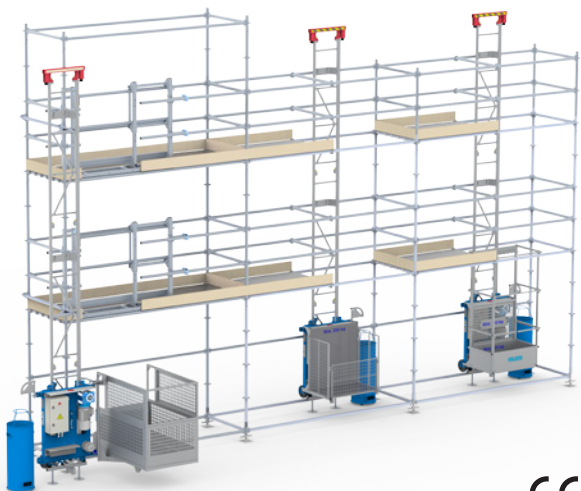
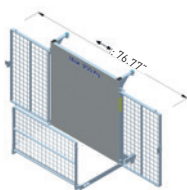


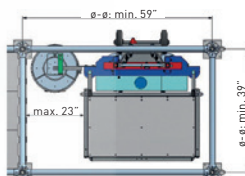
DATA SHEET MC 250



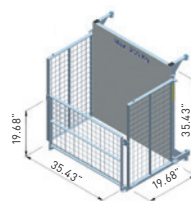
Carrier designed for transport bulky loads



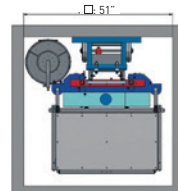
Installation dimensions inside scaffold



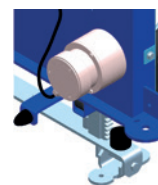
Carrier built in galvanized steel and aluminium



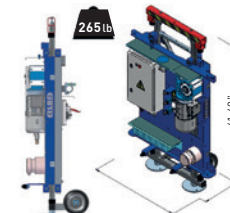
Installation dimensions in hollow



Overspeed parachute with auto-recovery system



Base set for transport



TECHNICAL FEATURES

Maximum capacity (*)	550 lb(*)
Vertical speed	65 ft /min
Standard carrier dimensions (LxWxH) (**)	35.43 in x 19.68 in x 35.43 in (**)
Easy access carrier dimension (LxWxH)	51.18 in x 31.49 in x 43.30 in
System scaffold cage dimensions (LxWxH)	35.43 in x 19.68 in x 70.86 in
Motor power	FREQUENCY CONVERTER
Standard maximum height (***)	229 ft (***)
Anchorage each (max.)	6 ft
First anchor height	3 ft
Noise emission value	<70 dB
Regulations reference	ANSI A10.5

ELECTRICAL DATA

	60 Hz
Motor power	1,8 kW
Input power connection	208 V
Nominal current	10 A
Supply power	5 kVA
Overload protection	2 x 16 A
Differential protection Calibration Sensitivity	16 A 300 mA
Control voltage	48 V

MAST SECTION		Flat mast Length: 6 ft Weight: 55 lb
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(*) For other type of carrier selected.
 (**) Other dimensions, ask to manufacturer.
 (***) For higher installation, ask to manufacturer.

SAFETY DEVICES INCLUDED AND OPTIONS

	INCLUDED	OPTION
GENERAL		
Gearmotor with electromechanical brake	✓	
Overspeed parachute with auto-recovery system	✓	
Emergency lowering lever	✓	
LED for fault detection	✓	
Buffers at the ground base	✓	
Upper endtrack buffers	✓	
Upper/lower endtrack limit switch	✓	
Safety endtrack limit switch	✓	
Mast presence detector	✓	
Emergency stop	✓	
Kit for installation of 3 -intermediate stops in mast		✓

SYSTEM SCAFFOLD CAGE

Specially designed for assembly of tubular scaffolding	✓
Special devices for 4 m long tubes	✓

