ELEV/\H80-65MOVE







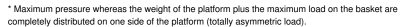






ELEV/\H°80-65MOVE

Max capacity 200 kg Number of people 1 Use Internal A Closed machine height 1720 mm B Minimum platform height 400 mm C Maximum platform height 4680 mm D Base overall dimensions 1280 mm F 770 mm G 790 mm Machine weight 680 kg H 740 mm	m m
Use Internal A Closed machine height 1720 mm B Minimum platform height 400 mm C Maximum platform height 4680 mm D Base overall dimensions 780 mm F Cage dimensions 790 mm Machine weight 680 kg H 740 mm	m m
A Closed machine height 1720 mm B Minimum platform height 400 mm C Maximum platform height 4680 mm D Base overall dimensions 780 mm F Cage dimensions 790 mm Machine weight 680 kg H 740 mm	m m
B Minimum platform height 400 mm C Maximum platform height 4680 mm D Base overall dimensions 780 mm F Cage dimensions 790 mm Machine weight 680 kg H 740 mm	m m
C Maximum platform height 4680 mm D 1280 mm E 780 mm F 770 mm G 790 mm Machine weight 680 kg H 740 mm	m m
D Base overall dimensions 1280 mm 780 mm 780 mm 770 mm 770 mm 790 mm 790 mm 790 mm 740 mm 740 mm 740	m
Base overall dimensions 780 mm	
E 780 mm F 770 mm G 790 mm Machine weight 680 kg H 740 mm	
Cage dimensions 790 mm Machine weight 680 kg	I
G 790 mm Machine weight 680 kg H 740 mm	
H 740 mm	
Eivad picking tray dimonsions	
Fixed picking tray dimensions 440 mm	
Fixed picking tray capacity 20 kg	
Drive wheels dimension Ø 220 x	65 mm
Swivel wheels dimensions Ø 200 x	50 mm
PERFORMANCE	
Power supply 24 V	
Batteries Lead-Ad	cid Batteries 12V 105 Ah
Battery charger 110V -	230V 50/60HZ
J Maximum climbing ability 15 %	
Climbing ability at height 2,5 %	
Internal turning radius 0	
External turning radius 1095 mi	 m
Max. speed (rising – descending) 0,2 m/s	
Maximum shifting speed (on the ground - at height) 4 km/h -	
K Maximum pressure for wheel at full load* 3,1 kN	· 1km/h
Work cycles (with fresh batteries)** Ca. 130	· 1km/h



^{**} By work cycle we mean a self-propelled movement of 20 m with a full ascent to and descent from the maximum height and with adjustment of the loading platform.





Compliant with EN280 rule.

Approved for indoor use or outdoor use in the absence of wind.





