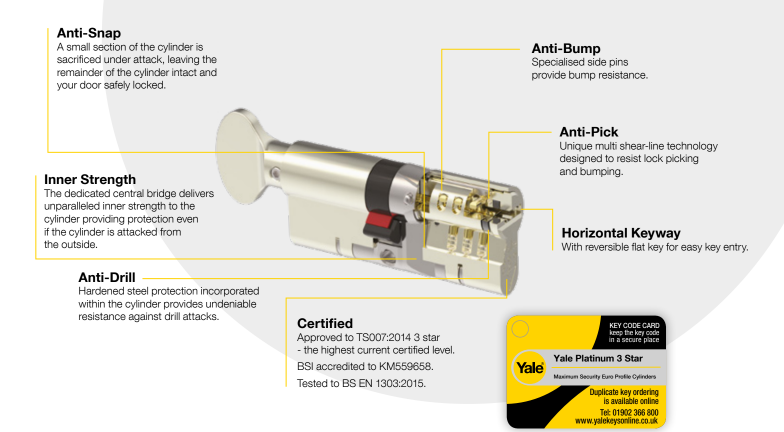
## Yale Platinum 3 Star Cylinder

Designed to protect homes with anti-snap, anti-bump, anti-pick and anti-pull technology.



Secured by Design approved

The **Yale Platinum 3 Star Cylinder** is a TS007 3 star kitemarked anti-snap cylinder which has been designed, developed and tested to Yale's exacting standards to deliver high-performance security and deter even the most determined intruders.



## Features

- An anti-snap sacrificial front section
- Anti-pick, anti-bump, anti-pull, anti-drill and anti-screw
- Horizontal keyway
- Supplied with three Yale branded, dimple cut keys as standard
- Stylish Yale reversible key with nylon keybow to allow for easy identification and grip
- BSI-approved re-pinning allows multiple doors to be accessed with a single key
- Available in double and thumb-turn variants
- Available in brass, nickel and black finishes
- Suitable for PVCu, timber and composite doors

## Specification

- TS007:2014 3 star accredited
- BS EN 1303:2015 accredited
- Secured by Design approved
- 10-year Mechanical Guarantee
- Lifetime Security Guarantee when used in conjunction with other Yale Hardware\*
- BSI accredited to KM559658 1 6 0 0 0 C 5 2

For more information on this standard please visit http://www.dhfonline.org.uk

## Yale Door and Window Solutions

School Street, Willenhall, West Midlands WV13 3PW, UK T: 01902 366800 F: 01902 369041 www.yaledws.co.uk

**THE YALE BRAND,** with its unparalleled global reach and range of products, reassures more people in more countries than any other consumer locking solution.

**THE ASSA ABLOY GROUP** is the world's leading manufacturer and supplier of locking solutions, dedicated to satisfying end-user needs for security, safety and convenience.

© Yale, March 2019









Due to a continuous programme of development the company reserves the right to make alterations without notice. (Products which are not a stocked item will be subject to a longer lead time which needs to be agreed with your Yale representative).

\*Terms and conditions apply.