

KM Series 1 Star Cylinder

The KM Series 1 Star Cylinder is a TS007 1 star kitemarked cylinder which has been designed, developed and tested to Yale's exacting standards to deliver high-performance security.

Offering defence from all known methods of attack, the KM Series 1 Star Cylinder can be combined with Yale 2 star door furniture to represent a fully accredited TS007 3 star solution.





- Anti-pick, anti-bump, and anti-drill
- Yale branded
- Supplied with three Yale branded keys as standard
- Available in single, double and thumb-turn variants
- Available in brass and nickel finishes
- Suitable for PVCu, timber and composite doors

Specifications

British Kitemarked TS007:2014 1 Star accreditation - a standard developed in TS007:2014 1 star accredited response to concerns around cylinder attacks. Police preferred specification accredited security product of the official UK police Secured by Design approved flagship initiative, supporting the principles of 'designing out crime'. 10 year Mechanical Guarantee Delivering peace of mind from the world's favourite lock company. BS EN 1303:2015 accredited British Standards Institute accredited in cylinders. BSI accredited ref: KM532920* British Standards Institute kitemark accredited. KM Series 1 Star cylinder has been designed and tested to exceed the FD60 test Meets requirements of FD60 criteria as part of a door set. KM Series 1 Star cylinder has been designed and tested to exceed the FD30 test Meets requirements of FD30 criteria as part of a door set.

Colour Variants

The KM Series 1 Star cylinder is available in brass and nickel finishes.





Care and Maintenance

Yale recommends regular lubrication of your Yale cylinder locks to ensure continuous trouble-free performance and operation.

For this, we recommend using a PTFE based lubricant. A small amount of lubricant should be applied to the key and then inserted into the cylinder. Rotate the key a couple of times in line with the normal locking function. Remove the key from the cylinder and wipe away any remaining lubricant to ensure it isn't transferred onto other objects.



Meets the Standards









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)

School Street, Willenhall, West Midlands WV13 3PW, UK T: 01902 366800 F: 01902 369041

^{*} For more information on this standard please visit http://www.dhfonline.org.uk * Only resistance to drilling in accordance with BS EN 4.9.1 1303:2015 and torque

resistance plug/cylinder in accordance with BS EN 4.9.5 1303:2015 are required.