ACCESSORI

STANDARD OPTIONAL

DESCRIPTION	REX PF	NOTE
Standard colors: BLU RAL 5005 and SILVER RAL 7040		
Nr. 1 standard platform with electrostatics galvanized smooth staves		
Max. Travel 2500 mm.		
Nr. 2 bases for pit fixing		
Nr. 2 lifting cylinders		
Nr. 2 "Dead man present" push button boards with keys on the floors IP 65		
Security control module for sensors and safety locks		
Nr. 1 hydraulic pump with motor		
Nr. 1 electrical panel board		
Standard power supply 230-400 V/3Ph/50 - 460 V/3Ph/60 Hz		
Nr. 2 stopping wheel		
2 stops		
Safety Electromechanical locks		
Nylon package		
Screws anchors		
Platform with non standard measures		
Standard platform with hot dip galvanized staves (standard measures)		
Additional cost for platform with non standard hot dip galvanized staves		
Bearing wheel for intensive use		Advisable for over 10 cycles / day
Additional stop (third stop)		
Additional push button board		
Push button board design style		
Push button board in stailness steel		
Additional electromagnetic sensor		
Additional electric lock		For manual doors control
Predisposition for Kronenberg or Prudhomme electric lock		For manual doors control
Outside pulse recall for each push button board		Applicable just on enclosed shaft
Pulse command return to home position button (just with pulse manouver)		Applicable just on enclosed shaft
Automatic repositioning to the floor (only with pulse manouver)		Applicable just on encloed shaft
Remote control - each receiver		Max.ray 5 mt
Remote control - each transmitter		Complete with support columns
Flashing light		
Siren		
2 colors trafic light (Red/ Green)		
2 colors trafic light (Red/ Green) design style		
Waterproof galvanized cover for control unit for outdoor installation		
Soft Starter		
Hydraulic pump with low acoustic emission		
Emergency descent maneuver with manual pump		On request
Nr. 1 fix handrail H=1200 mm (per meter)		
Nr. 1 removable handrail H=1200 mm (per meter)		
Nr. 2 photocells barrier car for forward and backward control H=600 mm		
Nr. 2 photocells barrier car for forward and backward control H= 900 mm		Complete with support columns
Photocell barrier for door's area control H=150 mm		Complete with support columns
Photocell barrier for door's area control H=300 mm		
Laser scanner for area control		
Kit nr. 4 ground supports		
Non standard power supply		
Non standard colour		On request
Interpon bottom + varnishing		
Additional cost for Interpon bottom + non standard platform varnishing		
Hot dip galvanization		
Additional cost for non standard hot dip galvanized platform		Platform, scissors and bases
Platform staves on pallet		
Control unit on wooden crate		