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BY TIMKEN



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TwinSpin® - HIGH PRECISION REDUCTION GEARS DriveSpin® - HIGH PRECISION ACTUATORS

The SPINEA® catalogue, as well as further catalogues and publications are available on our website www.spinea.com in the DOWNLOADS section. You can also find helpful information on our multimedia USB, which includes technical documentation. In addition, it also includes an interactive presentation of the TwinSpin® operating principle and 2D/3D technical drawings. Please contact the SPINEA® sales department or your sales representative for a free copy.

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Trademark note:

Trademark TwinSpin® registered in: EU member states.

Trademark DriveSpin® registered in: SK, DK, GB, IL, IN, JP, KR, SE, TR, US, AT, BX, CH, CN, CZ, DE, FR, PL, RU

HIGH PRECISION REDUCTION GEARS



G series

16 - 45



T series

46 - 61



E series

62 - 75



H series

76 - 87



M series

88 - 97



DS series

162 - 181



HIGH PRECISION ACTUATORS



DSH series

182 - 201



DSM series

202 - 215



DSF series

216 - 227



SPECIAL SOLUTION



YourSpin gears

250 - 253



YourSpin actuators

254 - 255



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SPINEA, s.r.o. is a modern Slovak engineering company, engaged in the development, manufacturing and sales of high-precision reduction gears, sold under the trademark TwinSpin®. An invention of a Slovak engineer was the impulse for the company establishment in 1994. The TwinSpin® high precision reduction gears are serially manufactured, based on the grant of an international patent. The TwinSpin® gears belong to the category of hi-tech products and represent a unique technical solution, which integrates radial-axial bearings with high precision reduction gear into a single compact unit. The company products are suitable for applications, which require high reduction-gear ratio, high kinematic precision, zero-backlash motion, high torque capacity, high rigidity, compact design in a limited installation space as well as low weight. They are widely used in automation and industrial robotics, in the field of machine tools manufacturing, in navigation and camera equipment, medical systems, and in many other fields.





1. TwinSpin® - General information

The TwinSpin® (TS) high precision reduction gears are based on a new reduction mechanism and a new design of the radial-axial output bearing. As a result, they represent a new generation of power transmission systems. The mark "TwinSpin®" indicates full integration of high precision trochoidal reduction gear and radial-axial bearing in a single unit. The new transmission concept allows the use of reduction gears directly in robot joints, rotary tables and wheel gears in various transport systems. The TwinSpin® high precision reduction gears are designed for applications requiring high reduction ratio, high kinematic accuracy, low lost motion, high moment capacity and high rigidity of a compact design with limited installation space and low mass.

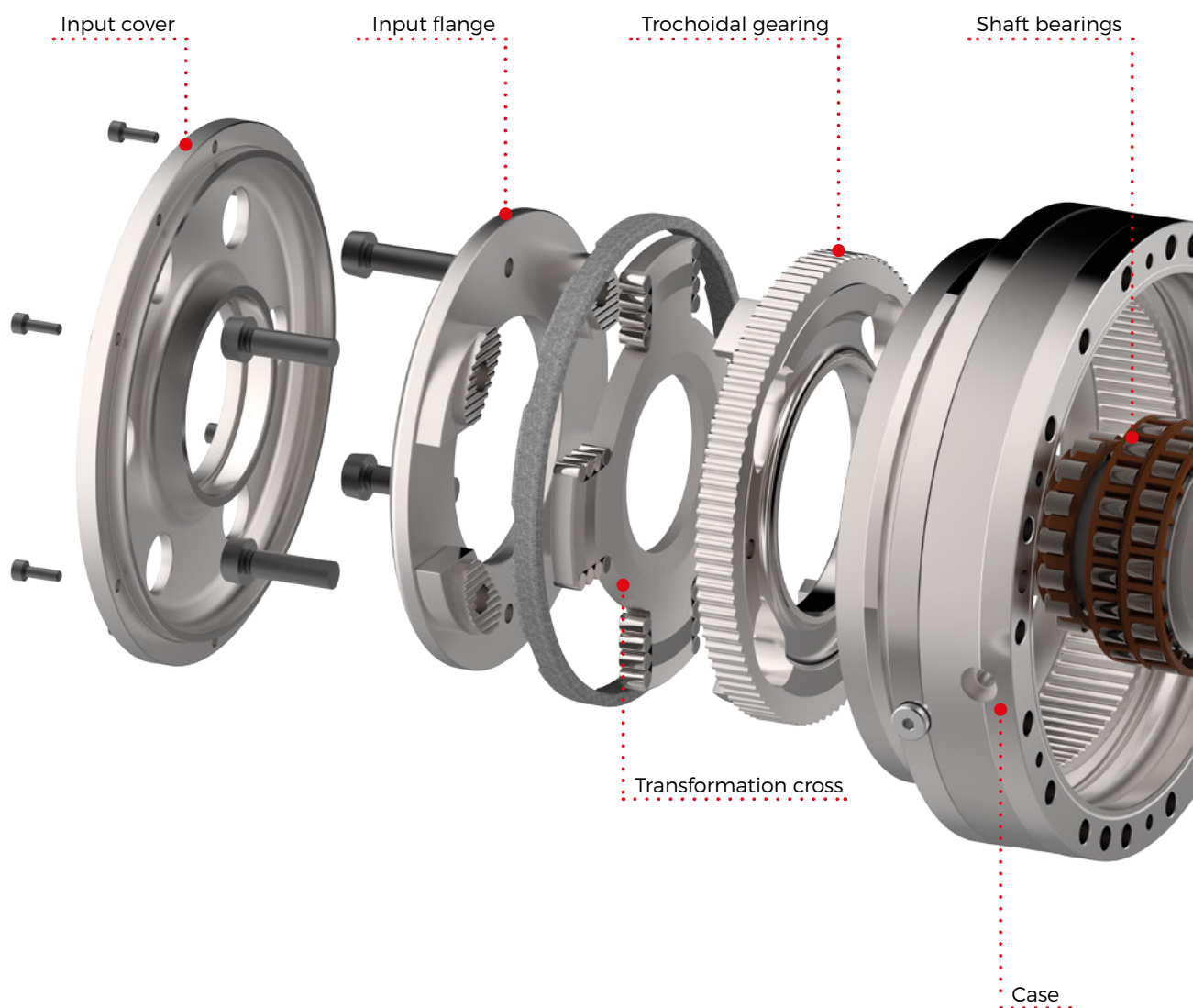
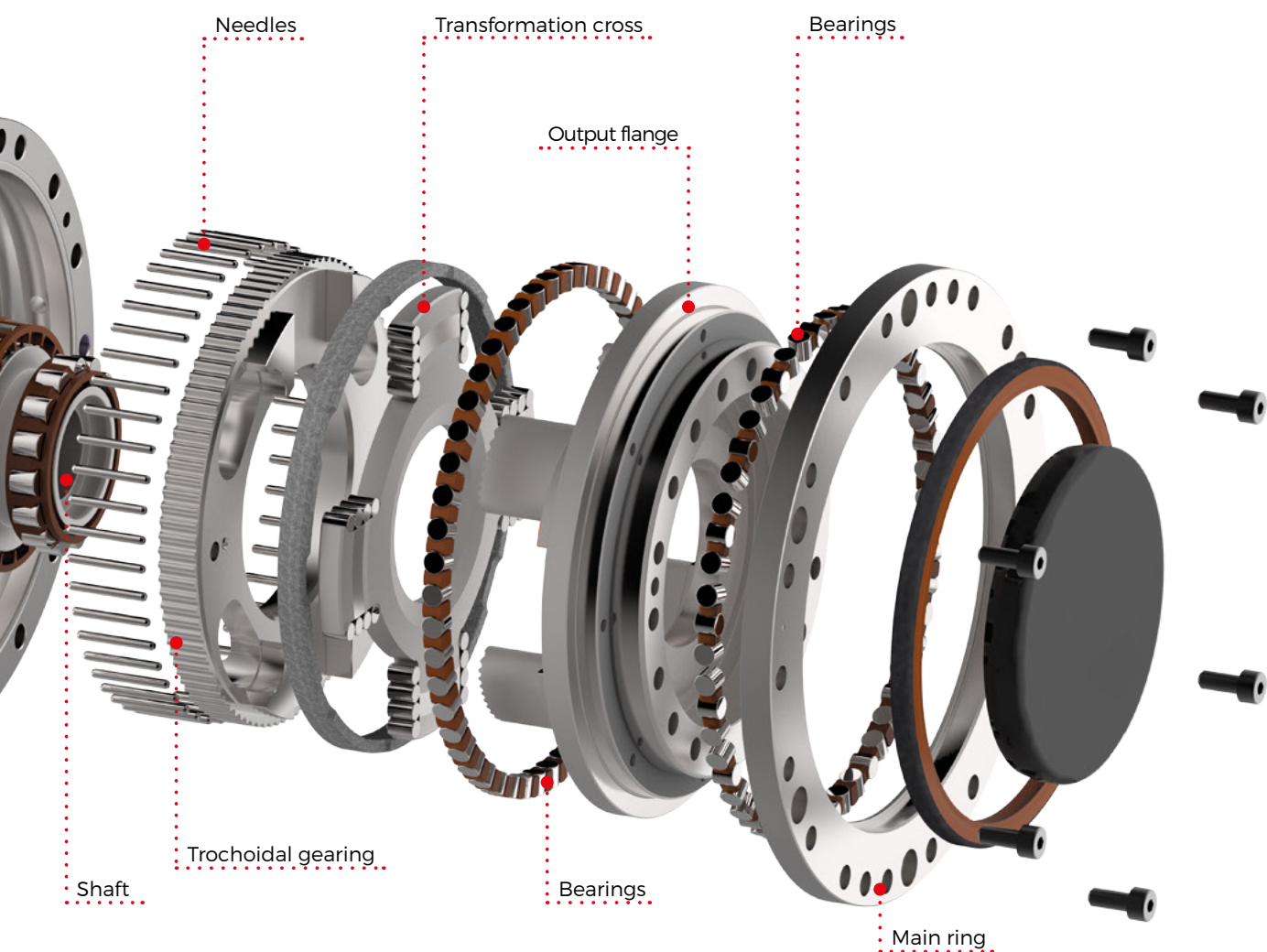


Fig. 1.a: TwinSpin® reduction gears components



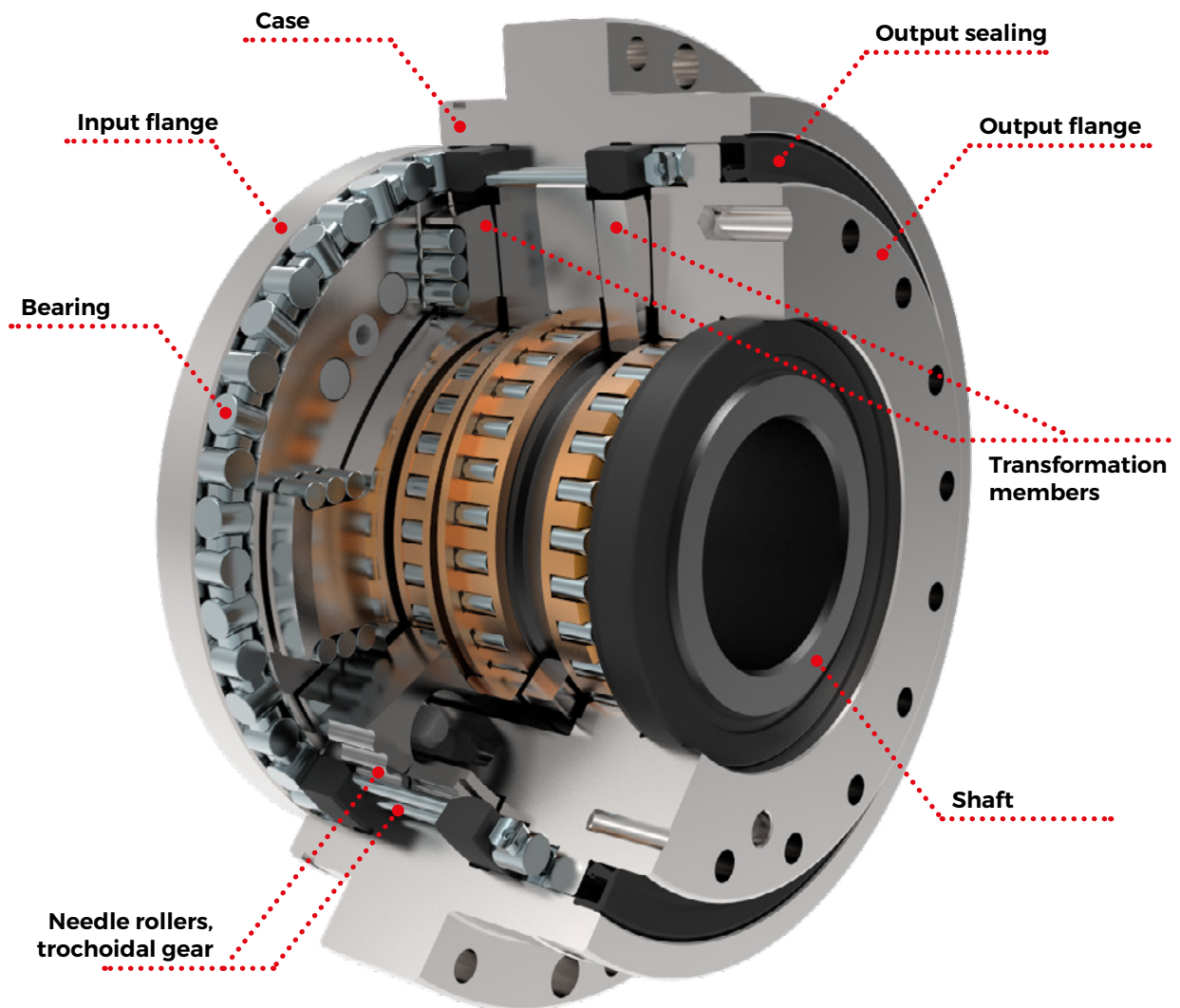


Fig. 1.b: TwinSpin® cross section

Output sealing

On the output flange side, it prevents from reduction gear internal contamination and lubricant leakage

Case

Incorporates the high capacity precision radial-axial output bearings integrated in the reduction gear.

Flanges

Input and output flanges are fixed together by fitted bolts and rotate at reduced speed in the radial-axial output bearing relative to the case.

Shaft

High-speed component of the reduction mechanism is carried by the roller bearings in the flanges. Bearing raceways are grounded directly on the shaft and the flanges. The shaft eccentrically rotationally support the trochoidal gears via roller bearings.

Trochoidal gearing

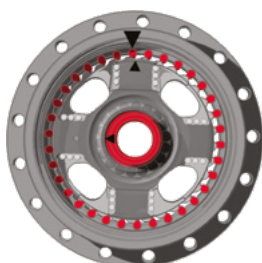
The trochoidal profile with almost 50% simultaneous meshing ensures transmission of high torque and backlash-free performance of the reduction gear.

Transformation members

It transforms the planetary motion of the trochoidal gears to the rotary motion of a pair of flanges.


 $\alpha=0^\circ$

The input shaft of the reduction gear is in zero point.


 $\alpha=90^\circ$

Rotation of the input shaft by 90° causes the revolution of the cycloidal gear ($1/4$ of the cycloidal tooth spacing). Direction of the cycloidal gear rotation is opposite to the rotation of input shaft.


 $\alpha=180^\circ$

Rotation of the input shaft by 180° causes the revolution of the cycloidal gear ($2/4$ of the cycloidal tooth spacing).

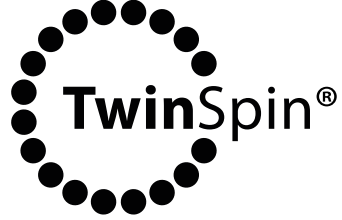

 $\alpha=270^\circ$

Rotation of the input shaft by 270° causes the revolution of the cycloidal gear ($3/4$ of the cycloidal tooth spacing).


 $\alpha=360^\circ$

Rotation of the input shaft by 360° causes the revolution of the cycloidal gear ($4/4$ of the cycloidal tooth spacing).

Fig. 1.1: Operating principle



Advantages

The TwinSpin® high precision reduction gears meet the requirements of even the most demanding customers across all industrial fields. With optimal price-performance ratio they reliably ensure parameters such as high precision, compactness, high tilting as well as torsion stiffness, low weight, low vibrations or wide range of gear ratios.

Exceptional precision

With the utilization of our own patented design the reduction gears represent an unrivalled precise solution, while at the same time keeping a wide range of dimensions and gear ratios.

High overload capacity, long lifetime

The reduction gears are characterized by easy implementation and excellent tilting and torsional stiffness parameters. At the same time they ensure trouble-free operation with exceptionally low noise and vibrations at a wide range of application environment temperature ranges. They rely upon high resistance and overload capacity of the gearbox with integrated radial-axial bearings. Subsequently, your initial investment will project into maintenance cost saving during entire utilization time.

Uniquely balanced design

TwinSpin® represents an integration of high load carrying reduction gear with a unique reduction mechanism and high load carrying output bearings into a single compact unit. Small dimensions and first-class technical parameters ensure high utility value in an optimal performance, dimension and price ratio.

Technical support

Our professionally trained team of specialists is at your disposal in order to solve any issues. The use of first-rate materials and the manufacturing process are guaranteed by ISO 9000 certificates, and are a fundamental prerequisite of correct and reliable performance of our products.

G series



T series



E series



H series



M series



Robotics

6-axis robots, scara robots, portal robots, gantry robots



ABB product

Automation and service robotics

Service robotics, general automation, assembly equipment, rotary tables, welding positioners



Machine tools

Turning and milling machines, grinding machines, bending machines, cutting machines (water jet, laser, plasma, etc.) tool changers, pallet changers, rotary tables, cutting heads, wood-processing machines, marble and stone machines, rotary transfer machines.



*Illustration image

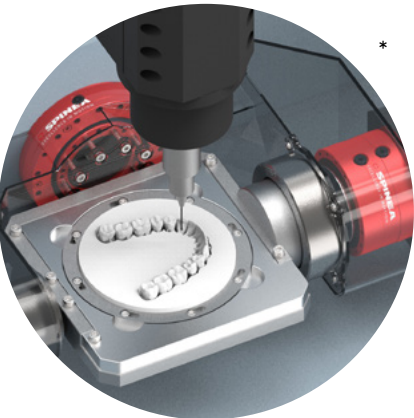
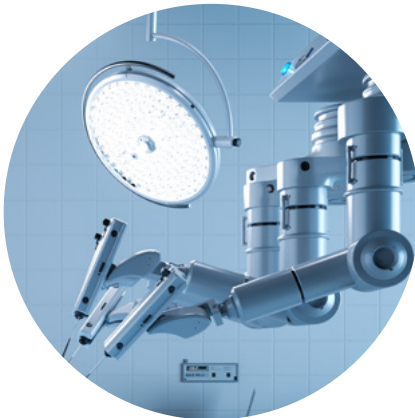
Navigation and security

Radars, navigation equipment, surveillance optoelectronic systems, security and defense equipment, simulation systems



Medical equipment

Surgical robots, radiosurgery devices, medical and rehabilitation devices, scanners, dental milling machines, other medical equipment

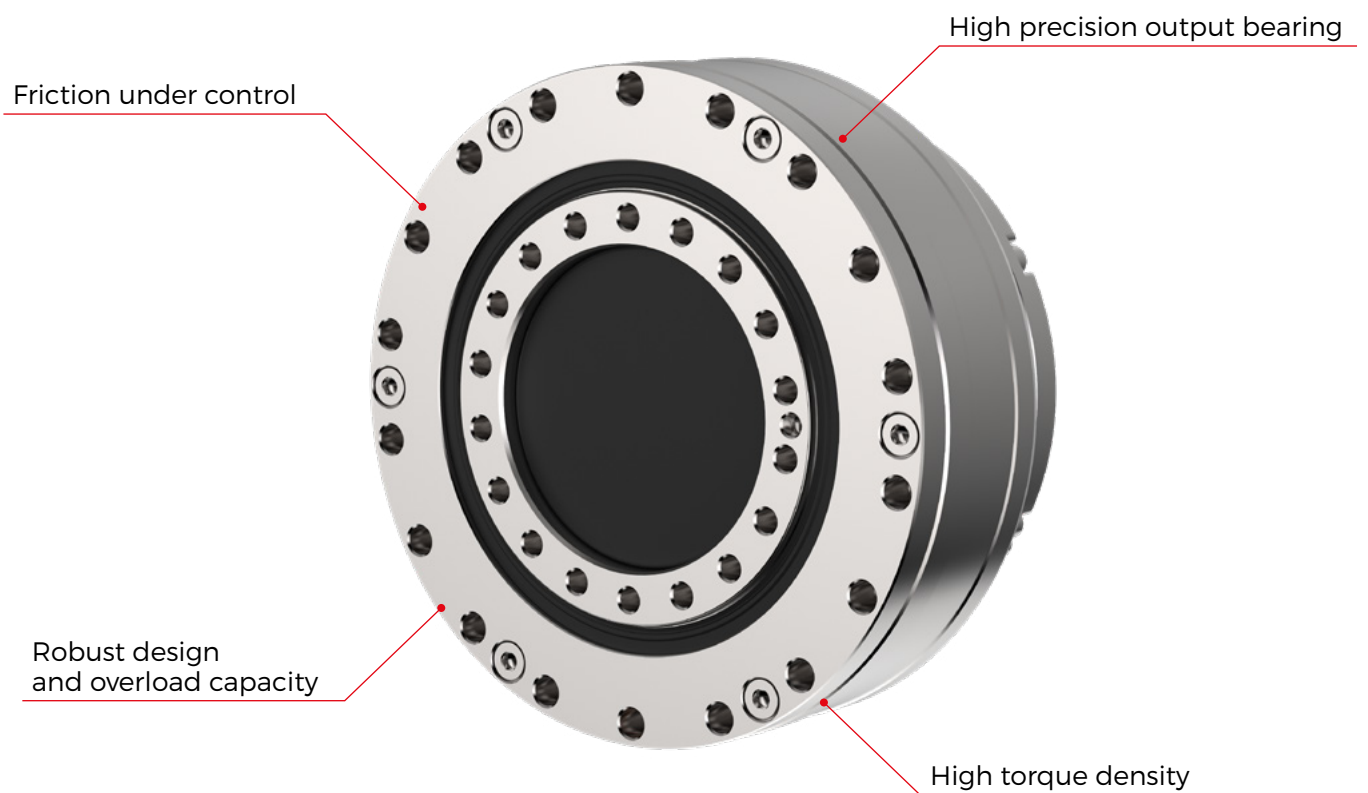
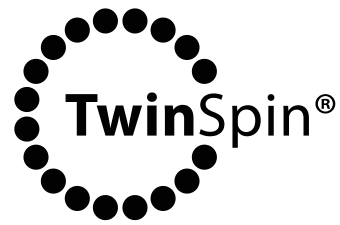


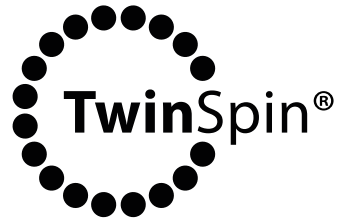
Other applications

Inspection, measuring and testing equipment, textile machines, packaging machines, semiconductor manufacturing, remote camera systems (film industry), calibration systems, rotary positioners in scientific projects



*Illustration image





G series

G series

EXCELLENCE IN PERFORMANCE

2.1 G SERIES



Advantages

- **high tilting stiffness**
- **low friction**
- **high precision output bearing**
- **high torque density**
- **reduced lost motion settings**
- **high torque overload capacity**

The **G series** a new generation of TwinSpin® high precision reduction gears with a new design of the main bearing and improved performance for the most demanding applications. G series introduced the increase in torque to weight ratio in comparison to the previous generation. Innovative design of main bearing resulted in the unprecedented tilting stiffness, high precision of the output bearing, and modularity of design which allows for customized solutions. Further improvements introduced with G series has yielded further friction reduction in transmission mechanism, lower hysteresis and low settings of Lost Motion, especially in small sizes. Finally, new sizes of reducers have been introduced with G series in standard and hollowshaft design to broaden the portfolio and application range of TwinSpin® reducers.

Tab. 2.1a: G series features

Case	Through holes in case
Input flange connection	The shaft sealing / adapter flange is offered in the following versions: a) motor connection flange b) sealed input cover c) without flange
Input shaft design	The input shaft is offered in the following versions: a) shaft with keyway b) based on special request
Installation and operation characteristics	Wider range of modular configurations

Tab. 2.1b: G series ordering specifications

TS - 225 - 55			G	P24	
Name	Size	Ratio	Series version	Shaft version	
				P (DIN 6885)	S
TS	75	41, 63 , 75	G	9	•
	85	33 , 63 , 79	G	11	•
	95	43, 73, 95	G	14	•
	115	43 , 69, 123	G	14	•
	135	35, 97 , 135	G	19	•
	155	53, 109 , 133	G	19	•
	185	57 , 67 , 117 , 139	G	24	•
	225	55 , 69, 137	G	24	•

Note: An example of ordering code of a modified TwinSpin® G series reduction gear with a motor flange:

TS225 - 55 -G- P24 - M235 - P231. The markings M235 and P231 for a specific modification are defined by the manufacturer.

Shaft version


P

Shaft with a keyway


S

Special shaft

Note: Drawings show maximum possible size of key-way applicable in each size of TwinSpin® reducer.

Tab. 2.1c: G series rating table

Size	Reduction ratio	Rated output torque		Max. acceleration / deceleration torque at emergency / E-stop		Rated input speed	Maximum input speed 9)	Lost motion	Hysteresis	Angular transmission error 6)	No-load starting torque (max.) 8)
		i	T_R [Nm]	T_{acc} [Nm]	T_{em} [Nm]						
TS 75	41	35	70	175	2 000	4 800	<1	<1	72	0.15	0.1
	63					5 000					
	75					5 400					
TS 85	33	75	150	375	2 000	4 400	<1	<1	72	0.25	0.2
	63					4 800					
	79					5 000					
TS 95	43	85	170	425	2 000	4 000	<1	<1	72	0.35	0.3
	73					4 500					
	95					4 800					
TS 115	43	173	346	865	2 000	4 200	<1	<1	60	0.45	0.4
	69					4 300					
	123					4 800					
TS 135	35	250	625	1 250	2 000	3 600	<1	<1	72	0.25	0.11
	97					4 200					
	135					4 500					
TS 155	53	460	1 150	2 300	2 000	3 400	<1	<1	40	0.6	0.8
	109					3 800					
	133					4 200					
TS 185	57	780	1 950	3 900	2 000	3 500	<1	<1	30	1.2	1.4
	67					3 700					
	117					4 300					
TS 225	139	1 270	3 175	6 350	2 000	4 400	<1	<1	30	1.5	1.4
	55					3 200					
	69					3 400					
	137					4 000					

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- 1) Mean statistical value. For further information see chapter Torsion stiffness, Tilting stiffness.
- 2) Load at output speed 15 rpm and $L_{10} = 12\ 000$ hrs.
- 3) Moment M_c value for $F_a = 0$. If $F_a \neq 0$, see chapter 3.5.
- 4) Axial force $F_{a,max}$ value for $M_c = 0$. If $M_c \neq 0$ see chapter 3.5.
- 5) The parameter depends on the high precision reduction gear version.
- 6) The parameter depends on the version of the high precision reduction gear, ratio and lost motion.
- 7) The parameter values are informative. Exact value depends on the specific version of the high precision reduction gear.
- 8) Temperatures of the high precision reduction gear lower than 20°C will cause higher no-load starting or back driving torque.
- 9) Instantaneous speed peak that may occur within the working cycle.
- 10) For more information please contact the SPINEA® sales department.

Tab. 2.1c: G series rating table - continued

Size	Reduction ratio	Max. backdriving torque 8)		Torsional stiffness 50-100% T_R) 6)		Tilting stiffness 1) 5)		Rated moment 2) 3)		Allowable moment		Allowable radial force 2)		Allowable axial force 2) 4)		Input inertia 7)		Weight 7)	
	i	[Nm]	k_t [Nm/arcmin]	M_t [Nm/arcmin]	M_c [Nm]	M_{cmax} [Nm]	F_{rR} [kN]	$F_{a\max}$ [kN]	$I [10^{-4} \text{ kgm}^2]$	$m [\text{kg}]$									
TS 75	41	5	8.1	70	87	174	1.8	5.7	0.019	0.95									
	63	8	8.2																
	75	10	8.4																
TS 85	33	5	9.5	90	168	336	3.2	10.2	0.034	1.7									
	63	15	10.8																
	79	20	10.8																
TS 95	43	20	15	120	205	410	3.5	11.1	0.14	1.9									
	73	27	15.3																
	95	38	15.5																
TS 115	43	18	31	220	280	560	4	12.5	0.29	3.2									
	69	30	31																
	123	42	32																
TS 135	35	10	42	420	500	1 000	5.8	18.1	0.67	4.7									
	97	12	50																
	135	– ¹⁰	53																
TS 155	53	50	85	900	820	1 640	8.3	26.1	0.96	7.4									
	109	80	88																
	133	115	90																
TS 185	57	85	147	1 300	1 700	3 400	13.9	43	1.98	12.8									
	67	90	148																
	117	120	150																
	139	135	152																
TS 225	55	60	258	2 300	2 190	4 380	15.2	47.4	3.2	21.6									
	69	80	300																
	137	230	308																

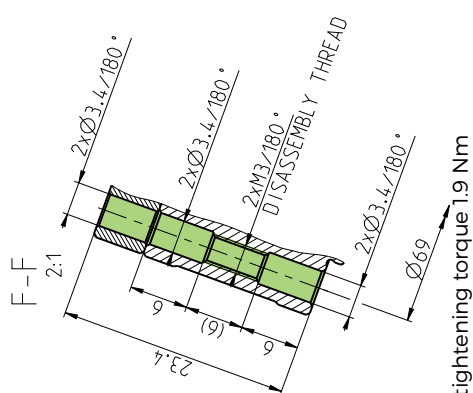
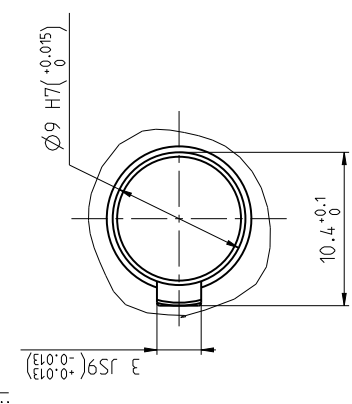
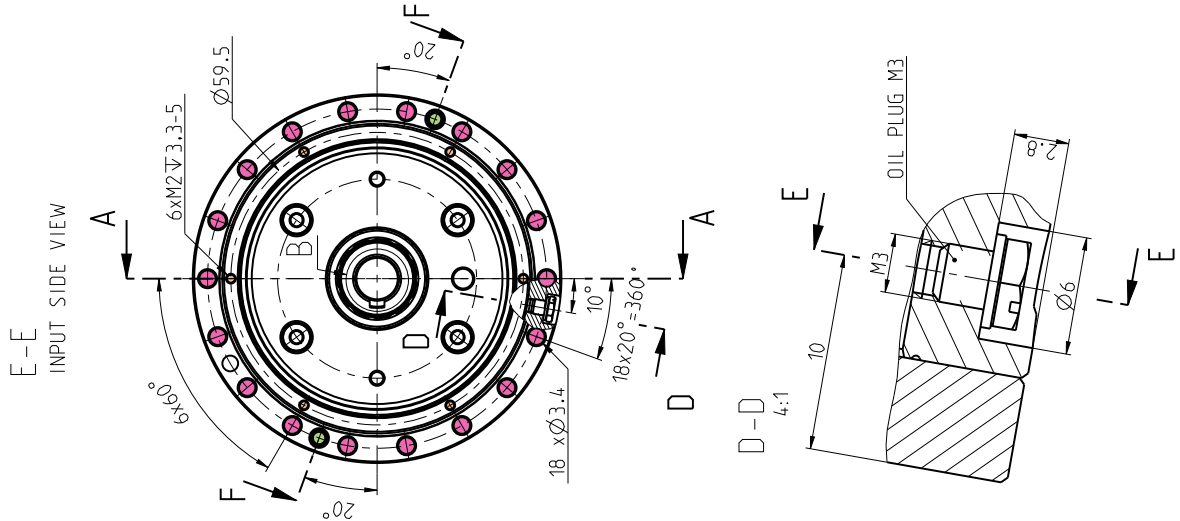
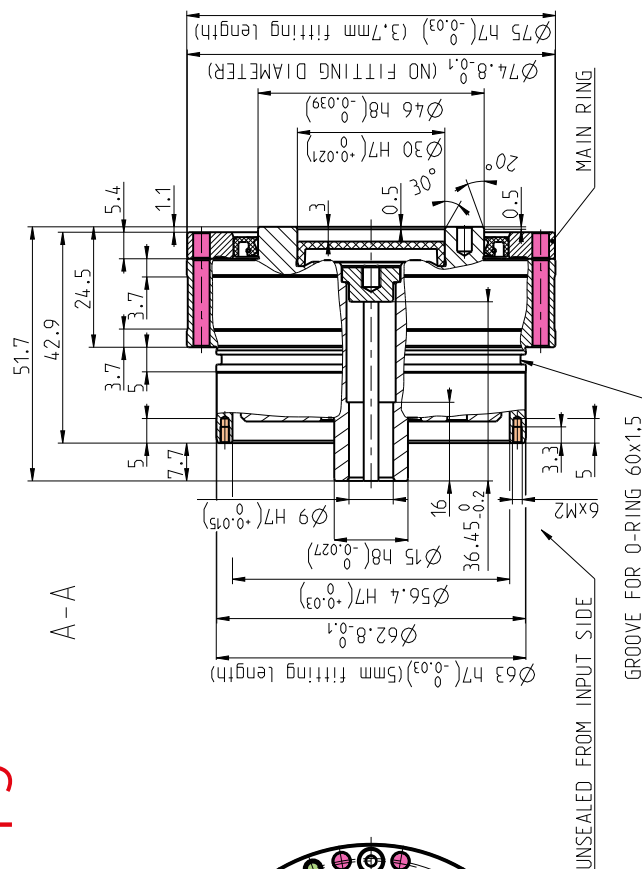
IMPORTANT NOTES:

- Load values in the table are valid for the nominal life of $L_{10} = 6\ 000$ [Hrs].
- High precision reduction gears are preferred for intermittent cycles (S3-S8); the output speed in applications is an inverted variable.
- The continuous mode cycle (S1) should needed to be consulted with the manufacturer.
- If the output speed in application is below than 0.1 rpm please consult with the manufacturer.
- The values in the table refer to nominal operating temperature.
- Please note the temperature on the gear case that should not exceed 60°C.

The ratios highlighted in bold are recommended by SPINEA® as optimal versions in terms of price and delivery.

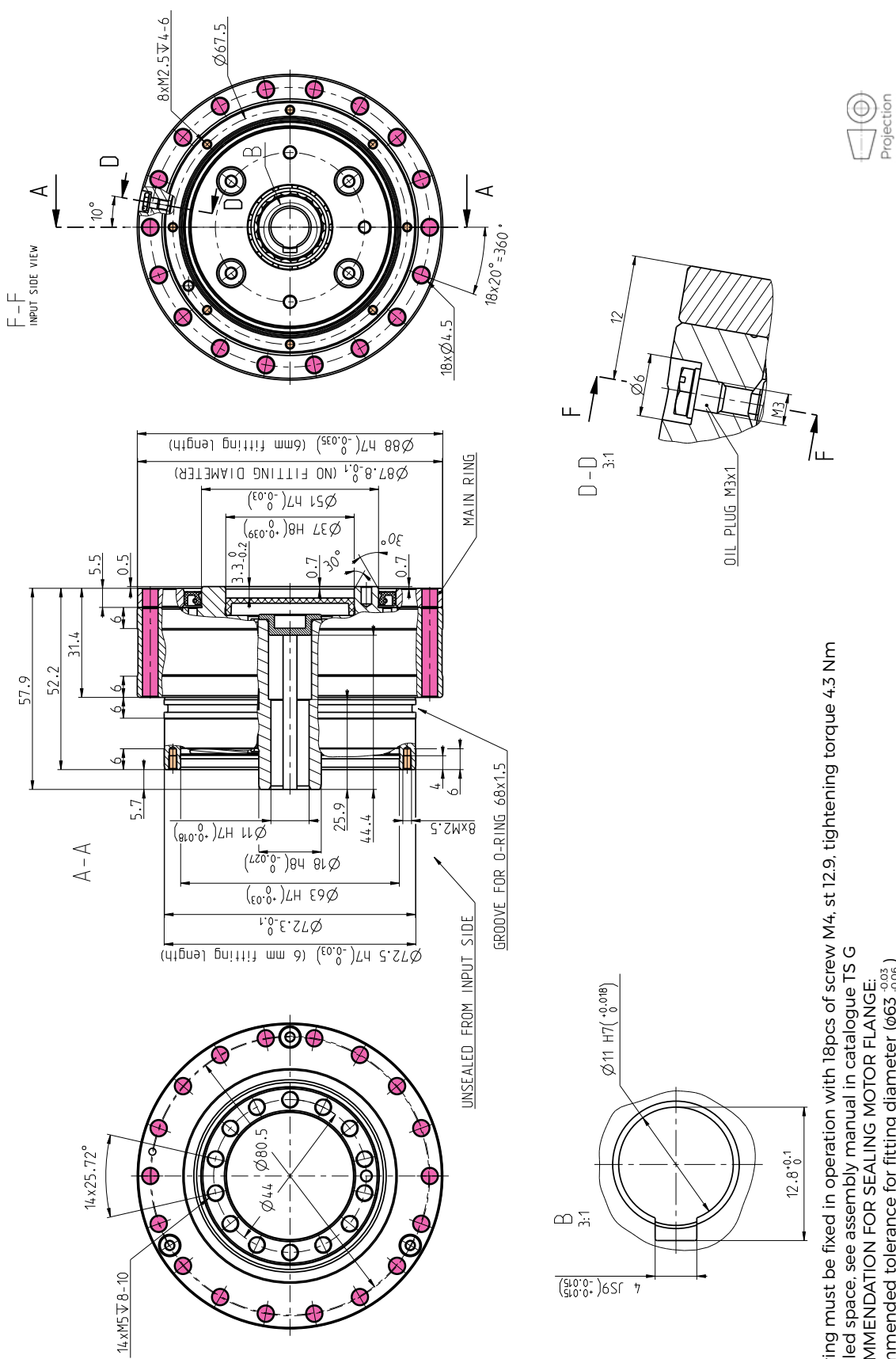
TS 75 - i - G - P9

TS 75 - i - G - P9



1. Main ring must be fixed in operation with 18pcs of screw M3, st 12.9, tightening torque 1.9 Nm
2. Unsealed space, see assembly manual in catalogue TS G
RECOMMENDATION FOR SEALING MOTOR FLANGE:
Recommended tolerance for fitting diameter (Ø56.4 +0.05 -0.06)

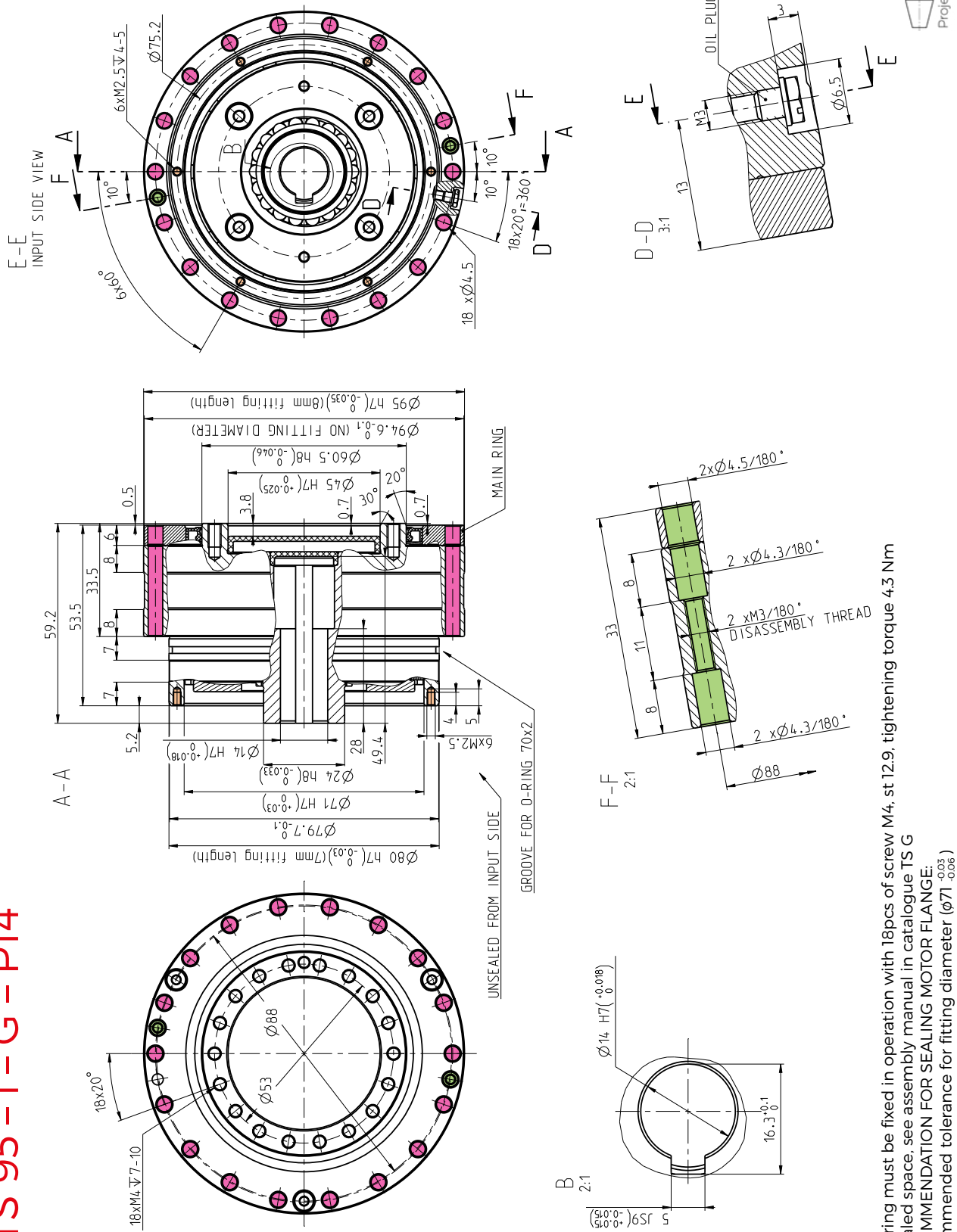
TS 85 - i - G - P11



1. Main ring must be fixed in operation with 18pcs of screw M4, st 12.9, tightening torque 4.3 Nm
2. Unsealed space, see assembly manual in catalogue TS G
RECOMMENDATION FOR SEALING MOTOR FLANGE:
Recommended tolerance for fitting diameter ($\phi 63^{-0.03}_{-0.06}$)

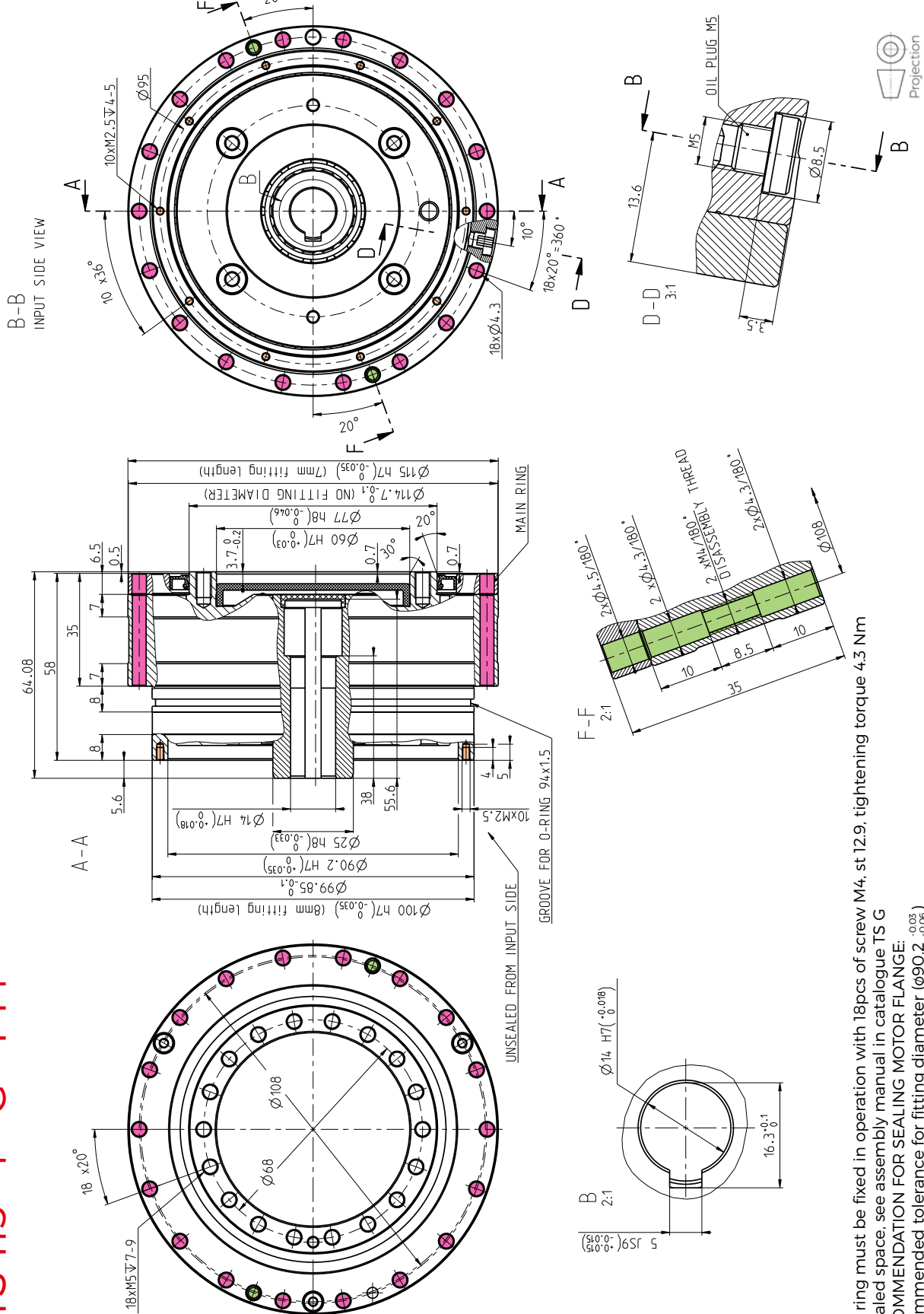
TS 95 - i - G - P14

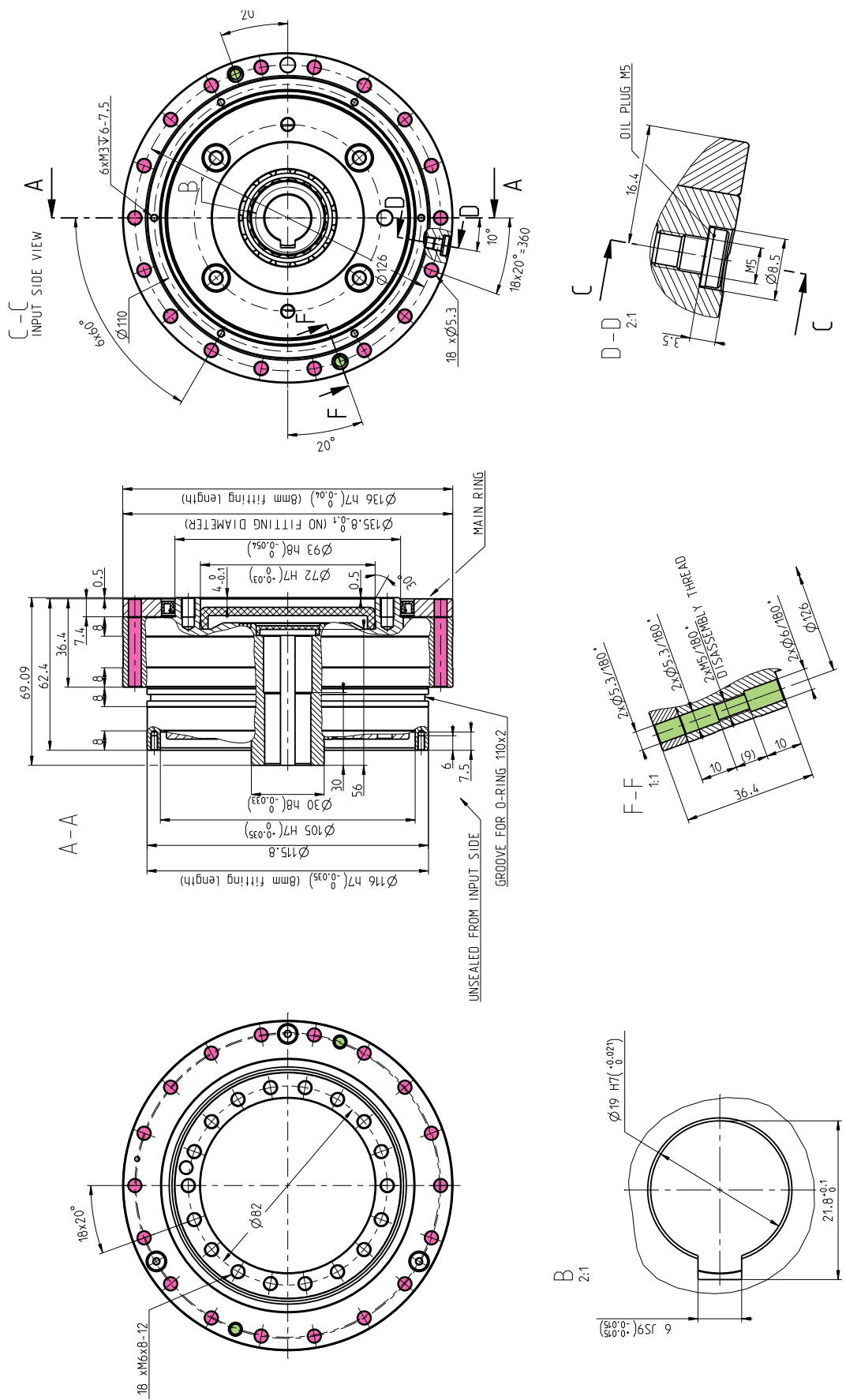
TS 95 - i - G - P14



1. Main ring must be fixed in operation with 18pcs of screw M4, st 12.9, tightening torque 4.3 Nm
2. Unsealed space, see assembly manual in catalogue TSG
RECOMMENDATION FOR SEALING MOTOR FLANGE:
Recommended tolerance for fitting diameter ($\phi 71_{-0.006}$)

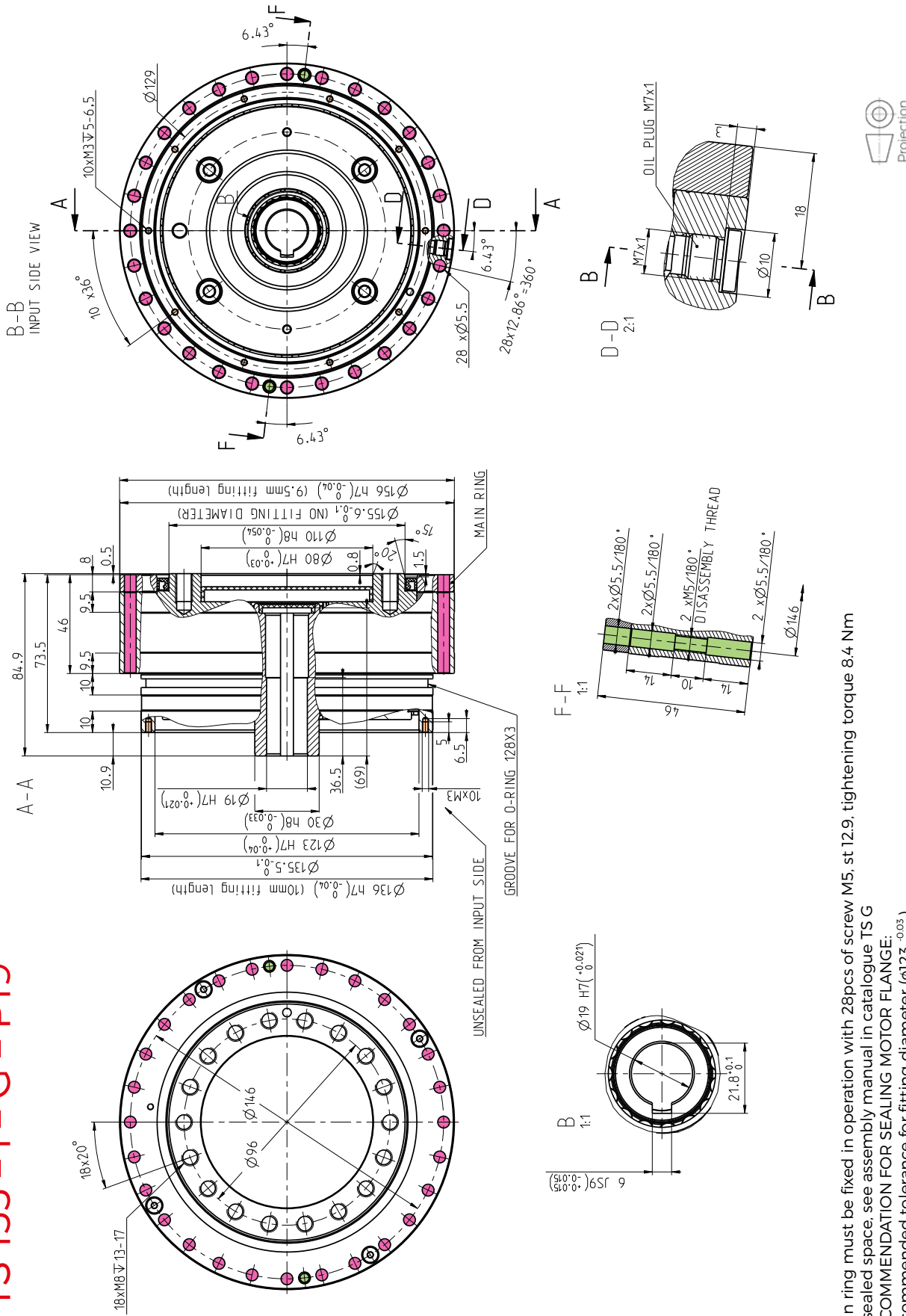
TS 115 - i - G - P14

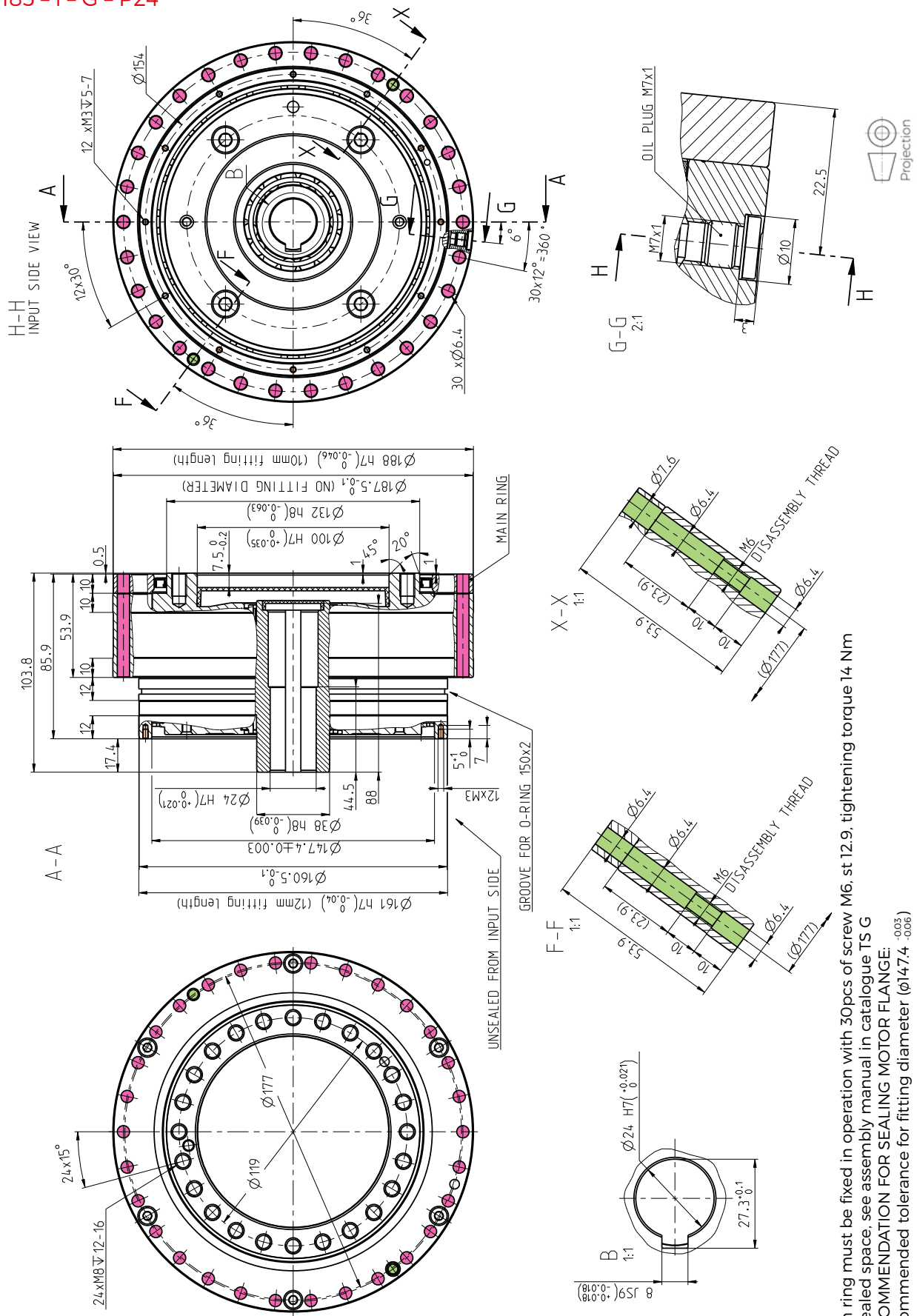


TS 135 - i - G - P19**TS 135 - i - G - P19**

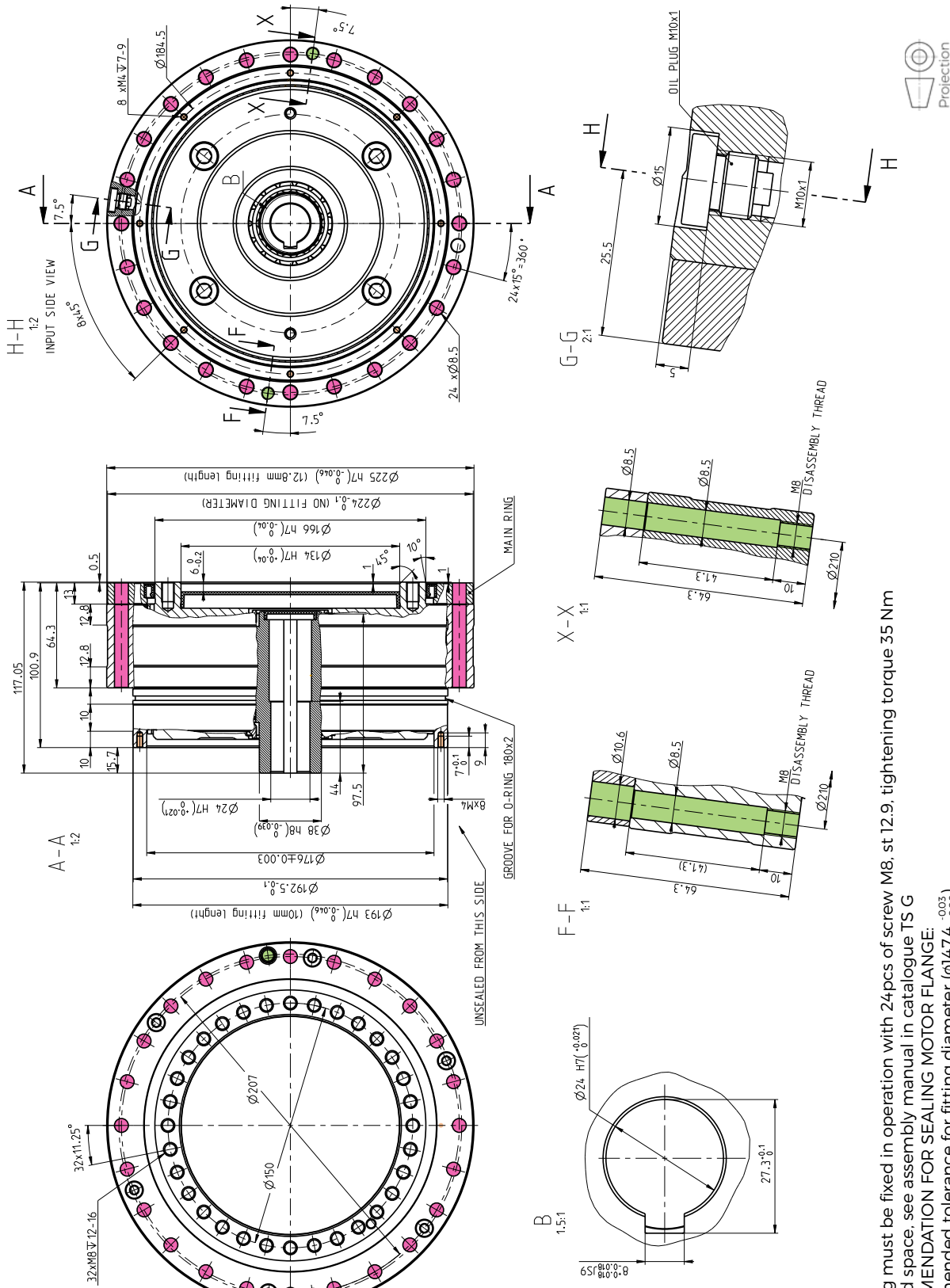
1. Main ring must be fixed in operation with 18pcs of screw M5, st 12.9, tightening torque 8.4 Nm
2. Unsealed space, see assembly manual in catalogue TS G
RECOMMENDATION FOR SEALING MOTOR FLANGE:
Recommended tolerance for fitting diameter ($\phi 105^{+0.03}_{-0.06}$)

TS 155 - i - G - P19



TS 185 - i - G - P24
TS 185 - i - G - P24


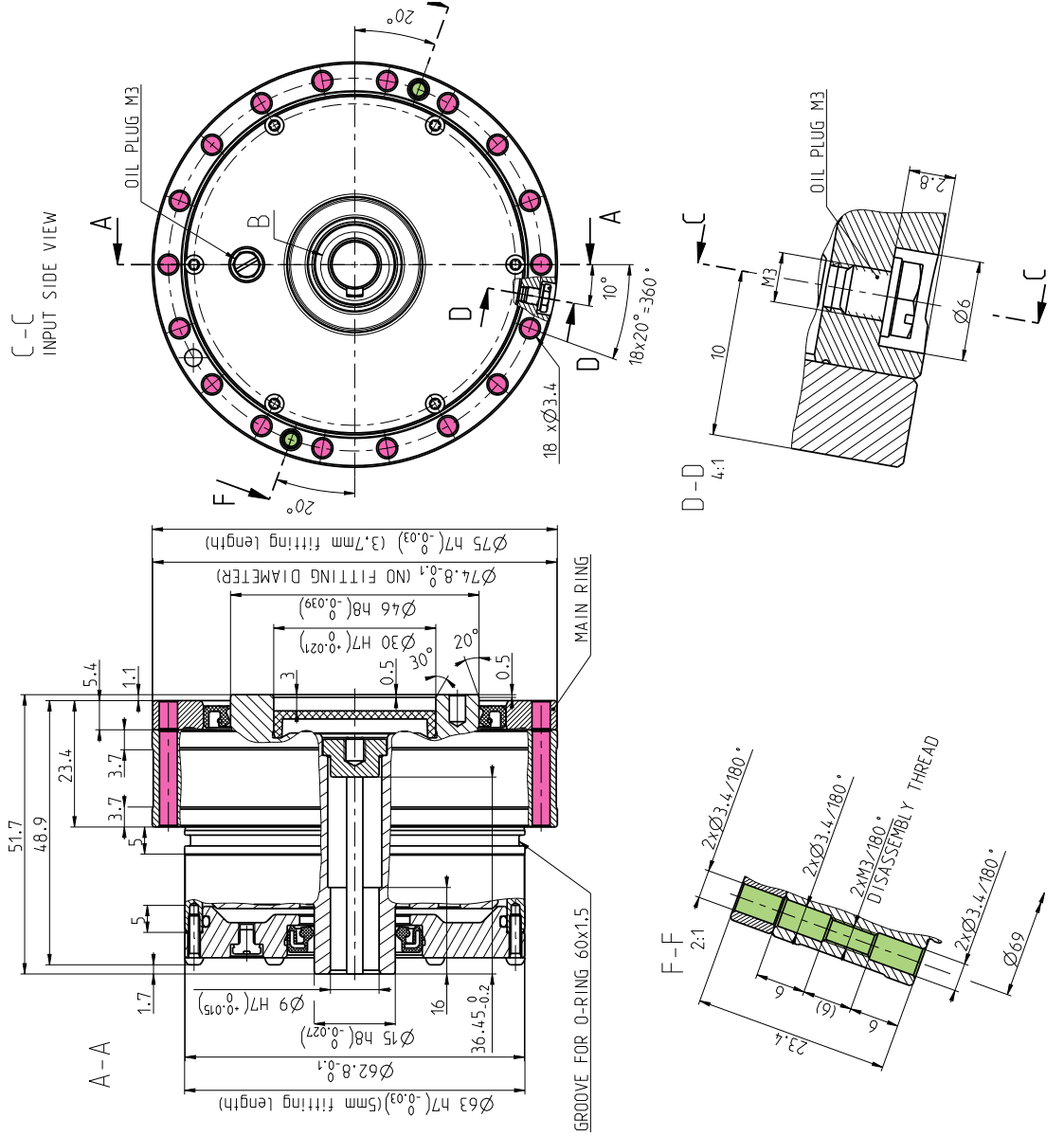
TS 225 - i - G - P24



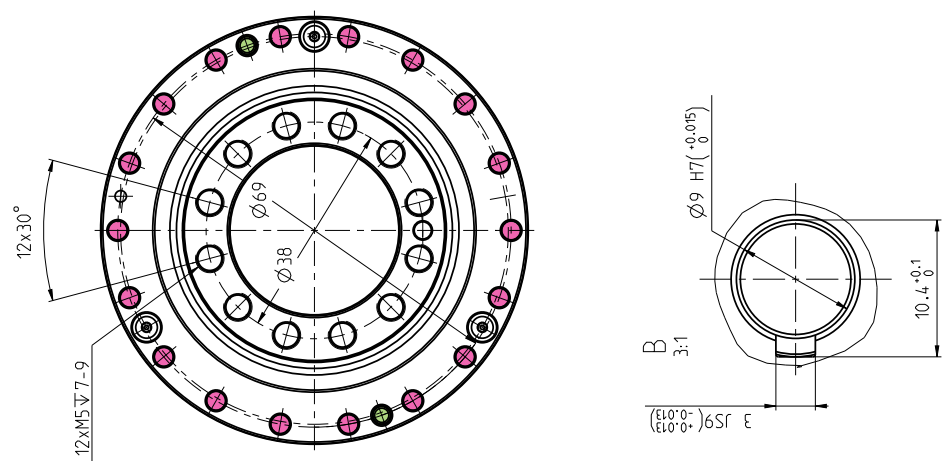
1. Main ring must be fixed in operation with 24pcs of screw M8, st 12.9, tightening torque 35 Nm
2. Unsealed space, see assembly manual in catalogue TS G
RECOMMENDATION FOR SEALING MOTOR FLANGE:
Recommended tolerance for fitting diameter ($\phi 14.74 \text{ : } -0.03$)

TS 75 - i - G - P9
 SEALED

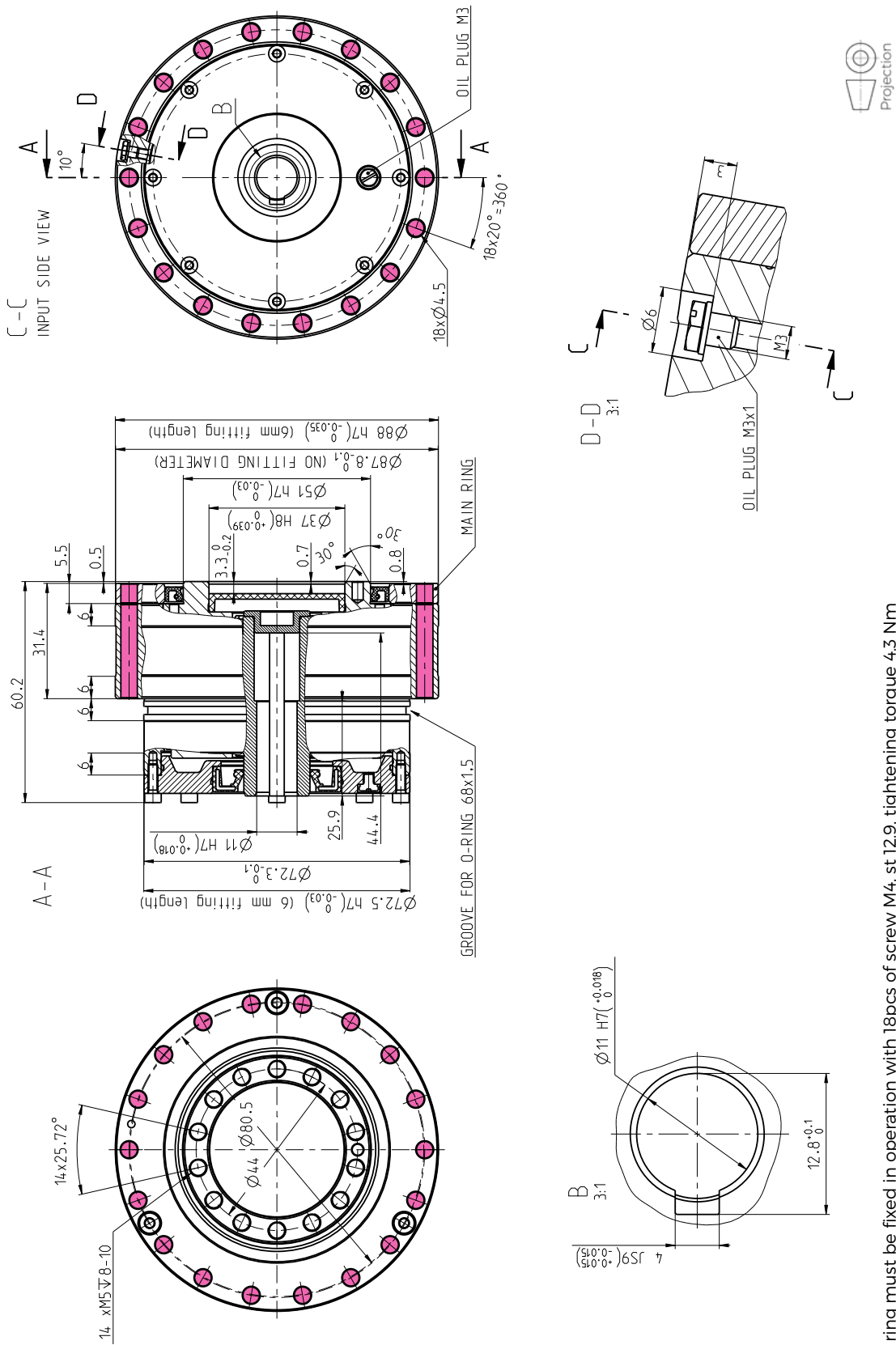
TS 75 - i - G - P9
 SEALED



Projection



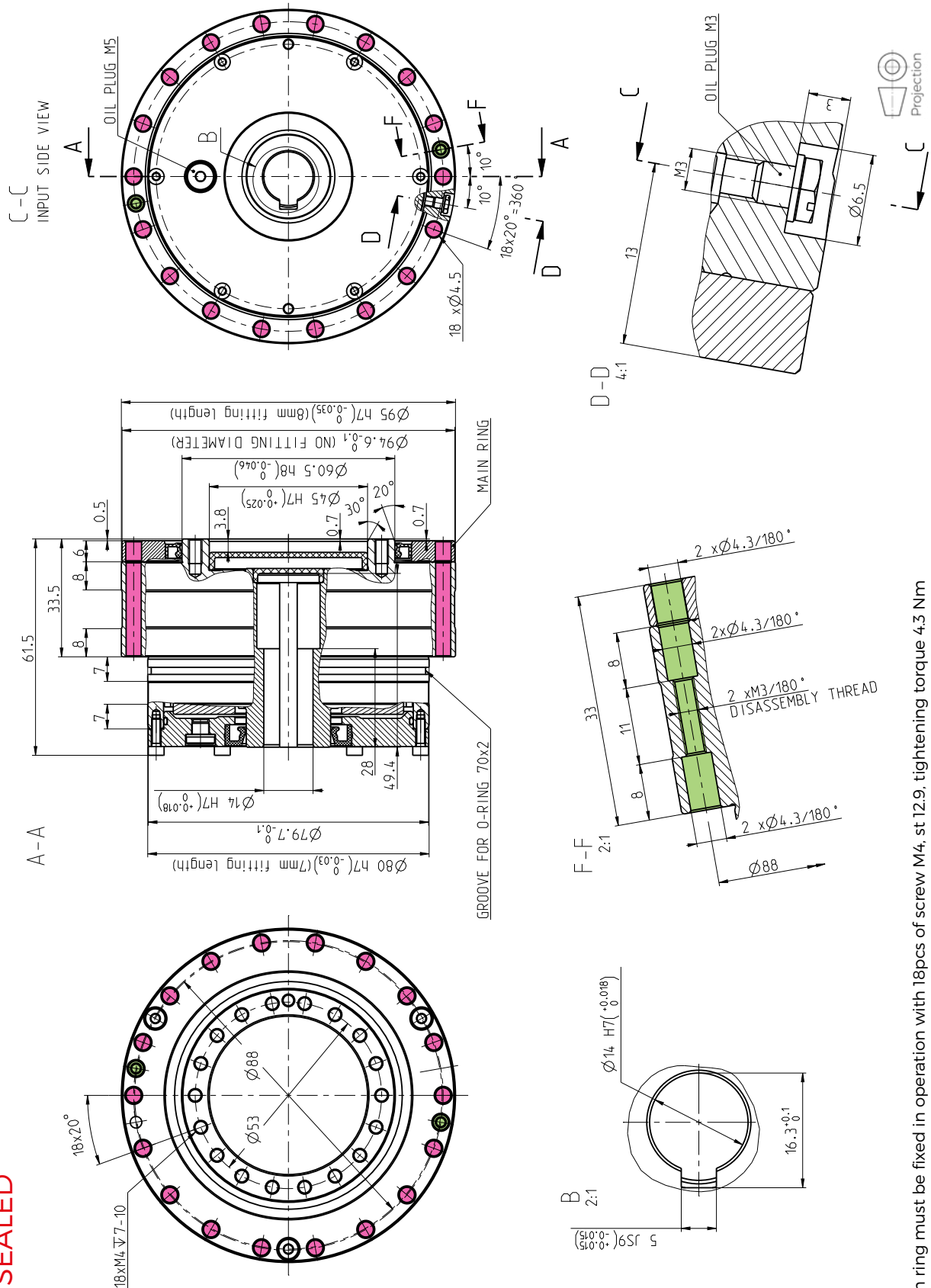
1. Main ring must be fixed in operation with 18pcs of screw M3, st 12.9, tightening torque 1.9 Nm

TS 85 - i - G - P11
 SEALED


1. Main ring must be fixed in operation with 18pcs of screw M4, st 12.9, tightening torque 4.3 Nm

TS 95 - i - G - P14
SEALED

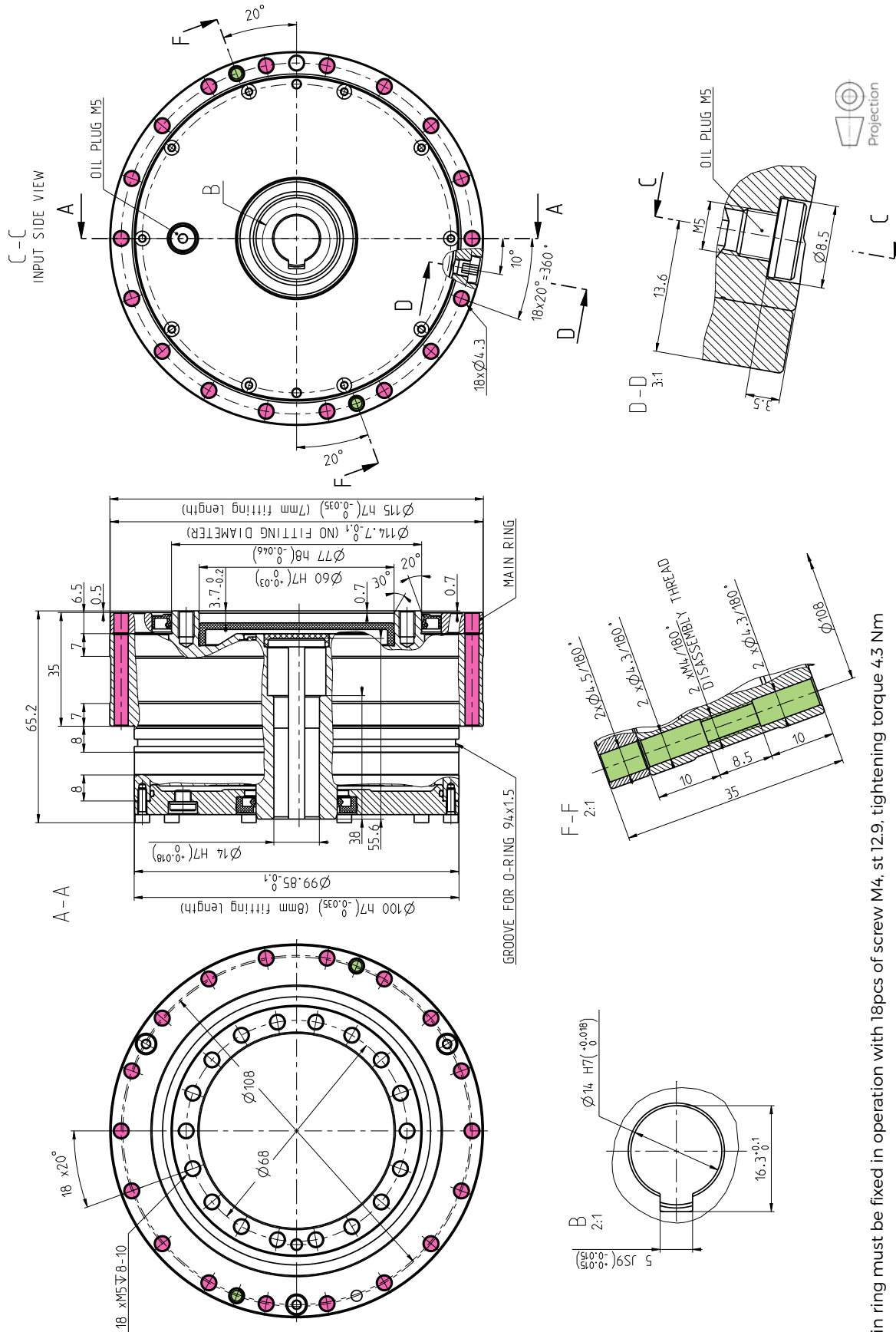
TS 95 - i - G - P14
SEALED



1. Main ring must be fixed in operation with 18pcs of screw M4, st 12.9, tightening torque 4.3 Nm

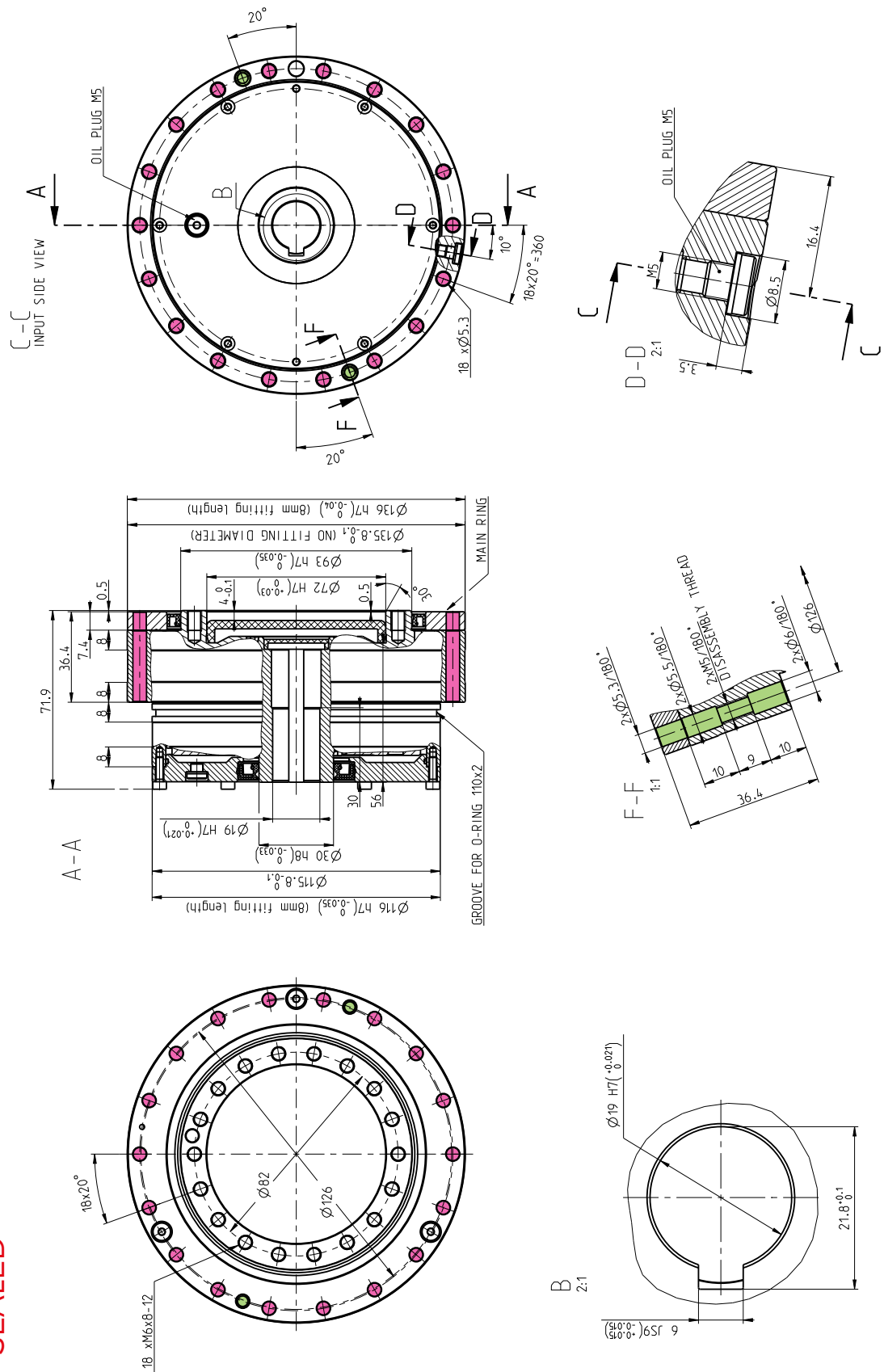
TS 115 - i - G - P14

SEALED



1. Main ring must be fixed in operation with 18pcs of screw M4, st 12.9, tightening torque 4.3 Nm

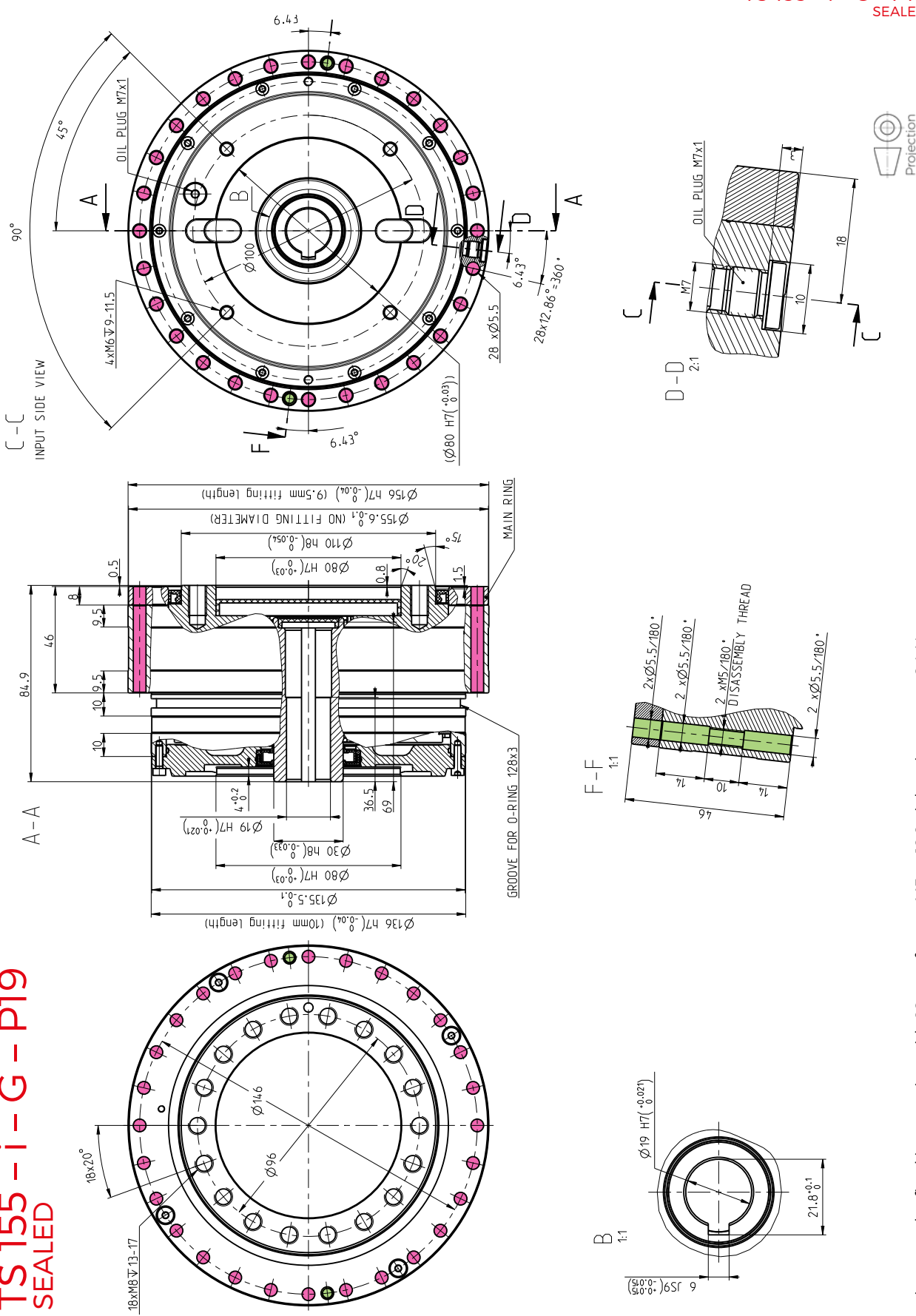
TS 135 - i - G - P19
 SEALED

TS 135 - i - G - P19
 SEALED


1. Main ring must be fixed in operation with 18pcs of screw M5, st 12.9, tightening torque 8.4 Nm

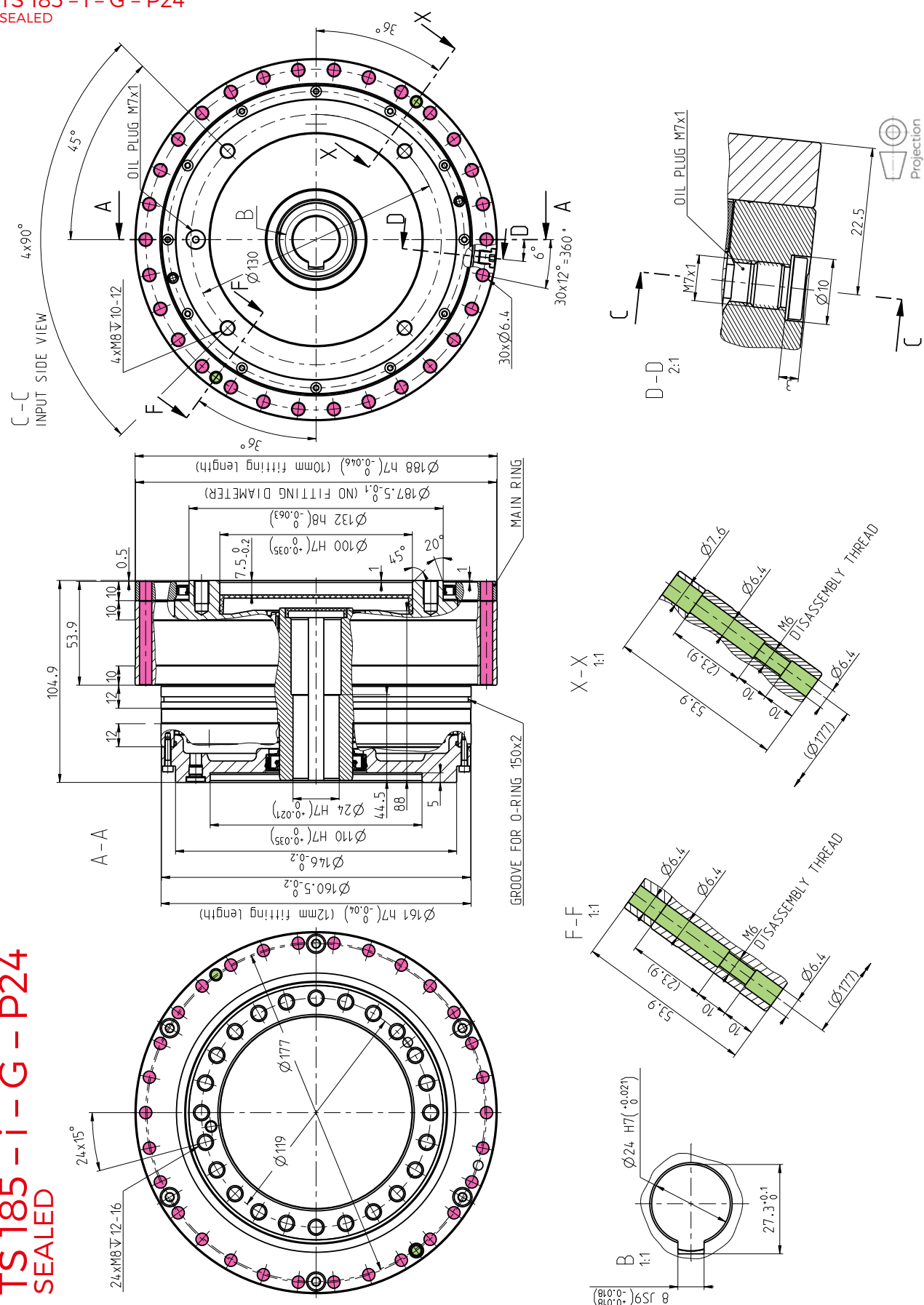
TS 155 - i - G - P19

SEALED



1. Main ring must be fixed in operation with 28pcs of screw M5, st12.9, tightening torque 8.4 Nm

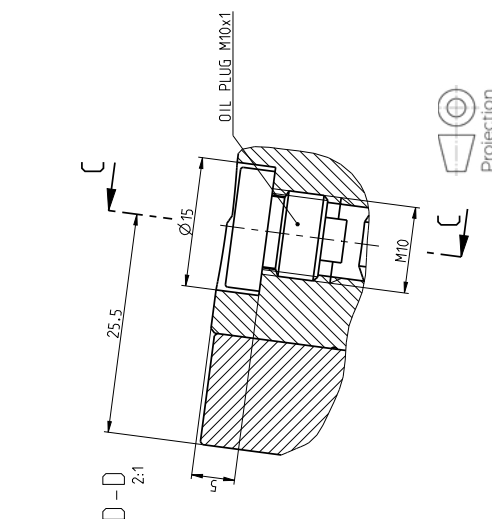
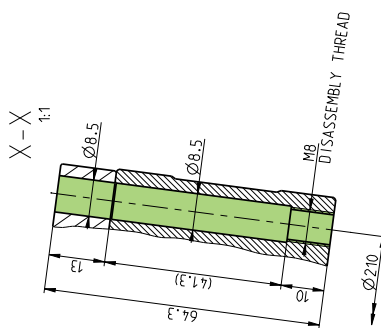
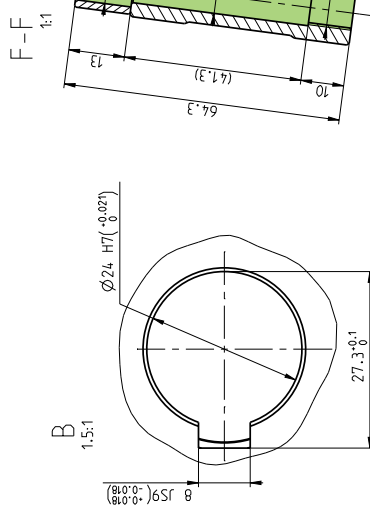
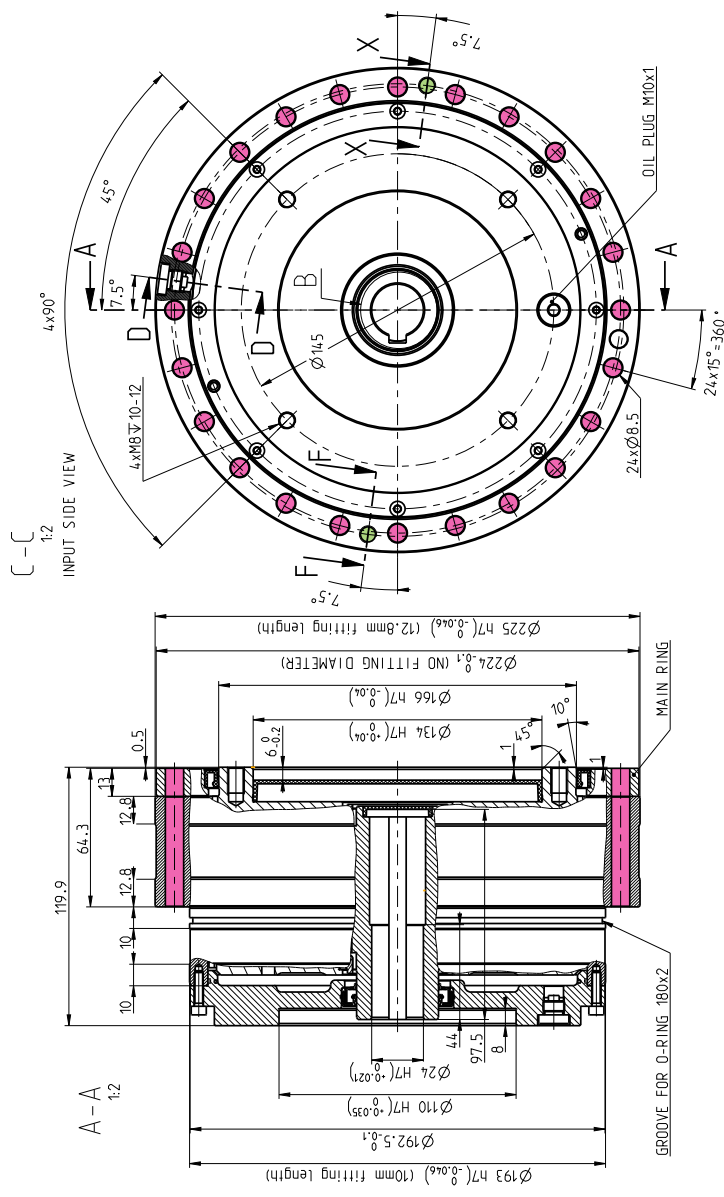
TS 185 - i - G - P24
 SEALED

TS 185 - i - G - P24
 SEALED


1. Main ring must be fixed in operation with 30pcs of screw M6, st 12.9, tightening torque 14 Nm

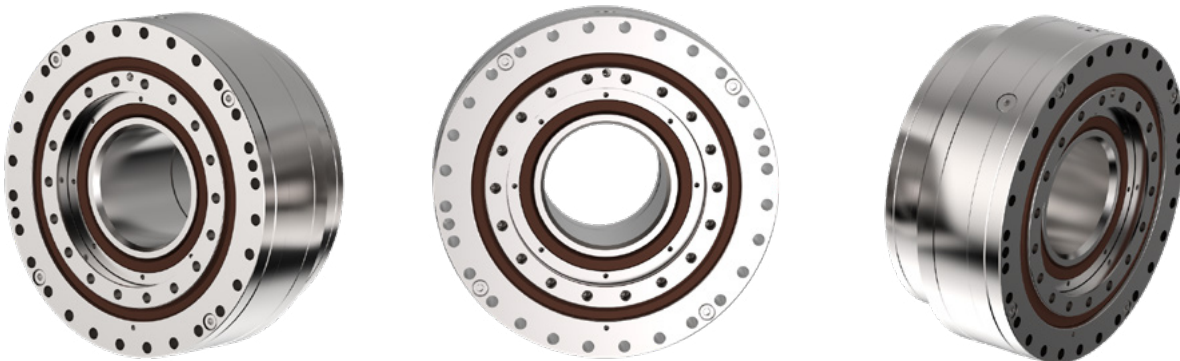
TS 225 - i - G - P24

SEALED



1. Main ring must be fixed in operation with 24pcs of screw M6, st12.9, tightening torque 14 Nm

2.2 GH SERIES



Tab. 2.2a: GH series rating table

Size	Reduction ratio		Shaft inside diameter	Rated output torque	Max acceleration / deceleration torque	Maximum permissible torque at emergency / E-stop	Rated input speed	Maximum input speed 9)	Lost motion	Hysteresis	Angular transmission error 6)	No-load starting torque (max.) 8)
	i	d										
TS 85	47		21	41	82	205	2 000	3 800	≤1	≤1	72	0.6
	85							4 500				0.4
TS 115	55		35	130	260	650	2 000	2 500	≤1	≤1	60	0.6
	123							3 500				0.5
TS 125	49		32	180	450	900	2 000	2 400	≤1	≤1	60	1.5
	99							3 800				1.3
TS 155	53		55	260	650	1 300	2 000	2 600	≤1	≤1	30	1.4
	109							3 200				1
TS 245	51	70	1 125	2 800	5 600	1 500	1 500	2 100	≤1	≤1	25	2.5
TS 285	55		90	1 700	4 250	8 500	1 500	2 300	≤1	≤1	50	6.8
	125							2 500				5.8

RIGHT TO CHANGE WITHOUT PRIOR NOTICE RESERVED

- 1) Mean statistical value. For further information see chapter Torsional stiffness. Tilting stiffness.
- 2) Load at output speed 15 rpm and L₁₀ = 12 000 hrs.
- 3) Moment M_c value for F_a = 0. If F_a ≠ 0, see chapter 3.5.
- 4) Axial force F_{a,max} value for M_c = 0. If M_c ≠ 0 see chapter 3.5.
- 5) The parameter depends on the high precision reduction gear version.
- 6) The parameter depends on the version of the high precision reduction gear, ratio and lost motion.
- 7) The parameter values are informative. Exact value depends on the specific version of the high precision reduction gear.
- 8) Temperatures of the high precision reduction gear lower than 20°C will cause higher no-load starting or back driving torque.
- 9) Instantaneous speed peak that may occur within the working cycle.
- 10) For more information please contact the SPINEA® sales department.

