

Trust the Original

Textar O.E. Commercial Vehicle Brake Pads provide a cost effective braking solution in terms of quality, performance and safety.

TMD patented technology

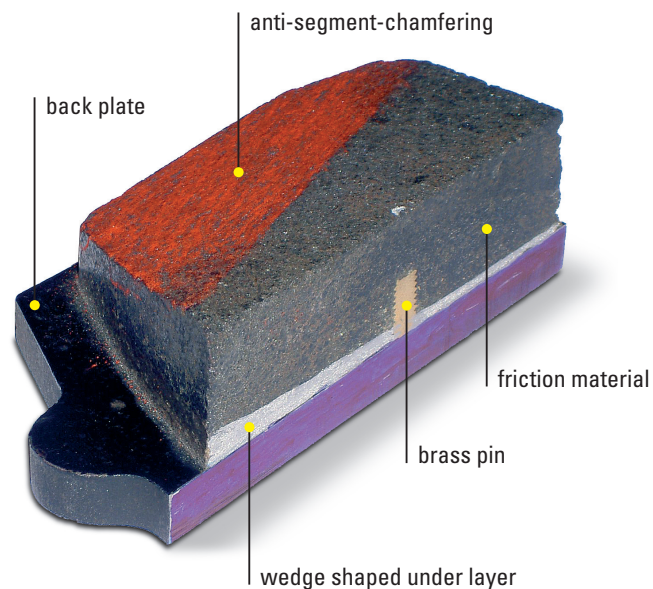
Special adhesives and mechanical fastening TMD patented technology including; pinned back plates and wedge shaped under layers provide safety and performance even under the most arduous operating conditions. In addition O.E. formulations and segment chamfer engineering provide comfort factor performance; technologies that help prevent noise, judder and disc damage.

Genuine accessory kits

The foundation brake is one of the unsuspended vehicle parts and exposed to permanent shocks, impacts and vibrations. Correct tensioning of disc pad retaining springs is essential for brake safety and should not be underestimated. In order to maintain correct functioning of the brake it is imperative that O.E. quality brake accessories are fitted every time. All Textar brake pad sets for KNORR applications include genuine brake accessory kits as standard.

Special Surface Coating – Green Performance

All Textar O.E. brake pads incorporate a special surface coating that cleanses the brake disc surface and provides. DTP pass-first-time performance (even on worn discs), eliminating the need for time-consuming bedding-in. Specify Textar O.E. Brake Pads – the quality brake solution.



Non-Genuine CV Pads – The Facts!



TOP SECRET
Test Report

TMD Friction Services GmbH
Schlebuscher Str. 99
51381 Leverkusen
Germany
info@textar.com
www.textar.com

Textar is a registered trademark of TMD Friction.

TMD Friction UK
P O Box 18
Hunsworth Lane
Cleckheaton
West Yorkshire
BD19 3UJ
UK



www.textar.com



Only Original Spare Parts Guarantee Safety!

Original Equipment versus non-genuine

The supply of non-genuine CV Brake Pads is increasing, yet the dangers associated with non-genuine CV Brake Pads is not always fully appreciated.

Non-Genuine

Comparisons between non-genuine and the original parts is difficult to determine by visual examination alone; however R&D tests have shown alarming safety and performance concerns associated with cheaper non-genuine CV pads.

Textar O.E.

In contrast, Textar Commercial Vehicle Brake Pads provide all the safety, performance and operational benefits associated with a market leading O.E. brand. Unique product design that includes: pinned back plate technology (TMD patent), wedge shaped under layer, impression stamped back plates and special surface coating (for Dtp pass-first-time performance). Textar O.E. products also incorporate the original safety critical fitting kit accessories – often completely missing from cheaper CV pad boxed sets.

Test results – the facts

The test results shown in this brochure highlight the hidden dangers associated with the use of non-genuine CV pads!

Brake Pad J

Longer stopping distances!



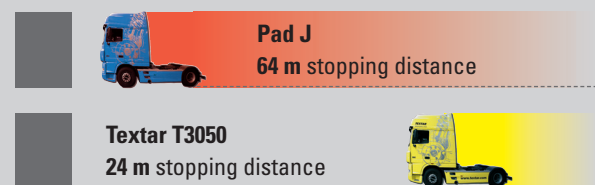
Quality concerns

- No mechanical fastening (friction material detachment risk!)
- Use of non-genuine hold-down springs. Can result in incorrect tension of pads within caliper housing (causing premature wear of associated brake parts, vibration and noise)

Poor brake efficiency:

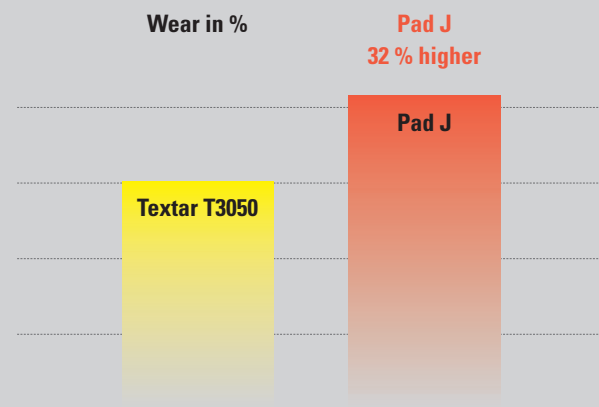
Stopping distance 2.5 times longer than Textar T3050

Truck braking on motorway



Higher operating costs

(increased vehicle down-time)
32% greater wear than genuine O.E. Textar T3050



Brake Pad N

Poor brake efficiency & high wear

- Very low friction performance and high wear rates; even at mid-temperature ranges
- Friction material deterioration and brake fade (loss of brake efficiency) at high temperature operation; resulting in excessive stopping distances



Brake Pad I

Potential Dangers

- No safety-critical brake accessories included in box set
- Contravenes brake manufacturer patents (i.e Knorr-Bremse)
- Use of non-genuine hold-down springs. Can result in incorrect tension of pads within caliper housing (causing premature wear of associated brake parts, vibration and noise)



Brake Pad R

Low quality product specification

- No under layer or O.E. chamfering of pads resulting in high thermal conductivity and heat transfer to brake disc surfaces (cracks and distortion!)
- Textar CV brake pads are specially designed to provide exceptional brake efficiency across a range of speeds, pressures and temperatures. Dedicated O.E. formulations ensure long life, excellent disc compatibility and noise prevention.

