MANUAL MANUAL					W	WELDAS PRODUCT: 10-2304		
Weldas CE markings on this glove designates it as tested and certified according to directive 89/686/EEC Level 2.					<u>]</u>	EN12477, 09.2005 Type A/B		
Glove type: welding glove Trade mark: SOFTouc						Size: see imprint on glove		
Sizing according to EN Hand Size Index Weldas Size Label Measurement in mm	N 12477, 20 8½ M 216	005 / EN 9 L 229	420, 2003 9½ 10½ XL XX 241 265	(L	f.~	Health information: The pH, Chromium (VI) and PCP levals of all materials have been tested and meet CE health standards.		
Total length of glove in mm	n 320	320	320 320	0	SIZING	Coloring: coloring is done by using natural materials		
The following explains the pictograms marked on the glove: Protective gloves against mechanical risks						Instruction for use: This glove is intended to be used as a welding glove in combination with a high sensitivity, like with TIG welding.		
Digit Te 1st At 2nd Bl	est Resistance brasion (# cyc lade cut (index	ResistanceLevel 1sion (# cycles)100		2000 800 5,0 10,0		Warrantee: This product is warranted against manufacturing defects. Because applications vary, it is the user's responsibility to identify the right product for each		
	ear (Newton)	10 ton) 20		50 75 100 150		application.		
21334thPuncture (Newton)2060100150Protective gloves against thermal risksDigitTest resistanceDigitTest Resistance1stBurning behaviour5thSmall splashes of molten metal2ndContact heat6thLarge quantities of molten metal413X4X4thRadiant heat				tance shes of tal tities of		Washing, drying and ironing: No bleach or acid should be used, just standard wash- ing detergents. The characteristics of the leather will change after 1 or 2 washings, hardening of the leather is typical after washing. Mechanical drying and ironing is possible but not ad- vised		
!!! If indication on product is "X " : than the indicated position has not been tested !!! EN12477, 2005: Protective gloves for welders (minimum requirements) Type A Type B					UV: Within this norm there is no test method indicated on UV radiation but, normally, this will give no problem with these materials used.			
·		Minii	imum Rating		um Rating	Electrical danger:		
Electrical Insulation	pr1149-2		R≥10 ⁶ Ω		R≥10 ⁵ Ω	These products can pass on electrical currents, risk is higher when the product is wet !		
Abrasion Resistance Blade Cut Resistance	EN388 EN388	2	500 cycle Index 1,2		100 cycles Index 1,2	Materials used:		
Tear Resistance	EN388	2	25 N	1	10 N	Grain deerskin hand with side split cowhide cuff.		
Puncture Resistance	EN388	2	60 N	1	20 N	For sewing 3 ply KEVLAR [®] thread is used.		
Burning Behaviour	EN407	3		2				
Contact Heat Resistance	EN407	1	100 C		100 C			
Convective Heat Resistance	EN407	2	HTI≥7					
Small Molten Splash Resistand		3	25 Drople		15 Droplets			
Dexterity (pick up of rod dia.)			≤l1mm		≤6,5mm			
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Storage: Store dry and at temperatures over 5° Celcius. Do not stack higher than 5 cartons on 1 pallet								
	V standards,	s, testing n	methods, test	st reports, pro		nland LGA Products GmbH, Germany (EU no. 0197). For ations, and other products, please e-mail us at: eu-		
Manufacturer of th	ıis produ	ıct is: V	Veldas.		Address	s information Weldas:		
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