Technical Overview

Lift location	Indoors / Outdoors*
Rated load	400 or 500 kg
Rated Speed (m/sec)	Max 0,15 (9 m/min)
Travel height	Up to 13 m
Min.headroom at top landing	2250 mm
Pit depth without ramp	50 mm
Standard platform size (w x d)	1000x1500 mm/1100x1500/1100x 1600**
Standard car size (w x d)	n/a
Standard shaft size (w x d)	1360x1520 mm 1460x1520 mm/1460 x1650 mm
Footprint size (w x d)	1400x1630 mm/1500x1630 mm/1500x 1760 mm
Maximum number of stops	6
Travel speed (m/sec)	Max 0.15
Standard shaft finish	Steel panels RAL 9016
Standard car finish	n/a
Shaft door configuration	Single-entry, open through, adjacent
Shaft doors	Swing doors
Car doors	n/a
Shaft door measurement	900 x 2000 mm
Car door measurement	n/a
Gate measurement	900 x 1100 mm
Driving system	Screw and nut, with safety nut
Control system	Micro computer based system
Standard power supply	400 VAC 3-phase 50/60 Hz 16 A***
Emergency lowering device	Optional
Motor power	2,2 KW
Calling buttons	One touch buttons from landings, hold to run from platform
Control panel	Hold-to run,easy-to-use tactile & braille buttons, alarm button, emergency stop button and LED-light
Machine room	Integrated / Separated
Certification	SS- EN 81-41 / MD 2006 / 42 /EC
Manufactured in	Sweden

 $^{^*}$ Outdoor installation available only for the standard platform sizes ** Outdoor installation available for 1000 x 1500 / 1100 x 1500 mm. *** 1 x 230 VAC is also available for 400 kg of load