## MERITOR® PADS & ROTORS







## **TECHNICAL ADVANTAGES**

- 1 Every brake pad is hard marked "Meritor" to ensure permanent traceability
- 2 Unique MDP3000 part numbering MDP3 + last 3 digits of WVA number "K" suffix indicates fitting kit included
- 3 Exclusive Meritor M520 friction material
- 4 Every pad UNECER90 approved
- 6 Manufacturing batch/date code away from caliper contact area to prolong traceability
- 6 Manufactured from premium grade materials using state of the art casting and machining facilities to meet Meritor's exacting quality and engineering standards

## **FEATURES & BENEFITS**

- Consistent and optimal brake performance
- Reduced levels of pad and disc wear
- Manufactured to the highest standards
- Comprehensive range
- Suits North American and European applications
- Lower operating costs
- Supported by one year aftermarket warranty

## **ECE R90 CERTIFICATION**

Meritor is pleased to announce the ECE R90 Certification of its Brake Discs and Rotors.

Quality is always at the forefront of Meritor's philosophy. We voluntarily submitted our Meritor Disc and Rotors for ECE R90 certification, according to the VCA (Vehicle Certification Agency) and ECE R90 requirements.

We are proud to announce that one of our product families has passed all the required tests. Each Disc was tested and met the following VCA requirements:

- Geometric
- Material specifications
- Wear condition
- Thermal fatigue
- Service brake vehicle performance test
- Comparison test with dynamic frictional properties of the original part
- High load and thermal fatigue integrity tests

The parts have similar performance characteristics as original equipment parts. Other Meritor brake disc families are currently undergoing R90 tests and are showing excellent results so far.

We will continue our development work to increase consumer confidence in our parts and to continue to meet the high standards of R90 testing.





Phone: (+61 3) 8353 6050 Fax: (+61 3) 8353 6060 Email: cvaau.sales@meritor.com meritorpartsonline.com meritor.com