Passive Euro Cylinder Door Lock



Features

- Available as 30mm, 35mm and 45mm Backsets, with 16mm face bar
- Non-handed mechanism to minimise stock requirements
- Accepts standard 92mm unsprung handles and euro profile cylinders (operates with all BS and DIN specification cylinders and most other types of cylinder)
- Adjustable steel keeps giving ±2.0mm
- Easy-fit packer system for alternative profiles
- Shootbolt engagement for additional security



Shoot Keeps



Shootbolt





\$SIDING PATIO

Passive Euro Cylinder Door Lock

Ordering Details KEY Backset В To select the required passive MPL part number, use the tables DL Datum Line below to determine: Overall Length -1. The backset Including shootbolts 2. The overall length of the unit Maximum length illustrated. Bars can be shortened by maximum 30mm top and bottom Locking Mechanism DL OL В Part No. 6530-00-85AA 30 1050 2250 6535-00-85AA 35 6545-00-85AA Shootbolt (sold separately) Part No. Description High Security Shoot Bolt 5650-85 High Security Shoot Bolt - 20mm 5650-20-85 High Security Shoot Bolt - SS 430 5670-79 High Security Shoot Bolt - Low Threshold 5654-85 High Security Shoot Bolt - With Roller 5651-20-85 To be used in conjunction with primary leaf for French doors Extension Piece (sold separately) Description Part No. 525mm Extension Piece 5660-85

Technical Information				
Corrosion resistance Meets the requirements of BS EN 1670:2007 Grade 4 (240 hours)				
Material Specification				
Lock case:	Steel BZP CR3 Passivate + Seal			
Face bar:	Steel BZP CR3 Passivate + Seal			
Shoots/Ext. Piece:	Steel BZP CR3 Passivate + Seal			
Keeps:	eps: 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.

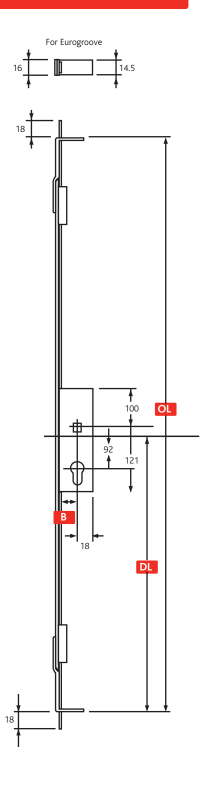


Diagram illustrates product in locked position.

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.