17025) Eurofins Shanghai/ China	CB Scheme (Lab, 17025) Eurofins Shenzhen/ China	CB Scheme (Lab, 17025) Eurofins Shenzhen - Shunde lab/ China	CB Scheme (Lab, 17025) Eurofins Taiwan	CB Scheme (Lab, 17025) Eurofins Taiwan - Bade lab	CB Scheme (Lab, 17025) Eurofins Thailand	CB Scheme (Lab, 17025) Eurofins KCTL Korea	CB Scheme (Lab, 17025) Eurofins York Castleford	CB Scheme (Lab, 17025) Eurofins E&E London	CB Scheme (Lab, 17025) Eurofins E&E Grangemouth	CB Scheme (Lab, 17025) Eurofins E&E Rossens	CB Scheme (Lab, 17025) Eurofins E&E Rorschach	CB Scheme (Lab, 17025) Eurofins E&E Fehraltorf	CB Scheme (Lab, 17025) Eurofins E&E Zurich	CB Scheme (Lab, 17025) Eurofins E&E France	CB Scheme (Lab, 17025) Eurofins E&E Finland	CB Scheme (Lab, 17025) Eurofins TA Tech (Shanghai)	(Lab ledo Swit	CB Scheme (Lab, 17025) Ningbo Customs District Technology Center / China2	CB Scheme (Lab, 17025) TC Tuzla-Istanbul / Turkey2
SAFETY	IEC	60335-2-6	2002	Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances	Х						Х						X							
SAFETY	IEC	60335-2-6	2002/AMD1:2004	Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances	Х						X						X							
SAFETY	IEC	60335-2-6	2002/AMD2:2008	Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances	Х						Х						X							
SAFETY	IEC	60335-2-6	2014	Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for	Х	Х					X						X		X				X	
SAFETY	IEC	60335-2-6	2014/AMD1:2018	stationary cooking ranges, hobs, ovens and similar appliances  Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for	Х	Х					Х						Х		Х				Х	
SAFETY	IEC	60335-2-60	2002	stationary cooking ranges, hobs, ovens and similar appliances  Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for	Х																			
SAFETY	IEC	60335-2-60	2002/AMD1:2004	whirlpool baths and whirlpool spas  Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for	Х																			
SAFETY	IEC	60335-2-60	2002/AMD2:2008	whirlpool baths and whirlpool spas  Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for	Х																			
SAFETY	IEC	60335-2-60	2017	whirlpool baths and whirlpool spas  Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for	Х																			
			2023	whirlpool baths and whirlpool spas Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for	^																			
SAFETY	IEC	60335-2-60		whirlpool baths and whirlpool spas																				
SAFETY	IEC	60335-2-64	1991	Household and similar electrical appliances - Safety - Part 2-64: Particular requirements for commercial electric kitchen machines													X							
SAFETY	IEC	60335-2-64	1997	Household and similar electrical appliances - Safety - Part 2-64: Particular requirements for commercial electric kitchen machines													Х							
SAFETY	IEC	60335-2-64	1997/AMD1:2000	Household and similar electrical appliances - Safety - Part 2-64: Particular requirements for commercial electric kitchen machines													Х							
SAFETY	IEC	60335-2-64	2002	Household and similar electrical appliances - Safety - Part 2-64: Particular requirements for commercial electric kitchen machines													X							
SAFETY	IEC	60335-2-64	2002/AMD1:2007	Household and similar electrical appliances - Safety - Part 2-64: Particular requirements for													Х							
SAFETY	IEC	60335-2-64	2002/AMD2:2017	commercial electric kitchen machines  Household and similar electrical appliances - Safety - Part 2-64: Particular requirements for													Х							
SAFETY	IEC	60335-2-65	2002	commercial electric kitchen machines  Household and similar electrical appliances - Safety - Part 2-65: Particular requirements for air-		Х					X		X				X						X	
SAFETY	IEC	60335-2-65	2002/AMD1:2008	cleaning appliances  Household and similar electrical appliances - Safety - Part 2-65: Particular requirements for air-	Х	Х					X		X				Х						X	
SAFETY	IEC	60335-2-65	2002/AMD2:2015	cleaning appliances  Household and similar electrical appliances - Safety - Part 2-65: Particular requirements for air-		X					X		Х				X						X	
SAFETY	IEC	60335-2-65	2023	cleaning appliances  Household and similar electrical appliances - Safety - Part 2-65: Particular requirements for air-		X																		
SAFETY	IEC	60335-2-67	1992	cleaning appliances  Household and similar electrical appliances - Safety - Part 2-67: Particular requirements for floor		^											V							
				treatment machines, for commercial use													X							
SAFETY	IEC	60335-2-67	1997	Household and similar electrical appliances - Safety - Part 2-67: Particular requirements for floor treatment machines, for commercial use													X							
SAFETY	IEC	60335-2-67	1997/AMD1:2000	Household and similar electrical appliances - Safety - Part 2-67: Particular requirements for floor treatment machines, for commercial use													X							
SAFETY	IEC	60335-2-67	2002	Household and similar electrical appliances - Safety - Part 2-67: Particular requirements for floor treatment machines, for commercial use													Х							
SAFETY	IEC	60335-2-67	2002/AMD1:2005	Household and similar electrical appliances - Safety - Part 2-67: Particular requirements for floor treatment machines, for commercial use	•												X							
SAFETY	IEC	60335-2-67	2012	Household and similar electrical appliances - Safety - Part 2-67: Particular requirements for floor treatment machines, for commercial use													X							
SAFETY	IEC	60335-2-67	2012/AMD1:2016	Household and similar electrical appliances - Safety - Part 2-67: Particular requirements for floor													Х							
SAFETY	IEC	60335-2-68	2002	treatment machines, for commercial use  Household and similar electrical appliances - Safety - Part 2-68: Particular requirements for													Х							
SAFETY	IEC	60335-2-68	2002/AMD1:2005	spray extraction machines, for commercial use Household and similar electrical appliances - Safety - Part 2-68: Particular requirements for													Х							
SAFETY	IEC	60335-2-68	2002/AMD2:2007	spray extraction machines, for commercial use Household and similar electrical appliances - Safety - Part 2-68: Particular requirements for													Х							
SAFETY	IEC	60335-2-68	2012	spray extraction machines, for commercial use  Household and similar electrical appliances - Safety - Part 2-68: Particular requirements for													Х							
SAFETY	IEC	60335-2-69	1992	spray extraction machines, for commercial use Household and similar electrical appliances - Safety - Part 2-69: Particular requirements for wet													X							
SAFETY	IEC	60335-2-69	1997	and dry vacuum cleaners, including power brush, for commercial use  Household and similar electrical appliances - Safety - Part 2-69: Particular requirements for wet													×							
				and dry vacuum cleaners, including power brush, for commercial use													^							
SAFETY	IEC	60335-2-69	1997/AMD1:2000	Household and similar electrical appliances - Safety - Part 2-69: Particular requirements for wet and dry vacuum cleaners, including power brush, for commercial use													Х							
SAFETY	IEC	60335-2-69	MD2:2007	<ul> <li>Household and similar electrical appliances - Safety - Part 2-69: Particular requirements for wet and dry vacuum cleaners, including power brush, for commercial use</li> </ul>													X							
SAFETY	IEC	60335-2-69	2012	Household and similar electrical appliances - Safety - Part 2-69: Particular requirements for wet and dry vacuum cleaners, including power brush, for commercial use	Х												X							
SAFETY	IEC	60335-2-69	2016	Household and similar electrical appliances - Safety - Part 2-69: Particular requirements for wet and dry vacuum cleaners, including power brush, for commercial use	X																			
SAFETY	IEC	60335-2-69	2021	Household and similar electrical appliances - Safety - Part 2-69: Particular requirements for wet and dry vacuum cleaners, including power brush, for commercial use	Х																			
SAFETY	IEC	60335-2-7	2002/AMD1:2004/A MD2:2006	Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for						Х							Х							
SAFETY	IEC	60335-2-7	2008	washing machines Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for	Х					Х	Х						Х							
SAFETY	IEC	60335-2-7	2008/AMD1:2011	washing machines  Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for	Х					X	X						X							
SAFETY	IEC	60335-2-7	2008/AMD2:2016	washing machines  Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for	X	Х				Х	X						Х							
SAFETY	IEC	60335-2-7	2019	washing machines  Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for	X					X							X							
O/ 11 E 1 1	120	00000 2 1		washing machines						^														



Category	Kind of standard	Standard no.	Issue date	Title	Scheme (Lab, 17025) Eurofins Shanghai/ China	Scheme (Lab, 17025) Eurofins Shenzhen/ China	Scheme (Lab, 17025) Eurofins Shenzhen - Shunde lab/ China	Scheme (Lab, 17025) Eurofins Taiwan	Scheme (Lab, 17025) ıs Taiwan - Bade lab	Scheme (Lab, 17025) Eurofins Thailand	Scheme (Lab, 17025) Eurofins KCTL Korea	Scheme (Lab, 17025) ofins York Castleford	Scheme (Lab, 17025) Eurofins E&E London	CB Scheme (Lab, 17025) rofins E&E Grangemouth	28 Scheme (Lab, 17025) Eurofins E&E Rossens	CB Scheme (Lab, 17025) Eurofins E&E Rorschach	Scheme (Lab, 17025) rofins E&E Fehraltorf	Scheme (Lab, 17025) Eurofins E&E Zurich	Scheme (Lab, 17025) Eurofins E&E France	Scheme (Lab, 17025) Eurofins E&E Finland	Scheme (Lab, 17025) s TA Tech (Shanghai)	CB Scheme (Lab, 17025) Mettler-Toledo GmbH / Switzerland	CB Scheme (Lab, 17025) Ningbo Customs District Chnology Center / China2	Scheme (Lab, 17025)
					CBS	CB	CB	CBS	CB ( Eurofir	CBS	CBS	CB (Euro	CB (	CB (urofin	CB (	CB ( Euro	CB (	CBS	CB	CB (S	CB (	CBS	CB S Ning echno	C Tuz
SAFETY	IEC	60335-2-7	2024	Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for	Х					X				ш							Щ		-	<u>E</u>
SAFETY	IEC	60335-2-72	19995	washing machines  Household and similar electrical appliances - Safety - Part 2-72: Particular requirements for floor													X							
SAFETY	IEC	60335-2-72	1995/AMD1:2000	treatment machines with or without traction drive, for commercial use Household and similar electrical appliances - Safety - Part 2-72: Particular requirements for floor													x							
SAFETY	IEC	60335-2-72	2002	treatment machines with or without traction drive, for commercial use Household and similar electrical appliances - Safety - Part 2-72: Particular requirements for floor													v							
			2002/AMD1:2005	treatment machines with or without traction drive, for commercial use													^							
SAFETY	IEC	60335-2-72		Household and similar electrical appliances - Safety - Part 2-72: Particular requirements for floor treatment machines with or without traction drive, for commercial use													X							
SAFETY	IEC	60335-2-72	2012	Household and similar electrical appliances - Safety - Part 2-72: Particular requirements for floor treatment machines with or without traction drive, for commercial use													Х							
SAFETY	IEC	60335-2-72	2016	Household and similar electrical appliances - Safety - Part 2-72: Particular requirements for floor treatment machines with or without traction drive, for commercial use													Х							
SAFETY	IEC	60335-2-73	2002	Household and similar electrical appliances - Safety - Part 2-73: Particular requirements for fixed immersion heaters	<u> </u>																			
SAFETY	IEC	60335-2-73	2002/AMD1:2006	Household and similar electrical appliances - Safety - Part 2-73: Particular requirements for fixed immersion heaters																				
SAFETY	IEC	60335-2-73	2002/AMD2:2009	Household and similar electrical appliances - Safety - Part 2-73: Particular requirements for fixed																				
SAFETY	IEC	60335-2-74	2002	immersion heaters Household and similar electrical appliances - Safety - Part 2-74: Particular requirements for	Х																			
SAFETY	IEC	60335-2-74	2002/AMD1:2006	portable immersion heaters  Household and similar electrical appliances - Safety - Part 2-74: Particular requirements for	Х																			
SAFETY	IEC	60335-2-74	2002/AMD2:2009	portable immersion heaters  Household and similar electrical appliances - Safety - Part 2-74: Particular requirements for	Х																			
SAFETY	IEC	60335-2-74	2021	portable immersion heaters  Household and similar electrical appliances - Safety - Part 2-74: Particular requirements for	X																			
				portable immersion heaters	^																			
SAFETY	IEC	60335-2-75	1995	Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial dispensing appliances and vending machines																				
SAFETY	IEC	60335-2-75	1995/AMD1:1998	Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial dispensing appliances and vending machines																				
SAFETY	IEC	60335-2-75	2002/AMD1:2004/A MD2:2008	Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial dispensing appliances and vending machines	Х					Х			X											
SAFETY	IEC	60335-2-75	2012	Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial dispensing appliances and vending machines	Х	Х				X			X											
SAFETY	IEC	60335-2-75	2012/AMD1:2015	Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial dispensing appliances and vending machines	Х	X				X			Х											
SAFETY	IEC	60335-2-75	2012/AMD2:2018	Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for	Х	Х				Х			Х											
SAFETY	IEC	60335-2-75	2024	commercial dispensing appliances and vending machines  Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for						Х														
SAFETY	IEC	60335-2-76	1997	commercial dispensing appliances and vending machines  Household and similar electrical appliances - Safety - Part 2-76: Particular requirements for													Х							
SAFETY	IEC	60335-2-76	2002	electric fence energizers  Household and similar electrical appliances - Safety - Part 2-76: Particular requirements for													X							
SAFETY	IEC	60335-2-76	2002/AMD1:2006	electric fence energizers  Household and similar electrical appliances - Safety - Part 2-76: Particular requirements for													×							
				electric fence energizers													^							
SAFETY	IEC	60335-2-76	2002/AMD2:2013	Household and similar electrical appliances - Safety - Part 2-76: Particular requirements for electric fence energizers													Х							
SAFETY	IEC	60335-2-78	2002	Household and similar electrical appliances - Safety - Part 2-78: Particular requirements for outdoor barbecues																			X	
SAFETY	IEC	60335-2-78	2002/AMD1:2008	Household and similar electrical appliances - Safety - Part 2-78: Particular requirements for outdoor barbecues	Х																		X	
SAFETY	IEC	60335-2-78	2002/AMD2:2019	Household and similar electrical appliances - Safety - Part 2-78: Particular requirements for outdoor barbecues	Х																		X	
SAFETY	IEC	60335-2-78	2021	Household and similar electrical appliances - Safety - Part 2-78: Particular requirements for	Х																		X	
SAFETY	IEC	60335-2-79		outdoor barbecues  Household and similar electrical appliances - Safety - Part 2-79: Particular requirements for high	Х																			
SAFETY	IEC	60335-2-79	MD2:2007 2012	pressure cleaners and steam cleaners  Household and similar electrical appliances - Safety - Part 2-79: Particular requirements for high	Х																			
SAFETY	IEC	60335-2-79	2016	pressure cleaners and steam cleaners  Household and similar electrical appliances - Safety - Part 2-79: Particular requirements for high	Х																			
SAFETY	IEC	60335-2-79	2021	pressure cleaners and steam cleaners  Household and similar electrical appliances - Safety - Part 2-79: Particular requirements for high																				
			1992	pressure cleaners and steam cleaners	^								V				V							
SAFETY	IEC	60335-2-8		Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances									X				X							
SAFETY	IEC	60335-2-8	1992/AMD1:2000	Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances									X				X							
SAFETY	IEC	60335-2-8	2002	Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances	Х	Х							X				Х							
SAFETY	IEC	60335-2-8	2002/AMD1:2005	Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances	Х	Х							X				Х							
SAFETY	IEC	60335-2-8	2002/AMD2:2008	Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for	Х	Х							X				Х							
SAFETY	IEC	60335-2-8	2012	shavers, hair clippers and similar appliances  Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for	Х	Х					Х		Х				X						Х	
SAFETY	IEC	60335-2-8	2012/AMD1:2015	shavers, hair clippers and similar appliances  Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for	Х	Х					Х		Х				X						X	
SAFETY	IEC	60335-2-8	2012/AMD2:2018	shavers, hair clippers and similar appliances  Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for	X	X					X		X				X						X	
SAFETY	IEC	60335-2-8	2022	shavers, hair clippers and similar appliances  Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for	X	X					,		, ,				,						X	
				shavers, hair clippers and similar appliances		^											V							V
SAFETY	IEC	60335-2-80	2002	Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fans	Х								Х				Х						Х	X



