

RECOMMENDATIONS FOR USE

MAINTENANCE INTERVALS

It is recommended that you change your filter, along with the pre-filter, once a year*.

It's better to change a filter than a bank of fuel injectors!

USAGE PRECAUTIONS

If the filter is not packaged, store it upside down to prevent dust from accumulating in it

Always handle by the body

Lightly oil joint to ease fitting

*Duration generally observed, please refer to your vehicle maintenance manual or the filter booklet for more information.



A new filter can contain metal residues left over from the manufacturing process. These residues can cause irreversible damage to your fuel injection system. For this reason, lveco produces certain key components in a **controlled environment**, and in addition, **cleans** some of these to ensure the best performance of your new filter.



Controlled environment site







ORIGINAL FUEL FILTER GET THE BEST OUT OF YOUR VEHICLE

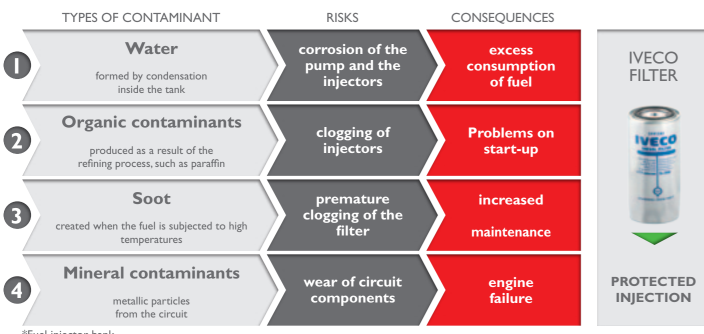
IVECO





THE KEY ROLE PLAYED BY THE FUEL FILTER

With the increasing prevalence of "common rail" * systems, the quality of diesel fuel filtration is essential for the protection and performance of the injection system. lveco fuel filters are designed specifically for your engine, and ensure the cleanliness of the fuel, removing four types of contaminants:



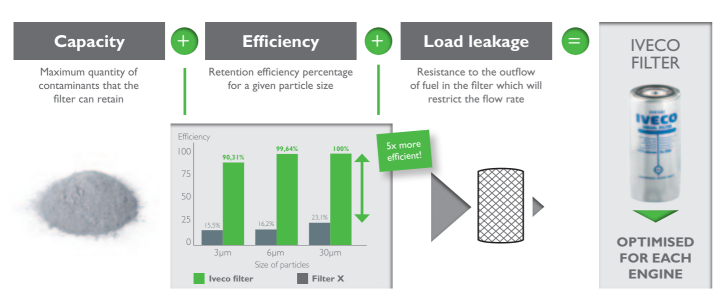
*Fuel injector bank



WHY CHOOSE AN IVECO ORIGINAL FILTER?

ESSENTIAL PROPERTIES OF THE FILTER

lveco original fuel filters boast three complementary properties:

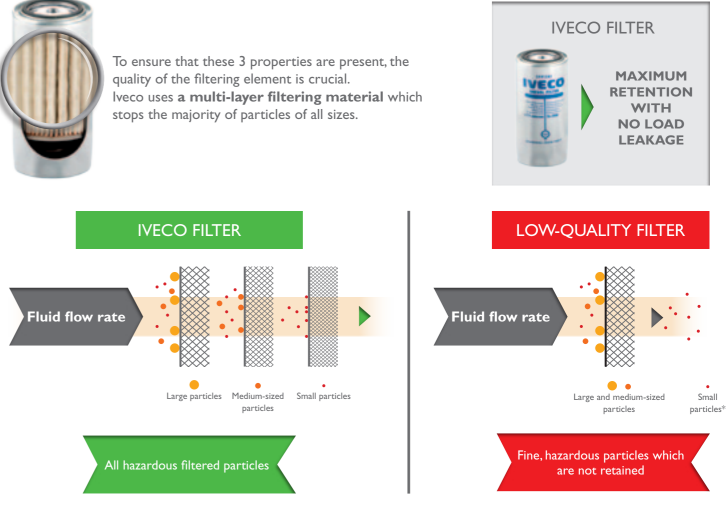


These three characteristics must be combined in just the right measure, so that the fuel circulates and stays clean over time. Only original replacement parts can guarantee optimum filtration for your specific usage needs.

THE FILTERING MATERIAL: A HIGH-TECHNOLOGY ELEMENT



quality of the filtering element is crucial. stops the majority of particles of all sizes.



THE STRUCTURE : THE DIFFERENCE IS ON THE INSIDE

lyeco chooses materials that can withstand extreme temperature, vibrations and pressure. These conditions, which are subjected to dynamic pressure tests* in the laboratory, allow us to validate the quality of our products.



*Test conducted at a frequency of 10 Hz with pressures varying from 0 to 12 bar, equal to a pressure of 12 kg /cm2 applied every second.

* Particles which lead to premature engine wear.