AXISVM X7

Inter-CAD Software Development Ltd

PRICELIST/EUR (RevA-01.04.2023)

AxisVM X7 Structural Analysis & Design Program International Editions (English, German, French)

| FINITE ELEMENTS | | | | | | |
|----------------------------------|------|------|------|------|------|------|
| Truss | • | | | • | | |
| Beam | • | | | • | | |
| Rib | • | | | • | | |
| Spring, Rigid body, Interface | • | | | • | | |
| Gap | 0 | | | 0 | | |
| Diaphragm | • | | | • | | |
| Membrane | | | | • | | |
| Plate | | | | • | | |
| Shell | | | | • | | |
| SOFTWARE CONFIGURATION | L1 | NL1 | PNL1 | L3 | NL3 | PNL3 |
| LINEAR STATIC AND VIBRATION | • | • | • | • | • | • |
| NONLINEAR STATIC AND VIBRATION | | • | • | | • | • |
| BUCKLING | | • | • | | • | • |
| PLASTIC STATIC & DYNAMIC | | | • | | | • |
| PROFESSIONAL (PRO) in EUR | 1700 | 2000 | 2200 | 3300 | 3900 | 4500 |
| PRO UPGRADE from X6 to X7 in EUR | 500 | 600 | 700 | 900 | 1000 | 1100 |

Upgrade prices for three previous versions are effective as follows: X5>X7=+25% / X4>X7=+50%. Earlier versions can be updated based on individual offer.

⁽o) Nonlinear analysis only

| EXTENSIO | ON MODULES | Standard | Price | | |
|----------|--|--------------|-------|--|--|
| RC1 | Reinforced concrete design for plates, membranes, shells / Crack width calculation | EC, SIA, NTC | 400 | | |
| RC2 | Reinforced concrete design for columns, beams | EC, SIA, NTC | 400 | | |
| RC3 | Punching design and shear capacity calculation (RC1 required) | EC, SIA, NTC | 400 | | |
| RC4 | Pad & strip foundation design and geotechnical checks | EC,SIA | 400 | | |
| RC5 | Design of reinforced concrete walls and core walls | EC,SIA | 400 | | |
| RC6 | Stress-strain analysis for reinforced concrete sections EC,SIA,NTC | | | | |
| RC8-B | Fire design of reinforced concrete beams and columns | | 400 | | |
| RC8-S | Fire design of reinforced concrete walls and plates | | 400 | | |
| | Several RC modules: -20% | | | | |
| SD1 | Steel beam design/check | EC, SIA | 450 | | |
| SD8 | Fire Resistance checking for steel beam structures (SD1 required) | EC | 450 | | |
| SD9 | Optimization for steel beam cross-sections (SD1 required) | EC, SIA | 450 | | |
| | Several SD modules: -20% | | | | |
| TD1 | Timber design | EC, SIA | 450 | | |
| TD8 | Fire resistance checking for timber beam structures (TD1 required) | EC, SIA | 450 | | |
| TD9 | Timber Optimization (TD1 required) | EC, SIA | 450 | | |
| XLM | Cross Laminated Timber Panel analysis and Design | EC, SIA | 550 | | |
| | Several TD or XLM modules: -20% | | | | |
| SE1 | Response spectrum analysis | EC, SIA, NTC | 500 | | |
| SE2 | Pushover analysis for steel & RC frames | EC | 500 | | |
| SE12 | Response spectrum + Pushover analysis | EC | 750 | | |
| MD1 | Design of masonry walls | EC,SIA,NTC | 400 | | |
| PS1 | Prestressed (post-tensioning) concrete beam calculation | EC | 450 | | |
| SWG | Snow, Wind Load Generator | EC,SIA | 400 | | |
| DYN | Dynamic analysis | | 600 | | |
| FFA | Footfall analysis | | 600 | | |
| IFC | Open BIM data exchange (ArchiCAD, Revit, All-Plan, ADT, Tekla Structures) | | 400 | | |
| SAF | Excel-based Structural Analytical Format | | 500 | | |
| REV | Two-way Revit-AxisVM Close BIM connection (model export-import) | | 500 | | |
| ALP | AllPlan Export of model + reinforcement calculations for plates, walls, including BAMTEC | | 250 | | |
| | reinforcement carpet | | | | |
| TI | Integration module of Tekla Structure and AxisVM | | 500 | | |
| 7DOF | Beam elements with 7 degree of freedom | | 500 | | |
| SOIL | Soil and structure interaction | | 600 | | |
| IMP | Geometric imperfection based on buckling shapes | | 400 | | |
| CFD | Fluid flow interface | | 400 | | |

