| MANUAL<br>Page 1 of 2  | This product is in compliance<br>with the regulation (EU)<br>2016/425 –   |                 | WELDAS PRODUCT:<br>33-3060, 44-2530/P  | EN ISO 11611:2015, Class 1/A1+A2   |  |
|--|---|-----------------|--|--|--|
| Ē C € EAI  |   |                 | 4-2136, 44-2142, 44-2142 W, 44-2321, 44-2600, 44-2828, 44-2836, 44-2847, 44-5530, 44-5600  | EN ISO 11611:2015, Class 2/A1+A2   |  |
| Clothing type: Golden Brown™   | ■ Trade mark: Golden Brown) <sup>™</sup>  | Size: see impri | nt on the product  | EN ISO 11611:2015 is a harmonized standard according<br>to the official EU journal |  |
| Intended use:  |   |                 | Improper use:  |  |  |
|  | rc welding processes like MMA, MIG/MAG, TIG,<br>cutting, gouging, brazing and thermal arc spraying.<br>fy the right product for each application. |                 | Level of protection:<br>The level of protection will be reduced if the welders protective clothing is contaminated with flammable materials.   |  |  |
| <b>Identified hazards:</b><br>With the welding processes of intended use the following hazards are indentified: flames, spatter of molten material, radiant heat as well as short term electrical shock.   |   |                 | Level of oxygen:<br>Increase of oxygen in the air will reduce considaribly the protection of the welders protective clothing against flame.<br>Care should be taken when welding in confined places. Air enriched with oxygen will be dangerous!   |  |  |
| <b>High voltage:</b><br>This product protects against short term electrical shock and not against long term high voltages! Welding and cutting machines can cause these so follow the safety instructions of the machines used as well! When there is an increased risk of shock or electrical live parts additional electrical isolation will be required as is indicated under 6.10 of the EN11611 for protection against live electrical conductors up to 100 V = (DC). |   |                 | Electrical isolation:<br>The electrical isolation provided by the clothing will be reduced when the clothing is wet, dirty or soaked in sweat.<br>Use of 2-piece clothing:<br>When 2-piece clothing is used both items shall be worn together to provide the specified level of protection   |  |  |
| <b>Body protection in all positions:</b><br>This product protects in certain positions of working and welding. It could be possible that extra protection products are required. It is the responsibility of the user to identify that.  |   |                 | Additional body protection during welding:<br>Additional body protection used with this product during welding must meet the appropriate EN standard for welding<br>hazards.   |  |  |
| Protection of aprons:<br>In case an apron is used the apron should, at least, protect the user from seam side to seam side<br>Additional garments:<br>Additional garments shall meet at least Class 1 of the EN11611.  |   |                 | Limitations for use:<br>This flame retardant cotton / leather work clothing to be used for general labour activities as well as welding. User has to<br>see to it that all closures are closed specially for use with welding applications and the choice of the right size. If molten<br>metal stick to the clothing, the user needs to remove the clothing immediately. The user needs to wear the bib and brace<br>always in combination with a welding jacket. The welding jacket 33-3060 can only be worn with an extra neck protector.<br>The additional protective garments (apron, sleeves, spats) should only be worn with the welding suit. The spats should be<br>worn over welding shoes. If the user observes symptoms similar to sunburn, UV radiation come through the product. In<br>that case, the product needs to be repaired or replaced. The user should think about it that there might be more protective<br>layers needed in the future. |  |  |
| Materials used:<br>Side split cowhide in combination with 305 gr./m <sup>2</sup> flame retardant fabric (44-5530 + 44-5600: grain cow leather) is used<br>with 3 ply KEVLAR <sup>®</sup> for manufactu-ring this product as well as current isolated push buttons and hook and loop<br>fastening materials for the closures and reinforcements.  |   |                 | Warrantee:<br>This product is warranted against manufacturing defects.<br>If the product can be repaired, it needs to be done by the manufac   | turer.   |  |
| DuPont <sup>TM</sup> and KEVLAR <sup>®</sup> are trademarks or registered trademarks of E.I.duPont de Nemours and Company.<br><b>Health information:</b> The pH, Chromium (VI) and PCP levels of all materials have been tested and meet CE health standards. Coloring: coloring is done by using natural materials  |   |                 | Remove:<br>Once this product can't be used anymore, it is the responsibility of the user to remove this product in an environmental<br>way. Disposal according to local regulations.   |  |  |
| Washing, drying and ironing: No washing, tumble drying and ironing is allowed.   |   |                 | <b>Durability:</b> The service life depends on the degree of wear and use intensity in the respective application areas. Temporal information is therefore not possible.   |  |  |
| Storage:<br>Store dry, dark and at temperatures between 10° and 20° Celcius. Do not stack higher than 5 cartons on 1 pallet.   |   |                 | Climate according to clause 6.10:<br>Conditioning and testing of the samples was carried out at a temperature of $(20 \pm 2)$ °C and relative humidity of $(85 \pm 5)$ %.  |  |  |
| Ageing:<br>changing of the product performance over 1<br>Note 1 to entry: Ageing is caused by a com  | bination of several factors, such as the following:   |                 | ovnosura to biological agosto such as bostorio, funci, insecto, or oth   |  |  |

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.

