







FLAME RETARDENT SENSITIVITY

X-WELDER-PRO

53-800





CHARACTERISTICS

- Welding glove made from extremely supple bovine grain leather (0.9-1.0 mm) and cowhide split leather (1.1-1.2 mm)
- · Five-fingered design
- · Kevlar thread stitching
- · Extended hood
- Bovine grain leather palm and cowhide split leather back
- Padded palm for increased comfort and protection and palm reinforcement
- · Inserted ("Keystone") thumb for an optimally anatomic design
- · Heavy fleece lining
- \cdot Suitable for general welding work
- · Free of Chromium VI

Article number: 1.53.800.00

SUITABLE FOR ACTIVITIES IN E.G.

- Industry
- · Offshore
- · Metal industry
- Shipbuilding
- · Construction
- Automotive

COLOUR

Natural/brown

SIZES

9/L to 11/XXL incl.

PACKAGING

- · 6 pairs per bundle
- 60 pairs per outer box

EN 388:2016 +A1:2018

3243X

EN 407:2020



EN 12477:2001 +A1:2005

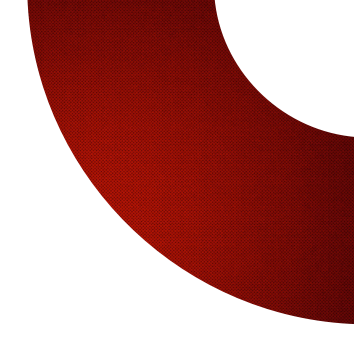
Type A

C € 0075EN ISO 21420:2020



PRODUCT INFORMATION

SIZE	ARTICLE NO.	EAN CODE 6 PAIRS (BUNDLE)	EAN CODE 60 PAIRS (OUTER BOX)
9/L	1.53.800.09	8718249067266	8718249067273
10/XL	1.53.800.10	8718249041846	8718249041853
11/XXL	1.53.800.11	8718249041877	8718249041884

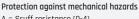


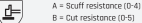
CLARIFICATION OF PICTOGRAMS

EN 388:2016 +A1:2018



EN 388:2016 +A1:2018





C = Tear resistance (0-4)
D = Puncture resistance (0-4)

D = Puncture resistance (U-4)

E = Cut resistance (in accordance with EN ISO 13997 (A to F)

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

EN 407:2020



EN 407:2020 obcdef Heat resistance

A = Flammability (0-4) B = Contact heat (0-4)

C = Convection heat (0-4)

D = Radiation heat (0-4)

E = Small droplets of molten metal (0-4) F = Large quantities of molten metal (0-4)

F = Large quantities of moiten metal (L

Note: X = untested or not applicable

EN 12477:2001 +A1:2005

+A1:2005

Type A

EN 12477:2001 +A1:2005

Protective glove for welders

Type A = for high-temperature welding activities (MIG/MAG)

Type B = for low-temperature welding activities (TIG)

Type A/B

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 are certified by: CTC (Notified Body no: 0075), 4 Rue Hermann Frenkel 69367 Lyon, Cedex 07, France.

DECLARATION OF CONFORMITY

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

YOUR SUPPLIER:



