WANUALWELDAS PRODUCT: 19-2644This product is in compliance with the regulation (EU) 2016425WELDAS PRODUCT: 19-2644Contracting to EN 21420 : 2020Water state in an 216 229 242 267Water state in an 216 229 241 267Total length of giove in mmSize see imprint on gloveThe following cyplains the pictograms marked on the glove:Mechanical risks: EN 388:2016 + A1 : 2018Digit Test ResistanceLevel 1 Level 1 Level 2 Level 3 Level 4 Level 5 100 2000The following cyplains the pictograms marked on the glove:Mechanical risks: EN 388:2016 + A1 : 2018The following cyplains the pictograms marked on the glove:Mechanical risks: EN 407:2020Digit Test ResistanceLevel 1 Level 1 Level 2 Level 3 Level 4 Level 5 100 2000A for the following cyplain state (No. 2) 2 60 100 150 2 10 15 22 500Digit Test ResistanceLevel 3 Level 3 Level 4 Level 5 10 15 22 500Merent risks: EN 407:2020Digit Test ResistanceList Colspan="2">Name: Colspan="2">Colspan="2">Colspan= 2 2 10 1 S 22 500The rest Resistance10 15 22 100Digit Test ResistanceState Colspan="2">The rest ResistanceList A2 Test Resistance10 15 22Not R	<u>CE</u>								
Give type: welding gloveTrade mark: 	MANUAL								
Size LabelHath InformationSize LabelMLModel as Size LabelMLModel as Colspan="2">Model as Colspan="2">Model as Colspan="2">Model as Colspan="2">Model as Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Model as Colspan="2">Model as Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Model as Colspan="2">Colspan="2"<	This product is in compliance with the regulation (EU) 2016/425					EN12477:2001+A1:2005, Type B			
Hand Size Index8½99½10½Weldas Size LabelMLXLXXLMeasurement in mm216229241267Total length of glove in mm320330340350Image: Size LabelMLXLMeasurement in mm216229241267Size In Manuma event for decing in data of the pictogramms marked on the glove:Mechanical risks: EN 388:2016 + A1 : 2018Digit Test ResistanceDigit Test ResistanceIntervalIntervalDigit Test resistanceThe real risks: EN 407:2020Thermal risks: EN 407:2020Tigit Test resistanceType AType A	Glove type: welding glove Trade mark: <i>Thundering</i>					Size: see imprint on glove			
Weldas Size LabelMLXLXXLMeasurement in mm216229241267Total length of glove in mm320330340350The following explains the pictograms marked on the glove:Mechanical risks: EN 388:2016 + A1 : 2018The following explains the pictograms marked on the glove:The following explains the pictograms marked on the glove:The following explains the pictograms marked on the glove:Digit Test ResistanceLevel 1Level 2Level 4Level 5The following explains the pictograms marked on the glove:Digit Test ResistanceLevel 1Level 2Level 4Level 5The following explains the pictograms marked on the glove:Notation of the colspan="2">Colspan="2"Digit Test Resistance1/2Colspan="2">Colspan="2"2 <t< td=""><td></td><td></td><td colspan="3"></td><td>]</td><td>nM</td><td>The pH, Chromium (VI) and PCP levals of all materials have been tested and meet CE health standards.</td></t<>]	nM	The pH, Chromium (VI) and PCP levals of all materials have been tested and meet CE health standards.	
Total length of glove in mm320330340350Intraction for sec.Intraction fo							-	Jer /	Coloring: coloring is done by using natural materials
Constrained by the second protecting U.V. production of materials for a second proceeding the velocity of the second producting the velocity of the second production of the second production of the second production of the velocity of the second production of the velocity of the second production productin							$\left \right\rangle$	$\left(\right)$	Instruction for use:
The following explains the pictograms marked on the glove:Image: Second Seco	Total length of glove in m	m 320	330 34	40 350			ŚIZI	IZING	This glove is intended to be used as a welding glove in combination with a high sensitivity, like with TIG welding.
