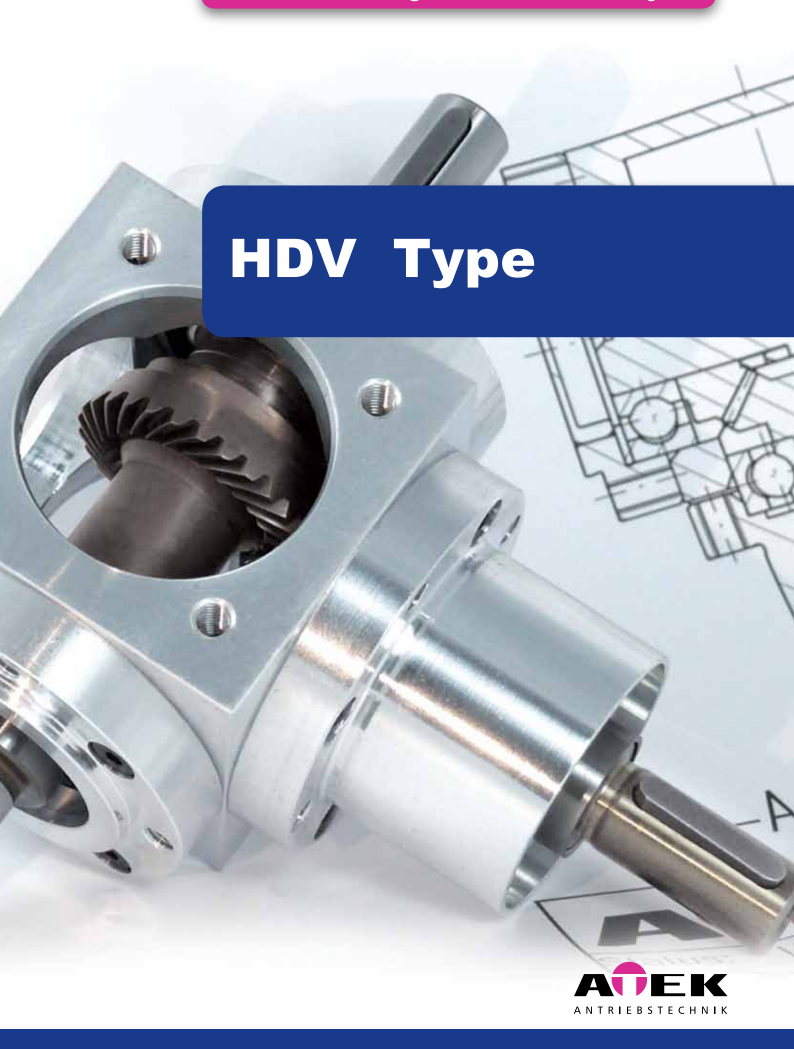
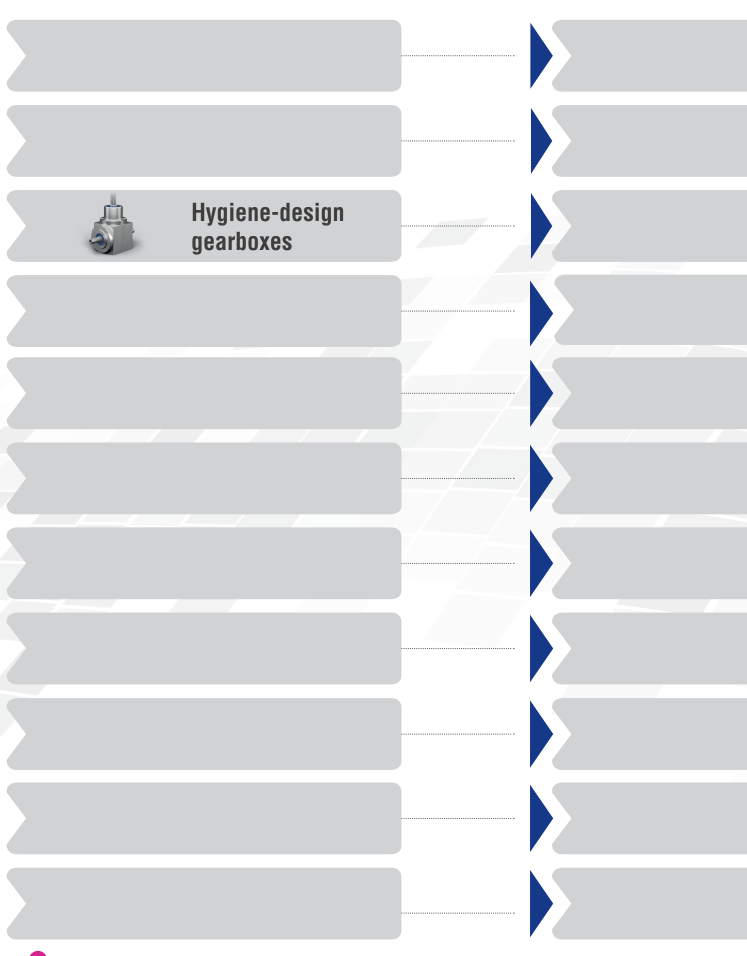
Produktkatalog | *Product-Catalogue*

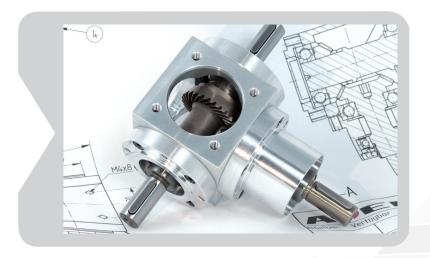


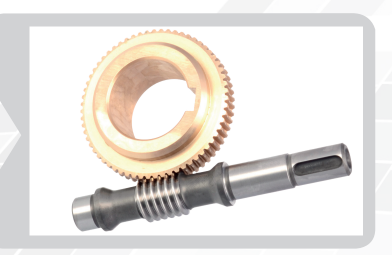
1 Product and Service specifications





2 Contents







Legal information:We give no warranty for the correctness of the contents, in spite of thorough processing. With the publishing of this catalogue, all previous catalogues are rendered invalid. We reserve the right to change the design, weight, and dimensions of our angular gearboxes. Deliveries and services are provided according to our "General Terms and Conditions".



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3 The company











ATEK Antriebstechnik

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 power transmission.

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.

The modularly structured product range primarily comprises bevel gears and worm gears and the servo series which can be combined with modern servo-motors. Our angular gearboxes stand out thanks to their compact build, extensive performance spectrum and variety of feasible step-up/down ratios. Thanks to our enormous warehouse we can often supply our standard series within a matter of hours. Be it for application-specific drive train solutions for special machine

construction 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 very reasonable value for money.

In addition to a worldwide distribution network which guarantees competent, on-site support, round-the-clock contact and communication can also be established over the Internet. A gearbox configurator is available via our www.atek.de homepage, from which customers and interested parties can download the 3D CAD data of all ATEK bevel gearboxes, worm gearboxes and servo gearboxes, thus allowing them to be more effectively integrated into the construction and supply process.

Formation of Willi Glapiak turnery in Hamburg



Change of legal form into a GmbH (limited liability company)

Merger of Willi Glapiak GmbH and ATEK Ingenieurbüro f. Antriebstechnik to today's ATEK Antriebstechnik Willi Glapiak GmbH and transfer of the company seat to Rellingen

Focussing on single-stage bevel gearboxes and worm gearboxes

Our motto is Vmax... and not only with regard to the rotational speed of our products

Drive

Our hallmark: Excellent ability to supply

Efficient logistics: High parts availability at our locations and those of our partners

Fast and almost constant reachability

Know-how

Realisation of our high quality standards through selected, highly specialised suppliers and a qualified and experienced staff team

Our processes are subject to continuous monitoring

Our management system is certified

Performance

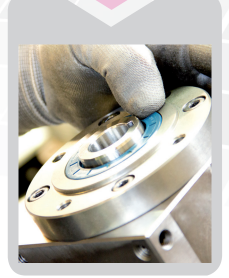
Whether standard or special manufacture, maintenance or advisory service... Your drive-engineering task definition is our challenge!

We set benchmarks as to reliability, dynamics, and high precision

We stand for long-standing partnerships, loyalty and confidence







1995 Inclusion of servo gearboxes (Ad-Servo series) into the product range

Relocation to Prisdorf / Expansion of production

Internationalisation / Development / extension of foreign markets

Inclusion of miniature gearboxes (L series) into the product range

2012 Inclusion of hypoid gears (HC series) into the product range

Relocation to Rellingen with renewed expansion of production capacities

4 General

4.1 Gearboxes

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

Bevel gearboxes - types

L miniature

LC prepared for the mounting of a servo-motor

V with free shaft ends

HDV Hygiene-design bevel gearboxes VS the through-shaft is fast-running

VL prepared for the mounting of an IEC standard motor

VLM complete with IEC motor

VC prepared for the mounting of a servo-motor

Hypoid gearboxes - types

H with free shaft ends

HC prepared for the mounting of a servo-motor

Worm gearboxes - types

S with free shaft ends

SL prepared for the mounting of an IEC standard motor

SLM complete with IEC motor

SC prepared for the mounting of a servo-motor

4.2 Legal classification

The gearboxes are "incomplete machines" within the meaning of the Machinery Directive. They are designed for the European market. In non-EU countries, the respective provisions must be observed. The gearbox must not be put into service until it has been ascertained, if appropriate, that the machine into which the gearbox is to be installed complies with the Directive 3006/42/EC.

4.3 Designations

4.3.1 Designations used

Drive

The shaft of the gearbox that is supplied with energy is designated as drive shaft.

Output

The shaft(s) of the gearbox from which energy is taken is/are designated as output shaft(s).

Designation of gearbox sides

The 6 surfaces of the gearbox housing are designated with the numbers 1–6. They indicate the fixing side and the installation position.

Threaded mounting hole

All gearboxes provide many mounting options on all sides. For details, please refer to the type-specific information.

Fixing side

The fixing side is the side of the gearbox on which it is connected to the machine rack. It is important, among other things, for the determination of the arrangement of the vent filters. For details, please refer to the type-specific information.

Installation position

The installation position defines the gearbox side which is directed downwards during operation. In the above Figure, the installation position 1 is shown. The information on the installation position is needed for assessing the lubricating conditions, the determination of the vent filter arrangement, and the design of the roller bearings.

