Technical File

Art. WELDER ATEX



DESCRIPTION

Welding glove made of A-grade split leather with para-aramid fibre seams known for its high strength- and flameresistant qualities. Perfectly suited for MIG/MAG welding. This glove protects against exposure to high temperatures and other types of thermal risks, while maintaining user comfort.

CHARACTERISTICS

- A-grade split leather
- para-aramid fibre seams
- fully socklined
- reinforced cuff
- reinforcement on thumb
- reinforced seams with black piping
- wing thumb
- length: 40 cm
- colour: golden-yellow

SIZES

Only available in size 10,5

APPLICATIONS

In an environment with thermal risks. Glove used for work in sectors such as:

- steel industry / metallyurgy
- industry
- work near ovens
- welding

MAINTENANCE - STORAGE

- heavily damaged gloves will affect level of protection and should be replaced
- in the original package in a well-ventilated area away from extreme temperatures

PRACTICAL INFORMATION

Packed per 12 pairs in a carton of 60 pairs



CERTIFICATIONS



in accordance with EU Regulation 2016/425 EN 420:2003+A1:2009 : dexterity level 1

EN 12477:2001+A1:2005 Type A

protective gloves for use in manual metal welding



EN388:2016

- 3: abrasion resistance (0 to 4)
- 1 : coup test cut resistance (0 to 5)
- 4: tear resistance (0 to 4)
- 3: puncture resistance (0 to 4)
- X: cut resistance ISO 13997 (A to F)



EN 407:2004

- 4: Burning
- 1: Contact heat
- 3: Convective heat
- X: Radiant heat
- 4 : Small splashes of molten metal
- X: Large splashes of molten metal