

## A real dream team – MEYLE brake discs and brake pads for safe and reliable driving performance!

High performance braking technology: MEYLE-PD and MEYLE-ORIGINAL brake discs and brake pads are perfectly matched, ensuring a maximum braking performance as well as an outstanding responsiveness and pedal feel. As DRIVER'S BEST FRIEND, MEYLE offers custom-made products meeting the requirements of drivers and vehicles – delivering top-performance in any situation!

MEYLE-ORIGINAL brake pads are best choice for a safe and comfortable driving experience.

Advanced in design and technology, MEYLE-PD brake

discs and pads set high standards in performance – Dispensing with copper and heavy-metal compounds, MEYLE-PD brake pads offer a stable friction coefficient, leading to minimal environmental impact. In addition, they provide superb response and breaking behavior as well as an advanced friction material mix formulated to prevent premature wear.

MEYLE-PD brake discs come with a cutting-edge finish for a long-term anti-corrosion protection while adding a brilliant appearance.



**Tested and certified: MEYLE brake discs and brake pads in accordance with ECE R90 quality standards [see backside].**

### Benefits of MEYLE-PD brake discs and pads at a glance:

#### MEYLE-PD brake discs



Ready to fit



Anti-vibration



Brilliant look



High-carbon

#### MEYLE-PD brake pads



High-performance



Anti-noise



Mounting parts included

## ECE R90 – What is e-Mark certification?

The e-Mark is used in the automotive industry as a conformity mark. It is based either on UN regulations or EC directives and is a mandatory requirement for many automotive components and vehicles sold not just in Europe. These regulations, also referred to as ECE regulations, are applicable for the relevant automotive spare parts in the aftermarket as well.

These parts must meet the OE requirements. They must be tested and certified to access the e-Mark and imprint the e-Mark sign on the part. After the products comply with the requirements, an eligible certificate will be issued to ensure the safety of driving and the requirements of environment protection. If a part is approved in one country this approval is recognized by

all other contracting parties of the relevant regulation as well. The country codes – please see below – indicate in which country the approval took place.

In the ECE R90 regulation you find the requirements for brake pads and brake discs. As these are safety parts they must match e.g. the OE brake pads specification in its braking performance within +/- 15%. The products are tested by independent agencies. They provide the test results to the corresponding government authority, where the official certificate for each brake pad will be released. Following, the customs in each EU country will agree to proceed and allow these products entering into the local market.



### ECE country codes:

E1: Germany	E12: Austria	E24: Ireland
E2: France	E13: Luxembourg	E25: Croatia
E3: Italy	E14: Switzerland	E26: Slovenia
E4: Netherlands	E16: Norway	E27: Slovakia
E5: Sweden	E17: Finland	E28: Belarus
E6: Belgium	E18: Denmark	E29: Estonia
E7: Hungary	E19: Romania	E31: Bosnia-Herzegovina
E8: Czech Republic	E20: Poland	E34: Bulgaria
E9: Spain	E21: Portugal	E36: Lithuania
E10: Serbia	E22: Russian Federation	E37: Turkey
E11: United Kingdom	E23: Greece	