Das Winkelgetriebe
ATEK ANTRIEBSTECHNIK –
HIGH-QUALITY GEARBOXES PRODUCED IN GERMANY

As a medium-sized gearbox manufacturer, today we look back on over 75 years of tradition. For more than 30 years, everything for us has "revolved" around right-angle force transmissions. Today, as from the beginning, we are driven by one thing: solving your drive-engineering problems – technically competent, economical, reliable and fast! Developed and assembled in the Hamburg metropolitan region and distributed throughout the world, our range of products comprising single-stage angular gearboxes has allowed us to secure a large market share which has been steadily growing for the past number of years.

In a technically competent, economical, reliable and fast manner!

ATEK offers a modularly structured product range that primarily comprises bevel gearboxes and worm gearboxes as well as the precision gearboxes which can be combined with modern servo-motors. ATEK’s angular gearboxes have a compact design, cover an extensive performance spectrum and enable a variety of possible step-up/down ratios.

Some of the ATEK standard series can be supplied within a matter of hours. Be it for application-specific drive train solutions for special machine or series products for general machine construction: The ATEK modular system leaves nothing to be desired. Our customers benefit from well-engineered drive train solutions, top-quality products and processes, established know-how and competitive value for money.

Certification

ATEK Antriebstechnik is one of the first companies to be certified in accordance with the new ISO 9001:2015 standard since 2016.

Visit our website www.atek.de
SERVO PRECISION GEARBOXES

Special servo precision gearboxes have been developed for the requirements of highly dynamic applications. The proven ATEK bevel gearbox, hypoid gearbox, miniature bevel gearboxes and worm gearbox series form the basis for them. The combination of a large number of motor flanges and an insertable, zero-play coupling enables the adaptation to all servo-motors.

Thanks to the modular system, a later replacement of the motor flange and the coupling half on the motor side is also very easy.

Highly dynamic servo drive solutions

Servo precision gearboxes are highly precise and highly dynamic servo drive solutions. These high-performance gearboxes cope with today's highly diverse requirements in every respect. The gearboxes can be produced with a circumferential backlash of up to 1 angular minute. It is not without reason that they are also used worldwide in the automotive industry, amongst other sectors.
The ATEx modular system leaves nothing to be desired. Our customers benefit from well-engineered drive train solutions, top-quality products and processes, established know-how and competitive value for money.

“A gearbox is a machine element used to change movement parameters. Sometimes, the change of a force or a torque plays the decisive role. The movement to be changed is often a rotary movement.” (Wikipedia)

ATEK offers the following types of angular gearboxes that deflect the direction of a rotary movement by 90° and, if desired, also change the rotational speed and the torque.

### Miniature bevel gearboxes
- **L** Miniature

### Bevel gearboxes
- **V** With free shaft ends
- **VS** The through-shaft is fast-running
- **VL** Prepared for the mounting of an IEC standard motor

### Stainless-steel gearboxes
- **HDV** Hygiene-design gearboxes

### Worm gearboxes
- **S** With free shaft ends
- **SL** Prepared for the mounting of an IEC standard motor

### Hypoid gearboxes
- **H** With free shaft ends

### Gearbox configurator

The 3D CAD models have access to all important information such as dimensions, performances, torques, radial forces, inertia moments and other gearbox properties. Furthermore, drawings, data sheets and models are filed in all common exchange formats and languages on the ATEK homepage [www.atek.de](http://www.atek.de).
Top-quality right-angle force transmission

In addition to our standard range of products, ATEK develops and manufactures special gearbox designs according to the customer’s requirements. Amongst other fields, they are used in the food industry, handling, automation, logistics sectors as well as in offshore facilities for instance.

Not only is the long-standing experience gathered over 35 years of gearbox experience incorporated into the whitepaper gearbox development; it is also supported by the latest CAD-based calculation and testing software. The entire development process is carried out in close and direct cooperation with our customers. The customer requirements in terms of performance, torque, installation space, the desired gearbox individual costs and the environmental conditions are the primary focus during the development phase. The development time can be kept to a minimum thanks to comprehensive simulation options in the field of gearbox development and it goes without saying that you can utilise this service even when purchasing one unit. Please ask us!

Data collection for your desired gearbox

Please use our data collection questionnaire, available on our homepage www.atek.de, for the collection of the most important technical data of the individually developed gearbox. Our team of specialists would be pleased to assist you in completing the questionnaire and will discuss the special requirements with you in a personal dialogue.
We are well-known for comprehensive services intended for the entire product range. Do you need spare parts for ATEK gearboxes or have any questions relating to the repair of gearboxes or the warranty on our products? Our service department will personally take care of your concern. Please get in touch with us, either by phone or directly via our livechat which is available at www.atek.de.

