

#### WORK GLOVES

- Kevlar Technology outside. 100% cotton lining. Gauge 7.
  - Optimal cut peformance and good resistance to heat
  - Excellent balance between heat resistance and dexterity
- Outside 100% Kevlar® (short fibers). Inside 100 % Cotton. Kevlar is a DuPont registered trademark.
- Product Use:
- Light industry
- CE PPE DIRECTIVE 89/686/EEC
- EN420:2003+A1:2009 General requirements
- EN388:2003 Protective gloves against mechanical Risks (Levels obtained on the palm)
- EN407:2004 Protective gloves against Heat & Fire risks (X = Unrealized test)



Brand: Delta Plus, made in Europe

Model: KPG10

- Polycotton.
- PVC dots on palm.
- Gauge 7.
- Polycotton. PVC Dots.
- Product Use:
- Light industry
- CE PPE DIRECTIVE 89/686/EEC
- EN420:2003+A1:2009 General requirements
- EN388:2003 Protective gloves against mechanical Risks (Levels obtained on the palm)



**Brand:** Delta Plus, made in Europe

Model: TP169

- Polycotton. Rough latex coating on palm and fingertips. Gauge 10.
- Support : polycotton.
- Enduction : latex naturel.
- Épaisseur : 1,7 mm.
- Product Use:
- Construction/ Civil Engineering
- Services/ Logistics
- Second work / craftman
- CE PPE DIRECTIVE 89/686/EEC
- EN420:2003 General
- EN388:2003 Protective gloves against mechanical Risks (Levels obtained on the palm)



Brand: Delta Plus, made in Europe

Model: VE730OR

- Furniture cowhide grain leather. Canvas back with leather reinforcement. Reinforced canvas cuff
- Palm: furniture leather grain, thickness: 1.00mm to 1.20mm.
- Back and inside : cotton shell 300g/m<sup>2</sup>.
- Cuff: cotton 500 g/m<sup>2</sup>.
- Product Use:
- Construction/ Civil Engineering
- CE PPE DIRECTIVE 89/686/EEC
- EN420:2003+A1:2009 General requirements
- EN388:2003 Protective gloves against mechanical Risks (Levels obtained on the palm)



Brand: Delta Plus, made in Europe

Model: DR605

- Cowhide split leather. Canvas back with leather reinforcement. Reinforced canvas cuff.
- Glove: cowhide, thickness between 0.7mm and 0.9 mm.
- Cotton cloth back and inside :150 g / m2 min.
- Cotton cloth cuff : 220 g/m<sup>2</sup> min.
- Product Use:
- Construction/ Civil Engineering
- CE PPE DIRECTIVE 89/686/EEC
- EN420:2003+A1:2009 General requirements
- EN388:2016



**Brand:** Delta Plus, made in Europe

Model: DC103

- Cowhide split leather with cotton canvas lining. Reinforcement on palm, thumb, index. Canvas back with leather reinforcement. Reinforced canvas cuff.
- Palm: cowhide, thickness: 0.9 mm to 1.1 mm.
- Reinforcement: cowhide split thickness between 0.9 and 1.1 mm.
- Back: white canvas cotton 150 g/m². Cuff: white cotton 220 g/m².
- Product Use:
- Construction/ Civil Engineering
- Services/ Logistics
- Agriculture/ Green areas
- CE PPE DIRECTIVE 89/686/EEC
- EN420:2003 General requirements
- EN388:2003 Protective gloves against mechanical Risks (Levels obtained on the palm)



**Brand:** Delta Plus, made in Europe

Model: DS202RP

- Cowhide grain leather palm. Full index.
  Cowhide split leather back. American assembly.
- Palm: grey cowhide grain leather (thickness: 0.9mm to 1.1mm).
- Back: grey cowhide split leather (thickness: 0.9mm to 1.1mm)
- Product Use:
- Construction / Civil engineering
- Second work / craftman
- Services / Logistics
- CE PPE DIRECTIVE 89/686/EEC
- EN420:2003 General requirements
- EN388:2003 Protective gloves against mechanical Risks (Levels obtained on the palm)



Brand: Delta Plus, made in Europe

Model: FCN29

- Cut resistance support with high performance polyethylene. Neoprene reinforcement on back and fingertips. Smooth nitrile coating/foam nitrile on palm and fingertips. Embossed inside reinforcement on palm. Kevlar thread on all the seams
- Support: HPPE fibres (High Performance Polyethylene).
- Coating: nitrile.
- Back reinforcement: TPR.
- Product use:
- Second work / craftman
- Services / Logistics
- Construction / Civil engineering
- Heavy industry/ Oil / Gas
- CE PPE DIRECTIVE 89/686/EEC
- EN420:2003+A1:2009
- EN388:2003 Protective gloves against mechanical Risks (Levels obtained on the palm)
- EN13594:2002 4.1.3/6.8.2. Impact energy attenuation
- USA STANDARDS
- ANSI-ISEA 105:2016 Hand Protection



