PRODUCT SPECIFICATION

Brand
Product Range
Catalogue number
Date

K11960XD

KASP High Security Combination Padlocks 119 22/06/2012



Range Description High security re-settable combination padlocks Features Supertough Molybdenum Steel Shackle - Extra protection • against hacksaw & cropping attacks Hardened Steel Electro-plated Lock Body - Extra strength • & resistance against corrosion Double Bolted Locking Mechanism - Extra strength to • resist torsion & pull attacks ARDENED Anti Manipulation Locking System - Protects against • manipulation attack 4 Dial Re-settable Combination – Re-settable combination • for added convenience & security Rust Free Internal Components & Dual Drainage System • - Extra resistance against corrosion **Closed Shackle** Closed Shackle - Additional shackle protection to resist • shackle attack Available in open and close shackle options. These padlocks are supplied display packed, in sealed blister 1960X packs. HARDENED Item Number Item Description EAN No Commodity Carton code Qty High Security Combination Padlock 60mm - Open K11960D 5013969901788 83011000 6 Shackle - display packed

Technical product information	Body – Hardened steel body, black electro-plated
	Shackle – Hardened molybdenum steel, chrome plated
	Locking mechanism - Double bolted, 4 dial combination locking mechanism featuring an anti-manipulation locking system to prevent

5013969901795

83011000

6

Shackle - display packed

High Security Combination Padlock 60mm - Close

	intelligent manipul	ation at	tack. All	internal co	ompone	ents are rust free.				
	To open the padlock: 1) Using the correct combination code, open the padlock by aligning the									
	dial wheels with th									
	combination code					-Set lacioly				
	To lock the padle) and dop		Shaokio					
	•	1) Whilst in the open position, scramble the dial wheels and depress the								
	shackle into the body of the padlock until it locks To reset the lock to a combination of your choice:									
	1) Open the padlo	•								
	2) Insert the chang			•		•				
	, ,					degress clockwise or				
	losing the combination		VI: Ensure	the change	e key is tu	lly depressed to avoid				
	4) With the change	-	eld at 90 d	dearees. r	eset the	e dials wheels to a				
	combination of you	•		-						
	combination code		``			-				
	,					nge key through 90				
	degrees back to its	•				•				
	6) Lock the padloc	-	-			nd depressing the				
	shackle into the bo	ody of th	ne padloc	k until it lo	ocks					
	Security rating:									
		curity	_							
	Type rati									
	K11960D	10								
	K11960XD	11								
	Shackle Dimensi	ons: Shad			Pody					
		Shac	Internal	Internel	Body					
	Dimensions mm	Dia	width	Internal height	Width					
	K11960D	11	21	28	62					
	K11960XD	11	21	30	62					
	•									
	Use environment	t <mark>- N</mark> orm	al outdoc	or use √√						
		pplicat	ions-Gat	es, garag	es, shu	tters, vehicles, site				
	gates									
Standards compliance	ce None applicable									
User health and safety	None applicable									
information										
RoHS/WEEE	This product range	e does r	not fall wit	hin the so	cope of	RoHS or WEEE				
compliance	regulations									
Material safety data	None applicable									
Warranty	KASP padlocks are guaranteed against defects in manufacture and/or									
-	materials for 10 ye	ears	-							
	Damage caused through inappropriate use or attempted break in is not									

	covered
Country of origin	Taiwan

Dimensional details

Product only					Product on primary packaging			
ltem	Width mm	Depth mm	Height mm	Net weight g	Width mm	Depth mm	Height mm	Gross weight g
K11960D	62	35	90	640	117	38	186	728
K11960XD	62	35	90	663	117	38	186	751

	Shelf box (s	secondary pa	Euro Pallet data Wi x Hi			
ltem	Width mm	Depth mm	Height mm	Gross weight g	No of cartons on base	Number of rows high
K11960D	135	320	200	4644		
K11960XD	135	320	200	4782		

Packaging waste details

	Primary Pa	ckaging			Secondary packaging			
Item	Plastic g	Use	Card g	Use	Plastic g	Use	Card g	Use
K11960D	63	Blister	25	Backing Card				Box
K11960XD	63	Blister	25	Backing card				Box