

Indirect Installation		Speed 0,3 m/s	07/09/16 15.10 (V.2910) ^{GD}
THRUST DURING NORMAL OPERATION		THRUST OF SAFETY DEVICE INTERVENT.	
P	(N) 9142	P	(N) 501
N	(N) 540	N	(N) 6134
F1	(N) 1190	F1	(N) 1984
F2	(N) 183	F2	(N) 305
SPACES		PRESSURES	
E.I.	Extrarun below cabin (mm) 20	Max static pressure	(bar) 30,54
E.S.	Extrarun above cabin (mm) 70	Min static pressure	(bar) 15,25
SF.	Piston extraction (mm) 270	Overpressure limit	(bar) 42,76
S.S.P.	Piston/head (mm) 80	Residual pressure	(bar) 1,3
S.S.C.	Cabin/head (mm) 3		
HYDRAULIC UNIT		MECHANICAL PARTS	
Central unit	GMV HL 3010 (-*)	Guide rails	70x70x9
Capacity (l/min)	35	Brackets	(Nr) 5
Motor (V)	MF230V	Ropes	Ø 8 mm 8-(1+9+9)
Power (Kw)	2,9	Cables length (mm) 2 x	9000
Nominal current (A)	27	Min actual breaking load (N)	43300
Piston	OMARLIFT HC (Ø)70x5x2000		
Opt. oil position	BASSO		
Tubing	3/4" EN 853 1SN - FD 3/4" - FD M30X2		
Tubing length (mm)	6000		
Min hydraulic oil (L)	41		
SECURITY DEVICES	Manufacturer	Model	Certificate
Safety Gear	PFB	BP1	TÜV AFV515
Block Valve	OMARLIFT	HC-34	TÜV 44 208 07 352266 004
Key Locks	TIEFFE	TIEFFE2000	IMQ I0110
MACHINERY LOCATION			
At floor	1	Length of the hose travel	2000 (mm)
Cables enter in shaft: Side	A		
CABIN	CABIN ACCESSORIES		
Panels	Galvanized sheet	Mirror	Side A
Finishes	Inox Scotch Brite	Panoramic	Side B, D
Oper. panel	Vertical - Flush mounted **	Outside covering	Side B, D, Roof
Floor	TOUCH 2422	Outside finishing	Painted RAL
Ceiling	SPOTS LED - Inox BA mecc.		
(**) Corner D/C - Inox Scotch Brite			
OTHER ACCESSORIES			
Enabling key for the cabin button pad, double insertion			
Mechanic and Piston: painted RAL 1036 Matt-Smooth			
Guides dimension 2.5 m			
Manual pump			
Manostat with overweight signal			
Two speed			
Return to the lower floor after adjustable time			
False head device			
Handles CASPIM (Long)			
Telephone by Lift Shop			
Full height infra-red curtain V2			
Car Operating Panel Side D			
Roof covering			
Automatic Control 2011			
Call Accept + Emergency manual descent from cabin			
At Level 1 Send Button to Level 2			



