



A lower physical impact combined with smooth operating tracking will provide better equipment availability. We are offering a kit consisting of steel belt, steel belt-tracking system and steel belt support.

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RETROFIT—BELT—UPGRADE—AND
ELT—WITHOUT—V-ROPES—RETROFIT—
—V-ROPES—UPGRADE—BELT—WITHOUT
—UPGRADE—RETROFIT—V-ROPES—

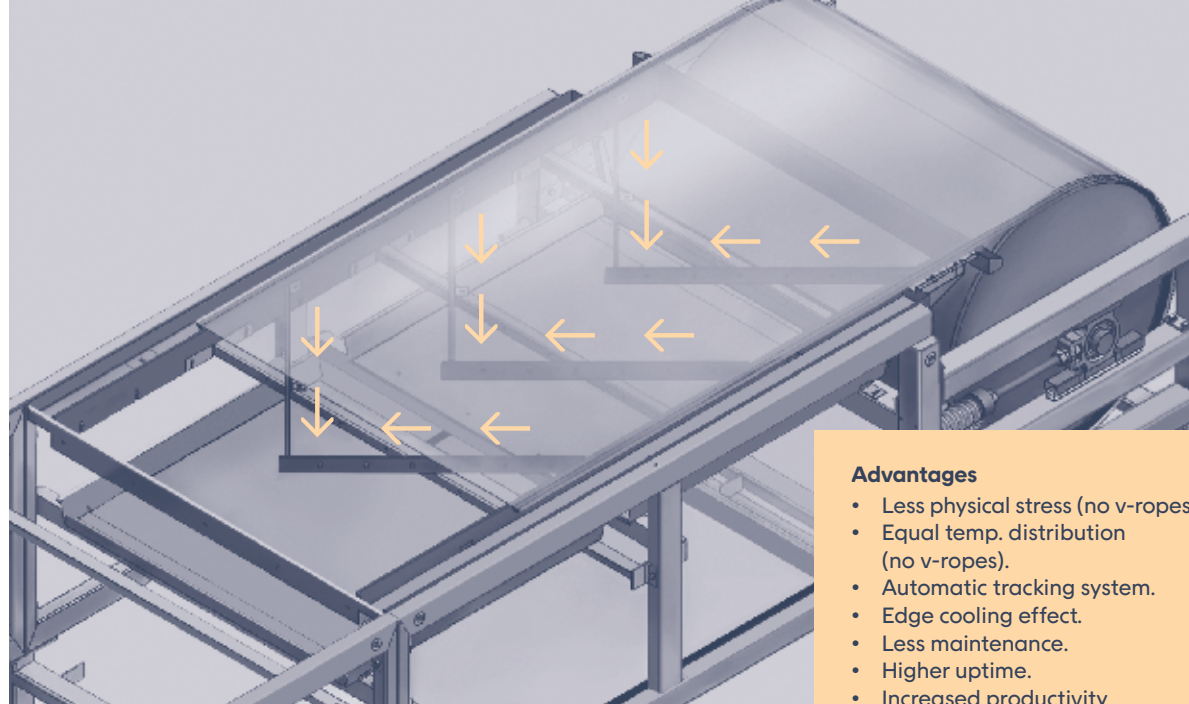
Belt without v-ropes (consisting of belt support / belt-tracking system)

The steel belt for a conveying system and/or a steel belt cooler must be replaced from time to time / at end of life.

To implement our technical upgrades, based on our continuous improvement process and to be able to get an attractive price, we are offering a kit consisting of:

- Steel belt
- Steel belt-tracking system (redesigned)
- Steel belt support

A lower physical impact (less stress) combined with smooth operating tracking will provide better equipment availability.



Advanced system with belt-tracking system and without v-ropes.

Advantages

- Less physical stress (no v-ropes).
- Equal temp. distribution (no v-ropes).
- Automatic tracking system.
- Edge cooling effect.
- Less maintenance.
- Higher uptime.
- Increased productivity

Cross cut
steel belt without
v-rope.



Advanced

- With belt-tracking system.
- New belt support.
- Water is guided to the middle.
- No v-ropes.

Current

- V-ropes.
- Without belt-tracking system.
- Standard belt support.
- Water is guided to the edges – leaking more.

Cross cut
steel belt with
v-rope.

