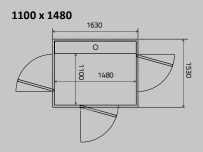


Aritco 7000

Outdoor Lift





Hole through floor: 1530x1630 mm (If no door on B-side: 1505x1630) Platform: 1100x1480 mm

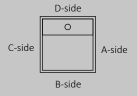
Load: 410, 500 kg

Wheelchair: A or B with attendent, adjacent entry\*

ARITCO LIFT AUG 2015 V1 EN

Wheelchair Type A and B according to EN 12183/EN 12184.

\* National guidelines may apply



#### **Dimensions**

Platform width ......1100 mm
Platform length ......1480 mm

**Travel height** .......... 250-10000 mm

Hole through floor width.......1530 mm
Hole through floor length ......1630 mm
Top height .......2240 mm

Height of door opening.... 1900, 2000, 2100 mm

Width of door opening ......900 mm

### **Specifications**

**Drive system:** Screw/nut system **Rated speed:** max 0.15 m/s

**Platform control:** "Hold to run", the button has to be kept pressed during the ride

Landing control: One-touch call

### Technical compliance:

European Machinery Directive 2006/42/EC European standard EN 81-41

Rated load: 410 kg, 500 kg / 5 persons

Number of stops: max 6

Number of doors: max 2 doors per floor

**Pit:** 50 mm (no pit is required when there is a ramp)

Environment: Outdoor

**Corrosion class:** C3 for painted parts **Emergency lowering:** Battery-powered

Control voltage: 24 V

Motor: 2.2kW

# Power supply:

1-phase 230V 50Hz/9A/16A slow 3-phase 230V 50Hz/9A/16A slow 3-phase 400V 50Hz/5.2A/16A slow

Max windload: 10-25 m/s<sup>1)</sup> Shaft panels: EPS or glass<sup>2)</sup>

Shaft colour: RAL9003 (Aritco white)

### Conditions<sup>3)</sup>:

- Environment conditions -5°C to +40°C. If installed in climates cooler than -5°C an external shaft is needed around the lift.
- Snow load max 2kN/m²
- Installation above ground level and with a drained pit
- Installation not recommended in salt or chlorine enhanced environment
- Doors only installed towards the outdoor environment

## Options:

- Machine side cladding
- Roof
- Heater
- Door canopies
- L-bracket

For more information, please refer to our product catalogue or visit our website. Due to the continuous product development at the company, the information may change without prior notice.

<sup>&</sup>lt;sup>1)</sup> For windload above 10 m/s lift must be fixed against a wall

 $<sup>^{2)}</sup>$  Glass shaft panels only for windload up to 10 m/s

<sup>&</sup>lt;sup>3)</sup> If the conditions are not followed the lift must be installed in an external shaft