Nr.	Standard reference	English title
1	EN 88-1:2022	Safety and control devices for gas burners and gas burning
		appliances - Part 1: Pressure regulators for inlet pressures
		up to and including 50 kPa
2		Safety and control devices for gas burners and gas burning
	EN 88-2:2022	appliances - Part 2: Pressure regulators for inlet pressures
		above 50 kPa up to and including 500 kPa
		Safety and control devices for gas burners and gas burning
3	EN 88-3:2022	appliances - Part 3: Pressure and/or flow rate regulators for
_		inlet pressures up to and including 500 kPa, electronic types
		Flame supervision devices for gas burning appliances -
4	EN 125:2022	Thermoelectric flame supervision devices
5	EN 161:2022	Automatic shut-off valves for gas burners and gas appliances
6	EN 257:2022	Mechanical thermostats for gas-burning appliances
		Fasteners - Mechanical properties of fasteners made of
7	EN ISO 898-2:2022	carbon steel and alloy steel - Part 2: Nuts with specified
,		property classes (ISO 898-2:2022)
		Tests for mechanical and physical properties of aggregates -
8	EN 1097-7:2022	Part 7: Determination of the particle density of filler -
0	EN 1097-7.2022	Pyknometer method
9	EN 1106:2022	Manually operated taps for gas burning appliances
9	EN 1108.2022	Gullies for buildings - Part 6: Trapped floor gullies with a
10	EN 1253-6:2022	
		depth of water seal less than 50 mm
11	EN 1253-7:2022	Gullies for buildings - Part 7: Trapped floor gullies with
		mechanical closure
12	EN 1253-8:2022	Gullies for buildings - Part 8: Trapped floor gullies with
42		combined mechanical closure and water seal
13	EN 1467:2022	Natural stone - Rough blocks - Requirements
1.4		Plastics piping systems for non-pressure underground
14	EN 1852-1:2018+A1:2022	drainage and sewerage - Polypropylene (PP) - Part 1:
		Specifications for pipes, fittings and the system
15	EN 2573:2022	Aerospace series - Steel X6CrNiTi18-10 (1.4541) - Air melted -
		Softened - Wires - 0,25 mm \leq De \leq 3 mm - Rm \leq 780 MPa
16	EN ISO 3107:2022	Dentistry - Zinc oxide-eugenol cements and non-eugenol
		zinc oxide cements (ISO 3107:2022)
17	EN 3375-001:2022	Aerospace series - Cable, electrical, for digital data
		transmission - Part 001: Technical specification
18	CEN ISO/TR 4450:2022	Quality management systems - Guidance for the application
		of ISO 19443:2018 (ISO/TR 4450:2020)
		Textiles - Animal welfare in the supply chain - General
19	EN ISO 4465:2022	requirements for the production, preparation and
		traceability of Angora rabbit fibre, including ethical claims
		and supporting information (ISO 4465:2022)
20	EN ISO 5467-1:2022	Dentistry - Mobile dental units and dental patient chairs -
	LITIS 3707 1.2022	Part 1: General requirements (ISO 5467-1:2022)
21	EN ISO 5467-2:2022	Dentistry - Mobile dental units and dental patient chairs -
		Part 2: Air, water, suction and wastewater systems (ISO
		5467-2:2022)
22	EN ISO 5755:2022	Sintered metal material - Specifications (ISO 5755:2022)
23	EN 6052:2022	Aerospace series - Rivet-collar-system, aluminium alloy,
25		shear type, inch series - Technical Specification

24	EN ISO 6165:2022	Earth-moving machinery - Basic types - Identification and vocabulary (ISO 6165:2022)
25	EN ISO 6709:2022	Standard representation of geographic point location by coordinates (ISO 6709:2022)
26	EN ISO 7494-2:2022	Dentistry - Stationary dental units and dental patient chairs - Part 2: Air, water, suction and wastewater systems (ISO 7494-2:2022)
27	CEN ISO/TR 9241-514:2022	Ergonomics of human-system interaction - Part 514: Guidance for the application of anthropometric data in the ISO 9241-500 series (ISO/TR 9241-514:2020)
28	EN ISO 9333:2022	Dentistry - Brazing materials (ISO 9333:2022)
29	EN ISO 10101-3:2022	Natural gas - Determination of water by the Karl Fischer method - Part 3: Coulometric procedure (ISO 10101-3:2022)
30	EN ISO 10121-3:2022	Test methods for assessing the performance of gas-phase air cleaning media and devices for general ventilation - Part 3: Classification system for GPACDs applied to treatment of outdoor air (ISO 10121-3:2022)
