## Scope of accreditation of the testing laboratory (center)

Center for physical, chemical and biological testing № 300

Federal budgetary institution "State Regional Center for Standardization,

metrology and testing in Moscow and the Moscow region "(FBI" Rostest-Moscow")

Name of the testing laboratory (center)

## 117418, Moscow, Nakhimovsky prospect, 31, 141101, Moscow region, Shchelkovo, 3rd line, 31, room № 5 place of laboratory activity

№ in order	Documents establishing the rules and methods of research (testing), measurements	•	OKPD code 2	Code TN VED EAEU 5	Defined characteristic (index)	Range of definition
1	2	<u> </u>	-	418, Moscow, Nakhim	Ů	,
				place of laborator		
1		Furniture parts and products of wood and wood materials	-	9403	Thickness of transparent and opaque protective decorative coatings	0-300 μm
2	GOST EN 125	Gaseous fuel apparatus Thermo-electric types	-		Classification Construction requirements Requirements for materials Body parts made of non-metallic materials Requirements to springs the locking device Impregnation of sealing materials Zinc alloys	description conform/not conform conform/not conform 0dm [3] / h - 35dm [3] / h conform/not conform description corresponds to ZnAl4A / does not correspond to ZnAl4A

	GOST EN 125	Gaseous fuel apparatus Thermo-electric types	-	8481, 8415, 8416	Type of thread on pipelines Connecting elements Flame control device design Ambient temperature Tightness Nominal gas consumption Torque Torque on cylindrical handle Effort of pressing of buttons Ignition interlocks Magnetic tube breaking current Torque Bending moment Time Elastomers	Internal / external conform/not conform conform/not conform 0-60 ° C 20-5000 cm [3] / h 0.08-3 m [3] / h 0.1-1 Nm 0.005Nm / mm - 1.05Nm / mm 0-50 N conform/not conform 10-200 mA 0-250 Nm 0-1100Nm 0.1-900 s passed/failed
4	GOST R ISO 148-1	Overpressure equipment Материалы металлические. Metallic materials. Charpy pendulum impact test	-	8477, 8465, 8413, 8207, 8208, 8202, 8203, 8204, 8466, 8425, 7312	Pendulum impact test	0-300 J
5	GOST 21805	Gaseous fuel apparatus Pressure requlators for liquefied hygrocarbon gases for pressure to 1,6 Mpa	-	8481	Classification Geometric dimensions Angle Inlet pressure Outlet pressure Gas consumption Weight Impact of climatic factors Impact of climatic factors Temperature Durability of non-metallic parts Permeability Permeability after accelerated aging	description 0.05-300 mm 0-180 ° 0.05-2 MPa 1500-4000 Pa 0.02-3 m [3] / h 0.1-1 kg 1500-4000 Pa 0.4-3 m [3] -30 - + 45 ° C 0-20% 0 - 0.1 g / h 0 - 0.1 g / h

6	GOST 21805	Gaseous fuel apparatus	-	8481	Shore hardness	0 - 10 units
		Pressure regulators for			Membrane test	presence / absence of air bubbles
		liquefied hygrocarbon			Tightness of the regulator compounds	withstands / does not withstand
		gases for pressure to 1,6			Tightness of the working chamber	withstands / does not withstand
		Мра			Working chamber pressure	50-10,000 Pa
					The fall	presence / absence
					Reliability	presence / absence
					Fixing the handle	presence / absence of spontaneous return
					Transport shaking	withstands / does not withstand
					Operating instructions	conform/not conform
7	GOST 30154	Gaseous fuel apparatus	-	7321	Classification	description
		Domestic gas ranges for			Pressure regulator connection	conform/not conform
		tourists			Gas Immunity	0-10%
					Shore hardness	0-10 units
					Materials and coatings of parts in contact	conform/not conform
					with food	
					Brightness coefficient of white silicate	10-100%
					enamels	

8	GOST 30154	Gaseous fuel apparatus	-	7321	Paint adhesion	0-5 points
		Domestic gas ranges for			Transport shaking	presence of mechanical damage / absence of
		tourists				mechanical damage
						loose fastener detected / loose fastener not
						detected
					MTBF	0-100 cm [3] / h
					Supports for the installation of dishes	conform/not conform
					Supports for the installation of dishes	conform/not conform
					Resistant to air flow	conform/not conform
					Displacement of the torch and its	happens / does not happen
					components	0-500 mm
					Center distance between burners	conform/not conform
					Burner valves	conform/not conform
					Crane handles	conform/not conform
					Marking	conform/not conform
					Packaging	0.1-4 kW
					Thermal power	0-99%
					Efficiency	0-0.05%
					CO concentration	0-0.016%
					NO concentration	
9	GOST 30154	Gaseous fuel apparatus	-	7321	Temperature of the side surfaces of the	10-90 ° C
		Domestic gas ranges for			slab and the surface under the slab	
		tourists			Temperature of plastic service handles	10-90 ° C
					Cylinder temperature	10-70 ° C
					Tap temperature	0-160 ° C
					Tightness	0-80 cm [3] / h
10	GOST 30154	Gaseous fuel apparatus	-	7321	Tightness of high pressure plates	presence of bubbles / absence of bubbles
		Domestic gas ranges for			Pressure	0-1600 kPa
		tourists			Mechanical strength	the presence of chips and cracks / absence of
						chips and cracks
					Cookware stability	Roll-over occurs / roll-over does not occur
					Time	0.1-3600 s
					Geometric dimensions	0.1-1000 mm
					Air flow rate	0-5 m/s
					Force	30-100 N
					Operating instructions	conform/not conform

11	GOST 32028 (EN161)	Gaseous fuel apparatus. Automatic shut-off valves for gas burners and gas appliances	-	8481, 8415, 8416	Classification External surfaces Requirements for structural elements Protection provided by the sheath Interruption of power supply Voltage fluctuations Residual induction closing Closing force Delay and closing time Consumption Resource tests	description presence / absence of sharp edges conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed 0-9999 s 0 -100 dm [3] / h passed/failed
					Marking Instructions Warning notices Torque Bending moment Resistant to lubricants Gas Immunity Oil Immunity Coating strength Moisture Immunity Pressure	conform/not conform conform/not conform conform/not conform 0-400 N * m 0 - 7600 N * m presence / absence of visible defects 0-99% 0-99% presence / absence of exposed metal presence / absence of corrosion, peeling or swelling of the coating 0-500kPa
12	GOST 32032 (EN 1106)	Gaseous fuel apparatus Taps for gas burning appliances	-	8481	Classification Dimensions Construction requirements Corrosion protection Impregnation Stuffing box seals Shut-off element design Gas connections Crane position symbols Angle of rotation Safety lock Overlapping	description 0.1-300 mm conform/not conform conform/not conform withstands / does not withstand conform/not conform conform/not conform conform/not conform conform/not conform 0-360 ° Opening with withdrawal / opening without withdrawal from a fixed position 0-10 mm

13	GOST 32032	Gaseous fuel apparatus	_ [	8481	Taper angle	0-90 °
13	(EN 1106)	Taps for gas burning	_	0.101	Presetting device	conform/not conform
	(EIV 1100)	appliances			Tightness	0-60 cm [3] / h
		арриансся			Tighthess	presence / absence of permanent deformation
					Bending	0-60 cm [3] / h
					Torsion	presence / absence of permanent deformation
					10131011	0-500 N * m
					Torque	0-1100 N * m
					Bending moment	0.01-10 m [3] / h
					Consumption	0.005-1 N * m
					Torque of rotation	30-60 N
					Pressing force	there is an opening / no opening
					Safety interlock	conform/not conform
					Barety interioek	comorni/not comorni
14	GOST 32032	Gaseous fuel apparatus	-	8481	Durability	presence of visible defects / absence of visible
	(EN 1106)	Taps for gas burning			Elastomers	defects
		appliances			Oil Immunity	0-20%
					Gas Immunity	0-15%
					Durability of paintwork	there is penetration to metal / no penetration to
						metal
					Pressure	6-220 mbar
					Static durability test	0.2-1 N * m
					Dynamic durability test	0.2-1.3 N * m
					Moisture Immunity	30-90 N
					Modeina	sions of composion modling on swalling of 41-
					Marking Manual	signs of corrosion, peeling or swelling of the
						paintwork / no signs
					Warning notice	peeling or swelling corrosion of the coating
						conform/not conform
						conform/not conform
						presence / absence

1.5	GOST 32029	Gaseous fuel apparatus -	8481	Classification	1
15		Mechanical thermostats	8481		description
	(EN257)	(thermoregulators) for gas		Construction requirements	conform/not conform
		appliances		Ventilation requirements	0-100 dm [3] / h
		apphances		Protection of ventilation openings	conform/not conform
				Corrosion protection	used / not used
				Impregnation	presence / absence
				Accessions	description
				Stuffing box seals	conform/not conform
				Geometric dimensions	conform/not conform
				Tightness	0.05-300mm
				Mechanical backlash	0-120 cm [3] / h
				Opening speed of 2-position regulator	0-10%
				Consumption	0- 2 dm [3]
				Setting screw torque	0.02 - 3 m [3] / h
				Torque	0.1 - 2 N * m
				Torque	presence / absence of permanent deformation
				Bending moment	0-120 cm [3] / h
				Bending moment	presence / absence of permanent deformation
				Temperature	0-120 cm [3] / h
				Temperature	minus 20 - plus 110 ° C
					mmus 20 - pius 110 °C
16	GOST 32029	Gaseous fuel apparatus -	8481	Pressure	0-50 kPa
	(EN257)	Mechanical thermostats		Torque	7-250 N * m
	(21,207)	(thermoregulators) for gas		Bending moment	7-1100 N * m
		appliances		Oil resistance	0-99%
				Gas resistance	0-99%
				Marking	conform/not conform
				Temperature cycling	conform/not conform
				Durability of paintwork	presence / absence of bare metal
					•
				Moisture resistance	presence / absence of signs of peeling or
					swelling corrosion

17	GOST R 54451	Gaseous fuel apparatus	-	7321, 7322, 7418, 8410	Usable volume of the oven	0-200dm [3]
	(EN 30-2-2)	Domestic cooking			Power consumption	conform/not conform
		appliances burning gas.			Thermal power	0-15 kW
					Efficiency	0-98 %
					Oven temperature	0-500 ° C
					Water temperature	0-100 ° C
					Weight	0-15 kg
					Gas consumption	0.02-3 m [3] / h
					Gas pressure	10-30 mbar
18	GOST 54824	Gaseous fuel apparatus	-	8481	Classification	description
	(EN 88-1)	Pressure regulators and			Construction requirements	conform/not conform
		associated safety			Ventilation requirements	0-100 dm [3] / h
		devices for gas				
		appliances.			Protection of ventilation openings	conform/not conform
						apply / not apply
					Corrosion protection	presence / absence
					Impregnation	description
					Accessions	conform/not conform
					Stuffing box seals	conform/not conform
						conform/not conform
						conform/not conform

19	GOST 54824	Gaseous fuel apparatus	_	8481	Geometric dimensions	0.05-300mm
	(EN 88-1)	Pressure regulators and			Tightness	0-120 cm [3] / h
	,	associated safety			Mechanical backlash	0-10%
		devices for gas			Opening speed of 2-position regulator	0- 2 dm [3]
		appliances.			Consumption	[-]
					Setting screw torque	0.02 - 3 m [3] / h
					Torque	0.1 - 2 N * m
					<u> </u>	presence / absence of permanent deformation
						0-120 cm [3] / h
					Bending moment	presence / absence of permanent deformation
						0-120 cm [3] / h
						minus 20 - plus 110 ° C
					Temperature	0-50 kPa
					Pressure	0-250 N * m
					Oil resistance	0-1100 N * m
					Gas resistance	conform/not conform
					Marking	0-99%
					Temperature cycling	0-99%
					Durability of paintwork	0-99%
					Moisture resistance	
20	GOST R 55206	Gaseous fuel apparatus	-	8481	Solder melting point	200-500 ° C
	(EN 12067-1)	Gas/air controls for gas			Design	conform/not conform
		burners and gas burning			Air flow through the breather hole	0-100 dm [3] / h
		appliances			Body parts material	Metals / non-metals
					Body parts made of non-metals	0 -100 dm [3] / h
					Zinc coatings	apply / do not apply
					Corrosion protection	conform/not conform
					Impregnation	description
					Stuffing box seals	conform/not conform
					Gas connections	conform/not conform
					Airtight	0-1500 cm [3] / h
					Bending moment	5-7000 N * m
					Torque	7-400 N * m
					Time	0.1-1800 s
					Time	U.1-180U S

21	GOST R 55206	Gaseous fuel apparatus	_	8481	Pressure	6-180 mbar
	(EN 12067-1)	Gas/air controls for gas			Oil resistance	0-15%
	,	burners and gas burning			Gas resistance	0-20%
		appliances			Durability of marking	conform/not conform
		Tr			Coating strength	there is no exposed metal / no exposed metal
						1
					Moisture resistance	presence of peeling or swelling corrosion / no
						peeling or swelling corrosion
					Outlet pressure deviation	Compliant / not compliant
					Gas consumption	0.02-3 m [3] / h
					Geometric dimensions	0.1-300 mm
					Voltage	150-300V
					Outlet pressure	0-20%
					Stability	0-15%
					Response time	conform/not conform
					Zero correction	conform/not conform
					Temperature	0 - 60 ° C
					Marking	conform/not conform
					Instructions	conform/not conform
					Warning notice	presence / absence
22	GOST R 54822	Gaseous fuel apparatus	_	8415, 7322	Classification	description
	(EN 1319)	Domestic gas-fired		0.110, 7.022	Requirements for materials and parts	passed/failed
	(EI(131))	forced convection air			Requirements for structural elements	passed/failed
		heaters for space			Corrosion protection of parts	presence / absence
		heating, with fan-			Thermal insulation	0-1000 ° C
		assisted burners not			Tightness of the gas path	passed/failed
		exceeding a net heat			Tightness of the combustion products	passed/failed
		input of 70 kW			path	<b>1</b>
		1			Requirements for devices for regulation,	passed/failed
					control, monitoring, ignition, overheating	•
					Ignition start time	0-9999 s
					Starting and main flame	conform/not conform
					Safety and response times	0-9999 s
					Gas consumption	0.01-10 m [3]
					Power	0.5-100 kW
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23	GOST R 54822 (EN 1319)	Gaseous fuel apparatus Domestic gas-fired forced convection air heaters for space heating, with fan- assisted burners not exceeding a net heat input of 70 kW	-	8415, 7322	Temperature of parts and surfaces Ignition CO concentration NOx concentration overheat protection Thermocyclic tests Flame stability Efficiency Geometric dimensions Marking Instructions	0-500 ° C 0-1000 ° C 0-99.99% 0-99.99% passed/failed passed/failed conform/not conform 0-99% 0.05-2000 mm conform/not conform
24	GOST 54823 (EN 88-2)	Gaseous fuel apparatus Pressure regulators for inlet pressures above 500 mbar up to and including 5 bar	-	8481	Classification External surfaces Requirements for structural elements Protection provided by the sheath Interruption of power supply Voltage fluctuations Residual induction closing Closing force	description presence / absence of sharp edges conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
25	GOST 54823 (EN 88-2)	Gaseous fuel apparatus Pressure regulators for inlet pressures above 500 mbar up to and including 5 bar	-	8481	Delay and closing time Consumption Resource tests Marking Instructions Warning notices Torque Bending moment Resistant to lubricants Gas Immunity Oil Immunity Coating strength Moisture Immunity Pressure	0-9999 s 0 -100 dm [3] / h passed/failed conform/not conform conform/not conform conform/not conform 0-400 N * m 0 - 7600 N * m presence / absence of visible defects 0-99 % 0-99 % presence / absence of bare metal presence / absence of corrosion 0-500 kPa

26	GOST ISO 6347	Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309- 5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801- 5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201- 6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Marking	conform/not conform
27	STB EN 88-1	Gaseous fuel apparatus Pressure regulators	-	8481	Classification Design Air flow through the breather hole Body parts material Body parts made of non-metals Zinc coatings Corrosion protection Impregnation Stuffing box seals Gas connections Airtight Bending moment Torque Time Pressure Oil resistance Gas resistance Durability of marking	description conform/not conform 0-100 dm [3] / h Metals / non-metals 0-100 dm [3] / h apply / do not apply conform/not conform description conform/not conform conform/not conform 0-150 cm [3] / h 5-7000 N * m 7-400 N * m 0.1-1800 s 0.5-45 kPa 0-15% 0-20% conform/not conform
28	STB EN 88-1	Gaseous fuel apparatus Pressure regulators	-	8481	Coating strength  Moisture resistance  Outlet pressure deviation Gas consumption Pressure drop Temperature Marking Instructions Warning notice	presence / absence of bare metal presence of peeling or swelling corrosion / no peeling or swelling corrosion  conform/not conform 0.02-3 m [3] / h 0-15% 0 - 60 ° C conform/not conform conform/not conform presence / absence

29	STB EN 88-2	Gaseous fuel apparatus Pressure regulators		8481	Classification Design Air flow through the breather hole Breather with branch pipe Leakage limiter Body parts material Body parts made of non-metals Zinc coatings Corrosion protection Impregnation Stuffing box seals Gas connections Safety devices	description conform/not conform 0-100 dm [3] / h conform/not conform conform/not conform Metals / non-metals 0-100 dm [3] / h apply / do not apply conform/not conform description conform/not conform conform/not conform conform/not conform
30	STB EN 88-2	Gaseous fuel apparatus Pressure regulators		8481	Response time Continuous load resistance Hull strength Tightness Bending moment Torque Time Pressure Oil resistance Gas resistance Durability of marking Coating strength	0.1-2 s conform/not conform 0-150 cm [3] / h 0-150 cm [3] / h 5-7000 N * m 7-400 N * m 0.1-1800 s 0.5-500 kPa 0-15% 0-20% conform/not conform presence / absence of bare metal
31	STB EN 88-2	Gaseous fuel apparatus Pressure regulators	-	8481	Moisture resistance  Outlet pressure deviation Gas consumption Pressure drop Temperature Marking Instructions Warning notice	presence of peeling or swelling corrosion / no peeling or swelling corrosion  conform/not conform 0.02-3 m [3] / h 0-15% 0 - 60 ° C conform/not conform conform/not conform presence / absence

32 GOST IE clause 8	C 60947-7-3, Low voltage of Terminal blocopper condu	ocks for	8535, 8536	Construction requirements Mechanical strength Clearances and creepage distances Temperature rise limits Impulse withstand voltage Making and breaking capacity Thermal performance	passed/failed passed/failed 0.01-14 mm 0-200 ° C conform/not conform presence / absence of breakdown conform/not conform
33 STB EN S	Gaseous fuel Portable devi running on lie petroleum gas	ices quefied	7321, 7322	Classification Applicable materials Requirements for structural elements Utensil support strength Sustainability Tightness Protective fences Overheating resistance Temperatures of parts and surfaces Moment Response and ignition time Immunity to air flow Spill resistance CO concentration CO2 concentration High temperature safety Soot formation and condensation Geometrical dimensions Pressure Power Consumption Efficiency Weight Force Marking Manual	description conform/not conform conform/not conform 0 - 5 mm presence / absence of breakdowns chamfered edges / unsanded edges 0-500 ° C 0-100 N * m 0.1-9999 s Burning / extinction Burning / extinction Burning / extinction 0-99.9% 0-99.9% conform/not conform conform/not conform presence / absence of deposits 0-5000 mm 0-20 bar 0-100 kW 0.01-10.0 kg / h 0-98% 0-150 kg 0-300 N conform/not conform conform/not conform

34	EN 30-1-1	Gaseous fuel apparatus -	7321, 8516	Classification	description
				Construction requirements	description
		Household gas		Number of shards of refractory glass	10 - 400
		appliances for cooking		Visible deformations of the plate body	presence / absence
				Changing the shape of the support for the installation of	presence / absence
				vessels	
				Solder melting point	200 - 500 ° C
				Geometric dimensions	0.1 - 2000 mm
				Heat output of the ignition burner	0.01 - 0.1kW
				Vascular stability on the support	conform/not conform
				Capacity of trays	0.1-5 1
				Glass lid	conform/not conform
				Gas supply to burners when the cover is tilted	conform/not conform
				Angle of deviation of the open oven door from the	0 - 5 °
				horizontal	
				Moving the edge of the oven door under load	0 - 15 mm
				Sustainability	conform/not conform
				Deviation of the oven pull-out parts	0 - 20 °
				The ratio of the area of the ventilation holes to the area of	conform/not conform
				the base	
				Tightness	0 - 0.1 dm [3] / h
				Change in weight of rubber sealing materials	0 - 20%
				Permeability of rubber sealing materials	0 - 10 g / h
				Changing the hardness of rubber sealing materials	0 - 10 units

35	EN 30-1-1	Gaseous fuel apparatus	_	7321, 8516	Thermal power	0.1 - 20 kW
33	LIV 30-1-1	Household gas		7521, 6516	Deviation of rated power	0 - 20%
		appliances for cooking			Deviation of rated power	0 - 0.2 kW
		appliances for cooking			Response time of flame supervision	1 - 90 s
					devices	presence / absence of deformations
					Heat resistance of burners	extinction occurs / no extinction occurs
					Work at reduced pressure	presence / absence of gas supply interruption
					Work at reduced pressure  Work at reduced pressure	40 - 160 ° C
					Heating temperatures	100 - 300 ° C
					Oven temperature	6 - 80 mbar
					Pressure	0 - 80 mbar 0.1 - 1.8 MPa
					Pressure	
						0.02 - 3 m [3] / h
					Gas consumption	1 - 10 s
					Ignition time	presence / absence
					Ignition noise	conform/not conform
					Flame stability	presence / absence
					Overshoot or extinction at minimum	presence / absence
					power	
					Extinguishing the cabinet burner when	goes out / does not go out
					opening / closing the door	conform/not conform
					Flame resistance to air flow	presence / absence
					Burner operation with voltage	
					fluctuations	
					Soot deposition	
36	EN 30-1-1	Gaseous fuel apparatus	-	7321, 8516	Flame stabilization time after ignition	1 - 60 s
		Household gas			Ignition delay	0 - 0.03%
		appliances for cooking			Effect of ignition delay	presence / absence no damage
					Effect of ignition delay	door opens / door does not open
					Effect of ignition delay	presence / absence of flame
					Resistance in a programmable oven	conform/not conform
					Gas flow deviation	0 - 15%
					Marking	description
					Manual	description
					CO concentration	0.1 - 0.2%
					CO2 concentration	0.5 - 3%
					Time	1 - 3600 s
					Asbestos materials	presence / absence
					1 isocotos matoriais	presence / absence

37	GOST R ISO 13934-1	Personal protection equipment. Home use trampolines. Woven textiles	-	9506, 9508 3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 6101-6104, 6113, 6114, 6116, 6201-6204, 6210, 6211, 6216, 6307, 6401- 6405		0-100000 N 0-100 %
38	GOST 33694	Plastics	-	3901-3926, 7117, 9503, 9505, 9606	Dimensions	0-5000 mm
39	SanPiN 9-29.1	Production of light industry. Toys	-	3213, 3407, 9503-9506, 9508	Noise level	0-139 dB
40	SanPiN 9-29.2	Production of light industry. Toys	-	3213, 3407, 9503-9506, 9508	Vibration level	0-139 dB
41	SanPiN 9-29.5	Production of light industry. Toys	-	3213, 3407, 9503-9506, 9508	Electromagnetic field	10 kHz -300 MHz 300 MHz-2 GHz
42	GOST 9733.3	Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619  3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to artificial light	1-5 points

43	GOST R ISO 105-B02	Textiles	-	3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101-6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401- 6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213-	Color fastness to artificial light	1-5 points
				8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9605, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404		
44	STB EN 521	Gaseous fuel apparatus Portable gas devices operating on liquefied petroleum gas	-	7321, 7322, 8419	Classification Construction requirements Geometric dimensions Available parts temperature Connection surface temperature Cylinder valve handle surface temperature Instrument panel temperature Handle temperature to hold Temperature of adjacent surfaces Mounting surface temperature	description conform/not conform 0.1-2000 mm 20-100 °C 20-100 °C 20-100 °C 20-150 °C 20-100 °C 20-150 °C 20-150 °C 20-150 °C 20-150 °C

15	STB EN 521	Casacus fuel apparetus		7321, 7322, 8419	Ignition time	1-10 s
45	31D EN 321	Gaseous fuel apparatus	-	1321, 1322, 0419	Ignition time	1-10 s 1-90 s
		Portable gas devices			Flame stabilization time after ignition	
		operating on liquefied			Wind resistance	Extinguishing / burning
		petroleum gas			Resistant to liquid spills	Extinguishing / burning
					CO content	0-0.3%
					Cylinder pressure	conform/not conform
					Soot and condensation formation	presence / absence
					Open burner efficiency	40-99%
					Closed burner efficiency	20-99%
					Strength	conform/not conform
					Sustainability	conform/not conform
					Instrument tightness	0-0.1 1 / h
					Tightness of the connection with the	0-0.1 1 / h
					sleeve	conform/not conform
					Tightness assembly	conform/not conform
					Thermal power	conform/not conform
					Overheating resistance	conform/not conform
					Marking	conform/not conform
					Instructions	
46	GOST 34262.1.2	Gaseous fuel apparatus	-	7321, 7322, 8419	Classification	description
	(EN 30-1-2)	Household gas cooking			Construction requirements	conform/not conform
		appliances with forced			Glass strength	withstands / does not withstand
		convection in ovens and			Glass thermal shock test	withstands / does not withstand
		/ or grills			Solder melting point	0-1000 ° C
					Geometric dimensions	0 - 5000 mm
					Heat output of the ignition burner	$0.01\text{-}1.0\mathrm{kW}$
					Vascular stability on the support	conform/not conform
					Sustainability	conform/not conform
					Tightness	conform/not conform
					Requirements for rubber sealing	conform/not conform
					materials	0-10 kW
					Thermal power	
					1	

47	GOST 34262.1.2	Gaseous fuel apparatus	-	7321, 7322, 8419	The response time of the flame control	0-999 s
	(EN 30-1-2)	Household gas cooking			device	
		appliances with forced			Heat resistance of burners	presence / absence of deformation
		convection in ovens and			Work at reduced pressure	Extinction occurs / does not occur
		/ or grills			Temperature	0-1000 ° C
					Pressure	0-80 mbar
					Gas consumption	0.02-3 m [3] / h
					Ignition time	0-999 s
					Ignition noise	presence / absence
					Flame stability	conform/not conform
					Overshoot or extinction at minimum	presence / absence
					power	conform/not conform
					Burner operation	presence / absence
					Soot deposition	0-999 s
					Stabilization time after the ignition flame	0-1.0%
					Ignition delay	conform/not conform
					Marking and operating instructions	0-99%
					CO concentration	0-99%
					CO2 concentration	1 - 3600 s
					Time	
48	GOST 34262.2.2	Gaseous fuel apparatus	_	7321, 7322, 8419	Energy consumption	0.5-1.5 kW
40	(EN 30-2-2)	Household gas cooking	-	7321, 7322, 0417	Energy efficiency	0.5-1.5 KW 0-98%
	(EN 30-2-2)	appliances with forced			Thermal power	0.0-20 kW
		convection in ovens and			Temperature	0.0-20 kW 0-1000 ° C
		/ or grills			Geometric dimensions	0.1-2000 mm
		/ or grins			Geometric dimensions	0.1-2000 IIIII
49	GOST EN 298	Gaseous fuel apparatus	-	8537, 8415, 8416, 8419	Classification	description
		Devices and automation			Construction requirements	conform/not conform
		equipment for gas			Reliability of starting systems	conform/not conform
		burners and apparatuses			Thermal load	conform/not conform
		(blocks and panels for			Vibration load	conform/not conform
		automatic ignition)			Program	conform/not conform
					Time intervals	conform/not conform
					Flame detector	conform/not conform
					Blocking and restarting devices	conform/not conform
					Temperature	0-60 ° C
					Voltage	150-300 V
					Marking	conform/not conform
					Instructions	conform/not conform
		1				

50	GOST EN 13611	Gaseous fuel apparatus Gas burners and gas appliances using combustible gases of the first, second or third family	-	9032, 8481, 8419, 8415, 8416	Classification Construction requirements Tightness Torsion and bending moments Torsion and bending moments Gas consumption Gas pressure Time Resistant to lubricants Gas resistance Durability of marking	description conform/not conform 0 -150 cm [3] / h absence / presence of permanent deformation 0 -150 cm [3] / h 0.01-3 m [3] / h 6-220 mbar 0.1-1800 s 0-20% 0-20% conform/not conform
51	GOST EN 13611	Gaseous fuel apparatus Gas burners and gas appliances using combustible gases of the first, second or third family	-	9032, 8481, 8419, 8415, 8416	Coating strength Moisture resistance  Exposure to vibration Marking Installation and operating instructions	presence / absence of penetration to metal presence / absence of signs of corrosion, delamination or swelling presence / absence of mechanical damage conform/not conform conform
52	GOST 34317 (EN1643)	Gaseous fuel apparatus Valve tightness control systems for gas burners and gas appliances	-	8481, 9032	Classification Construction requirements Tightness Torsion and bending moments	description conform/not conform 0-150 cm [3] / h absence / presence of permanent deformation
53	GOST 34317 (EN1643)	Gaseous fuel apparatus Valve tightness control systems for gas burners and gas appliances	-	8481, 9032	The response time of the main valve The response time of bypass valves The response time of the booster pump Time of protective shutdown Response time Sensitivity Resistant to lubricants Gas resistance Coating strength Marking Instructions	0.1-5 s  0.1-60 s conform/not conform 0.1-2 s  0.1-40 s conform/not conform

54	GOST EN 1020	Gaseous fuel apparatus -	7322, 8415,	Classification	description
		Non-domestic forced	8415, 8415, 8419	Construction requirements	conform/not conform
		convection gas-fired air		Safety in the event of power fluctuations	conform/not conform
		heaters for space		Tightness of the gas path	0-120 cm [3] / h
		heating not exceeding a		Geometric dimensions dimensions	0.1-2000 mm
		net heat input of 300		Tightness of the combustion products	outlet only through the outlet / outlet not only
		kW incorporating a fan		path	through the outlet
		to assist transportation			0-1m [3] / h / kW
		of combustion air or		Tightness of the combustion products path	0-30 m [3] / h
		combustion product		Tightness of the combustion products	1-300 kW
				path	0.1-200 kW
				Rated heat output	0-10%
				Starting thermal power	0-10%
				Deviation of nominal heat output	0.1-10 m [3] / h
				Deviation of starting thermal power	
				Gas consumption	
55	GOST EN 1020	Gaseous fuel apparatus -	7322, 8415,	Gas pressure	10-200 mbar
		Non-domestic forced	8415, 8415, 8419	Temperature parts, which can be touched	20-90 ° C
		convection gas-fired air		External surface temperature	20-110 ° C
		heaters for space		Temperature of machine parts	20-800 ° C
		heating not exceeding a		The temperature of the outer surface of	20-90 ° C
		net heat input of 300		the special chimney	
		kW incorporating a fan		Ignition	conform/not conform
		to assist transportation		Cross ignition	conform/not conform
		of combustion air or		Flame stability	conform/not conform
		combustion product		CO concentration	0-0.25%
				NOx concentration	0-390 mg / kWh
				Air temperature at the outlet of the	50-500 ° C
				apparatus	
				Heat exchanger service life	presence / absence of defects
				Heat exchanger service life	presence / absence of corrosion
		l l	l		

56	GOST EN 1020	Gaseous fuel apparatus Non-domestic forced convection gas-fired air heaters for space heating not exceeding a net heat input of 300 kW incorporating a fan to assist transportation of combustion air or combustion product	-	7322, 8415, 8415, 8415, 8419	The effectiveness of the pre-purge Resistance to weathering Efficiency Ignition time Closing time Safety time Water temperature Water consumption Angle Electrical voltage Air speed Instructions Marking Time	conform/not conform conform/not conform 70-99% presence / absence of ignition burner flame 1-65 s 1-10 s 7-90 ° C 20-95 l / h 0-180 ° 80-420V 1-10 m / s conform/not conform conform/not conform 0.1-3600 s
57	GOST IEC 60598-2-2	Low voltage equipment Recessed luminaires	-	9405, 8539, 8512	Classification Marking Design External wires and internal wires Grounding Ground resistance Electric shock protection Touch current	description passed/failed description passed/failed passed/failed 0.001-100 Ohm passed/failed 0-100 mA 0-100 mm
58	GOST IEC 60598-2-2	Low voltage equipment Recessed luminaires	-	9405, 8539, 8512	Residual voltage Protection against penetration of dust, particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Fire resistance and resistance to fire Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections The voltage drop at the terminals Nominal cross-section wires	0-100V passed/failed  0-20000 MOhm absence / presence of overlap or breakdown 0-100 mm absence / presence of damage, deformation 0-300 ° C 0-10 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-300 mV

59	STB EN 621	Gaseous fuel apparatus Gas heaters are non- domestic purpose with forced convection, without auxiliary fan		7322	Classification Construction requirements Safety against voltage fluctuations Opening time on ignition Closing time Starting power First time safety Geometric dimensions Tightness of the gas path Air leak Air leak Rated heat output Starting thermal power Gas consumption	description conform/not conform conform/not conform 0.1-999 s 0.1-999 s 0.1-125 kW 1-999 s 0.1-2000 mm 0-120 cm [3] / h 0-1 m [3] / h / kW 0-30 m [3] / h 1 -320 kW conform/not conform conform/not conform
60	STB EN 621	Gaseous fuel apparatus Gas heaters are non- domestic purpose with forced convection, without auxiliary fan	-	7322	Temperature parts which can be touched External surface temperature Temperature of machine parts Flame resistance CO concentration NOx concentration Outlet air temperature Heat exchanger service life Heat exchanger service life Efficiency	20-100 ° C 20-130 ° C 20-800 ° C conform/not conform 0 - 0.2% 0-450 mg / kWh 20-800 ° C presence / absence of defects presence / absence of corrosion 70-99%
61	GOST EN 416-2	Gaseous fuel apparatus Rational use of energy tubular gas heaters		7322	Classification Construction requirements Safety against voltage fluctuations Opening time on ignition Closing time Starting power First time safety Geometric dimensions Tightness of the gas path Air leak Air leak Rated heat output Starting thermal power Gas consumption	description conform/not conform conform/not conform 0.1-30 s 0.1-60 s 0.1-125 kW 1-60 s 0.1-2000 mm 0-120 cm [3] / h 0-1 m [3] / h / kW 0-30 m [3] / h 1 - 320 kW conform/not conform conform/not conform

62	GOST EN 416-2	Gaseous fuel apparatus Rational use of energy tubular gas heaters	-	7322	Temperature of touched parts The temperature of the external surfaces Temperature of machine parts Flame resistance CO concentration NOx concentration Outlet air temperature Heat exchanger service life Heat exchanger service life Radiant efficiency	20-100 ° C 20-130 ° C 20-800 ° C conform/not conform 0 - 0.2% 0-450 mg / kWh 20-800 ° C presence / absence of defects presence / absence of corrosion 70-99%
63	GOST EN 676	Gaseous fuel apparatus Automatic forced draught burners for Gaseous fuel apparatus	-	8415, 8416, 8419	Construction requirements Purge time Safety time Second safety time Safety time at extinction Cumulative shutdown time Starting power	conform/not conform 1-300 s 0.1-15 s 0.1-15 s 0.1-2 s 0.1-4 s 1-200 kW
64	GOST EN 676	Gaseous fuel apparatus Automatic forced draught burners for Gaseous fuel apparatus	-	8415, 8416, 8419	Ignition failure Non-ignition in working order Burner shutdown Overheating resistance Temperature of control devices Flame resistance CO concentration NOx concentration Time reducing launch pressure oscillations Marking Instructions	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 0.1-2600mg / m [3] 0.1-300 mg / m [3] 0.1-999 s conform/not conform conform/not conform
65	GOST R 50591	Gaseous fuel apparatus Gas-consuming thermal units. Industrial gas burners	-	8468, 8416	Limiting concentration rates of NOx	10-2000 mg / m [3]

66	GOST R 55205	Gaseous fuel apparatus	-	8537, 8415, 8416, 8537	Classification	description
	(EN 1854)	Pressure sensing			Construction requirements	conform/not conform
		pneumatic devices for			Geometric dimensions	0.1-2000 mm
		gas burners and			Materials (edit)	conform/not conform
		appliances			A leak	0- 70 dm [3] / h
					Pressure	0.1-500 mbar
					Temperature	0-1100 ° C
					Leakage rate	1-1010 cm [3] / h
					Pressure	10-200 kPa
					Time	1-15000 s
					Torque test	conform/not conform
					Bending moment test	conform/not conform
					Deviations	conform/not conform
					Marking	conform/not conform
					Instructions	conform/not conform
67	GOST R 55207	Gaseous fuel apparatus	-	8415, 8416, 8417, 8537	Construction requirements	conform/not conform
	EN 12067	Pressure sensing			Information provided by the manufacturer	conform/not conform
		pneumatic devices for			Electrical voltage	80-430V
		gas burners and			Temperature	- 30 - + 85 ° C
		appliances			Vibration resistance	conform/not conform
					Moisture resistance	conform/not conform
					Marking	conform/not conform
					Installation	conform/not conform
68	GOST 24641	Low voltage equipment		8544	Shell thickness	0-1000 mm
00	UUS1 24041	Low voltage equipment	-	0344	Shell unckliess	U-1000 IIIII
		Lead and aluminium				
		sheaths for cables				
69	GOST R 53745, clause	Organic fertilizers	-	2703, 3101	Determination of specific effective	18-32000 Bq / kg
	4.2.	Sapropels, peat			activity of natural radioactive nuclei	1 0

70	MVclauseMN 5562	Products intended for children and adolescents Toys Personal protection equipment		3213,3304, 3401, 3407, 3808, 3900, 3922-3924, 3926, 4000, 4014-4016,4203, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6117, 6201-6211, 6213-6217, 6301-6304, 6307, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9603, 9404, 9503-9506, 9508, 9608, 9609,	The content of thiuram D The content of Thiuram E The content of diphenylguanidine The content of Agidol-2 The content of Altax The content of Captax The content of Cymat The content of Ethylcimate	0.015-0.06 mg / dm [3] 0.25-1.0 mg / dm [3] 0.25-1.0 mg / dm [3] 1.0-4.0 mg / dm [3] 0.2-0.6 mg / dm [3] 0.075-0.3 mg / dm [3] 0.025-0.1 mg / dm [3] 0.05-1.0 mg / dm [3]
71	GOST IEC 60384-14	Fixed capacitors for use in electronic equipment	-		Visual inspection Capacity Resistance Electrical strength Insulation resistance Creepage distances and clearances	passed/failed 0-12000 F 0-100 ohm passed/failed 0-2000 MOhm 0-100 mm
72	GOST IEC 60384-14	Fixed capacitors for use in electronic equipment	-		Reliability of conclusions Soldering heat resistance Resistance of marking to solvents Steady state damp heat exposure Impulse voltage Durability Class X and RC links Class Y and RC links Passive flammability Active flammability Dimensions	passed/failed

	GOST 9173	Production of light industry Products intended for children and adolescents Knitted goods	3922-3924, 3926, 4014, 4016, 4303, 4304, 4818, 4820, 4823, 4901-4904, 5601, 5906, 6101-6112, 6114-6117, 6201-6211, 6213-6217, 6301-6304, 6401-6406, 6504-6506, 6911-6914, 7013, 7323, 7418, 7615, 8213, 8215, 8715, 9603, 9404, 9608, 9609, 9619 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Sample selection	-
74	ST SEV 1110	Household appliances -	8436, 8516, 8509	Marking Electric shock protection Power consumption Heat Abnormal work Leakage current	description passed/failed 0-10000 W 0-500 ° C 0-500 ° C 0-100 mA

	am appression		1	0406 0516 0500	Incr.	1/0 11 1
75	ST SEV 1110	Household appliances	-	8436, 8516, 8509	RFI suppression	passed/failed
					Moisture resistance	passed/failed
					Insulation resistance	0-2000 MOhm
					Electrical strength	passed/failed
					Overload protection	passed/failed
					Wear resistance	passed/failed
					Stability and mechanical hazards	passed/failed
					Mechanical strength	passed/failed
					Design	passed/failed
					Internal wiring	passed/failed
					Components	passed/failed
					Supply connection	passed/failed
					Clamps for external wires	passed/failed
					Protective connections	passed/failed
					Screws and connections	passed/failed
						passed ranes
76	ST SEV 1110	Household appliances	-	8436, 8516, 8509	Creepage distances and clearances	0-100 mm
					Heat resistance	passed/failed
					Fire resistance	passed/failed
					Trackingstoysokst	passed/failed
					Corrosion resistant	passed/failed
						1
77	GOST 9289	Production of light	-	3926, 4016, 8715, 3005, 3922,	Sample selection	-
		industry		3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823,		
		Foot-wear		4901-4903, 5601, 6101-6112,		
				6114-6117, 6201-6217, 6216,		
				6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010,		
				7013, 7117, 7323, 7324, 7326,		
				7418, 7615, 7616, 8211, 8213-		
				8215,8509,8712,9017,9113,		
				9404, 9603, 9615, 9605, 9608, 9609, 9619,		
				3921, 4107, 4112-4114, 5007,		
				5111-5113, 5208-5212, 5309-		
				5311, 5407, 5408, 5512-5516,		
				5602, 5603, 5701-5705, 5801- 5804, 5806, 5809-5811, 5903,		
				5906, 6001-6006, 6113		
78	GOST 29062 (ISO 2231)		-	8715	Conditioning	-
		Fabrics with rubber and				
		plastic coated				
					•	

79	GOST 30850.2.2 (IEC 60669-2-2)	Low voltage equipment Switches for household and similar fixed electrical installations	8535, 8536, 8537, 8538	Ratings Classification Dimensions Marking and documentation Electric shock protection Grounding means Terminals, leads and connections Design Mechanism Protection against solid foreign objects, ingress of dust, water and moisture	passed/failed passed/failed 0-1000 mm conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
80	GOST 30850.2.2 (IEC 60669-2-2)	Low voltage equipment Switches for household and similar fixed electrical installations	8535, 8536, 8537, 8538	Insulation resistance Heat Wear resistance Mechanical strength Screws, live parts and connections Clearances, Creepage Distances, Solid Insulations and Coatings of Rigid PCB Assemblies Heat resistance Fire resistance Tracking resistance Corrosion resistance Abnormal operating mode	0-2000 MOhm 0-500 ° C passed/failed passed/failed passed/failed 0-100 mm  passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
81	GOST 30850.2.3 (IEC 60669-2-3)	Low voltage equipment Automatic electrical controls for household and similar purposes	8535, 8536, 8537, 8538	Ratings Classification Dimensions Marking and documentation Electric shock protection Grounding means Terminals, leads and connections Design Mechanism Protection against solid foreign objects, ingress of dust, water and moisture	passed/failed passed/failed 0-1000 mm conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

82	GOST 30850.2.3 (IEC 60669-2-3)	Low voltage equipment Automatic electrical controls for household and similar purposes	-	8535, 8536, 8537, 8538	Insulation resistance Heat Wear resistance Mechanical strength Screws, live parts and connections Clearances, Creepage Distances, Solid Insulations and Coatings of Rigid PCB Assemblies Heat resistance Fire resistance Tracking resistance Corrosion resistance Abnormal operating mode	0-2000 MOhm 0-500 ° C passed/failed passed/failed passed/failed 0-100 mm  passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
83	GOST R ISO 12947-2	Textiles		3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Abrasion resistance of fabrics by the Martindale method	0-99999 cycles
84	GOST R ISO 12947-4	Textiles		3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309- 5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801- 5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201- 6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Changing appearance Abrasion resistance of fabrics by the Martindale method	description 0-99999 cycles
85	GOST R ISO 17707	Production of light industry Footwear	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309- 5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801- 5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201- 6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Rigidity Resistance of the outsole to repeated bending	0-50 N 0-999999 cycles

86	GOST ISO 17707	Production of light industry Footwear	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309- 5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801- 5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201- 6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Rigidity Resistance of the outsole to repeated bending	0-50 N 0-999999 cycles
87	GOST 30804.3.8 (IEC 61000-3-8:1997), clause 6	Electrical equipment intended for transmission of signals through low-voltage electrical networks of general purpose and electrical networks of consumers of electrical energy in the frequency range from 3 to 525 kHz	-	8504, 8518	Conducted IRP Radiated IRP	0-137 dB (1 μV) 0-137 dB (1 μV / m)
88	GOST 30804.3.8 (IEC 61000-3-8:1997), clause 7	Electrical equipment intended for transmission of signals through low-voltage electrical networks of general purpose and electrical networks of consumers of electrical energy in the frequency range from 3 to 525 kHz	-	8504, 8518	Кондуктивные ИРП Излучаемые ИРП	0-137 дБ (1 мкВ) 0-137 дБ (1 мкВ/м)

89	GOST 30804.3.8 (IEC 61000-3-8:1997), clause 8	Electrical equipment intended for transmission of signals through low-voltage electrical networks of general purpose and electrical networks of consumers of electrical energy in the frequency range from 3 to 525 kHz	-	8504, 8518	Conducted IRP Radiated IRP	0-137 dB (1 $\mu$ V) 0-137 dB (1 $\mu$ V / m)
90	GOST 30804.3.8 (IEC 61000-3-8:1997), clause 9	Electrical equipment intended for transmission of signals through low-voltage electrical networks of general purpose and electrical networks of consumers of electrical energy in the frequency range from 3 to 525 kHz	-	8504, 8518	Conducted IRP Radiated IRP	0-137 dB (1 μV) 0-137 dB (1 μV / m)
91	GOST EN 50270, clause 4	Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen	-	9027	Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)  conform/not conform (A-D)
92	GOST EN 50270, clause 4	Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen	-	9027	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)

93		Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen	-	9027	Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
94		Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen	-	9027	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)
95	GOST EN 50370-1, clause 4	Machine tools	-		Conducted IRP Radiated IRP	0-137 dB (1 μV) 0-137 dB (1 μV / m)
96	GOST EN 50370-1, clause 5	Machine tools	-	3926, 8412, 8413, 8421,	Conducted IRP Radiated IRP	0-137 dB (1 μV) 0-137 dB (1 μV / m)
97	GOST EN 50370-2, clause 4	Machine tools	-		Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)  conform/not conform (A-D)
98	GOST EN 50370-2, clause 4	Machine tools	-	3926, 8412, 8413, 8421, 8428, 8456-8463, 8466, 8481, 8501, 8503, 8504, 8536-8538, 9026, 9031, 9032, 9405	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)

99	GOST EN 50370-2, clause 5	Machine tools	-	3926, 8412, 8413, 8421, 8428, 8456-8463, 8466, 8481, 8501, 8503, 8504, 8536-8538, 9026, 9031, 9032, 9405	Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
100	GOST EN 50370-2, clause 5	Machine tools	-	3926, 8412, 8413, 8421, 8428, 8456-8463, 8466, 8481, 8501, 8503, 8504, 8536-8538, 9026, 9031, 9032, 9405	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions	conform/not conform (A-D)  conform/not conform (A-D)
101	GOST 30805.12 (CISPR 12-97), clause 5	Self-propelled vehicles driven by electric	-	8413, 8414, 8427, 8430, 8501, 8503, 8507, 8508,	in AC and DC power supply  Radiated IRP	0-137 dB (1 μV / m)
102		motors  Self-propelled vehicles	-	8512, 8536, 8537 8413, 8414, 8427, 8430, 8501, 8503, 8507, 8508,	Radiated IRP	0-137 dB (1 μV / m)
103	GOST 32143	motors  Lifts, escalators and moving walks	-	8512, 8536, 8537 8428	Conducted IRP Radiated IRP	0-137 dB (1 μV) 0-137 dB (1 μV / m)
104	clause 6.1 GOST 32143	Lifts, escalators and	-	8428	Harmonic components of currents  Conducted IRP	1 μA-16 A 0-137 dB (1 μV)
105	clause 6.2	moving walks  Lifts, escalators and		8428	Radiated IRP Harmonic components of currents Conducted IRP	0-137 dB (1 μV / m) 1 μA-16 A 0-137 dB (1 μV)
	(EN 12015:2004), clause 6.3	moving walks	-		Radiated IRP Harmonic components of currents	0-137 dB (1 μV / m) 1 μA-16 A
	(EN 12015:2004), clause 6.4	Lifts, escalators and moving walks	-	8428	Conducted IRP Radiated IRP Harmonic components of currents	0-137 dB (1 μV) 0-137 dB (1 μV / m) 1 μΑ-16 A
107		Lifts, escalators and moving walks	-	8428	Conducted IRP Radiated IRP Harmonic components of currents	0-137 dB (1 μV) 0-137 dB (1 μV / m) 1 μΑ-16 A

108		Lifts, escalators and moving walks	-	8428	Conducted IRP Radiated IRP Harmonic components of currents	0-137 dB (1 μV) 0-137 dB (1 μV / m) 1 μA-16 A
109	STB EN 55022, clause 7	Information technology equipment	-	3926, 8471, 8473, 8481, 8504, 8517, 8536	Conducted IRP Radiated IRP	0-137 dB (1 $\mu$ V) 0-137 dB (1 $\mu$ V / m)
110	STB EN 55022, clause 8	Information technology equipment	-	3926, 8471, 8473, 8481, 8504, 8517, 8536	Conducted IRP Radiated IRP	0-137 dB (1 $\mu$ V) 0-137 dB (1 $\mu$ V / m)
111	STB EN 55022, clause 9	Information technology equipment	-	3926, 8471, 8473, 8481, 8504, 8517, 8536	Conducted IRP Radiated IRP	0-137 dB (1 $\mu$ V) 0-137 dB (1 $\mu$ V / m)
112	STB EN 55022, clause 10	Information technology equipment	-	3926, 8471, 8473, 8481, 8504, 8517, 8536	Conducted IRP Radiated IRP	0-137 dB (1 $\mu$ V) 0-137 dB (1 $\mu$ V / m)
113		Information technology equipment	-	3926, 8471, 8473, 8481, 8504, 8517, 8536	Conducted IRP Radiated IRP	0-137 dB (1 $\mu$ V) 0-137 dB (1 $\mu$ V / m)
114	GOST 22012, clause 2	Power lines and electrical substations	-	8535, 8536, 8543	Radiated IRP	0-137 dB (1 μV / m)
115	GOST 30011.1 (IEC 60947-1:2004), clause 8.4	Low-voltage switchgear and controlgear	-	8536, 8537	Conducted IRP Radiated IRP Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
116	GOST 30011.1 (IEC 60947-1:2004), clause 8.4	Low-voltage switchgear and controlgear	-	8536, 8537	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)  0-100 %

117	GOST 30011.3 (IEC 60947-3:1999), clause 8.4	Switches, disconnectors, switch-disconnectors	-	3926, 8535, 8536	Emission of electromagnetic interference Immunity to electromagnetic interference	0-137 dB conform/not conform (A-D)
118	GOST 30011.5.1 (IEC 60947-5-1:2003), clause 7.3	Electromechanical control circuit devices	•	8536	Conducted IRP Radiated IRP Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	0-137 dB (1 µV) 0-137 dB (1 µV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
119	GOST 30011.5.1 (IEC 60947-5-1:2003), clause 7.3	Electromechanical control circuit devices	-	8536	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)  0-100 %
120	GOST 30011.5.1 (IEC 60947-5-1:2003), subsection H.8.7 Appendixes H	Electromechanical control circuit devices	-	8536	Conducted IRP Radiated IRP Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	0-137 dB (1 µV) 0-137 dB (1 µV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
121	GOST 30011.5.1 (IEC 60947-5-1:2003), subsection H.8.7 Appendixes H	Electromechanical control circuit devices	-	8536	Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D)  conform/not conform (A-D)  0-100 %