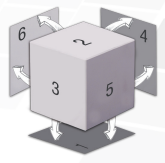


Figure 4.3.1-1; Gearbox sides



Gear ratio

"In engineering, an apparatus with a gear/transmission ratio is a device which transforms the value of a physical variable into another value of the same variable where both values are in a constructively determined ratio to each other." (Wikipedia)

For the gearboxes, the gear ratio (transmission ratio) [i] is defined as:

$$i = \frac{\text{teeth number}_{\text{output}}}{\text{teeth number}_{\text{drive}}}$$

The transmitted variables are rotational speed [n] and torque [T]

$$i = \frac{n_{drive}}{n_{output}}$$
 and $i = \frac{T_{output}}{T_{drive}} * \frac{1}{n}$

Efficiency

The efficiency [n] is the ratio of power output to power input. The efficiencies specified in the tables can be achieved at maximum permissible rated output during continuous operation. They are guidance values for run-in gearboxes at operating temperature with standard sealing.

Rotational direction of the shaft

The shaft's rotational direction is always seen from the shaft end face towards the gearbox centre. It is indicated as "clockwise" = CW or "counterclockwise" = CCW

4.4 Corrosion protection

4.4.1 Prime-coated C1 (standard)

If no additional information is given, ATEK gearboxes are delivered with a prime coat of epoxy-resin based two-component paint base.

Example of order code: V 090 1:1 E0 -9.9- 700/0000

Gearbox part	Material	Protection	Application
Housing	Grey cast iron	1x prime coat	Layer thickness > 40 μm
Flanges	Grey cast iron or steel	1x prime coat	Layer thickness > 40 μm
Shafts	C45	greased	

The layer thickness of the surface protection alters the fits defined in the dimensional sketches. If fits are not to receive corrosion protection, please notify us thereof.

Table **4.4.1-1**





4.4.2 Varnished C2

Upon request, ATEK gearboxes can be varnished in standard and special colour shades. Please contact us.

Example of order code: V 090 1:1 E0 -9.9- 700/C2

Gearbox part	Material	Protection	Application
Housing	Grey cast iron	1x prime coat, 1x covering varnish	Layer thickness > 80 μm
Flanges	Grey cast iron or steel	1x prime coat, 1x covering varnish	Layer thickness > 80 μm
Shafts	C45	greased	
Toble 4 4 0 4	-		

Table 4.4.2-1

The layer thickness of the surface protection alters the fits defined in the dimensional sketches. If fits are not to receive corrosion protection, please notify us thereof.

4.4.3 Varnished C3

Upon request, ATEK gearboxes can be equipped with a paint system for the use in an environment exposed to sulphur dioxide. Please contact us. Example of order code: V 090 1:1 E0 -9.9- 700/C3

Gearbox part	Material	Protection	Application
Housing	Grey cast iron	2x prime coat, 1x covering varnish 1x covering varnish	Layer thickness > 120 μm
Flanges	Grey cast iron or steel	2x prime coat, 1x covering varnish 1x covering varnish	Layer thickness > 120 µm
Shafts	C45	greased	
Toble 4 4 2 1			

Table 4.4.3-1

The layer thickness of the surface protection alters the fits defined in the dimensional sketches. If fits are not to receive corrosion protection, please notify us thereof.

4.4.4 Varnished C4

Upon request, ATEK gearboxes can be equipped with a paint system for the use in an industrial environment exposed to salt. Please contact us. Example of order code: V 090 1:1 E0 -9.9- 700/C4

Gearbox part	Material	Protection	Application
Housing	Grey cast iron	1x zinc protection, 1x prime coat 1x covering varnish	Layer thickness > 160 μm
Flanges	Grey cast iron or steel	1x zinc protection, 1x prime coat 1x covering varnish	Layer thickness > 160 μm
Shafts	C45	greased	
Table 4.4.4-1			

The layer thickness of the surface protection alters the fits defined in the dimensional sketches. If fits are not to receive corrosion protection, please notify us thereof.

4.4.5 Electroplated

Chemically plated with nickel. Example of order code: V 090 1:1 E0 -9.9- 700/KB

Gearbox part	Material	Protection	Application
Housing	Grey cast iron	Ni	~30 µm
Flanges	Grey cast iron or steel	Ni	~30 µm
Shafts	Stainless steel	greased	
Table 4.4.5-1			

4.4.6 Aluminium

Valid for all miniature gearboxes

Example of order code: L 045 1:1 E0 -9.9- 700/0000

Gearbox part	Material	Protection	Application
Housing	Aluminium	-	-
Flanges	Aluminium	-	-
Shafts	C45	greased	

Table **4.4.6-1**

4.4.7 Coated (anodised)

Aluminium anodised

Example of order code: L 045 1:1 E0 -9.9- 700/EL

		B:	A 11 11
Gearbox part	Material	Protection	Application
Housing	Aluminium	Anodised coating	~10 µm
Flanges	Aluminium	Anodised coating	~10 µm
Shafts	C45	greased	
Table 4 4 7-1			



4.4.8 Stainless steel

ATEK gearboxes with the "HD" type designation as a prefix will be delivered in a stainless-steel design. See chapter 7 "Hygiene-design gearboxes"

4.5 Protection classes

Protection class	Seal
IP 54 (standard)	Standard seal NBR, form A
IP 56	Special seal, form AS
	Table 4.5-1

Other protection classes are available on request.

4.6 Shaft types

4.6.1 Construction types

The construction types are classified by rotational direction and design of the output shaft.

Overhung-mounted output shaft	AO	FO
Drive shaft and output shaft have the same direction of rotation	В0	G0
Drive shaft and output shaft have opposite directions of rotation	CO	Н0
One continuous output shaft made of solid material	DO DO	JO
One continuous hollow shaft at the output	EO	КО

4.6.2 Solid shaft

In the standard design, a shaft fit with the ISO tolerance field 6 is provided.

The parallel keyways of the individual shafts are aligned with each other during the assembly. Due to the gear meshing, positional deviations may occur.

4.6.3 Hollow shaft

The order code of the hollow shaft design is coded with 4 characters. The first two characters define the construction type. The third character defines the type of force transmission, and the fourth character defines the gearbox side with the selected force transmission.

1	1st numeral	2nd numeral	3rd numeral	4th numeral
	Constru	ction types	Force transmission	On gearbox side
	E	0	K (splined shaft)	5
1	K	1	N (groove)	6
		2	S (clamping hub)	0 (5+6)
			P (polygon shaft)	

Standard hollow shaft EON* (KON*) *- Gearbox sides

The output shaft will be constructed as a hollow shaft with the ISO tolerance field 7. It will then be delivered with a parallel keyway: according to DIN 6885, Sheet 1. (Order code EON, KON) Many gearbox sizes can also be delivered with an enlarged hollow shaft bore (order code /SH).

Hollow shaft with splined hub profile EOK* (KOK*) *- Gearbox sides

The hollow shaft gearboxes can also be delivered with a hollow shaft with splined shaft profile according to DIN ISO 14. (Order code EOK, KOK)





Hollow shaft with shrink disc EOS* (KOS*) *- Gearbox sides

The hollow shaft with shrink disc enables non-positive (frictional) transmission of the torque. The bore of the hollow shafts is stepped for easier mounting and has a bronze bushing on the guide side. (Order code EOS, KOS)

Hollow shaft with polygon profile (EOP*, KOP*) *- Gearbox sides

The hollow shaft gearboxes can also be delivered with a hollow shaft with polygon profile according to DIN 32711. (Order code EOP, KOP)

4.7 Lubricants

ATEK gearboxes are factory-filled with synthetic oils. Especially for applications in machines of the food industry and pharmaceutical industry, the gearboxes can optionally be delivered with NOTOX lubricants (order code /NT) that meet the requirements according to NSF H-1. All lubricant designations and alternatives can be gathered from the lubricant table on page 423.

No oil change will be necessary during the gearbox lifetime if the mechanical and thermal limit ratings are observed.

The lifetime of the bearings can be increased by the factor 1.5 if the oil is changed after the first 500 service hours and then every 5000 service hours.

4.8 Radial shaft seal rings

The rotating shafts are sealed by radial shaft seal rings according to DIN3761.

In the standard application, the type A made of NBR material (nitrile butadiene rubber) is used. In a dust-bearing environment, the type AS with an additional dust lip is used. For oil temperatures up to 130°C, shaft seal rings made of FCR (fluorocarbon rubber) can be used.

4.9 Gearbox data and layout

4.9.1 Lifetime

In case of intended use, the lifetime of all gearbox elements will be more than 15,000 hours. The precondition is that the layout and the operation are according to the guidelines of the catalogue.

4.9.2 Noise generation

The noise generation depends on many factors. Examples are gearbox size, speed, direction of rotation, lubrication, and installation position. Other important influences result from the installation conditions.

4.9.3 Output and torque values

The values in the performance tables are valid for the lubrication with synthetic oils. A lubricant temperature of 90°C is taken as a basis for the thermal limit rating. If an exceeding of the permissible oil temperature is safely prevented by special measures (e.g. oil cooler) examination of the thermal limit rating may be refrained from.

In special cases, e.g. in case of very short operating time or only static load, an increase of the permissible torques is possible, if appropriate.