Category	Kind of standard	Standard no.	Issue date	Title	-ab, 17025) Shanghail China	7025) Izhen/ China	ab, 17025) Shenzhen lab/ China	.17025) Taiwan	17025) ade lab	lb, 17025) Thailand	17025) . Korea	Scheme (Lab, 17025) ofins York Castleford	(Lab, 17025) E&E London	17025) emouth	,17025) ossens	, 17025) schach	CB Scheme (Lab, 17025) Eurofins E&E Fehraltorf	17025) Zurich	, 17025) France	(Lab, 17025) E&E Finland	17025) anghai)	SB Scheme (Lab, 17025) Mettler-Toledo GmbH / Switzerland	, 17025) District T	17025) urkey2 Urkey2
					Lab, 1 Sha	Lab, 1702 Shenzhe Chir	Lab, 1 s She	(Lab, 1	ab, - B	Lab, 1 ns Th	(Lab, 1 KCTL	Lab, 1 Cast	Lab, 1 &E Lo	3 Scheme (Lab, 1 ins E&E Granger	CB Scheme (Lab, 1 Eurofins E&E Ro	Lab, 1 Rors	Lab, 1 E Feh	(Lab, 1 s E&E 2	(Lab, 1 E&E F	Lab, 1 &E Fi	3 Scheme (Lab, 1' Is TA Tech (Shan	Lab, 1 edo G Switze	Lab, 1 ms D ter / C	
					Scheme (La Eurofins	me (L ofins	cheme (La Eurofins - Shunde	heme (I Eurol	heme (L Taiwan	heme (Lab Eurofins 7	ins K	me (I York	me (l ins E	me (I	ime (l Is E&	CB Scheme (Lab, 'Eurofins E&E Rors	ıme (l s E&E	eme (I	ime (l fins E	ins E	me (l Tech	ime (l r-Tole	customs I Customs I y Center /	CB Scheme (Lab Tuzla-Istanbul / 1
					Sche Eur	Scheme ( Eurofins	Sche Eur	Sche	Sche ins Ta	Sche	Scheme	Sche	Scheme Eurofins I	Sche Is E&	Sche ırofir	Sche	Sche	Scheme Eurofins	Scheme ( Eurofins	Scheme	Sche TA	Sche	CB Schen Ningbo Ct chnology (	Sche
					CB	CB	CB	CB	CB	CB	CB L	CB	CB	CB	CB E	CB Eurc	CB Eu	CB	CB	CB	CB offins	CB ■	CB Ning	C Tuz
OAEET)/	150	20005 0 00	2002/AMD4-2004	Universal and divide electrical prolinesses. Cafety. Part 200, Particular requirements for force	V				Ш				V	可			V				Eur		<b>P</b>	PŢ
SAFETY	IEC	60335-2-80	2002/AMD1:2004 2002/AMD2:2008	Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fans  Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fans									X				X						X	
SAFETY	IEC IEC	60335-2-80 60335-2-80	2002/AIVID2.2008	Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fans	X	X					V		^				^		Х				^	
SAFETY	IEC	60335-2-80	2024	Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for	^	^				V	^		^				^		^				^	
SAFETY	IEC	60335-2-80	2002	fans Household and similar electrical appliances - Safety - Part 2-81: Particular requirements for foot						^														
SAFETY	IEC	60335-2-81	2002/AMD1:2007	warmers and heating mats  Household and similar electrical appliances - Safety - Part 2-81: Particular requirements for foot																				
SAFETY	IEC	60335-2-81	2002/AMD2:2011	warmers and heating mats  Household and similar electrical appliances - Safety - Part 2-81: Particular requirements for foot																				
SAFETY	IEC	60335-2-81	2015	warmers and heating mats  Household and similar electrical appliances - Safety - Part 2-81: Particular requirements for foot																				
SAFETY	IEC	60335-2-81	2002	warmers and heating mats  Household and similar electrical appliances - Safety - Part 2-82: Particular requirements for	Х						Х		Y											
SAFETY	IEC	60335-2-82	2002/AMD1:2008	amusement machines and personal service machines Household and similar electrical appliances - Safety - Part 2-82: Particular requirements for	X						X		X											
SAFETY	IEC	60335-2-82	2002/AMD1:2000 2002/AMD2:2015	amusement machines and personal service machines Household and similar electrical appliances - Safety - Part 2-82: Particular requirements for	X						^		X											
SAFETY	IEC		2017	amusement machines and personal service machines Household and similar electrical appliances - Safety - Part 2-82: Particular requirements for	X						^ V		^											
SAFETY	IEC	60335-2-82 60335-2-82	2017/AMD1:2020	amusement machines and personal service machines Household and similar electrical appliances - Safety - Part 2-82: Particular requirements for	X						^ V		^											
SAFETY	IEC	60335-2-84	1998	amusement machines and personal service machines  Household and similar electrical appliances - Safety - Part 2-84: Particular requirements for toilet	^						^		^				V							
SAFETY	IEC	60335-2-84	2002	appliances  Household and similar electrical appliances - Safety - Part 2-84: Particular requirements for toilet appliances							V						^							
SAFETY	IEC	60335-2-84	2002/AMD1:2008	appliances  Household and similar electrical appliances - Safety - Part 2-84: Particular requirements for toilet							^						^ V							
SAFETY	IEC	60335-2-84	2002/AMD1:2013	appliances  Household and similar electrical appliances - Safety - Part 2-84: Particular requirements for toilet							^						^ V							
SAFETY	IEC	60335-2-84	2019	appliances  Household and similar electrical appliances - Safety - Part 2-84: Particular requirements for toilet							^ ¥						^ Y							
SAFETY	IEC	60335-2-85	2002	appliances Household and similar electrical appliances - Safety - Part 2-85: Particular requirements for	Х	X					^						Λ Υ						Y	
SAFETY	IEC	60335-2-85	2002/AMD1:2008	Household and similar electrical appliances - Safety - Part 2-85: Particular requirements for	X	X											×						×	
SAFETY	IEC	60335-2-85	2002/AMD2:2017	fabric steamers  Household and similar electrical appliances - Safety - Part 2-85: Particular requirements for	X	X											×						×	
SAFETY	IEC	60335-2-85	2022	Household and similar electrical appliances - Safety - Part 2-85: Particular requirements for		X											^						×	
SAFETY	IEC	60335-2-88	2002	fabric steamers  Household and similar electrical appliances - Safety - Part 2-88: Particular requirements for	^	Α																	^	
SAFETY	IEC	60335-2-89	2002	humidifiers intended for use with heating, ventilation, or air-conditioning systems  Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for													Y							
0/11 E 1 1	120	00000 2 00	2002	commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit or compressor													^							
SAFETY	IEC	60335-2-89	2002/AMD1:2005	Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit or compressor													Х							
SAFETY	IEC	60335-2-89	2002/AMD2:2007	Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit or													Х							
SAFETY	IEC	60335-2-89	2010	compressor  Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit or compressor							Х		Х				Х							
SAFETY	IEC	60335-2-89	2010/AMD1:2012	Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit or compressor							Χ		Х				Х							
SAFETY	IEC	60335-2-89	2010/AMD2:2015	Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit or compressor							Х		X				X							
SAFETY	IEC	60335-2-89	2019	Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit or compressor							X		Х				Х							
SAFETY	IEC	60335-2-9	1993	Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances													X							
SAFETY	IEC	60335-2-9	1993/AMD1:1998	Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances													Х							
SAFETY	IEC	60335-2-9	1993/AMD2:1999	Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances													X							
SAFETY	IEC	60335-2-9	MD2:2006	Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances	Х	Х							X				X							
SAFETY	IEC	60335-2-9	2008	Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances		Х					X		X				X						X	X
SAFETY	IEC	60335-2-9	2008/AMD1:2012	Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances	Х	Х					X		Х				X						X	X
SAFETY	IEC	60335-2-9	2008/AMD2:2016	Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances		Х					X		X				Х						X	X
SAFETY	IEC	60335-2-9	2019	Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances	Х	Х					X		Х										X	X
SAFETY	IEC	60335-2-90	2006	Household and similar electrical appliances - Safety - Part 2-90: Particular requirements for commercial microwave ovens							X		X											



