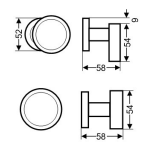


G Johns & Sons Ltd Unit D Westside Business Centre Flex Meadow Harlow, Essex CM19 5SR www.gjohns.co.uk 020 8360 7771 sales@gjohns.co.uk

Modern Mortice Door Knobs - Matt Black - Operational

Product Images





Description

- Modern style mortice door knob set
- High architectural quality German design
- Suitable for residential use or light commercial.
- Matching matt black accessories available including Standard escutcheons (keyhole covers), Euro profile escutcheons 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") 41509.1
- Euro profile escutcheon (key hole cover to suit euro profile cylinders) 41508.1

• Turn & emergency release - (a thumbturn used to lock bathroom doors, WC's and toilet doors) - 41511.1

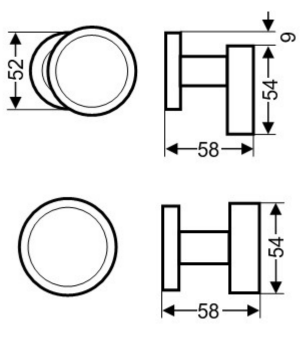
Base Material

• Made from stainless steel.

Finish

• Matt Black

Dimensions



- Rose Diameter 52mm
- Knob Diameter 54mm
- Projection From Door 58mm

Important Info Before You Buy

- For mortice knobs Where possible we recommend a minimum latch / lock, depth of 102mm To clear your knuckles away from hitting the stop on the door frame, when closing the door.
- This door knob is unsprung and requires a double sprung tubular latch.
- 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.)
- Sold and priced as pairs
- Please allow 7 days for delivery.

Products in this set



44330.1 - Modern Mortice Door Knobs - Matt Black - Operational - Pair