Tab. 2.2a: GH series rating table - continued

Size	Reduction ratio i	Max backdriving torque 8) [Nm]	Torsional stiffness 50-100% T _r) 6)	Tilting stiffness 1) 5)	Rated moment 2) 3)	Allowable moment	Allowable radial force 2)	Allowable axial force 2) 4)	Input inertia 7)	Weight 7)
TS 85	47	25	9.5	85	115	230	2	6.4	0.29	1.3
	85	36	9.7							
TS 115	55	42	21	200	280	560	4	12.5	0.65	2.9
	123	91	25							
TS 125	49	40	28	280	445	890	5.7	17.7	1.06	3.7
	99	95	29							
TS 155	53	109	67	900	820	1 640	8	26	5.6	6.9
	53		69							
TS 245	51	160	285	4 000	2 600	5 200	16	50	26	28.5
TS 285	55	360	405	6 500	5 670	11 300	30	93	80	35.5
	125	1 200	460							

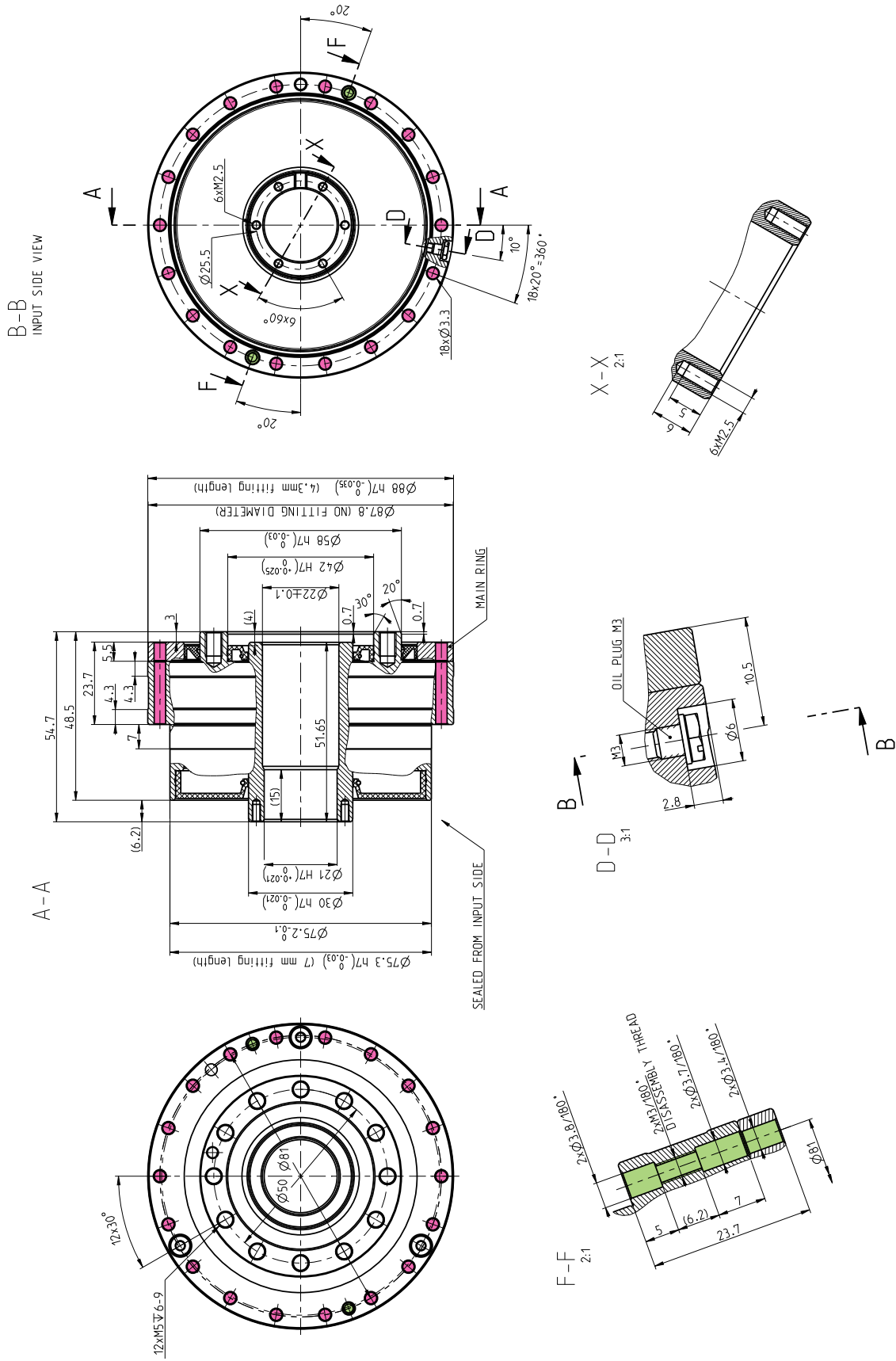
IMPORTANT NOTES:

- Load values in the table are valid for the nominal life of L₁₀ = 6 000 [Hrs].
- High precision reduction gears are preferred for intermittent cycles (S3-S8); the output speed in applications is an inverted variable.
- The continuous mode cycle (SI) should be consulted with the manufacturer.
- If the output speed in application is below 0.1 rpm please consult with the manufacturer.
- The values in the table refer to nominal operating temperature.
- Please note the temperature on the gear case that should not exceed 60°C.

The ratios highlighted in bold are recommended by SPINEA® as optimal versions in terms of price and delivery.

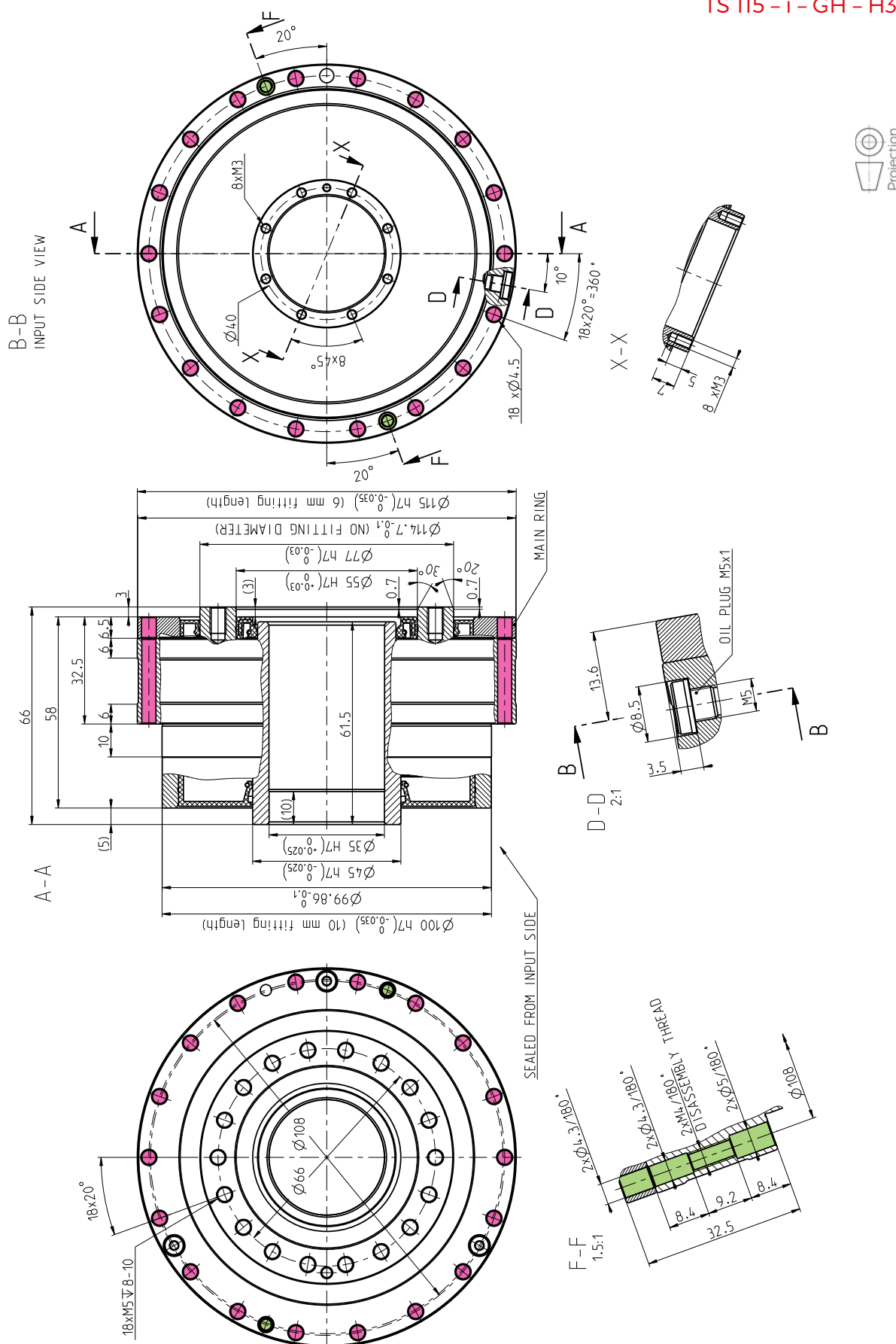
TS 85 - i - GH - H21

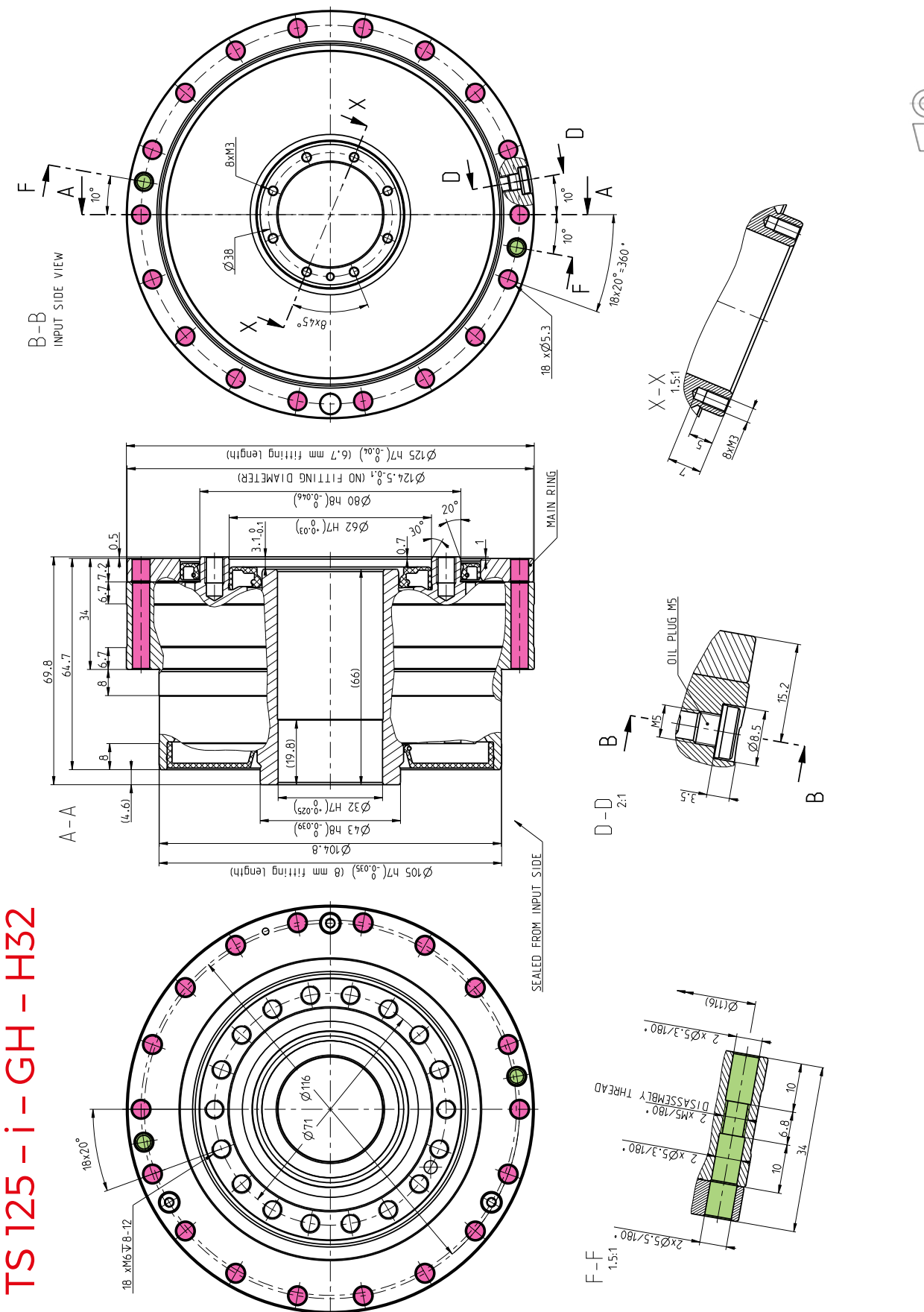
TS 85 - i - GH - H21



1. Main ring must be fixed in operation with 18pcs of screw M3, st 12.9, tightening torque 1.9 Nm

TS 115 - i - GH - H35

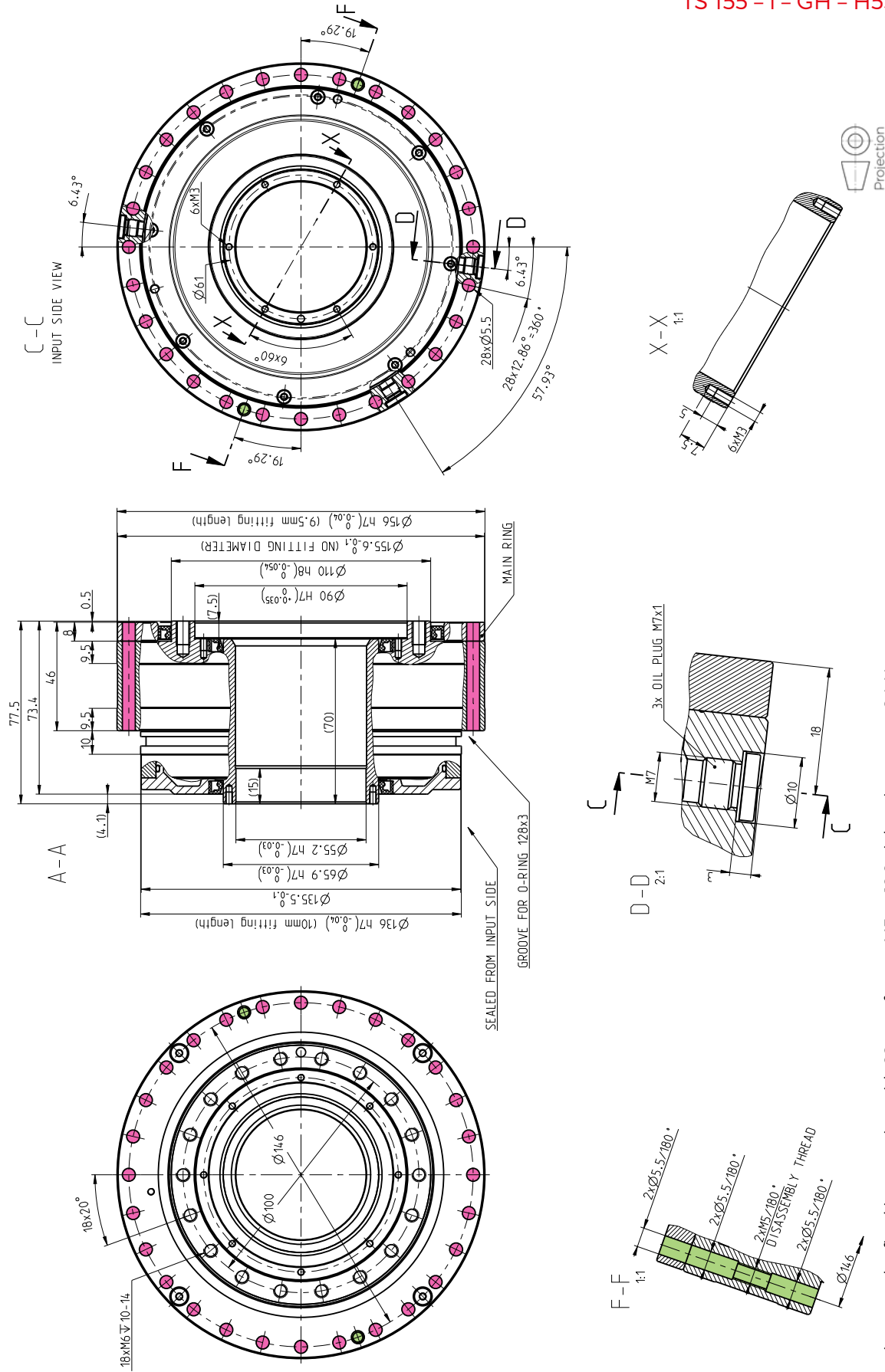


TS 125 - i - GH - H32


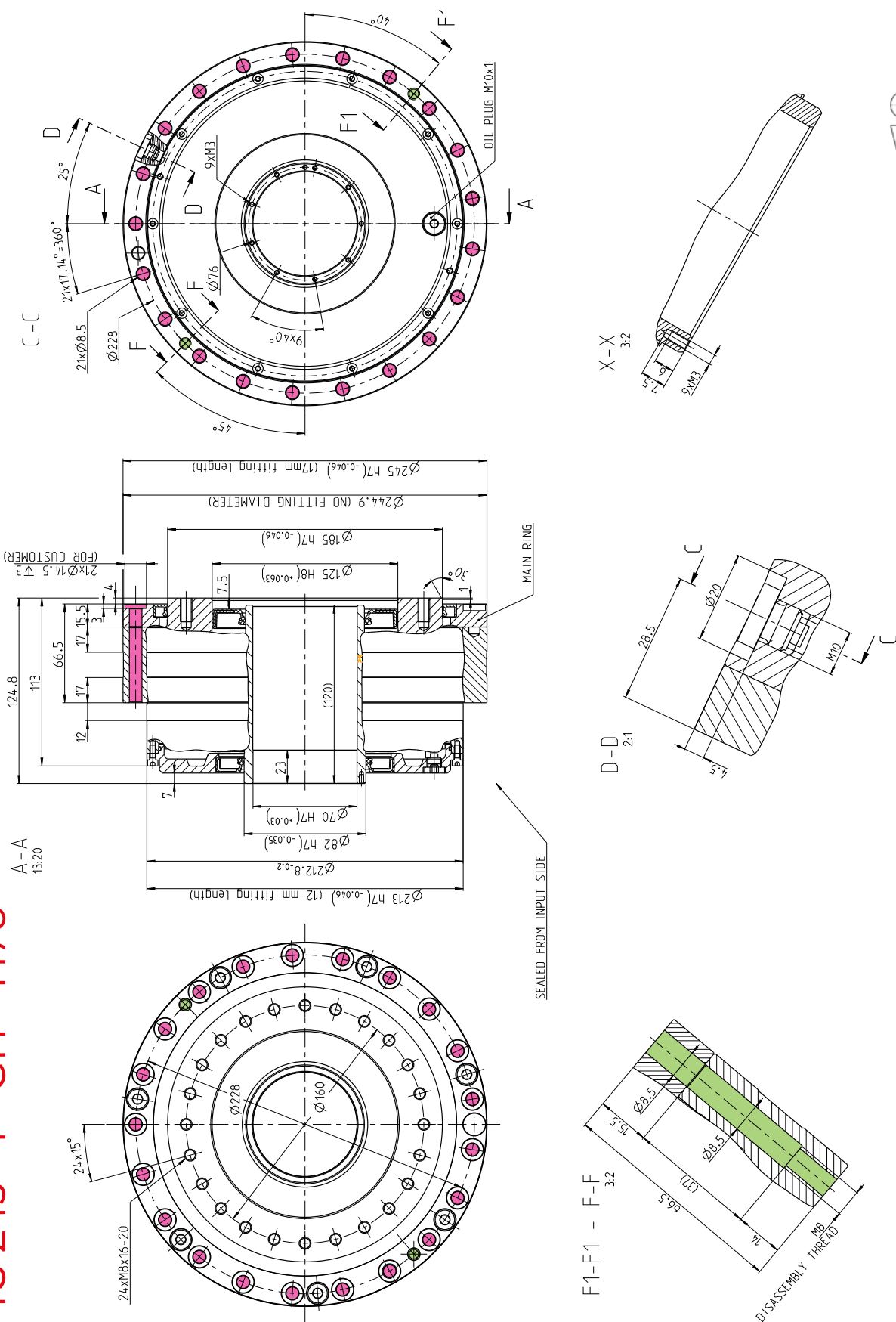
TS 155 - i - GH - H55

TS 155 - i - GH - H55

G series



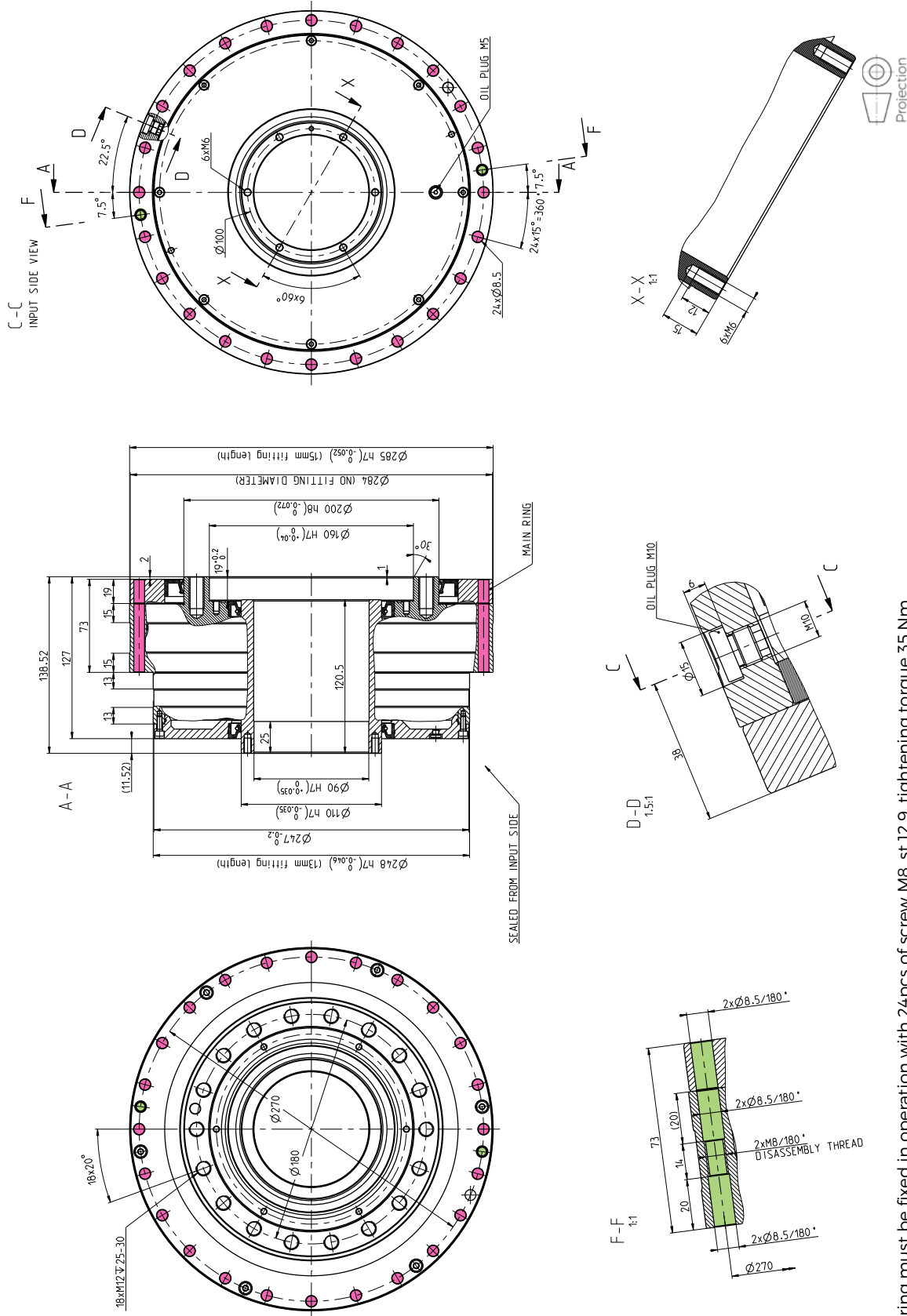
1. Main ring must be fixed in operation with 28pcs of screw M5, st12.9, tightening torque 8.4 Nm

TS 245 - i - GH - H70
TS 245 - i - GH - H70


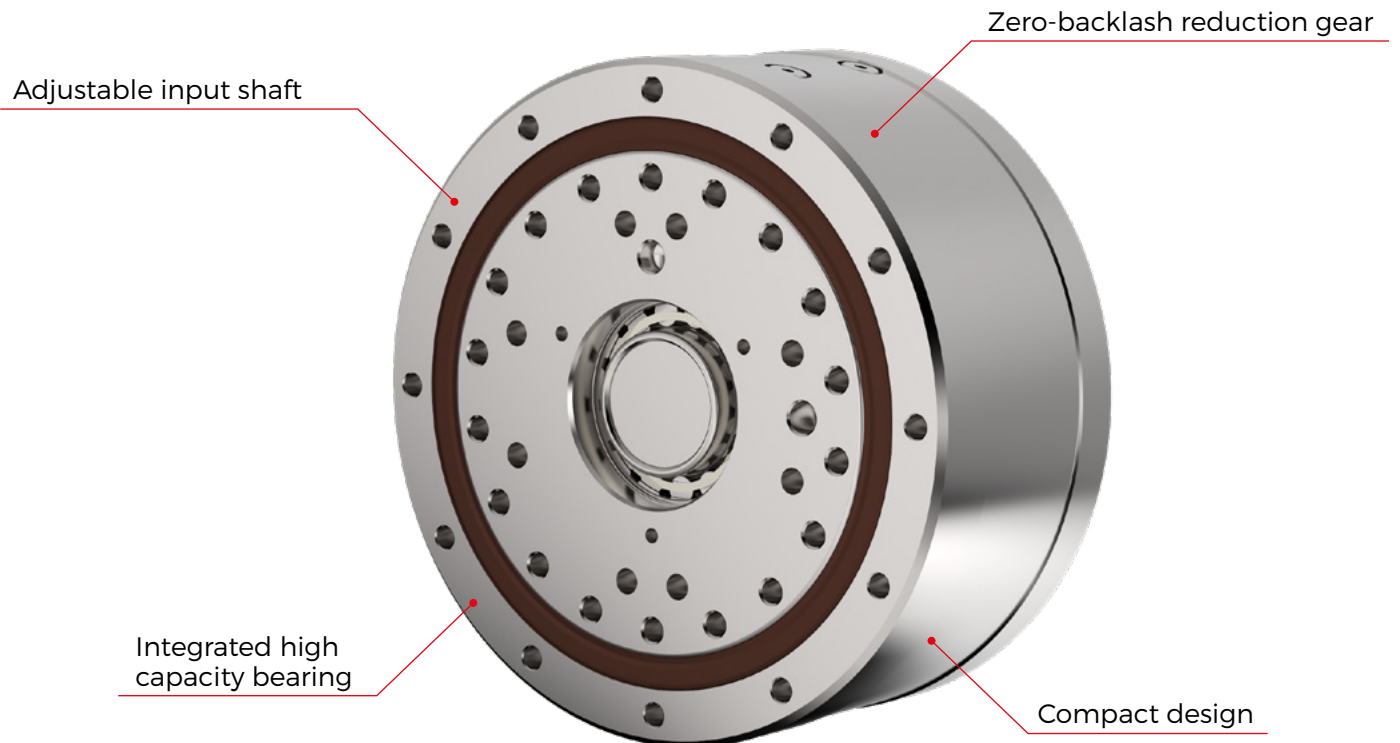
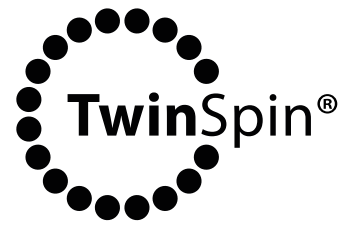
TS 285 - i - GH - H90

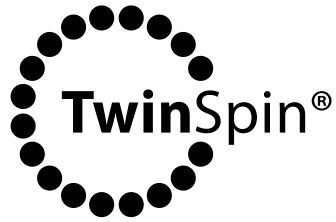
G series

TS 285 - i - GH - H90



1. Main ring must be fixed in operation with 24pcs of screw M8, st12.9, tightening torque 35 Nm





T series

T series

EXCELLENCE IN PERFORMANCE

2.3 T SERIES



Advantages

- zero-backlash reduction gear
- high moment capacity
- excellent positioning accuracy and positioning repeatability
- high torsional and tilting stiffness
- small dimensions and low weight
- high reduction ratios
- long lifetime
- easy assembly

The **T series** represents a wide range of TwinSpin® high precision reduction gears with a cylinder shaped case. The T series high precision reduction gears comprise an accurate reduction mechanism and high-capacity radial and axial cylindrical roller bearings. This design of reduction gears allows the mounting of the load directly on the output flange or the case without the need of additional bearings. The T series high precision reduction gears are characterized by a modular design, which allows the mounting of desirable motor type to the reduction gear by means of a motor connection flange. The T series includes TwinSpin® high precision reduction gears that are not completely sealed; an inlet flange and a gasket kit have to be used for the sealing. Upon the customer's request, SPINEA® is able to supply a completely sealed reduction gear with a flange according to the customer's motor.

Tab. 2.3a: T series features

Case	a) TB- threaded holes in case 1) b) TC- threaded and through holes in case 2
Input flange connection	Shaft sealing / adapter flange is offered in the following versions: a) motor connection flange b) sealed input cover c) without flange
Input shaft design	Input shaft is offered in the following versions: a) shaft with a keyway b) according to special request
Installation and operation characteristics	A wider range of modular configurations

1) Valid for TS 60, TS 70, TS 80, TS 110, TS 140

2) Valid for TS 170, TS 200, TS 240, TS 300

Tab. 2.3b: T series ordering specifications

TS - 200 - 125 - TC - P24				Shaft version	
Name	Size	Ratio	Series version	P (DIN 6885) ¹⁾	S ²⁾
	60	35, 47 , 63	TB	6	•
TS	70	41, 57, 75	TB	11	•
	80	37, 63 , 85	TB	8	•
	110	33, 67, 89 , 119	TB	14	•
	140	33 , 57, 87, 115 , 139	TB	19	•
	170	33, 59 , 83, 105 , 141	TC	24	•
	200	63 , 83, 125 , 169	TC	24	•
	240	37, 87, 121, 153	TC	28	•
	300	63 , 125, 191	TC	28	•

Note: An example of an ordering code of modified TwinSpin® T series reduction gear with a motor flange:

TS200 - 125 - TC - P24 - M235 - P231. The marks M235 and P231 for a specific modification are defined by the manufacturer.

1) Max. dimension

2) Upon request

Shaft version



P Shaft with a keyway



S Special shaft

Tab. 2.3c: T series rating table - continued

Size	Reduction ratio i	Max. lost motion	Average angular transmission error 1) 6)	Hysteresis	Max. moment 2) 5)	Rated radial force 2) 3)	Max. axial force 2) 4)	Input inertia 7)	Weight 7)
TS 60	35								
	47	<1.5	±36	<1.5	107	2.6	3.7	0.006	0.86
	63								
TS 70	41								
	57	<1.5	±36	<1.5	142	2.8	4.1	0.061	1.05
	75								
TS 80	37								
	63	<1.5	±36	<1.0	280	4.8	6.9	0.03	1.64
	85								
TS 110	33								
	67								
	89	<1.0	±20	<1.0	740	9.3	13.1	0.16	3.76
	119								
TS 140	33								
	57								
	87								
	115	<1.0	±20	<1.0	1160	11.5	17	0.67	6.45
	139								
TS 170	33								
	59								
	83								
	105	<1.0	±20	<1.0	2 430	19.2	27.9	1.15	11.07
TS 200	33								
	83								
	125								
	169								
TS 240	37								
	87								
	121								
	153	<1.0	±18	<1.0	5 720	30.8	47.3	3.9	31.15
TS 300	63								
	125								
	191	<1.0	±18	<1.0	12 000	45.3	68.1	11.2	55.73

IMPORTANT NOTES:

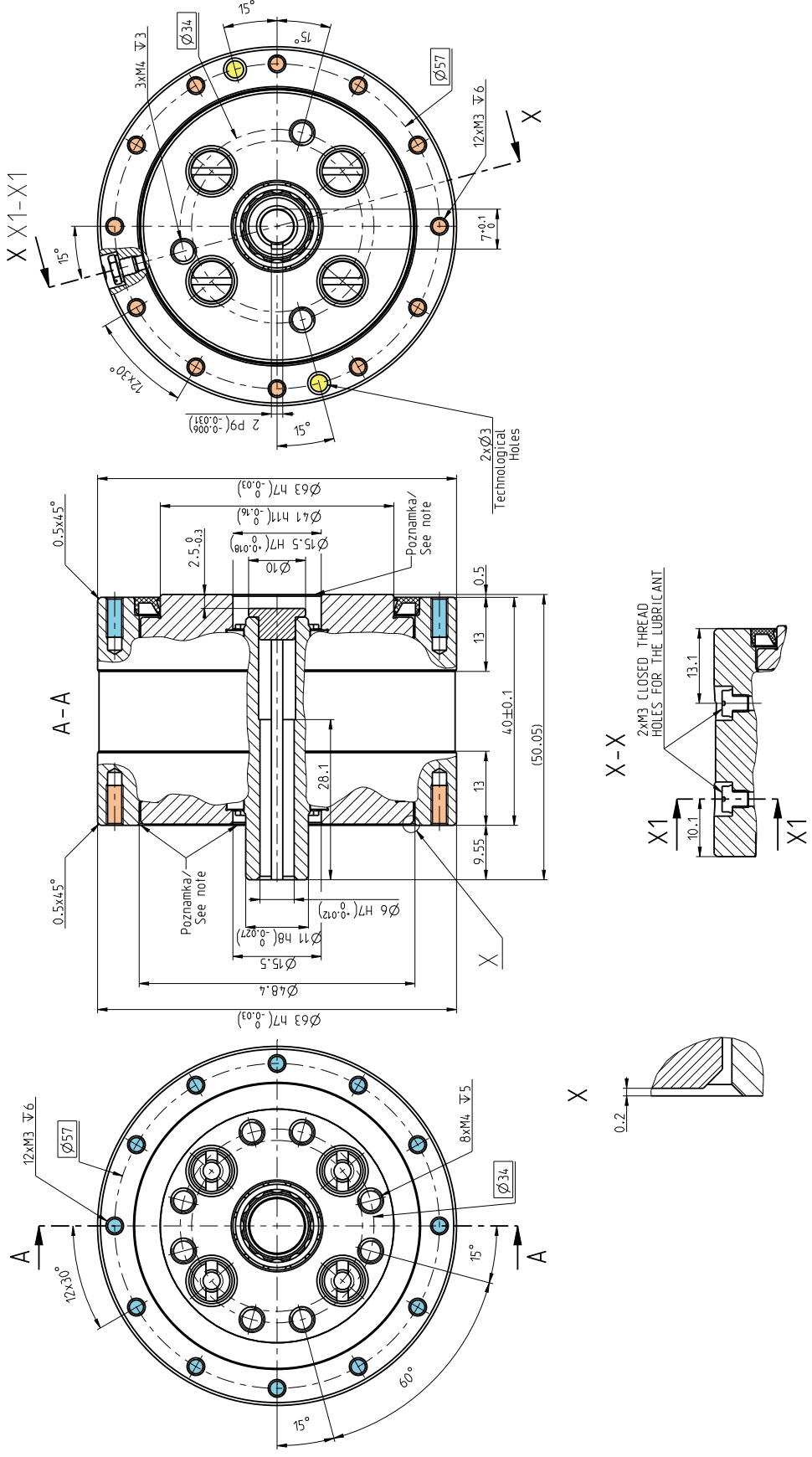
- Instantaneous speed peak that may occur within the working cycle.
- Note please the temperature on the gear case that should not exceed 60°C.
- Load values in the table are valid for the nominal life of $L_{10} = 6\ 000$ [Hrs].
- High precision reduction gears are preferred for intermittent cycles (S3-S8); the output speed in applications is an inverted-variable. Continuous mode cycle (S1) should be consulted with the manufacturer.
- Dimensional pictures of the T series reduction gears are listed in the catalogue without sealing.
- Sealing options are described in the chapter Assembly instructions.
- Please consult maximum speed in a duty cycle with the manufacturer.
- Values in the table refer to nominal operating temperature.

The ratios highlighted in bold are recommended by SPINEA® as optimal versions in terms of price and delivery.

TS 60 - i - TB - P6

TS 60 - i - TB - P6

INPUT SIDE VIEW



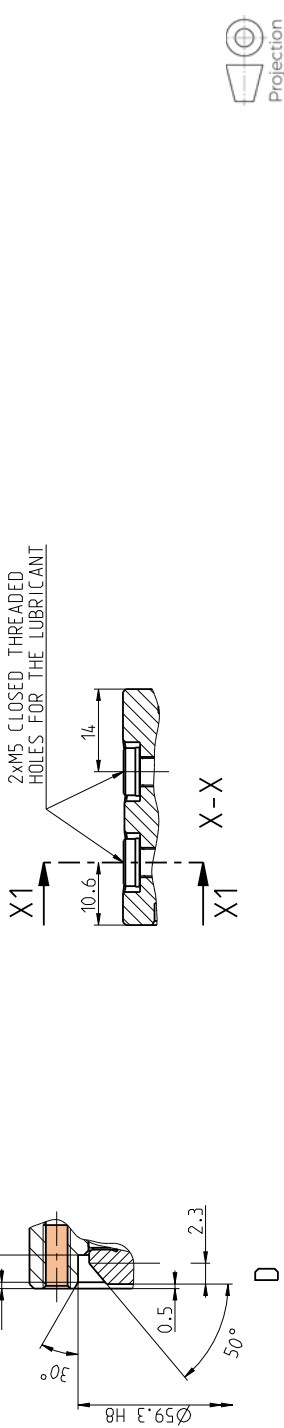
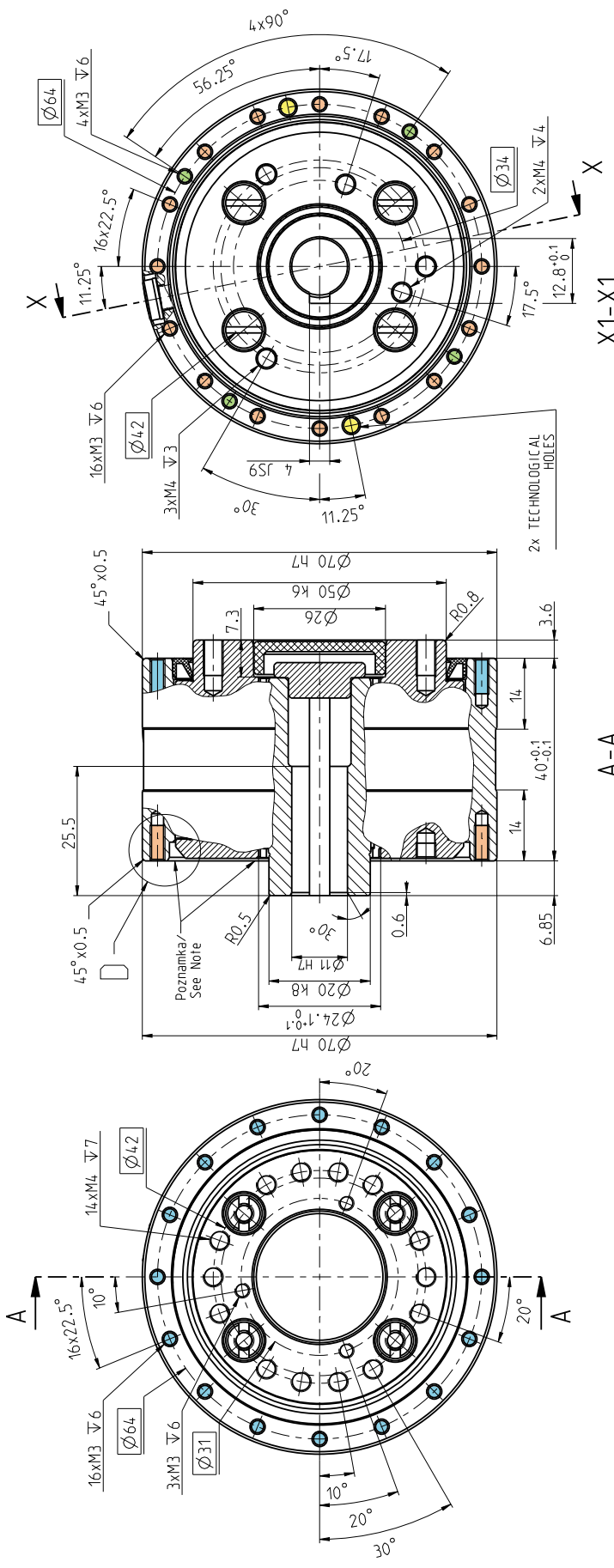
1. Use only standardized components, such as ring seals, bolts, etc.
2. Right to change without prior notice reserved.
3. Unsealed space, see the installation instructions in the TS Catalogue.



Projection

TS 70 - i - TB - P11

INPUT SIDE VIEW

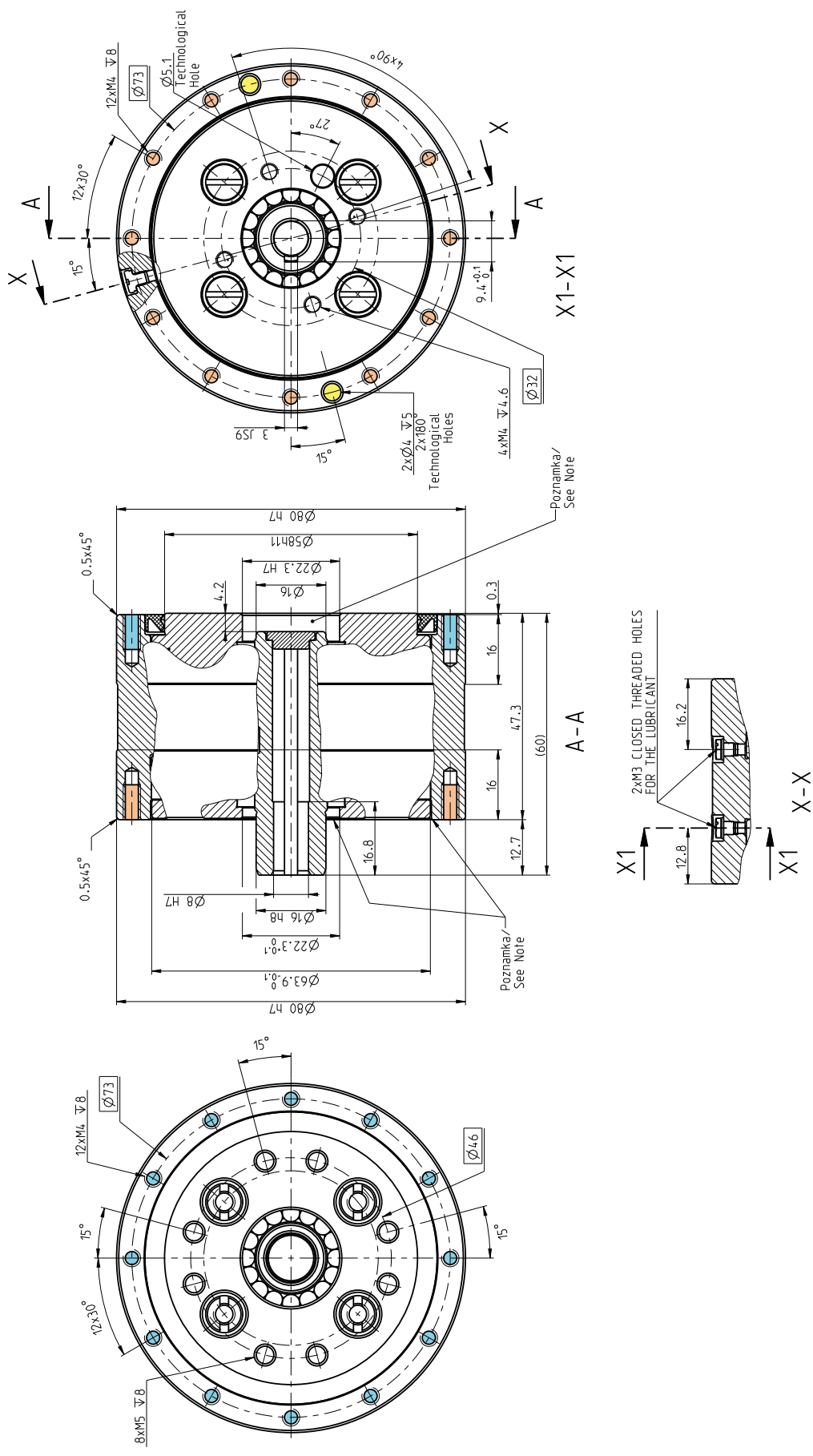


1. Use only standardized components, such as ring seals, bolts, etc.
2. Right to change without prior notice reserved.
3. Unsealed space, see the installation instructions in the TS Catalogue.

TS 80 - i - TB - P8

TS 80 - i - TB - P8

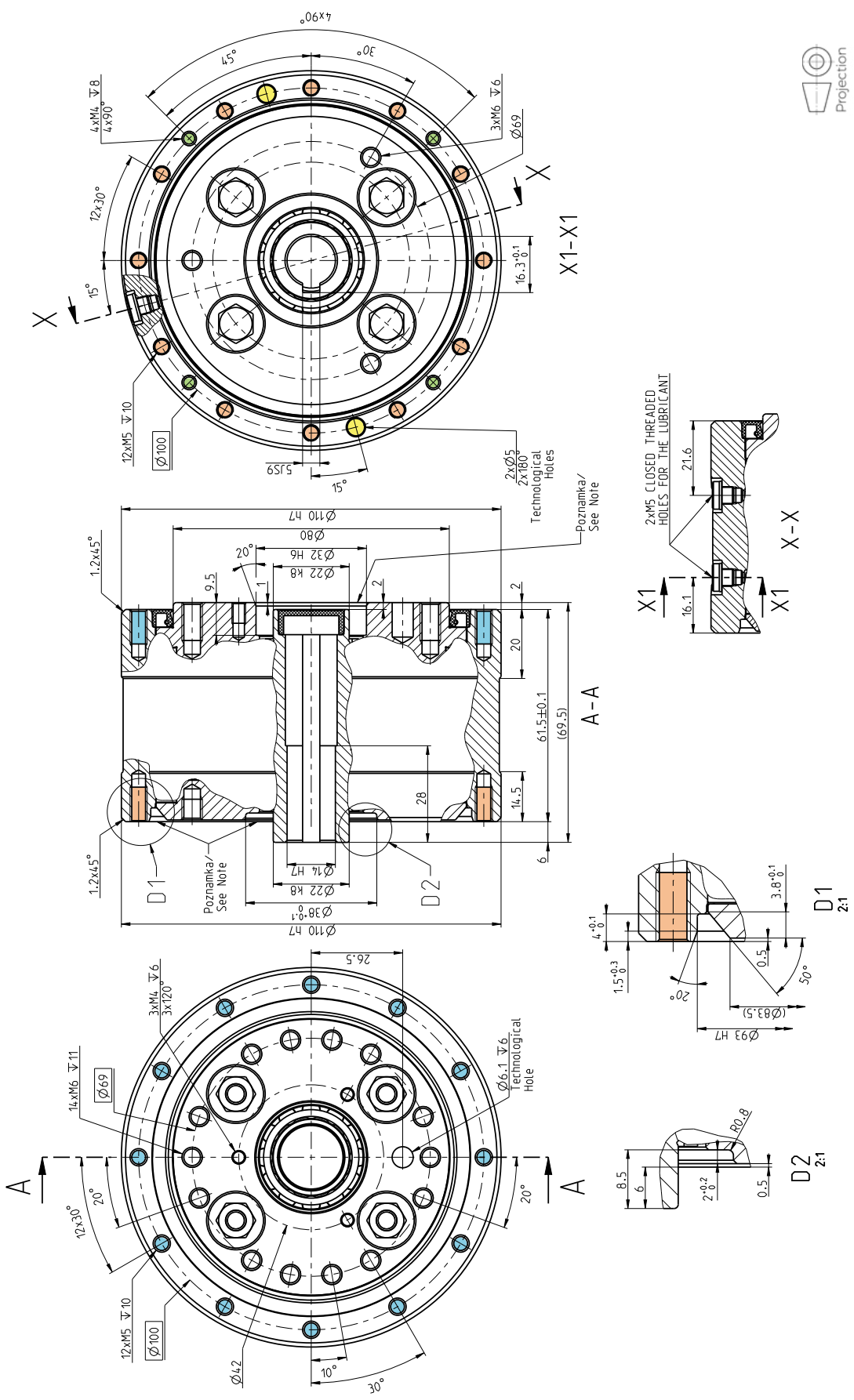
INPUT SIDE VIEW



1. Use only standardized components, such as ring seals, bolts, etc.
2. Right to change without prior notice reserved.
3. Unsealed space, see the installation instructions in the TS Catalogue.

TS 110 - i - TB - P14

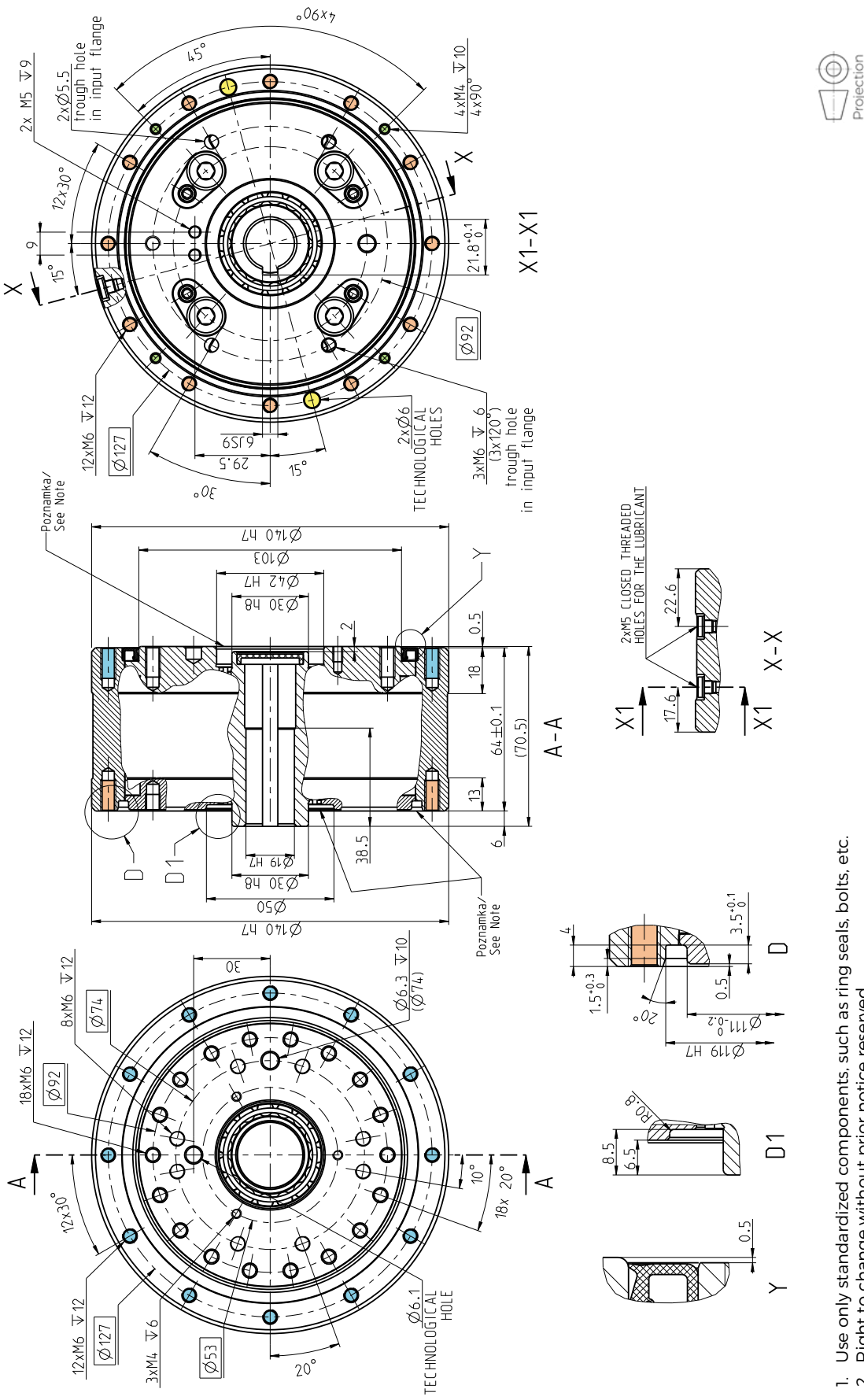
INPUT SIDE VIEW



1. Use only standardized components, such as ring seals, bolts, etc.
2. Right to change without prior notice reserved.
3. Unsealed space, see the installation instructions in the TS Catalogue.

TS 140 - i - TB - P19

INPUT SIDE VIEW

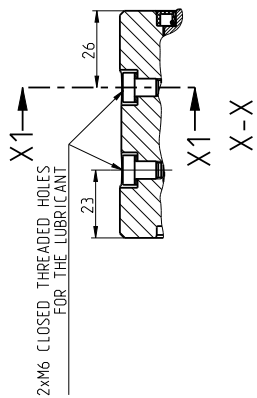
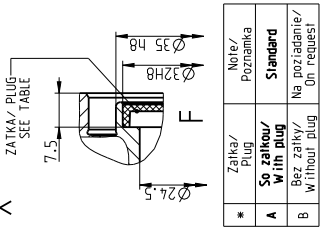
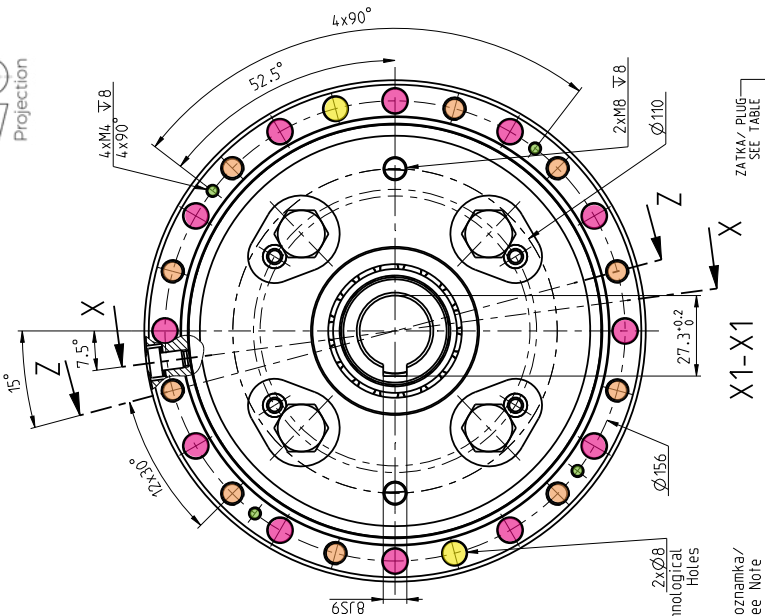


1. Use only standardized components, such as ring seals, bolts, etc.
2. Right to change without prior notice reserved.
3. Unsealed space, see the installation instructions in the TS Catalogue.

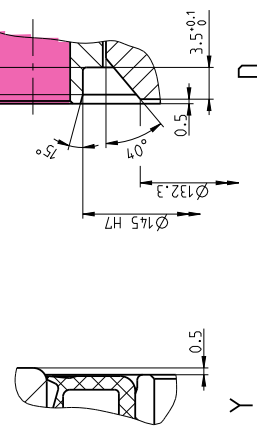
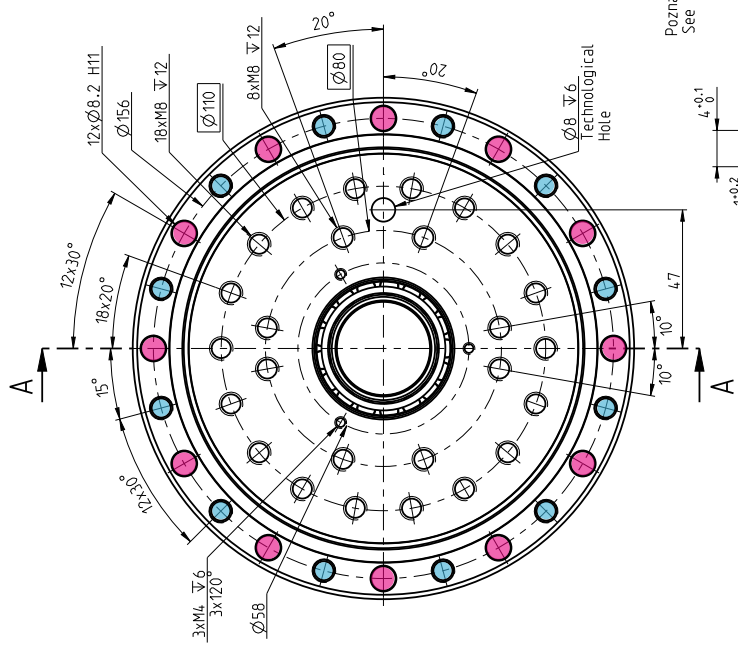
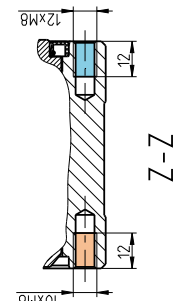
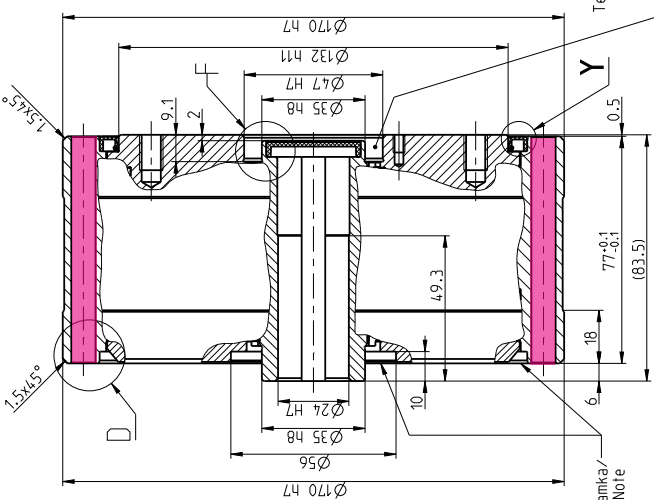


TS 170 - i - TC - P24

INPUT SIDE VIEW



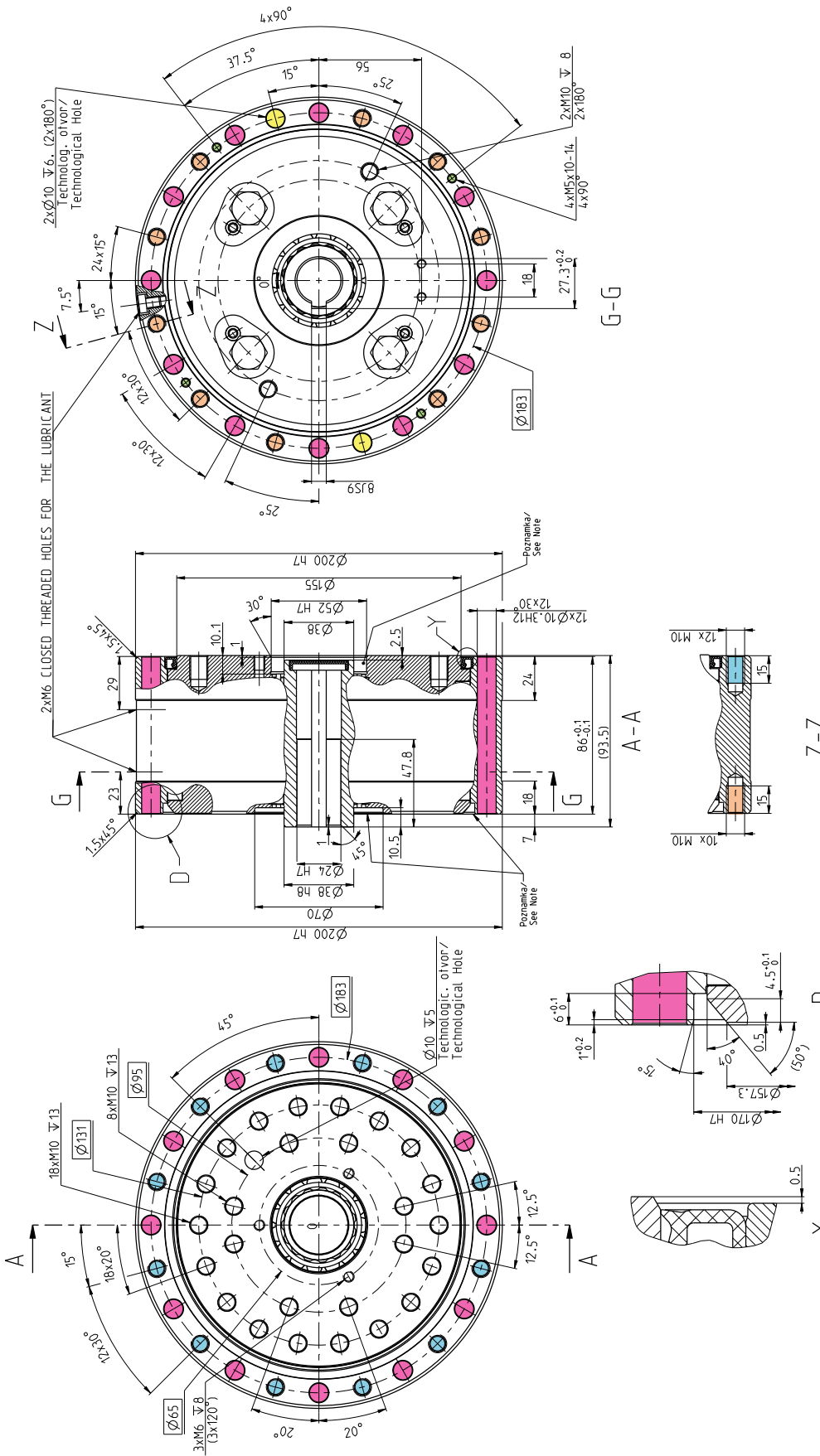
A-A



1. Use only standardized components, such as ring seals, bolts, etc.
2. Right to change without prior notice reserved.
3. Unsealed space, see the installation instructions in the TS Catalogue.

TS 200 - i - TC - P24

INPUT SIDE VIEW



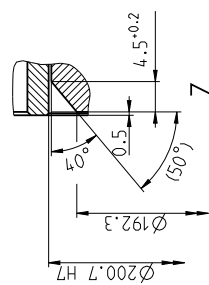
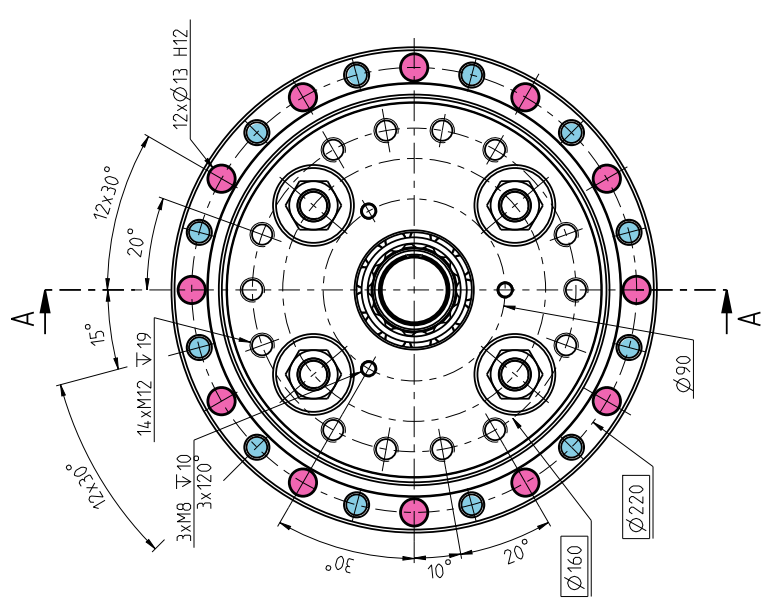
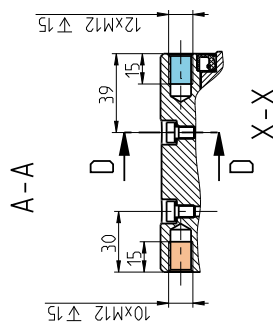
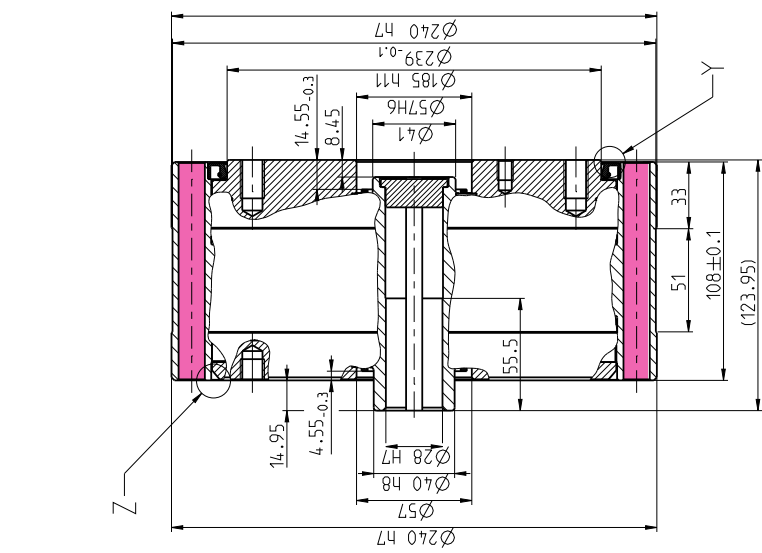
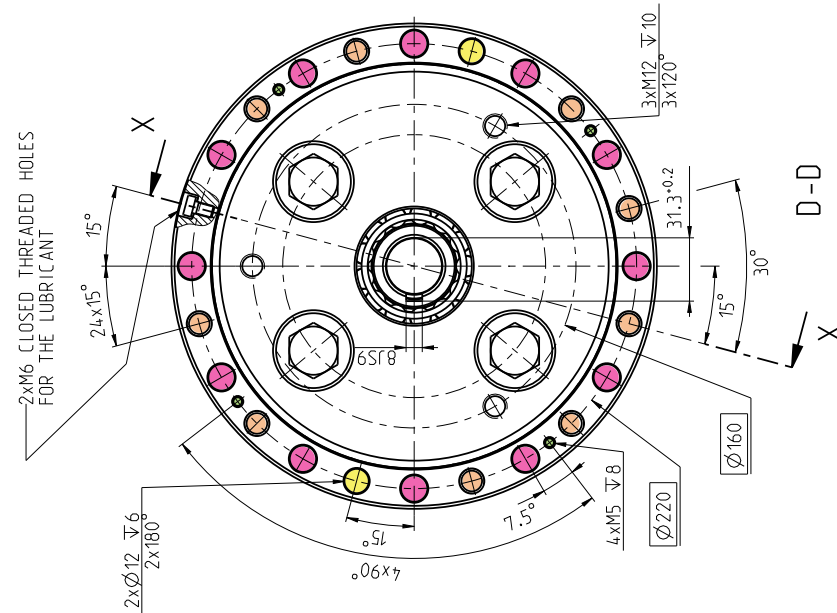
1. Use only standardized components, such as ring seals, bolts, etc.
2. Right to change without prior notice reserved.
3. Unsealed space, see the installation instructions in the TS Catalogue.



Projection

TS 240 - i - TC - P28

INPUT SIDE VIEW

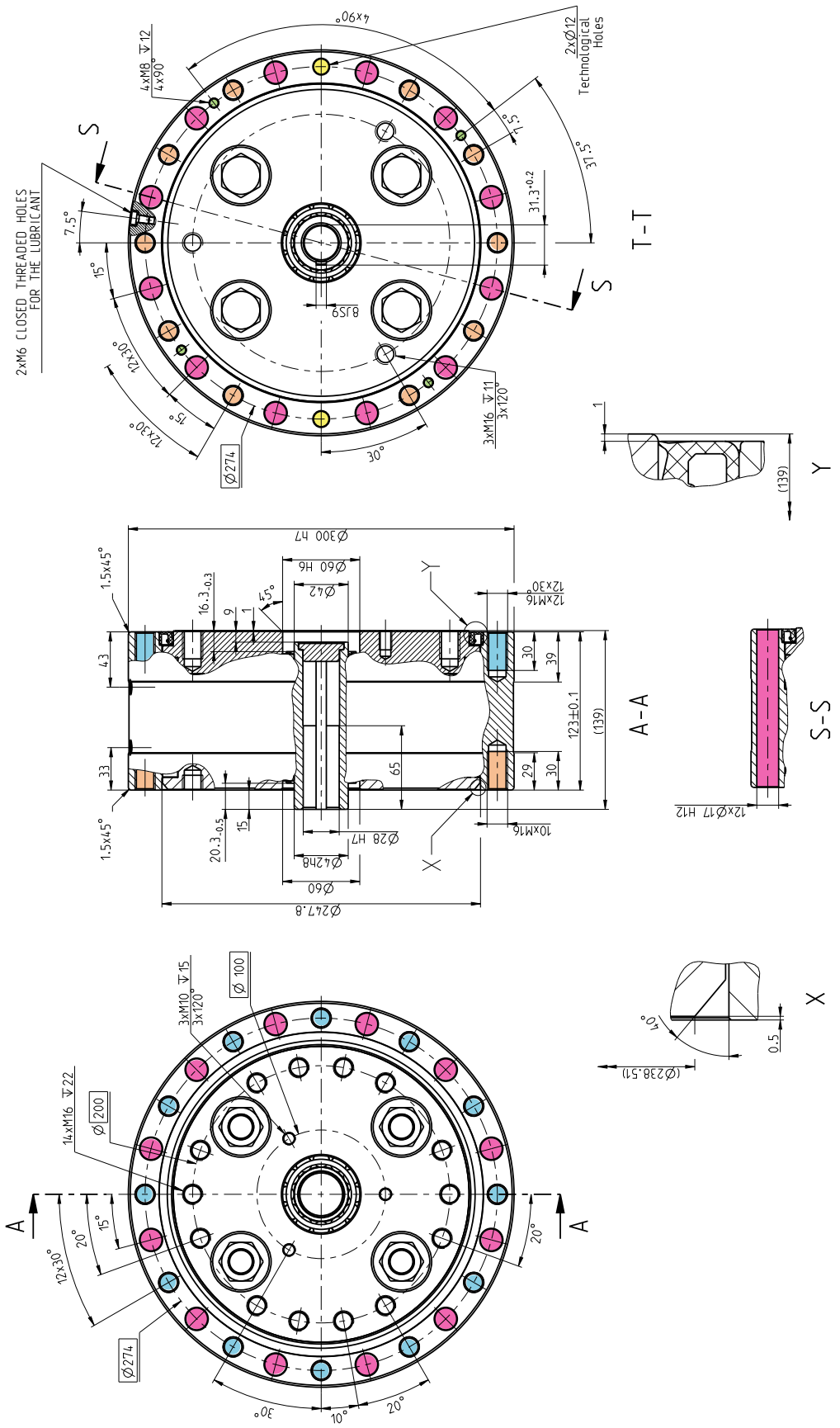


1. Use only standardized components, such as ring seals, bolts, etc.
2. Right to change without prior notice reserved.
3. Unsealed space, see the installation instructions in the TS Catalogue.

TS 300 - i - TC - P28

TS 300 - i - TC - P28

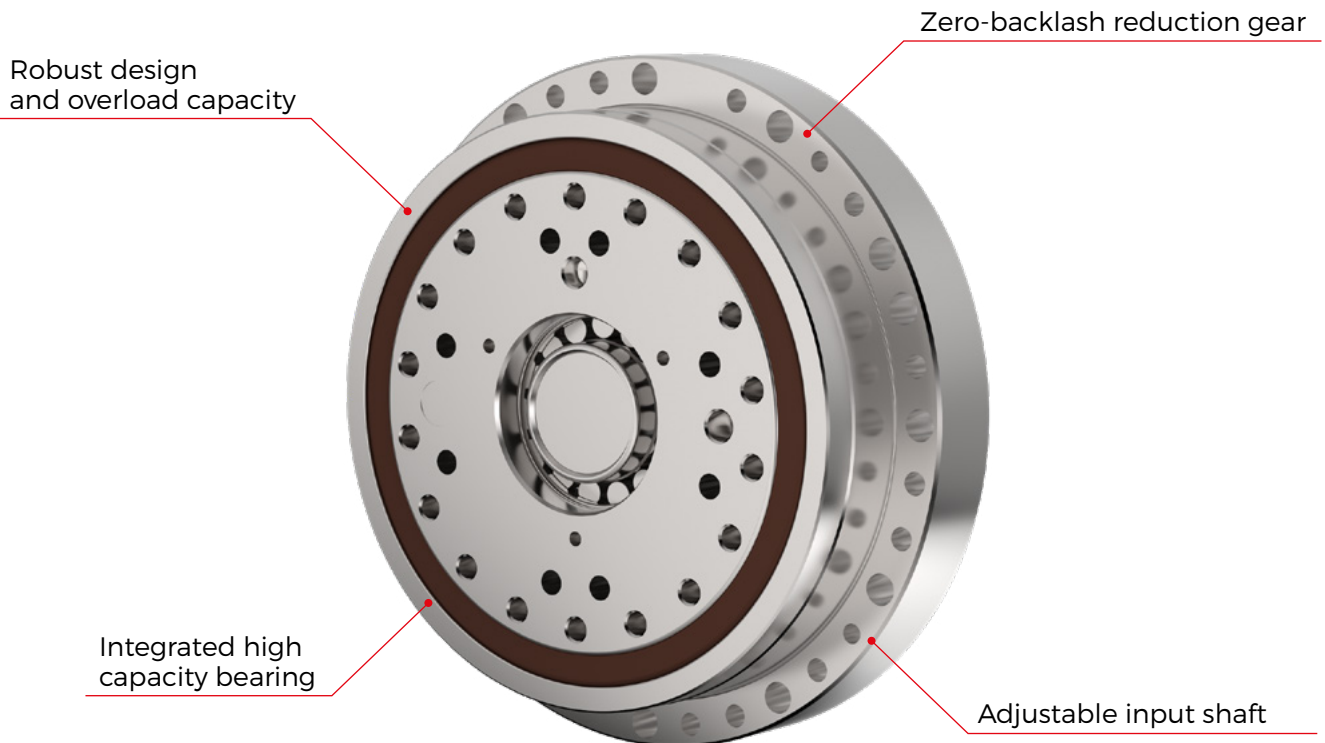
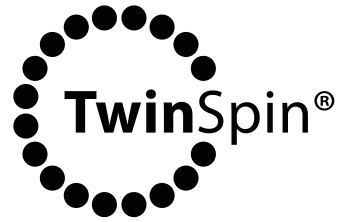
INPUT SIDE VIEW

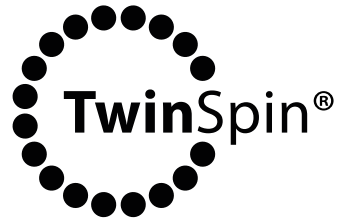


1. Use only standardized components, such as ring seals, bolts, etc.
2. Right to change without prior notice reserved.
3. Unsealed space, see the installation instructions in the TS Catalogue.



