

#	Reference	Title
1	ISO 18785-1:2018	Friction stir spot welding -- Aluminium -- Part 1: Vocabulary
2	ISO 18785-2:2018	Friction stir spot welding -- Aluminium -- Part 2: Design of weld joints
3	ISO 18785-3:2018	Friction stir spot welding -- Aluminium -- Part 3: Qualification of welding personnel
4	ISO 18785-4:2018	Friction stir spot welding -- Aluminium -- Part 4: Specification and qualification of welding procedures
5	ISO 18785-5:2018	Friction stir spot welding -- Aluminium -- Part 5: Quality and inspection requirements
6	ISO/IEC/IEEE 29148:2018	Systems and software engineering -- Life cycle processes -- Requirements engineering
7	ISO/IEC/IEEE 90003:2018	Software engineering -- Guidelines for the application of ISO 9001:2015 to computer software
8	ISO/IEC 1539-1:2018	Information technology -- Programming languages -- Fortran -- Part 1: Base language
9	ISO/IEC 29101:2018	Information technology -- Security techniques -- Privacy architecture framework
10	ISO 21927-2:2018	Smoke and heat control systems -- Part 2: Specifications for natural smoke and heat exhaust ventilators
11	ISO 21927-5:2018	Smoke and heat control systems -- Part 5: Powered smoke exhaust systems -- Requirements and design
12	ISO 16750-1:2018	Road vehicles -- Environmental conditions and testing for electrical and electronic equipment -- Part 1: General
13	ISO 19206-1:2018	Road vehicles -- Test devices for target vehicles, vulnerable road users and other objects, for assessment of active safety functions -- Part 1: Requirements for passenger vehicle rear-end targets
14	ISO 19206-2:2018	Road vehicles -- Test devices for target vehicles, vulnerable road users and other objects, for assessment of active safety functions -- Part 2: Requirements for pedestrian targets
15	ISO 17949:2013/Amd 2:2018	Impact test procedures for road vehicles -- Seating and positioning procedures for anthropomorphic test devices -- Procedure for the WorldSID 50th percentile male side-impact dummy in front outboard seating positions -- Amendment 2
16	ISO/TR 21959-1:2018	Road vehicles -- Human performance and state in the context of automated driving -- Part 1: Common underlying concepts
17	ISO 19825:2018	Road vehicles -- Liquefied petroleum gas (LPG) refuelling connector
18	ISO 20766-1:2018	Road vehicles -- Liquefied petroleum gas (LPG) fuel systems components -- Part 1: General requirements and definitions
19	ISO 20766-2:2018	Road vehicles -- Liquefied petroleum gas (LPG) fuel systems components -- Part 2: Performance and general test methods
20	ISO 20766-3:2018	Road vehicles -- Liquefied petroleum gas (LPG) fuel systems components -- Part 3: 80% stop valve
21	ISO 20766-4:2018	Road vehicles -- Liquefied petroleum gas (LPG) fuel system components -- Part 4: Level indicator
22	ISO 4254-16:2018	Agricultural machinery -- Safety -- Part 16: Portable agricultural grain augers
23	ISO 3310-2:2013	Test sieves -- Technical requirements and testing -- Part 2: Test sieves of perforated metal plate
24	ISO/TS 13399-403:2018	Cutting tool data representation and exchange -- Part 403: Creation and exchange of 3D models -- Modelling of driven tool units
25	ISO 28580:2018	Passenger car, truck and bus tyre rolling resistance measurement method -- Single point test and correlation of measurement results

