

Unique Industry

HYDRAULIC HOME LIFT
UN 900

Contents

1. Product Description 2

2. Technical Specifications 3

3. Safety features..... 4

4. Attributes 4

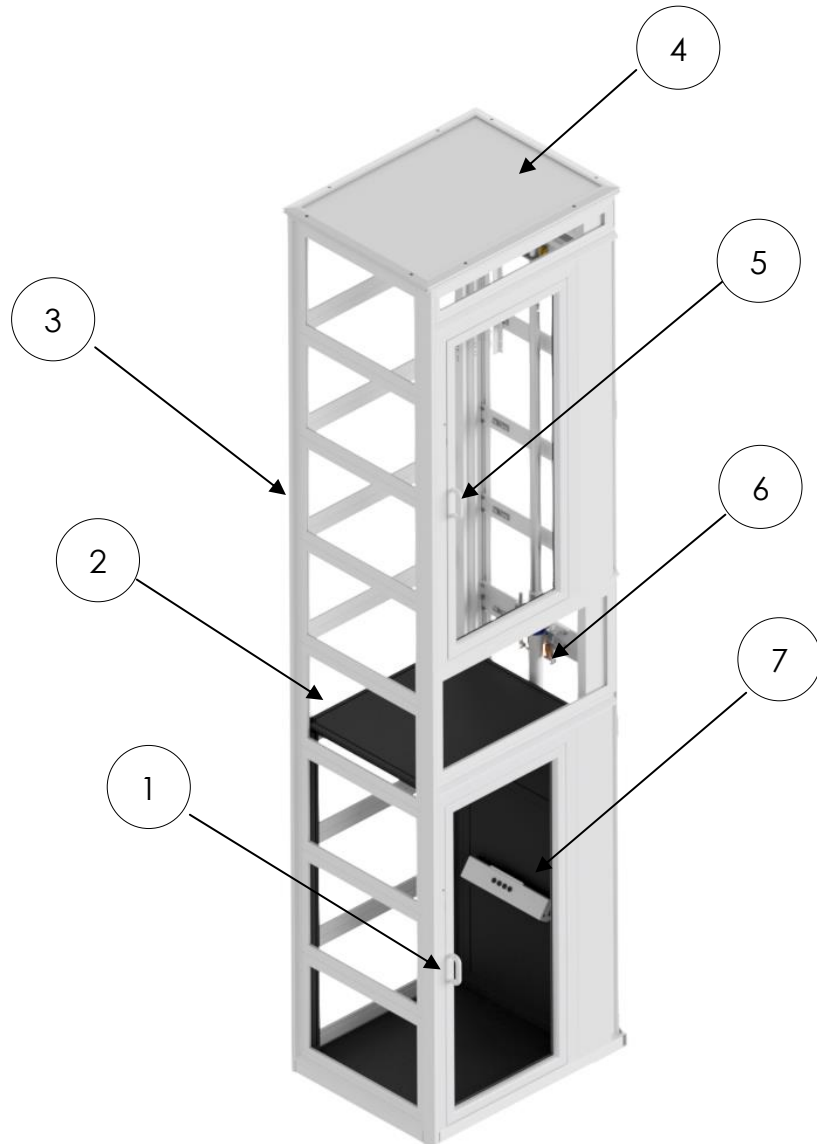
5. Additional Options..... 4

6. Technical Designs 5

 6.1. Top View 5

 6.2 3D Representations 6

1. Product Description



Description

1. Door Height 2000mm – 1st Floor
2. Cabin - Height 2000mm
3. Aluminium shaft with triplex glass panels
4. Roof
5. Door Height 2000mm – 2nd Floor
6. Hydraulic Cylinder
7. Cabin Operation Panel (COP)

2. Technical Specifications

Model	UN 900
Application / Location	Indoor/ Outdoor
Drive system	Hydraulic
Rated Load	400 kg
Stops	max. 4
Travel Height	max. 10000 mm
Pit depth	85 mm
Speed (max.)	0.12 m/s
Platform clear standard dimensions *	800 x 1200 mm / 1050X1250 mm / 1100X1400 mm / 1100 x 1600 mm
Shaft standard dimensions	1200 x 1400mm / 1450x1450mm / 1500x1600mm / 1500x1800mm
Doors	Single swing door (Left/Right) with standard height 2000mm
Door configuration	Single entry, Open-Trough, Adjacent access
Motor	2 Hp / 220 V
Diameter of the hydraulic cylinder	Φ 70 x 80
Shaft	Aluminium frames with triplex glass or multilayered sandwich panels
Standard Finish (NEOKEM AMMOS)	9016, 1013, 7040, 7016

*Customized dimensions are available upon request.

