

Vantage® 70-750 70-761

MECHANICAL PROTECTION



CUT PROTECTION



HEAVY

STYLE #	CONSTRUCTION	GAUGE	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	EN SIZE	LENGTH MM	PACKAGING
70-750	Knitted	13	Stainless steel Lycra® Kevlar®	N/A	Knitwrist	Yellow and blue	7, 8, 9, 10	220 - 280	12 pairs in a bag, 12 bags in a carton
70-761	Knitted	10	Nylon Acrylic Kevlar®	N/A	Knitwrist	Green/grey	6, 7, 8, 9, 10, 11	220 - 270	12 pairs in a bag, 6 bags in a carton



Premium longevity and cut protection through advanced technology

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Assembling metal parts and components
- Body assembly
- Press & stamping
- Handling sharp or irregular-edged metal parts
- Protection from heat & light molten splashes
- Welding
- Default checking
- Metal finish inspection
- Moderately oily metal parts with sharp or rough edges
- Automated welding feeding

DESCRIPTION

- The optimal combination of cut resistance, comfort and dexterity. Looking for maximum cut protection combined with superior longevity? Ansell's Vantage® range is the solution. These premium gloves use innovative technology for improved cut resistance, excellent flexibility and a higher level of user comfort.
- High performance redefined. Reserved exclusively for our premium gloves, Ansell's cut resistance technology uses revolutionary engineered yarns with the highest cut-protection-to-weight ratio available. This makes the Vantage® gloves ideal for handling sharp tools and materials.
- Versatility. The Vantage® range offers protection profiles for a wide variety of environments. Along with high cut resistance, most Vantage® gloves include protection from heat and light molten splashes.

REMARKS

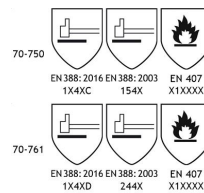
- Fit for special purpose

FEATURED TECHNOLOGY

Kevlar®



Intercept®



CATEGORY III

Print date: 04-06-2017

Ansell Healthcare Europe N.V. (European Head Office)

Riverside Business Park, Block J

Boulevard International 55, 1070 Brussels, Belgium

Tel. +32 (0) 2 528 74 00 • Fax +32 (0) 2 528 74 01 • Fax Customer Service +32 (0) 2 528 74 03

<http://www.ansell.eu> • E-mail info@ansell.eu

