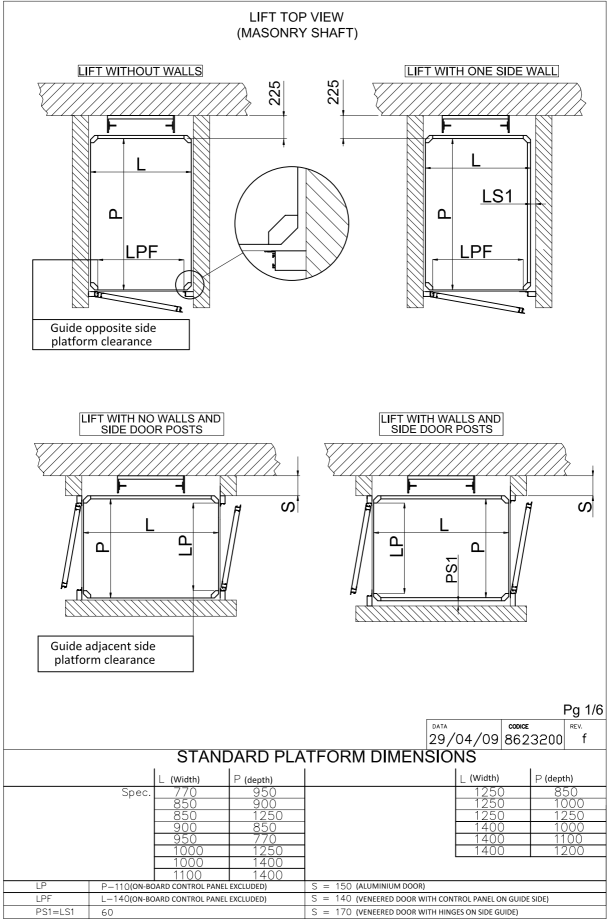


Mod. E07 "Easy Living/Easy Move" HYDRAULIC LIFT WITHOUT CABIN DOOR

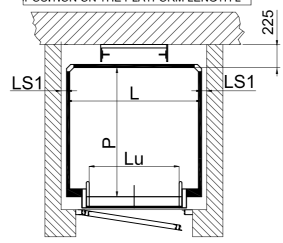




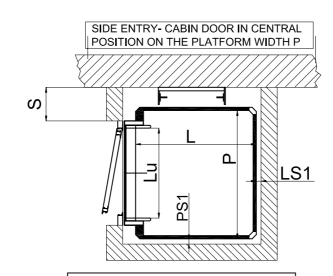
Mod. E07 "Easy Living/Easy Move" HYDRAULIC LIFT WITH CABIN DOOR



FRONT ENTRY- CABIN DOOR IN CENTRAL POSITION ON THE PLATFORM LENGTH L



		L		
		780 - 879	880 - 929	930-1400
	650	Х	Х	Х
Lu	750	=	Х	Х
	800	_	_	Х



		P		
		770 - 849	850 - 899	900-1250
	650	Х	Х	Х
Lu	750	-	Х	Χ
	800	-		Х

Attention: usable platform ≤1,28 m²

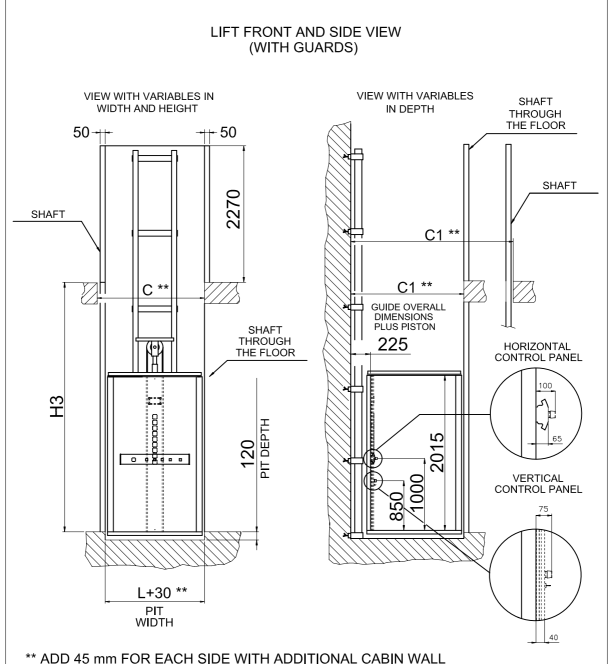
		Pg 2/6
DATA	CODICE	REV.
29/04/09	8623200	f

