



# PRESS INFORMATION

July 2012

## Power enhancement for the Porsche Panamera Diesel

A plus of 30 hp by simply pushing a button –the TECHART powerkit TA 070/D1 is now available for the Panamera Diesel. On the basis of the intelligent and TÜV certified TECHART engine management system TECHTRONIC the power of the sporty limousine is boosted from 184 kW (250 hp) to 206 kW (280 hp). The generated torque increases from 550 Nm to 600 Nm.

### **TECHART powerkit TA 070/D1**

*„Our new powerkit TA 070/D1 increases the overall performance of the Panamera Diesel by pushing the Sport button at the center console. Already the TECHART power enhancements for the Cayenne and Panamera Turbo models are based on this innovative technology and they are highly popular among our customers. Also the Panamera Diesel driver is now able to enjoy an amazing power boost”,* says TECHART CEO Thomas Behringer.

### **Typically TECHART: highest quality standard**

With a performance of 6.6 seconds from 0 to 100 km/h as well as a top speed of 247 km/h the car delivers a notable increase in power combined with additional driving pleasure. The powerkit convinces with a quick and easy installation as well as the fulfilment of OEM specifications. The installation does not affect the vehicle diagnostics or servicing and it maintains the electronic engine protection features. The TECHART powerkit is backed by a two-year limited warranty. Furthermore, TECHART grants an additional warranty on damages at engine or gearbox according to the TECHART warranty terms.



## TECHNICAL DETAILS

### **TECHART TECHTRONIC powerkit TA 070/D1**

For the Porsche Panamera Diesel

Power increase of 22 kW / 30 hp and 50 Nm

Based on 3,0l engine, 184 kW / 250 hp and 550 Nm

Consisting of:

TECHART TECHTRONIC 070/D1

Top speed: 247 km/h

0-100 km/h: 6.6 seconds

Price: 2.490, - EUR plus VAT and installation



## CONTACT

TECHART Automobil design GmbH

**Alexander Kienborn**

Press Relations

Roentgenstraße 47

71229 Leonberg, Germany

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

[a.kienborn@techart.de](mailto:a.kienborn@techart.de)

[www.techart.de](http://www.techart.de)

<http://press.techart.de>