Nr.	Standard reference	English title
1	EN 81-76:2025	Safety rules for the construction and installation of lifts - Particular applications for passenger and goods passenger lifts - Part 76: Evacuation of persons with disabilities using lifts
2	EN 228:2025	Automotive fuels - Unleaded petrol - Requirements and test methods
3	EN 590:2025	Automotive fuels - Diesel - Requirements and test methods
4	EN 650:2025	Resilient floor coverings - Polyvinyl chloride floor coverings on jute backing or on polyester felt backing or on a polyester felt with a polyvinyl chloride backing - Specification
5	EN 755-2:2025	Aluminium and aluminium alloys - Extruded rod/bar, tube and profiles - Part 2: Mechanical properties
6	EN 817:2024/AC:2025	Sanitary tapware - Mechanical mixing valves (PN 10) - General technical specifications
7	EN 1017:2025	Chemicals used for treatment of water intended for human consumption - Half-burnt dolomite
8	EN ISO 1183-1:2025	Plastics - Methods for determining the density of non-cellular plastics - Part 1: Immersion method, liquid pycnometer method and titration method (ISO 1183-1:2025)
9	EN ISO 2361:2025	Electrodeposited nickel coatings on magnetic and non- magnetic substrates - Measurement of coating thickness - Magnetic method (ISO 2361:2025)
10	EN ISO 2440:2025	Flexible and rigid cellular polymeric materials - Accelerated ageing tests (ISO 2440:2025)
11	EN ISO 3386-1:2025	Polymeric materials, cellular flexible - Determination of stress- strain characteristics in compression - Part 1: Low-density materials (ISO 3386-1:2025)
12	EN 3475-404:2025	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 404 : Thermal shock
13	EN ISO 4255:2025	Fine ceramics (advanced ceramics, advanced technical ceramics) - Mechanical properties of ceramic composites at high temperature - Determination of uniaxial tensile properties of tubes (ISO 4255:2025)
14	EN ISO 5149-4:2025	Refrigerating systems and heat pumps - Safety and environmental requirements - Part 4: Operation, maintenance, repair and recovery (ISO 5149-4:2022)
15	CEN ISO/TS 5615:2025	Health informatics - Accelerating safe, effective and secure remote connected care and mobile health through standards-based interoperability solutions addressing gaps revealed by pandemics (ISO/TS 5615:2025)
16	EN 6118:2025	Aerospace series - Pure aluminium IVD coating for fasteners
17	EN ISO 6270-2:2025	Paints and varnishes - Determination of resistance to humidity - Part 2: Condensation (in-cabinet exposure with heated water reservoir) (ISO 6270-2:2025)
18	EN ISO 6427:2025	Plastics - Determination of matter extractable by organic solvents (conventional methods) (ISO 6427:2025)
19	EN ISO 7396-3:2025	Medical gas pipeline systems - Part 3:Proportioning units for the production of synthetic medical air (ISO 7396-3:2025)

20	EN ISO 7405:2025	Dentistry - Evaluation of biocompatibility of medical devices used in dentistry (ISO 7405:2025)
21	EN ISO 7979:2025	Leather - Tests for colour fastness - Colour fastness to hydroalcoholic mixtures (ISO 7979:2025)
22	EN ISO 9239-1:2025	Reaction to fire tests for floorings - Part 1: Determination of the burning behaviour using a radiant heat source (ISO 9239-1:2025)
23	EN ISO 9556:2025	Steel and iron - Determination of total carbon content - Infrared absorption method after combustion in an induction furnace (ISO 9556:2025)
24	EN 10253-4:2025	Butt-welding pipe fittings - Part 4: Wrought austenitic and austenitic-ferritic (duplex) stainless steels with specific inspection requirements
25	EN 10338:2025	Hot rolled and cold rolled non-coated products of multiphase steels for cold forming - Technical delivery conditions
26	EN ISO 11980:2025	Ophthalmic optics - Contact lenses and contact lens care products - Requirements and guidance for clinical investigations (ISO 11980:2025)
27	EN 12312-15:2020+A2:2025	Aircraft ground support equipment - Specific requirements - Part 15: Baggage and equipment tractors
28	EN 13036-8:2025	Road and airfield surface characteristics - Test methods - Part 8: Determination of transverse unevenness and crossfall indices
29	EN ISO 13140:2025	Electronic fee collection - Evaluation of on-board and roadside equipment for conformity to ISO 13141 (ISO 13140:2025)
30	EN ISO 13669:2025	Fasteners - Grooved pins - General requirements (ISO 13669:2025)
31	EN ISO 14732:2025	Welding personnel - Qualification testing of welding operators and weld setters for mechanized and automatic welding of metallic materials (ISO 14732:2025)
32	EN 14932:2025	Plastics - Thermoplastic stretch films for wrapping silage bales
33	EN 14972-17:2025	Fixed firefighting systems - Water mist systems - Part 17: Test protocol for residential occupancies for automatic nozzle systems
34	EN 15085-2:2020+A2:2025	Railway applications - Welding of railway vehicles and components - Part 2: Requirements for welding manufacturer
35	EN 15119-1:2025	Biological durability of wood and wood-based products - Determination of emissions from preservative treated wood to the environment - Part 1: Wood held in the storage yard after treatment and wooden commodities exposed in Use Class 3 (not covered, not in contact with the ground) - Laboratory method
36	EN 15220:2025	Railway applications - Brake indicators
37	CEN/TS 15531-7:2025	Service Interface for Real Time Information (SIRI) - Part 7: Passenger Real-Time Information European Profile
38	EN ISO 15708-3:2025	Non-destructive testing - Radiation methods for computed tomography - Part 3: Operation and interpretation (ISO 15708-3:2025)
39	EN 15780:2025	Ventilation for buildings - Ductwork - Cleanliness of ventilation systems

