

# A28 - STEPPY PLATAFORMA ELEVADOR

## CARACTERÍSTICAS TÉCNICAS

CAPACIDADE CARGA	400 [daN]
POTÊNCIA	0.6 [kW]
TENSÃO ALIMENTAÇÃO	230V / 50 Hz mon.
TENSÃO AUXILIAR	24 [V-DC]
Velocidade	3 m/min.

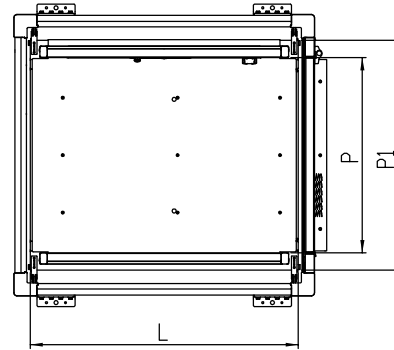
## DIMENSÕES TOTAIS

E	L + 40 (max)
G	P1 + 40 min. / P1 + 90 max
SP	P1 + 270 min. / P1 + 370 max
SL	L + 170 (max)
M	SP + 120
LP1 - LP2	□ VALOR SERÁ INDICADO NO FORMULÁRIO DE ENCOMENDA

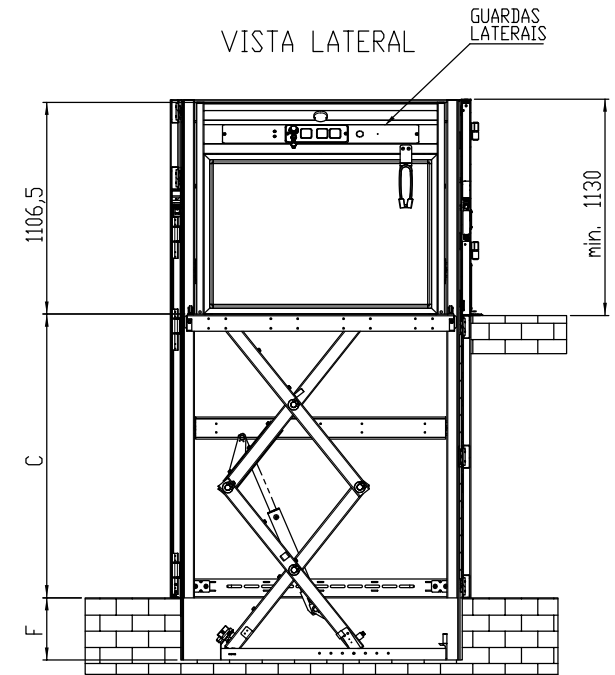
## MEDIDAS STANDARD

	80	160	200
L (Comprimento)	1260 - 1400		1700
P (Largura)	710 - 810 - 910 - 1010		910
P1 (Largura total)	900 - 1000 - 1100 - 1200		1100
F (PROFUNDIDADE POÇO)	220	325	360
C	Max 760 Min. 495(**)	Max 1600 Min. 1010(**)	Max 2000 Min. 940(**)
(**) ESPECIAL	400 - 495	735 - 1010	880 - 940

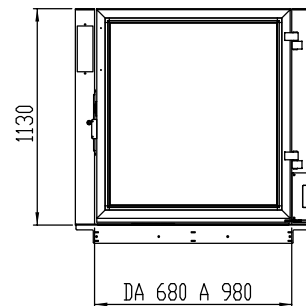
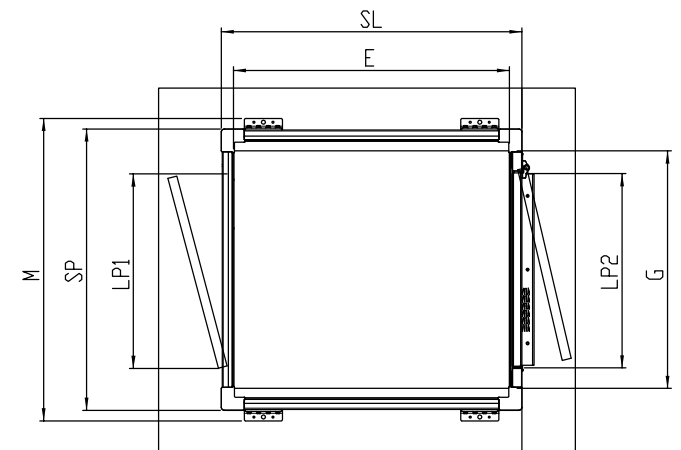
PISO INFERIOR



