PRODUCT SPECIFICATION

Brand Kasp

Product Range Combination padlocks

Catalogue number 110

Date 16/09/2009



Range Description

Brass Combination padlocks

Features

- Solid brass body added resistance to corrosion
- 4 digit code (3 on 20 and 30mm) for added security
- Resettable combination for added convenience

These padlocks are supplied display packed in sealed blisters or individually boxed





Technical product	Body – Solid brass									
information	Shackle- Steel, chrome plated Locking mechanism- Rotating disc type. Re-settable. To re-set, open the padlock and turn the shackle through 180 degrees, push the shackle down in to the body of the lock, rotate the dials to the new combination and lift the shackle back up Security rating:									
	Item Security rating									
	K11020D & D2	2		J						
	K11030	3								
	K11030D	3								
	K11040	4								
	K11040D	4								
	Shackle Dimensions:									
		ſ		le						
				Internal	Internal					
	Dimensions mm		Dia	width	height					
	K11020D & D2		3	8	21					
	K11030 K11030D		5 5	14 14	25 25					
	K11030D		6	21	27					
	K11040D		6	21	27					
	K11020DLL		3	8	21					
	1111020022	1	Ū			l				
	Use environment- Light outdoor use									
	Recommended	Recommended applications- Luggage, cupboards, lockers, toolboxes,								
	sheds etc.									
Standards compliance	None applicable									
User health and safety	None applicable									
information										
RoHS/WEEE	These products do not fall within the scope of RoHS or WEEE regulations									
compliance										
Material safety data	None applicable									
Warranty	KASP padlocks 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									
, 9	l									

Dimensional details

	Product on	ly			Product on primary packaging				
Item	Width mm	Depth mm	Height mm	Net weight g	Width mm	Depth mm	Height mm	Gross weight g	
K11020D	22	14	56	48	140	22	170	79	
K11020D2	-	-	-	-	140	22	170	126	
K11030	32	16	68	120	36	16	74	124	
K11030D	32	16	68	120	140	18	170	151	
K11040	42	18	81	231	45	18	80	235	
K11040D	42	18	81	231	140	20	170	262	
K11020DLL	22	14	56	48	140	22	170	79	
K11020DCLIP	22	14	56	48	140	22	170	79	