ins			
	Product	Service	

	Kind of standard	Standard no.	issue date	Flex scope DAkkS / A2LA / KBA		DAkkS (Cert body, 17065) Eurolins Reichenweider Germany	DAkkS (Cert body, 17021-1) Eurofins Reichenwalde/ Germany	DAKKS (Lab, 17025) Eurodins Reichenweidel German	A2LA (Lab, 17025) Eurodins Reichernwälde' Germany	KBA (Lab. 17025) Eurodins Reicherwalde ⁴ Germany	OFCA (Lab, 17025) Eurodins Reichernwälde ¹ Germany	CB Scheme (Cert body, 17065) Eurofins Reicherwalder Germany	CB Scheme (Lab, 17025) Eurodins Reichenwalde' Germany	CB Scheme (Lab, 17025) Eurofins Shanghai	CB Scheme (Lab, 17025) Eurofins Shenzher/ China	CB Scheme (Lab, 17025) Eurofins Thailand	CB Scheme (Lab, 17025) PTC Tuzla-Istanbul / Turkey	ZLS (GS-Body, ProdSG) Eurolins Reichenwade ⁴ Germany	ZLS (type testing for GS) Eurofins Shanghai China	ZLS (type testing for GS) Eurofins Shenzherv China	Notified Body Medical, 93/42/EEC) Eurofins Reicherwalde/ Germany	ZLG (type tosting Medica/IVD) Eurolins Reicherwalde' Germany	Ins Technical Assessment CoTav
FCC	47 CFR	Part 2	cument valid		FCC Part 2 - Frequency allocations and radio treaty matters; general rules and regulations				x												L ZLG (N		Eurofi
FOC	47 CFR 47 CFR 47 CFR	Part 15 Part 18 Part 20	current valid current valid current valid		FCC Part 15 - Radio frequency devices FCC Part 18 - Industrial, scientific and medical equipment FCC Part 20 - Commercial Mobile Radio Service			x															
FOC FOC FOC	47 CFR 47 CFR 47 CFR	Part 22 Part 24	current valid current valid		FCC Part 24 - Patric Mobile Services FCC Part 24 - Parisonal communications services			x															
-00 -00	47 CFR 47 CFR	Part 25 Part 27	current valid current valid		FCC Piet 25 - Satellite communications FCC Piet 27 - Wreless communication services			x															
ос сс	47 CFR 47 CFR	Part 73 Part 74	current valid current valid		FCC Part 73 - Radio Broadcast Services FCC Part 74 - Experimental radio, auxiliary, special broadcast and other program distributional			x x	х														
FOC	47 CFR	Part 80	current valid		PLC Part 3 - Relation State Statements CCD Part 3 - Relations and antercass PCC Part 3 - Relations and antercass PCC Part 3 - Statement and anterna Services PCC Part 3 - Statement and the statements Scapert V - Energy Position Indicating Relatiobacome (EPRE's) Scapert V - Octobel Martines Dates and State System (MDDS) PCC Part 3 - Auditor Services (Ser STATE MCS ACC) PCC Part 3 - Auditor Services (Ser STATE MCS ACC) PCC Part 3 - Auditor Services (Ser STATE MCS ACC) PC Part 3 - Auditor Services (Ser STATE MCS ACC) PC Part 3 - Auditor Services (Services ACC) PC Part 3 - Auditor PC Part 3 - Auditor PC			x															
FCC	47 CFR 47 CFR	Part 87 Part 90	cument valid cument valid		Subpart W - Globul Martime Datassa and Salety System (GMDSS) FCC Part 87 - Aviation services (using TIA/EIA 603-D (2010) FCC Part 90 - Land mobile services			x															
FCC	47 CFR 47 CFR	Part 95 Part 96	current valid current valid		FCC Parts 50 - Denoise indicate services FCC Parts 50 - Denoise indicate services FCC Parts 56 - Citizen broadband radio service (using TIA/EIA 603-D (2010)			x															
FOC	47 CFR 47 CFR	Part 97 Part 101	current valid current valid		FCC Part 97 - Amateur radio service FCC Part 101 - Foed microwave services (using TIA/EIA 603-D (2010)			x															
EMC EMC	ANSI/IEEE	C63.4 C63.4a	2014 2017	x x	Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Ramos of 9 MHz to 40 GHz Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic			x x	x														
	ANSI	C63.10	2013		Interfaces of installations of Product-Velation Control Contro			Ĵ.	^														
RADIO	ANSI	C63.17	2013	×	Methods of Measurement of the Electromagnetic and Operational Compatibility of Unicensed Personal Communications Services (UPCS) Devices			x															
RADIO RADIO	ANSI ANSI/TIA	C63.26 102.CAAA	2015 D (2013)	х	American National Standard of Procedures for Compliance Testing of Licensed Transmitters Digital C4FMCQPSK Transceiver Measurement Methods			x															
RADIO	ANSI/TIA ANSI/TIA	102.CAAA 603	E (2016) D (2010)		Project 25 Digital C4FMCQPSK Transceiver Measurement Methods I and Mobile FM or PM Communications For immer Measurement and Performance Standards			x															
RADIO	ANSI/TIA	603	E (2016)	x	(TTAELA) Land Mobile FM or PM - Communications Equipment - Measurement and Performance Standards (TTAELA)			x															
RADIO RADIO	ANSI/TIA ARIB STD	968-B T66	2016-11	x	(1954) Telecommunication - Telephone Terminal Equipment - Technical Requirements for Connection of Terminal Eosioment to the Telephone Natwork Second Generation Low Power Data Communication System/Wineless LAN System			x	×														
RADIO RADIO RADIO	ARIB STD ARIB STD ARIB STD	T71 T90			Broadband Mobile Access Communication System (CSMA) 950MHz-Band RFID Equipment for Specified Low Power Radio Station				×××														
RADIO	ARPANSA RPS	3 4367	2016-05 R2015	×	Radio Protection Standard – Miximum exposure levels to Radiofrequency Fields – 3 M4z to 300 GHz (Radiation Protection Series Publication No. 3) Radiocommunications equipment used in the instrue boating radio services band			x															
RADIO RADIO RADIO	AS AS/NZS AS/NZS	4367 2772.2 2772.2	R2015 2016 2016/AMD1:2018	х	Nadiocommunications equipment used in the instince booling risklo services baind Radiofrequency radiation-Principles and methods of measurement - 300 kHz to 100 GHz Radiofrequency radiation-Principles and methods of measurement - 300 kHz to 100 GHz			x															
RADIO	AS/CA	S002	2010	х	Analogue interworking and non-interference requirements for Customer Equipment for connection to the Public Switched Telephone Network			x															
RADIO RADIO	AS/CA AS/CA	S002 S004	2010/AMD1:2012 2013	x x	Analogue interventing and non-interference requirements for Customer Equipment for connection to the Public Switched Telephone Network Voice parliamines requirements for Customer Equipment, Stepped publed stimuli for time			x x															
RADIO	AS/CA	S004	2013/AMD1:2013	×	dependent limiting test Voice parformance requirements for Customer Equipment; Stepped pulsed stimuli for time desendent limitina test			x															
RADIO RADIO	AS/NZS AS/NZS	4268 4280.1	2017 2017	x x	Radio explored and and systema – Short range devices – Limita and methods of measurement 405 MHz satellite distress beacons – Marine emergency position-indicating radio beacons			x x															
RADIO	AS/NZS	4280.1	2017/AMD1:2017	×	(EVIRDa) 406 MHz satellite diabess beacons – Marine emergency position-indicating radio beacons (EVIRPo)			x															
RADIO RADIO	AS/NZS AS/NZS	4280.2 4281	2017 2007	x x	((L*)ridol) 405 MHz satellite distress beacons – Personal locator beacons (PLBs) Radiocommunications requirements for contless telephones operating in the 1.7MHz and between			x x															
RADIO	AS/NZS	4295	2015	×	30 and 41 MHz frequency band Analogue speech (analogue modulated) equipment operating in the land mobile and fixed services band in the frequency ranke 25/XMHz to 1 GHz			x															
RADIO RADIO	AS/NZS AS/NZS	4295 4330	2015/AMD1 2015 2006	×	400 Mitz skaladile dolskala bakkom – Verinositi basket baskom (V.155) Redocemmutalistica ingenerment for consiste skiphonas speakingi nji ha 1.73Mz and bateven 30 and 1.1Mz Insoamor band Analogas speciel ingelange modulatidig exploment operating in ha land mobile and fixed services band in his lasarence more 23.73Mz to 1.00Mz Analogas speciel ingelange modulatidig exploment operating in ha land mobile and fixed services to 1.5 Mz 1.00Mz and the 1.00Mz 1.00Mz 1.00Mz and the 1.00Mz 1.00Mz 1.00Mz and the 1.00Mz 1.00Mz 1.00Mz 1.00Mz and the 1.00Mz 1.00Mz 1.00Mz 1.			x															
RADIO	AS/NZS	4355	2006	х	Radiocommunications equipment used in the handphone and citizen band radio services operating at frequencies not excerding 30 MHz			x															
RADIO RADIO	AS/NZS	4365 4415.1	2011 2003	×	Radiocommunications equipment used in the UHF chizen band and personal radio service Radiotelephone transmitters and receivers for the maritime mobile service operating in the VHF			x x															
				×	Practical approach transmission and necessaria for the materians mocilial evolution operating in the VPP bends – Technical characterizatios and mathetical of measurement – Shipbones equipment and limited coast stations (including DSC). Radiobalephone transmission and necessaria for the matitime mobile service operating in the VHF																		
RADIO	AS/NZS	4415.1	2003/AMD1:2004		bands – Technical characteristics and methods of measurement – Shipbome equipment and limited coast stations (including DSC)			x															
RADIO	AS/NZS	4415.2	2003	х	Radiotelephone transmittens and neceivers for the markima mobile service operating in the VHF bands – Technical characteristics and methods of measurement – Major coast stations, limited coast stations, ship stations and hardheld stations (no ISBC)			x															
RADIO	AS/NZS	4415.2	2003/AMD1:2004	×	Radiotelephone transmitters and receivers for the maritime mobile service operating in the VHF bands — Technical characteristics and methods of measurement — Major coast stations, limited coast stations, ship stations and hardheld stations (inn OSC)			x															
EMC EMC	AS/NZS	61000.6.1 61000.6.2	2006	×	Electromagnetic compatibility (EMC) - Generic standards - Immunity for reaidential, commercial and listh-industrial environments. Electromagnetic compatibility (EMC) - General standards - Immunity for industrial environments.			x															
EMC	AS/NZS	61000.6.3	2012	×	Flortromagnetic compatibility (FMC) - Generic standards - Emission standard for residential			x															
EMC	AS/NZS	61000.6.4	2012	×	commundi and bit-findualisi annormente. Electromagene compositio (SMC) - Genese transmissi - Emission standard for indumisi annorments Indualut, jossific and method (SM) adio-frequency explorent - Electromagnetic distubunce disturbunctions - Limits and methods of measurement Virbitau, basara and method of measurement Virbitau, basara and method of measurement individual distorte and composition genesis methods manafed in the which baddetice device on a superv invitational baddetica.			x															
EMC EMC	AS/NZS CISPR AS/NZS CISPR	11 12	2011 2013	×	Industrial, scientific and medical (35M) state-trequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement Vehicles, boats and internal combusion engine driven devices - Radio disturbance characteristics -			x x															
					Limits and methods of measurement for the protection of receivers except those installed in the vehicle/boat/device itself or in adjacent vehicles/boats/devices																		
EMC EMC	AS/NZS CISPR	13 14.1	2012 2013	x	Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement Electromagnetic compatibility - Requirements for household appliances, electric tools and similar appartails - Part - Emission			x															
EMC	AS/NZS CISPR	14.2	2015	×	apparatus - Part 1: Emission Electromagnetic compatibility - Requirements for household appliances, electric tools and similar accasetas - Part 2: Immunity - Product family standard			x															
EMC EMC	AS/NZS CISPR		2006 2015	×	Inclusion of Parks in Infrance of Parks Instituted Limits and methods of measurement of radio disablence characteristics of electrical lighting and similar exuitment Specification for radio disablence and immunity measuring apparatus and methods - Part 2-1:			x x															
EMC	AS/NZS CISPR		2012		Specification for radio canadatica into noncessity immediately apparatuse and methods - Pari 2-1. Methods of measurement of disturbances and immunity conducted disturbances. Specification for radio disturbance and immunity measuring apparatus and methods - Pari 2-2.																		
					Methods of measurement of disturbances and immunity - Measurements of disturbance power			x															
EMC		16.2.3	2012		Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements			x															
EMC EMC	AS/NZS CISPR	20	2009	×	Sound and television horeadcast receivers and associated equipment - Immunity characteristics - Limits and methods of measurement Information suchnology equipment - Radio disaubance characteristics - Limits and methods of			x															
EMC	AS/NZS CISPR	24	2013/AMD1 2017	×	measurement Information technology equipment - Immunity characteristics - Limits and methods of measurement			x															
ISED	BETS	1	11 Nov1996		Technical Standards and Requirements for Low Power Announce Transmitters in the Frequency Bands 525-1,705 MHz and 85-107.5 MHz Technical Standard and Requirements for Radio Apparatus that Form Part of a Master Antenna																		
ISED	BETS	4	11 Nov1996		Television (MATV) Broadcastino Undertakino Technical Standards and Requirements for Television Broadcasting Transmitters																		
ISED	BETS BETS	5	11 Nov1998 12 Aug2005		Technical Standards and Requirements for AM Broadcasting Transmitters Technical Standards and Requirements for FM Broadcasting Transmitters																		
ISED	BETS BETS	7	13 Mar2015 11 Nov1996		Technical Standards and Requirements for Radio Appanistus Capable of Receiving Television Broadcasting Technical Standards and Requirements for FM Transmitters Operating in Small Remote																		
ISED	BETS	9	11 Nov1996		Communities Technical Standards and Requirements for Television Transmitters Operating in Small Remote Communities																		
ISED RADIO	BETS Bluetooth	11 BT RF	11 Nov1996		Technical Requirements Respecting the Identification of Broadcasting Stations RF Conformance Basic Rate + EDR RF Conformance LE 1M, LE Coded PHY, LE Stable Modulation Index				x														
RADIO RADIO RADIO	Bluetooth Bluetooth Bluetooth	BT RF-PHY BT Protocol BT Interop			RF Conformance LE 114, LE Coded PHY, LE Stable Modulation Index Protocol and Pholie Conformance Profile Intergraphility				x x x														
EMC	CISPR	11	2003/AMD1:2004/AMD2:2006	х	Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance			x	×			х	х										
EMC EMC	CISPR	11 11	2015 2015/AMD1:2010	×	characteristics - Limits and methods of measurement Industrial, scientific and methods (ISM) scio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement Industrial, scientific and medical (ISM) scio-frequency equipment - Electromagnetic disturbance			x x				x x	x x										
EMC	CISPR	11	2015/AMD2:2019	×	inoutrana, sourittic ano manca yoshi nato-inopancy equipment - ciscotomagnetic casutoarice charactenistica - Limite and medical (SM) radio-frequency equipment - Electromagnetic disturbance charactenistica - Limite and medical (SM) radio-frequency equipment - Electromagnetic disturbance charactenistica - Limite and methods of measurement			x				x	x										
EMC	CISPR	12	2001/AMD1 2005	×	characteristics - Limits and methods of measurement Vehicles, boars and insenie combusion engine driven devices - Radio disturbance characteristics - Limits and methods of measurement for the protection of nocivers except those installed in the which boardiverse itself or it adiasent which substitutions			x				х	×										
EMC	CISPR	12	2007	×	Vahicles, boats and internal combustion engine driven devices - Radio disturbance characteristics -			x				x	x										
					Limits and methods of measurement for the protection of receivers except those installed in the vehicle/socitizet/or in adjacent vehicles/boats/devices																		
EMC	CISPR	12	2007/AMD1:2009	х	Vehicles, beats and internal combusion engine driven devices - Radio disturbance characteristics - Limits and methods of measurement for the protection of receivers except those installed in the vehicle/boat/device itself or in adjacent vehicles/boats/devices			x				x	x										
EMC	CISPR	13	2001/AMD1/2003	х	Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement			x				x	х										
EMC EMC	CISPR	13 13	2001/AMD2:2006 2001/AMD1:2003/AMD2:2006	×	Sound and television broadcast receivers and associated equipment - Radio disturbance			x x				x x	x x										
EMC	CISPR	13 13	2009	×	divarialististi Limita word methodo si of measurement constraint fullwarement broadcast in excessioner department - Radio datastrance borout and tulwerement borout and tulwerement			x				x	x										
EMC	CISPR	13	2009/AMD1 2015	×	Sound and thevision broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement			x				x	x										
EMC EMC	CISPR	14-1 14-1	2005 2005/AMD1:2008	x x	cencromagnetic compatibility - Requirements for household appliances, electric tools and similar accarates - Part 1: Emission Electromagnetic compatibility - Requirements for household appliances, electric tools and similar			x x				x x	x x										
EMC	CISPR	14-1	2005/AMD2:2011	×	dwarestratistics - Linnia wcf methodis of measurement Beckroningenic compatibility. Recupriment for broadeld applaness, electric tools and similar Beckroningenic compatibility. Recupriments for broadeld applaness, electric tools and similar approximat. Phil. TEmasian Beckroningenic compatibility. Recupriments for broadeld applaness, electric tools and similar approximat. Phil. TEmasian Beckroningenic compatibility. Recupriments for broadeld applaness, electric tools and similar approximat. Phil. TEmasian.			x				х	×										
EMC EMC	CISPR	14-1 14-1	2005/AMD1:2008/AMD2:2011 2016		accariaus - Part 1: Emission Electromagnetic compatibility - Requirements for household appliances, electric tools and similar			x x				x x	x x										
EMC EMC	CISPR	14-1 14-2	1997		Electromagnetic compatibility - Requirements for household applances, electric tools and similar apparates - Part 1: Emission - Requirements for household applances, electric tools and similar apparates - Part 2: Immunity - Product family standard			x				x	x										
EMC	CISPR	14-2	1997/AMD1:2001		Electromagnetic compatibility - Requirements for household appliances, electric tools and similar accaratus - Part 2: Immunity - Product family standard			x				x	×										
EMC EMC	CISPR	14-2 14-2	1997/AMD2:2008 1997/AMD1:2001/AMD2:2008		Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparates - Part 2: Immunity - Product family standard Electromagnetic compatibility - Requirements for household appliances, electric tools and similar			x x				x x	x										
	CISPR	14-2	2015	x	apparatus - Part 2: Immunity - Product family standard Electromagnetic compatibility - Requirements for household appliances, electric tools and similar			x				x	x										
		15	2000/AMD1:2001/AMD2:2002	×	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment			x				x x	×										
EMC EMC	CISPR		2005/AMD1 2006	×	Limits and methods of measurement of radio distributions of elementation of el															1			10
	CISPR CISPR CISPR	15	2005/AMD1:2006 2005/AMD1:2006/AMD2:2008	x x	acoustas – Put2: Immunik - Poducis family standard Umini sund methodo of massument of radio disubstance characteristics of elucrical lipiting and similar exponent Umini sund methodo of massument of radio disubstance characteristics of elucrical lipiting and similar exponent Umini sund methodo of measument of radio disubstance characteristics of elucrical lipiting and			x				x	×										

	Kind of standard	U	Issue date	Flex scope DAkkS / A2LA KBA		DAMS (Certbody, 17065 Eurolins Reicherweid er Germar	DAkkS (Cert body, 17021-1 Eurofins Reichenwalde/ German	DAMKS (Lab, 17025 Eurofins Reicherwald & German	A2LA (Lab., 17025 Eurolins Reichenwalde ^r Germar	KBA (Lab, 17025 Eurodins Reichenwalde ¹ Germar	OFCA (Lab.) 17025 Eurolins Reicherwald d' German	CB Scheme (Cert body, 17065) Eurofins Reicherwaldel Germany	CB Scheme (Lab, 17025) Eurodins Reichenwaldel Germany	CB Scheme (Lab, 17025 Eurofins Shangha Chin	CB Scheme (Lab, 17025) Eurofins Shenzhen China	CB Scheme (Lab, 17025) Eurofins Thailand	CB Scheme (Lab, 17025) PTC Tuzla-Istanbul / Turkey	ZLS (GS-Body, ProdSG Eurolins Reichenwaldel Germar	ZLS (type testing for GS Eurofins Sharghal China	ZLS (type testing for GS, Eurotins Shenzhen China	.G (Notified Body Medical, 93/42/EEC Eurofins Reicherwalde/ Germany	ZLG (type testing Medica/IVD Eurolins Reicherwälde' German
EMC	CISPR	15	2018 2014/AMD1 2017	x x	Limits and mathods of measurement of radio distubance characteristics of electrical lighting and similar exactment Specification radio distubance and immunity measuring apparatus and methods - Part 2-1:			x				x	x								SUS	
EMC	CISPR	16-2-1	2014/44001/2017	x	Methods of measurement of disturbances and immunity - Conducted disturbance measurements Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-2:			x														
EMC	CISPR	16-2-3	2016	×	Methoda of measurement of disturbances and immunity – Measurement of disturbance power Scentification for radio disturbance and immunity measuring apparatus and methods - Part 2-3:			×														
EMC	CISPR	16-2-3	2016/AMD1 2019	×	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3:			×														
EMC	CISPR	20	2002/AMD1:2002/AMD2:2004	×	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements Sound and television broadcast receivers and associated equipment - Immunity characteristics -			x					×									
EMC	CISPR	20	2005	x	Limits and methods of measurement Sound and television broadcast receivers and associated equipment - Immunity characteristics -			x				x	x									
EMC	CISPR	20	2006/AMD1/2013	×	Sound and television broadcast receivers and associated equipment - Immunity characteristics -			x				x	×									
EMC EMC	CISPR	22 22	1997/AMD1:2000/AMD2:2002 2003/AMD1:2004	x	Limite and matrices or maintainment. Information technology equipment: Radio dissubance characteristics - Limits and methods of measurement Information technology equipment - Radio dissubance characteristics - Limits and methods of			x				x	x x									
EMC	CISPR	22	2005/AMD1 2005	х	measurement Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement			×				x	x									
EMC EMC	CISPR	22 22	2005/AMD2:2006 2005/AMD1:2005/AMD2:2006	x x	Information technology equipment - Radio disturbance characteristics - Limits and methods of masautement Information technology equipment - Radio disturbance characteristics - Limits and methods of			x x				x x	x x									
EMC	CISPR	22	2008	×	masaurement Information technology equipment - Radio distubance characteristics - Limits and methods of measurement			x				x	x									
EMC	CISPR	22	2012	×	Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement			x														
EMC EMC	CISPR	24 24	1997/AMD1:2001/AMD2:2002 2010	x x	Information technology equipment - Immunity characteristics - Limits and methods of measurement Information technology equipment - Immunity characteristics - Limits and methods of measurement			x x				x	x x									
EMC	CISPR	24	2010/AMD1:2015	×	Information technology equipment - Immunity characteristics - Limits and methods of measurement			x				x	×									
EMC EMC	CISPR	25	2016	×	Radio disturbance characteristics for the protection of neceivers used on board vehicles, boats, and on devices - Limits and methods of measurement Electromagnetic compatibility of multimodie exploment - Emission requirements			x														
EMC EMC SED	CISPR CISPR CS	32 35 03 Part V	2016	×	Electromagnetic compatibility of multimadia equipment - Ermission requirements Electromagnetic compatibility of multimadia equipment - Immunity requirements Requirements and Test Meriods for Magnetic Output from Handset Telephones for Hearing Aid		×	x x x				x	× ×									
			i9 Amd1 Jan09 Amd2 Jan17		Coupling and for Receive Volume Control		Ê	Â														
RADIO MoCo MEDICAL	CTIA DIN EN	OTA 50637	2013-12 2018-07		CTUN Tast Plan for Wirelass Over-the-Air Performance (Free Space only) Madainshe elaktische Ganize - Besonders Fesdigungen für die Scheidelt einschleßlich der wesantfolken Leisbangsmehlmals von medizischen Batten für Kirder, Medical elektricht equipment - Particular requirements for the basic safety and essential performance of medical bedis for chifdren			х														х
MEDICAL	DIN EN	60601-1	1996-03		pentrmance of medical beds for children Medizinsche elektrische Gezille . Teil 1: Allgemeine Festlegungen für die Sicherheit einschließlich der wesenflichen Leistanzgemerkmeile. Medical elektrisiel equipmert . Print 1: General requirements for bisic salety and essential			x														x
MEDICAL	DIN EN	60601-1	2007-07		Medical electrical equipment - Part 1: General requirements for biseic sallety and essential performance Medizirische elektrische Genille - Teil 1: Aligemeine Festlegungen für die Sicherheit einschließlich der researtichen Leistanzgemerkmäle, Medical electrical equipment - Part 1: General requirements for bisic sallety and essential			x														x
MEDICAL	DIN EN	60601-1	2013-12		performance Medizinische elektrische Gerite - Teil 1: Allgemeine Festlegungen für die Sicherheit einschließlich der wesemtlichen Leistungsmerkmale. Medical elektrical equipmert - Pert 1: General requirements for basis safety and essential			x														x
MEDICAL	DIN EN	60601-1-1	2002-08		nerdica tencorian regularizative en l'ordenina regularizzative de la comparazione de la comparazione comparazione de la comparazione de la compara			×														x
MEDICAL	DIN EN	60601-1-2	2007-12		Medzirische elektrische Geräte – Teil 1-2: Algeneeine Feotagungen für die Sichenheit einschließlich der wesentlichen Leistungsmeikrmeit – Erginzungenorm: Elektromagnetische Verstäglichkeit – Arforstenzigen und Prüfungen, Medical elektricht eingeignent – Part 2: General requirements for basic safety and eissenfall			x														x
MEDICAL	DIN EN	60601-1-2	2016-05		performance - Collising Landraff, Electromignatic compatibility - Requirements and tests Madorinsche elektrache Graitie - Teil 1-2. Algumeine Festigungen für die Sicherheit einzelfellich die westerbahn Lassangemeinzen, Elegenspessent: Elektromignation Marida allerteina regelemet - Pen 1-2. Ganzal stegelements for basis seller aller aller eleformanie - Collesta al standet Electromignatic compatibility. Regulaments and tests al standard status			x														x
MEDICAL	DIN EN	60601-1-4	2001-04					x														x
MEDICAL	DIN EN	60601-1-6	2010-10		Mediorische vielatische Garaia - Tari 1-4. Abgenstien Fostigungen für da Scheihalt; Erglinzungennen Programmeliene alsättlichen neutzinnehn Schaften. Prozentente die verfahren für der Schaften einer Schaften auf der Schaften standfard: Prozentente die verfahren die oder anseine Mediorische alsättlichen Garaian – Tari 1-4. Abgenstier Fostigerungenn für da Sichnehe ausschaftlich der werschlichen uistungenweinnen. Erglinzungennen Mediorische alsättlichen die anzeignehen die Schaften als Mediorische alsättlichen die anzeignehen die Schaften als Mediorische alsättlichen die anzeignehen die Schaften als Mediorische alsättlichen die anzeignehenen für brauer stehy and essential performance - Colamate andereich blaktlichen.			x														
MEDICAL	DIN EN	60601-1-6	2016-02		Medizirische eldetische Gerähle - Teil 1-ä. Allgemeine Festlegungen für die Sicherheit einschleftlich der wesentlichen Lesturgsmedizwiel - Erglenzungsnorm: Gebrauchstauglichkeit, Medical electrical equipmert - Part 1-8: General requirements for basic safety and essential performance - Collamert standard: Usability			x														x
MEDICAL	DIN EN	60601-1-8	2014-04+A11:2018-02		Medozinske aktérische Garlian - Teil 1-5. Allgemeiner Fastingungen für die Scheinkeit einschleftlich der wasserfehren Lautergranskmake. Ergänzungenerm. Alternsysteme - Allgemeine Fastingungen, Mirzuger und Köhnlichen Rykamen, Medozial einzureit genermen. Privit 3-Gesammen (auflichtlichen paformischen - Colabana di Barkand Cannali angeinnerster für barka under auf einzureit paformischen - Colabana di Barkand Cannali angeinnerster braue auf gelance for allem systems in medical electratio approversa atti metad electratio allysismen.			x														x
MEDICAL	DIN EN	60601-1-10	2018-04		Medizinische elektrische Gerlie - Teil 1-10: Algemeine Festlegungen für die Sicherheit einschließlich der wesentlichen Leistangrenektweite - Enpinzungsnerm: Antroderungen an die Entwicklung von physiologischen geschlossenen Regelsweisen; Medical electrical equipener: - Part 1-10: General requirements for basis salety and essertial enformance - Colleaner Standard Regulementa for basis salety and essertial enformance - Colleaner Standard Regulementa for basis salety and essertial enformance - Colleaner Standard Regulementa for basis salety and essertial enformance - Colleaner Standard Regulementa for basis salety and essertial enformance - Colleaner Standard Regulementa for basis salety and essertial enformance - Colleaner Standard Regulementa for basis salety and essertial enformance - Colleaner Standard Regulementa for basis salety and essertial enformance - Colleaner Standard Regulementa for basis salety and essertial enformance - Colleaner Standard Regulementa for basis salety and essertial enformance - Colleaner Standard Regulementa for basis salety and essertial enformance - Colleaner Standard Regulementa for basis salety and essertial enformance - Colleaner Standard Regulementa for basis salety essertial enformance - Colleaner Standard Regulementa for basis salety essertial es			х														х
MEDICAL	DIN EN	60601-1-1-11	2011-03		controlles Machinische elektrische Gezille - Teil 1-11: Algemeine Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmitelle Eiglinzungswern. Androdeungen an machinische elektrische Gezille und mehrzinsche alektrische Systeme für die machinische Versongen in Nazikhrer Umpsbung. Machini elektrische gezignen – Part 1-11: Genzen regulement for balss zuliferund aussentral Machini elektrische gezignen – Part 1-11: Genzen regulemente for balss zuliferund sesntral			x														x
MEDICAL	DIN EN	60601-1-1-11	2016-04		mediziran bakantuda Ciralia una mediziranta elektrotato Systemia tra da mediziranta delicaria electricari operazione presenta electricaria electric																	x
MEDICAL	DIN EN	60601-1-1-12	2016-01		performance - Collateral standard: Requirements for medical electrical equipment and medical electrical systems used in the home beakbrane environment. Medizinische elektrische Cerale - Teil 1-12: Algemeine Festlegungen für die Sicherheit einschleißlich ein wesentlichen Laisturgesmehrnele - Exeinzussenorm: Anforderungen an			x														x
MEDICAL	DIN EN	60601-2-2	2007-09		middiristicte akkitoska Geräka und middiristicte akkitoska Systems in dar Ungekong tür den Natalainnaste Middiristice akkitosete Geräke - Tail 2:2. Besonders Festigsungen für den Schehmalt Middiristice akkitosete Sentationen and Statistica Statistica akkitosete akkitosete Heinageskern Zakitosete. Middia akkristik einageskern Zakitosete akkitosete akkitosete akkitosete Beformance of his besarensi support 2:2. Particular regelementes for taskas akkito ak desantia Beformance of his besarensi support 2:2. Particular regelementes for taskas akkitosete Beformance of his besarensi support akkitosete akkitosete support akkitosete Beformance of his besarensi support akkitosete support akkitosete support support akkitosete support support akkitosete Beformance of his besarensi support akkitosete support support akkitosete support support akkitosete support support akkitosete Beformance of his besarensi support akkitosete support support support support akkitosete support su			x														x
MEDICAL	DIN EN	60601-2-2	2010-01		pelformizone of high hegarery surgical explorest and high hegarery surgical accessories luclositicate advanced or Garies – Tel 2 - Standbard Freistagroppen for dis Solvmite enterstellaktion dara ussanditisanta ultimarga mademala von Hechtinguano-Chinzigkgenition und HF- chinzigadeam Zacabardo. Madedai destricial equiponer. P-Na 2: Particular explanmentes for basis: safety and essential enformance of high lowarory surgical explanment and high incorpora support enformance of high lowarory surgical explanment and high incorpora support and calculated and the surgestion and the surgestion and the surgestion and the surgestion material and the surgestion and the surgestion and the surgestion and the surgestion and the surgestion and the surgestion and the surgestion and the surgestion material and the surgestion and the surgestion and the surgestion and the surgestion material and the surgestion and the surgestion and the surgestion and the surgestion material and the surgestion and the surgestion and the surgestion and the surgestion material and the surgestion and the surgestion and the surgestion and the surgestion material and the surgestion			x														x
MEDICAL	DIN EN	60601-2-2	2018-12		performance of high frequency surgical equipment and high frequency surgical accessories Medicinosite elektrische Greiten - Teil 2-2: Besonders Festlegungen für die Scherheit einschellicht der wesentlichen Laisargrundermie von Horffrequence Chirurgregeräten und HP- chungsduchm Zeaholz, Medical elektrolic elegiomer - Pert 2: 2: Perclaue requirements for bais: safety und essential			x														x
MEDICAL	DIN EN	60601-2-10	2003-04		performance of high frequency surgical equipment and high frequency surgical accessories Medizinische elektrische Gerälle - Teil 2-10: Besondere Festlegungen für die Sicherheit von			x														x
					Garitisen zur Stimulation von Nervan und Maskeln, Madical electrical equipment - Part 2-10: Particular requirements for the safety of nerva and muscle stimulatos																	
MEDICAL	DIN EN	60601-2-10	2015-11		samaaatos Medizinische elektrische Gerite - Teil 2-10: Besondere Festlegungen für die Sicherheit von Geristen zur Stimulation von Nerven und Maskeln, Medical electrical equipmert - Part 2-10: Particular requirements for the safety of nerve and musicle admutatos			х														x
MEDICAL	DIN EN	60601-2-10	2017-09		Madical electrical equipment – Part 2-10. Particular requirements for the safety of nerve and musics simulations Madicinische electricale experiment. – Tell 2-10: Besondere Festlegungen für die Sichertheit von Gestellen zur Simulation von Nerven und Maskeln, Madical electrical equipment. – Part 2-10: Particular requirements for the safety of nerve and musics electricales.			x														x
MEDICAL	DIN EN	60601-2-18	2001-12		neacca a accinca equipment - Part 2-10; Partocale requirements for the salety or nerve and induces attinuitions Medicinische elektrische Geritle - Teil 2-18; Besondere Festlegungen für die Sicherheit von endoskoprischen Geritlen, Medicial Medicial equipment - Part 2-18; Particular sequirements for the salety of endoscopic			x														x
MEDICAL	DIN EN	60601-2-18	2016-10		equipment Medizinische elektrische Genite - Teil 2-18: Besondere Festlegungen für die Sicherheit von endoskopsischen Geniten, Medical electrical equipment - Part 2-18: Particular requirements for he safety of endoscopic			x														x
MEDICAL	DIN EN	60601-2-25	2001-04		eouinment Medizinische elektrische Genite - Teil 2-25: Besondere Festlegungen für die Sicherheit von Bektrokastiographen, Medical electrical equipment - Part 2-25: Particular requirements for the safety of			x														х
MEDICAL	DIN EN	60601-2-25	2016-08		ellectrocatiloonahis Medizinische elektrische Geritle - Teil 2-25: Besondere Festlegungen für die Sicherheit von Beitrickatigosphine, Medical electrical equipment - Piet 2-25: Particular requirements for the safety of electrocativomethe			×														x
MEDICAL	DIN EN	60601-2-26	2004-01		electrocatiographs Medizinische elektrische Geräte - Teil 2-26: Besondere Festlegungen für die Sicherheit von Beitroranzeptiglegraphen, Medical electrical equipment - Part 2-26: Particular requirements for the safety of electrosenzeholowarkhn			x														x
MEDICAL	DIN EN	60601-2-26	2016-02		electionenzehalonische Medizische deltriche Garlien - Teil 2-26: Besondere Festlegungen für die Sicherheit von Bektronzephalographen. Medical electrical equipment - Part 2-26: Particular requirements for the safetry of electronzenzehalonische			×														х
MEDICAL	DIN EN	60601-2-27	2006-08		eastrobinitionaleotation Mediorische aufstroche Genite - Teil 2-27: Besondere Festlegungen für die Sicherheit einschleichn der wesentlichen Leistungsmehrenle von Elektrokandigsrephie- Deerwachungsgenitien, Medical elektrolial equipment - Part 2-27: Particular requirements for the safety, including essential endormenne - diechtroniformanis menhons einement			x														x
MEDICAL	DIN EN	60601-2-27	2015-04		performance, of electrocardiographic monitoring equipment Medizirische electrische Garelle – Teil 2-27: Besondern Festingungen für die Scheitheit einschleßlich der wesentlichen Leistungsmeistmalle von Elektrokardiographie- Überwechungsgentlen, Medical electrische eingement. PMI 2-27: Particular requirements for the safety, including essential			х														x
MEDICAL	DIN EN	60601-2-30	2000-12		enformance. of electrocardiostachie monitorise acuitoriet Madarianche elektrofica Gealite. "Tel 20.2 Beondree Pearlsgrupen für die Sicharbeit einschließlich der wesenflichen Leistargemeitweitw von automatischen, zufachten, richrinneisen Indukruckitenwenzungsgeniten, Madrai electriciel ergünnet." Part 3:00. Particular exeptiments for frei anfehr, including essential eleformance, di austratie tychegin och municik leido pressure winchtung esgenate			x														x
MEDICAL	DIN EN	60601-2-31	1999-05		Medizirische elektrische Gerlage - Teil 2-31: Besonderer Festlegungen für die Sicherheit einschleißlich der wesenfichen Lestungsmeistruke von estemen Schrittmachen mit interner Stromwinzigung. Medical electrical exploment - Part 2-31: Particular requirements for basic safety and essential			x														x
MEDICAL	DIN EN	60601-2-31	2012-04		Medical description (application) Part 2-31: Particular requirements for basic stately and essential enformance of exemutic usatics accountains with internal document sources Medizinsche elektrische Garlien - Teil 2-31: Besondere Festelgangen für des Sicharbeit von esternen Netzschefunktehen mit einstrater. Storwanzongenz, Arbeitung Art, Medical electricial equipment - Part 2-31: Particular requirements for the safety of external castisis essenander Nature interal observations: a invenderer Art. Medical electricial equipment - Part 2-31: Particular requirements for the safety of external castisis essenandera with interal observations: a invenderer Art.			x														x
IEDICAL	DIN EN	60601-2-40	1998-12		Medical electrical equipment – Part 2-31: Particular requirements for the safety of external cardiac sociamidean with internal downs sociauxi: Amarchmert A1 Medicitrische elektronyoggehenen. Part 2-40: Besonders Partilegungen für die Sichenheit von Elektronyoggehenen und Genision für oversione Roternike. Medical electrical equipment – Part 2-40: Particular requirements for the safety of electromyographs and evolved asponse equipment.			x														x

	standard			scope DAkkS / A2LA / KBA		DAMS (Certbody, 170 Eurolins Reichenweidel Gern	DAMS (Cert body, 1702 Eurofins Reichenwalde/ Germ	DAKKS (Lab., 17025 Eurolins Reichenwalder German	A2LA (Lab. 17025) Eurodins Reicherwalde' Germany	KBA (Lab., 17025 Eurolins Reichenwälder Germa	OFCA (Lab, 17025) Eurolins Reichenwalde ¹ German	CB Scheme (Cert body, 1706 Eurofins Reicherwalde/Germa	CB Scheme (Lab, 17025) Eurolins Reicherweid of Germany	CB Scheme (Lab, 17025) Eurofins Shanghai/ China	CB Scheme (Lab, 17025) Eurofins Shenzhen China	CB Scheme (Lab, 17025) Eurolins Thailand	CB Scheme (Lab, 17025) PTC Tuzla-Istanbul / Turkey	ZLS (GS-Body, Prod Eurofins Reichenwalde/ Gen	ZLS (type testing for GS Eurofins Shanghai China	ZLS (type testing for GS) Eurofins Shenzherv China	(Notified Body Medical, 93/42/EE Eurofins Reichenwalde/ Germa	ZLG (type testing MedicaVI Eurodins Reicherwalde Gern	ofins Technical Assessment CoT
EDICAL	DIN EN	60601-2-40	2019-04		Markinische elektrische Carille - Teil 2.40 Resondere Feolanzman für die Schatheit von			×													SIG	x	Euro
					Medioresche vakatische Garaia. "Teil 2-40. Besondere Frankgungen für die Scheiheit von Exitemproprisehe und Garaiten für versaten Prioritika. die draubit stereisen einement die draubit stereisen einement Medioresche vakatische Garaite. Teil 2-40. Besondere Frankgungen für die Scheiheit Medioresche vakatische unterfahren kannon versichen eine Aussie versichen Medioresche vakatischen unterfahren ministre versichen eine Aussie versichen Medioresche vakatischen unterfahren werden versichen Medioresche versichen unterfahren werden versichen Medioresche Versichen unterfahren versichen Medioresche Versichen versichen werden versichen unterfahren werden versichen werden versichen werden			^															
EDICAL	DIN EN	60601-2-46	2011-12		Mardiarische elektrische Garlieu - Teil 2-46: Besonderen Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmersknelle von Operationatischer; Mardical elektrical exploment - Part 2-46: Particuler sequirements for the basic safety and essential nerformance ein onzeiten bahar.			x														x	
EDICAL	DIN EN	60601-2-47	2002-11					x														x	
					Mikolosoka ekistenta Garlan - eta 2-47. Bisontain Pelitigargan fra da bishafad gyaranen, Makola ekistoila eta bargameter - Peti-247. Paticalar negvanemen for ba safon, incluting essential exiltanti ekistoila eta bargameter - Peti-247. Paticalar negvanemen for ba safon, incluting essential exiltanti ekistoila ekistoila vakitorudorotahok sustam Mikolisoila ekistoila eta bargameter ala 2-47. Bisontain Petiteligargan for da Scharhal Mikolisoila ekistoilartu eta bargameteria un esta datare safotahordargaphaladan Systemen,																		
EDICAL	DIN EN	60601-2-47	2016-02		Nardsmische elektrische Geräte – Teil 2-47: Besondere Festlegungen für die Sichelmeit einschließlich wesenflicher Leistungsmeinfemälle von ambulanten elektrokandiographischen Systemen, Nachsel elektrisel exuitemet - Part 2-47: Particuler requirements for the safety, including essentiel			×														x	
EDICAL	DIN EN	60601-2-49	2002-12		Systemen, Medical electrical equipment - Part 2-47: Particular requirements for the safety, including essential cenformance, of ambulators valectocardioartabic sastema Medizinische elektrische Gerälle - Teil 2-40: Bisondere Festiligungen für die Sicherheit von multifutkolonien Patienterüberweichungsgeräten,			x														x	
EDICAL	DIN EN	60601-2-49	2016-10		Institutione feature particulare i fait 2-45. Descenter l'exergenzer la validatione est Maldudi descritai equipment. Part 2-45. Particular requirements for the safety of multifunction partient monitories quipment. Medicai electricai equipment. Part 2-45. Particular requirements for the safety of multifunction partient monitories quipment.			x														x	
EDICAL	DIN EN	60601-2-51	2004-02		multiruktionalen Paleinentikterwachungsparitien, Medical elektriste elektristerwachungsparitien, Medical elektrister elektrister en elektrister en elektrister elektrister elektriste elektrister Gerlie – Teil 2-51: Besondere Festlegungen für die Sicherheit, elektristelikäliche weserflicher Laistungsmehmalle von aufzeicheneden und imageseinenden Einkanal			x														x	
LDIGHL	DIACH	0001201			und Mehrkanal-Elektrokardiographen, Medical electrical equipment - Part 2-51: Particular requirements for safety, including essential			^														Â	
EDICAL	DIN EN	60601-2-52	2010-12		performance, of recording and analysing single channel and multichannel electrocardiographs Medizinische elektrische Geräle - Teil 2-52: Besondere Festlegungen für die Sicherheit			x														x	
					einschleßlich der vesentlichen Leistangsmeikraße von medizisischen Baten, Medical electrical equipmer: Part 2-52: Particular requirements for basic safety and essential performance of medical beds																		
EDICAL	DIN EN	60601-2-52	2016-04		Medizinische elektrische Gerite - Teil 2-52: Besondere Festegungen für die Sicherheit einschleidlich der wesentlichen Leistungsmeikmale von medizinischen Betten, Medical elektrisal equipment - Part 2-52: Particular requirements for basic safety and essential performance of medical bedi			×														х	
EDICAL	DIN EN	60601-2-66	2015-08		Medizinische elektrische Geräte - Teil 2-68: Besondere Festlegungen für die Sicherheit			x														x	
					einschleßich der wesentlichen Leistengemekrnale von Hörgeräten und Hörgerätessystemen; Medical electrical equipment - Part 2-68: Particuler requirements for he basic safety and essential performance of beaing instrumente and beaing instrument systems.																		
