

MILOS 100



SACRIFICIAL CUT AS STANDARD



The cylinder has a sacrificial cut, so when force is applied to either end, the cylinder will break away to the sacrificial cut line only, leaving the remaining cylinder operational and the locking mechanism intact.



ANTI DRILL AS STANDARD

Hardened steel anti-drill pins are in each side of the cylinder. Plus all body pins are nickel plated hardened steel 50 HRC minimum



ANTI PICK AS STANDARD

Minimum of 4 anti-pick pins in each side of the cylinder makes it extremely difficult for a common burglar to pick the cylinder.



ANTI BUMP AVAILABLE

The cylinder has a unique and patented anti-bump system which does not use trap pins

STANDARD

Conforms to EN1303:2015 with six pin unrestricted key section for ease of local key duplication

RANGE

An extensive range of Euro profile offset sizes in both Double and Key&turn variant, Euro Half/single, Rim, Threaded, Scandinavian and a full range of padlocks

FEATURES AVAILABLE

Classroom Function Clutch/Barricade Function DDA turn

FINISH

Available in a range of finishes, Satin Nickle, Brass, Polished Chrome, Black.





MILOS 100

Number of pin chambers Six pin

Key Duplication Unrestricted key section - convenience for copying keys Locally 1 Star

Available in either open or restricted key sections, giving you the option of convenience having key duplicated locally or restricted key section where keys are only cut by UAP

BSI Kitemark 6 (Highest Grading)

EN1303 Key Durability Extensive Offset from 60mm up to 120mm Cylinder range includés

RIM

THREADED SCANDINAVIAN

SUITABLE FOR SMALL TO MEDIUM SIZE PROJECTS Suiting capabilities





User information:

This cylinder offers resistance to many types of attack. It is designed to be used in conjunction with two-star security door hardware to ensure enhanced resistance to all commonly used attack methods. Therefore, this product MUST be used in conjunction with two-star security door hardware meeting TS 007 to ensure security. Such hardware can be recognised by the two-star marking which may either be visible from the outside on an installed handle or, failing this, will be visible once the outside handle has been removed.

Security hardware can be of several types, including a handle with a reinforced backplate, an escutcheon or a device which is concealed behind the handle backplate. In all cases, the purpose is to protect your cylinder from force attack

- Six pin as standard
- Clutch/barricade function available

- Comprehensive range of offset sizes available
- Conforms to EN1303:2015

