PRODUCT SPECIFICATION

Brand KASP

Product Range Coil Cable Bike Lock

Catalogue number 73

Date 26/09/2008



Range Description

Coil Cable Bike Lock

Features

- High tensile multi-strand steel cable Extra resistance to cut and pull attack methods
- Anti pick 5 pin locking mechanism & dimple key Extra resistance to picking & manipulation attack methods
- Reversible key & self locking mechanism For ease of use even in the dark
- Protective cylinder weather guard Protects the cylinder from dirt and moisture
- Versatile quick release mounting bracket Allows lock to be fixed to the bike frame or seat post for easy transportation
- Supplied with 2 x dimple keys and a quick release mounting bracket.

This lock is supplied on a hanging backing card.



Item Number	Item Description	EAN No	Commodity code	Carton Qty
K730L180	Coil Cable Bike Lock 12 x 1800mm- display packed	5013969901818	83012000	10

Technical product information

Body – Die cast metal body, in a tough plastic casing.

Cable - Vinyl coated, multi strand, twisted steel cable.

Locking mechanism – Pin tumbler cylinder type with dimple key system. 5 pin cylinder featuring anti-pick mushroom top pins. Self locking mechanism.

Security rating:

	<u> </u>
	Security
Туре	rating
K730L180	6

Shackle Dimensions:

	Cable	Cable Length
Dimensions mm	Dia (mm)	(mm)
K730L180	12	1800

	Recommended applications - Bicycles
Standards compliance	None applicable
User health and safety information	None applicable
RoHS/WEEE compliance	This product range does not fall within the scope of RoHS or WEEE regulations
Material safety data	None applicable
Warranty	KASP locks are guaranteed against defects in manufacture and/or materials for 10 years Damage caused through inappropriate use or attempted break in is not covered
Country of origin	China

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
K730L180	120	80	160	500	120	80	220	514

	Shelf box (secondary packaging)				Euro Pallet data Wi x Hi		
Item	Width mm	Depth mm	Height mm	Gross weight g	No of cartons on base	Number of rows high	
K730L180	370	350	130	5434			

Packaging waste details

	Primary Packaging				Secondary packaging			
Item	Plastic g	Use	Card g	Use	Plastic g	Use	Card g	Use
K730L180			14	Card			294	Box