EDICAL	DIN EN	61010-2-040	2016-06		Sicherheibbestimmungen für elektrische Mess-, Steuer-, Regel- und Laborgenite - Teil 2.040: Besondere Anforderungen an Sterlisatoren und Reinigungs- Desinfektionsgeräte für die Behandunge medizinischen Miterriels;			x														x	
					Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2- 040 Particular requirements for sterilizers and washer-disinfectors used to treat medical materials																		
EDICAL	DIN EN	61010-2-101	2003-09		Sicherheitabestimmungen für elektrische Mess-, Steuer-, Regel- und Laborgenite - Teil 2-101: Besondere Anforderungen im In-vitro-Disproteit-(IVD-)Medzingeritie, Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2- 101: Particule requirements for invitro disensofic (IVD) medical exactment			x														x	
EDICAL	DIN EN	61010-2-101	2017-10		Sicherheibbestimmungen für elektrische Mess-, Steuer-, Regel- und Laborgenite - Teil 2-101: Besondere Anforderungen an In-vitro-Diagnostik (VID-)Medizingentike, Safety reausiemments for electrical exactement for measurement, control, and laboratory use - Part 2-			x														x	
EDICAL	DIN EN	61326-2-6	2008-10		Santey requirimente to reacincia aquipment no masaumaniti, control, un lacotary data - van 2- 1011: Panticular equiramenta foi no vino diagnostic (UV) medical aquipment Bekinsche Mess-, Steare, Regel- und Laborgenille - EM/-Anforderungen - Teil 2-8: Besondere Aefonderungen - Madizinische In-vitro-Diagnosegeelle (VO), Bechnal aquipment for measumenter, control and laboratory una - EMC sequiementa - Pant 2-8:			x														x	
EDICAL	DIN EN	61326-2-6	2013-09					x														x	
EDICAL	DIN EN	80601-2-30	2011-05		Parkcian reclamation - Inite durantization - Technical exclusions Electricisto Massa, Souse, Regul - and Labogustia - EM-Antordrungen - Tel 2-8: Besondere Antordarungen - Medizinische Invitro-Diagronsegelike (VO), Electrical equipment for measuremit, control and Microsofy an - EMC requirements - Part 2-8: Particular recumenta - Invitro diagnostic (VO) medical exclament Medizische derlichsche Garlier - Tel 3-20. Besondere Erselsonzen für die Scheftelt			x														x	
EDIGAL	DINEN	80601-2-30	2011-02		Medzinische elektrische Gerlien - Teil 2-30: Sesondere Festigungen für die Sicherheit einschließlich der wesentlichen Leistungsmehrmelle von automatisienten nicht-invasiven Budrucknessigestilten, Medical elektrischliegungen - Part 2-30: Particular requirements für the basic safety and essential performance of automatid type on-minicke sphyremismonismens			^														Ŷ	
EDICAL	DIN EN	80601-2-30	2016-02		Medizinische elektrische Geräte - Teil 2-30: Besondere Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmele von automatisierten nicht-invisiven			x														х	
			Rev.6	x	Blackturknessgeiden, Medical electrical equipmert-Pert 2:30: Particular requirements for he basic safety and essential senformance of automated how non-invasive schwaronanzomates Regulation. No 10 of the Econemic Commission for Europe of the United Nations (IURCE) - Uniform provisions concerning the approval of whickes with regard to electromagnetic compatibility Annex 7-10. TYPE																		
NC NC	UN-ECE	R10 R116	Rev.5 Rev.2 Amend.1,2,3,4,5,5	×	Negulation No 10 of the Economic Commission for Europe of the United Nations (UNECE) - Uniform provisions concounting the approval of vehicles with regard to electromagnetic compatibility (Annex 7-10, 17-22) Reardation No 10 of the Economic Commission for Europe of the United Nations (INECE).			x	×	x													
VIRONMENT	UN-ECE	R118	Rev.2 Amend.1 (03 series)	x	Uniform provisions concerning the approval of whicks with segart to electromagnetic compatibility Anexer 7-10. 17-221 Regulation No. 10 of the Economic Commission for Europa of the United Nations (UNECE) – Uniform provisions concerning the approval of whicks with height to electromagnetic compatibility (Anexe 2) (ENVIRONMENT; part II sect. 6.4.1 and 6.4.2) Resculation No. 110 of the Economic Commission for Europa of the United Nations (UNECE).			x		x													
					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 vehicles					Â													
ADIO	EN	300 066	V1.3.1.2001-01	х	Electromagnetic Compatibility and Radio Spectrum Matters (ERM); Float-free maritime satellite Emergency Position Indicating Radio Beacons (EPIRBs) operating in the 405,0 MHz to 406,1 MHz frequency band; Technical characteristics and methods of measurement			x															
ADIO	EN	300 086	V1.3.1.2010-06	х	Land Mobile Service - Radio equipment with an internal or external RF connector intended primarily for analogue speech - Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU			×															
ADIO	EN	300 113	V2.2.1:2016-12	х	Land Mobile Service - Hadro equipment interded for the transmission of data (and/or speech) using constant or non-constant envelope modulation and having an antenna connector - Harmonised Standard covering the easienfail requirements of article 3.2 of the Directive			×															
ADIO	EN	300 113	V3.1.1.2020-06	х	201453/EU Land Mobile Service; Radio equipment intended for the transmission of data (and/or speech) using constant or non-constant envelope modulation and having an artenna connector			×															
ADIO	EN	300 152-1	V1.2.2:2000-08	х	ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Maitime Emergency Position Indicating Radio Baacons (EPIRBs) intended for use on the frequency 121,5 MHz or the frequencies 121,5 MHz and 243 MHz for homing purposes only; Technical characteristics and			×															
ADIO	EN	300 162-1	V1.4.1.2006-05	x	methods of massurement Electromagnetic compatibility and Radio spectrum Matters (ERM); Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands; Part 1: Technical characteristics and methods of massurement	1		×															
ADIO	EN	300 162-2	V1.2.1.2006-12	х	and mathods of maiasusement Electromagnistic compatibility and Radio spectrum Matters (ERM); Radioteleptone transmitters and neceivers for the mainteen endols service operating to VHF barrets; Par 2, Hammonizad EN covering sesential requirements of michs 2 2 of the RATTE Directive Electromagnetic compatibility and Radio spectrum Matters (ERM); Radioteleptone transmitters and accessing of the mainteen and/or service operating in VHF barrets; Par 3, Hammonizad EN covering the resource of the mainteen and/or service operating in VHF barrets; Par 3, Hammonizad EN covering			×															
ADIO	EN	300 162-3	V1.2.1.2006-12	х	essential requirements of article 3.2 of the R&TTE Directive Electroningenic compatibility and Racio spectrum Matters (ERM); Radioselephone transmitters and necelivers for the maintime mobile service operating in VHF bands; Part 3: Hamonized EN covering essential requirements of article 3.3 (e) of the R&TTE Directive			×															
ADIO	EN	300 219-2	V2.1.1.2016-08	x	Electromignetic compatibility and Radio spectrum Mattern (ERM); Land Mobile Service; Radio equipment transmitting signals to takka a specific response in the receiver; Part 2: Harmonized Ele covering essential requirements under article 3.2 of the R&TTE Directive			×															
ADIO	EN	300 220-1	V3.1.1.2017-02	×	covering essential requirements under article 3.2 of the R&TTE Directive Short Range Devices (SRD) operating in the frequency range 25 MHz to 1000 MHz - Part 1:			x															
ADIO	EN	300 220-2	V3.2.1:2018-06	×	Short Range Devices (SRD) operating in the frequency range 25 MHz to 1000 MHz - Part 1: Technical characteristics and methods of measurement Short Range Devices (SRD) operating the threquency range 25 MHz to 1000 MHz - Part 2: Hemorized Standard covaring the assessible requirements of article 32 of the Directive 2014/SSEU for more SRD for devices process and compared states and the Directive 2014/SSEU for any SRD for devices process and compared states and the Directive			×															
ADIO	EN	300 220-3-1	V2.1.1.2016-12	x	20 reclando fon lata aplicate inaza equipativa Short Rainge Devisos (SRD) operating in the frequency range 25 MHz to 1000 MHz - Part 3-1: Harrennised Standard covaring the essential requirements of article 32.2 of Directive 2014/53/EU - Low daty cycle high reliability equiperants, social alarms equipment operating on dissignited			×															
ADIO	EN	301 220-3-2	V1.1.1.2017-02	x	Low out (-)Cole might initiationally experiment, and an anomal experiment operation of the second se			×															
					Wireless alarms operating in designated LDCHH feequency bands 868,50 MHz to 868,70 MHz, 869,25 MHz to 869,40 MHz, 869,65 MHz to 869,70 MHz																		
ADIO	EN	302 220-4	V1.1.1.2017-02	x	Short Range Davios (SRD) operating in the frequency range 25 MHz to 1000 MHz - Part 4: Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU - Meterring devices operating in designated band 160,400 MHz to 160,475 MHz			×															
NDIO	EN	300 224	V2.1.1.2017-06	×	Land Mobile Service; Radio Equipment for use in a Paging Service operating within the frequency range 25 MHz - 470 MHz; harmonised Standard covering the essential requirements of article 3.2 of Directive 201453/EU			x															
NDIO	EN	300 296	V2.1.1:2016-03	x	Land Mobile Service; Radio equipment using integral anternas intended primarily for analogue speech; Hermoniaed Standard covering the essential requirements of atticle 3.2 of the Directive 2014/03/EU			x															
	EN	300 328	V2.2.2:2019-07 V2.1.1:2017-02	x	Wideband transmission systems - Data transmission equipment operating in the 2,4 GHz ISM banc and using wide band modulation techniques - Herronited Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU Short Reaven Disaries (SRI): Tradia manimeter in the functionary rearve 0.1Hz to 25 MHz and			×															
00	EN	300 330 300 341	V2.1.1:2017-02 V2.1.1:2016-03	x	Nort Range Devices (SRD); Radio equipment in the frequency range 9 Mz to 25 MHz and inductive loop systems in the frequency range 9 MHz to 30 MHz; Harmonised Standard covering the essential reculrements of article 3.2 of Directive 2014/53/EU Land Mobile advice; Radio equipment using an integral interna tarsmriting signals to initiate a			x															
1010	EN	300 341	V1.4.1:2013-09	x	specific response in the receiver; Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU Electrometric company's company's and Rodin construct Matters (ERM). Multime archite to constitue are			x															
	EN	300 373-2	V1.2.1.2009-12	×	Concerning reac, comparising and reace approximation (2009), searching reace and methods of necessars for use in the MF and HF bands; Part 1: Technical characteristics and methods of measurement Electromagnetic compatibility and Radio spectrum Matters (ERM); Martime mobile transmitters are sendore for use in the MF and HE bands; RM - 10 determining data (2009); Martine mobile transmitters are produced and use in the MF and HE bands; RM - 10 determining data (2009); Martine mobile transmitters are produced and use in the MF and HE bands; RM - 10 determining data (2009); Martine mobile transmitters are produced and use in the MF and HE bands; RM - 10 determining data (2009); Martine mobile transmitters are produced and the second data (2009).			x															
DIO	EN	300 373-3	V12.12009-12	x	Releasance that in the last of			x															
DIO	EN	300 386	V2.1.1.2016-07	×	Inconversitor use in the MF and HF banks, PM13: Hermonized EN covering essential requirements under ancies 3.346 of the R&TTE Directive Telecommunication network equipment - ElectroMagnetic Compatibility (EMC) requirements - Harmonised Standard covering the essential requirements of the Directive 2014/30/EU			x															
DIO	EN	300 390	V2.1.1.2016-03	х	Temporale database company are based and performing on the context of the context			x															
DIO	EN	300 422-2	V2.1.1:2017-02	×	of the Directive 201463/EU Wireless Microphones - Audio PMSE up to 3 GHz - Part 2: Class B Receivers - Hermonised Bandard covering the essential requirements of article 3.2 of Directive 2014/53/EU			x															
DIO DIO	EN EN	300 433 300 440	V2.1.1:2016-05 V2.2.1:2018-07	x x	Citizens' Band (CB) radio equipment Hamorised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU Share Research Durinesr (PRM): Radio participants to be used in the 1 Oktore AD Okto ferenceser:			x x															
DIO	EN	300 454-2	V1.1.1.2000-08	х	rance: Harmoniaed Standard for access to radio spectrum Electromagnetic compatibility and Radio Spectrum Maters (ERM) - Wide band audio links; Part 2: Management RV under access 2: a dire R VTVE Foreinte			x															
DIO	EN	300 471-2	V1.1.1.2001-05	x	International C+ Variant and the La C of the Varian C- Concerning (ERM); Land Mobile Service; Rules for Electromagnetic compatibility and Radio spectrum Matteus (ERM); Land Mobile Service; Rules for Access and the Shating of common used channels by equipment complying with EN 300 113; Plant 2: Humorizate EN covering essential requirements under artificio 32 of the RATTE Direction			x															
DIO	EN	300 674-2-1	V2.1.1.2016-09	x	The second			x															
NDIO	EN	300 674-2-2	V2.2.1.2019-06	x	Transportanto Tranzi Leakinatas (111) 230 bishis portanti range Contribution (2004C) transmission explorates (200 bishis) 230 bishis) portanti range Contribution (2004C) frequency band, Part 2: Hermonised Standard covering the essential requisements of article 32 of the Directive 2014/352U. Bub can 1: Road State Links (RSU) Transport and Traffic Telematics (TTT), Dedicated Short Renge Communication (RSRC) momentariane ensemblicity bahar (200 bishis) ensemblish and ECR bahar ensemblishes ensemblishes bahar (200 bishis) ensemblishes ensemblishes ECR bahar ensemblishes ensemblishes bahar (200 bishis) ensemblishes ensemblishes ECR bahar			x															
ADIO	EN	300 676-1	V15.2:2011-03	x	the onecase ab Vecase above it - how and the state of the second			Ū															
	EN	300 676-1	V15.2:2011-03 V2.1.1:2015-12	×	the VHF aeronautical mobile service using amplitude modulation; Part 1: Technical characteristics			x															
					and methods or measurement Corour-based VPF hand-hald, mobile and fixed radio transmitters, receivers and transceivers for the VHF aeronautical mobile service using emplitude modulation; Para 2: Hernonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU																		
NDIO	EN	300 698	V2.3.1:2018-11	×	Radio telephone transmitters and receivers for the matitime mobile service operating in the VHF bends used on inlind waterways; Hamoniaed Standard for access to radio spectrum and for features for emercance aprices.			x															
DIO	EN EN	300 718-1 300 718-2	V2.1.1.2018-01 V2.1.1.2018-01	x x	Rado biliphone turumihan and exolven for the mainten mobile service operating in the VHF bands used on hindre warmwych kennossie Blandadf for access to make spectrum and for Electromagnetic compatibility of Addia operation Maters (BMA, Analexete Bascont, Transmitte accier system; Part 1: Rehnical dramachistics and tast methods Electromagnetic compatibility of Addia operation Maters (BMA, Analexete Bascont, Transmitte accier system; Part 1: Rehnical BN configure gassarial requirements of article 32 of the RATE Deuchin			x x															
DIO					recommendations of article 3.2 of the RETTE Direction																		1
00 00	EN	300 720	V2.1.1:2017-01	×	R&TTE Directive Ultra-High Frequency (UHF) on-board vessels communications systems and equipment; Humonised Standard covering the essential requirements of article 3.2 of the Directive 2014/5/VET			х					1										T

Category	Kind of standard	Standard no.	Issue date	Flex scope DAkkS / A2LA KBA	Tide	ertbody, 17065) erwaldel Germany	rt body, 17021-1) w alde/ Germany	DAkkS (Lab, 17025) Reicherwelde/Germany	A2LA (Lab. 17025) scherwadde Germany	KBA (Lab, 17025) cherwalde' Germany	℃A (Lab, 17025) wrwałde' Germany	tert body, 17065) serwaldel Germany	CB Scheme (Lab, 17025) olins Reicherwalde Germary	heme (Lab, 17025) Eurofins Shanghai/ China	Scheme (Lab, 17025) Eurofins Shenzhen/ China	Scheme (Lab, 17025) Eurofins Thalland	CB Scheme (Lab, 17025) PTC Tuzla-Istanbul / Turkey	(GS-Body, ProdSG) teichenwalde/Germany	(type testing for GS) Eurofins Shanghal/ China	(type testing for GS) Eurofins Shenzhen/ China	tical, 93/42/EEC) walde/Germany	ing MedicaVIVD) erwalde' Germany
						DAMKS (Certbody Eurofins Reicherwalde ¹	DAkkS (Cert body, Eurofins Reicherwalde/	DAK Eurofins Reiche	A2 Eurofins Reiche	KI Eurolins Reiche	OFCA (Lab. 1 Eurodins Reicherwalde' Ge	CB Scheme (Cert body, Eurofins Reicherweider (CB Scher Eurofins Reiche	CB Scher E	CB Scher Euro	CB Scher Eu	CB Sche PTC Tuzla-ls	ZLS (GS Eurofins Reiche	ZLS (type	ZLS (type Euro	G (Notified Body Medical, 93/42/EEC Eurofins Reicherwalde/ German)	ZLG (type testing Med Eurolins Reicherwalde
RADIO	EN	300 761-2	V1.1.1.2001-06	x	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Automatic Vahida Identification (AVI) for militarya			x													SIS	
ADIO	EN	301 025	V2.2.1:2017-03	×	operating in the 2,46 GHz frequency range; Part 2: Harmonized standard covering essential sequimments under anicia 3.2 of the R&TTE Detective VHF indicebulkprone equipment for generalic communications and associated equipment for Class 10* Diplied Selective Calling (ISC); Harmonized Standard covering the essential requirements of the diplication of the diplication and and the sential measurements of the diplication of the diplication of the sential form.			x														
ADIO	EN	301 033	V1.4.1:2013-09	×				x														
RADIO	EN	301 166	V2.1.1:2016-11	x	and the sound of compatibility wind Radio spectrum Matters (ERM); Technical characteristics and methods of measurement for shipborne watchkeeping receivers for reception of Digital Selective Calling (DSC) in the matterine MF, MF/HF and VHF bands.			x														
	LIV	301100	42.1.1.2010-11		Cannot goods in terms in the second s			Â														
ADIO	EN	301 178	V2.2.2:2017-04	х	Postals Veo Hgs Frequency (MY) rationality/nes applications of the wartine mobile sortice generating in the VH transit for in co/MOSE applications only internanceal Bundlad coviring the scandar moviments of anista 3.24 d Directive 2014;552(U) Digal Erfrared Covies Telecommunication (DECT), Clubel Dysen for Mahle communications (DBM), ECCT/DBM respects to base on basis mode terminals and the state of			×														
ADIO	EN	301 242	V1.2.2:1999-09	х	essential requirements of article 3.2 of Directive 2014/53/EU Digital Enhanced Costless Telecommunications (DECT); Global System for Mobile communications (ISM); DECT/03M integration based on dual-mode terminals			×														
ADIO	EN EN	301 357 301 403	V2.1.1.2017-06 V1.1.1.2003-05	x x	Contries audio devices in the range 25 MHz to 2 000 MHz; Harmonised Standard covering the essential requirements of article 32 of Directive 2014/53/EU Electromagnetic compatibility and Radio spectrum Materia (ERM) - Mattime Mobile Earth Stations			x x														
					essential requirements of article 3.2 of Directive 2014/53/EU Electromagnetic compatibility and Radio spectrum Matters (ERM) - Maritime Mobile Earth Stations (MMES) openaing in the 1.3 CHz and 1.1 G CHz bands providing voices and direct printing for the Clobal Mattime Distress and Safey System (GMDSS) - Technical characteristics and methods of measurement																	
ADIO	EN EN	301 406 301 419-1	V2.2.2:2016-09 V4.1.1:2000-04	x x	malaurement Digital Enhanced Costless Telecommunications (DECT) - Hermoniaed Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU Digital enhancementications system (Phase 2) - Altachment requirements for Global System			x x														
					Digbal cellular telecommunications system (Phase 2) - Attachment requirements for Global System for Mobile communications (GSM); Part 1: Mobile stations in the GSM 500 and DCS 1800 bands - Access Digbal cellular telecommunications system (Phase 2) - Attachment requirements for Global System																	
ADIO	EN	301 419-2	V5.1.1.2000-04	х	for Mobile communications (GSM): Part 2: High Speed Circuit Switched Data (HSCSD) Multislot Mobile Stations Acoust			x														
ADIO	EN	301 419-3	V5.0.2:1999-11	×	Indoard Unable - House A Digital califiest Inflormment requirements for Global System for Mobile communications (GSM); Part 3: Advanced Speech Cali Items (ASCI) - Mobile Stations; Access			×														
ADIO	EN	301 419-7	V5.1.1.2000-09	х	Digital cellular telecommunications system (Phase 2) - Attachment requirements for Global System for Mobile communications (GSM); Part 7: Relways Band (R-GSM) - Mobile Stations			×														
ADIO	EN	301 426	V2.1.2:2016-11	х	Satellite Earth Stations and Systems (SES) - Hermonised Standard for Low data rate Land Mobile satellite Earth Stations (LMES) and Meeline Mobile satellite Earth Stations (MMES) not intended for distress and safety communications operating in the 1.5 GHz/1.6 GHz frequency bands covering the assardial regimented of antice 3.2 of the Directive 2014/SCEU			×														
ADIO	EN	204.455	V2.1.1:2016-06																			
MUIU	EN	301 427	v2.1.12016-06	x	Satellite Earth Stations and Systems (SES) - Hermonised Standard for low data rate Mobile satellite Earth Stations (MES) except seconautical mobile satellite earth stations, operating in the 11/12/14 CHz (requery) binds covering the essential requirements of article 3.2 of the Directive Transmitting)			×														
ADIO	EN	301 439	V1.1.1:1999-03	х	2014/53/EU Digital Enhanced Costless Telecommunications (DECT); Global System for Mobile communications (IGM); Attachment requirements for DECT/GSM dual-mode terminal equipment			x														
ADIO	EN	301 489-1	V2.2.3:2019-11	x	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 1: Common technical requirements - Hamonised Standard covering the essential requirements of article 3:1(b) of Directive 2014/53/EU and the essential requirements of article 8 of Directive 2014/50/EU			x														
ADIO	EN	301 489-2	V2.1.1:2019-04	x	oschistera regionalitati (12) - naintenano utilistana Costempo se estanuar regionalitati de attola 2-(u) of Directive 2014/2018EU and seasantial regionemento of attola 6 of Directive 2014/20/EU Part 2: Specific conditions for radio paging equipment			×														
ADIO	EN	301 489-3	V2.1.1:2019-03	x	Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 Mr and 246 CHr			x														
ADIO ADIO	EN EN	301 489-4 301 489-5	V3.2.1.2019-04 V2.2.1.2019-04	× ×	Part 4: Specific conditions for fixed radio links and anciliary equipment Part 5: Specific conditions for Private land Mobile Radio (PMR) and anciliary equipment (speech and non-speech) and Terratal Turked Radio (TETRA).			x x														
ADIO	EN	301 489-6	V2.2.1.2019-04 V1.3.1.2005-11	x x	and non-speech and Ternaktel Ternad Mado (TETRA) Part 6: Specific conditions for Digital Enhanced Condeas Telecommunications (DECT) equipment Part 7: Specific conditions for mobile and pontable radio and ancillary equipment of digital callular			×														
ADIO ADIO	EN EN	301 489-7 301 489-8	V1.2.1:2002-08	×	radio telecommunications systems (GSM DCS) Part 8: Specific conditions for GSM base stations			x x														
	EN EN	301 489-9 301 489-10	V2.1.1:2019-04 V1.3.1:2002-08	x x	Part 9: Specific conditions for wireless microphones, similar Radio Frequency (RF) audio link equipment, condisos audio and in-ear monitoring devices Part 10: Specific conditions for First (CT1 and CT1-1) and Second Generation Condess Telephone			x x														
DIO	EN	301 489-11	V1.3.1:2006-05	x	(CT2) equipment Part 11: Specific conditions for terrestrial sound broadcasting service transmitters			x														
ADIO	EN	301 489-12	V3.1.1:2019-04	х	Part 12: Specific conditions for Very Small Aperture Terminal, Satellite Interactive Earth Stations operated in the frequency ranges between 4 CHz and 30 CHz in the Fixed Satellite Service (FSS)			x														
	EN EN	301 489-13 301 489-14	V12.12002-08 V12.12003-05	x x	Part 13: Specific conditions for Citizens' Band (CB) radio and anciliary equipment (speech and non- speach) Part 14: Specific conditions for analogue and digital terrestrial TV broadcasting service transmitters			x x														
ADIO	EN	301 489-14	V12.12002-08	x	Part 16: Specific conditions for analogue cellular radio communications equipment, mobile and			x														
ADIO ADIO	EN EN	301 489-17 301 489-18	V3.2.2:2019-12 V1.3.1:2002-08	x x	consea Part 17: Specific conditions for Broadbard Data Transmission Systems Part 18: Specific conditions for Ternestrial Trunked Radio (TETRA) equipment			x														
100	EN	301 489-19	V2.1.1:2019-04 V2.1.1:2019-04	×	Part 19: Specific conditions for Receive Only Mobile Earth Stations (ROMES) operating in the 1,5 OHz band onviding data communications Part 20: Specific conditions for Mobile Earth Stations (MES) used in the Mobile Stateline Services			х														
010 010	EN EN	301 489-20 301 489-22	V2.1.1.2019-04 V1.3.1.2003-11	×	Part 22: Specific conditions for Mobile Earth Stations (MES) used in the Mobile Satellite Services (MSS) Part 22: Specific conditions for ground based VHF aeronautical mobile and fixed radio equipment			x x														
DIO	EN	301 489-23	V1.5.1:2011-11	x	Part 23: Specific conditions for IMT-2000 CDMA Direct Spread (UTRA) Base Station (BS) radio, mounter and anciliary equipment. Part 24:Specific conditions for IMT-2000 CDMA Direct Spread (UTRA) and E-UTRA) for Mobile			x														
010 DIO	EN EN	301 489-24 301 489-25	V1.5.1:2010-10 V2.3.2:2005-07	x x	Part 24:Specific conditions for IMT-2000 CDMA Direct Spread (UTRA and E-UTRA) for Nobile and portable (UE) satio and anolitary equipment Part 25: Specific conditions for CDMA 1x spread spectrum Mobile Stations and anolitary equipment			x x														
DIO	EN	301 489-26	V2.3.2:2005-07	х	Part 26: Specific conditions for CDMA 1x spread spectrum Base Stations, repeaters and ancillary environment			x														
	EN EN	301 489-27 301 489-28	V2.2.1.2019-04	x	eozionent Part 27: Specific conditions for Utra Low Power Active Medical Implants (ULP-AMI) and related peripheral devices (ULP-AMI-P) Part 28: Specific conditions for wireless digital video links			×														
ADIO ADIO	EN	301 489-28 301 489-31	V1.1.12004-09 V2.2.12019-04	x	Part 31: Specific conditions for equipment in the 9 kHz to 315 kHz band for Ultra Low Power Active Martinal Introducts (III P-AMI) and pointed perinteral discinct all P-AMI-P)			x x														
	EN EN	301 489-32 301 489-33	V1.1.1.2005-09 V2.2.1.2019-04	x x	Part 32: Specific conditions for Ground and Wall Probing Radar applications Part 33: Specific conditions for Utra-WideBand (UWB) devices			x x														
ADIO ADIO	EN EN	301 489-34 301 511	V2.1.1.2019-04 V12.5.1.2017-03	x x	Part 34: Specific conditions for External Power Supply (EPS) for mobile phones Global System for Mobile communications (GSM; Mobile Stations (MS) equipment; Hamonised			x														
ADIO	EN	301 688	V1.2.1.2016-03	x	Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU (Only test cases 4.2.16 and 4.2.17 (Radiated Spuricus Emissions)) Technical characteristics and methods of measurement for fixed and portable VHF equipment.			×														
ADIO	EN	301 783	V2.1.1.2018-01	х	cess 4.2 for 4.2.17 (Rolanda Sporoza Emissionia) Technical characterizational and Indone Management for final and portable VFF explorance consistion and initial materia ratio explorance Technical Studied covering the essential maximum set of article 3.2 of the Directive 2014/05/EU Enconsingentic companying and each Sportson Materia (EM), Hamonisad EM for CT1 and Enconsisting Companying and Euclide Sportson Materia (EM), Hamonisad EM for CT1 and Enconsisting Companying and Euclide Sportson Materia (EM), Hamonisad EM for CT1 Electromagentic companying the Sport Sportson Materia (EM) and and and a 2.0 of the Electromagentic companying and BMD and Sportson Materia (EM) and and a sport 2.0 of the Electromagentic companying the Mich Materia (EM) and and a Sportson Material EM for CT1 Electromagentic companying Mich Materia (EM) and and and a Sport 2.0 of the Electromagentic companying Mich Materia (EM) and and a Sport 2.0 of the Electromagentic companying Mich Materia (EM) and and a Sport 2.0 of the Electromagentic companying Mich Mich Materia (EM) and and a Sport 2.0 of the Electromagentic companying Mich Mich Mich Mich Mich Mich Mich Mich			x														
ADIO	EN	301 796	V1.1.1:2000-09	×	Electromagnetic compatibility and Radio Spectrum Matters (ENM); Harmonized EN for CT1 and CT1+ conflicts Telephone equipment covering essential requirements under article 3.2 of the R&TTE directive			×														
ADIO	EN	301 797	V1.1.1.2000-09	x	cordisas telephone equipment covering essential requirements under article 3.2 of the R&TTE			×														
ADIO	EN	301 839	V2.1.1:2016-04	х	Una Low Power Active Medical Implants (LEP-AMI) and associated Periphensis (LEP-AM-P) operating in the frequency arrays 402 MHz to 405 MHz; Hamenciad Standard covering the essential necularments of attical 25 of the Directive 2014/25/EU ElectroMagnatic Compatibility (EMC) standard for marine radio equipment and services -			×														
ADIO	EN	301 843-1	V2.2.1:2017-11	х				×														
ADIO	EN	301 843-2	V2.2.1:2017-11	х	2014/53/EU - Part 1: Common technical requirementa ElectroMagnetic Computer (EMC) standard for marine natio equipment and services - Harmonised Standard covering the essential requirements of article 3.1b of the Directive 2014/35/EU - Part 2: Secretic confidence for VHP indextections transmitters and neceivers			×														
ADIO	EN	301 843-5	V2.2.1:2017-11	x	ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services -			x														
			10 4 4 4 4 4 4 T		Harmoniaed Standard covering the assential requirements of article 3.16 of the Directive 2014/53/EU - Part 5: Specific conditions for MF/HF redictalephone transmitters and receivers 2014/03/EU - Part 5: Specific conditions for MF/HF redictalephone transmitters and receivers																	
DIO DIO	EN	301 893 301 908-1	V2.1.1.2017-05	x x	5 GHz RLAN - Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU IMT calilate networks - Harmonised Standard covering the essential requirements of article 3.2 of			x x														
00	EN	301 925	V1.5.1:2017-10	×	the Directive 2014/53/EU - Part 1: Introduction and common requirements (Excluding BS and nonadatr) Economic commonly in and Rodin economic Methods (ERM). Redictobalance traceofficer and			x														
00	EN	301 929	V2.1.1.2017-03	x	neceivers for the maritime mobile service operating in VHF bands; Technical characteristics and methods of measurement VHF transmittes and receivers as Coast Stations for GMDSS and other applications in the			x														
00	EN	302 018	V2.1.1.2017-04	x	maritime mobile service; Hermonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU Transmitter and interference Methodated (BM cound broadcostice contine)			x														
00	EN	302 018	V2.1.12017-04		Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU			x														
				x	Meteorological Arts (Met Arts); Radiosondas to be used in the 400,15 MHz to 406 MHz frequency ange with power levels ranging up to 200 mW; Harmonised Standard for access to radio spectrum Sharil Rome Dunine (RDP) union (New Wide Rome technology (EMIN). Moreoverland Duncted																	
	EN	302 065-1	V2.1.1.2016-11	x	Boot Reage Davies (BD) using Uba Web Band schroburg (JMB). Harmonised Davidad covering the assantial requirements of a circle 1 of the Direction 2014 GSEU- Part 1: Requirements for Garneric UMB speciations. Short Reage Davies (SBC) using UBar Weise Band schroburgy (JMB). Harmonised Standard covering the assantial requirements of article 3 of the Directive 2014 GSEU- Part 2: Requirements for UBA scalars resides requirements and the Scalars resides results and the Scalar resides results and the Scalars resides results and the Scalar resides results r			×														
DIO	EN	302 065-2	V2.1.1:2016-11	x	onon runge Devices (SHD) using Ulav Wide Band technology (UWB) - Hamonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU - Part 2: Requirements for UWB location tracking			×														
DIO	EN	302 152-1	V1.1.1:2003-11	^	Beacons (PLBs) maratim in the 405.0 MHz to 405.1 MHz fearurance hand: Part 1: Tachnical			x														
DIO	EN	302 195	V2.1.1:2016-06	х	characteristics and methods of measurement Short Renge Devices (SRD). Ums Lon Power Active Medical Instante (LLP-AM) and accessories (LLP-AM-P) poenting in the Inspance range of Abits 3.15 kHz Hermonised Standard coving the assertial requirement of article 3.2 of the Devices 0.2474/33/EU Electromagnetic compatibility and Ratio spectrum Manne (RSM), Realis Frequency Manditation Provide the Compatibility and Ratio spectrum Manne (RSM), Realis Frequency Manditation			×														
DIO	EN	302 208	V3.1.1:2016-11	х	essential requerents to fatcle 3.2 of the Deschwa 2014/32/EU Electromagnetic compatibility and Radio spectrum Maters (ERM): Radio Frequency Identification Equipment operating in the band 865 MHz to 865 MHz with power levels up to 2 W; Piat 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive			×														
DIO	EN	302 208	V3.3.1 :2020-08	x	Electromagnetic compatibility and Radio spectrum Matters (ERM); Radio Frequency Identification			x														
					Equipment operating in the band 855 MHz to 865 MHz with power levels up to 2 W; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive																	
DIO	EN	302 291-1	V1.1.1:2005-07	×	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Close Range Inductive Data Communication equipment operating at 13,55 MHz; Part 1: Technical characteristics and test methods			×														
DIO DIO	EN EN	302 291-2 303 035-1	V1.1.1:2005-07 V1.2.1:2001-12	x x	Centralizate all'unitate intercate Pari 2: Herronizio El Nu under article 3.2 of the R&TTE Directive Tensstrial Truviead Radio (TETRA); Harmonizad EN for TETRA equipment covering essential requirements under article 3.2 of the R&TTE Directive; Part 1: Voice plus Data (V+D)			x x														
00	EN	303 035-2	V1.2.22003-01	x	Terrestrial Trunked Radio (TETRA); Harmonized EN for TETRA equipment covering essential			x														
00	EN	303 413	V1.1.1.2017-06	×	requirements under article 3.2 of the R&TTE Direct/ve; Part 2: Direct Mode Operation (DMO) Satellite Earth Stations and Systems (SES) - Global Navigation Satellite System (GNSS) receivers -			x														
					Radio equipment operating in the 1164 MHz to 1300 MHz and 1559 MHz to 1610 MHz frequency bands - Hamonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU (over GNBS Standa 1)																	
NDIO	EN	303 417	V1.1.1.2017-09	×	2014-03-b0 (etty UNDS Stattas 1) Wheleso power transmission systems, using technologies other than radio frequency beam in the 19 -21 Mz, 59 - 61 Mz, 79 - 30 Mz, 100 - 300 Mz, 6765 - 6735 Mz ranges - Namonisad Standard covering the essential requirements of anticla 3.2 of Directive 2014/53EU (without 6.2.4)			×														
с	EN	13309	2010	×	Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU (without 6.2.4) Construction machinery - Electromagnetic compatibility of machines with internal power supply			x														
IC .	EN	50121-3-2	2016+A1:2019		Railway applications - Electromagnetic compatibility - Part 3-2: Rolling stock - Apparatus			x														
MC MC	EN EN	50148 50155	1995 2017	x x	Electronic taximeters Railway applications - Electronic equipment used on rolling stock(EMC: sect. 4.3.6, 5.2.3, 13.4.8; SAF: sect. 13.4.1.3, 13.4.2; ENV: sect. 13.4.4-7, 13.4.10-12, 13.4.14)			x x														
FETY	EN	50270	2015	x	SAF: sect. 13.4.1-3, 13.4.9; EW/: sect. 13.4.4-7, 13.4.10-12, 13.4.14) EMC; Electrical apparatus for the detection and measurement of combustible gases, toxic gases.			x														
