

TWIST

Power outside the box

TWIST is a power strip for the kitchen, office, lounge and additional, personalised uses. With its compact design and low installation depth, TWIST is easily integrated in a space-saving way into kitchen worktops or desks, for example. 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.

Various surface versions allow TWIST to fit effortlessly into classical, modern concepts – in addition to lively shape and colour concepts. After use, simply rotate the cover and the socket outlets disappear underneath it.

TWIST has won numerous highly renowned design prizes including the Good Design Award 2014, the Red Dot Product Design Award 2012, the Focus Open 2014 Silver and Interior Innovation Award 2014, the Best Office Award at the Office Next Moscow trade fair 2014, the interzum award: intelligent material & design 2015 and lastly the German Design Award 2016.

The benefits at a glance

- Multiple winner of design awards
- Sophisticated twisting lock
- Low installation depth (approx. 40 mm)
- Compact design (H x Ø: approx. 42.5 x 115 mm)
- Space-saving cable routing
- Quick and easy to install



TWIST

TWIST

Article no. | Version

TWIST 2S, black, similar to RAL9005

2.0 m cable with end sleeves and black mounting plug, included

931.100	· 2 x socket outlets with earthing contact, shuttered, black	
931.102	· 2 x French/UTE socket outlets, shuttered, black	

TWIST 2S, white, similar to RAL9010

2.0 m cable with end sleeves and black mounting plug, included

931.200	· 2 x socket outlets with earthing contact, shuttered, black	
931.202	· 2 x French/UTE socket outlets, shuttered, black	



Accessories

Hole saw

diameter: 105 mm

For fitting TWIST

931.900	· In wood/plastic with cutting depth up to 44 mm
918.900	· Mounting tool for hole saw with centring drill



Other colour versions available on request

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