3. Safety features

- * Overpressure valve
- * Battery operated evacuation system (power failure evacuation)
- * Hose break (in case of elastic tube fracture)
- * Alarm
- * Hold to run buttons
- * Electromechanical locks
- * Photocells at each access side

4. Attributes

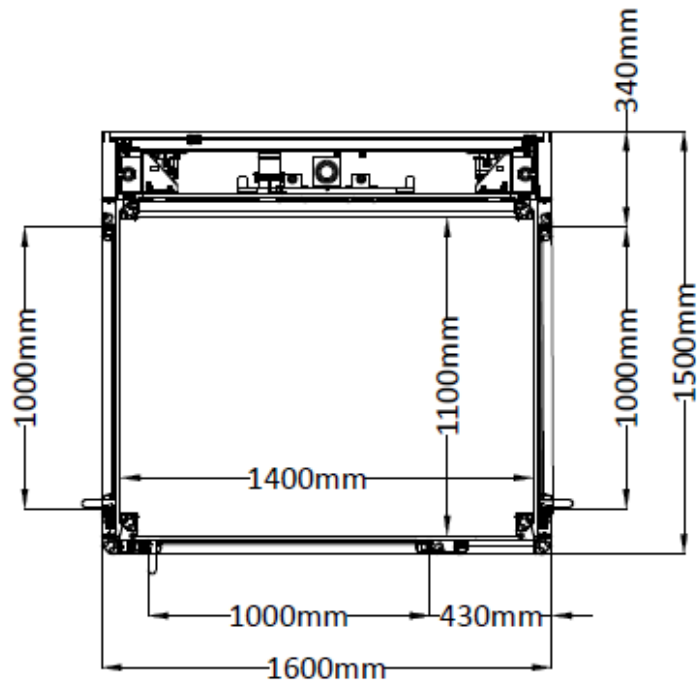
- * Anti – Slip floor
- * Lighting inside
- * Aluminium shaft
- * Triplex glass or multilayered sandwich panel covering
- * Low profile

5. Additional Options

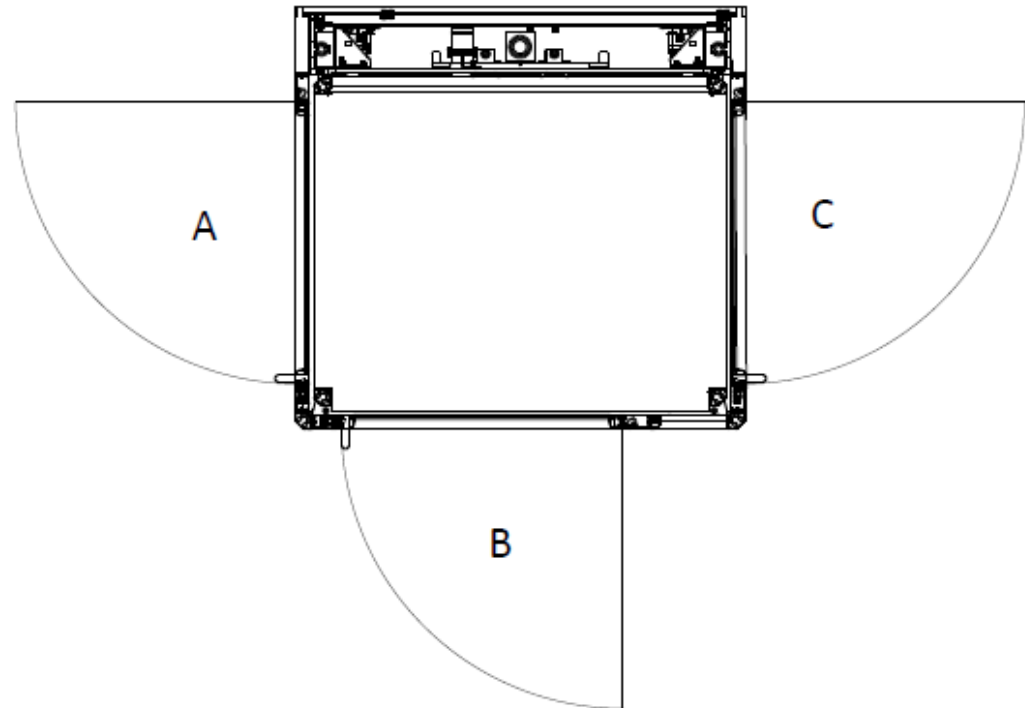
- * Single swing gate with height 1100mm - on the top landing
- * Automatic doors
- * Colours can be customized to your taste

