

100% Battery Driven

SWIFT developed screw and nut drive, for a sweet sound of silence. Machine room less. State of the art 48V battery driven IPM-SynRM motor with next generation motor control technology.



EcoDrive

48V battery bank

dynamically charged.

- When traveling down
- By battery charger
- By solar panels (optional)



A-rated energy consumption

At full operation, energy consumption is similar to an A-rated dishwasher (according to VDI 4707). The market's lowest maintenance cost thanks to the EcoDrive.



Easy installation

All inclusive lift + shaft. Possible to install directly on the floor. 230V single phase installation.



Touch display

Intuitive design. Name your floors. Set user profiles based on family member preferences for lift and door speed.



Customisable

Carefully selected ArtWalls, colours, light features and flooring options to make it fit any personal preferences.



Anti-trap system

Full operation if external power failure. No need to be anxious.



SWIFT Remote

Always connected and remotely monitored to minimize maintenance and service costs and to optimize functionality.



Sustainability

More than 90% of the components in the lift are recyclable.



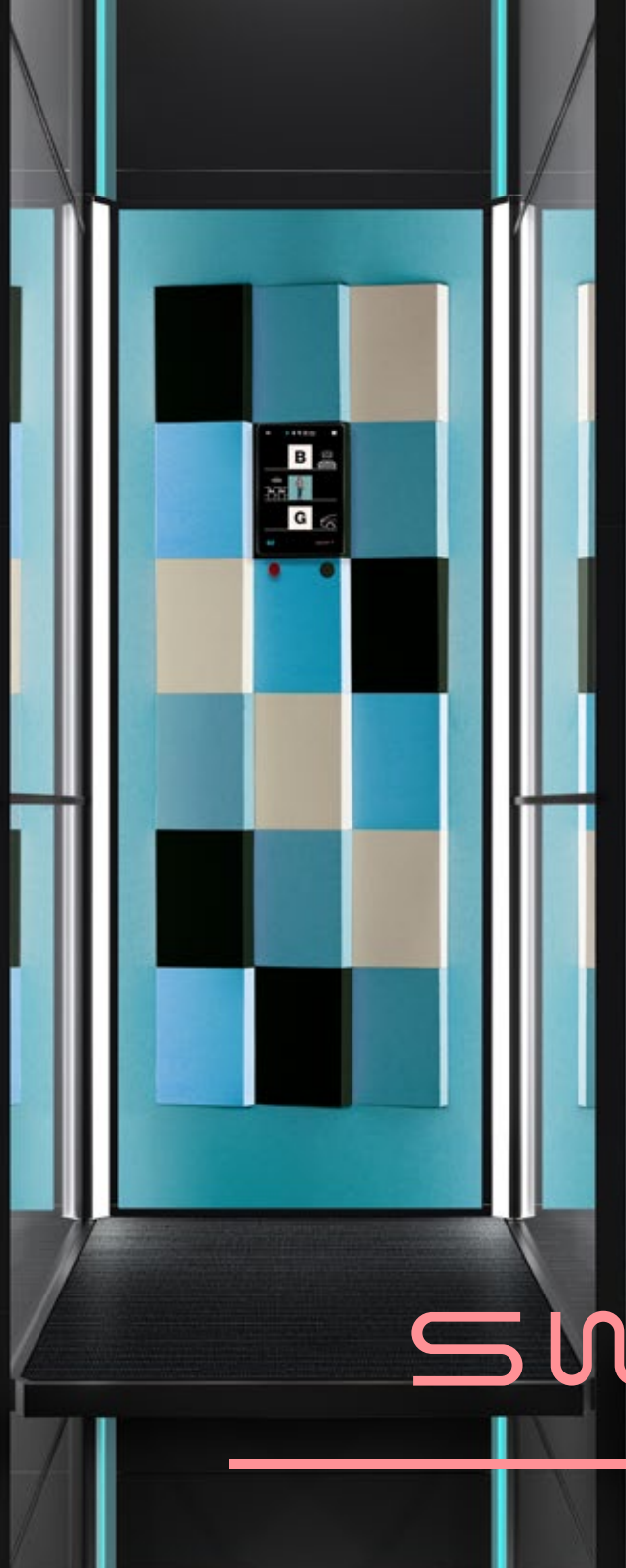
Warranty

10 years of screw and nut drive system. 5 years for the lift (requires a Support and Maintenance package).



