



■ GCA0-41/GCA2-41/GCA3-41/GCA4-41

➔ Composite insulating gloves, lenght 41 cm, with arc flash protection

► DESCRIPTION

Composite insulating gloves for working in full safety without leather protectors. Manufactured according to the standards (EN-60903 & IEC-60903), the range has been created in taking into consideration the expectations from users.

► STANDARDS

EN 60903: 2003; CEI 60903: 2014

Test report regarding IEC 61482-1-2 (Class 2 / 7KA – 0,5 sec)

Test report regarding ASTM F2675

► USE

Composite gloves with mechanical protection and arc flash protection.
Arc level 4 > 40 cal/cm²

► ADVANTAGES

Innovative gloves by the selection of raw materials which grant a good suppleness, in spite of the thickness required to protect entirely against the mechanical hazards. In the same way, the chemical formula of the outside layer gives an exceptional «grip», even in wet conditions.

To reduce the effects of sweating, **each pair is sold with a pairs of mittens**. Separated, mittens may be replaced, thus limiting bacteriological problems associated with residual humidity caused by sweating.

► TECHNICAL SPECIFICATION

| Class | Thickness (mm) | Operating voltage | Reference | ATPV (cal/cm ²) | Category | Size available |
|-------|----------------|-------------------|-----------|-----------------------------|----------|----------------|
| 0 | 2,1 | 1000 | GCA0-41-* | 71,6 | RC | 7-12 |
| 2 | 3,1 | 17 000 | GCA2-41-* | 74,5 | RC | 8-12 |
| 3 | 3,6 | 26 500 | GCA3-41-* | 73,2 | RC | 8-12 |
| 4 | 4,8 | 36 000 | GCA4-41-* | 87,7 | RC | 8-12 |