26	ISO 1833-20:2018	Textiles -- Quantitative chemical analysis -- Part 20: Mixtures of elastane with certain other fibres (method using dimethylacetamide)
27	ISO 18692-1:2018	Fibre ropes for offshore stationkeeping -- Part 1: General specification
28	ISO 21183-2:2018	Light conveyor belts -- Part 2: List of equivalent terms
29	ISO 17201-1:2018	Acoustics -- Noise from shooting ranges -- Part 1: Determination of muzzle blast by measurement
30	ISO/TR 18486:2018	Plastics -- Parameters comparing the spectral irradiance of a laboratory light source for weathering applications to a reference solar spectral irradiance
31	ISO 4612:2018	Plastics -- Preparation of PVC pastes for test purposes -- Planetary-mixer method
32	ISO 19277:2018	Petroleum, petrochemical and natural gas industries -- Qualification testing and acceptance criteria for protective coating systems under insulation
33	ISO 21022:2018	Test method for fibre-reinforced cementitious composites -- Load-deflection curve using circular plates
34	ISO 3211:2018	Anodizing of aluminium and its alloys -- Assessment of resistance of anodic oxidation coatings to cracking by deformation
35	ISO 19296:2018	Mining -- Mobile machines working underground -- Machine safety
36	ISO 12807:2018	Safe transport of radioactive materials -- Leakage testing on packages
37	ISO 18315:2018	Nuclear energy -- Guidance to the evaluation of measurement uncertainties of impurity in uranium solution by linear regression analysis
38	ISO 21925-1:2018	Fire resistance tests -- Fire dampers for air distribution systems -- Part 1: Mechanical dampers
39	ISO 18640-2:2018	Protective clothing for firefighters -- Physiological impact -- Part 2: Determination of physiological heat load caused by protective clothing worn by firefighters
40	ISO 7405:2018	Dentistry -- Evaluation of biocompatibility of medical devices used in dentistry
41	ISO 20848-3:2018	Packaging -- Plastics drums -- Part 3: Plug bung closure systems for plastics drums with a nominal capacity of 113,6 l to 220 l
42	ISO 16889:2008/Amd 1:2018	Hydraulic fluid power -- Filters -- Multi-pass method for evaluating filtration performance of a filter element -- Amendment 1
43	ISO 16000-23:2018	Indoor air -- Part 23: Performance test for evaluating the reduction of formaldehyde and other carbonyl compounds concentrations by sorptive building materials
44	ISO 16000-24:2018	Indoor air -- Part 24: Performance test for evaluating the reduction of volatile organic compound concentrations by sorptive building materials
45	ISO 6145-7:2018	Gas analysis -- Preparation of calibration gas mixtures using dynamic methods -- Part 7: Thermal mass-flow controllers
46	ISO 9241-500:2018	Ergonomics of human-system interaction -- Part 500: Ergonomic principles for the design and evaluation of environments of interactive systems
47	ISO 12123:2018	Optics and photonics -- Specification of raw optical glass
48	ISO 17123-9:2018	Optics and optical instruments -- Field procedures for testing geodetic and surveying instruments -- Part 9: Terrestrial laser scanners
49	ISO 4126-2:2018	Safety devices for protection against excessive pressure -- Part 2: Bursting disc safety devices
50	ISO 15175:2018	Soil quality -- Characterization of contaminated soil related to groundwater protection

51	ISO 16133:2018	Soil quality -- Guidance on the establishment and maintenance of monitoring programmes
52	ISO 19882:2018	Gaseous hydrogen -- Thermally activated pressure relief devices for compressed hydrogen vehicle fuel containers
53	ISO/TS 21219-26:2018	Intelligent transport systems -- Traffic and travel information via transport protocol experts group, generation 2 (TPEG2) -- Part 26: Vigilance location information (TPEG2-VLI)
54	ISO 20166-1:2018	Molecular in vitro diagnostic examinations -- Specifications for pre-examination processes for formalin-fixed and paraffin-embedded (FFPE) tissue -- Part 1: Isolated RNA
55	ISO 20166-2:2018	Molecular in vitro diagnostic examinations -- Specifications for pre-examination processes for formalin-fixed and paraffin-embedded (FFPE) tissue -- Part 2: Isolated proteins
56	ISO 14978:2018	Geometrical product specifications (GPS) -- General concepts and requirements for GPS measuring equipment
57	ISO/TS 22835:2018	Health informatics -- Information model of combination of decoction pieces in Chinese medicines
58	ISO 13438:2018	Geosynthetics -- Screening test method for determining the resistance of geotextiles and geotextile-related products to oxidation
59	ISO/IEC TS 17021-11:2018	Conformity assessment -- Requirements for bodies providing audit and certification of management systems -- Part 11: Competence requirements for auditing and certification of facility management (FM) management systems
60	ISO 5894:2018	Ships and marine technology -- Manholes with bolted covers
61	ISO 9206:2018	Aerospace -- Fixed displacement hydraulic motors -- General specifications
62	ISO 4259-2:2017	Petroleum and related products -- Precision of measurement methods and results -- Part 2: Interpretation and application of precision data in relation to methods of test
63	ISO 15151:2018	Milk, milk products, infant formula and adult nutritionals -- Determination of minerals and trace elements -- Inductively coupled plasma atomic emission spectrometry (ICP-AES) method
64	ISO 20601:2018	Non-destructive testing of welds -- Ultrasonic testing -- Use of automated phased array technology for thin-walled steel components
65	ISO 19650-1:2018	Organization and digitization of information about buildings and civil engineering works, including building information modelling (BIM) -- Information management using building information modelling -- Part 1: Concepts and principles
66	ISO 19650-2:2018	Organization and digitization of information about buildings and civil engineering works, including building information modelling (BIM) -- Information management using building information modelling -- Part 2: Delivery phase of the assets
67	ISO 294-2:2018	Plastics -- Injection moulding of test specimens of thermoplastic materials -- Part 2: Small tensile bars
68	ISO 19581:2017	Measurement of radioactivity -- Gamma emitting radionuclides -- Rapid screening method using scintillation detector gamma-ray spectrometry
69	ISO 4323:2018	Soaps -- Determination of chloride content -- Potentiometric method
70	ISO 23388:2018	Protective gloves against mechanical risks
71	ISO 18639-5:2018	PPE ensembles for firefighters undertaking specific rescue activities -- Part 5: Helmet