ис	EN	50293	2012 2017	×	or oxygen EMC: Road traffic signal systems - Product standard			x														
ADIO SAR ADIO SAR	EN	50360 50364	2017 2018	×	Product standard to demonstrate the compliance of mobile phones with the basic restrictions maked to human econosise to electromizancie fields (300 MH - 5 30Hz) Limitation of human exposure to electromizance fields from devices operating in the frequency ange 0 Hz to 10 GHz, used in Electronic Article Surveillance (EAS), Radio Frequency Identification (FEI)(to and intermentionism).			x x														
ИС	EN	50370-1	2005	x	sanga 0 Hz to 10 GHz, used in Electronic Article Surveillance (EAS), Radio Frequency Identification (RFID) and similar apolications Electromagnetic compatibility (ENC) - Product family standard for machine tools - Part 2: Emission			x														
NC	EN	50370-2	2003	х	Electromagnetic compatibility (EMC) - Product family standard for machine tools - Part 2: Immunity			x														
DIO SAR	EN	50383	2010		Basic standard for the calculation and measurement of electromagnetic field strength and SAR related to human exposure from sidio base stations and fixed terminal stations for wireless telecommunication svatems (110 MHz - 40 GHz)																	

Category	Kind of standard	Standard no	. Issue date	Flex scope DAkkS / A2LA KBA	Tide ; /	DAMKS (Certbody, 17065) Eurofins Reicherwälde Germany	ert body, 17021-1) srwalde/ Germany	DAkk S (Lab, 17025) i Reicherwald e' Germany	A2LA (Lab. 17025) icherwalde Germany	KBA (Lab, 17025) chenwaldel Germany	OFCA (Lab. 17025) sicherwalde' Germany	CB Scheme (Cert body, 17065) Eurolins Reichenwald of Germany	CB Scheme (Lab, 17025) rolins Reicherwalde' Germany	Scheme (Lab, 17025) Eurofins Shanghai/ China	Scheme (Lab, 17025) Eurofins Shenzhen/ China	CB Scheme (Lab, 17025) Eurofins Thailand	CB Scheme (Lab, 17025) PTC Tuzla-Istanbul / Turkey	ZLS (GS-Body, ProdSG) ofins Reicherwaldel Germany	ZLS (type testing for GS) Eurofins Shanghal/ China	(type testing for GS) Eurofins Shenzhen/ China	(Notified Body Medical, 93/42/EEC) Eurofins Reicherwalde/ Germany	sting Medica/IVD) :herwalde/Germany
						DAKKS (Eurofins Reic	DAkkS (Cert b Eurofins Reicherw∉	DA Eurofins Reic	A Eurofins Reic	Eurofins Reic	0 Eurofins Reic	CB Scheme (Eurodins Reic	CB Sch Eurofins Reic	CB Sch	CB Sch Eu	CB Sch	CB Sch PTC Tuzla	ZLS (G Eurofins Reic	IA) STZ	ZLS (YI Eu	ZLG (Notified Body Me Eurofins Reichei	ZLG (type testing Medi Eurolins Reicherwalde
RADIO SAR	EN	50385	2017	x	Product standard to demonstrate the compliance of radio base stations and fixed seminal nations for wireless telecommunication systems with the basic restrictions or the reference levels related to human exposure to radio frequency electromagnetic fields (110 Mtz - 40 Ottg) - General public			x		-	-		-								IZ	
RADIO SAR	EN	50413	2008	×	Basic standard on massurament and calculation prevarians for human amosura to electric			x														
RADIO SAR	EN	504445	2008	х	macnetic and electromacnetic fields (0 Hz - 300 GHz) Product family standind to demonstrate compliance of equipment for resistance welding, ac welding and alled processes with the basic restrictions related to human exposure to electromagnetic fields (0 Hz - 300 GHz)			x														
EMC	EN	50491-5-1	2010	х	Ceneral requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 5-1: EMC requirements, conditions and test set-up			x														
EMC EMC	EN EN	50491-5-2 50491-5-3	2010	x	Part 5.2: EMC requirements for HBES/BACS used in residential, commercial and light industry environment Part 5.3: EMC requirements for HBES/BACS used in industry environment			x x														
EMC RADIO SAR	EN EN	50498 50566	2010 2017	x x	Electromagnetic compatibility (EMC) - Product family standard for altermenter electronic exploreer invehcidas Product standard to demonstrate the compliance of wireless acommunication devices with the basic statisticions and exposers limit values ratical to human exposure to electromagnet clidal in the frequency range from 30 Mrst to 6 Gircl, hand-held and body mounted devices in close proximity to the human body			x x														
RADIO SAR	EN	50663	2017	×	the human body Generic standard for assessment of low power electronic and electrical equipment velated to human exocure reductions for electromaensis: fields (10 MHz - 300 GHz) Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - Limits			x														
EMC EMC	EN EN	55011 55011	2016+A1:2017 2016+A1:2017+A11:2020	x	and methods of measurement Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - Limits			x x														
MC	EN	55012	2007+A1:2009 2017	×	and methoda of measurement EMC; Vahiolea, boata and internal combustion engine driven devices - Radio disturbance characteristics (Limitation: except clause 5.2.1.2) Electromagnetic compatibility - Requirements for household appliances, electric tools and similar			x														
MC	EN EN	55014-1 55014-2	2017	x	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity			x														
MC	EN	55015	2013+A1:2015	х	separates - Part 2: Immunity EMC; Limia and methods of massicurement of radio disturbance characteristics of electrical liphting and similar exultances Specification for radio disturbance and immunity measuring apparates and methods - Part 2-1: Methods of massicurement of disturbances and immunity-Conducted disturbance measurements			x														
MC	EN	55016-2-1	2009+A1:2011	х				x														
IMC	EN	55016-2-2	2011	х	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-2: Methods of measurement of disturbances and immunity - Measurements of disturbance power			x														
MC	EN	55016-2-3	2010+A1:2010	х	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements			х														
MC MC	EN EN	55020 55024	2011+A11:2011+A12:2016 2010+A1:2015	x x	EMC; Sound and television broadcast receivers and associated equipment - Immunity EMC; Immunity characteristics ITE			x x														
MC	EN	55025	2017 2015+A11:2020	×	EMC; Radio disturbance characteristics for the protection of receivers used on board vehicles, boats, and on devices Electromagnetic compatibility of multimedia equipment - Emission requirements			x														
MC MC MC	EN EN	55032 55035 55035	2015+A11:2020 2017 2017+A11:2020	×	Electromagnetic compatibility of multimedia equipment - Immunity requirements Electromagnetic compatibility of multimedia equipment - Immunity requirements			x x x														
MC	EN	55103-2	2009	x	Exectomagnetic compatibility -Product family standard for audio, video, audio-visual and Electromagnetic compatibility -Product family standard for audio, video, audio-visual and erientationerse libiting control apparatus for policesional use -Part 2: Interunity Audio, video and similar electronic apparatus - Safety requirements			x														
AFETY	EN EN	60065 60068-2-1	2014+A11:2017 2007	x	Environmental testing - Part 2-1: Testa - Teat A: Cold			x x										x	x	×		
INVIRONMENT	EN EN EN	60068-2-2 60068-2-6 60068-2-11	2007 2008 1929	x	Environmental leating – Part 2-2: Teata – Teat B: Dry heat Environmental leating – Part 2-8: Teata – Teat Fic: Vibration (sinusoidal) Basic environmental leating procedures – Part 2-11: Teata – Teat Ka: Sait mist			x														
INVIRONMENT INVIRONMENT	EN EN	60068-2-11 60068-2-13 60068-2-14	1999 1999 2009	x x x	Basic environmental tasting procedures – Part 2-11: Tests – Test Kr. Satt mist Basic environmental tasting procedures – Part 2-13: Tests – Test M. Low air pressure Environmental tasting – Part 2-14: Tests – Test N. Chunge of temperature			x x x														
NVIRONMENT	EN EN	60068-2-14 60068-2-27 60068-2-30	2009 2005	×	Environmental losing - Part 2-37: Tests - Test Re Change of semperature Environmental losing - Part 2-37: Tests - Test Ba and guidance: Shock Environmental losing - Part 2-30: Tests - Test Do: Damp heat, cyclic (12 h + 12 h cycle)			x														
NVIRONMENT	EN	60068-2-31	2008	x	Limitoriani aliang - Part 2-0.1 Testa - Test 2-0.2 Testa - Test 2-0.2 Testa - Test 2-0.2 Testa - Testa			x														
NVIRONMENT	EN EN	60068-2-38 60068-2-40	1999	×	Environmental testing - Part 2-38: Testa - Test ZIAD: Composite temperature/humidity cyclic test Basic environmental testing procedures. Part 2: Testa. Testa ZIAM: Combined cold/low air pressure			x x														
NVIRONMENT	EN	60068-2-41	1999	x	babs Basic environmental testing procedures. Part 2 : Tests. Test Z/BM: Combined dry heatfow air pressure lists			×														
ENVIRONMENT	EN IEC	60068-2-42 60068-2-52	2003	x	Environmental tasting – Part 2-42: Teata – Teat Kc: Sulphur dioxide teat for contacts and connections Environmental tasting – Part 2: Teata – Teat Kb: Salt mist, cyclic (socium, chloride solution)			x x														
NVIRONMENT	EN	60068-2-55	2013	х	Environmental testing - Part 2,55: Tests - Test Fe and ourising - Loose carm testing inclusion			x														
NVIRONMENT	EN EN	60068-2-57 60068-2-60	2013 2015	x x	bounce Environmental tasting - Part 2-57: Testa - Test Ff: Vibration - Time-history and sine-beat method Environmental tasting - Part 2-60: Testa - Test Ke: Flowing mixed gas corrosion test			x														
NVIRONMENT	EN	60068-2-64	2008+A1:2019	х	Environmental testing - Part 2-84: Tests - Test Fh: Vibration, broadband random and guidance			x														
NVIRONMENT	EN EN	60068-2-78 60068-2-80	2013 2005	×	Environmental testing – Part 2-78: Testa – Test Cab: Damp heat, steady state Environmental testing – Part 2-80: Testa – Test Fi: Vibration – Mixed mode			x x														
NVIRONMENT	EN EN	60255-21-1 60255-21-2	1995	x x	Electrical relays – Part 21: Vibration, shock, bump and seismic tests on measuring relays and protection exulament – Sacrion One: Vibration tests (sinuacidal) Electrical relays – Part 21: Vibration, shock, bump and seismic tests on measuring relays and protection exulament – Sacrion Two: Shock, and sums tests			x x														
NVIRONMENT	EN	60255-21-3	1995	×	Electrical relays – Part 21: Vibration, shock, bump and seismic tests on measuring relays and protection equipment – Section 3: Seismic tests (excluding section 5)			x														
MC AFETY	EN EN	60255-26 60255-27	2013 2014	x x	Massuring relays and protection equipment - Pat 20: Electromagnetic compatibility requirements Massuring relays and protection equipment - Pat 27: Product safety requirements			×														
IAFETY IAFETY	EN EN	60335-1 60335-2-2	2014 2012+A11:2014+A13:2017 2010+A11:2012+A1:2013	×	Household and similar electrical appliances - Safety - Part 1: General requirements Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for vacuum			x										x	x x	x		
AFETY	EN	60335-2-2	2016	х	Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for vacuum cleaners and water-suction cleanino appliances - Safety - Part 2-3: Particular requirements for electric increa			x										x	x	x		
IAFETY	EN EN	60335-2-8 60335-2-9	2015+A1:2016 2003+A1:2004+A2:2008+A12:20	x x	arona Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clopers and similar appliances Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for critis.			x										x x	x x	x		
IAFETY IAFETY	EN EN	60335-2-9 60335-2-10	2003+A1:2004+A2:2008+A12:20 07+A13:2010 2003+A1:2008	x	Household and similar electrical appliances - Safety - Part 2-0: Particular requirements for grills, tosates and minima contable cookino accidances Household and similar electrical appliances - Safety - Part 2-10: Particular requirements for floor treatment machines and with scrubbing machines			x										x	x x	x		
AFETY	EN	60335-2-12	2003+A1:2008+A2:2019+A11:20 19		Household and similar electrical appliances - Safety - Part 2-12: Particular requirements for warming plates and similar appliances			×										×	х			
AFETY	EN EN	60335-2-13 60335-2-14	2010+A11:2012+A1:2019 2006+A1:2008+A11:2012+A12:2	x x	Household and similar electrical applications - Salety - Part 2-13: Particular requirements for deep fait fivers. fiving parts and similar applications - Salety - Part 2-14: Particular requirements for kitchen Household and similar electrical applications - Salety - Part 2-14: Particular requirements for kitchen			x										x	x x	x		
AFETY	EN	60335-2-15	016 2016+A11:2018	×	machines Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for			x										×	x	x		
AFETY	EN EN	60335-2-21 60335-2-23	2003+A1:2005+A2:2008 2003+A1:2008+A2:2015+A11:20	x x	Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water hasters Household and similar electrical appliances - Safety - Part 2-21: Particular semisernance 4-4			x x										x x	x x	x		
AFETY	EN	60335-2-24	2003+A1:2005+A2:2015+A11:20 10+A12:2014+A12:2016 2010+A1:2019+A2:2019	×	applications for history liquids throanshot an environment in activities of paranese - Safety - Part 2:21: Particular requirements for storage Househot and similar activities of paranese - Safety - Part 2:23: Particular requirements for advances for safety on their care Househot and similar activities of paranese - Safety - Part 2:34: Particular requirements for informating applications, accession applications - Safety - Part 2:34: Particular requirements for informating applications, accessions applications in a distances in a faith of the safety - Part 2:34: Particular requirements for advances of the safety - Part 2:34: Particular requirements for advances of the safety - Part 2:34: Particular requirements for the safety - Part 2:34: Particular requirements for the safety - Part 2:34: Particular requirements for the safety - Particular requirements for the safety - Part 2:34: Particular requirements for the safety - Particular requirements for the safety - Part 2:34: Particular requirements for the safety - Part 2:34: Particular requirements for the safety - Particular requirements for the safety - Part 2:34: Particular requirements for the safety - Particular requirements for the safety - Part 2:34: Particular requirements for the safety - Pa			x										x	x	x		
AFETY	EN	60335-2-24	2010+A1:2019+A2:2019+A11:20 20 2012+A1:2015+A2:2016	×	references and annual electrical applications - comply - has 2 44. Particular reporting the references			×										x				
AFETY	EN EN	60335-2-25 60335-2-26	2012+A1:2015+A2:2016 2003+A1:2008	x x	Household and similar electrical applications - Salety - Pet 2-25: Particular requirements for microwave overs. Including combination microwave overs. Household and similar electrical applications. Salety - Pet 2-20: Particular requirements for clocks.			x x										x	x x	x		
AFETY	EN	60335-2-28	2003+A1:2008+A11:2018		Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for sewing machines													x	х			
AFETY	EN EN	60335-2-29 60335-2-30	2004+A2:2010+A11:2018 2009+A11:2012+A12:2020	x x	Household and similar electrical appliances - Salety - Part 2-29: Particular requirements for bettery charaers Household and similar electrical appliances - Salety - Part 2-30: Particular requirements for room			x x										x x	x x	x x		
AFETY	EN	60335-2-31	2014	x	heaters Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods			x										x	x			
AFETY	EN EN	60335-2-32 60335-2-36	2003+A1:2008+A2:2015 2002+A1:2004+A2:2008+A11:20	x x	Incode Household and similar electrical appliances - Salety - Part 2-32: Particular requirements for massace acceliances Household and similar electrical appliances - Salety - Part 2-38: Particular requirements for			x x										x x	x x			
AFETY	EN	60335-2-41	12 2003+A1:2004+A2:2010	×	commercial electric cooking ranges, overs, hobs and hob elements Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps			x										x	x	x		
AFETY	EN EN	60335-2-43 60335-2-43	2003+A1:2008+A2:2008 2020+A11:2020	×	Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for clothes drivers and toxin table Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for clothes dryws and toxin table			x x										x x	x x			
AFETY	EN EN	60335-2-43 60335-2-44	2020+A11:2020 2002+A1:2008+A2:2012	x	Household and similar electrical appliances - Safety - Part 2-44: Particular requirements for ironers			x										x	x			
VETY	EN	60335-2-45	2002+A1:2008+A2:2012	x	Household and similar electrical appliances - Safety - Part 2-45: Particular requirements for combile insulino tools and similar accliances. Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for oral electricances.			x										x	х	x		
AFETY	EN EN	60335-2-52 60335-2-53	2003+A1:2008+A11:2010+A12:2 019 2011	×	regene apprances Household and similar electrical appliances - Safety - Part 2-53: Particular requirements for sauna			×										x x	x x	x		
AFETY	EN	60335-2-54	2008+A11:2012+A1:2015	x	heatino acoliances and infrand cabins (exc), infrand cabins) Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for surface- clearing acciliances for household use enroliving foudie or alearn			x										x	x	x		
AFETY	EN EN	60335-2-55 60335-2-56	2003+A1:2008+A11:2018 2003+A1:2008+A2:2014	x x	Household and similar electrical appliances - Safety - Part 2-85: Particular requirements for electrical appliances for use with aquariums and garden ponds Household and similar electrical appliances - Safety - Part 2-85: Particular requirements for			x										x	x x			
AFETY	EN	60335-2-59	2003+A1:2008+A2:2003+A11:20		projectors and similar appliances Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for insect billers			x										x	x	x		
AFETY	EN EN	60335-2-60 60335-2-65	18 2003+A1:2005+A2:2008+A11:20 10+A12:2010 2003+A1:2008+A11:2012	×	Ialiana Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for whitpool bufus and whitpool spas Household and similar electrical appliances - Safety - Part 2-85: Particular requirements for air-			,										x	x			
AFETY	EN	60335-2-65 60335-2-69	2003+A1:2008+A11:2012 2012	×	Household and similar elactrical appliances - Safety - Part 2-83: Particular requirements for air- clearing appliances - Household and similar elactrical appliances - Safety - Part 2-82: Particular requirements for wet and dry vacuum clearers, including power brush for commercial use (excl. Annex AA, CC, DD, FF)			×										x x	x			
AFETY	EN	60335-2-74	2003+A1:2005+A2:2009+A11:20	x	Muse should and similar abastical applicances. Refer, Bart 2 74 Barlin for manimum to re-			x										x	x			
AFETY	EN	60335-2-75	18 2014	х	pontable immersion heaters Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for			x										x	x	x		
VFETY VFETY	EN EN	60335-2-78 60335-2-78	2003+A1:2008 2003+A1:2008+A11:2020	x x	commercial dispensing appliances and vending machines Household and similar electrical appliances - Safety - Piet 2-78: Particular requirements for outdoor berbecase Household and similar electrical appliances - Safety - Piet 2-78: Particular requirements for outdoor			x x										x x	x x			
FETY	EN	60335-2-79	2012		Industrial and annual mechanical appliances - safety - millor to practical requirements for collocit behavious Household and similar electrical appliances - Safety - Part 2-79: Particular requirements for high pressure cleaners and steamen			Î										x	x			
VEETY	EN EN	60335-2-80 60335-2-85	2003+A1:2004+A2:2009 2003+A1:2008+A11:2018	×	presaute ceases are season Household and simile electrical appliances - Safety - Part 2-80: Particular sequirements for fans Household and similer electrical appliances - Safety - Part 2-85: Particular sequirements for fabric			x										x	x x	x		
AFETY	EN EN	60335-2-85 60335-2-97	2006+A11:2008+A2:2010+A12:2		steamers Household and similar electrical appliances - Safety - Part 2-07: Particular requirements for drives			x										x x	x	×		
AFETY	EN	60335-2-98	014+A12:2015 2003+A1:2005+A2:2008+A11:20 19		for noling shutters, avenings, blinds and similar equipment Household and similar electrical appliances - Safety - Part 2-00: Particular requirements for humidifies			x										x	x	x		
NVIRONMENT AFETY	EN EN	60529 60598-1	1991+A1:2000+A2:2013 2015+A1:2018	x	Degrees of protection provided by enclosures (IP code) (<u>only IPX1-8</u>) Luminaires - Pirt 1: General requirements and tests			x x										×	x	x		
AFETY AFETY AFETY	EN EN	60598-2-1 60598-2-2 60598-2-3	1989 2012 2003+A1:2011	×	Luminaires - Part 2-1: Particular requirements - Fixed general purpose luminaires Luminaires - Part 2-2: Particular requirements - Recessed luminaires Luminaires - Part 2-3: Particular requirements - Reced and street leichting			x										x x	x	x		
VFETY VFETY VFETY	EN EN EN	60598-2-3 60598-2-4 60598-2-4	2003+A1:2011 1997 2018	x x y	Luminaines - Part 2-3: Particular requirements - Recad and street highing Luminaines - Part 2-4: Particular requirements - Pontable general purpose Luminaines - Part 2-4: Particular requirements - Pontable general purpose			x x x										x x x	x x x	x x x		
AFETY AFETY AFETY	EN EN	60598-2-4 60598-2-5 60598-2-6	2018 2015 1994+A1:1997	x x x	Luminaina - Pait 2-4: Particular requirements - Portikible general purpose Part 2-8: Particular requirements - Floodlights Luminaina - Pait 2-8: Particular requirements - Luminains with bulk-in transformers for filament			x x x										x x x	x x x	x		
AFETY	EN	60598-2-7	1989+A2:1996+A13:1997	×	lamps Luminaires - Part 2-7: Particular requirements - Portable luminaires for garden use			х										х	x			
IAFETY IAFETY	EN EN	60598-2-8 60598-2-10	2013 2003	x x	Luminaines - Part 2-8: Particular requirements - Handlamps Luminaines - Part 2-10: Particular requirements - Particular requirements for portable luminaines for children			x x										x	x x			
AFETY AFETY	EN EN	60598-2-11 60598-2-12	2013 2013	x x	chiddwn Luminaisea - Part 2-11: Particular requinements - Aquakium luminaisea Luminaisea - Part 2-12: Particular requinements - Maina socket-outlet mounted nightlighta			x x										x x	x x			
AFETY AFETY	EN	60598-2-13 60598-2-17	2008+A1:2012+A2:2016 1989+A2:1991	x x	Luminaines - Part 2-13: Particular requirements - Ground recessed luminaines Luminaines - Part 2-17: Particular requirements - Luminaines for stage lighting, television, film and photographics studios (outdoor and indoor)			x										x	x x	x		
AFETY	EN IEC	60598-2-17	2018	×	Luminaires - Part 2-17: Particular requirements - Luminaires for stage lighting, television, film and photographic studios (outdoor and indoor)			x										x	x	x		
AFETY	EN EN	60598-2-20 60598-2-21	2015 2015	x x	Luminairea - Part 2-20: Particular requirements - Lighting chains Luminairea - Part 2-21: Particular requirements - Rope lights			x x										x	x x	х		

Category	Kind of standard	Standard no.		Piex Tide scope DAMS /ACL// KBA	DAMS (Certbody, 1706 Eurofins Reicherweidel Germar	DAKS (Cert body, 17021-1 Eurofins Reichenwalde/German	DAKKS (Lab, 17025) Eurodins Reichenweidel German	A2LA (Lab., 17025 Eurodins Reicherwalde ¹ Germar	KBA (Lab, 17025) Eurodins Reichenwälde ^r German	OFCA (Lab, 17025) Eurodins Reichenwälde ^r Germany	CB Scheme (Cert body, 17065) Eurofins Reichenwald e' Germ any	CB Scheme (Lab. 17025) Eurodins Reichenwalde' German	CB Scheme (Lab, 17025) Eurofins Shari China	CB Scheme (Lab, 17025) Eurolins Shenzhen China	CB Scheme (Lab, 17025 Eurofins Thailanc	CB Scheme (Lab, 17025 PTC Tuzla-Istanbul / Turke:	ZLS (GS-Body, ProdSG EurofinsReichenweide/Germen	ZLS (type testing for GS Eurofins Shangha Chin	ZLS (type testing for GS, Eurofins Shenzhen China	G (Notified Body Medical, 93/42/EEC) Eurofins Reichenwalde/ Germany	ZLG (type testing Medica/IVD EurodinsReicherwalde/Germar
AFETY	EN	60598-2-23 60598-2-24	1998+A1:2000 2013	X Luminaina - Part 3-23: Particular requirements - Extra low voltage lighting systems for filament larnos Luminais - Part 2-24: Particular requirements - Luminainas with limited surface tumperstares			x										x	x		SIIS	
MC	EN	60669-2-1	2004+A1:2009+A12:2010	X Switches for household and similar fixed electrical installations; Part 2-1: Particular requirements - Electronic switches			x										x				
MC IAFETY	EN EN	60669-2-2	2006 2013	X Switches for household and similar fixed electrical institutions; Part 2-2: Electromagnetic remote- control switches X Pire hazard teating - Part 2-10: Glowinghot-wire based test methods - Glow-wire apparatus and			x														
AFETY	EN	60695-2-11	2011	common test orioxidue X Fire haused testing. Part 2-11: Glowinghot-wire based test methods - Glow-wire llammability test method for end-products (GWEPT) X Fire haused testing. Part 10-2: Abcomma heat - Ball pressure test method			x														
AFETY AFETY	EN EN	60695-10-2 60695-11-5	2014 2017	X Fire hazed testing - Part 10-2: Abnormal heat - Ball pressure test method X Fire hazed testing - Part 10-3: Test flames - Needle-flame test method - Apparatus, confirmatory test amagement and guidenc			x x														
AFETY	EN	60695-11-10	2013	sax amangement and paramic X Fire hazard testing - Part 11-10: Test flames - 50 W horizontal and vertical flame test methods X Fire hazard testing - Part 11-20: Test flames - 500 W flame test methods			x														
AFETY MC	EN EN	60695-11-20 60730-1	2016	X Automatic electrical controls for household and similar use - Part 1: General requirements (sect. 23.26. Annex 20)			x														
AFETY AFETY	EN EN	60745-1 60745-2-3	2009+A11:2010 2011+A2:2013+A12:2014+A11:2 014+A13:2015	X Hand-held motor-operated electric tools - Safety - Part 1: General requirements X Hand-held motor-operated electric tools - Safety - Part 2-3: Particular requirements for grinders, moliters and risk-bare somen.			x										x x	x x			
IAFETY	EN	60745-2-4	2009	polishers and disk-type sanders. X Hind-hald moto-openated electric tools - Safety - Part 2-4: Particular requirements for sanders are polishers other than disk type X Hind-hald moto-openated electric tools - Safety - Part 2-5: Particular requirements for circular	1		x x										x x	x x			
AFETY	EN	60745-2-6	2010	A Instrument inconsignment descriptions - same structure requirements in clicical same Hard-held motor-operated electric tools - Safety - Part 2-8: Particular requirements for hammers			Â										x	x			
AFETY	EN	60745-2-8 60745-2-11	2009	X Hand-held motor-operated electric tools - Safety - Part 2-8: Particular requirements for shears and robbles. X Hand-held motor-operated electric tools - Safety - Part 2-11: Particular requirements for			x										x x	x			
AFETY	EN	60745-2-15	2009+A1:2010	Instrument index-optimized which, back - same - and - in the inter-in-interaction important inter- mediate index optimized which is same in the same interaction of the interaction			x										x	x			
AFETY	EN	60745-2-19	2009+A1:2010	xmmmara X Hierd-held motor-operated electric tools - Safety - Part 2-19: Particular requirements for jointens X EMC: Meltime nevication and radiocommunication exacement and swatems			x										x	x			
MC AFETY AFETY	EN EN EN	60945 60947-1 60947-5-1	2002 2007+A1:2011+A2:2014 2017	EMC: Meltime navigation and nadocommunication equipment and systems Low-voltage anthropaer and controligaer (sect. 7.3, 8.4) Low-voltage anthropaer and controligaer - Part 5-1: Control circuit devices and switching elements Low-voltage anthropaer and controligaer - Part 5-1: Control circuit devices			x														
AFETY	EN	60947-5-2	2007+A1:2012	Electromechanical control circuit devices (sect. 7.3. 8.4) X Low-voltage switchges and controlgear - Part 5-2: Control circuit devices and switching elements Reservolution and the form 1.9.1			x														
AFETY	EN EN	60947-5-2 60947-5-3	2020 2013	X Low-voltage switchgear and controlgear - Part 5-2: Control circuit devices and switching elements - Proarinity switches (sact. 8.6) X Low-voltage switcheser and controlgear - Part 5-3: Control circuit devices and switching elements.			x x														
			2013	Requirements for proximity devices with defined behaviour under fault conditions (sect. 8.6)			Ĵ														
AFETY	EN	60947-5-6	2000	X Low-voltage switchgear and controlgiser - Paet 5-6: Control circuit devices and switching elements - DC installace for proximity sensors and switching amplifiers (NAMUR) (sect. 7.4): Y I convoltage smitcheses and establishes: Date 8 7: Control circuit devices and establishes because			x														
AFETY	EN EN	60947-5-7 60947-5-9	2003 2007	Low-voltage switchgear and controlgear - Part 5-7: Control circuit devices and switching elements Requirements for proximity devices with analogue cutput (sect. 8.8) Low-voltage switchgear and controlgear - Part 5-9: Control circuit devices and switching elements Flow risk switching (sect. 8.5)			x														
AFETY	EN	60950-1	2005+A1:2010+A11:2009+A12:2 011+A2:2013 2017	X Information technology equipment - Safety			x										x	x	x		
AFETY	EN EN	60950-22 60968	2017 2015	X Information technology equipment - Safety - Part 22: Equipment to be installed outdoors X Self ballasted lamps for genesal lighting services - Safety requirements			x										x	x			
MC	EN	61000-3-2	2019	X Electromagnetic compatibility (EMC) - Part 3-2: Limita - Limita for harmonic current emissions			x														
мс	EN	61000-3-3	2013+A1:2019	In experiment Para Connet or 16. A para phano) Electromagnetic compatible (ECL): Profits 21. Similar - Initiation of unlarge in charges subtract the first phanolic biose-schepe rangely systems. This response of the first phanolic biose-schepe rangely systems. This response with the first phanolic biose-schepe rangely systems: The scheme constraint (SA A Section and Etable rangely systems). The scheme constraint system of the phanolic biose-schepe rangely systems. The spectra etable intervent of SA A and a scheme constraint (SA A Section and Etable rangely systems). The scheme constraint spectra etable intervent of SA and constraints of phanolic bioseful parameters. The scheme constraints produced by phanolic bioseful preserves with spectra constraints. The scheme constraints is the scheme constraint spectra etable phanolic bioseful preserves with spectra constraints. The scheme constraints is the scheme constraint spectra etable phanolic bioseful preserves with spectra constraints. The scheme constraints is the scheme constraint spectra etable phanolic bioseful phan			x														
MC	EN	61000-3-11	2000	X Electromagnetic compatibility (EMC) - Part 3-111 Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-roltage supply systems - Equipment with rated cumark <=75 A and subject to conditional connection			x														
MC	EN	61000-3-12	2011	X Electromagnetic compatibility (EMC) - Part 3-12: Limits – Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current > 18 A and <= 75 A per phase			x														
мс мс	EN EN	61000-4-2 61000-4-3	2009 2006+A1:2008+A2:2010	V Electromenentic compatibility (EW*) Boat 4.2 Testing and processing on techniques.			x x	x x													
MC	EN	61000-4-4	2012	radio-frequency, electromagnetic field immunity test X Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical fast transier/burst immunity test			x	x													
мс	EN EN	61000-4-5 61000-4-6	2014+A1:2017 2014	Max. Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge immunity Mat X Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity X Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity			x x	x x													
MC MC	EN	61000-4-6 61000-4-8	2014 2010	X Electromagnetic compatibility (EMC) - Part 4-8: Treating and measurement techniques - Internarily to conducted distubutioness: indicad by raido-freesance / fields X Electromagnetic compatibility (EMC) - Part 4-8: Testing and measurement techniques - Power frequency magnetic field immunity assume that and the second se			x	x x													
мс	EN	61000-4-9	2016	trequency magnetic hald immunity test X Electromagnetic compatibility (EMC) - Part 4-9: Testing and measurement techniques - Pulse magnetic field immunit test			x	x													
мс мс	EN EN	61000-4-10 61000-4-11	2017 2004+A1:2017	X Electromagnetic compatibility (EMC) - Part 4-10: Testing and measurements techniques - Dampac oscillatory manarise field immunity team (EMC) - Part 4-11: Testing and measurement techniques - Voltage dips, short interruptions and voltage vasistion immunity stats			x	x													
MC	EN	61000-4-12	2017	X Electromagnetic compatibility (EMC) - Part 4-12: Testing and measurement techniques - Ring wave			x	х													
MC	EN	61000-4-13	2002+A1:2009+A2:2016	Harmonics and internamonics including mains signaling at a.c. power port, ow nequency immunity tests			x	х													
MC MC	EN EN	61000-4-14	1999+A1:2004+A2:2009 2016	X Electromagnetic compatibility (EMC) - Part 4-14: Testing and measurement techniques - Voltage fluctuation immunity test X Electromagnetic compatibility (EMC) - Part 4-16: Testing and measurement techniques - Test for			x	×													
мс	EN		2016 1999+A1:2004+A2:2009	Instalacion Immuny east X Electromisgratic compatibility (EMC) - Part 4-16: Testing and measurement techniques - Test for inmunity to conducted, common mode disautiances in the frequency range 0 Hz to 150 Mz X Electromisgratic compatibility (EMC) - Part 4-18: Testing and measurement techniques - Damped				×													
мс мс	EN	61000-4-17 61000-4-18	1999+A1:2004+A2:2009 2007+A1:2010	 Electromagnetic compatibility (EMC) - Part 4-18: Testing and measurement techniques - Damped oscillatory water immunity bast Electromagnetic compatibility (EMC) - Part 4-18: Testing and measurement techniques - Damped oscillatory water immunity bast 			x	x x													
мс	EN	61000-4-19	2014	cacillatory wave immunity bast X Electromagnetic Compatibility (EMC) - Part 4-19: Testing and measurement techniques - Test for immunity to conducted, differential mode disturbances and signaling in the frequency range from 2			×	x													
MC	EN	61000-4-20	2010	Http: 10 150 Http: at a.c. cover conta X Electromagnetic compatibility (EMC) - Part 4-20: Treating and measurement techniques - Emission and immunity testing in transverse electromagnetic (TEM) wavequides			x														
MC MC	EN EN	61000-4-28 61000-4-29	2000+A1:2004+A2:2009 2000	X Electromagnetic compatibility (EMC) - Part 4-28: Testing and measurement techniques - Variation of power frequency, immunity lass K Electromagnetic compatibility (EMC) - Part 4-29: Testing and measurement techniques - Voltage			x	x													
MC	EN	61000-4-34	2007+A1:2009	dips, short interruptions and voltage variations on d.c. input power port immunity tests			x	x													
мс	EN IEC	61000-6-1	2019	than 16 A per chase			x														
мс	EN IEC	61000-6-2	2019	commercial and light-industrial environments X Electromagnetic compatibility (ENC) - Part 6-2: Genetic standards - Immunity for industrial any operation of the standards - Immunity for industrial			x														
MC MC	EN IEC	61000-6-3 61000-6-4	2007+A1:2011 2019	X Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for masternial, commercial and linkt-industrial analocromenta. Biocromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standrd for industrial			x x														
AFETY	EN	61010-6-4	2010+A1:2019	X Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: Concernit and intercenters			x														
AFETY	EN	61010-1	2010+A1:2019+AC:21019	Cannatal recuirements X Salety requirements for electrical equipment for measurement, control, and laboratory use - Part 1 Cannatal recuirements X Salety requirements for electrical equipment for measurement, control and laboratory use - Part 2-			x														
AFETY	EN EN	61010-2-201 61029-1	2018 2009+A11:2011	201: Particular requirements for control equipmen Safety of transportable motor-operated electric tools - Part 1: General requirements			x														
AFETY	EN EN	61029-2-1 61029-2-4	2012 2011	Part 2-1: Particular requirements for circular saw benches Part 2-4: Paticular exquirements for bench grinders 0:10 ft Declaration experiments for bench grinders																	
AFETY	EN EN	61029-2-5 61029-2-6	2011+A11:2015 2010 2010	Part 2-5: Particular requirements for band saws Part 2-5: Particular exquirements for claimond drills with water supply Bart 9: Distinction environments for claimond claims under a modular.																	
