





Teorema (ALS033)

Teorema is a scissor-mechanism platform lift designed to transport a single wheelchair or standing passenger in buildings that have mezzanine floors or other areas not at street level. Its technical and construction features make it ideal for low rise applications.

Features

- 
- ✓ Extremely reliable hydraulic mechanism
 - ✓ Fully compliant with industry regulations
 - ✓ Constant pressure controls with removable key switch
 - ✓ Travel up to 1600mm
 - ✓ Load capacity of up to 300kg
 - ✓ Tailored to reflect architecture of installation area

Installation Options

- 
- ✓ Domestic and commercial applications
 - ✓ Internal or external installation
 - ✓ Can be installed inside wall shafts or its own enclosures
 - ✓ Custom finishing – vast range of colours
 - ✓ Available in a range of platform sizes

Teorema (ALS033)

Specifications

Technical Details

Maximum Load Capacity	300kg
Maximum Travel	1600mm
Platform Dimensions	min 900x1200 - max 1200x1500
Pit	215mm
Power Supply	230v
Speed	0.05m/sec
Electrical Consumption	0.75kw max
Installation	Indoor - Outdoor

