

Product Information:

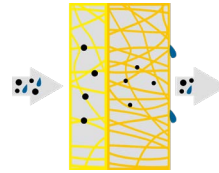
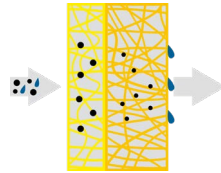
Quality pays off – On the safe side with Bosch fuel filters

October 2020

High-quality fuel filters

Inferior filters - possible expensive consequences!

High particle separation rate thanks to microporous multilayer filter medium



Low-quality filter medium

- ▶ Increased engine wear
- ▶ Injector clogging
- ▶ Corrosion

Large dust-holding capacity through high number of pleats



Lower number of pleats

- ▶ Increased engine wear due to particles
- ▶ Reduced service life

Reliable filtration thanks to stable pleat geometry



Unstable pleat geometry

- ▶ Insufficient fuel filtration
- ▶ Increased engine wear

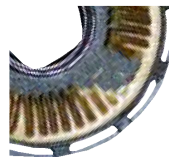
Corrosion-resistant housing prevents fuel leakages



Corrosion caused by spray water

- ▶ Hazards caused by leaking fuel
- ▶ Environmental pollution
- ▶ Increased engine wear

Robust connection of the end pleats



Bypass of unfiltered fuel caused by missing connection of end pleats

- ▶ Increased engine wear

High-quality seal made out of a special rubber prevents any fuel leakage



Damaged, porous seal

- ▶ Hazards caused by leaking fuel
- ▶ Environmental pollution

Protection cap on the clean side (outlet) of the filter to prevent any soiling during transport and storage



Missing protection cap facilitates filter soiling

- ▶ Increased engine wear caused by dirt particles
- ▶ Reduced filter service life