## **TEGERA**<sup>®</sup>



## **TEGERA**® 132A



## WELDING GLOVE WITH CUT RESISTANCE C

Top quality MIG welding glove for heat and cut protection (C) made of top-quality heat resistant full grain goat suede and premium heat resistant cow split. Perfect for work where both heat protection and cut protection are needed. Reinforced seams in KEVLAR<sup>®</sup> fiber, water, and oil repellent, for all-round work. Cuff increases comfort and prevents dirt from entering the glove.

#### CHARACTERISTICS

- High level of protection
- Good fingertip sensitivity
- Durable
- Good grip
- Perfect fit

# Kevlar

### FUNCTIONS

- Withstands contact heat up to 100°C
- Reinforced seams
- Water and oil repellent

## TEGERA® 132A

#### PREVENTS RISK OF

Burn injuries, heat injuries, cut injuries, abrasion injuries, blisters, grazes, scratches, lacerations, contact with dirt, contact with damp, contact with oil

#### PRIMARY ENVIRONMENTS OF USE

Cut risk environments, warm environments, moist environments, oily and greasy environments, dirty environments, harsh environments

#### PRIMARY AREAS OF USE

Sheet-metal work, engineering, metalwork, welding, hot work, mining PRIMARY INDUSTRIES OF USE

Mining, oil, gas, petrochemical, metal fabrication, machinery and equipment, mro, automotive

#### **TYPE OF WORK**

Medium weight

#### SPECIFICATION

TYPE Cut resistant gloves, Heat protection gloves, Welding gloves CATEGORY Cat. III PALM MATERIAL Heat-resistant and water-repellent premium reversed goat suede BACK MATERIAL Full grain goatskin of top quality LINING Fully lined LINING MATERIAL KEVLAR<sup>®</sup> fiber LENGTH 310-370 mm **DEXTERITY** 3 **COLOUR** Brown, Black PAIRS PER: BUNDLE/CARTON 12/60 **DISPLAY TYPE** Thread FASTENING Elasticated 180° CUFF STYLE Safety cuff **CUFF MATERIAL** Leather CUT RESISTANCE (EN ISO 13997) Cut resistance level C CUT RESISTANCE (EN ISO 13997) TDM: 15.03 N MIDDLE MATERIAL SPECIFICATION Para-aramid **OUTER MATERIAL SPECIFICATION** Leather

## COMPLIANCE (€2777

 $\mathbf{\underline{O}}$ 



FAL

EN 12477:2001+A1:2005

**i** Information/UIS TP TC 019:2011

EN 407:2004

EN 388:2016 3X22C

EN 420:2003 +A1:2009

Type A

## **FEATURES**

41324X

EN 1149-2:1997

R:0.130x10<sup>9</sup>Ω



SIZE		ARTICLE NUMBER	EAN
7	S	132A-7	7340118312125
8	м	132A-8	7340118312149
9	L	132A-9	7340118312163
10	XL	132A-10	7340118312040
11	XXL	132A-11	7340118312064
12	3XL	132A-12	7340118312088
13	4XL	132A-13	7340118312101



Phone +46 (0) 247 360 00 | info@ejendals.com | order@ejendals.com