IMPORTANT: The Category	k overview is not binding. Or Kind of standard	ly existing accreditation	virecognition certific Issue date	Flex scope DAkkS/ A2LA/ KBA	also and which assess are looking. The respective cartification procedure mur Title	4k S (Cert Ibody, 17065)	D AkkS (Cert body, 1702 t-1) 00 Eurofins Roichenwarder	DMAKS (Lab. 17025) Bir ofns Reicheme död Germery	A2LA (Lab., 17025) Dr oftes Reicheren i dei Ger mery	KBA (Lah. 17025) Barofins Rokcherne d'del Germany	OFCA (Lal), 17025) Ear often Relicheren d'del Ger many	28 Sidherne (Cart body, 17065) Bu offins Relichene stool Ger many	CB 5 cheme (Lab. 1 70 25) Ear offen Reicheme & dol Ger many	CB S cheme (Lub), 170 25) Eurofins Shangh al China	CB Scheme (Lab., 17025) Buofini Shenzheri China	CB S cheme (Lub), 1 70 25) Euroffes Talwan CB S cheme (Lub), 1 70 25)	Eurofins Thaland CB Scheme (Lab, 17025) Eurofins KCTL Korea	CB Sicheme (Lab. 17025) Eurofins York Castleford	CB S drame (Lab. 170 25) E urofins EAE London	CB Sicheme (Lab. 17025) Eurofins E&E Rossiens	CB S cheme (Lab. 1 70 25) Eurofins E&E Zurich	CB Scheme (Lab. 17025) Eurofins E&E France	CB S cheme (Lab. 17025) EMC 4 e soc entor (Switze riand)	CB Schene (Lab. 17025) Eurofins TA Tech (Shanghal)	CB Scheme (Lab. 170 25) JYT/China	CB Scheme (Lab. 1 70 25) PTC Tuz la-Istanbul / Turkesy	ZLS (GS-Body, ProdS0) Bu oftes Reicherwalder Ger many	ZLS (type testing for GS) Eurofins Sharyhall CHria	ZLS (type insting for GS) Buolins Shinzher China	2LG (Notified Body Medical, 93A2/EEC) Eurofins Roichenwalde/ Germany	rofins Tachnical As as summer CoTa A (Cent body, 17055) Bur oftes Reichene stok Germany
						Pr of	DAkk	Broh	Proj.	Broh	êr ej	CB Sche Bu die	5	8	8	8 8	8	8 9	8	8-	8	8	CI EMC.Te	Eudin	8	OFTC T	Br of C	12	12	0 10 577	Eurofins T Col Eurofin
FCC FCC	47 CFR 47 CFR 47 CFR 47 CFR 47 CFR 47 CFR	Part 101 Part 20 Part 87 Part 96 Part 97	current valid current valid current valid current valid current valid		ACO hot in 1. Card inclusions as inclusion (India Addid ) (2016) CO hot Inf 2 - Conservation (India Addid ) RCD Poet IS - Cardina Cardina (India Addid ) RCD Poet IS - Cardina Cardina (India Addid ) RCD Poet IS - Addid ) RCD Poet IS - Reduce (India Addid ) RCD			x																							-
FCC FCC FCC FCC FCC FCC	47 CFR 47 CFR 47 CFR	Part 95 Part 97	current valid		FOC Partiel - Close broadband radio service (using TWEIX-609-D (2010) FOC Partiel - Close broadband radio service (using TWEIX-609-D (2010) FOC Partiel - Anaseur radio service			x																							
FCC FCC	47 CFR 47 CFR 47 CFR	Part 15 Part 18 Part 2	current valid current valid		PCD Vent to - Habit Industrial, actentific and medical equipment PCD Part tik - Industrial, actentific and medical equipment PCD Part2 - Frequency allocations and radio treaty matters; general rules and regulations			x x x	×																						
FCC FCC	47 CFR 47 CFR 47 CFR	Part 22 Part 24 Part 25	current valid current valid current valid		FCC Part 22 - Public Mobile Services FCC Part 34 - Personal communications services FCC Part 35 - Satellite communications			x																							
FCC FCC	47 CFR 47 CFR	Part 25 Part 27 Part 73 Part 74	current valid current valid current valid		FOC Part 27 - Weless communication services ECO Dar 21 - Dartin Broadcast Services			x																							
rac	47 CFR 47 CFR	Part 80	current valid		FCC Perr 74 - Experimental radio, availary, special transformt and other program distributional services science TMCR4 (60-0 2010) FCC Perr 16 - Services in the Mainime Services Subpert V - Emergency Paulice Indicating Pacificationaccies (SPRSIs) Subpert V - Emergency Paulice Indicating Pacificationaccies (SPRSIs) Subpert V - Emergency Paulice Indicating Pacificationaccies (SPRSIs) Subpert V - Emergency Paulice Indicating Pacificationaccies (SPRSIs)			x																							
FCC FCC FCC	47 CFR 47 CFR 47 CFR	Part 90 Part 95 Part 97	current valid current valid current valid		Jaccent W - Good Manme Lanses and services (MAttas) FCC Partio - Land mobile services FCC Partis - Personal radio services FCC Parti IV - Amateur Radio Service			x																							
RADIO	ANEI	C63.17	2013	x	Methods of Measurement of the Electromagnetic and Operational Compatibility of Unicensed Pressonal Communications Services (EPCS) Devices Company in Transport (Electromagnetic Transport			x																							x
RADIO RADIO ENC	ANGI ANGI ANGI/IEEE	C63.10 C63.25 C63.4	2015	x x	American National Standard of Procedures for Compliance Testing of Licensed Transmitters			x	×																						x
ENC	ANSWEED	063.4a	2017	x	Methods of Massurement of Radio-Naise Emissions from Low-Jotage Electrical and Electronic Exultiment in the Rande of 6 Metho 46 Gele Methods of Massurement of Radio-Massie Emissions from Low-Jotage Electrical and Electronic Equipment in the Range of 9 Met to 46 Gele - Amendment 1: Test Sile Validation			×	×																						x
RADIO RADIO	ANSI/TIA ANSI/TIA	603 603	D (2010) E (2016)	x	Led Malie RVor PH Communications Equipment Measurement and Performance Standards (TMCRN) Led Malie RVor PH - Communications Equipment - Measurement and Performance Standards (TMCRN) Digits C CHACCEPSK Transcolver Measurement Methods Project 25 Digits C 694COPSK Transcolver Measurement Methods			x																							x
RADIO RADIO RADIO	ANSI/TIA ANSI/TIA ANSI/TIA	102.CAAA 102.CAAA 968-B	D (2013) E (2014) 2019-11	x x	Digital C4FWCOPSK Transceiver Measurement Methods Project 25 Digital C4FWCOPSK Transceiver Measurement Methods Telecommunication - Telephone Terminal Equipment - Technical Requirements for Connection o			x x																							x
RADIO RADIO	ARB STD ARB STD	766 171			Telecommunication - Telephone Terminal Equipment - Technical Requirements for Connection of Terminal Eculoment to the Telechone Network Records Gerenation Law Power Data Communication System/Writeless LAN System Recardual Vibble Access Communication System (CSNR)				×																						x
RADIO RADIO	ARB STD ARPANSA RPS	750 3	2019-05	x	Excellent Mattel Access Communication Symm (CAM) Mark-Sender SC Compare to Specification Universities Contact Radio Theracity Sandard – Nationan reprovers into IR Radio Managero Falan – 1 Mole to 200 Radio Theracity Sandard Sandard – Nationan Sandard – State Table 1998 (Sandard Markov Market for Linding Sandard Sandard – Sandard Market Sandard – Sandard Sandard – Sandard – Sandard – Sandard Market Sandard – S			x	×																						x
RADIO RADIO RADIO	ARPANSA RPS AS AS/CA	5-1 4007 5002	2021 R2015 2010	x	steinaard tor uihiting Exposure to Radiofrequency Felds - 100 Mit to 300 GHz Radiation Protection Seles S-1 (non-SRR cast onth) Radiocommunications equipment used in the instrum bosting radio services band Available threading and non-selectements againments for Instrument Exclusion			x																							×
RADIO	ASICA	5002	2010 2010/AMD1:2012	x	Assingle attenuiting decision-information regularisms for Custome Explorisms for commonly to the Public States of Employee Interview regularisment for Customer Explorems for commonly and Public States of Employee Interview regularisment for Customer Explorems for a the Public States of Employee Interview Regularisment (States and States and States and Regularisms) and the States of Employee Interview Regularisms (States and States and States and Regularisms) and the States and St			x																							x
RADIO	ASICA ASICA	5004 5004						x																							x x
RADIO RADIO RADIO	ASINES ASINES ASINES	2772-2 2772-2 2772-2		х	Ratiofrequency ratioton-Principies and methods of measurement - 300 MHz to 100 Gild Ratiofrequency ratioton-Principies and methods of measurement - 300 MHz to 100 Gild Detrollowarement ratioton-Diricities and methods of measurement - 300 MHz to 100 Gild			x x x																							x
ENC	ASINES ASINES	61000.6.1 61000.6.2	2006	х	and sgre-incustrial environments. Electromagnetic compatibility (EMC) - General standards - Immunity for industrial environments.			x																							x
ENC	ASINES ASINES	61000.6.3	2012 2012	×	Electromagnetic compatibility (EVC) - Generic standards - Emission standard for meldential, commercial and bith-industrial environments. Electromagnetic compatibility (EVC) - Generic standards - Emission standard for industrial antionements. Radio equipment and systems - Short targe devices - Limits and methods of measurement			x																							x
RADIO	ASINES	4258		x	an-inverse Radio equipment and systems - Short range devices - Limits and methods of measurement			x																							x
RADIO	ASNES ASNES	4231 4235	2007 2015	x	Radiocommunications requirements for condexs wilphones operating in the 1.76Hz and between 30 and 41 Mit Inscarourch and Availague speech (analogue modulated) equipment operating in the land mobile and fixed services hand in the fixed-analogue modulated) of SI/Mit to 1.56Hz			x																							x
RADIO RADIO	ASNES ASNES	4035 4030	2015/AMD1 2015 2006	x	Basewait David Halle Instance tand upper repetition (1) and the set of the	1		x x																							x
RADIO RADIO	ASNES ASNES	-022 -022	2006	x x	Radocommunications equipment used in the handphone and citizen band radio services consisting at hexancies not escended 30 Mile Radocommunications equipment used in the UHF citizen band and personal radio service			x x																							x x
RADIO	ASINES ASINES	4280.1	2017	x	400 Mer samlin detress baccon – histon emergency positor-indcating radio beacons d2P60a) 401 Mer samline detress baccons – histon emergency positor-indcating radio beacons d2P60a)			x																							x
RADIO	ASNES ASNES	4280.2	2017	x	(EPIRIs) 400 Mitr satellite dattess beacons - Personal locator beacons (PLBs) Radioteleptone transmitters and receives for the maritime mobile service operating in the W-F			x																							x
RADIO	ASNES	4415.1	2003AMD12004	x	(EPPEau) Reformance in the second of the second point of the second point Reformations transmitters and reactions for the matches mobile anxiety operating in the VMF bands — Technical characteristics and methods of the maximume — Reforms explanent and Reformation and the second point of the matches mobile anxiety operating in the VMF bands — Technical characteristics and methods of measurement — Reforms explanent and bands comparements and methods of measurement — Reforms explanent and bands comparements and methods of measurement — Reforms explanent and bands comparements includies DECIN			x																							x
RADIO	ASNES	4415.2	2003	*	Radosegnore transmistry and receives to the marchine mode service operating in the ve- bands – Technical characteristics and methods of measurement – Major coast stations, limited			x																							x
RADIO	ASNES	4415.2	2003/AMD12004	x	Radiceleptone transmitters and receivent for the maritime mobile service operating in the VeF hands – Technical characteristics and methods of measurement – Major coast stations, limited coast stations, ship stations and handheld stations (no) DSCI			×																							x
ENC	ASNES CISPR ASNES CISPR	11 12	2011 2013	x x	casa tationa, abio tationa and handheid tationa livus fibol. SSGS) adioletados tationas and tational de martino molta territoria peratenga in the M- lands - Thermal characteristics and previota of maximumer - higo coast statema, finaled hands - Thermal characteristics and previota of maximumer - higo coast statema, finaled hands - thermal characteristics and thermal statematic and thermal characteristics - Linha and methods of measurement Whileline, toosar and inter conclusion engli and individual - a factor destatemate - Linha and methods of maximumer while individual destatematic firm protection of non-interestication instated in the individual destatematic of a subject while interestications.			x																							x x
ENC	ASNES CISPR	9	2012	x	vehicleiboastdevice isself or in adjacere vehicleis.boarsidevices Sound and relevision toroadcaet receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement			x																							x
ENC	ASINES CISPR ASINES CISPR	15 20	2006	x x	Constant Nuclei - Linin and Intercolo of Intercentine Linins and methods of Insecurement of radio discutance characteristics of electrical lighting and similar exclusions Sound and television broadcast receivers and associated equipment - Immunity characteristics - Linits and methods of insecurement			x x																							x x
ENC	ASNES CISPR	22 24	2009 2013/MD12017	x x	Links and methods of measurement Information technology equipment - Radio disturbance characteristics - Links and methods of measurement Information technology equipment - Immunity characteristics - Links and methods of			x																							x x
ENC	ASNES CISPR	16.2.1	2015	x	measurement Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-1: Methods of measurement of disturbances and immunity - Conducted disturbance			x																							x
ENC	ASINES CISPR	16.2.2	2012	×	Specification for radio disturbance and immunity measuring apparatus and methods - Part 3-2: Methods of measurement of disturbances and immunity - Measurements of disturbance power			×																							x
ENC	ASINES CISPR	16.2.3	2012 2019/AMD2-2023	x	Specification for radio disturbance and immunity measuring apparata and methods - Part 3-2. Methods of measurement of disturbances and immunity - Radased disturbance measurements. Specification for radio disturbance and immunity measuring apparatas and methods - Part 3-2. Methods of measurement of disturbances and immunity Radased disturbance measurements.			x																							x
ENC	ASNES CISPR	96.1	2013	×	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar			x																							x
EVC ENVIRONMENT	ASINZS CISPR	14.2 D4169	2015 2020 2008	x	Electromagnetic comparibility - Requirements for household appliances, electric tools and similar accenteus - Part 2: Innumity - Product family strandard Sandard Practice for Performance Testion of Sticetion Complexes and Sestems			x																							x
EN/IRONMENT ISED	ASTM BETS	D999 1	2008 8 Nov1996					x																							
1500 1500	BETS BETS	3	8 Nov1996 8 Nov1996		Sandara I anti Antonia Yu vizuan nengi di naping cirintoni Technical Bendundan Angainemen fu Lar Davie Arnanazi Teransiminen in te Frequency Bandi Saff Visitati and Bandi Matti Matta Saffara Saffara Saffara Saffara Saffara Saffara Saffara Technical Bendunda na Begiamente ha Tarina Bendundang Taransheen Technical Bendunda na Begiamente ha Tarinata Bendundang Taransheen																										
ISED ISED	BETS BETS	5 6 7	8 Nov1996 8 Nov1996 9 Aug2005 9 Mar2015																												
ISED ISED	BETS BETS	a 9	8 Nov1996 8 Nov1996		Technical Standards and Requirements for PM Transmitters Operating in Small Remote																										
1000	BETS		8 Nov1996	x	Communities Tachnical Standards and Requirements for Television Transmitters Operating in Small Remote Communities Tachnical Requirements Respecting the Identification of Bioadcasting Stations Eleverant Protocol and Public Conformance Profile Interspensibility				×																						
RADIO RADIO RADIO RADIO	Bluetoch Bluetoch Bluetoch	87:1 87-PH/1 87-PH/12 87-PH/12 87-PH/13		x x x	Element Protocol and Putile Conformance Profile Intergrenability Elements Protocol and Putile Conformance Profile Intergrenability Elements Protocol and Putile Conformance Profile Intergrenability Elements Protocol and Putile Conformance Profile Intergrenability				× × ×																						
RADIO RADIO	Divetoch Divetoch	Traditional Profiles and Drokwords GATT-Based Profile &		x x	Biuetoch Protocol and Profile Conformance Profile Interspendbilly Biuetoch Protocol and Profile Conformance Profile Interspendbilly				×																						
RADIO	Divetoch Divetoch	Karulna Regia Data		х	Biueson RF (#T Classic) - RF Contornance Biueson RF (#T Classic) - RF Contornance Biueson RF (#T Law Energy) - RF Contornance				×																						
RADIO RADIO RADIO RADIO	Bluetoch Bluetoch Bluetoch Bluetoch	EDR LE 1M LE 2M LE Coded PHY		×	Stuescett RS-PHY (BT Low Energy) - RS Conformance				× × ×																						
RADIO	Bluetoch Bluetoch	LE Stable Modulation Index Direct Finding		¥.	Blancoch RF-PHY (BT Low Energy) - 8F Contornance Blancoch RF-PHY (BT Low Energy) - 8F Contornance Blancoch RF-PHY (BT Low Energy) - 8F Contornance				×																						
ENC	85 85	63044-5-1 63044-5-2	2019 2019	×	Home and Building Electronic Systemic (HEES) and Building Automation and Costrol Systemic (BACS). EMC realimenters: conditions and area rain- lines: and Building Electronic Systemic (HEES) and Building Automation and Costrol Systemic (BACS), EMC requirements for HEES/BACS used in residential, commercial and ligh-industrial microarea micro.				× ×																						
ENC ENC	BS CISPR	63044-5-3 11	2019	х	Home and building electronic systems (HEES) and building automation and control systems							,	,								×		x								
ENC	CISPR		D2:2006 2009/AMD1:2010	x	Industrial, controll and methods of mediatory of explorement. Electromagnetic disturbance characteristics - Limits and methods of measurement industrial, controll and methods of measurement industrial, controll and methods of disturbance explorement - Electromagnetic disturbance characteristics - Limits and methods of measurement characteristics - Limits and methods of measurement characteristics - Limits and methods of measurement industrial control and methods of measurement industrial control and methods of mediatory and the second																×		х								
ENC	CISPR	11 11	2019/AMD12016	x	Matrix control on mode (24) is the barry comparison Techning (24) and the status control on mode (24) is the barry comparison Techning (24) and the status control on mode (24) is the barry comparison Techning (24) and the status control on mode (24) is the barry comparison Techning (24) and the status control on mode (24) is the barry comparison Techning (24) and the status control on the status (24) is the status control on the status control on the status (24) is the status control on the status control on the status (24) is the status control on the status (24) is the status of the status control on the status (24) is the			x				x	x		x		×			х	х		x x		x x						x x
ENC ENC	CISPR	11 12	2015/AMD2:2019 2001/AMD1:2005	x x	Industrial, scientific and medical (SM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement Vehicles, boats and internal combusion engine driven devices - Radio disturbance characteristic - Limits and methods of measurement for than - series			x x				x x	× ×		x					×	×		x		×						x x
ENC	CISPR	12	2007	x	vehicleboardevice lasef or in adjacers vehicles boardevices Welcles, boars and internal combustion engine driven devices - Radio distuibance characteristic			x				x									×										x
ENC	CISPR	12	2007/MID12009	x	<ul> <li>Lense and methods of measurement for the protection of receivers except those installed in the vehicle/boatdevice itself or in adjacent vehicles/boatdevices</li> <li>Wehicles, boats and internal combustion engine drives devices - Radio desutative -rhow-series/</li> </ul>			x													×										x
ENC	CISPR		20110401-2009		Vehicles, boat and internal conduction angles driven devices - Radio distuttance characteristic - Linits and methods of measurement for the protocolor of societies ecoryt those installed in the which should be in the or in adjuster vehicles boardwhoves found not mission branch are reading and societies danisment. Socio for shoutdoors							×									Ŷ										
ENC	CISPR	9	2001/AMD2:2008	x	Indextension and a first part of the second			x x				х	×																		х
ENC ENC	CISPR CISPR	13	2001/AMD1 2009/AM D2-2006 2009	x	Sound and television troadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement Sound and television troadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement			х				x x	×								×										x x
ENC ENC	CISPR CISPR	13 15	2009AMD12015 2009AMD12001AM	x x	Sound and minimision broadcast receivers and associated equipment - Radio disturbance characterizios - Limits and methods of measurement Limits and methods of measurement of radio disturbance characterizatios of electrical lighting and			х				x x																			х
ENC	CISPR	15	2005AMD12006	x	Limite exclament Limite and metoda of measurement of tablo disturbance characteristics of electrical lighting and similar exclament Limite automethola of measurement of tablo disturbance characteristics of electrical lighting and similar exclament			х				× ×	х																		х
ENC	CISPR	8	D2-2008	- Y	Emilar eccloment Links and methods of measurement of table data shares characteristics of electrical lobics and			х				х	×		x		×														х
ENC	CISPR CISPR	15	2018	x	tentine reactionent Linite and methods of insessmenters of radio disturbance characteristics of electrical lighting and sentials reactionent Linite and methods of insessmenter of radio disturbance characteristics of electrical lighting and sentials reactionent			x				x x	×		x		x				×		x								х
ENC	CISPR CISPR	20 20	2002/AMD1 2002/AM D2:2004 2006	x	schlar erstämmt Saussa and ministerina forstandnast med associated explorent - Immunity characteristics - Saussa and divisionis forstandaren erschere ted associated explorent - Immunity characteristics - Umit and entrational forstandarent erschere ted associated explorent - Immunity characteristics - Umit and entrational for saussament - Saussa and utivisionis forstandarent erschere ped associated explorent - Immunity characteristics - Links and entrational of ensurement			x				x	x x																		х
ENC ENC	CISPR CISPR	20 22						x				x	x																		x
ENC	CISPR	22	2003/AMD1 2004	x	massurement Information technology equipment - Radio disturtance characteristics - Limits and methods of massurement			x				×	×							×											x

Category	Kind of standard	Standard no.	Issue date	Flex	Title	62	2.9 2	62	÷ .	61	62	8 Ê	62	632	150	68	53	6 4	69	64	6 2	64	6 .	65	6 *	6 .	6 >		នា	इ. इ. इ. इ.	10023	121
				scope DAkkS/ A2LA/ KBA		DANKS (Certbody, 17065 Burdins Reich en wekkel Gerran	D AkkS (Cert body, 17021-1) Eurofins Raichenwalde Germany	DAMES (La.b., 1702 E Burofins Reich en walder Germa	A2LA (Lab., 17025 Burofins Reich en welder Germen	K BA (Lab. 1702) Broth s Reich en welder Germa	OFCA (La.b., 1702) Eurofins Reich en webbe <sup>r</sup> Germar	CB Scheme (Cert body, 17065 Burdins Reich en wekkel Germer	CB Scheme (Lab., 1702) Eurofins Reich on webbe <sup>®</sup> German	CB Scheme (Lab. 17025) Eurofins Sharghal Orina	CB Scheme (Lab. 17025) Buroth Schembert Ohm	CB Scheme (Lab. 17025) Bu ofns Taiwan	CB Scheme (Lab., 17025 Eurofins Thalian	CB Scheme (Lab, 17025 Eurofins KCTL Korea	CB Scheme (Lab. 17025 Eurofins York Casteford	CB Scheme (Lub, 17025) Eurofins EAE London	CB Scheme (Lab. 17025) Eurofins E &E Rossem	CB Scheme (Lab. 17025) Eurofins E&E Zurich	CB Scheme (Lab. 17025) Eurofins E&E France	CB Scheme (Lab, 1702) EMC-Testitientor (Switzerfand	CB Scheme (Lab. 17026 Eurofins TA Tech (Shangha)	CB Scheme (Lab. 17025) JYT / China	CB Scheme (Lab., 17026 PTC Tuzia-Istanbul / Turkey	ZLS (GS-Body, ProdSC Buroffis Reichen welder Germa	ZLS (type testing for GS) Eurofire Sanghai	ZLS (type testing for G3 Bu office Sherute Oriv	dy Medici 93/42/EE chenwald Geman	Eurofins Technical Assessment CoTaA (Cert body, 17065) Burofins Reich en welder Gerren
				КВА		LS (Certho Reich an wa	(Cert bod ofins Rek	DA McS () Roich en ves	A2LA () Reich en ves	KBA () Reich en wa	OFCA () Reich en vea	te (Cert bo Reich en ves	Scheme () Reichenves	Scheme () Eurofi	Scheme () Bur off	Scheme () Bur	Scheme () Euro	Scheme () Eurofins K	Scheme () Mins York	Scheme () Jurofins El	Scheme () rofins E &	Scheme () Eurofins E	Scheme () Eurofins E	Scheme () Li enter (S	Scheme () TA Tech	Scheme ()	Scheme () sta-tatents	(GS-Bod Reichen ves	(type test	(type test	ZLG (Notified Body Med 9.3/42/E Eurofins Pakhenwa Germ	dhillen un (Cert bo Reich en ves
						Burdins	DAkkS Eur	Burefins	Burefins	Burefins	Burefins	B Scherr Burdhis	Burning	8	8	8	8	8	Euro	8	83	8	8	CB : EMC-Test	CB	8	CB :	ZLS	21.5	ZLS	ZLG (N	CoTa CoTa Bundha
ENC	CISPR CISPR	22	2005AMD12005	x	Internation technology equipment - Radio disturtance characteristics - Limits and methods of measurement			×				×	× ×								×										6	×
ENC	CISPR	22 22	2005AMD12005RA D2:2006	x	Information monitoding expiperent - Radio disturtance characteristics - Limits and methods of instruments Information submitting expiperent - Radio disturtance characteristics - Limits and methods of instruments Information submitting expiperent - Radio disturtance characteristics - Limits and methods of instruments			x				х	×								^											x
ENC	CISPR CISPR	22 22	2012	x	International international properties in Parallo discutance characteristics - Limits and methods of Internation technology equipment - Radio disturtance characteristics - Limits and methods of massurement			×				x	×									x		×								x
ENC	CISPR	24	1992AMD12005/AM D2:2002 2010	x	Internation technology equipment - Immunity characteristics - Limits and methods of massurement Internation technology equipment - Immunity characteristics - Limits and methods of massurement			x				x x	×								× ×	×		×								x
ENC	CISPR	24 25	2010/AMD1 2015 2008	x	manazament instructions between georgenerative services of the service services Radio discussion between the protection of receiver and on total relatives. Totals, relative services of the services of receiver and on total relatives, totals, relative services of the service of reselvent and on total relatives, totals, relative services of the service of reselvent and on total relatives, totals, relative services of the service of reselvent and on total relatives, totals, relative services of the services of reselvent and on total relatives, totals, relatives of the services of the services of reselvent and total relatives, totals, relatives total and the services of the services of the services of the services relatives total and the services of			x x				×	×					x			×	x x		x								x x
ENC	CISPR CISPR	25 32 32	2016 2012	x	Pado disturbance characteristics for the protection of incelvers used on board whiches, boats, and on devices - Links and methods of measurement Electromagenic computability of multimedia explorement - Emission sequirements			×														x		x								x
ENC ENC	CISPR CISPR CISPR	32 32 35	2019	x x x	Electromagnetic compatibility of multimedia equipment - Emission requirements Electromagnetic compatibility of multimedia equipment - Emission requirements Electromagnetic compatibility of multimedia equipment - Immunity requirements			x x x				x x x	x x x					x x x			x	x x x		x x x		×××××						x x x
ENC	CISPR	16-2-1	2014/AMD12017	×	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-1: Methods of measurement of disturbances and immunity - Conducted disturbance measurements			×																								×
ENC	CISPR	16-2-2 16-2-3	2010	x	Specification for radio disturbance and immunity measuring apparatus and methods - Part 3-2 Methods of measurement of disturbances and immunity - Measurement of disturbance power Specification for radio disturbance and immunity measuring apparatus and methods - Part 3-2 Methods of measurement of disturbances and immunity - Radiated disturbance measurements			x																								x
EMC	CISPR	16-2-3	2016/AMD1 2019		Nemocil of measurement of desurbances and minurely- included desurbance measurements Specification for radio dissurbance and immunity measuring apparatus and methods - Part 3-2. Methods of measurement of desurbances and immunity- Radiand desurbance measurements			x																								x
ENC ENC	CISPR	54-1 54-1	2000 2000/AMD1 2001	x x	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar accuratus - Part * Emission Electromagnetic compatibility - Requirements for household appliances, electric tools and similar																	×										
ENC	CISPR	94-1	2000/4602/2002	x	accurates - Part 1: Emerson Electromagnetic compatibility - Requirements for household appliances, electric tools and similar execution. Data 6: Execution																	x										
ENC ENC	CISPR CISPR	54-1 54-1	2005 2005AMD12008	x	Excitor agretic comparately - Requirements for household applances, electric tools and similar applantas - Part 1: Emission Electron agretic compatibility - Requirements for household applances, electric tools and similar			x				x	x x								x	x x										x x
ENC	CISPR	94-1 94-1	2009AMD2:2011 2009AMD1:2008/AM D2:2011	x	Excromagnetic compatibility - Requirements for household appliances, electric tools and similar annumars - Part 5 Emission - Requirements for household appliances, electric tools and similar Electromagnetic compatibility - Requirements for household appliances, electric tools and similar			x x				x x	x x								x x	×										x x
ENC ENC	CISPR CISPR	94-1 94-1	2016	x	agurana - Part Erinizio Econompanie companie Romanni e Posanhold applanosa, electric toda and sinkar Bearran (Part Erinizio) Bearran - Part Erinizio Econompanie companibly - Regularement for bearrinds optimicas, escrito toda end cellar agerana - Part Erinizio Econompanie companibly - Regularement for bearrinds optimicas, escrito toda end cellar Econompanie companibly - Regularement for bearrinds optimicas, escrito toda end cellar Econompanie companibly - Regularement for bearrinds optimicas, escrito toda end cellar Econompanie companibly - Regularement for bearrinds obtimicas, escrito toda end cellar Econompanie companibly - Regularement for bearrinds obtimicas, escrito toda end cellar Econompanie companibly - Regularement for bearrinds obtimicas, escrito toda end cellar			x				×	×		×			х			×	x x		x x								x
ENC	CISPR	14-2 14-2		x x	apparatus - Part 2: Immunity - Product family standard			×				x	×								×	x										x
ENC	CISPR	54-2		x	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 similar apparatus - Part 2: Immunity - Product family standard Frances, electric tools and similar apparatus - Part 2: Immunity - Product family standard Frances, electric tools and similar apparatus - Part 2: Immunity - Product family standard Frances, electric tools and similar apparatus - Part 2: Immunity - Product family standard Frances, electric tools and similar apparatus - Part 2: Immunity - Product family standard Frances, electric tools and standard Frances, electric tools and similar apparatus - Part 2: Immunity - Product family standard Frances, electric tools and similar apparatus - Part 2: Immunity - Product family standard Frances, electric tools and similar apparatus - Part 2: Immunity - Product family standard Frances, electric tools and standard Frances, electric tools and Frances, electric tools and Fr			x				x	×								×											x
ENC	CISPR CISPR	14-2 14-2		×	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar appartus - Part 2: Innovally - Product family unacted Electromagnetic compatibility - Requirements for household appliances, electric tools and similar appartus - Part 2: Innovally - Product family transferd appliances, electric tools and similar appartus - Part 2: Innovally - Product family transferd			x				x	×					x			× ×	x x		x								x x
ENC ISED	CISPR	14-2 03 Part V	2020 B Amdt Jan09 Amd2 Jan17	x	Ideatabase - Vati 2: Initiality - Vribach tanks backad Backmangenic Compatble - Negaliments for household appliances, electric tools and similar apparatus - Part 2: Initiality - Product family sandard Requirements and Tart Mehnodis - Undergrafic Captur from Handset Telephones for Hearing Aid Coupling and for Receive Volume Caretal			× ×				×	×		x						×	×		×								x x
RADIO MoCo	CTA	CTA	And2 Jacob And2 Jan17 2013-12 2021				×																									
MEDICAL MEDICAL	DIN EN	13485 50637	2018-07		C UN relativan tor Versiest Construction de la space ong Médical desice - a cubity management es guerran - Requirement for regularoy supposes Medicatione electricate cateria - Secondere Festiguages for de Schnehet electrofiellich der meentrichen Listengementran von aufortalisativen Biern für finder. Medical electricate opgement - Pericular regularement for metanic subry and essential andromance af metado bedi for chaten		Ŷ	×																								x
MEDICAL	DIN EN	60601-1	1996-03		performance of medical beds for children Medizinische elefestehte Gentien - Trei 11: Mgemeine Festlegungen für die Sicherheit einschließlich der wesertlichen Leistungsmerkmale. Medical wenzulischgemeint - Pert 11: General requirements for basic safety and essential			×																								x
MEDICAL	DINEN	60601-1	2007-07		centurnance Medicinische einlefstache Gerale - Teil 1: Algemeine Festlegungen für die Sicherheit einschlieblich der wesertlichen Leisbungsmerkmale, Medical einzursich ersohnen - Part 1: General requirements für basic sahrv and essential			×																								×
MEDICAL	DIN EN	60601-1	2013-12		performance Mediziesche einidrische Gerlas - Teil 1: Algemeine Festlegungen für die Sicherheit einschlieblich des sonschlend in den einerstellende			×																								x
MEDICAL	DINEN	60601-1-1	2002-08		Medical electrical equipment - Part 1: General requirements for basic safety and essential performance Medical electricale guipment - Fart 1: Agenesie Festingungen für die Sicherheit, Medical electrical equipment - Part 1: General requirements for ades			x																								×
MEDICAL	DINEN	60501-1-10	2016-04		Medzielsche elektrische Gerbe - Tell 1-10: Algemeine Fertigungen für die Sicherheit einschließlich der wesendichen Leinungemeinnele - Ergiszungenam für Absrierungen an die Ermeicklang von physiologischen geschlassemen Regelsreiser;			×																								×
					Medical electrical equipment - Part 1-10: General requirements for basic safety and essential																											
MEDICAL	DINEN	60621-1-1-11	2011-03		performance - costante trackator executionem to the development of projectogic costes dop commission. Machinenes execution Carlos - Tel 1-111: Agreement Freedinguents for de Scharment emachinelisis de revenentadem Lainen generativasie - Ergistramignens: Aleksiderungen an machinelisis de revenentadem Lainen generativasie - Ergistramignens: Aleksiderungen machinelisis de relevante de calitar autoritativativa existence de Spasse et la de machinezia Machinelisis et indigenere - Pari 1-11: General indigenements to basic adally and essential Machinelisis de basistra et al de 11: Carlos al existence et al de machine a de calitar et al de la desta de la del de la del analitaria este del ante de basistra del del machinezia			×																								×
MEDICAL	DNEN	60601-1-1-11	2016-04		Medical electrical explaneer -Part 1-11: developments for basic safety and excential performance - Collateral strategistical Requirements for modical electrical explaneers and medical electrical externs used in the home healthcare environment Medicinicate electrical electrical -Tel 1-11: "Momenter Entriporters" de Schement																											x
and the	Lin Lin				phrometer - constant and other Mequipresents for medical electrical explores and on medical electrical exerts and the factors in address without electronic explores and other Mattrianes exercised a class. Tel 1917, Majorean Evenyangen for de Schwenhell electrical exercised a class and effect and electrical electronic electronic electronic modelable electronic de class and electronic electronic electronic de states el Mattrianes a classification el mandatoria electronic el states el classes el Mattrianes el meter and a class analyzaria el mandatoria electronic de states el Mattrianes el meter and a class analyzaria el mandatoria el Mattrianes el meter and a classificatione el mandatoria el states el classes el classes el Mattrianes el meter analyzaria el mandatoria el mandatoria el mattrianes el mandatoria performanza - Calamant tanciento Requiremento for matcha el excitaria equiparate and matchal enclassificationes en anticidades el mattrianes en enclasses el mattrianes el mattrian																											
MEDICAL	DINEN	60601-1-1-12	2019-01		Medical electrical ecopyreter - Vari 1-111: device in logarimeters for back balley and escentral performance - Colleteral standard: Requirements for medical electrical explortent and medical electrical outerns used in the forme healthcare environment Medizinische elektrische Gerale - Teil 1-12: Algemeine Festigungen für die Sicherheit			×																								x
LETTERAL	DNEN	60601-1-2	2007-12		einschließlich der wesentlichen Leisnangsmerkmale - Ergänzungsnorm: Antorderungen an medizinische elektrische Gedine und medizinische elektrische Systeme in der Umgebung für den																											
and the	Lin Lin				Notablenaat: Machaineaat: Macha																											
MEDICAL	DIN EN	60601-1-2	2016-05		Medinisische alabitische Gerline - Tall 1-11 Albemaine Centers men für die Scherholt			×																								×
					eirachteitlich der wesentlichen Leitzungemehrnale - Ergliszungenamt: Elektromagnetische Verstäglichkeit - Verbritterungen und Prätungen, Medical einschneigeginner 7-911-72. General megkements for basis safety and essential performance - Collateral etandisch Electromagnetic compatibility - Requirements and team																											
MEDICAL	DINEN	60601-1-2	2022-01		Medzinische elektrische Garbe - Tel 1-2 Algemeine Festlegungen für die Sicherheit einschließlich der wesendichen Leinzungsmeinena- Ergänzungsnom: Elektromagnetische Verstäglichket - Artischungen und Prätungen.			×																								×
MEDICAL	DIN EN	60601-1-4	2001-04		performance - Collateral Isandard Electromagnetic compatibility - Requirements and setts Medizinsche existericate Geslae - Teil - E. Algemeine Festigungen für die Sicherheit			x																								x
MEDICAL	DN EN	60601-1-6	2010-10		Ergänzungenomn Programministerer elektrische medizikische Systeme, Medical electrical equipmert - Part H-Ik: General requirements for safety, Colonenal standard: Procommuniste elektrical medical evatiente Medizikische elektrische Gestere - Teil 1-Ik: Algemeine Festiegungen für die Sicherheit			×																								x
					einschledich der wesentlichen Leitrungsmerkende - Ergistzungsnom: Gebrauchstaugistiset, Medical einschlaf eigigenet - Part 14: General requirements for basic sahen and essential performance - Colosesi anndard Usability																											
MEDICAL	DN EN	60601-1-6	2018-02		Medizinache elektriche Gester - Tel 1-6: Algemeine Festingungen für die Sicherheit einschließlich der weantliches Leitrungsmehrmale - Erglarungsnam: Gestrachmauglicheit, Medical einschliegigenner. Fell - 6: General megikements for basic safley and essential performance - Colateral standard Usability			×																								×
MEDICAL	DIN EN	60601-1-8	2014-04+A11-2018- 02		performance - Collateral istandiard Usabily Medizinizme elektrische Gestellen - Tel 1-R. Algemeine Fastigungen Kir die Sicherheit einschleißlich der wersettichen Leizungenetentale - Erglarungenzen: Kanneystame - Algemeine Fastigungen, Pülkungen und Richtlichen für Azerenystame is mediznischen elektrischen Gestellen und im derdinischen elektrischen Symense.			×																								×
					Medical electrical equipment - Part 1-Ir: General requirements for basic safety and essential netromance - Cristeenal Structure: General requirements trans and subtrone for altern sustains																											
MEDICAL	DN IN	60601-2-10	2023-04		Innedical electrical equipment and medical electrical systems Mediziance electrical equipment and medical electrical systems Mediziance electrical equipment – 16 2 ×10 Beanches Ferlingungen für die Sicherheit von Gestellen auf Grunden von Henreiten Medical electrical equipment – Part 2×10: Particular requirements for the subry of nene and			×																								×
MEDICAL	DINEN	60601-2-10	2015-11		Medizinische elektrische Geräte - Teil 2-10: Besondere Festingungen für die Sicherheit von			×																								×
MEDICAL	DIN EN	60601-2-10	2017-09		Lances in 1/2 don't about vice Merces and BARGERS, Matchine Rescuession, Park 21-20 Previous regulatements for the safety of nerve and Metric instantiation Metric instantiation Metric in electrical acquipment - Para 2-10: Rescuess Forchgungers for die Sicherheit von Garatem zur Stormation con Nerven and Macalain, Medical weichtigk acquipment - Para 2-10: Parafolater regulatements for the safety of nerve and march reformation.			×																								×
MEDICAL	DIN IN	60621-2-18	2001-12		Medizinische elektrische Geräte - Teil 2-til: Besundere Festlegungen für die Sicherheit von andreisnischen Geräten			×																								x
MEDICAL	DNEN	60621-2-18	2016-10		MacGardenic La equipment - Part 2-16: Particular requirements for the safety of endoscopic equipment Medicardenic Cardina Cardina - Tel 2-16: Besandere Festingungen für die Sicherheit von endoscopic nach Garden			×																								x
MEDICAL	DNEN	60601-2-2	2007-09		endowojechen Geriten, Medical electrical explorer - Part 3-16: Particular requirements for the safety of endoscopic evaluates Medicalisiche electrische Gerite - Tel 3-2: Besondere Festingungen für die Scherheit			×																								×
					eaulonat Madzinisch-elektrade Gasten - Tel 2-2: Besondern Festigungen für dis Sicherheit eine Sikelitäch der wesendliche Leiszungstrecknahr von Hochtegeuro Chlurgingekan zurd HF- chlurging dam Jackbärt, Medicar elektrade sigelitetet - Peri 2-2: Peri Gabr segutements für basic salety und essential performance of High megnong surgical aufgehrene auf die Jackengeng sanglaut accessariae																											
MEDICAL	DINEN	60601-2-2	2010-01		Medizinische elektrische Gerälle - Teil 2-2 Besondere Festlegungen für die Sicherheit			×																								×
					Enclosed and the second sec																											
MEDICAL	DIN EN	60601-2-2	2018-12		Medizinische elektrische Gerben - Teil 3-2: Bescondere Ferdingungen für die Sicherheit einechniellich der wesenflichen Liebrungstmarkneit von Hochmapung - Chinungsgesteilnen und Hö- chkergeichem Zichabelt, Medizie elektrische geginnen - Part 3-2: Perdicular regierensens für besich softward essential performance of Mit (Hispanyer ungelie geginnen auf high Hospanye ungelie accessivie			×																								×
MEDICAL	DN IN	60601-2-25	2001-04		performance of high frequency surgical equipment and high frequency surgical accessories Medizinische elektrische Gesten - Tei 2-35: Besondere Festegungen für die Sicherheit von ElektratesGorpphen, Medical elektrotik equipment - Part 2-35: Particular requirements for the safety of			×																								x
MEDICAL	DNEN	60601-2-25	2018-08		Medical electrical equipment - Part 3-25: Particular requirements for the safety of electrocatedioarabit. Medicalistiche elebrische Gerbe - Tel 3-25: Besondere Festigungen für die Sicherheit son			×																								×
MEDICAL	DN EN	60601-2-26	2004-01		description entering for the control of the co			×																								×
MEDICAL	DNEN	60601-2-25	2018-02		Hermonationnable Medizitische ereiste sind er Teil 2-36: Besondere Festingungen für die Sicherheit von Exerciseursphalographen Medical electrical eigepenet - Part 2-36: Particular requirements für the safety of electroscondublization Medicalisticht, Darbeit von Electroscondublication Medicalisticht, Darbeit von Electroscondublication Medicistichter auflichter der Berlingen auf der Sicherheit von																											
					electronocochalaionach Medizinische elektriche Gesche - Tel 2-36: Besondere Festingungen für die Sicherheit von Belicher electrical equipment - Ten 2-36: Particular requirements for the safety of electronocochalaionach electronocochalaionach			×																								×
MEDICAL	DINEN	60601-2-27	2006-08		<ul> <li>www.www.wetertractie tainze - 1 er 2-27: westanden Festegungen für die Sicherheit einschlicht der westanfachen Leinungsmerkmate von Eleistiskandigraphie- Dervachungsgerieten, Medical einergigeniegipment - Part 2-27: Particular resultements für the safets, lorivolovianisation</li> </ul>			×																								×
MEDICAL	DIN EN	60601-2-27	2015-04		performance, of electrocardioanable monitorina eculoment Medizinische elebisische Gester. Tei 2-07: Besondere Fertigungen für die Sichenheit einschiellich der wesenfschen Leinzugstnehmale von Elektrolandographie- Libernachungenism,			×																								×
MEDICAL	DN EN	60601-2-30	2000-12		menoconstraints and a second second second second second second second descent second second second second second second second descent second second second second second second second descent second seco			×																								×
					environment del vesatoches Lessungeneritale ion automatischen, zyldischen, nich- invasilen Blachucklibereachungenden. Medical electrical explorer at - Part 3 dit Particular requirements for the safety, including essential performance, of automatic cycling non-invasile blood pressure monitoring equipment.																											
MEDICAL	DIN EN	60601-2-31	1999-05		Medizinische elektrische Geräte - Teil 2-31: Besondere Festlegungen für die Sicherheit			×																								×
MEDICAL	DIN EN	60601-2-31	2012-04		enclassificito de reventadore La la compansa enconse Scottancadore na la tenere Sanonemospaga, Madical electical exployente - Part 3-01: Periodar requiremente fontancia cuelor para de Madriante en al demonstra de las constraintes en la timenta dover tascará. Madriando e electrica de las constraintes en la timenta dover tascará. Madria de calcal esployente - Part 3-01: Rescuedar requences for de Schenet con esense Necuciónicada en al tenera Economorganga Anderaux, el Madria de calcal esployente - Part 2-10: Periodar requences for the under of exercised cardior constraintes en terretaria dores tasces Annotantes Anno Rescuentas está tenera dores tasces Annotantes Annotantes.			×																								×
					Medical electrical equipment - Part 2-31: Particular requirements for the safety of exernal cardiac pacenakers with internal power source: Amendment A1																											