The permissible rated power inputs P_{1N} and rated output torques T_{2N} , which are listed in the performance tables, are valid for shock-free operation, 10 hours of daily operation period, 10 run-ups per hour. The rated thermal outputs P_{1Nt} and output torques T_{2Nt} , respectively, are valid for an ambient temperature of 20°C and continuous operation. The maximum output torque T_{2max} may be achieved during short-time load peaks, but must not be exceeded. The operating conditions according to the design factors are presupposed. (see 4.8.6.2)

4.9.4 On-period ED

The on-period (ED, abbrev. for German term Einschaltdauer) designates a maximum permissible operating interval of a piece of equipment after which a rest period is required in order not to damage or destroy the piece of equipment. The rated modes are specified, inter alia, in the DIN VDE 0530-1. The on-period can be indicated dimensionless as a percentage value (ratio of useful life to the observation period). Generally, the utilisation period is indicated in addition to the percentage value. If not, the utilisation period is considered to be 10 minutes. (Wikipedia)



VDE 0530-1	Operating mode	
S1	Continuous operation, constant load	
S2	Short-time operation, constant load	
S 3	Intermittent operation without influence of starting on the temperature	
S4	Intermittent operation with influence of starting on the temperature	
S5	Intermittent operation with influence of starting and braking on the temperature	
S 6	Continuous operation with intermittent load	
S7	Continuous operation with starting and braking	
S8	Continuous operation with load change	

4.9.5 Abbreviations used

Abbreviation	[Unit]	Designation
F _r		Radial force
	[N]	Axial force
F _a		
i _{ist}	[-]	Actual gear ratio
i	[-]	Nominal gear ratio
P ₁	[kW]	effective input power
P ₂	[kW]	effective output power
P _{1N}	[kW]	permissible nominal input power, mechanical
P _{1Nt}	[kW]	permissible nominal input power, thermal
P _{1m}	[kW]	corrected input power, mechanical
P _{1t}	[kW]	corrected input power, thermal
T ₁	[Nm]	input torque
T _{1B}	[Nm]	permissible acceleration torque at the input drive (servo gearbox)
T _{1NOT}	[Nm]	permissible input torque in case of emergency shut-off (servo gearbox)
T ₂	[Nm]	effective output torque
T _{2B}	[Nm]	permissible acceleration torque at the output drive
T _{2N}	[Nm]	permissible nominal output torque, mechanical
T _{2NOT}	[Nm]	permissible output torque in case of emergency shut-off
T _{2Nt}	[Nm]	permissible nominal output torque, thermal
T _{2m}	[Nm]	corrected output torque, mechanical
T _{2max}	[Nm]	maximum permissible output torque
T _{2t}	[Nm]	corrected output torque, thermal
T _A	[Nm]	starting torque
J	[kgcm ²]	inertia moment
J_1	[kgcm ²]	inertia moment related to the fast-rotating shaft
J _{ex. red.}	[kgcm ²]	external inertia moments reduced to drive shaft
J_{mot}	[kgcm ²]	inertia moment of the motor
N_1		fast-rotating shaft
N_2		slowly rotating shaft
f_1	[-]	operating factor
f ₂	[-]	starting factor
f_3	[-]	lubrication factor
f ₄	[-]	temperature factor
f ₅	[-]	duty-cycle factor
f_{MB}	[-]	mass acceleration factor
n ₁	[rpm]	speed of fast-rotating shaft
n_2	[rpm]	speed of slowly rotating shaft
t _u	[°C]	ambient temperature
η	[-]	efficiency
η'	[-]	efficiency in case of driving worm gear
· · · · · · · · · · · · · · · · · · ·		



4 General

4.9.6 Layout

Calculation of power and torque

The following relations exist between the power (P), the torque (T) and the rotational speed (n):

P₁=T₁*n₁

 $n_1=n_2*i$

 $P_2 = T_2 * n_2$

P₁: Power is input to the shaft (torque and rotational direction have the same sense of rotation)

P2: Power is taken off (torque and rotational direction have an opposite sense of rotation)

n₁: speed of fast-rotating shaft

n2: speed of slowly rotating shaft

The following formulas apply to the (normal) case where power is input to the fast-rotating shaft

(the shaft N_1 is driven): $P_2=P_1*\eta$

Required input power with given output torque and output speed of the driven machine

$$P_1 [kW] = \frac{T_2 [Nm] * n_2 [rpm]}{\eta * 9550}$$

Formula 1

Available output torque with given input power and input speed of the driving machine

$$T_2 [Nm] = \frac{P_1 [kW] * i * \eta * 9550}{n_1 [rpm]}$$

Formula 2

When selecting the gearbox size, it is necessary to consider the influences that the gearbox will be exposed to later.

This is done through the design factors specified below.

The transmittable power, or the torque, may be reduced by these factors!

In order to determine the gearbox size, the required input power or the output torque must be calculated by means of the operating factors. Mechanical and thermal influences are taken account of by the formulas.

Mechanical:

 $P_{1m} = P_1 * f_1 * f_2 * f_3$

 $T_{2m} = T_2 * f_1 * f_2 * f_3$

Thermal:

 $P_{1t} = P_1 * f_3 * f_4 * f_5$

 $T_{1t} = F_1 \cdot I_3 \cdot I_4 \cdot I_5$ $T_{2t} = T_2 \cdot f_3 \cdot f_4 \cdot f_5$ The following conditions apply:

 $P_{1m} < P_{1N}$

 $T_{2m} < T_{2N}$

The following conditions apply:

 $P_{1t} < P_{1Nt}$

 $T_{2t} < T_{2Nt}$

Design factors (f1, f2, f3, f4, f5, f6)

Operating factor f1

Determination of load group f_{MB}

$$f_{\text{MB}} = \frac{J_{\text{ex.'red.}}}{J_{\text{mot}}}$$

f _{MB}	Group	Examples
< 0.25	G low load / without shocks	Filling machines, elevators, light conveyor spirals, light conveyor belts, blowers, small agitators, inspection machines, assembly lines, machine tool auxiliary drives, centrifuges, packaging machines.
< 3.00	M medium load / slight shocks	Reels, agitators, slat conveyors, calendering machines, cargo lifts, mixers, balancing machines, heavy conveyor belts, sheet-metal bending machines, road construction machines, planing machines, shears, extruders, machine tool main drives, kneading machines, weaving looms, light roller beds.
< 10.00	S high load / severe shocks	Excavators, heavy mixers, presses, edge mills, rolling mills, heavy roller beds, cold-rolling mills, stone crushers, eccentric presses, cutting heads, edge-forming machines, belt conveyors (parcelled cargo/goods), barking drums, running gears, punching machines, piston pumps, rotary furnaces, mills/pulverisers, plate turnover devices.
Table 4.9.6-1		



Determination of operating factor f₁

Driving machine	Load group	Operating hours / day			
	fMB	< 0.5	3	10	24
Electric motor	G	0.80	0.90	1.00	1.25
Hydraulic motor	M	0.90	1.00	1.25	1.50
Turbine	S	1.00	1.25	1.50	1.75
Combustion engine	G	0.90	1.00	1.25	1.50
4-6-cylinder engine	M	1.00	1.25	1.50	1.75
	S	1.25	1.50	1.75	2.00
Combustion engine	G	1.00	1.25	1.50	1.75
1-2-cylinder engine	M	1.25	1.50	1.75	2.00
	S	1.50	1.75	2.00	2.25
					Table 4.9.6 -

Starting factor f₂

Starts per hour	up to 10	10-60	60-500	500-1500
f2	1.0	1.1	1.2	1.3
				Table 4.9.6-3

Lubrication factor f3

	Synthetic oil	Mineral oil	Mineral oil
	Bevel gearboxes, worm gearboxes	Worm gearboxes	Worm gearboxes
	All sizes	Size 040-080	Size 100-200
f ₃	1.0	1.2	1.25
			Table 4.9.6-4

Temperature factor f4

The factor f₄ considers the influence of the ambient temperature

t _u [°C]	10	20	30	40	50
f ₄	0.9	1	1.15	1.4	1.7
	/				Table 4.9.6-5

Operating mode / duty-cycle factor f5

The operating mode is defined via the duty cycle (on-period). The on-period can be indicated dimensionless as a percentage value.

$$ED = \frac{Loading time}{Observation period} * 100\%$$

Generally, the utilisation period is indicated in addition to the percentage value. If not, the utilisation period is considered to be 10 minutes.

	Operating mode	On-period Control of the Control of			
\$1	Continuous operation	more than 60% of the cycle time or longer than 20 minutes			
S 5	Cyclic operation	Here, the on-period is less than 60% of the process procedure and less than 20 minutes			
		Table 4 9 6-6			

Principally, the limit values for speed, torque, acceleration and temperature must be observed in all operating modes.

On-period in %	100	80	60	40	20
f ₅	1.0	0.95	0.86	0.75	0.56
					Table 4.9.6-7

4.10 Maintenance and starting-up

For information on starting-up and maintenance, please refer to the operating instructions. They can be found on the Internet by accessing www.atek.de/download. There you can also find information on the Machinery Directive 2006/42 EC.

4.11 Ordering

www.atek.de

ATEK gearboxes are available in many variants. When a gearbox is first ordered, we will define a unique article number. In case of follow-up orders, it is enough to specify our article number to reorder exactly the same gearbox type.



Status as per 11/2016

7 Hygiene-design gearboxes



7.1 Type overview



Type HDV – Hygiene-design bevel gearboxes

Gear ratios: i = 1:1 to 6:1 Maximum output torque: 430 Nm 4 gearbox sizes with edge lengths of 065 to 140 mm Low-backlash construction < 10 angular minutes possible All outside parts made of VA steel

7.2 Type HDV – Hygiene-design bevel gearboxes

The HDV-series gearboxes are intended for the use in food and pharmaceutical industries (including offshore and rough conditions). They are based on our proven standard gearboxes from the range of single-stage bevel gearboxes (V series) and have therefore the same external dimensions.

They vary in the following features:

- · All outside parts are made of high-quality stainless steel.
- The shaft seal rings installed in the type have an additional dust lip.
- The housing and the flanges do not contain any bores or other dust pockets.
- Required mounting bores will be drilled application-specifically according to your specifications.
- The dimensions of the gearboxes are identical to those of the type-V gearboxes.
- Etched type plate
- No vent filters
- Surface roughness < Ra 0.8
- NOTOX lubrication

7.2.1 General construction

The axles intersect in the gearbox in an angle of 90°. Housing, cover(s) and shafts are made of stainless steel. The edge length of the housing is reflected in the gearbox size (example: HDV 065 – housing edge length 65 mm).

7.2.2 Toothing

ATEK bevel gearboxes have gear sets with high-quality spiral toothing made of hardened carburised steel. A gear set comprises one bevel pinion (small number of teeth / small diameter) and one bevel gear (large number of teeth / large diameter).

Gear sets with spiral toothing offer the advantage of very favourable engagement factors (high meshing ratio). Therefore they are predestined for usage with high loads, combined with optimal running smoothness and high transmission accuracy.

7.2.3 Construction types

Due to the modular system, different gearbox construction types can be configured. The construction types vary in

Construction type	consists of:	
A0 through E0	1 gear set	
F0 through K0	1 gear set	+ 1 bevel pinion or bevel gear
		Table 7 2 3-1

The variants differ in type and number of the shafts, the rotational direction of the shafts and their support by bearings.

7.2.4 Threaded mounting holes

All 6 sides of the gearboxes are machined and may be used as mounting surfaces. The standard version has no threaded mounting holes. Threaded mounting holes will be drilled according to your requirements.

