Nr.	Standard reference	English title
1	EN 933-6:2022	Tests for geometrical properties of aggregates - Part 6: Assessment of
	LIN 933-0.2022	surface characteristics - Flow coefficient of aggregates
2	EN 1455-1:2022	Plastics piping systems for soil and waste discharge (low and high
		temperature) within the building structure - Acrylonitrile-butadiene-
		styrene (ABS) - Part 1: Specifications for pipes, fittings and the system
		Plastics piping systems for soil and waste discharge (low and high
3	EN 1566-1:2022	temperature) within the building structure - Chlorinated poly(vinyl
		chloride) (PVC-C) - Part 1: Specifications for pipes, fittings and the system
4	EN ISO 1675:2022	Plastics - Liquid resins - Determination of density by the pycnometer
		method (ISO 1675:2022) Safety and control devices for burners and appliances burning gaseous
5	EN 1854:2022	and/or liquid fuels - Pressure sensing devices for gas burners and gas
3		burning appliances
		Child care articles - Wheeled child conveyances - Part 2: Pushchairs for
6	EN 1888-2:2018+A1:2022	children above 15 kg up to 22 kg
		Aerospace series - Single and multicore electrical cables, screened and
7	EN 2235:2022	jacketed - Technical specification
	EN ICO 2702-2022	Fasteners - Heat treated tapping screws - Mechanical and physical
8	EN ISO 2702:2022	properties (ISO 2702:2022)
		Aerospace series - Connectors, electrical, circular, coupled by threaded
9	EN 2997-002:2022	ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to
9	EN 2997-002.2022	175 °C continuous, 200 °C continuous, 260 °C peak - Part 002:
		Specification of performance and contact arrangements
10	EN ISO 3037:2022	Corrugated fibreboard - Determination of edgewise crush resistance (non-
	211 130 3037 12022	waxed edge method) (ISO 3037:2022)
11	EN ISO 3262-6:2022	Extenders - Specifications and methods of test - Part 6: Precipitated
		calcium carbonate (ISO 3262-6:2022)
12	EN 3364:2022	Aerospace series - Steel X5CrNiCu15-5 (1.4545) - Consumable electrode
		remelted, softened - Forging stocks - a or D ≤ 300 mm
12	EN 2275 044-2022	Aerospace series - Cable, electrical for digital data transmission - Part
13	EN 3375-011:2022	011: Single braid - Star Quad 100 ohms - Lightweight - Type KL - Product standard
		Aerospace series - Nuts, hexagon, slotted/castellated, self-locking, in
14	EN 3434:2022	steel, cadmium plated, MoS2 lubricated - Classification: 900 MPa (at
	EN 3434.2U22	ambient temperature)/235 °C
		Aerospace series - Steel X5CrNiCu15-5 (1.4545) - Consumable electrode
15	EN 3479:2022	remelted - Solution treated and precipitation treated - Plates - 6 mm < a
		≤ 20 mm - 1 070 MPa ≤ Rm ≤ 1 220 MPa
	EN 2557 2022	Aerospace series - Aluminium alloy AL-P6061-T4 - Drawn tube for
16	EN 3557:2022	pressure applications - 0,6 mm ≤ a ≤ 3 mm
17	EN 2656,2022	Aerospace series - Polycarbonate, self-extinguishing, low smoke emission
17	EN 3656:2022	Characteristics
18	EN 3675:2022	Aerospace series - Sampling plan for acceptance testing of aramid,
10	LIN JU/J.ZUZZ	carbon fibre and textile glass filament yarns
		Aerospace series - Heat-resisting alloy X6NiCrTiMnMoV26-15 (1.4944) -
19	EN 3762:2022	Softened and cold worked - Wire for forged fasteners - D ≤ 15 mm - 1 100
		MPa ≤ Rm ≤ 1 300 MPa
20	EN ISO 4064-	Water meters for cold potable water and hot water - Part 1: Metrological
	1:2017/A11:2022	and technical requirements (ISO 4064-1:2014)

	EN ISO 4064-	Water meters for cold potable water and hot water - Part 2: Test
21	2:2017/A11:2022	methods (ISO 4064-2:2014)
	EN ISO 4064-	Water meters for cold potable water and hot water - Part 5: Installation
22	5:2017/A11:2022	requirements (ISO 4064-5:2014)
	5.20177711.2022	Aerospace series - Heat-resisting alloy NI-PH1301