72	ISO 22915-4:2018	Industrial trucks -- Verification of stability -- Part 4: Pallet stackers, double stackers and order-picking trucks with operator position elevating up to and including 1 200 mm lift height
73	ISO 80601-2-56:2017/Amd 1:2018	Medical electrical equipment -- Part 2-56: Particular requirements for basic safety and essential performance of clinical thermometers for body temperature measurement -- Amendment 1
74	IEC 80601-2-71:2015	Medical electrical equipment -- Part 2-71: Particular requirements for the basic safety and essential performance of functional Near-Infrared Spectroscopy (NIRS) equipment
75	ISO 7132:2003/Amd 1:2018	Earth-moving machinery -- Dumpers -- Terminology and commercial specifications -- Amendment 1
76	ISO 19302:2018	Graphic technology -- Colour conformity of printing workflows
77	ISO 21632:2018	Graphic technology -- Determination of the energy consumption of digital printing devices including transitional and related modes
78	ISO 3601-3:2005/Amd 1:2018	Fluid power systems -- O-rings -- Part 3: Quality acceptance criteria - Amendment 1
79	ISO 20977:2018	Liming materials -- Determination of size distribution by dry and wet sieving
80	ISO 22146:2018	Carbonate liming materials -- Determination of reactivity -- Automatic titration method with citric acid
81	ISO 7010:2011/Amd 9:2018	Graphical symbols -- Safety colours and safety signs -- Registered safety signs -- Amendment 9
82	ISO 11348-1:2007/Amd 1:2018	Water quality -- Determination of the inhibitory effect of water samples on the light emission of <i>Vibrio fischeri</i> (Luminescent bacteria test) -- Part 1: Method using freshly prepared bacteria -- Amendment 1
83	ISO 11348-2:2007/Amd 1:2018	Water quality -- Determination of the inhibitory effect of water samples on the light emission of <i>Vibrio fischeri</i> (Luminescent bacteria test) -- Part 2: Method using liquid-dried bacteria -- Amendment 1
84	ISO 11348-3:2007/Amd 1:2018	Water quality -- Determination of the inhibitory effect of water samples on the light emission of <i>Vibrio fischeri</i> (Luminescent bacteria test) -- Part 3: Method using freeze-dried bacteria -- Amendment 1
85	ISO 13779-2:2018	Implants for surgery -- Hydroxyapatite -- Part 2: Thermally sprayed coatings of hydroxyapatite
86	ISO 13779-3:2018	Implants for surgery -- Hydroxyapatite -- Part 3: Chemical analysis and characterization of crystallinity ratio and phase purity
87	ISO 13779-4:2018	Implants for surgery -- Hydroxyapatite -- Part 4: Determination of coating adhesion strength
88	ISO 23166:2018	Nickel alloys -- Determination of tantalum -- Inductively coupled plasma optical emission spectrometric method
89	ISO/TR 22957:2018	Document management -- Analysis, selection and implementation of of enterprise content management (ECM) systems
90	ISO 10110-18:2018	Optics and photonics -- Preparation of drawings for optical elements and systems -- Part 18: Stress birefringence, bubbles and inclusions, homogeneity, and striae
91	ISO 9211-8:2018	Optics and photonics -- Optical coatings -- Part 8: Minimum requirements for coatings used for laser optics
92	ISO 18250-1:2018	Medical devices -- Connectors for reservoir delivery systems for healthcare applications -- Part 1: General requirements and common test methods
93	ISO/IEEE 11073-10427:2018	Health informatics -- Personal health device communication -- Part 10427: Device specialization -- Power status monitor of personal health devices

