Nove pobude za delo v CEN – SEPTEMBER 2025					
Referenčna oznaka	Naslov	Tehnični odbor	Odbor (SIST)		
prEN ISO 14708-5 rev	Implants for surgery — Part 5: Ventricular assist devices and total artificial hearts	CEN/CLC/JTC 16 - CEN/CENELEC Joint Working Group on Active Implantable Medical Devices	SIST/TC VAZ		
-	Cybersecurity requirements for products with digital elements – Smart Meter Gateway	CEN/CLC/TC 13 - Cybersecurity and Data Protection	SIST/TC ITC		
prEN ISO 10590 rev	Building construction — Sealants — Determination of tensile properties of sealants at maintained extension after immersion in water	CEN/SS B02 - Structures	NI AKTIVNO PODROČJE		
prEN ISO 7389 rev	Building construction — Jointing products — Determination of elastic recovery of sealants	CEN/SS B02 - Structures	NI AKTIVNO PODROČJE		
prEN ISO 8339 rev	Building construction — Sealants — Determination of tensile properties (Extension to break)	CEN/SS B02 - Structures	NI AKTIVNO PODROČJE		
prEN ISO 8340 rev	Building construction — Sealants — Determination of tensile properties at maintained extension	CEN/SS B02 - Structures	NI AKTIVNO PODROČJE		
prEN ISO 9047 rev	Building construction — Jointing products — Determination of adhesion/cohesion properties of sealants at variable temperatures	CEN/SS B02 - Structures	NI AKTIVNO PODROČJE		
prEN ISO 7390 rev	Building construction — Jointing products — Determination of resistance to flow of sealants	CEN/SS B02 - Structures	NI AKTIVNO PODROČJE		
prEN ISO 14798-1	Lifts (elevators), escalators and moving walks — Risk assessment and reduction methodology — Part 1: General	CEN/TC 10 - Passenger, goods and service lifts	SIST/TC DTN		
prEN ISO 3382-1 rev	Acoustics — Measurement of room acoustic parameters — Part 1: Spaces for music, speech and communication	CEN/TC 126 - Acoustic properties of building products and of buildings	SIST/TC AKU		
-	prEN 1366-14 'Fire resistance tests for service installations - Part 14: Partial penetration seals'	CEN/TC 127 - Fire safety in buildings	SIST/TC POZ		
EN 673:2024/prA1	Glass in building - Determination of thermal transmittance (U value) - Calculation method	CEN/TC 129 - Glass in building	SIST/TC STV		
prEN 12451 rev	Copper and copper alloys - Seamless, round tubes for heat exchangers	CEN/TC 133 - Copper and copper alloys	NI AKTIVNO PODROČJE		
prEN 12452 rev	Copper and copper alloys - Rolled, finned, seamless tubes for heat exchangers	CEN/TC 133 - Copper and copper alloys	NI AKTIVNO PODROČJE		

-	Execution of steel structures and aluminium structures - Technical requirements for wind turbine structures	CEN/TC 135 - Execution of steel structures	SIST/TC KON
prEN 14492-2 rev	Cranes - Power driven winches and hoists - Part 2: Power driven hoists	CEN/TC 147 - Cranes - Safety	SIST/TC DTN
EN 13852-1:2025/prA1	Cranes - Offshore cranes - Part 1: General-purpose offshore cranes	CEN/TC 147 - Cranes - Safety	SIST/TC DTN
prCEN/TS 17471 rev	Cranes - Loader cranes - Interface between loader cranes and work platforms	CEN/TC 147 - Cranes - Safety	SIST/TC DTN
prEN 12999 rev	Cranes - Loader cranes	CEN/TC 147 - Cranes - Safety	SIST/TC DTN
prCEN/TS 1555-7 rev	Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 7: Assessment of conformity	CEN/TC 155 - Plastics piping systems and ducting systems	NI AKTIVNO PODROČJE
prEN 13142 rev	Ventilation for buildings - Components/products for residential ventilation - Required and optional performance characteristics	CEN/TC 156 - Ventilation for buildings	SIST/TC OGS
