| Nove pobude za delo v CEN – NOVEMBER 2025 | | | |
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| Referenčna oznaka | Naslov | Tehnični odbor | Odbor (SIST) |
| prEN ISO 22882 | Castors and wheels - Requirements for castors for hospital beds | CEN/SS I17 - Machinery in general | NI AKTIVNO |
| - | Testing concrete in structures — Part 5: Determination of concrete cover using magneto-inductive covermeters | (including safety) CEN/TC 104 - Concrete (performance, production, placing and compliance criteria) | PODROČJE SIST/TC BBB |
| prEN 12350-1 rev | Testing fresh concrete - Part 1: Sampling and common apparatus | CEN/TC 104 - Concrete (performance, production, placing and compliance criteria) | SIST/TC BBB |
| prEN 12350-6 rev | Testing fresh concrete - Part 6: Density | CEN/TC 104 - Concrete (performance, production, placing and compliance criteria) | SIST/TC BBB |
| prEN 12390-16 rev | Testing hardened concrete - Part 16: Determination of the shrinkage of concrete | CEN/TC 104 - Concrete (performance, production, placing and compliance criteria) | SIST/TC BBB |
| prEN 12390-17 rev | Testing hardened concrete - Part 17: Determination of creep of concrete in compression | CEN/TC 104 - Concrete (performance, production, placing and compliance criteria) | SIST/TC BBB |
| prEN ISO 19277-1 | Oil and gas industries including lower carbon energy— Qualification testing for protective coating systems under insulation — Part 1: Liquid coatings | CEN/TC 12 - Materials, equipment and offshore structures for petroleum and natural gas industries | NI AKTIVNO PODROČJE |
| prEN ISO 15653 rev | Metallic materials — Method of test for the determination of quasistatic fracture toughness of welds | CEN/TC 121 - Welding | SIST/TC VAR |
| prEN ISO 11079 rev | Ergonomics of the thermal environment — Determination and interpretation of cold stress when using required clothing insulation (IREQ) and local cooling effects | CEN/TC 122 - Ergonomics | SIST/TC VAR |
| prEN 1015-18 rev | Methods of test for mortar for masonry - Part 18: Determination of water absorption coefficient due to capillary action of hardened mortar | CEN/TC 125 - Masonry | SIST/TC CAA |
| - | Rationales and guiding principles for the use of the general entrapment requirements and related test procedures in EN 1176-1:2017+A1:2024. | CEN/TC 136 - Sports, playground and other recreational equipment | SIST/TC SPO |
| prEN 13523-19 rev | Coil coated metals - Test methods - Part 19: Panel design and method of atmospheric exposure testing | CEN/TC 139 - Paints and varnishes | NI AKTIVNO PODROČJE |
| prEN 16074 rev | Paints and varnishes - Determination of non-volatile-matter content and spreading rate of coil coating materials | CEN/TC 139 - Paints and varnishes | NI AKTIVNO PODROČJE |

| prEN 927-3 rev | Paints and varnishes - Coating materials and coating systems for exterior wood - Part 3: Natural weathering test | CEN/TC 139 - Paints and varnishes | NI AKTIVNO PODROČJE |
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| EN ISO 15195:2019/prA1 | Laboratory medicine — Requirements for the competence of calibration laboratories using reference measurement procedures — Amendment 1 | CEN/TC 140 - In vitro diagnostic systems | SIST/TC VAZ |
| prEN ISO 20776-1 rev | Susceptibility testing of infectious agents and evaluation of performance of antimicrobial susceptibility test devices — Part 1: Broth micro-dilution reference method for testing the in vitro activity of antimicrobial agents against rapidly growing aerobic bacteria involved in infectious diseases | CEN/TC 140 - In vitro diagnostic systems | SIST/TC VAZ |
| - | Safety requirements for non-woven products | CEN/TC 143 - Machine tools - Safety | SIST/TC VSN |
| prEN ISO 10517 rev | Powered hand-held hedge trimmers — Safety | CEN/TC 144 - Tractors and machinery for agriculture and forestry | NI AKTIVNO PODROČJE |
| EN 14439:2025/prAC | Cranes - Tower cranes | CEN/TC 147 - Cranes - Safety | SIST/TC DTN |
