

Cod	Module	FRILO Concept	FRILO Professional Concrete	FRILO Professional Steel	FRILO Professional Timber	FRILO Ultimate	FRILO Geotechnics Concept	FRILO Geotechnics Professional Pit	FRILO Geotechnics Professional Retaining	FRILO Geotechnics Ultimate
FRILO.FDPro	FD+ Professional	■	■	■	■	■	■	■	■	■
FRILO.FDR+	Reinforced Raft Foundation	■	■	■	■	■	■	■	■	■
FRILO.FDS+	Strip Foundation	■	■	■	■	■	■	■	■	■
FRILO.FDX+	Foundations	■	■	■	■	■	■	■	■	■
FRILO.FWH+	Trusses Timber				■	■				
FRILO.FWS+	Trusses Steel			■		■				
FRILO.GBR+	Bearing Resistance Failure	■	■	■	■	■	■	■	■	■
FRILO.GEO	Building Model	■	■	■	■	■				
FRILO.GEO-EB	Seismic Analysis for GEO	■	■	■	■	■				
FRILO.GEO-HL	Horizontal Load Transfer for GEO	■	■	■	■	■				
FRILO.GEO-ME	Bill of Quantities for GEO	■	■	■	■	■				
FRILO.HNV+	Mechanically Jointed Beams				■	■				
FRILO.HO1+	Timber Column	■	■	■	■	■				
FRILO.HO2+	Skew Notch Joint				■	■				
FRILO.HO3+	Timber Tension Joint				■	■				
FRILO.HO6+	Timber Frame Corner				■	■				
FRILO.HO11+	Verification Timber Cross-Sections				■	■				
FRILO.HO12+	Timber Construction Details				■	■				
FRILO.HO13+	Timber Truss Joint				■	■				
FRILO.HO14+	Single Fastener Timber Joint				■	■				
FRILO.HSC+	Dovetail Connection				■	■				
FRILO.HTB+	Cross Laminated Timber Beams				■	■				
FRILO.HTM+	Continuous Beam Timber	■	■	■	■	■				
FRILO.HTM-2	Biaxial-Bending for HTM+	■	■	■	■	■				
FRILO.HTV+	Reinforced Timber Beam				■	■				
FRILO.HTW+	Timber Wall Diaphragms				■	■				
FRILO.LAST+	Load Compilation	■	■	■	■	■				
FRILO.LWS+	Wind and Snow Loads	■	■	■	■	■				
FRILO.MWK+	Basement Masonry Wall		■			■				
FRILO.MWM+	Multi-storey Masonry Wall		■			■				
FRILO.MWP+	Masonry Column		■			■				
FRILO.MWX+	Masonry Design		■			■				
FRILO.Pfahl+	Pile Foundation					■	■	■	■	■
FRILO.PL5	Continuous Plates IAW Piper/Martens	■	■	■	■	■				
FRILO.PLI+	Buckling Analysis			■		■				
FRILO.PLT	Slabs by Finite Elements	■	■	■	■	■				
FRILO.Q2	Cross-Sectional Properties		■			■				
FRILO.QS+	Steel Cross-Sections			■		■				
FRILO.RSX	Framework	■	■	■	■	■				
FRILO.RSX-3D	3D Calculation for RSX	■	■	■	■	■				

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FRILO.RSX-DY	Dynamics for RSX		■	■	■	■				
FRILO.RSX-M-B	Design of Reinforced Concrete for RSX		■	■	■	■				
FRILO.RSX-M-H	Design of Timber for RSX		■	■	■	■				
FRILO.RSX-M-S	Design of Steel for RSX		■	■	■	■				
FRILO.RSX-P	Loads with Panels for RSX		■	■	■	■				
FRILO.RSX-ST	Stability Steel for RSX		■	■	■	■				
FRILO.RTWX+	Retaining Walls	■	■	■	■	■				
FRILO.S7+	Portal Frame			■		■				
FRILO.S8+	Steel Chimney Design			■		■				
FRILO.S8-S	Steel Chimney braced with ropes			■		■				
FRILO.S9+	Crane Runway Girder			■		■				
FRILO.SBR+	Soil Settlement					■	■	■	■	■
FRILO.SC+	Steel Connections			■		■				
FRILO.SCN	Walls by Finite Elements		■			■				
FRILO.SFB+	Fin Plate			■		■				
FRILO.SGW+	Gravity Wall		■			■			■	■
FRILO.SLS+	Splice Connection			■		■				
FRILO.SPS+	Butt Plate Joint			■		■				
FRILO.SQN+	Verification Steel Cross-Section			■		■				
FRILO.SRE+	Frame Corners Steel			■		■				
FRILO.SRE-1	Screwed Frame Corner			■		■				
FRILO.SRE-2	Welded Frame Corner			■		■				
FRILO.ST3	Steel Column Base		■	■	■	■				
FRILO.ST4	Steel Girder Support			■		■				
FRILO.ST5	Weld Design			■		■				
FRILO.ST6	Pocketed Steel Column Base			■		■				
FRILO.ST12+	Steel Bracing			■		■				
FRILO.ST15	Base Flange			■		■				
FRILO.STM+	Continuous Beam Steel	■	■	■	■	■				
FRILO.STM-2	Biaxial-Bending for STM+	■	■	■	■	■				
FRILO.STR+	Steel Frame			■		■				
FRILO.STS+	Single-span Steel Column	■	■	■	■	■				
FRILO.STT+	Single-Span Steel Beam			■		■				
FRILO.STX+	Stability Analysis for Steel			■		■				
FRILO.STY+	Typified Steel Connections			■		■				
FRILO.SWA+	Steel Angle Connection			■		■				
FRILO.TB-AQS	TB-Cross-Sectional Properties		■	■	■	■				
FRILO.TB-AVO	TB-Volume Calculation		■	■	■	■				
FRILO.TB-BAD	TB-Half Joint Slab		■			■				
FRILO.TB-BBV	TB-Deformation without Check		■			■				

