

**FLOOR DOOR**

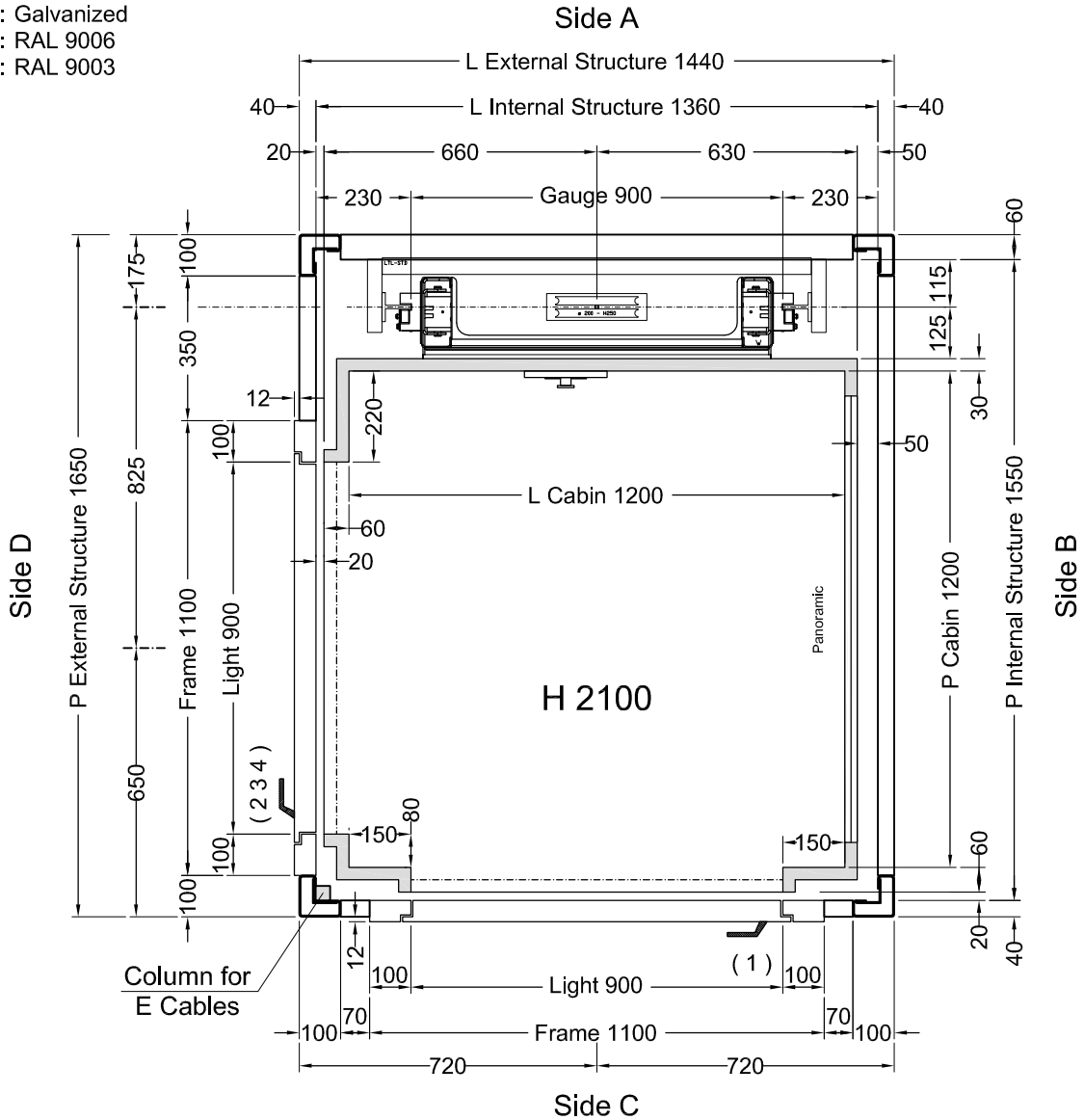
Side B	Side C	Side D	VERSION	H LIGHT	H FRAME	FRAME	WINDOW	GLASS	ACCESSORIES
	1	2 3 4	Standard RAL 9006	2000	2100	RAL 9006	Panoramic	Transparent	C2

