Nr.	Standard reference	Title
1	ISO/IEC 18013-3:2017/Amd 1:2022	Information technology — Personal identification — ISO-compliant driving licence — Part 3: Access control, authentication and integrity validation — Amendment 1: PACE protocol
2	ISO/IEC 15962:2022	Information technology — Radio frequency identification (RFID) for item management — Data protocol: data encoding rules and logical memory functions
3	ISO 14968:2022	Paper and board — Cut-size office paper — Measurement of curl in a pack of sheets
4	ISO 21849:2022	Aircraft and space — Industrial data — Product identification and traceability
5	ISO 3779:2009	Road vehicles — Vehicle identification number (VIN) — Content and structure
6	ISO 20766-13:2022	Road vehicles — Liquefied petroleum gas (LPG) fuel system components — Part 13: Multivalve
7	ISO 20766-14:2022	Road vehicles — Liquefied petroleum gas (LPG) fuel system components — Part 14: Vaporizer/pressure regulator
8	ISO 20766-16:2022	Road vehicles — Liquefied petroleum gas (LPG) fuel system components — Part 16: Injectors and gas mixing device/fuel rail
9	ISO 20766-24:2022	Road vehicles — Liquefied petroleum gas (LPG) fuel system components — Part 24: Gas tubes
10	ISO 20766-25:2022	Road vehicles — Liquefied petroleum gas (LPG) fuel system components — Part 25: Gas connections
11	ISO 8222:2020/Amd 1:2022	Petroleum measurement systems — Calibration — Volumetric measures, proving tanks and field measures (including formulae for properties of liquids and materials) — Amendment 1: Correction of two typographical errors
12	ISO 4833-1:2013/Amd 1:2022	Microbiology of the food chain — Horizontal method for the enumeration of microorganisms — Part 1: Colony count at 30 °C by the pour plate technique — Amendment 1: Clarification of scope
13	ISO 4833-2:2013/Amd 1:2022	Microbiology of the food chain — Horizontal method for the enumeration of microorganisms — Part 2: Colony count at 30 °C by the surface plating technique — Amendment 1: Clarification of scope
14	ISO 23155:2022	Interpreting services — Conference interpreting — Requirements and recommendations
15	ISO 13472-1:2022	Acoustics — Measurement of sound absorption properties of road surfaces in situ — Part 1: Extended surface method
16	ISO 3382-3:2022	Acoustics — Measurement of room acoustic parameters — Part 3: Open plan offices
17	ISO 22916:2022	Microfluidic devices — Interoperability requirements for dimensions, connections and initial device classification
18	ISO 11623:2015	Gas cylinders — Composite construction — Periodic inspection and testing
19	ISO 527-4:2021	Plastics — Determination of tensile properties — Part 4: Test conditions for isotropic and orthotropic fibre-reinforced plastic composites
20	ISO 8528-8:2016	Reciprocating internal combustion engine driven alternating current generating sets — Part 8: Requirements and tests for low-power generating sets
21	ISO 23875:2021	Mining — Air quality control systems for operator enclosures — Performance requirements and test methods
22	ISO 24284:2022	Metallic coatings — Corrosion test method for decorative chrome plating under a de-icing salt environment
23	ISO 4384-2:2022	Plain bearings — Hardness testing of bearing metals — Part 2: Solid materials
24	ISO 21815-1:2022	Earth-moving machinery — Collision warning and avoidance — Part 1: General requirements

Plastics plying systems — Mechanical joins between fining and pressure pipes — Test method for resistance to pull-out under constant longitudinal force			Disatisa nining ayatana Mashanisal isinta hatyyaan fittia sa and
longitudinal force	٥٦	150 2504 2024	Plastics piping systems — Mechanical joints between fittings and
Metallic materials — Fatigue testing —Force controlled thermo- mechanical fatigue testing method	25	ISO 3501:2021	
mechanical fatigue testing method ISO/TS 24283-1:2022 Getechnical investigation and testing — Qualification criteria and assessment — Part 1: Qualified technician and qualified operator Geotechnical investigation and testing — Qualification criteria and assessment — Part 2: Responsible expert Geotechnical investigation and testing — Qualification criteria and assessment — Part 3: Qualified technician criteria and assessment — Part 3: Qualified tenterprise Geotechnical investigation and testing — Qualification criteria and assessment — Part 3: Qualified enterprise Soil quality — Determination of organochlorine pesticides by gas chromatography with mass selective detection (GC-MS) and gas chromatography with mass selective detection (GC-MS) and gas chromatography with electron-capture detection (GC-ECD) intelligent transport systems — Interoperability between interoperable fare management (IFM) systems and near field communication (NFC) mobile devices Environmental labelis and declarations — Self-declared environmental claims (Type II environmental labeling) — Amendment 1: Carbon footprint, carbon neutral 33 ISO 14040:2006/Amd 1:2021 34 ISO 22077-1:2022 Health informatics— Medical waveform format — Part 1: Encoding rules Sol/IEC TS 17021-13:2021 55 ISO/IEC S 2501:2013 56 ISO/IEC S 29101:2018 57 ISO/IEC 29101:2018 58 ISO/IEC 29101:2018 59 ISO 24169:2022 Ships and software engineering — Design and development of information for users 10 Information technology — Service management — Part 5: Implementation guidance for ISO/IEC 20000-1 50 I 3861:2022 Ships and marine technology — Fireproof waterlight hatch covers Machinery for forestry — Wheeled skidders — Terms, definitions and commercial specifications Machinery for forestry — Pieller-bunchers — Terms, definitions and commercial specifications Agricultural tractor drive wheel tyres — Explanation of rolling circumference index (RCI) and speed radius index (SRI) and method of measuring tyre rolling circumference — Amendment 1 Falins and varnishes			<u> </u>
