

Curved MIG & TIG Gloves

The Ergonomic Glove Range



*Curved MIG (top)
Curved TIG (bottom)*

These superior welding gloves from ESAB offer a whole new approach to fit, form and function. Ergonomically designed to fit the natural curve of the hand, offering increased quality & comfort to the wearer.

Curved TIG gloves are made of thin high quality grain goatskin both front & back and are extremely lightweight.

Curved MIG gloves are made of heavy-duty, fine cut cowhide and have a fully lined hand & cuff.

- Strong, ergonomic curved design for excellent fit and higher dexterity
- Wing thumb for natural grip
- Kevlar® stitching throughout
- Reinforced palm

Visit esab.com for more information.



Curved MIG



Curved TIG

Curved MIG & TIG Gloves

Specifications		
	Curved MIG	Curved TIG
Operating Temperature	-10 to +40 °C (+14 to +104 °F)	-10 to +40 °C (+14 to +104 °F)
Weight	350 g (0.77 lbs)	185 g (0.41 lbs)
Country Of Origin	India	India
Certifications	CE, UKCA, EN407 413X4X, EN12477 Type A, EN388 4334X	CE UKCA, EN407 413X4X, EN12477 Type A, EN388 2122X

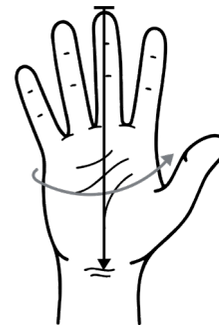
Approvals – EN388:2016+a1:2018 CLASSIFICATIONS		
Protection Against Mechanical Damage	Curved MIG	Curved TIG
Abrasion	4	2
Blade Cut	3	1
Tear	3	2
Puncture	4	2
Impact	x	x
Dexterity (EN21420:2020)	4	4

Approvals – EN407:2020 CLASSIFICATIONS		
Thermal Resistance for Welding Gloves	Curved MIG	Curved TIG
Limited Flame Spread	4	4
Contact Heat	1	1
Convective Heat	3	3
Radiant Heat	x	x
Small Splash of Molten Metal	4	4
Large Splash of Molten Metal	x	x

Ordering Information	
Curved MIG Gauntlet 8/M	0700500418
Curved MIG Gauntlet 9/L	0700500420
Curved MIG Gauntlet 10/XL	0700500421
Curved MIG Gauntlet 11/XXL	0700500422
Curved TIG Gauntlet 8/M	0700500448
Curved TIG Gauntlet 9/L	0700500449
Curved TIG Gauntlet 10/XL	0700500450
Curved TIG Gauntlet 11/XXL	0700500451

Each pair individually packaged.

Sizing		
Circumference	Hand Length	Size
20 - 23 cm	18.5 cm	8/M
23 - 25.5 cm	20.0 cm	9/L
25.5 - 28 cm	21.5 cm	10/XL
28 - 31 cm	22.5 cm	11/XXL



ESAB / esab.com

