Leonberg, March 9th, 2023

**All limited edition TECHART GTstreet R models sold out.**

**The next TECHART powerhouse is already on the way.**

**Just 20 months after TECHART has unveiled its Porsche 911 Turbo based super sportscar, all 87 units of the limited edition have been sold. What’s next?**

The world renowned TECHART GTstreet R individualization concept turns the Porsche 911 Turbo Coupe and Cabriolet models into a stunning road legal super sportscar. The conversion features a wide range of individualization, including aerodynamic improvement, exterior and interior styling as well as performance upgrades, that make the already powerful 911 Turbo one of the most powerful and exclusive vehicles in its segment. Thanks to TECHART’s intelligent powerkits, the GTstreet R boasts an impressive 800 horsepower and 950 Nm of torque with a top speed above 350 km/h.

20 months have passed since the first of the 992 based GTstreet R has been built. Keeping in mind that every single one of the 87 TECHART GTstreet R conversion required four to six weeks of building time depending on the level of individualization, an average of five cars has permanently been in the building process simultaneously week after week at TECHART’s facilities and its international partners.

Good news for all Porsche owners and admirers of premium refinement and individualization: TECHART has already announced a new world premiere to be unveiled on March 17.

"We are thrilled that all 87 units of the TECHART GTstreet R have been sold out," says Tobias Beyer, Managing Director of TECHART Automobildesign GmbH. "This is a testament to the incredible craftsmanship and engineering that goes into every TECHART refined vehicle, as well as the passion and dedication of our partners and customers worldwide."

"We are grateful for the support of our customers and fans, and we look forward to delivering the last units of these incredible vehicles to their owners," Beyer adds. "The TECHART GTstreet R, engineered in Germany, represents the pinnacle of performance and individualization, and we are proud to be able to share it with the world."

Since its introduction in 2001, TECHART's unique customization concept GTstreet has achieved global recognition for its exceptional fusion of two worlds: seamless everyday usability and unparalleled performance on the track. Each vehicle is custom-built to the customer's specifications, with a limitless range of color and trim options available and carefully finished to the highest automotive standards.

More information about the TECHART GTstreet R program is available at [www.techart.com/gtstreetr](http://www.techart.com/gtstreetr) and to configure your personal TECHART model online in realtime 3D visit [www.techart.com/buildyourown](http://www.techart.com/buildyourown).

**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 | Kevin Rohrscheidt |
| Roentgenstrasse 47 | Phone: +49 (0)7152 9339 29 |
| 71229 LeonbergGermany | E-Mail: k.rohrscheidt@techart.depress@techart.dewww.techart.com/press |