### EN 16139:2025 Furniture - Safety, Strength and our ability - Requirements and test methods for non-domestic seating of Guarantees of origin related to energy Geotechnical investigation and testing - Laboratory testing of rock - Part 1: Determination of water content (ISO 16383-1:2025) Geotechnical investigation and testing - Laboratory testing of rock - Part 1: Determination of water content (ISO 16383-1:2025) Automotive fuels - Paraffinic diesel fuel and blends with FAME - Background to the parameters required and their respective limits and determination ### EN ISO 16408:2025 Dentistry - Oral care products - Oral rinses (ISO 16408:2025) ### EN ISO 16486-			Francis and Cofest as the cost of demonstration. Descriptions and
41 EN 16325:2025 Guarantees of origin related to energy Geotechnical investigation and testing Laboratory testing of rock - Part 1: Determination of water content (ISO 16383-1:2025) 42 EN ISO 16383-1:2025 Automotive fuels - Paraffinic diesel fuel and blends with FAME - Background to the parameters required and their respective limits and determination 43 CEN/TR 16389:2025 Dentistry - Oral care products - Oral rinses (ISO 16408:2025) 44 EN ISO 16408:2025 Dentistry - Oral care products - Oral rinses (ISO 16408:2025) 45 EN ISO 16486- 2:2024/A11:2025 Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 2: Pipes 3:2025/A11:2025 Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 3: Fittings 47 EN ISO 16828:2025 Winders of the supply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 3: Fittings 48 EN 16997:2025 Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 3: Fittings 49 CEN/TS 17152-4:2025 Ulquid petroleum products - Determination of the sulfur content in Ethanol (ESS) automotive fuel - Wavelength dispersive X-ray fluorescence spectrometric method 49 Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 4: Guidance for structural design of modular systems 50 EN ISO 17201-2:2025 Accusate Accusates - Noise from shooting ranges - Part 2: Calculation of muzzle blast (ISO 17201-2:2025) 51 EN 17744:2025 Equipment for vine cultivation and wine making - Safety - Must and grape harvest pumps 52 EN 17923:2025 Equipment for vine cultivation and wine making - Safety - Must and grape harvest pumps 53 EN 18061-2025 Foram textiles - Test method for determining the screen-touch properties of fabrics (ISO 17971:2025) 54 EN 18064-12025 Foram textiles - Test method for determining the screen-touch propert	40	EN 16139:2025	Furniture - Safety, strength and durability - Requirements and
Geotechnical investigation and testing - Laboratory testing of rock - Part 1: Determination of water content (ISO 16383-1:2025) Automotive fuels - Paraffinic diesel fuel and blends with FAME - Background to the parameters required and their respective limits and determination EN ISO 16408:2025 Dentistry - Oral care products - Oral rinses (ISO 16408:2025) Plastics piping systems for the supply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 2: Pipes EN ISO 16486- 3:2025/A11:2025 Plastics piping systems for the supply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 2: Pipes EN ISO 16828:2025 Plastics piping systems for the supply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 2: Pipes Non-destructive testing - Ultrasonic testing - Time-of-flight diffraction technique for detection and sizing of discontinuities (ISO 16828:2025) Liquid petroleum products - Determination of the sulfur content in Ethanol (E85) automotive fuel - Wavelength dispersive X-ray fluorescence spectrometric method Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 2: Guidance for structural design of modular systems Acoustics - Noise from shooting ranges - Part 2: Calculation of muzzle blast (ISO 17201-2:2025) EN 17923:2025 Agricultural and forestry machinery - Environmental requirements for dusters Equipment for vice cultivation and wine making - Safety - Must and grape harvest pumps Mountaineering equipment - Load sharing devices - Safety requirements and test methods EN 18064-1:2025 EN 18064-1:2025 EN 18064-2:2025 EN 18064-2:2025 EN 18064-2:2025 For application of plastic recyclates in products - Part 1: General aspects Plastics - Quality recommendations and basis for specifications for application	//1	EN 1622E-202E	
rock - Part 1: Determination of water content (ISO 16383-1:2025) Automotive fuels - Paraffinic diesel fuel and blends with FAME - Background to the parameters required and their respective limits and determination EN ISO 16408:2025 Dentistry - Oral care products - Oral rinses (ISO 16408:2025) Plastics piping systems for the supply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 2: Pipes Plastics piping systems for the supply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 2: Pipes Plastics piping systems for the supply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 3: Fittings Non-destructive testing - Ultrasonic testing - Time-of-flight diffraction technique for detection and sizing of discontinuities (ISO 16828:2025) Liquid petroleum products - Determination of the sulfur content in Ethanol (ESS) automotive fuel - Wavelength dispersive X-ray fluorescence spectrometric method Plastics piping systems for the supply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems for non-pressure underground Plastics piping systems (ESS) automotive fuel - Wavelength dispersive X-ray fluorescence spectrometric method Plastics piping systems for non-pressure underground plastics piping systems for non-pressure underground plastics plant in the plant of the sulfur conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 2: Calculation of muzzle blast (ISO 17201-2:2025) EN 150 17201-2:2025 EN 17923-2025 EN 17923-2025 Acoustics - Noise from shooting ranges - Part 2: Calculation of muzzle blast (ISO 17201-2:2025) Fen 18021-2025 EN 18021-2025 EN 18021-2025 EN 18064-1:2025 Fen 18064-1:2025 Sanitary tapware - Ests methods for determining the screen-touch properties of fabrics (ISO 17971:2025) Sanitary tapware - Heasurement of functional per	41	EN 10325:2025	
