Nr.	Standard reference	English title
1	EN 71-4:2020+A1:2025	Safety of toys - Part 4: Experimental sets for chemistry and related activities
2	EN 74-1:2022+A1:2025	Couplers, spigot pins and baseplates for use in falsework and scaffolds - Part 1: Couplers for tubes - Requirements and test procedures
3	EN 161:2022+A1:2025	Automatic shut-off valves for gas burners and gas appliances
4	EN 397:2025	Industrial protective helmets
5	EN ISO 505:2025	Conveyor belts - Method for the determination of the tear propagation resistance of textile conveyor belts (ISO 505:2025)
6	EN 868-2:2025	Packaging for terminally sterilized medical devices - Part 2: Sterilization wrap - Requirements and test methods
7	EN 868-3:2025	Packaging for terminally sterilized medical devices - Part 3: Paper for use in the manufacture of paper bags (specified in EN 868-4) and in the manufacture of pouches and reels (specified in EN 868-5) - Requirements and test methods
8	EN 868-4:2025	Packaging for terminally sterilized medical devices - Part 4: Paper bags - Requirements and test methods
9	EN 868-6:2025	Packaging for terminally sterilized medical devices - Part 6: Paper for low temperature sterilization processes - Requirements and test methods
10	EN 868-7:2025	Packaging for terminally sterilized medical devices - Part 7: Adhesive coated paper for low temperature sterilization processes - Requirements and test methods
11	EN 1434-3:2025	Thermal energy meters - Part 3: Data exchange and interfaces
12	EN 1459-1:2025	Rough-terrain trucks - Safety requirements and verification - Part 1: Variable-reach trucks
13	EN 1459-4:2020+A1:2025	Rough-terrain trucks - Safety requirements and verification - Part 4: Additional requirements for variable-reach trucks handling freely suspended loads
14	EN 1459-5:2020+A1:2025	Rough-terrain trucks - Safety requirements and verification - Part 5: Attachment interface

15	EN 2285:2025	Aerospace series - Bush, plain, aluminium alloy, with self-lubricating liner - Dimensions and loads
16	EN 2286:2025	Aerospace series - Bush, flanged aluminium alloy, with self-lubricating liner - Dimensions and loads
17	EN ISO 2400:2025	Non-destructive testing - Ultrasonic testing - Specification for standard block No. 1 (ISO 2400:2025)
18	EN 3155-001:2025	Aerospace series - Electrical contacts used in elements of connection - Part 001: Technical specification
19	EN ISO 3884:2025	Solid recovered fuels - Methods for the determination of the content of elements (Al, Ca, Fe, K, Mg, Na, P, S, Si, Ti, As, Ba, Be, Cd, Co, Cr, Cu, Hg, Mo, Mn, Ni, Pb, Sb, Se, Sn, Tl, V, Zn) (ISO 3884:2025)
20	EN 4530-004:2025	Aerospace series - Sealing sleeves used in elements of connection - Part 004: Sealing sleeves for external diameter cable 3 mm to 5,8 mm - Product standard
21	EN ISO 6590-1:2025	Packaging - Vocabulary - Part 1: Paper sacks (ISO 6590-1:2025)
22	EN ISO 7012-1:2025	Paints and varnishes - Determination of preservatives in water-dilutable coating materials - Part 1: Determination of in-can free formaldehyde (ISO 7012-1:2025)
23	EN ISO 7012-2:2025	Paints and varnishes - Determination of preservatives in water-dilutable coating materials - Part 2: Determination of in-can total formaldehyde (ISO 7012-2:2025)
24	EN ISO 7012-3:2025	Paints and varnishes - Determination of preservatives in water-dilutable coating materials - Part 3: Determination of in-can isothiazolinones with LC-UV and LC-MS (ISO 7012-3:2025)
25	EN ISO 9073-5:2025	Nonwovens - Test methods - Part 5: Determination of resistance to mechanical penetration (ball burst procedure) (ISO 9073-5:2025)
26	EN ISO 9073-6:2025	Nonwovens - Test methods - Part 6: Absorption (ISO 9073-6:2025)
27	EN ISO 10239:2025	Small craft - Liquefied petroleum gas (LPG) systems (ISO 10239:2025)

	Г	<del> </del>