ISO/TS 24283-1:2022 Geotechnical investigation and testing — Qualification criteria and assessment — Part 1: Qualification criteria and assessment — Part 1: Qualification criteria and assessment — Part 1: Qualification criteria and assessment — Part 2: Responsible expert	26	ISO 23296:2022	<u> </u>
ISO/TS 24283-2:2022 assessment — Part 1: Qualified technician and qualified operator Geotechnical investigation and testing — Qualification criteria and assessment — Part 2: Responsible expert Geotechnical investigation and testing — Qualification criteria and assessment — Part 3: Qualified tenterprise Geotechnical investigation and testing — Qualification criteria and assessment — Part 3: Qualified tenterprise Soil quality — Determination of organochlorine pesticides by gas chromatography with mass selective detection (GC-MS) and gas chromatography with electron-capture detection (GC-MS)			
Session Part	27	ISO/TS 24283-1:2022	
ISO/TS 24283-3:2022 Sasessment — Part 2: Responsible expert	L-'-		
SSSESSMENT — Falt 2: Kesponsible expert SSSESSMENT — Falt 2: Kesponsible expert Sol quality — Decembracial investigation and testing — Qualification criteria and assessment — Part 3: Qualified enterprise Sol quality — Determination of organochlorine pesticides by gas chromatography with mass selective detection (GC-MS) and gas chromatography with electron-capture detection (GC-MS) and gas chromatography with mass selective detection (GC-MS) and gas chromatography with electron-capture detection (GC-MS) and gas chromatography electron-main gas electron-capture detection (GC-MS) and gas electron-capture detection (GC-MS) an	28	ISO/TS 24283-2:2022	
assessment — Part 3: Qualified enterprise			
Sol quality	29	ISO/TS 24283-3:2022	
chromatography with mass selective detection (GC-MS) and gas chromatography with electron-capture detection (GC-ECD) Intelligent transport systems — Interoperability between interoperable fare management (IFM) systems and near field communication (NFC) mobile devices Environmental labels and declarations — Self-declared environmental claims (Type II environmental labelling) — Amendment 1: Carbon footprint, carbon neutral 33 ISO 14040:2006/Amd 1:2020 Environmental labels and declarations — Self-declared environmental claims (Type II environmental labelling) — Amendment 1: Carbon footprint, carbon neutral Environmental management — Life cycle assessment — Principles and framework — Amendment 1 Health informatics — Medical waveform format — Part 1: Encoding rules So/IEC T5 17021-13:2021 So/IEC T5 17021-13:2021 So/IEC Z9101:2018 ISO/IEC Z9101:2018 ISO/IEC Z9101:2018 ISO/IEC T5 20000-5:2022 Information technology — Security techniques — Privacy architecture framework Information technology — Service management — Part 5: Implementation guidance for ISO/IEC 20000-1 ISO 13861:2022 Ships and marine technology — Fieler-bunchers — Terms, definitions and commercial specifications Machinery for forestry — Wheeled skidders — Terms, definitions and commercial specifications Machinery for forestry — Feller-bunchers — Terms, definitions and commercial specifications Agricultural tractor drive wheel tyres — Explanation of rolling circumference index (RCI) and speed radius index (SRI) and method of measuring tyre rolling circumference — Amendment 1 Paints and varnishes — Guidelines for the determination of anticornosive properties of organic coatings by accelerated cyclic electrochemical technique Test conditions for numerically controlled broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type broaching machin		,	
chromatography with electron-capture detection (GC-ECD) Intelligent transport systems — Interoperability between interoperable fare management (IFM) systems and near field communication (NFC) mobile devices Environmental labels and dectarations — Self-dectared environmental claims (Type II environmental labelling) — Amendment 1: Carbon footprint, carbon neutral Environmental management — Life cycle assessment — Principles and framework — Amendment 1 Health informatics — Medical waveform format — Part 1: Encoding rules SO/IEC TS 17021-13:2021 Health informatics — Medical waveform format — Part 1: Competence certification of management systems — Part 13: Competence requirements for auditing and certification of compliance management systems So/IEC/IEEE 26514:2022 Systems and software engineering — Design and development of information for users Information technology — Security techniques — Privacy architecture framework Information technology — Service management — Part 5: Implementation guidance for ISO/IEC 20000-1 ISO 24169:2022 Ships and marine technology — Fireproof watertight hatch covers Machinery for forestry — Wheeled skidders — Terms, definitions and commercial specifications Agricultural tractor drive wheel tyres — Explanation of rolling circumference midex (RCI) and speed radius index (SRI) and method of measuring tyre rolling circumference — Amendment 1 Paints and varnishes — Guidelines for the determination of anticorrosive properties of organic coatings by accelerated cyclic electrochemical technique Test conditions for numerically controlled broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type b			
