

Sari	Standardi tähis	Standardi pealkiri	Standardi staatus CENis	Planeeritud järgmine etapp CEN-is	Vajalik rahvuslik lisa rahvuslike parameetritega
Ehituskonstrukt-sioonide projekteerimise alused	EN 1990:2023	Eurocode - Basis of structural and geotechnical design	avaldatud		ja
	EN 1990-2:2026	Eurocode - Basis of structural and geotechnical design - Part 2: Assessment of existing structures	koostamisel	avaldamine	ja
Ehituskonstrukt-sioonide koormused	EN 1991-1-1:2025	Eurocode 1 - Actions on structures - Part 1-1: Specific weight of materials, self-weight of construction works and imposed loads for buildings	avaldatud		ja
	EN 1991-1-2:2024	Eurocode 1 - Actions on structures " Part 1-2: Actions on structures exposed to fire	avaldatud		ja
	EN 1991-1-3:2025	Eurocode 1 - Actions on structures - Part 1-3: Snow loads	avaldatud		ja
	EN 1991-1-4:2026	Eurocode 1 - Actions on structures - Part 1-4: Wind actions	koostamisel	avaldamine	ja
	EN 1991-1-5:2025	Eurocode 1 - Actions on structures - Part 1-5: Thermal actions	avaldatud		ja
	EN 1991-1-6:2026	Eurocode 1 - Actions on structures - Part 1-6: Actions during execution	koostamisel	avaldamine	ja
	EN 1991-1-7:2025	Eurocode 1 - Actions on structures - Part 1-7: Accidental actions	avaldatud		ja
	EN 1991-1-8:2026	Eurocode 1 - Actions on structures - Part 1-8: Actions from waves and currents on coastal structures	koostamisel	avaldamine	vajab hindamist
	EN 1991-1-9:2025	Eurocode 1 - Actions on structures - Part 1-9: Atmospheric icing	avaldatud		ja
	EN 1991-2:2023	Eurocode 1 - Actions on structures - Part 2: Traffic loads on bridges and other civil engineering works	avaldatud		ja
	EN 1991-3:2026	Eurocode 1 - Actions on structures - Part 3: Actions induced by cranes and machines	koostamisel	avaldamine	ja
	EN 1991-4:2026	Eurocode 1 - Actions on structures - Part 4: Silos and tanks	koostamisel	avaldamine	vajab hindamist
Betoonkonstrukt-sioonide projekteerimine	EN 1992-1-1:2023	Eurocode 2 - Design of concrete structures - Part 1-1: General rules and rules for buildings, bridges and civil engineering structures	avaldatud		ja
	EN 1992-1-2:2023	Eurocode 2 - Design of concrete structures - Part 1-2: Structural fire design	avaldatud		ja
	prEN 1992-4	Eurocode 2 - Design of concrete structures - Part 4: Design of fastenings for use in concrete	koostamisel	arvamusküsitlus	vajab hindamist
	EN 1993-1-1:2022	Eurocode 3 - Design of steel structures - Part 1-1: General rules and rules for buildings	avaldatud		ja
	EN 1993-1-2:2024	Eurocode 3 - Design of steel structures - Part 1-2: Structural fire design	avaldatud		ja
	EN 1993-1-3:2024	Eurocode 3 - Design of steel structures - Part 1-3: Cold-formed members and sheeting	avaldatud		ja