AFETY AFETY AFETY	EN EN EN	61029-2-8 61029-2-9 61029-2-10	2010 2012 2010	Part 2-8: Particular requirements for single spindle vertical moviders. Part 2-9: Particular requirements for mine same. Part 2-0: Particular requirements for cutino-off orienders.																	
AFETY AFETY AFETY	EN EN IEC	61029-2-10 61029-2-11 61058-1	2010 2010+A11:2013 2018	Part 2-10: Particular requirements for cutility-off grinders Part 2-11: Particular requirements for combined miller and bench saws X Switches for appliances - Part 1: General requirements			x														
MC MC	EN IEC EN	61204-3 61326-1	2018 2013	X Low voltage power supplies, d.c. output - Part 3: Electromagnetic compatibility (EMC) X Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1:			x														
NC	EN	61326-2-1	2013	General requirements X Electrical equipment for measurement, control and laboratory use - EMC requirements Part 2-1:			x														
ИC	EN	61326-2-2	2013	Particular requirements - Test configurations, operational conditions and performance orteria for sensitive test and measurement equipment for EMC unprotected applications X Electrical equipment for measurement, control and laboratory use - EMC requirements Part 3-2:			x														
				Particular requirements - Test configurations, operational conditions and performance criteria for portable test, measuring and monitoring equipment used in low-voltage distribution systems																	
MC	EN	61326-2-3	2013	X Electrical equipment for measurement, control and laboratory use - EMC requirements Part 2-3: Particular requirements - Test configuration, operational conditions and performance orderin for transducers with integrated or memory signal conditioning			×														
мс	EN	61326-2-4	2013	transiducirs with integrated or number signal conditioning X. Electrical equiperant for management and laborates usia - EMC requirements Part 2-4: Particular requirements - Test configuration, operational conditions and performance orbanis for insulation monitoring davices according to IEC 61557-8 and for equipment for insulation fault location according to IEC 61557-9.			×														
мс	EN	61326-2-5	2013	insulation monitoring devices according to EEC 61557-8 and for equipment for insulation fault location according to EEC 61557-9. X Electrical equipment for measurement, control and laboratory use - EMC requirements Part 2-5: Bartin arrangements - Tast methymotions, manufancial conditions, and readomation activities for			x														
EDICAL	EN	61326-2-6	2013	X Electrical equipment for measurement, control and laboratery use - EMC requirements P nr 2-5: Particular requirements - T-star offiquations, operational contitions and proformance caterial for field devices with interfaces according to EC 6178-1. CP 3-2 Electrical explorement for measurement, control and laboratory use - EMC requirements P nr 2-4: Particular requirements - In-vitro diagnostic (VO) medical explorement - Electrical explorement for measurement, control and laboratory use - EMC requirements - P nr 2-4: Particular requirements - In-vitro diagnostic (VO) medical explorement - Electrical explorement for measurement, control and laboratory use - EMC requirements - P nr 3-5:			x														
мс	EN	61326-3-1	2017	Particular requirements - In vito diagnostic (VVD) medical exponent X Electrical equipment for measurement, control and aboratory use - EMC requirements - Part 3-1: Immunity requirements for safety-velaced systems and for equipment intended to perform safety-			×														
мс	EN IEC	61326-3-2	2018	X Electrical equipment for measurement, control and laboratory use – EMX requirements – NMX - 1: Immority equirements for a raisely-valued system and refore equipment intracolar to perform addre- mistand functions illustrational address- General industrial adorbations Electrical equipment for massarement, control and laboratory use – EMX requirements – Part 3-2: Immority requirements for salidity-valued systems and for equipment intracola to perform address instances (Lincolar address) – Industrial equipment intracola to perform address instances (Lincolar address) – Industrial equipment intracola to perform address instances (Lincolar address) – Industrial equipment intracola to perform address instances (Lincolar address) – Industrial equipment interpretations with specifical determinisment interpretations (Lincolar address) – Industrial equipment interpretations with specifical determinisment interpretations (Lincolar address) – Industrial equipment interpretations with specifical determinisment interpretations (Lincolar address) – Industrial equipment interpretation address interpretations (Lincolar address) – Industrial equipment interpretation address interpretations address address address address address address address address interpretations address address address address address address address address address interpretations address address interpretations address add			x														
AFETY	EN	61347-1	2015	X Lamp controlgear - Part 1: General and safety requirements			x										x	x	x		
AFETY	EN	61347-2-1	2001+A1:2006+A2:2014 2012	X Limp controlgear - Part 2-1: Particular nequirements for starting devices (other then glow starters) Lamp controlgear - Part 2-2: Particular nequirements for d.c. or a.c. supplied electoric step-down			x										x	x	x		
AFETY	EN EN	61347-2-2 61347-2-3	2012 2011+A1:2017				x x										x x	x x			
AFETY	EN	61347-2-4	2001	fluorescent lamos Lamp controlgear - Part 2-4: Particular requirementa for d.c. supplied electronic ballasts for geners	-												х	х			
AFETY	EN EN	61347-2-8 61347-2-9	2001+A1:2005 2013	lighting. X Larro controlgear - Part 2-8: Particular nequirements for ballasts for fluorescent lamps. X Larro controlgear - Part 3-9: Particular nequirements for ballasts for discharge lamps (excluding fluorescent lismos).			x x										x x	x x			
AFETY	EN	61347-2-10	2001+A1:2009	fluoreascient impos) X Large controlgear - Part 2-10: Particular requirements for electronic inventors and convertors for high-frequency operation of cold start tubular discharge larges (meon tubes)			x										х	х			
AFETY	EN	61347-2-11	2001+A1:2019	X Lamp controlgear - Part 2-11: Particular requirements for miscellaneous electronic circuits used			x										x	х	x		
AFETY	EN EN	61347-2-13 61373	2014+A1:2017 2010	wini inimitaria Lange controligear - Part 2-13: Particular sequinements for d.c. or a.c. supplied electronic controligear for LED modules Relative applications – Rolling alock equipment – Shock and vibration tests			x x										х	x	x		
MC MC	EN	61373 61439-1 61543	2011 1995+A11:2003+A12:2005+A2:2	X Low-voltage switchgear and controlgear assemblies - Part 1: General rules Residual current-operated protective devices (RCDs) for household and similar use -			x														
MC AFETY	EN EN IEC	61547 61558-1	006 2009 2019	Electromagnesic compatibility X Equipment for general lighting puposes - EMC immunity requirements X Safety of power transformers, power supplies, neactors and similar products - Part 1: General			x x										x	x	x		
AFETY	EN IEC EN	61558-1	2019 2007	requirements and tests X Safety of power transformers, power supplies, reactors and similar products - Part 2-1: Particular			x										x	x	Â		
VETY	EN	61558-2-2	2007	requirements and tests for separating transformers and power supplies incorporating separating transformers for ceneral applications. X Safety of power transformers, power supplies, reactors and similar products - Part 2-2: Particular			x										x	x			
VETY	EN	61558-2-4	2009	requirements and tests for control transformers and power supplies incorporating control transformers X Safety of power transformers, power supplies, reactors and similar products - Part 2-4: Particular			x										x	x			
AFETY	EN	61558-2-4	2009	X Saliday of power trainiformers, power supplies, neizona and similar products Part 2-4: Particular exocurrents for isolation transformers for one-anal usa Saliday of power trainiformers, power supplies, neizona and similar products Part 2-5: Particular sequimenents and tests for sheaver trainiformers, power supply units incorporating a sheaver trainiference and shows conductivalis.			x										x	x			
	EN	61558-2-6	2009	requirements and tasts for shaver transformers, power supply units incorporating a shaver transformer and shaver supply units X Safety of power transformers, power supplies, reactors and similar products - Part 2-6: Particular			x										x				

	Kind of standard	Standard no.	Issue date	Flex scope DAkkS / A2LA KBA	Tide ; /	DAKS (Certbody, 17065) Eurofins Reicherwaldel Germany	Cert body, 17021-1) erwalde/ Germany	DAMKS (Lab, 17025) Reichenwalde Germany	A2LA (Lab. 17025) Ichenwalde' Germany	KBA (Lab, 17025) Icherwalde' Germany	OFCA (Lab. 17025) Notherwaldel Germany	(Cert body, 17065) icherwalde' Germany	CB Scheme (Lab, 17025) olins Reicherwalde' Germany	heme (Lab, 17025) Eurofins Shanghai/ China	Scheme (Lab, 17025) Eurofins Shenzhen/ China	Scheme (Lab, 17025) Eurofins Thailand	CB Scheme (Lab, 17025) PTC Tuzla-Istanbul / Turkey	(GS-Body, ProdSG) Reichenwaldel Germany	s (type testing for GS) Eurofins Shanghai/ China	(type testing for GS) Eurofins Shenzhen/ China	Medical, 93/42/EEC) chenwalde/Germany	sting Medica/IVD) cherwalde/Germany
						DAMKS	DAkkS (Cert I Eurofins Reicherw	D Eurolins Rei	Eurolins Rel	Eurolins Rei	Eurolins Rei	CB Scheme (Cert body, Eurofins Reicherwalder	CB Sch Eurofins Rek	CB Sch	CB Sch EL	CB Sch	CB Sc PTC Tuzt	ZLS (G Eurofins Reis	21.S (ty	ZLS (fy Et	ZLG (Notified Body Me Eurofins Reiche	ZLG (type testing Med Eurolins Reicherwald o
SAFETY SAFETY	EN EN	61558-2-7 61558-2-8	2007 2010	x x	Safety of power transformers, power supplies, neactors and similar products - Part 2-7: Particular nousimmers and suits for transformers for tox Safety of power transformers, power supplies, neactors and similar products - Part 2-8: Particular nousimmers for shell and chines transformers			x										x x	x x	x		
	EN	61558-2-9	2011	х	souriements for bell and chime transformers Salety of power transformers, power supplies, reactors and similar products - Part 2-0: Particular sequimenents and tests for class III burgsten filament handlamps and power supply units incorporating transformers for class III sugsten filament handlamps.			x										x	x			
	EN	61558-2-12	2011	×	Safety of power transformers, power supplies, reactors and similar products - Part 2-12: Particular requirements for constant voltage transformers			x										x	×			
	EN	61558-2-13 61558-2-16	2009 2009+A1:2013	x x	Safety of power transformers, power supplies, reactors and similar products - Part 2-13: Particular accurrenters for auto-transformers for earnesi use Safety of power transformers, power supplies, reactors and similar products - Part 2-16: Particular			x										x x	x x	x		
EMC	EN	61800-3	2018	x	requirements and tests for switch mode power supply units and transformens for switch mode power supply units. Adjustable speed electrical power drive systems - Part 3: EMC requirements and specific test methods (Mac. 3: 32A)			x														
	EN EN IEC	61851-1 61851-1	2011 2019	x x	Electric vehicle conductive charging system - Part 1: General requirements Electric vehicle conductive charging system - Part 1: General requirements			x														
	EN EN	61851-21-1 61851-22	2017 2002	x x	Electric vehicle conductive charging system - Part 21-1: Electric vehicle on-board charger EMC noninements for conductive connection to an ACDC suceive Electric vehicle conductive charging system - Part 22: AC electric vehicle charging station			x x														
	EN	61851-22	2014	x	Electric vehicle conductive charging a jamin - Part 23: Pic vehicle charging atalicit Electric vehicle conductive charging system - Part 23: D.C. electric vehicle charging station			x														
	EN EN	61851-24 61993-1	2014 1999	x x	Electric vehicle conductive charging system - Part 24: Digital communication between a dc EV charcine station and an electric vehicle for control of dc. charatro Martime reviguing on and radiocontractation equipment and systems - Part 1: Shipborne automatic transporter system installation using VHP digital selective calling (DSC) exchreges - Operational and performance requirements, remotion of submit and required test sealable.			x x														
	EN	62031	2008+A1:2013+A2:2015		LED modules for general lighting - Safety specifications													x	x	x		
MC	EN IEC	62031 62040-2	2020 2018	х	LED modules for general lighting - Safety specifications Uninterruptible power systems (UPS) - Part 2: Electromagnetic compatibility (EMC) requirements			x										x	x	x		
	EN	62052-11	2003+A1:2017	×	Electricity metaring equipment (a.c.) - General requirements, test and conditions - Part 11: Metaring equipment Electricity metaring equipment (a.e.) - Distinction and interaction (b.e.t. 11) - Electrometable and the second			×													i	
	EN EN	62053-11 62053-21	2003+A1:2017 2003+A1:2017	x	Electricity metaling equipment (a.c.) - Particular sequirements - Past 11: Electronechanical metals for active ensanor (classisa 0.5.1. and 2) Electricity metalicity equipment (a.c.) - Particular sequirements - Past 21: Static metals for active ensagy (classis 1 and 2) Sound algoalling devices for household and similar purposes			x														
	EN EN	62080 62209-1	2009+A2:2015 2016	x x	emergy concess 1 and 2) Sound signaling devices for household and similar purposes Human exposure to radio frequency fields from hard-held and body-mounted wireless			x x														
	EN	62209-2	2010+A1:2019	x	Sonit signified poinces for hosaidol and initial proposes Human exposus to soft for pravory fails from that held and boty-concent devises communication devices. Human models, instrumentation, and procedures. Part 1: Procedure to and the proposed previous of 200 Met to 3: 0:00 Human exposus to tadio frequency fails from hard-held and body-mound evises communication devices. Human models, instrumentation, and procedures. Part 2: Procedure to determine the specific disception relief. 2004 for to 3: 0:00 determined to the specific disception relief. 2004 for the device determined to the specific disception relief. 2004 for the device operating to a human body (markow) regist of 30 Met to 5: 0:00.			x														
					communication devices - Human models, instrumentation, and procedures - 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 MHz to 6 GHz)																	
	EN	62232 62233	2017 2008	x	Determination of RF field strength, power density and SAR in the vicinity of radiocommunication base stations for the suppose of evaluation human ecosure Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure			x														
NVIRONMENT	EN	62262	2002	х	Degrees of protection provided by enclosures for electrical equipment against external mechanical immacts (IK code).			x														
	EN	62311	2008	х	Assessment of electronic and electrical equipment related to human exposure reatrictions for electromagnetic fields (0 Hz - 300 GHz) (SAR, Field Strength, Power Density)			x														
	EN EN	62368-1 62368-1	2014+A11:2017 2020+A11:2020	x x	Audio/video, information and communication technology equipment - Part 1: Safety requirements Audio/video, information and communication technology equipment - Part 1: Safety requirements			x										x x	x x	x x		
	EN	62368-1 62479	2020+A11:2020 2010	x	AudioVideo, information and communication technology equipment - Part 1: Safety requirements Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)			x										x	x	x		
MC	EN	62493	2015	x	estrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz) Assessment of lighting equipment related to human exposure to electromagnetic Field			x														
AR AFETY	EN	62560	2012+A1:2015+A11:2019		Self-ballasted LED-lamps for general lighting services by voltage > 50 V - Safety specifications													х	x	x		
	EN	62752 62841-1	2016+A1:2020 2015	×	In-cable control and protection device for mode 2 charging of electric road vehicles (IC-CPD) Electric motor- operated hand-held tools, transportable tools and lawn and gaden machinery -			x										x x	x x			
	EN	62841-2-1	2018+A11:2019	x	Electric motor- operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-2: Particular requirements for hand-held screwdrivers and impact wrenches Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -			x										x	x			
	EN	62841-2-1	2016441112019	x	Electric motor-openated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-1: Particular requirements for hand-held drills and impact drills Electric motor- coentext hand-held tools, transportable tools and lawn and gaden machinery -			x										x	Ŷ			
	EN	62841-2-2	2014	x	Electric motor-operated hand-held tools, transportable tools and lawn and gaden mischinery- Safety - Part 2-2: Particular requirements for hand-held screwdrivers and impact wrenches Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery-			x										x	x			
	EN	62841-2-4	2014	x	Electric motor-openated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-4: Particular requirements for hand-held sanders and polishers other than disc type Electric motor-openated hand-held tools, transportabletools and lawn and garden machinery -																	
	EN EN	62841-2-5 62841-2-8	2014 2016	x	Safety - Part 2-5: Particular requirements for hand-held circular saws Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -			x										x x	x x			
	EN	62841-2-14	2015	×	Salday - Part 2-8: Particular requisements for hand-hald shears and nibbars Electric moto-openand hand-hald tools, transportabilis tools and lawn and gandan machinery- Salday - Part 2-14: Particular requirements for hand-hald planers			x										x	x			
	EN EN	62841-2-17 62841-3-1	2017 2014+A11:2017	х	Electric motor-operand hand-held tools, transportable tools and lawn and garden machinery- Safaty - Part 2-14: Particular neurinements for hand-held olaness Electric motor-operando hand-held tools, transportable tools and lawn and garden machinery -			x										x x	x x			
AFETY	EN	62841-3-9	2015+A11:2017		Safety - Part 3-1: Particular requirements for transportable table saws Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -													x	х			
	EN ISO	62841-3-9 3744	2020+A11:2020 2010	x	Statist - Next-32 Particular regularizations for transpondian ranse lases Detection most-operation have bell tools, responsible look and the and guardian machinery - Execution tools - operation have bell tools, responsible look and the statistical particular Accounts - Determination of source invests of noise secures using sound pressure - Engineering methods in the essential free factor as relaticing look of pressure Accounts - Determination of source invests of noise secures using sound pressure Accounts - Determination of source invests of noise secures using sound pressure Accounts - Determination of source invests of noise secures using sound pressure Accounts - Determination of source investor in home - too - Determination of source investor in home - 			x														
	EN ISO	3745	2012/AMD1:2017	×	Engineering method in an essentially free field over a reflecting plane Accustos - Determination of sound power livels of noise sources using sound pressure - Precision methods for anechoic and hemi methoic rooms			x														
	EN ISO EN ISO	6270-1 6270-2	2018 2018	x x	Preclammentation of the state and the state of the state			x x														
	EN ISO	6270-2 7779	2018	х	Partia and variatina – Vealminiatorio or eastatance to humany = Partiz / Procedule or exposing test speciments in condensation-water atmospheres Accustics – Measurement of airborne noise emitted by information technology and elecommunications equipment			x														
	EN ISO EN ISO	9227 14982	2017 2009	x x	selectommanicators equipment Controsion beats in artificial encospheres – Salt spray beats (<u>only IPX1-8</u>) Agricultural and forestly machinery – Electromagnetic compatibility – Test methods and			x x														
ADIO	ETS	300 381	1994	x	acceletance criteria (cniv components) Telephony for hearing impained people; Inductive coupling of telephone earphones to hearing aids			x														
THER:	ETS EU directive	300 384 2014/53/EU	1995	×	Radio honadcasting systems; Very High Frequency (VHF), frequency modulated, sound broadcasting tainamittans binetices 2014/SEU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws of the Mamber Stass relating to the making available on the maket of nadio eosignment and means and binetices 1920/SEC.			x														
THER: IRECTIVE	EU directive	2014/35/EU			Beao Routhers and Inotaland Concells 19/07/2014 Directive 2014/2015/EU of the European Parliament and of the Council of 26 February 2014 on the harrromisation of the laws of the Marcher States relating to the making isoliable on the market of electrical exponent designed for use within contain voltage limits.																	
THER:	EU directive	2014/30/EU			excitical equipment designed for the writer certain votage similar. Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relation to electromagnetic contrastibility																	
THER:	EU directive	72/245/EWG	'2006/28/EG	х	namonisation of the away of the Nettone bases relating to electromagnetic compatibility Council Directive on the approximation of the laws of member states relating to the suppression of radio interference produced by spark-ignition engines fitted to motor vehicles (e-mark) (Annex VII-					x												
IRECTIVE	EU directive	72/245/EEC 74/61/EWG	79556/EG	х	Inadio interference produced by spark-graten engenes titled to motor vehicles (e-mark) (Annex VII- X) Council Directive on the approximation of the laws of the Member States relating to devices to prevent the unathenized use of motor vehicles (RMC for vehicles "e" marking directive) (8558/EC)					x												
RECTIVE THER:	EU directive	74/61/EEC 2009/64/EG		×	prevent the unsatherized use of motor whicks (EMC for valids) "a marking discribul (BS/SB/EC) (Annixt V) Directive of the European Parliament and of the Council on the suppression of radio interference produced by agricultural of foreinsity tractors (electromagnetic compatibility) (Annix IX-XI)					x												
IRECTIVE	EU directive	2009/64/EC 97/24/EG		×						x												
RECTIVE THER: RECTIVE	EU directive	97/24/FC 93/42/EWG 93/42/EFC			European Parliament and Council Directive on certain components and characteristics of two or three-wheel motor vehicles - Chapter & (Annis V-VII) Council Directive 93/42/EEC of 14 June 1993 concerning medical devices																x	
CC	FCC/DET HKCA (HKTA)	MP-5	1986 IS 01/2008		FCC methods of measurements of radio noise emissions from industrial, scientific, and medical equipment			x			x											
	HKCA (HKTA) HKCA (HKTA)	1002	15 03/2012		Performance Specification for the Limits and Methods of Messurement of Electromagnetic Disturbance Characteristics of Industrial, Scientific and Medical (ISM) Radio-Frequency Equipment						x											
ADIO	HKCA (HKTA)	1008	14 11/2013		Performance Specification for the Limits and Methods of Messurement of Electromagnetic Disturbance Characteristics of Industrial, Scientific and Medical (ISM) Radio-Frequency Equipment						х											
ADIO	HKCA (HKTA)	1010	11 06/2003		Performance Specification for Argle Modulated Radio Transmittens and Receivers for use as Base, Mobile and Postable Equipment in the Land Mobile Radio Service and intended primarily for						х											
	HKCA (HKTA)	1016	14 01/2007		data acclications Performance Specification for Angle Modulated Radio Equipment for Use at Repeater, Base and Mobile Stations in 800 MHz Trurked Radio						x											
	HKCA (HKTA) HKCA (HKTA)	1026 1033	13 05/2010		Performance Specification for Cordless Telephone Operating in the 46 MHz and 49 MHz Banda						x x											
DIO	HKCA (HKTA)	1034	13 10/2009		Performance Specification of the Mobile Stations and Pontable Equipment for Use in Global Svatem for Mabile Communications (GSM in the XOL and 1800 MHz Banda acce Specification for Digital Enhance Condetas Talecommunications (GECT) Equipment for Photate Use Performance specification for Radio Equipment Exempted from Licensing						x											
ADIO ADIO	HKCA (HKTA) HKCA (HKTA)	1035 1039	17 05/2016 16 06/2015		Princes Use Performance specification for Radio Equipment Exempted from Licensing Performance Sherification for Radio-communications Annaesins Onerstini in the 2.4 OHz or 5 OHz						x x											
ADIO	HKCA (HKTA)	1044	11 02/2003		Bard and Employing Frequency Hopping or Digital Modulation Performance Specification for Short-range Pontable Radio operating in the 409 MHz Band						x											
ADIO	HKCA (HKTA) HKCA (HKTA)	1045 1046	11 02/2003 13 09/2008		Performance Specification for Contless Telephone Operating in the 254 MHz and 380 MHz Banda Method of Measurement for Radio Transmitter for Use in the Land Mobile Service						x x											
ADIO	HKCA (HKTA) HKCA (HKTA)	1040	12 01/2008		Performance Specification of Radio Equipment for use in the Trurked Mobile Radio System emoloxing Ternastial Trurked Radio (TETRA) Technoloxy Performance Specification for Radio (Tecurarcy identification (RFID) Equipment Ocerating in the						x											
DIO	HKCA (HKTA)	1052	13 09/2019		885 – 868 MHz and/or 520 – 525 MHz Bands Performance Specification for Medical Implant Communication Systems						х											
	HKCA (HKTA) HKCA (HKTA)	1061 1069	11 05/2011 11 02/2014 11 12/2017		Performance Specification for Short Range Devices Operating in the 433 MHz Band						x											
	HKCA (HKTA) HKCA (HKTA)	1078 1080	i1 12/2017 i1 08/2018		rvenomance Specification for Natio Equipment Operating in the 920 – 925 MHz Band for the Provision of Public Telecommunications Services Performance Specification for Short Range Devices Operating in the 4.2 – 4.8 GHz and/or 6 – 8.5						x x											
DIO	HKCA (HKTA)	1224	11 12/1997		Patomacca Specification to Colvel and Adda Parge Explored Patomacca Specification Facility Explored Dynamis (to the 202–205 Met Band for the Provision of Pada Trifecommunication Stankan Cold Standon Enfortune University (Cold Cold Cold Cold Cold Cold Cold Cold						х											
	HKCA (HKTA)	1225	i1 12/1997 i1 07/1997								x x											
DIO	HKCA (HKTA)	1263	11 01/1999		(EPIRB) Operating On 406 MHz Performance Specification for VHF Radio Installations Capable of Voice Communications and Data Reference Colline						х											
	HKCA (HKTA)	1264	i1 01/1999		Performance Specification for Shipborne MF Radio Installations Capable of Voice Communications and Divited Releases						x											
DIO	HKCA (HKTA) HKCA (HKTA)	1265 1277	11 03/1999		Communications and organ detected carried Performance Specification for Sphorme MFHF Radio Installations Capable of Voice Communications. Narrow-Band Direct-Printine and Disital Selective Calling Performance Specification for Survival Craft Two-Way VHF Radiotelephone Apparatus						x x											
	HKCA (HKTA)	1283 Gen	11 06/2014 11 Jul18		Performance Specification for VHF Radio Equipment as Coast Stations for Global Maritime Distries and Safety System (GMDSS) Ganeiral Requirements for Compliance of Interference-Causing Equipment			x			х											
ED	ICES ICES	001	14 Jun06 16 Mar13, updated Feb17		Industrial, Scientific and Medical Radio: Frequency Generators			x	x x													
ED	ICES	003	IS Jan16, updated Apr19		Vehicles, Boats and Other Devices Propelled by an Internal Combustion Engine, Electrical Means or Both: Limitation: vehicles and acolisnose under 2 m Information Technology Equipment (Including Digital Apparatus) - Limits and Methods of measurement			x	x													
ED ED			IS Dec18		massurament Alternating Current High Voltage Power Systems Liabting Exautoment			x	x x													
ED ED ED ED	ICES ICES	004 005	IS Dec18																			
ED ED ED ED ED ED	ICES		IS Dec18 IS Jul18 2001/AMD1:2005/AMD2:2010	x	Lighting Equipment AC Wire Carrier Current Devices (Unintentional Radiators) Audio, video and similar electronic apparatus - Safety requirements			x x	×			x	x	x	x							
ED ED ED ED ED VFETY VIRONMENT	ICES ICES ICES	005 006	13 Jul 18	x x x	AC Wire Carrier Current Devices (Unintentional Radiators)			х				x x	x x	x x	x x							

Category	Kind of	Standard no	Issue date	Flex	: Title	165) Iany	1-1) any	(25) (any	12.5) any	125) (any	(25) (any	165) 1any	(25) amy	12.5) thai/ vina	225) en/ ina	125) Ind	125) %ey	SG)	GS) thail	GS) en/ Ina	EC) Iny	(DV)	1
	standard			SCOP DAkk / A2L/ KBA	e S A/	body, 1706 raide' Germa	ody, 17021- Ide/ German	(Lab, 170 ad e' Germ	A2LA (Lab. 1702 icherwalde' Germa	KBA (Lab, 17025 cherwalde' Germar	OFCA (Lab, 1702 ⁴ icherwalde ¹ Germau	CB Scheme (Cert body, 1706 Eurofins Reicherwalde/Germa	CB Scheme (Lab, 17025) dins Reicherwalde ¹ German	CB Scheme (Lab, 17025) Eurofins Shanghai/ China	3 Scheme (Lab, 17025) Eurofins Shenzhen/ China	CB Scheme (Lab, 17025) Eurofins Thail and	CB Scheme (Lab, 17025 PTC Tuzla-Istanbul / Turke	ZLS (GS-Body, ProdS ofins Reicherwalde/ Germ	ZLS (type testing for G Eurofins Shangh Chi	ZLS (type testing for G Eurofins Shenzhe Chi	(Notified Body Medical, 93/42/EEC Eurofins Reichenwalde/ German;	Medica/IN alde' Germ	Ton CoT
				KBA	,	DAkkS (Certbody, ' rofins Reicherwalde G	DAkkS (Cert body, ins Reicherwalde/	DAMKS (Lab, 1 Reichenwalde/ G	A2LA	KBA (Reicherwa	OFCA (te (Cert b Reicherwa	Scheme (Reicherwa	Scheme (Eurof	Scheme (Eurofins	Scheme (Eurofi	Scheme (izla-Istan	(GS-Bo Reicherwa	(type tes Eurof	(type tes E ur of ins	Medical, cherrwald	ZLG (type testing Med Eurolins Reicherwalde	Assessi
						DAkk Eurofins F	DAkkS fins Reic	Eurolins F	Eurofins F	Eurofins F	EurofinsF	B Schem Eurofins F	CB 5 Eurofins F	CBS	CB	CBS	CB 5 PTC Tu	ZLS Eurofins F	ZLS	ZLS	ed Body fins Reic	LG (type Eurofins F	Technical
						_	Euro			_	_	0-	-					_			.G (Notifi Euro	N-	T Subar
INVIRONMENT	IEC IEC	60068-2-13 60068-2-14	1983	×	Basic environmental testing procedures – Part 2-13: Tests – Test M: Low air pressure Environmental testing – Part 2-14: Tests – Test N: Change of temperature			x													SLIG		-
INVIRONMENT	IEC IEC	60068-2-27 60068-2-30	2008 2005	×	Environmental testing - Part 2-37: Tests - Test Ea and guidance: Shock Environmental testing - Part 2-30: Tests - Test Db: Damp heat, cyclic (12 h + 12 h cycle)			x x															
ENVIRONMENT	IEC	60068-2-31 60068-2-38	2008 2009	×	Environmental tasting - Part 2-31: Teata - Teat Ec: Rough handling shocka, primarily for equipment type specimenta Environmental tasting - Part 2-38: Teata - Teat Z/AD: Composite temperature/humidity cyclic teat			x x															
	IEC	60068-2-40 60068-2-41	1976/AMD1:1983	x x	Basic environmental testing procedures. Part 2: Tests. Test Z/MA: Combined cold/low air pressure basis Basic environmental testing procedures. Part 2 : Tests. Test Z.BM: Combined dry heat/low air			x x															
NVIRONMENT	IEC	60068-2-42	2003	х	pressure tests Environmental testing - Part 2-42: Tests - Test Kc: Sulphur dicoide test for contacts and connections			x															
NVIRONMENT	IEC	60068-2-52 60068-2-55	2017 2013	x x	Environmental teating – Part 2: Teata – Teat Kb: Sait mist, cyclic (sodium, chloride solution) Environmental teating – Part 2-55: Teata – Teat Ee and guidance – Loose cargo teating including bounce			x x															
	IEC	60068-2-57 60068-2-60	2013	×	bounce Environmental teating – Part 2-57: Testa – Test FE: Vibration – Time-History and sine-beat method Environmental teating – Part 2-80: Testa – Test Ka: Flowing mixed gas corrosion test			×															
WIRONMENT	IEC	60068-2-64	2008 2012	x x	Environmental teating - Part 2-64: Teata - Teat Fh: Vibration, broadband random and guidance Environmental teating - Part 2-78: Teata - Teat Cab: Damp heat, steady state			x															
VIRONMENT	IEC IEC	60068-2-80 60255-1	2005 1967 1988	×	Environmentel teating – Part 2-80: Teata – Teat Fi: Vibration – Mixed mode Measuring relays and protection equipment - Part 1: Common requirements Electrical relays – Part 21: Vibration, shock, bump and seismic teats on measuring relays and			x				x	×										
/IRONMENT	IEC	60255-21-1 60255-21-2	1988	×	protection excitoment - Section One: Vibration texts (sinuscidal) Electrical relays - Part 21: Vibration, shock, bump and selamic tests on measuring relays and protection excitoment - Section Two: Shock and bump tests			x x															
VIRONMENT	IEC	60255-21-3 60255-26	1993 2004	x x	Electrical relays - Part 21: Vibration, shock, burrp and seismic tests on measuring relays and protection equipment - Section 3: Selamic tests (excluding section 5) Measuring relays and protection equipment - Part 20: Electromagnetic compatibility requirements			x x				x	x										
C FETY	IEC	60255-26	2013 2013	x	Measuring relays and protection equipment - Part 28: Electromagnetic compatibility requirements Measuring relays and protection equipment - Part 27: Product safety requirements			x x				x	×										
FETY	IEC	60335-1	2013 1991/AMD1:1994/AMD2:1999 2001/AMD1:2004/AMD2:2006	×	nasauring reays and protection equipment - Plat 2 : Product savely requirements Household and similar electrical appliances - Safety - Plat 1 : General requirements Household and similar electrical appliances - Safety - Plat 1 : General requirements			х				x	×	x									
ЕТҮ ЕТҮ	IEC	60335-1 60335-1	2001/AMD1 2004/AMD2:2006 2010 2010/AMD1 2013	×	Household and similar electrical appliances - Safety - Part 1: General requirements Household and similar electrical appliances - Safety - Part 1: General requirements Household and similar electrical appliances - Safety - Part 1: General requirements			x				x	x	x	x	x	x						
ETY ETY ETY	IEC IEC IEC	60335-1 60335-1 60335-1	2010/AMD2:2016 2020	x x x	Household and similar electrical appliances - Safety - Part 1: General requirements Household and similar electrical appliances - Safety - Part 1: General requirements			x x x				x	x x	x	x x	x	x x						
ETY ETY	IEC	60335-2-2 60335-2-2	2002/AMD1 2004 2002/AMD1 2004/AMD2 2006	x x	Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for vacuum			x x				x x	x x	x	x x	x x							1
ETY ETY	IEC	60335-2-2	2009 2009/AMD1:2012	x x	Celeania and vester-succin claiming applances Protendition and vester applances and the Carl State of the 2.2. Particular regularments for vescum Protected and similar electrical applances. Sellary: Print 2.2. Particular regularments for vescum Protected and similar electrical applances. Sellary: Print 2.2. Particular regularments for vescum Protected and similar electrical applances. Sellary: Print 2.2. Particular regularments for vescum Protected and similar electrical applances. Sellary: Print 2.2. Particular regularments for rescum Protected and similar electrical applances. Sellary: Print 2.3. Particular regularments for rescum Protected and similar electrical applances.			x				x	x	x	x	x							1
ETY	IEC	60335-2-2	2009/AMD2:2016	x	 			x				x	×	x	x	x							1
ETY ETY	IEC	60335-2-2 60335-2-3	2019 2002	x x	cleaners and water-socien cleaning appliances. Household and Switch and Switching Swit			x x				x x	x	x	х								1
етү етү	IEC	60335-2-3	2002/AMD1 2004	×	irona Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for electric irona			×				x	x										1
ETY	IEC	60335-2-3 60335-2-3	2002/AMD2:2008 2012	х	Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for electric inmit. Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for electric inmit.			x				x x	x	x x	x								1
ETY ETY	IEC	60335-2-3 60335-2-4	2012/AMD1:2015 2002/AMD1:2004/AMD2:2006	x	aona Household and aimiliar electrical appliances - Safety - Part 2-3: Particular requirements for electric inona Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin			x				x x	x x	x	х	x							1
етү етү	IEC	60335-2-4 60335-2-4	2008 2008/AMD1:2012		estitactors Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin							x	x	x x		x							1
ETY	IEC	60335-2-4	2008/AMD2:2017		entecon Household and similar electrical appliances - Salety - Part 2-4: Particular requirements for spin estituctors Household and similar electrical appliances - Salety - Part 2-4: Particular requirements for spin estituctors							x	×	x		X							
ETY ETY	IEC	60335-2-5 60335-2-5	1984/AMD1:1988/AMD2:1990/A MD3:1990 2002/AMD1:2005		Posarros and armae exercical appliances - salesy - rait 2-4: Paracular requirements for spin estatucios Hosaehobi and similar elactrical appliances - Salety - Part 2-6: Particular requirements for disbusters Hosaehobi and similar elactrical appliances - Salety - Part 2-6: Particular requirements for							x x	x x										1
ETY ETY	IEC	60335-2-5	2002/AMD2 2008 2012		dishwaahera Household and similar electrical appliances - Salety - Part 2-5: Particular requirements for dishwaahera Household and similar electrical appliances - Salety - Part 2-5: Particular requirements for							x	×	x									1
ETY	IEC	60335-2-5 60335-2-6	2002		dohtwashers Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances							x	x	x									1
ETY ETY	IEC	60335-2-6 60335-2-6	2002/AMD1 2004 2002/AMD2 2008		Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for stationary cooking naness. hobs, owens and similar appliances Household and similar excitcal appliances - Safety - Part 2-8: Particular requirements for							x x	x x	x x									
ETY ETY	IEC	60335-2-6	2014 2002/AMD1 2004/AMD2 2006		stationary cooking ranges, hobs, owins and similar appliances Household and similar electrical appliances. Safety - Part 2-8: Particular requirements for stationary cooking ranges, hobs, owins and similar appliances Household and similar electrical appliances. Safety - Part 2-7: Particular requirements for washing							x	×	x									
ETY	IEC	60335-2-7	2008		machines Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for washing machines							x	x x	x		x							
ETY ETY	IEC	60335-2-7 60335-2-7	2008/AMD1:2011 2008/AMD2:2016		machinea Household and similar electrical appliances - Salety - Part 2-7: Particular requirements for washing machines Household and similar electrical appliances - Salety - Part 2-7: Particular requirements for washing machines							x x	x x	x x	x	x x							
ETY ETY	IEC	60335-2-7	2008/AMD2:2016 2002									x		x									
ETY	IEC	60335-2-8 60335-2-8	2002 2002/AMD1:2005	×	Productions and similar alexicitical applications - Suriery - Part 2-4, Particular Insponsitions for submarg Hostandrikal and similar applications - Suriery - Part 2-8, Particular requirements for shavers, hair clippers and similar applications - Suriery - Part 2-8, Particular requirements for shavers, hair clippers and similar applications - Suriery - Part 2-8, Particular requirements for shavers, hair clippers and similar applications - Suriery - Part 2-8, Particular requirements for shavers, heir clicipses - Part 2-8, Particular requirements for shavers,			x x				x	x x	x x	x								