94	ISO 12957-1:2018	Geosynthetics -- Determination of friction characteristics -- Part 1: Direct shear test
95	ISO/TR 21506:2018	Project, programme and portfolio management -- Vocabulary
96	ISO/TR 21245:2018	Railway applications -- Railway project planning process -- Guidance on railway project planning
97	ISO/TS 20399-1:2018	Biotechnology -- Ancillary materials present during the production of cellular therapeutic products -- Part 1: General requirements
98	ISO/TS 20399-2:2018	Biotechnology -- Ancillary materials present during the production of cellular therapeutic products -- Part 2: Best practice guidance for ancillary material suppliers
99	ISO/TS 20399-3:2018	Biotechnology -- Ancillary materials present during the production of cellular therapeutic products -- Part 3: Best practice guidance for ancillary material users
100	ISO/IEC/IEEE 24748-2:2018	Systems and software engineering -- Life cycle management -- Part 2: Guidelines for the application of ISO/IEC/IEEE 15288 (System life cycle processes)
101	ISO/IEC/IEEE 26511:2018	Systems and software engineering -- Requirements for managers of information for users of systems, software, and services
102	ISO/IEC/IEEE 26515:2018	Systems and software engineering -- Developing information for users in an agile environment
103	ISO/IEC TR 29110-1:2016	Systems and software engineering -- Lifecycle profiles for Very Small Entities (VSEs) -- Part 1: Overview
104	ISO/IEC 23270:2018	Information technology -- Programming languages -- C#
105	ISO/IEC 23001-12:2018	Information technology -- MPEG systems technologies -- Part 12: Sample variants
106	ISO/IEC 23003-2:2018	Information technology -- MPEG audio technologies -- Part 2: Spatial Audio Object Coding (SAOC)
107	ISO/IEC 19086-2:2018	Cloud computing -- Service level agreement (SLA) framework -- Part 2: Metric model
108	ISO/IEC 20924:2018	Information technology -- Internet of Things (IoT) -- Vocabulary
109	ISO 16228:2017	Fasteners -- Types of inspection documents
110	ISO 13012-1:2018	Rolling bearings -- Accessories for sleeve type linear ball bearings -- Part 1: Boundary dimensions, geometrical product specifications (GPS) and tolerances for series 1 and 3
111	ISO 13012-2:2018	Rolling bearings -- Accessories for sleeve type linear ball bearings -- Part 2: Boundary dimensions, geometrical product specifications (GPS) and tolerances for series 5
112	ISO 7263-1:2018	Corrugating medium -- Determination of the flat crush resistance after laboratory fluting -- Part 1: A-flute
113	ISO 7263-2:2018	Corrugating medium -- Determination of the flat crush resistance after laboratory fluting -- Part 2: B-flute
114	ISO/TR 9769:2018	Steel and iron -- Review of available methods of analysis
115	ISO 5948:2018	Railway rolling stock material -- Ultrasonic acceptance testing
116	ISO 16232:2018	Road vehicles -- Cleanliness of components and systems
117	ISO/TS 21476:2018	Road vehicles -- Displacement calibration method of IR-TRACC devices
118	ISO 17786:2015	Dimethyl ether (DME) for fuels -- Determination of high temperature (105°C) evaporation residues -- Mass analysis method
119	ISO 11124-2:2018	Preparation of steel substrates before application of paints and related products -- Specifications for metallic blast-cleaning abrasives -- Part 2: Chilled-iron grit
120	ISO 7289:2018	Gas welding equipment -- Quick-action couplings with shut-off valves for welding, cutting and allied processes

121	ISO 24394:2018	Welding for aerospace applications -- Qualification test for welders and welding operators -- Fusion welding of metallic components
122	ISO/TR 21946:2018	Information and documentation -- Appraisal for managing records
123	ISO 2818:2018	Plastics -- Preparation of test specimens by machining
124	ISO 6301-2:2018	Pneumatic fluid power -- Compressed-air lubricators -- Part 2: Test methods to determine the main characteristics to be included in supplier's literature
125	ISO 9241-306:2018	Ergonomics of human-system interaction -- Part 306: Field assessment methods for electronic visual displays
126	ISO 7176-30:2018	Wheelchairs -- Part 30: Wheelchairs for changing occupant posture -- Test methods and requirements
127	ISO 20166-3:2018	Molecular in vitro diagnostic examinations -- Specifications for pre-examination processes for formalin-fixed and paraffin-embedded (FFPE) tissue -- Part 3: Isolated DNA
128	ISO 14405-2:2018	Geometrical product specifications (GPS) -- Dimensional tolerancing -- Part 2: Dimensions other than linear or angular sizes
129	ISO 4918:2016/Amd 1:2018	Resilient, textile and laminate floor coverings -- Castor chair test -- Amendment 1: Surface hardness
130	ISO/TS 16195:2018	Nanotechnologies -- Specification for developing representative test materials consisting of nano-objects in dry powder form
131	ISO/TR 20489:2018	Nanotechnologies -- Sample preparation for the characterization of metal and metal-oxide nano-objects in water samples
132	ISO 50001:2018	Energy management systems -- Requirements with guidance for use
133	ISO/IEC TR 23186:2018	Information technology -- Cloud computing -- Framework of trust for processing of multi-sourced data
134	ISO 21001:2018	Educational organizations -- Management systems for educational organizations -- Requirements with guidance for use
135	ISO 21400:2018	Pulp -- Determination of cellulose nanocrystal sulfur and sulfate half-ester content
136	ISO/TS 21805:2018	Guidance on design, selection and installation of vents to safeguard the structural integrity of enclosures protected by gaseous fire-extinguishing systems
137	ISO 26262-1:2018	Road vehicles -- Functional safety -- Part 1: Vocabulary
138	ISO 26262-2:2018	Road vehicles -- Functional safety -- Part 2: Management of functional safety
139	ISO 26262-3:2018	Road vehicles -- Functional safety -- Part 3: Concept phase
140	ISO 26262-4:2018	Road vehicles -- Functional safety -- Part 4: Product development at the system level
141	ISO 26262-5:2018	Road vehicles -- Functional safety -- Part 5: Product development at the hardware level
142	ISO 26262-6:2018	Road vehicles -- Functional safety -- Part 6: Product development at the software level
143	ISO 26262-7:2018	Road vehicles -- Functional safety -- Part 7: Production, operation, service and decommissioning
144	ISO 26262-8:2018	Road vehicles -- Functional safety -- Part 8: Supporting processes
145	ISO 26262-9:2018	Road vehicles -- Functional safety -- Part 9: Automotive safety integrity level (ASIL)-oriented and safety-oriented analyses
146	ISO 26262-10:2018	Road vehicles -- Functional safety -- Part 10: Guidelines on ISO 26262
147	ISO 26262-11:2018	Road vehicles -- Functional safety -- Part 11: Guidelines on application of ISO 26262 to semiconductors
148	ISO 26262-12:2018	Road vehicles -- Functional safety -- Part 12: Adaptation of ISO 26262 for motorcycles

