

See our full product range and more details about the Breck brake pads and brake discs on:

breck.pl



# They're good at this stiff

Safety. Yours, your dearest ones, and everyone else's on the road. It is our top priority and the biggest focus when developing new production processes.







It is the philosophy at the foundation of the Breck brand. It drives the development of our brake pads and discs which ensure safety and comfortable braking performance.

## Explore our products



## Breck brake pads



It ensures reliable, precise braking performance of the vehicle thanks to the inspection of the critical manufacturing step of the Breck brake pads. It ensures perfect repeatability of every brake pad through end-to-end automation of the manufacturing process. Each product piece is identical, and a brake pad of repeatable superior quality.

#### All-weather performance

The reliability of the Breck brake pads has been proven by long-term testing carried out at specialist laboratories and under real conditions on the road.

#### Environmental sustainability

The Breck brake pads are manufactured from materials free of heavy metals or harmful fibres, which considerably reduces the emission of hazardous substances into the environment during the operating life of the products.

#### High performance comfort

Vibration damping and high-pitch noise insulation is ensured for the whole operating life by application of insulating shims which are coated on both sides with a dedicated elastomer compound.

#### Optimised costs of vehicle ownership

It is thanks to a longer life of the brake pads, testified by millions of users, and a great price to quality ratio of the Breck products.

#### Original equipment quality

The manufacturing technology of the Breck brake pads meets the OE (original equipment) standards with the quality procedures conforming to **IATF 16949**, ISO 9001, ISO 14001, and PN-N-18001.



## Breck brake discs

### a perfect match for the Breck pads

Using the brake kits from a single brand helps achieve optimum operating performance to ensure a high level of safety and driving comfort.

## The Breck brake discs guarantee:

#### Enhanced resistance to deformation thanks

to an innovative modified cast-iron founding process.

#### Great comfort of driving

through high quality of manufacture and extremely precise machining.

#### Silent performance of the brakes

from the optimum disc stiffness which reduces the risk of braking vibration and noise.

#### Easy and quick installation

- the brake disc is ready for installation out of the box, as it **requires no degreasing.** 

The production of the Breck brake discs is based on state-of-the-art manufacturing solutions. One of them includes the unique **GEOMET**<sup>®</sup> coating. It is an environmentally safe **anti-corrosion film.** The coating helps eliminate the step of degreasing to significantly reduce the installation time.





## HIGH SAFETY

The Breck brand delivers to the needs of the most demanding drivers with a line of brake products dedicated to premium cars. The ceramic brake pads with the *IHIGH SAFETY* system and the *IHIGH-CARBON* discs guarantee precise stopping in all weather conditions, a high level of safety, and a lasting performance comfort.

The Breck kits of *HIGH SAFETY* brake pads and *HIGH-CARBON* discs mean safety and comfort on the road, no matter what the conditions will be.

The *HIGH Safety* system ensures the highest level of driving safety with reliable and comfortable braking in all conditions. The maximum safety was achieved thanks to the development of a new generation of ceramic friction materials characterized by a very stable friction coefficient. Better friction performance, zero vibration, lower dust emissions, quiet operation, a long life and effective braking of the vehicle are the benefits provided by the Breck brake pads with *HIGH Safety* system.



### Superior performance

The Breck *HIGH SAFETY* ceramic brake pads excel in performance. To ensure the highest quality and performance standards, our brake pads were tested with a dynamometer. The testing proved that the wear of brake pad material in the Breck *HIGH SAFETY* products in highway and urban driving conditions was **49**% and **62**% lower than of OE brake pad material\*\*, respectively!

\* As-tested wear levels.

\*\* Original equipment brake pads of the test vehicle.

\*\*\* Ceramic material formula of a selected competitor brand.



## Braking performance assessment (ak master)



## Braking comfort

The *HIGH SAFETS* system is the guaranteed application of **high-quality components and friction materials** in the Breck brake pads which are engineered for OE applications and to **OE specifications**. The testing process helped deliver a brake pad material with optimum heat transfer which improves the braking comfort. **During the test drives at Grossglockner** which Breck does with its novel friction materials, the LU 551 brake pad material outperformed the reference OE material\* in fast downhill driving with aggressive braking.

### / Environmentally friendly

A lower wear of the brake pads extends the life of the product while reducing environmental emissions of brake pad dust. The BRECK brake pads are copper free and compliant to the **Better Brake Rules\*\*\***. The **HIGH SAFETS** system is not only the highest level of safety for drivers and passengers, but also for the environment.

### j All-weather precision performance

During real-life testing, the Breck *HIGH SAFETY* brake pads outperformed the reference brake pads from an acclaimed manufacturer brand. The Breck product excelled particularly at high speeds, where precision brake performance matters the most.

- \* OE brake pads of the test vehicle.
- \*\* Ceramic material formula of a selected competitor brand.
- \*\*\* The Rules establish that all brake friction materials manufactured from 2021 and 2025 must contain less than 5% and 0.5% of copper, respectively. This was legally sanctioned in the USA with the Better Brake Rules, Chapter 173-901 WAC.

### BRECK HIGH-CARBON brake discs advantages:

#### Reduced braking vibration Deformation-resistant The latest materials help reduce the steering wheel shake The high-carbon material used in the Breck HIGH-CARBON even when braking lightly at high driving speeds. discs helped reduce the risk of deformation. a perfectly engineered product Better heat conductivity The Breck brake discs are made of improved quality cast iron. The Breck brake discs ensure better heat transmission The manufacturing process is strictly and reduce the heating of the rotor race. controlled with each component share closely monitored. GEOMET ® coating Improved driving comfort The anti-corrosion coating applied to the entire surface of the disc The high carbon content in the cast iron material enables perfect braking performance, a good fit, and easy installation reduces the braking noise. (the brake disc do not require cleaning or degreasing).



## Safety at the highest level

The Breck **HIGH-CARBON** brake discs are an excellent choice for those who value safe products made with the best technologies. Thanks to the increased carbon content, the Breck **HIGH-CARBON** brake discs have an improved heat conductivity and a high temperature resistance. The lower proneness to deformation helps reduce the steering wheel shake. All this means safety on the road with a high braking comfort.