Category	Kind of standard	Standard no.	Issue date	Flex	Title	66	635	6	ន៍	61	6	(9	e î	632	612	65	62	6 2	6 7	6 5	6 #	64	6 9	65	6 4	6 5	6 2	(0	612	6 2 2	0321	6 î
				scope DAkkS / A2LA / KBA		ody, 1706 abbi Gerre	D AkKS (Cert hody, 17021 - Eurofins Roichenward German	DA Kel S (La b. 1702) rofins Reich en webber Germa	A2LA (Lab., 1702 Burdins Reich en webbe <sup>r</sup> Germe	KBA (Lab. 1702 Burdins Reich en welder Germe	OFCA (Lab., 1702) Buroth s Reich en wabbel German	B Scheme (Cert body, 17065 Burdins Rokh mwabbi German	CB Scheme (Lab. 1702) Eurofins Reich an webbil German	CB Scheme (Lab, 17025) Eurofins Sharphal Orina	CB Scheme (Lab. 17025) Bur ofn s Sheruhen O ha	CB Scheme (Lab., 17025) Bur ofnis Taiwa	CB Scheme (Lab, 1702) Eurofins Thalar	CB Scheme (Lab. 17025 Eurofins KCTL Korea	CB Scheme (Lab. 17025) Eurofins York Casterord	CB Scheme (Lub. 17025) Eurofins E&E London	CB Scheme (Lab. 17025) Eurofins E &E Rossens	CB Scheme (Lab. 17025) Eurofins E &E Zurich	CB Scheme (Lab. 17025) Eurofins E&E France	CB Scheme (Lab. 1702) EMC-Test trentor (Switzerland	CB Scheme (Lab. 1702) Eurofins TA Tech (Shangha	CB Scheme (Lab., 17025) JYT / China	CB Scheme (Lab. 1702 PTC Tuzla-Istanbul / Turke	sy, ProdSk abs' Gerrie	ZLS (type testing for G) Eurofins Shargh On	ting for G. In s Sherahe On a	9 342 AEE 9 342 AEE 6 henwald German	ody, 1706 addr Gerrre
				KBA		DA KKS (Certbody, 1 Burdins Reich an wakke' Ge	8 (Cert box rofins Rei	DA McS ( Roch an w	A2LA I	KBA ( Reich an w	OFCA (	te (Cet b Reich an w	Scheme ( Reich an w	Scheme ( Eurof	Scheme ( Eurofi	Scheme (	Scheme ( Eun	Scheme ( Eurofins P	Scheme ( ofins York	Scheme ( Eurofins E	Scheme ( urofins E &	Scheme ( Eurofins	Scheme ( Eurofins B	Scheme (	Scheme ( STA Tech	Scheme (	Scheme ( azla-la tant	ZLS (GS-Body, Prod3 Burotins Reich en welder Gem	S (type tes Eurof	ZLS (type testing for 6 Eurofin Shero) O	2.Lu (noccess pool) was 9.42/E Eurofins Rois henwa Germ Ofins Technical Asias sim	CoTaA (Cert body, 1 Burdins Reichenweider Ge
						Burefine	DAKKE	Burefins	Broding	Burefins	Brofins	CB Scher Bunding	80 support	8	8	8	8	8	8 2	8	8 9	8	8	CB EMC-Tes	Eurofine	8	C TU	ZL3 Brofine	ä	12	Eu (na Touris	Duction
MEDICAL	DNEN	60601-2-40	1998-12		Medizinische elektrische Gestale - Tel 2-40: Besondere Festlegungen für die Sicherheit von Elektronrygogshan und Gestalen für eruzierise Pozentale, Medizier elektronische gelpment - Part 2-40: Particular neguliernens for the safety of electronrygraphe auf erudet Stocome electronet			×																								×
MEDICAL	DIN EN	60601-2-40	2019-04		Medizinische elektrische Geräte - Teil 2-40: Gesondere Festlegungen für die Sicherheit von Existramyographen und Geräten für evuziere Potentiale, Medizinische Bestehlter und Geräten für evuziere Potentiale,			×																								×
MEDICAL	DINEN	60601-2-45	2011-12		telecular telecular secular television in a secular regularitativa da la satel y annecidar popularia de avaliar telecologia acultariaria telecimiento de acultariaria da la secularia da la secularia popularia da la secularización telecimiento de acultariaria de acultariaria de acultariaria de acultaria de acultariaria de acultariariaria de acultariariaria de acultariariaria de acultariariaria de acultariariariariariariariariariariariariaria			×																								×
MEDICAL	DIN EN	60601-2-47	2002-11		Medzinische elektrische Geräte - Teil 2-d?: Besondere Festlegungen für die Sicherheit einschließlich wesentlicher Leiszungsmerkmale von ambulanten elektrolandographischen			×																								×
MEDICAL	DINEN	60601-2-47	2018-02		performance, of ambulancy electrocardiosnahic systems Medizische elektrische Gerlar – Tel 2–47: Gesondere Festingungen für die Sicherheit einschließich wesenföhrte Leiszungemehrnale von ambulanten elektrolandiosnahischen			×																								×
MEDICAL	DIN EN	60601-2-49	2002-12		Spatnen, MacCol NetColl equipmer Part 2-47: Particular requirements for the submy, including essential andromace. of antibulator viewsmith. All Evandmers Foreignungen für die Schemets von multituischerale Parlement/Demachungsgelaten, MacCol al excision adoptemer Phil 2-40 Faculatar requirements for the submy of multituiscion.			×																								×
MEDICAL	DINEN	60601-2-49	2010-10		Medizinsche elektrische Gerlare - Teil 2-tit: Gesondere Festlegungen für die Sicherheit von muthunktionalen Pasierzenüberwachungsperiten.			×																								x
MEDICAL	DINEN	60601-2-51	2004-02		Model electrical explorent - Per II-146 "Perileziar respensente for the saling of installuction admitten modelson admittent - 112 - 146 "Perileziar respensentes for the saling" of installuction Modelson admittent - 146 - 1			x																								×
MEDICAL	DIN EN	60601-2-52	2010-12		Medical electrical acquipment – Pari 241: Paricular requirements for table, including essential andiminance, of recording and analysing using drawmal and multicharent electricalisticity of Medicibication estatestates destination. Table 242: Bestratestates Functionary electricalisticates destination electricalisticates estentizates activates and analysis and analysis and analysis of the second Medical electrical explorement. Pari 242: Pariscipate requirements for basic safety and essential anderinances of medical badis.			×																								x
MEDICAL	DIN EN	60601-2-52	2019-04		Medical electrical equipment - Part 2-62: Particular requirements for basic safety and essential performance of medical basis. Medizinische electrische Genite - Teil 2-62: Besonders Festingungen für die Sichenheit einschließlich der wesenfichen Leinardamerkmale von medizinischen Betten.			x																								×
MEDICAL	DINEN	60601-2-65	2015-08		partername al mandata basis. Matchinante estericar de Carles 7-18 / 52: Besanderes Farelingungen für die Schwanner einschließlich der erwandelichen Landung gesonknate von der Schwanner einschließlich der erwandelich eine Anschließlich der erwandelich bei 21 / 24: Besanderes Farelingungen für die Schwanner matchießlich der erwandelich Landung anderen sins fürste aller Matchinante ereinstellte Garles 7-18 / 24: Besanderes Farelingungen für die Schwanner matchießlich der erwandelich Landung anderen sins fürstellte Anderen Matchießlich der erwandelich Landung anderen der Schwanner Matchie aller genannter im Antol 24: Der Schwanzen titterter aller die aller genannter aller besander aller genannter eigenter			×																								×
MEDICAL	DNEN	61010-2-040	2018-06		performance of hearing incruments and hearing instrument systems Schedneitsbestimmungen für elaktische Messe, Stewer, Ragel- und aborgerite - Teil 2-00: Besondere Arthorterungen an Samikaumen und Reinigungs- Desinfektiongestes Tri die			x																								×
Language of the second s	TAL PL	41040 B	2023-09		Schedenblasterinnungen für elektrische Mess-, Samuer, Regel und Langerkein (* 142)-040. Bescheden Arbeitrungen an Sterlichungen und Reinigunger- Desirbelissionsgestellte für die Berkandung medizinischen Beschelt; Scheden gescherten ber elektrickling elegenent für measurement, contol, and bezunzurg van - Pael 2-060 Faculter regelementen für stelltrüchungen, auf des elektrische Langer bereiten 2-060 Faculter regelementen für stelltrüchungen. Neuer Scheden des in Verant medizel Einstellter Bereiten wenn für felterfür Here Stellung: Bereiten und Herenden zur die Ischer Herenden																											
MEDICAL	DN EN	61010-2-101	2003-09		automissional and a second			×																								×
MEDICAL	DIN EN	61010-2-101	2017-10		Annual and a second sec			×																								x
MEDICAL	DNEN	61326-2-6	2013-09		Artordenargen - Madainische III-vitro-Diagnosegeräte (MD), Electrical equipment bir massumment, comoi and laboratory san - BMC requirements - Part 3-4: Particular requirements - III vitro diagnostic (MD) medical equipment Electricate Maria, Sanuer, Regul - und Laboratin - SMI-Arkotenargen - Teil 2-4: Besondere			×																								x
MEDICAL	DNEN	80601-2-30	2011-05		Particular inclusioner – nuto datocide into medicar adultater Exercicia Inter, Souri, Royal en Logoration - SUM-Vallationary – Tel 2-4: Besonders Exercicia degistrate to measurement, commi and liboratory van – SUR registraments – Part 3-4: Particular registraments – in vito disconsi: KICI mitodic registraments – Part 3-4: Particular registraments – Tel 2-30: Besondere Facetgrupes for de Siconemit Medizinche wielenture committen - Tel 2-30: Besondere Facetgrupes for de Siconemit Medizinche wielenture committen - Tel 2-30: Besondere Facetgrupes for de Siconemit medizinde traditioner - Tel 2-30: Besondere Facetgrupes for de Siconemit Beschlieftich de meentichen Lataropagnetariae von advantationen sich-invalanten sich-invalanten			×																								x
MEDICAL	DINEN	80601-2-30	2019-02					x																								x
			2010	,	Madical ancicla explores - Part 2000, Parkclair requirements for the tasks tabley and deservice andremanica of anomation to non-invalues internommonements Matshinkow existence for caller 21 20. Steardow Farelyngowski nde Schwentel exactivation of the second second second second second second Radacchaetical anomation languagementaria na advantationen of the tasks and by and essential discust existence of application of the 2000 Parkclair explanament for the tasks andrey and essential Construction machinesy - Stectomagnetic compatibility of machines with Internet power supply																											x
ENC ENC	EN EN EN	13309 50148 50155		x x x	Electronic taximeters			x																								x x x
EVC EVC	EN EN	50155 50270	2017	х	Raikay applications - Generatic explanent used on railing stock (GMC-sect. 13.4, 13.4, 13.4, 13.4, Raikay applications - Generatic explanent used on railing stock (GMC-sect. 13.4, 13.4, 13.4, 13.4, GMC, Elevicial apparate for the detection and measurement of combustible gases, tool: gases or courson.			× ×																								x x
ENC ENC	EN EN	50293 50498	2012	x	EMC: Road totilic signal systems - Product standard Electromagnetic compatibility (EMC) - Product tamily standard for altermarket electronic equipment in whiches			x x																								x x
ENC	EN EN	55011 55011	2019+A1:2017	×	Industrial, scientific and medical equipment - Radio-Insquency disturbance characteristics - Limits			x																								x x
ENC ENC	EN EN	55012 55015	2007+A1:2009 2013+A1:2015	x x	and methods of instaurament Materials locating an endolut explorem - Rado-Inegrancy disturbance distance and methods of manazament RAC: (which is, can add remark and hards of a star distance and a star add remarks and the star add remarks RAC: Locating at method of manazament of add distances characteristics of electrical latitica and shale address RAC: Sound at distance backdare moviews and associated explorem - Immunity RAC: Sound and shale modione			x																								x
ENC	EN EN		2011+A11 2011+A12 2019	x	Safeting and similar exclosion to solutions and associated equipment - Immunity ENC: Sound and television to solutions to solutions and associated equipment - Immunity ENC: Immunity Community ICE			×																								x
ENC ENC	EN EN	55025 55022	2017 2015-A11:2020	x	Det Chord and handline handline and analytic applies of heading the chines of weak waters of the chines of the chines of the chines the chines of the chines of the chines of the chines of the chines the chines of the chines of the chines of the chines of the chines the chines of the chines of the chines of the chines of the chines the chines of the chines of the chines of the chines of the chines of the chines of the chines of the chines of the chines of the chines of the the chines of the chines of the chines of the chines of the the chines of the chin			x																								x
ENC ENC	EN EN EN	55035 55035 60945	2017 2017+A11:2020	x	Electromagnetic compatibility of multimedia equipment - Immunity requirements Electromagnetic compatibility of multimedia equipment - Immunity requirements PAPS - Montest environment and environment			x																								x x
ENC	EN EN	61373 61543	2010 1985+A11 2003+A12	x	Rakes applications - Rolling stock application - Stock applications - Rolling stock applications - Rolling stock applications - Rolling stock applications -			x																								x
ENC ENC ENC	EN EN	61547 62080	2005+A2:2006 2009 2009+A2:2015	x x	Electromannel: concessibility Equipment for general lighting purposes - EMC immunity requirements Sound signaling devices for household and similar purposes			x x																								x x
ENC	EN EN	50121-3-2 50370-1	2019+A1:2019 2005	x	Ralway applications - Electromagnetic compatibility - Part 3-2: Rulling struck - Apparatus Electromagnetic compatibility (EMC) - Product family standard for machine tools - Part 2:			x																								x
ENC	EN EN	50370-2 50491-5-1	2003 2010	x x	Learning questic compatibility (SMC) - Product temby standard for machine book - Part 2 Ensistence Execution Electronic compatibility (SMC) - Product temby standard for machine book - Part 2 Instruction Beneral requirements for Home and Buildion Electronic Sectors (HBCE) and Buildion Alexander			x																								x
ENC	EN	50491-5-2		x	General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Exercis Systems (BACS) - Part 5-1: SMC requirements, conditions and set (et-op Part 5-2: EBC requirements for HBES/BACS used in residential, commercial and light industry and monotonics.			×																								x
ENC	EN EN	50491-5-3 55014-1	2010	x x	environment Part 5-1: EAC requirements for HBESSRACS used in industry environment Electromagnetic compatibility - Requirements for household appliances, electric tools and similar accurates - Part 1: Environ			x x																								x x
ENC	EN	55014-1	2021	*	Electromagnetic comparising - Kequirements for household appearces, electric tools and similar accentus - Part 1: Emission			×																								×
ENC	EN EN	55014-2 55014-2	2021	x	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar accesses - Part 2: Immunity Electromagnetic compatibility - Requirements for household appliances, electric tools and similar accesses - Part 2: Immunity			x																								x x
ENC	EN	55016-2-1	2009-A1:2011 2011	x	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-1: Methods of measurement of disturbances and immunity - Conducted disturbance measurements			×																								x
ENC	EN EN	55016-2-2	2010+A1:2010	x	Spectration for radio disturbance and immunity measuring appearate and methods - Pari 3-2; Methods of measurement of disturbance and immunity - Measurements of disturbance power Spectration for radio disturbance and immunity measuring appearate, and methods - Pari 3-2; Methods of measurement of disturbances and immunity - Realisted disturbance measurements			×																								x
ENC	EN	55103-2	2009	x	Electromagnetic compatibility -Product family standard for audio, video, audio visual and anternismant listing control scores as for professional use. Dart 1: Internity			×																								x
ENC ENC	EN EN	60255-26 60659-2-1	2013 2006+A1:2009+A12 2010	x x	Neuraling market and protection equipment - Part 26: Electromagnetic compatibility equivements Solitones for household and similar faud electrical institutions; Part 2-1: Particular requirements - Electronic switches ( <u>Parts auction No</u> )			x x																								x x
ENC	EN	60730-1						×																								x
ENC ENC	EN EN	60730-1 60947-1	2019+A1:2019 2007+A1:2011+A2:2	x	Automatic electrical controls for household and similar use - Part 1: General requirements (sect. 22: 36: Annex 220) Loss-schage switchgeer and controlgear (sect. 7.3, 8.4)			x																								x x
ENC	EN	60947-5-2	014 2007+A1:2012 2020	x	Low-solupy invitations and correlations - Part 5-2: Control circuit devices and switching elements - Possibility reaching and correlations - Part 5-2: Control circuit devices and switching elements - Possibility reachings and correlations - Part 5-2: Control circuit devices and switching elements - Possibility reaching lists. 8:8 - Possibility reaching lists. 9:80 - Possibility reac			×																								x
ENC ENC	EN EN	60947-5-2 60947-5-3	2020	x	Low-oblage switchges and correlgesr - Part 5-2: Correct devices and switching elements - Posimitr witches (bact, 9-8) Low-oblage switchgesr and correlgesr - Part 5-3: Correct circuit devices and switching elements - Requirements for posimity devices with defined behaviour under fault conditions. (sect, 9-8)			×																								x
ENC	EN	60947-5-6	2000		Preparameters in possing decision net sense denoted an and accounting proc. Ing Low-soltage webbyges and controlgest - Part 54: Control circuit devices and switching elements - DC Insetsce for provinky sensors and switching amplifiers (NMLR) (sect. 7.4)			×																								x
ENC	EN EN	60947-5-7 60947-5-9	2003	x x	Low-uotage swhchgeer and controlgeer - Part 5-7: Corroci circuit devices and swhching elements - Reculaments for posinity devices with analogue catour facet 8-8 Low-uotage swhchgeer and controlgeer - Part 5-fr. Corroci circuit devices and swhching elements.			x																								x x
ENC	EN	61000-3-11			Low-soltage switchger and controlgear - Part 5-It: Control circuit devices and switching elements - Row may earlich at said: it dis Executing only compatibility (FMC) - Part 3-11: Limits - Limitation of voltage changes, voltage fluctuations and factor in public low-soltage supply systems - Equipment with rand current <=75			×																								x
ENC	EN	61000-3-12	2011	x	*Para an annum rank table J. McC Part 3-F1: Lints - Linitation of voltage changes, voltage Sectorate galaxies coupling (SLK) - Part 3-F1: Lints - Linitation of voltage changes, voltage A not select to conditional accounting. Restroate galaxies coupling (SLK) - Part 3-F2: Lints - Linitation for homosic current parts and the page sector sector sector parase.			×																								×
ENC	EN EN	61000-3-3	2013+A1:2019	x	prime Sectors agree comparison (SEC) - Per 3-3, tone - Lon below of using e changes, using the company of comparison (SEC) - Per 3-3, tone - Lon below of using e changes, using the company of company (SEC) - Per 3-3, tone - Lonbors of using e changes, using the company of company (SEC) - Per 3-3, tone - Lonbors of using e changes, using the company of company (SEC) - Per 3-1, tone - Lonbors of using e changes, using the company of company (SEC) - Per 3-1, tone of the company of company (SEC) - Per 3-1, tone of the company of the company (SEC) - Per 3-1, tone of the company of t			×																								x x
ENC	EN	61000-4-11	621 2006-A1:2017	x	fluctuations and licker in public loss-soltage supply systems, for equipment with rated current 16.4 per phase and not sublect to conditional connection Electromagnetic computable (EMC) - Part 6-11: Teering and measurement techniques - Voltage dos. that immunctions and voltage analysism journals team.			×	×			x						x			x											x
ENC ENC	EN EN	61000-4-11	2020 2014	x x	Electromagnetic compatibility (EMC) - Part 6-11: Testing and measurement techniques - Votage dos. shot immunitions and votage vaciations immunity sens Electromagnetic Compatibility (EMC) - Part 6-16: Testing and measurement techniques - Test for			x	×			x						x			×											x x
ENC	EN	61000-4-2	2009	x	dos, enor tremunitore and unataxe analosise intervative sense Electrostruppets (compatibility (SLC) - Parts + 15C. Testology and measurement techniques - Test ber immularly to conducted, differential mode distutationes and signaling in the lengundry stepping with the SLC and a covert oran. Electrostruppets compatibility (SLC) - Parts + 2C. Testing and measurement techniques - Descreturepetitics (SLC) - Parts + 2C. Testing and measurement techniques - Montece Descreturepetitics (SLC) - Parts + 2C. Testing and measurement techniques - Montece Descreturepetitics (SLC) - Parts + 2C. Testing and measurement techniques - Montece Descreturepetitics (SLC) - Parts + 2C. Testing and measurement techniques - Montece Descreturepetitics (SLC) - Parts + 2C. Testing and measurement techniques - Montece Descreturepetitics (SLC) - Parts + 2C. Testing and measurement techniques - Montece Descreturepetitics (SLC) - Parts + 2C. Testing and measurement techniques - Montece Descreturepetitics (SLC) - Parts + 2C. Testing and measurement techniques - Montece Descreturepetitics (SLC) - Parts + 2C. Testing and measurement techniques - Montece Descreturepetitics (SLC) - Parts + 2C. Testing and measurement techniques - Montece Descreturepetitics (SLC) - Parts + 2C. Testing and measurement techniques - Montece Descreturepetitics (SLC) - Parts + 2C. Testing and measurement techniques - Montece Descreturepetitics (SLC) - Parts + 2C. Testing and measurement techniques - Montece Descreturepetitics (SLC) - Parts + 2C. Testing and measurement techniques - Montece Descreturepetitics - SLC) - Parts + 2C. Testing - Parts + 2C. Testing - AC. Testin			x	×																							x
ENC ENC	EN EN	61000-4-28 61000-4-29	2000+A1:2004+A2:2 009 2000	x	Electrostatic discharai innus/vise Electrostagnic compatibly (SKC) - Part 4-20; Testrig and measurement techniques - Variation d'oosent flexamon, innus/vise Electrostagnic compatibly (SKC) - Part 4-20; Testrig and measurement techniques - Votrage dips, short interruptions and voltage valuations on d.c. leps power port innus/visers			x x	× ×																							x x
ENC	EN	61000-4-3	2006+A1:2008+A2:2	x	dps, shot imeruptions and voltage variations on d.c. input power port immunity sets Electromagnetic compatibility (EVC) - Part 4/k: Testing and measurement techniques - Radiated,			×	×																							x
ENC	EN	61000-4-34	2007+A1:2009	x	Electron agreeic compatibility (EMC) - Part 4-bit: Texting and measurement techniques - Votage dips, shoct immunity texts for equipment with input current more than 14 A per chase.			×	×																							×
ENC ENC	EN EN	61000-4-39 61000-4-4	2017 2012	x	Electromagnetic Compatibility (EMC) - Part 6-30: Testing and measurement techniques - Radiated failds in close possimity - Immunity test Electromagnetic compatibility (EMC) - Part 6-6: Testing and measurement techniques - Electrical			x x	×																							x
ENC	EN EN	61000-4-5	2014+A1:2017	×	Bar, Bellin Hang, Kan J, Kang, Janasan J, Kang J, K			×	×																							ж
ENC	EN	61000-4-6																														
ENC	EN EN	61000-4-8 61000-6-3	2010	х	to consiste distutances, inducto to inder-resultance tests Electromagnetic competibility (EUC) - Part +6: Tracting and measurement techniques - Power frequency magnetic field immunity-test Electromagnetic competibility (EUC) - Part +6:: Cenetic standards - Emission standard for insidential: commercial and list-inductinal environments			x	×																							x x

Category	Kind of standard	Standard no.	Issue date	Flex	Title	165) mm	(1-1) (1da/ any	02.5) Tran ,	(um)	02.0) mm)	02.5) Tran ;	165) mm)	125) mm	125) Dites	2.25) Dites	125) i wan	025) Mand	325) Head	125) brd	125) don	325) arm	125) rich	325) NGO	125) md)	025) hai)	225) bina	125) Key	50) mm)	GS) Drive	GS) there	ical. II.C.) anv ant	165) Tran (
				DAkkS/ A2LA/ KBA		DA KKS (Certbody, 1706 Burdins Reich an wakke' Germe	D AkkS (Cart body, 17021-1) Eurofins Reichenweider Gem any	DA KKS (Lab., 1702) ofin s Rokch en webbe <sup>7</sup> Germar	A2 L.A. (Lab., 1702 Burdfins Reich en webbe <sup>r</sup> Germe	KBA (Lab. 1702 Buroth s Reich en wabbe' Germa	OFCA (Lab, 1702 Eurofins Rotch en wakker Germa	CB Scheme (Cert body, 1706) Eurofins Reich en wekkel Germa	CB Scheme (Lab. 17025) Eurofins Rotchen webber German	CB Scheme (Lab. 17025) Eurofins Swephel Orixe	CB Scheme (Lab. 17025) Bur ofine Sheruheri Orina	CB Scheme (Lab. 17025) Bir ofnis Taiwa	CB Scheme (Lab. 17025 Eurofins Thalan	CB Scheme (Lab. 17025 Eurofins KCTL Korea	CB Scheme (Lab. 17025) Eurofins York Castleford	CB Scheme (Lab. 17025) Eurofins EAE London	CB Scheme (Lab., 17025 Eurofins E &E Rossern	CB Scheme (Lab., 17025 Eurofins E &E Zurich	CB Scheme (Lab. 1702) Eurofins E&E Franci	CB Scheme (Lab. 1702) EMC-Tosts entor (Switzerland	CB Scheme (Lab., 1702) ofins TA Tech (Shangha	CB Scheme (Lab., 1702.6) JYT / China	CB Scheme (Lab. 17026 PTC Tuzia-Istanbul / Turke)	ZLS (05-8 ody, ProdS0 Burothis Reich on wabber German	ZLS (type testing for GS) Eurofins Banghal Oha	ZLS (type testing for G Ear official Shereh On	ZLG (Notned Body Mid. 93/42/01 Eurofins Rokhenwa Gami Cami	CoTaA (Cert body, 1706) Burdins Reich en welder Germen
						DA MAS (Con rolins Reich o	AkkS (Cert Eurofins	DA 16 rofin s Reich e	A21 rofins Reiche	KE rofins Reich e	OFC rofins Reiche	idhe me (C ei rofin s Reich e	CB Schen rofins Reiche	CB Schen E	CB Schen Bu	CB Schen	CB Schen	CB Schen Eurofin	CB Schen Eurofins Y	CB Schen Eurofin	CB Schen Eurofins	CB Schen Eurofi	CB Schen Eurofi	CB Schen	CB Schen ofins TA To	CB Schen	CB Schen CC Tuzla-lat	ZLS (GS-I rofins Reiche	ZLS(type Er	ZLS(type Bu	G (Nother Bod 9 Eurofins Reit m Technical As	CoTaA (Ce rofins Reiche
ENC	EN	61000-6-3	2021	x	Electromagnetic compatibility (SMC) - Part 6-3: Generic standards - Emission standard for insidential, commercial and lide - industrial environments	a	•	a ×	a	a	a	E C B S	a											EWC	å		ε	a			2 Eurofi	a ×
ENC	EN EN	61000-6-7 61326-1	2015	x x	International Commercial and Man-Indume envelopments Decompanyation of Companyable (MSC). Prior I-D: Generic transfords - Immunity requirements for equipment immedial to perform functions in a safety-initiated system (functional safety) in initiativation Exercised equipment for measurement, commol and biocomory use - SMC requirements - Part 1: General requirements			×																								x
ENC	EN	61325-2-1	2013	x	Electrical equipment for measurement, correl and laboratory use - EMC requirements Part 3-1: Particular requirements - Test configurations, operational conditions and performance orbeits for sensitive test and measurement equipment for EMC unprotocided applications.			×																								x
ENC	EN	61325-2-2	2013	x	Electrical equipment for measurement, correct and laboratory use - EMC requirements Part 3-2: Particular requirements - Test configurations, operational conditions and performance orbeits for portable test, measuring and monitoring equipment used in low-obtage distribution systems.			×																								×
ENC	EN EN	61326-2-3 61326-2-4	2013 2013	x x	Electrical equipment for measurement, control and laboratory use - EMC requirements Parr 3-3: Particular requirements - Teat configuration, operational conditions and performance criteria for transducers with intercrated or remote science conditioning Electrical equipment for measurement, control and laboratory use - EMC requirements Parr 3-4:			×																								x x
ENC	EN	61326-2-5	2013	x	Transform with tensoratio transmission from dominations. Electrical engineers for the measurement of and electroscopy are - MC requirements Part 3-E. Particular engineers - Teac configuration, operational conditions and performance criteria for- mulation monotoxies glucies according to EC 415574 and for explorer the invasion task transmission. EC 415774			×																								x
ENC	EN	61325-3-1	2017	x	Instation processments that ECK 41600-4 Execution approximation of the execution of the properties of the transment rules. Execution approximation is a second of the biococcuty one of the execution of the Particular experiments - Their configurations, specialized or configurations and particular and one particular experiments - The execution of the configuration of the experiment intered to particular adap- tion of the execution of the experiment intered to particular adap- tion of the experiment intered to particular adaption of the experiment intered to particular adap- tions of the experiments for adaption of the experiment intered to particular adap- tions of the experiments of the experiment of the experiment intered to particular adap- tions of the experiments of the experiments and the experiment intered to particular adap- tions of the experiments of the experiments of the experiment intered to particular adap- tions of the experiments of the experiments of the experiment intered to particular adap- tions of the experiments of the experiment of the experiment intered to particular adap- tions of the experiment of the experiment of the experiment intered to particular adap- tions of the experiment of the experiment of the experiment intered to particular adap- tions of the experiment of the experiment of the experiment intered to particular adap- tions of the experiment of the experiment of the experiment intered to particular adap- tions of the experiment o			x																								×
ENC ENC	EN EN	61439-1 61800-3 91851-21-1	2011 2018 2017	x x x	Heard fractions in functional above - cannot instante according Low-obtage withdiger and controlgear assemblies - Part 1: General rules Adjustite regulated electrical power drive systems - Part 2: EMC requirements and specific test methods Allex 2 x 2240			x																								x x
ENC ENC ENC	EN EN	61651-21-1 62052-11 62053-11		x	Con-charge intercharge and conception assessments - First Conceptions and Section Reproduction specification prover their systems - Table Comparison and specific test Descent intercharge and an analysis provers. First 1-51: Earlies whether is before the same assessments for acception provers. First 1-51: Earlies whether is benefit charge Data assessments and acception and the same and the same and the same and the Descent provide support (LL). For these same many same first the Descent provide same proposed (LL). For the same first provide same first the Descent provide same table. The Same and the Descent provide same and LL). For the Data managements - First T-15 constructions Descent provide same table. The Same answers - First T-15 constructions Descent provide same table. The Same answers - First T-15 constructions that and the Same assistance of the Same and the Same and the Same assistance of the Same assistanc			x																								x x
ENC	EN EN	62053-21	2003+A1:2017 2015	x	meners for active investor (channe 0.5, 1 and 2) Electricity metering explorement (s.c.) - Paeticular requirements - Paet 21: Static meters for active energic classes it and 2) Assessment of lighting explorement related to human exposure to electromagnetic Field			x																				x	×			x
ENC 540 ENVIRONMENT	EN EN	50155 50155	2017	x	Rahway applications - Electronic equipment used on rolling stock (Environmental: sect. 12.4.4-			x																								x
ENVIRONMENT	EN EN	60529	1991+A1:2000+A2:2 013 2002	x x	1242 - Tack to 1243 to 1244 to 1244 to 1244 to 426 to 128			x x																								x x
ENVIRONMENT ENVIRONMENT ENVIRONMENT ENVIRONMENT	EN EN EN	60068-2-1 60068-2-11 60068-2-13	2007 1999	x x	Degree of processor provides by political to the institute application typical to determine the institute strange - The 24 × Them - The AC - Call Biochemistration applications - Pay 1 × Them - The AC - Safe Transit Constructed transitions - Theorem - Them - Theorem - Theor			x x																								x x
ENVIRONMENT	EN EN	60068-2-14 60068-2-2	2009 2007	x	Environmental testing - Part 2-14: Tests - Test N: Change of temperature Environmental testing - Part 2-0: Tests - Test & Dry heat			x																								x
ENVIRONMENT ENVIRONMENT ENVIRONMENT	EN EN EN	60068-2-27 60068-2-30 60068-2-31	2005	x	Environmenta energi - Part 2-01, men - Ten tanu gazante andol Environmenta esting - Part 2-01 men - Tent Di Chan Mark, spice (21 h + 12 h cycle) Environmenta esting - Part 2-11 men - Tent E:: Rough handing shocks, primarly for each men + row ascimize			x																								x
EN/IRONMENT	EN EN	60068-2-38 60068-2-40	2009 1999	x x	Environmental testing - Part 2-Sit: Tests - Test ZAD: Composite temperature/humidity cpcic test Eaulie environmental testing procedures. Part 2: Tests. Test ZIAM Combined coldiox al			x x																								x x
ENVIRONMENT ENVIRONMENT	EN EN	60068-2-41 60068-2-42	1989 2003	x	Back environmental testing procedures. Part 2: Tests. Test 20xM Constinued califour all tests and advantages of the second seco			x x																								x x
EN/IRONMENT EN/IRONMENT	EN EN	60068-2-43 60068-2-53	2003 2010					x x																								
EN/IRONMENT EN/IRONMENT	EN	60068-2-53 60068-2-55	1999+A1:2018 2013	x x	connectors Environment starting - Part 3-53: Team and guidance - Combined climatic Immonanta-humidib and distance / Androit Andro Status Environment starting - Part 3-54: Sets - Teal Conferentiation Environment starting - Part 3-54: Sets - Teal Conferentiation Environment starting - Part 3-54: Sets - Teal Conference - Loose cargo setting including backs			x x																								x
EN/IRONMENT EN/IRONMENT EN/IRONMENT	EN EN EN	60068-2-57 60068-2-6 60068-2-60	2013 2008 2015	× ×	Environments testing - Perr 24-27. Tests - Test PV Vization - Time-Netwy and sine-best method Environments testing - Perr 24-42. Tests - Test PV Vization (shrusoidal) Environments testing - Perr 24-42. Tests - Test PV Vization (shrusoidan) Environments testing - Perr 24-42. Tests - Test PV Vization, broadband michon and guidance			x x																								x x x
EN/IROMMENT EN/IROMMENT EN/IROMMENT	EN EN	60068-2-60 60068-2-64 60068-2-78	2008+A1:2019 2013	x	Environmental testing - Part 2-64: Testa - Test Pr: Vibration, broadband random and guidance Environmental testing - Part 3-78: Testa - Test Cab: Damp hast, steady state			x																								x
ENVIRONMENT	EN EN	60068-2-80 60255-21-1	2005	x	Environmental testing – Part 3-71: Tests – Test Calo; Damp heat, steady state Environmental testing – Part 24-90: Tests – Test FY Varation – Massimola mode Electrical relays – Part 21: Varation, shock, bump and naturals tests on measuring relays and protection environment – Encodin Devis Varation tests tests tests and and a			x																								x
EN/IRONMENT EN/IRONMENT	EN EN	60255-21-2 60255-21-3	1985	x	Electrical relays – Part 21: Vibration, shock, bump and selentic tests on measuring relays and antection exclorence – Section Tes: Shock and bumo tests Electrical relays – Part 21: Vibration, shock, bump and selentic tests on measuring relays and antection exclorence – Section 3: Selentic tests (excluding section S)			x																								x x
RADIO	EN EN	61326-2-6 300.066	2013 V1.3.1:2001-01	x	Exercise experiment for measurements and indicates and indicates and in the second sec			x																								x
RADIO	EN	300 085	V1.3.1.2010-06	x	Neglency balant, recriterize characterizecta and memoda of measurement Land Mobile Sanvice - Rando equipment with an immated or external RF connector intended primally for analogue speech - Hermonized Standard covering the essential requirements of actiols 32.0 fm E Directive 2014/03/EU			×																								×
RADIO	EN	200 113	12.2.1.2016-12	x	ance a 21 of the Decelve constrained Land Mobile Service - Radio explores intended for the transmission of data (and/or speech) using constant or non-constant envelope modulation and having an america connector - Harmoniand Standard covering the essential sequencess of article 3.2 of the Directive Investigation			×																								×
RADIO	EN	300 113	V9.1.1.2020-06	×	University of the second secon			×																								×
RADIO	EN EN	300 224	V2.1.1:2017-06 V2.1.1:2016-03	×	Lange 25 Mit - 47 Mit; Hampoined Standard carrying the essential requirements of article 32 ar Directive 2014/01/2014 Land Mable Bancie: Rado explorment using imageal ammonal Hended primarily for analogue speech: Hemoniked Standard covering the essential requirements of article 3.2 of the Directive Sectors 2014 (Hemoniked Standard covering the essential requirements of article 3.2 of the Directive Sectors 2014 (Hemoniked Standard covering the essential requirements of article 3.2 of the Directive Sectors 2014 (Hemoniked Standard covering the essential requirements of article 3.2 of the Directive Sectors 2014 (Hemoniked Standard covering the essential requirements of article 3.2 of the Directive Sectors 2014 (Hemoniked Standard covering the essential requirements of article 3.2 of the Directive Sectors 2014 (Hemoniked Standard covering the essential requirements of article 3.2 of the Directive Sectors 2014 (Hemoniked Standard covering the essential requirements of article 3.2 of the Directive Sectors 2014 (Hemoniked Standard covering the essential requirements of article 3.2 of the Directive Sectors 2014 (Hemoniked Standard covering the essential requirements of article 3.2 of the Directive Sectors 2014 (Hemoniked Standard covering the essential requirements of article 3.2 of the Directive Sectors 2014 (Hemoniked Standard covering the sectors 2014 (Hemoniked Standard			x																								x x
RADIO	EN	300 328	12.2.2:2018-07	x	OpenAL, Participant and covering of instantia representation of another a distribution (20) eX3xE2 Wildeband transmission systems - Data transmission equipment operating in the 2,4 GHz SBM tand and using wide transmission exploring as - Harmonized Standard covering the essential memory and an electric h / a data (20) explored (2011)			x																								×
RADIO	EN EN	300 330	V2.1.1:2017-02	×	2014/32/U Middand markinski na getara - Dan ta numaka e egiperet geretigi na 12 d Ke GM han at at at ang elek taad makalan markinski na taan at			×																								×
RADIO	EN EN	300 341	12.1.1.2016-02	x	Land Mobile Service; Holds experient using an integra interval trackinting signals to intelle a operation reproduction of the mobile of the service of the service of article 3.2 of the Directive 2014/SIGEU Telecommunication network explorer - Electrolitegreeic Compatibility (EMC) requirements - Hammonical Standard Covering the exercise incomments of the Directive 2014/DOEU			x																								x x
RADIO	EN	200 290	12.1.1.2016-03	x				×																								×
RADIO RADIO	EN EN	300 433 300 440	V2.1.1.2016-05 V2.2.1.2018-07	x x	Land table discuss floads inspirent translate for the section of data (see liqued) and the lique in lique inspirent translate for the section of data (see liqued) and affect (section 2014). The liqued discussion of the liqued discuss of the liqued discuss of the liqued and discuss float (c) (liqued approximation of the liqued discuss of the liqued discus of the liqued di			x x																								x x
RADIO	EN EN	300 698	V2.3.1.2018-11 V2.1.1.2017-01	x	Radio telephone transmitters and receivers for the maritime mobile service operating in the VMF bands used on inlend warmwarp; Hermoniced Standard for access to radio spectrum and for leasans for eventance services Ultra-High Frequency (UMF) on-based vessels communications systems and equipment;			×																								x x
RADIO	EN	301 025	12.2.1.2017-03	×	Hermonical standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU VHF radiotelechone eaviornent for general communications and associated equipment for Class.			x																								x
RADIO	EN	301 033	VI.4.1.2013-09	x	articles 3.2 and 3.2 at of Directive 2014/03/EU Electromagnetic compatibility and Radio spectrum Metters (ERM): Technical characteristics and methods of measurement for shightome watchineging receivers for reception of Digital Selective Colline (IPDI) in the weather Mill Million (IPDI) and Million (IPDI).			×																								×
RADIO	EN	301 165	\2.1.12016-11	×	data) and genetic on annow band channels and having an announ connector. Hermonised Standard covering the essential requirements of ancice 3.2 of the Directive 201453/EU			×																								×
RADIO	EN EN	301 178 301 242	V2.2.2:2017-04 V1.2.2:1999-09	x	Ponable Way High Frequency (HHP) addresinghone equipment for the markine mobile service operating in the VHP bands (for non-GMCSS applications only) (Hermonised Standard covering the essential applications of address 21 of Disectes 24 CHRSGD Up Digital Fritanced Cordens Takcommunications (DECT): Gibid System for Mobile communications (SSM: ESCT-GSM-Banasofon baard on dati-mobile miniate)			×																								x x
RADIO	EN EN	301 357 301 403	V2.1.1.2017-06 V1.1.1.2003-05	x x	communications (ISBN: CECT/CBU/nearasis) based on due-node terminals Conferes and devices in the renge 24 KH to 2 000 KH+: Unearabled Standard covering the essential requirement of anticle 3.2 of Decelve 22 CMUSEU Excernage and couporability and RAB operation Mercer (ISM) - Martine Makin Earth Stations (MMS) generating in the 1.5 delt and 1.4 Geb tandt providing vice and direc privileg for the Date all fastime Deceman and Salary Systems (IGMS) - Indication dataccentrics and methods			x																								x x
RADIO	EN	301 405			(MES) operating in the 1,5 GHz and 1,6 GHz bands providing voice and direct printing for the Global blantme Diames and Salary System (GMDSS) - Technical characteristics and methods of measurement Digital Enhanced Condeas Telecommunications (DECT) - Hamoniaed Standard covering the			x																								x
RADIO	EN	301 426	V2.1.2:2016-11	×	determinente Digentificationen en alle zweignen (parten (parten)) Digentificationen en alle zweignen (parten) (parten) (parten) searend in explanamente of article 3.2 of an Oncores 2014/SEGU searend in explanamente of article 3.2 of an Oncores 2014/SEGU searend in explanamente of article 3.2 of an Oncore (parten) (parten) searend in explanamente of article 3.2 of an Oncore (parten) (parten) searend in explanamente of article 3.2 of an Oncore (parten) (parten) contemp the explanamente of article 3.2 of an Oncore (parten) contemp the explanament			×																								×
RADIO	EN	301 427	12.1.1.2016-06	x	covering the escentral requirements of article 3.2 of the Descive 2014/53/EU Sostelle Sarth Stations and Systems (SES) - Networksed Stracket for low data tale Michile satellite Earth Stations (MES) except service action and the satellite earth stations, operating in the 1111/31 GBA behaviory (MES) covering the escential requirement of article 3.2 of the Directive			x																								×
RADIO	EN	301 439	V1.1.1.1999-03	x	Digital Enfanced Cordess Telecommunications (DECT): Gibbal System for Mobile communications (SSM): Attachment requirements for DECT/SSM dual-mode terminal equipment			×																								x
RADIO	EN	201 511	V12.5.12017-03	x x	Gichal System for Mitble communications (ISSM): Mitble Stations (MS) equipment Harmonised Standard covering the essential requirements of article 32 of Directive 2014/SI/EU (Only test cases 4.216 and 4.217 (Radated Socious Emission))			×																								×
RADIO RADIO RADIO	EN EN EN	301 688 301 783 301 796	12.1.1.2016-01	x	Technical characteristics and metods of measurement for haid and porture whe equipment contrains on 1/1.5 Me and 1/2.1 Me. Commercially available annaws table epigment; Harmonised Standard covering the essential annahment of addie 3 2 of the Disortial Ord/MDDC1.			x																								x x
RADIO	EN EN	301 796	V1.1.1.2000-09	x	Electromagnetic compatibility and Radio Spectrum Network (ERM); Hermonized ENItor CT1 and CT1+ condees: Telephone equipment covering essential impulsments under actica 3.2.0 file RATTE direction Electromagnetic compatibility and Radio Spectrum Network (ERM); Hermonized ENItor CT2- condex, Implipment explanation covering essential implicationess under actica 3.2.0 file RATTE condex.			x																								x
RADIO	EN	301 839			Coldex suppose applicate covering excent in requestions will observe all of the excellance description in the excellance of the excellance of the excellance of the excellance of the appendix is the the expension and excellance of the excellance of the excellance of the exercising excellance of article 3.2.2 of the Decision 2474/362U 5. Give RUM- International Standard covering the essential requirements of article 3.2.2 of Decision 2546382U			×																								×
RADIO RADIO	EN EN	301 893 301 925	V2.1.1:2017-05 V1.5.1:2017-00	x	5 GHz RLMN - Harmoniaed Standard cowing the essential requirements of article 3.2 of Directive 2014/03/EU Electromagnetic compatibility and Radio spectrum Materies (ERM), Radioselphone transmitters and traceleret for the matthem reduite service or within the Life American Interview for the matthem reduite service or within the Life American Interview for the matthem reduite service or within the Life American Interview for the matthem reduite service or within the Life American Interview for the matthem reduite service or within the Life American Interview for the matthem reduite service or within the Life American Interview for the matthem reduite service or within the Interview for the			x x																								x x
RADIO	EN	301 929	\2.1.1.2017-03	x	Exercising applies competibility and Padio approxim Memory (FDM). Readinghows transmission and incidents for the markins mability and explosive opmathing in VMF bands; Technical characteristics and methods of measurement VMF transmission and incidents as a Calactifications for CMRS2 and other applications in the markine mability anxiety; Hamonaed Standard counting the essential requirements of article 3.2 of Directive 320454200			×																								×
RADIO	EN EN	302 018 302 054	V2.1.1.2017-04 V2.2.1.2018-02	×	Transmitting equipment for the Frequency Modulated (FM) sound broadcasting service - Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU			x x																								x x
RADIO	EN	302 195	12.1.1.2016-06	x	Meaningpair Alba (Me Kel) Sadissocies to be unal in the 40th 15 Me to 40th Me Represen- tinger with power levels ranging up to 200 mW; Hermoniaed Standard for access to radio soarchus Short Range Devices (SSD); Ubit Lou Power Active Medical Inplant (SLP-Adb and accessories (SLP-Adb P) aparting in the Inspersor range Kirkla to 25 SdV Hermoniaed Standard covering the sample in apartment of a data 23 and the Necetor 24 Her Necetor 24 SdV Hermoniaed			×																								x
RADIO	EN	302 208	V2.1.1.2016-11	x	Schmadz downin ber sometin naziement of ankis 31 of the Device 24 HKGKU Bandard countrie the example insubments of ankis 31 of the Device 24 HKGKU Electromagnetic compatibility and Radio spectrum Menere (FRM, Radio Frequency Identification Equipment operating in the band MS MHo to Mill MHo with Down Invels you to 3W, Part 2 Hermonitad DN covering essential requirement of ankis 32 of the RATTE Devictor			×																								x
RADIO	EN	302 208	V3.3.1 (2020-08	×	Electromagnetic compatibility and Radio spectrum Matters (ERM): Radio Frequency Identification Equipment operating in the band 665 MHz to 880 MHz with power levels up to 2 W. Part 2: Mathematical ED complex examples and instrument of anticide 3 2 of the ARTITE Flore rise			×																								×
RADIO	EN	303 413	V1.1.1:2017-06	×	Samille Earth Stations and Systems (SES) - Global Navigation Samille System (SMSS) receivers - Radio explorment operating in the 1164 MHz to 1200 MHz and 1500 MHz to 1610 MHz Requescy bands - Harmoniand Standard covering the essential explorments of pricine 32 of			×																								x
RADIO	EN	203 413	V1.2.1.2021-04	x	Directive 2014/SAEU tools GMSG Siznals 11 Samille Samh Sation and Systems (SES) - Gobal Nevigation Samille System (GNSS) receivers - Radio-explorment operating in the 1164 MHz to 1300 MHz and 1500 MHz to Neguency bands - Netmonian Standard covering the essential explorment of pricin 32 of			×																								×
RADIO	EN	203 417	V1.1.12017-09	x	Sense for a foreign of power set of power sets of the set of the s			×																								×
RADIO	EN	300 152-1	V1.2.2:2000-08	x	ElectroMagnetic Compatibility and Radio Spectrum Maness (ERM); Merkime Emergency Position Indicating Radio Baacons (EPREs); Immethed for use on the Inspancy 153.5 MeV or the Inspander of sourcement and 240 MeV for homing purposes only. Technical characteristics and methods of sourcement and 240 MeV for homing purposes only. Technical characteristics and			×																								×
					methods of measurement																											

