

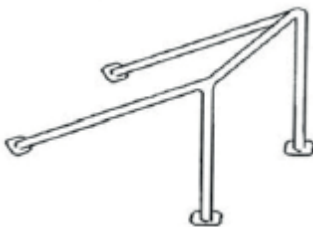


Appendix 1 to the AvD-Histo-Tour 2026 Supplementary Event Regulations

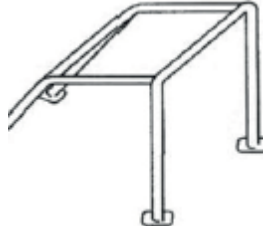
Extract from Art. 12 of the Basic Regulations for Clubsport Regularity Tests (GLP) of the DMSB

The design of the rollbar must at least comply with drawing 4 or drawing 5 below:

Drawing 4



Drawing 5



Specification of the tubes used:

Minimum quality	Minimum tensile strength	Minimum dimensions (in mm)
Seamless cold-drawn carbon steel	350 N/mm ²	Ø 38 x 2.5 or Ø40 x 2.0

Mounting:

The attachment points of the rollover device to the body must be reinforced with a 3 mm thick steel plate, which must have a minimum surface area of 120 cm² at the two feet of the main bar and a minimum surface area of 60 cm² at the two rear supports (see drawings 253-50 to 253-57 in Appendix J to ISG 2020).

Other approved rollover devices:

In addition to the designs listed in this article, any steel rollover device meeting one of the following requirements is approved:

- In accordance with Article 253-8 of Appendix J (ISG) 1993
- In accordance with Article 253-8 in Appendix J (ISG) 2020
- Constructions with ASN certificate (e.g. DMSB certificate or MSA certificate)
- Constructions with FIA homologation

Constructions with ASN certificate or FIA homologation may not be modified and must in all points correspond exactly to their description. The certificate or homologation must always be on hand and presented at scrutineering.

