



PROTECTION, ONE STEP AHEAD

INFORMA

The technical innovations of ORMA gloves



EXCELLENT SENSITIVITY AND GRIP

LIGHT STRETCH SUPPORT 18 NYLON AND LYCRA NEEDLES

ERGONOMIC SHAPE

COATING IN BREATHABLE MICROPOROUS NITRILE

TECHNOFLEX ultra 16275

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)
ABCD

EN 388:2016 **E** cut resistance by sharp objects
 EN ISO 13997:1999 from
 min. A to max. F (X = not tested)
ABCDE

**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