7000 Platform Lift

The versatile access solution for public and commercial buildings



Internal - External - Light Goods

Introducing the 7000 Platform Lift



With over 550 lifts installed a year, the versatile 7000 platform lift is a simple, cost effective and highly customisable lift.

Perfect for demanding environments, the 7000 platform lift brings together great design, safety and quality, making it an ideal access solution for almost any environment.

Suitable for internal and external installations, and with the option to commission as a light goods and passenger lift, the 7000 offers a huge range of options - whilst ticking all the boxes for Part M and the Equality Act.

Using less energy than a kettle to run, and made of 95% recyclable parts, the 7000 is leading the way in sustainable access.





Introducing the 7000 Platform Lift



Short Travel & Half Height Gate



Goods Capable & Higher Rated Load

Internal and External Installation



School Locking and Safety Features



7000 Platform Lift Technical Specification

TECHNICAL DETAILS

Type of Lift	Platform lift for public and commercial environments
Environment	Internal
Max. Travel	250 - 13,000 mm
No. of Floors	2 - 6
Top Height	2240mm (minimum)
Pit / Ramp	50mm (pit or ramp)
Rated Speed	0.15m/s
Drive System	Screw and Nut System with Emergency Battery Backup
Platform Controls	Hold to Run
Landing Controls	Single Press Operation
Power Req.	1 Phase, 230V, 20A (standard) *3 Phase, 400V, 20A (500kg)
Doors	Full height door as standard Half Height Gate available (under 3,000mm travel only)
Door Configuration	Doors on any 2 of 3 sides on each landing
Compliance	EN81-41 Machinery Directive Compliant Part M Compliant

BREEAM & Platform Lifts

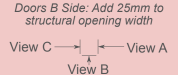
A platform lift waivers 2 points from your overall BREEAM requirement, allowing a better overall sustainability rating for the building.



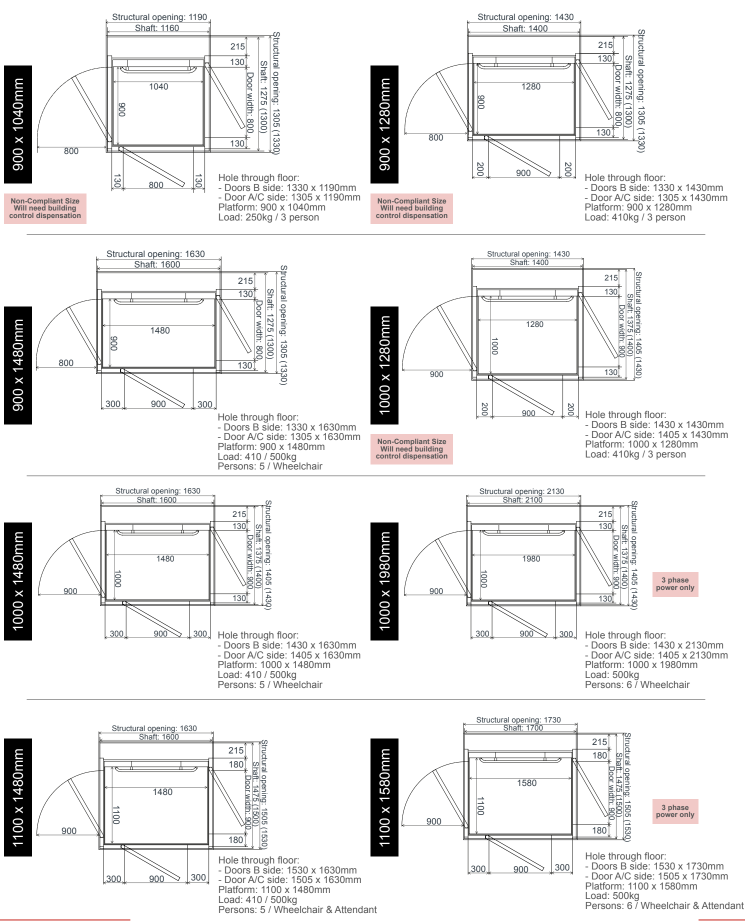
MEASUREMENTS

Platform Size	Shaft Size	Structural Opening	Rated Load	Equality Act Compliance
900 x 1040mm	1275 x 1160mm	1305 x 1190mm	250 kg	N/A
900 x 1280mm	1275 x 1400mm	1305 x 1430mm	410 kg	N/A
900 x 1480mm	1275 x 1600mm	1305 x 1630mm	410 / 500* kg	Through Car or Single Entry
1000 x 1280mm	1375 x 1400mm	1405 x 1430mm	410 kg	N/A
1000 x 1480mm	1375 x 1600mm	1405 x 1630mm	410 / 500* kg	Through Car or Single Entry
1000 x 1980mm	1375 x 2100mm	1405 x 2130mm	500* kg	Through Car or Single Entry
1100 x 1480mm	1475 x 1600mm	1505 x 1630mm	410 / 500* kg	All Configurations
1100 x 1580mm	1475 x 1700mm	1505 x 1730mm	500* kg	All Configurations

