ELEV/\H80-65MOVE











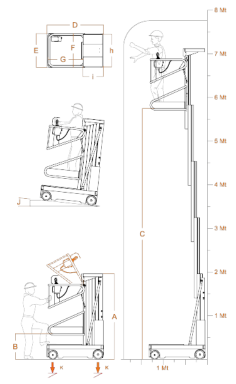


ELEV/H°80-65MOVE

Max capacity Number of people Use	Max. working height		7,75 m
Use Internal A Closed machine height 2000 mm B Minimum platform height 600 mm C Maximum platform height 5750 mm D Base overall dimensions 780 mm F Cage dimensions 770 mm 790 mm Machine weight 750 kg H 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 Electrical Batteries Lead-Acid Batteries 12V 105 Ah Battery charger 110V – 220V 50/60HZ J Maximum climbing ability 15 % Climbing ability at height 2,5 % Internal turning radius 0 External turning radius 1095 mm Max. speed (rising) 0,20 m/s Maximum shifting speed 4 Km/h Maximum shifting speed at height 1 Km/h K Maximum pressure for wheel at full load* K Maximum pressure for wheel at full load* 3,3 kN	Max capacity		200 kg
A Closed machine height 2000 mm B Minimum platform height 600 mm C Maximum platform height 5750 mm D Base overall dimensions 780 mm F Cage dimensions 770 mm 790 mm Machine weight 750 kg H Fixed picking tray dimensions 740 mm Fixed picking tray capacity 20 kg Drive wheels dimension Ø 220 x 65 mm Swivel wheels dimension Ø 200 x 50 mm PERFORMANCE Power supply Electrical Batteries Lead-Acid Batteries 12V 105 Ah Battery charger 110V – 220V 50/60HZ J Maximum climbing ability 15 % Climbing ability at height 2,5 % Internal turning radius 0 External turning radius 1095 mm Max. speed (rising) 0,20 m/s Maximum shifting speed at height 1 Km/h K Maximum pressure for wheel at full load* K Maximum pressure for wheel at full load* K Maximum pressure for wheel at full load* 3,3 kN	Number of people		1
B Minimum platform height 600 mm C Maximum platform height 5750 mm D Base overall dimensions 780 mm F Cage dimensions 770 mm Machine weight 750 kg H Fixed picking tray dimensions 740 mm Fixed picking tray capacity 20 kg Drive wheels dimension Ø 220 x 65 mm Swivel wheels dimension Ø 200 x 50 mm PERFORMANCE Power supply Electrical Batteries Lead-Acid Batteries 12V 105 Ah Battery charger 110V – 220V 50/60HZ J Maximum climbing ability 15 % Climbing ability at height 2,5 % Internal turning radius 0 External turning radius 1095 mm Max. speed (rising) 0,20 m/s Maximum shifting speed 4 Km/h Maximum shifting speed at height 1 Km/h K Maximum pressure for wheel at full load* 3,3 kN	Use		Internal
C Maximum platform height 5750 mm D Base overall dimensions 780 mm F Cage dimensions 770 mm Machine weight 750 kg H Fixed picking tray dimensions 740 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 Electrical Batteries Lead-Acid Batteries 12V 105 Ah Battery charger 110V – 220V 50/60HZ J Maximum climbing ability 15 % Climbing ability at height 2,5 % Internal turning radius 0 External turning radius 1095 mm Max. speed (rising) 0,20 m/s Maximum shifting speed 4 km/h Maximum shifting speed at height 1 km/h Maximum shifting speed at height 1 km/h Maximum pressure for wheel at full load* 3,3 kN	Α	Closed machine height	2000 mm
Base overall dimensions Table Tab	В	Minimum platform height	600 mm
E Base overall dimensions F Cage dimensions Machine weight Fixed picking tray dimensions Fixed picking tray capacity Drive wheels dimension Swivel wheels dimensions PERFORMANCE Power supply Batteries Lead-Acid Batteries 12V 105 Ah Battery charger J Maximum climbing ability Internal turning radius Max. speed (rising) Maximum shifting speed K Maximum pressure for wheel at full load* K Maximum prossure for wheel at full load* 780 mm 770 mm 790 mm 740 mm 440 mm 540 mm Fixed picking tray dimensions Ø 200 x 65 mm Ø 200 x 50 mm PERFORMANCE Power supply Electrical Lead-Acid Batteries 12V 105 Ah 110V – 220V 50/60HZ J Maximum climbing ability 15 % Climbing ability at height 2,5 % Internal turning radius 0 External turning radius 1095 mm Max. speed (descending) Maximum shifting speed 4 Km/h Maximum pressure for wheel at full load* X NAN	С	Maximum platform height	5750 mm
