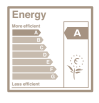
# UNIQUELY DESIGNED FOR YOUR HOÄE

## Aritco HomeLift Datasheet 2020

We know every home is unique, and your home is a special place for you. You have picked every colour, every piece of furniture and every bit of decoration to create a home that is designed for your family, for your life and for your comfort.

Aritco HomeLift is designed to be that extra feature of your home. It is decorative and is a spectacular design feature, which makes your home unique. It provides you with that extra feeling of luxury, and it ignites the full potential of your home.

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

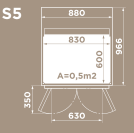
### DESIGNLIGHT

### CARRIER AND CONTROL PANEL

The carrier consists of the L-shaped platform and a DesignWall that moves up and down when you travel in the lift. The lift is controlled from the control panel in the middle of the DesignWall. By turning and pushing the unique SmartControl on the control panel, you choose the floor and start the journey.

## LIFT FLOOR





Size: 600 x 830 mm Rated load: 250 kg / 2 pers.



## INSTALLATION

**Recessed installation** 37 mm below floor Installed directly on the floor with a ramp



Power supply:



**S8** 









screw and nut system



a 10 year warranty.

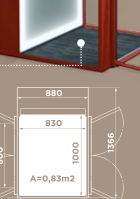
One touch operation (press one time)





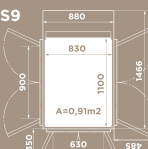
2 to 6 floors

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

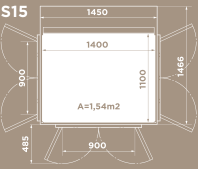


**Size:** 1000 x 830 mm **Rated load:** 250 kg / 3 pers.

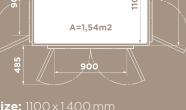
**Size:** 1100 x 830 mm **Rated load:** 250 kg / 3 pers.







Size: 1100 x 1400 mm Rated load: 400 kg / 5 pers.

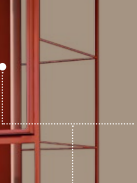


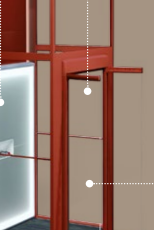
1200

A=1.2m2

óoe

1000





Doors are installed in the lift walls on each floor. The doors are double doors, i.e. two leaves with a central opening. The door leaves are made of glass with painted profiles. LIFT GLASS













DOORS

LIFT COLOUR