*All 500kg models require 3 phase, 400V, 20A supply



7000 Platform Lift Plan Views



7000 Flexi Platform Lift Technical Specification

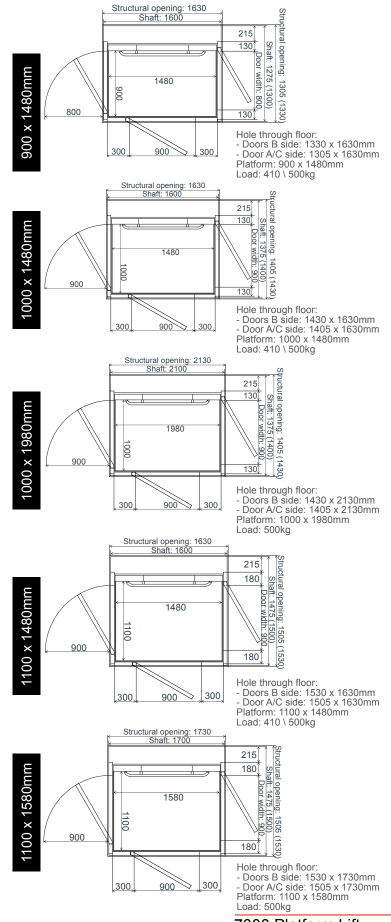
TECHNICAL DETAILS

Type of Lift	Platform lift for public and commercial environments
Environment	Internal, light goods
Max. Travel	250 - 13,000 mm
No. of Floors	2 - 6
Top Height	2240mm (minimum)
Pit / Ramp	50mm (pit or ramp)
Rated Speed	0.15m/s
Drive System	Screw and Nut System with Emergency Battery Backup
Platform Controls	Hold to Run
Landing Controls	Single Press Operation
Power Req.	1 Phase, 230V, 20A (standard) *3 Phase, 400V, 20A (500kg)
Doors	Full height door as standard Half Height Gate available (under 3,000mm travel only)
Door Configuration	Doors on any 2 of 3 sides on each landing
Compliance	EN81-41 Machinery Directive Compliant Part M Compliant

Light Goods and Passengers

The flexi has an optional kerb which reduces shaft damage from trolleys and light goods.





7000 Flexi Lift

7000XT Platform Lift Technical Specification

TECHNICAL DETAILS

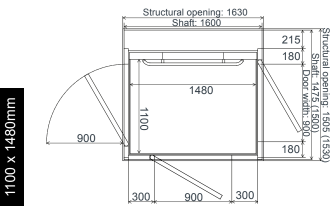
Type of Lift	Platform lift for public and commercial environments
Environment	External Temp. min5° - max. +40° Windloads up to 10m/s*
Max. Travel	250 - 10,000 mm 3,500mm freestanding and dependent on wind loads
No. of Floors	2 - 6
Top Height	2240mm (minimum)
Pit / Ramp	50mm (pit with drain or ramp)
Rated Speed	0.15m/s
Drive System	Screw and Nut System with Emergency Battery Backup
Platform	Hold to Run
Controls	
Controls Landing Controls	Single Press Operation
Landing	
Landing Controls	Single Press Operation 1 Phase, 230V, 20A (standard)
Landing Controls Power Req.	Single Press Operation 1 Phase, 230V, 20A (standard) *3 Phase, 400V, 20A (500kg)
Landing Controls Power Req. Doors Door	Single Press Operation 1 Phase, 230V, 20A (standard) *3 Phase, 400V, 20A (500kg) Full height door only Doors on any 2 of 3 sides

External Lift Features

The 7000XT has optional features ideal for outdoor use, such as a canopy and shaft heater (pg 11).