Section   Property Section   P	Categ	iorv	Kind of standard	Standard no.	Issue date	Title	() ja	5 / a	G L B	© r	(c) q	G P	© ä	G P	<u>ن</u> د	<u>ن ج</u>	(C S	<u>ن</u> ب	ت 2	<u> </u>	(C 8)	© 5	<u>6</u> =	م <u>د</u> ق	EIEC	ctron	C
Section   Sect	Calog	, o. y	Turia or otariaara	Otaliaa a noi	loous date		7029 Igha Shin	702£ zher :hin	7025 Izhe	702 <del>5</del> iiwa	702 <del>!</del> le la	702 <del>(</del> ilan	702 <del>!</del> (ore	702 <del>!</del> efor	702£ ndo	702£ 10ut	702 <del>!</del> sen	702 <del>!</del> hac	7025 alto	702 <del>(</del> uric	702 <del>!</del> anc	702 <del>!</del> Ilan	702 <del>!</del> gha	702£ nbH rlan	7025 stric	702 <del>!</del> 'key	
Section   Sect							3, 17 han C	. 2	o, 17 hen lb/ C	o, 1,		o, 17 Tha	, 1 7	o, 17 astle	o, 17   Lo	o, 17 gem	o, 17 Ros	o, 17 orsc	o, 17 ehra	o, 17 E Z	, 1, E.F.	5, 17 ∏:	o, 17 han	o, 17 Gr itzel	3, 17 8 Dis 7 CF		
Column   C							Lak s SI	Lat s St	Lak s Sl e la	Lak	(Lak n - F	Lak ins	C Tak	Lat k Ca	Lak :&E	(Lak rang	(Lak	Lak : Ro	(Lak E F	(Lak E&	Lat E&F	Lat E&E	Lak (SI	(Lak edo Swi	(Lak oms iter	Lat ul/	
Column   C							ne ( ofin	ne (	ne ( ofin und	ne ( :uro	ne ( iwai	ne ( Irofi	ne ( ns I	ne ( Yorl	ne ( ns E	ne ( E Gi	ne ( s E{	ne ( ∃&E	ne ( E&	ne ( fins	ne ( ins	ne ( ns E	ne ( ech	ne ( -Tol	ne ( usto Cen	ne ( anb	
Column   C							cher	cher	Shi Shi	cher E	cher s Ta	cher Eu	:her rofi	cher ins	cher rofii	cher E&I	cher	cher ins E	cher	cher	cher urof	cher	sher FA T	tler	cher oo C	cher I-Ista	
Column   C							S B	S –	Ω O	В	B Se	В	B S. E	B Se Irofi	B S. Eu	B Se iins	B Se Eur	B Source	B Source:	В П	М Ш	B Sc Eu	B Sc ns 1	B Sc Met	B Son ngb	B Sourzla	
1							ਹ	Ö	Ö	Ö	S III	Ö	Ö	고표	Ö	D P	Ö	<u>о</u> п	Ош	Ö	Ö	Ö	rofii	Ö	ech <u>R</u>	D D	
Mathematical   Math	0.4557	n/	IEO.	20005 2 22	0000/AMD4-0040	Have hald and a brille plantical and increase Office Part COO Particular accessor at a few					_		V		V	Ш							岀		F	F	
Part						commercial microwave ovens							Х		Х												
Section   Sect	SAFET	Υ	IEC	60335-2-90	2006/AMD2:2014								X		X												
March   Marc	SAFET	Υ	IEC	60335-2-90	2015	Household and similar electrical appliances - Safety - Part 2-90: Particular requirements for							X		X												
Mart	SAFET	Υ	IEC	60335-2-90	2015/AMD1:2019	Household and similar electrical appliances - Safety - Part 2-90: Particular requirements for									X												
Section   Company   Comp	SAFET	Υ	IEC	60335-2-91	2008	Household and similar electrical appliances - Safety - Part 2-91: Particular requirements for walk-	Х																				
Part	SAFET	Υ	IEC	60335-2-94	2008		Х																				
					2002																						
Section   Sect						drives for rolling shutters, awnings, blinds and similar equipment																					
Second   S						drives for rolling shutters, awnings, blinds and similar equipment																					
Section   Sect	SAFET	Υ	IEC	60335-2-97	2002/AMD2:2008		Х																				
Section   Sect	SAFET	Υ	IEC	60335-2-97	2016	Household and similar electrical appliances - Safety - Part 2-97: Particular requirements for	Х	Х																			
Section   Control   Cont	SAFET	Υ	IEC	60335-2-97	2016/AMD1:2019	Household and similar electrical appliances - Safety - Part 2-97: Particular requirements for	Х	Х																			
Control   Cont	SAFET	Υ	IEC	60335-2-97	2023			Х																			
No.   No.					1997														Y								
Part						humidifiers													Λ								
March   Marc						humidifiers													Х								
Marter   M	SAFET	Υ	IEC	60335-2-98	2002		Х	Х					Х						Χ		Х				X		
Self-Y   C	SAFET	Υ	IEC	60335-2-98	2002/AMD1:2004	Household and similar electrical appliances - Safety - Part 2-98: Particular requirements for	Х	Х					Χ						Χ		Χ				Χ		
Marther   Mile	SAFET	Υ	IEC	60335-2-98	2002/AMD2:2008	Household and similar electrical appliances - Safety - Part 2-98: Particular requirements for	Х	Х					Х						Х		Х				Х		
Septon   S	SAFET	Υ	IEC	60598-1	1996																						
SAFETY   SC   0.0016   19   19   19   19   19   19   19			IEC	60598-1	1999	Luminaires - Part 1: General requirements and tests																					
SAFETY   EC															V												
SAFETY   SC   Control						·		X							X											X	
SAFETY   EC   0.0506-2-1   0.0506-2-2   0.						·		X							X											X	
SAFETY   SC							Х	Х							Χ											Χ	
SAFTY   C							X	X				~			X											X	
Section   Sect							X	X				^			^											^	
SAFETY   SC   60589-215   2013   Qualitative Plant Statements - Apparlain Immeries   X   SAFETY   SC   60589-216   2013   Qualitative Plant Statements - Marke Stat					2005		Y																				
SAFETY   IEC																											
SAFETY   EC					2013+AMD1:2022																						
SAFETY   EC						,																				v	
SAFETY   EC   60598-2-14   209																										X	
SAFETY   IEC   60598-2-17   1984   Unministre - Part 2-17. Particular requirements - Luminaries For stage lighting, television, film   X																										X	
SAFETY   EC   60598-2-17   1984   Luminatives - Part 2-17 - Particular requirements - Luminative for stagle lighting, television, film   X	SAFET	Υ	IEC	60598-2-14	2009		Х																				
SAFETY   IEC   60598-2-17   1984/MD211997	SAFET	Υ	IEC	60598-2-17	1984	Luminaires - Part 2-17: Particular requirements - Luminaires for stage lighting, television, film	Х																				
SAFETY   IEC   60598-2-1   1984/AMD11997   1993   1994   1995	SAFET	Υ	IEC	60598-2-17	1984/AMD2:1990		Х																				
Mod   SafeTY   EC   60598-217   2017					1984/AMD1:1987/A		×																				
and photographic studies  AFETY  IEC  60598-2-18  1993/AND1:2011  Liminares - Part 2-18: Particular requirements - Luminares for swimming pools and similar applications applications  SAFETY  IEC  60598-2-2  2011  Liminares - Part 2-2: Particular requirements - Recessed luminaires  X  X  SAFETY  IEC  60598-2-2  2023  Liminares - Part 2-2: Particular requirements - Recessed luminaires  X  X  X  X  X  X  X  X  X  X  X  X  X					MD2:1990	and photographic studios		V				V															
SAFETY   IEC   60598-22   1996/AMD1:1997   Luminaires - Part 2-18: Particular requirements - Recessed luminaires   X   X   X   X   X   X   X   X   X						and photographic studios	Х	X				Х															
SAFETY   EC   60598-2-2   1996/AMD1:1997   Luminaires - Part 2-2: Particular requirements - Recessed luminaires   X   X   X   X   X   X   X   X   X	SAFET	Υ	IEC	60598-2-18	1993	The state of the s																					
SAFETY         IEC         60598-2-2         1996/AMD1:1997         Luminaires - Part 2-2: Particular requirements - Recessed luminaires         X           SAFETY         IEC         60598-2-2         2011         Luminaires - Part 2-2: Particular requirements - Recessed luminaires         X	SAFET	Υ	IEC	60598-2-18	1993/AMD1:2011	Luminaires - Part 2-18: Particular requirements - Luminaires for swimming pools and similar																					
SAFETY IEC 60598-2-2 2023 Luminaires - Part 2-2: Particular requirements - Recessed luminaires and recessed air-handling X X X X X X X X X X X X X X X X X X X	SAFET	Υ		60598-2-2		Luminaires - Part 2-2: Particular requirements - Recessed luminaires	Х																				
Long								X				V			X											X	
MD2:2002   SAFETY   IEC   60598-2-20   2010   Luminaires - Part 2-20: Particular requirements - Lighting chains   X   X   X   X   X   X   X   X   X						luminaires		X				Х			X											Х	
SAFETY IEC 60598-2-20 2010 Luminaires - Part 2-20: Particular requirements - Lighting chains X  SAFETY IEC 60598-2-20 2014 Luminaires - Part 2-20: Particular requirements - Lighting chains X  SAFETY IEC 60598-2-20 2022 Luminaires - Part 2-20: Particular requirements - Lighting chains X  SAFETY IEC 60598-2-21 2014 Luminaires - Part 2-20: Particular requirements - Rope lights X  X  X  X  X  X  X  X  X  X  X  X  X	SAFET	Υ	IEC	60598-2-20		Luminaires - Part 2-20: Particular requirements - Lighting chains	X																				
SAFETY IEC 60598-2-20 2022 Luminaires - Part 2-20: Particular requirements - Lighting chains X X X SAFETY IEC 60598-2-21 2014 Luminaires - Part 2-21: Particular requirements - Rope lights X					2010																						
SAFETY IEC 60598-2-21 2014 Luminaires - Part 2-21: Particular requirements - Rope lights X							X	X																		X	
							X	X																		Χ	



Electrical & Electronics

24/31

Category	Kind of standard	Standard no.	Issue date	Title	CB Scheme (Lab, 17025) Eurofins Shanghai/ China	CB Scheme (Lab, 17025) Eurofins Shenzhen/	CB Scheme (Lab, 17025) Eurofins Shenzhen - Shunde lab/ China	CB Scheme (Lab, 17025) Eurofins Taiwan	CB Scheme (Lab, 17025) Eurofins Taiwan - Bade lab	CB Scheme (Lab, 17025) Eurofins Thailand	CB Scheme (Lab, 17025) Eurofins KCTL Korea	CB Scheme (Lab, 17025) Eurofins York Castleford	CB Scheme (Lab, 17025) Eurofins E&E London	CB Scheme (Lab, 17025) Eurofins E&E Grangemouth	CB Scheme (Lab, 17025) Eurofins E&E Rossens	CB Scheme (Lab, 17025) Eurofins E&E Rorschach	CB Scheme (Lab, 17025) Eurofins E&E Fehraltorf	CB Scheme (Lab, 17025) Eurofins E&E Zurich	CB Scheme (Lab, 17025) Eurofins E&E France	CB Scheme (Lab, 17025) Eurofins E&E Finland	CB Scheme (Lab, 17025) Eurofins TA Tech (Shanghai)	CB Scheme (Lab, 17025) Mettler-Toledo GmbH / Switzerland	CB Scheme (Lab, 17025) Ningbo Customs District Technology Center / China2	CB Scheme (Lab, 17025)
SAFETY	IEC	60598-2-22		Luminaires - Part 2-22: Particular requirements - Luminaires for emergency lighting	Х																_			
SAFETY	IEC	60598-2-22	MD2:2008 2014	Luminaires - Part 2-22: Particular requirements - Luminaires for emergency lighting	Х								X											
SAFETY	IEC	60598-2-22		Luminaires - Part 2-22: Particular requirements - Luminaires for emergency lighting	Х								X											
SAFETY	IEC	60598-2-22	2022	Luminaires - Part 2-22: Particular requirements - Luminaires for emergency lighting									X											
SAFETY	IEC	60598-2-23		Luminaires - Part 2-23: Particular requirements - Extra low voltage lighting systems for filament lamps	Х																			
SAFETY	IEC	60598-2-23	2020	Luminaires - Part 2-23: Particular requirements - Extra low voltage lighting systems for filament lamps																				
SAFETY	IEC	60598-2-24	1997	Luminaires - Part 2-24: Particular requirements - Luminaires with limited surface temperatures	Х																			
SAFETY	IEC	60598-2-24	2013	Luminaires - Part 2-24: Particular requirements - Luminaires with limited surface temperatures	Х																			
SAFETY	IEC	60598-2-3	2002	Luminaires - Part 2-3: Particular requirements - Luminaires for road and street lighting	Х	Х							Х											X
SAFETY	IEC	60598-2-3	2002/AMD1:2011	Luminaires - Part 2-3: Particular requirements - Luminaires for road and street lighting	Х	Х							X											X
SAFETY	IEC	60598-2-4	1997	Luminaires - Part 2-4: Particular requirements - Portable general purpose	Х	X																		
SAFETY	IEC	60598-2-4	2017	Luminaires - Part 2-4: Particular requirements - Portable general purpose	X	Х							X											X
SAFETY	IEC IEC	60598-2-5 60598-2-5	1998 2015	Luminaires - Part 2-5: Particular requirements - Floodlights  Luminaires - Part 2-5: Particular requirements - Floodlights	X	X																		X
SAFETY	IEC	60598-2-6	1994	Luminaires - Part 2-6: Particular requirements - Luminaires with built-in transformers for filament	X	^																		7.
SAFETY	IEC	60598-2-6	1994/AMD1:1997	lamps Luminaires - Part 2-6: Particular requirements - Luminaires with built-in transformers for filament	Х																			
				lamps																				
SAFETY	IEC IEC	60598-2-7 60598-2-7	1982 1982/AMD1:1987	Luminaires - Part 2-7: Particular requirements - Portable luminaires for garden use  Luminaires - Part 2-7: Particular requirements - Portable luminaires for garden use	X																			
SAFETY	IEC	60598-2-7	1982/AMD2:1994	Luminaires - Part 2-7: Particular requirements - Portable luminaires for garden use	X																			
SAFETY	IEC	60598-2-8	1996/AMD1:2000	Luminaires - Part 2-8: Particular requirements - Handlamps																				
SAFETY	IEC	60598-2-8	1996/AMD1:2000/A MD2:2007	Luminaires - Part 2-8: Particular requirements - Handlamps	Х																			
SAFETY	IEC	60598-2-8	2013	Luminaires - Part 2-8: Particular requirements - Handlamps	Х																			
SAFETY	IEC	60669-1	2017	Switches for household and similar fixed electrical installations - Part 1: General requirements									X											
SAFETY	IEC	60669-2-1	2002	Switches for household and similar fixed electrical installations - Part 2-1: Particular									Х											
SAFETY	IEC	60669-2-1	2002/AMD1:2008	requirements - Electronic control devices  Switches for household and similar fixed electrical installations - Part 2-1: Particular									Х											
SAFETY	IEC	60669-2-1	2002/AMD1·2015	requirements - Electronic control devices Switches for household and similar fixed electrical installations - Part 2-1: Particular									Y											
				requirements - Electronic control devices									, , , , , , , , , , , , , , , , , , ,											
SAFETY	IEC	60669-2-1	2021	Switches for household and similar fixed electrical installations - Part 2-1: Particular requirements - Electronic control devices									X											
SAFETY	IEC	60670-1	2002	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 1: General requirements									X				Χ							
SAFETY	IEC	60670-1	2002/AMD1:2011	Boxes and enclosures for electrical accessories for household and similar fixed electrical									X				Χ							
SAFETY	IEC	60670-1	2015	installations - Part 1: General requirements  Boxes and enclosures for electrical accessories for household and similar fixed electrical									Х				Х							
	IEC		2003	installations - Part 1: General requirements  Boxes and enclosures for electrical accessories for household and similar fixed electrical									<b>V</b>											
SAFETY		60670-22		installations - Part 22: Particular requirements for connecting boxes and enclosures									^											
SAFETY	IEC	60695-10-2	2014	Fire hazard testing - Part 10-2: Abnormal heat - Ball pressure test method																				
SAFETY	IEC	60695-11-10	2013	Fire hazard testing - Part 11-10: Test flames - 50 W horizontal and vertical flame test methods																				
SAFETY	IEC	60695-11-20	2015 2016	Fire hazard testing - Part 11-20: Test flames - 500 W flame test methods  Fire hazard testing - Part 11-5: Test flames - Needle-flame test method - Apparatus, confirmatory	,																			
SAFETY	IEC	60695-11-5		test arrangement and guidanc																				
SAFETY	IEC	60695-2-10	2013	Fire hazard testing - Part 2-10: Glowing/hot-wire based test methods - Glow-wire apparatus and common test procedure																				
SAFETY	IEC	60695-2-10	2021	Fire hazard testing - Part 2-10: Glowing/hot-wire based test methods - Glow-wire apparatus and common test procedure																				
SAFETY	IEC	60695-2-11	2014	Fire hazard testing - Part 2-11: Glowing/hot-wire based test methods - Glow-wire flammability																				
SAFETY	IEC	60695-2-11	2021	test method for end-products (GWEPT) Fire hazard testing - Part 2-11: Glowing/hot-wire based test methods - Glow-wire flammability																				
SAFETY	IEC	60730-2-1	1989	test method for end-products (GWEPT) Automatic electrical controls for household and similar use - Part 2-1: Particular requirements for																				
	IEC		1995	electrical controls for electrical household appliances  Automatic electrical controls - Part 2-14: Particular requirements for electric actuators													٧							
SAFETY	IEC	60730-2-14 60730-2-14		Automatic electrical controls - Part 2-14: Particular requirements for electric actuators  Automatic electrical controls - Part 2-14: Particular requirements for electric actuators													X							
SAFETY	IEC	60730-2-14		Automatic electrical controls - Part 2-14: Particular requirements for electric actuators													X							
SAFETY	IEC	60730-2-14	2017	Automatic electrical controls - Part 2-14: Particular requirements for electric actuators													X							
SAFETY	IEC	60730-2-14		Automatic electrical controls - Part 2-14: Particular requirements for electric actuators													X							
SAFETY	IEC IEC	60730-2-14 60730-2-15	2017/AMD2:2021 1994	Automatic electrical controls - Part 2-14: Particular requirements for electric actuators  Automatic electrical controls - Part 2-15: Particular requirements for automatic electrical air flow,													X							
				water flow and water level sensing controls													X							
SAFETY	IEC	60730-2-15	1994/AMD1:1997	Automatic electrical controls - Part 2-15: Particular requirements for automatic electrical air flow, water flow and water level sensing controls													X							
SAFETY	IEC	60730-2-7	1990/AMD1:1994	Automatic electrical controls for household and similar use - Part 2-7: Particular requirements for timers and time switches													X							
SAFETY	IEC	60730-2-7	2008	Automatic electrical controls for household and similar use - Part 2-7: Particular requirements for													X							
				timers and time switches																				