| prEN 13696 rev | Wood flooring - Test methods to determine elasticity and resistance to wear and impact resistance | CEN/TC 175 - Round and sawn timber | SIST/TC |
| prEN ISO 7089 rev | Plain washers — Normal series — Product grade A | CEN/TC 185 - Threaded and nonthreaded mechanical fasteners and accessories | NI AKTIVNO PODROČJE |
| prEN ISO 7090 rev | Plain washers, chamfered — Normal series — Product grade A | CEN/TC 185 - Threaded and nonthreaded mechanical fasteners and accessories | NI AKTIVNO PODROČJE |
| prEN ISO 7091 rev | Plain washers — Normal series — Product grade C | CEN/TC 185 - Threaded and nonthreaded mechanical fasteners and accessories | NI AKTIVNO PODROČJE |
| prEN ISO 7092 rev | Plain washers — Small series — Product grade A | CEN/TC 185 - Threaded and nonthreaded mechanical fasteners and accessories | NI AKTIVNO PODROČJE |
| prEN ISO 7093-1 rev | Plain washers — Large series — Part 1: Product grade A | CEN/TC 185 - Threaded and nonthreaded mechanical fasteners and accessories | NI AKTIVNO PODROČJE |
| prEN ISO 7093-2 rev | Plain washers — Large series — Part 2: Product grade C | CEN/TC 185 - Threaded and nonthreaded mechanical fasteners and accessories | NI AKTIVNO PODROČJE |
| prEN ISO 7094 rev | Plain washers — Extra large series — Product grade C | CEN/TC 185 - Threaded and nonthreaded mechanical fasteners and accessories | NI AKTIVNO PODROČJE |

| EN ISO 13433:2025/prA1 | Geosynthetics — Determination of dynamic perforation (cone drop test) — | CEN/TC 189 - Geotextiles and | NI AKTIVNO |
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| | Amendment 1 | geotextile-related products | PODROČJE |
| - | EN 12259-16 Fixed firefighting systems - Components for sprinkler and water | CEN/TC 191 - Fixed firefighting | SIST/TC POZ |
| | spray systems - Part 16: Polymer coated pipe systems | systems | |
| prEN ISO 12643-1 rev | Safety of machinery — Safety requirements for the design and construction of | CEN/TC 198 - Printing and paper | SIST/TC GRT |
| | printing and paper converting machines — Part 1: Common requirements | machinery - Safety | |
| prEN 17191 rev | Children's Furniture - Seating for children - Safety requirements and test methods | CEN/TC 207 - Furniture | SIST/TC POH |
| EN ISO 15002:2024/prA1 | Flow control devices for connection to a medical gas supply system — | CEN/TC 215 - Respiratory and | SIST/TC VAZ |
| | Amendment 1 | anaesthetic equipment | |
| EN ISO 5367:2023/prA1 | Anaesthetic and respiratory equipment — Breathing sets and connectors — | CEN/TC 215 - Respiratory and | SIST/TC VAZ |
| | Amendment 1 | anaesthetic equipment | |
| - | Personal identification — Requirements for biometric products — Part 4: | CEN/TC 224 - Machine-readable | SIST/TC ITC |
| | Fingerprint biometrics | cards, related device interfaces and | |
| | | operations | |
| prEN ISO 11114-1 rev | Gas cylinders — Compatibility of cylinder and valve materials with gas contents — | CEN/TC 23 - Transportable gas | SIST/TC TLP |
| | Part 1: Metallic materials | cylinders | |
| prEN 17526 rev | Gas meter - Thermal-mass flow-meter based gas meter | CEN/TC 237 - Gas meters | SIST/TC DPL |
| EN 16422:2025/prAC | Clothing - Physiological effects - Classification of thermoregulatory properties | CEN/TC 248 - Textiles and textile | NI AKTIVNO |
| | | products | PODROČJE |
| prEN ISO 22744-1 rev | Textiles and textile products — Determination of organotin compounds — Part 1: | CEN/TC 248 - Textiles and textile | NI AKTIVNO |
| | Derivatisation method using gas chromatography | products | PODROČJE |
| EN 1995-1-1:2025/prA1 | Eurocode 5 - Design of timber structures - Part 1-1: General rules and rules for | CEN/TC 250 - Structural Eurocodes | SIST/TC KON |
| | buildings | | |
| EN 1995-1-2:2025/prA1 | Eurocode 5 - Design of timber structures - Part 1-2: Structural fire design | CEN/TC 250 - Structural Eurocodes | SIST/TC KON |
