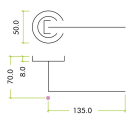


G Johns & Sons Ltd Unit D Westside Business Centre Flex Meadow Harlow, Essex CM19 5SR www.gjohns.co.uk 020 8360 7771 sales@gjohns.co.uk VAT No: GB232661872 Company No: 00384076

Cosmo Round Rose Lever Handles - Satin Brass PVD Plated

Product Images





Description

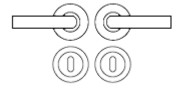
- Cosmo design round rose lever handles
- Suitable for commercial projects and public buildings
- Concealed bolt through fixings via screw on rose.
- Matching accessories available including standard escutcheons (keyhole covers) and a bathroom turn & release set.

How To Order Lever Handles With A Rose

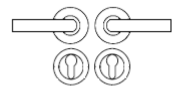
• For Non-Locking Doors - 1 x (Pair) Lever Handles Only



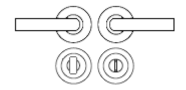
• For Locking Doors - 1 x (Pair) Lever Handles Only + 2 x (Each) Standard Escutcheons



• For Euro Cylinder Locking Doors - 1 x (Pair) Lever Handles Only + 2 x (Each) Euro Escutcheons



• For Locking Bathroom Doors - 1 x Pair Lever Handles Only + 1 x (Set) Turn & Emergency Release



Matching Accessories

- Standard escutcheon (key hole cover to suit regular "chubb style locks")
- **Euro profile escutcheon** (key hole cover to suit euro profile cylinders)
- Turn & emergency release (a thumbturn used to lock bathroom doors, WC's and toilet doors)

Base Material

Brass

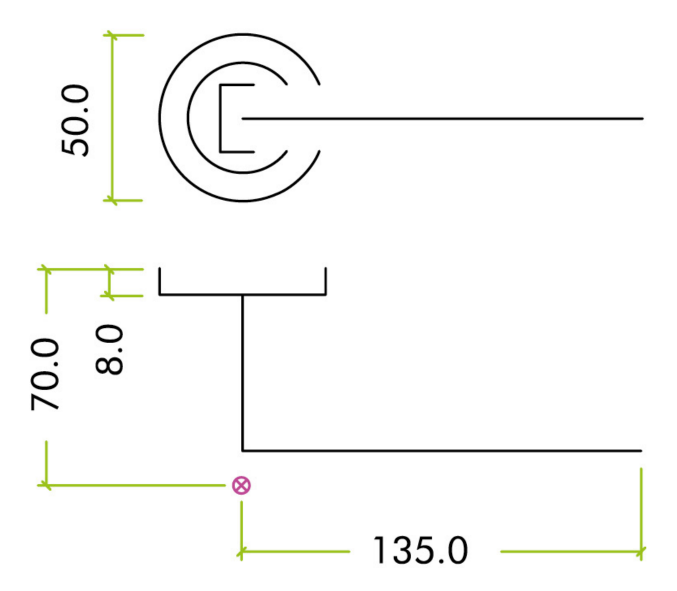
Finish

PVD Satin Brass

Operation

• Both levers are sprung to ensure the lever always returns to its starting position.

Dimensions



- Rose Diameter 50mm
- Rose Thickness 8mm
- Lever Length 135mm

Spindle Size

• 8mm x 8mm square - UK Standard.

Fixings

- Concealed bolt together fixings via male and female bolts.
- Grub screw fixing to spindle for extra strength once fitted to the door.
- Comes supplied with male and female bolt through fixings and 8mm heso fixing spindle.

Usage

- Suitable for heavy duty commercial use.
- Suitable for internal or external use.

Unit Of Sale

• Lever handles are sold in pairs. (One pair consists of 1x left hand and 1x right hand).



49298.1 - Cosmo Round Rose Lever Handles - Satin Brass PVD Plated - Pair