Intelligent transport systems — Interoperability between interoperable fare management (IFM) systems and near field communication (NFC) mobile devices Environmental labels and declarations — Self-declared environmental claims (Type II environmental labelling) — Amendment 1: Carbon footprint, carbon neutral Environmental labels and declarations — Self-declared environmental claims (Type II environmental labelling) — Amendment 1: Carbon footprint, carbon neutral Environmental management — Life cycle assessment — Principles and framework — Amendment 1 Health informatics — Medical waveform format — Part 1: Encoding rules Conformity assessment — Requirements for bodies providing audit and certification of management systems — Part 13: Competence requirements for auditing and certification of compliance management systems So/IEC 75 17021-13:2021 Information technology — Security techniques — Privacy architecture framework Information technology — Service management — Part 5: Implementation guidance for ISO/IEC 20000-1 So 13861:2022 Ships and marine technology — Tireproof watertight hatch covers Machinery for forestry — Wheeled skidders — Terms, definitions and commercial specifications Agricultural tractor drive wheel tyres — Explanation of rolling circumference index (RCI) and speed radius index (SRI) and method of measuring tyre rolling circumference — Amendment 1 Paints and varnishes — Guidelines for the determination of anticorrosive properties of organic coatings by accelerated cyclic electrochemical technique Test conditions for numerically controlled broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type b	30	ISO 23646:2022	
SO/TR 20527:2022 fare management (IFM) systems and near field communication (NFC) mobile devices Environmental labels and declarations — Self-declared environmental claims (Type II environmental labelling) — Amendment 1: Carbon footprint, carbon neutral Environmental labelling) — Amendment 1: Carbon footprint, carbon neutral Environmental management — Life cycle assessment — Principles and framework — Amendment 1 Health informatics — Medical waveform format — Part 1: Encoding rules Conformity assessment — Requirements for bodies providing audit and certification of management systems — Part 13: Competence requirements for auditing and certification of compliance management systems Systems and software engineering — Design and development of information for users Information technology — Security techniques — Privacy architecture framework Information technology — Service management — Part 5: Implementation guidance for ISO/IEC 20000-1 Information technology — Fireproof watertight hatch covers Machinery for forestry — Wheeled skidders — Terms, definitions and commercial specifications Agricultural tractor drive wheel tyres — Explanation of rolling circumference index (RCI) and speed radius index (SRI) and method of measuring tyre rolling circumference — Amendment 1 Paints and varnishes — Guidelines for the determination of anticorrosive properties of organic coatings by accelerated cyclic electrochemical technique Test conditions for numerically controlled broaching machines — Testing of accuracy — Vertical surface type broaching machines Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 5: Test methods for evaluating plastic liners Safety requirements for wetlad-nonwoven machinery Mobile cranes — Presentation of rated capacity charts Earth-moving machinery — Symbols for operator controls and other displays — Part 1: Common symbols — Amendment 1: Additional symbols Thermoplastics piping systems for fluids under pressure — Flang adapters			
mobile devices Environmental labels and declarations — Self-declared environmental claims (Type II environmental labelling) — Amendment 1: Carbon footprint, carbon neutral Environmental management — Life cycle assessment — Principles and framework — Amendment 1 34 ISO 22077-1:2022	0.4	USO /TD 20527 2022	
Environmental labels and declarations — Self-declared environmental claims (Type II environmental labeling) — Amendment 1: Carbon footprint, carbon neutral	31	ISO/TR 20527:2022	
ISO 14021:2016/Amd 1:2021 claims (Type II environmental labelling) — Amendment 1: Carbon footprint, carbon neutral Environmental management — Life cycle assessment — Principles and framework — Amendment 1 Health informatics — Medical waveform format — Part 1: Encoding rules Conformity assessment — Requirements for bodies providing audit and certification of management systems — Part 13: Competence requirements for auditing and certification of compliance management systems So/IEC 29101:2018 Information technology — Security techniques — Privacy architecture framework Information technology — Service management — Part 5: Implementation guidance for ISO/IEC 20000-1 Sol 3861:2022 Ships and marine technology — Fireproof watertight hatch covers Machinery for forestry — Wheeled skidders — Terms, definitions and commercial specifications Agricultural tractor drive wheel tyres — Explanation of rolling circumference index (RCI) and speed radius index (SRI) and method of measuring tyre rolling circumference — Amendment 1 Paints and varnishes — Guidelines for the determination of anticorrosive properties of organic coatings by accelerated cyclic electrochemical technique Test conditions for numerical syne broaching machines — Testing of accuracy — Vertical surface type broaching machines Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 5: Test methods for evaluating plastic liners Safety requirements for wetlaid-nonwoven machinery Adaptive Part 1: Common symbols — Amendment 1: Additional symbols So 9624:2019/Amd 1:2022 Safety requirements for wetlaid-nonwoven machiner Flange adapters and loose backing flanges — Mating dimensions — Thempolastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —	-		
footprint, carbon neutral Environmental management — Life cycle assessment — Principles and framework — Amendment 1	22	ISO 14021,2016/Am 44-2024	
