



Hi Security Locksets - Solid Hardened Steel HLS50 Range

Squire's hi-security locksets offer formidable resistance against attack and corrosion. Purpose-designed to CEN European standards, they provide an integrated solution for securing vans, gates, doors, garages and other high risk areas.

The lock body is made from solid hardened steel and the hasp is made of a special cast material. Impressively, a new electrophoretic anti-corrosion finish to the lock bodies gives over 200 hours salt spray resistance.



HLS50P5 in packaging



Over 200 hours salt spray test

Recommended for
Lorries, vans, gates, doors,
garage, storage areas



Dimensions

HLS50S Features CEN5

Lock Body

- Hardened solid steel lock body
- Hardened boron alloy steel shackle - fully protected
- Electrophoretic finish - over 200 hours salt spray resistance
- 6 pin tumbler mechanism giving over 250,000 key differs
- Rekeyable.

Hasp

- S.G. Iron material
- Hardened
- 2 heavy duty bolts
- New black powder coat finish - excellent anti corrosion finish
- Easy to fit.

HLS50P5 Features CEN4

Lock Body

- Hardened solid steel lock body
- Hardened boron alloy steel shackle - fully protected
- Electrophoretic finish - over 200 hours salt spray
- 5 pin tumbler mechanism giving over 1000 key differs
- Rekeyable.

Hasp

- S.G. Iron material
- 2 heavy duty bolts
- New black powder coat finish - excellent anti corrosion finish
- Easy to fit.

Model Number	Lock Body Width (mm)	Lock Body Thickness (mm)	Shackle Diameter (mm)	Shackle Material	Hardened Shackle	Mechanism	Key Variations	Body Material	CEN	Keyed Alike Available	Master Keyed Available
Lock											
HLS50	50.0	26.0	10.0	Boron steel	Yes	6 Pin Tumbler	260,000	Hardened solid steel	5	Yes	Yes
HLS50 P5	50.0	26.0	10.0	Boron steel	Yes	5 Pin Tumbler	1500	Hardened solid steel	3	Yes	Yes
Hasp											
	Hasp material	Hasp length (mm)	Hasp Width (mm)	Hasp thickness (mm)	CEN	Hardened					
HLS50	SG Iron	150.0	68.0	16.0	5	Yes					
HLS50 P5	SG Iron	150.0	68.0	16.0	3	Yes					