We assure our customers a fast and almost constant availability. ATEK sets benchmarks for reliability, dynamics and high precision – this also applies to our service as well.

Our service department will help!

Our service department will help you with technical assistance regarding ATEK gearboxes, prepare spare parts offers for you and examine gearboxes. The department will prepare cost estimates for repairs and alterations and support you in handling complaints. Stating the serial number is extremely important for support in processing queries and orders for spare parts and repairs.
WE ARE MORE THAN HAPPY TO ADVISE YOU ON-SITE

ATEK worldwide

Australia
Mecco Mech. Comp. PTY Ltd.
193 Orange Valley Road
6076 Kalamunda
Tel.: +61 9 2910000
Fax: +61 9 2910066
meccomps@gmail.com
Website: www.mecco.com.au

Belgium
Bege Aandrijftechniek BVBA
Pufstraat 73
2940 Stabroek
Tel.: +32 36 051605
Fax: +32 36 053605
bege@bege.be
Website: www.bege.be

Denmark
Jens S. TRANSMISSIONER A/S
Hørskætten 7
DK- 2630 Taastrup
Tel.: +45 70 13 83 33
Fax: +45 43 54 43 92
www.jens-s.dk

France
Comp Aut. Sari
78 rue Carnot
74000 Annecy
Tel.: +33 45057 0791
Fax: +33 45057 2145
contact@comautop.com
Website: www.comautop.com

India
Power Ace Eng. Co.
17AF, New Empire Ind. Estate
Kondivita Lane, J. B. Nagar
Andheri(e), Mumbai
400099
Tel.: +91 22 28205862
Fax: +91 22 28202478
response@poweraceindia.com
Website: www.poweraceindia.com

Italy
SETEC S.p.A.
10071 Borgaro Torinese Torino
Tel.: +39 011 4704891
Fax: +39 011 4518611
info@setec-group.it
Website: www.setec-group.it

Netherlands
Bege Aandrijftechniek B.V.
Anton Philipsweg 30
2171 KK Sassenheim
Tel.: +31 252 220220
Fax: +31 252 218484
bege@bege.nl
Website: www.bege.nl

Norway
Jens S. TRANSMISSIONER A/S
Enebakkveien 117
0680 Oslo NO Norway
Tel.: +47 23 06 04 01
Fax: +47 23 06 04 01
post@jens-s.no
Website: www.jens-s.no

Poland
DEMERO Sp z. o. o.
PL. GRANICZNA 145
54-500 Wroclaw
Tel.: +48 71 3382300
Fax: +48 71 3382311
biuro@demero.pl
Website: www.demero.pl

Russia
Stankoservice on Sokol
ul. Tschasowaya 28, Building 4
125315 Moscow
Tel.: +7 49 52251339
Fax: +7 49 52251339
info@stserv.ru
Website: www.tserv.ru

South Africa
Remag (Pty) Ltd.
Midway Park
770 Gallagher Avenue
1835 Midrand
Tel.: +27 11 3155572
Fax: +27 11 3155370
eric.rehme@remag.co.za
Website: www.demero.pl

Spain
Amet Tecnica Industrial S.L.
Pol. Ind. Can Bernades-Subirá
C/ Bergueda 15 Nave 17 B
08130 Santa Perpètua de la Mogoda
Tel.: +34 937 162424
Fax: +34 937 162458
xcomas@ametecnica.com
Website: www.ametecnica.com

Sweden
JeNS S. transmissioner AB
Koppergatan B
60223 Norrköping/Sweden
Tel.: +46 11 19 80 00
Fax: +46 11 19 80 54
www.jens-s.se

Turkey
Servo Kontrol Ltd. Sti
Perio Ticaret Merkezi B Blok Kat: 11
No: 1609
69270 Osmeydanı/Istanbul
Tel.: +90 212 320 30 80
Fax: +90 212 320 30 81
info@servokontrol.com
Website: www.servokontrol.com

USA
GAM Gear, L.L.C.
901 E. Business Center Drive
60056 Mount Prospect, Illinois
Tel.: +1 - 847 / 649 2500
Fax: +1 - 847 / 649 2501
info@gamweb.com
Website: www.gamweb.com

People’s Republic of China
SEW-Eurodrive (Tianjin) Co Ltd.
No. 78, 12th Avenue Tianjin Economic Technological Development Area (TEDA)
Tianjin 300457
Tel.: +86 22 5983665
Fax: +86 22 5983665
info@sew-eurodrive.com.cn
Website: www.sew-eurodrive.com.cn

Singapore, Malaysia, Indonesia
SM Component
196 Pandan Loop #05-06
Pantech Industrial Complex
Singapore 123834
Tel.: +65 6568 1110
Fax: +65 6568 2220
sales@sm-component.com

Copyright © 2017 ATEK Antriebstechnik Willi Glapik GmbH
All rights reserved.