

SIA CEN/TC and ISO/TC english

<i>TC_SC</i>	<i>TC_TITLE_E</i>	<i>BK Chairman</i>	<i>SNK</i>	<i>Sachb</i>
GEN/TC 10	Lifts, escalators and moving walks	Hans Elsener	KGE	GM
GEN/CLC/TC 11	Accessibility in the built environment CEN/CLC/JWG 6 -	Joe A. Manser	KH	GM
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GEN/TC 33	Doors, windows, shutters, building hardware and curtain walling	Roland Weiss	KH	GM
GEN/TC 38	Durability of wood and derived materials	Dr. Francis Schwarze	KTN	GM
GEN/TC 51	Cement and building limes	Fernand Deillon	KTN	hm
GEN/TC 53	Temporary works equipment	Martin Graf	KH	GM
GEN/TC 67	Ceramic tiles	N.N.	KH	GM
GEN/TC 88	Thermal insulating materials and products	Dr. Hans Simmler	KH	GM
GEN/TC 89	Thermal performance of buildings and building components	Dr. C.-A. Roulet	KGE	mn
GEN/TC 99	Wallcoverings	N.N.	KH	GM
GEN/TC 104	Concrete and related products	Dr. Fritz Hunkeler	KTN	hm
GEN/TC 104/SC 1	Revision of EN 206	Dr. Fritz Hunkeler	KTN	hm
GEN/TC 104/SC 2	Execution of concrete structures	Dr. Fritz Hunkeler	KTN	hm
GEN/TC 104/SC 3	Admixtures for concrete	Franz Wombacher	KTN	hm
GEN/TC 104/SC 8	Protection and repairs of concrete structures	Thierry Raoul Berset	KTN	hm
GEN/TC 112	Wood-based panels	N.N.	KTN	GM
GEN/TC 124	Timber structures	Prof. Dr. Christophe Sigrist	KTN	GM
GEN/TC 125	Masonry	Ruedi Räss	KTN	hm
GEN/TC 126	Acoustic properties of building products and of buildings	Kurt Eggenschwiler	KH	GM
GEN/TC 127	Fire safety in buildings	N.N.	KH	GM
GEN/TC 128	Roof covering products for discontinuous laying and products for wall cladding	Ruedi Räss	KH	GM
GEN/TC 129	Glass in building	Markus Läubli	KH	GM
GEN/TC 130	Space heating appliances without integral heat sources	Steffen Porsche	KGE	mn
GEN/TC 134	Resilient, textile and laminate floor coverings	N.N.	KH	GM
GEN/TC 135	Execution of steel structures and aluminium structures	Prof. Dr. Alain Nussbaumer	KTN	pas
GEN/TC 152	Fairground and amusement park machinery and structures - Safety	Philipp Geering	KTN	GM
GEN/TC 156	Ventilation for buildings	Gerhard Zweifel	KGE	mn
GEN/TC 163	Sanitary appliances	Remo Saner	KH	GM
GEN/TC 164	Water supply	André Olschewski	-	GM
GEN/TC 165	Waste water engineering	N.N.	-	GM
GEN/TC 166	Chimneys	Patrik Vogel	KGE	mn
GEN/TC 167	Structural bearings	Thomas Spuler	KTN	hm
GEN/TC 175	Round and sawn timber	Urs Christian Luginbühl	KTN	GM
GEN/TC 177	Prefabricated reinforced components of autoclaved aerated concrete or light-weight aggregate concrete with open structure	Thomas Pfyl	KTN	hm
GEN/TC 178	Paving units and kerbs	N.N.	-	GM
GEN/TC 228	Heating systems in buildings	Prof. Dr. Joachim Borth	KGE	mn
GEN/TC 229	Precast concrete products	N.N.	KTN	hm
GEN/TC 241	Gypsum and gypsum based products	N.N.	KH	GM
GEN/TC 246	Natural stones	Dr. Philipp Rück	KH	GM
GEN/TC 247	Building Automation, Controls and Building Management	Klaus Wächter	KGE	mn
GEN/TC 250	Structural Eurocodes	Dr. Hans-Rudolf Ganz	KTN	GM
GEN/TC 250/SC 1	Eurocode 1: Actions and structures	Dr. Thomas Wenk	KTN	hm
GEN/TC 250/SC 2	Eurocode 2: Design of concrete structures	Dr. Walter Kaufmann	KTN	hm
GEN/TC 250/SC 3	Eurocode 3: Design of steel structures	Dr. Diego Somaini	KTN	pas
GEN/TC 250/SC 4	Eurocode 4: Design of composite steel and concrete structures	Dr. Markus Knobloch	KTN	pas
GEN/TC 250/SC 5	Eurocode 5: Design of timber structures	Dr. Andrea Frangi	KTN	GM
GEN/TC 250/SC 6	Eurocode 6: Design of masonry structures	Dr. Nebosja Mojsilovic	KTN	hm
GEN/TC 250/SC 7	Eurocode 7: Geotechnical design	Prof. Dr. Vincent Labiouse	KTN	GM
GEN/TC 250/SC 8	Eurocode 8: Earthquake resistance design of structures	Dr. Thomas Wenk	KTN	hm
GEN/TC 250/SC 9	Eurocode 9: Design of aluminium structures	Dr. Diego Somaini	KTN	GM
GEN/TC 250 SC 1	EN 1990 Basis of structural design	Dr. Glauco Feltrin	KTN	hm
GEN/TC 250 SC 1	Structural Glass	Dr. Andreas Luible	KTN	GM
GEN/TC 254	Flexible sheets for waterproofing	Norbert Tholl	KH	GM
GEN/TC 277	Suspended ceilings	N.N.	KH	GM

