


# PRODUCT SPECIFICATION

**Carl  
Kammerling**  
International

<b>Brand</b>	C.K
<b>Product Range</b>	Sheet Steel Hole Saws
<b>Catalogue number</b>	3202
<b>Date</b>	28/08/2014

<p><b>Range Description</b> A range of sheet steel holesaws and accessories</p>	
<p><b>Features &amp; Benefits</b></p> <p><b>Faster</b></p> <ol style="list-style-type: none"> <li>1. The holesaw is made of thinner material so to make a hole the holesaw needs to remove less material – therefore it's quicker</li> <li>2. It automatically ejects the slug removing the need to poke the slug out with a implement of some sort</li> </ol> <p><b>Smoother</b></p> <ol style="list-style-type: none"> <li>1. The teeth are constant pitch at 8tpi meaning that there are more teeth actually cutting at a constant rate</li> <li>2. This also results in a very clean hole - using a standard holesaw can result in burrs</li> </ol> <p><b>Tougher</b></p> <ol style="list-style-type: none"> <li>1. They are manufactured from 8% Cobalt alloy steel which gives vastly superior performance than normal HSS materials</li> <li>2. Additionally the slim line design reduces frictional heat build-up and prevents tooth burn out</li> </ol> <p><b>Safer</b></p> <ol style="list-style-type: none"> <li>1. The ridge at the top of the holesaw prevents the holesaw dropping straight through the hole – preventing damage to any equipment installed behind</li> </ol>	

<p>Technical product information</p>	<p>Maximum cut depth for all sizes – 1.6mm</p>
<p>Standards compliance</p>	<p>None applicable</p>

User health and safety information	Users and bystanders are advised to wear safety goggles
RoHS/WEEE compliance	This product range does not fall within the scope of RoHS or WEEE regulations
Material safety data	None applicable
Warranty	C.K Hole saws are guaranteed for life against imperfect materials or workmanship Over time cutting tools will wear, such wear is not covered under the terms of the warranty Damage caused through inappropriate use is not covered
Country of origin	Taiwan

Item Number	Item Description	EAN No	Commodity code	Shelf box Qty
T3202 016	Sheet Steel Hole Saw 16mm	5013969705072	82075060	10
T3202 020	Sheet Steel Hole Saw 20mm	5013969705003	82075060	10
T3202 022	Sheet Steel Hole Saw 22mm	5013969705010	82075060	10
T3202 025	Sheet Steel Hole Saw 25mm	5013969705027	82075060	10
T3202 032	Sheet Steel Hole Saw 32mm	5013969705034	82075060	10
T3202 038	Sheet Steel Hole Saw 38mm	5013969705041	82075060	10
T3212	Pilot Drill	5013969705058	82075060	20
T3213	Sheet Steel Holesaw Set of 3	5013969705065	82075060	5

Item	Product only				Product on primary packaging			
	Width mm	Depth mm	Height mm	Net weight g	Width mm	Depth mm	Height mm	Gross weight g
T3202 016	20	20	65	31	70	25	150	42
T3202 020	25	25	65	37	70	25	150	47
T3202 022	25	25	65	40	70	25	150	51
T3202 025	30	30	65	44	70	25	150	55
T3202 032	33	33	65	58	70	40	150	69
T3202 038	40	40	65	72	70	40	150	82
T3212	7	7	65	14	40	14	145	20
T3213	88	45	182	264	88	45	182	264

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
T3202 016	170	175	85	330		
T3202 020	170	175	85	495		
T3202 022	170	180	85	576		

T3202 025	170	175	85	622		
T3202 032	170	245	85	779		
T3202 038	170	245	85	913		
T3212	225	298	180	4352		
T3213	100	195	240	1402		

Item	Primary Packaging				Secondary packaging (shelf box + any other material not used in display)			
	Plastic g	Use	Card g	Use	Plastic g	Use	Card g	Use
T3202 016	6	Hanger	5	Card	-	-	78	Box
T3202 020	6	Hanger	5	Card	-	-	78	Box
T3202 022	6	Hanger	5	Card	-	-	66	Box
T3202 025	6	Hanger	5	Card	-	-	72	Box
T3202 032	6	Hanger	5	Card	-	-	89	Box
T3202 038	6	Hanger	5	Card	-	-	93	Box
T3212	6	Hanger	1	Label	6	Plastic	352	Box
T3213	1	Plastic	1	Label	-	-	82	Box