

optibelt SERVICE KIT

[Home](#) / [Products](#) / [Technical devices](#)



Cost-effective environmental protection and thus ways to reduce energy and costs can be achieved quickly and easily by simple means. The objective should be to operate existing power drives in a more cost-effective manner, and by implementing every suggestion to immediately have a positive impact on the environment. This increases the effective performance and makes the total cost of drives with Optibelt belts and pulleys understandable for everyone.

Implementing measures to reduce costs and energy can be done quickly and easily using simple means, such as technical devices. The wide range of Optibelt service has been expanded a step further. The practical SERVICE KIT contains a number of technical devices that can be used to carry out a series of optimisations on existing drives.

In detail, the SERVICE KIT contains the following aids:

With a selection of useful aids for quick help on site:
optibelt SERVICE BOX

For the alignment of pulleys:
optibelt LASER POINTER

A durable way of documenting tension data on each drive:
optibelt NOTEBOX

For easy measurement of the ideal belt tension:
optibelt TT