optibelt BLUE POWER

HIGH PERFORMANCE WEDGE BELTS



The new optibelt BLUE POWER high performance wrapped wedge belt has a high-strength aramid cord, and is suitable as an individual belt, in a set or as a kraftband and is particularly suited for large, heavily loaded drives.

Page 14

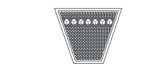
The optibelt BLUE POWER wedge belt has about twice the capacity of a wedge belt in the standard technical design. This translates to up to 100% extra performance.

If several wedge belts are used next to each other, they must be ordered as a set.

Advantages and Characteristics

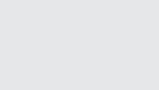
- new version:
- ultra-compact, ultra cost-efficient design possible compared to drives with wrapped wedge belts
- problem solver: much longer lifetime and reduced
- maintenance when used in existing overloaded systems • suitable for back bend idlers
- powerful:
- approx. 100% higher performance compared to standard wedge belt
- suitable for extremely heavily loaded drives
- temperature-resistant
- from -30 °C to +100 °C
- meets ISO 1813 anti-static requirements
- increased chemical resistance







V-GROOVED PULLEYS for cylindrical bore or for optibelt TB taper bushings, special pulleys on request



Profiles and Belt Length

SPB 1500 - 8000 mm

SPC 2000 - 9000 mm

8V 160 - 355 in /

25N 4064 - 9017 mm

Other profiles and lengths on request

Ranges

optibelt SK S=C Plus WEDGE BELTS



The **optibelt SK** wrapped wedge belt was developed particularly with mechanical engineering in mind, where it replaces the classic V-belt. It transmits some 50% more power in comparison and so makes it possible to use more compact and lowerpriced drives as a result when making new acquisitions.

Existing drives, such as B/17, with a classic section can be replaced with the SPB wedge belt section. In order to do so, it is essential to take account of the minimum pulley diameter required for wedge belts, which is greater than for classic V-belts, despite its identical width, due to the increased thickness of the wedge belt. It is also necessary to use suitable pulleys for wedge belts.

The wrapped wedge belt has the same outstanding attributes of the Optibelt S=C Plus, with an efficiency of nearly 97%, and is always the right length for sets without measuring.

> optibelt SK S=C Plus in cross section





Advantages and **Characteristics**

- high efficiency
- considerable energy-saving
- excellent running properties
- superior price-performance ratio • low maintenance costs
- S=C Plus, always the right length for
- sets without measuring

- **Profiles and Belt Length** Ranges
- SPZ 487 3550 mm SPA 732 - 4500 mm 1250 - 8000 mm SPB SPC 2000 - 12500 mm 3V 25 – 140 in / 635 – 3556 mm 9N 5V 53 – 355 in / 15N 1346 - 9017 mm 100 – 500 in / 8V 25N 2540 - 12700 mm

Other lengths on request

optibelt KS V-GROOVED PULLEYS for cylindrical bore or for optibelt TB taper bushings, special pulleys on request