

SINGLE DOORS 2 Hook 2 Roller HIGH SECURITY LOCKING SYSTEM

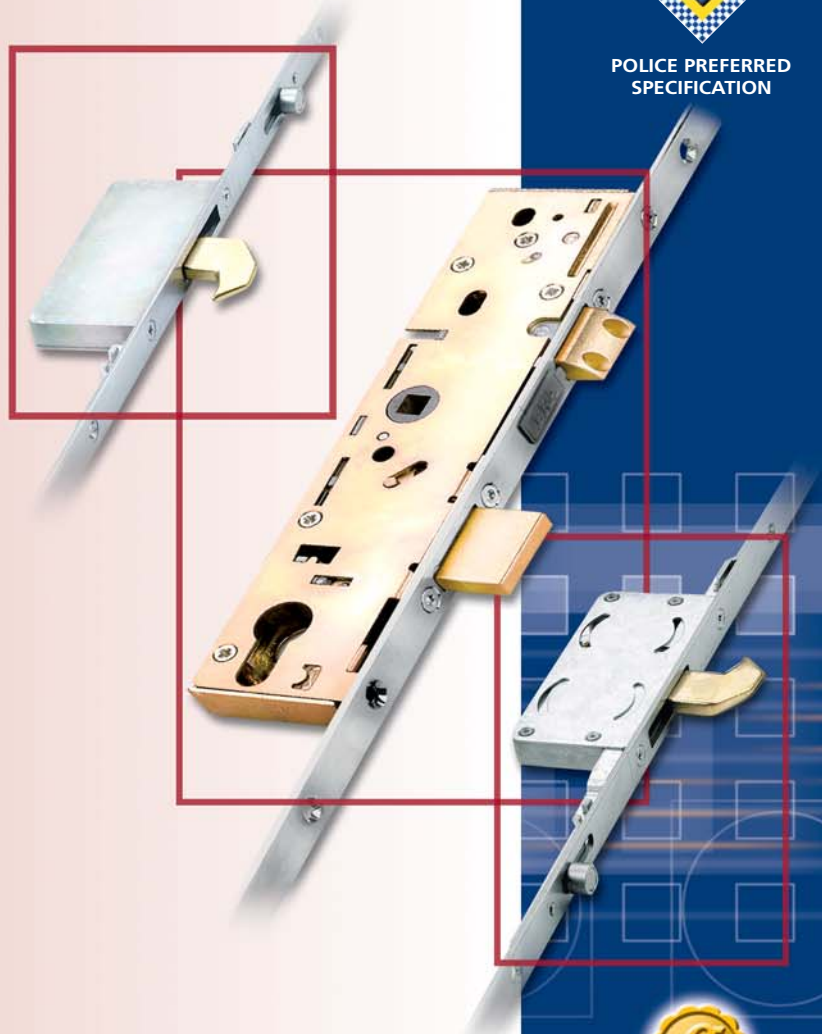


MULTI-POINT LOCK

FEATURES & BENEFITS

- Designed to meet the requirements of PAS 23 and PAS 24
- Licensed by Secured by Design
- Lifetime Guarantee
- Stainless steel 16mm face bar
- Available as 35mm Backset
- Non-handed lock mechanism with reversible sash bolt to minimise stock requirements
- Snib facility as standard on all locks
- Central brass deadbolt throws 22mm to prevent unauthorised entry
- Accepts standard 92mm unsprung handles and euro profile cylinders (operates with BS and DIN specification cylinders)
- Split spindle for lever/pad applications - choice of length available
- Bi-directional throw of locking features - enhanced anti-jemmy feature
- Twin high security hooks for anti-separation resistance - 28mm projection
- Hooks deadlocked in the fully thrown position
- Stainless steel keeps giving 4mm adjustment
- Precision rollers for enhanced performance and weather sealing
- Profile specific keeps
- Standard and intermediate hook positions

