

General Design

FULL	General support for structural design	900 €	
	Automatic generation of load combinations, overturning check, solid mesher		350 €
	WoodCheck – timber checking		330 €
	Parametric analysis plugin		100 €
	SteelCheck – steel checking		350 €
	Generation of reports and Custom Report plugin		230 €

WoodCheck

WoodCheck - checking of timber frames & CLT walls as per Eurocode 5		350 €
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AluCheck

Checking of aluminium alloy members as per Eurocode 9 (EN 1999-1-1) in general structures and also in scaffoldings/frameworks		510 €
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Concrete

FULL	Checking of RC structures and Section Analyzer	720 €	
	Static & Seismic RC checks		370 €
	Section Analyzer		370 €

ImportExport

FULL	Importing and/or exporting models from/to different formats: Midas GEN e Civil, SAP2000, OpenSees, SeismoStruct, Sismicad, Nolian, CMP, CDM Dolmen, Straus7, ABAQUS and CalculiX, IDEA StatiCa Connection, CdsWin and others – Contact us for the different price options	840 €	
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Section Analyzer

Cross-section calculator for all the types of sections, no matter their shape or their base material	370 €
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FireSafe

FULL Fire design as per Eurocodes	650 €	
FireSafe RC – for RC sections <i>requires Concrete – Static RC checks</i>		340 €
FireSafe Steel – for steel sections <i>requires General Design - SteelCheck</i>		340 €
FireSafe Alu – for aluminium alloy sections <i>requires AluCheck</i>		340 €

NonLinear

FULL Plastic hinges, non-linear spring elements Global and local verifications for RC and steel structures	950 €	
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ColdFormed

FULL Checks thin-walled and cold-formed sections as per EC3-1-3 for steel and as per EC9-1-4 for aluminium alloy <i>It extends features of Section Analyzer, of already owned or bought separately</i>	540 €	
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MasonryCheck

FULL Seismic analysis and checking of Masonry structures Non-linear analysis of Masonry structures	680 €	
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NeXel – plugin for Excel®

140€

For each of the listed packages, optionally:

Yearly email support 25% of actual cost of modules

Update to next version 20% of actual cost of modules

All prices are NOT including VAT, if applicable.

NextFEM SRLS

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Special bundles

NextFEM Struct for PON CAD® **1576 €**

Automatic import, analysis and checking of scaffolding and frameworks designed with PON CAD – including 1 year of updates

Mail support - yearly		330 €
Update to the next version - yearly		348 €

WoodCheck for SAP2000® **700 €**

Checking of timber frame and CLT structures as per EC5 modelled in SAP2000® - including 6 months of updates

SteelCheck for Straus7® Checking of steel structures as per EC3 modelled in Straus7® - including 6 months of updates	550 €	
WoodCheck for Straus7® Checking of timber frame and CLT structures as per EC5 modelled in Straus7® - including 6 months of updates	700 €	
AluCheck for Straus7® Checking of aluminium alloy structures as per EC9 modelled in Straus7® - including 6 months of updates	800 €	
FireSafe for Straus7® Strength checking under fire conditions for 1 material (steel/ aluminium/RC) modelled in Straus7® - including 6 months of updates	950 €	

TT Foundations **700 €**

Automatic modelling and checking of RC foundations for models designed with TimberTech Buildings – including 6 months of updates

NextFEM Server **8200 €**

Intranet license of NextFEM Server – does not include Customization service – including 6 months of support and updates

NextFEM Server contact

Intranet/Internet license of NextFEM Server – optionally includes Customization service on request – including 6 months of support and updates

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Installation tutorial and user manuals:

www.nextfem.it/it/help-support/

Support forum:

www.nextfem.it/it/nextfem-designer-support-forum/

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