TECHNICAL DATA SHEET

TOUCH-E



ULTRA SENSITIVE INSULATING GLOVES CLASS 0

DESCRIPTION

Extremely ergonomic insulating gloves that offer great dexterity: up to 30% thinner than traditional Electrovolt insulating gloves and 50% of the maximum thickness of the standard! The rough sandblast finish provides a very good grip. Class 1 electric arc protection and a limited mechanical resistance are integrated

STANDARDS

(E 0333

EN60903:2003 IEC60903:2014 CLASS 0 / AZC

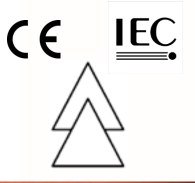
Regulation 2016/425 = PPE III Category EN 60903:2003 / IEC 60903:2014 = Class 0 (AZC) EN 388:2016+A1:2018 = 1,1,2,1,X EN ISO 21420:2020 EN 61482-1-2:2008 = Class 1 (4kA)

JF036-0 / TT

MM/AAAA L13REGLLLLL

TECHNICAL SPECIFICATIONS

Max Voltage = 1kV Ac / 1,5kV DC Lenght : 36 cm Sizes : 8, 9, 10 (7 and 11 on demand) Colour : Orange Finish: Chlorinated / external grip



rough sandblast finish

ADVANTAGES

Marking example

Touch-E gloves are made of natural rubber which has excellent dielectric properties. Chlorinated for an easy donning, grip finish in the hand area. The ergonomic shape adheres perfectly to the hand for a great dexterity. If the risk analysis highlights greater mechanical / thermal risks, it is possible add over-gloves to increase the level of protection; Touch-E are not composite gloves.

| | Ottotecnica reference | Regeltex reference | Description | Recyclable and anti UV packaging |
|---|--|--------------------|---|-------------------------------------|
| 1400 | 501208 = size 8 501209 =size 9 501210 = size10 | JFO36-0/(size) | TOUCH-E dielectric gloves class 0 36 cm | Come Providence |
| Document without contractual value, it can undergo changes without notice | | | | |
| - | ΟΓΤΟΙ | | a R. Sevardi 5 - 42124 Reggio Nell'emilia – I I. 0522 511004 - sales@ottotecnica.com | ITALIA ELECTRICAL SAFETY PRODUCTS |