122	GOST 30804.4.15 (IEC 61000-4-15:1997)	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields	conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)  conform/not conform (A-D) conform/not conform (A-D)  conform/not conform (A-D)
123	GOST 30804.4.15 (IEC 61000-4-15:1997)	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Immunity to voltage dips / interruptions in AC and DC power supply Immunity to the ringing wave Immunity to damped wave Immunity to magnetic field pulse	conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
124	GOST 30880-2002 (IEC 60118-13:1997) clause 7	Hearing Aids	-	3917, 3926, 8419, 8471, 8504-8507, 8515, 8516, 8526, 8527, 8536, 8538, 8542, 8543, 9018, 9021, 9023, 9027, 9031	Immunity to radio-frequency electromagnetic field	conform/not conform (A-D)
125	GOST R 50650, clause 4.2	Domestic siphons, intended for the preparation of carbonated beverages in the home using liquid carbon dioxide (CO)		7615, 7323	Appearance Marking	conform/not conform conform/not conform
126	GOST R 50650 clause 4.3	Domestic siphons, intended for the preparation of carbonated beverages in the home using liquid carbon dioxide (CO)		7615, 7323	Effort	0-50000 N

127	GOST R 50650 clause 4.4	Domestic siphons, intended for the		7615, 7323	Valve actuation	0-100 kPa
	4.4	preparation of				
		carbonated beverages in				
		the home using liquid				
		carbon dioxide (CO)				
128	GOST R 50650, clause	Domestic siphons,		7615, 7323	Durability of bodies and heads	0-100 kPa
	4.5	intended for the				
		preparation of carbonated beverages in				
		the home using liquid				
		carbon dioxide (CO)				
129	GOST IEC 61812-1	Specified time relays for	-	8535, 8536	Conducted IRP	0-137 dB (1 μV)
	clause 17	industrial use			Radiated IRP	$0-137~\mathrm{dB}~(1~\mu\mathrm{V}~/\mathrm{m})$
					Power frequency magnetic field immunity	conform/not conform (A-D)
					Immunity to electrostatic discharge	conform/not conform (A-D)
					Immunity to radio-frequency electromagnetic field	conform/not conform (A-D)
					Immunity to nanosecond impulse noise	conform/not conform (A-D)
					inimiantly to nanosecona impaise noise	comorna not comorni (11 2)
130	GOST IEC 61812-1	Specified time relays for	-	8535, 8536	Immunity to microsecond pulse	conform/not conform (A-D)
	clause 17	industrial use			interferences of high energy	6 (4 5)
					Immunity to conducted disturbances caused by radio frequency	conform/not conform (A-D)
					electromagnetic fields	
					Immunity to voltage dips / interruptions	conform/not conform (A-D)
					in AC and DC power supply	(1 2)
131	GOST IEC 62041	Transformers, reactors,	-	3917, 3926, 8412-8414,	Conducted IRP	0-137 dB (1 μV)
	clause 5	power supply units and		8419, 8421, 8423, 8436,	Radiated IRP	$0-137 \text{ dB } (1 \mu \text{V} / \text{m})$
		combinations thereof		8458, 8467, 8470, 8471,	Power frequency magnetic field	conform/not conform (A-D)
				8479, 8481, 8501, 8502, 8504, 8507, 8509, 8511,	immunity	conform/not conform (A-D)
				8513, 8515-8519, 8523,	Immunity to electrostatic discharge	conform/not conform (A-D)
				8525, 8527-8529, 8531,	Immunity to radio-frequency electromagnetic field	conform/not conform (A-D)
				8535-8538, 8541-8543,	Immunity to nanosecond impulse noise	conform/not conform (A-D)
				9013-9015, 9022, 9025- 9027, 9030-9032, 9102,	Immunity to microsecond pulse	- 5 5 (5 2)
				9405, 9503	interferences of high energy	

132	GOST IEC 62041 clause 5	Transformers, reactors, power supply units and combinations thereof	-	3917, 3926, 8412-8414, 8419, 8421, 8423, 8436, 8458, 8467, 8470, 8471, 8479, 8481, 8501, 8502, 8504, 8507, 8509, 8511, 8513, 8515-8519, 8523, 8525, 8527-8529, 8531, 8535-8538, 8541-8543, 9013-9015, 9022, 9025- 9027, 9030-9032, 9102,	Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D)  conform/not conform (A-D)  0-100 %
133	GOST EN 12895 clause 5	Industrial trucks	-	8427, 8507	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D)
134	GOST 32134.14 (EN 301 489-14:2003)	Analogue and digital TV broadcasting service transmitters		3925, 8481, 8501, 8507, 8517, 8518, 8525, 8526, 8529, 8531, 8536, 8537, 8541-8543, 9021, 9025, 9031, 9032, 9503	Conducted IRP Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy	0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
135	GOST 32134.14 (EN 301 489-14:2003)	Analogue and digital TV broadcasting service transmitters	-	3925, 8481, 8501, 8507, 8517, 8518, 8525, 8526, 8529, 8531, 8536, 8537, 8541-8543, 9021, 9025, 9031, 9032, 9503	Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply	conform/not conform (A-D) conform/not conform (A-D
136	GOST 32140 (EN 13309:2000), clause 4.1	Construction machines with internal electrical power supply	-	3926, 8407, 8412, 8413, 8419, 8422, 8427, 8429, 8430, 8462, 8464, 8467, 8474, 8479, 8481, 8504, 8523, 8526, 8536, 8537, 9024, 9031, 9503	Radiated IRP Immunity to electrostatic discharge Immunity to motor impulses	0-137 dB (1 µV / m) conform/not conform (A-D) conform/not conform (A-D)

137	GOST 32140 (EN 13309:2000), clause 4.2.1	Construction machines with internal electrical power supply	-	3926, 8407, 8412, 8413, 8419, 8422, 8427, 8429, 8430, 8462, 8464, 8467, 8474, 8479, 8481, 8504, 8523, 8526, 8536, 8537, 9024, 9031, 9503	Radiated IRP Immunity to electrostatic discharge Immunity to motor impulses	0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D)
138	GOST 32140 (EN 13309:2000), clause 4.3.1	Construction machines with internal electrical power supply	-	3926, 8407, 8412, 8413, 8419, 8422, 8427, 8429, 8430, 8462, 8464, 8467, 8474, 8479, 8481, 8504, 8523, 8526, 8536, 8537, 9024, 9031, 9503	Radiated IRP Immunity to electrostatic discharge Immunity to motor impulses	0-137 dB (1 µV / m) conform/not conform (A-D) conform/not conform (A-D)
139	GOST 32140 (EN 13309:2000), clause 4.4.1	Construction machines with internal electrical power supply	-	3926, 8407, 8412, 8413, 8419, 8422, 8427, 8429, 8430, 8462, 8464, 8467, 8474, 8479, 8481, 8504, 8523, 8526, 8536, 8537, 9024, 9031, 9503	Radiated IRP Immunity to electrostatic discharge Immunity to motor impulses	0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D)
140	GOST 32140 (EN 13309:2000), clause 4.5.1	Construction machines with internal electrical power supply	-	3926, 8407, 8412, 8413, 8419, 8422, 8427, 8429, 8430, 8462, 8464, 8467, 8474, 8479, 8481, 8504, 8523, 8526, 8536, 8537, 9024, 9031, 9503	Radiated IRP Immunity to electrostatic discharge Immunity to motor impulses	0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D)
141	GOST 32140 (EN 13309:2000), clause 4.6.1	Construction machines with internal electrical power supply	-	3926, 8407, 8412, 8413, 8419, 8422, 8427, 8429, 8430, 8462, 8464, 8467, 8474, 8479, 8481, 8504, 8523, 8526, 8536, 8537, 9024, 9031, 9503	Radiated IRP Immunity to electrostatic discharge Immunity to motor impulses	0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D)

142	GOST 32140 (EN 13309:2000), clause 4.7.1	Construction machines with internal electrical power supply	-	3926, 8407, 8412, 8413, 8419, 8422, 8427, 8429, 8430, 8462, 8464, 8467, 8474, 8479, 8481, 8504, 8523, 8526, 8536, 8537, 9024, 9031, 9503	Radiated IRP Immunity to electrostatic discharge Immunity to motor impulses	0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D)
143	GOST 32140 (EN 13309:2000), clause 4.8.1	Construction machines with internal electrical power supply	-	3926, 8407, 8412, 8413, 8419, 8422, 8427, 8429, 8430, 8462, 8464, 8467, 8474, 8479, 8481, 8504, 8523, 8526, 8536, 8537, 9024, 9031, 9503	Radiated IRP Immunity to electrostatic discharge Immunity to motor impulses	0-137 dB (1 µV / m) conform/not conform (A-D) conform/not conform (A-D)
144	GOST 32140 (EN 13309:2000), clause 4.9.1	Construction machines with internal electrical power supply	-	3926, 8407, 8412, 8413, 8419, 8422, 8427, 8429, 8430, 8462, 8464, 8467, 8474, 8479, 8481, 8504, 8523, 8526, 8536, 8537, 9024, 9031, 9503	Radiated IRP Immunity to electrostatic discharge Immunity to motor impulses	0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D)
145	GOST EN 50065-1, clause 6	Signalling on low- voltage electrical installations in the frequency range 3 kHz to 148,5 kHz	-	8504, 8537	Conducted IRP Radiated IRP	0-137 dB (1 μV) 0-137 dB (1 μV / m)
146	GOST EN 50065-1 clause 8	Signalling on low- voltage electrical installations in the frequency range 3 kHz to 148,5 kHz	-	8504, 8537	Conducted IRP Radiated IRP	0-137 dB (1 μV) 0-137 dB (1 μV / m)

147	GOST EN 50293, clause 1.4	Road traffic signal systems	-	8412, 8413, 8426, 8481, 8507, 8526, 8530, 8531, 8536-8538, 8608, 9031	Conducted IRP Radiated IRP Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy	0-137 dB (1 µV) 0-137 dB (1 µV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)  conform/not conform (A-D) conform/not conform (A-D)
148	GOST EN 50293, clause 1.4	Road traffic signal systems	-	8412, 8413, 8426, 8481, 8507, 8526, 8530, 8531, 8536-8538, 8608, 9031	Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D)  conform/not conform (A-D)  0-100 %
149	GOST EN 50293, clause 1.5	Road traffic signal systems	-	8412, 8413, 8426, 8481, 8507, 8526, 8530, 8531, 8536-8538, 8608, 9031	Conducted IRP Radiated IRP Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	0-137 dB (1 µV) 0-137 dB (1 µV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
150	GOST EN 50293, clause 1.5	Road traffic signal systems	-	8412, 8413, 8426, 8481, 8507, 8526, 8530, 8531, 8536-8538, 8608, 9031	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)  0-100 %

151	GOST EN 50293, clause 1.6	Road traffic signal systems	-	8412, 8413, 8426, 8481, 8507, 8526, 8530, 8531, 8536-8538, 8608, 9031		$\begin{array}{c} 0\text{-}137 \text{ dB } (1 \; \mu\text{V}) \\ 0\text{-}137 \text{ dB } (1 \; \mu\text{V} \; / \; m) \\ \text{conform/not conform (A-D)} \\ \text{conform/not conform (A-D)} \\ \text{conform/not conform (A-D)} \end{array}$
152	GOST EN 50293, clause 1.6	Road traffic signal systems	-	8412, 8413, 8426, 8481, 8507, 8526, 8530, 8531, 8536-8538, 8608, 9031	Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to failures / interrupts power supply voltage DC and AC Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D) conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)  0-100%
153	GOST EN 50293, clause 2	Road traffic signal systems	-	8412, 8413, 8426, 8481, 8507, 8526, 8530, 8531, 8536-8538, 8608, 9031	Conducted IRP Radiated IRP Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Voltage fluctuations and flicker caused by technical means connected to power supply systems	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D)

	GOST EN 50293, clause 3	systems	-	8536-8538, 8608, 9031	Radiated IRP Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	0-137 dB (1 μV) 0-137 dB (1 μV / m)) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
155	GOST EN 50293, clause 3	Road traffic signal systems	-	8412, 8413, 8426, 8481, 8507, 8526, 8530, 8531, 8536-8538, 8608, 9031	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)  0-100 %
156	(CISPR 16-1-4:2012),	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Emission of electromagnetic interference	0-137 dB
157	(CISPR 16-1-4:2012),	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Emission of electromagnetic interference	0-137 dB

158	(CISPR 16-1-4:2012),	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Emission of electromagnetic interference	0-137 dB
159	(CISPR 16-1-4:2012),	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Emission of electromagnetic interference	0-137 dB
160	(CISPR 16-1-4:2012),	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Emission of electromagnetic interference	0-137 dB

161	GOST CISPR 16-1-4 (CISPR 16-1-4:2012), clause 9	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Emission of electromagnetic interference	0-137 dB
162	GOST 30805.16.1.1 (CISPR 16-1-1:2006), clause 4	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Emission of electromagnetic interference	0-137 dB
163	GOST 30805.16.1.1 (CISPR 16-1-1:2006), clause 5	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Emission of electromagnetic interference	0-137 dB

	GOST 30805.16.1.1 (CISPR 16-1-1:2006), clause 6	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Emission of electromagnetic interference	0-137 dB
165	GOST 30805.16.1.1 (CISPR 16-1-1:2006), clause 7	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Emission of electromagnetic interference	0-137 dB
166	GOST 30805.16.1.1 (CISPR 16-1-1:2006), clause 8	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Emission of electromagnetic interference	0-137 dB

167	GOST 30805.16.1.1 (CISPR 16-1-1:2006), clause 9	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Emission of electromagnetic interference	0-137 dB
168	GOST 30805.16.1.2 (CISPR 16-1-2:2006), clause 4	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Emission of electromagnetic interference	0-137 dB
	GOST 30805.16.1.2 (CISPR 16-1-2:2006), clause 5	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Emission of electromagnetic interference	0-137 dB

170	GOST 30805.16.1.2 (CISPR 16-1-2:2006), clause 6	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Emission of electromagnetic interference	0-137 dB
171	GOST 30805.16.1.2 (CISPR 16-1-2:2006), clause 7	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Emission of electromagnetic interference	0-137 dB
172	GOST 30805.16.1.2 (CISPR 16-1-2:2006), clause 8	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Emission of electromagnetic interference	0-137 dB

173	GOST 30805.16.1.3 (CISPR 16-1-3:2004) clause 4	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Emission of electromagnetic interference	0-137 dB
174	GOST 30805.16.4.2 (CISPR 16-4-2:2003) clause 4	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Emission of electromagnetic interference	0-137 dB
175	GOST R 51179 (IEC 870-2-1-95) clause 5	Power supply and electromagnetic compatibility	-	8504, 8542, 85117-8519	Conducted IRP Radiated IRP Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy Immunity to voltage dips / interruptions in AC and DC power supply	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
176	GOST R 51179 (IEC 870-2-1-95) clause 5	Power supply and electromagnetic compatibility	-	8504, 8542, 85117-8519	Immunity to the ringing wave Immunity to damped wave Immunity to sinusoidal distortion of the power supply voltage Harmonic components of currents Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)  1 µA-16 A 0-100%

177	GOST R 51522.1 (IEC 61326-1:2005), clause 5	Electrical equipment for measurement, control and laboratory use	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486	Test conditions	_
178	GOST R 51522.1 (IEC 61326-1:2005), clause 6	Electrical equipment for measurement, control and laboratory use	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486	Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy	conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)  conform/not conform (A-D) conform/not conform (A-D)
179	GOST R 51522.1 (IEC 61326-1:2005), clause 6	Electrical equipment for measurement, control and laboratory use		3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486	Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Harmonic components of currents Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D)  conform/not conform (A-D)  1 μA-16 A 0-100%
180	GOST R 51522.1 (IEC 61326-1:2005), clause 7	Electrical equipment for measurement, control and laboratory use	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486	Conducted IRP Radiated IRP Harmonic components of currents Voltage fluctuations and flicker caused by technical means connected to power supply systems	0-137 dB (1 μV) 0-137 dB (1 μV / m) 1 μA-16 A 0-100%
181	GOST R 51522.1 (IEC 61326-1:2005), clause 8	Electrical equipment for measurement, control and laboratory use	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486	Conducted IRP Radiated IRP Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D)

182	GOST R 51522.1 (IEC 61326-1:2005), clause 8	Electrical equipment for measurement, control and laboratory use	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486	Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Harmonic components of currents Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D)  conform/not conform (A-D)  1 µA-16 A 0-100%
183	GOST R 51524 (IEC 61800-3:2012), clause 4	Adjustable speed electrical power drive systems	-	8428, 8444, 8501	Conducted IRP Radiated IRP Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)  conform/not conform (A-D) conform/not conform (A-D)
184	GOST R 51524 (IEC 61800-3:2012), clause 4	Adjustable speed electrical power drive systems	-	8428, 8444, 8501	Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Immunity to distortion sinusoidal supply voltage Harmonic components of currents Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)  1 µA-16 A 0-100%

185	GOST R 51524 (IEC 61800-3:2012), clause 5	Adjustable speed electrical power drive systems	-	8428, 8444, 8501	Conducted IRP Radiated IRP Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy	0-137 dB (1 µV) 0-137 dB (1 µV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)  conform/not conform (A-D) conform/not conform (A-D)
186	GOST R 51524 (IEC 61800-3:2012), clause 5	Adjustable speed electrical power drive systems	-	8428, 8444, 8501	Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Immunity to distortion sinusoidal supply voltage Harmonic components of currents Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)  1 µA-16 A 0-100%
187	GOST R 51524 (IEC 61800-3:2012), clause 6	Adjustable speed electrical power drive systems	-	8428, 8444, 8501	Conducted IRP Radiated IRP Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)

188	GOST R 51524 (IEC 61800-3:2012), clause 6	Adjustable speed electrical power drive systems	-	8428, 8444, 8501	Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Immunity to distortion sinusoidal supply voltage Harmonic components of currents	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)  1 µA-16 A 0-100%
					Voltage fluctuations and flicker caused by technical means connected to power supply systems	
189	GOST R 55061 (IEC 62310-2:2006), clause 5	Static transfer system	-	8481, 8504, 8536, 8537	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D)
190	GOST R 55061 (IEC 62310-2:2006), clause 5	Static transfer system	-	8481, 8504, 8536, 8537	Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields	conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
191	GOST R 55061 (IEC 62310-2:2006), clause 6	Static transfer system	-	8481, 8504, 8536, 8537	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields	0-137 dB (1 µV) 0-137 dB (1 µV / m) conform/not conform (A-D)

192	GOST R IEC 60945, clause 5	Maritime navigation and radiocommunication equipment and systems	-	8526, 8531, 9015	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
193	GOST R IEC 60945, clause 5	Maritime navigation and radiocommunication equipment and systems	-	8526, 8531, 9015	Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Immunity to sinusoidal distortion of the power supply voltage	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)
194	GOST R IEC 60945, clause 9	Maritime navigation and radiocommunication equipment and systems	-	8526, 8531, 9015	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
195	GOST R IEC 60945, clause 9	Maritime navigation and radiocommunication equipment and systems	-	8526, 8531, 9015	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Immunity to distortion sinusoidal supply voltage	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)

196	GOST R IEC 60945, clause 10	Maritime navigation and radiocommunication equipment and systems	-	8526, 8531, 9015	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
197	GOST R IEC 60945, clause 10	Maritime navigation and radiocommunication equipment and systems	-	8526, 8531, 9015	Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Immunity to distortion sinusoidal supply voltage	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)
198	GOST R 52583 (ISO 7176-21:2003), clause 8	Wheelchairs	-	3926, 8428, 8501, 9029	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	0-137 dB (1 µV) 0-137 dB (1 µV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
199	GOST R 52583 (ISO 7176-21:2003), clause 8	Wheelchairs	-	3926, 8428, 8501, 9029	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)
200	GOST R 52583 (ISO 7176-21:2003), clause 9	Wheelchairs	-	3926, 8428, 8501, 9029	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)

201	GOST R 52583 (ISO 7176-21:2003), clause 9	Wheelchairs	-	3926, 8428, 8501, 9029	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)
202	GOST R 52583 (ISO 7176-21:2003), clause 10	Wheelchairs	1	3926, 8428, 8501, 9029	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
203	GOST R 52583 (ISO 7176-21:2003), clause 10	Wheelchairs	-	3926, 8428, 8501, 9029	Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Immunity to distortion sinusoidal supply voltage	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)
204	GOST R 52459.4 (EN 301 489-4-2002)	Technical equipment. Radio equipment of fixed service stations and ancillary equipment	-	8517-8519, 8521-8529, 8536, 8537, 8542	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
205	GOST R 52459.4 (EN 301 489-4-2002)	Technical equipment. Radio equipment of fixed service stations and ancillary equipment	-	8517-8519, 8521-8529, 8536, 8537, 8542	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)

206	GOST R 52459.10 (EN 301 489-10-2002)	Technical equipment. First and second generation cordless telephone equipment	-	8517-8519, 8521-8529, 8536, 8537, 8542	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	$0\text{-}137 \text{ dB } (1 \ \mu\text{V})$ $0\text{-}137 \text{ dB } (1 \ \mu\text{V} \ / \text{m})$ conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
207	GOST R 52459.10 (EN 301 489-10-2002)	Technical equipment. First and second generation cordless telephone equipment	-	8517-8519, 8521-8529, 8536, 8537, 8542	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)
208	GOST R 52459.15 (EN 301 489-15-2002)	Technical equipment. Commercially available amateur radio equipment	-	8517-8519, 8521-8529, 8536, 8537, 8542	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
209	GOST R 52459.15 (EN 301 489-15-2002)	Technical equipment. Commercially available amateur radio equipment	-	8517-8519, 8521-8529, 8536, 8537, 8542	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)
210	GOST R 52459.23 (EN301 489-23-2007)	Technical equipment. IMT-2000 CDMA direct spread base station, repeater and ancillary equipment	-	8517-8519, 8521-8529, 8536, 8537, 8542	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)

211	GOST R 52459.23	Technical equipment.	-	8517-8519, 8521-8529, 8536, 8537, 8542	Immunity to microsecond pulse	conform/not conform (A-D)
	(EN 301 489-23-2007)	IMT-2000 CDMA direct spread base station, repeater and ancillary equipment		6330, 6337, 6342	interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields	conform/not conform (A-D)
					Immunity to voltage dips / interruptions in AC and DC power supply	conform/not conform (A-D)
212	GOST R 52459.26 (EN 301 489-26-2005)	Technical equipment. CDMA 1x spread spectrum base stations, repeaters and ancillary equipment		8517-8519, 8521-8529, 8536, 8537, 8542	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
213	GOST R 52459.26 (EN 301 489-26-2005)	Technical equipment. CDMA 1x spread spectrum base stations, repeaters and ancillary equipment	-	8517-8519, 8521-8529, 8536, 8537, 8542	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)
214	GOST R 52459.31 (EN 301 489-31-2005)	Technical equipment. Equipment in 9 kHz to 315 kHz band for ultra low power active medical implants and related peripheral devices	-	8517-8519, 8521-8529, 8536, 8537, 8542	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
215	GOST R 52459.31 (EN 301 489-31-2005)	Technical equipment. Equipment in 9 kHz to 315 kHz band for ultra low power active medical implants and related peripheral devices	-	8517-8519, 8521-8529, 8536, 8537, 8542	Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply	conform/not conform (A-D)  conform/not conform (A-D)

216	GOST R 52459.32 (EN 301 489-32-2005)	Technical equipment. Radar equipment for ground and wall probing	-	8517-8519, 8521-8529, 8536, 8537, 8542	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
217	GOST R 52459.32 (EN 301 489-32-2005)	Technical equipment. Radar equipment for ground and wall probing	-	8517-8519, 8521-8529, 8536, 8537, 8542	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)
218	GOST R 54485 (EN 50065-2-1:2003), clause 5	Signalling on low- voltage electrical installations in the frequency range 3 kHz to 148,5 kHz	-	8504, 8537	Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)  conform/not conform (A-D)
219	GOST R 54485 (EN 50065-2-1:2003), clause 5	Signalling on low- voltage electrical installations in the frequency range 3 kHz to 148,5 kHz	-	8504, 8537	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)
220	GOST R 54485 (EN 50065-2-1:2003), clause 6	Signalling on low- voltage electrical installations in the frequency range 3 kHz to 148,5 kHz	-	8504, 8537	Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy	conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)  conform/not conform (A-D) conform/not conform (A-D)

221	GOST R 54485 (EN 50065-2-1:2003), clause 6	Signalling on low- voltage electrical installations in the frequency range 3 kHz to 148,5 kHz	-	8504, 8537	Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply	conform/not conform (A-D)  conform/not conform (A-D)
222	GOST R 54485 (EN 50065-2-1:2003), clause 7	Signalling on low- voltage electrical installations in the frequency range 3 kHz to 148,5 kHz	-	8504, 8537	Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)  conform/not conform (A-D)
223	GOST R 54485 (EN 50065-2-1:2003), clause 7	Signalling on low- voltage electrical installations in the frequency range 3 kHz to 148,5 kHz	-	8504, 8537	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)
224	GOST R 51318.16.2.5 (CISPR/TR 16-2- 5:2008), clause 4	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Emission of electromagnetic interference	0-137 dB

225	GOST R 51318.16.2.5 (CISPR/TR 16-2- 5:2008), clause 5	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Emission of electromagnetic interference	0-137 dB
226	GOST R 51318.16.2.5 (CISPR/TR 16-2- 5:2008), clause 6	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Emission of electromagnetic interference	0-137 dB
227	GOST 30887, clause 6	Electric drive system with a variable speed	-	8501	Conducted IRP Radiated IRP Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
228	GOST 30887, clause 6	Electric drive system with a variable speed	-	8501	Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply	conform/not conform (A-D) conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)

229	GOST 30887, clause 7	Electric drive system with a variable speed	-	8501	Conducted IRP Radiated IRP Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field	$\begin{array}{c} 0\text{-}137 \text{ dB } (1 \ \mu\text{V}) \\ 0\text{-}137 \text{ dB } (1 \ \mu\text{V} \ / \text{m}) \\ \text{conform/not conform (A-D)} \\ \text{conform/not conform (A-D)} \\ \text{conform/not conform (A-D)} \end{array}$
230	GOST 30887, clause 7	Electric drive system with a variable speed	-	8501	Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply	conform/not conform (A-D) conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)
231	GOST R 52507 clause 5	Dwelling-house and building electronic systems	-	8504, 8537, 8538, 9032	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
232	GOST R 52507 clause 5	Dwelling-house and building electronic systems	-	8504, 8537, 8538, 9032	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Harmonic components of currents Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)  1 µA-16 A 0-100%

233	GOST R 52507, clause 7	Dwelling-house and building electronic systems	-	8504, 8537, 8538, 9032	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
		building electronic systems	-		Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Harmonic components of currents Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D)  conform/not conform (A-D)  1 µA-16 A 0-100%
235		Dwelling-house and building electronic systems	-	8504, 8537, 8538, 9032	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
236	subsection 6.2	Dwelling-house and building electronic systems	-	8504, 8537, 8538, 9032	Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Harmonic components of currents Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D)  conform/not conform (A-D)  1 µA-16 A 0-100%

237	(IEC 62053-11:2003),	Electromechanical meters for active energy (classes 0,5; 1 and 2)	-	8471, 8537, 8543, 9026, 9030, 9031	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
238		Electromechanical meters for active energy (classes 0,5; 1 and 2)	-	8471, 8537, 8543, 9026, 9030, 9031	Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to the ringing wave	conform/not conform (A-D)  conform/not conform (A-D)
239	GOST R 50009, clause 6	Components of intruder alarm systems	-	8471, 8504, 8512, 8517, 8525, 8526, 8531, 8536	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D)  conform/not conform (A-D)
240	GOST R 50009, clause 7	Components of intruder alarm systems	-	8471, 8504, 8512, 8517, 8525, 8526, 8531, 8536	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)

241	GOST R 50009, clause 7	Components of intruder	-		Immunity to microsecond pulse	conform/not conform (A-D)
		alarm systems		8525, 8526, 8531, 8536	interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply	conform/not conform (A-D)
242		Generators of electromagnetic field with TEM cells	-		Immunity to radio-frequency electromagnetic field	conform/not conform (A-D)
243		Components of intruder alarm systems	-	8471, 8504, 8512, 8517, 8525, 8526, 8531, 8536	Conducted IRP Radiated IRP Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	$0\text{-}137 \text{ dB } (1 \ \mu\text{V})$ $0\text{-}137 \text{ dB } (1 \ \mu\text{V} \ / \text{m})$ $conform/not \ conform \ (A\text{-}D)$
244		Components of intruder alarm systems	-		Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Immunity to dynamic measurements of voltage Harmonic components of currents Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)  1 µA-16 A 0-100%

245	GOST R 50652 (IEC 1000-4-10-93)	Electrical, electronic and radio-electronic products and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Power frequency magnetic field immunity Immunity to damped wave	conform/not conform (A-D) conform/not conform (A-D)
246	GOST R 51516 (IEC 60255-22-4-92)	Measuring relays and protection equipment	-	8504, 8536, 9030, 9031	Immunity to nanosecond impulse noise	conform/not conform (A-D)
247	GOST 31819.21 (IEC 62053-21:2003), clause 7.5	Electricity metering equipment (a. c) Static meters for active energy (classes 1 and 2)	-	8471, 8537, 8543, 9026, 9030, 9031	Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise Immunity to conducted disturbances caused by radio frequency electromagnetic fields	conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
248	GOST 31819.22 (IEC 62053-22:2003), clause 7.5	Electricity metering equipment (a. c) Static meters for active energy (classes 0,2S and 0,5S)	-	8471, 8537, 8543, 9026, 9030, 9031	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
249	GOST 31819.22 (IEC 62053-22:2003), clause 7.5	Electricity metering equipment (a. c) Static meters for active energy (classes 0,2S and 0,5S)	-	8471, 8537, 8543, 9026, 9030, 9031	Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to the ringing wave	conform/not conform (A-D)  conform/not conform (A-D)

250	GOST 31819.23 (IEC 62053-23:2003), clause 7.5	Electricity metering equipment (a. c) Static meters for reactive energy	-	8471, 8537, 8543, 9026, 9030, 9031	Conducted IRP Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	0-137 dB (1 µV) 0-137 dB (1 µV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
251	GOST 31819.23 (IEC 62053-23:2003), clause 7.5	Electricity metering equipment (a. c) Static meters for reactive energy	-	8471, 8537, 8543, 9026, 9030, 9031	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to the ringing wave	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)
252	GOST EN 620, clause 6.2.1	Continuous handling equipment and systems. Fixed belt conveyers for bulk materials.	-		Conducted IRP Radiated IRP Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
253	GOST EN 620, clause 6.2.1	Continuous handling equipment and systems. Fixed belt conveyers for bulk materials.	-	8423, 8428, 8434, 8474, 8481, 8501, 8538, 8543	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)
254	GOST EN 620, clause 6.2.2	Continuous handling equipment and systems. Fixed belt conveyers for bulk materials.	-	8423, 8428, 8434, 8474, 8481, 8501, 8538, 8543	Conducted IRP Radiated IRP Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	0-137 dB (1 µV) 0-137 dB (1 µV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)

255	GOST EN 620, clause 6.2.2	Continuous handling equipment and systems. Fixed belt conveyers for	-	8423, 8428, 8434, 8474, 8481, 8501, 8538, 8543	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances	conform/not conform (A-D) conform/not conform (A-D)
		bulk materials.			caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply	conform/not conform (A-D)
256	GOST 32142 (EN 12016:2004), clause 4	Lifts, escalators and moving walks	-	8428	Conducted IRP Radiated IRP Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
257	GOST 32142 (EN 12016:2004), clause 4	Lifts, escalators and moving walks	-	8428	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Harmonic components of currents Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)  1 µA-75 A 0-100%
258	GOST 32142 (EN 12016:2004), clause 5	Lifts, escalators and moving walks	-	8428	Conducted IRP Radiated IRP Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)

259	GOST 32142 (EN 12016:2004), clause 5	Lifts, escalators and moving walks	-	8428	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Harmonic components of currents Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)  1 µA-75 A 0-100%
260	GOST 32142 (EN 12016:2004), clause 6	Lifts, escalators and moving walks	-	8428	Conducted IRP Radiated IRP Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)
261	GOST 32142 (EN 12016:2004), clause 6	Lifts, escalators and moving walks	-	8428	Immunity to microsecond pulse interferences of high energy Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Harmonic components of currents Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)  1 µA-75 A 0-100%
262	STB GOST R 51516 (IEC 60255-22-4:1992)	Measuring relays and protection equipment	-	8504, 8536, 9030, 9031	Immunity to nanosecond impulse noise	conform/not conform (A-D)
263	(IEC 60255-22-2:1996)	Measuring relays and protection equipment	-	8504, 8536, 9030, 9031	Immunity to electrostatic discharge	conform/not conform (A-D)
264	GOST R 51525 (IEC 60255-22-2-96)	Measuring relays and protection equipment	-	8504, 8536, 9030, 9031	Immunity to electrostatic discharge	conform/not conform (A-D)

265	GOST R 51317.6.5 (IEC 61000-6-5:2001), clause 5	Electrical, electronic and radio-electronic product and equipment used in power plants and substations	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Conducted IRP Radiated IRP Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy	0-137 dB (1 μV / m) 0-137 dB (1 μV / m) conform/not conform (A-D)
266	GOST R 51317.6.5 (IEC 61000-6-5:2001), clause 5	Electrical, electronic and radio-electronic products and equipment used in power plants and substations	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Immunity to the ringing wave Immunity to damped wave Harmonic components of currents Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D)  1 µA-75 A  0-100%
267	GOST R 51317.6.5 (IEC 61000-6-5:2001), clause 6	Electrical, electronic and radio-electronic products and equipment used in power plants and substations	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Conducted IRP Radiated IRP Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)  conform/not conform (A-D) conform/not conform (A-D)

268	GOST R 51317.6.5 (IEC 61000-6-5:2001), clause 6	Electrical, electronic and radio-electronic products and equipment used in power plants and substations	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Immunity to the ringing wave Immunity to damped wave Harmonic components of currents Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D)  1 µA-75 A  0-100%
269	GOST R 51317.6.5 (IEC 61000-6-5:2001), clause 7	Electrical, electronic and radio-electronic products and equipment used in power plants and substations	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Conducted IRP Radiated IRP Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)  conform/not conform (A-D) conform/not conform (A-D)
270	GOST R 51317.6.5 (IEC 61000-6-5:2001), clause 7	Electrical, electronic and radio-electronic products and equipment used in power plants and substations	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Immunity to the ringing wave Immunity to damped wave Harmonic components of currents Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D)  1 µA-75 A  0-100%

271		Electrical, electronic and radio-electronic products and equipment used in power plants and substations	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Conducted IRP Radiated IRP Power frequency magnetic field immunity Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field Immunity to nanosecond impulse noise Immunity to microsecond pulse interferences of high energy	0-137 dB (1 μV / m) 0-137 dB (1 μV / m) conform/not conform (A-D)
272	GOST R 51317.6.5 (IEC 61000-6-5:2001), clause 8	Electrical, electronic and radio-electronic products and equipment used in power plants and substations	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Immunity to conducted disturbances caused by radio frequency electromagnetic fields Immunity to voltage dips / interruptions in AC and DC power supply Immunity to the ringing wave Immunity to damped wave Harmonic components of currents Voltage fluctuations and flicker caused by technical means connected to power supply systems	conform/not conform (A-D)  1 µA-75 A  0-100%
273	GOST 30380, clause 3	Video tape recorders	-	3926, 8471, 8473, 8501, 8507, 8517, 8521-8523, 8528, 8529, 8536, 8541- 8543, 9031	Immunity to electromagnetic fields Immunity to high frequency induced currents and voltages	conform/not conform (A-D) conform/not conform (A-D)
274	GOST 30380, clause 4	Video tape recorders	-	3926, 8471, 8473, 8501, 8507, 8517, 8521-8523, 8528, 8529, 8536, 8541- 8543, 9031	Immunity to electromagnetic fields Immunity to high frequency induced currents and voltages	conform/not conform (A-D) conform/not conform (A-D)

275	GOST 30380, clause 5	Video tape recorders	-	3926, 8471, 8473, 8501, 8507, 8517, 8521-8523, 8528, 8529, 8536, 8541- 8543, 9031	Immunity to electromagnetic fields Immunity to high frequency induced currents and voltages	conform/not conform (A-D) conform/not conform (A-D)
276	GOST 32141 (ISO 14982:1998), clause 5	Agricultural and forestry machinery	-	8421, 8436, 8501, 8511 8423, 8428, 8434, 8474, 8481, 8501, 8538, 8543	Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field	0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D)
277	GOST 32141 (ISO 14982:1998), clause 6	Agricultural and forestry machinery	-	8421, 8436, 8501, 8511 8423, 8428, 8434, 8474, 8481, 8501, 8538, 8543	Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field	0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D)
278	GOST 32141 (ISO 14982:1998), clause 7	Agricultural and forestry machinery	-	8421, 8436, 8501, 8511 8423, 8428, 8434, 8474, 8481, 8501, 8538, 8543	Radiated IRP Immunity to electrostatic discharge Immunity to radio-frequency electromagnetic field	0-137 dB (1 μV / m) conform/not conform (A-D) conform/not conform (A-D)
279	GOST R IEC 61960-3, clause 7	Secondary cells and batteries containing alkaline or other non- acid electrolytes	-	8507	Dimensions Capacity Charge retention Charge recovery Cycling stability Internal resistance Electrostatic discharge	0-1000 0-5000 mAh passed/failed passed/failed passed/failed 0-100 Ohm passed/failed
280	GOST R IEC 61960-3, Appendix A	Secondary cells and batteries containing alkaline or other non- acid electrolytes	-	8507	Dimensions of the battery with a laminated film body	0-1000 mm
281	GOST R 55293	Alcoholic beverages Enzyme preparations for food industry		2201-2209	Cellulase ability	50-500 CLS / g (CLS / cm [3])

282	GOST R 55298	Alcoholic beverages Enzyme preparations for food industry	2201-2209	Pectolytic activity Exopolygalacturonase activity  Pectinesterase Activity Mass fraction of pectin	50-500 units PcS / g (units PcS / cm [3]) 50-500 units Exo-PGS / g (units of Exo-PGS / cm [3]) 50-500 units PE / g (unit PE / cm [3]) 0.1-99.9%
283	GOST R 55302	Alcoholic beverages Enzyme preparations for food industry	2201-2209	Enzymatic activity of xylonase	50-500 units KS / g (units KS / cm [3])
284	GOST R 55979	Alcoholic beverages Enzyme preparations for food industry	2201-2209	Pectate-lyase activity  Pectin-lyase activity	30-100 units pectate-IS / g (unit pectate-IS / cm [3]) 30-100 units pectin-IS / g (units of pectin-IS / cm [3])
285	GOST R 58936, clause 8	Endoscope and endotherapeutic medical equipments	9018	Cross-sectional dimensions of the working part Working part length Internal transverse dimension of the instrumental (biopsy) canal Viewing direction angle line of sight Apparent increase Resolution Estimated working distance Working distance range Clear field of view Eyepiece diopter adjustment	0-100 mm  0-100 mm  0-100 mm  0-360 ° passed/failed passed/failed passed/failed 0-1000 mm 0-1000 mm passed/failed 0-1000 diopters
286	GOST R 58936, clause 8	Endoscope and endotherapeutic medical equipments	9018	Illumination of the object in the center of the field Angle range (bend angle of the distal end) Tightness of endoscopes and EPs and / or their parts Mean time between failures	0-10000 lx  0-360 °  passed/failed  passed/failed

287	GOST R 58936, clause 8			9018	Resistance to impact during operation	passed/failed
		endotherapeutic medical			Resistance to climatic factors during	passed/failed
		equipments			transportation and storage	
					Resistance to the biological environment of the human body	passed/failed
					Fastness to sterilization agents and (or)	passed/failed
					disinfection Resistance to mechanical factors in the	passed/failed
					operation	•
					Resistance to mechanical factors during transportation	passed/failed
					Dielectric strength of electrical	passed/failed
					insulation	0-100 mA
					High frequency capacitive leakage	0 100 1111
					currents	
288	GOST R IEC 60601-2-3	Medical electrical	-	9018	Operation frequency	0-1000 MHz
		equipment			Output power	0-50000 W
					Leakage current	0-100 mA
					Marking	conform/not conform
289	GOST 10616	Radial and axial fans		8414	Geometric dimensions	0-50000 mm
					Aerodynamic performance	description
					Acoustic characteristic	0-140 dB
290	GOST 1759.0	Bolts, screws, studs and		7318, 7415, 7616	Dull corners	conform/not conform
		nuts			Surface roughness	0.1-2000 microns
					Impact strength	conform/not conform
					Hardness	90-450 HB
					Relative extension	0-50000 mm
291	GOST 27259	Earth-moving machinery		8429, 8479, 8430, 8431	Vibration	0-10000 ms [2]
292	GOST R 58527-2019	Wall materials. Ceramic	-	6904, 6901, 6902, 6810	Compressive strength	0.1-500 MPa
		and silicate bricks and			Flexural strength	0.1-250 Mpa
		stones, concrete stones,				
		stones and blocks from				
		natural materials				
293	GOST R 58809.1	Photovoltaic modules	-		Marking and documentation	conform/not conform
	(IEC (1720 1)			8541	Electric shock protection	passed/failed
	(IEC 61730-1)				Impulse voltage test	passed/failed

294	GOST IEC 60570-2-1	Mixed supply systems	-	8544, 7614, 7604, 9405, 8539, 8504	Marking Construction Creepage distances and clearances Heat resistance and operating temperatures Insulation resistance Dielectric strength Heat resistance Fire resistance Immunity to surface discharge currents	conform/not conform passed/failed 0-1000 mm 0-300 ° C 0-2000 MOhm absence / presence of breakdown passed/failed passed/failed passed/failed
295	GOST IEC 60252-2	Low voltage equipment Starting capacitors	-	8532, 8501, 8517	Marking Dimension check Capacitance measurement Power factor Mechanical tests Leak test Life time Soldering Exposure to damp heat Voltage between terminals Voltage between terminals and case Explosion resistance Heat resistance Flammability Tracking resistance	conform/not conform 0-1000 mm 0-1000 uF presence / absence of damage conform/not conform passed/failed passed/failed passed/failed passed/failed 0-1000V 0-1000V passed/failed passed/failed passed/failed passed/failed
296	GOST R IEC 62281	Primary and secondary lithium cells and batteries	-	8506, 8507	Overcharge Forced discharge Free fall Low pressure Temperature cycling Vibration Single hit External short circuit Dynamic impact	passed/failed
297	GOST IEC 62053-52	Electricity metering equipment (AC)	-	9028, 9030	Marking measurand Symbols	conform/not conform conform/not conform

200	GOOD ING (1990)	Te		0526 0525 0021 0452	n et al. et	1 / 61
298	GOST IEC 61230	Low voltage equipment	-	8536, 8537, 9031, 8453,		absence / presence of damage
		Portable equipment for		8544, 8451	Moisture permeability	copper conductor is not blackened / blackened
		grounding and short-				
		circuiting			Pull-off test of cable with end connectors	absence / presence of damage
					Test on clamps fixing connection points	absence / presence of damage
					and nipples	
					Short-circuit current tests	passed/failed
					Durability of marking	legible / illegible markings
299	GOST 11282	Low voltage equipment	-	9028, 9030, 8536, 8504,	Construction requirements	passed/failed
	(IEC 524)	Direct-current resistive		8537, 847, 8533, 8517	Marking	conform/not conform
	()	volt ratio boxes			Packaging	passed/failed
		V 010 1 mile 0 0 11 0 0			Electrical strength	absence / presence of sparking, breakdown
					Zieemem swengm	discharge or breakdown
					Insulation resistance	0-2000 MOhm
					Vibration test	absence / presence of damage
					Impact test	absence / presence of damage
					Impact test	absence / presence of damage
200	GOST 11282	T14		9028, 9030, 8536, 8504,	Weight	0.1001
300		Low voltage equipment	-	8537, 847, 8533, 8517	Weight	0-100 kg
	(IEC 524)	Direct-current resistive		6557, 647, 6555, 6517	Influence of traffic shaking	absence / presence of damage
		volt ratio boxes			Parameters of input and output circuits	passed/failed
					Heat resistance	passed/failed
					Moisture resistance	passed/failed
					Heat resistance	passed/failed
					Moisture resistance	passed/failed
					Cold resistance	passed/failed
					Cold resistance	passed/failed
					Splash proof	passed/failed
301	GOST 26445	Low voltage equipment	-	8544	Marking	conform/not conform
		Insulated power wires			Ozone resistance	absence / presence of cracks
					Bursting resistance	passed/failed
302	GOST 31195.2.1	Connecting devices for	-	8504, 8535, 8536, 8516,	Marking	conform/not conform
	(IEC 60998-2-1)	low-voltage circuits for		8544	Electric shock protection	passed/failed
		household and similar			Nominal connecting capacity	passed/failed
		purposes			Construction	0-5000 mm
					The wear resistance, resistance to humid	passed/failed
					conditions, penetration of solid foreign	•
					bodies and water penetration	
					<u> </u>	

303	GOST 31195.2.1	Connecting devices for -	8504, 8535, 8536, 8516,	Insulation resistance	0-2000 MOhm
	(IEC 60998-2-1)	low-voltage circuits for	8544	Dielectric strength	passed/failed
		household and similar		Mechanical strength	passed/failed
		purposes		Excess temperature	0-300 ° C
				Heat resistance	passed/failed
				Clearances and creepage distances	0-100 mm
				Resistance of the insulating material to	passed/failed
				abnormal heat and fire	
				Tracking resistance of insulating	passed/failed
				material	
304	GOST IEC 61046	Auxiliaries for lamps -	8504, 9405, 8539, 8540	Grounding	passed/failed
				Construction	passed/failed
				Creepage distances and clearances	0-100 mm
				Protection against accidental contact	passed/failed
				with live parts	
				Insulation resistance	0-2000 MOhm
				Dielectric strength	absence / presence of breakdown
				Heat	0-300 ° C
				Abnormal modes	passed/failed
				Emergency modes	passed/failed
				Moisture resistance	passed/failed
305	ST RK 2462	Low voltage equipment -	8544	Marking	conform/not conform
		Copper wires		Wire cross-section	conform/not conform
		uninsulated flexible			

306	GOST R 51309, method 2	Production of light industry Drinking water (hoods)	- 3921, 3926, 4107, 4112 4114, 4202, 4203, 4302 4304, 5007, 5111-5113 5208-5212, 5309-5311 5407, 5408, 5512-5516 5602, 5603, 5701-5705 5801-5804, 5806, 5809 5811, 5903, 5906, 6001 6006, 6101-6117, 6201 6215, 6216, 6217, 6301 6304, 6401-6405, 6504 6505, 6506, 9113, 9404	Mass concentration of beryllium Mass concentration of boron Mass concentration of vanadium Mass concentration of bismuth Mass concentration of tungsten Mass concentration of iron Mass concentration of cadmium Mass concentration of potassium	0.01-50 mg / dm [3] 0.001-50 mg / dm [3] 0.0001-10 mg / dm [3] 0.01-50 mg / dm [3] 0.001-50 mg / dm [3] 0.05-10 mg / dm [3] 0.02-10 mg / dm [3] 0.05-50 mg / dm [3] 0.1-500 mg / dm [3] 0.01-50 mg / dm [3] 0.001-0.05 mg / dm [3] 0.005-5 mg / dm [3] 0.001-50 mg / dm [3] 0.001-10 mg / dm [3] 0.001-50 mg / dm [3]
307	GOST R 51309, method 2	Production of light industry Drinking water (hoods)	- 3921, 3926, 4107, 4112 4114, 4202, 4203, 4302 4304, 5007, 5111-5113 5208-5212, 5309-5311 5407, 5408, 5512-5516 5602, 5603, 5701-5705 5801-5804, 5806, 5809 5811, 5903, 5906, 6001 6006, 6101-6117, 6201 6215, 6216, 6217, 6301 6304, 6401-6405, 6504 6505, 6506, 9113, 9404	Mass concentration of sodium Mass concentration of nickel Mass concentration of tin Mass concentration of lead Mass concentration of selenium Mass concentration of silver Mass concentration of strontium Mass concentration of tellurium Mass concentration of antimony	0.005-50 mg / dm [3] 0.1-500 mg / dm [3] 0.001-10 mg / dm [3] 0.005-5 mg / dm [3] 0.005-5 mg / dm [3] 0.005-5 mg / dm [3] 0.005-50 mg / dm [3] 0.005-50 mg / dm [3] 0.005-10 mg / dm [3] 0.005-50 mg / dm [3] 0.001-50 mg / dm [3] 0.001-50 mg / dm [3] 0.001-50 mg / dm [3]

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308	ST RK GOST R 51309,	Toys	-	2201, 3213, 3407, 9503- 9506, 9508	Mass concentration of aluminum	0.01-50 mg / dm [3]
	method 2	Drinking water,		9300, 9308	Mass concentration of barium	0.001-50 mg / dm [3]
		including natural			Mass concentration of beryllium	0.0001-10 mg / dm [3]
		mineral water			Mass concentration of boron	0.01-50 mg / dm [3]
		(hoods)			Mass concentration of vanadium	0.001-50 mg / dm [3]
					Mass concentration of bismuth	0.05-10 mg / dm [3]
					Mass concentration of tungsten	0.02-10 mg / dm [3]
					Mass concentration of iron	0.05-50 mg / dm [3]
					Mass concentration of cadmium	0.0001-10 mg / dm [3]
					Mass concentration of potassium	0.1-500 mg / dm [3]
309	ST RK GOST R 51309,	Toys	-	2201, 3213, 3407, 9503-	Mass concentration of calcium	0.01-50 mg / dm [3]
	method 2	Drinking water,		9506, 9508	Mass concentration of cobalt	0.001-0.05 mg / dm [3]
		including natural			Mass concentration of silicon	0.005-5 mg / dm [3]
		mineral water			Mass concentration of lithium	0.001-50 mg / dm [3]
		(hoods)			Mass concentration of magnesium	0.05-50 mg / dm [3]
					Mass concentration of manganese	0.001-10 mg / dm [3]
					Mass concentration of copper	0.001-50 mg / dm [3]
					Mass concentration of molybdenum	0.001-10 mg / dm [3]
					Mass concentration of arsenic	0.005-50 mg / dm [3]
					Mass concentration of sodium	0.1-500 mg / dm [3]
					Mass concentration of nickel	0.001-10 mg / dm [3]
					Mass concentration of tin	0.005-5 mg / dm [3]
					Mass concentration of lead	0.001-10 mg / dm [3]
					Mass concentration of selenium	0.005-5 mg / dm [3]
					Mass concentration of silver	0.005-50 mg / dm [3]
					Mass concentration of strontium	0.001-50 mg / dm [3]
					Mass concentration of tellurium	0.005-10 mg / dm [3]
					Mass concentration of antimony	0.005-50 mg / dm [3]
					Mass concentration of titanium	0.001-50 mg / dm [3]
					Mass concentration of chromium	0.001-50 mg / dm [3]
					Mass concentration of zinc	0.005-50 mg / dm [3]
						***** ** [*.]

