

### FLOOR DOOR

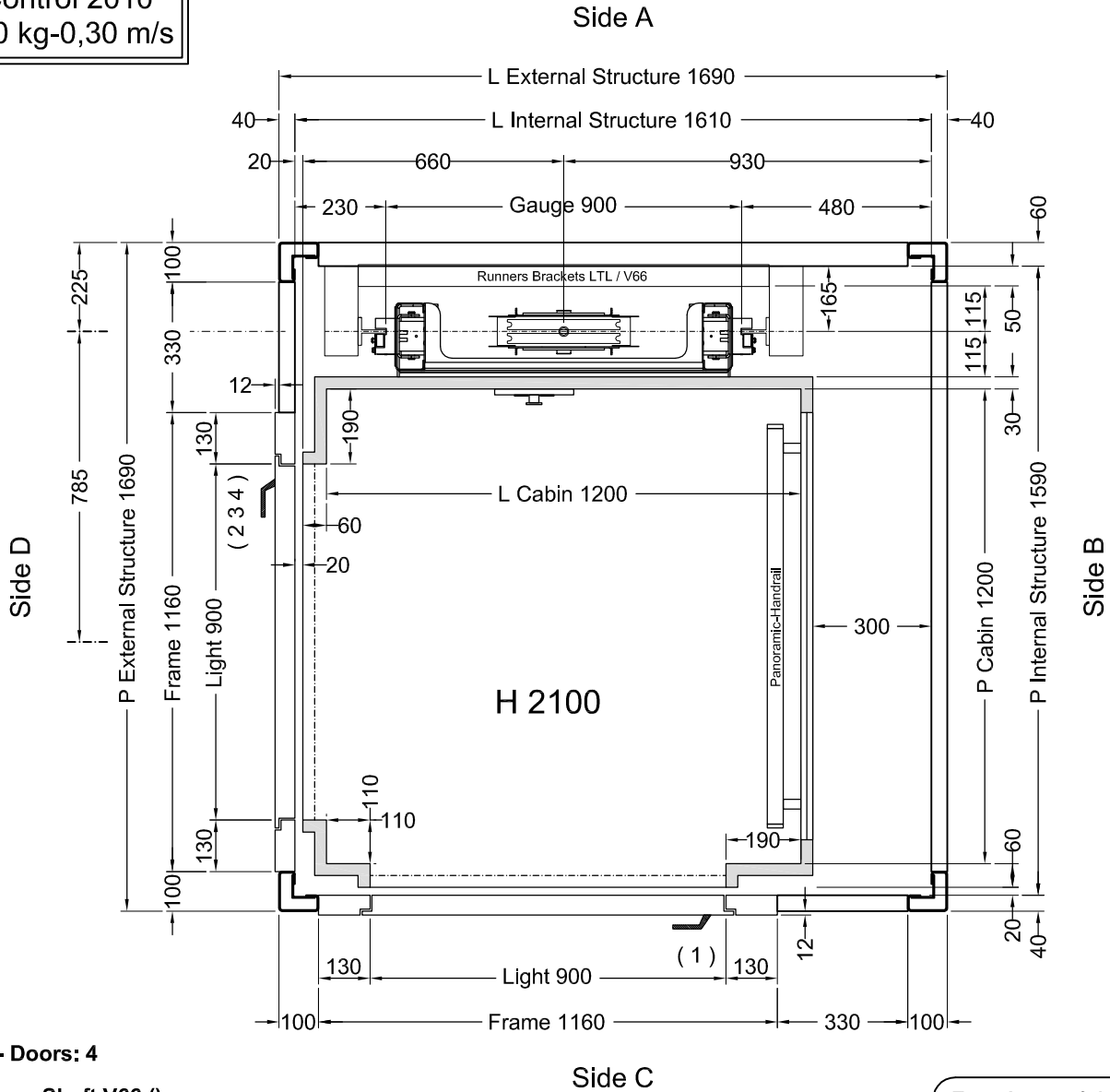
Side B	Side C	Side D	VERSION	H LIGHT	H FRAME	WINDOW	GLASS	ACCESSORIES	C1	C2	PM	PE
	1	2 3 4	Not Supplied by EP	2000	2110					X		