**Brand:** Delta Plus, made in Europe **Model:** EOS NOCUT VV910

- Polyester/polyurethane back. Reinforcements PVC. Polyamide/polyurethane palm with PVC dots. Kevlar seams. 8 cm cuff in neoprene.
- Palm: Polyamide/ polyurethane microfibre.
- Pimples: PVC.
- Back: Polyester/ polyurethane knit.
- Back reinforcement: PVC.
- Wrist: Neoprene.
- Product use:
- Second work / craftman
- Services / Logistics
- Construction / Civil engineering
- Heavy industry/ Oil / Gas
- CE PPE DIRECTIVE 89/686/EEC
- EN420:2003+A1:2009 General requirements
- EN388:2003 Protective gloves against mechanical Risks (Levels obtained on the palm)
- USA STANDARDS
- ANSI-ISEA 105:2016 Hand Protection



**Brand:** Delta Plus, made in Europe

Model: EOS VV900JA

- PVC on interlock cotton lining. Length: 27 cm. Thickness 0,90 mm. Support: interlock cotton.
- Coating: 100% cured and vulcanised PVC.
- Product use:
- Agriculture / Green areas
- Heavy industry
- Mining
- CE PPE DIRECTIVE 89/686/EEC
- EN420:2003 General requirements
- EN388:2003 Protective gloves against mechanical Risks (Levels obtained on the palm)
- EN374-2:2003 Protective gloves against chemicals and micro-organisms
- EN374-3 :2003 Protective gloves against chemicals and micro-organism



Brand: Delta Plus, made in Europe

Model: PVC7327

- PVC on interlock cotton lining. Length: 35 cm. Thickness 0,90 mm. Support: interlock cotton. Coating: 100% cured and vulcanised PVC.
- Product use:
- Agriculture / Green areas
- Heavy industry
- Mining
- CE PPE DIRECTIVE 89/686/EEC
- EN420:2003 General requirements
- EN388:2003 Protective gloves against mechanical Risks (Levels obtained on the palm)
- EN374-2:2003 Protective gloves against chemicals and micro-organisms Part 2: Determination of resistance to penetration
- EN374-3 :2003 Protective gloves against chemicals and micro-organisms



Brand: Delta Plus, made in Europe

Model: PVC7335

- Chemical PVC. PVC on cotton knitted lining gauge 13. Length: 62 cm. Thickness: 1.30 mm. Support: cotton. Coating: PVC.
- Product use:
- Heavy industry
- Agriculture / Green areas
- Oil / Gas
- CE PPE DIRECTIVE 89/686/EEC
- EN420:2003+A1:2009 General requirements
- EN388:2003 Protective gloves against mechanical Risks (Levels obtained on the palm)
- EN374-2:2003 Protective gloves against chemicals and micro-organisms
- EN374-3:2003 Protective gloves against chemicals and micro-organisms



**Brand:** Delta Plus, made in Europe

**Model: PETRO VE766** 

- High quality cowhide split leather. American assembly. 15 cm cuff. Length: 35 cm.
- Cowhide split leather.
- 15-cm heat resistant split cuff
- Forearm protection Heat resistant welder gloves:
- Very good mechanical resistance
- Flame resistant, heat resistant and big molten metal spray
- Product use:
- Heavy industry
- CE PPE DIRECTIVE 89/686/EEC
- EN420:2003+A1:2009 General requirements
- EN388:2003 Protective gloves against mechanical Risks (Levels obtained on the palm)
- EN407:2004 Protective gloves against Heat & Fire risks (X = Unrealized test)
- EN12477:2001/A1:2005 Protective gloves for welders



Brand: Delta Plus, made in Europe

Model: TC 716

- Heat-resistant cowhide split leather palm (HR). Wool fleece lining on palm. Cuff with canvas lining. Kevlar® Technology sewn. American assembly. 20 cm cuff. Length: 40 cm.
- Heat-resistant hide, thickness: 1.2mm to 1.4 mm. Cuff: split. Lined: wool. Kevlar sewn
- Product Use:
- Second work / craftman
- Heavy industry
- Heat-resistant leather (HR):
- Better Resistance to contact heat
- Reduction of the reactivity on flames contact
- Flexible leather
- CE PPE Directive 89/686/EEC PPE DIRECTIVE 89/686/EEC
- EN420:2003+A1:2009 General requirements
- EN388:2003 Protective gloves against mechanical Risks (Levels obtained on the palm)
- EN407:2004 Protective gloves against Heat & Fire risks (X = Unrealized test)
- EN12477:2001/A1:2005 Protective gloves for welders



Brand: Delta Plus, made in Europe

Model: Ter250

- High quality heat-resistant split leather (HR). Cuff with canvas lining. Kevlar Technology sewn. American assembly. Length: 35 cm.
- Top quality heat-resistant leather hide, thickness: 1.2 mm to 1.4 mm.
- Lined hand: cotton fleece.
- Cuff lined: cotton 300 g/m<sup>2</sup>.
- Kevlar sewn.
- Product use:
- Heavy industry
- CE PPE DIRECTIVE 89/686/EEC
- EN420:2003 General requirements
- EN388:2003 Protective gloves against mechanical Risks (Levels obtained on the palm)
- EN407:2004 Protective gloves against Heat & Fire risks (X = Unrealized test)
- EN12477:2001/A1:2005 Protective gloves for welders



**Brand:** Delta Plus, made in Europe

Model: CA615K