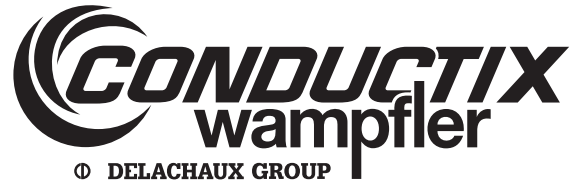


Questionnaire | Specification Data

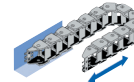
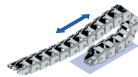
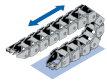
Energy Guiding Chains



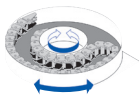
Application - Please mark

Request for Binding Quote Budget Quote Desired Delivery Date _____

- Application 1 Application 2 Application 3 Application 4 Application 9



- Application 5



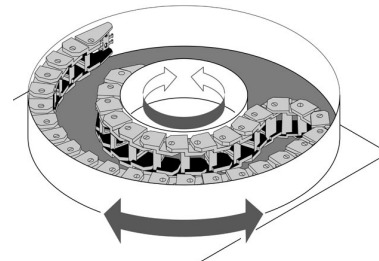
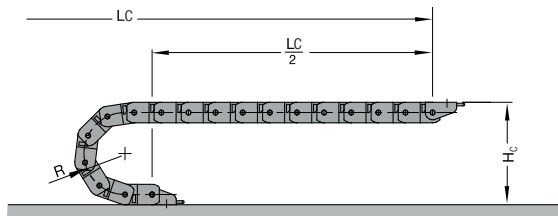
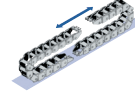
- Application 6



- Application 7



- Application 8



Travel Length L_C _____ [m]
 Max. Installation Height _____ [mm]
 Max. Installation Width _____ [mm]
 Center Feed End Feed
 Intermediate off Center Offset _____ [m]

Rotation Angle β _____ [°]
 Min. Inside \varnothing_i _____ [mm]
 Max. Outside \varnothing_a _____ [mm]
 Moving Part Inside Outside

Application Data

Travel Speed v_s _____ [m/min]
 Acceleration a _____ [m/s²]
 Acceleration across a_T _____ [m/s²]
 Remarks _____

Duty Cycles per Day _____
 Location Inside Outside

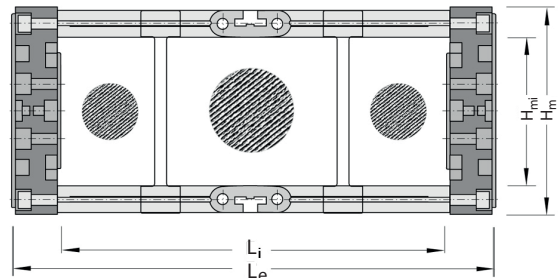
Specific Energy Chain Requirements

Required Material

Plastic Plastic for EX Applications

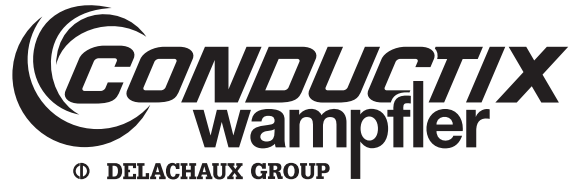
Steel
 Stainless Steel (SUS 304) Stainless Steel (SUS 316)

Inside Width L_i _____ [mm]
 Outside Width L_e _____ [mm]
 Inside Height H_{mi} _____ [mm]
 Outside Height H_m _____ [mm]



Spare room desired in Chain Cross-Section No Yes _____ [mm]

Questionnaire | Specification Data
Energy Guiding Chains



Quantity	Type	Diameter [mm]	Weight [kg/m]	Min. Bending Radius [mm]

Cables Scope of Supply No Yes
 Cable Termination Lengths Feed _____ [m] Tow Arm _____ [m]

Operating Conditions

- Site: Indoors Outdoors Port Tropics Subtropics
- Degree of pollution: Little Medium Strong
- Aggressive media: Yes No
 Type: _____
 Concentration: _____
- Ambient Temperature: min. _____ [°C] max. _____ [°C]
- Humidity: _____ [%]
- Special chemical influences, e.g.
 Phosphates Sulphur Urea
- Other influences, e.g. Heavy pollution
 Type of pollution: _____
- Humidity Wetness Dust
 if yes, which type? Corrosive Not corrosive
- Max. temperature: _____ [°C] Min. temperature _____ [°C]

Guiding Channel please quote

Required Material Galvanized steel Stainless Steel
 Support Distances Regular, every _____ [m] Irregular, max. distance _____ [m]

Requested Additional Services

- Pre-assembly (Cables Pre-assembled in Chain) Commissioning
- Final Onsite Assembly Maintenance

Customer Data

Company: _____ Customer-No.: _____
 FAO: _____
 Address: _____

 Phone: _____ Fax: _____
 E-Mail: _____