

## TECHNICAL DATASHEET

## **EUROWELD 2631**

Ref. MO2631

### **Specialties**





## Welding



# The +

Resistant leather Lined inside of the hand Cotton canvas lined cuff

#### **PURCHASE PACKAGING**

 Ref.
 Size
 Inner
 Carton

 2631
 10
 12
 60

#### SALES PACKAGING

>1

Multiple

See also

#### **DESCRIPTION**

Red split cowhide leather, Wing Thumb, Fleece interior, Safety cuff in split leather, cotton liner, cuff length 15cm

#### **SECTORS**

Energy (production and distribution)

Maintenance

Construction - finishing work

Services and distribution

#### **APPLICATIONS**

Welding, Metallurgy, handling of hot workpieces,

Protection against contact heat (100°C for 15 seconds)

### **VARIANTS**



MO2630

#### **TECHNICAL FEATURES**

Color Red Shape Glove

Gloves environment Moderate heat

Cut and sewn Glove type

Support material Split cowhide leather

Glove construction Welding Palm material Leather Type of palm leather Cowhide Finition palm leather Split leather **Back material** Leather Type of back leather Cowhide Finition back leather Split leather Lining material Type Of Cuff Cuff length - mm Fleece liner Safety cuff / Straight cut 150

#### STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/12/24/3036

Delivered by CTC (0075) 4 rue Hermann. Frenkel 69367 Lyon Cedex 07 France

CE

EPI CAT. II

and/or fire)

EN ISO 21420:2020

Protective gloves – General requirements and test methods

Protective gloves and other hand protective equipments against thermal risks (heat

EN388:2016 + A1:2018

Protection from mechanical risks

EN407:2020



4.1.3.1.4.X

EN12477:2001 + A1:2005 TYPE A

Protective gloves for welders

MAJ 20/01/2025