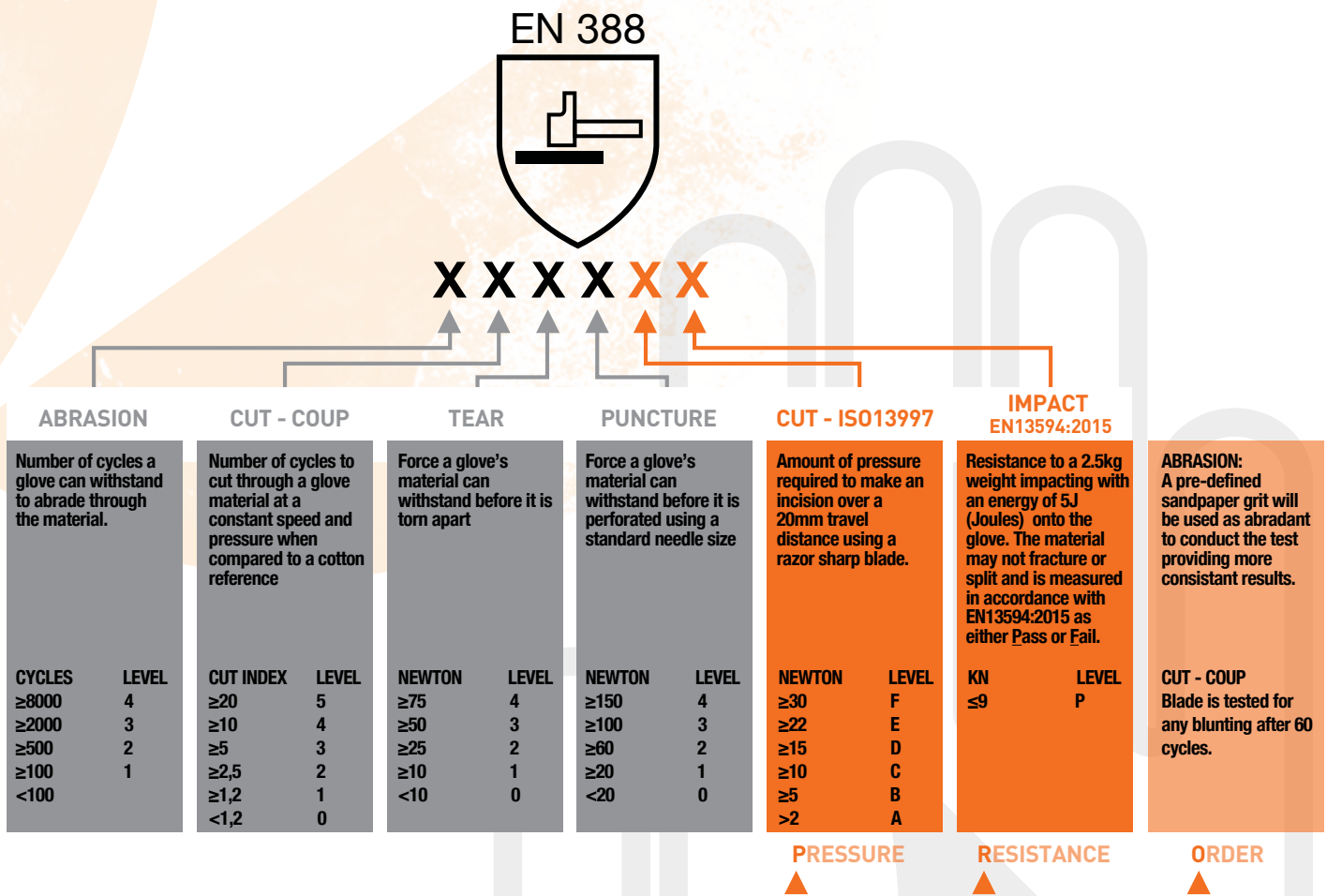


At ProChoice we support any Standards reform that improves accuracy of testing results and ultimately your safety. The European EN388 Mechanical Risk standard has recently undergone some changes to make testing procedures more precise.

For some time, the Coup Test for measuring cut resistance has been criticised for its limitations that relate to blade blunting so a second, internationally recognised cut test (ISO13997) has been introduced to address these shortcomings when the Coup Test does not apply.

A test has also been introduced to EN388 to address impact resistance of a glove.

EN388:2016 Helps you make a more **informed and safer glove choice.**



Changes can be summed up in the **PRO** acronym:

- P**ressure - 5th digit represents cut pressure depicted in letters A-F
- R**esistance - 6th digit represents impact resistance Pass or Fail
- O**rder - Existing tests have improved controls for more consistent results



Remember the **PRO** acronym and you'll make the **PROChoice.**