

CUSTOMER

Company:	Address:
Reference person:	Position of reference person:
Phone:	Fax:
E-mail:	Date:

APPLICATION DATA

Type of application	<input type="checkbox"/> transport	<input type="checkbox"/> positioning
DYNAMIC axial load	Rotating speed	Time
Max. <u> </u> N	<u> </u> rpm	<u> </u> %
Nominal <u> </u> N	<u> </u> rpm	<u> </u> %
Min. <u> </u> N	<u> </u> rpm	<u> </u> %
		<u> </u> 100 % TOTAL

STATIC axial load: N

RADIAL load: N

Direction of load: unidirectional bidirectional

Vibrations / shocks: light medium strong

Rotating part: threaded shaft nut

Mounting position: horizontal vertical at angle of °

Further details: axial tensioning balanced axis

End supports: constrained beam supported cantilever beam

simple supported beam cantilever beam

Working temperature: °C

Lubrication: oil lubricated grease lubricated Lubricant

Environment: (type)

clean normal contaminated

specific protection required:

specific coating required:

specific material required:

Life REQUIRED hours of work, with above described working cycle

 revolutions

 m of travel, subjected to above indicated load

