

FLOOR DOOR

Side B	Side C	Side D	VERSION	H LIGHT	H FRAME	FRAME	WINDOW	GLASS	ACCESSORIES
		G 1	Aluminium Anodized + RAL 9003*	2000	2100	Anodized Al. + RAL 9003*	Panoramic	Transparent	
		2	Aluminium Anodized + RAL 9005*	2000	2100	Anodized Al. + RAL 9005*	Panoramic	Stopsol Grigio	PE

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 button pad

Structure V52

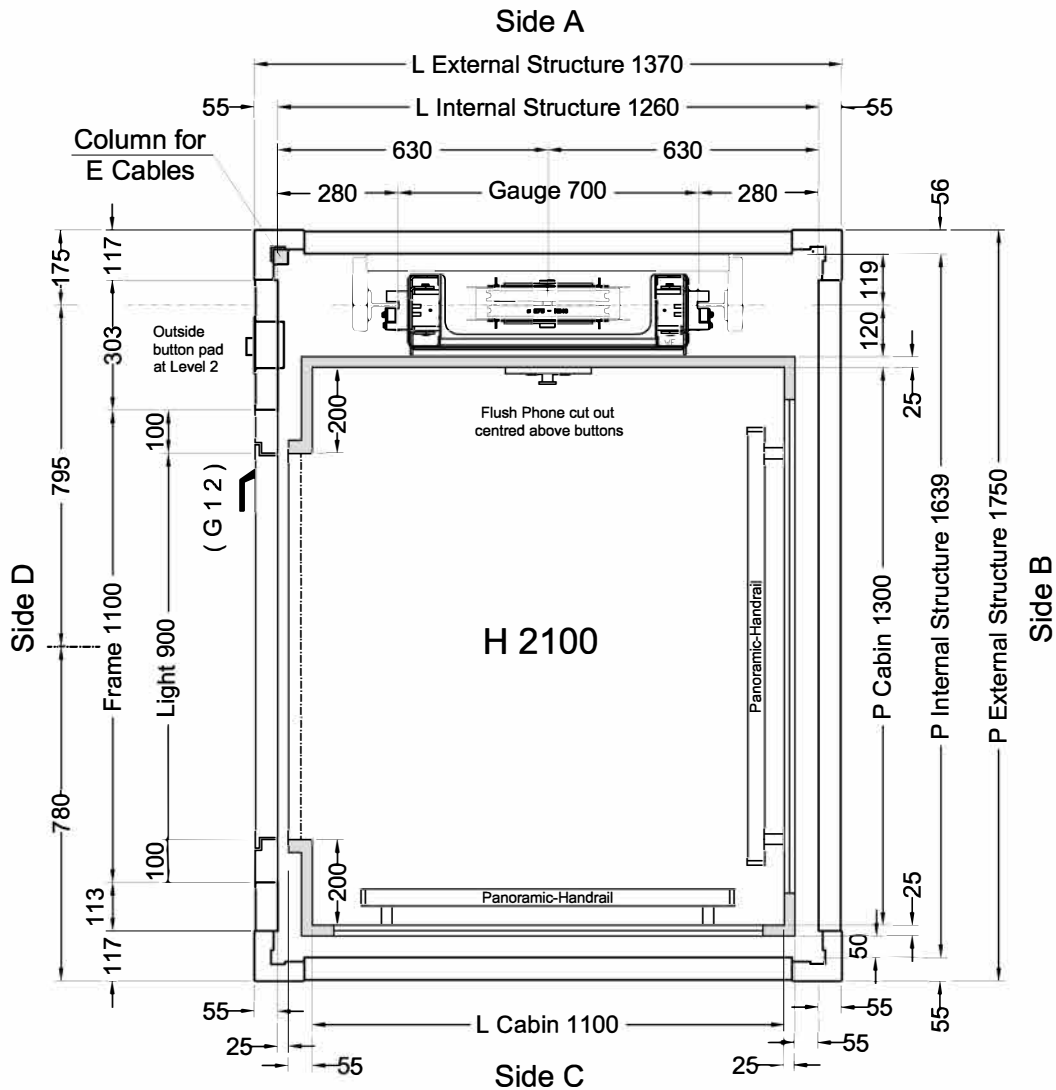
ENVIRONMENT	VERSION	Cladding	START	ROOF	ANCHORAGE
Outside	G + RAL **	See pages 3 and 4	Pit bottom	For Outside	Anchorage to care of the Customer. Ancoraggio a cura del Committente.
Esterno	Z + RAL **	Vedi Pag. 3 e 4	Fondo Fossa	Per esterno	