23	EN 4374:2022	(NiCr19Co18Mo4Ti3Al3) - Solution treated and precipitation treated -
		Bars and sections - De ≤ 200 mm
		Aerospace series - Steel X4CrNiMo16-5-1 (1.4418) - Air melted -
24	EN 4627:2022	Hardened and tempered - Forgings - De ≤ 200 mm - 1 150 MPa ≤ Rm ≤ 1
		300 MPa
25	EN 4628:2022	Aerospace series - Steel X4CrNiMo16-5-1 (1.4418) - Air melted -
		Hardened and tempered - Bars - De ≤ 200 mm - 1 150 MPa ≤ Rm ≤ 1 300
		MPa
		Aerospace series - Test specification for verification of the permeability of
26	EN 4703:2022	electrical insulation
		Aerospace series - Sleeves, heat-shrinkable, for binding, insulation and
27	EN 4709 201-2022	
27	EN 4708-201:2022	identification - Part 201: Polyolefin identification sleeves - Operating
		Temperature range -55 °C to 135 °C - Product standard
		Aerospace series - Sleeving, heat-shrinkable, for binding, insulation and
28	EN 4708-203:2022	identification - Part 203: polyvinylidene fluoride (PVDF) Identification
		sleeves - Operating Temperature range -55°C to 225°C - Product
		Standard
		Non-destructive testing of welds - Phased array ultrasonic testing (UT-PA)
29	EN ISO 4761:2022	for thin-walled steel components - Acceptance levels (ISO 4761:2022)
		Aerospace series - Steel X5CrNiCu 17-4 (1.4542) - Air melted - Solution
30	EN 4882:2022	treated and precipitation treated - Sheets and strips - a ≤ 6 mm - Rm ≥ 1
		070 MPa
		Aerospace series - Steel X5CrNiCu 17-4 (1.4542) - Air melted - Solution
31	EN 4883:2022	treated and precipitation treated - Plates - 6 mm ≤ a ≤ 100 mm - Rm ≥ 1
		070 MPa
	EN 4884:2022	Aerospace series - Steel X3CrNiMoAl (1.4534) - Vacuum induction melted
32		and consumable electrode remelted - Solution treated and precipitation
32		treated - Bars for machining - a or D ≤ 200 mm - 1 200 MPa ≤ Rm ≤ 1 350
		MPa
33	EN 4904:2022	Aerospace series - Steel 36NiCrMo16 (1.6773) - 1 000 MPa ≤ Rm ≤ 1 200
		MPa - Bars - 100 mm ≤ D ≤ 250 mm
24	EN 6069:2022	Aerospace series - Rivet, 100° reduced flush head, close tolerance - Inch
34	LIN UUUJ.ZUZZ	series
35	EN 6090-2022	Aerospace series - Rivet, 100° normal flush head, close tolerance - Inch
33	EN 6080:2022	series
36	EN 6081:2022	Aerospace series - Rivet, universal head, close tolerance - Inch series
27	EN 6101:2022	Aerospace series - Rivet, 100° medium flush head, close tolerance - Inch
37	EN 6101:2022	series
20	EN ICO CAGA 2022	Plastics - Poly(vinyl chloride) - Determination of residual vinyl chloride
38	EN ISO 6401:2022	monomer using gas-chromatographic method (ISO 6401:2022)
		Reciprocating internal combustion engine driven alternating current
39	EN ISO 8528-10:2022	generating sets - Part 10: Measurement of airborne noise (ISO 8528-
		10:2022)
	1	,

40	EN ISO 8769:2022	Measurement of radioactivity - Alpha-, beta- and photon emitting
		radionuclides - Reference measurement standard specifications for the
		calibration of surface contamination monitors (ISO 8769:2020)
41	EN ISO 9094:2022	Small craft - Fire protection (ISO 9094:2022)
42	EN 0114-2022	Aerospace series - Quality systems - Direct Ship - Guidance for aerospace
72	EN 9114:2022	companies
43	EN ISO 9455-1:2022	Soft soldering fluxes - Test methods - Part 1: Determination of non-
		volatile matter, gravimetric method (ISO 9455-1:2022)
44	EN ISO 9455-6:2022	Soft soldering fluxes - Test methods - Part 6: Determination and
		detection of halide (excluding fluoride) content (ISO 9455-6:2022)
45	EN ISO 9809-4:2022	Gas cylinders - Design, construction and testing of refillable seamless
		steel gas cylinders and tubes - Part 4: Stainless steel cylinders with an Rm
		value of less than 1 100 MPa (ISO 9809-4:2021)
		Radiation protection - Sealed sources - Leakage test methods (ISO
46	EN ISO 9978:2022	9978:2020)
		Hot rolled products of structural steels - Part 4: Technical delivery
47	EN 10025-4:2019+A1:2022	conditions for thermomechanical rolled weldable fine grain structural
		steels
		Resistance welding - Testing of welds - Peel and chisel testing of
48	EN ISO 10447:2022	resistance spot and projection welds (ISO 10447:2022)
		Health informatics - Device interoperability - Part 10407: Personal health
49	EN ISO/IEEE 11073-	device communication - Device specialization - Blood pressure monitor
49	10407:2022	·
		(ISO/IEEE 11073-10407:2022) Health informatics - Device interoperability - Part 10420: Personal health
	EN ISO/IEEE 11073-	·
50	10420:2022	device communication - Device specialization - Body composition
		analyzer (ISO/IEEE 11073-10420:2022)
- 4	EN ISO/IEEE 11073-	Health informatics - Device interoperability - Part 10408: Personal health
51	10408:2022	device communication - Device specialization - Thermometer (ISO/IEEE
		11073-10408:2022)
	EN ISO/IEEE 11073-	Health informatics - Device interoperability - Part 10404: Personal health
52	10404:2022	device communication - Device specialization - Pulse oximeter (ISO/IEEE
	10.0.112022	11073-10404:2022)
	EN ISO/IEEE 11073-	Health informatics - Device interoperability - Part 10415: Personal health
53	10415:2022	device communication - Device specialization - Weighing scale (ISO/IEEE
	10413.2022	11073-10415:2022)
	EN ISO/IEEE 11073-	Health informatics - Device interoperability - Part 20601: Personal health
54	20601:2022	device communication - Application profile - Optimized exchange
	ZUUU1.ZUZZ	protocol (ISO/IEEE 11073-20601:2022)
		Aluminium and aluminium allows. Extruded presision profiles in allows EN
55	EN 12020-2:2022	Aluminium and aluminium alloys - Extruded precision profiles in alloys EN
		AW-6060 and EN AW-6063 - Part 2: Tolerances on dimensions and form
		Fixed firefighting systems - Components for sprinkler and water spray
56	EN 12259-13:2022	systems - Part 13: ESFR sprinklers
	=	Bitumen and bituminous binders - Determination of efflux time by the
57	EN 12846-1:2022	efflux viscometer - Part 1: Bituminous emulsions
	=	Bitumen and bituminous binders - Determination of efflux time by the
58	EN 12846-2:2022	efflux viscometer - Part 2: Cut-back and fluxed bituminous binders
		Safety requirements for cableway installations designed to carry persons -
59	EN 12929-1:2015+A1:2022	General requirements - Part 1: Requirements for all installations
		Railway applications - Wheelsets and bogies - Part 1: Design method for
60	EN 13103-1:2017+A1:2022	axles with external journals
		anies with enternal Journals

	Г	LDCitdi Tut-blfillablldd
61	EN 13110:2022	LPG equipment and accessories - Transportable refillable welded
		aluminium cylinders for liquefied petroleum gas (LPG) - Design and
		construction
62	EN 13223:2015+A1:2022	Safety requirements for cableway installations designed to carry persons -
<u> </u>		Drive systems and other mechanical equipment
63	EN ISO 13304-1:2022	Radiological protection - Minimum criteria for electron paramagnetic
		resonance (EPR) spectroscopy for retrospective dosimetry of ionizing
		radiation - Part 1: General principles (ISO 13304-1:2020)
	EN ISO 13304-2:2022	Radiological protection - Minimum criteria for electron paramagnetic
64		resonance (EPR) spectroscopy for retrospective dosimetry of ionizing
	2.2022	radiation - Part 2: Ex vivo human tooth enamel dosimetry (ISO 13304-
		2:2020)
65	EN 13411-3:2022	Terminations for steel wire ropes - Safety - Part 3: Ferrules and ferrule-
05		securing
		Swimming pool equipment - Part 11: Additional specific safety
66	EN 13451-11:2022	requirements and test methods for moveable pool floors and moveable
		bulkheads installed in pools for public use
67	EN 13480-3:2017/A5:2022	Metallic industrial piping - Part 3: Design and calculation
		Fire classification of construction products and building elements - Part 6:
68	EN 13501-6:2018+A1:2022	Classification using data from reaction to fire tests on power, control and
		communication cables
	CEN/TC 1 1202 2:2022	Crime prevention through building design, urban planning and city
69	CEN/TS 14383-2:2022	maintenance - Part 2: Principles and process
70	EN ICO 44644 4-2022	Cleanrooms and associated controlled environments - Part 4: Design,
70	EN ISO 14644-4:2022	construction and start-up (ISO 14644-4:2022)
74	EN 44004-2022	Stationary source emissions - Determination of total mercury -
71	EN 14884:2022	Automated measuring systems
72	EN 44000 C-2022	Open Data Communication in Building Automation, Controls and Building
72	EN 14908-6:2022	Management - Control Network Protocol - Part 6: Application elements
72	EN ICO 45400-2022	Medical laboratories - Requirements for quality and competence (ISO
73	EN ISO 15189:2022	15189:2022)
		Air conditioners and liquid chilling packages with evaporatively cooled
74	EN 15218:2022	condenser and with electrically driven compressors for space cooling -
		Terms, definitions, test conditions, test methods and requirements
		Surfaces for sports areas - Synthetic turf and needle-punched surfaces
75	EN 15330-4:2022	primarily designed for outdoor use - Part 4: Specification for shockpads
		used with synthetic turf, needle-punch and textile sports surfaces
		Railway applications - Axlebox condition monitoring - Interface and
76	EN 15437-1:2009+A1:2022	design requirements - Part 1: Track side equipment and rolling stock
		axlebox
		Railway applications - Axlebox condition monitoring - Interface and
77	EN 15437-2:2012+A1:2022	design requirements - Part 2: Performance and design requirements of
	L. 13-37 2.2012 A1.2022	on-board systems for temperature monitoring
		Rubber- or plastic-coated fabrics - Upholstery fabrics - Classification and
78	EN 15618:2022	methods of test
		Machine tools safety - Machining centres, milling machines, transfer
79	EN ISO 16090-1:2022	machines - Part 1: Safety requirements (ISO 16090-1:2022)
		Heat pumps with electrically driven compressors - Testing, performance
80	EN 16147:2017+A1:2022	rating and requirements for marking of domestic hot water units
		Residential solid fuel burning appliances - Part 1: General requirements
81	EN 16510-1:2022	and test methods
		and test methods

82	EN 16510-2-1:2022	Residential solid fuel burning appliances - Part 2-1: Roomheaters
		Residential solid fuel burning appliances - Part 2-2: Inset appliances
83	EN 16510-2-2:2022	including open fires
84	EN 16510-2-3:2022	Residential solid fuel burning appliances - Part 2-3: Cookers
85	EN 16510-2-4:2022	Residential solid fuel burning appliances - Part 2-4: Independent boilers -
		Nominal heat output up to 50 kW
86	EN 16510-2-6:2022	Residential solid fuel burning appliances - Part 2-6: Mechanically by wood
	211 10010 1 012022	pellets fed roomheaters, inset appliances and cookers
87	EN 16589-1:2022	Laboratory local exhaust devices - Part 1: General requirements and type
		test methods for articulated extraction arms
	EN 100 46649 9555	Monitoring radioactive gases in effluents from facilities producing
88	EN ISO 16640:2022	positron emitting radionuclides and radiopharmaceuticals (ISO
		16640:2021)
89	EN 16905-5:2022	Gas-fired endothermic engine driven heat pumps - Part 5: Calculation of
		seasonal performances in heating and cooling mode Extensions for Financial Services (XFS) interface specification Release 3.50
90	CWA 16926-1:2022	- Part 1: Application Programming Interface (API) - Service Provider
90	CVVA 10320-1;2022	
		Interface (SPI) - Programmer's Reference Extensions for Financial Services (XFS) interface specification Release 3.50