	GOST EN 50085-2-3	Low voltage equipment Electrically conductive duct systems for electrical installations	-	8536, 3925, 3437, 8544, 3926	Marking and documentation Construction Mechanical connections Mechanical strength Electrical impedance test Insulation resistance Heat resistance Fire hazard External influences	conform/not conform     passed/failed absence / presence of damage absence / presence of damage 0-1000 mV 0-2000 MOhm     passed/failed     passed/failed     passed/failed
311	GOST EN 50085-2-4	Low voltage equipment Cable routing system and the system of special cable ducts for electrical installations		8536, 3925, 3437, 8544, 3926	Marking and documentation Construction Mechanical connections Mechanical strength Electrical impedance test Insulation resistance Heat resistance Fire hazard External influences	conform/not conform     passed/failed  absence / presence of damage absence / presence of damage     0-1000 mV     0-2000 MOhm     passed/failed     passed/failed     passed/failed
312	GOST R 56749 (EN 50491-3)	Low voltage equipment Home and building electronic systems (HBES) and building automation and control systems (BACS)	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405,	Protection against risks in the device Overvoltage protection in the network Contact current protection Protecting communication lines against overheating	passed/failed passed/failed passed/failed passed/failed
313	GOST IEC 60127-7	Low voltage equipment miniature fuses and general requirements	-	8535, 8536	Marking Dimensions (edit) Construction Voltage drop Temperature stability Ampere-second characteristic Breaking capacity Wear resistance Maximum steady-state power dissipation Pulse testing Fuse-link overheating temperature	conform/not conform  0-1000 mm  passed/failed  0-1000 mV  passed/failed  passed/failed  passed/failed  passed/failed  passed/failed  passed/failed  passed/failed

314	GOST IEC 60204-1	Low voltage equipment -	8426, 8511, 8474, 8501,	Permissible temperature rise	0-100 ° C
		Electrical equipment of	8452, 8467, 8459	External protective grounding system	0-500 mm [2]
		machines and		clamps	
		mechanisms		Cross-section of copper conductors and	0-100 mm [2]
				cables	
				Dielectric strength	absence / presence of breakdown
				Electric strength of independent SELN	absence / presence of breakdown
				circuits	
				Mechanical characteristics	absence / presence of damage
				Verification of compliance with	passed/failed
				technical documentation	
				Insulation resistance test	0-2000 MOhm
				Voltage test	passed/failed
				Leakage current	0-100 mA
				Protection against residual voltages	0-100 mV
315	GOST IEC 60204-32	Low voltage equipment -	8414, 8538, 8543, 9021,	Ground resistance	0-100 Ohm
		Electrical equipment of	8504, 8511, 8531, 9031, 9015	Insulation resistance	0-2000 MOhm
		machines and	9015	Touch voltage	0-1000 mV
		mechanisms		Operability	passed/failed
				Voltage test	passed/failed
				Residual voltage protection	passed/failed
				Electric shock protection	passed/failed
				Equipment protection	passed/failed
				Equipotential bonding	passed/failed
				Functions and control circuits	passed/failed
				Marking and technical documentation	conform/not conform

316	GOST IEC 60215	Low voltage equipment -	8526, 8527, 8517, 8543	Clearances and creepage distances	0-1000 mm
310	GOST ILC 00213	Radio transmitting	0020, 0027, 0017, 0010	Moisture resistance	passed/failed
		equipment		Water tightness	passed/failed
		equipment		Battery compartment	passed/failed
				Marking	conform/not conform
				grounding	passed/failed
				Enclosures	passed/failed
				Mechanical devices	passed/failed passed/failed
				Wiring	•
					passed/failed
				Insulation	passed/failed
				Voltage	passed/failed
				High temperatures	passed/failed
				Fire hazard	passed/failed
				Explosion, directed inward, normal	passed/failed
				explosion	
				Dangerous radiation	conform/not conform
				Hazardous material	passed/failed
317	ST RK IEC 60269-2	Low voltage equipment -	8535, 8536	Marking	conform/not conform
		Low-voltage fuses		Dimensions (edit)	0-1000 mm
				Resistance	0-100 Ohm
				Overheating temperature	0-300 ° C
				Loss of power	passed/failed
				Conditional non-fusing current	0-2500 A
				Conditional melting current	0-2500 A
				Rated current	0-2500 A
				Peak withstand current	0-2500 A
				Time-current characteristics, the values	passed/failed
				of scatter	<b>`</b>

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318	ST RK IEC 60269-2	Low voltage equipment	-	8535, 8536	Breaking capacity	passed/failed
		Low-voltage fuses			Characteristic of the passed current	passed/failed
					Characteristic I [2] t	passed/failed
					Degree of protection	passed/failed
					Heat resistance	passed/failed
					Integrity of contacts	passed/failed
					Mechanical strength	passed/failed
					The absence of internal stresses	passed/failed
					Resistance to abnormal overheating and	passed/failed
					fire	passed/failed
					Corrosion resistance	passed/failed
					Dielectric strength	0-2000 MOhm
					Insulation resistance	
210	G 0 G	<b>D</b> 0		2201 2207 2401 2204	-	0.02.100
319	GOST ISO/TR 17276	Perfumery and cosmetic	-	3301-3307, 3401, 3304,		0.03-100 mg / kg
	п 2.4.4	products			Arsenic content	0.05-500 mg / kg
		Personal protection		4000, 4015, 4203, 6101- 6104, 6113, 6114, 6116,	Cadmium content	0.001-10.0  mg / kg
		equipment		6201-6204, 6210, 6211,		
				6216, 6307, 6401-6405		
320	Pharmacopoeia of the	Dietary supplement	-	3003-3004	Antibacterial activity	found / not found
	Eurasian Economic	Active pharmaceutical			Sample selection	<u>-</u>
	Unionn	ingredients			Aerobic microorganisms - bacteria	1.0-9.9 * 10 [n] CFU / g (cm [3])
		Medicines			Aerobic microorganisms - yeast	1.0-9.9 * 10 [n] CFU / g (cm [3])
					Aerobic microorganisms - mold	1.0-9.9 * 10 [n] CFU / g (cm [3])
						found / not found
					Enterobacteriaceae resistant to bile	1.0-9.9 * 10 [n] CFU / g (cm [3])
						found / not found

321	Pharmacopoeia of the	Dietary supplement	-	3003-3004	Escherichia coli bacteria	1.0-9.9 * 10 [n] CFU / g (cm [3])
	Eurasian Economic	Active pharmaceutical				found / not found
	Unionn	ingredients			Pseudomonas aeruginosa bacteria	found / not found
		Medicines			Staphilococcus aureus bacteria	found / not found
					Candida albicans mushrooms	found / not found
					Total number of aerobic microorganisms	1.0-9.9 * 10 [n] CFU / g (cm [3])
					Escherichia coli	2 3 5 1 1
					Staphilococcus aureus	found / not found
					Pseudomonas aeruginosa	found / not found
					In vitro histamine	found / not found
					Antimicrobial activity of antibiotics	presence / absence
					Effectiveness of antimicrobial	presence / absence
					preservatives	•
						presence / absence
322	Pharmacopoeia of the	Dietary supplement	-	3003-3004	Recoverable volume	0-1000 ml
	Eurasian Economic	Active pharmaceutical			Weight (volume) of package contents	0-6000 g
	Unionn	ingredients			Flow rate	0-100%
		Medicines			Content of biologically active substances	0.001-99.9%
					Pest infestation rate	I degree-III degree
					Ash insoluble in hydrochloric acid	0.01-99.9%
					Ash total	0.01-99.0%
					Sulphated ash	0.01-99.9%
					Humidity	0.01-99.0%
					Tannin content	0.01-99.0%
					Essential oil content	0.01-99.0%
					Content of hexachlorocyclohexane	0.001-1.0 mg / kg
					(HCH) and its isomers	
					DDD content	0.001-1.0 mg / kg
					DDE content	0.001-1.0 mg / kg
					DDT content	0.001-1.0 mg / kg
					HCB content	0.001-1.0 mg / kg
					Aldrin content	0.001-1.0 mg / kg
					Heptachlor content	0.001-1.0 mg / kg
					Quantification of 2-phenoxyethanol	20-10000 mcg / ml
					Allergenic activity (in vitro tests)	presence / absence

323	Pharmacopoeia of the	Dietary supplement	-	3003-3004	Authenticity	found / not found
	Eurasian Economic	Active pharmaceutical			Mass fraction of active pharmaceutical	0-100%
	Unionn	ingredients			ingredients	
		Medicines			Organoleptic indicators	description
					Sample selection	-
					Density	0.001-1.8 g / cm [3]
					Refractive index	1,300-1,700
					Ether number	0.1- $100  mg / g$
					Iodine number	0.1-1000 g J2 / 100 g
					Saponification number	0.1- $100  mg / g$
					Acid number	0.1- $100  mg / g$
					Peroxide number	0.1-1000  mmol O / g
324	Pharmacopoeia of the	Dietary supplement	-	3003-3004	Hydroxyl number	0.1-100 mg / g
	Eurasian Economic	Active pharmaceutical			Anisidine number	0-100
	Unionn	ingredients			Fluorine content	0.01-99.9%
		Medicines			Quantitative determination of substances	0.0001-99.0%
					Foreign matter (purity)	presence / absence
					Mass uniformity	withstands / does not withstand
					Solubility	easily soluble /
						practically insoluble
					Dosing uniformity	withstands / does not withstand
					Fractional composition	0-100%
					Stability	withstands / does not withstand
					Coloration degree	meets / does not meet the standard
					Sugar content	0.01-99.9%
					Phosphorus content	0.01-99.0%

325	Pharmacopoeia of the	Dietary supplement	-	3003-3004	Trace element content	0.0001-99.9%
	Eurasian Economic	Active pharmaceutical			Lead content	0.05-1.0 mg / kg
	Unionn	ingredients			Cadmium content	0.01-1.0 mg / kg
		Medicines			Aluminum	found / not found
					Aromatic amines	found / not found
					Ammonium	found / not found
					Acetates	found / not found
					Benzoates	found / not found
					Bromides	found / not found
					Bismuth	found / not found
					Iron (II)	found / not found
					Iron (III)	found / not found
					Yodides	found / not found
					Potassium	found / not found
326	Pharmacopoeia of the	Dietary supplement	-	3003-3004	Calcium	found / not found
	Eurasian Economic	Active pharmaceutical			Carbonates (hydrocarbons)	found / not found
	Unionn	ingredients			Magnesium	found / not found
		Medicines			Zinc	found / not found
					Arsenic	found / not found
						0.01-10 mg / kg
					Mercury	found / not found
						0.0025-5.00 mg / kg
					Sodium	found / not found
					Nitrates	found / not found
					Nitrite	found / not found
					Salicylates	found / not found
					Sulphates	found / not found
					Sulfites	found / not found
					Tartrates	found / not found
					Phosphates	found / not found
					Chlorides	found / not found
					Citrates	found / not found

327	Pharmacopoeia of the Eurasian Economic Unionn	Dietary supplement Active pharmaceutical ingredients Medicines	-	3003-3004	Ethyl alcohol content Viscosity Vitamin A content (retinol acetate and retinol palmitate) Vitamin D content Vitamin E content Vitamin K1 (phytomenadione) content	0-98.0% 0.001-10,000 mm [2] / s 0.001-10000 mg / kg  0.001-10000 mg / kg 0.001-10000 mg / kg 0.001-10000 mg / kg
328	Pharmacopoeia of the Eurasian Economic Unionn	Dietary supplement Active pharmaceutical ingredients Medicines	-	3003-3004	B-carotene content Vitamin B1 content Vitamin B2 content Vitamin B3 content Vitamin B5 content Vitamin B6 content Vitamin B12 content Vitamin d-biotin content Vitamin C content Content routine Electrical conductivity	0.001-10000 mg / kg 0.1-10000 mg / kg 0.1-10000 mg / kg 10-10000 mg / kg
329	Pharmacopoeia of the Eurasian Economic Unionn	Dietary supplement Active pharmaceutical ingredients Medicines	-	3003-3004	Hydrogen exponent Residual organic solvents Transparency  Turbidity degree  Particle size Weight loss on drying Solidification temperature Distillation temperature limits Boiling point	0-14 units pH 0.0001-1.0% conform/not conform standard conform/not conform standard 0.5 -1500 microns 0.01-99.9% 0-100 ° C 0-350 ° C 0-350 ° C

330	Pharmacopoeia of the	Dietary supplement	_	3003-3004	Antibacterial activity	found / not found
	Eurasian Economic	Active pharmaceutical			Sample selection	<u>-</u>
	Unionn	ingredients			Aerobic microorganisms - bacteria	1.0-9.9 * 10 [n] CFU / g (cm [3])
		Medicines			Aerobic microorganisms - yeast	1.0-9.9 * 10 [n] CFU / g (cm [3])
					Aerobic microorganisms - mold	1.0-9.9 * 10 [n] CFU / g (cm [3])
					Enterobacteriaceae resistant to bile	found / not found
						1.0-9.9 * 10 [n] CFU / g (cm [3])
					Escherichia coli bacteria	found / not found
						1.0-9.9 * 10 [n] CFU / g (cm [3])
					Pseudomonas aeruginosa bacteria	found / not found
					Staphilococcus aureus bacteria	found / not found
					Candida albicans mushrooms	found / not found
					Total number of aerobic microorganisms	1.0-9.9 * 10 [n] CFU / g (cm [3])
					Escherichia coli	found / not found
					Staphilococcus aureus	found / not found
					Pseudomonas aeruginosa	found / not found
					In vitro histamine	presence / absence
					Antimicrobial activity of antibiotics	presence / absence
					Effectiveness of antimicrobial	presence / absence
					preservatives	
331	Pharmacopoeia of the	Dietary supplement	-	3003-3004	Recoverable volume	0-1000 ml
	Eurasian Economic	Active pharmaceutical			Weight (volume) of package contents	0-6000 g
	Unionn	ingredients			Flow rate	0-100%
		Medicines			Content of biologically active substances	0.001-99.9%
					Pest infestation rate	I degree-III degree
					Ash insoluble in hydrochloric acid	0.01-99.9%
					Ash total	0.01-99.0%
					Sulphated ash	0.01-99.9%
					Humidity	0.01-99.0%

	Pharmacopoeia of the Eurasian Economic Unionn	Dietary supplement Active pharmaceutical ingredients Medicines	-	3003-3004	Tannin content Essential oil content Content of hexachlorocyclohexane (HCH) and its isomers DDD content DDE content DDT content HCB content Aldrin content Heptachlor content Quantification of 2-phenoxyethanol Allergenic activity (in vitro tests)	0.01-99.0% 0.01-99.0% 0.001-1.0 mg / kg 0.001-1.0 mg / kg
333	Pharmacopoeia of the Eurasian Economic Unionn	Dietary supplement Active pharmaceutical ingredients Medicines	-	3003-3004	Authenticity Mass fraction of active pharmaceutical ingredients Organoleptic indicators Sample selection Density Refractive index Ether number Iodine number	found / not found 0-100%  description - 0.001-1.8 g / cm [3] 1,300-1,700 0.1-100 mg / g 0.1-1000 g J2 / 100 g
334	Pharmacopoeia of the Eurasian Economic Unionn	Dietary supplement Active pharmaceutical ingredients Medicines	-	3003-3004	Saponification number Acid number Peroxide number Hydroxyl number Anisidine number Fluorine content Quantitative determination of substances Foreign matter (purity) Mass uniformity Solubility  Dosing uniformity Fractional composition Stability Coloration degree Sugar content Phosphorus content	0.1-100 mg / g 0.1-100 mg / g 0.1-1000 mmol O / g 0.1-1000 mg / g 0-100 0.01-99.9% 0.0001-99.0% presence / absence withstands / does not withstand easily soluble / practically insoluble withstands / does not withstand 0-100% withstands / does not withstand meets / does not meet the standard 0.01-99.9% 0.01-99.0%

335	Pharmacopoeia of the	Dietary supplement	_	3003-3004	Trace element content	0.0001-99.9%
333	Eurasian Economic	Active pharmaceutical	-	3003 3001	Lead content	0.05-1.0 mg / kg
	Unionn	ingredients			Cadmium content	0.01-1.0 mg / kg
	Cinoini	Medicines			Aluminum	found / not found
		Wiedicines			Aromatic amines	found / not found
					Ammonium	found / not found
					Acetates	found / not found
					Benzoates	found / not found
					Bromides	found / not found
					Bismuth	found / not found
336	Pharmacopoeia of the	Dietary supplement	-	3003-3004	Iron (II)	found / not found
	Eurasian Economic	Active pharmaceutical			Iron (III)	found / not found
	Unionn	ingredients			Yodides	found / not found
		Medicines			Potassium	found / not found
					Calcium	found / not found
					Carbonates (hydrocarbons)	found / not found
					Magnesium	found / not found
					Zinc	found / not found
					Arsenic	found / not found
						0.01-10 mg / kg
					Mercury	found / not found
					•	0.0025-5.00 mg / kg
					Sodium	found / not found
					Nitrates	found / not found
					Nitrite	found / not found
					Salicylates	found / not found
					Sulphates	found / not found
					Sulfites	found / not found
					Tartrates	found / not found
					Phosphates	found / not found
					Chlorides	found / not found
					Citrates	found / not found

337	Pharmacopoeia of the Eurasian Economic Unionn	Dietary supplement Active pharmaceutical ingredients Medicines	-	3003-3004	Ethyl alcohol content Viscosity Vitamin A content (retinol acetate and retinol palmitate) Vitamin D content Vitamin E content Vitamin K1 (phytomenadione) content B-carotene content Vitamin B1 content Vitamin B2 content Vitamin B3 content Vitamin B5 content Vitamin B6 content Vitamin B6 content Vitamin B12 content	0-98.0% 0.001-10,000 mm [2] / s 0.001-10000 mg / kg
338	Pharmacopoeia of the Eurasian Economic Unionn	Dietary supplement Active pharmaceutical ingredients Medicines	-	3003-3004	Vitamin d-biotin content Vitamin C content Content routine Electrical conductivity Hydrogen exponent Residual organic solvents Transparency  Turbidity degree  Particle size Weight loss on drying Solidification temperature Distillation temperature limits Boiling point	0.001-10000 mg / kg 0.1-10000 mg / kg 10-10000 mg / kg 0.1-10000000 μS / cm 0-14 units pH 0.0001-1.0% conform/not conform standard conform/not conform standard 0.5 -1500 microns 0.01-99.9% 0-100 ° C 0-350 ° C 0-350 ° C
339	GOST IEC 60309-1	Low voltage equipment Plugs, socket-outlets and couplers for industrial purposes	-	8536	Marking Grounding Clips and Leads Design Electric shock protection Moisture resistance Insulation resistance	conform/not conform 0-100 Ohm passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm

340	GOST IEC 60309-1	Low voltage equipment Plugs, socket-outlets and couplers for industrial purposes	-	8536	Dielectric strength Connector mating and disengaging forces Contact operation and circuit resistance Heat resistance of connectors for hot and very hot conditions Switching capacity Connector health Excessive temperature of live parts Flexible cables or cords and their connections	passed/failed passed/failed passed/failed 0-500 ° C  passed/failed passed/failed 0-500 ° C passed/failed passed/failed
					Mechanical strength Resistance to heat and aging Screws, live parts and connections	passed/failed passed/failed
341	GOST IEC 60309-1	Low voltage equipment Plugs, socket-outlets and couplers for industrial purposes	-	8536	Creepage distances, clearances and insulation distances Corrosion resistance Durability of rubber and thermoplastic parts Resistance to short-circuit currents Electromagnetic compatibility Blocking Dimensions (edit) Heat resistance Fire resistance Tracking resistance	0-100 mm  passed/failed passed/failed  passed/failed passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed
342	GOST IEC 60309-2	Low voltage equipment Plugs, socket-outlets and couplers for industrial purposes	-	8536	Interchangeability of fittings with pins and contact sockets	passed/failed
343	GOST 6611.0	Textile threads	-	5401-5406	Отбор проб	Sample selection

344	GOST IEC 60320-2-1	Low voltage equipment Connectors electric	-	8535, 8536, 8544	Marking Dimensions Electric sheet protection	conform/not conform 0-1000 mm
		appliances for			Electric shock protection	passed/failed
		household and similar			Grounding	
		general use			Clips and Leads	passed/failed
					Moisture resistance	passed/failed
					Insulation resistance	passed/failed
					Dielectric strength	0-2000 MOhm
					Connector mating and disengaging	passed/failed
					forces	0-65 N
					Contact work	passed/failed
					Resistance of circuits	0-100 Ohm
					Heat resistance of connectors for hot and	passed/failed
					very hot conditions	passed/failed
					Switching capacity	passed/failed
					Connector health	
345	GOST IEC 60320-2-1	Low voltage equipment	-	8535, 8536, 8544	Excessive temperature of live parts	0-500 ° C
		Connectors electric			Flexible cables or cords and their	passed/failed
		appliances for			connection	•
		household and similar			Mechanical strength	passed/failed
		general use			Resistance to heat and aging	passed/failed
					Screws, live parts and connections	passed/failed
					Creepage distances, clearances and	0-100 mm
					insulation distances	
					Heat resistance	passed/failed
					Fire resistance	passed/failed
					Tracking resistance	passed/failed
					Corrosion resistance	passed/failed
346	GOST IEC 60320-2-3	Low voltage equipment	-	8535, 8536, 8544	Classification	description
		Connectors electric			Marking	conform/not conform
		appliances for			Dimensions	0-1000 mm
		household and similar			Electric shock protection	passed/failed
		general use			Grounding	passed/failed
					Clips and Leads	passed/failed
					Moisture resistance	passed/failed
						<u> </u>
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347	GOST IEC 60320-2-3	Low voltage equipment	_ [	8535, 8536, 8544	Insulation resistance	0-2000 MOhm
347	GODT ILC 00320 2 3	Connectors electric		0000, 0000, 00	Dielectric strength	passed/failed
		appliances for			Connector mating and disengaging	0-65 N
		household and similar			forces	passed/failed
		general use			Contact health	0-100 Ohm
		general use			Resistance of circuits	passed/failed
					Heat resistance of connectors for hot and	passed/failed
						massad/failad
					very hot conditions	passed/failed
					Switching capacity	passed/failed
					Connector health	0-500 ° C
					Excessive temperature of live parts	passed/failed
					Flexible cables or cords and their	passed/failed
					connection	passed/failed
					Mechanical strength	passed/failed
					Resistance to heat and aging	0-100 mm
					Screws, live parts and connections	
					Creepage distances, clearances and	passed/failed
					insulation distances	passed/failed
					Heat resistance	passed/failed
					Fire resistance	passed/failed
					Tracking resistance	passed/failed
					Corrosion resistance	
348	GOST 32018	Road-construction	-	6801	Dimensions (edit)	1-5000 mm
		goods of natural stone			Correctness of form	1 - 1000 mm
					Deviation from the flatness of the front	0.01-100mm
					surface	
					Perpendicularity	0.01-125mm
					Face curvature radius	0.01-100mm
					Uneven relief of the front surface	0.01-100mm
					(protrusions-depressions)	
					d	

349	GOST IEC 60670-1	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Marking Dimensions Electric shock protection Grounding Resistance of the ground circuit Construction Resistance to aging, moisture and penetration of the particulate	conform/not conform 0-1000 mm passed/failed passed/failed 0-100 Ohm passed/failed passed/failed
350	GOST IEC 60670-1	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Insulation resistance Dielectric strength Mechanical strength Heat resistance Creepage distances, electrical clearances and distances through the sealing compound Heat and fire resistance of insulating materials Tracking resistance Corrosion resistance Electromagnetic compatibility	0-2000 MOhm passed/failed passed/failed passed/failed 0-100 m  passed/failed passed/failed passed/failed passed/failed
351	GOST 30012.9 (IEC 51-9)	Low voltage equipment Direct acting indicating analogue electrical measuring instruments and their accessories	9030, 9031	Temperature limits Transfer Calm time Short-term instrument overloads Prolonged overload of devices Prolonged overload of auxiliary parts Continuity of the current circuit after overload with a large current Impact of vibration and shock	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

352	GOST IEC 60898-1	Circuit-breakers for a.c.	-	8536	Durability of marking	passed/failed
		operation			Reliability of screws, conductive parts	passed/failed
					and connections	•
					Reliability of conclusions for external	passed/failed
					conductors	•
					Electric shock protection	passed/failed
					Electrical Insulation and Release	passed/failed
					Capability	passed/failed
					Excess temperature	passed/failed
					28 day trial	passed/failed
					Tripping characteristic	passed/failed
					Mechanical and switching durability	passed/failed
					Short circuit	passed/failed
					Resistance to mechanical shock and	passed/failed
					impact	passed/failed
					Heat resistance	passed/failed
					Resistance to abnormal heat and fire	
					Corrosion resistance	
353	GOST 28207	Low voltage equipment		8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443,	Exposure to salt spray	absence / presence of damage
	(IEC 68-2-11)			8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467,	Concentration pH	0-10
				8470, 8471, 8479, 8504, 8508-		
				8510, 8512, 8516, 8518, 8519,		
				8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 9019,		
				9032, 9107, 9207, 9404, 9405,		
				9504, 9506		

354	GOST IEC 62040-3	Uninterruptible power systems (UPS)	-	8504, 8507	Checking the cable and connections Control device (s) Protection device (s) Accessory device (s) Operational dispatch (s), monitoring, signaling device (s) Automatic switching to the use of stored energy mode and return to normal operation Automatically switch to bypass mode / isolation and return to normal operation Manual switching to bypass mode / isolation and return to normal operation No load Full / full load Synchronization	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed  passed/failed  passed/failed  passed/failed  passed/failed  passed/failed  passed/failed  passed/failed
355	GOST IEC 62040-3	Uninterruptible power systems (UPS)	-	8504, 8507	AC Input Loss / Failure AC input return Parallel standby UPS failure Bypass Transfer Tests Input power compatibility Output - Linear Loads Output - non-linear loads Energy conservation and recovery time Environmental influences	passed/failed
	STB IEC 62321, clause 7 (ICP-OES)	Electrical products	-	3603, 8205, 8212, 8214, 8413, 8414, 8415, 8418-8422, 8430, 8433, 8435, 8438, 8442, 8443, 8447-8450, 8452, 8467, 8468, 8470-8473, 8476, 8479, 8486, 8501, 8501, 8504, 8508-8510, 8512, 8513, 8515-8513, 8515-8513, 8525-8537, 8539-8544, 8546, 9006-9008, 9014, 9015, 9019, 9101-9105, 9207, 9405, 9503, 9504, 9613, 9617, 6301, 6306, 6307, 9900, 8416, 8423, 8424, 8436, 8445, 8446, 8451, 8500, 8507, 8514, 8520, 9016, 9017, 9023, 9027, 9030, 9032, 9106, 9404, 9506	Mercury content Lead content Cadmium content Lead content Cadmium content Lead content Cadmium content Cadmium content	1-1000 mg / kg 1-100 mg / kg 1-100 mg / kg 10-100000 mg / kg 10-100000 mg / kg 10-100000 mg / kg 10-100000 mg / kg

STB IEC 62321, clause 8 (ICP-OES)	Electrical products	-	3603, 8205, 8212, 8214, 8413, 8414, 8415, 8418-8422, 8430, 8433, 8435, 8438, 8442, 8443, 8447-8450, 8452, 8467, 8468, 8470-8473, 8476, 8479, 8486, 8501, 8501, 8504, 8508-8510, 8512, 8513, 8515-8519, 8521-8523, 8525-8537, 8539-8544, 8546, 9006-9008, 9014, 9015, 9019, 9101-9105, 9207, 9405, 9503, 9504, 9613, 9617, 6301, 6306, 6307, 9900, 8416, 8423, 8424, 8436, 8445, 8446, 8451, 8500, 8507, 8514, 8520, 9016, 9017, 9023, 9027, 9030, 9032, 9106, 9404, 9506	Cadmium content	1-100 mg / kg 1-100 mg / kg 10-100000 mg / kg 10-100000 mg / kg 10-100000 mg / kg 10-100000 mg / kg
STB IEC 62321, clause 9 (ICP-OES)	Electrical products	-	3603, 8205, 8212, 8214, 8413, 8414, 8415, 8418-8422, 8430, 8433, 8435, 8438, 8442, 8443, 8447-8450, 8452, 8467, 8468, 8470-8473, 8476, 8479, 8486, 8501, 8504, 8504, 8504, 8505, 8513, 8515-8519, 8521-8523, 8525-8537, 8539-8544, 8546, 9006-9008, 9014, 9015, 9019, 9101-9105, 9207, 9405, 9503, 9504, 9613, 9617, 6301, 6306, 6307, 9900, 8416, 8423, 8424, 8436, 8445, 8446, 8451, 8500, 8507, 8514, 8520, 9016, 9017, 9023, 9027, 9030, 9032, 9106, 9404, 9506	Mercury content Lead content Cadmium content Lead content Cadmium content Lead content Cadmium content Cadmium content	1-1000 mg / kg 1-100 mg / kg 1-100000 mg / kg 10-100000 mg / kg 10-100000 mg / kg 10-100000 mg / kg

359	STB IEC 62321, clause 10 (ICP-OES)	Electrical products	-	3603, 8205, 8212, 8214, 8413, 8414, 8415, 8418-8422, 8430, 8433, 8435, 8438, 8442, 8443, 8447-8450, 8452, 8467, 8468, 8470-8473, 8476, 8479, 8486, 8501, 8504, 8508-8510, 8512, 8513, 8515-8519, 8521-8523, 8525-8537, 8539-8544, 8546, 9006-9008, 9014, 9015, 9019, 9101-9105, 9207, 9405, 9503, 9504, 9613, 9617, 6301, 6306, 6307, 9900, 8416, 8423, 8424, 8436, 8445, 8446, 8451, 8500, 8507, 8514, 8520, 9016, 9017, 9023, 9027, 9030, 9032, 9106, 9404, 9506	Mercury content Lead content Cadmium content Lead content Cadmium content Lead content Cadmium content Cadmium content	1-1000 mg / kg 1-100 mg / kg 1-1000000 mg / kg 10-100000 mg / kg 10-100000 mg / kg 10-100000 mg / kg
360	GOST IEC 928	Auxiliaries for lamps. A.csupplied electronic ballasts for tubular fluorescent lamps	-	8504, 8539, 9405, 8537, 88487, 8543, 8535, 8541	Marking Protection against accidental contact with live parts Contact clamps Ground resistance Moisture resistance Insulation resistance Electrical strength Heat resistance of windings of ballasts Emergency modes Design Creepage distances and clearances Screws, conductive parts and connections Resistance to surface discharge currents Heat resistance Fire resistance Corrosion resistance	conform/not conform passed/failed  passed/failed 0-100 Ohm passed/failed 0-2000 MOhm passed/failed
361	GOST 33049	Road-building materials and products. Crushed stone and gravel from rocks	-	2517	Resistance to crushing and abrasion	0,1-99,9 %

362	GOST 33051	Road-building materials and products. Crushed stone and gravel from rocks	-	2517	Crushed particles in the gravel and rubble from gravel	0,1-99,9 %
363	GOST 33054	Road-building materials and products. Crushed stone and gravel from rocks	•	2517	Grains of weak mining rocks content in rubble (gravel)	0,1-99,9 %
364	GOST 33137	Road-building materials and products. Crushed stone and gravel from rocks	-	2713	Dynamic viscosity by rotational viscometer	0,1-40000 Па*c
365	GOST 33055	Road-building materials and products. Crushed stone and gravel from rocks	-	2517	Dust and clay particles content	0,1-99,9 %
366	GOST R 56588	Cements	-	2523	False set setting	1-50 mm
367	GOST 28513	Paints and varnishes	-	3209, 3214, 3208, 3210	Density	0.1-10 g / cm [3]
368	GOST 32754	Road-building materials and products. Colored anti-skid surface	-	3208	Time of formation (hardening) of the binder up to degree 5 Resistance of the formed binder to static action of liquids Mineral filler hardness Granulometric composition of the mineral filler Moisture content of mineral filler Height of protruding skid coating color over the surface to which it is applied Continuity of application Coordinates of chromaticity of colored anti-skid coating	1-658.99 s  persistent / unstable  1-10 points 0-100%  0.1-99.9% 0.1-100 mm  description  x = 0.070-0.735; y = 0.083-0.535
369	GOST 33046	Road-building materials and products. Crushed stone and gravel from rocks	-	2517	Presence of organic impurities in gravel and gravel crushed stone	description
370	GOST 33141	Road-building materials and products. Crushed stone and gravel from rocks	-	2713	Flash points. Cleveland open cup method	0-360 °C

371	GOST 33109	Road-building materials and products. Crushed stone and gravel from rocks	-	2517	Frost resistance	0,1-99,9 %
372	GOST 32705	Road-building materials and products. Mineral powder	-	2517	Content of water-soluble compounds	0,01-99,99 %
373	GOST R 51370	Machines, instruments and other industrial products	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Influence of solar radiation	description
374	GOST IEC 62841-3-13	Low voltage equipment Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery	-	8467, 8430, 8459, 8467, 8203, 8207, 8515	Marking and instructions Protection against contact with live parts Power consumption Consumed electric current Heat Heat resistance Fire resistance Moisture resistance Corrosion resistance Overload protection for transformers and associated circuits	passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C passed/failed passed/failed passed/failed passed/failed passed/failed

375	GOST IEC 62841-3-13	Low voltage equipment -	8467, 8430, 8459, 8467,	Leakage current	0-100 mA
373	GOST ILC 02041-3-13	Electric motor-operated	8203, 8207, 8515	Electrical strength	passed/failed
		hand-held tools,	0203, 0207, 0313	Reliability	passed/failed
		transportable tools and		Abnormal operating mode	passed/failed
		lawn and garden		Mechanical safety	passed/failed
				Mechanical strength	passed/failed
		machinery		Construction	passed/failed
					•
				Internal wiring	passed/failed
				Component parts	passed/failed
				Supply connection and external flexible	passed/failed
				cords	1/6 1 1
				Clamps for external conductors	passed/failed
				grounding	passed/failed
				Ground resistance	0-100 Ohm
				Screws and connections	passed/failed
				Creepage distances, clearances and	passed/failed
				insulation distances	
				Measurement of noise and vibration	passed/failed
376	GOST IEC 62841-3-10	Low voltage equipment -	8467, 8430, 8459, 8467,	Marking and instructions	passed/failed
		Electric motor-operated	8203, 8207, 8515	Protection against contact with live parts	passed/failed
		hand-held tools,		Power consumption	0-10000 W
		transportable tools and		Consumed electric current	0-100 A
		lawn and garden		Heat	0-300 ° C
		machinery		Heat resistance	passed/failed
				Fire resistance	passed/failed
				Moisture resistance	passed/failed
				Corrosion resistance	passed/failed
				Overload protection for transformers and	passed/failed
				associated circuits	-

277	COST IEC (2041 2 10	T	0467 0420 0450 0467	T 1	0.100 4
377	GOST IEC 62841-3-10	Low voltage equipment -		Leakage current	0-100 mA
		Electric motor-operated	8203, 8207, 8515	Electrical strength	passed/failed
		hand-held tools,		Reliability	passed/failed
		transportable tools and		Abnormal operating mode	passed/failed
		lawn and garden		Mechanical safety	passed/failed
		machinery		Mechanical strength	passed/failed
				Construction	passed/failed
				Internal wiring	passed/failed
				Component parts	passed/failed
				Supply connection and external flexible	passed/failed
				cords	_
				Clamps for external conductors	passed/failed
				grounding	passed/failed
				Ground resistance	0-100 Ohm
				Screws and connections	passed/failed
				Creepage distances, clearances and	passed/failed
				insulation distances	
				Measurement of noise and vibration	passed/failed
378	GOST IEC 62841-3-4	Low voltage equipment -	8467, 8430, 8459, 8467,	Marking and instructions	passed/failed
		Electric motor-operated	8203, 8207, 8515	Protection against contact with live parts	passed/failed
		hand-held tools,		Power consumption	0-10000 W
		transportable tools and		Consumed electric current	0-100 A
		lawn and garden		Heat	0-300 ° C
		machinery		Heat resistance	passed/failed
				Fire resistance	passed/failed
				Moisture resistance	passed/failed
				Corrosion resistance	passed/failed
				Overload protection for transformers and	passed/failed
				associated circuits	•
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379	GOST IEC 62841-3-4	Low voltage equipment -	8467, 8430, 8459, 8467,	Leakage current	0-100 mA
	00011200201101	Electric motor-operated	8203, 8207, 8515	Electrical strength	passed/failed
		hand-held tools,		Reliability	passed/failed
		transportable tools and		Abnormal operating mode	passed/failed
		lawn and garden		Mechanical safety	passed/failed
		machinery		Mechanical strength	passed/failed
		machinery		Construction	passed/failed
				Internal wiring	passed/failed
					•
				Component parts	passed/failed
				Supply connection and external flexible	passed/failed
				cords	1/6 1 1
				Clamps for external conductors	passed/failed
				grounding	passed/failed
				Ground resistance	0-100 Ohm
				Screws and connections	passed/failed
				Creepage distances, clearances and	passed/failed
				insulation distances	
				Measurement of noise and vibration	passed/failed
380	GOST IEC 62321-4,	Electrical products -	3603, 8205, 8212, 8214, 8413,	Mercury content	1-1000 mg / kg
	method ICP-OES		8414, 8415, 8418-8422, 8430, 8433, 8435, 8438, 8442, 8443,		
			8447-8450, 8452, 8467, 8468,		
			8470-8473, 8476, 8479, 8486,		
			8501, 8504, 8508-8510, 8512,		
			8513, 8515-8519, 8521-8523, 8525-8537, 8539-8544, 8546,		
			9006-9008, 9014, 9015, 9019,		
			9101-9105, 9207, 9405, 9503,		
			9504, 9613, 9617, 6301, 6306, 6307, 9900, 8416, 8423, 8424,		
			8436, 8445, 8446, 8451, 8500,		
			8507, 8514, 8520, 9016, 9017,		
			9023, 9027, 9030, 9032, 9106,		
			9404, 9506		

381	GOST IEC 62841-2-17	Low voltage equipment Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery	8467, 8430, 8459, 8467, 8203, 8207, 8515	Marking and instructions Protection against contact with live parts Power consumption Consumed electric current Heat Heat resistance Fire resistance	passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C passed/failed passed/failed
				Moisture resistance Corrosion resistance	passed/failed passed/failed
					•
				Overload protection for transformers and associated circuits	passed/failed
				associated circuits	
382	GOST IEC 62841-2-17	Low voltage equipment -	8467, 8430, 8459, 8467,		0-100 mA
		Electric motor-operated	8203, 8207, 8515	Electrical strength	passed/failed
		hand-held tools,		Reliability	passed/failed
		transportable tools and		Abnormal operating mode	passed/failed
		lawn and garden		Mechanical safety	passed/failed
		machinery		Mechanical strength	passed/failed
				Construction	passed/failed
				Internal wiring	passed/failed
				Component parts	passed/failed
				Supply connection and external flexible	passed/failed
				cords	
				Clamps for external conductors	passed/failed
				grounding	passed/failed
				Ground resistance	0-100 Ohm
				Screws and connections	passed/failed
				Creepage distances, clearances and	passed/failed
				insulation distances	
				Measurement of noise and vibration	passed/failed

383	GOST IEC 62841-2-14	Low voltage equipment Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery	-	8467, 8430, 8459, 8467, 8203, 8207, 8515	Marking and instructions Protection against contact with live parts Power consumption Consumed electric current Heat Heat resistance Fire resistance Moisture resistance Corrosion resistance Overload protection for transformers and associated circuits	passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C passed/failed passed/failed passed/failed passed/failed passed/failed
384	GOST IEC 62841-2-14	Low voltage equipment Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery	-	8467, 8430, 8459, 8467, 8203, 8207, 8515	Leakage current Electrical strength Reliability Abnormal operating mode Mechanical safety Mechanical strength Construction Internal wiring Component parts Supply connection and external flexible cords Clamps for external conductors grounding Ground resistance Screws and connections Creepage distances, clearances and	0-100 mA passed/failed 0-100 Ohm passed/failed passed/failed
					insulation distances  Measurement of noise and vibration	passed/failed

385	GOST IEC 62321-5, method ICP-OES	Electrical products Polymers, metals, electronics		3603, 8205, 8212, 8214, 8413, 8414, 8415, 8418-8422, 8430, 8433, 8443, 8442, 8443, 8447-8450, 8452, 8467, 8468, 8470-8473, 8476, 8479, 8486, 8501, 8504, 8508-8510, 8512, 8513, 8515-8519, 8521-8523, 8525-8537, 8539-8544, 8546, 9006-9008, 9014, 9015, 9019, 9101-9105, 9207, 9405, 9503, 9504, 9613, 9617, 6301, 6306, 6307, 9900, 8416, 8423, 8424, 8436, 8445, 8446, 8451, 8500, 8507, 8514, 8520, 9016, 9017, 9023, 9027, 9030, 9032, 9106, 9404, 9506	Cadmium content Lead content Chromium content	1-100000 mg / kg 1-100000 mg / kg 1-100000 mg / kg
386	GOST IEC 62841-2-11	Low voltage equipment Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery	-	8467, 8430, 8459, 8467, 8203, 8207, 8515	Marking and instructions Protection against contact with live parts Power consumption Consumed electric current Heat Heat resistance Fire resistance Moisture resistance Corrosion resistance Overload protection for transformers and associated circuits	passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C passed/failed passed/failed passed/failed passed/failed passed/failed

			-			
387	GOST IEC 62841-2-11	Low voltage equipment	-		Leakage current	0-100 mA
		Electric motor-operated		8203, 8207, 8515	Electrical strength	passed/failed
		hand-held tools,			Reliability	passed/failed
		transportable tools and			Abnormal operating mode	passed/failed
		lawn and garden			Mechanical safety	passed/failed
		machinery			Mechanical strength	passed/failed
					Construction	passed/failed
					Internal wiring	passed/failed
					Component parts	passed/failed
					Supply connection and external flexible	passed/failed
					cords	•
					Clamps for external conductors	passed/failed
					grounding	passed/failed
					Ground resistance	0-100 Ohm
					Screws and connections	passed/failed
					Creepage distances, clearances and	passed/failed
					insulation distances	•
					Measurement of noise and vibration	passed/failed
388	GOST ISO 9237	Textiles	_	3921, 3926, 4107, 4112-4114, 4202,	Permeability of fabrics to air	0-10000 mm / s
366	0001 100 7237	Textiles	-	4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408,	1 criticability of fabrics to all	0-10 m / s
				5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705,		0-10 1117 3
				5801-5804, 5806, 5809-5811, 5903,		
				5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-		
				6405, 6504, 6505, 6506, 9113, 9404		
389	GOST R ISO 105-E12	Textiles		3921, 3926, 4107, 4112-4114, 4202,	Color fastness to the action of scan and	1-5 points
309	0031 K ISO 103-E12	Textiles	-	4203, 4302-4304, 5007, 5111-5113,	Color fastness to the action of soap and	1-5 points 1-5 points
				5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705,	soda Color fastness to the action of soon	1-3 points
				5801-5804, 5806, 5809-5811, 5903,	Color fastness to the action of soap	
				5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-		
				6217, 6301-6304, 6401-6405, 6504-		
				6506, 9113, 9404		

390 GOST IEC 62841-2-10	Low voltage equipment Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery	8467, 8430, 8459, 8467, 8203, 8207, 8515	Marking and instructions Protection against contact with live parts Power consumption Consumed electric current Heat Heat resistance Fire resistance Moisture resistance Corrosion resistance Overload protection for transformers and associated circuits	passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C passed/failed passed/failed passed/failed passed/failed passed/failed
391 GOST IEC 62841-2-10	Low voltage equipment Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery	8467, 8430, 8459, 8467, 8203, 8207, 8515	Leakage current Electrical strength Reliability Abnormal operating mode Mechanical safety Mechanical strength Construction Internal wiring Component parts Supply connection and external flexible cords Clamps for external conductors Grounding Ground resistance Screws and connections Creepage distances, clearances and insulation distances Measurement of noise and vibration	0-100 mA passed/failed 0-100 Ohm passed/failed passed/failed passed/failed

392		Low voltage equipment Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery	8467, 8430, 8459, 8467, 8203, 8207, 8515	Marking and instructions Protection against contact with live parts Power consumption Consumed electric current Heat Heat resistance Fire resistance Moisture resistance Corrosion resistance Overload protection for transformers and associated circuits	passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C passed/failed passed/failed passed/failed passed/failed passed/failed
393	GOST IEC 62841-2-9	Low voltage equipment Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery	8467, 8430, 8459, 8467, 8203, 8207, 8515	Leakage current Electrical strength Reliability Abnormal operating mode Mechanical safety Mechanical strength Construction Internal wiring Component parts Supply connection and external flexible cords Clamps for external conductors Grounding Ground resistance Screws and connections Creepage distances, clearances and insulation distances Measurement of noise and vibration	0-100 mA passed/failed 0-100 Ohm passed/failed passed/failed passed/failed

394	GOST IEC 62841-2-8	Low voltage equipment Electric motor-operated hand-held tools, transportable tools and lawn and garden	8467, 8430, 8459, 8467, 8203, 8207, 8515	Marking and instructions Protection against contact with live parts Power consumption Consumed electric current Heat	passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C
		machinery		Heat resistance Fire resistance Moisture resistance Corrosion resistance Overload protection for transformers and associated circuits	passed/failed passed/failed passed/failed passed/failed passed/failed
	GOST IEC 62841-2-8	Low voltage equipment Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery	8467, 8430, 8459, 8467, 8203, 8207, 8515	Electrical strength Reliability Abnormal operating mode Mechanical safety Mechanical strength Construction Internal wiring Component parts Supply connection and external flexible cords Clamps for external conductors Grounding Ground resistance Screws and connections Creepage distances, clearances and insulation distances Measurement of noise and vibration	0-100 mA passed/failed 0-100 Ohm passed/failed passed/failed passed/failed
396	GOST IEC 62626-1	Low voltage equipment Low-voltage switchgear and controlgear enclosed equipment	8511, 8517, 8531, 8535, 8536, 8537	Opening the shell is only possible with tools Opening the shell in the off position when it is locked	passed/failed passed/failed

397	GOST IEC 62606	Low voltage equipment Arc fault detection devices for household and similar use	8511, 8517, 8531, 8535, 8536, 8537	Durability of marking Reliability of screws, conductive parts and connections Reliability of terminals for external conductors Electric shock protection Electrical insulating properties Excess temperature	passed/failed passed/failed  passed/failed  passed/failed  passed/failed  passed/failed  passed/failed
				Performance characteristics Mechanical and switching durability	passed/failed passed/failed
398	GOST IEC 62606	Low voltage equipment Arc fault detection devices for household and similar use	8511, 8517, 8531, 8535, 8536, 8537	Behavior in short circuit conditions Resistance to mechanical shock and impact Heat resistance Resistance to abnormal heat and fire resistance Checking the free-release mechanism Corrosion resistance Non-trip current limits in overcurrent conditions SPLD behavior in case of current surges caused by voltage pulses Reliability check Aging test of electronic components Electromagnetic compatibility Checking the overvoltage protection due to an open neutral in a three-phase system	passed/failed passed/failed passed/failed passed/failed  passed/failed passed/failed passed/failed  passed/failed  passed/failed  passed/failed  passed/failed passed/failed passed/failed passed/failed passed/failed
399	STB IEC 62560	Low voltage equipment Self-ballasted LED- lamps for general lighting services by voltages over 50 V	8539, 9405, 8541	Marking Interchangeable plinths Bending moment Axial tensile force and mass Protection against accidental contact with parts under voltage	conform/not conform passed/failed 0-3.0 Nm passed/failed passed/failed

		Low voltage equipment Self-ballasted LED- lamps for general lighting services by voltages over 50 V	-	8539, 9405, 8541	Insulation resistance Electrical strength Torque resistance of unused lamps Excess base / plinth temperature Heat resistance Fire resistance Ignition resistance Emergency mode Creepage distances and clearances	0-2000 MOhm passed/failed passed/failed 0-300 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
401	GOST IEC 62560	Low voltage equipment Self-ballasted LED- lamps for general lighting services by voltages over 50 V	-	8539, 9405, 8541	Marking Interchangeable plinths Bending moment Axial tensile force and mass Protection against accidental contact with parts under voltage	conform/not conform passed/failed 0-3.0 Nm passed/failed passed/failed
402	GOST IEC 62560	Low voltage equipment Self-ballasted LED- lamps for general lighting services by voltages over 50 V	-	8539, 9405, 8541	Insulation resistance Electrical strength Torque resistance of unused lamps Excess base / plinth temperature Heat resistance Fire resistance Ignition resistance Emergency mode Creepage distances and clearances	0-2000 MOhm passed/failed passed/failed 0-300 ° C passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
403	GOST IEC 62532	Low voltage equipment High-frequency gas- discharge fluorescent lamps	-	8539, 9405, 8529, 9008, 8528	Wavelength Bandwidth Spectrum sensitivity Linearity Stability Spurious Emission - Out-of-Path, Out-of-Band Distance Synchronicity Electric mode Radiation dose limits Dimensions (edit)	passed/failed conform/not conform 0-1000 mm

404	GOST IEC 62463	Low voltage equipment X-ray systems for screening people for security and detection of prohibited items	-	9031	Identification, labeling and documentation Mechanical strength Clearances Stability under normal use Protection against electrical hazards	compliant / non-compliant passed/failed 0-100 mm passed/failed passed/failed
405	GOST R 53233	Cotton fibre	-	5201-5212	Moisture determination	0-100 %
406	GOST R 57762	Absorbent underwear for disabled people	-	4818, 5601, 9619	Completeness Marking Packaging Appearance Continuity of seams Marking off paint Dimensions (edit) Weight Absorption capacity Reverse sorption Absorption rate	conform/not conform conform/not conform conform/not conform description description found / not found 0-1000 mm 0-2200 g 0-5000 ml 0-20 g 0-100 cm [3] / s
407	GOST 8.613	Mineral fertilizers	-	3102-3105	Moisture content	0,01-12,0 %

	409	GOST 31870, method 2	Packaging and closures Products for children and adolescents Toys Drinking water, including natural mineral water Personal protection equipment Juice products Food products	•	0201-0210, 0301-0308, 0401-0410, 0701-0710, 0712-0714, 0801-0811, 0801-0814, 0901-0910, 1001-1208, 1101-1109, 1201-1210, 1212-1214, 1301, 1302, 1501-1504, 1506-1517, 1601-1605, 1701-1704, 1801-1806, 1901-1905, 2001-2009, 2101-2106, 2201-2209, 2302-2309, 2501, 3302, 3501-3505, 2201 3923, 3925, 4415, 4416, 4503, 4504, 4819, 4821, 4823, 6305, 6307, 6909, 7010, 7310, 7607, 7612, 8309 3213, 3407, 9503-9506, 9508 3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602,5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6117, 6201-6215, 6216, 6217, 6301-6304, 6401-6405, 6504, 6505, 6506, 9113, 9404, 3304, 3401, 3808, 3900, 4000, 4015, 6307	Arsenic content Sodium content Nickel content Tin content Lead content Selenium content Silver content Strontium content Antimony content Tellurium content Chromium content Zinc content	0.005-50 mg / dm [3] 0.1-500 mg / dm [3] 0.001-10 mg / dm [3] 0.005-5.0 mg / dm [3] 0.003-10 mg / dm [3] 0.005-10 mg / dm [3] 0.005-50 mg / dm [3] 0.005-50 mg / dm [3] 0.005-10 mg / dm [3] 0.001-50 mg / dm [3] 0.001-50 mg / dm [3] 0.001-50 mg / dm [3] 0.005-50 mg / dm [3]
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410	GOST 33998	Coscous fuel apparetus		8516	Classification	description
410		Gaseous fuel apparatus	-	7321		description
	(EN 30-1-1, EN 30-2-1)	_		7321	Construction requirements	conform/not conform
		in gas cooking			Number of shards hardened	10-300
		appliances			glass	
					The area of contact of the support for	25 - 200 mm [2]
					placing dishes on the glass	
					Glass strength	cracks
						scratches / lack
						cracks scratches
					Glass thermal shock test	cracks
						scratches / lack
						cracks scratches
						cracks scratches
					Visible deformations of the plate body	presence / absence
					Changing the shape of the support for	presence / absence
					installing vessels	•
					<del>U</del>	
411	GOST 33998	Gaseous fuel apparatus	-	8516	Solder melting point	200 - 500 ° C
	(EN 30-1-1, EN 30-2-1)			7321	Geometric dimensions	0.1 - 2000 mm
	,	in gas cooking			Heat output of the ignition burner	0.01-1kW
		appliances			Vascular stability on the support	conform/not conform
		11			Capacity of trays	0.1 - 51
					Glass lid	conform/not conform
					The gas supply to the burners at a	conform/not conform
					deviation cover	
					Angle of deviation of the open oven door	0 - 5 °
					from the horizontal	
					Moving the edge of the oven door under	0 - 15 mm
					load	0 13 mm
					Sustainability	conform/not conform
					Deviation of the oven pull-out parts	0 - 20 °
					The area ratio of the openings for	conform/not conform
					ventilation to the base area	comorni/not comorni
					ventuation to the base area	
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412	GOST 33998 (EN 30-1-1, EN 30-2-1)	Gaseous fuel apparatus Freestanding and built- in gas cooking appliances	-	8516 7321	Tightness The change in mass of rubber sealing materials Permeability of rubber sealing materials Changing the hardness of rubber sealing materials Thermal power Deviation of rated power Deviation of rated power Response time of flame supervision devices Heat resistance of burners Work at reduced pressure Work at reduced pressure	0-0.1 dm [3] / h 0 - 20%  0-10 g / h  0-10 units 0.2-20 kW 0-20% 0-0.2 kW 1-90 s presence / absence of deformation extinction occurs / does not occur complete / incomplete gas cut-off
413	GOST 33998 (EN 30-1-1, EN 30-2-1)	Gaseous fuel apparatus Freestanding and built- in gas cooking appliances	-	8516 7321	Heating temperatures Oven temperature Pressure Gas consumption Ignition time Ignition noise Flame stability Overshoot or extinction at minimum power Extinguishing the cabinet burner when opening / closing the door	40-160 ° C 100-300 ° C 6 - 80 mbar 0.02-3 m [3] / h 1-10 s presence / absence conform/not conform presence / absence presence / absence
414	GOST 33998 (EN 30-1-1, EN 30-2-1)	Gaseous fuel apparatus Freestanding and built- in gas cooking appliances	-	8516 7321	Flame resistance to air flow Burner operation with voltage fluctuations Soot deposition Flame stabilization time after ignition Ignition delay Effect of ignition delay Effect of ignition delay Resistance in the oven with program management	presence / absence of extinction conform/not conform presence / absence 1-60 s 0-0.03% presence / absence of damage door opens / does not open flame appears / does not appear

