Technical data

ALIMAK VECTIO 650 45/46 (Transport Platform)

GENERAL		
Regulation	EN 12158, EN 16719, A92.10	
Platform configuration	Twin	
Drive unit	2x(2x10) kW FC	
Control system	ALC II	
Buffer	Spring	
PERFORMANCE		
Platform width	3,0 m (9'-10")	
Platform lengths	4,5 m (14'-9")	
Payload capacity	4500 kg (10000lbs)	
No. of people	7	
Lifting speed	0,2 m/s (39 fpm) (TP)	
Max. lifting height tied	100 m (328')	
Max. first tie height	15 m (49')	
Max. tie distance	15 m (49')	
DIMENSIONS AND WEIGHTS		-
Height to platform	0.4 m (1'-4")	OPTIONAL EQUIPMENT
Mast section 1.5m (4'-11")	118 kg (260lbs)	Gate 3 m (9'-10") wide
Ground frame (Without extensions)	550 kg (1212lbs)	Ramp 3 m (9'-10") wide
Drive unit (Without floor, gates etc.)	2x910 kg (2x2006lbs)	Scando 650 erection crane
ELECTRICAL DATA		-
Supply voltage	400V (480V), 3 phase	- SAFETY EQUIPMENT
Frequency	50Hz (60Hz)	Overload sensing device, OSD5
Motor power	2x(2x10) kW FC	Alimak safety device

Power supply fuses² Power cable

limak safety device 2x63 A Leveling device Depending on installation Possibility to lower platform at power failure Safety PLC, VFD, Encoder

Max number of people depending on local regulations.
May vary with lifting height, speed, and payload For other demands or specifications, please consult your Alimak representative.

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