

ACCESSORI

■ STANDARD □ OPTIONAL

DESCRIPTION	TOTALMOVE 30 L	NOTE
standard Color BLUE RAL 5005 and SILVER RAL 7040	■	
Nr. 2 columns with cylinders and tooth rack	■	
Nr. 1 checker plate platform	■	
Nr. 1 torsion bar	■	
Nr. 1 "Dead man present" push button board with key on top of the platform - residential design - IP 54	■	
Nr. 2 "Dead man present" push button board with key at the floors - residential design - IP 54	■	
Security control module for sensors and safety locks	■	
N. 2 Electromagnetic sensors or N. 2 safety mechanical locks	■	
Emergency auto dialer	■	Based on norm EN 81 - 28
Nr. 1 Electrical panel board	■	
Nr. 1 hydraulic pump with motor	■	
standard power supply 230-400 V/3Ph/50 Hz- 460 V/3Ph/60 Hz	■	
Nr. 1 slowing kit	■	
N. 1 acoustic warning	■	
N. 1 protection for columns	■	
Standard travel up to 4 mt.	■	
N. 2 stopping wheels L = 745 mm	■	
N. 2 stops	■	
N. 2 Photocells barriers for control front a rear H=600 mm.	■	
Mechanical loking devices each level	■	
Back up battery for auxiliaries circuits	■	Allows the emergency descent with platform not hanged to the floor
Nylon packaging	■	
Anchoring screws	■	
Emergency push button with key for pit access	■	
Travel over 4 mt. up to 6.5 mt. (each 500 mm.)	□	
Maggiorazione per corsa oltre i 6.5 m fino a 11 m (ogni 500 mm.)	□	
Maggiorazione per corsa oltre 11 m fino a 16 m (ogni 500 mm.)	□	
Additional cost for non standard platform	□	
Additional stop (3rd stop)	□	
Further additional stop	□	Applicable up to max 6 stops
reverse guides	□	
Junction for columns splitted in two or more pieces	□	Verify accessibility to the shaft
Increasing speed (from 0,06 to 0,15 m/sec.)	□	Valid for a travel up to 6.5 mt
Increasing speed (from 0,10 to 0,15 m/sec.)	□	Valid for a travel from 6.5 mt up to 11 mt.
Increasing speed (from 0,08 to 0,15 m/sec.)	□	Valid for a travel from 11 mt up to 16 mt.
Additional push button board	□	
Additional push button board with upright support for double entrance and exit - residential design	□	
Stainless steel push button board	□	
Additional push button board with upright support for double entrance and exit - residential design in stainless steel	□	
Additional magnetic sensor	□	
additional mechanical locking stopper	□	Control for manual doors
Predisposition for electromechanical safety lock Kronenberg or Prudhomme	□	Control for manual doors
Outside pulse call for each push button board	□	Applicable on a enclosed shaft
Automatic repositioning platform at home position (just with pulse call option)	□	Applicable on a enclosed shaft
Automatic repositioning platform in case of fire	□	Applicable on a enclosed shaft
Receiver for remote control use	□	Operational distance max. 5 m
Transmitter for remote control use	□	Operational distance max. 5 m
Flashing light	□	
Siren	□	
Laser scanner	□	

Traffic light (two colors)	<input type="checkbox"/>	
Traffic light (two colors) residential design	<input type="checkbox"/>	
Led lights at low tension on board	<input type="checkbox"/>	
Soft Starter	<input type="checkbox"/>	
Hydraulic pump with low acoustic emission	<input type="checkbox"/>	On request
manual pump for emergency descent maneuver	<input type="checkbox"/>	
Set of Nr. 2 cylinders underneath the platform for stabilizing position	<input type="checkbox"/>	
Nr. 1 fix handrail H=1.200 mm. (per meter)	<input type="checkbox"/>	
Nr. 1 removable handrail H = 1.200 mm (per meter)	<input type="checkbox"/>	
Photocells barriers for doors area control H= 150 mm	<input type="checkbox"/>	
Photocells barriers for doors area control H= 300 mm	<input type="checkbox"/>	
Nr. 2 photocells barriers H=900 mm., for car mouvement back and forward	<input type="checkbox"/>	Including supporting columns
Nr. 2 photocells barriers H=1200 mm., for car mouvement back and forward	<input type="checkbox"/>	
Nr. 2 photocells barriers H=1500 mm., for car mouvement back and forward	<input type="checkbox"/>	
Nr. 2 photocells barriers H=1800 mm., for car mouvement back and forward	<input type="checkbox"/>	
Supporting structure for photocells barriers (H=1200, 1500, 1800 mm)	<input type="checkbox"/>	
GSM interface with 20 mt. length cable.	<input type="checkbox"/>	
Antivibration pads	<input type="checkbox"/>	On request
Non standard power supply	<input type="checkbox"/>	
Non standard color	<input type="checkbox"/>	
Interpon + powered coated painting (platform, columns and guides)	<input type="checkbox"/>	
Interpon + powered coated painting over 4 mt. (each 500 mm)	<input type="checkbox"/>	
Interpon + powered coated painting for non standard platform	<input type="checkbox"/>	
Hot dip galvanization (Platform, columns and guides)	<input type="checkbox"/>	
Hot dip galvanization over 4 mt. (each 500 mm)	<input type="checkbox"/>	
Additional cost for hot dip galvanization non standard platform	<input type="checkbox"/>	
tooth rack on pallet	<input type="checkbox"/>	
Piattaform on pallet	<input type="checkbox"/>	
Protection columns on pallet	<input type="checkbox"/>	
Control panel crate	<input type="checkbox"/>	