

# BÖHLER WELDING GLOVES MIG/MAG

"Nothing is closer to the welder than the welding gloves. They must be protective on the outside and comfortable on the inside." - Our BÖHLER Welding Gloves are designed to meet these expectations by selecting high quality leather suppliers, a controlled eco-friendly production process and our striving for a perfect fit.

## BÖHLER Welding Gloves MIG/MAG Premium

The comfortable one!



EN 12477 -  
Type A

EN 407: 2004



4 1 3 2 4 x

EN 388: 2019



2 1 2 2 x x

- » Ideal for low to medium welding and grinding applications
- » Good resistance for handling light-weight material
- » Smooth goat leather on the palm for a perfect touch
- » Inner lining for high wearing comfort
- » Optimized shape for enhanced ergonomic and highest dexterity level 5
- » Grad-A-Leather - The Best for the Best
- » Split cow leather for a good thermal insulation
- » Extended cuff for a better protection against welding spatters

## BÖHLER Welding Gloves MIG/MAG Heavy-Duty

Your choice for heavy work and raw material handling!



EN 12477 -  
Type A

EN 407: 2004



4 1 3 2 4 x

EN 388: 2019



4 2 3 4 x x

- » Ideal for heavy-duty welding and grinding applications
- » 1.1 - 1.3 mm thick cow split leather for an enhanced heat-resistance
- » Reinforcement of the palm for improved protection - optimized for handling of hot & heavy parts and sharp objects
- » Grad-A-Leather - The Best for the Best
- » Split cow leather for a good thermal insulation
- » Cuff on the inside made of flame retardant cotton

## EUROPEAN LEATHER AND ECO-FRIENDLY PRODUCTION

By using raw leather only from Europe we guarantee full control of material and tanning processes to achieve best quality products.

## HARMLESS TO HEALTH

Materials and products used in and for our Welding Gloves comply with the REACH-regulation.

## COW & GOAT LEATHER

The right use of split and grain leather from cow and goat combined with a perfect shape guarantees products of highest quality.

### 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 420

General requirements for most protective gloves.

EN 407:2004	Min - max level of performance	MIG/MAG Premium	MIG/MAG Heavy-Duty
Fire behaviour	1-4	4	4
Contact heat	1-4	1	1
Convective heat	1-4	3	3
Radiating heat	1-4	2	2
Splattering with small quantities of molten metal	1-4	4	4

EN 388:2019	Min - max level of performance	MIG/MAG Premium	MIG/MAG Heavy-Duty
Abrasion resistance	1 - 4	2	4
Resistance to cutting	1 - 5	1	2
Resistance to tearing	1 - 4	2	3
Resistance to perforation	1 - 4	2	4

#### Sizes:

BÖHLER Welding Gloves	M/9	L/10	XL/11
Length (cm)	19.2	20.4	21.5
Circumference (cm)	22.9	25.4	27.9
<b>BÖHLER Welding Gloves MIG/MAG Premium</b>	<b>61137</b>	<b>53095</b>	<b>60310</b>
<b>BÖHLER Welding Gloves MIG/MAG Heavy-Duty</b>	<b>61134</b>	<b>53043</b>	<b>53089</b>

