Nr.	Standard reference	Title
1	ISO/CIE 23539:2023	Photometry — The CIE system of physical photometry
2	150/150 22121 2:2022	Information technology — Virtual keyboards user interfaces — Part 2:
2	ISO/IEC 22121-2:2023	On-screen keyboards with direct touch interface
3	ISO 5593:2023	Rolling bearings — Vocabulary
4	ISO 23806:2022	Ships and marine technology — Cyber safety
5	ISO 11154:2023	Road vehicles — Roof load carriers
		Determination of fatty acid methyl esters ( <i>cis</i> and <i>trans</i> )
6	ISO 24363:2023	and squalene in olive oil and other vegetable oils by gas
		chromatography
		Paints and varnishes — Determination of volatile organic compound
7	ISO/TR 5601:2023	(VOC) and/or semi-volatile organic compound (SVOC) content — Best
		practices for the selection of test methods
8	ISO 252:2023	Conveyor belts — Adhesion between constitutive elements — Test
		methods
		Fibre-reinforced plastic composites — Determination of mode I
9	ISO 15024:2023	interlaminar fracture toughness, <i>G</i> <sub>IC</sub> , for
10	150 10002 2022	unidirectionally reinforced materials
10	ISO 19092:2023	Financial services — Biometrics — Security framework
11	ISO 8536-15:2022/Amd 1:2023	Infusion equipment for medical use — Part 15: Light-protective
12	ISO 7152:2023	infusion sets for single use — Amendment 1
12	130 / 132.2023	Camping tents and caravan awnings — Vocabulary Alpine ski/binding/boot (S-B-B) system — Assembly, adjustment and
13	ISO 11088:2023	inspection
		Decontamination of radioactively contaminated surfaces — Testing of
14	ISO 9271:2023	decontamination agents for textiles
		Radiological protection — Minimum criteria for electron paramagnetic
15	ISO 13304-2:2020	resonance (EPR) spectroscopy for retrospective dosimetry of ionizing
		radiation — Part 2: Ex vivo human tooth enamel dosimetry
		Radiological protection — General requirements for proficiency tests
16	ISO 23588:2023	for in vivo radiobioassay
		Fire test procedures for divisional elements that are typically used in
17	ISO 20902-2:2023	oil, gas and petrochemical industries — Part 2: Additional procedures
		for pipe penetration and cable transit sealing systems
18	150 18620 4.2018 (Amd 1.2022	PPE ensembles for firefighters undertaking specific rescue activities —
10	ISO 18639-4:2018/Amd 1:2023	Part 4: Gloves — Amendment 1
19	ISO 23401-1:2023	Dentistry — Chairside denture base relining materials — Part 1: Hard
15	150 25401-1.2025	type materials
20	ISO 8325:2023	Dentistry — Test methods for rotary instruments
21	ISO 3691-2:2023	Industrial trucks — Safety requirements and verification — Part 2: Self-
		propelled variable-reach trucks
22	ISO 3691-3:2016/Amd 1:2023	Industrial trucks — Safety requirements and verification — Part 3:
		Additional requirements for trucks with elevating operator position
		and trucks specifically designed to travel with elevated loads —
		Amendment 1
23	ISO 3252:2023	Powder metallurgy — Vocabulary
24	ISO/TS 24137:2023	Plain bearings — Surface modification by press fitting solid lubricants
	,	combined with micro dimple processing

		Stationary source emissions — Determination of greenhouse gas
25	ISO 19694-3:2023	emissions in energy-intensive industries — Part 3: Cement industry
26	ISO 19694-4:2023	Stationary source emissions — Determination of greenhouse gas emissions in energy-intensive industries — Part 4: Aluminium industry
27	ISO 19694-5:2023	Stationary source emissions — Determination of greenhouse gas emissions in energy-intensive industries — Part 5: Lime industry
28	ISO 19694-6:2023	Stationary source emissions — Determination of greenhouse gas emissions in energy-intensive industries — Part 6: Ferroalloys and silicon industry
29	ISO 11210:2023	Jewellery and precious metals — Determination of platinum — Gravimetry using ammonium chloride
30	ISO/TR 7878:2023	Intelligent transport systems — Mobility integration — Enterprise view
31	ISO 5722:2023	Fine ceramics (advanced ceramics, advanced technical ceramics) — Test method for determining tensile and shear creep of ceramic adhesive
32	ISO 17947:2014	Fine ceramics (advanced ceramics, advanced technical ceramics) — Methods for chemical analysis of fine silicon nitride powders
33	ISO 37184:2023	Sustainable mobility and transportation — Framework for transportation services by providing meshes for 5G communication
34	ISO/IEC 30134-7:2023	Information technology — Data centres key performance indicators — Part 7: Cooling efficiency ratio (CER)
35	ISO 23772:2023	Pulps — Kraft liquor — Determination of residual alkali using potentiometric titration
36	ISO 23774:2023	Pulps — Kraft liquor — Determination of total, active and effective alkali using potentiometric titration
37	ISO 23777:2023	Pulps — Kraft liquor — Determination of hydrosulphide ion concentration using potentiometric titration
38	ISO 23807:2023	Ships and marine technology — General requirements for the asynchronous time-insensitive ship-shore data transmission
39	ISO 4845:2023	Ships and marine technology — Combined rigging for deep-sea mooring
40	ISO 11992-2:2023	Road vehicles — Interchange of digital information on electrical connections between towing and towed vehicles — Part 2: Application layer for brakes and running gear
