

E-1151 Striking plate to mortice for electric strikes 21 mm

Striking plate to mortice as main striking plate



Product profile

Milled in striking plate in stainless steel as center striking plate for latch/bolt and electric strikes. Appropriate for electric strikes of the series Glutz compact electric strike A5xxx and fire protection electric strike FT5xx. For the mortice locks and the multipoint locks with distance 78 mm. The striking plate is intended for rebated door designs.

Standard version

X-Dimension (X-Mass): 4.25 mm (adjusting range 2.25 mm)

X-Dimension MINT (X-Mass): 4.75 mm (electric strike with thickened adjusting piece; adjusting range 1.5 mm)

Distance: 78 mm

Width: 21 mm

Length: 247 mm

Depth: 23 mm

Matt stainless steel; DIN L: E-1151.211.20 (see picture)

Matt stainless steel; DIN R: E-1151.221.20

Important note

For milling the step milling cutter from HWS Tools® can be used:

- Series 40.100 for routers
- Series 40.150 for CNC machines

As milling jig the MUCK®-striking plate milling jig SBFL32 is recommended.

The electric strike must be equipped with the thickened adjusting piece for the locks of the MINT family.

For fire protection applications the Glutz fire protection electric strike FT5xx must be used.



DIN L

E-1151 Striking plate to mortice for electric strikes 21 mm

Striking plate to mortice as main striking plate

