

3 HANLING 3 ELECTRIC ELEVATING PLATFORMS

ITEM: M9230

Features:

- Solid steel painted structure
- Operations of up and down are activated through the relevant buttons
- An excess flow valve controls the speed of descent of different loads

Supplied with:

- Instruction manual of use and maintenance
- Perimeter protection placed under the lifting platform, if during descent there are impediments the table is stopped

ON-LINE
MANUAL

Tech. Code		M92300500	M92301000	M92302000	M92303000
Load capacity	kg	500	1000	2000	3000
Lifting time	sec.	15	25	40	26
Load upward speed	mm/s	55	40	22	30
Load downward speed	mm/s	40	35	33	40
Electric motor	kW	0,75 three - phase			
Dimension	mm	800 x 1.300			
Min- Max height	mm	190 - 1010			220 - 1020
Weight	Kg	160	220	280	320

Versions with rollers available on request.

ITEM: M9235

Features:

- Solid steel painted structure
- Operations of up and down are activated through the relevant buttons
- An excess flow valve controls the speed of descent of different loads

Supplied with:

- Instruction manual of use and maintenance
- Perimeter protection placed under the lifting platform, if during descent there are impediments the table is stopped

ON-LINE
MANUAL

Tech. Code		M92351000
Load capacity	kg	1000
Lifting time	sec.	18
Load upward speed	mm/s	42
Load downward speed	mm/s	48
Electric motor	kW	0,75
Dimension	mm	1140 x 1450
Min- Max height	mm	80 - 760
Weight	Kg	235

Versions with rollers available on request.

3 HANLING 3 MOBILE ELECTRIC ELEVATING PLATFORMS

ITEM: M9260

Features:

- Solid steel painted structure
- Operations of up and down are activated through the relevant buttons
- An excess flow valve controls the speed of descent of different loads

Supplied with:

- Instruction manual of use and maintenance
- Perimeter protection placed under the lifting platform; if there are any obstacles during the descent, the table locks automatically

Tech. Code		M92601000
Load capacity	Kg	1000
Lifting time	sec.	18
Load. upward speed	mm/s	42
Load. downward speed	mm/s	48
Electric motor	kW	0,75 three- phase
Dimension	mm	1140 x 1450
Min- Max height	mm	82 - 760
Weight	kg	245

Versions with rollers available on request.