

18995 MINT SV GFF PE

Multipoint lock, self-locking, latch blocking mode, panic E









Product profile

For use in main entrance doors in commercial buildings. When latch hold back (GFF) is deliberately switched on, the combination of the depressed lever handle and cylinder permanently retracts the latch and bolt. Ideally, the door is held using a door closer. In this operating mode, no identification media are required. Ideal for buildings that have very high footfall and no alarm function during the day, but are fully secured at night.

GFF (latch blocking mode) activation (or deactivation): Push down the inside lever handle until it stops and turn the key in opening (or closing) direction until it stops.

Standard version

- Self-locking multipoint locking device
- Latch blocking and sequence control
- 4-part clamp follower; square 9 mm
- Panic E function
- GFF: latch hold back can be switched on/off
- Smooth-running latch withdrawal for drawing back the latch
- Hardened main bolt; 20 mm throw
- Two additional hardened bolts; 20 mm throw
- Slider protection: mechanical top/bottom
- Dampened, reversible DIN L+R comfort latch with latch blocking
- Suitable for rotary knob cylinders
- Follower turning angle 35°



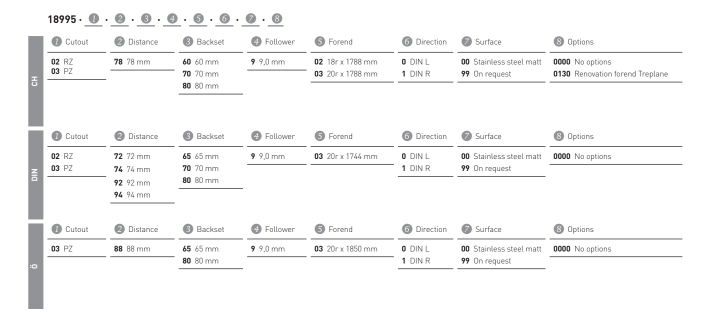
Important note

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

Do not use asymmetric cylinders with «L-cam».

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

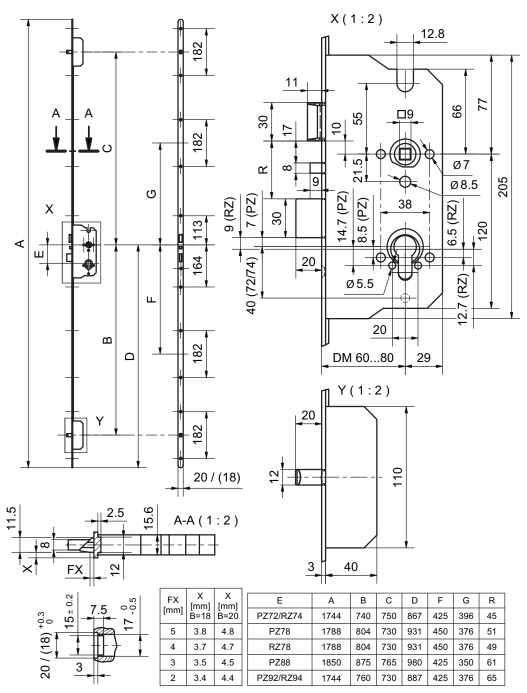
No external, mechanical bolt-switch contact is recommended.





18995 MINT SV GFF PE

Multipoint lock, self-locking, latch blocking mode, panic E



189XX MINT SV - PE, PB, TE, NF, GFF, ELK, PC, BK $^{\text{Massbild 2BR}}$