prEN 17037 rev	Daylight in buildings	CEN/TC 169 - Lighting applications	SIST/TC STV
prEN 16925 rev	Fixed firefighting systems - Automatic residential sprinkler systems - Design, installation and maintenance	CEN/TC 191 - Fixed firefighting systems	SIST/TC POZ
-	Test protocol for fires of Lithium-Ion batteries as energy storage for automatic fire extinguishing systems	CEN/TC 191 - Fixed firefighting systems	SIST/TC POZ
prEN ISO 13169	Water quality - Uranium - Test method using alpha liquid scintillation counting	CEN/TC 230 - Water analysis	SIST/TC KAV
-	Natural stone test methods - Part 2: Determination of the breaking load at kerf slot and metal profile	CEN/TC 246 - Natural stones	NI AKTIVNO PODROČJE
EN 1993-1-8:2024/prA1	Eurocode 3 - Design of steel structures - Part 1-8: Joints	CEN/TC 250 - Structural Eurocodes	SIST/TC KON
EN 1993-1-5:2024/prA1	Eurocode 3 - Design of steel structures - Part 1-5: Plated structural elements	CEN/TC 250 - Structural Eurocodes	SIST/TC KON
EN 1993-1-3:2024/prA1	Eurocode 3 - Design of steel structures - Part 1-3: Cold-formed members and sheeting	CEN/TC 250 - Structural Eurocodes	SIST/TC KON
prCEN ISO/TS 19256 rev	Health informatics — Requirements for medicinal product dictionary systems for health care	CEN/TC 251 - Medical informatics	SIST/TC ITC
prEN ISO 25979	Health informatics Semantic Machine-Readable Data Standards for Clinical Trial Business and Operations	CEN/TC 251 - Medical informatics	SIST/TC ITC
prEN ISO 22163 rev	Railway applications — Railway quality management system — ISO 9001:2015 and specific requirements for application in the railway sector	CEN/TC 256 - Railway applications	NI AKTIVNO PODROČJE

prCEN/TS XXX	Packaging — Design for recycling — Part 2: Testing protocol for textile packaging	CEN/TC 261 -	SIST/TC EPO
		Packaging	
-	CEN/TS XXXX, Packaging — Design for recycling — Part 1: Process and design	CEN/TC 261 -	SIST/TC EPO
	criteria to evaluate the recyclability of textile packaging	Packaging	
EN 17240:2024/prA1	Intelligent transport systems - ESafety - ECall end to end conformance testing for	CEN/TC 278 - Road	SIST/TC ITC
	IMS packet switched based systems	transport and traffic	
		telematics	
EN 17184:2024/prA1	Intelligent transport systems - eSafety - eCall High level application protocols (HLAP)	CEN/TC 278 - Road	SIST/TC ITC
	using IP Multimedia Subsystem (IMS) over packet switched networks	transport and traffic	
		telematics	
prEN ISO 12617 rev	Road vehicles — Liquefied natural gas (LNG) refuelling connector — 3,1 MPa	CEN/TC 301 -	SIST/TC CEV
	connector	Electrically propelled	
		road vehicles	
EN 17352:2022/prA1	Power operated pedestrian entrance control equipment - Safety in use -	CEN/TC 33 - Doors,	NI AKTIVNO
·	Requirements and test methods	windows, shutters and	PODROČJE
	·	building hardware	
EN 12978:2024/prA1	Industrial, commercial and garage doors and gates and pedestrian doorsets -	CEN/TC 33 - Doors,	NI AKTIVNO
·	Protective devices for power operated doors and gates - Requirements and test	windows, shutters and	PODROČJE
	methods	building hardware	
EN	Power operated pedestrian doorsets - Safety in use - Requirements and test	CEN/TC 33 - Doors,	NI AKTIVNO
16005:2023+A1:2024/prA2	methods	windows, shutters and	PODROČJE
·		building hardware	
EN 17643:2022/prA1	Bitumen and bituminous binders - Determination of equi-shear modulus temperature	CEN/TC 336 -	SIST/TC VLA
