

Pair of insulated gloves class 0 t9

Reference : OE 0309



Item name	Pair of insulated gloves class 0 t9
Bar code	3701555300764
Introduction	Size 9
Text	<p>Pair of natural rubber insulated gloves. Contrary to most of the gloves on the market, this pair of gloves is specially designed for working on electric and hybrid vehicles. Ergonomic, the gloves respect perfectly the natural position of the hand. Moreover, the thickness of these gloves is reduced to the maximum, thus increasing comfort of use and dexterity when handling small parts. This pair of gloves offers triple protection: electrical, mechanical and thermal.</p> <p>To ensure optimal use, it is important to choose the right glove size, please refer to the table on the left.</p>
Product highlight	Comfort, dexterity, triple protection
Specifications	<p>Specifications:</p> <ul style="list-style-type: none">- length: 36 cm- Composite glove: mechanical, electrical and thermal resistance (ARC-FLASH)- embossed palm and fingers for an optimal grip, even in wet or greasy conditions- AZC category (acid, ozone, very low temperature resistance)- EN60903 standard (double triangle logo): suitable for work under electrical voltage- EN388 standard (hammer logo in a shield): mechanical resistance according to the standard- standard EN61482-1-2: protective clothing against the thermal dangers of an electric arc- CE marking 0333: PPE category III (risk of death or irreversible injury) - PPE of

complex design

- class 0: protection against 1000V alternating current and 15000V direct current.

Advice

The standards do not define an expiry date. The date of the first use of the gloves as well as the dates of the periodic checks are to be marked in the spaces provided on the gloves. The checks consist of an air inflation test (OE 0305) and a visual inspection when the glove is inflated. The dielectric test is not required, but can be performed at the request of the owner. We recommend a period of 18 months from the opening of the protective packaging.

Warranty period No warranty (consumable)

Voltage 1000V

Length (mm) 360 mm

Tariff code Tariff Normal (TN)

Warranty Procedure NO



CLAS EQUIPEMENTS
83, chemin de la CROUZA
73800 CHIGNIN
France

Tel : +33 (0) 4 79 72 62 22
Fax :

Monday to Friday - From 8 to 12h
and from 13h30 to 17h30 (16h30 on
Friday)