

ELEVATOR

The compact socket tower

ELEVATOR fits perfectly in any kitchen. Designed for the particular requirements of kitchens, ELEVATOR's 79 mm diameter makes it especially suitable for installation in kitchen worktops. The design is unobtrusive and the materials high quality.

Press down with your finger to raise ELEVATOR, which provides up to three socket outlets in a very small space. The power strip is simply lowered again after use.



Suitable for: The ELEVATOR installation film at www.bachmann.com

The benefits at a glance

- · Press down with your finger to raise
- · up to 3 socket outlets
- \cdot Suitable for standard 79 mm hole
- \cdot Quick and easy to install
- · Suitable for retrofitting
- · Classic design

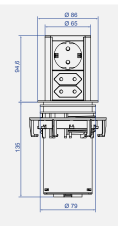
ELEVATOR socket tower

Article no. Version **ELEVATOR** power strip Stainless steel look profile, power input: 2.0 m H05VV-F 3G 1.5 mm² with end sleeves and included mounting plug 928.002 · 2 x socket outlet with earthing contact, shuttered, black 928.003 · 1 x socket outlet with earthing contact, shuttered, black 928 002 · 2 x Euro socket outlet, shuttered, black 928.007 \cdot 2 x French / UTE socket outlet, shuttered, black 928.017 · 1 x socket outlet with earthing contact, shuttered, 1 x USB double charger (5.2 V / 2.15 A) U 928.020 · 1 x French / UTE socket outlet, shuttered, 1 x USB double charger (5.2 V / 2.15 A) 928.003 928.024 · 2 x Swiss / T23 socket outlet, shuttered, with mounting plug (included), black NE U NE · 1 x UK socket outlet, shuttered, black, set at 90°, with mounted mounting plug (13A) 928.046 · 1 x USB double charger (5.2 V / 2.15 A) **ELEVATOR** power strip 928.020 Aluminium profile, matt chrome, power input: 0.5 m H05VV-F 3G 1.5 mm² with GST18 plug; 3.0 m data cables and plug and/or socket 928.004 · 1 x socket outlets with earthing contact, shuttered, black, set at 35° · 2 x CAT6 RJ45 with 3.0 m data cable and RJ45 plug 928.005 · 1 x socket outlets with earthing contact, shuttered, black, set at 35° · 1 x CAT6 RJ45 with 3.0 m data cable and RJ45 plug · 1 x USB 3.0 A socket with 3.0 m data cable and USB 3.0 A plug 928.008 \cdot 1 x French/UTE socket outlets, shuttered, black, set at 35° · 2 x CAT6 RJ45 with 3.0 m data cable and RJ45 plug 928.004 928.009 · 1 x French/UTE socket outlets, shuttered, black, set at 35° · 1 x CAT6 RJ45 with 3.0 m data cable and RJ45 plug · 1 x USB 3.0 A socket with 3.0 m data cable and USB 3.0 A plug 928,005 928.010 \cdot 1 x French/UTE socket outlets, shuttered, black, set at 35° · 1 x CAT6 RJ45 with 3.0 m data cable and RJ45 plug · 1 x HDMI socket with 3.0 m data cable and socket W U 928.026 \cdot 1 x UK 5A individually fused, shuttered, black, set at 90° · 1 x USB double charger (5.2 V / 2.15 A) 928.035 · 1 x Swiss / T13, shuttered, black

Accessories

· 2 x CAT6 RJ45 with 3.0 m data cable and socket

Article no.	Version		
Hole saw		Diameter: 7	'9 mm
928.900	· In wood/p	elastic; cutting depth up to 44 mm	
918.900	· Mounting	tool for hole saw with centring drill	
Article no.	Length	Version	black
375.003	3.0 m	· Cable: H05W-F 3G 1.5 mm ²	J. L. C.
375.007	5.0 m	· End 1: Right-angled earthing contact plug / End 2: Wieland GST18i3 socket	



ELEVATOR fits in cut-outs 79 mm in diameter

100 mm high, 79 mm in diameter: With 3 socket outlets, ELEVATOR is a tiny yet impressive powerhouse. Simply press down with your thumb to open ELEVATOR. It is simply lowered again after use.



USB double charger for mobile devices



ELEVATOR COVER

The add-on for flexible installation

ELEVATOR COVER is the ideal add-on and screen for the ELEVATOR multiple-socket outlet. Two versions are available, both of which optimally encase each ELEVATOR multiple-socket outlet and add to the installation options.

BASE is the stainless steel look profile for installing under the kitchen wall cupboard; INSTALLATION is a housing for fitting inside the cupboard.

The benefits at a glance

- \cdot Installation add-ons and screens suitable for the ELEVATOR power strip
- · Mounted on the wall or in a corner
- · Two versions available (in or below wall cupboard)
- · Quick and easy to install
- · Suitable for retrofitting

ELEVATOR COVER

Article no. Version

ELEVATOR COVER base

Height: 210 mm; diameter: 92 mm

Housing for mounting below kitchen wall cupboard

928.901 · Stainless steel look surface



Illustration shows ELEVATOR power strip as example. Power strip not included.

ELEVATOR COVER installation

Dimensions: 127 x 127 x 150 mm

Housing for mounting inside kitchen wall cupboard

928.902

· Stainless steel look (brushed) cover body

· Plastic top





