ELEVAH 40 B

Max capacity 200 kg Number of people 1 Use Internal A Closed machine height 1730 mm B Min. height from the ground* 290 mm C Maximum platform height 1950 mm D Base overall dimensions 1000 mm F Cage dimensions 685 mm 580 mm 580 mm Machine weight 265 kg Idle front wheel size Ø 125x35 Idle rear wheels size Ø 150x40 PERFORMANCE Power supply 24 V Batteries 2 PB Acid 12V 50 Ah Battery charger 115V-230V 50/60HZ H Maximum climbing ability 15% Internal turning radius 0 Max. speed (rising) 0,15 m/s Max. speed (descending) 0,15 m/s	Max. working height		4 m
Use Internal A Closed machine height 1730 mm B Min. height from the ground* 290 mm C Maximum platform height 1950 mm D Base overall dimensions 715 mm F Cage dimensions 685 mm Machine weight 265 kg Idle front wheel size Ø 125x35 Idle rear wheels size Ø 150x40 PERFORMANCE Power supply 24 V Batteries 2 PB Acid 12V 50 Ah Battery charger 115V–230V 50/60HZ H Maximum climbing ability 15% Internal turning radius 0 R External turning radius 860 mm Max. speed (rising) 0,15 m/s	Max capacity		200 kg
A Closed machine height 1730 mm B Min. height from the ground* 290 mm C Maximum platform height 1950 mm D Base overall dimensions 715 mm F Cage dimensions 580 mm Machine weight 265 kg Idle front wheel size Ø 125x35 Idle rear wheels size Ø 150x40 PERFORMANCE Power supply 24 V Batteries 2 PB Acid 12V 50 Ah Battery charger 115V-230V 50/60HZ H Maximum climbing ability 15% Internal turning radius 0 R External turning radius 860 mm Max. speed (rising) 0,15 m/s	Number of people		1
B Min. height from the ground* 290 mm C Maximum platform height 1950 mm D Base overall dimensions 715 mm 685 mm 580 mm Machine weight 265 kg Idle front wheel size Ø 125x35 Idle rear wheels size Ø 150x40 PERFORMANCE Power supply 24 V Batteries 2 PB Acid 12V 50 Ah Battery charger 115V–230V 50/60HZ H Maximum climbing ability 15% Internal turning radius 0 R External turning radius 860 mm Max. speed (rising) 0,15 m/s	Use		Internal
C Maximum platform height 1950 mm D Base overall dimensions 715 mm F Cage dimensions 580 mm Machine weight 265 kg Idle front wheel size Ø 125x35 Idle rear wheels size Ø 150x40 PERFORMANCE Power supply 24 V Batteries 2 PB Acid 12V 50 Ah Battery charger 115V–230V 50/60HZ H Maximum climbing ability 15% Internal turning radius 0 R External turning radius 860 mm Max. speed (rising) 0,15 m/s	Α	Closed machine height	1730 mm
D Base overall dimensions 1000 mm 715 mm 685 mm 580 mm 580 mm 685 kg Idle front wheel size Ø 125x35 Idle rear wheels size Ø 150x40 PERFORMANCE Power supply 24 V Batteries 2 PB Acid 12V 50 Ah Battery charger 115V-230V 50/60HZ H Maximum climbing ability 15% Internal turning radius 0 R External turning radius 860 mm Max. speed (rising) 0,15 m/s	В	Min. height from the ground*	290 mm
Base overall dimensions To the property of th	С	Maximum platform height	1950 mm
F 715 mm G 685 mm Machine weight 265 kg Idle front wheel size Ø 125x35 Idle rear wheels size Ø 150x40 PERFORMANCE Power supply 24 V Batteries 2 PB Acid 12V 50 Ah Battery charger 115V-230V 50/60HZ H Maximum climbing ability 15% Internal turning radius 0 R External turning radius 860 mm Max. speed (rising) 0,15 m/s	D	Base overall dimensions	1000 mm
Cage dimensions G Cage dimensions 580 mm Machine weight 265 kg Idle front wheel size Ø 125x35 Idle rear wheels size Ø 150x40 PERFORMANCE Power supply Batteries 2 PB Acid 12V 50 Ah Battery charger 115V-230V 50/60HZ H Maximum climbing ability 15% Internal turning radius R External turning radius Max. speed (rising) 580 mm 580 mm 580 mm 580 mm 690 mm	E		715 mm
Machine weight Idle front wheel size Idle rear wheels size PERFORMANCE Power supply Batteries 2 PB Acid 12V 50 Ah Battery charger H Maximum climbing ability Internal turning radius R External turning radius Max. speed (rising) 580 mm 265 kg Ø 125x35 Ø 150x40 PERFORMANCE 2 PB Acid 12V 50 Ah 115V-230V 50/60HZ 15% R External turning radius 0 0 R O 0,15 m/s	F	Cage dimensions	685 mm
Idle front wheel size Ø 125x35 Idle rear wheels size Ø 150x40 PERFORMANCE Power supply 24 V Batteries 2 PB Acid 12V 50 Ah Battery charger 115V–230V 50/60HZ H Maximum climbing ability 15% Internal turning radius 0 R External turning radius 860 mm Max. speed (rising) 0,15 m/s	G		580 mm
Idle rear wheels size Ø 150x40 PERFORMANCE Power supply 24 V Batteries 2 PB Acid 12V 50 Ah Battery charger 115V–230V 50/60HZ H Maximum climbing ability 15% Internal turning radius 0 R External turning radius 860 mm Max. speed (rising) 0,15 m/s	Machine weight		265 kg
PERFORMANCE Power supply Batteries 2 PB Acid 12V 50 Ah Battery charger 115V-230V 50/60HZ H Maximum climbing ability 15% Internal turning radius 0 R External turning radius 860 mm Max. speed (rising) 0,15 m/s	Idle front wheel size		Ø 125x35
Power supply 24 V Batteries 2 PB Acid 12V 50 Ah Battery charger 115V-230V 50/60HZ H Maximum climbing ability 15% Internal turning radius 0 R External turning radius 860 mm Max. speed (rising) 0,15 m/s	Idle rear wheels size		Ø 150x40
Batteries 2 PB Acid 12V 50 Ah Battery charger 115V–230V 50/60HZ H Maximum climbing ability 15% Internal turning radius 0 R External turning radius 860 mm Max. speed (rising) 0,15 m/s	PERFORMANCE		
Battery charger 115V–230V 50/60HZ H Maximum climbing ability 15% Internal turning radius 0 R External turning radius 860 mm Max. speed (rising) 0,15 m/s	Power supply		24 V
H Maximum climbing ability 15% Internal turning radius 0 R External turning radius 860 mm Max. speed (rising) 0,15 m/s	Batteries		2 PB Acid 12V 50 Ah
Internal turning radius R External turning radius 860 mm Max. speed (rising) 0,15 m/s	Battery charger		115V-230V 50/60HZ
R External turning radius 860 mm Max. speed (rising) 0,15 m/s	Н	Maximum climbing ability	15%
Max. speed (rising) 0,15 m/s	Internal turning radius		0
1 (0)	R	External turning radius	860 mm
Max. speed (descending) 0,15 m/s	Max. speed (rising)		0,15 m/s
1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Max. speed (descending)		0,15 m/s
I Maximum pressure for wheel at full load ** 1,55 kN	T	Maximum pressure for wheel at full load **	1,55 kN

^{*} There is an intermediate step.

^{**} 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).





CE and TUV certified and approved for internal use in the absence of wind. In assessing compliance, only those standards whose proposed measures have been implemented were considered and only if a corresponding risk does indeed

exist.







