## **Product Specification KOMODO® Cut 5**



## **Product Information**

KOMODO® Cut 5 Trade name:

Intended use: To protect the user from mechanical (tear, abrasion, cut & puncture)

during mechanical tasks, whilst maintaining comfort and dexterity.

Materials: Double dipped sandy nitrile.

Cut rating: 5 (20 factor)

Cuff finishing: Double stitched elastic cuff.

Colour: Red with white threads on cuff, black palm and fingers.

UOM:

Small, Medium, Large, XL, XXL. Sizes:



Product S	specification	on	Packaging Configuration & Labelling:		
Dimensions	Size	Palm width	Length (mm)	Packing:	120 pairs per case
Millimetres (Inches)	Small	<b>78 ± 3mm</b> (3.07" ± 0.1")	<b>240 (minimum)</b> (9.44")		(12 pairs per inner bag)
	Medium	<b>84 ± 3mm</b> (3.30" ± 0.1")	240 (minimum) (9.44")	Labelling:	The inner tags and outer cartons have the following information:
	Large	<b>94 ± 3mm</b> (3.70" ± 0.1")	<b>240 (minimum)</b> (9.44")		product description, brand, size and net quantity of gloves,
	X Large	105 ± 3mm (4.13" ± 0.1")	<b>240 (minimum)</b> (9.44")		country of origin, name and address of distributor and EN388
	XX Large	113 ± 3mm (4.44" ± 0.1")	<b>240 (minimum)</b> (9.44")		mechanical protection symbol.
Thickness	Palm	Finger		Barcodes:	GS1 format.
Millimetres (Inches)	<b>1.25mm</b> (0.0492")	<b>1.45mm</b> (0.0571")			

## Hangtag

KONOS C SAHUY ALL-PURPOSE ELENY DUTY TRADE GLOVE LENY DUTY TRADE GLOVE	EN388 4544
For more information: customer.service@theglovecompar 13th July 2017	ny.com

EN388 - Mechanical Risks						
Abrasion	Cut	Tear	Puncture			
4	5	4	4			
This 1-4 digit represents how many cycles of a coarse surface the glove can handle until failure.  1 = 100 2 = 500 3 = 2000 4 = 8000	1 = 1,2 factor. 2 = 2,5 factor. 3 = 5 factor. 4 = 10 factor. 5 = 20 factor.	The higher this 1-4 digit the more torque (Nm) a glove can take in a tearing motion.  1 = 10 Nm 2 = 25 Nm 3 = 50 Nm 4 = 75 Nm	1 = 20 Nm until break. 2 = 60 Nm until break. 3 = 100 Nm until break. 4 = 150 Nm until break.			