PRODUCT SPECIFICATION

Brand KASP

Product Range High Security Padlocks

Catalogue number 190

Date 18/01/2008



Range Description

High security Open and Close shackle hardened steel padlocks

Features

- 14mm Boron Alloy Steel Shackle Extra protection against hacksaw & cropping attacks
- Double Ball Bearing Locking Mechanism Maximum strength to resist torsion & pull attacks
- Pearl Nickel plated steel body Extra strength & resistance against corrosion
- 6 pin cylinder with anti-pick mushroom pins Extra protection against picking
- Paracentric keyway Extra protection against manipulation
- Drill resistant keyway Protects the cylinder against drill attack

The close shackle version offers additional shackle protection to resist shackle attack

These padlocks are supplied display packed, in sealed blisters or boxed.

2 Keys are supplied with each padlock







Technical product	Body - Hardened steel, Pearl Chrome plated													
information														
	Shackle- Hardened Boron alloy steel, Pearl Chrome plated													
	Looking machanism. Din tumbler aulinder tune. 6 nin aulinder Bress nine													
	Locking mechanism- Pin tumbler cylinder type, 6 pin cylinder, Brass pins – Driver pin 5 is plain, driver pins 1 to 5 are mushroom type. The cylinder is protected from drill attack with anti drill plates Key differs- 49920 Re-keyable – Yes													
	Security rating:													
		Security												
		Type rating												
	K19070	14												
	K19070X 15													
	Shackle Dimensions:													
		Sha	ickle		Body									
			Internal	Internal										
	Dimensions mm			height	Width									
	K19070	14	30	20	70									
	K19070X	14	26	20	70									
	Use environm	ent- Norn	nal outdooi	ruse										
		10111	iai oataooi	400										
	Recommended applications- securing commercial premises, commercial													
	vehicles, containers, storage units, etc.													
	N. P. 1					None applicable								
Standards compliance	None applicab	le												
·														
User health and safety	None applicab													
·	None applicat	ole	not fall wit	hin the so	cope of	RoHS or WEEE								
User health and safety information	None applicat	ole	not fall wit	hin the sc	cope of	RoHS or WEEE								
User health and safety information RoHS/WEEE	None applicab	ole ange does	not fall wit	hin the sc	cope of	RoHS or WEEE								
User health and safety information RoHS/WEEE compliance	None applicate This product raregulations None applicab	ole ange does le												
User health and safety information RoHS/WEEE compliance Material safety data	None applicate This product raregulations None applicab	ole ange does le s are guar				RoHS or WEEE								
User health and safety information RoHS/WEEE compliance Material safety data	None applicate This product raregulations None applicate KASP padlock materials for 10 Damage cause	ole ange does le s are guar 0 years	anteed ag	ainst defe	cts in n									
User health and safety information RoHS/WEEE compliance Material safety data	None applicate This product raregulations None applicate KASP padlock materials for 1	ole ange does le s are guar 0 years	anteed ag	ainst defe	cts in n	nanufacture and/or								

Dimensional details

Product only					Product on primary packaging				
Item	Width mm	Depth mm	Height mm	Net weight g	Width mm	Depth mm	Height mm	Gross weight g	
K19070XD	70	34	110	1598	150	43	220	1644	
K19070D	70	34	101	1205	150	43	220	1251	
K19070KB	23	3	60	14	_	_	-	_	
K19070KC	23	3	60	14	_	_	-	_	
K19070	70	34	101	1205	80	120	40	1237	
K19070X	70	34	110	1598	80	120	40	1630	
K19070KA	70	34	101	1205	80	120	40	1237	
K19070XKA	70	34	110	1598	80	120	40	1630	
K19070MK	70	34	101	1205	80	120	40	1237	
K19070XKA	70	34	110	1598	80	120	40	1630	