28	EN ISO 10519:2015/A1:2025	Rapeseed - Determination of chlorophyll content - Spectrometric method - Amendment 1: Preparation of the calibration curve to determine the k factor (ISO 10519:2015/Amd 1:2025)
29	EN ISO 11781:2025	Molecular biomarker analysis - Requirements and guidance for single-laboratory validation of qualitative real-time polymerase chain reaction (PCR) methods (ISO 11781:2025)
30	EN 12046-2:2025	Operating forces - Test method - Part 2: Doors
31	EN 12259-15:2025	Fixed firefighting systems - Components for sprinkler and water spray systems - Part 15: Spray pattern sprinklers with a k-factor of at least K160, extended coverage sprinklers of at least K80 and control mode special application sprinklers
32	EN 12309-6:2025	Gas-fired sorption appliances for heating and/or cooling with a net heat input not exceeding 70 kW - Part 6: Calculation of seasonal performances
33	EN 12385-5:2021+A1:2025	Steel wire ropes - Safety - Part 5: Stranded ropes for lifts
34	CEN/TR 12401:2025	Dentistry - Guidance on the classification of dental devices and accessories
35	EN 12586:2025	Child care articles - Soother holder - Safety requirements and test methods
36	EN ISO 12855:2025	Electronic fee collection - Information exchange between service provision and toll charging (ISO 12855:2025)
37	EN 13016-3:2025	Liquid petroleum products - Vapour pressure - Part 3: Determination of vapour pressure and calculated dry vapour pressure equivalent (DVPE) (Triple expansion method)
38	EN 13126-9:2025	Building hardware - Hardware for windows and door height windows - Requirements and test methods - Part 9: Hardware for horizontal and vertical pivot windows
39	EN 13496:2025	Thermal insulation products for building applications - Determination of the mechanical properties of glass fibre meshes as reinforcement for external thermal insulation composite kits with renders (ETIC kits)

Application protocols  Communication systems for meters - Part 7: Transport and security services  Cranes - Offshore cranes - Part 1: General- purpose offshore cranes  Sterilizers for medical purposes - Low temperature steam and formaldehyde sterilizer Requirements and testing  Design and manufacture of site built, vertical, cylindrical, flat-bottomed tank systems for the storage of refrigerated, liquefied gases with operating temperatures between 0 °C and -196 - Part 4: Insulation components  Open Data Communication in Building Automation, Controls and Building Managemen Control Network Protocol - Part 10: Web Service for Control Networking Protocol Specification  Oil spill identification - Petroleum and petroleur related products - Part 2: Analytical method and interpretation of results based on GC-FID and G low resolution-MS analyses			lo
EN 13757-7:2025   Communication systems for meters - Part 7: Transport and security services	40	EN 13757-3:2025	Communication systems for meters - Part 3: Application protocols
Transport and security services Cranes - Offshore cranes - Part 1: General- purpose offshore cranes Sterilizers for medical purposes - Low temperature steam and formaldehyde sterilizer Requirements and testing  Design and manufacture of site built, vertical, cylindrical, flat-bottomed tank systems for the storage of refrigerated, liquefled gases with operating temperatures between 0 °C and -196 - Part 4: Insulation components  Dopen Data Communication in Building Automation, Controls and Building Managemen Control Network Protocol - Part 10: Web Service for Control Networking Protocol Specification  Oil spill identification - Petroleum and petroleur related products - Part 2: Analytical method and interpretation of results based on GC-FID and G low resolution-MS analyses  Electronic fee collection - Evaluation of on-boar and roadside equipment for conformity to EN 15509  Intelligent transport systems - ESafety - Pan- European eCall operating requirements  Machine tools - Safety - Stationary grinding machines (ISO 16089:2025)  Non-domestic storage furniture - Requirements for safety, strength, durability and stability  Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusion	41	EN 13757-7:2025	Communication systems for meters - Part 7:
42 EN 14852-1:2025   purpose offshore cranes			·
Sterilizers for medical purposes - Low temperature steam and formaldehyde sterilizer Requirements and testing  Design and manufacture of site built, vertical, cylindrical, flat-bottomed tank systems for the storage of refrigerated, liquefied gases with operating temperatures between 0 °C and -196 - Part 4: Insulation components  EN 14908-10:2025  Open Data Communication in Building Automation, Controls and Building Managemen Control Network Protocol - Part 10: Web Service for Control Networking Protocol Specification  Oil spill identification - Petroleum and petroleur related products - Part 2: Analytical method and interpretation of results based on GC-FID and G low resolution-MS analyses  EN 15876:2025  EN 16072:2025  EN 16072:2025  EN 16121:2023/AC:2025  Non-domestic storage furniture - Requirements for safety, strength, durability and stability  Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusion to the determination of the concentration of nitrogen dioxide by diffusion to the concentration of nitrogen dioxide by diffusion to the determination of the concentration of nitrogen dioxide by diffusion the determination of the de	42	EN 13852-1:2025	
temperature steam and formaldehyde sterilizer Requirements and testing  Design and manufacture of site built, vertical, cylindrical, flat-bottomed tank systems for the storage of refrigerated, liquefied gases with operating temperatures between 0 °C and -196 - Part 4: Insulation components  EN 14908-10:2025  Open Data Communication in Building Automation, Controls and Building Managemen Control Network Protocol - Part 10: Web Service for Control Networking Protocol Specification  Oil spill identification - Petroleum and petroleur related products - Part 2: Analytical method and interpretation of results based on GC-FID and G low resolution-MS analyses  EN 15876:2025  EN 16072:2025  EN 16072:2025  Intelligent transport systems - ESafety - Pan-European eCall operating requirements  Machine tools - Safety - Stationary grinding machines (ISO 16089:2025)  Non-domestic storage furniture - Requirements for safety, strength, durability and stability  Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusion to the determination of the concentration of nitrogen dioxide by diffusion to the concentration of nitrogen dioxide by diffusion to the determination of the concentration of nitrogen dioxide by diffusion to the determination of the concentration of nitrogen dioxide by diffusion to the determination of the concentration of nitrogen dioxide by diffusion to the determination of the concentration of nitrogen dioxide by diffusion the determination of the determination of the concentration of nitrogen dioxide by diffusion to the determination of the determination o			
Design and manufacture of site built, vertical, cylindrical, flat-bottomed tank systems for the storage of refrigerated, liquefied gases with operating temperatures between 0 °C and -196 - Part 4: Insulation components  Design and manufacture of site built, vertical, cylindrical, flat-bottomed tank systems for the storage of refrigerated, liquefied gases with operating temperatures between 0 °C and -196 - Part 4: Insulation components  Design and manufacture of site built, vertical, cylindrical, flat-bottomed tank systems for the storage of refrigerated, liquefied gases with operating temperature, liquefied gases with operating temperatures between 0 °C and -196 - Part 4: Insulation components  Design and manufacture of site built, vertical, cylindrical, flat-bottomed tank systems for temperature, liquefied gases with operating passes with operating session of C and -196 - Part 4: Insulation components  Design and manufacture of site built, vertical, cylindrical, flat-bottomed tank systems of C and -196 - Part 4: Insulation components  Open Data Communication in Building  Automation, Controls and Building Management on the surfacture of Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10	43	EN 14180:2025	temperature steam and formaldehyde sterilizers -
