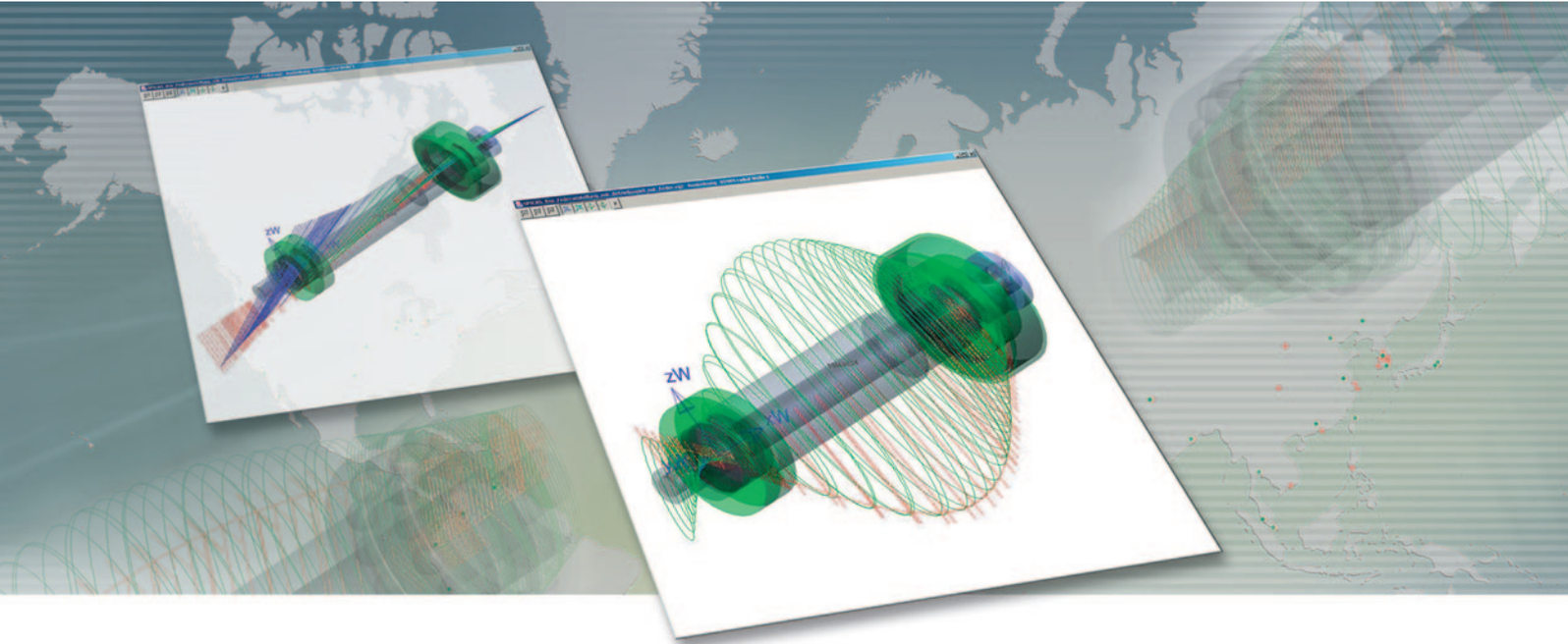




FAG



BEARINX[®]-online Spindle Calculation

Calculation Software by INA/FAG

A reliable route to optimal bearing design

Along with developing and manufacturing top quality precision parts, great service is an important tradition at INA and FAG. We offer you the support you need as early as the design phase, so you can put our products into operation with confidence, because for us, service means a partnership with the customer from the first design idea right up to supplying the product.

Rolling bearing design is one of the focal points of 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 over 30 years to meet these requirements.

BEARINX® –

A leading calculation program

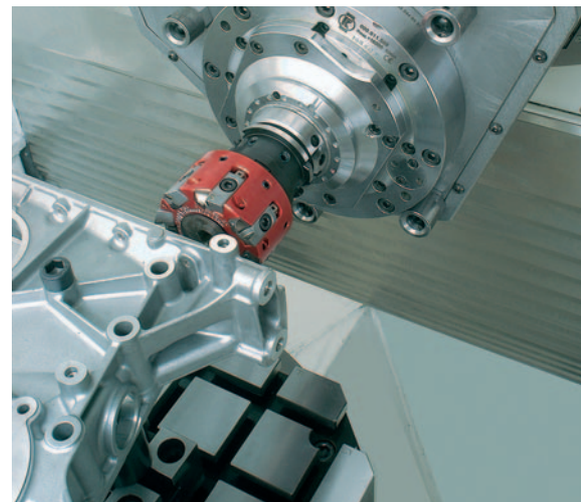
INA's BEARINX® software is one of the leading programs for performing rolling bearing calculations. The software enables rolling bearing supports to be analyzed in detail – from single bearings via complex shaft or linear guidance systems to entire machine tools. All

calculations are performed in a consistent calculation model. Even for complex applications, the contact pressure on each rolling element is considered in the calculation.

