



# YOUR BENEFITS AT A GLANCE:



- Pecisely tailored to the relevant BMW engine in order to provide the best possible support for efficient combustion.
- Optimum air supply to the engine for lower fuel consumption and reduced environmental impact.



- Special filter paper keeps dust and dirt safely away from the engine.
- Optimum dust binding capacity and a separation level of up to 99% safely protects the engine from wear and tear.



- The filter structure (resin impregnation) offers long-term resistance to temperature extremes and moisture.
- Optimum filter performance thanks to high storage capacity even over long period of use and long distances of between 60,000 and 100,000 km.

### Insist on Original BMW Parts.

Decisions based solely on price tend to overlook essential criteria like quality, operational reliability, precision fitting and useful lifes.

Original BMW Parts are optimised to your BMW model and must fulfil the same quality standards as our BMW vehicles.

The fitted precision and high quality of each and every part ensure the harmonious interaction between the vehicle system's functionality and operating principle. Maintain your BMW in its original condition with Original BMW Parts.

#### To make sure your BMW stays a BMW.

For further details see: www.bmw.com/parts

# RELIABLY KEEPS DUST AND DIRT OUT OF THE ENGINE.

**ORIGINAL BMW AIR FILTERS.** 

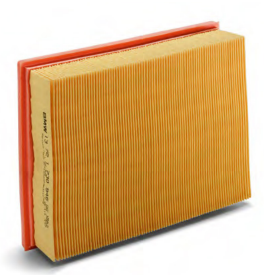
## **DID YOU KNOW?**

Air filters make sure that the **dust and dirt contained in the intake air is kept away from the engine**, so that this is always supplied with the right amount of clean air.

In the case of Original BMW Air Filters, the filter paper is impregnated with the special high-grade resin mix to ensure that the filter structure remains **permanently resistant to temperature variations and moisture**, moisture absorption is reduced, ensuring that **full engine performance** is assured over the entire runtime.

As well as cleaning the intake air, the air filters also perform other important functions: The intake temperature and the crank case ventilation are regulated. Air filters also **influence the noise from the engine**, combustion within the engine and the composition of the exhaust gases.

Original BMW Air Filters make an important contribution to maintaining the function of the engine. High-grade materials and processing techniques ensure that the quality requirements that every Original BMW Air Filter must meet are fulfilled. These are continuously checked and optimised in extensive tests and stringent controls.



Poor quality/uncleaned air causes considerable damage to engines.



# **ORIGINAL BMW AIR FILTERS...**

- ... have a long service life. Thanks to their high storage capacity, Original BMW Air Filters have a service life of 60,000 to 100,000 kilometres when used under normal driving conditions.
- ... are installed in a very stable air filter casing made from lightweight plastic. In line with BMW specifications, this material is suitable for a temperature range of -40 °C to +80 °C (or even up to +100 °C for a short space of time).
- ... are precisely tailored to each individual BMW engine. Filter capacity, air volume, air temperature and air flow speed are all precisely coordinated to suit each individual engine version.
- ... ensure good fuel consumption values and help reduce emissions, as well as reducing flow loss and guaranteeing smooth combustion in the engine.
- ... permit a dust separation level of up to 99%.

The separation level defines the filter's particle retention capabilities. The higher the separation level, the better the engine's protection against wear and tear.