3 Hook 2 Roller Euro Cylinder Door Lock



Features

- Designed to meet the requirements of PAS 24 as part of a compliant door system, and BS 6375
- Available as 35mm Backsets, with 16mm face bar
- Non-handed lock mechanism with reversible sash bolt to minimise stock requirements
- Snib facility as standard on all locks
- Split spindle for lever/pad applications choice of length available
- Bi-directional throw of locking features enhanced anti-jemmy feature
- Triple high security hooks for anti-separation resistance 10mm engagement into keeps
- Hook deadlocked in the fully thrown position
- · Precision adjustable rollers for enhanced performance and weathersealing
- 6000 Series adjustable steel keeps giving ±2.0mm
- Continuous keep available
- Easy-fit packer system for alternative profiles
- Accepts standard 92mm upsprung handles and euro profile cylinders (operates with all BS and DIN specification cylinders and most other types of cylinders)
- · Optional shootbolt engagement for additional security
- Single and french door (slave lock unit) applications



Keeps



Shootbolt (optional)



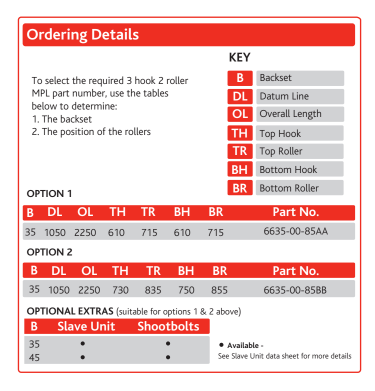








3 Hook 2 Roller Euro Cylinder Door Lock



Technical Information	
Corrosion resistance Meets the requirements of BS EN 1670:2007 Grade 4 (240 hours)	
Operation Endurance tested in excess of 50,000 cycles	
Performance Tested to meet the requirements of PAS 24 as part of a compliant door set	
Material Specification	
Lock case:	Steel BZP CR3 Passivate + Seal
Face bar:	Steel BZP CR3 Passivate + Seal
Sash bolt:	Steel BZP CR3 Passivate + Seal
Hooks/ Rollers:	Steel BZP CR3 Passivate + Seal
Keeps:	Steel BZP CR3 Passivate + Seal

Packaging	
Locks: 5 locks per box	

Maintenance

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

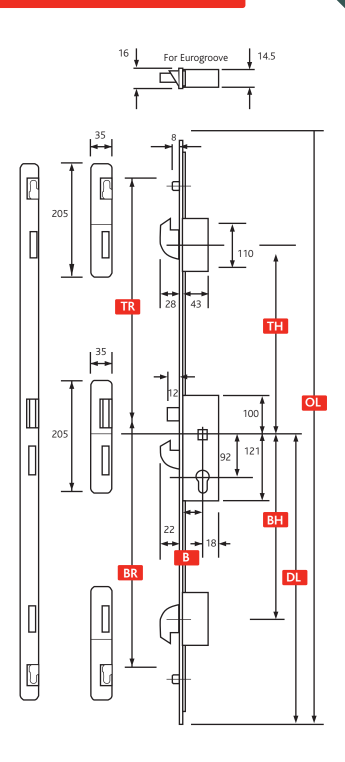


Diagram illustrates product in locked position.

All dimensions are in mm and are nominal.

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.