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### MAIN CATALOG Hydraulics • Components • Systems

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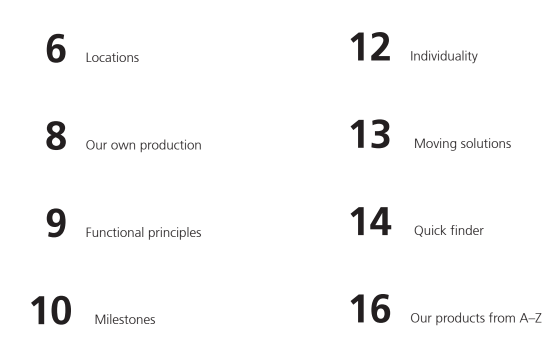


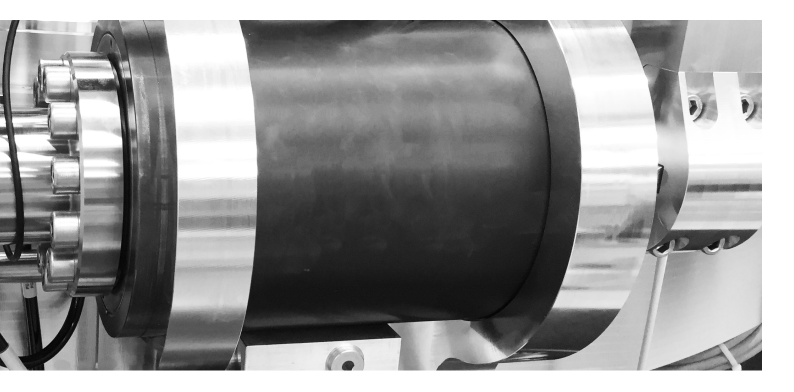
# Success begins with the right technique.



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# Locations

Over 280 employees work at the three locations of HKS Dreh-Antriebe GmbH in Wächtersbach and Neukirch.



Our location near the center of Germany and the EU, is ideal for our customers and our service.









#### Location – "Leipziger Straße"

Headquarters with administration, trainee workshop, and modern machinery and equipment

5,000 m<sup>2</sup> office space and production area

#### **Location – "In den Pflanzenländern"** Technology, sales, and assembly

1,700 m<sup>2</sup> office space and production area

**Location – "Neukirch/Lausitz"** Production of rotary actuators up to 2 tons

2,500 m<sup>2</sup> office space and production area

# Our own production

### From a blank to a finished rotary actuator

Every rotary actuator is developed, produced, and assembled in our facility. With our highly advanced CNC machines as well as conventional machines, a blank is made into a high quality, durable rotary actuator. Our manufacturing is done entirely in-house. We purchase only a few individual components such as sealing rings from external partners.

We are convinced that the quality of our rotary actuators, which is acknowledged worldwide, can only be produced if we manufacture and assemble in-house.

In a visit to our production facilities, you can see for yourself that Made in Germany quality is what we actually produce every day. We would be happy to explain our development process, all the way from design to after-sales service.

For 50 years we have offered young people opportunities for education in business or the trades. Highly qualified employees in all areas of the company that are trained inhouse ensure that the high quality of our products remains consistent and, at the same time, provide a basis for longterm and sustainable growth.





# Functional principles



#### Multiple helical gear principle

Multiple helical gear actuators make it possible to produce and hold any intermediate angle of rotation. The outer dimensions can be flexibly designed to take limited construction space requirements into account. Numerous options, such as angular adjustment, cushioning and the use of sensor technology, make it possible to meet a broad range of requirements in terms of rotational movements with high torque. The basis for this design is a system of multiple helical gears. The helical gears enable the linear movement of the piston to be converted into a total rotational movement. The longer the linear path of the piston, the greater the rotational movement. Although this principle is simple, in order to give the rotary actuator its functional efficiency and reliability, a level of manufacturing precision is required that sometimes borders on the impossible. The mechanical tolerance in the angle of rotation can be reduced to below ten angular minutes. These rotary actuators are used, for example, in machine tools, elevated working platforms, automotive engineering, waste collection vehicles, side and rear loaders, tunneling machinery and construction machinery.



