1769 Series. Fire-resitant mortise locks.

Specifications

- For European profile cylinder.
- Key action on latch bolt.
- Double throw dead bolt.
- Handed.
- Without strike plate.

Art.1769/36

Furniture with fixed knob outside is required. In unlocked position latch bolt retracts from the outside only by key action, from the inside by lever handle. In locked position lever handle retracts latch- and dead bolt simultaneously from inside (panic function E). Bolts operated from outside by cylinder key only.

Art.1769/46

Furniture with split spindle is required. In unlocked position, latch bolt is operated from both sides by lever handle/key action. In locked position, inside lever handle retracts latch- and dead bolt simultaneously (panic function D). Outside lever handle retracts latch bolt only. Dead bolt operated by cylinder key.

	1769/03	1769/08	1769/23	1769/24	1769/25	1769/26	1769/32	1769/35	1769/36	1769/46	1769/48	1769/56	1769/57	1769/77
Backset 65 mm	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Distance 72 mm	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Profile cylinder	•	•	•	•	•	•	•	•	•	•	•	•	•	•
9 mm follower	•		•	•	•		•	•	•	•	•	•	•	•
8 mm follower		•												
Steel, zinc-plated front plate 24 x 235 mm rounded	•	•	•						•	•	•			
Stainless steel front plate 24 x 235 mm rounded				•	•	•		•				•		•
Stainless steel front plate 20 x 235 mm rounded							•						•	
Steel, zinc-plated lock case	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Steel, zinc-plated latch bolt	•	•	•						•	•	•			
Steel, nickel-plated latch bolt				•	•		•	•				•	•	•
Steel, zinc-plated dead bolt	•	•	•						•	•	•			
Steel, nickel-plated dead bolt				•		•	•	•				•	•	•
Latch only					•									
Dead bolt only						•								
Key action on latch bolt	•	•	•	•	•		•	•	•	•	•	•	•	•
Double throw	•	•	•	•		•	•	•	•	•	•	•	•	•
Panic one-piece follower								•	•					
Panic two-piece follower										•	•	•	•	•
Panic two-piece follower inwards														•
Lever free											•			
Packed per piece			•	•	•	•	•	•	•	•	•	•	•	•
Packed per 25 pieces	•	•												



Art. 1769 Standards: CE marking, EN 12209, EN 1125, EN 179 (panic) and DIN 18250 T 120 (part 1)

