



# PERSONAL PROTECTIVE EQUIPMENT



## HEAVY DUTY ALUMINISED

### WORK HAR EXTREME HEAT RESISTANT GAUNTLET D ALL DAY LONG

A welding glove with premium split cowhide capable of withstanding extreme heat. Suitable for tubular wire welding. The back is protected with aluminium-coated para-aramid to reflect 95% of the thermal radiation. The wing thumb is angled for comfort and Kevlar stitching ensuring the glove can resist hard mechanical stress.



- 1.3 mm premium split cowhide
- Full Aluminised para-aramid back with wing thumb
- Fully Kevlar® stitched and welted seams
- Ideal for handling rough castings and sharp objects
- High abrasion resistance and with a comfortable palm
- Aluminised back for spark resistance & radiant heat protection

Specifications	
Operating Temperature	-10 to +40 °C (+14 to +104 °F)
Weight	270g
Country of origin	India
Certifications	CE, UKCA, EN407 413X4X. EN12477 TYPE A EN388 4134X

Ordering Information	
Heavy Duty Aluminium 250°C, 9/L	0700500423
Hew Duty Alunium 250°C, 10/XL	0700500424
Hew Duty Aluminum 250°C, 11/XXL	0700500425

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



# GLOVES

## HEAVY DUTY GLOVES

### MIG / MMA GLOVE RANGE

A MIG / MMA glove needs to provide maximum performance under the most rigorous conditions. These heavy-duty gloves deliver toughness while maintaining a soft, flexible feel.

Whether you are a part-time welder or a full-time professional, ESAB's heavy-duty MIG / MMA glove line protects your hands in all conditions.

- Thick split cowhide for handling rough castings and sharp objects
- Kevlar@ stitching throughout
- Weltd seams
- Reinforced thumb on select models (HD Reg & HD EXL)

Heavy Duty EXL



Heavy Duty EXL



Heavy Duty EXL



Heavy Duty EXL



Features				
	Heavy Duty Basic (M1000)	Heavy Duty Black (M1050)	Heavy Duty Regular	Heavy Duty EXL (M2000)
Thumb Type	Wing	Wing	Straight	Straight
Reinforced Thumb	No	No	Yes	Yes
Comfort	Good	Good	Better	Best
High Abrasion Resistance	Good	Good	Better	Best
Fully Lined	Yes	Yes	Yes	Yes
Kevlar Stitched	Yes	Yes	Yes	Yes
Weltd Seams	Yes	Yes	Yes	Yes
Cuff Type	Gauntlet	Gauntlet	Gauntlet	Gauntlet
Cuff Length	140 mm	140 mm	140 mm	140 mm
Cuff Width	180 mm	180 mm	180 mm	180 mm
Leather Type – Cuff	Split Grain Cowhide	Split Grain Cowhide	Split Grain Cowhide	Split Grain Cowhide
Leather Type - Back	Split Grain Cowhide	Split Grain Cowhide	Split Grain Cowhide	Top Grain Cohwide
Leather Type - Palm	Split Grain Cowhide	Split Grain Cowhide	Split Grain Cowhide	Split Grain Cowhide
Overall Durability	Good	Good	Better	Best



# GLOVES

Specifications				
	Heavy Duty Basic (M1000)	Heavy Duty Black (M1050)	Heavy Duty Regular	Heavy Duty EXL (M2000)
Operating Temperature	-10 to +40 °C (+14 to +104 °F)			
Weight	340 g (0.75 lbs)	350 g (0.77 lbs)	350 g (0.77 lbs)	330 g (0.73 lbs)
Country Of Origin	India			
Certifications	CE, UKCA, EN407 413X4X, EN12477 Type A, EN388 4134X			

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

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

Ordering Information			
	Size 9/L	Size 10/XL	Size 11/XXL
Heavy Duty Basic (M1000)	0700500426	0700500427	0700500428
Heavy Duty Black (M1050)	0700500429	0700500430	0700500431
Heavy Duty Regular	0700500435	0700500436	0700500437
Heavy Duty EXL (M2000)	0700500432	0700500433	0700500434

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



## FR / LEATHER WELDING JACKET

### FR CLOTHING RANGE

The ESAB flame retardant clothing range are designed for protection during heavy duty welding. The FR fabric material makes the garments light weight, breathable and more comfortable to wear whilst the use of leather ensures good protection against spatter and small drops of molten metal in the most exposed areas.

- Sleeves and shoulders are made of durable grade-A split leather to withstand the exposure to welding spatter
- Front and back are made from flame-retardant cotton
- Reinforced Kevlar® stitching, stand-up collar with front hook and loop fastening, adjustable sleeves and concealed inner pockets
- Double bar tacking



Sizing			
Chest	Sleeve Length	Torso Length	Size
102 cm (40 in.)	76 cm (30 in.)	76 cm (30 in.)	M
112 cm (44 in.)	79 cm (30 in.)	77.50 cm (30.5 in.)	L
122 cm (48 in.)	81 cm (30 in.)	78.75 cm (31 in.)	XL
132 cm (52 in.)	84 cm (30 in.)	80 cm (31.5 in.)	2XL
142 cm (56 in.)	86 cm (30 in.)	81.25 cm (32 in.)	3XL
152 cm (60 in.)	89 cm (30 in.)	82.50 cm (32.5 in.)	4XL





## FR / LEATHER WELDING TROUSERS

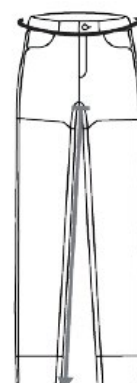
### FR CLOTHING RANGE

The ESAB flame retardant clothing range are designed for protection during heavy duty welding. The FR fabric material makes the garments light weight, breathable and more comfortable to wear whilst the use of leather ensure good protection against spatter and small drops of molten metal in the most exposed areas