| EN 1995-3:2025/prA1 | Eurocode 5 - Design of timber structures - Part 3: Execution | CEN/TC 250 - Structural Eurocodes | SIST/TC KON |
| EN 1996-1-1:2022/prA1 | Eurocode 6 - Design of masonry structures - Part 1-1: General rules for reinforced | CEN/TC 250 - Structural Eurocodes | SIST/TC KON |
| | and unreinforced masonry structures | | |
| EN 1996-1-2:2024/prA1 | Eurocode 6 - Design of masonry structures - Part 1-2: Structural fire design | CEN/TC 250 - Structural Eurocodes | SIST/TC KON |
| EN 1996-2:2024/prA1 | Eurocode 6 - Design of masonry structures - Part 2: Design considerations, | CEN/TC 250 - Structural Eurocodes | SIST/TC KON |
| | selection of materials and execution | | |
| EN 1996-3:2023/prA1 | Eurocode 6 - Design of masonry structures - Part 3: Simplified calculation methods | CEN/TC 250 - Structural Eurocodes | SIST/TC KON |
| | for unreinforced masonry structures | | |
| EN 1997-1:2024/prA1 | Eurocode 7 - Geotechnical design - Part 1: General rules | CEN/TC 250 - Structural Eurocodes | SIST/TC KON |
| EN 1997-2:2024/prA1 | Eurocode 7 - Geotechnical design - Part 2: Ground properties | CEN/TC 250 - Structural Eurocodes | SIST/TC KON |
| EN 1997-3:2025/prA1 | Eurocode 7 - Geotechnical design - Part 3: Geotechnical structures | CEN/TC 250 - Structural Eurocodes | SIST/TC KON |

| prEN 13948 rev | Flexible sheets for waterproofing - Bitumen, plastic and rubber sheets for roof | CEN/TC 254 - Flexible sheets for water | SIST/TC VLA |
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| | waterproofing - Determination of resistance to root penetration | proofing | |
| prEN 1849-1 rev | Flexible sheets for waterproofing - Determination of thickness and mass per unit | CEN/TC 254 - Flexible sheets for water | SIST/TC VLA |
| | area - Part 1: Bitumen sheets for roof waterproofing | proofing | |
| EN 15877-1:2024/prA1 | Railway applications - Markings of railway vehicles - Part 1: Freight wagons | CEN/TC 256 - Railway applications | NI AKTIVNO PODROČJE |
| | Fertilizing products — Demonstration of the efficacy of urease inhibiting | CEN/TC 260 - Fertilizers and liming | SIST/TC KAT |
| | compounds | materials | SIST/TC KAT |
| | Inorganic fertilizers - Determination of the combustible ingredient content in | CEN/TC 260 - Fertilizers and liming | SIST/TC KAT |
| - | | materials | SIST/TC KAT |
| | ammonium nitrate fertilizers of high nitrogen content | | SIST/TC KAT |
| - | Inhibitors — Determination of the chloride content by ion chromatography and conductivity detection (IC-CD) | CEN/TC 260 - Fertilizers and liming materials | SIST/TC KAT |
| | Fertilizing products — Demonstration of efficacy of inhibiting compounds | CEN/TC 260 - Fertilizers and liming | SIST/TC KAT |
| - | refullizing products — Demonstration of emcacy of immorting compounds | materials | SIST/TC KAT |
| - | Fertilizing products — Demonstration of the efficacy of nitrification inhibiting | CEN/TC 260 - Fertilizers and liming | SIST/TC KAT |
| | compounds | materials | |
| - | Inorganic fertilizers — Determination of the free formaldehyde content in nutrient | CEN/TC 260 - Fertilizers and liming | SIST/TC KAT |
| | polymers | materials | |
| prEN 17751 | Inorganic fertilizers - Determination of specific parameters in ammonium nitrate | CEN/TC 260 - Fertilizers and liming | SIST/TC KAT |
| | fertilizers of high nitrogen content | materials | |
| prEN 17755 | Inorganic fertilizers — Determination of specific parameters | CEN/TC 260 - Fertilizers and liming | SIST/TC KAT |
| | | materials | |
| prEN 17756 | Fertilizers, liming materials and inhibitors — Determination of the chloride | CEN/TC 260 - Fertilizers and liming | SIST/TC KAT |
| | content | materials | |
| prEN 17759 | Inorganic fertilizers — Determination of pH of a solution of ammonium nitrate | CEN/TC 260 - Fertilizers and liming | SIST/TC KAT |
| | fertilizers of high nitrogen content | materials | |
