Less brake dust thanks to improved friction coating mixtures.

In addition to less noise, the optimal composition of the friction coating mixtures of MEYLE-PD brake pads delivers another advantage: less brake dust development.

MEYLE-PD brake pads keep the wheels clean - even over the long term.

Compared to the competitors, MEYLE-PD brake pads generate less brake dust during instances of braking.*



MEYLE-PD:

Significantly less brake dust generation for clean rims.



IAM competitors:

Considerable brake dust development.

Pioneer in the aftermarket

Since the very beginning, MEYLE-PD components have been free of copper and heavy metals and thus meet the requirements of global regulations today. For MEYLE, this has been a matter of course for decades and made clear on MEYLE-PD boxes with the highest level of the 'Leaf Mark' safe-braking symbol.



Subscribe here for our newsletter



Follow us on











MEYLE AG

Merkurring 111, 22143 Hamburg, Germany Tel. +49 40 67506 510, Fax +49 40 67506 506 contact@meyle.com

www.meyle.com





Learn more at www.meyle.com/brakes

DRIVER'S BEST FRIEND



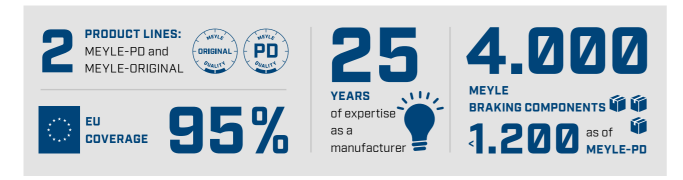
^{*} Tested according to internal MEYLE criteria compared to IAM competitors.

Combined knowledge and aftermarket expertise.

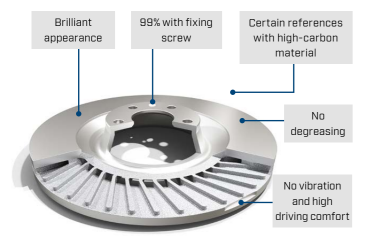
With more than 25 years of experience in manufacturing aftermarket parts with strict specifications and standards, the MEYLE product

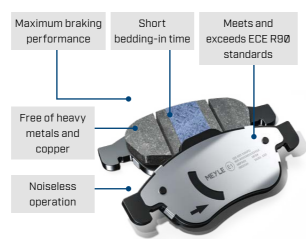
experts and engineers are very familiar with the requirements and place their focus on intelligently designed and produced parts.





MEYLE braking components at a glance:



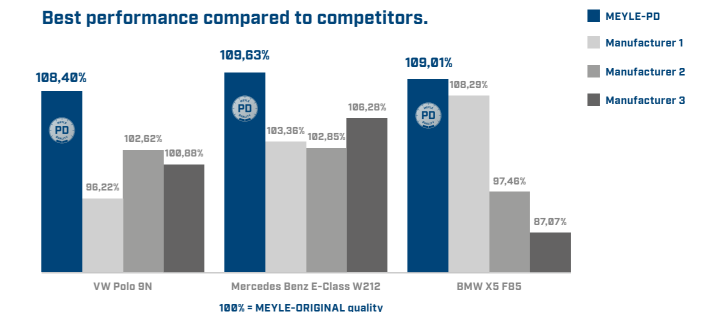


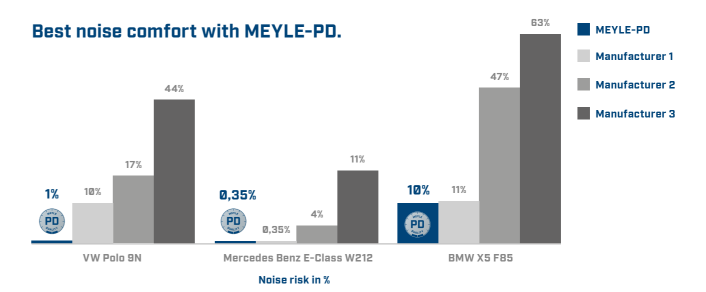
MEYLE-PD: tested, confirmed, best in class.

As part of a comprehensive comparison test with an independent testing institute, MEYLE-PD brake components were tested to their core and managed to beat out the competitor parts.

On the vehicles VW Polo 9N, Mercedes-Benz E-Class W212 and BMW X5 F85, MEYLE-PD brake pads

were tested in accordance with the international test standards SAE-J2522 – which includes, among other parameters, friction, cold - and hot-braking characteristics (fading) and wear – as well as in accordance with the standard SAE-J2521 for the noise with various frequency parameters.





The result ...

in nearly all categories, the MEYLE-PD pads earned the top scores comparatively and proved their optimal combination of performance and low-noise operation.

Source: independent test institute in Germany