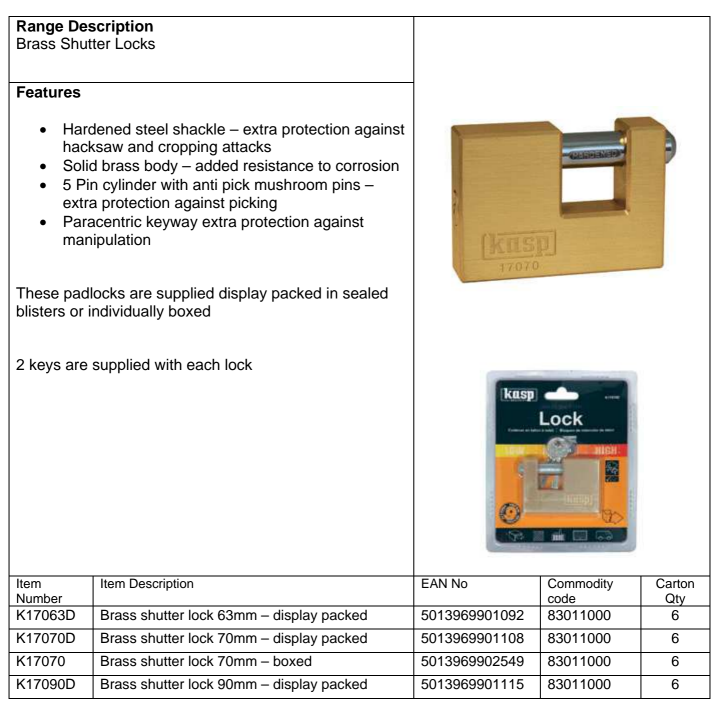
PRODUCT SPECIFICATION

Kasp Shutter Lock 170 08/03/2007



Technical was duet									
Technical product information	Body – Solid brass								
Information	Shackle- Hardened alloy steel, chrome plated								
	Chackie- Hardened alloy steel, chrome plated								
	Locking mechanism- Pin tumbler cylinder type, 5 pin cylinder, Brass pins								
	– Top pin 5 is	plain, top	o pi	ns 1 to 4 a	are mush	room ty	/pe.		
	Key differs- 1	988							
	Re-keyable – No								
	Security rating:								
	Security								
	Item	rating							
	K17063D	8							
	K17070D	9		_					
	K17070	9		_					
	K17090D	11							
	Shackle Dime	ensions:							
		s	Shac	kle		Body]		
				Internal	Internal				
	Dimensions mm	n D	Dia	width	height	Width			
	K17063D	1	0	19	14	64			
	K17070D		2	22	13	70			
	K17070		2	22	13	70			
	K17090D	1	2	35	18	90	J		
	Use environment- Normal outdoor use Recommended applications- Specifically designed for shutters, grilles and use with chain, the shutter lock is increasingly used for a wide range								
	of applications	in indus	tria	l and com	nmercial p	premise	S		
Standards compliance	None applicable								
User health and safety information	None applicable								
RoHS/WEEE	These products do not fall within the scope of RoHS or WEEE regulations								
compliance			i can		0 000000				
Material safety data	None applicable								
Warranty	KASP shutter locks are guaranteed against defects in manufacture and/or materials for 10 years Damage caused through inappropriate use or attempted break in is not								
Country of order	covered								
Country of origin	China								

Copyright Carl Kammerling International Ltd

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	
K17063D	63	16	44	296	140	23	170	333	
K17070D	71	18	50	426	140	23	170	463	
K17070	71	18	50	426	73	19	52	434	
K17090D	90	20	60	702	150	28	190	747	

	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
K17063D	145	220	85	2085		
K17070D	145	220	85	2865		
K17070	72	140	95	2652		
K17090D	160	260	105	4597		

Packaging waste details

	Primary Pa	ckaging			Secondary packaging				
Item	Plastic g	Use	Card g	Use	Plastic g	Use	Card g	Use	
K17063D	31	Blister	6	Backing card			87	Box	
K17070D	31	Blister	6	Backing card			87	Box	
K17070			8	Box			48	Box	
K17090D	37	Blister	8	Backing card			115	Box	