

**Produkte Products** 

> Prüfbericht - Nr.: 21190282 001

Test Report No.:

Seite 1 von 11 Page 1 of 11

Auftraggeber:

Weldas B.V.

Client:

Blankenweg 18, 4612 RC Bergen op Zoom, Holland

Gegenstand der Prüfung: Schutzkleidung für Schweißen und verwandte Verfahren

Test item:

Protective clothing for welding and allied processes

Bezeichnung:

44-2321

Serien-Nr.:

3056539

Identification:

Serial No.:

Wareneingangs-Nr.:

556-12-1061

Eingangsdatum:

30.07.2012

Receipt No .:

Date of receipt:

Zustand des Prüfgegenstandes bei Anlieferung:

Condition of test item at delivery:

optisch einwandfrei in optically good condition

Prüfort:

**TÜV Rheinland LGA Products GmbH** 

Testing location:

Maximilianallee 2, 04129 Leipzig, Fon/Fax: +49 341 600 369-0 / -10

Prüfgrundlage: Test specification: DIN EN ISO 11611: 2008 (EN ISO 11611: 2007).

DIN EN 340: 2004 (EN 340: 2003)

Prüfergebnis:

Der Prüfgegenstand entspricht oben genannter Prüfgrundlage(n).

Test Result:

The test item passed the test specification(s).

Prüflaboratorium:

TRLP / Prüfstelle für Textilien und PSA Leipzig

Testing Laboratory:

geprüft/ tested by:

kontrolliert/ reviewed by:

05.10.2012

M. Schultz/ Experi

05.10.2012

C. Albrecht/ Expert

Datum Date

Name/Stellung Name/Position

Unterschrift Signature

Datum Date

Name/Stellung Name/Position

Unterschrift Signature

C. Alen1

Sonstiges/ Other Aspects:

Abkürzungen:

entspricht Prüfgrundlage P(ass) entspricht nicht Prüfgrundlage Abbreviations:

P(ass) passed

F(ail)

nicht anwendbar

failed F(ail)

nicht getestet

not applicable

Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Dieser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens.

This test report relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any safety mark on this or similar products.



Test Report No.: 556-12-1061

Seite 2 von 11 Page 2 of 11

### Verwendete Meßgeräte/Prüfmittel / Equipmentlist

Messung / <i>Measuring</i>	Gerätenummer/IdentNummer Barcode-Nummer Equipment number	nächste Kalibrierung/Überwachung next calibration/ surveillance
Clothing design / Sizes	7440161	01/2014
Flame spread	7440106	01/2013
Tensile strength	7440191	03/2013
Tear strength	7440191	03/2013
Seam strength	7440191	03/2013
Fat content of leather		accredited subcontractor
Azo-dyestuff		TRLP chemical laboratory Cologne Report-no. AZ123198, AZ 123195
Pentachlorophenol		TRLP chemical laboratory Cologne Report-no. AZ123198, AZ 123195
pH-value		TRLP chemical laboratory Cologne Report-no. AZ123198, AZ 123195
Chromium-VI-content of leather		TRLP chemical laboratory Cologne Report-no. AZ123198, AZ 123195
Radiant Heat	7440174	12/2012
Impact of splatter		accredited subcontractor STFI report-no. 2112 1793
Electric resistance	7440140	09/2013

Test results of accredited laboratories of competent subcontractor are marked with /\*.