STANDARD PLATFORM DIMENSIONS see page 1/6

PS1=LS1 60 S = Смотри на странице 1/6



Mod. E07 "Easy Living/Easy Move" **HYDRAULIC LIFT WITHOUT CABIN DOOR**

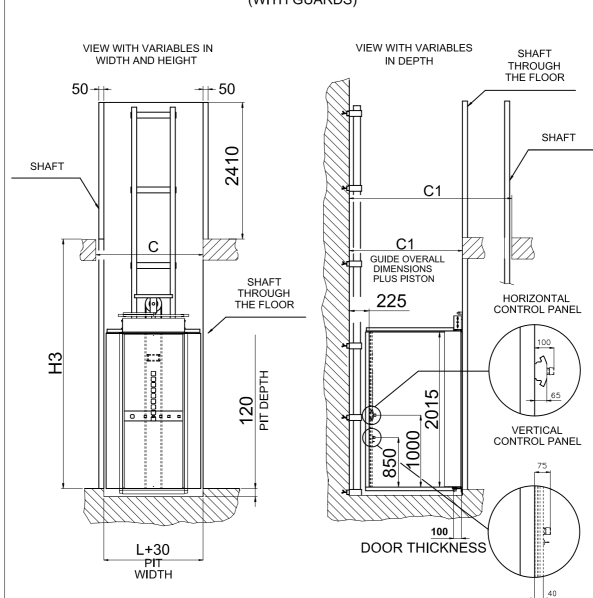


					Р	g 3/6
H3 ≤ 13m				DATA (O.A. (O.A.	CODICE	REV.
				29/04/09	8623200	_
	STANDARD DIMENSIONS					
	WITH SHAF	TS THROUGH THE FLO	OR OR MASONRY SHAFT	**	L+3	0
CI C+!-!+!-		WITH DNE SHAFT				
Shaft width	WITH TWO	WITH TWO SHAFTS				
C1	C1 WITH SHAFTS THROUGH THE FLOOR OR MASONRY SHAFT ** P+240					
Shaft depth WITH SHAFTS					P+3	00
TECHNICAL CHARACTERISTICS						
Working load	Power	Mains voltage	Motor power supply voltage	Auxiliary power supply voltage	Spee	ed
400 [daN]	1.8 [KW]	230 [V-mon.]	230 [V]	24 [V-cc]	0,15 [m	/sec]



Mod. E07 "Easy Living/Easy Move" HYDRAULIC LIFT WITH CABIN DOOR

LIFT FRONT AND SIDE VIEW (WITH GUARDS)

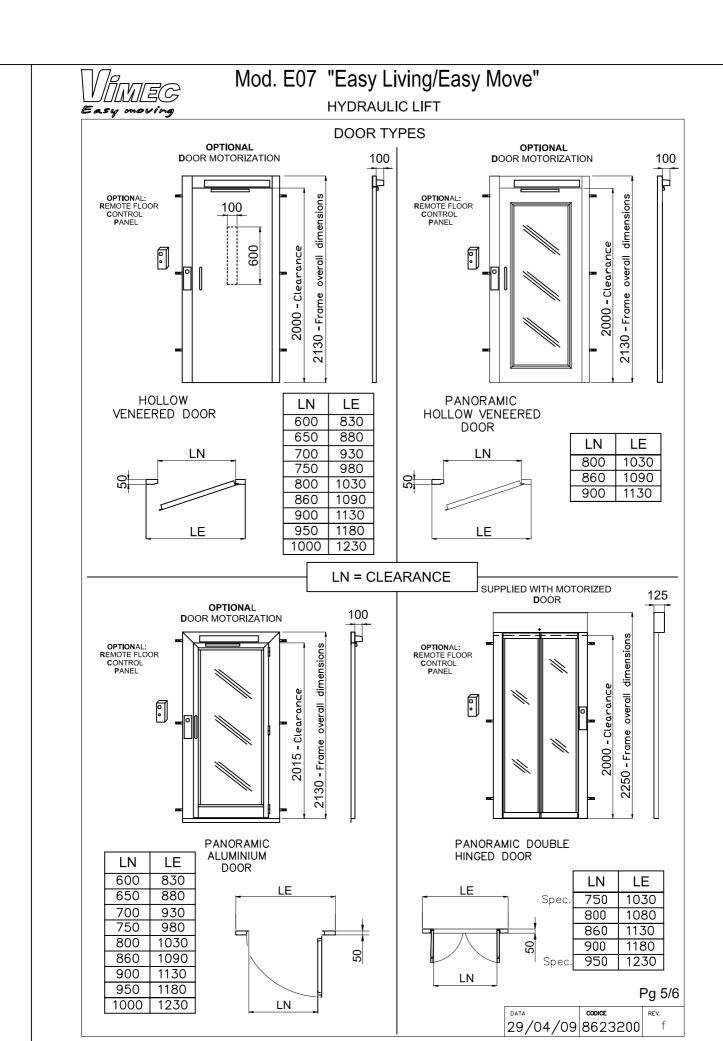


WALLS ARE ALWAYS SUPPLIED IN CASA OF CABIN WITH DOOR

STANDARD DIMENSIONS WITH CABIN DOOR				
WITH SHAFTS THROUGH THE FLOOR OR MASONRY SHAFT **	L+120			
WITH DNE SHAFT	L+180			
Shaft width WITH TWO SHAFTS	L+240			
C1 WITH SHAFTS THROUGH THE FLOOR OR MASONRY SHAFT **	P+340			
Shaft depth WITH SHAFTS	P+400			

TECHNICAL CHARACTERISTICS

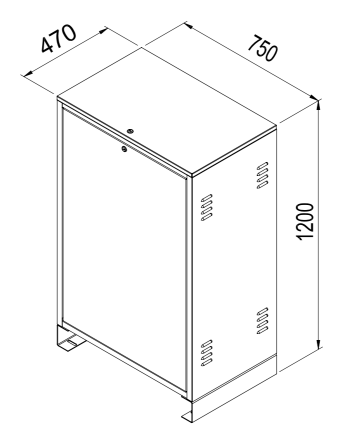
Working load	Power	Mains voltage	Motor power supply voltage	Auxiliary power supply voltage	Speed
320 [daN]	1.8 [KW]	230 [V-mon.]	230 [V]	24 [V-cc]	0,15 m/sec





Mod. E07 "Easy Living/Easy Move"

CONTROL BOX DIMENSION



Pg 6/6

DATA 29/04/09 8623200 REV. f