

**Ultra-thin, high-sensitivity insulating glove (Class 0)**



**SGC COMFORT**

**New**

The new SGC Comfort glove combines exceptional tactile sensitivity with full Class 0 electrical protection, while also maintaining excellent mechanical resistance.

Its special formulation of high-purity natural latex allows for a reduced thickness without compromising safety, providing a soft, precise, and highly flexible feel.

The ergonomic design significantly enhances user comfort, making donning and removal easy—even during prolonged tasks. Thanks to its high sensitivity, it is ideal for operations that require great precision and the handling of small components.




 IEC 60903 | EN 60903
 The natural latex glove is available in green.

Ref.	Class	Thickness (mm)		Size	Length (mm)	Categories	Working voltage (V) max.	Proof test voltage (V) max.	Withstand voltage (V) max.
		max.	medium						
<b>SGC-50</b> <b>SGC-50</b>	0	< 1.6	0.8	9 10	360	AZC	1.000 V AC	5.000 V AC	10.000 V AC

Meaning of letters in 'Categories': A: Acid / Z: Ozone / H: Oil / C: Very low temperature / R: A+Z+H resistance.  
\* Available on request.

The SGC Comfort model is certified according to EN 388 with the following levels:  
**Abrasion:1 Cut (blade):1 Tear:2 Puncture:2**  
**ISO 13997 cut resistance: A**

This mechanical protection makes it an excellent choice for environments where precision tasks are combined with the risk of friction or minor mechanical impacts.

**RECOMMENDED APPLICATIONS**

- Maintenance and repair of electric and hybrid vehicles (EV/HEV)
- Assembly, inspection, and handling in photovoltaic installation.
- Work in control centres and electrical panels
- Low-voltage operations with delicate components
- Diagnostic, adjustment, and fine-connection tasks
- Industrial applications requiring maximum tactile sensitivity

**Available in sizes:**



Manufactured and tested according to IEC 60903 and EN 60903, the SGC Comfort model guarantees the highest level of Class 0 protection with superior comfort in every use.



**Recommended size**

Circumference in cm  
Measured with the hand closed.

<b>9</b>	<b>10</b>
<b>21</b>	<b>24</b>