Type 1300: Tri-flex belt / Turn curve belt / Lotension spiral belt

Features of the lotension spiral freezer / cooker conveyor belt :

- Straight run of the gridbelt
- · Positive driving of the radiusbelt without slipping
- Possible running of the lotension conveyor belt into a curve or a spiral
- Large open area allows easy air flow on the lotension spiralfreezer belt
- · Belt is very light
- Long lifetime of the turn curve belt

Aplication of the freezer / cooking / cooling / gridbelt :

As a spiral belt in freezing and cooling tunnels, as a conveyor belt in confectionery and chocolate industry, as a cooling belt in bakeries, a conveyor belt in the chemical industry, as a supporting belt in special driers, as a conveyor plotting belt in special discharging towers at ports and airports, pasteurizing belt, cooking belt, spiral freezerbelt, pizza conveyor belt etc..

Technical data of the lotension conveyor belting:

Pitch of cross rods	19,05 • 27,40 mm
Pitch of spiral wires	5.00 • 12,70 mm
Diameter of cross rods	5,00 mm
Diameter of spiral wires	1,00 • 1,60 mm
Standard materials	stainless steel
Working temperature	from 200 to + 350 °C
Edge ends	chain (KE)