

mod. CDSv2-S-Historic Cars_eng

To Automobile Club d'Italia
Federazione Sportiva Nazionale Automobilistica
via Solferino 32 00185- Roma

CONFORMITY'S DECLARATION OF THE VEHICLE SAFETY'S DEVICES

The undersigned, Competitor:

surname: _____ name: _____

birthplace and date: _____

identity document: _____ (type of document)

document number: _____ issued by: _____ on: _____

expiration date: _____ **(Attach a copy of that identity document)**

(Legal entities only) company owner: _____

VAT number: _____

ASN license number: _____ (valid);

registered to the Event \ to the Championship:

- denomination: **46.a CIVIDALE CASTELMONTE 2023**
- date and place: **29th - 30th september / 01st october 2023 - Cividale del Friuli (UD) - Italy**
- with vehicle:
- number of technical passport: _____
- chassis ID number: _____

aware of sporting sanctions, he

DECLARE

under his own responsibility,

- to be aware of the technical regulation (appendix J - FIA and national technical regulations);
- that the safety devices mentioned in this document and present in the aforementioned car are:
 - o car comply with the sports and technical standards in force;
 - o installed in accordance with the sports and technical standards in force;
 - o fully functional;
 - o currently valid (for those subject to expiration or periodic review);
- Finally, it undertakes to carry out all the necessary checks to ensure that the devices will be fully functional and active throughout the event.
- **Only for the cars entered in a Championship, this certification will be valid for the entire duration of the Championship and only for the races of the same, moreover, those who sign it undertake to promptly communicate any changes to the car during the Championship itself.**

competitor's signature
or the legal representative for legal entities



Section I

art. Appendix K/FIA Technical Reg. Historic Cars	Safety device	OK	NO
5.3	Battery, circuit breaker internal and external	<input type="checkbox"/>	<input type="checkbox"/>
5.4	Cables, lines and electrical equipment protections	<input type="checkbox"/>	<input type="checkbox"/>
5.5	Safety fuel tank or equivalent (safety foam MIL-B-83054 o DSTOP anti-explosion foil)	<input type="checkbox"/>	<input type="checkbox"/>
5.6	Fireproof bulkheads	<input type="checkbox"/>	<input type="checkbox"/>
5.7.1	Handoperated fire extinguisher (complying App. J, Article 253-7.3)	<input type="checkbox"/>	<input type="checkbox"/>
5.7.2 e 5.7.3	Extinguisher system homologated by the FIA (see Appendix J, Technical List 16) (Rally – SIL – BC – SS)	<input type="checkbox"/>	<input type="checkbox"/>
App. XI art. 3.2.7	Fire Extinguisher (cars periods J1 and J2)	<input type="checkbox"/>	<input type="checkbox"/>
5.8	Oil catch tanks of a minimum capacity of 2 litres to all cars with an engine capacity of up to 2 litres; 3 litres for all other cars (except if the car is originally equipped with catch tanks)	<input type="checkbox"/>	<input type="checkbox"/>
5.9	External return springs on the carburetor butterflies	<input type="checkbox"/>	<input type="checkbox"/>
5.10	Two rear-view mirrors, with minimum total glass area of 90cm ²	<input type="checkbox"/>	<input type="checkbox"/>
5.11	Lamps glasses taped or covered (circuit races only)	<input type="checkbox"/>	<input type="checkbox"/>
5.12	Windscreens laminated glass	<input type="checkbox"/>	<input type="checkbox"/>
5.13	Roll Over Protection Structure (ROPS) - App. K Technical Regulation Historic Cars: See App. V for drawings and App. VI for regulations	<input type="checkbox"/>	<input type="checkbox"/>
5.14	Red rear light	<input type="checkbox"/>	<input type="checkbox"/>
5.15	Safety belts	<input type="checkbox"/>	<input type="checkbox"/>
5.15.3	Belt cutters (rally)	<input type="checkbox"/>	<input type="checkbox"/>
5.16	Headrests	<input type="checkbox"/>	<input type="checkbox"/>
5.17	Additional safety fasteners for each of the bonnet	<input type="checkbox"/>	<input type="checkbox"/>
5.18	Towing-eyes	<input type="checkbox"/>	<input type="checkbox"/>
5.20	Condition testing. Required in certain categories (see Appendix III - Appendix K Technical Regulation Historic Cars)	<input type="checkbox"/>	<input type="checkbox"/>
5.22	Seats	<input type="checkbox"/>	<input type="checkbox"/>
App. XI art. 3.2.4	Seats (cars periods J1 and J2)	<input type="checkbox"/>	<input type="checkbox"/>
App. XI art. 3.2.1	Side window anti-shatter film. (cars periods J1 and J2)	<input type="checkbox"/>	<input type="checkbox"/>
App. XI art. 3.2.6	Fuel & Oil Lines - Fuel Sampling (cars periods J1 and J2)	<input type="checkbox"/>	<input type="checkbox"/>
App. XI art. 3.3	Frontal Head Restraint system (FHR-Hans) and seat belts (cars periods J1 and J2)	<input type="checkbox"/>	<input type="checkbox"/>
2.1.9	Compliant with advertising regulations	<input type="checkbox"/>	<input type="checkbox"/>
8	Compliant tyres regulations	<input type="checkbox"/>	<input type="checkbox"/>

Check OK if the indicated devices are present in the car, functioning and installed in accordance with the regulations indicated in the first column, vice versa check NO.

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Section II

Car			
Category:		Period:	
Year manufactured:		Year of specification:	
Engine capacity:			
Safety belts (art.253-6)			
	<i>Driver</i>	<i>Codriver</i>	
Homologation number FIA Technical list 24 o 57			
Expiration date			
Seats (art.253-16) FIA 8855-1999 / FIA 8862-2009			
	<i>Driver</i>	<i>Codriver</i>	
Homologation number FIA Technical list 12 o 40			
Expiration date			
Extinguisher system (art.253-7.2) Standard FIA 1999 / FIA 8865-2015			
<input type="checkbox"/>	Standard FIA 1999 technical list 16	Homologation number: EX. ____ . ____	
<input type="checkbox"/>	FIA 8865-2015 technical list 52	Homologation number: EX. ____ . ____	
	Fire extinguisher		
Handoperated fire extinguisher (art.253-7.3) Standard FIA 1999 / FIA 8865-2015			
<input type="checkbox"/>	Fire extinguisher - App J art. from 253-7.3.2 to 7.3.5	Extinguishing product: _____ quantity: _____	
<input type="checkbox"/>	FIA 8865-2015 technical list 52	Homologation number: EX. ____ . ____	
	Expiration date		
Fuel tank			
<input type="checkbox"/>	Stock fuel tank in original position.		
<input type="checkbox"/>	Safety fuel tank app. J art.253-14	Homologation number:	
		Expiration date:	
Ballast			
number of seals: _____		total weight: _____ kg	

He also declares to be informed, having given his consent at the time of the sport affiliation, that the personal data collected will be processed, also with IT tools, in the context of the procedure for which this declaration is made.

(place and date of subscription)

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