# SPACE SAVING COST EFFECTIVE INNOVATE 300

### **INNOVATE 300**

Public Access | Commercial | Exterior | Interior





### OPEN PLATFORM LIFT

Innovate 300 is an Open Platform Lift, also known as Wheelchair Lift, which provides internal or external vertical travel up to 3 meters.

Our Open Platform Lift can accommodate changes in level from 600 mm up to 3000 mm in commercial and domestic environments and is appropriate alternative solution to a fully enclosed platform lift.

Innovate 300 is specifically designed for applications with little or no alterations to existing buildings. The open type design offers an aesthetically pleasing solution with brushed stainless steel finish as option. The lift provides a safe and easy way to gain access to a property where stairs would otherwise prevent wheelchair access.

It is designed to give customers choice and flexibility.

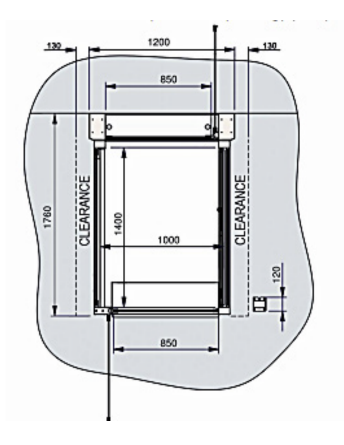
Innovate 300 Wheelchair Lift is a space saving and cost effective way to provide access for everyone to your home or workplace.

## FEATURES

- ∧ Modern lightweight design
- Stainless steel construction as option
- ∧ Low space requirements
- ∧ High level of security
- ∧ Silent operation
- ∧ Simple to use
- ∧ No pit required
- ∧ Simple to install and easy to service
- Overall low maintenance and running costs

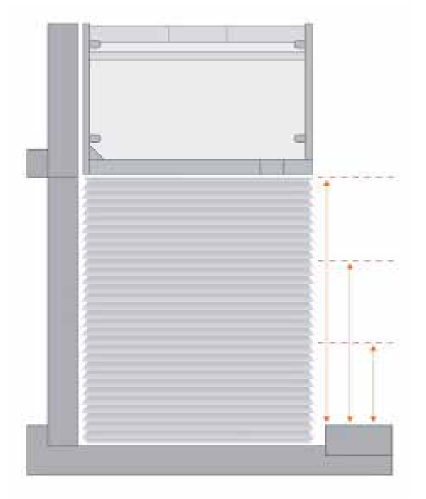
#### **TOP FLOOR GATE**

Stainless steel finish for external use 850 x 1100 mm (Manual opening) (Left)



BOTTOM FLOOR GATE 850 x 1100 mm (Manual opening) (Left)

### BELLOWS UNDER THE PLATFORM



**3 LIFTING HEIGHTS** From 2010 to 3000 mm, Pit = 350 mm, 1500 euros.

From 1010 to 2000 mm, Pit = 260 mm, 1200 euros.

From 600 to 1000 mm, Pit = 170 mm, 1100 euros

#### **FIXATIONS**

On ground floor, at the four corners of the below, and at the platform, fixations will be provide.



### OTHER OPTIONS

PLATFORM 900 x 1400mm 1000 x 1400mm

GATE

Automatic upper gate Automatic lower gate

CONTROL

Configurate control side Dual control on the platform Auto dialer on the platform Remote control Braile on the control

SAFETY

Battery emergency lowering device

FINISH

Painted in any RAL colour

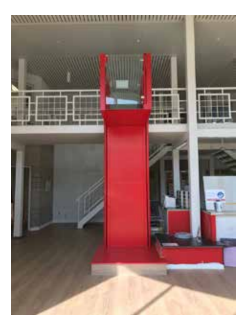
**Brushed Stainless Steel** 

PLATFORM SIZE POSSIBLE: 1100 x 1400 mm (shaft 1300 x 1760 mm). Gate opening = 950 mm













### SPECIFICATIONS

USER GROUP	Ambulant and wheelchair users
SUITABILITY	For internal or external use
TRAVEL	From 600 mm up to 3000 mm
NUMBER OF STOPS	2
MAXIMUM CAPACITY	500 kg
PLATFORM SIZE	1100 x 1400 mm (standard)
	1300 x 1770 mm (standard)
EXTERNAL DIMENSIONS	950 x 1100 mm (standard) with auto closers
GATE	1100 mm
CABIN HEIGHT	Belt
CABIN HEIGHT DRIVE TYPE	Belt 220-240 V, 1 phase, 16A
DRIVE TYPE	220-240 V, 1 phase, 16A
DRIVE TYPE POWER	220-240 V, 1 phase, 16A 380-400 V, 3 phase, 10A, 50 Hz
DRIVE TYPE POWER LIGHTING	220-240 V, 1 phase, 16A 380-400 V, 3 phase, 10A, 50 Hz Controls illuminated
DRIVE TYPE POWER LIGHTING SAFETY EDGE	220-240 V, 1 phase, 16A 380-400 V, 3 phase, 10A, 50 Hz Controls illuminated Safety edge-under platform proximity sensors
DRIVE TYPE POWER LIGHTING SAFETY EDGE HANDRAIL	220-240 V, 1 phase, 16A 380-400 V, 3 phase, 10A, 50 Hz Controls illuminated Safety edge-under platform proximity sensors Integrated to lift cabin (on both sides)



HAMPSHIRE Unit B, 34 Parham Drive

Woodside Trade Centre Eastleigh SO50 4NU

**KENT** 50A St Johns Road Tunbridge Wells Kent TN4 9NY T: 01892 557530 T: 02382 516739 E: info@innovatelifts.com W: www.innovatelifts.com

