G Johns & Sons Ltd Unit D Westside Business Centre Flex Meadow Harlow, Essex CM19 5SR

Sophia Lever Door Handles On A Backplate - Polished Chrome

Product Images

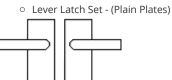




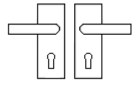
Description

- Available in various plate designs including latch set for non locking doors, lock set for key locking doors, bathroom set that locks via a thumbturn and can be released in an emergency via a coin release on the outside handle, and a euro profile set for use with euro profile cylinders.
- $\circ~$ Two different styles of short plates are avaiable for non locking doors and a short privicy sets.

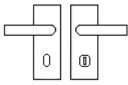
Plate Styles Available



o Lever Lock Set - (Plates With Key Holes)



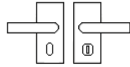
o Bathroom Lever Set - (With Turn & Emergency Release)



o Short Plate - Lever Latch Set - (Plain Plates)



o Privacy Lever Set - (Budget Thumbturn Option)



Finish Details

o Polished Chrome

Operation

 $\circ~$ Both levers are sprung to ensure the lever always returns to its starting position

Back Plate Size

- o 155mm x 40mm
- o 119mm x 40mm

Spindle Size

o 8mm x 8mm square - UK Standard

Fixings

 $\circ \;\;$ Comes supplied with matching wood screws and spindle

Usage

- o Suitable for domestic or light commercial use
- o Suitable for internal or external use.

Unit Of Sale

- Sold in pairs
- (One pair consists of 1x left hand and 1x right hand)

Products in this set

×	48690.1 - Sophia Lever Door Handles On A Standard Keyway Backplate - Polished Chrome - Pair
×	48690.2 - Sophia Lever Door Handles On A Plain Latch Backplate - Polished Chrome - Pair
×	48690.3 - Sophia Lever Door Handles On A Bathroom Lock Backplate - Polished Chrome - Pair
×	48690.4 - Sophia Lever Door Handles On A Euro Profile Backplate - Polished Chrome - Pair
×	48670.5 - Bedford Lever Door Handles On A Oval Profile Backplate - Polished Chrome - Pair
×	48690.5 - Sophia Lever Door Handles On A Short Plain Latch Backplate - Polished Chrome - Pair
×	48690.6 - Sophia Lever Door Handles On A Short Privacy Backplate - Polished Chrome - Pair