Category	Kind of standard	Standard no.	Issue date	Flex	Tate	( 1706.5)	10.21-1) wilder many	17 02 5) Serren y	( 170.25 ) Serren (	17 02 5) Serren y	17.02.5) Serren y	( 170 65 ) Jerren )	(12.07.1	0.110 2.5)	n 70 2.5) eruberi Onina	172 (S)	170.2.5) Phillippe	Korea	17025) Seford	1 70 2 5) andon	1 70 2 5) 4 50 mi	zwich Zwich	7025)	famd)	17025) nghal)	China China	urkey	odSG) Merren j	or GS) arrg1air	or GS) eruherr Orixa	edice. ZATE C) waider many	(unun)
				DAkkS/ A2LA/ KBA		A MAS (Certbody, '	D AkkS (Cert hody, 1 7021-1) Eurofins Reichenwärder Germany	DANKS (Lab., 17025) Ins Reich on wabbe' German	A2LA (Lab. 1702 offinis Roach en weekder Germa	KBA (Lab., 1702 roths Reich erwebbe <sup>®</sup> Germ	OFCA (Lab. Eurofins Roich en watter (	CB Scheme (Cert loody. Bundins Reich en welder (	CB Scheme (Lab., 17025 Eurofins Roich en wabbi' German	CB Scheme (Lab., 17025) Eurofins Stanglial Olivi	CB Scheme (Lab. 17025) Bur ofin Schemberr Onio	28 Scheme (Lab, 17025) Bir ofins Talwan	CB Scheme (Lab. 17025 Eurofins Thalan	CB Scheme (Lab. 17025 Eurofins KCTL Korea	CB Scheme (Lab. 17025) Eurofins York Casterord	CB Scheme (Lab. 17025 Eurofins EAE Londor	CB Scheme (Lab. 17025) Eurofins E &E Rossens	CB Scheme (Lab. 17026 Eurofins E.&E Zurici	CB Scheme (Lab. 1702) Eurofins E&E Franci	CB Scheme (Lab. 1702) Teste entor (Switzerfand	CB Scheme (Lab. 17025) Inofins TA Tech (Shangha)	CB Scheme (Lab. 17025 JYT / Chin	CB Scheme (Lab. 1702) PTC Tuzla-Istanbul / Turke	ZLS (GS-Body, Prod: rofin s Reich en walder Gerr	ZLS (type teating for 1 Eurofins Stary O	ZLS (type testing fo Burofins She	LLG (Notthed Body M 93/4 Eurofins Reichen Ge fins Technical Asses	CoTaA (Cert body, 1706) Burdins Reich en vesteler Germa
						2 2 2	W	lion al	10 ra	grug	grug	CB Sch Burd	0 50 23	0	0	0	0	0	00	0	0	0	0	C EMC-T	Eund	0	0 014	Burdin	2	z	ZLG Eurofine	Er of C
RADIO	EN EN	300 162-1	V1.4.12006-05 V1.2.12006-12	x	Electromagnetic compatibility and Radio spectrum Matters (ERM); Radioslephone transmitters and traceless for the matteries mobile service operating in VHF bands; Part 1: Tachnical characteristics and methods of measurement Electromagnetic compatibility and Radio spectrum Matters (ERM: Radioslephone transmitters)			x																								×
RADIO	EN	300 162-3	VI.2.12006-12	x	Characterization and interioration maintenance Electromagnetic computibility and Educid spacement Mercers (EPAR). Exclusionation on some mercer and the electromagnetic computibility and Educid Science and Science Parts Theorem Computer assessment in examinence of anticine 3.2 of the RATTE Denotes Discontrangenetic computibility and Ratios department (PAR). Redistative bare assessment and machines for the markine mercilia sanciae operating in VME bards, Part 3 Networkand DN covering essential insupaments of advance 3.1 of the RATTE Denotes Partering essential insupaments of advance 3.1 of the RATTE Denotes Partering essential insupaments of advance 3.1 of the RATTE Denotes			x																								×
RADIO	EN	300 219-2	12.1.1.2016-08	x	covering essential requirements of ancies 3.5 (a) of the RATTE Directive Electromagnetic comparability and Radio spectrum Menters (ERM); tance Mobile Service; Radio equipment transmitting signals to initiate a specific response in the noceive; Part 2. Hermoniane Encovering essential requirements under active 3.0 of the RATTE Directive			x																								×
RADIO	EN	300 225-1	V3.1.1:2017-02	x	Short Range Devices (SRD) operating in the frequency range 25 MHz to 1000 MHz - Part 1:			x																								×
RADIO	EN EN	300 220-2 300 220-3-1	V3.2.1.2018-06 V2.1.1.2016-12	x	Non-Reap Devices (SRD) pressing in the toperary mage 25 Met to 1000 Met - Part 2: Hermoniad Standard covering the essential regimments of article 3.2 of the Directive 2014/33/EU for non-searchic radio-exainment Short Rauge Devices (SRD) operating in the torquery range 25 Met to 1000 Met - Part 3-1:			x																								x x
RADIO	EN	300 373-1	V1.4.1.2013-09	x	Short Reage Devices (SRD) operandly in the heapwarp angle 25 Mile to 1000 Mile - Pair 3-14 Hermonical Science Convertige the execution implement on the Star 3-12 of Devices 24 Miles Loss days cycle light initiality explorent social atmit explorent operating on designand hermonical (SRD) Coll Miles to Bild 25 Miles Decompanies Compatibility and Radio spectrum Meters (ERM): Miles model transmission of models to a her Mile and Pairky Pairt Technical characteristics are network of the context to use in the Miles (Miles)	-		x																								×
RADIO	EN	300 373-2	V1.2.1.2009-12	x	measurement Electromagnetic compatibility and Radio spectrum Matters (ERM); lideritime mobile transmitters and sociolent for use in the MF and HF bands; Part 2: Harmonized EN covering essential			x																								×
RADIO	EN	300 373-3	V1.2.1.2009-12 V2.1.1.2017-02	x	Electromagnetic compatibility and Radio spectrum Matters (ERM); teletime mobile transmisers and toceless for use in the MF and HF bands; Part 3: Hermosized EN covering essential requirement; under article 3:264 of the RATTE Direction			×																								×
RADIO	EN EN	300 422-2 300 454-2	V1.1.1:2000-08	x	Introduce Microphones - Audio PMGE up to 3 GHz - Part 2: Class & Recolvers - Harmonised Standard covering the essential requirements of article 32 of Directive 2014/63/BU Electromagnetic compatibility and Radio Spectrum Interest (ERM) - Web band audio Inter; Part	2		x																								x x
RADIO	EN	300 471-2	V1.1.1:2001-05	×	Electronageneis: comparability and Radio Spectrum Natime, RRM - Wide band audo linis; Perr Hermonizad DN under schlad 13 of the RATTE Collection Electronageneis: comparability and Radio Spectrum Materia (ERM); Land Mobile Service: Reare Access and the Shading of common used channels by equipment complying with DRI 200 115; Part 2: Hermonizad DI covering searched in lequinement and city.3 of the RATTE Direction and 2: Access and the Schlading of common used channels by equipment complying with DRI 200 115; Part 2: Hermonizad DI covering searched in lequinement and access 3.2 of the RATTE Direction	и •		×																								×
RADIO	EN	300 674-2-1	\2.1.1:2016-09	×	Pard 2: Hemositate DN covering searching implement works and science 3.2 of the RATE Downs Implement and TMT contention of the DN regar Cover-andress DR DC transmission angionem (SOR Mah). (SOR MAH) geneticing in the SOR Mah (Sor Mah (SOR MAH)) and Sor Mah (SOR MAH). (SOR MAH) and Sor Mah (SOR MAH) and Sor Mah (SOR MAH). (SOR MAH) and Sor Mah (SOR MAH) and Sor Mah (SOR MAH). (SOR MAH) and Sor Mah (SOR MAH) magnetical mathematic and sort science in andis spectrum: (Sol-SOR 12) Mah (Sort Son MAH). (Sol Mah) and Sort Sort Sort Sort Sort Sort Sort Sort			×																								×
RADIO	EN	300 674-2-2	\2.2.1.2019-06	x	Tempora and Table 2 advects (TT); Dedicated Short Range Communication (DSRC) transmission equipment (500 kbits / 250 kbits) operating in the 5 756 MHz to 5 int5 MHz trequency band; Part 2 Hermonieed Standard for access to radio spectrum; Sub-part 2: On- Part 2014			x																								×
RADIO	EN EN	300 676-1	V1.52:2011-03	×	Bear Links (DBA) Counced-bear VIV F and beard, mobile and fixed rando sourcements, receivers and transactions to for and bear VIV F and beard of the sourcement of the source of the source of the source of the sourcement of the source of the sourcement of the source of the source of the source of the VIV - and sourcement of the source and particular modulation, the 2 - Hermoster Sandard costing the mounted implement of a character of the SOURCE SOURCE SOURCE costing of the mounted implement of a character of the SOURCE SOU			×																								x x
RADIO	EN	300 718-1	12.1.1.2018-01	x	the VME servorautical mobile service using amplitude modulation; Part 2: Harmoniced Standard covering the essential requirements of article 3.2 of the Directive 2016/SVEU Electroneanoadr: concretibility and Parlia stream on Menery (EDM: Austraciae Descore-			Ŷ																								x
RADIO	EN	300 718-2	12.1.1.2018-01	x	Electromagnetic compatibility and Radio spectrum Matters (ERM): Avalanche Beacons; Transmitter-occiene nustens: Part 1: Technical characteristics and test methods Electromagnetic compatibility and Radio spectrum Matters (ERM): Associate beacons; Transmitter-occiene spectrum; Part 2: Hermonitard EM covering estendia requirements of addic 2: Jul den Balt Transmitter Danciene			x																								×
RADIO	EN	300 761-1	V1.2.1:2001-06	×	Execution agenetic comparative and index operation Matters (EXM); short-kange Devices (EXM) Automatic Vehicle Identification (Air) for calways operating in the 2,46 GHz frequency range, Part 1: Technical characteristics and methods of			×																								×
RADIO	EN	300 761-2	V1.1.1:2001-06	x	Electromagnetic compatibility and Radio spectrum Matters (ERM): Short Range Devices (SRD)			×																								×
RADIO	EN	301 220-3-2	V1.1.1:2017-02	×	Automatic Vinicia teerification (VIII) for halways generaling in the 214 Gen Haywary, generaling Par 2 Handrad Bandard country assertial stront Range Devices (SRC) generaling in the Requery range 35 Met to 1000 Met - Part 3-24 Handrad Bandrad Country of the section in generaling and relation 32 of Decision 20 HeSTGU Winitias atoms quencing adaptated CDC-RP Requery transf. Still Add Met to Still 27 Metro Biol 25 Metro and Add Stall Fall and CDC-RP Requery transf. Still Add Met to Still 27 Metro Biol 25 Metro and Add Stall 24 Add Stall 25 Metro and Add Stall 24 Decision 20 HeSTGU Winitias 25 Metro and Add Stall 24 Add Stall 25 Metro and Add Stall 26 Decision 20 Metro Biol 25 Metro and Add Stall 24 Add Stall 25 Metro and Add Stall 26 Decision 20 Metro Biol 25 Metro and Add Stall 24 Add Stall 24 Add Stall 24 Decision 24 Add Stall 25 Metro and Add Stall 25 Metro and Add Stall 25 Metro and Add Stall 26 Decision 24 Add Stall 25 Metro and Add Stall 26 Metro 36 Add 75 Metro Biol 25 Metro and Add Stall 24 Add Stall 24 Decision 24 Add Stall 24 Decision 24 Add Stall 24 Decision 24 Add Stall 25 Metro and Add 75 Metro Biol 25 Metro and Add 18 Add 76 Metro 26 Add 75 Metro			×																								×
RADIO	EN	301 419-1	VK.1.1:2000-04	x	Digital cellular selecommunications system (Phase 2) - Attachment requirements for Global System for Mobile communications (GGM); Part 1: Bibble stations in the GGM 900 and DCS 150 how h Access	0		×																								×
RADIO	EN EN	301 419-2 301 419-3	V5.1.1.2000-04 V5.0.2:1999-11	x x	Januar - Accession Systems Systems (Phase 2) - Attachment requirements for Gobal System for Mobile communications (GAI); Pare 2: High Speed Circuit Switched Data (HGCSD) Mattack Mobile Stations - Accessi Digital celular selecommunications system (Phase 2) - Attachment requirements for Gobal Systems for Mobile communications systems (Phase 2) - Attachment requirements for Gobal Systems for Mobile communications systems (Phase 2) - Attachment requirements for Gobal Systems for Mobile communications (EGM), Pare X Astachment Speech Call Imms (ACC) - Holder Systems for Mobile communications (EGM), Pare X Astachment Speech Call Imms (ACC) - Holder Systems for Mobile communications (EGM), Pare X Astachment Speech Call Imms (ACC) - Holder Systems (ACC) - Holder Statistications (ACC) - Holder Statistications (ACC) - Holder Systems (ACC) - Holder Statistications (ACC) - Holder Statistications (ACC) - Holder Systems (ACC) - Holder Statistications (ACC) -			x																								x x
RADIO	EN	301 419-7	V5.1.1.2000-09	x	System for Mobie communications (IGSM); Part 2: Advanced Speech Call Items (ASC) - Mitche Stations; Access Digital celular telecommunications system (Phase 2) - Attachment requirements for Global System for Mobie communications (IGSM); Part 7: Railways Bard (P-GSM) - Mitche Stations			×																								×
ENC	EN	301 489-1	12.2.3.2019-11	x	ElectroMagnetic Compatibility (EMC) strandard for radio equipment and services - Part 1: Common technical requirements - Hermonited Standard country the essential requirements of article 3 (b) of Directive 2014/63/EU and the essential requirements of article 6 of Directive Investricit)			×																								x
ENC	EN EN	301 489-10 301 489-11	V1.3.1.2002-08	x	InterdedU Part 10 Specific conditions for First (CT1 and CT1+) and Second Generation Cordinas Telectron (CT2) exploreer Part 11 Specific conditions for semental sound brackscale particle transmisses Part 12 Specific conditions for View Small Apenane Tennink, Semille Texacine Earth Stations operand in the transmission (OE and 2005) in the Fund Satellin Service Filts			x																								x
ENC	EN EN	301 489-12	V3.1.1:2019-04 V1.2.1:2009-08	x		1		x																								x
ENC	EN EN	301 489-13 301 489-14 301 489-16	V1.2.1.2003-05	x	Part 12: Specific conditions for Caloren' Rand (CB) radio and ancillary equipment (speech and non-specific conditions for analogue and digital terrestrial TV brandcasting service transmission.			x																								×
ENC	EN EN	301 489-16 301 489-17 301 489-17	V9.2.2:2019-12	x x x	Part 16: Specific conditions for analogue cellular radio communications equipment, mobile and ponsible Part 17: Specific conditions for illinoadured Data Transmission Systems . Part 17: Specific conditions for illinoadured Data Transmission Systems - Harmonised Standard for Eleverahligues(: Compatible).			x																								x x
ENC ENC	EN EN	301 489-17	V3.2.5:2022-08 40x80 V1.3.1:2002-08	х	Part 17: Specific conditions for Recedured and Weleband Data Tenemission Systems; Harmonised Standard for Electrolibaretic Compatibility Part 11: Specific conditions for Terrentia Transed Reduc (TETRA) equipment			x																								x x
ENC	EN EN	301 489-19 301 489-19	V2.1.1.2019-04 V2.2.0.2020-09	x	Part tik Specific conditions for Receive Only Mobile Earth Stations (ROMES) operating in the 1, GHz band provides data communications Part tik Specific conditions for Receive Only Mobile Earth Stations (ROMES) operating in the 1, GHz band provides data communications			x x																								x x
ENC	EN	301 489-19	\2.2.1.2022-09	x	Part 19: Specific conditions for Receive Only Mobile Earth Stations (RDMES) operating in the 1, Give band providing data communications and GMES receivers operating in the POES band providing positioning, manipulation, and timing data - Hammoniand Standard for Electroblogenei:	•		x																								×
ENC ENC	EN EN	301 489-2 301 489-20 301 489-22	V2.1.1:2019-04 V2.1.1:2019-04	x	Constability Part 2: Specific conditions for malo paging explorent Part 2: Specific conditions for Mahle Earth Statistics (MES) used in the Mable Satellite Services 45501 Part 22: Specific conditions for gound based VHF aeronautical mobile and faed tablo explorent			x																								x
ENC	EN EN	301 489-22 301 489-23 301 489-24	V1.5.1.2010-11 V1.5.1.2010-10	x	Part 22 Specific conditions for IMT-2000 CD6M Direct Spread (UTRA) Base Station (RS) radio,			x																								x
ENC	EN EN	301 489-24 301 489-25 301 489-25	\2.3.2.2006-07	ж	Part 25: Specific conditions for CDMA to spread spectrum hibble Stations and ancillary anticipant			x																								x
ENC	EN	301 489-27	V2.2.1.2019-04	х	Part 36: Specific conditions for CDMA to spread spectrum Base Statione, repeaters and ancitia escienter Part 27: Specific conditions for Ultra Low Power Active Medical Implants (ULP-AM) and related perphension devices (ULP-AM-P) There the Specific conditions in the implants defined into the	,		x																								x
ENC ENC	EN EN	301 489-28 301 489-3 301 489-31	V2.1.1:2019-03	x	perpheration devices (LID-H4HP) Part 28: Specific conditions for selected adjust i video links Part 31: Specific conditions for Short-Range Devices (SRD) operating on hequencies between 9 Mile and 36 Geb Part 31: Specific conditions for equipment in the 944t to 31% Mile hand for Utins Low Power			x																								x
ENC ENC	EN EN EN	301 489-32 301 489-33 301 489-34	V1.1.1:2005-09 V2.2.1:2019-04 V2.1.1:2019-04	x x x	sed and set use Part 11: Specific conditions for equipment in the 9446 to 215 Mit band for Ubs Low Power Activational and the set of the 944 set of minor combined ancient ULP-946Ph Part 12: Specific conditions to Council on UNIP Partice Specific anoi Part 12: Specific conditions to Ubs-minor and Will Partice Specific anoi Part 13: Specific conditions to Ubs-minor Pare Specific (PSC) for mobile phones Part 14: Specific conditions to Council Pare Specific (PSC) for mobile phones			x x																								x x
ENC	EN EN	301 489-4 301 489-5	V3.2.1.2019-04 V2.2.1.2019-04	x	Part & Egocific conditions for Samani Power Supply (PG) for mobile phones Part & Specific conditions frain it mails frain and including seguriture Part & Egocific conditions for Primaria and Makin Radio (PMR) and ancibing registrem et al non-conscil and itematical Taskina Radio (PMR) and ancibing registrem part for any second and the Constantiant (PC) and and the registrem (Egocific and and an excession of Collian Communications (IC and Colling) Part & Egocific conditions for Digital Enhanced Conditions Telecommunications (pECT) evaluations of the Digital Enhanced Conditions Telecommunications (pECT) evaluations			x																								x
ENC	EN EN	301 489-52 301 489-6	VI.2.1.2021-11 V2.2.1.2018-04	x	Electrolognetic Compatibility (EMC) standard for radio equipment and services - Part S2: Specific conditions for Cellular Communication User Equipment (US) radio and ancillary exultance: Harmoniand Standard for Electrolognetic Concentration Part 6: Specific conditions for Digital Enhanced Concentrations Telecommunications (DECT)			x																								x
ENC	EN EN	301 489-7 301 489-8	V1.3.1.2005-11 V1.2.1.2002-08	x	Part 7: Specific conditions for mobile and portable radio and ancillary equipment of digital cellula radio telecommunications streamen (SGM DCS) Part 8: Specific conditions for GSM base tradions			x																								x x
EMC RADIO	EN EN	301 489-9 301 843-1	V2.1.12019-04 V2.2.12017-11	x	Part is Specific conditions for wireless microphones, similar Radio Frequency (FF) audo link eaciment, conditions audo and in ear moving do devices Discribulgenic Compatibly (FLC) standard for marine tado equipment and services - Netmostand Standard Compatible (FLC) standard to reache tado equipment and services - 9546581C - Part 1: Common Standards requirements of anticles its but the Directive 2045838C - Part 1: Common Standards requirements			x x																								x x
RADIO	EN	301 843-2	\2.2.1.3017-11	x	Periodial January and Section Reprint Section 2016 (Section 2016)			×																								x
RADIO	EN	301 843-5	12.2.1.2017-11	x	Electrolitation Part 2: appears contains an are provided in a submitted and an encoded Electrolitagenetic Compatibility (EMC) standard for marine table equipment and services - Harmonical disturburits country of the electrical 3:th to if the Directive 2014/EXEU - Part I: Specific conditions for MENF indicatephone transmitters and monivers			×																								x
RADIO	EN	301 936-1	VI3.1.12019-11		MT celular networks - Hermonised Standard covering the essential requirements of article 3.2 the Directive 2214536TU - Part 1: Instruction and common requirements (Excluding RS and recease)	4		×																								x
RADIO	EN EN	302 065-1	V2.1.1:2016-11 V2.1.1:2016-11	x	Short Range Devices (SRD) using Utra Wide Rand technology (UVR) - Hermoniced Standard covering the escential requirements of ancio 3.2 of the Devices 2016(SBCU - Part 1: Resultament to Graneic UVR) associations Short Range Devices (SRD) using Utra Wide Rand technology (UVR) - Hermoniced Standard			x x																								x x
RADIO	EN	302 152-1	VI.1.1:2009-11	x	short wage olevices parks) using time mea ward lectimage (JWH) - Harmonies bandard covering the exception regionermal of ancide 32 of the Discrice 2014/63/EU - Part 2: Requirement for UWB location tracking Electromagnetic compatibility and Radio spectrum Materie (ERM) - Samilie Personal Locator Rescurs (Public) specific) inter 606 MHz to 661;1 MHz Requires (bard). Part 1: Tochical			×																								×
RADIO	EN	302 220-4	V1.1.1:2017-02	x	Requirements for UVM location tracking Exectrons payls, consisting and Rodo particum Metries (EXM) - Sanishis Personal Locars Calendaria (Calendaria) - Sanishi (Calendaria) - Sanishis Personal Locars Calendaria(Calendaria) - Sanishi (Calendaria) - Sanishi (Calendaria) Sanishi (Calendaria) - Sanishi (Calendaria) - Sanishi (Calendaria) - Sanishi (Calendaria) - Sanishi (Calendaria) Sanishi (Calendaria) - Sanishi (Calendari	-		×																								x
RADIO	EN	302 291-1	V1.1.1:2005-07	×	Encourage approximately and Radio spectrum Mannes (2014; Short Range Devices (2015) Charles Radio and Short			×																								×
RADIO	EN EN	302 291-2 303 035-1						x																								x
RADIO RADIO SAR	EN EN	303 035-2 50360			Tensenia Trusted Rudio (TETRA): Hermonized EN for TETRA equipment covering essential requirement under activit 3 of the R&TTE Directive (Fart 2 Direct/Mode Operation (SMO) Product standard to demonstrate the compliance of mobile phones with the basic metricitions releards to human exocute the electromagnetic (False 2004 Hz - 1 direct)			x x																								x x
RADIO SAR	EN	50364	2018	x	Limitation of human exposure to electromagnetic fields from devices operating in the frequency reveals bit to third bit used in Electronic Activity Gunalitana (EAG). Back: Demandry			×																								×
RADIO SAR	EN EN	50383	2010	x	terefacione 1870 in el chelar ecoloxia. Bacia candida for la chelar accionatore alteria transmitta for acciataciana and manamener of electrospagnetic. Nal senangh and SAR mitera 10 human exposure from adoctave atalicar acci data demanari raticos for vientes a fescalmanicationa posenue (114) Mile - 40 Gel). Podost transmitosta posenue (114) el acci data atalicara acti fasta ferminaria matin to vientes assecuracianos posenue (114) el acci data consolitare el acciona acti fasta ferminaria matin to vientes assecuracianos posenue al Mile actas terescicios en terrenco leven terrenco to vientes assecuracianos posenue al Mile actas terescicios en terrenco leven terrenco terrencia matin to human esposure to rado feopency electromagento; falto (115) Mile - 40 Gel) - General pub			x																								x x
RADIO SAR	EN	50413	2008	x	tor writeres telecommunication systems with the basic secticions or the reference levels militer to human exposure to radio frequency electromagnetic fails (116 MHz = 40 GHz) - General pub Basic stundard on measurement and calculation procedures for human exposure to electric, means who ever human events and calculation procedures for human exposure to electric.	ŝ		x																								x
RADIO SAR	EN	50586	2017	×	Bank: strandard on measurement and calculatio procedures for human exposus to electric, magnetic and electromagnetic fields () No. 200 GAU, escience and electromagnetic fields became and an exposure of the strandard strandard strandard strandard strandards became and the departs find strandards means to human electromate to electromagnetic fields the frequency range finds 30 MET to 6 GAC hand-beland body mounted devices in close another to preface to a body			×																								×
RADIO SAR RADIO SAR	EN EN	50653	2017 2017		human excessive restrictions for electromanetic fields (10 Mez - 300 GHz) Determination of RF field strength, power density and SAR in the vicinity of radiocommunication			x x																								x x
RADIO SAR RADIO SAR	EN	62233	2008	x x	Measurement methods for electromagnetic fields of household appliances and similar apparatus with respect to human automum.			x																								x
RADIO SAR	EN	504445		x	exectomagnetic fields (0 Hz - 300 GHz) (SAR, Field Strength, Power Density) Product family standard to demonstrate compliance of equipment for resistance webling and webling and allied processes with the basic secticions related to human exposure to			x																								x
RADIO SAR	EN	62209-1	2016	x	Point-frame provide its demonstrate disruptions of anginesis for instances on the dis- monstrate data is the two stars of the disruption of anginesis for instances of the disruption of the di	0 1		×																								×
RADIO SAR	EN	62209-2	2010+A1:2019	x	ear (mequency/range of 300 MHz to 3 GHd) Human exposure to table hequency fields from hand-held and body-mounted wireless communication devices - Human models, immunentation, and procedures - Part 2: Procedure determine the specific absorption tate (SAR) for wireless communication devices used in close	•		×																								×
SAFETY	EN EN	50155 50155	2017	x x	proximup as well numan body (mequinous sample of 20 MHz to 6 GHz) Rashway applications - Electronic equipment used on rolling stock (Salim) Rashway applications - Electronic equipment used on rolling stock (Salim)			x																								x x
SAFETY SAFETY SAFETY SAFETY SAFETY	EN EN	50155 50155 60065 60968 62479	2016+A11:2017 2015 2010	x x x	Releasy applications - Electronic equipment and an initig stock (Seleng) Releasy applications - Electronic equipment and an initig stock (Seleng) Releasy applications - Electronic equipment and an initig stock (Seleng) Releasement and the stock of the stock of the stock of the stock of the Releasement of the complete at the paper entertoxics and electronic equipment Releasement of the complete at the paper entertoxics and electronic equipment Releasement (Selenge) (Selenge) (Selenge) (Selenge) (Selenge) (Selenge) Releasement (SE) lamps for generalitying senices by obligs + 80 V - Selenge to Release (Selenge) (Selenge)			x x x																				x x	× ×	×		x x x x x
SAFETY	EN	62560	2012+A1:2015+A11 2019		teemictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz) Self-balanced LED-temps for general lighting services by voltage > 50 V - Safety epecifications																							x	×			×
SAFETY SAFETY SAFETY	EN EN	62752 60255-27 60335-1	2019+A1:2020 2014 2012+A11-0020	x	In-cases correct and protection devices for mode 2 charging of electric read vehicles (IC-CPO) Messaring energy and protection equipment -Part 27: Product selent yrequimerers Hasaethold and similar electrical appliceses -Salety -Part 1: General requirements Masaethold in Uniter alectrical appliceses -Salety - Dart 1: General requirements			х																								x x
SAFETY	EN EN	60335-1	2017+A54:2019+A3 5:2021 2003+A1:2008	x	Hisselhold and similar electrical applances - Safety - Part 1: General requirements Hisselhold and similar electrical applances - Safety - Part 2-10: Particular requirements for foo traument machines and set schubblic machines.			x																					×			x x
					twathert machines and wet scrubbing machines																											

Category	Kind of standard	Standard no.	issue date	Flea scop DAkk A2LA KBA		-	DAMS (Certbody, 17065) Burdins Reich en wekker Gennen)	D AkkS (Cert body, 1 70 21-1) Eurofins flotic henvelder Germany	DA Mc S (La b., 17025) Eurofins Reich en welder Germany	A2 LA (Lab. 17025) Burothis Reich en welder Germany	K BA (Lab., 1702.5) Eurofins Reich en wedder Germany	OFCA (La b. 17025) Eurofins Retch on webber Germany	CB Scheme (Cet body, 17065) Burofins Reich en webbel German)	CB Scherme (Lab., 17025) Eurofins Reich en webbel Germany	CB Scheme (Lab. 17025) Eurofins Shanghal Orina	CB \$cheme (Lab. 17925) Barotheol China	CB Scheme (Lab, 17025) Bur offins Taiwan	CB Scheme (Lab. 17025) Eurolin: Thaland	CB Scheme (Lab. 17025) Eurofins KCTL Korea	CB Scheme (Lub. 17025) Eurofins York Casterord	CB Scheme (Lub. 17025) Eurofins E&E London	CB Scheme (Lub. 17025) Eurofins E &E Rossens	CB Scheme (Lub, 17025) Eurofins E &E Zurich	CB Scheme (Lub. 17025) Eurofins E&E France	CB Scheme (Lab. 17025) EMC-Tests entor (Switzerland)	CB Scheme (Lab. 17025) Eurofins TA Tech (Shanghal)	CB Scheme (Lab. 17025) JYT / China	CB Scheme (Lab. 1 7025) PTC Tuzta-Istanbul / Turkey	ZLS (GS-Body, ProdSG) Bundhis Reich mwaker German)	ZLS (type testing for GS) Eurofins Banghaif Orina	ZLS (type testing for GS) Bu din s Sheathen' Orina	2.1.0 (N ortinoi 1934) Maid or at. 9340 Afric () Eurofins Rob horwadde Garmary Conta ((Certa) As sessiment Conta (Certa (Certa) (Sessiment Conta (Certa (Certa))
SAFETY SAFETY	EN EN	60335-2-12 60335-2-13	2003+A1:2008+ 018+A11:2019 2013+A11:2013	22 X At: X	Hou wat Hou	unihold and similar electrical appliances - Salkey - Part 3-12: Particular requirements for embo bises and similar appliances - Salkey - Part 3-12: Particular requirements for deep from: fiving care and similar appliances - Salkey - Part 3-12: Particular requirements for deep			x x																				x x	x	×	x x
SAFETY SAFETY	EN EN	60335-2-14 60335-2-15	2019 2006-A1:2008- 2012-A12:2016 2019-A11:2018	n x	tar t Hou kace	Twest, their part and similar sociances unshold and similar electrical appliances - Salety - Part 3-14: Particular requirements for base machine usehold and similar electrical appliances - Salety - Part 2-15: Particular requirements for clinicos for hearts foldadi.			x																				x x	x x	× ×	x
SAFETY	EN	EN 60335-2-15	2016-A11 2018- 2021-A2:2021-	At X 52	Hou appi	usehold and similar electrical applances - Safety - Part 2-15: Particular requirements for plances for heating liquids			x																				x	×	×	×
SAFETY SAFETY	EN EN	60335-2-2 60335-2-21	2021 2010-A11 2012 2013	At: X	Hou	usifield and similar electrical applenose - Saithy - Part 3-2: Periodate requirements for source classes is and ease - exception description addresses and electrical and ease - exception and a starty - Part 3-21: Particular requirements for asses aeacheaters - saith electrical applenose - Saithy - Part 3-21: Particular requirements for planess for skin - hard - care			x																				x x	×	×	x
SAFETY	EN	60335-2-23	2008-A12008- 008 2003-A12008- 015+A112010- 2016-A122016	22 X 12	Hou	tate to call and a material inglements of allowing in the call in			x																				×	×	×	x
SAFETY	EN	60335-2-24	2010+A1:2019+	22 X	Hau	unshold and similar electrical appliances - Salety - Part 3-34: Particular requirements for			x																				×			x
SAFETY SAFETY	EN EN	60335-2-24 60335-2-25	2010+A1:2019+ 018+A11:2020 2012+A1:2015+	22 X 22 X	Hou relia Hou	usehold and similar electrical appliances - Safety - Part 3-34: Particular requirements for loanshot acclances, ice-osam acclances and ice-makers usehold and imilar electrical appliances - Safety - Part 3-36: Particular requirements for			x x																				x			x
SAFETY SAFETY	EN	60335-2-26 60335-2-28	2003+A1:2008	x	Hau	croanse owne, includes combination microasse owne averal and chine factor (and paperose - Stahr) - Part 3-bit Particular requirements for understand to chine electrical applecoses - Stahry - Part 3-bit Particular requirements for averand and a chine electrical applecoses - Stahry - Part 3-bit Particular requirements for averand and chine electrical applecoses - Stahry - Part 3-bit Particular requirements for averand and an other electrical applecoses - Stahry - Part 3-bit Particular requirements for and channes.			x																							x
SAFETY	EN EN	60335-2-29	2003+A12008+ 2018 2006+A22010+ 2018	st X	Hou	talantee and tenna metatal apparter value (************************************			x																				x	×	×	x
SAFETY SAFETY	EN EN	60335-2-29 60335-2-29	2021+A1:2021	х	bath	tery chargers usehold and similar electrical applances - Safety - Part 2-Jrk Particular requirements for			x																				x	×	× ×	x
SAFETY SAFETY	EN EN	60335-2-3 60335-2-3	2016-A1:2020	x	Hou Hou Hou	tere charaors usabici and similar electrical applances - Salety - Part 3-3: Particular requirements for electric ta unbicid and similar electrical applances - Salety - Part 3-3: Particular requirements for electric			x																				x	× ×	× ×	x
SAFETY SAFETY	EN EN	60335-2-30				ns unchold and similar electrical appliances - Salety - Part 3-30: Particular requirements for room ann unchol and similar electrical appliances - Salety - Part 3-30: Particular requirements for room ann			x																				x	×	×	x
SAFETY	EN	60335-2-30	2009+A1:2020+	22 X	Hou	usehold and similar electrical applances - Safety - Part 2-30: Particular requirements for room			Ŷ																				Ŷ			x
SAFETY	EN	60335-2-31	622 2014	x	Hou	exercised of the second applicates - Safety- Faird 31: Performance application and application - Safety- Faird 31: Performance applications - Safety- Faird 32: Performance applications - Safety- Fai			x																				×	×		x
SAFETY SAFETY	EN EN	60335-2-36	2002+A12008+ 2002+A12008+ 008+A112012	22 X	Hou Hou com	userbot and simal electrical appandos - salety - Part 3-bit P-bit to the equiviences to instea additiones userboti and similar electrical appliances - Salety - Part 3-bit Particular requirements for immercial electric cooling angels, covers, holds and hole elements.			x																				x	× ×	×	x
SAFETY SAFETY	EN EN	60335-2-41 60335-2-43	2003+A1:2004+ 010 2003+A1:2006+	22 X 22 X	Hou our Hou	usehold and similar electrical applances - Salety - Part 2-41: Particular requirements for most usehold and similar electrical applances - Salety - Part 2-42: Particular requirements for			x x																				x x	×	x	x x
SAFETY SAFETY	EN EN	60335-2-43 60335-2-44	2000-A11 2020	x	cial Hou cial	thes divers and twol rails usefuld and initial excitcular appliances - Safety - Part 3-42: Particular requirements for datas divers and twol rails unshold and similar electrical appliances - Safety - Part 3-44: Particular requirements for and			x																				x x	×		x
SAFETY	EN	60335-2-45							x																				х	×	×	x
SAFETY SAFETY	EN EN	60335-2-52 60335-2-53	2003+A12008+ 2013+A12:2018 2011	n x	Hou Itvai	usahold and similar electrical applances - Salley - Part 3-62: Particular requirements for coal siene accilances usahold and similar electrical applances - Salley - Part 3-62: Particular requirements for sauna electron professora di datasat requiremente internationali.			x																				×	×	×	x
SAFETY SAFETY	EN EN	60335-2-54 60335-2-55	2008+A11:2012 2015 2003-A1:2009-	At X	Hou suff	Les des la la consecuence serve testes entranée casesa usahidi and similar electrical applances - Salety - Part 3-64: Particular sequiements for face-clearing applances for household use employing liquid or stream unitoid and climitar electrical applances - Salety - Part 3-65: Particular sequiemente for			x																				×	×		×
SAFETY	EN	60335-2-56	2018 2003+A1:2008+ 014	22 X	elec Hou proj	next hence on a log share between the second			x																				×	×		x
SAFETY SAFETY	EN EN	60335-2-59 60335-2-60	2003+A12006+ 009+A112018 2003+A12005+ 008+A12005+	22 X 22 12	Hou killer Hou	usenced and sunfair electrical appliances - Sallety - Part 3-5k Particular requirements for insect ans. usehold and similar electrical appliances - Sallety - Part 3-5k Particular requirements for injoco baths and whiteool spas.			x																				×	×	×	x x
SAFETY	EN	60335-2-65	2010 2003+A1:2008+ 2012	11: X	Hou	usehold and similar electrical applances - Safety - Part 2-65: Particular requirements for air-			x																				×	×		x
SAFETY	EN	60335-2-09	2012		Hou and FF1	and a device of the second appliances - Safety - Part 3-69: Particular requirements for ever d day vacuum cleaners, including power brush for commercial use (excl. Annex AA, CC, DD, ) applicit and similar alemninal enclances. Setex - Darr 5/14: Device are increased for																							x	×		x
SAFETY SAFETY	EN EN	60335-2-75	2014	x	Hou parts Hou	unkeld and kiniter electrical applicators - Sality - Part 3-7 E Particular requirements for manifest instruction between unakeld and kiniter electrical applicators - Sality - Part 3-9.8 Particular requirements for manufait desaulter advancement and unador machines unakeld and kiniter electrical applicators - Sality - Part 3-9.8 Particular requirements for dota tradecular.			x																				х	× ×		x
SAFETY SAFETY	EN EN	60335-2-78 60335-2-78	2003+A1:2008	n x	Hou out Hou	Intercard abonized accession and vended machine. unarbold and similar electrical appliances - Salety - Part 3-7k: Particular requirements for store harbecure warbold and similar electrical appliances - Salety - Part 3-7k: Particular requirements for how how how the			x x																				×	×		x x
SAFETY SAFETY	EN EN	60335-2-79 60335-2-8	2012 2015+A1-2044		Hou	bloor barbocum usehold and unital electrical appliances - Sailtey - Part 3-VE Particular requirements for store barbocum usehold and unital electrical appliances - Sailtey - Part 3-VE Particular requirements for high usehold and unital electrical appliances - Sailtey - Part 3-VE Particular requirements for			Y																				x x	×	×	x
SAFETY	EN	60335-2-80	2003+A1:2004+	22 X	Hou	such dans a line vectorial pipelances - Saltey - Part 3-It: Particular requirements for www. hair clopers and similar appliances - saltey - Part 3-It: Particular requirements for task-bit and similar electrical appliances - Saltey - Part 3-It: Particular requirements for task			x																				х	×	×	x
SAFETY SAFETY	EN EN	60335-2-85	2003+A1:2008+ 2018 2003+A1:2008+	n x		usahoid and similar electrical applances - Salkty - Part 3-65: Particular requirements for tablo annes. usahoid and similar electrical applances - Salkty - Part 3-65: Particular requirements for tablo annes.			x																				x	×	× ×	x
SAFETY	EN	60335-2-9	2003+A1:2004+ 006+A12:2007+	22 X 52	Hou toel	usehold and similar electrical applances - Salety - Part 2-k: Particular requirements for grills, intens and similar portable cooking applances.			×																				x	×	×	×
SAFETY	EN	60335-2-97	2006+A11 2008 2010+A12:2014 2015	A2 X A12	Hou for r	usahoid and similar electrical applances - Salety - Part 3-47: Particular requirements for drives rolling shutters, awnings, blinds and similar equipment			x																				x	×		x
SAFETY SAFETY	EN EN	60335-2-98 60598-1	2009+A112005+ 008+A112019 2015+A12018	22 X	hur	and and and inference of application - Safety - Part 2449 Particular sequences for inferences. Prof 14 Annual Sequences - Safety - Part 2449 Particular sequences inselses. Prof 14 Annual Sequences - Topolar Sequence payson lamboist measures. Prof 14 Annual Anti-paysones - Topolar Sequence paysonal turbinists measures. Prof 14 Annual Anti-paysones - Topolar Sequences paysonal turbinists measures. Prof 14 Annual Anti-paysones - Topolar Sequences paysonal turbinists measures. Prof 14 Annual Annual Annual - 14 Annual Annual Annual Allahometics. Prof 14 Annual Annual Annual Annual - 14 Annual Annual Annual - 14 Annual Annual - 14 Annual - 14 Annual - 14 Annual - 14 Annual - 14 Annual - 14 Annual - 14 Annual - 14 Annual - Annual - 14			x																				x	× ×	x x	x
SAFETY SAFETY SAFETY	EN EN EN	60598-2-1 60598-2-1 60598-2-10	2021	x	Lun	maares - Hart 3-1: Maticular requirements - Haids general purpose luminaires ninaires - Part 3-1: Particular requirements - Faed general purpose luminaires minaires - Part 2-10: Particular requirements - Particular requirements for portable luminaires			x																				x	x	× ×	x
SAFETY SAFETY	EN EN	60598-2-11		x	for c Lum	châten ninaires - Part 2-11: Particular requirements - Aquarium Iaminaires minaires - Part 2-11: Particular requirements - Aquarium Iaminaires			x																				×			x
SAFETY SAFETY	EN EN	60598-2-12 60598-2-13	2013 2006+A1:2012+ 016	22 X	Lun	ninaines - Part2-11: Particular requirements - Aquarium luminaines minaines - Part2-12: Particular requirements - Mains sociari-outrie moureed rightights minaines - Part2-13: Particular requirements - Gircund recessed luminaines			x																				x			x x
SAFETY SAFETY	EN EN	60598-2-17 60598-2-2	1989+A21991 2012	x	Lun cha	minaires - Part 3-12: Particular requirements - Luminaires for stage lighting, television, film and attornative studies (buotion and indoor) minaires - Part 3-2: Particular equirements - Recessed luminaires.			x x																				x x	×	×	x
SAFETY SAFETY SAFETY	EN EN EN	60558-2-20 60558-2-21 60558-2-23	2015 2015	x	Lun	heads 1: Part 2: P photon may be more than so calculated means regarding the intervent in Part 2: I Product means that the source and the entermine the Part 2: P photon means that the entermine the Part 2: P photon means the entermine the entermine the Part 2: P photon means the entermine the Part 2: Part 2: P photon means the entermine the Part 2: P photon means the entermine the Part 2: Photon means the entermine the Part 2: Photon means the entermine the entermine the Part 2: Photon means the entermine the entermine the Part 2: Photon means the entermine			x																				x x x	××		x
SAFETY	EN	60598-2-23	2021	×	Lun	194 Indiales - Part 3-22 Particular requirements - Extra low voltage lighting systems for filament nos Indiales - Part 3-34: Particular requirements - Luminaless with limited surface temperatures			x																				х			x
SAFETY SAFETY	EN EN	60558-2-24 60558-2-3 60558-2-4	2003+A1:2011						x																				x x	×		x
SAFETY SAFETY SAFETY	EN EN	60598-2-4 60598-2-5 60598-2-5	1997 2018 2015	x	Lun Lun Part	minimum - Para 3-3: Particular requirements - Record and smeet highling minimum - Para 3-4: Particular requirements - Paradial general purpose minimum - Para 3-4: Paradiar magamenters - Paradial general purpose et 3-4: Paradiar requirements - Tanodigites minimum - Para 3-4: Paradiar requirements - Luminaints with hub-in transforments for filtement			x x x																				x	×	x x x	x
SAFETY SAFETY SAFETY	EN EN	60598-2-6 60598-2-7	1994+A11997 1999+A21996+	x 12 X	Lum	ninaires - Part 3-6: Particular requirements - Luminaires with built-in transforment for filament roa minaires - Part 3-7: Particular requirements - Portable luminaires for garden use			x																				×			x
SAFETY SAFETY	EN EN	60598-2-8 60695-10-2	1997 2013 2014	x	Lun File	minaires - Part 2-d: Particular requirements - Handlamps e hazard sesting - Part 10-2: Abnormal heat - Ball pressure test method			x x																				х			x
SAFETY SAFETY	EN EN	60625-11-10 60625-11-20	2013 2015 2017	x	Fie	e hazard teating - Part 11-10: Teac flames - 50 W horkontal and vertical flame teat methods e hazard teating - Part 11-00: Teac flames - 500 W flame teac methods e hazard teating - Part 11-0: Teac flames - Needle-Flame teac method - Apparatus, confirmatory			x																							x
SAFETY SAFETY	EN EN	60695-11-5 60695-2-10	2017	x	Fate Seld	<ul> <li>hazard testing - Part 11-5: Test fames - Needle-Fame test method - Apparatus, confirmatory a transament and calciance</li> <li>hazard testing - Part 3-10: Glowinghor-wire based test methods - Glow-wire apparatus and</li> </ul>			x																							x
SAFETY SAFETY	EN EN	60005-2-11 60745-2-1	2011 2010	×	File	a provinenze and outline hander strate, P-13-20 Claving/hct-wire based set methods - Glove-wire apparetual and the based strate, P-tra-13-20 Claving/hct-wire based set methods - Glove-wire fammability set and fail of an end-outline, GMXPFT on Hall and an expense delicitii (solis - Submy - Pari 2-1). Particular requirements for effits and effit (solis - Based et al. (SMXPFT).			x																				×	×		x
SAFETY	EN	60745-2-17	2010		inp.	part della <u>chistorical – far ensuanzion el confermite no more apolicatia - san ENGOR1-0-11</u> aoical – far presumption of conformity no more applicatio <u>s (historical – for presumption of</u>																										x
SAFETY	EN	60745-2-2	2010		Han BON USE	para diffe <u>Bankrick</u> - for press protein of conforming normal parkets <u>in the SUM20011-3-11</u> protein - for press protein of conforming to reaso septicities <u>Bankrick</u> - for press protein the structure on an accidate - use DA 60011-3-11 and the structure operated exects tools - Sub10-1-3-12. Protein the structure proteins for medicing and impact where the <u>Bankrick</u> - for one protein of conforming in the structure and a SU60011-3-32.																							×	×		×
SAFETY SAFETY	EN EN	60947-5-1	2017 2006-A1:2010-	x st X	- 64	e-soltage switchgeer and controlgeer - Part 5-1: Control circuit devices and switching elements instrumechanical control circuit devices (sect 7.3 ±.4) smatch schundug equipment - Safety			x																				x	×	×	x
SAFETY	EN	60950-22	2009-A12:2015 2013 2017	A2 X	inter	ormation technology equipment - Sallery - Part 22: Equipment to be installed outdoors			x																							x
SAFETY SAFETY	EN EN	61010-1 61010-1	2010+A1:2019	x c2 x	Sub 1:0 Sub	a manual movements for electrical equipment for measurement, control, and biboratory use - Part General requirements for electrical equipment for measurement, control, and biboratory use - Part filty requirements for electrical equipment for measurement, control, and biboratory use - Part			x x																							x x
SAFETY	EN	61010-2-201		x	1: G Sun 201	General reactionness large requirements for electrical equipment for measurement, control and laboratory use - Part 3- 11: Particular reactions and for correct exclamate.			x																							x
SAFETY SAFETY SAFETY	EN EN EN	61029-1 61029-2-1 61029-2-10	2010		Part	liny of transportable motor-operated electric taols - Part 1: General requirements et 2-1: Particular requirements for circular saw benches. et 2-10: Particular requirements for cursing-off grinders.																										x x x
SAFETY SAFETY SAFETY SAFETY	EN EN	61029-2-11 61029-2-4 61029-2-5 61029-2-5	2010+A11:2013 2011 2011+A11:2015		Part Part Der	nt 3-11: Particular requirements for combined mitre and bench saws nt 3-4: Particular requirements for bench ginders nt 3-6: Particular requirements for band saws																										x x
SAFETY	EN EN		2010 2010		Part	nt 3-4: Particular requirements for diamond drills with water supply nt 3-8: Particular requirements for sile spindle vertical moulders in the Danishi mountements for sile																										x
SAFETY SAFETY SAFETY	EN EN EN	61029-2-9 61347-1 61347-1	2012 2015 2015+A1:2021	x	Pan Lar	11-1 Prolicial regiments for the digitation 11-2 Prolicial regiments for description of the whole regipy 11-2 Prolicial regiments for description of the strength 21-3 Prolicial regiments for data Leas 21-3 Prolicial regiments for data Leas 21-4 Prolicial regiments for data Leas 21-5 Prolicial regiments for data Leas 2			x																				x x	x x		x
SAFETY SAFETY	EN EN	61347-2-1	2001+A12006+ 014 2001+A12009	22 X X	Lar	mp cosmolgear - Part 2-1: Particular requirements for starting devices (other than glow startest) mp cosmolgear - Part 2-10: Particular requirements for electronic investors and convertors for			x																				x			x
SAFETY	EN	61347-2-10		x	Lar	mp completer - Part 3-HD Particular requirements for electronic investors and convertors for P-requency operation of cold start tubular discharge lamps (recin tubes) mp completer - Part 3-H1: Particular requirements for miscellaneous electronic circules used to animalizes.			×																				×	×		x
SAFETY	EN EN	61347-2-13	2016+A12087	*	CON	Inprovintingear - Plant 2-15: Plantcular requirements for d.c. or a.c. supplied electronic impleear for LED modules.			x																				×	×	×	x
SAFETY	EN	61347-2-3	2011+A1:2017	x	con Lar				×																							×
SAFETY SAFETY SAFETY	EN EN	61347-2-4 61347-2-8 61347-2-9	2001 2001+A1:2006	x	Can Can Lar	mp compages - Part 2-It: Particular requirements for d.c. supplied electronic balance for need Station. mp compages - Part 2-It: Particular requirements for balance for fluorecord temps movements. The 3-D Particular requirements for balance for fluorecord temps			x																							x x x
SAFETY SAFETY	EN EN	61347-2-9 61558-2-1	2013	x	Lan Sub	reprocessing the - Part to an - Part cuar' requirements for balance for discharge lamps (including prescent lamps) intro of power transformers, power supplies, reactors and similar products - Part 3-1: Particular plements and retests for separating transformers and cover - modular incomposition of prescent plants and the second seco			x																				×	×		x
SAFETY	EN	61558-2-12	2011	x	san Sah Pat	reforments for constant apolications (head of the second standard apolication) reforments for constant apolications (head of the second similar products - Part 3-12) ricular requirements for constant voltage transforments.			x																							x
SAFETY SAFETY	EN EN	61558-2-13 61558-2-16	2009 2009-A1:2013	x	Sun Part Sun	mmy or power transformers, power supplies, reactors and similar products - Part 3-12 ricular requirements for auto-transformers for general use ling of power transformers, power supplies, reactors and similar products - Part 3-16 ricular exclusioners and team to sub-th mode			x x																				×	×	×	x
SAFETY	EN	61558-2-2	2007	x	Sub MC	de power succh units, en			x																							x
SAFETY	EN	61558-2-4	2009	x	San Sun	reformers. Intry of power manaformers, power supplies, reactors and similar products - Part 3-4: Particular submeans for including manaformers for general use			x																							x
SAFETY SAFETY	EN EN	61558-2-5	2009	×	Sub NG SUD	Lambian to adult standardines for analysis and a definition products. Per 3-34 Particular lange of paver standardines: power support and pave standard and analysis of the standard and estimate and shares bandwards and the second and analysis of the particular particular and stands used wards and the second and analysis power supply while incorporating and activates for a definitioner.			x																				×	×	×	x
SAFETY	EN	61558-2-6							x																				x	×	×	x
SAFETY	EN EN	61558-2-8		x	Sub No.	aviences and tasts for transformer for tool ing of power matchiness, power cogies, matchine and einitiae products - Part 3-le Particular aviences for bell and chine transformers. Circle which conductive changing system - Part 122 AC electric whice changing station costs: which conductive changing system - Part 322 AC electric whice changing station			x																							х
SAFETY SAFETY SAFETY	EN EN	61851-1 61851-22 61851-23	2011 2002 2014	X	Elec D	ccric vehicle conductive charging system - Part 1: General requirements conic vehicle conductive charging system - Part 22 AC electric vehicle charging station conic vehicle conductive charging system - Part 22 D.C electric vehicle charging station			x																							x x x
SAFETY	EN	61051-24		x	Elec cha	ectric which conductive changing system - Part 34: Digital communication between a dc EV entrice stration and an electric which for control of d.c. changing			x																							х
SAFETY SAFETY	EN EN	62368-1 62368-1	2014+A11 2017 2020+A11 2020	x	Au0 Au0	cetic vehicle conductive changing system - Part 34: Digital communication between a dc EV andro sensitive and an electic vehicle for control of dc. changing coldeae, information and communication behicling sequence - Part 1: Salety sequencement dol/dex, information and communication technology equipment - Part 1: Salety sequencements			x x																				×	×	× ×	x
SAFETY	EN	62341-1	2015	×	E lec Sub	ctric motor-operated hand-held tools, transportable tools and lawn and garden machinery - law - Part 3-2: Particular requirements for hand-held screwdrivers and impact wrenches			×																				×	×		×
SAFETY	EN	62041-2-1		x	E lec Sub	ctric motor-operated hand-held tools, transportable tools and lawn and garden machinery- leny - Part 2-1: Particular requirements for hand-held dilits and impact drills.			×																				×	×		x
SAFETY SAFETY	EN EN	62041-2-11 62041-2-14	2019+A1:2020 2015	x	Elec Sub Elec	even in the operation is been been been as a second barrier of greater machiney- ties. Per D 4: P Packater machineses for handheld attems. Second barrier and the packater machineses for handheld attems. Second barrier and barrier and barrier and barrier and barrier machiney- ties. Per D 4: P packater machineses for handheld attems. Second barrier and barrier and barrier and barrier and barrier machiney- ter attems of the second barrier to the second barrier and the second barrier and barrier machineses.			x																				x x	x		x x
SAFETY SAFETY	EN EN	62041-2-17 62041-2-2	2017 2014	x	Elec Sub Elec	Hen - Parz 3-14: Platicular moulements for hand-build planess. Inclin contro-generate hand-held tool, manaponable local and laws and garden machinery- eless - Parz 3-14: Platicular moulements for hand-held planes. Excite insues-specased hand-held bolts, manaportable solis and base and garden machinery - licely - Parz 3-2: Protocular regularments for hand-held insues formading and impact whenches.			x x																				x x	×		x
SAFETY	EN	62041-2-4	2014	x	Sub	b.c.b. Deuty operand can be based based on the set of the set o			x																				x	×		x
SAFETY	EN	62041-2-5	2014		Elec	ctric motor-operated hand-held tools, transportabletools and laws and garden machinery -			x																				×	×		×
AFETY	EN	62041-2-6	2020		E la Sub	Inter - Mar 3-oc Hancular industments for hand-held carcular save. Excite instruct-operated hand-held tools, transportable tools and laws and garden machinery - iters - Part 2-6: Particular requirements for hand-held hammens																							х	×		x

