DESCRIPTION	TOTALREX 30 GOLD	TOTALREX 30 GOLD + T	TOTALREX 25 GOLD + TP	TOTALREX 30 GOLD F	TOTALREX GOLD 30 +TF	TOTALREX GOLD 25 +TPF	NOTE
standard Color BLUE RAL 5005 and SILVER RAL 7040	-	•	-	-	•	-	
Nr. 1 Standard platform with electrostatics galvanized smooth staves							
Max. travel 4.100 mm.							
Flanged scissor							
Nr. 2 bases for pit fixing							
Nr. 2 Lifting Cylinders							
Nr. 1 "Dead man present" push button board with key on top of the platform - residential design - IP 54	•	•		-	•		
N. 2 push button board - residential design "dead man present" with key, at floors IP 54	-						
Security control module for sensors and safety locks							
N. 2 Electromagnetic sensors or N. 2 safety mechanical locks							
Nr. 2 photocells barriers H=600 mm., for car mouvement back and forward	-	•		-	•		
Emergency auto dialer	•			=			Based on norm EN 81 - 28
N. 1 acoustic warning	-			-			
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	•	•		•		•	
N. 2 stopping wheels L = 745 mm							
2 stops							
Transittable roof 3.000 Kg max - not suitable for lifting vehicles		•			•		Roof transitability: max. 3000 kg. (Not suitable for lifting vehicle)
Tileable roof in smooth metal sheet with tray of 30 mm. for lining			•			-	Roof transitability: max. 3000 kg. (Not suitable for lifting vehicle) Tiles weight allowed max 70 Kg / m2; Pit has been modified for tile thickness
Nylon package	-			-			
Anchors screws	-			-			
Emergency push button with key for pit access	-			-			
Non standard platofrm							
Hot dip galvanized staves for standard platform							
Hot dip galvanized staves for non standard platform							
Tileable platform predisposition							Tiles weight max 70 Kg /m2; Pit has been modified for tiles thickness. Add bearing wheels kit for intensive use
bearing wheel for intensive use							advised for 10 cycles a day and for roof versions
Loading capacity up to 4.000 Kg							
Additional stop (third stop)							
additional push button board residential design							
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 electromagnetic sensor				
Additional mechanical safety lock				Control for manual doors
Predisposition for electromechanical safety lock Kronenberg or Prudhomme				Control for manual doors
Dutside 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
Fransmitter for remote control use				Operational distance max. 5 m
Flashing light				
Siren				
rafic light (two colors)				
rafic light (two colors) residential design				
Vaterproof galvanized cover for control unit for butdoor installation				
creasing lifting speed from 0,06 to 0,10 mt/sec.				
ed lights at low tension on board				
Soft Starter				
lydraulic pump with low acoustic emission				On request
nanual pump for emergency descent maneuver				
r. 1 fix handrail H=1.200 mm. (per meter)				
Ir. 1 removable handrail H = 1.200 mm (per meter)				
I. 2 photocells barriers for top roof control				
Photocells barriers for doors area control H= 150 mm				
hotocells barriers for doors area control H= 300 mm				
Ir. 2 photocells barriers H=900 mm., for car nouvement back and forward				Including supporting columns
Ir. 2 photocells barriers H=1200 mm., for car nouvement back and forward				
Ir. 2 photocells barriers H=1500 mm., for car nouvement back and forward				
Nr. 2 photocells barriers H=1800 mm., for car nouvement back and forward				
Supporting structure for photocells barriers H=1200, 1500, 1800 mm)				
aser scanner				
SSM interface with 20 mt. length cable.				
it n. 4 platform ground supports				
nterpon + powered coated painting totalrex gold				
nterpon + roof powered coated painting				
nterpon + powered coated painting for non tandard platform				
nterpon + powered coated painting non standard poof				
on standard power supply				On request
on standard Color				
ot dip galvanization (Platfrom, bases and scissor)				Platform, scissor and bases
lot dip galvanization for roof only				
dditional cost for hot dip galvanization non tandard platform				
dditional cost for hot dip galvanization non tandard roof				
Platform on pallet				
Control panel crate				