415	(EN 30-1-1, EN 30-2-1)	Gaseous fuel apparatus Freestanding and built- in gas cooking appliances	-	8516 7321	Gas flow deviation  Marking Manual CO concentration CO2 concentration Time Asbestos materials Efficiency Oven energy consumption Energy efficiency	0-10 ° 0-15% description description 0.1-0.2% 0.5-3% 1 - 3600 s presence / absence 20-98% 0.5-1.5 kW 10-98%
416		Overpressure equipment Metals	-	8477, 8465, 8413, 8207, 8208, 8202, 8203, 8204, 8466, 8425, 7312	Tensile testing of thin sheets and strips	0,1-250 Mpa
417		Electric generating plants with gasoline, diesel and gas internal combustion engines		6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Rated load Specific fuel consumption Weight Dimensions Battery Charging Circuits Radio interference level Work with 10% power overload Voltage deviation when load changes Voltage and frequency of voltage at constant Symmetrical load Transient deviations and recovery times Voltage and frequency of voltage Frequency statism The coefficient amplitude modulation	0-10000 w 0-1000 1 / m 0-500 kg 0-50000 mm conform/not conform conform/not conform conform/not conform 0-100% 0-10000 v  conform/not conform conform/not conform 0-10000 w conform/not conform 0-10000 w conform/not conform

418	GOST 31540, clause 6	Electric generating plants with gasoline, diesel and gas internal combustion engines		6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Distortion factor of sinusoidal curve Linear voltage The coefficient DC voltage ripple Coefficient unbalance voltages at asymmetrical load Temperature voltage deviation Adjustable voltage setpoint Parallel operation of generating sets Squirrel cage induction motor start Duration of work without supervision and maintenance of the protection against short-circuits Emergency protection Emergency warning signaling Correct phase sequence Starting qualities of an electric generator set Automatic start-up of standby power generating sets	0-1 0-10000 v 0-1 0-1 0-1  0-100% 0-10000 v conform/not conform
	GOST 31540, clause 6	Electric generating plants with gasoline, diesel and gas internal combustion engines	-	7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701- 8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031,	Loading gauge Completeness Limited slopes relative to a horizontal surface	0-50000 mm conform/not conform 0-100%
420	GOST R 50279.10-92 (ISO 6503-84)	Paints and varnishes	-	3207, 3210, 3213, 3215	Metall content	0,01-2 %

421	GOST ISO 17706	Footwear	-	6401-6405	Breaking strength Elongation at break Tensile strength Tensile elongation	0-100000 N 0-300 mm 0-4000 N / mm 0-1000%
422	GOST 938.11	Leather	-	4101-4107, 4112-4115, 4202, 4203, 6506	Tensile strength Elongation at various voltages Elongation at break Permanent elongation under stress Elastic elongation under stress Stress when cracking the face layer Elongation when cracked face layer Uniformity Coefficient Conditional modulus of elasticity Rigidity	0-40000 MPa 0-1000% 0-1000% 0-1000% 0-1000% 0-40000 MPa 0-2 0-40000 MPa 0-100000 N
423	GOST 30630.1.1	Machines, instruments and other industrial products	-	7321, 8479, 8432, 8425, 9025, 9026, 9029, 9031	Vibration strength Vibration resistance Exposure to single mechanical shocks Exposure to repeated mechanical shocks	conform/not conform conform/not conform conform/not conform conform/not conform
424	GOST 30630.1.2	Machines, instruments and other industrial products		7321, 8479, 8432, 8425, 9025, 9026, 9029, 9031	Vibration resistance when exposed to sinusoidal vibration by the sweeping frequency method Vibration resistance when exposed to broadband random vibration Vibration resistance when exposed to a sinusoidal vibration by fixed frequency throughout the frequency range requirements Vibration resistance limits (GVU) Vibration strength	conform/not conform  conform/not conform  conform/not conform  0.5-3000 Hz, 0.1-100 g  conform/not conform
425	GOST 938.12	Leather	-	4101-4107, 4112-4115, 4202, 4203, 6506	Preparing of samples	-
426	GOST 938.13	Leather	-	4101-4107, 4112-4115, 4202, 4203, 6506	Linear dimensions Weight	0-5000 mm 0-200 g
427	GOST 938.14	Leather	-	4202, 4203, 6506	Conditioning	-
428	GOST 938.15	Leather	-	4101-4107, 4112-4115, 4202, 4203, 6506	Thickness	0-10 mm

429	GOST R 53178, clause 6	Electric generating plants with gasoline, diesel and gas internal combustion engines		8449-8454, 8456-8465, 8467, 8468, 8474	Rated load Specific fuel consumption Weight Dimensions Visual inspection Batteries charging scheme Radio interference level Work with 10% power overload Voltage deviation when load changes Voltage and frequency of voltage at constant Symmetrical load Transient deviations and recovery times Voltage and frequency of voltage Frequency statism	0-10000 w 0-1000 1 / m 0-500 kg 0-50000 mm conform/not conform conform/not conform conform/not conform conform/not conform 0-100%  0-10000 v conform/not conform conform/not conform conform/not conform
430	GOST R 53178, clause 6	Electric generating plants with gasoline, diesel and gas internal combustion engines	-	8449-8454, 8456-8465, 8467, 8468, 8474	Amplitude modulation ratio Distortion factor of sinusoidal curve Linear voltage The coefficient DC voltage ripple Coefficient unbalance voltages at asymmetrical load Temperature voltage deviation Adjustable voltage setpoint Parallel operation of generating sets Squirrel cage induction motor start Duration of work without supervision and maintenance of the protection against short-circuits	0-1 0-1 0-10000 v 0-1 0-1 0-1  0-100% 0-10000 v conform/not conform conform/not conform conform/not conform
431	GOST R 53178, clause 6	Electric generating plants with gasoline, diesel and gas internal combustion engines	-	8449-8454, 8456-8465, 8467, 8468, 8474	Emergency protection Emergency warning signaling Correct phase sequence Starting qualities of an electric generator set Automatic start-up of standby power generating sets	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform

432	GOST R 53178, clause 6	Electric generating plants with gasoline, diesel and gas internal combustion engines	-	8449-8454, 8456-8465, 8467, 8468, 8474	Loading gauge Completeness Limit slopes relative to a horizontal surface	0-50000 mm conform/not conform 0-100%
433	GOST 8847	Personal protection equipment Knitted fabrics		3304, 3401, 3808, 3900, 3926, 4000, 4015, 4203, 4304, 5801, 6101-6117, 6201-6204, 6210, 6211, 6216, 6307, 6401-6405, 6001-6006	Breaking load Breaking elongation Breaking load when punching by a ball Elongation at break when punching by a ball Extensibility under load Irreversible deformation	0-100000 N 0-1000 mm 0-100000 N 0-1000% 0-1000%
434	GOST 16962	Electronic and electrical equipment	-	8449-8454, 8456-8465, 8467, 8468, 8474	Resonant frequencies Vibration resistance Vibration resistance Impact strength Shock resistance	3-3000 Hz conform/not conform conform/not conform conform/not conform conform/not conform
435	GOST 18620	Electronic and electrical equipment	-	8449-8454, 8456-8465, 8467, 8468, 8474	Marking	conform/not conform
436	GOST 23216	Electrical products and spare parts for them, as well as electrical insulating materials	-	8449-8454, 8456-8465, 8467, 8468, 8474	Appearance Tightness Resistance to low pressure Durability during transportation. Free fall impact	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
437	GOST R 53176, clause 4	Electric generator sets with gasoline, diesel and gas internal combustion engines	-	8449-8454, 8456-8465, 8467, 8468, 8474	Reliability Reliability Maintainability Technical utilization rate	conform/not conform conform/not conform conform/not conform 0-1
438	GOST 28486, clause 3	Waterproof and jacket fabrics of synthetic threads	-	5007, 5111, 5112, 5208- 5212, 5309, 5311, 5407, 5408, 5512-5516, 5801, 5803, 5809-5811, 5903, 6001-6006	Sample selection Linear dimensions Surface density Breaking load Tearing load Color fastness to physico-chemical effects Water repellency Water tightness	0-1000 mm 0-1000 g / m [2] 0-100000 N 0-100000 N 1-5 points 0-100 conv. units 0-1000 mm water column

439	GOST 26658	Electric generating sets and mobile electric power stations with internal combustion engines	8516, 8543, 8701-8706, 8709, 8712, 8716	Rated load Specific fuel consumption Weight Dimensions Visual inspection Batteries charging scheme Radio interference level Work with 10% power overload Voltage deviation when load changes Voltage and frequency of voltage at constant Symmetrical load Transient deviations and recovery times Voltage and frequency of voltage Frequency statism	0-10000 w 0-1000 1 / m 0-500 kg 0-50000 mm conform/not conform conform/not conform conform/not conform conform/not conform 0-100%  0-10000 v conform/not conform conform/not conform conform/not conform conform/not conform
440	GOST 26658	Electric generating sets and mobile electric power stations with internal combustion engines	8516, 8543, 8701-8706, 8709, 8712, 8716	Amplitude modulation ratio Distortion factor of sinusoidal curve Linear voltage The coefficient DC voltage ripple Coefficient unbalance voltages at asymmetrical load Temperature voltage deviation Adjustable voltage setpoint Parallel operation of generating sets Squirrel cage induction motor start Duration of work without supervision and maintenance of the protection against short-circuits	0-1 0-1 0-10000 v 0-1 0-1 0-1  0-100% 0-10000 v conform/not conform conform/not conform conform/not conform
441	GOST 26658	Electric generating sets and mobile electric power stations with internal combustion engines	8516, 8543, 8701-8706, 8709, 8712, 8716	Loading gauge Completeness Limit slopes relative to a horizontal surface	0-50000 mm conform/not conform 0-100%

	GOST 20439	Electric generating sets and mobile electric power stations with internal combustion engines	8516, 8543, 8701-8706, 8709, 8712, 8716	Reliability Maintainability Technical utilization rate Reliability during controlled operation	conform/not conform conform/not conform conform/not conform 0-1 conform/not conform
443	GOST R 54560, clause 8	Overpressure equipment Fibre reinforced thermosetting plastic pipes and parts of pipelines	3917, 3926	Geometric dimensions Initial circumferential tensile strength Minimum initial relative specific ring strain Leak test Appearance Quality of the surface of pipes	0-10 m 0-10000 N / mm 0-50% pass / fail description description
444	GOST 14782	Overpressure equipment - Welded joints	3917, 3926, 7303-7307, 7309- 7311, 7326, 7411, 7412, 7419, 7507, 7508, 7608, 7609, 7611- 7613, 7907, 8108, 8402-8404, 8416, 8419, 8421, 8479, 8481, 9018, 9025, 9026, 9028, 9031, 9032	Quality of welded joints	conform/not conform
445	GOST 26056	Machinery and equipment Industrial robots for arc welding	8479	Availability of signal colors and safety signs Completeness	conform/not conform conform/not conform
446	GOST 54086	Machinery and equipment Overpressure equipment Hand-held and hand- operated machines	8452	Vibration Vibration exposure index Vibration exposure index per shift	0-10000 ms [2] 0-10000 ms [2]
447	GOST EN 574	Two-handed control devices	8537	Appearance Functional properties Geometric dimensions Safety in use Unauthorized inclusion	conform/not conform conform/not conform 0-50000 mm conform/not conform conform/not conform

448	GOST R ISO 13937-2	Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309- 5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801- 5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201- 6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Tearing force	0-100000 N
449	GOST 16218.5	Smallwares	-	5808, 6117, 6215, 6303, 6304	Breaking load Tensile elongation at break	0-100000 N 0-1000%
450	GOST 13716	Overpressure equipment Slinging arrangements for vassels and apparatus	-	3917, 3926, 7303-7307, 7309-7311, 7326, 7411, 7412, 7419, 7507, 7508, 7608, 7609, 7611-7613, 7907, 8108, 8402-8404, 8416, 8419, 8421, 8479, 8481, 9018, 9025, 9026, 9028, 9031, 9032	Strength	pass / fail
451	GOST 16860	Overpressure equipment Thermal deaerators	-	3917, 3926, 7303-7307, 7309-7311, 7326, 7411, 7412, 7419, 7507, 7508, 7608, 7609, 7611-7613, 7907, 8108, 8402-8404, 8416, 8419, 8421, 8479, 8481, 9018, 9025, 9026, 9028, 9031, 9032	Quality of materials Weight Internal volume Useful tank capacity Build and weld quality Dissolved oxygen content in water Content of free carbon dioxide in water Reliability	description 1-200 m [3] description 0-1000 μg / kg 0-1000 μg / kg conform/not conform
452	EN ISO 787-9	Toys Finger paints	-	3213, 3407, 9503-9506, 9508	рН	0-14 units pH

453	GOST EN 1037	Machinery and equipment All types of energy sources: - power supply, such as electricity, hydraulics, pneumatics; - accumulated energy due to gravity, compression of springs;	-	8440, 8419	Putting a stop command Mechanical disconnecting devices Fixation of moving parts Stop monitoring	conform/not conform conform/not conform conform/not conform conform/not conform
		- external influences				
454	GOST ISO 9612	Workplace	-	8702	Sound power level	0-140 dB
455	GOST EN 1837	Stationary and mobile machines		8452	Illumination	0-200000 lm
456	GOST ISO 3745	Devices, machines and their assemblies		8452	Sound power level	0-140 dB
457	GOST R ISO 14122-3	Machinery and equipment All machines (stationary or mobile) that must be equipped with stationary means of access	-	8452	Geometric dimensions Mechanical strength	0-50000 mm 0-50000 N
458	GOST 30630.2.5	Toys. Trampolines Machines, devices, technical products		3213, 3407, 9503-9506, 9508	Salt spray exposure	pass / fail
459	GOST ISO 9227	Toys. Trampolines Machines, devices, technical products		3213, 3407, 9503-9506, 9508	Salt spray exposure	pass / fail

460	GOST IEC 60335-2-99	T		8414, 8463, 9403	Classification	
460	GOST IEC 60335-2-99	Low voltage equipment	-	8414, 8403, 9403		passed/failed
		Household and similar			Marking and instructions	passed/failed
		electrical appliances			Protection against access to live parts	passed/failed
					Current between protective impedance	0-100 mA
					and power supply	
					Power consumption	0-10000 W
					Rated current	0-100 A
					Heat	0-300 ° C
					Leakage current at operating temperature	0-100 mA
					Dielectric strength at operating	absence / presence of breakdown
					temperature	absence / presence of breakdown
					Dynamic overvoltage	absence / presence of traces of water
					Moisture resistance	•
4.61	GOGT TEG (0225 2 00	T 1,		0414 0462 0402	T 1	0.100
461	GOST IEC 60335-2-99	Low voltage equipment	-	8414, 8463, 9403	Leakage current	0-100 mA
		Household and similar			Electrical strength	absence / presence of breakdown
		electrical appliances			Overload protection for transformers and	0-300 ° C
					associated circuits	
					Abnormal work	0-400 ° C
					Sustainability	passed/failed
					Mechanical hazards	stylus touches / does not touch moving parts
						absence / presence of damage
					Mechanical strength	0-10 mm
					Device pins design	0-100V
					Residual discharge voltage of the	
					capacitor	passed/failed
					Internal wiring	passed/failed
					Power connection and external flexible	
					cords	passed/failed
					Clamps for external wires	passed/failed
					Grounding	•

462	GOST IEC 60335-2-99	Low voltage equipment	-	8414, 8463, 9403	Ground resistance	0.01-100 ohm
		Household and similar			Screws and connections	passed/failed
		electrical appliances			Air gaps	0-100 mm
					Creepage routes and continuous isolation	0-200 mm
					Heat resistance	passed/failed
					Fire resistance	passed/failed
					Radiation, toxicity and similar hazards	passed/failed
					Function test	passed/failed
					Aging test of engines	passed/failed
					Motor thermal protection devices	passed/failed
					Insulation resistance of switches	0.01-100 MOm
463	GOST IEC 62196-1	Low voltage equipment	-	8703, 8704, 8504, 8536,	Marking	conform/not conform
		Plugs, socket-outlets,		8544, 8504	Dimensions (edit)	0-100 mm
		vehicle connectors and			Electric shock protection	passed/failed
		vehicle inlets			Grounding	passed/failed
					Ground resistance	0-100 Ohm
					Contact clamps	passed/failed
					Power consumption	0-300 A
					Power consumption	0-100 kW
					Leakage current	0-100 mA
					Protection against water ingress	passed/failed
					Moisture resistance	passed/failed
					Dielectric strength	passed/failed
	l					

464	GOST IEC 62196-1	Low voltage equipment -	8703, 8704, 8504, 8536,	Inculation resistance	0-2000 MOhm
404	GOS1 IEC 02170-1	~ ~ ~	8544, 8504	Grounding Contact Operation	
		Plugs, socket-outlets, vehicle connectors and	0344, 0304		passed/failed 0-500 ° C
				Excess temperature	
		vehicle inlets		Breaking capacity	passed/failed
				Normal work	passed/failed
				Force when connecting the pins of the	passed/failed
				plug with the sockets of the socket	
				Flexible cables, cords and their	passed/failed
				connections	passed/failed
				Mechanical strength	passed/failed
				Heat resistance	passed/failed
				Screws, live parts and connections	0-100 mm
				Creepage distances, clearances and	
				distances through the filling compound	passed/failed
				Heat resistance	passed/failed
				Fire resistance	passed/failed
				Corrosion resistance	passed/failed
				Wear resistance	0-300 ° C
				Heat	
465	GOST IEC 62196-2	Low voltage equipment -	8703, 8704, 8504, 8536,	Marking	conform/not conform
		Plugs, socket-outlets,	8544, 8504	Dimensions (edit)	0-100 mm
		vehicle connectors and		Electric shock protection	passed/failed
		vehicle inlets		Grounding	passed/failed
				Ground resistance	0-100 Ohm
				Contact clamps	passed/failed
				Power consumption	0-300 A
				Power consumption	0-100 kW
				Leakage current	0-100 mA
				Protection against water ingress	passed/failed
				Moisture resistance	passed/failed
				Dielectric strength	passed/failed
					<b>r</b>

466	GOST IEC 62196-2	Low voltage equipment	_	8703, 8704, 8504, 8536,	Insulation resistance	0-2000 MOhm
100	0001 120 02170 2	Plugs, socket-outlets,		8544, 8504	Grounding Contact Operation	passed/failed
		vehicle connectors and		,	Excess temperature	0-500 ° C
		vehicle inlets			Breaking capacity	passed/failed
		venicie inicis			Normal work	passed/failed
					Force when connecting the pins of the	passed/failed
					plug with the sockets of the socket	passed/failed
					Flexible cables, cords and their	passed/failed
					connections	passed/failed
					Mechanical strength	passed/failed
					Heat resistance	passed/failed
					Screws, live parts and connections	0-100 mm
						0-100 mm
					Creepage distances, clearances and	L - 1: -3/ bosson
					distances through the filling compound	passed/failed
					Heat resistance	passed/failed
					Fire resistance	passed/failed
					Corrosion resistance	passed/failed
					Wear resistance	0-300 ° C
					Heat	
467	GOST IEC 62196-3	Low voltage equipment	_	8703, 8704, 8504, 8536,	Compatibility and interchangeability of	passed/failed
		Plugs, socket-outlets,		8544, 8504	connection device sizes	r
		vehicle connectors and				
		vehicle inlets				
468	GOST IEC 60947-5-7	Low voltage equipment	-	8537, 8517, 8536	Electromagnetic compatibility	passed/failed
		Low-voltage switchgear			Output characteristic	conform/not conform
		and controlgear				
469	GOST IEC 60947-5-8	Low voltage equipment	-	8537, 8517, 8536	Excess temperature	passed/failed
		Low-voltage switchgear			Insulation resistance	0-100 MOhm
		and controlgear			Dielectric strength	passed/failed
					Making and breaking capacity	passed/failed
					Working capacity under short-circuit	passed/failed
					Wear resistance	passed/failed
470	GOST IEC 60947-5-9	Low voltage equipment	-	8537, 8517, 8536	Excess temperature	passed/failed
		Low-voltage switchgear			Insulation resistance	0-100 MOhm
		and controlgear			Dielectric strength	passed/failed
1		1			Making and breaking capacity	passed/failed
						passed/failed
					Working capacity under short-circuit Wear resistance	passed/failed passed/failed

471	GOST R 50030.5.8	Low-voltage switchgear		8537, 8517, 8536	Excess temperature	passed/failed
4/1	(IEC 60947-5-8)	and controlgear	_	0337, 0317, 0330	Insulation resistance	0-100 MOhm
	(IEC 00747-3-0)	and controlgear			Dielectric strength	passed/failed
					Making and breaking capacity	passed/failed
					Working capacity under short-circuit	passed/failed
					Wear resistance	•
						passed/failed
472	GOST R ISO 13373-1	Machinery and	-	8424-8447, 8449-8454,	Vibration	0-10000 ms [2]
		equipment		8456-8465, 8467, 8468,		
				8474, 8475, 8477, 8479-		
				8481, 8502, 8508, 8514-		
				8516, 8543, 8701-8706, 8709, 8712, 8716		
473	GOST 33257, clause 8	Overpressure equipment	-	7307, 7326	Visual and measuring control of welded	detected / not found
	,	Pipeline valves			joints	
		1			Material strength	pass / fail
					Density of material	0-5 MPa
					Tightness	pass / fail
					Operability	passed/failed
474	GOST R 54487	Overpressure equipment	-	7608, 7609, 7611, 7612,	Gas porosity by acoustic method	1-4 points
		Aluminium casting		7613		
		alloys				
475	GOST 31842 (ISO	Overpressure equipment	-	7309-7311, 7326, 8402-	Strength and tightness	pass / fail
	16812:2007), clause 8	Shell-and-tube heat		8404, 8416, 8419, 8421,		
		exchangers		8479, 8481		
476	GOST IEC 62395-1	Low voltage equipment	-	8481, 8448, 8414, 8516	Electrical insulation resistance	0-1000 MOhm
		Electrical resistance			Flammability	0-9999 s
		trace heating systems			Shock at room temperature	passed/failed
		for industrial and			Shock at minimum temperature	passed/failed
		commercial applications			Deformation	passed/failed
		[			Cold bend	passed/failed
					Moisture resistance	passed/failed
					Rated output power	passed/failed
					Heat resistance of the electrically	passed/failed
					insulating material	<b>r</b>
					Thermal properties	passed/failed
					Maximum sheath temperature	0-300 ° C
						0.000
					1	

477	GOST R 54829 (EN 14394)	Gaseous fuel apparatus Machinery and equipment Heating boilers with forced draught burners, with nominal heat output not exceeding 10 MW and maximum operating temperature of 150 °C	8402,8403, 8415, 8416, 8419	Time Tensile test Boiler section wall thickness Information on parts of the boiler exposed to pressure Availability of instructions for conducting hydraulic tests for boilers assembled on site Tightness of the gas path Marking Efficiency	Absence / presence of leaks, permanent deformations 10 min 1 - 50 bar conform/not conform conform/not conform  conform/not conform  conform/not conform  conform/not conform 20-95%
478	GOST R 54829 (EN 14394)	Gaseous fuel apparatus Machinery and equipment Heating boilers with forced draught burners, with nominal heat output not exceeding 10 MW and maximum operating temperature of 150 °C	8402,8403, 8415, 8416, 8419	Average water temperature Excess air ratio Flue gas resistance Flue gas temperature Ejection rate Hot standby losses Handle temperature Case surface temperature Temperature of uninsulated elements Technical documentation	30-80 ° C 1.1-1.4 0.1-18 mbar 50-250 ° C conform/not conform conform/not conform 20-100 ° C 20-100 ° C 20-150 ° C conform/not conform
479	GOST R 51733	Gaseous fuel apparatus Gas-fired central heating boilers fitted with atmospheric burners of nominal heat input not exceeding 70 kW	8402, 8403, 8415, 8416, 8419	Classification Construction requirements Geometric dimensions Gas mass flow Volumetric gas flow Efficiency Thermal power Heating capacity CO concentration NOx concentration Tightness of the gas path Tightness of the combustion products path Tightness of the water path	description conform/not conform 0.1-2000 mm 0.1-10 kg / h 0.08-3.5 m [3] / h 40-99% 5-75 kW conform/not conform 0-0.3% 0-300 mg / kWh 0-0.2 dm [3] / h through the chimney / through the connections presence / absence of leakage and permanent deformation

480	GOST R 51733	Gaseous fuel apparatus	- 8402, 8403, 8415, 8416,	Ignition time	1-70 s
460	UUSI K 31733	Gas-fired central	8419	Extinction time	1-70 s
			0419		
		heating boilers fitted		Spark recovery time	0.1-2 s
		with atmospheric		Maximum protective ignition time	conform/not conform
		burners		Protective extinction time	0.1-10 s
		of nominal heat input		Reliability of the control system	0.1-90 s
		not exceeding 70 kW		Time tripping in violation of traction	10-600s
				Fire protection	absence / presence of ignition
				Electrical voltage	100-300V
				Water temperature	10-115 ° C
				Water pressure	0.05 - 0.6 MPa
				Temperature of regulation, control and	conform/not conform
				protection devices	
				Control knob temperature	20-100 ° C
				Boiler wall temperature	20-130 ° C
				Floor temperature	20-130 ° C
				Combustion product temperature	50-1100 ° C
				Thermostat reliability	matches / does not match
				Hydraulic resistance	conform/not conform
				Heat loss in the chimney	0-15%
					2 -2 / 2
481	GOST 31838	Columns	- 7303-7307, 7309-7311,	Hydraulic test	pass / fail
			7326, 7419, 7507, 7508,		1
			7608, 7609, 7611-7613,		
			7907, 8108, 8402-8404,		
			8416, 8419, 8421, 8479,		
			8481, 9018, 9025, 9026,		
492	COST IEC (2210 1	T	9028 9031 9032	Madina and instructions	
482	GOST IEC 62310-1	Low voltage equipment	- 8504, 8536, 8415, 8511, 8451	Marking and instructions	conform/not conform
		Static transfer systems	0431	Fault simulation	passed/failed
		(STS)			
483	GOST 31327	Machinery and	8479, 8438, 8435, 8418,	Noise	0-140 dB
		equipment	8419, 8422,8421		

484	GOST IEC 62282-5-1	Low voltage equipment	-	8502, 8511, 8543, 3437	Marking and instructions	conform/not conform
		Portable fuel cell power			Tightness	passed/failed
		systems			Flammable fuel gas concentration	passed/failed
					Surface temperature	0-300 ° C
					Component temperature	0-300 ° C
					Wall, floor and ceiling temperature	0-300 ° C
					Dielectric strength	passed/failed
					Moisture resistance	passed/failed
					Leakage current	0-100 mA
					Checking for malfunctions	passed/failed
					Deformation protection check	passed/failed
					Pressure Tank Testing	passed/failed
					Impact test	passed/failed
485	GOST IEC 62282-5-1	Low voltage equipment	-	8502, 8511, 8543, 3437	Sustainability	passed/failed
		Portable fuel cell power			Free fall test	passed/failed
		systems			Marking materials	passed/failed
					Accumulation of combustible gas	passed/failed
					Reducing the oxygen content	passed/failed
					Content of harmful substances in	passed/failed
					emissions	passed/failed
					Carbon dioxide emission	passed/failed
					Wind test	passed/failed
					Test of endurance	passed/failed
					Stress Relief Test	passed/failed
					Checking mounting the fuel supply	passed/failed
					means	passed/failed
					Stop parameters	
					Electrical conductivity of non-metallic	passed/failed
					pipes	_
					The accumulation of static electricity,	
					non-metallic pipes	

486	GOST R 53634	Gaseous fuel apparatus -	8402, 8403, 8415, 8416,	Classification	description
	(EN 656)	Gas-fired central	8419	Construction requirements	° C
		heating boilers, type B		Gas pressure	20-150 mbar
		boilers, of nominal heat		Gas tightness	0-0.2 dm [3] / h
		input exceeding 70 kW,		Combustion circuit tightness	conform/not conform
		but not exceeding 300		Tightness of the water circuit	presence / absence of leaks and permanent
		kW			deformations
				Heat output deviation	± 10%
				Heat output regulation	± 10%
				Starting power	conform/not conform
				Rated heating capacity	conform/not conform
				Gas pressure regulator	- 10% - + 10%
487	GOST R 53634	Gaseous fuel apparatus -	8402, 8403, 8415, 8416,	Surface temperatures	20-150 ° C
	(EN 656)	Gas-fired central	8419	Water temperature	5-120 ° C
		heating boilers, type B		Ignition, cross ignition, flame stability	conform/not conform
		boilers, of nominal heat		Wind resistance	stable / unstable flame
		input exceeding 70 kW,		Reduction of gas consumption of the	presence / absence of damage
		but not exceeding 300		ignition burner	
		kW		Reduction of gas consumption of the	outside / not outside the cladding
				ignition burner	
				Emergency shutdown in case of failure	conform/not conform
				of the main burner gas valve	presence / absence of damage
				Decrease in gas pressure	conform/not conform

400	GOST P 52524	G	9402 9402 9415 9415	C(-1.11) - C(1) - C(1)	1
488	GOST R 53634	Gaseous fuel apparatus -	8402, 8403, 8415, 8416,	, E	combustion stability / instability
	(EN 656)	Gas-fired central	8419	Chimney conditions	burning / extinction
		heating boilers, type B		Pre-purge	conform/not conform
		boilers, of nominal heat		Operation of regulation, control, safety	conform/not conform
		input exceeding 70 kW,		devices in extreme conditions	
		but not exceeding 300		Ignition devices	conform/not conform
		kW		Ignition opening time	1-70 s
				Extinction delay time	1-50 s
				Safe ignition time	1-120 s
				Safe extinction time	0.1-5 s
				Ignition sequence	conform/not conform
				CO concentration	0 - 0.3%
				NOx concentration	10-300 mg / kW * h
				Thrust sensor response time	$\pm 10 \mathrm{s}$
				Waiting time after the thrust sensor is	1-45 s
				triggered	
				Efficiency	50-99%
				Hydraulic resistance	conform/not conform
				Combustion product temperature	40-1100 ° C
489	STB EN 297	Gaseous fuel apparatus -	8402, 8403, 8415, 8416,	Classification	description
		Central heating boilers	8419	Construction requirements	°C
		on gas fuel		Gas pressure	20-150 mbar
				Gas tightness	0-0.2 dm [3] / h
				Combustion circuit tightness	conform/not conform
				Tightness of the water circuit	presence / absence of leaks and permanent
					deformations
				Heat output deviation	$\pm~10\%$
				Heat output regulation	$\pm~10\%$
				Starting power	conform/not conform
				Rated heating capacity	conform/not conform
				Gas pressure regulator	- 10% - + 10%
				Too Feeding 148mmo.	10/0 . 10/0

490	STB EN 297	Gaseous fuel apparatus -	8402, 8403, 8415, 8416,	Surface temperatures	20-150 ° C
		Central heating boilers	8419	Water temperature	5-120 ° C
		on gas fuel		Ignition, cross ignition, flame stability	conform/not conform
		3.00		Wind resistance	stable / unstable flame
				Reduction of gas consumption of the	presence / absence of damage
				ignition burner	reserves, measures at amongs
				Reduction of gas consumption of the	outside / not outside the cladding
				ignition burner	
				Emergency shutdown in case of failure	conform/not conform
				of the main burner gas valve	presence / absence of damage
				Decrease in gas pressure	conform/not conform
491	STB EN 297	Gaseous fuel apparatus -	8402, 8403, 8415, 8416,	Stability of the ignition burner flame	combustion stability / instability
		Central heating boilers	8419	Chimney conditions	burning / extinction
		on gas fuel		Pre-purge	conform/not conform
				Operation of regulation, control, safety	conform/not conform
				devices in extreme conditions	
				Ignition devices	conform/not conform
				Ignition opening time	1-70 s
				Extinction delay time	1-50 s
				Safe ignition time	1-120 s
				Safe extinction time	0.1-5 s
				Ignition sequence	conform/not conform
				CO concentration	0 - 0.3%
				NOx concentration	10-300  mg / kW * h
				Thrust sensor response time	$\pm 10 \mathrm{\ s}$
				Waiting time after the thrust sensor is	1-45 s
				triggered	
				Efficiency	50-99%
				Hydraulic resistance	conform/not conform
				Combustion product temperature	40-1100 ° C
492	GOST R 54820	Machinery and -	8403	Determination of the heat output and the	0-100000 W
- '		equipment		efficiency of the boiler	
		Heating boilers		Nominal heat output	0-100000 W
		8		Boiler efficiency	0-1
		1			

	GOST R 54086, clause 11	Overpressure equipment Pressure regulators		8108, 8404, 8479, 8481	Appearance Surface color Depth of defects on the outer surface Geometric dimensions Strength and tightness test Functional performance tests Weight	description description 0-1000 μm 0-1000 mm withstands / does not withstand declared efficiency is confirmed / not confirmed 0-150 kg
494	ΓΟCT 8737, clause 4	Cotton from rayon yarn and mixed febrics chemical-fibre yarn and piece goods		3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Marking	conform/not conform
495	GOST R 54438 (EN 625)	Gaseous fuel apparatus Domestic water heaters jointly with boilers of nominal heat input not exceeding 70 kW	-	8402, 8403, 8415, 8416, 8419	Construction requirements Hot water overheating Lowering the hot water temperature Efficiency Heat loss Specific consumption deviation Heat input Adjustment range Temperature difference Heating time Tightness of the water circuit Water consumption Water pressure Marking Instructions	conform/not conform 50-100 ° C 40-70 ° C 60-99% 0.2-2 kW 0-15% 90-100% 40-90 ° C 40-70 ° C 5-300 s conform/not conform 1-150 1 / min 0.1-2 MPa conform/not conform conform/not conform

496	GOST R 54442	Gaseous fuel apparatus	-	8402, 8403	Technical requirements Temperature of parts accessible to touch Wall surface temperature Average door temperature Floor and test panel temperature Thermostat operation CO content in flue gases	conform/not conform 20-100 ° C 20-150 ° C 20-200 ° C 20-150 ° C conform/not conform 0-0.2%
497	GOST R 54442	Gaseous fuel apparatus	-	8402, 8403	Efficiency Thrust Resistance of the combustion product circuit Condensation at operating temperatures Resistance of materials to pressure Flue gas temperature Power Gas consumption Water temperature Instructions	75-99% 0-80 Pa 0-1 kPa  presence / absence presence / absence of damage to coatings 100-300 ° C 10-1000kW 0.01-15 m [3] / h 10-120 ° C conform/not conform
498		Machinery and equipment Hand-held non-electric power tools	-	8479, 8438, 8435, 8418, 8419, 8422, 8421	Appearance Sustainability Ejection of liquids under high pressure Dust Lever Suspension device Start and stop device Unintentional start	conform/not conform

499	GOST R 54444	Gaseous fuel apparatus	_	8402 8403 8415 8416	Требования к конструкции	conform/not conform
777	(EN 303-7)	Heating boilers with	_	8419	Tightness of the gas path	0-0.2 dm [3] / h
	(EIV 303-7)	forced air gas burners		0.17	Heat output deviation	0-10%
		forced an gas burners			Temperature of parts accessible to touch	20-10% 20-100 ° C
					Wall surface temperature	20-100 °C 20-150 °C
					Average door temperature	20-130 ° C
					Floor and test panel temperature	20-150 ° C
					Boiler start-up	conform/not conform
					•	
					Ignition and flame stability	conform/not conform
					Resistance of the burner to overheating	presence / absence of destruction
					Purge time	10-600 s
					Starting power of ignition	1-200 kW
					Thermal power	10-1000 kW
					Safety time	0.1-10 s
					Safe extinction time	0.1-3s
					Water temperature	10-120 ° C
					CO content	0-1.5%
					NOx content	0-400 mg / kWh
500	GOST R 54444	Gaseous fuel apparatus		8402, 8403, 8415, 8416,	Efficiency	75-99%
300	(EN303-7)	Heating boilers with	-	8419	Condensation at operating temperatures	presence / absence
	(EN303-7)	forced air gas burners		0117	Resistance of materials to pressure	presence / absence of damage to coatings
		forced air gas burners				100-300 ° C
					Flue gas temperature	
					Power	10-1000 kW
					Gas consumption	0.01-15 m [3] / h
					Water temperature	10-120 ° C
					Water pressure	0.1-10 bar
					Instructions	conform/not conform
501	GOST 33224	Textiles	_	3921, 3926, 4107, 4112-4114,	Marking	conform/not conform
				4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-	-	
				5311, 5407, 5408, 5512-5516,		
				5602, 5603, 5701-5705, 5801-		
				5804, 5806, 5809-5811, 5903,		
				5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-		
				6208, 6210-6217, 6301-6304,		
				6401-6405, 6504-6506, 9113,		
				9404		

502		Low voltage equipment Portable Fuel Cell Power Plants	-	8502, 8511, 8543, 3437	Marking and instructions Installation checklist	conform/not conform conform/not conform
503		Low voltage equipment Portable Fuel Cell Power Plants	-	8502, 8511, 8543, 3437	Labeling and packaging Burner performance checks Tightness Electrical overload tests EMC tests	conform/not conform passed/failed passed/failed passed/failed passed/failed
504	GOST ISO 5089	Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208, 5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404, 3926, 4016, 8715, 3005, 3922, 3924, 4014, 4202, 4203-4304, 4803, 4817, 4818, 4820, 4823, 4901-4903, 5601, 6101, 6112, 6114-6117, 6201-6214, 6216, 6217, 6301-6303, 6304, 6401-6405, 6504-6506, 6912, 7010, 7013, 7117, 7323, 7324, 7326, 7418, 7615, 7616, 8211, 8213, 8215, 8509, 8712, 9017, 9113, 9404, 9603, 9615, 9608, 9609, 9619	Sample preparation	-
505	GOST EN 303-3	Gaseous fuel apparatus	-	8402, 8403, 8415, 8416, 8419	Technical requirements Temperature of parts accessible to touch Wall surface temperature Average door temperature Floor and test panel temperature Thermostat operation CO content in flue gases	conform/not conform 20-100 ° C 20-150 ° C 20-200 ° C 20-150 ° C conform/not conform 0-0.2%
506	GOST EN 303-3	Gaseous fuel apparatus	-	8402, 8403, 8415, 8416, 8419	Efficiency Thrust Resistance of the combustion product circuit Condensation at operating temperatures Resistance of materials to pressure Flue gas temperature Power Gas consumption Water temperature Instructions	75-99% 0-80 Pa 0-1 kPa  presence / absence presence / absence of damage to coatings 100-300 ° C 10-1000 kW 0.01-15 m [3] / h 10-120 ° C match / do not match

		Machinery and equipment Hand-held non-electric machines designed for cutting wires, cables, etc. and for crimping, for example a plug to the end of the cable		8419, 8422, 8421	Sustainability Ejection of liquids under high pressure Thermal safety Lever Suspension device Start and stop device Unintentional start	conform/not conform
508	GOST ISO 139	Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309-5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801-5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201-6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Conditioning conditions	-
509	STB EN 656	Gaseous fuel apparatus Gas fired central heating boilers	-	8402 8403, 8415, 8416, 8419	Classification Construction requirements Gas pressure Gas tightness Combustion circuit tightness Tightness of the water circuit  Heat output deviation Heat output regulation Starting power Rated heating capacity Gas pressure regulator	description  ° C  20-150 mbar  0-0.2 dm [3] / h  conform/not conform  presence / absence of leaks and permanent  deformations  ± 10%  ± 10%  conform/not conform  conform/not conform  - 10% - + 10%

510	STB EN 656	Gaseous fuel apparatus Gas fired central heating boilers	-	8402 8403, 8415, 8416, 8419	Ignition, cross-fire, flame stability Wind resistance Reduction of gas consumption of the ignition burner Reduction of gas consumption of the ignition burner Emergency shutdown in case of failure of the main burner gas valve Decrease in gas pressure Decrease in gas pressure Stability of the ignition burner flame Chimney conditions Pre-purge Operation of regulation, control, safety devices in extreme conditions	conform/not conform stable / unstable flame presence / absence of damage  outside / not outside the cladding  conform/not conform  presence / absence of damage conform/not conform  combustion stability / instability burning / extinction conform/not conform conform/not conform
511	STB EN 656	Gaseous fuel apparatus Gas fired central heating boilers	-	8402 8403, 8415, 8416, 8419	Ignition devices  Ignition opening time Extinction delay time Safe ignition time Safe extinction time Ignition sequence CO concentration NOx concentration Thrust sensor response time Waiting time after the thrust sensor is triggered Efficiency Hydraulic resistance Combustion product temperature	1-70 s 1-50 s 1-50 s 1-120 s 0.1-5 s conform/not conform 0 - 0.3% 10-300 mg / kW * h ± 10 ° C 1-45 s  50-99% conform/not conform 40-1100 ° C
512	GOST ISO 105-E01	Production of light industry Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309- 5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801- 5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201- 6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to water	1-5 points

513	GOST ISO 105-E04	Production of light industry Textiles	-	3921, 3926, 4107, 4112-4114, 4202, 4203, 4302-4304, 5007, 5111-5113, 5208-5212, 5309- 5311, 5407, 5408, 5512-5516, 5602, 5603, 5701-5705, 5801- 5804, 5806, 5809-5811, 5903, 5906, 6001-6006, 6101-6110, 6112, 6113, 6115-6117, 6201- 6208, 6210-6217, 6301-6304, 6401-6405, 6504-6506, 9113, 9404	Color fastness to sweat	1-5 points
514		Rotating electrical machines	-	8502, 8543, 8501	Cooling method depending on the design of the circulation circuit and the way the refrigerant is transported (IC code)	conform/not conform
515	GOST R 54825 (EN 677)	Gaseous fuel apparatus Boilers with a nominal heat input not exceeding 70 kW	-	8402 8403, 8415, 8416, 8419	Condensation Combustion product temperature Special conditions Special conditions Net power Marking Instructions	conform/not conform 100-1100 ° C 0-0.3% leakage / no leakage 5-80 kW conform/not conform conform/not conform
516	GOST R 57903 (IEC 62253)	Low voltage equipment Photovoltaic systems	-	8541, 8502	Determination of output characteristics	conform/not conform
517	GOST R 53258, clause 7	The small size cylinders for apparatuses breathing and self- contained escape with compressed air. General technical requirements	-		Regulatory and technical documentation for the cylinder Appearance Completeness Marking Decrease in strength after testing the resistance of steels and aluminum alloys to stress corrosion cracking	conform/not conform conform/not conform conform/not conform conform/not conform 0-30%

518	GOST R 53258, clause 7	The small size cylinders -	3926, 7311, 7326, 7419,	Dimensions	0-1000 mm
		for apparatuses	7508, 7613, 7907, 9020,		conform/not conform
		breathing and self-	9031	Testing the strength of the cylinder with	withstands / does not withstand
		contained escape with		test (hydraulic) pressure	
		compressed air. General		Tightness test of a cylinder with	withstands / does not withstand
		technical requirements		pneumatic pressure	
				The safety factor of the cylinder for the	0-5
				fracture pressure for the initial stage of	
				operation	
				Cyclic cylinder durability test	withstands / does not withstand
				Resistance of the cylinder to multiple	stable / unstable
				mounting and dismounting of the valve	
				Resistance of the connection of the	stable / unstable
				embedded element of the composite	
				cylinder to multiple reversible loading of	
				the connection by the torque	
				Retention of strength and tightness of a	saved / not saved
				metal, metal-composite balloon after a fall	
				Preservation of the strength and tightness	saved / not saved
				of the gas permeability of the composite	
				cylinder after a fall	
519	GOST R 53258, clause 7	The small size cylinders -	3926, 7311, 7326, 7419,	Preservation of tightness by the cylinder	saved / not saved
		for apparatuses	7508, 7613, 7907, 9020,	after exposure to climatic factors	
		breathing and self-	9031	Preservation of tightness by the cylinder	saved / not saved
		contained escape with		after being in an environment with a	
		compressed air. General		temperature of 200 ° C	
		technical requirements		Retention of strength and tightness of the	saved / not saved
				cylinder after exposure to an open flame	
				Safety factor of a metal, metal-composite	0-5
				cylinder in terms of fracture pressure after	
				external influences	
				Preservation of the strength and tightness	saved / not saved
				of the gas permeability of the composite	
				cylinder after a fall	
				Resistance of the cylinder to shrapnel	stable / unstable
				destruction when pierced by a bullet	

520	GOST EN 62233	Low voltage equipment Appliances and devices for household and similar purposes	•	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Level of intensity of electromagnetic fields Electric field strength level Magnetic induction level	conform/not conform conform/not conform conform/not conform
521	GOST IEC 62196-3	Low voltage equipment Plugs, socket-outlets, vehicle connectors and vehicle inlets	-	8703, 8704, 8504, 8536, 8544, 8504	Compatibility and interchangeability of connection device sizes	passed/failed
522	STB EN 677	Gaseous fuel apparatus Central heating gas boilers		8402, 8403, 8415, 8416, 8419	Condensation Combustion product temperature Special conditions Special conditions Net power Marking Instructions	conform/not conform 100-1100 ° C 0-0.3% leakage / no leakage 5-80 kW conform/not conform conform
523	GOST 9399	Overpressure equipment Steel threaded flanges	-	7307	Appearance Dimensions	description 0-10000 mm
524	STB EN 792-3, clause 7	Machinery and equipment Drilling and tapping machines	-	8479, 8438, 8435, 8418, 8419, 8422, 8421	Appearance Sustainability Ejection of liquids under high pressure Lever Suspension device Start and stop device Unintentional start Grease Reactive moment	conform/not conform

525	GOST R IEC 62196-2	T annualta an anniamant	1	8703, 8704, 8504, 8536,	Manlaina	conform/not conform
525	GOST R IEC 62196-2	Low voltage equipment	-	8544, 8504	Marking	
		Plugs, socket-outlets,		6344, 6304	Dimensions (edit)	0-100 mm
		vehicle connectors and			Electric shock protection	passed/failed
		vehicle inlets			Grounding	passed/failed
					Ground resistance	0-100 Ohm
					Contact clamps	passed/failed
					Power consumption	0-300 A
					Power consumption	0-100 kW
					Leakage current	0-100 mA
					Protection against water ingress	passed/failed
					Moisture resistance	passed/failed
					Dielectric strength	passed/failed
					Insulation resistance	0-2000 MOhm
					Grounding Contact Operation	passed/failed
						•
506	COCE D IEC (210)	T 1.		0702 0704 0504 0526	E	0.500 o G
526	GOST R IEC 62196-2	Low voltage equipment	-	8703, 8704, 8504, 8536, 8544, 8504		0-500 ° C
		Plugs, socket-outlets,		6544, 6504	Breaking capacity	passed/failed
		vehicle connectors and			Normal work	passed/failed
		vehicle inlets			Force when connecting the pins of the	passed/failed
					plug with the sockets of the socket	
					Flexible cables, cords and their	passed/failed
					connection	passed/failed
					Mechanical strength	passed/failed
					Heat resistance	passed/failed
					Screws, live parts and connections	0-100 mm
					Creepage distances, clearances and	
					distances through the filling compound	passed/failed
					Heat resistance	passed/failed
					Fire resistance	passed/failed
					Corrosion resistance	passed/failed
					Wear resistance	0-300 ° C
					Heat	

507	GOST R IEC 62196-1	T1t	1	9702 9704 9504 9526	Madina	
527	GUS1 K IEC 62196-1	Low voltage equipment	-	8703, 8704, 8504, 8536, 8544, 8504	Marking	conform/not conform
		Plugs, socket-outlets,		8344, 8304	Dimensions (edit)	0-100 mm
		vehicle connectors and			Electric shock protection	passed/failed
		vehicle inlets			Grounding	passed/failed
					Ground resistance	0-100 Ohm
					Contact clamps	passed/failed
					Power consumption	0-300 A
					Power consumption	0-100 kW
					Leakage current	0-100 mA
					Protection against water ingress	passed/failed
					Moisture resistance	passed/failed
					Dielectric strength	passed/failed
					Insulation resistance	0-2000 MOhm
					Grounding Contact Operation	passed/failed
						-
530	GOST R IEC 62196-1	T		8703, 8704, 8504, 8536,	Insulation resistance	0-2000 MOhm
528	GOS1 R IEC 62196-1	Low voltage equipment	-	8544, 8504		
		Plugs, socket-outlets,		· ·	Grounding Contact Operation	passed/failed
		vehicle connectors and			Excess temperature	0-500 ° C
		vehicle inlets			Breaking capacity	passed/failed
					Normal work	passed/failed
					Force when connecting the pins of the	passed/failed
					plug with the sockets of the socket	
					Flexible cables, cords and their	passed/failed
					connection	passed/failed
					Mechanical strength	passed/failed
					Heat resistance	passed/failed
					Screws, live parts and connections	0-100 mm
					Creepage distances, clearances and	
					distances through the filling compound	passed/failed
					Heat resistance	passed/failed
					Fire resistance	passed/failed
		]			Corrosion resistance	passed/failed
					Wear resistance	0-300 ° C
					Heat	

529	GOST R 54826	Gaseous fuel apparatus -	8402, 8403, 8415, 8416,	Classification	description
32)	(EN 483)	Gas-fired central	8419	Construction requirements	conform/not conform
	(E1( 403)	heating boilers		Gas pressure	20-150 mbar
		heating boners		Gas tightness	0-0.2 dm [3] / h
				Combustion circuit tightness	conform/not conform
				Tightness of the water circuit	presence / absence of leaks and permanent
				rightness of the water circuit	deformations
				Heat output deviation	$\pm 10\%$
					$\pm 10\%$ $\pm 10\%$
				Heat output regulation	
				Starting power	conform/not conform
				Rated heating capacity	conform/not conform
				Gas pressure regulator	- 10% - + 10%
530	GOST R 54826	Gaseous fuel apparatus -	8402 8403 8415 8416	Reduction of gas consumption of the	presence / absence of damage
330	(EN 483)	Gas-fired central	8419	ignition burner	presence / absence of damage
	(LIV 403)	heating boilers		Reduction of gas consumption of the	outside / not outside the cladding
		heating boners		ignition burner	outside / not outside the cladding
				Emergency shutdown in case of failure	conform/not conform
				of the main burner gas valve	comorni/not comorni
				Decrease in gas pressure	musespee / cheepee of democra
					presence / absence of damage conform/not conform
				Decrease in gas pressure	
				Stability of the ignition burner flame	combustion stability / instability
				Chimney conditions	burning / extinction
				Pre-purge	conform/not conform
				Operation of regulation, control, safety	conform/not conform
				devices in extreme conditions	
				Ignition devices	conform/not conform
				Ignition opening time	1-70 s
				Extinction delay time	1-50 s
				Safe ignition time	1-120 s
				Safe extinction time	0.1-5 s
				Ignition sequence	conform/not conform
				CO concentration	0 - 0.3%
				NOx concentration	10-300 mg / kW * h
				Thrust sensor response time	± 10 ° C
		1		Waiting time after the thrust sensor is	1-45 s
				triggered	
	<u> </u>	j .			