- Reinforced front made of durable grade-A leather to withstand the exposure to welding spatter
- Top and bottom are made from flame-retardant cotton
- Reinforced Kevlar® stitching



Sizing		
Waist	Inseam	Size
32 in. (81.2 cm)	32 in. (81.2 cm)	M
34 in. (86.3 cm)	32 in. (81.2 cm)	L
36 in. (91.4 cm)	32 in. (81.2 cm)	XL
28 in 194 5 cm	32 in. (81.2 cm)	2XL



## CURVED MIG & TIG GLOVES

### THE ERGONOMIC GLOVE RANGE

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 and 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



Curved MIG (top)  
Curved TIG (bottom)



Curved MIG




Curved 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





## CURVED MIG & TIG GLOVES

### THE ERGONOMIC GLOVE RANGE

TIG welders need a durable glove that provides enhanced dexterity. The ESAB TIG glove line capitalises on thoughtful design and high quality materials so welders can focus on the task at hand.

These gloves use high quality split cowhide for durability and supple goat skin, delivering uncompromised comfort. Kevlar® stitching throughout, adds strength for a long lasting TIG glove.

- Wing thumb for a natural grip
- Straight thumb in select model
- Unlined for maximum comfort and feel
- Kevlar® stitching
- Reinforced thumb on select models
- Gauntlet designed for easy donning and doffing

TIG Professional

TIG Soft



TIG SuperSoft

TIG Basic



Features				
	TIG Basic (T1000)	TIG Soft	TIG SuperSoft	TIG Professional
Thumb Type	Wing	Straight	Wing	Wing
Reinforced Thumb	No	No	No	Yes
Comfort	Better	Better	Better	Best
Lining	No	No	No	Yes
Kevlar Stitched	Yes	Yes	Yes	Yes
Cuff Type	Gauntlet	Gauntlet	Gauntlet	Gauntlet
Cuff Length	102 mm	145 mm	150 mm	150 mm
Cuff Width	165 mm	170 mm	170 mm	160 mm
Leather Type – Cuff	Split Cowhide	Split Cowhide	Split Cowhide	Split Cowhide
Leather Type - Back	Grain Goat	Split Cowhide	Grain Goat	Grain Cow
Leather Type - Palm	Grain Goat	Split Cowhide	Grain Goat	Grain Cow
Overall Durability	Good	Good	Better	Best



## WELDING APRON


### PROTECTIVE CLOTHING RANGE

The ESAB protective clothing range are designed for protection during heavy duty welding.

- Made of durable grade-A split leather to give the best protection against heat and welding spatter
- This protective apron distributes weight effectively
- Reinforced Kevlar® stitching



Specifications	
Operating Temperature	-10 to +40 °C (+14 to +104 °F)
Weight	3.5 kg (7.7 lbs)
Length	107 cm (42 in.)
Country Of Origin	India
Certifications	CE UK CA CE, EN ISO 11611:2015, Class 2A1; UKCA 2019 S1696 Schedule 35 Reg. 38,

Approvals – EN ISO 11611:2015, Class 2A1 
<p><b>Intended Use:</b>            Class 2- recommended for manual welding techniques with heavy formation of spatters and drops e.g MMA welding (with basic or cellulose-covered electrode), MAG welding (CO2 or mixed gases), MIG welding (with high current), self-shielded flux cored arc welding, plasma cutting, gouging, oxygen cutting, thermal spraying for operation of machines e.g. in confined spaces, at overhead welding / cutting or in constrained positions. This clothing is intended to protect against flames, molten metal, spatter, radiant heat and short term, accidental electrical contact</p>

Ordering Information	
Welding Apron – one size	0700500407



## SLEEVES

### WELDING SLEEVES AND SHOE COVERS (GAITERS)

#### PROTECTIVE CLOTHING RANGE

#### Leather Sleeves

- Elasticated cuffs with a total length of 47 cm
- Made of durable grade-A split leather to give the best protection against heat and welding spatter
- Hook and loop fastening
- Leather Shoe Covers (Gaiters)
- Leather gaiters to protect the footwear during welding
- Made of durable grade-A split leather to give the best protection against heat and welding spatter
- Hook and loop fastening



Specifications	
Operating Temperature	-10 to +40 °C (+14 to +104 °F)
Weight	Sleeves - 500 g (1.1 lbs); Shoe Covers (Gaiters) – 350 g (0.77 lbs).
Length	Sleeves - 47 cm (xx in.); Shoe Covers (Gaiters) – 20.3 cm (8 in.)
Country Of Origin	India
Certifications	CE UK CA CE, EN ISO 11611:2015, Class 2A1; UKCA 2019 S1696 Schedule 35 Reg. 38

Approvals – EN ISO 11611:2015, Class 2A1
<p><b>Intended Use:</b>            Class 2- recommended for manual welding techniques with heavy formation of spatters and drops e.g MMA welding (with basic or cellulose-covered electrode), MAG welding (CO2 or mixed gases), MIG welding (with high current), self-shielded flux cored arc welding, plasma cutting, gouging, oxygen cutting, thermal spraying for operation of machines e.g. in confined spaces, at overhead welding / cutting or in constrained positions. This clothing is intended to protect against flames, molten metal, spatter, radiant heat and short term, accidental electrical contact.</p>

Ordering Information	
Welding Sleeves, one-size (x2)	0700500447
Leather Gaiters, one-size (x2)	0700500445