



British Standard 5 Lever Lock

For use on external timber doors

- Anti-saw deadbolt operated by turning the key
- For use with handles

MAXIMUM SECURITY









67MM DEEP BRASS FINISH

FOR MORE INFORMATION SEE BACK OF PACK





Mortice locks are sized by the depth of the lock case and the rectangular hole – the 'mortice' – into which the lock fits.

Page 2

Simply measure from the edge of the door to the centre of the keyhole. If the measurement is 45mm (1 3 /4"), you need a 64, 65 or 67mm (2 1 /2") mortice lock. If the measurement is 57mm (2 1 /4"), you need a 76, 78 or 80mm (3")

BS EN 12209:2003 2 H 4 1 0 F 7 K D 2 B

- High security lock for use with door handles
- Latch operates by turning the handle
- Bolt operates by turning the key
- Strong 20mm bolt

Tools required:

- Drill brace

Required Drill Bits:

- Ø10mm (3/8")
- Ø19mm (3/4")
- Ø22mm (7/8")
- 19mm (3/4") chisel
- Bradawl
- Mallet
- Posi drive screwdriver
- Pencil
- Scissors

For full fitting instructions see inside of pack

Other Yale products:

Door handles & knobs

Alarm Kits

Stand alone alarms

Safes

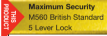
CCTV



Recommended Back



Mortice Lock



High Security

M550 5 Lever Lock

Standard Security

M320 3 Lever Lock

Door Bolts

PM444

Hinge Bolts

P125 (for outward opening doors only)



MEETS THE MINIMUM SECURITY STANDARDS REQUIRED BY INSURANCE COMPANIES



PRODUCT HAS BEEN APPROVED BY THE POLICE SECURED BY DESIGN INITIATIVE



MANUFACTURERS WARRANTY GUARANTEED AGAINST FAULTY MATERIALS AND WORKMANSHIP



BS 3621:2004

PRODUCT HAS BEEN INDEPENDENTLY TESTED AND MEETS THE BRITISH STANDARD FOR LOCKS









Yale

School Street, Willenhall, West Midlands WV13 3PW Tel: +44 (0) 1902 364606 Fax: +44 (0) 1902 364692 Email: info@yale.co.uk www.yale.co.uk