#### Artikelbeschreibung/ Bild / Article description / Picture







Test Report No.: 556-12-1061

Seite 3 von 11 Page 3 of 11

### **Test results**

Design in according to ISO 11611

	acc. to			Remark
Parameter	ISO 11611	Requirement	Test result	P F N/A N/T
General	section 4.1, ISO 13688 (EN 340)	General requirements which are not specifically covered in this International Standard shall be in accordance with ISO 13688. Welders' protective clothing shall be designed without electrical conduction from the outside to the inside, e.g. by metal fasteners. Conformity shall be checked by visual inspection.	given	Р
Protective clothing	section 4.1.1	Welders' protective suits shall completely cover the upper and lower torso, neck, arms and legs. Suits shall consist of: - a single garment, e.g. an overall or boiler suit; - or a two-piece garment, consisting of a jacket and a pair of trousers. The jacket of a two-piece suit shall provide a minimum overlap of 20 cm between the jacket and the top of the trousers. This minimum overlap shall be maintained in all positions and in movements encountered during welding. Conformity shall be checked by visual inspection and practical testing, such as physical measurement of the overlap in all positions and movements normally encountered during welding.		N/A
Design	EN 340/ 4.3	Correct put on and fit All body parts are protectet even in movement Protective unit even with other protective equipment items	given given given	P P P
Wearing comfort	EN 340/ 4.4, ISO 13688	Level of comfort shall be consistent with the level of protection against hazard which is provided - the ambient conditions - the level of the users activity - the anticipated duration of the use Protective clothing shall not: - have rough, sharp or hard surfaces that irritate or injure the user - be so tight that blood flow is restricted - be so loose and heavy so that it interferes with movements - where permissible use of materials with low water vapour resistance and/ or high airpermeability	given	P





Test Report No.: 556-12-1061

Seite 4 von 11 Page 4 of 11

	acc. to			Remark
Parameter	ISO 11611	Requirement	Test result	P F N/A N/T
Additional protective clothing	section 4.1.2	Welder's protective garments may be designed to provide extra protection for specific areas of the body when worn in addition to a suit, e.g. neck curtain, hoods, sleeves, apron and gaiters.  Performance testing of partial protective garments shall be carried out on the complete assembly.  Additional protective clothing such as hoods, sleeves, apron and gaiters shall cover the intended areas if worn with a suit of appropriate size and shall also meet the requirements of this International Standard.	given	Р
Sizes	section 4.2, ISO 13688 (EN 340)	minimum information:    garment   control measures     jacket,   chest / height     trousers   waist / height     overall   chest / height     apron   waist / height     protective   equipment     equipment   height, weight_or     waist- houlder-     lenght     additional the pictogram is to use	length: 52 cm extent: 21-31 cm	Р





Test Report No.: 556-12-1061

Seite 5 von 11 Page 5 of 11

Parameter	acc. to ISO 11611	Requirement	Test result	Remark P F N/A N/T
Pockets	section 4.3	Where garments are constructed with pockets, the pockets shall be constructed to the following design: a) pockets with external openings shall be made of material(s) conforming to 6.7 and 6.8. b) external opening pockets including pass through openings shall be flapped except for:  - side pockets below the waist which do not extend more than 10° forward of the side seam  - a single rule pocket with an opening not greater than 75 mm placed behind the side seam on one or both legs and measured flat c) all flaps shall be stitched down or capable of fastening the pocket closed. They shall be 20 mm wider than the opening (10 mm on each side) to prevent the flap from being tucked into the pocket. Conformity shall be checked by visual inspection and physical measurement.	TOST TOSUIT.	N/A
Closures and seams	section 4.4	Closures shall be designed with a protective cover flap on the outside of the garment. The maximum distance between buttonholes shall be 150 mm. If zippers are used, the slide fastener shall be designed to lock when completely closed. Cuffs may be provided with closures to reduce their width. The closure and any fold which it creates shall be on the underside of the cuff. Cuffs shall not have turn-ups. Neck openings shall be provided with closures.  Trousers or one-piece suits shall not have turn-ups. They may have side slits which shall have a means of closure and the slit and closure shall be covered.  Overlapping seams on the outside of the garment shall be downward facing and overstitched.	given	Р





Test Report No.: 556-12-1061

Seite 6 von 11 Page 6 of 11

# General safety standard according to ISO 11611

Parameter	acc. to ISO 11611	Requirement	Test result	Remark P F N/A N/T
Pre-treatment	section 5.2	Leather shall not be pre-treated.  Cleaning: Before each test the cleaning of the protective clothing shall be in line with the manufacturer's instructions, on the basis of standardized processes. If the number of cleaning cycles is not specified, five cleaning cycles shall be performed.  Ageing: in acc. To the maximum number of cleaning procedures indicated by the manufacturer.		N/A
Tensile strength	section 6.1, ISO 13934-1 or ISO 3376	Woven outer textiles: minimum 400 N Leather: minimum 80 N	Tensile strength [N]  Split leather:  Direction I Direction II  162,5 142,8  133,6 131,5  182,9 248,1	P
Tear strength	section 6.2, ISO 13937-2 or ISO 3377-1	Woven outer textiles / leather : minimum 20 N	Tear strength [N]  Split leather:  Direction I Direction II  80,7 93,7 97,0 76,6	P
Burst strength of knitted materials	section 6.3, ISO 13938-1	Knitted outer material minimum 200 kPa		N/A
Seam strength	section 6.4, ISO 13935-2	Textiles: at least 225 N Leather at least 110N	Tear strength [N]  Split leather:  Direction I Direction II  187,0 241,8  202,6 267,2	P





