

ERA 1830 & 1930 Auto Deadlocking Nightlatch





Description

The ERA BS High Security Nightlatches feature an integral cylinder pull which protects the cylinder from being drilled, and comes with a 20mm bolt throw for increased security and strength. The cylinder of the 1830 & 1930 furthermore has over 30,000 cut key variations. This product is ideally suited for glass panelled wooden doors, as it has been designed with an ergonomic internal lockable handle offering added security against forced entry. The main lock bolt of the nightlatch "automatically" deadlocks, making the use of a credit card to force entry virtually impossible. The bolt can also be held in the withdrawn position yet only with the use of the snib feature. Finally, the BS 1830 & 1930 High Security Nightlatch conforms to British Standard 3621:2004 (BS EN 12209), and meets the tough criteria laid down by the insurance companies and police.







Complies to BS EN 3621



Keyed To Differ



Call For Key
Cutting Services



Neighborhood Watch Approval



Call For Workshop Services

Features

- Conforms to British Standard 3621:2017 (BS EN 12209)
- An ergonomic internal locking handle which offers added security against forced entry
- This product is ideal for solid and glass panelled doors
- The bolt can be held in the withdrawn position (only) with the use of the snib feature
- The inside handle can be deadlocked by an anti-clockwise turn of the key from the inside so securing the lock against forced entry

- Comes with a 20mm bolt throw for greater security and strength
- Environmentally and merchandiser friendly 'Display Boxed' packaging is gradually replacing 'Visi' packed items

Product Table



L31632

40mm BL Boxed





L24167

40mm PB Boxed





L15028

40mm PB Display Boxed





L24169

40mm PC Boxed





L15030

40mm PC Visi





L24168

40mm SC Boxed





L15029

40mm SC Visi





L24170

40mm SN Boxed



L15031

40mm SN Visi



60mm BL Boxed





L24171

60mm PB Boxed









L24173





L15034











L15033





L24174