

## THE AVANTIS 650 SERIES RESIDENTIAL DOOR LOCK

High performance multipoint door locking system

The Avantis multi-point door locking system has been specifically designed for high performance residential door applications on a wide range of door materials, providing a long service life and backed by 10 year guarantee against mechanical failure.

BSI and Secured by Design accredited weatherproofing and security performance is assured through strategically positioned deep throw chamfered locking points and fully adjustable security keeps.









## **FEATURES**

- 25mm throw Direct drive centre compression deadbolt
- ✓ Largest opposing chamfered security hooks in the UK
- Optional roller cams for additional compression
- Front and back door functionality in one lock
- Exclusive 'Twin-Fix' cylinder guard
- Fully adjustable security keeps
- Secured by Design accredited



## TECHNICAL SPECIFICATIONS

- √ 16mm stainless steel and plated mild steel faceplates
- ✓ 35mm back set
- ✓ PZ92/62mm dual follower centre case
- ✓ Tested to PAS24 and BS6375
- Corrosion resistance to EN1670:Grade 4 (240 hours NSS)
- ✓ Service life of over 50,000 cycles

| PART NUMBER    | DESCRIPTION                         | FACEPLATE<br>MATERIAL | EXTENDABLE | ROLLER<br>CAMS |
|----------------|-------------------------------------|-----------------------|------------|----------------|
|                |                                     |                       |            |                |
| DL01-650-SS    | 650 Series hook lock, 35mm back set | Stainless Steel       | No         | 0              |
| DL01-652-MS    | 650 Series hook lock, 35mm back set | Mild Steel            | No         | 2              |
| DL01-652-HS-MS | 650 Series hook lock, 35mm back set | Mild Steel            | Yes        | 2              |
|                |                                     |                       |            |                |
|                |                                     |                       |            |                |









