coverguard®

TECHNICAL DATASHEET EUROWELD 2636

10 WLLD 2030

Ref. MO2636

Specialties





Welding









KEVLAR'

The +

Split leather reinforcement of the palm Fleece interior Comfort

Long service life (Kevlar® seams)

PURCHASE PACKAGING

 Réf.
 Taille
 Sachet
 Carton

 2636
 10
 12
 60

SALES PACKAGING

>1

Multiple

DESCRIPTION

Red split cowhide leather, Kevlar® stitch, Wing Thumb,

Fleece interior, blue leather palm reinforcement,

Safety cuff in split leather, length 15cm

SECTORS

Heavy & process industries

Energy

Maintenance

Services and distribution

APPLICATIONS

Welding, Metallurgy, aluminium/metal, Very high protection against contact heat (350°C for 15 seconds)

TECHNICAL FEATURES

Blue Color Shape Glove

Environment Intense heat Cut and sewn Glove type Support material Split leather cowhide

Welding **Glove construction** Palm material Leather Type of palm leather Cowhide Finition palm leather Split leather **Back material** Leather Cowhide Type of back leather Finition back leather Split leather

Reinforced part material Leather/Split leather Reinforced part place 2 Artery protector

Palm

Reinforced part material Leather/Split leather

Reinforced part place 3

Reinforced part material Leather/Split leather

Index

Seams material Kevlar Lining material Fleece liner

Type Of Cuff Safety cuff / Straight cut

Cuff length - mm 150

STANDARD(S)

Reinforced part place

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 2777/12280-01/E00-

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

EPI CAT. II

EN420:2003 + A1:2009

General requirements for protective gloves

EN388:2016

Protection from mechanical risks

EN407:2004



Protection from heat and fire

EN1149-2:1997

ESD safety gloves

EN12477:2001+A1:2005

TYPE A

Protective gloves for welders

RETAILER STAMP

MAJ 22/02/2021