



New TRW PC brake pads combine high 'P'formance & 'C'omfort

- **Organic base compound with increased carbon content**
- **High and constant braking performance with low heat development**
- **Ideal brake pad for each type of road use**

When it comes to braking, on some motorcycles the twin characteristics of high performance and comfort are hard to reconcile. The latest innovation from leading braking brand TRW neatly solves this problem; its synonymously named Performance Comfort, or PC brake pads, combines both.

Riders of larger choppers and older sports bikes for example, often desire better braking performance than it's possible to get with standard organic brake pads. When riding through mountainous terrain or taking a quick trip on an older sports bike, standard surfaces can quickly reach their limits. Switching to sintered pads can improve the braking performance of these bikes, but the downside is that the ride can be less comfortable.

The special increased carbon content in the mixture of the TRW branded PC brake pads offers for the first time, the best of both worlds. By ensuring high and constant braking performance with low heat development, the brake hydraulics remain efficient even under continuous stress and fading is avoided. Despite the increased performance, they are still quiet and prevent vibrations. When braking, less brake dust is also released – which protects the environment and keeps the motorcycle clean.

Thanks to the disc-friendly mixture, the pads are suitable for all common brake discs made of stainless steel or cast iron. The NRS system permanently connects the base to the back plate and ensures a constant pressure point up to the wear limit.



PRESSE-INFORMATION
PRESS RELEASE

Page 2/3, 2022-04-21

The surface is suitable for all types of street machines: from classic naked bikes to custom bikes, choppers and cruisers and also for many older sports bikes.

Caption:

TRW brake pads combine performance and comfort in an ideal way.

Photo: ZF

Press contact:

Fabiola Wagner

Head of Aftermarket Communication

Phone: +49 9721 4756-110, Fax: +49 4755-658,

E-mail: fabiola.wagner@zf.com

Patric Roos

Aftermarket Communications International

Phone: +49 9721 4756-516, Fax: +49 4755-658,

E-mail: patric.roos@zf.com

About ZF

ZF is a global technology company supplying systems for passenger cars, commercial vehicles and industrial technology, enabling the next generation of mobility. ZF allows vehicles to see, think and act. In the four technology domains of Vehicle Motion Control, Integrated Safety, Automated Driving, and Electric Mobility, ZF offers comprehensive product and software solutions for established vehicle manufacturers and newly emerging transport and mobility service providers. ZF electrifies a wide range of vehicle types. With its products, the company contributes to reducing emissions, protecting the climate and enhancing safe mobility. With some 157,500 employees worldwide, ZF reported sales of €38.3 billion in fiscal 2021. The company operates 188 production locations in 31 countries.

ZF Friedrichshafen AG's leading aftermarket and fleet solutions portfolio is built on its strong brands; Lemförder, Sachs, TRW and WABCO. A broad product and service offering, advanced connectivity solutions for digital mobility management and a global



PRESSE-INFORMATION
PRESS RELEASE

Page 3/3, 2022-04-21

service network, support and enhance the performance and efficiency of all vehicle types throughout their life cycle. The company's aftermarket organization is both an architect and pacesetter for the Next Generation Aftermarket and the preferred partner for fleet and aftermarket customers worldwide.

For further press information and photos please visit: www.zf.com