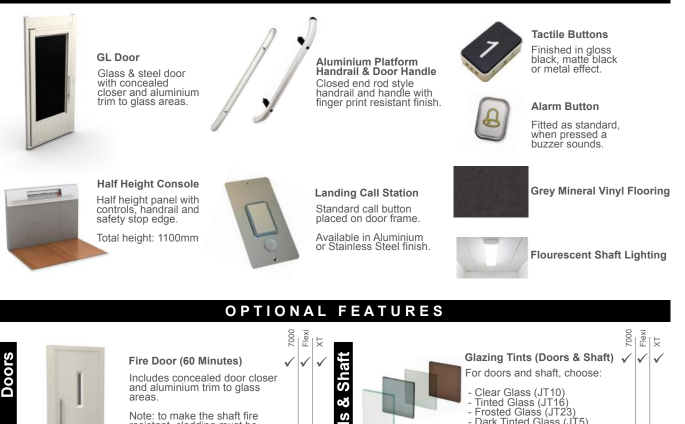
*Where wind loads exceed 10m/s, a windshield or external building around the shaft is required.



Hole through floor: - Doors B side: 1530 x 1630mm - Door A/C side: 1505 x 1630mm Platform: 1100 x 1480mm Load: 410 \ 500kg

7000 Series Platform Lift Features and Options

STANDARD FEATURES



0

areas. Note: to make the shaft fire resistant, cladding must be applied to the outside of the shaft by the client.

Half Height Gate (Top Floor) v Includes concealed door closer and aluminium trims to glass

Maximum travel height 2m.

Automatic Door Opener Press the landing call station button and the lift doors open.

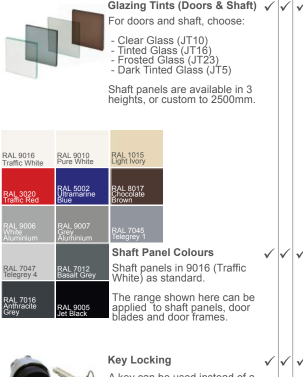
Replaces standard concealed door closer.

Ramped Entry

areas.

Choose from a 50mm pit, or 50mm galvanised steel ramp at the lowest floor level where a pit is not possible.

Shaft Lighting LED spot lights in ceiling of shaft. Note: full height console option has integrated lighting.



A key can be used instead of a button to restrict access.

You will need the key to call the lift. The doors lock 10 seconds after closing.

Remote Call Station

Mounted away from the lift, either flush or protruding.

Allows the user to call the lift whilst away from the doors.

7000 Platform Lift

 \checkmark

Liahtina

7000 Series Platform Lift Features and Options



7000 Flexi Platform Lift Features and Options

OPTIONAL FEATURES



Raised Platform Kerb

Around the edge of the platform, a 90cm high curb prevents damage to shaft walls from impact during loading, or from scratching during travel.



Higher Rated Load

Particularly useful for light goods use, the rated load can be increased to 500kg. Models at 500kg require a 3ph power supply. This must be selected during ordering as load testing is completed during commissioning.



7000XT Platform Lift Features and Options

STANDARD FEATURES



Ventilation System

A ventilation fan is installed in the top of the shaft, including upper panels with fan holes, and lower panels with ventilation holes



Weather-proof Enhancements

Corrosion-resistant guides, screw and covers, along with water resistant call button protection, door brush strip and outdoor-suitable oil are used for all external installations.

OPTIONAL FEATURES

Heating System

A 2000W heater placed at the bottom of the shaft prevents freezing during winter. External power socket required.



Higher Rated Load

The rated load can be increased to 500kg. Models at 500kg require a 3ph power supply. This must be selected during ordering as load testing is completed during commissioning.



Exterior Door Canopy

A sloping roof placed above landing doors to protect doors and users from poor weather. Made of galvanised steel and painted in RAL9016 (Traffic White) as standard.

Width: 1160mm Slope Angle: 23 degrees



Exterior Roof

If the top floor of the lift is externally located and is not installed within a pre-built shaft then an exterior roof is required. Made of galvanised steel and painted in RAL9016 (Traffic White) as standard.

An inner ceiling with light must be ordered with the exterior roof.







One of the most popular commercial platform lifts in the UK, the 7000 is a hugely versatile, fully customisable lift which allows for use as a general access lift, external lift or light goods lift.

The 7000 is designed and manufactured in Sweden, and thanks to the modular system, the lift is installed in just a few days.

Ideal for education, healthcare, offices, industrial units, faith and listed buildings, retail, and almost every sector and commercial building type, the 7000 is a simple, low cost and effective tool for almost all access needs.