31	EN ISO 10715:2022	Natural gas - Gas sampling (ISO 10715:2022)
32	EN ISO 10819:2013/A2:2022	Mechanical vibration and shock - Hand-arm vibration - Measurement and evaluation of the vibration transmissibility of gloves at the palm of the hand - Amendment 2 (ISO 10819:2013/Amd 2:2021)
33	EN ISO 11296-9:2022	Plastics piping systems for renovation of underground non- pressure drainage and sewerage networks - Part 9: Lining with a rigidly anchored plastics inner layer (ISO 11296- 9:2022)
34	EN ISO 11746:2022	Rice - Determination of biometric characteristics of kernels (ISO 11746:2020)
35	EN ISO 12216:2022	Small craft - Windows, portlights, hatches, deadlights and doors - Strength and watertightness requirements (ISO 12216:2020)
36	EN ISO 12216:2022/A1:2022	Small craft - Windows, portlights, hatches, deadlights and doors - Strength and watertightness requirements (ISO 12216:2020)
37	EN 12374:2022	Packaging - Flexible tubes - Terminology
38	EN 12377:2022	Packaging - Flexible tubes - Test method for the air tightness of closures
39	EN ISO 12625-15:2022	Tissue paper and tissue products - Part 15: Determination of optical properties - Measurement of brightness and colour with C/2° (indoor daylight) illuminant (ISO 12625-15:2022)
40	EN 12697-	Bituminous mixtures - Test methods - Part 26: Stiffness
41	EN 12697-	Bituminous mixtures - Test method - Part 33: Specimen
• -	33:2019+A1:2022	prepared by roller compactor
42	EN 12806:2022	LPG equipment and accessories - Automotive liquefied petroleum gas components - Other than containers
43	EN 12889:2022	Trenchless construction and testing of drains and sewers
44	EN 12929-2:2015+A1:2022	Safety requirements for cableway installations designed to carry persons - General requirements - Part 2: Additional requirements for reversible bicable aerial ropeways without carrier truck brakes

		Water-tube boilers and auxiliary installations - Part 8:
45	EN 12952-8:2022	
		Requirements for firing systems for liquid and gaseous fuels
		for the boiler Water-tube boilers and auxiliary installations - Part 9:
46		
	EN 12952-9:2022	Requirements for firing systems for pulverized solid fuels for
		the boiler
47	EN 12952-16:2022	Water-tube boilers and auxiliary installations - Part 16:
		Requirements for grate and fluidized-bed firing systems for
		solid fuels for the boiler
48	EN 13048:2022	Packaging - Flexible aluminium tubes - Internal lacquer film
		thickness measurement method
	EN 13084-9:2022	Free-standing chimneys - Part 9: Lifetime management -
49		Monitoring, inspection, maintenance, remedial and
		reporting; Operations and actions required
		Workplace atmospheres - Pumps for personal sampling of
50	EN ISO 13137:2022	chemical and biological agents - Requirements and test
		methods (ISO 13137:2022)
51	EN ISO 13165-2:2022	Water quality - Radium-226 - Part 2: Test method using
		emanometry (ISO 13165-2:2022)
	EN ISO	Small craft - Electrical systems - Alternating and direct
52	13297:2021/A1:2022	current installations - Amendment 1 (ISO 13297:2020/Amd
	15257.2021/11.2022	1:2022)
53	EN ISO 13349-1:2022	Fans - Vocabulary and definitions of categories - Part 1:
		Vocabulary (ISO 13349-1:2022)
54	EN ISO 13349-2:2022	Fans - Vocabulary and definitions of categories - Part 2:
		Categories (ISO 13349-2:2022)
		Rubber and plastic hoses and hose assemblies with internal
55	EN 13483:2022	vapour recovery for measured fuel dispensing systems -
		Specification
56	EN 13799:2022	LPG equipment and accessories - Contents gauges for
50	211 137 33.2022	Liquefied Petroleum Gas (LPG) pressure vessels
57	EN ISO 14087:2022	Leather - Physical and mechanical tests - Determination of
		bending force (ISO 14087:2022)
58	EN ISO 14389:2022	Textiles - Determination of the phthalate content -
50		Tetrahydrofuran method (ISO 14389:2022)
	EN 14525:2022	Ductile iron and steel wide tolerance couplings and flange
59		adaptors for use with pipes of different materials: ductile
		iron, Grey iron, steel, PVC-U, PVC-O, PE, fibre-cement
	CEN ISO/TS 14827-4:2022	Intelligent transport systems - Data interfaces between
60		centres for transport information and control systems - Part