### Rack and pinion principle

The rack and pinion actuator is ideal for use when there are high torque demands. It allows for extensive swiveling where the space is restricted in the axial direction. There are just as many additional option as for the multiple helical gear principle. In comparison with the rotary vane motor, the dimensions of the rack and pinion actuator must be considerably larger in order to transfer two torques of equal magnitude. The torque is generated and transferred via a rack and pinion piston arranged horizontally with respect to the drive cog formed with a pinion. Depending on the design, the lateral forces resulting from the gearing that affect the rear side of the piston located opposite are compensated for hydraulically or supported by rolling bearings. This rotary actuator is particularly suitable for use with high torgues. Actuators based on this functional principle are used in cement plants, for example, or in the tire industry, power plants, the steel industry, and the adjustment of ship rudders.

# Milestones



#### COMPANY FOUNDATION

Walter Höhn purchases the Ossmer and Manns company in Frankfurt am Main

#### **ROTARY ACTUATORS**

Production of the first rotary actuator and first site expansion in Wächtersbach-Aufenau

#### ESTABLISHMENT NEUKIRCH

HKS Dreh-Antriebe GmbH & Co KG in Neukirch/Lausitz is established

#### CONSTRUCTION TECHNOLOGY

Product segment "Construction Technology" launched successfully



#### **COMPANY FOUNDATION**

The company is renamed Walter Höhn GmbH and moved to Aufenau where the family resides

#### COMPANY FOUNDATION

HKS Dreh-Antriebe GmbH for sales and design activities is founded

#### **EXPANSION**

Construction of another production hall with additional office space. Expansion to a total of 3,000 m<sup>2</sup>

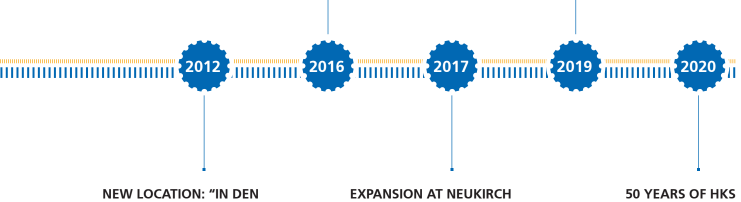


#### MERGER

The operational areas of the corporate group (Walter Höhn GmbH, HKS Dreh-Antriebe GmbH und Co. KG and HKS GmbH) are now combined under HKS Dreh-Antriebe GmbH

#### EXPANSION AT THE "LEIPZIGER STRASSE" LOCATION

Construction of another production hall with additional office space. Expansion to a total of 9,200 m<sup>2</sup>



#### PFLANZENLÄNDERN"

Construction of another production hall with additional office space. Expansion to a total of 4,700 m<sup>2</sup> New construction of a production hall at the Neukirch location. Expansion to a total of 2,500 m<sup>2</sup> **50 YEARS OF HKS** We celebrate our 50th anniversary

# Individuality



#### For 50 years, we've been turning the world

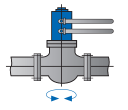
At HKS Dreh-Antriebe GmbH, everything is from a single source. That applies equally to all rotary actuators, rotary-lift combinations, and rack-and-pinion actuators. These actuators are used in sectors such as machine construction, vehicle construction, and shipbuilding, in mobile hydraulics, construction equipment technology, mining, power plants, onshore and offshore applications, automation, and robotics, for medical training devices, and many other areas.

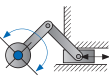
For HKS, in a production area of more than 7,200 m<sup>2</sup>, where work is performed with both the most advanced machines and traditional craftsmanship, the quality associated with "Made in Germany" reflects the highest requirement for its wide variety

of innovative products and the tremendous quality of the rotary actuators.

In addition to our standard products, we can develop the right HKS rotary actuator for you, our customer, based on a precise analysis of your requirements – or even together with you in cooperative project work: exactly according to your needs in a capacity range up to 350,000 Nm and with swivel angles up to 1,500°, both as one-off products or in serial production, along with the prototype manufacture that we associate with the process. Our entire focus is on you, our customer, as we create efficient solutions to meet your challenges.

