

For those seeking certified OEM level quality for a lot less than the new car dealer!

The Euro-Stop™ brake kit is engineered to meet the strict European Union ECE-R90 standard ensuring OEM performance and safety. ECE-R90 is required for all brake disc and linings sold throughout the European Union.

EURO-STOP™ BRAKE KITS INCLUDE:

- Disc Brake Pads
- Hardware
- Disc Brake Rotors
- Electronic Wear Sensors



HIGH-CARBON HIGH-CARBON BRAKE ROTORS

High-Carbon disc brake rotors just like the OE brakes! European car manufacturers have been using high-carbon brake disc for over a decade. Europe's Autobahn is famous for no speed limit. High-carbon brake discs are engineered to withstand extreme stress and provide greater thermal and mechanical resistance for improved braking at high speeds. Additional benefits are better damping coefficient for quiet braking and helps prevent brake judder.

GENUINE GEOMET® 360 ANTICORROSION COATING

- Superior Protection Against Rust and Corrosion
- Long-Lasting Protection
- As Used by the Leading OEM's

OE Expertise



Leading car manufacturers trust the quality of Pagid's original equipment. That goes for all segments from high-performance sports cars such as the Porsche 911, to high-end large luxury cars such as the BMW 7 series, to products for small cars like the Volkswagen Golf. We transfer this expertise to the Euro-Stop™ pads so that you always stop safely.



BOWA
Electronic Brake Sensors
OEM Supplier to **BMW** and **Mercedes**

What is ECE-R90?

ECE-R90 guarantees the same performance as the OE brake component.

In North America, there is no government regulation that requires brake parts to be certified to meet OE specifications prior to being sold.

However, Europe has strict quality standards. ECE-R90 is the European regulatory standard for the braking industry. The European regulation requires testing to ensure that braking components match OEM fitment and function.

ECE-R90

- Testing benchmark against OE performance
- Every part number must be certified
- Part testing done for the vehicle the part fits

ECE-R90 Brake Disc Pad Testing

- Friction characteristics / stopping ability
- Shear strength
- Compressibility
- Speed Sensitivity

ECE-R90 Brake Disc Rotor Testing

- Dimensionally correct
- Machining tolerances
- Friction characteristics / stopping ability
- Thermal Fatigue testing
- High load testing

All Euro-Stop™ disc pads and rotors meet ECE-R90 specifications

Euro-Stop™ brake kits are available for most popular European vehicles on the road today, such as...

Audi
BMW
Land Rover

Mercedes
Mini
Porsche

Saab
Volkswagen
Volvo

