

# Technical specs

## VV900 - EOS

**Name:**

GLOVE WITH PU/POLYAMIDE PALM + DOTS - POLYESTER/PU BACK  
- BACK REINFORCEMENTS

**Size:**

08 - 09 - 10 - 11

**Colour:**

Yellow / Grey

**Description :**

Polyamide/polyurethane palm with PVC dots. Polyester/polyurethane back. PVC reinforcements. 8 cm neoprene cuff. Non-slip. Flexible reinforcements for better impact protection. Reinforcement between the thumb and index finger and on the palm. Auto adhesive closure: firm holding the glove on the hand. Identification badge.

**Materials:**

Palm : polyamide, polyurethane with PVC dots

Back : polyester, polyurethane double layer

Back reinforcement : PVC

Cuff : neopren 8 cm

**Strong points:**

Flexible reinforcements for better impact, pinching protection and anti vibration shock work glove.

Reinforcement between the thumb and index finger and on the palm.

Double thickness of polyamide/polyurethane on palm with PVC dots: antislip. Identification badge. Belt clip.

Tear release fastening: a perfect adjustment. Limit the problems caused at the wrist during prolonged use.

8 cm wrist in neopren: safe and comfort.

**Instructions for use:**

Protective glove for general purpose against mechanical risks without hazard of chemical, micro-organism, electric or thermal risks.

**Limits to use:**

Do not use outwith usage specifications. Specific length gloves, designed for maximum ease of movement. A perfect adjustment by Velcro fastening at the back of the glove limiting hindrance at the wrist during prolonged use. These gloves do not contain any substances known to be carcinogenic or toxic or likely to cause allergic reactions in sensitive persons.

**Instructions for storage:**

Store away from humidity and light.

**Instructions for cleaning / maintenance:**

No particular cleaning or maintenance.

**Performances :**

Conforms to European standards EN420:2003+A1:2009 (dexterity 3) and EN388:2003 (4,2,3,3). The levels are obtained on the palm of the gloves (EN388). Tested according to standard EN1621-2, this glove provides protection against metacarpal impact with a force of 2 J (1 kg weight dropped from a height of 20 cm): shock attenuation of 44% (being 4.8 kN).

# Technical specs

## VV900 - EOS

- **EN388:2003** Protective gloves against mechanical Risks (Levels obtained on the palm)



4 : Resistance to abrasion (from 0 to 4)

2 : Resistance to cut (from 0 to 5)

3 : Resistance to tear (from 0 to 4)

3 : Resistance to perforation (from 0 to 4)

- **EN420:2003+A1:2009** General requirements