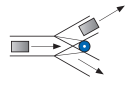






Crank drive

Ballcocks, armatures



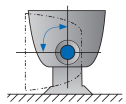
Drills

Cover activation

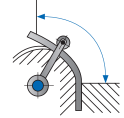
Transportation systems



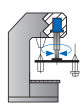
Tilting table



Container-tilting appliances



Pipe and sheet metal bending machines



Tool changers



Mixers

Doors, gates

Linear transport

# Moving solutions

#### Optimum customer solutions

In order to collect all of the ideas and inspiration and to implement them in a design that is a perfect fit for your requirements, we employ an experienced team of designers, technicians, and development engineers. This team works closely with you as our client. The result of this cooperation is the finished HKS rotary actuator for applications that precisely meets your needs. We enjoy dealing with your challenges – it's our passion. Equipped with the newest hardware and software, our designers develop efficient HKS products for you. Important factors here are a readiness to work as partners, exchanging information at an expert level, and teamwork. In cooperation with you as our customer and, of course, with our experienced technical customer support team, we develop high-quality HKS products tailored to suit your needs.

A product by HKS Dreh-Antriebe GmbH is characterized by:

- A wealth of ideas that represent the wide variety of applications
- > A clear design language and compact structure
- Functionality that perfectly addresses the needs of the engineers
- > The highest quality of materials and processing
- > A consistent price to performance ratio
- Service that guarantees repair, even over the long term, if necessary

# Quick finder

### We can do even more!

If you don't see your application here, no problem. Just ask us. Our technical customer consultants can provide you with expert support and work together with our design department to implement your ideas successfully.

Phone: +49-6053-61630 E-mail: info@hks-partner.com



For other applications, see www.hks-partner.com

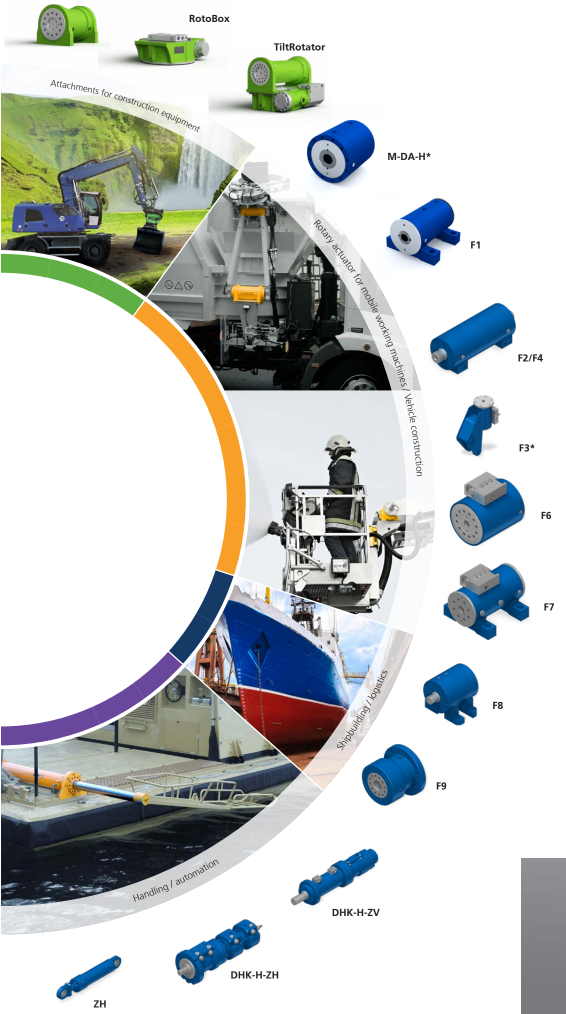
	XtraTi	RotoBc	TiltRota
Application area Page	19	19	19
Demolition and scrap technology	•		
Flaps			
Work platforms		•	•
Fittings			
Automotive industry			
Excavator buckets and other attachments	•	•	•
Construction equipment	•	•	•
Mining equipment	•	•	•
Concrete spray machines			
Bending machines			
Container cranes			
Printing machines			
Vehicle assemblies			
Vehicle construction			
Automotive technology			
Forestry operations	•	•	•
Foundry		•	
Grinding technology			
Manipulators			
Municipal vehicles	•	•	•
Crane construction (marine and mobile)			
Agricultural machines	•	•	•
Food/meat industry			
Ventilation technology			
Mechanical engineering	•	•	•
Mining/drilling machines	•	•	•
Mixing technology			
Assembly lines			
Waste disposal vehicles			
Onshore and offshore			
Pharmaceutical industry			
Test benches			
Refineries			
Tire industry			
Robotics/manipulators			
Shipbuilding			
Ship cranes			
Ship rudder adjustment			
Spreaders			
Steel industry			
Textile machinery			
Transfer lines		•	
Tunnel boring machines			
Entertainment industry	•	•	•
Packing machines			
Pile driving/extraction			

