

optibelt RBK

RIBBED BELTS

ELASTIC RIBBED BELTS



The **optibelt RBK** is a high performance ribbed belt for all modern standard ancillary component drives in passenger cars and vans.

By means of its high level of flexibility, this belt construction enables space to be saved when configuring ancillary components, an ever-increasing constraint in the passenger vehicles of today. By using elastic ribbed belts, tensioning systems can be dispensed with. This solution supports the automotive industry in its endeavours to increase flexibility, reduce weight, optimise costs and reduce CO₂ emissions.

Please also refer to Optibelt's assembly tools which are specially developed for elastic ribbed belts to prevent the belt from being overstretched.

Even under environmental influences such as dust, moisture and extreme

temperatures, the **optibelt RBK** provides for secure and silent power transmission. Whether combined with modern tensioning systems or as elastic ribbed belts: the **optibelt RBK** satisfies vehicle manufacturer requirements and achieves the highest level of operation performance.

Our broad portfolio of products also includes double section ribbed belts with the profile designation "DPK".

SECTIONS

PJ; PK; DPK; EPK

PRODUCT BENEFITS

- High transmission ratio
- High power transmission
- Minimum slip
- High resistance to temperature
- Low levels of noise and vibration

RBK in cross-section

