

## **EVoline FlipTop *Push* – the elegant connection solution for high-end shop design**

**Luedenscheid, Germany, March 2017.** The FlipTop *Push* from EVoline combines sleek functionality with high-end design. With the installation solution, key data and power connections are always within reach. When they are not needed, they disappear discreetly beneath the cover with its user-friendly push-to-open functionality. The modular electrification system can be custom-configured, and can be equipped with interchangeable data and multimedia modules. In recognition of its elegant look and functional design, the FlipTop *Push* won the Good Design Award 2015 and the iF Design Award 2016.

The compact housing of the FlipTop *Push* fits virtually flush into any furniture top: Its shallow installation depth of just 68 mm means the electrification solution is also well suited to presentation desks. The rounded edges of the frame and cover provide for a pleasing touch sensation. Standard surface finishes are black, white or brush stainless steel. Customisation enables the FlipTop *Push* to integrate discreetly into any environment, such as with custom powder coating or a wood veneer finish. When closed, an opening covered by a brush strip is left between the unit and the frame. The FlipTop *Push* can also be closed while cables are connected, without trapping them.

### **Modular construction, easy to install, flexible in use**

The FlipTop *Push* is available in four sizes, and can be configured in line with individual needs: EVoline offers a wide range of international power sockets, data, multimedia and protection modules, and switches and buttons. If requirements change over time, innovative interchangeable modules enable data and multimedia connections to be easily swapped

without having to remove the FlipTop *Push*. The new data connections are then inserted in the holder without need of tools. And it is just as easy to install and remove the complete connection solution: The tried and proven mounting system featuring locking lugs on the outside of the housing permits quick installation of plate thicknesses from 10 mm to 50 mm without use of tools.

#### **About Schulte Elektrotechnik**

EVoline is a brand name of Schulte Elektrotechnik. In 1964 Siegfried Schulte went into business for himself in Luedenscheid, Germany, as an engineer – and to this day he is still working on his vision to make electrical systems safer and smarter. As a provider of modular system solutions for power sockets and data ports, EVoline develops product solutions for the entire spectrum of electrification of office environments as well as residential spaces. Today Schulte Elektrotechnik is active worldwide with more than 30 sales partners. All EVoline products are manufactured by some 170 employees at Schulte Elektrotechnik in Luedenscheid with extensive production depth. The large proportion of manual assembly in production ensures the high quality of workmanship. EVoline has won numerous design awards, including most recently the German Design Award 2017, the iF Design Award 2016 and the Good Design Award 2015.

**Media contact**

Schulte Elektrotechnik GmbH & Co. KG  
Marc Werk  
Jüngerstraße 21  
58515 Lüdenscheid  
Germany  
+49 (0) 2351 94 81-11  
m.werk@schulte.com  
www.evoline.com

mai public relations GmbH  
Benjamin Fischer  
Leuschnerdamm 13  
10999 Berlin  
Germany  
+49 (0) 30 66 40 40-558  
evoline@maipr.com  
www.maipr.com

Don't hesitate to contact us if you have any questions or need further press materials. If you publish any of the materials, we would request that you send us a proof copy in digital or printed form.

**Illustrations**



EVolineFlipTopPush\_001.jpg  
© Schulte Elektrotechnik