

Elenco delle Norme CENELEC rese disponibili nel mese di Gennaio 2022

Publication date	Publication title
CEN/TR 17603-20-06:2022 DAV: 2022-01-12 DOA: DOP: DOW: WI: JT005240	Space engineering - Assessment of space worst case charging handbook
CEN/TR 17603-20-07:2022 DAV: 2022-01-12 DOA: DOP: DOW: WI: JT005241	Space engineering - Electromagnetic compatibility handbook
CEN/TR 17603-20-20:2022 DAV: 2022-01-12 DOA: DOP: DOW: WI: JT005242	Space engineering - Guidelines for electrical design and interface requirements for power supply
CEN/TR 17603-20-21:2022 DAV: 2022-01-12 DOA: DOP: DOW: WI: JT005243	Space engineering - Guidelines for electrical design and interface requirements for actuators
CEN/TR 17603-31-17:2022 DAV: 2022-01-12 DOA: DOP: DOW: WI: JT005244	Space engineering - Thermal analysis handbook
CEN/TR 17603-32-01:2022 DAV: 2022-01-19 DOA: DOP: DOW: WI: JT005231	Space engineering - Structural materials handbook - Part 1: Overview and material properties and applications
CEN/TR 17603-32-02:2022 DAV: 2022-01-19 DOA: DOP: DOW: WI: JT005232	Space engineering - Structural materials handbook - Part 2: Design calculation methods and general design aspects
CEN/TR 17603-32-03:2022 DAV: 2022-01-19 DOA: DOP: DOW: WI: JT005233	Space engineering - Structural materials handbook - Part 3: Load transfer and design of joints and design of structures
CEN/TR 17603-32-04:2022 DAV: 2022-01-19 DOA: DOP: DOW: WI: JT005234	Space engineering - Structural materials handbook - Part 4: Integrity control, verification guidelines and manufacturing

Publication date	Publication title
CEN/TR 17603-32-05:2022 DAV: 2022-01-19 DOA: DOP: DOW: WI: JT005235	Space engineering - Structural materials handbook - Part 5: New advanced materials, advanced metallic materials, general design aspects and load transfer and design of joints
CEN/TR 17603-32-06:2022 DAV: 2022-01-12 DOA: DOP: DOW: WI: JT005236	Space engineering - Structural materials handbook - Part 6: Fracture and material modelling, case studies and design and integrity control and inspection
CEN/TR 17603-32-07:2022 DAV: 2022-01-19 DOA: DOP: DOW: WI: JT005237	Space engineering - Structural materials handbook - Part 7: Thermal and environmental integrity, manufacturing aspects, in-orbit and health monitoring, soft materials, hybrid materials and nanotechnologies
CEN/TR 17603-32-08:2022 DAV: 2022-01-19 DOA: DOP: DOW: WI: JT005238	Space engineering - Structural materials handbook - Part 8: Glossary
CEN/TR 17603-60:2022 DAV: 2022-01-12 DOA: DOP: DOW: WI: JT005245	Space engineering - Control engineering handbook
CEN/TR 17603-60-10:2022 DAV: 2022-01-12 DOA: DOP: DOW: WI: JT005246	Space engineering - Control performance guidelines
EN ISO/IEC 27007:2022 DAV: 2022-01-12 DOA: 2022-04-30 DOP: 2022-07-12 DOW: 2022-07-31 WI: JT013034	Information security, cybersecurity and privacy protection - Guidelines for information security management systems auditing (ISO/IEC 27007:2020)
CLC/TS 50238-3:2022 DAV: 2022-01-14 DOA: 2022-06-21 DOP: DOW: WI: 71559	Railway applications - Compatibility between rolling stock and train detection systems - Part 3: Compatibility with axle counters
EN IEC 60749-39:2022 DAV: 2022-01-21 DOA: 2022-04-03 DOP: 2022-10-03 DOW: 2025-01-03 WI: 72601	Semiconductor devices - Mechanical and climatic test methods - Part 39: Measurement of moisture diffusivity and water solubility in organic materials used for semiconductor components
EN IEC 60794-1-219:2022 DAV: 2022-01-14 DOA: 2022-03-27 DOP: 2022-09-27 DOW: 2024-12-27 WI: 68072	Optical fibre cables - Part 1-219: Generic specification - Basic optical cable test procedures - Material compatibility test, method F19

Publication date	Publication title
EN 61000-3-3:2013/A2:2021/AC:2022-01 DAV: 2022-01-28 DOA: DOP: DOW: WI: 75633	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection
EN 61400-13:2016/A1:2022 DAV: 2022-01-21 DOA: 2022-04-07 DOP: 2022-10-07 DOW: 2025-01-07 WI: 73260	Wind turbines - Part 13: Measurement of mechanical loads
EN IEC 61439-1:2021/AC:2022-01 DAV: 2022-01-21 DOA: DOP: DOW: WI: 75472	Low-voltage switchgear and controlgear assemblies - Part 1: General rules
EN IEC 61557-12:2022 DAV: 2022-01-07 DOA: 2022-02-10 DOP: 2022-08-10 DOW: 2026-11-10 WI: 62607	Electrical safety in low voltage distribution systems up to 1 000 V AC and 1 500 V DC - Equipment for testing, measuring or monitoring of protective measures - Part 12: Power metering and monitoring devices (PMD)
EN IEC 61557-12:2022/A1:2022 DAV: 2022-01-07 DOA: 2022-04-07 DOP: 2022-07-07 DOW: 2026-11-10 WI: 70217	Electrical safety in low voltage distribution systems up to 1 000 V AC and 1 500 V DC - Equipment for testing, measuring or monitoring of protective measures - Part 12: Power metering and monitoring devices (PMD)
EN IEC 62037-6:2022 DAV: 2022-01-14 DOA: 2022-03-28 DOP: 2022-09-28 DOW: 2024-12-28 WI: 71243	Passive RF and microwave devices, intermodulation level measurement - Part 6: Measurement of passive intermodulation in antennas
EN 62133-2:2017/A1:2021/AC:2022-01 DAV: 2022-01-28 DOA: DOP: DOW: WI: 75635	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications - Part 2: Lithium systems
EN IEC 62271-100:2021/AC:2022-01 DAV: 2022-01-28 DOA: DOP: DOW: WI: 75634	High-voltage switchgear and controlgear - Part 100: Alternating-current circuit-breakers
EN IEC 63174:2022 DAV: 2022-01-21 DOA: 2022-04-03 DOP: 2022-10-03 DOW: 2025-01-03 WI: 70216	Electrically operated toothbrushes - Methods for measuring the performance
EN IEC 63182-4:2022 DAV: 2022-01-21 DOA: 2022-04-03 DOP: 2022-10-03 DOW: 2025-01-03 WI: 72245	Magnetic powder cores - Guidelines on dimensions and the limits of surface irregularities - Part 4: Block-cores

Publication date	Publication title
EN IEC 63182-5:2022 DAV: 2022-01-21 DOA: 2022-04-03 DOP: 2022-10-03 DOW: 2025-01-03 WI: 72242	Magnetic powder cores - Guidelines on dimensions and the limits of surface irregularities - Part 5: Cylinder-cores