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	Multicolor*	See pages 3 and 4	Pit bottom	For Inside	Anchorage to care of the Customer. Ancoraggio a cura del Committente.
Interno	Multicolor*	Vedi Pag. 3 e 4	Fondo Fossa	Per interno	

(\*) Structure: Galvanized  
Doors(...): RAL 9006  
Cladding: RAL 9003



**Stops: 4 - Doors: 4**

Shaft in **Shaft V66 ()**

Customer own flooring: Dimensions **1230 (L) x 1230 (P)** thks **5 mm** Weight: **25 kg**

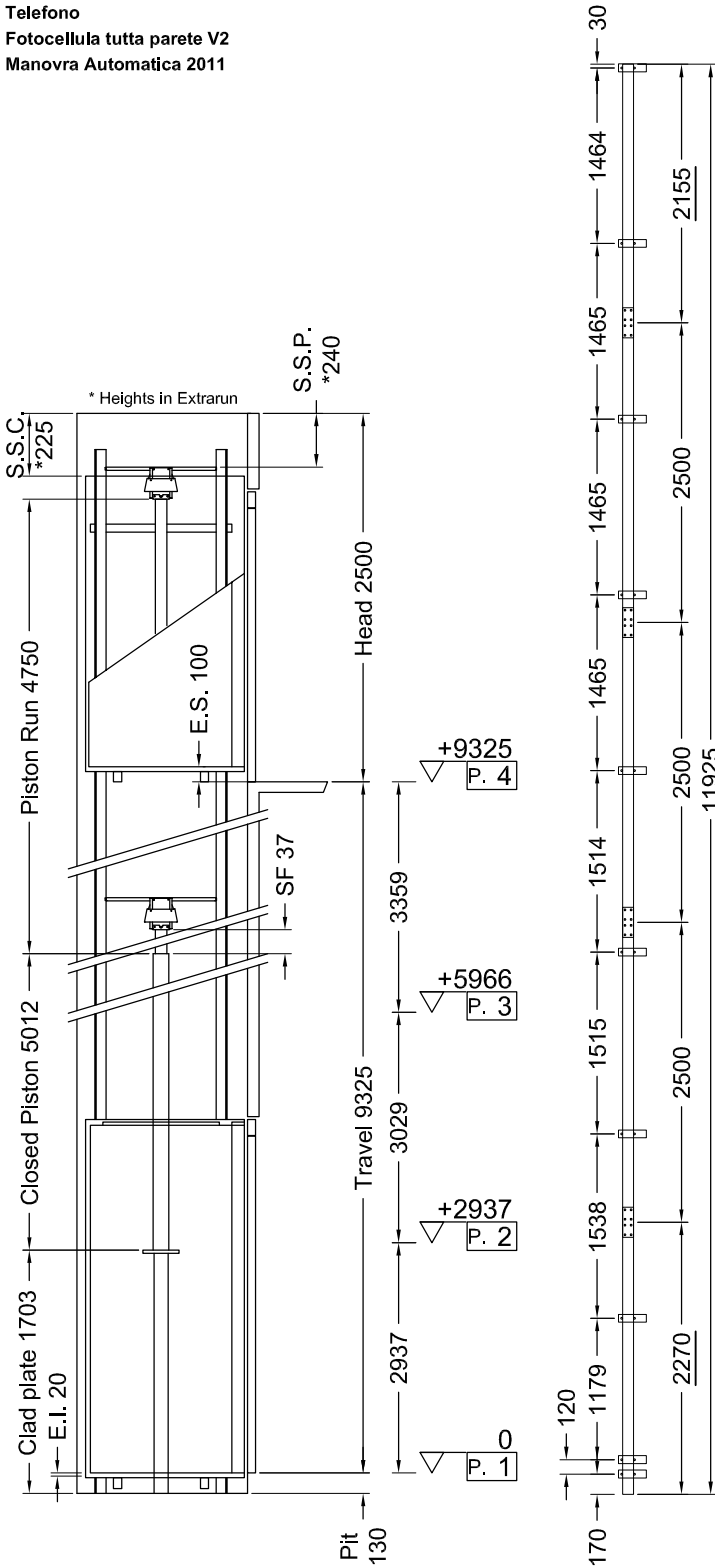
**Feasibility n° 2065 - RAL7001 primed for paint**