C1 = Enabling key for the floor button pad (single insertion) C2 = Enabling key for the floor button pad (double insertion) PM = Button pad on the wall PE = Outside lock and button pad

### Shaft V66 ()

ENVIRONMENT	VERSION	CLADDING	START	ROOF	ANCHORAGE
Inside	RAL 9007	Glass	Pit bottom	Excluded	Anchorage to care of the Customer. Ancoraggio a cura del Committente.
Interno	RAL 9007	Vetro	Fondo Fossa	Assente	

**Automatic  
Control 2010  
300 kg-0,30 m/s**



**Stops: 4 - Doors: 4**

Shaft in **Shaft V66 ()**

**Feasibility n° 1780 - Structure**

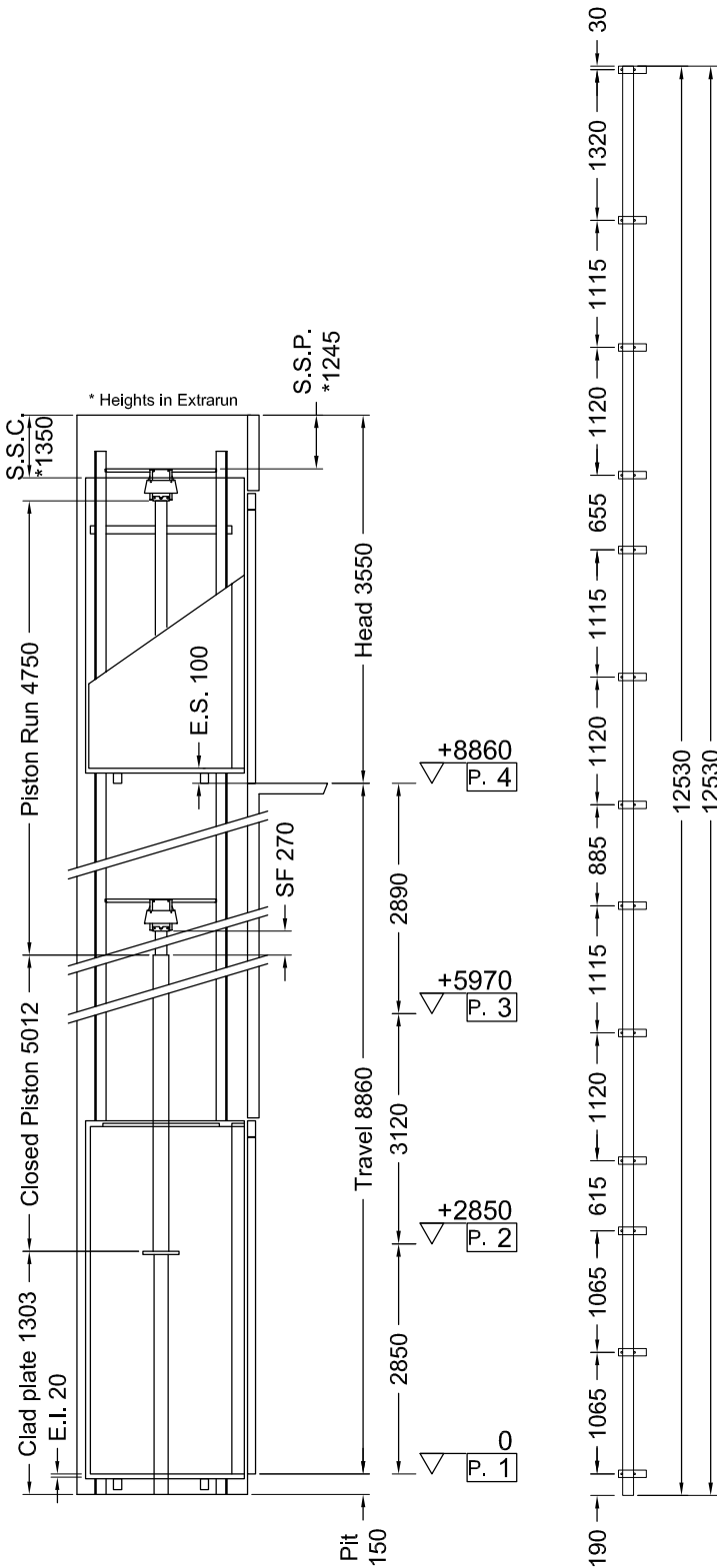
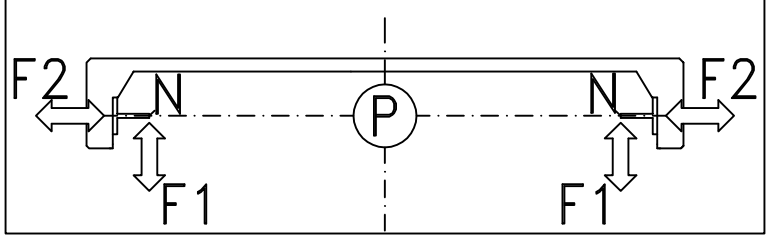
VERSIONS	Description	Designer	Date	Final Design Drawings						
	Posizione Traversi allineati sopra e sottoporta.	L.Del Bianco	25/02/2013		<b>SHEET 1/4</b> <b>SHEET DIMENS. A3</b> <b>SCALE 1:12.5</b>					
Corsa; L Struttura.	L.Del Bianco	23/01/2013								
P Struttura H telaio porte.	D.Ogliastro	18/12/2012								
		Final Design Drawings D.Ogliastro	1° STESURA 13/12/12	<table border="0" style="width: 100%;"> <tr> <td style="width: 33%;">CAPACITY</td> <td style="width: 33%;">AREA m<sup>2</sup></td> <td style="width: 33%;">CAPACITY</td> </tr> <tr> <td style="text-align: center;">300 kg</td> <td style="text-align: center;">1,44</td> <td></td> </tr> </table>	CAPACITY	AREA m <sup>2</sup>	CAPACITY	300 kg	1,44	
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300 kg	1,44									