41	ISO 12924:2023	Lubricants, industrial oils and related products (Class L) — Family X (Greases) — Specifications
42	ISO 20715:2023	Tea — Classification of tea types
43	ISO/TS 19392-5:2023	Paints and varnishes — Coating systems for wind-turbine rotor blades — Part 5: Measurement of transmittance properties of UV protective coatings
44	ISO 24620-4:2023	Language resource management — Controlled human communication (CHC) — Part 4: Basic principles and methodology for stylistic guidelines (BSG)
45	ISO 4063:2023	Welding, brazing, soldering and cutting — Nomenclature of processes and reference numbers
46	ISO 188:2023	Rubber, vulcanized or thermoplastic — Accelerated ageing and heat resistance tests

47	ISO 233-3:2023	Information and documentation — Transliteration of Arabic characters into Latin characters — Part 3: Persian language — Transliteration
48	ISO/TR 6336-30:2022	Calculation of load capacity of spur and helical gears — Part 30: Calculation examples for the application of ISO 6336 parts 1,2,3,5
49	ISO/TS 27878:2023	Reproducibility of the level of detection (LOD) of binary methods in collaborative and in-house validation studies
50	ISO 3826-1:2019/Amd 1:2023	Plastics collapsible containers for human blood and blood components — Part 1: Conventional containers — Amendment 1
51	ISO 4233:2023	Reactor technology — Nuclear fusion reactors — Hot helium leak testing method for high temperature pressure-bearing components in nuclear fusion reactors
52	ISO 22712:2023	Refrigerating systems and heat pumps — Competence of personnel
53	ISO 16976-5:2023	Respiratory protective devices — Human factors — Part 5: Thermal effects
54	ISO 10651-4:2023	Lung ventilators — Part 4: Particular requirements for user-powered resuscitators
55	ISO 20560-2:2023	Safety information for the content of piping systems and tanks — Part 2: Tanks
56	ISO 6612:2023	Windows and doors — Resistance to wind load — Test method
57	ISO 21219-1:2023	Intelligent transport systems — Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) — Part 1: Introduction, numbering and versions (TPEG2-INV)
58	ISO 17225-8:2023	Solid biofuels — Fuel specifications and classes — Part 8: Graded thermally treated and densified biomass fuels for commercial and industrial use
59	ISO 18123:2023	Solid biofuels — Determination of volatile matter
60	ISO 4529:2023	Industrial furnaces and associated processing equipment — Secondary steelmaking — Machinery and equipment for treatment of liquid steel
61	ISO/IEC 17060:2022	Conformity assessment — Code of good practice
62	ISO/IEC 29168-1:2023	Information technology — Open systems interconnection — Part 1: Object identifier resolution system
63	ISO 535:2023	Paper and board — Determination of water absorptiveness — Cobb method
64	ISO 24482:2023	Large yachts — Navigational bridge visibility
65	ISO 13520:2023	Determination of ferrite content in austenitic stainless steel castings
66	ISO 20567-4:2023	Paints and varnishes — Determination of stone-chip resistance of coatings — Part 4: Mobile multi-impact testing on a small testing area
67	ISO 7870-2:2023	Control charts — Part 2: Shewhart control charts
68	ISO/TS 4689-1:2023	Iron ores — Determination of sulfur content — Part 1: Barium sulfate gravimetric method
69	ISO/TS 7352:2023	Freight containers — NFC or/and QR code seals
70	ISO 3548-3:2023	Plain bearings — Thin-walled half bearings with or without flange — Part 3: Determination of the peripheral length
71	ISO 6181:2023	Fertilizers and soil conditioners — Liquid methylene-urea slow release fertilizers — General requirements

		Water quality — Sampling — Part 1: Guidance on the design of
72	ISO 5667-1:2023	sampling programmes and sampling techniques
		Document management — Portable document format — RichMedia
72	150/75 24064-2022	annotations conforming to the ISO 10303-242 (STEP AP 242)
73	ISO/TS 24064:2023	-
		specification
	ISO 23704-3:2023	General requirements for cyber-physically controlled smart machine
74		tool systems (CPSMT) — Part 3: Reference architecture of CPSMT for
		additive manufacturing
75	ISO 8000-51:2023	Data quality — Part 51: Data governance: Exchange of data policy
		statements
	ISO 16387:2023	Soil quality — Effects of contaminants on <i>Enchytraeidae</i>
76		( <i>Enchytraeus</i> sp.) — Determination of effects on reproduction
		Health informatics — Device interoperability — Part 20601: Personal
77	ISO/IEEE 11073-20601:2022	health device communication — Application profile — Optimized
		exchange protocol
78	ISO 23582-1:2023	Plastics and rubber machines — Clamping systems — Part 1: Safety
		requirements for magnetic clamping systems
		Sludge recovery, recycling, treatment and disposal — Requirements
79	ISO 19388:2023	and recommendations for the operation of anaerobic digestion
		facilities
		Conformity assessment — Requirements for bodies providing audit
80	ISO/IEC TS 17021-13:2021	and certification of management systems — Part 13: Competence
00	150/12013 17021-13.2021	requirements for auditing and certification of compliance
		management systems
		Telecommunications and information exchange between systems —
81	ISO/IEC 4005-1:2023	Unmanned aircraft area network (UAAN) — Part 1: Communication
		model and requirements