Catogory	Kind of standard	Standard no.	leeuo dato	Title	o ≤ ≎	~ ≥ a	- c a	~ -	~ 0	~ D	~ a	~ B	~ F	<u>ج</u> د	∵ s	<u>ج</u> د	~ <del>*</del>	~ F	~ o	~ B		- T	Flec	etronic
Category	Kind of standard	Standard no.	Issue date	Title	Scheme (Lab, 17025) Eurofins Shanghai China	025 hen hina	025 thei hin	, 17025) Taiwan	17025) ade lab	theme (Lab, 17025) Eurofins Thailand	17025) . Korea	CB Scheme (Lab, 17025) Eurofins York Castleford	Scheme (Lab, 17025) Eurofins E&E London	CB Scheme (Lab, 17025) ofins E&E Grangemouth	, 17025) ossens	CB Scheme (Lab, 17025) Eurofins E&E Rorschach	CB Scheme (Lab, 17025) Eurofins E&E Fehraltor	17025) Zurich	, 17025) France	Scheme (Lab, 17025) Eurofins E&E Finland	CB Scheme (Lab, 17025) rfins TA Tech (Shanghai)	CB Scheme (Lab, 17025) Mettler-Toledo GmbH / Switzerland	, 17025) District China2	17025) urkey2
					170 ang Ch	7 Z Z	17( enz // C/	17 Tai	17. ade	17 hail	Ę 3	17 stle	17 -on	17( emc	17( oss	171 sch	17 hra	17 Zu	17( Fra	7 E	17( ang	17( Gm zerl	170 Dis	Ę , ż
					S S	(Lab, 1702! ns Shenzhei Chir	ab, Sh Iab	ab, ins	ab, - Bg	ab, s T	ab, CTI	ab, Cas	ab, šE I	ab, Inge	ab, E R	ab, ?or	ab, Fe	ab,	ab, &E	ab,	ab, Sh	ab, do wit	(Lab, toms I nter /	ab,
					e (L ins	e (L ns	e (L ins nde	rofii	크	e (L	9 S S	9. Y	e (L 5 E8	e (L Gra	e (L E&I	) E F	9 (L 8 E	e (L Is E	э (L s E	) E	) (C	ole S	e (L stor	nqı
					i of	emrofi	arof hur	heme (Lab, Eurofins T	heme Taiwa	em	em din	em S Y C	eme	е Ж Е	em	en E	em Is E	ofir of	emo	e iii	e Te	em r-T	Cü	eme
					Sch Et	Scheme ( Eurofins	Scheme (Lab, 17025 Eurofins Shenzhe - Shunde lab/ Chin	Sch	Sch T Sr	Sch	Scheme (Lab, 1 Eurofins KCTL	Sch	Sch uro	S E	CB Scheme (Lab, 1 Eurofins E&E Ro	Sch	ofir ofir	Scheme (Lab, 1 Eurofins E&E	Scheme (Lab, 'Eurofins E&E F	Sch	Šch TA	Sch	CB Scheme (Lab, Ningbo Customs C chnology Center / (	CB Scheme (Lab, Tuzla-Istanbul / Tı
					CB C	CB	CB (	CB C	CB Scl	CB	88	B S	CB (	ija Fi	Ж Ш	S B S	B. Eur	CB	ě –	CB (	SB (	CB 3	SB (Single Pine)	E Z
						U	O	O	E C	U	J	ОШ	O	O E	G	ОШ	0 –	O	J	O	O E	J		ပ်
0.45577/	150	00700 0 7	0045	Automotive legative legative legative for how whele and similar up. Ded 0.7. Dedicate a service source for										ш			V				Щ		-	
SAFETY	IEC	60730-2-7	2015	Automatic electrical controls for household and similar use - Part 2-7: Particular requirements for timers and time switches													Х							
SAFETY	IEC	60730-2-8	20007	Automatic electrical controls – Part 2-8: Particular requirements for electrically operated water valves,													X							
			00007/44/54 0000	including mechanical requirements																				
SAFETY	IEC	60730-2-8	20007/AMD1:2002	Automatic electrical controls – Part 2-8: Particular requirements for electrically operated water valves,													Х							
SAFETY	IEC	60730-2-9	1992	including mechanical requirements  Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls													X							
																	Λ							
SAFETY	IEC	60730-2-9	1992/AMD1:1994	Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls													Х							
SAFETY	IEC	60730-2-9	1992/AMD2:1994	Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls													Х							
SAFETY	IEC	60730-2-9	2000	Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls													X							
SAFETY	IEC	60730-2-9	2000/AMD1:2002	Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls													Х							
SAFETY	IEC	60730-2-9	2000/AMD2:2004	Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls													Y							
																	^							
SAFETY	IEC	60730-2-9	2008	Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls													Х							
SAFETY	IEC	60730-2-9	2008/AMD1:2011	Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls													Χ							
SAFETY	IEC	60730-2-9	2015	Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls													Χ							
SAFETY	IEC	60730-2-9	2015	Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls													Х							
SAFETY		60730-2-9	2015/AMD1:2018	Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls													~							
	IEC																^							
SAFETY	IEC	60730-2-9	2015/AMD2:2020	Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls													Х							
SAFETY	IEC	60745-1	1982	Hand-held motor-operated electric tools - Safety - Part 1: General requirements													X							
SAFETY	IEC	60745-1	1997 2001	Hand-held motor-operated electric tools - Safety - Part 1: General requirements													X							
SAFETY	IEC IEC	60745-1 60745-1	2001/AMD1:2002	Hand-held motor-operated electric tools - Safety - Part 1: General requirements  Hand-held motor-operated electric tools - Safety - Part 1: General requirements													X							
SAFETY	IEC	60745-1	2001/AMD2:2003	Hand-held motor-operated electric tools - Safety - Part 1: General requirements													X							
SAFETY	IEC	60745-1	2006	Hand-held motor-operated electric tools - Safety - Part 1: General requirements	Х												Χ							
SAFETY	IEC	60745-2-1	1989	Hand-held motor-operated electric tools - Safety - Part 2-1: Particular requirements for drills and impact drills													Х							
SAFETY	IEC	60745-2-1	1989/AMD1:1992	Hand-held motor-operated electric tools - Safety - Part 2-1: Particular requirements for drills and													Х							
SAFETY	IEC	60745-2-1	2003	impact drills Hand-held motor-operated electric tools - Safety - Part 2-1: Particular requirements for drills and	Х												Х							
SAFETY	IEC	60745-2-1	2003/AMD1:2008	impact drills Hand-held motor-operated electric tools - Safety - Part 2-1: Particular requirements for drills and	Х												X							
				impact drills	^												ν.							
SAFETY	IEC	60745-2-11	1984	Hand-held motor-operated electric tools - Safety - Part 2-11: Particular requirements for reciprocating saws (jig and sabre saws)													Х							
SAFETY	IEC	60745-2-11	2003	Hand-held motor-operated electric tools - Safety - Part 2-11: Particular requirements for reciprocating saws (jig and sabre saws)													Х							
SAFETY	IEC	60745-2-11	2003/AMD1:2008	Hand-held motor-operated electric tools - Safety - Part 2-11: Particular requirements for													X							
SAFETY	IEC	60745-2-11	2006	reciprocating saws (jig and sabre saws)  Hand-held motor-operated electric tools - Safety - Part 2-11: Particular requirements for	Х												Х							
SAFETY	IEC	60745-2-11	2006/AMD1:2008	reciprocating saws (jig and sabre saws)  Hand-held motor-operated electric tools - Safety - Part 2-11: Particular requirements for	Х																			
				reciprocating saws (jig and sabre saws)																				
SAFETY	IEC	60745-2-12	2003	Hand-held motor-operated electric tools - Safety - Part 2-12: Particular requirements for concrete vibrators																				
SAFETY	IEC	60745-2-14	1984	Hand-held motor-operated electric tools - Safety - Part 2-14: Particular requirements for planers													Х							
SAFETY	IEC	60745-2-14	2003	Hand-held motor-operated electric tools - Safety - Part 2-14: Particular requirements for planers	Х												X							
SAFETY	IEC	60745-2-14	2003/AMD1:2006	Hand-held motor-operated electric tools - Safety - Part 2-14: Particular requirements for planers	Х												X							
SAFETY	IEC	60745-2-14	2003/AMD2:2010	Hand-held motor-operated electric tools - Safety - Part 2-14: Particular requirements for planers													Х							
			1984	Hand-held motor-operated electric tools - Safety - Part 2-15: Particular requirements for hedge	Х												V							
SAFETY	IEC	60745-2-15		trimmers	^												^							
SAFETY	IEC	60745-2-15	2006	Hand-held motor-operated electric tools - Safety - Part 2-15: Particular requirements for hedge trimmers													X							
SAFETY	IEC	60745-2-15	2006/AMD1:2009	Hand-held motor-operated electric tools - Safety - Part 2-15: Particular requirements for hedge trimmers	Х												Х							
SAFETY	IEC	60745-2-17	2003	Hand-held motor-operated electric tools - Safety - Part 2-17: Particular requirements for routers													X							
SAFETY	IEC	60745-2-17	2010	and trimmers  Hand-held motor-operated electric tools - Safety - Part 2-17: Particular requirements for routers	Х												Х							
			2003	and trimmers Hand-held motor-operated electric tools - Safety - Part 2-18: Particular requirements for	.,												V							
SAFETY	IEC	60745-2-18		strapping tools													^							
SAFETY	IEC	60745-2-18	2003/AMD1:2008	Hand-held motor-operated electric tools - Safety - Part 2-18: Particular requirements for strapping tools													X							
SAFETY	IEC	60745-2-19	2005	Hand-held motor-operated electric tools - Safety - Part 2-19: Particular requirements for jointers	Х												X							
SAFETY	IEC	60745-2-19	2005/AMD1:2010	Hand-held motor-operated electric tools - Safety - Part 2-19: Particular requirements for jointers	Х												X							