		4: Data interfaces between centres for Intelligent transport
		systems (ITS) using XML (Profile B) (ISO/TS 14827-4:2022)
61	EN 15085-6:2022	Railway applications - Welding of railway vehicles and
01		components - Part 6: Maintenance welding requirements
62	CEN/TR 15281:2022	Potentially explosive atmospheres - Explosion prevention
		and protection - Guidance on inerting for the prevention of
		explosions
63	EN 15354:2022	Plastics - Extruded and/or calendered, non-reinforced film
		and sheeting made of plasticized poly(vinyl chloride) (PVC-P)
		- Characterization and designation

		Industrial valves - Actuators - Part 3: Pneumatic part-turn
64	EN 15714-3:2022	
 		actuators for industrial valves - Basic requirements
65	EN 15714-6:2022	Industrial valves - Actuators - Part 6: Hydraulic linear
<u> </u>		actuators for industrial valves - Basic requirements
66	EN ISO 15799:2022	Soil quality - Guidance on the ecotoxicological
		characterization of soils and soil materials (ISO 15799:2019)
67	EN 15947-1:2022	Pyrotechnic articles - Fireworks, Categories F1, F2 and F3 -
		Part 1: Terminology
68	EN 15947-2:2022	Pyrotechnic articles - Fireworks, Categories F1, F2 and F3 -
		Part 2: Categories and types of firework
69	EN 15947-3:2022	Pyrotechnic articles - Fireworks, Categories F1, F2 and F3 -
09		Part 3: Minimum labelling requirements
70	EN 15947-4:2022	Pyrotechnic articles - Fireworks, Categories F1, F2 and F3 -
70		Part 4: Test methods
71	EN 15947-5:2022	Pyrotechnic articles - Fireworks, Categories F1, F2 and F3 -
/1	EN 13947-3.2022	Part 5: Requirements for construction and performance
		Tanks for transport of dangerous goods - Digital interface for
70	EN 15000 1-2022	the data transfer between tank vehicle and with stationary
72	EN 15969-1:2022	facilities - Part 1: Protocol specification - Control,
		measurement and event data
73	EN 15987:2022	Leather - Terminology - Key definitions for the leather trade
		Liquid petroleum products - Middle distillates and fatty acid
74	EN 16091:2022	methyl ester (FAME) fuels and blends - Determination of
		oxidation stability by rapid small scale oxidation test (RSSOT)
		Automatic vent valves for gas burners and gas burning
75	EN 16304:2022	appliances
		Plastics - Polyamide (PA) moulding and extrusion materials -
76	EN ISO 16396-1:2022	Part 1: Designation system and basis for specifications (ISO
		16396-1:2022)
		Building automation and control systems (BACS) - Part 5:
77	EN ISO 16484-5:2022	Data communication protocol (ISO 16484-5:2022)
		Packaging - Flexible tubes - Test method to determine the
78	EN 16565:2022	orientation of the flip-top cap
79	EN 16592:2022	Packaging - Rigid plastic containers - PET finish 29/25 (12,6)
	EN 16603-10-03:2022	Space engineering - Testing
	EN 16603-20-07:2022	Space engineering - Electromagnetic compatibility
	10000 20 0712022	Safety and control devices for gas burners and gas burning
82	EN 16678:2022	appliances - Automatic shut-off valves for operating
52		pressure of above 500 kPa up to and including 6 300 kPa
\vdash		Sustainability of construction works - Environmental product
83	EN 16757:2022 EN 16898:2022	declarations - Product Category Rules for concrete and
05		concrete elements
$\left \right $		Safety and control devices for gas burners and gas burning
84		appliances - Gas filters having a maximum working pressure
04		
┝──┤		up to and including 600 kPa Plastics piping systems for water supply and for buried and
	EN 17176-2:2019+A1:2022	
85		above ground drainage, sewerage and irrigation under
		pressure - Oriented unplasticized poly(vinyl chloride) (PVC-
		O) - Part 2: Pipes
86	EN 17528:2022	Clothing - Physiological effects - Measurement of water
		vapour resistance by means of a sweating manikin

		Soil quality - Guidance on the choice and evaluation of
87		
	EN ISO 17616:2022	bioassays for ecotoxicological characterization of soils and
		soil materials (ISO 17616:2019)
88	EN ISO 17636-2:2022	Non-destructive testing of welds - Radiographic testing - Part
		2: X- and gamma-ray techniques with digital detectors (ISO
		17636-2:2022)