		Telecommunications and information exchange between systems —
82	ISO/IEC 4005-2:2023	Unmanned aircraft area network (UAAN) — Part 2: Physical and data
		link protocols for shared communication
		Telecommunications and information exchange between systems —
83	ISO/IEC 4005-3:2023	Unmanned aircraft area network (UAAN) — Part 3: Physical and data
		link protocols for control communication
	ISO/IEC 4005-4:2023	Telecommunications and information exchange between systems —
84		Unmanned aircraft area network (UAAN) — Part 4: Physical and data
		link protocols for video communication
00	150/150 20128 1:2022	Information security, cybersecurity and privacy protection —
89	ISO/IEC 29128-1:2023	Verification of cryptographic protocols — Part 1: Framework
00	ISO/IEC 30161-2:2023	Internet of Things (IoT) — Data exchange platform for IoT services —
90		Part 2: Transport interoperability between nodal points
0.1		Ships and marine technology — Low-location lighting (LLL) on
91	ISO 15370:2021/Amd 1:2023	passenger ships — Arrangement — Amendment 1
	ISO 24649:2022/Amd 1:2023	Agricultural irrigation equipment — Manually and hydraulically
92		operated plastics valves — Amendment 1
93	ISO/TR 21636-2:2023	Language coding — A framework for language varieties — Part 2:
		Description of the framework
94	ISO 527-4:2023	Plastics — Determination of tensile properties — Part 4: Test
		conditions for isotropic and orthotropic fibre-reinforced plastic
		composites
L	1	

101   ISO 16028:2023   couplings, flush-face type     102   ISO/TR 9241-100:2023   Ergonomics of human-system interaction — Part 100: Overview of ISO 9241 software ergonomic standards     103   ISO 6613:2023   Windows and doors — Air permeability — Test method     104   ISO 8124-3:2020/Amd 1:2023   Safety of toys — Part 3: Migration of certain elements — Amendment 1: Limits for boron and other elements in slime, and barium in modelling clay     105   ISO 8000-117:2023   Data quality — Part 117: Application of ISO 8000-115 to identifiers in distributed ledgers including blockchains     106   ISO 3977-2:2023   Gas turbines — Procurement — Part 2: Standard reference conditions and ratings     107   ISO 14083:2023   Greenhouse gases — Quantification and reporting of greenhouse gas emissions arising from transport chain operations     108   ISO/TS 20440:2023   Health informatics — Identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging     109   ISO/TS 18198:2023   Determination of long-term flow of geosynthetic drains			
96ISO 24166-3:2022Snap-on bottles for metering pumps — Part 3: Plastic97ISO 16976-7:2023Respiratory protective devices — Human factors — Part 7: Hearing and speech98ISO 22915-10:2023Industrial trucks — Verification of stability — Part 10: Additional stability test for trucks operating in the special condition of stacking with load laterally displaced by powered devices99ISO 22915-20:2023Industrial trucks — Verification of stability — Part 20: Additional stability test for trucks operating in the special condition of offset load, offset by utilization100ISO 4491-1:2023Metallic powders — Determination of oxygen content by reduction methods — Part 1: General guidelines101ISO 16028:2023Hydraulic fluid power — Dimensions and requirements of quick-action couplings, flush-face type102ISO/TR 9241-100:2023Ergonomics of human-system interaction — Part 100: Overview of ISO 9241 software ergonomic standards103ISO 8124-3:2020/Amd 1:2023Windows and doors — Air permeability — Test method104ISO 8000-117:2023Data quality — Part 117: Application of ISO 8000-115 to identifiers in distributed ledgers including blockchains105ISO 14083:2023Greenhouse gases — Quantification and reporting of greenhouse gas emissions arising from transport chain operations107ISO 14083:2023Greenhouse gases — Quantification and reporting of greenhouse gas emissions arising from transport chain operations108ISO/TS 20440:2023Greenhouse gases — Quantification and reporting of greenhouse gas emissions arising from transport chain operations108ISO/TS 20440:2023 <td></td> <td></td> <td>-</td>			-
96     ISO 24166-3:2022     Snap-on bottles for metering pumps — Part 3: Plastic       97     ISO 16976-7:2023     Respiratory protective devices — Human factors — Part 7: Hearing and speech       98     ISO 22915-10:2023     Industrial trucks — Verification of stability — Part 10: Additional stability test for trucks operating in the special condition of stacking with load laterally displaced by powered devices       99     ISO 22915-20:2023     Industrial trucks — Verification of stability — Part 20: Additional stability test for trucks operating in the special condition of offset load, offset by utilization       100     ISO 4491-1:2023     Metallic powders — Determination of oxygen content by reduction methods — Part 1: General guidelines       101     ISO 16028:2023     Hydraulic fluid power — Dimensions and requirements of quick-action couplings, flush-face type       102     ISO 7R 9241-100:2023     Ergonomics of human-system interaction — Part 100: Overview of ISO 9241 software ergonomic standards       103     ISO 8000-117:2023     Windows and doors — Air permeability — Test method       104     ISO 8000-117:2023     Gas turbines — Procurement — Part 2: Standard reference conditions and ratings       107     ISO 14083:2023     Greenhouse gases — Quantification and reporting of greenhouse gas emissions arising from transport chain operations       108     ISO/TS 20440:2023     Greenhouse gases — Quantifica	95	ISO 4548-14:2023	combustion engines — Part 14: Hydraulic pulse durability for
