

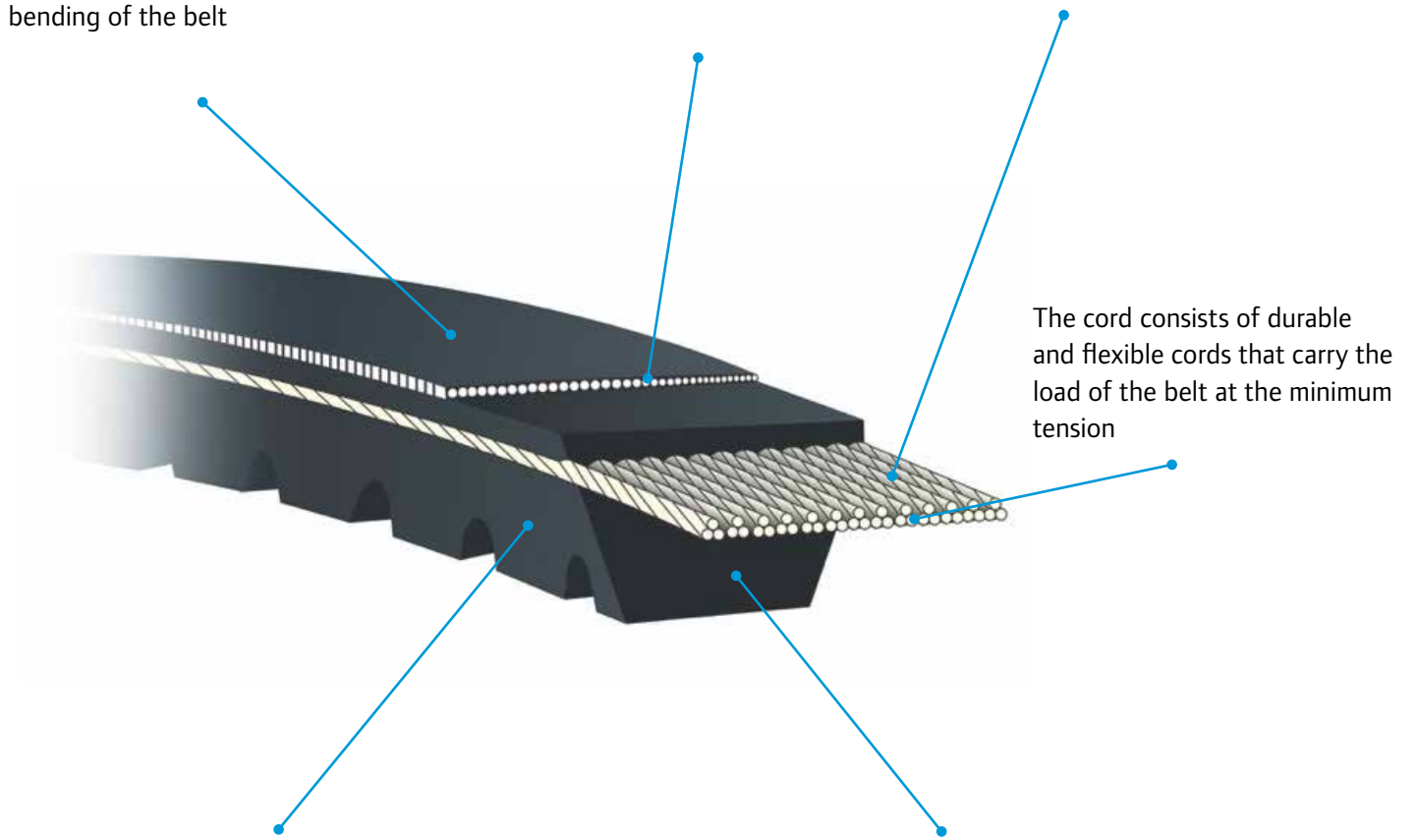
H O T S H E E T

Thermo King Belts

The top layer improves flexibility, provides wear resistance when running on rollers with reverse bending of the belt

The membrane provides a long life for the working surface and a good friction coefficient

Insulation wraps the flexible cord to prevent delamination



The cord consists of durable and flexible cords that carry the load of the belt at the minimum tension

The teeth provide the necessary flexibility of the belt to clasp the pulleys

The cushion provides the necessary protection for the cord, preventing lateral deformation and damage to the belt. The cushion is made of abrasion-resistant material, provides good coefficient of friction with pulleys, reduces noise

CHOOSE ORIGINAL SPARE PARTS



THE RISK OF A SERIOUS BREAKDOWN IS MUCH HIGHER THAN THE SAVINGS COMING FROM THE USE OF NON-ORIGINAL PARTS.

THE GENUINE ADVANTAGE



ALWAYS CHOOSE GENUINE THERMO KING PARTS.
THE DIFFERENCE IS CLEAR.



Original belt



The original belts are designed and tested especially for use in Thermo King refrigerator units.

For example, a range of multi-rib belts have a special “toughgrip” working surface coating allowing to extend the service life of the belt, making it less susceptible to misalignment and harsh ambient conditions.

For further information
europe.thermoking.com

Find your nearest dealer on
dealers.thermoking.com

TRANE
TECHNOLOGIES

Thermo King Europe – Lenneke Marelaan 6, B-1932 Sint-Stevens-Woluwe, Belgium
© 2021 Thermo King Europe TK 80920 (09-2021)-EN