6. Technical Designs

6.1. Top View



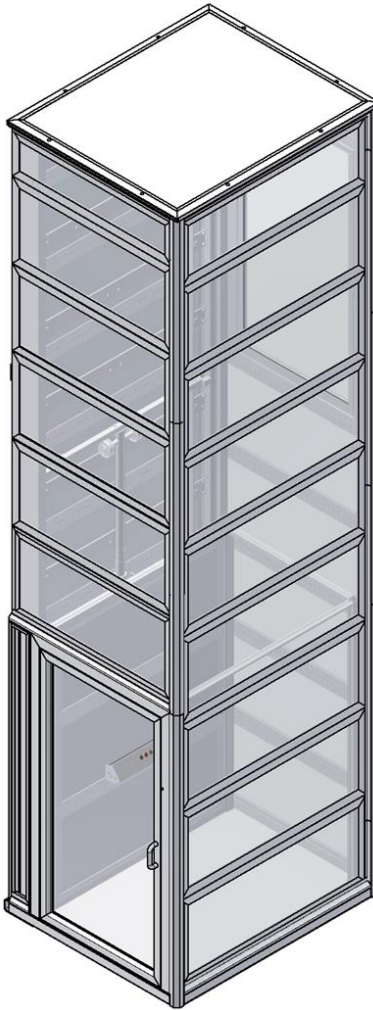
STANDARD CLEAR DIMENSIONS 1100x1400mm



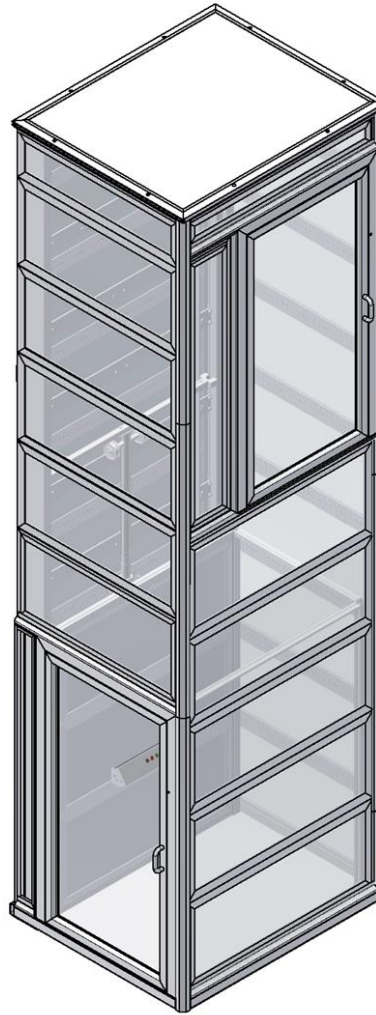
DOOR CONFIGURATION*

* Doors can be left or right according to your needs

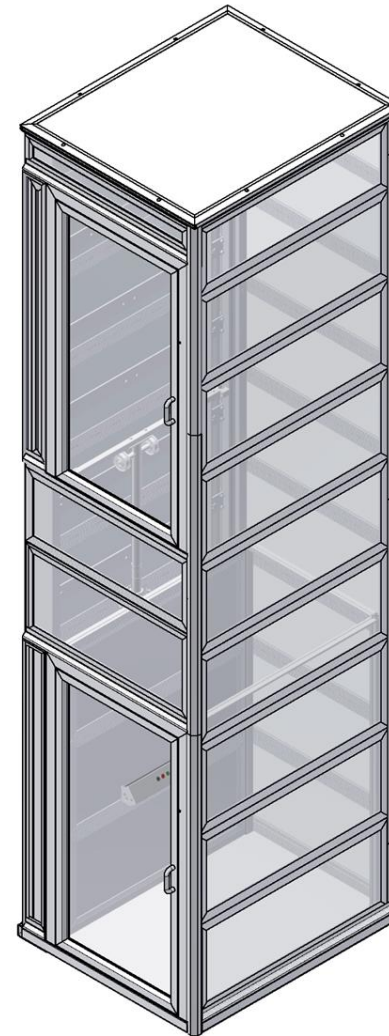
6.2 3D Representations



1 ENTRANCE - EXIT OPPOSITE SIDE



2 ENTRANCE - EXIT 90°



3 ENTRANCE – EXIT SAME SIDE