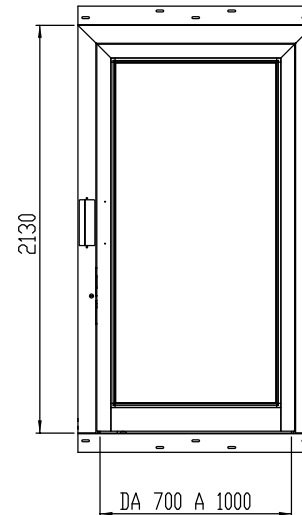
VISTA LATERAL



ESTRUTURA COM GUARDAS



MEIA PORTA DE ALUMINIO COM VIDRO



PORTA DE ALUMINIO COM VIDRO

 SISTEMAS DE ELEVAÇÃO		DATA	12/02/19
		SCALE	1:20
All copyright reserved		SIZE	A2
		REVISION	A
PESO (kg) 2712.18	PART NUMBER 8622801	RELEASE --	
SHEET 1/1			

# A28 - STEPPY PLATAFORMA ELEVADOR

## CARACTERÍSTICAS TÉCNICAS

CAPACIDADE CARGA	400 [daN]
POTÊNCIA	0.6 [kW]
TENSÃO ALIMENTAÇÃO	230V / 50 Hz mon.
TENSÃO AUXILIAR	24 [V-DC]
Velocidade	3 m/min.

## DIMENSÕES TOTAIS

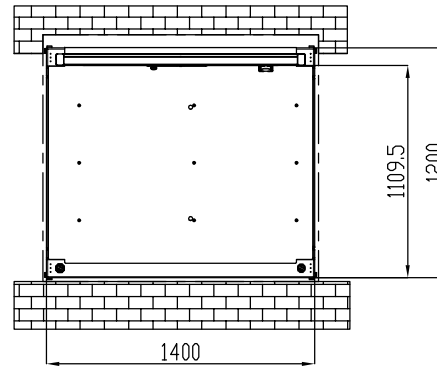
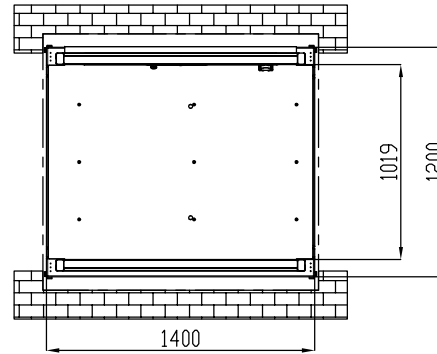
E	L + 40 (max)
G	P1 + 55 min.(*) / P1 + 70 min.
LP1 - LP2	O VALOR SERÁ INDICADO NO FORMULÁRIO DE ENCOMENDA

## DIMENSÕES STANDARD

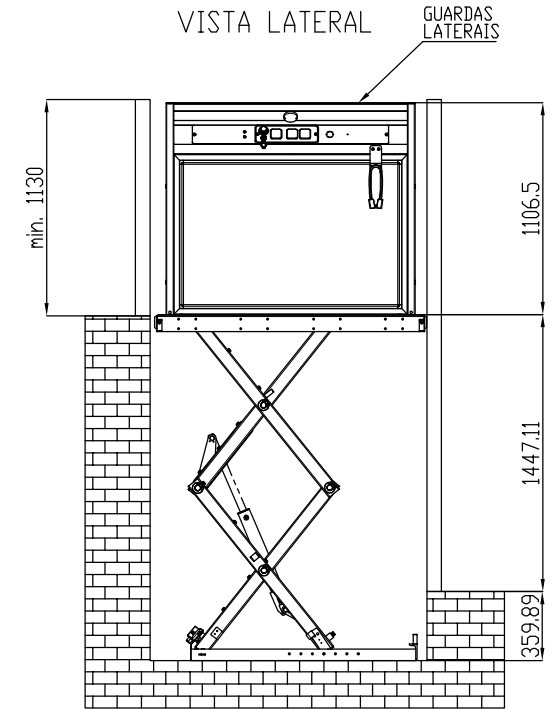
	80	160	200
L (Comprimento)	1260 - 1400		1700
P (Largura)	720 - 820 - 920 - 1020		920
P (*) (Largura)	810 - 910 - 1010 - 1110		1010
P1 (Largura Total)	900 - 1000 - 1100 - 1200		1100
F (Profundidade poço)	220	325	360
C	Max 760 Min. 495(**)	Max 1600 Min. 1010(**)	Max 2000 Min. 940(**)
(**)Especial	400 - 495	735 - 1010	880 - 940

