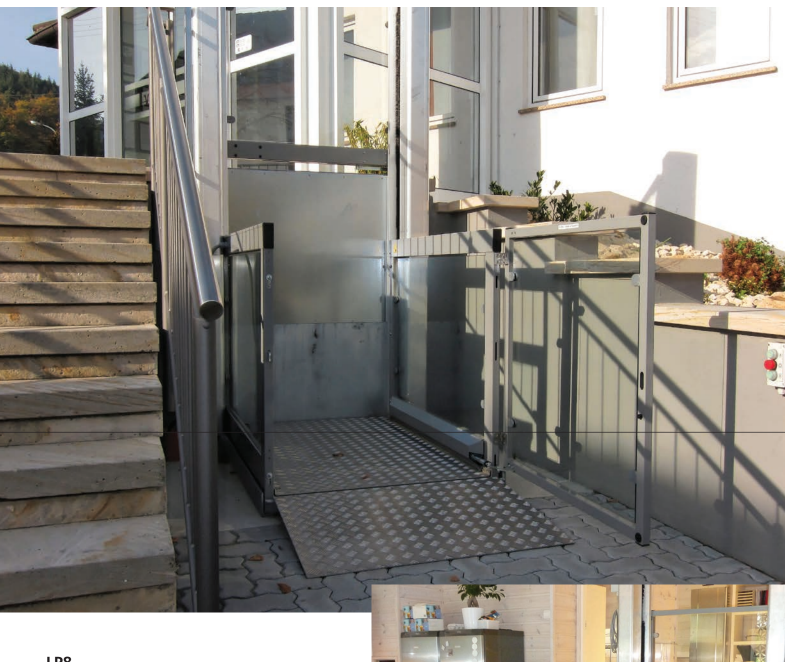


LP8



LP8

LP8 is used in places where level differences of up to 3 m need to be negotiated. LP8 enables the majority of users to be self-reliant. Easy accessible operating buttons are located on the platform and control panels for both upper and lower levels are supplied. The gates open and close automatically. The LP8 is delivered standard with gates and sides in glass.

LP8 Technical specifications



Functions

Lifting capacity : 350 kg
Lifting speed : 0.07 m/sec
Lifting height : 0-3000 mm

Operation

Electric : Operating panel Emergency stop : Electronic Emergency lowering : Mechanical

Safety lists : Mechanical/electric safety lists

Weight

Own weight : 650 kg

Materials

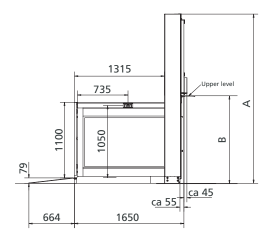
Materials : Aluminium and powder coated /

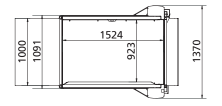
electro-galvanized / hot-galvanized

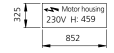
steel

Colour : Grey RAL 7037

Item No.	Α	В
309110	2275 mm	1000 mm
309112	2475 mm	1200 mm
309114	2675 mm	1400 mm
309116	2875 mm	1600 mm
309120	3433 mm	2000 mm
309123	3883 mm	2300 mm
309126	4334 mm	2600 mm
309130	4933 mm	3000 mm







Electrical parts

Door motor : 24V DC Frequency : 50Hz

Hydraulic motor : 230V, 1,1kW, 1400 r/min.

Voltage : 230V/10A Control current : 24V AC

Heating cable cassette

(accessories) : 220W

Hydraulic unit

Working pressure : max. 86 Bar

Oil : 0-1.6 m: min. 4,5 litres 2-3 m: min. 8 litres

Application

Indoor and outdoor

temperature : -40°C - +50°C

(At temperatures below the freezing point heating cable cassette is required)

Accessories/

miscellaneous : Key switch on operating panels

Extension cable set for external motor

housing

Heating cable cassette Remote control

Sides and doors with perforated steel

plates

Marking

The product is manufactured in compliance with the Council Directive 2006/42/EC of May 17th 2006 on machinery and amending Directive 95/16/EC.

Item number/model

3091xx : LP8

30916100-L : Automatic door, lower level, left 30916100-R : Automatic door, lower level, right 30916300-L : Automatic door, upper level, left 30916300-R : Automatic door, upper level, right

Classification

According to ISO 9999 : 18 30 06

V. Guldmann A/S

Graham Bells Vej 21-23A DK-8200 Aarhus N Tel. +45 8741 3100

lel. +45 8/41 3100 Fax +45 8741 3131 E-mail info@guldmann.com www.guldmann.com SWEFEYS-110 "

Treft 61/3 B - 1853 Strombeek - Bever Tel. +32 (0)2-461 21 09 www.smeyers-tu.be

Fax +32 (0)2-461 21 44 info@smeyers-tu.be