SO 14040:2006/Amd 1:2020 Environmental management — Life cycle assessment — Principles and framework — Amendment 1 Health informatics — Medical waveform format — Part 1: Encoding rules	32	130 14021:2016/AMG 1:2021	
So 14040;2006/Airid 1:2020 framework — Amendment 1			
Health informatics — Medical waveform format — Part 1: Encoding rules	33	ISO 14040:2006/Amd 1:2020	
SO 22077-1:2022 rules Conformity assessment — Requirements for bodies providing audit and certification of management systems — Part 13: Competence requirements for auditing and certification of compliance management systems — Part 13: Competence requirements for auditing and certification of compliance management systems — Systems and software engineering — Design and development of information for users Information technology — Security techniques — Privacy architecture framework Information technology — Service management — Part 5: Implementation guidance for ISO/IEC 20000-1 Information technology — Service management — Part 5: Implementation guidance for ISO/IEC 20000-1 Ships and marine technology — Fireproof watertight hatch covers Machinery for forestry — Wheeled skidders — Terms, definitions and commercial specifications Machinery for forestry — Feller-bunchers — Terms, definitions and commercial specifications Agricultural tractor drive wheel tyres — Explanation of rolling circumference index (RCI) and speed radius index (SRI) and method of measuring tyre rolling circumference — Amendment 1 Paints and varnishes — Guidelines for the determination of anticorrosive properties of organic coatings by accelerated cyclic electrochemical technique Test conditions for numerically controlled broaching machines — Testing of accuracy — Vertical surface type broaching machines Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface t	<u> </u>		
Conformity assessment — Requirements for bodies providing audit and certification of management systems — Part 13: Competence requirements for auditing and certification of compliance management systems	34	ISO 22077-1:2022	<u> </u>
certification of management systems — Part 13: Competence requirements for auditing and certification of compliance management systems 36 ISO/IEC/IEEE 26514:2022			
requirements for auditing and certification of compliance management systems Systems and software engineering — Design and development of information for users Information technology — Security techniques — Privacy architecture framework Information technology — Service management — Part 5: Implementation guidance for ISO/IEC 20000-1 Ships and marine technology — Fireproof watertight hatch covers Machinery for forestry — Wheeled skidders — Terms, definitions and commercial specifications Machinery for forestry — Feller-bunchers — Terms, definitions and commercial specifications Machinery for forestry — Feller-bunchers — Terms, definitions and commercial specifications Agricultural tractor drive wheel tyres — Explanation of rolling circumference — Amendment 1 Paints and varnishes — Guidelines for the determination of anticorrosive properties of organic coatings by accelerated cyclic electrochemical technique Test conditions for numerically controlled broaching machines — Testing of accuracy — Vertical surface type broaching machines Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 5: Test methods for evaluating plastic liners Safety requirements for wetlaid-nonwoven machinery Mobile cranes — Presentation of rated capacity charts Earth-moving machinery — Symbols for operator controls and other displays — Part 1: Common symbols — Amendment 1: Additional symbols Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —			
Systems Systems Systems Systems Systems Systems So/IEC/IEEE 26514:2022 Systems Information for users Information for users Information technology — Security techniques — Privacy architecture framework Information technology — Service management — Part 5:	35	ISO/IEC TS 17021-13:2021	· · · · · · · · · · · · · · · · · · ·
Systems and software engineering — Design and development of information for users Information technology — Security techniques — Privacy architecture framework Information technology — Service management — Part 5: Implementation guidance for ISO/IEC 20000-1 Ships and marine technology — Fireproof watertight hatch covers Machinery for forestry — Wheeled skidders — Terms, definitions and commercial specifications Machinery for forestry — Feller-bunchers — Terms, definitions and commercial specifications Machinery for forestry — Feller-bunchers — Terms, definitions and commercial specifications Agricultural tractor drive wheel tyres — Explanation of rolling circumference index (RCI) and speed radius index (SRI) and method of measuring tyre rolling circumference — Amendment 1 Paints and varnishes — Guidelines for the determination of anticorrosive properties of organic coatings by accelerated cyclic electrochemical technique Test conditions for numerically controlled broaching machines — Testing of accuracy — Vertical surface type broaching machines Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 5: Test methods for evaluating plastic liners Safety requirements for wetlaid-nonwoven machinery Mobile cranes — Presentation of rated capacity charts Earth-moving machinery — Symbols for operator controls and other displays — Part 1: Common symbols — Amendment 1: Additional symbols Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —			· · · · · · · · · · · · · · · · · · ·
