

RELEASE

New DNA High Performance Air Filter Release Sheet • #1 / 2017



Dear Business Partners and Friends,

We proudly announce the official release of the *P-ME6S14-S2*DNA High Performance Automotive Air Filter for the following brand:

MERCEDES BENZ

Note: The filter fits multiple models. Please check the application list.

- •This filter is designed for high performance applications and additionally improves the air flow circulation inside the lower part of the air box. The P-ME6S14-S2 is a perfect choice for Highly tuned cars that exceed 700 hp and can 'handle' horsepower up to 1100 hp.
- •Air box / air filter assembly is radically improved, the DNA S2 filter allows 28.5mm more area under the filter, eliminating pressure drop and increasing air circulation.
- •Additionally, the DNA S2 air filter "does not protrude"! in the intake passage of the bottom part of the air box, allowing the unrestricted air flow! The top air box will 'sit' 20mm higher and it will be necessary to recheck and re-arrange the fitting of the plastic decorative engine covers.
- P-ME6S14-S2 is a complete kit, including 2 air filters and the necessary 'special' screws to assembly the air boxes. Installation of this new DNA Air filter is very easy; simply follow the installation instructions included in the workshop manual.
- The filtering efficiency ¹ is extremely high at **98-99%** filtering efficiency (ISO 5011), with 4 layers of DNA [®] Cotton.
- The flow of this new **DNA** filter is **+30.83**% more than the stock paper filters!
- DNA air filters' flow: **6.481 ltr/min** per filter (Liters / minute) @3.74 mbar corrected @ 25degrees Celsius
- MERCEDES BENZ stock paper air filters' flow: **4.954 ltr/min** per filter (Liters/ minute) @3.74 mbar corrected @ 25degrees Celsius
- This DNA[®] filter is designed as a High flow Air filter for:
 'Road & Race use'.

MERCEDES

APPLICATION LIST

DNA PART Nº:

P-ME6S14-S2





STOCK FILTER'S AIR FLOW

4.954 LTR/MIN

DNA® FILTER'S AIR FLOW

6.481 LTR/MIN ✓

DNA® INCREASED AIR FLOW

+30.83% ✓

DNA® FILTERING EFFICIENCY

98-99% ✓



Filtering efficiency is the amount of "dirt" the filter can maintain (stop) and protect the engine efficiently. For example the DNA® Filter for every 100 grams of dirt that it will receive, it will hold **98-99 grams**, this applies even to fine dirt as small as 5 microns.















