## **Questionnaire for selecting RINGSPANN Housing Freewheels FCBM**

## Please photocopy or use the PDF-File from our website!

Ad Na	mpany: dress: me: partment:		Enquiry Ref.: Phone: Fax:		
1.	Main Drive Number of Main Motors Power of Main Motors Speed of each motor Main Reducer Ratio	(1) kW (1) min^2	-1	(2) kW (2) min	-1
2.	Auxiliary Drive (Emergency Drive)  Number of Auxiliary Drives  Power Auxiliary Drives  Speed of each Motor  Auxiliary Reducer Ratio  Type of Emergency Drive Unit	1 2 (1) kW (1) min <sup>2</sup>  E-Motor Engine	-1	(2) kW (2) min	-1
3. Girth Gear & Pinion Ratio  4. Voltage to be supplied to the electromagnetically released multi-disc brake  230 VAC +/- 10% (207-253 V) at 50 Hz  400 VAC +/- 10% (360-440 V) at 50 Hz  115 VAC +/- 10% (103-126 V) at 60 Hz  Special voltage  Hz or  VDC					
5.	<b>Direction of Rotation</b> Direction of rotation in driving operation when viewed in direction X	(1) FCBM Direction of freewheeling rotation: ☐ Counterclockwise ☐ Clockwise		(2) FCBM Direction of freewheeling rotation:  Counterclockwise Clockwise	
	Position of electromagnetically released (1) FCBM Mounting side of electromagnetic (2) FCBM Mounting side of electromagnetic	ally released multi-disc bra ally released multi-disc bra	ke □ right ke □ right	□ left □ left	<u>.</u>
	Enclosures	Pieces (one-o	ff)	_ Pieces/month  □ Sketch/drawing	Pieces/year

Kontakt:

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