

## 18938 MINT Combi

## Multipoint lock, Combi (lever handle and key operated)







## **Product profile**

The high-quality mechanical multipoint lock with integrated latch and lever handle locking. For use in house and apartment entrance doors / porch doors and in commercial buildings in difficult climatic conditions or in doors with a higher door seal pressure. Simple locking and unlocking via the lever handle followed by very smooth and easy securing over the cylinder. The dampened, reversible DIN L+R comfort latch ensures that the latch shoots out quietly and enters gently into the striking plate. The solid design, the hardened main bolt and the two hardened additional bolts make it possible to build door systems with a resistance class of up to RC3. The lock is approved for fire resistance and smoke protection tests in accordance with EN 1634. Can be combined with a wide range of Glutz fittings.

#### Standard version

- 4-part clamp follower, square 8/8.5/9 mm
- Lock case compatible with Glutz protection fittings
- Without latch withdrawal
- Simple locking and unlocking using the lever handle
- Very smooth securing via the cylinder; single throw
- Hardened main bolt; 20 mm throw
- Two additional hardened bolts; 20 mm throw
- Dampened, reversible DIN L+R comfort latch with latch blocking
- Simultaneous latch and lever handle blocking



#### Standards

Lever handle locking: Lockable lock follower, tested to 80 Nm in accordance with EN 12209.

## Important note

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

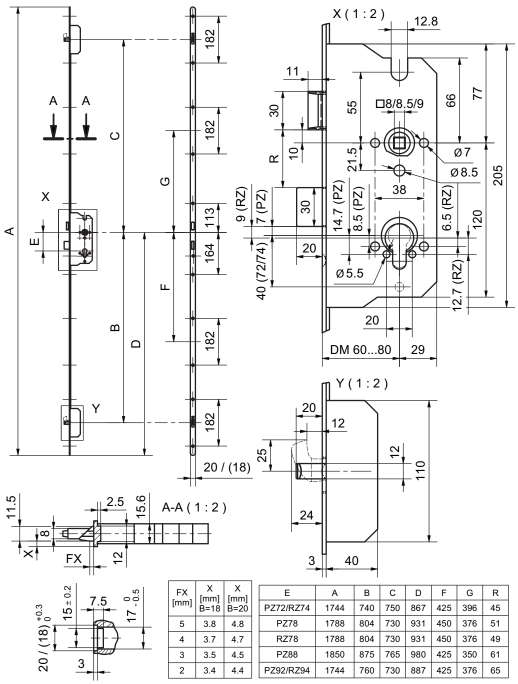
Do not use a reduction sleeve for the Follower/square spindle.





# 18938 MINT Combi

## Multipoint lock, Combi (lever handle and key operated)



18920/1893X - MINT SB, Combi, PE Massbild 2BR oder 2SHR