Oznaka	Naslov
prEN 3660-062 rev	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 062 : Cable outlet, style K, 90°, for heat shrinkable boot, shielded, sealed, self locking - Product standard
prEN 3660-063 rev	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 063 : Cable outlet, style K, straight, for heat shrinkable boot, shielded, sealed, self locking - Product standard
prEN 3660-001 rev	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 001: Technical specification
prEN 3841-101	Circuit breakers — Test methods — Part 101: Management of the retention of qualification
prEN 3682-002 rev	Connectors, plug and receptacle, electrical, rectangular, interchangeable insert type, rack to panel, operating temperature 150 °C continuous - Part 002: Specification of performance and contact arrangements
prEN EN 4266 rev	Bearing spherical plain, metal to metal, in corrosion resisting steel, cadmium plated — Wide series — Dimensions and loads — Inch series
EN 3155-015:2019/prA1	Aerospace series - Electrical contacts used in elements of connection - Part 015: Contacts, electrical, female, type A, crimp, class S - Product standard
prEN 2588 rev	Aerospace series - Bearing, spherical plain in corrosion resisting steel with assembly slots - Dimensions and loads
prEN 3660-064 rev	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 064 : Cable outlet, style K, straight, for heat shrinkable boot, shielded, sealed, self locking - Product standard
prEN 4604-009	Aerospace series - Cable, electrical, for signal transmission - Part 009 : Cable, coaxial, light weight, 50 Ohms, 180 °C, type KW (light WN) - Product standard
prEN EN 2714-014 rev	Aerospace series - Cables, electrical, single and multicore for general purpose — Operating temperatures between – 55 °C and 260 °C — Part 014: DR family, 4 to 11 cores, taped, screened (braided) and jacketed, UV laser printable — Product standard
prEN 15089 rev	Explosion isolation systems
prEN 2287 rev	Aerospace series - Bush, plain, in corrosion resisting steel with self-lubricating liner — Dimensions and loads
prEN 3719 rev	Aerospace series - Aluminium or aluminium alloy conductors for electrical cables - Product standard
prEN 4265 rev	Bearing spherical plain, metal to metal in corrosion resisting steel — Wide series — Dimensions and loads — Inch series
prEN 4909	Hexagon high-strength plastic screw with TX and thread to the head – Technical specification
prEN 4604-010	Aerospace series - Cable, electrical, for signal transmission - Part 010 : Cable, coaxial, light weight, 50 Ohms, 200 °C, type KX (light WD) - Product standard
prEN ISO 19901-2	Petroleum and natural gas industries — Specific requirements for offshore structures — Part 2: Seismic design procedures and criteria
prEn 4604-008 rev	Aerospace series - Cable, electrical, for signal transmission - Part 008: Cable, coaxial, 50 ohms, 200°C., Type WD - Product standard
prEN ISO 14903 rev	Refrigerating systems and heat pumps — Qualification of tightness of components and joints
prEN 3660-065 rev	Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 065 : Cable outlet, style K, 90°, for heat shrinkable boot, shielded, sealed, self locking - Product standard
prEN 2288 rev	Aerospace series - Bush, flanged, corrosion resisting steel, with self-lubricating liner - Dimensions and loads
prEN 203-2-8 rev	Gas heated catering equipment - Part 2-8: Specific requirements - Brat pans
prEN ISO/ASTM 52941 rev	Additive manufacturing — System performance and reliability — Acceptance tests for laser metal powder-bed fusion machines for metallic materials for aerospace application
EN 13565-1:2019/prA1	Fixed firefighting systems - Foam systems - Part 1: Requirements and test methods for components

prEN ISO 14505-2 rev	Ergonomics of the thermal environment — Evaluation of thermal environments in vehicles — Part 2: Determination of equivalent temperature
prEN ISO 9308-4	Water quality Detection and enumeration of Escherichia coli Part 4: Membrane filtration method for water with high levels of background bacteria
prEN ISO 14505-3 rev	Ergonomics of the thermal environment — Evaluation of thermal environments in vehicles — Part 3: Evaluation of thermal comfort using human subjects
prEN 1058 rev	Wood-based panels - Determination of characteristic 5-percentile values and characteristic mean values
prEN 14504 rev	Inland navigation vessels - Floating landing stages and floating bridges on inland waters - Requirements, tests
prEN 17609 rev	Building automation and control systems - Control applications
prEN 711 rev	Inland navigation vessels - Railings for decks and side decks - Requirements, designs and types
EN 13565- 2:2018+AC:2019/prA1	Fixed firefighting systems - Foam systems - Part 2: Design, construction and maintenance
prEN ISO 18724	Water quality Determination of dissolved chromium(VI) in water Photometric method
-	Design-for-recycling guidelines for plastic construction products - Thermal insulation products of expanded polystyrene (EPS)
prEN ISO 15589-1 rev	Oil and gas industries including lower carbon energy — Cathodic protection of pipeline systems — Part 1: On-land pipelines
prEN ISO 10328 rev	Prosthetics — Structural testing of lower-limb prostheses — Requirements and test methods
-	Chemical disinfectants and antiseptics — Quantitative test method for the evaluation of virucidal activity on nonporous surfaces with mechanical action employing wipes in the medical area (4- field test) — Test method and requirements (phase 2, step 2)
prEN 12522-1 rev	Furniture removal activities - Furniture removal for private individuals - Part 1: Service specification
prEN ISO 21952 rev	Welding consumables — Wire electrodes, wires, rods and deposits for gas shielded arc welding of creep-resisting steels — Classification
prEN ISO 18127	Water quality - Determination of adsorbable organically bound fluorine, chlorine, bromine and iodine (AOF, AOCI, AOBr, AOI) - Method using combustion and subsequent ion chromatographic measurement
prEn ISO 26304 rev	Welding consumables — Solid wire electrodes, tubular cored electrodes and electrode-flux combinations for submerged arc welding of high strength steels — Classification
EN 12259- 14:2020+A1:2022/prA2	Fixed firefighting systems - Components for sprinkler and water spray systems - Part 14: Sprinklers for residential applications
prEN 203-2-3 rev	Gas heated catering equipment - Part 2-3: Specific requirements - Boiling pans and pasta cookers
prEN ISO 13647	Water quality Enumeration of culturable microorganisms Colony count by spread plate inoculation on R2A medium
prCEN ISO/TS 16179 rev	Footwear — Critical substances potentially present in footwear and footwear components — Determination of organotin compounds in footwear materials
prEN ISO 14343 rev	Welding consumables — Wire electrodes, strip electrodes, wires and rods for arc welding of stainless and heat resisting steels — Classification
prEN 12929-1 rev	Safety requirements for cableway installations designed to carry persons - General requirements - Part 1: Requirements for all installations
-	Inland navigation vessels - Bunkering of methanol
prEN 13523-12 rev	Coil coated metals - Test methods - Part 12: Resistance to scratching
prEN ISO 3506-5	Fasteners - Mechanical properties of corrosion-resistant stainless steel fasteners - Part 5: Special fasteners (also including fasteners from nickel alloys) for high temperature applications
prEN 13523-22 rev	Coil coated metals - Test methods - Part 22: Colour difference - Visual comparison