Multiple User Discounts: Second copy: 25 % discount Third copy: 35 % discount

Forth or more copy: 50 % discount

Academic Discount: 80% Discount (orders must be received on Official Institution Letterhead from authorized party)

ST* (limited) Discount: 33,33% Discount

Software protection: Cloud based licence for any new purchase from X7. Existing protections can be updated to Cloud licence: 250 EUR / hardware key

Returning to hardware key protection: 125 EUR

| 3 rd PARTY APPLICATIONS FOR AXISVM | Code | PRICE [€] |
|---|------|-----------|
| Welded and screwed steel connections checking (COM Server application) Developed by GammaCAD, BIURO@GAMMACAD.PL | SC1 | 600 |

| STANDALONE SOFTWARES | Code | PRICE [€] |
|---|------|-----------|
| Viewer Only-Download Free from AxisVM WebPages or Distributor Distribution | VF | Free |
| Viewer Expert includes Print, Language Change, Dimension Lines, Text/Result Boxes. License via email. | | 300 |
| RAPIDO Continuous Beam Design-Concrete/Steel/Timber | RAP | 600 |

ORDER STANDALONE SOFTWARES: All programs are available by download, subject to receipt of registration. No license file is required for VF version. Installation requires unique folder separate from AxisVM installation folder. Support is available only for VE version.

ORDER 3rd PARTY APPLICATIONS: these applications are part of AxisVM configuration, but every application need separate license files from the developers.

Prices valid until: 31.12.2023 Specifications and prices subject to change without notice.

^{*} limits of finite elements are 250 beams or 500 trusses, 1500 Ribs, 2000 surfaces (membrane+plate+shell)

Special Package (Bundle) Discounts:

| | Package code | Package configuration | Discount % | Bundle Price [€] |
|----|--------------|----------------------------|------------|------------------|
| 1. | Start Pack | L3S/ RC1234, SD1, SWG | 23% | 2790 |
| 2. | Profi Pack | NL3P/ RC1234, SD1,TD1, SWG | 23% | 4990 |

Multi User Discounts DO APPLY to Special Package Bundle Prices

PRICING NOTES AND ORDER CONDITIONS:

- 1. Eurocode Concrete and Steel Design Modules include all the implemented Country National Application Documents. A User can select from the drop-down menu which Country Code to use.
- 2. Multi-User Discounts apply in consecutive order from 1st sold to last sold. (Additional users for the same account can be added at later dates.)
- 3. Multi-User Discounts apply to upgrades and new orders. Apply 1st User Price and 2nd User Price before Maximum 50% discount
- 4. Maximum Multi-User Discount will not be applied for New User License Orders with less than per user License Value of 300 €. The minimum New User Order Value, for each additional user, cannot be less than 300 €..
- 5. Academic Discounts apply to all configurations. Prices are calculated according to unique needs.
- 6. All Physical Package Shipping is charged to the Order.
- 7. Full credit for prior versions and Add-on Modules is applied to upgrades, calculated from the current price.
- 8. Add-on modules and capacity upgrades within the current version are delivered electronically.
- 9. New version upgrades can be ordered for electronic delivery with no shipping charges. (User Book, Program Updates are downloads. License Key is email attachment)
- 10. Upgrades on Special Packages: Upgrades within similar configuration accepted: i.e., (SP130 < SP131 or SP610 < SP611). Upgrades to other Special Packages must be done item by item: NL1S < NL1P (1400 700€) + SD1S < SD1P (400 200€)
- 11. Version upgrades include all existing user modules at no additional charge.
- 12. In case of capacity upgrade (SB < SB/PRO < PRO) the user has to pay only the price difference between basic packages (L3S < NL3S: 300 € / NL1P < NL3P: 1900 €)
- 13. In case of capacity upgrade (SB < PRO) the user has to pay the price difference between basic packages (NL3S < NL3P: 1800 €) + modules (RC1 S < RC1 P: 180 €).
- 14. Combination orders of Version Upgrade (< X5) + Capacity Upgrade require Version upgrade first, then Capacity Upgrade, then Add-on Modules.
- 15. Combination orders of Capacity Upgrade (SB < Pro) + Add-on Modules require Capacity Upgrade first, then Add-on Modules. All prices are Licensed User Prices.
- 16. Invoice can be paid by Bank to Bank Transfer or by VISA.
- 17. All European Union Orders must include the Buyers EU Tax ID Number or HU VAT Tax will be added to the order value.
- 18. **This price list applies may not apply to all countries**. Contact your local AxisVM Reseller for a price quote. AxisVM may be sold as a bundle with other 3rd Party software, wherein this price list does not apply.
- 19. Flexible bundles: one (but not more) module can be changed in the same value in case of configuration bundles (for example SE1 with one of the RC modules)