cylindrical, flat-bottomed tank systems for the storage of refrigerated, liquefied gases with operating temperatures between 0 °C and -196 - Part 4: Insulation components  EN 14908-10:2025  EN 14908-10:2025  Open Data Communication in Building Automation, Controls and Building Managemen Control Network Protocol - Part 10: Web Service for Control Networking Protocol Specification  Oil spill identification - Petroleum and petroleur related products - Part 2: Analytical method and interpretation of results based on GC-FID and G low resolution-MS analyses  Electronic fee collection - Evaluation of on-boar and roadside equipment for conformity to EN 15509  EN 16072:2025  Intelligent transport systems - ESafety - Pan-European eCall operating requirements  Machine tools - Safety - Stationary grinding machines (ISO 16089:2025)  Non-domestic storage furniture - Requirements for safety, strength, durability and stability  Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements  EN 16339:2025  EN 16339:2025  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusive concentration of nitrogen dioxide concentration of nitr			Requirements and testing
cylindrical, flat-bottomed tank systems for the storage of refrigerated, liquefied gases with operating temperatures between 0 °C and -196 - Part 4: Insulation components  EN 14908-10:2025  Open Data Communication in Building Automation, Controls and Building Managemen Control Network Protocol - Part 10: Web Service for Control Networking Protocol Specification  Oil spill identification - Petroleum and petroleur related products - Part 2: Analytical method and interpretation of results based on GC-FID and G low resolution-MS analyses  Electronic fee collection - Evaluation of on-boar and roadside equipment for conformity to EN 15509  EN 16072:2025  Intelligent transport systems - ESafety - Pan-European eCall operating requirements  Machine tools - Safety - Stationary grinding machines (ISO 16089:2025)  Non-domestic storage furniture - Requirements for safety, strength, durability and stability  Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements  EN 16339:2025  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusive concentration concentration of nitrogen dioxide page concentration con			Design and manufacture of site built, vertical
storage of refrigerated, liquefied gases with operating temperatures between 0 °C and -196 - Part 4: Insulation components  Den Data Communication in Building Automation, Controls and Building Managemen Control Network Protocol - Part 10: Web Service for Control Networking Protocol Specification  EN 15522-2:2023+A1:2025  Oil spill identification - Petroleum and petroleur related products - Part 2: Analytical method and interpretation of results based on GC-FID and G low resolution-MS analyses  Electronic fee collection - Evaluation of on-boar and roadside equipment for conformity to EN 15509  EN 16072:2025  Intelligent transport systems - ESafety - Pan-European eCall operating requirements  Machine tools - Safety - Stationary grinding machines (ISO 16089:2025)  Non-domestic storage furniture - Requirements for safety, strength, durability and stability  Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements  EN 16339:2025  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusive transport systems.			
