

F'IS Newsletter

May 2009



[More info \(click here\)](#)

New: FAG Top-Laser INLINE2

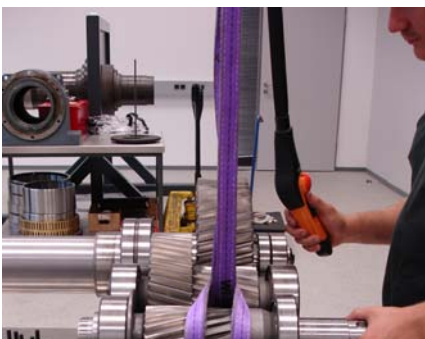
F'IS has extended the range of precision alignment instruments by the FAG Top-Laser INLINE2. The new laser-based shaft alignment system is an improvement of the FAG Top-Laser INLINE. It allows the precise alignment of coupled shafts on rotating machines and convinces with its improved handling and functionality. This is also realised by the two new interfaces. The new standard USB interface allows a simple and effective connection with netbooks or laptops. Through the new optionally available wireless connection the system can operate without cables. This allows the use in hard to access and rough or dirty environments. Existing FAG Top-Laser INLINE systems can be equipped with both new interfaces via upgrade.



[More info \(click here\)](#)

New F'IS main catalogue

The main catalogue "FAG Equipment and Services for the Mounting and Maintenance of Rolling Bearings" has been updated in both structure and content. The new edition of the F'IS principal reference work on maintenance presents the comprehensive portfolio of products and services in an improved layout. Both novel and well-proven solutions for mounting, lubrication, condition monitoring, reconditioning and maintenance management are shown. Amongst others the product improvements include the FAG drum pump, the FAG grease metering pistol and the new version of the FAG ProCheck for use in explosion-risk areas. Moreover, the individual sections "Products", "Services" and "Training" are now colour-coded, making the catalogue easier to use.



[More info \(click here\)](#)

F'IS training center opened in Schweinfurt

At the Schaeffler plant in Schweinfurt the new F'IS training center was opened. Here professionals teach the training participants the correct handling, mounting and dismounting of roller bearings under realistic conditions. Besides proven trainings in rolling bearing technology and mounting of rolling bearings also a new training course is offered from now on. In the "Practical Bearing Mounting Training" the participants work on training platforms with industry-specific large size bearings from different branches. The bearings used have a diameter of up to 800 mm. These bearings are mounted and dismounted with different methods and tools. The participants decide on the bearings they work with.

**Any questions?
Get in touch with us ...
We'll be pleased to help!**

FAG Industrial Services
phone 02407 9149 0
fax 02407 9149 59

Kaiserstr. 100, 52134 Herzogenrath
email sales@fis-services.de
www.fis-services.com