information for users IsO/IEC 29101:2018 IsO/IEC 29101:2018 Iso/IEC 29101:2018 Information technology — Security techniques — Privacy architecture framework Information technology — Service management — Part 5: Implementation guidance for IsO/IEC 20000-1 Iso 24169:2022 Ships and marine technology — Fireproof watertight hatch covers Machinery for forestry — Wheeled skidders — Terms, definitions and commercial specifications Machinery for forestry — Feller-bunchers — Terms, definitions and commercial specifications Machinery for forestry — Feller-bunchers — Terms, definitions and commercial specifications Agricultural tractor drive wheel tyres — Explanation of rolling circumference index (RCI) and speed radius index (SRI) and method of measuring tyre rolling circumference — Amendment 1 Paints and varnishes — Guidelines for the determination of anticorrosive properties of organic coatings by accelerated cyclic electrochemical technique Iso 19744:2020 Test conditions for numerically controlled broaching machines — Testing of accuracy — Vertical surface type broaching machines — Testing of accuracy — Vertical surface type broaching machines — Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 5: Test methods for evaluating plastic liners 48 Iso 22291:2022 Safety requirements for wetlaid-nonwoven machinery Mobile cranes — Presentation of rated capacity charts Earth-moving machinery — Symbols for operator controls and other displays — Part 1: Common symbols — Amendment 1: Additional symbols Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —			
Information technology — Security techniques — Privacy architecture framework Information technology — Service management — Part 5: Implementation guidance for ISO/IEC 20000-1 Ships and marine technology — Fireproof watertight hatch covers Machinery for forestry — Wheeled skidders — Terms, definitions and commercial specifications Machinery for forestry — Feller-bunchers — Terms, definitions and commercial specifications Machinery for forestry — Feller-bunchers — Terms, definitions and commercial specifications Agricultural tractor drive wheel tyres — Explanation of rolling circumference index (RCI) and speed radius index (SRI) and method of measuring tyre rolling circumference — Amendment 1 Paints and varnishes — Guidelines for the determination of anticorrosive properties of organic coatings by accelerated cyclic electrochemical technique Test conditions for numerically controlled broaching machines — Testing of accuracy — Vertical surface type broaching machines Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 5: Test methods for evaluating plastic liners Safety requirements for wetlaid-nonwoven machinery Mobile cranes — Presentation of rated capacity charts Earth-moving machinery — Symbols for operator controls and other displays — Part 1: Common symbols — Amendment 1: Additional symbols Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —	36	ISO/IEC/IEEE 26514:2022	,
Iso	-		
Information technology — Service management — Part 5: Implementation guidance for ISO/IEC 20000-1 Ships and marine technology — Fireproof watertight hatch covers Machinery for forestry — Wheeled skidders — Terms, definitions and commercial specifications Machinery for forestry — Feller-bunchers — Terms, definitions and commercial specifications Machinery for forestry — Feller-bunchers — Terms, definitions and commercial specifications Agricultural tractor drive wheel tyres — Explanation of rolling circumference index (RCI) and speed radius index (SRI) and method of measuring tyre rolling circumference — Amendment 1 Paints and varnishes — Guidelines for the determination of anticorrosive properties of organic coatings by accelerated cyclic electrochemical technique 1SO 19744:2020 Test conditions for numerically controlled broaching machines — Testing of accuracy — Vertical surface type broaching machines Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 5: Test methods for evaluating plastic liners Safety requirements for wetlaid-nonwoven machinery Mobile cranes — Presentation of rated capacity charts Earth-moving machinery — Symbols for operator controls and other displays — Part 1: Common symbols — Amendment 1: Additional symbols Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —	37	ISO/IEC 29101:2018	er r
Implementation guidance for ISO/IEC 20000-1 ISO 24169:2022 Ships and marine technology — Fireproof watertight hatch covers			
So 24169:2022 Ships and marine technology — Fireproof watertight hatch covers	38	ISO/IEC TS 20000-5:2022	
Machinery for forestry — Wheeled skidders — Terms, definitions and commercial specifications Machinery for forestry — Feller-bunchers — Terms, definitions and commercial specifications Machinery for forestry — Feller-bunchers — Terms, definitions and commercial specifications Agricultural tractor drive wheel tyres — Explanation of rolling circumference index (RCI) and speed radius index (SRI) and method of measuring tyre rolling circumference — Amendment 1 Paints and varnishes — Guidelines for the determination of anticorrosive properties of organic coatings by accelerated cyclic electrochemical technique Test conditions for numerically controlled broaching machines — Testing of accuracy — Vertical surface type broaching machines Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 5: Test methods for evaluating plastic liners Gas cylinders — Presentation of rated capacity charts Earth-moving machinery — Symbols for operator controls and other displays — Part 1: Common symbols — Amendment 1: Additional symbols Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —	20	ISO 24160:2022	·