operating temperatures between 0 °C and -196 - Part 4: Insulation components  Open Data Communication in Building Automation, Controls and Building Managemen Control Network Protocol - Part 10: Web Service for Control Networking Protocol Specification  Oil spill identification - Petroleum and petroleur related products - Part 2: Analytical method and interpretation of results based on GC-FID and G low resolution-MS analyses  Electronic fee collection - Evaluation of on-boar and roadside equipment for conformity to EN 15509  Intelligent transport systems - ESafety - Pan- European eCall operating requirements  Machine tools - Safety - Stationary grinding machines (ISO 16089:2025)  Non-domestic storage furniture - Requirements for safety, strength, durability and stability  Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusiv	44	EN 14620-4:2025	
Deen Data Communication in Building Automation, Controls and Building Managemen Control Network Protocol - Part 10: Web Service for Control Networking Protocol Specification  Dil spill identification - Petroleum and petroleur related products - Part 2: Analytical method and interpretation of results based on GC-FID and G low resolution-MS analyses  Electronic fee collection - Evaluation of on-boar and roadside equipment for conformity to EN 15509  EN 16072:2025  EN 16072:2025  Machine tools - Safety - Stationary grinding machines (ISO 16089:2025)  Non-domestic storage furniture - Requirements for safety, strength, durability and stability  Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusiv			operating temperatures between 0 °C and -196 °C
Automation, Controls and Building Managemen Control Network Protocol - Part 10: Web Service for Control Networking Protocol Specification  EN 15522-2:2023+A1:2025  CEN 15876:2025  EN 16121:2023/AC:2025  Automation, Controls and Building Managemen Control Network Protocol - Part 10: Web Service for Control Networking Protocol Specification  Oil spill identification - Petroleum and petroleur related products - Part 2: Analytical method and interpretation of results based on GC-FID and G low resolution-MS analyses  Electronic fee collection - Evaluation of on-boar and roadside equipment for conformity to EN 15509  Intelligent transport systems - ESafety - Pan-European eCall operating requirements  Machine tools - Safety - Stationary grinding machines (ISO 16089:2025)  Non-domestic storage furniture - Requirements for safety, strength, durability and stability  Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusiv			- Part 4: Insulation components
Automation, Controls and Building Managemen Control Network Protocol - Part 10: Web Service for Control Networking Protocol Specification  EN 15522-2:2023+A1:2025  CEN 15876:2025  BN 16072:2025  CEN/TS 16157-13:2025  Automation, Controls and Building Managemen Control Networking Protocol - Part 10: Web Service for Control Networking Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Network			
Control Network Protocol - Part 10: Web Service for Control Networking Protocol Specification  Control Network Protocol - Part 10: Web Service for Control Networking Protocol Specification  Control Network Protocol - Part 10: Web Service for Control Networking Protocol Specification  Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol - Part 10: Web Service for Control Network Protocol Specification Protocol Specification Protocol Specification of CFID In the Interpretation of Pert 10: Web Service for Control Network Protocol Specification Protocol Specification of Pert 12: Analytical method and interpretation of Pert 12: Analytical method on CFID In the Interpretation of Pert 12: Analytical method and interpretation of Pert 12: Analy			Open Data Communication in Building
Control Network Protocol - Part 10: Web Service for Control Networking Protocol Specification  Oil spill identification - Petroleum and petroleur related products - Part 2: Analytical method and interpretation of results based on GC-FID and G low resolution-MS analyses  Electronic fee collection - Evaluation of on-boar and roadside equipment for conformity to EN 15509  EN 16072:2025  Intelligent transport systems - ESafety - Pan-European eCall operating requirements  Machine tools - Safety - Stationary grinding machines (ISO 16089:2025)  EN 16121:2023/AC:2025  Non-domestic storage furniture - Requirements for safety, strength, durability and stability  Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusiv	45	EN 14908-10:2025	Automation, Controls and Building Management -
