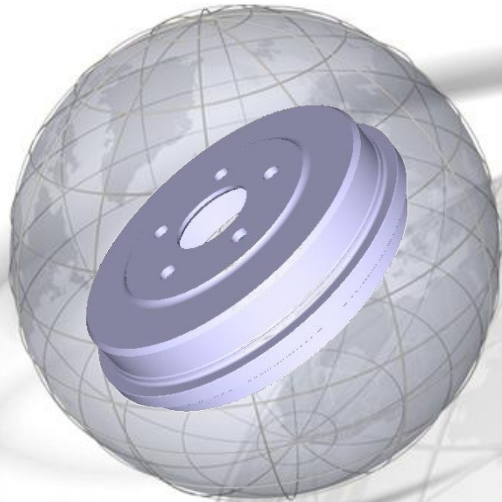


The Original ATE brake drum – high quality all around!



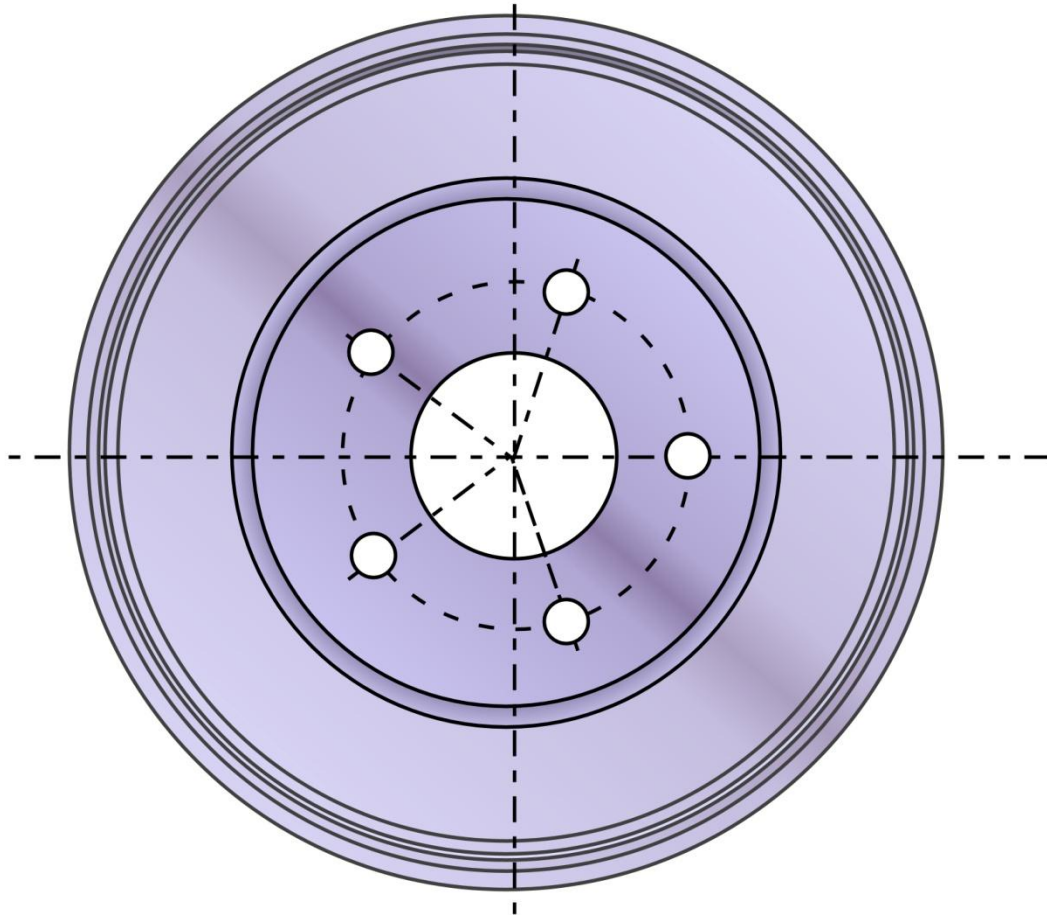
ATE quality – the brake drum range



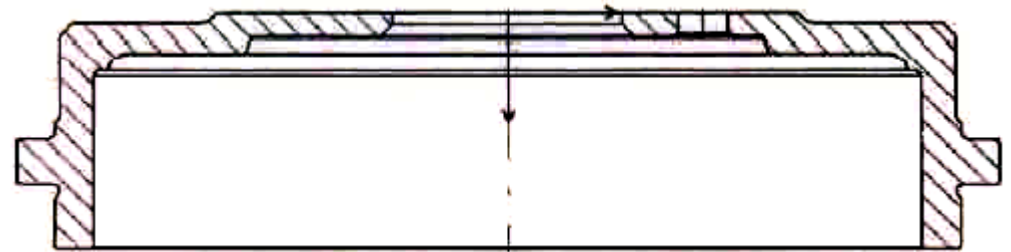
- ▶ **Range covers most models.**
- ▶ **Up-to-date product range**
- ▶ **ATE adds around 20 new drum kits to the existing range.**

The drum kits include: drum with preassembled wheel bearing in OE quality, accessories and fitting instructions.

