

| Oznaka | Naslov |
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| prEN 4113 | Clamps, loop ("P" type) in corrosion resisting steel, passivated, with rubber cushioning - Dimensions, masses |
| prEN 9104-001 | Aerospace series - Quality Management Systems -Requirements for Certification of Aviation, Space, and Defense |
| prCEN/TS 15427-2-3 rev | Railway applications - Wheel/Rail friction management - Part 2-3: Properties and Characteristics - Adhesion materials |
| prEN 4114 | Clamps, loop ("P" type) in aluminium alloy, with rubber cushioning - Dimensions, masses |
| prCEN/TS 15427-1-2 rev | Railway applications - Wheel/Rail friction management - Part 1-2: Equipment and Application - Top of Rail materials |
| prEN ISO 3095 | Acoustics - Railway applications - Measurement of noise emitted by railbound vehicles |
| prCEN/TS 15427-2-2 rev | Railway applications - Wheel/Rail friction management - Part 2-2: Properties and Characteristics - Top of Rail materials |
| prEN ISO 19905-3 | Petroleum and natural gas industries - Site-specific assessment of mobile offshore units - Part 3: Floating units (ISO 19905-3:2021) |
| prCEN/TS 13103-3 | Railway applications - Wheelsets and bogies - Part 3: Design method for axles with external journals for urban rail |
| EN 14752:2019+A1:2021 | Railway applications - Bodyside entrance systems for rolling stock |
| prCEN/TS 15427-1-3 rev | Railway applications - Wheel/Rail friction management - Part 1-3: Equipment and Application - Adhesion materials |
| prEN 17824 | Railway applications – Ground based services – Exhaust treatment fluid (AUS 32) refilling equipment |
| EN 16186-5:2021/prA1 | Railway applications - Driver's cabs - Part 5: External visibility for tram vehicles |
| prCEN ISO/TS 21719-2 rev | Electronic fee collection - Personalization of on-board equipment (OBE) - Part 2: Using dedicated short-range communication |
| prCEN/TS 15223 rev | Plastics piping systems - Validated design parameters of buried thermoplastics piping systems |
| prEN ISO 4491-2 rev | Metallic powders — Determination of oxygen content by reduction methods — Part 2: Loss of mass on hydrogen reduction (hydrogen loss) |
| prEN 10021 rev | General technical delivery conditions for steel products |
| prEN 10209 rev | Cold rolled low carbon steel flat products for vitreous enamelling - Technical delivery conditions |
| prEN ISO 2747 | Vitreous and porcelain enamels — Enamelled cooking utensils — Determination of resistance to thermal shock |
| prEN 10168 rev | Steel products - Inspection documents - List of information and description |
| prEN 10359 rev | Laser welded tailored blanks - Technical delivery conditions |
| EN 17109:2020/prA1 | Mountaineering equipment - Individual safety systems for rope courses - Safety requirements and test methods |
| prEN 30-2-1 rev | Domestic cooking appliances burning gas - Part 2-1: Rational use of energy - General |
| prEN ISO 23691 | Microbiology of the food chain — Determination and use of cardinal values |
| prEN ISO 14451-9 rev | Pyrotechnic articles — Pyrotechnic articles for vehicles — Part 9: Requirements and categorization for actuators |

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| prEN ISO 4532 | Vitreous and porcelain enamels — Determination of the resistance of enamelled articles to impact — Pistol test |
| prEN ISO 8291 | Vitreous and porcelain enamels — Method of test of self-cleaning properties |
| prCEN/TR 16598-2 | Collection of rationales for EN 1176 — Requirements |
| prEN 10204 rev | Metallic products - Types of inspection documents |
| prEN ISO 14451-8 rev | Pyrotechnic articles — Pyrotechnic articles for vehicles — Part 8: Requirements and categorization for igniters |
| prEN ISO 734 rev | Oilseed meals — Determination of oil content — Extraction method with hexane (or light petroleum) |