Category	Kind of atandard	Standard no.	issue date	Flex scope DAkkS/ A2LA/ KBA	766	DA KKS (Certbody, 17065) Burdins Reich en weeker Germany	D AkiS (Cert body, 17021-1) Eurofins Reichenwälde Germany	DAMS (Lab., 1702.5) Eurofins Reich en welder German y	A2 LA (Lab., 17025) Eurofins Rotch en webber Germany	K BA (Lab., 17025) Burofins Roich en wabbe <sup>4</sup> Germany	OFCA (Lab., 1702.5) Burdhis Reich en webbr Centren)	CB Scheme (Cet body, 17065) Burdins Reichenwelder German)	CB Scheme (Lab. 17025) Eurofins Retch en waber German ;	CB Scheme (Lab. 17025) Eurofins Stanghal Ohisa	CB Scheme (Lab. 17025) Bir ofni Sheuberi Ohia	CB Scheme (Lab. 17025) Eurofins Talwan	CB Scheme (Lab. 17025) Eurofins Thaland	CB Scheme (Lab. 17025) Eurofins KCTL Korea	CB Scheme (Lab. 17025) Eurofins York Castleford	CB Scheme (Lab. 17025) Eurofins EAE London	CB Scheme (Lab. 17025) Eurofins E &E Roasens	CB Scheme (Lab., 17025) Eurofins E AE Zurich	CB Scheme (Lab. 17025) Eurofins E & France	CB Scheme (Lab. 17025) EMC-Test entor (Switzoritand)	CB Scheme (Lab. 17025) Eurofins TA Tech (Shangha)	CB Scheme (Lab. 17025) JYT/China	CB Scheme (Lab., 17025) PTC Tuzla-Istanbul / Turkey	ZLS (GS-Body, ProdSG) Burothis Reich an wabbir German)	ZLS (type testing for GS) Eurofins Banghail Ohio	ZLS (type to string for GS) Bur of the Sheraheer Onixe ZLG (Notimed Body Mindic at, 9.342,AEC Eurofins Rok Dinerwadde	Germ arv offins Technical As as as mark CoTAA (Cert body, 17065) Eurofins Reich en webbr German)
WETY	EN	62041-2-8	2019	x	Electric mater-operated hand-held tools, transportable tools and lewn and garden machinery -		-	×				8												2	•		-	×	×		Euro ×
AFETY	EN	62041-3-1	2016+A11:2017 2015+A11:2017		Electric mono-operated hard-held tools, transponsible tools and lawn and garden machinery- Sater- Part Sel: Parcicular mealements for hard-held shears and mibbles. Electric mono-operated hard-held tools, transponsible tools and lawn and garden machinery- Sater- Part 3-1: Particular mealements for transponsible tools table table.																							х	×		x
WFETY WFETY	EN EN	62041-3-9 62041-3-9	2015+A11:2017 2020+A11:2020		Safeth - Part 3 1: Particular requirements for transcontable table save. Electric monor-generate hand-held tools, manaponable tools and lawn and gades machinery- Safeth - Part 3/6 Particular requirements for transcontable mitter save. Electric monor-generate hand-held tools, transportable tools and lawn and gades machinery- Safeth - Part 3/6 Particular requirements for transcontable mitter save.																							x	×		x
UDIO	EN	300 005	12.1.2:2016-08	x	Land Mobile Service, Rado equipment with an internal or exercise RF connector intended primarily for analogue speech; idemonised Standard covering the essential requirements of article 3.2 of the Directice 2014/53/EU																										
NDIO	EN	301 025	12.3.1.2021-12	x	Land Malak Services, Rudio supporter with an internal or external RF connector intended primary for analogue species (Hemonised Schulder Lawring fee secand in signitures) of larkin 3.2 of the Directice 2014/SEEU VMF radiotelipserse supporter for general communications and associated equipment for Class "Or Opal Selective Calling (DSC); Hemonised Standard for access to radio spectrum and for features for emergination randoms																										
IADIO	EN	300 674-2-1	V9.1.1.2022-03	×	Talicacione via Traditi. Talensistari. (TTT): Desicand them Reing Communication (2026); Interninsion regulatory (2024); (2024) and (2024) and (2024); Interninsion regulatory (2024); (2024) and (2024); Interninsion regulatory (2024); (2024); Interninsion regulatory (2024); Interninsion regula																										
MDIO	EN EN	300 718-1 301 489-12	V2.2.1.2021-06	x	Award when there is a second operating at 407 Met; Transmitter-receiver systems; Part 1: Hermonised Standard for access to mobile because Executioners in the control of the control operation of the second excision of the second execution Description of Concentration (IMC) represented for radio excision ent and services. Part 12: Specific Concentration of Concentration (IMC) represented for radio excision ent and services. Part 12: Specific Concentration of Concentration (IMC) represented for radio excision ent and services. Part 12: Specific Concentration of Concentration (IMC) represented for radio excision ent and services. Part 12: Specific Concentration of Concentration (IMC) represented for radio excision ent and services.																										
					Inquercy ranges between 4 GHz and 30 GHz in the Fixed Satellite Service (FSS); Harmonised																										
MC MDIO	EN	301 489-20	V2:21:2021-11 V15:1.1:2021-09	×	Electroblagnetic Compatibility (FAC) standard for radio equipment and services; Part 20 Specific conditions for Mobile Earth Stations (MES) used in the Mobile Sawline Services (MES); Harmonicad Standard for Electrobleonetic Concatibility																										
MC	EN EN	301 938-1 60669-2-2	2006	x	Hernstein Gandert für Einschladers Consubble Microllike networks instensing Sharebreit konste til die spectrum, Part 14 Erdived Universit Presenter Rodo Access (* CHTRA Base States tell Die Resear 16 Sachters för brundenball present (* CHTRA Base States tell Die Resear 16 Sachters för brundenball present) – Part 14 (* CHTRA Base 16) Sachters för brundenball present (* Part 14) Einstensingenis compatible (SMC) – Part 14) Tenstensingenis compatible (SMC) – Part 14) Tenstensit compatible (SMC) – Part 14)			×																							×
MC MC	EN EN	61000-4-10 61000-4-12	2017	x	Electromagnetic compatibility (EMC) - Part 6-10: Testing and measurements techniques - Damped cacibatory magnetic field immunity test Electromagnetic compatibility (EMC) - Part 6-12: Testing and measurement techniques - Ring			x	×																						x
MC	EN	61000-4-13	2002+A1:2009+A2:2 016	x	Electromagnetic compatibility (EMC) - Part 6-12: Testing and measurement techniques - Ring wave immunity test Electromagnetic compatibility (EMC) - Part 6-12: Testing and measurement techniques - Hermonics and interfarmonics including mains signaling at a.c. power port, law frequency			x	×																						x
MC MC	EN EN	61000-4-14 61000-4-16	1999+A12004+A22 009 2019	x	Electronagenetic compatibility (EVC) - Part 614: Testing and measurement techniques - Votage fluctuation immunitie test Electromagnetic compatibility (EVC) - Part 614: Testing and measurement techniques - Test for immunity to conducted, common mode disturbances in the trequency range 0 Hz to 150 Mill			x	×																						x
MC	EN	61000-4-17	1999+A1:2004+A2:2 009	x	immunity to conducted, common mode disturbances in the trequency range 0 Hz to 150 HHz Electromagnetic compatibility (EMC) - Part 6-16: Testing and measurement techniques - Damped oscillatory wave immunity treat			x	×																						x
MC	EN	61000-4-18	009 2007+A1:2010 2010	x	sacilitative wave immunity test Destromagnetic compatibility (SEC) - Part 418: Testing and measurement techniques - Damped ascilitative wave immunity test Destromagnetic compatibility (SEC) - Part 420: Testing and measurement techniques - Enaisois and immunity testing in management electromagnetic (TEAR variancides			х	×																						x
MC MC	EN EN	61000-4-20 61000-4-9	2013	x				x x	×																						x
IADIO	EN	302 571	12.1.1.2017-02	x	Insanditic field immunity sent Intelligent Transport Systems (ITS) - Radiocommunications explament operating in the SBSS MAP to SBSS MAP texpance; band - Hermoniced Standard covering the essential requirements of article 3.2 of Directive 2014/SSEEU Hermonication and estimate and estimate and estimate and essential requirements. Rest			×																							
OIGA	EN	61993-1	1999	×	automatic transponder system installation using VHF digital associate calling (DSC) techniques - Operational and performance requirements, methods of testing and required test results			×																							x
AFETY	EN	62031	2008-A1:2013-A2:2 015		LED modules for general lighting - Safety specifications																										x
AFETY AFETY AFETY	EN EN EN	62031 60745-1 60745-2-11	2000 2009+A11:2010 2010	x x	LD motion for general pipel, - Selary succitations LD motions for general pipel, - Selary specifications (LD motions) and (LD motion) - Selary specifications (LD motion) - Selary specifications (LD motion) - Selary Selary - Selary - Selary - Selary specifications (LD motion) - Selary Selary - Selary Material - Selary -			x x																				x	x x		x x x
AFETY	EN	60745-2-14	2009		Heckproceating saves (ig and saltre saves) (historical - for presumption of conformity no more applicable - use EN 42845-2-11) Hand-Ind motor-operated electric tools - Saltry - Part 2-14: Particular requirements for planets biotectricit.																										x
AFETY	EN	60745-2-15	2009+41:2010		Nonzan			x																							×
AFETY	EN EN	60745-2-19 60745-2-3	2009+A1:2010	x x	triannan. Hand-heid motor-operated electric tools - Salety - Part 2-18: Particular requirements for jointens. Hand-heid motor-operated electric tools - Salety - Part 2-18: Particular requirements for gindens, with here with the same energies.			x x																				x x	x x		×
WETY	EN	60745-2-3	2011+A2:2013+A12 2016+A11:2016+A13 2015 2009	x	han an a			x																				×	×		×
WETY	EN	60745-2-5	2010		Harobeldi moto-openand alaccic toda - Salaty - Part 2-4 Pariclair requirements for anodes and politices test and das type chatorical - for execution of conformity to more anodes and SPMA045-2-6 Harobeldi mator-openand electric toda - Salaty - Part 2-6, Pariclaire requirements for circular tama chastrian; a pressure stoco of conformity no none accidates visa (2012)11-2-5,			x																							x
AFETY	EN	60745-2-6	2010		Hand-heid motor-operated electric tools - Sallery - Part 2-4: Particular requirements for hammers																							×	x		×
AFETY	EN	60745-2-8	2009	x	Hand-beld motor-operated electric tools - Salery - Part 2-6: Particular requirements for shears and abbies that interface - for one-product of contamily no more applicable - use ENE/2011-2-31			×																							×
AFETY	EN	61558-2-9	2011	x	Safety of power transformers, power supplies, neactors and similar products - Part 3-IR Particular requirements and teach for class II surgates fainner handlangs and power supply units incorporating transformers for class II surgates fainner thandlangs			×																							x
IADIO SAR	ENIEC	62311	2020	×	Assessment of electronic and electrical equipment stated to human exposure restrictions for electromagnetic fields (0 Hz to 580 GHz) (Field Strength, Power Denzinj)			x																							×
AFETY	ENIEC	62541-2-3	2021	x	Electric mette-operand hand-heit totis, transportable totis and lawn and gerden machinety - Solinty - Par 2-Particular requirements for hand-heid ginders, diac-type polishers and disc-type sanders																							x	×		x
MC MC	ENIEC	55015 55015	2019 2019+A11 2020	x x	Links and methods of measurement of radio disturbance characteristics of electrical lighting and similar excionant.			x																							x
MC	ENIEC	61000-3-2	2019	x	Contain and influences of instructions of table back and the calculated of the calculation of the calculatio			x																							x
MC MC	ENIEC	61000-3-2 61000-6-1	2019+A1:2021 2019	x	Incidence Tour Current v = 16 A cer channel Electromagnetic comparability (EMC) = Part 3-2: Limits - Limits for harmonic current emissions Electromagnetic comparability (EMC) = Part 6-1: Ceneric standards - Immunity for residential Electromagnetia de Net electrate externamente commercial and Rehr electrate externamente			x																							x
MC	ENIEC	61000-6-2	2019	×	Electromagnetic compatibility (EAC) - Part 6-2: Generic standards - Immunity for industrial environments			×																							×
MC MC	ENIEC	61000-6-4 61204-3	2019 2018	¥.	Electromagnetic compatibility (EMC) - Part 6-tr: Genetic attandards - Emission attands for industrial environments. Low voltage power supplies, dc. output - Part 2: Electromagnetic compatibility (EMC)			x x																							x
MC NC	ENIEC ENIEC	61326-1 61326-3-2	2021 2018	x	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General recumentars (EC 41364-13058) Electrical equipments for measurement, control and laboratory use - EMC requirements - Part 3-2 finnuity requirements for utility-vehical systems and for equipment immad to perform utility meand functions utility-in-trained any systems and for equipment immad to perform utility meand functions.			x																							x
MC	ENIEC	62040-2	2018		ninetary regenerations (functional astroy) - Industrial applications with specified electromagnetic environment Uninterruptible power systems (UPS) - Part 2: Electromagnetic compatibility (EMC) requirements			x																							x
MC	ENIEC	63044-5-1	2019	х	Home and Building Electronic Systems (HESS) and Building Autumation and Control Systems (BACS) - Part 5-1: EMC requirements, conditions and text set-up				x																						x
MC MC	ENIEC	63044-5-2	2019	x	Home and Building Electronic Systems (HEES) and Building Automation and Control Systems (BACS): Part 5-2 ENC requirements for HESS/BACS used in recidential, commercial and light- industrial environments				×																						×
INTRONMENT	ENIEC	60068-2-52	2018		Hone and building electronic systems (HEES) and building automation and control systems (BACS) - Part 5-1: EMC sequilements for HEESIBACS used in industrial environments Environmental testing - Part 2: Tests - Test Mo: Salt mist, cyclic (sodium, chloride solidon)			×	^																						, ,
WETY WETY WETY	ENIEC	60598-1 60598-1 60598-2-17	2021					x																				x	×	×	×
WETY	ENIEC ENIEC ENIEC	60598-2-17 61058-1	2021+A11 2022 2018	x	Lutinizer - Hit T Geness inspirement and tests (and. 2-44 Motificipati insum) Lutinizer - Hit T Geness inspirement and tests ( Lutinizer - Part 7-17 Periodiar regularence - Luninizer for majo lipting stevelors, film and insomandie: indica catado and indica Settines for papersance - Part 1-Geness regularence Settines for papersance - Part 1-Geness regularence Settines (incomparison - page - pages, machine and dimitar products - Part 1-Geness Bances (incomparison - pages - pages, machines and dimitar posters - Part 1-Geness Bances (incomparison - pages - pages) - Part 1-Genesis regularences Executive (incomparison - pages - pages) - Part 1-Genesis regularences			x																				x	x	x	x
WETY WETY	ENIEC	61558-1 61851-1	2018 2019	x	Safety of power transformers, power supplies, reactors and similar products - Part 1: General recalivements and texts.			x																				х	×	×	x
COUSTIC	ENISO	3744	2019 2010 2012/AMD1:2017	x				x																							x
COUSTIC	ENISO	3745 7779	2018	х	Accustics - Comminisation of sound power levels of noise sources using sound pressum - Precision methods for anechoic and tern-anechoic rooms Accustics - Measurement of althorne noise emitted by internation technology and telecommunications equipment			x																							x
MC MC	ENISO ENISO	14982	2009 2018	x	telecommunications exultaneet Agricultural and forestly machinery – Electromagnetic compatibility – Test methods and accessories or labels foreity componental Earth-moving and building construction machinery - Electromagnetic compatibility (EMC) of			x																							х
MC	ENISO	13766-2	2018	x	East-woing and building construction machines - Executingoetic compatibility (EAC) of machines with internal electrical gover supply - Part 1: General EAC requirements under typical electromizantic electrical gover supply - Part 1: General EAC ecompatibility (EAC) of machines with internal electrical gover supply - Parts: Additional EAC supplements for functional machines with internal electrical gover supply - Parts: Additional EAC supplements for functional machines with internal electrical gover supply - Parts: Additional EAC supplements for functional machines with internal electrical gover supply - Parts: Additional EAC supplements for functional machines with internal electrical gover supply - Parts: Additional EAC supplements for functional machines with internal electrical gover supply - Parts: Additional EAC supplements for functional machines with internal electrical gover supply - Parts: Additional EAC supplements for functional machines with internal electrical gover supply - Parts: Additional EAC supplements for functional machines with internal electrical gover supply - Parts: Additional EAC supplements for functional machines with internal electrical gover supply - Parts: Additional EAC supplements for functional machines with internal electrical gover supply - Parts: Additional EAC supplements for functional machines with internal electrical gover supply - Parts: Additional EAC supplements for functional machines with internal electrical gover supplements and the supplem			×																							
INFORMENT	ENISO	9227 6270-1	2017 2018		machines with internal electrical power supply - Part 2: Additional LMC: requirements for functional safety			x																							x x
INVIRONMENT	ENISO ENISO	6270-1 6270-2	2018	x	Consolent tests in a stificial atmospheres – Sait grupy tests ( <u>outy PX-B</u> ) Paints and camintes – Determination of maintance to humidity – Part 1: Continuous condentation Paints and camintes – Determination of maintance to humidity – Part 2: Procedure for exposing test stachment is condentation and maintance to humidity – Part 2: Procedure for exposing			x x																							x
MEDICAL MADIO	ENISO ETS	13485	2019+AC-2018+A11 2021 1994	x	tere sosciment in condentation-water attractiones. Medical devices - Quality management systems - Requirements for regulatory purposes. Telephony for hearing impaired people; Inductive coupling of telephone earphones to hearing aids.		x	x																							x
ADIO	ETS	300 384	1985	x	Radio broadcasting systems; Very High Frequency (H4F), trequency modulated, sound broadcasting tracemilies			x																							×
NRECTIVE	EU drective	2014/30/EU			Directive 2014/2015/U of the European Parliament and of the Council of 26 February 2014 on the harmonication of the laws of the Member States relating to electromagnetic compatibility Provide 2014/01/17 Function Parliament and the Council of 20 February 2014 on the Parliament and Parliament Parliament and Parliament and Parliament and Parliament Parliament and Parliamentand and Parliament a																										
NRECTIVE	EU drective	2014/35/EU			Directive 2014/255EU of the Sungean Parliament and of the Council of 26 February 2014 on the harmonication of the laws of the Nember States relating to the making available on the market of electrical equipment designed for use within certain voltage limits.																										
NRECTIVE	EU drective	2014/53/EU			Directive 2014/SIBCU of the European Parliament and of the Council of 14 April 2014 on the harmonization of the base of the Mancher Spanse selding to the making available on the market of table evaluates and available Directive 1996/SIC Council Directive 804/BIEEC of 14 June 1993 concerning medical devices																										
NRECTIVE	EU drective FCC KDB	93/42/EWG 93/42/EEC 447498			Council Directive 93/42/EEC of 14 June 1993 concerning medical devices D01 General RF Exposure Guidence			x																						×	
00	FOC KDB	653005			Do't Consenti SF Expersion Guidence Do't Scherfel Service Do't Scherfel Service Scherfel Service Do't General UNIT and Procedure Do False Do't General UNIT and Procedure Into Roam Do't General UNIT and Procedure Into Roam			x																							
	FCC KDB	709033			D/h General UNI Test Procedures Old Rules D/b General UNI Test Procedures New Rules D/h SAR Massurement 100 Mich to 6 Girle D/b SF Extransie Reporting			x																							
00 00	FCC KDB	905462 925210						x																							
сс СС	FOC KDB	940660			D3 Signal Booter Measurements D34 Signal Booter Provider Specific D36 Host Booter Back Near Cardication and test procedures for oldown broadband radio service-devices authorized under			x																							
00	FOC KDB	971168			Det page ausset in revolutio special contention allower that the term of the term of the term of the term of the term of the term of the term of the term of the term Person allower of the term of the term of the term of the term DDI Marco DDE License Optimity Remen DDI Marco DDE License Optimity Remen DDI Marco DDE License Optimity Remen DDI Marco of the maximum end of the missions from industrial, scientific, and readcait automations			x																							
	FOCIDET	MP-5 95024-3-1	1986 2013		D33 McFinition Research Ano FCC methods of measurements of radio noise emissions from industrial, scientific, and medical evaluations Komponents, Khathatraveg, Pridlang, Universite/International - Component, Motor vehicle, Environments in scienterer, Technologie and State State State State Research State State State State State State State			x x																							
MURONMENT MDIO MDIO	GS HRCA (HRTA) HRCA (HRTA)	95024-3-1 1002 1007	6 012008 6 032012					*			x																				x
	HRCA (HRTA)	1007	N 112013		Reformance Specification for the Links and Mitrolu of Manazamener of Discontagonalic Distribution Characteristics of Industrial, Scientific and Medical (SM, Pallo Frequency Enzimene Performance Specification for the Links and Mitrolica of Manazamener of Discontangonic Distribution Characteristics of Industrial, Scientific and Medical (SM, Pallo Frequency Enzimene						x x																				x
ADIO	HNCA (HKTA)	1010	# 06/2003		Distutance Characteristics of Industrial, Scientific and Medical (SM) Radio-Frequency Excilenter Performance Specification for Angle Modulated Radio Transmitters and Receivers for use as Rate, Mobile and Portalis Gruppment in the Land Mobile Radio Service and Intended primarily for data acceleration.						x																				x
ADIO	HREA (HREA)	1015	H 01/2007		name, stoom and Pontatia Equipment in the Land Mobile Radio Service and intended primarily for data acciliation. Performance Specification for Angle Moduland Radio Equipment for Lise at Repeater, State and Mobile Review and Mater Angle Redutanted Radio Equipment for Lise at Repeater, State and Mobile Review and Mater Angle Redutanted Radio Equipment for Lise at Repeater, State and Material Review and Radio Review Redutanted Radio Equipment for Lise at Repeater, State and Name Review and Radio Review Redutanted Radio Equipment for Lise at Repeater, State and Review Angle Radio Review Redutanted Radio Review Revie						x																				x
	HRCA (HRTA) HRCA (HRTA)	1025	B 05/2010 P 03/2012		Her Advances of Performance Specification for Angle Moduland Radio Equipment for Use at Repearant, Base and Mobile Stations in 600 Her Turniad Radio Performance Specification for Contexes Telephone Operating in the 46 Metr and 48 Metr Bands. Performance Specification of the Mobile Stations and Plontable Equipment for Use in Status						x x																				x
ADIO	HNCA (HKTA)	1034	8 102009		Performance Specification of the Mobile Stations and Postale Equipment for Use in Statal Seatem for Mathie Communications (SCMI) in the 60 and 1800 MeT Bands Performance Specification for Digital Internet Contest Performance Locations (DECT) Exclored for Private Use Performance Specification for Radio Equipment Exempted from Licensing						x																				×
	HNCA (HKTA) HNCA (HKTA)	1035 1039	P 05/2016 6 06/2015		Excellence for invade Use Performance Specification for Radio Equipment Exempted from Licensing Performance Specification for Radiocommunications Apparents Operating in the 2.4 GHz or 5 GHz Band and Extension Forwards-Vicension or Dotted Instalation Performance Specification for Short-enge Pontation Radio operating in the 438 MHz Band						x																				x x
	HRCA (HKTA)	1044	# 02/2009		Performance Specification for Cordens Telephone Operating in the 254 MHz and 380 MHz Bands						×																				x x
ADIO	HNCA (HKTA)	1046	8 09/2008		Performance Specification for Costellers Telephone Operating in the XM-HHz and XM-Mit Bands. Method of Measurement for Radio Transmitter for Use in the Land Methile Service Performance Specification of Radio Equipment for use in the Trunkeet Mibile Radio System analoxics Teneratin Trunkee Radio TERNE Technologi						x																				x
IADIO	HRCA (HKTA) HRCA (HKTA)	1042	£ 01/2008 8 04/2005		Performance Specification of Radio Equipment for use in the Trusteet Mible Radio System unclusion Terminal Trusteet Radio TETREN Technology Performance Specification for Radio Treguescy Extentionation (RFD) Equipment Operating in the Mid- mill Micr and/or VID- VID Micr Earch Performance Specification for Medical Inflam Communication Systems						x																				x
IADIO																															x
		1052 1061 1069 1078	8 09/2019 8 05/2011 8 02/2014		Performance Specification for Medical Inglant Communication Systems Performance Specification for Short Range Devices Operating in the 420 MHz Band Performance Specification for On-site Radio Paging Explorment						x																				x

Category	Kind of standard	Standard no.	issue date	Flex scope DAkkS / A2LA / KBA		DA KAS (Certbody, 17065) Burdins Reich en wabbe Germany	D Akks (Cart body, 1 T0 21 - 1) Eurofina 10a bhanwaide/ Germ any	DA Mc S (La b., 17 02 5) Eurofin s Rotch on watch Commany	A21.A (Lab., 170.25) Burothis Reich en welder Germen	KBA (Lab., 17025) Eurofins Reich en webbe <sup>r</sup> Germany	OFCA (Lab. 17025) Eurofins Reich on webbe <sup>(</sup> Cerman)	CB Scheme (Cart loody, 17065) Buroth sReich en weber Germany	CB Scheme (Lab., 1702.6) Eurofins Reich en wabbr' Cermany	CB Schorme (Luch, 17025) Eurorine Strenghold Orise	ua soneme (Laso, 1 ro 20) Bar ofna Sheerbeer Orina	CB Scherne (Lab., 1 70 25) Ex ofnis Talwan CB Scherne (Lab., 1 70 25) Eurofins Theland	CB Scheme (Lab. 17025) Eurofins KCTL Korea	CB Scheme (Lab. 1702.5) Eurofins York Castleford	CB Scheme (Lub. 17025) Eurofins EAE London	CB Scheme (Lab. 17025) Eurofins E &E Rossem	CB Scherne (Lah, 1 70 2 6) Eurofins E &E Zurich	CB Scheme (Lab. 17025) Eurofins E&E France	CB Scheme (Lab., 1702.5) EMC-Teste entor (Switzoriand)	CB Scheme (Lab. 17025) Eurofins TA Tech (Shangha)	CB Scheme (Lab. 17026) JYT / China	CB Scheme (Lab., 17025) PTC Tuzia-istanbul / Turkey	ZLS (05-Body, ProdS0) Burdhis Reich en welder German)	ZLS (type testing for GS) Eurofins Banghal Ories	ZLS (type testing for GS) Bur of in s Sheruherr On two	21.0 (Notinel Body Medical, 9.342.6(10) Eurofins Rolls heaveded Garm anv Loofins Tetholy, 1706) CoTak (Cart Hooly, 1706)
RADIO RADIO	HRCA (HKTA) HRCA (HKTA)	1080	n 082018 n 121997		Performance Specification for Short Range Devices Operating in the 4.2 – 4.8 GHz and/or 6 – 8.5 GHz Bands Emoloxies Ultra-Widebard Technology						x	Ū																		ط ×
RADIO	HNCA (HKTA)	1225	8 12/1997		Performance Specification for Martine Mobile Single Sideband Radonlephone Transmitters and Receivers for the MF and of Stands Performance Specification for Martine Mobile Single Sideband Radonlephone Transmitters and Receivers for the MF and of Stands Performance Societation for France Specifies Emergency Practice-Indication Rado Reacon						x																			x
RADIO	HREA (HRTA) HREA (HRTA)	1259	B 03/1969		(EPIRI) Operating On 456 MHz Performance Specification for VHF Radio Installations Capable of Voice Communications and Detext Endering Online						x																			x
RADIO	HREA (HRTA) HREA (HRTA)	1264 1265	8 01/1999 8 01/1999		Performance Specification for Shipborne NF Radio Installations Capable of Voice Communications and Diotal Selective Calling Performance Specification for Shipborne NF-HF Radio Installations Capable of Voice Communications, Nature-Band Diote-Printing and Diotal Selective Calling						x x																			x
RADIO	HNEA (HKTA) HNEA (HKTA)	1277	8 00/1999 8 06/2014		Performance Specification for Survival Craft Two-Way VHF Radictelephone Apparatus Destructions of Grant Knoton, for VME Darks Environment as Crosst Strations for Cabled Machines						x x																			x
ISED ISED	ICES ICES	001	it hold		Same and claims Section (SAMSG) Hadvaria, Scientific and Hadca Rado, Frequency Generation Industrial, Scientific and Hadca Rado, Frequency Generation Webcies, Boarn and Denr Devices Propertiesty on Instruct Construction English, Electrical Manue of Boart Landon and Hadca and Cestorian and and an Webcies, Radon and Denr Devices Propertiesty on Instruct Construction English, Electrical Manue of Boart Landon and United Propertiesty on Instrum Construction English, Electrical Manue of Boart Landon, and Hadrian Age Same and and an			x x	x																					
ISED ISED	ICES	001 002 002	6 Jul20 6 Mar13, updated Feb17 F Sep20		Vehicles, Boats and Other Devices Propelled by an Internal Combustion Engine, Electrical Means or Boart Linhadon: whiches and accelerations under 2 m Vehicles, Boats and Other Devices Propelled by an Internal Combustion Engine, Electrical Means			x	x																					
ISED	ICES	003	6 Jannis, updated Aprilis IF Occ30		or Bory Linhaton: Whilese App-lances < 3m Internation Technology Equipment (Including Digital Apparatus) - Limits and Methods of Internation Technology Equipment (Including Digital Apparatus) - Limits and Methods of Internation Technology Equipment (Including Digital Apparatus) - Limits and Methods of			x	×																					
ISED ISED	ICES ICES	003	6 Dec18		Internation recircology squpment (Including Urgets Apparatus) - Links and Methods of International Attended Content High Violage Power Systems Lighting Equipment			x	x																					
ISED ISED	ICES	004 005 006 Gen Gen	E Dec18 D Jul 18 B Jul 18 B Jul 18 And 1 Febd1		Lighting sequences AC Wee Carrier Convert Devices (Unimentional Radiatons) General Requirements for Compliance of Interference-Causing Equipment General Requirements for Compliance of Interference-Causing Equipment			x	×																					
ISED	ICES ICES	Gen 61373		x	General Requirements for Compliance of Interference-Causing Equipment Railway applications – Rolling stock equipment – Shock and vibration tests			x																						×
ENC ENC ENC ENC	IEC IEC	61547 61547	1995/AMD1 2000 2009	x	Rakey applications – Rolling strack equipment – Shock and vibration tests Equipment for general lighting purposes - EAC immunity requirements Equipment for general lighting purposes - EAC immunity requirements			x				x x	x x				x				×		x							x
ENC	IEC IEC	61547 60255-26	2004	x	Measuring relays and protection equipment - Part 26: Electromagnetic compatibility requirements			x				x	×				x				×		x							x
ENC	IEC IEC	60255-26	2013	x	Measuring relays and protection equipment - Part 26: Electromagnetic compatibility requirements			x				×	×																	x
ENC	IEC IEC	60629-2-1 60629-2-1	2002 2002/AMD1 2008	x	Saltzbas for household and similar fixed electrical installations – Part 2-1: Particular sequirements: Electronic awholes Saltzbas for household and similar fixed electrical installations – Part 2-1: Particular			x																						x
ENC	IEC .	60669-2-1	2002/4602/2015	x	Salahaha (an Izaanaka) and inina find electrical instalations – Part 2-1: Particular angamenani ("Lancia anahasa) and anaha find electrical instalations – Part 2-1: Particular anahamanani ("Lancia anahasa) and anaha find electrical instalations – Part 2-1: Particular seguinamento: Cancia anahasa and anahasa an hanahasa anahasa			x																						x
ENC	IDC IDC	60629-2-2 60730-1	2006 1999/AMD1 2009/AM D2:2007		Switches for household and similar fixed electrical installations – Plat 3/2: Particular requirements – Electromagnetic remote-control switches (RCS) Automatic electrical controls for household and similar use - Plat 1: General requirements (sect 22, 24)			x				x	×																	x
ENC	IEC IEC	60730-1	2010	×	Automatic electrical controls for household and similar use - Part 1: General requirements (sect 22.28) Automatic electrical controls for household and similar use - Part 1: General neurisements (sect			x				x x	×																	x
ENC	IEC	60730-1	2013AMD12015 2013AMD22000	x	An AN AN AN A			x																						×
ENC	IEC IEC	60730-1	2013AMD2:2020 2007 2007AMD1:2010	x	Automatic electrical controls for household and similar use - Part 1: General requirements (sect. 22, 28) Low-softage switchgear and controlgear - Part 1: General rules (sect. 7.3, 8.4)			x																						x
ENC ENC ENC	IEC IEC	60947-1 60947-1 60947-1 60947-5	2007/AMD1 2010 2007/AMD2:2014 2016	X X Y	Low-sonage welchgeer and controlgeur - Part 1: General rules (sect. 7.3, 8.4) Low-sonage welchgeer and controlgeur - Part 1: General rules (sect. 7.3, 8.4) Low-sonage welchgeer and controlgeur - Dark 5-5: Powerd (sect. 7.3, 8.4)			x																						x
ENC	IEC	60947-5-1 60947-5-2	2016	x	Electromechanical comol circuit devices (sect 7.3.4.6)     Electromechanical comol circuit devices (sect 7.3.4.6)     Electromechanical comol circuit devices and switching elements     Proximity switches (sect, 8.4)			x																						x
ENC	IEC .	60947-5-3	2013		Requirements for proximity devices with defined behaviour under fault conditions (PDDB) (sect.			x																						x
ENC	IEC	60947-5-6	1999	*	<ul> <li>DC interface for proximity sensors and switching amplifers (NMMLR) (sect. 7.4)</li> </ul>			×																						x
ENC	IEC IEC	60947-5-7 60947-5-9	2003	x	Low-uotage swhichgear and controligear - Part 5-7: Control circuit devices and swhiching elements: Requirements for provinity devices with analogue output (sect. 8.6) Low-uotage swhichgear and controligear - Part 5-9: Control circuit devices and switching elements - Dow more surphrase intern 40.0			x x																						x
ENC	IEC	61000-3-11	2000		elements: Reachements for cosinh-desices with autiona-outer (sec. 8.6) Low-schape serviception and correlation -Part Fe/. Costnol cloud desices and methods elements - Rear test searches (sec. 8.6) Exectoragencies (cospetibly (SEC) - Part 3-11: Linea - Lineation of schape changes, voltage fuctuations and ficker in pack low-schape apply systems - Equipment with rated current 275 A and subject to confiderationnecking.			x				×	×							×	×		×							×
ENC	IEC .	61000-3-11	2017	x	Electromagnetic compatibility (EMC) - Part 3-11: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public loe-voltage supply systems - Equipment with rated current 275.4			×				×	×							×	×		×		×					x
ENC	IEC .	61000-3-12	2004	x	and subjects conditional connection Electromagnetic compatibility (EWC) - 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 shase																×		×							
ENC	IEC	61000-3-12	2011	x	Electromagnetic compatibility (EMC) = Part 3+12: Limits - Limits for harmonic currents produced by equipment connected to public low-ootage systems with input current > 16 A and <= 75 A per chase			×												×	×		×		×					x
ENC	IEC .	61000-3-12	2011/AMD:2021	×	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 chase Desrees apartic connectability (EMT) - Dark 5/P Limits - Limits for harmonic current animology															×	×		×		×					×
ENC	IEC IEC	61000-3-2 61000-3-2	2005 2005	x	Electromagnetic compatibility (EMC) - Part 3-b: Limits - Limits for harmonic current emissions leadernet incut current 56 A per chasel Electromagnetic compatibility (EMC) - Part 3-b: Limits - Limits for harmonic current emissions leadernet incut current 56 A per chasel			x				x	x							×	×									x
ENC	IEC IEC	61000-3-2 61000-3-2	2005AMD12008	x x	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions leadoment incut current === 16 A care thead Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions leadoment incut current === 76 A care thead			x				x	×							×	×									x
ENC	IDC	61000-3-2	2014	×	Electron scorely concertains (EMP) - Out 9.0 Having - Having for harmonic current emissions			x				×	×		x		×			×	×		×							x
ENC	IEC IEC	61000-3-2 61000-3-2	2018 2018/AMD1 2020	x x	Electromagnetic compatibility (EMC) = Part 3-2: Limits - Limits for harmonic current emissions feasibilities of current <= 50 A per phanel Electromagnetic compatibility (EMC) = Part 3-2: Limits - Limits for harmonic current emissions			x x				x	× ×		x		x			×	×		x x		×					x
ENC	IEC	61000-3-3	1994(AMD1 2001	×	Instantion of outer with the formation of the second state of the			x	×			x	×							×										x
ENC	IEC IEC	61000-3-3 61000-3-3	2008	x	Exection agrine comparate (LMC) - Vart Set LMR - Limits for votage nucleases and tooke for evaluations with rand current NA. Electromagnetic compatibility (EMC) - Part 3-3: LMR - Limits for votage fluctuations and flicker for any investment with a mod runner VA.			x	x			x	×		x					×	×									x
ENC	IEC IEC	61000-3-3	2013 2013/AMD12017	x x	Electromagnetic compatibility (EMC) - Part 3-0: Limit - Limits for voltage fluctuations and flicker for excitoment with rated convert % A Electromagnetic compatibility (EMC) - Part 3-0: Limit - Limits for voltage fluctuations and flicker for excitoment with rated convert % A			x	×			×	×		x		x			×	×		x		×					x
ENC	IDC	61000-3-3	2013/AMD/22021	х	Electromagnetic compatibilitz (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and flicker for	1									x					×	×		×		×					x
ENC	IEC IEC	61000-4-10	1983 1983/AMD1 2000	x x	eaconet with rated current to A Electromagnetic compatibility (EMC) - Part 6-10: Testing and measurements techniques - Charned acciliatory macanic faid immunity test Electromagnetic compatibility (EMC) - Part 6-10: Testing and measurements techniques - Devende acciliatory macanic faid immunity test																×									
ENC ENC	IEC IEC	61000-4-10 61000-4-11	2016	x x	Danased accillator vasarantis fait immunito sea Reconstrugietic constability (KMC) - Parts 41:05 Tenting and massaramente techniques - Danaped accillatory insignment, fait immunity sea Danaped accillatory insignment, fait immunity sea Danased accillator runnels, fait immunity sea Danased accillator runnels, fait immunity sea Danased accillator runnel indiagna accillatoria Danased accillator runnels, fait immunity sea Deconstruction and undiagna accillatoria Deconstruction and undiagna accillatoria Deconstruction and undiagna accillatoria Deconstruction accillatoria Deconstructi			x									×			×	×		÷							x
ENC	IEC	61000-4-11	2004/AMD1 2017	х	dps, shot inerceptors and voltage variations immunity tests Electromagnetic compatibility (EMC) - Part 6-11: Testing and measurement techniques - Voltage dos, shot immunitions and voltage variations immunity tests			x												×	×		x							x
ENC	IEC IEC	61000-4-11 61000-4-12	2020	х	dps, shot imenuptions and voltage variations immunity tests Electromagnetic compatibility (EMC) - Part 6-12: Testing and measurement techniques - Ring			x							x					×	×		x		×					x
ENC	IEC IEC	61000-4-12	2017	х	Electromagnetic compatibility (EMC) - Part 6-12: Testing and measurement techniques - Ring			x																						x
ENC	IEC IEC	61000-4-13	2022/480/1 2009	x	Search measurements and the search of the se			x	×											×	×		×							×
ENC	IEC	61000-4-13	2002/AMD/2 2015	x	Henooics and interfermonics including mains signaling at a.c. power port, low frequency immunity tests. Electromagnetic compatibility (EMC) - Part 6-13: Testing and measurement techniques -			x	×											×	×		×							x
ENC	IEC .	61000-4-14	1999	x	Hemosics and iteratemonics including make signaling at a.c. power port, low frequency immunity were Electromagnetic compatibility (EMC) - Part 6-14: Testing and measurement techniques - Voltage is not write allowed in early																×									
ENC ENC	IEC IEC	61000-4-14 61000-4-14	1999AMD12001	x x	Nuchason involve bed Electronagoris compatibly (EMC) - Part 6-14: Testing and measurement techniques - Votage fuctuation immunity test Electronagoris compatibly (EMC) - Part 6-14: Testing and measurement techniques - Votage			×													×									x
ENC	IEC .	61000-4-16	1988	x	fuctuation immunity test Electromagnetic compatibility (EMC) - Part 6-16: Testing and measurement techniques - Test for immunity to conducted, common mode disruttances in the timquency range 8 Hz to 150 Mit:																×									
ENC	IEC .	61000-4-16	1998/AMD1 2001	×	Electromagnetic compatibility (EAC) - Part 4-16: Testing and measurement techniques - Test for immunity to conducted, common mode desurbances in the trequency range 0 Hz to 150 kHz																×									
ENC	IEC	61000-4-16	1988AMD22009	×	Electromagnetic compatibility (EMC) - Part 6-16: Testing and measurement techniques - Test for immunity to conducted, common mode disturbances in the trequency range 0-Hz to 150 kHz																×									
ENC	IEC .	61000-4-16	2015	×	Electromagnetic compatibility (EMC) - Part 6-16: Testing and measurement techniques - Test for immunity to conducted, common mode disturbances in the trequency range 0 Hz to 150 kHz			×													×		×							×
ENC	IEC IEC	61000-4-17	1999 1999/AMD1 2001	x	Electromagnetic compatibility (EMC) - Part 6-17: Testing and measurement techniques - Ripple on d.c. inout ower oor immunity test Electromagnetic compatibility (EMC) - Part 6-17: Testing and measurement techniques - Ripple			x																						x
ENC	IEC	61000-4-17	1999AMD22008	x	on d.c. insut sower commitment (KMC) - Part 6-17: Testing and measurement techniques - Ripple Sectors against compatibility (KMC) - Part 6-17: Testing and measurement techniques - Ripple on d.c. insut sower cost immunity test			×	×																					x
ENC	IBC IDC	61000-4-18 61000-4-18	2006/AMD1 2010	x	on d.c. trast source cost introducts test Rectormanyation, costand and the source of	1															×									
ENC ENC	IEC IEC	61000-4-18 61000-4-2	2019 2008	x x	Electromagnetic compatibility (EMC) - Part 6-16: Testing and measurement techniques - Damped acciliatory wave immunity test: Electromagnetic compatibility (EMC) - Part 6-2: Testing and measurement techniques - Electromatic discharge immunity test - Basic EMC Publication	1		x x	x x								x			×	x x		x							x x
ENC	IDC	61000-4-20	2010	x	Electromagnetic compatibility (EMC) - Part 6-20: Testing and measurement techniques - Emission and immunity testing in transverse electromagnetic (TEM waveguides			х	×																					x
ENC	IEC IEC	61000-4-28 61000-4-28	1999 1999/AMD1 2001	х	Electromagnetic compatibility (EAC) - Part 6-28: Testing and measurement techniques - Variation of course finourneck immunities test Electromagnetic compatibility (EAC) - Part 6-28: Testing and measurement techniques - Variation of course finouence, immunities test	•		x x	×												× ×		x							x
ENC ENC	IEC IEC	61000-4-25 61000-4-29	1999AMD2:2009	х	Electromagnetic compatibility (EMC) - Part 6-28: Testing and measurement techniques - Variation	1		x x	x x												×		x							x
ENC	IEC	61000-4-3	2002	x	of board filocance, initiation team Electromagnetic compatibility (EMC) - Part 4-28: Teating and measurement techniques - Vottage dips, short immunitions and valtage variations on d.c. logat power port immunity team. Electromagnetic compatibility (EMC) - Part 4-2: Teating and measurement techniques - Radated, tado-hescance.																×		x							
ENC	IEC IEC	61000-4-3	2002AMD12002 2009AMD12007	x	Electromagnetic compatibility (EAC) - Part 6-3: Testing and measurement techniques - Radiated, methodesexery electrometeric fairlines are test			x					×								×		x x							
ENC	IDC	61000-4-3	2000/AMD2:2010	x	Electromagnetic compatibility (SKC): Ford +42: Testing and measurement technique - Radanet, diad-beaance, accionamente faisti annualty sent Electromagnetic compatibility (EKC): Ford +42: Testing and measurement techniques - Radanet, diad-beaance, accionamente faisti annualty sent Electromagnetic compatibility (SKC): Ford +42: Testing and measurement techniques - Radanet, diad-beaance, accionamente faisti annualty sent			x					×		x		x			×	×		x							x x x
ENC ENC	IEC IEC	61000-4-3 61000-4-3						x				×	x		x x		x			×	×		x		x					x x
ENC	IEC	61000-4-34	2000	х	Electromagnetic compatibility (EMC) - Part 6-04: Testing and measurement techniques - Voltage			x																						x
ENC	IEC	61000-4-34	2003/44012009		Exector agrees comparable (EMC) - Part 4-34: Letting and measurement techniques - Votage dips, shot interruptions and votage variations immunity tests for equipment with input current			×																						×
ENC	IEC IEC	61000-4-34 61000-4-34	2005 2009AMD12009	×	Incommon tax 14 A bit Data Electromagnetic computative (EAC) - Part 6-35: Testing and measurement techniques - HPGM simulator compandium Electromagnetic compatibility (EAC) - Part 6-35: Testing and measurement techniques - HPGM investment companying (EAC) - Part 6-35: Testing and measurement techniques - HPGM																		x x							
ENC	IEC	61000-4-39	2005	х	Electromagnetic Compatibility (EMC) - Part 4-39: Testing and measurement techniques -																									
ENC ENC	IBC IDC	61000-4-39 61000-4-39	2017 2017	x	Radate faids in close sociality - instructivest Electromagnetic (Compatibly (ERC), Park 4-68, Tealing and measurement techniques - Badated faids in close sociality - instructive test Electromagnetic (Compatibly (ERC), Park 4-68, Tealing and measurement techniques - Radated faids in close sociality - instructive test Parlament faids in close sociality - instructive test			x													×									
ENC	IDC	61000-4-4	2004	÷	Texture agrees, comparing pack, 1 Part VV. Hearing and measurement exchanges "Electrical fast transfereburg immunity text																x x									
ENC	IDC	61000-4-4	2012	x	Sast transfersthurst immunity text Electromagnetic compatibility (EVC) - Part 6-It: Texting and measurement techniques - Electrical fast transfersthurst immunity text			x	×						x		x			×	×		×		×					x
ENC ENC	IEC IEC	61000-4-5	2005 2014	x	Les transmisses immedie ses Descrimpante contraction part 4-6. Transing auf manusamment Schrögens - Executal last management autoritation immedie lass Benchmangement compatibility (SAC) - Part 4-6. Transing auf manusamment techniques - Surger Benchmangement compatibility (SAC) - Part 4-6. Transing autor manusamment techniques - Surger Benchmangement compatibility (SAC) - Part 4-6. Transing autor manusamment techniques - Surger Benchmangement compatibility (SAC) - Part 4-6. Transing autor manusamment techniques - Surger Benchmangement compatibility (SAC) - Part 4-6. Transing autor manusamment techniques - Surger Benchmangement compatibility (SAC) - Part 4-6. Transing autor manusamment techniques - Surger Benchmangement compatibility (SAC) - Part 4-6. Transing autor manusamment techniques - Surger Benchmangement compatibility (SAC) - Part 4-6. Transing autor manusamment techniques - Surger Benchmangement compatibility (SAC) - Part 4-6. Transing autor manusamment techniques - Surger Benchmangement compatibility (SAC) - Part 4-6. Transing autor manusamment techniques - Surger Benchmangement compatibility (SAC) - Part 4-6. Transing autor manusamment techniques - Surger Benchmangement compatibility (SAC) - Part 4-6. Transing autor manusamment techniques - Surger Benchmangement compatibility (SAC) - Part 4-6. Transing autor manusamment techniques - Surger Benchmangement compatibility (SAC) - Part 4-6. Transing autor manusamment techniques - Surger Benchmangement compatibility (SAC) - Part 4-6. Transing autor manusamment techniques - Surger Benchmangement compatibility (SAC) - Part 4-6. Transing autor manusamment techniques - Surger Benchmangement compatibility (SAC) - Part 4-6. Transing autor manusamment techniques - Surger Benchmangement compatibility (SAC) - Part 4-6. Transing autor manusamment techniques - Surger Benchmangement compatibility (SAC) - Part 4-6. Transing autor manusamment techniques - Surger Benchmangement compatibility (SAC) - Part 4-6. Transing autor manusamment techniques - S										x		x			×	x x		x		x					x
ENC	IDC	61000-4-5	2014AMD12017	x	emisure tel: Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge Instructive test: Electrometerated compatibility (EMC)			х	x						x					×	×		×		×					x
ENC	IEC IEC	61000-4-6	2013	x	Innuclei set Execution gale Compatible (EMC) - Part 6-C. Testing and measurement techniques - Surge Execution gales Compatible (EMC) - Part 6-C. Testing and measurement techniques - Innucley to conclusion distances - Model and the Company - Testing and the Execution distances - Model and the Company - Testing and measurement techniques - Innucley to conclusion distances - Model and the Company - Testing and measurement techniques - Innucley to conclusion distances - Model and the Company - Testing and measurement techniques - Testing Execution distances - Model and the Company - Testing and measurement techniques - Testing Execution distances - Model and the Company - Testing and measurement techniques - Testing Execution distances - Model - Testing and measurement techniques - Testing Execution distances - Model - Testing and measurement techniques - Testing Execution distances - Model - Testing and measurement techniques - Testing Execution distances - Testing and testing - Testing and Testing and Testing - T			x x				x x	x		x		x			×	× ×		x		×					x
ENC	IDC	61000-4-8 61000-4-9	2009	×	Electromagnetic compatibility (EMC): Part 4-8: Testing and measurement techniques - Power treasure v magnetic field in munity set Electromagnetic compatibility (EMC): Part 4-9: Testing and measurement solutions			x	×						x		x			×	×		х		×					х
ENC	IEC IEC	61000-4-9	1982AMD1 2000	x	magnetic field immunity text Electromagnetic compatibility (EMC) - Part 4-9: Testing and measurement techniques - Pulse																×									
ENC	IEC IEC	61000-4-9 61000-6-1	2019	×	I magnetic faild immunely set: Electromagnetic compatibility (EMC) - Part 6-It: Testing and measurement techniques - Pulse manantic fails for munity test Electromagnetic compatibility (EMC) - Part 6-It: Genetic standards - Immunely for residential commercial and dish-inducated evolutionments.			x x	×			x x	x x							×	×		×							x x
ENC	IDC	61000-6-1	2005	х	Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity for residential			х				х	×		x		x			×	×									х
ENC	IEC IEC	61000-6-1 61000-6-2	2014	x	commercial and other countries executioned. Electromagnetic computably (EVC) - Part 6-1: Generic standards - Immunity for residential, commercial and ligh-industrial environments. Electromagnetic compatibility (EVC) - Part 6-2: Generic standards - Immunity for Industrial environments.			x x				x x			x					×	×		x		×					x
ENC	IDC	61000-6-2	2005	x	Electromagnetic compatibility (EMC) - Part 6-2: Genetic standards - Immunity for Industrial Electromagnetic compatibility (EMC) - Part 6-2: Genetic standards - Immunity for Industrial electromagnetic compatibility (EMC) - Part 6-2: Genetic standards - Immunity for Industrial electromagnetic compatibility (EMC) - Part 6-2: Genetic standards - Immunity for Industrial environments			x				x x	×		x		x			×	×				÷					x
ENC ENC	IEC IEC	61000-6-3	1996		Exection agrees companies (EMC) - Part e-or Generic standards - Emission standard for			*				×	×		x					×	×									×
ENC	IDC IDC	61000-6-3	2006	х	Penderman, schemenza aus agerbackers de la Consense Electronageste compatibility (EAC) - Part 6 it: General: translands - Emission manderd for residential: commercial and (attri-bacantal environments Electromagnetic compatibility (EAC) - Part 6-3: General: translands - Emission standard for residential; commercial and (gip-bacantal environments			х				x x			x x		x			×	×		x x							x
ENC	IDC	61000-6-3	2020	x	Electromagnetic compatibility (EAC) - Part 6-0: Genetic standards - Emission standard for satisfantial commercial and Esth-local antid environments			х				х	х		x					×	×		x		×					х
ENC	IEC IEC	61000-6-4 61000-6-4	1997 2006	x	Electron agnetic compatibility (EMC) - Part 6-4: Genetic standards - Emission standed for industrial environment.			×				х			x		x			× ×			x							x
ENC	IEC .	61000-6-4	2008AMD1 2010	x	eductrial invisionments Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for inductrial electroments Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for inductrial enformants			×				х	×		x		x			х	×		×							х
ENC	IEC IEC	61000-6-4 61000-6-7	2018 2014	x	Electromagnetic compatibility (EMC) - Part 6-t: Generic standards - Emission standard for industral environments. Electromagnetic compatibility (EMC) - Part 6-7: Generic standards - Immunity requirements for explorent immodel to perform functions in a safety-related system (functional safety) in industrial			x x				x	x		x					×	× ×		x x		×					x
	IEC	61000-6-8	2020	x	In data the order of the second state of the																		x							
ENC		61204-3	2019 2002	x	Low-soltage switch mode power supplies - Part 2: Electromagnetic compatibility (EMC) Electrical equipment for measurement, cornol and laboratory use - EMC requirements - Part 1: Censent environments			x									x				×									х
ENC ENC ENC	IEC IEC	61326						x																						
ENC		61326 61326-1 61326-1	2005	x	General reculements Electrical equipment for measurement, corrool and laboratory use - EMC requirements - Part 1: General reculamentes Electrical equipment for measurement, corrool and laboratory use - EMC requirements - Part 1:			x				x x	×		x		x				x x		x x		×					x