You have the following available ordering options:

Order code	Threaded mounting holes are in the <u>housing</u> <u>surfaces</u> on the gearbox side	Threaded mounting holes are in the <u>flanges</u> on the gearbox side
0	-	-
1	1	
2	2	
3		3
4	4	
5		5
6		6
		Table 7 2 /-1

Table 1.2.4-



7 Hygiene-design gearboxes

The standard version of the mounting / fastening has the order code 0.

Example of order code: HDV 090 1:1D0 1.1 500/0000

The size and the position of the threaded mounting holes correspond to those of the type V (page 29 and following)

	HDV 065	HDV 090	HDV 120	HDV 140
Thread size	M6 x 12	M8 x 14	M10 x 16	M10 x 20
Grid spacing (mm)	45	70	100	110
Tabelle 7 2 4-2				

7.2.5 Installation position

The gearboxes can be used in all installation positions. The recommended installation position is the position in which the shafts are horizontal. These are the installation positions 1 and 2. The installation position is defined by the gearbox side directed downwards during operation and will be indicated by the corresponding gearbox side. Please contact us for consultation if the angle of the gearbox side directed downwards deviates more than 15° from the horizontal position.

7.2.6 Shaft designation – allocation to the gearbox sides

The fast-rotating shaft has the speed n1 and is identified by N1. The bevel pinion is located on this shaft.

The slowly rotating shaft has the speed n2 and is identified by N2. The bevel gear is located on this shaft. The gearbox sides are identified by the numerals 1 to 6 (see Figure 4.3.1-1 Gearbox sides)

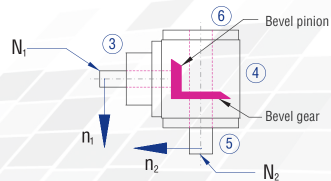


Figure 7.2.6-1; Shaft designations

7.2.7 Preferred direction of rotation

If the clockwise (CW) direction of rotation (viewing direction from shaft end face of the fast-rotating shaft towards the gearbox centre) is selected, a 1 to 2 dB(A) lower noise level is generated.

7.2.8 Efficiency

The achievable efficiency depends on rotational speed, torque, installation position, sealing, and lubricant type.

With gearboxes having only one gear set, an efficiency of 97% can be achieved. With gearboxes having several gear meshings, an efficiency of 94% can be achieved. The efficiencies specified in the tables relate to the permissible nominal load and are guidance values for run-in gearboxes at operating temperature with standard sealing and filled with oil of viscosity grade 220.

7.2.9 Lubrication

The HDV-series gearboxes have lifetime NOTOX lubrication.

7.2.10 Vent filter

No venting is provided.



7.2.11 Low-backlash construction

For low-friction running, the tooth space in the gear set is manufactured larger than the tooth. When the direction of rotation is changed, this results in a rotation angle until the counter-rotating tooth flanks contact each other. This rotation angle is called circumferential backlash.

Circumferential backlash, measuring method

The circumferential backlash is measured after the drive shaft (N1) has been fixed. A force of around 2% of the nominal torque is applied to the output shaft (N2) in both rotational directions. A tooth backlash will result between the two final positions. This can be measured as rotation angle and is indicated in minutes of arc [arcmin].

Circumferential backlash, type

Ordering option	Gear set	1:1 2:1	3:1 4:1 5:1 6:1
/0000	Standard	<=30 arcmin	<=30 arcmin
/S2	Standard	<=10 arcmin	<=10 arcmin
/\$1	Standard	<=6 arcmin	u.r.
/\$0	Special gear set	<=4 arcmin	u.r.

Abbreviations: √- yes, is possible

7.2.12 Corrosion protection

Housing, flanges and shafts are made of rust-proof stainless steel.



7.2 Type HDV – Hygiene-design bevel gearboxes

7.2.13 Features

Gear ratios: i = 1:1 to 6:1 Maximum output torque: 430 Nm 4 gearbox sizes with edge lengths of 065 to 140 mm Low-backlash construction < 10 angular minutes possible All outside parts made of VA steel



7.2.14 Models

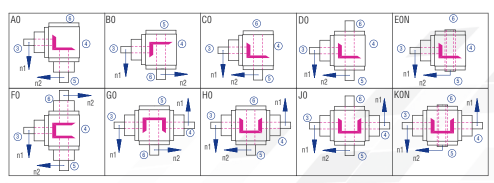


Figure **7.2.14-1**; Models

7.2.15 Gearbox sides

The example shows the Model CO

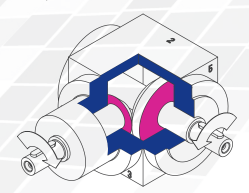


Figure 7.2.15-1; Gearbox sides

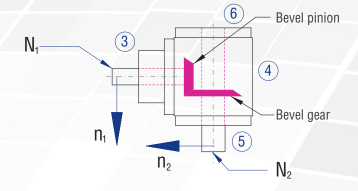


Figure 7.2.15-2; Shaft designations

7.2.16 Order code

The order code reflects the customer specifications. Example:

Туре	Size	Gear ratio	Model	Fixing side	Installation position	Speed n ₂	Design
HDV	065	1:1	CO-	1.	1-	500	/0000
Description	Housing edge length; Table 7.2.17-1	Table 7.2.17-1	Figure 7.2.14-1; Models	Side on which fixing is made; Table 7.2.4-1; Figure 4.3.1-1 Gearbox sides	Side directed downwards; Figure 4.3.1-1 Gearbox sides	Slowly rotating shaft; Table 7.2.17-1	S1 Standard



7.2.17 Overview of performance data

			1:1			1.5:1			2:1			3:1			4:1			5:1			6:1	
Size	n ₁	n ₂	P _{1N}	T _{2N}	n ₂	P _{1N}	T _{2N}	n ₂	P _{1N}	T _{2N}	n ₂	P _{1N}	T _{2N}	n ₂	P _{1N}	T _{2N}	n ₂	P _{1N}	T _{2N}	n ₂	P _{1N}	T _{2N}
	[rpm]	[rpm]	[kW]	[Nm]																		
	3000	3.31	10	2000	2.20	10	1500	1.65	10	1000	1.10	10										
	2400	2.65	10	1600	1.76	10	1200	1.32	10	800	0.88	10										
	1500	1.82	11	1000	1.21	11	750	0.91	11	500	0.61	11										
065	1000	1.32	12	667	0.88	12	500	0.66	12	333	0.44	12										
	750	1.07	13	500	0.72	13	375	0.54	13	250	0.33	12										
	500	0.83	15	333	0.55	15	250	0.41	15	167	0.24	13										
	250	0.47	17	167	0.31	17	125	0.23	17	83	0.12	13										
	50	0.10	18	33	0.07	18	25	0.05	18	17	0.03	14										
	3000	8.93	27	2000	5.51	25	1500	3.80	23	1000	2.54	23	750	1.90	23	600	1.52	23	500	1.25	23	23
	2400	7.41	28	1600	4.59	26	1200	3.17	24	800	2.12	24	600	1.65	25	480	1.32	25	400	1.09	25	25
	1500	5.29	32	1000	3.20	29	750	2.23	27	500	1.49	27	375	1.12	27	300	0.89	27	250	0.74	27	27
090	1000	3.75	34	667	2.35	32	500	1.71	31	333	1.14	31	250	0.85	31	200	0.68	31	167	0.53	29	29
	750	3.06	37	500	1.93	35	375	1.32	32	250	0.88	32	188	0.66	32	150	0.53	32	125	0.40	29	29
	500	2.20	40	333	1.36	37	250	0.94	34	167	0.63	34	125	0.47	34	100	0.37	34	83	0.27	29	29
	250	1.21	44	167	0.74	40	125	0.50	36	83	0.33	36	63	0.25	36	50	0.20	36	42	0.14	30	30
	50	0.28	50	33	0.16	45	25	0.10	37	17	0.07	37	13	0.05	37	10	0.04	37	8	0.03	33	33
	3000	21.82	66	2000	13.45	61	1500	9.26	56	1000	6.39	58	750	4.96	60	600	3.97	60	500	2.95	54	54
		18.52	70	1600		65	1200	8.07	61	800	5.56	63	600	4.43	67	480	3.44	65	400	2.53	57	57
	1500	13.56	82	1000	8.60	78	750	6.03	73	500	4.08	74	375	3.06	74	300	2.38	72	250	1.75	64	64
120		10.14	92	667	6.32	86	500	4.46	81	333	3.01	82	250	2.18	79	200	1.76	80	167	1.22	66	66
	750	8.51	103	500	5.18	94	375	3.55	86	250	2.40	87	188	1.69	82	150	1.42	86	125	0.94	68	68
	500	6.34	115	333	3.85	100	250	2.54	92	167	1.66	90	125	1.16	84	100	0.98	89	83	0.63	69	69
	250	3.39	123	167	1.99	100	125	1.35	98	83	0.87	95	63	0.60	87	50	0.51	92	42	0.33	71	71
	50 3000	39.68	130	2000	0.41 24.91	100	25 1500	0.29	107	17	0.21	110	13 750	0.12 8.51	90	600	6.61	95	500	0.06 5.18	66 94	94
		37.04	140		22.22	126		14.68	111	800	11.46	130	600	7.34	111	480	5.56	105	400	4.58	104	104
	1500	26.78	162	1000		155		11.41	138	500	8.05	146	375	4.96	120	300	3.80	115	250	2.95	104	104
		20.78	184		12.87	175	500	8.38	152	333	5.87	160	250	3.75	136	200	2.73	124	167	2.95	112	112
140	1000 750	16.20	196	500	10.47	190	375	6.86	166	250	4.60	167	188	3.06	148	150	2.75	130	125	1.61	117	117
	500	11.46	208	333	7.34	200	250	4.96	180	167	3.20	174	125	2.12	154	100	1.50	136	83	1.09	119	119
	250	5.92	215	167	3.76	200	125	2.62	190	83	1.62	177	63	1.12	162	50	0.79	143	42	0.56	121	121
	50	1.21	220	33	0.76	210	25	0.55	200	17	0.34	180	13	0.23	170	10	0.79	150	8	0.56	120	120
	30	1.21	220	33	0.70	210	25	0.55	200	1/	0.54	100	13	0.23	1/0	10	0.17	150	0		able 7.2	
																					ault 1.4	<u>11-1</u>)