97ISO 16976-7:2023Respiratory protective devices — Human factors — Part 7: Hearing and speech98ISO 22915-10:2023Industrial trucks — Verification of stability — Part 10: Additional stability test for trucks operating in the special condition of stacking with load laterally displaced by powered devices99ISO 22915-20:2023Industrial trucks — Verification of stability — Part 20: Additional stability test for trucks operating in the special condition of offset load, offset by utilization100ISO 4491-1:2023Metallic powders — Determination of oxygen content by reduction methods — Part 1: General guidelines101ISO 16028:2023Hydraulic fluid power — Dimensions and requirements of quick-action couplings, flush-face type102ISO 6613:2023Windows and doors — Air permeability — Test method103ISO 6613:2023Windows and doors — Air permeability — Test method104ISO 8124-3:2020/Amd 1:2023Data quality — Part 117: Application of ISO 8000-115 to identifiers in distributed ledgers including blockchains105ISO 3977-2:2023Greenhouse gases — Quantification and reporting of greenhouse gas emissions arising from transport chain operations107ISO 14083:2023Greenhouse gases — Quantification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging108ISO/TS 20440:2023Determination of long-term flow of geosynthetic drains108ISO/TS 18198:2023Determination of long-term flow of gausynthetic drains			
97ISO 16976-7:2023Respiratory protective devices — Human factors — Part 7: Hearing and speech98ISO 22915-10:2023Industrial trucks — Verification of stability — Part 10: Additional stability test for trucks operating in the special condition of stacking with load laterally displaced by powered devices99ISO 22915-20:2023Industrial trucks — Verification of stability — Part 20: Additional stability test for trucks operating in the special condition of offset load, offset by utilization100ISO 4491-1:2023Metallic powders — Determination of oxygen content by reduction methods — Part 1: General guidelines101ISO 16028:2023Hydraulic fluid power — Dimensions and requirements of quick-action couplings, flush-face type102ISO 6613:2023Windows and doors — Air permeability — Test method103ISO 6613:2023Windows and doors — Air permeability — Test method104ISO 8124-3:2020/Amd 1:2023Data quality — Part 117: Application of ISO 8000-115 to identifiers in distributed ledgers including blockchains105ISO 3977-2:2023Greenhouse gases — Quantification and reporting of greenhouse gas emissions arising from transport chain operations107ISO 14083:2023Greenhouse gases — Quantification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging108ISO/TS 20440:2023Determination of long-term flow of geosynthetic drains108ISO/TS 18198:2023Determination of long-term flow of gausynthetic drains	96	ISO 24166-3:2022	Snap-on bottles for metering pumps — Part 3: Plastic
and speech     98   ISO 22915-10:2023   Industrial trucks — Verification of stability — Part 10: Additional stability test for trucks operating in the special condition of stacking with load laterally displaced by powered devices     99   ISO 22915-20:2023   Industrial trucks — Verification of stability — Part 20: Additional stability test for trucks operating in the special condition of offset load, offset by utilization     100   ISO 4491-1:2023   Metallic powders — Determination of oxygen content by reduction methods — Part 1: General guidelines     101   ISO 16028:2023   Hydraulic fluid power — Dimensions and requirements of quick-action couplings, flush-face type     102   ISO/TR 9241-100:2023   Ergonomics of human-system interaction — Part 100: Overview of ISO 9241 software ergonomic standards     103   ISO 6613:2023   Windows and doors — Air permeability — Test method     104   ISO 8124-3:2020/Amd 1:2023   Safety of toys — Part 3: Migration of certain elements — Amendment 1: Limits for boron and other elements in slime, and barium in modelling clay     105   ISO 8000-117:2023   Data quality — Part 117: Application of reference conditions and ratings     107   ISO 14083:2023   Greenhouse gase — Quantification and reporting of greenhouse gas emissions arising from transport chain operations     105   ISO 8000-117:2023   Greenhouse gases — Quantification and exchange of regulated information on pharmaceutical dose forms, units	07	ISO 16976-7:2023	Respiratory protective devices — Human factors — Part 7: Hearing
