







Mechatronic design without door monitoring

This model is a push rod without additional contacts.

For profile frame and full leaf doors, metal or wood, tested with panic lock according to EN 1125 and EN 1634. Intended for mounting on single-leaf and two-leaf smoke protection and fire protection doors.

Flush resting on the door with low building height (83 mm). DIN left and DIN right used up to a leaf width of 1,600 mm. Very solid (vandal-proof) made of stainless steel.

The Touchbar is delivered in three different lengths which can be shortened individually and adapted perfectly to every door.

length 970 mm (can be shortened by 180 mm) length 1,130 mm (can be shortened by 160 mm) length 1,290 mm (can be shortened by 160 mm)

Satin stainless steel



Accessories for the Touchbar

Cutting tools

For the individual cutting of the Touchbar protection of the bar against deformation of the profile during the cutting operation.



Cover plate

For horizontally screw mounted handle rosettes for locks with PZ 72/RZ 74 and full leaf doors.

Adapter

Adapter for external power supply for the Touchbar 763 (230 V AC/12 V DC/1 A).

Extension lead

For external power supply and alarm forwarding pre-assembled cable 10 m, 12 x 0.14 LIYY with 12-pin, labled connector.