(\*) Proteções na cabine só no No. 1

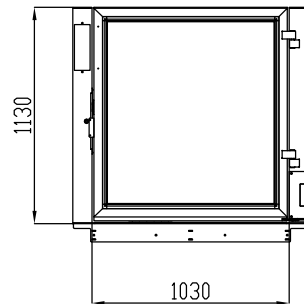
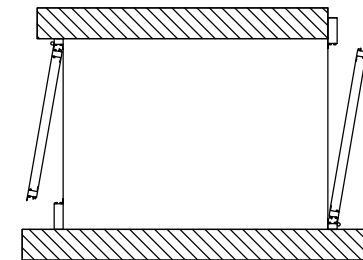
PISO INFERIOR



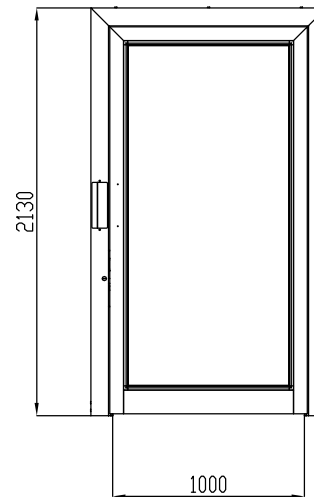
VISTA LATERAL



CAIXA EM ALVENARIA



MEIA PORTA DE ALUMINIO COM VIDRO



PORTA DE ALUMINIO COM VIDRO

<b>SCADA</b> SISTEMAS DE ELEVACÃO		
AUTHOR Fiaccadori	REVIEWER --	DATA 12/02/19
All copyright reserved		SCALE 1:20
PESO (kg) 292.92	PART NUMBER 8622802	SIZE A2
SHEET 1/1	REVISION A	RELEASE --

# A28 - STEPPY PLATAFORMA ELEVADOR

## CARACTERÍSTICAS TÉCNICAS

CAPACIDADE CARGA	400 [daN]
POTÊNCIA	0.6 [kW]
TENSÃO ALIMENTAÇÃO	230V / 50 Hz mon.
TENSÃO AUXILIAR	24 [V-DC]
VELOCIDADE	3 m/min.

## DIMENSÕES TOTAIS

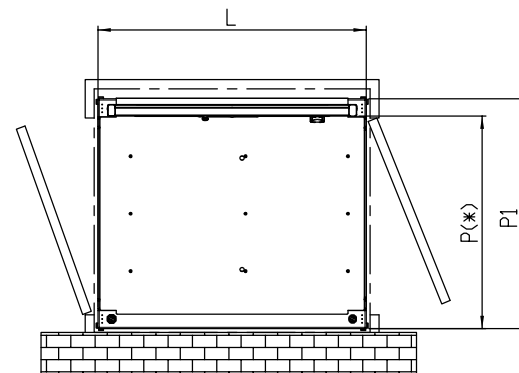
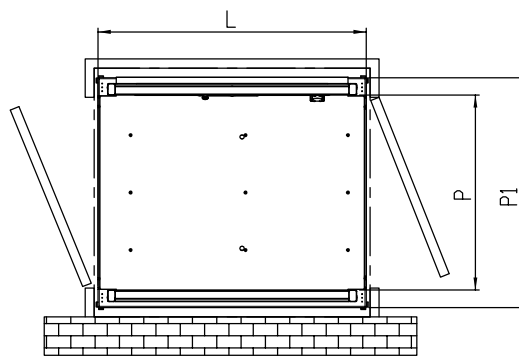
E	L + 40 (max)
G	P1 + 90 max
PP	P1 + 140 max
PL	L + 140 (max)
LP1 - LP2	O VALOR SERÁ INDICADO NO FORMULÁRIO DE ENCOMENDA

