

Motala Home 2000



Home Platform Lift

Fully compliant with the Machinery Directive 2006/42/EC

The Motala 2000 Home platform lift fits seamlessly within a room, hallway or landing. Its clever and elegant design meets everything you need from a home lift as it is quiet, easy to operate and has a small footprint. The Motala 2000 Home is energy efficient and requires minimal maintenance.



PLATFORM
LIFT COMPANY
EST. 2001

Motala Home 2000

Standard Features

Fully clad shaft on all four sides (no structural fixing required)
Glazed doors - manually operated with self closer
Energy-saving LED lighting in ceiling
Stainless steel door handles
Energy efficient 0.55kW motor
240v frequency drive operation
Constant pressure tactile pushes
Large clear buttons
Electrical emergency lowering
Soft start
Telephone

Optional Features

Glazing to lift shaft - clear, smoked or coloured
Enhanced platform finishes
Choice of four digit RAL colours for shaft or doors
Automatic doors
Different door designs
Floor finishes
Folding seat on platform
Wooden door handles
Auto dialler
Voice annunciation

Specifications

Drive	Dual Chain Drive System
Capacity	400kg
Speed	0.15m/s
Travel	Up to 6 levels. up to 15 metres

SPACE REQUIREMENT / FLOOR APERTURE

Pit	60mm
Headroom	2230mm minimum

SIZES (bespoke sizes available)

Platform	Shaft footprint
1020mm x 870mm	1150mm x 950mm
1120mm x 870mm	1250mm x 950mm
1220mm x 870mm	1350mm x 950mm

LIFT ENCLOSURE

Construction	Cladding on four sides in vinyl coated double skinned steel panels or glazing
Lighting	Ceiling on top of shaft enclosure with LED lighting

LIFTING PLATFORM

Height	1100mm console to one long side
Handrail	Stainless steel to one side on console
Flooring	Vinyl light grey
Safety Edge	Three sides of platform floor & top edge of console
Lighting	Controls illuminated (battery backup)

DOORS

Door Frame	Integral to shaft enclosure
Finishes	Door and frames white powder coated (RAL 9010)
Furniture	Furniture natural stainless steel
Door Operation	Manual opening with self closer. Electrically and mechanically interlocked.

ELECTRICAL DETAILS / POWER REQUIREMENT

Supply	230-240V 1 phase 50Hz 16A
--------	---------------------------