LOCKING MECHANISM



POLICE PREFERRED SPECIFICATION

KEEPS



LIFETIME GUARANTEE



FORCE RESISTANT



CORROSION RESISTANT



VARIETY OF EURO PROFILE CYLINDERS



ALTERNATIVE SPINDLE LENGTHS

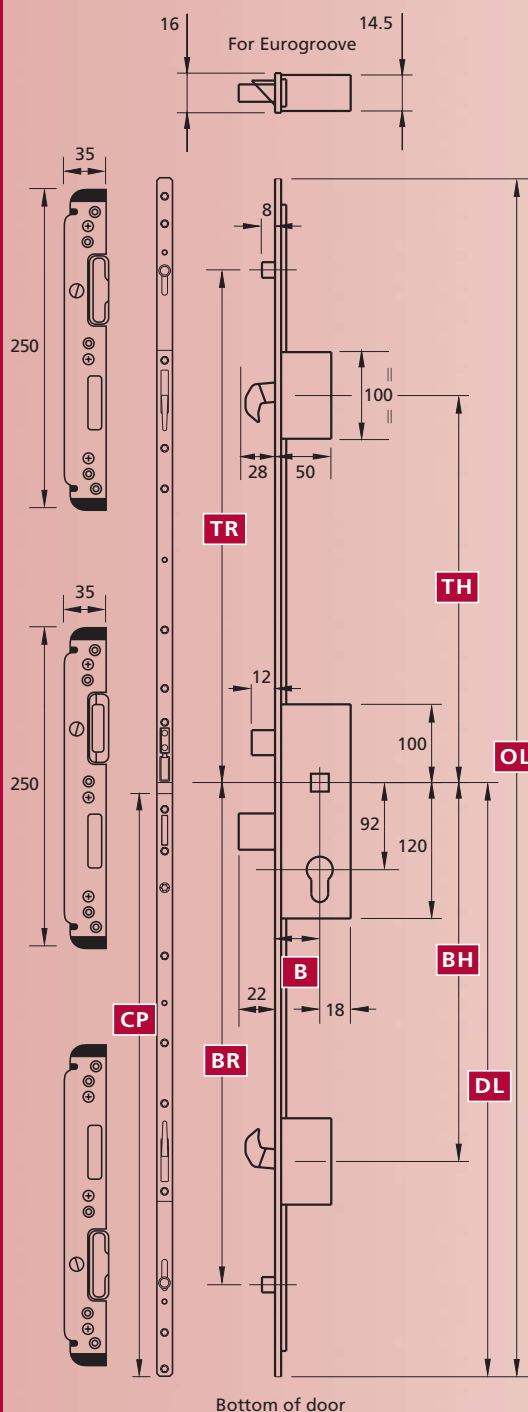


HARDWARE SOLUTIONS
FOR DOORS

SINGLE DOORS

2 Hook 2 Roller

HIGH SECURITY LOCKING SYSTEM



Bottom of door

Diagram illustrates product in locked position.
Not to scale.

KEY

B Backset	TR Top Roller
DL Datum Line	BH Bottom Hook
OL Overall Length	BR Bottom Roller
TH Top Hook	CP Centre Point

STANDARD

B	SC	CP	OL	TH	TR	BH	BR	Part No.	Box Qty
35	962	955	1910	716	832	730	847	LH 11-56032-OQ	5
"	"	"	"	"	"	"	"	RH 11-56033-OQ	"

INTERMEDIATE

B	SC	CP	OL	TH	TR	BH	BR	Part No.	Box Qty
35	962	955	1910	586	702	600	717	LH 11-56026-OQ	5
"	"	"	"	"	"	"	"	RH 11-56027-OQ	"

Centre Point is marked on Face Bar for positioning of lock and keeps

MAINTENANCE

All moving parts should be lightly lubricated using a light non-acidic mineral oil (e.g. "3 in 1") twice per year and the surface cleaned with a soft damp cloth. The product may need to be adjusted and fixings tightened to ensure a satisfactory operation.

TECHNICAL INFORMATION

Corrosion resistance:	BS EN 1670 Grade 3 (Minimum)
Operation:	Function test 100,000 cycles

MATERIALS

Lock case:	Steel zinc plated & yellow passivated
Face bar:	Stainless steel
Hooks and dead/sash bolt:	Forged brass
Rollers:	Stainless steel
Keeps:	Stainless steel