## DIMENSÕES STANDARD

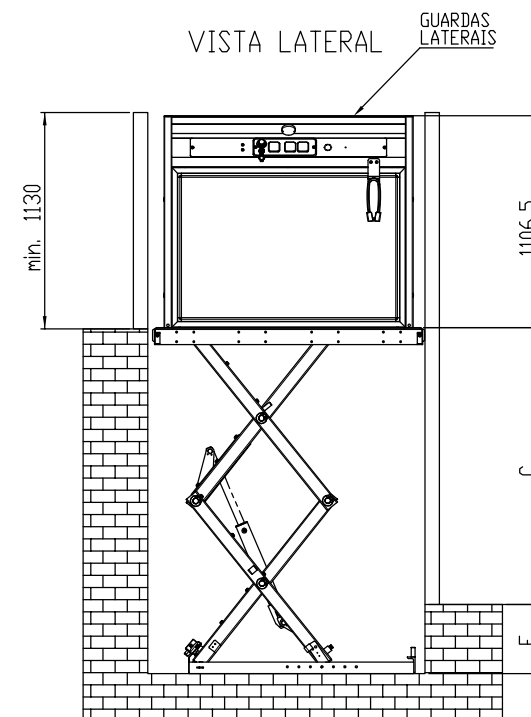
	80	160	200
L (Comprimento)	1260 - 1400		1700
P (Largura)	720 - 820 - 920 - 1020		920
P (*) (Largura)	810 - 910 - 1010 - 1110		1010
P1 (Largura Total)	900 - 1000 - 1100 - 1200		1100
F (Profundidade poço)	220	325	360
C	Max 760 Min. 495(**)	Max 1600 Min. 1010(**)	Max 2000 Min. 940(**)
(**) Especial	400 - 495	735 - 1010	880 - 940

(\*) Proteções na cabine só no No. 1

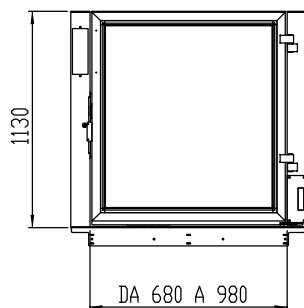
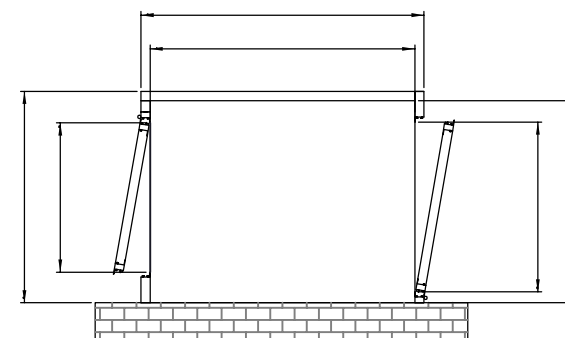
### PISO INFERIOR



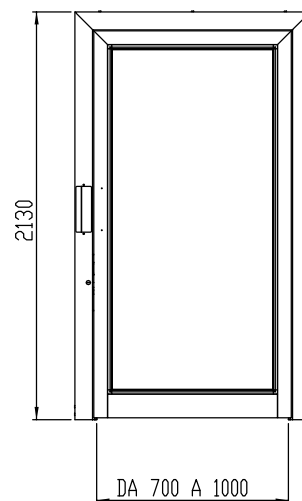
### VISTA LATERAL



### ESTRUTURA COM GUARDAS



MEIA PORTA DE ALUMINIO COM VIDRO



PORTA DE ALUMINIO COM VIDRO

<b>SCADA</b> SISTEMAS DE ELEVACÃO			
AUTHOR Fiaccadori	REVIEWER --	DATE 12/02/19	
All copyright reserved		SCALE 1:20	SIZE A2
PESSOAS 292.92	PART NUMBER	REVISION A	
SHEET 1/1	8622803	RELEASE --	