





Configuration & Prices: LIRA-SAPR 2022

Prices are in Euro		Standard configurations			
					
#	Component	Standard	Standard plus	PRO	FULL
1	Components of BIM technology				
	Revit — LIRA-SAPR — Revit	+	+	+	+
	Tekla — LIRA-SAPR — Tekla	+	+	+	+
	Set of converters	+	+	+	+
2	Preprocessor SAPFIR-structures	+	+	+	+
3	Graphical user environment (VISOR-SAPR)	+	+	+	+
4	Linear solver:				
	static analysis, FE library	+	+	+	+
	complete dynamic analysis	-	+	+	+
	floor (nodal) response spectrum	-	+	+	+
	earthquake, wind pulsation	+	+	+	+
	super-element (SE)	-	-	+	+
5	Nonlinear solver:				
	NonLinear Engineering Design (NL Engineering)	+	+	+	+
	NL Engineering 2	-	-	+	+
	physical (material) nonlinearity	-	-	+	+
	structural nonlinearity	-	-	+	+
	geometrical nonlinearity	-	-	+	+
	stability	-	-	+	+
	pushover analysis	-	-	+	+
6	Design combinations of forces (DCF)	+	+	+	+
7	Design combinations of loads (DCL)	+	+	+	+
8	Module for analysis and design of reinforced concrete structures (ARM-SAPR)	+	+	+	+
9	Module for analysis and design of reinforced concrete structures in local mode (LARM-SAPR)	+	+	+	+
10	Module for analysis and design of steel structures (STC-SAPR)	+	+	+	+
11	Steel rolled shapes (SRS-SAPR)	+	+	+	+
12	Cross-section Design Toolkit	+	+	+	+
13	Loads on fragment of the structure (FRAGMENT)	+	+	+	+
14	Stability analysis (STABILITY)	+	+	+	+
15	Strength analysis (LITERA)	+	+	+	+
16	Report Book - Documentation System	-	+	+	+
17	Full set additional special solvers and graphic modules	-	-	-	+
	Total:	2800	3800	5400	8750



For authorized users of structural analysis software from other developers (RFEM, Robot, Sap2000, SCIA, STAAD.Pro etc.) we offer 30% discount for new version of **LIRA-SAPR Full**

Price list for additional modules

Included in the FULL configuration

17.1	Assemblage plus	750
17.2	Bridge	200
17.3	Dynamics plus	500
17.4	KM-SAPR <i>(only in Russian)</i> ¹	300
17.5	Soil	1000
17.6	METEOR system ²	300
17.7	SAPFIR-RC	900
17.8	Large panel buildings	700
17.9	Masonry structures	500
17.10	Composite (RC & steel) structures	300
17.11	Cross-section Design Toolkit	500
17.12	SAPFIR-Generator	300
17.13	Fire resistance	400
17.14	Thermal analysis	200
17.15	Progressive collapse ³	200
17.16	Bar analogues	200



When a customer purchases three or more special solvers and graphic modules, we offer a discount of 25% from total price of selected solvers and modules.

¹ To work with KM-SAPR, AutoCAD is required in version up to 2020 inclusive, except LT.

² METEOR system - Enhanced options for the previous MODEL VARIATION system

³ To work with 'Progressive collapse' system, depending on the problem, the following configuration is required:

- Quasi-static linear - Standard, Assemblage
- Quasi-static nonlinear - PRO, Assemblage
- Dynamic linear - Standard, Assemblage, Time history analysis
- Dynamic nonlinear - PRO, Assemblage, Time history analysis

Price list for purchase of several licences

Also valid for the purchase of additional licenses to existing ones

Configuration	2nd and 3rd licence	4th and 5th licence	6th licence - 10th licence	11th licence and the following
LIRA-SAPR 2022 Standard	2100	1820	1540	1260
LIRA-SAPR 2022 Standard plus	2850	2470	2090	1710
LIRA-SAPR 2022 PRO	4050	3510	2970	2430
LIRA-SAPR 2022 FULL	6563	5688	4813	3938
Discount (also used when calculating the cost of additional modules)	25%	35%	45%	55%

Price list for LIRA-SAPR 2022 upgrade from (valid from 01.09.2022 to 01.10.2022)

Discounts for the number of seats do not add up

LIRA-SAPR 2021	LIRA-SAPR 2020	LIRA-SAPR 2019	LIRA-SAPR 2018, ..., 2011	LIRA 9.2, 9.4, 9.6
7%	20%	28%	36%	40%