



FIREDEVIL 911 X-TREME

August Penkert GmbH
Xantener Str. 12, 45479 Mülheim an der Ruhr, Germany, Fon.: +49 (0)208-41969-0, Fax: +49 (0)208-41969-22
www.penkert.com, mail@penkert.com

FIREDEVIL 911 X-TREME

As your fingertip sensitivity saves lives.

PENKERT





www.penkert.com

FIREDEVIL 911 X-TREME

The development which builds upon the FIREDEVIL PREMIUM – the protective glove for heavy duty fire service operations. High-tech protection with high levels of comfort for the wearer.





>> palm: 100% KEVLAR® (flame retardent, elastic protection against heat & cuts)



>> gathered padding on the back of the hands

FIREDEVIL 911 X-TREME ranks as the most innovative and safest firemen's glove on the German market. They protect from extreme thermal impact as well as the risks that come from machines and movable objects. Shrinkage, even with direct flame impingement is minimal. At the same time, in contrast to most firemen's gloves made from leather, a hardening of the textile material does not take place.

High-tech protection with high levels of comfort for the wearer and an innovative design (pbi® gold).

- >> pbi®gold heat protection (60% KEVLAR®/ 40% pbi®gold), the protective material for fire brigades in the USA & the United Kingdoma
- (resists water, chemicals and flammable fluids
- >> steam-blast prevention due to the Porelle® moisture barrier (this is additionally strengthened by the transparent siliconecarbon coating)
- >> gathered padding creates more freedom for the fingers to move around and insulation from radiant heat
- >> removal of the 3M reflective stripes from the back of the hand to the back of the gauntlet
 >> generous opening width of the gauntlet
- >> generous opening width of the gauntlet allows the user to put the gloves on over a work jacket without any problems

KEVLAR® and Nomex® are brands of E.I. du Pont de Nemours and Company. Porelle® a reaistered trademark of Porvair International Limited. (Title photo: © saichta-pixelio.de

CATEGORY MATERIAL SIZES

protective glove in accordance with EN659:2008-06

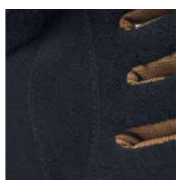
KEVLAR®, pbi® gold, porelle®

6 - 13

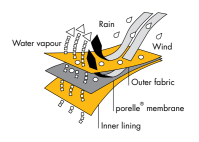
FIREDEVIL 911

With gold pbi® heat protection and specially tanned leather in the palm, the FIRE DEVIL 911 X-TREME offers a high level of abrasion resistance and tactility, especially when providing technical assistance.





>> palm: specially tanned leather



>> a barrier to moisture as a consequence of the Porelle® membrane

With pbi® gold, the **FIREDEVIL 911 X-TREME** and **FIREDEVIL 911** have excellent heat insulation properties as well as provide protection from radiant heat, contact heat, and at the same time, guards against moisture. Due to the special coating technology, a high level of elasticity and as such, assurance is given that the wearer can touch surfaces and wear the glove with comfort.

Learn about the outstanding quality that the **FIREDEVIL 911** and **FIREDEVIL 911 X-TREME** provide.

Call us on: +49 (0)208-419 69-0

- >> pbi*gold heat protection (60% KEVLAR*/40% pbi*gold) transparent silicone carbon coating
- made using specially tanned leather in the palm for optimum tacticity
- >> porelle® membrane as a barrier to moisture (waterproof and breathable)
- >> backs of the hand feature a transparent silicone-carbon coating which resists water chemicals and flammable fluids
- >> lining material is made from ProtexM / Termoloft367® (ensures a high level of hea insulation)
- >> large leather loops as a comfortable aid to putting the gloves on, as well as for fastening on a waist belt

ACTS

CATEGORY MATERIAL SIZES

protective glove in accordance with EN 659:2008-06

KEVLAR®, pbi® gold, porelle®, ProtexM/Termoloft367®

7 - 11