3 STAR SECURITY EURO PROFILE DOUBLE CYLINDERS

Product Code: KPD







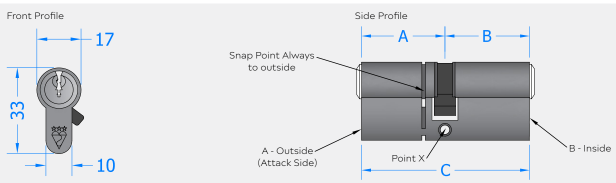
Cylinder Range

- 3 Star High Security Euro Profile Double Cylinder
- Kitemark approved TS007 3 Star, Class 6 Security Standard EN 1303, BS 3621 - Achieved highest grade 5 in EN 1670 Corrosion Resistance Test making it suitable for use in corrosive environments such as on the coast
- Anti-Snap The front section of the cylinder is designed to snap off when forced, leaving the cylinder in place, and the door secure
- Anti-Pull Advanced plug extraction protection
- Anti-Drill High strength materials and a robust construction withstands prolonged drilling
- Crumple Zone The cylinder will collapse to a predefined pattern when under attack, leaving the core mechanism intact and preventing forced override of the cylinder
- Grip Resistant Prevents intruders wrenching the cylinder with grips
- Interlocking Cam The cams within the cylinder are designed to interlock, providing a greater degree of security
- Anti-Bump Resists 'bumping' preventing inserting of an illegal key and tapping to release the cam and open the door
- 3-star cylinder Secured by Design accredited, SBD license held by Dormakaba
- · Patent protected key blanks, preventing illegal key copying
- Provides 3 Star rating for your door whatever door handle you fit
- Available in Keyed Alike or Keyed to Differ with 2 keys and a security key card



Succesfully used in our Part Q Test





Note: Cylinder part numbers explained:

Example: KPD3535-KTD-NK

KPD (Double Cylinder) - 35 (Outside / Attack Side Key) - 35 (Inside) - KTD (Keyed to Differ) - NK (Nickel)

Example: **KPT3535-RKA-BKM**

KPT (Thumb Turn Cylinder) - 35 (Outside / Attack Side Key) - 35 (Inside Thumb Turn) - RKA (Random Keyed Alike) - BKM (Black)

Measurement of A + B Should Always = C

Visit www.coastal-group.com for CAD drawings

FINISHES:

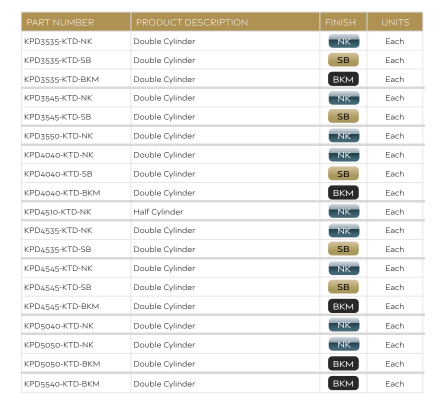






NK SB
Nickel Satin Brass

Black







KTD = Key To Differ RKA = Random Keyed Alike Random Keyed Alike are made to order, call for delivery times