| prEN 17761 | Inorganic fertilizers — Determination of the chloride content in ammonium nitrate | CEN/TC 260 - Fertilizers and liming | SIST/TC KAT |
| | fertilizers of high nitrogen content | materials | |
| prEN 17762 | Inorganic fertilizers — Determination of the copper content in ammonium nitrate | CEN/TC 260 - Fertilizers and liming | SIST/TC KAT |
| | fertilizers of high nitrogen content | materials | |
| EN 14626:2024/prAC | Ambient air - Standard method for the measurement of the concentration of | CEN/TC 264 - Air quality | SIST/TC KAZ |
| | carbon monoxide by non-dispersive infrared spectroscopy | | |
| prEN 13751 rev | Foodstuffs - Detection of irradiated food using photostimulated luminescence | CEN/TC 275 - Food analysis - | SIST/TC KŽP |
| | | Horizontal methods | |
| EN ISO 12855:2025/prA1 | Electronic fee collection — Information exchange between service provision and | CEN/TC 278 - Road transport and | SIST/TC ITC |
| | toll charging — Amendment 1 | traffic telematics | |

| prCEN ISO/TS 19468 rev | Intelligent transport systems — Data interfaces between centres for transport information and control systems — Platform-independent model specifications | CEN/TC 278 - Road transport and traffic telematics | SIST/TC ITC |
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| | for data exchange protocols for transport information and control systems | | |
| prEN ISO 14827-4 rev | Intelligent transport systems – Data interfaces between centres — Part 4: Profile B (XML) | CEN/TC 278 - Road transport and traffic telematics | SIST/TC ITC |
| prEN 14678-1 rev | LPG equipment and accessories - Construction and performance of LPG equipment for automotive filling stations - Part 1: Dispensers | CEN/TC 286 - Liquefied petroleum gas equipment and accessories | SIST/TC TLP |
| prEN ISO 18473-1 rev | Functional pigments and extenders for special applications — Part 1: Nanoscale calcium carbonate for sealant application | CEN/TC 298 - Pigments and extenders | NI AKTIVNO PODROČJE |
| prEN ISO 2495 rev | Iron blue pigments — Specifications and methods of test | CEN/TC 298 - Pigments and extenders | NI AKTIVNO PODROČJE |
| prEN ISO 8892 rev | Oilseed residues — Determination of total residual hexane | CEN/TC 307 - Oilseeds, vegetables and animal fats and oils and their by- products - Methods of sampling and analys | SIST/TC KŽP |
| EN 12209:2024/prA1 | Building hardware - Mechanically operated locks and locking plates - Characteristics and test methods | CEN/TC 33 - Doors, windows, shutters and building hardware | NI AKTIVNO PODROČJE |
| EN 15685:2024/prA1 | Building hardware - Requirements and test methods - Multipoint locks, latches and locking plates - Characteristics and test methods | CEN/TC 33 - Doors, windows, shutters and building hardware | NI AKTIVNO PODROČJE |
| prEN ISO 13130 rev | Laboratory glassware — Desiccators | CEN/TC 332 - Laboratory equipment | NI AKTIVNO PODROČJE |
| prEN ISO 21363 rev | Nanotechnologies — Measurements of particle size and shape distributions by transmission electron microscopy | CEN/TC 352 - Nanotechnologies | NI AKTIVNO PODROČJE |
| prEN 15493 rev | Candles - Specification for fire safety | CEN/TC 369 - Project Committee - Candle fire safety | NI AKTIVNO PODROČJE |
| prEN ISO 21613 rev | (U, Pu)O2 Powders and sintered pellets — Determination of chlorine and fluorine | CEN/TC 430 - Nuclear energy, nuclear technologies, and radiological protection | NI AKTIVNO PODROČJE |
| prEN ISO/ASTM 52971 | Additive manufacturing Non-destructive testing and evaluation Dimensional measurements on XrayComputed Tomography images | CEN/TC 438 - Additive Manufacturing | SIST/TC VAR |
| prEN ISO 11074 rev | Soil quality — Vocabulary | CEN/TC 444 - Environmental characterization | SIST/TC KAT |
| prEN ISO 25177 rev | Soil quality — Field soil description | CEN/TC 444 - Environmental characterization | SIST/TC KAT |
