

# optibelt RED POWER 3\* maintenance-free

The next generation of RED POWER 3 V-belts and kraftbands produces results that are really worth talking about: up to 50% more performance while at the same time cutting costs by up to 35%.

Optimized production processes and consistent improvement of raw materials have led to these excellent results. The cost savings are explained as follows:

Fewer belts

- + narrower pulleys
- + space saving
- = less costs

### **Advantages**

- High performance V-belt
- up to 50% higher power ratings
- Maintenance-free; optimum tension throughout service life
- Homogeneous, coordinated integration: belt – flank – V-grooved pulleys
- Reduced pulley groove wear due to optimized cover fabric
- S=C plus Set Constant, can be use in sets without further measurement
- Up to 97% drive efficiency
- antistatic according to ISO 1813, compatible with ATEX
- Environmentally friendly
- Improved smooth running behaviour and low vibration
- High resistance to shock loads
- Suitable for use with back bend idlers
- less downtimes
- up to 100°C temperature resistant

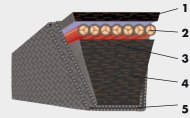
# **Examples of Applications**

The application examples are endless, as the Optibelt RED POWER 3 is available in lengths ranging from 1,200 mm to 12,700 mm.

# \* **5=C PLUS** can be used in sets without further measurement



#### **Belt construction**



- 1 Transverse fibre compound made of polychloroprene
- **2** Polyester tension cord/maintenance-free
- 3 Transverse fibre mixture made of polychloroprene
- 4 Rubber core

www.optibelt.com

5 Abrasion-resistant cover fabric

#### Profiles - V-belts:

SPZ, SPA, SPB, SPC, 3V/9N, 5V/15N, 8V/25N

#### **Dimensions:**

1,200 to 12,700 mm

## V-grooved pulleys:

all standard pulleys special pulleys on request