

## **RICONDA** – the patented, award-winning revolution in web connection technology

#### Finally, no more wear and tear and frustrating assembly

RICONDA, the revolutionary connection technology from RICON, combines all the advantages of standard web-joiners without their weaknesses. Easy to assemble, flexible, low-wear and highly resilient with just one connector for all pitches!

#### Maximum service life - peace of mind all season long

- no repeated replacement of bushes during the season
- forces are absorbed by a wear-resistant anchor plate

#### Simpler. Faster. Safer.

• the main web can be opened at many positions in the channel

RiCON,

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- no more replacement of wear parts is necessary
- no damage to bars when opening the main web

#### Smooth running. Perfect pitch.

- highly flexible connection
- no "polygon-effect" due to rigid joiners
- suitable even for the toughest conditions
- no hinged connection

RICONDA – once installed, it can be used all season long

### RICONDA BY RICON,

A new era in conveyorbelt technology





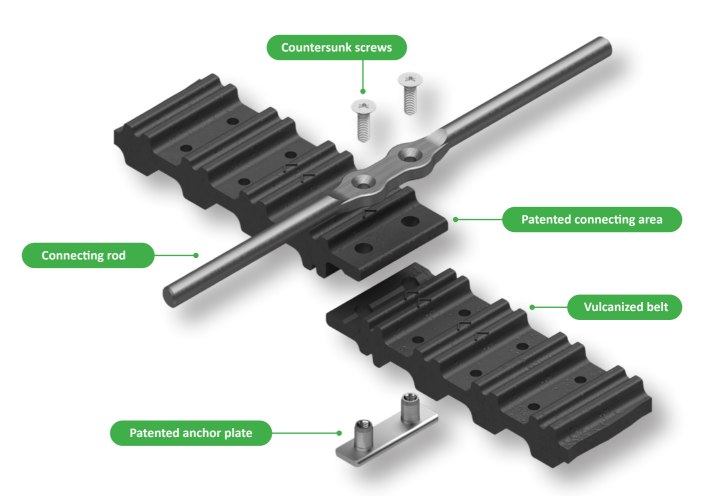
# High-quality web- and conveying technology developed in-house

As a developer and manufacturer of web- and conveyor technology as well as scrapers, we have been responsible for smooth processes in a wide range of industries for three decades. Our products are designed for durability, maximum precision and availability – characteristics that are crucial in our customers' process chains. Through our own research, modern vertical integration and intensive testing on our own test benches, we deliver technology that delivers what it promises.

#### Our core competencies

- in-house development and ongoing research
- quality tested through test benches and practical applications
- high vertical range of manufacture with specialised machinery
- over 8 000 versions from standard to custom-made
- qualified specialists & strict quality audits

RICON - Quality since 1995



### **Comparison of relevant connection techniques**

Type of joiner	Suitability for high continuous and peak loads	Suitability for high number of bending cycles	Suitability for deflection rollers	Suitability for small roller diameters	Assembly effort for the connector	Assembly effort in the machine	Wear
Joiner (short)	•	•••	••••	•••	••	••••	•••
Joiner (long)	••	•	•••	•	••	••••	••
Screwed overlapping	••••	•	•••	•	•	•••	•••
Vulcanised connection	••••	••••	••••	••••	•	•	••••
RICONDA	••••	••••	••••	••••	••••	••••	••••