1:2025) Automotive fuels - Paraffinic diesel fuel and blends with FAME - Background to the parameters required and their respective limits and determination Dentistry - Oral care products - Oral rinses (ISO 16408:2025) EN ISO 16408:2025 EN ISO 16486- 2:2024/A11:2025 EN ISO 16486- 3:2025/A11:2025 Plastics piping systems for the supply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 2: Pipes FIN ISO 16486- 3:2025/A11:2025 Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 3: Fittings Non-destructive testing - Ultrasonic testing - Time-of-flight diffraction technique for detection and sizing of discontinuities (ISO 16828:2025) Liquid petroleum products - Determination of the sulfur content in Ethanol (E85) automotive fuel - Wavelength dispersive X-ray fluorescence spectrometric method provides and storage systems - Part 4: Guidance for structural design of modular systems EN ISO 17201-2:2025 EN ISO 17201-2:2025 Acoustics - Noise from shooting ranges - Part 2: Calculation of muzzle blast (ISO 17201-2:2025) EN 17744:2025 EN 17744:2025 EN 17923:2025 EN 17923:2025 EN 17923:2025 EN 17923:2025 EN 17961:2025 EN 180 17971:2025 Sanitary tapware - Measurement of functional performance of taps and showers Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PE) Plastics - Quality recommen	42	EN ISO 16393 1:2035	, , ,
Automotive fuels - Paraffinic diesel fuel and blends with FAME - Background to the parameters required and their respective limits and determination 44 EN ISO 16408:2025 Dentistry - Oral care products - Oral rinses (ISO 16408:2025) 45 EN ISO 16486- 2:0224/A11:2025 Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 2: Pipes 46 EN ISO 16486- 3:025/A11:2025 Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 2: Pipes 47 EN ISO 16486- 3:025/A11:2025 Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 3: Tittings 48 EN ISO 16828:2025 diffraction technique for detection and sizing of discontinuities (ISO 16828:2025) 48 EN 16997:2025 Liquid petroleum products - Determination of the sulfur content in Ethanol (ES5) automotive fuel - Wavelength dispersive X-ray fluorescence spectrometric method 49 CEN/TS 17152-4:2025 Liquid petroleum products - Determination of the sulfur conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 4: Guidance for structural design of modular systems 50 EN ISO 17201-2:2025 Acoustics - Noise from shooting ranges - Part 2: Calculation of muzzle blast (ISO 17201-2:2025) 51 EN 17744:2025 Equipment for vine cultivation and wine making - Safety - Must and grape harvest pumps 52 EN 17923:2025 Equipment for vine cultivation and wine making - Safety - Must and grape harvest pumps 53 EN 17961:2025 Sanitary tapware - Measurement of functional performance of taps and showers 54 EN ISO 17971:2025 Sanitary tapware - Measurement of functional performance of taps and showers 55 EN 18064-1:2025 Sanitary tapware - Measurement of products - Part 1: General aspects 56 EN 18064-2:2025 Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PE) 57 EN 18064-2:2025 Flastics - Quality recommendations and basis for specification		EN 150 16383-1:2025	· ·
- Background to the parameters required and their respective limits and determination - Background to the parameters required and their respective limits and determination - Background to the parameters required and their respective limits and determination - Background to the parameters required and their respective limits and determination - Background to the parameters required and their respective limits and determination - Background to the parameters required and their respective limits and mechanical jointon graves with fusion jointing and mechanical jointing - Part 2: Pipes - Plastics piping systems for the supply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 3: Fittings - Plastics piping systems for the supply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 3: Fittings - Non-destructive testing - Ultrasonic testing - Time-of-flight diffraction technique for detection and sizing of discontinuities (ISO 16828:2025) - Background to the supply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 2: Fittings - Non-destructive testing - Ultrasonic testing - Time-of-flight diffraction technique for detection and sizing of discontinuities (ISO 16828:2025) - Liquid petroleum products - Determination of the sulfur content in Ethanol (E85) automotive fuel - Wavelength dispersive X-ray fluorescence spectrometric method - Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 4: Guidance for structural design of modular systems - Background to the fuel wavelength dispersive X-ray fluorescence spectrometric method respects on products - Part 2: Equipment for dusters - Bartics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Pol			
Ilimits and determination	43	CEN/TR 16389:2025	