98ISO 22915-10:2023stability test for trucks operating in the special condition of stacking with load laterally displaced by powered devices99ISO 22915-20:2023Industrial trucks — Verification of stability — Part 20: Additional stability test for trucks operating in the special condition of offset load, offset by utilization100ISO 4491-1:2023Metallic powders — Determination of oxygen content by reduction methods — Part 1: General guidelines101ISO 16028:2023Hydraulic fluid power — Dimensions and requirements of quick-action couplings, flush-face type102ISO/TR 9241-100:2023Ergonomics of human-system interaction — Part 100: Overview of ISO 9241 software ergonomic standards103ISO 6613:2023Windows and doors — Air permeability — Test method104ISO 8124-3:2020/Amd 1:2023Safety of toys — Part 3: Migration of certain elements — Amendment 1 1: Limits for boron and other elements in slime, and barium in modelling clay105ISO 8000-117:2023Data quality — Part 117: Application of ISO 8000-115 to identifiers in distributed ledgers including blockchains106ISO 3977-2:2023Gas turbines — Procurement — Part 2: Standard reference conditions and ratings107ISO 14083:2023Greenhouse gases — Quantification and reporting of greenhouse gas emissions arising from transport chain operations108ISO/TS 20440:2023Use the unique identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging109ISO/TS 18198:2023Determination of long-term flow of gosynthetic drains109ISO/	31		and speech
with load laterally displaced by powered devices99ISO 22915-20:2023Industrial trucks — Verification of stability — Part 20: Additional100ISO 4491-1:2023Metallic powders — Determination of oxygen content by reduction methods — Part 1: General guidelines101ISO 16028:2023Hydraulic fluid power — Dimensions and requirements of quick-action couplings, flush-face type102ISO/TR 9241-100:2023Ergonomics of human-system interaction — Part 100: Overview of ISO 9241 software ergonomic standards103ISO 6613:2023Windows and doors — Air permeability — Test method104ISO 8124-3:2020/Amd 1:2023Safety of toys — Part 3: Migration of certain elements — Amendment 1: Limits for boron and other elements in slime, and barium in modelling clay105ISO 8000-117:2023Data quality — Part 117: Application of ISO 8000-115 to identifiers in distributed ledgers including blockchains106ISO 3977-2:2023Gas turbines — Procurement — Part 2: Standard reference conditions and ratings107ISO 14083:2023Health informatics — Identification of medicinal products — Implementation guidelines for ISO 11239 data elements and structures for the unique identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging108ISO/TS 18198:2023Determination of long-term flow of geosynthetic drains		ISO 22915-10:2023	Industrial trucks — Verification of stability — Part 10: Additional
99ISO 22915-20:2023Industrial trucks — Verification of stability — Part 20: Additional stability test for trucks operating in the special condition of offset load, offset by utilization100ISO 4491-1:2023Metallic powders — Determination of oxygen content by reduction methods — Part 1: General guidelines101ISO 16028:2023Hydraulic fluid power — Dimensions and requirements of quick-action couplings, flush-face type102ISO/TR 9241-100:2023Ergonomics of human-system interaction — Part 100: Overview of ISO 9241 software ergonomic standards103ISO 6613:2023Windows and doors — Air permeability — Test method104ISO 8124-3:2020/Amd 1:2023Safety of toys — Part 3: Migration of certain elements — Amendment 1: Limits for boron and other elements in slime, and barium in modelling clay105ISO 8000-117:2023Data quality — Part 117: Application of ISO 8000-115 to identifiers in distributed ledgers including blockchains106ISO 14083:2023Greenhouse gases — Quantification and reporting of greenhouse gas emissions arising from transport chain operations108ISO/TS 20440:2023Health informatics — Identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging108ISO/TS 18198:2023Determination of long-term flow of geosynthetic drains	98		stability test for trucks operating in the special condition of stacking
99ISO 22915-20:2023stability test for trucks operating in the special condition of offset load, offset by utilization100ISO 4491-1:2023Metallic powders — Determination of oxygen content by reduction methods — Part 1: General guidelines101ISO 16028:2023Hydraulic fluid power — Dimensions and requirements of quick-action couplings, flush-face type102ISO/TR 9241-100:2023Ergonomics of human-system interaction — Part 100: Overview of ISO 9241 software ergonomic standards103ISO 6613:2023Windows and doors — Air permeability — Test method Safety of toys — Part 3: Migration of certain elements — Amendment 11: Limits for boron and other elements in slime, and barium in modelling clay105ISO 8000-117:2023Data quality — Part 117: Application of ISO 8000-115 to identifiers in distributed ledgers including blockchains106ISO 3977-2:2023Greenhouse gases — Quantification and reporting of greenhouse gas emissions arising from transport chain operations108ISO/TS 20440:2023Health informatics — Identification of medicinal products — Implementation guidelines for ISO 11239 data elements and structures for the unique identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging109ISO/TS 18198:2023Determination of long-term flow of geosynthetic drains			with load laterally displaced by powered devices
