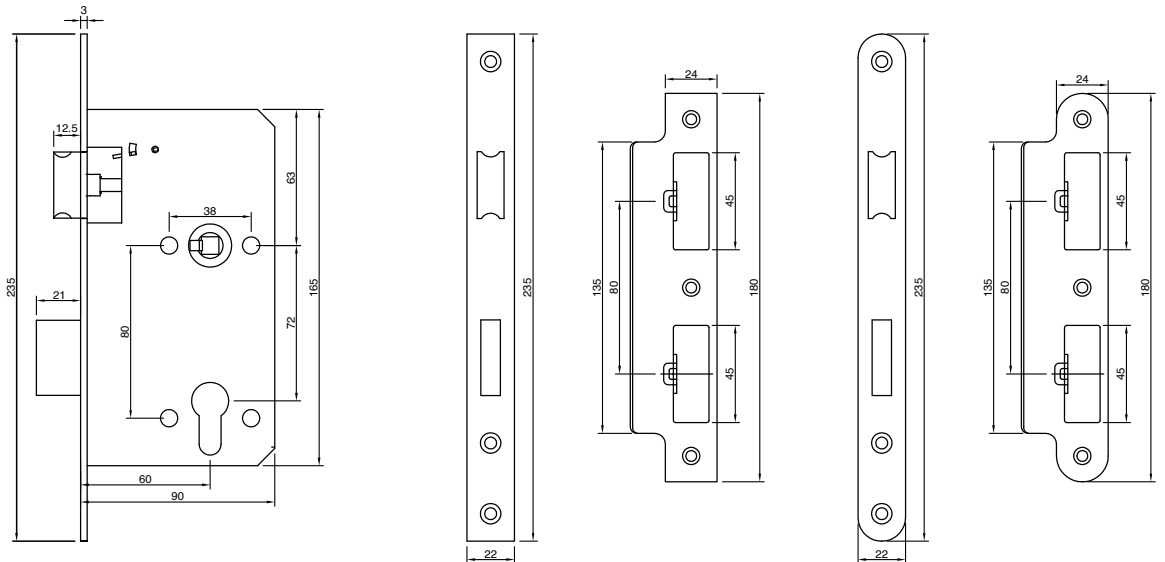




HALSPAN

Halspan® R60 Lock Case

Euro DIN Standard Lock Case Tested To 60 Minutes



Operation:

Latchbolt operated by lever handle from either side

Deadbolt operated by key from either side using a double cylinder or by key outside and thumb turn inside using a single cylinder with turn.

Specification:

Case: Pierced to accept 38mm centre bolt through fixing escutcheons and 38mm centre horizontally opposed bolt through fixing furniture

Latchbolt: Stainless Steel, reversible. Projection 12mm.

Deadbolt: Stainless Steel. Throw 21mm. Forend and Strike Plate: Stainless Steel, available square or radius

Follower: Steel, to suit 8mm square spindle. One-way action. Sprung to suit unsprung lever handle furniture.

Intumescent: Unique formulation for the application

Fire Testing: Halspan R60 lock cases have been comprehensively tested to the following standards: EN 1634-1:2008 & BS 476: Part 22:1987



1mm intumescent protection to be fitted under the lock forend and strike plate (supplied).

BS EN 12209:2003 Classification

| Category of use | Durability | Door Mass | Fire Resistance | Safety | Corrosion Resistance | Security | Field of Door | Type of Key | Type of Spindle | Key Identification |
|-----------------|------------|-----------|-----------------|--------|----------------------|----------|---------------|-------------|-----------------|--------------------|
| 3 | X | 8 | 1 | 0 | G | 2 | B | C | 2 | 0 |