





# TEGERA® 126A



Learn more

Industry benchmark for TIG welding leather glove . Superior comfort and flexibility thanks to the top quality, full-grain goatskin, 0.7mm-thin and unlined for extra tactility and precision. Long cuff provides extra protection against molten splash. Elasticated wrist for better fit. KEVLAR® seams for extra durability.EN 388:2016, 2111X EN 407:2004, 412X4X

## **CHARACTERISTICS**

- High level of protection
- Durable
- Extremely good fingertip sensitivity
- Extra flexible
- Perfect fit

## **FUNCTIONS**

- KEVLAR® thread in the seams which resists 427° C short-term heat exposure (max operating limit) and 204° C longer-term heat exposure (constant operating limit)
- Withstands contact heat up to 100°C
- Reinforced index finger
- Heat-resistant sewing thread



## PREVENTS RISK OF

burn injuries, heat injuries, abrasion injuries, blisters, grazes, scratches, lacerations, contact with dirt

## PRIMARY ENVIRONMENTS OF USE

all-year use, warm environments, dirty environments, harsh environments

#### PRIMARY AREAS OF USE

assembly, engineering, forest work, foundry, gardening, glass industry work, hot work, installation work, marine work, metalwork, mining, paper industry work, repair work, welding, wood industry work

#### PRIMARY INDUSTRIES OF USE

agriculture, mining, oil, gas, petrochemical, pulp and paper, rubber and plastic, glass, bricks, concrete, metal fabrication, machinery and equipment, mro, automotive, transportation, building and construction, logistics, facilities, service, retail

## TYPE OF WORK

Light weight

## **SPECIFICATION**

TYPE Heat protection gloves, Welding gloves

**CATEGORY** Cat. III

PALM MATERIAL Full grain goatskin of top quality

BACK MATERIAL Full grain goatskin of top quality

**LINING** Unlined

**LENGTH** 310-350 mm

**COLOUR** White, Yellow

PAIRS PER: BUNDLE/CARTON 12/60

**DISPLAY TYPE** Thread

FASTENING Elasticated 180°

**CUFF STYLE** Safety cuff

**CUFF MATERIAL** Leather

**OUTER MATERIAL SPECIFICATION** Leather, Natural latex





+A1:2009





EN 407:2004 412X4X

EN 1149-2:1997

EN 12477:2001+A1:2005

Type B

SIZE	ARTICLE NUMBER	EAN
7	126A-7	7340118312293
8	126A-8	7340118312316
9	126A-9	7340118312330
10	126A-10	7340118312255
11	126A-11	7340118312279

