

Configuration & Prices: LIRA-FEM 2025

Prices are in Euro		Standard configurations			
No	Component	Standard	Standard plus	Pro	Full
1	Components of BIM technology				
	Revit — LIRA-FEM— Revit	+	+	+	+
	Tekla — LIRA-FEM — Tekla	+	+	+	+
	Set of converters	+	+	+	+
2	Preprocessor LIRA-CAD	+	+	+	+
3	Graphical user environment (VISOR)	+	+	+	+
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)	+	+	+	+
9	Module for analysis and design of reinforced concrete structures in local mode (LARM)	+	+	+	+
10	Module for analysis and design of steel structures (STC)	+	+	+	+
11	Steel rolled shapes (SRS)	+	+	+	+
12	Section of bar (SB)	+	+	+	+
13	Loads on fragment of the structure (FRAGMENT)	+	+	+	+
14	Stability analysis (STABILITY)	+	+	+	+
15	Strength analysis (LITERA)	-	+	+	+
16	Report Book - Documentation System	+	+	+	+
17	Full set with additional special solvers and graphic modules	-	-	-	+
	Limitations on the size of problem	<i>unlimited</i>	<i>unlimited</i>	<i>unlimited</i>	<i>unlimited</i>
	Total:	2800	3800	5400	8750

* with the additional system Assemblage

Price list for additional systems

Included in the FULL configuration

17.1	Assemblage	750
17.2	Time history analysis	500
17.3	Soil	1 000
17.4	METEOR system ¹	300
17.5	RC Design ³ (LIRA-CAD) ⁴	900
17.6	Large panel buildings (LIRA-CAD) ⁴	700
17.7	Masonry structures	500
17.8	Composite (RC & steel) structures	300
17.9	Cross-section Design Toolkit	500
17.10	Generator (LIRA-CAD) ⁴	300
17.11	Fire resistance	400
17.12	Thermal analysis	200
17.13	Progressive collapse ²	200
17.14	Bar and plate analogues	300
17.15	RC Expert ⁵ (LIRA-CAD) ⁴	0

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

2 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

3 Previous name 'Design of RC structures'

4 The specified additional systems operate in the LIRA-CAD preprocessor environment.

5 It comes as a present in every configuration as part of the LIRA-FEM version 2025.

Price list for purchase of several licences

Also valid for the purchase of additional licenses to existing ones

	2nd and 3rd licence	4th licence and the following
Total discount for the number of licenses (also applied when calculating the price of additional systems)	20%	30%

Price list for LIRA-FEM 2025 upgrade from

Discount for the number of licenses is not added

	valid from Nov 20, 2024 to Jan 10, 2025	after Jan 10, 2025
LIRA-SAPR 2024	10%	20%
LIRA-SAPR 2022	20%	30%
LIRA-SAPR 2021	30%	40%
LIRA-SAPR 2020-2011, LIRA 9.x	35%	45%