(**) Galvanized and RAL 9005 *

(**) Zincata e RAL 9005 *

(*) Semi-polished - Smooth finish

(*) Semilucido Liscio



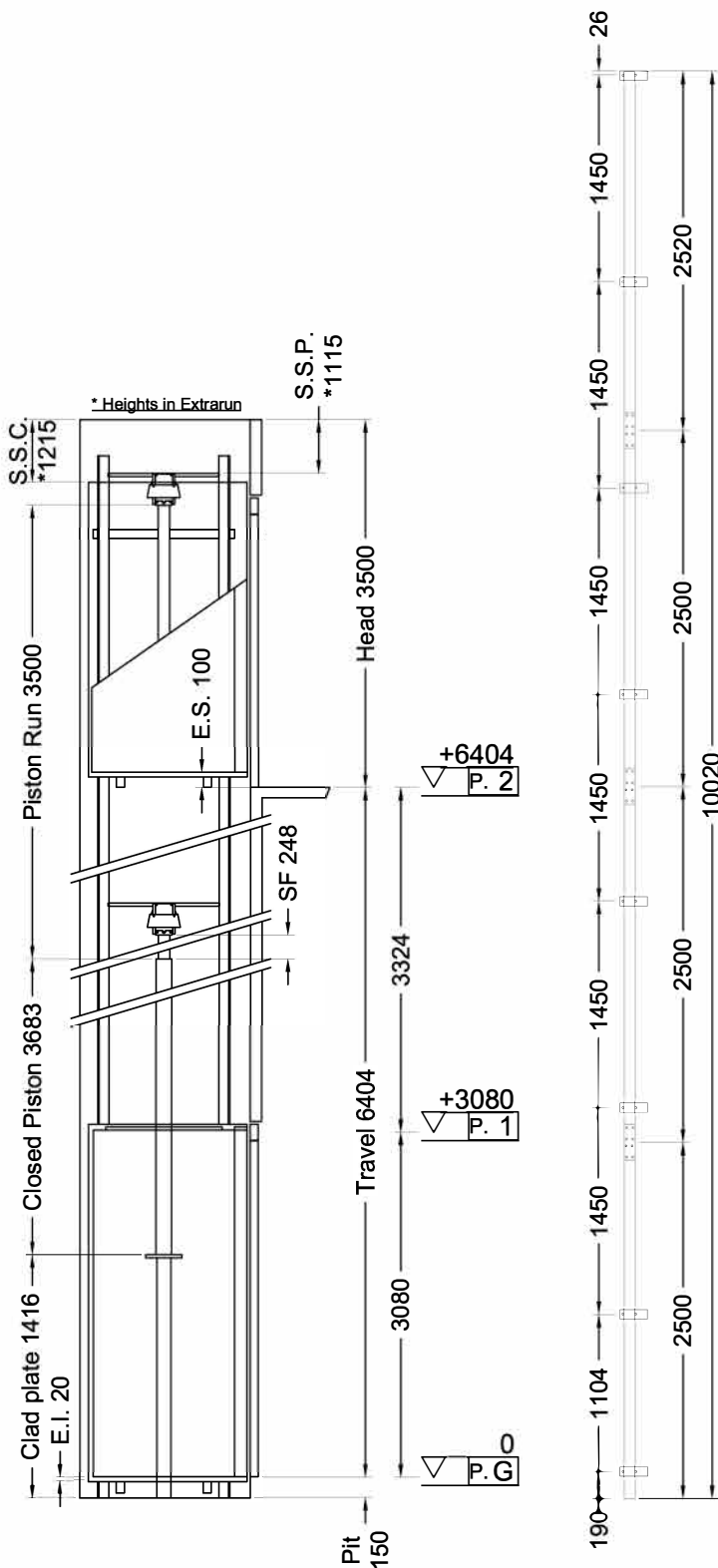
Stops: 3 - Doors: 3

Shaft in **Shaft V66 ()**

Feasibility n° 3024 - Structure Roof



ORDER	DESCRIPTION	DESIGNER	DATE	Rev. Final Drawings	
ORDER NUMBER	1 Corretto Tabella Porte Pag.1 Telai Piani G e 1 RAL 9003 (non 9005).	L. Del Bianco	21/09/2016	Model	SHEET
	D (Serrature di sicurezza stagne)	L. Del Bianco	15/09/2016	ELFO	1/4
	C fattibilità copertura	D.Ogliastro	05/09/2016		SHEET DIMENS.
	B testata struttura	D.Ogliastro	03/08/2016		A3
	Final Drawings	L. Del Bianco	1° STESURA	SCALE	1:12.5
	CAPACITY	350 kg	AREA m²	1,43	CAPACITY



Indirect Installation		Speed 0,3 m/s	21/09/16 10.18 (V.2930) ⁶⁰
THRUST DURING NORMAL OPERATION		THRUST OF SAFETY DEVICE INTERVENT.	
P	(N) 11985	P	(N) 668
N	(N) 861	N	(N) 8184
F1	(N) 1918	F1	(N) 3197
F2	(N) 307	F2	(N) 512
SPACES		PRESSURES	
E.I.	Extrarun below cabin (mm) 20	Max static pressure	(bar) 39,71
E.S.	Extrarun above cabin (mm) 100	Min static pressure	(bar) 21,87
SF.	Piston extraction (mm) 248	Overpressure limit	(bar) 55,59
S.S.P.	Piston/head (mm) 1115	Residual pressure	(bar) 1,73
S.S.C.	Cabin/head (mm) 1215		
HYDRAULIC UNIT		MECHANICAL PARTS	
Central unit	GMV HL 3010 (-*)	Guide rails	70x70x9
Capacity (l/min)	35	Brackets	(Nr) 8
Motor (V)	TF400V	Ropes	\varnothing 11 mm 6-(1+9+9)
Power (Kw)	2,9	Cables length (mm) 2 x	12000
