

USER INSTRUCTION SHEET

FyreBolt

Firefighter's Gloves

EN 388 and EN 659



Certification Body / Testing	Description		
MIRTAKONTROL d.o.o. Gradiska 3-HR-10040 Zagreb, Durava. Croatia Identification number of the notified body NB 2474	The heat resistant glove FyreBolt is premium model for the fire fighting services. These gloves have the highest cut-resistance and are distinguished by outstanding properties, like wearing comfort and functionality. Furthermore the gloves are equipped with foam padding on knuckle protection and protecting the finger joints.		
	<p style="text-align: center;">Technical data</p>	<p style="text-align: center;">Performance data</p> <p>Palm:</p> <ul style="list-style-type: none"> • HALF-CARDIGAN STITCH-KNITTED FABRIC, 80/20 % TREVIRA CS® / KEVLAR® with black silicone-carbon coating, 80 / 20 % PES / P-AR (PES FR/KEVLAR®) • Inner lining: Fiber glass Kevlar 250 gr/m2 with Kevlar felt • Cut resistant Kevlar inside lining <p>Back of the hand:</p> <ul style="list-style-type: none"> • Nomex/aramid (220 gr/m2) • Knuckle protections at the back of the hand • Fire resistant cut (220 gr/m2) lined with fabric. Velcro strap for perfect fitting. 	
	Manufacturer Article.	FyreBolt	
	Material	Doubleface-Strickware, Nomex/Aramid	
	Size	6-13	
	Fields of application	For professional fire fighting	
	Performance levels	Conformity with EN 388:2016 performance levels: <ul style="list-style-type: none"> ▪ Abrasion resistance 3 ▪ Cut resistance 4 ▪ Tear strength 4 ▪ Puncture resistance 4 ▪ Burning behavior 3 ▪ Linear blade cut F 	
	Category	Category I	
	E-Norm	EN 659:2008 + A1:2008 and EN 388:2016	
	Pictograms		
	Others	The declaration of conformity can be found at	

CanaSafe™

CanaSafe Industries, Toronto, Canada
www.canasafe.com

Tel: +971 4 880 8769
<https://www.canasafe.com>
 4205 - 8 The Esplanade,
 M5E 0A6 Toronto Ontario, Canada