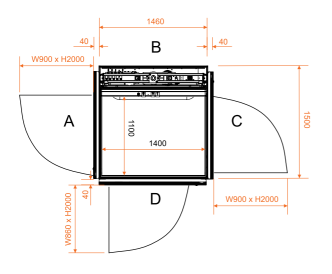


TECHNICAL SPECIFICATIONS

STANDARD VERSION

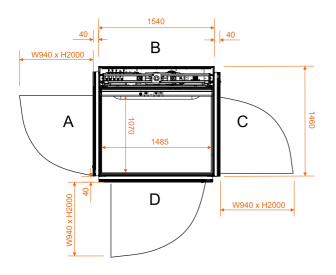
Drive system	Screw-driven				
Rated load	Up to 400 kg / 5 persons				
Speed	0.15 m/sec (9 m/min)				
Travel height	Up to 13 metres				
Landings	Up to 6				
Platform dimensions	1100 x 1400				
(length x width, mm)	1070 x 1485				
*available custom dimensions	1150 x 1485				
Shaft dimensions	1500 x 1460				
(length x width, mm)	1460 x 1540				
, 6	1540 x 1540				
Door clearance	900 x 2000 (with 1100 x 1400 platform)				
(width x height, mm)	940 x 2000				
*available other dimensions	000 1700 (111 1100 1100 115)				
Gate	900 x 1300 (with 1100 x 1400 platform)				
(width x height, mm)	940 x 1300				
Door configuration	Right or left swing, up to 3 doors per landing				
Shaft walls	luminium profiles with glass or steel panels				
Standard colors	R L 9010 (pure white)				
*any R L color available as option	R L 9006 (light grey aluminum)				
Soft start/stop	Comes as a standard				
Power supply	220-230 V, 1 phase, 40 ; 380-400 V, 3 phase, 25 , 50 or 60 Hz				
Motor	2.2 kW				
Noise level	Less than 70 dB				
Control system	Micro computer based				
	Safety edge around the the platform, emergency STOP buttons, electronic speed control,				
Technical safety equipment	overload detector, opening control of doors and locks, electronic control of engine				
	performance				
Complies with the European platform lifts standard EN81-41:2010					

TECHNICAL SPECIFICATIONS



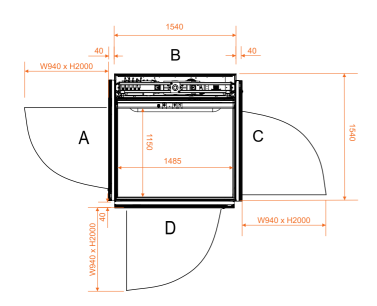
STANDARD PLATFORM LIFT 1100 X 1400

System	Screw-driven
Rated load	400 kg
Speed	0,15 m/sec (9 m/min)
Platform dimensions	1100 x 1400 mm
Shaft dimensions	1500 x 1460 mm
Structural opening	1540 x 1500 mm
Required opening for the door	W (shaft width) x H (decided door height) + 250 mm
Pit	50 mm
Power supply	380V, 3 phase or 230V, 1 phase



STANDARD PLATFORM LIFT 1070 X 1485

System	Screw-driven
Rated load	400 kg
Speed	0,15 m/sec (9 m/min)
Platform dimensions	1070 x 1485 mm
Shaft dimensions	1460 x 1540 mm
Structural opening	1500 x 1580 mm
Required opening for the door	W (shaft width) x H (decided door height) + 250 mm
Pit	50 mm
Power supply	380V, 3 phase or 230V, 1 phase



STANDARD PLATFORM LIFT 1150 X 1485

System	Screw-driven
Rated load	400 kg
Speed	0,15 m/sec (9 m/min)
Platform dimensions	1150 x 1485 mm
Shaft dimensions	1540 x 1540 mm
Structural opening	1580 x 1580 mm
Required opening for the door	W (shaft width) x H (decided door height) + 250 mm
Pit	50 mm
Power supply	380V, 3 phase or 230V, 1 phase

CUSTOMISATION



COLOUR CUSTOMISATION

The whole lift can be painted in almost any colour to suit your taste and environment. You can choose from hundreds of R L pallette colours available.









PANELS



Platform lift shaft can be assembled using multi-layered sandwich panels and laminated glass panels.

ADDITIONAL OPTIONS

utomatic door openers dditional floor indicators LED lighting Extra lighting options Voice announcer, musical theme Jump seat Ramp

Electrical outlets for recharging wheelchairs and other equipment Two-way wired or wireless speakerphone on the platform Electronic contact and noncontact keys

Remote control

DIFFERENT DOOR TYPES













Door type	luminum with glass (standard)	luminum	Impost	Fire proof EI60	Fire proof EW60 – with a small window	Gates
Clear door opening size mm, (WxH)	940x2000*	940x2000*	940x2000*	900×2000*	900×2000*	940x1300
Glass size mm, (WxH)	774×1705	-	774x926	-	100x600	774×926
Door finish	nodized aluminium	nodized aluminium	nodized aluminium	Painted steel	Painted steel	nodized aluminium
Frame/R L colour	nodized aluminium	nodized aluminium	nodized aluminium	R L9006	R L9006	nodized aluminium
Inbuilt door closer	STD	STD	STD	STD	STD	STD
utomatic door opener	Internal or external as option	Internal or external as option	Internal or external as option	Internal or external as option	Internal or external as option	Internal or external as option
Door handle	Integrated in the door leaf	Integrated in the door leaf	Integrated in the door leaf	Placed exter- nal	Placed exter- nal	Integrated in the door leaf

^{*} Door height of between 1800 to 2300 mm available as an extra option.

FEATURES

