ACCESSORI

DESCRIPTION	HYPERLIFT	HYPERLIFT + T	NOTE
Standard colors: BLU RAL 5005 and SILVER RAL 7040	-	-	
Standard height up to 4 mt.			
Nr. 4 columns complete with lifting cylinders and tooth racks		•	
Nr. 1 platform with varnished smooth staves		•	
Nr. 1 balance system with 5 torsion bars		•	
Nr. 1 "Dead man present" push button board of elevator type with keys on the platform IP 54	•	•	Complete with support
Nr. 2 "Dead man present" push button board of elevator type with keys on the floors IP 54	•	•	
Security control module for sensors and/or electric lock		-	
Nr. 2 Electro magnetic sensors or Nr. 2 electric locks		•	
Emergency auto-dialer		-	Based on the norm EN 81 - 28
Back up battery for auxiliary circuits	•	-	It allows emergency descent with platform not on floor
Nr. 1 hydraulic pump with motor			
Nr. 1 electric panel board			
Standard power supply 230-400 V/3Ph/50 - 460 V/3Ph/60 Hz			
Nr. 1 slowing kit			
Nr. 1 acoustic warning		-	
Nr. 4 protections on a column's side		-	Height= 2000 mm
Nr.2 stopping wheel		-	
2 stops		•	
Nr. 2 photocells barriers H=600 mm. For forward and backward control		•	
Adjustable Floor mechanicl locking devices		-	
Nylon package		-	
Screws anchors		-	
Roof in diamond checker plate			Roof transittable: 3500 kg. (Not suitable to lift a vehicle)
Emergency descent maneuver (with manual pump)			
Tileable roof			Tile max. weight: 80 kg/m2. Roof trnsittable 3500 kg (not suitable to lift a vehicle)
Additional cost for travel over 4 mt. (each 500 mm.)			Applicable up to max. H= 10 mt
Additional cost for travel over 10 mt. (each 500 mm.)			Applicable from 10 up to max. H=13 mt.
Additional cost for travel over 13 mt. (each 500 mm.)			Applicable from 13 mt up to max. H=15 mt.
Additional cost for non standard platform from 18 to 25 m2			
Additional cost for non standard platform from 25 to 32 m2			
Additional cost for non standard roof from 18 to 25 m2			
Additional cost for non standard roof from 25 to 32 m2			
Additional stop (third stop)			
Additional cost for additional stop			Applicable up to max. 6 stops
Columns split in two or more pieces (each split)			Verify accessibility of the shaft
Additional cost for speed increase (from 0,05 to 0,10 m/sec.)			Advised for higher height to 4 mt power supplied 2 x 7,5 Kw
Additional cost for speed increase (from 0,05 to 0,15 m/sec.)			Advised for higher height to 4 mt power supplied 3 x 7,5 Kw
Additional push button board at the floor			
Additional push button board at the platform			
Push button board on the floor in stainless steel			
Push button board on the platform in stainless steel			
Additional electromagnetic sensor			
Additional electric lock			For manual doors control
			E
Predisposition for Kronenberg or Prudhomme electric lock			For manual doors control

Pulse command return to home position button (just with pulse manouver)		Applicable just on enclosed shaft
Automatic repositioning to the floor in case of fire (just with pulse manouver)		Applicable just on enclosed shaft
Remote control each receiver		Max.ray 5 mt
Remote control each transmitter		Max.ray 5 mt
Flashing light		
Siren		
Laser scanner for area control		
2 colors trafic light (Red/ Green)		
2 colors trafic light (Red/ Green) design style		
Led lights low voltage on platform		
Soft starter		
Nr. 1 fix handrail H=1200 mm. (per meter)		
Nr. 1 removable handrail H=1200 mm. (per meter)		
Photocell barrier for door's area control H=150 mm		
Photocell barrier for door's area control H=300 mm		
Platform cover of almond allluminium		
Additional cost for non standard platform of almond alluminium from 18 to 25 m2		
Additional cost for non standard platform of almond alluminium from 25 to 32 m2		
Cabin on board installed in the vain (two sides, standard measures)		Adaptable for doors installation on platform board
Cabin on board installed in the vain (three sides, standard measures)		Adaptable for doors installation on platform board
Cabin on board for garden use (two sides, standard measures)		Adaptable for doors installation on platform board
Cabin on board for garden use (three sides, standard measures)		Adaptable for doors installation on platform board
Non standard power supply		On request
Hydraulic pump with low acoustic emission		On request
Non standard colour		
Interpon bottom + varnishing (platforms, columns and guides)		
Interpon bottom + varnishing (roof)		
Interpon bottom + varnishing over 4 mt. (every 500 mm)		
Interpon bottom + platform varnishing from 18 to 25 m2		
Interpon bottom + platform varnishing from 25 to 32 m2		
Interpon bottom + roof varnishing from 18 to 25 m2		
Interpon bottom + roof varnishing from 18 to 25 m2		
Hot dip galvanization (platform, columns and guides)		
Hot dip galvanization (roof)		
Hot dip galvanization over 4 mt. (every 500 mm.)		
Hot dip galvanization for platform from 18 to 25 m2		
Hot dip galvanization for platform from 18 to 32 m2		
Hot dip galvanization for roof from 18 to 25 m2		
Hot dip galvanization for roof from 18 to 32 m2		
Protection columns on pallet		
Control unit on wooden crate		