

## dormakaba 🚧

# dormakaba 101C-25 External Plate with Cylinder Hole and Lever Plate - Satin Chrome

**SKU** KB101C-25SCP **MPN**101C-25SCP



### DESCRIPTION

#### dormakaba 101C-25 External Cylinder & Lever Plate Satin Chrome Plate

Dimensions - 165mm x 44mm x 12mm round end rectangular plate Suits 32mm - 50mm Timber Doors (Separate extended screws available) Satin Chrome finish 10 year manufacturer's warranty Suits Kaba commercial mortice locks Back to back fixings Fire Rated

#### **SPECIFICATION**

| MPN                             | 101C-25SCP        |
|---------------------------------|-------------------|
| Brand                           | dormakaba         |
| Product Height                  | 166mm             |
| Product Length                  | 137mm             |
| Product Thickness               | 11.5mm            |
| Projection or Length            | 55mm              |
| Plate Width                     | 46mm              |
| Plate Height                    | 166mm             |
| <b>Product Finish or Colour</b> | Satin Chrome (SC) |
| Product Material                | Brass             |
| Includes Fixing Screws          | Yes               |
| AS1428.1 Compliant              | Yes               |
| Fire Tested                     | Yes               |
| Suitable for Door Type          | Timber Doors      |
| Square / Round Face             | Round             |
| Handing                         | Non-Handed        |
| Cylinder Cut Out Profile        | Oval              |
| Spindle Size                    | 7.6mm             |
| Fixing                          | Concealed Fixed   |
| Finger Clearance                | 39mm              |
| Max Door Thickness              | 50mm              |
| Product Warranty                | 10 Years          |
|                                 |                   |



dormakaba 101C-25 External Plate with Cylinder Hole and Lever Plate - Satin Chrome Scan to view online and for additional product information , or call us on **1800 555 600**.