BS High Security Fortress Mortice Lock



Features

- 5 lever British Standard High Security Mortice Lock
- Meets the requirements of BS 3621:2007+A2:2012 and is suitable for the demands of the insurance companies and the Police
- High security levels are delivered by a 20mm bolt throw
- Hardened steel plates on both to resist drilling
- Twin hardened steel plates in the Deadbolt resists hacksawing
- Sashlock features an easily reversible latch bolt without the removal of the lock
- 1,000 key variations for added security
- Steel levers have false notching to resist lock picking
- 64mm (21/2") and 76mm (3") backset options
- Rebates Sets available in 12.7mm (1/2") and 25.4mm (1")
- Brass Effect, Satin or Chrome Effect finishes available
- CERTIFIRE accredited to ensure compatibility with 30-minute and 60- minute timber based doorsets (BS EN 1634-1 or BS 476: Part 22: 1987), providing a compliant solution to meet the latest legislative standards



Deadlock



Sashlock

















BS High Security Fortress Mortice Lock

Ordering Details

Fortress 5 Lever Deadlock

Finish	Part No. Clam Version	Part No. Boxed Version				
Brass Effect 64mm (2½")	261-32A	261-31A				
Satin 64mm (2½")	261-52A	261-51A				
Chrome Effect 64mm (2½")	261-62A	261-61A				
Brass Effect 76mm (3")	361-32A	361-31A				
Satin 76mm (3")	361-52A	361-51A				
Chrome Effect 76mm (3")	361-62A	361-61A				

Fortress 5 Lever Sashlock

Finish	Part No. Clam Version	Part No. Boxed Version			
Brass Effect 64mm (2½")	262-32A	262-31A			
Satin 64mm (2½")	262-52A	262-51A			
Chrome Effect 64mm (2½")	262-62A	262-61A			
Brass Effect 76mm (3")	362-32A	362-31A			
Satin 76mm (3")	362-52A	362-51A			
Chrome Effect 76mm (3")	362-62A	362-61A			

Spare Keys

Finish	Part No.				
Cut Key	502-56				
Key Blank	602-56				

Deadlock Rebate Sets

Finish	Part No.
Brass Effect 12.7mm (½") Rebate	426-31
Satin 12.7mm (½") Rebate	426-51
Chrome Effect 12.7mm (½") Rebate	426-61
Brass Effect 25.4mm (1") Rebate	427-31
Satin 25.4mm (1") Rebate	427-51
Chrome Effect 25.4mm (1") Rebate	427-61

Sashlock Rebate Sets

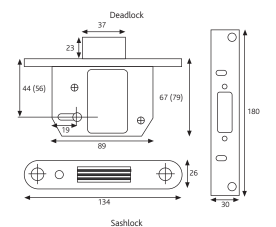
Finish	Part No.
Brass Effect 12.7mm (½") Rebate	428-31
` ,	428-51
Satin 12.7mm (½") Rebate	428-61
Chrome Effect 12.7mm (½") Rebate	
Brass Effect 25.4mm (1") Rebate	429-31
Satin 25.4mm (1") Rebate	429-51
Chrome Effect 25.4mm (1") Rebate	429-61

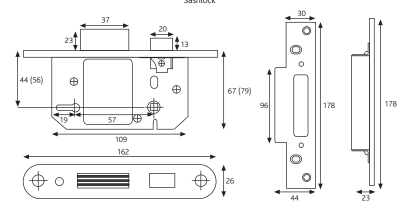
Important: When a rebate set is fitted with a British Standard mortice lock, the Kitemark insurance accreditation will become void, meaning that the product will no longer be covered by an insurance policy if declared.

Intumescent Kits

Product	Part No.
Deadlock 1mm (30 minute) Deadlock 2mm (60 minute) Sashlock 1mm (30 minute) Sashlock 2mm (60 minute)	DANFDL1IK DANFDL2IK DANFSL1IK DANFSL2IK
Suitable for use with the ERA Fortress range of Mor minute (54mm thick) single timber fire doorset.	tice Locks in a 30 minute (44mm thick) or 60

All dimensions are in mm and are nominal. Numbers in brackets relate to 3" version of lock. Diagram illustrates product in locked position. ERA reserves the right to change specification without notice. It is the responsibility of the door manufacturer to ensure that the finished product meets any required safety and performance specification.





Classification - Deadlock

The Fortress Mortice Lock has been certified to BS 3621: 2007+A2:2012 and BS EN 12209:2003 to the following classification:

Category											11
Classification	3	H	8	1	0	F	7	K	D	0	В

Classification - Sashlock

The Fortress Mortice Lock has been certified to BS 3621: 2007+A2:2012 and BS EN 12209:2003 to the following classification:

Category	1	2	3	4	5	6	7	8	9	10	11
Classification	3	H	5	1	0	F	7	K	D	2	В

Packaging

Boxed version

1 lock per inner box, 10 locks per outer box. 0.84Kg per item, 8.4Kg per outer box

Clam version

Plastic packaging with euro hooks. 1 lock per pack, 5 retail boxes per outer box. 0.88 Kg per item, 4.4 Kg per outer box

Maintenance

Wipe the surface periodically with a soft cloth to remove excess grease or moisture. All moving parts should be lightly lubricated using a light non-acidic mineral oil (e.g. "3 in 1") at least twice per year. The product may need to be adjusted and fixings tightened to ensure a satisfactory operation.