91	CWA 16926-2:2022	- Part 2: Service Class Definition - Programmer's Reference
		Extensions for Financial Services (XFS) interface specification Release 3.50
92	CWA 16926-3:2022	- Part 3: Printer and Scanning Device Class Interface - Programmer's
]]2	CWA 10320 3.2022	Reference
		Extensions for Financial Services (XFS) interface specification Release 3.50
93	CWA 16926-4:2022	- Part 4: Identification Card Device Class Interface - Programmer's
		Reference
		Extensions for Financial Services (XFS) interface specification Release 3.50
94	CWA 16926-5:2022	- Part 5: Cash Dispenser Module Class Interface - Programmer's
		Reference
		Extensions for Financial Convices (VES) interface specification Polesce 2.50
95	CWA 16926-6:2022	Extensions for Financial Services (XFS) interface specification Release 3.50
		- Part 6: PIN Keypad Device Class Interface - Programmer's Reference
		Extensions for Financial Services (XFS) interface specification Release 3.50
96	CWA 16926-7:2022	- Part 7: Check Reader/Scanner Device Class Interface - Programmer's
		Reference
		Extensions for Financial Services (XFS) interface specification Release 3.50
97	CWA 16926-8:2022	- Part 8: Depository Device Class Interface - Programmer's Reference
		Extensions for Financial Services (XFS) interface specification Release 3.50
98	CWA 16926-9:2022	- Part 9: Text Terminal Unit Device Class Interface - Programmer's
		Reference (VES) in the form of the Polymer 2 50
	CNA 4 CO 3 C 4 O 3 C 3 C	Extensions for Financial Services (XFS) interface specification Release 3.50
99	CWA 16926-10:2022	- Part 10: Sensors and Indicators Unit Device Class Interface -
		Programmer's Reference Extensions for Financial Services (XFS) interface specification Release 3.50
100	CMA 16026 11:2022	
100	CWA 16926-11:2022	- Part 11: Vendor Dependent Mode Device Class Interface - Programmer's
		Reference Extensions for Financial Services (XFS) interface specification Release 3.50
101	CWA 16926-12:2022	- Part 12: Camera Device Class Interface - Programmer's Reference
		Extensions for Financial Services (XFS) interface specification Release 3.50
102	CWA 16926-13:2022	- Part 13: Alarm Device Class Interface - Programmer's Reference
<u> </u>		1 art 13. Mailli Device Class Iliteriate - Frogrammer s neierente

		I
		Extensions for Financial Services (XFS) interface specification Release 3.50
103	CWA 16926-14:2022	- Part 14: Card Embossing Unit Device Class Interface - Programmer's
		Reference
		Extensions for Financial Services (XFS) interface specification Release 3.50
104	CWA 16926-15:2022	- Part 15: Cash-In Module Device Class Interface - Programmer's
	_	Reference
		Extensions for Financial Services (XFS) interface specification Release 3.50
105	CWA 16926-16:2022	- Part 16: Card Dispenser Device Class Interface - Programmer's
		Reference
		Extensions for Financial Services (XFS) interface specification Release 3.50
106	CWA 16926-17:2022	- Part 17: Barcode Reader Device Class Interface - Programmer's
100		Reference
		Extensions for Financial Services (XFS) interface specification Release 3.50
107	CWA 16926-18:2022	
107		- Part 18: Item Processing Module Device Class Interface - Programmer's
		Reference
		Extensions for Financial Services (XFS) interface specification Release 3.50
108	CWA 16926-19:2022	- Part 19: Biometrics Device Class Interface Proposal - Programmer's
		Reference
		Extended application of test results on durability of self-closing for fire
109	EN 17020-2:2022	resistance and/or smoke control doorsets and openable windows - Part
		2: Durability of self-closing of steel rolling shutters
		Extended application of test results on durability of self-closing for fire
110	EN 17020-3:2022	resistance and/or smoke control doorsets and openable windows - Part