44 EN ISO 16408:2025 Dentistry - Oral care products - Oral rinses (ISO 16408:2025) 45 EN ISO 16486- 2:2024/A11:2025 Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 2: Pipes 46 EN ISO 16486- 3:2025/A11:2025 Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 3: Fittings 47 EN ISO 16486- 3:2025/A11:2025 Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 3: Fittings 48 Non-destructive testing - Ultrasonic testing - Time-of-flight diffraction technique for detection and sizing of discontinuities (ISO 16828:2025) 48 EN 16997:2025 Uliquid petroleum products - Determination of the sulfur content in Ethanol (E85) automotive fuel - Wavelength dispersive X-ray fluorescence spectrometric method Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems. Part 4: Guidance for structural design of modular systems 50 EN ISO 17201-2:2025 Agricultural and forestry machinery - Environmental requirements for dusters 51 EN 17744:2025 Equipment for vine cultivation and wine making - Safety - Must and grape harvetst pumps 52 EN 17923:2025 Mountaineering equipment - Load sharing devices - Safety requirements and test methods 53 EN 1801:2025 Equipment for vine cultivation and wine making - Safety - Must and grape harvetst pumps 54 EN ISO 17971:2025 Sanitary tapware - Measurement of functional performance of taps and showers 55 EN 18064-1:2025 Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 1: General aspects 55 EN 18064-2:2025 Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) 56 EN 18064-2:2025 Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Poly			
Plastics piping systems for the supply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 2: Pipes EN ISO 16486- 3:2025/A11:2025 Plastics piping systems for the supply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 3: Pipes Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 3: Fittings Non-destructive testing - Ultrasonic testing - Time-of-flight diffraction technique for detection and sizing of discontinuities (ISO 16828:2025) EN ISO 16828:2025 Liquid petroleum products - Determination of the sulfur content in Ethanol (E85) automotive fuel - Wavelength dispersive X-ray fluorescence spectrometric method Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 4: Guidance for structural design of modular systems Acoustics - Noise from shooting ranges - Part 2: Calculation of muzzle blast (ISO 17201-2:2025) EN 17744:2025 EN 17923:2025 EN 17923:2025 EN 17923:2025 EN 17923:2025 EN 179261:2025 EN 18061-2025 EN 18064-2:2025 EN 18064-2:2025 EN 18064-2:2025 EN 18064-2:2025 EN 18064-2:2025 EN 18064-3:2025 EN 180			innes and determination
LN ISO 16486- 2:2024/A11:2025 Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 2: Pipes BN ISO 16486- 3:2025/A11:2025 Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 3: Fittings Non-destructive testing - Ultrasonic testing - Time-of-flight diffraction technique for detection and sizing of discontinuities (ISO 16828:2025) EN ISO 16828:2025 Liquid petroleum products - Determination of the sulfur content in Ethanol (E85) automotive fuel - Wavelength dispersive X-ray fluorescence spectrometric method Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 4: Guidance for structural design of modular systems EN ISO 17201-2:2025 Acoustics - Noise from shooting ranges - Part 2: Calculation of muzzle blast (ISO 17201-2:2025) EN 17744:2025 EN 17744:2025 Equipment for vine cultivation and wine making - Safety - Must and grape harvest pumps Mountaineering equipment - Load sharing devices - Safety requirements and test methods EN 17961:2025 EN 18001-2025 Textiles - Smart textiles - Test method for determining the screen-touch properties of fabrics (ISO 17971:2025) EN 18001-2025 Sanitary tapware - Measurement of functional performance of taps and showers Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET)	44	EN ISO 16408:2025	Dentistry - Oral care products - Oral rinses (ISO 16408:2025)
Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 2: Pipes Plastics piping systems for the supply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 3: Fittings Non-destructive testing - Ultrasonic testing - Time-of-flight diffraction technique for detection and sizing of discontinuities (ISO 16828:2025) EN ISO 16828:2025 Liquid petroleum products - Determination of the sulfur content in Ethanol (E8S) automotive fuel - Wavelength dispersive X-ray fluorescence spectrometric method Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 4: Guidance for structural design of modular systems EN 150 17201-2:2025 EN 17744:2025 EN 17744:2025 EN 17794:2025 EN 17961:2025 EN 17961:2025 EN 18064-2:2025 EN 18064-2:2025 EN 18064-2:2025 EN 18064-2:2025 EN 18064-3:2025 EN 18064-3:2025 EN 18064-3:2025 EN 18064-3:2025 EN 18064-3:2025 EN 18064-5:2025			Plastics piping systems for the supply of gaseous fuels -
Plastics piping systems for the supply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 3: Fittings Non-destructive testing - Ultrasonic testing - Time-of-flight diffraction technique for detection and sizing of discontinuities (ISO 16828:2025) EN ISO 16828:2025 Liquid petroleum products - Determination of the sulfur content in Ethanol (E8S) automotive fuel - Wavelength dispersive X-ray fluorescence spectrometric method Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 4: Guidance for structural design of modular systems Acoustics - Noise from shooting ranges - Part 2: Calculation of muzzle blast (ISO 17201-2:2025) EN 17744:2025 EN 17744:2025 EN 17923:2025 EN 17923:2025 EN 17923:2025 EN 17923:2025 EN 18064-2:2025 EN 18064-1:2025 EN 18064-1:2025 EN 18064-2:2025 EN 18064-2:2025 EN 18064-2:2025 EN 18064-3:2025	45		Unplasticized polyamide (PA-U) piping systems with fusion
