

## Emergency Gloves for Rescuers Deborah

2003234

Deborah rescue gloves for firefighters provide excellent grip on your palm and fingers, and provide the ultimate comfort and sensitivity that is required when performing demanding technical interventions. Additional reinforcements provide excellent shock absorption, and the complete glove provides resistance to abrasion, cuts, tearing and perforations.

- High resistance to mechanical risks in the palm and on the back
- High strength
- Breathability, sensitivity, flexibility
- Flame-retardant and contact heat protection
- Anatomical comfortable glove cut
- Anatomically divided reinforcement in the palm area
- Special design of overlapping fingertips
- Wrist part of the glove is tightened with elastic
- Reflective elements
- Contrasting stitching
- Metal ring attached to the glove by a magnet to hang the glove on a snap hook

### Technical specifications

#### Upper material:

- Goatskin with hydrophobic treatment - color: black/Bitter Lemon - high-visible

#### Reinforcement:

- Inner reinforcement with a shock - absorbing filling - protection of the back of the hand
- Anatomically divided digital goatskin leather reinforcement - protection of the palm and a part of the fingers, the area in between the thumb and the index finger, fingertips

#### Lining:

- Palm-Back: Knitted lining made of Kevlar® fiber/PES/fiberglass – extra cut resistance

#### Cuff:

- Extended leather cuff with an inner hem preventing ingress of contamination made of flame-retardant knitting

- **EN 388 - cut resistance in the palm - class 5**

#### Standards:

- **EN 420:2003+A1:2009**
- **EN 407:2004**
- **EN 388:2003**
- **EN ISO 15025**

Abrasion Resistance	4
Cut Resistance	5
Tear Resistance	4
Perforation Resistance	4

**Size assortment: 7-8-9-10-11-12**



DuPont™ and Kevlar®, Nomex® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.