	Multip	ple helical gear principle Aluminum Rack and pinion principle pinion principle								Rotary-lift combination		Hydraulic cylinder												
I-DA-H	DA-H	DKA	M-DA-H	F	F2	F4	£	F6	F7	F5	F10	58	F9	SA-H	AFR	M-DA-H-AL	F3-AL	DA-H-AL	DEK	DEK1	DZK	DHK-H-ZV	DHK-H-ZH	ΗZ
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I-DA-H

XtraTilt



We are happy to help you select the right actuator and the right actuator design for your project. Phone: +49-6053-6163-0 info@hks-partner.com

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# Industry/plant engineering

### A wide variety of options

Rotary actuators for industry are designed for an extremely high amount of load changes. The ability to handle quick slewing times, internal seal tightness, and thus, robust holding positions are a must. In addition, the high torque and the ability to modify length, diameter, and torque of the HKS rotary actuator are beneficial with regard to the requirements of these industries. A continuous drive shaft, wear resistant sliding surfaces, customized rotation angle, end position cushioning, control pins, position querying, various shaft designs, angle adjustment, and angle of rotation and shaft position settings are the additional advantages of these actuators.



## I-DA-H



Operating pressure of up to 250 bar Torque of up to 250,000 Nm Angle of rotation up to 1,080° Special angle of rotation up to 1,500°

### DA-H



Operating pressure of up to 210 bar Torque of up to 250,000 Nm Angle of rotation up to 360° Special angle of rotation up to 1,500° High strength aluminum housing Reduced weight compared with a steel housing



Operating pressure of up to 100 bar Torque of up to 5,380 Nm Angle of rotation up to 360° Quick load changes

# XtraTilt



Standard rotating angles: 100°/140°/180° Holding torque of up to 165,000 Nm Operating pressure of up to 250 bar 49 models for 18 sizes for a carrier device weight of up to 100 t

### RotoBox



Torque of up to 12,000 Nm Up to 8 rotations per minute Operating pressure of up to 175 bar In 7 sizes for a carrier device weight of up to 55 t

### TiltRotator



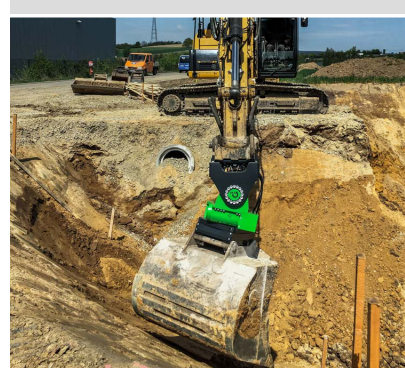
Standard tilt angles: 2 x 55° without cylinder In 10 models for a carrier device weight of up to 55 t Up to 8 rotations per minute Compatible with any quick coupler (mechanical, hydraulic, fully hydraulic)

# Attachments for construction equipment

### Individuality knows no limits

Each application is different, so it requires different tools. To meet this need, HKS offers the broadest product spectrum for rotating and tilting tools to cover any application perfectly. No matter if it's just simple tilting with the XtraTilt or rotating with the RotoBox or both together, for example with the TiltRotator by HKS.

We consult with you and we design and manufacture according to your ideas, so we can achieve the best result for you and your excavator.



# Onshore and offshore fittings

### Quality down to the smallest detail

We developed this rotary actuators especially for fittings, flaps, and ball valves. Their reliability has been tried and tested for years in applications. Typical characteristics of HKS rotary actuators are meeting the highest requirements for safety and quality as well as durability and precision. Our strengths also include meeting ATEX and DIN standards and special, customer-specific solutions.



Working pressure up to 210 bar Torque up to 250,000 Nm Angle of rotation up to 90 ° ±1 (special angles available) Emergency operation



Operating pressure of up to 210 bar Torque of up to 250,000 Nm Angle of rotation up to 360° Special angles available



### SA-H3

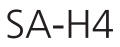


Working pressure up to 210 bar Torque up to 250,000 Nm Angle of rotation up to 90  $^{\circ}$  ±1 (special angles available) Emergency operation





Operating pressure of up to 210 bar Opening torque of up to 38,000 Nm Closing torque of up to 11,000 Nm Spring return





Working pressure up to 210 bar Torque up to 250,000 Nm Angle of rotation up to 90  $^{\circ}$  ±1 (special angles available) Zero position adjustment ±5°



# Mobile hydraulics for vehicles

### Mobile rotary actuators can do it all

There are rotary actuators, part-turn actuators or swivel motors, as the actuators are also called, available for a variety of application areas. Just the automotive technology together with mobile hydraulics creates so many variables that classification here is extremely multi-faceted. In any case, you have a wide range of options from which to select the right product from the broad HKS spectrum.



