



## PRESS INFORMATION

February 2014

### **-TECHART Power Kit for the Porsche 911 Turbo S-**

---

*Leonberg, February 2014 – TECHART Automobildesign provides more power for the new Porsche 911 Turbo S. The TECHART Power Kit TA 091/T1.1 is based on the intelligent TECHART engine management system TECHTRONIC. By pushing a button the additional control unit provides extra 60 hp and 130 Nm to the 3.8l 6-cylinder Bi-Turbo engine.*

The new standard Porsche 911 Turbo S delivers 412 kW / 560 hp / 700 Nm (750 Nm with overboost in Sport- and Sport Plus mode). TECHART Automobildesign increases this performance by 44 kW / 60 hp and 130 Nm. The TECHART Power Kit TA 091/T1.1 is based on the intelligent TECHART engine management system TECHTRONIC. By pushing the Sport- or Sport Plus button at center console the additional control unit provides extra power on request. With operating TECHART Power Kit TA 091/T1.1 the four-wheel drive coupe accelerates from 0 to 100 kph in 2.8s (with Sport Plus). The top speed increases by 10 to 328 kph.

The TECHART engine management system TECHTRONIC is characterized by the following product features:

- significant increase of performance and driving dynamics
- activation by pushing the Sport button at the center console
- quick and easy installation, trouble-free deinstallation at any time
- intelligent electronic power management
- highest material quality and fulfillment of OEM specifications
- does not affect vehicle diagnostics or servicing
- does not affect electronic engine protection features

Like every factory-new TECHART product, the high quality standards of the TECHART Power Kits are backed by a two-year limited warranty. But more than that, TECHART grants an additional warranty on damages at engine or gearbox according to the TECHART TECHTRONIC Warranty Terms.

Suitable for the TECHART Power Kit TA 091/T1.1 for the Porsche 911 Turbo S: the new TECHART Exhaust System Sport with valve-control for a significantly richer and more robust acoustic performance by the press of a button.



## PRESS INFORMATION

February 2014

### **-TECHART Power Kit for the Porsche 911 Turbo S-**

---

#### Technical data

TECHART Power Kit TA 091/T1.1 for the new Porsche 911 Turbo S

Additional power approx. 44 kW / 60 hp / 130 Nm

based on 3.8l 6-cylinder Bi-Turbo 412 kW / 560 hp / 700 Nm (750 Nm with overboost in Sport- and Sport Plus mode)

#### Total power output

456 kW / 620 hp at 6,000 1/min

830 Nm at 2,500 – 5,000 1/min (without overboost in Sport- and Sport Plus mode)

880 Nm at 2,800 – 4,200 1/min (with overboost in Sport- and Sport Plus mode)

#### Driving performance (coupe)

0-100 kph in 2.8s with Sport Plus (standard model 3.1s with Sport Plus)

Top speed 328 kph (standard model 318 kph)

The TECHART Power Kit TA 091/T1.1 consists of  
intelligent TECHART engine management system TECHTRONIC  
wiring harness

- Images on <http://press.techart.de>



## PRESS INFORMATION

February 2014

### **-TECHART Power Kit for the Porsche 911 Turbo S-**

---

#### Company profile

TECHART Automobildesign GmbH, with its headquarters in the Swabian town of Leonberg, is setting global standards when it comes to the customisation of vehicles from the Porsche brand. Founded in 1987, TECHART has been living this passion for over 25 years under the leadership of the two managing directors Thomas Behringer and Matthias Krauß. The consistent implementation of their ideas and targets has seen the company develop into a global business with over 70 employees and sales in over 30 countries. From aerodynamics and exterior designs, to technical optimisations in all vehicle sectors, to the refinement of interiors by the company's own upholstery shop, the TECHART range covers all Porsche series and models. Approved as an internationally registered vehicle manufacturer, TECHART has established itself as a premium brand for the refinement of Porsche cars worldwide.

#### Contact

TECHART Automobildesign GmbH

Röntgenstrasse 47

71229 Leonberg

Bastian Schäfer

PR Manager

Tel: +49 (0)7152 / 9339-707

[b.schaefer@techart.de](mailto:b.schaefer@techart.de)

<http://www.techart.de>