

CUBUS SOFTWARE

CENE ZA POLNE LICENCE

Program	Opcija	Opis modula	CHF	CHF/ letno
CEDRUS-7	Slabs			
	0	Base module: Design and analysis of slabs (FE method, reinforcement dimensioning)	3'500	
	V	Prestressed Concrete	2'800	
	D	Dynamics	1'700	
	R	Reinforcement Optimisation (optimizing elastic and plastic RC design)	2'000	
	T	Ultimate Load Analysis (nonlinear analysis)	2'800	
	S	Walls, slabs with normal forces	1'200	
	G	Building model, vertical loads	1'500	
	H	Horizontal loads and earthquake model for STATIK * ²⁾	1'500	
	K	External bonded reinforcement	400	
	CV	CADview: CAD-floor plan (DWG, DXF) as background * ⁶⁾		300
	CX	CADextract: Generate input from CAD-plans * ⁵⁾ ⁶⁾		300
	AP	Allplan-Interfaces: XML import, export reinforcement (bamtec) and reinforcement layout * ⁶⁾		300
	IG	isb cad - Interfaces: import structure and loads, export reinforcement * ⁶⁾		200
	F	Foundations, soil-structure-interaction in conjunction with LARIX* ⁷⁾	1'500	
STATIK-7	Frame Structures			
	0	Base module: Structural analysis of frames and trusses, 1st and 2nd order analysis, constraints, incl. FAGUS base module	2'900	
	3	3D structures (incl. surfaces and surface loads)	2'000	
	N	Nonlinearities (nonlinear supports and trusses)	900	
	S	Specialities (buckling analysis, construction stages, axis point, external bonded reinforcement)	1'200	
	V	Prestressed Concrete * ³⁾	2'800	
	D	Dynamics (natural vibrations, response spectra analysis)	1'800	
	L	Leng-term Effects (creep, shrinkage) * ⁴⁾	1'800	
FAGUS-7	Cross sections			
	A	Analysis and design of cross sections: Reinforced and prestressed concrete, thin-walled and composite cross sections, biaxial bending	3'000	
MURUS-7	Masonry			
		Analysis of masonry (SIA 266)	900	
AVENA-7	Steel			
		Analysis and design of steel members (SIA 263, 2003) and Eurocode	1'200	
PYRUS-7	Columns			
		Nonlinear design and analysis of columns: RC design, ultimate load analysis, biaxial bending	2'700	
LARIX-7	Geotechnical			
	G	Excavations (multiple stages, anchors)	2'600	
	S	Stability of Slopes	2'600	
	M	Retaining Walls	2'600	
	Q	Design of cross sections of excavations	600	
	3	3D ground model and settlements, raft/pile & piled raft foundations for slabs * ⁸⁾	2'400	

Opombe *:

- 1) v pripravi
- 2) Opcija G zahtevana
- 3) Opcija 3 and S zahtevana
- 4) Opcija S zahtevana
- 5) Opcija CV zahtevana
- 6) Vzdrževalna pogodba (Service contract) zahtevana
- 7) Opcija G – CEDRUS in opcija 3 - LARIX zahtevana
- 8) Za temeljnejše plošč G in F opcija CEDRUS-a zahtevana

CENE ZA UPGRADE**Upgrade na verzijo 7**

Program	Opcija	Opis modula	Upgrade iz verzije 6
			CHF
CEDRUS-7	Slabs		
	0	Base module	900
	V	Prestressing	500
	D	Dynamics	200
	R	Reinforcement Optimisation	200
	T	Ultimate Load Analysis	400
	S	Walls	300
	G	Building model, vertical loads	700
	H	Horizontal loads and earthquake model	700
	K	External bonded reinforcement	200
STATIK-7	Frame Structures		
	0	Base module	700
	3	3D structures	400
	N	Nonlinearities	300
	S	Specialities	300
	V	Prestressing	600
	D	Dynamics	400
	L	Leng-term Effects	400

FAGUS-7	Cross sections		
	A	Analysis module	1'200
MURUS-7	Masonry		
		Analysis of masonry	300
AVENA-7	Steel		
		Analysis and design of steel members	600
PYRUS-7	Columns		
		Base module	900

Dodatno:

- Pogoji za uporabo [END-USER LICENSE AGREEMENT \(EULA\)](#)
- B-licence 40% diskont
- Network licence: 10% pribitka na standardne cene
- DDV ni vključen v cene. Cene so informativne v CHF – zahtevajte ponudbo v EUR.

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