



To optimise the braking performance of your new Mintex brake pads you must allow for a "bedding in" process as the new Mintex brake pads have to condition themselves to the brake discs on your vehicle. Generally by normal driving the Mintex brake pads will require approximately 200 miles to become fully conditioned. During this period we recommend that you AVOID hard or aggressive braking.

Caution: Excessive braking can cause the friction material to overheat too quickly resulting in the brake pad surface to glaze over and affect the overall braking performance during this process.









**DRUMS** 











www.mintex.com









## PART IDENTIFICATION MADE SIMPLE!

- → UP-TO-DATE CATALOGUE DATA
- → USER-FRIENDLY SEARCH OPTIONS
- → SPECIFICALLY DESIGNED TO FACILITATE

  CUSTOMER IDENTIFICATION OF BRAKE PARTS
- → CREATE YOUR OWN CATALOGUE BASED ON YOUR REQUIREMENTS
- BARCODE SCANNER AND PHOTO PAD IDENTIFICATION TOOL



## **TMD**FRICTION

A NISSHINBO GROUP COMPANY

TMD Friction UK Ltd.
PO Box 18 Centurion House, Centurion Way
Cleckheaton, BD 19 3UJ, United Kingdom
Phone: 01274 854000
Fax: 01274 854001
E-mail: uk.marketing@thmdfriction.com