

CHARACTERISTICS

- "Mechanic" glove made of wear-resistant Armor Skin®
- · Armor Skin® is more durable than leather
- · Good abrasion resistance
- \cdot The warm 3M Thinsulate $^{\mathrm{TM}}$ inner liner makes this glove ideal for work under cold conditions
- · Double stitched seams in critical places
- · Unlined design
- · Flexible, breathable spandex back
- · Ergonomically placed foam reinforcements
- The pre-curved fingers follow the natural contours of the hand
- \cdot Extremely comfortable glove with an excellent fit
- \cdot Velcro $\!\!^{\scriptscriptstyle{\circledcirc}}$ closure ensures a flexible and perfect fit
- \cdot Combination of rugged design and excellent protection

Article number: 1.51.605.00

SUITABLE FOR ACTIVITIES IN E.G.

- · Construction
- · Government services
- · Handling of machines
- · Material handling
- Transhipment
- · Maintenance
- · Logistics
- · Leisure

COLOUR

Black

8/M to 11/XXL incl.

PACKAGING

- 1 pair per polybag
- · 12 pairs per bundle
- · 72 pairs per outer box

EN388:2016

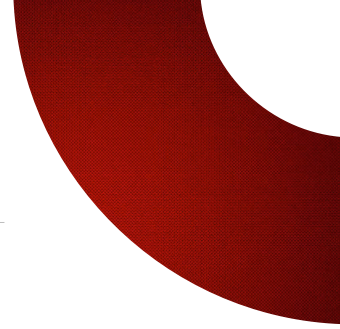


EN 420:2003+A1:2009



PRODUCT INFORMATION

SIZE	ARTICLE NO.	EAN CODE 1 PAIR (POLYBAG)	EAN CODE 12 PAIRS (BUNDLE)	EAN CODE 72 PAIRS (OUTER BOX)
8/M	1.51.605.08	8718249030635	8718249030642	8718249030659
9/L	1.51.605.09	8718249030666	8718249030673	8718249030680
10/XL	1.51.605.10	8718249030697	8718249030703	8718249030710
11/XXL	1.51.605.11	8718249030727	8718249030734	8718249030741



CLARIFICATION OF PICTOGRAMS

EN388:2016



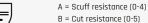
2122X

EN511:2006

EN388:2016

abcdef

Protection against mechanical hazards



C = Tear resistance (0-4)

D = Puncture resistance (0-4)

E = Cut resistance (in accordance with EN ISO 13977 (A to F)

F = Impact resistance (optional) (P = Passed)

EN511:2006



Protection from cold

A = Radiation cold (0-4)

B = Contact cold (0-4) C = Watertightness (0-1)

Note: X = untested or not applicable

STORAGE CONDITIONS

The gloves should be kept in a clean, cool and dry place and not kept compressed in their original packaging. Do not expose the gloves to direct sunlight. Make sure that the packaging and the gloves are not damaged during shipping.

TESTING INSTITUTE

These gloves have been certified by: Centexbel (Notified Body no. 0493), Technologiepark 70, BE 9052 Ghent, Belgium.

DECLARATION OF CONFORMITY

For a copy of the declaration of conformity, we refer you to the following link: www.oxxa-safety.com/doc

YOUR SUPPLIER:

RELATED PRODUCTS X-MECH 51-600 Article no. 1.51.600.00 Article no. 1.51.615.00