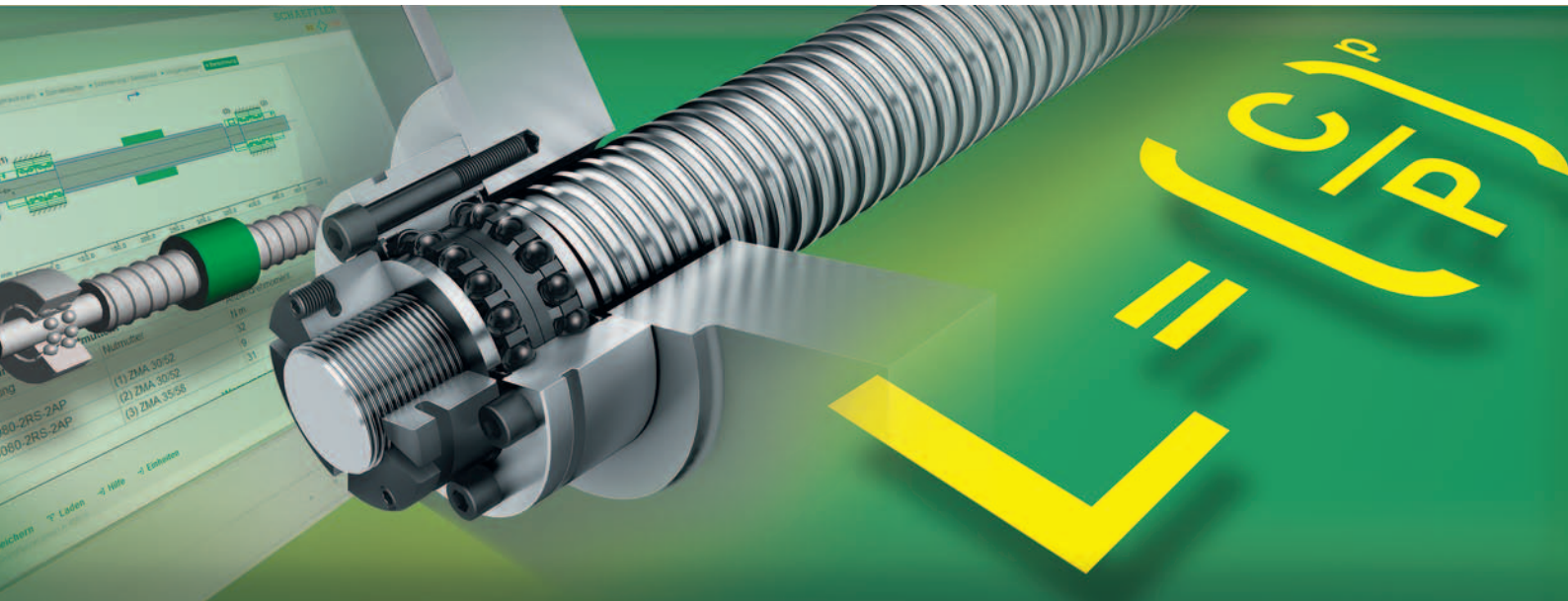


SCHAEFFLER

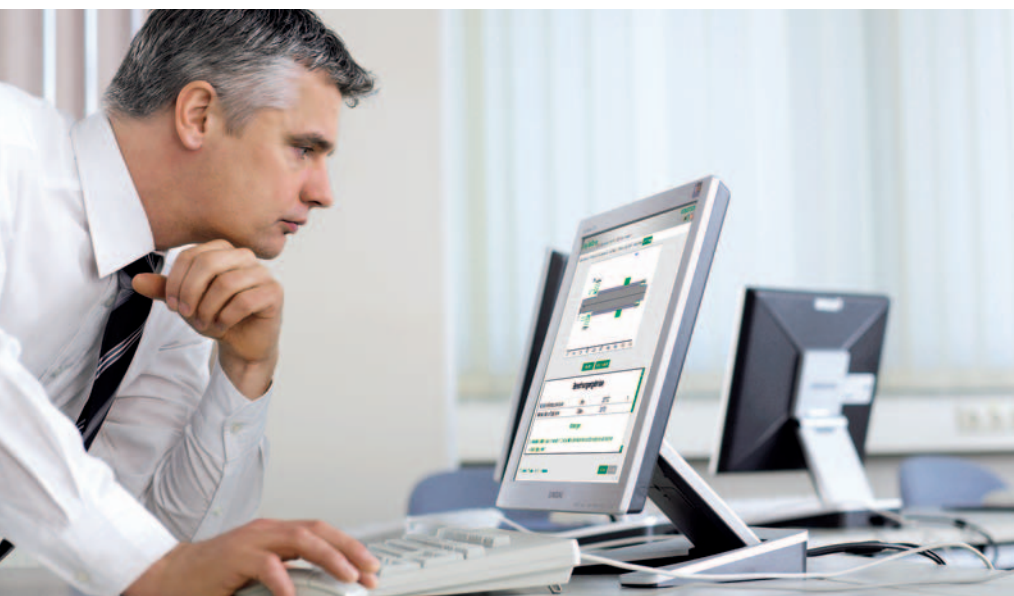


BEARINX[®] - online Easy Ballscrew

Online calculation for screw drive bearing supports



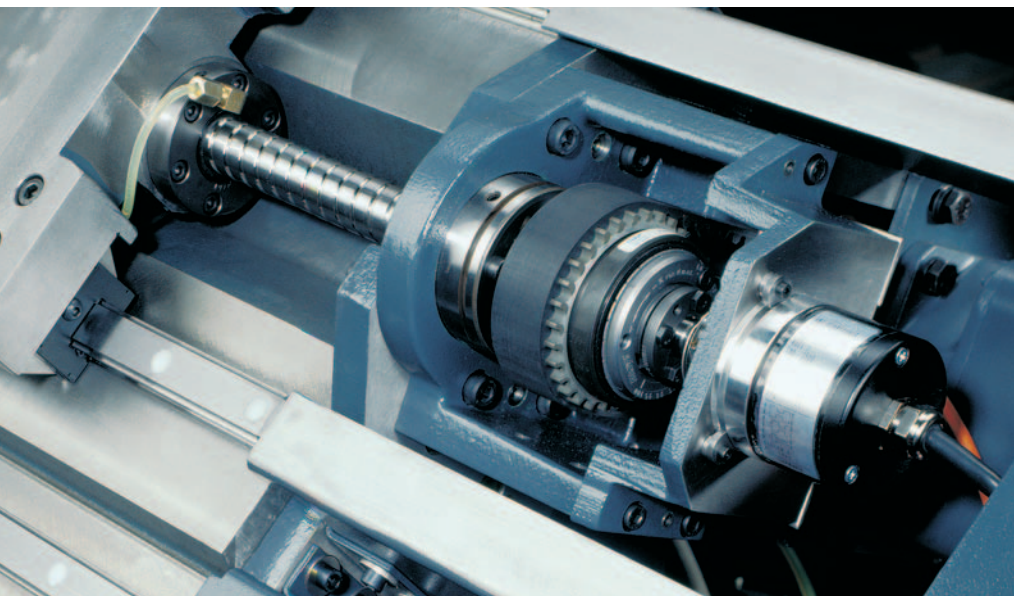
High-performance calculation software ...



Along with developing and manufacturing top-quality precision parts, great service is an important tradition at Schaeffler. Rolling bearing design is one of the focal points of our design support. We want to give you a competitive edge by supplying you with perfectly designed products. We have already been using calculation programs successfully for 50 years to meet these requirements.

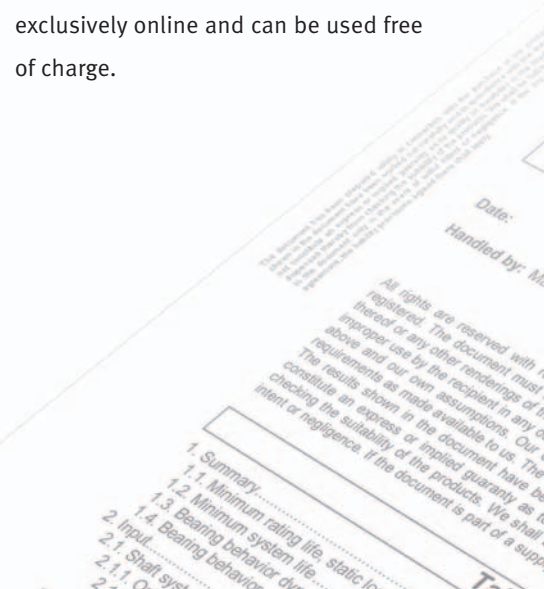
BEARINX® – a leading program

BEARINX® enables users to calculate, display, and document specific bearing loads in detail while taking operating and environmental conditions into consideration – even for complex machine systems. The contact pressure on every single rolling element is considered in the calculation.



The “Easy Series” for online customers

The BEARINX®-online Easy Ballscrew module means you can now calculate screw drive bearing supports simply and quickly with Schaeffler products. The calculation program is available exclusively online and can be used free of charge.



Registration: BEARINX®-online Easy Ballscrew



The calculation program BEARINX®-online Easy Ballscrew is available online only and can be used free of charge. After initial registration, which takes very little time, you can start your calculation immediately.

<http://bearinx-online-easy-ballscrew.schaeffler.com>

Schaeffler Technologies AG & Co. KG

91072 Herzogenaurach

Germany

E-Mail bearinx-online@de.ina.com

Phone +49 9132 82-7575

Fax +49 9132 82-3344

Internet www.ina.de · www.fag.de

Every care has been taken to ensure the correctness of the information contained in this publication but no liability can be accepted for any errors or omissions. We reserve the right to make technical changes.

© Schaeffler Technologies AG & Co. KG

Issued: 2012, October

This publication or parts thereof may not be reproduced without our permission.