		3: Durability of self-closing of steel sliding doorsets
		Intelligent transport systems - eSafety - eCall High level application
111	CEN/TS 17184:2022	protocols (HLAP) using IP Multimedia Subsystem (IMS) over packet
	CEN/ 13 1/184:2022	switched networks
		Construction products: Assessment of release of dangerous substances -
112	CEN/TS 17459:2022	Determination of ecotoxicity of construction product eluates
		Building information modelling (BIM) - Semantic modelling and linking
113	EN 17632-1:2022	
		(SML) - Part 1: Generic modelling patterns
114	EN 17682:2022	Railway applications - Infrastructure - Resilient element for floating slab
		system
115	EN 17735:2022	Commercial dishwashing machines - Hygiene requirements and testing
116	EN 17800:2022	Life cycle cost (LCC) and life cycle assessment (LCA) for CO2 emissions in
	211 17 000.2022	ductile iron pipe systems
117	CEN/TS 17875:2022	Intelligent transport systems - eSafety - Incident Support Information
11/	CEN/ 13 17673.2022	System (ISIS) Architecture
118	CEN/CLC/TS 17880:2022	Protection Profile for Smart Meter - Minimum Security requirements
440	OFN/TC 47002 2022	Environmental characterization of leachates from waste and soil using
119	CEN/TS 17883:2022	reproductive and toxicological gene expression in Daphnia magna
		Extraction, production and purification of added value products from
120	CWA 17897-1:2022	urban wastes - Part 1: Production and purification of ectoine obtained
		from biogas
121	CEN/TR 17910:2022	Biodegradable plastics - Status of standardization and new prospects
122	CWA 17918:2022	Zero Defects Manufacturing - Vocabulary
122	CVVA 1/310.2022	Valorization of light hydrocarbons - One-pot method for the preparation
122	CMA 17044:2022	
123	CWA 17944:2022	of nanocatalysts for non-oxidative dehydrogenation (nODH) of light
424	CMA 47052 2022	alkanes
		Guidelines for dual-based training systems
125	CWA 17954:2022	Characterization of a hybrid heat pump module

126	CWA 17960:2022	ModGra - a Graphical representation of physical process models
127	EN ISO 18675:2022	Dentistry - Machinable ceramic blanks (ISO 18675:2022)
128	EN ISO 19131:2022	Geographic information - Data product specifications (ISO 19131:2022)
120	EN ISO 20501:2022	Fine ceramics (advanced ceramics, advanced technical ceramics) -
129	EN 150 20501.2022	Weibull statistics for strength data (ISO 20501:2019)
130	EN ISO 20504:2022	Fine ceramics (advanced ceramics, advanced technical ceramics) -
		Mechanical properties of ceramic composites at room temperature -
		Determination of compressive properties (ISO 20504:2022)
		Intelligent transport systems - Geographic Data Files (GDF) GDF5.1 - Part
131	EN ISO 20524-1:2022	1: Application independent map data shared between multiple sources
		(ISO 20524-1:2020)
		Intelligent transport systems - Geographic Data Files (GDF) GDF5.1 - Part
132	EN ISO 20524-2:2022	2: Map data used in automated driving systems, Cooperative ITS, and
		multi-modal transport (ISO 20524-2:2020)
		Molecular biomarker analysis - Methods of analysis for the detection and
133	EN ISO 20813:2022	identification of animal species in foods and food products (nucleic acid-
133	LIN 130 20013.2022	fluction of animal species in roods and rood products (nucleic acid
		based methods) - General requirements and definitions (ISO 20813:2019)
134	EN ISO 21801-2:2022	
		based methods) - General requirements and definitions (ISO 20813:2019) Cognitive accessibility - Part 2: Reporting (ISO 21801-2:2022) Anaesthetic and respiratory equipment - Voice prostheses (ISO
	EN ISO 21801-2:2022 EN ISO 21917:2022	based methods) - General requirements and definitions (ISO 20813:2019) Cognitive accessibility - Part 2: Reporting (ISO 21801-2:2022) Anaesthetic and respiratory equipment - Voice prostheses (ISO 21917:2021)
