DESCRIPTION	MOVE 30 N	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. 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	_	
Nr. 1 hydraulic pump with motor	_	
Nr. 1 Electrical panel board	-	
standard power supply 230-400 V/3Ph/50 Hz- 460 V/3Ph/60 Hz	-	
Nr. 1 slowing kit	-	
Standard travel up to 4 mt.	-	
N. 2 stops	-	
N. 2 stopping wheels L = 745 mm		
Mechanical loking devices each level		
Nylon packaging		
Anchoring screws		
Emergency push button with key for pit access	_	
Reverse guides		Well-defend to the control of the Control
Travel over 4 mt. (each 500 mm.)		Valid for a travel up to 6.5 mt
Travel over 6.5 mt. (each 500 mm.)		Valid for a travel from 6.5 mt up to 11 mt.
Additional cost for non standard platform		
Additional stop (3rd stop)		
Further additional stop		Applicable up to max 6 stops
Junction for columns splitted in two or more pieces		Verify accessibility to the shaft
increasing speed (from 0,06 to 0,15 mt/sec.)		Valid for a travel up to 6.5 mt
Increasing speed (from 0,10 to 0,15 mt/sec.)		Valid for a travel from 6.5 mt up to 11 mt.
Additional push button board		
Push button board residential design		
Stainless steel push button board		
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		Applicble on a enclosed shaft
Automatic repositioning platform at home position (just with pulse call option)		Applicble on a enclosed shaft
Automatic repositioning platform in case of fire		Applicble 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		
Trafic light (two colors)		
Trafic light (two colors) residential design		
Soft Starter		
Hydraulic pump with low acoustic emission		On request
manual pump for emergency descent maneuver		
Back up battery for auxiliaries circuits		Allows the emergency descent with platform not hanged to the floor
Waterproof galvanized cover for control unit for outdoor installation		
Set of Nr. 2 cylinders underneath the platform for stabilizing position		
Set of Nr. 2 anchoring frontal beams for wall fixing		
Set of Nr. 2 anchoring frontal beams for floor fixing		
Nr. 1 fix handrail H=1.200 mm. (per meter)		
Nr. 1 removable handrail H = 1.200 mm (per meter)		

Fix external ramps in 2 pieces	Verify installation procedure with OMER
one fix external ramp - 1 piece	Verify installation procedure with OMER
mobile ramps on board of the platform in 2 pieces	Verify installation procedure with OMER
Nr. 2 photocells barriers H=600 mm., for car mouvement back and forward	Including supporting columns
Nr. 2 photocells barriers H=900 mm., for car mouvement back and forward	Including supporting columns
Photocells barriers for doors area control H= 150 mm	
Photocells barriers for doors area control H= 300 mm	
Laser scanner	
Non standard power supply	On request
Non standard color	
Interpon + powered coated painting (platform, columns and guides)	
Interpon + powered coated painting over 4 mt. (each 500 mm)	
Interpon + powered coated painting for non standard platform	
Hot dip galvanization (Platfrom, columns and guides)	
Hot dip galvanization over 4 mt. (each 500 mm)	
Additional cost for hot dip galvanization non standard platform	
Hot dip galvanization for Set Nr. 2 anchoring frontal beams for wall fixing	
Hot dip galvanization for Set Nr. 2 anchoring frontal beams for floor fixing	
Hot dip galvanization fix ramps in two pieces	
Hot dip galvanization of mobile ramps on board of the platform two pieces	
Hot dip galvanization long fix ramp	
tooth rack on pallet	
Piattaform on pallet	
Control panel crate	