Category	Kind of standard	Standard no.	Issue date	Title	(c) ≥ e	(c) Z	n a	G u	(c) q	G D	a Si	(C P	<u> </u>	6 <del>-</del>	(c)	e q	<u>ت</u> ئ	િ <b>ન</b>	(6 e)	G P	(G (E	و <u>_</u> ي	Elec	ctronic
Category	Mila of Standard	Otanidara no.	issue date	THE	Scheme (Lab, 17025) Eurofins Shanghai Chine	7025 :her :hin	ab, 17025) Shenzhen Iab/ China	, 17025) Taiwan	17025) ade lab	heme (Lab, 17025) Eurofins Thailand	17025) . Korea	Scheme (Lab, 17025) ofins York Castleford	(Lab, 17025) E&E London	17025) emouth	,17025) ossens	, 17025) schach	CB Scheme (Lab, 17025) Eurofins E&E Fehraltor	17025) Zurich	, 17025) France	(Lab, 17025) E&E Finland	17025) anghai)	SB Scheme (Lab, 17025) Mettler-Toledo GmbH / Switzerland	, 17025) District China2	17025) urkey2
					, 17 Jang C	ab, 1702 Shenzher Chir	, 17 nen: b/ C	, 17 Tai		, 17 Thai	5. 7 7. 3	, 17 stle	, 1 Lor	, 17 Jem	, 17 80s	, 17 rscl	, 17 shra	, 17 E Zı	, 17 Fr	, E	, 17 nang	Gir Gr	, 17 등 등	, 17 Turl
					Lab s St	(Lab is Sh	Lab s St	(Lab,	Lab, - B	Lab ns J	(Lab, KCTL	Lab	Lab &E	Lab ang	Lab E F	Lab Ro	Lab :: Fe	(Lab, s s E&E	(Lab,	Lab :&E	Lab (St	Lab edo Swi	Customs I y Center / (	Lab
					ne (l	ne (l fins	ne (l	ne (l urol	ne (L wan	ne (l rofii	)e (	e (	ne (I Is E	је (ј	րе (I s E8	ле (I 8.Е	ne (l E&E	_ ლ	ne (I ns F	ne (l s E	ne (I ech	Je (l Tole	ne (l usto Seni	Je (l
					hen :urc	Scheme Eurofin	cheme (La Eurofins - Shunde	heme Eur	heme Taiwa	Pen Eu	Scheme	hen Is Y	Scheme Eurofins I	CB Scheme (Lab, 1 Irofins E&E Granger	CB Scheme (Lab, ' Eurofins E&E Ro	CB Scheme (Lab, 'Eurofins E&E Rors	hen ins	herr Irofi	Scheme ( Eurofins	Scheme	Scheme (Lab, 1' Is TA Tech (Shan	hen ler-	hen o Cu gy C	CB Scheme (Lab, Tuzla-Istanbul / T
							Ø	သွင	Scins	လိ	Sc Eur	Sc ofir	Sc Eur	Sc ns I	Sciuro	Sc ofir	Sc	Sch		Sc	Sc Is T	Sc Aett	CB Schen Ningbo Ct chnology (	Sc zla-
					CB	CB	CB	CB	CB	CB	25	CB	CB CB	2 ij	8 8	吕□	8 <u>1</u>	CB	CB	8	S iii	8 <b>-</b>	Chn(	S I
									Ш					П							Eur		Ď	PTC
SAFETY	IEC	60745-2-2	1982	Hand-held motor-operated electric tools - Safety - Part 2-2: Particular requirements for	Х												Χ							
SAFETY	IEC	60745-2-2	1982/AMD1:1991	screwdrivers and impact wrenches Hand-held motor-operated electric tools - Safety - Part 2-2: Particular requirements for	Х												Х							
SAFETY	IEC	60745-2-2	2003	screwdrivers and impact wrenches Hand-held motor-operated electric tools - Safety - Part 2-2: Particular requirements for	Х												X							
SAFETY	IEC	60745-2-2	2003/AMD1:2008	screwdrivers and impact wrenches Hand-held motor-operated electric tools - Safety - Part 2-2: Particular requirements for	Х												V							
				screwdrivers and impact wrenches													^							
SAFETY	IEC	60745-2-20	2003	Hand-held motor-operated electric tools - Safety - Part 2-20: Particular requirements for band saws	Х																			
SAFETY	IEC	60745-2-20	2003/AMD1:2008	Hand-held motor-operated electric tools - Safety - Part 2-20: Particular requirements for band saws	Х																			
SAFETY	IEC	60745-2-22	2011	Hand-held motor-operated electric tools - Safety - Part 2-22: Particular requirements for cut-off machines	Х																			
SAFETY	IEC	60745-2-23	2012	Hand-held motor-operated electric tools - Safety - Part 2-23: Particular requirements for die	Х																			
SAFETY	IEC	60745-2-3	1984	grinders and small rotary tools  Hand-held motor-operated electric tools - Safety - Part 2-3: Particular requirements for grinders,	Х												Х							
SAFETY	IEC	60745-2-3	1984/AMD1:1995	polishers and disk-type sanders  Hand-held motor-operated electric tools - Safety - Part 2-3: Particular requirements for grinders,	Х												X							
			2006	polishers and disk-type sanders													, , , , , , , , , , , , , , , , , , ,							
SAFETY	IEC	60745-2-3		Hand-held motor-operated electric tools - Safety - Part 2-3: Particular requirements for grinders, polishers and disk-type sanders													Χ.							
SAFETY	IEC	60745-2-3	2006/AMD1:2010	Hand-held motor-operated electric tools - Safety - Part 2-3: Particular requirements for grinders, polishers and disk-type sanders	Х												X							
SAFETY	IEC	60745-2-3	2006/AMD1:2010/A MD2:2012	Hand-held motor-operated electric tools - Safety - Part 2-3: Particular requirements for grinders, polishers and disk-type sanders	Х												X							
SAFETY	IEC	60745-2-4	1983	Hand-held motor-operated electric tools - Safety - Part 2-4: Particular requirements for sanders	Х												Χ							
SAFETY	IEC	60745-2-4	1983/AMD1:1992	and polishers other than disk type  Hand-held motor-operated electric tools - Safety - Part 2-4: Particular requirements for sanders	Х												Х							
SAFETY	IEC	60745-2-4	1983/AMD2:1996	and polishers other than disk type  Hand-held motor-operated electric tools - Safety - Part 2-4: Particular requirements for sanders	Х												X							
SAFETY	IEC		2002	and polishers other than disk type Hand-held motor-operated electric tools - Safety - Part 2-4: Particular requirements for sanders	Х												· · · · · · · · · · · · · · · · · · ·							
		60745-2-4		and polishers other than disk type													^							
SAFETY	IEC	60745-2-4	2002/AMD1:2008	Hand-held motor-operated electric tools - Safety - Part 2-4: Particular requirements for sanders and polishers other than disk type	Х												Х							
SAFETY	IEC	60745-2-5	2003	Hand-held motor-operated electric tools - Safety - Part 2-5: Particular requirements for circular saws													X							
SAFETY	IEC	60745-2-5	2006	Hand-held motor-operated electric tools - Safety - Part 2-5: Particular requirements for circular													Χ							
SAFETY	IEC	60745-2-5	2010	Hand-held motor-operated electric tools - Safety - Part 2-5: Particular requirements for circular	Х												Х							
SAFETY	IEC	60745-2-6	1989	saws  Hand-held motor-operated electric tools - Safety - Part 2-6: Particular requirements for hammers	Х												Х							
SAFETY	IEC	60745-2-6	1989/AMD1:1992	Hand-held motor-operated electric tools - Safety - Part 2-6: Particular requirements for hammers	Х												X							
SAFETY	IEC	60745-2-6	2003/AMD1:2006/A														<i>Y</i>							
			MD2:2008	, , , , , , , , , , , , , , , , , , , ,	^												^							
SAFETY	IEC	60745-2-8	1982	Hand-held motor-operated electric tools - Safety - Part 2-8: Particular requirements for shears and nibblers													Х							
SAFETY	IEC	60745-2-8	1982/AMD1:1992	Hand-held motor-operated electric tools - Safety - Part 2-8: Particular requirements for shears and nibblers													Х							
SAFETY	IEC	60745-2-8	2003/AMD1:2008	Hand-held motor-operated electric tools - Safety - Part 2-8: Particular requirements for shears and nibblers	Х												Х							
SAFETY	IEC	60745-2-9	1984	Hand-held motor-operated electric tools - Safety - Part 2-9: Particular requirements for tappers	Х												Х							
SAFETY	IEC	60745-2-9	2003	Hand-held motor-operated electric tools - Safety - Part 2-9: Particular requirements for tappers	Х												X							
SAFETY	IEC	60745-2-9	2003/AMD1:2008	Hand-held motor-operated electric tools - Safety - Part 2-9: Particular requirements for tappers	Х																			
SAFETY	IEC	60799	1998	Electrical accessories - Cord sets and interconnection cord sets	,																			
SAFETY	IEC	60825-1	1993	Safety of laser products - Part 1: Equipment classification and requirements													Х							
SAFETY	IEC	60825-1	1993/AMD1:1997	Safety of laser products - Part 1: Equipment classification and requirements													Χ							
SAFETY	IEC	60825-1	1993/AMD2:2001	Safety of laser products - Part 1: Equipment classification and requirements													X							
SAFETY	IEC IEC	60825-1 60825-1	2007	Safety of laser products - Part 1: Equipment classification and requirements  Safety of laser products - Part 1: Equipment classification and requirements													X							
SAFETY	IEC	60884-1	1994	Plugs and socket-outlets for household and similar purposes - Part 1: General requirements													X							
SAFETY	IEC	60884-1	1994/AMD1:1994	Plugs and socket-outlets for household and similar purposes - Part 1: General requirements													Х							
SAFETY	IEC	60884-1	1994/AMD2:1995	Plugs and socket-outlets for household and similar purposes - Part 1: General requirements													¥							
													V				\ \							
SAFETY	IEC	60884-1	2002	Plugs and socket-outlets for household and similar purposes - Part 1: General requirements									X				Х							
SAFETY	IEC	60884-1	2002/AMD1:2006	Plugs and socket-outlets for household and similar purposes - Part 1: General requirements									X				X							
SAFETY	IEC	60884-1	2002/AMD1:2013	Plugs and socket-outlets for household and similar purposes - Part 1: General requirements									X				Х							
SAFETY	IEC	60884-2-2	2006	Plugs and socket-outlets for household and similar purposes - Part 2-2: Particular requirements																				
SAFETY	IEC	60884-2-3	2006	for socket-outlets for appliances Plugs and socket-outlets for household and similar purposes - Part 2-3: Particular requirements									Х											
SAFETY	IEC	60884-2-5	1995	for switched socket-outlets without interlock for fixed installations Plugs and socket-outlets for household and similar purposes - Part 2-5: Particular requirements																				
O/ 11 Z 1 1	0	3000120		for adaptors																				



