



WELDAS PRODUCT: 10-1009

This product is in compliance with the regulation (EU) 2016/425

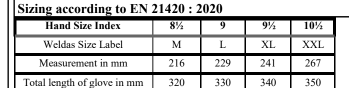
EN12477:2001+A1:2005, Type B

Glove type: welding glove

Trade mark:

SOFTouch

Size: see imprint on glove





The following explains the pictograms marked on the glove:

Mechanical risks: EN 388:2016 + A1 : 2018



Digit	Test Resistance	Level 1	Level 2	Level 3	Level 4	Level 5	
1st	Abrasion (# cycles)	100	500	2000	8000	_	
2nd	Blade cut (index)	1,2	2,5	5,0	10,0	20,0	
3rd	Tear (Newton)	10	25	50	75	_	
4th	Puncture (Newton)	20	60	100	150	_	
5th	TDM Cut resistance (N)	A 2	B 5	C 10	D 15	E 22	F 30

Thermal risks: EN 407:2020



Digit	Test resistance		
1st	Burning behaviour		
2nd	Contact heat		
3rd	Convective heat		
4th	Radiant heat		

Digit	Test Resistance
5th	Small splashes of molten metal
6th	Large quantities of molten metal

If indication on product is "X": than the indicated position has not been tested

EN12477: 2001 + A1 2005: Protective gloves for welders (minimum requirements)

		Type A		Type B	
Requirements	EN	Minimum Rating		Minimum Rating	
Electrical Insulation	pr1149-2		R≥10 ⁶ Ω		R≥10 ⁵ Ω
Abrasion Resistance	EN388	2	500 cycles	1	100 cycles
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
Burning Behaviour	EN407	3		2	
Contact Heat Resistance	EN407	1	100 C	1	100 C
Convective Heat Resistance	EN407	2	HTI≥7	0	
Small Molten Splash Resistance	EN407	3	25 Droplets	2	15 Droplets
Dexterity (pick up of rod dia.)	EN420	1	≤11mm	4	≤6,5mm

Electrostatic properties: EN 16350:2014



Measuring voltage used: 100 V at $(23 \pm 1)^{\circ}\text{C}$, $(25 \pm 5)\%$ relat. humidity				
Vertical resistance				
Palm	Average	549,291 10 ⁶ Ω		
Cuff	Average	$3,872 \ 10^9 \ \Omega$		

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;

 Each product contains a label with a unique code for traceability of the production process.

Health information:

The pH, Chromium (VI) and PCP levals of all materials have been tested and meet CE

Coloring: coloring is done by using natural materials

Instruction for use:

Instruction for use:

This glove is intended to be used as a welding glove in combination with a high sensitivity, like with TIG 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.

With are 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 application areas and is max. 36 months after manufacturing date. The date of manufacture is indicated on a label inside the glove.

This glove should not be worn when there is a risk of entanglement by moving parts of

This glove must be checked on it's integrity before using it (for example check that the glove does not present holes, cracks, tears, colour change and discard any glove

presenting such defects).

Donning, doffing and adjusting this glove must be done very carefull to avoid any defects on the glove.

Remove:
Once this product can't be used anymore, it is the responsibility of the user to remove this
Disposal according to local regulations.

This product is warranted against manufacturing defects

Because applications vary, it is the user's responsibility to identify the right product for each application. Each product contains a label with a batchnumber for traceability.

Washing, drying and ironing:

No washing, tumble drying and ironing is allowed.

Within this norm there is no test method indicated on UV radiation but, normally, this will give no problem with these materials used.

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 is reduced if gloves are wet, dirty or soaked with sweat, this could increase the risk.

Warning:

The person wearing the electrostatic dissipative protective gloves shall be properly earthed e.g. by wearing adequate footwear; Electrostatic dissipative protective gloves shall not be unpacked, opened, adjusted or removed whilst in flammable or explosive atmospheres or while handling flammable or

explosive substances;

The electrostatic properties of the protective gloves might be adversely affected by ageing, wear, contamination and damage, and might not be sufficient for oxygen enriched flammable atmospheres where additional assessments are necessary.

All clothing and shoes worn with this type of glove shall also be designed taking the electrostatic risk into account.

Materials used:

Grain goatskin hand with side split cowhide cuff. For sewing 3 ply KEVLAR® thread is used.

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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: europe@weldas.eu or visit our web site: www.weldas.com

Declaration of conformity, test report, certificate, manual: www.weldas-ce.com

- exposure to biological agents such as bacteria, fungi, insects, or other pests;
- exposure to mechanical action such as abrasion, flexing, pressure, and strain;
- exposure to contaminants such as dirt, oil, splashes of molten metal, etc.;
- exposure to wear and tear.