commercial specifications Machinery for forestry — Feller-bunchers — Terms, definitions and commercial specifications Agricultural tractor drive wheel tyres — Explanation of rolling circumference index (RCI) and speed radius index (SRI) and method of measuring tyre rolling circumference — Amendment 1 Paints and varnishes — Guidelines for the determination of anticorrosive properties of organic coatings by accelerated cyclic electrochemical technique ISO 19744:2020 Test conditions for numerically controlled broaching machines — Testing of accuracy — Vertical surface type broaching machines Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 5: Test methods for evaluating plastic liners Safety requirements for wetlaid-nonwoven machinery Mobile cranes — Presentation of rated capacity charts Earth-moving machinery — Symbols for operator controls and other displays — Part 1: Common symbols — Amendment 1: Additional symbols Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —	39	130 24169.2022	
Machinery for forestry — Feller-bunchers — Terms, definitions and commercial specifications	40	ISO 13861:2022	
commercial specifications Agricultural tractor drive wheel tyres — Explanation of rolling circumference index (RCI) and speed radius index (SRI) and method of measuring tyre rolling circumference — Amendment 1 Paints and varnishes — Guidelines for the determination of anticorrosive properties of organic coatings by accelerated cyclic electrochemical technique Test conditions for numerically controlled broaching machines — Testing of accuracy — Vertical surface type broaching machines Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 5: Test methods for evaluating plastic liners Safety requirements for wetlaid-nonwoven machinery Mobile cranes — Presentation of rated capacity charts Earth-moving machinery — Symbols for operator controls and other displays — Part 1: Common symbols — Amendment 1: Additional symbols Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —			•
Agricultural tractor drive wheel tyres — Explanation of rolling circumference index (RCI) and speed radius index (SRI) and method of measuring tyre rolling circumference — Amendment 1 Paints and varnishes — Guidelines for the determination of anticorrosive properties of organic coatings by accelerated cyclic electrochemical technique ISO 19744:2020 Test conditions for numerically controlled broaching machines — Testing of accuracy — Vertical surface type broaching machines Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 5: Test methods for evaluating plastic liners Safety requirements for wetlaid-nonwoven machinery Mobile cranes — Presentation of rated capacity charts Earth-moving machinery — Symbols for operator controls and other displays — Part 1: Common symbols — Amendment 1: Additional symbols Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —	41	ISO 13862:2022	· · · · · · · · · · · · · · · · · · ·
circumference index (RCI) and speed radius index (SRI) and method of measuring tyre rolling circumference — Amendment 1 Paints and varnishes — Guidelines for the determination of anticorrosive properties of organic coatings by accelerated cyclic electrochemical technique 1SO 19744:2020 Test conditions for numerically controlled broaching machines — Testing of accuracy — Vertical surface type broaching machines Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 5: Test methods for evaluating plastic liners Safety requirements for wetlaid-nonwoven machinery Mobile cranes — Presentation of rated capacity charts Earth-moving machinery — Symbols for operator controls and other displays — Part 1: Common symbols — Amendment 1: Additional symbols Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —	<u> </u>		
measuring tyre rolling circumference — Amendment 1 Paints and varnishes — Guidelines for the determination of anticorrosive properties of organic coatings by accelerated cyclic electrochemical technique Test conditions for numerically controlled broaching machines — Testing of accuracy — Vertical surface type broaching machines ISO 11114-5:2022 Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 5: Test methods for evaluating plastic liners Safety requirements for wetlaid-nonwoven machinery Mobile cranes — Presentation of rated capacity charts Earth-moving machinery — Symbols for operator controls and other displays — Part 1: Common symbols — Amendment 1: Additional symbols Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —	40	ISO 11705:2010/A 4 1:2022	
Paints and varnishes — Guidelines for the determination of anticorrosive properties of organic coatings by accelerated cyclic electrochemical technique Test conditions for numerically controlled broaching machines — Testing of accuracy — Vertical surface type broaching machines Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 5: Test methods for evaluating plastic liners Safety requirements for wetlaid-nonwoven machinery Mobile cranes — Presentation of rated capacity charts Earth-moving machinery — Symbols for operator controls and other displays — Part 1: Common symbols — Amendment 1: Additional symbols Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —	42	 11/95:2018/AM0 1:2022	, , , ,
43 ISO 17463:2022 anticorrosive properties of organic coatings by accelerated cyclic electrochemical technique 44 ISO 19744:2020 Test conditions for numerically controlled broaching machines — Testing of accuracy — Vertical surface type broaching machines 45 ISO 11114-5:2022 Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 5: Test methods for evaluating plastic liners 46 ISO 22291:2022 Safety requirements for wetlaid-nonwoven machinery 47 ISO 11661:2022 Mobile cranes — Presentation of rated capacity charts Earth-moving machinery — Symbols for operator controls and other displays — Part 1: Common symbols — Amendment 1: Additional symbols Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —	-		