E Cage dimensions F Cage dimensions Machine weight Fixed picking tray dimensions Fixed picking tray capacity Drive wheels dimension Swivel wheels dimensions PERFORMANCE Power supply Batteries Lead-Acid Batteries 12V 105 Ah Battery charger 110V – 220V 50/60HZ J Maximum climbing ability Climbing ability at height Internal turning radius Max. speed (rising) Max. speed (descending) Maximum shifting speed K Maximum pressure for wheel at full load* K Maximum pressure for wheel at full load* 750 kg 740 mm 440 mm 20 kg Powa 520 x 65 mm Swivel wheels dimensions PERFORMANCE 10 220 x 65 mm 110V – 220V 50/60HZ 110V – 220V 50/60HZ 110V – 220V 50/60HZ 15 % 1095 mm 1095 mm Max. speed (descending) Maximum shifting speed 4 Km/h Maximum shifting speed at height K Maximum pressure for wheel at full load* 3,3 kN	D	Page everall dimensions	1280 mm
Cage dimensions Cage dimensions Cage dimensions Cage dimensions Cage dimensions Cage dimensions Cage dimension To kg T40 mm A40 mm Fixed picking tray capacity Drive wheels dimension Swivel wheels dimension Cage dimension Cage dimensions To kg Tau mm A40 mm Cage dimension Cage dimensions Cage dimensions To kg Tau mm A40 mm Cage dimension Cage dimensions Cage dimensions To kg Tau mm A40 mm Cage dimensions Cage dimensions To kg To	E	Dase overall differisions	780 mm
Machine weight Took water and picking tray dimensions Fixed picking tray capacity Drive wheels dimension Swivel wheels dimensions PERFORMANCE Power supply Batteries Lead-Acid Batteries 12V 105 Ah Battery charger 110V – 220V 50/60HZ J Maximum climbing ability Climbing ability at height Internal turning radius External turning radius Max. speed (rising) Maximum shifting speed Maximum pressure for wheel at full load* K Maximum pressure for wheel at full load* 740 mm 440 mm 520 x 50 mm 9200 x 50 mm 110V – 220V 50/60HZ 15 % 1095 mm 0,20 m/s Max. speed (descending) 0,20 m/s Maximum shifting speed 4 Km/h Maximum shifting speed at height K Maximum pressure for wheel at full load*	F	Cage dimensions	770 mm
H Fixed picking tray dimensions Fixed picking tray capacity Drive wheels dimension Swivel wheels dimensions PERFORMANCE Power supply Batteries Lead-Acid Batteries 12V 105 Ah Battery charger 110V – 220V 50/60HZ J Maximum climbing ability Climbing ability at height Internal turning radius External turning radius Max. speed (rising) Max. speed (descending) Maximum shifting speed K Maximum pressure for wheel at full load* 740 mm 440 mm 740 mm 440 mm 440 mm 440 mm 450 me 40 mm 420 kg D 220 x 65 mm 80 200 x 50 mm 90 200 x 50 mm 10V – 220V 50/60HZ 15 % 0 0 External turning radius 0 0 External turning radius 1095 mm Max. speed (descending) 0,20 m/s Maximum shifting speed 4 Km/h Maximum shifting speed at height 1 Km/h	G		790 mm
Fixed picking tray dimensions Fixed picking tray capacity Drive wheels dimension Swivel wheels dimensions PERFORMANCE Power supply Electrical Batteries Lead-Acid Batteries 12V 105 Ah Battery charger J Maximum climbing ability 15 % Climbing ability at height 2,5 % Internal turning radius External turning radius Max. speed (rising) Max. speed (descending) Maximum shifting speed Maximum shifting speed at height I Km/h K Maximum pressure for wheel at full load* 20 kg 20 kg 20 kg 20 kg 20 kg 20 x 65 mm 4 200 x 50 mm 20 200 x 50 mm 100 - 220V 50/60HZ 110V - 220V 50/60HZ 15 % Climbing ability at height 2,5 % Internal turning radius 0 External turning radius 1095 mm Max. speed (descending) 0,20 m/s Maximum shifting speed 4 Km/h Maximum shifting speed at height 1 Km/h	Machine weight		750 kg
Fixed picking tray capacity Drive wheels dimension Swivel wheels dimensions PERFORMANCE Power supply Batteries Lead-Acid Batteries 12V 105 Ah Battery charger 110V – 220V 50/60HZ J Maximum climbing ability 15 % Climbing ability at height 2,5 % Internal turning radius External turning radius Max. speed (rising) Max. speed (descending) Maximum shifting speed Maximum shifting speed at height K Maximum pressure for wheel at full load* 3,3 kN	Н	Fixed picking tray dimensions	740 mm
Drive wheels dimension Swivel wheels dimensions PERFORMANCE Power supply Batteries Lead-Acid Batteries 12V 105 Ah Battery charger 110V – 220V 50/60HZ J Maximum climbing ability 15 % Climbing ability at height 2,5 % Internal turning radius External turning radius Max. speed (rising) Max. speed (descending) Maximum shifting speed Maximum shifting speed at height K Maximum pressure for wheel at full load* 3,3 kN	T		440 mm