LN ISO 16486- 3:2025/A11:2025 Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 3: Fittings Non-destructive testing - Ultrasonic testing - Time-of-flight diffraction technique for detection and sizing of discontinuities (ISO 16828:2025) Liquid petroleum products - Determination of the sulfur content in Ethanol (E85) automotive fuel - Wavelength dispersive X-ray fluorescence spectrometric method Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 4: Guidance for structural design of modular systems EN ISO 17201-2:2025 Agricultural and forestry machinery - Environmental requirements for dusters EN 17744:2025 Equipment for vine cultivation and wine making - Safety - Must and grape harvest pumps Mountaineering equipment - Load sharing devices - Safety requirements and test methods EN ISO 17971:2025 Textiles - Smart textiles - Test method for determining the screen-touch properties of fabrics (ISO 17971:2025) EN 18021:2025 Sanitary tapware - Measurement of functional performance of taps and showers Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 1: General aspects Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Polykethylene terephthalael) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Polykethylene terephthalael) (PET)			jointing and mechanical jointing - Part 2: Pipes
Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 3: Fittings Non-destructive testing - Ultrasonic testing - Time-of-flight diffraction technique for detection and sizing of discontinuities (ISO 16828:2025) Liquid petroleum products - Determination of the sulfur content in Ethanol (E8S) automotive fuel - Wavelength dispersive X-ray fluorescence spectrometric method Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 4: Guidance for structural design of modular systems EN ISO 17201-2:2025 Agricultural and forestry machinery - Environmental requirements for dusters EN 17923:2025 EN 17923:2025 EN 17961:2025 EN 18061:2025 EN 18064-1:2025 EN 18064-1:2025 EN 18064-2:2025 EN 18064-2:2025 EN 18064-3:2025 EN 18064-3:2025 EN 18064-3:2025 EN 18064-4:2025 EN 18064-3:2025 EN 18064-4:2025 EN 18064-5:2025			Plastics piping systems for the supply of gaseous fuels -
Non-destructive testing - Ultrasonic testing - Time-of-flight diffraction technique for detection and sizing of discontinuities (ISO 16828:2025) Liquid petroleum products - Determination of the sulfur content in Ethanol (E85) automotive fuel - Wavelength dispersive X-ray fluorescence spectrometric method Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 4: Guidance for structural design of modular systems Acoustics - Noise from shooting ranges - Part 2: Calculation of muzzle blast (ISO 17201-2:2025) Agricultural and forestry machinery - Environmental requirements for dusters Equipment for vine cultivation and wine making - Safety - Must and grape harvest pumps Mountaineering equipment - Load sharing devices - Safety requirements and test methods EN 17961:2025 Textiles - Smart textiles - Test method for determining the screen-touch properties of fabrics (ISO 17971:2025) Sanitary tapware - Measurement of functional performance of taps and showers Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Polykethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Polykethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Polykethylene terephthalate) (PET)	46		Unplasticized polyamide (PA-U) piping systems with fusion
diffraction technique for detection and sizing of discontinuities (ISO 16828:2025) Liquid petroleum products - Determination of the sulfur content in Ethanol (E85) automotive fuel - Wavelength dispersive X-ray fluorescence spectrometric method Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 4: Guidance for structural design of modular systems Acoustics - Noise from shooting ranges - Part 2: Calculation of muzzle blast (ISO 17201-2:2025) EN 17744:2025 Agricultural and forestry machinery - Environmental requirements for dusters EN 17923:2025 Equipment for vine cultivation and wine making - Safety - Must and grape harvest pumps Mountaineering equipment - Load sharing devices - Safety requirements and test methods EN 18061:2025 Textiles - Smart textiles - Test method for determining the screen-touch properties of fabrics (ISO 17971:2025) EN 18064-1:2025 Sanitary tapware - Measurement of functional performance of taps and showers Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 1: General aspects Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene (PE)) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET)		3:2025/A11:2025	jointing and mechanical jointing - Part 3: Fittings
diffraction technique for detection and sizing of discontinuities (ISO 16828:2025) Liquid petroleum products - Determination of the sulfur content in Ethanol (E85) automotive fuel - Wavelength dispersive X-ray fluorescence spectrometric method Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 4: Guidance for structural design of modular systems Acoustics - Noise from shooting ranges - Part 2: Calculation of muzzle blast (ISO 17201-2:2025) EN 17744:2025 Agricultural and forestry machinery - Environmental requirements for dusters EN 17923:2025 Equipment for vine cultivation and wine making - Safety - Must and grape harvest pumps Mountaineering equipment - Load sharing devices - Safety requirements and test methods EN 18061:2025 Textiles - Smart textiles - Test method for determining the screen-touch properties of fabrics (ISO 17971:2025) EN 18064-1:2025 Sanitary tapware - Measurement of functional performance of taps and showers Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 1: General aspects Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene (PE)) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET)			Non-destructive testing - Ultrasonic testing - Time-of-flight