| prEN ISO 14451-6 rev | Pyrotechnic articles — Pyrotechnic articles for vehicles — Part 6: Requirements and categorization for airbag modules |
| prEN 16615 rev | Chemical disinfectants and antiseptics - Quantitative test method for the evaluation of bactericidal and yeasticidal activity on non-porous surfaces with mechanical action employing wipes in the medical area (4- field test) - Test method and requirements (phase 2, step 2) |
| prEN ISO 14451-1 rev | Pyrotechnic articles — Pyrotechnic articles for vehicles — Part 1: Terminology |
| prEN ISO 16315 rev | Small craft — Electric propulsion system |
| prEN 12110-1 | Tunnel boring machines — Air locks — Part 1 - requirements for air locks utilising compressed air as the pressurising or breathing medium along with requirements for oxygen breathing systems for decompression purposes. |
| EN 12697-26:2018/prA1 | Bituminous mixtures - Test methods - Part 26: Stiffness |
| EN 455-1:2020+A1 | Medical gloves for single use - Part 1: Requirements and testing for freedom from holes |
| prEN ISO 21068-1 rev | Chemical analysis of raw materials and refractory products containing silicon carbide, silicon nitride, silicon oxynitride and sialon — Part 1: General information and sample preparation |
| EN 12697-33:2019/prA1 | Bituminous mixtures - Test method - Part 33: Specimen prepared by roller compactor |
| EN ISO 12216/prA1 | Small craft — Windows, portlights, hatches, deadlights and doors — Strength and watertightness requirements — Amendment 1 |
| prEN ISO 14451-10 rev | Pyrotechnic articles — Pyrotechnic articles for vehicles — Part 10: Requirements and categorization for semi-finished products |
| prCEN ISO/TS 18166 rev | Numerical welding simulation - Execution and documentation |
| prEN 16191 rev | Tunnel boring machines — Safety requirements |
| prEN ISO 13482 rev | Robotics — Safety requirements for service robots |
| prEN ISO 19932-3 | Equipment for crop protection -- Knapsack sprayers -- Part 3: Inspection of knapsack sprayers in use |
| EN 15512:2020+A1 | Steel static storage systems - Adjustable pallet racking systems - Principles for structural design |
| prEN ISO 14451-4 rev | Pyrotechnic articles — Pyrotechnic articles for vehicles — Part 4: Requirements and categorization for micro gas generators |
| prEN ISO 12216 rev | Small craft — Windows, portlights, hatches, deadlights and doors — Strength and watertightness requirements |
| prEN ISO 14451-7 | Pyrotechnic articles — Pyrotechnic articles for vehicles — Part 7: Requirements and categorization for seatbelt pretensioners |

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| prEN ISO 23908 rev | Sharps injury protection — Requirements and test methods — Sharps protection features for single-use hypodermic needles, introducers for catheters and needles used for blood sampling |
| prEN ISO 9455-6 rev | Soft soldering fluxes — Test methods — Part 6: Determination and detection of halide (excluding fluoride) content |
| prEN ISO 14451-5 rev | Pyrotechnic articles — Pyrotechnic articles for vehicles — Part 5: Requirements and categorization for airbag gas generators |
| prEN ISO 9455-1 rev | Soft soldering fluxes — Test methods — Part 1: Determination of non-volatile matter, gravimetric method |
| prEN ISO 20182 rev | Refractory test-piece preparation — Gunning refractory panels by the pneumatic-nozzle mixing type guns |
| prEN ISO 14451-2 rev | Pyrotechnic articles — Pyrotechnic articles for vehicles — Part 2: Test methods |
| prEN ISO 21068-3 rev | Chemical analysis of raw materials and refractory products containing silicon carbide, silicon nitride, silicon oxynitride and sialon — Part 3: Determination of nitrogen, oxygen and metallic and oxidic constituents |
| prEN ISO 14451-3 rev | Pyrotechnic articles — Pyrotechnic articles for vehicles — Part 3: Labelling |
