



CGM-2-09-80C-NFC-E



Standards

EN 60903 : 2003 IEC 60903 : 2014

ST HTA 126 A : Indice 2

Long Electrical insulating gloves with mechanical protection, class 2 - 17 000 V $\,$ AC

Application:

- Comfortable: soft, durable and ergonomic with high flexibility to ease the work.
- Bell cuff, cut edges.
- Convenient to any hand shape and arm.
- Resistant: latex with reinforced mechanical protection against tearing. To be used without over-gloves.

Features:

- Electrical insulating gloves, class 2 (17 000 V AC, 25 500 V DC). Protection against electric arc. Length: 800 mm
- Material: bicolor natural latex. (exterior: orange, interior: natural).
- Traceability through flashcode on color-coded label. The color is according to the class.

Data Sheet Doc EU

User Manual Leaflet1

Video

| Reference | Size | Length (mm) | Class | Operating Voltage AC | Operating Voltage DC | ATPV (cal/cm²) | Box Test | Category |
|------------------------|------|----------------|-------|-------------------------|-------------------------|----------------|----------------|----------|
| CGM-2-09-80C- NFC-E | 9 | 800 | 2 | 17 000 V | 25 500 V | 12 | 7kA / 30 cm | RC |

Related Products



CG-35-2

Transport box and wall box for insulating gloves

View



CG-80-H

Undergloves for insulating gloves. Man size

View



CG-117

Pneumatic tester for insulating gloves

View