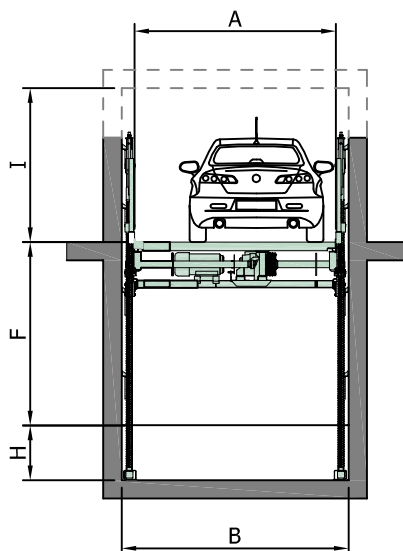
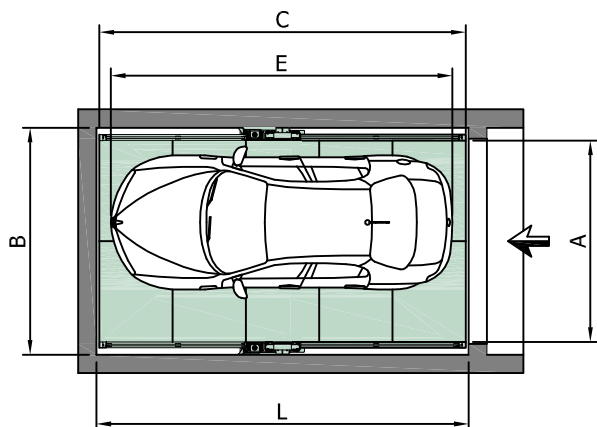
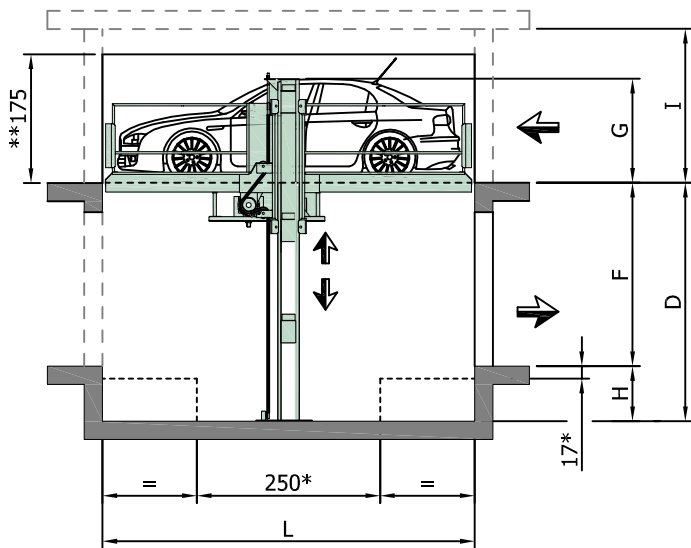




Technical data

Mod. IP1-HMR V12

CAR LIFT



(*) Minimum size required for shallower pit

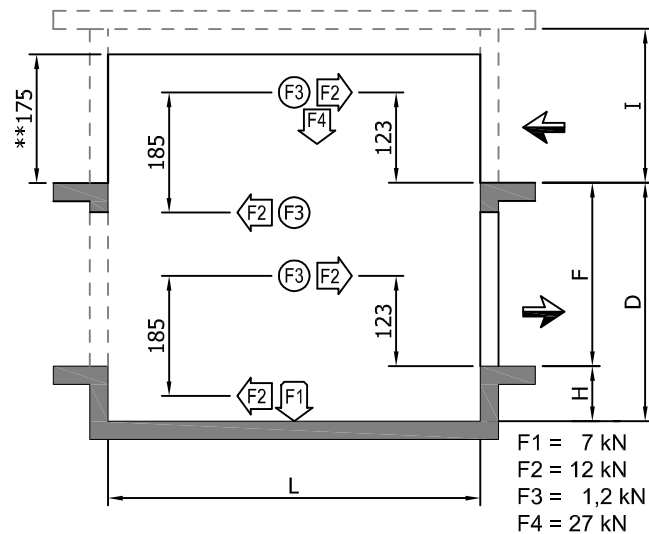
(**) Open air installation is possible with side wall H.175 cm

Dimensions are in cm

TECHNICAL FEATURES

Load (kg)	2700
Motor power (kW)	7,5 (15)
Speed with max load (m/s)	0,14 (0,28)
Speed with empty platform (m/s)	0,26 (0,50)

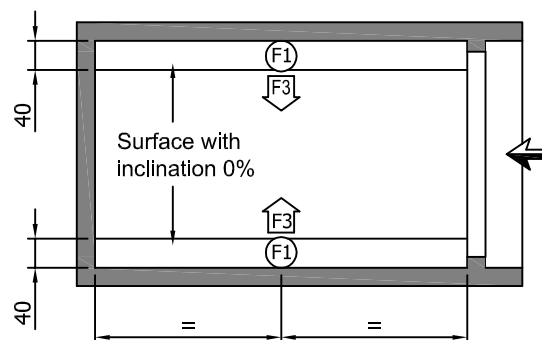
STANDARD LOADS



F1 = 7 kN
F2 = 12 kN
F3 = 1,2 kN
F4 = 27 kN

All stress loads include car weight.

Recommended material in the fixing area of the columns: reinforced concrete - R min. = 3,5 kN/cm²



TECHNICAL DATA

Description	Dimension	Standard	Max
platform width	A	250	270
platform length	C	520	560
car length	E	512	552
pit width	B	285	305
pit length	L	528	568
pit height	H ⁺⁴ ₀	80	80
total height	D ^{±5}	(F + H)	(F + H)
travel	F ^{±5}	300	5000 (Max)
columns' ledge	G	220 - H	220 - H
headroom	I	205 (Min)**	205 (Min)**

The manufacturer reserves the right to modify or alter above specifications.