

PRO_SAP

| Price list | LT | PR |
|-------------------------------------------------------------------------------------------------------|-------------------------------|-------------------------------|
| PRO_SAP STONE Includes base module, module 2 and STONE | € 1.250 | € 2.500 |
| Base module Input and staitic analysis of structures, BIM interface | € 625 | € 1.000 |
| Module 1 Reinforced concrete design | € 375 | € 825 |
| Module 2 Steel design and verification | € 375 | € 825 |
| Module 3 Dynamic analysis, buckling equilibrium stability | € 375 | € 825 |
| Module 4 R.C. construction drawing | € 375 | € 825 |
| Module 5 Design and drawing of steel connections, truss only tensioned or only compressed | € 375 | € 825 |
| PRO_SAP Standard edition Includes base module + module from 1 to 5 | € 1.950 € 2.500 | € 4.650 € 5.125 |
| Module 6 Nonlinear static analysis, load history analysis, truss only tensioned or only compressed | € 375 | € 825 |
| Module 7 Masonry and timber design with connection drawings | € 375 | € 825 |
| Module 8 Analytical fire resistance verification | € 450 | € 825 |
| Module 9 Geotechnical analysis | € 375 | € 825 |
| Module 10 New technologies design | € 375 | € 825 |
| PRO_SAP Advanced edition Includes base module + module from 1 to 10 | € 3.650 € 4.450 | € 7.950 € 9.250 |
| Module 11 Analysis with 64-bit e_SAP solver | n.d. | € 375 |
| Annual update Includes new software releases First year free update | € 270 | € 540 |

LT version: max 750 nodes.
 PR version: no node limit.
 Discounts provided for multiple licenses - education - graduate - software exchange.
 Prices excluding VAT. Prices and features are subject to change without notice.

First year free update

PLUG-IN

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| <p>PRO_CSE Design and verification of steel connections (output for Castalia CSE) (requires base module, module 2 and Castalia CSE)</p> | <p>€ 650</p> |
| <p>PRO_IDEA Design and verification of steel connections (output for IDEA StatiCa) (requires base module, module 2 and IDEA StatiCa)</p> | <p>€ 750</p> |
| <p>PRO_SAM Pushover analysis for masonry, RC and mixed structures with engine SAM II by Magenes, Manzini, Morandi (requires base module)</p> | <p>€ 750</p> |

Other Software (can be purchased without the base module)

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| <p>PRO_CINEM Kinematics analysis (linear and non-linear) of masonry structures</p> | <p>€ 500</p> |
| <p>PRO_SAFE R.C. industrial buildings seismic rehabilitation</p> | <p>€ 600</p> |
| <p>PRO_MST Retaining walls design</p> | <p>€ 400</p> |
| <p>PRO_VLIM Reinforced concrete sections failure domain</p> | <p>€ 500</p> |
| <p>PRO_VLIM Evolution Failure domain for r.c. and prestressed concrete sections , fire resistance analysis, FRP reinforcement</p> | <p>€ 1.100</p> |
| <p>PRO_CL4 Generic steel sections: classification and assessment of local instabilities with calculation of effective characteristics in class 4. Strength checks</p> | <p>€ 750</p> |
| <p>PRO_CIS Static suitability certificate for buildings in the Municipality of Milan (italy)</p> | <p>€ 175</p> |
| <p>PRO_SMB Seismic risk classification for constructions with conventional or simplified method</p> | <p>€ 175</p> |
| <p>PRO_ILC Local interventions and construction details: calculation of framed opening in walls and floors, wooden or corrugated steel floors, RC stairs, maintenance plan, verification of infill expulsion, calculation of cantilevers</p> | <p>€ 750*</p> |

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*Discounts provided for holders of modules 4/5/7