



SCIA

EDITIONS 2024

	BASIC FEM STATICS	STEEL	CONCEPT	SCAFFOLDING	PROFESSIONAL	ULTIMATE
MODELLING						
Frame modelling and linear analysis	■					
Modelling of surfaces and shells and linear analysis	■	■	■	■	■	■
General cross-section editor		■				
Parametric modelling					■	■
3D freeform modeller					■	■
INTEROPERABILITY AND BIM						
BIM toolbox			■		■	■
Revit link			■		■	■
Tekla link		■	■		■	■
LOAD GENERATORS						
Climatic loads	■	■	■		■	■
Mobile loads					■	■
ANALYSIS						
Basic non-linear analysis	■	■	■	■	■	■
Stability analysis (general buckling form)	■	■	■	■	■	■
Advanced material non-linear analysis	■				■	■
Advanced geometric non-linear analysis						■
Advanced interaction soil-structure (soilin)						■
Material non-linear analysis for concrete						■
Dynamic eigenmodes analysis		■	■		■	■
Seismic	■	■	■		■	■
Construction stages						■
Prestressed concrete design						■
CONCRETE DESIGN						
Concrete design of frames and surfaces (theoretical reinforcement)				■	■	■ (EN, IBC, SIA)
Concrete punching check - EN 1992				■	■	■ (EN, SIA)
Practical reinforcement			■		■	■
Long term deflection analysis			■		■	■
STEEL DESIGN						
Steel design and optimization – Steel code check – EN 1993	■		■	■	■	■ (EN, IBC, SIA)
Cold formed steel design – EN 1993	■				■	■ (EN, IBC)
Steel fire resistance design – EN 1993	■				■	■ (EN, SIA)
Steel connection design and drawings	■				■	■
Scaffolding checks – EN 12811-1				■		■
Foundation pad design – Pad foundations – EN 1997	■		■		■	■
DESIGN OTHER MATERIALS						
Timber design and optimization – EN 1995			■		■	■
Aluminium design and optimization – EN 1999					■	■
Composite beam design – EN 1994					■	■ (EN, IBC)
Composite column design – EN 1994					■	■
OVERVIEW DRAWINGS						
General overview drawings		■		■	■	■
OTHER ADD-ONS						
Toolbox 'Open Design'		■		■	■	■
Other languages		■	■	■	■	■

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