

## SAFETY KIT

### **Crust leather gloves with thermal protection**

MAIN FEATURES:

- › In leather of cattle heat treatment
- › Interior lining fabric
- › Hose long 13 cm
- › Thickness 1.20 A 1.50 mm
- › Red colour
- › P.P.E. category III
- › Gloves for mechanical protection of use general and thermal protection for restricted use. Heat protection of contact and the radiant heat
- › Welding operations
- › Cutting of metals
- › Handling of metallurgical products
- › Working in close to heat sources



COD. GEM: 118 030 037

### **Leather Gloves against mechanical risks**

MAIN FEATURES:

- › Average thickness 1.1 mm
- › Colour: natural grey
- › P.P.E. category II



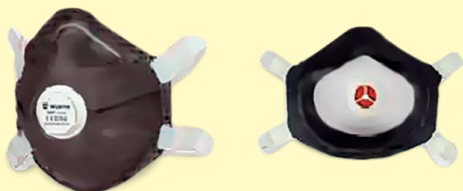
COD. GEM: 118 030 092

### **Construction helmet ABS**

Innovative form baseball style cap that allows greater vision in vertical. Tested with the peak forward worn but also back to have less space. Adjustable: for a better comfort, helmet dielectric (1000 VAC isolation up to 1500 or VCC) CE EN 397 mm



COD. GEM: 118 030 058



**Filtration mask FFP3 with exhalation valve**

MAIN FEATURES:

- › For concentrations of contaminants up to 30 times the limit value weighted (TLV)
- › Examples of application:  
Smoke, dust, dust sprayed of metal as aluminum, lead, chromium, cobalt, nickel, cadmium, arsenic, platinum, chrome zinc, fibre asbestos, asbestos dust, enzymes, welding fumes (arc and oxyacetylene), metal fume, magnesium oxide. Protects from the charcoal odor (recycling and waste disposal, welding, agriculture).

COD. GEM: 118 030 111

**Facial FFP2 nrd**

MAIN FEATURES:

- › For concentrations of contaminants up to 10 times the limit value weighted (TLV)
- › Examples of application:  
Welding fumes, smoke and dust of zinc oxide, aluminum, titanium, copper, iron oxide, smoke dust sprayed, wood dust (except those stated cancerogenic).

COD. GEM: 118 030 084

MAIN FEATURES:

- › Half-shell of aluminum for helmet, with spring for easy hook with more popular types of helmet
  - › Resist the attack of several solvents, acid and alkali
- Certification.....EN 166-B-3 - conformity EC  
Protection.....B-Impact resistance (120 m / sec)  
.....3-drops and splash  
Heat resistance.....600 °C  
Weight.....110 g  
Features.....adjustable tilt screen in three positions  
Easy attachment of shields

COD. GEM: 118 030 060

MAIN FEATURES:

- › Screen with clear polycarbonate cover by golden plating
  - › Screen is good for property features thermorefective and recommended for those who work near the intense heat sources such as in foundry
- Certification.....EN 171 compliance 166/EN 170/EN 'EC  
Marking.....B-Impact resistance (120 m / sec)  
.....3-Drops and splash  
.....9-Protection solid and cast incandescent metal  
3-5.....UV Protection - graduation Level 5  
4-5.....Protection from IR - graduation Level 5

COD. GEM: 118 030 059