CLIENT

Final Drawings

1° STESURA
24/08/16

Rev. Final Drawings

SCALE
OUT OF SCALE

SHEET
2/4

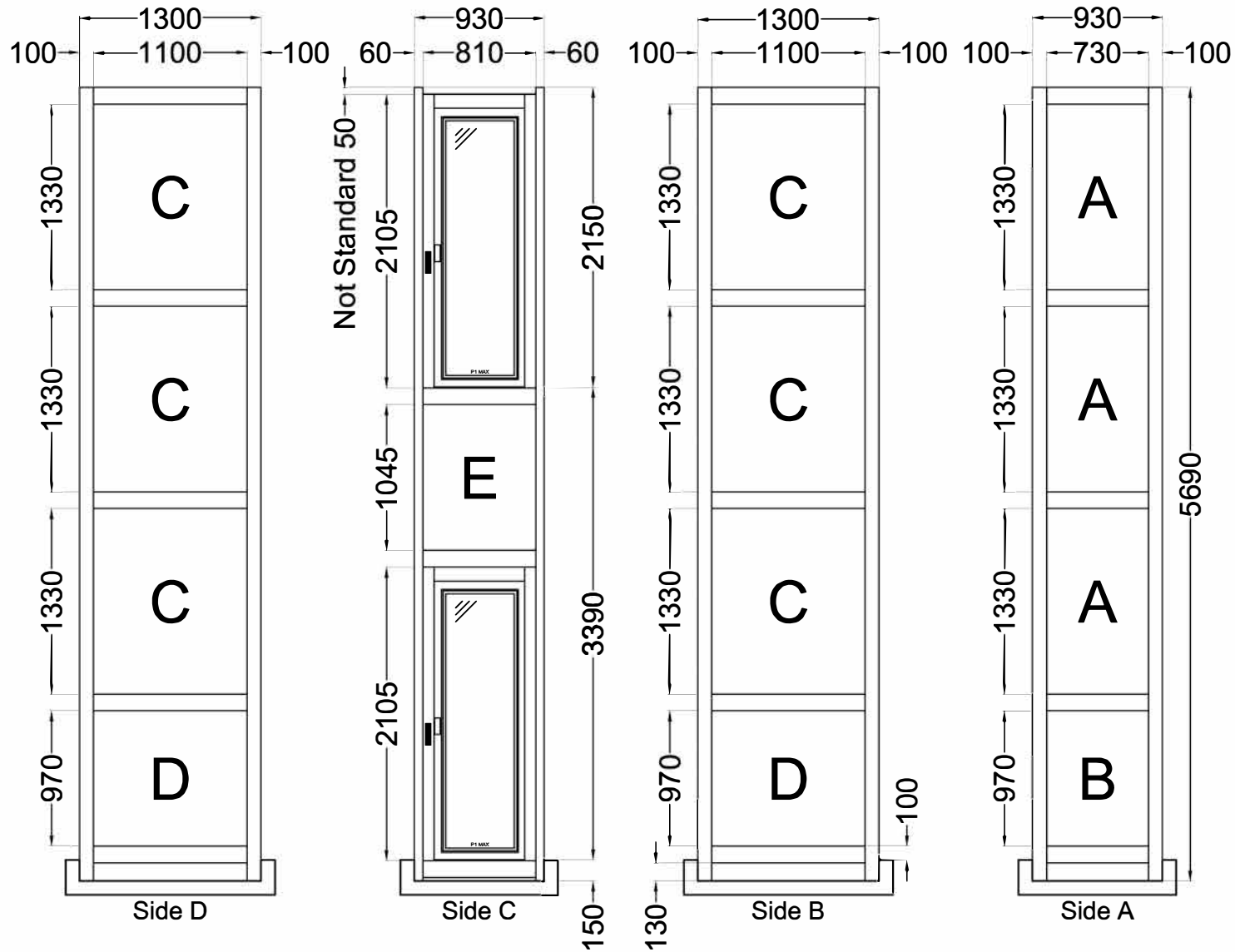
Shaft V66 ()

(*) Matt - Smooth Finish

(*) Opaco Liscio

ENVIRONMENT	VERSION	Cladding	START	ROOF	ANCHORAGE
Inside	RAL 1036 *	Glass <u>Satinato</u>	Pit bottom	Excluded	Anchorage to care of the Customer. Ancoraggio a cura del Committente.
Interno	RAL 1036 *	Vetro <u>Satinato</u>	Fondo Fossa	Assente	

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



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Cladding

Tag	Q.ty	Type	Thickness	Width	Height
A	3	Glass Satinato	8/9	750	1352
B	1	Glass Satinato	8/9	750	992
C	6	Glass Satinato	8/9	1120	1352
D	2	Glass Satinato	8/9	1120	992
E	1	Glass Satinato	8/9	830	1067



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