

# **TECHNICAL DATASHEET**

# **EUROWELD 2524**

Ref.

MO2524

# **Specialties**





Welding





# The +

Comfort Flexibility

Split leather back : better sparcks

protection

## **PURCHASE PACKAGING**

 Ref.
 Size
 Inner
 Carton

 2524
 10
 12
 60

## SALES PACKAGING

>1

Multiple

#### **DESCRIPTION**

Full grain cowhide leather in palm, back in split cowhide leather, Wing thumb

Safety cuff in split leather, length 15cm

#### **SECTORS**

#### Mechanicals constructions

Energy (production and distribution)

Maintenance

Infrastructure, building industry

## **APPLICATIONS**

Protection against contact heat up to 250°C for 15 seconds; precise welding, TIG welding; Plasma cutting, gouging, flame cutting work...

## **TECHNICAL FEATURES**

Color Grey Shape Glove Gloves environme-nt High heat Glove type Cut and sewn

Support material 2 Split leather back

Glove construct-ion Welding Palm material Leather Type of palm leather Cowhide Finition palm leather Grain leather **Back material** Leather

Type of back leather Finition back leather Type Of Cuff Glove thickness - mm

Cuff length - mm

Cowhide Split leather Safety cuff / Straight cut 0.7 - 0.9mm / 1.0 - 1.3mm 150

# STANDARD(S)

Support material

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 2777/25938-02/E00-00

Delivered by SATRA Technology Europe Ltd (2777) Bracetown Business Park- Clonee- Dublin 15 Dublin Ireland

EPI CAT. II

Premium full grain cowhide

EN ISO 21420:2020

Protective gloves – General requirements and test methods

EN388:2016

+ A1:2018

2.1.3.2X

Protection from mechanical risks

EN407:2020



4.1.2.X.4X

Protective gloves and other hand protective equipments against thermal risks (heat and/or fire)