

Product information | HELLA

HELLA brake shoes and brake shoe kits

For a long time, drum brakes have been a fixed component in automotive construction and are still installed today in modern vehicles. Within the framework of repair activities, the brake shoes and brake shoe kits from HELLA are the optimum solution.

Superlative quality is a given, as are optimum brake performance and service life.



Brake shoe kit and

brake shoe kit PRO

A very distinct advantage of the brake shoe kits is that they include a complete set of parts. Hence in addition to brake shoes and wheel brake cylinders, each kit also offers additional accessories.

Using the pre-assembled brake shoe kit PRO (picture) allows you to save time and effort by mounting all the necessary components simultaneously in a single step. All parts required for the repair activity are already contained in the scope of delivery. This method of repair guarantees that the drum brake will function safely, because there is no need to reuse any used, worn or corroded components or accessories.



Scope of delivery

The following parts are included in the scope of delivery of the brake shoe kit PRO:

- Pre-assembled brake shoe sets including wheel brake cylinders
- Adjustment equipment
- Holding and tension springs
- Brake shoe locking pins
- Installation instructions

The scope of delivery comprises the components for the right and left side.

Important safety note

Technical information and practical tips have been compiled by HELLA in order to provide professional support to vehicle workshops in their day-to-day work. The information provided on this website is intended for use by suitably qualified personnel only.

Reprinting, distribution, reproduction, exploitation in any form or disclosure of the contents of this document, even in part, is prohibited without our express, written approval and indication of the source. The schematic illustrations, pictures and descriptions serve only for the purposes of explanation and representation of the instructions and cannot be used as a basis for installation or assembly work. All rights reserved.