Mechanical risks: EN 388:2016 + AI : 2018The resistanceLevel 1Level 2Level 3Level 4Level 51 $\frac{1}{12}$ $\frac{1}{12}$ $\frac{1}{2}$ <t< td=""><td colspan="7">The following explains the pictograms marked on the glove:</td><td>for gloves but the current methods of construction of protective gloves for welders do not normally allow pnetration of U.V. radiation. With arc welding installations, it is not possible to protect all parts conducting the welding</td></t<>	The following explains the pictograms marked on the glove:							for gloves but the current methods of construction of protective gloves for welders do not normally allow pnetration of U.V. radiation. With arc welding installations, it is not possible to protect all parts conducting the welding	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$								The service life depends on the degree of wear and use intensity in the respective	
$\frac{2nd}{3rd} = Blade cut (ndex) = 1.2 + 2.5 + 5.0 + 10.0 + 20.0 + 12.2 + 2.5 + 5.0 + 10.0 + 20.0 + 12.2 + 2.5 + 5.0 + 10.0 + 20.0 + 12.2 + 2.5 + 5.0 + 10.0 + 20.0 + 12.2 + 2.5 + 5.0 + 10.0 + 20.0 + 12.2 + 2.5 + 5.0 + 10.0 + 20.0 + 20.0 + 2$							Level 5		This glove should not be worn when there is a risk of entanglement by moving parts of
$\frac{1}{2141 \times 1} \frac{1}{12 \text{ for arc (Newton)}} \frac{1}{10 25 50 75 - \frac{1}{10 150 - \frac{1}{100 25 50 75 - \frac{1}{100 150 0} - \frac{1}{100 150 150 - \frac{1}{100 150 - \frac{1}{100 150 - \frac{1}{100 150 - \frac{1}{100 150 0} - \frac{1}{100 150 150 0} - \frac{1}{100 150 150 0} - \frac{1}{100 150 0} - \frac{1}{100 150 150 150 150 100 150 150 100 100 150 100 100 100 100 100 100 100 100 100 1000 100 100 100 100 100 100 100 \text$			/				-	<u> </u>	This glove must be checked on it's integrity before using it (for example check that the
$\frac{4\text{th}}{5\text{th}} \frac{\text{Puncture (Newton)}}{10\text{ Cut resistance (N)}} \frac{20}{\text{ 60}} \frac{60}{100} \frac{150}{15} \frac{-}{22} \frac{1}{50} \frac{1}{10} \frac{1}{15} \frac{1}{22} \frac{1}{20} \frac{1}{10} \frac{1}{15} \frac{1}{22} \frac{1}{20} \frac{1}{10} \frac{1}{15} \frac{1}{22} \frac{1}{20} \frac{1}{10} \frac{1}{15} \frac{1}{22} \frac{1}{2} \frac{1}{10} \frac{1}{15} \frac{1}{22} \frac{1}{2} \frac{1}{10} \frac{1}{15} \frac{1}{22} \frac{1}{2} \frac{1}{10} \frac{1}{10}$		× ,			· · · ·	, ,	20,0		presenting such defects).
$\frac{2141X}{5th} \frac{TDM Cut resistance (N)}{2} \frac{A}{2} \frac{B}{5} \frac{C}{10} \frac{D}{15} \frac{E}{22} \frac{F}{30}$ $\frac{F}{10} \frac{F}{15} \frac{F}{22} \frac{F}{30}$ $\frac{F}{10} \frac{F}{10} \frac{F}{15} \frac{F}{22} \frac{F}{30}$ $\frac{F}{10} \frac{F}{10} \frac{F}{10}$		()		_					on the glove.
Thermal risks: EN 407:2020DigitTest resistance 1stDigitTest Resistance 5thSmall splashes of molten metal1 2 3 10 13 22 30 MainDigitTest Resistance 5thSmall splashes of molten metalWarrantee State13x4x 4 a a b a b If indication on product is "X": than the indicated position has not been testedUV: Waininum RatingWashing, drying and ironing is allowed.UV: Waining the product is "X": than the indicated position has not been testedElectrical Insulation Pr1149-2Type A Ninimum Rating Minimum RatingElectrical Insulation Plades Cut ResistanceType A 	2141V	. ,		_		D	Е		Once this product can't be used anymore, it is the responsibility of the user to remove this
DigitTest resistance 1stDigitTest Resistance 5thSmall splashes of molten metal $413X4X$ 1 <td colspan="6"></td> <td>30</td> <td>product in an environmental way. Disposal according to local regulations.</td>							30	product in an environmental way. Disposal according to local regulations.	