ENC ID				DAAKS/ A2LA/ KBA		DAMS Certbody, 1706 Bundins Reich m wabbit Germ	D AkKS (Cert body, 1 7021 - Eurofins Paichenwald German	DA KKS (La b., 17025 Eurofins Roich an wakke' German	A2 LA (Lab., 1702 Burofins Reich en webbe <sup>1</sup> Germe	KBA (Lab. 1702 Eurofins Reich en weiden Germ	OFCA (Lab., 1702 Eurofins Rotch en watder Germa	CB Scheme (Cert hody, 1706 Burdhis Reich er welder Germa	CB Scheme (Lab., 1702) Eurofins Reich en webbel German	CB Scheme (Lab. 17025) Eurofins Stanghai Orins	CB Scheme (Lab. 17025) Bur ofins Sheruheri Ohna	CB Scheme (Lab. 17026 Bir ofnis Talve	CB Scheme (Lab. 17025 Eurofini Thelen	CB Scheme (Lab. 1 70 25) Eurofins KCTL Korea	CB Scheme (Lab. 17025) Eurofins York Castleford	CB Scheme (Lab. 17025 Eurofins EAE Londor	CB Scheme (Lab. 17026 Eurofins E &E Rossen	CB Scheme (Lab. 1702) Eurofins E &E Zurio	CB Scheme (Lab. 1702) Eurofins E&E Franc	CB Scheme (Lab. 1702) EMC-Tes trenter (Switzerland	CB Scheme (Lab., 17025) Eurofins TA Tech (Shanghal)	CB Scheme (Lab. 17025) JYT / China	CB Scheme (Lab. 1702 PTC Tuzta-tatanbul / Turke	ZLS (GS-Body, ProdS) Bundins Reich en wekkel Germa	ZLS (type teating for GS) Eurofins Branghal Orivo	ZLS (type test ting for ' Bur off is Sherra O	2LG (Notified Body Medic 9X42/EE Eurofins Reichenwald Gemia	Eurofins Technical As sess men CoTaA (Cert body, 17063 Eurofins Reich en weber Germen
ENC	c	61326-2-1	2012	×	Electrical equipment for measurement, correct and laboratory use - EMC requirements - Part 2-1: Particular requirements - Test configurations, operational conditions and performance orberts for			×				×	×		x			x							-							×
	c	61326-2-1	2020	x	Sensitive text and measurement equipment to SMC unprotected applications Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3-1: Particular requirements - Text configurations, operational conditions and performance orbeits for meaning an experiment - Text configurations of the measurement or experiments.			×				×	x		×			x														x
ENC ID	c	61326-2-2	2012	×	Electrical equipment for measurement, corrot and laboratory use - EMC requirements Part3-2: Particular requirements - Test configurations, operational conditions and performance criteria for portable test, measuring and monitoring equipment audit in law-shape deribution pyrems			×				×			x			x														×
EMC ID	c	61326-2-2	2020	x	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3-2 Particular requirements - Test configurations, operational conditions and performance obtains for portable testing, measuring and monitoring equipment used in low-vistage distribution systems.							×			×			×														
ENC ID		61326-2-3	2006	×	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3-3: Particular requirements - Test configuration, operational conditions and performance criteria for transducers with intercaned or remote scated conditioning								×								×	×										
ENC ID		61326-2-3	2002	x	Enclose superior and an enclose of a second and blocked of the second se			x				x	×		x			x			×	×		x								x
ENC ID	c	61326-2-4	2012	x				×										x														×
ENC ID		61326-2-5	2012	x	Particular requirements - Test configurations, operational conditions and performance orbitia for field decima with installing a providence of \$2004.1 (2) to			×										×														×
ENC ID	c	61326-2-6 61326-2-6	2012	×	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3-6 Particular requirements - In vitro discrossific (HD) medical equipment Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3-6 Particular requirements - In vitro discrossific (HD) medical equipment			x				×	×		x			x x			× ×	× ×		x		×						x x
ENC ID		61326-2-6 61326-3-1	2020	x	Electrical equipment for measurement, commol and laboratory use - EMC requirements - Part 3-4: Particular inculments - in vitro discrinistic (HD) in edical automent Electrical equipments for measurement, commol and laboratory use - EMC requirements - Part 3-1: Intrusity requirements for subley-related systems and for equipment interded to perform safety							×	×		×			x			×	×		x		×						x
ENC ID		61326-3-1 61326-3-2	2017	x	Particular incoments - In vito disconstit: MDI medical evaluateri Disconsi eligione to measurement, constanti al loboratory ana - EVC requirements - Part 3 - E disconsi eligione to measurement, constanti al loboratory ana - EVC requirements - Part 3 - E mental functions durational and in - General industria indications de locational and and a secondaria and locational and and and and and and and functional appearements for althrepatient gravement and the appearement mendal barrars and and functional and			×													×	×		×								×
ENC ID		61326-3-2	200	x	Electrical equipment for measurement, control and bibostory use - EMC requirements - Part 3-2: Immunity requirements for autory-related systems and for equipment immodel to particular autory meand functions during functional autory - industrial applications with specified electromagnetic environment.																											x
ENC ID		61051-21-1	2017	x	ankionner: Discritor eigeneret für nassumment, commt and laboratory aan - DAC regioneraette - Part 3-2 Discritor eigeneret für nassumment, commt and laboratory in meet Involution (produces alling) - Indumni application with specified electromagnetic ankionners: Cancter withic conductive changing speins - Part 3-14: Takets within on-board change MAC maximument to conductive changing speins - Part 3-14: Discritor within specified electromagnetic ankinements (conductive changing speins - Part 3-14: Discritor within specified electromagnetic Santor within conductive changing speins - Part 3-14: Discritor within specified electromagnetic changing specific conductive and parts - Part 3-14: Discritor within specified electromagnetic factor within conductive changing specific conductive and changing specific conductive conductive changing specific conductive and changing specific conductive and changing specific conductive conductive changing specific conductive and changing specific conductive conductive conductive conductive conductive and changing specific conductive			×													^	^		^								x
EVC ID	c	61851-21-2	2018	x	inculrements for conductive connection to an ACIDC supple Electric vehicle conductive charging system - Part 31-2 Electric vehicle requirements for conductive connection to an ACIDC supply - EMC requirements for dif-board electric vehicle characte survements.			×																								×
ENC ID	c	62040-2 62040-2	2005	x	Uninterceptible power systems (UPS) - Part 2: Electromagnetic compatibility (EMC) requirements Uninterceptible power systems (UPS) - Part 2: Electromagnetic compatibility (EMC) requirements			x				×		x								×		x								x
ENC ID	c	62052-11 62052-11	2003 2003/AMD1 2016	x	Electricity meaning equipment (a.c.) - General requirements, test and conditions - Part 11: Meaning exclamant Electricity meaning equipment (a.c.) - General requirements, test and conditions - Part 11: Meaning exclamant			x																								x x
ENC ID	c	62053-11 62053-11	2003 2003/AMD12016	x	Exercitor presence pulphones (s.c.) - Particular regulareses - Part 11: Electronicatual menis for acine energi charaso (al. 1940) Electricitor mesence pulphones (classical electronicatual menis for acine energi charaso (al. 1940) Electricitor mesenci charaso (al. 1940)			x																								x
ENC ID ENC ID	c	62053-21 62053-21	2003 2003/AMD12010	х	Electricity metering equipment (a.c.) - Particular requirements - Part 21: Static meters for active			x																								x
ENC ID		63044-5-1 63044-5-2	2017 2017	x	Horn and Bulley Electronic Systems (HECS) and Bulley Automation and Control Systems (BACS) - Part F-1: SAD regularement, conditions and set as e-p Horn and Bulley Electronic Systems (HECS) and Bulley Automation and Control Systems (BACS) - Part F-2: EAD regularements for HECS) and Bulley Automation and Control Systems (BACS) - Part F-2: EAD regularements for HECS) AND Automation and Control Systems (BACS) - Part F-2: EAD regularements for HECS AND Automation and Control Systems (BACS) - Part F-2: EAD regularements for HECS AND Automation and Control Systems				×			×	× ×																			x
ENC ID		63044-5-3	2017	*	Home and building electronic systems (Heli-3) and building automation and control systems (BACS) - Part 5-3: EMC requirements for HBES/BACS used in industrial environments				×			×	×																			×
ENC ID 540 ENVIRONMENT ID ENVIRONMENT ID	c c	62463 60529 60571	2015 2013 2012	x x	Assessment of lighting equipment mixted to human exposure to electromagnetic fields Degrees of protection provided by enclosures (IP code) Rakewy applications – Electronic equipment used on rolling stock			x										*				×		x								x
ENVIRONMENT ID	c	62262	2012 2002 2007	x	Degrees of protection-provided by enclosures (IP code) Release applications – Excitoring excitoring mice. Degrees of protection-provided by enclosures to release of a explorer aspanse element and indicationates IN code. Tester analysisment application protection – Star AC Code.			x																								x
ENVIRONMENT ID ENVIRONMENT ID ENVIRONMENT ID	c c	00088-2-1 00088-2-11 00088-2-13 00088-2-14 00088-2-2 00088-2-2 00088-2-30 00088-2-31	1981 1983 2009	x x x	Encounsest sharp, "Period " theor." And Cold these conformers through controls - real of 31 Min. "The Michine presence theorem of the sharp of the sharp of the sharp of the sharp of the Contonness through - Period 31 Min. The Michine presence Encounsest sharp, - Period 32 Min. The Michine presence Encounsest sharp, - Period 32 Min The Libro presence Encounsest sharp, - Period 32 Min The Libro presence Ministry of the Sharp, - Period 32 Min The Libro presence Ministry of the Sharp, - Period 32 Min The Libro presence fragments and Ministry of the Sharp, - Period 32 Min The Libro presence fragments and Ministry of the Sharp, - Period 32 Min The Libro presence fragments and Ministry of the Sharp, - Period 32 Min The Libro presence fragments and presence Ministry of the Sharp, - Period 32 Min The Libro presence fragments and presence Ministry of the Sharp, - Period 32 Min The Libro presence fragments and presence Ministry of the Ministry of			x x x																								x x x
ENVIRONMENT ID ENVIRONMENT ID ENVIRONMENT ID	c c c	60068-2-2 60068-2-27 60068-2-30	2007 2008 2005 2009	x x x	Environmental testing - Part 3-2: Tests - Test & Dry hast Environmental testing - Part 3-27: Tests - Test Ea and guidance: Shock Environmental testing - Part 3-30: Tests - Test Dt: Damp hast, cyclic (12 h + 12 h cyclie)			x x x																								x x x
ENVIRONMENT ID	c	60068-2-38	2008	x	Ervicomental testing - Part 2-31: Tests - Test Ec: Rough handing shocks, primarily for excitoment-true speciment Ervicomental testing - Part 2-38: Tests - Test 2AD: Composite temperature/humidity cyclic test			x																								x
ENVIRONMENT ID	c	60068-2-40 60068-2-41 60068-2-42	1970/AMD111983 1970/AMD111983 2003	*	Easic environmental testing procedures. Part 2: Tests. Test 2048 Combined cold/ow air constant tests. Easic environmental testing procedures. Part 2 : Tests. Test 2068: Combined by heatlow air pressure tests.			x																								x
ENVIRONMENT ID	c	60068-2-43	2003	х	Environmental testing – Part 5-42: Testa – Test Ko: Sulphur dioxide test for contacts and connections Environmental testing – Part 3-42: Tests: Test Ko: Hydrogen sulphide test for contacts and connections Environment testing – Part 3: Tests – Test Kb: Sait mixt, cyclic (sodum, chloride solution)			x																								x
ENVIRONMENT ID	c	60068-2-52 60068-2-53		x	Environmental testing - Part 3-53: Tests and guidance - Combined climatic			x																								x
ENVIRONMENT ID ENVIRONMENT ID	c	60088-2-55 60088-2-57	2013		pergenaterhannikang and speanle (phateionintencicus) Environmental stating – Parl 2-55, Texts – Text Fa and splatence – Loose cargo testing including bounce Environmental stating – Parl 2-52, Texts – Text FP. Vibration – Final-Holtzay and site-beat method Environmental stating – Parl 2-62, Texts – Text FP. Vibration (sinuscidar)			x																								x
ENVIRONMENT ID ENVIRONMENT ID ENVIRONMENT ID	c c	60068-2-6 60068-2-60 60068-2-64	2008		Environmental testing - Part 240: Testa - Test Kir. Flowing mixed gas corroxion test Environmental testing - Part 246: Testa - Test Pr: Vibration, broadband random and guidance			x x x																								x x x
ENVIRONMENT ID ENVIRONMENT ID ENVIRONMENT ID ENVIRONMENT ID ENVIRONMENT ID	c c	60068-2-74 60068-2-74 60068-2-78 60068-2-80 60068-2-80 60255-21-1	1999AMD12018	x x x	Environmental testing - Part 2: Tests - Test XI: Ruid contamination Environmental testing - Part 2: Tests - Test XI: Ruid contamination Environmental testing - Part 2-78: Tests - Test Cab: Damp heat, steady state			x x x																								x
ENVIRONMENT ID ENVIRONMENT ID ENVIRONMENT ID	c c	60068-2-80 60255-21-1 60255-21-2	2005	x x x	Economersion, "Part Team - Team C. Relation of the constraints of the constraint of the constraint of the constraints of the constraints of the constraint of the constraints of the constraint of the c			x																								x
ENVIRONMENT ID MEDICAL ID	c	60255-21-3 62304	1993	×	protection ecoloment – Section Two: Shock and burno twests Electrical relays – Part 21* Vibration, whock, burnp and wilknink teets on measuring relays and protection ecoloment – Section 3: Selamic teets (excluded a section 5) Medical device schewer – Schewer IIII orchit orgonates			x																								x
MEDICAL ID MEDICAL ID MEDICAL ID	c c	62304 60601-1 60601-1	2006 2006/AMD12015 1988 1988/AMD12981-11		Medical device schware - Sothware Nie cycle processes Medical device schware - Sothware Nie cycle processes Medical electrical exploreer - Part 1: General requirements for safety Medical electrical exploreer - Part 1: General requirements for safety			x				x	x																			x
MEDICAL ID MEDICAL ID	c	60601-1 60601-1	1988/AMD2/1995-03 2005		Medical electrical equipment - Part 1: General requirements for safety Medical electrical equipment - Part 1: General requirements for basic safety and essential			x x				x x	x x	x				x	x				×	x								x x
MEDICAL ID MEDICAL ID	c	60601-1 60601-1	2009AMD12012 2009AMD22020		Sectomance Medical electrical equipment - Part 1: General requirements for basic safety and essential beformance Medical electrical equipment - Part 1: General requirements for basic safety and essential performance			×				x x	x x	x x				x x	x x				x x	x x								x x
MEDICAL ID MEDICAL ID	c	60601-1-1 60601-1-10	2000-12 2007-11		perconnece Medical electrical ecologiment - Part 1-11: General requirements for safety. Colonesi standard: Safety requirements for medical electrical eventsms. Medical electrical ecologiment - Part 1-10: General requirements for basic safety and essential safety and essential.			x x				×	×											х								x x
MEDICAL ID	c	60601-1-10	2007AMD12013-11		percentation of control and the control of the second seco			×				×	×																			×
MEDICAL ID		60601-1-10 60601-1-11	2017/AMD/2 2020 2010-04		Medical electrical equipment - Part 1-10: General requirements for basic safety and essential performance - Collateral Standard: Requirements for the development of physiologic class-Stoop complian Medical electrical equipment - Part 1-11: General requirements for basic safety and essential Medical electrical equipment - Part 1-11: General requirements for basic safety and essential			×				×	×											x								×
MEDICAL ID	c	60601-1-11	2015-01		Medical electrical ecologianest - Part 5-11: General sequiements to bracic tankity and escential performance - Collaseral escentral: Requiements for medical electrical explorment and medical electrical external and in the home bashcare environment. Medical electrical ecologianest - Part 5-11: General sequiements for basic safety and escential electromates - Collament senderal Resoluments for medical electral ecologiant and medical environment - Collament senderal Resoluments for medical electral ecologiant and medical electromates - Collament senderal Resoluments for medical electral ecologiant ecologiant and medical electromates - Collament senderal Resoluments for medical electral ecologiants and medical electromates - Collament senderal Resoluments for medical electral ecologiants and medical electromates - Collament and medical electral ecologiants and medical electromates - Collament and electromates and electromates - Collament and medical electromates - Collament and electromates - Resoluments for medical electromates - Collament and electromates - Resoluments for medical electromates - Collament and medical electromates - Collament			x				×	×	x				x					×	×								x
MEDICAL ID		60601-1-11	2015/AMD1 2020		ilectrical instama used in the home healthcare environment Medical electrical explormer. Plan 1-11: General regulaments for basic safety and essential performance - Collegel amounted Regulamenter for medical electrical equipment and medical electrical systems used in the home healthcare environment							×	×	×				×					×	×								×
MEDICAL ID	c	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 to the second services environment to the company medical services environment to the second second second second second services environment to the second			×				×	×	x																		×
MEDICAL ID		60601-1-12	anevalD12020		sense wesses the experiment - Part 1-52 connects requirements for basic safety and essential performance - Collosed Standard: Requirements for medical electrical equipment and medical electrical systems intended for use in the emergency medical services environment Medical devices interest.							x	×	x																		x
MEDICAL ID		60601-1-2	2001 2001/AMD1 2004		Medical electrical equipment - Part 5-2: General requirements for basic safety and essential performance - Collateral attention Electromagnetic compatibility - Requirements and essential decimates - Collateral standard Electromagnetic compatibility - Requirements and essential enformance - Collateral standard Electromagnetic compatibility - Requirements and essential optimizations and a standard Electromagnetic compatibility - Requirements and essential collateral standard entotics and a standard Electromagnetic compatibility. Requirements and essential collateral standard Electromagnetic compatibility. Requirements and essential collateral standard entotics and a standard Electromagnetic collectromagnetic collectromagneticollectromagnetic collectroma							×	x								x	×		x x								x
MEDICAL ID	c	60601-1-2	2007-03		Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Colorenal standard Electromagnetic compatibility - Requirements and tests			×				×			×			×			×	×		×								×
MEDICAL ID		60601-1-2	2014-02 2014/ABD1 2020		Wedcal electrical equipment - Part 1-2: General requirements for basic pathy and essential performance - Colleseal association Discommagnetic distuttances - Requirements and term Wedcal electrical equipment - Part 1-2: Centeral equipments for basic pathy and essential performance - Colleseal standard: Discommannes destances - Requirements and term			x x				x x			x			×			×	×		x x		× ×						x x
MEDICAL ID		60601-1-2	2008		Madcai electrical equipment - Part 1-2: General requirements on balance and your termination Madcai electrical equipment - Part 1-2: General requirements for balic anliny and essential performance - Coloseal Standardt Radados protection in diagnostic X-oxy equipment			-										×														
MEDICAL ID		60601-1-3	2008/ABD12013 1999-05		Medical electrical equipment - Part 1-0: General requirements for basic safety and essential performance - Collateral Standard: Radiation protection in diagnostic X-oxy equipment													×														
	c	60621-1-4 60621-1-4	1999/AMD11999-10		Medical electrical equipment - Part 1-4: General requirements for safety - Coltaneal standard: Processmultile electrical medical systems Medical electrical electrical medical systems Processmultile electrical medical systems			x x																								х
MEDICAL ID	c	60601-1-6 60601-1-6	2004		Medical electrical equipment - Part 1-4: General implements for basic safety and essential optimizance - Colosteral Standard: Liability - Descent implements for basic safety and essential beformance - Colosteral Standard: Liability - Descent implements for basic safety and essential performance - Colosteral Standard: Liability - Descent implements for basic safety and essential performance - Colosteral Standard: Liability - Descent implements for basic safety and essential performance - Descent -							x	×																			х
MEDICAL ID MEDICAL ID	c	60621-1-6	2010-01 2010/ABD1 2013		Medical electrical equipment - Part 1-4: General requirements for basic safety and essential performance - Colosseal random Usablev Medical electrical equipment - Part 1-4: General equipments for basic safety and essential performance - Colosseal random Usablev			×				х	×	x				х	х				х	x								х
MEDICAL ID MEDICAL ID		60601-1-6 60601-1-8	2010/AMD/2:2020 2003		Medical electrical equipment - Part 1-4: General requirements for basic safety and essential outcomance - Collatence associated trabality Medical electrical exopigment - Part 1-4: General requirements for basic safety and essential performance - Collatence Bancteric General requirements, tests and publicos for alarm systems in marked all electrical environment and trabality of a sense.							×	× ×	x				×	x				x	×								x x
MEDICAL ID		60601-1-8	2003/AMD1 2006		In medicine benchara analysmen zur herden al densinal a densinal a densina Medica electrical analysmen. "Peri 1-6 densinal mediamentes for basic salety and essential partymentes." - Coltanta Bacchara General megalementes for basic salety and essential Medica electrical anglement. "Peri 1-6 densinal megalementes for basic salety and essential performance Coltanta Bacchara General megalementes for basic salety and essential performance Coltanta Bacchara General megalementes for basic salety and essential performance Coltanta Bacchara General megalementes for basic salety and essential performance Coltanta Bacchara General megalementes for basic salety and essential performance Coltanta Bacchara General megalementes for basic salety and essential performance.							×	×																			x
MEDICAL ID		60601-1-8	2006-10 2006/AMD1:2012-11		Medical interitorial regiptiment - Part 1-6: General implements for basis: tarliny and essential performance - Collessial Starbards Calender Ingeniements, senta and patientos for alivens systems. In medical electrical exolutions and medical interitorial anatomic Medical interitorial exolutions and medical interitorial anatomic performance - Colleseral Starbards General inquiements, nests and guidence for aliven systems in medical interitorial explorement and medical interitorial systems.			×				×	×	x										x x								x
MEDICAL ID	c	60601-1-8	2009/AMD/2 2020		previouse. It - Contents standard: Lienand requirements, tests and guidence for alarm systems in medical electrical equipment and medical electrical systems. Medical electrocal equipment - Pari 14: General explanements for braic tailey and essential performance - Collateral Bandard: General requirements, tests and guidence for alarm systems.							×	×	x										×								x
MEDICAL ID		60601-1-9	2007		In macca electrical appopuer l'april 16 concentral au propriement transmissione de la concentral au propriement al concentral de la concentral performance la concentral de la concentral performance concentral de la concentral de la concentra							×	×											×								×
MEDICAL ID		60601-1-9	2007AMD12013		Medical electrical equipment - Part 1-Ir: General requirements for basic safety and essential performance - Collateral Sensitiva: Requirements for environmentally conscious design Medical electrical equipment - Part 1-Ir: General requirements for basic safety and essential performance - Collateral Sandards Requirements for environmentally conscious design							x x	×											×								x x
MEDICAL ID		60601-1-11	2010		Medical electrical equipment - Part 1-11: General requirements for basic subley and essential performance - Collateral standard: Requirements for medical electrical equipment and medical electrical equipment audo in the horne health reas equipments.																			×								
MEDICAL ID		60601-1-11	2015		Madical electrical equipment - Part 1-11: General requirements for basic safety and essential																			×								
MEDICAL ID	c	60601-1-11	2015/ABD1 2020 1987		Medical electrical equipment - Part 1-11: General requirements for basic safety and essential			х				х	×											×								x
MEDICAL ID	c c	60601-2-10 60601-2-10	1987AMD12001-09 2012-06		metrical accounts, and in the house hashing we waivered. Madical electrical acquires "Peri 3-16" (solution regulaments for the back: taking and essential addrimates of a new and music dominants addrimates of anow and music dominants applications of an acquires activity of the back: taking and essential performance of anow and music dominants Madical execution acquires activity of the back taking and essential addrimates of anow and music dominants Madical execution acquires activity of the back taking and essential addrimates of anow and music dominants Madical execution acquires activity of the back taking and essential addrimates of anow and music dominants (the back taking and essential addrimates of anow activity of the back taking and essential addrimates of anow activity of the back taking and essential addrimates of anow activity of the back taking and essential addrimates of anow activity of the back taking and essential addrimates of the back taking and taking and essential addrimates of the back taking and taking and taking and addrimates of the back taking and addr			x x				x x	x x	x									x									х
MEDICAL ID	c	60601-2-10 60601-2-18	2012/AMD1 2016-04 1996-08		beformance of nerve and muscle stimuteors Medical electrical equipment - Part 2 Particular requirements for the safety of endoscopic			x x				×	×	x									x									
MEDICAL ID		60601-2-18	1996/AMD1 2000-07		Madical interciciant equipment - Para 2 Particular regularments for the safety of endoacopic expipment , Amendment 1 - Madical interciciant equipment - Para 3-18: Particular requirements for the safety of endoacopic espipment - Para 2 Particular requirements for Madical interciciant espipment - Para 2 Particular requirements for the safety of endoacopic espipment - Para 3-18: Particular requirements for the safety of endoacopic espipment - Para 3-18: Particular requirements for the safety of endoacopic espipment - Para 3-18: Particular requirements for the safety of endoacopic espipment - Para 3-18: Particular requirements for the safety of endoacopic espipment - Para 3-18: Particular requirements for the safety of endoacopic espipment - Para 3-18: Particular requirements for the safety of endoacopic espinent - Para 3-18: Particular requirements for the safety of endoacopic espinent - Para 3-18: Particular requirements for the safety of endoacopic espinent - Para 3-18: Particular requirements for the safety of endoacopic espinent - Para 3-18: Particular requirements for the safety of endoacopic espinent - Para 3-18: Particular requirements for the safety of endoacopic espinent - Para 3-18: Particular requirements for the safety of endoacopic espinent - Para 3-18: Particular requirements for the safety of endoacopic espinent - Para 3-18: Particular requirements for the safety of endoacopic espinent - Para 3-18: Particular requirements for the safety of endoacopic espinent - Para 3-18: Particular requirements for the safety of endoacopic espinent - Para 3-18: Particular requirement - Para 3-18: Particular requirements for the safety of endoacopic espinent - Para 3-18: Particular requirement - Para 3-18: Particular - Para 3-18: Particular requirement - Para 3-18: Particular requirement - Para 3-18: Particular requirement - Para 3-18: Particular - Para 3-18: P			×																								x
MEDICAL ID MEDICAL ID	c	60601-2-18 60601-2-2	2009-08 2006-07		Medical electrical exploreer - Part 3-HP. Particular requirements for basic safety and essential performance of endoscocie examinant Medical electrical exploreer - Part 3-2: Particular requirements for the safety of high-frequency exercical environment.			x x				×		x																		
MEDICAL ID	c	60601-2-2	2009-02		Medical electrical equipment - Part 3-2: Particular requirements for the basic salery and essential performance of high frequency surgical equipment and high frequency surgical accessories.			x																								x

MEDICAL E MEDICAL E	EC EC EC EC EC EC EC EC	00001-3-2 00001-3-22 00001-3-22 00001-3-25 00001-3-25	2017-02		8		DA kk S (Lab., 170) Euroffis Roich erwaber Cerm	A2LA (Lab. 1702 Burdins Reich en weber Gerre	KB4 (Lab., 1702 Burofins Reich an walder Germe	OFCA (Lab., 1702 Eurofins Reich en webber Germs B Scherme (Cent body, 1706	Burofins Reich en wakker CB Scherme (Lab.	Euroffins Reach en weekler' Germa CB Scheme (Lab. 1702)	Eurofins Sweptist Ohio CB Scheme (Lab. 17025)	CB Scheme (Lab., 17025	Barofns Talve CB Scheme (Lab., 17026 Eurofins Thalar	CB Scheme (Lab. 17026 Eurofins KCTL Kores	CB Scheme (Lab. 1702) Eurofins York Castleton	CB Scheme (Lab. 17025) Eurofins EAE London	CB Scheme (Lab., 17025) Eurofins E &E Rossem	CB Scheme (Lab. 17025) Eurofins E &E Zurich	CB Scheme (Lab. 1702) Eurofins E &E Franci	CB Scheme (Lab. 1702 EMC-Testoenter (Switzerhand	CB Scheme (Lab. 1702 Eurofins TA Tech (Shangha	CB Scheme (Lab, 17025) JYT/China	CB Scheme (Lab. 1702 PTC Tuzia-latanbul / Turke	ZLS (GS-Body, ProdSC Burdins Rokh en waker Germa	ZLS (type teating for Eurofins Sury O	ZLS (type testing for Bur official Bur office Shen ZLG (Notified Body Misc	Eurofins Reis m Technical As	CoTaA (Cert body, 1 Burdins Reich en waber o
MEDICAL E MEDICAL E	EC EC EC EC EC EC EC EC	60601-2-22 60601-2-22 60601-2-25 60601-2-25	2007			D AkkS (Cert hody, 1 7021 - Eurofins Polsherward German	a	a	a	CB E	a	a										EW	3			a			Eurof	a
MEDICAL E MEDICAL E	8C 8C 8C 8C 8C 8C 8C	60601-2-25 60601-2-25		Mode a receive explorer - Part 3-2: Particular requirements for the basic safety and example performance of high Inspance surgical explorement and high Inspance, surgical accessarias Mode al electrical explorement - Part 3-22: Particular requirements for basic safety and essential performance of a usakic accessed: Instanced and dearostic laser explorement							x		x			×														
MEDICAL E MEDICAL E MEDICAL E MEDICAL E MEDICAL E MEDICAL E MEDICAL E MEDICAL E MEDICAL E	EC EC EC EC	60601-2-25	2007/ABD12012 1983-03	Medical electrical equipment - Part 2-32: Particular requirements for basic safety and essential performance of subsidial comment. Thereaves and disances to laser excisionent Medical electrical equipment; part 2: particular requirements for the safety of electrocardiographs.			x			,	x		×			x														x
MEDICAL E MEDICAL E MEDICAL E MEDICAL E MEDICAL E MEDICAL E MEDICAL E MEDICAL E	80 80 80		1983AMD11989-05 2011-10	Medical electrical equipment; part 2: particular requirements for the safety of electrocardographs Medical electrical equipment - Part 2-DE: Particular requirements for basic safety and essential partormance of electrocardoscaths			x			,	x	x	x																	x x
MEDICAL E MEDICAL E MEDICAL E MEDICAL E MEDICAL E MEDICAL E	ec.	60601-2-26 60601-2-26	2002-11 2012-05	Medical electrical equipment - Part 2-Dir. Perfocular requirements for the safety of electrosoncehaloxacian. Medical electrical equipment - Part 12-Dir. Particular requirements for the basic safety and essential environments of interpresentation behavior.			x			,	x	×																		x x
MEDICAL IE MEDICAL IE MEDICAL IE MEDICAL IE MEDICAL IE		60601-2-27 60601-2-27	2005-08 2011-03	communics of electrical explorement - Part 2017. Particular requirements for the basic safety and essential bedroanexes of electrocatedoarabic monitoria exalignment. Part 1 - Part 2017. Particular requirements for the basic safety and essential enformance of electrocatedoarabic monitoria exalignment. The basic safety and essential enformance of electrocatedoarabic monitoria estationer.			x					x x	x								×									x x
MEDICAL IE MEDICAL IE MEDICAL IE MEDICAL IE	8C 8C	60601-2-28 60601-2-30	2010	enformance of electrocardiostable molitoria esubanent Medical electrical seguiners: Para 2012: Periodian requirements for the basic safety and essentia bedramence of X-ray-tube assembles for medical disoricals Medical electrical equipment: Para 2017: Pariodual requirements for the safety, including essential performance, of assemble: Seguing non-invalue Bodo pressure monitoring equipment			×									×														x
MEDICAL IE MEDICAL IE MEDICAL IE		60601-2-31	1994-10	Medical electrical equipment - Part 2-31: Particular requirements for basic safety and essential performance of ecentral cardiac pacentalens with imminal power space.			×					×																		×
MEDICAL IE		60601-2-31 60601-2-31	1994/ABD11998-01 2008-03	Medical electrical equipment - Part 2-01: Particular requirements for basic safety and essential optionnance of estimat candio: socientalens with immal cover source. Medical electrical equipment - Part 2-01: Particular requirements for basic safety and essential beformance of external candio: coversident with immal cover source.			x			,	x	x																		x
MEDICAL **	80	60601-2-31 60601-2-36	2008/ABD12011-06 2014	centromocol of external conduct commutants with iteration commutance bedical electrical approach. Per 3-24: The forced recognitioned to balance that the second balance electrical electrical approach of the 25: Periodial responses to the table conductions bedical electrical electrical electrical electrical electrical electrical electrical balance electrical electrical electrical electrical electrical electrical balance electrical electrical electrical electrical electrical electrical balance electrical electrical electrical electrical electrical balance electrical el			×			,	x	×										x								×
	8C 8C	60601-2-37 60601-2-37	2007 2007AMD12015							) )	x :	x x	x x			x x					x									x x
	ec ec	60601-2-40 60601-2-40	1999-02 2019-08	partomance of utrassorie market disancerie and molianina evaluance Medical electrical equipment - Part 2-40: Particular requirements for the safety of electrom-sourceha and evaluat encourse evaluance at Medical electrical equipment - Part 2-40: Particular requirements for the safety of electrom-sources and evaluat encourse evaluance end			x					x x																		x x
	ec ec	60601-2-41 60601-2-41	2009 2009AMD12013								x x		x x																	
	ec ec	60601-2-45 60601-2-47	2016-08 2001-07	performance of angoing sections and information to displays. Information of angoing sections and information of the section of angoing sections and display and angoing section of the section of the section of the section of the display and the section of the section of the section of the section of the section display and the section of the section of the section of the section of the display and the section of the section of the section of the section of the display and the section of the section of the section of the section of the section display and the section of the section of the section of the section of the display and the section of the section of the section of the section of the display and the section of the section of the section of the section of the display and the section of the section of the section of the section of the display and the section of the section of the section of the section of the display and the section of the section of the section of the section of the display and the section of the section of the section of the section of the display and the section of the display and the section of the display and display and the section of the secti			x			,	x		x																	x x
MEDICAL IE	ec ec	60601-2-47 60601-2-49	2012-02 2001-07	beformance, of embalance electrocardionnohic evenesis Medical electrical equipment - Part 3-47: Particular requirements for the basic safety and essential performance of embalance electrocardiographic systems. Medical electrical equipment - Part 3-46: Particular requirements for the basic safety and essential			x			,		x x	x																	x
MEDICAL IE	ec.	60601-2-49	2011-02	performance of multifunction calient monitoring equipment Medical electrical equipment - Part 3-elic Particular requirements for the basic safety and essential performance of multifunction patient monitoring equipment			×			,	x	×	x																	x
		60601-2-5 60601-2-51	2009	performance, of recording and analysing single channel and multichannel electrocardiographs			×									x														×
		60601-2-52 60601-2-52	2009-12 2009/AID1 2015-03	Medical electrical equipment - Part 2-52: Particular requirements for basic safety and essential and/oranized in medical basis Medical electrical equipment - Part 2-52: Particular requirements for basic safety and essential parformance of medical basis			x x				x :		x x																	x x
MEDICAL IE	ec ec	60601-2-54 60601-2-54	2009 2009/AMD1 2015-03	Medical electrical equipment - Part 2-64: Particular requirements for the basic safety and essential performance of X-ray equipment for radioactory and radioactory Medical advertical experiment - Dark 2-64: Particular requirements for the basic safety and essential Medical advertical experiment - Dark 2-64: Particular requirements for the basic safety and essential Medical advertical experiment - Dark 2-64: Particular requirements for the basic safety and essential medical advectory of the same safety and the safety of the basic safety and essential medical advectory of the safety and essential medical advectory of the safety of th												x														
MEDICAL IE	BC	60601-2-57	2011	Medical electrical equipment - Part 2-57: Particular requirements for the basic safety and essential performance of non-baser light ecurce equipment intended for therapeutic, diagnostic, monitoring						,	x		x								x									
	EC	60601-2-57 60601-2-62	2023	and commitcientheic use Misica electric exponent - Part 2-57. Paricular requirements for the basic safety and essenti performance of non-team (gif source explores) timeded for thespecific, dispositic, monitoring and commitcientheic use Misica electric explores - Part 2-42: Paricular requirements for the basic safety and essenti serformance of this interuly Presence (unrequired HTU) explores																										
MEDICAL IE	ec.	60601-2-63	2012	beformance of high inservice thereads in the second of PUI accurately for the basic safety and essential Middcal electrical equipment - Part 24ki: Particular requirements for the basic safety and essential performance of deated earsa- cruz X-ray equipment Middcal electrical equipment - Part 24ki: Particular requirements for the basic safety and essential performance of deated earsa- cruz X-ray equipment Middcal electrical explores and the performance of the basic safety and essential performance of the performance of the performance of the performance of the basic safety and essential performance of the performance of the per												x														
MEDICAL IE	ec	60601-2-65 60601-2-65	2012 2012-10	entromance of this interval resonance characterist TTU excitment Medical electrical approximation and the strength and the strength approximation and the Medical electrical approximation and the strength approximates to the table called and the strength approximation approximation approximates the the basic safety and essential electromace of device them can approximate the strength approximates the the medical electrical electromagnetic approximates the strength approximates the device approximation and approximates and approximates the strength approximates the strength approximates and appro			×			,		×				x														x
MEDICAL IE	ec.	60601-2-66 60601-2-66	2015-06 2019-10	below and the second se			×			) )	x	×																		x x
MEDICAL IE		60825-1 61010-2-101	2014 2002-01 2015-01		2		x				x	x					x	x				x								x
MEDICAL IE	ec ec	61010-2-101 61010-2-101	2018-10	Saltery requirements for electrical exploreer for measurement, control and laboratory use - Part 1 101: Particular requirements for in-vitro disonancic (hD) medical equipment Saltery requirements for electrical equipment for measurement, control and laboratory use - Part 1 101: Particular requirements for in-vitro disonancic (hD) medical equipment	2		x			3	x	x	x :	t.			x	x			x	x								x
MEDICAL IE	ec.	80601-2-26 80601-2-30	2019-05 2009-01	Earling of an expression. The TL Spages of calculations and regiments. Earling the properties the two calculations and regiments of calculation and the spaces of the two calculations and the space of the two calculations and the space of			x			)	x	x																		x x
	ec ec	80601-2-30 80601-2-30	2009AbD12013 2019-03	performance of automated non-invasive softwarramaments Medical electrical equipment - Part 2-30. Particular requirements for basic safety and essential			x				x :	x x	x								×									x x
MEDICAL IE MEDICAL IE	ec ec	80501-2-49 80501-2-60	2019-03	Medical electrical equipment - Part 2-tik: Particular requirements for the basic safety and essential performance of multifunction partier monitoring equipment. For hostic astern and essential Medical advector all excitones - Dent 2-bit Denticular servicements for hostic astern and essential							x :	x x																		x x
MEDICAL IE MEDICAL IE	ec ec	80601-2-60 80601-2-78	2019-06 2019	performance of dentel exclusioner. Malical electrical equipment - Part 24/cP Particular requirements for basic sating and essential performance of teaml acubinent. Malical electrical equipment - Part 24/cP Particular requirements for basic sating and essential performance of medical robots for inhabitation, assessment, compensation or alleviation.						,	x	×										x								x
	BC	61097-12	1996/AMD12017 X	performance of medical robots for rehabilitation, assessment, compensation or alleviation Global mattime distress and safety system (S&EGS). Part 12: Survival craft potable two-way VMF radioeleptone apparatus - Operational and performance requirements, methods of testing			×																							×
		61097-2	2008 X	Califord models and annu and salary spaceme (CALCS). Prot 12: Survival cash postable two-way MPF indefinitions on a set salary space (CALCS). Prot 12: Survival cash postable two-way and models down and cashing spaces (CALCS). Prot 12: COLFA-CALSF (PRI- Cashine managero, postable reliability (CALCS). Prot 12: COLFA-CALSF (PRI- Cashine managero) postable reliability (CALCS). Prot 20: SURV-CALSF (PRI- Cashine managero) postable reliability (CALCS). Prot 12: COLFA-CALSF (PRI- cashine managero) postable reliability (CALCS). Prot 12: COLFA-CALSF (PRI- tability (CALSF)). Protocol (PRI- CALSF). Protoco			×																							×
	EC EC	61097-7	1997AAD12018 X 1998 X	Global maritime distress and safety rystem (SAECIS) - Part 7: Shipborre VHF radioslephone transmitter and receiver - Operational and pediumance requirements, methods of secting and required text results. (Shiphon without distress and radeo screener (SAECIS), Sert 6: Shiphone worklassion revealers			×																							×
	ec	61097-9	1997 X	Backet matterne and safety system (SAICGS) - Part I: Shiptome watchiseging receiven for the receptor of digital existence calling (SSC) in the matterne MF, MSHE and HS Bands - Operational and performance requirements, methods of resting and required test results (Stahul resting damage and values unsern (SMISS) - Start IS Shiptome transmission and			Ĵ																							~ ×
				Gata matterie darses and culture patient (2005), "On the Solptone transmission of contents for an air the Mar and Fibancia Subarity for symptomy and patients (2002) and sames hand desc printing (3005), "Operational and performance requirements, method, de matteria and material term install." The second desc printing (3005), "Operational and performance requirements, method, de matterial and material term install." The second desc performance of the second descent performance and performance takes taken to the second of evaluation family and Sile in the second performance takes taken to the second of evaluation family and solution to the performance takes taken to the second of evaluation family and solution to the performance material second sec	d		^																							*
RADIO SAR IE	ec ec	62232 62233	2005 X	Destination of Ho Heat strength, power density and SMK in the voring of balaccommunication base stations for the ourse of evaluation futures exocutes Measurement methods for electromagnetic fields of household applances and similar approximate with recard to human escolure.			x			,	×	×								×		x								x x
ENC IE		62236-1 62236-1	2003 X 2008 X																	×										
	ec ec	62236-3-2 62236-3-2	2003 X 2008 X																	x x										
ENC IE ENVIRONMENT		62236-3-2 62236-4	2018 X 2008 X	Ralway applications - Electromagnetic compatibility - Part 3-2: Rolling stock - Apparatus Ralway applications - Electromagnetic compatibility - Part 4: Emission and immunity of the																×										
ENC IE	ec	62236-5	2008 X	Railway applications - Electromagnetic compatibility - Part 5: Emission and immunity of fixed power supplications and apparatus																×										
	ec ec	62238	2003 X 2007 X	Mattime subgeton and radiocommunication equipment and yearner MeF radiotelephone equipment incorporating Class 'Dr Dight Selective Catiling (DSC) - Methods of sening and makaning term results and electrical equipment related to human exposure restrictions for electromagnetic (Selection) 200 Cite) (SAR, Field Strength, Power Density)			x													x										x
RADIO SAR	ec	62311	2019 X	exchangeristic tests (0.44 - 300 Lind) (p.AK, + ed strength, Hower Cleaning) Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0.44 - 300 GHz) (SAR, Field Strength, Power Density)			×																							x
		8479	2010 X	Assessment of the compliance of low power electronic and electrical equipment with the basic semiclices related to human exposure to electromagnetic fields (10 MHz to 300 GHz)			x																							×
	BC	62209-1	2016 X	Human exposure to table frequency fields from hard-held and body-mourted winitess communication devices - Human models, instrumentation, and procedums - Part 1: Procedure to determine the specific absorption tate (SAR) for hand-held devices used in close proximity to the set thesauro, rande of 200 MHz to 2 GHz).			x																							×
	ec	62209-2	2010AMD12019 X	Part 2: Procedure to determine the specific absorption rate (SAR) for wireless communication devices used in close proximity to the human body (frequency range of 30 MAr to 6 GHz)			x																							×
SAFETY IE SAFETY IE SAFETY IE	EC EC	60085 60085 60085	2001/ABD12005/AM X D2:2010 2014 X	Audio, video and similar electronic apparatus - Salety requirements Audio, video and similar electronic apparatus - Salety requirements Audio, video and similar electronic apparatus - Salety requirements			x			,	x	x x	x :			x		x x						×		x	×	×		x x
SAFETY IE SAFETY IE SAFETY IE	EC .	60950 60958 60958 60958	1999 1988/ABD2:1999 2012 ¥	Audo, video and similar electronic apparatus - Safety requirements Internation technology explorment - Safety Safet balanced lamps for general lighting services - Safety requirements Safet balanced lamps for general lighting services - Safety requirements			y				x	x	x . x			x		x								-				x
SAFETY IE SAFETY IE	80 80	61050	2015 X 1991	Self balased lamps for general lighting services - Safety requirements Self balased lamps for general lighting services - Safety requirements Tanatomers for tabular discharge lamps having a no-load output voltage exceeding 1000 V Joanesalu calab devo-tanatomersi )			x			,	x :	×	x																	x x
	80 80 80	61050	1991/ABD11996	am canone anys or game drag an other and any and any any and any						>	x :	×						x												×
SAFETY IE SAFETY IE	EC.	61184 61184 61195 61199	1000 1000 1000ADM11007VAM	Single-capped fluorescent lamps - Salety						3	x x	× ×						x												x x
SAFETY IS SAFETY IS	EC	61100 61100 61100	2011	Single-capped humscent lamps - Salety Single-capped humscent lamps - Salety Single-capped humscent lamps - Salety						3	x x x	x x x																		x x x
SAFETY IS	ec.	61199 61770 61770	2011/AMD12012/AD M2:2014 2008 2008/AMD12015	Electric appliances connected to the water mains - Avoidance of backsphonage and failure of						,	x	×																		
SAFETY IS	ec ec	62031 62031		Tode-seal (rearing at C) is an only Electric polyacience connected to the water main: - Auditions of tacksphorage and failure of hose-seal (Faction at C) Failo only LED modules for general lighting - Safety specifications LED modules for general lighting - Safety specifications							x : x x		x x	с с											x x					x x
SAFETY IE	ec.	62031	2008/AMD12012/AM D2:2014 2018	LED modules for general lighting - Safety specifications						5	x		x		×										x					x x x
CYBR IE	EC EC	62031 62080 62443-3-3	2001/AMD1 2015 X 2013	Sound signaling devices for household and similar purposes industrial communication networks - Network and system security - Part 3-2: System security			x			,	x																			x
CYBR IE	ec.	62443-4-1 62443-4-2	2018 2019	maximents and search leads (accurdy for indexistancemation and corrol systems - Part 4-1: Secure product development (Reccite leadensem) (Reccite) for indexistancemation and corrol systems - Part 4-2: Technical security requirements for IRCC concernent (Productivity) (and length and length systems)							x																			
SAFETY IE	ec.	62471 62500 62500	2011	Self-balasmed LED-tamps for general lighting services by voltage > 50 V - Salwy specifications						,	x x x		x : x :									x								x x x
SAFETY IE	ec.	62612	2013	Self-balauted LED tamps for general lighting services with supply votages > 50 V - Performance sociarments						,	×		x																	ж
SAFETY IE	ec.	62612 62612	2013/48D12015	entremente La Compositione de presente entre entremente entre entremente entre entremente entre entremente entre entremente entre entremente						3	x x		x x																	x x
SAFETY IE	ec	62752 62752	2019/AMD12018 X	In-cable control and protection device for mode 2 charging of electric road vehicles (IC-CPD)			x x																							x x
SAFETY IS	ec.	62776 62778	2012	Double-capped LED temps designed to wordit linear fluorescent temps - Salety specifications Application of ISC 62471 for the assessment of blue light hazard to light sources and luminaires						,	x x		x x																	x x
SAFETY IE	ec.	62778	2014 2015	Application of EC 60471 for the assessment of blue light hazard to light sources and luminaires LECusions for general lighting services with supply tologes not exceeding 50 V a.c. r.m.s. or						,	x x		x x																	x x
SAFETY IE SAFETY IE		60255-1 60255-27 60255-27	2009 2013 X	LSS in longers for priority (prior) and interprivations not accessing (b) vac. Final, and 200 interprivation in the prior and prior and accessing the sector and accessing the sector accession. Measuring weights and protection approvem Final To Acta at ally requirement Measuring weights and protection approvem Final To Product at ally requirement Measuring weights and protection approvem Final To Product at ally requirements Measuring weights and protection approvem Final To Product at ally requirements Measuring weights and protection approvem Final To Product at ally requirements Measuring weights and rescaring approvem Final To Product at ally requirements Measuring weights and rescaring approvem Final To Product and rescaring approvements Measuring weights and the section approvem Final To Product and rescaring approvements Measuring weights and the section approvem Final To Product and rescaring approvements Measuring weights and the section approvem Final To Product approvements Measuring weights and the section approvem Final To Product approvements Measuring weights and the section approvem Final To Product approvements Measuring approximation approvement final to Product approvements Measuring approximatis to Product approximation approvement Measuring approximatis			x					×																		x x
	EC.	60255-27 60335-1 60335-1	2023 X 1991/AMD111996/AM X D211999 2001 Y	Measuregrelapit and protection equipment - Part 27: Product safety sequirements Household and similar electrical applances - Safety - Part 1: General requirements Household and similar electrical applances - Safety - Part 9: General requirements			×			,	x	×	x			x								×						x
SAFETY IE SAFETY IE	8C 8C	60335-1	2001/AMD12006/AM X D2:2006 2010 X	Household and aimlar electrical application - same y - Part 1. Service in regularments Household and aimlar electrical appliances - Salety - Part 1. General requirements Household and aimlar electrical appliances - Salety - Part 1. General requirements			x			,	x	x	x :	c.	x	х		x x			x			××	x					x x
SAFETY ID	EC	60335-1	2010/AMD12013 X	Household and similar electrical applances - Safety - Part 1: General requirements			x x x			3	x	x x x	x x x		× × ×	x		x x x			x x			×	x x x					x x x
SAFETY IE	EC EC	60335-2-10	1992 2002 ¥	Haanstead of binkr nikeliku applenen - Jahry - Part 1. Gener targeneren B. De and and the binkr nikeliku applenen - Jahry - Part 1. Gener targeneren B. De Anaanstead of binkr nikeliku applenen - Jahry - Part 2019 Pakician regueneren Hore Maanstead of binkr nikeliku applenen - Jahry - Part 2019 Pakician regueneren Hore Staanstead of binkr nikeliku applenen - Jahry - Part 2019 Pakician regueneren Hore Naamstead of binkr nikeliku applenen - Jahry - Part 2019 Pakician regueneren Hore Naamstead of binkr nikeliku applenen - Jahry - Part 2019 Pakician regueneren Hore Naamstead of binkr nikeliku applenen - Jahry - Part 2019 Pakician regueneren Hore Naamstead of binkr nikeliku applenen - Jahry - Part 2019 Pakician regueneren Hore Naamstead of binkr nikeliku applenen - Jahry - Part 2019 Pakician regueneren Hore Naamstead of binkr nikeliku applenen - Jahry - Part 2019 Pakician regueneren Hore Naamstead of binkr nikeliku applenen - Jahry - Part 2019 Pakician regueneren Hore Naamstead of binkr nikeliku applenen - Jahry - Part 2019 Pakician regueneren Hore Naamstead of binkr nikeliku applenen - Jahry - Part 2019 Pakician regueneren Hore Naamstead of binkr nikeliku applenen - Jahry - Part 2019 Pakician regueneren Hore Naamstead of binkr nikeliku applenen - Jahry - Part 2019 Pakician regueneren Hore Naamstead of binkr nikeliku applenen - Jahry - Part 2019 Pakician regueneren Hore Naamstead of binkr nikeliku applenen - Jahry - Part 2019 Pakician regueneren Hore Naamstead of binkr nikeliku applenen - Jahry - Part 2019 Pakician regueneren Hore Naamstead of binkr nikeliku applenen - Jahry - Part 2019 Pakician regueneren Hore Naamstead of binkr nikeliku applenen - Jahry - Part 2019 Pakician regueneren Hore Naamstead of binkr nikeliku applenen - Jahry - Part 2019 Pakician regueneren Hore Naamstead of binkr nikeliku applenen - Jahry - Part 2019 Pakician regueneren Hore Naamstead of binkr nikeliku applenen - Jahry - Part 2019 Pakician regueneren Hore Naamstead of binkr nikeliku applenen - Jahry - Part 2019 Paki			×				x		x																	x
SAFETY IE	80 80	60335-2-10	2002/AMD12008 X	Treatment machines and wet accubition machines. Household and similar electrical appliances - Salety - Part 3-10: Particular requirements for foor treatment machines and wet accubition machines.			×			,	x x		x	r.																x
SAFETY IS				held maine-coerated garden blowers, vacuums and blower vacuums	ð					,	х		x																	х
SAFETY IE	ec	60335-2-101 60335-2-101	2002 2002/AMD1:2008	Household and similar electrical applances - Safety - Part 2-101: Particular requirements for vacordams. Household and similar electrical applances - Safety - Part 3-101: Particular requirements for						,	x		x x																	x x
		60335-2-101 60335-2-105	2002AMD2-2014 2004	<ul> <li>vacobani Household and similar electrical appliances - Satery - Part 2-101: Particular requirements for vacobanis.</li> <li>Household and similar electrical appliances - Satery - Part 2-105: Particular requirements for mathuncional thoras: cabinar.</li> </ul>						) )	x		x x																	x x

