THE INNOVATION: K2390

The new brand quality for rod network belts

2 3

→ With K2390, the new brand quality for rod network belts, Märtens Transportbänder succeeded as the first manufacturer worldwide to combine the positive characteristics of music wire and stainless steel into one product. This means for the food industry: The choice between long-lasting but easily rusting music wire and less sturdy, corrosionfree stainless steel is a thing of the past. No need to decide when you can have both!

Märtens K2390 - the new standard.

Less compromises. More efficiency. The right step to more effectiveness.

→ Those who produce with K2390 know: This is longer-lasting! By it's extreme longevity due to improved mechanical features your production is considerably more economical. Beside a longer lasting life and greater maintenance intervals it is mainly the reduced downtime which will increase your productivity.

At the same time you can depend on the VO EG 1935/2004 compliant quality of Märtens Transportbänder who guarantee for first-grade food comptability and upmost hygiene standards. Beyond that - K2390 is convincing even in contact with agressive media by it's high resistance.

No contest. Your advantages in the process of manufacture

No more "either – or". See here at a glance all advantages

- → The perfect combination of music wire and stainless steel
- → V0 EG 1935/2004 compliant material combination
- → Resistance to agressive media
- → Reduction of production downtime
- → Flexible field of application

The best decision:

Märtens Conveyor belts in a nut shell More than 80 years technology

→ Märtens Transportbänder is an old established company in Flensburg, founded in 1929,

which specialises in conveyor belts for the food industry. As well as metal belts we also manufacture plastic belts in our factory. This and numerous innovations make Märtens Transportbänder a pioneer in this branch.

A real all-rounder for your **business** The application variety in practice

- → There are many advantages to use K2390 in your processes. For the following production operations K2390 as material for rod network belts is optimally suitable:
- → Enrobing
- → Cooling
- → Drying
- → Spreading
- → Breading
- → Packing
- → Heating
- → Cleaning
- → and many other





VO EG 1935/2004 compliant