Companion Prima Plus





The Prima Plus has been developed with the intention of ensuring that buildings that have a small change in levels can still accommodate the Less Able internally or externally without compromising in aesthetics.

Specification (Standard)

Drive method: Electro-Hydraulic.

Speed: 0.02m/s.

Travel: 250 -1000mm.

Load carrying capacity: 300kgs.

Weight of Lift: 200kgs.

Power required: 240v, 1phase, 20 Amps lockable isolator.

Built in compliance BS 6440:1999 and to Part M Building regulations 2004 when fitted with appropriate options.

Platform Dimension (useable area)

900mm wide x 1450mm long.

Footprint

1110mm wide x 1950mm long.

NB: The Floor area increases 1410mm wide to comply with BS6440.

Platform Gated protection and Powered ramp – Slate Grey.

Powder Coated finish with non-slip surface.

Platform Ramp, Lower and Upper level landing gate protection all interlocked with lift travel.

Colour – Bleu 700 Sable from Collection Futura by Akzo Nobel.

Lower landing call station post and upper landing gate.

Upper landing gate with powder coated stainless steel infill panel.

Side panels open.

LED lighting on platform sides.

Tactile and Illuminated buttons on carriage and landing controls.

Continuous pressure buttons to comply with standards.

Battery pack power supply fitted as standard provided for use in the event of power failure ONLY.

The finish on the lift has been carefully planned to give a hard wearing but aesthetically pleasing appearance with the additional advantage of being highly corrosive resistant but easily maintainable in a range of colours which would compliment most buildings internally or externally.

movemanSKG

movemanSKG

(a division of Otis Ltd)
123 Abbey Lane, Leicester. LE4 5QX
Tel: 0116 225 2100
Fax: 0116 261 0397

Email: sales@movemanskg.co.uk www.movemanskg.co.uk

Options available:

Grey tinted glass panels to side.

2 Way Key Switching.

Flush or Surface Mounted Remote Call Buttons.

Gate infilled with glass.

RAL or BS Colour on application.

Voice annunciation and digital indication of the floor level reached.

Pit installation but comprehensive drainage required for External application.

NB: This reduces maximum travel to 935mm.