

**FREE EUROCODE DESIGN SOFTWARE**

SW Name	SW House	Country	Lang*	Tot ECs	Eurocode													Notes	Web site					
					0	1	2			3			4			5				6	7	8	9	
							BL**	FI**	BR**	BL**	FI**	BR**	BL**	FI**	BR**	BL**	FI**	BR**	BL**	FI**				
Freelem	Freelem	FR	N	4			x			x					x									
Jasp	IngegneriaNet	IT	N	3			x															x	x	
Masterbeam	Masterseries	GB	Y	2			x			x														
VCASLU	Prof. P Gelfi	IT	N	1			x																	
Tracon	CDM Dolmen	IT	N	1			x																	
RC Section calculator	APIS	GB	Y	1			x																	
A3C - PSL - ABC	ArcelorMittal	LU	Y	1								x												
EC6design (trial 3 months)	DTI - Danish Techn.	DK	Y	1																		x		
Stainless steel	The steel const. Inst.	GB	Y	1								x												
Timbersizer EC5	Trada	GB	Y	1										x										
EC3 Steel Member	ECCS/CMM	BE/PT	Y	1								x												
EC3 Steel Connections	ECCS/CMM	BE/PT	Y	1								x												

\* N= country language only ; \*\* EC parts covered: BL = Buildings; FI = Fire; BR = Bridges

**COMMERCIAL EUROCODE DESIGN SOFTWARE**

Name	SW House	Country	Lang(*)	Tot ECs	Eurocode													IFC ***	Web site					
					0	1	2			3			4			5				6	7	8	9	
							BL**	FI**	BR**	BL**	FI**	BR**	BL**	FI**	BR**	BL**	FI**	BR**	BL**	FI**				
SOFISTIK suite	SOFISTIK	DE	Y	16		x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
SCIA Engineer	SCIA	BE	Y	15	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
RFEM	Dlubal	DE	Y	14	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
RSTAB	Dlubal	DE	Y	14	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
FRILO	FRILO Software GmbH	DE	Y	13	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
Technosoft	Technosoft	NL	Y	11	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
CYPECAD	CYPE	SP	Y	8			x			x					x						x	x	x	
AxisVM	AxisVM	HU	Y	7	x	x	x			x					x						x	x	x	
Metal 3D	CYPE	ES	Y	7			x			x					x						x	x	x	
LUSAS	LUSAS	GB	Y	6		x	x			x					x									
BetonExpress, Fedra..	Runet	NO	Y	6			x			x					x						x	x		
EdiLus	ACCA software	IT	Y	6			x			x					x						x	x		
STAAD	Bentley	US/GB	Y	6			x			x					x						x	x		
Dolmen Win	CDM Dolmen	IT	N	5			x			x											x	x		
Fedra, Frame2D	Runet	NO	Y	5			x								x						x	x		
FEM-Design	StruSoft	SE/HU	Y	5			x			x					x						x	x		
PowerConnect/Frame	BuildSoft	BE	Y	5			x			x					x						x	x		
WIN-Statik	StruSoft	SE/HU	Y	5			x			x					x						x	x		
Cubus suite	Cubus	CH	Y	4			x			x					x									
Midas	Midas	KR	Y	4			x								x						x	x		
Robot	Autodesk	US	Y	4			x			x					x								x	
Straus 7	G + D Computing	AU/GB	Y	4						x					x									
YourSpreadsheets	YourSpreadsheets	GB	Y	4			x			x					x									
1-2 Build, Diamonds	BuildSoft	BE	Y	3			x			x					x									
3muri	S.T.A. Data	IT	Y	3			x								x									
Advance steel	Graitec	GB	Y	3			x			x														
Ectools	3PI-Penelis	GR	Y	3			x																	
SAM Bridge design	Bestech	GB	Y	3			x			x														
Sap2000	CSI	US	Y	3			x			x														
S-FRAME Inc.	S-FRAME Software	CA/GB	Y	3			x			x														
Winstrand	Enexsys	IT	Y	3			x			x														
AmQuake	AmQuake	CZ	Y	2																				
Elefir-EN	Univ. of Aveiro and Liege	PT/BE	Y	2			x																	
GSA Suite	Oasys	GB	Y	2			x			x														
IDEA StatiCa	IDEA RS	CZ	Y	2			x			x														
Jasp	IngegneriaNet	IT	N	2			x																	
Matrixframe	Matrix Software	NL	Y	2			x			x														
MatrixFrame	Matrix Software	NL	Y	2			x			x														
Tekla Structures	Tekla	FI	Y	2			x			x														
EC6design	DTI - Danish Techn.	DK	Y	1																				
GEO	LimitState	GB	Y	1																				
RC Spreadsheets v4B	MPA-The Concrete Centre	GB	Y	1			x																	
RCCe11/21/41	Reinf. Con. Coun.	GB	Y	1			x																	
RING	LimitState	GB	Y	1																				
Stainless steel	Steel const. Inst.	GB	Y	1						x														
Timbersizer	Trada	GB	Y	1																				

\* N= country language only Type: PR = Program; SS = Spreadsheet \*\* EC parts covered: BL = Buildings; FI = Fire; BR = Bridges \*\*\* IFC interface for BIM systems

Prof. Francesco Biasioli - Polytechnic of Turin - compiled this list on the basis of the information received.

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