



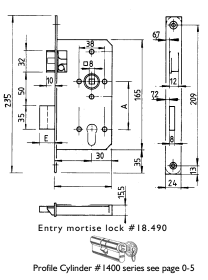
Privacy lock for use with thumb-turn / indicator #18.125

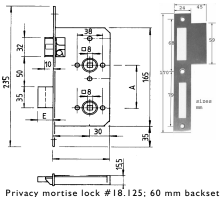


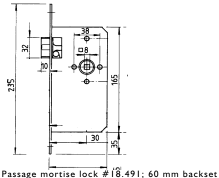
Passage lock for lever handle only #18.491

04.P06/16.F10

235 x 40 mm







Order numbers

- Extra heavy duty Brass Mortise lock, backset 60 mm 2 3/8"
- Minimum door thickness: 32 mm 1 1/4"
- With anti- friction triple latch bolt
- square corners on lock & strike plate
- Strike plate included with lock
- Specify left or right hand and door thickness
- Specify finish: polished chrome plated brass polished brass lacquered gold plated brass

18.490.106 **Entry Mortise Lock**

Center spindle hole to center key hole: 72 mm Case: 90 mm x 165 mm x 15.5 mm thick Front plate 209 x 24 mm For 8x8 mm spindle / door lever handles Use with profile cylinder key/key or key/knob

18.90B.106 Strike plate

18.125.106 **Privacy Mortise Lock**

Center spindle hole to center key hole: 78 mm
Case: 90 mm x 165 mm x 15.5 mm thick
Front plate 209 x 24 mm
For 8x8 mm spindle / door lever handles 8 x 8 mm spindle for thumb-turn

18.90B.106 Strike plate

18.491.106

Passage Mortise Lock
Case: 90 mm x 165 mm x 15.5 mm thick
Front plate 209 x 24 mm For 8x8 mm spindle / door lever handles 8 x 8 mm spindle for thumb-turn

18.91B.106 Strike plate

18.492.106 **Dead Bolt Mortise Lock** (not depicted)

Case: 80 mm x 75 mm x 16 mm thick Front plate 125 x 25 mm Works with Profile Cylinder Key Way

Strike plate

14.241.106 For Sliding door Mortise Locks:

Please see section on line

Profile cylinder #1400 series

Key/key or key/knob or knob/indicator Please See for functions cylinders: page 0-5

HIGH QUALITY MORTISE LOCKS!

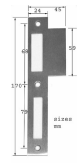
- Bronze bearings on the follower
- Self cocking follower: no play on spindle
- Key action on the latch bolt ((5490)
- Double throw on dead bolt (5490)
- Triple latch bolt = no friction
- Latch bolt sound proofed nylon buffer
- heavy duty construction



11.P84/13.J49 235 x 37 mm



1835/8005 248 x 42 mm





Strike #18.90B 18.490.501-All Steel Mortise Lock 170 x 24 x 45 mm

For our full Decorative Door Hardware Program see our program on line.