

Application Data Sheet - Slewing Rings

Please copy, fill in and send to: IMO Momentenlager GmbH & Co. KG
Imostrasse 1 - 91350 Gremsdorf, Germany - Fax:+49 9193 6395-4140

Alternatively, you can fill in this sheet online at
www.goimo.com

1. Contact:

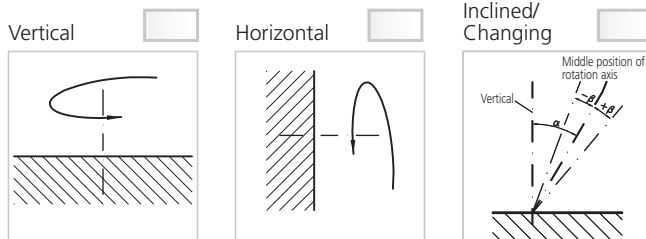
Firm:	Homepage:
Contact person:	Email:
Address:	Phone:
City:	Fax:
Zip Code:	

2. Application description (please attach additional sketch):

New Application: No Yes

Exchangeable with existing solution: No Yes If yes: what should be considered? Replacement for: pls fill in below!

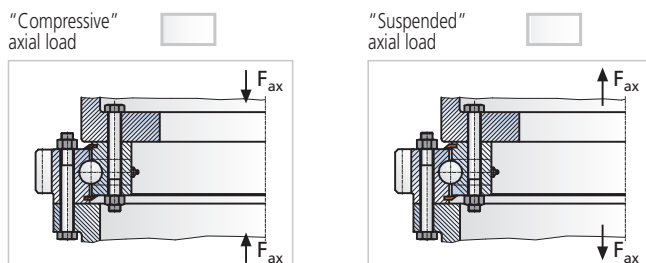
Position of rotation axis:



α Degrees Middle position of rotation axis

$\pm\beta$ Degrees Angle range

Type of load:



Ambient temperature:

minimum °C normal °C maximum °C

Do shocks or vibrations occur?

No

Yes

Special seals required?

No

Yes

against: _____

Works Certificate?

No

Yes

(e.g. ISO 10474 3.1B according to EN 10204)

Test certificate from authority required?

No

Yes

(e.g. ISO 10474 3.2 according to EN 10204)

Special conditions or specifications to be considered?

No

Yes

(e.g. Lloyds; ABS; API; BV; DNV etc.)

3. Gearing

which ring is with gear?	internal <input type="checkbox"/>	external <input type="checkbox"/>	none <input type="checkbox"/> (without gearing)
	Slewing Ring	Drive pinion	Number of drive pinions
Module	m	mm	<input type="checkbox"/> -
Number of teeth	z	<input type="checkbox"/> -	<input type="checkbox"/> -
Width of teeth	b	mm	Centre distance
Addendum modification coeff.	x	<input type="checkbox"/> -	<input type="checkbox"/> mm