T series





E series

E series

EXCELLENCE IN PRECISION

2.4 E SERIES



Advantages

- zero-backlash reduction gear
- high moment capacity
- excellent positioning accuracy and positioning repeatability
- high torsional and tilting stiffness
- small dimensions and low weight
- high reduction ratios
- high efficiency
- long lifetime
- easy assembly

The **E series** represents a wide range of TwinSpin® high precision reduction gears with a flange shaped case. The E series high precision reduction gears comprise an accurate reduction mechanism and high-capacity radial and axial cylindrical bearings. This design of reduction gears allows the mounting of the load directly on the output flange or the case without the need for additional bearings. The E series high precision reduction gears are characterized by a modular design, which allows the mounting of desirable motor type to the reduction gear by means of a motor connection flange. The E series includes TwinSpin® high precision reduction gears that are not completely sealed; an inlet flange and a gasket kit have to be used for the sealing. Upon the customer's request, SPINEA® is able to supply a completely sealed reduction gear with a flange according to the customer's motor.

Tab. 2.4a: E series features

Case	Threaded and through holes in the case
Input flange connection	Shaft sealing / adapter flange is offered in the following versions: a) motor connection flange b) sealed input cover c) without flange
Input shaft design	Input shaft is offered in the following versions: a) shaft with a keyway b) according to special request
Installation and operation characteristics	Special for robotic and general automation

Tab. 2.4b: E series ordering specifications

TS - 200 - 125 - E - P24					
Name	Size	Ratio	Series version	Shaft version	
				P (DIN 6885)	S
TS	70	41, 75	E	11	•
	80	37, 85	E	8	•
	110	33, 67, 119	E	14	•
	140	33, 69, 115	E	19	•
	170	33, 59, 125, 141	E	24	•
	200	49, 63, 125, 169	E	24	•
	220	55, 125	E	28	•

Note: An example of the ordering code of the modified TwinSpin® T series reduction gear with a motor flange:
TS200 - 125 - TC- P24 - M235 - P231. The markings M235 and P231 for a specific modification are defined by the manufacturer.

Shaft version



P Shaft with a keyway



S Special shaft

Tab. 2.4c: E series rating table

Size	Reduction ratio	Rated output torque	Max. acceleration / deceleration torque	Permissible output torque at emergency stop	Rated input speed	Max. allowable input speed 9)	Tilting stiffness 1) 5)			Torsional stiffness 1) 6)	Max. no-load starting torque 8)	Max. back driving torque 8)
							i	T _R [Nm]	T _{acc} [Nm]	T _{em} [Nm]	n _R [rpm]	n _{max} [rpm]
TS 70	41	50	100	250	2 000	4 000	40	8	0.30	11	0.14	13
	75					5 000						
TS 80	37	78	156	390	2 000	4 000	70	10	0.35	14	0.12	16
	85					5 000						
TS 110	33	122	244	610	2 000	3 500	115	24	0.35	24	0.35	28
	67					3 900						
	119					4 500						
TS 140	33	268	670	1 340	2 000	3 000	380	62	0.40	50	0.60	40
	69					4 500						
	115					3 000						
TS 170	33	495	1 237	2 475	2 000	3 000	1 100	110	2.00	75	2.00	85
	59					3 500						
	125					3 900						
	141					4 000						
TS 200	49	890	2 225	4 450	2 000	2 500	1 300	200	2.10	80	1.90	90
	63					3 500						
	125					4 000						
	169					4 500						
TS 220	55	1 250	3 125	6 250	2 000	2 400	1 900	310	1.80	75	1.40	220
	125					3 500						

RIGHT TO CHANGE WITHOUT PRIOR NOTICE RESERVED

- 1) Mean statistical value. For further information see chapter Torsional stiffness, Tilting stiffness.
- 2) Load at output speed 15 rpm.
- 3) Moment M_{c max} value for F_a=0. If F_a≠0, see chapter 3.5.
- 4) Axial force F_{a max} value for M_c=0. If M_c≠0, see chapter 3.5.
- 5) The parameter depends on the high precision reduction gear version.
- 6) The parameter depends on the version of the high precision reduction gear, ratio and lost motion.
- 7) The parameter values are informative. Exact value depends on the specific version of the high precision reduction gear.
- 8) Temperatures of the high precision reduction gear below than 20°C will cause higher no-load starting or back driving torque.
- 9) Instantaneous speed peak that may occur within the working cycle.

Tab. 2.4c: E series rating table - continued

Size	Reduction ratio	Max. lost motion	Average angular transmission error 1) 6)	Hysteresis	Max. moment 2) 3)	Rated radial force 2) 3)	Max. axial force 2) 4)	Input inertia 7)	Weight 7)
	i								
TS 70	41	<1.5	±30	<1.5	142	2.8	4.1	0.061	1
	75								
TS 80	37	<1.5	±30	<1.0	280	4.8	6.9	0.03	1.6
	85								
TS 110	33	<1.0	±17	<1.0	740	9.3	13.1	0.16	3.7
	119								
TS 140	33	<1.0	±17	<1.0	1160	11.5	17	0.67	5.8
	115								
TS 170	33	<1.0	±17	<1.0	2 430	19.2	27.9	1.15	10.8
	59								
TS 200	125	<1.0	±15	<1.0	3 300	21.1	31.7	2.6	17.2
	169								
TS 220	55	<1.0	±15	<1.0	4 400	22.5	35.5	4.8	22.4
	125								

IMPORTANT NOTES:

- Instantaneous speed peak that may occur within the working cycle.
- Note please the temperature on the gear case that should not exceed 60°C.
- Load values in the table are valid for the nominal life of L₁₀ = 6 000 [Hrs].
- High precision reduction gears are preferred for intermittent cycles (S3-S8); the output speed in applications is an inverted-variable. Continuous mode cycle (S1) should be consulted with the manufacturer..
- Dimensional pictures of the E series reduction gears are listed in the catalogue without sealing.
- Sealing options are described in the chapter Assembly instructions.
- Please consult maximum speed in a duty cycle with the manufacturer.
- Values in the table refer to nominal operating temperature.

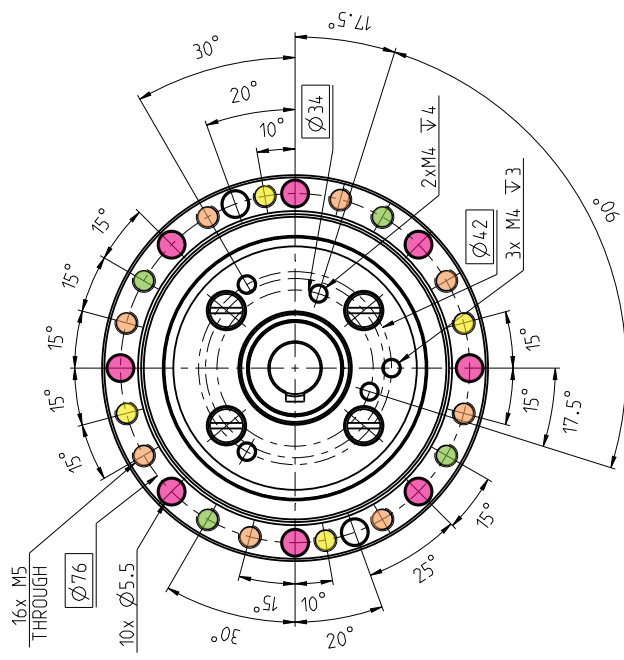
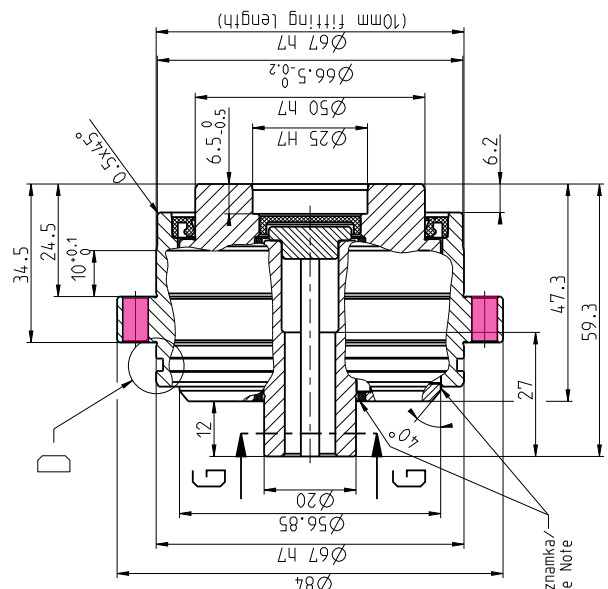
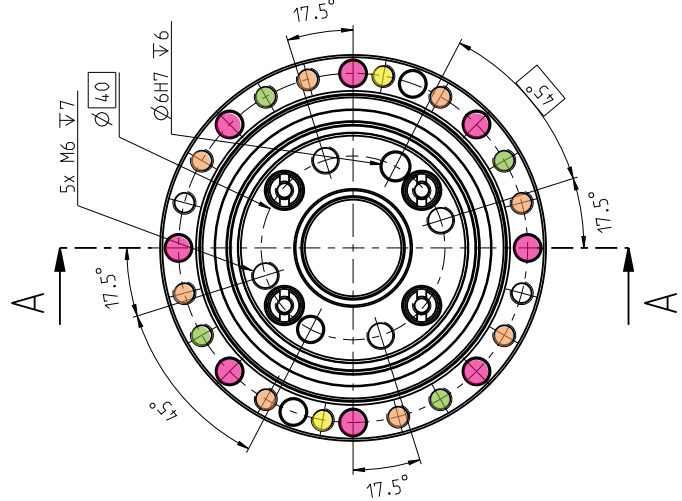
The ratios highlighted in bold are recommended by SPINEA® as optimal versions in terms of price and delivery.

TS 70 - i - E - P 11

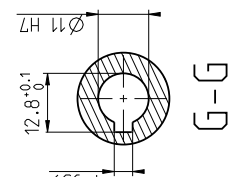
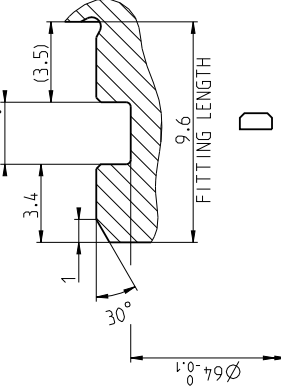
INPUT SIDE VIEW

Drawings

TS 70 - i - E - P 11



A-A



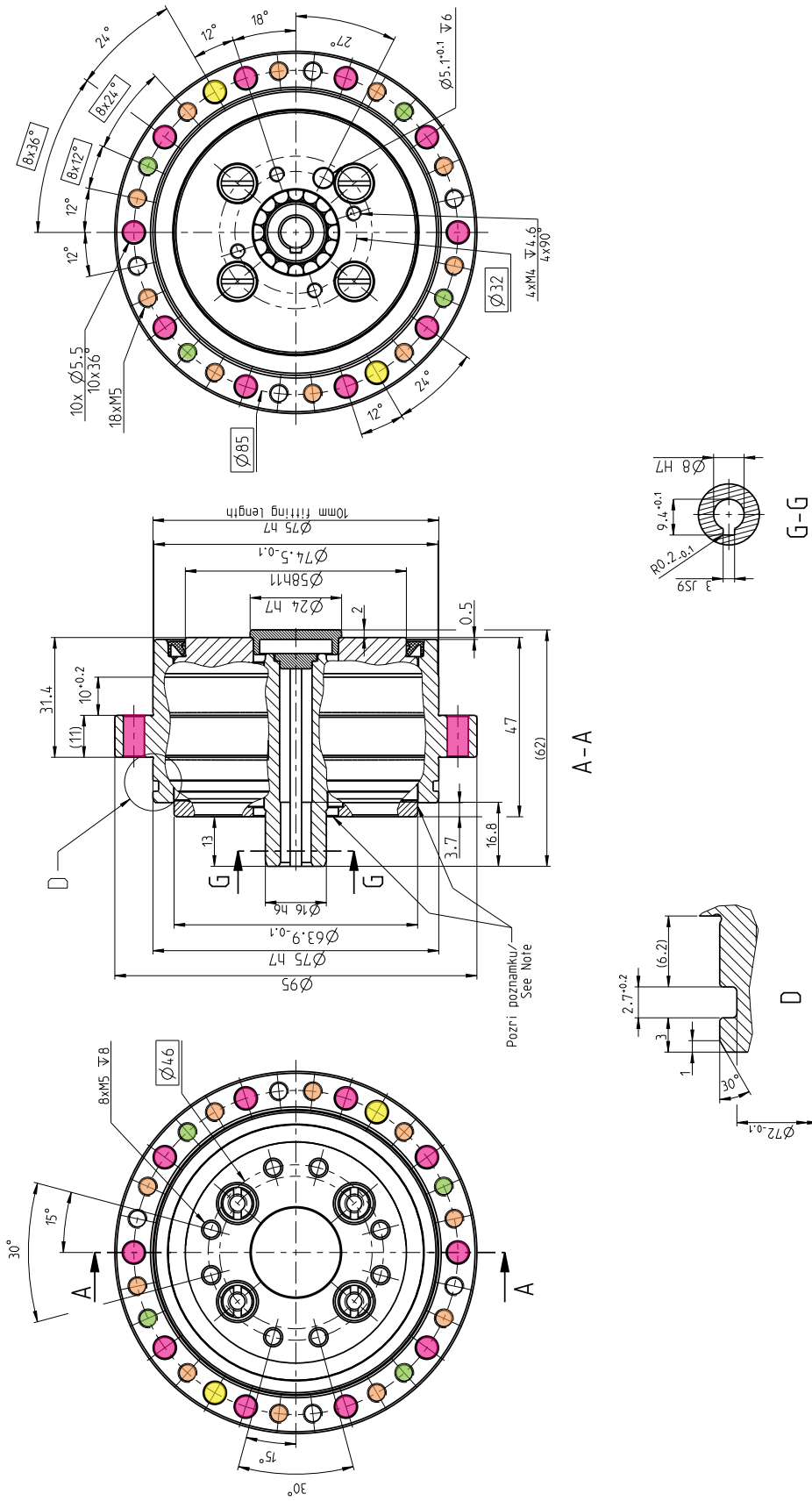
1. Use only standardized components, such as ring seals, bolts, etc.
2. Right to change without prior notice reserved.
3. Unsealed space, see the installation instructions in the TS Catalogue.



Projection

TS 80 - i - E - P 8

INPUT SIDE VIEW

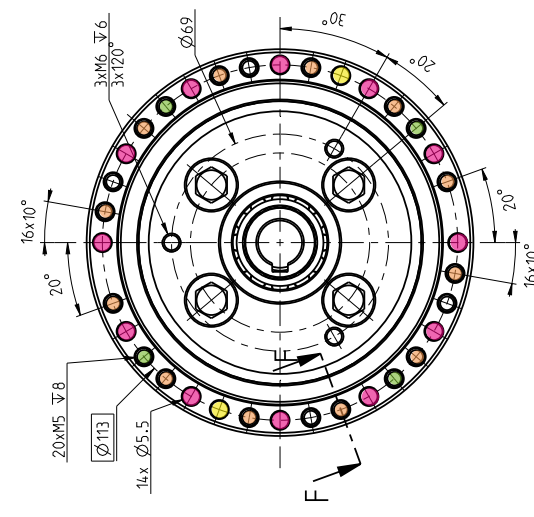
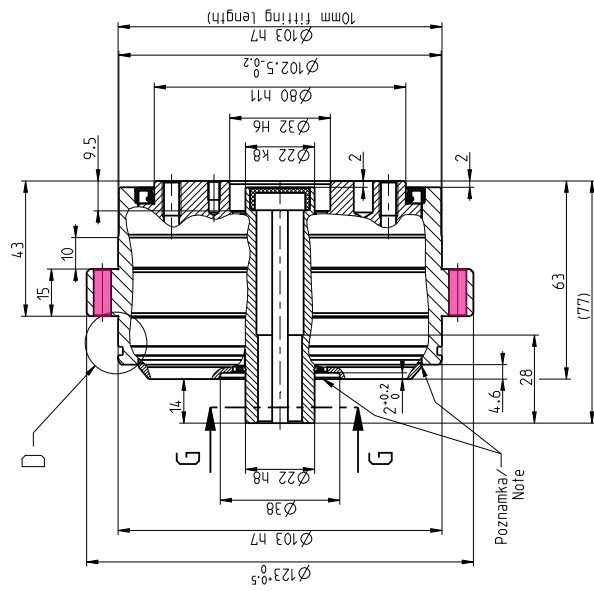
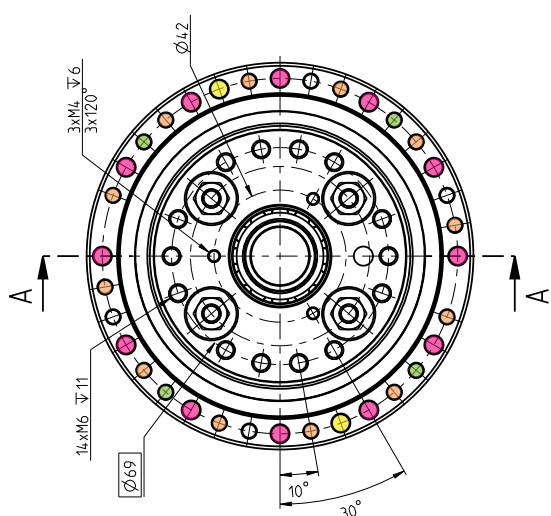


1. Use only standardized components, such as ring seals, bolts, etc.
2. Right to change without prior notice reserved.
3. Unsealed space, see the installation instructions in the TS Catalogue.

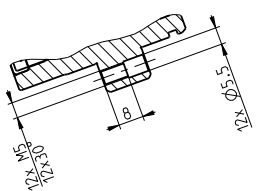
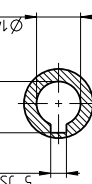
TS 110 - i - E - P 14

TS 110 - i - E - P 14

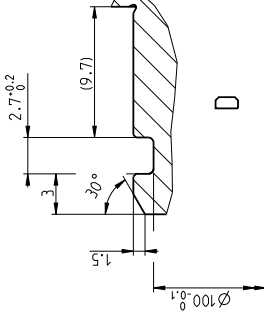
INPUT SIDE VIEW



A-A



G-G

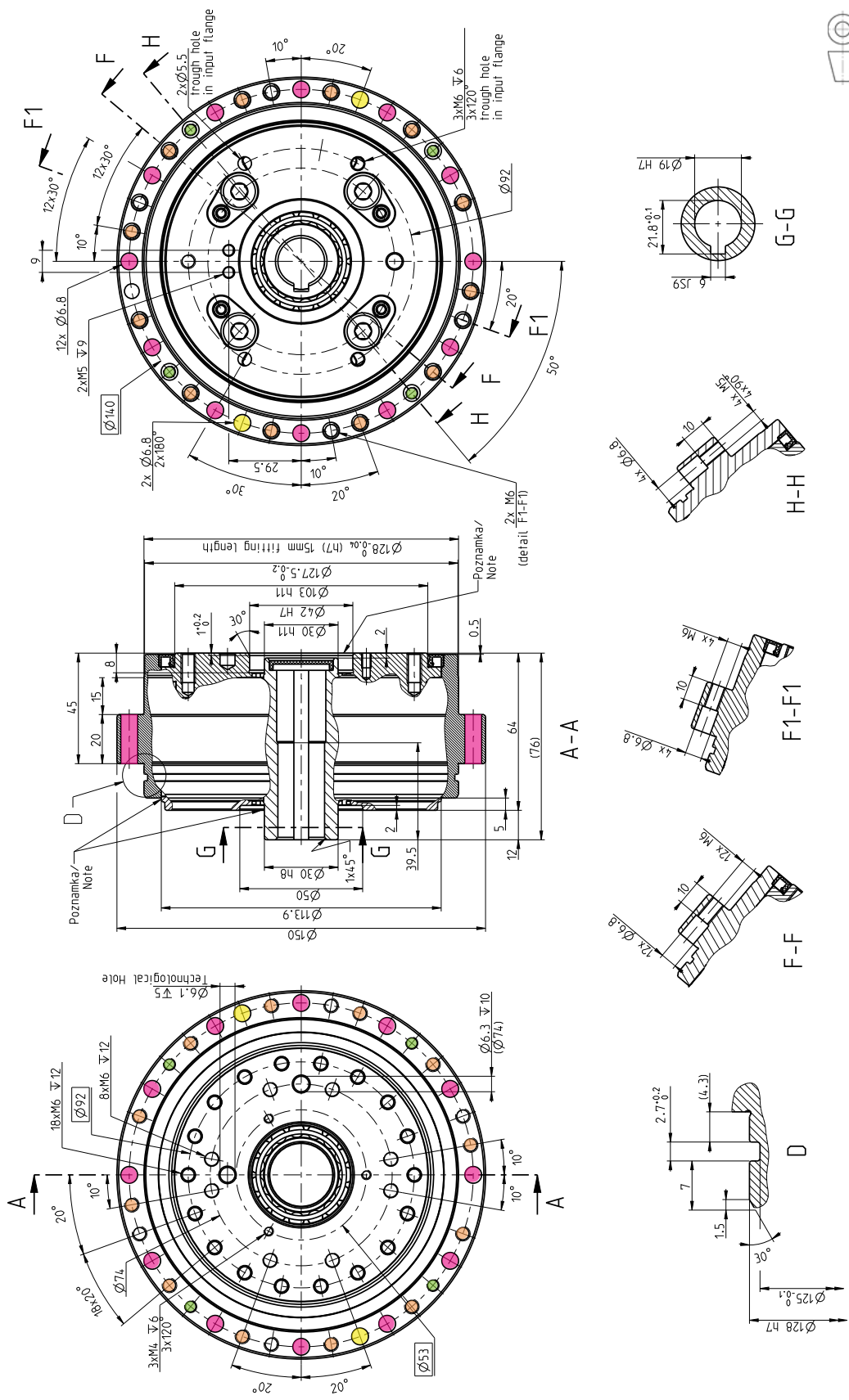


1. Use only standardized components, such as ring seals, bolts, etc.
2. Right to change without prior notice reserved.
3. Unsealed space, see the installation instructions in the TS Catalogue.



INPUT SIDE VIEW

TS 140 - i - E - P 19

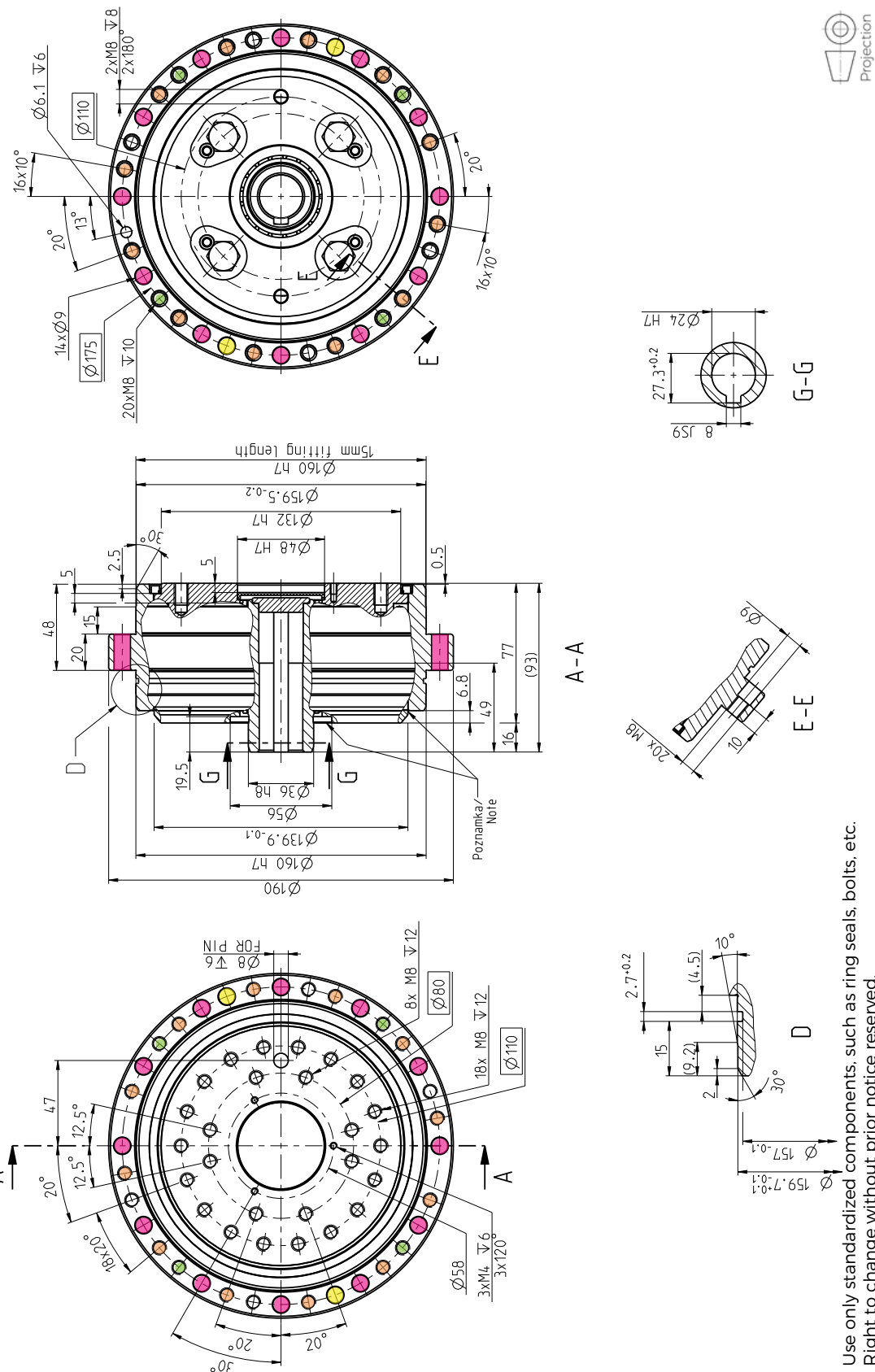


1. Use only standardized components, such as ring seals, bolts, etc.
2. Right to change without prior notice reserved.
3. Unsealed space, see the installation instructions in the TS Catalogue.

TS 170 - i - E - P 24

TS 170 - i - E - P 24

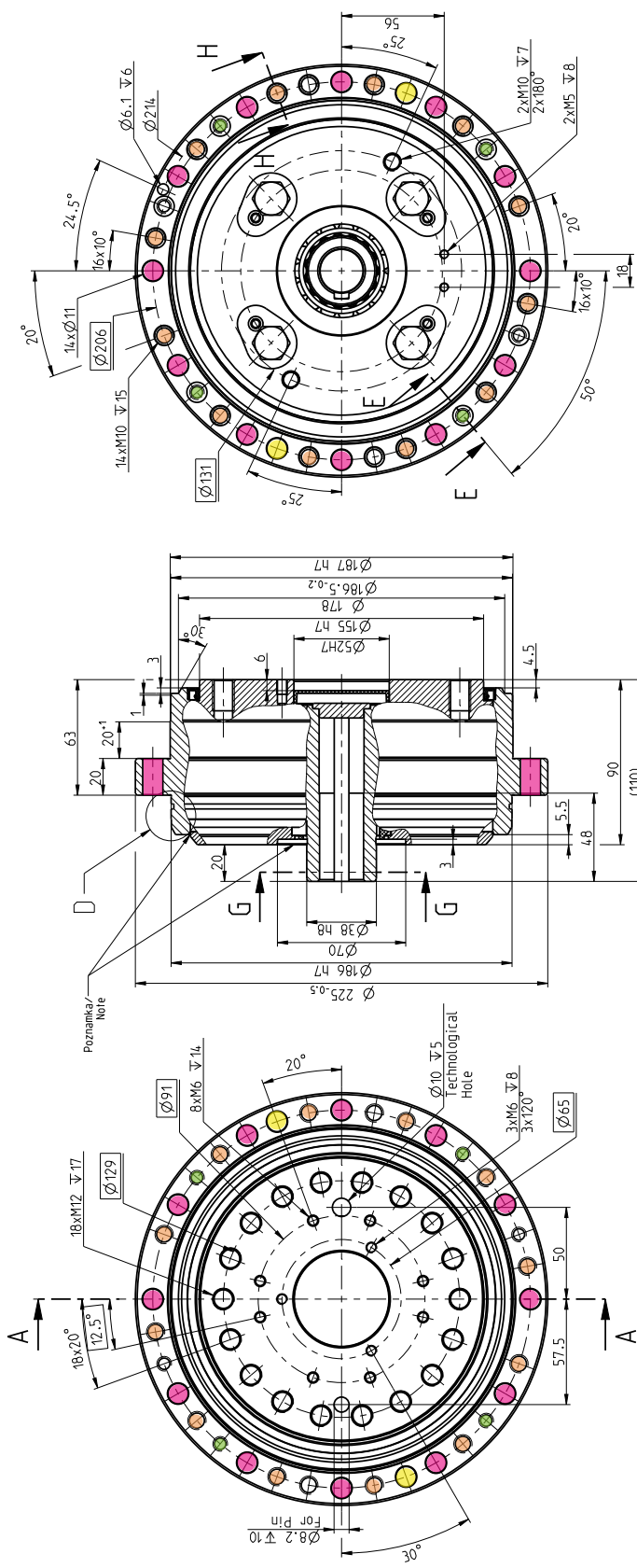
INPUT SIDE VIEW



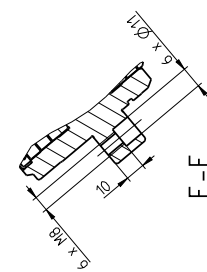
1. Use only standardized components, such as ring seals, bolts, etc.
2. Right to change without prior notice reserved.
3. Unsealed space, see the installation instructions in the TS Catalogue.

TS 200 - i - E - P 24

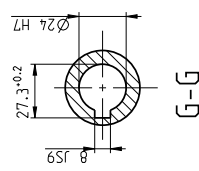
INPUT SIDE VIEW



A-A



E-E



G-G

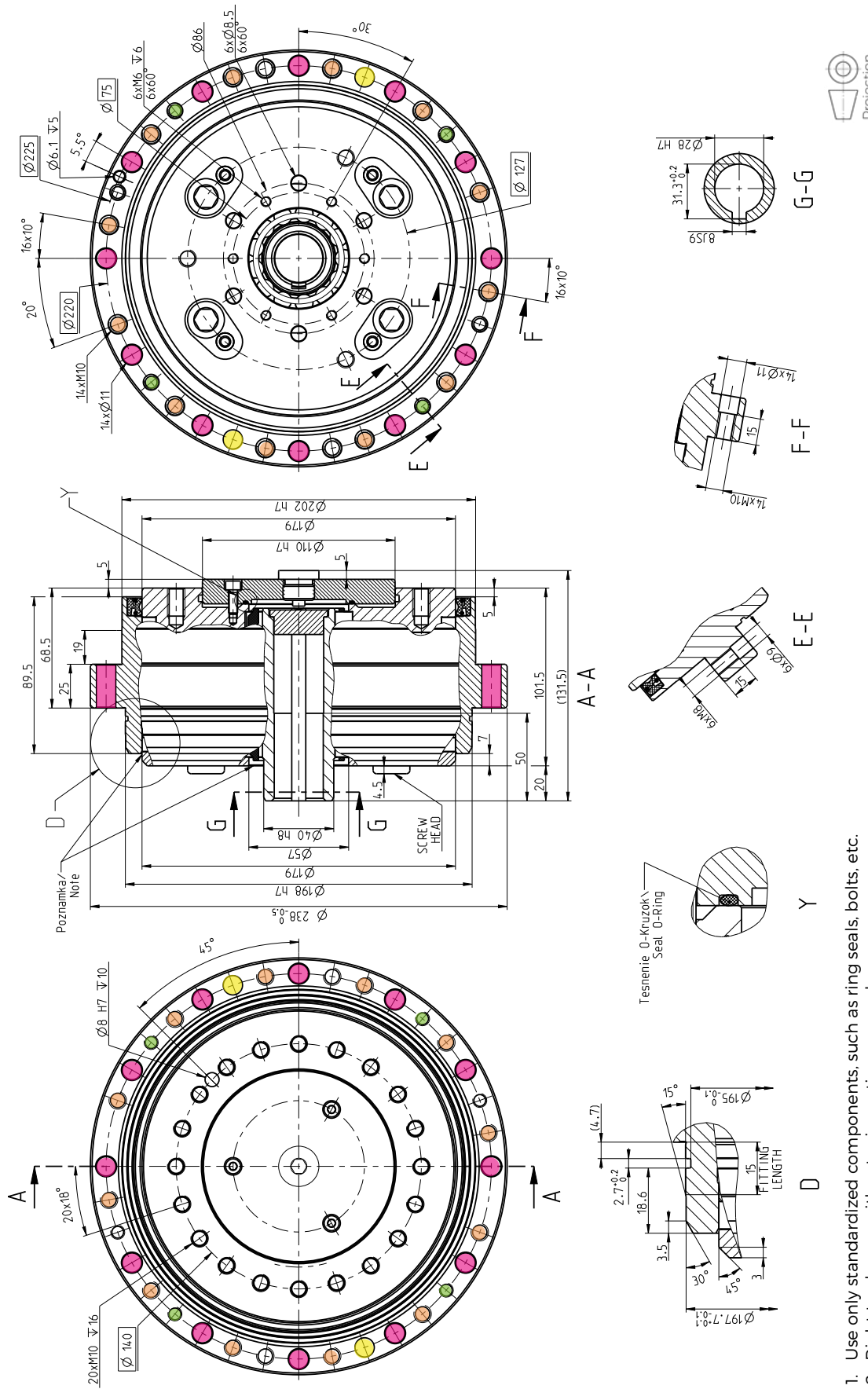


1. Use only standardized components, such as ring seals, bolts, etc.
2. Right to change without prior notice reserved.
3. Unsealed space, see the installation instructions in the TS Catalogue.

TS 220 - i - E - P 28

TS 220 - i - E - P 28

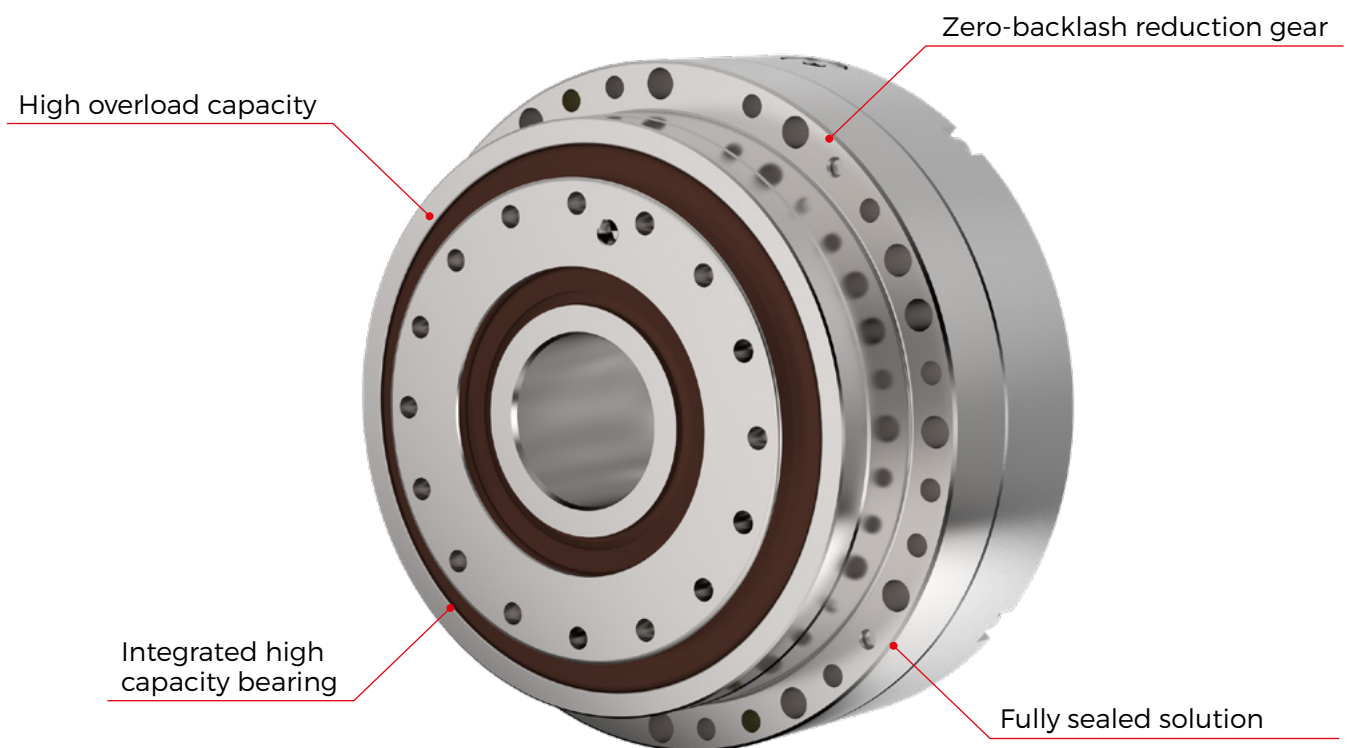
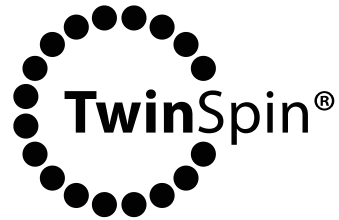
INPUT SIDE VIEW

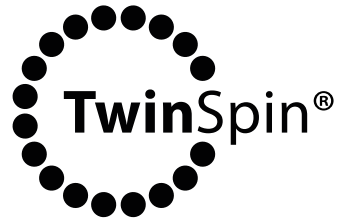


1. Use only standardized components, such as ring seals, bolts, etc.
2. Right to change without prior notice reserved.
3. Unsealed space, see the installation instructions in the TS Catalogue.



E series





H series

H series

EXCELLENCE IN POSITIONING

2.5 H SERIES



Advantages

- **large input shaft hole diameter**
- **fully sealed**
- **zero-backlash reduction gears**
- **high moment capacity**
- **excellent positioning accuracy and positioning repeatability**
- **high torsional and tilting stiffness**
- **small dimensions and low weight**
- **high reduction ratios**
- **high efficiency**
- **long lifetime**
- **easy assembly**

The **H series** represents TwinSpin® high precision reduction gears with through-holes in the shafts, also known as the hollow-shaft version. Cables, tubes with compressed air, drive shafts etc. can be led through the hole in the shaft of the gear. The H series is completely sealed and filled with grease for lifetime. The H series high precision reduction gears comprise an accurate reduction mechanism and high-capacity radial and axial cylindrical bearings. This design of the reduction gears allows the load mounting directly on the output flange or case without the need for additional bearings.

Tab. 2.5a: H series features

Case	Threaded and through holes in the case
Input flange connection	Completely sealed reduction gear
Input shaft design*	Input shaft is offered in the following versions: a) hollow shaft b) according to special request
Installation and operation characteristics	Hollow-shaft reduction gears. Large hole in the input shaft allows cables, tubes or an additional shaft to pass through the reduction gear. Suitable for applications where the input shaft rotation is achieved by using a tooth belt or similar arrangement.

*On request

Tab. 2.5b: H series ordering specifications

TS - 200 - 125 - H - H52					
Name	Size	Ratio	Series version	Shaft version	
				H	S ¹⁾
TS	70	75	H	13	•
	140	69, 115	H	36	•
	170	69, 125	H	42, 46	•
	200	63, 125	H	52, 56	•
	220	55, 125	H	62, 65	•

Note: Example of the ordering code of the modified H series TwinSpin® reduction gear with a motor flange:
 TS200 - 125 - H - H56 - M235 - P231. The marks M235 and P231 for specific modification are defined by the manufacturer.

1) Upon request

H series

Shaft version


H

Hollow shaft


S

Special shaft

Tab. 2.5c: H series rating table

Size	Reduction ratio		Shaft inside diameter	Rated output torque	Max. acceleration / deceleration torque	Permissible output torque at emergency stop	Rated input speed	Max. allowable input speed 9)	Tilting stiffness 1) 5)	Torsional stiffness 1) 6)	Max. no-load starting torque 8)	Max. back driving torque 8)
	i	d										
TS 70	75	13	50	100	250	2 000	5 500	35	7.5	0.22	13	
TS 140	69 115	36	200	500	1 000	2 000	3 500 4 500	340	55	1.6 1.5	110 130	
TS 170	69	42	420	1 050	2 100	2 000	3 200	1 100	110	2.5	180	
	46	42		825	1 650		3 700			2.2	240	
	125	42		1 050	2 100							
	46	46		825	1 650							
TS 200	63	52	712	1 780	3 560	2 000	2 700	2 000	200	4	250	
	56	52		1 100	2 200					3	300	
	125	52		1 780	3 560		3 700					
	56	56		1 100	2 200							
TS 220	55	62	1 100	2 750	5 500	2 000	2 400	2 400	290	5	170	
	65	62		2 000	4 000					3	350	
	125	62		2 750	5 500							
	65	65		2 000	4 000		3 400					

RIGHT TO CHANGE WITHOUT PRIOR NOTICE RESERVED

- 1) Mean statistical value. For further information see chapter Torsional stiffness, Tilting stiffness.
- 2) Load at output speed 15 rpm.
- 3) Moment M_{E,max} value for F_a=0. If F_a≠0, see chapter 3.5.
- 4) Axial force F_{a,max} value for M_E=0. If M_E≠0, see chapter 3.5.
- 5) The parameter depends on the high precision reduction gear version.
- 6) The parameter depends on the version of the high precision reduction gear, ratio and lost motion.
- 7) The parameter values are informative. Exact value depends on specific version of the high precision reduction gear.
- 8) Temperatures of the high precision reduction gear below 20°C will cause higher no-load starting or back driving torque.
- 9) Instantaneous speed peak that may occur within the working cycle.

Tab. 2.5c: H series rating table - continued

Size	Reduction ratio	Max. lost motion	Average angular transmission error 1) 6)	Hysteresis	Max. moment 2) 3)	Rated radial force 2) 3)	Max. axial force 2) 4)	Input inertia 7)	Weight 7)
	i								
TS 70	75	<1.5	±30	<1.5	142	2.8	4.1	0.061	1
TS 140	69 115	<1.5	±17	<1.0	1160	11.5	17	3.6	7.5
TS 170	69	<1.0	±17	<1.0	2 000	19.2	27.9	4.8	11.6
	125								
TS 200	63	<1.0	±15	<1.0	3 300	21.5	31.7	18.2	20
	125								
TS 220	55	<1.0	±15	<1.0	4 400	22.5	35.5	31	26
	125								

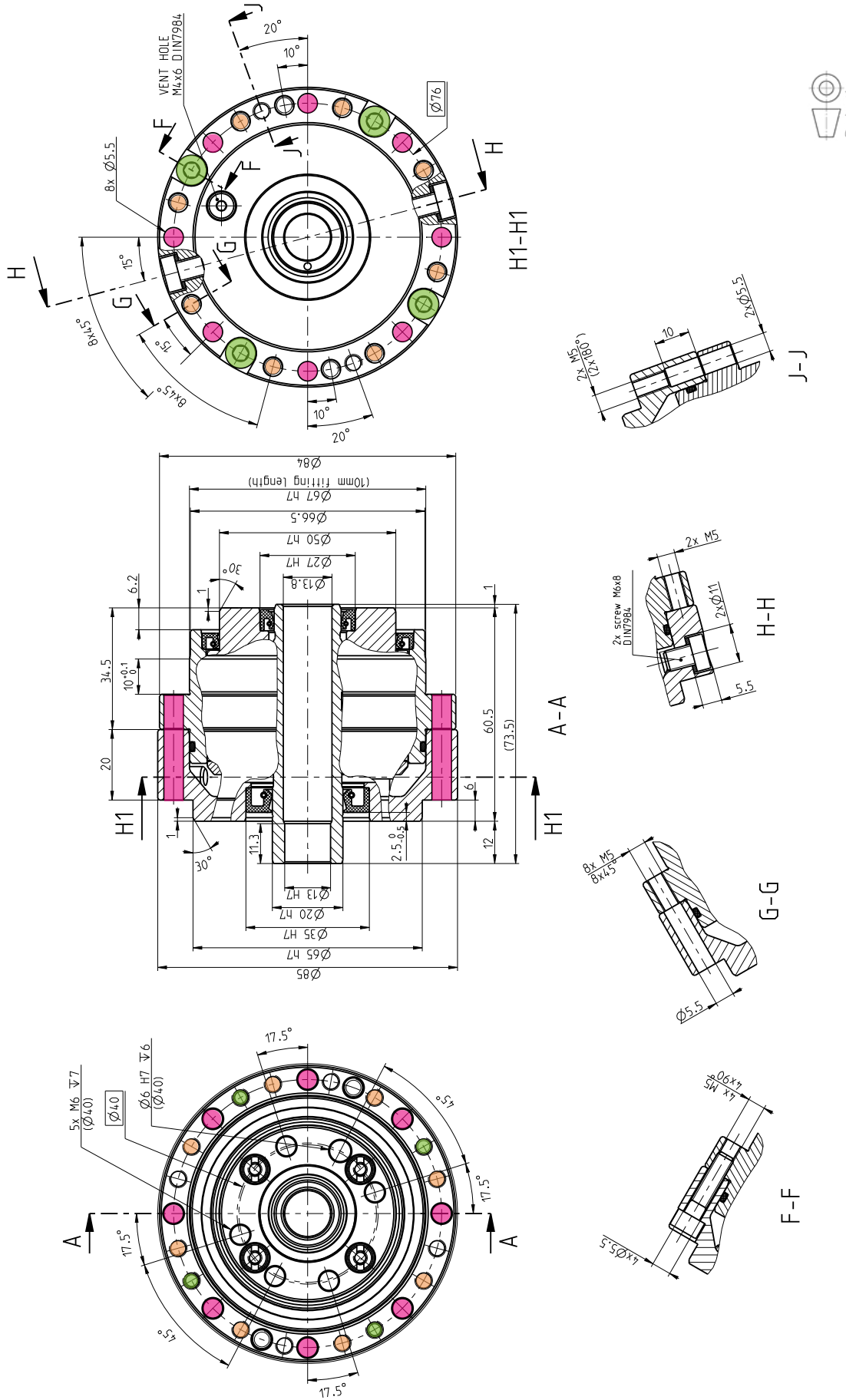
IMPORTANT NOTES:

- Instantaneous speed peak that may occur within the working cycle.
- Note please the temperature on the gear case that should not exceed 60°C.
- Load values in the table are valid for the nominal life of L₁₀ = 6 000 [Hrs].
- High precision reduction gears are preferred for intermittent cycles (S3-S8); the output speed in applications is an inverted-variable. Continuous mode cycle (S1) should be consulted with the manufacturer.
- Please consult maximum speed in a duty cycle with the manufacturer.
- Values in the table refer to nominal operating temperature.

The ratios highlighted in bold are recommended by SPINEA® as optimal versions in terms of price and delivery.

TS 70 - i - H - H 13

INPUT SIDE VIEW

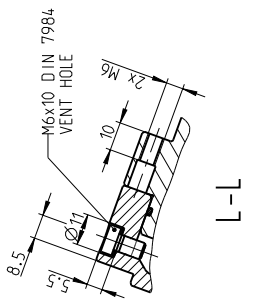
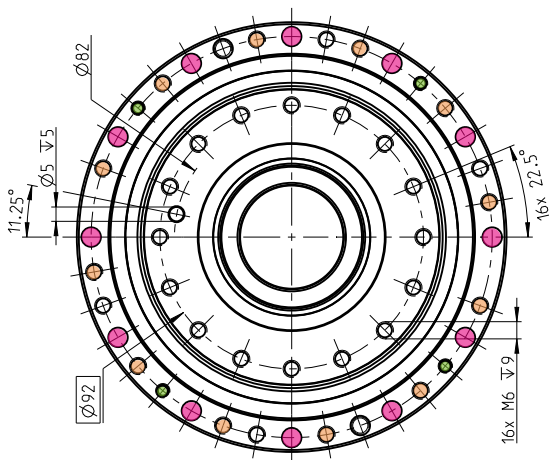
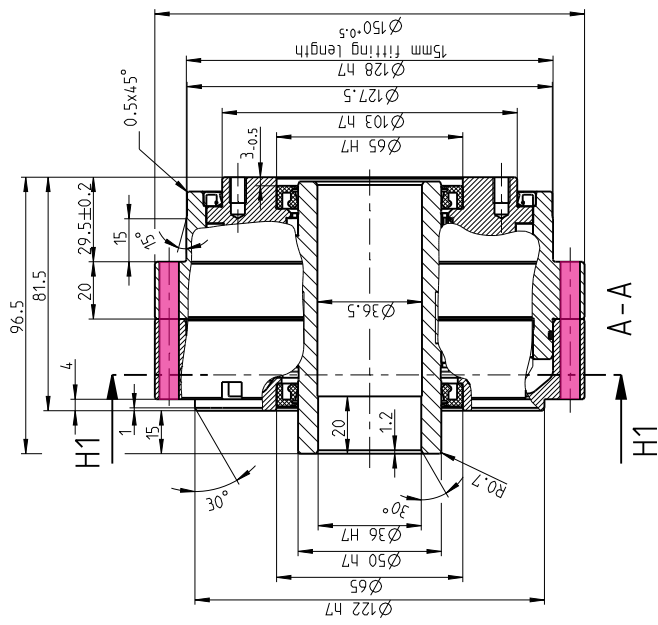
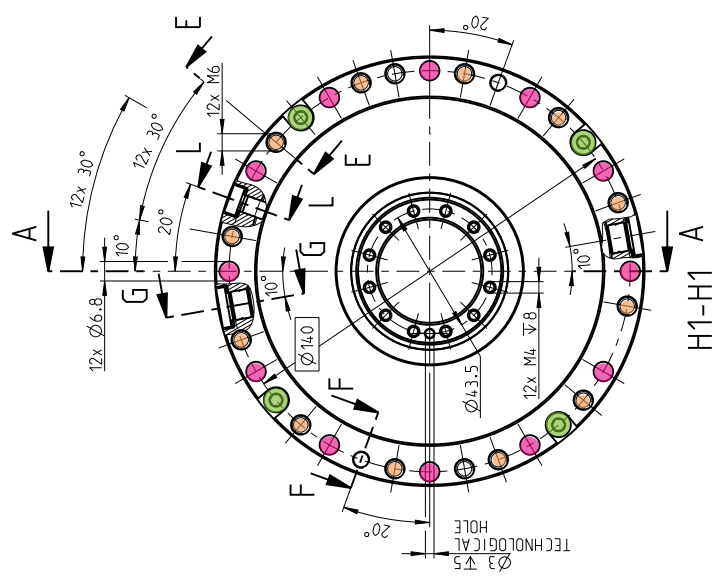


1. Use only standardized components, such as ring seals, bolts, etc.
2. Right to change without prior notice reserved.

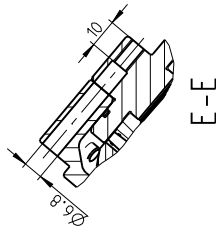
TS 70 - i - H - H 13

TS 140 - i - H-H 36

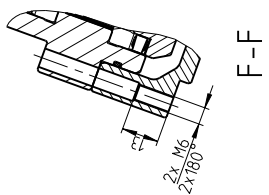
INPUT SIDE VIEW



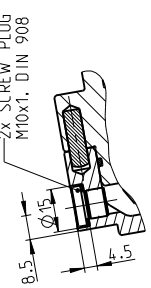
L-L



E-E



F-F



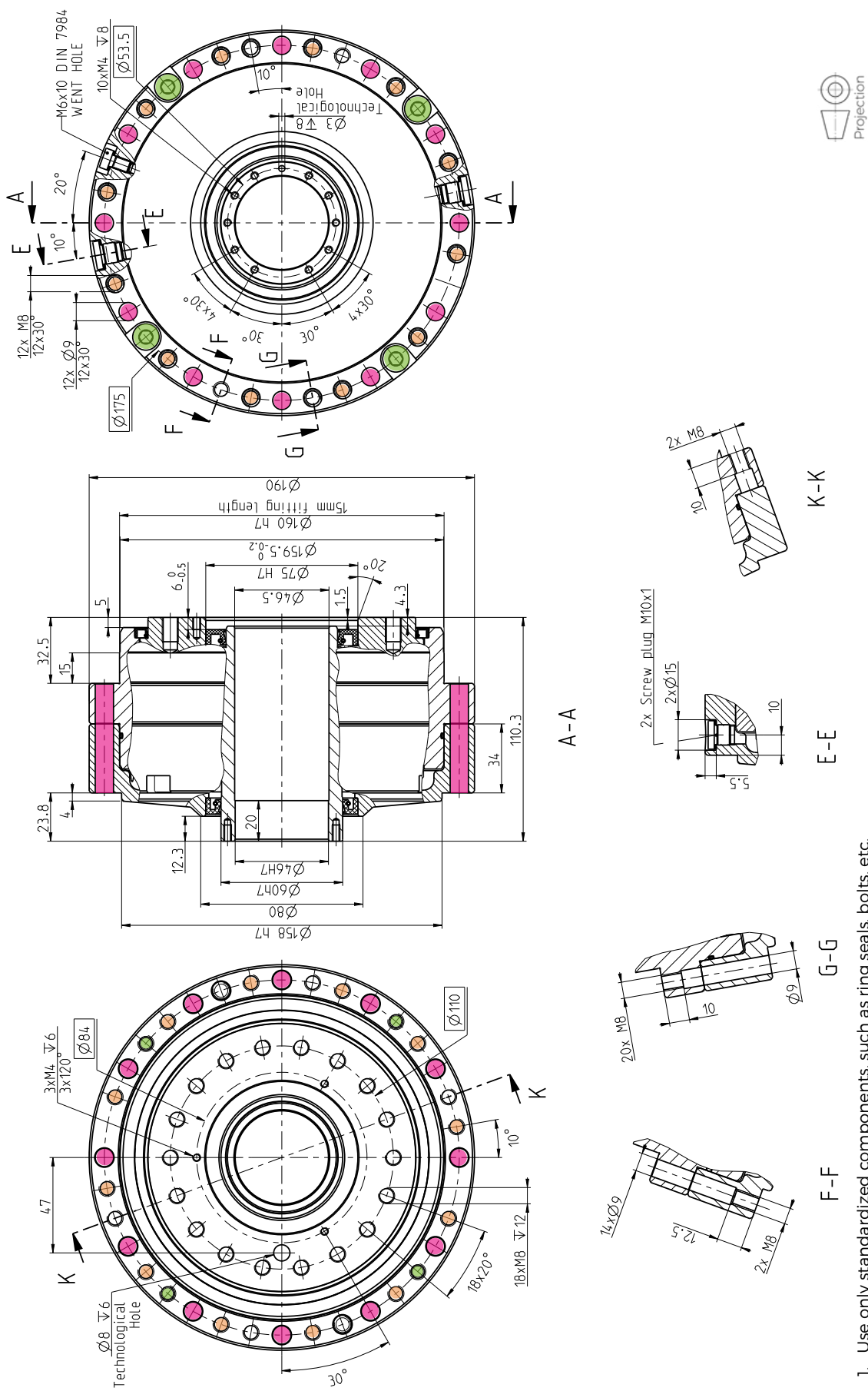
G-G

1. Use only standardized components, such as ring seals, bolts, etc.
2. Right to change without prior notice reserved.

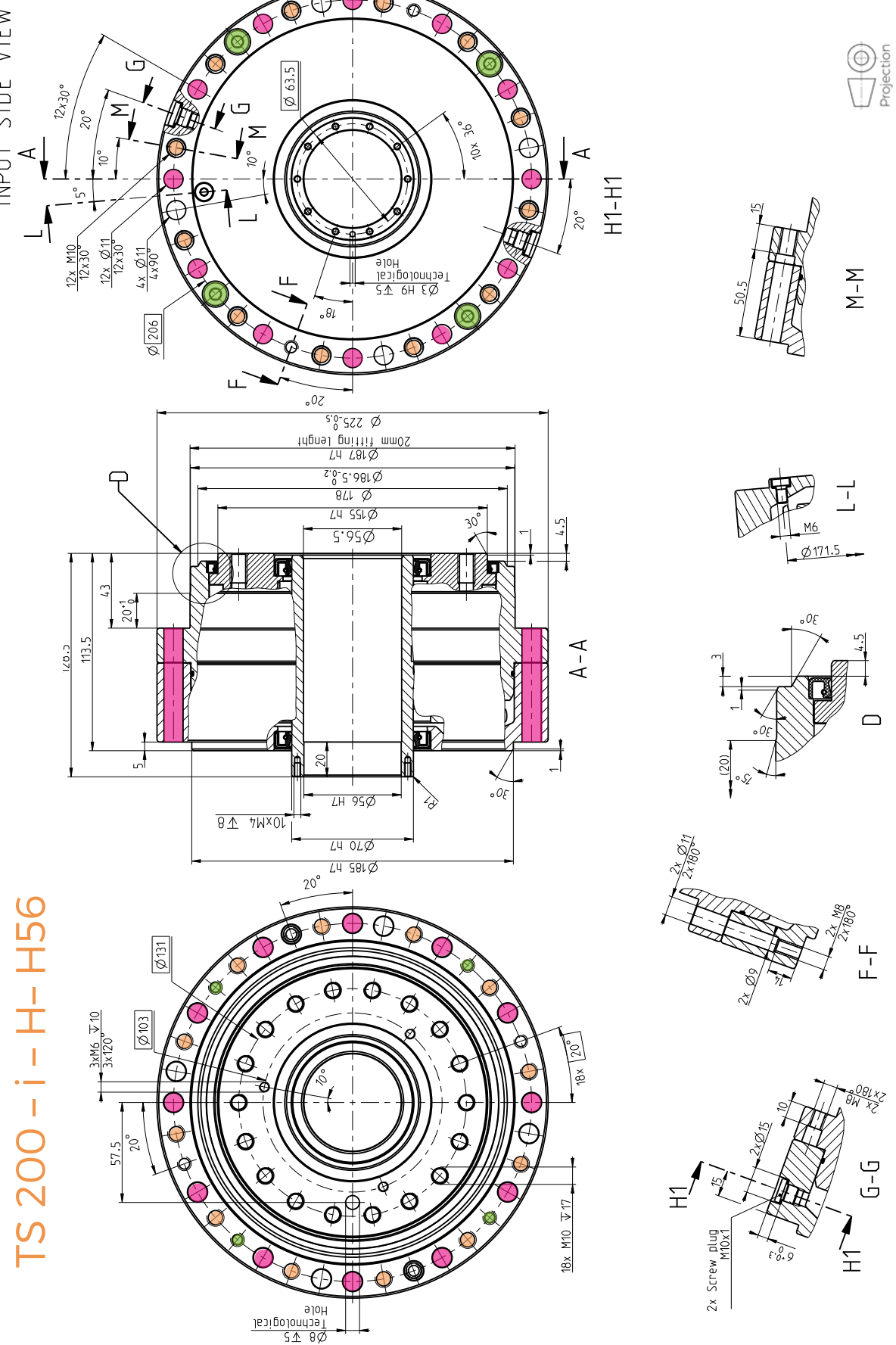
TS 170 - i -H - H46

TS 170 - i -H - H46

INPUT SIDE VIEW



1. Use only standardized components, such as ring seals, bolts, etc.
2. Right to change without prior notice reserved.



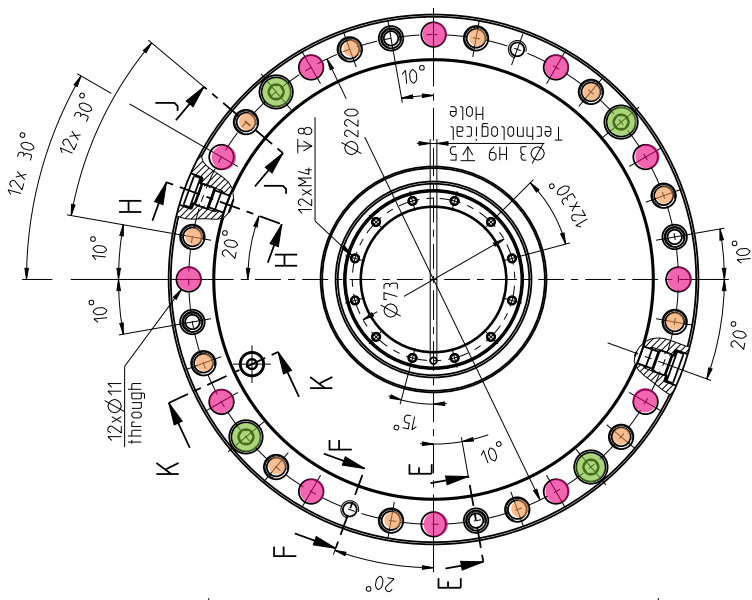
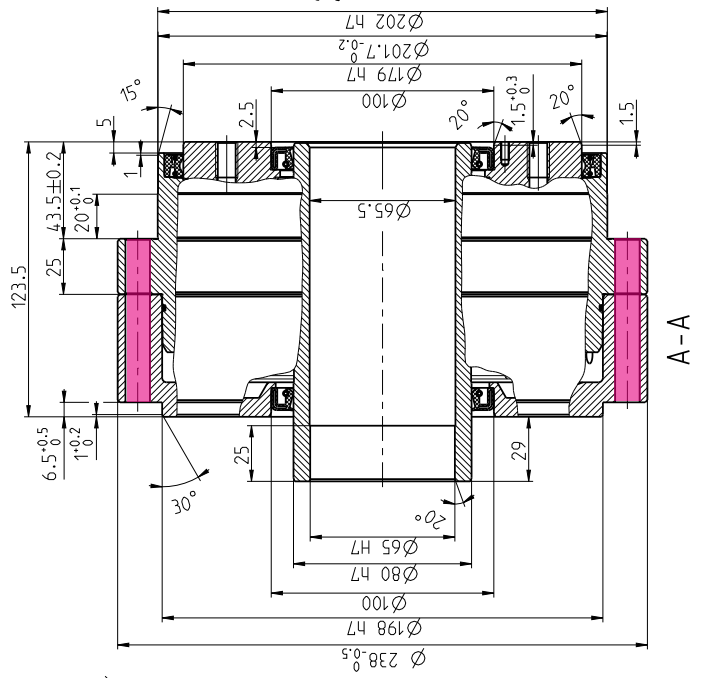
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1. Use only standardized components, such as ring seals, bolts, etc.
2. Right to change without prior notice reserved.

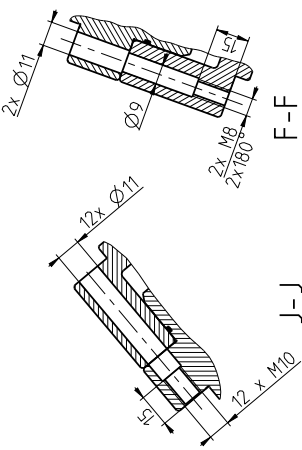
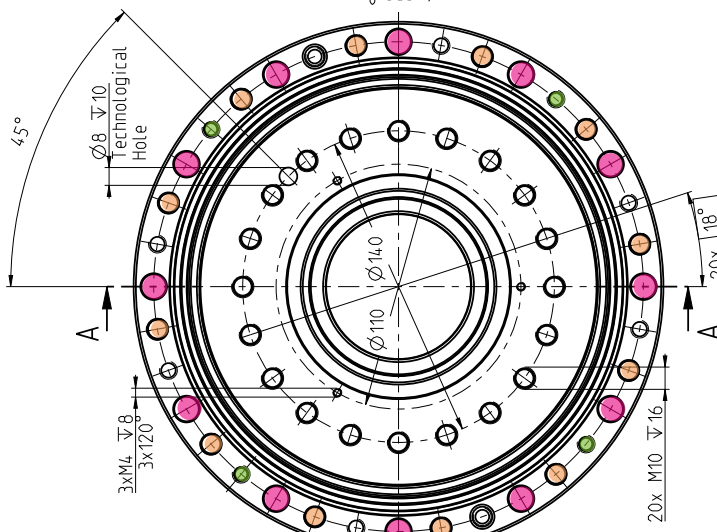
TS 220 - i - H - H 65

TS 220 - i - H - H 65

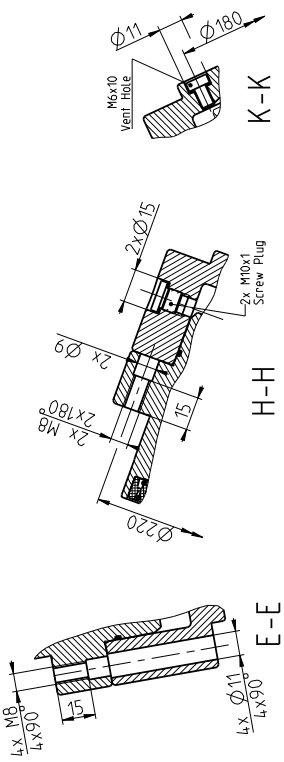
INPUT SIDE VIEW


 Projection


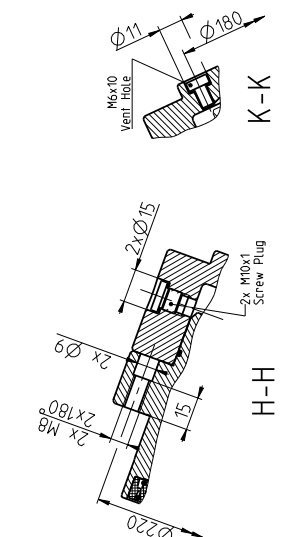
A-A



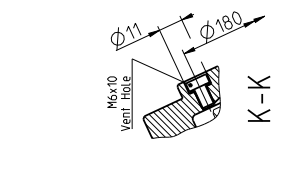
J-J



F-F



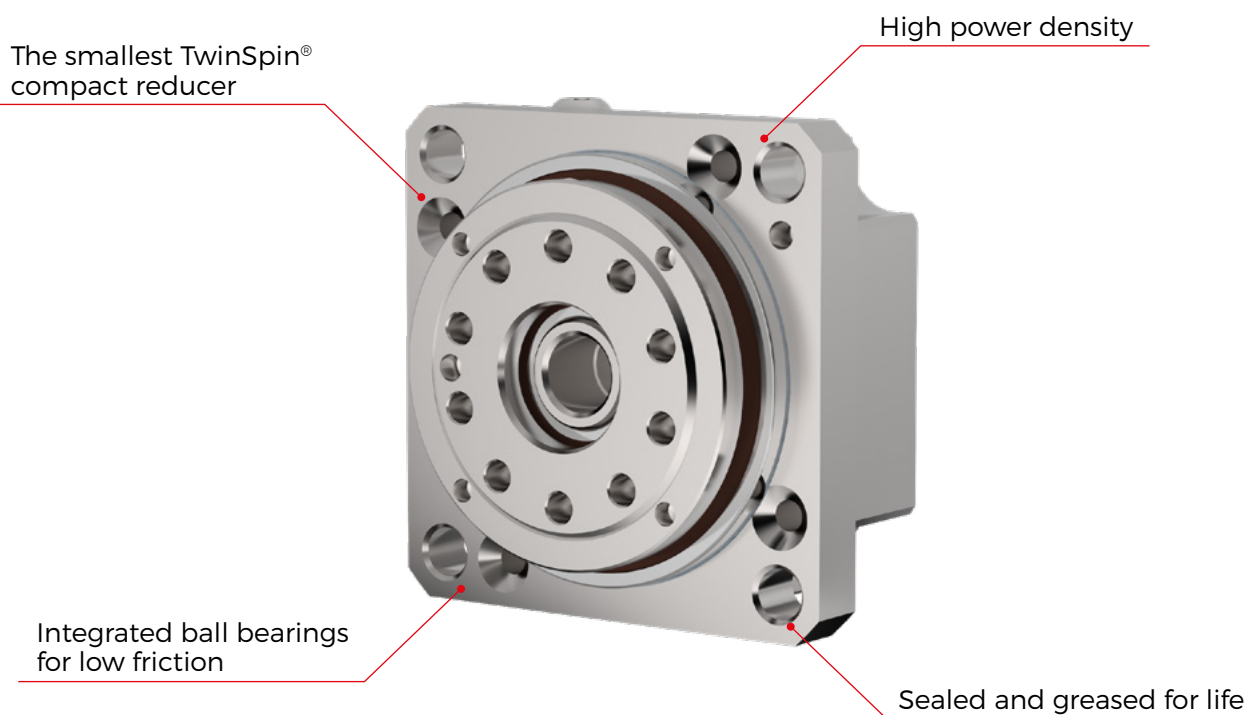
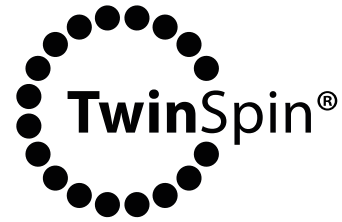
H-H

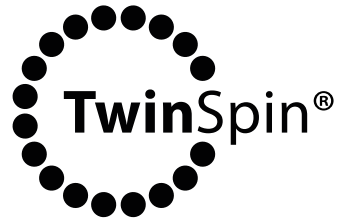


K-K

1. Use only standardized components, such as ring seals, bolts, etc.
2. Right to change without prior notice reserved.







M series

EXCELLENCE IN MOTION

M series

2.6 M SERIES

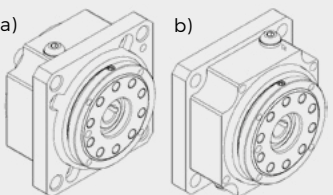


Advantages

- small dimensions and compact design
- series sealed by 2RS ball bearings
- simple installation
- zero-backlash reduction gear
- very low mass
- very high power density
- output deep groove ball bearings with very low friction
- high performance of the reduction gear
 - high precision
 - high torsional stiffness
 - high linearity of torsional stiffness characteristics
- very low friction and high efficiency

The **M series** represents TwinSpin® high precision reduction gears of mini sizes. The M series is filled with grease for lifetime. The sealing of the M series reduction gears is secured by sealed (2RS) ball bearings, which are used as output bearings of the reduction gear, and also as the housing of the input shaft of the reduction gear (slight leakage of lubricant is allowed). Upon customer's request, SPINEA® is able to supply a completely sealed reduction gear. This design of the reduction gears allows the load to be mounted directly on the output flange or the case without the need for additional bearings.

Tab. 2.6a: TwinSpin® M series mini reduction gear versions

Shape of the case	<p>a) The mounting part of the case is located on the output side of the TwinSpin® high precision reduction gear. b) The mounting part of the case is located on the input side of the TwinSpin® high precision reduction gear.</p>	
Input shaft connection	<p>a) Direct connection of shafts without couplings. The motor shaft is aligned with the hole with a keyway. b) Indirect connection of shafts with rigid or flexible couplings c) Shafts are aligned according to the customer's requirements.</p>	

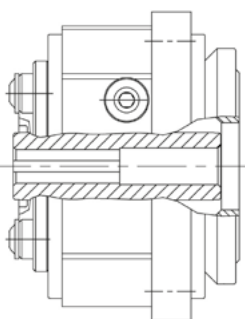
The M series high precision reduction gears are manufactured in several modifications according to specification of the shaft and the case; see Tab. 2.6a.

Tab. 2.6b: M series ordering specifications

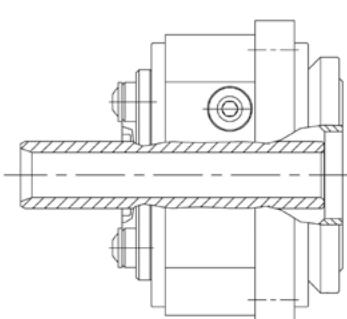
TS - 50 - 63 - M - P6				
Name	Size	Ratio	Series version	Shaft version
				P H S
TS	50	47 , 63	M	6 8 according to special request

Note: An example of ordering code of a modified TwinSpin® reduction gear with motor flange:
 TS 50 - 63 - M - P6- M235 - P231. The marks M235 and P231 for specific modification are defined by the manufacturer.

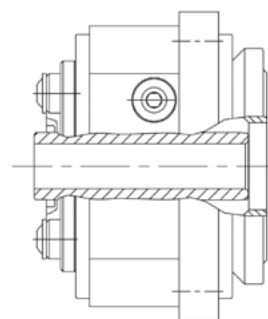
Shaft version



a) P- Shaft with keyway



b) H - Hollow shaft



c) S- Special shaft

Tab. 2.6c: M series rating table

Size	Reduction ratio	Rated output torque	Max. acceleration / deceleration torque	Permissible output torque at emergency stop	Rated input speed	Rated output speed	Max. continuous input speed	Max. allowable input speed 1) 6)	Tilting stiffness 1)	Torsional stiffness 1)
	i	T_R [Nm]	T_{acc} [Nm]	T_{em} [Nm]	n_R [rpm]	n_{Rout} [rpm]	n_{cmax} [rpm]	n_{max} [rpm]	M_t [Nm/arcmin]	k_t [Nm/arcmin]
TS 50	47 63	18	36	90	2 000	32	3 000	5 000	4	2.5

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- 1) Mean statistical value
- 2) Load at output speed $n_{Rout} = n_R / i$. For TS 50 M at 32 [rpm]
- 3) Moment $M_c \text{ max}$ at $F_a = 0$. If $F_a \neq 0$ see par. 3.5.1
- 4) Radial force $F_{r \text{ max}}$ for $F_a = 0$. If $F_a \neq 0$ see par. 3.5.1
- 5) Axial force $F_{a \text{ max}}$ for $F_r = 0$. If $M_c \neq 0$, see par. 3.5.1
- 6) At 50% n_{cmax} (max input speed in cycle)
- 7) Applies to standard version of the high precision reduction gear with shaft connected by keyway
- 8) a_2 - the distance of the radial force centre from the output flange front side [m]

Tab. 2.6c: M series rating table - continued

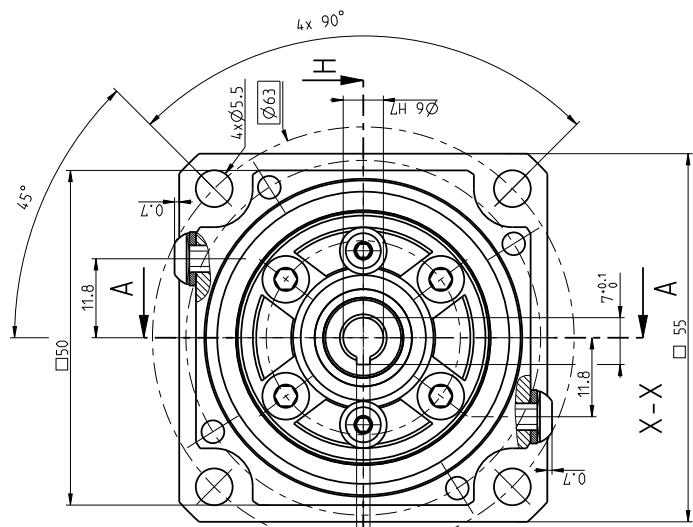
Average no-load starting torque 1)	Average back driving torque 1)	Max. lost motion	Hysteresis	Max. peak moment 2) 3)	Max. radial force 2) 4) 8)	Max. axial force 2) 5)	Input inertia 7)	Weight 7)
[cNm]	[Nm]	LM [arcmin]	H [arcmin]	M _{c max} [Nm]	F _r [kN]	F _{a max} [kN]	I [10 ⁻⁴ kgm ²]	m [kg]
4	3	<1.5	<1.5	44	a _z =0 1.44 a _z >0 0.044/(a _z +0.0305)	1.9	0.007	0.47
3	2							

Note:

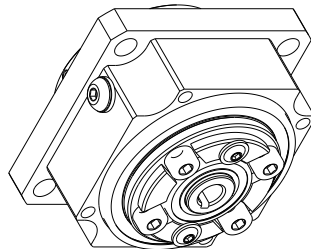
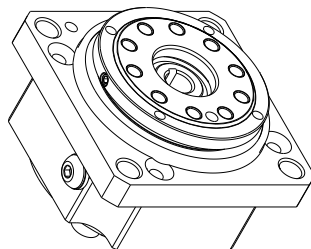
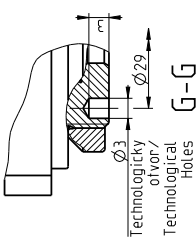
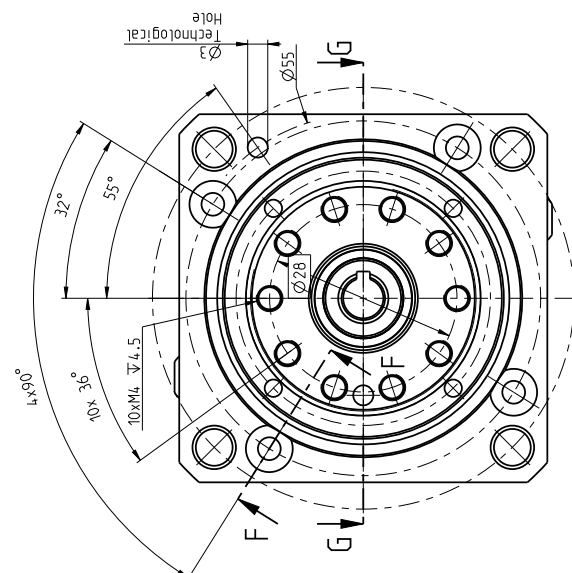
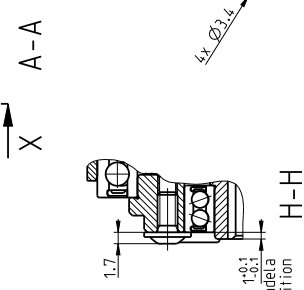
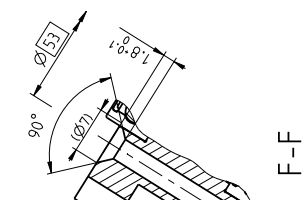
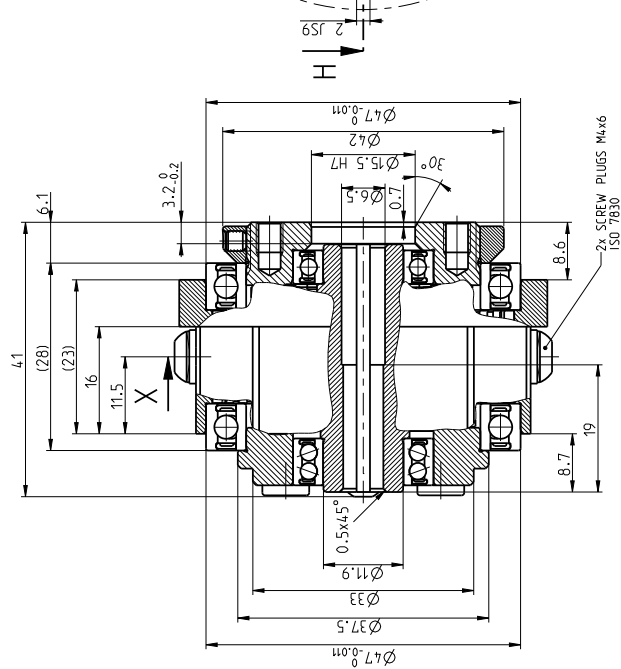
Load values in Tab. 2.6c are valid for the nominal life of L₁₀ = 6 000 [Hrs].

TS 50 - i - M - P6
TS 50 - i - M - P6

INPUT SIDE VIEW



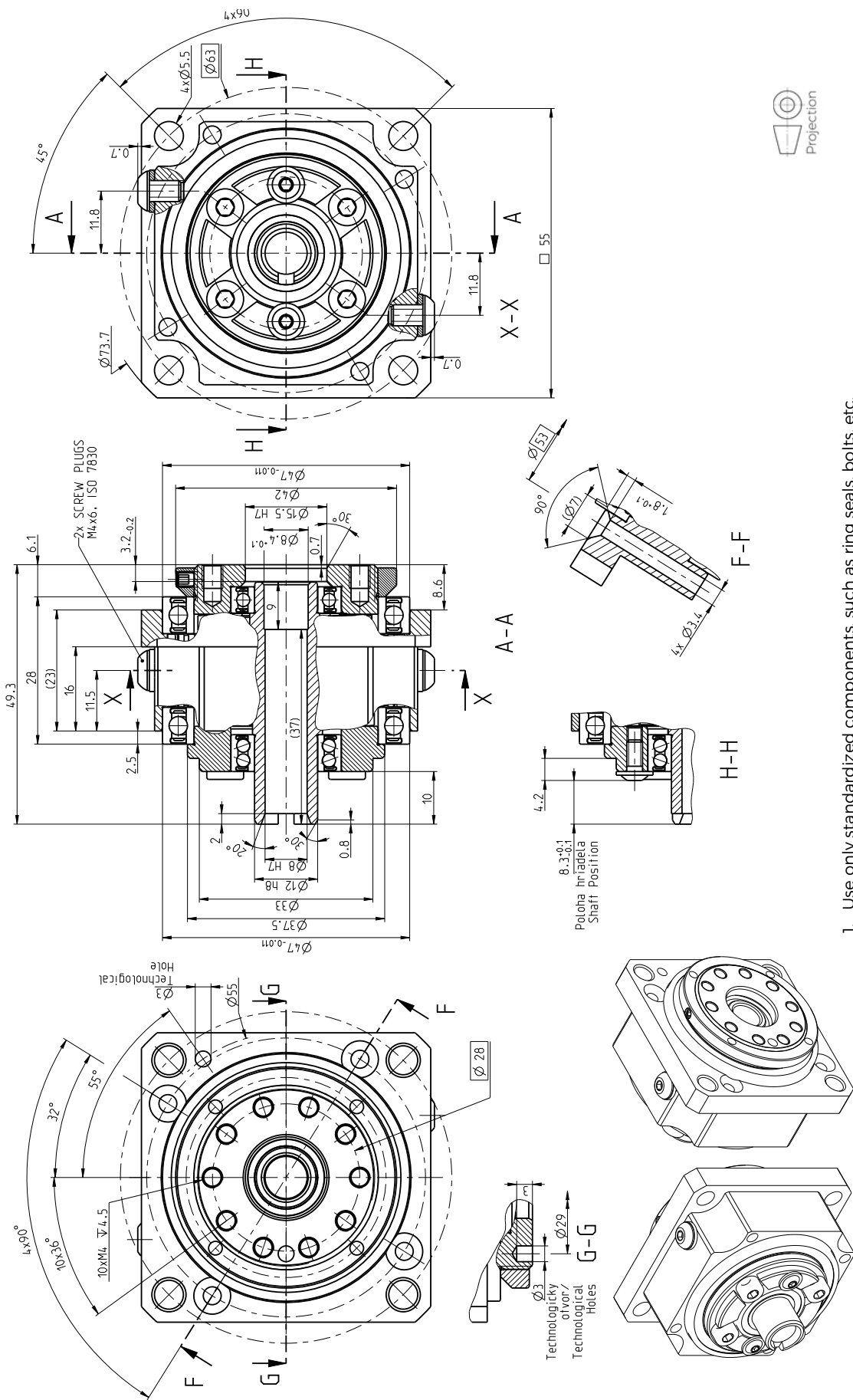
Projection



1. Use only standardized components, such as ring seals, bolts, etc.
2. Right to change without prior notice reserved.
3. Unsealed space, see the installation instructions in the TS Catalogue.

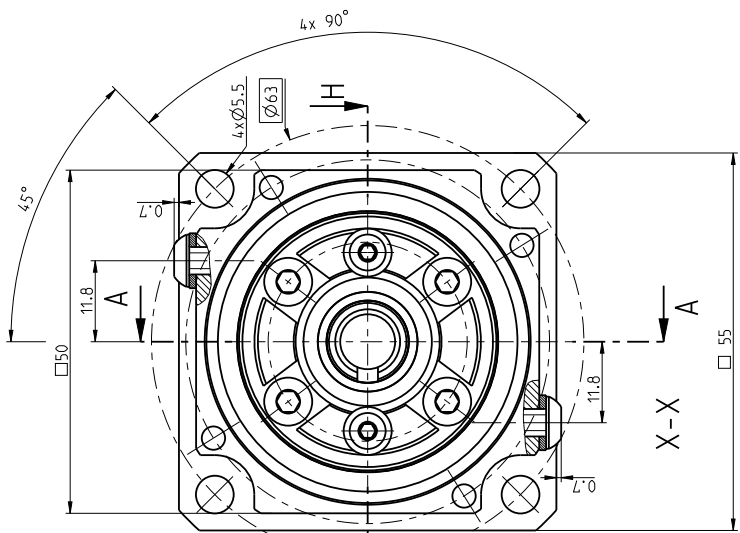
TS 50 - i - M - H8 - M826

INPUT SIDE VIEW

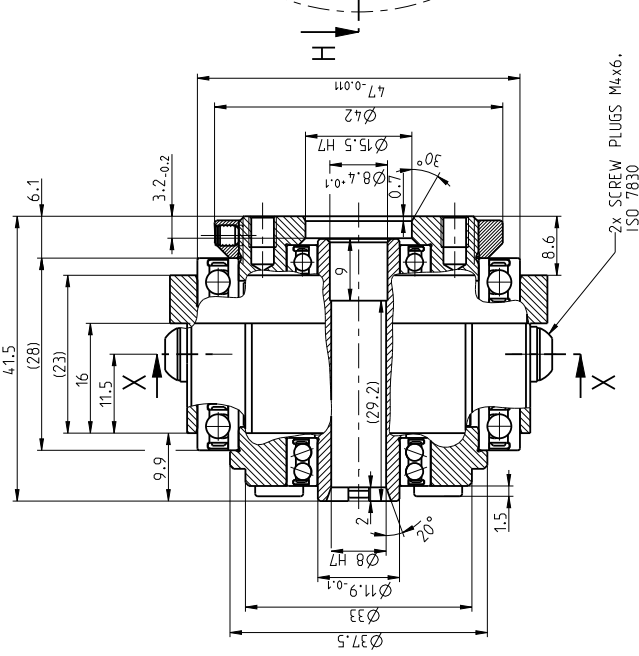


TS 50 - i - F8 - M817
TS 50 - i - M - F8 - M817

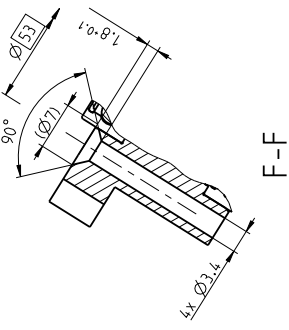
INPUT SIDE VIEW



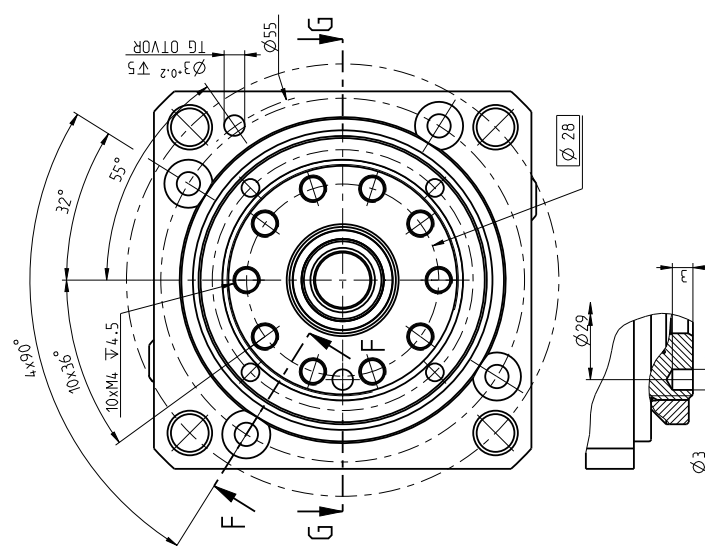
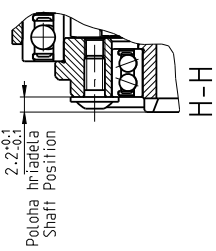
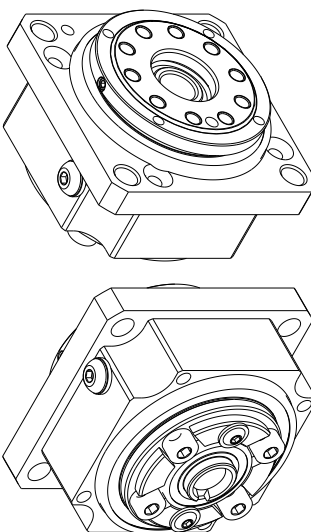
Projection



A-A



F-F


 Technologicky
ovor/
Technological
Holes
Ø 3
Ø 29


1. Use only standardized components, such as ring seals, bolts, etc.
2. Right to change without prior notice reserved.
3. Unsealed space, see the installation instructions in the TS Catalogue.



M series

3. Performance characteristics

3.1 G, GH, T, E, H, M series service life calculation

Nominal service life of the TwinSpin® reduction gear is determined by service life of the input shaft bearings. This nominal service life is limited by the bearing material fatigue. It does not take into account other factors that may limit the practical service life, such as insufficient lubrication, contamination or overload. Nominal service life is only a statistical value.

It denotes the time in operation under rated conditions during which 10% of a large number of reduction gears is damaged due to material fatigue. For further explanations or special calculations for your specific application please contact the aales department or your local sales representative.

Service life of particular speed and load values can be calculated as follows:

$$L_h = k \cdot \frac{n_R}{n_a} \cdot \left(\frac{T_R}{T_a} \right)^{\frac{10}{3}}$$

k – 6 000 hour service life [Hrs]

L_h – required service life [Hrs]

T_a – average output torque [Nm]

n_a – average input speed [rpm]

T_R – rated output torque [Nm]

n_R – rated input speed [rpm]

3.2 M series maximum continuous input speed ($n_{c\max}$)

Maximum continuous input speed is a speed limit in the continuous operation mode S1. If higher speeds are required, please contact the sales department.

3.3 G, GH, T, E, H, M series maximum acceleration and braking torques

Due to inertial loads, torque applied during acceleration and braking is higher than the rated value. Maximum allowable torque value is provided in Tab. 2.1c, Tab. 2.2a, Tab. 2.3c, Tab. 2.4c, Tab. 2.5c, and Tab. 2.6c. It should be noted that its occurrence is incidental and rare, and it is in no way a part of regular duty cycle.

3.4 G, GH, T, E, H, M series maximum emergency stop torque (T_{em})

An emergency stop and the induced shock load may result in torque values higher than the nominal value. The maximum allowable torque value is provided in Tab. 2.1c, Tab. 2.2a, Tab. 2.3c, Tab. 2.4c, Tab. 2.5c, and Tab. 2.6c. It should be noted that its occurrence is accidental and rare, and it is not part of a regular duty cycle in any way.

3.5 Allowable radial-axial load and moment load on the output flange of the G, GH, T, E, H series

Radial and axial loads act independently thanks to integrated radial-axial output bearings. Allowed radial load (F_r) is provided in the rating tables. The moment (Fig. 3.6a and Fig. 3.6b) is expressed as follows:

$$M_c = F_r \cdot a + F_a \cdot b$$

a – radial force F_r arm [m]

b – axial force F_a arm [m]

M_c – moment [Nm]

F_r – radial load [N]

F_a – axial load [N]

Allowable load for the moment (M_c) and the axial force (F_a) is shown in Fig. 3.5. A point with coordinates (M_c , F_a) must lie in the area under the line of selected reduction gear. For example, in case of TS 170 T, E, at output speed of 15 rpm, $L_{10} = 6 000$ hrs and moment $M_c = 1500$ Nm, maximum axial force may be 10.7 kN (see Fig. 3.5). Allowable radial and axial loads determine allowable dynamic load that can be applied on a reduction gear.

For more detailed calculations for specific conditions please contact the sales department or your local sales representative.

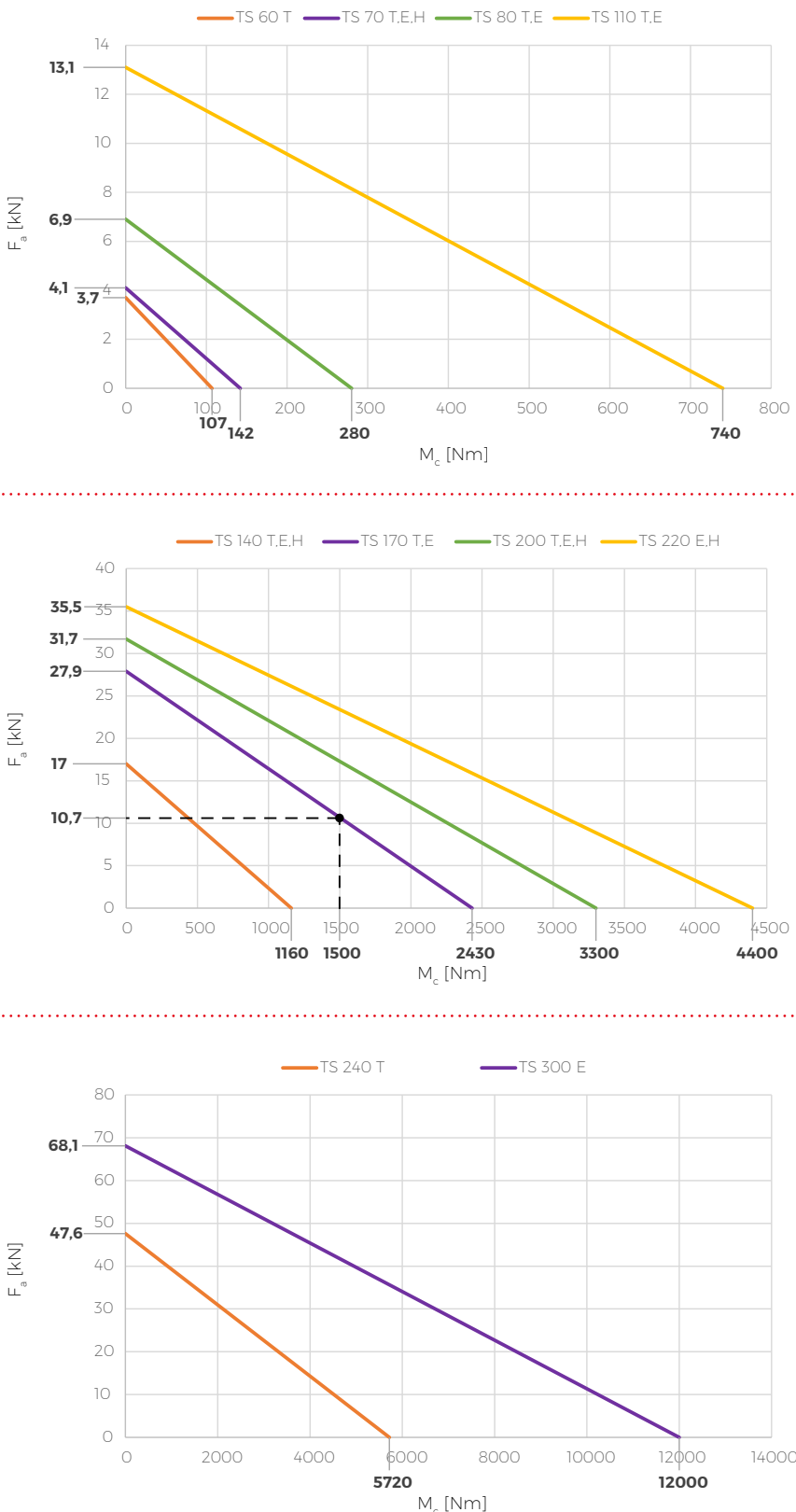
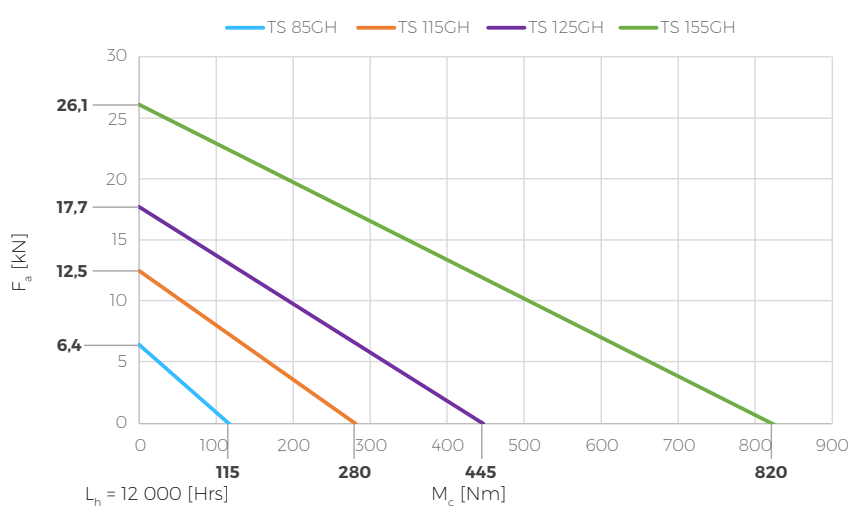
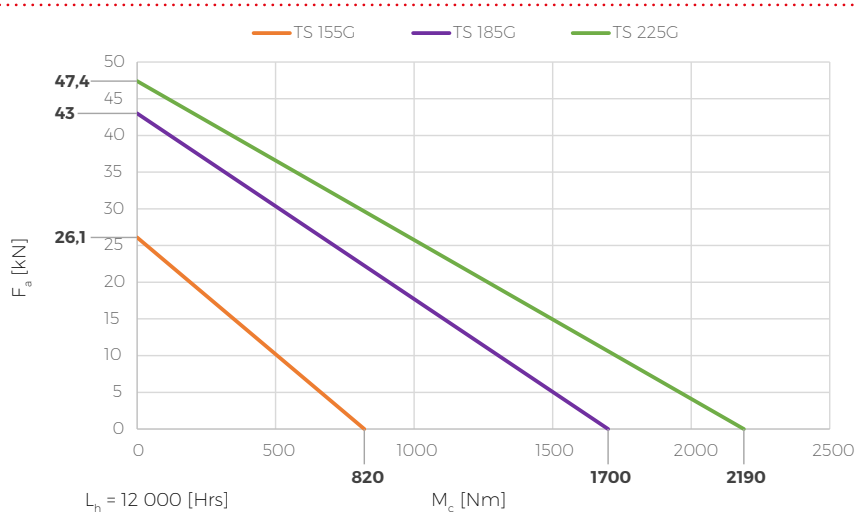
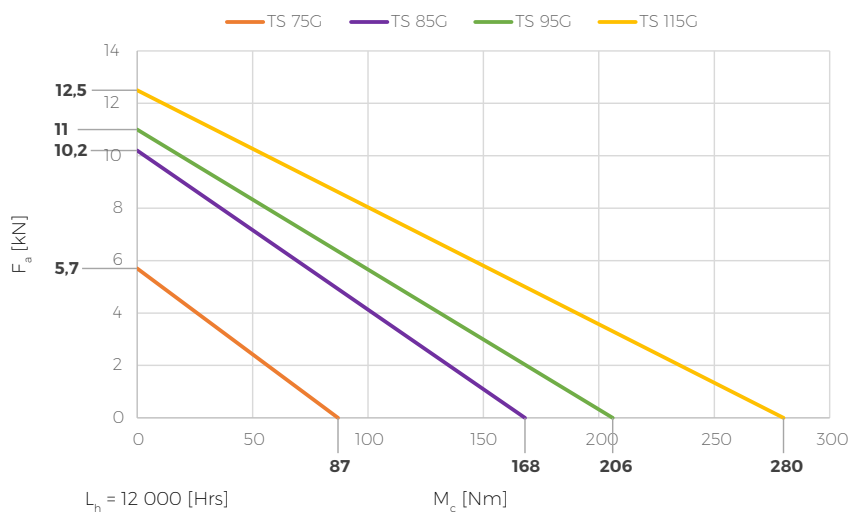


Fig. 3.5: Relation between the moment and axial force



3.5.1 Allowable radial-axial load and moment on the output flange of the M series

The output flange of the TwinSpin® M series reduction gear is able to transmit external loads from the radial force F_r , axial force F_a and moment M_c .

M_c – moment [Nm]

F_r – radial load [N]

F_a – axial load [N]

b – arm of force F_a [m]

a_1 – perpendicular distance between the centre of the output bearings and the face of the output flange [m]

a_2 – perpendicular distance between the vector of force F_r and the face of the output flange [m]

a_3 – perpendicular distance between the centre of the output bearing A and the face of the output flange [m]

$a = a_1 + a_2$ – arm of force F_r in relation to the centre of the output bearings [m]

A, B – identification of the bearings

A – bearing of the reduction gear output side

B – bearing of the reduction gear input side

R_{Ax} , R_{Ay} , R_{Bx} , R_{By} – reaction identification on x-axis (axial direction) and y-axis (radial direction) in bearings A,B

L_1 – distance between the centres of the output bearings [m]

$L_2 = a_2 + a_3$ – perpendicular distance between the vector of force F_r and the centre of the output bearing A [m]

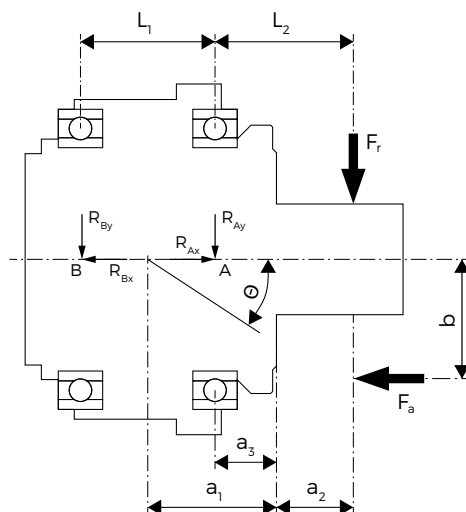


Fig. 3.5.1: Loading of the M series reduction gear and the angle of tilt

The moment in the place of bearing A according to Fig. 3.5.1 is expressed as follows:

$$M_c = F_r \cdot (a_2 + a_3) + F_a \cdot b = F_r \cdot L_2 + F_a \cdot b$$

When checking external loads of the TwinSpin® M series reduction gear, proceed as follows:

a) Allowable axial load

$$F_a \leq F_{a\max}$$

according to the Tab. 3.5.4

b) Allowable moment

$$M_c \leq M_{c\max}$$

according to the Tab. 3.5.5

c) Allowable radial load

$$F_r \leq F_{r\max}$$

according to the Tab. 3.5.6

d) Equivalent load

$$P_{rA} \leq P_{r\max}$$

according to the Tab. 3.5.3

Tab. 3.5.1: Distances a_1 , a_3 and L_1 from Fig. 3.5.1

TS series M	TS 50
Distance a_1 [m]	0.02
Distance a_3 [m]	0.0095
Distance L_1 [m]	0.021



3.5.2 M series output bearings load capacity

The standard version of the TwinSpin® M series reduction gear has two sealed (2RS) deep groove ball bearings as output bearings. Tab. 3.5.2a describes the basic dynamic and static load capacity of the two bearings and Table 3.5.2b is used for calculation of equivalent loading of one output deep groove ball bearing of the reduction gear.

Tab. 3.5.2a: Capacity of M series deep groove ball bearings

TwinSpin® M series reduction gear	TS 50
Basic dynamic load capacity C_r [kN]	4.75
Basic static load capacity C_0 [kN]	3.85

Tab. 3.5.2b: Calculation of equivalent load of one M series deep groove ball bearing

	Dynamic equivalent radial load $P_r = X \cdot R_y + Y \cdot R_x$ Values X and Y are in the table on the right Static equivalent radial load = $0.6 R_y + 0.5 R_x$ if value $P_{or} < R_y$, $P_{or} = R_y$	R_x/C_0	e	$R_x/R_y \leq e$		$R_x/R_y > e$	
				X	Y	X	Y
Equivalent Radial Load	0.014	0.19				2.30	
	0.028	0.22				1.99	
	0.056	0.26				1.71	
	0.084	0.28				1.55	
	0.11	0.30	1	0	0.56	1.45	
	0.17	0.34				1.31	
	0.28	0.38				1.15	
	0.42	0.42				1.04	
	0.56	0.44				1.00	

Where R_x , R_y are reactions in bearings A, B, i.e. identified as R_{Ax} , R_{Ay} , R_{Bx} , R_{By} according to Fig. 3.5.1.

3.5.3 M series output bearings allowable load

The tables of nominal values Tab. 3.5.4, Tab. 3.5.5, and Tab. 3.5.6, show the allowable radial force $F_{r\max}$, allowable axial load $F_{a\max}$ and allowable moment $M_{c\max}$ applied to the output flange of the TwinSpin® M series reduction gear according to Fig. 3.5.1. This is the load at which the gear achieves nominal service life of its output bearing $L_{10} = 6\,000$ Hrs at nominal output speed $n_{r\text{out}}$. Equivalent radial load can be determined from the formula:

$$L_{10} = \frac{10^6}{60 \cdot n} \cdot \left(\frac{C_r}{P_r} \right)^3 \quad P_r = \frac{C_r}{(L_{10} \cdot 60 \cdot n \cdot 10^{-6})^{1/3}}$$

L_{10} – service life [hour]

n – operational speed [rpm]

C_r – basic dynamic load capacity of the bearing [N]

P_r – equivalent radial load [N]

Tab. 3.5.3: Maximum equivalent radial load of the M series output bearing

M series high precision reduction gear ($L_{10} = k = 6\,000$ [Hrs], $n = n_{R\text{out}} = 32$ [rpm])	TS 50
Ratio i	63
Equivalent max. radial load of the output bearing $P_{r\max}$ [N]	2 100

3.5.4 M series allowable axial load $F_{a\max}$

Tab. 3.5.4 shows maximum allowable axial load $F_{a\max}$, where the force arm is $b = 0$ (Fig. 3.5.1) and $F_r = 0$ and $M_c = 0$.

Tab. 3.5.4: Allowable axial load $F_{a\max}$ on the M series output bearing

M series high precision reduction gear ($L_{10} = k = 6\,000$ [Hrs], $n = n_{R\text{out}} = 32$ [rpm])	TS 50
Ratio i	63
Allowable axial load $F_{a\max}$ [N] ($F_r = 0$, $M_c = 0$, $b = 0$)	1 900

3.5.5 M series allowable moment $M_{c\max}$

When only external moment M_c is applied to the TwinSpin® M series reduction gear output flange, the following applies to the moment $M_{c\max}$ maximum value in Tab. 3.5.5:

$$M_{c\max} = P_{r\max} \cdot L_1$$

Tab. 3.5.5: Allowable moment on the output flange of the M series high precision reduction gear

M series high precision reduction gear ($L_{10} = k = 6\,000$ [Hrs], $n = n_{R,out} = 32$ [rpm])	TS 50
Allowable moment $M_{c\max}$ [Nm] ($F_a = 0$)	44

3.5.6 M series allowable radial load $F_{r\max}$

Allowable radial load values $F_{r\max}$ when $F_a = 0$ (Tab. 3.5.6) are calculated from the formula:

$$F_{r\max} = \frac{M_{c\max}}{(a_2 + a_3 + L_1)}$$

Tab. 3.5.6: Allowable radial load on the M series output flange

M series high precision reduction gear ($L_{10} = k = 6\,000$ [Hrs], $n = n_{R,out} = 32$ [rpm])	TS 50
Allowable radial load $F_{r\max}$ [N]	$44/(a_2 + 0.0305)$
Allowable radial load for $a_2 = 0$, $F_{r\max}$ [N]	1 440 N

Where a_2 is perpendicular distance between the vector of force F_r and the face of the output flange [m] Fig. 3.5.1

3.5.7 M series output flange allowable load when applying both F_r radial force and F_a axial force

When both radial force F_r and axial force F_a are applied to the output flange, then, according to Tab. 3.5.2b, equivalent load is calculated as follows:

$$P_{rA} = X \cdot \left(\frac{F_a \cdot b + F_r \cdot (a_2 + a_3)}{L_1} + F_r \right) + Y \cdot F_a$$

$$P_{rA} = X \cdot \left(\frac{M_c}{L_1} + F_r \right) + Y \cdot F_a$$

Where coefficients X and Y are calculated according to Tab. 3.5.2b as follows:

$$\frac{R_{Ax}}{C_{0r}} = \frac{F_a}{C_{0r}} \rightarrow X, Y$$

$$\frac{R_{Ay}}{R_{Ax}} = \frac{F_a}{\frac{F_a \cdot b + F_r \cdot (a_2 + a_3)}{L_1} + F_r} \rightarrow X, Y$$

$$\frac{R_{Ax}}{R_{Ay}} = \frac{F_a}{\frac{M_c}{L_1} + F_r} \rightarrow X, Y$$

3.6 G, GH, T, E, H, M series output flange tilting stiffness and deflection angle

The TwinSpin® reduction gears are able to withstand external forces and moment loads by means of integrated output bearings. When the output flange is loaded, the flange deflection angle is proportional to the applied moment. The tilting stiffness (M_t) is a moment at which the output flange deflects by angle $\Theta = 1^\circ$. The M_t values are specified in the rating table in Chapter 2. The tilting angle of the output flange (Fig. 3.6a, Fig. 3.6b and Fig. 3.5.1) can be determined as follows:

$$\Theta = \frac{F_r \cdot a + F_a \cdot b}{M_t}$$

Θ - output flange tilting angle [arcmin]

M_t - tilting stiffness [Nm/arcmin]

F_r - radial load [N]

F_a - axial load [N]

a - arm of force F_r [m]

$$a = a_1 + a_2$$

$$a_1 = L / 2$$

b - arm of force F_a [m]

Values a, for G, GH series

Size	TS 75	TS 85	TS 95	TS 115	TS 125	TS 155	TS 185	TS 225
Values a_1 [mm]	11	13.5	13	13	15.5	18	23	26

If the reducer is fixed on both sides then the radial load is $2x F_r$.

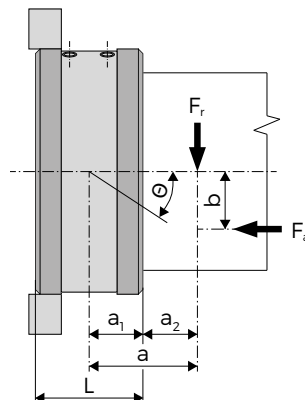


Fig. 3.6a: Load and moment on the T, E, H, M series output flange

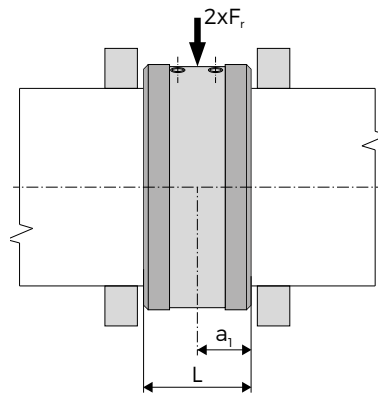


Fig. 3.6b: Load and moment on the T, E, H series output flange

3.7 G, GH, T, E, H, M series lost motion, hysteresis and torsional stiffness

If the input shaft and the case are fixed and torque is applied to the output flange, then the load diagram has the shape of a hysteresis curve (Fig. 3.7a).

The transmission mechanism of TwinSpin® reduction gears is manufactured and assembled in such way that there is zero back-lash in the gear. Hysteresis H expresses the amount of friction in the reduction gear. Hysteresis H expresses the friction intensity in the reduction gear. Hysteresis loss occurs as a result of the reduction gear internal friction. The hysteresis of the torsion turn H [arcmin] is measured as an angular difference determined by the intersections of the hysteresis curve with the turn axis at point $T_R = 0$ [Nm].

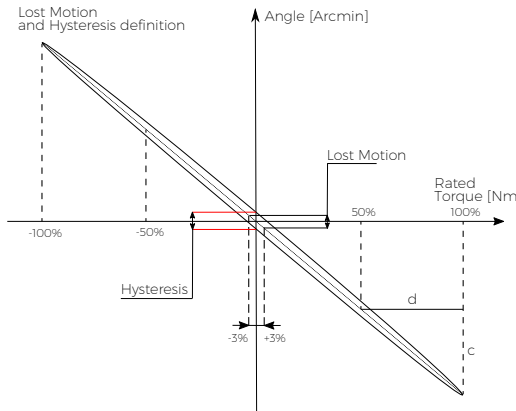


Fig. 3.7a: Hysteresis curve and the definition of stiffness

Torsional stiffness (k_t) is defined as follows:

$$k_t = \frac{d}{c}$$

Torsional stiffness and lost motion values are provided in the rating table. The torsional stiffness is a statistical value for particular reduction ratio. High precision reduction gears with hysteresis and lost motion of ≤ 0.6 arcmin can be supplied upon request. The hysteresis characteristics of TS 140-139-TB with lost motion under 0.5 arcmin is illustrated in Fig. 3.7b.

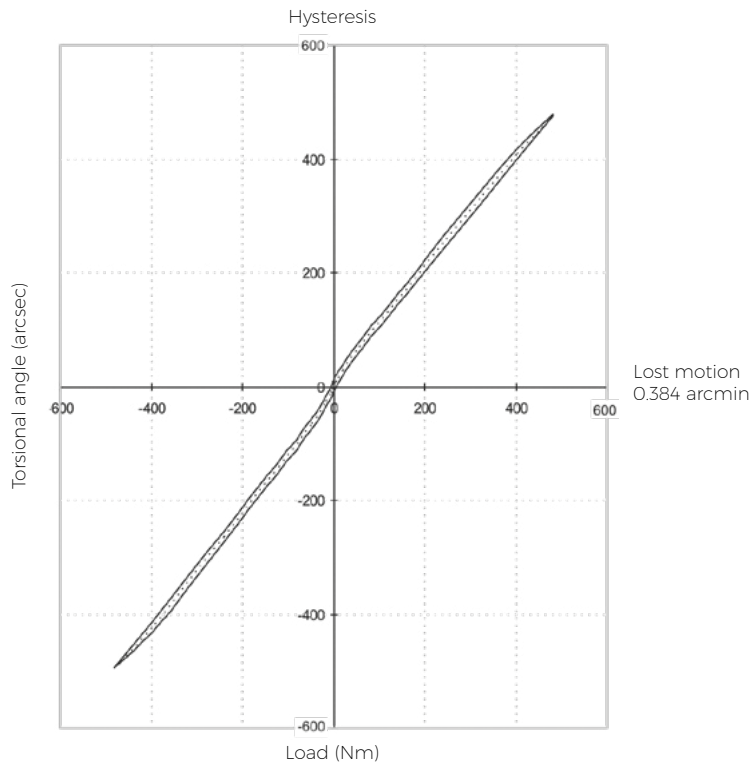


Fig. 3.7b: Hysteresis curve of TS 140-139-TB

3.8 G, GH, T, E, H, M series torsional vibrations

Torsional vibration is indicated in the peripheral direction of an inertia load driven by the reduction gear. Low vibration is extremely important for applications where high precision contouring is required. For example, a tool centre point of a robot end point has to follow the desired trajectory as precisely as possible. If robot joints vibrate, the trajectory tracking is poor. Added axes of a machine tool is another application example where very smooth running of the high precision reduction gear is required.

An accelerometer installed on the defined lever arm records the vibration of an inertia load. Reference measurement of peripheral acceleration and position deviation is shown on Fig. 3.8. TwinSpin® runs extremely smoothly. For an input speed higher than 500 rpm the peripheral deviation is about 10 μm . The value of external diameter amplitude LFD/LFA is stabilized when the input speed reaches and exceeds 900 rpm. Hence the maximum input speed 900 rpm was chosen for the evaluation of torsional vibration.

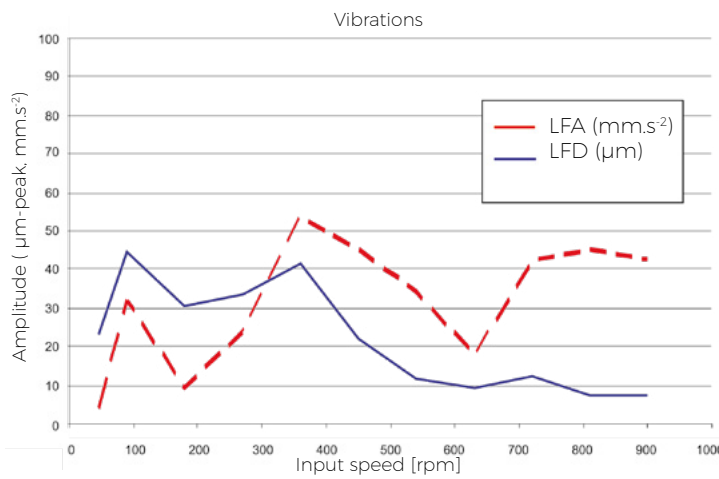


Fig. 3.8: Vibrations of TS 170-105-TC

3.9 G, GH, T, E, H, M series angular transmission accuracy

Angular transmission error is the difference between theoretical output angle of rotation and actual angle of rotation. Angular transmission error of the TwinSpin® high precision reduction gear is typically 1 arcmin or less. Fig. 3.9 shows an example of angular transmission error measured on a specific TwinSpin® reduction gear TS 140-139-TB. The influence of the load on the angular transmission accuracy is relatively low.

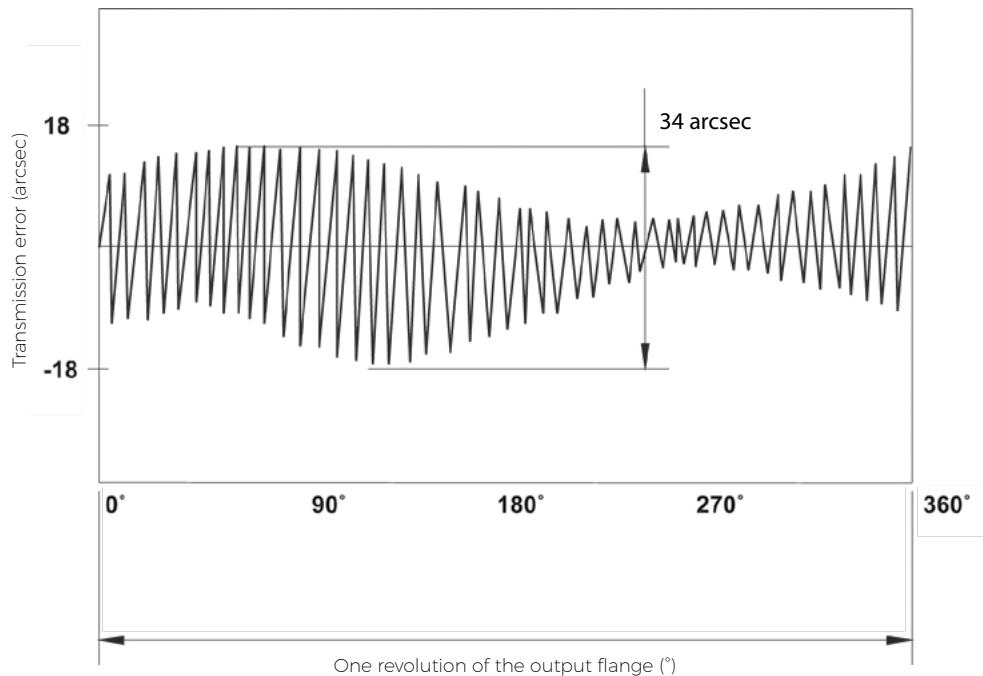


Fig. 3.9: Angular transmission error measurement

Measuring conditions
Model: TS 140-139-TB
Load conditions: no load

3.10 G, GH, T, E, H, M series no-load starting torque

No-load starting torque is a quasi-static torque required to start the input shaft rotation, if no load is applied to the output flange. The rating tables provide values for the starting torque, statistically evaluated from current production tests. Features in the table are specified only for temperature of 20 °C. For the reduction gear temperature lower than 20°C there will be higher no-load starting torque. For a specific application please consult with the manufacturer.

3.11 G, GH, T, E, H, M series back-driving torque

Back-driving torque is a torque applied to the output flange that is required to start rotation of the input shaft with no-load. Chapter 2 provides values for back-driving torque, statistically evaluated from the current production tests. Attributes in the table are specified only for a temperature of 20 °C. For a temperature of the reduction gear lower than 20°C there will be a higher no load starting torque. For a specific application please consult with the manufacturer.

3.12 G, GH, T, E, H, M series maximum moment on the input shaft ($M_{c\ in}$)

Since the input shaft is supported on both sides by bearings, radial loads $F_{r\ in}$ may be applied. The moment on the input shaft resulting from radial load (Fig. 3.12a T, E, H series Fig. 3.12b M series) can be calculated as follows:

$$\begin{aligned} M_{c\ in} &= \text{allowable moments [Nm]} \\ M_{c\ in} &= F_{r\ in} \cdot a && \text{valid for T, E, H series} \\ M_{c\ in} &= F_{r\ in} \cdot a_{in} + F_{a\ in} \cdot b_{in} && \text{valid for M series} \\ a &= \text{load force arm [m]} \\ F_{r\ in} &= \text{radial load [N]} \end{aligned}$$

Allowable moments $M_{c\ in}$ on the input shaft are provided in Tab. 3.12 (a, b, c).

T, E, H, M series maximum moment on the input shaft ($M_{c\text{ in}}$)

 Tab. 3.12.a: Allowable moment $M_{c\text{ in}}$ on the input shaft at the conditions specified in the parameter tables of Chapter 2

Size	TS 50	TS 60	TS 70	TS 80	TS 110	TS 140	TS 140	TS 170	TS 170	TS 200	TS 200	TS 220	TS 220	TS 240	TS 300
$M_{c\text{ in}} [\text{Nm}]$	M series 3	T series 6	T, E, H series 11	T, E series 16	T, E series 35	T, E series 68	H series 25	T, E, H series 126	H series 60	T, E series 157	H series 95	E series 210	H series 127	T series 260	T series 378

G series maximum moment on the input shaft ($M_{c\text{ in}}$)

 Tab. 3.12.b: Allowable moment $M_{c\text{ in}}$ on the input shaft at the conditions specified in the parameter tables of Chapter 2

Size	TS 75G	TS 85G	TS 95G	TS 115G	TS 135G	TS 155G	TS 185G	TS 225G
$M_{c\text{ in}} [\text{Nm}]$	19	20	30	39	68	40	54	135

GH series maximum moment on the input shaft ($M_{c\text{ in}}$)

 Tab. 3.12.c: Allowable moment $M_{c\text{ in}}$ on the input shaft at the conditions specified in the parameter tables of Chapter 2

Size	TS 85GH	TS 115GH	TS 125GH	TS 155GH	TS 245GH	TS 285GH
$M_{c\text{ in}} [\text{Nm}]$	15	35	33	49	122	268

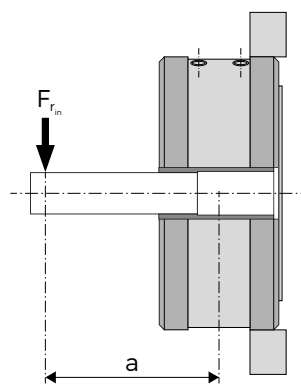


Fig. 3.12a: Radial load of the T, E, H series input shaft

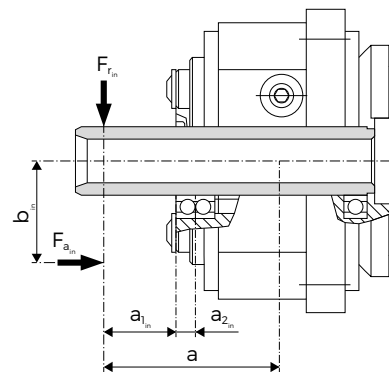
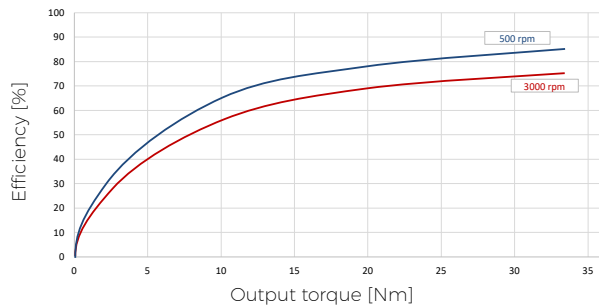


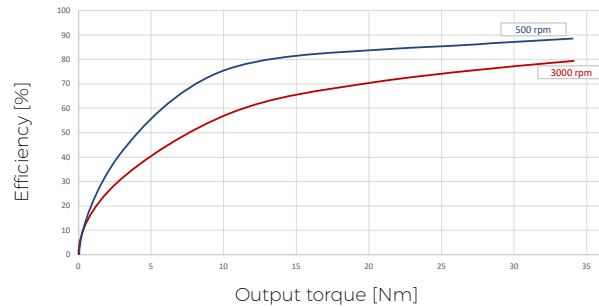
Fig. 3.12b: Radial load of the input shaft M series

3.13 G series efficiency chart

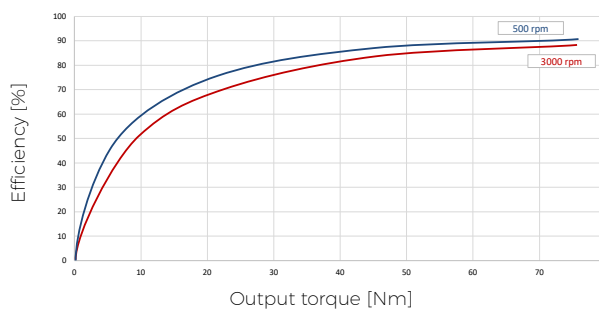
The efficiency of the TwinSpin® reduction gears depends on the input speed, output load, viscosity of lubricant, operating temperature and Lost Motion.



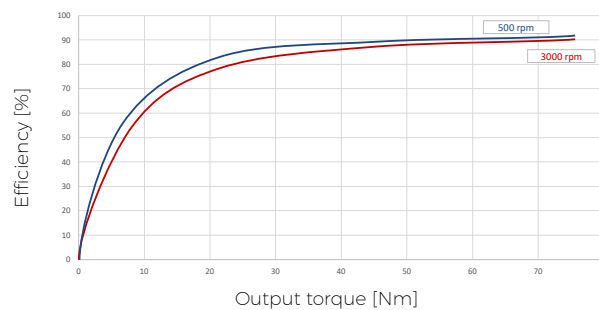
TS 75G, ratio 63 at 25°C
 $H = 0.39 \text{ arcmin}$
 $LM = 0.86 \text{ arcmin}$



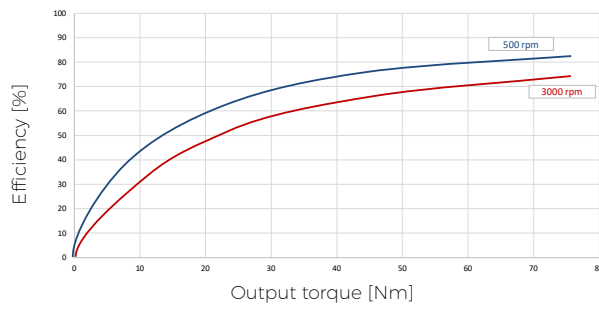
TS 75G, ratio 63 at 40°C
 $H = 0.39 \text{ arcmin}$
 $LM = 0.86 \text{ arcmin}$



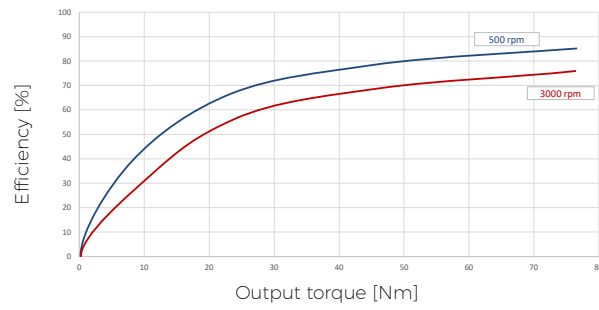
TS 85G, ratio 33 at 25°C
 $H = 0.59 \text{ arcmin}$
 $LM = 0.8 \text{ arcmin}$



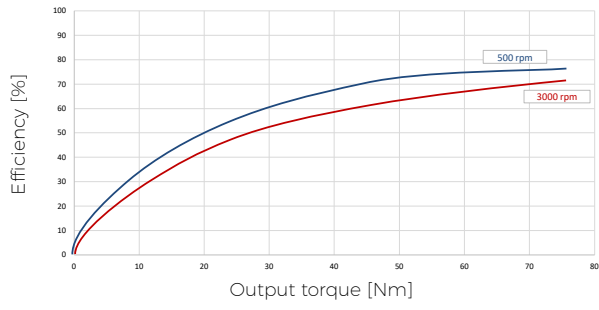
TS 85G, ratio 33 at 40°C
 $H = 0.59 \text{ arcmin}$
 $LM = 0.8 \text{ arcmin}$



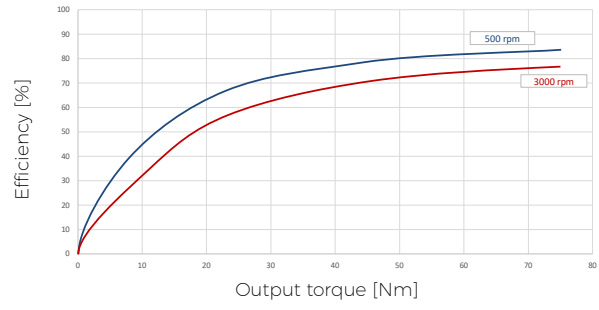
TS 85G, ratio 63 at 25°C
 $H = 1.01 \text{ arcmin}$
 $LM = 0.78 \text{ arcmin}$



TS 85G, ratio 63 at 40°C
 $H = 1.01 \text{ arcmin}$
 $LM = 0.78 \text{ arcmin}$

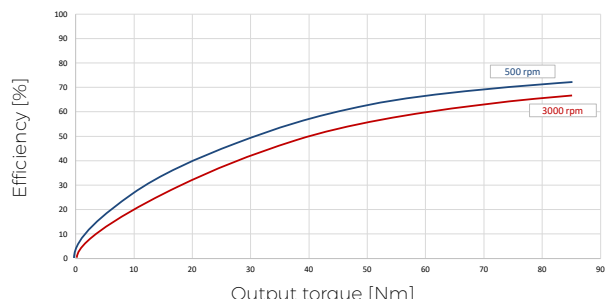


TS 85G, ratio 79 at 25°C
 $H = 0.72 \text{ arcmin}$
 $LM = 0.48 \text{ arcmin}$



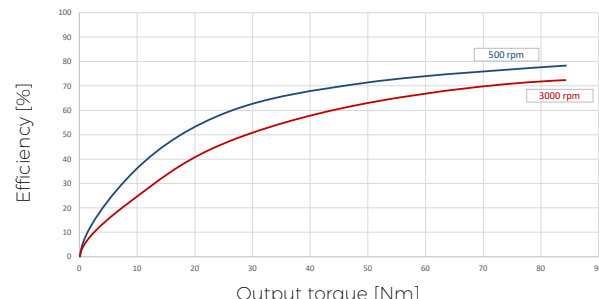
TS 85G, ratio 79 at 40°C
 $H = 0.72 \text{ arcmin}$
 $LM = 0.48 \text{ arcmin}$

Fig. 3.13: Efficiency charts



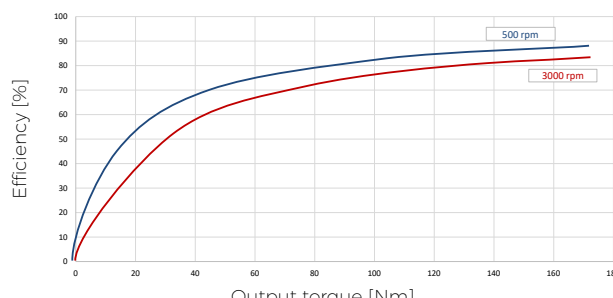
TS 95G, ratio 95 at 25°C

H = 0.69 arcmin
LM = 0.35 arcmin



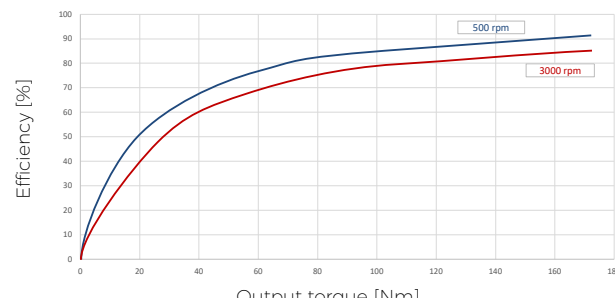
TS 95G, ratio 95 at 40°C

H = 0.69 arcmin
LM = 0.35 arcmin



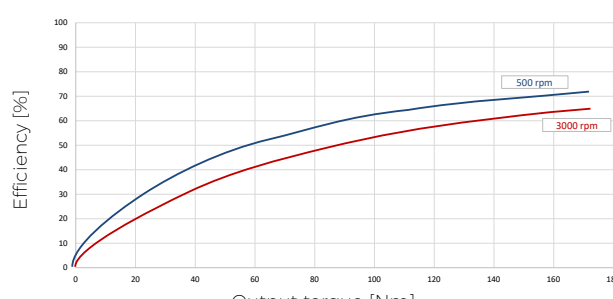
TS 115G, ratio 43 at 25°C

H = 0.84 arcmin
LM = 0.36 arcmin



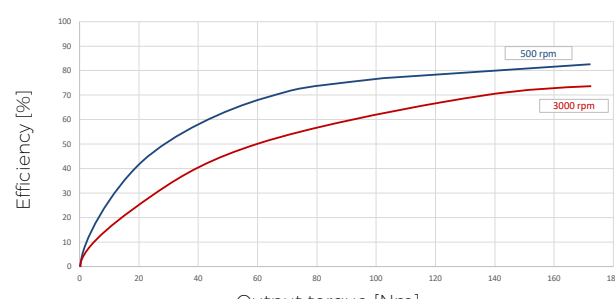
TS 115G, ratio 43 at 40°C

H = 0.84 arcmin
LM = 0.36 arcmin



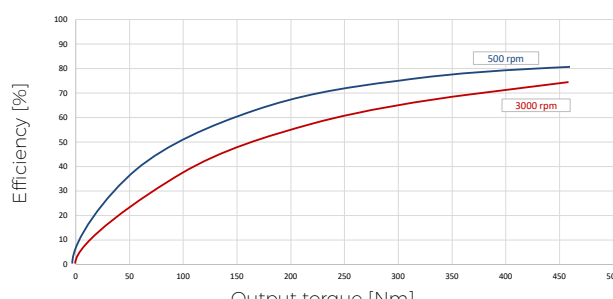
TS 115G, ratio 123 at 25°C

H = 0.96 arcmin
LM = 0.48 arcmin



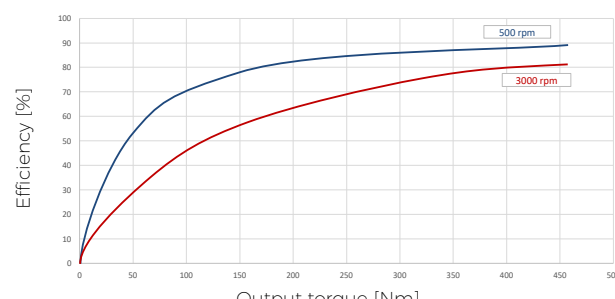
TS 115G, ratio 123 at 40°C

H = 0.96 arcmin
LM = 0.48 arcmin



TS 155G, ratio 109 at 25°C

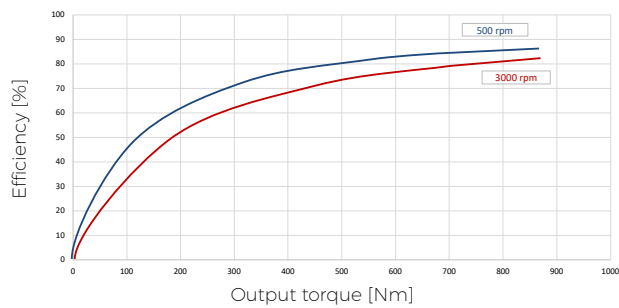
H = 0.49 arcmin
LM = 0.73 arcmin



TS 155G, ratio 109 at 40°C

H = 0.49 arcmin
LM = 0.73 arcmin

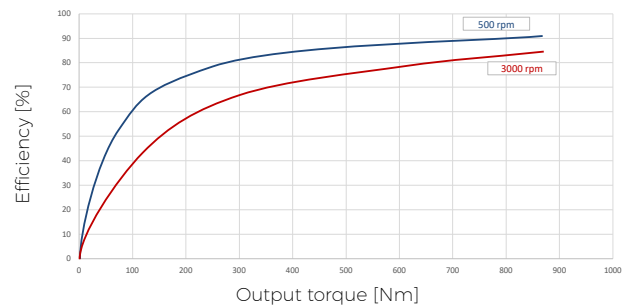
Fig. 3.13: Efficiency charts



TS 185G, ratio 57 at 25°C

H = 0.3 arcmin

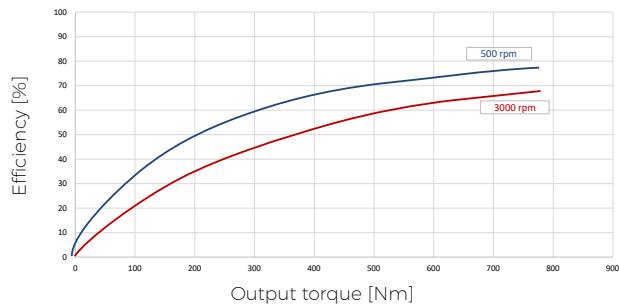
LM = 0.47 arcmin



TS 185G, ratio 57 at 40°C

H = 0.3 arcmin

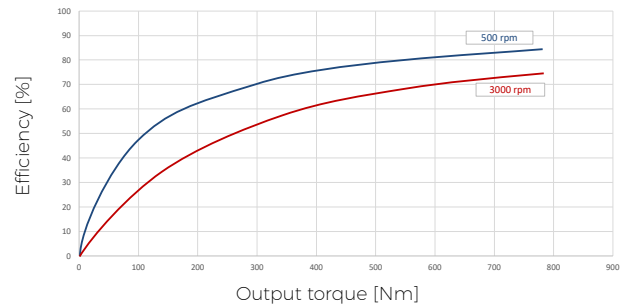
LM = 0.47 arcmin



TS 185G, ratio 117 at 25°C

H = 0.48 arcmin

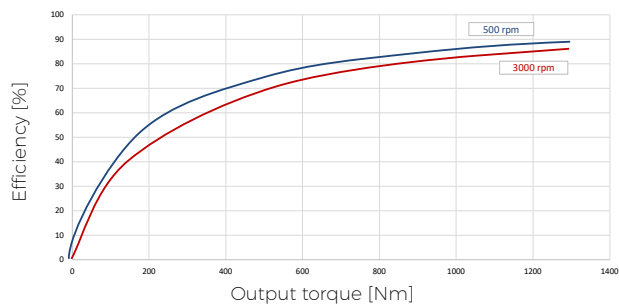
LM = 0.37 arcmin



TS 185G, ratio 117 at 40°C

H = 0.48 arcmin

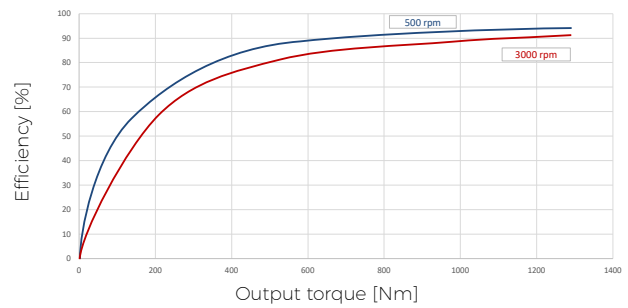
LM = 0.37 arcmin



TS 225G, ratio 55 at 25°C

H = 0.31 arcmin

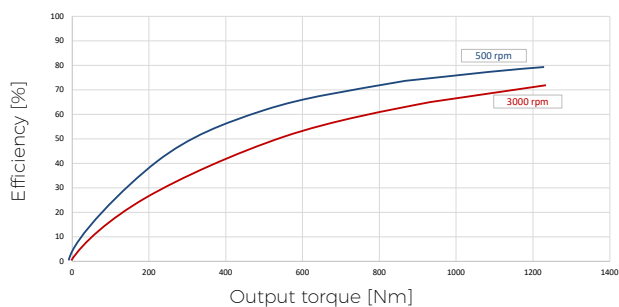
LM = 0.41 arcmin



TS 225G, ratio 55 at 40°C

H = 0.31 arcmin

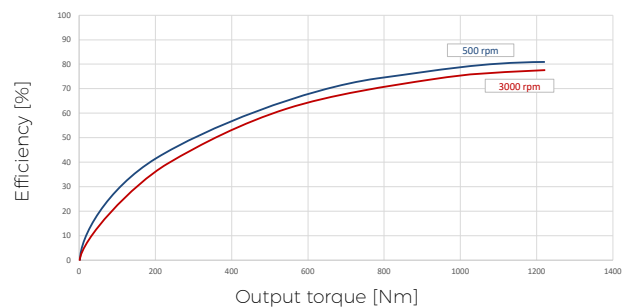
LM = 0.41 arcmin



TS 225G, ratio 137 at 25°C

H = 0.4 arcmin

LM = 0.38 arcmin



TS 225G, ratio 137 at 40°C

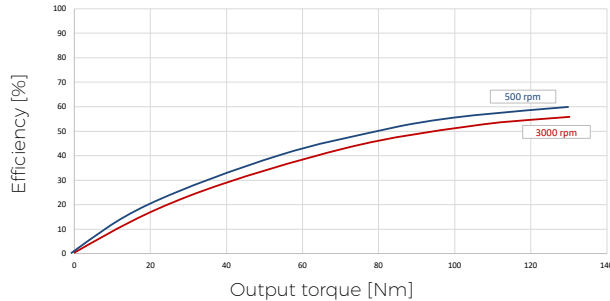
H = 0.4 arcmin

LM = 0.38 arcmin

Fig. 3.13: Efficiency charts

3.14 GH series efficiency chart

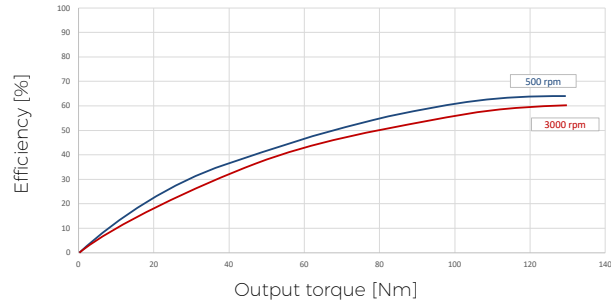
The efficiency of the TwinSpin® reduction gears depends on the input speed, output load, viscosity of lubricant, operating temperature and Lost Motion.



TS 115GH, ratio 103 at 25°C

H = 0.74 arcmin

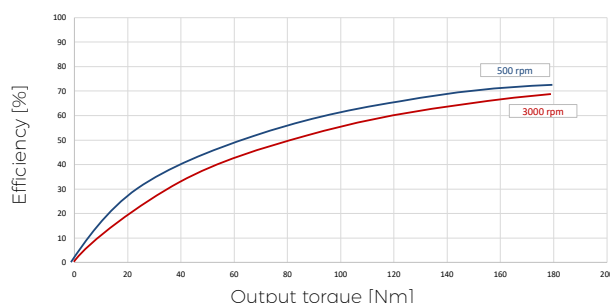
LM = 0.43 arcmin



TS 115GH, ratio 103 at 40°C

H = 0.74 arcmin

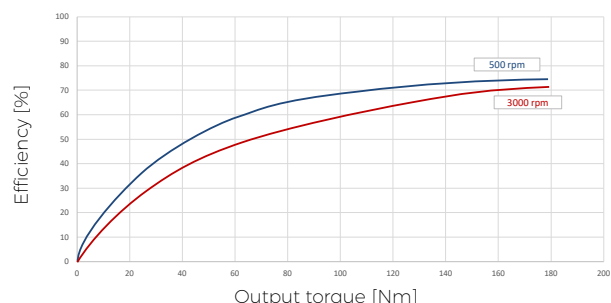
LM = 0.43 arcmin



TS 125G, ratio 49 at 25°C

H = 1.23 arcmin

LM = 0.67 arcmin



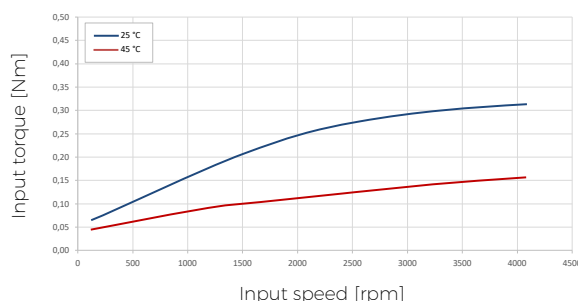
TS 125G, ratio 49 at 40°C

H = 1.23 arcmin

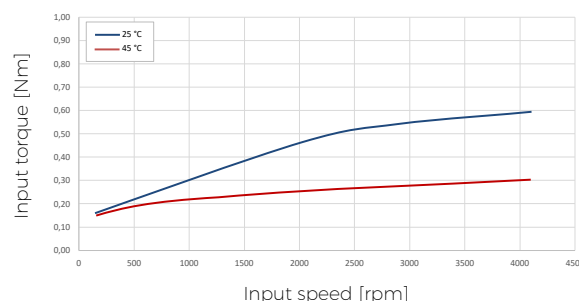
LM = 0.67 arcmin

Fig. 3.14: Efficiency charts

3.15 G series no-load running torque



TS 075G, ratio 63, 75



TS 085G, ratio 33, 63, 79

Fig. 3.15: No-load running torque charts

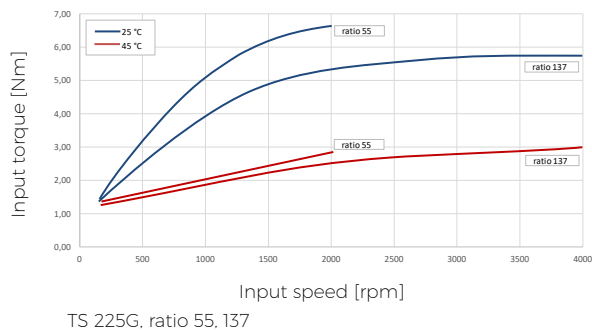
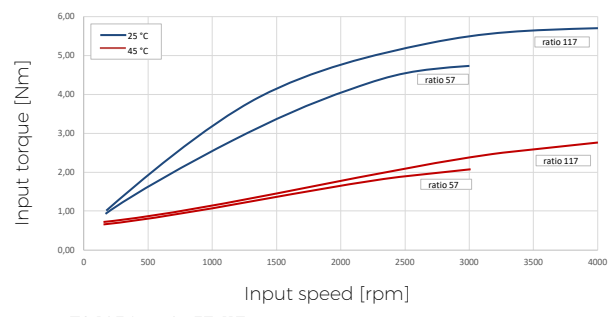
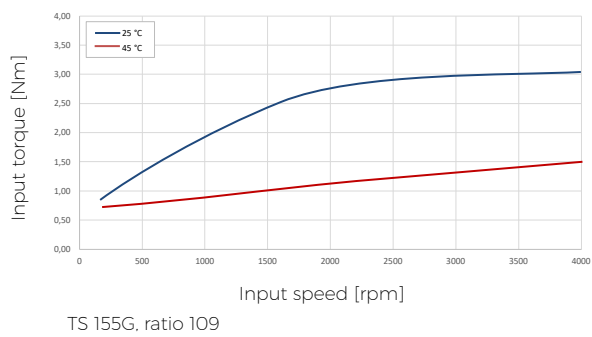
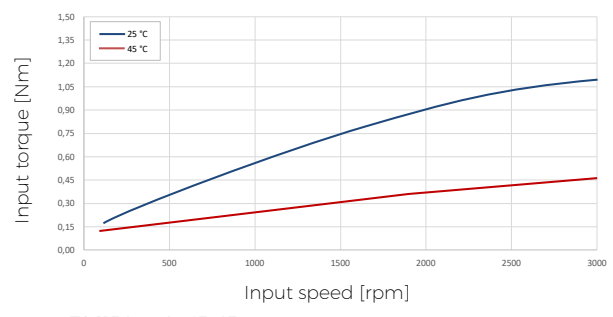
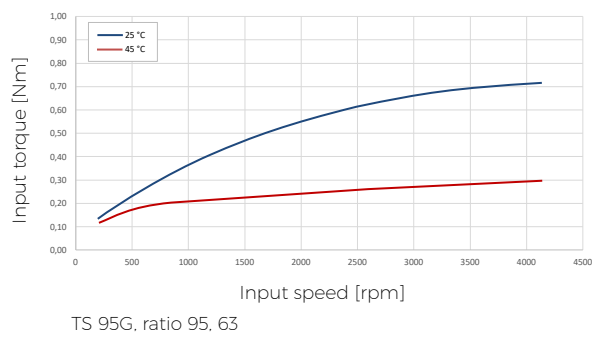


Fig. 3.15: No-load running torque charts

3.16 GH series no-load running torque

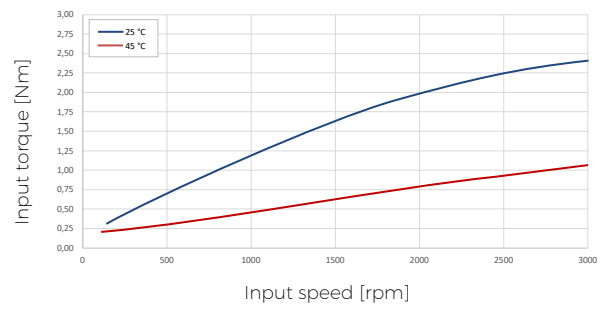
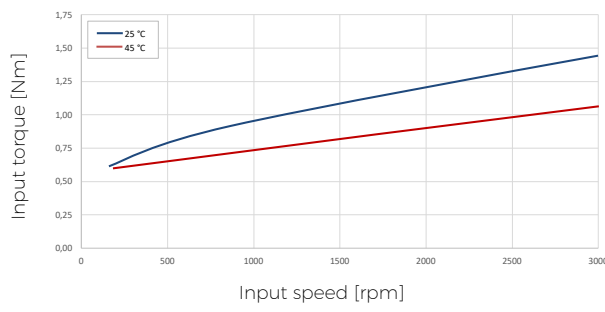
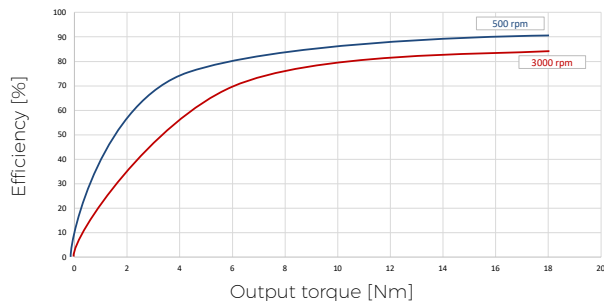


Fig. 3.16: No-load running torque charts

3.17 T, E, H, M series efficiency chart

The efficiency of the TwinSpin® reduction gears depends on the input speed, output load, viscosity of lubricant, operating temperature and Lost Motion.

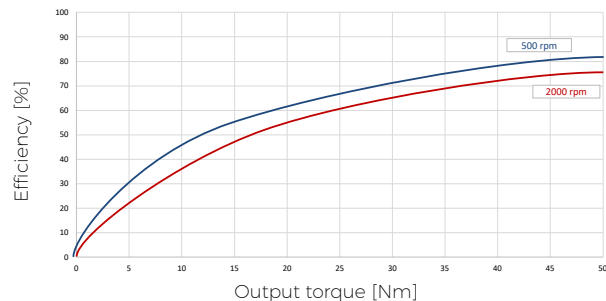


TS 50, ratio 63 at 50°C

H = 0.7 arcmin

LM = 0.56 arcmin

Max. speed = 3 000 rpm

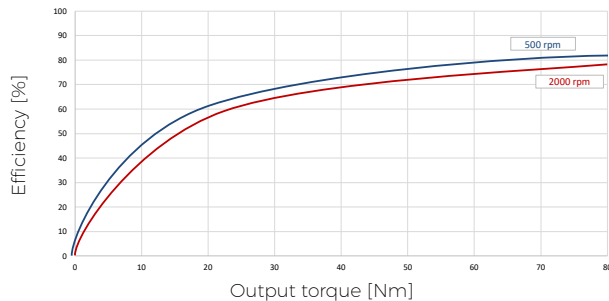


TS 70-TB, ratio 75 at 45°C

H = 0.7 arcmin

LM = 0.4 arcmin

Max. speed = 3 000 rpm

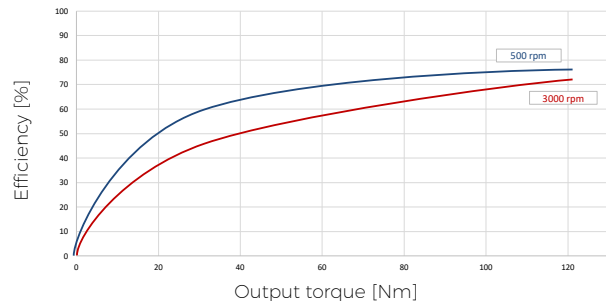


TS 80-TB, ratio 85 at 45°C

H = 0.87 arcmin

LM = 1 arcmin

Max. speed = 3 000 rpm

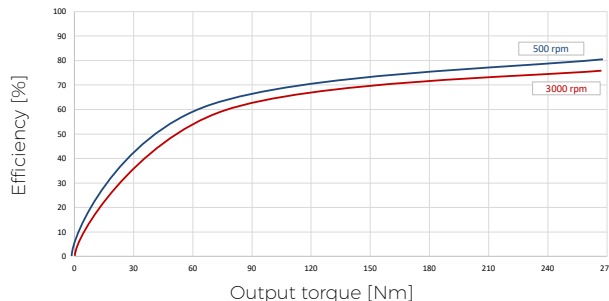


TS 110-TB, ratio 89 at 45°C

H = 0.43 arcmin

LM = 0.34 arcmin

Max. speed = 2 000 rpm

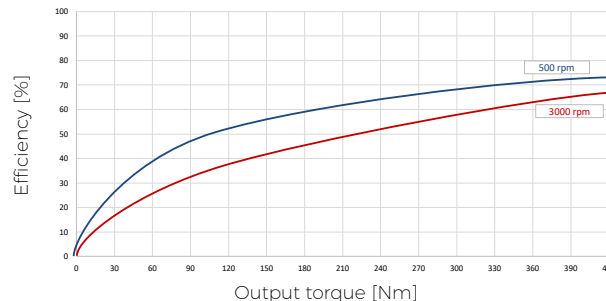


TS 140-TB, ratio 57 at 45°C

H = 0.5 arcmin

LM = 1 arcmin

Max. speed = 3 000 rpm



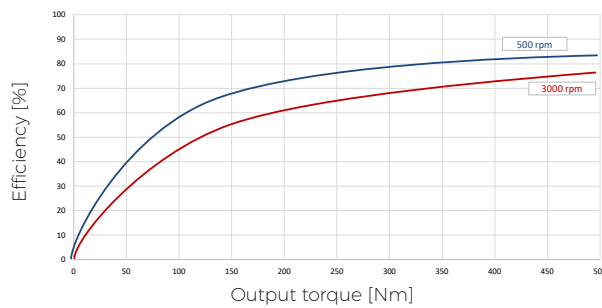
TS 170-H, ratio 69 at 60°C

H = 0.6 arcmin

LM = 0.5 arcmin

Max. speed = 3 000 rpm

Fig. 3.17: Efficiency charts

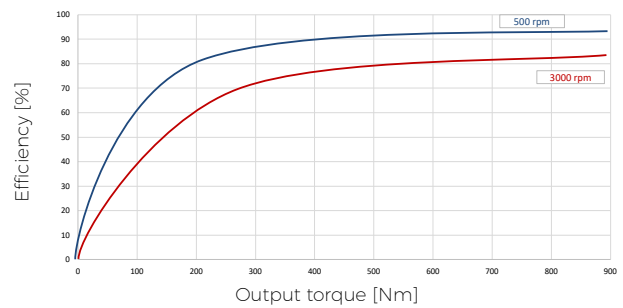


TS 170-TC, ratio 125 at 60°C

H = 1 arcmin

LM = 0.85 arcmin

Max. speed = 3 000 rpm

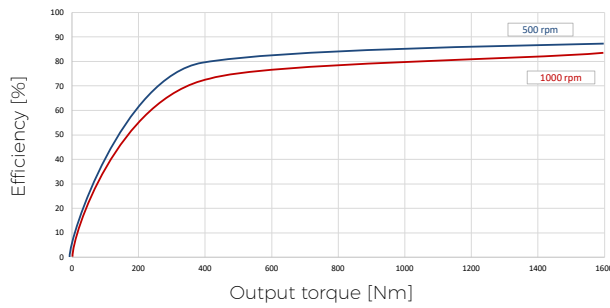


TS 200-TC, ratio 125 at 60°C

H = 0.71 arcmin

LM = 0.5 arcmin

Max. speed = 3 000 rpm



TS 240, ratio 37 at 50°C

H = 1 arcmin

LM = 0.82 arcmin

Max. speed = 1 000 rpm

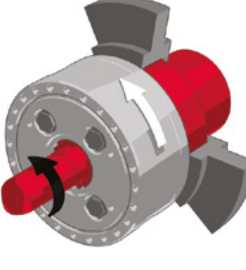
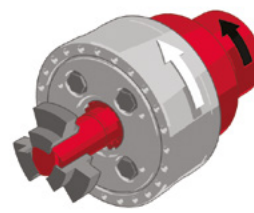
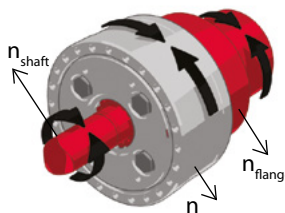
Fig. 3.17: Efficiency charts

3.18 G, GH, T, E, H, M series rotation direction and reduction ratio

In the following equations, $+i_{out}$ represents input and output rotations in one direction. $-i_{out}$ represents input and output rotations in the opposite direction. The available reduction ratio "i" values are provided in the rating tables in Chapter 2.

$$i_{out} = \frac{\text{speed}_{\text{input}}}{\text{speed}_{\text{output}}}$$

Tab. 3.18: Rotation direction and reduction ratio

Speed Reduction			
	Input: Input shaft Output: Output flange $i_{out} = -i$ Fixed: Case	Input: Input shaft Output: Case $i_{out} = i + 1$ Fixed: Output flange	Input: Output flange Output: Case $i_{out} = \frac{i + 1}{i}$ Fixed: Input shaft
Speed Acceleration			
	Input: Output flange Output: Input shaft $i_{out} = \frac{-1}{i}$ Fixed: Case	Input: Case Output: Input shaft $i_{out} = \frac{1}{i + 1}$ Fixed: Output flange	Input: Case Output: Output flange $i_{out} = \frac{i}{i + 1}$ Fixed: Input shaft
Differential configuration	 All three parts can rotate	$\frac{1}{i + 1} = \frac{n_{\text{case}} - n_{\text{flange}}}{n_{\text{shaft}} - n_{\text{flange}}}$ 	Input: ↗ Output: ↘ Fixed: ↙

4. TwinSpin® selection procedure

4.1 G, GH, T, E, H, M series duty cycle

T_1	- maximum output torque at acceleration [Nm]
T_2	- output torque at constant speed [Nm]
T_3	- maximum output torque at deceleration [Nm]
T_{acc}	- max. acceleration / deceleration output torque [Nm]
T_{em}	- allowable emergency torque
t_1	- acceleration time [s]
t_2	- constant motion time [s]
t_3	- deceleration time [s]
t_4	- idle time [s]
t	- duty cycle time [s]
$n_{c\max}$	- maximum continuous input speed [rpm]
n_1	- average input speed at acceleration [rpm]
n_2	- input speed at constant motion [rpm]
n_3	- average input speed at deceleration [rpm]
n_{\max}	- maximum input speed [rpm]
F_r	- radial output flange load [N]
F_{r1}, F_{r2}, F_{r3}	- radial output flange load during acceleration, during constant speed and during deceleration [N]
F_a	- axial output flange load [N]
a	- radial load F_r effective arm [m]
b	- axial load F_a effective arm [m]
i	- reduction ratio

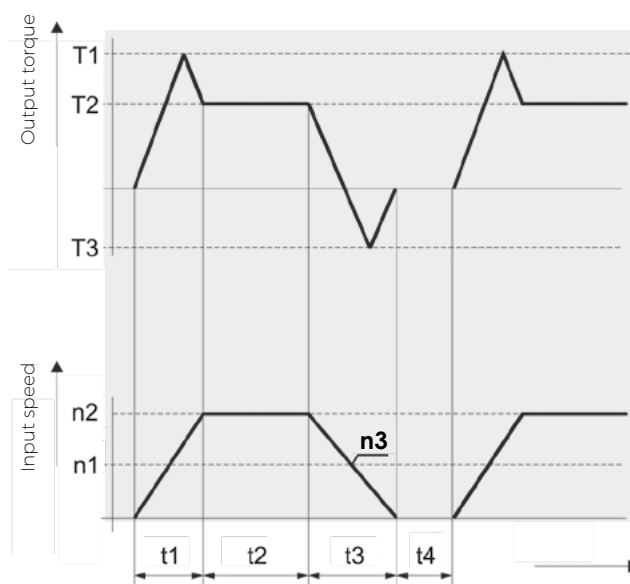


Fig. 4.1: Duty cycle

In case the duty cycle differs from the one shown above, please supply the drawing and values of your duty cycle. These values are important to us to be able to effectively determine the lifetimes of TwinSpin® reduction gears.

4.2 G, GH, T, E, H series selection flowchart

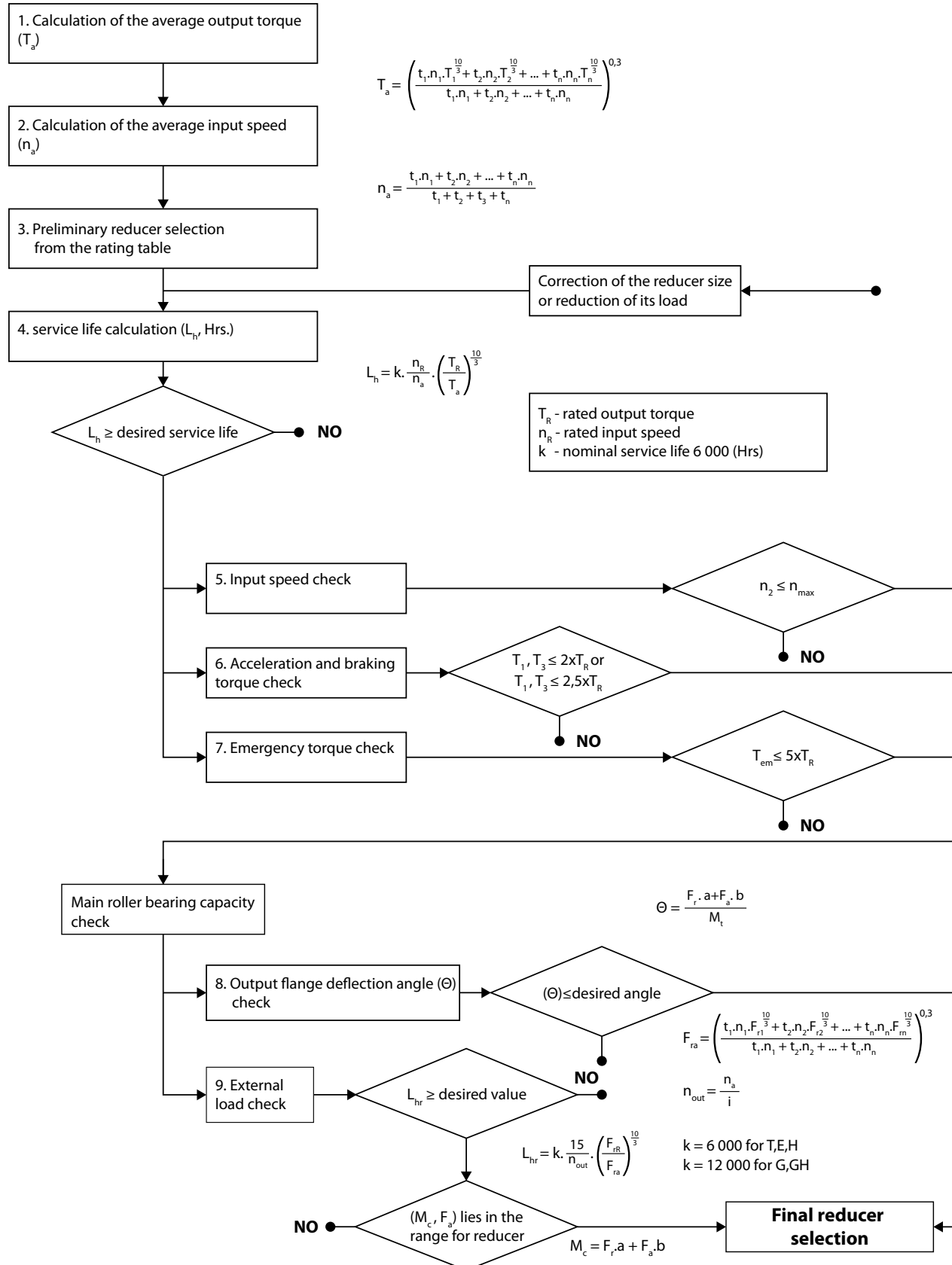


Fig. 4.2: Flowchart of the selection procedure for G, GH, T, E, H series

4.2.1 M series selection flowchart

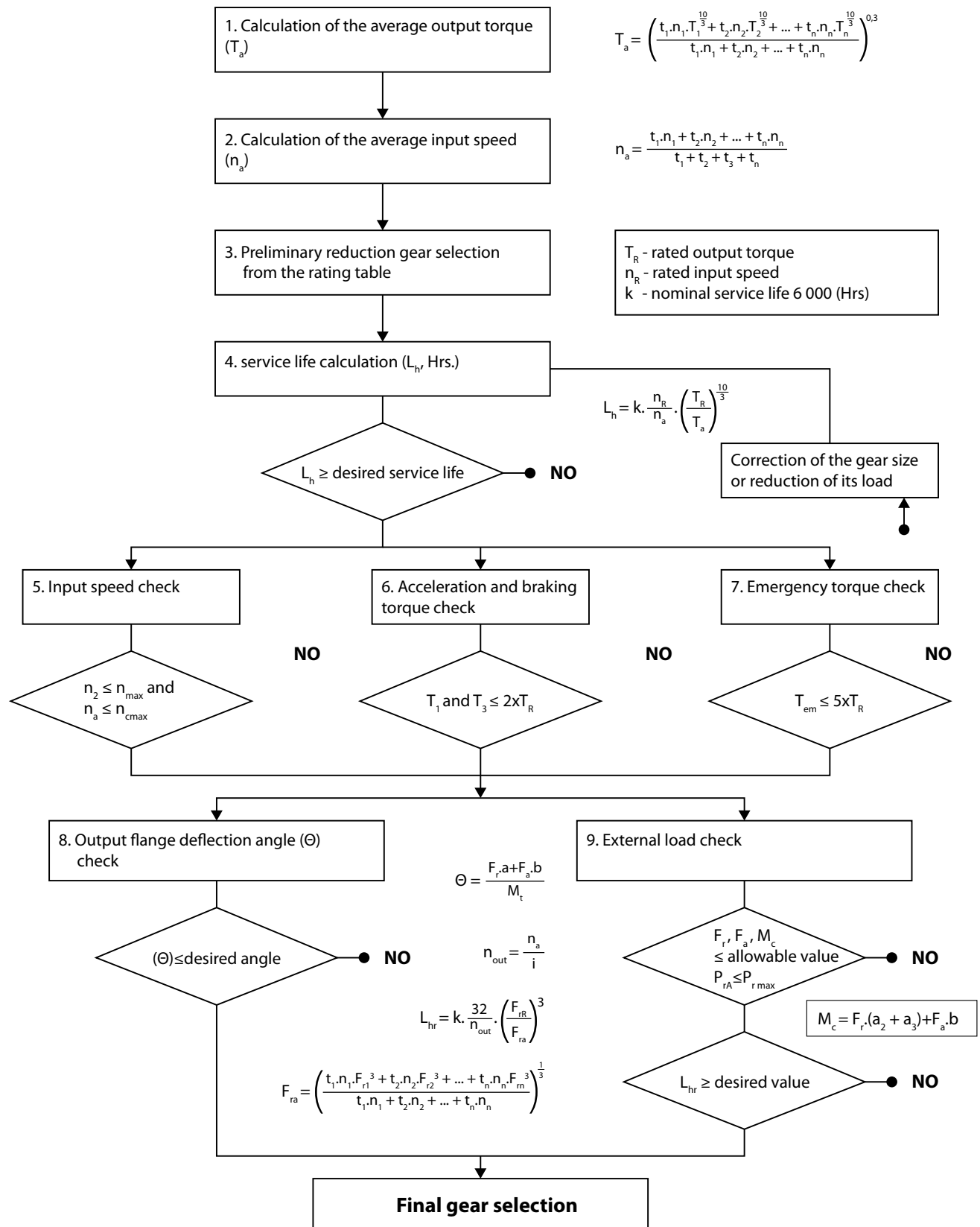


Fig. 4.2.1: Flowchart of the selection procedure for M series

4.3 T, E, H selection example

Input data - selected conditions

- $T_1 = 420 \text{ Nm}$ – Acceleration torque
- $T_2 = 310 \text{ Nm}$ – Constant torque
- $T_3 = 520 \text{ Nm}$ – Braking torque
- $T_{\text{em}} = 1500 \text{ Nm}$ – Emergency torque
- $n_1 = 1500 \text{ rpm}$ – Average acceleration input speed
- $n_2 = 3000 \text{ rpm}$ – Constant input speed
- $n_3 = 1500 \text{ rpm}$ – Average braking input speed
- $F_r = 1500 \text{ N}$ – Radial load
- $F_a = 1500 \text{ N}$ – Axial load
- $a_2 = 0.15 \text{ m}$ – Radial force tilting arm
- $b = 0.2 \text{ m}$ – Axial force tilting arm
- $\Theta_{\max} = 3 \text{ arcmin.}$ – Max. allowable output flange deflection angle
- $t_1 = 0.3 \text{ sec.}$ – Acceleration time
- $t_2 = 0.5 \text{ sec.}$ – Constant speed time
- $t_3 = 0.2 \text{ sec.}$ – Braking time

Calculation example

1. Calculation of average output torque (T_a)

$$T_a = \left(\frac{0.3 \cdot 1500 \cdot 420^{\frac{10}{3}} + 0.5 \cdot 3000 \cdot 310^{\frac{10}{3}} + 0.2 \cdot 1500 \cdot 520^{\frac{10}{3}}}{0.3 + 1500 + 0.5 + 3000 + 0.2 + 1500} \right)^{0.3} = 379.6 \text{ Nm}$$

2. Calculation of average input speed (n_a)

$$n_a = \frac{0.3 \cdot 1500 + 0.5 \cdot 3000 + 0.2 \cdot 1500}{0.3 + 0.5 + 0.2} = 2250 \text{ rpm}$$

3. Preliminary selection of a reduction gear from the rating table (Chapter 2): **TS 170-141-TC**

Technical specifications of the selected reduction gear:

- $T_R = 495 \text{ Nm}$ – Rated output torque
- $n_R = 2000 \text{ rpm}$ – Rated input speed
- $T_{\text{acc}} = 1238 \text{ Nm}$ – Maximum acceleration/deceleration output torque
- $T_{\text{em}} = 2475 \text{ Nm}$ – Allowable emergency torque
- $n_{\max} = 4000 \text{ rpm}$ – Maximum input speed
- $M_t = 705 \text{ Nm/arcmin.}$ – Tilting stiffness
- $M_{c\max} = 2430 \text{ Nm}$ – Maximum tilting moment ($F_a = 0$)
- $F_{r\max} = 19200 \text{ N}$ – Maximum radial force
- $F_{a\max} = 27900 \text{ N}$ – Maximum axial force ($M_c = 0$)

4. Service life calculation (L_h)

$$L_h = 6000 \cdot \frac{2000}{2250} \cdot \left(\frac{495}{379.6} \right)^{\frac{10}{3}} = 12919 \text{ hrs}$$

5. Input speed check (n_2, n_{\max})

$$n_2 = 3000 \text{ rpm} < n_{\max} = 4000 \text{ rpm} \text{ ok}$$

6. Acceleration and braking torque check (T_1, T_3, T_{acc})

$$T_1 = 420 \text{ Nm} < T_{acc} = 1238 \text{ Nm} \text{ ok}$$

$$T_3 = 520 \text{ Nm} < T_{acc} = 1238 \text{ Nm} \text{ ok}$$

 7. Emergency braking torque check (T_{em})

$$T_{em} = 1500 \text{ Nm} < 2475 \text{ Nm} \text{ ok}$$

 8. Output flange tilting angle check (Θ)

$$\left(\theta = \frac{1500 \cdot 0.1885 + 1500 \cdot 0.2}{705} = \frac{582.75}{705} = 0^\circ 0'49'' \right) < (\theta_{max} = 3') \text{ ok}$$

 9. External load check (F_r, F_a, M_c) Tilting arm (see Fig. 3.6)

$$a = a_1 + a_2$$

$$a_1 = \frac{L}{2} = \frac{77}{2} = 38.5 \text{ mm} = 0.0385 \text{ m}$$

$$a = 0.0385 + 0.15 = 0.1885 \text{ m}$$

$$F_r = 1500 \text{ N} < F_{max} = 19300 \text{ N} \text{ ok}$$

Service life calculation of the main bearing (L_{hr}) at radial force $F_r = 1500 \text{ N}$

$$n_{out} = \frac{2250}{141} = 15.95$$

$$L_{hr} = 6000 \cdot \frac{15}{15.95} \cdot \left(\frac{19250}{1500} \right)^{\frac{10}{3}} = 27.9 \cdot 10^6 \text{ hrs}$$

Moment on the output flange

$$M_c = 1500 \cdot 0.1885 + 1500 \cdot 0.2 = 582.75 \text{ Nm}$$

Maximum allowable moment at axial force $F_a = 1500 \text{ N}$

$$M_{c\allow} = M_{c\max} - \frac{M_{c\max} \cdot F_a}{F_{a\max}} = 2430 - \frac{2430 \cdot 1500}{27900} = 2300 \text{ Nm}$$

$$M_c = 582.75 < M_{c\allow} = 2300 \text{ Nm} \text{ ok}$$

Based on Chapter 3.5, the point with the coordinates of (M_c, F_a) , i.e. (582.75 Nm; 1.5 kN), lies inside the range for the selected TS 170 reduction gear.

Since all the requirements have been met, selection of the TS 170-141-TC reduction gear is correct.

4.3.1 M series selection example

Input data - selection conditions

$T_1 = 15 \text{ Nm}$	- Acceleration torque
$T_2 = 10 \text{ Nm}$	- Constant torque
$T_3 = 14 \text{ Nm}$	- Braking torque
$T_{\text{em}} = 25 \text{ Nm}$	- Emergency torque
$t_1 = 0.3 \text{ sec.}$	- Acceleration time
$t_2 = 0.5 \text{ sec.}$	- Constant speed time
$t_3 = 0.2 \text{ sec.}$	- Braking time
$n_1 = n_2 = 1500 \text{ rpm}$	- Average acceleration input speed / Average braking input speed
$n_2 = 3000 \text{ rpm}$	- Constant input speed
$F_r = 300 \text{ N}$	- Radial load
$F_a = 400 \text{ N}$	- Axial load
$a_2 = 0.012 \text{ m}$	- Radial force tilting arm
$b = 0.015 \text{ m}$	- Axial force tilting arm
$\Theta = 5^\circ$	- Max. allowable output flange deflection angle

Calculation example

1. Calculation of average output torque (T_a)

$$T_a = \left(\frac{0.3 \cdot 1500 \cdot 15^{\frac{10}{3}} + 0.5 \cdot 3000 \cdot 10^{\frac{10}{3}} + 0.2 \cdot 1500 \cdot 14^{\frac{10}{3}}}{0.3 \cdot 1500 + 0.5 \cdot 3000 + 0.2 \cdot 1500} \right)^{0.3} = 12 \text{ Nm}$$

2. Calculation of average input speed (n_a)

$$n_a = \frac{0.3 \cdot 1500 + 0.5 \cdot 3000 + 0.2 \cdot 1500}{0.3 + 0.5 + 0.2} = 2250 \text{ rpm}$$

3. Preliminary selection of a reduction gear from the rating table (Chapter 2): **TS 50-63-M-P6**

General specifications of the TwinSpin® reduction gear are:

$T_R = 18 \text{ Nm}$	- Rated output torque
$n_R = 2000 \text{ rpm}$	- Rated input speed
$T_{\text{acc}} = 36 \text{ Nm}$	- Max. acceleration/deceleration output torque
$T_{\text{em}} = 90 \text{ Nm}$	- Allowable emergency torque
$n_{\max} = 5000 \text{ rpm}$	- Maximum allowable input speed
$n_{c\max} = 3000 \text{ rpm}$	- Maximum continuous input speed
$M_t = 4 \text{ Nm/arcmin.}$	- Tilting stiffness
$a_1 = 0.02 \text{ m}; a_2 = 0.012 \text{ m}$	- Distance of action
$a = 0.02 + 0.012 = 0.032 \text{ m}$	- Distance of action
$F_{r\max} = 44/(a_2 + 0.0305) \text{ N}$	- Max. radial force
$F_{a\max} = 1900 \text{ N} (F_r = 0, M_c = 0)$	- Max. axial force ($M_c = 0$)

4. Calculation of the M series TwinSpin® reduction gear life (L_h)

$$L_h = 6\,000 \cdot \frac{2\,000}{2\,250} \cdot \left(\frac{18}{12}\right)^{\frac{10}{3}} = 20\,605 \text{ hrs}$$

5. Control of input speed

$$n_2 = 3\,000 \text{ rpm} < 5\,000 \text{ rpm} \text{ and } n_a = 2\,250 \text{ rpm} < n_{c\ max} = 3\,000 \text{ rpm}$$

6. Control of acceleration and braking torque

$$T_1 = 15 \text{ Nm} < 36 \text{ Nm} \text{ and } T_3 = 14 < 36 \text{ Nm}$$

7. Control of torque during emergency braking

$$T_{em} = 25 \text{ Nm} < 90 \text{ Nm}$$

8. Control of tilt angle Θ of the output flange

$$\theta = \frac{300 \cdot 0.032 + 400 \cdot 0.015}{4} = 3.9 < 5'$$

9. Control of external load on the reduction gear's output flange

$$\text{a)} \quad F_a = 400 \text{ N} < F_{a\ max} = 1\,900 \text{ N}$$

$$\text{b)} \quad M_c = F_a \cdot b + F_r \cdot (a_2 + a_3)$$

$$M_c = 400 \cdot 0.015 + 300 \cdot (0.012 + 0.0095) = 12.45 \text{ Nm}$$

$$M_c = 12.45 \text{ Nm} < M_{c\ max} = 44 \text{ Nm}$$

$$\text{c)} \quad F_{r\ max} = \frac{M_{c\ max}}{a_2 + 0.0305}$$

$$F_{r\ max} = \frac{44}{0.012 + 0.0305}$$

$$F_{r\ max} = 1035.3 \text{ N}$$

$$F_r = 300 \text{ N} < F_{r\ max}$$

$$\text{d)} \quad P_{rA} = X \cdot \left(\frac{M_c}{L_1} + F_r \right) + Y \cdot F_a$$

Calculation of coefficients X and Y according to Tab. 3.5.2b

$$\begin{aligned} \frac{R_{Ax}}{C_0} &= \frac{F_a}{C_0} \rightarrow e \\ \frac{400}{3\,850} &= 0.104 \rightarrow e = 0.30 \end{aligned}$$

$$\begin{aligned} \frac{R_{Ax}}{R_{Ay}} &= \frac{F_a}{\frac{M_c}{L_1} + F_r} \rightarrow X, Y \\ \frac{400}{\frac{12.45}{0.021} + 300} &= 0.448 > e \rightarrow X = 0.56; Y = 1.46 \end{aligned}$$

$$P_{rA} = X \cdot \left(\frac{M_c}{L_1} + F_r \right) + Y \cdot F_a$$

$$P_{rA} = 0.56 \cdot \left(\frac{12.45}{0.021} + 300 \right) + 1.46 \cdot 400$$

$$P_{rA} = 1\,084 \text{ N} < P_{r\ max} = 2\,100 \text{ N}$$

Calculation of the main bearing life

$$n_{out} = \frac{2\ 250}{63} = 35.71 \text{ rpm}$$

$$L_{hr} = 6\ 000 \cdot \frac{32}{35.71} \cdot \left(\frac{1\ 035.3}{300} \right)^3 = 220\ 977 \text{ hrs}$$

Since all requirements have been met, selection of the TS 50-63-M reduction gear is correct.

5. Assembly

5.1 G, GH, T, E, H, M series assembly manual

To ensure maximum performance of the TwinSpin® high precision reduction gear, it is important to pay attention to the installation, assembly accuracy, sealing and lubrication. Most motor adapter flanges are available upon request, please contact the sales department or your local sales representative for further assistance.

5.1.1 G, GH series tightening torques

For safe transmission of external loads applied to the TwinSpin® high precision reduction gear, it is required to use connecting screws of at least 10.9 class and to degrease contact surfaces of friction joints before the installation. Tightening torques of screws are shown in Tab. 5.1.1a.

Allowable values of torque transmitted through connecting screws on flange and case are shown in Tab. 5.1.1b.

Tab. 5.1.1a: Tightening torques of screws			
Screw	Tightening torque [Nm]	Clamping force [N]	Screw material class and specification
M3	1.9 / 2.2	3 100 / 3 700	
M4	4.3 / 5.1	5 300 / 6 400	
M5	8.4 / 10.2	8 800 / 10 600	
M6	14 / 17	12 400 / 14 900	10.9 / 12.9*
M8	35 / 42	22 750 / 27 300	*10.9 / 12.9
M10	70 / 85	36 200 / 43 500	$R_m = 1000 / 1200 \text{ MPa}$ - min. tensile strength of screw material
M12	122 / 147	52 900 / 63 500	$R_{p0.2} = 900 / 1080 \text{ MPa}$ - min. yield strengths

Tab. 5.1.1b: Allowable torques transmitted through connecting screws						
	Output flange			Case		
Size	Number x screw	Pitch diameter [mm]	Transmitted torque [Nm]	Number x screw	Pitch diameter [mm]	Transmitted torque [Nm]
TS 75	12xM5	38	360	18xM3	69	340
TS 85	14xM5	44	490	18xM4	81	700
TS 95	18xM4	53	450	18xM4	88	760
TS 115	18xM5	68	970	18xM4	108	930
TS 125	18xM6	71	1 190	18xM5	116	1 380
TS 155**	18xM8	96	2 950	28xM5	146	2 670
TS 185**	24xM8	119	4 870	30xM6	177	4 940
TS 225**	32xM8	150	8 190	24xM8	207	8 470

** Screw material 10.9

5.1.2 T series installation examples - unsealed gears

- Description of T model installations on Fig. 5.1.1 a, b, c, d:

Fig. 5.1.1 (a, b, c, d) shows examples of possible high precision reduction gear installations, their connections and sealing methods. In case of direct connections (case a) of the reduction gear with motor shaft, tolerances must be observed to avoid uncontrolled bending pressure and overload of the motor shaft. The tolerance values are given in Tab. 5.1.5.

Tab. 5.1.1a shows direct method of connection between the motor shaft and the reduction gear shaft, where the motor torque is transmitted through a keyway. The advantage of this connection is a short drive design length. This method of connection can be used if the motor shaft has a keyway and its diameter is identical with the diameter of the hole in the reduction gear shaft. Fig. 5.1.1b shows the most common method of connection by using a flange with shaft seal.

If the motor shaft does not have a keyway or its diameter is not equal to the diameter of the hole in the reduction gear shaft, then rigid (Fig. 5.1.1c) or flexible couplings (Tab. 5.1.1b) may be used.

A toothed pulley may be fixed with a shaft inserted into the hole of the reduction gear according to Fig. 5.1.1d, or with reduction gear with an extended shaft.

When installing the reduction gear, please observe the dimensional tolerances of mounting diameters and prevent contamination of the reduction gear and/or leakage of the lubricant (see Fig. 5.1.2.)

Motors that meet the standard flange and keyway tolerances, as specified in the DIN 42955 standard, are acceptable for standard applications. To make use of the overall performance and lifetime characteristics of TwinSpin® and for high precision applications, the manufacturer recommends choosing motors that comply with DIN 42955R standard.

Please contact the sales department or your local sales representative for further details.

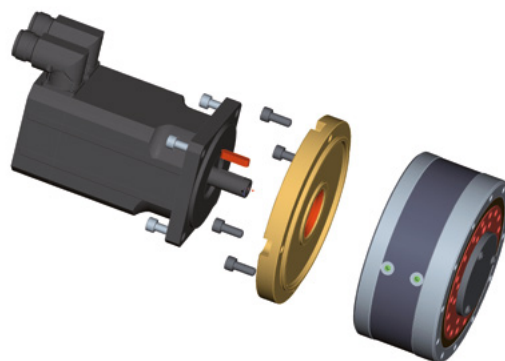
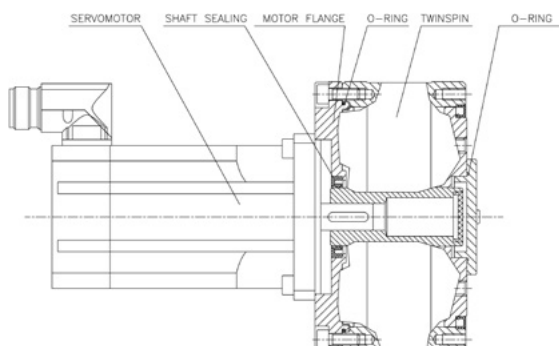


Fig. 5.1.1a:

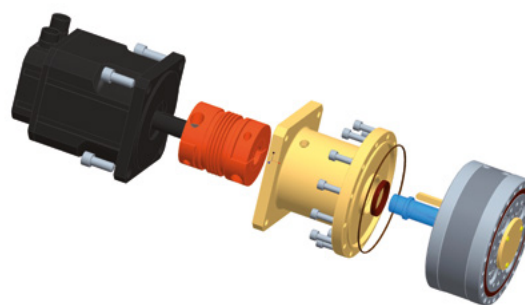
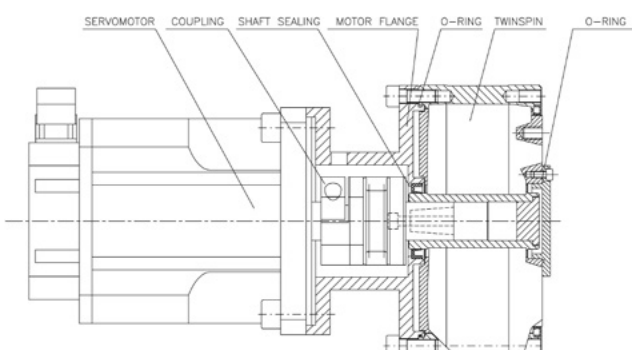


Fig. 5.1.1b:

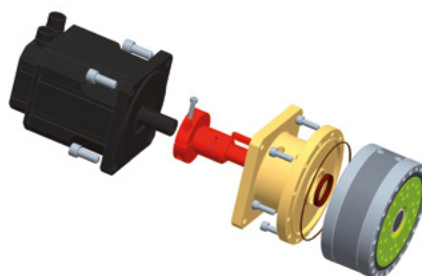
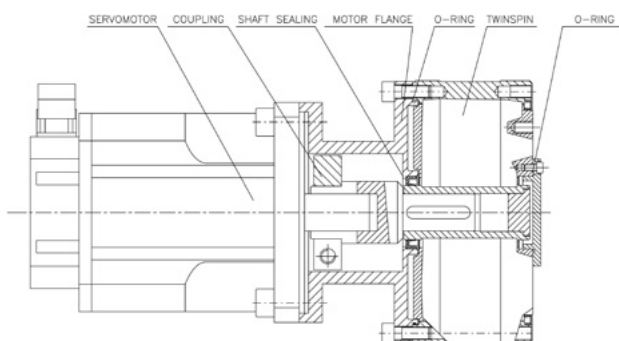


Fig. 5.1.1c:

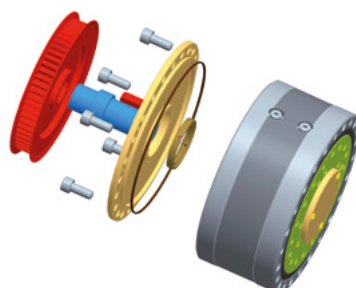
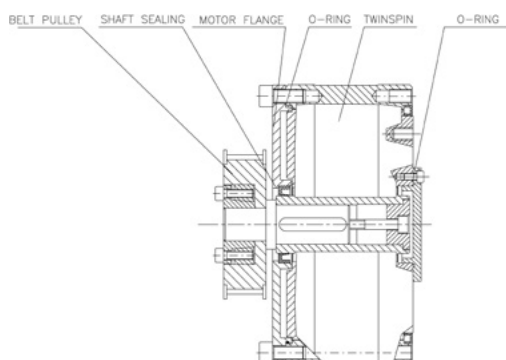


Fig. 5.1.1d:

Fig. 5.1.1: Most frequent connections

5.1.2 T series installation procedure

Prior to installation, wipe off the protective oil film from the reduction gear surface with a clean and dry cloth. Degrease the contact surfaces.

Please contact the sales department or your local sales representative for further information.

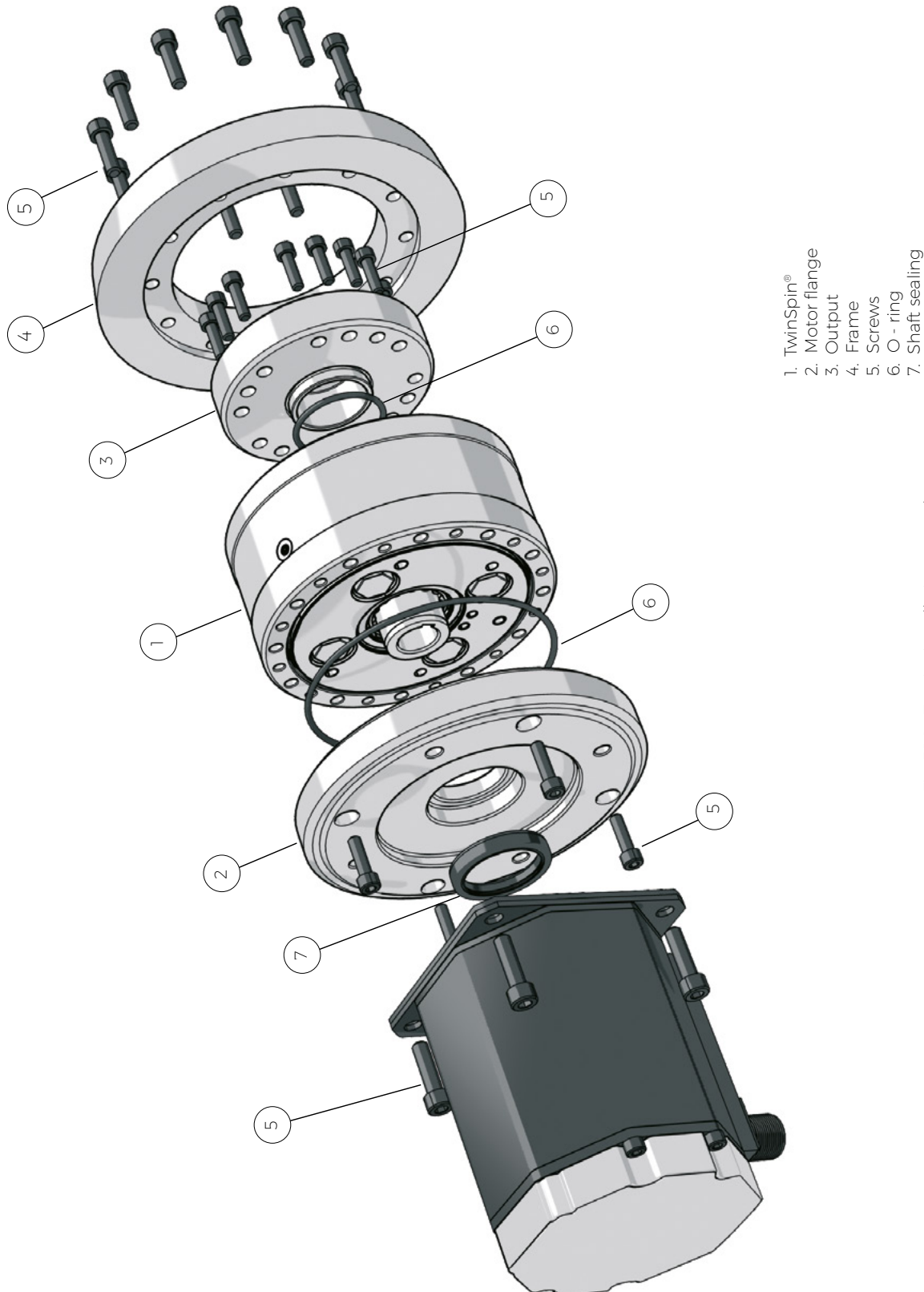


Fig. 5.1.2: T series installation procedure



Assembly

5.1.3 Dimensions and tolerances of the G series connecting parts example

Tab. 5.1.3a: Dimension table of input and output flanges of the G series TwinSpin® reduction gears [in mm] Fig. 5.1.3

Type	ϕA -0.03 / -0.06	ϕB -0.1	ϕC +0.1	ϕD +0.1	ϕE +0.2	ϕF H8	ϕG	G5	$\phi E1$	C1 +0.2	G1 -0.05	H1
TS 75	56.4	53.8	53	30	20.4	25	59.5	1.5	2.3	2	4.8	3
TS 85	63	61.6	59	39	30.4	35	67.5	1.3	2.7	2	5.2	4.5
TS 95	71	68.9	68	40	30.4	36	50	1.5	2.8	2	5	2
TS 115	90.2	87.9	87	45	32	37	95	1.5	2.8	1.8	5	2
TS 155	123	120.8	92	55	41	45	129		3.2	2	5.2	4
TS 185	147.7	145.2	142.5	62	49	52	154	6	3.3	2	6.1	7.5
TS 225	176	173.8	172	62	49	52	184.5	1.5	4.3	2	6.1	6

Type	A1	B1	K1	K2	G2 +0.2	C2	E2	A2	F2	O-ring / O-Ring		
TS 75	R 1	0.5x30°	R 0.2	0.3	6	2	0.5	R 1	1.5	52x1.5	FPM75	
TS 85	R 1	0.5x30°	R 0.2	0.2	7.4	1.5	0.5	R 1	3.2	58x1	FPM70	
TS 95	R 1	0.7x30°	R 0.2	0.2	6.2	2.3	0.5	R 1	0.5	68x1.5	NBR70	
TS 115	R 1	0.7x30°	R 0.2	0.2	5.5	2.2	0.5	R 1	0.5	86x1.5	FPM80	
TS 155	R 2	0.8x30°	R 0.2	0.2	11.2	2.2	1x20°	R 4	4.5	115x1.5	FPM80	
TS 185	R 4	0.5x30°	R 0.3	R 0.3	9.5	3.1	1x20°	R 3	1.5	140x1.5	NBR70	
TS 225	R 3	0.5x30°	R 0.3	R 0.3	9.5	3.6	1x20°	R 3	2.5	167x1.5	NBR70	

Type	Rotary shaft seals		
TS 75	15x25x5	75FKM 585	Without dust lip
TS 85	18x35x7	FPM DIN 3760A	Without dust lip
TS 95	24x36x6	FPM DIN 3760A	Without dust lip
TS 115	25x37x5	FPM DIN 3760A	Without dust lip
TS 155	30x45x7/9	75FKM 585	MSS1
TS 185	38x52x8.5/10.5	75FKM 585	MSS1
TS 225	38x52x8.5/10.5	75FKM 585	MSS1

Note:

Dimensions and technical parameters of the sealings should to be observed according to the data contained in the table. Possible changes should be discussed with the manufacturer.

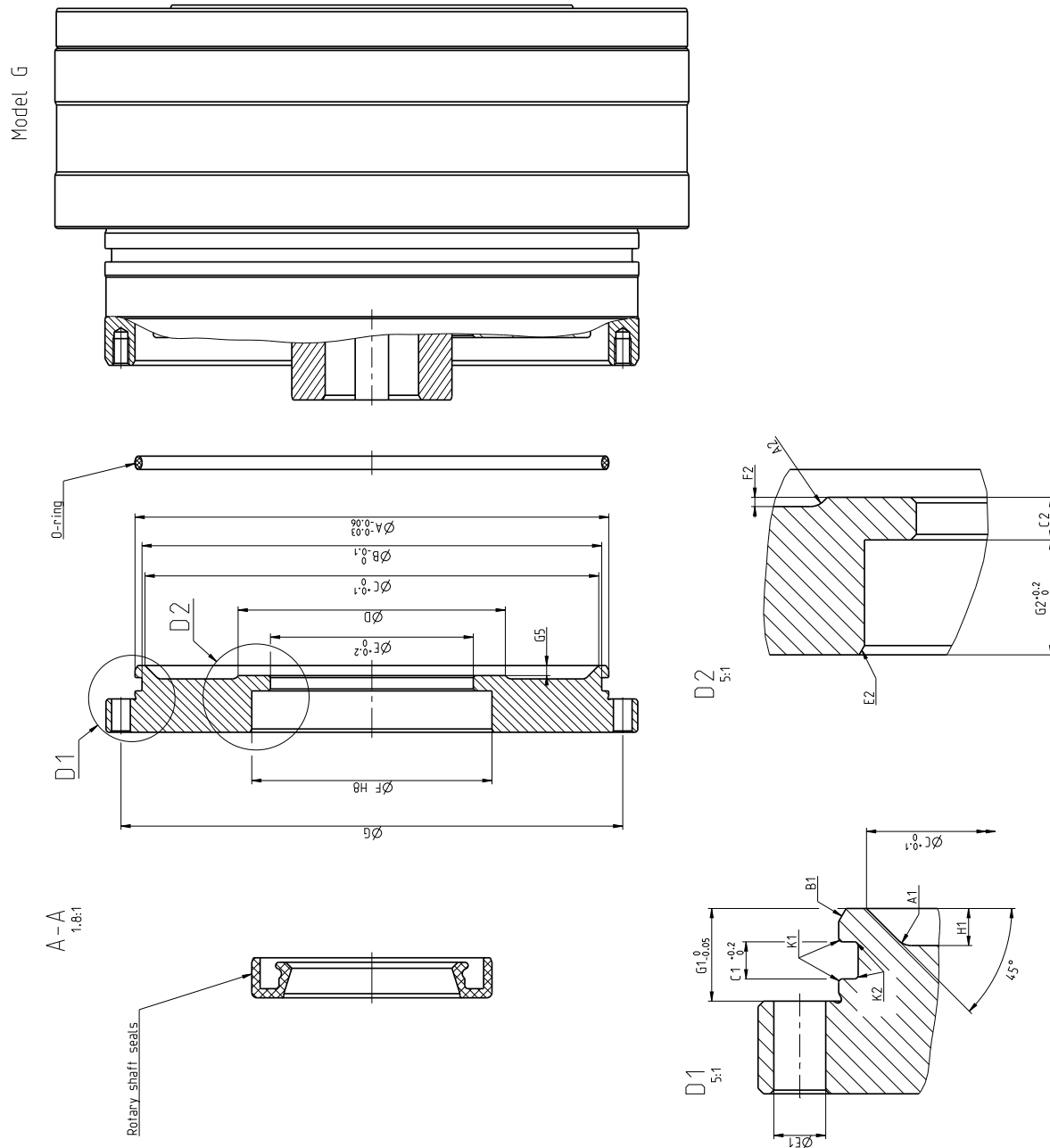


Fig. 5.1.3: Dimensions of the TwinSpin® G series reduction gear input and output flanges

5.1.4 Dimensions and tolerances of the T series connecting parts example

Tab. 5.1.4a: Dimension table of input and output flanges of the T series TwinSpin® reduction gears [in mm] Fig. 5.1.4

Type	ØA g6	ØB2	ØB h9	ØC+0.1	ØD	ØE	ØF H8	ØG	ØH	ØJ j6	ØK+0.2	ØL	
TS 60	-	69	49.2	-	-	-	-	57	12.5	15.5	18	42	
TS 70	59.3	-	57.9	57.9	34	28	30	64	22	26	-	42	
TS 80	-	86	65	-	-	-	-	73	18	22.3	25	69	
TS 110	93	-	90	90	36	29	32	100	24	32	33	69	
TS 140	119	-	116	112	48	39	42	127	34	42	43	92	
TS 170	145	-	142	138	54	44	47	156	39	47	48	110	
TS 200	170	-	167	167	62	48	52	183	43	52	53	131	
TS 240	-	250	201.3	-	-	-	-	220	47	57	60	110	
TS 300	-	312	249.6	-	-	-	-	274	50	60	66	131	
Type	ØN	ØP H7	ØR	ØS	ØT	A1	A2	A3	A4	B1	B2	B3	
TS 60	4.3	63	51	57	3.2	-	-	R 0.2	R 0.3	-	-	0.5x45°	
TS 70	4.3	70	58	64	3.2	R 2	R 0.8	-	-	0.3x45°	0.3x45°	0.3x45°	
TS 80	5.3	80	65	73	4.3	-	-	R 0.3	R 0.3	-	-	0.5x45°	
TS 110	6.4	110	88	100	5.3	R 0.8	R 0.8	R 0.2	-	0.3x45°	0.5x45°	0.5x45°	
TS 140	6.4	140	115	127	6.4	R 0.8	R 0.8	R 0.2	-	0.5x45°	0.5x45°	0.5x45°	
TS 170	8.4	170	140	156	8.4	R 0.8	R 0.8	R 0.3	-	0.5x45°	0.5x45°	0.5x45°	
TS 200	10.5	200	165	183	10.5	R 0.8	R 0.8	R 0.3	-	0.5x45°	0.5x45°	0.5x45°	
TS 240	13	240	201	220	12	-	-	R 0.4	R 0.4	-	-	0.5x45°	
TS 300	17	300	248	274	16	-	-	R 0.4	R 0.4	-	-	0.5x45°	
Type	C1+0.2	C2	C3	E1 H12	E2	E3	F2	F3	G1-0.1	G2	G3+0.05	B3	
TS 60	-	2	4	3.2	1.5	3	-	R 0.5	-	7.5	0.7	0.5x45°	
TS 70	1.4	0.7	5	3.2	1.5	5	2.7	R 0.5	2.8	5	-	0.3x45°	
TS 80	-	1.5	4	4.3	1.5	3	-	R 0.5	-	6	1.1	0.5x45°	
TS 110	2	0.7	5	5.3	1.5	5	4.5	R 0.5	3.5	6	0.7	0.5x45°	
TS 140	2	0.7	5	6.4	1.5	5	2	R 0.5	3.5	6	0.7	0.5x45°	
TS 170	2	1	5	8.4	1.5	5	3.5	R 0.5	3.5	7	1.1	0.5x45°	
TS 200	2.5	2	5	10.5	1.5	5	5.5	R 0.8	5.5	7.5	1.1	0.5x45°	
TS 240	-	-	6	13	1.5	4.5	-	R 0.5	-	7.5	1.5	0.5x45°	
TS 300	-	-	6	17	1.5	5	-	R 0.5	-	8.5	2.3	0.5x45°	
Type	G5	H1	H5+0.1	M+0.2	V	K1, K5	S5+0.2	O-ring A*/O-Ring A*					
TS 60	-	-	0.7	1.4	R 0.5	-	1.4	49x1				Viton-FPM70	
TS 70	2.8	5.5	-	-	R 0.2	0.2 x 45°	1.4	55x1				Viton-FPM70	
TS 80	-	-	0.7	1.4	R 0.5	-	1.4	65x1				Viton-FPM70	
TS 110	1.5	6	-	1.4	R 0.5	0.2 x 45°	-	88.62x1.78				Viton-FPM70	
TS 140	1.5	3.5	-	1.4	R 0.5	0.2 x 45°	-	114x1.78				Viton-FPM70	
TS 170	0	3.5	-	2.1	R 0.5	0.2 x 45°	-	140x1.78				Viton-FPM70	
TS 200	2.5	8	-	2.1	R 0.5	0.2 x 45°	-	165x2				Viton-FPM70	
TS 240	-	-	1.1	2.8	R 0.5	-	2.1	201.5x1.5				Viton-FPM70	
TS 300	-	-	1.5	3.9	R 0.5	-	2.8	250x2				Viton-FPM70	
Type	O-ring B*					Double lip oil sealing							
Type						"A"			"B"				
TS 60	18x1	Viton-FPM70	11x22x6	FPM 70	-	-	-	-	-	-	-	-	
TS 70	-	Viton-FPM70	20x30x5	75FKM 595	-	-	-	-	-	-	-	-	
TS 80	26x1.5	Viton-FPM70	16x32x7	75FKM 595	-	-	-	-	-	-	-	-	
TS 110	33.5x1	Viton-FPM70	22x32x6	75FKM 595	22x32x6	75FKM 595	-	-	-	-	-	-	
TS 140	43x1	Viton-FPM70	30x42x6	75FKM 595	30x42x6	75FKM 595	-	-	-	-	-	-	
TS 170	48x1.5	Viton-FPM70	35x47x7	75FKM 595	35x47x7	75FKM 595	-	-	-	-	-	-	
TS 200	54x1.5	Viton-FPM70	38x52x7	75FKM 595	38x52x7	75FKM 595	-	-	-	-	-	-	
TS 240	60x2	Viton-FPM70	40x55x7	75FKM 595	75FKM 595	75FKM 595	-	-	-	-	-	-	
TS 300	66x3	Viton-FPM70	42x55x8	75FKM 595	75FKM 595	75FKM 595	-	-	-	-	-	-	

Note:

Dimensions and technical parameters of the sealings should to be observed according to the data contained in the table. Possible changes should be discussed with the manufacturer.

Fig. 5.1.1 (a, b, c, d) shows examples of possible high precision reduction gear installations, their connections and sealing methods.

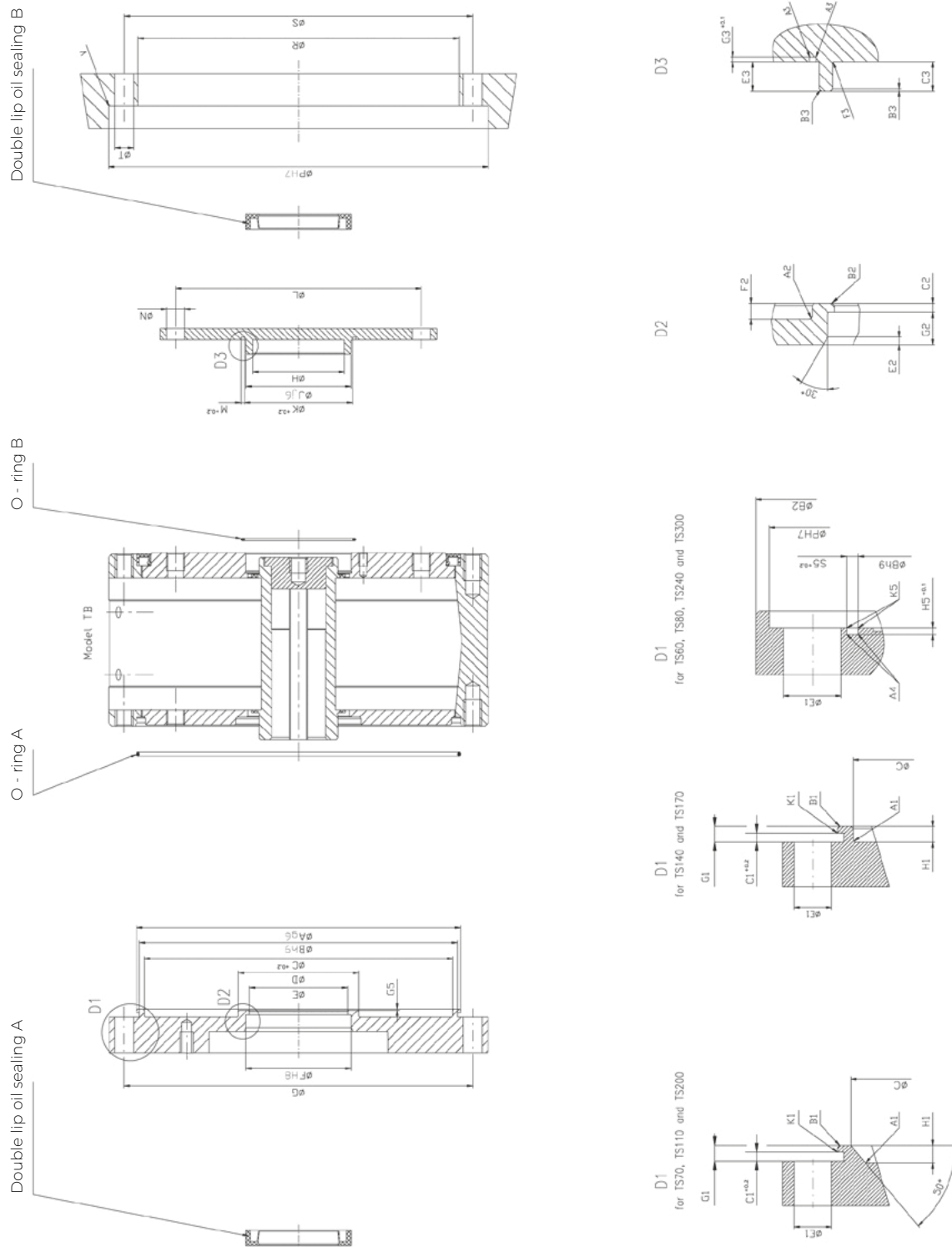


Fig. 5.1.4: Dimensions of the TwinSpin® T series reduction gear input and output flanges

5.1.5 T series connecting parts tolerances

According to the DIN 42955 R standard

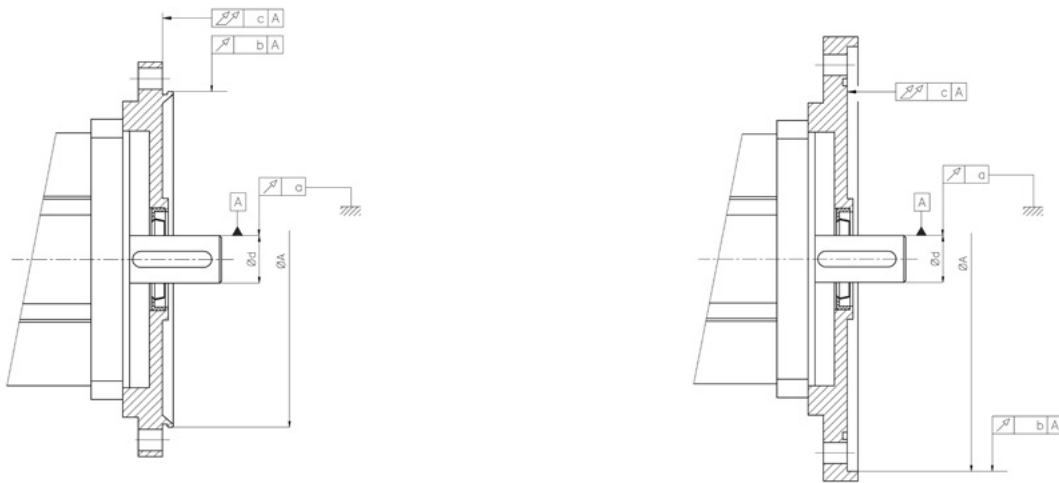


Fig. 5.1.5: Required tolerances of the T series
 a) valid for TS 70, TS 110, TS 140, TS 170, TS 200
 b) valid for TS 60, TS 80, TS 240, TS 300

Tab. 5.1.5: T series - required tolerances [mm]

Size	a	b	c	ϕd	ϕA
TS 60	0.015	0.040	0.038	6 k6	63 H7
TS 70	0.018	0.040	0.038	11 k6	59.3 G6
TS 80	0.015	0.050	0.038	8 k6	80 H7
TS 110	0.018	0.050	0.044	14 k6	93 G6
TS 140	0.021	0.050	0.050	19 k6	119 G6
TS 170	0.021	0.050	0.050	24 k6	145 G6
TS 200	0.021	0.060	0.058	24 k6	170 G6
TS 240	0.021	0.063	0.058	28 k6	240 H7
TS 300	0.021	0.063	0.064	28 k6	300 H7

5.1.6 T series circumferential and face run-out values

Tab. 5.1.6: T series - circumferential and face runout values [mm]

Type	T	Z	R	A	C	D	T1	T2
TS 60	0.007	0.020	0.015	63 h7	15.5 H6	6 H7	0.05	0.05
TS 70	0.007	0.020	0.015	70 h7	26 H6	11 H7	0.05	0.05
TS 80	0.007	0.020	0.015	80 h7	22.3 H6	8 H7	0.06	0.05
TS 110	0.008	0.025	0.015	110 h7	32 H6	14 H7	0.07	0.06
TS 140	0.009	0.025	0.015	140 h7	42 H6	19 H7	0.07	0.06
TS 170	0.010	0.025	0.015	170 h7	47 H6	24 H7	0.07	0.06
TS 200	0.010	0.035	0.020	200 h7	52 H6	24 H7	0.08	0.06
TS 240	0.013	0.040	0.020	240 h7	57 H6	28 H7	0.08	0.06
TS 300	0.013	0.040	0.020	300 h7	60 H6	28 H7	0.08	0.06

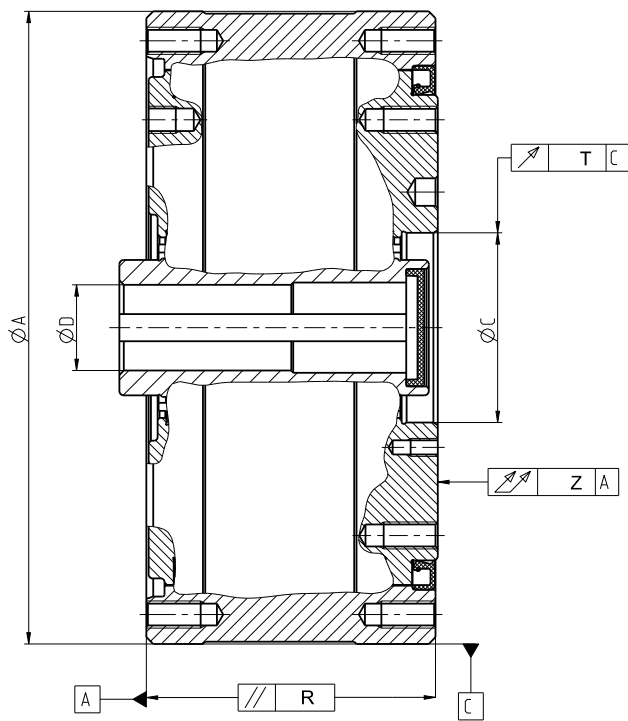


Fig. 5.1.6a: Tolerances of circumferential and face runout for direct connection of TwinSpin® high precision reduction gears with servomotor in accordance with DIN 42955 R

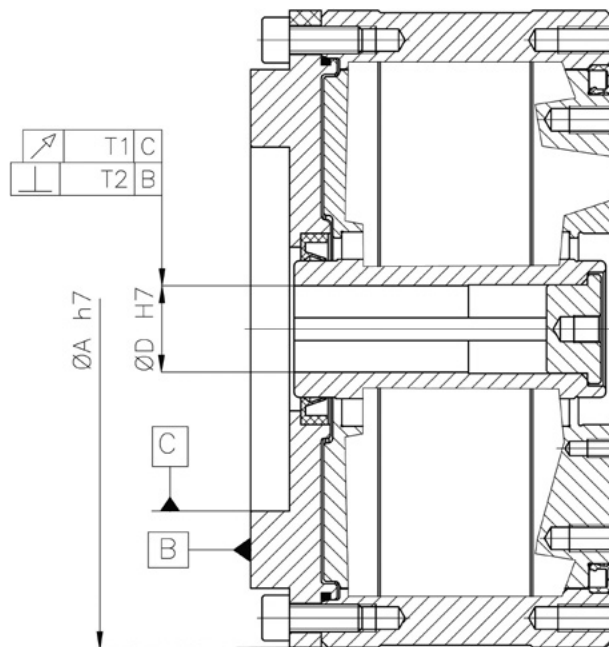


Fig. 5.1.6b: Circumferential and face runout values of the TwinSpin® T series

5.1.7 T series tightening torques

For safe transmission of external loads applied to the TwinSpin® high precision reduction gear, it is required to use connecting screws of at least 10.9 class and to degrease contact surfaces of friction joints before the installation. Tightening torques of screws are shown in Tab. 5.1.7a.

Allowable torque transmitted through connecting screws on flange and case is shown in Tab. 5.1.7b.

Tab. 5.1.7a: Tightening torque of screws

Screw	Tightening torque [Nm]	Clamping force [N]	Screw material class and specification
M3	1,9	3 100	ISO 898 T1 10.9 or 12.9
M4	4,3	5 300	
M5	8,4	8 800	
M6	14	12 400	
M8	35	22 750	
M10	70	36 200	
M12	122	52 900	

Tab. 5.1.7b: Allowable torque transmitted through connecting screws

Size	Output flange			Case		
	Number x screw	Pitch diameter [mm]	Transmitted torque [Nm]	Number x screw	Pitch diameter [mm]	Transmitted torque [Nm]
TS 60	8xM4	34	108	12xM3	57	160
TS 70	14xM4	42	233	16xM3	64	238
TS 80	8xM5	46	242	12xM4	73	348
TS 110	14xM6	69	898	12xM5	100	792
TS 140	14xM6	92	1 740	12xM6	127	1 410
	8xM6	74				
TS 170	14xM8	110	3 700	12xM8	156	3 200
	8xM8	80				
TS 200	14xM10	131	6 950	12xM10	183	5 900
	8xM10	95				
TS 240	14xM12	160	8 800	12xM12	220	10 400
TS 300	14xM16	200	21 000	12xM16	274	24 600

5.2 E series installation examples

5.2.1 E series installation examples - unsealed gears

Description of the E series installation:

Fig. 5.2.1a It is possible to use direct connection of the TwinSpin® reduction gear with a motor if the motor shaft has the same diameter as the hole in the reduction gear.

Fig. 5.2.1b It is possible to use connection of two different shafts by flexible couplings if the shafts have different diameters.

Fig. 5.2.1c Mounting of a toothed pulley on the input shaft of the TwinSpin® reduction gear.

Fig. 5.2.1 shows the examples of TwinSpin® reduction gear installations, connections and sealing methods. In case of direct connections of the reduction gear with a motor shaft, tolerances must be observed to avoid uncontrolled bending pressure and overload of the motor shaft. Tolerance values are shown in Tab. 5.2.3. When installing TwinSpin® reduction gears, observe dimensional tolerances of mounting diameters and avoid contamination of the high precision reduction gear and/or leakage of lubricant.

Motors that meet standard flange and keyway tolerances, as specified in the European DIN 42955 standard, are acceptable for standard use. In order to make use of the overall performance and durability of TwinSpin® and for high precision applications, the manufacturer recommends choosing motors that meet the European DIN 42955 R standard. Our sales department will be happy to provide you with additional information on the standards or technical assistance for your specific applications. Please contact the sales department or your local sales representative.

Examples of drive connection with input shaft

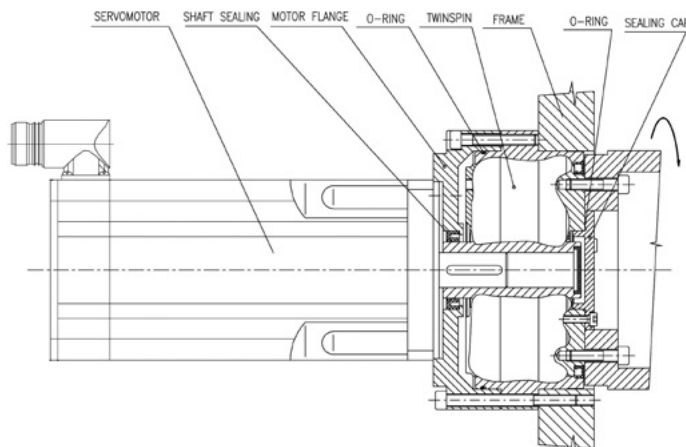


Fig. 5.2.1a: Direct connection of the reduction gear shaft with motor shaft

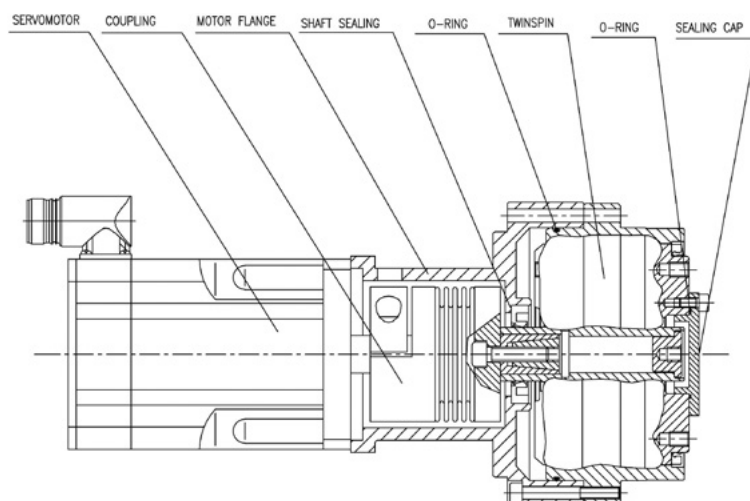


Fig. 5.2.1b: Connection of the motor with the reduction gear through a flexible coupling

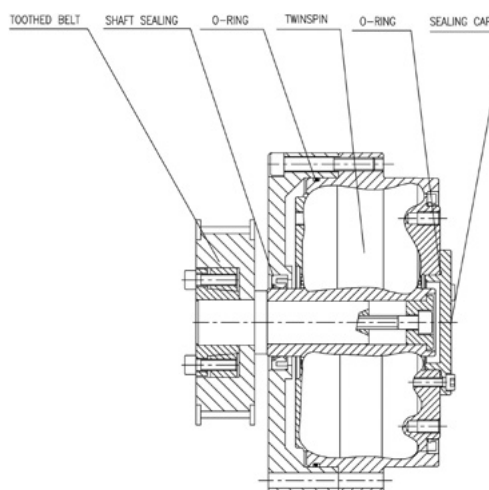


Fig. 5.2.1c: Connection of the reduction gear with a toothed pulley

Fig. 5.2.1: Most frequent connections

Note: The sealing cap should only be used with reduction gears TS 110, TS 140. Other sizes are standardly delivered with sealing cup included (see E-series drawings).

5.2.2 E series installation procedure

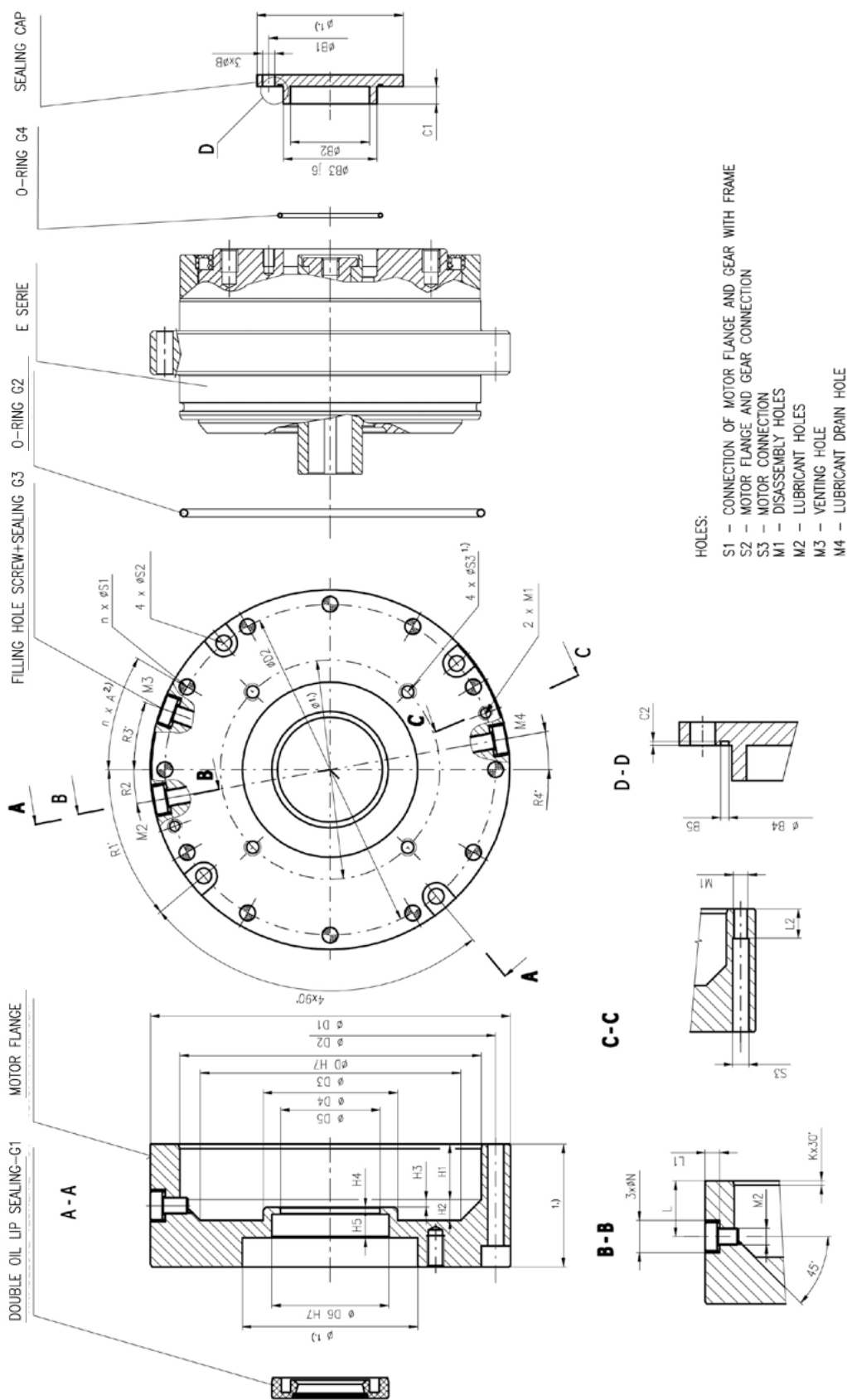
Prior to the installation, wipe off the protective oil film from the reduction gear's surface with a clean and dry cloth. TwinSpin® high precision reduction gears are not protected against corrosion. Please contact the sales department or your local sales representative for further information.

5.2.3 E series connecting parts dimensions and tolerances

Tab. 5.2.3: Dimensional data of the TwinSpin® high precision reduction gear input flange – E series [mm]											
Type	Ø D H7	Ø D1	Ø D2	Ø D3	Ø D4	Ø D5	Ø D6 H8	H1	H2		
TS 70	67	85	76	56	36	26	30	11,5	6,5		
TS 80	75	95	85	60	38	28	32	14,5	7,5		
TS 110	103	123	113	89	46	36	40	19	7		
TS 140	128	150	140	111,5	50	38	42	15	8		
TS 170	160	190	175	139	65	46	50	23	11		
TS 200	186	225	206	176	66	46	52	30	5		
TS 220	198	238	220	178	-	46	52	30	10		
Type	H3	H4	H5	Kx30°	L	L1	L2	2xM1			
TS 70	2,5	2,5	6,5	1x30	14,5	4,5	6	M4			
TS 80	2,5	2	8,5	1x30	16,5	5	8	M5			
TS 110	2,5	2,5	8	1,5x30	21	5,5	10	M5			
TS 140	5	2,5	9	1,5x30	21	6	10	M6			
TS 170	7,5	2,5	9	2x30	24	5,5	12	M8			
TS 200	0	3	9	2x30	27	6	12	M10			
TS 220	0	3	9	2x30	32	8	12	M8			
Type	M2, M3, M4	n x ØN	R1°	R2°	R3°	R4°	n x S1	4 x S2			
TS 70	M4	3x10	30	12	15	-15	8xØ5,5	4xØ5,5			
TS 80	M5	2x10	48	15	-	15	10xØ5,5	4xØ5,5			
TS 110	M6	3x11	40	10	20	20	12xØ5,5	4xØ5,5			
TS 140	M10x1	3x15	40	10	20	10	12xØ6,5	4xØ5,5			
TS 170	M10x1	3x15	40	10	20	10	12xØ9	4xØ8,4			
TS 200	M10x1	3x15	40	15	15	15	12xØ11	4xØ8,4			
TS 220	M10x1	2x15	40	-	20	20	12xØ11	4xØ11			
Type	Seal G1 (FPM 70)	O-ring G2 (FPM 70)	Plug			Flat sealing G3 DIN 7603 (cuprum)					
TS 70	20 x 30 x 5	62 x 2	M4 x 8			4 x 8 x1					
TS 80	16 x 32 x 7	70 x 2	M 5 x 8			5 x 9 x1					
TS 110	22 x 40 x 7	95 x 2	M6 x10			6 x 10 x1					
TS 140	30 x 42 x 6	122 x 2	M10x1			10 x 14 x1,5					
TS 170	36 x 50 x 7	150 x 2	M10x1			10 x 14 x 1,5					
TS 200	38 x 52 x 7	175 x 2	M10x1			10 x 14 x 1,5					
TS 220	38 x 52 x 7	195 x 2	M10x1			10 x 14 x 1,5					
Type	n x Ø B	Ø B1	Ø B2	Ø B3 j6	Ø B4	B5 + 0,2	C1	C2+0,05	O-ring G4		
TS 110	3 x 4,3	42	27	32	33	1,4	6	0,7	33 x 1		
TS 140	3 x 4,3	53	36	42	43	1,4	6,5	0,7	43 x 1		
TS 220	3 x 5,3	75	69	110	-	-	4	-	110 x 3		
Type	Ø D H7	Ø D1	Ø D2	Ø D3	Ø D4	Ø D5	Ø D6 H8	H1	H2		
TS 70	67	85	76	56	36	26	30	11,5	6,5		
TS 80	75	95	85	60	38	28	32	14,5	7,5		
TS 110	103	123	113	89	46	36	40	19	7		
TS 140	128	150	140	111,5	50	38	42	15	8		
TS 170	160	190	175	139	65	46	50	23	11		
TS 200	186	225	206	176	66	46	52	30	5		
TS 220	198	238	220	178	-	46	52	30	10		

Note:

The output flange of TwinSpin® high precision reduction gears TS 70-E, TS 80-E, TS 170-E and TS 200-E is factory sealed. No additional sealing cap is needed.



Dimensions and tolerances of the E series connecting components

5.2.4 E series mounting tolerances

Requirements for circumferential and face runout in case of direct connection of the high precision reduction gear with servomotor through the shaft in accordance with DIN 42955R are specified in Fig. 5.2.4a. Tolerances are specified in Tab. 5.2.4

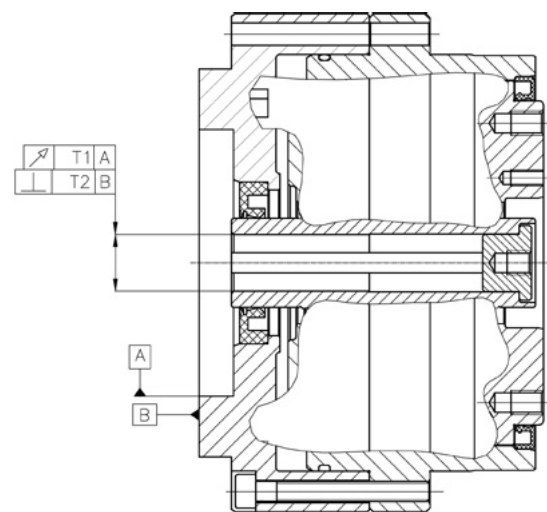
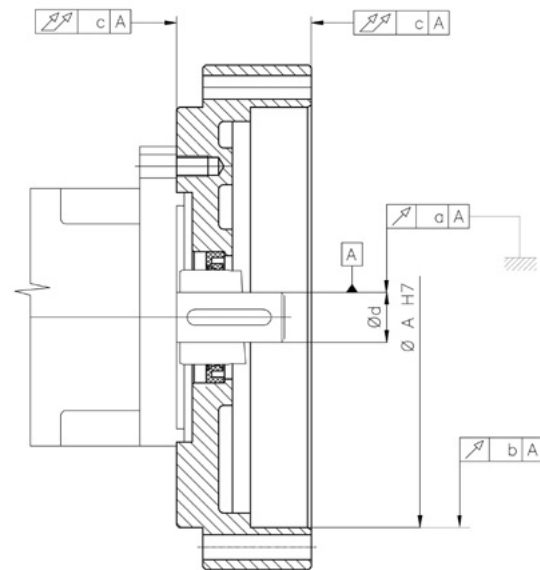


Fig. 5.2.4a: Geometric deviations for connection of the E series TwinSpin® high precision reduction gear flange or of the TwinSpin® E series reduction gear with a motor

Tab. 5.2.4: Tolerances of circumferential and face runout in case of direct connection of TwinSpin® high precision reduction gears with servomotor according to DIN 42955 R [mm]

Type	a	b	c	T1	T2	U	T	Z	V
TS 70	0.015	0.04	0.038	0.05	0.05	0.010	0.007	0.020	0.025
TS 80	0.015	0.05	0.038	0.06	0.05	0.010	0.007	0.020	0.025
TS 110	0.018	0.05	0.044	0.07	0.06	0.010	0.008	0.025	0.025
TS 140	0.021	0.05	0.05	0.07	0.06	0.010	0.009	0.025	0.030
TS 170	0.021	0.05	0.05	0.07	0.06	0.015	0.010	0.025	0.030
TS 200	0.025	0.05	0.058	0.07	0.06	0.015	0.010	0.035	0.030
TS 220	0.025	0.063	0.058	0.08	0.06	0.015	0.013	0.030	0.035

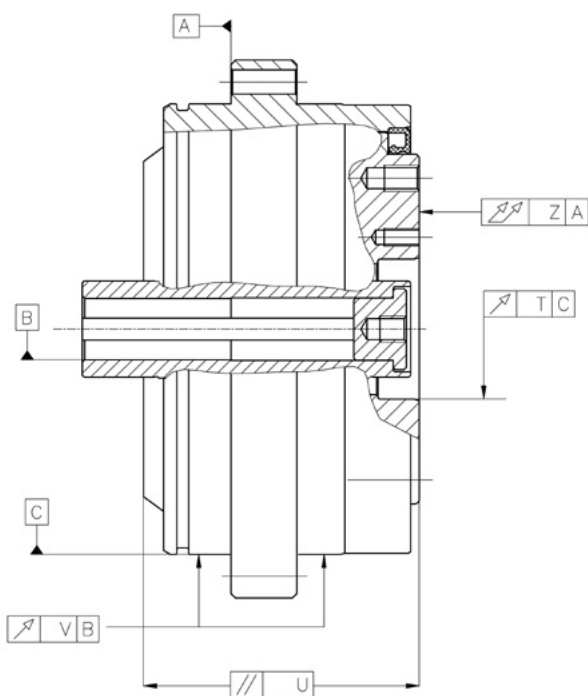


Fig. 5.2.4b: Tolerances of circumferential and face runout in case of direct connection of TwinSpin® high precision reduction gears with servomotor according to DIN 42955 R

5.2.5 E series tightening torques of connecting bolts

Safe transmission of external loads applied on the TwinSpin® high precision reduction gear requires the use of connecting screws of at least 10.9 grade and degrease of the friction joints contact surfaces before installation. Tightening torques of the screws are shown in Tab. 5.2.5b.

Allowable torque transmitted through the connecting screws on the flange and case are shown in Tab. 5.2.5b.

Tab. 5.2.5a: Tightening torque of screws

Screw	Tightening torque [Nm]	Clamping force [N]	Screw material class specification
M3	1.9	3 100	ISO 898 T1 10.9 or 12.9
M4	4.3	5 300	
M5	8.4	8 800	
M6	14	12 400	
M8	35	22 750	
M10	70	36 200	
M12	122	52 900	
M16	300	100 000	
M18	455	120 000	

Tab. 5.2.5b: Allowable torque transmitted through connecting screws

Size	Output flange			Case			
	Number x screw	Pitch diameter [mm]	Transmitted torque [Nm]	Number x screw	Pitch diameter [mm]	Transmitted torque [Nm]	
TS 70	5xM6	40	186*	10xM5	76	500	
TS 70	5xM6	40	254*		76	500	
	with pin Ø6	40					
TS 80	8xM5	46	242*	10xM5	85	560	
TS 110	14xM6	69	890	14xM5	113	1 040	
TS 140	18xM6	92	2090	12xM6	140	1 560	
	8xM6	74					
TS 170	18xM8	110	4470	14xM8	175	4 180	
	8xM8	80					
TS 200	18xM12	129	9880	14xM10	206	7 830	
	8xM6	91					
TS 220	20xM10	140	7600	14xM10	220	8 350	

* Safe transmission of torque requires glue to be applied on the friction surfaces (NICRO 20-10, NICRO 32-02; LOCTITE 603)

5.3 H series installation examples

5.3.1 H series mounting examples

The H series is completely sealed and filled with grease for the lifetime. Fig. 5.3.1a, Fig. 5.3.1b and Fig. 5.3.1c show examples of connections with motors.

The through input shaft of the H series high precision reduction gear with an increased diameter allows to pass power supply or control cables through the reduction gear axis to the devices mounted behind the output flange. The H series reduction gear is most often used in combination with a pre-stage, which may comprise gears or toothed belt drives. A typical example of the H series reduction gear drive through a toothed belt is shown on Fig. 5.3.1a. The driven pulley is screwed onto the shaft of the reduction gear with tightening torque according to Tab. 5.3.4a and Tab. 5.3.4b.

The driving pulley with the motor must be shiftable to allow the belt tightening.

Fig. 5.3.1b shows the drive of the input shaft through gears. The gears are housed in a frame being a part of the reduction gear input flange.

Fig. 5.3.1c shows a toothed pulley mounted on the input flange by means of friction rings.

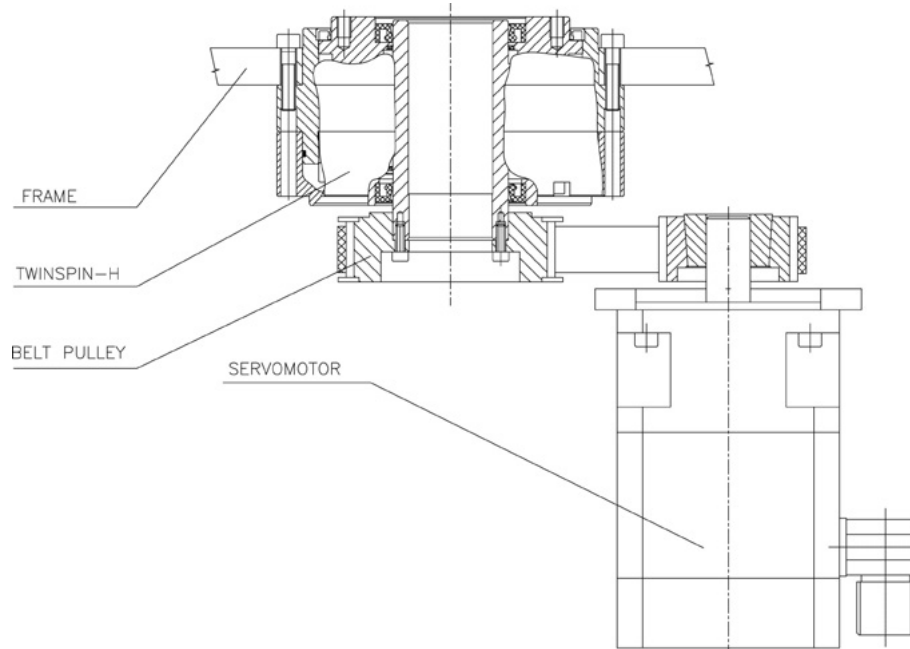


Fig. 5.3.1a: Connection of a toothed pulley with the reduction gear shaft by means of a screw connection

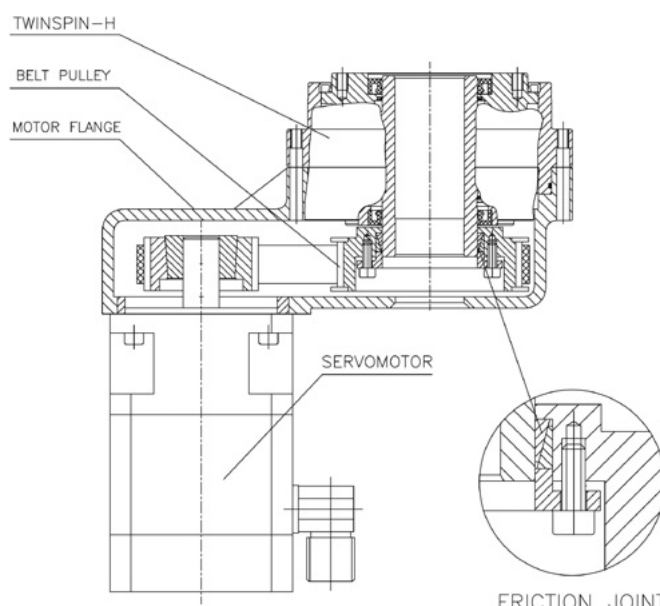


Fig. 5.3.1b: Connection of a toothed pulley with the reduction gear shaft by means of a friction connection

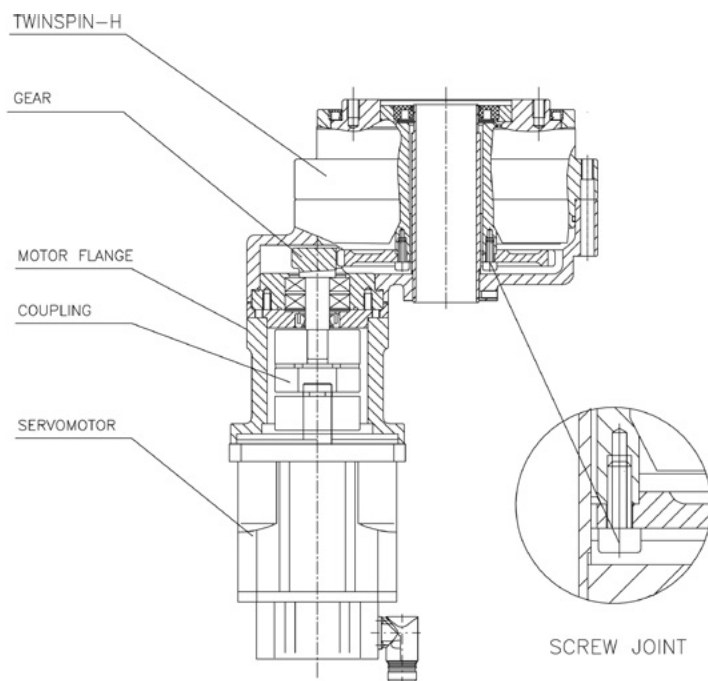


Fig. 5.3.1c: Connection of a gear wheel with the reduction gear shaft by means of a screw connection

5.3.2 H series installation procedure

Prior to the installation, wipe off the protective oil film from the reduction gear surface with a clean and dry cloth. Degrease the contact surfaces of the friction-type connections. TwinSpin® high precision reduction gears are not protected against corrosion. Please, contact the sales department or your local sales representative for further information.

5.3.3 H series mounting tolerances

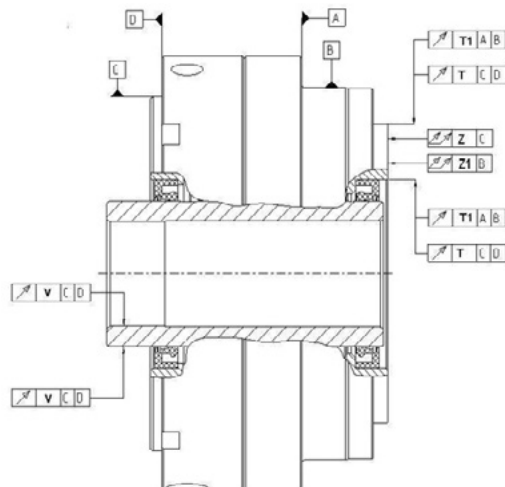


Fig. 5.3.3: Maximum geometric deviations for the H series reduction gear

Tab. 5.3.3a: Maximum geometric deviations for the H series reduction gear [mm]

	TS 140H	TS 170H	TS 200H	TS 220H
T	0,02	0,02	0,02	0,02
T1	0,013	0,015	0,015	0,015
Z	0,025	0,025	0,03	0,03
Z1	0,015	0,015	0,02	0,02
V	0,05	0,05	0,06	0,06

5.3.4 H connecting screws tightening torques

Safe transmission of external loads applied to the TwinSpin® high precision reduction gear requires the use of connecting screws of at least 10.9 grade and degrease of the friction joints contact surfaces before the installation. Tightening torque of screws are shown in Tab. 5.3.4a. Allowable torque transmitted through connecting screws on the flange and case is shown in Tab. 5.3.4b.

Tab. 5.3.4a: Tightening torque of screws

Screw	Tightening torque [Nm]	Clamping force [N]	Screw material class specification
M3	1.9	3 100	ISO 898 T1 10.9 or 12.9
M4	4.3	5 300	
M5	8.4	8 800	
M6	14	12 400	
M8	35	22 750	
M10	70	36 200	
M12	122	52 900	
M16	300	100 000	
M18	455	120 000	

Tab. 5.3.4b: Allowable torque transmitted through connecting screws

Size	Output flange			Case		
	Number x screw	Pitch diameter [mm]	Transmitted torque [Nm]	Number x screw	Pitch diameter [mm]	Transmitted torque [Nm]
TS 70	5xM6	40	186*	8xM5	76	400
TS 70	5xM6	40	254*	8xM5	76	400
	with pin ϕ 6	40				
TS 140	16xM6	92	1 400	12xM6	140	1 560
TS 170	18xM8	110	3 300	12xM8	175	3 580
TS 200	18xM12	131	6 400	12xM10	206	6 700
TS220	20xM10	140	7 600	12xM10	220	7 100

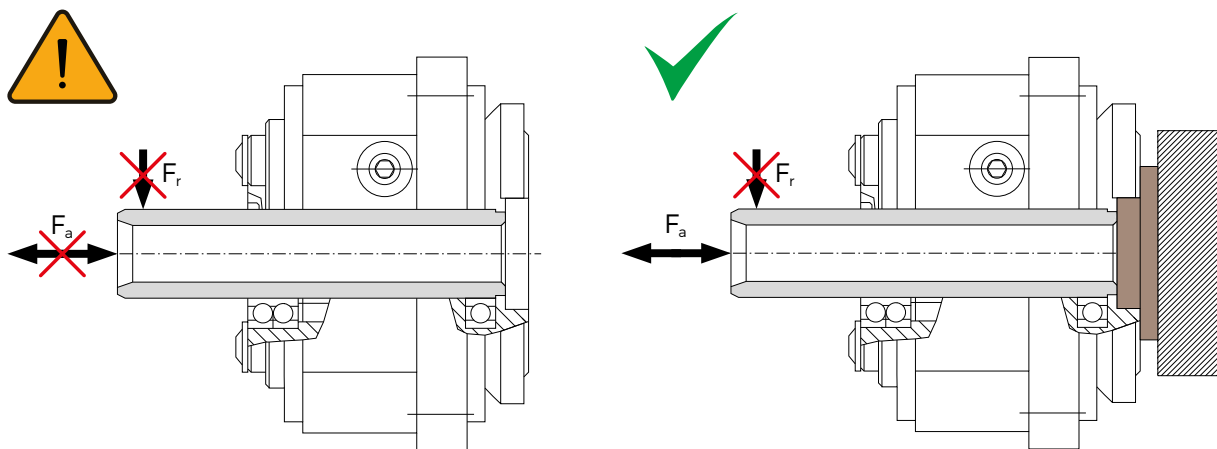
* Safe transmission of torque requires glue application on the friction surfaces (NICRO 20-10, NICRO 32-02; LOCTITE 603)

5.4 M series installation examples

In order to achieve maximum performance of the TwinSpin® high precision reduction gear, it is important to pay attention to the installation and accuracy of the assembly and lubrication. The M series high precision reduction gears are completely sealed. The modular design of the reduction gear allows the connection of different drive parts. Motor flanges and shaft couplings are required for this connection. We can design and supply such parts upon request together with a reduction gear.

ATTENTION

Handling with and assembling the reduction gear TS 50M, input shaft shall not be subject to axial and radial load so as roll bearing units are not damaged where the shaft is embedded in. Such damage, if occurs, is not subject to warranty. Eventual mounting compression/tensile axial load applied on the shaft must be eliminated with the shaft face supporting on the opposite shaft side or against the axial force effect direction, in order to avoid the bearing units damage. Clause 3.12 page 106 contains limit values of operating load for M-series bearing reduction gear shaft.



5.4.1 M series installation examples

Most common cases of connections between the M series TwinSpin® high precision reduction gear and a servomotor are shown on Fig. 5.4.1a, Fig. 5.4.1b, Fig. 5.4.1c, and Fig. 5.4.1d. Direct connection of the high precision reduction gear shaft with motor is through a keyway. This connection requires the same diameter of the motor shaft as the hole in the high precision reduction gear. In case of direct connection of the reduction gear with motor, all specified tolerances for the coupling flange must be met and only motors with shafts that meet the tolerances specified in the European DIN 42955 standard may be used. Our sales department will provide you with information on such standards or with technical assistance for your specific application.

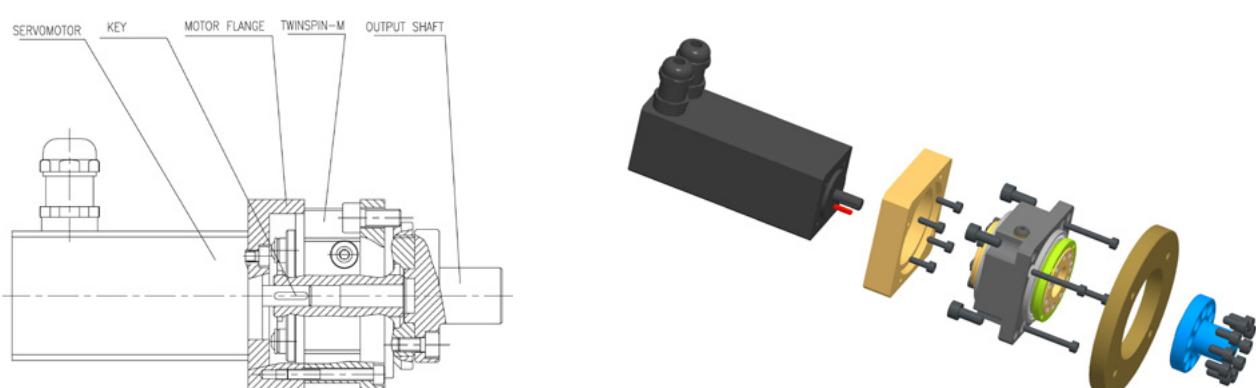


Fig. 5.4.1a: Shaft connection with a keyway

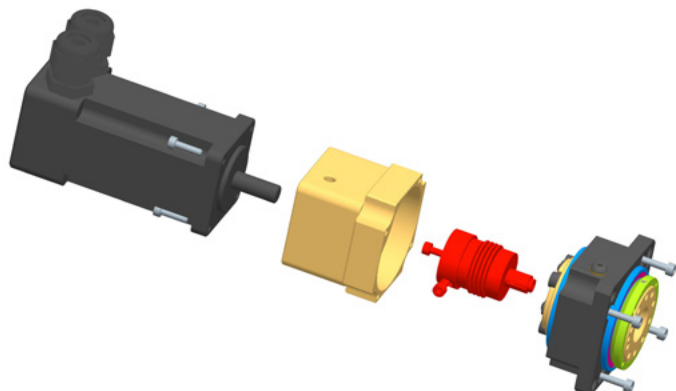
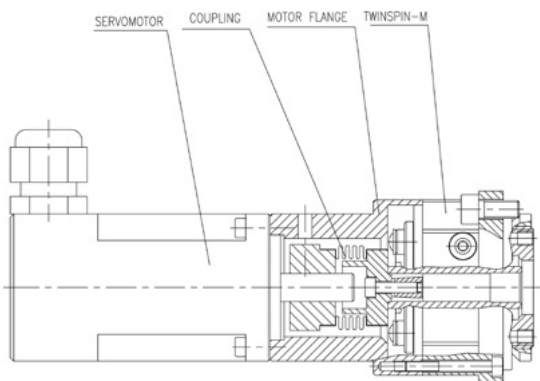


Fig. 5.4.1b: Shaft connection with flexible coupling

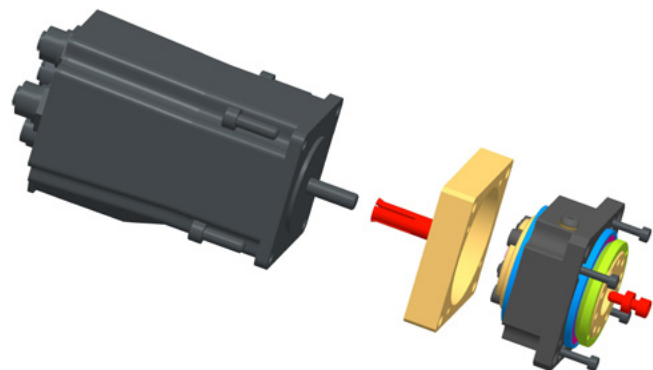
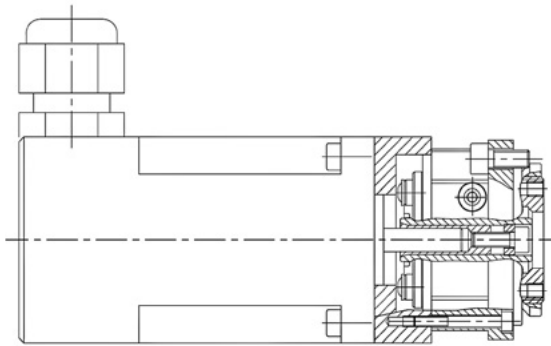


Fig. 5.4.1c: Shaft connection with a collet

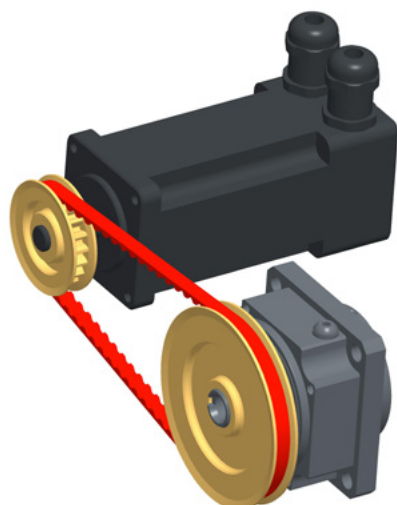
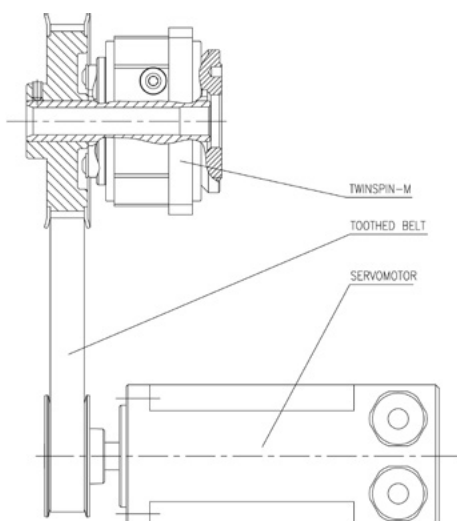


Fig. 5.4.1d: Example of the hollow-shaft version of the reduction gear use driven through a toothed belt

5.4.2 M series installation procedure

A typical example of the assembly with TS 50 is shown on Fig. 5.4.2 Before the installation, it is desirable to wipe off the protective oil film from the reduction gear surface with a clean and dry cloth. Contact surfaces of friction joints must be degreased prior to installation. When cleaning, make sure that the degreaser does not get into the reduction gear. During the installation, proceed with the following steps: At first, fasten a coupling to the reduction gear, then fasten the connecting motor flange to which the motor will be mounted and finally bolt the whole assembly to the frame.

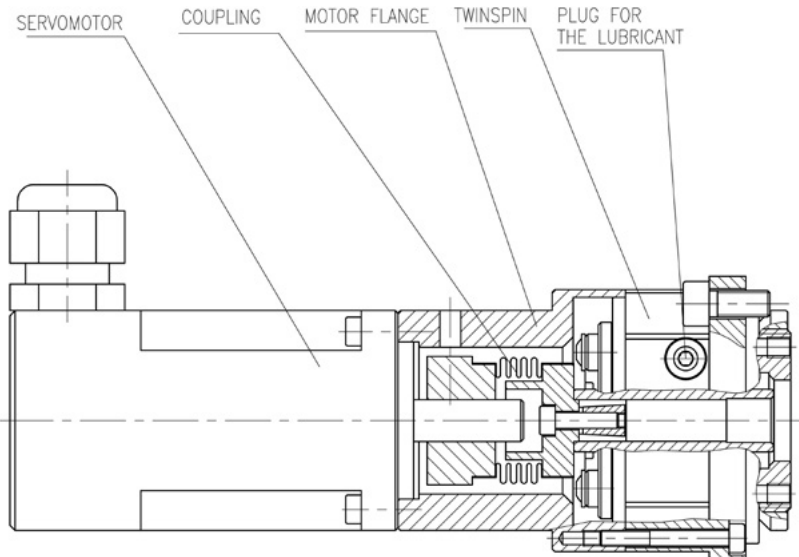


Fig. 5.4.2: Typical connection of a motor to the M series reduction gear

5.4.3 M series connecting parts tolerances

Tab. 5.4.3: Maximum geometric deviations for the M series reduction gear [mm]

Tolerance	TS 50
a	0.02
b	0.04
c	0.038
d	6 j6
A	47 H7

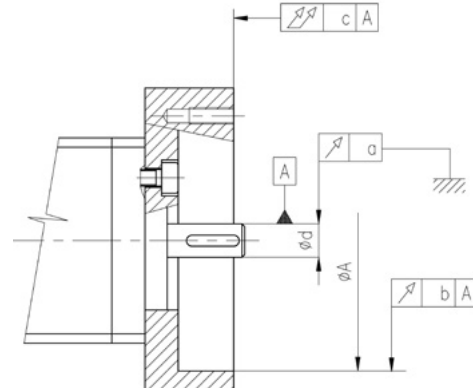


Fig. 5.4.3: Tolerances of M series connecting parts

5.4.4 M series connecting parts geometrical deviations

Tab. 5.4.4: M series reduction gear [mm]

Tolerance	TS 50
T	0.01
Z	0.02
φD H7	6.0
φC H7	15.5
φA h6	47.0

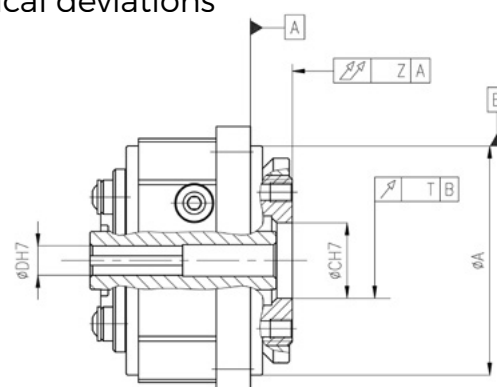


Fig. 5.4.4: Radial and axial runout of the output flange

5.4.5 M series connecting screws tightening torque

For the safe transmission of external loads applied to the TwinSpin® high precision reduction gear requires the use of connecting screws of at least 10.9 grade and degrease of the friction joints contact surfaces before the installation. Tightening torques of screws are shown in Tab. 5.4.5a. Allowable torque transmitted through connecting screws on the flange and case is shown in Tab. 5.4.5b

Tab. 5.4.5a: Tightening torques of screws

Screw	Tightening torque [Nm]	Clamping force [N]	Screw material class specification
M3	1.9	3 100	ISO 898 T1 10.9 or 12.9
M4	4.3	5 300	
M5	8.4	8 800	
M6	14	12 400	
M8	35	22 750	

Tab. 5.4.5b: Allowable torque transmitted through connecting screws

Size	Output flange			Case		
	Number x screw	Pitch diameter [mm]	Transmitted torque [Nm]	Number x screw	Pitch diameter [mm]	Transmitted torque [Nm]
TS 50	10xM4	28	110	4xM5	63	165

5.5 Lubrication, cooling, preheating

The TwinSpin® reduction gear is lubricated usually with Castrol TRIBOL GR 100-O PD or TRIBOL GR TT 1 PD grease. Alternatively, Castrol OPTIGEAR 150 oil may be used. More information is available on www.castrol.com. It is forbidden to mix the used reduction gear lubricant with other lubricant types. The interval of lubricant change highly depends on individual operating conditions.

Grease and oil quantity for individual TwinSpin® reduction gears is specified in Tab. 5.5.a. These quantities, however, do not include the space between the reduction gear and the connected parts. If no rotary shaft seal is used, the user must fill it with lubricant. The interval of lubricant change inside the reduction gear depends mainly on actual operating conditions and duty cycle.

High temperatures, high speed and loading will reduce the lubricant service life. In many cases re-lubrication will not be necessary because of sufficient lubricant supply in the reduction gear.. Recommended interval for lubricant change is 20 000 operating hours.

T series - is not a completely sealed series of high precision reduction gears, however, this series is normally filled with grease Castrol TRIBOL GR 100-O PD or TRIBOL GR TT 1 PD. Recommended amount of grease for each size of T series reduction gears is shown in Tab. 5.5.a. These figures, however, do not include the space between the TwinSpin® reduction gear and sealing flanges. The user shall provide for complete sealing and supply of lubricant to the space. It is recommended to fill up to 70 - 80 % of the free sealed volume. Upon the user request, SPINEA® can offer a complete sealed and grease-filled solution.

E series - is not a completely sealed series of high precision reduction gears, normally filled with oil Castrol OPTIGEAR or Castrol TRIBOL GR 100-O PD or TRIBOL GR. The user shall supply grease into the reduction gear after its complete sealing. It is recommended to fill up to 70 - 80 % of the free sealed volume.

H series - is a completely sealed series of high precision reduction gears, normally filled with grease CASTROL TRIBOL GR TT 1 PD.

M series - is a completely sealed series of high precision reduction gears, normally filled with grease CASTROL TRIBOL GR TT 1 PD.

Tab. 5.5.a: Recommended lubricant quantity for the filling of the T, E, H, M series [cm³]

Size	Volume of the lubricant
TS 50	M series - 3
TS 60	T series - 5
TS 70	T, E, H series - 10
TS 80	T, E series - 15
TS 110	T, E, H series - 30
TS 140	T, E series - 70
TS 140	H series - 75
TS 170	T, E series - 120
TS 170	H series - 270
TS 200	T, E series - 180
TS 200	H series - 345
TS 220	E series - 200
TS 220	H series - 350
TS 240	T series - 300
TS 300	T series - 470

Note:

*The specified values represent 80 % filling of the internal volume of the T series TwinSpin® high precision reduction gears. In case of reduction gear accessories manufactured by the user, it is necessary to increase these values by the amount that represents 80 % of the space between the reduction gear and the accessories. Lubrication levels in the horizontal and vertical positions are on Tab. 5.5.a.

**If other types of seals instead of rotary shaft seals are used on the reduction gear, or in case of desired leakage of grease from the reduction gear, the customer should determine the greasing intervals at his own risk or consult it with the supplier regarding confirmation of the warranty period.

When the reduction gear is in operation, the temperature of the lubricant should not exceed the maximum temperature defined by the lubricant manufacturer. Otherwise it is necessary to take into consideration the possible loss of the used lubricant properties.

Tab. 5.5.b: Recommended lubricant quantities for the filling of the G series [cm³]

Size	Volume of the lubricant
TS 75	G series - 10
TS 85	G series - 20
TS 95	G series - 30
TS 115	G series - 40
TS 125	G series - 40
TS 135	G series - 65
TS 155	G series - 130
TS 185	G series - 230
TS 225	G series - 300

Tab. 5.5.c: Range of use and lifetime of lubricants

Lubricant	Type	Range of use
Castrol TRIBOL GR 100-0 PD	Grease	-35 °C - +140 °C
Castrol TRIBOL GR TT 1 PD	Grease	-60 °C - +120 °C
Castrol OPTIGEAR 150	Oil	-10 °C - +90 °C

When these limits are exceeded, it is necessary to provide cooling or pre-heating of the reduction gears. In such cases please contact our sales department.

Attention: Temperatures stated in Tab. 5.5.c correspond to those stated by the manufacturer for determination of the lubricant lifetime in certain extreme conditions of its use, lubrication intervals or its exchange. These temperatures are not identical with the temperatures inside or on the surface of the reduction gear. Since the thermal conditions inside the reduction gear and on its surface are less extreme in standard operation than the limit temperatures for the lubricant, the lifetime of the lubricant filling is higher than stated in the table.

Cooling

Cooling of the reduction gears is in most cases not necessary. There are some cases when temperature on the reduction gear surface becomes a limiting factor for a given duty cycle and relative ambient temperature. The reduction gear warming-up in extreme duty cycles should not exceed the ambient temperature of 20 °C - 25 °C by more than 40°C.

Cooling is usually used in the following cases:

- a) special regulations applicable to explosive environments where low temperature is required
- b) ambient temperature higher than 40 °C
- c) heat transmission between the electric motor and the reduction gear is too high

For purpose of proper reduction gear function assurance (lubricant, sealing, pre-stress degree and material dilatation) during the guaranteed lifetime, limit temperature expresses the limit temperature of the reduction gear, measured on its surface.

Tab. 5.5.d: Limit temperature of the reduction gear surface (measured on the gear surface)

Lubricant	Reduction gear limit temperature	
	TS 50 - TS 140	TS 170 - TS 300
Castrol TRIBOL GR 100-0 PD	65 °C	70 °C
Castrol TRIBOL GR TT 1 PD	65 °C	70 °C
Castrol OPTIGEAR 150	65 °C	70 °C

The stated temperatures represent a condition when the reduction gear is not overloaded by speed with regard to lost motion. If the temperature is higher despite static (increasing of the surface for heat dissipation) or dynamic (forced) cooling, it is necessary to reduce the speed or to use a reduction gear with higher LM (lost motion).

In such cases please contact our sales department for technical support.

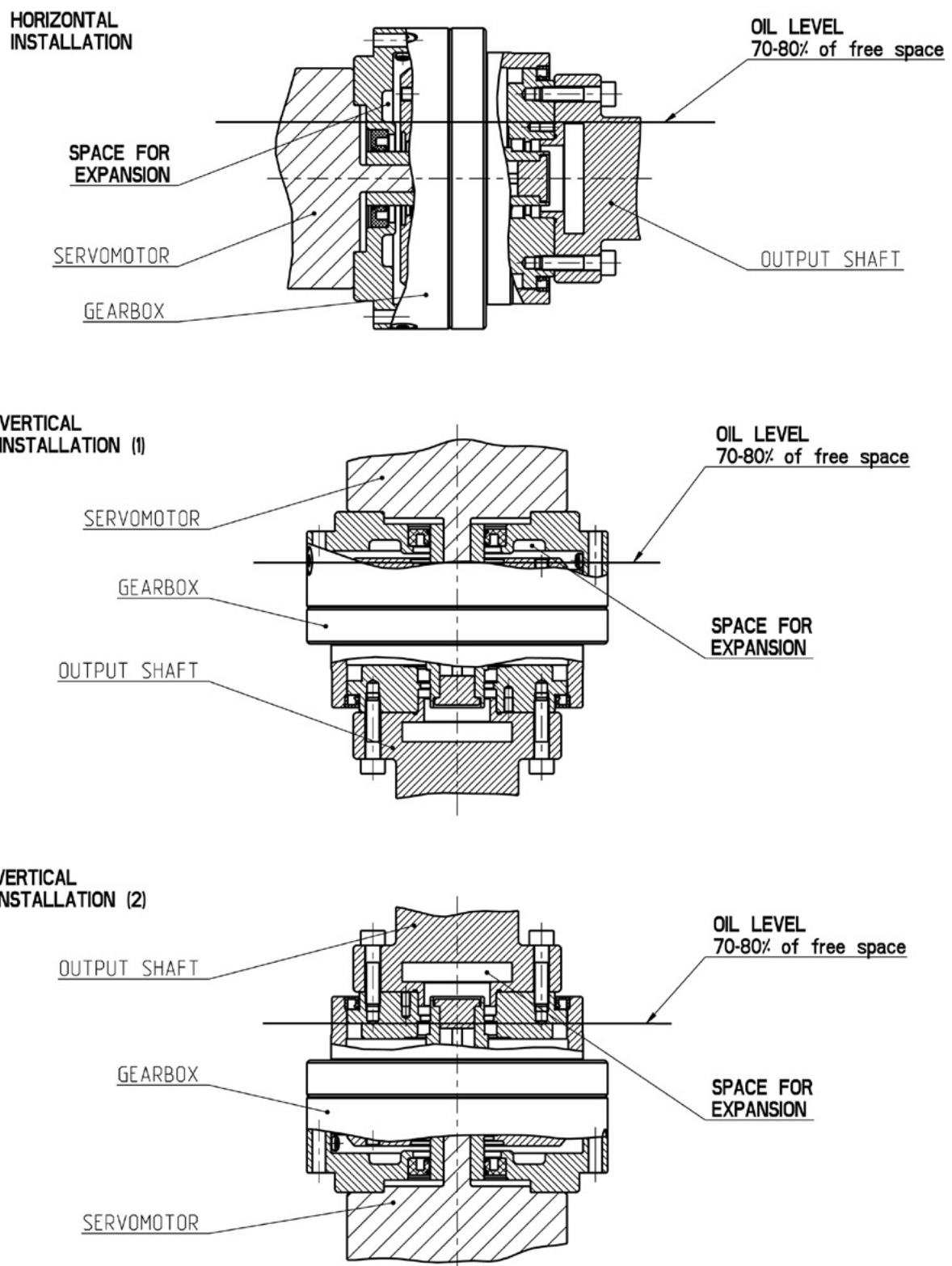


Fig. 5.5a: Lubricant levels in horizontal and vertical positions

Pre-heating

Pre-heating is only used in very rare cases when the reduction gear is run with a very low duty factor at extreme ambient temperature variations or at very low ambient temperatures.

The reduction gear should normally be pre-heated at temperatures below -10 °C. This is not necessary if the temperature is constant and high enough, so are the speed values as well as the values of the torque to be transmitted, but in any case a special run-in and pre-heating cycle is needed. At such temperatures it is necessary to count with higher start-up torque and thus with more generous sizing of the drive motor.

In such cases please contact our sales department for technical support.

5.6 Thermal conditions

The TwinSpin® reduction gears are designed for ambient temperature range of -10 °C to +40 °C. Applications in other thermal conditions should be consulted with the sales department or your local sales representative.

5.7 Motor flanges

Most motor adaptor flanges are available upon request. Please contact the sales department or your local sales representative for further assistance.

6. General information

6.1 Maintenance

The reduction gear does not require any special maintenance. During its installation please observe the respective dimensional and positional tolerances of the centering diameters (Chapter 5.3). The reduction gear is a high-precision product, therefore it requires careful manipulation, installation, and dismantling.

Any tampering with the reduction gear (disassembly, assembly) constitutes immediate loss of warranty. If a reduction gear fails due to incorrect manufacturing or a material defect, please inform the manufacturer, who will carry out professional repair or replacement.

6.2 Delivery conditions

The reduction gear is delivered completely assembled, without fixing screws, filled with grease, and in a protective package. Not all series are fully sealed as a standard. Each reduction gear is identified with a type label, containing the following data:

- manufacturer
- product type and size
- reduction ratio
- model
- serial number

6.3 Transport and storage

The reduction gears should be transported in enclosed transport vehicles, or in containers secured against movement or overturning. Transport mode should follow mutual agreement between the customer and the supplier. In addition, the product must be protected against the particles, aggressive vapours, dust, and mechanical damage. The manufacturer recommends storing TwinSpin® reduction gears in the original transport package.

Standard packaging in the original package ensures corrosion protection for the period of 6 months during storage in enclosed rooms with the ambient temperature within 5 °C - 25 °C, and the relative humidity up to 60 %. After 6 months it is necessary to apply preserving treatment of the reduction gear.

6.4 Warranty

The warranty is specified in the General Delivery Terms of SPINEA, s.r.o.. For more information visit our website: www.spinea.com

6.5 Final statement

Any design changes, modifications and improvements, aimed at increasing the technological level of the reduction gear, which, however, do not change the main technical parameters, installation and connection dimensions, may be performed by the manufacturer without prior consent of the customer. Any design changes and/or modifications affecting the critical properties and parameters of the reduction gear are subject to approval procedure.

6.6 Cautions concerning the application of the TwinSpin® high precision reduction gear

If the product end user works in the military field or if the product is to be used for manufacturing of weapons, the product may be subject to trade controls and export regulations. Before exporting of the product, please check the export and trade control terms and conditions and take the required actions.

- In case of potential direct endangering of human life by the product defect or malfunction if used as a part of the devices that may cause damage to human health (nuclear, space, healthcare facilities, various security systems, etc.), regular checks are essential. In such case please contact our sales agent or our nearest business office.
- Although this product has been manufactured under strict quality control, it is essential to adopt appropriate safety measures if its intended use is in the machines that, in the event of malfunction, may seriously endanger human life or damage equipment.
- If this product is to be used in a special environment (clean rooms, food industry, etc.), please contact our sales agent or our nearest business office.

For more information visit our website: www.spinea.com

6.7 FAQ

01. Q: Are reduction ratios between 20-30 possible with the TwinSpin® reduction gear?
A: Transmission ratios less than 30:1 can be discussed if requested. Ratios that are not offered as a standard bear higher risk of transmission inaccuracies. Consult technical and delivery conditions with the sales department or our local sales representative.
02. Q: What is the noise level of TwinSpin® during its operation?
A: TwinSpin® runs extremely smoothly. Reference noise measurements of the reduction gear mounted upon a servomotor are available on request.
03. Q: Do you have any information about the temperature increase during continuous running of TwinSpin® with rated load?
A: Reduction gears are preferably intended for duty cycles S3-S8, i.e. output speed in applications is variable in both directions. The S1 duty cycle should be consulted with the manufacturer, but it should not exceed the ambient temperature of 25 °C by 40 °C.
04. Q: Does the input shaft have an axial play for the compensation of heat increase from the connected servomotor?
A: There is an axial clearance at the input shaft of the reduction gear that allows heat dilatation. Please pay attention to the adjustment of clearance when interfacing the reduction gear with servomotor (see Chapter 5).
05. Q: Why are there grease and oil lubrication options?
A: Grease is used in the standard applications. Oil is only used in special application requests demanding very low viscous friction, in high-speed applications, at special conditions and users' preferences (e.g. extremely cold environment for radar applications).
06. Q: Is it possible to use the TwinSpin® reduction gear independently of the installation position?
A: The installation position may be vertical or horizontal. Upon request, the manufacturer will provide engineering support, including assembly drawings.
07. Q: What does „nominal lifetime L_{10} “ mean?
A: The nominal lifetime L_{10} means the time in hours when up to 10 % of a batch fails due to material fatigue.
08. Q: Which duty cycle (load) determines the rated torque and the corresponding nominal life?
A: The rated torque is calculated value of the loading constant torque at the nominal constant input speed of the input shaft for the duty cycle when the calculated nominal lifetime is $L_{10} = 6,000$ hours and the duty factor ED = 1 (100%).
09. Q: Do you provide interface flanges and motor shaft connections for different servomotors?
A: Yes. We are able to provide you with necessary technical support. Regarding the flange interfacing, we have a database of typical connecting couplings and interface flanges drawings. We are able to prepare the assembly and detail drawings for customers, if they specify the type and size of motor. Upon request we are also able to manufacture the motor flange and coupling.
10. Q: The pair of flanges rotates at a reduced speed with respect to the case. Is there any radial-axial clearance on the output bearing with respect to the reduction gear case?
A: There are two options. The first one is no clearance and prestressed in both directions as necessary. The second one is axial and radial clearance of up to 10 microns.
11. Q: Why is TwinSpin® characterized as a zero-backlash reduction gear?
A: TwinSpin® is a zero backlash reduction gear because there is no reversal clearance between the trochoid teeth of the gear wheels and the cylindrical rollers of the hollow gear wheels in the reduction gear case. This is reached by high-precision manufacturing of components and careful pairing during the assembly.
12. Q: Is TwinSpin® self-locking?
A: No. Thanks to very good efficiency there is no self-locking effect. For back-driving torque values see Chapter 3.13.
13. Q: Which part of TwinSpin® do you use to calculate the lifetime, i.e. which part of the reduction gear fails first?
A: The nominal lifetime is limited by the roller bearing between the eccentric shaft and the gearwheels.

7. DriveSpin® - General information

The DriveSpin® (DS) is a combination of the TwinSpin® high precision reduction gear, featuring excellent mechanical properties, and the AC servomotor in a compact unit. Excellent parameters are guaranteed by more than 20-year experience in the manufacture of reduction gears by SPINEA, s.r.o.

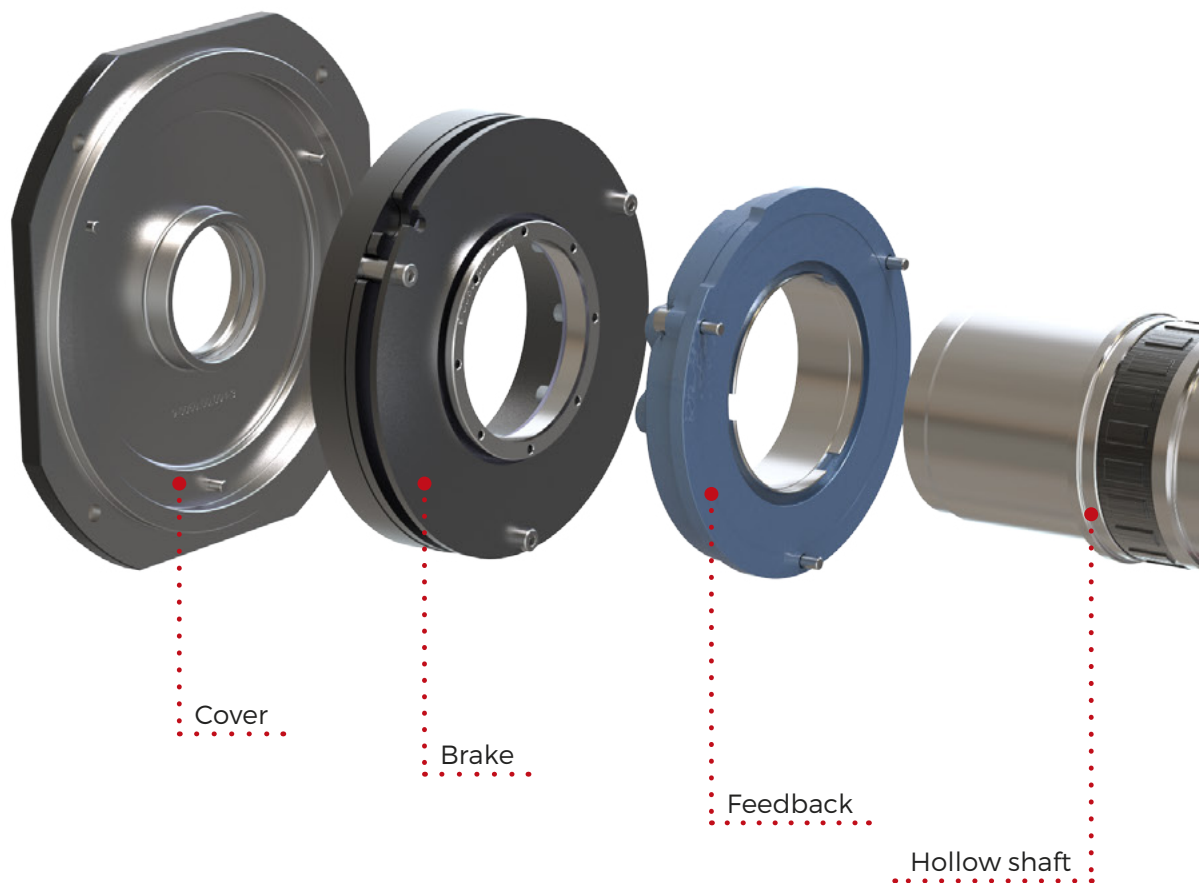
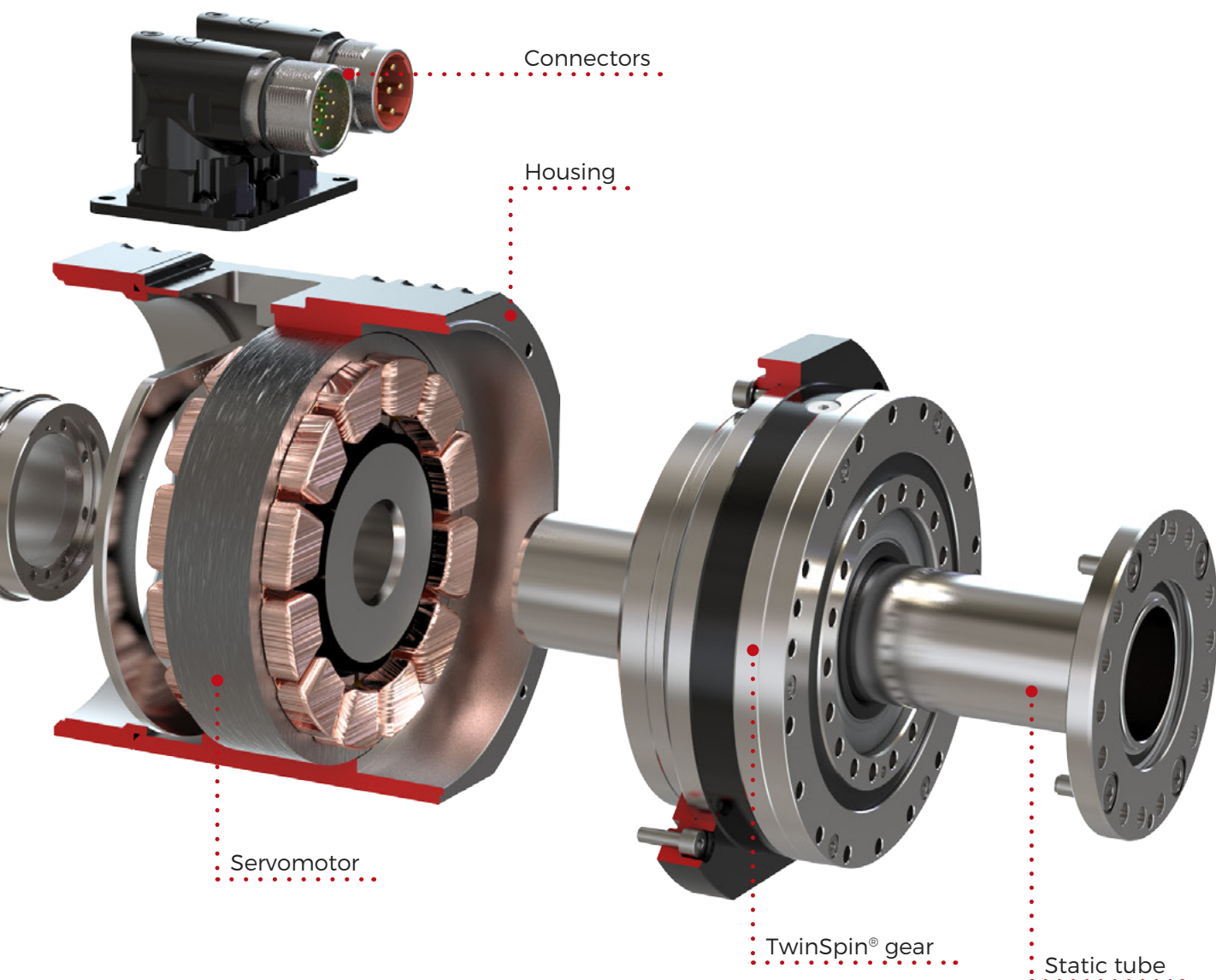


Fig. 7.a: DriveSpin® actuators components

The actuators features:

- high precision and accuracy
- high tilting and torsional stiffness
- low vibrations
- compact dimensions
- low weight
- long service life
- easy installation



DS



Advantages

Actuators are sophisticated mechatronic drive nodes (devices) that combine a high-precision cycloid gearbox (bearing reducer), a servomotor, and feedback sensors. DriveSpin® electric actuators meet the most demanding customer requirements in all areas of industry. With optimum price/performance ratio, they reliably provide parameters such as high accuracy, high tilt, and torsional stiffness, low weight, compact design, low vibration, IP degree of protection, or a wide range of suitable technical solutions.

Uniquely balanced design

The DriveSpin® electric actuators feature a unique integration of high-load-capacity reduction gear containing a unique reduction mechanism with an AC servomotor that meets even the most demanding requirements for dynamic performance.

Unique precision and accuracy

The DriveSpin® electric actuator, using a patented proprietary design of the bearing reduction gear, represents the most precise and accurate solution in its product category.

High moment capacity

The DriveSpin® actuators are outstanding for their high moment capacity, implemented in a zero-backlash design with an excellent power-to-size ratio and load capacity of the radial-axial bearings integrated in the DriveSpin® actuator.

Feedback sensor variability

The DriveSpin® electric actuators can be supplied with a wide range of feedback systems, such as EnDat®, HIPERFACE®, and Resolver.

Customized solution

Our technical and development department is prepared to adjust the DriveSpin® according to customer specifications in terms of connectivity, mechanical design, motor characteristics, feedback systems as well as demands on the high IP protection class requirements.

Technical support

Our team of specialists is available to you to solve any issues. The use of first-class materials and the very process of the manufacturing of high precision DriveSpin® electric actuators are guaranteed by ISO 9000 certificates.

DS series



DSH series



DSM series



DSF series



YourSpin



8. DriveSpin® series

Actuators known under the trademark DriveSpin® are most commonly used in automation, robotics, automotive industry as well as in general mechanical engineering, as part of various industrial equipment used for positioning in a variety of mechanical nodes.

The product portfolio is characterized by four basic type designs:

DS - Standard actuator

DSH - Hollow-shaft actuator (with hole)

DSM - Actuator in modular design

DSF - Flat, the shortest possible solution (reduced)

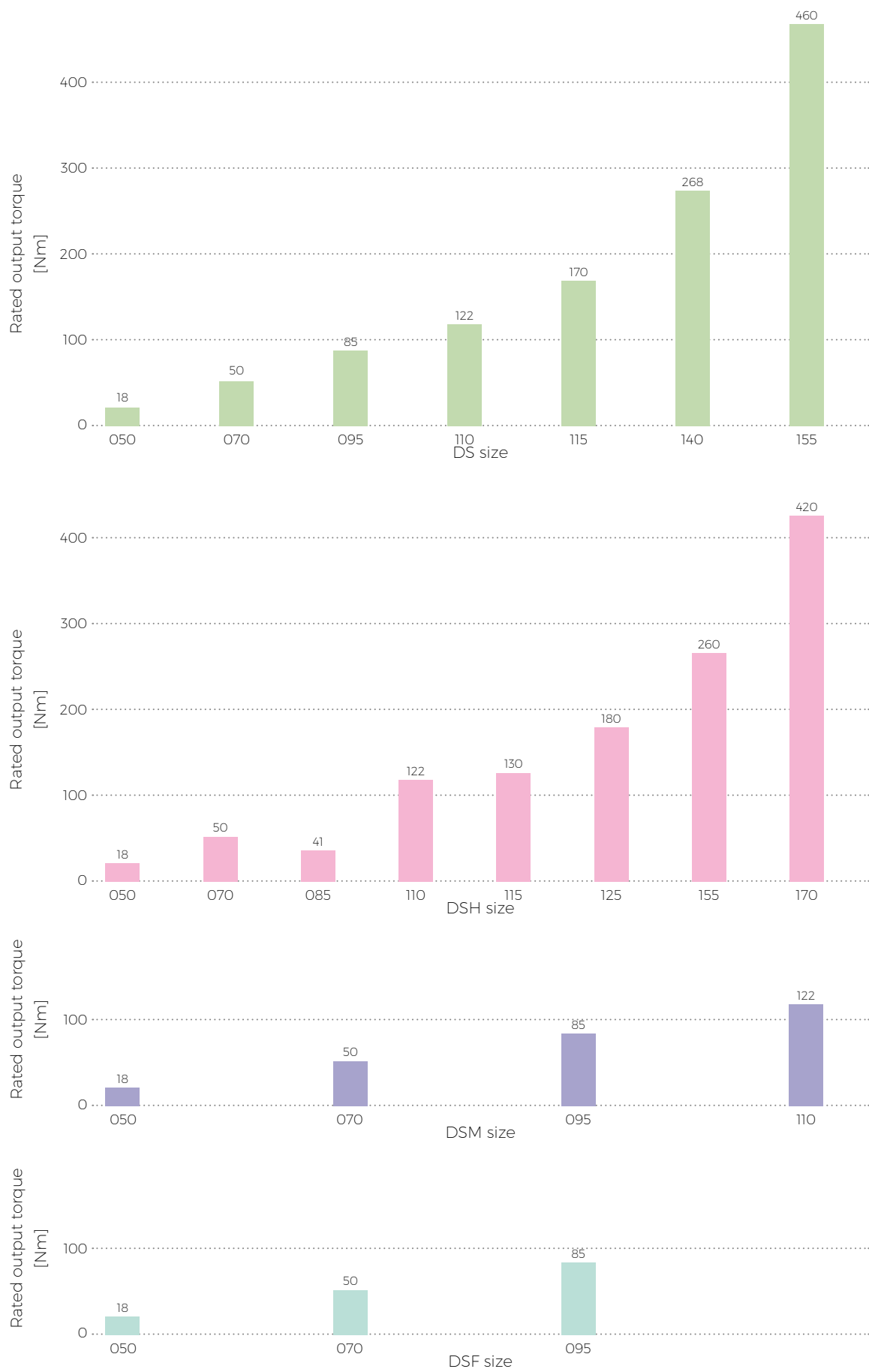
DSY - YourSpin - Actuator with your design (see page: 254)



Product portfolio of DS/DSH/DSM/DSF actuators

Type	Size									
	050	070	085	095	110	115	125	140	155	170
DS (STANDARD)	✓	✓	✗	✓	✓	✓	✗	✓	✓	✗
DSM (MODULAR)	✓	✓	✗	✓	✓	✗	✗	✗	✗	✗
DSH (HOLLOWSHAFT)	✓	✓	✓	✗	✓	✓	✓	✗	✓	✓
DSF (FLAT)	✓	✓	✗	✓	✗	✗	✗	✗	✗	✗





Ordering code

All SPINEA® actuators are determined by unique ordering code. This code specifies all necessary parameters of the actuator, like e.g. actuator size, transmission rate, voltage ratings, feedback type, etc. If you are unable to specify certain part of the ordering code, please provide a letter in the sense of the general code. This is also the case if you need an advice regarding special requirements of your application. In both cases, our technical support will contact you to reach the optimal solution. We are ready to produce separate cabling for your application requirements. Possible configurations are based on Tab. 8.6: Ordering code for Cable

Note:

When selecting the position sensor of the DS xxx-i-abcde-fg-xy, you can choose amongst the basic feedback types. When creating a business-technical offer, the feedback type will be replaced with a more specific position sensor number.

Ordering code example

DSH 115-103-4500B0-AH-00

OO : Special modification - **Standard connector**

A- : Wiring diagram - **Power connection**
-H : Wiring diagram - **Signal connection**

4----- : DC bus voltage - **560 V**
-5---- : Temperature sensor - **PT 1000**
---0--- : Brake - **No**
---OB- : Feedback type - **Absolute Singleturn Encoder Hiperface**
-----O : Type of electrical connection - **Straight connectors**

103: Reduction ratio - **103**

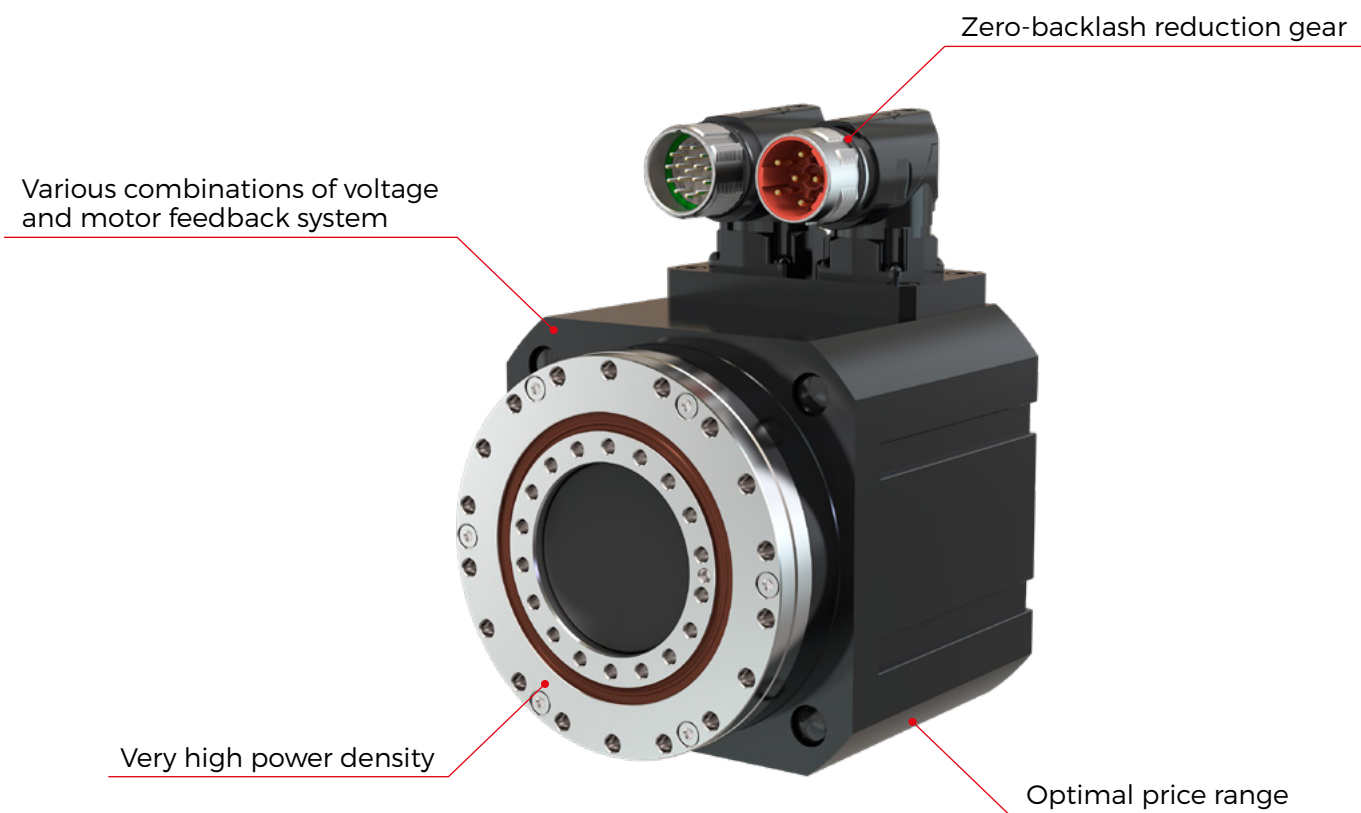
115: Actuator size - **115**

DSH: **DriveSpin® Hollowshaft**

DS - 070-057 - 3 - 1 - B - 0A - 4 - A - J - 00

Name	Size	i	a	b	c	d	e	f	g	x	y
Type	Actuator size	Ratio	Dc bus voltage	Temperature sensor	Brake	Feedback type	Type of electrical connection	Wiring diagram	Power	Signal	Special modification
DS standard hollowshaft DSH modular DSM flat DSF	050 070 085 ²⁾ 095 ⁵⁾ 110 115 ³⁾ 125 ²⁾ 140 ¹⁾ 155 ³⁾ 170 ³⁾	063 057, 075 047, 085 073, 095 067, 089, 119 055, 103 049, 099 069, 115 063, 109, 133 069, 125	1: 24 VDC 3: 320 VDC 4: 560 VDC 5: 48 VDC S: Special upon request 1: PTC 111-K13 5: PT 1000 S: Special upon request 5: Terminal cable directed upward ⁷⁾	O: No B: Yes S: Special upon request O: Absolute Singletum Encoder Hiperface OC Absolute Multiturn Encoder Hiperface OD Absolute Singletum Encoder EnDat OE Absolute Multiturn Encoder EnDat OF Absolute Singletum Encoder EnDat + sin/cos OG Absolute Multiturn Encoder EnDat + sin/cos OH Incremental sin/cos Encoder + sin/cos Commutation OJ Incremental A/B/I Encoder + Block Commutation OK: Absolute Singletum Encoder Hiperface DSL OL: Absolute Multiturn Encoder Hiperface DSL OM: Absolute Singletum Encoder BiSS ON: Absolute Multiturn Encoder BiSS OP: Absolute Singletum Encoder DRIVE-CLiQ OQ: Absolute Multiturn Encoder DRIVE-CLiQ OR: Absolute Multiturn Fanuc OS: Absolute Singletum Fanuc	0: Straight connectors 1: Connector on terminal cable directed upward ⁷⁾ 2: Hybrid straight connector 3: Hybrid angled rotatable connector 4: Angled rotatable connectors 5: Terminal cable directed upward ⁷⁾ 6: Y-tec angular connector; rotatable 7: Terminal cable directed forward ⁷⁾ 8: Terminal cable directed backward ⁷⁾ B: Connector on terminal cable directed forward ⁷⁾ C: Connector on terminal cable directed backward ⁷⁾	For more information see page 232 - 237	Terminal cable length 00 Standard connector 10 Standard cable length l=1m xy Custom design Cable lengths and other modifications. For more information contact manufacturer.	Terminal cable length 00 Standard connector 10 Standard cable length l=1m xy Custom design Cable lengths and other modifications. For more information contact manufacturer.			

¹⁾ Only DS
²⁾ Only DSH
³⁾ Only DSM, DSF
⁴⁾ Only DS, DSH, DSM
⁵⁾ Only DS, DSM, DSF
⁷⁾ The standard length (l=1m)





DS series

DS

STANDARD SOLUTION

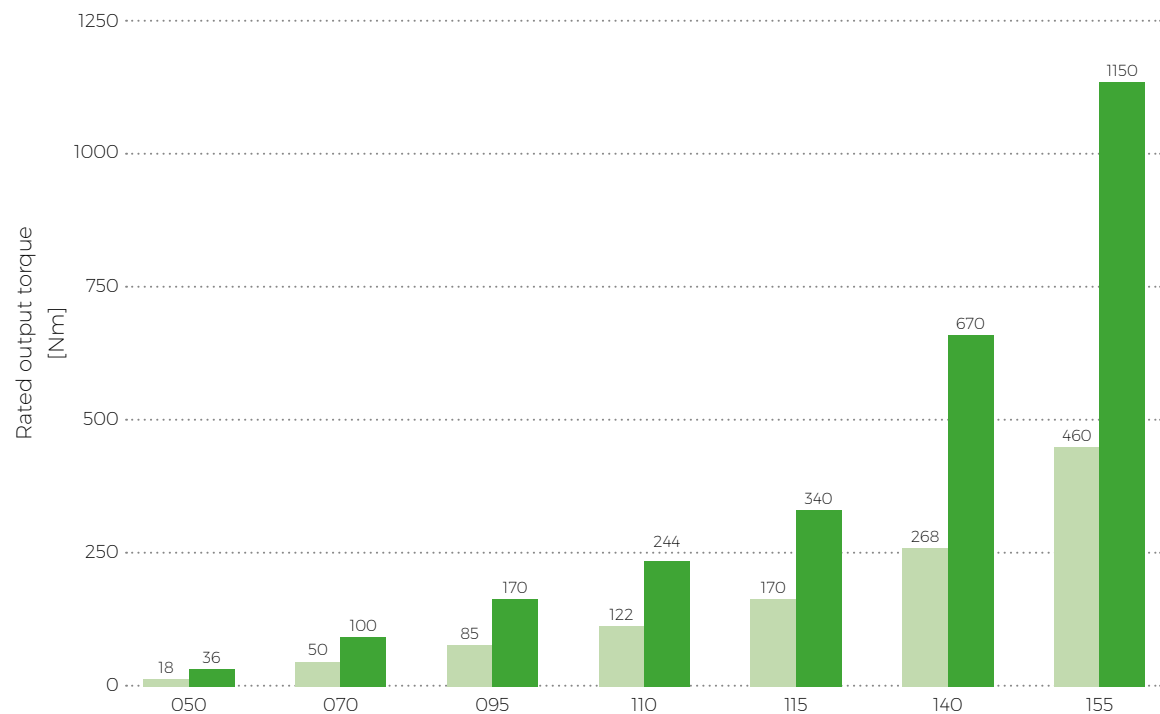
8.1 DS series



Advantages

- **low lost motion**
- **low moment of inertia**
- **high reduction ratio**
- **high kinematic accuracy**
- **high moment overload capacity**
- **high capacity of the integrated radial-axial output bearings**
- **high dynamic performance**

The **DriveSpin® DS** electric rotary actuators, as the basic type of actuators, provide rotary motion and transfer output torque with high radial-axial load capacity, and are the most accurate and precise solution in their category. The DS actuators are characterized by high dynamics, high flexible drive solution, guaranteed by an AC servomotor, and high robustness and overload capacity of TwinSpin® reduction gear. DriveSpin® high variability of voltage, brake feedback and electrical connections will satisfy customer requirements in many cases. Rated output torque range of the DS is from 18 Nm to 460 Nm.



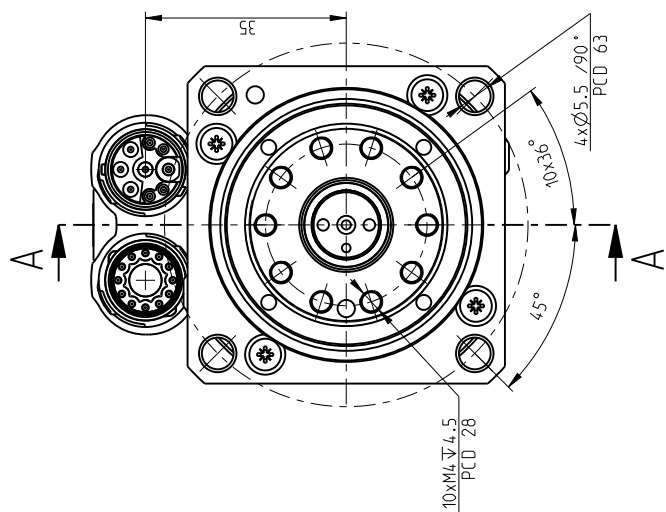
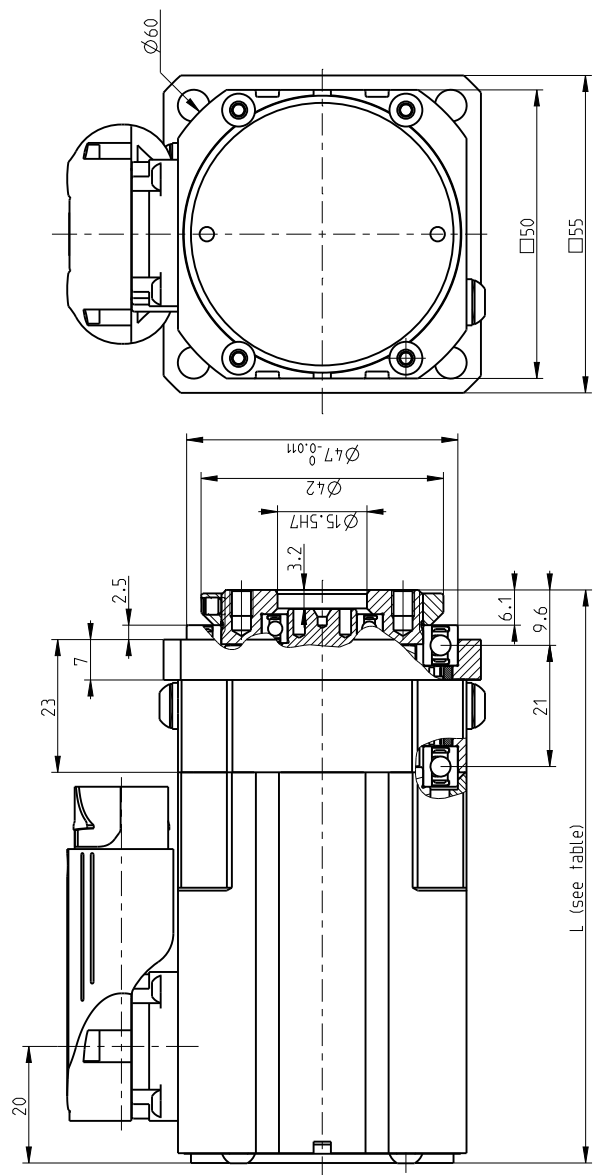
DS

Tab. 81.a: Rated output torque

Size	050	070	095	110	115	140	155	
Rated output torque	T_R [Nm]	18	50	85	122	170	268	460
Acceleration/ braking output torque	T_{acc} [Nm]	36	100	170	244	340	670	1150

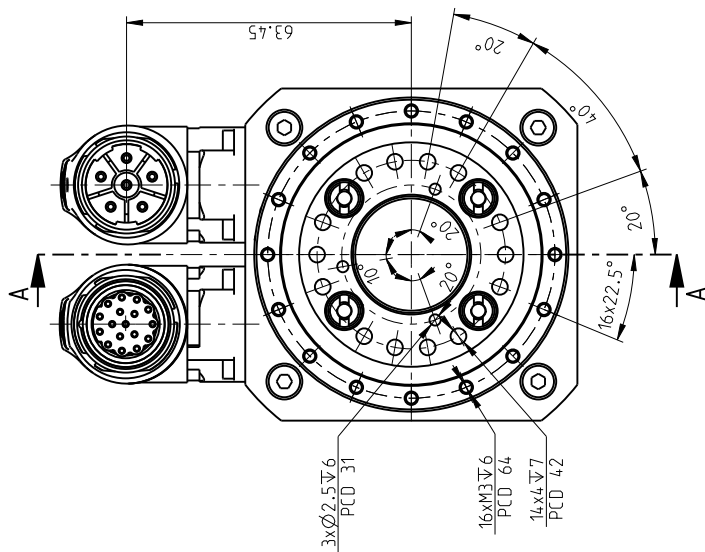
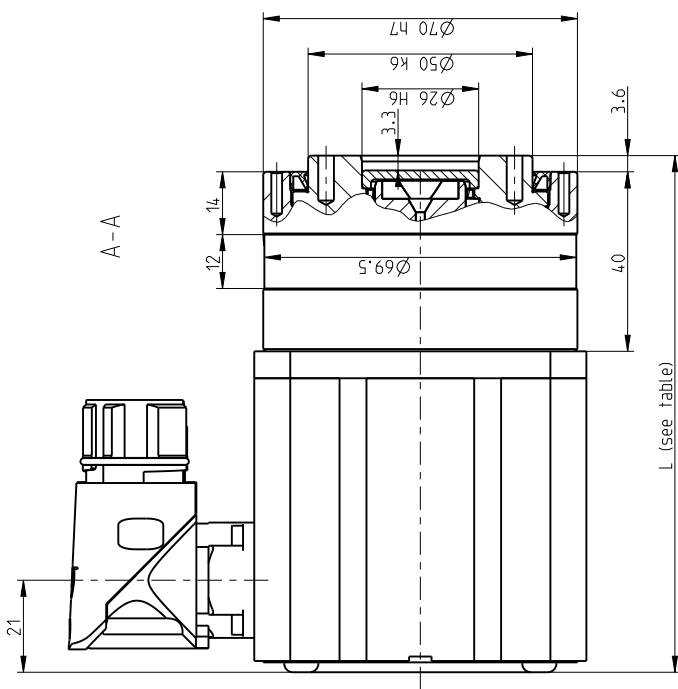
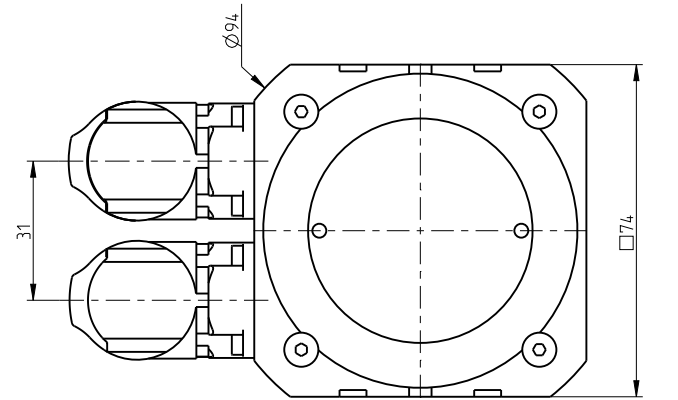
DS 050 - i - abcde-fg-xy

DS 050 - i - abcde-fg-xy



Size	Feedback type (d)	Without brake		Dimension L ± 0,5 [mm]	Weight m [kg]*	Weight m [kg] + With brake
		OA	OB,OC			
DS 050	OD,DE	99	107	106	0.9	135
	OG	106	106	106	1.2	138
	OIKOL	130	130	130	1.2	133
					-	13
				144	1.2	155

DS 070 - i - abcde-fg-xy



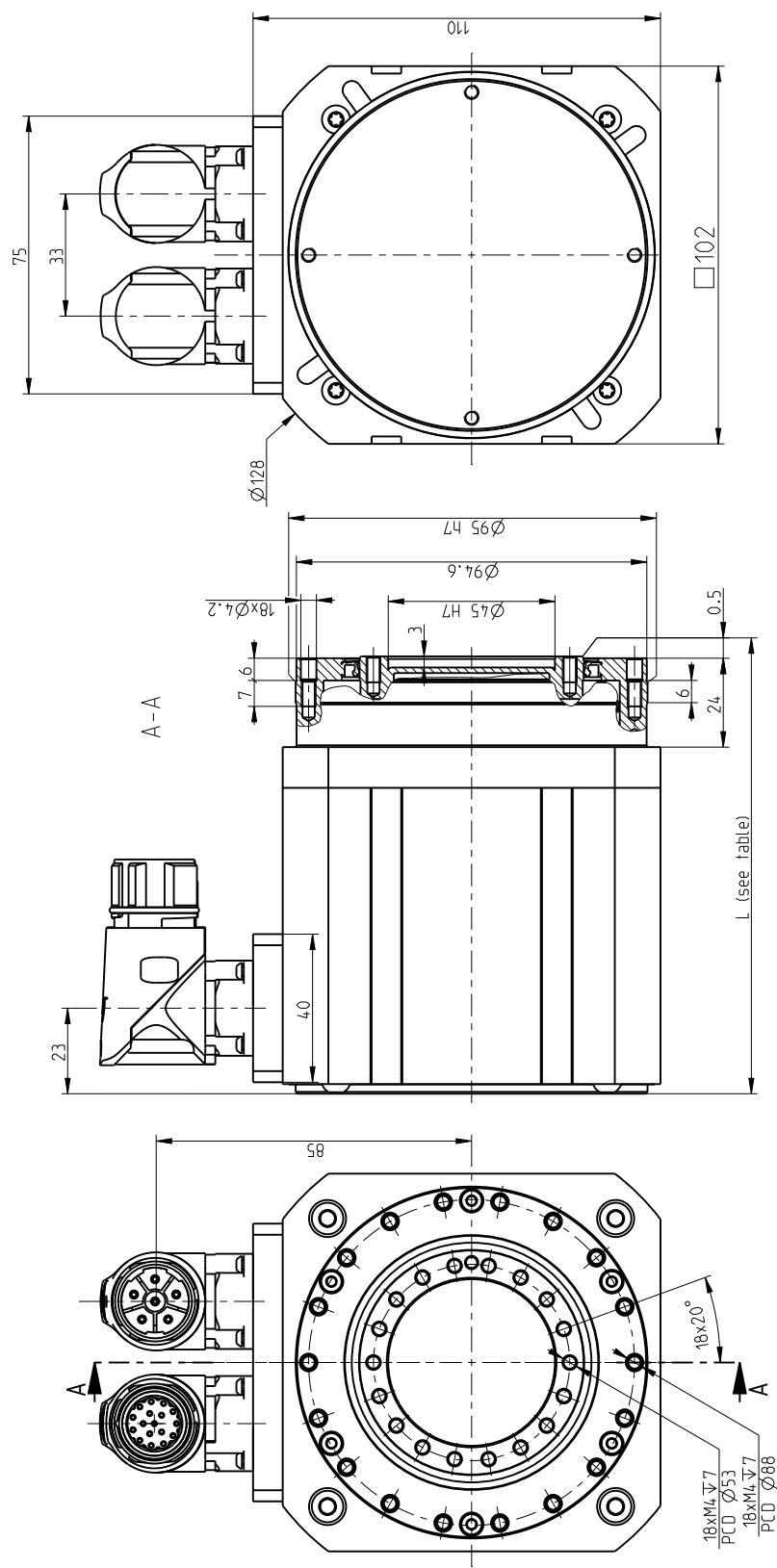
Size	Feedback type (d)	Without brake		With brake Dimension L ± 0,5 [mm]	Weight m [kg] *	Weight m [kg] *
		Dimension L ± 0,5 [mm]	Weight m [kg] *			
DS 070	0A	115	2.3	194	3.4	3.4
	0B;0C	137	2.4	178	3.4	3.4
	0D;0E	148	2.6	195	3.5	3.5
	0H	148	2.6	195	3.5	3.5
	0P;0Q	-	-	137	2.4	2.4

DS 095 - i - abcde-fg-xy

DS 095 - i - abcde-fg-xy

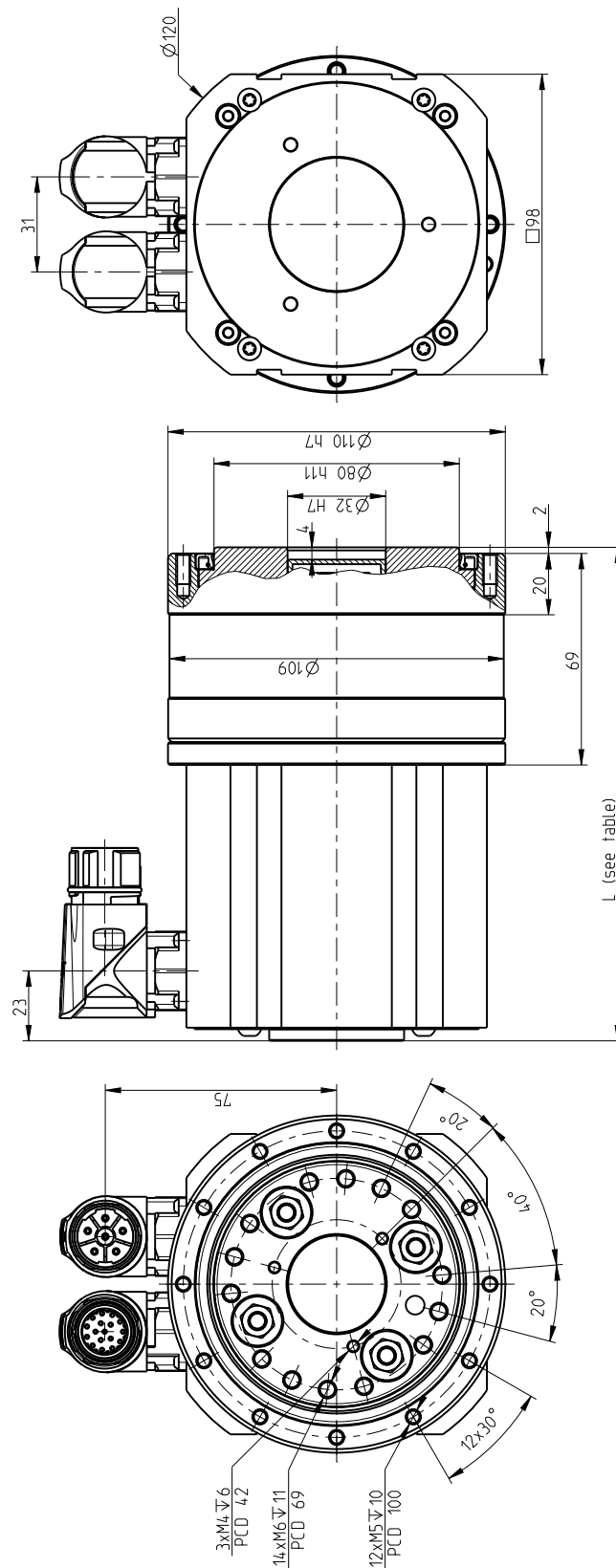


Projection



Size	Feedback type (d)	Dimension L ± 0,5 [mm]	Without brake		Weight m [kg]*	Weight m [kg] + 0,5	Weight m [kg] - 0,5
			With brake	Without brake			
DS 095	OA	118	4.9	138	5.8	6.2	5.4
	OH	146	5.4	161	6.2	5.9	5.5
	OB,OC	139	5.2	149	5.8	6.2	5.4
	OD,OE	127	5.0	141	5.8	6.2	5.4
	OG,OH,OF	146	5.4	161	6.2	5.9	5.5
	OD,OE	127	5.0	141	5.8	6.2	5.4
	OPOQ	139	5.2	149	5.9	6.2	5.5
	OK,OL	139	5.2	149	5.9	6.2	5.5

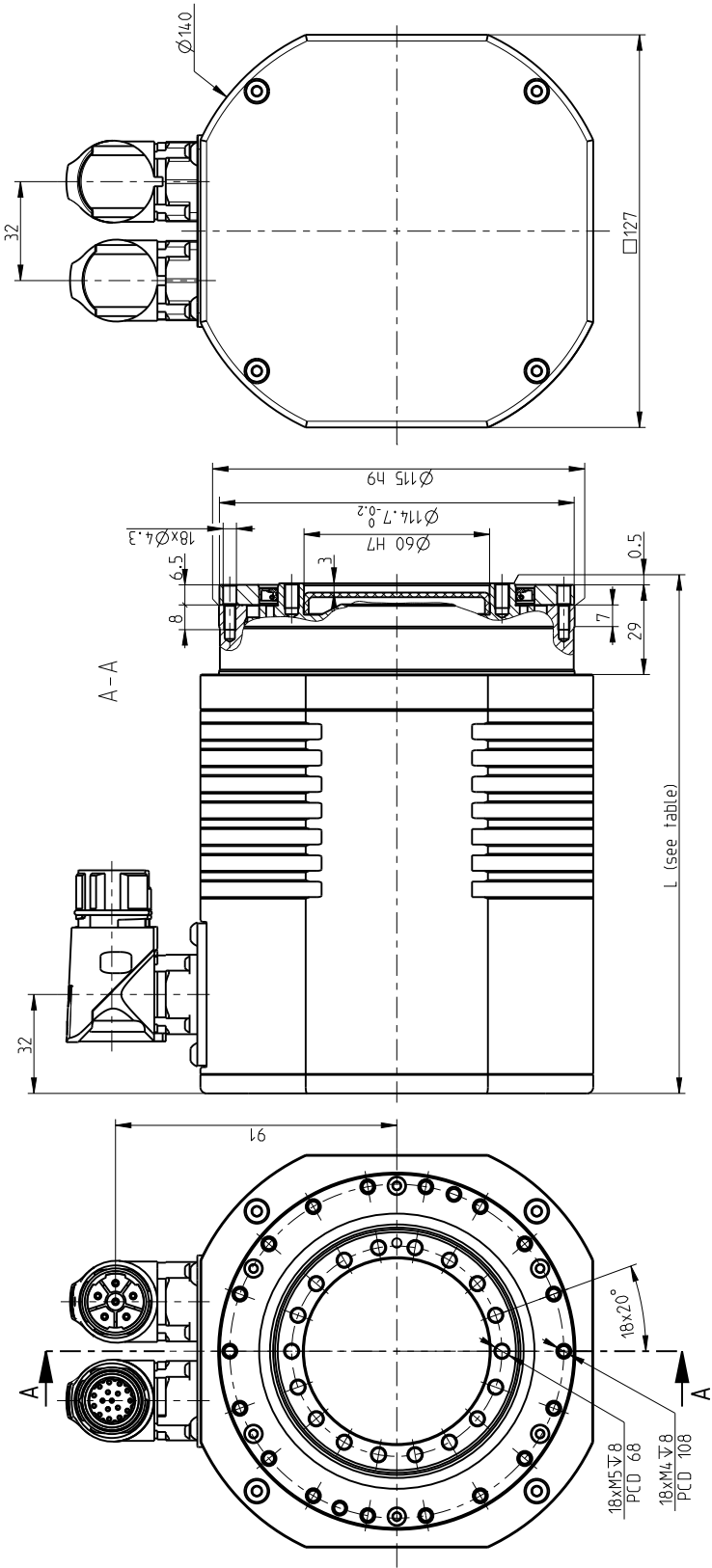
DS 110 - i - abcde-fg-xy



Size	Feedback type (d)	Without brake		Weight m [kg]*	Dimension L ± 0,5 [mm]	With brake	Weight m [kg]*
		Dimension L ± 0,5 [mm]	Weight m [kg]*				
DS 110	OA	161	8.2		213		9.1
	OB,OC	193	8.8		245		9.7
	OD,OE	202	8.6		242		9.6
	OH	202	8.6		242		9.6

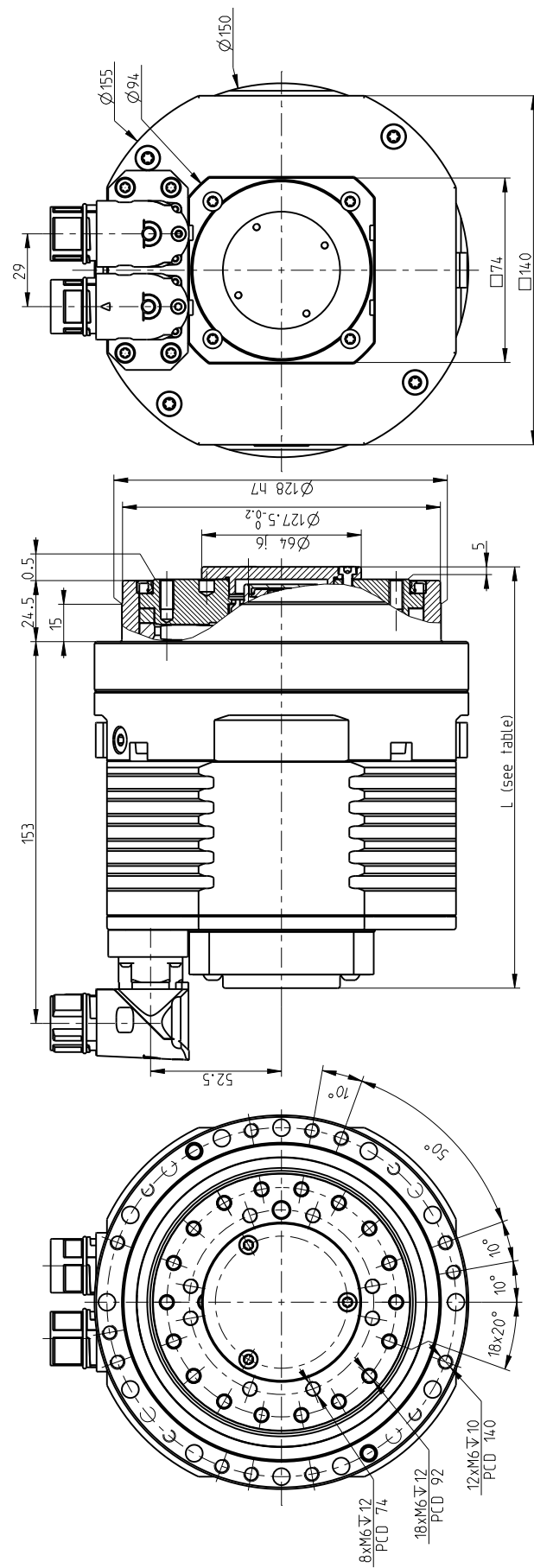
DS 115 - i - abcde-fg-xy

DS 115 - i - abcde-fg-xy



Size	Feedback type (d)	Without brake		Weight m [kg]*	Dimension L ± 0.5 [mm]	Weight m [kg]*	With brake
		OA	OB,OC				
DS 115	OD,OE	165	165	8.6	165	165	9.0
	OH	175		8.6	165	165	9.0
	OJ	165		8.6	175	175	9.0
	OK,OL	165		8.6	165	165	9.0
	ON	165		8.6	165	165	9.0

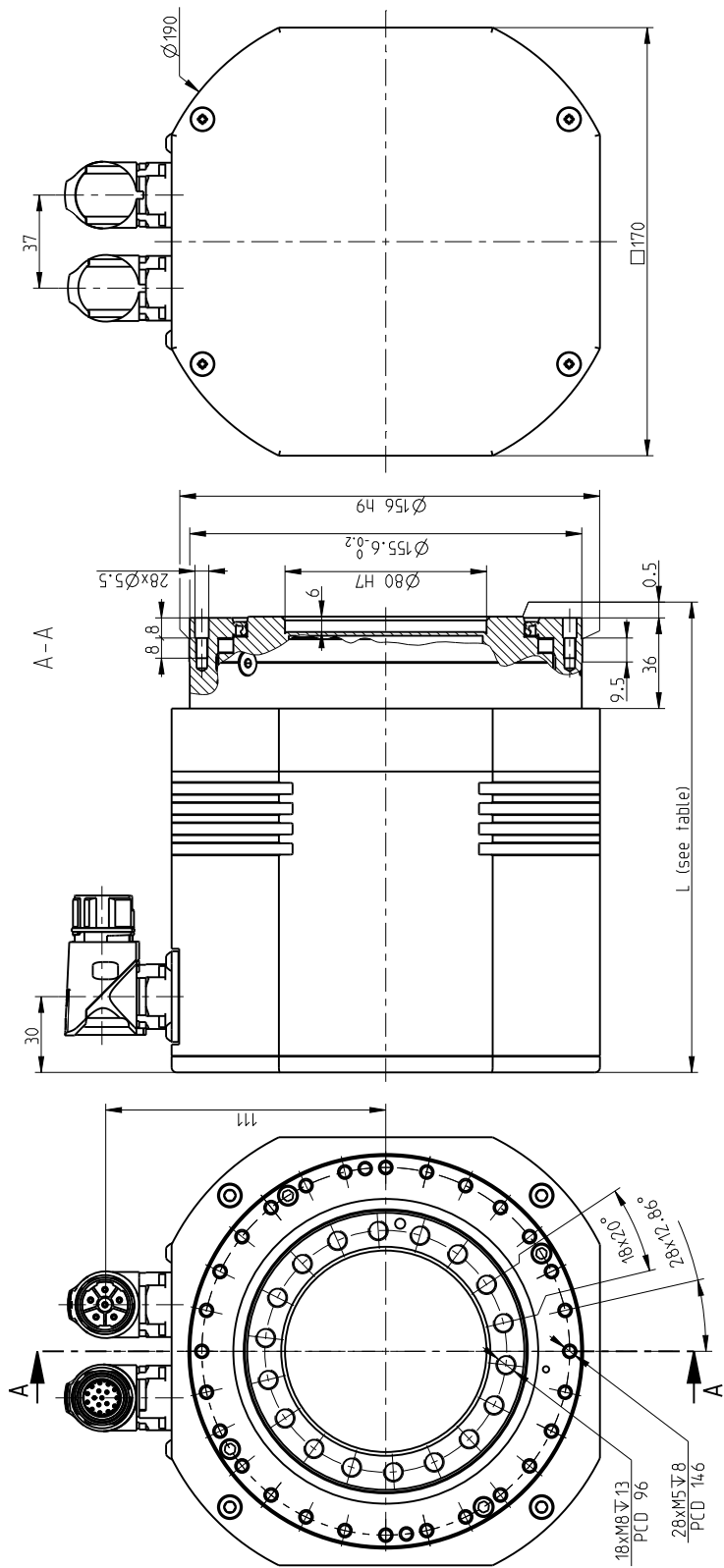
DS 140 - i - abcde-fg-xy



Size	Feedback type (d)	Without brake		Weight m [kg]*	Dimension L ± 0.5 [mm]	Weight m [kg] *	Weight m [kg] *
		OA	OB,OC				
DS 140	OD,OE	165	165	11	181	208	12.1
	OH	199	199	11	226	208	12.1

DS 155 - i - abcde-fg-xy

DS 155 - i - abcde-fg-xy



Size	Feedback type (d)	Without brake		Weight m [kg]*	Dimension L ± 0.5 [mm]	Weight m [kg].
		Dimension L ± 0.5 [mm]	Weight m [kg]			
DS 155	OA	18	14.2	18	18	16.2
	OB,OC	18	14.4		18	16.2
	OD,OE	18	14.4		18	16.2
	OH	18	14.7		18	16.5
	OK,OL	18	14.6		18	16.4
	ON	18	14.4		18	16.2



Drawings

DS

Tab. 8.1b: DS series technical data table

Reduction Gear parameters		Tolerance		DS 050	
Reduction ratio	i			63	
Rated output torque	T _p [Nm]			18	
Acceleration/braking output torque	T _{acc} [Nm]			36	
Rated input speed	n _r [rpm]			2 000	
Maximum allowable input speed ⁹⁾	n _{max} [rpm]			5 000	
Allowable moment ^{2 3)}	M _{cmax} [Nm]			44	
Tilting stiffness ^{1 6)}	M _t [Nm/arcmin]			4	
Torsional stiffness ^{1 7)}	K _t [Nm/arcmin]			2.5	
Lost motion	LM [arcmin]			< 1.5	
Hysteresis	H [arcmin]			< 1.5	
Rated radial force ²⁾	F _R [kN]			1.44 ⁸⁾	
Maximum axial force ^{2 4)}	F _{a max} [kN]			1.9	
Gear lubrication				Grease Castrol TRIBOL GR TT 1 PD	
Reduction gear limit temperature	[°C]			60 °C	
Standard ambient temperature range	[°C]			-10 °C to +40 °C	
Motor parameters					
DC BUS voltage	U _{dc} [V _{dc}]	+/- 10%	24	320	560
Motor rated speed	n _r [rpm]		3 500	3 500	3 500
Motor rated torque	M _n [Nm]	+/- 10%	0.23	0.23	0.23
Motor rated current	I _n [A _{rms}]		7.1	0.58	0.58
Motor stall torque	M _o [Nm]	+/- 10%	0.24	0.24	0.24
Motor stall current	I _o [A _{rms}]		7.4	0.6	0.6
Motor peak torque	M _{max} [Nm]	+/- 10%	1	1	1
Motor peak current	I _{max} [A]		30.8	2.5	2.5
Motor back-EMF constant	K _E [V _{peak} /krpm]	+/- 10%	2.7	36	36
Motor torque constant	K _T [Nm/A _{rms}]	+/- 10%	0.032	0.4	0.4
Terminal resistance (L-L)	R _{2ph} [Ω]	+/- 10%	0.2	36	36
Terminal inductance (L-L)	L _{2ph} [mH]	+/- 20%	0.2	36	36
Number of poles	2p		6	6	6
Electromagnetic brake DC supply	[V _{dc}]			24, Special	
Electromagnetic brake torque at input	[Nm]			0.4	
Protection class				IP 64	
Motor Insulation class				F	
Paint				RAL 9005	
Motor number of phases				3	
Motor type of connection				Y(star-configuration)	

- 1) Mean statistical value
- 2) Load at output speed 32 rpm for size 050, other sizes at 15 rpm
- 3) Moment M_c max at F_a=0. If F_a≠0 see Glossary
- 4) Axial force F_a max for M_c=0 (In case of size 050 also F_r=0 condition has to be fulfilled). If M_c≠0 see Glossary
- 5) 3 900 rpm for ratio 67 : 4 500 rpm for ratios 89, 119
- 6) The parameter depends on the high precision reduction gear version.
- 7) The parameter depends on the version, ratio and lost motion of the high precision reduction gear.
- 8) For size 050 it is value of MAXIMUM RADIAL FORCE F_{r max} for a₂=0; F_a=0 and at 32 rpm output speed. For a₂>0; F_a=0 at 32 rpm output speed F_{r max} = 0.044/(a₂+0.0305) [kN]. a₂ represents the distance of the radial force centre from the front of the output flange in meters see Glossary.
- 9) Instantaneous speed peak that may occur within the working cycle. Note please the temperature on the gear case that should not significantly exceed 60°C
- 10) 4 500 rpm for ratio 73 : 4 800 rpm for ratio 95
- 11) 4 000 rpm for ratio 55 : 4 500 rpm for ratio 103
- 12) 3 400 rpm for ratio 63 : 3 800 rpm for ratio 109 : 4 200 rpm for ratio 133

Tab. 8.1b: DS series technical data table - continued

DS 070			DS 095			DS 110		
57, 75			73, 95			67, 89, 119		
50			85			122		
100			170			244		
2 000			2 000			2 000		
5 000			4 500 / 4 800 ¹⁰⁾			3 900 / 4 500 ⁵⁾		
142			410			740		
35			120			150		
7			15			22		
< 1.5			< 1			< 1		
< 1.5			< 1			< 1		
2.8			3.5			9.3		
4.1			11.1			13.1		
Grease Castrol TRIBOL GR TT 1 PD			Grease Castrol TRIBOL GR TT 1 PD			Grease Castrol TRIBOL GR TT 1 PD		
60 °C			60 °C			60 °C		
-10 °C to +40 °C			-10 °C to +40 °C			-10 °C to +40 °C		
24	320	560	24	320	560	24	320	560
2 500	4 500	4 500	4 000	4 000	4 000	2 500	3 000	3 000
0.88	0.76	0.76	1.4	1.4	1.4	3.4	3.2	3.2
13	1.2	0.7	27	5.6	3.1	37	4.9	2.8
0.9	0.9	0.9	1.6	1.6	1.6	3.8	3.8	3.8
13.3	1.42	0.83	31	6.4	3.5	41	6	3
3	3	3	5.5	5.5	5.5	11	11	11
44.3	4.7	2.8	106.1	22	12.1	120	17	10
5.7	68.3	105.6	4.4	25	47	8	57	103
0.0677	0.63	1.09	0.052	0.25	0.46	0.09	0.65	1.14
0.13	17	40.5	0.052	1.2	4.36	0.027	1.4	4.5
0.25	34.4	87	0.11	2.84	8.71	0.15	7.4	24
10	10	10	10	10	10	10	10	10
24. Special			24. Special			24. Special		
4.5			2			4.5		
IP 64			IP 64			IP 64		
F			F			F		
RAL 9005			RAL 9005			RAL 9005		
3			3			3		
Y(star-configuration)			Y(star-configuration)			Y(star-configuration)		

IMPORTANT NOTES:

- Load values in the table are valid for the nominal life of $L_{10} = 6\ 000$ hours. Service life for average torque T_a and average speed n_a other than T_R, n_R can be calculated. Please contact manufacturer with estimated duty cycle.
- High precision reduction gears are preferred for intermittent duty cycles (S3-S8); the output speed in applications is an inverted variable. The S1 continuous duty cycle should be consulted with manufacturer.
- Please consult maximum speed in duty cycle with the manufacturer
- The values in the table refer to ambient temperature within 20°C – 25°C
- For ambient temperatures lower than -10°C pre-heating might be considered - please consult manufacturer

Tab. 8.1b: DS series technical data table - continued

Reduction Gear parameters		Tolerance		DS 115	
Reduction ratio	i			55, 103	
Rated output torque	T _p [Nm]			170	
Acceleration/braking output torque	T _{acc} [Nm]			340	
Rated input speed	n _r [rpm]			2 000	
Maximum allowable input speed ⁹⁾	n _{max} [rpm]			4 000 / 4 500 ¹¹⁾	
Allowable moment ^{2 3)}	M _{cmax} [Nm]			550	
Tilting stiffness ^{1 6)}	M _t [Nm/arcmin]			220	
Torsional stiffness ^{1 7)}	K _t [Nm/arcmin]			32	
Lost motion	LM [arcmin]			< 0.5	
Hysteresis	H [arcmin]			< 1	
Rated radial force ²⁾	F _R [kN]			4	
Maximum axial force ^{2 4)}	F _{a max} [kN]			12	
Gear lubrication				Grease Castrol TRIBOL GR TT 1 PD	
Reduction gear limit temperature	[°C]			60 °C	
Standard ambient temperature range	[°C]			-10 °C to +40 °C	
Motor parameters					
DC BUS voltage	U _{dc} [V _{dc}]	+/- 10%	24	320	560
Motor rated speed	n _r [rpm]		3 000	4 000	4 000
Motor rated torque	M _n [Nm]	+/- 10%	4	4	4
Motor rated current	I _n [A _{rms}]		84	6.33	3.8
Motor stall torque	M _o [Nm]	+/- 10%	4	4	4
Motor stall current	I _o [A _{rms}]		84	6.33	3.8
Motor peak torque	M _{max} [Nm]	+/- 10%	10	10	10
Motor peak current	I _{max} [A]		231	15.82	10.45
Motor back-EMF constant	K _E [V _{peak} /krpm]	+/- 10%	4.1	54.1	93.3
Motor torque constant	K _T [Nm/A _{rms}]	+/- 10%	0.05	0.63	1.05
Terminal resistance (L-L)	R _{2ph} [Ω]	+/- 10%	0.011	0.83	2.3
Terminal inductance (L-L)	L _{2ph} [mH]	+/- 20%	0.02	3.65	10.5
Number of poles	2p		10	10	10
Electromagnetic brake DC supply	[V _{dc}]			24, Special	
Electromagnetic brake torque at input	[Nm]			4.5	
Protection class				IP 64	
Motor Insulation class				F	
Paint				RAL 9005	
Motor number of phases				3	
Motor type of connection				Y(star-configuration)	

- 1) Mean statistical value
- 2) Load at output speed 32 rpm for size 050, other sizes at 15 rpm
- 3) Moment M_c max at F_a=0. If F_a≠0 see Glossary
- 4) Axial force F_a max for M_c=0 (In case of size 050 also F_r=0 condition has to be fulfilled). If M_c≠0 see Glossary
- 5) 3 900 rpm for ratio 67 : 4 500 rpm for ratios 89, 119
- 6) The parameter depends on the version of high precision reduction gear.
- 7) The parameter depends on the version, ratio and lost motion of the high precision reduction gear.
- 8) For size 050 this is value of MAXIMUM RADIAL FORCE F_{r max} for a₂=0; F_a=0 and at 32 rpm output speed. For a₂>0; F_a=0 at 32 rpm output speed F_{r max} = 0.044/(a₂+0.0305) [kN]. a₂ represents the distance of the radial force centre from the front of the output flange in meters see Glossary.
- 9) Instantaneous speed peak that may occur within the working cycle. Note please the temperature on the gear case that should not exceed significantly 60°C
- 10) 4 500 rpm for ratio 73 : 4 800 rpm for ratio 95
- 11) 4 000 rpm for ratio 55 : 4 500 rpm for ratio 103
- 12) 3 400 rpm for ratio 63 : 3 800 rpm for ratio 109 : 4 200 rpm for ratio 133

Tab. 8.1b: DS series technical data table - continued

DS 140			DS 155		
69,115			63,109,133		
268			460		
670			1 150		
2 000			2 000		
4 500			3 400 / 3 800 / 4 200 ¹²⁾		
1 160			1 640		
380			900		
62			87		
<1			<0.5		
<1			<1		
11.5			8.3		
17			26		
Grease Castrol TRIBOL GR TT 1 PD			Grease Castrol TRIBOL GR TT 1 PD		
60 °C			60 °C		
-10 °C to +40 °C			-10 °C to +40 °C		
24	320	560	24	320	560
4 000	4 000	4 000	On request	4 000	4 000
4	4	4		5	5
74.1	5.6	3.2		10	6
4.5	4.5	4.5		11	11
83.3	6.3	3.6		21.9	13.5
13.5	13.5	13.5		23	23
250	18.8	11		45.9	27.6
4.76	63	111		44	77
0.054	0.72	1.26		0.5	0.83
0.0055	1	3		0.15	0.4
0.04	7	22		0.57	1.7
10	10	10		24	24
24. Special			24. Special		
4.5			12		
IP 64			IP 64		
F			F		
RAL 9005			RAL 9005		
3			3		
Y(star-configuration)			Y(star-configuration)		

IMPORTANT NOTES:

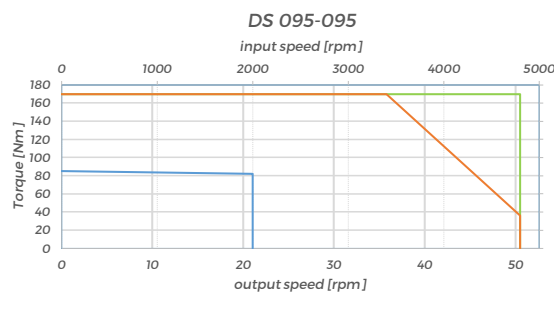
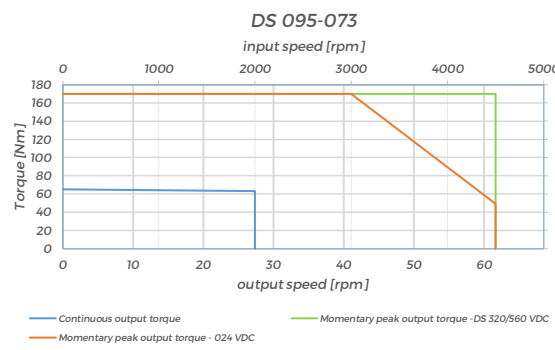
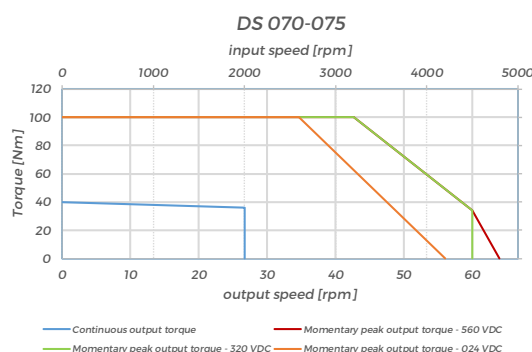
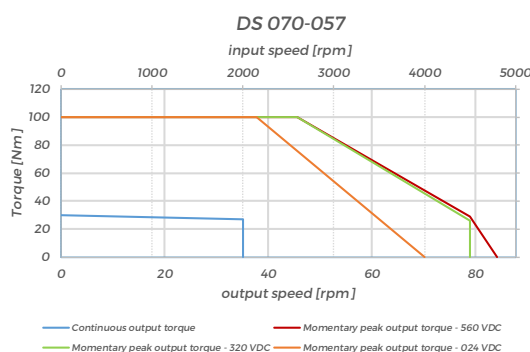
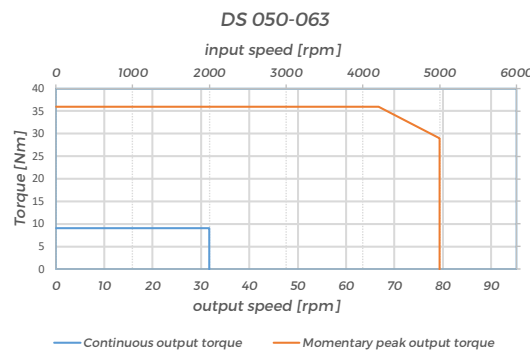
- Load values in the table are valid for the nominal life of $L_{10} = 6\ 000$ hours. Service life for average torque T_a and average speed n_a other than T_R, n_R can be calculated. Please contact manufacturer with estimated duty cycle.
- High precision reduction gears are preferred for intermittent duty cycles (S3-S8); the output speed in applications is an inverted variable. The S1 continuous duty cycle should be consulted with manufacturer
- Please consult maximum speed in duty cycle with the manufacturer
- The values in the table refer to ambient temperature within 20°C – 25°C
- For ambient temperatures lower than -10°C pre-heating might be considered - please consult manufacturer

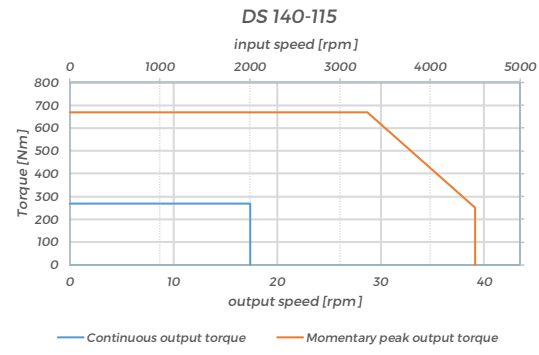
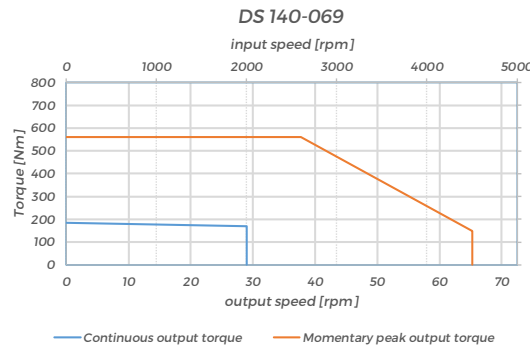
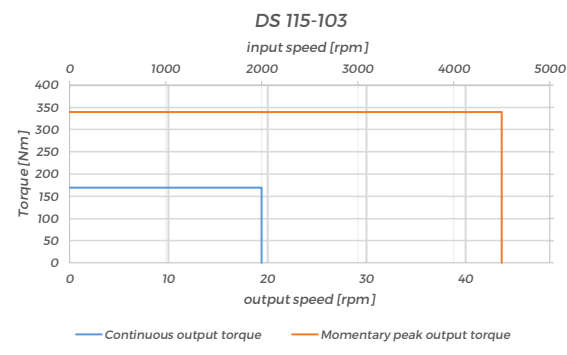
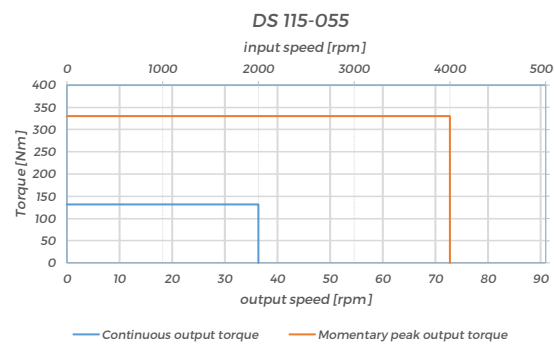
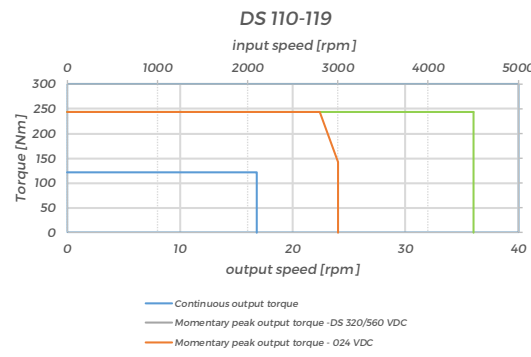
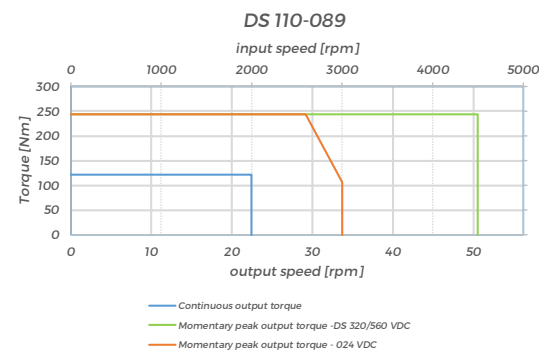
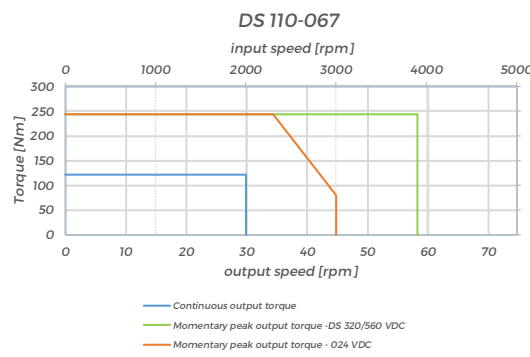
Tab. 8.1c: Inertia at input (DS actuator without brake)

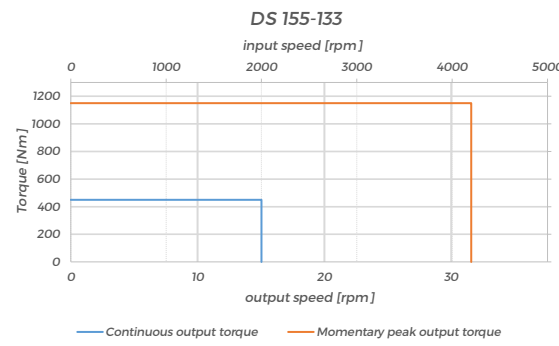
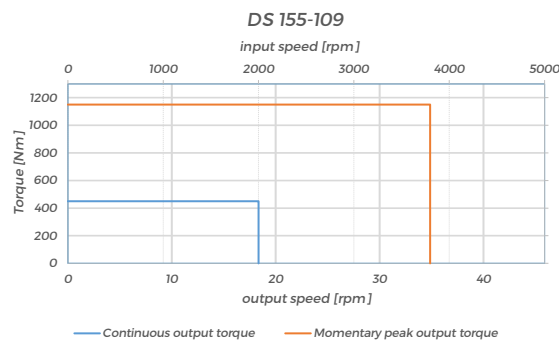
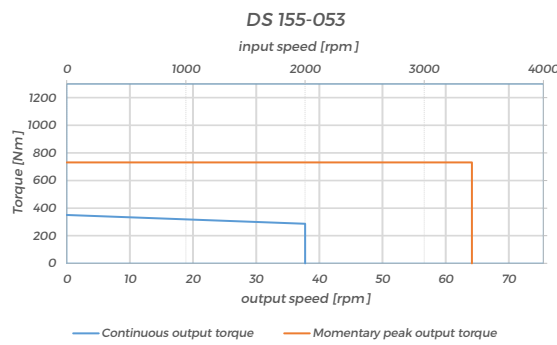
Feedback type (d)	J_{w/o brake}	DS 050	DS 070	DS 095	DS 110	DS 115	DS 140	DS 155
OA	10 ⁻⁴ kgm ²	0.080	0.509	1.657	1.825	5.803	5.745	16.069
OB	10 ⁻⁴ kgm ²	0.061	0.488	1.646	1.814	5.784	5.736	16.039
OC	10 ⁻⁴ kgm ²	0.061	0.488	1.646	1.814	5.784	5.736	16.039
OD	10 ⁻⁴ kgm ²	0.062	0.504	1.640	1.830	5.780	5.728	16.085
OE	10 ⁻⁴ kgm ²	0.062	0.504	1.640	1.830	5.780	5.728	16.085
OF	10 ⁻⁴ kgm ²	–	–	1.661	–	–	–	–
OG	10 ⁻⁴ kgm ²	0.061	–	1.661	–	–	–	–
OH	10 ⁻⁴ kgm ²	–	0.504	1.661	1.830	5.903	5.770	16.085
OJ	10 ⁻⁴ kgm ²	–	–	–	–	5.903	–	–
OK	10 ⁻⁴ kgm ²	0.060	–	1.640	–	5.788	–	16.039
OL	10 ⁻⁴ kgm ²	0.060	–	1.640	–	5.788	–	16.039
ON	10 ⁻⁴ kgm ²	–	–	–	–	5.795	–	16.082
OP	10 ⁻⁴ kgm ²	–	0.484	1.640	–	–	–	–
OQ	10 ⁻⁴ kgm ²	–	0.484	1.640	–	–	–	–
OR	10 ⁻⁴ kgm ²	–	–	–	–	–	–	–
OS	10 ⁻⁴ kgm ²	–	–	–	–	–	–	–

Tab. 8.1d: Inertia at input (DS actuator with brake)

Feedback type (d)	J_{w/brake}	DS 050	DS 070	DS 095	DS 110	DS 115	DS 140	DS 155
OA	10 ⁻⁴ kgm ²	0.121	0.878	1.707	2.193	5.926	12.100	16.210
OB	10 ⁻⁴ kgm ²	0.101	0.856	1.695	2.182	5.907	12.120	16.230
OC	10 ⁻⁴ kgm ²	0.101	0.856	1.695	2.182	5.907	12.120	16.230
OD	10 ⁻⁴ kgm ²	0.101	0.871	1.689	2.196	5.903	12.100	16.210
OE	10 ⁻⁴ kgm ²	0.101	0.871	1.689	2.196	5.903	12.100	16.210
OF	10 ⁻⁴ kgm ²	–	–	1.711	–	–	–	–
OG	10 ⁻⁴ kgm ²	–	–	1.711	–	–	–	–
OH	10 ⁻⁴ kgm ²	–	0.871	1.711	2.196	5.926	12.100	16.450
OJ	10 ⁻⁴ kgm ²	–	–	–	–	5.926	–	–
OK	10 ⁻⁴ kgm ²	0.100	–	1.690	–	5.901	–	16.360
OL	10 ⁻⁴ kgm ²	0.100	–	1.690	–	5.901	–	16.360
ON	10 ⁻⁴ kgm ²	–	–	–	–	5.918	–	16.180
OP	10 ⁻⁴ kgm ²	–	–	1.690	–	–	–	–
OQ	10 ⁻⁴ kgm ²	–	–	1.690	–	–	–	–
OR	10 ⁻⁴ kgm ²	–	–	–	–	–	–	–
OS	10 ⁻⁴ kgm ²	–	–	–	–	–	–	–











DSH series

DSH

WHEN AIR IS BETTER THAN STEEL

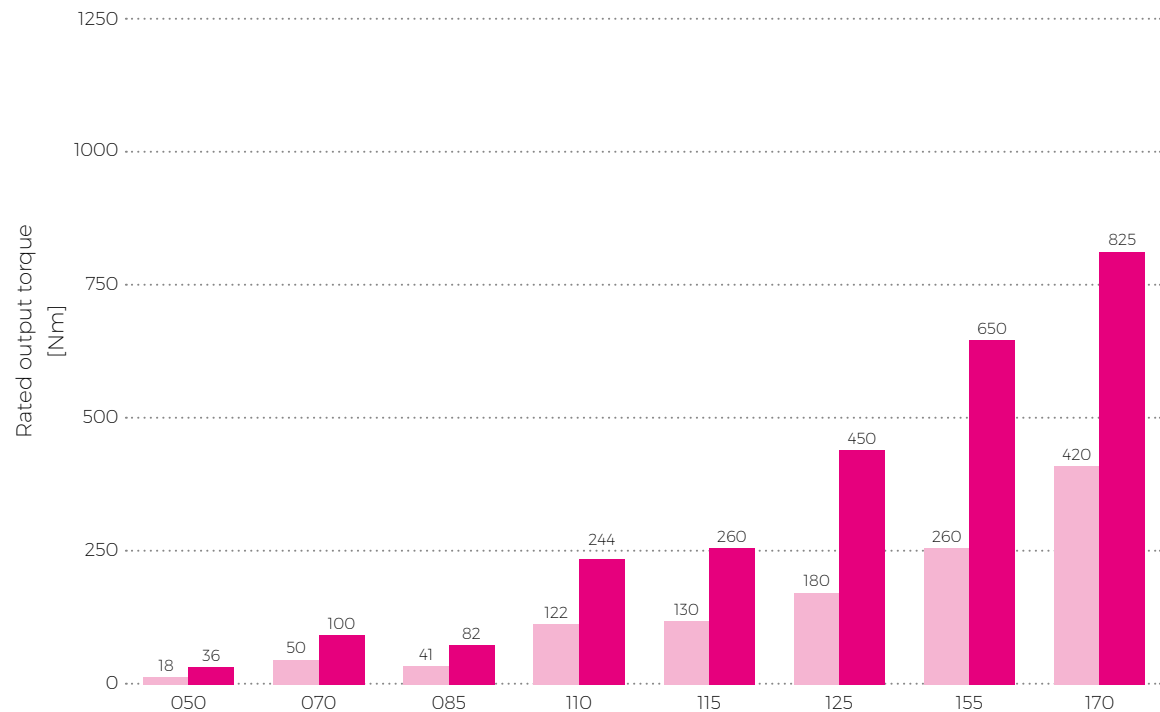
8.2 DSH series



Advantages

- **low lost motion**
- **low moment of inertia**
- **high reduction ratio**
- **high kinematic accuracy**
- **high moment overload capacity**
- **high capacity of the integrated radial-axial output bearings**
- **high dynamic performance**

The **DriveSpin® DSH** electric actuators are characterized by the short axial length and by the possibility to use a through hole for routing cables, pipes, and drive shafts. Fully sealed compact actuators equipped with zero-backlash reduction gears have high power density and large hole inner diameter, from 8 to 40mm. Excellent positioning accuracy and positioning repeatability. DSH maintain radial-axial and torque load capacity and are known for high overload capacity of reduction gear and AC servomotor, featuring high dynamics. The voltage and feedback variability will widely satisfy all customers requirements. This allows even demanding tasks such as exact positioning or fast movement of heavy loads, to be performed with a high degree of repetitive accuracy. Rated output torque is within 18 Nm - 420 Nm.



DSH

Tab. 8.2a: Rated output torque

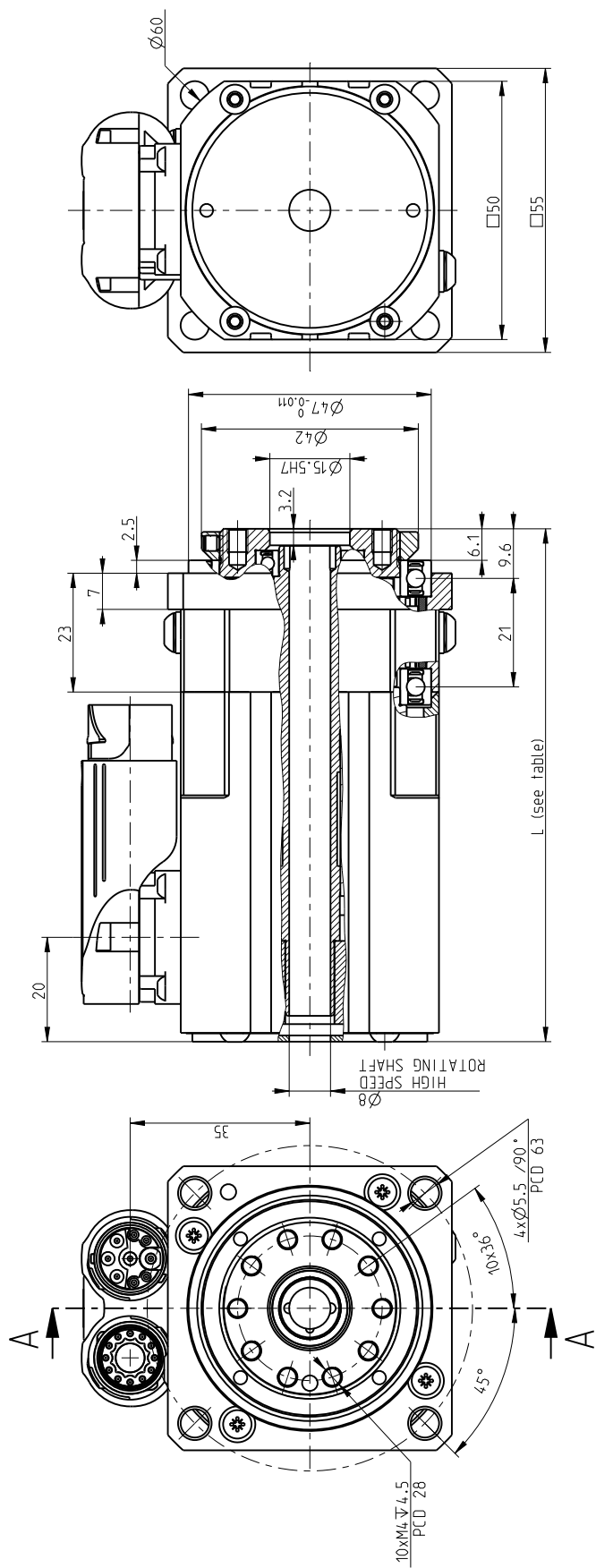
Size	050	070	085	110	115	125	155	170	
Rated output torque	T_R [Nm]	18	50	41	122	130	180	260	420
Acceleration/ braking output torque	T_{acc} [Nm]	36	100	82	244	260	450	650	825

DSH 050 - i - abcde-fg-xy

DSH 050 - i - abcde-fg-xy



Projection



Size	Feedback type (d)	Dimension L ± 0.5 [mm]	Without brake		With brake	
			Weight m [kg]*	Dimension m [mm]	Weight m [kg]*	Dimension m [mm]
DSH 050	OA	107	1.2	-	-	-

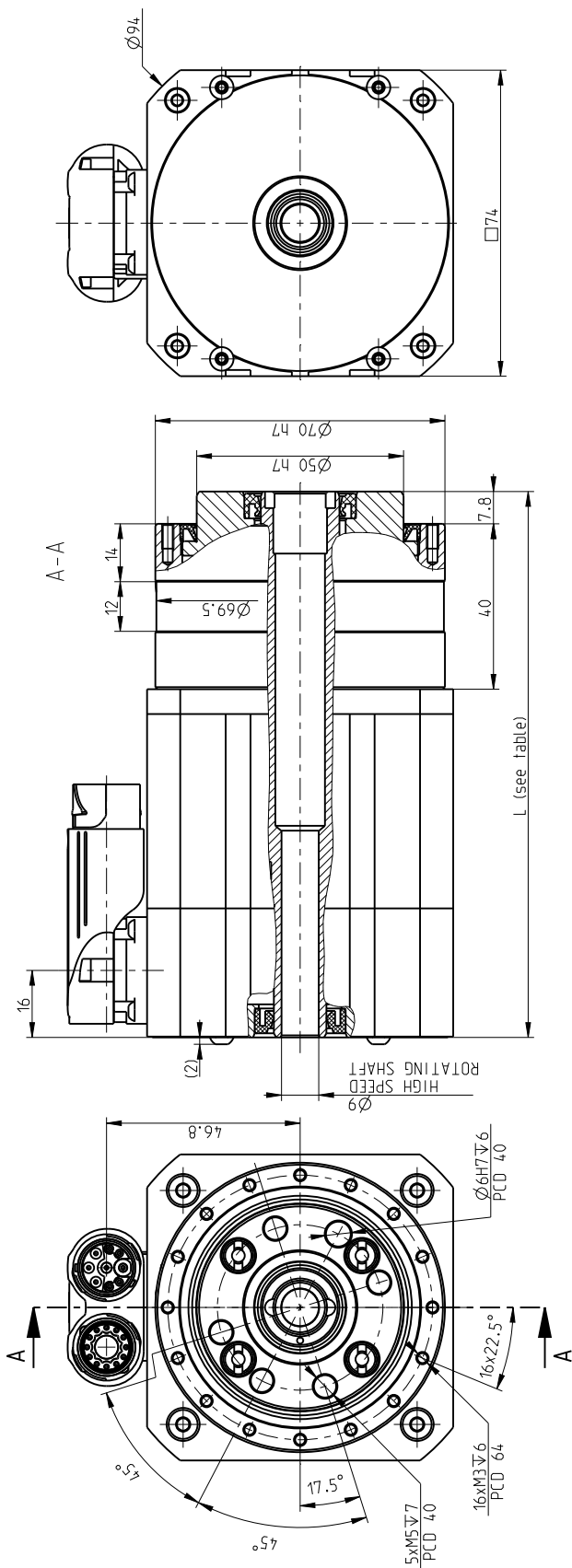
Hollowshaft rotates at motor speed

DSH 070 - i - abcde-fg-xy

DSH 070 - i - abcde-fg-xy



Projection

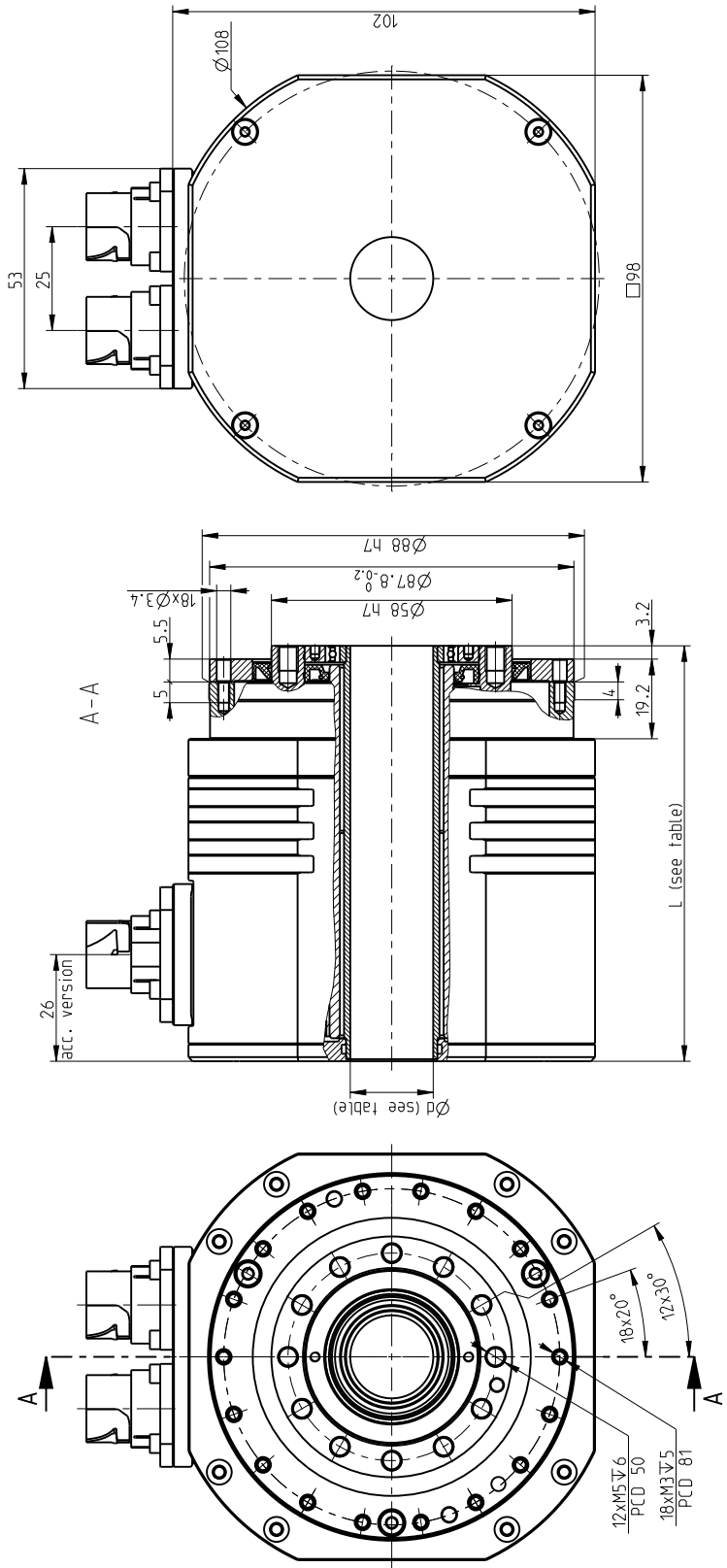


		Without brake		With brake	
Size	Feedback type (d)	Dimension L ± 0,5 [mm]	Weight m [kg] *	Dimension L [mm]	Weight m [kg] *
DSH 070	OA	153	2,3	-	-
	OB/OC	133	2,1	-	-

Hollow shaft rotates at motor speed

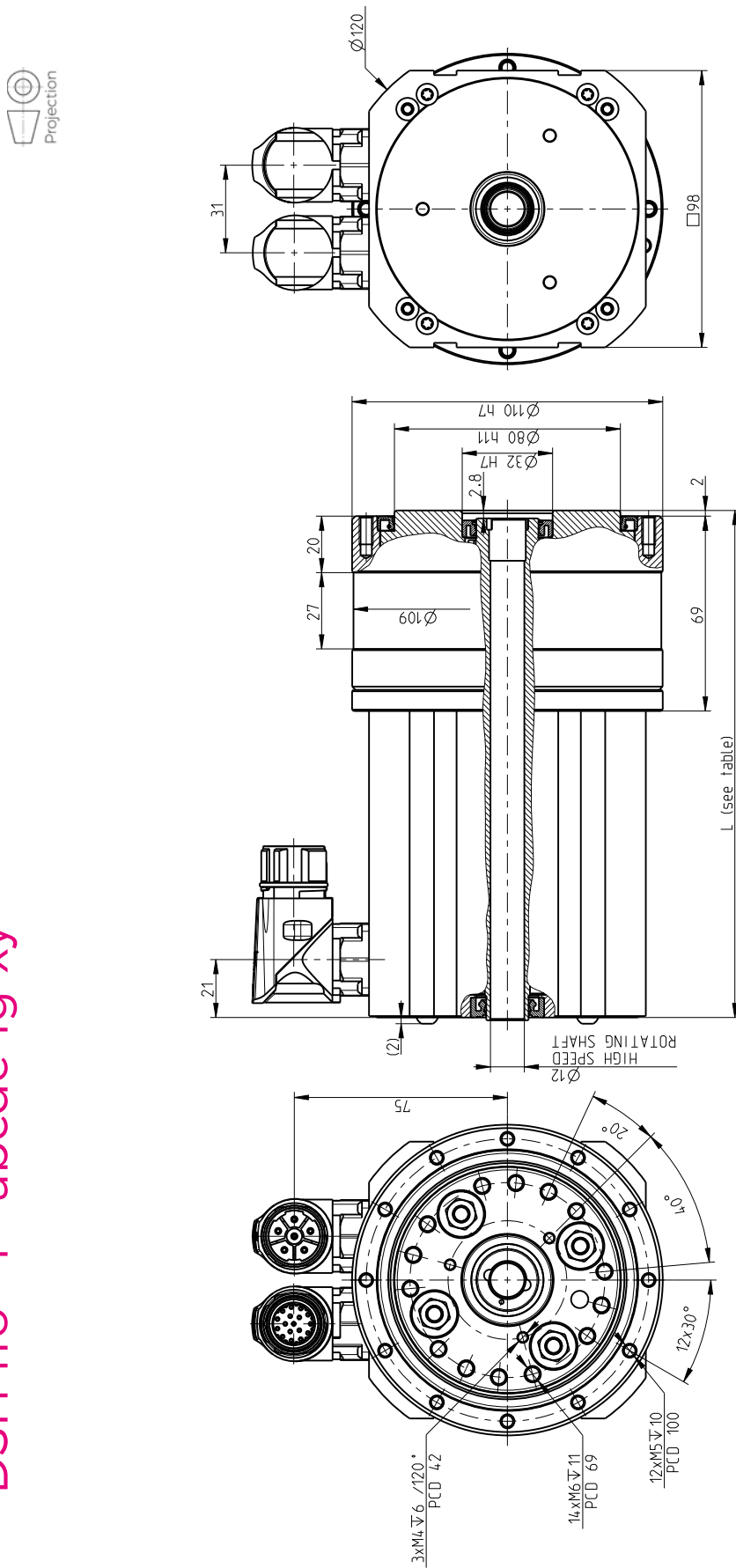
DSH 085 - i - abcde-fg-xy

DSH 085 - i - abcde-fg-xy



Size	Feedback type (d)	Hollowshaft diameter Ød [mm]	Dimension L ± 0.5 [mm]	Without brake		With brake Dimension L ± 0.5 [mm]	Weight m [kg] *	Weight m [kg] *
				Weight m [kg] *	Weight m [kg] *			
DSH 085	OA	20	110	4,1	4,1	141	4,6	4,6
	OB/OC	14	108	3,8	3,8	138	4,4	4,4
	ODE	20	100	3,3	3,3	131	4,5	4,5
	ON	20	100	3,5	3,5	131	4,5	4,5

DSH 110 - i - abcde-fg-xy



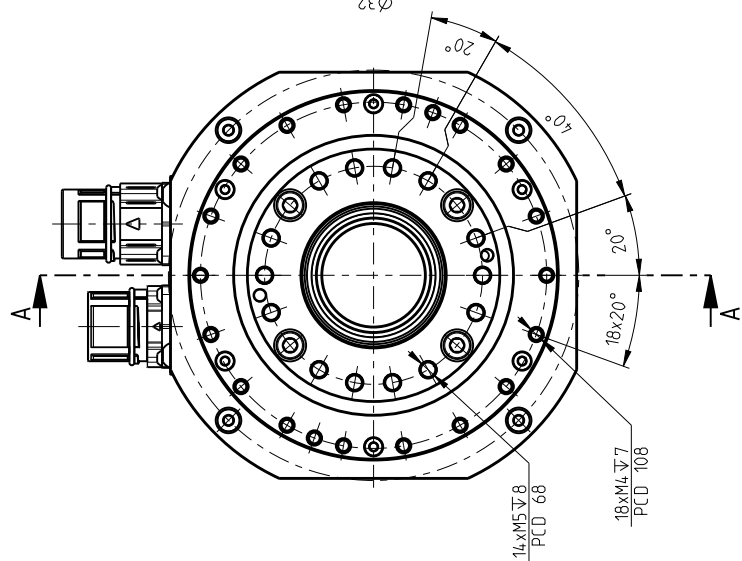
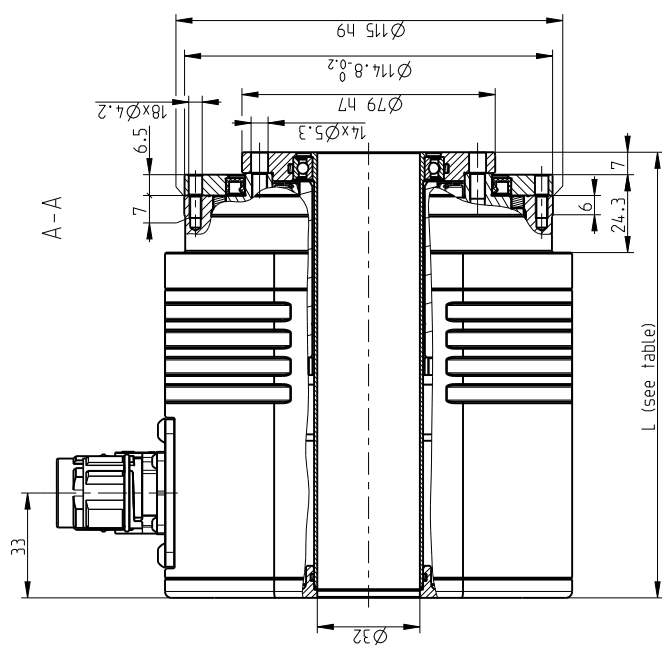
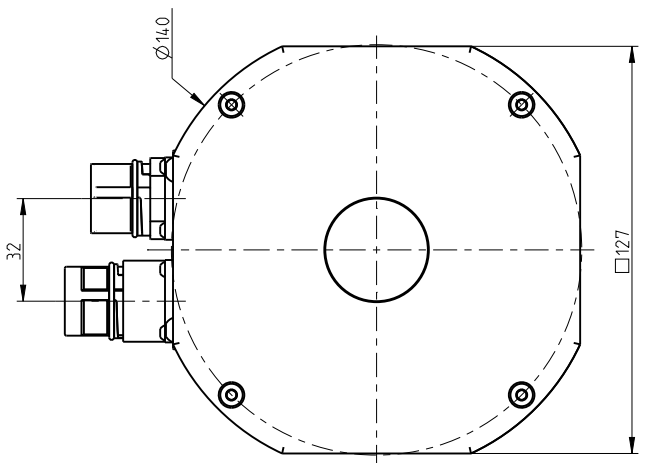
	Without brake			With brake		
Size	Feedback type (d)	Dimension L ± 0.5 [mm]	Weight m [kg]	Dimension L ± 0.5 [mm]	Weight m [kg]	Weight m [kg]
DSH 110	OA	181	8.7			

DSH 115 - i - abcde-fg-xy

DSH 115 – i – abcde-fg-xy



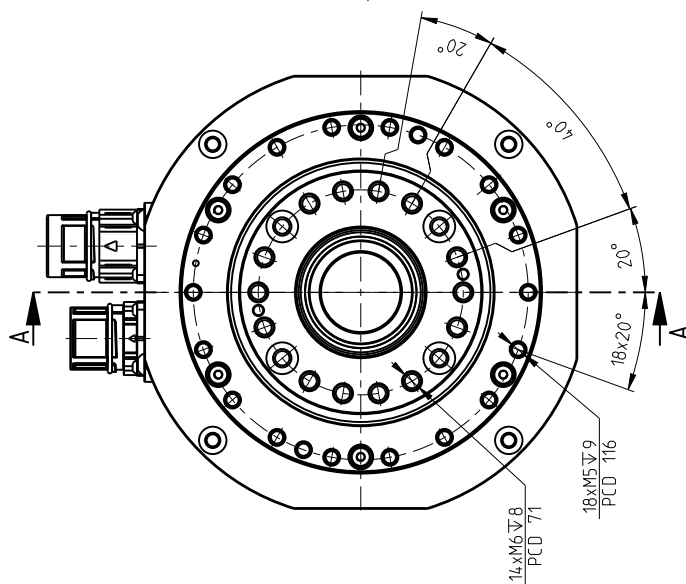
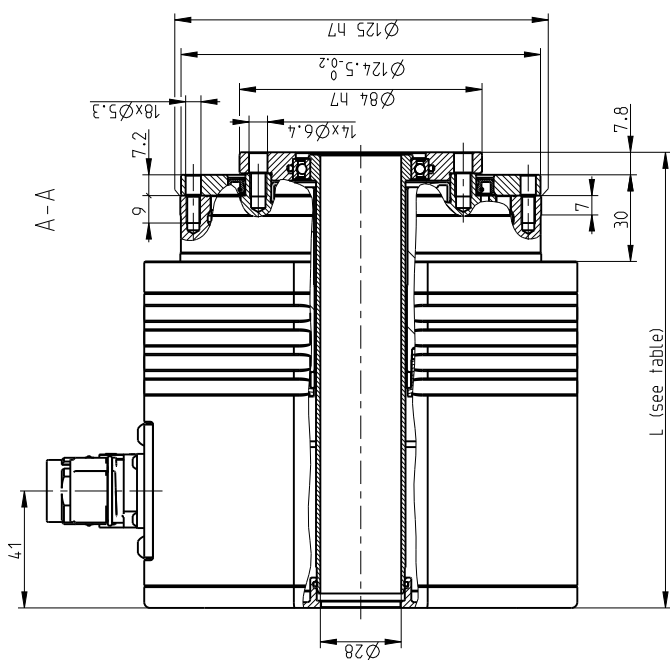
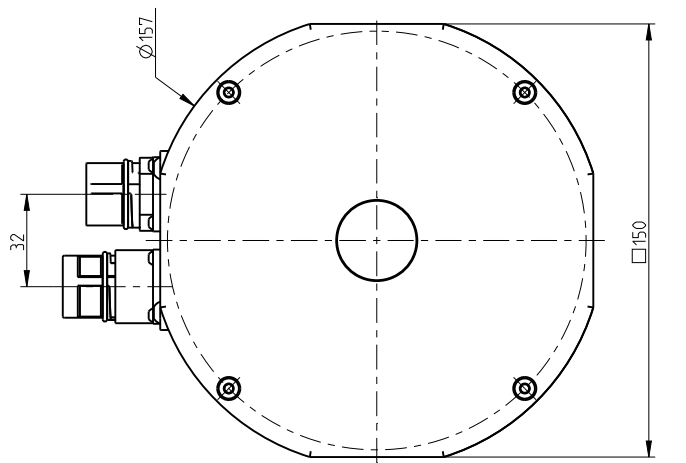
Projection



Size	Feedback type (d)	Dimension L ± 0.5 [mm]	Without brake		With brake Dimension L ± 0.5 [mm]	Weight m [kg]	Weight m [kg] *
			Weight m [kg] *	Weight m [kg]			
DSH 115	OA	144	7.3	7.3	168	8.3	8.3
	OB	139	6.5	6.5	165	7.5	7.5
	ODE	139	6.5	6.5	165	7.5	7.5
	OF	139	6.5	6.5	165	7.5	7.5

DSH 125 - i - abcde-fg-xy

DSH 125 - i - abcde-fg-xy



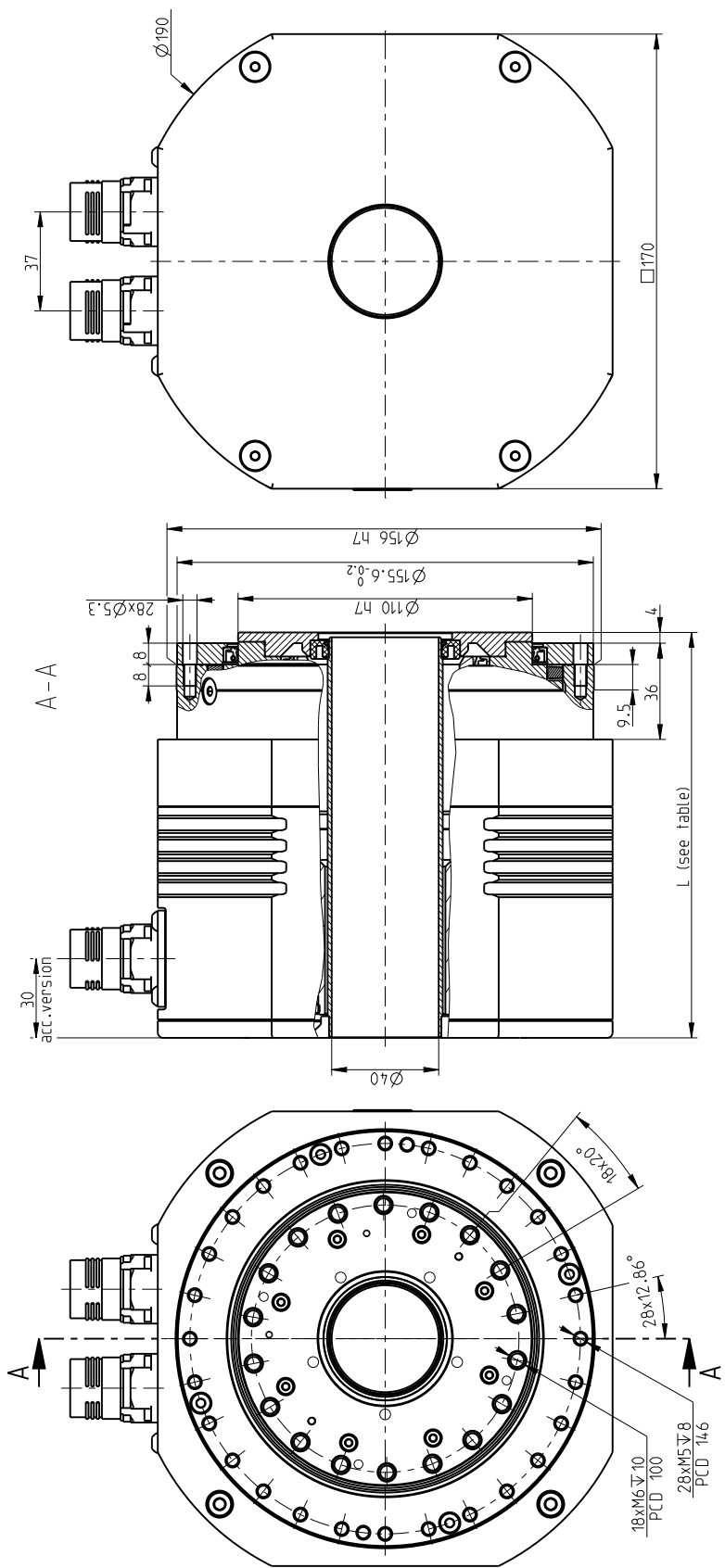
	Without brake		With brake	
Size	Feedback type (d)	Dimension L ± 0.5 [mm]	Weight m [kg] *	Dimension L ± 0.5 [mm]
DSH 125	OA	158	112	186
	OB,OC	158	10.4	186
DSH 125	OD,OE	158	10.4	186
	ON	158	9.0	186

Weight m [kg].

DSH

DSH 155 - i - abcde-fg-xy

DSH 155 – i – abcde-fg-xy



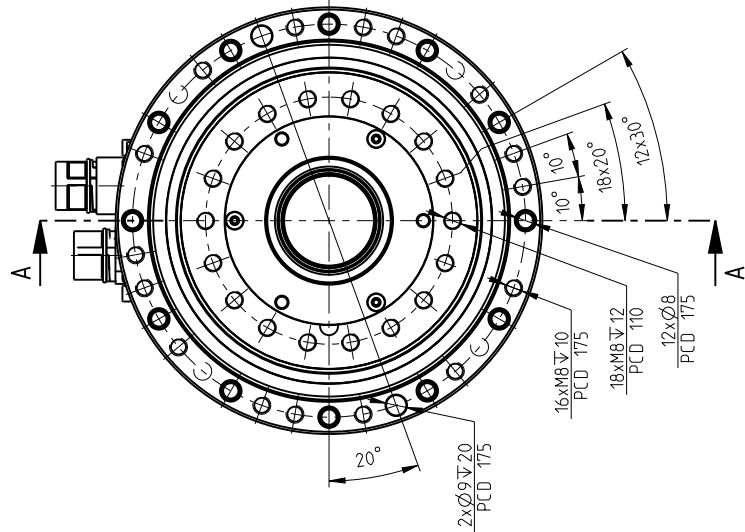
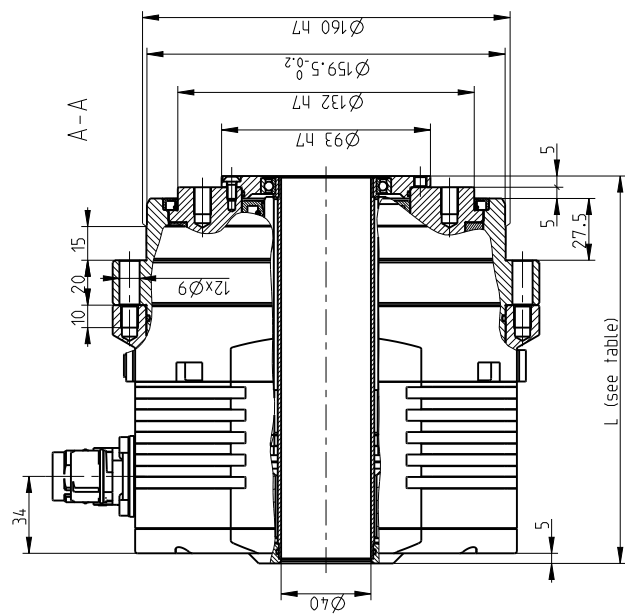
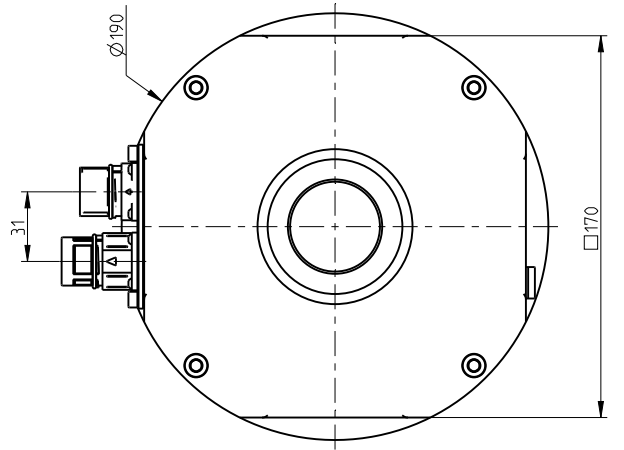
Size	Feedback type (d)	Without brake		With brake Dimension L ± 0.5 [mm]	Weight m [kg] *	Weight m [kg] *
		Dimension L ± 0.5 [mm]	Weight m [kg] *			
DSH 155	OA	152	13.1	175	14.3	
	OB	152	11.8	175	13.0	
	ODE	152	11.6	175	13.7	
	OF	152	11.6s	175	13.7	

DSH 170 - i - abcde-fg-xy

DSH 170 - i - abcde-fg-xy



Projection



	Without brake			With brake	
Size	Feedback type (d)	Dimension L ± 0.5 [mm]	Weight m [kg] *	Dimension L ± 0.5 [mm]	Weight m [kg] *
DSH 170	OA	188	260	235	27.0
	OB,OC	172	24.5	219	25.5
DSH 170	OD,OE	172	24.0	219	25.0
	ON	172	22.0	219	23.0

DSH

Tab. 8.2b: DSH series technical data table

Reduction Gear parameters		Tolerance		DSH 050	
Reduction ratio	i			63	
Hollowshaft diameter	$\emptyset d$ [mm]			8 ¹⁴⁾	
Rated output torque	T_R [Nm]			18	
Acceleration/braking output torque	T_{acc} [Nm]			36	
Rated input speed	n_r [rpm]			2 000	
Maximum allowable input speed ⁹⁾	n_{max} [rpm]			5 000	
Allowable moment ^{2/3)}	M_{cmax} [Nm]			44	
Tilting stiffness ^{1/6)}	M_t [Nm/arcmin]			4	
Torsional stiffness ^{1/7)}	k_t [Nm/arcmin]			2.5	
Lost motion	LM [arcmin]			< 1.5	
Hysteresis	H [arcmin]			< 1.5	
Rated radial force ²⁾	F_{rR} [kN]			1.44 ⁸⁾	
Maximum axial force ^{2/4)}	$F_{a max}$ [kN]			1.9	
Gear lubrication				Grease Castrol TRIBOL GR TT 1 PD	
Reduction gear limit temperature	[°C]			60 °C	
Standard ambient temperature range	[°C]			-10 °C to +40 °C	
Motor parameters					
DC BUS voltage	U_{dc} [V _{dc}]	+/- 10%	24	320	560
Motor rated speed	n_r [rpm]		3 500	3 500	3 500
Motor rated torque	M_n [Nm]	+/- 10%	0.23	0.23	0.23
Motor rated current	I_n [A _{rms}]		7.1	0.58	0.58
Motor stall torque	M_o [Nm]	+/- 10%	0.24	0.24	0.24
Motor stall current	I_o [A _{rms}]		7.4	0.6	0.6
Motor peak torque	M_{max} [Nm]	+/- 10%	1	1	1
Motor peak current	I_{max} [A]		30.8	2.5	2.5
Motor back-EMF constant	K_E [V _{peak} /krpm]	+/- 10%	2.7	36	36
Motor torque constant	K_T [Nm/A _{rms}]	+/- 10%	0.032	0.4	0.4
Terminal resistance (L-L)	R_{2ph} [Ω]	+/- 10%	0.2	36	36
Terminal inductance (L-L)	L_{2ph} [mH]	+/- 20%	0.2	36	36
Number of poles	2p		6	6	6
Electromagnetic brake DC supply	[V _{dc}]		24. Special		
Electromagnetic brake torque at input	[Nm]		0.4		
Protection class			IP 64		
Motor Insulation class			F		
Paint			RAL 9005		
Motor number of phases			3		
Motor type of connection			Y(star-configuration)		

1) Mean statistical value

2) Load at output speed 32 rpm for size 050, other sizes at 15 rpm

3) Moment M_c max at $F_a=0$. If $F_a \neq 0$ see Glossary4) Axial force F_a max for $M_c=0$ (In case of size 050 also $F_r=0$ condition has to be met). If $M_c \neq 0$ see Glossary

5) 3 900 rpm for ratio 67 : 4 500 rpm for ratios 89, 119

6) The parameter depends on the high precision reduction gear version.

7) The parameter depends on the version, ratio and lost motion of the high precision reduction gear.

8) For size 050 it is value of MAXIMUM RADIAL FORCE $F_{r max}$ for $a_2=0$: $F_a=0$ and at 32 rpm output speed. For $a_2>0$: $F_a=0$ at 32 rpm output speed $F_{r max} = 0.044/(a_2+0.0305)$ [kN]. a_2 represents the distance of the radial force centre from the front of the output flange in meters see Glossary.

9) Instantaneous speed peak that may occur within the working cycle. Note please the temperature on the gear case that should not significantly exceed 60°C

10) 3 200 rpm for ratio 69 : 3 700 rpm for ratio 125

11) 3 800 rpm for ratio 47 : 4 500 rpm for ratio 85

12) 2 500 rpm for ratio 55 : 3 400 rpm for ratio 103

13) 2 400 rpm for ratio 49 : 3 800 rpm for ratio 99

14) Hollowshaft rotates at motor speed

Tab. 8.2b: DSH series technical data table - continued

DSH 070			DSH 085			DSH 110		
57, 75			47, 85			67, 89, 119		
9 ¹⁴⁾ or 12 ¹⁴⁾			14 or 20			12 ¹⁴⁾		
50			41			122		
100			82			244		
2 000			2 000			2000		
5 000			3 800 / 4 500 ¹¹⁾			3900 / 4500 ⁵⁾		
142			220			740		
35			85			150		
7			10			22		
< 1.5			< 1			< 1		
< 1.5			< 1			< 1		
2.8			2			9.3		
4.1			6					
Grease Castrol TRIBOL GR TT 1 PD			Grease Castrol TRIBOL GR TT 1 PD			Grease Castrol TRIBOL GR TT 1 PD		
60 °C			60 °C			60 °C		
-10 °C to +40 °C			-10 °C to +40 °C			-10 °C to +40 °C		
24	320	560	24	320	560	24	320	560
2 500	4 500	4 500	2 500	3 000	3 000	2 500	3 000	3 000
0.88	0.76	0.76	2.1	2.1	2.1	3.4	3.2	3.2
13	1.2	0.7	42	4.2	2.1	37	4.9	2.8
0.9	0.9	0.9	2.3	2.3	2.3	3.8	3.8	3.8
13.3	1.42	0.83	46	4.6	2.3	41	6	3
3	3	3	5.8	5.8	5.8	11	11	11
44.3	4.7	2.8	130	13.03	6.52	120	17	10
5.7	68.3	105.6	4.37	49.1	87.4	8	57	103
0.0677	0.63	1.09	0.05	0.5	1	0.09	0.65	1.14
0.13	17	40.5	0.017	2.1	6.7	0.027	1.4	4.5
0.25	34.4	87	0.04	5.2	17	0.15	7.4	24
10	10	10	16	16	16	10	10	10
24. Special			24. Special			24. Special		
4.5			1.5			4.5		
IP 64			IP 64			IP 64		
F			F			F		
RAL 9005			RAL 9005			RAL 9005		
3			3			3		
Y (star-configuration)			Y (star-configuration)			Y (star-configuration)		

DSH

IMPORTANT NOTES:

- Load values in the table apply to for the nominal life of $L_{10} = 6\ 000$ hours. Service life for average torque T_a and average speed n_a other than T_{R,n_R} can be calculated. Please contact manufacturer with estimated duty cycle.
- High precision reduction gears are preferred for intermittent duty cycles (S3-S8); the output speed in an inverted variable. The S1 continuous duty cycle should to be consulted with manufacturer
- Please consult maximum speed in duty cycle with the manufacturer
- The values in the table refer to ambient temperature within 20°C – 25°C
- For ambient temperatures lower than -10°C pre-heating might be considered please consult manufacturer

Tab. 8.2b: DSH series technical data table - continued

Reduction Gear parameters		Tolerance		DSH 115	
Reduction ratio	i			55, 103	
Hollowshaft diameter	ϕ_d [mm]			32	
Rated output torque	T_R [Nm]			130	
Acceleration/braking output torque	T_{acc} [Nm]			260	
Rated input speed	n_r [rpm]			2 000	
Maximum allowable input speed ⁹⁾	n_{max} [rpm]			2 500 / 3 400 ¹²⁾	
Allowable moment ²³⁾	M_{cmax} [Nm]			550	
Tilting stiffness ¹⁶⁾	M_t [Nm/arcmin]			220	
Torsional stiffness ¹⁷⁾	k_t [Nm/arcmin]			23	
Lost motion	LM [arcmin]			< 1	
Hysteresis	H [arcmin]			< 1	
Rated radial force ²⁾	F_{rR} [kN]			4	
Maximum axial force ²⁴⁾	$F_{a max}$ [kN]			12.5	
Gear lubrication				Grease Castrol TRIBOL GR TT 1 PD	
Reduction gear limit temperature	[°C]			60 °C	
Standard ambient temperature range	[°C]			-10 °C to +40 °C	
Motor parameters					
DC BUS voltage	U_{dc} [V _{dc}]	+/- 10%	24	320	560
Motor rated speed	n_r [rpm]		3 500	3 500	3 500
Motor rated torque	M_n [Nm]	+/- 10%	2.9	2.9	2.9
Motor rated current	I_n [A _{rms}]		46	3.5	2
Motor stall torque	M_o [Nm]	+/- 10%	3	3	3
Motor stall current	I_o [A _{rms}]		47.6	3.6	2
Motor peak torque	M_{max} [Nm]	+/- 10%	8.5	8.5	8.5
Motor peak current	I_{max} [A]		135	10.1	5.8
Motor back-EMF constant	K_E [V _{peak} /krpm]	+/- 10%	5.6	75	131
Motor torque constant	K_T [Nm/A _{rms}]	+/- 10%	0.06	0.84	1.47
Terminal resistance (L-L)	R_{2ph} [Ω]	+/- 10%	0.011	2	6
Terminal inductance (L-L)	L_{2ph} [mH]	+/- 20%	0.03	5	16
Number of poles	2p		20	20	20
Electromagnetic brake DC supply	[V _{dc}]		24. Special		
Electromagnetic brake torque at input	[Nm]		5		
Protection class			IP 64		
Motor Insulation class			F		
Paint			RAL 9005		
Motor number of phases			3		
Motor type of connection			Y (star-configuration)		

1) Mean statistical value

2) Load at output speed 32 rpm for size 050, other sizes at 15 rpm

3) Moment M_c max at $F_a=0$. If $F_a \neq 0$ see Glossary4) Axial force F_a max for $M_c=0$ (In case of size 050 also $F_r=0$ condition has to be met). If $M_c \neq 0$ see Glossary

5) 3 900 rpm for ratio 67 : 4 500 rpm for ratios 89, 119

6) The parameter depends on the high precision reduction gear version.

7) The parameter depends on the version, ratio and lost motion of the high precision reduction gear.

8) For size 050 it is value of MAXIMUM RADIAL FORCE $F_{r max}$ for $a_2=0$: $F_a=0$ and at 32 rpm output speed. For $a_2>0$: $F_a=0$ at 32 rpm output speed $F_{r max} = 0.044/(a_2+0.0305)$ [kN]. a_2 represents the distance of the radial force centre from the front of the output flange in meters see Glossary.

9) Instantaneous speed peak that may occur within the working cycle. Note please the temperature on the gear case that should not significantly exceed 60°C

10) 3 200 rpm for ratio 69 : 3 700 rpm for ratio 125

11) 3 800 rpm for ratio 47 : 4 500 rpm for ratio 85

12) 2 500 rpm for ratio 55 : 3 400 rpm for ratio 103

13) 2 400 rpm for ratio 49 : 3 800 rpm for ratio 99

14) Hollowshaft rotates at motor speed

Tab. 8.2b: DSH series technical data table - continued

DSH 125			DSH 155			DSH 170		
49, 99			109			69, 125		
27			40			40		
180			260			420		
450			650			825		
2 000			2 000			2 000		
2 400 / 3 800 ¹³⁾			3 000			3 200 / 3 700 ¹⁰⁾		
880			1 640			2 000		
280			900			1 100		
29			67			110		
<1			<1			<1		
<1			<1			<1		
4.4			8			19.2		
13.8			26			27.9		
Grease Castrol TRIBOL GR TT 1 PD			Grease Castrol TRIBOL GR TT 1 PD			Grease Castrol TRIBOL GR TT 1 PD		
60 °C			60 °C			60 °C		
-10 °C to +40 °C			-10 °C to +40 °C			-10 °C to +40 °C		
24	320	560	24	320	560	24	320	560
4 000	4 000	4 000	4 000	4 000	4 000	2 000	4 000	4 000
4	4	4	3.8	3.8	3.8	9	5	5
74.1	5.6	3.2	67.2	5	3	114.5	10	6
4.5	4.5	4.5	5	5	5	11	11	11
83.3	6.3	3.6	88	6.6	4	140	22	13.2
13.5	13.5	13.5	16	16	16	23	23	23
250	18.8	11	283	21.2	14	307	46	27.6
4.76	63	111	5	67	112	6.7	44	77
0.054	0.72	1.26	0.057	0.75	1.27	0.079	0.5	0.83
0.0055	1	3.3	0.005	1	2.5	0.004	0.15	0.4
0.04	7	22	0.014	2	7	0.0128	0.57	1.7
10	10	10	24	24	24	24	24	24
24. Special			24. Special			24. Special		
5			5			19		
IP 64			IP 64			IP 64		
F			F			F		
RAL 9005			RAL 9005			RAL 9005		
3			3			3		
Y (star-configuration)			Y (star-configuration)			Y (star-configuration)		

DSH

IMPORTANT NOTES:

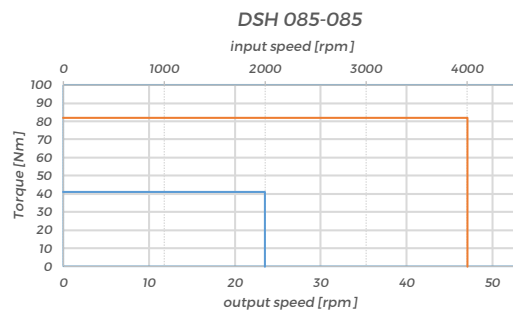
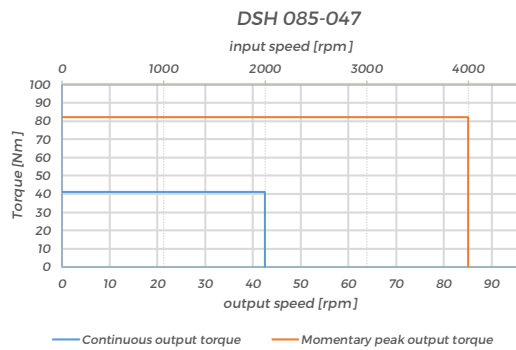
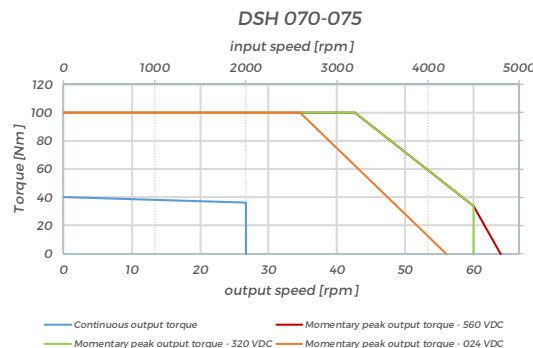
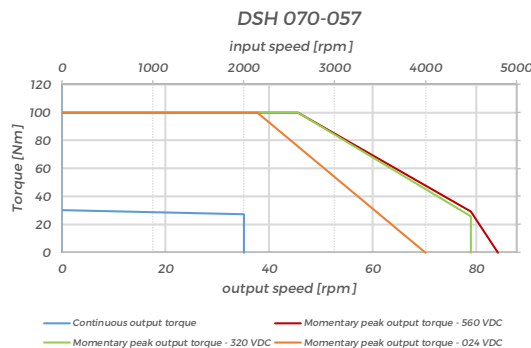
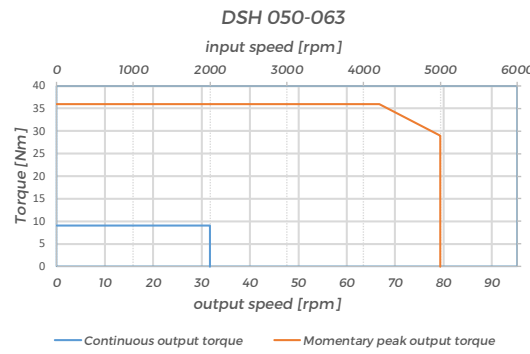
- Load values in the table apply to for the nominal life of $L_{10} = 6\,000$ hours. Service life for average torque T_a and average speed n_a other than T_R, n_R can be calculated. Please contact manufacturer with estimated duty cycle.
- High precision reduction gears are preferred for intermittent duty cycles (S3-S8); the output speed is an inverted variable. The S1 continuous duty cycle should be consulted with manufacturer
- Please consult maximum speed in duty cycle with the manufacturer
- The values in the table refer to ambient temperature within 20°C – 25°C
- For ambient temperatures lower than -10°C pre-heating might be considered please consult manufacturer

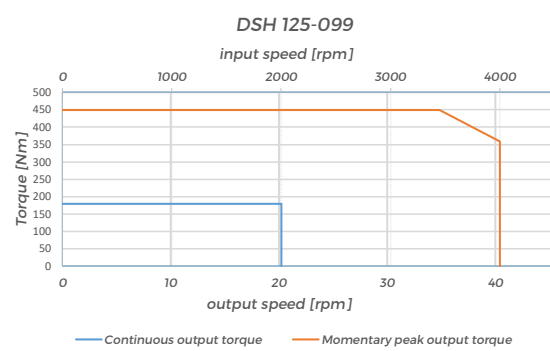
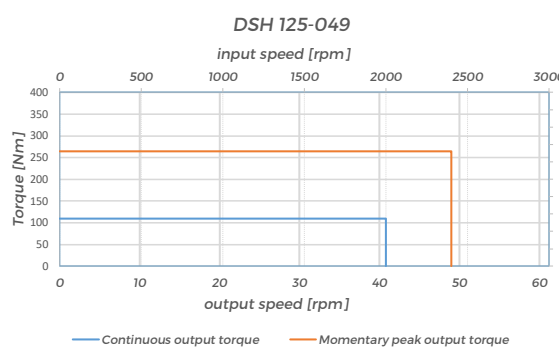
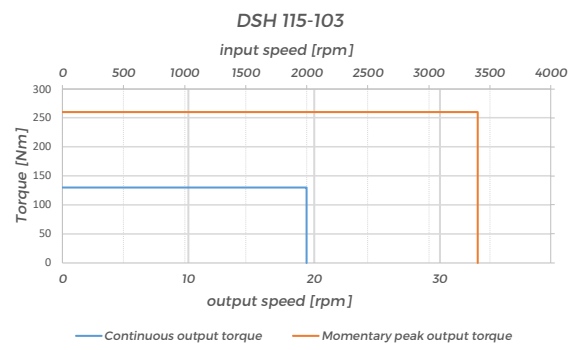
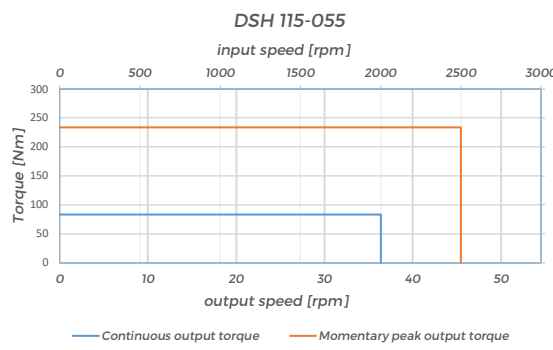
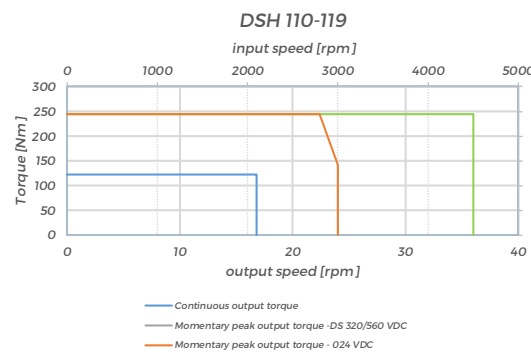
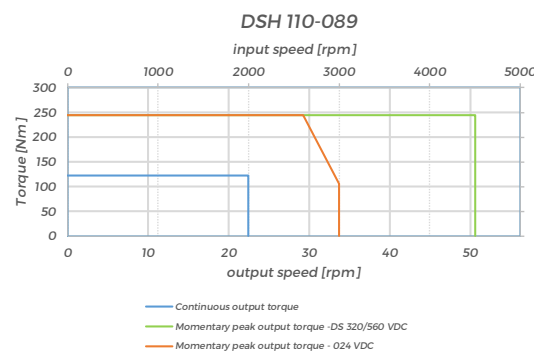
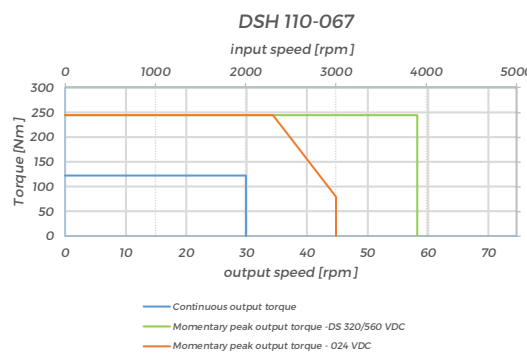
Tab. 8.2c: Inertia at input (DSH actuator without brake)

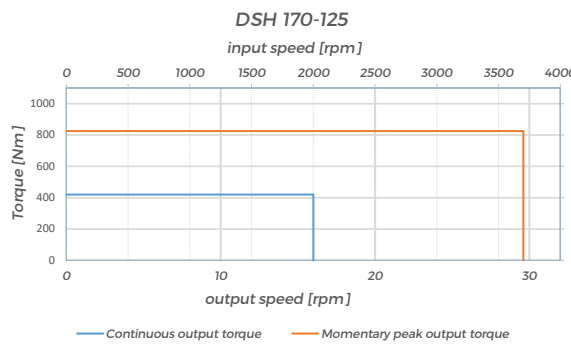
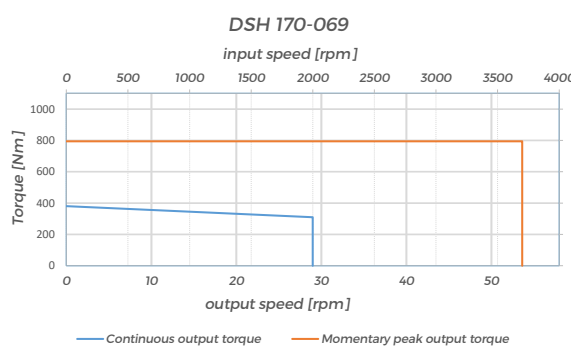
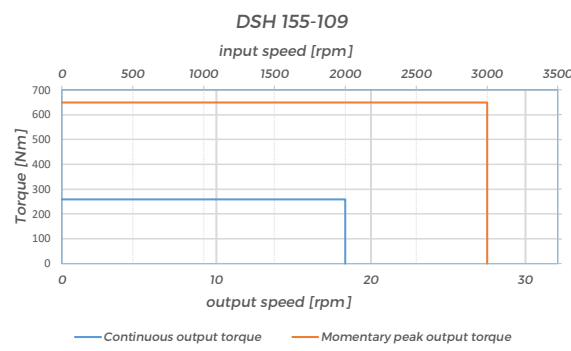
Feedback type (d)	J_{w/o brake}	DSH 050	DSH 070	DSH 085	DSH 110	DSH 115	DSH 125	DSH 155	DSH 170
OA	10 ⁻⁴ kgm ²	0.110	0.630	1.960	2.040	13.977	14.516	19.340	57.987
OB	10 ⁻⁴ kgm ²	–	0.483	1.840	–	8.757	9.336	10.600	34.490
OC	10 ⁻⁴ kgm ²	–	0.483	1.840	–	8.757	9.336	10.600	34.430
OD	10 ⁻⁴ kgm ²	–	–	2.360	–	9.097	9.636	10.460	34.790
OE	10 ⁻⁴ kgm ²	–	–	2.360	–	9.097	9.636	10.460	34.790
OF	10 ⁻⁴ kgm ²	–	–	–	–	9.097	9.636	10.460	34.790
OJ	10 ⁻⁴ kgm ²	0.091	–	–	–	–	–	–	–
ON	10 ⁻⁴ kgm ²	0.105	–	2.060	–	–	10.624	–	34.101

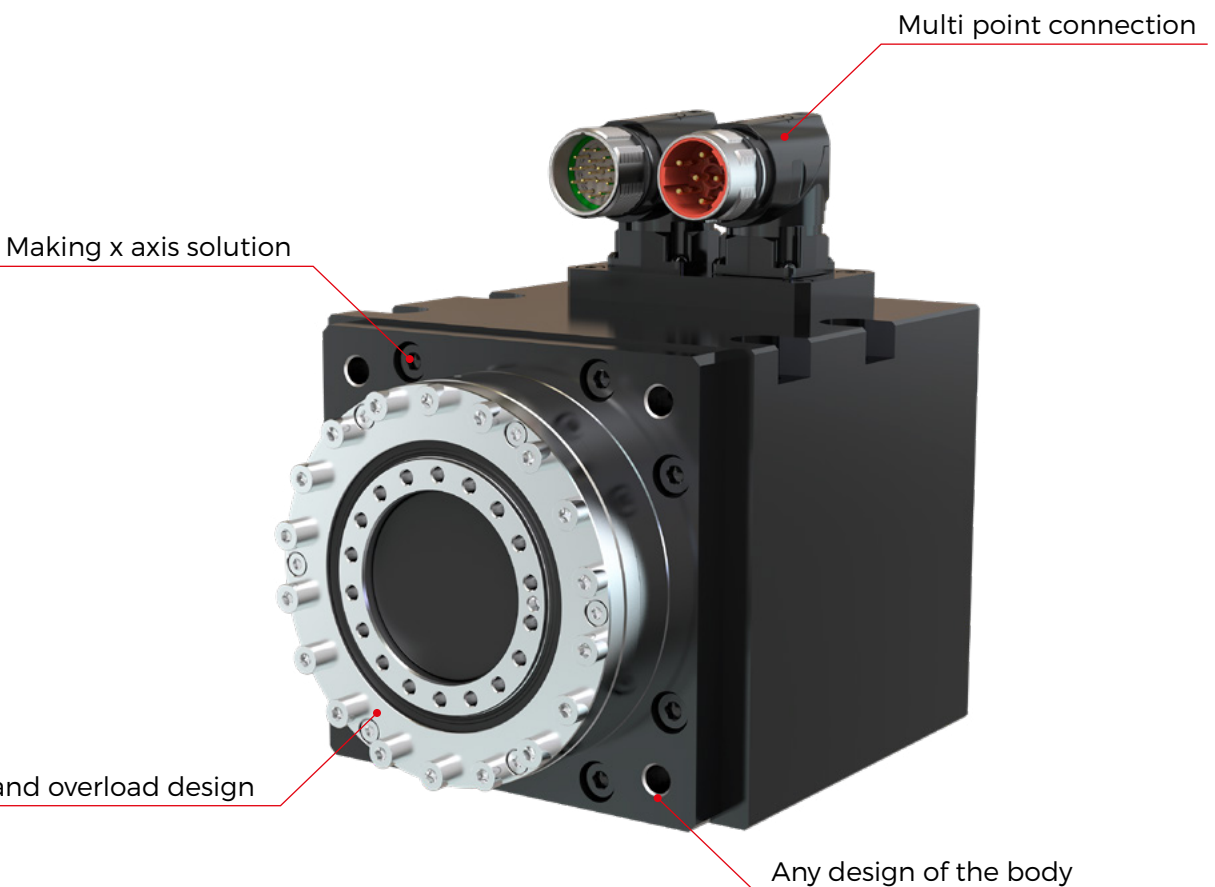
Tab. 8.2d: Inertia at input (DSH actuator with brake)

Feedback type (d)	J_{w/brake}	DSH 050	DSH 070	DSH 085	DSH 110	DSH 115	DSH 125	DSH 155	DSH 170
OA	10 ⁻⁴ kgm ²	0.143	–	2.380	–	15.080	15.937	24.428	72.253
OB	10 ⁻⁴ kgm ²	–	–	2.200	–	9.860	15.757	15.249	47.734
OC	10 ⁻⁴ kgm ²	–	–	2.200	–	9.860	10.757	15.249	47.674
OD	10 ⁻⁴ kgm ²	–	–	2.810	–	10.200	11.057	15.550	48.034
OE	10 ⁻⁴ kgm ²	–	–	2.810	–	10.200	11.057	15.550	48.034
OF	10 ⁻⁴ kgm ²	–	–	–	–	10.200	11.057	15.550	48.034
OJ	10 ⁻⁴ kgm ²	0.125	–	–	–	–	–	–	–
ON	10 ⁻⁴ kgm ²	0.138	–	2.520	–	–	12.044	–	47.346











DSM series

MOUNT IT YOUR WAY

DSM

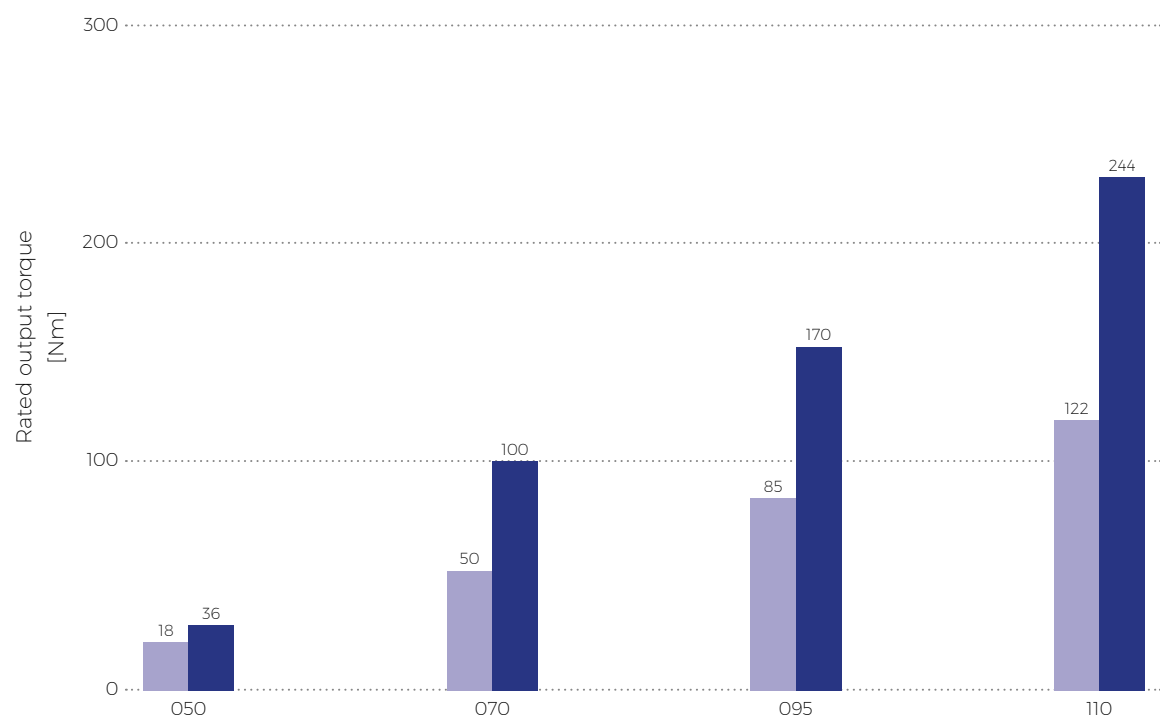
8.3 DSM series



Advantages

- **low lost motion**
- **low moment of inertia**
- **high reduction ratio**
- **high kinematic accuracy**
- **high moment overload capacity**
- **high capacity of the integrated radial-axial output bearings**
- **high dynamic performance**

The **DriveSpin® DSM** modular rotary positioning modules provide for controlled rotary motion and transfer of torque with a high positioning accuracy and precision. The output flange of the module allows capturing both radial and axial forces. The modules feature a special design, which allows versatile connections, also without additional devices. Actuators can be combined in many ways using the modular system. The simple design integration ability and small dimensions allow to create kinematic assemblies from DSM modules for end effectors, but also for additional devices and positioners. Selection of a module size depends on the required load-carrying capacity and the number of the motion axis degrees of freedom. The DSM Series is characterized by simple and quick assembly and reduces overall cost. Compact design ensures optimum mounting options and application possibilities, even in confined installation spaces. These actuators are used in applications that require high torque density, precision and dynamics. Rated output torque is within 18 Nm – 122 Nm.



Tab. 8.3a: Rated output torque

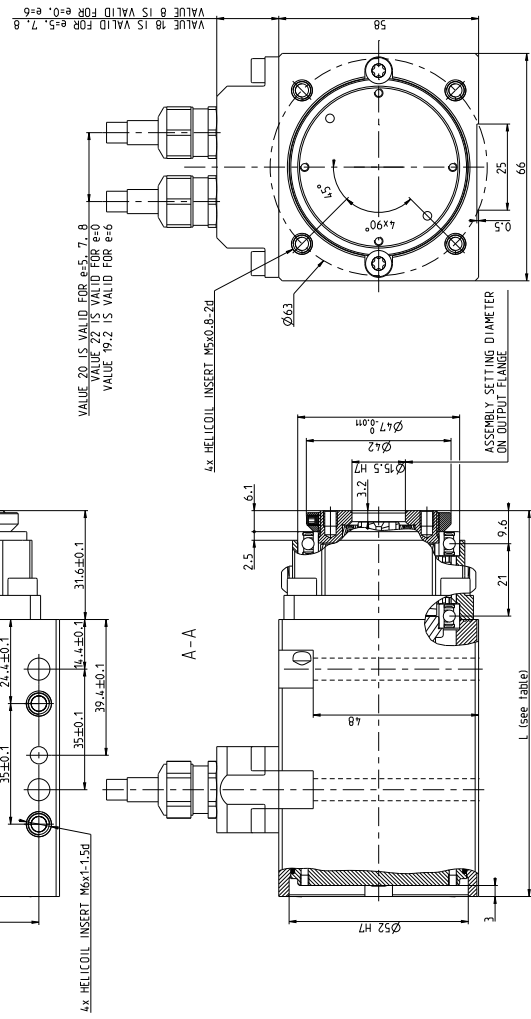
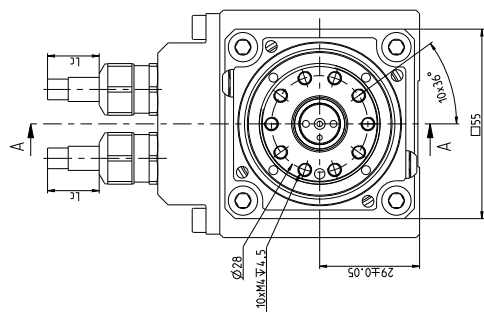
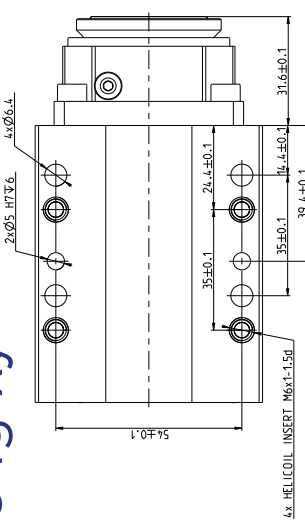
Size	050	070	095	110	
Rated output torque	T_R [Nm]	18	50	85	122
Acceleration/braking output torque	T_{acc} [Nm]	36	100	170	244

DSM 050 - i - abcde-fg-xy

DSM 050 - i - abcde-fg-xy



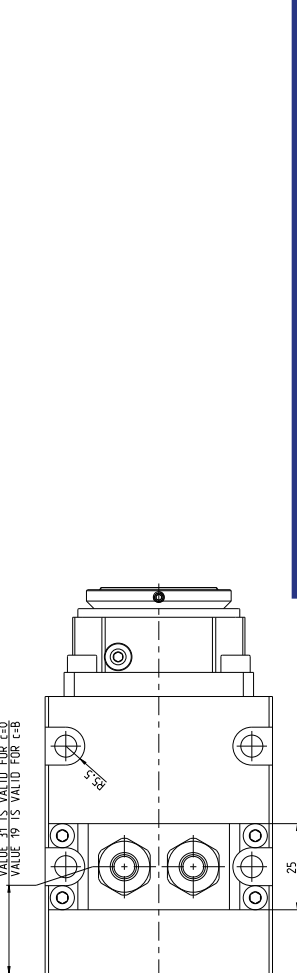
Projection



VALUE 19 IS VALID FOR e=0

VALUE 22 IS VALID FOR e=5

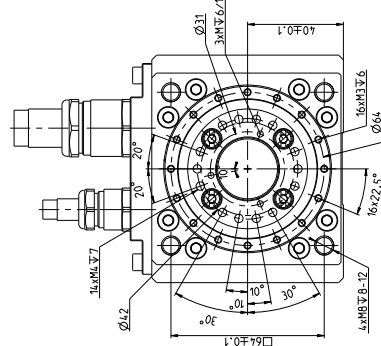
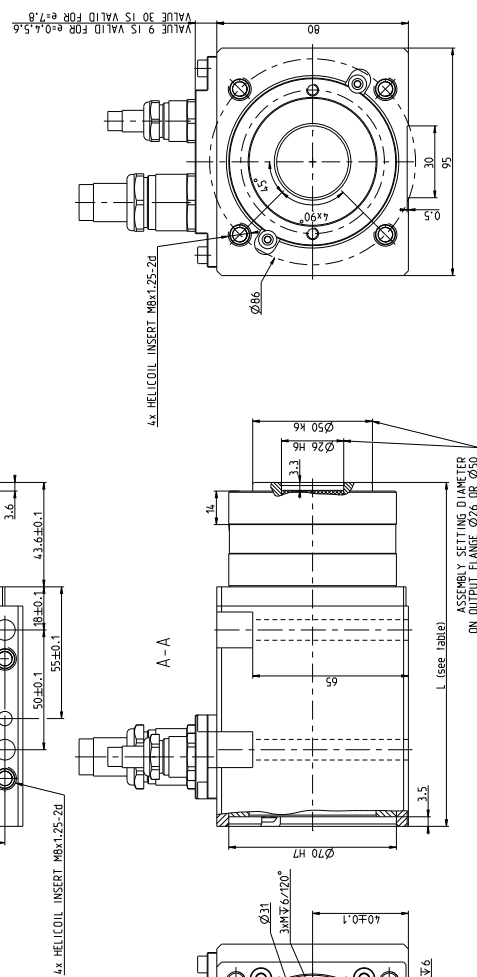
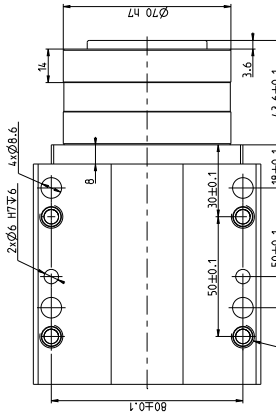
VALUE 8 IS VALID FOR e=6



VALUE 31 IS VALID FOR e=0

Size	Feedback type (d)	Without brake			With brake
		Dimension L ± 0.5 [mm]	Weight m [kg] *	Dimension L ± 0.5 [mm]	
DSM 050	OA	112	1.4	142	1.6
	OB/OC	112	1.4	142	1.6
	ODE	112	1.4	142	1.6
	OK/OL	119	1.4	152	1.6

DSM 070 - i - abcde-fg-xy



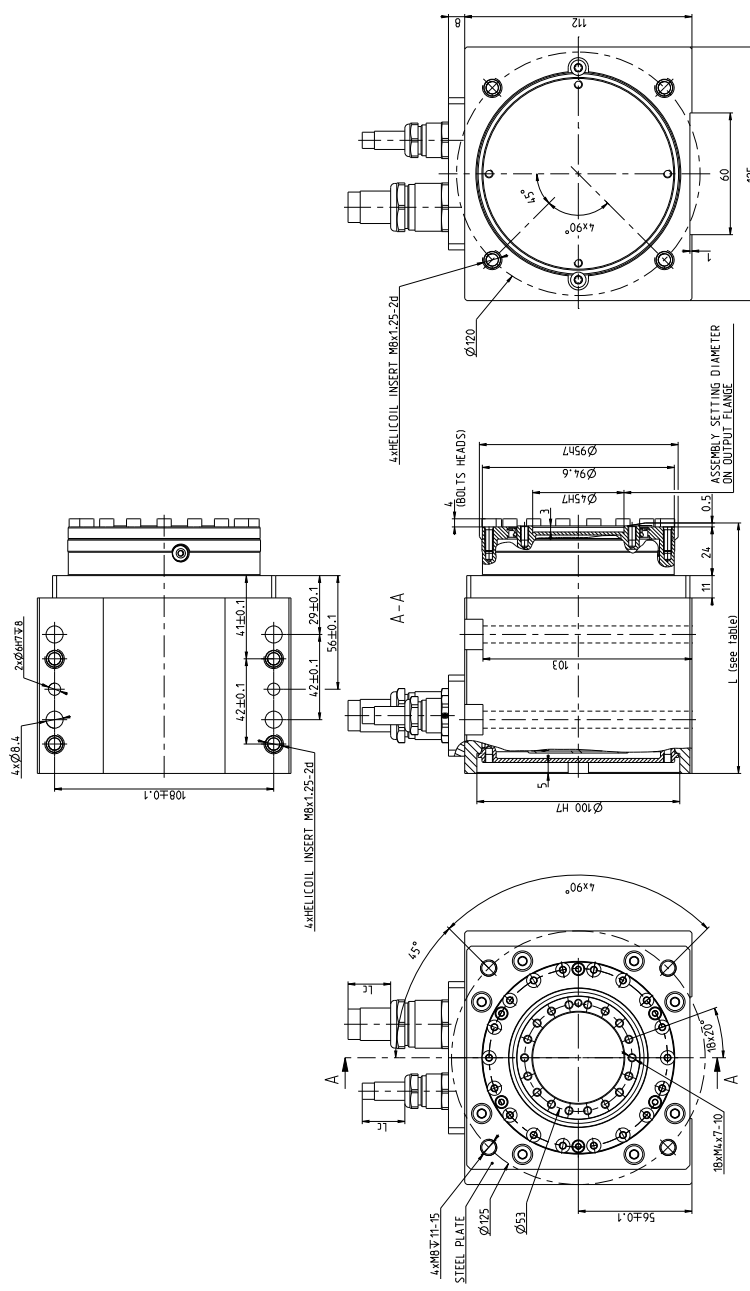
Size	Feedback type (d)	Without brake		With brake	
		Dimension L ± 0.5 [mm]	Weight m [kg]*	Dimension L ± 0.5 [mm]	Weight m [kg]*
DSM 070	OA	144	3.2	177	4.2
	OB, OC	144	3.2	177	4.8
	OD, OE	144	3.1	177	4.1
	OH	154	3.4	199	4.6

DSM 095 - i - abcde-fg-xy

DSM 095 - i - abcde-fg-xy



Projection

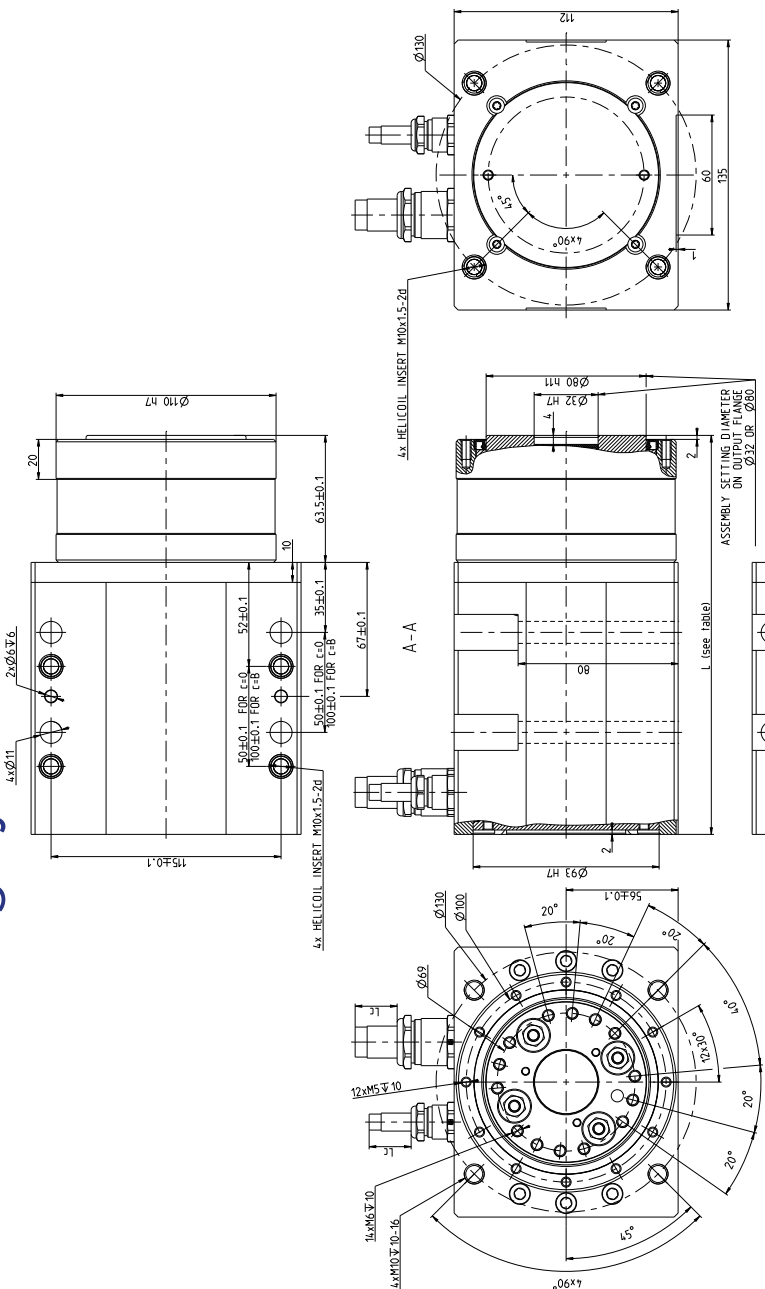


Size	Feedback type (d)	Without brake			Weight m [kg] *	Weight m [kg] *
		Dimension L ± 0.5 [mm]	Dimension L ± 0.5 [mm]	Weight m [kg] *		
DSM 095	OA	122	122	5.9	145	6.5
	OB OC	122	122	6.1	145	6.6
	OD OE	122	122	6.0	145	6.7
	OG OH OF	142	142	6.6	165	7.3

DSM 110 - i - abcde-fg-xy



Projection



Size	Feedback type (d)	Dimension L ± 0.5 [mm]	Without brake		Weight m [kg]*	Weight m [kg]*
			With	Without		
DSM 110	OA	200	10.5	252	12.4	
	OB,OC	200	10.5	252	12.4	
	OD,OE	200	10.6	252	12.5	
	OH	200	10.6	252	12.5	

Tab. 8.3b: DSM series technical data table

Reduction Gear parameters		Tolerance		DSM 050	
Reduction ratio	i			63	
Rated output torque	T _R [Nm]			18	
Acceleration/braking output torque	T _{acc} [Nm]			36	
Rated input speed	n _r [rpm]			2 000	
Maximum allowable input speed ⁹⁾	n _{max} [rpm]			5 000	
Allowable moment ^{2 3)}	M _{cmax} [Nm]			44	
Tilting stiffness ^{1 6)}	M _t [Nm/arcmin]			4	
Torsional stiffness ^{1 7)}	K _t [Nm/arcmin]			2.5	
Lost motion	LM [arcmin]			< 1.5	
Hysteresis	H [arcmin]			< 1.5	
Rated radial force ²⁾	F _R [kN]			1.44 ⁸⁾	
Maximum axial force ^{2 4)}	F _{a max} [kN]			1.9	
Gear lubrication				Grease Castrol TRIBOL GR TT 1 PD	
Reduction gear limit temperature	[°C]			60 °C	
Standard ambient temperature range	[°C]			-10 °C to +40 °C	
Motor parameters					
DC BUS voltage	U _{dc} [V _{dc}]	+/- 10%	24	320	560
Motor rated speed	n _r [rpm]		3 500	3 500	3 500
Motor rated torque	M _r [Nm]	+/- 10%	0.23	0.23	0.23
Motor rated current	I _r [A _{rms}]		7.1	0.58	0.58
Motor stall torque	M _o [Nm]	+/- 10%	0.24	0.24	0.24
Motor stall current	I _o [A _{rms}]		7.4	0.6	0.6
Motor peak torque	M _{max} [Nm]	+/- 10%	1	1	1
Motor peak current	I _{max} [A]		30.8	2.5	2.5
Motor back-EMF constant	K _E [V _{peak} /krpm]	+/- 10%	2.7	36	36
Motor torque constant	K _T [Nm/A _{rms}]	+/- 10%	0.032	0.4	0.4
Terminal resistance (L-L)	R _{2ph} [Ω]	+/- 10%	0.2	36	36
Terminal inductance (L-L)	L _{2ph} [mH]	+/- 20%	0.2	36	36
Number of poles	2p		6	6	6
Electromagnetic brake DC supply	[V _{dc}]		24, Special		
Electromagnetic brake torque at input	[Nm]		0.4		
Protection class			IP 64		
Motor Insulation class			F		
Paint			RAL 9005		
Motor number of phases			3		
Motor type of connection			Y(star-configuration)		