ATEK

7.2.18 Type HDV 065 – Hygiene-design bevel gearboxes



Characteristics

1	Characteristic	Standard	Option
	Toothing	Spiral toothed bevel gear set	See chapter 7.2.2
	Gear ratios	1:1 to 3:1	
	Housing / Flanges	1.4581 / 1.4305	See chapter 7.2.1
	Threaded mounting holes	Customer-specific	See chapter 7.2.4
	Shaft	1.4305, shaft ends greased Fit with ISO 6 tolerance with parallel keyway: according to DIN 6885 Sheet 1	See chapter 4.6.2
	Hollow shaft	1.4305, shafts greased Fit with ISO 7 tolerance with parallel keyway: according to DIN 6885 Sheet 1	See chapter 4.6.3
	Radial shaft seal ring:	NBR, form A	See chapter 4.8
4	Ambient temperature	-10°C to +90°C. The values of the performance tables are valid for +20°C	See chapter 4.9.3
	Circumferential backlash	< 30 arcmin	See chapter 7.2.11
	Protection class	IP 56	See chapter 4.5
	Corrosion protection	-	See chapter 7.2.12
	Bearing life L10h:	more than 15,000h	See chapter 4.9.1
	Oil change intervals	Not required	See chapter 7.2.9
	Lubricants	Synthetic lubricant, NSF-approved (NOTOX)	See chapter 7.2.9
1	Type plate	Etched	

Performance data

		1:1			1.5:1			2:1			3:1			4:1			5:1			6:1	
n ₁ [rpm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]
3000	3000	3.31	10	2000	2.20	10	1500	1.65	10	1000	1.10	10									
2400	2400	2.65	10	1600	1.76	10	1200	1.32	10	800	0.88	10									
1500	1500	1.82	11	1000	1.21	11	750	0.91	11	500	0.61	11									
1000	1000	1.32	12	667	0.88	12	500	0.66	12	333	0.44	12									
750	750	1.07	13	500	0.72	13	375	0.54	13	250	0.33	12									
500	500	0.83	15	333	0.55	15	250	0.41	15	167	0.24	13									
250	250	0.47	17	167	0.31	17	125	0.23	17	83	0.12	13									
50	50	0.10	18	33	0.07	18	25	0.05	18	17	0.03	14									
P _{1Nt} [kW]		1.4			1.4			1.4			1.4										
T _{2max} [Nm]		25			25			25			23										

The mass of the gearbox may deviate depending on the gear ratio.

Permissible radial force Fr1 and axial force Fa1 on shaft N1

The permissible radial forces depend on torque, rotational speed and direction. They must be calculated for the respective case of application. Please enquire these.

n ₁ [rpm]	30	00	10	00	50	00	2!	50	10	00	!	50
T ₂ [Nm]	F _r [N]	F _a [N]										
< 12	180	90	250	125	300	150	350	175	450	225	550	275
> 12	150	75	210	105	250	125	290	145	380	190	460	230

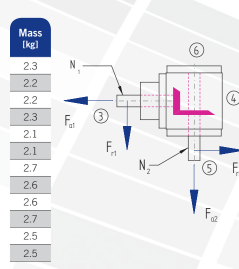
Permissible radial force Fr2 and axial force Fa2 on shaft N2

1	n ₂ [rpm]	30	00	10	00	50	00	25	50	10	00	5	0
	T ₂ [Nm]	F _r [N]	F _a [N]										
Ī	< 12	300	150	400	200	500	250	650	325	750	375	900	450
	> 12	250	125	330	165	420	210	540	270	630	315	750	375

Inertia moments/mass

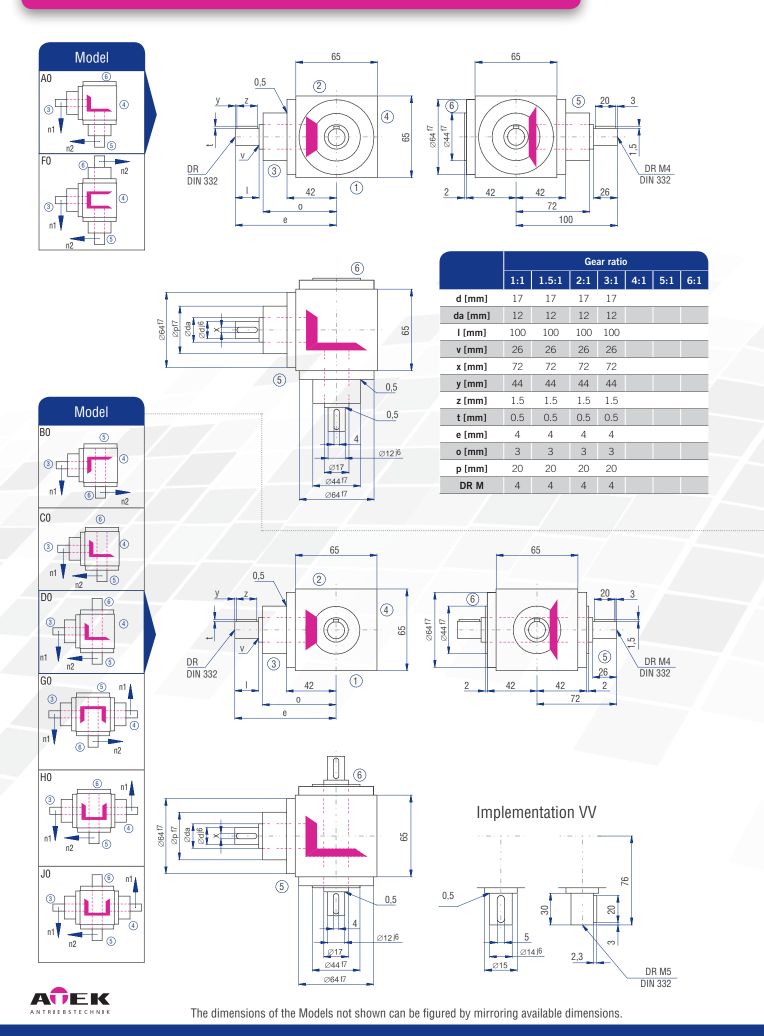
The mass of the gearbox may deviate depending on the gear ratio.

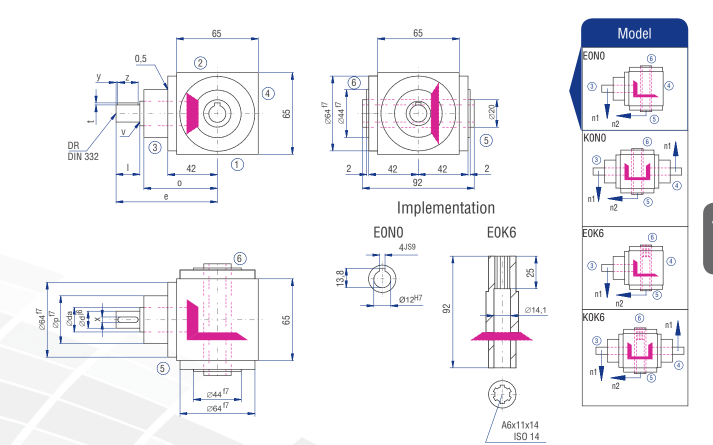
or the gour	box may a	oviate dop	onaning on i	ino godi it	atio.	
		Inertia	moment [I	kgcm ²]		
1:1	1.5:1	2:1	3:1	4:1	5:1	6:1
0.3888	0.2406	0.1839	0.1036			
0.4231	0.3111	0.2330	0.1001			
0.4231	0.3111	0.2330	0.1001			
0.4330	0.3155	0.2355	0.1012			
0.4754	0.3634	0.2853	0.1524			
0.6012	0.4892	0.4111	0.2782			
0.5832	0.3270	0.2325	0.1252			
0.6175	0.4653	0.3683	0.1821			
0.6175	0.4653	0.3683	0.1821			
0.6274	0.4697	0.3708	0.1832			
0.6698	0.5176	0.4206	0.2344			
0.7956	0.6434	0.5464	0.3602			
	1:1 0.3888 0.4231 0.4231 0.4330 0.4754 0.6012 0.5832 0.6175 0.6175 0.6274 0.6698	1:1 1.5:1 0.3888 0.2406 0.4231 0.3111 0.4231 0.3111 0.4330 0.3155 0.4754 0.3634 0.6012 0.4892 0.5832 0.3270 0.6175 0.4653 0.6175 0.4653 0.6274 0.4697 0.6698 0.5176	Inertia 1:1 1.5:1 2:1 0.3888 0.2406 0.1839 0.4231 0.3111 0.2330 0.4231 0.3111 0.2330 0.4330 0.3155 0.2355 0.4754 0.3634 0.2853 0.6012 0.4892 0.4111 0.5832 0.3270 0.2325 0.6175 0.4653 0.3683 0.6175 0.4653 0.3683 0.6274 0.4697 0.3708 0.6698 0.5176 0.4206	1:1 1.5:1 2:1 3:1	Inertia moment [kgcm²]	1:1 1.5:1 2:1 3:1 4:1 5:1 0.3888 0.2406 0.1839 0.1036 0.4231 0.3111 0.2330 0.1001 0.4231 0.3111 0.2330 0.1001 0.4330 0.3155 0.2355 0.1012 0.4754 0.3634 0.2853 0.1524 0.6012 0.4892 0.4111 0.2782 0.5832 0.3270 0.2325 0.1252 0.6175 0.4653 0.3683 0.1821 0.6274 0.4697 0.3708 0.1832 0.6698 0.5176 0.4206 0.2344