| prEN ISO 21068-2 rev | Chemical analysis of raw materials and refractory products containing silicon carbide, silicon nitride, silicon oxynitride and sialon — Part 2: Determination of loss on ignition, total carbon, free carbon and silicon carbide, total and free silica and total and free silicon |
| prEN ISO 11812 rev | Small craft — Watertight or quick-draining recesses and cockpits |
| prEN 12110-2 | Tunnel boring machines — Air locks — Part 2: Safety requirements for the use of non-air breathing mixtures and saturation techniques in personnel locks and for pressurised transfer shuttles |
| prEN ISO 5362 rev | Anaesthetic reservoir bags |
| prEN ISO 2613-2 | Analysis of natural gas -- Silicon content of biomethane -- Part 2: Determination of siloxane content by Gas Chromatography Ion Mobility Spectrometry |
| prEN ISO 2614 | Analysis of natural gas -- Analysis of biomethane -- Determination of terpenes' content by micro gas chromatography |
| prEN ISO 6224 rev | Thermoplastics hoses, textile-reinforced, for general-purpose water applications — Specification |
| prEN ISO 8741 rev | Grooved pins - Half-length reverse-taper grooved |
| EN 13138-1:2021/prAC | Buoyant aids for swimming instruction - Part 1: Safety requirements and test methods for buoyant aids to be worn |
| prEN ISO 2611-1 | Analysis of natural gas -- Biomethane determination of halogenated compounds -- Part 1: Part 1: HCl and HF content by ion chromatography |
| prEN ISO 4641 rev | Rubber hoses and hose assemblies for water suction and discharge — Specification |
| prEN ISO 14408 rev | Tracheal tubes designed for laser surgery — Requirements for marking and accompanying information |
| prEN 12953-6 rev | Shell Boilers - Part 6: Requirements for equipment for the boiler |
| prEN ISO 8743 rev | Grooved pins - Half-length centre grooved |
| prEN ISO 20342-1 rev | Assistive products for tissue integrity when lying down — Part 1: General requirements |
| prEN ISO 11125-9 | Preparation of steel substrates before application of paints and related products - Test methods for metallic blastcleaning abrasives - Part 9: Wear testing and performance |

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| prEN ISO 20342-1 rev | Assistive products for tissue integrity when lying down — Part 1: General requirements |
| prEN ISO 15118-2 rev | Road vehicles — Vehicle-to-Grid Communication Interface — Part 2: Network and application protocol requirements |
| prEN ISO 2398 rev | Rubber hoses, textile-reinforced, for compressed air — Specification |
| prCEN ISO/TR 20342-7 | Assistive products for tissue integrity when lying down - Part 7: Physical properties - Foam properties, characteristics and performance |
| prEN 16346 | Bituminous binders - Determination of breaking behaviour and immediate adhesivity of cationic bituminous emulsions |
| prCEN ISO/TR 9241-810 | Ergonomics of human-system interaction — Part 810: Robotic, intelligent and autonomous systems |
| prCEN/TS 927-9 rev | Paints and varnishes - Coating materials and coating systems for exterior wood - Part 9: Determination of pull-off strength after water exposure |
| prEN 370 rev | Wood preservatives - Determination of eradicator efficacy in preventing emergence of <i>Anobium punctatum</i> (De Geer) |
| prEN 16202 | Compost and digestate — Determination of the content of macroscopic impurities and stones |
| prEN 12845-3 | Fixed firefighting systems - Automatic sprinkler systems - Part 3: Guidance for earthquake bracing |
| prEN 12665 rev | Light and lighting - Basic terms and criteria for specifying lighting requirements |
| prEN ISO 20553 rev | Radiation protection — Monitoring of workers occupationally exposed to a risk of internal contamination with radioactive material |
| prEN ISO 2611-1 | Analysis of natural gas -- Biomethane determination of halogenated compounds -- Part 1: Part 1: HCl and HF content by ion chromatography |