Technical compliance

Complies with Europe's strictest safety requirements European Machinery Directive 2006/42/EC.



NEW WAYS TO MOVE

SWIFT Pro

SWIFT home lifts represents the future of stylish living, allowing you to move smoothly and swiftly between different floors in your home. Enjoy everyday luxury and the highest level of safety for peace of mind.

SWIFT is specifically designed to be integrated with your home without any of the complicated building works required with traditional elevators. It is safe, smart and silent.

SWIFT Pro is our most advanced home lift with premium design features, a dynamic 10-inch touch display and several options for personalised settings.

Please visit [swiftlifts.com](https://www.swiftlifts.com) for more information.

SWIFT

SWIFT Pro

The home lift consists of a shaft and a L-shaped platform with a floor that moves you up and down. The lift is controlled by a 10" Touch display full of smart features.

Light

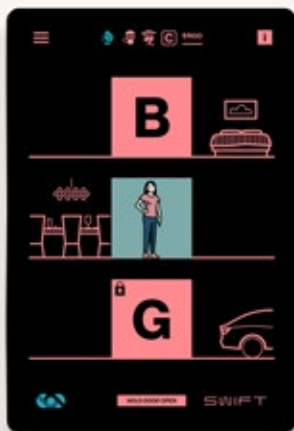
Carrier: White LED
Shaft and ceiling: White or coloured LED.

Doors

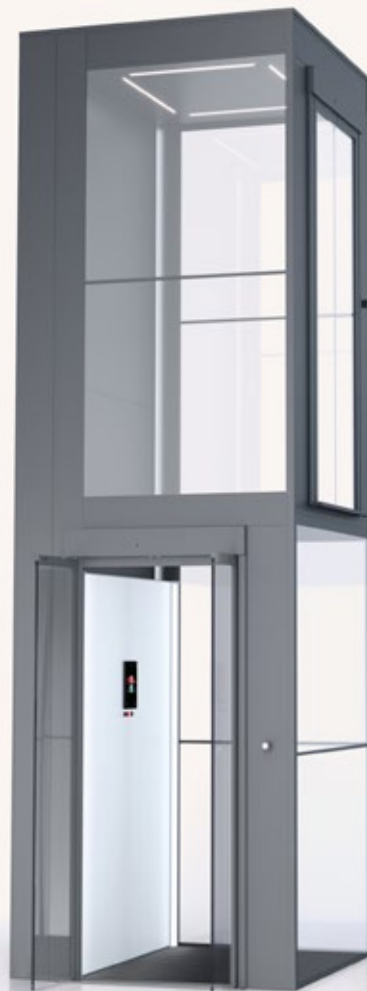
Double glass doors with automatic openers/closers. Built-in obstacle detection, stay open function and possibility to set door speed.

Carpets:

Danish EGE Carpets in ECONYL®



Touch display functions
Different modes to meet different needs in everyday life. Floor lock to limit access to certain floors. Child lock to limit lift use. Customizable lift settings, travel view, light settings, etc.



Shaft and lift colour

Glass or metal panels. Five colours to choose from.