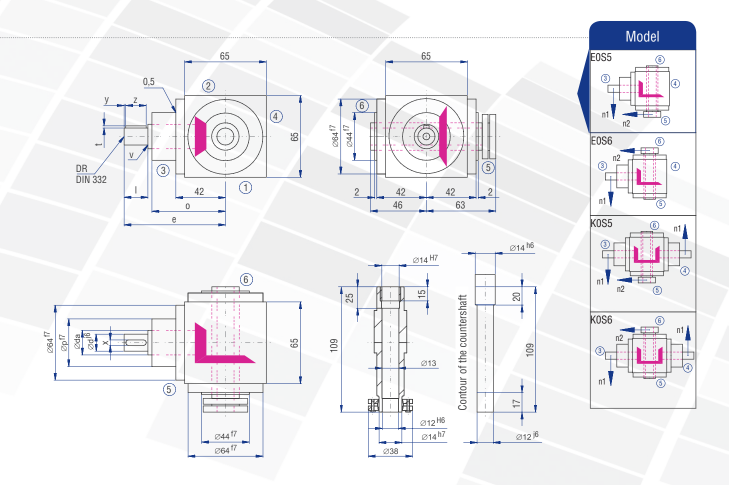




7.2.18 Type HDV 065 – Hygiene-design bevel gearboxes







7.2.19 Type HDV 090 – Hygiene-design bevel gearboxes



Characteristics

Characteristic	Standard	Option
Toothing	Spiral toothed bevel gear set	See chapter 7.2.2
Gear ratios	1:1 to 6:1	
Housing / Flanges	1.4581 / 1.4305	See chapter 7.2.1
Threaded mounting holes	Customer-specific	See chapter 7.2.4
Shaft	$1.4305, {\rm shaft} {\rm ends} {\rm greased}$ Fit with ISO 6 tolerance with parallel keyway: according to DIN 6885 Sheet 1	See chapter 4.6.2
Hollow shaft	$1.4305, {\rm shafts} {\rm greased}$ Fit with ISO 7 tolerance with parallel keyway: according to DIN 6885 Sheet 1	See chapter 4.6.3
Radial shaft seal ring:	NBR, form A	See chapter 4.8
Ambient temperature	-10°C to +90°C. The values of the performance tables are valid for +20°C	See chapter 4.9.3
Circumferential backlash	< 30 arcmin	See chapter 7.2.11
Protection class	IP 56	See chapter 4.5
Corrosion protection	-	See chapter 7.2.12
Bearing life L10h:	more than 15,000h	See chapter 4.9.1
Oil change intervals	Not required	See chapter 7.2.9
Lubricants	Synthetic lubricant, NSF-approved (NOTOX)	See chapter 7.2.9
Type plate	Etched	

Performance data

		1:1			1.5:1			2:1			3:1			4:1			5:1			6:1	
n ₁ [rpm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]
3000	3000	8.93	27	2000	5.51	25	1500	3.80	23	1000	2.54	23	750	1.90	23	600	1.52	23	500	1.25	23
2400	2400	7.41	28	1600	4.59	26	1200	3.17	24	800	2.12	24	600	1.65	25	480	1.32	25	400	1.09	25
1500	1500	5.29	32	1000	3.20	29	750	2.23	27	500	1.49	27	375	1.12	27	300	0.89	27	250	0.74	27
1000	1000	3.75	34	667	2.35	32	500	1.71	31	333	1.14	31	250	0.85	31	200	0.68	31	167	0.53	29
750	750	3.06	37	500	1.93	35	375	1.32	32	250	0.88	32	188	0.66	32	150	0.53	32	125	0.40	29
500	500	2.20	40	333	1.36	37	250	0.94	34	167	0.63	34	125	0.47	34	100	0.37	34	83	0.27	29
250	250	1.21	44	167	0.74	40	125	0.50	36	83	0.33	36	63	0.25	36	50	0.20	36	42	0.14	30
50	50	0.28	50	33	0.16	45	25	0.10	37	17	0.07	37	13	0.05	37	10	0.04	37	8	0.03	33
P _{1Nt} [kW]		3.4			3.4			3.4			3.4			3.4			3.4			3.4	
T _{2max} [Nm]		105			45			80			70			70			60			50	

The mass of the gearbox may deviate depending on the gear ratio.

Permissible radial force Fr1 and axial force Fa1 on shaft N1

The permissible radial forces depend on torque, rotational speed and direction. They must be calculated for the respective case of application. Please enquire these.

n	1 [rpm]	30	00	10	00	50	00	25	50	10	00	!	50
T	2 [Nm]	F _r [N]	F _a [N]										
	< 30	300	150	400	200	470	235	580	290	700	350	800	400
	> 30	250	125	330	165	390	195	490	245	590	295	670	335

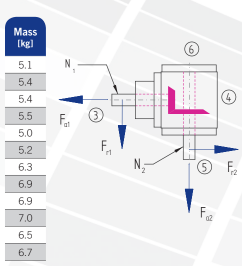
Permissible radial force Fr2 and axial force Fa2 on shaft N2

n ₂ [rpm]	30	00	10	00	50	00	25	50	10	00	5	0
T ₂ [Nm]	F _r [N]	F _a [N]										
< 30	500	250	660	330	800	400	950	475	1250	625	1500	750
> 30	420	210	550	275	670	335	790	395	1040	520	1250	625

Inertia moments/mass

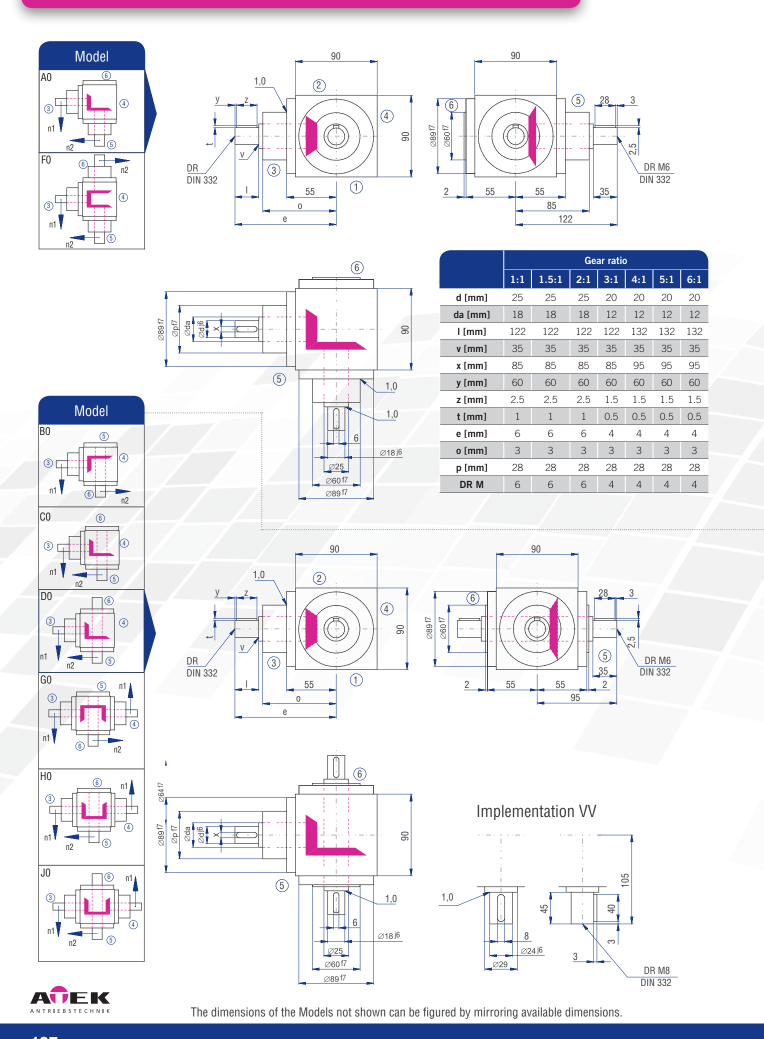
The mass of the gearbox may deviate depending on the gear ratio.

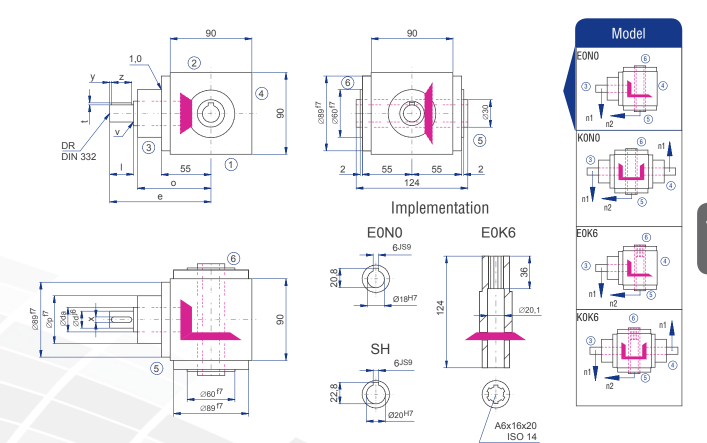
	or tire goar	box may a	oriate dop	oag o	tilo godi id		
Model			Inertia	moment [kgcm ²]		
Model	1:1	1.5:1	2:1	3:1	4:1	5:1	6:1
AO	2.5590	1.4822	1.1437	0.8884	0.3631	0.3248	0.3062
В0	3.3543	2.1833	1.3652	1.0465	0.4607	0.3933	0.3502
CO	3.3543	2.1833	1.3652	1.0465	0.4607	0.3933	0.3502
D0	3.3827	2.1959	1.3723	1.0496	0.4625	0.3945	0.3510
EON	3.2507	2.1372	1.3393	1.0350	0.4542	0.3892	0.3473
EOS	3.9213	2.4353	1.5069	1.1095	0.4961	0.4160	0.3660
F0	3.8385	2.0508	1.4636	1.0305	0.4430	0.3760	0.3418
G0	4.6338	3.0968	2.1890	1.7927	0.7438	0.6669	0.6209
НО	4.6338	3.0968	2.1890	1.7927	0.7438	0.6669	0.6209
J0	4.6622	3.1094	2.1961	1.7958	0.7456	0.6681	0.6217
KON	4.5302	3.0507	2.1631	1.7812	0.7373	0.6628	0.6180
KOS	5.2008	3.3488	2.3307	1.8557	0.7792	0.6896	0.6367