Ioad, offset by utilization100ISO 4491-1:2023Metallic powders — Determination of oxygen content by reduction methods — Part 1: General guidelines101ISO 16028:2023Hydraulic fluid power — Dimensions and requirements of quick-action couplings, flush-face type102ISO/TR 9241-100:2023Ergonomics of human-system interaction — Part 100: Overview of ISO 9241 software ergonomic standards103ISO 6613:2023Windows and doors — Air permeability — Test method Safety of toys — Part 3: Migration of certain elements — Amendment 1: Limits for boron and other elements in slime, and barium in modelling clay105ISO 8000-117:2023Data quality — Part 117: Application of ISO 8000-115 to identifiers in distributed ledgers including blockchains106ISO 3977-2:2023Gas turbines — Procurement — Part 2: Standard reference conditions and ratings107ISO 14083:2023Greenhouse gases — Quantification and reporting of greenhouse gas emissions arising from transport chain operations108ISO/TS 20440:2023Health informatics — Identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging109ISO/TS 18198:2023Determination of long-term flow of geosynthetic drains			Industrial trucks — Verification of stability — Part 20: Additional
100ISO 4491-1:2023Metallic powders — Determination of oxygen content by reduction methods — Part 1: General guidelines101ISO 16028:2023Hydraulic fluid power — Dimensions and requirements of quick-action couplings, flush-face type102ISO/TR 9241-100:2023Ergonomics of human-system interaction — Part 100: Overview of ISO 9241 software ergonomic standards103ISO 6613:2023Windows and doors — Air permeability — Test method104ISO 8124-3:2020/Amd 1:2023Safety of toys — Part 3: Migration of certain elements — Amendment 1: Limits for boron and other elements in slime, and barium in modelling clay105ISO 8000-117:2023Data quality — Part 117: Application of ISO 8000-115 to identifiers in distributed ledgers including blockchains106ISO 3977-2:2023Greenhouse gases — Quantification and reporting of greenhouse gas emissions arising from transport chain operations108ISO/TS 20440:2023Health informatics — Identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging109ISO/TS 18198:2023Determination of long-term flow of geosynthetic drains	99	ISO 22915-20:2023	stability test for trucks operating in the special condition of offset
100ISO 4491-1:2023methods — Part 1: General guidelines101ISO 16028:2023Hydraulic fluid power — Dimensions and requirements of quick-action couplings, flush-face type102ISO/TR 9241-100:2023Ergonomics of human-system interaction — Part 100: Overview of ISO 9241 software ergonomic standards103ISO 6613:2023Windows and doors — Air permeability — Test method104ISO 8124-3:2020/Amd 1:2023Safety of toys — Part 3: Migration of certain elements — Amendment 1: Limits for boron and other elements in slime, and barium in modelling clay105ISO 8000-117:2023Data quality — Part 117: Application of ISO 8000-115 to identifiers in distributed ledgers including blockchains106ISO 3977-2:2023Gas turbines — Procurement — Part 2: Standard reference conditions and ratings107ISO 14083:2023Greenhouse gases — Quantification and reporting of greenhouse gas emissions arising from transport chain operations108ISO/TS 20440:2023Health informatics — Identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging109ISO/TS 18198:2023Determination of long-term flow of geosynthetic drains			load, offset by utilization
International methodsPart 1: General guidelines101ISO 16028:2023Hydraulic fluid power — Dimensions and requirements of quick-action couplings, flush-face type102ISO/TR 9241-100:2023Ergonomics of human-system interaction — Part 100: Overview of ISO 9241 software ergonomic standards103ISO 6613:2023Windows and doors — Air permeability — Test method104ISO 8124-3:2020/Amd 1:2023Safety of toys — Part 3: Migration of certain elements — Amendment105ISO 8000-117:2023Data quality — Part 117: Application of ISO 8000-115 to identifiers in distributed ledgers including blockchains106ISO 3977-2:2023Gas turbines — Procurement — Part 2: Standard reference conditions and ratings107ISO 14083:2023Greenhouse gases — Quantification and reporting of greenhouse gase emissions arising from transport chain operations108ISO/TS 20440:2023Health informatics — Identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging109ISO/TS 18198:2023Determination of long-term flow of geosynthetic drains	100	150 4401 1:2022	Metallic powders — Determination of oxygen content by reduction
101   ISO 16028:2023   couplings, flush-face type     102   ISO/TR 9241-100:2023   Ergonomics of human-system interaction — Part 100: Overview of ISO 9241 software ergonomic standards     103   ISO 6613:2023   Windows and doors — Air permeability — Test method     104   ISO 8124-3:2020/Amd 1:2023   Safety of toys — Part 3: Migration of certain elements — Amendment 1: Limits for boron and other elements in slime, and barium in modelling clay     105   ISO 8000-117:2023   Data quality — Part 117: Application of ISO 8000-115 to identifiers in distributed ledgers including blockchains     106   ISO 3977-2:2023   Gas turbines — Procurement — Part 2: Standard reference conditions and ratings     107   ISO 14083:2023   Greenhouse gases — Quantification and reporting of greenhouse gas emissions arising from transport chain operations     108   ISO/TS 20440:2023   Health informatics — Identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging     109   ISO/TS 18198:2023   Determination of long-term flow of geosynthetic drains	100	130 4491-1.2023	methods — Part 1: General guidelines