ETY ETY	IEC	60335-2-8 60335-2-8	2002/AMD2:2008 2012	× ×	Household and similar electrical appliances - Salety - Part 2-8: Particular requirements for shavers, hair clopers and similar electrical appliances - Salety - Part 2-8: Particular requirements for shavers, Household and similar electrical appliances - Salety - Part 2-8: Particular requirements for shavers, hair clopers and similar appliances			x x				x x	x x	x x	x x								
ETY ETY	IEC	60335-2-8	2012/AMD1:2015 2012/AMD2:2018	x	hair clippars and similar appliances Household and similar electrical appliances - Safety - Part 2-8: Particular requisements for shavers, hair closens and similar acclainces Household and similar acclainces			x				x	×	x x	x x								
ETY	IEC	60335-2-8	2012/AMD1:2004/AMD2:2006	×	Polosinosi ano armair escritica apparancea - casely - Part 2-6: Particular requestmente for anavera, hair olippera and aimitar registrancea Hossaholi and aimitar electrical appliancea. Safety - Part 2-6: Particular requisimenta for grifta, toaatesi and aimitar portabili cooling appliancea.			x				x	×	×	x								
ETY ETY	IEC	60335-2-9 60335-2-9	2008 2008/AMD1:2012	x x	Household and similar elactrical appliances - Salety - Part 2-0: Particular requiraments for grills, toasters and similar outsible cookina acciliances Household and similar elactrical appliances - Salety - Part 2-0: Particular requiraments for grills, toasters and similar outsible cookina acciliances			x x				x x	x x	x x	x x		x x						
ΈTY ΈTY	IEC	60335-2-9 60335-2-9	2008/AMD2:2016 2019	×	Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, testers and similar electrical appliances.			×				x	×	×	x		х						
ETY	IEC	60335-2-10	1992	Â	Ideatability and an implement Cooling approximate Household and a implement Cooling approximate tosashold and similar electrical appliances - Salety - Part 2-40: Particular requirements for gribs, Household and similar electrical appliances - Salety - Part 2-10: Particular requirements for floor hustment muchines and wet soundoing muchines			×				x		x	×								
ETY ETY	IEC	60335-2-10 60335-2-10	2002 2002/AMD1:2008	x x	Household and similar electrical applances - Salaty - Part 2-10: Particular requirements for floor treatment machines and wet scrubbing machines Household and similar electrical applances - Salaty - Part 2-10: Particular requirements for floor			x x				x x		x x	x x								
ETY ETY	IEC	60335-2-11	2002/AMD1 2003/AMD2 2006 2008		texament machines and wet scrubbing machines Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble drivers Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble							x x	x	x		x							
ETY	IEC	60335-2-11	2008/AMD1:2012		dryers Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble drivers							x	×	x		x							1
ETY ETY	IEC	60335-2-11 60335-2-11	2008/AMD2:2015 2019		Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble drives Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble							x x	x	x x		х							1
ETY ETY	IEC	60335-2-12	2002 2002/AMD1:2008	x x	dryera Household and similar electrical appliances - Safety - Part 2-12: Particular requirements for warmino olates and similar accelances Household and similar electrical appliances - Safety - Part 2-12: Particular requirements for			x x				x x	x x	x									1
ETY	IEC	60335-2-12	2002/AMD2:2017	x	warmino olates and similar appliances Household and similar electrical appliances - Safety - Part 2-12: Particular requirements for			x				x		x									1
ETY ETY	IEC	60335-2-13 60335-2-13	2002 2002/AMD1:2004	x x	warning jalos and similar applances. Hosanatisi and similar applances. Salaty: Part 2:13. Particular negularments for deep Postantisi and similar alcostical applances. Salaty: Part 2:13. Particular negularments for deep Hosanatisi and similar alcostical applances. Salaty: Part 2:13. Particular negularments for deep factores. Front social and similar alcostical applances. Salaty: Part 2:13. Particular negularments for deep horses. Front social and similar alcostical applances. Salaty: Part 2:13. Particular negularments for deep factores. Front social similar alcostical applances. Salaty: Part 2:13. Particular negularments for deep factores. Front social similar alcostical context social similar and similar definitions. Salaty: Part 2:13. Particular negularments for deep factores. Front Social Sciences. Salaty: Part 2:13. Particular negularments for deep factores. Salaty: Part 2:14. Part 2:15. Particular negularments for deep factores. Part 2:15. Part 2:15. Part 2:15. Particular negularments for deep factores. Part 2:15. Part 2:15. Part 2:15. Part 2:15. Particular negularments for deep factores. Part 2:15. Part 2:1			x x				x x	x x	x x	x x								1
ETY ETY	IEC	60335-2-13	2002/AMD2:2008	x x	fat fivers. Invino coma and similar appliances. Household and similar electrical appliances. Sallety - Part 2-13: Particular requirements for deep fat fivers, fiving gains and similar explainces. Household and similar electrical appliances - Salley - Part 2-13: Particular requirements for deep			x				x x	x	x									1
ETY	IEC	60335-2-13 60335-2-13	2009/AMD1:2016	х	Todantod and annual etablishing populational interpretation and a particular requirements to energy fait firest. Firing own and similar appliances. Safety - Part 2-13: Particular requirements for deep fait firest. Firing mens and reining englances.			x				x	x	x x	x x								
ETY ETY	IEC	60335-2-14 60335-2-14	2002 2006	x x	Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machines Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen			x x				x x	x x	x x	x x								1
ETY ETY	IEC	60335-2-14	2006/AMD1:2008 2006/AMD2:2012	x x	machines Household and similar electrical appliances - Safety - Piet 2-14: Particular requirements for kitchen machines Household and similar electrical appliances - Safety - Piet 2-14: Particular requirements for kitchen			x				x x	x	x	x x								1
ETY	IEC	60335-2-14	2016	х	machineis Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machineis			x				x	x	x	x								1
ETY ETY	IEC	60335-2-14 60335-2-15	2016/AMD1 2019 2002	x x	Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machines Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for acolisance for heating liquids			x x				x x	x	x x	x x	x							
ETY ETY	IEC	60335-2-15	2002/AMD1 2005 2002/AMD2 2008	×	Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for appliances for heating liquids			x				x	x x	×	x	x							
TY	IEC	60335-2-15	2012	x	Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for acolismosis for heating liouids Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for appliances for heating liquids			x				x	×	x	x	x	x						
TY TY	IEC	60335-2-15 60335-2-15	2012/AMD1 2016 2012/AMD2 2018	x x	appliances for healing liquids Household and similar electrical appliances - Salety - Part 2-15: Particular requirements for appliances for healing liquids Household and similar electrical appliances - Salety - Part 2-15: Particular requirements for			x x				x x	x	×	x x	х	х						
TY	IEC	60335-2-16	2002		acoliances for heating liouids Household and similar electrical appliances - Safety - Part 2-16: Particular requirements for food waste discosers							x		x									
ETY ETY	IEC	60335-2-16 60335-2-16	2002/AMD1 2008 2002/AMD2 2011		Household and similar electrical appliances - Salety - Part 2-16: Particular requirements for food waste disposes Household and similar electrical appliances - Salety - Part 2-16: Particular requirements for food waste discoses							x x		x x									1
ETY ETY	IEC	60335-2-17 60335-2-17	2002 2002/AMD1 2006		Household and similar electrical appliances - Safety - Part 2-17: Particular sequirements for blankets, packs and similar flaxoble heating appliances Household and similar advictical appliances - Safety - Part 2-17: Particular requirements for							x x	x x										
ETY	IEC	60335-2-17	2002/AMD2:2008		blarkets, pads and similar flexible heating appliances. Household and similar electrical appliances - Salety - Part 2-17: Particular requirements for blarkets. Dada and similar flexible heating appliances.							x	x										
ETY ETY	IEC	60335-2-21 60335-2-21	2002 2002/AMD1 2004	x x	Household and similar electrical appliances - Salety - Part 2-21: Particular requirements for storage water heatens Household and similar electrical appliances - Salety - Part 2-21: Particular requirements for storage water heatens			x x				x x	x x	x									
ETY ETY	IEC	60335-2-21	2002/AMD2:2008	x x	water heatens Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heatens Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage			x x				x x	x	x									1
ETY	IEC	60335-2-21	2012/AMD1:2018	х	water heaters Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters			x				x		x									
ETY ETY	IEC	60335-2-23 60335-2-23	2003 2003/AMD1:2008	x x	Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for acoliances for skin or hair care Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for manufacture statements of the sector of the			x x				x x	x x	x	x x								1
ETY ETY	IEC	60335-2-23	2003/AMD2:2012 2016	×	appliances for skin or hair care Household and similar electrical appliances - Safety - Piet 2:23: Particular requirements for appliances for skin or hair care Household and similar electrical appliances - Safety - Piet 2:23: Particular requirements for			x				x	x	x	x								
етү етү	IEC	60335-2-23	2016/AMD1:2019	х	aboliances for skin or hair care Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for aboliances (or skin or hair care			x				x x	x	x	x x		X						
ETY	IEC	60335-2-24	2002	х	accuances to son or nar care Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ico-cream appliances and ico-makers			х				x	×										

ategory	Kind of standard	Standard no.	Issue date	Flex scope DAkkS / A2LA	Title	ody, 17065) ide/ Germany	dy, 17021-1) ie/ Germany	Lab, 17025) ide/ Germany	(Lab. 17025) ide' Germany	Lab, 17025) ide/Gemany	Lab. 17025) ide' Gemany	ody, 17065) ide' Germany	Lab, 17025) de' Germany	Lab, 17025) ins Shanghai/ China	Lab, 17025) Shenzher/ China	Lab, 17025) is Thailand	Lab, 17025) 3ul / Turkey	ly, ProdSG) de' Germany	ting for GS) ins Shanghai/ China	(type testing for GS) Eurofins Shenzhen/ China	93/42/EEC) e/ Germany	(edica/IVD) de/Germany
				KBA		DAKS (Certbody, Eurolins Reicherwaldel (DAkkS (Cert body, Eurofins Reichenwalde/	DAKKS (Lab, ' Eurolins Reicherwald e/ G	A2LA (Lab. Eurofins Reicherwaldel G	KBA (Lab, Eurofins Reicherwalde/G	OFCA (Lab.1 Eurofins Reicherwaldel G	CB Scheme (Cert body, Eurolins Reicherwaldel O	CB Scheme (Lab. 17025) Eurolins Reicherweid er German	CB Scheme (Lab, 17025 Eurofins Shangla Chin	CB Scheme (Lab, 17025) Eurofins Shenzhen/ China	CB Scheme (Lab, 17025 Eurofins Thailan	CB Scheme (Lab, 1702) PTC Tuzla-istanbul / Turke	ZLS (GS-Body, ProdS Eurofins Reichenwalde/ Germa	ZLS (type testing for GS Eurofins Shangha Chin	ZLS (type test Eurofins:	Notified Body Medical, 93/42/EEC Eurofins Reicherwalde/ Germany	ZLG (type testing Medi Eurodins Reicherwalde
AFETY	IEC	60335-2-24	2007/AMD1 2005/AMD2 2007	x	Household and similar electrical applances - Safety - Part 2-24. Particular requirements for		Eu	x				x	x			x					ZLG (Not	
AFETY	IEC	60335-2-24	2010	×	Nefriseratino asolianosa, ice-cream isoclianosa end ice-makera Household and similar electrical applianosa - Safety - Part 2-24: Particular requirements for refriseratino asolianosa, ico-cream asochinosa and ice-makera			x				x	х	x	x	x						
AFETY	IEC	60335-2-24	2010/AMD1:2012 2010/AMD2:2017	x	Household and similar electrical appliances - Salety - Part 2-24: Particular requirements for antigeneting appliances, ico-main appliances and ico-makers Household and similar electrical appliances - Salety - Part 2-24: Particular requirements for			x				x x	x	×	x	x x						
AFETY	IEC	60335-2-25	2002/AMD1 2005/AMD2 2006	×	efriveratino acoliances. Ico-cream acoliances and Ico-makers Household and similar electrical appliances - Satety - Part 2-25: Particular requirements for microwave overs. Including combination microwave overs.			x				x	×	Î								
AFETY	IEC	60335-2-25 60335-2-25	2010 2010/AMD1:2014	×	Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for microwave overs, including combination microwave overs			×				x	×									
AFETY	IEC	60335-2-25	2010/AMD2 2015	x	Household and similar electrical appliances - Salety - Part 2-25: Particular sequirements for microwave overs, including combination microwave overs household and similar electrical appliances - Salety - Part 2-25: Particular sequirements for			x				x	×									
AFETY	IEC	60335-2-26	2002	х	microwawa ovarsi, including combination microwawa ovaria Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for clocks			×				x	×									
AFETY	IEC	60335-2-26	2002/AMD1:2008	х	Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for clocks Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for			×				x	x									
AFETY	IEC	60335-2-27	2009		Household and similar electrical appliances - Safety - Part 2-27: Particular sequirements for acclaraces for solar executes to uttraviolat and infraned radiation Household and similar electrical applicances - Safety - Part 2-27: Particular sequirements for appliances for skin appearan to uttraviolat and infraned radiation for the sequence of the solar sequence of the sequence							×	×	x								
AFETY	IEC	60335-2-27	2009/AMD1:2012 2009/AMD2:2015		appliances for skin exposure to ultraviolat and intraerd radiation Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for appliances for skin exposure to ultraviolet and intraerd radiation Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for							x x	x	x x								
AFETY	IEC	60335-2-27	2019		acciliances for skin execosure to ultraviolet and infrared natilation Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for appliances for skin exposure to ultraviolat and infrared natidation							x	Ŷ	x								
AFETY	IEC	60335-2-28	2002 2002/AMD1:2008		Appendix de or deministrative de autorizar au d'indexe d'active de la construction Household and similar electrical applicances - Salety - Part 2-28: Particular exquirements for sewing machines Household and similar electrical appliances - Salety - Part 2-28: Particular requirements for sewing.							x		x	x							
VETY	IEC	60335-2-28 60335-2-29	2002/AMD1 2008	x	Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for sewing machines Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for battery			x				x x	×	x x	x							
AFETY	IEC	60335-2-29	2002/AMD1 2004	х	chargers Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for battery chargers			x				×	x	×	x							
AFETY	IEC	60335-2-29 60335-2-29	2002/AMD2:2009	x	Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for battery charaets Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for battery			x x				x x	×	x x	x x							
AFETY	IEC	60335-2-29	2016/AMD1 2019	×	Household and aimiliar electrical appliances - Safety - Part 2-23: Particular requirements for battery Household and aimiliar electrical appliances - Safety - Part 2-23: Particular requirements for battery showever.			x				x		x	x							
AFETY	IEC	60335-2-30	2002/AMD1:2004/AMD2:2007	x	Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heatens			×				x	x	×								
AFETY	IEC	60335-2-30 60335-2-30	2009 2009/AMD1:2016	x x	Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heaters Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room			x x				x x	x	x x	x x		x x					
AFETY	IEC	60335-2-31	2002	x	hasters Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range bronks			x				x	x	x								
AFETY	IEC	60335-2-31	2002/AMD1:2006	x	Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods			×				x	x	x								
AFETY	IEC	60335-2-31	2002/AMD2:2008	x	Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range			x				x x	x	x x								
AFETY	IEC	60335-2-31	2012/ 2012/AMD1:2016	x	Pocularization and similar electrical appliances - salety - Part 2-31: Particular requirements for lange hoods. Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range house.			x				x	x	x								
AFETY	IEC	60335-2-31	2012/AMD2:2018	×	hoods Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods			x														
AFETY	IEC	60335-2-32 60335-2-32	1993/AMD1:1999 2005	x x	Household and similar electrical appliances - Salety - Pint 2-32: Particular requirements for massase acciliances Household and similar electrical appliances - Salety - Pint 2-32: Particular requirements for massase acciliances			×				x x	x	x x	×							
AFETY	IEC	60335-2-32	2005/AMD1:2008	x	 Insistante and a minimum versional representation composition of the cost of			x				x	x	x	x							
AFETY	IEC	60335-2-32	2005/AMD2:2013	х	massage appliances Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for massage acoliances			×				x	x	×	x							
AFETY	IEC	60335-2-32 60335-2-35	2019 2002	х	Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for massase acclances Household and similar electrical appliances - Safety - Part 2-35: Particular requirements for			×				x x	x	x x	×							
AFETY	IEC	60335-2-35	2002/AMD1:2006		Industrial and attribute electrical approximate - sample - and 2-0. Particular requirements in instantaniosa water healter Household and similar electrical appliances - Safety - Part 2-35: Particular requirements for instantaniosa, water healter							x	x	x								
AFETY	IEC	60335-2-35	2002/AMD2:2009		Household and similar electrical appliances - Safety - Part 2-35: Particular requirements for instantaneous water heaters							x	x	×								
AFETY	IEC	60335-2-35 60335-2-35	2012 2012/AMD1:2016		Household and similar electrical appliances - Safety - Part 2-35: Particular requirements for instantaneous water heaters Household and similar electrical appliances - Safety - Part 2-35: Particular requirements for							x x	x	x x								
AFETY	IEC	60335-2-35	2012/AMD1 2016	x	Possensis and similar executical appliances – sality – rain 2-30: initiacian regaritments for instantaneous where hastains			x				x		x								
AFETY	IEC	60335-2-36	2017	×	Household and similar electrical appliances - Safety - Part 2-38: Particular requirements for some scient shatting provides provide some balance and balancests			x				x		×								
VEETY VEETY	IEC	60335-2-40 60335-2-40	2002 2002/AMD1:2005		Continuental leaders, and an and a second second and a second leaders and a second sec							x x	x x									
VETY	IEC	60335-2-40	2002/AMD2:2005		Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidilier							x	x									
AFETY	IEC	60335-2-41	2002	x	Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps			×				x	x	×								
VEETY VEETY	IEC	60335-2-41 60335-2-41	2002/AMD1:2004 2002/AMD2:2009	x x	Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps			x x				x x	x x	x x								
AFETY	IEC	60335-2-41	2012	x	Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps			x				x	x	x			x					
AFETY	IEC	60335-2-43	2002/AMD1:2005/AMD2:2008	×	Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for clothes drivers and towal rails			x				x		×								
AFETY	IEC	60335-2-43 60335-2-44	2017 2002	x x	Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for clothes dryers and towel rails Household and similar electrical appliances - Safety - Part 2-44: Particular requirements for increars			x x				x x	x	x x								
AFETY	IEC	60335-2-44	2002/AMD1 2008	x	Household and similar electrical appliances - Safety - Part 2-44: Particular requirements for ironers			x				x	x	x								
AFETY	IEC	60335-2-44	2002/AMD2:2011 1986/AMD1:1990	×	Household and similar electrical appliances - Safety - Part 2-44: Particular requirements for increases Meanwhold and similar abundar abundar applications. Paters - Doit 1.46: Database requirements for			×				×	x	×								
AFETY	IEC	60335-2-45 60335-2-45	1986/AMD1:1990 2002	x	Household and similar electrical appliances - Salety - Part 2-45: Particular sequirements for portable heating tools and similar appliances - Salety - Part 2-45: Particular sequirements for Household and similar electrical appliances - Salety - Part 2-45: Particular sequirements for			x				x x	x x	x	x							
VETY	IEC	60335-2-45	2002/AMD1 2008	х	pontable having tools and similar appliances Hosanebia dina similar leacticul applications - Subtry - Part 2-45. Particular sequirements for pontable haviants tools and similar acclinances. Hosanebia dina similar leacticul applications - Subtry - Part 2-45. Particular sequirements for pontable haviants leacticul applications. Hosanebia dina similar leacticul applications.			x				x	x	×	x							
AFETY	IEC	60335-2-45	2002/AMD2:2011 2002	x	pomote materia toto and annual appliances. Household and similar electrical appliances. Safety - Part 2-45: Particular sequirements for portable heading tools and similar appliances. Household and similar electrical appliances. Safety - Part 2-52: Particular requirements for oral			×				x	x	×	х							
AFETY	IEC	60335-2-52 60335-2-52	2002 2002/AMD1:2008	x	Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for oral hosisma applications in Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for oral huminen environment.			x				x	x	x								
AFETY	IEC	60335-2-52	2002/AMD2:2017	х	hygiene appliances Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for oral hygiene appliances			×				x		×								
VFETY	IEC	60335-2-53 60335-2-53	2002/AMD1:2007 2011		Household and similar electrical appliances - Safety - Part 2-53: Particular requirements for sauna heatino acolances Household and similar electrical appliances - Safety - Part 2-53: Particular requirements for sauna							×	×									
VETY	IEC	60335-2-53	2002/AMD1:2004/AMD2:2007	x	Postarroo ano simae sectora appendos - salety - ran 2-0.1 menciar requiremento no saleta heating appliances Household and similar electrical appliances - Salety - Part 2-64: Particular requirements for surface- cleaning appliances for household use employing faulds or steam			×				x	x	×								
VETY	IEC	60335-2-54	2008	x	Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for surface- cleaning appliances for household use employing liquids or steem			×				x	x	×	x							
VETY VETY	IEC	60335-2-54	2008/AMD1:2015 2008/AMD2:2019	x x	Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for surface- clearing appliances for household use employing figuids or seem Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for surface-			x x				x x	x	x x	x x							
FETY	IEC	60335-2-54	2002	x				×				x	x									
FETY	IEC	60335-2-55	2002/AMD1:2008	×	clearing optimices for focushold us employing location or sharen thousandor and an aima antencial applicance. Salahry, Pane 23:05 Manshare requirements for thousandor and annihis electrical applicances. Salahry, Pane 23:05 Manshare requirements for advictability and annihis electrical applicances. Salahry, Pane 23:05 Manshare requirements for Housahold and a million bence with applicances. Salahry, Pane 23:05 Manshare requirements for Housahold and a million abectical applicances. Salahry, Pane 23:05 Manshare requirements for Housahold and a million applicances. Salahry, Pane 23:05 Manshare requirements for Advices and the applicances.			x				x	x	×								
FETY	IEC	60335-2-56 60335-2-56	2002 2002/AMD1:2008	x				x x				x x	x									
FETY	IEC	60335-2-56	2002/AMD2:2014	×	prolectors and similar apolances Household and similar electrical appliances - Safety - Part 2-56: Particular requirements for nonientras and similar enclances			x				x	x									
FETY	IEC	60335-2-59	2002	×	Household and similar electrical appliances - Safety - Part 2-53: Particular requirements for insect killers			×				x	x	×	x							
FETY	IEC	60335-2-59 60335-2-59	2002/AMD1:2006 2002/AMD2:2009	x x	Household and similar electrical appliances - Salety - Part 2-50: Particular requirements for insect bileas Household and similar electrical appliances - Salety - Part 2-50: Particular requirements for insect			x x				x x	x x	x x	x x							
FETY	IEC	60335-2-60	2002		killers Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for whitpool baths and whitpool spas							x		×								
FETY	IEC	60335-2-60 60335-2-60	2002/AMD1:2004 2002/AMD2:2008		Hempson Jasse and very logical space Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for whitocol barbs and whitecol scale. Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for							x		×								
FETY	IEC	60335-2-60 60335-2-65	2002/AMD2:2008 2002	x	whirbool baths and whirbool spas Household and similar electrical appliances - Safety - Part 2-65: Particular requirements for air-			x				x x	x									
FETY	IEC	60335-2-65	2002/AMD1 2008	х	cleaning appliances Household and similar electrical appliances - Safety - Part 2.65: Particular requirements for air- cleaning accellances			x				x	x	×								
VFETY VFETY	IEC	60335-2-65 60335-2-69	2002/AMD2:2015 2002/AMD1:2004/AMD2:2007	х	Household and similar electrical appliances - Safety - Part 2-65: Particular requirements for air-			x				x x	×	x x								
VETY	IEC	60335-2-69	2002/AMD1:2004/AMD2:2007 2012		Caustral accuracies Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for wet and dry vacuum disarean, including power hrush, for commercial use Household and milliner lexicical applicances - Safety - Part 2-40: Particular requirements for wet and dry vacuum disarean. Including power hrush. For commercial use Household and milliner lexicical applicances - Safety - Part 2-40: Part 2-40: Particular requirements for wet and dry vacuum disarean. Including power hrush. For commercial use							x		×								
FETY	IEC	60335-2-69	2016		development development including access houth for commercial use							x		×								
FETY	IEC	60335-2-74	2002 2002/AMD1:2006	x	Household and similar electrical appliances - Safety - Part 2-74: Particular requirements for portable immersion heaters Household and similar electrical appliances - Safety - Part 2-74: Particular requirements for			x				x x	x	x x								
FETY	IEC	60335-2-74	2002/AMD1 2006	x	nociatrico ano simale electrical apparances - castery - ran 2-74; trancoar requiremente nor contable immission hastare Household and similar electrical appliances - Safety - Part 2-74; Particular requirements for contable immission hastare			x				x	x	x								
FETY	IEC	60335-2-75	2002/AMD1:2004/AMD2:2008	х	Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial dispensing appliances and vending machines			x				x		×		х						
FETY	IEC	60335-2-75 60335-2-75	2012 2012/AMD1:2015	x x	Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial dissension acciliances and vendion matchinas Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for			x x				x x		x x		x x						
ETY	IEC	60335-2-75	2012/AMD2:2015	x	Posserandi and armite electrical appliances – seally - Part 2-15: Particular requirements for commercial discension acceleration electrical appliances – Satery - Part 2-75: Particular requirements for commercial discension accelerations and versification machines.			x				x		x		x						
FETY	IEC	60335-2-78	2002	×	Household and similar electrical appliances - Safety - Part 2-78: Particular requirements for outdoor holescence			x				x	х									
FETY	IEC	60335-2-78 60335-2-78	2002/AMD1:2008 2002/AMD2:2019	x x	Constructions Household and similar electrical appliances - Safety - Part 2-78: Particular requirements for outdoor barbaccass Household and similar electrical appliances - Safety - Part 2-78: Particular requirements for outdoor household and similar electrical appliances - Safety - Part 2-78: Particular requirements for outdoor			x x				x	x	×								
FETY	IEC	60335-2-78	2002/AMD1:2004/AMD2:2007		Household and similar electrical appliances - Safety - Part 2-79: Particular requirements for high							x		×								
FETY	IEC	60335-2-79	2012		pressure cleaners and steam cleaners Household and similar electrical appliances - Safety - Part 2-79: Particular requirements for high pressure cleaners and steam cleaners							x		×								
FETY	IEC	60335-2-79 60335-2-80	2016 2002	x	Household and similar electrical appliances - Safety - Part 2-79: Particular sequirements for high pressure cleaners and steam cleaners Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fans.			x				x x	x	× ×			x					
FETY	IEC	60335-2-80	2002 2002/AMD1:2004	x	Household and similar electrical appliances - salety - rain 2-do: Particular requirements for tans Household and similar electrical appliances - Salety - Part 2-80: Particular requirements for fans			x				x	x	x								
FETY	IEC	60335-2-80	2002/AMD2:2008	×	Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fans			x				x	х	×								
FETY	IEC	60335-2-80	2015	х	Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fans Household and similar electrical appliances - Safety - Part 2-81: Particular requirements for foot			x				x x	x x	×	x							
VETY	IEC	60335-2-81	2002 2002/AMD1 2007		warmers and heating mats Humahold and similar alartical andiances . Salaty . Part 2.81: Particular reminances for ford							x	x									
FETY	IEC	60335-2-81	2002/AMD2:2011		warmens and heating mata Household and aimlar electrical appliances - Safety - Part 2-81: Particular requirements for foot warmens and heating mata							x	х									
VETY VETY	IEC	60335-2-81 60335-2-82	2015		Household and similar electrical appliances - Safety - Part 2-81: Particular requirements for foot warmaria and heating mata Household and similar electrical appliances - Safety - Part 2-82: Particular requirements for							x x	×	x								
FETY	IEC	60335-2-82	2002 2002/AMD1:2008		amusement machines and oersonal service machines Household and similar electrical appliances - Safety - Part 2-82: Particular requirements for							x		x								
FETY	IEC	60335-2-82	2002/AMD2:2015		amusement machines and personal service machines Household and similar electrical appliances - Safety - Part 2-82: Particular requirements for amusement machines and personal service machines							×		×								

METY IC ANALY IC ANAL		60335-245 60332-245 60332-241 60332-241 60332-247 60332-247 60332-247 60332-247 60332-247 60332-247 60332-240 60332-240 60332-240 60332-2101 60332-210 6032-210	Barty 202 203 204 203 203 203 203 204 203 204 203 204 203 204 203 204	Planched and analysis of planes. Suby. Ph. 23 D. Plancher regenerates for manual states and analysis of planes. Suby. Ph. 23 D. Plancher regenerates for manual states and analysis of planes. Suby. Ph. 23 D. Plancher regenerates for manual states and analysis of planes. Suby. Ph. 23 D. Plancher regenerates for manual states and analysis of planes. Suby. Ph. 23 D. Plancher regenerates for manual states and analysis of planes. Suby. Ph. 23 D. Plancher regenerates for manual states and analysis of planes. Suby. Ph. 23 D. Plancher regenerates for manual states and analysis of planes. Suby. Ph. 23 D. Plancher regenerates for manual states and analysis of planes. Suby. Ph. 23 D. Plancher regenerates for manual states and analysis of planes. Suby. Ph. 23 D. Plancher regenerates for manual states and analysis of planes. Suby. Ph. 23 D. Plancher regenerates for manual states and analysis of planes. Suby. Ph. 23 D. Plancher regenerates for manual states and analysis of planes. Suby. Ph. 23 D. Plancher regenerates for manual states and analysis of planes. Suby. Ph. 23 D. Plancher regenerates for manual states and analysis of planes. Suby. Ph. 23 D. Plancher regenerates for manual states and analysis of planes. Suby. Ph. 24 D. Plancher regenerates for manual states and analysis of planes. Suby. Ph. 24 D. Plancher regenerates for manual states and analysis of planes. Suby. Ph. 24 D. Plancher regenerates for manual states and analysis of planes. Suby. Ph. 24 D. Plancher regenerates for manual states and analysis of planes. Suby. Ph. 24 D. Plancher regenerates for manual states and analysis of planes. Suby. Ph. 24 D. Plancher regenerates for manual states and analysis of planes. Suby. Ph. 24 D. Plancher regenerates for manual states and analysis of planes. Suby. Ph. 24 D. Plancher regenerates for manual states and analysing analysis of planes anages and there manual states and ana	fic for the second seco		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 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 x				210	
NETTY III III III III III III III III III		60335-245 60332-245 60332-241 60332-241 60332-247 60332-247 60332-247 60332-247 60332-247 60332-247 60332-240 60332-240 60332-240 60332-2101 60332-210 6032-210	کمالی المالی المالي المالي المالي المالي المالی المالي الم المالي المالي الممالي مالي	ments m	fic for the second seco		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 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 x x x x x	x x x x					
NETY ECON ECON ENTRY ECON ECON ENTRY ECON ECON ECON ECON ECON ECON ECON ECON		60335-245 60332-241 60335-247 60335-247 60335-247 60335-247 60335-247 60335-248 60335-248 60335-248 60335-248 60335-240 60335-240 60335-240 60335-240 60335-240 60335-240 60335-240 60335-240 60335-240 60335-240 60335-240 60355-240 6058-1 605	ك ݣ ݣ	 Section 2015 Section 2015 Secti	10 10 10 10 10 10 10 10 10 10 10 10 10 1		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 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 x x	x x x					
APETY ALL ALL ALL ALL ALL ALL ALL ALL ALL AL		60335-248 60332-244 60335-247 60335-247 60335-247 60335-247 60335-247 60335-248 60335-248 60335-248 60335-248 60335-240 60335-240 60335-240 60335-240 60335-240 60335-240 60335-240 60335-240 60335-240 60335-240 60335-240 60355-24 6058-1 60585-2 60585-24 60	200 200 200 200 200 200 200 200 200 200	 mannet. mannet.			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 x x	x x x x	× × × × × × × × × × × × × × × ×	x					
METY ECC AND		60335 2 9 4 60332 4 7 60332 4 7 60332 4 7 60332 4 7 60332 4 7 60332 4 7 60332 4 8 60332 4 8 60332 4 8 60332 4 10 60332 4 10 60334 4 10 6038 4 10 6038 4 10 6038 4 10 6038 4 10 6038 4 10 6038 4 10	200 201 202 203 204 205 206 207 208 208 209 201 202 203 204	 Linde Technique Les totres anti-multiple terminet. Martine Les totres antimises de terminet. Martinet de terminet de terminet. Martinet de terminet de terminet. Martinet de terminet. Martinet de terminet. Martinet de terminet de terminet. Martinet de terminet de terminet. Martinet de terminet de terminet. Mart	na nd-		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	x x x x	x x x x x x x x x x x x x x x x x x x	x					
APETY & C.		0335-247 6332-247 6332-247 6332-248 6332-248 6332-248 6332-248 6333-240 6332-240 6333-2	2021.00/11/20/ 2021.00/11/20/ 2021.00/11/20/ 2021.00/11/20/ 2020.00/20/20/ 2020.00/11/20/ 2020.00/11/20/ 2020.00/2020.00/2020.00/ 2020.00/2020.00/ 2020.00/2020.00/ 2020.00/2020.00/ 2020.00/2020.00/ 2020.00/2020.00/ 2020.00/2020.00/ 2020.00/2020.00/ 2020.00/	Mainting	nd- 1		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	x x x x	x x x x x x x x x x x x x x x x x x	x					
METY ECC AND		60332-247 60332-247 60332-248 60332-248 60332-248 60332-248 60332-240 6059-24 60592-24 6059		Mainting	nd- 1		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 x x x x x x x x x x x x x x x x x	x					
APETY I IC		0335-0.97 6335-208 6335-208 6335-2101 6335-2101 6335-2101 6335-2101 6335-2101 6335-2101 6335-2101 6335-2105 6355-2105 63	2000.0001900 2000 2000.0001904 2000.000290 2000 2000 2000 2000.000190 2000.00000000000000000000000000000000	Mainting	nd- 1		x x x		x x x x x x x x x x x x x	x	× × × × × × × × × × × × ×	x					
METY EC. METY EC. <td></td> <td>60335-2-98 60332-298 60335-2101 60335-2101 60335-2101 60335-2101 60335-2101 60335-2105 60335-2105 60335-2105 60335-2105 60335-2105 60538-1 60568-1 60568-1 60568-1 60568-1 60568-1 60568-1 60568-1 60568-1 60568-2 605</td> <td>2003 2003A007.2004 2004 2003A007.2004 2003A0</td> <td>Mainting Mainting Mainting</td> <td>nd- 1</td> <td></td> <td>x x</td> <td></td> <td>x x x x x x x x x x x x x</td> <td>x</td> <td>× × × × × × × × × × × × ×</td> <td>x</td> <td></td> <td></td> <td></td> <td></td> <td></td>		60335-2-98 60332-298 60335-2101 60335-2101 60335-2101 60335-2101 60335-2101 60335-2105 60335-2105 60335-2105 60335-2105 60335-2105 60538-1 60568-1 60568-1 60568-1 60568-1 60568-1 60568-1 60568-1 60568-1 60568-2 605	2003 2003A007.2004 2004 2003A007.2004 2003A0	Mainting	nd- 1		x x		x x x x x x x x x x x x x	x	× × × × × × × × × × × × ×	x					
METY EC AL		60335-2-98 60335-2-101 60335-2-101 60335-2-101 60335-2-105 60335-2-105 60335-2-105 60335-2-109 60335-2-109 60335-2-109 60335-2-109 60559-1 60559-1 60559-1 60559-2-4 60559-2	2023.402.2028 2029 2029.402.2024 2029.402.2024 2029 2029.402.2024 2029 2029.402.2024 2	X Touchast and sample advances. Subj. Pho 23 the Postion requirements for X Touchast and sample advances. Subj. Pho 23 the Postion requirements for X Touchast and sample advances. Subj. Pho 23 the Postion requirements for X X	;				× × × × × × ×		x x x x x x x x x x x x						
METY EC METY		60335-2-100 60335-2-101 60335-2-101 60335-2-105 60335-2-105 60335-2-109 60335-2-109 60335-2-109 60531 60531 60531 60531 60531 60531 60531 60531 60531 60531 60531 60531 60531 60532-1 60532-1 60532-1 60532-2	200 200 200,400 2,000 200,400 2,000 200,400 2,000 200,400 2,000 200,400 2,000 200,400 2,000 200,400 20	Handbell	;		x x x x x		x x x x x x x x		× × × × × × ×						
MARTY RC MARTY RC <td></td> <td>60335-2-101 60335-2-105 60335-2-105 60335-2-105 60335-2-105 60335-2-109 60335-2-109 60335-2-109 60508-1 60508-1 60508-1 60508-1 60508-2-1 60508-2-1 60508-2-2 60508-2-2 60508-2-2 60508-2-5 60508-2-6 60508-2-6</td> <td>2003/A001/2008 2003/A002/2014 2003/A001/2018 2004/A002/2019 2004/A002/2019 2003/A002/2019 2003/A002/201 2003/A002/201</td> <td>encount of the active approx. Subj. Par.2.119, Par.5.109, Par.2.119, Par.5.109, Par.2.119, Par.5.109, Par</td> <td>(</td> <td></td> <td>x x x x x</td> <td></td> <td>× × × × ×</td> <td></td> <td>x x x x x x</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		60335-2-101 60335-2-105 60335-2-105 60335-2-105 60335-2-105 60335-2-109 60335-2-109 60335-2-109 60508-1 60508-1 60508-1 60508-1 60508-2-1 60508-2-1 60508-2-2 60508-2-2 60508-2-2 60508-2-5 60508-2-6 60508-2-6	2003/A001/2008 2003/A002/2014 2003/A001/2018 2004/A002/2019 2004/A002/2019 2003/A002/2019 2003/A002/201	encount of the active approx. Subj. Par.2.119, Par.5.109, Par.2.119, Par.5.109, Par.2.119, Par.5.109, Par	(x x x x x		× × × × ×		x x x x x x						
METY EC. METY EC. <td></td> <td>60335-2-101 60335-2-105 60335-2-105 60335-2-109 60335-2-109 60335-2-109 60538-2-109 60538-2-1 60568-1 60568-1 60568-1 60568-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-5 60568-2-5 60568-2-6</td> <td>2024 2004AMD21913 2019 2019 2010AMD21913 2010AMD21913 2010AMD21914 2010AMD21914 2014 2014 2014 2014 2014 2014 2014 20</td> <td>How Service Servi</td> <td>(</td> <td></td> <td>x x x x x x</td> <td></td> <td>x x x x x x</td> <td></td> <td>x x x x x x</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		60335-2-101 60335-2-105 60335-2-105 60335-2-109 60335-2-109 60335-2-109 60538-2-109 60538-2-1 60568-1 60568-1 60568-1 60568-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-1 60568-2-5 60568-2-5 60568-2-6	2024 2004AMD21913 2019 2019 2010AMD21913 2010AMD21913 2010AMD21914 2010AMD21914 2014 2014 2014 2014 2014 2014 2014 20	How Service Servi	(x x x x x x		x x x x x x		x x x x x x						
