HERO

Special cutresistant protective gloves for auxiliary and rescue services in accordance with EN 388:2003 MOISTURE BARRIER RESISTANT AGAINST VIRUSES AND BACTERIA



Technical description

Protective gloves for auxiliary and rescue services in accordance with EN 388:2003 with performance levels 3543

>> palm:

- heatresistant grainleather from cowhide, leather-thickness approx. 1.0/1.1mm
- >>the back of the hand:
 - 100% Nomex® orange coloured, coated with Fluocarbon, approx. 185gr/sqm
 - knuckel protector made from reflective material
 (100% Nomex Delta T) with Latex padding (100% latex)
 - heatresistant grainleather finger trimming with latex padding (100% latex)
- >> the hand part is completely strengthened with a high cut secure doubleface - knit from 43% KEVLAR® - 37% polyester - 20% glassfiber, surface weight approx. 330 gr/m²
- >> Pu membrane resistant against viruses and bacteria, moreover waterproof, windprooth, breathable)

No assurance is given for the waterproof qualities of the area near to the knit trim

- >> approx. 8cm knitted cuff made from 100% Nomex®
 Comfort approx. 450gr/sqm
 - total lenght of glove approx. 28cm (size 10)
- >> performance levels in accordance with EN 388:2003 = 3543
- >> large leather loops as a comfortable aid to putting the gloves on, as well as for fastening on a waist belt
- >> elastic band in the palm as well as on the back of the hand
- >> pulse protection made from black coloured splitleather
- >> can be supplied in six sizes: 7 to 12 (M to 4XL)



Article no: HERO

Visit our online store at www.penkert.com