## 6 Hook Patio Multi-Point Door Lock



## **Features**

- Six point multi point locking for PVCu patio doors
- Bi-directional throw of steel hooks for anti jemmying, strength and durability
- Anti slam pin on the gearbox prevents misalignment of the lock until the door is closed correctly
- A central anti-lift pin ensures location into the keep before locking and protects against jemmying
- Datum line on the lock ensures accurate alignment with the keep during fabrication
- Full width non handed continuous keep is manufactured from extruded heat treated Aluminium and anodised silver for aesthetics
- Fully adjustable keep via a sliding black packer allows for +/-2mm misalignment of keep and/or door drop
- 18mm backset with an overall lock case depth of 33mm for ease of fabrication and minimal preparation to the profile
- Compatible with a standard Euro Cylinder
- Suits with the Fab&Fix Pembroke patio handle. Suitable for handles with a 7mm spindle and 92mm centre
- 4 screw fixing secure each locking cluster to profile
- Suits most major PVCu profiles



Кеер





## 6 Hook Patio Multi-Point Door Lock

Ordering Details	
Product	
Patio Door Lock	
Description	Part No.
1500mm Lock	DPL1500
Keeps	
Profile	Part No.
Deceuninck Epwin (Patiomaster) Eurocell Liniar Veka	DPKDEC DPKEPW DPKEUR DPKLIN DPKVEK

Technical Information				
Corrosion resistance Plated to BS EN 1670 Grad	e 4			
Operation Function test to 100,000 cy	ycles			
Material Specific	ation			
Lock case:	BZP CR3 Passivate + Seal			
Face bar:	Stainless Steel 430			
Hooks	Forged steel			
Keeps:	Aluminium, anodised Silver			

## 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.

Packaging		
<b>Locks</b> 5 per box		
Keeps 20 per box		

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 without notice.



