

The technical innovations of ORMA gloves

EXCELLENT ABRASION RESISTANCE

BREATHABLE MICROPOROUS NITRILE COATING

ERGONOMIC SHAPE

ELASTICIZED SUPPORT



Gloves for working in complete safety

16824 TECHNOFLEX

CERTIFICATIONS





DATA SHEET

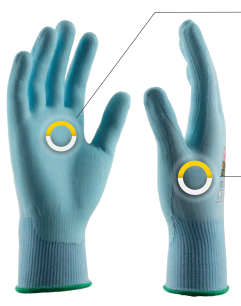
EUROPEAN SYMBOL STANDARD

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)

COATING IN BREATHABLE MICROPOROUS NITRILE



NYLON & SPANDEX® SUPPORT

Particularly abrasion resistant and excellent grip

- Glove made with a knitted support type continuous thread.
- The special blend of the breathable microporous nitrile coating makes it particularly resistant to abrasion and greatly increases its grip.
- The innovative shapes used by simulating the hand at rest reduce fatigue and allow perfect adherence to the hand, increasing its tactile sensitivity.

FEATURES 16824

- · ventilated fingers
- elasticized wrist
- color: light blue
- sizes: 6, 7, 8, 9, 10
- cartons: 144 pairs



ORMA is a brand distributed by **melilai** Via Venezia 35 - 33085 Maniago (PN) Italy T +39 0427 701211 - 71813 F +39 0427 700211 email odibi@odibi.it