Category	Kind of standard	d Standard no.	hsue date	Flex scope DAkkS A2LA KBA	Tas	DAMAS (Cartbody, 17065) Burdins Reich an wakke German	D AkkS (Cart body, 17021-1) Eurofins Raisherweider Germary	DA KK S (La b., 1702.5) Burothis Reich on welder German	A2 LA (Lab. 17025) Burothis Reich on welder Germany	K BA (Lab. 17025) Burothis Reich on webbe <sup>r</sup> Germany	OFCA (Lab. 17225) Eurofins Reich en welder Germany	CB Scheme (Cert loody, 17065) Burothis Reich en welder German)	CB Scheme (Lab., 17025) Eurofins Reich en welder Germany	CB Scheme (Lab. 17025) Eurofins Swayhal Oriva	CB Scheme (Lab. 17025) Bar ofns Sheather Ohm	CB Scheme (Lab, 17025) Bir ofnis Talwan	CB Scheme (Lab. 1 7025) Eurofins Thalland	CB Scheme (Lab. 1 7025) Eurofins KCTL Kona	CB Scheme (Lab. 17025) Eurofins York Castleford	CB Scheme (Lub, 17025) Eurofins E&E London	CB Scheme (Lab. 1 7025) Eurofins E &E Rossens	CB Scheme (Lab. 17025) Eurofins E &E Zurich	CB Scheme (Lab., 17025) Eurofins E&E France	CB Scheme (Lab. 17025) EMC-Testicenter (Switzerland)	CB Scheme (Lab. 17025) Eurofins TA Tech (Shangha)	CB Scheme (Lab. 17025) JYT / China	CB Scheme (Lab. 17025) PTC Tuzia-Istanbul / Turkey	ZLS (05-Body, ProdS0) Burofins Reich en wabbel German)	ZLS (type testing for GS) Eurofins Sharghaif Orisa	ZLS (type testing for GS) Eur ofns Sherutienv Onixe ZLG (Notmod Body Medic #,	9342.855 C Eurofins Rolicherwalder Germanv Jurofins Technical Aassement CoTaA (Certbody, 1706)
SAFETY SAFETY	IEC IEC	60335-2-105 60335-2-105	2004/AMD1 2008 2004/AMD2 2013		Household and Limble electrical appliances - Saley - Part 3-105: Particular requirements for multifunctional shower cablents. Household and similar electrical appliances - Saley - Part 3-105: Particular requirements for multifunctional shower cablents.							x		x																	×
SAFETY	IEC	60335-2-105 60335-2-105	2016		mathunctional shower cablests Household and similar electrical appliances - Salkey - Part 2-105: Particular requirements for mathunctional shower cablests							×		×																	x
SAFETY SAFETY	IEC .	60335-2-109	2019/AMD1 2019 2010		Plantinica and a finite state to a specific a same y in a cross paraceae requirements to mathematicae and an							×		x																	x
SAFETY SAFETY	IDC IDC	60335-2-109	2010/AMD12013 2010/AMD22016		Household and similar electrical appliances - Safety - Part 2+50k Particular requirements for UV radiation water treatment appliances - Safety - Part 2+50k Particular requirements for UV Household and similar electrical appliances - Safety - Part 2+50k Particular requirements for UV reduction water material resources - Safety - Part 2+50k Particular requirements for UV reduction water material resources - Safety - Part 2+50k Particular requirements for UV reduction water material resources - Safety - Part 2+50k Particular requirements for UV reduction water material resources - Safety - Part 2+50k Particular requirements for UV reduction water material resources - Safety - Part 2+50k Particular requirements for UV reduction water resources - Safety - Part 2+50k Particular requirements for UV reduction water resources - Safety - Part 2+50k Particular requirements for UV reduction water resources - Safety - Part 2+50k Particular requirements for UV reduction water resources - Safety - Part 2+50k Particular requirements for UV reduction water requirements for UV reduction water resources - Safety - Part 2+50k Particular requirements for UV reduction water resources - Safety - Part 2+50k Particular requirements for UV reduction water resources - Safety - Part 2+50k Particular requirements for UV reduction water resources - Safety - Part 2+50k Particular requirements for UV reduction water resources - Safety - Part 2+50k Particular resources - Safety - Part 2+50k Par							x		x																	x
SAFETY SAFETY	IEC IEC	60335-2-109 60335-2-11	2023 2022AMD12003/N	u	Indicision water numerical applications - Subtry - Part 3-NB Particular requirements for Un- bounded and a subsequencing applications - Subtry - Part 3-NB Particular requirements for Un- bounded and particular applications - Subtry - Part 3-NB Particular requirements for Un- bounded and particular applications - Subtry - Part 3-NF Particular requirements for Un- bounded and subsequences - Subtry - Part 3-NF Particular requirements for Household and subsequences - Subtry - Part 3-NF Particular requirements for Household and subsequences - Subtry - Part 3-NF Particular requirements for Household and subsequences - Subtry - Part 3-NF Particular requirements for Household and subsequences - Subtry - Part 3-NF Particular requirements for Household and subsequences - Subtry - Part 3-NF Particular requirements for Household and subsequences - Subtry - Part 3-NF 3-NF 3-NF 3-NF 3-NF 3-NF 3-NF 3-NF							x	x																		x
SAFETY	IEC	60335-2-11 60335-2-11	2002/AMD1 2003/W D2-2006 2008 2008/AMD1 2012		Sumble drivers Household and similar electrical applances - Safety - Part 2-11: Particular requirements for Sumble drivers Household and similar electrical explances - Safety - Part 3-11: Particular sequencements for							x x	x x	x x			x x	x x													x
SAFETY	IEC	60335-2-11	2008/AMD/2:2015		Household and similar electrical applances - Salety - Part 2-11: Particular requirements for sumble drivers Household and similar electrical applances - Salety - Part 2-11: Particular requirements for sumble drivers							х	×	х			×	x													x
SAFETY SAFETY	IDC IDC	60335-2-11 60335-2-11	2019		Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for turnible drivers Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for vanishing drivers.							x	x	x			×	x													x
SAFETY SAFETY	IEC IEC	60335-2-11 60335-2-11	AMD113022 2024		Ausainhoid ann àinliar eacrticaí applancas - Sailey - Part 2-11: Particular requirements for function drivers Household and aimlair electricaí applancas - Sailey - Part 2-11: Particular requirements for sumble drivers																										
SAFETY SAFETY	IEC IEC	60335-2-12 60335-2-12	2002	x x				x				×	×	×																	x
SAFETY	IDC	60335-2-12	2002/AMD/2-2017	х	Havaihed and aimhar eincriail appliances - Saithy - Part 3-12: Parkcular sequimeness for Havaihed clines and clines and clines. Havaihed and clinike and clinica appliances - Saithy - Part 2-12: Parkcular sequimeness for Havaihed and clinike appliances - Saithy - Part 2-12: Parkcular sequimeness for Havaihed and clinike appliances - Saithy - Part 2-12: Parkcular sequimeness for Mavaihed and clinike applications - Saithy - Part 2-12: Parkcular sequimeness for Mavaihed and clinike applications - Saithy - Part 2-12: Parkcular sequimeness for Mavaihed and clinike applications - Saithy - Part 2-12: Parkcular sequimeness for Mavaihed and clinike applications - Saithy - Part 2-12: Parkcular sequimeness for Mavaihed Clinike applications - Saithy - Part 2-12: Parkcular sequimeness for Mavaihed Clinike applications - Saithy - Part 2-12: Parkcular sequimeness for Mavaihed Clinike applications - Saithy - Part 2-12: Parkcular sequimeness for Mavaihed Clinike applications - Saithy - Part 2-12: Parkcular sequimeness for Mavaihed Clinike applications - Saithy - Part 2-12: Parkcular sequimeness for Mavaihed Clinike applications - Saithy - Part 2-12: Parkcular sequimeness for Mavaihed Clinike applications - Saithy - Part 2-12: Parkcular sequimeness for Mavaihed Clinike applications - Saithy - Part 2-12: Parkcular sequimeness for Mavaihed Clinike applications - Saithy - Part 2-12: Parkcular sequimeness for Mavaihed Clinike applications - Saithy - Part 2-12: Parkcular sequimeness for Mavaihed Clinike - Saithy - Part 2-12: Parkcular sequimeness for Mavaihed Clinike - Saithy - Part 2-12: Parkcular sequimeness for Mavaihed Clinike - Saithy - Part 2-12: Parkcular sequimeness for Mavaihed Clinike - Part 2-12: Parkcular sequimeness for Mavaihed Clinike - Parkcular sequimeness for Mavaihed			×				×	^	×																	x
SAFETY SAFETY	IDC IDC	60335-2-13 60335-2-13	2002 2002/AMD1 2004	x	Household and similar electrical appliances - Safety - Part 3-12: Particular requirements for dee fast types, trying pars and similar appliances Household and similar electrical appliances - Safety - Part 3-12: Particular requirements for dee fast hours finder and another appliances			x				×	×	x	x					x											x
SAFETY SAFETY	IEC IEC	60335-2-13	2002/AMD2-2008	x	Hausehold and kinikar electrical appliances - Sakky - Part 2-12: Particular requirements for dee fait types, flying parts and kinikar appliances Hausehold and kinikar electrical appliances - Sakky - Part 2-12: Particular requirements for dee			x				×	×	x	×			×		x x											x
SAFETY	IDC	60335-2-13	2009/AMD12019	х	In types, type parts an instance appearson. Household and other electrical applicators: Saltey - Part 2-12: Particular requirements for dee fait here. Note cars and inflam another constances Household and other electrical applicators: Saltey - Part 2-12: Particular requirements for dee fait here. Note cars and inflam another constances fait here. Note cars and inflam another constances	•		×				×	×	×	×			×													x
SAFETY	IEC IEC	60335-2-13 60335-2-14	2002	x				x				×	×	x	×																x
SAFETY SAFETY	IDC IDC	60335-2-14 60335-2-14	2006 2006/AMD1:2008	x	Household and bindle released appliances - Satery - Part 3-16 Particular requirements for Mohene machines Household and bindle released appliances - Satery - Part 3-16 Particular requirements for Mohane machines Household and bindle electrical appliances - Satery - Part 3-16 Particular requirements for Household and bindle electrical appliances - Satery - Part 3-16 Particular requirements for Household and bindle electrical appliances - Satery - Part 3-16 Particular requirements for Household and bindle electrical appliances - Satery - Part 3-16 Particular requirements for Household and bindle electrical appliances - Satery - Part 3-16 Particular requirements for Household and bindle electrical appliances - Satery - Part 3-16 Particular requirements for Household and Bindle electrical appliances - Satery - Part 3-16 Particular requirements for Household and Bindle electrical appliances - Satery - Part 3-16 Particular requirements for Household and Bindle electrical appliances - Satery - Part 3-16 Particular requirements for Household and Bindle electrical appliances - Satery - Part 3-16 Particular requirements for Household and Bindle electrical appliances - Satery - Part 3-16 Particular requirements for Household and Bindle electrical appliances - Satery - Part 3-16 Particular requirements for Household and Bindle electrical appliances - Satery - Part 3-16 Particular requirements for Household and Bindle electrical applications - Satery - Part 3-16 Particular requirements for Household and Bindle electrical applications - Satery - Part 3-16 Particular requirements for Household and Bindle electrical applications - Satery - Part 3-16 Particular requirements for Household and Bindle electrical applications - Satery - Part 3-16 Particular requirements - Satery - Part 3-16			x				x x	×	x	x					x x											x
SAFETY	IEC IEC	60335-2-14	2009/AMD2:2012	x	kichen machies Household and similar electrical applances - Salley - Part 2-54: Particular requirements for Kichen machies Household and similar electrical applances - Salley - Part 2-54: Particular requirements for Household and similar electrical applances - Salley - Part 2-54: Particular requirements for			x x				x	×	x	x					x x			x			×					×
SAFETY	IEC	60335-2-14	2019/AMD1 2019	х	Household and similar electrical applances - Safety - Part 2-54: Particular requirements for kitchen machines			^				×	Ŷ	x	x					x			×			×					×
SAFETY SAFETY	IEC IEC	60335-2-15 60335-2-15	2002 2002/AMD1 2005	x	Household and similar electrical appliances - Saltey - Part 2-15: Particular requirements for accelences for heaten loads. Household and similar electrical appliances - Saltey - Part 2-15: Particular requirements for accelences for heaten loads.			x x				x	x x	x	x		×			x											x
SAFETY SAFETY	IDC	60335-2-15 60335-2-15	2002AMD2:2008	x x	Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for acclances for heating loads. Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for			x x				x x	x x	x x	x x		x x	x		x x						×	x				x
SAFETY SAFETY	IEC IEC	60335-2-15	2012/AMD12016	x	accilances for heating loads. Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for accilances for heating loads. Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for			x				×	×	×	x		×	x		x						×	x				x
SAFETY	IEC	60335-2-16	2002	x	acciliances for headro licula. Household and initiar electrical applances - Safety - Part 2-16: Particular requirements for foco water discovers.			×				x		x												×					x
SAFETY SAFETY	IEC IEC	60335-2-16 60335-2-16	2002/AMD1 2008 2002/AMD2 2011		Annual statutions and a single electrical appliances - Sashey - Part 3-NE Particular requirements for foce warm discourse. Nexaminical and similar electrical appliances - Sashey - Part 3-NE Particular requirements for foce warm discourse. Nexaminical and similar electrical appliances - Sashey - Part 3-NE Particular requirements for foce Nexaminical and similar electrical appliances - Sashey - Part 3-NE Particular requirements for foce							x x		x x																	x
SAFETY	IEC IEC	60335-2-16 60335-2-17	2022		Household and similar electrical applances - Safety - Part 2-tic Particular requirements for foco watere discours Household and similar electrical applances - Safety - Part 2-ti? Particular requirements for							x	×	×																	x
SAFETY	IEC	60335-2-17	2002/AMD1 2006		blerken: oxis and similar feable heating applances Household and similar electrical applances - Safey - Part 2-17: Particular requirements for blerken; pads and similar feable heating applances							x	×																		x
SAFETY SAFETY	IDC IDC	60335-2-17 60335-2-2	2002/AMD2:2008		Household and aimlar electrical appliances - Safety - Part 2-17: Particular requirements for blankes, solid and aimlar fields heating acclaraces Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for accurat cleaners and value-auction cleaning appliances -							×	×							x											x
SAFETY SAFETY	IDC	60335-2-2 60335-2-2	2002/AMD1 2008 2002/AMD1 2008/N D2:2006	x x	Notability of the set			x x				×	x x	x	x x		x x			x x											x
SAFETY SAFETY	IEC IEC	60335-2-2	2009 2009 2009AMD1:2012	x	Household and similar electrical applances - Salety - Part 2-3: Particular requirements for			×				×	x	х	х		×	×		×											x
SAFETY SAFETY	IEC	60335-2-2	2009AMD2:2019	x	Incluse deserver and exert-exclusion detarion bolicitoria Naturatività dal diversità al applicato - Saltor - Ser 2-20 Particular requirements for Haunatatata dal china eleccicia applicatori Saltor - Ser 2-20 Particular requirements for exclusion detaren a deter-adocti catatoria naturatoria Haunatata dal china eleccicia applicatori Saltor - Parti 2-0 Particular requirements for exclusion detarena deter-adocti catatoria boliconza Haunatata dal china eleccicia applicatori Saltor - Parti 2-0 Particular requirements for exclusion determina deter-adocti catatoria paparose.			x				x	×	x x	x x		× ×	x x													x
SAFETY SAFETY	IEC IEC	60335-2-2 60335-2-21	2019	x				x				x	×	x	x		×	x		x											x
SAFETY SAFETY	IDC IDC	60335-2-21 60335-2-21	2002/AMD12006	x x	Household and similar electrical applances - Safety - Part 2-31: Particular requirements for storage water heaters			x x				×	x x							x x											x
SAFETY	IEC	60335-2-21	2012	х	Household and similar electrical applances - Salety - Part 3-01: Particular requirements for stranse water heaters Household and similar electrical applances - Salety - Part 3-01: Particular requirements for strange water heaters			x				×	×	x				х		x											x
SAFETY SAFETY	IEC IEC	60335-2-21 60335-2-21	2012/AMD1 2018 2022	x	Household and kimilar electrical appliances - Safey - Part 3-01: Particular requirements for strande water heaters Household and initial electrical appliances - Safey - Part 3-01: Particular requirements for strande water heaters							×		x x				x		x											x
SAFETY SAFETY	IEC IEC	60335-2-23 60335-2-23	2003 2003/AMD12008	x	Household and similar electrical applances - Salety - Part 2-02: Particular requirements for applances for silk or hair care Household and similar electrical applances - Salety - Part 2-02: Particular requirements for			x				x	x x	x	x x			x x		x x											x
SAFETY SAFETY	IEC	60335-2-23 60335-2-23	2003/AMD2-2012	x x	accilances for skill or that care Haushold and binitiar electrical appliances - Safety - Part 3-22: Particular requirements for accilances for skill or that care Haushold and science alert and care			x x				x x	×	x x	x x			x		x						÷	v				x
SAFETY	IEC IEC	60335-2-23	2016/AMD12019	x	Household and similar electrical appliances - Safety - Part 3-02: Particular requirements for acclances for skin or hair care Household and similar electrical appliances - Safety - Part 3-02: Particular requirements for acclances for skin or hair care			x				×	×	x	x			x		x x						×	x				x
SAFETY SAFETY	IBC IBC	60335-2-24 60335-2-24	1987 1997/AMD1.1998		Household and similar electrical appliances - Safety - Part 3-Dit Particular requirements for reficientrine appliances, ice-cream appliances and ice makers. Household and similar electrical appliances - Safety - Part 3-Dit Particular requirements for reficientrine appliances, ice-cream appliances and ice makers.													x													
SAFETY SAFETY	IEC IEC	60335-2-24 60335-2-24	1997/AMD2:1999 2000		Influenced audipore, loc-sena audipore and lo maleri Noundot aud autore activity and activity and activity for 20 de Parkalar regularisment for Hausetat and autore activity applications, "Salary "Part 20 de Parkalar regularisment for influences autores," loc-senan autores and los maios Hausetat autores, loc-senan autores and los maios Hausetat autores, loc-senan autores and los maios.													x													
SAFETY	IEC IEC	60335-2-24 60335-2-24	2002	x	Intercenting applications, ice-cenam applications and ice makers. Hourshold and limiter electrical applications. Softry - Part 3-34: Particular requirements for reflorenting applications, ice-cenam applications and ice-makers.			x				×	x x				×	x													x
SAFETY	IEC	60335-2-24	2002/AMD1 2005 2002/AMD2 2007	x	Household and similar electrical applances - Safety - Part 3-bit Particular requirements for reframming applances, co-cream applances and co-makers. Household and elimiter electrical applances - Safety - Part 3-bit Particular requirements for reframming applances, called applances and co-makers.			x				×	×				×	x													x
SAFETY SAFETY	IEC IEC	60335-2-24 60335-2-24	2010 2010/AMD1 2012	x	Hersehold and allow electrical parameters and operations Household and entitier electrical papercess - Sality - Part 2-04 Particular requirements for initiational and anilar electrical papercess - Sality - Part 2-04 Particular requirements for Household and anilar electrical appliances - Sality - Part 2-04 Particular requirements for advances and electrical appliances - Sality - Part 2-04 Particular requirements for advances and electrical appliances - Sality - Part 2-04 Particular requirements for			x				×	×	x	x		x x	x		x											x
SAFETY SAFETY	IEC IEC	60335-2-24 60335-2-24	2010/AMD2:2017 2020	x	Household and similar electrical appliances - Safety - Part 3-04: Particular requirements for teleforantino acoliances, ico-mean acoliances and ico-makers Household animal relectrical appliances - Safety - Part 3-04: Particular requirements for			x				x		x	x		x x	x x		x x											x
SAFETY	IDC	60335-2-25	2002/AMD1 2006/A	u x	Intercented acceleration on chain accelerate and call and the second acceleration of the second acceleration of the second acceleration of the second acceleration acceleratio			x				×	×							x											x
SAFETY	IEC IEC	60335-2-25 60335-2-25	2010 2010/AMD1 2014	x	Household and similar electrical appearcies - same - Part 3-dis Particular Inguinteens for microawak-overs. Including combination microawak-overs Household and similar electrical appliances - Same - Part 3-dis Particular requirements for microawak-overs, including combination microawak-overs			x				×	x x					x		x x											x
SAFETY SAFETY	IDC IDC	60335-2-25 60335-2-25	2010/AMD2:2015 2020	x	Introvense overal, including contribution microwave overal. Household and similar electrical applances. Sality - Part 2-35 Particular sequencess for microwave overal, including contribution microwave overal. Household and similar electrical applances. Sality - Part 2-35 Particular sequencess for microwave overal, including contribution microwave over.			×										x													x
SAFETY SAFETY	IEC IEC	60335-2-26	2002 2002/MID1 2008	x	Internative overa, including combination microwawe overa Household and similar electrical applances - Safety - Part 3-bit: Particular requirements for clocks Household and similar electrical applances - Safety - Part 3-bit: Particular requirements for			×				×	x x																		x
SAFETY	IEC	60335-2-27	2002		clocks Household and similar electrical appliances - Safety - Part 3-27: Particular requirements for appliances for skin exposure to ultraviolet and inhaned reduction Household and index electrical applicance. Or Safety - Dart 1-17: Darticular sequencement for							x	×																		x
SAFETY SAFETY	IEC IEC	60335-2-27 60335-2-27	2009 2009AMD1:2012		Household and similar electrical appliances - Safety - Part 3-07: Particular sequiements for appliances for skie exposure so ubtraviolar and inhrand radiation. Household and similar electrical appliances - Safety - Part 3-07: Particular sequiements for appliances for skie exposure so ubtraviolar and inhrand radiation.							x	x x	x																	x
SAFETY SAFETY	IEC IEC	60335-2-27 60335-2-27	2009AMD2:2015 2019		Advantation of United Particular Appliances - Safety - Part 3/07. Particular requirements for appliances for kike exposure to utmaker and inhared radiation. Household and similar electrical appliances - Safety - Part 3/07. Particular sequirements for appliances for kike exposure to utmaker and inhared radiation.							x x	×	x x																	x
SAFETY	IEC IEC	60335-2-27 60335-2-28	2024		Household and similar electrical appliances - Safety - Part 3-27. Particular requirements for acciliances for skin exclosure to ultraviolet and inhered radiation. Household and similar electrical acciliances - Safety - Part 3-28. Particular requirements for							x		×	x																x
SAFETY	IEC	60335-2-28	2002/AMD1 2008		Household and similar electrical applances - salety - Part 3-bit: Particular requirements for sealing muchaes. Household and similar electrical applances - Salety - Part 3-bit: Particular requirements for sealing muchaes.							х		х	x																х
SAFETY SAFETY	IDC IDC	60335-2-28 60335-2-29	2021 2002	x	Household and similar electrical applances - Salety - Part 2-bit Particular requirements for			x					x	x	x			x		x											x x
SAFETY SAFETY	IDC IDC	60335-2-29 60335-2-29	2002/AMD1 2004 2002/AMD2 2009	x	encounterpanel autoritation of the sectoral applicant - Salay - Pari 320 Paris and majoritations for Manufactor of the sectoral applicant - Salay - Pari 320 Paris and majoritations for autoritation of the sectoral applicant - Salay - Pari 320 Paris and majoritations for sectoral applicant - Salay - Pari 320 Paris and majoritations for Manufactor of the sectoral applicant - Salay - Pari 320 Paris and majoritations for Manufactor of the sectoral applicant - Salay - Pari 320 Paris and majoritations for Manufactor of the sectoral applicant - Salay - Pari 320 Paris and majoritations for Manufactor of the sectoral applicant - Salay - Pari 320 Paris and majoritations for Manufactor of the sectoral applicant - Salay - Pari 320 Paris and majoritations for Manufactor of the sectoral applicant - Salay - Pari 320 Paris and majoritations for Manufactor of the sectoral applicant - Salay - Pari 320 Paris and majoritations for Manufactor of the sectoral applicant - Salay - Pari 320 Paris and majoritations for Manufactor of the sector applicant - Salay - Pari 320 Paris and majoritations for Manufactor of the sector applicant - Salay - Pari 320 Paris and majoritations for Manufactor of the sector applicant - Salay - Pari 320 Paris and majoritations for Manufactor of the sector applicant - Salay - Pari 320 Paris and majoritations for Manufactor of the sector applicant - Salay - Pari 320 Paris and majoritations for Manufactor of the sector applicant - Salay - Pari 320 Paris and majoritations for Manufactor of the sector of the sector applicant - Salay - Paris and Manufactor of the sector of the secto			x x					x x	x x	x x			x x		x x											x x
SAFETY SAFETY	IEC	60335-2-29	2016	x	Sattery childrat. Household and similar electrical appliances - Sattery - Part 3-DR Particular requirements for battery charaos. Household and similar electrical appliances - Crister Part 8-DR Particular requirements			×				х	×	x	х			х								×					x
SAFETY	IEC IEC	60335-2-3						x				х	x		x			x		x						×					х
SAFETY SAFETY	IEC IEC	60335-2-3 60335-2-3						x x					x x	x						x x											x x
SAFETY SAFETY	IEC IEC	60335-2-3 60335-2-3	2012	x	Household and similar electrical applances - Safety - Part 3-3: Particular requirements for electricate losse. Household and similar electrical applances - Safety - Dart 1-3: Darticular requirements for electricate solutions.	e k		х				х	× ×	х	x x					x x											x x
SAFETY	IEC .	60335-2-3	2022	x	The control of the theorem of the control of the co	k		*				х		х	*					^											х
SAFETY SAFETY	IEC IEC	60335-2-30 60335-2-30	2002/AMD1 2006/K D2:2007 2009	x	Househout and similar electrical appliances - Saltey - Part 3-00: Particular requirements for root bases Household and similar electrical appliances - Saltey - Part 3-00: Particular requirements for root bases	1		x				ж	×	х	x					x			×			×					x x
SAFETY SAFETY	IEC IEC	60335-2-30 60335-2-30	2009/AMD1 2019 2009/AMD2 2021	x	baaann Hkuashold and similar electrical appliances - Salkey - Part 3-30: Particular requirements for root haaann Hkuashold and similar electrical appliances - Salkey - Part 3-30: Particular requirements for root	5		x x					×	x x	x								x x			× ×	x				x x
SAFETY SAFETY	IEC IEC	60335-2-31	2002	x	haaran Abaanahid and aimlar electrical applecos - Saley - Part 3-30 Particular requirements for roo haaran Abaanahid and aimlar electrical applecos - Saley - Part 3-31: Particular requirements for roo Abaanahid and aimlar electrical applecos - Saley - Part 3-31: Particular requirements for roo Abaanahid and aimlar electrical applecos - Saley - Part 3-31: Particular requirements for roo			х				х	×	х																	x
SAFETY	IEC	60335-2-31			Household and almhar electrical appliances - Salety - Part 3-31: Particular requirements for rang house Household and similar electrical appliances - Salety - Part 3-31: Particular requirements for rang household and similar electrical appliances - Salety - Part 3-31: Particular requirements for range household and similar electrical appliances - Salety - Part 3-31: Particular requirements for range household and similar electrical appliances - Salety - Part 3-31: Particular requirements for range household and similar electrical appliances - Salety - Part 3-31: Particular requirements for range household and similar electrical appliances - Salety - Part 3-31: Particular requirements for range household and similar electrical appliances - Salety - Part 3-31: Particular requirements for range household and similar electrical appliances - Salety - Part 3-31: Particular requirements for range household and similar electrical appliances - Salety - Part 3-31: Particular requirements for range household and similar electrical appliances - Salety - Part 3-31: Particular requirements for range household and similar electrical appliances - Salety - Part 3-31: Particular requirements for range household and similar electrical appliances - Salety - Part 3-31: Particular requirements for range household and similar electrical appliances - Salety - Part 3-31: Particular requirements household and similar electrical appliances - Salety - Part 3-31: Particular requirements household and similar electrical appliances - Salety - Part 3-31: Particular requirements household and household and similar electrical appliances - Salety - Part 3-31: Particular requirements household and household and house			х				х	x x	х																	x
SAFETY SAFETY	IEC IEC	60335-2-31 60335-2-31	2012 2012/AMD1:2016	x	Looking and the inferred execution appendence is a starty - Part 3-12. Particular requirements of the particular appendence is a starty - Part 3-12. Particular requirements for replaced and and infer electrical applences - Saltry - Part 3-17. Particular requirements for replaced and and and replaced and starty - Part 3-17. Particular requirements for replaced.								x x																		x
SAFETY	IEC IEC	60335-2-31 60335-2-32	2012/AMD2:2018	x	Household and similar electrical applances - Safety - Part 2-31: Particular requirements for rang houses Household and similar electrical applances - Safety - Part 2-32: Particular requirement for	•		х					×							×											x
SAFETY	IEC	60335-2-32	1983AMD1.1999	х	Nova Hubanhuld and similar electrical appliances - Saltey - Part 3-02: Particular requirements for massage appliances Househuld and similar electrical appliances - Saltey - Part 3-02: Particular requirements for massage accelerance			х				х	×	х																	х
SAFETY SAFETY	IBC IBC	60335-2-32 60335-2-32			Household and and an influe electrical appliances - Safety - Part 2-32. Particular requirements for massage applances. Household and amilie electrical appliances - Safety - Part 2-32. Particular requirements for more non-applicances.			x				х	х	х	x x																x
SAFETY SAFETY	IEC IEC	60335-2-32 60335-2-32	2009AMD2:2013	x x	Household and similar electrical appliances - Safety - Part 3-32: Particular requirements for massage appliances Household and similar electrical appliances - Safety - Part 3-32: Particular requirements for							х	×	х	x x											×					x x
SAFETY	IDC	60335-2-35	2002		mansace acclances Household and similar electrical appliances - Salley - Part 2-35: Particular requirements for Instantaneous water headers							х	×	х						х											х
SAFETY SAFETY	IEC IEC	60335-2-35 60335-2-35	2002/AMD12008		The access encloses Advanced operations in the second sec							ж	× ×	х						*											x
SAFETY SAFETY	IEC IEC	60335-2-35 60335-2-35	2012/AMD1 2016		Instantaneous water heaters Household and similar electrical applances - Safety - Part 2-35: Particular requirements for							x x	×	x x						x x											x x
SAFETY	IEC	60335-2-35	2012/AMD/2 2020		Instantaneous water heaters Household and similar electrical applances - Safety - Part 2-35: Particular requirements for Instantaneous water heaters							×		х						x											х

Category	Kind of standard	Standard no.	Issue date	Flex scope DAkkSJ A2LA/ KBA	Tris	DA Mic S (Certbody, 17065) Burothis Reich en wekker Germany	et hody, 17021-1) ts Paichenwalder Germany	A Mc S (La b., 17025) 3h an waddor' German y	A2LA (Lab., 17025) Broths Roich en weber Germany	KBA (Lab. 17025) Burothis Reich en wabbe <sup>(</sup> German)	OFCA (Lab., 17025) Eurofins Retch on watker Germany	Cert body, 17065) th an wabbit Germany	CB Scheme (Lab., 1702.5) Sirothis Reich en wabbel Germany	CB Scheme (Lab. 17025) Eurolins Stanghal Orixa	CB Scheme (Lab. 1702.6) Bur ofnis Sheecheer Ohne	CB Scheme (Lab., 17025) Bur offis Talwan	CB Scheme (Lab. 17025) Eurofins Thaland	CB Scheme (Lab. 17025) Eurofins KCTL Korea	CB Scheme (Lab. 17025) Eurofins York Castleford	CB Scheme (Lab. 1 7025) Eurofins EAE London	CB Scheme (Lab. 17025) Eurofins E &E Rossens	CB Scheme (Lab. 17025) Eurofins E &E Zurich	CB Scheme (Lab. 17025) Eurofins E&E France	CB Scherne (Lab. 17025) EMC-Test centor (Switzeritand)	CB Scheme (Lab. 17025) Eurofies TA Tech (Shangha)	CB Scheme (Lab. 17025) JYT / China	CB Scheme (Lab. 17025) PTC Tuzia-Istanbul / Turkey	ZLS (GS-Body, ProdSG) Bundins Reich en wakke German ;	ZLS (type testing for GS) Eurofins Starghai' Oriss	ZLS (type testing for GS) Ear of in Sheather China	ted Body Medical, 93/42/fill () 15 Rolic herwarder Gamany	ofins Technical As as sammer CoTAA (Cert body, 17065) Eurofin a Reich en welder Germany
						DA KKS (C Burofin s Reid	D.AkkS (Ce Eurofin	DA KKS (Lab. Euroffins Rolch en wakter i	A Burofins Reici	Burofins Rold	OF Burefins Reid	B Scheme (Cert hody, Burdins Reichen wakke	CB Sche Burefins Reici	CB Sele	CB Sche	CB Solie	CB Sche	CB Sche Eurol	CB Sche Eurofins	CB Sche Eurof	CB Sche Eurofe	CB Sche Eurc	CB Sche Euro	CB Sche MC-Testien	CB Sche Eurofins TA	CB Sole	CB Sche PTC Tuzla-8	ZLS (G8 Burofins Reid	ZLS(typ	ZLS(NP	ZLG (Notfied Bod) 9. Eurofins Roich	ofins Techni CoTaA (C Burdins Reid
SAFETY SAFETY	IEC IEC	60335-2-36 60335-2-36	2002/AMD1 2006/AM D2:2008 2017	x	Haushkild and similar electrical appliances - Safety - Part 3-bit Particular requirements for commencial electric cookins mones, owner, hole and hole elements. Haushkild and similar electrical appliances - Safety - Part 2-bit Particular requirements for			x				x		x																		×
SAFETY	IEC IEC	60335-2-4 60335-2-4	2002/AMD1 2006/AM D2:2006 2008		commercial electric cooking model, oversit, hole and holl-elements. Household and similar electrical appletoces - Salety - Part 3-4: Particular requirements for spin electricos. Household and similar electrical appletoces - Salety - Part 3-4: Particular requirements for spin							x x	x x	x			× ×	x														x x
SAFETY SAFETY	IEC IEC	60335-2-4 60335-2-4	2008/AMD1 2012 2008/AMD2:2017		education Household and aimiter electrical applances - Salety - Part 3-4: Particular requirements for spin estimators Household and aimiter electrical applances - Salety - Part 3-4: Particular requirements for spin estimators							x x	×	x x			×	x x														x x
SAFETY	IEC IEC	60335-2-4 60335-2-4	2021		Household and similar electrical applences - Salety - Part 3-4: Particular requirements for spin editocons Household and similar electrical applences - Salety - Part 3-4: Particular requirements for spin extractors							x		x			×															x
SAFETY SAFETY SAFETY	IEC IEC	60335-2-40 60335-2-40 60335-2-40	2002 2002AMD12005 2002AMD22005		Household and kimilar electrical appliances - Sailey - Part 2-40: Particular sequencements for electrical hear ounce, all occidiones and dehundider Household and miller electrical appliances - Sailey - Part 2-40: Particular sequencements for electrical hear pumps, all occidiones and dehundider Mountacht our claim all android endoces, - Sailey - Dart 2-40: Particular sequencements for documents for unlike advection deloces, - Sailey, - Dart 2-40: Particular sequencements for documents for unlike advection deloces, - Sailey, - Dart 2-40: Particular sequencements for documents for unlike advection deloces, - Sailey, - Dart 2-40: Particular sequencements for documents for documents and particular sequencements for documents and particular sequencements for documents for documents and particular sequencements for documents and particular sequencements and particular sequencements for documents and particular sequencements and particular sequencements for documents and particular sequencements and particular							x	×																			x
SAFETY	IEC IEC	60335-2-41 60335-2-41	2002 2002/MD12004	x x	Household and similar electrical appliances - Salky - Part 3-42: Particular requirements for electrical hear ounce, air conditiones and distuncible - Part 3-41: Particular requirements for Household and similar electrical appliances - Salky - Part 3-41: Particular requirements for Household and similar electrical apolences - Salky - Part 3-41: Particular requirements for Household and similar electrical apolences - Salky - Part 3-41: Particular requirements for Household and similar electrical apolences - Salky - Part 3-41: Particular requirements for Household and similar electrical apolences - Salky - Part 3-41: Particular requirements for Household and similar electrical apolences - Salky - Part 3-41: Particular requirements for Household and similar electrical apolences - Salky - Part 3-41: Particular requirements for Household and similar electrical apolences - Salky - Part 3-41: Particular requirements for Household and similar electrical apolences - Salky - Part 3-41: Particular requirements for Household and similar electrical apolences - Salky - Part 3-41: Particular requirements for Household and similar electrical apolences - Salky - Part 3-41: Particular requirements for Household and similar electrical apolences - Salky - Part 3-41: Particular requirements for Household and similar electrical apolences - Salky - Part 3-41: Par			x				x	×	x						x x												x
SAFETY	IEC IEC	60335-2-41 60335-2-41	2002/AMD/2:2009 2012	x x	dunce Household and similar electrical applences - Salley - Part 2-41: Particular requirements for pumps Household and similar electrical applences - Salley - Part 2-41: Particular requirements for			x				x	×	x						x							x					x
SAFETY SAFETY	IEC IEC	60335-2-41 60335-2-42	2004 2002	x	curros Household and similar electrical applences - Saley - Part 3-41: Particular requirements for pumps Household and similar electrical applences - Saley - Part 3-42: Particular requirements for							x								x												
SAFETY	IEC .	60335-2-42	2002/AMD1 2008		Household and similar electrical applances - Safety - Part 2-42: Particular requirements for commercial electric forced convection owns, assem cookers and steam-convection owns							×								×												
SAFETY SAFETY	IEC IEC	60335-2-42	2002/AMD/2 2017 2002/AMD/1 2005/AM	x	Household and similar electrical applaces - Safety - Part 2-42 Particular requirement for commercial electric forced convection owns, assem cookers and steam-convection owns Household and similar electrical applacese - Safety - Part 2-42 Particular requirements for electric advances in the			x				x		×						×												x
SAFETY SAFETY	IEC IEC	60335-2-43 60335-2-44	2017	x x	Household and Liniter electrical appliances - Salety - Part 3-42: Particular requirements for clother, driver and towin sale. Household and Jimlar electrical appliances - Salety - Part 3-48: Particular requirements for bootest.			x x				x x	×	x x									×									x x
SAFETY SAFETY	IEC IEC	60335-2-44 60335-2-44	2002/AMD1 2008 2002/AMD2 2011	x	Household and similar electrical applances - Salley - Part 2-44: Particular requirements for looses Household and similar electrical applances - Salley - Part 2-44: Particular requirements for looses			x x				x x	× ×	x x																		x x
SAFETY	IEC IEC	60325-2-45 60325-2-45	1980/AMD1.1990 2002	x	Household and similar electrical applicators - Safety - Part 3-45 Particular regulaments for Household and similar electrical applicators - Safety - Part 3-45 Particular regulaments for Household and similar electrical applicators - Safety - Part 3-45 Particular regulaments for Household and similar electrical applicators - Safety - Part 3-45 Particular sequences to Household and similar electrical applicators - Safety - Part 3-45 Particular sequences to Particular sequences on the Particular Safety - Part 3-45 Particular sequences to Particular Safety - Part 3-45 Particular sequences on the Particular Safety - Part 3-45 Part			x				x	×	×	×																	x
SAFETY SAFETY SAFETY	IEC IEC	60335-2-45 60335-2-45 60335-2-5	2002AMD/22011	x	portable heating tools and similar applances			x				x	×	x	x																	x
SAFETY	IEC	60335-2-5	1984 AMD 1 1988 AM D2 1990 AMD 3 1990 2002 AMD 1 2005		Household and similar electrical appliances - Salety - Part 3-6: Particular requirements for dathwasheat Household and similar electrical appliances - Salety - Part 3-6: Particular requirements for dathwasheat							x	×																			x
SAFETY	IEC IEC	60335-2-5 60335-2-5	2012/ABD/22008		Household and kimilar electrical appliances - Sailty - Part 2-6: Particular requirements for daturational and kimilar electrical appliances - Sailty - Part 2-6: Particular requirements for daturational and kimilar electrical appliances - Sailty - Part 2-6: Particular requirements for daturational and kimilar electrical appliances - Sailty - Part 2-6: Particular requirements for daturations.							x	× ×	x																		x
SAFETY SAFETY SAFETY	IEC IEC	60335-2-5 60335-2-52 60335-2-52	2012AMD12018 2002 2002AMD12008	x x	Household and similar electrical appliances - Salety - Part 2-6: Particular requirements for distrustance - Household and similar electrical appliances - Salety - Part 2-62: Particular sequirements for coal Ingline appliances - Salety - Part 2-62: Particular sequirements for coal Mounteid and similar electrical appliances - Salety - Part 2-62: Particular sequirements for coal			x				x	×	x	x x																	x
SAFETY SAFETY SAFETY	IEC IEC	60335-2-52 60335-2-52 60335-2-52	2002AMD2:2017 2021	x x x	Household and similar electrical applances - salety - Vart 2-siz - Varticular requirements to coll house acclosure and a similar electrical applances - Salety - Part 3-52: Particular requirements for coll hygiene applances Household and similar electrical applances - Salety - Part 3-52: Particular requirements for coll Household and similar electrical applances - Salety - Part 3-52: Particular requirements for coll			x				x	×	x	×																	x
SAFETY SAFETY	IEC IEC	60335-2-53 60335-2-53	2002/ABD1 2007 2011		hudine acclarose Husiensida and ambar electrical applances - Salley - Part 3-52: Particular requirements for saura having appliances Husiensida and cimilar electrical applances - Salley - Part 3-52: Particular requirements for saura							x	× ×																			x
SAFETY SAFETY	IEC IEC	60335-2-54 60335-2-54	2002/AMD1 2006/AM D2:2007 2008	x x	havino azalances Household and similar electrical appliances - Salety - Part 3-64: Particular requirements for particulor-cleaning appliances for household use employing figuid or stream Household and similar electrical appliances - Salety - Part 3-64: Particular requirements for particulor-cleaning appliances to provide la employing figuid to at the particular sequences for particulor-cleaning appliances - Salety - Part 3-64: Particular sequences for particulor-cleaning appliances - Salety - Part 3-64: Particular sequences for particular cleaning appliances - Salety - Part 3-64: Particular sequences for particular cleaning appliances - Salety - Part 3-64: Particular sequences for particular cleaning appliances - Salety - Part 3-64: Particular sequences for particular cleaning appliances - Salety - Part 3-64: Particular sequences for particular sequences for particular sequences for particular sequences for particular sequences for particular sequences for particular sequences for			x x				x x	x x	x x	x					x												x x
SAFETY SAFETY	IEC IEC	60335-2-54 60335-2-54	2008/AMD1 2015 2008/AMD2 2019	x	Household and similar electrical applances - Sallety - Part 2-54: Particular requirements for			x x				x x	×	x x	x x					x x												x x
SAFETY SAFETY	IEC IEC	60335-2-54 60335-2-55	2022 2002	x	author-channica acabianse for household aux emolition laudit or mean. Household and individual electrical applicance, Safery, Pert 24-6 Production authoritem for Household and almine electrical applicance. Safery, Pert 24-6 Product angularment for author-channica acabianse for household are avend/orthol fauld and annumerican the Household and similar electrical applicance. Safery, Pert 24-6 Product angularment for Household and similar electrical applicance. Safery, Pert 24-6 Product angularment for Household and similar dura with adaptation and all and and the samelinement for electrical acabiance for an with adaptation and all and and the samelinement for			x				x x	×	x																		x x
SAFETY SAFETY	IEC IEC	60335-2-55 60335-2-55	2002/AMD1 2008	x	electrical acolarios for use with acuariums and barden conds. Household and similar electrical appliances - Safety - Part 3-65: Particular requirements for electrical acolarions for use with acuariums and carden conds.			x				x x	×	x x																		x
SAFETY SAFETY SAFETY	IEC IEC	60335-2-56 60335-2-56 60335-2-56	2002 2002AMD1 2008	x	Household and similar exection appandos - samely - Part 2-de Partouar requirements for projectors and initial acciding electrical applanose - Salety - Part 2-de Particular requirements for projectors and initial acciding electrical applanose - Salety - Part 2-de Particular requirements for projectors and initial accidingences			x				x	×																			x
SAFETY SAFETY	IEC IEC	60005-2-59 60005-2-59	2002	x x x	Household and similar electrical appliances - Sailey - Part 3-62: Particular requirements for protectors and similar electrical appliances - Sailey - Part 3-62: Particular requirements for inser- tations - Annual Annual Annual Appliances - Sailey - Part 3-62: Particular requirements for inser- filiance.			x				x	×	x	×			x x		x x												×
SAFETY	IEC IEC	60335-2-59	2002/AMD/2 2009	x x	killen: Household and similar electrical applences - Salety - Part 2-6k Particular requirements for insect billen: Household and similar electrical applences - Salety - Part 2-6k Particular requirements for insect			x				x	×	x	×			x		x												x
SAFETY SAFETY	IEC IEC	60335-2-6 60335-2-6	2002 2002/AMD1 2004		Valence Household and similar electrical appliances - Sathy - Part 3-4: Particular requirements for endormer cooking manase, holas, seem and similar accelances Household and similar electrical appliances - Sathy - Part 3-4: Particular requirements for restoriesy cooking manase, holas, seem and similar accelances							x x	x x	x x				x x														x x
SAFETY SAFETY	IEC IEC	60335-2-6 60335-2-6	2002/AMD/22008 2014		Household and similar electrical applances - Salety - Part 3-4: Particular requirements for stationary cooking naneae. Hole, users and similar accelerations Household and similar electrical applances - Salety - Part 3-4: Particular requirements for electronic line servers when - scene rest clicking - Part 3-4: Particular requirements for electronic line acceleration and the servers rest clicking - Part 3-4: Particular requirements for electronic servers and the servers rest clicking - Part 3-4: Particular requirements for electronic servers and the servers rest clicking - Part 3-4: Particular requirements for electronic servers and the servers rest clicking - particular requirements and the servers rest of the servers							x x	× ×	x x				x x														x x
SAFETY SAFETY	IEC IEC	60335-2-6 60335-2-60	2014/AMD12018 2002		Household and similar electrical optionses - Sality - Part 3-40: Particular requirements for residence cookies means . hole: course and similar acciliances. Household and similar electrical appliances - Sality - Part 3-40: Particular requirements for whichool batte and whichool scele.							x		×				x														×
SAFETY	IEC IEC	60335-2-60 60335-2-60 60335-2-60	2002AMD12008		Household and similar electrical applances - Salety - Part 2-62: Particular requirements for arhitecol tants and whitecol scass Household and initiality electrical applances - Salety - Part 2-62: Particular requirements for whitecol bants and whitecol scass Household and childroni scass.							x		x																		x
SAFETY SAFETY	IEC IEC	60335-2-60 60335-2-65	2023	x	Possibilità alla trima inci sua apparatiri " anny - Para 240 Particular ingaminisme no Writocol bank and Writocol cosi. Household and similar electrical appliances - Sality - Para 2402 Particular requirements for Writocol bank and Writocol cosi. Household and initial electrical appliances - Sality - Para 2402 Particular requirements for air-			x				×	×	*				x		x						x						x
SAFETY	IEC IEC	60335-2-65	2002/AMD1 2008 2002/AMD2 2015	x x	cleaning applances Household and similar electrical applances - Salety - Part 2-65: Particular requirements for air- cleaning applances Household and similar electrical applances - Salety - Part 2-65: Particular requirements for air-			x				x	×	x x				x		x						x						x
SAFETY SAFETY	IEC IEC	60335-2-69 60335-2-69	2002/AMD1 2006/AM D2:3007 2012		chanong quadranosa. Hasanahad and kinishar eta kinishar gapatanosa - Satatar - Pad-D Ado Pandudar sejantenenen fur war Hasanahad and kinishar eta kinishar gapatanosa. Satatar - Pad-D Ado Pandudar sejantenenen fur war Hasanahad and kinishar eta kinishar gapatanosa. Satatar - Pad-D Ado Pandudar sejantenenen fur war ward di yu kucaun disensen, including govern kutau. Yu and Ado Pandudar sejantenenen fur war Hasanahad and kinishar eta kinishar gapatanosa. Satatar - Pad-D Ado Pandudar sejantenenen fur war Hasanahad and kinishar eta kinishar gapatanosa. Satatar - Pad-D Ado Pandudar sejantenenen fur war							x x		x x																		x x
SAFETY SAFETY	IEC	60335-2-69 60335-2-69	2016 2021		The up recursion charmen, including power down, no commercial care Household and initial relativitial appliances - Safety - Part 246 Particular requirements for even and dry vacuum cleaneers, including power brant, for commercial use Household and similar electrical appliances - Safety - Part 246 Particular requirements for wet and dry vacuum cleaneers, including power brant, for commercial use							x x		x x																		x x
SAFETY SAFETY	IEC IEC	60335-2-7 60335-2-7	2002/AMD1 2006/AM D2:2006 2008		Household and similar electrical applances - Saltey - Part 3-7: Particular requirements for washing machines. Household and similar electrical applances - Saltey - Part 3-7: Particular requirements for washing machines.							x x	× ×	x			× ×	x														x
SAFETY SAFETY SAFETY	IEC .	60335-2-7 60335-2-7	2008/AMD12011 2008/AMD22016 2019		Household and similar electrical appliances - Sailey - Part 3-7: Particular requirements for earching machines. Household and similar electrical appliances - Sailey - Part 3-7: Particular requirements for earching machines. Household and similar electrical appliances - Sailey - Part 3-7: Particular requirements for Household and similar electrical appliances - Sailey - Part 3-7: Particular requirements for Household and similar electrical appliances - Sailey - Part 3-7: Particular requirements for Household and similar electrical appliances - Sailey - Part 3-7: Particular requirements for Household and similar electrical appliances - Sailey - Part 3-7: Particular requirements for Household and similar electrical appliances - Sailey - Part 3-7: Particular requirements for Household and similar electrical appliances - Sailey - Part 3-7: Particular requirements for Household and similar electrical appliances - Sailey - Part 3-7: Part 3-							x	×	x x	×		× ×	x x														x
SAFETY SAFETY SAFETY	IEC IEC	60335-2-7 60335-2-7 60335-2-73	2019		Household and similar electrical appendix - salety - Valt 3-7. Valticular requirements for washing machine. Household and similar electrical applences - Salety - Part 3-7. Particular requirements for washing machine. Household and himite electrical applences - Salety - Dart 3-7. Particular requirements for household to relate alertical applences - Salety - Dart 3-7. Particular requirements for four salety of the s							x					×			×												x
SAFETY	IEC IEC	60335-2-73 60335-2-73	2002/AMD1 2006		internetics heaters Household and similar electrical applances - Salety - Part 3-72: Particular requirements for fixed immension heaters Household and similar electrical applances - Salety - Part 3-72: Particular requirements for fixed															x												
SAFETY	IEC IEC	60335-2-74 60335-2-74	2002 2002/AMD1 2006	x x	immention heatest Housefuld and innitial electrical applacese - Safety - Part 2-V4: Particular requirements for comable immention heaters. Household and innitial electrical applacese - Safety - Part 3-V4: Particular requirements for commbini immention heaters.			x x				x x	x x	x x																		x x
SAFETY SAFETY	IEC IEC	60335-2-74 60335-2-74	2012/AMD/2 2009 2021	x x	Contain interact heaves Household and initialer electrical appliances - Salety - Part 3-76: Particular requirements for contable immersion heaters Household and similar electrical appliances - Salety - Part 3-76: Particular requirements for contable immersion heaters			×				x x	×	x x																		x x
SAFETY SAFETY		60335-2-75 60335-2-75	2002/AMD1 2006/AM D2:2008 2012	x x	Advanticità entre scol marte el cerical applances - Saltey - Part 3-VS: Particular requirements for commercial disensitiva acolances and unidio machines. Household and militer electrical applances. Saltey - Part 3-VS: Particular requirements for commercial disensitiva acolances and unidio machines.			x x				x x		x x			× ×			x x												x x
SAFETY SAFETY	IEC IEC	60335-2-75 60335-2-75	2012/AMD1 2015 2012/AMD2:2018	x	Household billion and chical application 1-bills / Head Household billion and chical application 1-bills / Head Household billion and the second application 1-bills / Head Household and Application 2-billion and application 1-bills / Head Household and Household and Links and Application 1-bills / Head Household and Household and Links American application 1-bills / Head Household and Household and Links American application 1-bills / Head Household and Household and Links American applications 1-bills / Head Household and Household and Links American applications 1-bills / Head American Applications for Household and Links American applications 1-bills / Head American Americanism for Household and Links American applications 1-bills / Head Americanism for Household and Links American applications 1-bills / Head Americanism for Household and Links American applications 1-bills / Head Americanism for Household and Links American applications 1-bills / Head Americanism for the Americanism			х				х		х																		x
SAFETY SAFETY SAFETY	IEC IEC	00005 0 78	200244602-2012	x	outdoor barbacues Lisusabold and similar alertrical anniances - Solary - Dat 1-39: Daticular sequencem for			х				х	×	x x																		x x x
SAFETY SAFETY SAFETY	IEC IEC	60005-2-78 60005-2-78 60005-2-79	2021 2002/AMD1 2006/AM	x	Household and similar electrical appliances - Salety - Part 2-Nr Particular sequences for outfoor harbocus Notaetical and similar electrical appliances - Salety - Part 3-Nr Particular sequences for loadior habecus Notaetical and similar electrical appliances - Salety - Part 3-Nr Particular sequences for high .							х																				x x x
SAFETY	IEC IEC	60335-2-79 60335-2-79	2012 2019		eators behaviours Hauselist and initial electrical galaxies -Selley -Part 2-38 Parkat ar segmenents for eators behaviours Hauselist and initial electrical galaxies -Selley -Part 2-38 Parkat ar segmenents for high Hauselist and initial electrical galaxies -Selley -Part 2-38 Parkat ar segmenents for high masses determine and context Hauselist and initial electrical galaxies -Selley -Part 2-39 Parkat ar segmenents for high masses determine and context Hauselist and initial electrical galaxies -Selley -Part 2-39 Parkat ar segmenents for high hauselist and initial electrical galaxies -Selley -Part 2-39 Parkat are segmenents for high hauselist and initial electrical galaxies -Selley -Part 2-39 Parkat are segmented for high							х		x x																		x x
SAFETY SAFETY	IDC	60335-2-8	1982	x	pressure cleaners and steam cleaners Household and similar electrical applances - Sallety - Part 2-8: Particular requirements for							x		х						x												х
SAFETY SAFETY	IEC IEC	60335-2-8 60335-2-8	1992/AMD1:2000	×	Education for document and stand addresses - Salay - Part 3-8: Particular requirements for Household and standing insertical applications - Salay - Part 3-8: Particular requirements for Household and stallare electrical applications - Salay - Part 3-8: Particular requirements for Household and stallare electrical applications - Salay - Part 3-8: Particular requirements for Household and stallare electrical applications - Salay - Part 3-8: Particular requirements for Household and stallare electrical applications - Salay - Part 3-8: Particular requirements for Household and stallare electrical applications - Salay - Part 3-8: Particular requirements for Household and stallare electrical applications - Salay - Part 3-8: Particular requirements for Household and stallare electrical applications - Salay - Part 3-8: Particular requirements for Household and stallare electrical applications - Salay - Part 3-8: Particular requirements for Household and stallare electrical applications - Salay - Part 3-8: Par			x				x	×	x	x					x												x
SAFETY SAFETY	IEC IEC	60335-2-8 60335-2-8	2002/AMD12005 2002/AMD22008	x	Household and kiniter electrical appliances - Sailey - Part 3-II: Particular requirements for intervent, he'r clipper and sinker appliances - Sailey - Part 3-II: Particular requirements for Household and climiter electrical appliances - Sailey - Part 3-II: Particular requirements for thereit. Tair clicoses and sinker accelances Household tract climiter applications - Sailey - Part 3-II: Particular requirements for the sail of the			x				x	×	x	x					x x												x x
SAFETY SAFETY SAFETY	IEC IEC	60335-2-8 60335-2-8 60335-2-8	2012/AMD1 2015	x	Intern. The Opport and Endow Statestime and the Compared and Anticipation and Anticipation and Anticipation and Bar Manual and an United Anticipation and Anticipation and Anticipation and Bar Anticipation and Anticipation and Anticipation and Anticipation and Bar Anticipation and Anticipation and Anticipati			x				x	x x	x	x x x			x x x		х												х
SAFETY SAFETY SAFETY	IEC IEC	60335-2-8 60335-2-8 60335-2-80	2022	x	Intervent, hair clippers and similar appliances. Household and similar electrical appliances - Salety - Part J-R: Particular requirements for sharers. Indir clicoses and similar accelances. Neural elid and similar electrical appliances - Salety - Part J-BD: Particular requirements for transmission of the electrical appliances - Salety - Part J-BD: Particular requirements for transmission.								x					^		x												х
SAFETY	IEC IEC	60005-2-80 60005-2-80	2012/10/12/00		Household and similar electrical applances - Safety - Part 3-80: Particular requirements for tans Household and similar electrical applances - Safety - Part 3-80: Particular requirements for tans			×				х	×	х						x x												x
SAFETY SAFETY	IEC IEC	00005 0.00	9/45	¥.	Linux should not similar electrical productes . Solary , Dart 3-MY Destroits sequinements for face			x				x	×	х	×			x		x			x									x
SAFETY SAFETY	IEC IEC	60335-2-81 60335-2-81	2002/AMD1 2007 2002/AMD2 2011		Household and similar electrical appleaces - Salety - Part 3-81: Particular requirements for foor event mark and heating mass. Household and similar electrical appleaces - Salety - Part 3-81: Particular requirements for foor event mark ad heating mass.							x x	×																			x
SAFETY SAFETY	IEC IEC	60335-2-81 60335-2-82	2015		Names of a characteristic application is Safety - Part 241 <sup>-</sup> Persicular regulations to the Names of a characteristic application - Safety - Part 241 <sup>-</sup> Persicular regulations to the characteristic application - Safety - Part 241 <sup>-</sup> Persicular regulations to bear memory applications - Safety - Part 241 <sup>-</sup> Persicular regulations to bear memory applications - Safety - Part 241 <sup>-</sup> Persicular regulations to bear Names and persistic applications - Safety - Part 241 <sup>-</sup> Persicular regulations to Names and persistic applications - Safety - Part 242 <sup>-</sup> Persicular regulations to Names and persistic applications - Safety - Part 242 <sup>-</sup> Persicular regulations to Names and persistic applications - Safety - Part 242 <sup>-</sup> Persicular regulations to Names and persistic applications - Safety - Part 242 <sup>-</sup> Persicular regulations to Names and persistic applications - Safety - Part 242 <sup>-</sup> Persicular regulations to the Names and persistic applications - Safety - Part 242 <sup>-</sup> Persicular regulations to the Names and persistic applications - Safety - Part 242 <sup>-</sup> Persicular regulations to the Names and persistic applications - Safety - Part 242 <sup>-</sup> Persicular regulations to the Names and persistic applications - Safety - Part 242 <sup>-</sup> Persicular regulations to the Names and persistic applications - Safety - Part 240 <sup>-</sup> Persicular regulations to the Names and persistic applications - Safety - Part 240 <sup>-</sup> Persistic regulations to the Names and persistic applications - Safety - Part 240 <sup>-</sup> Persistic regulations to the Names and persistic applications - Safety - Part 240 <sup>-</sup> Persistic regulations to the Names applications - Part 240 <sup>-</sup> Part 240 <sup>-</sup> Persistic regulations to the Names and persistic applications - Safety - persistic applications - Safety - persistic applications - Safety - persistic applications - Safety - persistic applications - Part 240 <sup>-</sup> persistic applications - persistic applications - persistic applications - persistic applications - persistic applications - persistic applications - persis							x x	×	x				x														x
SAFETY SAFETY SAFETY	IEC IEC	60335-2-82 60335-2-82 60335-2-82	2002/AMD1 2008 2002/AMD2 2015 2017		amusement machines and personal service machines. Household and similar electrical appliances - Sately - Part 2-82: Particular requirements for							×		x				x x x		x x x												×
SAFETY SAFETY SAFETY	IEC IEC	60335-2-82 60335-2-82 60335-2-84	2017 2017/AMD12020 2002		Alicenteria caracteria da como a la como reconstrucción y para 2422. Particular seguinemente for ancianement motificame and particular a produce reconstrucción ancianement motificame and particular reconstrucción ancianement motificamente de como participante de la 24422. Particular seguinemente for municanement motificamente de construcción e motificame Havanando anticularias endo forma participante e sobretario.							x		x				x		x												x
SAFETY	IEC .	60335-2-84			acciances Household and similar electrical appliances - Salety - Part 2-Mt Particular requirements for toles acciances																											