531	(EN 483)	Gaseous fuel apparatus - Gas-fired central heating boilers	8402, 8403, 8415, 8416, 8419	Efficiency Hydraulic resistance Combustion product temperature	30-99% conform/not conform 40-1100 ° C
532		Low voltage equipment - Resistance welding eguipment	8515	Electric shock protection Heat test Temperature measurement Temperature rise limits Protection against thermal hazards Overload test Instructions and labeling	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
533		Gaseous fuel apparatus Gas-fired central heating boilers	8402, 8403, 8415, 8416, 8419	Classification Construction requirements Gas pressure Gas tightness Combustion circuit tightness Tightness of the water circuit  Heat output deviation Heat output regulation Starting power Rated heating capacity Gas pressure regulator	description conform/not conform 20-150 mbar 0-0.2 dm [3] / h conform/not conform presence / absence of leaks and permanent deformations $\pm 10\%$ $\pm 10\%$ conform/not conform conform/not conform $- 10\% - + 10\%$

534	STB EN 483	Gaseous fuel apparatus -	8402, 8403, 8415, 8416,	Surface temperatures	20-150 ° C
		Gas-fired central	8419	Water temperature	5-120 ° C
		heating boilers		Ignition, cross-fire, flame stability	conform/not conform
				Wind resistance	stable / unstable flame
				Reduction of gas consumption of the	presence / absence of damage
				ignition burner	
				Reduction of gas consumption of the	flame outside / not outside the casing
				ignition burner	
				Emergency shutdown in case of failure	conform/not conform
				of the main burner gas valve	
				Decrease in gas pressure	presence / absence of boiler damage
				Decrease in gas pressure	conform/not conform
				Stability of the ignition burner flame	combustion stability / instability
				Chimney conditions	burning / extinction
				Pre-purge	conform/not conform
				Operation of regulation, control, safety	conform/not conform
				devices in extreme conditions	
				Ignition devices	conform/not conform
535	STB EN 483	Gaseous fuel apparatus -	8402, 8403, 8415, 8416,	Ignition opening time	1-70 s
333	31D EN 403	Gas-fired central	8419	Extinction delay time	1-70 s 1-50 s
		heating boilers	0117	Safe ignition time	1-30 s 1-120 s
		heating bollers		Safe extinction time	0.1-5 s
				Ignition sequence	conform/not conform
				CO concentration	0 - 0.3%
				NOx concentration	10-300 mg / kW * h
				Thrust sensor response time	± 10 ° C
				Waiting time after the thrust sensor is	1-45 s
				triggered	1-43 8
				Efficiency	50-99%
				Hydraulic resistance	50-99% conform/not conform
				Combustion product temperature	40-1100 ° C

536	GOST 31314.3 (ISO 1496-3:1995)	Overpressure equipment ank containers for liquids, gases and pressurized dry bulk	-	8707, 8609, 6305	Stacking Lifting from the four top corner fittings Lifting from the four lower corner fittings Fixation in the longitudinal direction Longitudinal fastening Cross mount Lateral misalignment Longitudinal misalignment Test of support (contact) pads Walkways (if available) Ladders (if available) Dynamic action in the longitudinal direction	passed/failed
527	STB EN 792-4, clause 7	Machinary and		8479, 8438, 8435, 8418,	Pressure test Leak test Identification and labeling	conform/not conform
537	51B EN 792-4, clause /	equipment Percussion machines	-	8419, 8438, 8435, 8418, 8419, 8422, 8421	Appearance Sustainability Ejection of liquids under high pressure Lever Suspension device Start and stop device Unintentional start Grease Reactive moment	conform/not conform
538	GOST 32174	Ship navigation and radio equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Immunity to conducted disturbances caused by radio frequency electromagnetic fields	conform/not conform (A-D)

539	GOST R 51838	Machinery and equipment Electrical equipment for industrial machines	-	8537, 8479	Verification of the hazard arising from the wrong selection of insulation for the operating conditions in the working environment  Checking electrical equipment for danger from human contact with live parts	conform/not conform
					that are in working order under voltage  Checking electrical equipment for danger from human contact with live parts, which in a faulty state may be under	conform/not conform
					dangerous voltage Checking the existing danger of a person approaching live parts, especially in a high voltage area	conform/not conform
540	GOST R 51838	Machinery and equipment Electrical equipment for	-	8537, 8479	Verification of the hazard associated with exposure to induced or residual electrical charge	conform/not conform
		industrial machines			Checking the compliance of control systems with the requirements for electromagnetic compatibility, incl. ensuring safety when using programmable	conform/not conform
					control systems Checking the machine's performance in	conform/not conform
					various control and operating modes Checking the reliability and safety of components and structures and their	conform/not conform
					suitability for operation under specified operating conditions  Verification of compliance with ergonomic and sanitary standards when placing electrical equipment on the	conform/not conform
					machine and in the structures of controls	

541	STB EN 792-5, clause 7	Machinery and equipment Impact rotary machines	- 8479, 8438, 8435, 8418, 8419, 8422, 8421	Appearance Sustainability Retainer High pressure ejection Lever Suspension device Start and stop device Unintentional start Grease Reactive moment Dust Control device	conform/not conform
542	GOST IEC 62109-2	Low voltage equipment Inverters	- 8504	Excess temperature Impulse voltage test of the terminals of the primary winding Moisture test for outdoor transformers Electromagnetic Compatibility Tests Accuracy class test Checking the degree of protection provided by the enclosure Tightness test of the enclosure at ambient temperature Sheath pressure test Power frequency withstand voltage test of primary terminals	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
543	GOST IEC 62109-2	Low voltage equipment Inverters	- 8504	Partial discharge measurement Power frequency withstand voltage test of inter-section insulation Power frequency withstand voltage test of the secondary winding Accuracy class test Checking the marking Measurement of the capacitance and the dielectric loss tangent Transmitted overvoltage test Mechanical strength test Test of resistance to electric arc during an internal fault	passed/failed passed/failed  passed/failed  passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

	GOST IEC 62109-2	Low voltage equipment Inverters	-	8504	Tightness test of the casing at low and high temperatures  Determination of the gas dew point temperature  Corrosion test  Fire safety test	passed/failed  passed/failed  passed/failed  passed/failed
545	GOST 33105	Generating sets	-	8502	Technical requirements	conform/not conform
546	GOST 33115	Generating sets	-	8502	Technical requirements	conform/not conform
547	GOST 33558.1 (EN 12158-1:2000)	Vertical construction site hoists		8428, 7308	Construction check Checking the speed limiter / pipeline rupture valve Testing the lift before using it for the first time	passed/failed passed/failed passed/failed
548	GOST R 54439 EN 13836	Gaseous fuel apparatus Type B boilers of nominal heat input exceeding 300 kW, but not exceeding 1000 kW		8402, 8403, 8415, 8416, 8419	Classification Construction requirements Gas tightness Flue gas circuit tightness Heat output deviation Rated heating capacity Gas pressure regulator Handle temperatures Surface temperatures Floor temperature	description conform/not conform 0-0.2 dm [3] / h conform/not conform 0-10% conform/not conform 0-15% 0-100 ° C 0-200 ° C 0-200 ° C

5.46	GOGE D 54420		0.402 0.402 0.415 0.415	T 1.1 1 1.1 01	1
549	GOST R 54439	Gaseous fuel apparatus -	8402, 8403, 8415, 8416,		соответствует/не соответствует
	EN 13836	Type B boilers of	8419	Pre-purge	соответствует/не соответствует
		nominal heat input		Ignition opening time	1-90 с
		exceeding 300 kW, but		Extinction time	1-90 с
		not exceeding 1000 kW		Starting power	1-250 кВт
				Rated power	300-1000 кВт
				CO concentration	0-0,3%
				Flow temperature	10-110°C
				Traction sensor disconnection time	1-60 c
				Restart waiting time	60-600 c
				NOx concentration	10-300 мг/кВт*ч
				Efficiency	0-99%
				Heat loss in the chimney	1-50%
				Combustion product temperature	30-500°C
				Strength	соответствует/не соответствует
				Hydraulic resistance	соответствует/не соответствует
				Dampers	соответствует/не соответствует
				Condensation	наблюдается/не наблюдается
				Marking	соответствует/не соответствует
				Packaging	соответствует/не соответствует
				Instructions	соответствует/не соответствует
					<u> </u>
550	GOST IEC 62109-1	Low voltage equipment -	8504	Excess temperature	passed/failed
		Power converters for		Impulse voltage test of the terminals of	passed/failed
		use in photovoltaic		the primary winding	
		systems		Moisture test for outdoor transformers	passed/failed
				Electromagnetic Compatibility Tests	passed/failed
				Accuracy class test	passed/failed
				Checking the degree of protection	passed/failed
				provided by the enclosure	
				Tightness test of the enclosure at	passed/failed
				ambient temperature	<del>-</del>
				Sheath pressure test	passed/failed
					-

551	GOST IEC 62109-1	Low voltage equipment Power converters for	-	8504	Power frequency withstand voltage test of primary terminals	passed/failed
		use in photovoltaic			Partial discharge measurement	passed/failed
		systems			Power frequency withstand voltage test	passed/failed
					of inter-section insulation	
					Power frequency withstand voltage test	passed/failed
					of the secondary winding	
					Accuracy class test	passed/failed
					Checking the marking	passed/failed
					Measurement of the capacitance and the	passed/failed
					dielectric loss tangent	
					Transmitted overvoltage test	passed/failed
552	GOST IEC 62109-1	Low voltage equipment	-	8504	Mechanical strength test	passed/failed
		Power converters for			Internal short-circuit arc resistance test	passed/failed
		use in photovoltaic			Tightness test of the casing at low and	passed/failed
		systems			high temperatures	
					Determination of the gas dew point	passed/failed
					temperature	
					Corrosion test	passed/failed
					Fire safety test	passed/failed
553	STB EN 792-6, clause 7		-		Appearance	conform/not conform
		equipment		8419, 8422, 8421	Sustainability	conform/not conform
		Hand-held non-electric			High pressure ejection	conform/not conform
		machines for tightening			Lever	conform/not conform
		or installing fasteners			Suspension device	conform/not conform
					Reactive torque absorption	conform/not conform
					Start and stop device	conform/not conform
					Unintentional start	conform/not conform
					Direction control device	conform/not conform
					Reactive moment	conform/not conform
					Control device	conform/not conform
554	GOST 33651 (EN 12159:2012)	Passenger and freight construction site hoists	-	8428	Noise Compliance to the construction	0-140 dB passed/failed

555	GOST IEC 62094-1	Law voltage equipment	I	8531	Marking	conform/not conform
555	GOST IEC 62094-1	Low voltage equipment	-	8331		
		Indicator light devices			External wires and internal wires	passed/failed
		for stationary electrical			Grounding	passed/failed
		installations for			Ground resistance	0.001-100 Ohm
		household and similar			Electric shock protection	passed/failed
		purposes			Touch current	0-100 mA
					Residual voltage	0-100V
					Protection against penetration of dust,	passed/failed
					particles and moisture	
					Insulation resistance	0-20000 MOhm
					Dielectric strength	absence / presence of overlap or breakdown
					Creepage distances and clearances	0-100 mm
					Aging test	absence / presence of damage, deformation
					Thermal tests	0-300 ° C
					Heat resistance	0-10 mm
					Fire resistance and resistance to fire	passed/failed
					Resistance to surface discharge currents	passed/failed
					Screw terminals	passed/failed
					Screwless terminals and electrical	passed/failed
					connections	
					Voltage drop across terminals	0-300 mV
					Nominal wire cross-section	0-100 mm
556	GOST 33972.5	Metal-cutting machines	-		Determination of sound levels in the	0-140 dB
		and automatic		8460, 8461	workplace and at the control points	
		complexes			Acceptable noise performance and	conform/not conform
					measurement uncertainty	
557	GOST 33986	Overpressure equipment	_	7311, 7612	Determination of the mechanical	passed/failed
337	33700	High-pressure cylinders		7311, 7012	properties of steel and aluminum cylinders	pussed/raried
		for compressed natural			Impact bending test of steel cylinders	passed/failed
		gas used as motor fuel			Sulfide Cracking Resistance Test of	passed/failed
		gas used as motor ruer			Steel Cylinders	passed/failed
					Cylinder pressure cycling testing under	passed/failed
					extreme temperature conditions	passeu/faileu
						massad/failad
					Brinell hardness test of cylinders	passed/failed
					Cylinder coating test	passed/failed
					Tightness test of cylinders	passed/failed

558	GOST 34233.9	Overpressure equipment Apparatus of column type	-	8419, 8421, 8419	Strength check Stability check Support shell Support node elements Foundation bolts	passed/failed passed/failed passed/failed passed/failed passed/failed
559	GOST 34283	Overpressure equipment Vessels and apparatus	-	8419, 8421, 8419	Wind and seismic load analysis	passed/failed
560	GOST R 54803	Overpressure equipment Steel welded high pressure vessels	-	2020, 8419, 8421, 8419	Inspection of welded joints Surfacing control	passed/failed passed/failed
561	GOST 33991	Electrical equipment for vehicles	-	9018-9022, 9402	Conducted IRP Radiated IRP Power frequency magnetic field immunity Electrostatic discharge RF electromagnetic field Nanosecond impulse noise Conducted Interference Induced by RF Electromagnetic Fields High energy microsecond impulse noise DC and AC power supply voltage dips / interruptions Harmonic components of currents Voltage fluctuations and flicker caused by technical means connected to power supply systems	0-137 dB (1 μV) 0-137 dB (1 μV / m) conform/not conform (A-D)  conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D) conform/not conform (A-D)  conform/not conform (A-D)  conform/not conform (A-D)  1 μA-16 A 0-100%

562	GOST IEC 62080	Low voltage equipment Sound signaling devices	-	8512, 853, 8519	Marking and instructions Protection against contact with live parts	passed/failed passed/failed
		for household and			Power consumption	0-10000 W
		similar purposes			Power consumption	0-100 A
					Heat	0-300 ° C
					Heat resistance	passed/failed
					Fire resistance	passed/failed
					Moisture resistance	passed/failed
					Corrosion resistance	passed/failed
					Overload protection of transformers and	passed/failed
					associated circuits	
					Leakage current	0-100 mA
563	GOST IEC 62080	Low voltage equipment	-	8512, 853, 8519	Electrical strength	passed/failed
		Sound signaling devices			Reliability	passed/failed
		for household and			Abnormal operating mode	passed/failed
		similar purposes			Mechanical safety	passed/failed
					Mechanical strength	passed/failed
					Construction	passed/failed
					Internal wiring	passed/failed
					Components	passed/failed
					Supply connection and external flexible	passed/failed
					cords	
					Clamps for external conductors	passed/failed
					Grounding	passed/failed
					Ground resistance	0-100 Ohm
					Screws and connections	passed/failed
					Creepage distances, clearances and	passed/failed
					insulation distances	

564	STB EN 792-7, clause 7	Machinery and -	8479, 8438, 8435, 8418,	Appearance	conform/not conform
	,	equipment	8419, 8422, 8421	Support surface and stability	conform/not conform
		Hand-held grinders		Coasting time	0-10000 C
		designed for grinding		High pressure fluid ejection	conform/not conform
		and cutting with		Speed control	0-100000 rpm
		abrasive tools		Protective fences	conform/not conform
				Attachment of abrasive tools	conform/not conform
				Spindle	conform/not conform
				Flanges	conform/not conform
				Lever	conform/not conform
				Dust	conform/not conform
				Suspension device	conform/not conform
				Start and stop device	conform/not conform
				Unintentional start	conform/not conform
				Control device	conform/not conform
565	GOST IEC 62035	Low voltage equipment -	8539, 9405	Marking	conform/not conform
		Discharge lamps		Plinth dimensions	conform/not conform
				Creepage distance	0-100 mm
				Torsion resistance	passed/failed
				Protection against accidental touch	passed/failed
				Insulation resistance	0-2000 MOhm
				Dielectric strength	passed/failed
				Heat resistance	passed/failed
				Steel ball pressure test	passed/failed
				Heat and fire resistance	passed/failed
				Amplitude of voltage pulses	passed/failed
				UV radiation	conform/not conform

566	GOST IEC 62026-3	Low voltage equipment Interfaces between controllers and devices	8537, 8538, 9030, 8517	Rise time of the output voltage signal of the supply current Ripple voltage swing Peak current consumption of the device Mode of operation of the device when the power is turned on Reverse connection Disconnection Differential input impedance test Transmission levels Confirmation delay CDI tests Electromagnetic compatibility tests	0-1000 ms  0-500 mV 0-20 A passed/failed  passed/failed passed/failed passed/failed conform/not conform conform/not conform passed/failed passed/failed
567	GOST 7828 clause 6	Machinery and - equipment Tunnel winches	8419, 8425	Operability Correct assembly Appearance Completeness Idle time Brake system	conform/not conform conform/not conform conform/not conform conform/not conform 0-10000 s description
568	GOST IEC 62026-1	Low voltage equipment Interfaces between controllers and devices	8537, 8538, 9030, 8517	Rise time of the output voltage signal of the supply current Ripple voltage swing Peak current consumption of the device Mode of operation of the device when the power is turned on Reverse connection Disconnection Differential input impedance test Transmission levels Confirmation delay CDI tests Electromagnetic Compatibility Test	0-1000 ms  0-500 mV  0-20 A passed/failed  passed/failed passed/failed passed/failed conform/not conform conform/not conform passed/failed passed/failed

569	STB EN 792-8, clause 7	Machinery and		8479, 8438, 8435, 8418,	Annogrange	conform/not conform
309	515 EN /92-8, Clause /	,	-	8419, 8422, 8421		
		equipment		0419, 0422, 0421	Support surface and stability	conform/not conform
		Hand-held non-electric			Coasting time	0-10000 C
		machines designed for			High pressure fluid ejection	conform/not conform
		polishing and grinding			Speed control	0-100000 rpm
		with all kinds of			Distance between machine parts	0-50000 mm
		movements			Handle position	conform/not conform
					Attachment of abrasive tools	conform/not conform
					Spindle	conform/not conform
					Flanges	conform/not conform
					Lever	conform/not conform
					Dust	conform/not conform
					Start and stop device	conform/not conform
					Unintentional start	conform/not conform
					Control device	conform/not conform
570	STB EN 13836	Gaseous fuel apparatus	-	8402, 8403, 8415, 8416,	Classification	description
		Central heating gas		8419	Construction requirements	conform/not conform
		boilers type B			Gas tightness	0-0.2 dm [3] / h
					Flue gas circuit tightness	conform/not conform
					Heat output deviation	0-10%
					Rated heating capacity	conform/not conform
					Gas pressure regulator	0-15%
					Handle temperatures	20-100 ° C
					Surface temperatures	20-200 ° C
					Floor temperature	20-200 ° C
					Ignition, cross-ignition, flame stability	conform/not conform
					Pre-purge	conform/not conform
					The purge	comorni not comorni

571	STB EN 13836	Gaseous fuel apparatus -	8402, 8403, 8415, 8416,	Ignition opening time	1-90 s
		Central heating gas	8419	Extinction time	1-90 s
		boilers type B		Starting power	1-250 kW
				Rated power	300-1000 kW
				CO concentration	0-0.3%
				Flow temperature	10-110 ° C
				Traction sensor disconnection time	1-60 s
				Restart waiting time	60-600 s
				NOx concentration	10-300 mg / kW * h
				Efficiency	60-99%
				Heat loss in the chimney	1-50%
				Combustion product temperature	30-500 ° C
				Strength	conform/not conform
				Hydraulic resistance	conform/not conform
				Dampers	conform/not conform
				Condensation	observed / not observed
				Marking	conform/not conform
				Packaging	conform/not conform
				Instructions	conform/not conform
572	STB EN 792-9, clause 7	Machinery and -	8479, 8438, 8435, 8418,	Appearance	conform/not conform
		equipment	8419, 8422, 8421	Support surface and stability	conform/not conform
		Hand-held non-electric		Coasting time	0-10000 C
		machines equipped with		High pressure fluid ejection	conform/not conform
		clamping sleeves, used		Speed regulation	conform/not conform
		for stripping using fitted		Lever	conform/not conform
		tips (cutters),		Dust	conform/not conform
		sharpening stones and		Start and stop device	conform/not conform
		files (needle files), as		Unintentional start	conform/not conform
		well as small wire		Control device	conform/not conform
		brushes mounted on a		Suspension device	conform/not conform
		spindle.			

573	STB EN 792-10, clause	Machinery and	_	8479, 8438, 8435, 8418,	Appearance	conform/not conform
373	7	equipment		8419, 8422, 8421	Sustainability	conform/not conform
	1	Manual non-electric		,	Handle design	conform/not conform
		machines equipped with			High pressure fluid ejection	conform/not conform
		a clamp (yoke) for			Grease	conform/not conform
		pressing and used for			Lever	conform/not conform
		riveting, punching			Suspension device	conform/not conform
		holes, crimping,			Two-handed control	conform/not conform
		pressing and cutting			Start and stop device	conform/not conform
		metal, plastics or other			Unintentional start	conform/not conform
		materials.			Control device	conform/not conform
574	STB EN 792-11, clause	Machinery and	-		Appearance	conform/not conform
	7	equipment		8419, 8422, 8421	Sustainability	conform/not conform
		Manual mechanized non-	l		High pressure fluid ejection	conform/not conform
		electric reciprocating			Grease	conform/not conform
		machines			Lever	conform/not conform
					Start and stop device	conform/not conform
					Unintentional start	conform/not conform
					Control device	conform/not conform
575	STB EN 792-12, clause	Machinery and	-		Appearance	conform/not conform
	7	equipment		8419, 8422, 8421	Support surface and stability	conform/not conform
		Hand-held non-electric			Coasting time	0-10000 C
		machines equipped with	l		High pressure fluid ejection	conform/not conform
		small-sized oscillating			Speed control	0-100000 rpm
		and reciprocating			Distance between machine parts	0-50000 mm
		circular saws used for	l		Handle position	conform/not conform
		sawing	l		Attachment of abrasive tools	conform/not conform
		]	l		Spindle	conform/not conform
			l		Flanges	conform/not conform
					Lever	conform/not conform
					Dust	conform/not conform
			l		Start and stop device	conform/not conform
					Unintentional start	conform/not conform
			l		Control device	conform/not conform
					Common de rice	Comonia not Comonia

576	STB EN 792-13, clause 7	Machinery and equipment Hand-held non-electric machines designed for polishing and grinding with all kinds of movements	-	8479, 8438, 8435, 8418, 8419, 8422, 8421	Appearance Sustainability Flanges Guide plate Coasting time Protective device Riving knife Exhaust air Grease Lever Dust Start and stop device Unintentional start Control device	conform/not conform conform/not conform conform/not conform 0-10000 C conform/not conform
577	GOST R 54451, clause 7	Gaseous fuel apparatus Household gas appliances for cooking	-		Hull and grill strength Stability of the device Oven door strength Stability of retractable parts and emitting device Stability of reclining parts Checking the decorative glass cover Accumulation of unburned gas in the appliance Destruction of refractory glass parts Tightness of the gas path Durability of sealing materials Thermal power Response time of the flame safeguard Gas consumption Flame resistance CO, CO2 concentration Heat output of the burner Efficiency Oven energy consumption	present / absent deformation Rollover occurs / does not occur description description  description Compliant / non-compliant  0-300 0-10 dm [3] / h Compliant / non-compliant  0.1-20 kW 1-120 s 0.1-2 m [3] / h Compliant / non-compliant 0 -5% 0-10,000 W 10 - 100% 0-15000 W
578	GOST R 54450 (EN30-2-1)	Gaseous fuel apparatus Domestic cooking appliances burning gas fuel	-	8517, 7321	Open burner efficiency Closed burner efficiency Power consumption	45-100% 20-100% conform/not conform

579	GOST R 51383	Gaseous fuel apparatus -	8415, 8416, 8419	Construction requirements	Compliant / non-compliant
	(EN 676)	Automatic burner gas	,,,	Pre-purge time	10-600 s
	(E1 ( 0 / 0 )	forced air		Excess air ratio	1-1.5
		Torced an		Starting thermal power	0.1-130 kW
				Safety time	0.1-130 kW 0.1-10 s
				Deviation of heat output values	0.1-10 \$
				Flame resistance	0-1070
				CO content	Compliant / non-compliant
				CO content	
					0-2200 mg / kWh
				NOx content	0-2%
				Starting characteristics	0-300 mg / kWh
				External tightness	0.1-30 s
				Overheating resistance	blistering / no blistering
				Temperature control devices	Compliant / non-compliant
				Thermal power	20-600 ° C
				Marking	Compliant / non-compliant
				Instructions	Compliant / non-compliant
					Compliant / non-compliant
580	GOST IEC 62020	Low voltage equipment -	8535, 8536	Main circuit insulation resistance	0-2000 MOhm
		Residual current		Excess temperature	0-300 ° C
		monitoring devices		Performance characteristics	disengage / do not disengage
		(RCMs) for household		Mechanical and electrical durability	absence / presence of damage
		and similar purposes		Resistance to mechanical shock and	absence / presence of damage
				impact	0-999 s
				Time to ignition	0-999 s
				Time to blank	0-1000 mm
				Dimensions (edit)	
				Resistance to unwanted operation from	absence / presence of destructive discharges
				voltage impulses	0-100 mA
				Leakage current	0-1 kA
				Load current	absence / presence of damage
				Aging of electronic components	r

581	GOST IEC 61995-1	Low voltage equipment	-	8536, 9405	Electric shock protection	passed/failed
		Devices for the			Grounding	passed/failed
		connection of			Terminals and electrical connections	passed/failed
		luminaires for			Socket contact design	passed/failed
		household and similar			Forks design	passed/failed
		purposes			Wear resistance and moisture resistance	passed/failed
					Insulation resistance	0-2000 MOhm
					Dielectric strength	passed/failed
					Making and breaking capacity	passed/failed
					Excess temperature	0-300 ° C
					Force required to insert and withdraw the	passed/failed
					fork	
					Flexible cables and their connection	passed/failed
					Mechanical strength	passed/failed
					Heat resistance	passed/failed
					Screws, conductive parts and	passed/failed
					connections	passed/failed
					Creepage distances, clearances and	
					distances through the filling compound	passed/failed
					Corrosion resistance	passed/failed
					EMC requirements	

582	GOST IEC 61995-2	Low voltage equipment Devices for the connection of luminaires for household and similar purposes	-	8536, 9405	Electric shock protection Grounding Terminals and electrical connections Socket contact design Forks design Wear resistance and moisture resistance Insulation resistance Dielectric strength Making and breaking capacity Excess temperature Force required to insert and withdraw the fork Flexible cables and their connection Mechanical strength Heat resistance Screws, conductive parts and connections Creepage distances, clearances and distances through the filling compound Corrosion resistance	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed 0-300 ° C passed/failed
583	GOST 10037, clause 6	Overpressure equipment Autoclaves for building industry	-	7303-7307, 7309- 7311,8419, 8421, 8479, 8481	EMC requirements  Geometric dimensions Operating pressure Working temperature Weight Hydraulic tests Checking paintwork Assigned resource	0-10000 mm 0-2.5 MPa 0-300 ° C 0.1-2500 kg pass / fail description 10-100,000 working cycles
584	GOST IEC 60034-11	Rotating electrical machines	-	8502, 8543, 8501	Checking the temperature caused by thermal overloads with slow changes Checking the temperature caused by thermal overloads with rapid change	0-500 °C 0-500 °C
585	GOST R 51361	Machinery and equipment Closed-circuit dry-cleaning machines	-	8411-8422	Solvent consumption Efficiency of solvent recovery during dry cleaning and airing Solvent Concentration in the Atmosphere of the Test Facility	0-100 l 1-3000 minutes 0-500 mg / m [3]

586	GOST 31555	Wheeled and tracked construction frontal single-bucket loaders with engines of at least 15 kW (20.4 hp) on special chassis and special loading modifications of industrial tractors and tractors, designed for loading and unloading and earthmoving operations	-	8426-8429	Visual control Completeness Side quality Availability of seals Checking the machine at idle for operability Work under load Engine operating power Travel speed Fuel consumption per hour	conform/not conform
587	GOST IEC 61851-24	Low voltage equipment Electric vehicle charging system wired	-	8504, 8543, 8544	Electric shock protection Breaking capacity IP degrees of protection Introductory and exit effort Electrical characteristics Electrical insulating characteristics Mechanical characteristics Insulation resistance Clearances and creepage distances Leakage - touch current Tests on the effects of environmental factors Permissible surface temperature Environmental conditions Tests for mechanical environmental conditions ETS tests Locking the locking device Marking and instructions Telecommunication network	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-100 mm 0-100 mA passed/failed  0-300 ° C passed/failed passed/failed passed/failed passed/failed

588	GOST 31554	Front end loaders with	-	8426-8429	Visual control	conform/not conform
		telescopic boom			Completeness	conform/not conform
					Side quality	conform/not conform
					Condition of seals	conform/not conform
					Availability of seals	conform/not conform
					Checking the machine at idle for	conform/not conform
					operability	conform/not conform
					Work under load	conform/not conform
					Engine operating power	conform/not conform
					Travel speed	conform/not conform
					Fuel consumption per hour	
589	GOST 27614	Cement trucks	-	7309, 8428, 7326, 8414	Visual control	conform/not conform
					Weight of transported cargo	0-500 kg / m [3]
					Curb weight cement trucks	0-0.5 t / min
					Pneumatic unloading capacity	0-0.5 t / min
					Pneumatic self-loading performance	0-0.5 t / min
					Specific power consumption	0-500 kW
					Compressor air capacity	0-500 m [3] / min
					Operating pressure	0-50 MPa
					Specific total operational labor intensity	conform/not conform
					The presence and condition of external	conform/not conform
					light devices	
					Tightness of the tank and pneumatic	conform/not conform
					systems	

590	GOST IEC 61851-23	Low voltage equipment Electric vehicle charging system wired	-	8504, 8543, 8544	Electric shock protection Breaking capacity IP degrees of protection Introductory and exit effort Electrical characteristics Electrical insulating characteristics Mechanical characteristics Insulation resistance Clearances and creepage distances Leakage - touch current Tests on the effects of environmental	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-100 mm 0-100 mA passed/failed
					factors Permissible surface temperature Environmental conditions Tests for mechanical environmental conditions ETS tests Locking the locking device Marking and instructions Telecommunication network	0-300 ° C passed/failed passed/failed  passed/failed  passed/failed  conform/not conform passed/failed
591	GOST IEC 61851-22	Low voltage equipment Electric vehicle charging system wired		8504, 8543, 8544	Electric shock protection Breaking capacity IP degrees of protection Introductory and exit effort Electrical characteristics Electrical insulating characteristics Mechanical characteristics Insulation resistance Clearances and creepage distances Leakage - touch current Tests on the effects of environmental factors Permissible surface temperature Environmental conditions Tests for mechanical environmental conditions ETS tests Locking the locking device Marking and instructions Telecommunication network	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-2000 MOhm 0-100 mm 0-100 mA passed/failed  0-300 ° C passed/failed passed/failed passed/failed conform/not conform passed/failed

592	GOST IEC 61851-21	Low voltage equipment Electric Vehicle Wired	-	8504, 8543, 8544	Ground connection and vehicle electrical continuity	0-100 Ohm
		Charging System			Checking the electrical continuity of the	passed/failed
					protective conductor	massad/failad
					Insulation withstand voltage Vehicle insulation resistance	passed/failed 0-2000 MOhm
					Touch current	0-2000 MOIIII 0-100 mA
						0-100 mm
					Creepage distances and clearances	conform/not conform
					Marking and instructions	conform/not conform
593	GOST IEC 61851-1	Low voltage equipment	-	8504, 8543, 8544	Electric shock protection	passed/failed
		Electric vehicle			Breaking capacity	passed/failed
		charging system wired			IP degrees of protection	passed/failed
					Introductory and exit effort	passed/failed
					Electrical characteristics	passed/failed
					Electrical insulating characteristics	passed/failed
					Mechanical characteristics	passed/failed
					Insulation resistance	0-2000 MOhm
					Clearances and creepage distances	0-100 mm
					Leakage - touch current	0-100 mA
					Tests on the effects of environmental	passed/failed
					factors	
					Permissible surface temperature	0-300 ° C
					Environmental conditions	passed/failed
					Tests for mechanical environmental	passed/failed
					conditions	
					ETS tests	passed/failed
					Locking the locking device	passed/failed
					Marking and instructions	conform/not conform
					Telecommunication network	passed/failed

594	GOST IEC 61800-5-1	Low voltage equipment Electric vehicle charging system wired	-	8543, 8537, 8501, 8500, 8503, 8608	Input voltage Input current Frequency Power Factor Measurement Testing assistive devices Bearing currents Vibration Acoustic noise Insulation resistance Steady state operation Current loop and current limitation Power interface voltage	0-1000V 0-500 A 0-60 Hz 0-100% passed/failed 0-100 mA passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed 0-3000 MOhm
595	STB EN 304	Gaseous fuel apparatus Heating oil boilers	-	8402, 8403, 8415, 8416, 8419	Efficiency Heating capacity Heating capacity Hydraulic resistance Hot standby heat loss Thermostat operation Surface temperature Floor temperature Fuel consumption CO content NOx content	0-99% 0.1-100 kg / s 1-100 ° C 1-200 mbar presence / absence Turning on / off 20-200 ° C 20-200 ° C 0.1-200 kg / h 0-0.3% 10-300 mg / kW * h
596	GOST 31550 clause 8	Piling hammers designed for driving predominantly reinforced concrete piles, metal pipes, sheet piles	-	8430	Visual control Hammer start reliability Hammer stability Impact frequency Impact energy Pressure of working fluid, air or steam Fuel consumption Air consumption	conform/not conform withstands / does not withstand conform/not conform 0-100 0-100 kJ 0-10000 Pa 0-100 l 0-50 l

597	GOST IEC 61800-2	Adjustable speed electrical power drive systems	-	8543, 8537, 8501, 8500, 8503, 8608	Input voltage Input current Frequency Power Factor Measurement Testing assistive devices Bearing currents Vibration Acoustic noise Insulation resistance Steady state operation Current loop and current limitation Power interface voltage	0-1000V 0-500 A 0-60 Hz 0-100% passed/failed 0-100 mA passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed 0-1000V
598	GOST 30699 (IEC 745-2-17)	Machinery and equipment Routers and trimmers	-		Consumed electric current Heat Leakage current Moisture resistance Electrical strength Overload protection of transformers and connected circuits Abnormal operating mode Mechanical safety Mechanical strength Design Internal wiring Components Clamps for external wires Earthing Screws and connections Creepage distances, clearances and insulation distances	0-1000V 0-500 A 0-600 ° C 0-50 mA IP Code Absence / presence of breakdown description  0-600 ° C description description 0-1000mm description description description description description description description description description 0-2000 MOhm description 0-100 mm
599	GOST IEC 61730-1	Low voltage equipment Photovoltaic modules	-	8536, 8541, 8502, 8537, 8541	Marking and documentation Electric shock protection Impulse voltage test	conform/not conform passed/failed passed/failed

600	GOST 31547	Vibration hammers and		8430	Visual control	conform/not conform
000	0031 31347	pile extractors	-	0430	Running in a vibrator with zero	conform/not conform
		plie extractors			unbalance	0-5 s
						0-3 s 0-100 kW
					Dynamic braking system operation	
					Power consumption of the electric motor	possible / not possible
					Possibility of immersion and (or)	
					extraction of pile elements with a given	0.40000.37
					cross-section to a set depth	0-10000 Nm
					Static moment of unbalance mass	0-10000 N
					Maximum driving force	0-10000 N
					Clamping force with hydraulic head	0-50 MPa
					Hydraulic pressure	0-50 Hz
					Striker striking frequency	0-100 kJ
					Striker impact energy	0-10001
					Working fluid consumption	
601	GOST 31546	Pile driving rigs	-	8430, 8431, 4016, 7318,	Visual control	conform/not conform
				4009	Testing	conform/not conform
					Running gear performance	conform/not conform
					Stability of the pile driver while driving	conform/not conform
					Serviceability of safety devices	conform/not conform
					Carrying capacity	conform/not conform
					Sustainability	stable / not stable
					Operability	conform/not conform
					Static tests	pass / fail
					Dynamic tests	pass / fail
						-
602	GOST IEC 61549	Low voltage equipment	-	8539, 9405, 8529, 9008,	Technical requirements	-
		Miscellaneous lamps		8528		

603	GOST IEC 60320-2-4	Low voltage equipment Couplers depended on appliance weight for engagement	-	8535, 8536, 8544	Marking Dimensions Electric shock protection Grounding	conform/not conform 0-1000 mm passed/failed passed/failed
					Clips and Leads Moisture resistance Insulation resistance Dielectric strength Connector mating and disengaging forces Contact work	passed/failed passed/failed 0-2000 MOhm passed/failed 0-65 N passed/failed
604	GOST IEC 60320-2-4	Low voltage equipment Couplers depended on appliance weight for engagement		8535, 8536, 8544	Resistance of circuits Heat resistance of connectors for hot and very hot conditions Switching capacity Connector health Excessive temperature of live parts Flexible cables or cords and their connection Mechanical strength Resistant to heat and aging Screws, live parts and connections Creepage distances, clearances and insulation distances Heat resistance Fire resistance Tracking resistance Corrosion resistance	0-100 Ohm passed/failed  passed/failed  passed/failed  0-500 ° C  passed/failed

605	GOST IEC 61534-22	Low voltage equipment		8544, 7614, 9405	Classification	description
003	0031 IEC 01334-22	Powertrack systems	-	0344, 7014, 7403	Marking	conform/not conform
		Powertrack systems				passed/failed
					Design Creepage distances and clearances	passed/faffed 0-100 mm
						0-100 mm 0-500 ° C
					Heat resistance and working	
					temperatures	passed/failed
					Electric shock protection	passed/failed
					Protection against penetration of dust,	
					particles and moisture	0-2000 MOhm
					Insulation resistance	passed/failed
					Dielectric strength	passed/failed
					Grounding	0-100 Ohm
					Ground resistance	passed/failed
					Resistance to surface discharge currents	passed/failed
					Fire resistance	passed/failed
					Heat resistance	passed/failed
					External mounting contacts and	0-500V
					connections	
					Voltage drop value	
606	GOST R IEC 61534.22	Low voltage equipment	-	8544, 7614, 9405	Classification	description
		Powertrack systems			Marking	conform/not conform
					Design	passed/failed
					Creepage distances and clearances	0-100 mm
					Heat resistance and working	0-500 ° C
					temperatures	passed/failed
					Electric shock protection	passed/failed
					Protection against penetration of dust,	•
					particles and moisture	0-2000 MOhm
					Insulation resistance	passed/failed
					Dielectric strength	passed/failed
					Grounding	0-100 Ohm
					Ground resistance	passed/failed
					Resistance to surface discharge currents	passed/failed
					Fire resistance	passed/failed
					Heat resistance	passed/failed
					External mounting contacts and	0-500V
					connections	
					Voltage drop value	
					g. mop .mue	

607	GOST R IEC 61534.21	Low voltage equipment	8544, 7614, 9405	Classification	description
007		Powertrack systems	, , , , , , , , , , , , , , , , , , , ,	Marking	conform/not conform
		1 6 Welliam Systems		Design	passed/failed
				Creepage distances and clearances	0-100 mm
				Heat resistance and working	0-500 ° C
				temperatures	passed/failed
				Electric shock protection	passed/failed
				Protection against penetration of dust,	<b>F</b>
				particles and moisture	0-2000 MOhm
				Insulation resistance	passed/failed
				Dielectric strength	passed/failed
				Grounding	0-100 Ohm
				Ground resistance	passed/failed
				Resistance to surface discharge currents	passed/failed
				Fire resistance	passed/failed
				Heat resistance	passed/failed
				External mounting contacts and	0-500V
				connections	
				Voltage drop value	
				-	
608	GOST IEC 61534-21	Low voltage equipment	8544, 7614, 9405	Classification	description
		Powertrack systems		Marking	conform/not conform
				Design	passed/failed
				Creepage distances and clearances	0-100 mm
				Heat resistance and working	0-500 ° C
				temperatures	passed/failed
				Electric shock protection	passed/failed
				Protection against penetration of dust,	0.2000 1401
				particles and moisture	0-2000 MOhm
				Insulation resistance	passed/failed
				Dielectric strength	passed/failed
				Grounding	0-100 Ohm
				Ground resistance	passed/failed
				Resistance to surface discharge currents Fire resistance	passed/failed
				Heat resistance	passed/failed
					passed/failed
				External mounting contacts and	0-500V
				connections  Voltage drep value	
				Voltage drop value	

609	GOST 9.031, Appendix 2	Anode-oxide coatings for semifinished products made of aluminium and its alloys	2513, 3917, 3919, 3920, 3921, 3923, 3924, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6912, 6914, 7010, 7013, 7020, 7310, 7323, 7324, 7326, 7418, 7607, 7612, 7615, 7616, 8113, 8211, 8215, 8309, 9018	Filling degree	presence / absence of oil stains 0-30 mg / dm [2]
610	GOST 9.031, Appendix 3	Anode-oxide coatings for semifinished products made of aluminium and its alloys	2513, 3917, 3919, 3920, 3921, 3923, 3924, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6912, 6914, 7010, 7013, 7020, 7310, 7323, 7324, 7326, 7418, 7607, 7612, 7615, 7616, 8113, 8211, 8215, 8309, 9018	Filling degree	presence / absence of oil stains
611	GOST 9.031, Appendix 4	Anode-oxide coatings for semifinished products made of aluminium and its alloys	2513, 3917, 3919, 3920, 3921, 3923, 3924, 4415, 4416, 4503, 4504, 4806, 4807, 4808, 4811, 4819, 4821, 4823, 6305, 6307, 6909, 6912, 6914, 7010, 7013, 7020, 7310, 7323, 7324, 7326, 7418, 7607, 7612, 7615, 7616, 8113, 8211, 8215, 8309, 9018	Protective properties of coatings	description

612	GOST IEC 61534-1	Low voltage equipment	-	8544, 7614, 9405	Classification	description
		Powertrack systems			Marking	conform/not conform
					Design	passed/failed
					Creepage distances and clearances	0-100 mm
					Heat resistance and working	0-500 ° C
					temperatures	passed/failed
					Electric shock protection	passed/failed
					Protection against penetration of dust,	•
					particles and moisture	0-2000 MOhm
					Insulation resistance	passed/failed
					Dielectric strength	passed/failed
					Grounding	0-100 Ohm
					Ground resistance	passed/failed
					Resistance to surface discharge currents	passed/failed
					Fire resistance	passed/failed
					Heat resistance	passed/failed
					External mounting contacts and	0-500V
					connections	
					Voltage drop value	
613	GOST IEC 61439-6	Low-voltage switchgear	-	8535, 8540	Mechanical strength	passed/failed
		and controlgear			Ability to withstand mechanical stress	passed/failed
		assemblies			The ability of pluggable junction boxes	passed/failed
					to withstand temperature changes	•
					Mechanical shock protection	passed/failed
					Air gaps	passed/failed
					Leakage paths	passed/failed
					Resistance to flame spread	passed/failed
614	GOST R 55710	Machinery and		8479, 8438, 8435, 8418,	Illumination	0-200000 lm
		equipment		8419, 8422, 8421		
615	GOST 24940	Machinery and	-	3214, 8302, 3214, 8302	Illumination	0-200000 lm
		equipment				
616	GOST 33392	Machinery and	-	3214, 8302, 3214, 8302	Combined discomfort indicator (for	0-200000 lm
		equipment			conditional luminous flux)	
617	GOST 32107	Machinery and	-	6804, 6805, 7308, 7311,	Vibration	0-10000 ms [2]
		equipment		7312, 7321		. ,
				5004 5005 <b>53</b> 00 <b>53</b> 11	7711	0.10000 [0]
618	GOST CEN/TR 15350	Machinery and	-	6804, 6805, 7308, 7311,	Vibration	0-10000 ms [2]

619	GOST IEC 60269-4	Low-voltage fuses		8535, 8536	Overtemperature and power loss Checking the rated current Breaking capacity Checking tripping characteristics Overload resistance test Tripping characteristics	passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
	GOST 32935, clause 8	Overpressure equipment Steel bellows expansion joints for heat networks		7326, 8481	Appearance Marking Visual inspection for defects Geometric dimensions Test of endurance Leak test Heat resistance test Tensile - Compression Rigidity Test Uptime Probability Test Weight	description conform/not conform description 0-1000 mm pass / fail
621	STB EN 999	Machinery and equipment Machine safety devices		6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Minimum distance Direction of approach at arbitrary angles to the protection field The minimum value of the field of protection safety devices	0-50000 mm conform/not conform 0-500 mm
622	GOST IEC 61347-2-8	Low voltage equipment Lamp controlgear	-	8537, 8504, 8487, 8543, 8535, 8541, 8539	Classification Marking Contact clamps Providing protective grounding Earth resistance Protection against accidental touching live parts Moisture resistance	description conform/not conform passed/failed passed/failed 0-100 Ohm passed/failed  passed/failed

623		Low voltage equipment Lamp control devices	-	8537, 8504, 8487, 8543, 8535, 8541, 8539	Insulation resistance Electrical strength Heat resistance of windings of ballasts Emergency modes Design Creepage distances and clearances Screws, conductive parts and connections Resistance to surface discharge currents Heat resistance Fire resistance Corrosion resistance No load output voltage	0-2000 MOhm passed/failed
624	STB EN 1032	Machinery and equipment Mobile machines	-	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Vibration	0-10000 ms [2]
625	GOST 31183, clause 4	Machinery and equipment Gasoline brush cutters and brushcutters		6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Throttle Control Requirements Clutch Requirements Engine stop device requirements Suspension system requirements Balancing Requirements Requirements for the strength of the cutting device Requirements for fixing the cutting attachment Requirements for protective devices of the cutting attachment Distance to Cutter Requirements Tank hole requirements Requirements for protection against touching heated parts Requirements for protection against contact with live parts	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform 0-50000 N  conform/not conform  conform/not conform  conform/not conform  conform/not conform conform/not conform conform/not conform conform/not conform

626	GOST IEC 60335-2-98	Low voltage equipment Air humidifiers	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8516, 8535-8537, 8543	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance	passed/failed passed/failed passed/failed 0-100 mA  0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of traces of water
627	GOST IEC 60335-2-98	Low voltage equipment Air humidifiers	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8516, 8535-8537, 8543	Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Device pins design Residual discharge voltage of the capacitor Internal wiring Supply connection and external flexible cords Clamps for external wires Grounding	0-100 mA absence / presence of breakdown 0-300 ° C  0-400 ° C passed/failed stylus touches / does not touch moving parts absence / presence of damage 0-10 mm 0-100V passed/failed passed/failed passed/failed passed/failed

628	GOST IEC 60335-2-98	Low voltage equipment Air humidifiers	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8516, 8535-8537, 8543	Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards Function test Aging test of engines Motor thermal protection devices Insulation resistance of switches Tracking Index	0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 MΩ 0-600V
629	GOST 31952	Water treatment for units		8421, 8481	Determination of the content of contaminating components Purification degree	conform/not conform  1-3 cat. Water
630	ST RK IEC 61347-1	Low voltage equipment Lamp control equipment	-	8537, 8504, 8487, 8543, 8535, 8541, 8539	Classification Marking Contact clamps Providing protective grounding Ground resistance Protection against accidental touching live parts Moisture resistance Insulation resistance Electrical strength Heat resistance of windings of ballasts Emergency modes Construction Creepage distances and clearances Screws, conductive parts and connections Resistance to surface discharge currents Heat resistance Fire resistance Corrosion resistance No load output voltage	description conform/not conform passed/failed passed/failed 0-100 Ohm passed/failed  passed/failed  0-2000 MOhm passed/failed

631	GOST IEC 60335-2-36	Low voltage equipment Machinery and equipment Electric cookers, ovens, hotplates and heating elements for catering		8516	Classification Marking and instructions Protection against access to live parts Electromechanical device start-up Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance	conform/not conform conform/not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA passed/failed passed/failed passed/failed
632	GOST IEC 60335-2-36	Low voltage equipment Machinery and equipment Electric cookers, ovens, hotplates and heating elements for catering	-	8516	Leakage current Electrical strength Overload protection for transformers and associated circuits Abnormal work Stability and mechanical hazards Mechanical strength Design Residual discharge voltage of the capacitor Internal wiring Supply connection and external flexible cords Clamps for external wires Grounding	0-100 mA passed/failed passed/failed  passed/failed passed/failed passed/failed passed/failed 0-100V passed/failed passed/failed passed/failed passed/failed
633	GOST IEC 60335-2-36	Low voltage equipment Machinery and equipment Electric cookers, ovens, hotplates and heating elements for catering	1	8516	Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards	0-100 Ohm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

634	GOST 31837	Machinery and equipment Surface absorbers with an expanded liquid surface, film, packed, disc-shaped, with a movable nozzle, with mechanical stirring of liquid, spraying, rotary and other devices similar in functionality	8421, 3917, 8708, 3926, 8481	Appearance Dimensions Absorber weight Leak test Hydraulic test Pneumatic test	conform/not conform 0-10000 mm 0-500 kg conform/not conform conform/not conform conform/not conform
635	GOST 33007	Scrubber and duster equipment -	- 8421,8481, 8508	Tightness Inlet section diameter Sampling gas consumption	conform/not conform 0-1000 mm 0-100 dm [3] / min
	GOST IEC 61347-1	Low voltage equipment Lamp controlgear	- 8537, 8504, 8487, 8543, 8535, 8541, 8539	Marking Contact clamps Providing protective grounding Ground resistance Protection against accidental touching live parts Moisture resistance Insulation resistance Electrical strength Heat resistance of windings of ballasts Emergency modes Design Creepage distances and clearances Screws, conductive parts and connections Resistance to surface discharge currents Heat resistance Fire resistance Corrosion resistance Output voltage at no load	description conform/not conform passed/failed passed/failed 0-100 ohm passed/failed  passed/failed  0-2000 MOhm passed/failed
637	GOST 32569	Overpressure equipment Industrial steel pipe- lines	- 3917, 7303, 7304, 7305, 7306, 7326, 7411	Hydraulic Strength and Density Test Pneumatic strength and tightness test Leak test	pass / fail pass / fail pass / fail

