

# Type 800: Ladder Belt (STA) / Cross Bar Belt

## Features of the ladderbelting / cross barbelt :

- Straight running of the ladderbelt
- Positive drive without creeping
- Large open area enables washing or drying of products on the crossbarbelt
- It is light
- Easy to clean, it does not blind itself, open structure
- It is suitable for smaller widths, at larger width and higher load, it could deflect itself and subsequently be permanently deformed
- Low price

## Application of the ladder belt / cross rod belt :

As a cooling conveyor belt in bakery and confectionary industry, as a ladder conveyor belt in chemical and engineering industry, as a cross bar conveyor belt in wrapping machines for foiling, as architectural mesh purpose etc.

## Technical data of the cross bar belt / crossrod belt :

Pitch of wires	5,00 • 100,00 mm
Diameter of rods	2,5 • 8,00 mm
Belt width	25 • 1500 mm
Standard materials	bright (spring)steel • stainless (spring)steel
Operating temperature	below 350°C
Termination of edges	with loop (S)

## Special types of ladderbelt :

- Curve belt: angle 25 – 180 degrees
- With cross flights
- Above 1000mm: extra row(-s) with reinforced eye-links