Category	Kind of standard	Standard no.	Issue date	Title	5) ai/	5 Ju 85	5) 1a	n 3	D 2	g 2	3 3 3	q <u>2</u>	2) 11	£ 2	5) IS	<u>6</u> 4:	rf 3	ري بر بري	9 2	q 2	ii 2	g <u>_</u> 2	Elec 2 t 2	ctronic
					ab, 17025) Shanghai⁄ China	1702! nzhei Chin	1702! enzhe / Chin	. 17025) Taiwan	17025) ade lab	heme (Lab, 17025) Eurofins Thailand	17025) . Korea	Scheme (Lab, 17025) ofins York Castleforc	(Lab, 17025) E&E London	17025) emouth	,17025) ossens	, 17025) schach	CB Scheme (Lab, 17025) Eurofins E&E Fehraltori	17025) Zurich	, 17025) France	(Lab, 17025) E&E Finland	17025) anghai)	SB Scheme (Lab, 17025) Mettler-Toledo GmbH / Switzerland	, 17025) District China2	17025) urkey2
					b, 17 han (	ab, 17 Shen:	b, 17 hen ab/ C	b, 17 s Ta		b, 1.	, T	b, 17 astl	b, 1; : Lo	b, 17 gerr	b, 17 Ros	b, 17 orsc	b, 1. ehr	b, 1.	ь, 1. Т.	6, 1;	b, 17 han	b, 17 o Gr itze	b, 17 s Di / CF	D, 1
					(Lal	(Lal s St	(Lal	(Lab,	(Lab, an - Ba	(Lal	(Lab, KCTL	k C.	(Lal E&E	(Lal ran	(Lal &E	(Lal : Ro	(Lal EF	(Lab, s E&E	(Lab, E&E	(Lal E&E	(Lal	(Lal ledc Sw	(Lal	(Lal
					me ofiir	me	cheme (L. Eurofins - Shunde	heme Eurc	heme Taiwa	me Jrof	me ins	me Yor	me ins l	me E G	me Is E	me E&E	me s E8	• <b>⊆</b>	me fins	me ins	me Fect	me -To	Customs I	me
					Scheme (La Eurofins	Scheme Eurofin	che Eur	che	che s Ta	che E	Scheme	che ins	Scheme Eurofins I	CB Scheme (Lab, 1 Irofins E&E Granger	CB Scheme (Lab, ' Eurofins E&E Ro	CB Scheme (Lab, 'Eurofins E&E Rors	che	Schem Eurofii	Scheme ( Eurofins	Scheme	Scheme (Lab, 1 Is TA Tech (Shar	che	CB Schen Ningbo Ct chnology (	CB Scheme (Lab, Tuzla-Istanbul / T
					CB S	CB S	CB S	S B	CB S rofin	CB S	B S II	CB S Eurof	CB S El	B S fins	B S Eur	B S urof	B S Euro	CB S	ы В	B S FI	CB S	B S Me	B S ingl	B S uzla
					S	O	O	ပ	S E	S	O	ОЩ	S	2 0	S	OЩ	2	S	S	Ö	S joi	ပ	ech <u>R</u>	2 <u>5</u>
OAFFT)	150	00004.0.5	2047	Diverged analyst avalets for household and similar avanage. Don't 2 Cr. Don't avanagement										ш							Щ		-	<u> </u>
SAFETY	IEC	60884-2-5	2017	Plugs and socket-outlets for household and similar purposes - Part 2-5: Particular requirements for adaptors																				
SAFETY	IEC	60884-2-7	2011	Plugs and socket-outlets for household and similar purposes - Part 2-7: Particular requirements for cord extension sets									X											
SAFETY	IEC	60884-2-7	2011/AMD1:2013	Plugs and socket-outlets for household and similar purposes - Part 2-7: Particular requirements for cord extension sets									X											
SAFETY	IEC	60950	1999	Information technology equipment - Safety							Χ													
SAFETY SAFETY	IEC IEC	60950-1 60950-1	2001	Information technology equipment - Safety Information technology equipment - Safety		V					X	V					X							
SAFETY	IEC	60950-1	2005/AMD1:2009	Information technology equipment - Safety	Х	X					X	X					X							
SAFETY	IEC	60950-1	2005/AMD2:2013	Information technology equipment - Safety	Х	Х					Х	Х					Х							
SAFETY	IEC	60950-21	2002	Information technology equipment - Safety - Part 21: Remote power feeding													Х							
SAFETY	IEC	60950-22	2005	Information technology equipment - Safety - Part 22: Equipment to be installed outdoors																				
SAFETY	IEC	60950-22	2016	Information technology equipment - Safety - Part 22: Equipment to be installed outdoors																				
SAFETY	IEC	60998-1	1990	Connecting devices for low-voltage circuits for household and similar purposes - Part 1: General requirements													Χ							
SAFETY	IEC	60998-1	1990/AMD1:1998	Connecting devices for low-voltage circuits for household and similar purposes - Part 1: General													Х							
SAFETY	IEC	60998-1	2002	requirements  Connecting devices for low-voltage circuits for household and similar purposes - Part 1: General													Х							
SAFETY	IEC	60998-2-1	2002	requirements  Connecting devices for low-voltage circuits for household and similar purposes - Part 2-1:													Χ							
				Particular requirements for connecting devices as separate entities with screw-type clamping																				
SAFETY	IEC	60998-2-2	2002	Connecting devices for low-voltage circuits for household and similar purposes - Part 2-2:													Χ							
				Particular requirements for connecting devices as separate entities with screwless-type clamping units																				
SAFETY	IEC	60998-2-3	1991	Connecting devices for low-voltage circuits for household and similar purposes - Part 2-3:  Particular requirements for connecting devices as separate entities with insulation-piercing													Х							
SAFETY	IEC	60998-2-3	2002	clamping units  Connecting devices for low-voltage circuits for household and similar purposes - Part 2-3:													Y							
OALLII	illo	00990-2-3	2002	Particular requirements for connecting devices as separate entities with insulation-piercing													Λ							
SAFETY	IEC	61010-031	2002	clamping units Safety requirements for electrical equipment for measurement, control and laboratory use - Part																				
				031: Safety reqiurements for hand-held probe assemblies for electrical measurement and test																				
SAFETY	IEC	61010-031	2002/AMD1:2008	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 031: Safety requirements for hand-held probe assemblies for electrical measurement and test																				
SAFETY	IFO	61010-031	2015	Safety requirements for electrical equipment for measurement, control and laboratory use - Part	Х																			
SAFETT	IEC	61010-031	2013	031: Safety requirements for hand-held probe assemblies for electrical measurement and test	^																			
SAFETY	IEC	61010-031	2015/AMD1:2018	Safety requirements for electrical equipment for measurement, control and laboratory use - Part	Х																			
				031: Safety reqiurements for hand-held probe assemblies for electrical measurement and test																				
SAFETY	IEC	61010-1	2001	Standard for Safety for Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Requirements								X	X				Χ					Χ		
SAFETY	IEC	61010-1	2010	Standard for Safety for Electrical Equipment for Measurement, Control and Laboratory Use; Part	Х	X						Х	X	Х			X		Χ	Χ		X		
SAFETY	IEC	61010-1	2010/AMD1:2016	General Requirements     Standard for Safety for Electrical Equipment for Measurement, Control and Laboratory Use; Part	Х	Х						Х	X	Х			Х		Х	Х		Х		
SAFETY	IEC	61010-2-010	1992	General Requirements     Safety requirements for electrical equipment for measurement, control and laboratory use - Part													Х					X		
				2-010: Particular requirements for laboratory equipment for the heating of materials																				
SAFETY	IEC	61010-2-010	1992/AMD1:1996	Safety requirements for electrical equipment for measurement, control and laboratory use - Part													Χ					Х		
				2-010: Particular requirements for laboratory equipment for the heating of materials																				
SAFETY	IEC	61010-2-010	2003	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-010: Particular requirements for laboratory equipment for the heating of materials								Х					Х					Х		
SAFETY	IEC	61010-2-010	2014	Safety requirements for electrical equipment for measurement, control and laboratory use - Part	Х							X					X					X		
5. ii = 1 .		0.0.0 = 0.0		2-010: Particular requirements for laboratory equipment for the heating of materials								^					^					,		
SAFETY	IEC	61010-2-010	2019	Safety requirements for electrical equipment for measurement, control and laboratory use - Part	Х	Х					Х	Х		Х			Х			Х		Х		
				2-010: Particular requirements for laboratory equipment for the heating of materials																				
SAFETY	IEC	61010-2-011	2016	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-011: Particular requirements for refrigerating equipment	Х												X					X		
SAFETY	IEC	61010-2-011	2019	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-011: Particular requirements for refrigerating equipment													Х					X		
SAFETY	IEC	61010-2-020	2006	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part													Х							
SAFETY	IEC	61010-2-020	2016	2-020: Particular requirements for laboratory centrifuges Safety requirements for electrical equipment for measurement, control, and laboratory use - Part	Х												Х							
SAFETY	IEC	61010-2-030	2010	2-020: Particular requirements for laboratory centrifuges Safety requirements for electrical equipment for measurement, control, and laboratory use - Part													Х							
				2-030: Particular requirements for equipment having testing or measuring circuits																				
SAFETY	IEC	61010-2-030	2017	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part									X				X							
			2005	2-030: Particular requirements for equipment having testing or measuring circuits																				
SAFETY	IEC	61010-2-040	2005	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-040: Particular requirements for sterilizers and washer-disinfectors used to treat medical	Х												Х							
				materials																				



Category	Kind of standard	Standard no.	Issue date	Title	, 17025) nanghai/ China	~ ~		, 17025) : Taiwan	, 17025) 3ade lab	, 17025) Fhailand	(Lab, 17025) KCTL Korea	, 17025) stleford	(Lab, 17025) E&E London	, 17025) Jemouth	, 17025) Rossens	, 17025) rschach	me (Lab, 17025) E&E Fehraltorf	, 17025) E Zurich	, 17025) E France	(Lab, 17025) E&E Finland	, 17025) nanghai)	GmbH / tzerland	17025) District China2	ctronic
					CB Scheme (Lab, 1 Eurofins Sha	CB Scheme (Lab, Eurofins She	CB Scheme (Lab, ' Eurofins She - Shunde lab/	CB Scheme (Lab, Eurofins	CB Scheme (Lab, Eurofins Taiwan - Bâ	CB Scheme (Lab, Eurofins Th	CB Scheme (Lab Eurofins KCT	CB Scheme (Lab, 17025) Eurofins York Castleford	CB Scheme (Lab Eurofins E&E	CB Scheme (Lab, 17025) Eurofins E&E Grangemouth	CB Scheme (Lab, Eurofins E&E Ro	CB Scheme (Lab, Eurofins E&E Rors	CB Scheme (Lab Eurofins E&E Fe	CB Scheme (Lab, 1 Eurofins E&E 2	CB Scheme (Lab, Eurofins E&E	CB Scheme (Lab Eurofins E&E	CB Scheme (Lab, ' Eurofins TA Tech (Sha	CB Scheme (Lab, Mettler-Toledo G	CB Scheme (Lab, Ningbo Customs I Technology Center /	CB Scheme (Lab, PTC Tuzla-Istanbul / T
SAFETY	IEC	61010-2-040	2015-07	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-040: Particular requirements for sterilizers and washer-disinfectors used to treat medical materials	Х												Х							
SAFETY	IEC	61010-2-040	2020-05	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-040: Particular requirements for sterilizers and washer-disinfectors used to treat medical materials		X																		
SAFETY	IEC	61010-2-051	1995	Safety requirements for electrical equipment for measurement, control and laboratory use - Part													X					Х		
SAFETY	IEC	61010-2-051	2003	2-051: Particular requirements for laboratory equipment for mixing and stirring Safety requirements for electrical equipment for measurement, control and laboratory use - Part													Х					Х		
SAFETY	IEC	61010-2-051	2015	2-051: Particular requirements for laboratory equipment for mixing and stirring Safety requirements for electrical equipment for measurement, control and laboratory use - Part													X					X		
				2-051: Particular requirements for laboratory equipment for mixing and stirring								.,					Λ					Λ		
SAFETY	IEC	61010-2-051	2018	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-051: Particular requirements for laboratory equipment for mixing and stirring	Х							Х					X					Х		
SAFETY	IEC	61010-2-081	2001	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-081: Particular requirements for automatic and semi-automatic laboratory equipment for analysis and other purposes																		X		
SAFETY	IEC	61010-2-081	2001/AMD1:2003	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-081: Particular requirements for automatic and semi-automatic laboratory equipment for analysis and other purposes													Х					X		
SAFETY	IEC	61010-2-081	2015	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-081: Particular requirements for automatic and semi-automatic laboratory equipment for analysis and other purposes	Х												Х					X		
SAFETY	IEC	61010-2-081	2019	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-081: Particular requirements for automatic and semi-automatic laboratory equipment for analysis and other purposes	Х	Х						Х					Х		Х	Х		X		
SAFETY	IEC	61010-2-091	2012	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-091: Particular requirements for cabinet X-ray systems																				
SAFETY	IEC	61010-2-201	2013	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-201: Particular requirements for control equipment													Х							
SAFETY	IEC	61010-2-201	2017	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part													X							
SAFETY	IEC	61029-1	1990	2-201: Particular requirements for control equipment Safety of transportable motor-operated electric tools - Part 1: General requirements	Х												Х							
SAFETY	IEC	61029-2-1	1993	Part 2-1: Particular requirements for circular saw benches	Х																			
SAFETY	IEC	61029-2-1	1993/AMD1:1999/A MD2:2001	Part 2-1: Particular requirements for circular saw benches	Х																			
SAFETY	IEC	61029-2-10	1998	Part 2-10: Particular requirements for cutting-off grinders	X																			
SAFETY	IEC	61029-2-4	1993	Part 2-4: Particular requirements for bench grinders	X																			
SAFETY	IEC IEC	61029-2-4 61029-2-6	1993/AMD1:2001 1993	Part 2-4: Particular requirements for bench grinders  Part 2-6: Particular requirements for diamond drills with water supply	Х																			
SAFETY	IEC	61029-2-9	1995	Part 2-9: Particular requirements for mitre saws	X																			
SAFETY	IEC	61058-1	1996	Switches for appliances - Part 1: General requirements	^												Х							
SAFETY	IEC	61058-1	1996/AMD1:1997	Switches for appliances - Part 1: General requirements													Х							
SAFETY	IEC	61058-1	2000	Switches for appliances - Part 1: General requirements													X							
SAFETY	IEC	61058-1	2000/AMD1:2001	Switches for appliances - Part 1: General requirements													X							
SAFETY	IEC	61058-1	2000/AMD2:2007	Switches for appliances - Part 1: General requirements													X							
SAFETY	IEC IEC	61058-1 61184	2016	Switches for appliances - Part 1: General requirements  Bayonet lampholders									Y				Х							
SAFETY	IEC	61184	2008/AMD1:2011	Bayonet lampholders									X											
SAFETY	IEC	61210	1993	Connecting devices - Flat quick-connect terminations for electrical copper conductors - Safety													Х							
SAFETY	IEC	61347-1	2000	requirements  Lamp controlgear - Part 1: General and safety requirements	Х																			
SAFETY	IEC	61347-1	2007	Lamp controlgear - Part 1: General and safety requirements	Х																			
SAFETY	IEC	61347-1	2007/AMD1:2010	Lamp controlgear - Part 1: General and safety requirements	Х																			
SAFETY	IEC IEC	61347-1 61347-1	2007/AMD2:2012 2007/AMD1:2010/A	Lamp controlgear - Part 1: General and safety requirements  Lamp controlgear - Part 1: General and safety requirements	X																			
	IEC	61347-1	MD2:2012	Lamp controlgear - Part 1: General and safety requirements	V	X																		V
SAFETY	IEC IEC	61347-1	2015 2015/AMD1:2017	Lamp controlgear - Part 1: General and safety requirements  Lamp controlgear - Part 1: General and safety requirements	X	X																		X
SAFETY	IEC	61347-2-1	2013/AMD2	Lamp controlgear - Part 2-1: Particular requirements for starting devices (other than glow	,	,																		
SAFETY	IEC	61347-2-10	2000	starters) Lamp controlgear - Part 2-10: Particular requirements for electronic invertors and convertors for high-frequency operation of cold start tubular discharge lamps (neon tubes)	X																			
SAFETY	IEC	61347-2-10	2000/AMD1:2008	Lamp controlgear - Part 2-10: Particular requirements for electronic invertors and convertors for high-frequency operation of cold start tubular discharge lamps (neon tubes)	Х																			
SAFETY	IEC	61347-2-11	2001	Lamp controlgear - Part 2-11: Particular requirements for miscellaneous electronic circuits used	Х	Х																		
SAFETY	IEC	61347-2-11	2001/AMD1:2017	with luminaires  Lamp controlgear - Part 2-11: Particular requirements for miscellaneous electronic circuits used	Х	X																		
SAFETY	IEC	61347-2-13	2006	with luminaires Lamp controlgear - Part 2-13: Particular requirements for d.c. or a.c. supplied electronic	X																			
				controlgear for LED modules		\ <u>'</u>																		V
SAFETY	IEC	61347-2-13	2014	Lamp controlgear - Part 2-13: Particular requirements for d.c. or a.c. supplied electronic controlgear for LED modules	Х	Х																		X
SAFETY	IEC	61347-2-13	2014/AMD1:2016	Lamp controlgear - Part 2-13: Particular requirements for d.c. or a.c. supplied electronic controlgear for LED modules	Х	X																		X



