

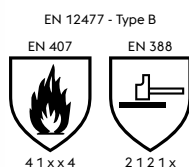
TIG WELDING GLOVES

With our new welding glove range, we want to offer our customers a more durable portfolio through the use of Aramid fibre yarn. At the same time, the larger number of glove types with different cuts and designs opens up an even wider range of welding applications to choose from.

General Product Features:

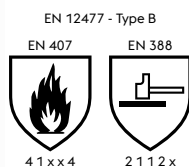
- » 1.1 mm sheep leather (unlined) for best sensitivity and highest dexterity levels
- » Cow split leather cuff for heat protection around the wrist and lower arm
- » Aramid fibre stitching for highest durability of the seams

TIG Classic - The all-rounder for TIG applications



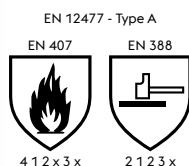
TIG Classic	
Product Features	USPs
<ul style="list-style-type: none"> » Wing thumb construction » Basic glove design 	<ul style="list-style-type: none"> » Natural thumb position » Reliable protection and dexterity

TIG Soft - Ideal for precise TIG applications



TIG Soft	
Product Features	USPs
<ul style="list-style-type: none"> » Vein patch reinforcement » Keystone thumb construction » Gunn-cut pattern (less seams) 	<ul style="list-style-type: none"> » Protection of the wrist as a sensitive area » Greater flexibility and better dexterity » High comfort around the fingers

TIG Curved Ultra - Ideal for any kind of TIG and light MAG applications



TIG Curved Ultra	
Product Features	USPs
<ul style="list-style-type: none"> » Curved glove construction » Reinforced palm and edge of hand » Keystone thumb construction » Elasticated zig zag stitching 	<ul style="list-style-type: none"> » Ergonomic shape and highest comfort » Protection against contact heat » Greater flexibility and best dexterity » Elasticated wrist for a perfect fit

Standards:

PPE Regulation (EU) 2016/425 – Category II:

All our gloves are category II products and are marked with a pictogram showing the protection properties according to the standards. All category II gloves are tested, validated and type certified by a notified body.

EN 407

Requirements for protection against heat risks, for occasional contact with small flames and for contact with hot objects at temperatures not exceeding 100 °C.

EN 388

Requirements for protection against mechanical risks, for maintenance work, plant cleaning, work with tools, metal structural work, handling of metal profiles, grinding and/or removal of burr, carpentry, handling of objects with sharp corners and of rough or abrasive objects.

EN 12477

Protective gloves for welders:

- » Type B - Gloves are recommended when high dexterity is required such as for TIG welding.
- » Type A - Gloves are recommended for other welding processes.

EN ISO 21420

General requirements for most protective gloves.

EN 407	Max. level	Classic	Soft	Curved Ultra
Fire behaviour	4	4	4	4
Contact heat	4	1	1	1
Convective heat	4	x	x	2
Radiating heat	4	x	x	x
Splattering with small quantities of molten metal	4	4	4	3

1 = lowest level / 4 = highest level of performance / x - test not performed

EN 388	Max. level	Classic	Soft	Curved Ultra
Abrasion resistance	4	2	2	2
Resistance to cutting	5	1	1	1
Resistance to tearing	4	2	1	2
Resistance to perforation	4	1	2	3
TDM: cut resistance	F	x	x	x

1 = lowest level / 4 or 5 = highest level of resistance / x - test not performed

Product range:

Size	TIG Classic			TIG Soft			TIG Curved Ultra		
	Art. No.	L (cm)	W (cm)	Art. No.	L (cm)	W (cm)	Art. No.	L (cm)	W (cm)
M/9	-	-	-	76791	20.5	11.5	76864	19.0	11.0
L/10	76813	21.0	12.0	76798	21.0	12.0	76872	19.5	11.5
XL/11	-	-	-	-	-	-	83607	20.0	12.0

