Questionnaire for selecting RINGSPANN Indexing Freewheels

| Please photocopy or use the PDF-File fro | om our website! | |
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| Company: | Date: | |
| Address: | Enquiry Ref.: | |
| | Phone: | |
| Name: | Fax: | |
| Department: | E-mail: | |
| 1. Where will the Indexing Freewheel be use | ed? | |
| 1.1 Type of machine, machine group or instal- lation, in which the indexing freewheel will be used: | | 1.2 Arrangement of the indexing freewheel (if possible, please include specification, data sheet, sketch or drawing with connection dimensions). |
| | | |
| 2. Operating data | | |
| 2.1 Index angle of the indexing freewheel: from° to° 2.2 Number of actuations (indexes) per minute: from/min to/min 2.3 The back and forth movement is made by freewheel outer ring freewheel inner ring | 2.4 The back and forth movement is generated by bell crank hydraulic cylinder pneumatic cylinder cam disk or plate other (please explain in more detail): | 2.5 Proposed shaft dimensions: Diameter mm Length mm 2.6 Normal torque: M = Nm Maximum torque: M_{max} = Nm (including peaks) 2.7 Daily operating time: hours |
| 3. Installation conditions | | |
| 3.1 Open, outside Open, in a closed room in the machine housing Lubrication by means of oil bath or oil mist in the machine housing Connection to the central lubrication system is possible Name of lubricant: Kinematic viscosity: mm²/s° C | 3.2 Ambient temperature on freewheel: from° C to° C 3.3 Other (e.g. accessibility, dust susceptibility and other environmental influences that could be of significance): | |
| | | |
| 4. Estimated requirement Pieces (one-off) | Pieces/month | Pieces/year |
| 5. Enclosures Specifications Data sheet | Sketch/drawing | |

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