

Enrobing Belts.

Braided Rod Belts of Group 700



Enrobing Belts - Braided Rod Belts of Group 700

- light weight belt made and used for conveying only, as coating or enrobing grid for chocolate, sugar confectionary and biscuits
- designed of crimped thin round wires, bent at right angles and hooked
- it is either with or without sprocked edges as rim reinforcement and guide on a toothed drum
- to be used for working temperatures from -100 °C up to +400 °C
- in width up to 2.500 mm
- material: galvanized or tinned mild steel/ spring steel/

various stainless steel grades

specification: wire 0,9 to 3,2 mm Ø/ wire pitch 3,8 to 20 mm/ width pitch 19 to 200 mm/ belt edges type "Z" or "S"

The Advantages

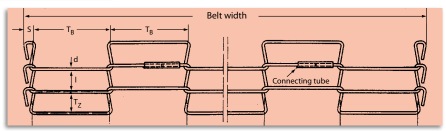
- low own weight
- good operational running characteristics, especially with sprocked edges type "Z"
- small diameters for drums can be used
- only one wire level, thus easy to clean
- open mesh structure, thus good circulation and permeability of gases, liquids and small particles

Normal Edge Type "S"



For your inquiry we need to know:

- material 1.
- 2. belt width in mm
- 3. wire diameter in mm - d
- 4. pitch of wire or inner mesh opening in mm - I
- pitch of width in mm T_B
- confirmation of edge type "S" 6.
- edge size in mm S

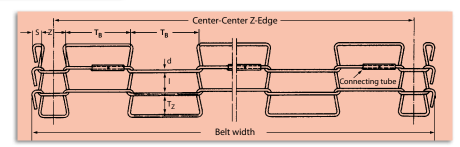


Sprocket Edge Type "Z"



For your inquiry we need to know:

- material
- belt width and center-center Z-Edge in mm
- 3. wire diameter in mm - d
- 4. pitch of wire or inner mesh opening in mm - I
- pitch of width in mm T_R
- 6. confirmation of edges type "Z"
- edge sizes in mm S & Z







Germany