149	ISO 3888-1:2018	Passenger cars -- Test track for a severe lane-change manoeuvre -- Part 1: Double lane-change
150	ISO 21424:2018	Milk, milk products, infant formula and adult nutritionals -- Determination of minerals and trace elements -- Inductively coupled plasma mass spectrometry (ICP-MS) method
151	ISO 18254-2:2018	Textiles -- Method for the detection and determination of alkylphenol ethoxylates (APEO) -- Part 2: Method using NPLC
152	ISO 9994:2018	Lighters -- Safety specifications
153	ISO 22702:2018	Utility lighters -- Safety specifications
154	ISO 294-4:2018	Plastics -- Injection moulding of test specimens of thermoplastic materials -- Part 4: Determination of moulding shrinkage
155	ISO 18796-1:2018	Petroleum, petrochemicals and natural gas industries -- Internal coating and lining of carbon steel process vessels -- Part 1: Technical requirements
156	ISO/TS 28038:2018	Determination and use of polynomial calibration functions
157	ISO 257:2018	Pesticides and other agrochemicals -- Principles for the selection of common names
158	ISO 23388:2018	Protective gloves against mechanical risks
159	ISO 6150:2018	Pneumatic fluid power -- Cylindrical quick-action couplings for maximum working pressures of 1 MPa, 1,6 MPa, and 2,5 MPa (10 bar, 16 bar and 25 bar) -- Plug connecting dimensions, specifications, application guidelines and testing
160	ISO 18192-1:2011/Amd 1:2018	Implants for surgery -- Wear of total intervertebral spinal disc prostheses -- Part 1: Loading and displacement parameters for wear testing and corresponding environmental conditions for test -- Amendment 1
161	ISO 10005:2018	Quality management -- Guidelines for quality plans
162	ISO 10303-41:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 41: Integrated generic resource: Fundamentals of product description and support
163	ISO 10303-42:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 42: Integrated generic resource: Geometric and topological representation
164	ISO 10303-43:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 43: Integrated generic resource: Representation structures
165	ISO 10303-44:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 44: Integrated generic resource: Product structure configuration
166	ISO 10303-45:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 45: Integrated generic resource: Material and other engineering properties
167	ISO 10303-46:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 46: Integrated generic resource: Visual presentation
168	ISO 10303-47:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 47: Integrated generic resource: Shape variation tolerances
169	ISO 10303-101:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 101: Integrated application resource: Draughting
170	ISO/TS 10303-409:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 409: Application module: AP209 multidisciplinary analysis and design

171	ISO/TS 10303-410:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 410: Application module: AP210 electronic assembly interconnect and packaging design
172	ISO/TS 10303-442:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 442: Application module: AP242 managed model based 3D engineering
173	ISO 10303-506:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 506: Application interpreted construct: Draughting elements
174	ISO 10303-520:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 520: Application interpreted construct: Associative draughting elements
175	ISO/TS 10303-1001:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1001: Application module: Appearance assignment
176	ISO/TS 10303-1004:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1004: Application module: Elemental geometric shape
177	ISO/TS 10303-1005:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1005: Application module: Elemental topology
178	ISO/TS 10303-1012:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1012: Application module: Approval
179	ISO/TS 10303-1019:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1019: Application module: Product view definition
180	ISO/TS 10303-1023:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1023: Application module: Part view definition
181	ISO/TS 10303-1026:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1026: Application module: Assembly structure
182	ISO/TS 10303-1027:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1027: Application module: Contextual shape positioning
183	ISO/TS 10303-1032:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1032: Application module: Shape property assignment
184	ISO/TS 10303-1041:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1041: Application module: Product view definition relationship
185	ISO/TS 10303-1042:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1042: Application module: Work request
186	ISO/TS 10303-1050:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1050: Application module: Dimension tolerance
187	ISO/TS 10303-1051:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1051: Application module: Geometric tolerance
188	ISO/TS 10303-1054:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1054: Application module: Value with unit
189	ISO/TS 10303-1055:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1055: Application module: Part definition relationship
190	ISO/TS 10303-1063:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1063: Application module: Product occurrence