Test Report No.: 556-12-1061

Seite 7 von 11 Page 7 of 11

Parameter Dimensional change of textile materials  Requirements for leather	acc. to ISO 11611 section 6.5, EN 340/ 5; ISO 5077 section 6.6, ISO 4048	Requirement  Woven textile materials ± 3  Knitted textile materials ± 5 %  Fat content Not more than 15 %.	Test result /* Split leather: 14,6 %	Remark P F N/A N/T N/A
Flame spread	section 6.7, ISO 15025 procedure A or procedure B	Each material or material assembly and each type of seam used in welders' protective clothing shall be tested, using either Procedure A (code letter A1), or Procedure B (code letter A2), or both, in accordance with the existent risk during the foreseen use. Following requirements shall be meet:  a) no specimen shall give flaming to the top or either side edge; b) no specimen shall give hole formation c) no specimen shall give flaming or molten debris; d) the mean value of afterflame time shall be < 2 s; e) the mean value of afterglow time shall be < 2 s.	Split leather  After flame time < 2 s After glow time < 2 s No flaming to side or top No hole formation No molten debris  Velcro black:  After flame time < 2 s After glow time < 2 s No flaming to side or top hole formation No molten debris  Velcro beige:  After flame time < 2 s After glow time < 2 s No flaming to side or top hole formation No molten debris	P P





Test Report No.: 556-12-1061

Seite 8 von 11 Page 8 of 11

Parameter	acc. to ISO 11611	Requirement	Test result	Remark P F N/A N/T
Impact of splatter	section 6.8, ISO 9150	each material or material garment assemblies shall require  – at least 15 drops of molten metal to raise the temperature behind the test specimen by 40 K for Class 1  – 25 drops of molten metal to raise the temperature behind the test specimen by 40 K for Class 2  Material which ignites does not fulfil this test	Split leather  Amount > 35 of drops > 35 > 35 > 35  Mean value > 35	P Class 2
Heat transfer (radiation)	section 6.9, ISO 6942	at a heat flux density of 20 kW/m², the radiant heat transfer index (RHTI for 24 °C) each material or material garment assemblies shall be: - for Class 1: RHTI 24 W 7 s - for Class 2: RHTI 24 W 16 s	Split leather: 35 s 34 s Mean value: 34 s	P Class 2
Electrical resistance	section 6.10, EN 1149-2	> 10 <sup>5</sup> Ω	at $(20 \pm 2)^{\circ}$ C and relative humidity of $(85 \pm 5)^{\circ}$ Split leather brown  1,3 x 10 <sup>6</sup> 1,2 x 10 <sup>6</sup> 1,3 x 10 <sup>6</sup> 1,2 x 10 <sup>6</sup> 1,3 x 10 <sup>6</sup>	Р
Innocuousness Possible harmful effect	section 6.11 section 6.11.1	No component of the clothing shall be known to produce any harmful effect on the wearer. This shall be verified by checking technical safety sheets of the individual materials and components.	/* Additional: Pentachlorophenol customer requirement Split leather < 0,1 mg/ kg (limit value acc. to restriction ordinance on chemicals: 5 mg/ kg)	Р
pH-value	section 6.11.2, EN 340/ 4.2 c, ISO 3071 or ISO 4045		/* Split leather: 3,6	Р
Content of Cr(VI)	section 6.11.3 EN 340/ 4.2 a, ISO 17075		/* Split leather: < 3 mg/ kg	Р
Release of Nickel	EN 340/ 4.2 b	< 0,5 μg/cm² per week		N/A
Colour fastness to perspiration	EN 340/ 4.2 d	minimum level 4 at grey scale		N/A
Azo-dyestuff	EN 340/ 4.2 e	Not detectable (< 30 mg/kg)	/* Split leather: not detectable Velcro black: not detectable Velcro beige: not detectable	P P P



