Movements in new dimensions

Industrial gearboxes - comprehensive modular system





Uplifting precise

"It is our aim at ZIMM to consistently improve our performance and raise the quality of our industrial gearboxes to a new level. In the following pages, discover how we have managed to do so while always maintaining a high level of precision.

Alternatively, you are always welcome to experience a guided factory tour."

Gunther Zimmermann CEO



There are five decades of experience within each ZIMM screw jack. Since 1991, we have been systematically improving our know-how regarding our ZIMM modular system to meet your requirements as a customer faster, more precisely, and more reliably than one may at first expect. ZIMM is delighted to improve our gearboxes and thankful to continue our success constantly. At ZIMM, you receive solutions that have been proven repeatedly and have therefore convinced well-known machine builders and industrial companies in countless industries to rely on ZIMM. Our robust integrated systems, based on the ZIMM modular system combined with customer-specific designs, are used anywhere loads must be controlled and positioned precisely – whether the load is just a few kilograms or hundreds of tonnes per gearbox. As an owner-managed family company, it is our concern to supply you with the best tools in the industry and outstanding delivery reliability.

The top 5 arguments for ZIMM

Flawless design in half the time

- Massive time saving in design
- Complete systems with all drives and connections
- Software prevents design errors
- Generate and download CAD in real time

Most extensive modular system

- Proven standard customised components
- More than 7,000 useful combination options
- Engineering service for special requirements

Pioneering product design

- Continuous improvement and further development
- Harmonious design also for a visible installation
- Well thought-out details and product advantages
- Standardised interfaces and installation sizes

Proven and tested quality

- Standard anti-corrosion protection
- Comprehensive test, measurement and inspection systems
- ISO 9001: 2015 certified

Reliable and fast delivery

- Order processing via website possible
- Flexibility and capacity for large quantities
- High delivery reliability

Key benefits for every use

Electromechanical actuators and screw jacks are the latest technology for the precise lifting and positioning of components or loads.

- Spindle with trapezoidal or ball thread Depending on the requirements for economy, accuracy and speed
- High performance gearing
 Hardened and ground for outstanding
 durability and energy efficiency
- Standardised flanges and attachments
 In stock for commercially available engines
- Corrosion protection ex works
 Consistent basic protection as standard;
 further protection levels and desired colours possible





Wherever there's ZIMM, there's movement



Areas of application

























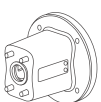
Faster and easier to the complete lifting system

ZIMM modular system

At ZIMM, speed, know-how and customer friendliness have a system. The ZIMM modular system sets a standard with its scope, versatility and possible combinations. And above all, it offers you the possibility of putting together really complete lifting systems with attachments, connecting shafts, safety features and other.



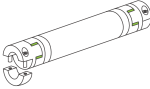
ZIMM screw jack in 14 sizes with a lifting force of 2 kN to 1,000 kN; more than 1,000 system components ex stock, more than 7,000 combinations possible



Spindles and nuts

Versatile range from 16 to 160 mm in diameter for trapezoidal and ball screws

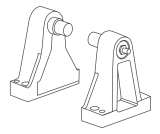




Flanges, motors

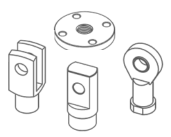
Common flanges, motors and guards





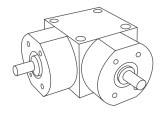
Accessories for swivelling

Suitable for all gear sizes



Connections and fastenings

> The most common heads and mounting flanges in the standard range



shafts and couplings

Bevel gear units

42 different high-performance bevel gear units





ZIMM configurator

with tangible benefits

ZIMM supports you with sophisticated digital tools during selection, construction and ordering.

The ZIMM product configurator accompanies you to your screw jack or lifting system easily, quickly and intuitively. Sophisticated plausibility checks in the background prevent planning errors. Just give it a try.

5 steps to a perfectly designed lifting system





- **Enter parameter**
- **Select components**
- 3. Configure
- 4. **Check system preview**
- **5. Download 3D data**



with lifting forces from 2 kN to 1,000 kN







Your enquiry is our drive



