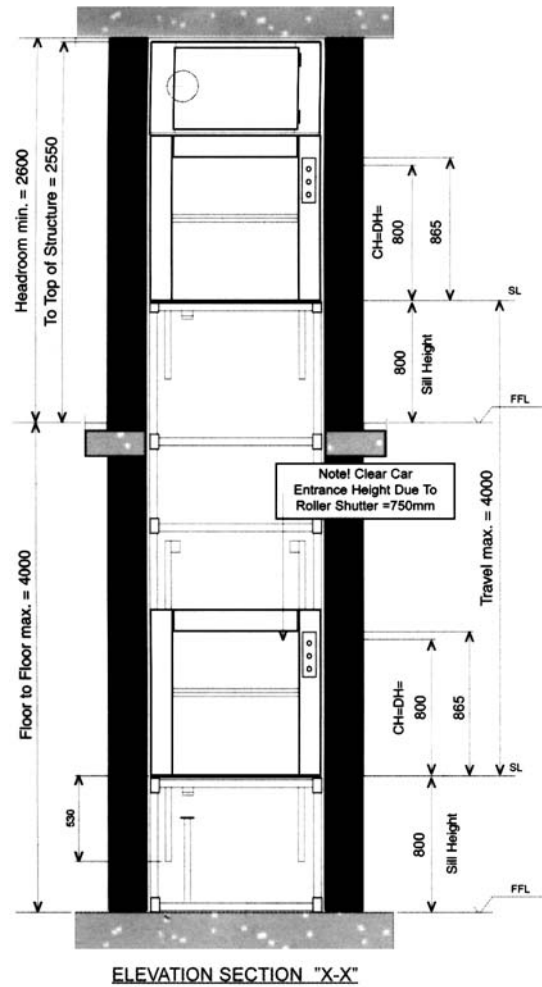


Technical Specifications for a standard Service Lift

Capacity	50kg or 100kg
Speed	0.45 m/s
Drive System	Traction drive
Power Supply	400 Volts, 3 Phase or 240 Volts, Single Phase
Travel	Up to 4m (adjustable on site) 2 Floors / 2 Entrances Single / Through entry (adj. on site) Galvanised steel structure
Electrical	Additional auxiliary main contactor Phase failure reversal relay Position Indicator Lift in Use indicator Lift Arrival buzzer Door Open buzzer Anti quick-reversal Overtravel timer Hand lamp Light and socket in machine room Wiring in loom form
Car	Finished in stainless steel Removable mid-shelf
Landing Doors	2 hour fire-rated finished in S/Steel
Control System	Microprocessor controller



GENERAL

- Full set of warning notices
- User manual
- Comprehensive installer instructions
- Layout drawings & wiring diagrams
- Compliance with EN81 Part 3
- Compliant with EU Machinery regs
- Carries the European 'CE' Mark

FOR FURTHER INFORMATION

For professional advice, a quotation or further details on any of our lifting systems please contact us at:

The Southborough Centre, Warehouse No.1, Draper Street, Southborough, Tunbridge Wells, Kent TN4 0PG

T: 01892 557530
F: 01892 557531
E: info@innovatelifts.com
W: www.innovatelifts.com

All information in this leaflet is correct at the time of printing. Innovate Lifting Systems reserve the right to make technical alterations due to product development.

Innovate
LIFTING SYSTEMS