



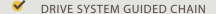


LIFETIME WARRANTY

ON CHAIN DRIVE









SILENT AND SAFE



EXTREMELY SPACE EFFICIENT



LOW MAINTENANCE REQUIREMENTS

Motor and gearbox

- Five years warranty
- Power: 1.1 kW
- Nominal speed: 1400 rpm
- Gearbox: 32:1
- Soft stop and start

Environmentally friendly

- More energy efficient than other platform lifts
- · Life time oil in gearbox
- 95% recyclable

Standard features

- LED lights in cabin ceiling
- · Stainless steel handrail
- · Load weighing device
- Electrical emergency lowering device
- Control cabinet integrated on top door frame
- Self supporting shaft

Options

Sizes

• (1250x1560), (1250x1760)

Doors

- Doors can be fitted on two sides of the shaft A-C
- Automatic operation
- Right or left-hand opening
- Certified fire doors available

Shaft walls with steel panels

- Aluzinc steel
- Powder coated white (RAL9010) as standard
- Glazing on 4 sides available

Cabin

- Glazing on two sides
- If door on C- side glazing
- only possible on one side (drive side)



Tame Valley Índ.Est.
Tamworth, Staffordshire
B77 5DQ
Tel: 0845 4682543
Fax: 0845 0061275
Email: sales@invalifts.com
Web: www.invalifts.com

6 Falcon Park, Claymore,



Lift for indoor installation

Travel: Max 15m.

Speed: 0.15 m/s.

Stops: 2-6

Cabin:

Doors: Swing door 900 x 2000 mm.

Rated load: Max 440 kg.

Headroom required: 2200 mm above top landing

Supply voltage: Single phase 230-240V 10 A.

Drive system: Guided chain system with gear lubricated for life. 1.1 kw asynchronous

electric motor. Safety gear and overspeed governor.

Shaft: Self-supporting structure. No need for conventional shaft or supporting wall.

Shaft height on top landing is 2200 mm.

Pit: 70 mm depth; or ramp.

Fully enclosed with automatic sliding door

Control system: Microprocessor controlled PLC.

Emergency lowering: Automatic emergency lowering to nearest landing below; or manual lowering.

Alarm: Battery-powered, automatic recharging alarm system.

Optional, two-way voice communication, auto-dialer.

Certification Certified European Union Machinery Directive 2006/42/EC and European

Harmonised Standard EN81-41.