



Power Transmission

optibelt RBK

New engine design is putting an increasing emphasis on space saving. Small pulley diameters necessitating thin, flexible belts are often the result. Optibelt ribbed belts are ideal products for today's serpentine drives and operate all of the accessories quietly and smoothly.

Advantages

- High transmission ratios
- High power transmission
- Minimum slip
- Largely oil- and temperature-resistant
- Vibration-free and quiet
- Low stretch

In passenger cars, commercial vehicles and buses, Optibelt ribbed belts drive the ancillaries such as the generator, the air conditioning compressor, the power steering pump and the turbocharger smoothly and quietly.

Examples of Applications

Combination of trapezoidal high power ribs on a rubber core transmission

high power transmission, high wear resistance, quiet running

Single belt characteristic ■

vibration-free as well as insensitive to pulsating running and intermittent loads

Polyester tension cord

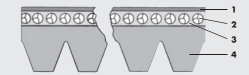
excellent tension behaviour, with low stretch

Low section height ■ very flexible,

very flexible, extremely small pulley diameters, serpentine drives (using reverse bend idlers), good heat resistance, long life



RBK



- 1 Fibre reinforced top surface: wear-resistant chloroprene rubber compound
- 2 Tension cord: low stretch polyester
- 3 Cushion rubber: high adhesion chloroprene cushion compound
- 4 Base: chloroprene rubber compound

Sections:

PJ; PK; DPK

Sizes:

2	PK	from	786	to	905	mm
3	PK	from	550	to	1285	mm
4	PK	from	560	to	1520	mm
5	PK	from	625	to	2055	mm
6	PK	from	675	to	2680	mm
7	PK	from	870	to	2355	mm
8	PK	from	800	to	2605	mm
9	PK	from	1200	to	4145	mm
10	PK	from	1108	to	2063	mm
11	PK	from	1515	to	2055	mm
12	PK	from	1165	to	2500	mm
6	DPK	from	1188	to	1853	mm
7	DPK	from	1360	to	1400	mm

further sizes on request