electrochemical technique Test conditions for numerically controlled broaching machines — Testing of accuracy — Vertical surface type broaching machines Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 5: Test methods for evaluating plastic liners Safety requirements for wetlaid-nonwoven machinery Mobile cranes — Presentation of rated capacity charts Earth-moving machinery — Symbols for operator controls and other displays — Part 1: Common symbols — Amendment 1: Additional symbols Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —	42	ISO 17463:2022	
Test conditions for numerically controlled broaching machines— Testing of accuracy — Vertical surface type broaching machines Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 5: Test methods for evaluating plastic liners Safety requirements for wetlaid-nonwoven machinery Mobile cranes — Presentation of rated capacity charts Earth-moving machinery — Symbols for operator controls and other displays — Part 1: Common symbols — Amendment 1: Additional symbols Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —	43	130 1/403.2022	
Testing of accuracy — Vertical surface type broaching machines Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 5: Test methods for evaluating plastic liners Safety requirements for wetlaid-nonwoven machinery Mobile cranes — Presentation of rated capacity charts Earth-moving machinery — Symbols for operator controls and other displays — Part 1: Common symbols — Amendment 1: Additional symbols Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —			
Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 5: Test methods for evaluating plastic liners Safety requirements for wetlaid-nonwoven machinery Mobile cranes — Presentation of rated capacity charts Earth-moving machinery — Symbols for operator controls and other displays — Part 1: Common symbols — Amendment 1: Additional symbols Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —	44	ISO 19744:2020	· · · · · · · · · · · · · · · · · · ·
contents — Part 5: Test methods for evaluating plastic liners 46 ISO 22291:2022 Safety requirements for wetlaid-nonwoven machinery 47 ISO 11661:2022 Mobile cranes — Presentation of rated capacity charts Earth-moving machinery — Symbols for operator controls and other displays — Part 1: Common symbols — Amendment 1: Additional symbols Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —	—		
46 ISO 22291:2022 Safety requirements for wetlaid-nonwoven machinery 47 ISO 11661:2022 Mobile cranes — Presentation of rated capacity charts Earth-moving machinery — Symbols for operator controls and other displays — Part 1: Common symbols — Amendment 1: Additional symbols Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —	45	ISO 11114-5:2022	
47 ISO 11661:2022 Mobile cranes — Presentation of rated capacity charts Earth-moving machinery — Symbols for operator controls and other displays — Part 1: Common symbols — Amendment 1: Additional symbols Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —	14	ISO 22201:2022	
Earth-moving machinery — Symbols for operator controls and other displays — Part 1: Common symbols — Amendment 1: Additional symbols Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —	-		
48 ISO 6405-1:2017/Amd 1:2022 displays — Part 1: Common symbols — Amendment 1: Additional symbols Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —	47	ISO 11661:2022	• • •
symbols Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —			The state of the s
Thermoplastics piping systems for fluids under pressure — Flange adapters and loose backing flanges — Mating dimensions —	48	ISO 6405-1:2017/Amd 1:2022	
49 ISO 9624:2019/Amd 1:2021 adapters and loose backing flanges — Mating dimensions —			
		100 000 4 0040 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Amendment 1	49	1150 9624:2019/Amd 1:2021	· · · · · · · · · · · · · · · · · · ·
			Amenament 1

1	T	
50	ISO 16486-4:2022	Plastics piping systems for the supply of gaseous fuels — Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing — Part 4: Valves
51	ISO 16266-2:2018	Water quality — Detection and enumeration of Pseudomonas aeruginosa — Part 2: Most probable number method
52	ISO 9713:2022	Neurosurgical implants — Self-closing intracranial aneurysm clips
53	ISO 23555-1:2022	Gas pressure safety and control devices for use in gas transmission, distribution and installations for inlet pressures up to and including 10 MPa — Part 1: General requirements
54	ISO 23555-2:2022	Gas pressure safety and control devices for use in gas transmission, distribution and installations for inlet pressures up to and including 10 MPa — Part 2: Gas pressure regulator
55	ISO 19056-3:2022	Microscopes — Definition and measurement of illumination properties — Part 3: Incident light fluorescence microscopy with incoherent light sources
56	ISO/TS 10303-4000:2022	Industrial automation systems and integration — Product data representation and exchange — Part 4000: Core model
57	ISO 10087:2022	Small craft — Craft identification — Coding system
58	ISO/TR 7262:2022	Natural gas — Coalbed methane quality designation and the applicability of ISO/TC 193 current standards
59	ISO 25424:2018/Amd 1:2022	Sterilization of health care products — Low temperature steam and formaldehyde — Requirements for development, validation and routine control of a sterilization process for medical devices — Amendment 1
60	ISO 22085-3:2022	Intelligent transport systems (ITS) — Nomadic device service platform for micro mobility — Part 3: Data structure and data exchange procedures