### M-DA-H



M-DA-H-AL

Operating pressure of up to 210 bar Torque of up to 4,800 Nm Angle of rotation up to 360° Through holes for wire or cables High strength aluminum housing Reduced weight compared with a steel housing

### F1



Operating pressure of up to 210 bar Torque of up to 8,000 Nm Angle of rotation up to 360° Simple foot mounting



Operating pressure of up to 210 bar Torque of up to 30,000 Nm Angle of rotation up to 360° Double-sided shaft

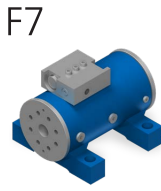


Operating pressure of up to 210 bar Torque of up to 5,000 Nm Angle of rotation up to 360° Direct bolt connection to the arm High strength aluminum housing Reduced weight compared with a steel housing





Operating pressure of up to 210 bar
Torque of up to 4,800 Nm
Angle of rotation up to 360°
With load holding valve
Through holes for wire or cables



Operating pressure of up to 210 bar Torque of up to 8,000 Nm Angle of rotation up to 360° With load holding valve High load handling capacity

# Work platforms/ Vehicle construction

### Can also be customized as a lightweight design

The greatest safety criteria are met by using the appropriate material and special load holding valve technology.

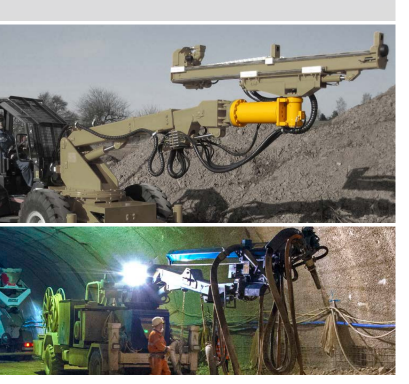
An optional, high strength aluminum housing also ensures that weight is kept low and increases stability, especially for elevated working platforms.



# Mining/ Heavy duty applications

### Made for use in nearly any environment

The M-DA-H series of rotary actuators with the F5/F10 have been primarily designed for mobile use. Based on coarse thread technology, we have designed a compact solution with a maximum working pressure of 210 bar and up to 83,000 Nm of torque. These types of drive system are ideally suitable for applications that require high holding torque. The coherent design and compact construction complete the positive overall picture. The use of highquality materials guarantees maximum longevity.



F5



Operating pressure of up to 210 bar Torque of up to 83,600 Nm Angle of rotation up to 360° High holding torque The greatest axial and radial force absorption The greatest bending torque





Operating pressure of up to 210 bar Torque of up to 83,600 Nm Angle of rotation up to 360° Mounting flange Output flange

### I-DA-H



Operating pressure of up to 250 bar
Torque of up to 250,000 Nm
Angle of rotation up to 1,080°
Special angle of rotation up to 1,500°

# F8



Operating pressure of up to 210 bar Torque of up to 8,000 Nm Angle of rotation up to 180° Low space requirement

# Shipbuilding/ logistics



Operating pressure of up to 210 bar Torque of up to 20,000 Nm Angle of rotation up to 360° Bending moment of up to 100,000 Nm

### Efficient in every area

Extremely durable, low maintenance, and few service intervals The robust, compact, and modular design offers the perfect solution options for special requirements in application areas related to shipbuilding or harbor logistics. For example, rotary actuators are used here as retaining devices in container handling. A mobile rotary actuator is also a popular solution for cranes that can absorb great forces.



# Handling/ automation

### Compact rotary-lift unit

The rotary-lift combination or lift-tilt unit combines a hydraulic or pneumatic rotary actuator with a lifting cylinder. The components can be controlled synchronously or asynchronously. In this way, the rotary-lift combination actuators can react with flexibility to the respective requirements.

A wide variety of ancillary equipment, queries, or valves can be integrated to adapt the rotary-lift combination actuators for your specific requirements.



