

### **optibelt RR / RR PLUS**

Optibelt round section belting comprises of high quality raw materials that are manufactured as open-ended metre goods in various sections using special manufacturing processes. The round section belting is additionally equipped with a polyester tension cord in the Optibelt RR PLUS model. Round section belts with tension belts are particularly low-stretch and are used when dealing with long transport journeys.

#### **Advantages**

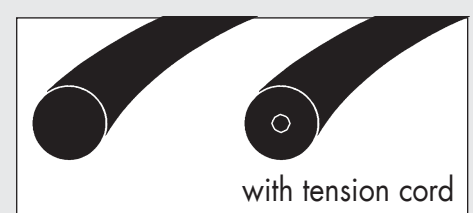
- Welding takes place on location.  
This also applies for the Optibelt RR PLUS model.
- No disassembly of the system
- Quick rectification of breakdowns
- Short breakdown times
- Simple storage (rolled goods)
- Immediate availability
- Various construction options due to the fact that any length can be manufactured

Optibelt manufactures plastic belts in various designs. These are easily distinguished according to their colour. The following colours are manufactured: yellow, orange, green, white, blue and black. The quality of belt can be chosen as according to the task in hand.

### **Examples of Applications**

Optibelt RR round section belting is predominantly used in the conveying industry. For example for the transportation of:

- Tiles, slabs, sheet glass
- Veneers in the timber industry
- Roof tiles, marble, concrete slabs
- Cardboard boxes in the field of packaging
- Guide belts during the transportation of bottles and cans
- The Optibelt RR PLUS design is particularly suitable when transporting for long distances
- In addition to this, Optibelt RR round belting can be used in specific performance areas as two-pulley or multi-pulley drives



#### **Sections:**

from 2 to 18 mm

#### **Dimensions:**

on rolls from 30 to 200 m

#### **Round belting pulleys:**

all standard pulleys