**ACCESSORI:**

- Chiave abilitazione pulsantiera cabina a doppia estrazione
- Guide in barre da 2,5 m
- Pompa a mano
- Pressostato con segnalazione di sovraccarico
- Due velocità
- Ritorno piano basso con tempo regolabile
- Telefono
- Fotocellula tutta parete
- Manovra Automatica 2010

Indirect Installation      Speed 0,3 m/s      25/02/13 14.55 (V.2769)

THRUST DURING NORMAL OPERATION			THRUST OF SAFETY DEVICE INTERVENT.		
P	(N)	11168	P	(N)	717
N	(N)	1018	N	(N)	7747
F1	(N)	1774	F1	(N)	2957
F2	(N)	351	F2	(N)	586




MACHINERY LOCATION			
At floor	1	Length of the hose travel	1000 (mm)
Cables enter in shaft: Side	A		

CABIN		CABIN ACCESSORIES	
Panels	Similinox F12PPS	Panoramic	Side B
Finishes	Inox BA (Lucido)	Handrail	Inox BA (Lucido), Side B
Oper. panel	VERTICAL	Outside covering	Side B,C,D
Floor	CRISTALLINO 466	Outside finishing	Inox BA (Lucido)
Roof	LABIRINT - Blanco A1		

OTHER ACCESSORIES
Enabling key for the cabin button pad, double insertion
Guides dimension 2.5 m
Manual pump
Manostat with overweight signal
Two speed
Return to the lower floor after adjustable time
Telephone
Full height Infra-red curtain
Automatic Control 2010

