

## **Product Specification**

Operation	Lifting and lowering GOODS ONLY (no passengers)
Maximum Working Load	250 kg
Number of Stops	2 (Ground + 1)
Travel	Ground to First Floor - 2920 mm First to Second Floor - 0 mm
Usable Platform Size	800 mm (w) x 800 mm (d)
Platform Guarding	90 mm high barriers to suit loading direction - No gates
Lift Speed	0.2 m/s
Power Supply Required	240 V, 20 Amp, Single phase supply terminated in a double pole isolator at lower level
Controls	Hold to run handle located on the Power Pack
Drive Type	Suspension chains with hydraulic motor drive (Single Mast)
Power Pack	Mounted remotely to suit application on a floor mounted stand
Loading Configuration	Load Through
Closed Height	50 mm platform thickness
Ramp	No ramp supplied
Lift Pit	Floor mounted, no pit required
External Shaft Footprint	1330 mm (w) x 1080 mm (d)
Shaft Enclosure	Self supporting steel frame, 1" x 1" mesh filled
Door Type	Slam Lock 2000 mm high double gates
Lift & Guard Colour	std matt black
Documentation	CE Mark and Declaration of Conformity
	Operation and Maintenance Manual issue on completion
	LOLER Report of Thorough Examination and Test issued on commissioning
Training	Operator training carried out on completion
Duty Cycles	Based on 10 cycles per hour on a single shift basis
Warranty	12 months parts and labour for customers in the U.K. mainland only. Others are on a parts
	only basis.
Unit Mass	636 Kg

