

INFORMA

The technical innovations of ORMA gloves



TECHNOFLEX ultra

Gloves for working in complete safety

16275 TECHNOFLEX ultra

DATA SHEET

CERTIFICATIONS





EUROPEAN SYMBOL STANDARD

EN 388:2003 MECHANICAL HAZARDS



A abrasion resistance (min.1 – max.4)
B cut resistance (min.1 – max.5)
C tear resistance (min.1 – max.4)
D puncture resistance (min.1 – max.4)

EN 388:2016

E cut resistance by sharp objects EN ISO 13997:1999 from min. A to max. F (X = not tested)

COATING IN BREATHABLE MICROPOROUS NITRILE



LIGHTWEIGHT SUPPORT 18 NYLON AND LYCRA® NEEDLES

Very light and with excellent grip in a dry environment

- Glove made with a very light support in knitted type continuous thread with 18 needles in nylon and Lycra®.
- The special blend of the breathable microporous nitrile coating makes it resistant to abrasion and greatly increases its grip.
- Suitable for all processes where there is a need to combine grip, precision, dexterity and tactile sensitivity.
- The innovative shapes used by simulating the hand at rest reduce fatigue and allow perfect adherence, increasing tactile sensitivity.

FEATURES 16275

- · aerated fingers
- elasticized wrist
- · color: blue/avio
- sizes: 6, 7, 8, 9, 10, 11
- · cartons: 144 pairs