Rolling bearings in the system

Amongst others, BEARINX® takes the following into consideration:

- Non-linear elastic deflection behavior of bearings
- Elasticity of shafts and axles
- The influence of fit, temperature and speed on bearing operating clearance or preload and on the contact pressure
- Roller and raceway profiles as well as raceway osculation
- Load-related contact-angle shifts in the case of ball bearings and angular contact ball bearings
- Actual contact pressure when a tilted position and rolling element profiles are considered
- Effects of lubrication conditions, contamination and actual contact pressure on fatigue life.

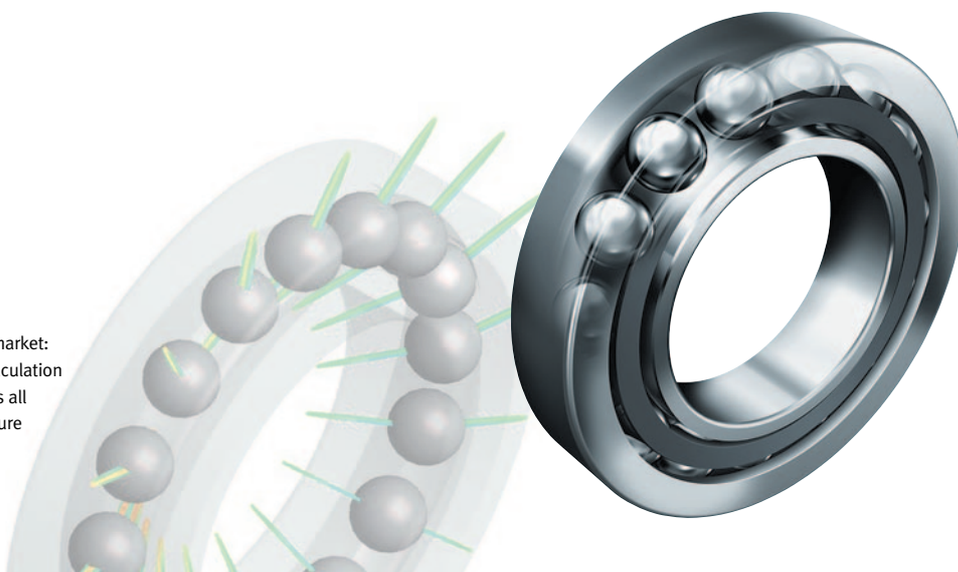


Increased operational safety – shorter development times. We model real operating conditions when designing bearings

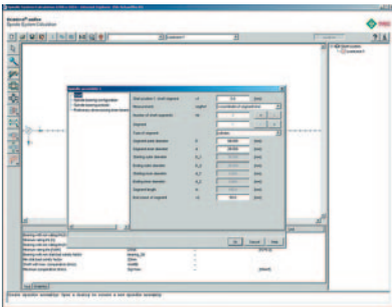
Spindle Calculation

A special module for Spindle Calculation has been added to the current version of BEARINX®. BEARINX® now also considers the influence of centrifugal force on the load distribution and the running behavior of the rolling elements in the case of angular contact ball bearings.

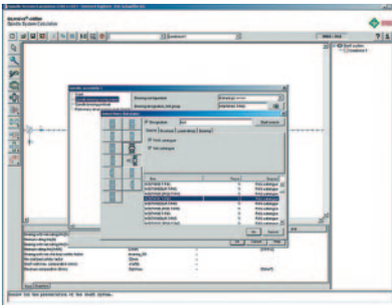
For your competitive edge on the market: optimum bearing design with a calculation program that performs calculations all the way down to the contact pressure on a single rolling element.



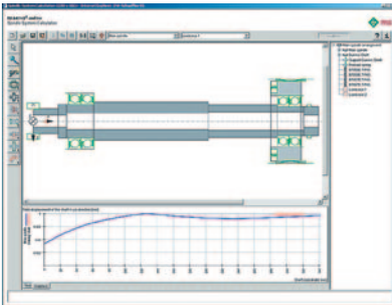
Spindle Calculation Online Cut your development time!



User-friendly data entry for a spindle assembly



Rolling bearings from the INA/FAG database



Graphic representation of the shaft reaction

Other calculation tools currently on the market usually make use of highly simplified calculation methods. In many cases, the tilted position of bearings resulting from shaft deflection and the differing deflection behavior that is present for various bearing designs are ignored. The internal load distribution in the bearing – decisive for fatigue life – is most often determined by approximation methods.

With our software, you can now determine actual stresses while taking shaft deflection and rolling bearing deflection behavior into account. And of course, exact calculations for the internal load distribution in the bearing are performed, including contact pressure with the actual rolling element profile.