Category	Kind of standard	Standard no.	Issue date	Title	(Lab, 17025) ns Shanghai/ China	(Lab, 17025) ns Shenzhen/ China	ab, She Iab	(Lab, 17025) ofins Taiwan	(Lab, 17025) an - Bade lab	(Lab, 17025) fins Thailand	(Lab, 17025) KCTL Korea	(Lab, 17025) rk Castleford	(Lab, 17025) E&E London	(Lab, 17025) Srangemouth	(Lab, 17025) E&E Rossens	(Lab, 17025) E Rorschach	me (Lab, 17025) E&E Fehraltorf	(Lab, 17025) s E&E Zurich	(Lab, 17025) s E&E France	(Lab, 17025) E&E Finland	heme (Lab, 17025) A Tech (Shanghai)	(Lab, 17025) oledo GmbH / Switzerland	(Lab, 17025) coms District nter / China2	Ctrop; (Lab, 17025)
					CB Scheme (Lab, ' Eurofins Sha	CB Scheme Eurofin	CB Scheme (L Eurofins - Shunde	CB Scheme Eur	CB Scheme Eurofins Taiw	CB Scheme Eurol	CB Scheme Eurofins	CB Scheme Eurofins Yor	CB Scheme Eurofins	CB Scheme (Lab, 1 Eurofins E&E Grange	CB Scheme (Lab, ' Eurofins E&E Ro	CB Scheme (Lab, 'Eurofins E&E Rors	CB Scheme Eurofins E	CB Scheme (Lab, 1 Eurofins E&E 2	CB Scheme (Eurofins	CB Scheme (Eurofins I	CB Scheme Eurofins TA Tec	CB Scheme (	CB Scheme Ningbo Cust Technology Cel	CB Scheme PTC Tuzla-Istan
SAFETY	IEC	61347-2-2	2000/AMD1:2005/A MD2:2006	Lamp controlgear - Part 2-2: Particular requirements for d.c. or a.c. supplied electronic step- down convertors for filament lamps	Х																			
SAFETY	IEC	61347-2-2	2011	Lamp controlgear - Part 2-2: Particular requirements for d.c. or a.c. supplied electronic step-	Х																			
SAFETY	IEC	61347-2-3		down convertors for filament lamps Lamp controlgear - Part 2-3: Particular requirements for a.c. supplied electronic ballasts for	Х																			
SAFETY	IEC	61347-2-3	MD2:2006 2011	fluorescent lamps Lamp controlgear - Part 2-3: Particular requirements for a.c. supplied electronic ballasts for	Х																			
SAFETY	IEC	61347-2-3	2011/AMD1:2016	fluorescent lamps Lamp controlgear - Part 2-3: Particular requirements for a.c. supplied electronic ballasts for																				
SAFETY	IEC	61347-2-4	2000	fluorescent lamps  Lamp controlgear - Part 2-4: Particular requirements for d.c. supplied electronic ballasts for	Х																			
SAFETY	IEC	61347-2-8	2006	general lighting.  Lamp controlgear - Part 2-8: Particular requirements for ballasts for fluorescent lamps																				
SAFETY	IEC	61347-2-9	2012	Lamp controlgear - Part 2-9: Particular requirements for ballasts for discharge lamps (excluding fluorescent lamps)																				
SAFETY	IEC	61535	2009	Installation couplers intended for permanent connection in fixed installations									Χ				Х							
SAFETY	IEC IEC	61535 61535	2009/AMD1:2012 2019	Installation couplers intended for permanent connection in fixed installations  Installation couplers intended for permanent connection in fixed installations									Х				X							
SAFETY	IEC	61558-1	1997/AMD1:1998	Safety of power transformers, power supplies, reactors and similar products - Part 1: General									X				^							
SAFETY	IEC	61558-1	2005	requirements and tests Safety of power transformers, power supplies, reactors and similar products - Part 1: General	Х	Х																		
SAFETY	IEC	61558-1	2005/AMD1:2009	requirements and tests Safety of power transformers, power supplies, reactors and similar products - Part 1: General	Х	Х																		
SAFETY	IEC	61558-1	2017	requirements and tests Safety of power transformers, power supplies, reactors and similar products - Part 1: General	Х	X																		
SAFETY	IEC	61558-2-1	2007	requirements and tests  Safety of power transformers, power supplies, reactors and similar products - Part 2-1: Particular requirements and tests for separating transformers and power supplies incorporating separating		-																		
SAFETY	IEC	61558-2-1	2021	transformers for general applications  Safety of power transformers, power supplies, reactors and similar products - Part 2-1: Particular requirements and tests for separating transformers and power supplies incorporating separating transformers for general applications																				
SAFETY	IEC	61558-2-12	2011	Safety of transformers, reactors, power supply units and combinations therof - Part 2-12: Particular requirements and tests for constant voltage transformers and power supply units for constant voltage																				
SAFETY	IEC	61558-2-13	1999	Safety of power transformers, power supplies, reactors and similar products - Part 2-13:  Particular requirements for auto-transformers for general use																				
SAFETY	IEC	61558-2-13	2009	Safety of power transformers, power supplies, reactors and similar products - Part 2-13:  Particular requirements for auto-transformers for general use	Х																			
SAFETY	IEC	61558-2-13	2022	Safety of power transformers, power supplies, reactors and similar products - Part 2-13:  Particular requirements for auto-transformers for general use																				
SAFETY	IEC	61558-2-16	2009	Safety of power transformers, power supplies, reactors and similar products - Part 2-16: Particular requirements and tests for switch mode power supply units and transformers for switch mode power supply units	Х	Х																		
SAFETY	IEC	61558-2-16	2009/AMD1:2013	Safety of power transformers, power supplies, reactors and similar products - Part 2-16: Particular requirements and tests for switch mode power supply units and transformers for switch mode power supply units  Softwarf transformers, reactors, power supply units and combinations thereof. Bot 2.16:	X	X																		
SAFETY	IEC	61558-2-16	2021	Safety of transformers, reactors, power supply units and combinations thereof - Part 2-16:  Particular requirements and tests for switch mode power supply units and transformers for switch mode power supply units for general applications	Х	*																		
SAFETY	IEC	61558-2-17	1997	Safety of power transformers, power supplies, reactors and similar products - Part 2-17: Particular requirements for transformers for switch mode power supplies (replaced by 61558-2-16)	Х								X											
SAFETY	IEC	61558-2-2	1997	Safety of power transformers, power supplies, reactors and similar products - Part 2-2: Particular requirements and tests for control transformers and power supplies incorporating control transformers																				
SAFETY	IEC	61558-2-2	2007	Safety of power transformers, power supplies, reactors and similar products - Part 2-2: Particular requirements and tests for control transformers and power supplies incorporating control transformers																				
SAFETY	IEC	61558-2-2	2022	Safety of power transformers, power supplies, reactors and similar products - Part 2-2: Particular requirements and tests for control transformers and power supplies incorporating control transformers																				
SAFETY	IEC	61558-2-4	2009	Safety of power transformers, power supplies, reactors and similar products - Part 2-4: Particular requirements for isolating transformers for general use	X																			
SAFETY	IEC	61558-2-4	2021	Safety of power transformers, power supplies, reactors and similar products - Part 2-4: Particular requirements for isolating transformers for general use																				
SAFETY	IEC	61558-2-5	2010	Safety of transformers, reactors, power supply units and combinations thereof - Part 2-5: Particular requirements and tests for transformators for shavers, power supply units for shavers and shaver supply units																				
SAFETY	IEC	61558-2-6	2009	Safety of power transformers, power supplies, reactors and similar products - Part 2-6: Particular requirements and tests for safety isolating transformers and power supply units incorporating safety isolating transformers		Х							Х											
SAFETY	IEC	61558-2-6	2021	Safety of power transformers, power supplies, reactors and similar products - Part 2-6: Particular requirements and tests for safety isolating transformers and power supply units incorporating safety isolating transformers		Х																		
SAFETY	IEC	61558-2-7	1997	Safety of power transformers, power supplies, reactors and similar products - Part 2-7: Particular requirements and tests for transformers for toys																				
SAFETY	IEC	61558-2-7	2007	Safety of power transformers, power supplies, reactors and similar products - Part 2-7: Particular requirements and tests for transformers for toys	Х	Х																		
SAFETY	IEC	61558-2-7	2023	Safety of power transformers, power supplies, reactors and similar products - Part 2-7: Particular requirements and tests for transformers for toys		Х																		
SAFETY	IEC	61558-2-8	1998	Safety of power transformers, power supplies, reactors and similar products - Part 2-8: Particular	Х																			
SAFETY	IEC	61558-2-8	2010	requirements for bell and chime transformers  Safety of power transformers, power supplies, reactors and similar products - Part 2-8: Particular requirements for bell and chime transformers	Х																			