Liquid petroleum products - Determination of the sulfur content in Ethanol (E85) automotive fuel - Wavelength dispersive X-ray fluorescence spectrometric method Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 4: Guidance for structural design of modular systems EN ISO 17201-2:2025 Acoustics - Noise from shooting ranges - Part 2: Calculation of muzzle blast (ISO 17201-2:2025) EN 17744:2025 Equipment for since from shooting ranges - Part 2: Calculation of muzzle blast (ISO 17201-2:2025) EN 17923:2025 Equipment for vine cultivation and wine making - Safety - Must and grape harvest pumps Mountaineering equipment - Load sharing devices - Safety requirements and test methods EN 1800 17971:2025 Textiles - Test method for determining the screen-touch properties of fabrics (ISO 17971:2025) EN 18021:2025 Sanitary tapware - Measurement of functional performance of taps and showers Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 1: General aspects EN 18064-2:2025 Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET)	47	EN ISO 16828:2025	
content in Ethanol (E85) automotive fuel - Wavelength dispersive X-ray fluorescence spectrometric method Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 4: Guidance for structural design of modular systems Acoustics - Noise from shooting ranges - Part 2: Calculation of muzzle blast (ISO 17201-2:2025) EN 17744:2025 Agricultural and forestry machinery - Environmental requirements for dusters Equipment for vine cultivation and wine making - Safety - Must and grape harvest pumps Mountaineering equipment - Load sharing devices - Safety requirements and test methods EN 1801-1971:2025 Textiles - Smart textiles - Test method for determining the screen-touch properties of fabrics (ISO 17971:2025) EN 18021:2025 Sanitary tapware - Measurement of functional performance of taps and showers Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 1: General aspects Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET)			discontinuities (ISO 16828:2025)
dispersive X-ray fluorescence spectrometric method Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 4: Guidance for structural design of modular systems Acoustics - Noise from shooting ranges - Part 2: Calculation of muzzle blast (ISO 17201-2:2025) EN 17744:2025 Agricultural and forestry machinery - Environmental requirements for dusters Equipment for vine cultivation and wine making - Safety - Must and grape harvest pumps Mountaineering equipment - Load sharing devices - Safety requirements and test methods Textiles - Smart textiles - Test method for determining the screen-touch properties of fabrics (ISO 17971:2025) EN 18021:2025 Sanitary tapware - Measurement of functional performance of taps and showers Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 1: General aspects Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET)			Liquid petroleum products - Determination of the sulfur
Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 4: Guidance for structural design of modular systems EN ISO 17201-2:2025 Acoustics - Noise from shooting ranges - Part 2: Calculation of muzzle blast (ISO 17201-2:2025) EN 17744:2025 Ephast (ISO 17201-2:2025) EN 17923:2025 Equipment for vine cultivation and wine making - Safety - Must and grape harvest pumps EN 17961:2025 Mountaineering equipment - Load sharing devices - Safety requirements and test methods EN ISO 17971:2025 Taxilles - Smart textiles - Test method for determining the screen-touch properties of fabrics (ISO 17971:2025) EN 18021:2025 Sanitary tapware - Measurement of functional performance of taps and showers Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 1: General aspects EN 18064-1:2025 Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) EN 18064-3:2025 Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET)	48	EN 16997:2025	content in Ethanol (E85) automotive fuel - Wavelength
conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 4: Guidance for structural design of modular systems Acoustics - Noise from shooting ranges - Part 2: Calculation of muzzle blast (ISO 17201-2:2025) EN ISO 17201-2:2025 EN 17744:2025 EN 17923:2025 EN 17923:2025 EN 17961:2025 EN 17961:2025 EN ISO 17971:2025 EN ISO 17971:2025 EN ISO 17971:2025 EN ISO 17971:2025 EN 18064-1:2025 EN 18064-1:2025 EN 18064-2:2025 EN 18064-2:2025 EN 18064-3:2025 EN 18064-3:			dispersive X-ray fluorescence spectrometric method
infiltration, attenuation and storage systems - Part 4: Guidance for structural design of modular systems Acoustics - Noise from shooting ranges - Part 2: Calculation of muzzle blast (ISO 17201-2:2025) EN 17744:2025			Plastics piping systems for non-pressure underground
Inflitration, attenuation and storage systems - Part 4: Guidance for structural design of modular systems Acoustics - Noise from shooting ranges - Part 2: Calculation of muzzle blast (ISO 17201-2:2025) EN 17744:2025 EN 17744:2025 EN 17923:2025 EN 17923:2025 EN 17961:2025 EN 17961:2025 EN 17961:2025 EN 1801 - Company	40	CEN /TC 47452 4 2025	
