THE EN388: 2016
A REVISED STANDARD

TraffiGlove
THE HAND PROTECTION SPECIALISTS
A new version of EN 388, the standard used to regulate cut protection in safety gloves, was published in November 2016.

Our hands are amazingly versatile, allowing us to carry out everyday tasks and precision movements with minimal effort. However, this also means they are exposed to a multitude of hazards in the workplace. Cuts and lacerations are the most common type of hand injury, meaning it is absolutely critical to wear the correct safety glove for the task at hand. To help users determine a glove’s cut resistance, the EN 388 standard uses index values to rate the performance level of a glove in protecting the user against numerous mechanical risks including:

- Abrasion
- Blade cut
- Tear
- Puncture
- Impact

High performance fibres and materials (such as fibreglass or steel) are used to achieve greater levels of cut protection in safety gloves. Due to this, testing procedures and classifications are regularly improved and adapted to ensure the degree of cut level protection is truly representative.

**CURRENT TEST METHOD**

Up until now, the ‘Coup Blade Cut Test’, has been the standard test method for cut protection. A rotating circular blade moves horizontally to-and-fro across a fabric sample with a fixed force of 5 Newton’s (N) applied from above. The test ends when the blade breaks through the sample material and the result is specified as an index value. This result is determined by the cycle count needed to cut through the sample and additionally by calculating the degree of wear and tear on the blade.

**EN ISO 13997 – A NEW CUT TEST**

For safety gloves created with materials designed to have a blunting effect on blades, additional cut protection tests must now be carried out and verified.

Any sample fabric testing for cut resistance using the ‘Coup Blade Cut Test’, which blunts the blade during the test, will have to also be tested using the new EN ISO test (TDM). This is to ensure the degree of protection provided by the glove is as accurate as possible. If blunting occurs during the ‘Coup Blade Cut Test’, then the results of the TDM cut test will be the default marking shown on the glove, and the ‘Coup Blade Cut Test’ value will be marked as X.

**WHY IS THE NEW CUT TEST NEEDED?**

The EN ISO 13997 test provides a new category of cut protection to help keep hands safe. The ‘Coup Blade Cut Test’ method offers an effective representation for cuts caused by sharp, fairly lightweight objects. On the other hand, the new EN ISO test gives a more accurate specification in terms of cut resistance during work which includes differing impact-based hazards. Additionally, cut resistance ratings have changed with the introduction of EN ISO, meaning there are now 6 possible grades.

However, it should be noted that if a sample fabric performs well in one test method it may not mean it will also achieve good results in the other.

**HOW IT LOOKS IN PRACTICE & WHAT THE CHANGES MEAN FOR USERS**

- This change only affects new products being certified. All pre-existing EN 388 certifications continue to be valid until a new certification is necessary (max 5 years).
- Products with higher levels of cut protection can be identified.
- Accompanying this, the abrasion test method has been revised and the PL31B standardised paper may effect some glove abrasion scores going forward, due to the abrading properties of the paper being more closely controlled. This will provide more accuracy in abrasion performance assessment ratings on all new certification.

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### EN 388:2016 EXPLAINED

<table>
<thead>
<tr>
<th>Level</th>
<th>EN ISO Cut Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2 Newtons 204gms</td>
</tr>
<tr>
<td>B</td>
<td>5 Newtons 505gms</td>
</tr>
<tr>
<td>C</td>
<td>10 Newtons 1020gms</td>
</tr>
<tr>
<td>D</td>
<td>15 Newtons 1530gms</td>
</tr>
<tr>
<td>E</td>
<td>22 Newtons 2243gms</td>
</tr>
<tr>
<td>F</td>
<td>30 Newtons 3059gms</td>
</tr>
</tbody>
</table>

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