

FILTER LIFE CYCLE AND ADVICE FOR USE

A saturated filter significantly reduces air flow, which impacts on engine power and increases fuel consumption. It is therefore essential to replace the filter regularly.

WHEN SHOULD I CHANGE THE FILTER ?

Recommended replacement intervals vary according to the model



Daily
80.000 km*

Stralis
150.000 km*

Eurocargo
Every year*

Trakker
Every year*

* Lifespan usually observed in normal operating use. Please refer to the 'Caring for your Vehicle' booklet or filter instructions for further information.

Warning!

Never clean the filter with compressed air - this risks causing permanent and irreversible damage. Of a total of 10 kg of dust passing through a regularly replaced Iveco filter, only 5 grams reaches the engine. With a "blown" filter, it is 10 times more than this - that's 50 grams of dust contaminating the engine.



ZOO m

NO. 10

FOCUS ON IVECO QUALITY



IVECO ORIGIN AIR FILTERS

LET YOUR ENGINE BREATHE



To work and drive in complete safety, choose original IVECO replacement parts - the only spares that ensure the performance of your Iveco vehicle remains 100% unaltered over time.

**The air filter is your engine's lungs,
and is vital to the correct functioning of your vehicle.
Choosing an original Iveco filter guarantees optimum performance for your
vehicle.**



IVECO ORIGIN AIR FILTERS: MAIN ADVANTAGES AND BENEFITS.

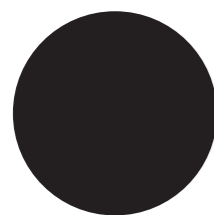
Protect your engine whilst increasing lifespan and optimising performance.

Iveco Origin filters are specially designed for each Iveco engine, with a view to providing maximum torque output with minimum fuel consumption.

THE KEY ROLE OF THE AIR FILTER.

The air filter plays a fundamental role, operating upstream from the combustion process. It ensures that a sufficient amount of clean air is delivered where it is needed. Offering extreme performance, **the filter traps 99.96% of particles, down to 1 micron in size.**

This serves to improve fuel combustion and to reduce the risk of abrasion and damage to the engine.



100 μ =
grain of salt



40 μ =
limit of visibility to
naked eye



10 μ =
talcum powder

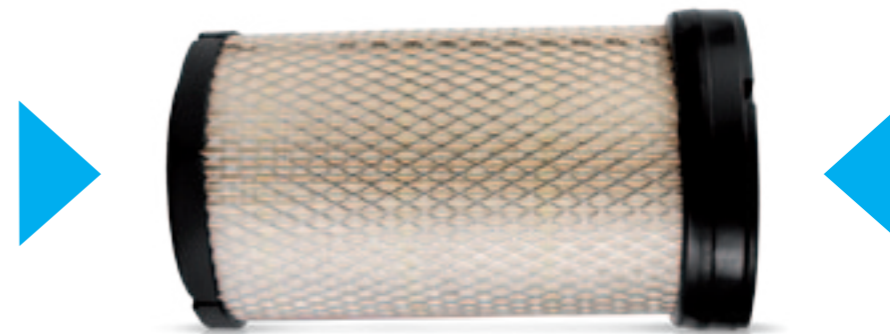


2 μ =
bacteria



1 μ = IVECO
FILTER

WHY CHOOSE AN IVECO FILTER?



THE QUALITY OF THE FILTER ELEMENT

Made from cellulose or synthetic fibres (the latest technological developments use nano-fibres), the **filter is fireproof and resistant to moisture**, preventing premature clogging. With its **extensive holding capacity**, the filter element **optimizes maintenance intervals**.



THE QUALITY OF THE STRUCTURE

Consisting of a metal grid and a seal, the filter fits perfectly into the original housing for **easy maintenance** and a **perfect seal**.

An improperly installed filter or a filter not equipped with the original seal adapted to your vehicle allows dust directly into your engine!

THE CONTROLLED MANUFACTURING PROCESS

The manufacturing process is carried out in facilities certified to ISO9001, 14001 and TSI6949 standards, and includes five main phases: the preparation of the filter element, followed by the welding, assembly, moulding and marking processes. Extensive quality checks are performed during each of these phases to ensure the production of a **filter that is 100% flawless**.



**TAKE CARE OF YOUR VEHICLE - ASK YOUR
IVECO DEALER TO CHANGE YOUR AIR
FILTER.**