Acoustics - Noise from shooting ranges - Part 2: Calculation of muzzle blast (ISO 17201-2:2025) EN 17744:2025 Agricultural and forestry machinery - Environmental requirements for dusters EN 17923:2025 Equipment for vine cultivation and wine making - Safety - Must and grape harvest pumps EN 17961:2025 Mountaineering equipment - Load sharing devices - Safety requirements and test methods Textiles - Smart textiles - Test method for determining the screen-touch properties of fabrics (ISO 17971:2025) EN 18021:2025 Sanitary tapware - Measurement of functional performance of taps and showers Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 1: General aspects Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET)	49	CEN/15 1/152-4:2025	infiltration, attenuation and storage systems - Part 4:
muzzle blast (ISO 17201-2:2025) EN 17744:2025 Agricultural and forestry machinery - Environmental requirements for dusters Equipment for vine cultivation and wine making - Safety - Must and grape harvest pumps EN 17961:2025 EN 17961:2025 Mountaineering equipment - Load sharing devices - Safety requirements and test methods EN ISO 17971:2025 Textiles - Smart textiles - Test method for determining the screen-touch properties of fabrics (ISO 17971:2025) EN 18021:2025 Sanitary tapware - Measurement of functional performance of taps and showers Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 1: General aspects Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET)			Guidance for structural design of modular systems
EN 17744:2025 EN 17744:2025 EN 17923:2025 EN 17923:2025 EN 17961:2025 EN 17961:2025 EN 17961:2025 EN 18064-2:2025 EN 18064-3:2025 EN 18064-4:2025 EN 18064-5:2025 EN 18064-5:2025 EN 18064-5:2025 EN 18064-5:2025 EN 18064-5:2025 EN 18064-5:2025 Agricultural and forestry machinery - Environmental requirements for dusters Equipment for vine cultivation and wine making - Safety - Must and grape harvest pumps Mountaineering equipment - Load sharing devices - Safety requirements and test methods Textiles - Smart textiles - Test method for determining the screen-touch properties of fabrics (ISO 17971:2025) Sanitary tapware - Measurement of functional performance of taps and showers Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 1: General aspects Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 5:		EN ICO 47204 2:2025	Acoustics - Noise from shooting ranges - Part 2: Calculation of
requirements for dusters EN 17923:2025 EN 17923:2025 EQUIPMENT FOR THE PROPERTY OF THE PROP	50	EN ISO 17201-2:2025	muzzle blast (ISO 17201-2:2025)
Equipments for dusters Equipment for vine cultivation and wine making - Safety - Must and grape harvest pumps Mountaineering equipment - Load sharing devices - Safety requirements and test methods Textiles - Smart textiles - Test method for determining the screen-touch properties of fabrics (ISO 17971:2025) EN 18021:2025 EN 18021:2025 Sanitary tapware - Measurement of functional performance of taps and showers Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 1: General aspects Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET)	F1	EN 17744-2025	Agricultural and forestry machinery - Environmental
Must and grape harvest pumps Mountaineering equipment - Load sharing devices - Safety requirements and test methods Textiles - Smart textiles - Test method for determining the screen-touch properties of fabrics (ISO 17971:2025) EN 18021:2025 Sanitary tapware - Measurement of functional performance of taps and showers Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 1: General aspects Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET)	21	EN 17744:2025	requirements for dusters
Must and grape harvest pumps Mountaineering equipment - Load sharing devices - Safety requirements and test methods Textiles - Smart textiles - Test method for determining the screen-touch properties of fabrics (ISO 17971:2025) EN 18021:2025 Sanitary tapware - Measurement of functional performance of taps and showers Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 1: General aspects Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 5:	F 2	EN 17022-2025	Equipment for vine cultivation and wine making - Safety -
requirements and test methods Textiles - Smart textiles - Test method for determining the screen-touch properties of fabrics (ISO 17971:2025) EN 18021:2025 EN 18021:2025 EN 18064-1:2025 EN 18064-2:2025 EN 18064-2:2025 EN 18064-2:2025 EN 18064-2:2025 EN 18064-3:2025 EN	52	EN 1/923:2025	Must and grape harvest pumps
requirements and test methods Textiles - Smart textiles - Test method for determining the screen-touch properties of fabrics (ISO 17971:2025) EN 18021:2025 Sanitary tapware - Measurement of functional performance of taps and showers Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 1: General aspects Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) EN 18064-2:2025 EN 18064-3:2025 Flastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 5:	E 2	EN 17061-2025	Mountaineering equipment - Load sharing devices - Safety
screen-touch properties of fabrics (ISO 17971:2025) EN 18021:2025 EN 18021:2025 EN 18064-1:2025 EN 18064-1:2025 EN 18064-2:2025 EN 18064-2:2025 EN 18064-3:2025 EN 18064-3:2025 EN 18064-4:2025 EN 18064-3:2025	- 55	EN 1/961:2025	requirements and test methods
Screen-touch properties of fabrics (ISO 17971:2025) Sanitary tapware - Measurement of functional performance of taps and showers Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 1: General aspects Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 5:	E /1	EN ISO 17971:2025	Textiles - Smart textiles - Test method for determining the
taps and showers Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 1: General aspects Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 5:	34		screen-touch properties of fabrics (ISO 17971:2025)
Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 1: General aspects Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 5:	55	EN 19021-2025	Sanitary tapware - Measurement of functional performance of
