

OVERALL DIMENSIONS

L_a (structure) =	$L+145$	* K for E07 =	$225+45 = 270$	K for E07HD =	$250+45 = 295$
P_a (structure E07) =	$P+340$	* F for E07 =	450	F for E07HD =	475
P_a (structure E07HD) =	$P+365$	* V for E07 =	370	V for E07HD =	395
* FOR EVERY ADDITIONAL WALL ADD 20 mm				STRUCTURE GLASS THICKNESS= 5+5 mm	
** DOOR WITH LOCK INSIDE THE ALLUMINIUM PROFILE					
*** DOOR WITH LOCK INSIDE THE METAL FRAME					

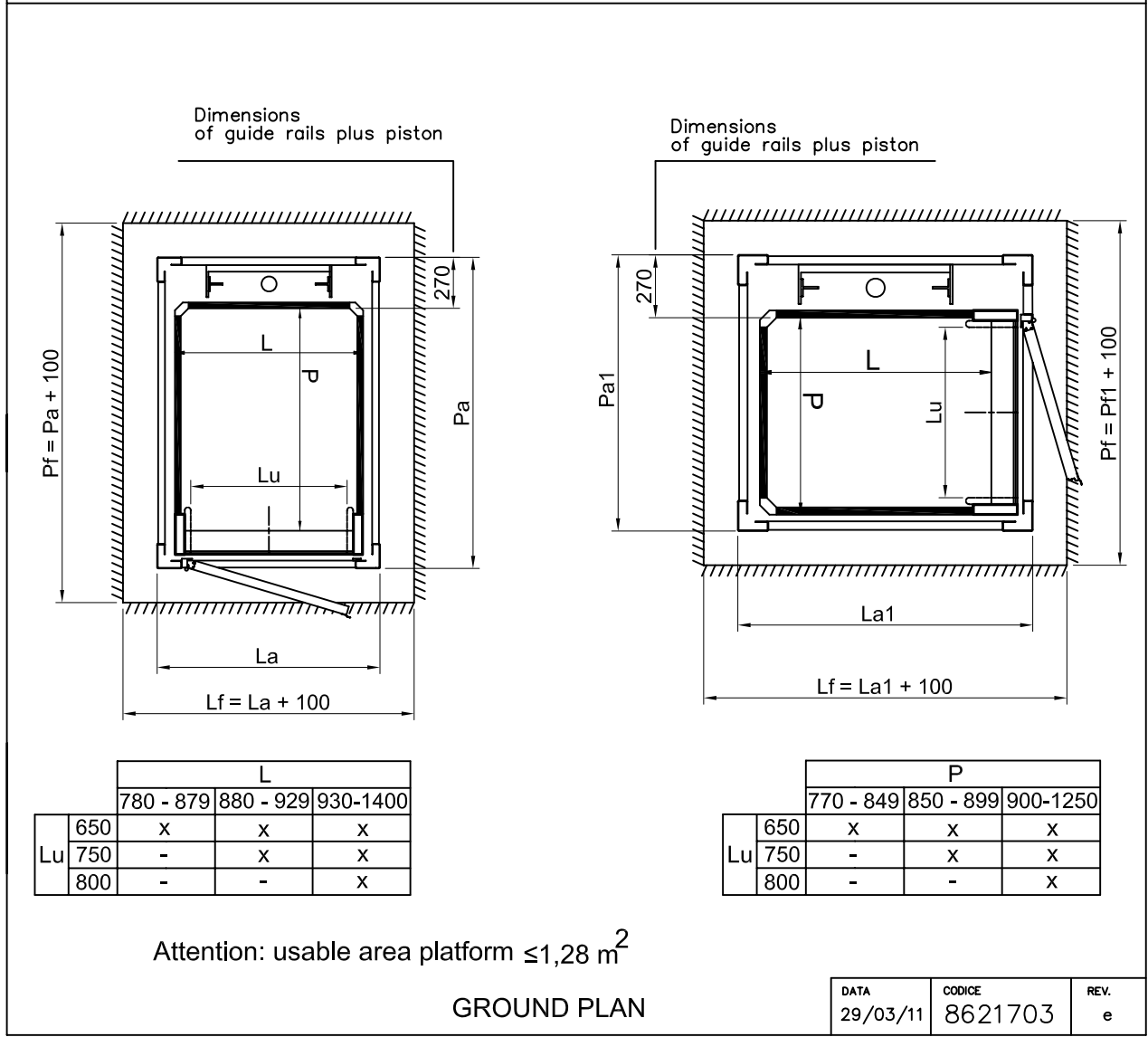
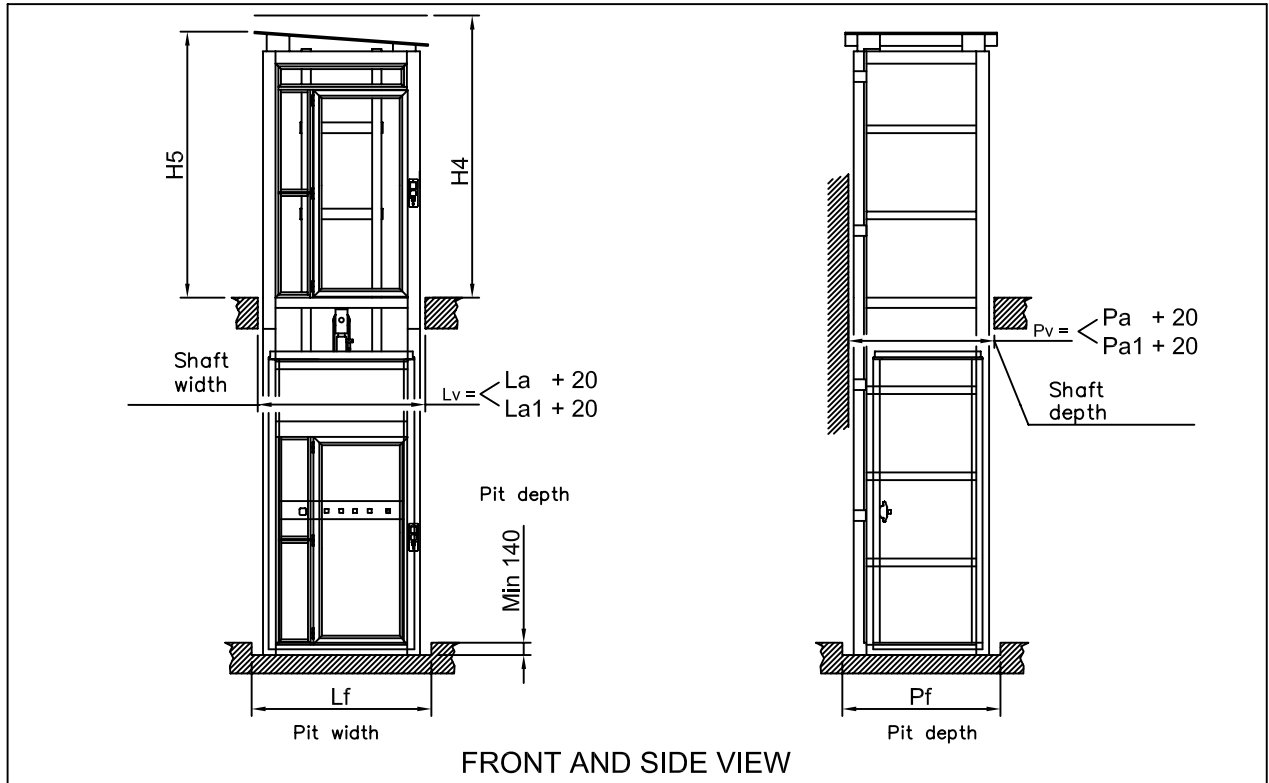
		GLAZED ALUMINIUM DOORS			
GENERAL DATA	LP**	P-150 (MAX 1000)	H4	FOR OUTDOOR USE (FOR ASSEMBLY)	2590
				FOR INDOOR USE (FOR ASSEMBLY)	2380
	LP1***	P-110 (MAX 1000)	H5	FOR OUTDOOR USE (FINISHED)	2520
				FOR INDOOR USE (FINISHED)	2300

TECHNICAL FEATURES

-FIX THE BASE TO THE GROUND WITH THE SCREW ANCHORS PROVIDED	Rated load E07 = 400 (daN)
	Rated load E07HD = 500 (daN)
-AT THE LANDINGS, AND IN ALL CASES EVERY 3 METRES, ANCHOR THE STRUCTURE TO THE WALL ON AT LEAST 2 SIDES	FOR THE OTHER TECHNICAL CHARACTERISTICS SEE TECHNICAL DOC. CODE - 8623200 "E07" or 8613201 "E07HD"

E07 WITH CABIN DOOR

METAL FRAME FOR INDOOR AND OUTDOOR USE



DATA	CODICE	REV.
29/03/11	8621703	e

E07 WITH CABIN DOOR

METAL FRAME FOR INDOOR AND OUTDOOR USE

OVERALL DIMENSIONS

			FOR OUTDOOR USE (FOR ASSEMBLY)	2730
La = L+205	La1= L+263	H4	FOR INDOOR USE (FOR ASSEMBLY)	2520
Pa = P+430	Pa1= P+373		FOR OUTDOOR USE (FINISHED)	2680
STRUCTURE GLASS THICKNESS= 5+5 mm		H5	FOR INDOOR USE (FINISHED)	2440

TECHNICAL FEATURES

<p>–FIX THE BASE TO THE GROUND WITH THE SCREW ANCHORS PROVIDED</p> <p>–AT THE LANDINGS, AND IN ALL CASES EVERY 3 METRES, ANCHOR THE STRUCTURE TO THE WALL ON AT LEAST 2 SIDES</p>	<p>Rated load E07 = 320 (daN)</p> <p>FOR THE OTHER TECHNICAL CHARACTERISTICS SEE TECHNICAL DOC. CODE - 8623200 "E07"</p>
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DATA 29/03/11	CODICE 8621703	REV. e
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