Nominal current (A)	11	Min actual breaking load (N)	70700
Piston	OMARLIFT HC (\varnothing)70x5x3500		
Opt. oil position	BASSO		
Tubing	3/4" EN 853 1SN - FD 3/4" - FD M30X2		
Tubing length (mm)	10000		
Min hydraulic oil (L)	49		
SECURITY DEVICES	Manufacturer	Model	Certificate
Safety Gear	PFB	BP1	TÜV AFV515
Block Valve	OMARLIFT	HC-34	TÜV 44 208 07 352266 004
Key Locks	SCHMERSAL	IP67	TÜV ATV 528
MACHINERY LOCATION			
At floor	G	Length of the hose travel	4000 (mm)
Cables enter in shaft: Side	B		
CABIN	CABIN ACCESSORIES		
Panels	Inox Nero Lucido	Panoramic	Side B, C
Finishes	Inox BA mecc.	Handrail	Inox Lucido, Side B, C
Oper. panel	VERTICAL (Like finishes)	Outside covering	Side B, C, Roof
Floor	ROCK SOLID 671	Outside finishing	Inox BA mecc.
Ceiling	SPOTS LED - Inox BA mecc.		
OTHER ACCESSORIES			
Enabling key for the cabin button pad, double insertion			
Guides dimension 2.5 m			
Two speed			
Return to the lower floor after adjustable time			
Handles CASPIM (Long)			
Telephone by Lift Shop			
Full height infra-red curtain V2			
Power supply 400V 3 phase			
Floor Button Pad fixed to the Wall: <u>Level 2</u>			
Roof covering			
Automatic Control 2011			
Call Accept + Emergency manual descent from cabin			
Cut out for flush phone 86 mm x 175 mm on COP centred above buttons			
Cabin Buttons: "G, 1, 2"			



ORDER	CLIENT
ORDER NUMBER	

Final Drawings	1° STESURA
L. Del Bianco	13/09/16
Rev. Final Drawings	
SCALE	SHEET
OUT OF SCALE	2/4