APETY APETY <td< td=""><td></td><td>6035-2-105 60335-2-105 60335-2-109 60335-2-109 60335-2-109 60535-1 6058-1 6058-1 6058-1 6058-1 6058-1 6058-1 6058-1 6058-1 6058-2 6058-</td><td>2004AB012008 2004AB02313 2004AB02303 2004AB02303 2004AB02303 2004B0230 2004B020 2004B0200 2004B0200 2004B0200 2004B0200 2004B0200 2004B0200 2004B0200 2004B0200 2004B0200 2004B02000 2004B020000000000</td><td>Headball and solid activity alignments. Subtry. Pho2 31:09. Monther requirements for Manufacture and activity alignment. Subtry. Pho2 32:09. Monther alignments for Manufacture and activity alignment. Subtry. Pho2 32:09. Monther alignments for Manufacture and activity alignment. Subtry. Pho2 32:09. Monther requirements for Manufacture and activity. Subtry. Pho2 32:09. Monther alignments for Manufacture and activity alignment. Subtry. Pho2 32:09. Monther alignments for Manufacture and activity alignment. Subtry. Pho2 32:09. Monther alignments for Manufacture alignment activity alignment. Subtry. Pho2 32:09. Monther alignments for Manufacture alignments. Pho1 30:09. Monther alignments and the Manufacture alignment activity alignment. Subtry. Subtry. Pho2 32:09. Monther alignments and the Manufacture alignment activity. Subtry. Pho2 32:09. Monther alignments and the Manufacture alignments. Pho1 30:09. Monther alignment and the Manufacture alignment. Pho1 20:00000000000000000000000000000000000</td><td>(</td><td></td><td>x x x x x</td><td></td><td>x x x x</td><td></td><td>x x x x</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		6035-2-105 60335-2-105 60335-2-109 60335-2-109 60335-2-109 60535-1 6058-1 6058-1 6058-1 6058-1 6058-1 6058-1 6058-1 6058-1 6058-2 6058-	2004AB012008 2004AB02313 2004AB02303 2004AB02303 2004AB02303 2004B0230 2004B020 2004B0200 2004B0200 2004B0200 2004B0200 2004B0200 2004B0200 2004B0200 2004B0200 2004B0200 2004B02000 2004B020000000000	Headball and solid activity alignments. Subtry. Pho2 31:09. Monther requirements for Manufacture and activity alignment. Subtry. Pho2 32:09. Monther alignments for Manufacture and activity alignment. Subtry. Pho2 32:09. Monther alignments for Manufacture and activity alignment. Subtry. Pho2 32:09. Monther requirements for Manufacture and activity. Subtry. Pho2 32:09. Monther alignments for Manufacture and activity alignment. Subtry. Pho2 32:09. Monther alignments for Manufacture and activity alignment. Subtry. Pho2 32:09. Monther alignments for Manufacture alignment activity alignment. Subtry. Pho2 32:09. Monther alignments for Manufacture alignments. Pho1 30:09. Monther alignments and the Manufacture alignment activity alignment. Subtry. Subtry. Pho2 32:09. Monther alignments and the Manufacture alignment activity. Subtry. Pho2 32:09. Monther alignments and the Manufacture alignments. Pho1 30:09. Monther alignment and the Manufacture alignment. Pho1 20:00000000000000000000000000000000000	(x x x x x		x x x x		x x x x						
APETY EC. METY EC. <td></td> <td>60335-2-109 60335-2-109 60529 60571 60559 60551 60559-1 60559-1 60559-1 60559-1 60559-1 60559-2 60559-2-4 60559-2-4 60559-2-6 60559-2-6</td> <td>2010 2016/MARD12013 2016/MARD2018 2013 2013 2013 2013 2014 2014 2014 2014 2014 2014 2014 2014</td> <td>Handbard and a start depicts and the set of the se</td> <td>(</td> <td></td> <td>x x x x x</td> <td></td> <td>x x</td> <td></td> <td>x x</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		60335-2-109 60335-2-109 60529 60571 60559 60551 60559-1 60559-1 60559-1 60559-1 60559-1 60559-2 60559-2-4 60559-2-4 60559-2-6 60559-2-6	2010 2016/MARD12013 2016/MARD2018 2013 2013 2013 2013 2014 2014 2014 2014 2014 2014 2014 2014	Handbard and a start depicts and the set of the se	(x x x x x		x x		x x						
METTY ICC METTY ICC MIC ICC MIC <td></td> <td>6038-2-109 60335-2-109 60523 60521 60598-1 60598-1 60598-1 60598-1 60598-1 60598-1 60598-2</td> <td>2015/JAID1 2013 2015/JAID1 2013 2013 2013 2014 2005 2008 2008 2014 2014 2014 2014 2014 2014 2014 2014</td> <td>Historia war variant isplando. Tes. Schry. Pol. 210: Patical regioneme for U dation war variant episod. Testing and the schedule approx. Scheduler, Pol. 210: Patical regioneme for U dation war variant episod. Testing and the scheduler approx. Scheduler, Pol. 210: Patical regioneme for U Dapper of patient patients and scheduler. Dapper of patient patients and scheduler. Landers, Pol. 1 Genet regioneme and the Landers, Pol. 1 Genet regionemes and the Landers, Pol. 1 Genet regionemes. Freq approx (patients) Landers, Pol. 2 Genet regionemes. Freq approx (patients)</td> <td>(</td> <td></td> <td>x x x x x x</td> <td></td> <td>x</td> <td></td> <td>x</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		6038-2-109 60335-2-109 60523 60521 60598-1 60598-1 60598-1 60598-1 60598-1 60598-1 60598-2	2015/JAID1 2013 2015/JAID1 2013 2013 2013 2014 2005 2008 2008 2014 2014 2014 2014 2014 2014 2014 2014	Historia war variant isplando. Tes. Schry. Pol. 210: Patical regioneme for U dation war variant episod. Testing and the schedule approx. Scheduler, Pol. 210: Patical regioneme for U dation war variant episod. Testing and the scheduler approx. Scheduler, Pol. 210: Patical regioneme for U Dapper of patient patients and scheduler. Dapper of patient patients and scheduler. Landers, Pol. 1 Genet regioneme and the Landers, Pol. 1 Genet regionemes and the Landers, Pol. 1 Genet regionemes. Freq approx (patients) Landers, Pol. 2 Genet regionemes. Freq approx (patients)	(x x x x x x		x		x						
NUMPORAL CC MARCANEL CC MARTIN CC MARTIN CC MARTIN CC MARTIN CC MARTIN CC MARTIN		60529 60571 60584 60584 60584 60584 60584 60584 60584 1 60584 1 60584 1 60582 1 60582 1 60582 1 60582 2 60582 6 60582 2 60582 6 60582 6 60582 6 60582 6 60582 6 60582 6 60582 6 60582 6 60582 6 60582 6 60582 6 60582 6 60582 6 60582 6 60582 6 60582 6 60582 6 60582 6 60582 605862 605862 6058605666 605666666666666	2013 2012 2013 2013 2014 2014 2014 2014 2015 2014 2017 2017 2017 2017 2017 2017 2017 2017	Headed and a sink accord application. July 7: An 23 CP Modular apparents for the degree and management according to the An application of the according to the An application of the	,		x x x x x		х		x						
MO EC DE EN DE LE DE METTY EL DE METTY		60571 60598-1 60598-1 60598-1 60598-1 60598-1 60598-1 60598-2	2012 1936 1939 2003MM012006 2014 2014 2015 2015 2016 2016 2017 2017 2017 2017 2011 2017 2011 2012 2012				x x x x x										1
		60598-1 60598-1 60598-1 60598-1 60598-1 60598-1 60598-2-1 60598-2-1 60598-2-2 60598-2-3 60598-2-3 60598-2-4 60598-2-4 60598-2-4 60598-2-5 60598-2-5 60598-2-5 60598-2-5	1993 2005/MAP12020 2006 2014 2014/MAP12017 2020 2021/MAP111987 2020 2020/MAP12011 2020 2022/MAP12011 1927	Kumanas - Part 1 General requirements and tests Kumanas - Part 1 General requirements Kumanas - Part 1 Deneral requirements Kumanas - Part 2 Deneral requirements Kumanas - Part 2 Deneral requirements			x x		x	x							
METY EC METY		60598-1 60598-1 60598-2-1 60598-2-1 60598-2-2 60598-2-2 60598-2-3 60598-2-3 60598-2-4 60598-2-4 60598-2-4 60598-2-5 60598-2-5 60598-2-5 60598-2-6	2014 2014/MAD1/2017 2020 1972/MAD1:1587 2020 1998/MAD1:1597 2011 2002 2011 2002 2011 2012	Linniniana - Part 1. General registremente and testes Linniniana - Part 1. General registremente and testes Linniniana - Part 1. General registremente and testes Linniniana - Part 1. Princizal registremente - Final general purpose luminanes Linniniana - Part 2.1 - Princizal registremente - Final general purpose luminanes Linniniana - Part 2.1 - Princizal registremente - Rode general purpose luminanes Linniniana - Part 2.2 - Princizal registremente - Rode general testes					x x	x	×						
MARTY EC MARTY EC <td></td> <td>60598-1 60598-2-1 60598-2-2 60598-2-2 60598-2-3 60598-2-3 60598-2-4 60598-2-4 60598-2-4 60598-2-5 60598-2-5 60598-2-5 60598-2-6 60598-2-6</td> <td>2020 1979/AMD1:1987 2020 1998/AMD1:1987 2011 2002 2002/AMD1:2011 1997</td> <td>X Luminaina - Part 1: General requirements and tests Luminaina - Part 1: Particular requirements - Foxd general purpose luminains Luminaina - Part 2-1: Particular requirements - Foxd general purpose luminains Luminaina - Part 3-2: Particular requirements - Recessed Luminains</td> <td></td> <td>1</td> <td>×</td> <td></td> <td>x x</td> <td>x x</td> <td>x x</td> <td>x</td> <td></td> <td>x</td> <td></td> <td></td> <td></td>		60598-1 60598-2-1 60598-2-2 60598-2-2 60598-2-3 60598-2-3 60598-2-4 60598-2-4 60598-2-4 60598-2-5 60598-2-5 60598-2-5 60598-2-6 60598-2-6	2020 1979/AMD1:1987 2020 1998/AMD1:1987 2011 2002 2002/AMD1:2011 1997	X Luminaina - Part 1: General requirements and tests Luminaina - Part 1: Particular requirements - Foxd general purpose luminains Luminaina - Part 2-1: Particular requirements - Foxd general purpose luminains Luminaina - Part 3-2: Particular requirements - Recessed Luminains		1	×		x x	x x	x x	x		x			
MARTY EC MARTY EC <td></td> <td>60598-2-1 60598-2-2 60598-2-3 60598-2-3 60598-2-3 60598-2-4 60598-2-4 60598-2-5 60598-2-5 60598-2-5 60598-2-6</td> <td>2020 1996/AMD1:1997 2011 2002 2020/AMD1:2011 1997</td> <td>Luminaires - Part 2-1: Particular requirements - Fixed general purpose luminaires Luminaires - Part 2-2: Particular requirements - Recessed luminaires</td> <td></td> <td></td> <td>x x x</td> <td></td> <td>x x</td> <td>x</td> <td>x x</td> <td>x x</td> <td></td> <td>x</td> <td></td> <td></td> <td></td>		60598-2-1 60598-2-2 60598-2-3 60598-2-3 60598-2-3 60598-2-4 60598-2-4 60598-2-5 60598-2-5 60598-2-5 60598-2-6	2020 1996/AMD1:1997 2011 2002 2020/AMD1:2011 1997	Luminaires - Part 2-1: Particular requirements - Fixed general purpose luminaires Luminaires - Part 2-2: Particular requirements - Recessed luminaires			x x x		x x	x	x x	x x		x			
APETY ECC APETY </td <td></td> <td>60598-2-2 60598-2-3 60598-2-3 60598-2-4 60598-2-4 60598-2-5 60598-2-5 60598-2-6 60598-2-6</td> <td>2011 2002 2002/AMD1:2011 1997</td> <td>X Luminairas - Part 2.2: Particular consistences Based - Charles</td> <td></td> <td></td> <td>x x x</td> <td></td> <td>x x x</td> <td>x x</td> <td>x x x</td> <td>x</td> <td>x</td> <td>x</td> <td></td> <td></td> <td></td>		60598-2-2 60598-2-3 60598-2-3 60598-2-4 60598-2-4 60598-2-5 60598-2-5 60598-2-6 60598-2-6	2011 2002 2002/AMD1:2011 1997	X Luminairas - Part 2.2: Particular consistences Based - Charles			x x x		x x x	x x	x x x	x	x	x			
APETY IEC APETY IEC		60598-2-4 60598-2-4 60598-2-5 60598-2-5 60598-2-6 60598-2-6	1997	X Luminaires - Part 2-3: Particular requirements - Luminaires for road and street lighting			x x		x x	x	x x	x x		x x			
APETY IEC APETY IEC		60598-2-5 60598-2-5 60598-2-6 60598-2-6		X Luminainea - Part 2-3: Particular nequinementa - Luminainea for noad and street lighting X Luminainea - Part 2-4: Particular nequinementa - Portable general purpose X Luminainea - Part 2-4: Particular nequinementa - Portable general purpose			x x x		x x x	x	x x x	x x x		x			
AFETY IEC AFETY IEC	0	60598-2-6 60598-2-6	1998 2015	X Luminaires - Part 2-5: Particular requirements - Picodights X Luminaires - Part 2-5: Particular requirements - Picodights			x x x		x x x	x x	x x	x		x			
AFETY IEC			1994 1994/AMD1:1997	Luminainea - Part 2-8: Particular nequirementa - Luminaines with bullt-in transformers for filamer larmos Luminainea - Part 2-8: Particular nequirementa - Luminaines with bullt-in transformers for filamer					x		×						
AFETY IEC	c	60598-2-7 60598-2-7	1982 1982/AMD1:1987	Larminates - Part 2-0. Particular requirements - Commence more control autometric more large large Luminaires - Part 2-7: Particular requirements - Portable luminaires for garden use Luminaires - Part 2-7: Particular requirements - Portable luminaires for garden use					x		x						
AFETY IEC	-	60598-2-7 60598-2-7 60598-2-8	1982/AMD1:1987 1982/AMD2:1994 1996/AMD1:2000	Luminaires - Part 2-7: Particular requirementa - Pontable luminaires for garden use X Luminaires - Part 2-8: Particular requirementa - Handlamps			x		x x x	x	x						
AFETY IEC	D	60598-2-8 60598-2-8	1996/AMD1/2000/AMD2/2007 2013	X Luminaina - Part 2-8: Particular requirementa - Handlampa X Luminaina - Part 2-8: Particular requirementa - Handlampa			x		x	x	x x						
AFETY IEC	D	60598-2-10	2003	K Luminaria - Part 2-0: Particular requirements - Particular requirements for portable luminaire delifien K Luminairea - Part 2-10: Particular requirements - Particular requirements for portable luminaire delifien X Luminairea - Part 2-11: Particular requirements - Aquatium luminairea	for		x		х	х	×	x					
AFETY IEC AFETY IEC AFETY IEC AFETY IEC AFETY IEC AFETY IEC	C	60598-2-11 60598-2-11 60598-2-12	2005 2013 2006	Luminainea - Part 2-11: Particular requirements - Aquarium luminainea Luminainea - Part 2-12: Particular requirements - Mains accitet-outliet mounted nightlights			x x x		x x x	X X X	X X X						
AFETY IEC AFETY IEC AFETY IEC AFETY IEC	D D	60598-2-13 60598-2-13	2006 2006/AMD1:2011	Luminaires - Part 2-13: Particular requirements - Ground recessed luminaires Luminaires - Part 2-13: Particular requirements - Ground recessed luminaires			x		x x	x	x						
AFETY IEC	D		2006/AMD2:2016 2009	X Luminains - Part 2-13: Particular requirements - Ground recessed luminains Luminains - Part 2-14: Particular requirements - Luminains for cold cathode tubular discharge liamos rinoon tubusia and similar exocurrent.			x		x x	x	x						
		60598-2-17 60598-2-17	1984 1984/AMD2:1990	X Luminairea - Part 2-17: Particular requirements - Luminairea for stage lighting, television, film a photographic studios. Luminairea - Part 2-17: Particular requirements - Luminairea for stage lighting, television, film a Luminairea - Part 2-17: Particular requirements - Luminairea for stage lighting, television, film a			x x		x x		x x						
	D	60598-2-17	1984/AMD1:1987/AMD2:1990	photographic studios X Luminaires - Part 2-17: Particular requirements - Luminaires for stage lighting, television, film a chotocrachic studios			x		х	x	x						
AFETY IEC AFETY IEC		60598-2-17 60598-2-18	2017 1993	X Luminainsa - Part 2-17: Particular requirements - Luminaines for stage lighting, television, film a photosynchris shados Luminaines - Part 2-18: Particular requirements - Luminaines for swimming pools and similar methods.			x		x x	x x	×	х	x				
AFETY IEC	D	60598-2-18	1993/AMD1:2011 1996/AMD1:1998/AMD2:2002	applications Luminains - Part 2-18: Particular requirements - Luminains for swimming pools and similar aeciciacions X Luminains - Part 2-20: Particular requirements - Lighting chains					х	x							
AFETY IEC	c	60598-2-20 60598-2-20	2010	X Luminaines - Part 2-20: Particular requirements - Lighting chains			x		x x	x x	x x						
AFETY IEC AFETY IEC AFETY IEC	c	60598-2-20 60598-2-21 60598-2-22	2014 2014 1997/AMD1:2002	Luminaina - Part 2-20: Platicular requirements - Lighting chains Luminaina - Part 2-21: Platicular requirements - Rope lights Luminaines - Part 2-22: Platicular requirements - Luminaines for emergency lighting			x		x x x	x	x x x	x		x			
AFETY IEC	D	60598-2-22	1997/AMD1 2002/AMD2 2008	Luminaires - Part 2-22: Particular requirements - Luminaires for emergency lighting					x	x	x						
AFETY IEC AFETY IEC AFETY IEC	c	60598-2-22 60598-2-22 60598-2-23	2014 2014/AMD1:2017 1996/AMD1:2000	Luminaires - Part 3-22: Particular enquivements - Luminairea for emergency lighting Luminairea - Part 3-22: Particular enquivements - Luminairea for emergency lighting X Luminairea - Part 3-23: Particular explorements - Estra lovo voltage lighting systems for filament			×		x x x	×	× ×						
AFETY IEC	D	60598-2-23	2020	lamps X Luminaines - Part 2-23: Particular requirements - Extra low voltage lighting systems for filament lamps			x		~								
AFETY IEC AFETY IEC		60598-2-24 60598-2-24	1997 2013	X Luminaires - Part 2-24: Particular requirements - Luminaires with limited surface temperatures X Luminaires - Part 2-24: Particular requirements - Luminaires with limited surface temperatures			x		x x	x	x x						
EDICAL IEC EDICAL IEC	D	60601-1	1988 1988/AMD1:1991-11	Medical electrical equipment - Part 1: General requirements for safety Medical electrical equipment - Part 1: General requirements for safety			x		x	x							x
EDICAL IEC EDICAL IEC EDICAL IEC	0	60601-1 60601-1 60601-1	1988/AMD111991-11 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
EDICAL IEC	D	60601-1	2005/AMD1:2012	performance Medical electrical equipment - Part 1: General requirements for basic safety and essential			x		х	x							x
EDICAL IEC EDICAL IEC		60601-1 60601-1-1	2005/AMD2:2020 2000-12	pentormance Medical electrical equipment - Part 1: General requirements for basic safety and essential cenformance Medical electrical equipment - Part 1-1: General requirements for safety, Collideral standard: 5 monitormatic for modified obsoluted out tend.	daty		x		х	x							x
EDICAL IEC	D	60601-1-2	2001	requirements for medical electrical spatema Medical electrical equipment - Pert 1-2 cennal requirements for basic safety and essential performance - Collaseral standard: Electromagnetic compatibility - Requirements and tests					х	x							
EDICAL IEC	D	60601-1-2	2007-03	Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic compatibility - Requirements and tests			x		x	х							х
EDICAL IEC	D	60601-1-2	2014-02	Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic distutuances - Requirements and lests			x		х	x							x
EDICAL IEC			2014/AMD1/2020	Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic disturbances - Requirements and tests													
EDICAL IEC		60601-1-4	1998-05 1996/AMD1:1999-10	Medical electrical equipment - Part 1-4: General requirements for safety - Collateral standard: Procrammable electrical medical sosterna Medical electrical equipment - Part 1-4: Ceneral requirements for safety - Collateral standard:			x x		x x	x x							x
EDICAL IEC	D	60601-1-6	2004	Programmable electrical equipment - Part 1-8: Ganeral requirements for basic safety and essential Medical electrical equipment - Part 1-8: Ganeral requirements for basic safety and essential performance - Collateral Standard: Usability					x	x							
EDICAL IEC		60601-1-6 60601-1-6	2006				x		x x	x x							x
EDICAL IEC	D	60601-1-6	2010/AMD1:2013-10	Medical electrical equipment – Part 1-6. Cancent requirements for basics safety and assential enformance. Collateral Barcalant Labalitin Medical electrical exploration and the Collateral Barcalant Labalities and the Collateral Barcalant Labalities electrometers. Collateral Barcalant Labalities performance. Collateral Barcalant Labalities and the Collateral Barcalant Labalities medical and the Collateral Barcalant performance. Collateral Barcalant Labalities medical electrometers and the Concent Requirements for basics and/wy and essential performance. Collateral Barcalant Labalities medical electrometers and the Concent Requirements for basics and/wy and essential performance.			x		х	x							x
EDICAL IEC		60601-1-6 60601-1-8	2010/AMD2:2020 2003	sectionness - Calibrate Landon L S. Sal. Model and local company. Fun H S Calibrate Landon L Sub Markov Markov L Markov L Markov L Calibrate L Markov L Markov L Markov L Markov Markov L Markov L Markov L Calibrate L Markov L Markov L Markov L Markov L Markov Markov L Markov L Markov L Markov L Markov L Markov L Markov L Markov Markov L Markov L Markov L Markov L Markov L Markov L Markov L Markov Markov L Markov L Markov L Markov L Markov L Markov L Markov L Markov Markov L Markov L Markov L Markov L Markov L Markov L Markov L Markov Markov L Markov L Markov Markov L Markov L Markov Markov L Markov L					x x	x x							
EDICAL IEC			2003/AMD1:2006	performance - Collaisenti Standard: Canenii requirements, teotis and guidance for alarm system medical electrical exatoment and medical electrical avatems Medical electrical equipment - Part 1-8: Canenal requirements for basic safety and essential					x	x							
EDICAL IEC			2006-10				x		x	x							x
EDICAL IEC			2006/AMD1:2012-11	performance - Collateral Standard: General requirements, teats and guidance for aliann system medical electrical equipment and medical electrical systems Madrical electrical equipment - Part 1-8: General in equipments for basic safety and essential			x		x	x							x
EDICAL IEC	D	60601-1-8	2008/AMD2:2020	performance - Collateral Standard: Generali sequinements, lists and guidance for aliann system medical electrical ecoloment and medical electrical systems. Modical electrical ecoloment - Pat 1-8: General requirements for basic safety and essential					x	x							
EDICAL IEC	D	60601-1-9	2007	performance - Collateral Standard: General requirements, tests and guidance for alem system medical electrical equipment and medical electrical systems. Medical electrical equipment - Part 1-9: Cenaral requirements for basic safety and essential performance - Collateral Standard: Requirements for environmentally conscious design.					x	x							
EDICAL IEC	D	60601-1-9	2007/AMD1:2013	performance - Collistaria Standard: Requirements for environmentally conscious design Medical electrical equipment - Part 1-0: General requirements for basic safety and essential performance - Collistaria Standard: Requirements for environmentally conscious design					x	x							
EDICAL IEC			2007/AMD2:2020	performance - Collateral Standard: Requirements for environmentally conscious design Medical electrical explorment - Part 1-2: Cenneal requirements for basic safety and essantial performance - Colliteral Standard: Resumements for environmentally conscious design					x	x							
EDICAL IEC	D	60601-1-10	2007-11	performance - Collateral Standard: Requirements for environmentally conscious design Medical electrical equipment - Part 1-10: General requirements for basic safety and essential performance - Collateral Standard: Requirements for the development of physiologic closed-b			x		x	x							x
EDICAL IEC		60601-1-10	2007/AMD1:2013-11	performance - Collateral Standard: Requirements for the development of physiologic closed- ocetrollens Medical electrical equipment - Part 1-10: Ceneral requirements for basic safety and essential performance - Collateral Standard: Requirements for the development of physiologic closed-	op		x		x	x							x
EDICAL IEC		60601-1-10	2007/AMD2:2020	performance - Collateral Standard: Requirements for the development of physiologic closed- ocetrollens Madical electrical equipment - Part 1-10: Ceneral requirements for basic safety and essential performance - Collateral Standard: Requirements for the development of physiologic closed-	op				x	x							
EDICAL IEC			2010-04	performance - Collateral Standard: Requirements for the development of physiologic closed-b controllera Medicial electrical equipment - Part 1-11: Ceneral requirements for basic safety and essential	op		x		x	x							x
EDICAL IEC			2015-01	controline Marchai deformal exployment - Part 1-11: General regularments for basic safety and essential performances - Collinaria standards: Requirements for model de increase any enterna- mentary of the same standard and the same standard and the same standard Marchai al anciencia exployment - Part 1-11: General anguments for faulci and part assessing electrical and control and in the toma basic analysis and and an and and and electrical control and in the toma basic and enternaments for faulci and any and essential destication and the same standards and enternaments for faulci and any and essential destication and the same standards and enternaments for faulci and any and essential destication and the same share that the same and the same standard and destication and the same share the same standards and enternaments for the same same single the same standards and the same standards and destication and the same share the same standards and enternaments for the same same single the same standard and the same standards and the same standards destication and the same standards and enternaments for faulci and any and essential destication and the same standards and the same standards and the same standards and destication and the same standards and the same standards and the same standards and destication and the same standards and the			x		x	x							x
EDICAL IEC			2015/AMD1.2020	performance - Collisient standard: Requirements for medical electrical equipment and medical electrical systems used in the home healthcare environment Medical electrical equipment - Part 1-11: General requirements for basic safety and essential					x	x							
EDICAL IEC			2014-06	medicas rescuela hippoteta or en l'erri. Sense logiantenas logiantenas logiantenas en la constance a collaboraria standard. Requisements los mondelas electrical equipment and medica electrical systema usadi in the home healthcase environment. Medical electrical equipment and medica electrical systema usadi in the home healthcase environment. Medical electrical equipment - Part 1-12. General requirements for basic safety and essential					x	Â							

Category	Kind of standard	Standard no.	Issue date	Flex scope	e	, 17.06.5) 3.erm.arry	17 02 1-1) Germany	1 70 25) Term any	, 17025) Germany	17025) Jermany	. 17025) Germany	, 17065) Germany	, 1 70 25) Germany	, 17 02 5) han ghai/ China	, 17025) anzhen/ China	17 02 5) hall and	17025) Turkey	ProdSG) Germany	for GS) hanghai/ China	for GS) snzhen/ China	93/4 2/E EC) 5/ Germany	caVIVD)	CoTaA 17065) Germany
				/ A2LA KBA	M	DAkkS (Certbody, Eurofins Reicherwaldel G	DAkkS (Cert body, 17 fins Reicherwalde/ Ge	DAkkS (Lab, 170 s Reicherwalde Gern	A2LA (Lab, s Reicherwalde G	KBA (Lab, 1 s Reicherwalde/ G	OFCA (Lab, Reicherwalde G	body	S chem e (Lab, teicherwalde/	Scheme (Lab, Eurofins St	Scheme (Lab, Eurofins She	l Scheme (Lab, 17025) Eurofins Thailand	CB Scheme (Lab, 17025 PTC Tuzla-Istanbul / Turke)	ZLS (GS-Body, Pr ofins Reicherwald a G	S (type testing fo Bundins Sh	(type testing Eurofins She	ald,	e testing Medic s Reicherwalde ^I G	Assessment (Cert body, sicherwalde G
						DAM Eurofins	DAKKS Eurofins Rei	Eurolins	Eurofins	Eurofins	Eurolins	CB Scheme (Cert Eurofins Reicherw	CB (Eurofins	CB	8	CB	BT CB	ZLS Eurofins	SIZ	ZIS	i (Notified Body Medi Eurofins Reicherm	ZLG (type Eurolins R	rofins Technical J Eurofins Re
MEDICAL	IEC	60601-1-12	2014/AMD1/2020		Medical electrical equipment - Part 1-12: General requirements for basic safety and essential performance - Colliseral Strategistements for medical electrical equipment and medical electrical systema interande for una in the energipment medical excisions environment.							x	x		-	-					SIIS		Eur
MEDICAL	IEC	60601-2-2	2008-07		Madcal alguman interaction or an in an interpretery installa articles anticontent. Madcal alectrical equipment - Part 3-2: Particular requirements for the safety of high frequency surrical acuisment Madcal alectrical equipment - Part 3-2: Particular requirements for the basic safety and essential			x														x	x x
MEDICAL	IEC	60601-2-2	2017-03		nancical aucorizal approver. Part 2-2: Particular regularisments no trava basic savely nine assertial performance of high hexpensery suggical approvert and high hexpensery suggical accessions Medical electrical explorement. Part 2-2: Particular regularisments for the basic safety and essential performance of high hexpency surgical equipment and high frequency surgical accessionies.			x														x	×
MEDICAL	IEC	60601-2-10	1987		performance of high frequency surgical equipment and high frequency surgical accessories Medical electrical equipment - Part 2-10: Particular requirements for the basic safety and essential performance of nerve and musicle stimulators			x				x	x									x	×
MEDICAL MEDICAL	IEC	60601-2-10 60601-2-10	1987/AMD1:2001-09 2012-06		Modest electrical equipment - Part 3-10. Particular requirements for the basic safety and essential confirmence of nerve and municipal simulation. Experiments of nerve and municipal simulation. A second			x x				x x	x									x x	x x
MEDICAL MEDICAL	IEC IEC	60601-2-10 60601-2-18	2012/AMD1:2016-04 1996-08		Mudical electrical equipmere - Part 2-10: Particular sequirements for the basic safety and assential centomarce of nerve and muscle stimulators Mudical electrical equipmere - Part 2-2 Minicial requirements for the safety of endoaccepic equipmere, Amendment 1- Mudical electrical equipmere - Part 2-15: Particular requirements for the safety of endoaccepic equipment.			x x				х	x									x x	x x
MEDICAL	IEC	60601-2-18	1998/AMD1 2000-07		Medical electrical equipment - Part 2: Particular requirements for the safety of endoscopic equipment , Amendment 1 - Medical electrical equipment - Part 2-18: Particular requirements for the			x														x	×
MEDICAL MEDICAL	IEC	60601-2-18	2009-08		safety of endoscopic equipment - Part 2-18: Particular requirements for basic safety and essential barformance of endoscopic equipment - Part 2-18: Particular requirements for basic safety and essential barformance of endoscopic equipment part 2: particular requirements for the safety of electrocardiographs			x x														x x	x x
MEDICAL	IEC	60601-2-25	1993/AMD1:1999-05		Medical electrical equipment; part 2: particular requirements for the safety of electrocardiographs			x														x	x
MEDICAL MEDICAL	IEC	60601-2-25 60601-2-26	2011-10 2002-11		Madicial electrical equipment - Part 2-25: Particular requirements for basic safety and essential performance of electrocardiooraeha Madical electrical equipment - Part 2-26: Particular requirements for the safety of electrocencerebioconschi			x x														x x	x x
MEDICAL MEDICAL	IEC	60601-2-26 60601-2-27	2012-05 2005-08		Madical electrical equipment - Part 2-28: Particular requirements for the basic safety and essential performance of electrosencepholographa Madical electrical equipment - Part 2-27: Particular requirements for the basic safety and essential			x x				x	x									x x	x x
MEDICAL MEDICAL	IEC	60601-2-27 60601-2-30	2011-03		Madical elucional regiments - Part 3-27 Purificate requirements for the basic safety and essensial electromates of alterizational descention establisment. Madical elucirolita regiments - Part 3-27, Particular requirements for the basic safety and assensial performance of elucironalidografice monoting equipment. Madical elucirolita regiments - Part 3-26 Purificate requirements for the safety, texturg assential performance of elucationality conference involves the safety, texturg assential performances of elucating conference involves the safety, texturg assential performances of elucating conference involves theory assents monitoring equipment.			x x				х	x									x x	x x
MEDICAL	IEC	60601-2-31	1994-10		performance, of automatic cycling non-invasive blood preasure monitoring equipment Medical electrical equipment - Part 2-31: Particular requirements for basic safety and essential			x				x	×									x	x
MEDICAL MEDICAL	IEC	60601-2-31 60601-2-31	1994/AMD1:1998-01 2008-03		Madical distinctional appropriates 7 Perior 33.1 Periordian requirements for basics study and examinal enformances of examination catalities communities with internal discontene scream Madical electrical explorates 7 Peri 23.1 Particular requirements for basics study and essential performance of explorates 7 Peri 23.1 Particular requirements for basics study and essential performance of explorates 7 Peri 23.1 Particular requirements for basics study and essential performance of explorates 7 Peri 23.1 Particular requirements for basics study and essential performance of estimatic study accounted with instead power sources material estimation of the study of the study of the study and essential performance of estimatic study accounted with instead power sources material estimation of the study of the study of the study of the study and essential performance of estimatic study accounted with instead power sources and the study of th			x x				x x	x x									x x	x x
MEDICAL	IEC	60601-2-31	2008/AMD1:2011-06 1998-02		performance of external cardiac pacenskers with internal power source Medical electrical explorment - Part 2-31 Particular requirements for basic safety and essential performance of external cardiac cardiac bacenskers with internal power source Medical electrical explormer - Part 2-40; Particular requirements for the safety of			x				x	x									x	x
MEDICAL	IEC	60601-2-40	2016-08		electromyographia and evolved response equipment Medical electrical equipment - Part 2-40: Particular requirements for the safety of electromyographia and evolved response equipment			x				x	x									x	х
MEDICAL MEDICAL	IEC	60601-2-46 60601-2-47	2016-08 2001-07		Madicial electrical equipment - Part 2-49: Particular requirements for the basic safety and essential onformance of operating tables. Madicial electrical equipment - Part 2-47: Particular requirements for the safety, including essential performance, of ambulatory electrocardiographic systems.			x x														x x	x x
MEDICAL MEDICAL	IEC	60601-2-47 60601-2-49	2012-02 2001-07		Medical electrical equipment - Part 2-47: Particular requirements for the basic safety and essential			x x				x	x									x x	x x
MEDICAL	IEC	60601-2-49 60601-2-51	2011-02 2003-02		performance of introlatory identication gover pythens headers all extension and an extension of the basics surface and headers all extension and an extension of the basics surface and headers all extension and an extension of the basics surface and headers all extension and an employees and an extension of the basics surface and headers all extension and an employees and an extension of the basics and and and headers all extension and an employees and an extension of the basics and and and adminimus of metal moders and an extension of the basics and and an extension adminimus of metaling and analysing and and and an administrate all extensions applications and an extension of the extension of the basics and and and adminimus of metaling and analysing and analysing and administrate all extensions all extensions and an extension of the extension of the extension of the basics and and adminimum of metaling and analysing and an early and administration and administration of the basics and administration of the extension of the extension of the basics and administra- tion of the extension of the extension of the extension of the basics and administra- tion of the extension of the ex			x x				х	×									x x	x x
MEDICAL	IEC	60601-2-52	2009-12		Market and a second second second with the Revenue of the second s			x				x	x									x	×
MEDICAL MEDICAL	IEC	60601-2-52 60601-2-66	2009/AMD1:2015-03 2012-10		nancia antecnica equipment - Part 2-0; Particular requirements for table samenai cenformance of medical bads Madical electrical equipment - Part 2-52; Particular requirements for basic safety and assential performance of medical bads Madical electrical equipment - Part 2-68; Particular requirements for the basic safety and assential performance of basing instruments and having instrument systems.			x x				x x	x									x x	x x
MEDICAL	IEC	60601-2-66	2015-06 2019-10		performance of hearing instruments and hearing instrument systems Madical electrical exponent - Part 2-86. Particular requirements for the basic safety and essential performance of hearing instruments and hearing instrument systems Madical electrical exponent - Part 2-86. Particular requirements for the basic safety and essential			x				x x	x									x	x x
MEDICAL	IEC/TR	60601-4-2	2016-05		performance of hearing aids and hearing aid systems Medical electrical equipment - Part 4-2: Cuidance and interpretation - Electromagnetic immunity: performance of medical electrical applicament and medical electrical systems			x				x	, î									x	x
EMC EMC	IEC	60669-2-1 60669-2-1	2002 2002/AMD1:2008	x x	Switches for household and similar fixed electrical installations – Part 2-1: Particular requirements; Electronic switches Switches for household and similar fixed electrical installations – Part 2-1: Particular requirements; Electronic switches			x x															x x
EMC EMC	IEC	60669-2-1 60669-2-2	2002/AMD2:2015 2006	x x	Switches for household and similar fixed electrical installations - Part 2-1: Particular requirements; Electronic subshap			x x															x x
SAFETY SAFETY	IEC	60695-2-10	2013 2014	x x	Senthers for household and shafe fasted stackies installations - Part 2-2; Parlocair requirements - Bechonomianics and senthers and senthers RCD) Fine hazard taxing - Part 2-30; Closinghot-wire based tast methods - Closi-wire apparates and common stat doceaders Fine hazard taxing - Part 3-11; Closinghot-wire based tast methods - Closi-wire flammability tast method for and-parkodast (CIVEPP)			x x															x x
SAFETY	IEC	60695-10-2 60695-11-5	2014 2016	x x	method for end-products (GWEPT) Fire hazard kising - Part 10-2: Abromal heat - Ball pressure test method Fire hazard kesing - Part 11-3: Test flames - Needle-Name test method - Apparatus, confirmatory			x															x
SAFETY SAFETY	IEC	60695-11-10	2013 2015	x x	test anangement and guidanc Fire hazard testing - Part 11-10: Test flames - 50 W horizontal and vertical flame test methods Fire hazard testing - Part 11-20: Test flames - 500 W flame test methods			x x															x x
EMC	IEC	60730-1 60730-1	1999/AMD1:2003/AMD2:2007 2010	x	Automatic electrical controls for household and similar use - Part 1: General requirements (sect. 23, 26) Automatic electrical controls for household and similar use - Part 1: General requirements (sect.			x				x x	x										×
EMC	IEC	60730-1	2013 2013/AMD1/2015	x	23,26)			x				x	x										x
EMC EMC	IEC	60730-1 60730-1	2013/AMD2:2020	x	Audinitate executed electron is of industriol and similar case - Part 1: cuminal inquirements (sect. 25.26) Audinatic electrical controls for household and similar case - Part 1: General requirements (sect. 25.26) Audinatic electrical controls for household and similar case - Part 1: General requirements (sect. 25.26)			x				x	×										x x
SAFETY SAFETY	IEC	60730-2-1 60730-2-7	1989 1990/AMD1:1994		2.4. (a) Automátic electrical controls for household and similar use - Part 2-1: Particular requirements for electrical controls for electrical household acclánces Automátic electrical controls for household and similar use - Part 2-7: Particular requirements for timers and time softchis.							x x	x x										x x
SAFETY SAFETY	IEC	60730-2-7 60730-2-7	2008		Automatic electrical controls for household and similar use - Part 2-7: Particular requirements for times and time switches Automatic electrical controls for household and similar use - Part 2-7: Particular requirements for							x x	x x										×
