

Comparison Tests

JURATEK

Regulation 90 (ECE R90)

All Juratek brake pads for LCV & HCV are fully approved to the European standard.

The standard was established to control the performance, manufacture, distribution, sale and installation of replacement brake pads.

Regulation 90 covers:

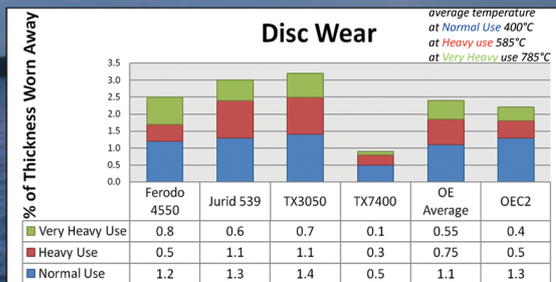
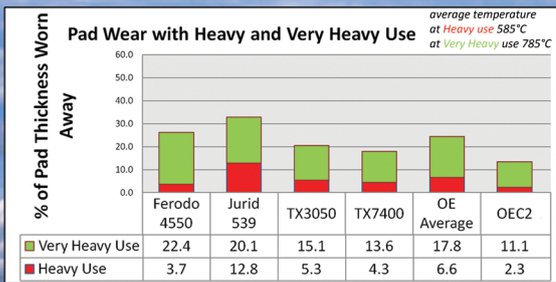
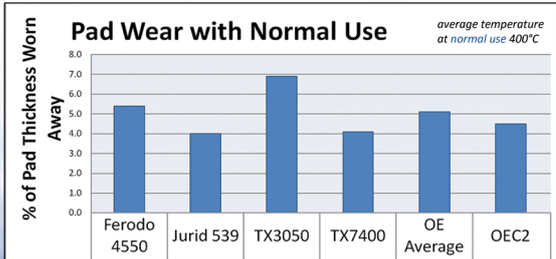
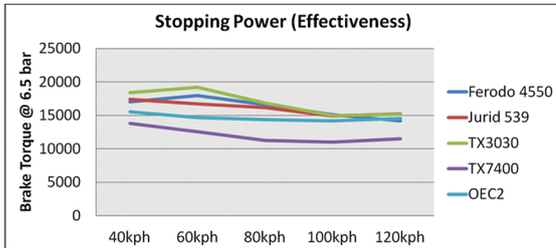
- Vehicle braking performance in both the unladen and laden weight condition (R13/R13H Type 0 tests).
- Vehicle brake fade behaviour (R13/R13H Type 1 test).
- Brake performance pressure sensitivity (changes in braking performance over a range of brake application pressures).
- Brake performance speed sensitivity (changes in braking performance with increasing speed).

Replacement brake pad assemblies must perform within 15% of the OE pad assembly fitted to the vehicle ensuring that your vehicle stops safely every time.

Additionally, ECE R90 sets minimum standards for pad assembly shear strength, hot and cold compressive strength, identification, packaging and on-going quality checks during routine production.

Juratek brake pads fully comply with ECE R90 and carry the "E" mark along with the E-mark approval number on their backing plate for easy identification. This unique code contains the country where the product was approved, the approval number, the friction material grade and the type of brake pad approved providing ready traceability in service.

Juratek pads are also shrink wrapped in axle sets and provided within sealed cartons with "tamper evident" seals to ensure total authenticity as required by ECE R90.



Distributed by:

your Logo and details here

www.juratek.com