Include <t< td=""><td>101</td><td>150 16020.2022</td><td>Hydraulic fluid power — Dimensions and requirements of quick-action</td></t<>	101	150 16020.2022	Hydraulic fluid power — Dimensions and requirements of quick-action
102ISO/TR 9241-100:2023Ergonomics of human-system interaction — Part 100: Overview of ISO 9241 software ergonomic standards103ISO 6613:2023Windows and doors — Air permeability — Test method104ISO 8124-3:2020/Amd 1:2023Safety of toys — Part 3: Migration of certain elements — Amendment 1: Limits for boron and other elements in slime, and barium in modelling clay105ISO 8000-117:2023Data quality — Part 117: Application of ISO 8000-115 to identifiers in distributed ledgers including blockchains106ISO 3977-2:2023Gas turbines — Procurement — Part 2: Standard reference conditions and ratings107ISO 14083:2023Greenhouse gases — Quantification and reporting of greenhouse gas emissions arising from transport chain operations108ISO/TS 20440:2023Health informatics — Identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging109ISO/TS 18198:2023Determination of long-term flow of geosynthetic drains	101	130 10020.2023	couplings, flush-face type
103ISO 6613:20239241 software ergonomic standards104ISO 8613:2023Windows and doors — Air permeability — Test method104ISO 8124-3:2020/Amd 1:2023Safety of toys — Part 3: Migration of certain elements — Amendment104ISO 8000-117:2023Data quality — Part 117: Application of ISO 8000-115 to identifiers in distributed ledgers including blockchains105ISO 8000-117:2023Data quality — Part 117: Application of ISO 8000-115 to identifiers in distributed ledgers including blockchains106ISO 3977-2:2023Gas turbines — Procurement — Part 2: Standard reference conditions and ratings107ISO 14083:2023Greenhouse gases — Quantification and reporting of greenhouse gas emissions arising from transport chain operations108ISO/TS 20440:2023Health informatics — Identification of medicinal products — Implementation guidelines for ISO 11239 data elements and structures for the unique identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging109ISO/TS 18198:2023Determination of long-term flow of geosynthetic drains109ISO/TS 18198:2023Determination of long-term flow of geosynthetic drains	102	ISO /TP 0241 100-2022	Ergonomics of human-system interaction — Part 100: Overview of ISO
104ISO 8124-3:2020/Amd 1:2023Safety of toys — Part 3: Migration of certain elements — Amendment 1: Limits for boron and other elements in slime, and barium in modelling clay105ISO 8000-117:2023Data quality — Part 117: Application of ISO 8000-115 to identifiers in distributed ledgers including blockchains106ISO 3977-2:2023Gas turbines — Procurement — Part 2: Standard reference conditions and ratings107ISO 14083:2023Greenhouse gases — Quantification and reporting of greenhouse gas emissions arising from transport chain operations108ISO/TS 20440:2023Health informatics — Identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging109ISO/TS 18198:2023Determination of long-term flow of geosynthetic drains	102	130/ IN 9241-100.2023	9241 software ergonomic standards
104ISO 8124-3:2020/Amd 1:20231: Limits for boron and other elements in slime, and barium in modelling clay105ISO 8000-117:2023Data quality — Part 117: Application of ISO 8000-115 to identifiers in distributed ledgers including blockchains106ISO 3977-2:2023Gas turbines — Procurement — Part 2: Standard reference conditions and ratings107ISO 14083:2023Greenhouse gases — Quantification and reporting of greenhouse gas emissions arising from transport chain operations108ISO/TS 20440:2023Health informatics — Identification of medicinal products — Implementation guidelines for ISO 11239 data elements and structures for the unique identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging109ISO/TS 18198:2023Determination of long-term flow of geosynthetic drains	103	ISO 6613:2023	
Image: Non-StateModelling clay105ISO 8000-117:2023Data quality — Part 117: Application of ISO 8000-115 to identifiers in distributed ledgers including blockchains106ISO 3977-2:2023Gas turbines — Procurement — Part 2: Standard reference conditions and ratings107ISO 14083:2023Greenhouse gases — Quantification and reporting of greenhouse gas emissions arising from transport chain operations108ISO/TS 20440:2023Health informatics — Identification of medicinal products — Implementation guidelines for ISO 11239 data elements and structures for the unique identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging109ISO/TS 18198:2023Determination of long-term flow of geosynthetic drains		ISO 8124-3:2020/Amd 1:2023	Safety of toys — Part 3: Migration of certain elements — Amendment
105ISO 8000-117:2023Data quality — Part 117: Application of ISO 8000-115 to identifiers in distributed ledgers including blockchains106ISO 3977-2:2023Gas turbines — Procurement — Part 2: Standard reference conditions and ratings107ISO 14083:2023Greenhouse gases — Quantification and reporting of greenhouse gas emissions arising from transport chain operations108ISO/TS 20440:2023Health informatics — Identification of medicinal products — Implementation guidelines for ISO 11239 data elements and structures for the unique identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging109ISO/TS 18198:2023Determination of long-term flow of geosynthetic drains	104		1: Limits for boron and other elements in slime, and barium in
