

## **Dielectric clothing**

#### ART.GA.EDI - HIGH SHOE WITH DIELECTRIC SOLE EN20345 - S3 SRC WRU HI HRO



High shoe, WRU back leather and heel in anti-scratch leather, with refracting fabric insert. Perspiring and abrasion resistant fabric lining. Soft, lined and padded tongue. Toe cap and midsole metal free. MIDSOLE flexible antiperforation composite INSULATING fabric. Sole in insulating rubber. Offers electrical resistance against tension up to 1.000V - M  $\Omega$  > 1.000 voltage 20.000V /60 hz. Sizes: 37/48. Packing: 1/10.

# ART.GA.FRANKLIN - LOW SHOE WITH DIELECTRIC SOLE EN20345 - S3 SRC WRU HI HRO



WRU back leather and heel in anti-scratch leather, with refracting fabric insert. Perspiring and abrasion resistant fabric lining. Soft, lined and padded tongue. Toe cap and midsole metal free. MIDSOLE flexible antiperforation composite INSULATING fabric. Sole in insulating rubber. Offers electrical resistance against tension up to 1.000V - M  $\Omega$  > 1.000 voltage 20.000V /60 hz.

Sizes: 37/47. Packing: 1/10.



#### ART.BA.MB6270510 BOOT DIELECTRIC CLASS 0

EN50321 - EN 20347 = OBE HRO SRC

Electrically insulating boot for work under voltage.

Class 0, protection up to 1000V in al-ternating current.

Made with a mixture of natural rubber.

Individually tested;

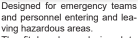
10 kV leak test, 20 kV perfora-

Sizes: from 37 to 50.

Packing: 1/1.



#### ART.GS.SODI DIELECTRIC OVERSHOE



The fit has been designed to wear it quickly thanks to its design

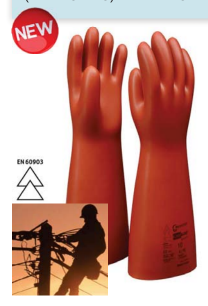
NORMS: EN 20347 EN 50321 class 0.

Sizes: from M to XL.

Packing: 1/10.



# ART.BA.20920 - GLOVE ELECTROSOFT (DIELECTRIC) WITH MECHANICAL PROTECTION



COMPOSITE gloves provide electrical and mechanical protection. The hammer symbol on each glove highlights that it is tested against abrasion, cutting and wear. Flocked inside (for classes 00 and 0): high density cotton is pulverized inside the glove to offer better comfort thanks to the absorption of perspiration. Chlorinated versions are available, easier to insert and remove. Finishes with a superficial design, useful for wor-king outdoors. Electric arc protection in the event of a short circuit: the material structure shows excel-lent qualities against electric arcs. (FROM CLASS 00 TO 4)

Sizes: from 6 to 12. Packing: 1/1.



### ART.GS.APTV40 SET COMPOSED OF: BIB, JACKET AND HOOD

FR. ultrasoft, with 88% cotton and 12% FR high tenacity with nylon, which provides fire resistance during the life of the garment. The fabric is designed for abrasion resistance, to prolong the wear life of the garment, while cotton and fibers are focused on the skin to optimize comfort.

This fabric is totally fireproof and its 12% nylon increases the protection from electric arc or sudden fire.

NORMS: EN 11612/10 EN 61482 cl. 2 EN 1149/5 - ATPV 40 CAL/CM2.

Sizes: from S to 3XL. Packing: 1/10.

#### ART.GS.087TAG - VOLTAGE DETECTOR C.A. E C.C. CEI 61243-3



In the field of off-service, it allows the verification of no voltage.

Very useful for the determination of polarity, indication of the cyclic sense of the pha-

Detection of presence unipolar voltage (with either contact point). Degree of protection IP2X, indication of dangerous voltage ELV , active even without power batteries. Display. Functional autotest. Check voltage levels between the 2 contact points.



#### ART.GS.2SP **ELECTRO-RESCUE LOCKER IP54**

The transparent UV-resistant door allows you to easily detect the presence of all components from the outside.

Wall mounting kit included. Great modularity and adaptability. Storage for daily or emergency use, it is possible to lock.

Dimension: 79x79x28/cm 79x40x28/cm

Packing: 1/1.





#### ART.GS. MS89V06 **CASE COMPLETE** WITH INSULATING **TOOLS**

Designed for teams working in voltage and atex environments. Complete with 26 tools.

Are available suitcases with various compositions of tools and also loose articles, such as pliers, ratchet wrenches, dynamometers, etc...

Packing: 1/1.





#### ART.GS.04UTF **INSULATING RESCUE** STICK WITH SAFETY ноок

Made of epoxy resin with glass fibers with high mechanical strength.

Bottom pad and rubber hand guard.

Complete with steel recovery hook protected against oxidation. Nylon canvas bag for containment and transport.

NORMS: IEC61235, 50508.

Dimension: length: 150/400 cm.

insulation: 30/220 Kv

Packing: 1/1.



#### **ART.GS.NIDALA - PERSONAL ALARM** WITH POWER LAMP



Acoustic alarm voltage proximity whose rhythm increases according to the intensity of the electric field detected.

It detects dynamic voltage: it is used to silence the acoustic alarm, the device remains alert and continues to measure the electric field. The acoustic signal automatically resumes if the intensity of the detected electric field increases.

Can be installed on all types of helmets. Protection for a 360° operation. Rechargeable with micro USB cable.

Equipped with 2 lamps: 1 lamp for remote viewing (overhead power lines, poles, etc.) 1 lamp to see up close

(walking, workplace, etc.)

NORMS: EN 61000-6-2 EN 61000-6-4 Packing: 1/1.



## ART.GS.TAPISO INSULATING MAT FOR TENSION WORK

The mat isolates the worker from the ground preventing him from being electrocuted in case of accidental con-

Available from class 0 to class 4.

NORM: EN 61111

Dimension: cm. 61 x 100 cm. 100 x 100 cm. 100 x 1000.

Packing: 1/1.

