## **SERVICE TOOLS**



## optibelt OPTIKRIK 0, I, II, III

for measuring the tension of V-belts, kraftbands and ribbed belts

Regularly use the tension gauge to check if the V-belt, the kraftband or the ribbed belt is running properly in your vehicle. Handling the measuring gauges is simple. Our field service team will be happy to assist you.



## optibelt MEASURING GAUGE

for measuring inner lengths of V-belts, timing belts and ribbed belts

The **optibelt MEASURING GAUGE** is the perfect aid for measuring inner lengths. The possible measuring ranges are:

- 500-2500 mm inner length (Li)
- 500-3500 mm inner length (Li)

Please note: All inner lengths determined are only reference values! Determination of exact lengths must be carried out according to DIN-/ISO-/RMA standard.



## optibelt LASER POINTER II for the precise alignment of the drive

Optibelt recommends the handy **optibelt LASER POINTER II** for aligning drives. Alignment is easier because it is not necessary to hold a levelling cord and the powerful and bright laser beam is visible on the silver target magnet.

The assembly engineer can perform alignment quicker and more accurately. Less friction means less wear on pulleys and belts, longer running time, thus resulting in fewer downtimes, Reduction in spare parts costs. In the case of several or large drives, the use of the **optibelt LASER POINTER II** usually pays off within the first month of purchase.

