

EVS/TK 21 „Ehituslikud metalltooted“ tööprogramm 2019. aastaks

märts 2019

Tehniline komitee EVS/TK 21 „Ehituslikud metalltooted“ on Euroopa tehniliste komiteede CEN/TC 135 – Execution of steel structures and aluminium structures
CEN/TC 495 – ECISS - European Committee for Iron and Steel Standardization
peegelkomitee.

EVS/TK 21 osaleb vastava Euroopa tehniliste komitee juures standardite koostamisega ning tegeleb valminud standardite tõlkimisega eesti keelde.

Tõlkimisettepanekud standardimisprogrammi:

Standardi tähis	Pealkiri	Kommentaar
prEN 10025-1	Hot rolled products of structural steels – Part 1: General technical delivery conditions	Väga oluline hEN
prEN 10025-2	Hot rolled products of structural steels - Part 2: Technical delivery conditions for non-alloy structural steels	Oluline
prEN 10025-3	Hot rolled products of structural steels - Part 3: Technical delivery conditions for normalized/normalized rolled weldable fine grain structural steels	Oluline
prEN 10025-4	Hot rolled products of structural steels - Part 4: Technical delivery conditions for thermomechanical rolled weldable fine grain structural steels	Oluline
prEN 10025-5	Hot rolled products of structural steels - Part 5: Technical delivery conditions for structural steels with improved atmospheric corrosion resistance	Oluline
prEN 10025-6	Hot rolled products of structural steels - Part 6: Technical delivery conditions for flat products of high yield strength structural steels in the quenched and tempered condition	Oluline
prEN 10079	Definition of steel products	Väga oluline
prEN 10217-1	Welded steel tubes for pressure purposes - Technical delivery conditions - Part 1: Non-alloy steel tubes with specified room temperature properties	Vähe oluline

prEN 10217-2	Welded steel tubes for pressure purposes - Technical delivery conditions - Part 2: Electric welded non-alloy and alloy steel tubes with specified elevated temperature properties	Vähe oluline
prEN 10217-3	Welded steel tubes for pressure purposes - Technical delivery conditions - Part 3: Alloy fine grain steel tubes	Vähe oluline
prEN 10217-4	Welded steel tubes for pressure purposes - Technical delivery conditions - Part 4: Electric welded non-alloy steel tubes with specified low temperature properties	Vähe oluline
prEN 10217-5	Welded steel tubes for pressure purposes - Technical delivery conditions - Part 5: Submerged arc welded non-alloy and alloy steel tubes with specified elevated temperature properties	Vähe oluline
prE 10217-6	Welded steel tubes for pressure purposes - Technical delivery conditions - Part 6: Submerged arc welded non-alloy steel tubes with specified low temperature properties	Vähe oluline
prEN ISO 15630-1	Steel for the reinforcement and prestressing of concrete - Test methods - Part 1: Reinforcing bars, wire rod and wire	Vähe oluline
prEN ISO 15630-2	Steel for the reinforcement and prestressing of concrete - Test methods - Part 2: Welded fabric	Vähe oluline
prEN ISO 15630-3	Steel for the reinforcement and prestressing of concrete - Test methods - Part 3: Prestressing steel	Vähe oluline

Osalemine /vali standardimise tasand siit/ standardimistöös:

Lisaks eelpool mainitud standardite tõlkimisele töötab tehniline komitee järjepidevalt valdkonna terminoloogia ühtlustamisega ja standardite pealkirjade tõlkimisega.

Hetkel töös olevad projektid, koostamise etapp, eeldatavad kommenteerimise periood ja avaldamise kuupäev kajastuvad [standardimisprogrammis](#).

EVS/TK nr 21 „Ehituslikud metalltooted“ esimees

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(allkirjastatud digitaalselt)