**Feasibility n° 1927 - Glass next to the doors**

ORDER CA-200911	Designer L. Del Bianco	Date 10/09/2014	Rev. Final Drawings	
ORDER NUMBER PS1293	L. Del Bianco	01/09/2014	Model ELFO	SHEET 1/4
	L. Del Bianco	26/04/2014		SHEET DIMENS. A3
	D.Ogliastro	06/03/2014		SCALE 1:12.5
	Final Drawings L. Del Bianco	1° STESURA 28/08/14		CAPACITY 350 kg

**ACCESSORI:**

- Chiave abilitazione pulsantiera cabina a doppia estrazione
- Parte meccanica verniciata RAL 9006
- Gulde In barre da 2,5 m
- Pistone verniciato RAL 9006
- Pompa a mano
- Pressostato con segnalazione di sovraccarico
- Due velocità
- Interruttore blocco porta quadro
- Dispositivo falsa testata
- Maniglie CASPIM
- Telefono
- Fotocellula tutta parete V2
- Manovra Automatica 2011



Indirect Installation	Speed 0,3 m/s	10/09/14 08.41 (V.2846)
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THRUST DURING NORMAL OPERATION			THRUST OF SAFETY DEVICE INTERVENT.		
P	(N)	11614	P	(N)	717
N	(N)	1054	N	(N)	8079
F1	(N)	1692	F1	(N)	2820
F2	(N)	322	F2	(N)	537

SPACES		PRESSURES		
E.I.	Extrarun below cabin (mm)	20	Max static pressure (bar)	38,28
E.S.	Extrarun above cabin (mm)	100	Min static pressure (bar)	20,43
SF.	Piston extraction (mm)	37	Overpressure limit (bar)	53,59
S.S.P.	Piston/head (mm)	240	Residual pressure (bar)	1,86
S.S.C.	Cabin/head (mm)	225		

HYDRAULIC UNIT		MECHANICAL PARTS	
Central unit	<b>GMV HL 3010 (-*)</b>	Runners	<b>T70-2A</b>
Capacity (l/min)	<b>35</b>	Brackets	(Nr) <b>10</b>
Motor (V)	<b>MF230V</b>	Cables	<b>Ø 9 mm 6-(1+9+9)</b>
Power (Kw)	<b>2,9</b>	Cables length (mm) 2 x	<b>15000</b>
Nominal current (A)	<b>19</b>	Min actual breaking load (N)	<b>47300</b>
Piston	<b>START Homø 70x5x4750</b>		
Opt. oil position	<b>BASSO</b>		
Tubing	<b>3/4" EN 853 1SN - FD 3/4" - GOMITO 3/4"</b>		
Tubing length (mm)	<b>7000</b>		
Min hydraulic oil (L)	<b>54</b>		

SECURITY DEVICES	Manufacturer	Model	Certificate
Safety Gear	<b>PFB</b>	<b>BP1</b>	<b>TÜV AFV515</b>
Block Valve	<b>START ELEVATOR</b>	<b>1/2" 0327</b>	<b>CA50.00525</b>
Key Locks	<b>Prudhomme</b>	<b>PLT/L/CPX NL 11-400-1002-125-02</b>	

MACHINERY LOCATION			
At floor	<b>1</b>	Length of the hose travel	<b>3000 (mm)</b>
Cables enter in shaft: Side	<b>A</b>		

CABIN		CABIN ACCESSORIES	
Panels	<b>RAL 7001 primed for paint</b>	Panoramic	<b>Side B</b>
Finishes	<b>Inox Scotch Brite</b>	Outside covering	<b>Side B, C, D</b>
Oper. panel	<b>VERTICAL (Like finishes)</b>	Outside finishing	<b>Painted RAL 9006</b>
Floor	<b>By Customer</b>		
Ceiling	<b>SPOTS LED - RAL 7001 primed for paint</b>		

OTHER ACCESSORIES
Enabling key for the cabin button pad, double insertion
Mechanic painted RAL 9006
Guldes dimension 2.5 m
Piston painted RAL 9006
Manual pump
Manostat with overweight signal
Two speed
Cabinet General switcher to enabling controller
False head device
Handles CASPIM
Telephone
Full height infra-red curtain V2
Automatic Control 2011

