



reddot design award
winner 2012

TWIST

Power outside the box

TWIST is a power strip for office, lounge and kitchen areas. With its compact design and low installation depth, it is easily integrated in desks or kitchen worktops. Because the power cable is routed close to the housing, the installation depth is only around 40 mm, so the unit can be easily installed above a drawer.

With a choice of stainless steel or chrome look finish, the TWIST blends easily into both modern and organic interiors. After use, simply rotate the cover and the socket outlets disappear underneath it. The TWIST won the Red Dot Product Design Award 2012.



The advantages at a glance

- Very low installation depth (approx. 40 mm)
- Compact design (H x diameter: approx. 42.5 x 115 mm)
- Space-saving cable routing
- Quick and easy to install
- Stainless steel or matt chrome
- Red Dot Product Design Award Winner 2012

TWIST

Art. no. | Version

TWIST 2S

Metallic stainless steel look cover disc; power input: 2.0 m cable with end sleeves and black earthing contact mounting plug (included)

- 931.000
- 2 x socket outlets with earthing contact, child-proof, black
 - Installation diameter 105 mm, installation depth 40 mm
 - for desk or table top thicknesses of 20 mm to 40 mm

TWIST 1S 2P

Metallic matt chrome look cover disc; power input: 0.2 m with GST18i3 plug

- 931.001
- 1 x socket outlet with earthing contact, child-proof, black
 - 2 x keystone modules for data sockets
 - Installation diameter 105 mm, installation depth 40 mm
 - for desk or table top thicknesses of 20 mm to 40 mm

Hole saw diameter 105 mm

For fitting the TWIST

- 931.900
- in wood / plastic
 - Cutting depth up to 60 mm

Mounting tool for hole saw 931.900

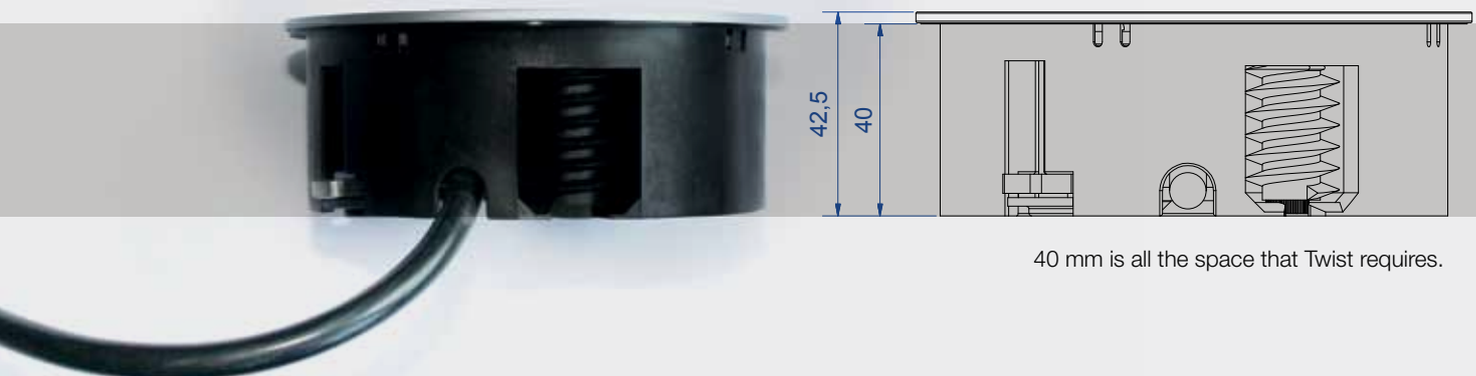
- 918.900
- with centre drill



Similar to illustration

TWIST is so compact that it can even be installed above a drawer.

At 42.5 mm high, TWIST is so compact that it can be fitted on almost any surface. It can even be installed above a drawer. The cable is routed through a flexible outlet and stored in a recessed channel.



40 mm is all the space that Twist requires.