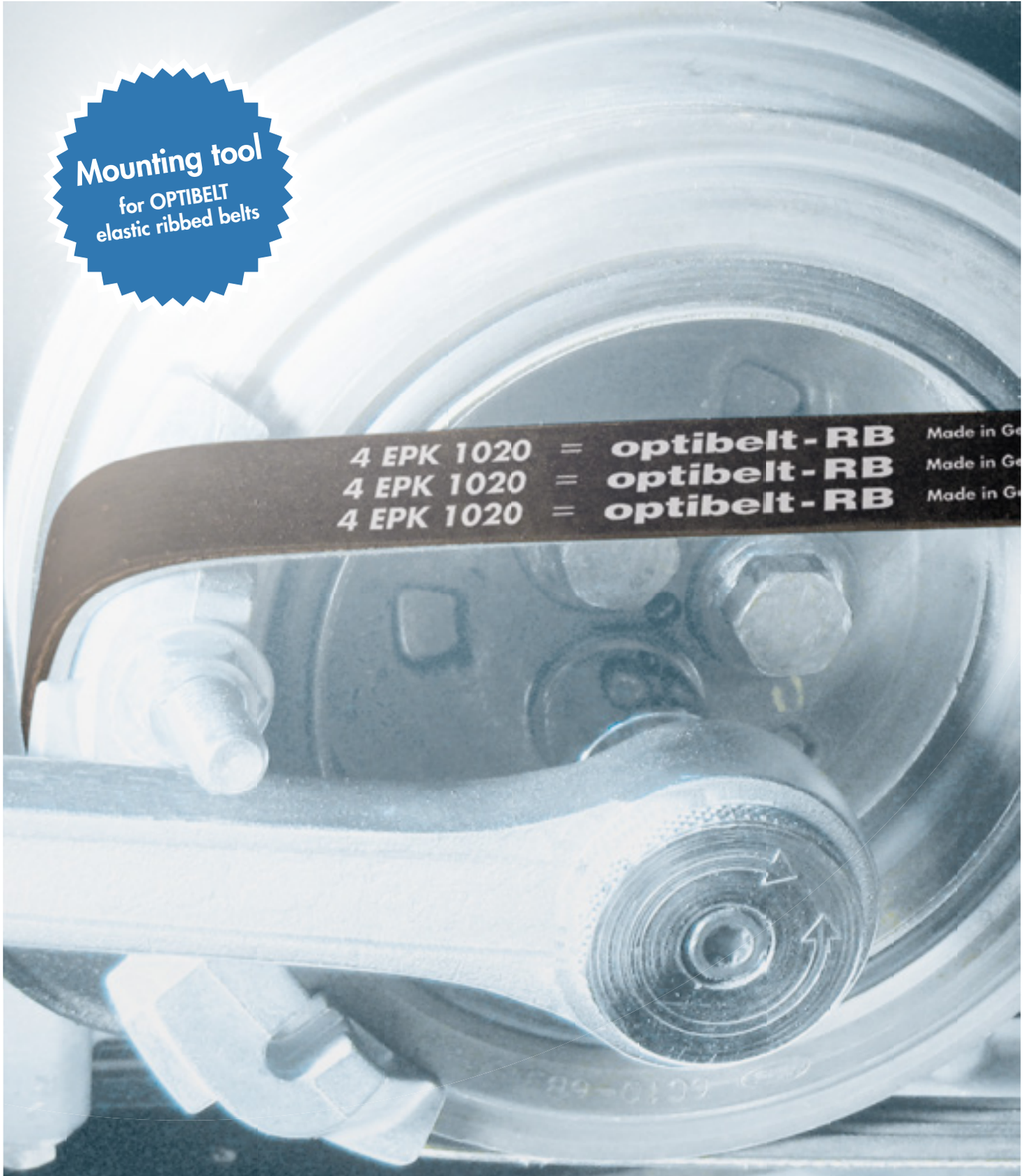




AUTOMOTIVE TECHNOLOGY
optibelt MT-A

Mounting tool
for OPTIBELT
elastic ribbed belts





AUTOMOTIVE TECHNOLOGY

optibelt **MT-A**

FOR THE SAFE AND PROFESSIONAL INSTALLATION OF ELASTIC EPK RIBBED BELTS

The next evolution in modern drive belting has now reached the garages: elastic belting that does not require any tensioning device. These belts are available to the free market under the name of **optibelt EPK** ribbed belts.

It is essential to mount the ancillary unit belts safely on the belt pulleys – with ease and without damage – in order to avoid a damaging of the sensitive tensile reinforcement. If it were damaged, the belt would not be capable of maintaining the tension permanently.

In this case, a troublesome and cost incurring premature belt failure would be due.

With the **optibelt MT-A**, you are provided with a universal tool which can actually replace a multitude of expensive specialised tools of vehicle manufacturers. The high quality tool is characterised by its resilient material and easy handling. Thus, belts can be mounted quickly and in a professional way. Everything you need besides the **optibelt MT-A** is an **optibelt EPK** ribbed belt and a screw or socket

wrench that helps you turn the drive pulley manually.

The **optibelt MT-A** comes in a sturdy plastic box including instructions and a tool for the demounting of the belts. Due to its specialised operating mode, the tool is applicable for various types of vehicles and is therefore designed for long-term use. We recommend the acquisition of the **optibelt MT-A** for every garage that wants and needs to be prepared for the new generation of belting and its special requirements for mounting.



ALL ADVANTAGES AT A GLANCE:

- ✓ easy handling
- ✓ comes in a sturdy plastic box including detailed instructions
- ✓ extra tool for the demounting of the old belt
- ✓ covers a broad range of vehicles, as it is suitable for different pulley diameters and pulley types
- ✓ prevents an overstretching or damaging of the belt