Product Specification PDF



Date	Correct as of 15th May 2019
Brand	C.K
Product	431030
Description	RedLine VDE Heavy Duty Cable Cutter 165mm
Barcode	5013969310320
Commodity code	8203200000
Country of origin	DE



Features & Benefits ~ Shearing action for clean cut results ~ Razor sharp, parrot beak blades for effortless cuts ~ Suitable for copper

& aluminium wire only \sim Two component, ergonomic design, with anti-slip horns for increased comfort, control & safety \sim Induction hardened jaws for outstanding long term performance \sim Cutting jaws with C.K optimised geometry for unsurpassed cutting performance \sim Special alloy steel, drop forged, hardened & tempered for exceptional strength & durability \sim VDE approved \sim individually tested to 10,000V for safe live working up to 1,000V \sim Conforms to IEC 60900:2004; VDE0682/201 \sim Cutting capacity for copper and aluminium wires: 15

mm Ø ~ Total length: 160 mm

Applicable Standards EN 60900 , VDE 682/2 1, ASTM-F 1505

Health & Safety None applicable

Warranty C.K products are guaranteed for 1year against imperfect materials or workmanship. Damage caused through

normal wear and tear or resulting from inappropriate use, is not covered.

Product Weights and Measures					
	Product only	Product & primary packaging	Secondary packaging	Transit packaging	
Item Quantity	1	1	3	36	
Width mm	60	60	80	300	
Depth mm	25	30	250	430	
Height mm	175	245	70	330	
Weight	232	246	807	10.6	
Packaging Information	Card use	0	Box	Case	
	Card gms	0	69	900	
	Plastic use	Hanger	0	-	
	Plastic gms	14	0	0	
	Metal use	0	0	-	
	Metal gms	0	0	0	
	Timber use	0	0	-	
	Timber gms	0	0	0	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pliers & Tweezers category:

Click to view products by Carl Kammerling manufacturer:

Other Similar products are found below:

0026 32750 G77015 0037 2890-180 571 76C RX 8130 RX 8145 RX 8146 RX 8152 DRP10N 0036 44 21 J41 49 31 A0 49 41 A11 64 11 115 0020 0032 44593 00 19 72 V01 00 20 72 V06 1006 30 11 140 30 21 160 30 25 160 72 01 160 102ACA 72 11 160 HLCP180 72 21 160 7224 32954 33507 33521 3400 34 12 130 34688 34689 34690 34700 35 22 115 ESD 3-653-15 3-657-15 3-669-15 3-672-15 3-675-15 37450 74 06 180 74 06 200