Test Report No.: 556-12-1061

Seite 9 von 11 Page 9 of 11

## Marking according to ISO 11611

Parameter	acc. to ISO 11611	Requirement	Test result	Remark P F N/A N/T
Marking	section 7	Welders' protective clothing, for which compliance with this International Standard is claimed, shall be marked	given	P
General	EN 340/ 7.1	- official language for the country of destination - attached at the article or at the label - visible and readable - resistance against suitable care procedures	given given given given	P
Details	EN 340/ 7.2	and with the following information:  - name, trade name or different version for the identification of the manufacturer - title of the product type, code - size marking	Weldas Europe B.V 44-2321	Р
		a) classification:  - Class 1: the number of this International Standard (ISO 11611) followed by the pictogram and the indication "Class 1" and the indication "A1" or "A2" or "A1 + A2" as appropriate  - Class 2: the number of this International Standard (ISO 11611) followed by the pictogram and the indication "Class 2" and the indication "Class 2" and the indication "A1" or "A2" or "A1 + A2" as appropriate  - where garments contain parts of both classes, these shall be identified as shown above with their classification; any additional protective clothing used shall be identified as shown above with their classification	Class 2 / A1	
		b) If the garment is intended for a single use only, the information: "For single use only"  c) instructions for cleaning shall be	N/A given in user manual	
		- Pictograms and performance levels	given	P





Test Report No.: 556-12-1061

Seite 10 von 11 Page 10 of 11

# Information according to ISO 11611

	acc. to			note
parameter Information supplied by	ISO 11611 section 8,	requirement	test result	P F N/A N/T
the manufacturer	EN 340			
General	section 8.1	Welders' protective clothing shall be delivered to the consumer with instructions for use.  The manufacturer shall give as much information as possible on known factors of durability, especially on durability to cleaning. In the case that applying a finish can restore the protective properties, the maximum number of cleaning cycles before re-application of the finish shall be clearly indicated in the information notice.		P
Intended use	section 8.2	At least the following basic information shall be provided: a) any guidance on the appropriate choice of class of welders' protective clothing, (see Annexes A and B); b) any identified hazards against which the clothing is intended to protect (e.g. flames, molten metal spatter, radiant heat and short term, accidental electrical contact);	given	P
		c) a warning that for operational reasons not all welding voltage carrying parts of arc welding installations can be protected against direct contact; d) for protective clothing, a warning that additional partial body protection may be required, e.g. for welding overhead;	given	
		e) a warning that the garment is only intended to protect against brief inadvertent contact with live parts of an arc welding circuit, and that additional electrical insulation layers will be required where there is an increased risk of electric shock; garments meeting the requirements of 6.10 are designed to provide protection against short term, accidental contact with live electric conductors at voltages up to approximately 100 V d.c.; f) aprons should cover the front body of the user at least from side seam to side seam; g) using additional partial protective garments, the basic garment shall meet at least Class 1	given given	





*Test Report No.:* 556-12-1061

Seite 11 von 11 Page 11 of 11

## Information according to ISO 11611

Parameter	acc. to ISO 11611	Requirement	Test result	Р	mark N/A	N/T
Improper use	section 8.3	Attention shall be drawn to the hazards of improper use.			Р	
		a) The level of protection against flame will be reduced if the welders' protective clothing is contaminated	given			
		with flammable materials. b) An increase in the oxygen content of the air will reduce considerably the protection of the welders' protective clothing against flame. Care should be taken when welding in confined spaces, e.g. if it is possible that the atmosphere may	given			
		become enriched with oxygen. c) The electrical insulation provided by clothing will be reduced when the clothing is wet, dirty or soaked with sweat.	given			
		d) For two-piece protective clothing, a warning that both items shall be worn together to provide the specified level of protection.	given			
		e) For additional body protection, a warning that the garment is intended for use in addition to protective clothing providing protection against welding hazards.	given			
		f) Warnings, regarding other limitations of a garment, as identified by the manufacturer.	given			
Care and maintenance	section 8.4	Instructions shall be given to advise the user on cleaning procedures, the maximum number of cleaning cycles, maintenance, inspection and repair of the garment where practical.  Manufacturers shall include the information that welder's protective clothing be cleaned regularly in accordance with the manufacturer's recommendations. After cleaning, the clothing should be inspected.	given		P	