638	GOST EN 13073	Footwear	-	6401-6405	Water resistance	permeable / waterproof
						0-100 cm [2]
639	GOST IEC 60360	Low voltage equipment Electric incandescent lamps	-	3917, 7303, 7304, 7305, 7306, 7326, 7411, 7419, 7507, 7508,	Excess temperature	0-100 °C
640	GOST 31834	Adsorption gas scrubbers with a fixed bed, moving granular adsorbent, fluidized dusty adsorbent of vertical or horizontal type and other devices similar in functionality	-	3825, 8421	Appearance Completeness Installation quality Dimensions Weight Tightness Hydraulic test Pneumatic test	description description description 0-10000 mm 0-1000 kg pass / fail pass / fail pass / fail
641	GOST 17032, clause 7	Overpressure equipment Horizontal steel tanks for petroleum products	-	7309, 7326, 7611	Hydraulic tests Pneumatic tests Tightness	pass / fail pass / fail hermetically / leaking
642	STB IEC 61310-1	Low voltage equipment	-	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475-8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Visual signals Sound signals Tactile signals	conform/not conform conform/not conform conform/not conform
643	ST RK IEC 61310-1	Low voltage equipment Machines	-	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Visual signals Sound signals Tactile signals	conform/not conform conform/not conform conform/not conform

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644	GOST IEC 61310-2	Low voltage equipment Machines	-	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8401-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Connection marking Durability of marking	conform/not conform passed/failed
645	STB IEC 61310-2	Low voltage equipment Machines	-	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Connection marking Durability of marking	conform/not conform passed/failed
646	ST RK IEC 61310-2	Low voltage equipment Machines	-	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Connection marking Durability of marking	conform/not conform passed/failed

647		Low voltage equipment - Machines	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Marking Launch	conform/not conform conform/not conform conform/not conform
648	STB IEC 61310-3	Low voltage equipment - Machines	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Indication Marking Launch	conform/not conform conform/not conform conform/not conform
649	GOST 31184	Machinery and - equipment Petrol chainsaws	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Chainsaw moment of inertia	0-500 kg conform/not conform

650	GOST ISO 11449	Machinery and - equipment Walk-behind rotary cultivators	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	The reliability of printing on tablets Test when disconnecting power sources Tests with disengaged drive wheels Safety requirements for the cultivator Safety requirements for governing bodies Safety requirements for electrical equipment Marking	conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform conform/not conform
651	GOST 32110	Machinery and equipment. Airborne noise emitted by private and professional power lawn mowers and lawn and garden tractors with mowing attachments	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Noise	0-140 dB
652	GOST R 50908	Machinery and - equipment. Small tractors, powered blocks and motor cultivators	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8474, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Appearance Design Noise	conform/not conform conform/not conform 0-140 dB

653	GOST R ISO 28927-5	Machinery and equipment. Hand-held power tools	-	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Vibration	0-10000 ms [2]
654	GOST 30873.4	Machinery and equipment. Grinding machines	-	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Vibration	0-10000 ms [2]
655	GOST ISO 10884	Machinery and equipment. Gasoline brush cutters		6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Noise	0-140 dB

656	GOST R ISO 8082-1	Machinery and equipment Self-propelled machinery for forestry	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Design Safety Mechanical strength	conform/not conform conform/not conform 0-50000 N
657	GOST 12.2.102	Machinery and equipment Machines and equipment for timber logging and floating	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202- 8205, 8207, 8210, 8403, 8406, 8411-8422, 8424- 8447, 8449-8454, 8456- 8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026,	Safety Steering wheel play Draft machines on a floating base Construction Appearance	conform/not conform 0-500 mm conform/not conform conform/not conform conform/not conform
658	GOST IEC 60399	Low voltage equipment -	8539, 8536, 9405	Contact clamps Insulation resistance Dielectric strength Mechanical strength Creepage distances and clearances Heat resistance Fire resistance Resistance to surface discharge currents Anti-aging and corrosion protection Corrosion resistant Normal work	0-100 mm 0-2000 MOhm passed/failed passed/failed 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

659	GOST IEC 60432-1	Low voltage equipment Tungsten filament lamps for domestic and similar general lighting purposes	-	8539, 8541, 9405	Presence and legibility of marking Durability of marking The use of gauges for checking plinth Insulation resistance Protruding metal parts (soldering) Torque resistance Specially Triggered Failure Test Resource to failure Mains impedance measurement	conform/not conform     passed/failed     conform/not conform     0-2000 MOhm     passed/failed     passed/failed     passed/failed     passed/failed     passed/failed
660	GOST IEC 60432-3	Low voltage equipment Tungsten halogen lamps (non-vehicle)	-	8540, 8541, 9405	Marking Plinths UV radiation from shielded lamps Gas pressure in the lamp Safety at the end of the lamp life Leakage paths Resource to failure Excess temperature	conform/not conform conform/not conform 0-100 mW / klm 0-1000000 Pa passed/failed  0-100 mm passed/failed 0-500 ° C
661	GOST IEC 60335-2-6	Low voltage equipment Stationary cooking ranges, hobs, ovens and similar appliances	-	8516, 7321	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance	passed/failed passed/failed passed/failed 0-100 mA  0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of traces of water

662	GOST IEC 60335-2-6	Low voltage equipment Stationary cooking ranges, hobs, ovens and similar appliances	-	8516, 7321	Leakage current Electrical strength Overload protection of transformers and associated circuits Abnormal work Sustainability Mechanical hazards	0-100 mA absence / presence of breakdown 0-300 ° C  0-400 ° C passed/failed stylus touches / does not touch moving parts
					Mechanical strength Device pins design Residual discharge voltage of the capacitor Internal wiring Supply connection and external flexible	absence / presence of damage 0-10 mm 0-100V  passed/failed passed/failed
					cords Clamps for external wires Grounding	passed/failed passed/failed
663	GOST IEC 60335-2-6	Low voltage equipment Stationary cooking ranges, hobs, ovens and similar appliances	<del>-</del>		Earth resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Radiation, toxicity and similar hazards Function test Aging test of engines Motor thermal protection devices Insulation resistance of switches Tracking Index	0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0.01-100 MOhm 0-600V
664	GOST 18442	Overpressure equipment	-	3917, 3926, 7303-7307, 7309- 7311, 7326, 7411, 7412, 7419, 7507, 7508, 7608, 7609, 7611- 7613, 7907, 8108, 8402-8404, 8416, 8419, 8421, 8479, 8481, 9018, 9025, 9026, 9028, 9031, 9032	Defects	description
665	GOST IEC 61293	Low voltage equipment		7226, 9025, 8525, 8511, 8531	Electrical equipment marking	conform/not conform

666	GOST IEC 61028	Low voltage equipment Electrical measuring	-	9030	Markings and symbols	conform/not conform
667	GOST IEC 60335-2-23	instruments  Low voltage equipment Appliances for skin or hair	-	8543, 9019, 8424, 8508- 8510	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance	passed/failed passed/failed passed/failed 0-100 mA  0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of traces of water
668	GOST IEC 60335-2-23	Low voltage equipment Appliances for skin or hair	-	8543, 9019, 8424, 8508- 8510	Leakage current Electrical strength Overload protection of transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Device pins design Residual discharge voltage of the capacitor Internal wiring Supply connection and external flexible cords Clamps for external wires Grounding	0-100 mA absence / presence of breakdown 0-300 ° C  0-400 ° C passed/failed stylus touches / does not touch moving parts absence / presence of damage 0-10 mm 0-100V  passed/failed passed/failed passed/failed passed/failed

669	GOST IEC 60335-2-23	Low voltage equipment	_	8543, 9019, 8424, 8508-	Earth resistance	0.01-100 ohm
		Appliances for skin or		8510	Screws and connections	passed/failed
		hair			Air gaps	0-100 mm
					Creepage routes and continuous isolation	0-200 mm
					Heat resistance	passed/failed
					Fire resistance	passed/failed
					Radiation, toxicity and similar hazards	passed/failed
					Function test	passed/failed
					Aging test of engines	passed/failed
					Motor thermal protection devices	passed/failed
					Insulation resistance of switches	0.01-100 MOhm
					Tracking Index	0-600V
670	GOST IEC 60335-2-26	Low voltage equipment	-	8413-8415, 8418, 8421,	Classification	passed/failed
				8422, 8424, 8433, 8434,	Marking and instructions	passed/failed
				8436, 8443, 8447, 8450-	Protection against access to live parts	passed/failed
				8452, 8465, 8467, 8470,	Current between protective impedance	0-100 mA
				8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518,	and power supply	
				8519, 8521, 8525, 8527,	Power consumption	0-10000 W
				8528, 8535-8537, 8539,	Rated current	0-100 A
				8543, 8544, 9019, 9032,	Heat	0-300 ° C
				9107, 9207, 9404, 9405,	Leakage current at operating temperature	0-100 mA
				9504, 9506	Dielectric strength at operating	absence / presence of breakdown
					temperature	
					Dynamic overvoltage	absence / presence of breakdown
					Moisture resistance	absence / presence of traces of water

671	GOST IEC 60335-2-26	Low voltage equipment	-	8413-8415, 8418, 8421,		0-100 mA
				8422, 8424, 8433, 8434,	Electrical strength	absence / presence of breakdown
				8436, 8443, 8447, 8450-	Overload protection of transformers and	0-300 ° C
				8452, 8465, 8467, 8470,	associated circuits	
				8471, 8479, 8504, 8508-	Abnormal work	0-400 ° C
				8510, 8512, 8516, 8518,	Sustainability	passed/failed
				8519, 8521, 8525, 8527, 8528, 8535-8537, 8539,	Mechanical hazards	stylus touches / does not touch moving parts
				8543, 8544, 9019, 9032,	Mechanical strength	absence / presence of damage
				9107, 9207, 9404, 9405,	Device pins design	0-10 mm
				9504, 9506	Residual discharge voltage of the	0-100V
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	capacitor	
					Internal wiring	passed/failed
					Supply connection and external flexible	passed/failed
					cords	passos, rando
					Clamps for external wires	passed/failed
					Grounding	passed/failed
					Grounding	pussed/fulled
672	GOST IEC 60335-2-26	Low voltage equipment	-	8413-8415, 8418, 8421,	Earth resistance	0.01-100 ohm
				8422, 8424, 8433, 8434,	Screws and connections	passed/failed
				8436, 8443, 8447, 8450-	Air gaps	0-100 mm
				8452, 8465, 8467, 8470,	Creepage routes and continuous isolation	0-200 mm
				8471, 8479, 8504, 8508-	Heat resistance	passed/failed
				8510, 8512, 8516, 8518,	Fire resistance	passed/failed
				8519, 8521, 8525, 8527,	Radiation, toxicity and similar hazards	passed/failed
				8528, 8535-8537, 8539,	Function test	passed/failed
				8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405,	Aging test of engines	passed/failed
				9504, 9506	Motor thermal protection devices	passed/failed
				9304, 9300	Insulation resistance of switches	0.01-100 MOhm
					Tracking Index	0-600V
					Trucking much	0 000 7

673	GOST IEC 60335-2-28	Low voltage equipment Machinery and equipment Sewing machines	-	8452, 8543	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating	passed/failed passed/failed passed/failed 0-100 mA  0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown
674	GOCT ING COMMAND			0452.0542	temperature Dynamic overvoltage Moisture resistance	absence / presence of breakdown absence / presence of traces of water
674	GOST IEC 60335-2-28	Low voltage equipment Machinery and equipment Sewing machines	-	8452, 8543	Leakage current Electrical strength Overload protection of transformers and associated circuits Abnormal work Sustainability Mechanical hazards Mechanical strength Device pins design Residual discharge voltage of the capacitor Internal wiring Supply connection and external flexible cords Clamps for external wires Grounding	0-100 mA absence / presence of breakdown 0-300 ° C  0-400 ° C passed/failed stylus touches / does not touch moving parts absence / presence of damage 0-10 mm 0-100V  passed/failed passed/failed passed/failed passed/failed

675	GOST IEC 60335-2-28	Low voltage equipment	-	8452, 8543	Ground resistance	0-100 ohm
		Machinery and			Screws and connections	passed/failed
		equipment			Air gaps	passed/failed
		Sewing machines			Creepage routes and continuous isolation	passed/failed
					Heat resistance	passed/failed
					Fire resistance	passed/failed
					Corrosion resistant	passed/failed
					Radiation, toxicity and similar hazards	passed/failed
					Tracking Index	passed/failed
676	GOST IEC 60335-2-42	Machinery and	-	8515, 8516, 8538, 8402,	Classification	passed/failed
		equipment		8419	Marking and instructions	conform/not conform
		Commercial electric			Protection against access to live parts	passed/failed
		forced convection			Electromechanical device start-up	passed/failed
		ovens, steam cookers			Power consumption	0-10000 W
		and steam-convection			Power consumption	0-100 A
		ovens			Heat	0-300 ° C
					Leakage current at operating temperature	0-100 mA
					Dielectric strength at operating	absence / presence of breakdown
					temperature	
					Transient overvoltage	absence / presence of breakdown
					Moisture resistance	passed/failed
						_

677	GOST IEC 60335-2-42	Machinery and -	8515, 8516, 8538, 8402,	Leakage current	0-100 mA
0,,	3337 IEC 00333 2-42	equipment	8419	Electrical strength	absence / presence of breakdown
		Commercial electric		Overload protection of transformers and	0-300 ° C
		forced convection		associated circuits	0-300 C
		ovens, steam cookers		Abnormal work	0-400 ° C
		and steam-convection		Sustainability	passed/failed
				Mechanical hazards	stylus touches / does not touch moving parts
		ovens		Mechanical strength	absence / presence of damage
				_	0-10 mm
				Device pins design	v - v
				Residual discharge voltage of the	0-100V
				capacitor	1/6 1 1
				Internal wiring	passed/failed
				Supply connection and external flexible	passed/failed
				cords	
				Clamps for external wires	passed/failed
				Grounding	passed/failed
678	GOST IEC 60335-2-42	Machinery and -	8515, 8516, 8538, 8402,	Ground resistance	0.01-100 ohm
		equipment	8419	Screws and connections	passed/failed
		Commercial electric		Air gaps	0-100 mm
		forced convection		Creepage routes and continuous isolation	0-200 mm
		ovens, steam cookers		Heat resistance	passed/failed
		and steam-convection		Fire resistance	passed/failed
		ovens		Corrosion resistant	passed/failed
				Radiation, toxicity and similar hazards	passed/failed
				Tracking Index	0-600V
				Č	

679	GOST IEC 60335-2-49	Low voltage equipment Machinery and equipment Commercial electric appliances for keeping food and crockery warm	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Marking and instructions Protection against access to live parts Electromechanical device start-up Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating	passed/failed conform/not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown passed/failed
680	GOST IEC 60335-2-49	Low voltage equipment Machinery and equipment Commercial electric appliances for keeping food and crockery warm	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Leakage current Electrical strength Overload protection of transformers and associated circuits Wear resistance Stability and mechanical hazards Abnormal work Mechanical strength Construction Residual discharge voltage of the capacitor Internal wiring Components Supply connection and external flexible cords Clamps for external wires Grounding means	0-100 mA absence / presence of breakdown 0-300 ° C  passed/failed turned over / did not turn over 0-400 ° C passed/failed description 0-100V  passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

681 GOST IEC 60335-2-49	Low voltage equipment Machinery and equipment Commercial electric appliances for keeping food and crockery warm	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 9023, 902	Ground resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards Tracking Index	0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
682 GOST IEC 60335-2-73	Low voltage equipment Fixed immersion heaters	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8516, 8535-8537, 8543	Classification Marking and instructions Protection against access to live parts Electromechanical device start-up Power consumption Power consumption Heat Leakage current at operating temperature Dielectric strength at operating temperature Transient overvoltage Moisture resistance	passed/failed conform/not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown passed/failed

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683	GOST IEC 60335-2-73	Low voltage equipment	-	8413-8415, 8418, 8421,	-	0-100 mA
		Fixed immersion heaters		8422, 8424, 8433, 8434,	Electrical strength	absence / presence of breakdown
				8436, 8443, 8447, 8450-	Overload protection of transformers and	0-300 ° C
				8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-	associated circuits	
				8510, 8516, 8535-8537,	Abnormal work	0-400 ° C
				8543	Sustainability	passed/failed
				0545	Mechanical hazards	stylus touches / does not touch moving parts
					Mechanical strength	absence / presence of damage
					Device pins design	0-10 mm
					Residual discharge voltage of the	0-100V
					capacitor	
					Internal wiring	passed/failed
					Supply connection and external flexible	passed/failed
					cords	•
					Clamps for external wires	passed/failed
					Grounding	passed/failed
					C	•
684	GOST IEC 60335-2-73	Low voltage equipment	-	8413-8415, 8418, 8421,		0.01-100 ohm
		Fixed immersion heaters		8422, 8424, 8433, 8434,	Screws and connections	passed/failed
				8436, 8443, 8447, 8450-	Air gaps	0-100 mm
				8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-	Creepage routes and continuous isolation	0-200 mm
				8510, 8516, 8535-8537,	Heat resistance	passed/failed
				8543	Fire resistance	passed/failed
				0343	Radiation, toxicity and similar hazards	passed/failed
					Function test	passed/failed
					Aging test of engines	passed/failed
					Motor thermal protection devices	passed/failed
					Insulation resistance of switches	0.01-100 MOhm
					Tracking Index	0-600V
685	GOST 30860	Optical and audio	_	8531, 8518, 9001	Lighting and / or brightness measurement	0-1000 lx
003	(EN 981:1996, EN	signals	-	5551, 6516, 7661	Subjective visual test of visual	passed/failed
	842:1996)	orginals			perception	passed/failed
	072.1770)				Sound and light signal system	passed/failed
					Sound and fight signal system	passeu/raneu
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686	GOST IEC 60335-2-82	Low voltage equipment	-	9504, 8471	Classification	passed/failed
		Electronic slot machines			Marking and instructions	conform/not conform
		and self-service			Protection against access to live parts	passed/failed
		machines			Current between protective impedance	0-100 mA
					and power supply	
					Electromechanical device start-up	passed/failed
					Power consumption	0-10000 W
					Rated current	0-100 A
					Heat	0-300 ° C
					Leakage current at operating temperature	0-100 mA
					Dielectric strength at operating	absence / presence of breakdown
					temperature	•
					Transient overvoltage	absence / presence of breakdown
					Moisture resistance	absence / presence of traces of water
						1
687	GOST IEC 60335-2-82	Low voltage equipment	-	9504, 8471	Leakage current	0-100 mA
		Electronic slot machines			Electrical strength	absence / presence of breakdown
		and self-service			Overload protection of transformers and	0-300 ° C
		machines			associated circuits	
					Wear resistance	passed/failed
					Stability and mechanical hazards	turned over / did not turn over
					Abnormal work	0-400 ° C
					Mechanical strength	passed/failed
					Construction	description
					Residual discharge voltage of the	0-100V
					capacitor	
					Internal wiring	passed/failed
					Components	passed/failed
					Supply connection and external flexible	passed/failed
					cords	pussed/funed
					Clamps for external wires	passed/failed
					Grounding means	passed/failed
					Orounding means	passeu/faileu

688	GOST IEC 60335-2-82	Low voltage equipment Electronic slot machines and self-service machines	-	9504, 8471	Ground resistance Screws and connections Air gaps Creepage routes and continuous isolation Heat resistance Fire resistance Corrosion resistant Radiation, toxicity and similar hazards Tracking Index	0.01-100 ohm passed/failed 0-100 mm 0-200 mm passed/failed passed/failed passed/failed passed/failed 0-600V
689	GOST EN 50557	Automatic reclosing devices (UAPV) for circuit breakers; residual current-controlled circuit breakers with built-in overcurrent protection (RCBO); residual current-controlled circuit breakers without built-in overcurrent protection (RCCB) for household and similar purposes	_	9032, 8537, 8535, 8536, 8543, 8542	Construction requirements Operability Immunity Interference emission Degree of protection for devices in enclosures Damp heat Vibration and shock Salt fog Short circuit resistance of outputs Requirements for I / O Flammability	passed/failed passed/failed conform/not conform conform/not conform IP11-IP69  passed/failed 0-1000 m / s passed/failed passed/failed passed/failed passed/failed passed/failed 0-1800 s
690	GOST EN 50556	Traffic management systems	-	8530	Construction requirements Operability Immunity Degree of protection for devices in enclosures Damp heat Vibration and shock Salt fog Short circuit resistance of outputs Requirements for I / O Flammability	passed/failed passed/failed conform/not conform IP11-IP69  passed/failed 0-1000 m / s passed/failed passed/failed passed/failed passed/failed 0-1800 s
691	GOST IEC 60519-2	Low voltage equipment Resistance heating equipment	-	8516, 8544, 8543, 8509	Classification Marking Electric shock protection Thermal protection Electric shock protection	description conform/not conform passed/failed passed/failed passed/failed

692	GOST IEC 60519-3	Low voltage equipment Induction and conduction heating and induction melting installations	-	8533	Electric shock protection Burn protection Fire safety Protection against toxic components in the air of the work area	passed/failed passed/failed passed/failed passed/failed
693	GOST IEC 60519-6	Low voltage equipment Industrial microwave heating equipment	-	8514, 854, 8516, 8540	Marking and designation Protection against leakage of microwave energy Risk of fire, explosion and ionizing radiation Electric shock protection Exposure to the electromagnetic effect	conform/not conform     passed/failed  presence / absence  passed/failed passed/failed
694	GOST IEC 60519-7	Low voltage equipment Electrothermal equipment	-	8456, 8515	Requirements for electron beam electric furnaces	passed/failed
695	GOST IEC 60519-9	Low voltage equipment High-frequency dielectric heating installations	-	8514	Protective measures Internal resistance of the device Thermal protection	passed/failed 0-100 kOhm 0-500 ° C
696	GOST IEC 61010-2-201	Low voltage equipment Electrical instrumentation and laboratory equipment	-	9030, 9011	Single fault tests Durability of markings Electric shock protection Protection against mechanical hazards Resistance to mechanical stress Fire protection Maximum permissible equipment temperatures Heat resistance Protection against hazards caused by liquids Radiation protection Protection against the release of gases and substances, as well as explosions, including those directed inward	passed/failed
					Dielectric strength Locking protection The absence of the dangers arising from the use of equipment	passed/failed passed/failed passed/failed

		Low voltage equipment Infrared electroheating installations	-	8514, 854, 8516, 8540	Marking and designation Microwave leakage protection Risk of fire, explosion and ionizing radiation Electric shock protection Exposure to the electromagnetic effect	conform/not conform     passed/failed     presence / absence      passed/failed     passed/failed
698	GOST 17032	Overpressure equipment Horizontal steel tanks for petroleum products	-	8481, 8302, 8481	Tightness Hydraulic tests	passed/failed passed/failed
699	GOST IEC 61010-2-040	Low voltage equipment Electrical instrumentation and laboratory equipment		9030, 9011	Single fault tests Durability of markings Electric shock protection Protection against mechanical hazards Resistance to mechanical stress Fire protection Maximum permissible equipment temperatures Heat resistance Single fault tests Durability of markings Electric shock protection Protection against mechanical hazards Resistance to mechanical stress Fire protection Maximum permissible equipment temperatures Heat resistance	passed/failed

700	GOST IEC 60998-1	Low voltage equipment	-	8535, 8536	Classification	description
		Connecting devices for			Marking	conform/not conform
		low-voltage circuits for			Electric shock protection	passed/failed
		household and similar			Connecting conductors	passed/failed
		purposes			Construction	passed/failed
					Resistant to aging, moisture, penetration	passed/failed
					of solid objects and hazardous water	
					penetration	
					Insulation resistance	0-2000 MOhm
					Dielectric strength	passed/failed
					Mechanical strength	passed/failed
					Excess temperature	0-500 ° C
					Heat resistance	passed/failed
					Creepage distances along the surface of	0-100 mm
					the insulator, clearances and distance	
					through the sealing compound	
					Resistance of insulating material to	passed/failed
					excessive heat, flame	
					Resistance to tracking insulating material	passed/failed

701	GOST IEC 60974-13	Low voltage equipment	-	8504, 8515, 8543, 8479	Clearances	passed/failed
		Arc welding equipment			Creepage distance	passed/failed
					Insulation resistance	0-2000 MOhm
					Dielectric strength	passed/failed
					Protection against electric shock in	passed/failed
					normal operation mode	
					Protection against electric shock under	passed/failed
					failure conditions	
					Minimum thickness of bushing	0-50 mm
					insulation	0-300 ° C
					Thermal tests	passed/failed
					Thermal protection	passed/failed
					Abnormal operation	passed/failed
					Electrical connection	0-500V
					Nominal no-load voltage (no-load	passed/failed
					voltage)	passed/failed
					Control circuits	passed/failed
					Mechanical means	passed/failed
					Data plate	conform/not conform
					Output power regulation	
					Instructions and labeling	
702	GOST 23479	Overpressure equipment	-		Horizontal steel tanks for petroleum	conform/not conform
		Horizontal steel tanks		8404, 8481, 8421	products	0-1
		for petroleum products				

703	GOST IEC 60598-2-12	Low voltage equipment	-	9405, 8539, 8512	Classification	description
		Mains socket-outlet			Marking	passed/failed
		mounted nightlights			Construction	description
					External wires and internal wires	passed/failed
					Grounding	passed/failed
					Ground resistance	0-100 ohm
					Electric shock protection	passed/failed
					Touch current	0-100 mA
					Residual voltage	0-100V
					Protected against ingress of dust, solid	passed/failed
					particles and moisture	
					Insulation resistance	0-2000 MOhm
					Dielectric strength	absence / presence of breakdown
					Creepage distances and clearances	0-100 mm
					Aging test	absence / presence of deformations
					Thermal tests	0-300 ° C
					Heat resistance	0-10 mm
					Flame retardant and fire resistance	passed/failed
					Resistance to surface discharge currents	passed/failed
					Screw terminals	passed/failed
					Screwless terminals and electrical	passed/failed
					connections	
					Voltage drop across terminals	0-300 mV
					Nominal wire cross-section	0-100 мм

704	GOST IEC 60974-6	Low voltage equipment	-	8504, 8515, 8543, 8479	Clearances	0-1000 mm
		Arc welding equipment			Creepage distance	0-1000 mm
					Insulation resistance	0-2000 MOhm
					Dielectric strength	passed/failed
					Protection against electric shock in	passed/failed
					normal operation	
					Protection against electric shock under	passed/failed
					failure conditions	
					Minimum thickness of bushing	0-50 mm
					insulation	
					Thermal tests	0-300 ° C
					Thermal protection	passed/failed
					Abnormal operation	passed/failed
					Electrical connection	passed/failed
					Nominal no-load voltage (no-load	0-500V
					voltage)	
					Control circuits	passed/failed
					Mechanical means	passed/failed
					Data plate	passed/failed
					Output power regulation	passed/failed
					Instructions and labeling	conform/not conform

705	GOST IEC 60974-1	Low voltage equipment	-	8504, 8515, 8543, 8479	Clearances	0-1000 mm
		Arc welding equipment			Creepage distance	0-1000 mm
					Insulation resistance	0-2000 MOhm
					Dielectric strength	passed/failed
					Protection against electric shock in	passed/failed
					normal operation	
					Protection against electric shock under	passed/failed
					failure conditions	
					Minimum thickness of bushing	0-50 mm
					insulation	
					Thermal tests	0-300 ° C
					Thermal protection	passed/failed
					Abnormal operation	passed/failed
					Electrical connection	passed/failed
					Nominal no-load voltage (no-load	0-500V
					voltage)	
					Control circuits	passed/failed
					Mechanical means	passed/failed
					Data plate	passed/failed
					Output power regulation	passed/failed
					Instructions and labeling	conform/not conform

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706	GOST IEC 60598-2-21	Low voltage equipment		9405, 8539, 8512	Classification	description
		Luminaires			Marking	passed/failed
					Construction	description
					External wires and internal wires	passed/failed
					Grounding	passed/failed
					Ground resistance	0-100 ohm
					Electric shock protection	passed/failed
					Touch current	0-100 mA
					Residual voltage	0-100V
					Protected against ingress of dust, solid	passed/failed
					particles and moisture	
					Insulation resistance	0-2000 MOhm
					Dielectric strength	absence / presence of breakdown
					Creepage distances and clearances	0-100 mm
					Aging test	absence / presence of deformations
					Thermal tests	0-300 ° C
					Heat resistance	0-10 mm
					Fire resistance and resistance to fire	passed/failed
					Resistance to surface discharge currents	passed/failed
					Screw terminals	passed/failed
					Screwless terminals and electrical	passed/failed
					connections	
					Voltage drop across terminals	0-300 mV
					Nominal wire cross-section	0-100 мм
707	GOST R IEC 60950-23	Low voltage equipment	-		Components	passed/failed
		Information technology		8472, 8476, 8479, 8543,	Power consumption	0-500 A
		equipment		8443, 8521, 8519, 8523,	Marking and instructions	meets / does not meet
				8525, 8526, 8527, 8528,	Electric shock protection	passed/failed
				9207, 8518	Safety extra-low voltage circuits	0-5000V
					Telecommunication network voltage	0-5000V
					circuits	
					Chains with current limitation	0-100 mA
					Power-limited power supplies	0-500 VA
					Providing protective bonding and	passed/failed
					grounding	-
					Minimum wire size for protective	0-400 mm [2]
					connection	
					Resistance of the protective conductor	0-100 ohm
					•	

708	GOST R IEC 60950-23	Low voltage equipment Information technology equipment	-	9504, 8504, 8470, 8471, 8472, 8476, 8479, 8543, 8443, 8521, 8519, 8523, 8525, 8526, 8527, 8528, 9207, 8518	Inductance Overload current and earth-fault protection in primary circuits Safety locks Heat	0-2000 MOhm 0-100 H passed/failed passed/failed 0-300 ° C
					Mechanical strength Equipment design Protection against dangerous moving parts Holes in the top and side of the casings	passed/failed passed/failed passed/failed 0-100 mm
					Fire resistance Touch current Current through the protective earth wire Single fault current	passed/failed 0-100 mA 0-100 mA 0-100 mA
					Electrical strength Chain capacity Overload heating limits Service personnel protection Overvoltage protection for equipment	passed/failed 0-1000 pF 0-500 ° C passed/failed passed/failed
700	GOST P. IFG (0050 22			0504 0504 0470 0471	users Overheating protection of telecommunication wire system	passed/failed
709	GOST R IEC 60950-23	Low voltage equipment Information technology equipment	-	9504, 8504, 8470, 8471, 8472, 8476, 8479, 8543, 8443, 8521, 8519, 8523, 8525, 8526, 8527, 8528, 9207, 8518	Overvoltage test Impulse test Heat resistance Creepage distances and clearances Ionizing radiation Mandrel test	passed/failed passed/failed passed/failed 0-100 mm conform/not conform passed/failed
710	GOST 26496	Overpressure equipment Hydroaccumulators	-	8481, 8412	Strength Appearance Weight Body material Tightness	pass / fail description 0-500 kg conform/not conform pass / fail

711	STB IEC 60598-2-23	Low voltage equipment Extra low voltage lighting systems for filament lamps	-	9405, 8539, 8512	Classification Marking Construction External wires and internal wires Grounding Ground resistance Electric shock protection Touch current Residual voltage Protection against penetration of dust, particles and moisture	description passed/failed description passed/failed passed/failed 0.001-100 Ohm passed/failed 0-100 mA 0-100V passed/failed
712	STB IEC 60598-2-23	Low voltage equipment Extra low voltage lighting systems for filament lamps	-	9405, 8539, 8512	Insulation resistance Dielectric strength Creepage distances and clearances Aging test Thermal tests Heat resistance Fire resistance and resistance to fire Resistance to surface discharge currents Screw terminals Screwless terminals and electrical connections Voltage drop across terminals Nominal wire cross-section Switching the operating mode Emergency operation Brightness	0-2000 MOhm absence / presence of overlap or breakdown 0-100 mm absence / presence of damage, deformation 0-300 ° C 0-10 mm passed/failed passed/failed passed/failed passed/failed 0-300 mV 0-100 mm passed/failed passed/failed passed/failed passed/failed passed/failed
713	GOST 28343, clause 11	Overpressure equipment Ball steel flanged valves	-	3917, 3926, 7303-7307, 7309- 7311, 7326, 7411, 7412, 7419, 7507, 7508, 7608, 7609, 7611- 7613, 7907, 8108, 8402-8404, 8416, 8419, 8421, 8479, 8481, 9018, 9025, 9026, 9028, 9031, 9032	Leak test	Pass / fail
714	GOST 33856	Overpressure equipment Pipe fittings	-	3917, 3926, 7303-7307, 7309- 7311, 7326, 7411, 7412, 7419, 7507, 7508, 7608, 7609, 7611- 7613, 7907, 8108, 8402-8404, 8416, 8419, 8421, 8479, 8481, 9018, 9025, 9026, 9028, 9031, 9032	Leakage rate Fire resistance test	0-500 ml / min pass / fail

715	GOST 33852, clause 8	Overpressure equipment Pipe fittings	7309-73 7412, 7- 7608, 7 7907, 8 8416, 8- 8481, 90	311, 7326, 7411, 419, 7507, 7508, 7609, 7611-7613, 3108, 8402-8404,	Completeness Marking Defects Geometric dimensions Testing for strength and density of the material of body parts and welds Test for tightness against the external environment of movable and fixed joints	conform/not conform conform/not conform conform/not conform 0-10000 mm pass / fail pass / fail
716	GOST 33852, clause 8	Overpressure equipment Pipe fittings	7309-73 7412, 7- 7608, 7 7907, 8 8416, 8- 8481, 90	8926, 7303-7307, 311, 7326, 7411, 419, 7507, 7508, 7609, 7611-7613, 8108, 8402-8404, 419, 8421, 8479, 9018, 9025, 9026, 8, 9031, 9032	Tightness test of the upper seal Function test Testing system for automatic depressurization of housing Valve tightness test Air tightness test Strength test of welded coils The quality of the outer anti-corrosion coating	pass / fail pass / fail pass / fail  pass / fail  pass / fail pass / fail pass / fail conform/not conform
717	GOST 33259, clause 8	Overpressure equipment Flanges for fittings, fittings and pipelines	7309-73 7412, 74 7608, 7 7907, 8 8416, 84 8481, 90	8926, 7303-7307, 311, 7326, 7411, 419, 7507, 7508, 7609, 7611-7613, 8108, 8402-8404, 419, 8421, 8479, 018, 9025, 9026, 8, 9031, 9032	Pressure test for strength Geometric dimensions	pass / fail 0 - 10000 mm

718	GOST R IEC 60645-1	Low voltage equipment	-	9001, 8536, 8534	Marking	conform/not conform
, 10		Equipment for puretone		, , ,	Sound pressure level	passed/failed
		and speech audiometry			Frequency	0-100 MHz
		and speech addressed y			Total Harmonic Distortion	passed/failed
					Frequency change rate	passed/failed
					Cutoff frequencies of narrowband	passed/failed
					masking noise	<b>r</b>
					Repetition rate	passed/failed
					Frequency deviation	passed/failed
					Frequency characteristic	passed/failed
					Masking cutoff frequency	passed/failed
					Disguise level	passed/failed
					Level change rate	0-100%
					Listening Level Control Linearity	passed/failed
					Rise and fall times	passed/failed
					Bezel pressing force	passed/failed
719	GOST IEC 60645-3	Low voltage equipment	-	9001, 8536, 8534	Marking	conform/not conform
		Equipment for puretone			Sound pressure level	passed/failed
		Equipment for puretone and speech audiometry			Frequency	passed/failed 0-100 MHz
					Frequency Total Harmonic Distortion	*
					Frequency Total Harmonic Distortion Frequency change rate	0-100 MHz passed/failed passed/failed
					Frequency Total Harmonic Distortion Frequency change rate Cutoff frequencies of narrowband	0-100 MHz passed/failed
					Frequency Total Harmonic Distortion Frequency change rate Cutoff frequencies of narrowband masking noise	0-100 MHz passed/failed passed/failed
					Frequency Total Harmonic Distortion Frequency change rate Cutoff frequencies of narrowband masking noise Repetition rate	0-100 MHz passed/failed passed/failed passed/failed passed/failed
					Frequency Total Harmonic Distortion Frequency change rate Cutoff frequencies of narrowband masking noise Repetition rate Frequency deviation	0-100 MHz passed/failed passed/failed passed/failed passed/failed passed/failed
					Frequency Total Harmonic Distortion Frequency change rate Cutoff frequencies of narrowband masking noise Repetition rate Frequency deviation Frequency characteristic	0-100 MHz passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
					Frequency Total Harmonic Distortion Frequency change rate Cutoff frequencies of narrowband masking noise Repetition rate Frequency deviation Frequency characteristic Masking cutoff frequency	0-100 MHz passed/failed passed/failed passed/failed  passed/failed  passed/failed  passed/failed passed/failed passed/failed
					Frequency Total Harmonic Distortion Frequency change rate Cutoff frequencies of narrowband masking noise Repetition rate Frequency deviation Frequency characteristic Masking cutoff frequency Disguise level	0-100 MHz passed/failed passed/failed passed/failed  passed/failed  passed/failed passed/failed passed/failed passed/failed passed/failed
					Frequency Total Harmonic Distortion Frequency change rate Cutoff frequencies of narrowband masking noise Repetition rate Frequency deviation Frequency characteristic Masking cutoff frequency Disguise level Level change rate	0-100 MHz passed/failed passed/failed passed/failed  passed/failed  passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100%
					Frequency Total Harmonic Distortion Frequency change rate Cutoff frequencies of narrowband masking noise Repetition rate Frequency deviation Frequency characteristic Masking cutoff frequency Disguise level Level change rate Listening Level Control Linearity	0-100 MHz passed/failed passed/failed passed/failed  passed/failed  passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100% passed/failed
					Frequency Total Harmonic Distortion Frequency change rate Cutoff frequencies of narrowband masking noise Repetition rate Frequency deviation Frequency characteristic Masking cutoff frequency Disguise level Level change rate	0-100 MHz passed/failed passed/failed passed/failed  passed/failed  passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100%

720	GOST 14658	Machinery and - equipment	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508,	1.1	conform/not conform 0-50000 mm
				Overall and connecting dimensions Mass Parts material Functioning Operation at the minimum allowed by the inlet pressure Strength External tightness Nominal displacement Rated feed Minimum feed Feed rate Efficiency Rated power Specific gravity Permissible reverse frequency Allowable reverse time Resource MTBF Vibration characteristics	0-500 kg conform/not conform conform/not conform conform/not conform  0-50000 N 0-100000 1 / min 0-100000 rpm 0-100000 rpm 0-1000% 0-100% 0-500 kg conform/not conform
				Vibration resistance Vibration strength Functional dependencies of parameters	conform/not conform conform/not conform conform/not conform
721	GOST 15035	Machinery and - equipment Underground scraper hoists	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Net power Average tractive effort Average idle rope speed Rope capacity of the snare drum Overall dimensions of winches Weight Efforts on the control levers Oil temperature	0-100% 0-50000 N 0-50000 m / s 0-50000 mm 0-50000 mm 0-500 kg 0-50000 N 0-1000 °C

722		Low voltage equipment Low-voltage distribution and control equipment		8535, 8544, 8536, 8543, 8536, 8542	Construction requirements Mechanical strength Operability Clearances and creepage distances Overtemperature of accessible parts Impulse withstand voltage Immunity to interference Interference emission	passed/failed passed/failed passed/failed 0.01-100mm 0-500 ° C presence / absence of breakdown conform/not conform conform
723	GOST 27590	Overpressure equipment Shell and tube heaters for water-to-water heat supply systems	-	7303-7310, 8419	Hydraulic tests Geometric dimensions Marking Completeness Reliability Weight	pass / fail 0-10000 mm conform/not conform conform/not conform conform/not conform 0-1000 kg
724	GOST 30011.6.1	Low voltage equipment Low-voltage switchgear and controlgear	-	8535, 8544, 8536, 8543, 8536, 8542	Construction requirements Mechanical strength Operability Air clearances and creepage distances Temperature rise limits of accessible parts Impulse withstand voltage	pass / fail pass / fail conform/not conform pass / fail pass / fail pass / fail
725	GOST IEC 60645-6	Low voltage equipment Electroacoustics	-	9001, 8536, 8534	Marking Sound pressure level Frequency Total Harmonic Distortion Frequency change rate Cutoff frequencies of narrowband masking noise Repetition rate Frequency deviation Frequency characteristic Masking cutoff frequency Disguise level Level change rate Listening Level Control Linearity Rise and fall times Bezel pressing force	conform/not conform  0-200 dB  0-100 MHz  passed/failed passed/failed passed/failed  passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed 0-100% passed/failed passed/failed passed/failed passed/failed

726	GOST IEC 60645-7	Low voltage equipment	1	9001, 8536, 8534	Marking	conform/not conform
120	0031 IEC 00043-/	Electroacoustics	-	7001, 0330, 0334	Sound pressure level	0-200 dB
		Electroacoustics			•	0-200 dB 0-100 MHz
					Frequency Total Harmonic Distortion	V
						passed/failed
					Frequency change rate	passed/failed
					Cutoff frequencies of narrowband	passed/failed
					masking noise	1/6 11 1
					Repetition rate	passed/failed
					Frequency deviation	passed/failed
					Frequency characteristic	passed/failed
					Masking cutoff frequency	passed/failed
					Disguise level	passed/failed
					Level change rate	0-100%
					Listening Level Control Linearity	passed/failed
					Rise and fall times	passed/failed
					Bezel pressing force	0-10000 N
727	GOST IEC 60947-4-3	Low voltage equipment	-	8535, 8536	Durability of marking	passed/failed
		AC semiconductor			Reliability of screws, conductive parts	passed/failed
		controllers and			and connections	
		contactors for non-			Reliability of conclusions for external	passed/failed
		motor loads			conductors	_
					Electric shock protection	passed/failed
					Electrical insulating properties	passed/failed
					Excess temperature	0-500 ° C
					Twenty-eight day trial	passed/failed
					Tripping characteristic	passed/failed
					Switching capacity	passed/failed
					Resistance to short-circuit current	pass / fail
					Resistance to mechanical shocks and	pass / fail
					bumps	^
					Heat resistance	pass / fail
					Resistance to abnormal heat and fire	passed/failed
					Tracking resistance	passed/failed
					Corrosion resistance	pass / fail
						1

728	GOST 21345, clause 8	Overpressure equipment Ball, conical and cylindrical valves	-	3917, 3926, 7303-7307, 7309-7311, 7326, 7411, 7412, 7419, 7507, 7508, 7608, 7609, 7611-7613, 7907, 8108, 8402-8404, 8416, 8419, 8421, 8479, 8481, 9018, 9025, 9026, 9028, 9031, 9032	Specification Geometric dimensions	conform/not conform conform/not conform 0-10000 mm pass / fail
729	GOST IEC 60947-4-2	Low voltage equipment AC semiconductor motor controllers and starters for AC electric motors	-	8535, 8536, 8537, 8538	Construction requirements Mechanical strength Air clearances and creepage distances Temperature rise limits Impulse withstand voltage Making and breaking capacity Thermal performance	passed/failed passed/failed 0.01-14 mm 15-200 ° C presence / absence of breakdown 0-1800 s passed/failed

730	GOST IEC 60669-2-1	Low voltage equipment Switches for household and similar fixed electrical installations semiconductor switches		8536, 8534	Ratings Classification Dimensions (edit) Marking and documentation Electric shock protection Grounding means Terminals, leads and connections Construction Mechanism Protection against solid foreign objects, ingress of dust, water and moisture Insulation resistance Heat Wear resistance Mechanical strength Screws, live parts and connections Clearances, creepage, and solid insulation coating rigid printed circuit board assembly Heat resistance Fire resistance Tracking resistance Corrosion resistant Abnormal operating mode	passed/failed passed/failed 0-1000 mm passed/failed 0-2000 MOhm 0-500 ° C passed/failed
731	GOST IEC 60884-2-4	Low voltage equipment Electric plug connectors for household and similar purposes	-	8536, 8544, 8516	Marking Dimensions Electric shock protection Grounding Ground resistance Contact clamps Fixed socket construction The construction of plugs and portable socket Interlocked sockets Protection against water ingress Moisture resistance Dielectric strength	conform/not conform 0-1000 mm passed/failed passed/failed 0-100 ohm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

732	GOST IEC 60884-2-4	Low voltage equipment		8536, 8544, 8516	Insulation resistance	0-2000 MOhm
132	0031 IEC 00004-2-4	Electric plug connectors	-	0550, 0544, 0510	Grounding Contact Operation	passed/failed
		for household and				passed/failed 0-500 ° C
					Excess temperature	
		similar purposes			Breaking capacity Normal work	passed/failed
						passed/failed
					Force when connecting the pins of the	passed/failed
					plug with the sockets of the socket	
					Flexible cables, cords and their	passed/failed
					connection	passed/failed
					Mechanical strength	passed/failed
					Heat resistance	passed/failed
					Screws, live parts and connections	0-100 mm
					Creepage distances, clearances and	1/0 15
					distances through the filling compound	passed/failed
					Heat resistance	passed/failed
					Fire resistance	passed/failed
					Tracking	passed/failed
					Corrosion resistance	passed/failed
					Additional tests for partially crimped	
					fork pins	
733	GOST EN 12049	Fertilizers and lime	-	3102-3105	Moisture contents	0,1-99,9 %
		materials				
734	GOST EN 12048	Fertilizers and lime	-	3102-3105	Moisture contents	0,1-99,9 %
		materials				
735	GOST IEC 60884-2-3	Low voltage equipment	-	8536, 8544, 8516	Marking	conform/not conform
		Electric plug-and-socket			Dimensions	0-1000 mm
		connectors for			Electric shock protection	passed/failed
		household and similar			Grounding	passed/failed
		purposes			Ground resistance	0-100 ohm
					Contact clamps	passed/failed
					Fixed socket construction	passed/failed
					The construction of plugs and portable	passed/failed
					socket	
					Interlocked sockets	passed/failed
					Protection against water ingress	passed/failed
					Moisture resistance	passed/failed
					Dielectric strength	passed/failed
	1					

736	GOST IEC 60884-2-3	Low voltage equipment Electric plug-and-socket	- 8536, 854	4, 8516	Insulation resistance Grounding Contact Operation	0-2000 MOhm passed/failed
		connectors for			Excess temperature	0-500 ° C
		household and similar			Breaking capacity	passed/failed
		purposes			Normal work	passed/failed
					Force when connecting the pins of the	passed/failed
					plug with the sockets of the socket	
					Flexible cables, cords and their	passed/failed
					connection	passed/failed
					Mechanical strength	passed/failed
					Heat resistance	passed/failed
					Screws, live parts and connections	0-100 mm
					Creepage distances, clearances and	
					distances through the filling compound	passed/failed
					Heat resistance	passed/failed
					Fire resistance	passed/failed
					Tracking	passed/failed
					Corrosion resistance	passed/failed
					Additional tests for partially crimped	
					fork pins	
737	GOST IEC 60669-2-4	Low voltage equipment	- 8536, 8	8534	Ratings	conform/not conform
		Switches for household			Classification	description
		and similar fixed			Marking and documentation	conform/not conform
		electrical installations.			Electric shock protection	passed/failed
		Isolating switches			Grounding means	passed/failed
					Terminals, leads and connections	passed/failed
					Construction	passed/failed
					Mechanism	passed/failed
					Protection against solid foreign objects,	passed/failed
					ingress of dust, water and moisture	

738	GOST IEC 60669-2-4	Low voltage equipment	-	8536, 8534	Insulation resistance	0-2000 MOhm
		Switches for household			Heat	0-300 ° C
		and similar fixed			Wear resistance	passed/failed
		electrical installations.			Mechanical strength	passed/failed
		Isolating switches			Screws, live parts and connections	passed/failed
					Clearances, creepage, and solid	0-1000 mm
					insulation coating rigid printed circuit	
					board assembly	0-999 s
					Time to ignition	0-999 s
					Time to blank	passed/failed
					Resistance to corrosion	passed/failed
					Abnormal operating mode	passed/failed
					Electromagnetic compatibility	
739	GOST IEC 60884-2-2	Low voltage equipment	-	8535, 8536	Marking	conform/not conform
		Electric plug-and-socket			Dimensions	0-1000 mm
		connectors for			Electric shock protection	passed/failed
		household and similar			Grounding Contact Operation	passed/failed
		purposes			Clips and Leads	passed/failed
					Moisture resistance	passed/failed

740	GOST IEC 60884-2-2	Low voltage equipment	_ [	8535, 8536	Insulation resistance	0-2000 MOhm
, 10	3351 ILC 00004-2-2	Electric plug-and-socket	-	0000, 0000	Dielectric strength	passed/failed
		connectors for			Connector mating and disengaging	0-65 N
		household and similar			forces	passed/failed
		purposes			Contact work	0-100 ohm
		purposes			Resistance of circuits	passed/failed
					Heat resistance of connectors for hot and	passed/failed
					very hot conditions	passed/failed
					Switching capacity	passed/failed
					Normal work	0-500 ° C
					Excessive temperature of live parts	passed/failed
					Flexible cables or cords and their	1/6 :1 1
					connection	passed/failed
					Mechanical strength	passed/failed
					Resistance to heat and aging	passed/failed
					Screws, live parts and connections	0-100 mm
					Creepage distances, clearances and	
					insulation distances	passed/failed
					Heat resistance	passed/failed
					Fire resistance	passed/failed
					Tracking resistance	passed/failed
					Corrosion resistance	passed/failed
					Inductive load	passed/failed
					Tests on Partially Crimped Fork Pins	
741	GOST IEC 60884-2-1	Low voltage equipment	-	8535, 8536	Marking	conform/not conform
		Plugs and socket-outlets			Dimensions	0-1000 mm
		for household and			Electric shock protection	passed/failed
		similar purposes			Grounding Contact Operation	passed/failed
					Clips and Leads	passed/failed
					Moisture resistance	passed/failed
					Insulation resistance	0-2000 MOhm
					Dielectric strength	passed/failed
					Connector mating and disengaging	0-65 N
					forces	passed/failed
					Contact work	
<u> </u>						

742	GOST IEC 60884-2-1	Low voltage equipment		8535, 8536	Resistance of circuits	0-100 ohm
142	GOST IEC 00004-2-1		-	6333, 6330		0 200 0
		Plugs and socket-outlets			Heat resistance of connectors for hot and	passed/failed
		for household and			very hot conditions	
		similar purposes			Switching capacity	passed/failed
					Normal work	passed/failed
					Excessive temperature of live parts	0-500 ° C
					Flexible cables or cords and their	passed/failed
					connection	
					Mechanical strength	passed/failed
					Resistance to heat and aging	passed/failed
					Screws, live parts and connections	passed/failed
					Creepage distances, clearances and	0-100 mm
					insulation distances	
					Heat resistance	passed/failed
					Fire resistance	passed/failed
					Tracking resistance	passed/failed
					Corrosion resistance	passed/failed
					Inductive load	passed/failed
					Tests on Partially Crimped Fork Pins	passed/failed
						F
743	GOST IEC 60669-2-5	Low voltage equipment	-	8536, 8534	Ratings	conform/not conform
		Switches for household			Classification	description
		and similar fixed			Marking and documentation	conform/not conform
		electrical installations.			Electric shock protection	passed/failed
		Switches and related			Grounding means	passed/failed
		accessories for use in			Terminals, leads and connections	passed/failed
		home and building			Construction	passed/failed
		electronic systems			Mechanism	passed/failed
					Protection against solid foreign objects,	passed/failed
					ingress of dust, water and moisture	r
					mg. 200 01 dabi, mater and moistate	

