MOTALA





M (I) R G A N E L L I S

MOTALA

FULLY CLAD SHAFT & STYLISH GLAZED DOORS

The Motala lift features a fully clad shaft on all four sides, eliminating the need for structural fixing and ensuring a sleek, integrated appearance. Its manually operated glazed doors come with self-closers for smooth and secure operation, combining both style and safety. Stainless steel door handles add a modern, durable touch to the overall design.

ENERGY-EFFICIENT PERFORMANCE

Equipped with a 0.55 kW energy-efficient motor, the lift operates quietly and economically. LED ceiling lighting provides bright, energy-saving illumination inside the shaft, enhancing both visibility and ambience while keeping power consumption low. The soft start feature ensures smooth acceleration, reducing wear and tear.

USER-FRIENDLY CONTROLS & SAFETY FEATURES

The Motala lift offers constant-pressure tactile push buttons with large, clear faces designed for ease of use. Illuminated controls with battery backup guarantee reliability even during power interruptions. Safety is further enhanced by an electrical emergency lowering system, a telephone socket for communication, and a stainless steel handrail for secure support.

FLEXIBLE DESIGN OPTIONS & ACCESSIBILITY

Customisable options include a mix of glazed and solid panels, fire doors with 30 or 60-minute ratings, and a choice of door heights and colours to suit any building style. The lift's platform sizes are Part M compliant, making it suitable for wheelchair users and ensuring accessibility in both residential and light commercial settings.



MINIMUM 2230 MM TOP HEIGHT

INSTALLATION

Recessed installation 60 mm below finished floor level (pit depth), or installed directly on the floor with optional short ramp.

TYPE OF LIFT

Home lift intended for installation in public and domestic spaces.

Only to be used in building with limited or no public access.

POWER SUPPLY

230–240 V, single phase 50 Hz, 16 A



RATED SPEED Max 0,15m/s Inside Europe

TECHNICAL COMPLIANCE

European Machine directive 2006/42/EC European standard EN 81-41

DRIVE SYSTEM

Dual chain driven, energy efficient 0.55 kW motor

2 to 6 floors



WARRANTY

The screw and nut assembly has a 12 months parts and labour warranty.



CONTROL FROM CARRIER CONTROL PANEL

Press and hold