Leonberg, August 8th, 2022

**TECHART carbon fiber aerokit and clubsport upgrades for the Porsche 911 GT3.**

**Sharpened and distinctive racing styling for the Porsche 911 GT3 and 911 GT3 with touring package. TECHART gives a detailed look at the new aerodynamic carbon fiber kit and additional TECHART upgrades: Formula VII Race forged wheels, sports exhaust system with racing sound as well as a roll bar suitable for racetrack use and FIA homologated 6-point harnesses. The TECHART carbon aero package can be ordered as of now and will be delivered starting from October 2022.**

**Impressive appearance: the new TECHART carbon fiber aerokit.**

Racecar-inspired lines of the TECHART carbon parts determine the sharp styling of the new aerodynamic package for the 911 GT3 models. This includes the significantly protruding TECHART carbon front spoiler lip and spoiler trims, carbon lightweight aero front fenders, which are 15 mm wider than the standard fenders, with wheel arch louvers, particularly wide carbon side skirts and the continuation of the athletic design concept on the lower rear apron panel. The TECHART carbon parts replace the respective series components. In addition, the carbon rear spoiler profile with TECHART lettering integrated in the carbon fiber structure has a new striking shape and the wing end plates are considerably expanded in the driving direction as well as downwards. This creates an unmistakable racing look. At the same time, the aerodynamic balance of the production vehicle is retained.

The scope of parts of the TECHART carbon kit can be freely configured and enables 911 GT3 owners to match the vehicle, optionally in matt or high gloss visible carbon fiber.

The TECHART aerodynamic package for the Porsche 911 GT3 models at a glance:

* TECHART carbon front spoiler and spoiler trims
* TECHART carbon front air intake panel
* TECHART carbon aero front hood with integrated air outlet shaft
* TECHART carbon lightweight aero front fenders, 15 mm wider than standard, with wheel arch louvers
* TECHART carbon side skirts
* TECHART carbon rear spoiler profile with TECHART lettering and carbon wing end plates
* TECHART carbon rear apron panel, lower part
* TECHART carbon rear air intake panel with service hatch

With the three-dimensional TECHART rear lettering made of cast acrylic glass letters, Porsche customers underline their sporty claim and make their individual vehicle a TECHART one-off.

**Uncompromising racing sound: the new TECHART stainless steel sports exhaust system for the Porsche 911 GT3 models.**

When the roadside becomes the grandstand: the new TECHART sports exhaust system lets the Porsche 911 GT3 unfold its full soundscape and completes the individual and performance-oriented driving experience. Goosebumps guaranteed – on and off the racetrack.

At the push of a button, the valve-controlled sports exhaust system opens up a sound festival, making TECHART the right choice for an extraordinary audible presence. The hand-welded TECHART sports exhaust system made of stainless steel was specially developed for the Porsche 911 GT3 and 911 GT3 with touring package and visually underlines the sporty character of the GT3 models.

**New lightweight forged wheel: TECHART Formula VII Race.**

The new directional forged wheel TECHART Formula VII Race with central locking in the spectacular turbine design offers a wide range of customization options with numerous variants and surface finishes – tailor-made for each vehicle. The wheel dimensions for the Porsche 911 GT3 are 9.5 x 20 inches at the front and 12 x 21 inches at the rear.

**Maximum safety on the racetrack and a sporty look with the new TECHART clubsport highlights in the interior.**

The TECHART interior manufactory offers Porsche 911 GT3 customers even more freedom of design in the interior, turning a personal vision into reality. With a wide range of customization options: for example, the choice of Alcantara®, leather or motorsport-inspired heritage fabrics, colour-accentuated seat centers and the in-house specialty, TECHART sports steering wheels.

The TECHART roll bar provides additional safety in the cockpit for all current generation Porsche 911 coupe models and has a parts certificate. The TECHART roll bar is calculated and constructed according to the current FIA regulations and is – TECHART-typical – welded by hand from high-strength steel and available in matt black or paint-ready.

The FIA ​​homologated TECHART 6-point racing harness with its own belt connection is available in the selected colors black, red, green or yellow and are only suitable for racetrack use. Sewn-in TECHART lettering in a contrasting color complement the sporty look of the 6-point racing harness.

More information on the TECHART individualization program for the Porsche 911 GT3 models at www.techart.com/gt3.

**TECHART Automobildesign. The Brand. The Company.**

TECHART Automobildesign GmbH, with its headquarters in Leonberg near Stuttgart, sets global

standards in terms of premium refinement for Porsche cars. Founded in 1987, TECHART has been

living this passion for over 30 years. With consistent implementation of own ideas and developments,

high quality standards and continuous brand development, the company became an internationally

renowned trademark with sales partners all over the world.

TECHART’s product range offers refinement options for any Porsche model and every section of the

vehicle: aerodynamic improvement and exterior styling, technical optimizations such as engine

powerkits, exhaust systems, wheels, suspensions or assistance systems, as well as bespoke interior

personalization, manufactured by TECHART’s inhouse saddlery and upholstery shop.

Approved as an internationally registered vehicle manufacturer and certified as Authorized Economic

Operator (AEO-F) by the European Union, TECHART is the premium brand for the refinement of

Porsche cars worldwide.

**Contact**

TECHART Automobildesign GmbH
Press & Media Service

Roentgenstrasse 47
71229 Leonberg
Germany

Kevin Rohrscheidt

Phone: +49 7152 9339 29

E-Mail: k.rohrscheidt@techart.de

press@techart.de
www.techart.com/press