optibelt SERVICE-BOX

A / Products / Technical devices

For quick help on site!



The SERVICE BOX from Optibelt was designed as an on-site support for many fields of application. Centre distances, belt lengths and pulley diameters can be determined trouble-free with the flexible fabric measuring tape.

Belts and pulleys can be quickly and effortlessly identified with the groove gauges. They also enable pulley groove edges to be tested for angular deviation and wear.

It is possible to mark the belt clearly and legibly with details such as sizes, symbols etc. using the special ballpoint pen with silver ink.

Pressing with your thumb - to ascertain belt tension - is not required using the OPTIKRIK tension gauge.

The creation and monitoring of belt tension with the OPTIKRIK makes it easier for installers to carry out maintenance work on site and increase the reliability of the drive.

Contents:

- 4 x OPTIKRIK, type 0, I, II, III
- · 1 V-belt and pulley groove gauge set
- 1 Measuring tape (3 m)
- 1 Ballpoint pen with silver ink cartridge
- . Torch packed in a sturdy plastic box