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CEN/TC 284	Greenhouses	N.N.	KH	GM
CEN/TC 288	Execution of special geotechnical works	Duncan Moore	KTN	GM
CEN/TC 297	Free-standing industrial chimneys	Patrik Vogel	KGE	mn
CEN/TC 303	Floor screeds and in-situ floorings in buildings	Luc Girard	KH	GM
CEN/TC 314	Mastic asphalt for waterproofing	Kurt Andres	KH	GM
CEN/TC 315	Spectator facilities	Christian Moroge	KH	GM
CEN/TC 323	Raised access floors	Markus Bühler	KH	GM
CEN/TC 325	Prevention of crime by urban planning and building design	N.N.	KH	GM
CEN/TC 330	Qualification of construction enterprises	N.N.	-	GM
CEN/TC 339	Slip resistance of pedestrian surfaces - Methods of evaluation	Hansjörg Epple	KH	GM
CEN/TC 340	Anti-seismic devices	Dr. Thomas Wenk	KTN	hm
CEN/TC 349	Sealants for joints in building construction	N.N.	KH	GM
CEN/TC 350	Sustainability of construction works	Ruedi Räss	KNU	GM
CEN/TC 351	Construction products: Assessment of release of dangerous substances	N.N.	KNU	GM
CEN/TC 357	Project Committee - Stretched ceilings	N.N.	KH	GM
CEN/TC 361	Project Committee - Polymer modified bituminous thick coatings for waterproofing - Definitions/requirements and test methods	Andreas Bernhard	KH	GM
CEN/TC 371	Project Committee - Energy performance of buildings	Gerhard Zweifel	KGE	mn
CEN/TC 395	Engineering consultancy services	N.N.	ZO	GM
CEN/TC 442	Building Information Modelling (BIM)	Manfred Huber	KIN	mr
CEN/TC 451	Water wells and borehole heat exchangers	Dr. Joachim Poppei	KGE	mn
ECISS/TC104	Concrete reinforcing and pr-stressing steels	Hans-Joachim Opatz	KTN	hm
ISO/TC 017 SC16	Steels for the reinforcement and prestressing of concrete	Hans-Joachim Opatz	KTN	hm
ISO/TC 043 SC2	Building acoustics	Kurt Eggenschwiler	KH	GM
ISO/TC 059 SC16	Accessibility and usability of the built environment	Joe Manser	KH	GM
ISO/TC 059 SC 8	Jointing products	N.N.	KH	GM
ISO/TC 071	Concrete, reinforced concrete and pre-stressed concrete	Thierry Raoul Berset	KTN	hm
ISO/TC 074	Cement and lime	Fernand Deillon	KTN	hm
ISO/TC 077	Products in fibre reinforced cement	N.N.	KTN	hm
ISO/TC 089	Wood-based panels	N.N.	KTN	GM
ISO/TC 092	Fire safety	N.N.	KH	GM
ISO/TC 098	Bases for design of structures	Glauco Feltrin	KTN	hm
ISO/TC 160	Glass in building	Markus Läubli	KH	GM
ISO/TC 162	Doors and windows	Roland Weiss	KH	GM
ISO/TC 163	Thermal performance and energy use in the built environment	Dr. C.-A. Roulet	KGE	GM
ISO/TC 163 SC1	Test and measurement methods	Dr. C.-A. Roulet	KGE	GM
ISO/TC 163 SC2	Calculation methods	Dr. C.-A. Roulet	KGE	GM
ISO/TC 163 SC3	Thermal insulation products	Dr. Hans Simmler	KH	GM
ISO/TC 165	Timber structures	Dr. Christophe Sigrist	KTN	GM
ISO/TC 167	Steel and aluminium structures	Dr. Diego Somaini	KTN	hm
ISO/TC 178	Lifts, escalators, passenger conveyors	Hans Elsener	KGE	GM
ISO/TC 179	Masonry	Ruedi Räss	KTN	hm
ISO/TC 189	Ceramic tile	N.N.	KH	GM
ISO/TC 196	Natural stone	Ruedi Räss	KTN	hm
ISO/TC 205	Building environment design	Gerhard Zweifel	KGE	GM
ISO/TC 218	Timber	Urs Christian Luginbühl	KTN	GM
ISO/TC 219	Floor coverings	N.N.	KH	GM
ISO/TC 254	Safety of attractions	Philipp Geering	KTN	GM
ISO/TC 59 SC13	Organization of information about construction works	Manfred Huber	KIN	mr
ISO/TC 59 SC17	Sustainability in buildings and civil engineering works	Dr. Frank Werner	KNU	GM
CEN/SS B02	Structures	N.N.	KH	GM
CEN/SS F01	Technical drawings	N.N.	KH	GM