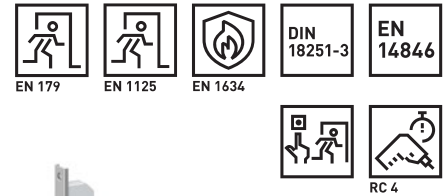


18971HZ MINT SV ELK FF PC

Multi-point locking, self-locking, electrically couplable, escape latch, panic C



Product profile

Multi-point lock (outside handle) with U-shaped forend, feedback contacts, escape latch (in the forend), self-locking, latch blocking & sequence control. For secured escape routes in main & side entrance doors in commercial buildings, especially in museums, banks, schools, universities and police & court buildings with high-security doors. The panic function with split lock follower & separate lever handle control (out-/inside) in combination with integrated escape latch/FTÖ as well as emergency button, offers the ideal solution for access & escape route. Access is controlled via an electrical impulse or via cylinder. Exit via the secured escape route is possible at any time by means of release on the emergency button and the panic function.

Standard version

- Solid 20 mm bolt on secondary boxes (20kN)
- 3-part, split lock follower; 4-ct. 9 mm
- Electrically couplable outside handle
- Emergency opening via cylinder (forced closing function)
- Panic C: Panic side can be changed in/out
- Monitoring contacts: lever handle L/R, bolt and door status, cylinder integrated
- Operating mode: idle/working current changeable (DIP switch)
- Opening impulse protected vs. manipulation: on/off DIP switch
- Operating voltage: 12/24 V DC $\pm 15\%$; 100/50 mA
- Inputs: 12/24 V DC to GND
- Outputs: potential-free; load capacity 30 V DC / 100 mA
- Slide lock: top/bottom mechanical
- Damped, DIN L/R convertible comfort latch
- Suitable for rotary knob cylinders
- Follower turning angle 35°

Important note

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

No reduction sleeves are permitted for the lock follower/mandrel.

Only use internal bolt switching contact.

Only use the 5920/59105 HESO panic square spindle.

Keep lever handle on escutcheons/rosettes for rotation (easyfix®)!

Tamper protection according to EN14846: Set 11105 MS required!

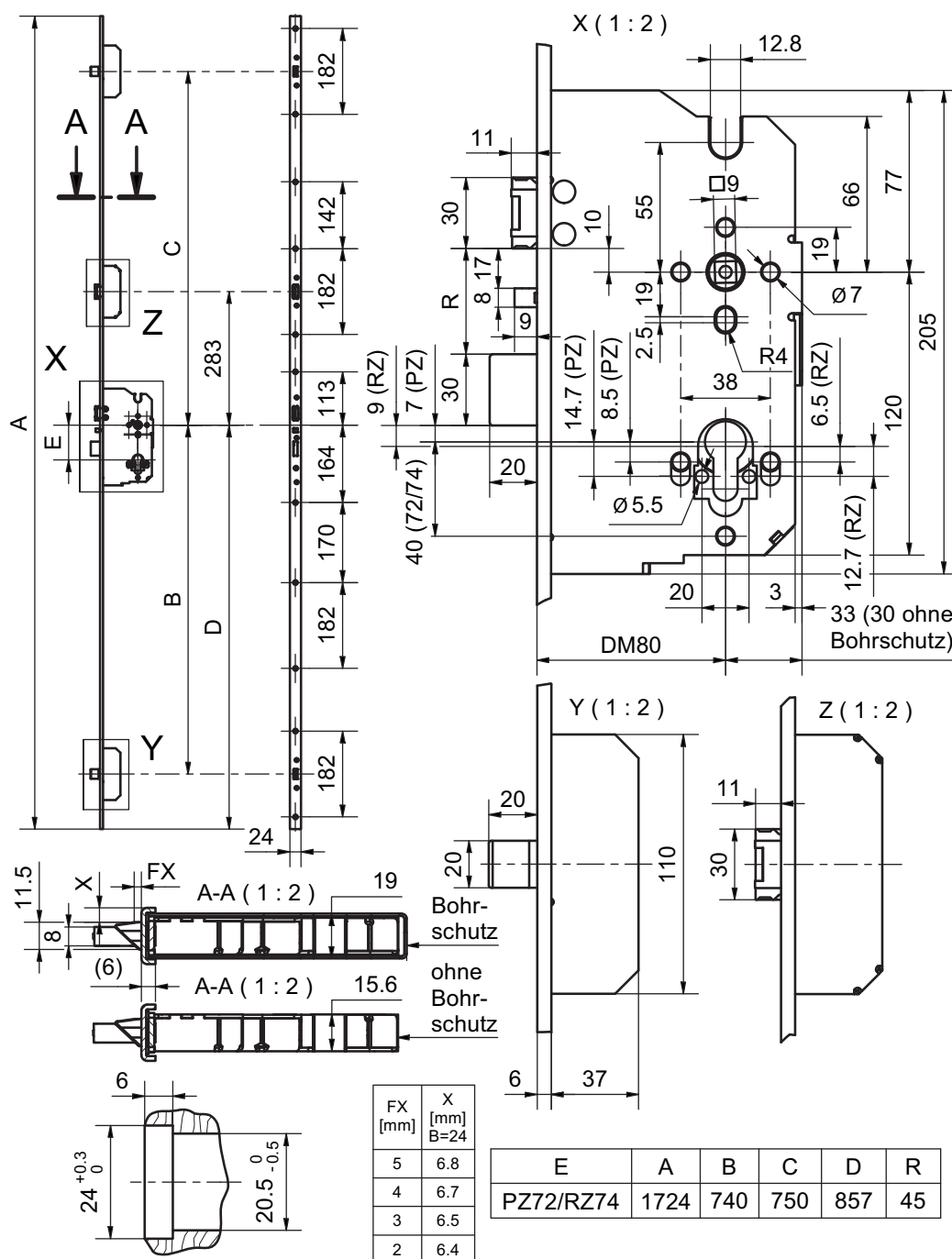
18971HZ · ① · ② · ③ · ④ · ⑤ · ⑥ · ⑦ · ⑧

① Cutout	② Centres	③ Backset	④ Follower	⑤ Forend	⑥ Direction	⑦ Surface	⑧ Options
02 RZ	72 72 mm	80 80 mm	9 9 mm	40 24Ue x 6 x 1724 mm	0 DIN L (O)	00 Stainless steel matt	0000 No options
03 PZ	74 74 mm			41 24Ue x 6 x 2050 mm*	1 DIN R (O)	99 On request	0150 with drill protection
				42 24Ue x 6 x 2150 mm*	3 DIN L (I)		
				43 24Ue x 6 x 2250 mm*	4 DIN R (I)		

*Permanent renovation U-shaped forend for 19000 HZ-lock VB incl. drill protection

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Massbild 2BR mit Fluchtfalle