

41233 - Lever Handle on Round Rose - Satin Chrome

£0.00

exc VAT: £0.00

Product Images



Short Description

- Lever handle on a round rose.
- Lead time is 4 weeks as they are made to order from Italy
- Matching Accessories
 - Standard profile escutcheon - ART-S
 - Euro profile escutcheon - ART-E
 - Bathroom turn & release - ART-LM-40

Description

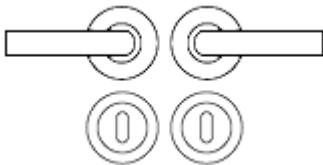
- Lever handle.
- Suitable for residential use or light commercial.
- Concealed bolt through fixings via screw on rose.

How To Order Lever Handles With A Rose

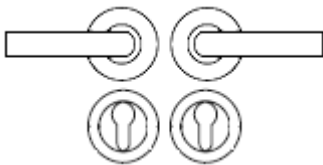
- **For Non-Locking Doors** - 1 x (Pair) Lever Handles Only



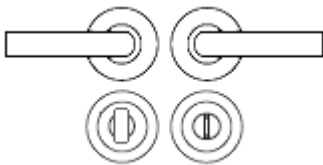
- **For Locking Doors** - 1 x (Pair) Lever Handles Only + 2 x (Each) Standard Escutcheons



- **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

- Made from solid brass.

Finish

- Satin Chrome Finish.

Operation

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

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 spindle.

Usage

- Suitable for residential 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.)
- Escutcheons (key hole covers) are sold individually (each.)
- Turn and emergency releases are sold as a set (One set consists of a rose with a thumbturn fitted to the inside of the door and a rose with a coin slot fitted to the outside of the door.)