Category	Kind of standard	Standard no.	Issue date	Flex scope DAkkSJ A2LA/ KBA	Title	t body, 17065) twatter Gerren ;	body, 17021-1) Reichenwärder Gemany	S (Lab. 17025) 1 wabbi German	A (Lab. 17025) 1 veider Gerran )	A (Lab., 17025) 1 wabbi German	A (Lab. 17025) 1 webbir Cernary	t body, 17065) twelder German	es (Lab., 17025) 1 vestési German	CB Scheme (Lub), 17025) Eurofins Stanghalf Ohisa	CB Scheme (Lab. 17025) Bur ofn sthewhen' Ohm	CB Scheme (Lab., 17025) Bur offis Taiwan	CB Scheme (Lab. 17025) Eurofins Thaland	CB Scheme (Lab, 17025) Eurofins KCTL Korea	CB Scheme (Lab. 17025) Eurofins York Castleford	CB Scheme (Lab. 17025) Eurofins EAE London	CB Scheme (Lab. 17025) Eurofins E &E Rossens	CB Scheme (Lab. 17025) Eurofins E &E Zurich	CB Scheme (Lab. 17025) Eurofins E&E France	m (Lab. 17025) • (Switzerland)	e (Lab. 17025) ch (Shangha)	CB Scheme (Lab., 17025) JYT / China	e (Lab., 17025) mbul / Turkey	3 ody, ProdSG) 1 valder Gerrran,	ons ting for GS) rotins Sharp half China	ton ting for GS) of a Sheathen O has Body Made at 9342.REC O is herrward of Commany	ti Aa so sa mo nt ti body, 17063) vestór German
						DA KKS (Certbody, 1) Buroth s Reich en wable/ Oc	D AkkS (Cert body, 1702 Eurofins Reizhenwa Germ	DAMES (Lab. 1 Eurofins Reich en wabber O	A2LA (Lab. Eurofins Reich en wekker o	KBA (Lab. Euroffins Reich en webber	OFCA (Lab. Burothis Reich en wakker	CB Scheme (Cert loody, Burdins Reich en wakker	CB Scheme (Lab. Burdins Reich en waber	CB Scherr Ev	CB Scherr Eu	CB Scherr	CB Scherr	CB Scherr Eurofin	CB Scherr Eurofins Y	CB Scherr Eurofin	CB Scherr Eurofins	CB Scherr Eurofi	CB Scherr Eurofi	CB Scheme (Lab., 1702 EMC-Tests entor (Switzerhand	CB Scheme (Lab. 1702 Eurofins TA Tech (Shangha	CB Scherr	CB Scheme (Lab. 1702 PTC Tuzia-Istenbul / Turke	ZLS (GS-Body, Pr Burotins Reich en weider (	ZLS (type testing for Eurofins Start C	ZLS (type test ting for Eur of in s short CLG (N ottins 1 body Mid 2.LG (N ottins 1 body Mid 2.LG (N ottins 1 body Mid 3.NLR Eurofins Rob chenva dam	urofins Technical Assess CoTaA (Cert body, 1 Burofins Reich envelder G
SAFETY SAFETY	IEC III	60335-2-84 60335-2-85	2002AMD12013	x	Household and similar electrical appliances - Salety - Part 3-84: Particular requirements for toller acclaraces Household and similar electrical appliances - Salety - Part 3-85: Particular requirements for toble resummers			x				x		x																	x
SAFETY SAFETY	IEC III	60335-2-85	2002	x x	i straamens Household and almitar electrical appliances - Salety - Part 2-85: Particular requirements for fabric straamens Household and almitar electrical appliances - Salety - Part 2-85: Particular requirements for fabric			x x				x x		x x	x x																x x
SAFETY SAFETY	IEC IEC	60335-2-85 60335-2-85	2002/AMD/2:2017 2022	x x	creament Household and similar electrical appliances - Salety - Part 2-85: Particular requirements for fabric treament Household and similar electrical appliances - Salety - Part 2-85: Particular requirements for fabric			×				x x		x x	×																x x
SAFETY SAFETY	IEC IEC	60335-2-88 60335-2-89	2002 2010		Insurantial Household and similar electrical applances - Saley - Part 3-Bit Particular requirements for humidifiem immoded for una with heating verifiation, or air-conditionine outeres. Household and similar electrical applances - Saley - Part 3-Bit: Particular requirements for commercial ingrandra gaptiances with an incorporated or remote infigurant comdensity with or							x x	×					x		×											x x
SAFETY	IEC .	60335-2-89	2010/AMD1 2012		Commission integrating papersists with an incorporated ministra meganitic contenting with a commission of almignating appliances. Safety - Part 3-bit Particular requirements for commission integrating appliances with an incorporated or remote refigerant condensing unit or commission.							x						×		x											×
SAFETY SAFETY	IEC IEC	60335-2-89	2010/AMD/2:2015 2019		Household and similar electrical applances - Safety - Part 3-bit Particular requirements for commercial setigerating applances with an incorporated or remote refigerant condensity unit or company and the set of the alectrical evolutions - Sofety - Dath 1-bit Dedicate set isomers for Neurabelisticant initial alectrical evolutions - Sofety - Dath 1-bit Dedicate set isomers for							x						×		×											×
SAFETY	IEC .	60335-2-9	2002AMD12006AM	x	Household and similar electrical appliances -Safety - Part 34K Particular requirements for commercial infigeranting appliances with an incorporated or remote infigerant condensing whi or containessing Household and similar electrical appliances - Safety - Part 34K Particular requirements for grifs, baseness and inter contelle occubia codiances.			x				x	×	x	x					×											x
SAFETY SAFETY	IEC IEC	60335-2-9 60335-2-9	2008 2008/AMD1 2012	x x	Household and similar electrical appliances - Salety - Part 3-Ir: Particular requirements for grils, toatenos and similar exercical appliances - Salety - Part 3-Ir: Particular requirements for grils, toatenos and similar exercical appliances - Salety - Part 3-Ir: Particular requirements for grils, toatenos and similar contello cockino appliances			x				x x	x x	x x	x x			x		x x							x x				x x
SAFETY SAFETY	IEC IEC	60335-2-9 60335-2-9	2019 2019	x	Household and similar electrical appliances - Salety - Part 3-Ir: Particular requirements for grils, toatenos and similar exercical appliances - Salety - Part 3-Ir: Particular requirements for grils, toatenos and similar exercical appliances - Salety - Part 3-Ir: Particular requirements for grils, toatenos and similar contello cockino appliances			x				x x	x	x x	x x			x		x x						×	x x				x x
SAFETY SAFETY	IEC IEC	60335-2-90 60335-2-90	2006 2008/AMD1 2010		Industrial dan lanter company occurso accounces Household and initiality electrical applances - Salley - Part 3-80: Particular requirements for commercial microwave owers Household and similar electrical applances - Salley - Part 3-80: Particular requirements for commercial microwave owers													x		x x											
SAFETY SAFETY	IEC IEC	60335-2-90 60335-2-90	2008/AME/2:2014 2015		Household and binlier electrical appliances - Safety - Part 240: Particular requirements for commercial increases owner Household and binlier electrical appliances - Safety - Part 240: Particular requirements for commercial increases owner Household and binlier electrical appliances - Safety - Part 240: Particular requirements for commercial increases owner							×						x		x											x
SAFETY SAFETY	IEC .	60335-2-90 60335-2-91	2019AMD12019 2008		Household and similar electrical applances - Safety - Part 2-81: Particular requirements for walk-							×		×						×											x
SAFETY SAFETY	IEC .	60335-2-94 60335-2-97	2008	x	Household and similar electrical applances - Safety - Part 3-44: Particular requirements for observes two exams there Household and similar electrical applances - Safety - Part 3-49: Particular requirements for drives for rolling thoses, averling, blinds and similar exubment			×				×	×	x x																	x
SAFETY SAFETY	IEC IEC	60335-2-97 60335-2-97	2002AMD12008	x	An other behaviour subject within the other sections are approximately a section of the section			x x				x x	x x	x																	x
SAFETY SAFETY	IEC IEC	60335-2-97 60335-2-97		x x	Household and similar electrical appliances - Safety - Part 2-47: Particular requirements for offware for rolling shutters, awrinos, blinds and similar equipment Household and similar electrical appliances - Safety - Part 2-47: Particular requirements for driven for rolling shutters, awrinos, blinds and similar equipment.			x x				x x		x x	x x																x
SAFETY SAFETY	IEC IEC	60335-2-98 60335-2-98	2002 2002/AMD1 2004	x	Household and almilar electrical appliances - Sailey - Part 2-Bit Particular requirements for humidition. Household and almilar electrical appliances - Sailey - Part 2-Bit Particular requirements for humidition.			x				x x	x x	x	x x			x					x			×					x x
SAFETY SAFETY	IEC IEC	60335-2-98 60335-2-98	2002AME/2/2008	x	humidilers. Houehold and similar electrical applances - Sallety - Part 2-bit: Particular requirements for humidilers.			x				x	×	x	x			x					x			×					x
SAFETY SAFETY SAFETY	IEC IEC	60558-1 60558-1 60558-1	1996 1999 2003AMD1 2006	х	Luminaires - Part 1: General requirements and tests			x x x				x x x	x x x	x																	x x x
SAVETY SAVETY SAVETY SAVETY SAVETY SAVETY	IEC IEC IEC	60558-1 60558-1 60558-1	2008 2014 2014AMD12017	x x x	Lainnines Pert Comming againem gad tess Lainnines Pert Comming againem gad tess Lainnines (Commission)			x x x				x x x	××	x x x	x x					x x x							x x				x x x
SAFETY	IEC IEC	60598-2-1 60598-2-1	2014/AMD12017 2000 1979/AMD111987 2000	x x x	Luminaires - Part 1: General requirements and trests (Fuc). 424 Photobiological hazarda) Luminaires - Part 3-1: Particular requirements - Fued general purpose luminaires Luminaires - Part 3-1: Particular requirements - Filed general purpose luminaires			x x x				x x x	x x x	x x x	x x x		x			x x x							x x x				x x x
SAFETY	IEC IEC	60558-2-10 60558-2-11 60558-2-11			Luminaines - Part2-10: Particular requirements - Particular requirements for portable luminaines for children Luminaines - Part2-11: Particular requirements - Aquarium luminaines Luminaines - Part2-11: Particular requirements - Aquarium luminaines			x x				x x	x x	x x	×																x x
SAVETY SAVETY SAVETY SAVETY SAVETY SAVETY	IEC IEC	00000 0.40	2006	х	Luminaires - Part 2-12: Particular requirements - Mains socket-outlet mounted nightlights			x x x				x x x	x x x	x x x													x				x x x
SAFETY SAFETY SAFETY	IEC IEC	60598-2-13 60598-2-13 60598-2-13 60598-2-14	2006/ABC/2016 2009	x	Lutinesses, Vez-12 z Policial registrems - Guida Notalia Unitaria Unitariases, Pol-12 Defacial registrems - Guida Notalia Unitaria Lutinesses, Pol-12 Defacial registrems - Guida Notalia Unitariases, Pol-12 Defacial registrems - Unitariases for adjustational based unitariases, Pol-12 Defacial registrems - Lutinesses for adjustation based unitariases, Pol-12 Defacial registrems - Lutinesses for angle (pting, stevitor, file and unitariases, Pol-12 Defacial registrems - Lutinesses for angle (pting, stevitor, file and Unitariases, Pol-12 Defacial registrems - Lutinesses for angle (pting, stevitor, file and Unitariases).			x				x x x	×	x													×				x x x
SAFETY SAFETY	IEC IEC	60598-2-17 60598-2-17	1984 1984(AMD2:1990	x	Luminaires - Part 3-17. Particular requirements - Luminaires for stage lighting, television, film and abstractachic mudes. Luminaires - Part 3-17. Particular requirements - Luminaires for stage lighting, television, film and abstractachic mudes.			x x				x x		x x																	x x
SAFETY SAFETY	IEC IEC	60598-2-17 60598-2-17	1984AMD11987AM D2:1990 2017	x	Comments - Part - Print - Part			x x				x x	x x	x x	x		x														x x
SAFETY SAFETY	IEC .	60558-2-18 60558-2-18	1983 1983AMD1 2011		Luminaires - Part 3-18: Particular requirements - Luminaires for swimming pools and similar applications Luminaires - Part 3-18: Particular requirements - Luminaires for swimming pools and similar applications							x x	x x																		x x
SAFETY SAFETY SAFETY	IEC IEC	60598-2-2 60598-2-2 60598-2-2	1996/AMD111997 2011 2023	x x x	accinatione Lamineires - Parti-3: Plancialar requirements - Recessed luminaires Lamineires - Parti-3: Plancialar requirements - Recessed luminaires Lamineires - Parti-3: Plancialar requirements - Recessed luminaires and recessed air-handing luminaires Lamineires - Parti-3: Plancialar requirements - Lighting chains			x x				x x x	××	x x x	x					×							x				x x x
SAFETY SAFETY	IEC IEC	60598-2-20 60598-2-20	1999/AMD111998/AM D2:2002 2010	ж	Luminaires - Part 2-20: Particular requirements - Lighting chains			x x				x x	x x	x x																	x x
SAFETY SAFETY SAFETY	IEC IEC	60598-2-20 60598-2-20 60598-2-21	2014 2022 2014	x x x	Luminaines - Part 3-02: Particular requirements - Lighting chains Luminaines - Part 3-02: Particular requirements - Lighting chains Luminaines - Part 3-02: Particular requirements - Rope Igns			x				x x x	×	x x x	x												x				x x x
SAFETY	IEC IEC	60598-2-22 60598-2-22	1997AMD12002 1997AMD12002AM		Luminaires - Part 3-02: Particular requirements - Luminaires for ensegency lighting Luminaires - Part 3-02: Particular requirements - Luminaires for ensegency lighting							x	×××××××××××××××××××××××××××××××××××××××	x						x											x
SAFETY SAFETY SAFETY	IEC IEC	60598-2-22 60598-2-22 60598-2-23	2014/AMD12017 1996/AMD12000	x	Latinates - 1962-22 Parkular regioners - Latinates to analysics (ptro) Latinates - Park 202 Parkular regioners - Latinates for analysics (ptro) Latinates - Park 202 Parkular regioners - Statis to value (ptro) systems for famera Latinates - Park 202 Parkular regioners - Lossib values (ptro) systems for famera Latinates - Park 202 Parkular regioners - Lossib values (ptro) systems for famera Latinates - Park 202 Parkular regioners - Lossib values (ptro) systems for famera Latinates - Park 202 Parkular regioners - Lossibarius values (ptro) systems for famera Latinates - Park 202 Parkular regionerses - Lossibarius values (ptro) systems for famera Latinates - Park 202 Parkular regionerses - Lossibarius values (ptro) systems for famera			x				x	××	x						x											x
SAFETY SAFETY	IEC .	60598-2-23 60598-2-24		x	Luminaines - Part 3-22 Particular requirements - Euros low voltage lighting systems for filament lamos Luminaines - Part 3-24. Particular requirements - Luminaines with limited surface temperatures .			x				x	x	×																	x
SAFETY SAFETY SAFETY	IEC IEC	60598-2-24 60598-2-3 60598-2-3	2013 2002 2002/MD12011	x x x	Luminaires - Pari-3-bit Particular requirements - Luminaires with limited surface temperatures Luminaires - Pari-3-bit Particular requirements - Luminaires for mad and smeel lipting Luminaires - Pari-3-bit Particular requirements - Luminaires for mad and street lipting Luminaires - Pari-3-bit Particular requirements - Pomble general purpose			x				x	×	x	x					x							x				x
SAFETY SAFETY SAFETY SAFETY	IEC IEC	60598-2-4	2017	x	Luminaires - Part 3-4: Particular requirements - Pontable general purpose Luminaires - Part 3-6: Particular requirements - Roodicites			x				x	×	x	x x					x							×				x x
SAFETY	IEC IEC	60598-2-5 60598-2-5 60598-2-6	2015 1994	x	Luminaires - Part 3-6: Particular requirements - Roodights Luminaires - Part 3-6: Particular requirements - Luminaires with built-in transformers for filament			x				x	×	x	x												x				x
SAFETY SAFETY SAFETY	IEC IEC	60598-2-5 60598-2-7 60598-2-7	1994/AMD111997 1982 1982/AMD111987		anna Lannaviers - Part 34: Particular negulernets - Lannaviers with tuell-in transformers for fitament manual - Part 34: Particular negulernets - Particular bunniness for genesis are Lannaviers - Particular negulernets - Particular bunniness for genesis are Lannaviers - Particular negulernets - Particular bunniness for genesis are Lannaviers - Particular - Particular negulernets - Particular bunniness for genesis are Lannaviers - Particular - Particular negulernets - Particular bunniness for genesis are							x		x																	x
SAFETY SAFETY SAFETY SAFETY	IEC IEC IEC	60558-2-7 60598-2-8 60598-2-8	1982 1982/AAD111987 1982/AAD21998 1998/AAD12000 1998/AAD12000 1998/AAD12000/AM D22007	x	Luminaires - Part 3-7: Particular requirements - Pontable luminaires for garden use Luminaires - Part 3-6: Particular requirements - Hendiamps Luminaires - Part 3-6: Particular requirements - Hendiamps			x				x	x	x																	x
SAFETY SAFETY	IDC IDC	60558-2-8 60559-1	2013	x	Luminaines - Part 3-8: Particular requirements - Handlamps Switches for household and similar faed electrical installations - Part 1: General requirements			x				x	×	x						x											x
SAFETY SAFETY	IEC IEC	60650-2-1 60650-2-1	2002 2002/AMD1 2008		Switches for household and similar faed electrical installations - Part 3-1: Particular requirements Electronic cortrol devices Switches for household and similar faed electrical installations - Part 3-1: Particular requirements Protected consultations							x x								x x											
SAFETY SAFETY	IEC IEC	60620-2-1 60670-1	2002AMD1 2015 2002		Solutions for household and similar faed electrical installations - Part 3-1: Particular requirements Electronic correct devices Boost and enciseures for electrical accessories for household and similar fixed electrical installations. Data 4 Orienteen instances							x x								x x											
SAFETY SAFETY	IEC IEC	60670-1 60670-22	2002/AMD1 2011 2003		Boxes and enclosures for electrical accessories for household and similar fixed electrical installation – Part 1: General explementer Boxes and enclosures for electrical accessories for household and similar fixed electrical installetion – Dart 19: Bencin annual accessories for household and similar fixed electrical installetions – Dart 19: Bencin annual accessories for household and similar fixed electrical installetions – Dart 19: Bencin annual more for conservice house and enclosures for electrical sectors and the sector of the sector of the sectors of the sect							x x								×											
SAFETY SAFETY	IEC IEC	60685-10-2 60685-11-10 90685-11-20	2014 2013 2015	х	File hazard testing - Part 10-2 Abnormal hear - Ball pressure test method File hazard testing - Part 11-10: Test fames - 50 W horizontal and vertical fame test methods File hazard testing - Part 11-10: Test fames - 20 W horizontal and vertical			x																							x x
SAFETY SAFETY SAFETY	IEC IEC	60685-11-20 60685-11-5 60685-2-10	2015 2018 2013	x	File heared testing - Plat 11-S: Test flames - Needle-flame set method - Apparatus, confirmatory set astrogeneric and guidanc. File heared testing - Plat 3-92 Glowinghor-wire based test methods - Glow-wire apparatus and			x																							x
SAFETY	IEC IEC	60685-2-11 60730-2-1	2014 1989	x	common text recordure Film hazard texting - Part 3-11 Gave/aghter-wire based text methods - Glow-wire fammability text method for verification conducts (GWEPT) Assonatic electrical common for household and similar use - Part 3-1 Particular requirements for interchain device for character to use which is emissioned and similar use - Part 3-1 Particular requirements for interchain device for character to use which is emissioned and similar use - Part 3-1 Particular requirements for interchain device for character to use which is emissioned and similar uses - Part 3-1 Particular requirements for interchain device for character to use which is emissioned and similar uses - Part 3-1 Particular requirements for minimum device for the particular device of the particular requirements for minimum device of the particular device of the particular requirements for minimum device of the particular device of the particular requirements for minimum device of the particular device of the particular device of the particular requirements for minimum device of the particular device of the particular device of the particular requirements for minimum device of the particular device of							×	×																		x x
SAFETY	IEC IEC	60730-2-7 60730-2-7	1993/AMD11994		Institute for and outpacts (GMRPT) Advantate electrical controls for household and initial use - Part 3-1: Particular requirements for electral controls for electral household additional Advantate electrate controls for household and dimitar use - Part 3-7: Particular requirements for Advantate electrate controls for household and similar use - Part 3-7: Particular requirements for Advantate electrate controls for household and similar use - Part 3-7: Particular requirements for Advantate electrate controls for household and similar use - Part 3-7: Particular requirements for formes and time advanta							×	×																		x
SAFETY	IEC IEC	60730-2-7 60730-2-9	2015 2015		Automatic electrical comptly for household and similar use - Part 2-7: Particular requirements for Smess and time sailches Automatic electrical comptly - Part 2-9: Particular requirements for temperature sensing controls							×	×																		x x
SAFETY SAFETY SAFETY	IEC IC	60730-2-9 60745-1 60745-2-1	2015/AMD1 2018 2006 2003		Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls							x	×	x																	x x
SAFETY	IEC IEC	60745-2-1	2003AMD12008		Hand-heid motor-operated electric tools - Salety - Part 2-1: Particular requirements for drills and								x x x																		x x
SAFETY SAFETY	IEC IEC	60745-2-11 60745-2-11	2006 2006/AMD12008		Pacientaria naziria anar (ia and tate anar) Hand-heid mater operated electric tools - Salety - Part 2-11: Particular requirements for							x x		x x																	x x
SAFETY SAFETY	IEC IEC	60745-2-12 60745-2-14	2003 2003		Hand-haid motor-operated electric tools - Sallery - Part 3-12: Particular requirements for concrete vibrators Hand-haid motor-operated electric tools - Sallery - Part 3-14: Particular requirements for planers									x x																	x
SAFETY SAFETY	IEC IEC	60745-2-14 60745-2-15	000000000000000000000000000000000000000	x	Hand-beld motor-operated electric tools - Sallery - Part 2-14: Particular requirements for planers Hand-beld motor-operated electric tools - Sallery - Part 2-15: Particular requirements for hedge virtuments			x				x x		x x																	x x
SAFETY SAFETY	IEC IEC	60745-2-15 60745-2-17	2008AMD12009 2010	x	Antichem Instanz-speanse missicul com 2 and prime 2 ref. 2014 Instanza inspannine to independent description of the speanse description of a solary - Pair 2 ref. Parkicular regularements for hodge terminal and ref. and response descriptions - Salary - Pair 2 ref. Parkicular regularements for hodge terminal and the terminal terminal and terminal hered terminal.			x				x x		x x																	x x
SAFETY SAFETY	IEC IEC	60745-2-19 60745-2-19						x x				×		x x																	x x
SAFETY SAFETY	IEC IEC	60745-2-2 60745-2-2	2003 2003/AMD1 2008	x	Hand-hald motor-operated electric tools - Salley - Part 3-2: Particular requirements for consolitions and instant wanches Hand-hald motor-operated electric tools - Salley - Part 3-2: Particular requirements for consolitions and instant wanches.			x				×		x x																	x x
SAFETY SAFETY	IEC IEC	60745-2-20 60745-2-20	2003 2003/AMD12008		International and brance networking. In the 2-bit Product regularises to a brance of the product of the second sec							x x		x x																	x x
SAFETY SAFETY	IEC IEC	60745-2-22 60745-2-23	2011 2012		Hand-heid motor-operated electric tools - Sallery - Part 2-92: Particular requirements for cut-off machines Hand-heid motor-operated electric tools - Sallery - Part 2-92: Particular requirements for die grinders and anal rolary tools.							×		x x																	
SAFETY SAFETY	IDC	60745-2-3	2006/AMD1 2010	х	Hand-heid motor-operated electric tools - Salety - Part 2-3: Particular requirements for grinders,			x				х		x x																	x x
SAFETY SAFETY	IEC IEC	60745-2-3 60745-2-4	2000/AMD1 2010/AM D0:2012 2002	x	Hand-hald motor-operated electric tools - Salety - Part 3-3: Particular requirements for grinders, collabera and olisi-toos standers Hand-hald motor-operated electric tools - Salety - Part 3-4: Particular requirements for aanders			x				x x		x x																	x
SAFETY SAFETY	IEC IEC	60745-2-4 60745-2-5	2002AMD12008	×	Hand-held motor-operated electric tools - Salety - Part 2-4: Particular requirements for sanders and policities: other than disk tope			x x				x x		x x																	x x
SAFETY SAFETY	IEC IEC	60745-2-6 60745-2-8	2003AMD12006AM		Takan Mancheld mutor-generate descrict (cuto - Saley - Part 24 - Parcialar regularements for theme Mancheld mutor-generate descrict (cuto - Saley - Part 24 - Parcialar regularements for themener Mancheld mutor-generate descrict (cuto - Saley - Part 24 - Parcialar regularements for tabuma abatem							x x		x x																	x x
SAFETY SAFETY	IDC	60745-2-9 60745-2-9	2003AMD12008		Hand-heid motor-operated electric tools - Sallery - Part 2-9: Particular requirements for tappers							х		x x																	x x
SAFETY SAFETY	IEC IEC	60884-1 60884-1	2002 2002/AMD1 2006		Plugs and socket-outlets for household and similar purposes - Part 1: General requirements							х								×											
SAFETY	IDC	60884-1	2002/AMD1 2013		Plugs and socker-outlets for household and similar purposes - Part 1: General requirements							х								x											