Original ATE brake drum – views



Front view

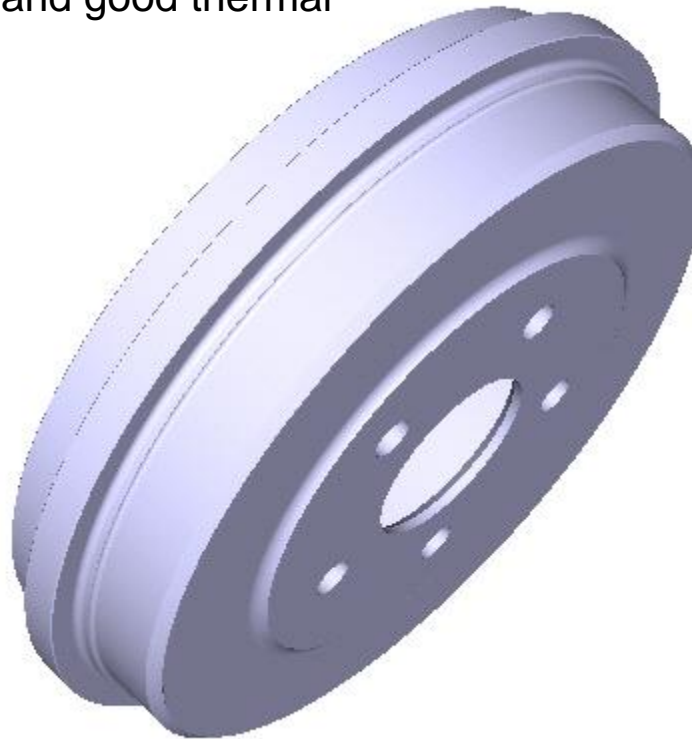


cross section

ATE brake drum – the quality:

▶ **Stable friction coefficients:** optimum roughness of friction surface and good thermal conductivity

▶ **High-grade material:** high-grade cast iron with homogeneous microstructure.



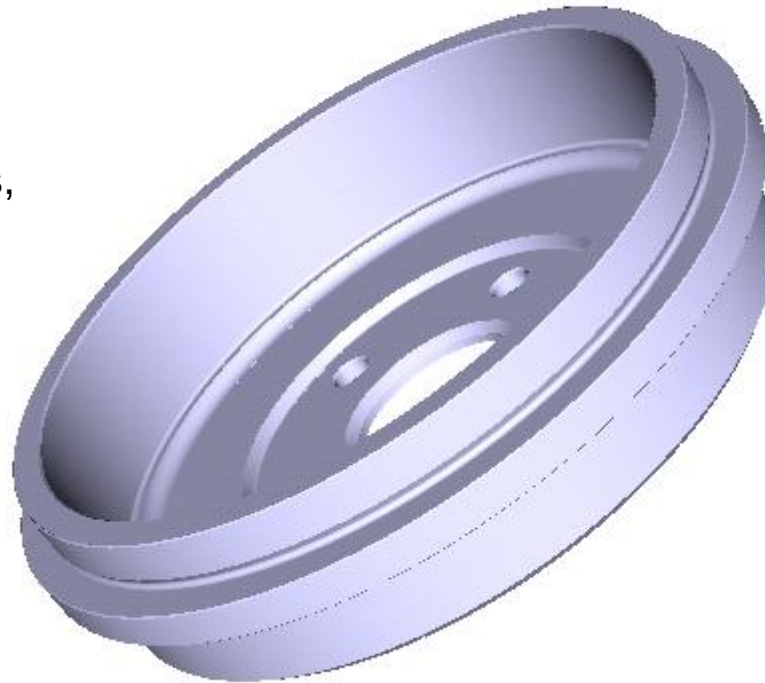
▶ **High true-running accuracy:** owing to close dimensional tolerance (cylindricity max. 5/100 mm)

▶ **Important functional dimensions are completely verified in production.** They include friction surface diameter, axle mounting diameter, etc.

ATE brake drums – installation highlights

▶ Including fitting instructions

▶ **Safe installation:** no sharp edges, reduced risk of injury.



▶ **Easy installation**



▶ **Unmistakably and permanently identifiable by standardized imprints:** trademark, part number, batch number and manufacturing date (coded)



ATE brake drums – the facts at a glance

- ▶ ATE brand quality – Profit from longstanding experience
- ▶ Close dimensional and positional tolerances ensure high accuracy.
- ▶ High-quality cast iron with homogeneous microstructure
- ▶ Accurately machined drums, no sharp edges, less danger of injury during installation
- ▶ Standardized product marking, high packaging quality, including fitting instructions
- ▶ Most models covered; up-to-date product range
- ▶ Range soon will be expanded by about 20 ATE drum kits (kits include drum with preassembled wheel bearing in OE quality, accessories and fitting instructions)

