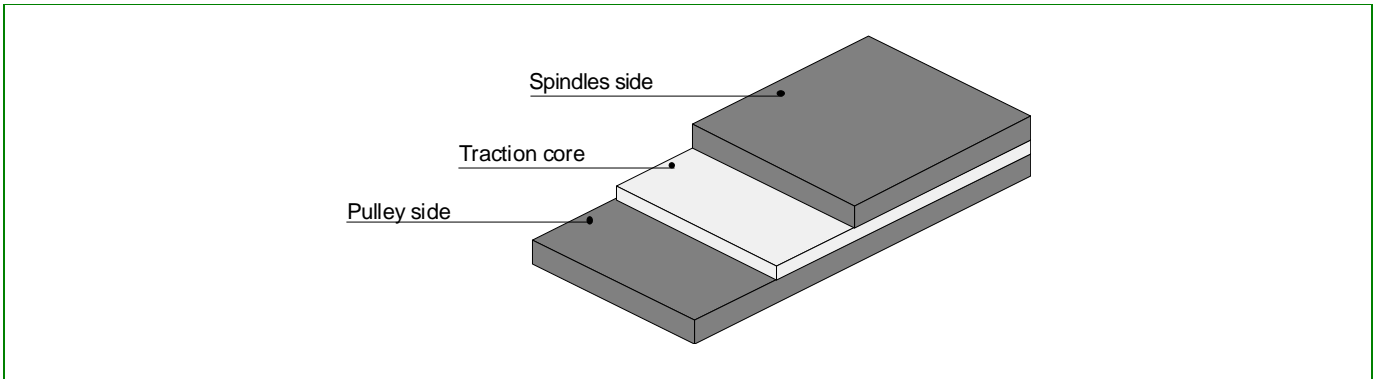


BELTEX T100/26 OE TRANSMISSION BELT

Code 7935



Most popular applications:

Power transmission on both faces in the textile industry (tangential belts especially for Open End twisters), mechanical industry.

BELT STRUCTURE

| Description | Spindles side | Traction core | Pulley side |
|------------------------------|-------------------|---------------|-------------------|
| Material | Elastomer XNBR | PA sheet | Elastomer XNBR |
| Finishing | Very light fabric | --- | Very light fabric |
| Colour | Black | Transparent | Black |
| Friction coefficient on iron | 0,7 | --- | 0,7 |

TECHNICAL CHARACTERISTICS

| | | | | | |
|--------------------|------|---------------------------|-----|--------------------------|-----------|
| Pull per 1% [N/mm] | 10,0 | Breaking load [N/mm] | 395 | Working Temperature [°C] | -20 ÷ 100 |
| Thickness [mm] | 2,6 | Production width [mm] | 500 | Min. diameter [mm] | 90 |
| Antistaticity | Yes | Mass [kg/m ²] | 2,9 | Splicing method | Skiving |

SPLICING PARAMETERS

| | | | | | | | |
|-----------------|---|---------------------|---------|------------------------|----|---------------------|----|
| Kind of skiving | C | Skiving length [mm] | 40 ÷ 45 | Press temperature [°C] | 90 | Pressing time [min] | 35 |
|-----------------|---|---------------------|---------|------------------------|----|---------------------|----|

The data in this data sheet were measured at a temperature of +20° C and a relative humidity of 65 to 70%. Above data are subjected to change without prior notice by Sampla Belting Spa..