FIS SPECIFICATIONS FOR RELEASE PANELS 2019

Due to safety and functional reasons gate panels as from the season 2012/13, must fulfil the requirements listed below. Flex poles with different diameters of the upright pole are used in FIS races (type A: 29-32 mm; type B: 25-28.9 mm) thus release panels may be authorised either for one pole type or for both pole types.

1. Normal approach
   The panel must not release from the poles during normal gate approach.
   Test:
   A drop pendulum contacts the inside pole at a height of 70 cm above ground with a momentum of 110 Ns. This corresponds e.g. to the contact of the mass of 10 kg with a velocity of 40 km/h. The panel must not release from the poles during 20 repetitions. The test is conducted for poles of type A and/or B with a flex poles as inside and outside poles.

2. Release in case of collision
   The panel must release from the pole when athletes collide with the gate. The following tests are conducted for poles of type A and/or B with a flex poles as inside pole and outside poles.
   Quasi-static test:
   The maximal pull force to release the panel along the poles upwards is determined. The maximal force must not exceed 60 N neither at room temperature nor -20° C.
   Dynamic test:
   The pendulum rod of a drop pendulum contacts the panel in the middle between the poles with a momentum of 70 Ns. This corresponds e.g. to the contact of the mass of 30 kg with a velocity of 8 km/h. For 5 repetitions the panel has to be released every time.

3. Geometrical design and colours
   The panel must have the size of ca. 0.75 x 0.50 m (GS, SG, and DH). The panel area must be between 0.375 and 0.3 m². Commonly no colours other than red, blue or orange are permitted (see ICR Art 695).

4. Wind permeability
   The panel must be made of wind-permeable material.

5. Documentation
   Certified panels must have an imprint or an insert documenting the manufacturer and the year of homologation.

6. Validity
   The FIS homologation of the panel is valid as long as there is no new panel specification introduced. The year of homologation has to be imprinted or inserted as reference to which specifications the product was adopted. In case of product changes (e.g. change of quality by changing the production plant, materials or manufacturing details) the panel has to be re-homologated.

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