Intuitive user interface

The algorithms used in BEARINX®-online Spindle Calculation are identical to the ones used in BEARINX® at INA and FAG. BEARINX®-online enables you to perform calculations at your desk for single-shaft systems incorporating several bearings.

A Java-based user interface provides support for easy data entry. Graphic representations for your designs allow you to visualize your design and check the data easily.

The data and geometry for bearings in INA and FAG catalogs can be easily accessed from an integrated database. Powerful calculation servers at INA then perform the actual calculation.



Not everything can be done online: Personal contact with you is very important when designing spindle bearings.

Your own calculations Made easy with training and not much hardware

Ever decreasing development times and product cycles put mechanical engineers and their suppliers under pressure. The only way to obtain the required competitive edge is by reacting fast and employing the proper expertise. With INA and FAG you have found the perfect partners to achieve this.

This is why we give our customers the opportunity to try the outstanding features of BEARINX® themselves. With BEARINX®-online Spindle Calculation you now have access to the newly-integrated module in BEARINX® for designing spindle bearing supports.

What do you need?

BEARINX®-online allows spindle calculations to be performed for complex elastic shaft systems and main spindle bearing supports. We offer training to familiarize

you with the program and help you better understand the calculation models used. You'll learn how to work with the user screen and how to interpret calculation results correctly.

The conditions for using the software as well as making use of any additional services such as training programs and support are defined in a mutual contract.

Fees are charged for both the training program and the registration to use BEARINX®-online Spindle Calculation.

System requirements

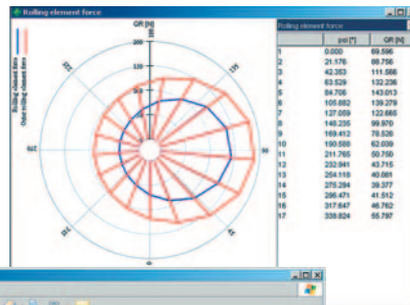
The actual calculations are performed by powerful servers at INA. The only thing that the local hardware does is operate the user interface. This means that the requirements for your local hardware are low.

Hardware

- Processor: 500 MHz or better
- RAM: at least 256 MB (512 MB are recommended)
- Monitor resolution: 1024 × 768 or better
- 80 MB available hard drive space
- Internet hookup via ISDN (DSL is recommended)

Software

- Java 2 runtime environment with 3D enhancement
- Java plug-in compatible browser
- Flash-Player



2 Results

Kinematics of the bearings

Supports	Loadcase	alpha_max_IR	alpha_min_OR	w_Sw_R_max	sc_req	sc_req
		[°]	[°]	[mm]	[mm]	[mm]
BFOOE.T.PAS	Loadcase 1	31.90	10.65	0.44	0.97	0.04
	Loadcase 2	31.42	12.32	0.41	0.89	0.10
BFOOE.T.PAS	Loadcase 1	31.10	12.26	0.40	0.69	0.02
	Loadcase 2	29.98	14.79	0.34	0.59	0.05
BFOOE.T.PAS	Loadcase 1	-31.14	-14.40	-0.36	0.22	0.00
	Loadcase 2	-31.33	-14.40	-0.36	0.49	0.01
BFOOE.T.PAS	Loadcase 1	-31.22	-13.99	-0.39	0.19	0.00
	Loadcase 2	-31.31	-13.99	-0.39	0.42	0.00

Table Explanations:

Supports: Designation
Loadcase: Loadcase
alpha_max_IR: Maximum operating contact angle at inner ring contact
alpha_min_OR: Minimum operating contact angle at outer ring contact
w_Sw_R_max: Maximum spinroll ratio of bearing
sc_req: Required cage pocket clearance with central cage
sc_req: Required cage pocket clearance with eccentric cage

Displacements

Supports	Loadcase	DefVx	DefVy	DefVz	PhiX	PhiY	PhiZ
		[mm]	[mm]	[mm]	[mrad]	[mrad]	[mrad]
Support Dummy Shaft	Loadcase 1	-0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	Loadcase 2	-0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

Convenient: Documentation of results in HTML format



FAG

BEARINX®-online Spindle Calculation

Fax Reply

Corporate Analysis and Simulation, INA-Schaeffler KG

Fax no. +49 9132 82-3344

We would like to register to use BEARINX®-online Spindle Calculation.

INA Customer FAG Customer INA/FAG Customer Distributor

Contact partner in Application or Sales at INA/FAG

Company/Department

Contact

Position

City, State, ZIP

Phone/Fax

E-Mail

Please contact the address given below if you have any questions.

(company stamp, city, date, signature)

INA-Schaeffler KG

91072 Herzogenaurach (Germany)

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

Phone +49 9132 82-1277

Fax +49 9132 82-3344

Internet www.ina.com

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 changes in the interest of technical progress.

© by INA · 2005, September

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