105ISO 8000-117:2023distributed ledgers including blockchains106ISO 3977-2:2023Gas turbines — Procurement — Part 2: Standard reference conditions and ratings107ISO 14083:2023Greenhouse gases — Quantification and reporting of greenhouse gas emissions arising from transport chain operations108ISO/TS 20440:2023Health informatics — Identification of medicinal products — Implementation guidelines for ISO 11239 data elements and structures for the unique identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging109ISO/TS 18198:2023Determination of long-term flow of geosynthetic drains109ISO/TS 18198:2023Carbonaceous materials used in the production of aluminium —			modelling clay
InterpretationInterpretation106ISO 3977-2:2023Interpretation107ISO 14083:2023Interpretation107ISO 14083:2023Interpretation108ISO/TS 20440:2023Interpretation108ISO/TS 20440:2023Interpretation109ISO/TS 18198:2023Interpretation109ISO/TS 1819	1∩⊑	ISO 8000-117·2022	Data quality — Part 117: Application of ISO 8000-115 to identifiers in
106ISO 3977-2:2023and ratings107ISO 14083:2023Greenhouse gases — Quantification and reporting of greenhouse gas emissions arising from transport chain operations108ISO/TS 20440:2023Health informatics — Identification of medicinal products — Implementation guidelines for ISO 11239 data elements and structures for the unique identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging109ISO/TS 18198:2023Determination of long-term flow of geosynthetic drains109ISO/TS 18198:2023Carbonaceous materials used in the production of aluminium —	102	150 8000-117:2023	distributed ledgers including blockchains
107   ISO 14083:2023   Greenhouse gases — Quantification and reporting of greenhouse gas emissions arising from transport chain operations     108   ISO/TS 20440:2023   Health informatics — Identification of medicinal products — Implementation guidelines for ISO 11239 data elements and structures for the unique identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging     109   ISO/TS 18198:2023   Determination of long-term flow of geosynthetic drains	106	ISO 3977-2:2023	Gas turbines — Procurement — Part 2: Standard reference conditions
107ISO 14083:2023emissions arising from transport chain operations107ISO 14083:2023Health informatics — Identification of medicinal products — Implementation guidelines for ISO 11239 data elements and structures for the unique identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging109ISO/TS 18198:2023Determination of long-term flow of geosynthetic drains109Carbonaceous materials used in the production of aluminium —	100		
emissions arising from transport chain operations     emissions arising from transport chain operations     Health informatics — Identification of medicinal products —     Implementation guidelines for ISO 11239 data elements and     structures for the unique identification and exchange of regulated     information on pharmaceutical dose forms, units of presentation,     routes of administration and packaging     109 ISO/TS 18198:2023     Determination of long-term flow of geosynthetic drains     Carbonaceous materials used in the production of aluminium —	107	ISO 14083:2023	Greenhouse gases — Quantification and reporting of greenhouse gas
108ISO/TS 20440:2023Implementation guidelines for ISO 11239 data elements and structures for the unique identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging109ISO/TS 18198:2023Determination of long-term flow of geosynthetic drainsCarbonaceous materials used in the production of aluminium —	107		
108ISO/TS 20440:2023structures for the unique identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging109ISO/TS 18198:2023Determination of long-term flow of geosynthetic drainsCarbonaceous materials used in the production of aluminium —	108	ISO/TS 20440:2023	
information on pharmaceutical dose forms, units of presentation, routes of administration and packaging     109 ISO/TS 18198:2023     Determination of long-term flow of geosynthetic drains     Carbonaceous materials used in the production of aluminium —			
routes of administration and packaging   109 ISO/TS 18198:2023   Determination of long-term flow of geosynthetic drains   Carbonaceous materials used in the production of aluminium —			structures for the unique identification and exchange of regulated
109   ISO/TS 18198:2023   Determination of long-term flow of geosynthetic drains     Carbonaceous materials used in the production of aluminium —			
Carbonaceous materials used in the production of aluminium —			routes of administration and packaging
Carbonaceous materials used in the production of aluminium —		ICO/TC 10100-2022	Determination of long-term flow of geosynthetic drains
	109	120/12 18138:2023	Betermination of long term now of geosynthetic drains
Determination of baking level expressed by equivalent temperature		ISO 17499:2023	Carbonaceous materials used in the production of aluminium —