191	ISO/TS 10303-1064:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1064: Application module: Event
192	ISO/TS 10303-1103:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1103: Application module: Product class
193	ISO/TS 10303-1108:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1108: Application module: Specification based configuration
194	ISO/TS 10303-1110:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1110: Application module: Surface conditions
195	ISO/TS 10303-1111:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1111: Application module: Classification with attributes
196	ISO/TS 10303-1118:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1118: Application module: Measure representation
197	ISO/TS 10303-1122:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1122: Application module: Document assignment
198	ISO/TS 10303-1129:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1129: Application module: External properties
199	ISO/TS 10303-1130:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1130: Application module: Derived shape element
200	ISO/TS 10303-1131:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1131: Application module: Construction geometry
201	ISO/TS 10303-1147:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1147: Application module: Manufacturing configuration effectivity
202	ISO/TS 10303-1231:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1231: Application module: Product data management
203	ISO/TS 10303-1232:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1232: Application module: Design materials aspects
204	ISO/TS 10303-1248:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1248: Application module: Product breakdown
205	ISO/TS 10303-1250:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1250: Application module: Attachment slot
206	ISO/TS 10303-1253:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1253: Application module: Condition
207	ISO/TS 10303-1309:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1309: Application module: Drawing definition
208	ISO/TS 10303-1310:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1310: Application module: Draughting element
209	ISO/TS 10303-1311:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1311: Application module: Associative draughting elements
210	ISO/TS 10303-1312:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1312: Application module: Draughting element specialisations

211	ISO/TS 10303-1315:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1315: Application module: Mechanical design presentation representation with draughting
212	ISO/TS 10303-1316:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1316: Application module: Camera view 3D
213	ISO/TS 10303-1318:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1318: Application module: Procedural solid model
214	ISO/TS 10303-1319:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1319: Application module: Solid with local modification
215	ISO/TS 10303-1323:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1323: Application module: Basic geometric topology
216	ISO/TS 10303-1343:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1343: Application module: Product placement
217	ISO/TS 10303-1346:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1346: Application module: Numeric function
218	ISO/TS 10303-1349:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1349: Application module: Incomplete data reference mechanism
219	ISO/TS 10303-1350:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1350: Application module: Inertia characteristics
220	ISO/TS 10303-1362:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1362: Application module: Dimension and tolerance callouts
221	ISO/TS 10303-1380:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1380: Application module: FEA definition relationships
222	ISO/TS 10303-1399:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1399: Application module: Property as definition
223	ISO/TS 10303-1404:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1404: Application module: Geometric model 2D 3D relationship
224	ISO/TS 10303-1473:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1473: Application module: Description assignment
225	ISO/TS 10303-1475:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1475: Application module: Analysis characterized
226	ISO/TS 10303-1488:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1488: Application module: Verification and validation
227	ISO/TS 10303-1507:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1507: Application module: Geometrically bounded surface
228	ISO/TS 10303-1509:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1509: Application module: Manifold surface
229	ISO/TS 10303-1514:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1514: Application module: Advanced boundary representation
230	ISO/TS 10303-1520:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1520: Application module: Product data quality definition

231	ISO/TS 10303-1521:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1521: Application module: Product data quality criteria
232	ISO/TS 10303-1522:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1522: Application module: Product data quality inspection result
233	ISO/TS 10303-1523:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1523: Application module: Shape data quality criteria
234	ISO/TS 10303-1524:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1524: Shape data quality inspection result
235	ISO/TS 10303-1525:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1525: Application module: Composite surface
236	ISO/TS 10303-1526:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1526: Application module: Numeric expression
237	ISO/TS 10303-1527:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1527: Application module: Elementary function
238	ISO/TS 10303-1601:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1601: Application module: Altered package
239	ISO/TS 10303-1628:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1628: Application module: Design product data management
240	ISO/TS 10303-1634:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1634: Application module: Assembly component placement requirements
241	ISO/TS 10303-1635:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1635: Application module: Assembly functional interface requirement
242	ISO/TS 10303-1636:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1636: Application module: Assembly module design
243	ISO/TS 10303-1640:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1640: Application module: Assembly module with macro component
244	ISO/TS 10303-1641:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1641: Application module: Assembly module with subassembly
245	ISO/TS 10303-1642:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1642: Application module: Assembly module usage view
246	ISO/TS 10303-1643:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1643: Application module: Assembly module with interconnect component
247	ISO/TS 10303-1644:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1644: Application module: Assembly module with cable component
248	ISO/TS 10303-1645:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1645: Application module: Assembly module with macro component
249	ISO/TS 10303-1646:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1646: Application module: Footprint definition
250	ISO/TS 10303-1648:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1648: Application module: Assembly physical requirement allocation
251	ISO/TS 10303-1649:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1649: Application module: Assembly technology

252	ISO/TS 10303-1650:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1650: Application module: Bare die
253	ISO/TS 10303-1652:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1652: Application module: Basic geometry
254	ISO/TS 10303-1653:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1653: Application module: Cable
255	ISO/TS 10303-1654:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1654: Application module: Characteristic
256	ISO/TS 10303-1656:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1656: Application module: Component grouping
257	ISO/TS 10303-1657:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1657: Application module: Component feature
258	ISO/TS 10303-1660:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1660: Application module: Datum difference based model
259	ISO/TS 10303-1662:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1662: Application module: Design specific assignment to assembly usage view
260	ISO/TS 10303-1668:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1668: Application module: Fabrication joint
261	ISO/TS 10303-1670:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1670: Application module: Fabrication technology
262	ISO/TS 10303-1671:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1671: Application module: Feature and connection zone
263	ISO/TS 10303-1674:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1674: Application module: Functional assignment to part
264	ISO/TS 10303-1676:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1676: Application module: Functional decomposition to design
265	ISO/TS 10303-1679:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1679: Application module: Functional specification
266	ISO/TS 10303-1681:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1681: Application module: Generic material aspects
267	ISO/TS 10303-1682:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1682: Application module: Interconnect 2D shape
268	ISO/TS 10303-1685:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1685: Application module: Interconnect module to assembly module relationship
269	ISO/TS 10303-1686:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1686: Application module: Interconnect module usage view
270	ISO/TS 10303-1687:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1687: Application module: Interconnect module with macros
271	ISO/TS 10303-1689:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1689: Application module: Interconnect physical requirement allocation