Category	Kind of standard	Standard no.	lissue date	Flex scope DAkkS/ A2LA/ KBA	Yee	DAMS Cartbody, 17065) Burdins Roich mwakke Gerrany	D AkkS (Cert body, 17021-1) Eurofins Reichenweider Gemany	DAMS (Lab., 17025) Suroths Reich en wabbel Germany	A2 LA (Lab. 17025) Diroffina Reich en wedder Germany	KBA (Lab., 17025) Burdins Roich en wabbe' Cermany	OFCA (Lab. 17025) Burdins Reich en weber German,	28 Scheme (Cert body, 17065) Burdins Reich en wakkel German)	CB Scheme (Lab. 17025) Eurofins Reich en webbr Germany	CB Scheme (Lab. 17025) Eurolins Swaghal Ona	CB Scheme (Lab. 17025) Bur ofinis Sheruberi Orina	CB Scheme (Lab.) 17025) Bur office Taiwan	CB Scheme (Lab. 17025) Eurofins Thaland CB Scheme (Lab. 17025)	Eurofins KCTL Korea CB Scheme (Lab. 1702.5)	Eurofins York Castleford CB Scheme (Leb., 17025)	Eurofins EAE London CB Scheme (Lub. 1 7025) Function E.A.E Bonstown	CB Scheme (Lah, 17026) Eurofins E&E Zurich	Cill Scheme (Lab., 17025) Eurofins E &E France	CB Scheme (Lab., 17025) EMC-Tests enter (Switzeriand)	CB Scheme (Lub. 17025) Eurofins TA Tech (Shangha)	CB Scheme (Lab. 17025) JYT / China	CB Scheme (Lab., 17025) PTC Tuzia-Istanbul / Turkey	ZLS (GS-Body, ProdSG) Burdins Reich m wabbr Germany	ZLS (type testing for GS) Eurofins Sharthal Othes	ZLS(type testing for GS) Bu offine Sheerbeer Ohios	2LG (Notified Body Medical, 9342.0EEC) Eurofins Roishenwadev Germany	CoTaA (Cert body, 1706) Eurofins Reich en weber German)
SAFETY	IEC .	60684-2-2	2006		Plags and socker-outlets for household and similar purposes - Part 2-2: Particular requirements for socker-outlets for acclerions							8							,				2	•		-				Euro	
SAFETY SAFETY	IEC IEC	60884-2-3 60884-2-5	2006		tor isolate-cases for accession Program disconcession to accession and similar purposes - Part 2-3: Particular requirements for switched access-cases who at iteratick for fauld installations Program discolare-cases without iteratick for fauld installations Program discolare-cases to household and similar purposes - Part 2-3: Particular requirements for advances														,	с г											
SAFETY	IEC IEC	60084-2-5 60084-2-7	2017		Plags and socker-outlets for household and similar purposes - Part 2-5: Particular requirements																										
SAFETY SAFETY	IDC IDC	60884-2-7	2011/AMD1:2013		for addresses Progra and social-outlies for household and similar purposes - Part 3-7: Particular requirements for cost estension ans Progra and social costs for household and similar purposes - Part 3-7: Particular requirements for cost estension ans thormation structured programmer - Safety							x x							,	с с											
SAFETY SAFETY SAFETY SAFETY	IEC IEC	60950-1 60950-1 60950-1		x x x	Information technology equipment - Sallery			x x x				x x x	× ×	×	×					C			×	x x x	x x x						x x x
SAFETY SAFETY	IEC IEC	60350-1 60350-1 60350-22	2009AMD/22013 2005	x	Information technology equipment - Safety - Part 22: Equipment to be installed outdoors			x				x	x x	x	×			ċ	i i				x x x x	x	×						
SAFETY SAFETY	IDC IDC	60950-22 61010-031	2016 2002		Internation technology equipment - Safety - Part 22: Equipment to be installed outdoors Safety requirements for electrical equipment for measurement, control and laboratory use - Part (b): - Safety requirements for electrical equipment to measurement, control and laboratory use - Part			x				x	×										х								x x
SAFETY	IEC .	61010-031	2002AMD1 2008		Solity requirements for electrical equipment for measurement, control and laboratory use - Part 021: Safety requirements for hand-held probe assemblies for electrical measurement and text							x	×																		×
SAFETY	IDC	61010-031	2015		Saliny requirements for electrical equipment for measurement, control and laboratory use - Part dot: Saliny requirements for hand-hald probe assemblies for electrical measurement and text							×		×																	×
SAFETY	IEC .	61010-001	2019A6D12018	x	Salley requirements for electrical equipment for measurement, control and laboratory use - Pair 501: Salety requirements for hand-held probe assembles for electrical measurement and test Sandwriths Salety to Electrical Electricate Electricate and test and test and test Sandwriths Salety to Electrical Electricate Salety and the salety of the Salety and the Salety of the Salet			x				x	x	x									x								x
SAFETY	IEC	61010-1	2010	x	Standard for Safety for Electrical Equipment for Measurement, Control and Laboratory Uke; Part 1: General Requirements Standard for Safety for Electrical Equipment for Measurement, Control and Laboratory Uke; Part 1: General Requirements.			x				x	×		×							×	x								x
SAFETY SAFETY	IEC IEC	61010-1 61010-2-010	1982	x	Standard for Samely for Sacchical scappment for Measurement, Control and Laboratory Care, Hart 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.			×				×	×	x	x				· · ·			x	x								x
SAFETY	IEC	61010-2-010	1992AMD11996		Salery 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	2003		Soliny requirements for electrical equipment for measurement, control and laboratory use - Part 010: Particular requirements for laboratory equipment for the heating of materials														(				×								
SAFETY	IEC IEC	61010-2-010	2014		Safety requirements for electrical equipment for measurement, control and bibcontory use - Part of the Particular requirements for bibcontory equipment for the heating of materials. Safety requirements for electrical equipment for the heating of materials. Hold: Particular requirements for bibcontory equipment for the heating of materials.							×	×	×	×				· · ·				×								x
SAFETY	IDC	61010-2-011	2016		this Particular requirements for laboratory equipment for the heating of materials     Safety requirements for electrical equipment for measurement, control, and laboratory use - Part     3-011 Particular requirements for refisionting equipment							x		x									×								x
SAFETY SAFETY	IEC IEC	61010-2-011 61010-2-020	2019 2009		Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-011: Particular requirements for refigerating equipment																		x x								
SAFETY	IEC IEC	61010-2-020 61010-2-020	2016 2017		Safety requirements for electrical exploment for measurement, control, and balconstry use - Part -3400 Panicial measurement for telecostruc centribuses Safety requirements for electrical exploment for measurement, control, and balconstry use - Part -3400 Panicial requirements for electrical exploment for measurement, control, and balconstry use - Part -3400 Panicial requirements for electrical exploment for measurement, control, and balconstry use - Part -3400 Panicial requirements for electrical exploment for measurement, control, and balconstry use - Part -3400 Panicial requirements for electrical exploment for measurement, control, and balconstry use - Part -3400 Panicial requirements for electrical exploment formation part of measurement or control							x		x									x x								x x
SAFETY	IEC .	61010-2-040	2005		John y Heplehimmen heine kangeligenen halling mehring on messanling circular. 2010: Periodar mejalementes für electrical epigement halling mehring or messanling circular. Satiety requirements for electrical epigement for messanement, control and telocostory use - Period 041: Periodar requirements for sterificers and washer-disinfectors used to treat medical							x	x	x																	×
SAFETY	IEC .	61010-2-040	2015-07		Only Particular requirements for sterilizers and washer-disinfectors used to trear medical materials Safety requirements for electrical equipment for measurement, control and laboratory use - Part Only Particular requirements for sterilizers and washer-disinfectors used to trear medical waveview.			×				×	×	x																	×
SAFETY	IEC	61010-2-040	2020-05		Instances Saling requirements for electrical equipment for measurement, control and laboratory use - Part 2 delt: Particular requirements for sterilizers and washer-disinfectors used to treat medical							×	×		x								x								x
SAFETY SAFETY	IEC IEC	61010-2-051 61010-2-051	1985 2003		In manufacture of the relevence of the programment of the control and information of the relevence of the programment of the control of the c																		x x								
SAFETY SAFETY	IEC IEC	61010-2-051 61010-2-081	2018 2001		Safety requirements for electrical equipment for meanument, control and laboratory use - Part 1 (5): Particular realiments for electrical equipment for meanuments, control and strateging Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1							×		x									x x								×
SAFETY	IEC .	61010-2-081	2001/AMD1 2009		det: Parcular regimenents for automatic and semi-automatic bibostory equipment for analysis and other sourcesses data regimenents for electrical equipment for measurement, control and bibostory use - Parci data Parcular regimenents for automatic and semi-automatic bibostory equipment for analysis and other courses.							×	×										x								x
SAFETY	IEC.	61010-2-081	2015		Sating requirements for electrical equipment for measurement, control and laboratory use - Part 2 ditt: Particular requirements for automatic and semi-automatic laboratory equipment for analysis							×	×	×									x								×
SAFETY	IEC	61010-2-081	2019		and other outclease. Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2 dit: Particular requirements for automatic and semi-automatic laboratory equipment for analysis							×	×	×	x							×									×
SAFETY SAFETY	IEC IEC	61010-2-091 61010-2-201	2012 2017	x	and other socialities that the second			x				x x	x	x																	x x
SAFETY SAFETY SAFETY	IEC IEC	61029-1 61029-2-1 61029-2-1	1990 1993 1993/AMD1 1999/AM									x x x	×	x x x																	x x x
SAFETY	IEC IEC	61029-2-10	D2:2001 1998		Initial - Products requirements for charged and an detection development of the second second second second second Proof - 24 Products requirements for strong of any second second Proof - 24 Products requirements for strong of the second second Proof - 24 Products requirements for strong of the second second Proof - 24 Products requirements for strong of the second second Proof - 24 Products requirements for strong of the second second Proof - 24 Products requirements for strong of the second second Proof - 24 Products requirements for strong of the second second Proof - 24 Products requirements Large contrigues - 74 Proof - 24 Provides and the symplements Large contrigues - 74 Proof - 24 Provides and the symplements Large contrigues - 74 Proof - 24 Provides and the symplements Proof - 24 Provides - 24 P							x		x																	x x
SAFETY SAFETY	IDC IDC	61029-2-4 61029-2-4 61029-2-6	1983AMD12001 1983		Part 3-4: Particular requirements for banch ginders. Part 3-4: Particular requirements for diamond drills with water supply Dart 1-4: Particular requirements for minut state							x	×	×																	x x
SAFETY SAFETY SAFETY SAFETY SAFETY SAFETY SAFETY SAFETY SAFETY SAFETY	IDC IDC	61029-2-9 61058-1 61347-1 61347-1	2016 2000 2007	x	Switches for applances - Part 1: General requirements Lamp comolgear - Part 1: General and safety requirements			x x				x	×	x																	x
SAFETY SAFETY SAFETY	IEC IEC	61347-1 61347-1 61347-1 61347-1	2007AMD12010 2007AMD12010 2007AMD22012	x x	Lanp.comologiar - Vant 1: Ganeral and Laley Inquirements Lamp.comologiar - Part 1: Ganeral and Laley Inquirements Lamp.comologiar - Part 1: Ganeral and Laley aquirements Lamp.comologiar - Part 1: Ganeral and Laley Inquirements			x x x				x x x	x x x	x x x																	x x x
SAFETY SAFETY	IDC IDC	61347-1	2007/AMD/2:2012 2007/AMD/2:2012 2007/AMD/1:2013/AM D/2:2012 2015	x	Lamp controlgear - Part 1: General and safety requirements Lamp controlgear - Part 1: General and safety requirements			x x				x x	× ×	x x	×											x					x x
SAFETY SAFETY SAFETY SAFETY	IEC IEC	61347-1 61347-2-1 61347-2-10	2019AMD12017 2013AMD2 2000	x	Lamp corrolgear - Part 1: General and safety requirements Lamp corrolgear - Part 1: General and safety requirements Lamp corrolgear - Part 2: F Particular requirements for starting devices (other then glow startent	1		x				x	×	x	×											x					x
SAFETY	IEC IEC	61347-2-10	2000AMD12008	x	Lamp controlgear - Part 3-10: Particular requirements for electronic investors and conventors for high-frequency-operation of cold start subular discharge lamps (recon tubes) Lamp controlgear - Part 3-10: Particular requirements for electronic investors and conventors for			x				x	×	x																	x
SAFETY	IEC	61347-2-11	2001	x	Ingh-tequency operation of cost start solution decharge temps (seen tables) Lamp cormologies - Part 2-11: Particular requirements for miscellaneous electronic circults used with laminations			x				x	×	x	×																x
SAFETY SAFETY	IEC IEC	61347-2-11 61347-2-13	2001/AMD1 2017 2006	x	Lamp correctiguer - Part 3-11: Particular requirements for miscellaneous electronic circults used with tamp-correctiguer - Part 3-13: Particular requirements for d.c. or a.c. supplied electronic correctioner for LDD modules Lamp correctioner - Part 3-15: Particular requirements for d.c. or a.c. supplied electronic Lamp correctioner - Part 3-15: Particular requirements for d.c. or a.c. supplied electronic lamp correctioner - Part 3-15: Particular requirements for d.c. or a.c. supplied electronic lamp correctioner - Part 3-15: Particular requirements for d.c. or a.c. supplied electronic lamp correctioners - Part 3-15: Particular requirements for d.c. or a.c. supplied electronic lamp correctioners - Part 3-15: Particular requirements for d.c. or a.c. supplied electronic lamp correctioners - Part 3-15: Particular requirements for d.c. or a.c. supplied electronic lamp correctioners - Part 3-15: Particular requirements for d.c. or a.c. supplied electronic lamp correctioners - Part 3-15: Particular requirements for d.c. or a.c. supplied electronic lamp correctioners - Part 3-15: Particular requirements for d.c. or a.c. supplied electronic lamp correctioners - Part 3-15: Particular requirements for d.c. or a.c. supplied electronic lamp correctioners - Part 3-15: Particular requirements for d.c. or a.c. supplied electronic lamp correctioners - Part 3-15: Particular requirements for d.c. or a.c. supplied electronic lamp correctioners - Part 3-15: Particular requirements for d.c. or a.c. supplied electronic lamp correctioners - Part 3-15: Particular requirements - Part			x				x		x x	×																x x
SAFETY SAFETY	IEC IEC	61347-2-13 61347-2-13	2014 2014AMD1 2016	x	combase for LDD incides Lamp combigent - Part 515 Particular requirements for d.c. or a.c. supplied electronic combiase for LDD incides Lamp combigers - Part 3-12 Particular requirements for d.c. or a.c. supplied electronic combiase for LDD incides			x				x	× ×	x x	x											x x					x x
SAFETY SAFETY	IEC IEC	61347-2-2	2000 AMD1 2005 AM D2:2006 2011	x	composer for LLD module. Lamp complexer Part 2/2 Particular requirements for d.c. or a.c. supplied electronic step-dow convertors for flamment tenos. Lamp complexer - Part 2/2 Particular requirements for d.c. or a.c. supplied electronic step-dow convertors for flamment tenos.			x				x		x																	x
SAFETY	IEC IEC	61347-2-3	2000 AMD 1 2006 AM		Lamp comolgear - Part 2-3: Particular requirements for a.c. supplied electronic ballants for facewacent lamps			x				x		x																	x
SAFETY	IEC	61347-2-3	2011/AMD12016	x	Lamp-correctigner - Part 3-3: Particular requirements for a.c. supplied electronic balances for fluorescore tamos Lamp-correctigner - Part 3-3: Particular requirements for a.c. supplied electronic balances for fluorescore tamos			x																							x
SAFETY SAFETY SAFETY	IEC IEC	61347-2-4 61347-2-8 61347-2-9	2005	x x	Normann Iamos, Lang-controlgen - Pari 3-k: Particular requirements for d.c. supplied electronic balances for Lang-controlgen - Pari 3-k: Particular requirements for balances for fucenciant tamps Lang-controlgen - Pari 3-k: Particular requirements for balances for decharge langue (sociade) Sciences and Iamosi			x				x	x	x																	x
SAFETY	IBC IBC	61535	2009 2009AMD1 2012		fuceracert lancel Installation couplers intended for permanent connection in fixed installations Installation couplers intended for permanent connection in fixed installations														3	с											
SAFETY SAFETY	IEC IEC	61558-1 61558-1	1997AMD1.1998 2005	x	Safety of power transformers, power supplies, reactors and similar products - Part 1: General readiments and team. Safety of power transformers, power supplies, reactors and similar products - Part 1: General readiments and team.			x x				x x	x x	x	x				,												x x
SAFETY SAFETY	IEC IEC	61558-1 61558-1	2009AMD12009 2017	x x	Safety of power transformers, power supplies, reactors and similar products - Part 1: General isolareness and team. Safety of power transformers, power supplies, reactors and similar products - Part 1: General			x x				x x	×	x x	x																x x
SAFETY	IEC.	61558-2-1	2007	×	Incluinent partiests. Entry of pour maximum partiests. Entry of pour maximum partiests in a second partiest postcats - Part 1 General Entry of pour maximum partiests and partiest postcats - Part 1 General Entry of pour maximum partiests in a second partiest postcat - Part 1 General partiests and partiests of partiests in a second partiest postcat Part 1 General maximum partiests and partiests and partiests partiests and power supplies incorporating explanation partiestment acclustes for particular participants and power supplies incorporating explanation participants acclustes for participants and power supplies incorporating explanations participants acclustes and participants.			x				x	×	x																	×
SAFETY	IEC IEC	61558-2-12 61558-2-13	2011	x	Safety of transformers, sectors, power supply units and combinations therd - Part 3-12 Particular requirements and tests for constant voltage transformers and power supply units for constant voltage.			×					,																		×
SAFETY	IEC IEC	61558-2-13	2009	x	Same of power transformers, power supples, inactors and annue products - Part 2-12 Particular resolutioners for auxi-transformers for exempliane Safety of power transformers, power supples, inactors and similar products - Part 2-12 Particular insolutioners for auxi-transformers for concentual			x				×	×	x																	x
SAFETY	IEC .	61558-2-16		x	Safety of power transformers, power supplies, reactors and similar products - Part 3-16: Particular requirements and tests for switch mode power supply units and transformers for switch mode power acade write. Safety of power transformers, power supplies, reactors and similar products - Part 3-16:			×				×	×		x																x x
SAFETY	IEC .	61558-2-16	2021	x	Incide over succh units, Solding of power trackformer, power supplies, reactors and similar products Part 3-1% Particular requirements and tests for switch: mode power supply unit and transformers for switch subscriptions angly units courts, power supply units and combinitions freed Part 3-1% Particular requirements and tests for switch: mode power supply units and transformers for switch mode power supply units courts, power supply units and combinitions freed Part 3-1% Particular requirements and tests for switch: mode power supply units and transformers for switch mode power supply with for anomal subscription.							x		×																	×
SAFETY	IEC	61558-2-17	1987		Salety of power transformers, power supplies, reactors and similar products - Part 3-17. Particular requirements for transformers for switch mode power supplies (replaced by 41558-2-							×	×	×					,												×
SAFETY	IEC	61558-2-2	1987	×	50 Safety of power transformers, power supplies, reactors and similar products - Part 3-2: Particular requirements and texts for comol transformers and power supplies incorporating control transformers.			x				x	×																		x
SAFETY	IEC IEC	61558-2-2 61558-2-4	2007	x	Insgament and tests for comot transformers and power supplies incorporating control brandstames. Saling dower transformers, power supplies, reactors and ainitar products. Part 5-2: Parkula ingjamentar and tests. for comot stransformers and power supplies incorporating control Saling of power transformers, power supplies, reactors and similar products Part 5-4: Parkula inguarrename of disinform transformers for owners uno			x				x	×																		x x
SAFETY	IEC	61558-2-5	2010	x	Incularments for includes transforment for centeral use Safety of transformers, reactors, power supply units and combinations thereof - Part 3-4: Particular requirements and tests for transformation for shawers, power supply units for shawers and there requires units with the second value of the second value of the second value.			×																							×
SAFETY	IEC.	61558-2-6	2009	x	Safety of bandsmark, teactors, power supply units and combinations hereof -Part 5-6 Particular neglescenes and teach for transformations for shares, power supply units for shares and share acceleration of the standard shares and initial products - 3 and 2-6 Particular sequences and teach to acted vision of the standard shares and initial products - 3 and 2-6 Particular sequences and teach to acted vision of the standard shares and power supply units incorporating tables is address starts and teach accelerations.			×					×		×				,												×
SAFETY SAFETY	IEC IEC	61558-2-7 61558-2-7	1987 2007	x	Lefter is solation to structures, gover explore, reactors and sinker products - Part 2-P. Particular standardism and waters for transformance. To two maintenance and and the transformance for two maintenance and waters for transformance for two maintenance and waters for transformance (and the products - Part 2-P. Particular solation of power manufactures, gover explore, reactors and sinker products - Part 2-P. Particular solations of power manufactures, gover explore, reactors and sinker products - Part 2-P. Particular solations of power manufactures, gover explore, reactors and sinker products - Part 2-P. Particular solations of power manufactures, gover explore, reactors and sinker products - Part 2-P. Particular solations of power manufactures, gover explore, reactors and sinker products - Part 2-P. Particular solations of model and eventual solations and sinker products - Part 2-P. Particular solations of model and eventual solations and solation products and solation. The Part 2-Part 2-Part 2-P.			х				х	х	х	x																x x
SAFETY SAFETY	IEC IEC	61558-2-8 61558-2-8	1998 2010	x x	Safety of power transformers, power supplies, reactors and similar products - Part 3-8: Particular requirements for bell and chime transformers. Safety of power transformers, power supplies, reactors and similar products - Part 3-8: Particular requirements for bell and chime spectromers.			x x				х	х	х																	x x
SAFETY	IEC	61558-2-9			Particular requirements and tests for transforment and power supply units for class III handlamps for transmission format lamps			×																							×
ENC	IEC IEC	61800-3 61800-3	2022																	×	×		x								
SAFETY SAFETY	IEC IEC	61851-1 61851-22	2001	x	Inelinatis kr POS and muchine such Adjurable speed adentical power droi le systema - Part 3: ERC requirements and specific test methods for POS and muchine changing system - Part 1: General requirements Electric which conductive changing system - Part 22: AC electric which changing station			x x																							x x
SAFETY SAFETY	IEC IEC	61851-23 61851-24	2014	x	Electric which conductive charging system - Part 22 DC electric which charging station Electric which conductive charging system - Part 24 Digital communication between a dc EV charding station and an electric which for correct of d.c. charging			x x																							х
SAFETY SAFETY	IEC IEC	62040-1 62368-1	2008/AMD1 2013 2014	×	Audio/video, information and communication technology equipment - Part 1: Safety requirements			x				x	×	x	x				, ,				x								x x
SAFETY SAFETY	IEC IEC	62368-1 62368-1	2023	х	AudioVideo, Information and communication technology equipment - Part 1: Safety sequencess AudioVideo, Information and communication technology equipment - Part 1: Safety sequencess										x			c	с ) 			х	x x	x	×						×
SAFETY SAFETY	IEC IEC	62368-3 62391-1	2017 2014	x	AudioValue, information and communication technology equipment -Part 2: Sofety aspects for Decision from - generate Taxof-Addi Sola, transportable Sola and lawn and garden machinery - Sadan - Part 1: Garanii Roadenada Banchi - Round - Sandola modelmenta II taxof-she di dia and parte chila.			x				x x	x	x x				•	,					x							x x
SAFETY	IEC.	62041-2-1	2017	x	Electric muter-operand hand-held tools, transportable tools and lawn and garden machinery- Sating - Part 3-1: Periodar requirements for hand-held dolls and impact dolls.			×				х	×	×																	×
SAFETY	IEC IEC	62041-2-1			Electric motor-operand hand-held tools, transportable tools and lawn and garden machinery- Sallery - Part 2-1: Persicular requirements for hand-held dolls and impact dolls. Electric motor-operand hand-held tools, transportable tools and lawn and parden machinery-							×	×	x																	x
SAFETY	IDC	62041-2-11	2015	х	Electric motor-operand hand-hald tools, transportable tools and lawn and garden machinery- Gather- Part 3-10: Particular recoluments for hand-hald motors Electric motor-operand hand-hald-tools, transportable tools and lawn and garden machinery- Gather- Part 3-11: Particular recoluments for hand-hald inciseocation saws			x				х	×	х																	х
SAFETY SAFETY	IEC IEC	62041-2-11 62041-2-14	2015	х	Electric memorparamed hand-held tools, manaportable tools and lawn and garden machinery- failtin - Para 3-15: Particular inoulinement for hand-held inoicrocation saws Electric memorparamed hand-held tools, manaportable tools and lawn and garden machinery- failting - Particular inquirements for hand-held planes.			х				x x		x x																	x x
SAFETY SAFETY	IEC .	62041-2-17 62041-2-2	2017 2014	x x	Joanny - Vart 3-4 Francular requirements to hand-ted parents Electric mource-permit hand-below tools, manaponato tools and tawa and garden machinery - taales - Part 3-17. Particular requirements for hand-held sources Electric mource-permit hand-held tools, manaponato tools and tawa and garden machinery - Safary - Part 3-27. Particular requirements for hand-held screwdrivers and import wrenches			x x				x x		x x																	x x
SAFETY	IEC .	62041-2-21	2017									x		x																	
SAFETY	IEC IEC	62041-2-3 62041-2-4	2020	x	Electric moto-operands hand-held todis, transpondie todis and lawn and garden machineny - Sainty - Pan 2-tr. Panicular requirements for hand-held sanders and politikens other than disc. 1999. Electric moto-operand hand-held todis, transpondie todis and lawn and garden machineny - fainty - Pani 2-tr. Panicular requirements for hand-held sands and panises, and garden machineny - fainty - Pani 2-tr. Panicular requirements for hand-held sands and panises. The frame for than disc.			×				x		x																	x x
SAFETY	IEC IEC	62041-2-5		x	Saliny - Part 3-4: Particular requirements for hand-held sanders and polishers other than disc hose. Electric motor-operand hand-held tools, transportable tools and laws and gaden machinery- Salinto - Part 5-Particular requirements for handpoint - for the saling of th			x				x		x																	×
SAFETY	IEC	62041-2-6 62041-2-8		x	Issa Estary Pari 24 Carbon and Strategie and Strategie and Strategie and Strategies and Strategies Estary Paris 24 Carbon an oppinners to the shorthaf clouds and short and galaxies machiney - States - Barachi Carbon and Strategies and Strategies and Strategies and Strategies States - Barachi Carbon and Strategies and Strategies and Strategies and Strategies States - Barachi Carbon and Strategies and Strategies and Strategies and Strategies States - Barachi Carbon and Strategies and Strategies and Strategies States - Barachi Carbon and Strategies and Strategies and Strategies States - Barachi Carbon and Strategies and Strategies States - Barachi Carbon and Strategies and Strategies States - Barachi Carbon and States States - Barachi Carbo			x				x x		x x																	x
SAFETY	IEC	62041-2-9	2015		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Calany, Darr 3.0: Derivide requirements for heaviliain tensors, and threaden							×		x																	×
SAFETY SAFETY	IEC IEC	62041-3-1 62041-3-1	2014 2014/AMD1 2021		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery- Gatery , Dan 5-1 Danicular one operates for transportable toble state							x x		x x																	
SAFETY	IEC IEC	62041-3-10 62041-3-4	2015 2016		Safetin - Part 5 - Particular reculements for transcondels table sues Decision encourses and encoded tools, transportable cost and terms and garden machinery - Safety - Part 5 - 10: Particular requirements for transportable cut-off machines Decision encourseperson france-baild code, transportable code and terms and garden machinery - Safety - Part 5 - Particular mountments for transportable code and terms and garden machinery - Safety - Part 5 - Particular mountments for transportable banch and only in Safety - Part 5 - Particular mountments for transportable banch and only in							x x		x x																	x x
					Sales - Part 3-4: Particular requirements for transportable bench grinders																										

Category	Kind of standard	Standard no.	issue date	Flex scope DAkkS/ A2LA/ KBA	Tea	DA M6.5 (Cartbody, 17065) Burothis Reich en wakkel German)	D AkkS (Cert body, 1 70 21 -1) Eurofins Paichenwalder Germany	DA MA S (L.a.b., 17025) Burolins Reich en wabbe' Germany	A2 LA (Lab. 1 70 25) urofins Reich en welder German)	K B.4 (La b, 17 02 5) u rofin s Roich an wabbe <sup>7</sup> German y	OFCA (Lab., 1702.5) Eurothis Reich en webbir Centrem,	CB Scheme (Cert body, 17055) Burothis Reichen valder Germany	CB Scheme (Lab., 17025) Eurofin a Rotch en weber Germany	CB Scheme (Lab. 170.25) Eurofins Sharghai Orixa	CB Scheme (Lub), 1702(5) Eur ofins Sheechee' China	CB Scheme (Lab. 17025) Bir ofhis Taiwan	CB Scheme (Lab. 17025) Eurofins Thalland	CB Scheme (Lab. 1 70 2 5) Eurofins K CTL Korea	CB Scheme (Lab. 1 70 25) Eurofies York Castleford	CB Scheme (Lab. 17025) Eurofies EAE London	CB Scheme (Lab. 1702.6) Eurofins E &E Rossens	CB Scheme (Lab. 1 70 2 5) Eurofins E &E Zurich	CB Scheme (Lab. 17025) Eurofins E &E France	CB Scheme (Lab. 17025) EMC-Testicentor (Switzorfand)	CB Schame (Lab. 17025) arofes TA Tech (Shangha)	CB Scheme (Lab. 17025) JYT/China	CB Scheme (Lab. 17025) PTC Tuzta-tstanbul / Turkey	ZLS (GS-Body, ProdSG) urofins Reich en welder German)	ZLS (type testing for GS) Eurofins Sanghai Orixa	ZLS (type testing for GS) Eurofins Sheraheer Otion	2.1.0 (Nethod Boy Macca, 9.342/#EG Eurofins Reizheavvaded Gernavi Corta, (Cet body, 1 70/6) Eurofin a Reich mueder German)
SAFETY	IEC	62041-3-4	2019/AMD12019		Curris sumcoursed handball tools management with and sure and ranks may have							8" ×		v										3	-		-				- eng
SAFETY	IDC IDC	62041-3-6	2014		Electric motor-operand hand-held scole, transportable tools and lawn and garden machinery - Salten - Part 3-4: Parcicular reacimements for transportable tools and lawn and garden machinery - Electric motor-operands hand-held scole, mareportable tools and lawn and garden machinery - Salteny - Part 3-4: Parcicular requirements for transportable damond atils with liquid system							x	×	Ŷ																	x
SAFETY	IEC	62041-3-6	2014/AMD1 2022		Einsteis 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 SAFETY	IEC	62041-3-9 62041-3-9	2014		Electric monor-operaned hand-held tools, transportable tools and lawn and garden machinery- Satary - Part S-6: Particular resultances for transportable mitra save							x		x x																	x
	IEC I	62041-3-9	2017		Same - Van 5-er felhouar inclusioned for transcontace most state Electric moto-permit hand-balancian, manaportale tools and tawn and garden machinery- Same - Part 3-e Particular inclusionenests for transcontable mitre axee Electric moto-permite hand-balancian, transportable tools and tawn and garden machinery- Same - Part 6-2 Particular inclusionenests for hedre timmens and transmissionenests for hedre timmens							x		x																	*
	IDC	@133	2012		requirements for portable sealed secondary cells, and for batteries made from them, for use in combine applications							×		×		×		×													x
SAFETY - BATT SAFETY - BATT	IEC IEC	62619	2017 2022		Secondary cells and batteries containing alkaline or other non-acid electrolytes - Salety requirements for secondary lithium cells and batteries. for use in industrial applications Secondary cells and batteries containing alkaline or other non-acid electrolytes - Salety							x				x															x
SAFETY - BATT SAFETY - BATT		60068-4 62133-1	2019 2017		issuitement for secondary lithum cells and hatteries, for use in industrial applications Primary batteries - Part 4: Safety of lithum batteries Secondary cells and batteries containing adding or other non-acid electrolytes - Safety							x		x		x x															x
	IEC .	62133-2	2017		maximum the framework Nature data particulars for use in advances in processing secondary of the distribution containing status from one cost distributions. Soft experiments of the secondary status of the second distribution costs (advances) and the secondary status of the second distributions. Soft Partice balances is a secondary of the secondary status of the secondary maximum results in the secondary of the secondary status of the second results of the secondary of the secondary balance is the secondary status of the maximum results of the secondary balance data for second distributions. Charge maximum results in the secondary balance data for secondary distributions of the secondary of the distribution containing databases of the secondary distribution that has rescaled as the secondary databases of the secondary distribution of the secondary distribution of the secondary distribution of the secondary distribution of the secondary databases of the secondary distribution of the secondary distribution of the secondary databases o							x		×	x	x		x								×					x
SAFETY - BATT	IEC	62133-2	2017/AMD1 2021		inquirements for portable sealed secondary lithurs cells, and for basevies made from them, for uses in contable and colocitance - Part 2: Uthian investme Secondary cells and batteries containing kilders or other non-add electolyses - Saltry requirements for portable sealed accordary lithuis cells, and for batteries made from them, for use in contable accidations - Part 2: Uthian investme.							x		×	x											×					x
SAFETY - BATT	IEC	60001-4-2	2022		inglements for policities for and the contract of the second seco							x		×																	x x
MEDICAL FCC	IEC/TR IEEE Ski	1528	2013 Enute: 2013		une in octobie addicatione - Pari 2: Lithian externs Unitivaministamine and maging sympassis - Sality Medical electrical elegipenet - Pari 6-2: Guidance and interpretation - Electromagnetic immunity entrimance of medical electrical examiner and medical electrical externa ESES Recommended Practice for Determining the Park Spatial-Awang Spacific Astropoto Rea ESES Recommended Practice Community Community Community - Entry Spatial-Awang Spacific Astropoto Rea ESES Recommended Practice Community Community - Entry Spatial-Awang Spacific Astropoto Rea			×	×																						x
FCC	IEEE Ski	C86.3	2002		Recommended practice for measurements and computations of radio frequency electromagnetic fields with respect to human ecocure to exclinited 100 kHz doll GHz Recommended practice for measurements and computations of radio frequency electromagnetic fields with measurement human ecocure to such fields 100 kHz doll GHz				×																						x
FCC MEDICAL	IEEE Std ISO	C95.3** 80601-2-55	2002 2017		Pecommended practice for measurement and computations of radio trequency electromagnetic fields with respect to turnan escourse to such fields 100 (ski-000 GHz) Medical electrical equipment – Part 2-64; Particular requirements for basic safety and essential beformance of clinical thermometers for body temperature measurement.				×			x		x																	x
MEDICAL ACOUSTIC	150 150	80601-2-56	2017/AMD1 2018 2010	x	Medical electrical equipment - Part 2-56: Particular requirements for basic safety and essential performance of clinical thermometers for body temperature measurement.			x				×		×																	x
ENC	150	13766-1	2018	x	Acoustics - Desemination of sound power leals of noise sources using sound pressure - Encloserion methods in an escendraft two fields over a method pressure of the Earth-moving and building construction machinesy - Electromagnetic compatibility (EAC) of machines with internet electrical power suppl - Part 1: General DAC requirements under typical electromagnetic evolvmenterial condition (poly for tanging ESA)			×																							
ENC	150	13766-2	2018	x	electromagnetic environmental conditions (only for seeing ESA) Earth-moving and building construction machinery - Electromagnetic compatibility (EMC) of machines with instrue electrical power supply - Parit2: Additional EAC: requirements for functional adders (conk for stational ESA)			x																							
ENVIRONMENT	ISO ISO	9227 16750-3	2017 2012	x x	Corrosion tests in artificial atmospheres - Salt spray tests (oriv: PXY-8)			x																							x x
ENVIRONMENT	150	16750-4	2010	x	Road vehicles – Environmental conditions and testing for electrical and electronic equipment – Part 3: Michaelar loads Road vehicles – Environmental conditions and testing for electrical and electronic equipment – Part 4: Climate load			x																							x
ENVIRONMENT ENVIRONMENT	150 150	19453-1 19453-3	2018 2018	x x	Part 3: Mexical loads and which is - Devolutioned conditions and tweling for electrical and electronic equipment – Rand which is - Devolutioned conditions and tweling for electrical and electronic equipment for dise servers of electric conditions who tweling for electrical and electronic equipment for dise servers of electrical conditions and tweling for electrical and electronic equipment for dise servers of electrical conditions and tweling for electrical and electronic equipment for dise servers of electronic evolutions and tweling for electrical and electronic equipment for dise servers of electronic evolutions and tweling for electrical and electronic equipment for disease the servers electronic evolutions and the server of period electronic equipment for disease texters - Devolutions electronic and electronic provides the texter of administration of electronic electronic and electronic equipments for disease texters - Devolutions and the server of period electronic equipment for disease texters - Devolutions and the server of period electronic equipment for disease texters - Devolutions and the server of period electronic electronic texters and disease texters - Devolutions and the server of period electronic electronic texters and disease texters - Devolutions and the server of period electronic electronic texters and disease texters - Devolutions and texters - Devolution and texters - Devol			x x																							
ENVIRONMENT	150	19453-4	2018	x	Idfee sursen of electric population whickes - Part 3: Michanicalizade Road vehicles - Environmental conditions and setting for electrical and electronic equipment for drise sursens of electric population whickes - Part 4: Climate loads Down tables to Chalomenen Provideres and the Michael Scholler			x																							
ENVIRONMENT	150 150	19453-5 20053	2018 2013	x	Paral Indexter, Fourier example conditions a schedung Direktional and Machanic exploreer for Nederanneum 4 minimum conscionation (In-OPA Constant latel). Rade Indexter, Dogmes of prosecolo (II-OPA) (			x																							
ENVIRONMENT	150 150	22479 6270-1	2019 2017	x x	Concosion of ments and above - Suffar dioxide test in a humid stmosphere (fixed gas method) Paints and vanishes - Determination of resistance to humidity - Part 1: Continuous condensation			x x																							x
ENVIRONMENT	150	6270-2	2017	х	Paints and vamishes - Determination of resistance to humidity - Part 2: Procedure for exposing			x																							x
ENVIRONMENT MEDICAL	150 150	6722-1 13485 80601-2-61	2011 2019 2011	x	The spectra in the determinant of the spectra of th		x	×																							x
MEDICAL MEDICAL	iso iso	80601-2-61 80601-2-61	2017		Medical electrical equipment - Part 2411 Particular requirements for basic safety and essential certomatics of pulse cellment equipment - Part 2411 Particular requirements for basic safety and essential performance of pulse sciences equipment - Part 2411 Particular requirements for basic safety and essential performance of pulse sciences equipment - Part 2411 Particular requirements for basic safety and essential performance of pulse sciences equipment - Part 2411 Particular requirements for basic safety and essential performance of pulse sciences equipment - Part 2411 Particular requirements for basic safety and essential performance of pulse sciences equipment - Part 2411 Particular requirements for basic safety and essential performance of pulse sciences (pulse pulse) = performance of pulse performance of pulse performance (pulse) = performance of pulse performance (pulse) = performance of pulse performance of pulse performance (pulse) = performance of pulse performance (pulse) = performance (pulse) = performance of pulse performance (pulse) = performance of pulse performance (pulse) = performan							x	×	x									x								x
	iso iso	3745 3745	2012 2012/AMD1:2017	x x	beformance of oules ochnere excitored Modical electrical segment - Part 244 - Particular requirements for basic safety and essential beformance of oules ochnere excitored Acoustics - Demandsort of source power levels of noise sources using sound pressure - Prociation nethods for another of work levels of noise sources using sound pressure - Acoustics - Demandsort of source power levels of noise sources using sound pressure - Acoustics - Demandsort of source power levels of noise sources using sound pressure -			x																							x
ACOUSTIC	150	7779	2018		Accusto - Deeminiation of courd power leafs of noise sources using load pressue - Procision methods to enclosid and test-anactoria rosmo Accusto - Natura umanot of aliatorea noise emited by internation schoologi and teacomunicatione accionent Accusto - Sociamentonia emission values of comparer and basiness equipment Accusto - Sociamentonia emission rolates of comparer and basiness equipment Accusto - Sociamentonia emission rolates of comparer and basiness equipment Accusto - Sociamentonia emission rolates of comparer and basiness equipment Accusto - Sociamentonia emission rolates of comparer and basiness equipment accustor - Sociamentonia emission rolates of comparer and basiness equipment accustor - Sociamentonia emission rolates of comparer accustoria distances accustoria emission accustoria emission accustoria emission accustoria distances accustoria emission accustoria emission accustoria emission accustoria emission accustoria emission accustoria accustoria emission accustoria emission accustoria emission accustoria emission accustoria emission accu			x																							x
ACOUSTIC ENC ENC	150 150 150	9296 10625 14982	2017 2008+AMD1:2014 1998	x x x	Accurates - Declared noise emission values of compare and business equipment Road vehicles - Test methods for electrical distubances from electrostatic discharge Accirculants and Strastic microbiane - Distributionary Comparability - Test methods and			x																							x
ENC	ISO	11452-1	2015	x	Agricultural and torestry machinery - Electromagnetic compatibility - Text methods and accessmon onthesis bate component text methods for electrical distubances from nanowband radiated Electromacentic energy - Part 1: Central principles and terminology			x																							x
ENC	150 150	11452-2 11452-4	2019	x	Incommon offenti salvi concentrali Read velicitàri - Canopore ter en referio far descrito d'astruturos e los nanolandos de Read velicitàri - Canopore ter en referio far electrica d'astruturos e Read velicitàri - Canopore ter mentioni ter electrica d'astruturos tran remateden distante Read velicitàri - Canopore ter mentioni ter electrica d'astruturos tran astrutunda di Read velicitàri - Composen ter methodis ter electrica d'astruturos turo manufando di Read velicitàri - Composen ter enteñola ter electrica d'astruturos turo manufando di Read velicitàri - Composen ter enteñola ter electrica d'astruturos turo manufando di Read velicitàri - Composen terre methodis ter electrica d'astruturos turo manufando di destruturos de la composenta de la			x	×																						x
ENC ENC	150	11452-5 11452-7	2002					x																							x
ENC	iso iso	11452-8	2015	x	Alectromacedic evenies - Vart is stroken     Sould which is: Component text methods for electrical distubances from namoshand radiated     Electromacedic evenies - Part 7: Direct radio finitiances (RF) cover inection     Road vehicles - Component text methods for electrical distubances from namoshand radiated     electromacedic evenies - Part 7: Immunity to manager fields			x																							x
ENC	150 150	11452-9 7637-2	2012	x	Road vehicles - Component set methods for electrical distutbances from nanowband indiated electromacnetic anexiv - Part II: Pontable transmitters Road vehicles - Electrical disturbances from conduction and coupling - Part II: commercial vehicles with nominal 24 V supply voltage, electrical transient conduction sing supply lines only vehicles with nominal 24 V supply voltage, electrical transient conduction sing supply lines only vehicles.			x	×																						x
ENC	150	7637-3	2016	x	vehicles with nominal 24 V supply-voltage electrical transient conduction along supply lines only Road vehicles - Electrical disturbances from conduction and coupling - Part X: Electrical transient transmission by capacities and inductive coupling via lines other than supply lines			x	×																						x
ENC	KNC	9610-6-1	2019	x	Electromagnetic compatibility (EMC) - Part 6-1: Generic attandards - Immunity standard for				×																						
ENC	KNC KNC	9610-6-2 9610-6-3	2019 2017	x	Electromagnetic compatibility (EMC) - Part 6-2: Genetic attandards - Immunity attandard for industrial environments. Electromagnetic compatibility (EMC) - Part 6-2: Genetic attandards - Emission standard for				×																						
ENC ENC	KNC KNC	9610-6-4 9610-3-2	2017 2020	x x	eluciones si secures environnessi Electronagenic compatibility (EVC) - Part 6-I: Generic standards - Emission mandred for industrali environnessi Electronagenic compatibility (EVC) - Part 3-D: Limits - Limits for hamonic current emissions industrati for current e +3 A care status)				×																						
ENC	KN C	9610-3-3	2020	×	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				×																						
ENC ENC	KNC	9610-4-3 9610-4-4	2017	x	A per phase and not subject to candidoval connection Executing and the compatibility (SAC) - Parts 44: Transing and measurement techniques - Radated, indio-hexanov electromounds: faild immunity test. Electromagnetic compatibility (SAC) - Part 44: Testing and measurement techniques - Electrical test transitient immunity test.				×																						
ENC	KIN C	9010-4-5	2020	х	Electromagnetic compatibility (EMC) - Part 6-6: Testing and measurement techniques - Surge				×																						
ENC	KN C	9610-4-6 9610-4-8	2020	x	Immunity war Executing and a compatibility (EVC) - Part 64: Teaching and measurement techniques - Immunity to conclused disturbances, induced by radio-transmost fields Electromagnetic compatibility (EVC) - Part 64: Teaching and measurement techniques - Power Inscence manadel: field immunity and				×																						
ENC	KNC KNC	9610-4-9 9610-4-11	2019 2020	x					×																						
ENC	KSC	9010-4-11	2019	x	macenetic field in number set: Destromagnetic compatibility (SAC) - Part 4-11. Testing and measurement techniques - Votage dips, short memorphone and voltage valuations immunity sets for equipment with input current up to 14 A are oftage Industrial, scientific and medical equipment - Radio-Insquency disturbance characterizatios - Limite and methods of measurement				×																						
ENC	KS C	9014-1	2020	x	Electromagnetic compatibility - Requirements for household applances, electric tools and similar				×																						
ENC	KSC KSC	9014-2 9015	2019	x x	accurate: - Vart * E-mascen Eactornagestic compatibility - Requirements for household appliances, electric tools and similar accurates: - Part 2 Instantix Units and methods of measurement of radio disturbance characteristics of electrical lighting and similar evaluations				×																						
ENC	KS C KS C	9832 9835 LV124	2019 2019 2013	x	Electromagnetic compatibility of multimedia equipment - Emission Requirements Electromagnetic compatibility of multimedia equipment - Immunity requirements				××																						
ENVIRONMENT MEDICAL	MD			×	Linite de visionen Linite de visionen Electronagenic competibility el múltimós quigneser - Encició Regimentes Electronagenic competibility el múltimós quigneser - Innucel y equiverents Electronagenic competibility el múltimós quigneser - Innucel y requirement Electronagenic competibility el múltimós quigneser - Innucel y requirement Electronagenic Competibility el múltimós quigneser - Innucel Regimentes - Electronagenic (Electronagenic Competibility) Regimentes - Electronagenic (Electronagenic Competibil			x																							x
MEDICAL MEDICAL	MD MD MDS	0103 1108 1109 7004			Active enhabilitizion devices and active procheses. Active devices for paster positioning and samport Medical devices referencing the Directive 2008/42/CC on machinery																										x
MEDICAL RADIO	MDS MDS Ordinance concerning terminal facilities	7004 7010 Radio Japan	2013	x	Medical devices referencing the Directive 2008/42/BC on machinery Medical devices incorporating software / all/zing software / controlled by software Ontinance concerning terminal facilities etc. (Article 3, 4, 4, 7, 9)			x																							x
RADIO	Continuous regulating radio equipment	Rado Japan	2014	x	Ordinance concerning radio equipment (Articles 49-64, 49-64, 49-67, 49-64, 49-64), 49-6-10, 49-6-11, 49-6-12, 49-21, 49-28, 49-29, 56-2, 57-3, 59-2-2)			x																							
SAFETY RADIO	ProdSG Radiocommunications Starviseri	ProdSG SRD Australia	2018-12	x	German Product Sallety Act (20) (SS-Mark) Radiocommunications (Short Range Davices) Standard 2014 (Radiocommunications Act 1982, Australia)			x																							
RADIO SAR RADIO	Radiocommunications Geodernt RFS	SAR Australia 21	2014	x	Habocommunications (Electromagnetic Radiation – Human Exposure) Standard 2014 (Radiocommunications Act 1992, Australia) Specification for Radio Apparature VMF Land Mitble Service Libring Amplitude Modulation with 12.5 High Charles Demanon, Services			x																							
RADIO	NTS NTS	27 32	1994 1991	x x	Relationsmithering Revenues and Statistical Control (1994) and			x x																							
RADIO	875 875	36 37	1994	×	Income - violance interaction and a maximum Deviation of aDME Specification for Radio Apparatus: VMF and UHF Fixed Services Using Argin Midulation with 256/or or 506/or Carrier Fisculance Section.			×																							
ISED	RSS	102	5 Mar15 Amd1 Feb 2021	x	Parounce Securition between 75 and 50549 Radio Frequency (RF) Exposure Compliance of Radiocommunications Apparatus (Al Frequency Earch) (RF Exposure Evaluation) (MEAS)			x																							
ISED ISED	R55 R55	102	5 Mar15 Amd1 Feb 2021 5 Mar15 Amd1 Feb 2021	x	Eunden 1967 Essecuere Evaluation Hellicki Haddo Fingener, (DSI) Especiera Complexica el Radocommunicatione Apparatus (NI Fingenercy Escela Herve Statulationi HELCH) Raddo Fingenercy (DSI Speciera Complexica el Radocommunicatione Apparatus (NI Fingenercy Escela Hellecht Researatione Rassi - subcentrasen (MERA) Instatuto (PAuci, Bally Especiera Complexica el MERA)			x																							
ISED	RSS RSS	111 112						x x																							
ISED	R55 R55	117	82 May 15	x	Land table and Frank Laphren Operating in the abot HVV HVF Med Land State (Lam 2014), Almost HVV HVF AV AV AV AV AV AV AV AV AV AV AV A			x																							
ISED		119	82 May 15, Amot Apr 2022 Di Fab 15	x x	Land Mibble and Fixed Radio Transmitters and Receivers Operating in the Frequency Range 37.45-660 MBb: LowLormed Low-Power Radio Apparatus			x																							
ISED ISED	RSS RSS	123						x																							
ISED	RSS	125			Modulated Land Mobile and Fixed Equipment Operating in the Firequency Range 1.705 MHz to 30 MHz Air-Ground Equipment Operating in the Bands 849-851 MHz and 899-656 MHz			x																							
ISED	RSS RSS	130	2, Feb19	x	Mobile Broadband Services (MEG) Equipment Operating in the Frequency Bands 686-758 MHz and 777-787 MHz			x																							
ISED ISED	RSS RSS	131 132	B May17 H Dec22 B Jan13	x	Zone Enhancers Celular Telephones Employing New Technologies Operating in the Bonds 824-849 MHz and 888- 991 MHz			x																							
ISED ISED	RSS RSS	132 133	W Jan23 B Jan13, Updated	x x	Zive Schwaren für für Land Makie Sonice Zive Schwaren Calutur Trappions Engling New Technologie Openting in the Bands 10-648 Met aud Bill- Makie Spanse Opensing in the Bands 10-648 Met aud Bill-Bit Met J der Pension Communication Services 200 Met Newschware Tensionalisation Services Delta Sciences			x x																							
ISED ISED	RSS RSS	134 135	Janté, Andt Janté 12 Febté 12 Jun09	x x	900 MHz Neroekand Personal Communications Services Digital Scanner Receivers			x																							
ISED ISED	RSS RSS	137 139	2 Feb09 9 Jul 15	x	960 Mich Namaband Pensaral Communications Services Digital Scanner Rockens Locators and Montoning Services in the Band KO-H28 Mick Adapted Wineless Services Equipment Operating in the Bands 1710-1755 Mick and 2110-2155 Mick			x x																							
ISED ISED	RSS RSS	139	H Sep22, Amendment Oct22 B Apr18					x x																							
ISED	RSS RSS	541 542	E Junito E Apr13																												
		142 170 170						x																							
ISED	RSS	170	H Sep22	x	Mobile Earth Stations (MEGs) and Anciliary Terrestrial Component (ATC) Equipment Operating in the Mobile-Statelite Service (MEG) Bands Mobile Earth Stations (MESs) and Anciliary Terrestrial Component (ATC) Equipment Operating in the Mobile-Statelite Service (MEG) Bands			x																							
ISED ISED ISED		181	E Aug19 E Jan12		In Allance data factors ADDI Tabue 19 Allance data factors ADDI Tabue 19 Allance data factors and allances and and the ADDI Tabue 19 Allance data factors and allances and and the ADDI Tabue 19 Allance data factors and allances and and the ADDI Tabue 19 Allances and and and and allances and and allances 19 Allances and allances and allances and allances 19 Allances and allances 19 Alla																										
ISED	R55 R55	191 192	B Aprole B Jandile		Local Multipoint Communication Systems in the 28 GHz Bandt Point-to-Point and Point-to- Multipoint Broadband Communication Systems in the 34 GHz and 38 GHz Bands. Fland Weekees Access Equipment Operating in the Band 3450 - 3650 MHz Spectrum Management Vehicementers Points																										
ISED ISED	RSS RSS	192 194			Research was and 148000mmunications Marcy Famible Las Broadband Equipment Operating in the Band 3450-3800 MHz Fauld Wireless Access Equipment Operating in the Band 953-980 MHz																										
ISED	RSS	195	E Apr14		Wireless Communications Service Equipment Operating in the Bands 2005-2020 MHz and 2045- 2080 MHz																										

Category	Kind of standard	Passadard no.	from date	Elex	Vista			0.2		0.2				0 3 4	071	05	e 8	e -	e =			8.6		80	8.0		e .		0.34	070		* ~ 2
Category	Kind of standard	Standard no.	IS SUE CARE	scope	106	290	21-1 aldo	8	22	1025	7025	292	325	225	025 Ohr	7025 N 25	70.25 Man	N25 orea	10.25 Mond	N25 Idor	025 99 m	025 a 10	7025 and c	70.25 (mud)	1025 gha(	N25	N25 rkey	SE E	50 a 40	See.	dice and and and	190
				DAkkS/ A2LA/		DAMS (Certbody, 170) rotins Reich en welder Genre	D AkkS (Cert hody, 1702) Eurofins Paichenwei Germa	- 8	4 3	4.8	4.9	- 8	- 8	Eurofins Sta	1 2	eme (Lab. 11 Bur ofins T	true (Lab. 1702 Eurofins Thate	Scheme (Lab. 170: Eurofins KCTL Kor	1,1	Scheme (Lab. 170 Eurofins EAE Lond	8 Scheme (Lab. 1) Eurofins E &E Ros	Scheme (Lab, 1702 Eurofins E &E Zurk	Scheme (Lab. 1) Eurofins E&E Fr	1 100	1.1	CB Scheme (Lab, 170 JYT/Ch	CB Scheme (Lab., 170 C Tuzti-listenbul / Turk	2.8	o g	55	Carl was	8-0
				KBA		bod	et.	2.4	54	24	24	pod wate	21	35	38	33	5	25	50	23	24	33	5.0	See.	38	경수	Pol Pol	61	in a la	÷.	yba 9 9 9	Ass
						1 ar	46	DA KKS (Lab. Toich en wabbe' o	A2LA (Lab), otherwebb/	KBA (Lab,	OFCA (Lab,	N E	e e	83	ê a	ŝ.	Êú	a si	and in	ê g	8 2	e ij	e g	8.2	Tec 1	ê	8 3	8 E	25	2 d	2 6	te t
						Rek	ofic (Ce	25	12	- 2	o á	B Scheme (Cert body, 1 Bundins Reichen welder G	CB Scheme (Lab. 1 offis Reich on watder C	Sch.	Scheme (Lab.) Durofins Sh	1S	15 L	Sch	Scheme (Lab. 1 ofins York Cast	Sch Und	Sch	Eur	Euro	CB Scheme (Lab. 1 -TestLentor (Switze	Scheme (Lab.) s TA Tech (Sha	rs S	2 1	ZLS (GS-Body, Pr offins Reich on vestador (	ZLS (type testing Eurolins	ZLS (type testing Burofins SI	Eurofin	ofins Technical Asses CoTaA (Cert body, Burdins Reich erweider (
						20	E KK	ē	ē	ŝ	ŝ	offic	8 ŝ	8	8	8	8	8	83	8	8 8	8	8	85	Sins CB	8	85	Rê	2	ž	8 8	To To To
						ă	2	â	â	ā	ā	8 á	ă											Ś.	Duc		٤	ā			8	up di
												0																				ā
ISED	RSS	196	£ Feb19		Point-to-Mattipoint Broadband Equipment Operating in the Bands 513-608MHz and 614-688MHz for Rural Remote Broadband Systems (RRRS)																											
ISED	RSS	197	IT Feb10		Wireless Broadband Access Equipment Operating in the Band 3650-3700 MHz			х																								
ISED ISED	RSS RSS	199	B, Dec16 B, Dec16		Broadband Radio Service (BRS) Equipment Operating in the Band 2500-2680 MHz Broadband Radio Service (BRS) Equipment Operating in the Band 2500-2680 MHz			х																								
ISED	855	210	to Dec 19 And 1		Low-power Licence-exempt Radiocommunication Devices (All Frequency Bands): Category I			×																								
ISED	RSS	211	Apr20 It Mar15	×	Eculoment Level Probing Radar Equipment			x																								
ISED	RSS	213	D Mar15	х	2 GHz Licence-exempt Personal Communications Service Devices (LE-PCS)			x																								
ISED	RSS	215			Analogue Scanner Receivers			х																								
ISED	RSS	216			Wineless Power Transfer Devices (Wreless Chargers)			х																								
ISED	RSS	220	8 MarOk Ands	х	Devices Using Ultra-Wideband (UWB) Technology			х																								
ISED	RSS	222			White Space Devices (WSDs)			х																								
ISED	RSS	222	8 0c61		White Space Devices (WSDs)			х																								
ISED	RSS	236	8 Sept2		General Radio Service Equipment Operating in the Band 28.960 to 27.410 MHz (Otizens Band)			×																								
ISED	R55	236	£ Sep22	x	General Radio Service Equipment Operating in the Band 26,960 to 27.410 MHz (Citizens Band)			х																								
ISED	RSS	238			Shipbome Radar in the 2900-3100 MHz and 8225-9600 MHz Bands			х																								
ISED	RSS RSS	243	B Feb10		Active Medical Implants Operating in the 401-408 MHz Frequency Rand Medical Devices Operating in the Rand 412-467 MHz			х																								
ISED	RSS	246	E Marte		Ultra-Low Power 6JLP) Weekes Medical Capsule Endoscopy Devices Operating in the 430-440			x																								
		247	8 Feb17																													
ISED	RSS				Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) and Licence-Exempt Local Area Network (LE-LAN) Devices			x																								
ISED	R55	247	B Aug23		Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHGs) and Licence-Exempt Local Area Network (LE-LAN) Devices																											
ISED	RSS	248			Radio Local Area Network (RLAN) Devices Operating in the SIGS-7125 MHz Band			х																								
ISED	RSS RSS	248	8 Dec22 8 Jul 18		Radio Local Area Nersonk (RLAN) Devices Operating in the SIGS-7125 MHz Band Field Disturbance Sensors in the Bands 46.7-65.9 GHz (Vehicular Radar) and 76-77 GHz			x																								
ISED	RSS	252	8 Sep17	x	Rowd Unit IORU			×																								
ISED	RSS	287	£ Mar14	x	Emergency Position Indicating Radio Beacone (EPIRB), Emergency Locator Transmitters (ELT), Pensarial Locator Beacone (PLB), and Maritime Survivor Locator Devices (MELD)			х																								
ISED			R Mir14 Amd1		Emergency Position Indicating Radio Reacons (EPIRR), Emergency Locator Transmitters (ELT),			×																								
ISED	RSS	287	Jung1 Amd2 May22		Energency Poston Indicating Radio seasons (EP6e), Energency Locator Transmitters (ELT), Personal Locator Reacons (PLR), and Martime Survivor Locator Devices (MSLD)			×																								
ISED	255	200	t Jan 12	×	Gibbal Martime Distress and Safety System (GMDSG)			×																								
ISED	RSS	210	6 Jan20	х	Low-cower Licence-exernot Radiocommunication Devices (All Frequency Rands): Category 8			x																								
ISED	RSS	Gen	E April And	×	Eculoment General Requirements for Compliance of Radio Apparatus			×																								
			Martili And2 Feb21																													
ISED	RSS	HAC			Hearing Aid Competibility and Volume Control			х																								
ISED	R55	HAC	E Apr22 Amd23		Hearing Aid Compatibility and Volume Control Licence-exempt Radio Frequency Devices																											
ISED	RSS	Rado Scope 1 Rado Scope 2			License-exempt Kado Heguncy Devices Licensed Personal Mobile Radio Services	×																										
1560	RSS	Radio Scope 3			Licensed General Mobile and Fixed Radio Services	×																										
ISED	RSS	Rado Scope 4			Licensed Maritime and Aviation Radio Services	х																										
ISED	RSS RSS	Rado Scope 5 Rado Scope 6			Licensed Fixed Microwave Radio Services Hearing Aid Compatibility and Volume Control	×																										
ENC	RTCA	DO-160	DEFG		Environmental Conditions and Test Procedums for Althome Equipment (sections 19, 17, 18, 19,	*			×																							
ENVIRONMENT	RTCA	DO-160	9	×	20. 21. 22 and 251 (expect reverberation method) Environmental Coordinas and Test Docartures for Althorne Environment (exclusion sections 5.1)			×																								
								~																								
ISED	SPR	002	it Sep tù	х				х																								
ISED	SPR	002	£ 0ct22	x	Supplementary Procedure for Assessing Compliance with RSS-102 Nerve Stimulation Exposure Limits			х																								
RADIO	TELEC	7-241							х																							
RADIO MbCo	75	36.124	Version 15:20 Release 15:2018-09	×	LTE: Evolved Universal Terrestrial Radio Access (E-UTRA): Electromagnetic compatibility (EMC) requirements for mobile terminals and ancillary equipment (3EPP TS 36.134 vention 15.2.0			×	×																							
RADIO MbCo	75	34.124	Version 15.0.0		Release 15) (ETSI T5 13) 124 V 15.2.02018-09) Universal Mobile Telecommunications System (UMTS) - Electromagnetic compatibility (EMC)			×	×																							
	-		Reisage 15:2018-07	· ^	requirements for mobile terminals and ancillary equipment (XGPP TS 34.124 version 15:0:0				^																							
RADIO MoCo	15	51.010-1	Version 13.13.0		Research to the List 1 to 104 104 105 (1020/14/01) Digital cellular telecommunications system (Phase 3+) (0554); Mobile Station (MS) conformance specification; Part 1: Conformance specification (056P TS 51.010-1 venico 13.8.0 Release 13)			×	×																							
			Reisage 13:2019-10		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 Spuricus Emissions)																											
ENC	UNISCE		AS 09		Resultation No 10 of the Economic Commission for Europe of the United Nations (UNECE) -																											
ENC	UNACE	R10	AS 06 Amend 1:2020		Uniform provisions concerning the approval of vehicles with regard to electromagnetic			×	×	х																						
ENC	UNICE	R116	Rev 2	x	compatibility (Annex 7-10, 17-02) Regulation No 10 of the Economic Commission for Europe of the United Nations (UNECE) -			×		×																						
ENVIRONMENT			Amend 1,2,3,4,5,6		Uniform provisions concerning the approval of vehicles with segard to electromagnetic compatibility Unnex 91 (ENVRONMENT: part 8 sect. 6.4.1 and 6.4.2)																											
ENVIRONMENT	UNECE	R115	As co	х	Regulation No 118 of the Economic Commission for Europe of the United Nations (UNECE) -			x		х																						
					Uniform technical prescriptions concerning the burning behaviour and/or the capability to repell fuel or lubricant of materials used in the construction of certain categories of motor whicles.																											
ENVIRONMENT	w	80000	2013	x	Elektrische und elektronische Komponenten in Koshfahrzeugen bis 3,5 1 - Algemeine			x																								
					Anforderungen, Prüfbedingungen und Prüfungen																											
					Advantations																											

Addresses Tables - State - Sta