Oil spill identification - Petroleum and petroleur related products - Part 2: Analytical method and interpretation of results based on GC-FID and G low resolution-MS analyses  Electronic fee collection - Evaluation of on-boar and roadside equipment for conformity to EN 15509  EN 16072:2025 Intelligent transport systems - ESafety - Pan-European eCall operating requirements  Machine tools - Safety - Stationary grinding machines (ISO 16089:2025)  EN 16121:2023/AC:2025 Non-domestic storage furniture - Requirements for safety, strength, durability and stability  Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusiv			
related products - Part 2: Analytical method and interpretation of results based on GC-FID and G low resolution-MS analyses  Electronic fee collection - Evaluation of on-boar and roadside equipment for conformity to EN 15509  EN 16072:2025 Intelligent transport systems - ESafety - Pan-European eCall operating requirements  Machine tools - Safety - Stationary grinding machines (ISO 16089:2025)  EN 16121:2023/AC:2025 Non-domestic storage furniture - Requirements for safety, strength, durability and stability  Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusiv			for Control Networking Protocol Specification
related products - Part 2: Analytical method and interpretation of results based on GC-FID and G low resolution-MS analyses  Electronic fee collection - Evaluation of on-boar and roadside equipment for conformity to EN 15509  EN 16072:2025 Intelligent transport systems - ESafety - Pan-European eCall operating requirements  Machine tools - Safety - Stationary grinding machines (ISO 16089:2025)  EN 16121:2023/AC:2025 Non-domestic storage furniture - Requirements for safety, strength, durability and stability  Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusiv			Oil spill identification - Petroleum and petroleum
interpretation of results based on GC-FID and G low resolution-MS analyses  Electronic fee collection - Evaluation of on-boar and roadside equipment for conformity to EN 15509  EN 16072:2025  Intelligent transport systems - ESafety - Pan-European eCall operating requirements  Machine tools - Safety - Stationary grinding machines (ISO 16089:2025)  EN 16121:2023/AC:2025  Non-domestic storage furniture - Requirements for safety, strength, durability and stability  Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusiv	4.6	EN 45522 2 2022 : 44 2025	related products - Part 2: Analytical method and
Electronic fee collection - Evaluation of on-boar and roadside equipment for conformity to EN 15509  EN 16072:2025  Intelligent transport systems - ESafety - Pan-European eCall operating requirements  Machine tools - Safety - Stationary grinding machines (ISO 16089:2025)  EN 16121:2023/AC:2025  Non-domestic storage furniture - Requirements for safety, strength, durability and stability  Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusive	46	EN 15522-2:2023+A1:2025	interpretation of results based on GC-FID and GC-
and roadside equipment for conformity to EN 15509  EN 16072:2025			low resolution-MS analyses
15509  Intelligent transport systems - ESafety - Pan-European eCall operating requirements  49 EN ISO 16089:2025 Machine tools - Safety - Stationary grinding machines (ISO 16089:2025)  50 EN 16121:2023/AC:2025 Non-domestic storage furniture - Requirements for safety, strength, durability and stability  Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusive			Electronic fee collection - Evaluation of on-board
Intelligent transport systems - ESafety - Pan-European eCall operating requirements  49 EN ISO 16089:2025 Machine tools - Safety - Stationary grinding machines (ISO 16089:2025)  50 EN 16121:2023/AC:2025 Non-domestic storage furniture - Requirements for safety, strength, durability and stability  51 CEN/TS 16157-13:2025 Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements  52 EN 16339:2025 Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusive	47	EN 15876:2025	1
European eCall operating requirements  49 EN ISO 16089:2025			
49 EN ISO 16089:2025  Machine tools - Safety - Stationary grinding machines (ISO 16089:2025)  50 EN 16121:2023/AC:2025  Non-domestic storage furniture - Requirements for safety, strength, durability and stability  Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusive machines (ISO 16089:2025)  Non-domestic storage furniture - Requirements for safety, strength, durability and stability  Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements	48	EN 16072:2025	, ,
machines (ISO 16089:2025)  EN 16121:2023/AC:2025  Non-domestic storage furniture - Requirements for safety, strength, durability and stability  Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusive			, , ,
So EN 16121:2023/AC:2025  Non-domestic storage furniture - Requirements for safety, strength, durability and stability  Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusive	49	EN ISO 16089:2025	, , , , , ,
