

# INSULATING GLOVES GP-00 to GP-4\*

Edition: 08/2021 Page 1/3 Datasheet N°:GP-00 to GP-4\*



# **VVellfit**



EN 60903:2003 IEC 60903:2014

 $\epsilon$ 

(\*) Add the size: 6 to 12 according to class

#### **FIELD OF USE**

- Personal protection against electrical shocks for live working from 500 V AC to 36 000 V AC depending on the selected class (00 to 4)
- These gloves must be used with leather over gloves, to ensure a mechanical protection.
- The use of thin cotton under gloves is recommended for a better comfort and a good hygiene.

#### **CHARACTERISTICS**

- Wellfit: improved comfort of use thanks to a softer and suppler finish enhancing the dexterity.
- Cut edges
- Marking: Inkjet
- Insulating gloves: class 00 to 4
- Material: natural latex
- Color: beige
- This shape will ensure good ergonomics and a good sensitivity.
- AZC Category: resistant to acid, ozone and very low temperature
- Supplied in an individual anti UV bag including an Instruction for use.
   (Gloves class and size are identified with a sticker on the back)





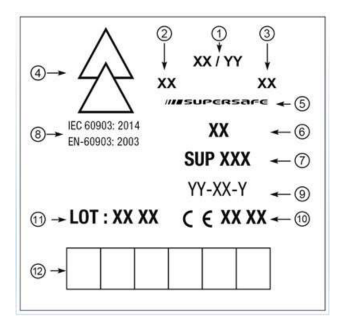
# INSULATING GLOVES GP-00 to GP-4\*

Edition: 08/2021 Page 2/3 Datasheet N°:GP-00 to GP-4\*

R	Δ	N	G	F

10 11 10 1						
Reference	Class	AC voltage	DC voltage	Category	Length (mm)	Size
GP-00-xx	00	500	750	AZC	360	6 to 12
GP-0-xx	0	1 000	1 500	RC	360	6 to 12
GP-1-xx	1	7 500	11 250	RC	360	7 to 12
GP-2-xx	2	17 000	25 500	RC	360	7 to 12
GP-3-xx	3	26 500	39 750	RC	360	8 to 12
GP-4-xx	4	36 000	54 000	RC	410	8 to 12

#### **MARKING**



- 1.- CLASS/CATEGORY
- 2.- MONTH OF MANUFACTURE
- 3.- YEAR OF MANUFACUTRE
- 4.- DOUBLE TRIANGLE FOR LIVE WORKING
- 5.- BRAND
- 6.- SIZE
- 7.- CE REFERENCE
- 8.- STANDARDS
- 9.- PRODUCT REFERENCE
- 10.- CE MARK
- 11.- TRACEABILITY
- 12.- AREA TO MARK THE DATE OF THE  $1^{\rm ST}$  USE OR RETEST



# INSULATING GLOVES GP-00 to GP-4\*

Edition: 08/2021 Page 3/3 Datasheet N°:GP-00 to GP-4\*

#### **DIMMENSIONS**

Reference	Thickness max (mm) according to IEC 60903:2014*
GP-00	0,5
GP-0	1,0
GP-1	1,5
GP-2	2,3
GP-3	2,9
GP-4	3,6

<sup>\*</sup>Thickness is aligned with IEC 60903:2014. Gloves category A, H, Z and R may require an additional thickness which must not exceed 0,6 mm

## **RECOMMANDATIONS (annex E IEC 60903)**

- Examination before use: Each time before use, both gloves of a pair should be visually inspected
  and subjected to a manually applied air test, where practicable. If either glove is thought to be
  unsafe, the pair should not be used and should be returned for testing.
- Storage: Gloves should be stored in their container or package. Care should be taken to ensure that gloves are not compressed, folded or stored in proximity to steam pipes, radiators or other sources of artificial heat or exposed to direct sunlight, artificial light or other source of ozone. It is desirable that the ambient temperature be between 10°C and 21°C.
- Periodic inspection: no gloves, not even those held in storage, should be used unless they have been tested within a maximum period of six months. The tests consist of air inflation to check for air leaks, a visual inspection while pressurized, and then a routine dielectric test, in accordance with IEC 60903.
- The test of the 1st use, and the controls dates, must be marked on the gloves.



# INSULATING GLOVES GP-00 to GP-4\*

Edition: 08/2021 Page 4/3 Datasheet N°:GP-00 to GP-4\*

### **ACCESSORIES**

- CG-981: Leather Overgloves for class 00 & 0
- CG-991: Overgloves for class 1 to 4
- CG-37: Fire-resistant gloves
- CG-117: Pneumatic gloves tester
- CG-36-1: Carrying bag for class 00 to 1
- CG-36-2: Carrying bag for class 2 to 4
- CG-35-2: Plastic box



Leather Overgloves CG-981



Leather Overgloves CG-991



Fire-resistant gloves CG-80H/F



Gloves tester CG-117



Carrying bag CG-36/1, CG36/2



Plastic box CG-35/2