Avaldatud eurokoodeksid ja Eesti tööplaan

Teraskonstrukt-sioonide projekteerimine	EN 1993-1-4:2025	Eurocode 3 - Design of steel structures - Part 1-4: Stainless steel structures	avaldatud		ja
	EN 1993-1-5:2024	Eurocode 3 - Design of steel structures - Part 1-5: Plated structural elements	avaldatud		ja
	EN 1993-1-6:2025	Eurocode 3 - Design of steel structures - Part 1-6: Strength and stability of shell structures	avaldatud		vajab hindamist
	EN 1993-1-7:2025	Eurocode 3 - Design of steel structures - Part 1-7: Plate assemblies with elements under transverse loads	avaldatud		vajab hindamist
	EN 1993-1-8:2024	Eurocode 3 - Design of steel structures - Part 1-8: Joints	avaldatud		ja
	EN 1993-1-9:2025	Eurocode 3: Design of steel structures - Part 1-9: Fatigue	avaldatud		vajab hindamist
	EN 1993-1-10:2025	Eurocode 3: Design of steel structures - Part 1-10: Material toughness and through-thickness properties	avaldatud		ja
	EN 1993-1-11:2026	Eurocode 3 - Design of steel structures - Part 1-11: Tension components	koostamisel	avaldamine	ja
	EN 1993-1-13:2024	Eurocode 3 - Design of steel structures - Part 1-13: Beams with large web openings	avaldatud		vajab hindamist
	EN 1993-1-14:2025	Eurocode 3 - Design of steel structures - Part 1-14: Design assisted by finite element analysis	avaldatud		vajab hindamist
	EN 1993-2:2026	Eurocode 3 - Design of steel structures - Part 2: Bridges	koostamisel	avaldamine	ja
	EN 1993-3:2026	Eurocode 3 - Design of steel structures - Part 3: Towers, masts and chimneys	koostamisel	avaldamine	ja
	EN 1993-4-1:2026	Eurocode 3 - Design of steel structures - Part 4-1: Silos	koostamisel	avaldamine	ja
	EN 1993-4-2:2026	Eurocode 3 - Design of steel structures - Part 4-2: Tanks	koostamisel	avaldamine	ja
	EN 1993-5:2025	Eurocode 3 - Design of steel structures - Part 5: Piling	avaldatud		ja
	EN 1993-6:2026	Eurocode 3 - Design of steel structures - Part 6: Crane supporting structures	koostamisel	avaldamine	ja
	prEN 1993-7	Eurocode 3 - Design of steel structures - Part 7: Sandwich panels	koostamisel	lõppkavandi hääletus	vajab hindamist
CEN/TS 1993-1-101:2022	Eurocode 3: Design of steel structures - Part 1-101: Alternative interaction method for members in bending and compression	avaldatud		vajab hindamist	
Terasest ja betoonist komposiitkonstruktsioonide projekteerimine	EN 1994-1-1:2026	Eurocode 4 - Design of composite steel and concrete structures - Part 1-1: General rules and rules for buildings	koostamisel	avaldamine	ja
	EN 1994-1-2:2026	Eurocode 4 - Design of composite steel and concrete structures - Part 1-2: Structural fire design	koostamisel	avaldamine	ja
	EN 1994-2:2026	Eurocode 4 - Design of composite steel and concrete structures - Part 2: Bridges	koostamisel	avaldamine	ja
	CEN/TS 1994-1-101:2025	Eurocode 4 - Design of composite steel and concrete structures - Part 1-101: Double and single skin steel concrete composite (SC) structures	avaldatud		vajab hindamist
	CEN/TS 1994-1-102	Eurocode 4 - Design of composite steel and concrete structures - Part 1-102: Composite dowels	avaldatud		vajab hindamist