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FRILO.TB-BDS	TB-Column Load Transfer		■			■				
FRILO.TB-BIA	TB-Indirect Support		■			■				
FRILO.TB-BLD	TB-Line Corbel Slab		■			■				
FRILO.TB-BLU	TB-Line Corbel Beam		■			■				
FRILO.TB-BLW	TB-Line Corbel Wall		■			■				
FRILO.TB-BQD	TB-Shear Dowel		■			■				
FRILO.TB-BQG	TB-Threaded Rod		■			■				
FRILO.TB-BRP	TB-Frame Corner with Positive Moment		■			■				
FRILO.TB-BSZ	TB-Splitting Force		■			■				
FRILO.TB-BTF	TB-Partial Loaded Area		■			■				
FRILO.TB-BTO	TB-Notch Stairs Top		■			■				
FRILO.TB-BTU	TB-Notch Stairs Bottom		■			■				
FRILO.TB-BVT	TB-Horizontal Beam Interface		■			■				
FRILO.TB-BWT	TB-Deep Beam		■			■				
FRILO.TB-BXB	TB-Fire Protection Beam		■			■				
FRILO.TB-BXP	TB-Fire Protection Slab		■			■				
FRILO.TB-BXR	TB-Fire Protection Ribbed Slab		■			■				
FRILO.TB-BXW	TB-Fire Protection Wall and Column		■			■				
FRILO.TB-GNB	TB-Approximation floor slab design		■			■				
FRILO.TB-HHP	TB-Timber Compression				■	■				
FRILO.TB-HHS	TB-Timber Compression, Steel Plate				■	■				
FRILO.TB-HKD	TB-Collar Beam Connection with Connector Joint				■	■				
FRILO.TB-HKK	TB-Collar Beam Connection with Cleat				■	■				
FRILO.TB-HKN	TB-Collar Beam Connection with Nails				■	■				
FRILO.TB-HPK	TB-Purlin Support with Cleat				■	■				
FRILO.TB-HSA	TB-Rafter Support				■	■				
FRILO.TB-HSF	TB-Rafter Base Point				■	■				
FRILO.TB-HSK	TB-Rafter Base Point with Cleat				■	■				
FRILO.TB-HSV	TB-Rafter Base Point with Haunched Cleat				■	■				
FRILO.TB-HUS	TB-Sleeper Anchoring				■	■				
FRILO.TB-HWA	TB-Würth Tension Anchors				■	■				
FRILO.TB-MAF	TB-Infill Masonry		■			■				
FRILO.TB-MAP	TB-Bearing Pressure		■			■				
FRILO.TB-MNW	TB-Non-bearing Inner Partition		■			■				
FRILO.WSM+	Cantilevered Retaining Wall		■			■			■	■
DC.Absk	Groundwater Lowering									■
DC.Baug	Calculation of Construction Pit Walls							■		■
DC.Baug-Bem	Design of Construction Pit Walls							■		■
DC.Bew	Reinforcement of Construction Pit Walls							■		■
DC.Boes	Slope and Base Failure						■	■	■	■

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DC.Fund	Footings	■	■	■	■	■	■	■	■	■
DC.Fund-Mast	Restrained Pylon Footings	■	■	■	■	■	■	■	■	■
DC.Gabione	Gabion Walls								■	■
DC.Geotex	Reinforced Soil with Geosynthetics								■	■
DC.Grub	Safety against Ground Failure	■	■	■	■	■	■	■	■	■
DC.Integ	Integrated Foundation Analysis							■		■
DC.Integ-3D	Integrated Foundation 3D							■		■
DC.Integ-Anker	Anchor Collision Check							■		■
DC.Integ-Spart	Pipework							■		■
DC.Integ-Vol	Excavation Volume							■		■
DC.Lame	Diaphragm Wall Lamellae									■
DC.Nagel	Soil Nailing								■	■
DC.Pfahl	Analysis of Piles						■	■	■	■
DC.Pfahl-LSW	Piles in Slopes						■	■	■	■
DC.PfahlRo-KPP	Combined Pile-Raft Foundations						■	■	■	■
DC.Riss	Serviceability Verifications							■		■
DC.Setz	Settlement Analysis						■	■	■	■
DC.Sick	Infiltration Installations									■
DC.Sick-Rain	Treatment of Rainwater									■
DC.Untf	Building Underpinning & Gravity Walls								■	■
DC.Untf-Opt	Optimisation of Wall Width and Anchor Forces								■	■
DC.Vibro	Vibro-Compaction						■	■	■	■
DC.Wink	Cantilevered Retaining Walls								■	■
DC.ZTVK	Standard-compliant output form					■	■	■	■	■
BIMPLUS	Cloud-based BIM collaboration platform with 10GB cloud storage.					■				■

■ Inclus în pachete

Producatorul isi rezerva dreptul de a modifica functionalitatile fara notificare prealabila.