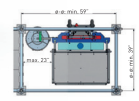
DATA SHEET MC 250



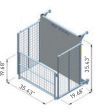
Carrier designed for transport bulky loads



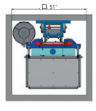
Installation dimensions inside scaffold



Carrier built in galvanized steel and aluminium



Installation dimensions in hollow



long tubes

Overspeed parachute with autorecovery system



Base set for transport



SAFETY DEVICES INCLUDED **AND OPTIONS**

INCLUDED OPTION

GENERAL		
Gearmotor with electromechanical brake		
Overspeed parachute with auto-recovery system		
Emergency lowering lever	\checkmark	
LED for faul 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	V	



V

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
Differencial protection Calibration Sensitivity	16 A 300 mA
Control voltage	48 V

MAST SECTION



(*) For other type of carrier selected.

(**) Other dimensions, ask to manufacturer.

(***) For higher installation, ask to manufacturer.