SAFETY	IEC	60730-2-9 60730-2-9	2015 2015/AMD1:2018		timera and time switches Automátic electrical controls - Part 2-9: Particular nequirements for temperature sensing controls Automátic electrical controls - Part 2-9: Particular nequirements for temperature sensing controls							x x	x										x x
SAFETY SAFETY	IEC IEC	60745-1 60745-2-1	2006		Hard-hald motor-operated electric tools - Safety - Part 1: General requirements Hard-hald motor-operated electric tools - Safety - Part 1: Particular requirements Hard-hald motor-operated electric tools - Safety - Part 2-1: Particular requirements for drills and							x	x	x									×
SAFETY	IEC	60745-2-1	2003/AMD1 2008		impact drills Hard-held motor-operated electric tools - Safety - Part 2-1: Particular requirements for drills and impact drills Hard-held motor-operated electric tools - Safety - Part 2-2: Particular requirements for							x	x	x									×
SAFETY	IEC	60745-2-2 60745-2-2	2003 2003/AMD1:2008	х	screwdrivers and impact wenches Hard-hald motor-operated electric tools - Safety - Part 2-2: Particular requirements for screwdrivers and rimoict wenches			x				x x		x x									x x
SAFETY SAFETY	IEC IEC	60745-2-3 60745-2-3	2006 2006/AMD1:2010	x x	Hand-hald motor-operated electric tools - Safety - Part 2-3: Particular requirements for grinders, polishers and disk-troe sanders. Hard-hald motor-operated electric tools - Safety - Part 2-3: Particular requirements for grinders, professor and risk-bree senders.			x x				x x		x x									x x
SAFETY SAFETY	IEC	60745-2-3 60745-2-4	2006/AMD1/2010/AMD2/2012 2002	x x	Hand-held motor-operated electric tools - Safety - Part 2-3: Particular requirements for grinders,			x x				x x		x x									x x
SAFETY SAFETY	IEC	60745-2-4	2002/AMD1 2008 2010	x x	ponansa ara daw-ppu sensena Hand-Akid moto-posaside viewich tools - Saléty - Part 2-4: Particular requisements for sanders and colinaria: other than disk too Hand-Akid moto-posaside viewich tools - Saléty - Part 2-4: Particular requisements for sanders and polinaria: other than disk type Hand-Akid moto-posaside viewich tools - Saléty - Part 2-8: Particular requisements for circular			x				x		x x									x x
SAFETY	IEC	60745-2-6	2003/AMD1 2006/AMD2 2008	^	sans Hard-held motor-operated electric tools - Safety - Part 2-8: Particular requirements for hammers			^				x		x									x
SAFETY SAFETY	IEC	60745-2-8 60745-2-9	2003/AMD1:2008 2003		Hand-held motor-operated electric tools - Safety - Part 2-8: Particular requirements for shears and nbbles. Hand-held motor-operated electric tools - Safety - Part 2-9: Particular requirements for tappens							x x		x									x x
SAFETY SAFETY	IEC IEC	60745-2-9 60745-2-11	2003/AMD1:2008 2008		Hard-held motor-operated electric tools - Safety - Part 2-9: Particular requirements for tappens Hard-held motor-operated electric tools - Safety - Part 2-11: Particular requirements for microcosting safety (safety safety same)							x x		x x									x x
SAFETY SAFETY	IEC	60745-2-11 60745-2-14	2006/AMD1:2008 2003		neoproceánic siena (g. and saltre sans) Hard-held moto-openated electric tools - Salety - Part 2-11: Particular requirements for neoproceánic sans (g. and saltre sans) Hard-held moto-openated electric tools - Salety - Part 2-14: Particular requirements for planers							x x		x x									x x
SAFETY SAFETY	IEC	60745-2-14	2003/AMD1:2006 2006	x	Hand-held motor-operated electric tools - Safety - Part 2-14: Particular requirements for planers Hand-held motor-operated electric tools - Safety - Part 2-15: Particular requirements for hedge			×				x		x									x
SAFETY	IEC	60745-2-15	2006/AMD1 2009	x	trimmens Hand-held motor-operated electric tools - Safety - Part 2-15: Particular requirements for hedge			x				x		x									x
SAFETY SAFETY	IEC	60745-2-17 60745-2-19	2010 2005	×	mmman Hard-hald motor-openated electric tools - Safety - Part 2-17: Particular requirements for routers and termines Hard-held motor-openated electric tools - Safety - Part 2-19: Particular requirements for jointers			x				x x		x x									x x
SAFETY SAFETY	IEC IEC	60745-2-19 60745-2-20	2005/AMD1:2010 2003	×	Hand-held motor-operated electric tools - Safety - Part 2-19: Particular requirements for jointers Hand-held motor-operated electric tools - Safety - Part 2-20: Particular requirements for band saws			x				x x		x x									x x
SAFETY SAFETY	IEC	60745-2-20 60745-2-22	2003/AMD1:2008 2011		Hard-held motor-operated electric tools - Safety - Part 2-20: Particular requirements for band saws Hard-held motor-operated electric tools - Safety - Part 2-22: Particular requirements for cut-off							x x		x x									x x
EMC EMC	IEC IEC	60947-1 60947-1	2007 2007/AMD1 2010	×	machinea Low-voltage switchgear and controlgear - Part 1: General rules (sect. 7.3, 8.4) Low-voltage switchgear and controlgear - Part 1: General rules (sect. 7.3, 8.4)			x x															x x
EMC EMC	IEC IEC IEC	60947-1 60947-5-1	2007/AMD2:2014 2016 2012	×××	Low-voltage switchgear and controlgear - Part 1: General rules (sect. 7.3, 8.4) Low-voltage switchgear and controlgear - Part 5-1: Control circuit devices and switching elements - Electromechanical control circuit devices (sect. 7.3, 8.4) Low-writes endedness on the 2: 0: Control circuit devices and switching elements			x															x x
EMC EMC	IEC	60947-5-2 60947-5-3	2012 2013	×	Low-voltage switchgear and controlgear - Part 5-2: Control circuit devices and switching elements - Proximity switches (sect. 8.6) Low-voltage switchgear and controlgear - Part 5-3: Control circuit devices and switching elements - Requirements for proximity devices with defined behaviour under fault conditions (PDDB) (sect.			x x															x x
EMC	IEC	60947-5-6	1939	x	8.6) Low-volage switchgear and controlgear - Part 5-8: Control circuit devices and switching elements - DC interface for proximity sensors and switching amplifiera (NAMUR) (sect. 7.4)			x															x
EMC EMC	IEC	60947-5-7 60947-5-9	2003 2006	x x	Low-voltage switchgear and controlgear - Part 5-7: Control circuit devices and switching elements; Recussments for receiming elements; Recussed and the second seco			x x															x x
SAFETY SAFETY	IEC IEC	60950-1 60950-1	2001 2005	x x	Information technology equipment - Salety Information technology equipment - Salety			x x				x x	x x		x								x x
SAFETY SAFETY SAFETY	IEC IEC IEC	60950-1 60950-1 60950-22	2005/AMD1 2009 2005/AMD2 2013 2016	×	Information technology equipment - Safety Information technology equipment - Safety Information technology equipment - Safety - Part 22: Equipment to be installed outdoors			x x x				x x x	x x x	x x	x x								x x
SAFETY SAFETY	IEC IEC	60968 60968	1988/AMD2:1999 2012	×	Self ballassed lamps for general lighting services - Safety requirements Self ballassed lamps for general lighting services - Safety requirements			x				x	x x	x x									x x
SAFETY EMC	IEC IEC	60968 61000-3-2	2015 2000/AMD2:2004	x x	Self ballasted lamps for general lighting services - Safety requirements Electromagnetic compatibility (ENC) - Part 3-2: Limits - Limits for harmonic current emissions			x				x x	x	×									x x
EMC EMC	IEC IEC	61000-3-2 61000-3-2	2005 2005/AMD1:2008	x x	(equipment input current <= 16 A per phase) Electromagnetic compatibility (ENC) - Pert 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase) Electromagnetic compatibility (ENC) - Pert 3-2: Limits - Limits for harmonic current emissions dequipment input current <= 16 A per phase)			x x				x x	x x										x x
EMC	IEC	61000-3-2 61000-3-2	2005/AMD2:2009 2014	x x	Autourment invol current on 18 A per of hales Electromagnetic compatible (EMC) - Parts 3-2: Limita - Limita for harmonic current errissions (equipment input current on 18 A per phase) Electromagnetic compatible (EMC) - Parts 3-2: Limita - Limita for harmonic current errissions			x x				x x	x										×
EMC	IEC				(equipment input current <= 16 A per phase)																		

Category	Kind of standard	Standard no.		Flex scope DAkkS / A2LA / KBA		DAMAS (Certbody, 17065) Eurofins Reicherwaldel Germany	DAMS (Cert body, 17021-' Eurofins Reicherwalde/ German	DAKKS (Lab, 17025) Eurofins Reichenweider German	A2LA (Lab, 17025) Eurolins Reicherwälde ^l German	KBA (Lab. 17025) Eurolins Reichenwälde ^r German	OFCA (Lab, 17025) Eurofins Reicherwälde ¹ Germany	CB Scheme (Cert body, 17065) Eurolins Reicherwädel Germany	CB Scheme (Lab, 17025) Eurodins Reicherwalde' Germany	CB Scheme (Lab, 17025) Eurofins Shanghai China	CB Scheme (Lab, 17025) Eurolins Shenzhen/ China	CB Scheme (Lab, 17025) Eurofins Thailand	CB Scheme (Lab. 17025) PTC Tuzla-Istanbul / Turkey	ZLS (GS-Body, ProdSG) Eurofins Reichenwalde Germany	ZLS (type testing for GS Eurofins Shanghal China	ZLS (type testing for GS, Eurotins Shenzhen China	ZLG (Notified Body Medical, 93/42/EEC Eurofins Reicherwalde/ German)	ZLG (type testing Medical/IVC Eurodins Reicherwald of German
EMC	IEC	61000-3-2	2018/AMD1 2020 1994/AMD1 2001	x	Electromagnetic compatibility (EMC) - Part 3-2: Limita - Limita for harmonic current emissions decidement invol current - or 8 A out-of-basis Electromagnetic compatibility (EMC) - Part 3-2: Limit - Limits for voltage fluctuations and flicker for			x	Ū			v	x								21	
EMC	IEC	61000-3-3	1994/AMD2:2005		eculoment with nited current 16 A Electromagnetic compatibility (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and flicker for environment with nated current 16 A				x			x	x									
EMC	IEC	61000-3-3	2008		Becompared comparison [MA (S), PA (S), Unit Line for ording fluctuations and float the distance of the data compared comparison [MA (S), PA (S), Unit Line for ording fluctuations and float for dispersion of the data (S)				x			x	×									
EMC EMC	IEC	61000-3-3 61000-3-3	2013 2013/AMD1:2017		Electromagnetic compatibility (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and flicker for eculoment with nated current 16 A Electromagnetic compatibility (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and flicker for				x			x x	x x									
EMC	IEC	61000-3-11	2000	х	equipment with rated current 16 A Electromagnetic compatibility (EMC) - Part 3-11: Limits - Limitation of voltage changes, voltage fluctuations and flicker in suble tow-voltage supply availants - Equipment with rated current 275 A			x				х	х									
EMC	IEC	61000-3-11	2017	×	and subject to conditional connection Electromagnetic compatibility (EMC) - Part 3-11: Limita - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems - Equipment with rated current 275 A			x				x	×									
EMC	IEC	61000-3-12	2011	x	and subject to conditional connection Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current > 16 A and <= 75 A part			x														
EMC	IEC	61000-4-2	2008	×	phase Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques -			x	x													
EMC	IEC	61000-4-3	2006/AMD1 2007	х	Electrostatic discharoa immunity Mas - Basic EMC Publication Electromagnetic compatibility (EMS) - Pant 4-3: Testing and measurement techniques - Radiated, natio-Inscence, electromanetic field immunity test			x				х	х									
EMC EMC	IEC	61000-4-3 61000-4-3	2006/AMD2:2010 2006/AMD1:2007/AMD2:2010	x	Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques - Radiated, radio-Insquency, electromagnetic field immunity test Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques - Radiated,			x				x x	x									
EMC	IEC	61000-4-3	2012	x	Letic timigence, boopsaning (Exit) (* 14 ** 2* 14 million (and a manadament in the compare * values), radio-frequencies, electromagnetic field internantly test Electromagnetic compatibility (ENC) - Part 4-4: Testing and measurement techniques - Electrical feat transient burst immunity test			x	x			^	Â									
EMC	IEC	61000-4-5	2014/AMD1 2017	х	Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge immunity test			×	×													
EMC EMC	IEC	61000-4-6 61000-4-6	2008	×	Electromagnetic compatibility (EMC) - Part 4-8: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields Floretromenancis - commatibility (FMC) - Part 4-8: Testing and measurement techniques - Immunity to			x				x x	x x									
EMC	IEC	61000-4-8	2009	x	cinducted disklarkans, Induced by nato-frequency fasts Beckmanguesic country of the Call scale gal masurement schriques - Immunity to Executing scheme in the Call Scheme Scheme Scheme Scheme Scheme Executing scheme Schem			x	x			^	Ŷ									
EMC	IEC	61000-4-9	2016	х	Inequency magnetic hald immunity test Electromagnetic compatibility (EMC) - Part 4-9: Testing and measurement techniques - Pulse magnetic field immunity test			×														
EMC EMC	IEC	61000-4-10 61000-4-11	2016 2004/AMD1:2017	x x	magnetic held immunity kisi Electromignetic compatibility (EMC) - Part 4-10: Testing and measurementa techniques - Damped cocilitator mismetic field immunity test Electromignetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dire, when iterative risks under a probability (EMC) - Part 4-11: Testing and measurement techniques - Voltage			x														
EMC	IEC	61000-4-11	2017	×	Electromagnetic compatibility (ENC) - Part 4-12: Testing and measurement techniques - Ring wave			x														
EMC	IEC	61000-4-13	2002	×	immunity bist Electromagnetic compatibility (EMC) - Part 4-13: Testing and measurement techniques - Harmonics and interharmonics including mains signalling at a.c. power port, low frequency immunity			x	x													
MC	IEC	61000-4-13	2002/AMD1:2009	х	basts Electromagnetic compatibility (EMC) - Part 4-13: Testing and measurement techniques - Harmonics and interharmonics including mains signaling at a.c. power port, low frequency immunity			x	x													
EMC	IEC	61000-4-13	2002/AMD2:2015	×	namencia and mammonica incluoing manta signaling at its power port, our inequancy immunity tests Electromagnetic compatibility (EMC) - Part 4-13: Testing and mesoiment techniques - Harmonica and instrutionnois: including mains signalling at ac. power port, too frequency immunity			x	x													
EMC	IEC	61000-4-14	1999/AMD2:2009	×	tests Electromagnetic compatibility (ENC) - Part 4-14: Testing and measurement techniques - Voltage			x	x													
EMC	IEC	61000-4-16	2015	x	fluctuation immunity bait Electromagnetic compatibility (EMC) - Part 4-16: Teating and measurement techniques - Teat for immunity to conducted, common mode disablances in the frequency range 0 Hz to 150 Mz			x														
EMC	IEC	61000-4-17	1999	×				x														
EMC	IEC	61000-4-17	1999/AMD1:2001	×	Excloringing compatibly (SMC) - Int 4-17: Tating and measurement technologia - Hoppi on 62: Ling Jopes on Carl Ling Tang, Ling Ling Ling Ling Ling Ling Ling Ling			x														
EMC EMC	IEC	61000-4-17	1999/AMD2:2008 2019	×	Electromagnetic compatibility (EMC) - Part 4-17: Testing and measurement techniques - Ripple on d.c. input power port immunity last Electromagnetic compatibility (EMC) - Part 4-18: Testing and measurement techniques - Darmanit			x	x													
EMC	IEC	61000-4-18	2019	×				x	^													
MC	IEC	61000-4-28	1929	×	and immunity testino in transverse electromagnetic (TEM) waveguides Electromagnetic compatibility (ENC) - Part 4-28: Testing and measurement techniques - Variation			x	x													
EMC EMC	IEC	61000-4-28	1999/AMD1:2001 1999/AMD2:2009	×	of power frequency, immunity test Electromagnetic compatibility (EMC) - Part 4-28: Testing and measurement techniques - Variation			x	x x													
EMC	IEC	61000-4-28	2000	×	Exectomagnatic companying (ENL) - Part 4-26. Teating and measurement submeque - Variance of power frequency, immunity teat Electomagnetic compatibility (ENC) - Part 4-29. Teating and measurement techniques - Voltage dips, short intemptions and voltage validations on d.e. Input power port immunity teats			x	x													
EMC	IEC	61000-4-34	2000	×	Electromagnetic compatibility (ENC) - Part 4-34: Testing and measurement techniques - Voltage			x														
EMC	IEC	61000-4-34	2000/AMD1 2009	×	dps, short interruptions and voltage variations immunity tests for equipment with input current more than 16 A pair phase Electromatomic comvebility (EMC) - Part 4-34: Testino and measurement techniques - Voltage			~														
EMC	IEC	61000-6-1	1997	×	Encodinguistics comparatory (Enc.) - Yain-G-Yaining and immunity accumentation of the second se second second sec																	
EMC	IEC	61000-6-1	2005	x	commercial and foht-industrial environments Electrometeration commercial (E.W.). But # 1: Conselected and a fermionic for excidential			x x				x x	x x									
EMC	IEC	61000-6-1	2016	х	Concerning/and Configuration (Concerning) (C			x				х	х									
EMC EMC	IEC	61000-6-2 61000-6-2	1999 2005	×	Continues and a constantial interference in the constant of th			x				x x	x x									
EMC	IEC	61000-6-2	2016	×	environmenta Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial			x				x	x									
EMC	IEC	61000-6-3	1996		ervirormenta Electromenentia compatibility (EMC). Dat 8 3 Comple standardo. Emission standard for							х	х									
EMC EMC	IEC	61000-6-3 61000-6-3	2006 2006/AMD1:2010	×	Centeringenic Contraction (Line) - Particio Contractiona de Centracter naturale de mastérnitá, commencial and lish-fundantial annivermenta. Electromagnetic compatibility (ENC) - Parti-6-3: Centréc standards - Emission standard for nasidential, commencial and light-industrial environmenta Electromagnetic compatibility (ENC) - Parti-6-3: Centréc standards - Emission standard for			x				x	×									
EMC	IEC	61000-6-3	2020	x	Concorringionise complexestry (child) > 4 all vol- knimic annualise - children annualise maxidential, commancial and theh-divastial anvitoemanta. Electromagnetic compatibility (ENC) - Part 6-3: Genaric standards - Emission standard for maxidential, commancial and light-divastial environmenta.			x				x	x									
EMC	IEC	61000-6-4	1997	×	Electromagnetic compatibility (ENC) - Part 6-4: Generic standards - Emission standrd for industrial environments			x				x	x									
EMC EMC	IEC	61000-6-4 61000-6-4	2006 2006/AMD1:2010	x	Electromagnetic compatibility (ENC) - Part 6-4: Generic standards - Emission standid for industrial environmenta Electromagnetic compatibility (ENC) - Part 6-4: Generic standards - Emission standid for industrial environmenta			x				x x	x x									
EMC	IEC	61000-6-4	2018	x	Electromagnetic compatibility (ENC) - Part 6-4: Generic standards - Emission standed for industrial antimements			x				x	x									
SAFETY SAFETY	IEC	61010-1	2001 2010	x x	Standard for Safety for Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Recularments Standard for Safety for Electrical Equipment for Measurement, Control and Laboratory Use; Part 1:			×				x	x									
SAFETY	IEC	61010-1	2010/AMD1 2016	x	Standard for Safety for Electrical Equipment for Neasurement, Control and Laboratory Ose; Part 1: Canceral Recolumnents Standard for Safety for Electrical Equipment for Measurement, Control and Laboratory Use; Part 1:			x x				x x	x x	x								
SAFETY	IEC	61010-031	2002		Ganatal Requirements Safety requirements for electrical equipment for measurement, control and laboratory use - Part 031: Safety requirements for hand-hald probe assemblies for electrical measurement and test							x	x									
SAFETY	IEC	61010-031	2002/AMD1:2008		Safety requirements for electrical equipment for measurement, control and laboratory use - Part 031: Safety requirements for hand-held probe assemblies for electrical measurement and tast							x	х									
SAFETY	IEC	61010-031	2015		con a centry requirements no react-real proce assertations no vectorial measurement, control and laboratory use - Part Safety requirements for hard-hald processions for electrical measurement and test							x		×								
SAFETY	IEC	61010-031	2015/AMD1:2018		Safety requirements for electrical equipment for measurement, control and laboratory use - Part							x		x								
SAFETY	IEC	61010-2-010	2014		031: Safety requirements for hand-hald probe assemblies for electrical measurement and test Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-							x	×	×								
SAFETY	IEC	61010-2-010	2019		cante) requirements ion electrical equipment for measurement, control and laboratory use - Part 2- 010: Participant equipment for taboratory equipment for the stating of measurements.							x	Ŷ	x								
					010: Particular requirements for laboratory equipment for the heating of materials								×									
SAFETY SAFETY	IEC	61010-2-011 61010-2-020	2016		Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2- 011: Particular requirements for exfinasions excursionent Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-							x x		x								
SAFETY	IEC	61010-2-040	2005		020: Particular recuirements for luboratory centrifuoas Salday requirements for electrical equipment for misasurement, control and luboratory use - Part 2- 040: Particular requirements for salticars and washer-disinfectors used to treat medical materials							x	×	x								
SAFETY	IEC	61010-2-040	2015-07		G40: Particular requirements for sterilizers and washer-disinfectors used to treat medical materials Safety requirements for electrical opprenent for measurement, control and laboratory are - Part 2- 640: Particular requirements for sterilizers and washer-disinfectors used to treat medical materials			x				x		x								x
SAFETY	IEC	61010-2-051	2018									x		x								
SAFETY	IEC	61010-2-081	2001/AMD1/2003		Safety requirements for electrical equipment for measurement, control and laboratory use - Par 2. 611: Principal requirements for balanciary examental for minima and attints adding requirements for alternative examination and an examination of the second and balanciary use - Par 2. 611: Principal requirements for automatic and seni-automatic balanciary explores for familysis and other propasa of the resolution of the electrical explorement for analysis and add mar propasa of the resolution of the electrical explorement for analysis and of the resolution of the electrical explorement for analysis and of the resolution of the electrical explorement for analysis and of the resolution of the electrical explorement for analysis and of the resolution of the electrical explorement for analysis and of the resolution of the electrical electrica							x	×									
SAFETY	IEC	61010-2-081	2015		and other purposes Salety requirements for electrical equipment for measurement, control and laboratory use - Part 2- 061 : Particular requirements for agreenatic and samily annual information in the same sector of the sam							x	×	x								
SAFETY	IEC	61010-2-081	2019		(d61) Particular requirements for automatic and semi-automatic laboratory equipment for analysis and other purposes Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2- (d61) Particular requirements for automatic and semi-automatic laboratory equipment for analysis							x		x								
SAFETY	IEC	61010-2-091	2012		OB1: Platicular requirements for automatic and semi-automatic laboratory equipment for analysis and other ourosasa Salety requirements for electrical equipment for measurement, control and laboratory unit - Pun 7-							x		×								
MEDICAL	IEC	61010-2-101	2002-01		coi : / indicater insplanmento or automaca ano same-automaca associate queppenent tra analysia and other autosante Salidy requirements for adactival equipment for measurement, control and laboratory use - Part 2- off : Particular equipments for adactival explanment for measurement, control and laboratory use - Part 2- to 11: Particular equipments for tackinal equipment for measurement, control and laboratory use - Part 2- to 11: Particular equipments for tackinal equipment for measurement, control and laboratory use - Part 2- 101: Particular equipments for the valuement for setting equipment for measurement.			x				x	×									х
IEDICAL	IEC	61010-2-101	2015-01		101: Particular requirements for in vitro diagnostic (IVD) medical equipment Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2- 101: Particular requirements for in vitro diagnostic (IVD) medical equipment Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2- 101: Particular requirements for electrical equipment for measurement, control and laboratory use - Part 2-			x				х	х	×								
MEDICAL SAFETY	IEC	61010-2-101 61010-2-201	2018-10 2017	×	101: Particular requirements for in vitro diagnostic (IVD) medical equipment Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-			x x				х	×	×								
SAFETY	IEC	61029-1	1990		201: Particular requirements for control equipment Safety of transportable motor-operated electric tools - Part 1: General requirements							x	×	×								
SAFETY	IEC IEC	61029-2-1 61029-2-1	1993 1993/AMD1:1999/AMD2:2001		Part 2-1: Particular requirements for circular saw benches Part 2-1: Particular requirements for circular saw benches							x x		x x								
SAFETY SAFETY	IEC	61029-2-4 61029-2-4	1993 1993/AMD1:2001		Part 2-4: Particular requirements for barch grinders Part 2-4: Particular requirements for barch grinders							x x		x x								
BAFETY	IEC IEC	61029-2-6 61029-2-9	1993 1995		Part 2-8: Platicular requirements for diamond drills with water supply Part 2-9: Platicular requirements for mitre saws							x	×	×								
SAFETY	IEC	61029-2-10 61050	1998 1991		Part 2-10: Particular requirements for cutting-off grinders. Transformers for bulkar discharge lamps having a no-load output voltage exceeding 1000 V (generally called neon-transformers)							x	×	×								
BAFETY	IEC	61050	1991/AMD1:1994		(generally called naco-transformers) Transformers for abular discharge lamps having a no-load output voltage exceeding 1000 V (generally called nono-transformers) Switches for appliances - Part 1: General requirements							x	x									
RADIO	IEC	61058-1 61097-2	2016 2008	× ×	Switches for appliances - Part 1: General requirements Global maritime distress and safety system (GMDSS) - Part 2: COSPAS-SARSAT EPIRB -			x x														
RADIO	IEC	61097-7	1997/AMD1:2018	×	Global maritime distress and safety system (GMDSS) - Pant 2: COSPAS-SARSAT EPIRB - Statilite emergency position indicating radio beacon operating on 466 MHz - Operational and performance requirements, methods of basino and required basit results Global maritime distress and safety system (GMDSS) - Part 7: Stipborne VHF radiotelephone			x														
RADIO	IEC	61097-8	1998	×	Global markime distress and safety system (GMDSS) - Part 7: Shipborne VHF radiotelephone transmitter and receiver - Operational and performance requirements, methods of testing and required test results. Global markime distress and safety system (GMDSS) - Part 8: Shipborne wetchleeping receivers.			x														
	~~~	0.000-0			Inclusion and resonances and safety system (GMDSS) - Part 8: Shipbome watchkeeping receivers for the reception of digital selective calling (DSC) in the marisme MF, MFIHF and VHF bands - Openational and performance requirements, methods of leasing and required test results			Ŷ														
RADIO	IEC	61097-9	1997	×	Obtain martime datives and surface yostem (XADDS). Percit's Disponse transmissor and macroixet for case in the MP and PE based subable for twindprint, global wateries calling (CDC) upon terms have drawing carrying (BDC). Disponsional dation professional data and the substance of the substance and substance and percent substances requirements, methods of Displantments datives and substances requirements, methods of taxing and wateries based and substances requirements, methods of taxing and wateries based and substances requirements, methods of taxing and wateries based and substances requirements, methods of taxing and substances returns). Substances returns and substances and substances returns and substances and substances returns and substances returns and substances and substances and substances and substances and substances returns and substances and substances and substances and substances returns and substances and substances and substances and substances and substances and substances and substances and substances and substances and substances and substances and substances and substances and substances and substances and substances and substances and substances and substances and substances and substances and substances and substances and substances			x														
RADIO	IEC	61097-12	1996/AMD1 2017	×	narrow band direct printing (NBDP) - Operational and performance requirements, methods of testino and recuired test results.																	
			-energen/12017	*	nationality of the second seco			X														
SAFETY	IEC	61195 61199	1999 1993/ADM1:1997/AMD2:1998		Double-capped fluorescent lamps - Safety Single-capped fluorescent lamps - Safety							x x	x x									
AFETY	IEC IEC	61199 61199	1929 2011		Single-capped fluorescent lamps - Safety Single-capped fluorescent lamps - Safety							x	×									
AFETY	IEC	61199	2011/AMD1/2012/ADM2/2014		Single-capped fluorescent lamps - Safety							x	×									
мс	IEC IEC	61204-3 61326-1	2016 2005	x x	Low-voltage awitch mode power supplies - Part 3: Electromagnetic compatibility (EMC) Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1:			x x				x	x									
MC					General requirements Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1:														i			

	standard			scope DAkkS / A2LA KBA		DAMS (Certbody, 1706 Eurolins Reicherwalde/ Germa	(Cert body, 17021) the rwalde/Germa	DAkkS (Lab, 1702 Reichenwalde/ Germu	A2LA (Lab. 1702 teicherwalde' Germa	KBA (Lab, 1702 teicherwalde/Germa	OFCA (Lab, 1702 teicherwaldel Germa	e (Cert body, 17065) teicherweide ⁽ Germany	CB Scheme (Lab, 17025) ofins Reicherwalde' Germany	Scheme (Lab, 17025) Eurofins Shanghai China	Scheme (Lab, 17025) Eurofins Shenzhen/ China	CB Scheme (Lab, 17025) Eurofins Thailand	Scheme (Lab, 17025 uzla-Istanbul / Turke)	ZLS (GS-Body, ProdS ofins Reicherwald a' Germa	ZLS (type testing for GS Eurofins Shanghai China	(type testing for GS) Eurofins Shenzhen/ China	Notified Body Medical, 93/42/EEC Eurofins Reichenwalde/ Germany	te sting Medica/IV Reicherwalde Germa
						DAKK Eurofins R	DAkkS (Cert I Eurofins Reicherw	Eurofins Re	Eurofins R	Eurofins Re	Eurolins Re	CB Scheme (Cert b Eurofins Reicherws	CB S Eurofins Re	CBS	89 89	CBS	CB S	ZLS   Eurofins Re	) SIZ	) 812 1	ZLG (Notified Body ) Eurofins Reich	ZLG (type 1 Eurofins Re
EMC	IEC	61326-2-1	2012	x	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-1: Particular requirements - Test configurations, operational conditions and performance onterial for sensitive tests and measurement explorement for EMC supportexited applications			x													z	
EMC	IEC	61326-2-2	2012	×	Electrical equipment for measurement, control and laboratory use - EMC requirements Part 2-2: Particular requirements - Test configurations, operational conditions and performance oriteria for pontable test, measuring and monitoring equipment used in low-voltage distribution systems			х														
EMC	IEC	61326-2-3	2012	×	porseau mai; measuring and monooring equipment cauld in on-vocage controlucto systema Electrical equipment for measurement, control and laboratory use - EMC requirements - Pant 2-3: Panicular requirements - Teat configuration, operational conditions and performance orbens for transducers with integrated or menols signal conditioning			x														
EMC	IEC	61326-2-4	2012	×				×														
EMC	IEC	61326-2-5	2012	х	Concision speptiments in instances within Concord and according table Code independent of the Co- Paricular regularization according to ECC 1557.7 and for equipment for insulation likel location according devices according to ECC 1557.7 and for equipment for insulation likel location according to ECC 1557.7 Electrical equipment for measurement, control and laboratory use - EMC requirements or hard 2-0 Paricular registration according to ECC 1557.7			x														
MEDICAL	IEC	61326-2-6	2005-12		Particular requirements - Test configurations, operational conditions and performance criteria for field devices with interfaces according to IEC 81784-1. (CP 2/2 Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-8: Particular requirements - Invito disprcisite (IVO) medical equipment			x														х
MEDICAL EMC	IEC	61326-2-6 61326-3-1	2012-07 2017	×	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-8: Particular requirements - In-Vito distoroción (VVID) médical exclurement Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3-1:			x x				x	×									х
EMC	IEC	61326-3-2	2017	×	Not detain win himites another to EC (1714), CP 22 Excited application transmission, como of advances on a strike language and the strike of the strike of the strike of the strike of the Excited application transmission and and the strike of the strike of the Excited applications and the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strike of the strik			x														
SAFETY	IEC	61347-1	2000	x	Lamp controlgear - Part 1: General and safety requirements			x				x	x	x								
SAFETY SAFETY SAFETY	IEC IEC IEC	61347-1 61347-1 61347-1	2007 2007/AMD1:2010 2007/AMD2:2012	x x x	Lamp controlgear - Part 1: General and safety requirements. 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	x x x								
SAFETY SAFETY	IEC	61347-1	2007/AMD1:2010/AMD2:2012 2015	x	Lamp controlgear - Part 1: General and safety requirements Lamp controlgear - Part 1: General and safety requirements Lamp controlgear - Part 1: General and safety requirements			x				x	x	x	x		×					
SAFETY SAFETY	IEC IEC	61347-1 61347-2-1	2015/AMD1:2017 2013/AMD2	x	Linno controlgear - Part 1: General and safety requirements Lamp controlgear - Part 2-1: Particular requirements for starting devices (other than glow starters)			x				x		x	x		x					
SAFETY SAFETY	IEC	61347-2-2	2000/AMD1:2005/AMD2:2006	×	Lamp controlgear - Part 2-2: Particular requirements for d.c. or a.c. supplied electronic step-down conventors for filament lamps Lamp controlgear - Part 2-2: Particular requirements for d.c. or a.c. supplied electronic step-down			×				x		×								
SAFETY	IEC	61347-2-3	2000/AMD1 2004/AMD2 2006	×	convertors for filament lamos Liamp controlgaar - Part 2-3: Particular requirements for a.c. supplied electronic ballasts for Recent control lamon			x x				x		x x								
SAFETY SAFETY	IEC IEC	61347-2-3 61347-2-3	2011 2011/AMD1:2016	x x	Lamp controlgear - Part 2-3: Particular requirements for a.c. supplied electronic ballasts for			x x				х		x								
SAFETY	IEC	61347-2-4	2000		nucreasent temps Lenny centrological - Part 2-3: Particular requirements for a.c. supplied electronic ballasts for flucenscent lenns Lenny centrological - Part 2-4: Particular requirements for d.c. supplied electronic ballasts for general lighting. Lenny centrological - Part 2-8: Particular requirements for ballasts for flucenscent lamps							x	x	x								
SAFETY SAFETY	IEC IEC	61347-2-8 61347-2-9	2006 2012	×	Lamp controlgear - Part 2-9: Particular requirements for ballasts for discharge lamps (excluding flureaccurr lamps)			x x														
SAFETY	IEC	61347-2-10	2000 2000/AMD1 2008	x	Lamp controlgear - Part 2-10: Particular requirements for electronic invertors and convertors for high-frequency operation of cold start tubular discharge lamps (neon tubes)			x				x	x	x								
SAFETY SAFETY	IEC	61347-2-10	2000/AMD1 2008	×	Lamp controlgaar - Part 2-10: Particular requirements for electronic inventos and convertors for high-frequency operation of cold start tubular discharge lamps (neon tubes) Lamp controlgaar - Part 2-11: Particular requirements for miscellaneous electronic circuits used			×				×	×	×	x							
SAFETY	IEC	61347-2-11	2001/AMD1:2017	х	with luminiaries Lamp controlgear - Part 2-11: Particular requirements for miscellaneous electronic circuits used with luminiaries			x				x	×	x	x							
SAFETY SAFETY	IEC	61347-2-13 61347-2-13	2006 2014	x x	ven ummanna Lamp controlgear - Part 2-13: Particular nequirements for d.c. or a.c. supplied electronic controlgear for LED modules Lamp controlgear - Part 2-13: Particular nequirements for d.c. or a.c. supplied electronic controlgear for LED modules			x x				x x	×	x x	x		x					
SAFETY	IEC	61347-2-13	2014/AMD1:2016	х	Lamp controlgear - Part 2-13: Particular requirements for d.c. or a.c. supplied electronic controlgear for LED modules			x				x	x	x	x							
EMC EMC EMC	IEC IEC IEC	61373 61547 61547	2010 1995/AMD1:2000 2009	x	Railway applications – Rolling stock equipment – Shock and vibration teata Equipment for general lighting purposes - EMC immunity requirements Equipment for general lighting purposes - EMC immunity requirements			х				x	x x									
EMC EMC	IEC IEC	61547 61547	2009 2020	x x	Equipment for general lighting purposes - EMC immunity requirements Equipment for general lighting purposes - EMC immunity requirements			x x				^										
SAFETY SAFETY	IEC	61558-1 61558-1	1997/AMD1:1998 2005	x	Safety of power transformars, power supplies, reactors and similar products - Part 1: General sequirements and asids Safety of power transformers, power supplies, reactors and similar products - Part 1: General			x x				x x	x x	×	x							
SAFETY SAFETY	IEC	61558-1	2005/AMD1:2009 2017	x x	neouriements and total Safety of power transformers, power supplies, neactors and similar products - Part 1: General requirements and tests			x				x	×	x x	x							
SAFETY	IEC	61558-2-1	2017	×	inquirements and tasts Balley of power transformers, power supplies, reactors and similar products - Part 1: General equirements and tasts Balley of power transformers, power supplies, reactors and similar products - Part 2-1: Particular requirements and tasts for separating transformers and power supplies incorporating separating			x				x	×	×	x							
SAFETY	IEC	61558-2-2	1997	x	requirements for example cases for experiance of the example of th			x				x	×									
SAFETY	IEC	61558-2-2	2007	×	transformens Safety of power transformers, power supplies, neactors and similar products - Part 2-2: Particular nequirements and tests for control transformers and power supplies incorporating control			x				х	×	×								
SAFETY	IEC	61558-2-4	2009	×	trianiformana Safety of prover transformana, powar supplies, naectors and similar producta - Part 2-4: Particular neouriements for isolatino transformers for cenaral use			×				x	×	x								
SAFETY	IEC	61558-2-5	2010	×	Safety of power transformans, power supplies, neactors and similar products - Part 2-4- Particular mountements for solution transformants for oriental asia Safety of transformain, seaton, power supply units and combinations thereof - Part 2-8: Particular negularments and tables for transformators for shawers, power supply units for shawers succh units Safety of power transformators power supplies, neactors and similar products - Part 2-8: Particular			x				v	x		x							
SAFETY	IEC	61558-2-7	1997	x	requirements and tests for safety isolating transformers and power supply units incorporating safety			x				x	Ŷ	Î.								
