Link do produktu: https://bizongarage.pl/replacement-panel-filter-for-vw-ea113-engine-p-41173.html



Replacement Panel Filter for VW EA113 Engine

Cena brutto	228,45 zł
Cena netto	228,45 zł
Dostępność	Na zamówienie
Numer katalogowy	379177036
Kod producenta	FMPAN-0042
Kod EAN	*5056721224039*

Opis produktu

All Forge panel filters are supplied with a very light spray misting of retention oil to stop ingress of particles and dust and deliver outstanding filtration and performance.

It gives us great pleasure to introduce after high demand by the enthusiast a direct OEM replacement panel filter for the VW EA113 engine, for the OEM part **06A133843B**

After years of testing and developing high performance induction kits Forge Motorsport have now released a range of OEM replacement pleated panel filters. With over 25 years of experience in the field of automotive and motorsport filtration, we sought one of the world leaders in filter manufacturing to create a range of performance panel filters of superior quality to add to our catalogue of world leading products. We tested many different filter mediums and constructions to provide you the customer with the best filter possible.

The filters are made using a **high-quality, high-flow, synthetic nanofiber filtration** media which is then pleated to maximise the effective surface area which in turn increases air flow. This was tested up against many other medias to where we found the synthetic nanofiber filtration media outperformed all others.

Forge Motorsport panel filters are a lifetime washable product, we recommend cleaning your filter every 10,000 miles or every year (whichever comes first). On top of saving you money on replacing the OEM paper filter annually, the filter being washable and more importantly reusable is much better for the environment.

- Engineered for an OEM fit in to the Factory air box
- Lifetime washable filter, meaning more eco-friendly as washable and reusable
- Improved airflow over the OEM paper filter
- Does not void manufacturer warranty