

A-TYPE OUTLINE SPECIFICATION

Lift type	A-Type 400kg Vertical Platform Lift
Travel	mm (to be confirmed)
Landings	(to be confirmed)
Load	400 kg / 5 persons (630kg available)
Pit	50mm or we supply ramp
Shaft height	2300mm above finished floor level
Platform size	1100mm W x 1480mm L The floor is covered with a rubber mat. The control panel is lit, has a modern design and is angled for easy access
Pit/shaft/floor recess	1505mm W x 1630mm L
Doors	2 no. fully glazed, 2.0m high x 0.9m wide swing door supplied complete with concealed door closers The doors can be left or right hinged and can be installed on three sides of the shaft
Electrical supply	415v 3-phase, 50Hz, 10A (1-phase available)
Speed	0.15m / sec
Motor type	2.2 Kw
Platform controls	Tactile/braille hold-to-run floor designated buttons, emergency stop and alarm buttons on platform console
Landing controls	Tactile/braille call buttons at each landing and key switch
Drive system	Double V belt transmission to rotating nut assembly driving nut and safety nut working on a fixed hanging screw
Standard colour	RAL 9003, Signal White
Shaft enclosure	A solid and self-supporting shaft made of prefabricated steel panels covering 3 sides of lift

Safety	The A-Type platform lift has a slip resistant floor and a rigid handrail, it features contact sensitive perimeter safety edges that immediately stop the lift when touched. The lift doors are self-closing with power opening an option and are both electrically and mechanically interlocked at all levels. Emergency stop & alarm buttons are located within arms reach on the platform lift control panel providing optimum safety for all users. An emergency dial phone, safety lighting and battery backup lowering is also included. An electrically interlocked pit prop ensures safety for service engineers working under platform
Compliance	AS1735:15
Standard finish	Concealed door closers Soft start/stop Powder coated throughout (RAL 9003) Tactile/Braille call buttons Fully glazed doors Emergency battery lowering Emergency telephone
Installation	7 – 10 days
Warranty	12 months