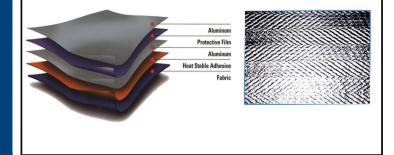


Herringbone pattern reflects 95% of radiant heat

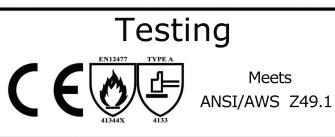


Part # 10-2385

Our *COMFOflex*® line offers Weldas' best premium gloves. Made with the finest materials and skilled craftsmanship, *COMFOflex*® welding gloves are more pliable, durable, and heat resistant than any other glove on the market. Using our patented *COMFOflex*® lining, this scientifically designed air cushioned flame retardant lining is made to comfort and protect the professional welder. Also patented is Weldas® one piece palm and thumb reinforcement. COMFOflex® gloves feature a wide body design making them 8% roomier than the average glove for easy throw off.

Applications

Foundary / Heavy Duty Welding, Cutting, Material Handling



Features & Benefits

- U.S. Patent 5,369,806, DES. 373,672
- Flame Retardant Air-Cushioned Lining
- Material: Leather-Grade A Side Split Cowhide COMFOflex® Lining, 4 ply Kevlar® Sewn Reflective Aluminized PFR Rayon reflects 95%
- Safety Features: Conitinously leather welted seams minimize burnout, reflects 95% of radiant heat

Part

Size UPC

10-2385L 10-2385XL Large XLarge

726223323857 726223423854

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MANUAL								WELDAS PRODUCT: 10-2385				
This product is in compliance with the regulation (EU) 2016/425								EN12477:2001+A1:2005, Type A				
Glove type: welding glove Trade mark:								FOflex Size: see imprint on glove				
Sizing accord Hand Size Weldas Siz Measuremen Total length of s	20:2003 9 L 229 330	XL XXL 9 241 267					ZING		Health information: The pH, Chromium (VI) and PCP levals of all materials have been tested and meet CE health standards. Coloring: coloring is done by using natural materials Instruction for use: This glove is intended to be used as a welding glove for MIG/MAG as well as electrode			
The following explains the pictograms marked on the glove:										welding. There is no standardised test method at present for detecting U.V. penetration of materials for gloves but the current methods of construction of protective gloves for welders do not normally allow penetration of U.V. radiation.		
Mechanical risks: EN 388:2016 + A1 : 2018									With arc welding installations, it is not possible to protect all parts conducting the welding voltage against direct contact for operational reasons. The service life depends on the degree of wear and use intensity in the respective			
	Test I	Resistance Level 1 Level 2 Level 3					Level 4 Level 5			application areas. Temporal information is therefore not possible. This glove should not be worn when there is a risk of entanglement by moving parts of		
	1st	Abras	ion (# cycle	s)	100	500	2000	8000	—		machines.	
	2nd 3rd		cut (index) Newton)		1,2 10	2,5 25	5,0 50	10,0 75	20,0		Warrantee: This product is warranted against manufacturing defects. Because applications vary, it is the user's responsibility to identify the right product for	
	4th	ĺ ì	ure (Newton)	.))	20	60	100	150			each application.	
2144X	5th		Cut resistan	<i>′</i>	20 A	B	100 C	D	E	F		
	500	I DIVI		ice (N)	2 2	5	10	15	22	30	Washing, drying and ironing: No washing, tumble drying and ironing is allowed.	
41244X If indication on	ng behaviou act heat ective heat int heat ": than the	at molten metal heat 6th Large quantities of molten metal at molten metal 1000000000000000000000000000000000000				ested			UV: Within this norm there is no test method indicated on UV radiation but, normally, this will give no problem with these materials used.			
EN12477 : 20	01 + A	1 200	5: Protec	tive gl	oves f		rs (minim	um requi Type B			Electrical danger: When gloves are intended for arc welding: these gloves do not provide protection against electric shock caused by defective equipment or live working, and the electrical resistance	
Requirements			EN	Min					ating		is reduced if gloves are wet, dirty or soaked with sweat, this could increase the risk.	
Electrical Insulation			pr1149-2			R≥10 ⁶ Ω		F	$\Omega^{2}\Omega$			
Abrasion Resistance Blade Cut Resistance			EN388 EN388			500 cycles Index 1,2	1		100 cycles Index 1,2		Materials used: An aluminized back of PFR Rayon with a split deerskin layer and a COMFOflex [®] lining	
Tear Resistance			EN388	2 25 N			1	´			for the back. The palm side of the glove is made of thick, pliable and durable side split cowhide also	
Puncture Resistance			EN388		2 60 N			1 20 N			with <i>COMFOflex</i> [®] lining. The cuff is lined with a flame retardant fabric for extra safety.	
Burning Behaviour		EN407				2				It is 4 ply Dupont KEVLAR [®] sewn for added durability. All seams are fully welted.		
Contact Heat Resistance			EN407	1		100 C	1		100 C			
Convective Heat Resistance			EN407	2			0					
Small Molten Splash Resistance			EN407	3 2		5 Droplets	2	15	Droplets			
Dexterity (pick up of rod dia.)			EN420	1		≤l1mm	4	5	6,5mm			
Ageing: changing of the product performance over time during use or storage Note 1 to entry: Ageing is caused by a combination of several factors, such as the following: - cleaning, maintenance, or disinfecting process; - exposure to visible and/or ultraviole tradiation; - exposure to bight low temperatures or to changing temperatures; - exposure to chemicals including humidity; - exposure to chemicals a label with a unique code for traceability of the production process.												
DuPont [™] and KEVLAR	R [®] are trade	marks or 1	registered trader	marks of E.	I.duPont o	le Nemours and	Company,	COMFOfle	$x^{\mathbb{B}}$ is a registr	ated trade	mark of Weldas company	
Storage: Store dry and at temperatures over 5° Celcius. Do not stack higher than 5 cartons on 1 pallet												

Caution: Weldas gloves and clothing have been tested and certified at TÜV Rheinland LGA Products GmbH Tillystraße 2, D-90431 Nürnberg, Germany (EU no. 0197). For more information on EN standards, testing methods, test reports, product certifications, and other products, please e-mail us at: europe@weldas.eu or visit our web site: www.weldas.com Declaration of conformity, test report, certificate, manual: www.weldas.com

Address information Weldas: