

## TK 203; Svenskt deltagande i CEN- och ISO-arbete

Status: [anmält intresse](#) / [beslutat av TK 203](#) / anmält av SIS / deltar

<b>CEN/TC 250 Structural Eurocodes</b>	
CEN/TC 250-möten	(Elisabeth Helsing, Trafikverket)
WG 1 Revision of N 250	
WG 2 Assessment and retrofitting of existing structures	Raid Karoumi, KTH Robert Ronnebrant, Trafikverket Milan Veljkovic, LTU
WG 3 Structural glass	Florian Witt, Glafo
WG 4 Fibre reinforced polymer structures	Patrice Godonou, Uppsala universitet
WG 5 Membrane structures	
WG 6 Robustness	Elisabeth Helsing, Trafikverket
HG Bridges	Ebbe Rosell, Trafikverket (National Contact)
HG Fire	---
<b>CEN/TC 250/SC 1 Actions on structures</b>	
SC 1-möten	(Elisabeth Helsing, Trafikverket)
WG ? Atmospheric icing	
WG ? Waves and currents	
WG ? Climatic actions	Patrice Godonou, Uppsala universitet
WG ? Traffic loads on bridges	Elisabeth Helsing, Trafikverket Johan Jonsson, Vectura
PG Reliability differentiation and the role of a quality management regime for design and execution	
<b>CEN/TC 250/SC 6 Design of masonry structures</b>	
SC 6-möten	(Bo Göran Hellers, KTH)
<b>CEN/TC 250/SC 8 Earthquake resistance design of structures</b>	
SC 8-möten	

<b>ISO/TC 98 Bases for design of structures</b>	
ISO/TC 98-möten	
<b>ISO/TC 98/SC 1 Terminology and symbols</b>	
WG 1 Terminology and symbols	
<b>ISO/TC 98/SC 2 Reliability of structures</b>	
WG 6 Assessment of existing structures	
<b>ISO/TC 98/SC 3 Loads, forces and other actions</b>	(Patrice Godonou, Uppsala universitet)
WG 1 Snow loads (revision of ISO 4355:1998)	
WG 10 Seismic actions on geotechnical works	(Patrice Godonou, Uppsala universitet)
WG 11 Seismic actions on non-structural components	(Patrice Godonou, Uppsala universitet)