$ \begin{array}{ c c c } \hline lest resistance \\ \hline lest resis$									
Image: Single product is strate in the indicated position has not been testedSingle product is strate in the indicated position has not been testedIf indication on product is "X": than the indicated position has not been testedUV: Within this norm there is no test method indicated on UV radiation but, normally, this will give no problem with these materials used.RequirementsENMinimum Rating Minimum RatingMinimum Rating I 100 cyclesElectrical InsulationPI149-2R $\geq 10^6 \Omega$ R $\geq 10^5 \Omega$ Blade Cut ResistanceEN3882500 cycles1100 cyclesIndex 1,2Index 1,2Index 1,2Image: ResistanceEN3882250 N1100 NPuncture ResistanceEN3882260 NR $\geq 10^5 \Omega$ Puncture ResistanceEN3882260 N120 NRetriated of subscienceRetriated of subscienceRetriate of subsciencePuncture ResistanceEN3882260 N120 NRetriated of subscienceRetriate of subsciencePuncture ResistanceEN3882260 N120 NRetriate of subscienceRetriate of subscience									Because applications vary, it is the user's responsibility to identify the right product for
Washing, Under All 2005: Protective gloves for welders (minimum requirements)EN12477 : 2001 + A1 2005: Protective gloves for welders (minimum requirements)RequirementsType AType BBlade Cut ResistanceEN3882500 cycles1Blade Cut ResistanceEN3882500 cycles1Blade Cut ResistanceEN388260 N120 N	molten metal								
$413X4X$ 4 thRadiant heat $UV:$ Within this norm there is no test method indicated on UV radiation but, normally, this will give no problem with these materials used.If indication on product is "X": than the indicated position has not been testedEN12477 : 2001 + A1 2005: Protective gloves for welders (minimum requirements)RequirementsType AType BRequirementsENMinimum RatingMinimum RatingElectrical Insulationpr1149-2R $\ge 10^6\Omega$ R $\ge 10^5\Omega$ Abrasion ResistanceEN3882500 cycles1100 cyclesBlade Cut ResistanceEN3881Index 1,21Index 1,2Tear ResistanceEN388225 N110 NPuncture ResistanceEN388260 N120 N									
If indication on product is "X": than the indicated position has not been testedEN12477 : 2001 + A1 2005: Protective gloves for welders (minimum requirements)RequirementsType AType BRequirementsENMinimum RatingMinimum RatingElectrical Insulationpr1149-2 $R \ge 10^6 \Omega$ $R \ge 10^5 \Omega$ Abrasion ResistanceEN3882500 cycles1100 cyclesBlade Cut ResistanceEN3881Index 1,21Index 1,2Tear ResistanceEN388225 N110 NPuncture ResistanceEN388260 N120 N				olten metal					
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Image: RequirementsENMinimum RatingMinimum RatingElectrical Insulation $pr1149-2$ $R \ge 10^6 \Omega$ $R \ge 10^5 \Omega$ Abrasion ResistanceEN3882500 cycles1100 cyclesBlade Cut ResistanceEN3881Index 1,21Index 1,2Tear ResistanceEN388225 N110 NPuncture ResistanceEN388260 N120 N									
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Blade Cut Resistance EN388 1 Index 1,2 1 Index 1,2 Tear Resistance EN388 2 25 N 1 10 N Puncture Resistance EN388 2 60 N 1 20 N		1	2		1		-		
Tear Resistance EN388 2 25 N 1 10 N Puncture Resistance EN388 2 60 N 1 20 N									Hand is made of grain bison leather and the cuff is made of split cow leather.
	Tear Resistance	EN388	2	2 25 N		10 N			Also $2 + 3$ ply KEVLAR(8) thread is used.
Pursing Poheviour EN407 2 2	Puncture Resistance	EN388	2	2 60 N		1 20 N			
Burning Benaviour EN407 5 2	Burning Behaviour	EN407	3		2				
Contact Heat Resistance EN407 1 100 C 1 100 C	Contact Heat Resistance	EN407	1	100 C	1	1	00 C		
Convective Heat Resistance EN407 2 $HTI \ge 7$ 0	Convective Heat Resistance	EN407	2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Small Molten Splash Resistance EN407 3 25 Droplets 2 15 Droplets	Small Molten Splash Resista	nce EN407	3	25 Droplets		15 E	roplets		
Dexterity (pick up of rod dia.) EN420 1 ≤ 11 mm 4 $\leq 6,5$ mm	Dexterity (pick up of rod dia	.) EN420	1	≤l1mm	4	≤6	,5mm		
Improper use or improper storage can be of influence for the product performance. 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 ultraviolet radiation; - exposure to high or 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.									
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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: <u>europe@weldas.eu</u> or visit our web site: <u>www.weldas.com</u> Declaration of conformity, test report, certificate, manual: <u>www.weldas-ce.com</u>