272	ISO/TS 10303-1690:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1690: Application module: Interconnect placement requirements
273	ISO/TS 10303-1691:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1691: Application module: Interface component
274	ISO/TS 10303-1692:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1692: Application module: Land
275	ISO/TS 10303-1696:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1696: Application module: Layered interconnect module 3D design
276	ISO/TS 10303-1698:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1698: Application module: Layered interconnect module design
277	ISO/TS 10303-1700:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1700: Application module: Layered interconnect module with printed component design
278	ISO/TS 10303-1701:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1701: Application module: Layout macro definition
279	ISO/TS 10303-1702:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1702: Application module: Manifold subsurface
280	ISO/TS 10303-1703:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1703: Application module: Model parameter
281	ISO/TS 10303-1704:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1704: Application module: Network functional design view
282	ISO/TS 10303-1705:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1705: Application module: Functional usage view
283	ISO/TS 10303-1706:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1706: Application module: Non feature shape element
284	ISO/TS 10303-1707:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1707: Application module: Package
285	ISO/TS 10303-1708:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1708: Application module: Packaged connector model
286	ISO/TS 10303-1710:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1710: Application module: Packaged part black box model
287	ISO/TS 10303-1711:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1711: Application module: Part external reference
288	ISO/TS 10303-1712:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1712: Application module: Part feature function
289	ISO/TS 10303-1714:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1714: Application module: Part feature location
290	ISO/TS 10303-1716:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1716: Application module: Layered interconnect complex template
291	ISO/TS 10303-1717:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1717: Application module: Part template 3D shape

292	ISO/TS 10303-1718:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1718: Application module: Layered interconnect simple template
293	ISO/TS 10303-1721:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1721: Application module: Physical component feature
294	ISO/TS 10303-1722:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1722: Application module: Physical layout template
295	ISO/TS 10303-1723:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1723: Application module: Physical node requirement to implementing component allocation
296	ISO/TS 10303-1724:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1724: Application module: Physical unit 2D design view
297	ISO/TS 10303-1725:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1725: Application module: Physical unit 3D design view
298	ISO/TS 10303-1726:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1726: Application module: Physical unit 2D shape
299	ISO/TS 10303-1727:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1727: Application module: Physical unit 3D shape
300	ISO/TS 10303-1728:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1728: Application module: Physical unit design view
301	ISO/TS 10303-1729:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1729: Application module: Physical unit interconnect definition
302	ISO/TS 10303-1731:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1731: Application module: Constructive solid geometry 2D
303	ISO/TS 10303-1732:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1732: Application module: Physical unit usage view
304	ISO/TS 10303-1733:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1733: Application module: Planned characteristic
305	ISO/TS 10303-1735:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1735: Application module: Pre defined datum 2D symbol
306	ISO/TS 10303-1736:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1736: Application module: Pre defined datum 3D symbol
307	ISO/TS 10303-1737:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1737: Application module: Printed physical layout template
308	ISO/TS 10303-1740:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1740: Application module: Requirement decomposition
309	ISO/TS 10303-1741:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1741: Application module: Sequential laminate assembly design
310	ISO/TS 10303-1744:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1744: Application module: Discrete shield
311	ISO/TS 10303-1747:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1747: Application module: Specification document

312	ISO/TS 10303-1750:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1750: Application module: Text representation
313	ISO/TS 10303-1751:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1751: Application module: Test requirement allocation
314	ISO/TS 10303-1752:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1752: Application module: Thermal network definition
315	ISO/TS 10303-1753:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1753: Application module: Value with unit extension
316	ISO/TS 10303-1755:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1755: Application module: Physical connectivity definition
317	ISO/TS 10303-1764:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1764: Application module: Shape feature
318	ISO/TS 10303-1765:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1765: Application module: Characterizable object
319	ISO/TS 10303-1767:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1767: Application module: Composite constituent shape
320	ISO/TS 10303-1770:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1770: Application module: Part and zone laminate tables
321	ISO/TS 10303-1772:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1772: Application module: Ply orientation specification
322	ISO/TS 10303-1780:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1780: Application module: External unit
323	ISO/TS 10303-1788:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1788: Application module: Explicit constraints
324	ISO/TS 10303-1789:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1789: Application module: Geometric constraints
325	ISO/TS 10303-1790:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1790: Application module: Parameterization and variational representation
326	ISO/TS 10303-1791:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1791: Application module: Primitive solids
327	ISO/TS 10303-1792:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1792: Application module: Sketch
328	ISO/TS 10303-1795:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1795: Application module: Assembly feature relationship
329	ISO/TS 10303-1796:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1796: Application module: Kinematic motion representation
330	ISO/TS 10303-1797:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1797: Application module: Kinematic structure
331	ISO/TS 10303-1798:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1798: Application module: Kinematic state
332	ISO/TS 10303-1802:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1802: Application module: Assembly component