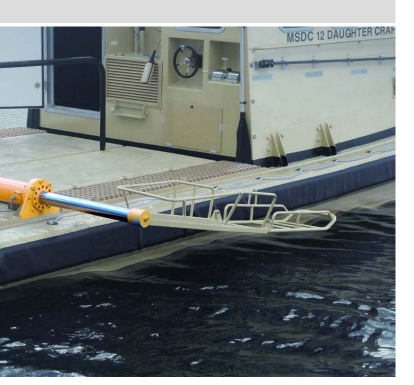


Operating pressure of up to 210 bar Torque of up to 14,700 Nm Standard angle of rotation up to 360° Stroke of up to 700 mm Lifting capacity of up to 150,000 Nm Pulling force of up to 110,000 Nm





Operating pressure of up to 160 bar Torque of up to 16,000 Nm Standard angle of rotation up to 360° Stroke of up to 1,200 mm Lifting capacity of up to 360,000 Nm Pulling force of up to 180,000 Nm



# Cylinder

Operating pressure of up to 350 bar Piston diameter of up to 500 mm Stroke length of up to 4,000 mm Oil can be supplied through the piston rod Durability Extremely robust

# DEK



Operating pressure of up to 210 bar Torque of up to 40,000 Nm Angle of rotation up to 720° Very low backlash Extremely robust

### DEK1



Operating pressure of up to 250 bar
Torque of up to 60,000 Nm
Angle of rotation up to 360°
Foot mounting
Face mounting

## DZK



Operating pressure of up to 250 bar
Torque of up to 350,000 Nm
Angle of rotation up to 360°
Foot mounting
Face mounting

# Power plants/ Energy

### Rack and pinion actuators for the greatest forces

The rack and pinion actuator is ideal for use when there are high torque demands. It allows for extensive swiveling where the space is restricted in the axial direction. There are just as many additional option as for the multiple helical gear principle. The torque is generated and transferred via a rack and pinion piston arranged horizontally with respect to the drive cog formed with a pinion.



# Robotics/ manipulators

### Robust design and high-quality materials

The requirements vary depending on the application area and the respective ambient conditions. Our employees are happy to put together the right solution for you from our wide ranging product portfolio. This way, it doesn't matter which environment or under which conditions the rotary actuator is used – it is adapted especially to your requirements. The rotary actuators offer the following advantages in use:

- Extremely long maintenance intervals and service life
- High precision with regard to positioning, equivalent to an electric servomotor



### I-DA-H



Operating pressure of up to 250 bar Torque of up to 250,000 Nm Angle of rotation up to 1,080° Special angle of rotation up to 1,500°





Operating pressure of up to 100 bar Torque of up to 5,380 Nm Angle of rotation up to 360° Quick load changes

# Manufacturing precision in highest quality

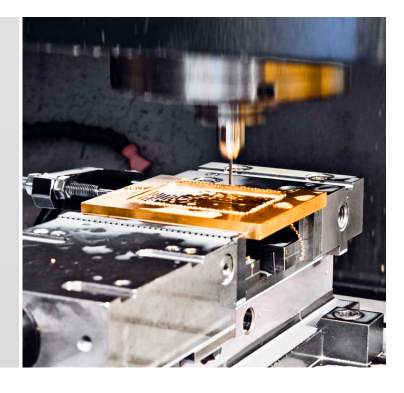
- Accurate positioning
- No internal leakage
- Any intermediate rotation angle possible
- High bearing load capacity
- Efficient design for compact solutions
- Use of high-strength materials
- High forces and high holding torques



# Order and component production



We produce everything from single parts to assemblies and on to end products according to your specifications and drawings – with precision and reliability!



### Our production processes:

- Turning
- > Milling
- > Gear tooth forming
- › Grinding
- Honing

- > Broaching
- > Splicing
- > Grooving
- > Surface finishing

#### Our products

- Drive wheelsDrive shafts
- > Bevel gears
- › V-belt pulleys
- > Spline shafts
- > Chain wheels
- > Running wheels

- > Pinion shafts
- > Worm wheels
- Worm shafts
- Helical gears
- > Gear wheels
- > Timing belt pulleys
- > Toothed racks

#### Other services

- > One-off products and serial production.
- Complete or semi-finished production
- Sample production
- > Prototype manufacturing
- > Component assembly
- > Design and consultation



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For reasons of readability we have, in part, not used both masculine and feminine pronouns or other, similar language features. Of course, the text refers to both genders.