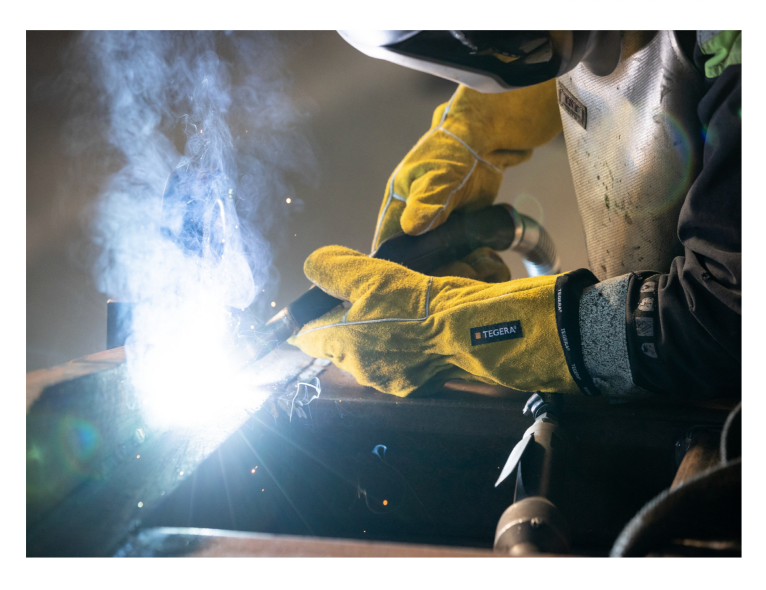




TEGERA®

WELDING GLOVES



TEGERA® WELDING GLOVES



TEGERA® 19

Protects against hot objects

Long-lasting performance and high anti-burn protection, for welding jobs. All day comfort thanks to the flexible split cowhide. Cotton jersey liner inside the glove for better sweat management. Reinforced seams for extra durability. Elasticated wrist for better fit.

TYPE Heat protection gloves, Welding gloves **CATEGORY** Cat. III **SIZES** 8, 9, 10, 11 **LENGTH** 320-365 mm

PALM MATERIAL Split cowhide of top quality

BACK MATERIAL Split cowhide of top quality **LINING** Fully lined LINING MATERIAL Jersev PAIRS PER: BUNDLE/CARTON 6/60





EN 12477:2001+A1:2005





EN 388:2016+A1:2018 EN ISO 21420:2020 2144X

EN 1149-2:1997 $R > 1.0 \times 10^{5} \Omega$



TEGERA® 19 LEFT

Left-hand glove for welding

Left-hand welding glove, lined with cotton jersey for good comfort and better sweat management. Protects your hands from hot objects. Made of nut split leather with reinforced seams for extra durability. Elastic wrist for a better

TYPE Heat protection gloves, Welding gloves **CATEGORY** Cat. III SIZES 10 LENGTH 350 mm

PALM MATERIAL Split cowhide of top quality

BACK MATERIAL Split cowhide of top quality **LINING** Fully lined LINING MATERIAL Jersey PIECES PER: BUNDLE/CARTON 6/120





EN 12477:2001+A1:2005



EN 407:2020 41334X



2144X

EN 388:2016+A1:2018 EN ISO 21420:2020 EN 1149-2:1997 Type A

 $R > 1.0 \times 10^5 \Omega$



Superior precision for TIG welding

 $\label{eq:high quality leather glove with superior comfort, flexibility, and Kevlar^{@} seams for extra durability. The glove is an approximate the following property of the property of th$ industry benchmark for TIG welding. Long cuff provides extra protection against molten splash. Elasticated wrist for better fit, unlined for extra tactility and precision.

TYPE Heat protection gloves, Welding gloves CATEGORY Cat. III **SIZES** 7, 8, 9, 10, 11 **LENGTH** 310-350 mm

PALM MATERIAL Full grain goatskin of top quality BACK MATERIAL Full grain goatskin of top quality **LINING** Unlined PAIRS PER: BUNDLE/CARTON 12/60





EN 12477:2001+A1:2005





EN 388:2016 EN 420:2003

EN 1149-2:1997



TEGERA® WELDING GLOVES



TEGERA® 130A

Protection and control all day

A robust welding (TIG) and heat-resistant glove in high-quality full-grain goatskin with Kevlar® seams. Great protection against abrasion. Withstands contact heat up to 100°C/212°F. The glove features a reinforced index finger, reinforced seams, excellent fingertip sensitivity, a comfortable fit, and a high level of protection. It also withstands welding sparks and grinding splashes.

TYPE Heat protection gloves, Welding gloves CATEGORY Cat III **SIZES** 6, 7, 8, 9, 10, 11 **LENGTH** 300-350 mm

PALM MATERIAL Full grain goatskin BACK MATERIAL Full grain goatskin LINING Unlined PAIRS PER: BUNDLE/CARTON 12/60





EN 12477:2001+A1:2005





EN 388:2016+A1:2018 EN ISO 21420:2020 2121X

EN 1149-2:1997 $R > 1.0 \times 10^6 \Omega$



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 $^{\otimes}$ fiber, water, and oil repellent, for all-round work. Cuff increases comfort and prevents dirt from entering the glove.

