



MOTALA 2000 CABIN

LARGEST INSIDE SMALLEST OUTSIDE

MOTALA

H I S S A R



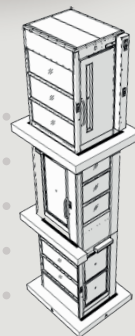
BIG LIFT COMFORT IN A SMALL PACKAGE



LIFETIME WARRANTY

ON CHAIN DRIVE

- ✓ SILENT AND SAFE
- ✓ DRIVE SYSTEM GUIDED CHAIN
- ✓ SPACE SAVING DESIGN
- ✓ EXTREMELY RELIABLE
- ✓ LOW MAINTENANCE REQUIREMENTS



2000 CABIN LIFTS YOUR BUILDING

MOTALA 2000 CABIN ENHANCES THE VALUE OF YOUR PROPERTY AND HELPS MAKE IT ACCESSIBLE FOR ALL.

Motor and gearbox

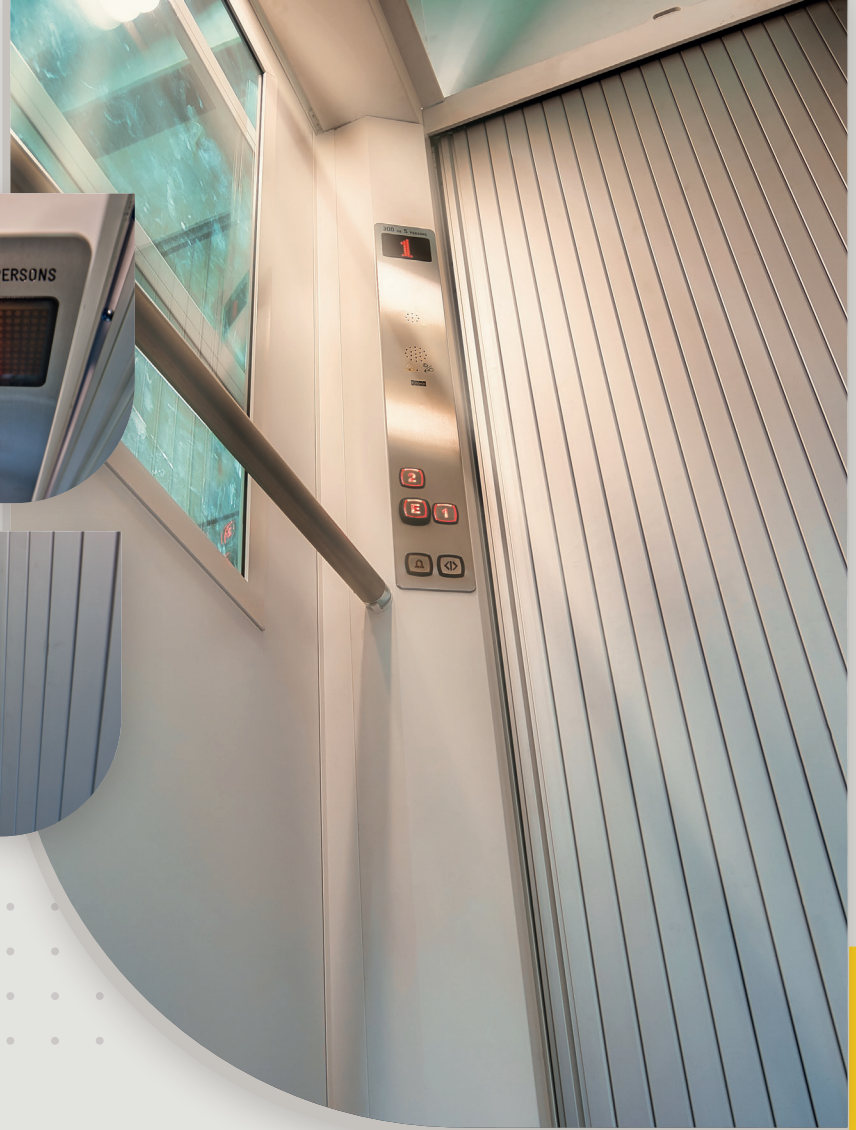
- Five years warranty
- Power: 1.1 kW
- Nominal speed: 1400 rpm
- gearbox: 32:1
- Soft stop and start

Environmentally friendly

- More energy efficient than other platform lifts
- Oil-free gear mechanism - no risk of oil spillage; reduced cleaning requirements
- 95% recyclable

Standard features

- LED lights in shaft ceiling
- Stainless steel handrail
- Load weighing device
- Electrical emergency lowering device
- Control cabinet integrated with shaft panel



Options

Sizes

• (1250x1650) , (1250x1760)

Doors

- Doors can be fitted on any of two sides of the shaft
- Manual or powered operation
- Right or left-hand opening
- Certified fire doors available E130/EW60

Shaft walls with steel panels

- Insulated
- Aluzinc steel
- Powder coated white (RAL9010) as standard
- Choice of glass panels
- Glazing on 4 sides available

Glazing cabin

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

Lift for indoor installation

Travel:	Max 15m.
Speed:	0.15 m/s.
Stops:	2-6
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.
Platform:	L-shaped platform with safety edge.
Control system:	Microprocessor controlled PLC.
Emergency lowering:	Automatic emergency lowering to nearest landing below; or manual lowering.
Alarm:	Battery-powered, automatic recharging alarm system. Emergency buzzer. Optional, two-way voice communication to 24-hour manned service centre.
Certification:	Meets European Union Machinery Directive 2006/42/EC and European Harmonised Standard EN81-41.

KONTAKT

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