

<b>Datenblatt / data sheet 911 GT3 Cup (Typ 991.2), MJ K</b>	
Kunde/customer	PORSCHE CARS GREAT BRITAIN Ltd.
Termin/date	12.02.2019
Fahrgestell-Nr./VIN	WPO ZZZ 99 Z KS 198302
<b>Fahrzeugaufbau/vehicle body</b>	
<b>Karosserie/body</b>	
Rohkarosse/Body	911 GT3
Farbe/colour	Purewhite
<b>Aggregate/units</b>	
Motor-Typ/engine type	MA178
Getr.-Typ/gearbox type	G91/70
<b>Optionen/optional packages</b>	
M-Nr.	177
<b>Getriebeübersetzung/gear Ratios</b>	
Übersetzung/gear ratio	
K.-Tellerrad/pinion & ring	14/22
1. Gang/gear	13/41
2. Gang/gear	17/40
3. Gang/gear	19/36
4. Gang/gear	19/29
5. Gang/gear	24/30
6. Gang/gear	34/35
<b>Reifen/tyres</b>	
Reifen-Typ/tire type	Michelin/Transport
Sonstiges/others	
<b>Kenn-Nummern/identification numbers</b>	
<b>Fahrzeug-Nummern/vehicle numbers</b>	
Käfig-Nr./roll cage #	19617
Motor-Nr./engine #	DGJ191125
Getriebe-Nr./gearbox #	2K 00733
Tank-Nr./fuel cell #	S-5862
<b>Serien-Nummern/serial numbers</b>	
M.-Steuergerät/ECU #	1525
Display/ICD #	7157
Bordnetz-SG/IPS #	4838
Kompressoreinheit/APS #	1538
<b>Gewicht / Weight</b>	
Leergewicht/weight [kg]	1227
<b>Maße/dimensions*</b>	
Gesamtlänge/length [mm]	4563
Breite VA/width front [mm]	1865
Breite HA/width rear [mm]	1874
Ü.-hang VA/front overh. [mm]	1030
Ü.-hang HA/rear overh. [mm]	1061
Radstand/wheel base [mm]	2458 / 2458

\*Entsprechend Reglement/According to regulations

## ZERTIFIKAT / CERTIFICATE

*Continental Reifen Deutschland GmbH bestätigt hiermit dem Käufer, dass dieser neue Sicherheitstank den Anforderungen der FIA FT3-1999 Spezifikation entspricht. Dieses Zertifikat wird ungültig, wenn der Tank unsachgemäß behandelt oder installiert, zerlegt, durch Unfall beschädigt, verändert oder mit nicht handelsüblichem Kraftstoff betankt oder das Ablaufdatum überschritten wird.*

*Continental Reifen Deutschland GmbH certify to the purchaser, that this new safety fuel tank conforms with FIA FT3-1999 Specification.*


*This certificate shall become Null & Void if the fuel cell has been subjected to negligence, improper installation, disassembly, accident, alteration, abuse, misuse, unsuited uses or be filled with non-commercial fuel, and in the case the validity date will be exceeded.*

### FREIGABE / CERTIFICATION

Serien-Nr. / Serial No.	<b>S-5862</b>
Zeichnungs-Nr. / Drawing No.	<b>991.201.103.8D</b>
Herstelldatum / Date of Manufacturing	<b>Okt.2018</b>
Gültig bis / Not valid after:	<b>Okt.2023</b>

**CONTINENTAL Reifen Deutschland GmbH**  
**- Qualitätssicherung / Quality Assurance -**

Aachen **Okt.2018**

   
Unterschrift / Authorized Signature

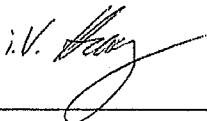
7)

V.I.N. / Chassis Identification Number of the car:	<b>WPOZZZ99ZKS198302</b>
Safety cage serial/identification number:	<b>19617</b>

**8) MANUFACTURER'S DECLARATION AND DETAILS:**

I declare that the Safety Cage Structure described on this form and fitted to the vehicle described above:

- was constructed and installed in accordance with the specifications and design shown herein.
- has been manufactured so that all aspects of the Safety Cage design, including configuration and strength requirements and welded and demountable joints and mountings, will be in conformity with the requirements of the FIA Homologation Regulations for Safety Cages.
- has been identified by an engraved plate bearing the name or logo of the manufacturer, the DMSB Certificate number and a unique and individual manufacturer's serial number.

Manufacturer's Name:	Semcon Bad Friedrichshall GmbH	<b>Semcon Bad Friedrichshall GmbH</b> Bergrat-Bilfinger-Straße 5 74177 Bad Friedrichshall Tel. +49 7136 999-0 Fax +49 7136 999-299
Address:	Tamara Bergtold Bergrat-Bilfinger-Straße 5 74177 Bad Friedrichshall	
Phone n° + Email:	07136/999-151 tamara.bergtold@semcon.com	
Signature:		
Name of Signatory:	Roland Haag	
Date:	22.07.2016	

- 9) **INSTRUCTIONS TO THE INSTALLER OF THE SAFETY CAGE:**  
Only the safety cage manufacturer is allowed to weld the cage into the car.

**10) FURTHER REMARKS:**

photo 4: floor attachment with original square tube  
photo 8: attachment sheet to B-pillar  
photo 9: attachment for dashboard holder  
photo 16, 22: mounting part for carlifting device  
photo 18: attachment for NACA-inlay

The use of that safety cage with co- driver is permitted only on circuit events.

