OUR MYST COMPACT HOWE LIFT

Aritco 4000

Datasheet 2020

The lift has been designed to meet all requirements for comfort, space and design. The lift is available in different sizes, with an option to personalise it with details such as glass walls, a range of varied colours and different materials.

Several advantages offered by Aritco 4000:

- Design, sizes and options created for a home environment
- Minimum interventions in the house
- 'A' rated energy consumption according to VDI4707
- 95% recyclable materials
- Patented screw/nut technology (no oil that can leak)
- The lowest maintenance and operating costs on the market

For more information please visit aritco.com











Aritco Lift AB Elektronikhöjden 14, Box 516 175 26 Järfälla, Sweden T: +46 (0) 8 120 401 00 E: info@aritco.com www.aritco.com

ARITCO 4000

LIFT COLOUR

Can be painted in any RAL colour from the Chart K7 classic chart (except for pearl and fluorescent colours).

FLOOR

9 different floorings to choose from.

















GLASS

4 different glass types to choose from.

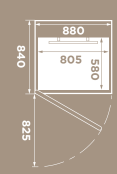




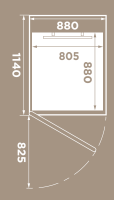


DOORS

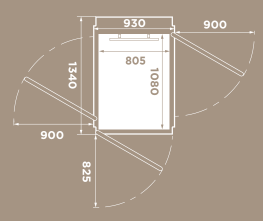
2 different door types to choose from.



Size: 580 x 805 mm **Rated load:** 250 kg / 2 persons



Size: 880 x 805 mm **Rated load:** 250 kg / 2 persons



Size: 1080 x 805 mm

Rated load: 250 kg / 2 persons

Product summary

TOP HEIGHT

 $2300~\mathrm{mm}$



INSTALLATION

Recessed installation 50 mm below floor

Installed directly on the floor with 50 mm ramp



TYPE OF LIFT

Home lift intended for installation in private homes Only to be used in buildings without public access.

INSTALLATION ENVIRONMENT



RATED SPEED

Max **0,15 m/s**



DRIVE SYSTEM

Patented screw and nut system

1.5 kW motor

TRAVEL HEIGHT

250–13000 millimeter

CONTROL FROM CARRIER CONTROL PANEL

Hold to run - press and hold

For installations outside
Europe - One touch operation
(press one time)



2 to 6 floors



WARRANTY

Aritco 4000 comes with a 24 month warranty. The screw and nut assembly has a 10 year warranty.



TECHNICAL COMPLIANCE

European Machine directive 2006/42/EC European standard EN 81-41

Emergency lowering: Battery-powere