



CUSTOM PLATFORM LIFTS

VPL - 500

Vertical platform lift model VPL-500 is a scissor action lift finished in brushed stainless steel and glass suitable for prestige sites.





VPL-500

LIFT SPECIFICATION: MODEL VPL-500 VERTICAL PLATFORM LIFT

LIFT SPECIFICATION: MODEL VPL-500 VERTICAL PLATFORM LIFT

Location:	Internal or External
Dimensions:	Platform size: 1500 x 1120mm
Pit Depth:	275mm for travel up to 1500mm 315mm for travel between 1500 & 2000mm
Entry/Exit:	Opposite sides or adjacent sides
Entrances:	Platform Gate at lower level and Landing Gate at upper level, both 1100mm high, self-closer fitted
Finishes:	Lift is finished in brushed stainless steel. Gates are frameless glass with aluminium pivot hinges and aluminium latch cover
Rated Load:	300Kg uniformly distributed over the platform area
Flooring:	Aluminium checker-plate as standard. An upstand around the platform can be provided to accommodate floor finishes by others
Speed:	0.15 m/s
Drive:	Hydraulic scissor action with integrated motor
Power Requirement:	230V single phase 50hz, max. input power 0.8kW, 24v low voltage controls
Landing Control:	Constant pressure call buttons at upper and lower level – all buttons are illuminated and tactile
Platform Control:	Stainless steel handrail incorporating tactile & illuminated constant pressure push buttons comprising raise, lower, alarm & stop
Safety:	Gates are electrically and mechanically interlocked. This ensures the platform will not move unless the gate is fully closed and also prevents the gate from being opened when the platform is not at that level. Sensitive safety edge around platform. Protective accordion skirting (black) beneath the platform. Manual release valve to lower lift. Manual release key for gates
Compliance:	BS6440 and CE approved Complies with Part M of Building Regulations Machinery Directive 2006/42/EC