89	EN 17640:2022	Fixed-time cybersecurity evaluation methodology for ICT
<u> </u>		products
90	EN 17656:2022	Stationary source emissions - Requirements on proficiency
-		testing schemes for emission measurements
91	CEN/TS 17676:2022	Guidelines for the safe operation of fitness centres during an
		infectious outbreak
92	EN 17678-1:2022	Installation of post-tensioning kits for prestressing of
		structures - Part 1: Competence of personnel
0.2		Flexible sheets for waterproofing - Determination of the
93	EN 17686:2022	resistance to wind load of roof build-up system with bonded
		waterproofing systems
	EN 47762 2022	Centrifuges - Marine fuel centrifuges - Determination of
94	EN 17763:2022	particle separation performance and certified flow rate
05	CIN/A 4700C 2022	(CFR) under defined test conditions
95	CWA 17906:2022	Code of Practice for the Impression Creep Test
96	CWA 17935:2022	Sustainable Nanomanufacturing Framework
97	CWA 17939:2022	TRAIN4SUSTAIN Competence Quality Standard
0.0		Guidelines for an integrated approach of building retrofitting
98	CWA 17941:2022	projects based on enhanced shallow geothermal
		technologies
99	EN ISO	Cosmetics - Microbiology - Detection of Candida albicans -
	18416:2015/A1:2022	Amendment 1 (ISO 18416:2015/Amd 1:2022)
100	EN ISO 18618:2022	Dentistry - Interoperability of CAD/CAM Systems (ISO 18618:2022)
		Respiratory equipment - Particular requirements for basic
101	EN ICO 19779-2022	safety and essential performance of infant cardiorespiratory
101	EN ISO 18778:2022	
		monitors (ISO 18778:2022)
		Geographic information - Geospatial API for features - Part
102		Geographic information - Geospatial API for features - Part
102	EN ISO 19168-2:2022	2: Coordinate Reference Systems by Reference (ISO 19168-
102	EN ISO 19168-2:2022	2: Coordinate Reference Systems by Reference (ISO 19168- 2:2022)
		2: Coordinate Reference Systems by Reference (ISO 19168- 2:2022) Soil quality - Procedure for site-specific ecological risk
	EN ISO 19168-2:2022 EN ISO 19204:2022	2: Coordinate Reference Systems by Reference (ISO 19168- 2:2022) Soil quality - Procedure for site-specific ecological risk assessment of soil contamination (soil quality TRIAD
		 2: Coordinate Reference Systems by Reference (ISO 19168- 2:2022) Soil quality - Procedure for site-specific ecological risk assessment of soil contamination (soil quality TRIAD approach) (ISO 19204:2017)
103	EN ISO 19204:2022	 2: Coordinate Reference Systems by Reference (ISO 19168- 2:2022) Soil quality - Procedure for site-specific ecological risk assessment of soil contamination (soil quality TRIAD approach) (ISO 19204:2017) Acoustics - Characterization of sources of structure-borne
103		 2: Coordinate Reference Systems by Reference (ISO 19168- 2:2022) Soil quality - Procedure for site-specific ecological risk assessment of soil contamination (soil quality TRIAD approach) (ISO 19204:2017) Acoustics - Characterization of sources of structure-borne sound and vibration - Indirect measurement of blocked
103 104	EN ISO 19204:2022 EN ISO 20270:2022	 2: Coordinate Reference Systems by Reference (ISO 19168- 2:2022) Soil quality - Procedure for site-specific ecological risk assessment of soil contamination (soil quality TRIAD approach) (ISO 19204:2017) Acoustics - Characterization of sources of structure-borne sound and vibration - Indirect measurement of blocked forces (ISO 20270:2019)
103 104	EN ISO 19204:2022	 2: Coordinate Reference Systems by Reference (ISO 19168- 2:2022) Soil quality - Procedure for site-specific ecological risk assessment of soil contamination (soil quality TRIAD approach) (ISO 19204:2017) Acoustics - Characterization of sources of structure-borne sound and vibration - Indirect measurement of blocked forces (ISO 20270:2019) Gas turbine applications - Safety (ISO 21789:2022)
103 104 105	EN ISO 19204:2022 EN ISO 20270:2022	 2: Coordinate Reference Systems by Reference (ISO 19168- 2:2022) Soil quality - Procedure for site-specific ecological risk assessment of soil contamination (soil quality TRIAD approach) (ISO 19204:2017) Acoustics - Characterization of sources of structure-borne sound and vibration - Indirect measurement of blocked forces (ISO 20270:2019) Gas turbine applications - Safety (ISO 21789:2022) Blockchain and distributed ledger technologies - Vocabulary
