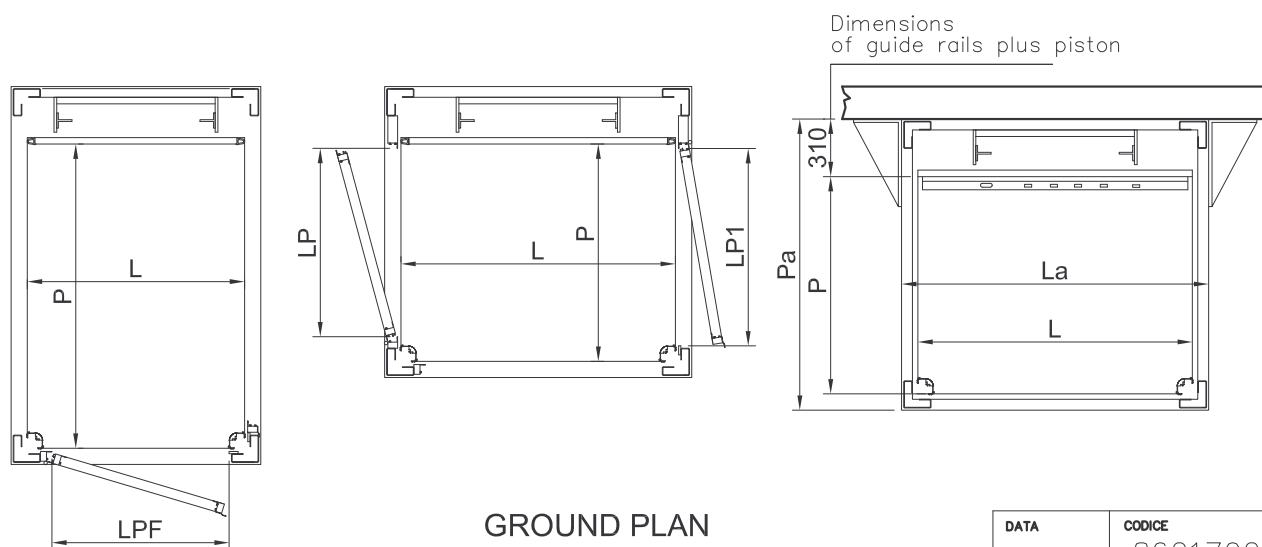



FRONT AND SIDE VIEW

GROUND PLAN

DATA	CODICE
01/04/05	8621702

STANDARD SIZES

$La(\text{structure}) = L+150 *$	FOR DIMENSIONS "L" AND "P" SEE TECHNICAL DOCUMENT CODE: -8622200 "E08"	STRUCTURE GLASS THICKNESS= 4+4 mm
$Pa(\text{structure}) = P+390 *$		
* FOR EVERY ADDITIONAL WALL ADD 20 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			
GENERAL DATA	LP	P-155 (MAX 950)	H4	FOR OUTDOOR USE (FOR ASSEMBLY)	2650
			H4	FOR INDOOR USE (FOR ASSEMBLY)	2600
	LP1	P-100 (MAX 950)	H5	FOR OUTDOOR USE (FINISHED)	2650
			H5	FOR INDOOR USE (FINISHED)	2410
LPF	L-210 (MAX 950)				