



WITTENSTEIN bastian at EMO Milano 2015:

Perfection through precision: Gearing technology for the highest levels of performance

WITTENSTEIN bastian GmbH, the quality and technology leader for innovative gearing components and special gearheads, will be represented at the EMO Milano from October 5 to 10, 2015 (Hall 3, Stand H14) with a broad array of optimally meshed solutions. From automotive to racing cars and from machine tools to CNC machining centers and robots – WITTENSTEIN bastian's gearing technology excels in terms of design, production and durability.

The product portfolio chosen for WITTENSTEIN bastian's premiere in Milan as a partner at the WITTENSTEIN S.P.A. booth comprises bevel and spur gears, internal gearings and special gearheads. The properties of these gearing solutions are tailored to individual needs: the torque, motor speed, running noise, displacement sensitivity and rotary transmission are all designed according to customer specifications and manufactured efficiently in an ultra-modern production environment – both as standard products and as prototypes. Crucial processes such as heat treatment and fine grinding of the gearing components take place in-house at WITTENSTEIN bastian. The result: consistently high-end quality up to DIN 1 from a single source.

Engineering, development and production at WITTENSTEIN bastian are optimally meshed for maximum precision and performance. This is a vital precondition in many areas – from automotive gearboxes, crankshaft and camshaft sprockets or oil pump drives to racing car gears and electromobile drive technology. The motion and positioning axes of machine tools, CNC machining centers, direct drive tools, robots and automated handling systems likewise profit from high-performance gearing technology made by WITTENSTEIN bastian.

August 5, 2015

High-tech products made by WITTENSTEIN fly into space and win Formula One races. Intelligent drive systems – from the world's smallest high-performance servo drive to the latest state of the art in medical technology – are developed, produced and marketed by a team of around 1900 employees. With a blend of dedication and enthusiasm, we set benchmarks – every day – worldwide.



WITTENSTEIN bastian GmbH will show optimally meshed solutions at the Milan EMO

WITTENSTEIN AG

Walter-Wittenstein-Straße 1
97999 Igersheim · Germany

Contact: Sabine Maier
Press Officer
Tel. +49 7931 493-10399
Fax +49 7931 493-10301
E-Mail: sabine.maier@wittenstein.de
www.wittenstein.de

WITTENSTEIN bastian gearing solutions: quality through precision, quality without compromise.

Picture:

Optimally meshed solutions by WITTENSTEIN bastian: three types to suit any requirements

Texts and photographs in printable quality can be downloaded from presse.wittenstein.de.

WITTENSTEIN bastian GmbH

WITTENSTEIN bastian GmbH of Fellbach, near Stuttgart (Germany), has been renowned for its exceptional level of manufacturing and engineering expertise in the gearing technology sector for more than a century. From the world's very first motor driven vehicle through robotic systems to modern space travel and motor racing, WITTENSTEIN bastian gear wheels have driven technological advances throughout the last hundred years. In close cooperation with its customers in a variety of industries, WITTENSTEIN bastian develops innovative and customized solutions in the field of gearing technology. WITTENSTEIN bastian GmbH is one of eight Business Units of WITTENSTEIN AG. Highly precise planetary gearheads, complete electromechanical drive systems and AC booster systems are among the many successful products manufactured by this Igersheim-based mechatronics specialist. With around 1900 employees worldwide and sales of €276 million in 2014/15, WITTENSTEIN AG enjoys an impeccable reputation for innovation, precision and excellence in the field of mechatronic drive technology – not just in Germany but internationally.

WITTENSTEIN AG

Walter-Wittenstein-Straße 1
97999 Igersheim · Germany

Contact: Sabine Maier
Press Officer
Tel. +49 7931 493-10399
Fax +49 7931 493-10301
E-Mail: sabine.maier@wittenstein.de
www.wittenstein.de