Avaldatud eurokoodeksid ja Eesti tööplaan

Puitkonstruktsioonide projekteerimine	EN 1995-1-1:2025	Eurocode 5 - Design of timber structures - Part 1-1: General rules and rules for buildings	avaldatud		ja
	EN 1995-1-2:2025	Eurocode 5 - Design of timber structures - Part 1-2: Structural fire design	avaldatud		ja
	prEN 1995-1-3	Eurocode 5 " Design of timber structures " Part 1-3: Timber-concrete composite structures	koostamisel	arvamusküsitlus	vajab hindamist
	EN 1995-2:2026	Eurocode 5 - Design of timber structures - Part 2: Bridges	koostamisel	avaldamine	ja
	EN 1995-3:2025	Eurocode 5 - Design of timber structures - Part 3: Execution	avaldatud		vajab hindamist
	CEN/TS 19103:2021	Eurocode 5: Design of Timber Structures - Structural design of timber-concrete composite structures - Common rules and rules for buildings	avaldatud		vajab hindamist
Kivikonstruktsioonide projekteerimine	EN 1996-1-1:2022	Eurocode 6 - Design of masonry structures - Part 1-1: General rules for reinforced and unreinforced masonry structures	avaldatud		ja
	EN 1996-1-2:2024	Eurocode 6 - Design of masonry structures - Part 1-2: Structural fire design	avaldatud		ja
	EN 1996-2:2024	Eurocode 6 - Design of masonry structures - Part 2: Design considerations, selection of materials and execution	avaldatud		ja
	EN 1996-3:2023	Eurocode 6 - Design of masonry structures - Part 3: Simplified calculation methods for unreinforced masonry structures	avaldatud		ja
Geotehniline projekteerimine	EN 1997-1:2024	Eurocode 7 - Geotechnical design - Part 1: General rules	avaldatud		ja
	EN 1997-2:2024	Eurocode 7 - Geotechnical design - Part 2: Ground properties	avaldatud		ja
	EN 1997-3:2025	Eurocode 7 - Geotechnical design - Part 3: Geotechnical structures	avaldatud		ja
Maavärinat taluvate konstruktsioonide projekteerimine	EN 1998-1-1:2024	Eurocode 8 - Design of structures for earthquake resistance - Part 1-1: General rules and seismic action	avaldatud		vajab hindamist
	EN 1998-1-2:2026	Eurocode 8 - Design of structures for earthquake resistance - Part 1-2: Buildings	koostamisel	avaldamine	vajab hindamist
	EN 1998-2:2025	Eurocode 8 - Design of structures for earthquake resistance - Part 2: Bridges	avaldatud		vajab hindamist
	EN 1998-3: 2025	Eurocode 8 - Design of structures for earthquake resistance - Part 3: Assessment and retrofitting of buildings and bridges	avaldatud		vajab hindamist
	EN 1998-4:2025	Eurocode 8 - Design of structures for earthquake resistance - Part 4: Silos, tanks, pipelines, towers, masts and chimneys	avaldatud		vajab hindamist
	EN 1998-5:2024	Eurocode 8 - Design of structures for earthquake resistance - Part 5: Geotechnical aspects, foundations, retaining and underground structures	avaldatud		vajab hindamist
	EN 1998-6:2005	Eurocode 8: Design of structures for earthquake resistance - Part 6: Towers, masts and chimneys	avaldatud		vajab hindamist
	EN 1999-1-1:2023	Eurocode 9 - Design of aluminium structures - Part 1-1: General rules	avaldatud		vajab hindamist
	EN 1999-1-2:2023	Eurocode 9 - Design of aluminium structures - Part 1-2: Structural fire design	avaldatud		vajab hindamist

Avaldatud eurokoodeksid ja Eesti tööplaan

konstruktsioonide projekteerimine	EN 1999-1-3:2023	Eurocode 9 - Design of aluminium structures - Part 1-3: Structures susceptible to fatigue	avaldatud		vajab hindamist
	EN 1999-1-4:2023	Eurocode 9 - Design of aluminium structures - Part 1-4: Cold-formed structural sheeting	avaldatud		vajab hindamist
	EN 1999-1-5:2023	Eurocode 9 - Design of aluminium structures - Part 1-5: Shell structures	avaldatud		vajab hindamist
Klaaskonstruktsioonide projekteerimine	prEN 19100-1	Eurocode 10 - Design of glass structures - Part 1: General rules	koostamisel	lõppkavandi hääletus	vajab hindamist
	prEN 19100-2	Eurocode 10 - Design of glass structures - Part 2: Out-of-plane loaded glass components	koostamisel	lõppkavandi hääletus	vajab hindamist
	prEN 19100-3	Eurocode 10 - Design of glass structures - Part 3: In-plane loaded glass components	koostamisel	lõppkavandi hääletus	vajab hindamist
	CEN/TS 19100-1:2021	Design of glass structures - Part 1: Basis of design and materials	avaldatud		vajab hindamist
	CEN/TS 19100-2:2021	Design of glass structures - Part 2: Design of out-of-plane loaded glass components	avaldatud		vajab hindamist
	CEN/TS 19100-3:2021	Design of glass structures - Part 3: Design of in-plane loaded glass components and their mechanical joints	avaldatud		vajab hindamist
	CEN/TS 19100-4:2024	Design of glass structures - Part 4: Glass selection relating to the risk of human injury - Guidance for specification	avaldatud		vajab hindamist