744	GOST IEC 60669-2-5	Low voltage equipment Switches for household and similar fixed electrical installations. Switches and related accessories for use in home and building electronic systems	-	8536, 8534	Insulation resistance Heat Wear resistance Mechanical strength Screws, live parts and connections Clearances, creepage, and solid insulation coating rigid printed circuit board assembly Time to ignition Time to blank Resistance to corrosion Abnormal operating mode Electromagnetic compatibility	0-2000 MOhm 0-300 ° C passed/failed passed/failed passed/failed 0-1000 mm  0-999 s 0-999 s passed/failed passed/failed passed/failed
745	GOST IEC 60831-1	Low voltage equipment Self-healing shunt power capacitors for alternating current systems for rated voltage up to 1 kV inclusive	-	8532, 8535, 8536	Marking Capacitance Loss tangent (tag σ) of the capacitor Voltage tests between terminals Voltage tests between terminals and case Tests internal discharge device	conform/not conform     passed/failed     passed/failed     passed/failed     passed/failed     passed/failed
746	GOST IEC 60831-1	Low voltage equipment Self-healing shunt power capacitors for alternating current systems for rated voltage up to 1 kV inclusive	-	8532, 8535, 8536	Tightness Cooling duct tightness test Thermal stability Checking losses in the capacitor Capacitance measurements versus temperature Testing of the self-healing process Short-circuit discharge Aging test Destruction test Internal fuse disconnection test Overvoltage Switching voltages Maximum allowable current Length creepage Discharge device Body connections	passed/failed passed/failed passed/failed passed/failed passed/failed  passed/failed  passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

747	GOST IEC 60670-1	Low voltage equipment Boxes and enclosures for electrical accessories for household and similar fixed electrical installations	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Marking Dimensions Electric shock protection Grounding The resistance of the ground circuit Construction Resistance to aging, moisture and penetration of the particulate Insulation resistance Dielectric strength Mechanical strength Heat resistance Creepage distances, electrical clearances and distances through the sealing compound Heat and fire resistance of insulating materials Tracking resistance Corrosion resistance Electromagnetic compatibility	conform/not conform  0-1000 mm  passed/failed passed/failed 0-100 Ohm passed/failed passed/failed  0-2000 MOhm passed/failed passed/failed passed/failed passed/failed passed/failed 0-100 mm
748	GOST IEC 60670-22	Low voltage equipment Boxes and enclosures for electrical accessories for household and similar fixed electrical installations	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Marking Dimensions Electric shock protection Grounding Construction requirements Resistance to aging Resistance to penetration by particulates Resistance to penetration of moisture Resistance and dielectric strength tests Mechanical strength Heat resistance Heat and fire resistance of insulating materials Corrosion resistance	conform/not conform  0-1000 mm  passed/failed  passed/failed

	STB IEC 60825-1 STB EN 14511-2	Low voltage equipment Laser products  Machinery and	-	9015, 9013, 9022, 8456, 8443, 8519, 9006, 8527 8210, 8403, 8406, 8411-	Accessible emission limit Laser radiation Retinal hazard range Maximum radiance of the diffuse source	conform/not conform  0-1000 W m  0-1000 μm  0-3600 nm  0-3600 nm
730		equipment Air conditioners, liquid chillers and heat pumps with electric compressors		8422, 8424-8447		
751	GOST IEC 60745-2-21	Low voltage equipment Hand-held motor- operated electric tools	-	8467, 8430, 8459, 8467, 8203, 8207, 8515	Classification Marking and instructions Protection against contact with live parts Start Power consumption Consumed electric current Heat Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Mechanical safety Mechanical strength Construction Internal wiring Components Supply connection and external flexible cords Clamps for external wires Grounding	passed/failed conform/not conform passed/failed passed/failed 0-10000 W 0-100 A 0-300 ° C 0-100 mA passed/failed

Hand-held motor- operated electric tools    Secrit Results   Passed   Passed   Passed	752	GOST IEC 60745-2-21	Low voltage equipment	8/67 8/30 8/50 8/67	Ground resistance	0-100 ohm
operated electric tools  Creepage distances, clearances and insulation distances Heat resistance Resistance to the formation of conductive bridges (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards  passed/failed  passed/failed  passed/failed  passed/failed  passed/failed  Corrosion resistance Radiation, toxicity and similar hazards  passed/failed  passed/failed  Marking and instructions Protection against contact with live parts Start passed/failed  passed/failed  passed/failed  O-1000 W  Consumed electric current Heat 0-300 ° C Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Mechanical safety  passed/failed  passed/failed  O-400 ° C passed/failed  passed/failed  O-400 ° C passed/failed  passed/failed  O-400 ° C passed/failed	132	GOST IEC 00/43-2-21				
insulation distances Heat resistance Fire resistance Resistance to the formation of conductive bridges (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards  753 GOST R IEC 60745-2- 13 Machinery and equipment Hand-held motor- operated electric tools  8467, 8430, 8459, 8467. 8203, 8207, 8515 Marking and instructions Protection against contact with live parts Start Power consumption Consumed electric current Heat D-300 ° C Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Machanical safety Passed/failed				8203, 8207, 8313		•
Heat resistance Fire resistance Resistance to the formation of conductive bridges (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards  Fire resistance Radiation, toxicity and similar hazards  Fire resistance Passed/failed passed/failed  Passed/failed  Passed/failed  Passed/failed  Passed/failed  Marking and instructions Protection against contact with live parts Start Power consumption Consumed electric current Heat Heat D-300 ° C Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Mechanical safety Passed/failed			operated electric tools			0-100 mm
Fire resistance Resistance to the formation of conductive bridges (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards  Passed/failed passed/failed  passed/failed  passed/failed  passed/failed  Passed/failed  Radiation, toxicity and similar hazards  Passed/failed  Machinery and equipment Hand-held motor- operated electric tools  Protection against contact with live parts Start Power consumption Consumed electric current Heat 10-300 ° C Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Mechanical safety Passed/failed  Passed/failed  passed/failed passed/failed  passed/failed passed/failed  passed/failed  passed/failed  passed/failed  passed/failed  passed/failed						1/6 *1 1
Resistance to the formation of conductive bridges (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards  From the passed/failed passed/failed  Resistance to the formation of conductive bridges (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards  Resistance to the formation of conductive bridges (tracking resistance) Radiation, toxicity and similar hazards  Resistance to the formation of conductive bridges (tracking resistance) Radiation, toxicity and similar hazards  Resistance to the formation of conductive bridges (tracking resistance) Radiation, toxicity and similar hazards  Resistance to the formation of conductive bridges (tracking resistance) Radiation, toxicity and similar hazards  Resistance Radiation, toxicity and similar hazards  Resistance to the formation of conductive bridges (tracking resistance) Radiation, toxicity and similar hazards  Radiation, toxicity and similar hazards  Resistance to the formation of conductive bridges (tracking resistance) Radiation, toxicity and similar hazards  Radiation, toxicity and si						•
conductive bridges (tracking resistance) Corrosion resistance Radiation, toxicity and similar hazards  GOST R IEC 60745-2- 13  GOST R IEC 60745-2- 13  Low voltage equipment Machinery and equipment Hand-held motor- operated electric tools  Machinery and equipment Hand-held motor- operated electric tools  Consumed electric current Heat Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated eircuits Reliability Abnormal operation  Corrosion resistance passed/failed passed/failed  Conform/not conform Marking and instructions Protection against contact with live parts Start Power consumption Consumed electric current Heat U-300° C U-1000 MA Moisture resistance Electrical strength Overload protection for transformers and associated eircuits Reliability Abnormal operation Mechanical safety Passed/failed  D-400° C Passed/failed						•
Corrosion resistance Radiation, toxicity and similar hazards  From the content of						passed/failed
Radiation, toxicity and similar hazards  Passed/failed  Passed/failed  Protection against contact with live parts Start Power consumption Consumed electric current Heat Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Marking and instructions Protection against contact with live parts passed/failed 0-1000 W Consumed electric current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Marking and instructions Protection against contact with live parts passed/failed O-1000 W Consumed electric current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Marking and instructions Marking and instructions Protection against contact with live parts passed/failed O-1000 W Consumed electric current O-100 mA Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Marking and instructions Protection against contact with live parts passed/failed O-1000 W Consumed electric current O-100 A D-100 mA Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Marking and instructions Protection against contact with live parts passed/failed O-1000 W Consumed electric current O-100 A D-100 M D-						
753 GOST R IEC 60745-2- 13						•
Machinery and equipment Hand-held motor- operated electric tools  Marking and instructions Protection against contact with live parts Start Power consumption Consumed electric current Heat Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Marking and instructions Protection against contact with live parts passed/failed passed/failed 0-1000 W Consumed electric current 0-100 MA Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Marking and instructions passed/failed passed/failed 0-1000 W Consumed electric current 0-100 MA passed/failed passed/failed passed/failed 0-400 ° C passed/failed					Radiation, toxicity and similar hazards	passed/failed
Machinery and equipment Hand-held motor- operated electric tools  Marking and instructions Protection against contact with live parts Start Power consumption Consumed electric current Heat Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Marking and instructions Protection against contact with live parts passed/failed passed/failed 0-1000 W Consumed electric current 0-100 MA Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Marking and instructions passed/failed passed/failed 0-1000 W Consumed electric current 0-100 MA passed/failed passed/failed passed/failed 0-400 ° C passed/failed						
Machinery and equipment Hand-held motor- operated electric tools  Marking and instructions Protection against contact with live parts Start Power consumption Consumed electric current Heat Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Marking and instructions Protection against contact with live parts passed/failed passed/failed 0-1000 W Consumed electric current 0-100 M Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Mechanical safety  passed/failed 0-400 ° C passed/failed	753	GOST R IEC 60745-2-	Low voltage equipment	- 8467, 8430, 8459, 8467,	Classification	passed/failed
equipment Hand-held motor- operated electric tools  Power consumption Consumed electric current Heat Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Mechanical safety  Power consumption 0-1000 W 0-1000 W 0-1000 W 0-1000 W 0-1000 M 0-1000 M 0-100 mA 0-100		13		8203, 8207, 8515	Marking and instructions	-
Hand-held motor- operated electric tools  Start  Power consumption  Consumed electric current  Heat  10-100 A  Heat  10-100 mA  Moisture resistance  Electrical strength  Overload protection for transformers and associated circuits  Reliability  Abnormal operation  Mechanical safety  Power consumption  0-1000 W  0-100 A  Heat  0-100 mA  passed/failed  passed/failed  passed/failed  passed/failed  passed/failed			-		_	passed/failed
operated electric tools  Power consumption Consumed electric current Heat 0-300 ° C Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Mechanical safety  Power consumption 0-10000 W 0-1000 A 0-100 mA passed/failed passed/failed passed/failed passed/failed					-	
Consumed electric current  Heat  10-300 ° C  Leakage current  Moisture resistance  Electrical strength  Overload protection for transformers and associated circuits  Reliability  Abnormal operation  Mechanical safety  D-100 A  0-300 ° C  passed/failed  passed/failed  passed/failed  passed/failed  passed/failed			operated electric tools		Power consumption	•
Heat Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Mechanical safety  D-300 ° C D-100 mA passed/failed passed/failed passed/failed passed/failed			1		•	0-100 A
Leakage current Moisture resistance Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Moisture resistance passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed						
Moisture resistance passed/failed Electrical strength passed/failed Overload protection for transformers and associated circuits Reliability passed/failed Abnormal operation 0-400 ° C Mechanical safety passed/failed					Leakage current	0-100 mA
Electrical strength Overload protection for transformers and associated circuits Reliability Abnormal operation Mechanical safety  Electrical strength passed/failed passed/failed passed/failed passed/failed passed/failed						passed/failed
Overload protection for transformers and associated circuits Reliability passed/failed Abnormal operation 0-400 ° C Mechanical safety passed/failed					Electrical strength	•
associated circuits Reliability passed/failed Abnormal operation 0-400 ° C Mechanical safety passed/failed					<u> </u>	•
Abnormal operation 0-400 ° C Mechanical safety passed/failed						1
Abnormal operation 0-400 ° C Mechanical safety passed/failed					Reliability	passed/failed
Mechanical safety passed/failed						
					_	passed/failed
					Mechanical strength	passed/failed
Construction passed/failed						•
Internal wiring passed/failed						•
Components passed/failed					~	
Supply connection and external flexible passed/failed						•
cords						*
Clamps for external wires passed/failed						passed/failed
Grounding passed/failed						•
					ő	<b>r</b>

754	GOST R IEC 60745-2-	Low voltage equipment	-	8467, 8430, 8459, 8467,	Ground resistance	0-100 ohm
751	13	Machinery and		8203, 8207, 8515	Screws and connections	passed/failed
		equipment			Creepage distances, clearances and	0-100 mm
		Hand-held motor-			insulation distances	
		operated electric tools			Heat resistance	passed/failed
					Fire resistance	passed/failed
					Resistance to the formation of	passed/failed
					conductive bridges (tracking resistance)	•
					Corrosion resistance	passed/failed
					Radiation, toxicity and similar hazards	passed/failed
755	STB EN 14511-3	Machinery and			Power	0-100 kW
		equipment			Cooling capacity	0-100 kW
		Air conditioners, liquid			Heating capacity	0-100 kW
		chillers and heat pumps				
		with electric				
		compressors				
756	GOST 32111.1	Air-conditioning and air-	-	8415	Noise	0-140 dB
		source heat pump				
		equipment				
757	GOST 32111.2	Air-conditioning and air-	-	8415	Noise	0-140 dB
		source heat pump				
		equipment				
758	GOST IEC 60688	Low voltage equipment	-	8504	Current	0-800 A
		Electrical measuring			Frequency	0-100 Hz
		transducers for			Voltage	0-1000V
		converting a. c. and d. c.			Power	0-80000 W
		electrical quantities to			Harmonics and harmonic distortion	0-100%
		analogue or digital				
		signals				

759	GOST EN 50550	Low voltage equipment Surge protection devices for household and similar appliances (POP)	9032, 8537, 8535, 8536, 8543, 8542	Construction requirements Operability Immunity Degree of protection for devices in enclosures Damp heat Vibration and shock Salt fog Short circuit resistance of outputs	passed/failed passed/failed conform/not conform IP11-IP69  passed/failed 0-1000 m / s passed/failed passed/failed
				Requirements for I / O Flammability	passed/failed 0-1800 s
760	GOST R EN 50491-4-1	Low voltage equipment Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS)	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Protection against risks in the device Overvoltage protection in the network Protection against current touch Protecting communication lines against overheating	passed/failed passed/failed passed/failed passed/failed
761	GOST EN 50491-3	Low voltage equipment Devices connected to HBES / BACS networks	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Protection against risks in the device Overvoltage protection in the network Protection against current touch Protecting communication lines against overheating	passed/failed passed/failed passed/failed passed/failed

762	GOST IEC 60695-2-10	Low voltage equipment Electrical and household appliances	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Glow wire end temperature Time Flame height	0-1000 ° C 0-999 s 0-300 mm
763	GOST IEC 60695-10-2	Low voltage equipment Electrical and household appliances	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Ball imprint diameter Sample thickness Temperature	0-100 mm 0-300 mm 0-500 ° C
764	GOST R ISO 15604	Low voltage equipment Electrical and household appliances	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Ball imprint diameter Sample thickness Temperature	0-100 mm 0-300 mm 0-500 ° C
765	GOST 34347	Steel welded vessels and apparatus	-	7310,8419	Geometric dimensions Surface quality control Appearance Quality of welded joints Hardness Resistance to intergranular corrosion	0-50000 mm conform/not conform conform/not conform conform/not conform 90-450 HB, 20-70 HRC, 240-940 HV conform/not conform

		Low voltage equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 8547, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	No burning or smoldering of the test sample and no ignition of a special layer or tissue paper Burning duration	passed/failed 0-1000 s
767	GOST IEC 60695-11-3	Low voltage equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 8547, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	No burning or smoldering of the test sample and no ignition of a special layer or tissue paper Burning duration	passed/failed 0-1000 s
768	GOST IEC 60695-11-4	Low voltage equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 8547, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	No burning or smoldering of the test sample and no ignition of a special layer or tissue paper Burning duration	passed/failed 0-1000 s
769	GOST IEC 60695-11-20	Low voltage equipment Electrical and household appliances	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 8547, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	No burning or smoldering of the test sample and no ignition of a special layer or tissue paper Burning duration	passed/failed 0-1000 s

770	GOST IEC 60695-11-10	Low voltage equipment Electrical and household appliances	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Sample thickness Flame front Damaged length Time of passage	0-1000 mm 0-1000 mm 0-1000 mm 0-999 s
771	section 6	Machinery and equipment Mine parachutes for cages	-	8449-8454, 8456-8465, 8467, 8468, 8474	Static load Weight Geometric dimensions Correspondence of parachute materials to working drawings Quality of welds Visual inspection Combined specific operational labor intensity of maintenance and repairs Assigned service life	0-50000 N 0-500 kg 0-50000 mm conform/not conform conform/not conform conform/not conform conform/not conform 0-10000 h
772	GOST EN 50364	Low voltage equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Level of intensity of electromagnetic fields Electric field strength level Magnetic induction level	conform/not conform conform/not conform conform/not conform
773	GOST IEC 60730-2-22	Low voltage equipment Automatic electrical controls	-	9032, 8537, 8530	Nominal values Classification Information Electric shock protection Providing protective grounding Clamps and tips Construction requirements Water- and dust-resistance Electrical strength	passed/failed description conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

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774	GOST IEC 60730-2-22	Low voltage equipment	-	9032, 8537, 8530	Insulation resistance	0-2000 MOhm
		Automatic electrical			Heat	0-400 ° C
		controls			Technological tolerance and deviation	passed/failed
					Environmental impact	passed/failed
					Wear resistance	passed/failed
					Mechanical strength	passed/failed
					Threaded parts and connections	passed/failed
					Creepage distances, clearances and	passed/failed
					insulation distances	
					Heat resistance	passed/failed
					Fire resistance	passed/failed
					Tracking resistance	passed/failed
					Corrosion resistant	passed/failed
					Immunity to electromagnetic interference	passed/failed
					Components	passed/failed
					Normal work	passed/failed
					Abnormal work	0-400 ° C
					Abrasion resistance of markings	passed/failed
					riorasion resistance of markings	pubbod, fulled
775	GOST 13252	Check valves (swing	-	8481, 8418, 8438	Appearance	conform/not conform
		check valves) metal for			Hydraulic tests	conform/not conform
		general industrial use			Material strength of parts	0-50 MPa
		Sometar made and			Material density of parts	0-50 MPa
					Strength of welds	0 - 100000 N
					Density of welds	0 - 100000 N
					Operability	conform/not conform
					Weight	0-500 kg
					-	-
776	GOST 2933	Low voltage equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443,	Visual inspection	passed/failed
		Low-voltage electrical		8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467,	Insulation test	passed/failed
		apparatus		8470, 8471, 8479, 8504, 8508-	Heating test	passed/failed
				8510, 8512, 8516, 8518, 8519,	Electrical resistance	passed/failed
				8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 9019,	Mechanical durability	passed/failed
				9032, 9107, 9207, 9404, 9405,	·	-
				9504, 9506		

777	GOST EN 50274, clause		-		Protection against electric shock of	passed/failed
	5	Low-voltage switchgear and controlgear assemblies		8543, 8542	control devices and access zones Protection against finger access and the back of her hand	passed/failed
	GOST EN 50250	Low voltage equipment Trunking systems and special trunking systems for electrical installations	-	9504, 8504, 8470, 8471, 8472, 8476, 8479, 8543, 8443, 8521, 8519, 8523, 8525, 8526, 8527, 8528, 9207, 8518	Components Power consumption Marking and instructions Electric shock protection Safety extra-low voltage circuits Current limiting circuits Power-limited power supplies Providing protective bonding and grounding Minimum wire size for protective connection Resistance of the protective conductor Insulation resistance Inductance Overload current and earth-fault protection in primary circuits Safety locks Mechanical strength Equipment design  Dimensions Marking and documentation Mechanical characteristics Thermal performance Fire hazard External influences	passed/failed 0-500 A meets / does not meet passed/failed 0-5000V 0-100 mA 0-500 VA passed/failed  0-400 mm [2]  0-100 ohm 0-2000 MOhm 0-100 H passed/failed  passed/failed  0-100 mm conform/not conform passed/failed
					Electromagnetic compatibility	passed/failed
780	GOST 20258	Machinery and equipment Washing machines for glass vessels	-	8905, 9026, 9027, 9031, 9603	Geometric dimensions Return efforts Design Sound level Thermal insulation Completeness	0-50000 mm 0-50000 N conform/not conform 0-140 dB 0-1000 °C conform/not conform

781	GOST EN 41003	Low voltage equipment Equipment designed and intended for connection to telecommunication networks	-	8518, 8528, 8527, 8517	Connections with other devices Requirements for NTS circuits Protection of NCV circuits from touching Protection of service personnel and other users of telecommunication networks Protection of equipment users from voltages in the telecommunication network	passed/failed passed/failed passed/failed passed/failed passed/failed
782	GOST EN 50085-1	Low voltage equipment Electrically conductive duct systems for electrical installations	-	3925, 8421	Dimensions Marking and documentation Mechanical characteristics Thermal performance Fire hazard External influences Electromagnetic compatibility	0-1000 mm conform/not conform passed/failed passed/failed passed/failed passed/failed conform/not conform (A-D)
783	GOST EN 50178	Low voltage equipment lectronic Equipment for Use in Power Installations	-	9504, 8504, 8470, 8471, 8472, 8476, 8479, 8543, 8443, 8521, 8519, 8523, 8525, 8526, 8527, 8528, 9207, 8518	Components Power consumption Marking and instructions Electric shock protection Safety extra-low voltage circuits Chains with current limitation Power-limited power supplies Providing protective bonding and grounding Minimum wire size for protective connection	passed/failed 0-500 A meets / does not meet passed/failed 0-5000V 0-100 mA 0-500 VA passed/failed 0-400 mm [2]
784	GOST EN 50178	Low voltage equipment lectronic Equipment for Use in Power Installations	-	9504, 8504, 8470, 8471, 8472, 8476, 8479, 8543, 8443, 8521, 8519, 8523, 8525, 8526, 8527, 8528, 9207, 8518	Resistance of the protective conductor Insulation resistance Inductance Overload current and earth-fault protection in primary circuits Safety locks Mechanical strength Equipment construction	0-100 ohm 0-2000 MOhm 0-100 H passed/failed passed/failed passed/failed

785	GOST EN 50065-4-7	Low voltage equipment Portable low voltage decoupling filters		8537, 8504, 9032, 8536	Components Electromagnetic compatibility	passed/failed conform/not conform (A-D)
786	GOST EN 50065-4-2	Low voltage equipment Low voltage decoupling filters		8537, 8504, 9032, 8536	Components Electromagnetic compatibility	passed/failed conform/not conform (A-D)
787	ST RK EN 50178	Low voltage equipment Electronic equipment used in power electrical installations	-	9504, 8504, 8470, 8471, 8472, 8476, 8479, 8543, 8443, 8521, 8519, 8523, 8525, 8526, 8527, 8528, 9207, 8518	Components Power consumption Marking and instructions Electric shock protection Safety extra-low voltage circuits Chains with current limitation Power-limited power supplies Providing protective bonding and grounding Minimum wire size for protective connection	passed/failed 0-500 A meets / does not meet passed/failed 0-5000V 0-100 mA 0-500 VA passed/failed 0-400 mm [2]
788	ST RK EN 50178	Low voltage equipment Electronic equipment used in power electrical installations	-	9504, 8504, 8470, 8471, 8472, 8476, 8479, 8543, 8443, 8521, 8519, 8523, 8525, 8526, 8527, 8528, 9207, 8518	Resistance of the protective conductor Insulation resistance Inductance Overload current and earth-fault protection in primary circuits Safety locks Mechanical strength Equipment construction	0-100 ohm 0-2000 MOhm 0-100 H passed/failed passed/failed passed/failed
789	STB EN 50106	Low voltage equipment Household and similar electrical appliances.	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8516, 8535-8537, 8543	Classification Marking and instructions Protection against access to live parts Current between protective impedance and power supply	passed/failed passed/failed passed/failed 0-100 mA

790	STB EN 50106	Low voltage equipment Household and similar electrical appliances.	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450- 8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8516, 8535-8537, 8543	Power consumption Rated current Heat Leakage current at operating temperature Dielectric strength at operating temperature Dynamic overvoltage Moisture resistance Leakage current Electrical strength	0-10000 W 0-100 A 0-300 ° C 0-100 mA absence / presence of breakdown absence / presence of traces of water 0-100 mA absence / presence of breakdown
791	GOST EN 50085-2-2	Trunking systems and special trunking systems for electrical installations	-	3925, 8421	Dimensions Marking and documentation Mechanical characteristics Thermal performance Fire hazard External influences Electromagnetic compatibility	0-1000 mm conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed
792	GOST 20692	Machinery and equipment Roller cone bits	-	6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8514-8516, 8543, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Geometric dimensions Thread tension Tightness Marking control	0-50000 mm conform/not conform conform/not conform conform/not conform
793	GOST 12.2.085	Machinery and equipment Pressure vessels. Safety valves	-	8418	Construction requirements Valve capacity	passed/failed calculation method
794	GOST 13547, clause 7	Industrial pipeline fittings	-	8481	Hydraulic tests Visual and measuring control Strength and Density Tests Leak test	pass / fail pass / fail pass / fail pass / fail

	GOST IEC 60998-2-3	Low voltage equipment Connecting devices for low-voltage circuits for household and similar purposes	-	8535, 8536	Classification Marking Electric shock protection Connecting conductors Construction Resistant to aging, moisture, penetration of solid objects and hazardous water penetration	description conform/not conform passed/failed passed/failed passed/failed passed/failed
796	GOST IEC 60998-2-3	Low voltage equipment Connecting devices for low-voltage circuits for household and similar purposes		8535, 8536	Insulation resistance Dielectric strength Mechanical strength Excess temperature Heat resistance Creepage distances along the surface of the insulator, clearances and distance through the sealing compound Heat resistance and fire resistance Resistance to surface discharge currents	0-2000 MOhm passed/failed passed/failed 0-500 ° C passed/failed 0-100 mm  passed/failed passed/failed
797	GOST IEC 60947-5-6	Low voltage equipment DC interface for proximity sensors and switching amplifiers (NAMUR)	•	9032, 8537, 8535, 8536, 8543, 8542	Construction requirements Operability Immunity Interference emission Degree of protection for devices in enclosures Damp heat Vibration and shock Salt fog Short circuit resistance of outputs Requirements for I / O Flammability	passed/failed passed/failed conform/not conform conform/not conform IP11-IP69  passed/failed 0-1000 m / s passed/failed passed/failed passed/failed passed/failed passed/failed
798	GOST IEC 60901	Fluorescent lamps	-	8539, 8541, 9405	Electrical tests Luminous flux stability Ignition characteristics	passed/failed passed/failed passed/failed

Loading height   Dimensions (edit)   Dimensions (edit)   O-5000 mm   O-5000 mm   O-5000 mm   Calculation method   Calculation   Calculation method   Calculation method   Calculation method   Calculation method   Calculation method   Calculation   Calculation	799	GOST 27339	Truck mixers	-	8413, 8429, 8430, 8474	Visual inspection of the machine and its	description
Dimensions (edit)						components	0.5000
Capacity							
Notation frequency						` /	
Rotation frequency							
B00   GOST 28697, clause 2   Overpressure equipment   -							
Weight   Idling tests   pass / fail   pass							
Record   Botal   Bot							
Stress test							
B00   GOST 28697, clause 2   Overpressure equipment   -							
B00   GOST 28697, clause 2   Overpressure equipment   -							pass / fail
Solid   GOST 28697, clause 2   Overpressure equipment   -   3926, 7304, 7305, 7307, 7311, 7326, 7410, 7419, 7508, 7609, 7611, 7612, 7613, 8108, 8414, 8415, 8419, 8421, 8424, 8428, 8439, 8477, 8479, 8481, 8514, 7309, 7310, 7311, 7326, 7410, 7419, 7508, 7609, 7611, 7612, 7613, 8108, 8414, 8415, 8419, 8421, 8424, 8438, 8439, 8477, 8479, 8481, 8514, 8418, 8434, 8417, 8418   Solid						Operational complexity	calculation method
Tightness						Construction requirements	passed/failed
Table   Tabl	800	GOST 28697, clause 2	Overpressure equipment	-		` /	
Appearance							pass / fail
Solition   Solition						Marking	conform/not conform
8422, 8424, 8438, 8439, 8477, 8479, 8481, 8514, 8418, 8434, 8417, 8418   Shock resistance   Pass / fail pass / f						Appearance	description
8477, 8479, 8481, 8514, 8418, 8434, 8417, 8418   Shock resistance   Pass / fail pass / f						Heat resistance	pass / fail
8418, 8434, 8417, 8418   Superstance   Rigidity   Rigidi						Shock resistance	pass / fail
Solition   Gost 28912   Clause 4   Overpressure equipment   Gost 28912   Clause 4   Overpressure equipment   Gost 28912   Clause 4   Overpressure equipment   Gost 28912   Completeness   Conform/not conform						Vibration resistance	pass / fail
7309, 7310, 7311, 7326, 7410, 7419, 7508 7609, 7611, 7612, 7613, 8108, 8414, 8415, 8419, 8421, 8422, 8424, 8438, 8439, 8477, 8479, 8481, 8514, 8418, 8434, 8417, 8418  Tightness Durability of materials Durability of materials Fuel electrification during the cleaning process Transport shaking Conditional pass Weight  O-10 m [3] / h withstands / does not withstand 0.01-99.9% withstands / does not withstand O-5000 mm Weight					8418, 8434, 8417, 8418	Rigidity	*
7410, 7419, 7508 7609, 7611, 7612, 7613, 8108, 8414, 8415, 8419, 8421, 8422, 8424, 8438, 8439, 8477, 8479, 8481, 8514, 8418, 8434, 8417, 8418  Tightness Durability of materials Fuel electrification during the cleaning process Transport shaking Conditional pass Weight  O-10 m [3] / h withstands / does not withstand O-5000 mm Weight	801	GOST 28912, clause 4	Overpressure equipment	-		•	conform/not conform
Total							conform/not conform
Second						packaging	
8422, 8424, 8438, 8439, 8477, 8479, 8481, 8514, 8418, 8434, 8417, 8418  Transport shaking conditional pass withstands / does not withstand process  Transport shaking withstands / does not withstand conditional pass 0-5000 mm  Weight 0-500 kg						Nominal throughput	0-10 m [3] / h
8477, 8479, 8481, 8514, 8418, 8434, 8417, 8418 Fuel electrification during the cleaning process Transport shaking Conditional pass Weight Conditional pass O.01-99.9% Withstands / does not withstand O-5000 mm Weight O-5000 kg						Tightness	withstands / does not withstand
8418, 8434, 8417, 8418 Fuel electrification during the cleaning process Transport shaking Conditional pass Withstands / does not withstand O-5000 mm Weight O-500 kg						Durability of materials	0.01-99.9%
process Transport shaking withstands / does not withstand Conditional pass 0-5000 mm Weight 0-500 kg						Fuel electrification during the cleaning	withstands / does not withstand
Conditional pass 0-5000 mm Weight 0-5000 kg					0110, 0131, 0117, 0110	process	
Weight 0-500 kg						Transport shaking	withstands / does not withstand
Weight 0-500 kg						Conditional pass	0-5000 mm
							0-500 kg
						Resource	0-99999 h
802 GOST 28912, Appendix Overpressure equipment - 3926, 7304, 7305, 7307, 7309, 7310, 7311, 7326, 7410, 7419,	802	GOST 28912, Appendix	Overpressure equipment	-		Dropout completeness	pass / fail
1 7508, 7609, 7611, 7612, 7613, 7612, 7613,		1					
8108, 8414, 8415, 8419, 8421,					8108, 8414, 8415, 8419, 8421,		
8422, 8424, 8438, 8439, 8477,							
8479, 8481, 8514, 8418, 8434, 8417, 8418							
011/,0110					0717, 0710		

803	GOST 28912, Appendix 2	Overpressure equipment	-	3926, 7304, 7305, 7307, 7309, 7310, 7311, 7326, 7410, 7419, 7508, 7609, 7611, 7612, 7613, 8108, 8414, 8415, 8419, 8421, 8422, 8424, 8438, 8439, 8477, 8479, 8481, 8514, 8418, 8434, 8417, 8418	Water content in filtrate	pass / fail
804	GOST IEC 60350-1	Ranges, ovens, steam ovens and grills	-	8515, 8516, 8538, 8402, 8419	Performance measurements Weight Geometric dimensions	passed/failed 0-500 kg 0-5000 mm
805	GOST IEC 60350-2	Ranges, ovens, steam ovens and grills	-	8515, 8516, 8538, 8402, 8419	Performance measurements Weight Geometric dimensions	passed/failed 0-500 kg 0-5000 mm
806	GOST 30601/GOST R 50789	Other technical means active from the point of view of electromagnetic compatibility		3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Electromagnetic compatibility	conform/not conform (A-D)
807	GOST 13128, Appendix A	Metalworking machines	-	8456, 8457, 8458, 8459, 8460, 84610, 8462, 8463	Protective fences	presence / absence of damage
808	GOST EN 50130-4	Other technical means active from the point of view of electromagnetic compatibility		3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Electromagnetic compatibility	conform/not conform (A-D)

000	CED EN CEC	G 6 1		0415 0416 0410		1 /
809	STB EN 676	Gaseous fuel apparatus	-	8415, 8416, 8419	Construction requirements	compliant / non-compliant
		Automatic forced air gas			Pre-purge time	10-600 s
		burners			Excess air ratio	1-1.5
					Starting thermal power	0.1-130 kW
					Safety time	0.1-10 s
					Deviation thermal power values	0-10%
					Flame resistance	compliant / non-compliant
					CO content	0-2200 mg / kWh
					CO content	0-2%
					NOx content	0-300 mg / kWh
					Starting characteristics	0.1-30 s
					External tightness	blistering / no blistering
					Overheating resistance	compliant / non-compliant
					Temperature control devices	20-600 ° C
					Thermal power	compliant / non-compliant
					Marking	compliant / non-compliant
					Instructions	compliant / non-compliant
810	GOST EN 50491-5-1	Low voltage equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535- 8537, 8539, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Electromagnetic compatibility	conform/not conform (A-D)
811	GOST EN 301 489-1 V1.9.2	Technical means of radio communication	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Electromagnetic compatibility	conform/not conform (A-D)

812	GOST CISPR 11	Industrial, scientific and medical equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Electromagnetic compatibility	conform/not conform (A-D)
813	GOST EN 13241-1	Products with non- standardized fire resistance and smoke resistance	-	7308, 8539	Safety requirements	passed/failed
814	STB EN 62442-1	Ballasts for fluorescent lamps	-	8537, 8504, 8487, 8543, 8535, 8541, 8539	Input power	0-100 kw
815	GOST EN 50491-5-2	Low voltage equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Electromagnetic compatibility	conform/not conform (A-D)
816	GOST EN 50491-5-3	Low voltage equipment	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Electromagnetic compatibility	conform/not conform (A-D)

817	STB EN 303-7	Gaseous fuel apparatus		8402, 8403, 8415, 8416,	Construction requirements	conform/not conform
01/	DID EN 303-/	Heating boilers with	-	8419	Tightness of the gas path	0-0.2 dm [3] / h
		forced air gas burners		0417	Heat output deviation	0-0.2 diff [5] / ff 0-10%
		forced air gas burners			Temperature of parts accessible to touch	20-10% 20-100 ° C
					Wall surface temperature	20-100 °C 20-150 °C
					•	20-130 °C 20-200 °C
					Average door temperature	20-200 ° C
					Floor and test panel temperature	
					Boiler start-up	conform/not conform
					Ignition and flame stability	conform/not conform
					Resistance of the burner to overheating	presence / absence of destruction
					Purge time	10-600 s
					Starting power of ignition	1-200 kW
					Thermal power	10-1000 kW
					Safety time	0.1-10 s
					Safe extinction time	0.1-3s
					Water temperature	10-120 ° C
					CO content	0-1.5%
					NOx content	0-400 mg / kWh
010	GED EN 202 Z	G 6 1		0402 0402 0417 0416	Tion: 1	75 000V
818	STB EN 303-7	Gaseous fuel apparatus	-	8402, 8403, 8415, 8416, 8419		75-99%
		Heating boilers with		0419	Condensation at operating temperatures	presence / absence
		forced air gas burners			Resistance of materials to pressure	presence / absence of damage
					Flue gas temperature	100-300 ° C
					Power	10-1000 kW
					Gas consumption	0.01-15 m [3] / h
					Water temperature	10-120 ° C
					Water pressure	0.1-10 bar
					Instructions	conform/not conform
010	COST EN 50002 2	Other tested		8413-8415, 8418, 8421, 8422,	F1. (4	Complete C. (A.D.)
819	GOST EN 50083-2	Other technical means	-	8424, 8433, 8434, 8436, 8443,	Electromagnetic compatibility	conform/not conform (A-D)
		active from the point of		8447, 8450-8452, 8465, 8467,		
		view of electromagnetic		8470, 8471, 8479, 8504, 8508-		
		compatibility		8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535-		
				8537, 8539, 8543, 8544, 9019,		
				9032, 9107, 9207, 9404, 9405,		
				9504, 9506		
		ī				

820	STB 1568	Printing equipment			Design check Electrical safety Sound level Electric field strength Vibration	conform/not conform conform/not conform 0-200 dB 0-1000 V / m 10-1000 Hz
821	GOST EN 50512	Low voltage equipment Electrical installations for lighting and signaling beacons of aerodromes	-	8530, 9405	Classification Marking Construction External wires and internal wires Grounding	description passed/failed description passed/failed passed/failed
822	GOST EN 50512	Low voltage equipment Electrical installations for lighting and signaling beacons of aerodromes	-	8530, 9405	Ground resistance Electric shock protection Touch current Residual voltage Protection against penetration of dust, particles and moisture Insulation resistance Dielectric strength Creepage distances and clearances Aging test	0.001-100 Ohm passed/failed 0-100 mA 0-100V passed/failed  0-20000 MOhm absence / presence of overlap or breakdown 0-100 mm absence / presence of damage, deformation
823	GOST IEC 60870-2-1	Other technical means active from the point of view of electromagnetic compatibility	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Electromagnetic compatibility	conform/not conform (A-D)
824	GOST IEC 60974-10, clause 4	Other technical means active from the point of view of electromagnetic compatibility	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Electromagnetic compatibility	conform/not conform (A-D)

825	GOST IEC 60974-10, clause 5	Other technical means active from the point of view of electromagnetic compatibility	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Electromagnetic compatibility	conform/not conform (A-D)
826	GOST IEC 60974-10, clause 6	Other technical means active from the point of view of electromagnetic compatibility	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Electromagnetic compatibility	conform/not conform (A-D)
827	STB 1172	Overpressure equipment	-		Non-destructive testing	conform/not conform
828	GOST ISO 11204	Household woodworking machines	-	8465	Noise (all kinds)	0-200 dB
829	GOST EN 55103-2	Low voltage equipment. Audio-, video-, audiovisual equipment and equipment for controlling light devices	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Electromagnetic compatibility	conform/not conform (A-D)
830	GOST ISO 22868	Machinery and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Noise (all kinds)	0-200 dB

831	ST RK IEC 60662	High pressure sodium	_	8539	Marking	conform/not conform
031	51 KK ILC 00002	lamps	-	0557	Dimensions	0-100 mm
		lamps			Power	0-100 mm
					Lamp voltage	0-1000 W
					Current	0-1000 V 0-100 A
					Extinction voltage	0-100 A 0-200V
					Luminous flux stability	conform/not conform
				0.500 0.514 0.405	Annealing	passed/failed
832	ST RK IEC 60188	High pressure mercury	-	8539, 8541, 9405	Dimensions (edit)	0-1000 mm
		vapor lamps for general			Ignition voltage	0-1000 V
		lighting with phosphor			Ignition time	0-999 s
		coating			Firing current	0-1000 A
					Firing voltage	0-1000 V
					Burn-up time	0-999 s
					Power	0-3000 W
					Lamp voltage	0-1000V
833	GOST IEC 60034-30-1	Rotating electrical machines	-	8502, 8543, 8501	Power consumption	0-10000 W
834	GOST ISO 8995	Machinery and	_	3917-3922, 3924-3926, 6301,	Illumination	0-1000 lx
		equipment		8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Brightness	0-20000 cd / m2

925	GOST R IEC 61534.1	Dorrontuo als aviatores		8544, 7614, 9405	Classification	description
835	GOS1 R IEC 61534.1	Powertrack systems	-	8344, 7014, 9403		•
					Marking	conform/not conform
					Construction	passed/failed
					Creepage distances and clearances	0-100 mm
					Heat resistance and operating	0-500 ° C
					temperatures	
					Electric shock protection	passed/failed
					Protection against penetration of dust,	passed/failed
					particles and moisture	
					Insulation resistance	0-2000 MOhm
					Dielectric strength	passed/failed
					Grounding	passed/failed
					Ground resistance	0-100 ohm
					Resistance to surface discharge currents	passed/failed
					Fire resistance	passed/failed
					Heat resistance	passed/failed
					External mounting contacts and	passed/failed
					connections	•
836	GOST R IEC 60704-3	Household and similar	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443,	Noise (all kinds)	0-200 dB
		electrical appliances		8447, 8450-8452, 8465, 8467,		
				8470, 8471, 8479, 8504, 8508-		
				8510, 8516, 8535-8537, 8543,		
				6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613,		
				8108, 8202-8205, 8207, 8210,		
				8403, 8406, 8411-8422, 8424-		
				8447, 8449-8454, 8456-8465,		
				8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8701-		
				8706, 8709, 8712, 8716, 8905,		
				9026, 9027, 9031, 9603		

837	Machinery and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Noise (all kinds)	0-200 dB
838	Electrical household appliances Drum dryers	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8516, 8535-8537, 8543, 6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Noise (all kinds)	0-200 dB
839	Refrigerators, freezers and freezers		8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8516, 8535-8537, 8543, 6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Noise (all kinds)	0-200 dB

840	GOST IEC 61000-3-3	Other technical means active from the point of view of electromagnetic compatibility	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508
841	GOST R IEC 60704-2- 14	Refrigerators, frozen- food storage cabinets and food freezers	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8516, 8535-8537, 8543, 6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603
842	STB EN 13480-5	Pipelines	7303, 7304, 7305, 7306, 7306, 7307, 7326, 8108, 8414, 8419, 8421, 8422, 8424, 8439, 8477, 8479, 8481, 3926, 8418, 8417, 8514, 8418, 8434, 8438, 8415  Visual inspection of welded joints presence / absence of damage prese

843	GOST IEC 61000-4-10	Other technical means active from the point of view of electromagnetic compatibility	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Electromagnetic compatibility	conform/not conform (A-D)
844	GOST IEC 61000-4-15	Other technical means active from the point of view of electromagnetic compatibility	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Electromagnetic compatibility	conform/not conform (A-D)
845	GOST IEC 61000-4-20	Other technical means active from the point of view of electromagnetic compatibility	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Electromagnetic compatibility	conform/not conform (A-D)

846	GOST IEC 61000-4-28	Other technical means active from the point of view of electromagnetic compatibility	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Electromagnetic compatibility	conform/not conform (A-D)
847	GOST IEC 61000-4-30	Other technical means active from the point of view of electromagnetic compatibility	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Electromagnetic compatibility	conform/not conform (A-D)
848	GOST R 58304 (IEC 61439-6)	Busbar trunking systems (busways)	-	8544, 7614, 9405	Classification Marking Construction Creepage distances and clearances Heat resistance and operating temperatures Electric shock protection Protection against penetration of dust, particles and moisture	description conform/not conform passed/failed 0-100 mm 0-500 ° C passed/failed passed/failed
849	GOST R 58304 (IEC 61439-6)	Busbar trunking systems (busways)	-	8544, 7614, 9405	Insulation resistance Dielectric strength Grounding Ground resistance Resistance to surface discharge currents Fire resistance Heat resistance Contacts and connections for external mounting	0-2000 MOhm passed/failed passed/failed 0-100 ohm passed/failed passed/failed passed/failed

850	GOST IEC 61000-6-5	Other technical means active from the point of view of electromagnetic compatibility	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Electromagnetic compatibility	conform/not conform (A-D)
851	GOST IEC 61800-3	Variable Speed Electric Power Drive Systems	-	8543, 8537, 8501, 8500, 8503, 8608	Input voltage Input current Frequency Power Factor Measurement Testing assistive devices Bearing currents Vibration Acoustic noise Insulation resistance Steady state operation Current loop and current limitation Power interface voltage	0-1000V 0-500 A 0-60 Hz 0-100% passed/failed 0-100 mA passed/failed passed/failed 0-2000 MOhm passed/failed passed/failed 0-1000V
852	GOST R ISO 15547-1	Machinery and equipment Overpressure equipment Technical requirements	-	3925, 7304, 7305, 7307, 7309, 7310, 7311, 7326, 7410, 7419, 7508, 7609, 7611, 7612, 7613, 8108, 8414, 8419, 8421, 8422, 8424, 8439, 8477, 8479, 8481, 3926, 8418, 8417, 8514, 8434, 8438, 8415	Hydraulic tests Visual and measuring control Construction requirements Marking Documentation	pass / fail pass / fail passed/failed conform/not conform conform/not conform

853	GOST R 53479-2009 (EN 13023: 2003)	Printing trades equipment		8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508-8510, 8516, 8535-8537, 8543, 6804, 6805, 7308, 7311, 7312, 7321, 7419, 7508, 7611-7613, 8108, 8202-8205, 8207, 8210, 8403, 8406, 8411-8422, 8424-8447, 8449-8454, 8456-8465, 8467, 8468, 8474, 8475, 8477, 8479-8481, 8502, 8508, 8701-8706, 8709, 8712, 8716, 8905, 9026, 9027, 9031, 9603	Noise (all kinds)	0-200 dB
854	GOST IEC 62052-21	Electricity metering equipment (a.c.)	-	9028, 9030, 8536	Mechanical tests Air gap and creepage distance Measured value display Meter marking Tests for the impact of climatic environmental conditions Voltage Maximum current Heat Impulse voltage test Ground short-circuit withstand Power consumption	absence / presence of damage  0-100 mm  passed/failed  conform/not conform  passed/failed  0-1000V  0-100 A  0-500 ° C  absence / presence of breakdown  passed/failed  0-1000 W
855	GOST IEC 62442-2	Ballasts for gas discharge lamps	-	8537, 8504, 8487, 8543, 8535, 8541, 8539	Input power	0-100 kW
856	GOST R 52218-2004	Shaft sinking winches	-	8425	Reliability Construction Ergonomic performance Safety requirements	passed/failed passed/failed passed/failed passed/failed
857	GOST IEC 62442-3	Ballasts for gas discharge lamps	-	8537, 8504, 8487, 8543, 8535, 8541, 8539	Input power	0-100 kW

858	GOST IEC 62717	Light emitting diode modules for general lighting	-	8537, 8504, 8487, 8543, 8535, 8541, 8539	Input power	0-100 kW
859	GOST IEC/TR 61000-1-5	Other technical means active from the point of view of electromagnetic compatibility	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Electromagnetic compatibility	conform/not conform (A-D)
860	GOST R 50571.4.42 (IEC 60364-4-42)	Low-voltage electrical installations	-	8502, 8537	Functioning Thermal protection Fire protection	conform/not conform conform/not conform conform/not conform
861	GOST EN 50491-4-1	Low voltage equipment Devices connected to HBES / BACS networks	-	8413-8415, 8418, 8421, 8422, 8424, 8433, 8434, 8436, 8443, 8447, 8450-8452, 8465, 8467, 8470, 8471, 8479, 8504, 8508- 8510, 8512, 8516, 8518, 8519, 8521, 8525, 8527, 8528, 8535- 8537, 8539, 8543, 8544, 9019, 9032, 9107, 9207, 9404, 9405, 9504, 9506	Protection against risks in the device Overvoltage protection in the network Protection against current touch Overheating protection of communication lines	passed/failed passed/failed passed/failed passed/failed
862	GOST IEC 60064	Low voltage equipment Tungsten filament lamps for domestic and similar general lighting purposes	-	8539, 8541, 9405	Presence and legibility of marking Durability of marking The use of gauges for the control of caps Insulation resistance Protruding metal parts (soldering) Torque resistance Specially Triggered Failure Test Resource to failure Measurement of line impedance	conform/not conform passed/failed conform/not conform 0-2000 MOhm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

863	GOST R EN 13018	Overpressure equipment	-	3917, 3926, 7303-7307, 7309- 7311, 7326, 7411, 7412, 7419, 7507, 7508, 7608, 7609, 7611- 7613, 7907, 8108, 8402-8404, 8416, 8419, 8421, 8479, 8481, 9018, 9025, 9026, 9028, 9031, 9032	Direct visual control Indirect visual inspection	description description
864	GOST R ISO 3126	Plastic pipelines. Plastic elements of the pipeline.	-	3925, 3917, 3926	Maximum and minimum diameters Average outer diameter	0-1000 mm 0-1000 mm
					Average inner diameter Median diameter Ovality Length End squareness Bending angle Effective length Bend radius Tapered length Diameter Bolt Hole Circle Concentricity Thickness Bolt Hole Locations	0-1000 mm 0-1000 mm 0-1000 mm 0-10000 mm 0-90 ° 0-90 ° 0-1000 mm 0-1000 mm 0-1000 mm 0-1000 mm 0-1000 mm 0-1000 mm
865	GOST R 54925	Fibreglass reinforced thermosetting plastic pipes and parts of pipelines	-	3917, 3926	Initial circumferential tensile strength Circumferential tensile modulus	0-10000 N / mm 0-1000 N / mm [2]
866	GOST R 54924 (ISO 8513:2016)	Fibreglass reinforced thermosetting plastic pipes and parts of pipelines	-	3917, 3926	Initial axial tensile strength Relative ultimate elongation	0-10000 N / mm 0-500%
	GOST R 55071 (ISO 7685:1998)	Fibreglass reinforced thermosetting plastic pipes and parts of pipelines	-	3917, 3926	Initial specific ring stiffness	0-1000 N / m [2]
868	GOST R 54926 (ISO 10466:1997)	Fibreglass reinforced thermosetting plastic pipes and parts of pipelines	-	3917, 3926	Resistance to initial ring deflection	stable / unstable

869	GOST R 55070 (ISO 7511:1999)	Fibreglass reinforced thermosetting plastic pipes and parts of pipelines	-	3917, 3926	Leak tightness under short-term internal pressure	pass / fail
870	GOST R 55069 (ISO 8533:2003)	Fibreglass reinforced thermosetting plastic pipes and parts of pipelines	-	3917, 3926	Leak test	pass / fail
871	GOST R 55875	Fibreglass reinforced thermosetting plastic pipes and parts of pipelines	-	3917, 3926	Tightness test at external pressure higher than internal Leakage test Internal pressure and axial pressure resistance test Test for resistance to bending under axial pressure Test on short-term pressure resistance Bolt Tightening Force (Torque) Test	withstands / does not withstand
872	GOST R 55876 (ISO 8639:2016)	Fibreglass reinforced thermosetting plastic pipes and parts of pipelines	-	3917, 3926	Evulsion test Angular displacement and pull-out test Leak test	pass / fail pass / fail pass / fail
873	GOST 20821	Machinery and equipment. Angular double-row ball bearings with the contact angle 60°		8449-8454, 8456-8465, 8467, 8468, 8474	Axial runout	0-200 μm
874	GOST ISO 7919-1	Machinery and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Vibration	0-10000 m/s [2]

875	GOST ISO 7919-2	Machinery and equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Vibration	0-10000 m/s [2]
876	GOST R 55208 (EN 1643)	Gaseous fuel apparatus. Gas control and safety valves	-	8481, 9032	Design data requirements Functional requirements Environmental protection Protection against internal errors Marking, installation and operating instructions	passed/failed passed/failed passed/failed passed/failed passed/failed
877	GOST EN 692–2014, clause 6	Mechanical presses	-	8462, 8463	Construction requirements Mechanical hazards in the tool area Management and control system requirements Adjustment, test runs, maintenance and lubrication Other mechanical hazards Slipping, stumbling and falling Protection against other hazards Consumer information	passed/failed passed/failed passed/failed  passed/failed  passed/failed  passed/failed passed/failed passed/failed passed/failed
878	GOST EN 618	Other technical means active from the point of view of electromagnetic compatibility.  Loading equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Electromagnetic compatibility Construction requirements Electrical safety Mechanical hazards Consumer information Noise characteristics	conform/not conform (A-D)  passed/failed  passed/failed  passed/failed  passed/failed  0-200 dB

