

OFF-ROAD



EXTREME CONDITIONS



OFF-ROAD

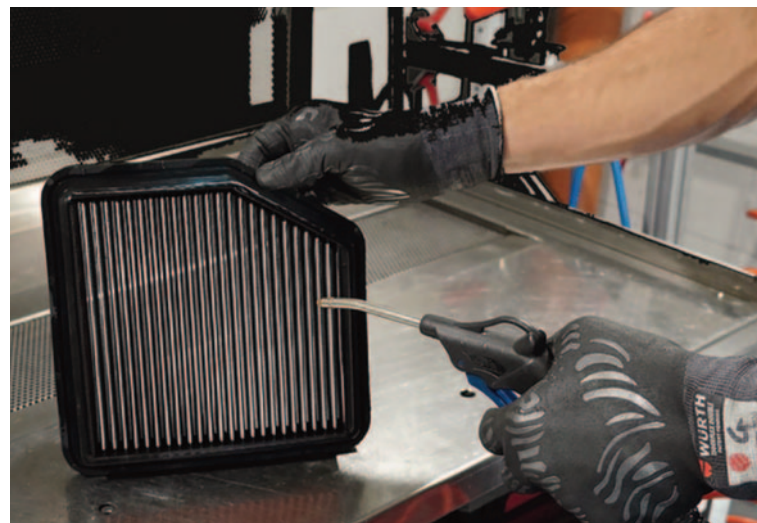
T12

The T12 air filter revolutionizes the world of Off Road air filters: made of non-woven polyester fabric, it guarantees a filtration 12 microns and an air flow of 560 l/m²/sec. Furthermore, like all Sprint Filter filters, the T12 also has an exceptional feature: it does not require oiling and its maintenance is very simple and fast, just blow it with a jet of compressed air and in a few seconds it is ready for reuse.

RECOMMENDED FOR:



The engine protection and the adequate air flow that the T12 provides, make it perfect for off road use, from dusty roads to extreme off-road such as the desert.



2025

THE AIR REVOLUTION: a filter for every need.



Distributed by:
motorquality
TECHNOLOGY FOR SPORT

02 249511
mqauto.it
info@mqauto.it

Sf **SPRINT**
FILTER SINCE 1952

ROAD & TRACK



WATER RESISTANT



SPORT



RACING



DEMANDING CONDITIONS

P08

Filtration of 80 micron particles and guaranteed air flow of 5,050 l/m²/sec: these are characteristics unattainable by filters that use other materials. These values make the P08 a very versatile and efficient air filter, suitable for road & track use.

RECOMMENDED FOR:



Made with a single layer of polyester fabric, it is ideal for road and track use, due to the high air flow and the simultaneous optimal protection of the engine.



RECOMMENDED FOR:



Made of a special non-woven polyester fabric, it guarantees excellent engine protection even in demanding conditions, making it ideal also for everyday use.



P14

The P14 air filter offers exceptional 14 micron filtration and an airflow of 1,800 l/m²/sec, much higher than that provided by the standard filter, making it suitable even in demanding conditions.

MAINTENANCE

Air filter maintenance is very important for the protection, care and efficiency of the engine: a clean filter will always ensure the correct amount of clean air to the airbox.

With Sprint Filter this operation is extremely easy and fast: just use compressed air in the opposite direction of the air flow to remove most of the particles retained.

There is no need to wash the filter, so the drying phase is not necessary, allowing immediate reassembly. Lastly, perhaps the most significant simplification, remember that polyester does need to be oiled!

P08 F1-85

Specifically designed and developed for Racing, the P08F1-85 offers the highest permeability of any air filter on the market (15,000 l/m²/sec), while still ensuring a high filtering power of 85 microns which, together with water resistance, makes it even more exclusive.

RECOMMENDED FOR:



The P08F1-85 can also be used on road cars, without having to remap the control unit.



WATER RESISTANT



RECOMMENDED FOR:



The single layer of water-resistant polyester fabric, the high filtering power and the excellent air flow make the P037 a very versatile filter.



WATER RESISTANT



P037

This fabric guarantees a filtration of 37 microns which, combined with the water-resistance properties, makes this type of filter particularly suitable for use in demanding conditions. In addition, the guaranteed air flow of 4,500 l/m²/sec ensures a good increase in vehicle performance.