

**AxisVM X5 Structural Analysis & Design Program
Pricelist €**

FINITE ELEMENTS-									
<i>Truss</i>		•							•
<i>Beam</i>		•							•
<i>Rib</i>		•			•				•
<i>Spring, Rigid body, Interface</i>		•			•				•
<i>Gap</i>		0			0				0
<i>Diaphragm</i>		•			•				•
<i>Membrane</i>					•				•
<i>Plate</i>					•				•
<i>Shell</i>					•				•
SOFTWARE CONFIGURATION	L1	NL1	PNL1	L2	NL2	PNL2	L3	NL3	PNL3
<i>LINEAR STATIC AND VIBRATION</i>	•	•	•	•	•	•	•	•	•
<i>NONLINEAR STATIC AND VIBRATION</i>		•	•		•	•		•	•
<i>BUCKLING</i>		•	•		•	•		•	•
<i>PLASTIC STATIC & DYNAMIC</i>			•			•			•
PROFESSIONAL (Pro)	1400	-	-	-	-	-	-	-	-
SMALL BUSINESS (SB)	700	-	-	-	-	-	-	-	-
PRO Upgrade from X4 to X5	380	-	-	-	-	-	-	-	-
SB* Upgrade from X4 to X5	190	-	-	-	-	-	-	-	-

^(o) Nonlinear analysis only

Capacity of Small Business Version: limits of finite elements are 250 beam or 500 truss, 1500 Ribs, 2000 surfaces (membrane+plate+shell)

Upgrade prices for three previous versions are effective as follows: v13>X5=+25% / v12>X5=+50% / v11>X5=+75%.

Earlier versions can be updated based on individual offer.

DM, DXF, COM modules were built-in into X5 version!

Special Package (Bundle) Discounts:

	Package code	Package configuration	Total price	Discount %	Bundle Price [€]
1.	SP131	L1P/PDF/SE1	4960	20%	1500
2.	SP133	L1S/TD1	900	15%	770
3.	SP134	L1S/RC1/TD1	1460	15%	1000
4.	SP135	L1P/SD1/RC2/TD1/PDF	2760	20%	2200
5.	SP140	L1S/RC24/SD1	1260	20%	1000
6.	SP141	NL1S/RC24/SD1/TD1	1610	25%	1200
7.	SP142	NL1S/RC24/SD19/TD19	1910	30%	1350
8.	SP345	L3P/RC123/PDF	4280	25%	3200
9.	SP444	NL1S/SD1	1050	15%	900
10.	SP445	NL1P/SD18/PDF	2700	20%	2100
11.	SP610	L3S/PDF/SE1	1780	20%	1400
12.	SP611	L3P/PDF/SE1	3560	25 %	2700
13.	SP612	L3S/RC1/SE1	1860	20%	1450
14.	SP613	L3P/RC1/SE1	3720	25%	2800
15.	SP614	NL3P/RC1/SE1	4320	25%	3200
16.	SP704	NL3P/ RC12/SD1/TD1/PDF	5320	25%	4000
17.	SP710	L3P/RC12/SE1	4080	25%	3000
18.	SP711	L3P/RC123/SE1	4440	25%	3300
19.	SP712	L3P/RC1/RC3/TD1	4120	25%	3000
20.	SP713	L3P/SE1/RC1/TD1/XLM/TD9	4920	25%	3600
21.	SP715	L1P/RC24/SD1	2520	20%	2000
22.	SP716	NL1P/RC24/SD1/TD1	3220	25%	2240
23.	SP717	NL1P/RC24/SD19/TD19	3820	30%	2660
24.	SP801	NL3P/SD18/PDF/IFC/TI	5700	30%	4000
25.	SP901	NL3P/RC123/SE1/PT1	5440	25%	4000