orkanda



ORKA 200

Home lift

ORKA 200 is a screw driven vertical platform lift assembled using high quality materials and designed to meet the characteristics of ultimate performance and outstanding aesthetics.

It's designed to be used in private houses, cottages

and apartment buildings. ORKA 200 can be installed into existing building or in its own inbuild shaft which is constructed of special multilayered steel sandwich type panels(Available in RAL) or glass panels(As Option).

A maximum of three doors may be installed on each floor with either left or right swing.

ORKA200 Platform lift



Flexible design



Low space requirements

Smooth adjustable

movement

Durable screw drive



High level of security





DIFFERENT DOOR

TYPES

PANELS



Power-saving

technologies

Exterior design

options



Fast and intuitive



Wide range of options and accessories



installation

FLOORING



Platform shaft can be assembled using multi-layered sandwich panels(Available in RAL) or laminated glass panels(As Option)

Gates: Aluminium Frame with Glass; Options; Fire Proof E160;

Fire proof EW60 - with a small

Options



Dark oak



Grey



Rubber

Specifications

ENVIRONMENT

Indoors & Outdoors

Drive System

Screw-driven

RATE LOAD

UP TO

400kg / 5 persons

0.15 m/sec (9 m/min)

TRAVEL HEIGHT

up to **7**meters

Standard Platform dimensions

(X x Y, mm) *available custom dimensions

1100 × 1400 1070 × 1485 1150 × 1485

Standard Shaft dimensions

1500 × 1460 1460 × 1540 1540 × 1540

(M x N, mm)

Door clearance (width x height, mm)

*available other dimensions

900 × 2000 (with 1100 × 1400 platform)

940 × 2000

Gate

(width x height, mm)

900 × 1300 (with 1100 × 1400 platform)

940 × 1300

Door Configuration

Right or left swing, up to 3 doors per landing

SHAFT WALLS

Aluminium profiles with glass or steel panels

Standard colors

*any RAL color available as option

RAL 9006

(Light grey aluminum)

Option

RAL 9010

(Pure white)

Power Supply

andings up to

220-230 V, 1 phase, 25A; 380-400 V, 3 phase, 16A, 50 or 60 Hz

Motor

Noise Level

Less than

60 dB

Technical safety equipment

Safety edge around the platform, emergency STOP buttons, electronic speed control, overload detector, opening control of doors and locks, electronic control of engine performance