Nr.	Standard reference	English title
1	EN 16603-60-20:2020	Space engineering - Star sensor terminology and
	EIN 10003-00-20.2020	performance specification
2	EN 17350:2020	SCM - Scheduling and Commanding Message -
		Standard
	CEN/TR 17464:2020	Space - Use of GNSS-based positioning for road
3		Intelligent Transport System (ITS) - Security attacks
		modelling and definition of performance features
		and metrics related to security
4	CEN ISO/TR 20416:2020	Medical devices - Post-market surveillance for
		manufacturers (ISO/TR 20416:2020)
_	EN 50131-2-4:2020	Alarm systems - Intrusion and hold-up systems -
5		Part 2-4: Requirements for combined passive
		infrared and microwave detectors  Electric instantaneous water heaters - Methods for
6	EN 50193-1:2016/A1:2020	measuring the Performance - Part 1: General
	LIN 30 193-1.2010/A1.2020	requirements
		requirements
	EN 50193-2-1:2016/A1:2020	Electric instantaneous water heaters - Part 2-1:
7		Methods for measuring the performance -
		Multifunctional electric instantaneous water heaters
	EN 50193-2-2:2016/A1:2020	Electric instantaneous water heaters - Part 2-2:
8		Performance requirements - Single point of use
		electric instantaneous showers - Efficiency
	EN 50367:2020	Railway applications - Fixed installations and rolling
9		stock - Criteria to achieve technical compatibility
		between pantographs and overhead contact line
10	EN 50440:2015/A1:2020	Efficiency of domestic electrical storage water
		heaters and testing methods  Reference model for distribution application for
11	CWA 50714:2020	microgrids
		Specification for radio disturbance and immunity
	EN IEC 55016-1- 4:2019/A1:2020	measuring apparatus and methods - Part 1-4: Radio
12		disturbance and immunity measuring apparatus -
12		Antennas and test sites for radiated disturbance
		measurements
	EN IEC 60068-3-7:2020	Environmental testing - Part 3-7: Supporting
13		documentation and guidance - Measurements in
		temperature chambers for tests A (Cold) and B (Dry
		heat) (with load)
14	EN IEC 60263:2020	Scales and sizes for plotting frequency
		characteristics and polar diagrams
15	EN IEC 60296:2020	Fluids for electrotechnical applications - Mineral
		insulating oils for electrical equipment

	EN IEC 60317-0-6:2020	Specifications for particular types of winding wires -
16		Part 0-6: General requirements - Glass-fibre wound
		resin or varnish impregnated, bare or enamelled
		round copper wire
		Specifications for particular types of winding wires -
17	EN IEC 60317-60-1:2020	Part 60-1: Polyester glass-fibre wound fused,
		unvarnished, bare or enamelled rectangular copper
		wire, temperature index 155
	EN IEC 60317-60-2:2020	Specifications for particular types of winding wires -
18		Part 60-2: Polyester glass-fibre wound, resin or
		varnish impregnated, bare or enamelled rectangular
		copper wire, temperature index 155
	EN IEC 60317-70-1:2020	Specifications for particular types of winding wires -
19		Part 70-1: Polyester glass-fibre wound unvarnished
		and fused, bare or enamelled round copper wire,
		temperature index 155
		Specifications for particular types of winding wires -
20	EN IEC 60317-70-2:2020	Part 70-2: Polyester glass-fibre wound resin/varnish
		impregnated, bare or enamelled round copper wire,
		temperature index 155
		Specifications for particular types of winding wires -
21	EN IEC 60317-82:2020	Part 82: Polyesterimide enamelled rectangular
		copper wire, class 200
		Installations for electroheating and electromagnetic
22	EN IEC 60779:2020	processing - Test methods for electroslag remelting
		furnaces
	EN IEC 60794-1-215:2020	Optical fibre cables - Part 1-215: Generic
23		specification - Basic optical cable test procedures -
		Environmental test methods - Cable external
		freezing test, Method F15
24	EN IEC 61400-5:2020	Wind energy generation systems - Part 5: Wind
'		turbine blades
25	EN IEC 61701:2020	Photovoltaic (PV) modules - Salt mist corrosion
		testing
	EN IEC 61753-1:2018/A1:2020	Fibre optic interconnecting devices and passive
26		components - Performance standard - Part 1:
		General and guidance
	EN IEC 61788-26:2020	Superconductivity - Part 26: Critical current
27		measurement - DC critical current of RE-Ba-Cu-O
		composite superconductors
28	EN IEC 61804-3:2020	Devices and integration in enterprise systems -
		Function blocks (FB) for process control and
		electronic device description language (EDDL) -
		Part 3: EDDL syntax and semantics

	EN IEC 61804-4:2020	Devices and integration in enterprise systems -
29		Function blocks (FB) for process control and
		electronic device description language (EDDL) -
		Part 4: EDD interpretation
30	EN IEC 61804-5:2020	Devices and intergration in enterprise systems -
		Function blocks (FB) for process control and
		electronic device description language (EDDL) -
		Part 5: EDDL Builtin library
31	EN IEC 61970-301:2020	Energy management system application program
		interface (EMS-API) - Part 301: Common
		information model (CIM) base
32	EN 62366-1:2015/A1:2020	Medical devices - Part 1: Application of usability
		engineering to medical devices
	EN IEC 62435-8:2020	Electronic components - Long-term storage of
33		electronic semiconductor devices - Part 8: Passive
		electronic devices
		Security for industrial automation and control
34	EN IEC 62443-3-2:2020	systems - Part 3-2: Security risk assessment for
		system design
35	EN IEC 62541-7:2020	OPC unified architecture - Part 7: Profiles
36	EN IEC 62541-8:2020	OPC Unified Architecture - Part 8: Data Access
37	EN IEC 62541 0:2020	OPC Unified Architecture - Part 9: Alarms and
31	EN IEC 62541-9:2020	Conditions
38	EN IEC 62541-11:2020	OPC Unified Architecture - Part 11: Historical
36		Access
39	EN IEC 62541-12:2020	OPC unified architecture - Part 12: Discovery and
39		global services
	EN IEC 62614-1:2020	Fibre optics - Multimode launch conditions - Part 1:
40		Launch condition requirements for measuring
		multimode attenuation
	EN IEC 62656-8:2020	Standardized product ontology register and transfer
41		by data parcels - Part 8: Web service interface for
		data parcels
	EN IEC 62714-4:2020	Engineering data exchange format for use in
42		industrial automation systems engineering -
		Automation markup language - Part 4: Logic
	EN IEC 62859:2020	Nuclear power plants - Instrumentation and control
43		systems - Requirements for coordinating safety and
		cybersecurity
44	EN IEC 63034:2020	Microspeakers
	EN IEC 63067:2020	Electrical installations for lighting and beaconing of
45		aerodromes - Connecting devices - General
		requirements and tests
46	EN IEC 63169:2020	Electrical household and similar cooling and
		freezing appliances - Food preservation
	1	

47	EN IEC 63180:2020	Methods of measurement and declaration of the detection range of detectors - Passive infrared detectors for major and minor motion detection
48	CLC IEC/TR 63201:2020	Low-voltage switchgear and controlgear - Guidance for the development of embedded software
49	CLC/IEC TR 63216:2020	Low-voltage switchgear and controlgear - Electromagnetic compatibility assessment for switchgear and controlgear and their assemblies