SAFETY	IEC	61558-2-7	2007	×	Isolaing interactionismi danlarge of power streads for transformers appearing spectra out similar products - Part 2-7. Particular danlarge of power transformers, power supplies, maction and similar products - Part 2-7. Particular sourcements and transformers power supplies, maction and similar products - Part 2-7. Particular sourcements and and subs. for transformers for torus Safety of power transformers, power supplies, maction and similar products Part 2-8. Particular sourcements and and and others manuformers and same and similar products Part 2-8. Particular sourcements and and and others manuformers and same and similar products Part 2-8. Particular sourcements and			x				x	x	×	х							
SAFETY SAFETY	IEC	61558-2-8 61558-2-8	1998 2010	x x				x x				x x	x x	x x								
SAFETY	IEC	61558-2-9	2010	х	incularments for built and chime transforment. Saldeny of transforments, nactors, power stopply unbia and combinations thereof - Piet 2-0: Purticular inquirements and teats for transforment and power supply unbia for class 11 Bundlinges for transfarm filterent temos Sald vig of transformens, nactors, power supply unbia and combinations thereof - Piet 2-12: Purticular inquirements and teats for constant tobagis transformes and power supply unbia for constant			×														
SAFETY	IEC	61558-2-12	2011	х				×														
SAFETY	IEC	61558-2-13	1999 2009	x x	Safety of power transformers, power supplies, reactors and similar products - Part 2-13: Particular so airmarks for auto-transformers for carenal use Safety of power transformers, power supplies, reactors and similar products - Part 2-13: Particular mountements for auto-transformers for carenal use			x x				x x	x x	x								
SAFETY	IEC	61558-2-16	2009	х	neutrements for auto-transformans for parental use Safety of power transformans, power supplies, neators and similar products - Part 2-16: Particular nequirements and tests for switch mode power supply units and transformers for switch mode power supply units.			×				х	×	×	x							
SAFETY	IEC	61558-2-16	2009/AMD1:2013	х	Safety of power transformers, power supplies, neactors and similar products - Part 2-16: Particular requirements and basis for switch mode power supply units and transformers for switch mode more a enable units.			×				х	×	×	х							
SAFETY	IEC	61558-2-17	1997		Safety of power transformers, power supplies, reactors and similar products - Part 2-17: Particular requirements for transformers for switch mode power supplies (replaced by 61558-2-16)							x	×	×								
SAFETY EMC	IEC IEC	61851-1 61851-21-1	2017 2017	x x	Electric vehicle conductive charging system - Part 1: Genaral requirements Electric vehicle conductive charging system - Part 21-1: Electric vehicle on-board charger EMC requirements for conductive connection to an ACIDC supply			x														
EMC	IEC	61851-21-2	2018	×	Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC sequirements for off-toard electric vehicle charging systems.			x														
SAFETY SAFETY	IEC IEC	61851-22 61851-23	2001 2014	x x	Electric vehicle conductive charging system - Part 22: AC electric vehicle charging station Electric vehicle conductive charging system - Part 23: DC electric vehicle charging station			x x														
SAFETY SAFETY	IEC	61851-24	2014 2008	х	Electric vehicle conductive charging system - Part 24: Digital communication between a dc EV charging station and an electric vehicle for control of d.c. charging LED modules for general lighting - Safety specifications			x														
SAFETY SAFETY SAFETY	IEC IEC	62031 62031 62031	2008 2008/AMD1:2012 2008/AMD1:2012/AMD2:2014		LED modules for general lighting - Safety specifications LED modules for general lighting - Safety specifications LED modules for general lighting - Safety specifications							x x x		x x x	x x x		x x x					
SAFETY EMC	IEC IEC	62031 62040-1	2018 2008/AMD1:2013		LED modules for general lighting - Safety specifications Uninteruptible Power Systems (UPS) - Part 1: General and safety requirements for UPS							x x		x x		х	х					
EMC	IEC	62040-2	2016	x x	Uninterruptible power systems (UPS) - Part 2: Electromagnetic compatibility (EMC) requirements Electricity meaning equipment (a.c.) - General requirements, tost and conditions - Part 11: Metering			x x				x		x								
EMC	IEC	62052-11	2003/AMD1:2016	×	eoutoment Electricity metering equipment (a.c.) - General requirements, test and conditions - Part 11: Metering equipment			×														
EMC EMC	IEC	62053-11 62053-11	2003 2003/AMD1 2016	×	Electricity meaning equipment (a.c.) - Particular sequirements - Part 11: Electroenechanical meters for active energy (classes 0.5. 1 and 2) Electricity meaning equipment (a.c.) - Particular sequirements - Part 11: Electroenechanical meters for active energy (classes 0.5. 1 and 2)			x x														
EMC EMC	IEC	62053-21 62053-21	2003 2003/AMD1:2016	x x	Electricity mediating equipment (a.c.) - Particular sequirements - Part 21: Static meters for active energy (classes 1 and 2) Electricity mediating equipment (a.c.) - Particular sequirements - Part 21: Static meters for active			x x														
SAFETY SAFETY - BATT	IEC IEC	62080 62133	2001/AMD1:2015 2012	x	enerov (classes 1 and 2) Sound signaling devices for household and similar purposes Sannvrave rolls and hateries containing alkaling or other non-articlatentrolaes - Salahr			x				x		x								
SAFETY - BATT		62133-1	2012		requirements for portable sealed secondary cells, and for batteries made from them, for use in							x		x								
SAFETY - BATT		62133-2	2017		concise intercitations descentary only land table interferences containing allocation or content entercises. Subsey descentary only land table interferences of out, and for tastenies much from them, for use is promble applications. Pert 1: Noted systems Secondary cash as antibutinis containing allolate or other rom-active appontible applications. Pert 2: Subsey (thism ostel), and for batteries much from term, for case is promble applications. Pert 2: Subsey (thism ostel), and for batteries much from term, for case is promble applications. Pert 2: Subsey (thism ostel), and for batteries much from term, for case is promble applications. Pert 2: Subsey (thism ostel), and for batteries much from term.							x		x								
RADIO SAR	IEC	62209-1	2016	x	communication devices - Human models, instrumentation, and procedures - Part 1: Procedure to			x														
RADIO SAR	IEC	62209-2	2010/AMD1:2019	×	determine the specific absorption rate (SAR) for hand-held devices used in close proximity to the ear theorem mane of 300 MHz to 3 GHz? Part 2: Procedure to determine the specific absorption rate (SAR) for wireless communication			x														
RADIO SAR	IEC	62232	2017	x	devices used in close proximity to the human body (frequency range of 30 MHz to 6 GHz) Determination of RF field strength, power density and SAR in the vicinity of radiocommunication			x														
RADIO SAR RADIO SAR	IEC	62233 62238	2005	×	base stations for the purpose of evaluating human exposure Massurement methods for electromagnetic fields of household appliances and similar apparatus with recard to human exosure Materian anciention and nutriconversionation annimment and sostems. VHF radiotalanhona			x														
RADIO SAR	IEC	62238	2003	×	with neared to humain ecocourse Makime renyation and radiocommunication equipment and systems - VHF radiotelephone equipment incorporating Class 'D' Digital Selective Celling (DSC) - Methods of teating and required teat results Degrees of protection provided by enclosures for electrical equipment against external mechanical			x														
MEDICAL MEDICAL	IEC IEC	62262 62304 62304	2002 2008 2008/AMD1:2015		Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IX code) Marcial device software - Software life cycle processes Marcial device software - Software life cycle processes							x	x									
MEDICAL RADIO SAR	IEC	62304 62311	2006/AMD1 2015 2019	×	Madical device software - Software life cycle processes Assessment of electronic and electrical equipment related to harman exposure restrictions for electromagnetic fields (0 Hz - 300 GHz) (SAR, Field Strangh, Power Danilly)			х				x	×									
SAFETY SAFETY	IEC	62368-1	2014 2018	x x	Audio/video, information and communication technology equipment - Part 1: Safety requirements Audio/video, information and communication technology equipment - Part 1: Safety requirements			x x				x x	x	x	x							
SAFETY	IEC	62368-3	2017	^	Audio/video, information and communication technology equipment - Part 3: Safety aspects for DC power transfer through communication cables and ports			^				x	Ŷ	x								
SAFETY RADIO SAR	IEC IEC	62471 62479	2006 2010	x	Photobiological safety of liamps and liamps systems Assessment of the compliance of low power electronic and electrical equipment with the basic matricions related to human seposeure to electronagnetic fields (10 MHz to 300 GHz)			x				х		x								
EMC SAR	IEC	62493	2015	х	Assessment of lighting equipment related to human exposure to electromagnetic fields			x										x	x			
SAFETY SAFETY	IEC	62560 62560	2011 2011/AMD1:2015		Self-ballasted LED-lamps for general lighting services by voltage > 50 V - Safety specifications Self-ballasted LED-lamps for general lighting services by voltage > 50 V - Safety specifications							x x		x x	x x							
SAFETY	IEC	62560	2013		Self-ballasted LED lamps for general lighting services with supply voltages > 50 V - Performance							x		x								

Category	Kind of standard	Standard no.		Flex scope DAkkS / A2LA KBA		ertbody, 17065) rwaide' Germany	body, 17021-1) /alde/ Germany	DAkkS (Lab, 17025) Reichenwalde Germany	LA (Lab. 17025) rwalde' Germany	KBA (Lab, 17025) chenwalde' Germany	OFCA (Lab., 17025) sicherwälde' Germany	rt body, 17065) rwałda' Germany	Scheme (Lab, 17025) Reicherwalde' Germany	ne (Lab. 17025) urofins Shanghai/ China	Scheme (Lab, 17025) Eurofins Shenzherv China	theme (Lab, 17025) Eurofins Thailand	CB Scheme (Lab. 17025) PTC Tuzla-Istanbul / Turkey	ZLS (GS-Body, ProdSG) Xiins Reichenwaldel Germany	ZLS (type testing for GS) Eurofins Shanghail China	(type testing for GS) Eurofins Shenzherv China	cal, 93/42/EEC) / alde/ Germany	ng Medica/IVD) rwaide' Germany	assment CoTaA
						DAKKS (Certbody, Eurofins Reicherwalder	DAkkS (Cert b Eurofins Reicherw	DAM Eurofins Reiche	A2LA Eurodins Relicherw	KE Eurodins Reiche	OFC Eurodins Reliche	CB Scheme (Cert Eurofins Reicherw	CB Scherr Eurofins Reiche	CB Scheme Euro	CB Scherr Eurol	CB Schen Eur	CB Schen PTC Tuzla-Is	ZLS (GS- Eurofins Reiche	ZLS (type	ZLS (type Eurol	ZLG (Notified Body Medical, 9 Eurofins Reichenwalde/	ZLG (type testing Eurolins Reicherw	Eurofins Technical Assessment C
SAFETY	IEC	62612 62752	2013/AMD2:2018 2016	×	Self-ballasted LED lamps for general lighting services with supply voltages > 50 V - Performance noninements. In-sable control and protection devices for mode 2 charging of electric road vehicles (IC-CPD)			x	-	-	-	x		x							IZ		Ē
SAFETY SAFETY	IEC	62752	2016/AMD1 2018 2014	x	In-cable control and protection device for mode 2 charging of electric road vehicles (IC-CPD) Double-capped LED lamps designed to retrolit linear fluorescent lamps - Safety specifications			x				x		x									
SAFETY	IEC	62778	2012		Application of IEC 62471 for the assessment of blue light hazard to light sources and luminaines							x		×									
SAFETY SAFETY	IEC	62778 62838	2014 2015		Application of IEC 62471 for the assessment of blue light hazard to light sources and lumineires. LEDsi lierops for general lighting services with supply voltages not exceeding 50 V a.c. r.m.s. or 120 V ripple free d.c Safety specifications							x x		x x									
SAFETY SAFETY	IEC	62841-1 62841-2-1	2014 2017	x x	Electric motor-openaied hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 1: General recurrements Electric motor-openaied hand-held tools, transportable tools and lawn and garden machinery -			x x				x x	x x	x x									
SAFETY	IEC	62841-2-2	2014	x	Safety - Part 2-1: Particular requirements for hand-hald drills and impact drills Electric motor-openated hand-hald tools, transportable tools and lawn and garden machinery- Safety - Part 2-2: Particular requirements for hand-hald screwdrivers and impact wrenches			x				×		x									
SAFETY	IEC	62841-2-3	2020	x	Electron processes and the second sec			x															
AFETY	IEC	62841-2-4	2014	х	Electric motor-openated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-4: Particular requirements for hand-held sanders and polishers other than disc type			×				x		x									
AFETY	IEC	62841-2-5 62841-2-8	2014 2016	x x	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery- Stafary - Part 2-5: Particular requirements for hand-held circular saws Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -			x x				×		x									
AFETY	IEC	62841-2-9	2015		Electric mole-openance hand-hall tool, trisepottales loos and lane and gender matchway- baller-Part2-2 fortical erecumented for thank-hall contained anno Electric mole-openance hand-hall tool, trisepottale look and lane and gender matchiney- baller-Part2-2 fortical ereculterenest for transl-hall house and exhibiten Electric mole-openance hand-hall look, trisepottale and exhibiten Electric mole-openance hand-hall look, trisepottale and exhibiten Electricy-Part2-2. Particular requirements							x		x									
AFETY	IEC	62841-2-10 62841-2-11	2017 2015	x	Electric motor-opunata hand-held tools, transportable tools and laan and gardan machiney- Ealairy, Phot 2:10 Particular requirements for hand-held mission and the second second second second second second second second failers, Phot 2:11 Particular requirements for hand-held second Electric motor-opunate hand-held tools, transportable tools and them and gardan machiney- Barden, Phot 2:11 Particular requirements for head held second second second Electric motor-opunate hand-held tools, transportable tools and them and gardan machiney- Barden motor-opunate hand-held tools, transportable tools and them and gardan machiney- Electric motor-opunate hand-held tools, transportable tools and them and gardan machiney- Barden motor-opunate hand-held tools, transportable tools and the second se			x				x x		x x									
AFETY		62841-2-11	2015/AMD1 2018 2015	x	Stafes - Part 2-11: Particular recurrents for hand-hald reciprocating saws Electric moto-operated hand-hald tools, transportable tools and laven and garden machinery - Stafes - Part 2-11: Particular requirements for hand-hald reciprocating saws Electric moto-conseand hand-hald tools transportable tools and laven and laven and namken machinery.			x x				x x		x									
AFETY	IEC	62841-2-17	2017	x	safety - Part 2-17: Particular requirements for hand-held routers			x				x		x									
AFETY	IEC	62841-3-1 62841-3-4	2014 2016		Electric motor-openated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-1: Perint-cular requirements for transportable toble saws Electric motor-openated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-4: Perinteal requirements for transportable tools and lawn orders							x x		x x									
AFETY	IEC	62841-3-4 62841-3-9	2016/AMD1:2019 2014		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery- Celeter. Boxt 3 & Badester environment for transportable book administration.							x x		x x									
AFETY	IEC	62841-3-10	2015		Cannot - an 2-4- processing includencember of an analocidation control Constraint Benefic motor-generals hard-hald tools, transportabile tools and lawn and garden machinery- Safety - Part 3-9. Particular requirements for transportable mitre assas Benefic motor-generals hard-hald tools, transportable motos and lawn and garden machinery- Safety - Part 3-10: Particular requirements for transportable cut-off machines to day to motor the second							x		x									
IEDICAL IEDICAL	IEC	80601-2-30 80601-2-30	2009-01 2018-03		Salter, - Prot 3:0: Paricular regimments for transpondes cold machine dedical attending operating the salt of transpondence for these salty and assential advantages of automatic new saltware saltware material and transpondence of automatic new saltware saltware saltware and participants of the saltware saltware saltware saltware saltware advantages of automatic new saltware saltware saltware saltware Maddal attendia appinent - Prot 2:0: Particular regimments for basic salty and assential advantages of advantage saltware saltware saltware saltware saltware saltware saltware Maddal attendia appinent - Prot 2:0: Particular regimments for basic salty and assential advantages of data appinent			x x														x x	
IEDICAL IEDICAL	IEC IEC	80601-2-60 80601-2-60	2012 2019-06		Medical electrical equipment - Part 2-80: Particular requirements for basic safety and essential performance of dental equipment Medical electrical equipment - Part 2-80: Particular requirements for basic safety and essential							x x	x x										
DC	IEEE Std	1528	2013 Emate: 2013		Medical electrical equipment - Part 2-00. Particular requirements for basic safety and essential electrimanica of development - Part 2-00. Particular requirements for basic safety and essential automanica of development - Part 2-00. Particular requirements for basic safety and essential electrimanica of development automanical EEER Recommandad Paratica for Datamining the Parka Spatial-Assenges Specific Absorption Rate (2-04) in the Human Hauf (Into Witebase Commanziations Devices Inhausement Tachengues (2-04) in the Human Hauf (Into Witebase Commanziations Devices Inhausement Tachengues			x	x														
20 20	IEEE Std	C95.3™ C95.3	2002		Recommended practice for measurements and computations of radio frequency electromagnetic fields with respect to human exposure to such fields, 100 Mtx-300 GHz. Recommended exercise for measurements and computations of adio frequency electromagnetic				x x														
COUSTIC	ISO	3744	2010 2012	×	fields with respect to human exposure to such fields. 100 kHz-300 GHz Acoustics - Determination of sound prower levels of noise sources using sound pressure - Enrinearies matched in an essentiative free field near enflortion name			x															
COUSTIC	ISO	3745	2012/AMD1:2017	x	Accustes - Determination of sound power livels of noise acuross using sound pressure - Precision methods for anochoic and hemi-anochoir rooms Accustes - Determination of sound power livels of noise acuross using sound pressure - Precision methods for amethod and hemi-anochoir rooms Parks and variants - Determination of insistance to humidity - Part 1: Continuous condensation			x															
	ISO ISO	6270-1 6270-2	2017 2017	x x				x x															
	ISO	6722-1 7779	2011	×	Partia and vernames – Deleminnation of esistates to hurratity – Part 2: Microelaw for exposing best specimens in condimation-water atmospheres Road whiches – 60 V and 500 V ainglio-core cables – Part 1: Dimensions, least methods and reautimented for cooper conductor cables (actuation 5-83, 25, 21, 5, 10). Accusates – Masaurement of alborna noise emitted by information technology and Microemeni individue autimeters.			x															
WIRONMENT	ISO	9227 9296	2017	×	Acoustics - treated and the organization of an organization of the second secon			×															
10000110 100	ISO ISO	10605 11452-1	2008+AMD1:2014 2015	×	Broad vahiclas - Tast methods for electrical disturbances from electrostatic discharge			x															
IC IC	ISO	11452-2 11452-4	2019 2011	x x	Road vehicles - Component test methods for electrical distubiances from neuroband radiated Electromanetic energy - Part 1: General principles and terminology Road vehicles - Component test methods for electrical distubiances from neuroband radiated Electromagnetic energy - Part 2: Absorbs-lined shellded enclosure Road vehicles - Component test methods for electrical distubiances from neuroband radiated Road vehicles - Component test methods for electrical distubiances from neuroband radiated Road vehicles - Component test methods for electrical distubiances for metrovaband radiated solutions and the second seco			x x	x x														
ис	ISO	11452-5	2002 2003	x x	Electromagnetic energy - Part 4: Buk current inlection (BCI) Road whicks - Component test methods for electrical disturbances from nerrowband radiated Electromagnetic energy - Part 5: Stripline Road whicks - Component test methods for electrical disturbances from nerrowband radiated			x															
MC	ISO	11452-8	2015	х	Electromagnetic energy - Part 7: Direct radio frequency (RF) power injection Road vehicles - Component test methods for electrical disturbances from nerowband radiated electromagnetic energy - Part 8: Immunity for magnetic fields			x															
MC EDICAL	ISO	11452-9 13485	2012 2016	x	Road vehicles - Component test methods for electrical disturbances from nerrowband radiated electromazenic energy - Part 2: Pontable transmitters Madical devices - Quality menagement systems - Requirements for regulatory purposes		×	x															
MC NVIRONMENT	ISO	14982 16750-3	1998 2012	×	Agricultural and foresity machinery - Electromagnetic compatibility - Test methods and acceptance onteria (only components) Road vehicles - Environmental conditions and testing for electrical and electronic equipment - Part 3: Mechanical loads			x x															
WIRONMENT	ISO ISO	16750-4 7637-2	2010	×	Road vehicles - Environmental conditions and testing for electrical and electronic equipment - Part & Climate Inerts			x x	x														
MC	ISO	7637-3	2016	x	Road whicks - Electrical disturbances from conduction and coupling - Part 2: commercial vehicles with nominal 24 V supply-voltage; electrical transient conduction along supply lines only Road vehicles - Electrical disturbances from conduction and coupling - Part 3: Electrical transient			x	x														
DC	FCC KDB	447498			transmission by capacitive and inductive coupling via lines other than supply lines D01 General RF Exposure Guidance D02 S&R Provedures for Devola Xmm			x															
cc	FCC KDB	789033 865664			D01 General RF Exposure Guidance D02 SAMProcedures for Dongle Xmm D03 Sandemmer Co-Son-Menarcon D01 General DAT Test Procedans View Relation D01 SAM Menamenter 100 MEN to SCH D02 RF Donusament 100 MEN to SCH D02 RF Donusament 100 MEN to SCH D02 Stay Missoure Menamenters																		
cc cc	FCC KDB	935210			Dol 3 Ant Newson Response Dol 24 PE Exposure Reporting Dol 35 light Bioster Measurements Dol 45 light Bioster Provider Specific			x x															
DC DC	FCC KDB FCC KDB	905462 940660			D05 Indus Booster Bakic Mine D02 UNI DFS Compliance Procedures New Rules v02 Craditation and hot service dates for obligate broadbard and a contract database orthoging under			x x															
	FCC KDB FCC KDB	653005 971168			Part 98 Equipment authorization guidance for 76-81 GHz radar devices D01 Power Meas License Diobal Systems			x x															
EDICAL	MD	0103			D02 Misc ODBE License Digbal Systems D03 IM Emission Repeater Amp Non-active orthopaedic and rehabilitation devices																x		
EDICAL EDICAL EDICAL	MD MD MDS	1108 1109 7004			Active rehabilitation devices and active prostheses Active devices for patient positioning and transport Medical devices referencing the Directive 2008/42/EC on machinery																x x x		
EDICAL ADIO		7010	2014	x	Madical devices incorporating software / utilizing software / controlled by software Ordinance concerning radio equipment (Articles 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-64, 49-			x													x		
ADIO	Ordinance concerning terminal	Radio Japan	2013	×	Ordinance concerning terminal facilities etc. (Article 3, 4, 6, 7, 9)			x															
AFETY ADIO SAR	Radiocommunicatio	ProdSG SAR Australia	2014	x	German Product Safety Act §20 (02S-Mark) Radiocommunications (Electromagnetic Radiation – Haman Exposure) Standard 2014 (Radiocommunications Act 1922, Australia)			x										x	x				
	ns Standard Radiocommunicatio ns Standard		2018-12	×	Radiocommunications (Short Range Devices) Standard 2014 (Radiocommunications Act 1992, Australia)			x x															
010 010 010	RFS	21 27 32	1991 1994 1991	× × ×	Specification for Radio Apparatus: VHF Land Mobile Service Using Amplitude Modulation with 12.5 HH Clarifier Frauciance Deparatus: Telecommand and Telemetry Specification for Radio Apparatus: THF Transact Dispatch Service Using Aretic Modulation with 24.			x x x															
DIO	RFS	36	1994	х	Specifications for Back's purposes at MFT Transet Dispatch Revice 1 Mice / Apple Modulation with 25 MFC Careford Frances Destination and a manimum Disolation of a Advis Specification for Rando Apparetar. VMF and UMF Fixed Bankcas Mang Angle Modulation with 25MIce of 5MICE Careford Frances Destination Radio Lanking System: Black to Transmitter Lanking Systems Dainy Angle Modulation with Careford Preparetary Deparation Internet Prime of Stock Section 2016 and Sec			x															
NDIO ED	RSS	37 Gen	1995 IS Apr18 Amd1 Mar19	x				x x															
ED ED	RSS	HAC 102	IS Mar15		Hearing Aid Compatibility and Volume Control Radio Frequency (RF) Exposure Compliance of Radiocommunications Appendix (All Frequency Bands)			x x															
ED ED	RSS RSS RSS	111 112 117	15 Sep 14 11 Feb08 13 Jan16		Bands) Broadband Public Safety Equipment Operating in the Band 4040-4020 MHz Land Mobile and Fixed Equipment Operating in the Band 1670-1675 MHz Land and Coard Station Transmitters Using A1, A2, A3, A3H, or A3H Emissions Operating in the			x x															
ED	RSS	119	112 May15		203-535 Mtz Band Land Mobile and Fixed Radio Transmittens and Receivers Operating in the Frequency Range 27.41.980 MHz			x															
ED ED	RSS RSS	123 125	I3 Feb15 I2 Rev1 Mar00		LowLisensed Low-Power Radio Appantus Land Mobile and Finad Radio Transmitters and Receivers, 1.705 to 50 MHz, Primarily Amplitude Modulated			x															
D D	RSS RSS RSS	127 130 131	11 Aug09 12, Feb19 13 May17		Air-Ground Equipment Operating in the Banda 849-851 MHz and 894-898 MHz Mobile Broadbard Services (MSS) Equipment Operating in the Frequency Banda 698-756 MHz and 777-787 MHz Zone Enhancens for the Land Mobile Service			x x															
D D	RSS RSS RSS	131 132 133	I3 May17 I3 Jan13 I6 Jan13, Updated Jan18, Amd1		Zone Enhancers for the Land Mobile Service Cellular Telephones Employing New Technologies Operating in the Banda 824-849 MHz and 860- 894 MHz 2 Oth Personal Communications Services			x x x															
:D :D :D	RSS RSS RSS	133 134 135	IS Jan13, Updated Jan18, Amd1 Jan18 I2 Feb16 I2 Jun09		2 GHz Personal Communications Services 900 MHz Nanowband Personal Communications Services Digital Scanner Receivers			x															
ED ED ED	RSS RSS RSS	135 137 139	12 Jun09 12 Feb09 13 Jul15		Digital Scanner Meceswins Location and Monitoring Service in the Band \$02-928 MHz Advanced Wireless Services Equipment Operating in the Bands 1710-1755 MHz and 2110-2155 MHz			x x															
ED ED	RSS	140	i1 Apr18 i2 Jun10		MHz Equipment Operating in the Public Safety Broadband Frequency Bands 758-768 MHz and 788-798 MHz Aeronautical Radiocommunication Equipment in the Frequency Band 117.975-137 MHz			x															
ED ED	RSS	141 142 170	15 Apr13 13 Jul15		Narrowband Multipoint Communication Systems in the 1429.5-1430.5 MHZ and 1423.5-1496.5 MHZ Bands Satellike Mobile Earth Stations			x															
ED ED	RSS	181	12 Aug19 15 Jan12		Cases and Ship Station Single Sideband Radiotelephone Transmittens and Receivers Operating in the 1,053-28,000 Mit Band Mattime Radio Transmittans and Receivers in the Band 156-162-5 MHz			^															
ED ED	RSS	191	IS Apr08		Local Multipoint Communication Systems in the 28 GHz Band; Point-to-Point and Point-to-Multipoint Brandhand Communication Systems in the 24 GHz and 28 GHz Bands																		
ED ED	RSS	194 195	11 Oct07 12 Apr14		Consistence Contractional organization of the Band Ord to Band Ord London of the Band Ord Consistence of the Band																		
ED	RSS	196	12 Feb19		2950 MHz Point-to-Matipoint Broadband Equipment Operating in the Bands 512-608MHz and 614-698MHz for Rural Remote Broadband Systems (RRBS) Wrefess Broadband Access Equipment Operating in the Band 3850-3700 MHz			v															
ED	RSS	197 199 210	11 Peb10 13, Dec16 110 Dec19 Amd1 Apr20		Broadband Radio Service (BRS) Equipment Openating in the Band 2500-2820 MHz Low-power Licence-exempt Radiocommunication Devices (All Frequency Bands): Category I			x x x															
ED					Equipment Level Probing Radar Equipment			x															1

Category	Kind of standard	Standard no.		Flex scope DAkkS / A2LA KBA		DAMS (Cert body, 17065) Eurolins Reicherwadel Germany	DAMAS (Cert body, 17021-1) Eurofins Reicherm alde/ Germany	× DA NKS (Lab., 17025) Eurolins Reicherwald ei Germany	A2LA (Lab. 17025) Eurolins Reicherwalde Germany	KBA (Lab, 17025) Eurofins Reichenwadel Germany	OFCA (Lab. 17025) Eurolins Reicherwalde' Germany	CB Scheme (Cert body, 17065) Eurofins Reicherwade Germany	CB Scheme (Lab, 17025) Eurolins Reicherwald dermany	CB Scheme (Lab, 17025) Eurolins Shanghai/ China	CB Scheme (Lab. 17025) Eurofins Shenzher/ China	CB Scheme (Lab. 17025) Eurofins Thailand	CB Scheme (Lab. 17025) PTC Tuzla-Istanbul / Turkey	ZLS (GS-Body, ProdSG) Eurofins Reichenwade Germany	ZLS (type testing for GS) Eurofins Shanghul/ China	ZLS (type testing for GS) Eurofins Shenzhen/ China	ZLG (Notified Body Medical, 93/42/EEC) Eurofins Reichenwalde/ Germany	ZLG (type testing Medical/VD) Eurolins Reicherwalde Germany	Eurolins Technical Assessment CoTaA (Cert body, 17065) Eurolins Reichenwäld Germany
ISED	RSS	215	12 Jan16 Amd1 Sep20		Analogue ocarner Receivers Wireless Power Transfer Devices (Wireless Chargers)			x									1		1				
ISED	RSS	220	I1 Mar09, Amd1 Jul18		Devices Using Utra-Wideband (UWB) Technology			Ŷ					1	1	1		1		1	1			
ISED	RSS	220	12 Jan20		White Space Devices (WSDs)			ĉ					1				1		1	1			
ISED	RSS	222	i1 Sep12		General Radio Service Equipment Operating in the Band 26.960 to 27.410 MHz (Citizens Band)			x															
ISED	RSS	238	I1 Jul13		Shipborne Radar in the 2300-3100 MHz and 9225-9500 MHz Banda			х				_						_					
ISED	RSS	243	I3 Feb10		Active Medical Implants Operating in the 401-406 MHz Frequency Band			x					1	1	1		1		1	1			
ISED	RSS	243	I1 Jun13		Medical Devices Operating in the Band 413-457 MHz			x															
ISED	RSS	246	I1 Mar19		Utra-Low Power (ULP) Wireless Medical Capsule Endoscopy Devices Operating in the 430-440			x					1	1	1		i .		i i	i .		1	
ISED	RSS	247	12 Feb17		MHz Band Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) and Licence-Exempt			x															
ISED	RSS	251	12 Jul 18		Local Area Network (LE-LAN) Devices Field Disturbance Sensors in the Bands 46.7-46.9 GHz (Vehicular Radar) and 76-77 GHz			×															
ISED	RSS	252	I1 Sep17		Wehicular and Aircont Fixed Radar) Intelligent Transportation Systems — Dedicated Short Range Communications (DSRC) — On- Board Unit (OSU)			x															
ISED	RSS	287	12 Mar14		Deare Unit (UCU) Emergency Position Indicating Radio Beacons (EPIRB), Emergency Locator Transmittens (ELT), Personal Locator Beacons (PLB), and Maritime Survivor Locator Davices (MSLD)			x															
ISED	RSS	Radio Scope 1			Licence-exempt Radio Frequency Devices	×											1			1			
ISED	RSS	Radio Scope 2			Licensed Personal Mobile Radio Services	x							1	1	1		1		1	1			
ISED	RSS	Radio Scope 3			Licensed General Mobile and Fixed Radio Services	x							1				1		1	1			
ISED	RSS	Radio Scope 4			Licensed Maritime and Aviation Radio Services	x							1		1		1		1	1			
ISED	RSS	Radio Scope 5			Licensed Fixed Microwave Radio Services	Ŷ							1		1		1		1	1			
ISED	RSS	288	11 Jan12		Global Maritime Distress and Safety System (GMDSS)	^		x															
ISED	RSS	310	15 Jan20		Low-power Licence-exempt Radiocommunication Devices (All Frequency Bands): Category II			x															
EMC	RTCA	DO-160	DIE/F/G		Equipment Environmental Conditions and Test Procedures for Airborne Equipment (sections 15, 16, 17, 18,			^	x				1										
ENVIRONMENT	RTCA	DO-160	G	x	19, 20, 21, 22 and 25) (except reverberation method) Environmental Conditions and Test Procedures for Airborne Equipment ( <u>excluding sections 1-3, 9</u> ,			x					1										
ISED	CDD	002	11 Sep 16		11-13.26.4 and 26.5) Supplementary Procedure for Assessing Compliance with RSS-102 Nerve Stimulation Exposure			×															
	UT IN				Limits			^															
RADIO	TELEC	T-241							х														
RADIO MoCo	TS	34.124	Version 15.0.0 Release 15:2018- 07	x	Universal Mobile Telecommunications System (UMTS) - Electromagnetic compatibility (EMC) requirements for mobile terminals and ancillary equipment (3GPP TS 34.124 version 15.0.0 Descent MCTOP TO Additional University of a data and additional of the second seco			x	х														
RADIO MoCo	TS	36.124	Version 15.2.0 Release 15:2018- 09	х	Release 15) (ETBI TS 134 124 / 15.0.9.2016-07) LTE; Evolved Universal Terrestrial Radio Access (E-LTRA); Electromagnetic compatibility (EMC) equirements for mobile terminals and ancillary equipment (30PP TS 38.124 version 15.2.0			x	х														
RADIO MoCo	TS	51.010-1	Version 13.10.0 Release 13:2019- 10	x	Relineae 15) (ETSI TS 138 124 V 15.2.0.2018-00) Digital cellular telecommunications system (Phase 24) (GSM); Mobile Station (MS) conformance specification; Part 1: Conformance specification (SGPP TS 51.010-1 version 13.8.0 Release 13) (TS 151 010-1 V13.8.0 (2019-07)) (Only Rediated Spurious Emissions)			x	х														
OTHER: DIRECTIVE	VO (EU)	44/2014	ηEU) 2016/1824	×	Commission delegated regulation of the European Parliament and of the Council with regard to the vehicle construction and general requirements for the approval of two- or three- wheel vehicles and subdividuals (Annax VIII EUB					×													
OTHER: DIRECTIVE	VO (EU)	20157208	1(EU) 2016/1788	×	quadropoles (Arnes VII) EUB Commission delegated regulation of the European Parliament and of the Council with regard to vehicle functional safety requirements for the approval of agricultural and forestry vehicles (Annex XV, oates 6-8)					×													
EMC	VCCI	V-3			XV. Darbit 5-81 Agreement of Voluntary Control Council for Interference by Information Technology Equipment - Technolog Interview memory				х														
					IMPORTANT: This overview is not binding. Only existing accreditation/recognitic	n certificate	es. notificat	ion and rela	ted annexes	are bindin	a.												
					The respective certification procedure must be taken into account.						-												

Technical recuisements IMPORTANT: This overview is not binding. Only existing accreditatio The respective certification procedure must be taken into account.

Alternation
 Construction of Monitory acceltation
 Construction of Monitory acceltation
 Construction of Monitory acceltation
 Construction
 Construction