TYPE Cut resistant gloves, Heat protection gloves, Welding gloves

CATEGORY Cat. III

SIZES 7, 8, 9, 10, 11, 12, 13

LENGTH 310-370 mm

PALM MATERIAL Heat-resistant and water-repellent

premium reversed goat suede

BACK MATERIAL Heat-resistant and water-repellent

premium reversed goat suede

LINING Fully lined

LINING MATERIAL KEVLAR® fiber

PAIRS PER: BUNDLE/CARTON 12/60









EN 12477:2001+A1:2005



EN 407:2004 41324X



3X22C

+A1:2009

EN 388:2016 EN 420:2003 EN 1149-2:1997 Type A R:0.130x109Ω



TEGERA® 134

Superior for welding and cut protection

Superior welding and cut protection glove for heavy-duty jobs. Thin full grain goat suede provides excellent tactility. KEVLAR® liner inside the glove for extra heat and cut protection. Specially treated leather for work in slighty wet and oily applications. Elasticated wrist for better fit. KEVLAR® seams and black colour for added durability and extended product life. The back of the hand is reinforced with NOMEX^{\otimes}

TYPE Cut resistant gloves, Heat protection gloves,

Welding gloves **CATEGORY** Cat. III SIZES 7, 8, 9, 10, 11

LENGTH 395 mm PALM MATERIAL Heat-resistant and water-repellent premium reversed goat suede

BACK MATERIAL Heat-resistant and water-repellent premium reversed goat suede

LINING Fully lined

LINING MATERIAL KEVLAR $^{\scriptsize (8)}$ fiber, Nomex $^{\scriptsize (8)}$

PAIRS PER: BUNDLE/CARTON 6/60







EN 12477:2001+A1:2005



EN 388:2016+A1:2018 EN ISO 21420:2020 EN 1149-2:1997

 $R > 1.0 \times 10^6 \Omega$









TEGERA® WELDING GLOVES



TEGERA® 8

Index finger reinforced MIG welding glove

Compliant, MIG welding glove with palm in full-grain cowhide. The glove withstands contact heat up to 100°C/212°F, has reinforced seams with heat-resistant sewing thread and reinforced index finger. It also withstands welding sparks and grinding splatter.

TYPE Heat protection gloves, Welding gloves **CATEGORY** Cat. II **SIZES** 8 10 **LENGTH** 330-360 mm

PALM MATERIAL Full grain cowhide **BACK MATERIAL** Split cowhide LINING Unlined PAIRS PER: BUNDLE/CARTON 6/60



C Cat. II EN 12477:2001+A1:2005





EN 388:2016+A1:2018 EN ISO 21420:2020

EN 1149-2:1997 $R > 1.0 \times 10^{5} \Omega$



Withstands welding sparks and splash

Strong and robust unlined welding and heat-resistant glove in full grain goatskin and split cowhide. Withstands welding sparks, grinding splash, and contact heat up to 100°. Reinforced KEVLAR® seams and index finger. Perfect for welding work.

 $\ensuremath{\mathsf{TYPE}}$ Heat protection gloves, Welding gloves **CATEGORY** Cat. III **SIZES** 7, 8, 9, 10, 11, 12 **LENGTH** 310-360 mm

PALM MATERIAL Full grain goatskin **BACK MATERIAL** Split cowhide **LINING** Unlined PAIRS PER: BUNDLE/CARTON 12/60



EN 12477:2001+A1:2005



EN 407:2020 412X4X



3121X

EN 388:2016+A1:2018 EN ISO 21420:2020 EN 1149-2:1997 $R > 1.0 \times 10^5 \Omega$

Type B

TEGERA® 11CVA

Top quality chrome free welding glove

Top quality leather welding glove in full grain goatskin for work where good heat protection, good fingertip sensitivity, and good fit are required. Withstands contact heat up to 100°C/212°F. Chrome-free tanning, reinforced KEVLAR® seams, and water repellent leather. Perfect for engineering, metalwork, welding, hot work, and mining.

TYPE Heat protection gloves, Welding gloves **CATEGORY** Cat. III **SIZES** 8, 10, 11 **LENGTH** 320-350 mm

PALM MATERIAL Full grain goatskin of top quality BACK MATERIAL Full grain goatskin of top quality PAIRS PER: BUNDLE/CARTON 12/60





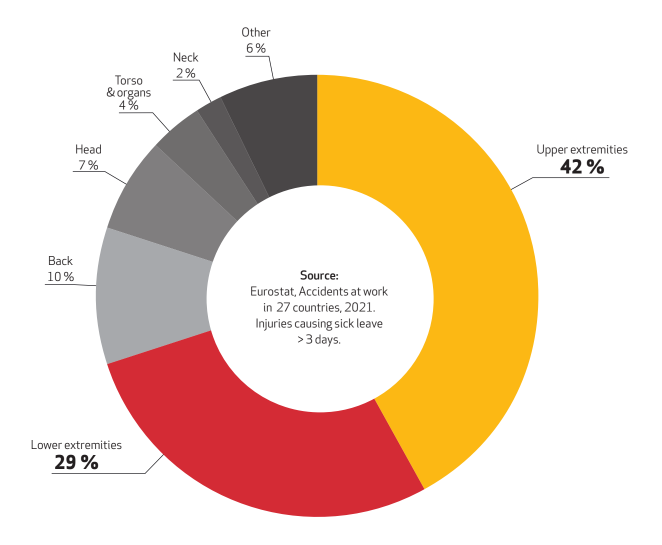
EN 12477:2001+A1:2005





EN 388:2016+A1:2018 EN 420:2003

EN 1149-2:1997 Type B R:0.38x10⁶Ω



Reducing the risk of preventable injuries

At Ejendals, we have a long history of reducing the risk of preventable injuries to hands and feet. We've been doing it for over 75 years.

Statistics show that injuries to hands and feet are the most common injuries requiring sick leaves longer than three days. With the right PPE equipment, many of these injuries are preventable.

Investments in quality hand and foot protection result in fewer occupational injuries, improved levels of a endance and increased productivity, ultimately leading to lower overall costs.



GLOVE SIZES: COLOUR CODING





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