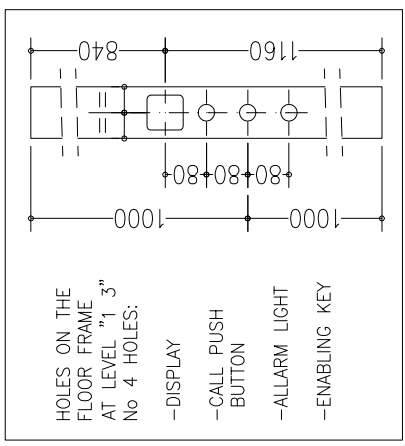


FT_02025



- NOTE:**
- ELECTRIC PANEL WITH MICROCONTROLLER CARD AND MULTIVISION DISPLAY
- STANDARD ACCESSORIES:**
- REMOVABLE ENABLING KEY FOR THE CABIN BUTTON PANEL
 - REMOVABLE ENABLING KEY FOR THE FLOOR BUTTON PANEL
 - BRUSHED STAINLESS STEEL CABIN HANDRAIL
 - BUTTON PAD ON THE WALL AT LEVEL "2"
 - DISPLAY ON THE LANDINGS
- NOT STANDARD ACCESSORIES:**
- FULL HEIGHT INFRA-RED CURTAIN
 - PUSH BUTTON PANEL HORIZONTAL
 - CABIN PREPARED FOR FLOOR COVERING AT CUSTOMER EXPENSE (FLOOR THICKNESS 20 mm - MAX WEIGHT 50 Kg)
 - ROOF IN WHITE A32PP
 - CABIN ROOF: LABIRINT WITH LED STRIPS
 - AUTO DIALER EXCLUDED
 - CABIN WALL WITH PURE WHITE GLASS

cabin mass and operators (Kg)	ATLANTIS - RW	470
finishings	INOX Scotch Brite	
floor	ESCLUSO DALLA FORNITURA	
push_button_panel	Orizzontale a n° 6 fori	
roof	Disegno Labirint Bianco A32PP - LED 24V	
cabin doors colour	INOX Scotch Brite (oper. Prisma "Micro Std")	
landing doors colour	Blu Stellato B41SMM	
doors colour	Blu Stellato B41SMM	
electrical s. cabinet colour	Blu Stellato B41SMM	

Button pad on the wall at level 2

Shaft typology:	MASONRY	Sheet	1/2	Scale	1/15	D. Tomei	first draft	27/06/2014	D. Tomei	final drawing	19/12/2014
Stops:	3	Doors:	3	Sheet	1/2	Scale	1/15	D. Tomei	first draft	27/06/2014	D. Tomei
Modifications	d.	c.	b.	a.	Rif. 91744 - SYDNEY						
ORDER NUMBER	EN499										
CUSTOMER	LIFT SHOP										
MODEL	SUPERMEC										

Provide an inspectionable canalization to allow the way to the piping and to the electrical installation.

Handling switchboard at floor 1, protected against water leaks and inside of the building.



EN499		EN002.25	
Max loads		blancing mass P (N) 35957 cabin N (N) 45751	
Thrust during normal operation		Fx (N) 1784 Fy (N) -781 s (N) 7018 d (N) 7018	
Thrust of safety gear device intervention		Fx (N) 2972 Fy (N) 3307 s (N) 1288 d (N) 24163	
reference directive		95/16/CE	
maneuver		universale	
voltage of the battery charger		(V) 230V	
batteries		12V 27Ah	
reduction gear		TTN331G	
motor		TTN209D 42Vcc 2070W 66A	
block brake		23 N/m - 24V	
arcade		950-m120x1100-H2385	
safety gear		LVT2000 DX P+Q=1059-1231 KG n. 2	
arcade mass (Kg)		201	
balancing (%)		47	
balancing mass (Kg)		864	
components of the balanc. mass		lamiere sp. 5 mm n° 160 pani n° 6x350 + n° 2x250 + n° 2x200 WOLF n° 7x6,5 - [mm] 9000	
suspension cables		minimum breaking load (N) 31500	
balanc. mass shock absorbers		ETN 125 x 80	
cabin shock absorbers		ETN 125 x 80	
cabin guides		T80x80x9 x 8525 mm - staffe n° 7	
balancing mass guides		T45/A x 8525 mm	
max speed (m/s)		0,5	
load capacity (Kg)		480	
people capacity		6	
Interfloors		2/3 = 2820 mm 1/2 = 3005 mm	
THE QUOTES ON THE VERTICAL SECTIONS ARE NOT IN SCALE			

Shaft typology: MASONRY		Sheet dimension Scale 1/30		first draft 27/06/2014		D. Tomei		19/12/2014		DISEGNO DEFINITIVO	
Stops: 3		Doors: 3		Sheet 2/2		Scale 1/30		D. Tomei		final drawing	
d.		c.		b.		a.		Rif. 91744 - SYDNEY		ENERGY	
Modifications		Rif. 91744 - SYDNEY		ORDER NUMBER		EN499				MODEL D. Tomei 16/12/2014	

