



Halspan® Three Point Locks

PAS 24 Tested Locks



Halspan® Three Point Locks are engineered to provide long-term reliability and security. With auto-locking function, top and bottom deadbolts with a central latch and deadbolt, Halspan® Three point Locks are secure, adaptable, UKAS tested to PAS 24 standard and licensed to the Police approved Secured by Design standard.



Features & Materials

- PAS 24 tested
- Top & bottom deadbolts and central deadbolt and latch
- Dual spindle
- Easily reversible latch as standard
- Supplied complete with strike plates
- Auto-locking function
- Integral hold back latch function on lock faceplate
- Available in dual spindle for use with 92mm/92mm or 92mm/62mm long backplate handles
- 10 year mechanical guarantee*

Materials

- **Top and Bottom Deadbolt:** Chrome plated A3 hardened cast steel
- **Centre Deadbolt:** CZ122 brass stamping
- **Faceplate:** 20mm 304 passivated mild steel
- **Gearbox:** Zinc and clear passivated mild steel

For maximum security the Halspan Three Point Lock should be used with the Kinetica 3 star BSI Kitemarked TS007 cylinder



Operational & Durability

Corrosion Resistance	BS EN 1670 Grade 5 (480 hours)
Cycle Operation	Cycle tested to 50,000 operations

*Subject to terms and conditions available from Halspan.

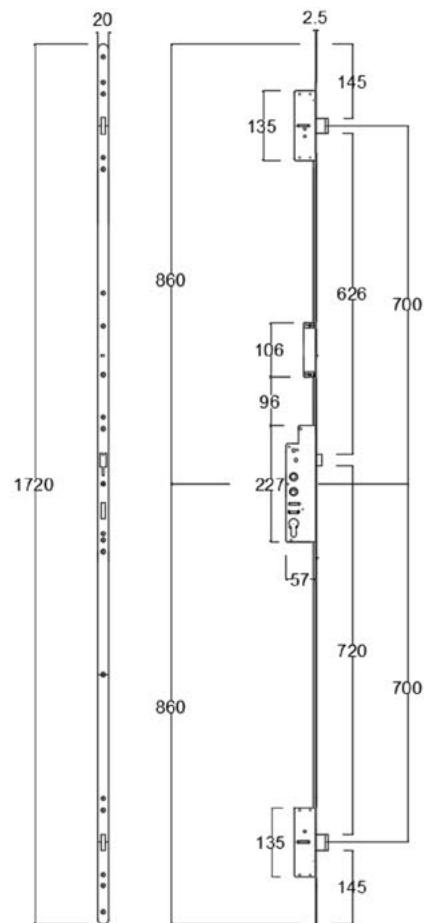


Product Codes & Specification

Passivated Mild Steel Faceplate: 1720mm x 20mm - 700mm Three Point Lock

Fire Rating	Spindle	Backset Size	Handle Backplate	Handle Centres	No of Hooks	No of Deadbolts	No of Mushrooms	Product Code
NFR	Dual	45mm	243mm	92mm or 92/62mm	0	3	0	BOM-LCK-3NF-BSS
FD30	Dual	45mm	243mm	92mm or 92/62mm	0	3	0	BOM-LCK-330-BSS
FD60	Dual	45mm	243mm	92mm or 92/62mm	0	3	0	BOM-LCK-360-BSS

Design Guide





General Maintenance & Operational Notes

- The multi point locks should be cleaned monthly with a moist cloth and not with any form of cleaning agent. The internal workings should be lightly sprayed with 3 in 1 or a light machine oil (or similar) every 12 weeks.

The information in this datasheet is correct at time of going to press however our designs, specifications and certifications may change in the interest of product development following publication. If you would like to make a query about any of the details in this document, please contact Halspan via our website, or call our office in the UK on +44 (0)3300 563836.