

Inquiry Form



Company _____

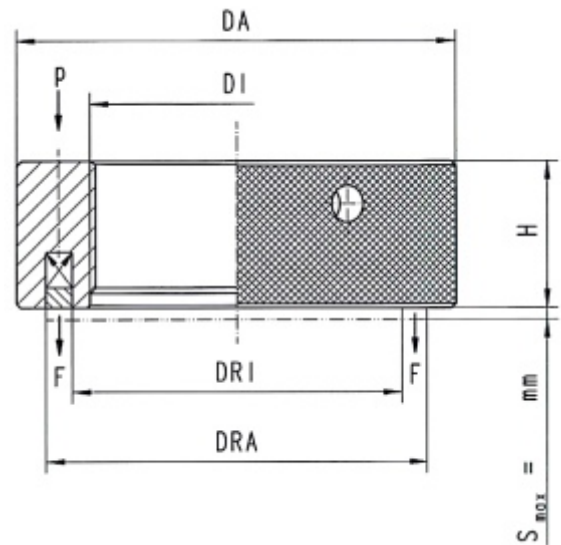
Department _____

Surname, Forename _____

Phone _____

Fax _____

E-Mail _____



Outer-Ø	Maximum outer-Ø of the clamping element	DA	mm
Height	Maximum height of the clamping element	H	mm
Outer Ø of the thrust ring	Maximum dimension of the counter-pressure surface	DRA	mm
Inner Ø of the thrust ring	Minimum dimension of the counter-pressure surface	DRI	mm
Tensioning distance	Maximum needed tensioning distance	S	mm
Clamping force	Maximum needed clamping force	F	kN
Pressure	Pressure of pressure generator, if applicable	P	bar
Hole- / thread-Ø	Type and pitch of the thread or diameter with tolerance	DI	
Operating type / direction	<input type="checkbox"/> axial <input type="checkbox"/> tangential <input type="checkbox"/> radial		
Surface treatment	Basic: <input type="checkbox"/> burnished Optional: <input type="checkbox"/> nitrided <input type="checkbox"/> hardened <input type="checkbox"/> chrome-plated <input type="checkbox"/> nickel-plated		
Operating / installation conditions	Acid, dirt, high temperatures, water etc.		
Machine type	Description of the clamping situation	<input type="checkbox"/> stationary <input type="checkbox"/> rotating	

Errors and omissions excepted. Changes on the basis of new knowledge possible at any time. Only the current status is valid. Copyright protection according to DIN 34.



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