for application of plastic recyclates in products - Part 1: General aspects Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 5:		LIN 10071'5052	taps and showers
General aspects Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 5:			Plastics - Quality recommendations and basis for specifications
Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 5:	56	EN 18064-1:2025	
for application of plastic recyclates in products - Part 2: Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 5:			General aspects
Polyethylene (PE) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 5:		EN 18064-2:2025	Plastics - Quality recommendations and basis for specifications
Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 5:	57		
58 EN 18064-3:2025 for application of plastic recyclates in products - Part 3: Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 5:			Polyethylene (PE)
Polypropylene (PP) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 5:		EN 18064-3:2025	Plastics - Quality recommendations and basis for specifications
Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 5:	58		for application of plastic recyclates in products - Part 3:
59 EN 18064-4:2025 for application of plastic recyclates in products - Part 4: Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 5:			Polypropylene (PP)
Poly(ethylene terephthalate) (PET) Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 5:	59	EN 18064-4:2025	Plastics - Quality recommendations and basis for specifications
Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 5:			
60 EN 18064-5:2025 for application of plastic recyclates in products - Part 5:			Poly(ethylene terephthalate) (PET)
Poly(vinyl chloride) (PVC)	60	EN 18064-5:2025	
			Poly(vinyl chloride) (PVC)

	T	Distinct One literature and the six for an aritimation
61	EN 18064-6:2025	Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 6: Polystyrene (PS)
62	EN 18064-7:2025	Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 7: Acrylonitrile- butadiene-styrene (ABS)
63	EN 18070:2025	Performance of wood adhesives exposed to high temperatures with regard to behaviour of load-bearing timber structures in fire - Test method, evaluation and classification
64	EN 18079:2025	Wood-based panels - Determination of free melamine applying extraction and high-performance liquid chromatography (HPLC) with ultraviolet detection
65	EN 18080:2025	Glass in building - Reaction to fire - Mounting and fixing instructions for glass products and extended application of test results
66	CEN/TS 18084:2025	Road vehicles - Post Shredder Technology recycling - Design recommendations for plastic products
67	CEN/TS 18163:2025	Residential wood logs burning appliances - Overload test procedures
68	CEN/TR 18172:2025	Determination of aerobic biological degradation of fully formulated lubricants in an aqueous solution — Test method based on O2-consumption Lubricants – study report
69	CWA 18187:2025	Ultrasound-assisted production of lignin nanoparticles (BIOMAC)
70	CWA 18245:2025	Trusted Data Transaction - Part 2: Trustworthiness requirements
71	EN ISO 18397:2025	Dentistry - Powered scaler (ISO 18397:2025)
72	EN ISO 18475:2025	Environmental solid matrices - Determination of polychlorinated biphenyls (PCB) by gas chromatography - mass selective detection (GC-MS) or electron-capture detection (GC-ECD) (ISO 18475:2023)
73	EN ISO 18752:2025	Rubber hoses and hose assemblies - Wire- or textile- reinforced single-pressure types for hydraulic applications - Specification (ISO 18752:2025)
74	EN ISO 19109:2025	Geographic information - General feature model and rules for application schema (ISO 19109:2025)
75	EN ISO 19152-4:2025	Geographic information - Land Administration Domain Model (LADM) - Part 4: Valuation information (ISO 19152-4:2025)
76	EN ISO 19232-3:2025	Non-destructive testing - Image quality of radiographs - Part 3: Minimum image quality values (ISO 19232-3:2025)
77	EN ISO 19361:2025	Measurement of radioactivity - Determination of beta emitters activities -Test method using liquid scintillation counting (ISO 19361:2025)
78	EN ISO 19396-1:2025	Paints and varnishes - Determination of pH value - Part 1: pH sensors with glass membrane (ISO 19396-1:2025)
79	EN ISO 19905-1:2023/A1:2025	Oil and gas industries including lower carbon energy - Site-specific assessment of mobile offshore units - Part 1: Jack-ups: elevated at a site - Amendment 1: Corrections to strength of tubular members, Table B-2 and simplified free-field liquefaction assessment calculation method (ISO 19905-1:2023/Amd 1:2025)

80	EN ISO 22359:2025	Security and resilience - Guidelines for hardened protective shelters (ISO 22359:2024)
81	CEN ISO/TR 22707:2025	Sludge recovery, recycling, treatment and disposal - Information on the processes and technologies for inorganic substance and nutrient recovery (ISO/TR 22707:2023)
82	EN ISO 22734-1:2025	Hydrogen generators using water electrolysis - Part 1: Safety (ISO 22734-1:2025)
83	EN ISO 23063:2025	Foundry machinery - Safety requirements for high pressure die casting machines (ISO 23063:2024)
84	EN ISO 24078:2025	Hydrogen in energy systems - Vocabulary (ISO 24078:2025)
85	CEN ISO/TR 41030:2025	Facility management - Existing performance management in facility management organizations - State of the industry (ISO/TR 41030:2024)
86	EN ISO/ASTM 52938-1:2025	Additive manufacturing of metals - Environment, health and safety - Part 1: Safety requirements for PBF-LB machines (ISO/ASTM 52938-1:2025)