Calibre Continental Style







Mortice Cylinder Locks and Latches

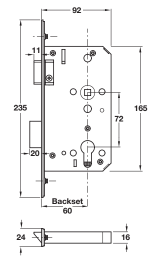


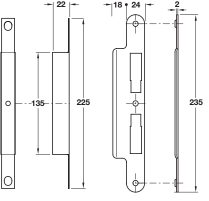
A Mortice cylinder sashlock case

- **Operation:** Latchbolt operated by lever handles. Deadbolt operated by cylinder
- Case: Galvanized steel, 16 mm wide
- Forend: Radius, 2 piece. Stainless steel or brass.
- Strike plate: Radius. Box included. Stainless
- Latchbolt: Solid brass, bright zinc plated. Easily
- Deadbolt: Solid brass, bright zinc plated. 20 mm throw
- Follower: 8 mm brass. Hold-tite spindle spring. For use with unsprung furniture
- Holed for bolt through furniture at 38 mm centres
- Only requires a lever depression of approx 25° to fully retract latchbolt
- 60 mm backset
- Certifire certificate no. CF406, rated for 30 mins
- Fixing screws included
- 80 and 100 mm backset versions available to order, subject to quantity
- Order cylinders separately; see pages 40-50
- For lever handles and escutcheons refer to Section 1

Finish	Cat. No.
Satin stainless steel	911.01.065
Polished brass	911.01.066

Order qty: 1 pc





Refer to pages 2-3 for information on BS EN 12209, lock grades and classification



Rebate sets for these locks are shown on page 8

BS EN 12209



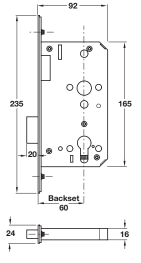


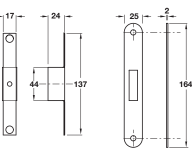
B Mortice cylinder deadlock case

- Operation: Deadbolt operated by cylinder
- Case: Galvanized steel, 16 mm wide
- Forend: Radius, 2 piece. Stainless steel or brass
- Strike plate: Radius. Box included. Stainless steel or brass
- Deadbolt: Solid brass, bright zinc plated. 20 mm throw
- Holed for bolt through furniture at 38 mm centres
- 60 mm backset
- · Certifire certificate no. CF406, rated for 30 mins
- Fixing screws included
- 80 and 100 mm backset versions available to order, subject to quantity
- Order cylinders separately; see pages 40-50
- For escutcheons refer to Section 1

Finish	Cat. No.
Satin stainless steel	911.22.288
Polished brass	911.22.289

Order qty: 1 pc





Refer to pages 2-3 for information on BS EN 12209, lock grades and classification



Rebate sets for these locks are shown on page 8