

Questionnaire | Specification Data

# **Festoon Systems**

for C-Rail, Square Rail or Steel Rope





## Application Data

• Type					
• Place of Installation _					
Travel speed	[m/min]	Travel distance	l <sub>s</sub>		[m]
Acceleration	[m/s²]	<ul> <li>Permissible storage length</li> </ul>	I <sub>b</sub>		[m]
Operation	[h/day]	<ul> <li>Max. permissible cable loop</li> </ul>	h <sub>ges</sub>		[m]
		<ul> <li>Installation length end clamp</li> </ul>			[m]
		<ul> <li>Installation length towing clamp</li> </ul>	L <sub>instM</sub>		[m]
$\bullet$ Towing trolley $\Box$ yes	• Towing clamp 🛛 yes	<ul> <li>Max. permissible trolley width</li> </ul>	<b>b</b> <sub>1max</sub>		[mm]
Type of track required					
		□ 40 x 40	ple	r curved tra ease add a	
<b>Operating Conditions</b>		Other details   Accessories			
<ul> <li>Site indoor indoor</li> <li>Degree of pollution</li> </ul>	outdoor 🗆 port 🗆 tropics 🗆 subtropi 🗆 little 🗆 medium 🗆 strong	ics 🗆 Stainless steel 🗆 Ex-type			
Aggressive media	□ yes □ no	Festoon guiding device for loop I	bottom, loop holder	🗆 yes	🗆 no
	Туре		•	□ yes	🗆 no
	Concentration			□ yes	🗆 no
		<ul> <li>Pre-assembly requested</li> </ul>		□ yes	🗆 no
Ambient temperature	min [°C] max	[°C]			

• Humidity \_\_\_\_\_ [%]



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### Cables

Please prepare by all means a table with all data and lengths of the required cable package!

		Cable 1	Cable 2	Cable 3	Cable 4	Cable 5
Cable Designation						
Number of cores						
Cross section [mm <sup>2</sup> ]						
Length [m/ piece]						
Piece						
Cable type	flat					
	round					
Sheath Material	rubber					
	PVC					
	PUR					
	others					
Earth conductor	yes					
	no					
Screen	yes					
	no					

#### Required Documentation (hardcopies / digital)

Special packaging

#### Further Comments / Remarks

Customer [	Data
Company: FAO:	Customer-No.:
Address:	
Phone: E-Mail:	Fax: