



PRODUCT CATALOG



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V 012015

SUBJECT TO CHANGE



GYSIN AG 4

GEARS 6

- ✓ SPUR GEARS, STRAIGHT / SKEW 8
- ✓ HELICAL GEARS, SKEW 8
- ✓ BEVEL GEARS, STRAIGHT 8
- ✓ INNER TOOTHED RIMS, STRAIGHT 8
- ✓ GEAR RACK, STRAIGHT / SKEW 8
- ✓ WORM GEAR SHAFTS 9
- ✓ WORM GEARS 9
- ✓ WORM GEAR SETS 9
- ✓ FLAT ROOT INVOLUTE SPLINES / SERRATIONS 9
- ✓ SPLINE SHAFTS 9
- ✓ SPECIAL / CUSTOM GEARS 9

GEARBOXES 10

- ✓ TECHNICAL TERMS 12
- ✓ PLANETARY GEARBOXES 14
 - ✓ GPL016 15
 - ✓ GPL022 16
 - ✓ GPL026 17
 - ✓ GPL032 18
 - ✓ GPL032P 19
 - ✓ GPL042 20
 - ✓ GPL042K 21
 - ✓ GPL052 22
 - ✓ GPL065 23
 - ✓ GPL080 24
 - ✓ GPL090 25
 - ✓ GPL105 26
 - ✓ GPL120 27
- ✓ WORM GEARBOXES 28
 - ✓ GSR012 29
 - ✓ GSR017 30
 - ✓ GSR025 31
- ✓ SPECIAL / CUSTOM GEARBOXES 32

GYSIN AG

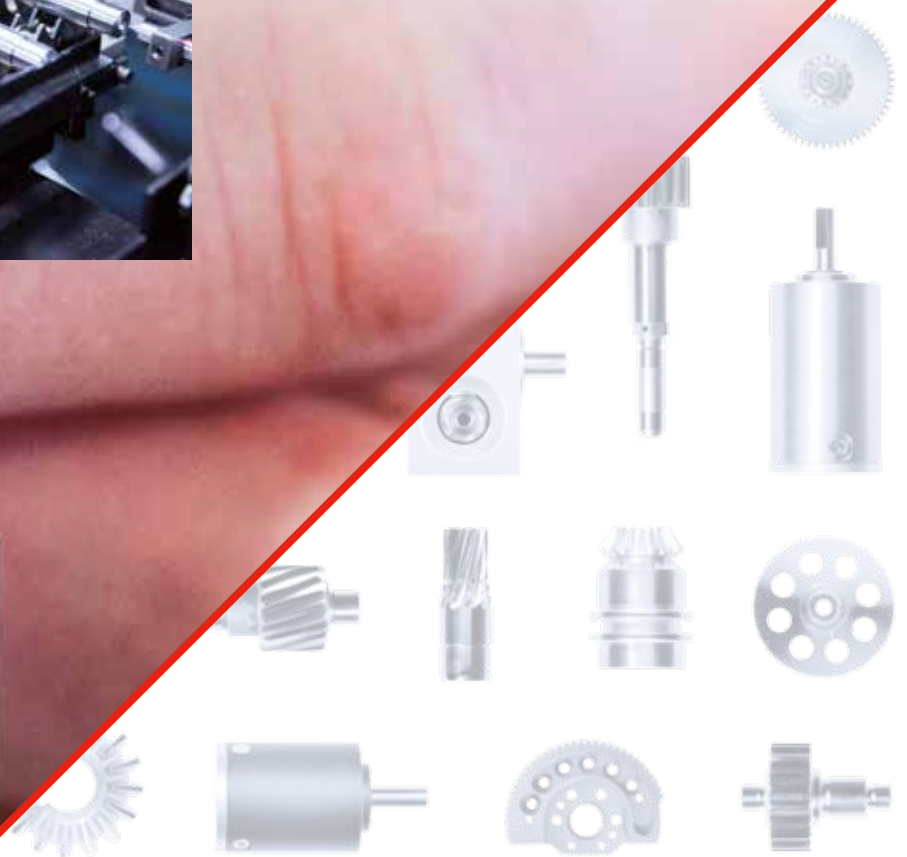
With over 60 years of experience, GYSIN has manufactured gears and gearboxes for numerous applications. We have utilized this expertise and experience to establish a product line of precision planetary and worm gearboxes that is fully modifiable to customer needs. Our main focus is always on the individual customer's requirements.

GYSIN's experience and competence are a reflection of our highly qualified and thriving employee base. Our employees are our foundation. Along with modern machine tools and manufacturing flexibility, we have the expertise to achieve your design goals.



Our strengths include the ability to advise and support you in finding the best possible gearbox and gear-component solutions to fulfill your specific requirements.

Challenge us with your applications. We guarantee quality and reliable products that meet your specifications.



GEARS

We manufacture gears in accordance with your requirements. Whether your required material is steel, aluminum, a special alloy, or a synthetic material, we will gladly take on your project.

Having long-standing experience with milling and broaching operations, we are qualified to meet your demanding requirements for manufacturing customer-specific precision gears.



- 
- ✓ SPUR GEARS, STRAIGHT / SKEW
 - ✓ HELICAL GEARS, SKEW
 - ✓ BEVEL GEARS, STRAIGHT
 - ✓ INNER TOOTHED RIMS, STRAIGHT
 - ✓ GEAR RACK, STRAIGHT / SKEW
 - ✓ WORM GEAR SHAFTS
 - ✓ WORM GEARS
 - ✓ WORM GEAR SETS
 - ✓ FLAT ROOT INVOLUTE SPLINES / SERRATIONS
 - ✓ SPLINE SHAFTS
 - ✓ SPECIAL / CUSTOM GEARS



SPUR / HELICAL GEARS

SKEW GEAR

Module 0.2 to 2.5

Diameter up to 160 mm

SPUR GEARS

STRAIGHT GEAR

Module 0.2 to 3.0

Diameter up to 160 mm



BEVEL GEARS

STRAIGHT GEAR

Diameter up to 100 mm

System Mikron module 0.2 to 1.5

System Gleason Coniflex module 0.2 to 1.6
(with spherical flanks)



INNER TOOTHED RIMS

STRAIGHT GEAR

Hobbing module 0.2 to 4.0

Diameter up to 250 mm

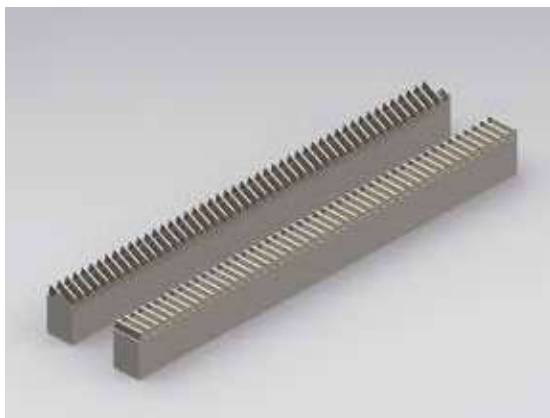
Gear length up to 70 mm (100 mm)

Broaching module 0.25 to 1.0

· Flat Root Involute Splines per DIN 5480

· Serration Splines per DIN 5481

· Inner Toothed Rims with bore diameter up to 80 mm



GEAR RACK

STRAIGHT / SKEW GEAR

Up to $\pm 30^\circ$ angle

Module 0.2 to 2.5

Gear length up to 430 mm



WORM GEAR SHAFTS

Module 0.2 to 3.0

Diameter up to 50 mm

Milled, hardened and grinded



WORM GEARS

Module 0.2 to 3.0

Diameter up to 160 mm

WORM GEAR SETS

Module 0.2 to 3.0

Axis-center to center distance 12 to 60 mm

Customer-specific solutions available upon request



FLAT ROOT INVOLUTE SPLINES/SERRATIONS

· Flat Root Involute Splines per DIN 5480

· Serration Splines per DIN 5481

SPLINE SHAFTS

Custom spline shaft profiles available upon request

Customer-specific solutions available upon request



SPECIAL / CUSTOM GEARS

· Ratchet wheels

· Segment gears

· Hitch and clutch gears

· Knurl gears

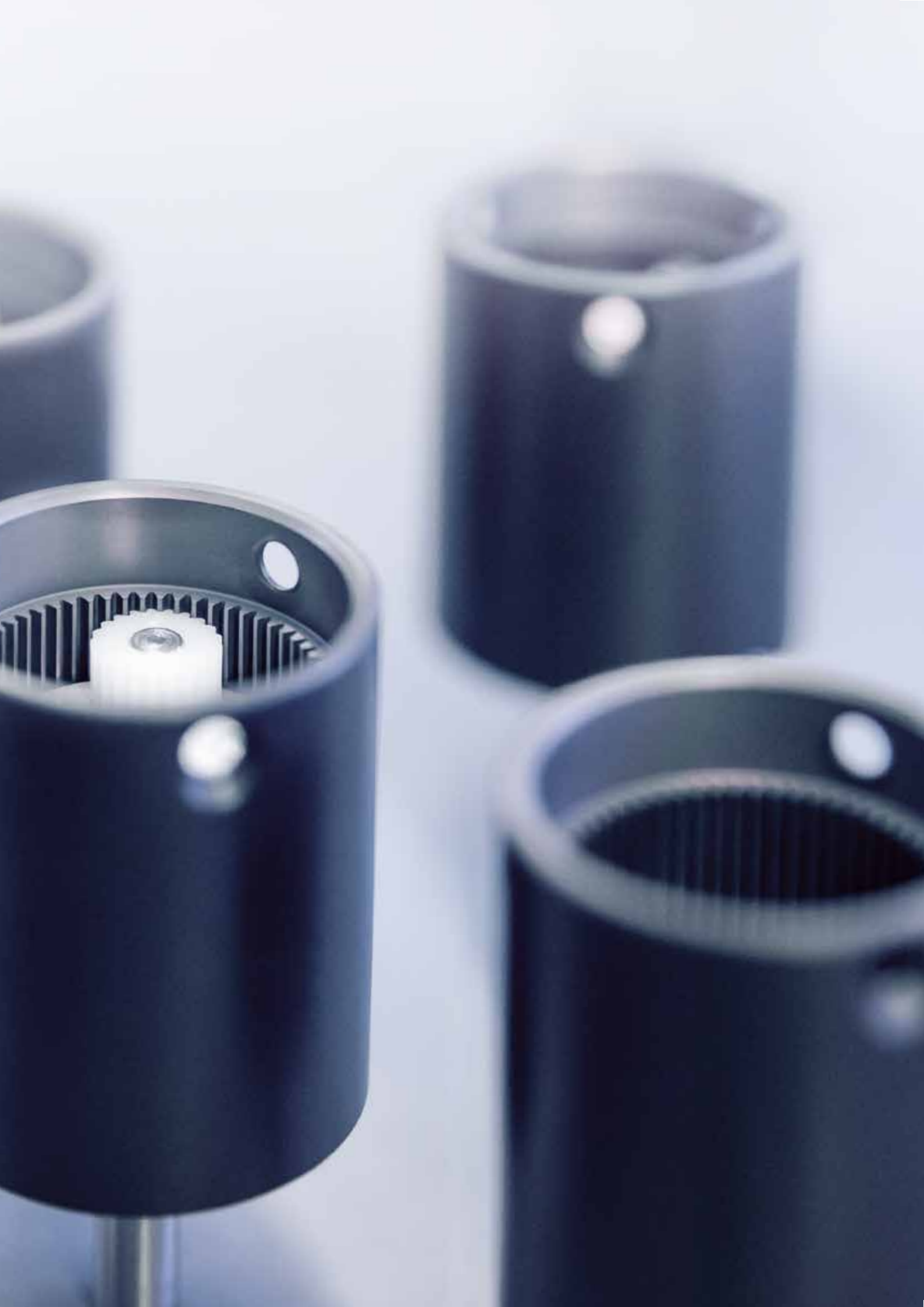
Other gears profiles upon request

GEARBOXES

GYSIN precision gearboxes are utilized in the drive technologies of many industries including robotics, medical device, optical, oil and gas, aviation and aerospace, and heavy industries.

With decades of experience manufacturing gears and gearboxes, we have the knowledge and expertise to supply products in accordance with your specific requirements.

Design features of GYSIN gearboxes include: compact sizes, optimal power-weight ratios, low noise levels, high efficiency, low backlash, and long service life.



TECHNICAL DATA

The technical data published in specific product data sheets is based upon ideal installation and load conditions.

Ideal installation conditions are defined as:

- The gearbox axes are horizontal.
- The gearbox housing is attached on the output side.
- The driving device (i.e. motor) is assembled with an adapter flange and motor pinion attached to the gearbox.
- The coupling at the output shaft will not generate forces, loads, or torques in excess of the values defined on the data sheets.
- The environmental conditions are within the limits defined on the data sheets.

Ideal load conditions are defined as continuous, steady (uniform motion) and without impact.

It is understood that gearbox selections for any application are to be in accordance with the ratings defined on the specification sheets. The service life depends on the application and its environment. The general gearbox calculation of service life under ideal installation conditions is 10,000 hours (worm gearboxes are 5,000 hours)

The technical data provided in the product data sheets is for general guideline purposes. It is understood that many applications are unique and can have varying load conditions. Therefore, each application needs to be evaluated individually. Tests may be required to determine load parameters under varying conditions.

We can also design products to perform under non-ideal load conditions. Often such design goals can be achieved with appropriate modifications to a standard product design. Parameters such as ambient temperature ranges, torque loads, dimensional constraints, etc. can often be accommodated with customized designs.

GEARBOX SELECTION

The loads at the gearbox output (output shaft) and the number of revolutions at the gearbox input are the primary consideration for gearbox selections. The gearbox size should not exceed the values applicable on the data sheets. We would be happy to evaluate the requirements if the values of the application exceed the values of a specific gearbox and an alternate gearbox is not available for the application.

ASSEMBLY OF THE GEARBOX TO THE MOTOR

The assembly of the gearbox to the motor is basic. The motor pinion is glued to the motor shaft at a defined distance. The adapter plate, which is available but optional, is assembled to the motor using screws. The provided paper gasket is installed on the adapter plate. The motor with motor pinion is inserted and secured with screws provided within the gearbox kit. The assembly instructions are also included with the gearbox or are available upon request.



GEARBOX TERMINOLOGY

RATED TORQUE CONTINUOUS

Maximum torque load that can be applied to the output shaft for continuous operation under ideal installation conditions. The service life may be compromised if the torque load exceeds this rated value.

RATED TORQUE INTERMITTENT

Maximum torque load that can be applied to the output shaft for intermittent operation under ideal installation conditions. The definition of intermittent operation is 10% of the service life. The service life may be compromised if the torque exceeds the published value.

MAXIMUM EFFICIENCY AT RATED TORQUE

The maximum efficiency will be achieved at the rated continuous torque load with proper lubrication. Lower torque loads decrease the efficiency. If speed is reduced, the efficiency will then remain relatively constant.

AVERAGE BACKLASH AT NO LOAD

The backlash is defined as the recoil angle of the output shaft, when the gearbox input pinion is locked in a fixed position. The recoil angle is the angle through which the output shaft can be rotated back and forth with this condition. The amount of torque used for this validation test is 1-2% of the rated continuous torque.

MAXIMUM RADIAL LOAD

Sudden intermittent hits or impacts can exceed this load value and thereby also compromise the service life. The maximum radial load is the maximum load that can be applied radially (perpendicular) to the output shaft at the middle of the shaft. This load value is based upon an output shaft reference speed of 100 RPM. The service life may be compromised if this load value is exceeded.

MAXIMUM AXIAL LOAD

The maximum axial load is the maximum load that can be applied axially to the output shaft. This load value is based upon an output shaft reference speed of 100 RPM. The service life may be compromised if this load value is exceeded. Sudden hits or impacts can easily exceed this load value and thereby also compromise the service life.

MAXIMUM CONTINUOUS RATED SPEED AT DRIVE

The maximum continuous rated speed is the maximum speed in revolutions per minute (RPM) at the gearbox input for continuous operation under ideal installation conditions. The service life may be compromised if the speed exceeds this rated value.

MAXIMUM INTERMITTENT RATED SPEED AT DRIVE

The maximum intermittent rated speed is the maximum speed in revolutions per minute (RPM) at the gearbox input for intermittent operation under ideal conditions. The definition of intermittent operation is 10% of the service life. The service life may be compromised if the speed exceeds this rated value.

TYPE STANDARD

The type standard is the standard design version for each model series with regard to average backlash and torque rating. It utilizes synthetic gears in the first stage, which offers the advantage of reduced noise. Steel gears are used in the second and third stages if applicable.

TYPE V HEAVY DUTY

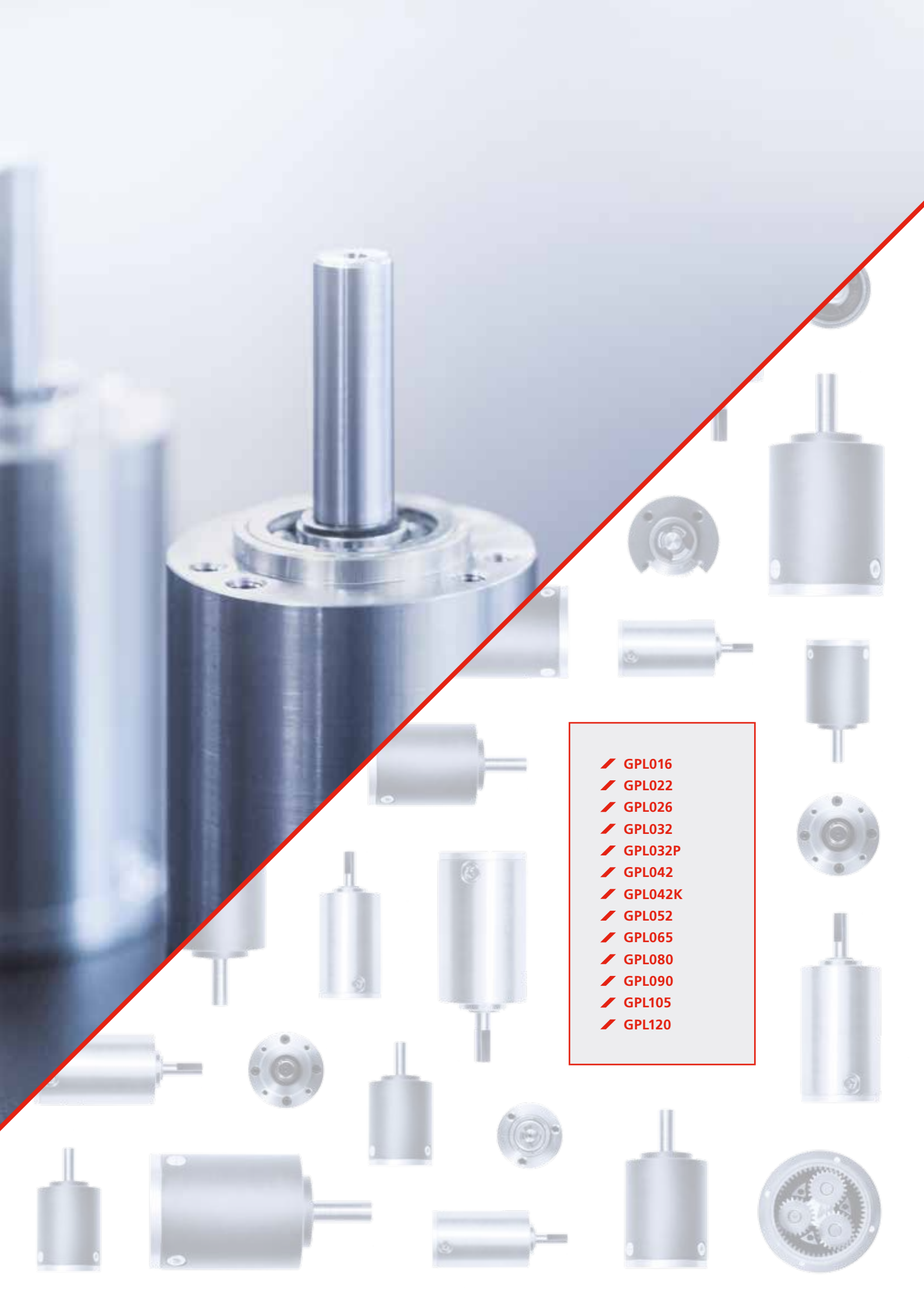
Unlike the standard design version, the heavy duty version also uses planetary gears made of steel in the first stage. This provides higher torque capability with a backlash rating equivalent to the standard version. The heavy duty version is not ideal for continuous operation.

TYPE R REDUCED BACKLASH

The reduced backlash version is similar to the standard version with synthetic gears in the first stage, except with a smaller recoil angle.

TYPE S LOW BACKLASH

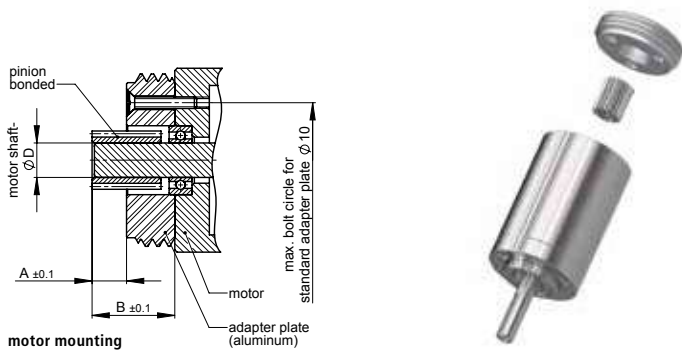
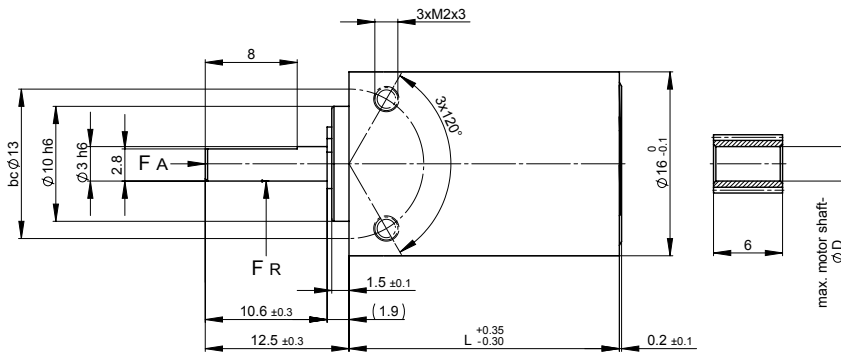
The low backlash version offers the smallest recoil angle. The planetary gears of the low backlash version are always made of steel. The low backlash version is not ideal for continuous operation.



- /// GPL016
- /// GPL022
- /// GPL026
- /// GPL032
- /// GPL032P
- /// GPL042
- /// GPL042K
- /// GPL052
- /// GPL065
- /// GPL080
- /// GPL090
- /// GPL105
- /// GPL120

PLANETARY GEARBOX GPL016

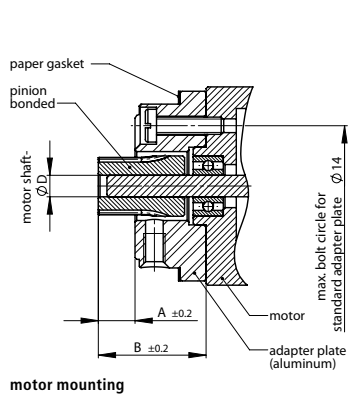
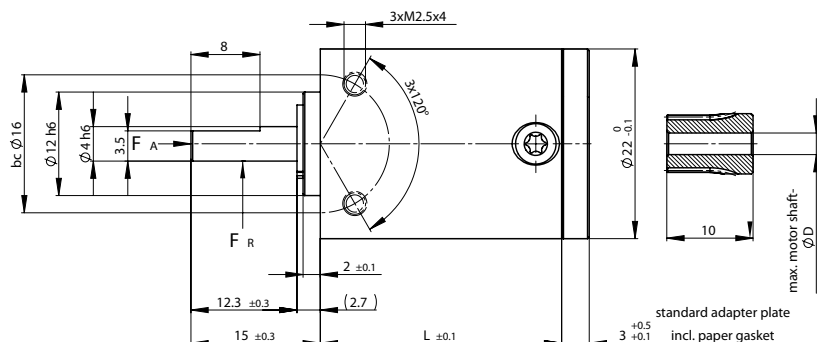
stainless steel version



Standard scope of delivery Gearbox lubricated for duration of service life, dust-proof package, motor pinion and assembly instructions (adapter plate optional).

Customized versions also available for small quantities.

Max. rated torque continuous				Nm	0.1	0.3	0.5
Max. efficiency at max. rated torque continuous				%	90	85	80
Average backlash at no load				arcmin ≤	20	35	50
Weight without adapter plate				g	20	25	30
Dimension L				mm	18.5	23.5	28.5
Dimension A				mm	3		
Dimension B				mm	7.2		
Max. radial load	F _R	5 mm from shaft end	N	30			
Max. axial load	F _A		N	10			
Max. continuous rated speed at drive				min ⁻¹	6000		
Max. intermittent rated speed at drive				min ⁻¹	10000		
Temperature range	Type Standard		°C	-30 / +90			
Temperature range	Type V		°C	-40 / +90			



Standard scope of delivery Gearbox lubricated for duration of service life, dust-proof package, motor pinion, mounting screws, paper gasket and assembly instructions (adapter plate optional).
Customized versions also available for small quantities.

Rated torque continuous	Type Standard	Type R	Nm	0.1	0.5	1.5
Rated torque intermittent	Type Standard	Type R	Nm	0.2	1	3
Rated torque continuous	Type V		Nm	0.2	1	1.5
Rated torque intermittent	Type V		Nm	0.4	1.5	3
Max. efficiency at rated torque			%	90	85	80
Average backlash at no load	Type Standard	Type V	arcmin ≤	20	35	50
Average backlash at no load	Type R		arcmin ≤	10	20	30
Weight without adapter plate			g	50	75	100
Dimension L			mm	21	28	35
Dimension A			mm	4.25		
Dimension B			mm	12.5		
Max. radial load	F _R	6 mm from shaft end	N	30		
Max. axial load	F _A		N	24		
Max. continuous rated speed at drive			min ⁻¹	6000		
Max. intermittent rated speed at drive			min ⁻¹	10000		
Temperature range	Type Standard	Type R	°C	-30 / +90		
Temperature range	Type V		°C	-40 / +90		

PLANETARY GEARBOX GPL022

stainless steel version



1-STAGE

2-STAGE

3-STAGE

Ratio i:1

Max. motor shaft-ØD

Ratio i:1

Max. motor shaft-ØD

Ratio i:1

Max. motor shaft-ØD

64

80

112

140

196

245

343

4

4

4

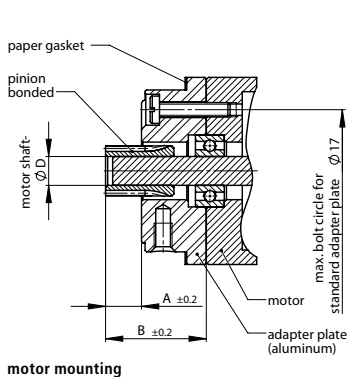
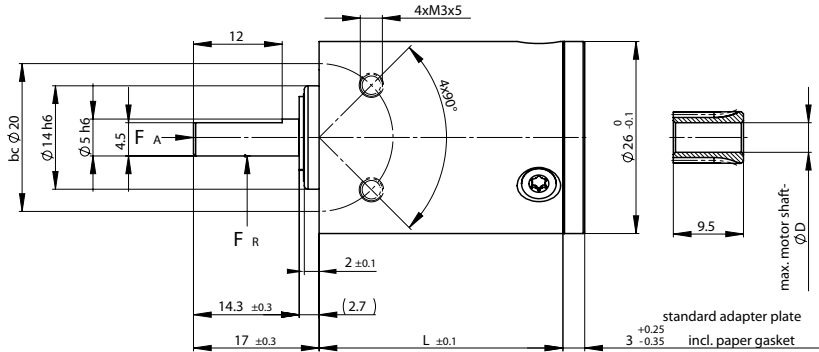
4

4

3

1.5

PLANETARY GEARBOX GPL026

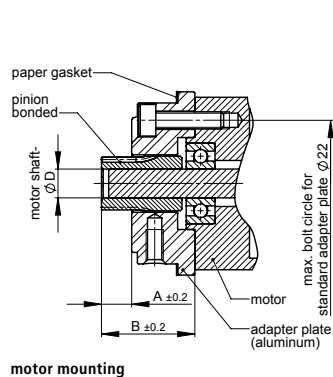


Standard scope of delivery Gearbox lubricated for duration of service life, dust-proof package, motor pinion, mounting screws, paper gasket and assembly instructions (adapter plate optional).

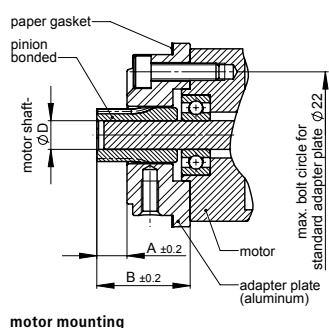
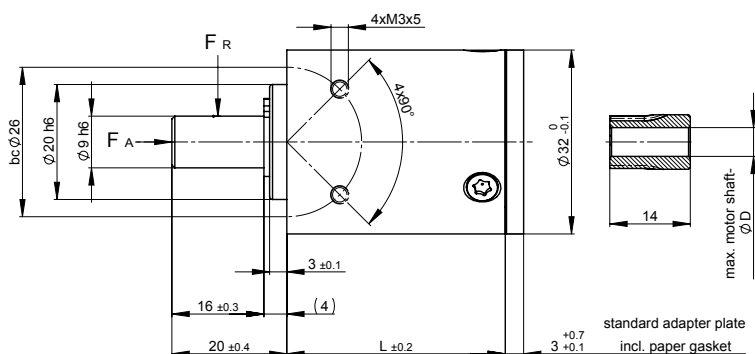
Customized versions also available for small quantities.

Stainless steel version on request.

Rated torque continuous	Type Standard	Type R	Nm	0.3	1	3
Rated torque intermittent	Type Standard	Type R	Nm	0.6	2	6
Rated torque continuous	Type V		Nm	0.6	2	3
Rated torque intermittent	Type V		Nm	1.2	3	6
Max. efficiency at rated torque			%	90	85	80
Average backlash at no load	Type Standard	Type V	arcmin ≤	20	35	50
Average backlash at no load	Type R		arcmin ≤	10	20	30
Weight without adapter plate			g	70	90	115
Dimension L			mm	25	33	41
Dimension A			mm	5		
Dimension B			mm	14		
Max. radial load	F _R	7 mm from shaft end	N	50		
Max. axial load	F _A		N	40		
Max. continuous rated speed at drive			min ⁻¹	6000		
Max. intermittent rated speed at drive			min ⁻¹	10000		
Temperature range	Type Standard	Typ R	°C	-30 / +90		
Temperature range	Type V		°C	-40 / +90		



1-STAGE		2-STAGE		3-STAGE	
Ratio i:1	Max. motor shaft-øD	Ratio i:1	Max. motor shaft-øD	Ratio i:1	Max. motor shaft-øD
				64	6
				72	6
				81	6
		12.08	6	100	6
		16	6	130	6
		18	6	144	6
		20.8	6	175.78	5
		25	6	200	6
		29	6	225	5
4	6	32	6	256	6
4.5	5	36	5	288	5
5.2	4	41.6	4	332.8	4
6.25	3	50	3	400	3
8	2	64	2	512	2
0.4		2		6	
0.8		4		12	
0.8		4		6	
1.6		6		12	
90		85		80	
20		35		50	
12		20		30	
8		12		15	
135		180		250	
29		38		47	
5.25					
16.25					
80					
65					
5000					
8000					
-30 / +90					
-40 / +90					



motor mounting



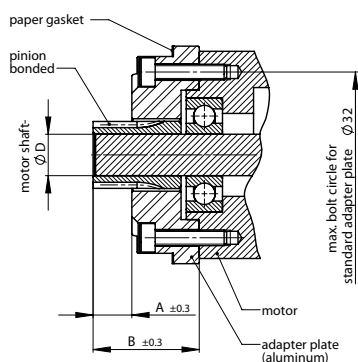
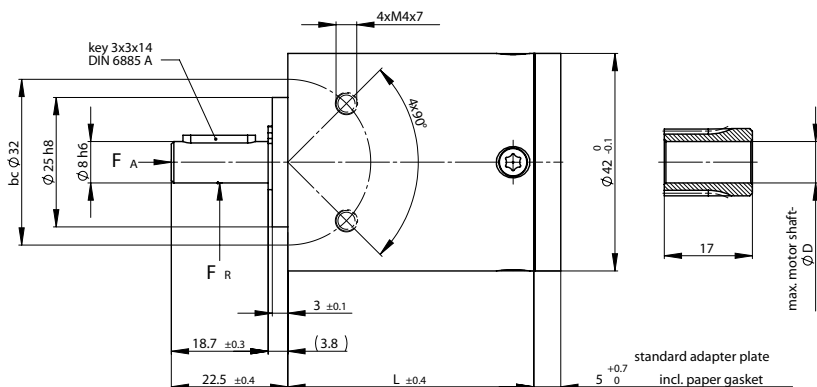
PLANETARY GEARBOX GPL032P



2-STAGE		3-STAGE		4-STAGE	
Ratio i:1	Max. motor shaft-ØD	Ratio i:1	Max. motor shaft-ØD	Ratio i:1	
				Max. motor shaft-ØD	
				Ratio i:1	
				Max. motor shaft-ØD	
				Ratio i:1	
				256	6
				288	6
				332.8	6
		64	6	324	6
		72	6	400	6
16	6	81	5	512	6
18	5	100	6	625	6
20.8	4	144	5	800	6
25	3	200	3	1024	6
32	2	256	2	1600	3
Rated torque continuous		Type Standard		Nm	
Rated torque intermittent		Type Standard		Nm	
Rated torque continuous		Type V		Nm	
Rated torque intermittent		Type V		Nm	
Max. efficiency at rated torque				%	
Average backlash at no load		Type Standard	Type V	arcmin ≤	
Weight without adapter plate				g	
Dimension L				mm	
Dimension A				mm	
Dimension B				mm	
Max. radial load		F _R	8 mm from shaft end	N	
Max. axial load		F _A		N	
Max. continuous rated speed at drive				min ⁻¹	
Max. intermittent rated speed at drive				min ⁻¹	
Temperature range		Type Standard		°C	
Temperature range		Type V		°C	

Standard scope of delivery Gearbox lubricated for duration of service life, dust-proof package, motor pinion, mounting screws, paper gasket and assembly instructions (adapter plate optional).

Customized versions also available for small quantities.



motor mounting



Standard scope of delivery Gearbox lubricated for duration of service life, dust-proof package, motor pinion, mounting screws, paper gasket and assembly instructions (adapter plate optional).
Customized versions also available for small quantities.
Stainless steel version on request.

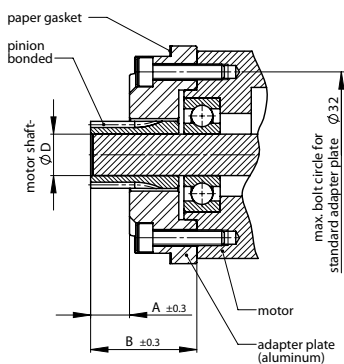
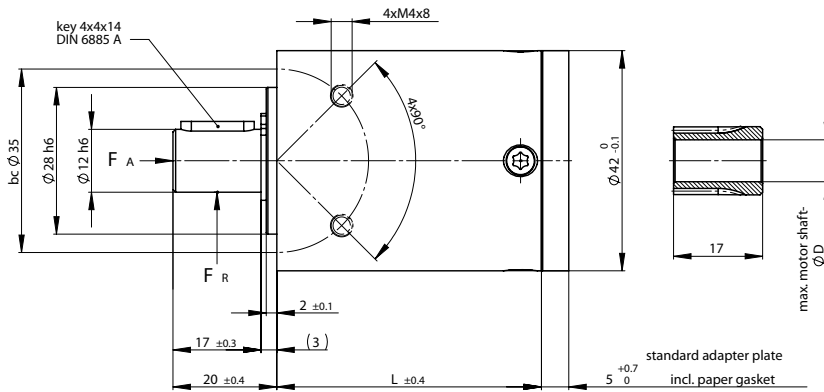
Rated torque continuous	Type Standard	Type R	Nm	0.7	4	12
Rated torque intermittent	Type Standard	Type R	Nm	1.4	8	24
Rated torque continuous	Type V	Type S	Nm	1.4	8	12
Rated torque intermittent	Type V	Type S	Nm	3	12	24
Max. efficiency at rated torque			%	90	85	80
Average backlash at no load	Type Standard	Type V	arcmin ≤	20	35	50
Average backlash at no load	Type R		arcmin ≤	12	20	30
Average backlash at no load	Type S		arcmin ≤	8	12	15
Weight without adapter plate			g	275	350	425
Dimension L			mm	35	47.5	60
Dimension A			mm		7.5	
Dimension B			mm		20.5	
Max. radial load	F _R	9.5 mm from shaft end	N		150	
Max. axial load	F _A		N		120	
Max. continuous rated speed at drive			min ⁻¹		5000	
Max. intermittent rated speed at drive			min ⁻¹		8000	
Temperature range			°C		-25 / +90	

PLANETARY GEARBOX GPL042



1-STAGE		2-STAGE		3-STAGE	
Ratio i:1	Max. motor shaft-ØD	Ratio i:1	Max. motor shaft-ØD	Ratio i:1	
				Max. motor shaft-ØD	
		49	8	49	8
		56	8	56	8
		12.25	8	64	8
		14	8	70	8
		16	8	80	8
		20	8	100	8
		24	8	120	8
		25	6	144	8
3.5	8	30	6	184	8
4	8	30.67	8	235.11	8
5	6	38.33	6	293.89	6
6	4	46	4	352.67	4
7.67	3	58.78	3	450.63	3

PLANETARY GEARBOX GPL042K



motor mounting

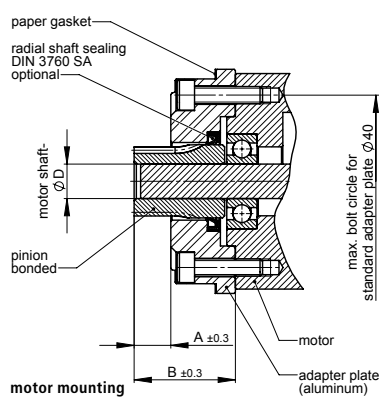
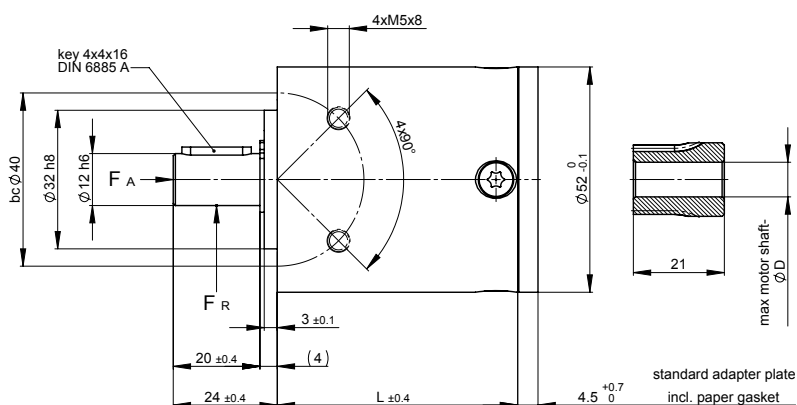


Standard scope of delivery Gearbox lubricated for duration of service life, dust-proof package, motor pinion, mounting screws, paper gasket and assembly instructions (adapter plate optional).

Customized versions also available for small quantities.

Stainless steel version on request.

				Ratio i:1	Max. motor shaft-ØD	Ratio i:1	Max. motor shaft-ØD
Rated torque continuous	Type Standard	Type R	Nm	0.7	4	15	
Rated torque intermittent	Type Standard	Type R	Nm	1.4	8	30	
Rated torque continuous	Type V	Type S	Nm	1.4	8	15	
Rated torque intermittent	Type V	Type S	Nm	3	15	30	
Max. efficiency at rated torque			%	90	85	80	
Average backlash at no load	Type Standard	Type V	arcmin ≤	20	35	50	
Average backlash at no load	Type R		arcmin ≤	12	20	30	
Average backlash at no load	Type S		arcmin ≤	8	12	15	
Weight without adapter plate			g	315	400	485	
Dimension L			mm	38	50.5	63	
Dimension A			mm		7.5		
Dimension B			mm		20.5		
Max. radial load	F _R	8.5 mm from shaft end	N		250		
Max. axial load	F _A		N		200		
Max. continuous rated speed at drive			min ⁻¹		5000		
Max. intermittent rated speed at drive			min ⁻¹		8000		
Temperature range			°C		-25 / +90		



Standard scope of delivery Gearbox lubricated for duration of service life, dust-proof package, motor pinion, mounting screws, paper gasket and assembly instructions (adapter plate optional).

Customized versions also available for small quantities.

Stainless steel version on request.

Rated torque continuous	Type Standard	Type R	Nm	1.5	10	30
Rated torque intermittent	Type Standard	Type R	Nm	3	20	60
Rated torque continuous	Type V	Type S	Nm	3	15	30
Rated torque intermittent	Type V	Type S	Nm	6	30	60
Max. efficiency at rated torque			%	90	85	80
Average backlash at no load	Type Standard	Type V	arcmin ≤	20	35	50
Average backlash at no load	Type R		arcmin ≤	10	20	30
Average backlash at no load	Type S		arcmin ≤	6	12	15
Weight without adapter plate			g	475	600	725
Dimension L			mm	41	55.5	70
Dimension A			mm		8.5	
Dimension B			mm		23.5	
Max. radial load	F _R	10 mm from shaft end	N		250	
Max. axial load	F _A		N		200	
Max. continuous rated speed at drive			min ⁻¹		5000	
Max. intermittent rated speed at drive			min ⁻¹		8000	
Temperature range			°C		-25 / +90	

PLANETARY GEARBOX GPL052

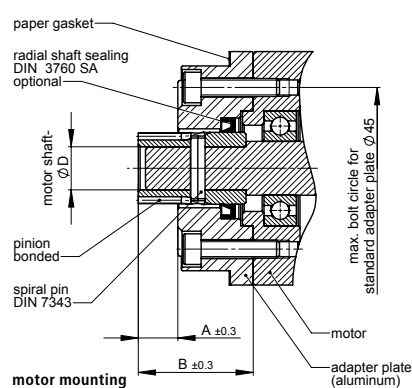


1-STAGE

2-STAGE

3-STAGE

Ratio i:1	Max. motor shaft-øD	Ratio i:1	Max. motor shaft-øD	Ratio i:1	Max. motor shaft-øD
		64	10	100	10
		72	10	130	10
		81	10	144	10
		12.08	10	175.78	9
		16	10	200	10
4	10	32	10	225	9
4.5	9	36	9	256	10
5.2	7	41.6	7	288	9
6.25	6	50	6	332.8	7
8	4	64	4	400	6
				512	4



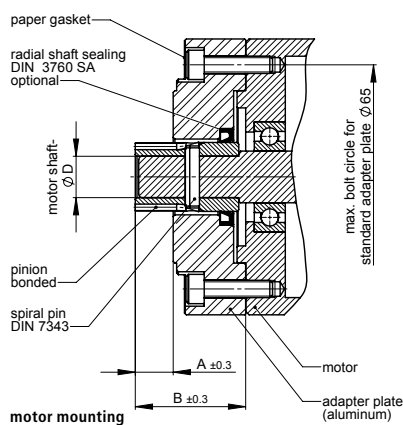
Customized versions also available for small quantities.

Rated torque continuous	Type Standard	Type R	Nm	3	15	38
Rated torque intermittent	Type Standard	Type R	Nm	6	30	75
Rated torque continuous	Type V	Type S	Nm	6	30	38
Rated torque intermittent	Type V	Type S	Nm	12	38	75
Max. efficiency at rated torque			%	90	85	80
Average backlash at no load	Type Standard	Type V	arcmin ≤	20	35	50
Average backlash at no load	Type R		arcmin ≤	10	20	30
Average backlash at no load	Type S		arcmin ≤	6	12	15
Weight without adapter plate			g	1000	1400	1750
Dimension L			mm	53.5	71.5	89.5
Dimension L1			mm	32	30	
Dimension A			mm	13	11	
Dimension B			mm	34	32	
Max. radial load	F _R	15 mm from shaft end	N	400		
Max. axial load	F _A		N	320		
Max. continuous rated speed at drive			min ⁻¹	4000		
Max. intermittent rated speed at drive			min ⁻¹	6000		
Temperature range			°C	-25 / +90		

PLANETARY GEARBOX GPL065



1-STAGE		2-STAGE		3-STAGE	
Ratio i:1	Max. motor shaft-øD	Ratio i:1	Max. motor shaft-øD	Ratio i:1	Max. motor shaft-øD
				49	12
				56	12
		12.25	14	64	12
		14	12	70	12
		16	12	80	12
		20	12	100	12
		24	12	120	12
		25	9	144	12
		3.5	14	30	9
4	12	30.67	12	235.11	12
5	9	38.33	9	293.89	9
6	6	46	6	352.67	6
7.67	5	58.78	5	450.63	5
3		15		38	
6		30		75	
6		30		38	
12		38		75	
90		85		80	
20		35		50	
10		20		30	
6		12		15	
1000		1400		1750	
53.5		71.5		89.5	
32		30			
13		11			
34		32			
400					
320					
4000					
6000					
-25 / +90					



Customized versions also available for small quantities.

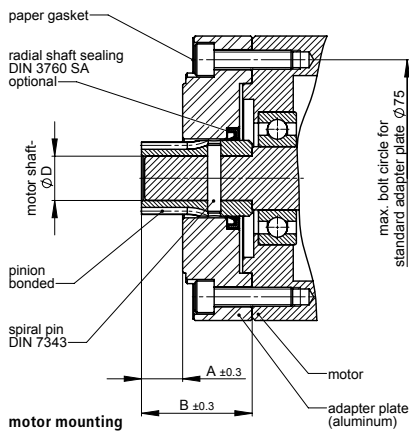
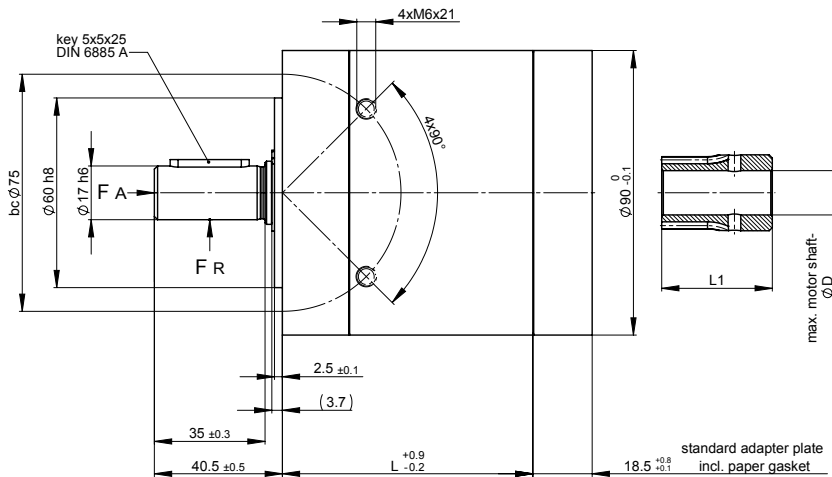
Rated torque continuous	Type Standard	Type R	Nm	3	15	38
Rated torque intermittent	Type Standard	Type R	Nm	6	30	75
Rated torque continuous	Type V	Type S	Nm	6	30	38
Rated torque intermittent	Type V	Type S	Nm	12	38	75
Max. efficiency at rated torque			%	90	85	80
Average backlash at no load	Type Standard	Type V	arcmin ≤	20	35	50
Average backlash at no load	Type R		arcmin ≤	10	20	30
Average backlash at no load	Type S		arcmin ≤	6	12	15
Weight without adapter plate			g	1500	2100	2750
Dimension L			mm	43.5	61.5	79.5
Dimension L1			mm	32	30	
Dimension A			mm	13	11	
Dimension B			mm	34	32	
Max. radial load	F _R	15 mm from shaft end	N	400		
Max. axial load	F _A		N	320		
Max. continuous rated speed at drive			min ⁻¹	4000		
Max. intermittent rated speed at drive			min ⁻¹	6000		
Temperature range			°C	-25 / +90		

PLANETARY GEARBOX GPL080



1-STAGE		2-STAGE		3-STAGE	
Ratio i:1	Max. motor shaft-øD	Ratio i:1	Max. motor shaft-øD	Ratio i:1	Max. motor shaft-øD
				49	12
				56	12
				64	12
		12.25	14	64	12
		14	12	70	12
		16	12	80	12
		20	12	100	12
		24	12	120	12
		25	9	144	12
3.5	14	30	9	184	12
4	12	30.67	12	235.11	12
5	9	38.33	9	293.89	9
6	6	46	6	352.67	6
7.67	5	58.78	5	450.63	5
3		15		38	
6		30		75	
6		30		38	
12		38		75	
90		85		80	
20		35		50	
10		20		30	
6		12		15	
1500		2100		2750	
43.5		61.5		79.5	
32		30			
13		11			
34		32			
400					
320					
4000					
6000					
-25 / +90					

PLANETARY GEARBOX GPL090



1-STAGE 2-STAGE 3-STAGE

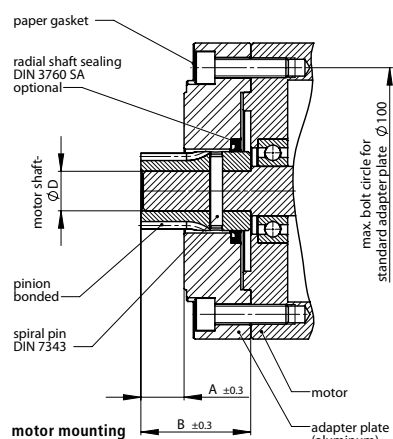
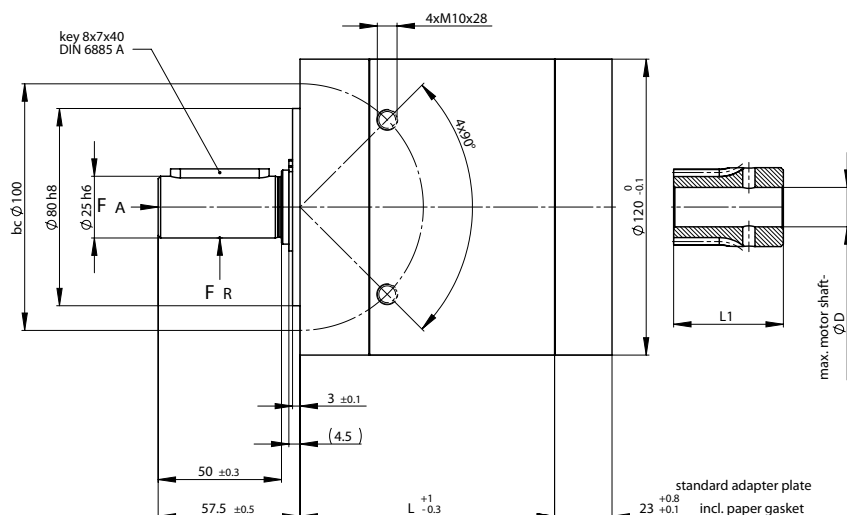
Ratio i:1	Max. motor shaft-ØD	Ratio i:1	Max. motor shaft-ØD	Ratio i:1	Max. motor shaft-ØD
Ratio i:1	Max. motor shaft-ØD	Ratio i:1	Max. motor shaft-ØD	49	14
				56	14
				64	14
				70	14
				80	14
				100	14
				120	14
3.5	16	30	11	184	14
4	14	30.67	14	235.11	14
5	11	38.33	11	293.89	11
6	8	46	8	352.67	8
7.67	6	58.78	6	450.63	6

Standard scope of delivery Gearbox lubricated for duration of service life, dust-proof package, motor pinion, mounting screws, paper gasket and assembly instructions (adapter plate optional).

Customized versions also available for small quantities.

Rated torque continuous	Type Standard	Type R	Nm	6	30	75
Rated torque intermittent	Type Standard	Type R	Nm	12	60	150
Rated torque continuous	Type V	Type S	Nm	12	60	75
Rated torque intermittent	Type V	Type S	Nm	24	75	150
Max. efficiency at rated torque			%	90	85	80
Average backlash at no load	Type Standard	Type V	arcmin ≤	20	35	50
Average backlash at no load	Type R		arcmin ≤	10	20	30
Average backlash at no load	Type S		arcmin ≤	6	12	15
Weight without adapter plate			g	2250	3250	4250
Dimension L			mm	56.5	79	101.5
Dimension L1			mm	38	35	
Dimension A			mm	16	13	
Dimension B			mm	38	35	
Max. radial load	F _R	17.5 mm from shaft end	N	500		
Max. axial load	F _A		N	400		
Max. continuous rated speed at drive			min ⁻¹	4000		
Max. intermittent rated speed at drive			min ⁻¹	6000		
Temperature range			°C	-25 / +90		

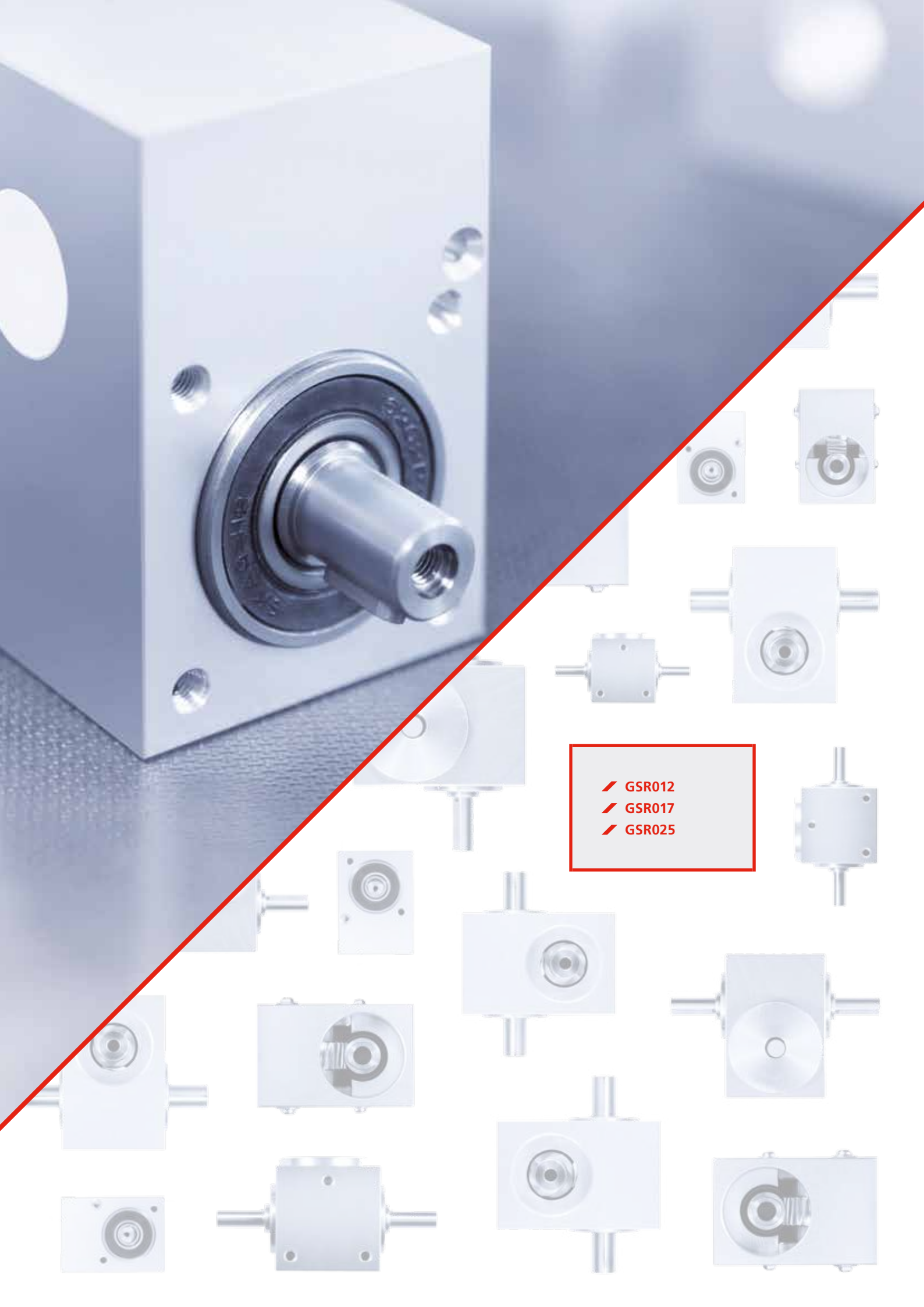
PLANETARY GEARBOX GPL120



Standard scope of delivery Gearbox lubricated for duration of service life, dust-proof package, motor pinion, mounting screws, paper gasket and assembly instructions (adapter plate optional).

Customized versions also available for small quantities.

	Type Standard	Type R	Nm	Ratio i:1	Max. motor shaft-øD	Ratio i:1	Max. motor shaft-øD	Ratio i:1	Max. motor shaft-øD
Rated torque continuous	Type Standard	Type R	Nm	25	130	350			
Rated torque intermittent	Type Standard	Type R	Nm	50	250	600			
Rated torque continuous	Type V	Type S	Nm	50	250	350			
Rated torque intermittent	Type V	Type S	Nm	100	350	600			
Max. efficiency at rated torque			%	90	85	80			
Average backlash at no load	Type Standard	Type V	arcmin ≤	20	35	50			
Average backlash at no load	Type R		arcmin ≤	10	20	30			
Average backlash at no load	Type S		arcmin ≤	6	12	15			
Weight without adapter plate			g	5000	7250	9500			
Dimension L			mm	73	103	133			
Dimension L1			mm	48		44.5			
Dimension A			mm	21		17.5			
Dimension B			mm	48		44.5			
Max. radial load	F _R	25 mm from shaft end	N		1500				
Max. axial load	F _A		N		1200				
Max. continuous rated speed at drive			min ⁻¹		3000				
Max. intermittent rated speed at drive			min ⁻¹		5000				
Temperature range			°C		-25 / +90				



/// GSR012
/// GSR017
/// GSR025

WORM GEARBOX GSR012



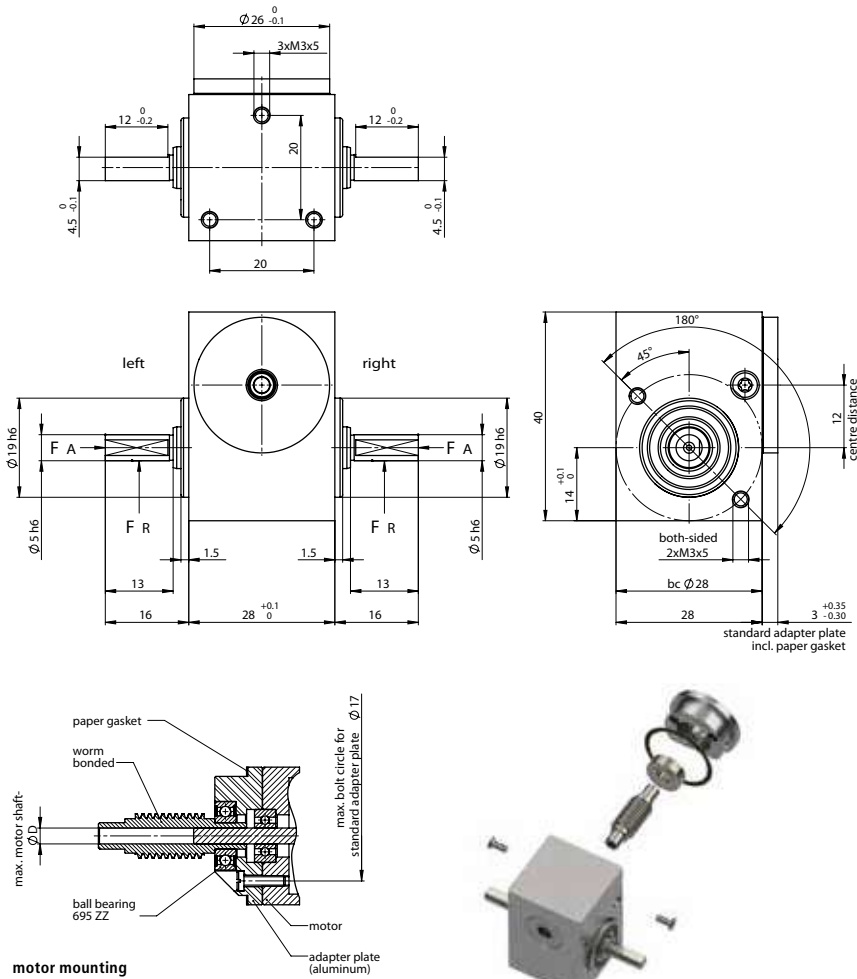
1-STAGE

Ratio i:1

Max. efficiency factor (%)

5
7
10
15
20
25
30
40
50
60

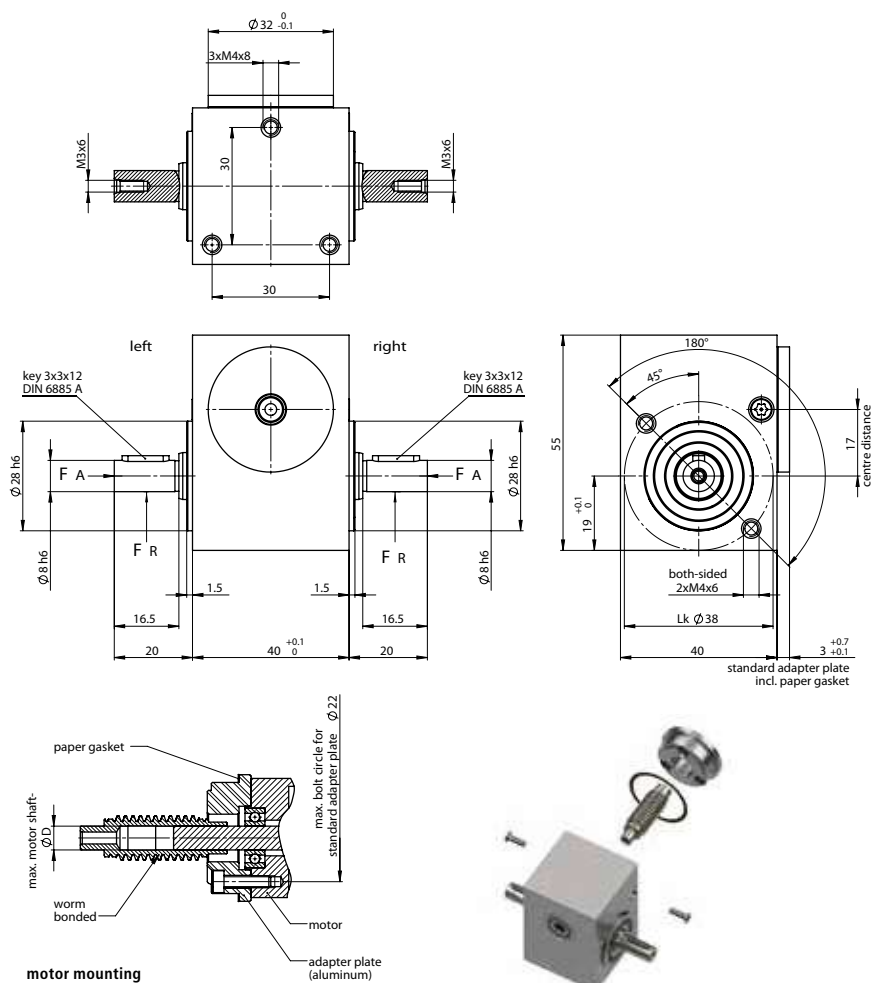
75
70
65
55
50
55
40
35
30
30



Standard scope of delivery Gearbox lubricated for duration of service life, dust-proof packaged, worm, mounting screws, paper gasket and assembly instructions (adapter plate optional).

Customized versions also available for small quantities.

Rated torque continuous	Nm	1
Rated torque intermittent	Nm	1.5
Average backlash at no load	Type Standard	arcmin ≤ 30
Average backlash at no load	Type R	arcmin ≤ 15
Weight without adapter plate	g	140
Standard bore-ØD worm	mm	3
Max. motor shaft-ØD	mm	4
Max. radial load	F _R 6.5 mm from shaft end	N 50
Max. axial load	F _A	N 40
Max. continuous rated speed at drive	min ⁻¹	4000
Max. intermittent rated speed at drive	min ⁻¹	6000
Temperature range	°C	-25 / +90



WORM GEARBOX GSR017



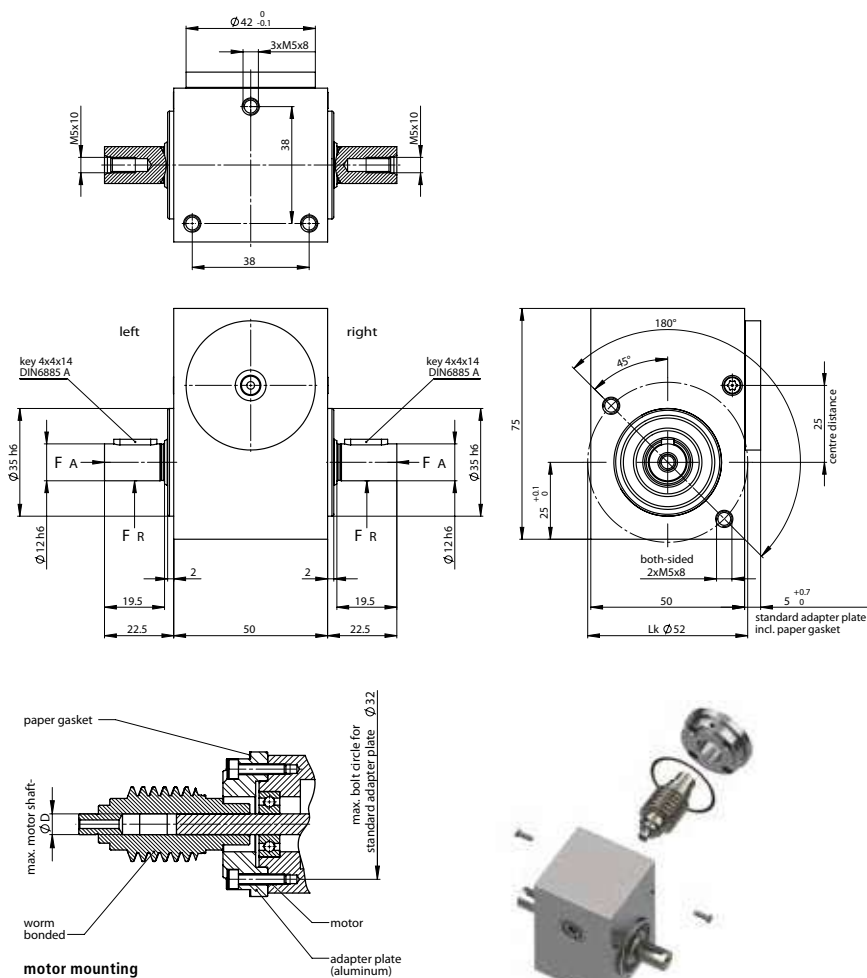
1-STAGE

Ratio i:1	Max. efficiency factor (%)
5	75
7	70
10	65
15	55
20	50
25	55
30	40
40	35
50	30
60	30

Standard scope of delivery Gearbox lubricated for duration of service life, dust-proof packaged, worm, mounting screws, paper gasket and assembly instructions (adapter plate optional).

Customized versions also available for small quantities.

Rated torque continuous	Nm	2
Rated torque intermittent	Nm	3
Average backlash at no load	Type Standard	arcmin ≤ 30
Average backlash at no load	Type R	arcmin ≤ 15
Weight without adapter plate	g	300
Standard bore-øD worm	mm	6
Max. motor shaft-øD	mm	7
Max. radial load	F _R 8 mm from shaft end	N 100
Max. axial load	F _A	N 120
Max. continuous rated speed at drive	min ⁻¹	4000
Max. intermittent rated speed at drive	min ⁻¹	6000
Temperature range	°C	-25 / +90

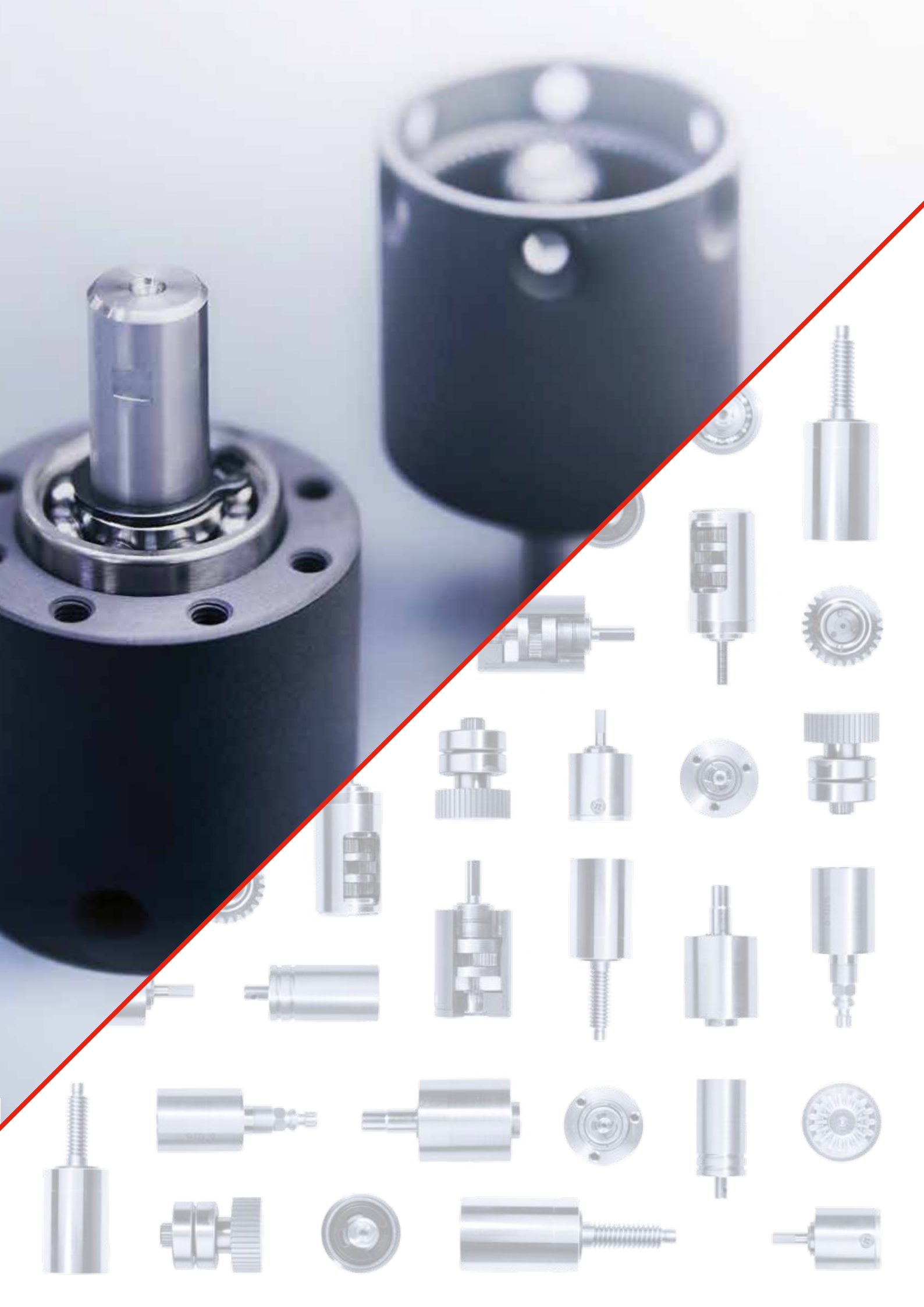


Standard scope of delivery Gearbox lubricated for duration of service life, dust-proof packaged, worm, mounting screws, paper gasket and assembly instructions (adapter plate optional).