·	and phase angle using a Dynamic Shear Rheometer (DSR) - BTSV test	Bituminous binders	
EN 14770:2023/prA1	Bitumen and bituminous binders - Determination of complex shear modulus and	CEN/TC 336 -	SIST/TC VLA
	phase angle - Dynamic Shear Rheometer (DSR)	Bituminous binders	
prCEN ISO/TS 23302 rev	Nanotechnologies — Requirements and recommendations for the identification of	CEN/TC 352 -	NI AKTIVNO
	measurands that characterise nano-objects and materials that contain them	Nanotechnologies	PODROČJE
prCEN ISO/TS 21551	Nanotechnologies — Methods for sample preparation for particle size and shape	CEN/TC 352 -	NI AKTIVNO
	measurements by electron microscopy methods and atomic force microscopy	Nanotechnologies	PODROČJE
prCEN/TS 17045 rev	Materials obtained from end-of-life tyres - Quality criteria for the selection of whole	CEN/TC 366 - Project	NI AKTIVNO
	tyres, for recovery and recycling processes	Committe - Tyre	PODROČJE
		recycling	
prEN 17307	Material derived from End-of-Life tyres - Granulates and powders - Elastomers	CEN/TC 366 - Project	NI AKTIVNO
	identification: Gas-chromatography and mass-spectrometric detection of pyrolysis	Committe - Tyre	PODROČJE
	products in solution	recycling	

prEN 14243-3 rev	Materials obtained from end of life tyres - Part 3: Shreds, cuts and chips - Methods	CEN/TC 366 - Project	NI AKTIVNO
	for determining their dimension(s) including protruding filaments dimensions	Committe - Tyre	PODROČJE
		recycling	
-	Biological durability of wood and wood-based products - Preparation of wood and	CEN/TC 38 - Durability	SIST/TC LLZ
	wood-based material specimens before leaching testing	of wood and derived	
		materials	
prEN 16935 rev	Bio-based products - Requirements for Business-to-Consumer communication and	CEN/TC 411 - Bio-	NI AKTIVNO
	claims	based products	PODROČJE
prEN 16848 rev	Bio-based products - Requirements for Business to Business communication of	CEN/TC 411 - Bio-	NI AKTIVNO
	characteristics using a Data Sheet	based products	PODROČJE
prEN ISO 14801 rev	Dentistry — Implants — Dynamic loading test for endosseous dental implants	CEN/TC 55 - Dentistry	SIST/TC VAZ
prEN ISO 16443 rev	Dentistry — Vocabulary for dental implants systems and related procedure	CEN/TC 55 - Dentistry	SIST/TC VAZ
prEN 14183 rev	Step stools	CEN/TC 93 - Ladders	NI AKTIVNO
			PODROČJE
prEN 1495 rev	Lifting platforms - Mast climbing work platforms	CEN/TC 98 - Lifting	SIST/TC DTN
		platforms	
prEN 10143 rev	Continuously hot-dip coated steel sheet and strip - Tolerances on dimensions and	ECISS/TC 109 -	NI AKTIVNO
	shape	Coated and uncoated	PODROČJE
		flat products to be used	
		for cold forming	
prEN 10131 rev	Cold rolled uncoated and zinc or zinc-nickel electrolytically coated low carbon and	ECISS/TC 109 -	NI AKTIVNO
	high yield strength steel flat products for cold forming - Tolerances on dimensions	Coated and uncoated	PODROČJE
	and shape	flat products to be used	
		for cold forming	
prEN 10250-2 rev	Open die steel forgings for general engineering purposes - Part 2: Non-alloy quality	ECISS/TC 111 - Steel	ECISS/TC 111
	and special steels	castings and forgings	
prCWA	Nature based insurance and investments - Guidance on performance and design	WS Naturance -	
	criteria	CEN/WS Naturance	
prCWA	Bioactivity measurements in extracts from an agri-food by-product: white grape marc	WS NeoGiANT -	
		CEN/WS NeoGiANT	