The information contained in this drawing are completed by masonry manual rev.4 | \* See masonry manual rev. 4

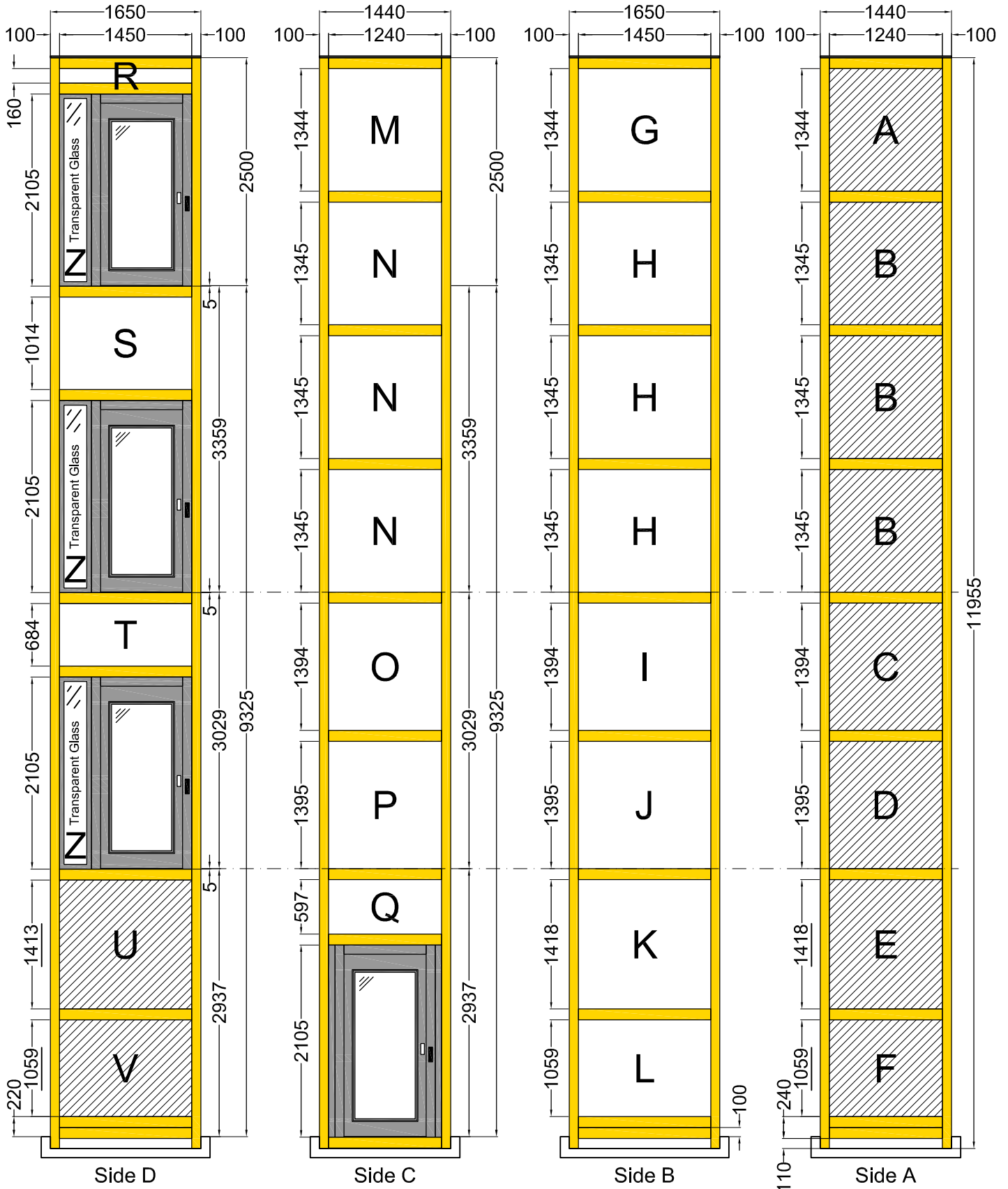
		Final Drawings	1° STESURA
		L. Del Bianco	28/08/14
		<b>Final Drawings</b>	
	SCALE	OUT OF SCALE	SHEET
			2/4




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



	Galvanized		Cladding RAL 9003
	RAL 9006		