

Design Questionnaire

CHAIN GUIDE RAILS



The following design questionnaire easily enables you to send us the necessary data and specifications for our design services.

You need to fill in the fields enabling us to handle your requirement. We only use the provided information to accomplish your design request. To do this, we save the data you have entered and forward it

internally to the relevant members of staff. Fundamentally we do not forward your details to any third party

Refer to our Privacy Statement to obtain more information about data protection in our company:

Your contact details

Name, first name

Company

Postal code, city

PLZ, Ort

Street

Phone

E-Mail

Team application technology

We are happy to provide free, non-binding advice on selecting the suitable chain guide rails.

Please send the filled in form to:

Do you have any questions? +49 (2 31) 2 06 09-0

Your application details

Mass of a conveyed product

 $m_{ges} = m_1 + m_2 + ...$

Chain contact width

$$L_{ges} = L_1 + L_2 + ...$$

Distance of

conveyed goods Is

Length of the

conveying system

Number of conveyed goods on the conveyor

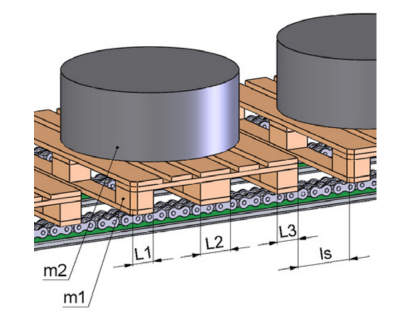
kg

 $\mathsf{m}\mathsf{m}$

mm

mm

pcs



Chain details

simplex	duplex	triplex
Simplex	duptex	triplex

Number of chain strands 2 3 4 other

Conveying speed m/s Max. Temperature °C

Lubrication Max. standstill under Load Conveyor utilisation

Remarks