

WeldOps Gloves MIG / Stick



SUIT UP to HANDLE the HEAT!







A comfortable range of professional heavy-duty MIG & MMA welding gloves with premium materials and upgraded features. The WeldOps range consists of 1) the **M2000** a dual-purpose straight -thumb glove suited to everyday MIG/Flux Core and STICK welding applications, 2) our **M3050** premium up market dual purpose Keystone-Thumb glove suited to exacting MIG/Flux Core and STICK welding applications, and 3) the ESAB heavy duty heat seeker **HD Aluminised** Gloves that provide extra heat protection for heavy duty Flux Cored Wire welding uses like large diameter Metal-Cor, Verti-Cor, Shield-Cor (Gasless) and Cobalarc (Hardfacing) applications.

All options feature a wide and rugged split leather gauntlet cuff with added levels of comfort and durability through premium top leather and strategically-placed split leather reinforcements where it's needed most. The Premium M3050 Gloves have extra reinforcements built in, including Palm, Index finger (trigger finger) and Thumb pads, plus underneath the palm extending to the little finger is a specially designed **glide pad** to increase the life and heat resistance of the gloves when you are dragging your hand across metal to steady your MIG Gun whilst welding.

Common features to the WeldOps range include;

- Durable, premium split leather to withstand MIG / Stick welding abuse Kevlar® Stitching throughout Heat Resistant Cotton Liner
- Welted Seams for extra strength, durability and burn resistance from spatter Reinforced thumb on select models
- 100% Leather Exterior on M2000 and M3050 Wide split leather cuffs allow fast removal



Visit **esab.com** for more information.

Features				
Model	M2000	M3050	HD Aluminized	
Thumb Type	Straight	Straight	Straight	
Reinforced Thumb	Yes	Yes	No	
Reinforced Hand	No	Yes	No	
Reinforced Cuff	Yes	Yes	No	
Added Features	Reinforced thumb strap	Cushioned Palm and Cuff, Dual-layer knuckle bar, Index Finger & Thumb Pads, plus Glide Pad	Aluminised Para-Aramid Thread & Heat resistant cotton felt underside	
Comfort	Better	Best	Good	
Abrasion Resistance	Better	Best	Best	
Overall Length	400cm (16in)	400cm (16in)	400cm (16in)	
Leather Type – Cuff	Split Cowhide	Split Cowhide	Split Cowhide	
Leather Type – Back	Full Cowhide	Split Cowhide	Aluminised Para-Aramid	
Leather Type – Palm	Split Cowhide	Full Cowhide	Split Cowhide	
Overall Durability	Better	Best	Best	





MIG / Stick Gloves

Specifications				
	M2000	M3050	HD Aluminized	
Operating Temperature	-10 to +40 °C	-10 to +40 °C	-10 to +40 °C	
Weight	330 g	330 g	300g	
Certifications CE	CE, UKCA, EN12477 Type A, EN388: 4134X4, EN407: 413X4X			

Approvals – EN388:2016+a1:2018 Classifications			
Protection Against Mechanical Damage	ESAB MIG & MMA Gloves		
Abrasion	4		
Blade Cut	1		
Tear	3		
Puncture	4		
Impact	х		
Dexterity	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	х		
Small Splash of Molten Metal	4		
Large Splash of Molten Metal	Х		

Ordering Information				
Model	Medium / 8	Large / 9	X-Large / 10	XX-Large / 11
M2000	0700500625	0700500626	0700500627	0700500628
M3050	0700500635	0700500636	0700500637	0700500638
HD Aluminized	-	0700500767	0700500768	0700500769

Each pair individually packaged.

Sizing			
Size	Circumference (cm)	Length (cm)	
Medium / 8	20 – 23	18.5	
Large / 9	23 – 25.5	20.0	
X-Large / 10	25.5 – 28	21.5	
XX-Large / 11	28 – 31	22.5	



ESAB Data Sheet WeldOps MIG / Stick Gloves V1-2024 www.cigweld.com.au







Precision TIG with Comfort!





Finding the right TIG glove is critical for the delicate tasks associated with precision welding. ESAB TIG gloves include premium-grade goatskin or sheepskin on the glove hand which is essential to maintaining fine dexterity while maximizing protection. The **T2000** and **T3000** are equipped with a heavy-duty split leather cuff to keep the spatter off the wrist and cover the gap between the hand and the welding jacket.

Premium additions for the ultimate welding experience include strategically-placed cushioning, hemmed cuff and carefully-designed Fourchette fingers The **T2000** offers a specially designed **glide pad** that stretches from underneath the palm to the little finger offering a smoother and more comfortable movement when dragging your hand across metal to steady your TIG torch. The **T3000** offers a plush palm padding for superior comfort. Optimal thumb configuration for total dexterity and full Kevlar[®] stitching adds premium value to every model.

Common features to the WeldOps range include;

- Unlined for maximum comfort and dexterity Premium sheepskin hand on T2000 and T3000
- Strategically placed cushioning on T2000 and T3000 Gauntlet designed for easy donning and doffing



Visit esab.com for more information.

Features		
Model	T2000	Т3000
Thumb Type	Straight	Straight
Reinforced Thumb	No	No
Cushioning	Lower Palm	Palm and Index finger
Kevlar® Stitched	Yes	Yes
Finger Type	Fourchette	Fourchette
Cuff Type	Gauntlet	Gauntlet
Cuff Length	105 mm	105 mm
Leather Type – Cuff	Split Cowhide	Split Cowhide
Leather Type – Back	Sheepskin	Sheepskin
Leather Type – Palm	Sheepskin	Sheepskin
Comfort	Best	Best
Overall Durability	Better	Best





TIG Gloves

Specifications			
	T2000	Т3000	
Operating Temperature	-10 to +40 °C -10 to +40 °C		
Weight	150 g	150 g	
Certifications CE 🕊	CE, UKCA, EN407 413X4X, EN12477 Type A, EN388 2122X		

Approvals - EN388:2016+a1:2018 Classifications		Approvals – EN407:2020 Classifications	
Protection Against Mechanical Damage	ESAB TIG Gloves	Thermal Resistance for Welding Gloves	ESAB TIG Gloves
Abrasion	2	Limited Flame Spread	4
Blade Cut	1	Contact Heat	1
Tear	2	Convective Heat	3
Puncture	2	Radiant Heat	Х
Impact	x	Small Splash of Molten Metal	4
Dexterity	4	Large Splash of Molten Metal	Х

Ordering Information				
Model	Medium / 8	Large / 9	X-Large / 10	XX-Large / 11
T2000	0700500647	0700500648	0700500649	0700500650
Т3000	0700500657	0700500658	0700500659	0700500660

Each pair individually packaged.

Sizing				
Size	Circumference (cm)	Length (cm)		
Medium / 8	20 – 23	18.5		
Large / 9	23 – 25.5	20.0		
X-Large / 10	25.5 – 28	21.5		
XX-Large / 11	28 – 31	22.5		