61	ISO 20776-2:2021	Clinical laboratory testing and in vitro diagnostic test systems — Susceptibility testing of infectious agents and evaluation of performance of antimicrobial susceptibility test devices — Part 2: Evaluation of performance of antimicrobial susceptibility test devices against reference broth micro-dilution
62	ISO 22367:2020	Medical laboratories — Application of risk management to medical laboratories
63	ISO 13061-18:2022	Physical and mechanical properties of wood — Test methods for small clear wood specimens — Part 18: Vocabulary
64	ISO/TS 21357:2022	Nanotechnologies — Evaluation of the mean size of nano-objects in liquid dispersions by static multiple light scattering (SMLS)
65	ISO 16559:2022	Solid biofuels — Vocabulary
66	ISO/TS 20048-1:2020	Solid biofuels — Determination of off-gassing and oxygen depletion characteristics — Part 1: Laboratory method for the determination of off-gassing and oxygen depletion using closed containers
67	ISO 4657:2022	Assessment specification of coalbed methane resources
68	ISO 56006:2021	Innovation management — Tools and methods for strategic intelligence management — Guidance
69	ISO 24378:2022	Feed machinery — Vocabulary
70	ISO/IEC/IEEE 14764:2022	Software engineering — Software life cycle processes — Maintenance
71	ISO/IEC TR 4339:2022	Information technology for learning, education and training — Reference model for information and communications technology (ICT) evaluation in education
72	ISO/IEC TR 49794:2022	Information technology — Transition examples from the ISO/IEC 19794:2005 series to the ISO/IEC 39794 series for ID documents
73	ISO/IEC 38503:2022	Information technology — Governance of IT — Assessment of the governance of IT
74	ISO/TS 24498:2022	Paper, board and pulps — Estimation of uncertainty for test methods by interlaboratory comparisons

75	ISO 683-3:2022	Heat-treatable steels, alloy steels and free-cutting steels — Part 3: Case-
, ,		hardening steels
76	ISO 9528:2022	Aerospace — Standard-weight polytetrafluoroethylene (PTFE) hose assemblies, classification 204 °C/21 000 kPa — Procurement specification
77	150 0030-3033	Aerospace — Polytetrafluoroethylene (PTFE) hose assemblies,
77	ISO 9938:2022	classification 204 °C/28 000 kPa — Procurement specification
78	ISO 31120-1:2022	Road vehicles — Injection water — Part 1: Quality requirements
79	ISO 19472-2:2022	Machinery for forestry — Winches — Part 2: Traction aid winches
80	ISO 15901-2:2022	Pore size distribution and porosity of solid materials by mercury porosimetry and gas adsorption — Part 2: Analysis of nanopores by gas adsorption
81	ISO 24613-5:2022	Language resource management — Lexical markup framework (LMF) — Part 5: Lexical base exchange (LBX) serialization
82	ISO 8253-3:2022	Acoustics — Audiometric test methods — Part 3: Speech audiometry
83	ISO 4761:2022	Non-destructive testing of welds — Phased array ultrasonic testing (UT-PA) for thin-walled steel components — Acceptance levels
84	ISO 21490:2022	Rubber and rubber products — Determination of 2- mercaptobenzothiazole content by high performance liquid chromatography (HPLC)
85	ISO 8985:2022	Plastics — Ethylene/vinyl acetate copolymer (EVAC) thermoplastics — Determination of vinyl acetate content
86	ISO 10365:2022	Adhesives — Designation of main failure patterns
87	ISO 1888:2022	Textile glass — Staple fibres or filaments — Determination of average diameter
88	ISO 18319-2:2022	Fibre reinforced polymer (FRP) reinforcement for concrete structures — Part 2: Specifications of CFRP strips
89	ISO 16796:2022	Nuclear energy — Determination of Gd2O3 content in gadolinium fuel blends and gadolinium fuel pellets by atomic emission spectrometry using an inductively coupled plasma source (ICP-AES)
90	ISO 2631-5:2018	Mechanical vibration and shock — Evaluation of human exposure to whole-body vibration — Part 5: Method for evaluation of vibration containing multiple shocks
91	ISO 4135:2022	Anaesthetic and respiratory equipment — Vocabulary
92	ISO 11295:2022	Plastics piping systems used for the rehabilitation of pipelines — Classification and overview of strategic, tactical and operational activities
93	ISO 20236:2018	Water quality — Determination of total organic carbon (TOC), dissolved organic carbon (DOC), total bound nitrogen (TNb) and dissolved bound nitrogen (DNb) after high temperature catalytic oxidative combustion
94	ISO 23551-9:2022	Safety and control devices for gas burners and gas-burning appliances — Particular requirements — Part 9: Mechanical gas thermostats
95	ISO 10942:2022	Ophthalmic instruments — Direct ophthalmoscopes
96	ISO 15798:2022	Ophthalmic implants — Ophthalmic viscosurgical devices
97	ISO 16840-10:2021	Wheelchair seating — Part 10: Resistance to ignition of postural support devices — Requirements and test method
98	ISO 22476-9:2020	Geotechnical investigation and testing — Field testing — Part 9: Field vane test (FVT and FVT-F)
99	ISO 20302:2022	Health informatics — Health cards — Numbering system and registration procedure for issuer identifiers
100	ISO 4443:2022	Cryolite primarily used for the production of aluminium — Determination of elements — Wavelength-dispersive X-ray fluorescence spectrometric method using pressed powder tablets
		

101	ISO 24252:2021	Biogas systems — Non-household and non-gasification
102	ISO/TR 27923:2022	Carbon dioxide capture, transportation and geological storage — Injection operations, infrastructure and monitoring
103	ISO 23472-4:2022	Foundry machinery — Vocabulary — Part 4: Abrasive blasting machines and other equipment related to cleaning and finishing for casting