Standard:

Traffic White
RAL 9016

Options:

Grey White
RAL 9002

Anthracite Grey
RAL 7016

Jet Black
RAL 9005

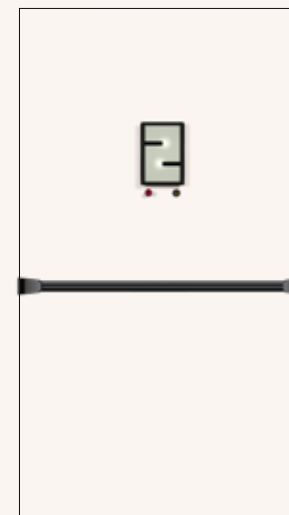
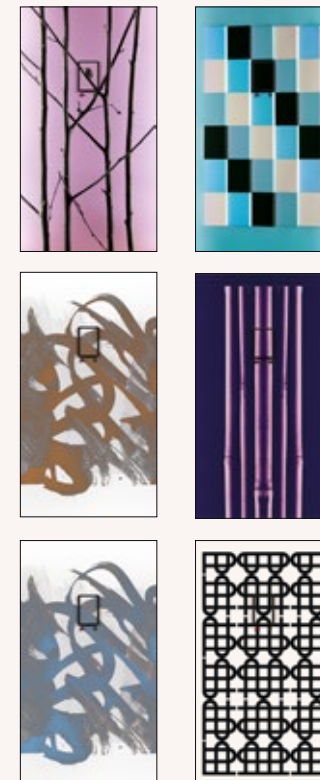
Gold
New colour for 2023

Handrail

Choose between a black or white handrail.

ArtWall

Several design themes to choose from; Electric Opal, Stockholm Grid, Orientalic White, INK Blue, Perching Bird and Bamboo Dreams. New designs added regularly.



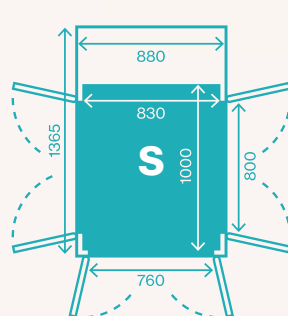
Stitch Black | Standard

Linen Grey | Option

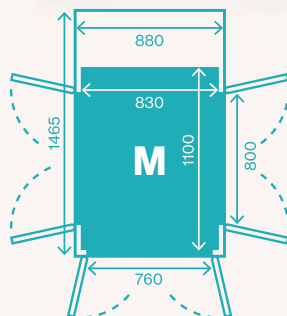
Stitch Green | Option

Denim Stripe | Option

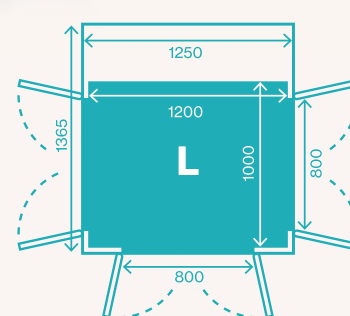
Denim Blue | Option



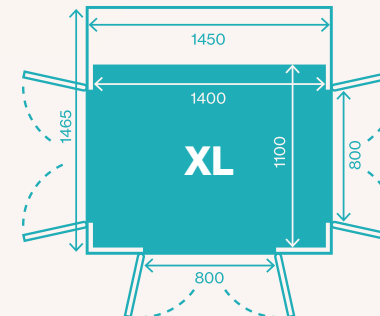
Size: 830x1000 mm



Size: 830x1100 mm



Size: 1200x1000 mm



Size: 1400x1100 mm

*Recommended size (for hole through the floor)

Rated load: 250 kg / 3 persons

Hole through floor*: 940x1425 mm

Rated load: 250 kg / 3 persons

Hole through floor*: 940x1525 mm

Rated load: 400 kg / 5 persons

Hole through floor*: 1310x1425 mm

Rated load: 400 kg / 5 persons

Hole through floor*: 1510x1525 mm

Technical specifications

Floors: 2-6 floors
Travel: 250 to 15.000 mm
Speed: Max 0.3 m/s (possible to adjust by user)
Power: 230 V 1-phase 6 A (8 A fuse)
Drive system: Patent pending screw and nut installation
Installation: Recessed installation 50 mm (in line with the floor) or on top of the floor with a door sill.