333	ISO/TS 10303-1803:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1803: Application module: Process plan
334	ISO/TS 10303-1804:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1804: Application module: Product as individual assembly and test
335	ISO/TS 10303-1806:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1806: Application module: Form feature in panel
336	ISO/TS 10303-1807:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1807: Application module: Part shape
337	ISO/TS 10303-1808:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1808: Application module: Assembly shape
338	ISO/TS 10303-1809:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1809: Application module: Default setting association
339	ISO/TS 10303-1811:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1811: Application module: Product and manufacturing information with nominal 3D models
340	ISO/TS 10303-1812:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1812: Application module: Product and manufacturing annotation presentation
341	ISO/TS 10303-1813:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1813: Application module: Parametric representation
342	ISO/TS 10303-1814:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1814: Application module: Machining features
343	ISO/TS 10303-1815:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1815: Application module: Mating structure
344	ISO/TS 10303-1816:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1816: Application module: Model based 3D geometrical dimensioning and tolerancing representation
345	ISO 10303-1819:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1819: Application module: Tessellated geometry
346	ISO/TS 10303-1820:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1820: Application module: Point direction model
347	ISO/TS 10303-1823:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1823: Application module: Product view definition reference
348	ISO/TS 10303-1824:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1824: Application module: Change management
349	ISO/TS 10303-1826:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1826: Application module: Physical connectivity layout topology requirement
350	ISO/TS 10303-1827:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1827: Application module: Extruded structure cross section
351	ISO/TS 10303-1828:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1828: Application module: Wiring harness assembly design
352	ISO/TS 10303-1829:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1829: Application module: Assembly module with packaged component

353	ISO/TS 10303-1830:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1830: Application module: Edge based topological representation with length
354	ISO/TS 10303-1831:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1831: Application module: Scan data 3D shape
355	ISO/TS 10303-1834:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1834: Application module: Surface visual texture
356	ISO/TS 10303-1835:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1835: Application module: Additive manufacturing part and build information
357	ISO/TS 10303-1836:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1836: Application module: Vertex colours for tessellated geometry
358	ISO/TS 10303-1844:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1844: Application module: General design connectivity
359	ISO/TS 10303-1845:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1845: Application module: Wire and cable design connectivity
360	ISO/TS 10303-1846:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 1846: Application module: Mechanical design features and requirements
361	ISO/TS 10303-3001:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 3001: Business object model: Managed model based 3d engineering
362	ISO/TS 10303-4442:2018	Industrial automation systems and integration -- Product data representation and exchange -- Part 4442: Domain model: Managed model based 3D engineering domain
363	ISO/TR 22100-4:2018	Safety of machinery -- Relationship with ISO 12100 -- Part 4: Guidance to machinery manufacturers for consideration of related IT-security (cyber security) aspects
364	ISO/TR 21190:2018	Electronic fee collection -- Investigation of charging policies and technologies for future standardization
365	ISO/TR 14047:2012	Environmental management -- Life cycle assessment -- Illustrative examples on how to apply ISO 14044 to impact assessment situations
366	ISO 14064-1:2018	Greenhouse gases -- Part 1: Specification with guidance at the organization level for quantification and reporting of greenhouse gas emissions and removals
367	ISO 18250-7:2018	Medical devices -- Connectors for reservoir delivery systems for healthcare applications -- Part 7: Connectors for intravascular infusion
368	ISO 15195:2018	Laboratory medicine -- Requirements for the competence of calibration laboratories using reference measurement procedures
369	ISO 21401:2018	Tourism and related services -- Sustainability management system for accommodation establishments -- Requirements
370	ISO/TR 12885:2018	Nanotechnologies -- Health and safety practices in occupational settings
371	ISO 29992:2018	Assessment of outcomes of learning services -- Guidance
372	ISO 21315:2018	Traditional Chinese medicine -- Ganoderma lucidum fruiting body
373	ISO 30414:2018	Human resource management -- Guidelines for internal and external human capital reporting
374	ISO 20670:2018	Water reuse -- Vocabulary
375	ISO 5398-4:2018	Leather -- Chemical determination of chromic oxide content -- Part 4: Quantification by inductively coupled plasma (ICP)

376	ISO 17226-1:2018	Leather -- Chemical determination of formaldehyde content -- Part 1: Method using high performance liquid chromatography
377	ISO 17226-2:2018	Leather -- Chemical determination of formaldehyde content -- Part 2: Method using colorimetric analysis