Questionnaire | Specification Data Energy Guiding Chains



Application - Please mark								
Request for	□ Binding Quote	🗆 Budget Quote	e Desi	ired Delivery Date				
□ Application 1	🗆 Applica	ation 2	□ Application	3	4			
ASTRONO STOR	T. S. S. S. S.	S. S	Summer State	ALLANDER CONTRACT				
□ Application 5	🗆 Applica	ation 6	\Box Application	7	в			
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	<u>LC</u> 2 [• [[• [[• [[• [[• [[• [[• [[• [[• [[• 	-	_					
Max. Installation Heig Max. Installation Wid Center Feed	ght ith Ith Feed Center Offset	[mm] [mm]		Min. Inside Ø,	[°] [mm] [mm] tside			
Acceleration a Acceleration across	a _t	[m/s²] [m/s²]		Duty Cycles per Day Location □ Inside □ Out	side			
Specific Energy C Required Material Plastic Plastic	hain Requirements			□ Steel □ Stainless Steel (SUS 304)	□ Stainless Steel (SUS 316)			
Outside Width L _e Insight Height H _{mi}		[mm] [mm]						
Spare room desired	in Chain Cross-Section		No 🗆 Yes		[mm]			

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Quantity	Туре	Diameter [mm]	Weight [kg/m]	Min. Bending Radius [mm]
Cables Scop Cable Termir	e of Supply	[m] Tow Arr	n	_ [m]
Operating C	onditions			
 Degree of p Aggressive Ambient Ter 		Strong	Humidity 🗆 W yes, which type? 🗆 C	hur 🗆 Urea 🗆 Heavy pollution //etness 🔹 Dust
Guiding Cha	annel 🛛 🛛 please quote			
Required Mat Support Dista			Irregular, max. c	listance [m]
Requested /	Additional Services			
 Pre-asserr Final Onsit 	nbly (Cables Pre-assembled in Chain) te Assembly	CommissioningMaintenance		
Customer D	ata			
Company: . FAO: Address:			Custo	mer-No.:
Phone: . E-Mail: .	Fax:			