

18957 MINT E-Beschlag

Multipoint lock for E-fittings (lever handle operated)







Product profile

For use in house and apartment entrance doors in difficult weather conditions or with a higher door seal pressure. Use exclusively in conjunction with E protection fittings with upwards and downwards lever handle movement. When the outside lever handle is moved upwards, the deadbolts are thrown and blocked. Subsequent activation of the E-fitting using the authorised medium blocks the lever handle.

The door is completely locked. The door is opened via identification on the E-fitting. Moving the lever handle downwards unlocks the lock.

Standard version

- Mechanical multipoint locking device
- Latch and deadbolt blocking
- 4-part clamp follower; square 8/8.5/9 mm
- Simple locking and unlocking using the lever handle with integrated latch and deadbolt blocking
- Very simple securing/release via the E-fitting
- Emergency opening via the cylinder (double throw) with latch withdrawal
- Hardened main bolt; 25 mm throw
- Two additional hardened bolts; 20 mm throw
- Two additional hardened hookbolts; 24 mm throw
- Dampened, reversible DIN L+R comfort latch

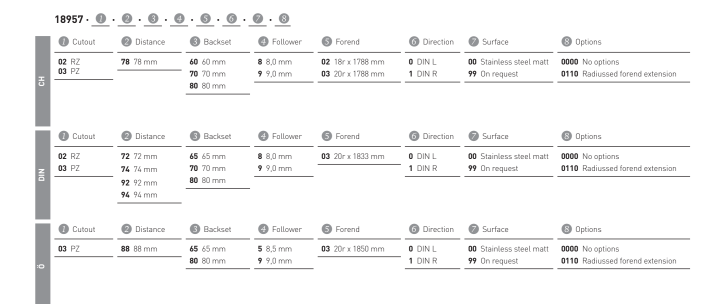


Important note

The cylinder screw is not centred in the forend. To determine the cylinder lengths: centre of forend = centre of lock cylinder.

Do not use a reduction sleeve for the Follower/square spindle.

Do not use a thumbturn cylinder. When using a standrad cylinder the key has to be drawn-off.





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