

Euro Turn Cylinder

Provides a convenient everyday locking solution









STANDARD SECURITY





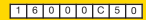
Choosing the Right Product

What level of protection do you require?

- Standard For doors that require a standard level of security
- For doors that require a high level of security and attack protection
- Maximum For doors that require a maximum level of security against physical and manipulation attacks Yale recommends for complete protection on front/back doors a security door handle is used with the standard and high

security cylinders. Security door handles provide additional protection against physical attacks. Maximum security cylinders do not require any additional protection. For more information on security door handles visit the Yale website

This product has been independently tested and meets the following British Standard BS EN1303:2005 classification.



Fitting Instructions

To ensure that you purchase the correct size cylinder for your lock, remove your old cylinder and measure each side of the cylinder as shown on the diagram.

Step 1: Open door so lock is visible.

Step 2: Remove the screw that is now visible beneath the bolt.

Step 3: Insert the key in the cylinder and turn to enable the cylinder to be removed

Step 4: Insert new cylinder and reverse the above procedure. Fix in position with the screws provided.

Fitting instructions and 'how to fit' videos are available to download on www.yale.co.uk.

2 Year Guarantee



This product is guaranteed against faulty workmanship, materials and function for a period of 2 years from the date of purchase providing the full installation and maintenance instructions are followed. A full copy of this guarantee is available upon request or by visiting our website www.yale.co.uk.

'How to...' Videos



To view the latest "How to..." Videos for Yale products visit www.yale.co.uk.







The world's favourite lock since 1843

www.yale.co.uk T.+44 1902 364647 E. info@yale.co.uk

N



2816413001

ASSA ABLOY

An ASSA ABLOY Group brand