103 104 105	EN ISO 19204:2022 EN ISO 20270:2022 EN ISO 21789:2022	 2: Coordinate Reference Systems by Reference (ISO 19168- 2:2022) Soil quality - Procedure for site-specific ecological risk assessment of soil contamination (soil quality TRIAD approach) (ISO 19204:2017) Acoustics - Characterization of sources of structure-borne sound and vibration - Indirect measurement of blocked forces (ISO 20270:2019) Gas turbine applications - Safety (ISO 21789:2022) Blockchain and distributed ledger technologies - Vocabulary (ISO 22739:2020)
103 104 105 106	EN ISO 19204:2022 EN ISO 20270:2022 EN ISO 21789:2022 EN ISO 22739:2022	 2: Coordinate Reference Systems by Reference (ISO 19168- 2:2022) Soil quality - Procedure for site-specific ecological risk assessment of soil contamination (soil quality TRIAD approach) (ISO 19204:2017) Acoustics - Characterization of sources of structure-borne sound and vibration - Indirect measurement of blocked forces (ISO 20270:2019) Gas turbine applications - Safety (ISO 21789:2022) Blockchain and distributed ledger technologies - Vocabulary (ISO 22739:2020) Determination of the silanol group content on the surface of
103 104 105 106	EN ISO 19204:2022 EN ISO 20270:2022 EN ISO 21789:2022	 2: Coordinate Reference Systems by Reference (ISO 19168- 2:2022) Soil quality - Procedure for site-specific ecological risk assessment of soil contamination (soil quality TRIAD approach) (ISO 19204:2017) Acoustics - Characterization of sources of structure-borne sound and vibration - Indirect measurement of blocked forces (ISO 20270:2019) Gas turbine applications - Safety (ISO 21789:2022) Blockchain and distributed ledger technologies - Vocabulary (ISO 22739:2020) Determination of the silanol group content on the surface of fumed silica - Reaction gas chromatographic method (ISO
103 104 105 106	EN ISO 19204:2022 EN ISO 20270:2022 EN ISO 21789:2022 EN ISO 22739:2022	 2: Coordinate Reference Systems by Reference (ISO 19168- 2:2022) Soil quality - Procedure for site-specific ecological risk assessment of soil contamination (soil quality TRIAD approach) (ISO 19204:2017) Acoustics - Characterization of sources of structure-borne sound and vibration - Indirect measurement of blocked forces (ISO 20270:2019) Gas turbine applications - Safety (ISO 21789:2022) Blockchain and distributed ledger technologies - Vocabulary (ISO 22739:2020) Determination of the silanol group content on the surface of fumed silica - Reaction gas chromatographic method (ISO 23157:2021)
103 104 105 106 107	EN ISO 19204:2022 EN ISO 20270:2022 EN ISO 21789:2022 EN ISO 22739:2022	 2: Coordinate Reference Systems by Reference (ISO 19168- 2:2022) Soil quality - Procedure for site-specific ecological risk assessment of soil contamination (soil quality TRIAD approach) (ISO 19204:2017) Acoustics - Characterization of sources of structure-borne sound and vibration - Indirect measurement of blocked forces (ISO 20270:2019) Gas turbine applications - Safety (ISO 21789:2022) Blockchain and distributed ledger technologies - Vocabulary (ISO 22739:2020) Determination of the silanol group content on the surface of fumed silica - Reaction gas chromatographic method (ISO

109	EN ISO 23861:2022	Workplace air - Chemical agent present as a mixture of
		airborne particles and vapour - Requirements for evaluation
		of measuring procedures using samplers (ISO 23861:2022)
110	EN ISO 24019:2022	Simultaneous interpreting delivery platforms - Requirements
		and recommendations (ISO 24019:2022)
	EN ISO 26986:2012/A1:2022	Resilient floor coverings - Expanded (cushioned) poly(vinyl
111		chloride) floor covering - Specification - Amendment 1 (ISO
		26986:2010/Amd 1:2022)
112	EN ISO 29481-3:2022	Building information models - Information delivery manual -
112		Part 3: Data schema (ISO 29481-3:2022)
113	CEN ISO/ASTM/TR	Additive manufacturing - Round robin testing - General
	52917:2022	guidelines (ISO/ASTM TR 52917:2022)