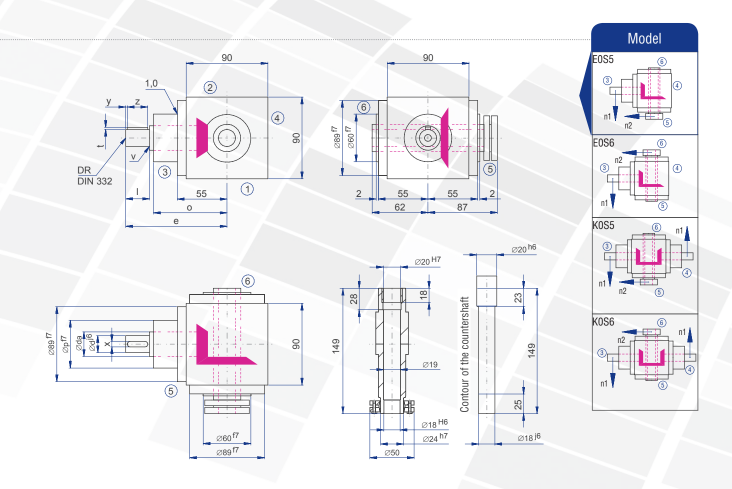




7.2.19 Type HDV 090 – Hygiene-design bevel gearboxes







7.2.20 Type HDV 120 – Hygiene-design bevel gearboxes



Characteristics

Characteristic	Standard	Option
Toothing	Spiral toothed bevel gear set	See chapter 7.2.2
Gear ratios	1:1 to 6:1	
Housing / Flanges	1.4581 / 1.4305	See chapter 7.2.1
Threaded mounting holes	Customer-specific	See chapter 7.2.4
Shaft	$1.4305, \rm shaft ends greased$ Fit with ISO 6 tolerance with parallel keyway: according to DIN 6885 Sheet 1	See chapter 4.6.2
Hollow shaft	1.4305, shafts greased Fit with ISO 7 tolerance with parallel keyway: according to DIN 6885 Sheet 1	See chapter 4.6.3
Radial shaft seal ring:	NBR, form A	See chapter 4.8
Ambient temperature	-10°C to +90°C. The values of the performance tables are valid for +20°C	See chapter 4.9.3
Circumferential backlash	< 30 arcmin	See chapter 7.2.11
Protection class	IP 56	See chapter 4.5
Corrosion protection	-	See chapter 7.2.12
Bearing life L10h:	more than 15,000h	See chapter 4.9.1
Oil change intervals	Not required	See chapter 7.2.9
Lubricants	Synthetic lubricant, NSF-approved (NOTOX)	See chapter 7.2.9
Type plate	Etched	

Performance data

		1:1			1.5:1			2:1			3:1			4:1			5:1			6:1	
n ₁ [rpm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]
3000	3000	21.82	66	2000	13.45	61	1500	9.26	56	1000	6.39	58	750	4.96	60	600	3.97	60	500	2.95	54
2400	2400	18.52	70	1600	11.46	65	1200	8.07	61	800	5.56	63	600	4.43	67	480	3.44	65	400	2.53	57
1500	1500	13.56	82	1000	8.60	78	750	6.03	73	500	4.08	74	375	3.06	74	300	2.38	72	250	1.75	64
1000	1000	10.14	92	667	6.32	86	500	4.46	81	333	3.01	82	250	2.18	79	200	1.76	80	167	1.22	66
750	750	8.51	103	500	5.18	94	375	3.55	86	250	2.40	87	188	1.69	82	150	1.42	86	125	0.94	68
500	500	6.34	115	333	3.85	100	250	2.54	92	167	1.66	90	125	1.16	84	100	0.98	89	83	0.63	69
250	250	3.39	123	167	1.99	100	125	1.35	98	83	0.87	95	63	0.60	87	50	0.51	92	42	0.33	71
50	50	0.72	130	33	0.41	100	25	0.29	107	17	0.21	110	13	0.12	90	10	0.10	95	8	0.06	66
P _{1Nt} [kW]		5.6			5.6			5.6			5.6			5.6			5.6			5.6	
T _{2max} [Nm]		220			100			169			155			155			140			120	

The mass of the gearbox may deviate depending on the gear ratio.

Permissible radial force Fr1 and axial force Fa1 on shaft N1

The permissible radial forces depend on torque, rotational speed and direction. They must be calculated for the respective case of application. Please enquire these.

n ₁ [rpm]	3000		1000		500		250		100		50	
T ₂ [Nm]	F _r [N]	F _a [N]										
< 80	470	235	620	310	720	360	900	450	1150	575	1400	700
> 80	390	195	520	260	600	300	750	375	960	480	1170	585

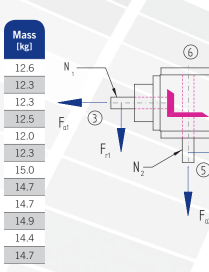
Permissible radial force Fr2 and axial force Fa2 on shaft N2

1	n ₂ [rpm]	3000		3000		1000		500		250		10	00	50	
	T ₂ [Nm]	F _r [N]	F _a [N]												
Ī	< 80	750	375	1000	500	1250	625	1500	750	1900	950	2200	1100		
	> 80	630	315	830	415	1040	520	1250	625	1580	790	1830	915		

Inertia moments/mass

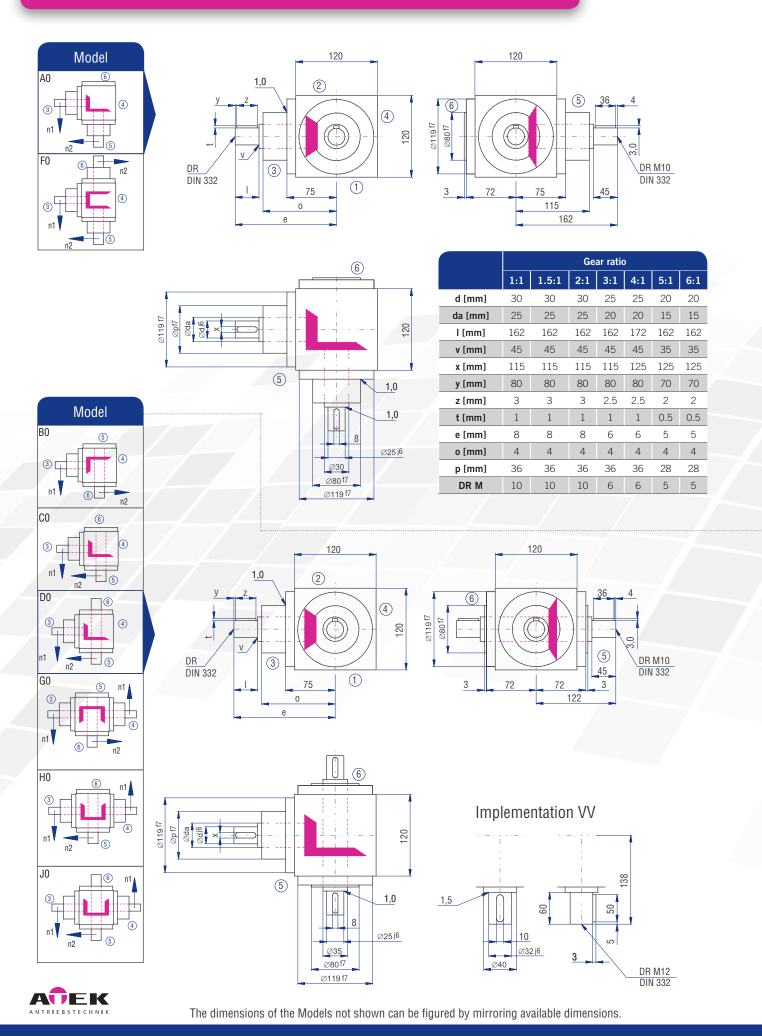
The mass of the gearbox may deviate depending on the gear ratio.

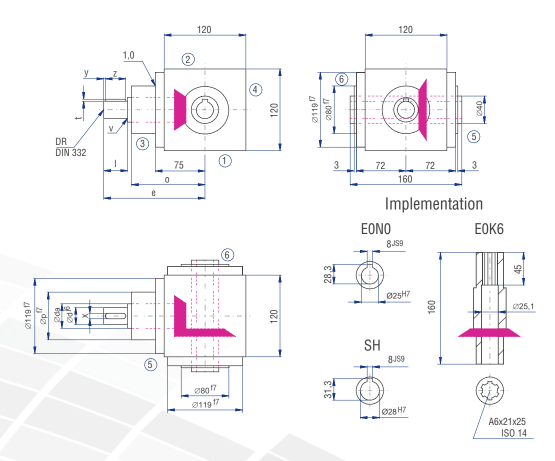
	or tire goon	box may a	oriate asp				
Model			Inertia	moment [kgcm ²]		
Wodei	1:1	1.5:1	2:1	3:1	4:1	5:1	6:1
AO	10.4976	4.8409	3.6465	2.3159	1.2164	0.7516	0.6766
В0	15.3022	7.4441	4.9747	3.0123	1.6729	1.0593	0.8982
CO	15.3022	7.4441	4.9747	3.0123	1.6729	1.0593	0.8982
D0	15.5996	7.5762	5.0490	3.0453	1.6915	1.0712	0.9065
EON	15.1939	7.3959	4.9476	3.0003	1.6661	1.0550	0.8952
EOS	16.9812	8.1903	5.3944	3.1988	1.7778	1.1265	0.9449
F0	15.7464	7.1737	4.9587	2.8991	1.5444	0.9615	0.8224
G0	20.5510	9.9522	7.3090	4.7450	2.5612	1.6009	1.4290
НО	20.5510	9.9522	7.3090	4.7450	2.5612	1.6009	1.4290
J0	20.8484	10.0843	7.3833	4.7780	2.5798	1.6128	1.4373
KON	20.4427	9.9040	7.2819	4.7330	2.5544	1.5966	1.4260
KOS	22.2300	10.6984	7.7287	4.9315	2.6661	1.6681	1.4757

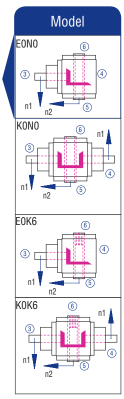


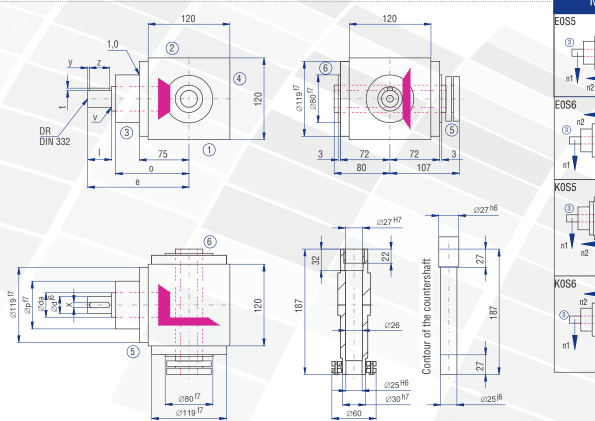


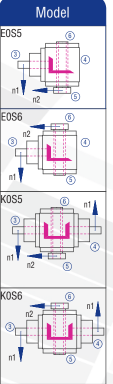
7.2.20 Type HDV 120 – Hygiene-design bevel gearboxes