Swivel wheels dimensions PERFORMANCE Power supply Electrical Batteries Lead-Acid Batteries 12V 105 Ah Battery charger 110V – 220V 50/60HZ J Maximum climbing ability 15 % Climbing ability at height 2,5 % Internal turning radius External turning radius Max. speed (rising) 0,20 m/s Max. speed (descending) Maximum shifting speed 4 Km/h Maximum shifting speed at height 1 Km/h K Maximum pressure for wheel at full load* 3,3 kN	Fixed picking tray capacity		20 kg
Performance Power supply Batteries Lead-Acid Batteries 12V 105 Ah Battery charger 110V – 220V 50/60HZ J Maximum climbing ability 15 % Climbing ability at height 2,5 % Internal turning radius 0 External turning radius 1095 mm Max. speed (rising) 0,20 m/s Maximum shifting speed 4 Km/h Maximum shifting speed at height 1 Km/h K Maximum pressure for wheel at full load* 3,3 kN	Drive wheels dimension		Ø 220 x 65 mm
Power supply Batteries Lead-Acid Batteries 12V 105 Ah Battery charger 110V – 220V 50/60HZ J Maximum climbing ability 15 % Climbing ability at height 2,5 % Internal turning radius External turning radius 1095 mm Max. speed (rising) 0,20 m/s Maximum shifting speed 4 Km/h Maximum shifting speed at height 1 Km/h K Maximum pressure for wheel at full load* 3,3 kN	Swivel wheels dimensions		Ø 200 x 50 mm
Batteries Lead-Acid Batteries 12V 105 Ah Battery charger 110V – 220V 50/60HZ J Maximum climbing ability 15 % Climbing ability at height 2,5 % Internal turning radius 0 External turning radius 1095 mm Max. speed (rising) 0,20 m/s Max. speed (descending) 0,20 m/s Maximum shifting speed 4 Km/h Maximum shifting speed at height 1 Km/h K Maximum pressure for wheel at full load* 3,3 kN	PERFORMANCE		
Battery charger 110V – 220V 50/60HZ J Maximum climbing ability 15 % Climbing ability at height 2,5 % Internal turning radius 0 External turning radius 1095 mm Max. speed (rising) 0,20 m/s Max. speed (descending) 0,20 m/s Maximum shifting speed 4 Km/h Maximum shifting speed at height 1 Km/h K Maximum pressure for wheel at full load* 3,3 kN	Power supply		Electrical
J Maximum climbing ability 15 % Climbing ability at height 2,5 % Internal turning radius 0 External turning radius 1095 mm Max. speed (rising) 0,20 m/s Max. speed (descending) 0,20 m/s Maximum shifting speed 4 Km/h Maximum shifting speed at height 1 Km/h K Maximum pressure for wheel at full load* 3,3 kN	Batteries		Lead-Acid Batteries 12V 105 Ah
Climbing ability at height 2,5 % Internal turning radius 0 External turning radius 1095 mm Max. speed (rising) 0,20 m/s Max. speed (descending) 0,20 m/s Maximum shifting speed 4 Km/h Maximum shifting speed at height 1 Km/h K Maximum pressure for wheel at full load* 3,3 kN	Battery charger		110V – 220V 50/60HZ
Internal turning radius External turning radius 1095 mm Max. speed (rising) 0,20 m/s Max. speed (descending) 0,20 m/s Maximum shifting speed 4 Km/h Maximum shifting speed at height 1 Km/h K Maximum pressure for wheel at full load* 3,3 kN	J	Maximum climbing ability	15 %
External turning radius Max. speed (rising) O,20 m/s Max. speed (descending) O,20 m/s Maximum shifting speed 4 Km/h Maximum shifting speed at height I Km/h K Maximum pressure for wheel at full load* 3,3 kN	Climbing ability at height		2,5 %
Max. speed (rising) Max. speed (descending) Maximum shifting speed Maximum shifting speed at height Maximum pressure for wheel at full load* 3,3 kN	Internal turning radius		0
Max. speed (descending) Maximum shifting speed 4 Km/h Maximum shifting speed at height 1 Km/h K Maximum pressure for wheel at full load* 3,3 kN	External turning radius		1095 mm
Maximum shifting speed 4 Km/h Maximum shifting speed at height 1 Km/h K Maximum pressure for wheel at full load* 3,3 kN	Max. speed (rising)		0,20 m/s
Maximum shifting speed at height 1 Km/h K Maximum pressure for wheel at full load* 3,3 kN	Max. speed (descending)		0,20 m/s
K Maximum pressure for wheel at full load* 3,3 kN	Maximum shifting speed		4 Km/h
	Maximum shifting speed at height		1 Km/h
Work cycles (with fresh batteries)** 130	K	Maximum pressure for wheel at full load*	3,3 kN
	Wo	ork cycles (with fresh batteries)**	130







^{**} 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.

^{*} Maximum pressure whereas the weight of the platform plus the maximum load on the basket are completely distributed on one side of the platform (totally asymmetric load).