Electrical &

_			1-					_		_													Elec	ctroni	IC
Category	Kind of standard	Standard no.	Issue date	Title	(25) hai/ nina	125) nen/ nina	(25) hen iina	125) van	(25) Iab	heme (Lab, 17025) Eurofins Thailand	17025) . Korea	Scheme (Lab, 17025) ofins York Castleford	CB Scheme (Lab, 17025) Eurofins E&E London	17025) emouth	,17025) ossens	(25) ach	ne (Lab, 17025) E&E Fehraltorf	17025) Zurich	17025) France	(Lab, 17025) E&E Finland	17025) anghai)	(Lab, 17025) oledo GmbH / Switzerland	, 17025) District China2	17025) urkey2	
					17025) anghai China	1702 nzhe Chii	1702 anzh Chii	1702 Faiwa	170 ade	170 nailt	5 S	170 tlef	170 one	170 m	170 SSS	, 17025) schach	170 ıral	170 Zui	170 Fra	170 inl	170 Ingl	170 Smb	170 Dist	172 r. y	
					ab, Sha	ab, She	ab, 1 Shel Iab/	,dk	ab, - Ba	å, T	(Lab, 1 KCTL	ab,	ab, E L	CB Scheme (Lab, 'rofins E&E Grange	B,	ab, ors	Feh.	(Lab, s s E&E	(Lab, E&E I	Е. Е.	Scheme (Lab, ' Is TA Tech (Sha	ab, lo G	ab, r	~ 🖵	
					<u>ا</u> د	S (C	(La	(Lab, ofins	<b>J</b>	iis (La	<u> </u>	ج ج	(Lí	(La Ìrar	e (Lab, E&E Ro	eme (Lab, E&E Rors	<u> </u>	S E	(L)	(L)	ار د (3	Syled Sy	(Lab, toms   nter /	<u> </u>	
					me ofii	me	heme (La Eurofins Shunde	eme Eur	me iiwa	ne For	me	⊒e Yor	me	E G	me Is E	E E	E E	a fin	me	me ins	ne Jec	T <sub>-</sub>	me Ce	me anl	
					Scheme Eurofin	Scheme Eurofin	She Sh	.he	cheme s Taiwa	Ë	Scheme ( Eurofins	she	:he rofi	he E&	CB Scheme Eurofins E	CB Scher Eurofins l	CB Scherr Eurofins I	Scheme	Scheme ( Eurofins	Scheme (Eurofins I	F	Scheme ( lettler-Tol	CB Scheme ( Ningbo Custo schnology Cen	CB Scheme (Lab : Tuzla-Istanbul / 7	
					S –	S	S -	Š	S	Sc	S S I	S Scrofi	SSC	S Sc Ins	Scinic	S Sor	Sol		о Б	S Sc Eu	S Sc T St	S Sc Wet	S Sc dgr olo	s Sc Izla	
					CB	2	2	25	CB Irofi	CB	22	CB Eur	23	S ij	22	B <u>B</u>	<u>я</u> п	CB	23	CB	CB	CB	유투	B	
									Щ					Ш							ä		– e	PTC	
SAFETY	IEC	61558-2-9	2010	Safety of transformers, reactors, power supply units and combinations thereof - Part 2-9:																					
				Particular requirements and tests for transformers and power supply units for class III handlamps for tungsten filament lamps																					
SAFETY	IEC	61770	2008	Electric appliances connected to the water mains - Avoidance of backsiphonage and failure of																					
SAFETY	IEC	61770	2008/AMD1:2015	hose-sets ( <u>Testing at CTF lab only</u> ) Electric appliances connected to the water mains - Avoidance of backsiphonage and failure of																					
				hose-sets (Testing at CTF lab only)																					
SAFETY	IEC	61851-1	2010	Electric vehicle conductive charging system - Part 1: General requirements	X																				
SAFETY	IEC IEC	61851-1 61851-22	2017	Electric vehicle conductive charging system - Part 1: General requirements	Х																				
SAFETT		01001-22	2001	Electric vehicle conductive charging system - Part 22: AC electric vehicle charging station																					
SAFETY	IEC	61851-23	2014	Electric vehicle conductive charging system - Part 23: DC electric vehicle charging station	Х																				
SAFETY	IEC	61851-23	2023	Electric vehicle conductive charging system - Part 23: DC electric vehicle charging station	Х																				
SAFETY	IEC	61851-24	2014	Electric vehicle conductive charging system - Part 24: Digital communication between a dc EV																					
				charging station and an electric vehicle for control of d.c. charging																					
SAFETY	IEC	61984	2001	Connectors - Safety requirements and tests													X								
SAFETY	IEC	61984	2008	Connectors - Safety requirements and tests	V	V											Х							V	
SAFETY	IEC IEC	62031 62031		LED modules for general lighting - Safety specifications  LED modules for general lighting - Safety specifications	X	X																		X	
SAFETY	IEC	62031		LED modules for general lighting - Safety specifications	X	X																		X	
			MD2:2014							V															
SAFETY	IEC IEC	62031 62040-1	2018	LED modules for general lighting - Safety specifications  Uninterruptible Power Systems (UPS) - Part 1: General and safety requirements for UPS	X X					Х							V							Х	
SAFETY	IEC	62040-1		Uninterruptible Power Systems (UPS) - Part 1: General and safety requirements for UPS	X												X								
SAFETY	IEC	62040-1	2017	Uninterruptible Power Systems (UPS) - Part 1: General and safety requirements for UPS													X								
SAFETY	IEC	62040-1	2017/AMD1:2021	Uninterruptible Power Systems (UPS) - Part 1: General and safety requirements for UPS													Χ								
SAFETY	IEC	62040-1	2017/AMD2:2022	Uninterruptible Power Systems (UPS) - Part 1: General and safety requirements for UPS													Χ								
SAFETY	IEC	62040-1-1	2002	Uninterruptible power systems (UPS) - Part 1-1: General and safety requirements for UPS used													Χ								
SAFETY	IEC	62040-1-2	2002	in operator access areas Uninterruptible power systems (UPS) - Part 1-2: General and safety requirements for UPS													Χ								
CAEETV	IEC	62040.2	1999	used in restricted access locations Uninterruptible power systems (UPS) - Part 3: Method of specifying the performance and test													V								
SAFETY	IEC	62040-3	1999	requirements													^								
SAFETY	IEC	62040-3	2011	Uninterruptible power systems (UPS) - Part 3: Method of specifying the performance and test requirements													Χ								
SAFETY	IEC	62040-3	2021	Uninterruptible power systems (UPS) - Part 3: Method of specifying the performance and test													Х								
SAFETY	IEC	62040-4	2013	requirements Uninterruptible power systems (UPS) - Part 4: Environmental aspects - Requirements and													Y								
				reporting													^								
SAFETY	IEC	62080	2001/AMD1:2015	Sound signalling devices for household and similar purposes													V								
SAFETY	IEC	62208	2002	Empty enclosures for low-voltage switchgear and controlgear assemblies - General requirements													Х								
SAFETY	IEC	62208	2011	Empty enclosures for low-voltage switchgear and controlgear assemblies - General requirements													Χ								
SAFETY	IEC	62368-1	2014	Audio/video, information and communication technology equipment - Part 1: Safety	Х	Х			Х		Х	Х	X				Χ								
CAEETV	IEC	62260 1	2018	requirements Audio/video, information and communication technology equipment - Part 1: Safety					V		<b>V</b>	V	V	X			Х		X	X					
SAFETY	IEC	62368-1		requirements	Х	X			^		^	^	^	^			^			^					
SAFETY	IEC	62368-1	2023	Audio/video, information and communication technology equipment - Part 1: Safety requirements	Х	Х			Х		Х			X			Х		X						
SAFETY	IEC	62368-3	2017	Audio/video, information and communication technology equipment - Part 3: Safety aspects for	Х	X					Х		X				Х			X					
SAFETY	IEC	62471	2006	DC power transfer through communication cables and ports Photobiological safety of lamps and lamps systems	Х																				
SAFETY	IEC	62560	2011	Self-ballasted LED-lamps for general lighting services by voltage > 50 V - Safety specifications	X	Х																			
SAFETY	IEC	62560	2011/AMD1:2015	Self-ballasted LED-lamps for general lighting services by voltage > 50 V - Safety specifications	Х	Х																			
						^																			
SAFETY	IEC	62612	2013	Self-ballasted LED lamps for general lighting services with supply voltages > 50 V - Performance requirements	X																				
SAFETY	IEC	62612	2013/AMD1:2015	Self-ballasted LED lamps for general lighting services with supply voltages > 50 V - Performance	X																				
SAFETY	IEC	62612	2013/AMD2:2018	requirements Self-ballasted LED lamps for general lighting services with supply voltages > 50 V - Performance	Х																				
				requirements	^																				
SAFETY	IEC	62752	2016	In-cable control and protection device for mode 2 charging of electric road vehicles (IC-CPD)																					
SAFETY	IEC	62752	2016/AMD1:2018	In-cable control and protection device for mode 2 charging of electric road vehicles (IC-CPD)																					
SAFETY	IEC	62776	2014	Double-capped LED lamps designed to retrofit linear fluorescent lamps - Safety specifications	Х																				
		62778	2012	Application of IEC 62471 for the assessment of blue light hazard to light sources and luminaires																					
SAFETY	IEC																								
SAFETY	IEC	62778	2014	Application of IEC 62471 for the assessment of blue light hazard to light sources and luminaires	Х																				
SAFETY	IEC	62838	2015	LEDsi lamps for general lighting services with supply voltages not exceeding 50 V a.c. r.m.s. or	Х																				
SAFETY	IEC	62841-1	2014	120 V ripple free d.c Safety specifications  Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -	Х												X								
				Safety - Part 1: General requirements	,												, ,								
SAFETY	IEC	62841-1	2014/AMD1:2025	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 1: General requirements																					



Electrical & Electronics

31/31

Category	Kind of standard	Standard no.	Issue date	Title	(25) hai/	125) nen/ nina	hen hina	025) iwan	(25) lab	125) and	17025) . Korea	(25) ord	(25) don	17025) emouth	(25) ens	ach	(25) torf	17025) Zurich	125) nce	(25) and	125) hai)	025) 0H / and	125) rrict 3	17025) urkey2	İC
					ab, 17029 Shanghe Chir	b, 1702 henzhe Chi	ab, 1702 Shenzh Iab/ Chi	, 17 Tai	b, 170 Bade	b, 17025) Thailand	b, 170 TL Ko	Scheme (Lab, 17025) ofins York Castleford	Scheme (Lab, 17025) Eurofins E&E Londor	b, 170 gemo	b, 17025) Rossens	b, 17025) orschach	me (Lab, 17025) E&E Fehraltorf	b, 170 iE Zui	b, 17025) E France	(Lab, 17025) E&E Finland	b, 17025) hanghai)	(Lab, 17025) oledo GmbH / Switzerland	b, 17025) s District / China2	~ 🛏	
					<u>ا</u> ي	e (Lab, ins She	e (Lal iins S nde la	e (Lab	e (Lab, ⁄an - B	me (Lab, 1 urofins Th	e (Lab, ' s KCTL	e (Lal ork C	e (Lal s E&E	e (Lal Gran	e (Lab, E&E Ro	eme (Lab, E&E Rors	e (Lal	e (Lab, ns E&E	e (Lab, ıs E&E	e (Lal s E&E	Scheme (Lab, ' Is TA Tech (Sha	e (Lal oledo Sw	e (Lab, stoms enter /	e (Lal	
					Scheme Eurofin	Scheme Eurofii	cheme (L Eurofins Shunde	sheme	chem: Taiw	Shem	Scheme	chemons You	chemic	chem E&E	chem	Schemon Schemon	Schemirofins E	hem	Scheme Eurofins	Scheme	hem: A Te	Scheme lettler-Tol	cheme to Cust ogy Cer	chemi- I-Istar	
					CB SC	CB Sc	S B S	S B S	CB Sc rofins	CB Sc	CB Sc Eu	CB Sc Eurofi	CB Sc Eu	CB Scheme (Lab, 'rofins E&E Grange	CB Sc Eur	CB Sc Eurofi	CB Sc Euro	S B SC E	SB EP	CB Sc Eu	CB Sc fins 1	CB Sc Met	CB Schel Ningbo C chnology	CB Scheme (Lab Tuzla-Istanbul / <sup>-</sup>	
								J	, II			ОШ		Eure	J	ОШ	J	J	J	J	Euro			) L	
SAFETY	IEC	62841-2-1	2017	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-1: Particular requirements for hand-held drills and impact drills	Х																_				
SAFETY	IEC	62841-2-1	2017/AMD1:2021	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-1: Particular requirements for hand-held drills and impact drills	Х																				
SAFETY	IEC	62841-2-10	2017	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-10: Particular requirements for hand-held mixers	Х																				
SAFETY	IEC	62841-2-11	2015	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-11: Particular requirements for hand-held reciprocating saws	Х												X								
SAFETY	IEC	62841-2-11	2015/AMD1:2018	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-11: Particular requirements for hand-held reciprocating saws	Х												X								
SAFETY	IEC	62841-2-14	2015	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -	Х												Х								
SAFETY	IEC	62841-2-17	2017	Safety - Part 2-14: Particular requirements for hand-held planers Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -	Х												X								
SAFETY	IEC	62841-2-2	2014	safety - Part 2-17: Particular requirements for hand-held routers  Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -	Х												X								
				Safety - Part 2-2: Particular requirements for hand-held screwdrivers and impact wrenches																					
SAFETY	IEC	62841-2-21	2017	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners	X																				
SAFETY	IEC	62841-2-3	2020	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-4: Particular requirements for hand-held sanders and polishers other than disc type	Х																				
SAFETY	IEC	62841-2-4	2014	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-4: Particular requirements for hand-held sanders and polishers other than disc type	Х												X								
SAFETY	IEC	62841-2-5	2014	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-5: Particular requirements for hand-held circular saws	Х												X								
SAFETY	IEC	62841-2-6	2020	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-6: Particular requirements for hand-held hammers	Х																				
SAFETY	IEC	62841-2-8	2016	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -	Х												X								
SAFETY	IEC	62841-2-9	2015	Safety - Part 2-8: Particular requirements for hand-held shears and nibblers  Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-9: Particular requirements for hand-held tappers and threaders	Х												Х								
SAFETY	IEC	62841-3-1	2014	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-1: Particular requirements for transportable table saws	Х																				
SAFETY	IEC	62841-3-1	2014/AMD1:2021	Safety - Part 3-1: Particular requirements for transportable table saws  Safety - Part 3-1: Particular requirements for transportable table saws	Х																				
SAFETY	IEC	62841-3-10	2015	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -	Х																				
SAFETY	IEC	62841-3-14	2017	Safety - Part 3-10: Particular requirements for transportable cut-off machines  Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -													X								
SAFETY	IEC	62841-3-4	2016	Safety - Part 3-14: Particular requirements for transportable drain cleaners  Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -	Х																				
SAFETY	IEC	62841-3-4	2016/AMD1:2019	Safety - Part 3-4: Particular requirements for transportable bench grinders  Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -	Х																				
SAFETY	IEC	62841-3-6	2014	Safety - Part 3-4: Particular requirements for transportable bench grinders  Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -													X								
				Safety - Part 3-6: Particular requirements for transportable diamond drills with liquid system																					
SAFETY	IEC	62841-3-6	2014/AMD1:2022	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-6: Particular requirements for transportable diamond drills with liquid system																					
SAFETY	IEC	62841-3-9	2014	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-9: Particular requirements for transportable mitre saws	Х																				
SAFETY	IEC	62841-3-9	2020	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-9: Particular requirements for transportable mitre saws	Х																				
SAFETY	IEC	62841-4-2	2017	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-2: Particular requirements for hedge trimmers	Х																				
SAFETY - BATT		60068-4	2019	Primary batteries - Part 4: Safety of lithium batteries				X																	
SAFETY - BATT		62133	2012	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications	Х			Х			Х														
SAFETY - BATT		62133-1	2017	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications - Part 1: Nickel systems	Х	X		X																	
SAFETY - BATT		62133-2	2017	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety requirements for portable sealed secondary lithium cells, and for batteries made from them, for use in portable applications - Part 2: Lithium systems		Х		Х			X														
SAFETY - BATT		62133-2	2017/AMD1:2021	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety requirements for portable sealed secondary lithium cells, and for batteries made from them, for use in portable applications - Part 2: Lithium systems	Х	Х																			
SAFETY - BATT	IEC	62619	2017	Secondary cells and batteries containing alkaline or other non- acid electrolytes - Safety requirements for secondary lithium cells and batteries, for use in industrial applications																					
SAFETY - BATT	IEC	62619	2022	Secondary cells and batteries containing alkaline or other non- acid electrolytes - Safety requirements for secondary lithium cells and batteries, for use in industrial applications	Х	X																			
SAFETY - BATT		63370	2022	Lithium-ion batteries and charging systems - Safety	Х																				
EMC	IEC	63044-5-1	2017/AMD1:2022	Home and building electronic systems (HBES) and building automation and control systems (BACS) - Part 5-1: EMC requirements, conditions and test set-up; Amendment 1																					
SAFETY	IEC	60335-2-98	2023	Household and similar electrical appliances - Safety - Part 2-98: Particular requirements for humidifiers	Х	X																			
				abbroviations																					

abbreviations
CB Scheme: IECEE CB Scheme