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.

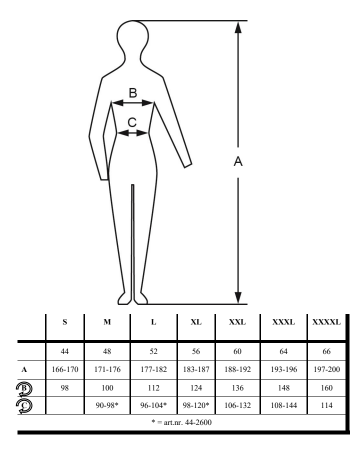
| The following explains the pictogram marked on this product: |   |  |  |  |  |  |
|--|---|--|--|--|--|--|
| Subclause  | Requirement   | Class 1  | Class 2  |  |  |  |
| 6.2  | Tensile strength: woven outer textile material<br>Tensile strength: leather                         | 400 N<br>80 N  | 400 N<br>80 N  |  |  |  |
| 6.3  | Tear strength: woven outer textile material<br>Tear strength: leather                               | 15 N<br>15 N   | 20 N<br>20 N   |  |  |  |
| 6.4  | Burst strength: test area of 7,3 cm <sup>2</sup><br>Burst strength: test area of 50 cm <sup>2</sup> | 200 kPa<br>100 kPa   | 200 kPa<br>100 kPa   |  |  |  |
| 6.5  | Seam strength: textile material<br>Seam strength: leather   | 225 N<br>225 N   | 225 N<br>225 N   |  |  |  |
| 6.6  | Dimensional change of woven textile materials<br>Dimensional change of knitted textile materials    | $ \leq \pm 3 \% \\ \leq \pm 5 \% $   | $ \leq \pm 3 \% \\ \leq \pm 5 \% $   |  |  |  |
| 6.7  | Flame spread<br>Procedure A - mandatory<br>Procedure B - optional                                   | ISO 15025, Procedure A (surface ignition)<br>ISO 15025, Procedure B (edge ignition)<br>No specimen shall permit any part of the<br>lowest boundary of any flame to reach the upper<br>or either vertical edge.<br>No hole formation <sup>a</sup><br>No flaming or molten debris<br>Mean afterflame ≤2 s<br>Mean afterglow ≤2 s | ISO 15025, Procedure A (surface ignition)<br>ISO 15025, Procedure B (edge ignition)<br>No specimen shall permit any part of the<br>lowest boundary of any flame to reach the upper<br>or either vertical edge.<br>No hole formation <sup>a</sup><br>No flaming or molten debris<br>Mean afterflame ≤2 s<br>Mean afterglow ≤2 s |  |  |  |
| 6.8  | Impact of spatter   | 15 drops   | 25 drops   |  |  |  |
| 6.9  | Heat transfer (radiation)   | RHTI 24 W ≥ 7,0  | RHTI 24 W≥16,0   |  |  |  |
| 6.10   | Electrical resistance   | $> 10^5 \Omega$  | $> 10^5 \Omega$  |  |  |  |
| 6.11   | Requirements for leather: fat content   | ≤ 15 %   | ≤ 15 %   |  |  |  |
| -  | Requirements for leather: fat content   | ≤ 15 %   | ≤ 15 %   |  |  |  |

<sup>a</sup> For ISO 15025:2000, Procedure B, this requirement is not applicable

Attention: Declaration of conformity, test report, certificate, manual: <u>www.weldas-ce.com</u>

Weldas gloves and clothing have been tested and certified at TÜV Rheinland LGA Products GmbH, Germany (EU no. 0197).





| Art.nr.<br>(LxW)      | А       | Þ      | Þ      |
|-----------------------|---------|--------|--------|
| 44-2136<br>(91x60)    | 166-200 | 98-160 | 90-120 |
| 44-2142<br>(107x60)   | 166-200 | 98-160 | 90-120 |
| 44-2142 W<br>(107x80) | 166-200 | 98-160 | 90-120 |
| 44-2828<br>(71x56)    | 166-200 | 98-160 | 90-120 |
| 44-2836<br>(91x60)    | 166-200 | 98-160 | 90-120 |



Testing and certification of this product is done according to EN ISO 11611:2015 by TÜV Rheinland LGA Products GmbH, Tillystraße 2, D-90431 Nürnberg, Germany (notified body number 0197).

 $Declaration \ of \ conformity, \ test \ report, \ certificate, \ manual: \ \underline{www.weldas-ce.com}$ 

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