7.2.21 Type HDV 140 – Hygiene-design bevel gearboxes



Characteristics

1	Characteristic	Standard	Option
	Toothing	Spiral toothed bevel gear set	See chapter 7.2.2
	Gear ratios	1:1 to 6:1	
	Housing / Flanges	1.4581 / 1.4305	See chapter 7.2.1
	Threaded mounting holes	Customer-specific	See chapter 7.2.4
	Shaft	1.4305, shaft ends greased Fit with ISO 6 tolerance with parallel keyway: according to DIN 6885 Sheet 1	See chapter 4.6.2
	Hollow shaft	1.4305, shafts greased Fit with ISO 7 tolerance with parallel keyway: according to DIN 6885 Sheet 1	See chapter 4.6.3
	Radial shaft seal ring:	NBR, form A	See chapter 4.8
	Ambient temperature	-10°C to +90°C. The values of the performance tables are valid for +20°C	See chapter 4.9.3
	Circumferential backlash	< 30 arcmin	See chapter 7.2.11
	Protection class	IP 56	See chapter 4.5
	Corrosion protection	-	See chapter 7.2.12
	Bearing life L10h:	more than 15,000h	See chapter 4.9.1
	Oil change intervals	Not required	See chapter 7.2.9
	Lubricants	Synthetic lubricant, NSF-approved (NOTOX)	See chapter 7.2.9
1	Type plate	Etched	

Performance data

		1:1			1.5:1			2:1			3:1			4:1			5:1			6:1	
n ₁ [rpm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]	n ₂ [rpm]	P _{1N} [kW]	T _{2N} [Nm]
3000	3000	39.68	120	2000	24.91	113	1500	16.53	100	1000	12.12	110	750	8.51	103	600	6.61	100	500	5.18	94
2400	2400	37.04	140	1600	22.22	126	1200	14.68	111	800	11.46	130	600	7.34	111	480	5.56	105	400	4.58	104
1500	1500	26.78	162	1000	17.08	155	750	11.41	138	500	8.05	146	375	4.96	120	300	3.80	115	250	2.95	107
1000	1000	20.28	184	667	12.87	175	500	8.38	152	333	5.87	160	250	3.75	136	200	2.73	124	167	2.06	112
750	750	16.20	196	500	10.47	190	375	6.86	166	250	4.60	167	188	3.06	148	150	2.15	130	125	1.61	117
500	500	11.46	208	333	7.34	200	250	4.96	180	167	3.20	174	125	2.12	154	100	1.50	136	83	1.09	119
250	250	5.92	215	167	3.76	204	125	2.62	190	83	1.62	177	63	1.12	162	50	0.79	143	42	0.56	121
50	50	1.21	220	33	0.76	210	25	0.55	200	17	0.34	180	13	0.23	170	10	0.17	150	8	0.11	120
P _{1Nt} [kW]		9.0			9.0			9.0			9.0			9.0			9.0			9.0	
T _{2max} [Nm]		430			210			320			280			280			250			200	

The mass of the gearbox may deviate depending on the gear ratio.

Permissible radial force Fr1 and axial force Fa1 on shaft N1

The permissible radial forces depend on torque, rotational speed and direction. They must be calculated for the respective case of application. Please enquire these.

n ₁ [rpm]	3000		10	00	50	00	2!	50	10	00	!	50
T ₂ [Nm]	F _r [N]	F _a [N]										
< 140	700	350	870	435	1150	575	1370	685	1700	850	2000	1000
> 140	590	295	730	365	960	480	1140	570	1420	710	1670	835

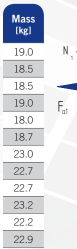
Permissible radial force Fr2 and axial force Fa2 on shaft N2

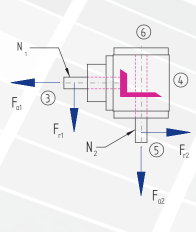
n ₂ [rpm]	3000		3000		1000		500		250		100		50	
T ₂ [Nm]	F _r [N]	F _a [N]												
< 140	1300	650	1700	850	2000	1000	2500	1250	3000	1500	3800	1900		
> 140	1082	541	1420	710	1670	835	2080	1040	2500	1250	3170	1585		

Inertia moments/mass

The mass of the gearbox may deviate depending on the gear ratio.

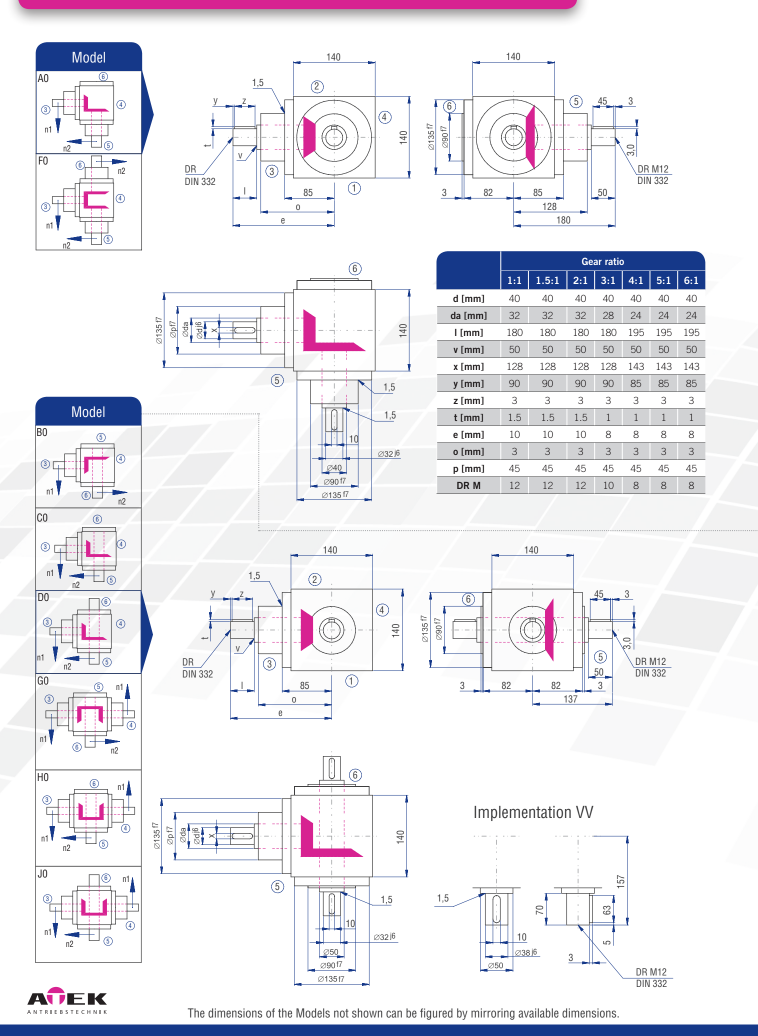
			Inertia	moment [kgcm ²]		
Model	1:1	1.5:1	2:1	3:1	4:1	5:1	6:1
AO	26.2670	11.8569	8.6762	6.4356	1.8432	1.5320	1.3708
В0	36.0994	18.7513	12.2785	7.9547	2.6978	2.2113	1.8426
CO	36.0994	18.7513	12.2785	7.9547	2.6978	2.2113	1.8426
D0	37.0815	19.1878	12.5241	8.0639	2.7592	2.2506	1.8698
EON	32.6630	17.2240	11.4194	7.5729	2.4830	2.0739	1.7471
EOS	39.0643	20.0691	13.0198	8.2842	2.8831	2.3299	1.9249
F0	39.4005	17.6940	11.9596	7.8949	2.6641	2.0574	1.7356
G0	49.2329	24.7711	17.6713	12.9310	3.7202	3.2180	2.8486
НО	49.2329	24.7711	17.6713	12.9310	3.7202	3.2180	2.8486
J0	50.2150	25.2076	17.9169	13.0402	3.7816	3.2573	2.8758
KON	45.7965	23.2438	16.8122	12.5492	3.5054	3.0806	2.7531
KOS	52.1978	26.0889	18.4126	13.2605	3.9055	3.3366	2.9309

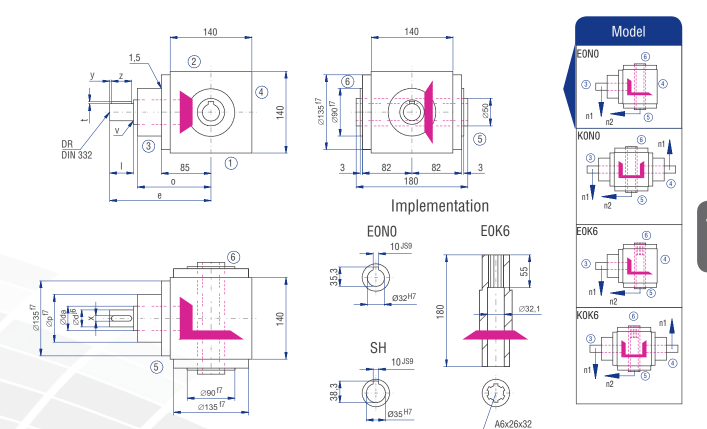




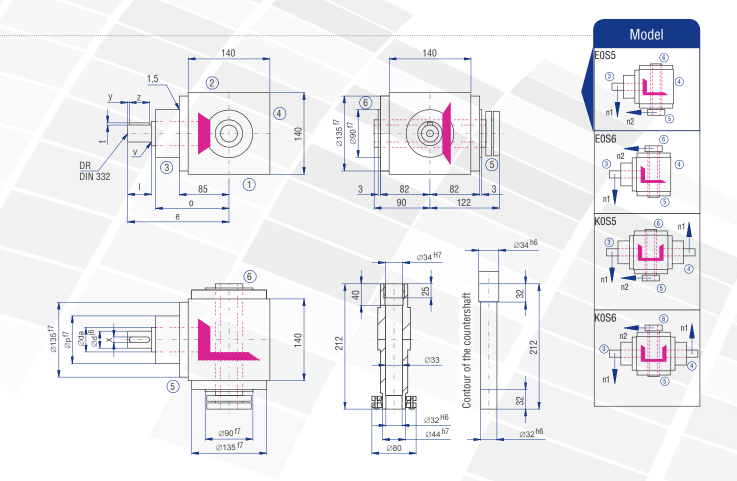


7.2.21 Type HDV 140 – Hygiene-design bevel gearboxes





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