135	EN ISO 21917:2022	based methods) - General requirements and definitions (ISO 20813:2019) Cognitive accessibility - Part 2: Reporting (ISO 21801-2:2022) Anaesthetic and respiratory equipment - Voice prostheses (ISO
135		based methods) - General requirements and definitions (ISO 20813:2019) Cognitive accessibility - Part 2: Reporting (ISO 21801-2:2022) Anaesthetic and respiratory equipment - Voice prostheses (ISO 21917:2021) Microfluidic devices - Interoperability requirements for dimensions, connections and initial device classification (ISO 22916:2022)
135 136	EN ISO 21917:2022 EN ISO 22916:2022	based methods) - General requirements and definitions (ISO 20813:2019) Cognitive accessibility - Part 2: Reporting (ISO 21801-2:2022) Anaesthetic and respiratory equipment - Voice prostheses (ISO 21917:2021) Microfluidic devices - Interoperability requirements for dimensions,
135 136	EN ISO 21917:2022	based methods) - General requirements and definitions (ISO 20813:2019) Cognitive accessibility - Part 2: Reporting (ISO 21801-2:2022) Anaesthetic and respiratory equipment - Voice prostheses (ISO 21917:2021) Microfluidic devices - Interoperability requirements for dimensions, connections and initial device classification (ISO 22916:2022) Foundry machinery - Safety requirements for molding and coremaking machinery and associated equipment (ISO 23062:2022)
135 136 137	EN ISO 21917:2022 EN ISO 22916:2022 EN ISO 23062:2022	based methods) - General requirements and definitions (ISO 20813:2019) Cognitive accessibility - Part 2: Reporting (ISO 21801-2:2022) Anaesthetic and respiratory equipment - Voice prostheses (ISO 21917:2021) Microfluidic devices - Interoperability requirements for dimensions, connections and initial device classification (ISO 22916:2022) Foundry machinery - Safety requirements for molding and coremaking
135 136 137	EN ISO 21917:2022 EN ISO 22916:2022	based methods) - General requirements and definitions (ISO 20813:2019) Cognitive accessibility - Part 2: Reporting (ISO 21801-2:2022) Anaesthetic and respiratory equipment - Voice prostheses (ISO 21917:2021) Microfluidic devices - Interoperability requirements for dimensions, connections and initial device classification (ISO 22916:2022) Foundry machinery - Safety requirements for molding and coremaking machinery and associated equipment (ISO 23062:2022)
135 136 137 138	EN ISO 21917:2022 EN ISO 22916:2022 EN ISO 23062:2022	based methods) - General requirements and definitions (ISO 20813:2019) Cognitive accessibility - Part 2: Reporting (ISO 21801-2:2022) Anaesthetic and respiratory equipment - Voice prostheses (ISO 21917:2021) Microfluidic devices - Interoperability requirements for dimensions, connections and initial device classification (ISO 22916:2022) Foundry machinery - Safety requirements for molding and coremaking machinery and associated equipment (ISO 23062:2022) Nuclear criticality safety - Nuclear criticality safety training for operations (ISO 23133:2021) Hydrometric uncertainty guidance (HUG) (ISO 25377:2020)
135 136 137 138 139	EN ISO 21917:2022 EN ISO 22916:2022 EN ISO 23062:2022 EN ISO 23133:2022	based methods) - General requirements and definitions (ISO 20813:2019) Cognitive accessibility - Part 2: Reporting (ISO 21801-2:2022) Anaesthetic and respiratory equipment - Voice prostheses (ISO 21917:2021) Microfluidic devices - Interoperability requirements for dimensions, connections and initial device classification (ISO 22916:2022) Foundry machinery - Safety requirements for molding and coremaking machinery and associated equipment (ISO 23062:2022) Nuclear criticality safety - Nuclear criticality safety training for operations (ISO 23133:2021)