

24H SERIES 2025

Series Bulletin to Technical Regulations Nr. 03/2025

Dated: 17 February 2025

To Technical Regulations 24H SERIES 2025
(version 21 June 2024 with KNAF-permit No.: 0314.25.002)

This Series Bulletin is in force per 1 March 2025, pending approval of KNAF.

Subject:

IDR, window tinting and Class 992 air conditioning

Referring to Chapter I, art. 3.3

Transparent safety film may be installed to shield the side windows. In such cases it must be possible for a person situated 5 m from the car to see the driver as well as the contents of the car under all circumstances.

Referring to Chapter I, art 3.8. Shielding rear and quarter windows

The rear side or quarter windows may be partly shielded.

The rear view must be guaranteed as a clear view. It may be tinted, covered with safety film, and/or partly shielded.

In all cases it must be possible for a person situated 5 m from the car to see the driver as well as the contents of the car through the rear side or quarter windows and the rear windows under all circumstances.

Referring to Appendix 5 – Class GT4: Technical Regulations, art 3.1

Item	Permitted modifications for Class GT4
Impact Data Recorder	The installation of an Impact Data Recorder (IDR) is permitted.

Referring to Appendix 9B – Class 992 & 992-AM Technical Regulations, art 4.1 Technical regulations Class 992

Deviations from the assembly instructions as outlined in the Spare Parts Catalogue and/or Technical Manual which do not have a positive impact on performance, are permitted.

Continues on next page

Referring to Appendix 9B – Class 992 & 992-AM Technical Regulations, art 7. Exceptions and Notes for Porsche 911 GT3 Cup Type 992

7.19 Air Conditioning

An air conditioning system with part nr. MT002095A is permitted.

The system must be used together with a helmet and clothing homologated for use with such a system. The competition seat must remain according to its homologation.

7.20 Impact Data Recorder

The installation of an Impact Data Recorder (IDR) is permitted.

End of document

