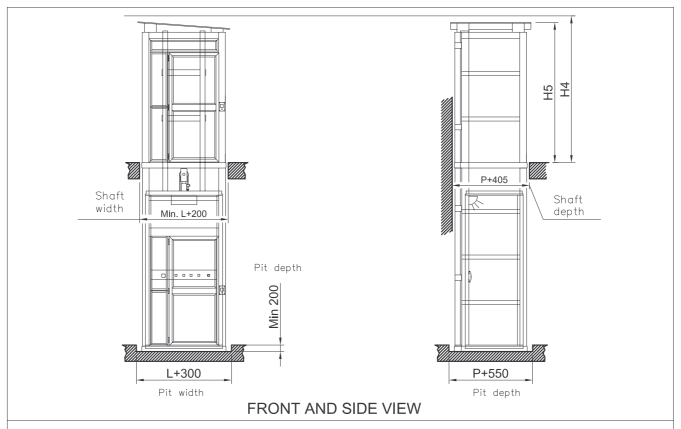
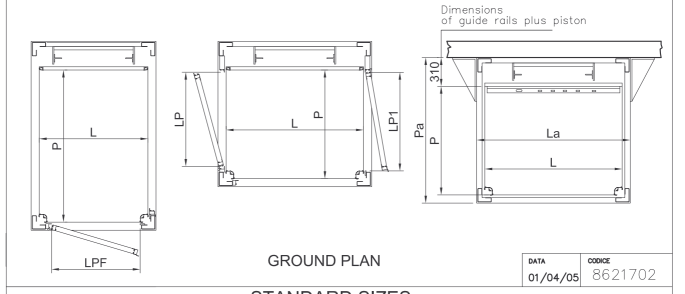


Mod. E08

FREE STANDING STRUCTURE FOR INDOOR AND OUTDOOR USE





STANDARD SIZES

La (structure) = L+150 *
Pa(structure) = P+390 *
Pa(structure) = P+390 *
Pa(structure) = P+390 *

* FOR EVERY ADDITIONAL WALL ADD 20 mm

STRUCTURE GLASS THICKNESS= 4+4 mm

TECHNICAL FEATURES

-FIX THE BASE TO THE GROUND WITH THE SCREW ANCHORS PROVIDED
-AT THE LANDINGS, AND IN ALL CASES EVERY 4 METRES, ANCHOR THE
STRUCTURE TO THE WALL ON AT LEAST 2 SIDES (ON THE LONGEST SIDE)
-ANCHOR THE STRUCTURE TO THE WALL AT THE TOP OF THE HEADROOM
ON AT LEAST 2 SIDES

Rated load 600 (daN)

FOR THE OTHER TECHNICAL CHARACTERISTICS SEE TECHNICAL DOC. CODE -8622200 "E08"

OVERALL DIMENSIONS

		GLAZED ALUMINIUM DOORS		FOR OUTDOOR USE (FOR ASSEMBLY)	2650
GENERAL DATA	LP	P-155 (MAX 950)	H4	FOR INDOOR USE (FOR ASSEMBLY)	2600
	LP1	P-100 (MAX 950)	Н5	FOR OUTDOOR USE (FINISHED)	2650
	LPF	L-210 (MAX 950)		FOR INDOOR USE (FINISHED)	2410

We reserve the right to alter the specification without prior notification.