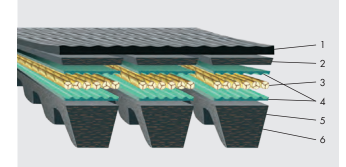
## **PRODUCT DESCRIPTION** optibelt KB KRAFTBANDS



# High performance kraftbands – raw edge optibelt SUPER KBX-POWER



- 1 Top surface
- 2 Upper belt structure
- 3 Polyester tension cord, low maintenance
- 4 Embedding compound
- 5 Belt base
- 6 Moulded cogs

#### **Profiles**

3VX/9JX; 5VX/15JX; XPB XPZ; XPA on request

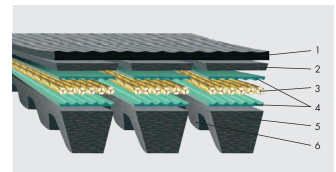
#### **Dimensions**

1270 mm to 3556 mm standard range

#### **Application areas**

The use of optibelt SUPER KBX-POWER kraftbands is recommended when dealing with compact drive solutions with high power requirements, small pulley datum diameters and for many more special applications in mechanical engineering and vehicle construction.

# Kraftbands with aramid cord – wrapped and raw edge



- 1 Top surface
- 2 Upper belt structure
- 3 Aramid tension cord, low maintenance
- 4 Embedding compound
- 5 Belt base
- 6 Moulded cogs

### Profiles

3V/9J; 5V/15J; 8V/25J; SPB; SPC; 5VX/15JX; A/HA; B/HB; C/HC

#### **Dimensions**

1270 mm up to 12.000 mm wrapped kraftbands 1270 mm up to 3556 mm raw edge kraftbands standard range

### **Application areas**

The advantages of the optibelt KB kraftbands with aramid tension cords become obvious when dealing with heavy loaded drives in mechanical engineering and in the agricultural machine industry. These kraftbands provide the highest possible level of reliability wherever high temperature impacts and low adjustment ranges are present.