Welding gloves

WELDING GLOVES FROM THE WELDING SPECIALISTS



Designed for welders

OKENNE



Welding gloves



WELDING GLOVES FROM THE WELDING SPECIALISTS

Kemppi welding gloves were designed with every aspect of a welder's job in mind. Our deep experience and expertise in welding is stitched into every pair – because we know the best gloves are the ones you don't have to think about. They do their job so that you can do yours. Every glove has been developed with Kemppi's uncompromising design integrity and safety standards, with high-quality materials for excellent functionality.

Kemppi welding gloves come in two price point product lines: a Pro line made of highest-grade materials with added protective and functional features and a Craft line of protective welding gloves that are, simply put, very, very good. Both lines fit both female and male welders and come in a wide range of sizes. Investing in high-quality welding gloves and safety, in general, is always a smart move – protecting the specialists' hands and the overall safety of the job site.

KEY BENEFITS



SAFETY

Kemppi-level of commitment to safe welding.



FUNCTIONALITY

Meticulously designed for maximum dexterity and functionality.



VARIETY

Two lines for different welding applications with a wide size selection.

BENEFITS

- Welding gloves built out of Kemppi's welding knowledge, commitment to safety, and design integrity.
- A wide range of models fits and sizes for all welding needs.
- Carefully selected high-quality materials from cow-split and goat-grain leather to flame-resistant para-aramid thread.





Pro MAG/TACK welding glove Model 1

For when the going gets hot. Fully insulated glove for hotter welding work. Provides good heat protection and durability yet is soft and flexible enough for the smooth operation of welding machines and torches. Reinforced at wear points for an extended lifetime. For more details, please check the manual.



Pro MIG welding glove Model 2

Get a glove that can do both. Partially insulated for both high heat protection and dexterity. A perfect mix between heat protection and dexterity, with a snug fit for good control of torch and equipment. Base of hand reinforced for extended lifetime. For more details, please check the manual.



Pro TIG welding glove Model 3

The "never take your glove off" glove – a full leather glove for when the direct feeling is the most important feature. Thin, yet durable and protective, with a snug fit for good fingertip sensitivity. For more details, please check the manual.



Pro FABRICATOR glove Model 4

The multitasker of the workshop: an unlined short glove perfect for general tasks, grinding, and finishing. This short glove model combines durable leather with sparkwithstanding mod acrylic, with a Velcro strap for the perfect fit. For more details, please check the manual.



Craft MAG/TACK welding glove Model 5

Soft yet durable: fully insulated glove for hotter welding work, made from quality split leather. Elastic at the wrist secures a good fit. Extra back of hand insulation for added heat protection. For more details, please check the manual.



Craft MIG welding glove Model 6

The ideal mix: a partially insulated glove that offers both good dexterity and good heat protection. For more details, please check the manual.



Craft TIG welding glove Model 7

For when the feeling is essential. Unlined glove for high dexterity and fingertip sensation. A snug fit in quality leather. For more details, please check the manual.



Craft FABRICATOR glove Model 8

A glove for the grind: unlined full leather short glove perfect for general tasks in the workshop. Supple and durable, with a split leather back of hand for good spark protection. For more details, please check the manual.

FEATURES



Gloves for all welding needs

The comprehensive range of Kemppi welding gloves ensures you'll find a pair suitable for all welding needs, from general tasks in the workshop to the hottest and most demanding welding work.



Kemppi's welding knowledge and design integrity

At Kemppi, we understand welding. We hold ourselves to the highest standards of both safety and design, and we want to offer welders the best possible pair of gloves for all welding applications. When it's Kemppi, you know it's designed for welders.



Carefully selected high-quality materials

Material matters. Kemppi welding gloves have been produced from high-quality materials, carefully selected for each model for ideal performance. This means you get the best combination of protection and function with every glove.

16052023



TECHNICAL SPECIFICATIONS

Pro MAG/TACK welding glove Model 1

Product code	KGPM1S7 - size 7 KGPM1S8 - size 8 KGPM1S9 - size 9 KGPM1S10 - size 10 KGPM1S11 - size 11 KGPM1S12 - size 12
Welding process	MAG/TACK
Size range	7–12
Materials	Cow split 0.9 –1.1mm, Goat aniline leather 0.8 –0.9mm, Cow split 1.2 –1.4mm
Dexterity	5
Category	2
EN 12477 Protective gloves for welders	A
EN 388 Protective gloves against mechanical risk	2322X
EN 407 Protective gloves and other hand protective equipments against thermal risks (heat and/or fire)	413X4X
EN ISO 21420	Yes

Pro MIG welding glove Model 2

Product code	KGPM2S7- size 7 KGPM2S8 - size 8 KGPM2S9 - size 9 KGPM2S10 - size 10 KGPM2S11 - size 11 KGPM2S12 - size 12
Welding process	MIG
Size range	7–12
Materials	Cow split 0.9 –1.1mm, Goat aniline leather 0.8 –0.9mm, Cow split 1.2 –1.4mm
Dexterity	5
Category	2
EN 12477 Protective gloves for welders	A
EN 388 Protective gloves against mechanical risk	2122X
EN 407 Protective gloves and other hand protective equipments against thermal risks (heat and/or fire)	412X4X
EN ISO 21420	Yes

Pro TIG welding glove Model 3

Product code	KGPM3S7 - size 7 KGPM3S8 - size 8 KGPM3S9 - size 9 KGPM3S10 - size 10 KGPM3S11 - size 11 KGPM3S12 - size 12
Welding process	TIG
Size range	7–12
Materials	Goat aniline leather 0.8 –0.9mm, Cow split 0.9 –1.1mm, Cow split 1.2 –1.4mm
Dexterity	5
Category	2
EN 12477 Protective gloves for welders	В
EN 388 Protective gloves against mechanical risk	2122X
EN 407 Protective gloves and other hand protective equipments against thermal risks (heat and/or fire)	412X4X
EN ISO 21420	Yes

Pro FABRICATOR glove Model 4

Product code	KGPM4S7 - size 7 KGPM4S8 - size 8 KGPM4S9 - size 9 KGPM4S10 - size 10 KGPM4S11 - size 11 KGPM4S12 - size 12
Size range	7–12
Materials	Goat aniline leather 0.8 –0.9mm, Cow split 0.9 - 1.1mm, Meta aramid, FR cotton
Dexterity	5
Category	2
EN 388 Protective gloves against mechanical risk	2122X
EN ISO 21420	Yes

Craft MAG/TACK welding glove Model 5

Product code	KGSM5S7 - size 7 KGSM5S8 - size 8 KGSM5S9 - size 9 KGSM5S10 - size 10 KGSM5S11 - size 11 KGSM5S12 - size 12
Welding process	MAG/TACK
Size range	7–12
Materials	Cow split 1.0–1.2mm
Dexterity	3
Category	2
EN 12477 Protective gloves for welders	A
EN 388 Protective gloves against mechanical risk	3244X
EN 407 Protective gloves and other hand protective equipments against thermal risks (heat and/or fire)	412X4X
EN ISO 21420	Yes

Craft MIG welding glove Model 6

Product code	KGSM6S7 - size 7 KGSM6S8 - size 8 KGSM6S9 - size 9 KGSM6S10 - size 10 KGSM6S11 - size 11 KGSM6S12 - size 12
Welding process	MIG
Size range	7–12
Materials	Goat crust leather 0.8 –0.9mm, Cow split 1.0–1.2mm
Dexterity	5
Category	2
EN 12477 Protective gloves for welders	В
EN 388 Protective gloves against mechanical risk	2121X
EN 407 Protective gloves and other hand protective equipments against thermal risks (heat and/or fire)	412X4X
EN ISO 21420	Yes

Craft TIG welding glove Model 7

Product code	KGSM7S7 - size 7 KGSM7S8 - size 8 KGSM7S9 - size 9 KGSM7S10 - size 10 KGSM7S11 - size 11 KGSM7S12 - size 12
Welding process	TIG
Size range	7–12
Materials	Goat crust leather 0.8 –0.9mm, Cow split 1.0–1.2mm
Dexterity	5
Category	2
EN 12477 Protective gloves for welders	В
EN 388 Protective gloves against mechanical risk	2121X
EN 407 Protective gloves and other hand protective equipments against thermal risks (heat and/or fire)	412X4X
EN ISO 21420	Yes

Craft FABRICATOR glove Model 8

Product code	KGSM8S7 - size 7 KGSM8S8 - size 8 KGSM8S9 - size 9 KGSM8S10 - size 10 KGSM8S11 - size 11 KGSM8S12 - size 12
Size range	7–12
Materials	Goat crust leather 0.8 –0.9mm, Cow split 0.9 –1.1mm, Cotton piping
Dexterity	5
Category	2
EN 388 Protective gloves against mechanical risk	2121X
EN ISO 21420	Yes

WWW.KEMPPI.COM

Kemppi is the design leader in the arc welding industry. We are committed to boosting the quality and productivity of welding by continuous development of the welding arc and by working for a greener and more equal world. Kemppi supplies sustainable products, digital solutions, and services for professionals from industrial welding companies to single contractors. The usability and reliability of our products is our guiding principle. We operate with a highly skilled partner network covering over 70 countries to make its expertise locally available. Headquartered in Lahti, Finland, Kemppi employs close to 800 professionals in 16 countries and has a revenue of 195 MEUR in 2022.

