

List of the applicable international testing standards for Protective Headgear

This document is subject to regular reviews. Last update: 26 July 2019

"Protective headgear" as defined in the FEI General Regulations must comply with at least one of the international testing standards listed below. In addition, the product must have passed quality testing (quality testing monitors the ongoing quality of the product according to the original standard).

Products complying with the above are marked and labelled accordingly.

Accepted international testing standards:

- British standard PAS 015 (1998 and any subsequent updates).
- Protective headgear carrying a CE mark, **including** products referencing the VG1 performance specification but **excluding** products referring exclusively to the EN1384:2012 unless it is shown in conjunction with another accepted standard from the present list.
- Australian standard AS/NZ 3838 (2006 and any subsequent updates).
- Australian standard ARB HS 2012.
- American ASTM F1163: 2004a and any subsequent updates.
- American Snell E2001 and E20016 (Please note: Snell combines a standard with subsequent quality testing, therefore no additional quality testing mark is required).

Quality testing labels include, but are not limited to:











A Subsidiary of ASTM INTERNATIONAL

Important:

- Although protective headgear can help to keep a rider/driver as safe as possible, no headgear can prevent serious injury under certain circumstances.
- Perfect fit and the correct adjustment of the retention harness are essential to the
 performance of protective headgear. Please always try on the product and ideally have
 it fitted by someone that is qualified to do so. Avoid buying online, even if you bought
 the same model before, as individual differences may exist.

