

Questionnaire for Conveyor Tooth Chains

**Sender:**

Address:

Receiver:Bosch Rexroth
Tooth Chain Drives

Phone:

Fax:

Name:

Phone: +39 02 92365259

Fax: +39 02 92365510**Description:**

Subject dimensions: [L x W x H]

Material?

Weight of 1 piece?

[kg]

Diameter:

[mm]

Length of conveyor?

[mm]

Net-rest-surface:

[mm²]

Number of subjects?

Pcs.

Subject shape flat tends to roll tends to overturn tends to hook stable position circular / direct charging bulky / direct charging bulky / pallet**State of machining** rough / black sharp-edged machined sensitive °C subject temperature**Environmental influences** dry dusty water oil chips of wood chips of steel any other**Fabrication process?** cycle operation congestion operation lateral movement feeding device: unloading device:**Conveying process** single track two tracks tracks subject lengthwise subject cross actuated by gravity mm max. track width with dog plates with fixing devices**Slide bar** hardened steel regular plastic, eg. PE high-grade plastic spring steel band lateral guide any other**Driving device**

[mm] sprocket diameter

[m/min] transportation velocity

[kW] power rating

[Nm] max. torque

Retensioning adjustable center distance backbending idler sprocket

any other