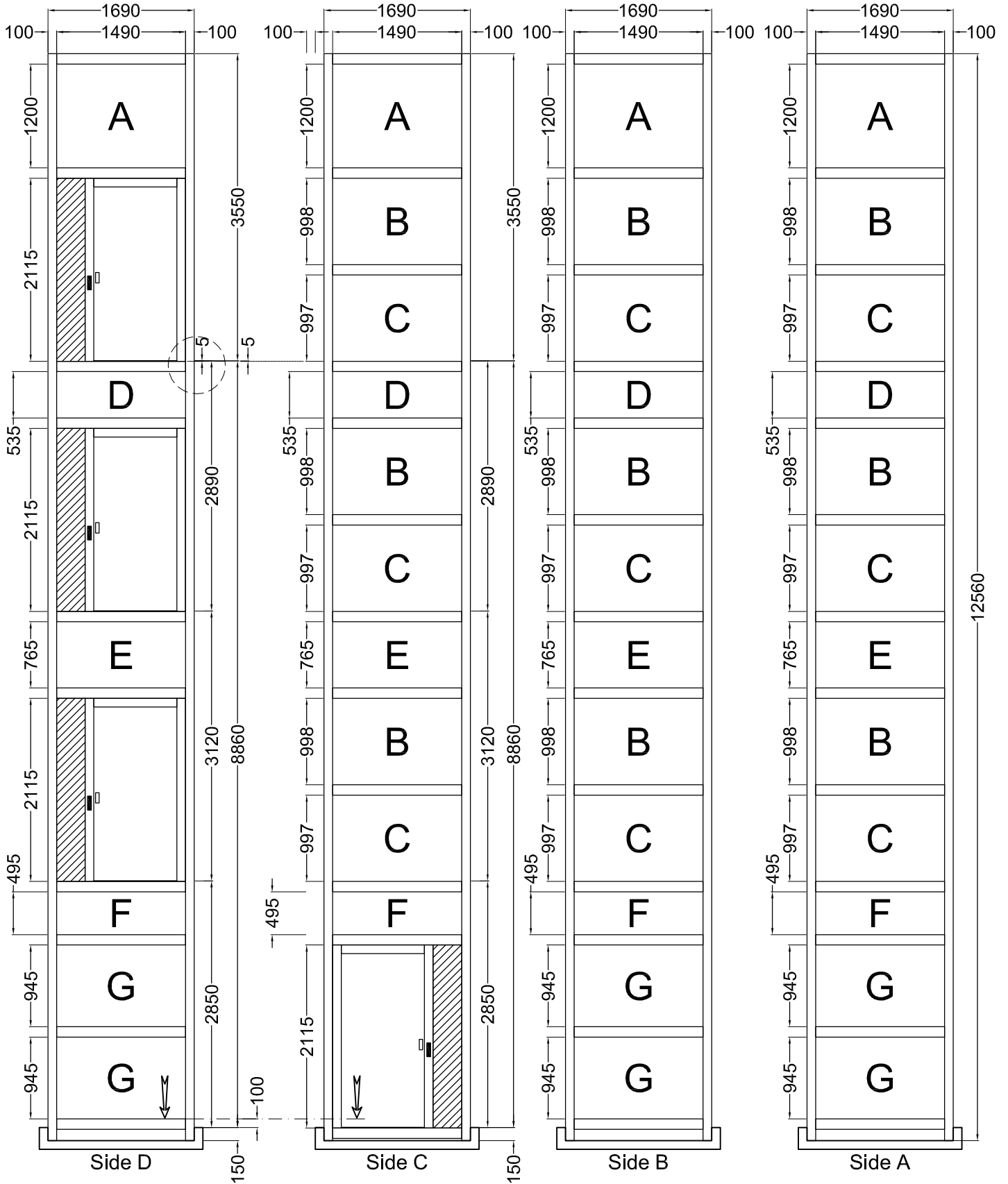
The approval of this plan serves also as confirmation of delivery of the masonry manual rev.3.

		Final Design Drawings D. Ogliastra	1° STESURA 13/12/12
		Final Design Drawings	
		SCALE OUT OF SCALE	SHEET 2/4

Shaft V66 ()

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Anchorage in height of 3 frames in head and every 3.5 m max



Final Design Drawings D.Ogliastro	1° STESURA 13/12/12
Final Design Drawings	
SCALE	SHEET 3/4



Cladding RAL 9007