prEN 581-2 rev	Outdoor furniture - Seating and tables for camping, domestic and contract use - Part 2: Mechanical safety requirements and test methods for seating
prEN ISO 7041	Fasteners - Prevailing torque hexagon nuts - High nuts (with non-metallic insert)
prEN 228 rev	Automotive fuels - Unleaded petrol - Requirements and test methods
prEN ISO 41001 rev	Facility management — Management systems — Requirements with guidance for use
prEN ISO 13670	Fasteners — Reverse-taper grooved pins — One quarter-length progressive grooves on both sides
prEN 13523-10 rev	Coil coated metals - Test methods - Part 10: Resistance to fluorescent UV radiation and water condensation
prEN 13523-21 rev	Coil coated metals - Test methods - Part 21: Evaluation of outdoor exposed panels
prEN ISO 41012 rev	Facility management — Guidance on strategic sourcing and the development of agreements
EN ISO 7010:2020/prA7	Graphical symbols — Safety colours and safety signs — Registered safety signs — Amendment 7
prEN 1169 rev	Precast concrete products - General rules for factory production control of Glass fibre Reinforced Concrete
prEN ISO 21809-3 rev	Oil and gas industries including lower carbon energy — External coatings for buried or submerged pipelines used in pipeline transportation systems — Part 3: Field joint coatings
-	Personal identification - Secure and interoperable European Breeder Documents - Part 5: Trust establishment and management processes
prEN ISO 20433 rev	Leather — Tests for colour fastness — Colour fastness to crocking
prEN 13523-1 rev	Coil coated metals - Test methods - Part 1: Film thickness
prEN ISO 20701 rev	Leather — Tests for colour fastness — Colour fastness to saliva
prEN 13523-3 rev	Coil coated metals - Test methods - Part 3: Colour difference and metamerism - Instrumental comparison
EN ISO 10993-4:2017/prA1	Biological evaluation of medical devices — Part 4: Selection of tests for interactions with blood — Amendment 1
prEN 13523-29 rev	Coil coated metals - Test methods - Part 29: Resistance to environmental soiling (Dirt pick-up and striping)
-	Postal services-Harmonized track and trace events
prEN ISO 13672	Fasteners - Parallel grooved pins - Half-length diamond grooves
EN 16583:2022/prA1	Heat exchangers - Hydronic room fan coils units - Determination of the sound power level
-	Precast concrete products - Test methods for Glass fibre Reinforced Concrete
prEN ISO 21809-5 rev	Petroleum and natural gas industries — External coatings for buried or submerged pipelines used in pipeline transportation systems — Part 5: External concrete coatings
prEN 1427 rev	Bitumen and bituminous binders - Determination of the softening point - Ring and Ball method
prEN ISO 13669	Fasteners - Grooved pins - General requirements
prEN 13523-8 rev	Coil coated metals - Test methods - Part 8: Resistance to salt spray (fog)
prEN 15191 rev	Precast concrete products - Classification of Glass fibre Reinforced Concrete performance
prEN ISO 10993-11 rev	Biological evaluation of medical devices — Part 11: Tests for systemic toxicity

	Industrial trucks — Safety requirements and verification — Part 1: Self-propelled industrial trucks, other than driverless trucks, variable-reach trucks and burden-carrier trucks
-	Postal services – Safe, secured and contactless delivery of postal items
prEN ISO 7720	Fasteners - Prevailing torque hexagon nuts - High nuts (all metal) with slot(s)
prEN ISO 3171 rev	Petroleum liquids — Automatic pipeline sampling
-	Petroleum products — Determination of content of butoxybenzene in middle distillates — Gas chromatographic method using a flame ionization detector (GC-FID)