for safety, strength, durability and stability  Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusive			,
Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusive transport systems - DATEX II data exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements	50	EN 16121:2023/AC:2025	_
51 CEN/TS 16157-13:2025 exchange specifications for traffic management and information - Part 13: Status, fault and qual requirements  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusive concentration.			is safety, strength, darability and stability
and information - Part 13: Status, fault and qual requirements  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusive			
and information - Part 13: Status, fault and qual requirements  Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusive the concentration of nitrogen dioxide dio	51	CEN/TS 16157-13:2025	
Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusive the concentration dioxide dioxide by diffusive the concentration dioxide di			
52 EN 16339:2025 the concentration of nitrogen dioxide by diffusiv			·
	52	EN 16339:2025	
Clothing - Physiological effects - Classification of			Clothing - Physiological effects - Classification of
thermoregulatory properties	53	EN 16422:2025	
Railway applications - Requirements for ERTMS			Railway applications - Requirements for ERTMS
1 54 IFN 16494·71175	54	EN 16494:2025	Trackside Boards

55	EN 16510-2-5:2025	Residential solid fuel burning appliances - Part 2- 5: Slow heat release appliances
56	Slide fasteners (zips) - Specification	
57	EN 16798-3:2025	Energy performance of buildings - Ventilation for buildings - Part 3: For non-residential buildings - Performance requirements for ventilation and room-conditioning systems (Modules M5-1, M5-4)
58	EN 17131-2:2025	Textiles and textile products - Determination of certain residual solvents - Part 2: Determination of benzene, method using headspace gas chromatography
59	EN ISO 17423:2025	Intelligent transport systems - Application requirements and objectives (ISO 17423:2025)
60	EN 17450-3:2025	Fixed firefighting systems - Components for water mist systems - Part 3: Requirements and test methods for check valves
61	EN 17526:2021+A1:2025	Gas meter - Thermal-mass flow-meter based gas meter
62	EN ISO 17635:2025	Non-destructive testing of welds - General rules for metallic materials (ISO 17635:2025)
63	EN 17681-1:2025	Textiles and textile products - Per- and polyfluoroalkyl substances (PFAS) - Part 1: Analysis of an alkaline extract using liquid chromatography and tandem mass spectrometry
64	EN ISO 17831-1:2025	Solid biofuels - Determination of mechanical durability of pellets and briquettes - Part 1: Pellets (ISO 17831-1:2025)
65	CWA 17852:2025	Extensions for Financial Services (XFS) - XFS4IoT Specification - 2024-03 Release
66	EN 17867:2023+A1:2025	Petrol fuel for small internal combustion engines - Requirements and test methods
67	EN 18027:2025	Bio-based products - Life cycle assessment - Additional requirements and guidelines for comparing the life cycles of bio-based products with their fossil-based equivalents

68	EN 18056:2025	Conservation of Cultural Heritage - Waterlogged archaeological wood - Characterization of waterlogged archaeological wood to support decision-making processes for its preservation
69	CEN/CLC/TS 18072:2025	Requirements for Conformity Assessment Bodies certifying Cloud Services
70	CEN/TS 18139:2025	Personal identification - European guide for biometric recognition applications based on ID documents (ERG)
71	CEN/TR 18160:2025	Plastics recycling - Classification of plastic recyclates as post-consumer recyclates (PCR) and post-industrial recyclates (PIR)
72	CEN/TR 18169:2025	Petroleum and related products - Alternative fuels and fuel blending components assessment guide - Information to producers and blenders of automotive fuels
73	CWA 18188:2025	Energy Management and Sustainable Manufacturing (EMSM) Project in factories of industrial organizations - A Methodology - Requirements
74	CWA 18200:2025	Guidelines on characterization and testing of membranes for gas separation applications
75	CWA 18201:2025	Soil-sediment-water system - Solutions to deal with PMT/vPvM substances
76	CWA 18203:2025	Fossil Free Products - Guidelines and Requirements for Fossil Fuel Free Supply Chains
77	CWA 18211:2025	Reference Architecture for AI solutions' application within process industry - The s-X-AIPI experience
78	EN ISO 18750:2025	Intelligent transport systems - Local dynamic map (ISO 18750:2025)
79	EN ISO 19116:2025	Geographic information - Positioning services (ISO 19116:2025)
80	EN ISO 29461-4:2025	Air intake filter systems for rotary machinery - Part 4: Test methods for static filter systems in coastal and offshore environments (ISO 29461- 4:2025)