879	GOST EN 617-2015	Other technical means active from the point of view of electromagnetic compatibility.  Loading equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Electromagnetic compatibility Construction requirements Electrical safety Mechanical hazards Consumer information Noise characteristics	conform/not conform (A-D) passed/failed passed/failed passed/failed passed/failed 0-200 dB
880	GOST EN 619	Other technical means active from the point of view of electromagnetic compatibility.  Loading equipment	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Electromagnetic compatibility Construction requirements Electrical safety Mechanical hazards Consumer information Noise characteristics	conform/not conform (A-D)  passed/failed  passed/failed  passed/failed  passed/failed  0-200 dB
881	GOST EN 50412-2-1	Other technical means active from the point of view of electromagnetic compatibility	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Electromagnetic compatibility Immunity	conform/not conform (A-D) passed/failed
882	GOST EN 50470-1	Equipment for measuring electrical energy of alternating current	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Construction requirements Electrical safety Mechanical hazards Consumer information	passed/failed passed/failed passed/failed passed/failed

	GOST EN 50490	Electrical installations for lighting and signal beacons	_ 3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421-8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010-9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503-9506, 9508	Construction requirements Electrical safety Mechanical hazards Consumer information	passed/failed passed/failed passed/failed passed/failed
884	GOST EN 50065-2-2	Other technical means active from the point of view of electromagnetic compatibility	- 3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Electromagnetic compatibility Immunity	conform/not conform (A-D) passed/failed
885	GOST EN 50065-2-3	Other technical means active from the point of view of electromagnetic compatibility	- 3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Electromagnetic compatibility Immunity	conform/not conform (A-D) passed/failed
886	GOST 30378	Other technical means active from the point of view of electromagnetic compatibility	- 3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Electromagnetic compatibility Electrical disturbance from electrostatic discharges	conform/not conform (A-D) passed/failed

887	GOST 29205	Other technical means active from the point of view of electromagnetic compatibility	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Electromagnetic compatibility Industrial radio interference	conform/not conform (A-D) passed/failed
888	GOST EN 50148-2015	Electronic taximeters	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Electromagnetic compatibility Construction requirements Electrical safety Mechanical hazards Consumer information	conform/not conform (A-D)  passed/failed  passed/failed  passed/failed  passed/failed
889	GOST ISO 11148-1	Hand-held non-electric machines	-	8425, 8465, 8467	Construction requirements Mechanical hazards Consumer information Noise characteristics Vibration	passed/failed passed/failed passed/failed 0-200 dB 0-10000 m / s [2]
890	GOST ISO 11148-4	Hand-held non-electric machines	-	8425, 8465, 8468	Construction requirements Mechanical hazards Consumer information Noise characteristics Vibration	passed/failed passed/failed passed/failed 0-200 dB 0-10000 m / s [2]
891	GOST ISO 11148-5	Hand-held non-electric machines	-	8425, 8465, 8469	Construction requirements Mechanical hazards Consumer information Noise characteristics Vibration	passed/failed passed/failed passed/failed 0-200 dB 0-10000 m / s [2]
892	GOST ISO 11148-6	Hand-held non-electric machines	-	8425, 8465, 8470	Construction requirements Mechanical hazards Consumer information Noise characteristics Vibration	passed/failed passed/failed passed/failed 0-200 dB 0-10000 m / s [2]

893	GOST ISO 11148-7	Hand-held non-electric machines	-	8425, 8465, 8471	Construction requirements Mechanical hazards Consumer information Noise characteristics Vibration	passed/failed passed/failed passed/failed 0-200 dB 0-10000 m / s [2]
894	GOST ISO 11148-8	Hand-held non-electric machines	-	8425, 8465, 8472	Construction requirements Mechanical hazards Consumer information Noise characteristics Vibration	passed/failed passed/failed passed/failed 0-200 dB 0-10000 m / s [2]
895	GOST ISO 11148-9	Hand-held non-electric machines	-	8425, 8465, 8473	Construction requirements Mechanical hazards Consumer information Noise characteristics Vibration	passed/failed passed/failed passed/failed 0-200 dB 0-10000 m / s [2]
896	GOST ISO 11148-10	Hand-held non-electric machines	-	8425, 8465, 8474	Construction requirements Mechanical hazards Consumer information Noise characteristics Vibration	passed/failed passed/failed passed/failed 0-200 dB 0-10000 m / s [2]
897	GOST ISO 11148-11	Hand-held non-electric machines	-	8425, 8465, 8475	Construction requirements Mechanical hazards Consumer information Noise characteristics Vibration	passed/failed passed/failed passed/failed 0-200 dB 0-10000 m / s [2]
898	GOST ISO 11148-2	Hand-held non-electric machines	-	8425, 8465, 8467	Construction requirements Mechanical hazards Consumer information Noise characteristics Vibration	passed/failed passed/failed passed/failed 0-200 dB 0-10000 m / s [2]
899	GOST ISO 11148-3	Hand-held non-electric machines	-	8425, 8465, 8467	Construction requirements Mechanical hazards Consumer information Noise characteristics Vibration	passed/failed passed/failed passed/failed 0-200 dB 0-10000 m / s [2]

900	GOST ISO 11148-12	Hand-held non-electric machines	-	8425, 8465, 8467	Construction requirements Mechanical hazards Consumer information Noise characteristics Vibration	passed/failed passed/failed passed/failed 0-200 dB 0-10000 m / s [2]
901	GOST IEC 62552, clause 7	Power Consuming Devices Household refrigerating appliances	-	8418	Linear dimensions Volume Area	0 - 5000 mm 0 - 2500 l 0 - 25 m [3]
902	GOST IEC 62552, clause 8	Power Consuming Devices Household refrigerating appliances	-	8418	Storage temperature Temperature rising time	-80 - +80 °C 0 - 99999 s
903	GOST IEC 62552, clause 13	Power Consuming Devices Household refrigerating appliances	-	8418	Storage temperature	-80 - +80 °C
904	GOST IEC 62552, clause 15	Power Consuming Devices Household refrigerating appliances	-	8418	Power consumption	0 - 9.9 × 10 [n] kWh
905	GOST IEC 62552, clause 17	Power Consuming Devices Household refrigerating appliances	-	8418	Freezing ability	0 - 250 kg
906	GOST IEC 62552, Appendix E	Power Consuming Devices Household refrigerating appliances	-	8418	Volumes and areas Working characteristics	passed/failed passed/failed
907	GOST R 51565	Power Consuming Devices Household refrigerating appliances	-	8418	Energy efficiency index	0 - 200
908	GOST IEC 62087	Power Consuming Devices Audio, video and related equipment	-	8519, 8521, 8525, 8527, 8528	Power	0 - 3000 W

909	GOST R IEC 62087-1	Power Consuming Devices Audio, video and related equipment	-	8519, 8521, 8525, 8527, 8528	Power Brightness	0 - 3000 W 0.01 - 999900 cd / m2 [2]
910	GOST R IEC 62087-3, clause 6	Power Consuming Devices Audio, video and related equipment	-	8519, 8521, 8525, 8527, 8528	Power	0 - 3000 W
911	GOST R IEC 62087-5, clause 5	Power Consuming Devices Audio, video and related equipment	-	8519, 8521, 8525, 8527, 8528	Power	0 - 3000 W
912	GOST 33862	Power Consuming Devices Audio, video and related equipment	-	8519, 8521, 8525, 8527, 8528	Energy efficiency index	0 - 2
913	GOST IEC 62301	Power Consuming Devices	-	8419, 8422, 8423, 8443, 8450, 8451, 8510, 8516, 8517, 8518, 8519, 8521, 8525, 8527, 8528, 9207, 9503, 9504, 9506	Power	0 - 3000 W
914	GOST IEC 60350-1, clause 12	Power Consuming Devices Household electric cooking appliances Ranges, ovens, steam ovens and grills	-	8516	Power	0 - 3000 W
915	GOST R IEC 60350-1, clause 12	Power Consuming Devices Household electric cooking appliances Ranges, ovens, steam ovens and grills	-	8516	Power	0 - 3000 W
916	GOST IEC 60350-2, clause 8	Power Consuming Devices Electric cooking ranges, hobs, ovens and grills for household use	-	8516	Power	0 - 3000 W

917	GOST IEC 60436, clause 6	Power Consuming Devices Electric dishwashers for household use	-	8422	Washing efficiency index	0 - 5
918	GOST IEC 60436, clause 7	Power Consuming Devices Electric dishwashers for household use	-	8422	Washing efficiency index	0 - 2
919	GOST IEC 60436, clause 8	Power Consuming Devices Electric dishwashers for household use	-	8422	Power consumption Water consumption Program time	0 - 9.9 × 10 [n] kWh 0 - 9.9 × 10 [n] 1 0 - 24 h
920	GOST IEC 60436, Appendix O	Power Consuming Devices Electric dishwashers for household use	-	8422	Power	0 - 3000 W
921	STB EN 50242, clause 6	Power Consuming Devices Electric dishwashers for household use	-	8422	Washing efficiency index	0 - 5
922	STB EN 50242, clause 7	Power Consuming Devices Electric dishwashers for household use	-	8422	Washing efficiency index	0 - 2
923	STB EN 50242, clause 8	Power Consuming Devices Electric dishwashers for household use	-	8422	Power consumption Water consumption Program time	0 - 9.9 × 10 [n] kWh 0 - 9.9 × 10 [n] 1 0 - 24 h
924	STB EN 50242, Appendix O	Power Consuming Devices Electric dishwashers for household use	-	8422	Power	0 - 3000 W
925	GOST R 55011	Power Consuming Devices Electric dishwashers for household use	-	8422	Energy efficiency index	0 - 200

926	STB EN 60456	Power Consuming Devices Automatic electric washing machines for household use	-	8450	Energy consumption Water consumption Washing efficiency index Residual moisture content Program time Power	0 - 9.9 × 10 [n] kWh 0 - 9.9 × 10 [n] 1 0 - 10 0 - 100% 0 - 24 h 0 - 3000 W
927	GOST R IEC 60456	Power Consuming Devices Automatic electric washing machines for household use	-	8450	Energy consumption Water consumption Washing efficiency index Residual moisture content Program time Power	0 - 9.9 × 10 [n] kWh 0 - 9.9 × 10 [n] 1 0 - 10 0 - 100% 0 - 24 h 0 - 3000 W
928	GOST R 55008	Power Consuming Devices Automatic electric washing machines for household use	-	8450	Energy efficiency index	0 - 200
929	STB EN 61121	Power Consuming Devices Household tumble driers and similar	-	8451	Energy consumption The efficiency of condensing Program time Power	0 - 9.9 × 10 [n] kWh 0 - 100% 0 - 24 h 0 - 3000 W
930	GOST IEC 61121	Power Consuming Devices Household tumble driers and similar	-	8451	Energy consumption The efficiency of condensing Program time Power	0 - 9.9 × 10 [n] kWh 0 - 100% 0 - 24 h 0 - 3000 W
931	GOST 33860	Power Consuming Devices Household tumble driers and similar	-	8451	Energy efficiency index	0 - 200
932	GOST IEC 60064, clause 3.4.1	Power Consuming Devices Tungsten filament lamps for domestic and similar general lighting purposes	1	8539	Power	0 - 3000 W

	GOST IEC 60064, clause 3.5  GOST IEC 60064, Appendix A	Power Consuming Devices Tungsten filament lamps for domestic and similar general lighting purposes Power Consuming Devices Tungsten filament lamps for domestic and similar general lighting purposes	-	8539 8539	Light flow Light flow	10 - 15000 lm 10 - 15000 lm
935	GOST IEC 60064, Appendix B	Power Consuming Devices Tungsten filament lamps for domestic and similar general lighting purposes	-	8539	Life time	0 - 10000 h
936	GOST IEC 60064	Power Consuming Devices Tungsten filament lamps for domestic and similar general lighting purposes	-	8539, 8541, 9405	Presence and legibility of marking Durability of marking The use of gauges for checking plinths Insulation resistance Protruding metal parts (soldering) Torque resistance Specially Triggered Failure Test Resource to failure Measurement of line impedance	conform/not conform passed/failed conform/not conform 0-2000 MOhm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
937	GOST IEC 60064, Appendix A	Power Consuming Devices Tungsten filament lamps for domestic and similar general lighting purposes		8539	Light flow	10 - 15000 lm
938	GOST IEC 60064, Appendix B	Power Consuming Devices Tungsten filament lamps for domestic and similar general lighting purposes	-	8539	Life time	0 - 10000 h

939	GOST 23198  GOST R 8.827, clause 5	Power Consuming Devices Tungsten filament lamps for domestic and similar general lighting purposes Power Consuming	-	8539 8539	Chromaticity coordinates: x y Chromaticity coordinates:	0,0039 - 0,7347 0,0048 - 0,8338
940		Devices Tungsten filament lamps for domestic and similar general lighting purposes			x y	0,0039 - 0,7347 0,0048 - 0,8338 0 - 100
941	GOST R 55702, clause 5	Power Consuming Devices Electric light sources	-	8539, 8540, 8541	Current Resistance Voltage	0 - 100 A 0 - 1000 Ohm 0-1000 V
942	GOST R 55702, clause 6	Power Consuming Devices Electric light sources	-	8539, 8540, 8541	Light flow Correlated color temperature	10 - 15000 lm 2000 - 8000 K
943	GOST R 55702, clause 7	Power Consuming Devices Electric light sources	-	8539, 8540, 8541	Illumination	10 - 15000 lm
944		Power Consuming Devices Electric light sources	-	8539, 8540, 8541	Spatial distribution of luminous intensity	description
945	GOST R 55702, clause 9	Power Consuming Devices Electric light sources	-	8539, 8540, 8541	Brightness	0 - 999900 lux
946		Power Consuming Devices Electric light sources	-	8539, 8540, 8541	Chromaticity coordinates: x y	0,0039 - 0,7347 0,0048 - 0,8338
947	GOST R IEC 60357, Appendix A	Power Consuming Devices Tungsten halogen lamps (non-vehicle	-	8539	Linear dimensions Power Light flow Burning duration	0 - 1000 mm 0 - 3000 W 10 - 15000 lm 0 - 10000 h
948		Power Consuming Devices Self-ballasted lamps for general lighting services	-	8539, 8540	Ignition time	0 - 24 h

949	GOST R 53879 (IEC 60969), Appendix C	Power Consuming Devices Self-ballasted lamps for general lighting services	-	8539, 8540	Ignition time	0 - 24 h
950	GOST R 53879 (IEC 60969), Appendix D	Power Consuming Devices Self-ballasted lamps for general lighting services	-	8539, 8540	Ignition time at low temperature	0 - 24 h
951	GOST R 53879 (IEC 60969), Appendix E	Power Consuming Devices Self-ballasted lamps for general lighting services	-	8539, 8540	Light flow Luminous efficiency	10 - 15000 lm 0 - 683 lm / W
952	GOST R 53879 (IEC 60969), Appendix F	Power Consuming Devices Self-ballasted lamps for general lighting services	-	8539, 8540	Burning duration	0 - 10000 h
953	STB EN 60969, Appendix B	Power Consuming Devices Self-ballasted lamps for general lighting services	-	8539, 8540	Ignition time	0 - 24 h
954	STB EN 60969, Appendix C	Power Consuming Devices Self-ballasted lamps for general lighting services	-	8539, 8540	Ignition time	0 - 24 h
955	STB EN 60969, Appendix D	Power Consuming Devices Self-ballasted lamps for general lighting services	-	8539, 8540	Ignition time at low temperature	0 - 24 h
956	STB EN 60969, Appendix E	Power Consuming Devices Self-ballasted lamps for general lighting services	-	8539, 8540	Light flow Luminous efficiency	10 - 15000 lm 0 - 683 lm / W
957	STB EN 60969, Appendix F	Power Consuming Devices Self-ballasted lamps for general lighting services	-	8539, 8540	Burning duration	0 - 10000 h

958	ST RK EN 60969, Appendix B	Power Consuming Devices Self-ballasted lamps for general lighting services	-	8539, 8540	Ignition time	0 - 24 h
959	ST RK EN 60969, Appendix C	Power Consuming Devices Self-ballasted lamps for general lighting services	-	8539, 8540	Burn-up time	0 - 24 h
	ST RK EN 60969, Appendix D	Power Consuming Devices Self-ballasted lamps for general lighting services	-	8539, 8540	Ignition time at low temperature	0 - 24 h
961	ST RK EN 60969, Appendix E	Power Consuming Devices Self-ballasted lamps for general lighting services	-	8539, 8540	Light flow Luminous efficiency	10 - 15000 lm 0 - 683 lm / W
962	ST RK EN 60969, Appendix F	Power Consuming Devices Self-ballasted lamps for general lighting services	-	8539, 8540	Burning duration	0 - 10000 h
963	STB EN 62612, clause 8	Power Consuming Devices Lamps with light emitting diodes	-	8541	LED lamp power	0-100 W
964	STB EN 62612, clause 9	Power Consuming Devices Lamps with light emitting diodes	-	8541	Light flow The power of light Luminous intensity distribution Radiation angle Luminous efficiency	10 - 15000 lm 10 - 150000 cd - 0 - 360 ° 0 - 683 lm / W
965	STB EN 62612, clause 10.2	Power Consuming Devices Lamps with light emitting diodes	-	8541	Color rendering index Chromaticity coordinates: x y	0 - 100 0,0039 - 0,7347 0,0048 - 0,8338
966	STB EN 62612, clause 11.2	Power Consuming Devices Lamps with light emitting diodes	-	8541	Luminous flux stability	0 - 100 %

967	STB EN 62612, clause 11.3.3	Power Consuming Devices Lamps with light emitting diodes	-	8541	Power Supply Switching Test	passed/failed
968	STB EN 62612, Appendix A	Power Consuming Devices Lamps with light emitting diodes	-	8541	Linear dimensions Voltage Current strength Power Light flow The power of light Luminous intensity distribution Radiation angle Luminous efficiency Chromaticity coordinates: x y Correlated color temperature Color rendering index Burning duration	0 - 5000 mm 0 - 300V 0 - 12 A 0 - 3000 W 10 - 15000 lm 10 - 150000 cd - 0 - 360 ° 0 - 683 lm / W 0.0039 - 0.7347 0.0048 - 0.8338 2000 - 8000 K 0 - 100 0 - 10,000 h
969	GOST IEC 62612, clause 8	Power Consuming Devices Lamps with light emitting diodes	-	8541	LED lamp power	0-100 W
970	GOST IEC 62612, clause 9	Power Consuming Devices Lamps with light emitting diodes	-	8541	Light flow The power of light Luminous intensity distribution Beam angle Luminous efficiency	10 - 15000 lm 10 - 150000 cd - 0 - 360 ° 0 - 683 lm / W
971	GOST IEC 62612, clause 10.2	Power Consuming Devices Lamps with light emitting diodes	-	8541	Color rendering index Chromaticity coordinates: x y	0 - 100 0,0039 - 0,7347 0,0048 - 0,8338
972	GOST IEC 62612, clause 11.2	Power Consuming Devices Lamps with light emitting diodes	-	8541	Luminous flux stability	0 - 100 %

973	GOST IEC 62612, clause 11.3.3	Power Consuming Devices Lamps with light emitting diodes	-	8541	Power Supply Switching Test	passed/failed
974	GOST IEC 62612, Appendix A	Power Consuming Devices Lamps with light emitting diodes	-	8541	Linear dimensions Voltage Current strength Power Light flow The power of light Luminous intensity distribution Radiation angle Luminous efficiency Chromaticity coordinates: x y Correlated color temperature Color rendering index Burning duration	0 - 5000 mm 0 - 300V 0 - 12 A 0 - 3000 W 10 - 150000 lm 10 - 150000 cd - 0 - 360 ° 0 - 683 lm / W 0.0039 - 0.7347 0.0048 - 0.8338 2000 - 8000 K 0 - 100 0 - 10,000 h
975	GOST R 56230 (IEC/PAS 62717)	Power Consuming Devices LED modules for general lighting	-	8541	Linear dimensions Voltage Current strength Power Light flow The power of light Luminous intensity distribution Radiation angle Luminous efficiency Chromaticity coordinates: x y Correlated color temperature Color rendering index Burning duration	0 - 5000 mm 0 - 300V 0 - 12 A 0 - 3000 W 10 - 15000 lm 10 - 150000 cd - 0 - 360 ° 0 - 683 lm / W 0.0039 - 0.7347 0.0048 - 0.8338 2000 - 8000 K 0 - 100 0 - 10,000 h

976	ST RK IEC/PAS 62717	Power Consuming	-	8541	Linear dimensions	0 - 5000 mm
		Devices			Voltage	0 - 300V
		LED modules for			Current strength	0 - 12 A
		general lighting			Power	0 - 3000 W
					Light flow	10 - 15000 lm
					The power of light	10 - 150000 cd
					Luminous intensity distribution	<u>-</u>
					Radiation angle	0 - 360 °
					Luminous efficiency	0 - 683 lm / W
					Chromaticity coordinates:	
					x	0.0039 - 0.7347
					y	0.0048 - 0.8338
					Correlated color temperature	2000 - 8000 K
					Color rendering index	0 - 100
					Burning duration	0 - 10.000 h
977	GOST R IEC 60081,	Power Consuming		8539, 8540	Voltage	0 - 300 V
911		Devices	-	6559, 6540		0 - 300 V 0 - 12 A
	Appendixes B	I .			Current strength Power	0 - 12 A 0 - 3000 W
		Double-capped				
		fluorescent lamps			Light flow	10 - 15000 lm
978	GOST R IEC 60081,	Power Consuming	_	8539, 8540	Luminous flux stability	0 - 100%
	Appendixes B	Devices			Burning duration	0 - 10000 h
		Double-capped				
		fluorescent lamps				
979	GOST R IEC 60081,	Power Consuming	_	8539, 8540	Chromaticity coordinates:	
717	Appendixes B	Devices		0007, 0010	X	0,0039 - 0,7347
	rippendixes B	Double-capped				0,0048 - 0,8338
		fluorescent lamps			У	0,0040 - 0,0330
980	STB IEC 60081,	Power Consuming	-	8539, 8540	Voltage	0 - 300 V
	Appendix B	Devices			Current strength	0 - 12 A
		Double-capped			Power	0 - 3000 W
		fluorescent lamps			Light flow	10 - 15000 lm
981	STB IEC 60081,	Power Consuming	-	8539, 8540	Luminous flux stability	0 - 100%
	Appendix C	Devices			Burning duration	0 - 10000 h
		Double-capped				
		fluorescent lamps				
982	STB IEC 60081,	Power Consuming	-	8539, 8540	Chromaticity coordinates:	
	Appendix D	Devices			X	0,0039 - 0,7347
		Double-capped			у	0,0048 - 0,8338
		fluorescent lamps			1	, ,

	GOST IEC 60901, Appendix B  GOST IEC 60901, Appendix C	Power Consuming Devices Double-capped fluorescent lamps  Power Consuming Devices Double-capped fluorescent lamps	-	8539, 8540 8539, 8540	Voltage Current strength Power Light flow Luminous flux stability  Light flow Luminous flux stability  Burning duration	0 - 300V 0 - 12 A 0 - 3000 W 10 - 15000 lm 0 - 100% 10 - 15000 lm 0 - 100% 0 - 10000 h
985	GOST R 58140 (EN 50563)	Power Consuming Devices External a.cd.c. and a.ca.c. power supplies	-	8504	Output cable length Current strength Voltage Power Total harmonic distortion of input current Power factor Efficiency	0 - 5000 mm 0 - 20 A 0 - 600 V 0 - 12000 W 0.001 - 1 0 - 1 0 - 1
986	STB EN 50563	Power Consuming Devices External a.cd.c. and a.ca.c. power supplies	-	8504	Output cable length Current strength Voltage Power Total harmonic distortion of input current Power factor Efficiency	0 - 5000 mm 0 - 20 A 0 - 600 V 0 - 12000 W 0.001 - 1 0 - 1 0 - 1
987	GOST IEC 62623	Power Consuming Devices Desktop computers Laptops	-	8471	Power	0 - 12000 W
988	GOST R IEC 62623	Power Consuming Devices Desktop computers Laptops	-	8471	Power	0 - 12000 W

989	STB EN 14511-3	Power Consuming	-	8413, 8415, 8418	Temperature	-30 - +70 ° C
		Devices			Voltage	0 - 600V
		Air conditioners			Current strength	0 - 20 A
		Liquid cooling units			Power	0 - 12000 W
		Heat pumps			Cooling performance	0 - 10000 W
					Heating performance	0 - 10000 W
					Static pressure difference	-50 - +50 Pa
					Volume flow	0.001 - 5.5 m [3] / h
					Power factor	0 - 15
990	GOST EN 14825	Power Consuming	-	8413, 8415, 8418	Seasonal energy efficiency in cooling	0 - 20
		Devices			mode	0 - 15
		Air conditioners			Rated energy efficiency in cooling mode	0 - 20
		Liquid cooling units			Seasonal energy efficiency in heating	0 - 15
		Heat pumps			mode	
					Rated energy efficiency in heating mode	
991	GOST EN 15218	Power Consuming	-	8413, 8415, 8418	Temperature	-30 - +70 ° C
		Devices			Voltage	0 - 600V
		Air conditioners			Current strength	0 - 20 A
		Liquid cooling units			Power	0 - 12000 W
		Heat pumps			Cooling performance	0 - 10000 W
					Heating performance	0 - 10000 W
					Static pressure difference	-50 - +50 Pa
					Volume flow	0.001 - 5.5 m [3] / h
					Power factor	0 - 15
					Seasonal energy efficiency in cooling	0 - 20
					mode	0 - 15
					Rated energy efficiency in cooling mode	0 - 20
					Seasonal energy efficiency in heating	0 - 15
					mode	
					Rated energy efficiency in heating mode	
992	GOST R 55012	Power Consuming	-	8413, 8415, 8418	Energy efficiency index	0 - 200
		Devices				
		Air conditioners				
		Liquid cooling units				
		Heat pumps				
<u> </u>			L			

993	GOST EN 13032-4	Power Consuming	_	8541	Voltage	0 - 300V
//3	GODT EIV 13032 4	Devices		00.11	Power	0 - 3000 W
		LED lamps, modules			Light flow	10 - 15000 lm
		and luminaires			The power of light	10 - 150,000 cd
		and fullillanes			Luminous intensity distribution	- 150,000 cd
					Beam angle	0 - 360 °
					Luminous efficiency	0 - 683 lm / W
					Color rendering index	0 - 100
					Luminous flux stability	0 - 100%
					Life time	0 - 10,000 h
					Chromaticity coordinates:	0 - 10,000 H
					x	0,0039 - 0,7347
					y	0,0048 - 0,8338
					· ·	, , ,
994	GOST ISO 22967	Gaseous fuel apparatus	-	9032, 8481	Classification	description
		Forced draft gas burners			Construction requirements	conform/not conform
					Tightness	0 -150 cm [3] / h
					Torsion and bending moments	Absence / presence of permanent deformation
						0.01-3 m [3] / h
					Gas consumption	6-220 mbar
					Gas pressure	0.1-1800 s
					Time	pass / fail
					Resistance to lubricants	pass / fail
					Gas resistance	pass / fail
					Durability of marking	penetration / non-penetration to metal
					Coating strength	presence / absence of signs of corrosion,
					Moisture resistance	peeling or swelling
					Exposure to vibration	presence / absence of mechanical damage
					Installation and operating instructions	conform/not conform
					marking	

	GOST EN 1010-1, clause 6	Machinery and equipment. Printing equipment. Machines for the production of corrugated board and machines for the processing of flat board and corrugated board	-	8439	Requirements for fences and interlocks Requirements for means of protection of hazardous places Requirements for prevention and explosion protection Requirements for electrical equipment and control systems Requirements for indication, marking, controls Requirements for general purpose devices	passed/failed passed/failed  passed/failed  passed/failed  passed/failed  passed/failed  passed/failed
996	GOST EN 1010-1, clause 6	Machinery and equipment. Printing equipment. Machines for the production of corrugated board and machines for the processing of flat board and corrugated board	-	8439	Requirements for two-handed control devices Requirements for electrosensitive safety devices Requirements for rugs, a pressure-sensitive Requirements for safety limit switches Requirements for work platforms, access ladders, walkways and elevated work areas Resilience requirements Requirements for high contact temperatures Requirements for hazards due to radiation Noise	passed/failed  passed/failed  passed/failed  passed/failed  passed/failed  passed/failed  passed/failed  passed/failed  passed/failed
997	GOST EN 12417, Appendix A	Machinery and equipment. Metalworking machines	-	8456, 8457, 8458, 8459, 8460, 84610, 8462, 8463	Collision test method for protective barriers Noise	presence / absence of damage 0-200 dB
998	GOST EN 12417, Appendix B	Machinery and equipment. Metalworking machines	-	8456, 8457, 8458, 8459, 8460, 84610, 8462, 8463	Collision test method for protective barriers Noise	presence / absence of damage 0-200 dB
999	GOST EN 12417, Appendix V	Machinery and equipment. Metalworking machines	-	8456, 8457, 8458, 8459, 8460, 84610, 8462, 8463	Collision test method for protective barriers Noise	presence / absence of damage 0-200 dB

1000	GOST EN 12417,	Machinery and	-	8456, 8457, 8458, 8459,	Collision test method for protective	presence / absence of damage
	Appendix G	equipment.				r
	11	Metalworking machines			Noise	0-200 dB
1001	GOST EN 12417,	Machinery and	-	8456, 8457, 8458, 8459,	Collision test method for protective	presence / absence of damage
	Appendix D	equipment.		8460, 84610, 8462, 8463	barriers	
		Metalworking machines			Noise	0-200 dB
1002	GOST ISO 11201	Machinery and equipment	-	8467, 8425, 9025, 9026, 9029, 9031, 8483, 8501, 8439, 8441, 8419, 9024, 7321, 8419, 8414, 8419, 8424, 8479, 9024, 7321, 8419, 7304, 7305, 7306, 7307, 8207, 8311, 8412, 8413, 8419, 8425, 8479, 8481, 8208, 8417, 8477, 8465, 8444, 8445, 8447, 8446, 8449, 8451, 8452, 8421, 8481, 8419, 8462, 8463, 8451, 8473, 8458, 8459, 8460, 8461, 8468, 8515, 7309, 8439, 8438, 8435, 8418, 8419, 8422, 8421, 7322, 8419, 8419, 8412, 8412, 7307, 7309, 7325, 8425, 8428, 8454, 7309, 8479, 8428, 8454, 8414, 8414, 8405, 8413, 8414, 8465, 8421, 8411, 8419, 8479, 8421, 8414, 8414, 8405, 8413, 8414, 8465, 8421, 8411, 8414, 8454, 8456, 8457, 8458, 8459, 8460, 8461, 8462, 8463, 8465, 8418, 8802, 8479, 8464, 8475, 8479, 8514	Noise	0-200 dB
1003	GOST CISPR 16-1-1	Radio disturbance and immunity measuring apparatus Measuring apparatus	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Emission of electromagnetic interference	0-137 dB
1004	GOST CISPR 16-1-2	Radio disturbance and immunity measuring apparatus Measuring apparatus	-	3917-3922, 3924-3926, 6301, 8402, 8403, 8405, 8407, 8408, 8412-8415, 8417-8419, 8421- 8423, 8425-8430, 8432, 8434, 8436-8454, 8456-8479, 8481, 8486, 8501-8531, 8535-8543, 8601-8609, 9005-9008, 9010- 9033, 9101-9114, 9201, 9202, 9205-9209, 9401-9406, 9503- 9506, 9508	Electromagnetic compatibility Immunity and radio interference Conducted interference	conform/not conform (A-D)  passed/failed  passed/failed
1005	GOST EN 16297-1	Circulation pumps	-	8413	Energy Efficiency Index (IEE)	0-200

1006	GOST EN 16297-2	Circulation pumps	-	8413	Energy Efficiency Index (IEE)	0-200
1007		Circulation pumps	-	8413	Energy Efficiency Index (IEE)	0-200
1008		Road-building materials and products General use highways. Road marking materials	-	3208	Chromaticity coordinates Luminance factor Resistance to liquids static exposure Density Mass fraction of non-volatile substances Shine Shock resistance Spreadability Drying time (curing) to degree 3	x = 0.070-0.735; y = 0.083-0.535 1-100% pass / fail 0.1-1000 g / cm [3] 0.1-99.9% 1-100 units of gloss 1-10 points 0.01-1000mm 1-999 s
1009	GOST 13345	Tin-plate and black plate	-	7210, 7209, 7326	Surface quality Thickness Linear dimensions Oblique cut Crescent Super Rockwell hardness Hole depth according to Eriksen Tin coating weight Theoretical mass Area Porosity	description 0.001-2500 μm 0-10000 mm 0-1000 mm 0-100% 15-82 HR 30T 0-100 mm 0-1000 g / m [2] 0-5000 kg 0-1500 m [2] 0-100 cm [3]
1010	the specific activity of		-	9401-9406, 2501-2530, 2601-2621, 6801-6815, 6901-6914	Specific activity of radium-226 Specific activity of potassium-40 Thorium-232 specific activity Specific effective activity of NRN	20-5 * 10 [7] Bq / kg 20-5 * 10 [7] Bq / kg 50-5 * 10 [7] Bq / kg

1011	the specific activity of	Raw wood, timber, semi- finished products and products from wood and wood-based materials	-	4401-4421, 4501-4504, 4601, 4602, 4701-4707, 4801-4823, 4901-4911, 9401-9406	Specific activity of cesium-137 Specific activity of strontium-90	10-2 * 10 [5] Bq / kg 50-2 * 10 [5] Bq / kg
1012	GOST R 51829 clause 8.1	Gypsum fiber sheets	-	6809	Appearance	description
1013	GOST R 51829 clause 8.2	Gypsum fiber sheets	-	6809	Length Width Thickness Deviation from squareness	0-10000 mm 0-10000 mm 0-150 mm 0-150 mm
1014	GOST R 51829 clause 8.3	Gypsum fiber sheets	-	6809	Mass of 1 square meter	0-150 kg
1015	8.4	Gypsum fiber sheets	-	6809	Tensile strength in bending	0-50 MPa
1016	GOST R 51829 clause 8.5	Gypsum fiber sheets	-	6809	Surface water absorption	0-10 kg / m [2]
1017	GOST R 51829 clause 8.6	Gypsum fiber sheets	-	6809	Front surface hardness	0-50 MPa
			2. 141101, M		ovo, 3rd line, 31, room № 5	
				place of laborator	y activity	
1018	GOST IEC 60811-2-1	Low voltage equipment Electric and optical cables	-	8544	Ozone resistance test Thermal deformation test	absence / presence of cracks 0-1000 mm
1019	GOST IEC 60811-3-2	Low voltage equipment Electric and optical cables	-	8544	Determination of mass loss for insulation and jacketing Thermal stability time	0-1000 mg / cm [2] 0-9999 s
1020	GOST 12177	Low voltage equipment Cables, wires and cords	-	8544	Dimensions	0.1-10000 mm

1021	GOST 7229	Low voltage equipment Cables, wires and cords	-	8544	Electrical resistance	0-1000 Ohm
1022	GOST 3345	Low voltage equipment Cables, wires and cords	-	8544	Electrical insulation resistance	0-1000 Mohm
1023	GOST 27893	Low voltage equipment Telephone cables	-		Tightness of shells Electric capacity Capacitive couplings Capacitive asymmetry Crosstalk attenuation Wave resistance Attenuation coefficient Phase factor Reflection coefficient Coefficient of protective action Determination of adhesion Leak tightness of cables	passed/failed 0-1000 nF passed/failed passed/failed 0-1000 dB 0-1000 Ohm passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
1024	GOST 2190	Low voltage equipment Supper wire	-	8544	Dimensions Resistance to static load Exposure to elevated operating temperatures	0-1000 mm absence / presence of electrical contact absence / presence of cracks
1025	GOST 26445	Low voltage equipment Insulated power wires	-	8544	Marking Ozone resistance Bursting resistance	conform/not conform absence / presence of cracks passed/failed
1026	GOST IEC 60754-1	Cable construction materials	-	3925, 8544, 8516, 8462	Content of halogen acid gases in the material	0-10 mg / g
1027	GOST 12.2.007.14	Low voltage equipment Cables and cable fittings	-	8544, 8536	Safety requirements	passed/failed
1028	GOST 6285	Low voltage equipment Wire for industrial blasting operations	-	8544	Colors of veins Mechanical strength of insulation The absence of breaks and the presence of electrical contact	conform/not conform absence / presence of cracks passed/failed
1029	GOST 31946	Low voltage equipment Insulated and protected wires for overhead power lines	-	8544	Insulation Shear Force Test Resistance to assembly bends Resistance to thermomechanical loads Labeling and packaging	passed/failed passed/failed passed/failed passed/failed

1030	ST RK 2341	Low voltage equipment Stationary cross wire with PVC insulation	-	8544	Resistance to mechanical stress Resistance to external influences Flame retardant test Reliability check	passed/failed passed/failed passed/failed passed/failed
1031	ST RK 2527	Low voltage equipment Polyethylene sheathed wires for field communication	-	8544	Construction and dimensions Lack of wire breaks and screen Resistance of veins Insulation resistance Voltage test Labeling and packaging Checking the quality of the materials used	0-1000 mm passed/failed 0-100 Ohm 0-2000 MOhm passed/failed conform/not conform passed/failed
1032	ST RK 2526	Low voltage equipment Heating wires		8516, 8544	Construction and dimensions Lack of wire breaks and screen Resistance of veins Insulation resistance Voltage test Labeling and packaging Resistance to bending Crush test High temperature resistance Low temperature resistance Ambient temperature change test Resistant to water and 20% sodium chloride solution Flame retardant test	0-1000 mm passed/failed 0-100 Ohm 0-2000 MOhm passed/failed conform/not conform passed/failed passed/failed passed/failed passed/failed completed / failed passed/failed
1033	ST RK 2641	Low voltage equipment Single-pair telephone distribution wires	-	8544	Construction and dimensions Lack of wire breaks and screen Resistance of veins Insulation resistance Voltage test Labeling and packaging Resistance to bending Crush test High temperature resistance Low temperature resistance Ambient temperature change test Resistant to water and 20% sodium chloride solution Flame retardant test	0-1000 mm passed/failed 0-100 Ohm 0-2000 MOhm passed/failed conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed

1034	ST RK 2794	Low voltage equipment Wires self-supporting isolated and protected for overhead power lines	-	8544	Construction and dimensions No wire breaks Resistance of veins Insulation resistance Voltage test Labeling and packaging Thermal deformation Core strength check Insulation shear force Resistance to assembly bends Resistance to longitudinal water propagation Durability of marking	0-1000 mm passed/failed 0-100 Ohm 0-2000 MOhm passed/failed conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed passed/failed
1035	ST RK 2339	Low voltage equipment Low-pair telephone cables with plastic insulation in a plastic sheath	-	8544	Construction, dimensions and elements Insulation tightness Tightness of the shell Resistance of veins Insulation resistance Voltage test Working steam capacity Attenuation factor Crosstalk attenuation Structural element strength Labeling and packaging Moisture permeability Elongation at break Relative extension Bending resistance Resistance to external influences Non-flowing hydrophobic aggregate	passed/failed passed/failed 0-100 Ohm 0-2000 MOhm passed/failed
1036	GOST IEC 60245-7	Low voltage equipment Rubber insulated cables of rated voltages to 450/750 v including	-	8544	Construction	conform/not conform
1037	GOST IEC 60811-2-1	Low voltage equipment Electric and optical cables	-	8544	Ozone resistance Ozone concentration Thermal deformation Oil resistance	absence / presence of cracks 0-100 mg / m [3] passed/failed passed/failed

1038	GOST IEC 60754-2	Materials (compounds) of structural elements of electrical or optical cables	-	8544	Temperature pH Conductivity Burning time	0-1000 ° C 0-14 pH units 0-50 μS / mm 0-9999 s
1039	GOST R IEC 62275	Low voltage equipment Cable ties for electrical installation	-	8544, 8477, 3925, 3926, 7318	Mechanical characteristics Fire safety External influences Electromagnetic compatibility	passed/failed passed/failed passed/failed passed/failed
1040	GOST R IEC 61386.25	Low voltage equipment Conduit systems for cable management	-	8544, 8477, 3925, 3926, 7318, 3917	Dimensions (edit) Marking and documentation Mechanical characteristics Thermal performance Fire hazard External influences Electromagnetic compatibility	0-1000 mm conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed
1041	GOST R IEC 61386.24	Low voltage equipment Conduit systems for cable management	-	8544, 8477, 3925, 3926, 7318, 3917	Dimensions (edit) Marking and documentation Mechanical characteristics Thermal performance Fire hazard External influences Electromagnetic compatibility	0-1000 mm conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed
1042	GOST R IEC 61386.23	Low voltage equipment Conduit systems for cable management	-	8544, 8477, 3925, 3926, 7318, 3917	Dimensions (edit) Marking and documentation Mechanical characteristics Thermal performance Fire hazard External influences Electromagnetic compatibility	0-1000 mm conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed
1043	GOST R IEC 61386.22	Low voltage equipment Conduit systems for cable management	-	8544, 8477, 3925, 3926, 7318, 3917	Dimensions (edit) Marking and documentation Mechanical characteristics Thermal performance Fire hazard External influences Electromagnetic compatibility	0-1000 mm conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed

		Low voltage equipment Conduit systems for cable management	-	7318, 3917	Dimensions (edit) Marking and documentation Mechanical characteristics Thermal performance Fire hazard External influences Electromagnetic compatibility	0-1000 mm conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed
1045	GOST R IEC 61386.1	Low voltage equipment Conduit systems for cable management	-	8544, 8477, 3925, 3926, 7318, 3917, 8544	Dimensions (edit) Marking and documentation Mechanical characteristics Thermal performance Fire hazard External influences Electromagnetic compatibility	0-1000 mm conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed
1046	GOST IEC 60227-7	Low voltage equipment Polyvinylchloride insulated cables	-	8544	Construction	conform/not conform
1047	GOST IEC 60245-8	Rubber insulated cables for rated voltages up to and including 450/750 V	-	8544	Design Measurement of insulation thickness	conform/not conform 0-1000 mm
1048	GOST IEC 61316	Low voltage equipment Industrial cable reels	-	8544, 8477, 3925, 3926, 7318, 3917, 8544	Marking Dimensions (edit) Electric shock protection Grounding Contact pins Insulation resistance Dielectric strength Temperature increase Flexible cables and their connection Immunity to electromagnetic interference Emission of electromagnetic interference	conform/not conform  0-1000 mm  passed/failed  passed/failed  0-2000 MOhm  passed/failed  0-500 ° C  passed/failed  passed/failed  conform/not conform
1049	GOST IEC 61138	Low voltage equipment Cables for portable grounding and short- circuiting equipment	-	8544	Construction	passed/failed

1050	STB EN 50525-2-83	Low voltage equipment Electric cables - Low voltage energy cables of rated voltages up to and including 450/750 V (U0/U)	-	8544	Construction	passed/failed
1051	GOST EN 50525-2-21	Low voltage equipment Electric cables - Low voltage energy cables of rated voltages up to and including 450/750 V (U0/U)	-	8544	Construction	passed/failed
1052	GOST EN 50525-2-11	Low voltage equipment Electric cables - Low voltage energy cables of rated voltages up to and including 450/750 V (U0/U)	-	8544	Construction	passed/failed
1053	STB EN 50525-1	Low voltage equipment Electric cables - Low voltage energy cables of rated voltages up to and including 450/750 V (U0/U)	-	8544	Construction	passed/failed
1054	GOST EN 50497	Low voltage equipment Textile machinery and accessories. Flat steel healds for general use	-	8544	Construction	passed/failed
1055	STB EN 50395	Low voltage equipment Low-voltage power cables	-	8544	Construction	passed/failed
1056	GOST IEC 60702-1	Low voltage equipment Mineral insulated cables and their terminations with a rated voltage not exceeding 750 V	-	8544	Construction	passed/failed

1057	GOST IEC 60702-2	Low voltage equipment Mineral insulated cables and their terminations with a rated voltage not exceeding 750 V	-	8544	Construction	passed/failed
1058	GOST IEC 60719	Low voltage equipment Calculation of the lower and upper limits for the average outer dimensions of cables with circular coper conductors and of rated voltages up to and including 450/750 V	-	8544	Lower and upper limit of average outer dimensions	passed/failed
1059	GOST IEC 60728-11	Low voltage equipment Cable networks for television signals, sound signals and interactive services	-	8544	Dimensions (edit) Marking and documentation Mechanical characteristics Thermal performance Fire hazard External influences Electromagnetic compatibility	0-1000 mm conform/not conform passed/failed passed/failed passed/failed passed/failed passed/failed
1060	GOST 1508	Low voltage equipment Control rubber- and plastic-insulated cables	-	8544	Construction requirements Electrical parameters Mechanical parameters Physical and mechanical parameters Resistance to external factors Reliability check Labeling and packaging	conform/not conform
1061	GOST 18404.1	Low voltage equipment Fluoroplastic insulated and reinforced rubber sheathed control cables	-	8544	Construction requirements Electrical parameters Mechanical parameters Physical and mechanical parameters Resistance to external factors Reliability check Labeling and packaging Resistance to sea water	conform/not conform

1062	GOST EN 50363-10-2	Low voltage equipment Insulation materials, sheaths and covers of low-voltage power cables	-	8544	Construction	passed/failed
1063	GOST IEC 60811-201	Low voltage equipment Electric and optical fibre cables	-	8544	Measurement of insulation thickness	0-100 mm
1064	GOST EN 50363-10-1	Low voltage equipment Insulation materials, sheaths and covers of low-voltage power cables	-	8544	Construction	passed/failed
1065	GOST EN 50363-9-1	Low voltage equipment Insulation materials, sheaths and covers of low-voltage power cables	-	8544	Construction	passed/failed
1066	GOST IEC 60811-202	Low voltage equipment Electrical and fiber- optic cables	-	8544	Measurement of the thickness of a non- metallic sheath	0-100 mm
1067	GOST EN 50363-8	Low voltage equipment Insulation materials, sheaths and covers of low-voltage power cables	-	8544	Construction	passed/failed
1068	GOST EN 50363-7	Low voltage equipment Insulation materials, sheaths and covers of low-voltage power cables	-	8544	Construction	passed/failed
1069	GOST EN 50363-6	Low voltage equipment Insulation materials, sheaths and covers of low-voltage power cables	-	8544	Construction	passed/failed

1070	GOST EN 50363-5	Low voltage equipment	- 1	8544	Construction	passed/failed
		Insulation materials, sheaths and covers of				1
		low-voltage power				
		cables				
1071	GOST EN 50363-4-2	Low voltage equipment Insulation materials, sheaths and covers of low-voltage power cables	-	8544	Construction	passed/failed
1072	GOST EN 50363-4-1	Low voltage equipment Insulation materials, sheaths and covers of low-voltage power cables	-	8544	Construction	passed/failed
1073	GOST EN 50363-3	Low voltage equipment Insulation materials, sheaths and covers of low-voltage power cables	-	8544	Construction	passed/failed
1074	GOST EN 50363-2-2	Low voltage equipment Insulation materials, sheaths and covers of low-voltage power cables	-	8544	Construction	passed/failed
1075	GOST EN 50363-2-1	Low voltage equipment Insulation materials, sheaths and covers of low-voltage power cables	-	8544	Construction	passed/failed
1076	GOST EN 50363-1	Low voltage equipment Insulation materials, sheaths and covers of low-voltage power cables	-	8544	Measurement of insulation thickness Measurement of external dimensions Isolation compositions Shell compositions	0-1000 mm passed/failed passed/failed passed/failed
1077	GOST EN 50363-0	Low voltage equipment Insulation materials, sheaths and covers of low-voltage power cables	-	8544	Construction	passed/failed

1078	GOST IEC 60811-203	Low voltage equipment Electric and optical fibre cables	-	8544	Measurement of external dimensions	0-1000 mm
1079	GOST IEC 60811-301	Low voltage equipment Electric and optical fibre cables	-	8544	Measurement of the dielectric constant compounds fillers	0-100
1080	GOST IEC 60811-302	Low voltage equipment Electric and optical fibre cables	-	8544	Measurement of the electrical resistivity of filler compounds to a constant	0-100 Ohm
1081	GOST IEC 60811-401	Low voltage equipment Electric and optical fibre cables	-	8544	Aging in a thermostat	passed/failed
1082	GOST IEC 60811-402	Low voltage equipment Electric and optical fibre cables	-	8544	Tests for water absorption	passed/failed
1083	GOST IEC 60811-403	Low voltage equipment Electric and optical fibre cables	-	8544	Test of crosslinked compositions for ozone resistance	passed/failed
1084	GOST IEC 60811-404	Low voltage equipment Electric and optical fibre cables	-	8544	Mineral oil resistance test of cable sheaths	passed/failed
1085	GOST IEC 60811-405	Low voltage equipment Electric and optical fibre cables	-	8544	Insulation Test and cable jackets of PVC compositions for thermal stability of	passed/failed
1086	GOST IEC 60811-406	Low voltage equipment Electric and optical fibre cables	-	8544	Resistance of polyethylene and polypropylene compositions to stress cracking	passed/failed
1087	GOST IEC 60811-407	Low voltage equipment Electric and optical fibre cables	-	8544	Measurement of weight increase of polyethylene and polypropylene compositions	0-1000 g
1088	GOST IEC 60811-408	Low voltage equipment Electric and optical fibre cables	-	8544	Long-term stability test of polyethylene and polypropylene compounds	passed/failed
1089	GOST IEC 60811-409	Low voltage equipment Electric and optical fibre cables	-	8544	Loss of mass test for thermoplastic insulation and sheaths	passed/failed
1090	GOST IEC 60811-410	Low voltage equipment Electric and optical fibre cables	-	8544	Testing of conductive conductors with polyolefin insulation for oxidative degradation under catalytic action of copper	passed/failed

1091	GOST IEC 60811-411	Low voltage equipment Electric and optical fibre cables	-	8544	Brittleness of filler compounds at low temperatures	passed/failed
1092	GOST R 55025, clause 8	Power cables with plastic insulation for	-	8544	Checking the design and construction dimensions	0 - 10000 mm
		rated voltages from 6 up to and including 35 kV			Checking the electrical resistance of current-carrying conductors	0 - 1000 Ohm
					Checking electrical insulation resistance at 20 ° C	0 - 1000 Ohm
					AC voltage test	absence / presence of breakdown
					Partial discharge measurement	description
					Inspection of labeling and packaging	passed/failed
					Checking the insulation resistance to thermal deformation	passed/failed
					Electrical resistance of a metal shield	0 - 1000 Ohm
					made of copper wires	
1093		Power cables with plastic insulation for rated voltages from 6 up	-	8544	Checking the specific volumetric electrical resistance and constant electrical resistance of insulation at 20 ° C	0 - 1000 Ohm
		to and including 35 kV			and 70 ° C Checking the resistance of cables to	passed/failed
					winding	passed/failed
					Checking resistance to cracking	passed/failed
					Checkiing the smoke generation	passed/failed
					Checking and aluminum single strength at break aluminum wires lived	
1094	GOST EN 50525-2-21	Low voltage energy	-	8544	Construction	passed/failed
		cables of rated voltages up to and including 450/750 V			Fire safety	passed/failed
1095	GOST EN 50525-3-21	Low voltage energy	-	8544	Construction	passed/failed
		cables of rated voltages up to and including 450/750 V			Fire safety	passed/failed