

	Modules	EU only	EU only	Choice for National Code			EU only		
Functionality		Starter	Fundamentals	Concept	Professional	Expert	Steel	FEM Statics	Ultimate
		esa.ed.st.ec	esa.ed.stp.ec	esa.ed.ba	esa.ed.pr	esa.ed.ex	esa.ed.sc.ec	esa.ed.fem.st	esa.ed.ult
			Starter+						
Modelling	Click below for more								
Modelling frames & Productivity toolbox	esa.00	x	x	x	x	x	x	x	x
	esa.08.xx	x	x	x	x	x	x	x	x
	esa.06	x	x	x	x	x	x	x	x
Plates, shells & cut-outs	esa.01		x	x	x	x	x	x	x
	esa.02		x	x	x	x	x	x	x
	esa.04		x	x	x	x	x	x	x
General cross-section editor	esa.07				x	x	x		x
Parametric modelling	esa.11				x	x			x
Loads									
Load panels	esas.29	x	x	x	x	x	x	x	x
Climatic loads: 2D wind & snow	esas.05.01	x	x	x	x	x	x	x	x
Climatic loads: 3D wind	esas.46.01			x	x	x	x		x
Mobile loads	esas.02				x	x			x
	esas.35				x	x			x
Advanced Mobile loads & Train loads	esas.03					x			x
	esas.04					x			x
	esas.36					x			x
Analysis									
Linear analysis	esas.00	x	x	x	x	x	x	x	x
	esas.01	x	x	x	x	x	x	x	x
Basic non-linear analysis (frames)	esas.07	x	x	x	x	x	x	x	x
	esas.08	x	x	x	x	x	x	x	x
	esas.09	x	x	x	x	x	x	x	x
	esas.10	x	x	x	x	x	x	x	x
Basic non-linear analysis (surfaces)	esas.11		x	x	x	x	x	x	x
Stability analysis (frames)	esas.13	x	x	x	x	x	x	x	x
Stability analysis (surfaces)	esas.14		x	x	x	x	x	x	x
Advanced non-linear analysis	esas.42				x	x			x

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			Starter+						
	esas.44				x	x			x
	esas.47				x	x			x
Cables, Non-linear stability, membranes	esas.12					x			x
	esas.34					x			x
	esas.37					x			x
Soil interaction	esas.06					x			x
Nonlinear soil supports on frames	esas.31					x			x
Material NL analysis for 1D concrete	esas.16					x			x
Dynamic eigenmodes analysis	esas.21			x	x	x	x		x
	esas.22			x	x	x	x		x
Dynamic earthquake, harmonic load,	esas.23				x	x			x
	esas.24				x	x			x
	esas.25				x	x			x
	esas.26				x	x			x
Construction Stages	esas.27					x			x
	esas.28					x			x
	esas.38					x			x
Sequential analysis	esas.45					x			x
Prestressing modelling and analysis	esa.17					x			x
	esa.20					x			x
	esas.20					x			x
	esas.40					x			x
Design									
Concrete design of beams & columns	esacd.01.01	x	x	x	x	x			x
Concrete design of surfaces	esacd.02.01		x	x	x	x			x
Concrete punching design	esacd.03.01			x	x	x			x
Practical reinforcement (frames)	esacdt.01			x	x	x			x
Practical reinforcement (surfaces)	esacdt.03			x	x	x			x

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		esa.ed.st.ec	esa.ed.stp.ec	esa.ed.ba	esa.ed.pr	esa.ed.ex	esa.ed.sc.ec	esa.ed.fem.st	esa.ed.ult
			Starter+						
Long-term deflection analysis (frames)	esas.18	x	x	x	x	x			x
Long-term deflection analysis (surfaces)	esas.19		x	x	x	x			x
Concrete fire resistance design	esacd.07.01				x	x			x
Prestressed concrete design	esacd.04.01					x			x
Steel design	esasd.01.01	x	x	x	x	x	x		x
Steel fire resistance design, Cold-Formed	esasd.05.01				x	x	x		x
	esasd.15.01				x	x	x		x
Steel plastic hinge analysis	esas.15				x	x	x		x
Foundation pad design	esafd.02.01			x	x	x	x		x
Steel connection design	esasd.02				x	x	x		x
	esasd.03				x	x	x		x
	esasd.06				x	x	x		x
	esasd.07				x	x	x		x
	esasd.08				x	x	x		x
Timber	esatd.01.01			x	x	x			x
Open Design	esa.33				x	x			x
	esa.34				x	x			x
Bridge combinations & checks extensions	esa.32					x			x
Drawings									
GA drawings	esadt.01				x	x	x		x
Steel connection drawings	esadt.02				x	x	x		x
Interoperability									
BIM Toolbox	esa.26			x	x	x	x		x
Revit link	esa.21			x	x	x			x
Tekla link	esa.22			x	x	x	x		x
Etabs link	esa.29				x	x			x
									and more