| prCEN/TS 18170 rev | Functional requirements for the electronic archiving services | CEN/TC 468 - Management and preservation of digital content | NI AKTIVNO PODROČJE |

| prEN 196-1 rev | Methods of testing cement - Part 1: Determination of strength | CEN/TC 51 - Cement and building limes | SIST/TC CAA |
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| prEN ISO 21606 rev | Dentistry — Elastomeric auxiliaries for use in orthodontics | CEN/TC 55 - Dentistry | SIST/TC VAZ |
| prEN 13494 rev | Thermal insulation products for building applications - Determination of the tensile bond strength of the adhesive and of the base coat to the thermal insulation material | CEN/TC 88 - Thermal insulating materials and products | SIST/TC TOP |
| prEN 13497 rev | Thermal insulation products for building applications - Determination of the resistance to impact of external thermal insulation composite systems (ETICS) | CEN/TC 88 - Thermal insulating materials and products | SIST/TC TOP |
| prEN ISO 52022-3 rev | Energy performance of buildings — Thermal, solar and daylight properties of building components and elements — Part 3: Detailed calculation method of the solar and daylight characteristics for solar protection devices combined with glazing | CEN/TC 89 - Thermal performance of buildings and building components | SIST/TC TOP |
| prEN ISO 7039 | Metallic materials — Tensile testing — Method for evaluating the susceptibility of materials to the effects of high-pressure gas within hollow test pieces | ECISS/TC 101 - Test methods for steel (other than chemical analysis) | SIST/TC PKG |
| prEN 10219-2 rev | Cold formed welded steel structural hollow sections - Part 2: Tolerances, dimensions and sectional properties | ECISS/TC 103 - Structural steels other than reinforcements | NI AKTIVNO PODROČJE |
| prEN 10028-1 rev | Flat products made of steels for pressure purposes - Part 1: General requirements | ECISS/TC 107 - Steels for pressure purposes | NI AKTIVNO PODROČJE |
| prEN 10028-2 rev | Flat products made of steels for pressure purposes - Part 2: Non-alloy and alloy steels with specified elevated temperature properties | ECISS/TC 107 - Steels for pressure purposes | NI AKTIVNO PODROČJE |
| prEN 10028-3 rev | Flat products made of steels for pressure purposes - Part 3: Weldable fine grain steels, normalized | ECISS/TC 107 - Steels for pressure purposes | NI AKTIVNO PODROČJE |
| prEN 10028-4 rev | Flat products made of steels for pressure purposes - Part 4: Nickel alloy steels with specified low temperature properties | ECISS/TC 107 - Steels for pressure purposes | NI AKTIVNO PODROČJE |
| prEN 10028-5 rev | Flat products made of steels for pressure purposes - Part 5: Weldable fine grain steels, thermomechanically rolled | ECISS/TC 107 - Steels for pressure purposes | NI AKTIVNO PODROČJE |
| prEN 10028-6 rev | Flat products made of steels for pressure purposes - Part 6: Weldable fine grain steels, quenched and tempered | ECISS/TC 107 - Steels for pressure purposes | NI AKTIVNO PODROČJE |
| prEN 10028-7 rev | Flat products made of steels for pressure purposes - Part 7: Stainless steels | ECISS/TC 107 - Steels for pressure purposes | NI AKTIVNO PODROČJE |
| prEN 10272 rev | Stainless steel bars for pressure purposes | ECISS/TC 107 - Steels for pressure purposes | NI AKTIVNO PODROČJE |
| prCWA | Commercial ports - Guidelines and requirements for the green transition of passenger terminals | WS Green Bay - Green Bay | NI AKTIVNO PODROČJE |
| prCWA 18302 | Electrochemical characterisation at laboratory scale of non-noble porous metal- based electrodes for hydrogen generation in acidic medium | WS NICKEFFECT - Electrochemical characterisation at laboratory scale of | NI AKTIVNO PODROČJE |

| | | non-noble porous metal-based electrodes for hydrogen generation in acidic medium | |
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| prCWA | Protocol for Sustainable Production of Extra Virgin Olive Oil | WS Sustainable EVOO - Sustainable | SIST/TC |
| | | EVOO | |