Customized versions also available for small quantities.

Rated torque continuous	Nm	4
Rated torque intermittent	Nm	6
Average backlash at no load	Type Standard	arcmin ≤ 30
Average backlash at no load	Type R	arcmin ≤ 15
Weight without adapter plate	g	620
Standard bore-ØD worm	mm	6
Max. motor shaft-ØD	mm	8
Max. radial load	F _R 9.5 mm from shaft end	N 150
Max. axial load	F _A	N 200
Max. continuous rated speed at drive	min ⁻¹	4000
Max. intermittent rated speed at drive	min ⁻¹	6000
Temperature range	°C	-25 / +90

WORM GEARBOX GSR025	
1-STAGE	
Ratio i:1	Max. efficiency factor (%)
5	75
7	70
10	65
15	55
20	50
25	55
30	40
40	35
50	30
60	30





SPECIAL / CUSTOM GEARBOXES

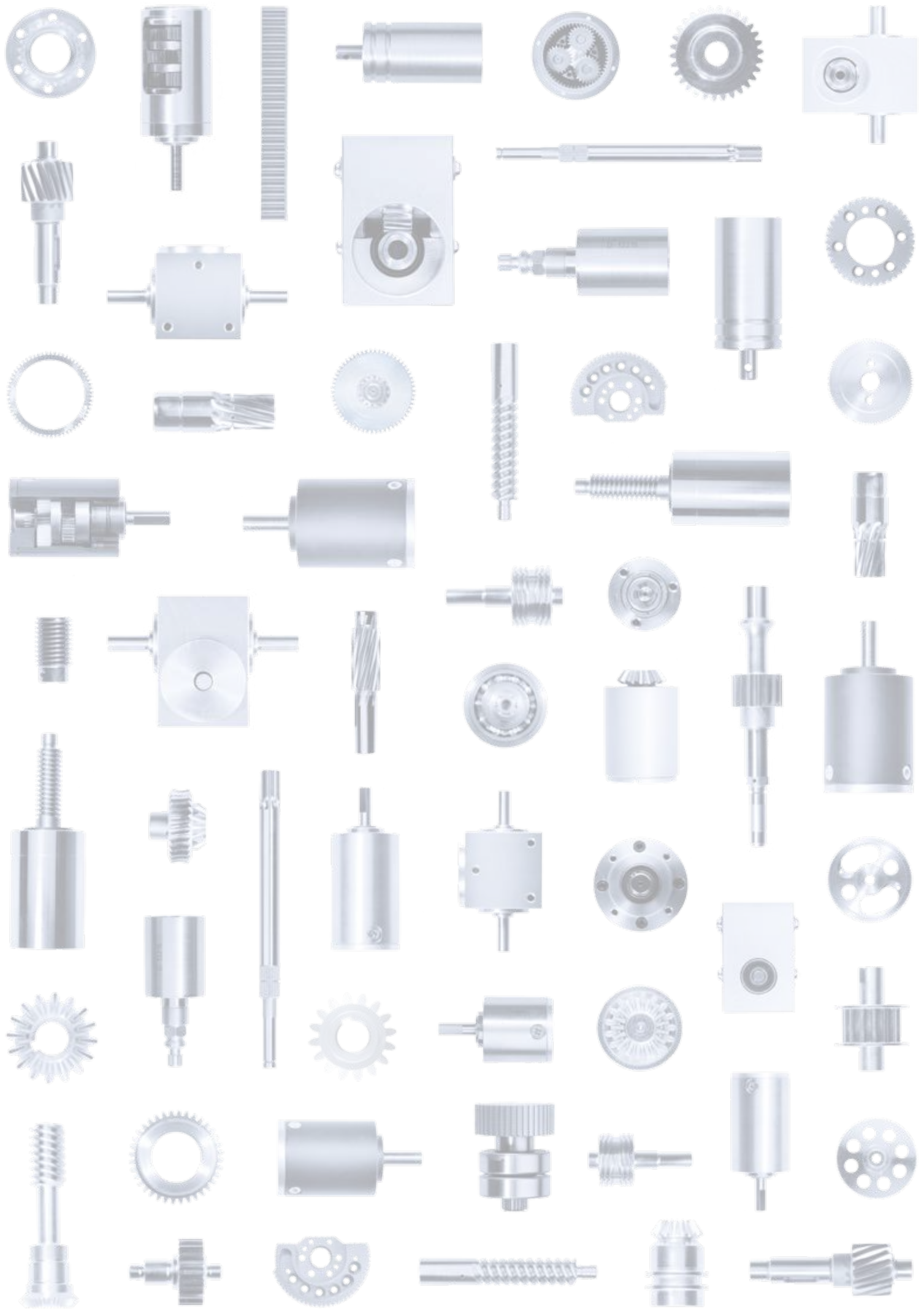
Using standard designs as a starting point, we can engineer a custom built unit to meet unique requirements. Examples of such modifications include:

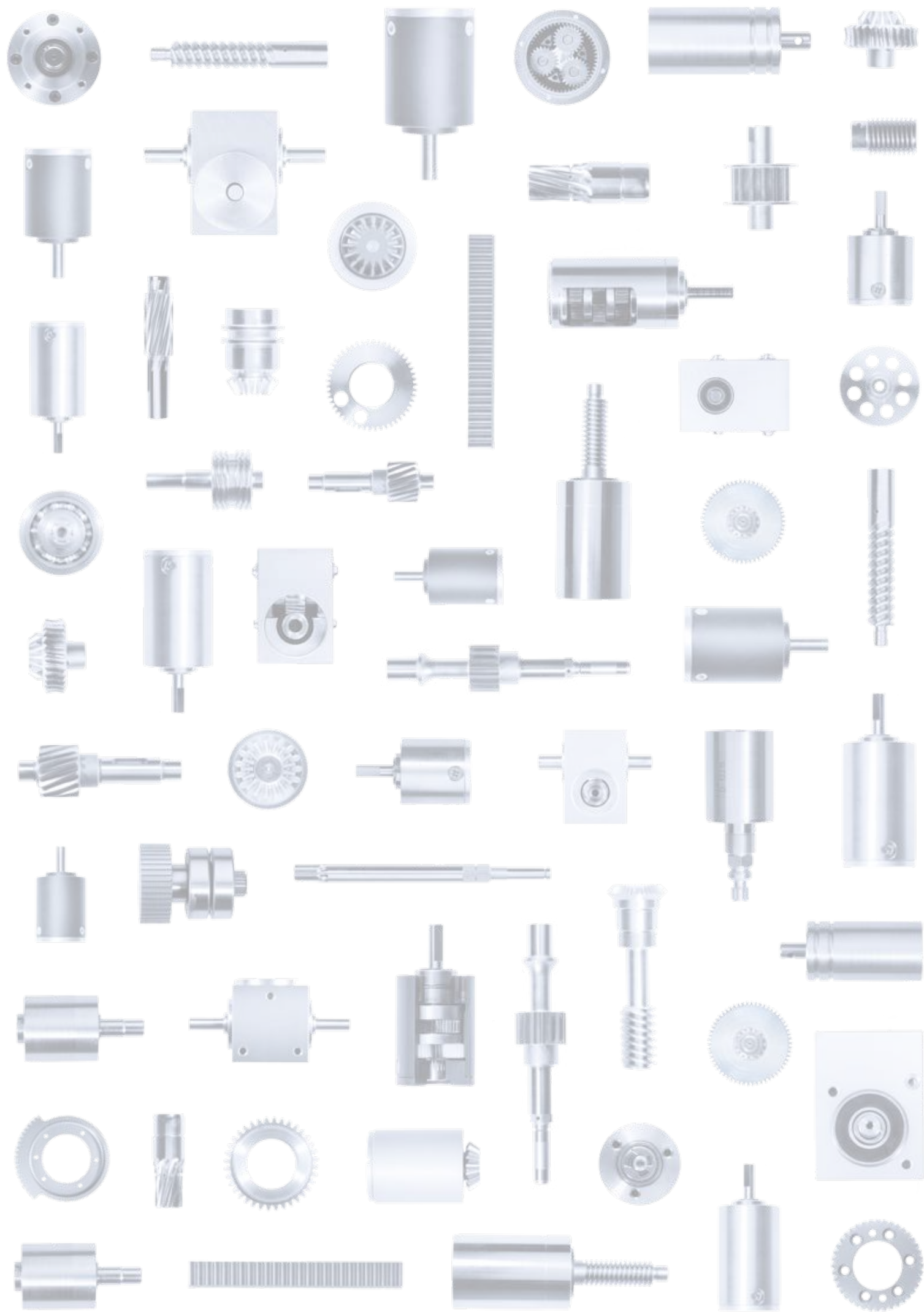
- Custom output / input shafts
- Stainless Steel
- High vacuum / high pressure
- Increased torque
- Increased service life
- Dry lubrication
- High / low temperature
- Withstand high radiation
- Custom gear ratio
- Autoclaveable
- Integrated gear stages
- Custom motor-gearbox coupling

More special and custom versions upon request

GYSIN precision gearboxes are manufactured in accordance with customers' specifications and requirements.

We have decades of experience designing and building unique gearboxes. As a result, we are confident that we have the expertise to manufacture the quality products that you require.







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