

LIFT DESCRIPTION

The Nami collection of vertical platform lifts are available in a range of different load capacities and sizes. All Nami platform lifts are installed complete with cladding to four sides within a self-supporting structure.

The most versatile of the platform lifts available the Nami is easily modified to suit particular buildings needs. Whether you are looking for a more robust flooring or need to increase the platform and door width.

Nami lifts can be supplied with a light goods use certificate and can be fitted with an internal steel kerb, aluminium treadplate flooring and double hinged doors for tougher environments.

Operation inside the lift is by continuous pressure, and outside using a single touch-button to call the lift to the floor.

MEETS THE REQUIREMENTS

Building Regulations (E&W) Approved Document M and BS 8300
Helps to meet obligations under BS EN 81-41 and the Equality Act (formerly the DDA) impaired mobility access.

FEATURES

- Up to 13 m (six stops) with up to Three doors per floor
- Internal installation
- Safety edge, alarm system and telephone
- Manually operated emergency lowering
- Options for any colour or glazed shaft
- 50 mm pit or ramp
- 2225 mm Headroom

MANUFACTURING STANDARDS

**European machine directive 2006/42/EC.
CE Marked.**

GENERAL INFORMATION

| | |
|-----------------|--|
| Colour: | White, other colours available |
| Range: | Various platform sizes and arrangement available |
| Solution: | Ideal for Shops, Cafes & Restaurants, Listed Buildings |
| Finish: | Powder Coated |
| Shape: | Rectangular |
| Configurations: | Single, Through or Adjacent Entry |
| CAWS: | X12/110 Vertical Lifting Platform Systems |

PLATFORM SIZES

850 x 1250 mm, 400 or 500 kg
1150 x 1350 mm shaft size, 1190 x 1370 mm structural opening.

1000 x 1400 mm, 400 or 500 kg
1300 x 1500 mm shaft size, 1130 x 1730 mm structural opening.

Standard Size: 1100 x 1400 mm, 400 or 500 kg
1200 x 1700 mm shaft size, 1230 x 1730 mm structural opening.

**PLATFORM SIZES
(CONTINUED)**

1100 x 1500 mm, 400 or 500 kg
1200 x 1800 mm shaft size, 1230 x 1830 mm structural opening

1100 x 1700 mm, 800 kg
1500 x 1800 mm shaft size, 1540 x 1820 mm structural opening.
70 mm recessed pit.

1200 x 2100 mm, 1000 kg
1600 x 2200 mm shaft size, 1640 x 2220 mm structural opening.
100 mm recessed pit.

HANDRAIL

Aluminium – Standard
Stainless Steel

WALL FINISH

Dobel 1072 Broken White – Standard
Colour from list
Any colour of choice

**CONTROL PANEL
WALL FINISH**

Dobel 1072 Broken White
Colour from list
Any colour of choice

FLOORING

Tarkett Vinyl, Granit - Standard
Tarkett Vinyl, Beige
Tarkett Vinyl, Dark Grey
Black box (local flooring supplied by others)

DESTINATION BUTTONS

Tactile – Standard (complies with EN81-41)
Braille (complies with EN81-41)

COMMUNICATION

Telephone with keypad – Standard
Autodialler (requires separate phone line)
Autodialler with GSM unit (requires SIM card)
Intercom (line by others)

SHAFT CONSTRUCTION

Insulated vinyl double skinned steel panels – standard
Toughened and laminated glazed panels

SHAFT COLOUR

Dobel 1072 Broken White – Standard
Colour from list
Any colour of choice

DOORS

Type:

Single Hinged Large Glass – Standard
Single Hinged Fire Doors – 30/60 min Fire and Smoke Resistance
Half Height at Top Floor (under 3m travel only)

Operation:

Manual Opening, Automatic Closing Concealed Door Closers – Standard
Automatic Opening and Closing

Colour:

Dobel 1072 Broken White – Standard
Other RAL colour from list
Any RAL colour of choice

DOORS (CONTINUED)

Glazing:

Clear Glass

Handles:

Stainless Steel- Standard

Oak

Accessories:

None

School Locking - Key Switches instead of Push Buttons

External Alarm

Fold-Down Seat

Auxiliary Landing Call Stations

Lift Position Indicators on Landings

Ramped Lift Entry

STANDARD PRODUCT FEATURES

Size:

Door Height: 2000mm

Door Width: 800/900mm

Travel Height: 120 – 13000 mm

Top Height Half Door: 1300 mm

Headroom/Top Height: 2225 mm

Technical Properties:

Drive System: Fixed Screw Mast and Load Nut

Rated Speed: 0.15 m/s

Landing Control: One-touch call

Platform Control: Hold to Run

Technical Compliance: European Machine Directive 2006/42/EC

Number of Stops (Max): Six

Number of Doors (Max): Three per Floor

Pit Recess: 50 mm (not required with ramp)

70 mm (800Kg option)

100mm (1000Kg option)

Emergency Lowering: Manually operated emergency lowering

Control Supply: 24 Volts

Motor: 0.55 KW

Rated Load/Power:

400 kg rated load: Single-phase, 230 V, 50 Hz, 10 A supply

500 kg rated load: Single-phase, 230 V, 50 Hz, 10 A supply

800 kg rated load: Three phase, 400 V, 50 Hz, 30 A supply

1000 kg rated load: Three phase, 400 V, 50 Hz, 30 A supply