| prEN ISO 17099 rev | Radiological protection — Performance criteria for laboratories using the cytokinesis block micronucleus (CBMN) assay in peripheral blood lymphocytes for biological dosimetry |
| prEN ISO 2613-1 | Analysis of natural gas -- Silicon content of biomethane -- Part 1: Part 1: Determination of total silicon content by AAS |
| prEN ISO 5774 rev | Plastics hoses — Textile-reinforced types for compressed-air applications — Specification |
| prEN ISO 8746 rev | Grooved pins with round head |
| prEN ISO 5771 rev | Rubber hoses and hose assemblies for transferring anhydrous ammonia — Specification |
| prEN 12845-2 | Fixed firefighting systems — Automatic sprinkler systems — Part 2 - Design and installation of ESFR and CMSA sprinkler systems |
| prEN 20-1 rev | Wood preservatives - Determination of the protective effectiveness against <i>Lyctus Brunneus</i> (Stephens) - Part 1: Application by surface treatment (laboratory method) |
| prCEN ISO/TS 19392-2 | Paints and varnishes - Coating systems for wind-turbine rotor blades - Part 2: Determination and evaluation of resistance to rain erosion using rotating arm |
| prCEN ISO/TS 19293 rev | Health informatics — Requirements for a record of a dispense of a medicinal product |
| prEN XXXXX | Security Evaluation Standard for IoT Platforms (SESIP). An effective methodology for applying cybersecurity assessment and re-use for connected products. |
| prEN 20-2 rev | Wood preservatives - Determination of the protective effectiveness against <i>Lyctus brunneus</i> (Stephens) - Part 2: Application by impregnation (Laboratory method) |
| prEN ISO 8747 rev | Grooved pins with countersunk head |
| prEN ISO 8740 rev | Grooved pins - Full-length parallel grooved, with chamfer |

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| prEN ISO 2612 | Analysis of natural gas -- Biomethane -- Determination of ammonia content by Tuneable Diode Laser Absorption Spectroscopy |
| prCEN ISO/TS 19392-3 | Paints and varnishes - Coating systems for wind-turbine rotor blades - Part 3: Determination and evaluation of resistance to rain erosion using water jet |
| prEN ISO 20109 rev | Simultaneous interpreting — Equipment — Requirements |
| prEN ISO 17523 rev | Health informatics — Requirements for electronic prescriptions |
| prEN 117 rev | Wood preservatives - Determination of toxic values against Reticulitermes species (European termites) (Laboratory method) |
| prEN ISO 8742 rev | Grooved pins - One-third-length centre grooved |
| prEN ISO 13165-3 rev | Water quality — Radium-226 — Part 3: Test method using coprecipitation and gamma-spectrometry |
| prCEN ISO/TR 11064-10 | Ergonomic design of control centres - Part 10: Introduction to the control room design series of standards |
| prEN 16905-1 rev | Gas-fired endothermic engine driven heat pumps - Part 1: Terms and definitions |
| prCEN ISO/TS 6476 | Health Informatics -- Logical Model for the Identification of Medicinal Products for ISO 11615 |
| prEN ISO 8744 rev | Grooved pins - Full-length taper grooved |
| prEN ISO 8739 rev | Grooved pins - Full-length parallel grooved, with pilot |
| prEN ISO 19123-3 | Geographic information — Schema for coverage geometry and functions — Part 3: Processing fundamentals |
| prEN ISO 1401 rev | Rubber hoses for agricultural spraying |
| prCEN ISO/TR 9241-312 | Ergonomics of human-system interaction — Part 312: Readability of electrophoretic displays |
| prCEN ISO/TS 19392-1 | Paints and varnishes - Coating systems for wind-turbine rotor blades - Part 1: Minimum requirements and weathering |
| prEN 12953-9 rev | Shell boilers - Part 9: Requirements for limiting devices of the boiler and accessories |
| prEN 15080-12 rev | Extended application of results from fire resistance tests - Part 12: Loadbearing masonry walls |
| prEN ISO 17225-8 | Solid biofuels — Fuel specifications and classes — Part 8: Graded thermally treated and densified biomass fuels for commercial and industrial use |