- 1) Mean statistical value
- 2) Load at output speed 32 rpm for size 050, other sizes at 15 rpm
- 3) Moment M_c max at F_a=0. If F_a≠0 see Glossary
- 4) Axial force F_a max for M_c=0 (In case of size 050 also F_r=0 condition has to be fulfilled). If M_c≠0 see Glossary
- 5) 3 900 rpm for ratio 67 : 4 500 rpm for ratios 89, 119
- 6) The parameter depends on the high precision reduction gear version.
- 7) The parameter depends on the version, ratio and lost motion of the high precision reduction gear.
- 8) For size 050 it is value of MAXIMUM RADIAL FORCE F_{r max} for a₂=0; F_a=0 and at 32 rpm output speed. For a₂>0; F_a=0 at 32 rpm output speed F_{r max} = 0.044/(a₂+0.0305) [kN]. a₂ represents the distance of the radial force centre from the front of the output flange in meters see Glossary.
- 9) Instantaneous speed peak that may occur within the working cycle. Note please the temperature on the gear case that should not significantly exceed 60°C
- 10) 4 500 rpm for ratio 73 : 4 800 rpm for ratio 95

Tab. 8.3b: DSM series technical data table - continued

DSM 070			DSM 095			DSM 110		
57, 75		73, 95			67, 89, 119			
50		85			122			
100		170			244			
2 000		2 000			2 000			
5 000		4 500 / 4 800 ¹⁰⁾			3 900 / 4 500 ⁵⁾			
142		410			740			
35		120			150			
7		15			22			
< 1.5		< 1			< 1			
< 1.5		< 1			< 1			
2.8		3.5			9.3			
4.1		11.1			13.1			
Grease Castrol TRIBOL GR TT 1 PD		Grease Castrol TRIBOL GR TT 1 PD			Grease Castrol TRIBOL GR TT 1 PD			
60 °C		60 °C			60 °C			
-10 °C to +40 °C		-10 °C to +40 °C			-10 °C to +40 °C			
24	320	560	24	320	560	24	320	560
2 500	4 500	4 500	4 000	4 000	4 000	2 500	3 000	3 000
0.88	0.76	0.76	1.4	1.4	1.4	3.4	3.2	3.2
13	1.2	0.7	27	5.6	3.1	37	4.9	2.8
0.9	0.9	0.9	1.6	1.6	1.6	3.8	3.8	3.8
13.3	1.42	0.83	31	6.4	3.5	41	6	3
3	3	3	5.5	5.5	5.5	11	11	11
44.3	4.7	2.8	106.1	22	12.1	120	17	10
5.7	68.3	105.6	4.4	25	47	8	57	103
0.0677	0.63	1.09	0.052	0.25	0.46	0.09	0.65	1.14
0.13	17	40.5	0.052	1.2	4.36	0.027	1.4	4.5
0.25	34.4	87	0.11	2.84	8.71	0.15	7.4	24
10	10	10	10	10	10	10	10	10
24. Special			24. Special			24. Special		
4.5			2			4.5		
IP 64			IP 64			IP 64		
F			F			F		
RAL 9005			RAL 9005			RAL 9005		
3			3			3		
Y(star-configuration)			Y(star-configuration)			Y(star-configuration)		

IMPORTANT NOTES:

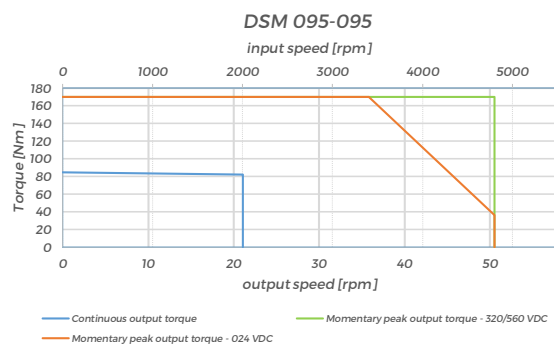
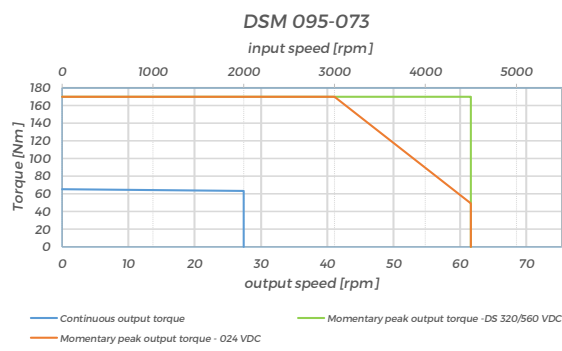
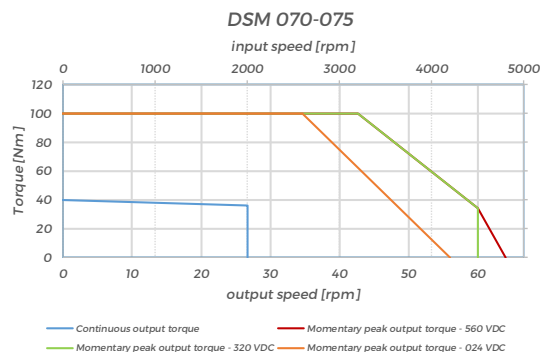
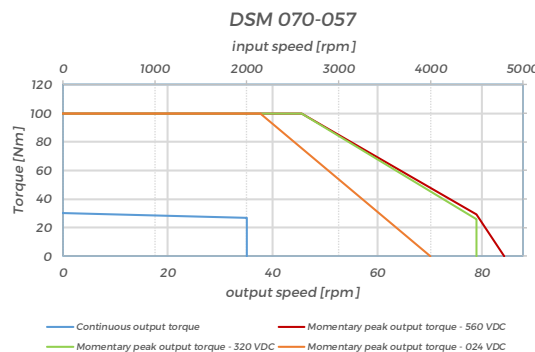
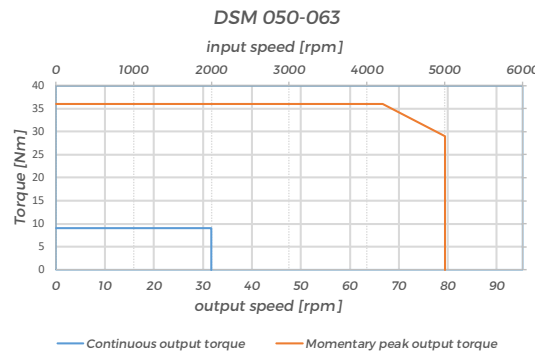
- Load values in the table are apply to the nominal life of $L_{10} = 6\ 000$ hours. Service life for average torque T_a and average speed n_a other than T_R, n_R can be calculated. Please contact manufacturer with estimated duty cycle.
- High precision reduction gears are preferred for intermittent duty cycles (S3-S8): output speed in an applications is inverted variable. The S1 continuous duty cycle should be consulted with manufacturer
- Please consult the maximum speed in duty cycle with the manufacturer
- The values in the table refer to the ambient temperature within 20°C - 25°C
- For ambient temperatures lower than -10°C pre-heating might be considered - please consult manufacturer

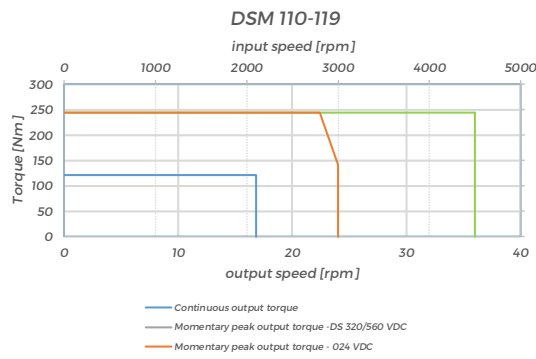
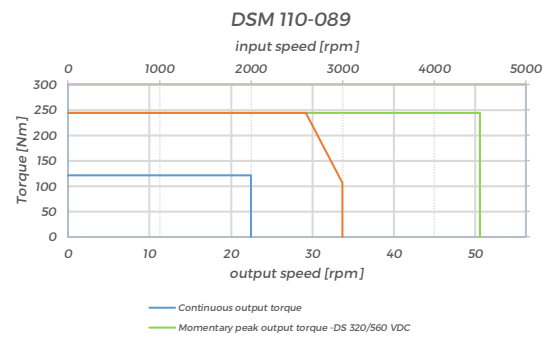
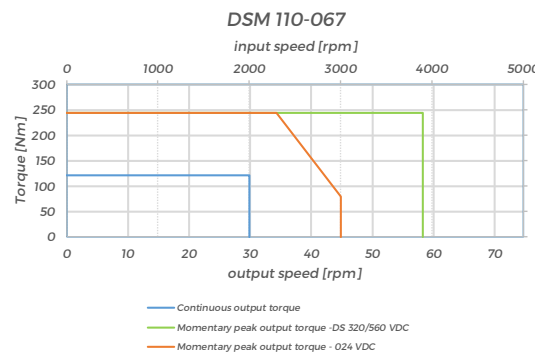
Tab. 8.3c: Inertia at input (DSM actuator without brake)

Feedback type (d)	$J_{w/o \text{brake}}$	DSM 050	DSM 070	DSM 095	DSM 110
OA	10^{-4} kgm^2	0.062	0.420	1.657	1.825
OB	10^{-4} kgm^2	0.061	0.487	1.646	1.814
OC	10^{-4} kgm^2	0.061	0.487	1.646	1.814
OD	10^{-4} kgm^2	0.037	0.416	1.640	1.830
OE	10^{-4} kgm^2	0.037	0.416	1.640	1.830
OF	10^{-4} kgm^2	-	-	1.661	-
OG	10^{-4} kgm^2	-	-	1.661	-
OH	10^{-4} kgm^2	-	0.416	1.661	1.830
OK	10^{-4} kgm^2	0.060	-	-	-
OL	10^{-4} kgm^2	0.060	-	-	-

Tab. 8.3d: Inertia at input (DSM actuator with brake)

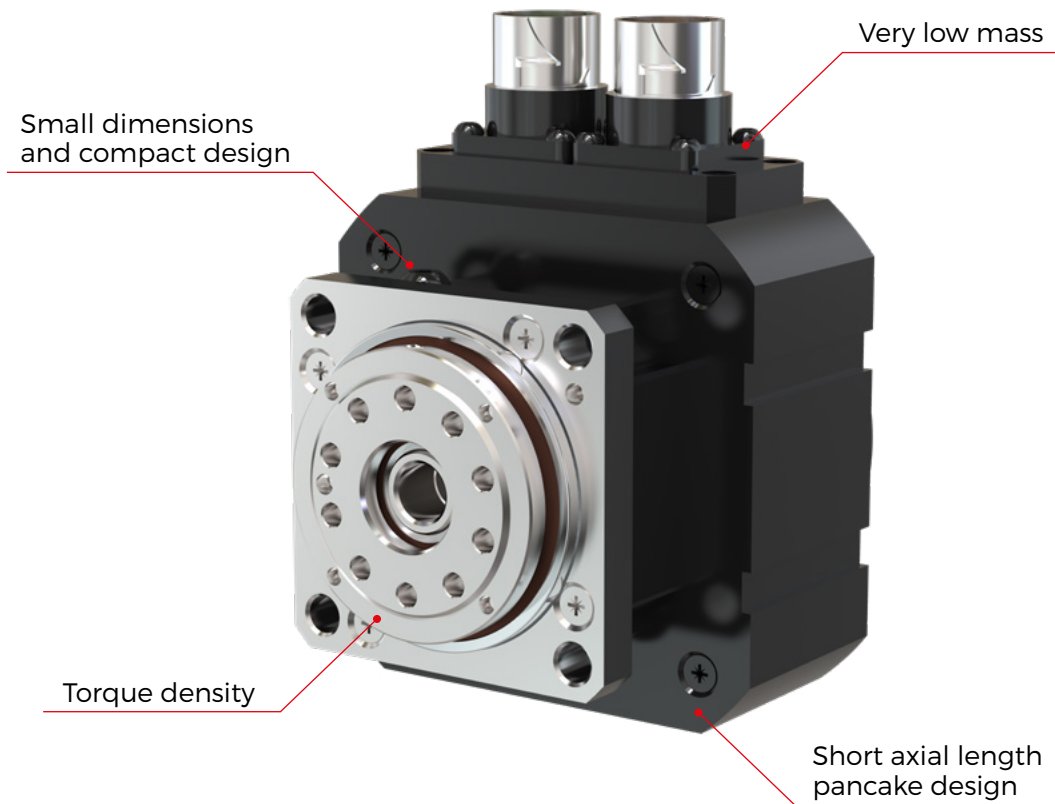
Feedback type (d)	$J_{w \text{brake}}$	DSM 050	DSM 070	DSM 095	DSM 110
OA	10^{-4} kgm^2	0.121	0.780	1.707	2.193
OB	10^{-4} kgm^2	0.101	0.853	1.695	2.182
OC	10^{-4} kgm^2	0.101	0.853	1.695	2.182
OD	10^{-4} kgm^2	0.101	0.778	1.689	2.196
OE	10^{-4} kgm^2	0.101	0.778	1.689	2.196
OF	10^{-4} kgm^2	-	-	1.711	-
OG	10^{-4} kgm^2	-	-	1.711	-
OH	10^{-4} kgm^2	-	0.778	1.711	2.196
OK	10^{-4} kgm^2	0.100	-	-	-
OL	10^{-4} kgm^2	0.100	-	-	-







DSM



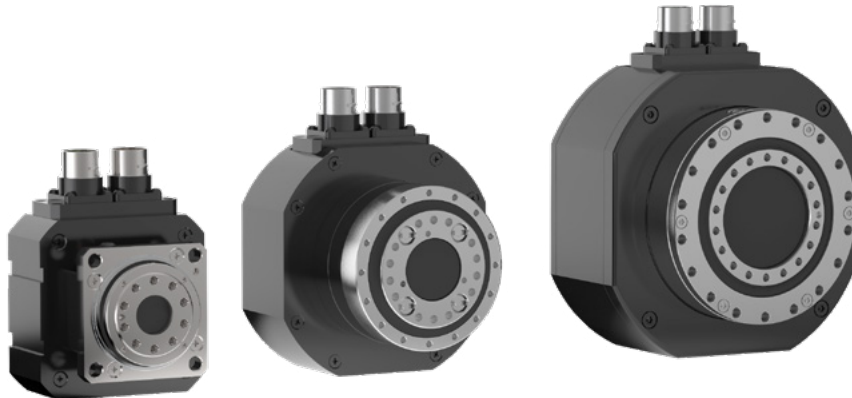


DSF series

AND YET IT IS FLAT

DSF

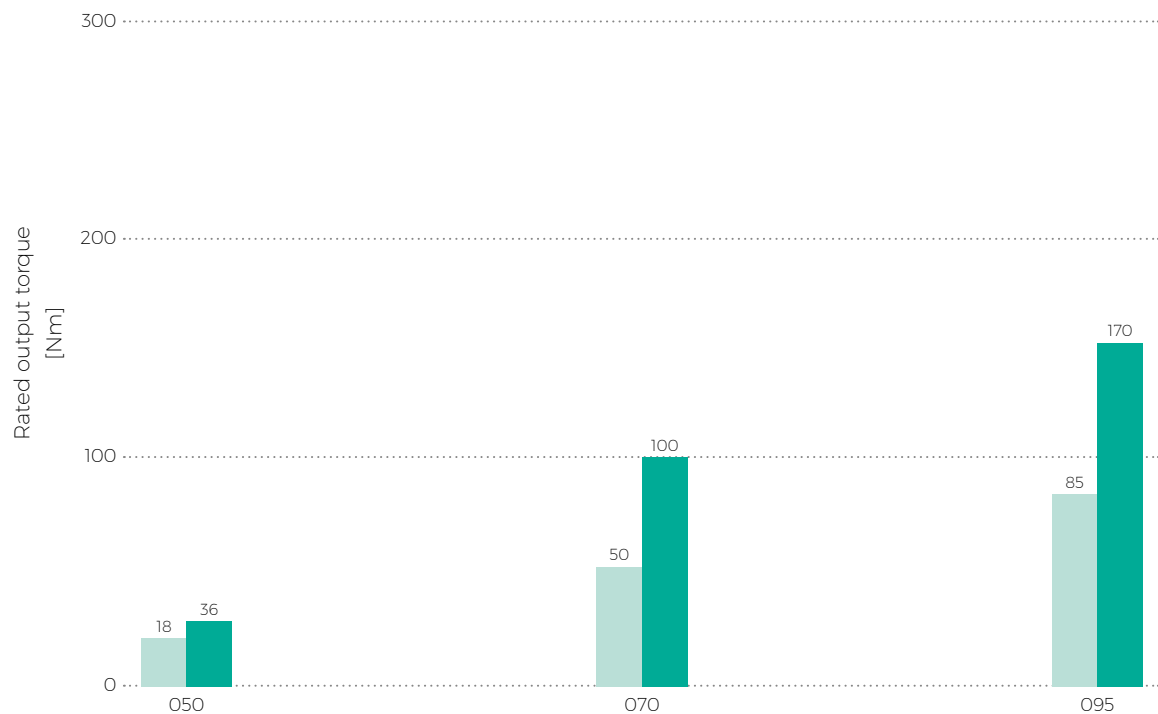
8.4 DSF series



Advantages

- **low mass**
- **compact design**
- **extremely short axial length**
- **high torque density**
- **high dynamic performance**
- **high moment overload capacity**

The **DriveSpin® DSF** "flat" series of electric actuators is characterized by the extremely short axial length with focus on maintaining the key features of the DriveSpin®. The DSF series was designed to be the most compact solution with very low mass and small dimensions. The DS "Flat" series consists of TwinSpin® reduction gear, servomotor and various feedback systems aimed at ensuring full compatibility with customer requirements. The TwinSpin® reduction gear used in DSF actuators ensures high accuracy, positioning repeatability, torsional stiffness as well as high carrying load due to the implemented bearing systems. Rated torque range of the DSF series varies within 12Nm - 85 Nm.



Tab. 8.4.a: Rated output torque

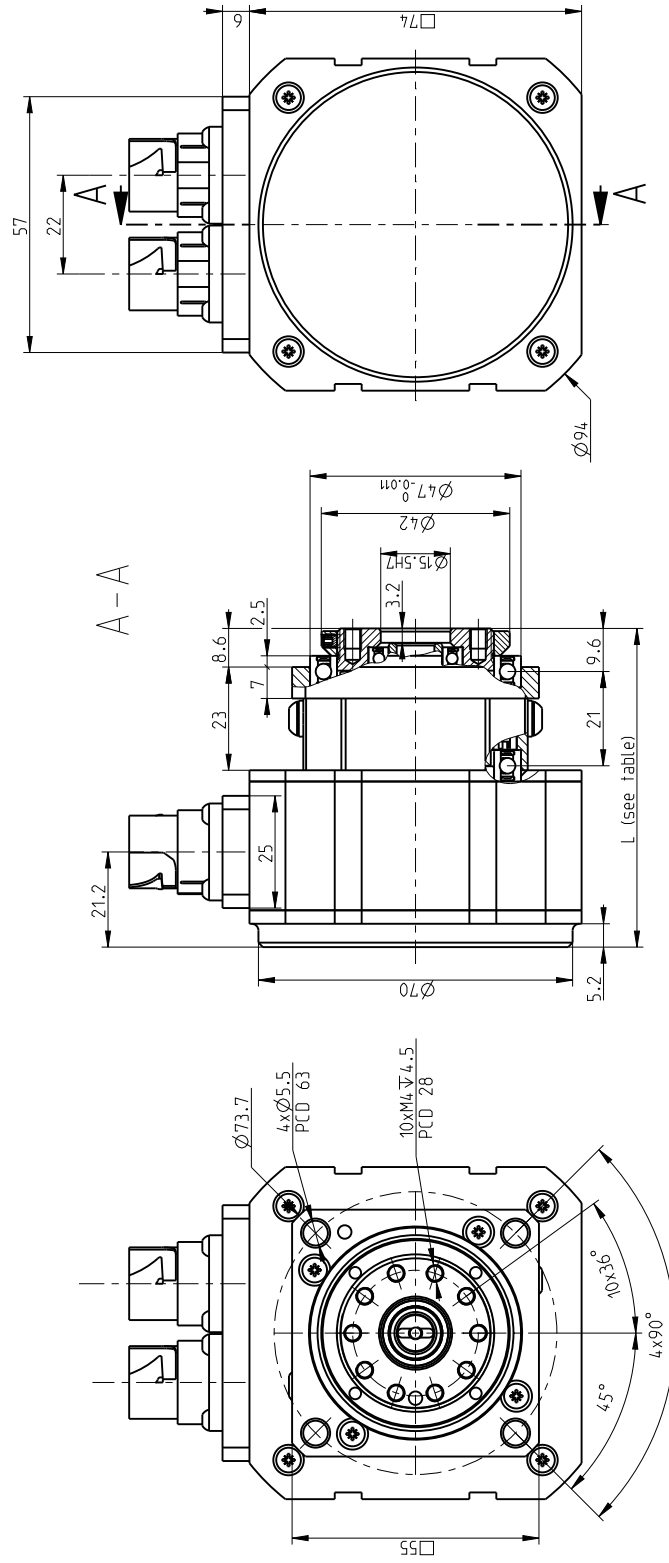
Size	050	070	095	
Rated output torque	T_R [Nm]	18	50	85
Acceleration/ braking output torque	T_{acc} [Nm]	36	100	170

DSF 050 - i - abcde-fg-xy

DSF 050 - i - abcde-fg-xy



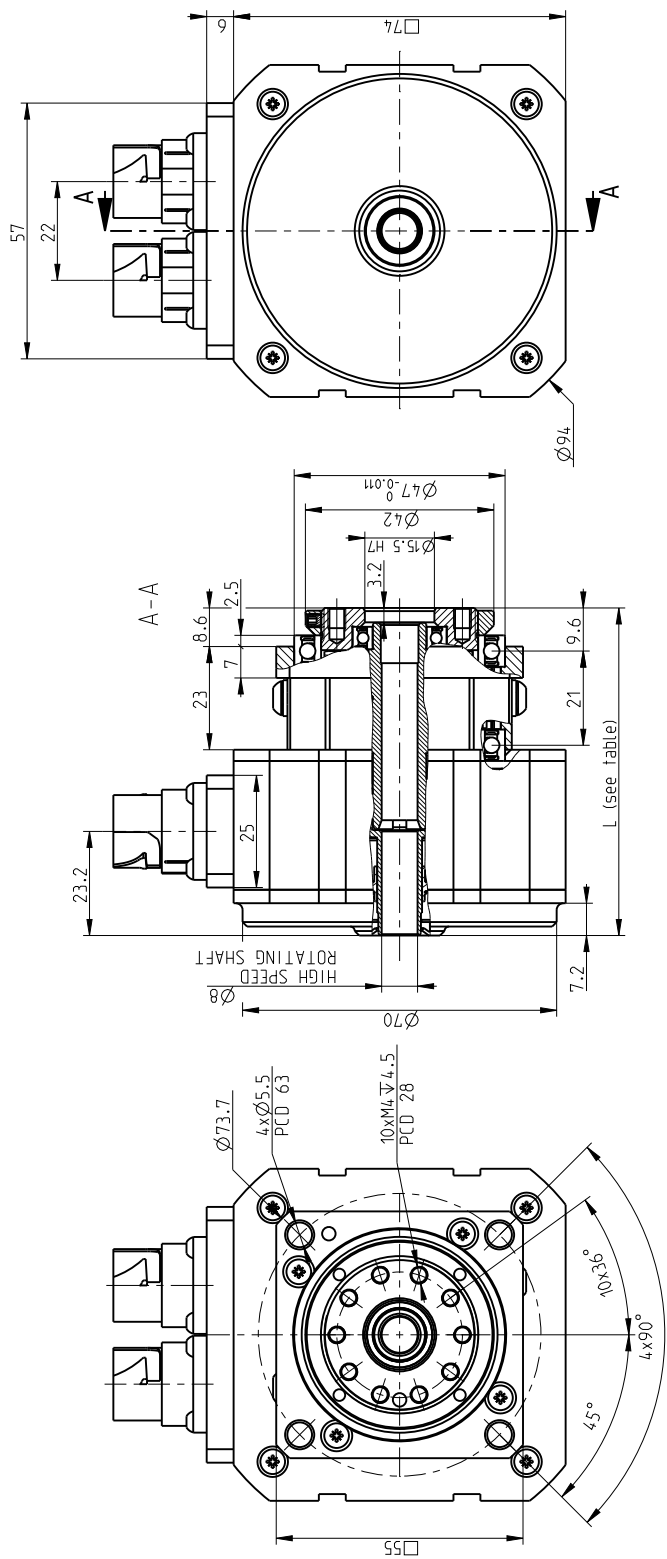
Projection



Size	Feedback type(d)	Without brake		With brake	Weight m [kg].
		Dimension L ± 0.5 [mm]	Weight m [kg]*		
DSF 050	OD0E	71	1.2	94	14
	OJ	71	1.2	94	14
	ON	71	1.2	94	14

DSF 050 - i - abcde-fg-xy

with hollowshaft

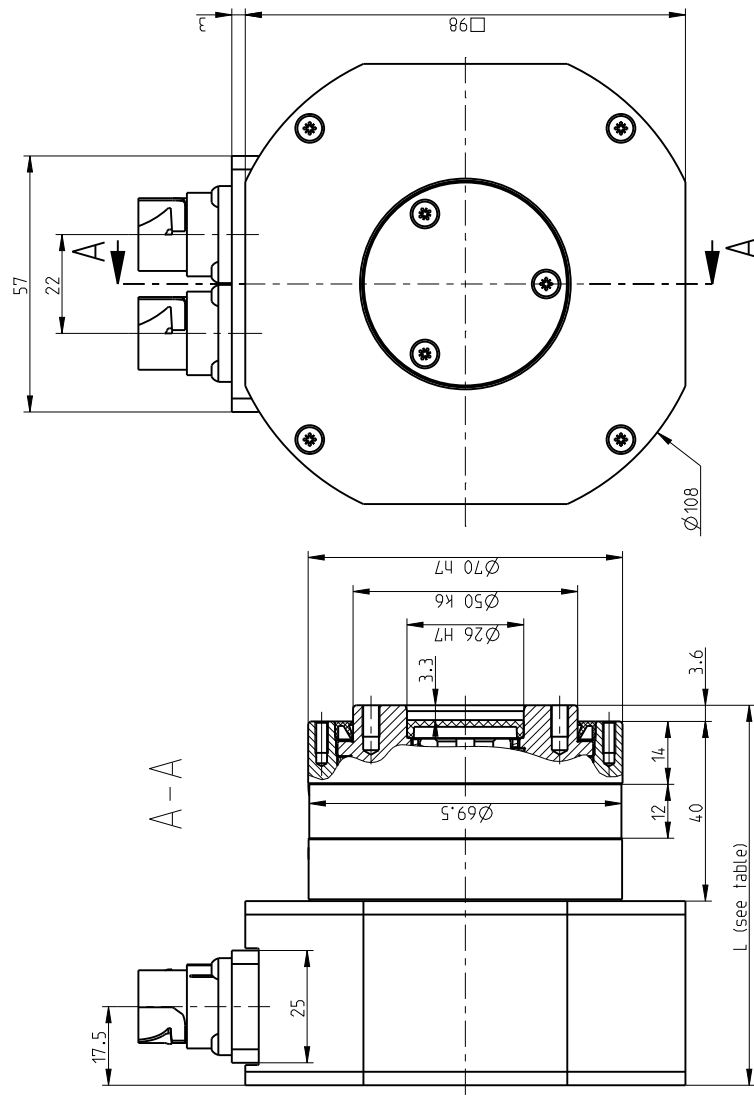


Size	Feedback type (d)	Without brake		Weight m [kg]*	Weight m [kg]*
		Dimension L ± 0.5 [mm]	Dimension L ± 0.5 [mm]		
DSF 050	OA	75	75	1.2	1.2
	ON	73	75	1.2	1.2

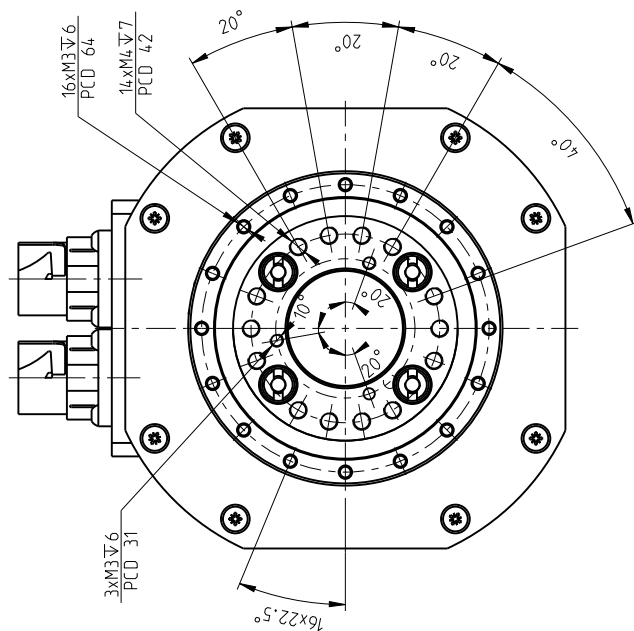
Hollowshaft rotates at motor speed

DSF 070 - i - abcde-fg-xy

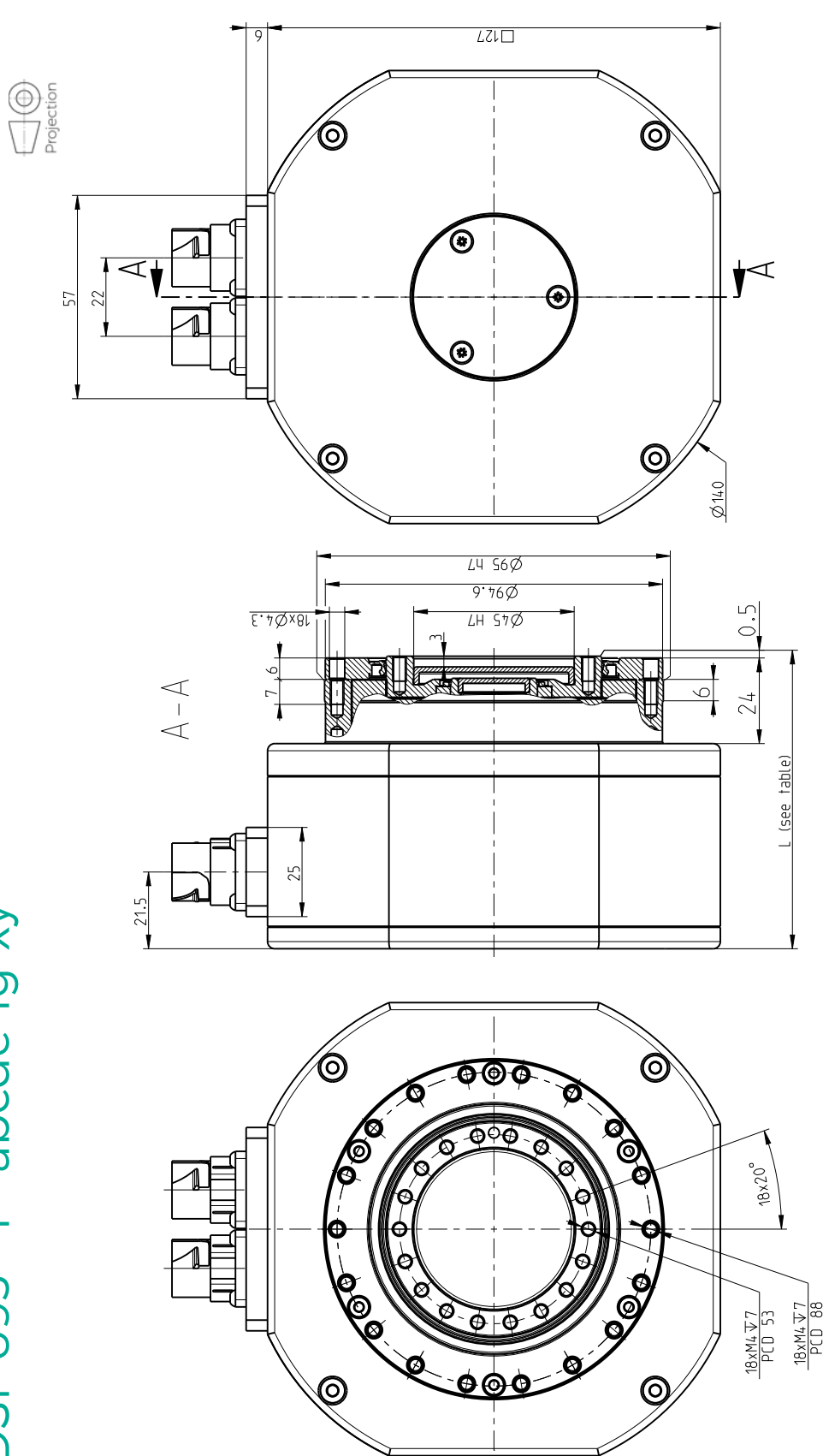
DSF 070 - i - abcde-fg-xy



Size	Feedback type (d)	Without brake		Dimension L ± 0.5 [mm]	Weight m [kg]*	Dimension L ± 0.5 [mm]	Weight m [kg]*
		With	Without				
DSF 070	OA	92	3.5	-	-	-	-
	OB OC	97	3.5	-	-	-	-
	OD OE	92	3.5	-	-	-	-
	OM ON	85	3.5	-	-	-	-



DSF 095 – i – abcde-fg-xy



Size	Feedback type (d)	Without brake		With brake	
		Dimension L ± 0.5 [mm]	Weight m [kg] *	Dimension L ± 0.5 [mm]	Weight m [kg] *
DSF 095	OA	93	4.5	—	—
	OB, OC	93	4.5	—	—
	OD, OE	93	4.5	—	—
	OJ	93	4.5	—	—
	OM, ON	82	4.5	—	—

Tab. 8.4.b: DSF series technical data table

Reduction Gear parameters		Tolerance		DSF 050	
Reduction ratio	i			63	
Rated output torque	T _R [Nm]			18	
Acceleration/braking output torque	T _{acc} [Nm]			36	
Rated input speed	n _r [rpm]			2 000	
Maximum allowable input speed ⁸⁾	n _{max} [rpm]			5 000	
Allowable moment ^{2 3)}	M _{cmax} [Nm]			44	
Tilting stiffness ^{1 5)}	M _t [Nm/arcm]in]			4	
Torsional stiffness ^{1 6)}	K _t [Nm/arcm]in]			2.5	
Lost motion	LM [arcm]in]			< 1.5	
Hysteresis	H [arcm]in]			< 1.5	
Rated radial force ²⁾	F _R [kN]			1.44 ⁷⁾	
Maximum axial force ^{2 4)}	F _{a max} [kN]			1.9	
Gear lubrication				Grease Castrol TRIBOL GR TT 1 PD	
Reduction gear limit temperature	[°C]			60 °C	
Standard ambient temperature range	[°C]			-10 °C to +40 °C	
Motor parameters					
DC BUS voltage	U _{dc} [V _{dc}]	+/- 10%	24	320	560
Motor rated speed	n _r [rpm]		On request	3 500	3 500
Motor rated torque	M _r [Nm]	+/- 10%		0.3	0.3
Motor rated current	I _r [A _{rms}]			2	2
Motor stall torque	M _o [Nm]	+/- 10%		0.3	0.3
Motor stall current	I _o [A _{rms}]			2	2
Motor peak torque	M _{max} [Nm]	+/- 10%		1.2	1.2
Motor peak current	I _{max} [A]			8	8
Motor back-EMF constant	K _E [V _{peak} /krpm]	+/- 10%		12	12
Motor torque constant	K _T [Nm/A _{rms}]	+/- 10%		0.15	0.15
Terminal resistance (L-L)	R _{2ph} [Ω]	+/- 10%		4.4	4
Terminal inductance (L-L)	L _{2ph} [mH]	+/- 20%		6	6
Number of poles	2p			10	10
Electromagnetic brake DC supply	[V _{dc}]		24, Special		
Electromagnetic brake torque at input	[Nm]		0.4		
Protection class			IP 64		
Motor Insulation class			F		
Paint			RAL 9005		
Motor number of phases			3		
Motor type of connection			Y(star-configuration)		

- 1) Mean statistical value
- 2) Load at output speed 32 rpm for size 050, other sizes at 15 rpm
- 3) Moment M_c max at F_a=0. If F_a≠0 see Glossary
- 4) Axial force F_a max for M_c=0 (In case of size 050 also F_r=0 condition has to be fulfilled). If M_c≠0 see Glossary
- 5) The parameter depends on the high precision reduction gear version.
- 6) The parameter depends on the version, ratio and lost motion of the high precision reduction gear.
- 7) For size 050 it is value of MAXIMUM RADIAL FORCE F_{r max} for a₂=0; F_a=0 and at 32 rpm output speed. For a₂>0; F_a=0 at 32 rpm output speed F_{r max} = 0.044/(a₂+0.0305) [kN]. a₂ represents the distance of the radial force centre from the front of the output flange in meters see Glossary.
- 8) Instantaneous speed peak that may occur within the working cycle. Note please the temperature on the gear case that should not significantly exceed 60°C
- 9) 4 500 rpm for ratio 73 ; 4 800 rpm for ratio 95

Tab. 8.4.b: DSF series technical data table - continued

DSF 070			DSF 095		
57.75			73.95		
50			85		
100			170		
2 000			2 000		
5 000			4 500 / 4 800 ⁹⁾		
142			410		
35			120		
7			15		
<1.5			<1		
<1.5			<1		
2.8			3.5		
4.1			11.1		
Grease Castrol TRIBOL GR TT 1 PD			Grease Castrol TRIBOL GR TT 1 PD		
60 °C			60 °C		
-10 °C to +40 °C			-10 °C to +40 °C		
24	320	560	24	320	560
On request	3 000	3 000	On request	2 500	2 500
	1	1		1.8	1.8
	2	1.12		2.6	1.5
	1.08	1.08		1.8	1.8
	2.2	1.2		2.6	1.5
	3	3		4.3	4.3
	6	3.4		6.2	3.6
	44.37	84		61.2	111
	0.5	0.89		0.692	1.2
	5.2	14.5		3.9	14
	9.8	30		7.8	26
	16	16		20	20
	-			-	
	-			-	
	IP 64			IP 64	
	F			F	
RAL 9005			RAL 9005		
3			3		
Y(star-configuration)			Y(star-configuration)		

IMPORTANT NOTES:

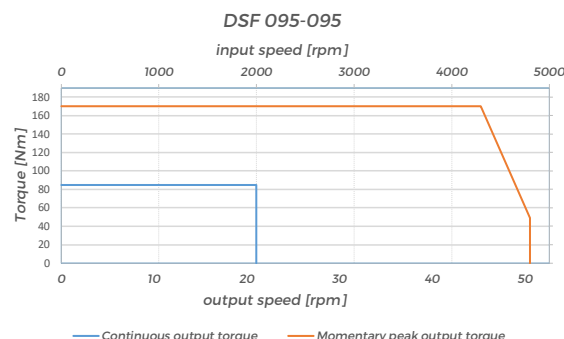
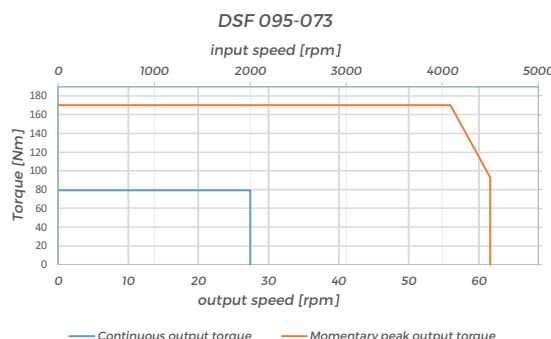
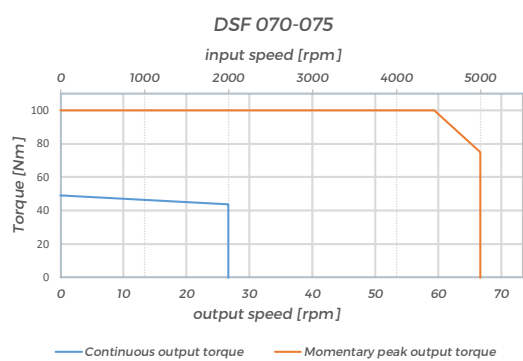
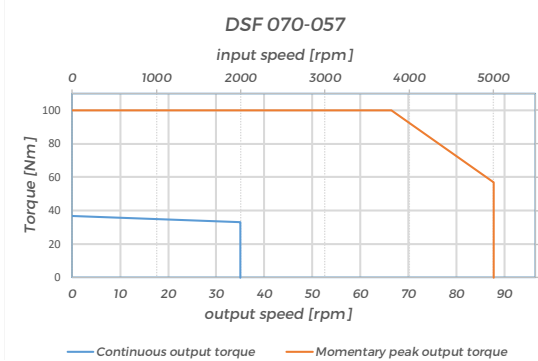
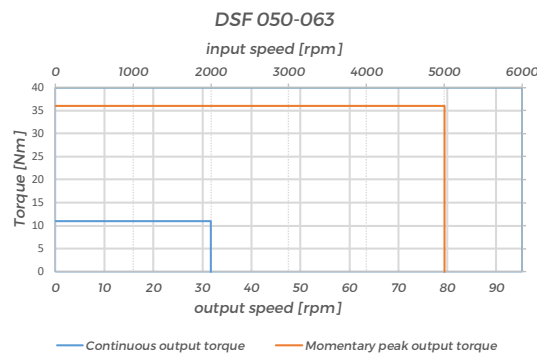
- Load values in the table apply to valid for the nominal life of $L_{10} = 6\ 000$ hours. Service life for average torque T_a and average speed n_a other than T_R, n_R can be calculated. Please contact manufacturer with estimated duty cycle.
- High precision reduction gears are preferred for intermittent duty cycles (S3-S8); the output speed in applications is an inverted variable. The S1 continuous duty cycle should be consulted with manufacturer.
- Please consult the maximum speed in duty cycle with the manufacturer.
- The values in the table refer to the ambient temperature within 20°C - 25°C.
- For ambient temperatures lower than -10°C pre-heating might be considered - please consult manufacturer.

Tab. 8.4.c: Inertia at input (DSF actuator without brake)

Feedback type (d)	J_{w/o brake}	DSF 050	DSF 070	DSF 095
OA	10 ⁻⁴ kgm ²	–	0.637	3.349
OB	10 ⁻⁴ kgm ²	–	0.615	3.330
OC	10 ⁻⁴ kgm ²	–	0.615	3.330
OD	10 ⁻⁴ kgm ²	0.094	0.617	3.332
OE	10 ⁻⁴ kgm ²	0.094	0.617	3.332
OJ	10 ⁻⁴ kgm ²	0.091	–	3.330
OM	10 ⁻⁴ kgm ²	–	0.630	3.346
ON	10 ⁻⁴ kgm ²	0.105	0.630	3.346

Tab. 8.4.d: Inertia at input (DSF actuator with brake)

Feedback type (d)	J_{w brake}	DSF 050	DSF 070	DSF 095
OA	10 ⁻⁴ kgm ²	–	–	–
OB	10 ⁻⁴ kgm ²	–	–	–
OC	10 ⁻⁴ kgm ²	–	–	–
OD	10 ⁻⁴ kgm ²	0.104	–	–
OE	10 ⁻⁴ kgm ²	0.104	–	–
OJ	10 ⁻⁴ kgm ²	0.102	–	–
OM	10 ⁻⁴ kgm ²	–	–	–
ON	10 ⁻⁴ kgm ²	0.118	–	–



8.5 Configuration matrix

Tab. 8.5.a: Feedback availability matrix								
(d)	Feedback type	DS 050	DS 070	DS 095	DS 110	DS 115	DS 140	DS 155
OA	Resolver	✓	✓	✓	✓	✓	✓	✓
OB	Absolute Singletturn Encoder Hiperface	✓	✓	✓	✓	✓	✓	✓
OC	Absolute Multiturn Encoder Hiperface	✓	✓	✓	✓	✓	✓	✓
OD	Absolute Singletturn Encoder EnDat	✓	✓	✓	✓	✓	✓	✓
OE	Absolute Multiturn Encoder EnDat	✓	✓	✓	✓	✓	✓	✓
OF	Absolute Singletturn Encoder EnDat + sin/cos	○	✓	○	○	○	✓	○
OG	Absolute Multiturn Encoder EnDat + sin/cos	○	✓	○	○	○	✓	○
OH	Incremental sin/cos Encoder + sin/cos Commutation	✗	✓	✓	✓	✓	✓	✓
OJ	Incremental A/B/I Encoder + Block Commutation	✓	✓	○	○	✓	○	○
OK	Absolute Singletturn Encoder Hiperface DSL	✓	✓	✓	✓	✓	○	✓
OL	Absolute Multiturn Encoder Hiperface DSL	✓	✓	✓	✓	✓	○	✓
OM	Absolute Singletturn Encoder BiSS	○	○	○	○	✓	○	✓
ON	Absolute Multiturn Encoder BiSS	○	○	○	○	✓	○	✓
OP	Absolute Singletturn Encoder DRIVE-CLiQ	○	✓	✓	✓	○	○	○
OQ	Absolute Multiturn Encoder DRIVE-CLiQ	○	✓	✓	✓	○	○	○
OR	Absolute Multiturn Fanuc	✗	✓	✓	✓	○	○	○
OS	Absolute Singletturn Fanuc	✗	✓	✓	✓	○	○	○

✓ Available ✗ Not available ○ Upon request

Tab. 8.5.b: Feedback types and signal wiring diagrams matrix

(d)	Feedback type	(g) Signal wiring diagram		Position Feedback
OA	Resolver	I	for Terminal cable	Analogue sin/cos tracks
		J	for Connectors	
OB	Absolute Singletturn Encoder Hiperface	G	for Terminal cable	via Hiperface protocol
		H	for Connectors	
OC	Absolute Multiturn Encoder Hiperface	G	for Terminal cable	via Hiperface protocol
		H	for Connectors	
OD	Absolute Singletturn Encoder EnDat	A	for Terminal cable	via Endat protocol
		B	for Connectors	
OE	Absolute Multiturn Encoder EnDat	A	for Terminal cable	via Endat protocol
		B	for Connectors	
OF	Absolute Singletturn Encoder EnDat + sin/cos	C	for Terminal cable	via Endat protocol
		D	for Connectors	
OG	Absolute Multiturn Encoder EnDat + sin/cos	C	for Terminal cable	via Endat protocol
		D	for Connectors	
OH	Incremental sin/cos Encoder + sin/cos Commutation	E	for Terminal cable	1Vpp sin/cos tracks
		F	for Connectors	
OJ	Incremental A/B/I Encoder + Block Commutation	N	for Terminal cable	Rectangular A/B tracks and Index mark once per revolution
		O	for Connectors	
OK	Absolute Singletturn Encoder Hiperface DSL	J1	for Terminal cable	via Hiperface DSL protocol
		H1	for Connectors	
OL	Absolute Multiturn Encoder Hiperface DSL	J1	for Terminal cable	via Hiperface DSL protocol
		H1	for Connectors	
OM	Absolute Singletturn Encoder BiSS	R	for Terminal cable	via BiSS protocol
		S	for Connectors	
ON	Absolute Multiturn Encoder BiSS	R	for Terminal cable	via BiSS protocol
		S	for Connectors	
OP	Absolute Singletturn Encoder DRIVE-CLiQ	T	for Terminal cable	via Drive-CLiQ protocol
		U	for Connectors	
OQ	Absolute Multiturn Encoder DRIVE-CLiQ	T	for Terminal cable	via Drive-CLiQ protocol
		U	for Connectors	
OR	Absolute Multiturn Fanuc	A	for Terminal cable	via Fanuc serial ai protocol
		B	for Connectors	
OS	Absolute Singletturn Fanuc	A	for Terminal cable	via Fanuc serial ai protocol
		B	for Connectors	

Tab. 8.5.a: Feedback availability matrix - continued

DSM 050	DSM 070	DSM 095	DSM 110	DSH 050	DSH 070	DSH 085	DSH 110	DSH 115	DSH 125	DSH 155	DSH 170	DSF 050	DSF 070	DSF 095
✓	✓	✓	✓	✓	✓	○	○	○	○	○	○	○	✓	✓
✓	✓	✓	✓	✗	✗	✓	○	✓	✓	✓	✓	○	✓	✓
✓	✓	✓	✓	✗	✗	✓	○	✓	✓	✓	✓	○	✓	✓
✓	✓	✓	✓	✗	○	✓	○	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✗	○	✓	○	✓	✓	✓	✓	✓	✓	✓
○	○	○	○	✗	○	○	○	○	✓	○	✓	○	○	○
○	○	○	○	✗	✗	○	✗	✗	✗	✗	○	○	○	○
✗	✓	✓	✓	✗	✗	○	✗	✗	✗	✗	○	✗	○	○
○	○	○	○	✓	✓	○	○	○	○	○	○	✓	○	○
✓	○	○	○	✗	✗	✗	✗	✗	✗	✗	○	○	○	○
✓	○	○	○	✗	✗	✗	✗	✗	✗	✗	○	○	○	○
○	✓	○	○	✓	○	✓	○	○	✓	○	○	✓	✓	✓
○	✓	○	○	✓	✓	✓	○	○	✓	○	✓	✓	✓	✓
○	✗	○	○	✗	✗	✗	✗	✗	✗	✗	○	○	○	○
○	✗	○	○	✗	✗	✗	✗	✗	✗	✗	○	○	○	○
✗	○	○	○	✗	✗	✗	✗	✗	✗	✗	✗	○	○	○
✗	○	○	○	✗	✗	✗	✗	✗	✗	✗	✗	○	○	○

✓ Available ✗ Not available ○ Upon request

Tab. 8.5.b: Feedback types and signal wiring diagrams matrix - continued

Position resolution	Commutation type	Additional Incremental signals	Additional signals Resolution
1 line per revolution	via Position Feedback Absolute Position	-	-
Number of bits per revolution	via Position Feedback Absolute Position	1Vpp sin/cos 1)	Number of lines per revolution
Number of bits per revolution + Number of revolutions	via Position Feedback Absolute Position	1Vpp sin/cos 1)	Number of lines per revolution
Number of bits per revolution	via Position Feedback Absolute Position	-	-
Number of bits per revolution + Number of revolutions	via Position Feedback Absolute Position	-	-
Number of bits per revolution	via Position Feedback Absolute Position	1Vpp sin/cos	Number of lines per revolution
Number of bits per revolution + Number of revolutions	via Position Feedback Absolute Position	1Vpp sin/cos	Number of lines per revolution
Number of lines per revolution	1 sin/cos track over one revolution for coarse absolute position of commutation angle		1 line per revolution
Number of counts per revolution	U/V/W states (Halls states) for block commutation		Motor poles dependant
Number of bits per revolution	via Position Feedback Absolute Position	-	-
Number of bits per revolution + Number of revolutions	via Position Feedback Absolute Position	-	-
Number of bits per revolution	via Position Feedback Absolute Position	-	-
Number of bits per revolution + Number of revolutions	via Position Feedback Absolute Position	-	-
Number of bits per revolution	via Position Feedback Absolute Position	-	-
Number of bits per revolution + Number of revolutions	via Position Feedback Absolute Position	-	-
Number of bits per revolution + Number of revolutions	via Position Feedback Absolute Position	-	-
Number of bits per revolution	via Position Feedback Absolute Position	-	-

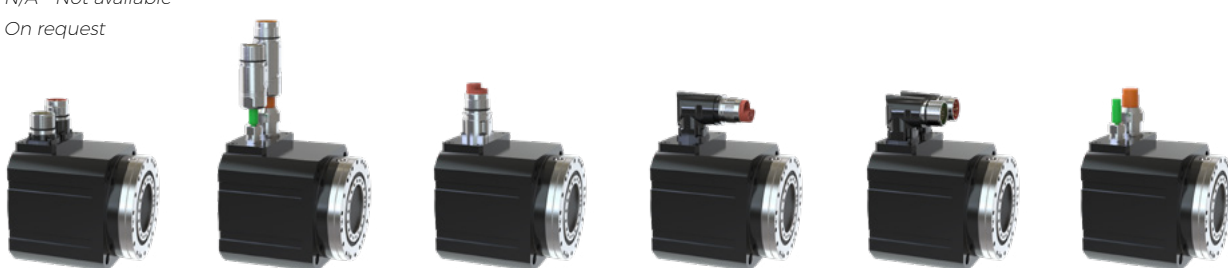
Tab. 8.5.d: Type of electrical connection (e) and power wiring diagrams (f)

Type and size	DC Bus Voltage	(e) = 0 Straight connectors 923/623	(e) = 0 Straight connectors 915/615	(e) = 1 Connector on cable directed upward 923/623	(e) = 1 Connector on cable directed upward 915/615	(e) = 2 Hybrid Straight connectors 723 (Hiperface DSL only)	(e) = 2 Hybrid Straight connectors 923 (Hiperface DSL only)	(e) = 2 Hybrid Straight connectors 915 (Hiperface DSL only)	(e) = 3 Hybrid Angled rotatable connectors 723 (Hiperface DSL only)	(e) = 3 Hybrid Angled rotatable connectors 923 (Hiperface DSL only)	(e) = 3 Hybrid Angled rotatable connectors 915 (Hiperface DSL only)
DSx xxx	(a)	✓/○/✗	✓/○/✗	✓/○/✗	✓/○/✗	✓/○/✗	✓/○/✗	✓/○/✗	✓/○/✗	✓/○/✗	✓/○/✗
DSx 050	24VDC										
	320VDC	✗	✓	✓	○	○	○	○	○	○	○
	560VDC										
DSx 070	24VDC	✓	○	✓	○	○	○	○	○	○	○
	320VDC										
	560VDC										
DSH 085	24VDC	✓	○	✓	○	○	○	○	○	○	○
	320VDC										
	560VDC										
DSx 095	24VDC	✓	✗		✗			✗			✗
	320VDC		○	✓	○	○	○	○	○	○	○
	560VDC										
DSx 110	24VDC	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗
	320VDC		○	✓	○	○	○	○	○	○	○
	560VDC										
DSx 115	24VDC	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
	320VDC	✓	○	✓	○	○	○	○	○	○	○
	560VDC										
DSH 125	24VDC	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
	320VDC	✓	○	✓	○	○	○	○	○	○	○
	560VDC										
DS 140	24VDC	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
	320VDC	✓	○	✓	○	○	○	○	○	○	○
	560VDC										
DSx 155	24VDC	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
	320VDC	✓	○	✓	○	○	○	○	○	○	○
	560VDC										
DSH 170	24VDC	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
	320VDC	✓	○	✓	○	○	○	○	○	○	○
	560VDC										

✓ Available

✗ N/A - Not available

○ On request



(e) = 0

(e) = 1

(e) = 2

(e) = 3

(e) = 4

(e) = 5

Tab. 8.5.d: Type of electrical connection (e) and power wiring diagrams (f) - continued

DC Bus Voltage	(e) = 4 Angled rotatable connectors 923/623	(e) = 5 Cable upwards	(e) = 6 Y-tec connector 915/615	(e) = 7 Cable forwards	(e) = 8 Cable backwards	(e) = B Connector on cable directed forward 923/623	(e) = C Connector on cable directed forward 915/615	(e) = B Connector on cable directed backward 923/623	(e) = C Connector on cable directed backward 915/615
(a)	✓/○/✗	✓/○/✗	✓/○/✗	✓/○/✗	✓/○/✗	✓/○/✗	✓/○/✗	✓/○/✗	✓/○/✗
24VDC									
320VDC	✗	✓	✓	✓	✓	✓	○	✓	○
560VDC									
24VDC									
320VDC	✓	✓	✓	○	○	✓	○	✓	○
560VDC									
24VDC									
320VDC	✓	✓	✓	○	○	✓	○	✓	○
560VDC									
24VDC									
320VDC	✓	✓	✗	○	○	✓	✗	✓	✗
560VDC									
24VDC									
320VDC	✓	✓	○	○	○	✓	○	✓	○
560VDC									
24VDC	✗		✗			✗	✗	✗	✗
320VDC	✓	✓	○	○	○	✓	○	✓	○
560VDC									
24VDC	✗		✗			✗	✗	✗	✗
320VDC	✓	✓	○	○	○	✓	○	✓	○
560VDC									
24VDC	✗		✗			✗	✗	✗	✗
320VDC	✓	✓	○	○	○	✓	○	✓	○
560VDC									
24VDC	✗		✗			✗	✗	✗	✗
320VDC	✓	✓	○	○	○	✓	○	✓	○
560VDC									
24VDC	✗		✗			✗	✗	✗	✗
320VDC	✓	✓	○	○	○	✓	○	✓	○
560VDC									
24VDC	✗		✗			✗	✗	✗	✗
320VDC	✓	✓	○	○	○	✓	○	✓	○
560VDC									
24VDC	✗		✗			✗	✗	✗	✗
320VDC	✓	✓	○	○	○	✓	○	✓	○
560VDC									
24VDC	✗		✗			✗	✗	✗	✗
320VDC	✓	✓	○	○	○	✓	○	✓	○
560VDC									
24VDC	✗		✗			✗	✗	✗	✗
320VDC	✓	✓	○	○	○	✓	○	✓	○
560VDC									
24VDC	✗		✗			✗	✗	✗	✗
320VDC	✓	✓	○	○	○	✓	○	✓	○
560VDC									

✓ Available

✗ N/A - Not available

○ On request



(e) = 6



(e) = 7



(e) = 8

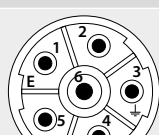
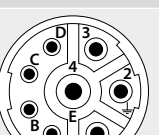
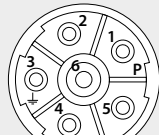
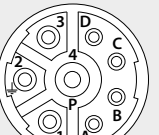
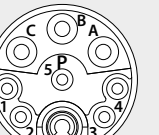


(e) = B



(e) = C

Tab. 8.5.e: Power connection: Connectors and Terminal cable

Connector type	923 (6 pin, rotation E)		923 (8 pin, rotation E)		915 (9 pin, rotation E)		Terminal cable		
	Power wiring diagram (f)		A		B		C		D
	Pin	Signal	Pin	Signal	Pin	Signal	Colour	Mark	Signal
	1	U	1	U	1	Brake+ ¹⁾	Green/Yellow		PE
	2	V	2	PE	2	Brake- ¹⁾	-	1	U
	3	PE	3	W	3	therm+ ²⁾	-	2	V
	4	Brake+ ¹⁾	4	V	4	therm- ²⁾	-	3	W
	5	Brake- ¹⁾	A	Brake+ ¹⁾	5	N/C	White	or 4	Brake+ ¹⁾
	6	W	B	Brake- ¹⁾	A	U	Brown	or 5	Brake- ¹⁾
	-	-	C	N/C	B	V			
	-		D	N/C	C	W			
	-	-	-	-	PE	PE			
Pinout (for actuators with connectors and cables directed upwards / forwards / backwards with connector, e=0, 1, 4, 6, B, C)	Connector type 923 (6 pin, rotation E)	Connector type 923 (8 pin, rotation E)	Connector type 915 (9 pin, rotation E)						
									
Pinout (for cables between actuator and servo drive, CAB-POW-XXX-XX- XXX-XXX)	Connector type 923 (6 pin, rotation P)	Connector type 923 (8 pin, rotation P)	Connector type 915 (9 pin, rotation P)						
									

NOTES:

- N/C - Not Connected
- ¹⁾ Only connected in actuators with option Electromagnetic brake
- ²⁾ Only connected in combination with Signal wiring diagram (g)=0

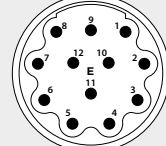
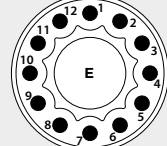
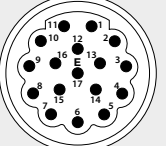
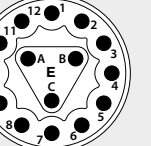
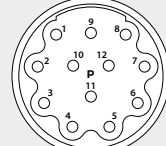
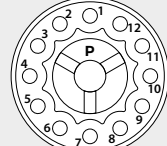
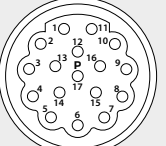
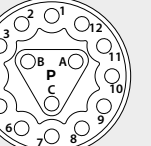
NOTES:

- N/C - Not Connected
- 1) BAT use with EBI 135 and EBI 1135 with multiturn function powered via battery instead of Sensor which is internally connected to corresponding supply line, and may be used for remote sense and control of power supply
- 2) Only connected in combination with Signal wiring diagram (g)=0
- 3) C/D signals for sin/cos commutation
- 4) In case of type of electrical connection with connector type 915/615 series thermistor are connected in POWER part of wiring diagram (f)=C to pins 3 = therm+ and 4 = therm-
- 5) U/V/W signals for block commutation

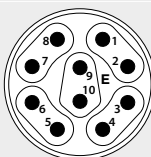
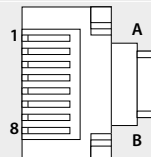


Power connection

Tab. 8.5.f: Signal connection: Connectors

Connector type	623 (12 pin, rotation E) 615 (12 pin, rotation E)					623 (17 pin, rotation E) 615 (15 pin, rotation E)		
Signal wiring diagram (g)	B	B	H	J	S	D	F (Only 623 17 pin connector)	O
Feedback type (d)	EnDat	Fanuc xi	Hiperface	Reslover	BiSS-C	EnDat + sin/cos	Incremental sin/cos + sin/cos commutation	Incremental A/B/I + block commutation
Pin	Signal							
1	Up (supply)	Up (supply)	Us (supply)	N/C	Us (supply)	B-	A+	A+
2	Sensor Up/UBAT ¹⁾	Sensor Up	GND (supply)	therm+	N/C	0 V (supply)	A-	A-
3	0 V (supply)	0 V (supply)	+COS	S4	GND (supply)	A-	R+	B+
4	Sensor OV/O VBAT ¹⁾	Sensor OV	REFCOS	S3	N/C	Up (supply)	D- ³⁾	B-
5	DATA+	DATA+	REFSIN	R2 (supply)	MA+	DATA+	C+ ³⁾	I+
6	DATA-	DATA-	+SIN	therm-	MA-	N/C	C- ³⁾	I-
7	CLOCK+	Request+	therm+	S2	SLO+	therm+	0 V (supply)	U+ ⁵⁾
8	CLOCK-	Request-	therm-	S1	SLO-	CLOCK+	therm+	U- ⁵⁾
9	N/C	N/C	DATA+	R1 (supply)	N/C	B+	therm-	V+ ⁵⁾
10	N/C	N/C	DATA-	N/C	N/C	Sensor O V ²⁾	Up (supply)	V- ⁵⁾
11	therm+	therm+	N/C	N/C	therm+	A+	B+	W+ ⁵⁾
12	therm-	therm-	N/C	N/C	therm-	Sensor Up ²⁾	B-	W- ⁵⁾
13	N/C	N/C	N/C	N/C	N/C	DATA-	R-	Us (supply)
14	N/C	N/C	N/C	N/C	N/C	therm-	D+ ³⁾	GND (supply)
15	N/C	N/C	N/C	N/C	N/C	CLOCK-	Sensor O V ²⁾	therm+ ⁴⁾
16	N/C	N/C	N/C	N/C	N/C	N/C	Sensor Up ²⁾	therm- ⁴⁾
17	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C
Pinout (for actuators with connectors and cables directed upwards / forwards / backwards with connector, e=0, 1, 4, 6, B, C)	Connector type 623 (12 pin, rotation E)	Connector type 615 (12 pin, rotation E)	Connector type 623 (17 pin, rotation E)	Connector type 615 (15 pin, rotation E)				
								
Pinout (for cables between actuator and servo drive, CAB-POW-XXX-XX-XXX-XXX)	Connector type 623 (12 pin, rotation P)	Connector type 615 (12 pin, rotation P)	Connector type 623 (17 pin, rotation P)	Connector type 615 (15 pin, rotation P)				
								

Tab. 8.5.f: Signal connection: Connectors - continued

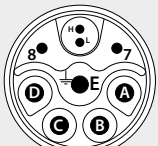
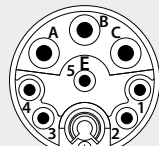
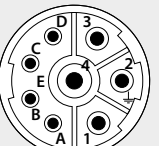
Connector type	617 (10 pin, rotation E)	Connector type	Connector
Signal wiring diagram (g)	U	Signal wiring diagram (g)	T
Feedback type (d)	Drive-CLiQ	Feedback type (d)	Drive-CLiQ
Pin			Pin
1	TxP	1	TxP
2	TxN	2	TxN
3	N/C	3	RxP
4	N/C	4	N/C
5	RxP	5	N/C
6	RxN	6	RxN
7	N/C	7	N/C
8	N/C	8	N/C
9	Up (supply)	A	Up (supply)
10	0 V (supply)	B	0 V (supply)
Pinout (for actuators with connectors and cables directed upwards / forwards / backwards with connector, e=0, 1, 4, 6, B, C)	Connector type 617 (10 pin, rotation E)		
			

Signal wiring diagram (g)		A	A	C	E	G	I	N	R	T
Feedback type (d)	EnDat	Fanuc ai	EnDat + sin/cos	Incremental sin/cos + sin/cos commutation	Hiperface	Resolver	Incremental A/B/I + block commutation	BiSS-C	Drive-CLIQ	
Cable DIN 47100		signal								
Core	Colour									
1	White	therm+	therm+	therm-	therm+	therm+	therm+	therm+	therm+	N/C
2	Brown	therm-	therm-	therm-	therm-	therm-	therm-	therm-	therm-	N/C
3	Green	Up (supply)	Up (supply)	Up (supply)	Us (supply)	R1 (supply)	Us (supply)	Us (supply)	Up (supply)	O V (supply)
4	Yellow	O V (supply)	O V (supply)	O V (supply)	O V (supply)	GND (supply)	GND (supply)	GND (supply)	O V (supply)	O V (supply)
5	Grey	DATA+	DATA+	DATA+	D+ ³⁾	DATA+	S1	A+	SLO+	RXP
6	Pink	DATA-	DATA-	DATA-	D- ³⁾	DATA-	S2	A-	SLO-	RXN
7	Blue	CLOCK+	Request#	CLOCK+	C+ ³⁾	+SIN	S3	B+	MA+	TXP
8	Red	CLOCK-	Request-	CLOCK-	C- ³⁾	+COS	S4	B-	MA-	TXN
9	Black	Sensor Up/U _{BAT} ¹⁾	Sensor Up	Sensor Up ²⁾	Sensor Up ²⁾	REFSIN	N/C	I+	N/C	N/C
10	Violet	Sensor OV/O _{BAT} ¹⁾	Sensor OV	Sensor OV ²⁾	Sensor OV ²⁾	REFCOS	N/C	I-	N/C	N/C
11	Grey/Pink	N/C	N/C	A+	A+	N/C	N/C	U+ ⁵⁾	N/C	N/C
12	Red/Blue	N/C	N/C	A-	A-	N/C	N/C	U- ⁵⁾	N/C	N/C
13	White/Green	N/C	N/C	B+	B+	N/C	N/C	V+ ⁵⁾	N/C	N/C
14	Brown/Green	N/C	N/C	B-	B-	N/C	N/C	V- ⁵⁾	N/C	N/C
15	White/Yellow	N/C	N/C	N/C	R+	N/C	N/C	W+ ⁵⁾	N/C	N/C
16	Yellow/Brown	N/C	N/C	N/C	R-	N/C	N/C	W- ⁵⁾	N/aC	N/C
17	White/Grey	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C

NOTES:

- N/C - Not Connected
- ¹⁾ BAT use with EBI135 and EBI1135 with multiturn function powered via battery instead of **Sensor** which is internally connected to corresponding supply line, and may be used for remote sense and control of power supply
- ²⁾ Only connected in combination with Signal wiring diagram (g)=0
- ³⁾ C/D signals for sin/cos commutation
- ⁴⁾ In case of electrical connection type with connector type 915/615 series thermistor are connected in **POWER** part of wiring diagram (**f**) = **C** to pins **3** = **therm+** and **4** = **therm-**
- ⁵⁾ U/V/W signals for block commutation

Tab. 8.5.h: Hybrid connection: Connectors and Terminal cable

Connector type	723 (7+2 pin, rotation E)		915 (8 pin, rotation E)		923 (8 pin, rotation E)		Terminal cable		
Hybrid wiring diagram (f) - Power + Hiperface DSL	H0		H1		H2		J1		
	Pin	Signal	Pin	Signal	Pin	Signal	Colour	Mark	
	A	U	1	Brake+ ¹⁾	1	U	Green/Yellow	-	PE
	B	V	2	Brake- ¹⁾	2	PE	-	1	U
	C	W	3	DSL+	3	W	-	2	V
	D	N/C	4	DSL-	4	V	-	3	W
	PE	PE	5	N/C	A	Brake+ ¹⁾	White	or 4	Brake+ ¹⁾
	H	DSL+	A	U	B	Brake- ¹⁾	Black	or 5	Brake- ¹⁾
	L	DSL-	B	V	C	DSL+	White		DSL+
	7	Brake+ ¹⁾	C	W	D	DSL-	Blue		DSL-
Pinout (for actuators with hybrid connectors, e=2,3)	Connector type 723 (7+2 pin, rotation E)		Connector type 915 (9 pin, rotation E)		Connector type 923 (8 pin, rotation E)				
									

NOTES:

- N/C - Not Connected
- ¹⁾ Only connected in actuators with electromagnetic brake option

Technical specifications of thermistors

Tab. 8.5.i: PTC 111-K13

T _{NAT} = 140 °C	
Resistance values according to DIN 44081 and DIN 44082	
Temperature range T [°C]	Resistance R [Ω]
-20 to 120	R ≤ 250
120 to 135	R ≤ 550
135 to 145	R ≤ 1 330
> 155	R ≤ 4 000

Tab. 8.5.j: PT 1000

Temperature range T [°C]	Resistance R [Ω]
-40	843
-30	882
-20	922
-10	961
0	1 000
10	1 039
20	1 078
30	1 117
40	1 155
50	1 194
60	1 232
70	1 271
80	1 309
90	1 347
100	1 385
110	1 423
120	1 461
130	1 498
140	1 536
150	1 573
160	1 611
170	1 648
180	1 685
190	1 722
200	1 759
210	1 795
220	1 832
230	1 868
240	1 905
250	1 941

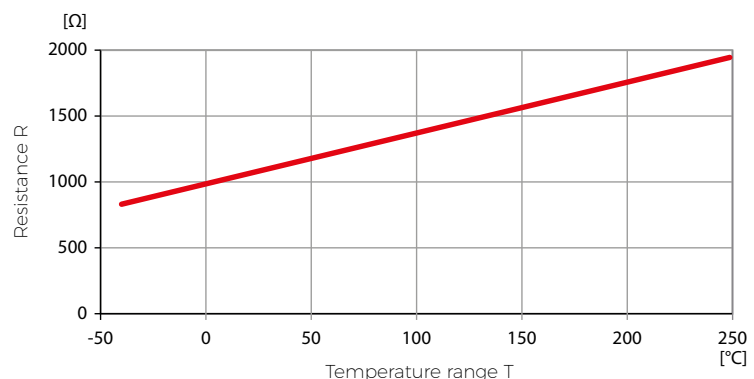
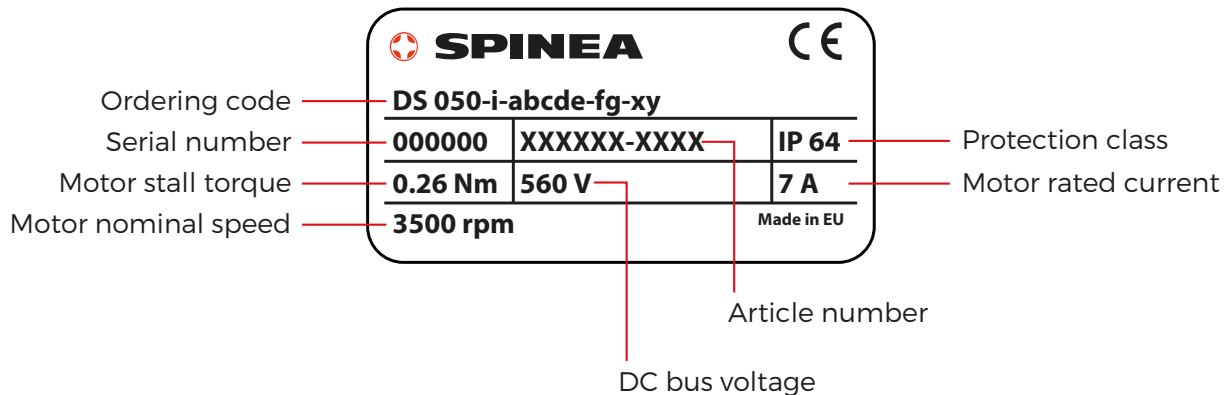
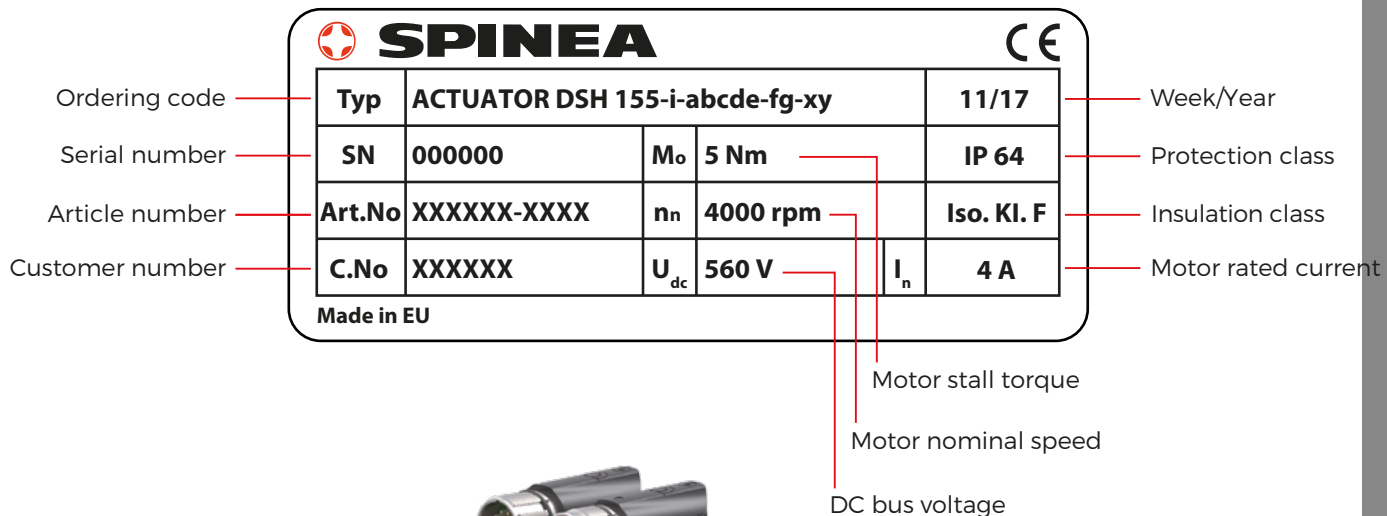


Fig. 8.5k: Resistance / Temperature PT 1000

DS•DSH•DSM•DSF 050 Identification Labels



DS•DSH•DSM•DSF 070, 085, 095, 110, 115, 125, 140, 155, 170 Identification Labels





8.6 Accessories configuration

Tab. 8.6: Ordering code for Cable

Description	Length	Connection type on actuator side	Wiring diagram on actuator side	Connection on servo drive side	Wiring diagram on servo drive side	Ordering code
Power cable, PUR 7x0.5 mm ² , shielded 6 pin female Intercontec connector		923 (6 pin), rotation P	A		D	CAB-POW-XXX-00-01A-00D
Power cable, PUR 7x0.5 mm ² , shielded, 8 pin female Intercontec connector		923 (8 pin), rotation P	B		D	CAB-POW-XXX-00-02B-00D
Power cable, PUR 7x0.5 mm ² , shielded, 9 pin female Intercontec connector		915 (9 pin), rotation P	C		D	CAB-POW-XXX-00-03C-00D
Power cable, PUR 4x1 mm ² + 2x0.5 mm ² , shielded, C-track compatible, 6 pin female Intercontec connector		923 (6 pin), rotation P	A		D	CAB-POW-XXX-10-01A-00D
Power cable, PUR 4x1 mm ² + 2x0.5 mm ² , shielded, C-track compatible, 8 pin female Intercontec connector		923 (8 pin), rotation P	B		D	CAB-POW-XXX-10-02B-00D
Power cable, PUR 4x1 mm ² + 2x0.5 mm ² , shielded, C-track compatible, 9 pin female Intercontec connector		915 (9 pin), rotation P	C		D	CAB-POW-XXX-10-03C-00D
Power cable, PUR 4x1.5 mm ² + 2x0.5 mm ² , shielded, C-track compatible, 6 pin female Intercontec connector		923 (6 pin), rotation P	A		D	CAB-POW-XXX-11-01A-00D
Power cable, PUR 4x1.5 mm ² + 2x0.5 mm ² , shielded, C-track compatible, 8 pin female Intercontec connector		923 (8 pin), rotation P	B		D	CAB-POW-XXX-11-02B-00D
Power cable, PUR 4x1.5 mm ² + 2x0.5 mm ² , shielded, C-track compatible, 9 pin female Intercontec connector		915 (9 pin), rotation P	C		D	CAB-POW-XXX-11-03C-00D
Power cable, PUR 4x2.5 mm ² + 2x0.5 mm ² , shielded, C-track compatible, 6 pin female Intercontec connector		923 (6 pin), rotation P	A		D	CAB-POW-XXX-12-01A-00D
Power cable, PUR 4x2.5 mm ² + 2x0.5 mm ² , shielded, C-track compatible, 8 pin female Intercontec connector		923 (8 pin), rotation P	B		D	CAB-POW-XXX-12-02B-00D
Power cable, PUR 4x2.5 mm ² + 2x0.5 mm ² , shielded, C-track compatible, 9 pin female Intercontec connector		915 (9 pin), rotation P	C		D	CAB-POW-XXX-12-03C-00D
Power cable, PUR 4x4 mm ² + 2x1 mm ² , shielded, C-track compatible, 6 pin female Intercontec connector		923 (6 pin), rotation P	A		D	CAB-POW-XXX-13-01A-00D
Power cable, PUR 4x4 mm ² + 2x1 mm ² , shielded, C-track compatible, 8 pin female Intercontec connector		923 (8 pin), rotation P	B		D	CAB-POW-XXX-13-02B-00D
Power cable, PUR 4x4 mm ² + 2x1 mm ² , shielded, C-track compatible, 9 pin female Intercontec connector		915 (9 pin), rotation P	C		D	CAB-POW-XXX-13-03C-00D
Signal cable, PUR 10x0.14 mm ² , shielded, C-track compatible, 12 pin female Intercontec connector		623 (12 pin), rotation P	B/H/J/S		A/G/I/R	CAB-SIG-XXX-00-01B (or H/J/S)-00A(or G/I/R)
Signal cable, PUR 10x0.25 mm ² , shielded, C-track compatible, 12 pin female Intercontec connector		623 (12 pin), rotation P	B/H/J/S		A/G/I/R	CAB-SIG-XXX-01-01B (or H/J/S)-00A(or G/I/R)
Signal cable, PUR 18x0.14 mm ² , shielded, C-track compatible, 17 pin female Intercontec connector		623 (17 pin), rotation P	D/F/O		C/E/N	CAB-SIG-XXX-02-02D (or F/O)-00C(or E/N)
Signal cable, PUR 18x0.14 mm ² , shielded, C-track compatible, 15 pin female Intercontec connector		615 (15 pin), rotation P	D/F/O		C/E/N	CAB-SIG-XXX-02-04D (or F/O)-00C(or E/N)
On XXX position, defined as XXX meters (for example code 305 represent 30.5 meters)						
Without connector - free end						

NOTES:
 . Please consider cable length limits for used feedback type and cross sections of power cables

Ordering code example

CAB POW-305-00-01A-00D

00-: Connection type on Servo drive side
-D: Wiring diagram on Servo drive side

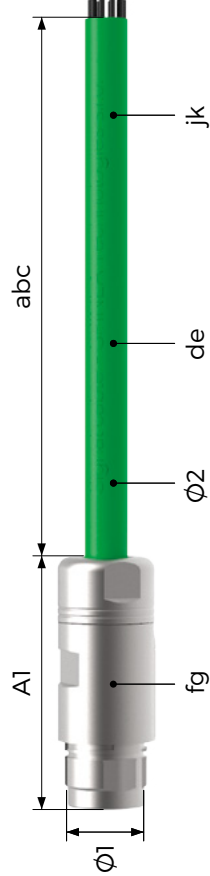
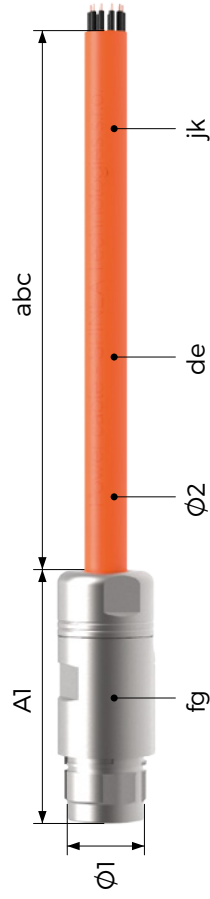
01-: Connection type on Actuator side
--A: Wiring diagram on Actuator side

00: Cable type - Power cable PUR 7x0.5 mm²

305: Length of cable - 30.5 meters

POW: Power cable

CAB: Cable



Type	abc	Cable length	
POW	XXXX	Defined as XXXX meters (for example code 305 represent 30.5)	
SIG			

Type	jk	Cable length	
POW	00	Without connector - free end	
SIG	00	Without connector - free end	

Type	fg	Connector on actuator side	φ1 (mm)	φA (mm)
POW	01	923 (6 pin), rotation P	28	64
	02	923 (8 pin), rotation P	28	64
	03	915 (9 pin), rotation P	18.7	42
	01	623 (12 pin), rotation P	26	55
	02	623 (17 pin), rotation P	26	55
	04	623 (15 pin), rotation P	18.7	42
SIG				
01	PUR 10x0.25 mm ²	6.9		
02	PUR 18x0.14 mm ²	7.3		

8.7 Performance conditions and technical terminology

TwinSpin®

Trademark of high precision reduction gear.

DriveSpin®

The combination of TwinSpin® high precision reduction gear, permanent magnet synchronous motor (further referred as PMSM, motor or electromotor), thermistor sensor and position feedback sensor. Optionally also power off parking electromagnetic brake can be built-in. Thermistor is inside the PMSM windings for overheat protection. PMSM, position feedback sensor and electromagnetic brake are placed on the shaft (also referred as input shaft) of TwinSpin®. Loads are usually connected to output flange of TwinSpin® which is also an output flange of DriveSpin®.

Input speed

It refers to TwinSpin® reduction gear input shaft speed driven by PMSM of DriveSpin®.

Output speed

It refers to the DriveSpin® output flange speed to drive connected loads.

Input torque

It refers to the TwinSpin® reduction gear input shaft torque generated by PMSM. (Note: Electromagnetic brake also generates torque at input; is not included here but defined as braking torque at input).

Output torque

It refers either to limiting torque developed either on the DriveSpin® output flange or calculated torque generated by PMSM including ratio and loss in gearbox, additional seals or bearings.

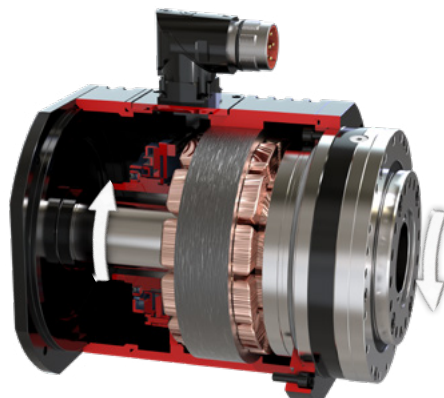


Fig. 8.8: Schematic diagram of inputs, outputs and rotation direction

Ratio

It expresses the number of mot or turns at input shaft required for a single rotation of load at the DriveSpin® actuator output flange. Load speed at output flange is inverse proportional to electromotor speed, thus a negative ratio might be considered for purpose of calculation in control.

Hollowshaft diameter

It defines the DSH series diameter of hollow through bore. Standard versions of DSH 085, 115, 125, 155, 170 have built-in a static tube which prevents from contact with rotating input shaft, rotating at electromotor speed. For example, hollowshafts are used to supply hydraulic, pneumatic or electric media through cables, pipes or to supply additional components by other means, which might reduce space or eventually protects the supplies.

Rated output torque, Rated input speed, Service life

Nominal service life of TwinSpin® reduction gear as a main component of actuator DriveSpin® is determined by service life of the input shaft bearings. The nominal service life is limited by the material fatigue of the bearings. It does not take into account other factors that may be a limit to the practical service life, such as insufficient lubrication contamination or overload. The nominal service life is only statistical value. It denotes time in operation under rated conditions during which 10% of a large number of reduction gears get damaged due to material fatigue. For further details or special calculations for your specific application please contact the Sales Department.

Motor rated torque

Nominal value of torque developed by PMSM in continuous operation, when the continuous nominal current is applied to the windings.

Continuous output torque

Actuator calculated output torque from PMSM rated performance including reducer ratio, efficiency and rated output torque of reducer.

Motor rated current

Is the nominal value of the electric RMS current used to obtain the continuous nominal torque from the electromotor.*).

Motor stall torque

Value of torque produced at zero speed for continuous functioning *).

Motor stall current

Nominal value of RMS current used to obtain the stall torque from the electromotor.*)

Motor peak torque

The nominal value of torque developed for a limited period of time when the peak current is applied to the windings.

Momentary peak output torque

Actuator peak output torque for limited period of time during acceleration and deceleration phase of duty cycle for acceleration or deceleration of inertial loads. It is calculated from PMSM peak performance including reducer ratio, efficiency and Acceleration/Braking Torque limits of reducer.

Motor peak current

The value of the electric current used to obtain the peak torque from the electromotor.

Motor back-EMF constant

The ratio of terminal to terminal peak voltage generated in the windings when motor rotor mechanically rotates at a speed of 1000 rpm.

Motor torque constant

The ratio of the developed torque to the applied RMS current for the electromotor specific winding.*)

Terminal resistance (L-L)

The winding resistance measured between any two leads of the winding in particular configuration at 25°C. It might differ from the catalogue values depending on the type of connection or cable lengths.

Terminal inductance (L-L)

The winding inductance measured between any two leads of the winding in particular configuration at 25°C and 1 kHz. Permanent magnets of rotor influences the measured inductance value which varies in each electrical cycle.

Number of poles

The number of the rotor magnet poles (p is the number of pole pairs).

Electromagnetic brake DC supply

For DriveSpin® with option electromagnetic brake ($c \neq 0$ (see ordering code), it is voltage required to release/disengage the electromagnetic power off brake. For special modifications please contact our sales department.

Electromagnetic brake torque (at motor)

For DriveSpin® with option electromagnetic brake ($c \neq 0$ (see ordering code), it is torque generated by electromagnetic brake at the input shaft of built-in reduction gear mechanism. It is a nominal value at standard working conditions stated by the manufacturer.

Protection class

The degree of protection according to IS/IEC 60034-5 provided that DriveSpin® is mounted in accordance with assembly instructions and in case of connectors (see the type of electrical connection) with counterparts properly connected.

Motor insulation class

It defines maximum winding temperature and permitted winding temperature rise in relation to predefined ambient temperature range. (Reduction gear limit temperature must be also taken into consideration). Winding classification F for thermal class 155 °C. Each 10 °C rise above the rating may reduce the motor lifetime by one half. For example electromotor operating at 180 °C have an estimated life of 8 500 hours with class F.

Paint

Standard RAL 9005 black colour. For special painting please contact our sales department.

Number of motor phases, type of motor connection

Defines electromotor windings arrangement and count.

Inertia at input

It represents the calculated value of summary inertia of all rotating parts at input shaft see Fig. 8.8. For dynamic applications where high accuracy and responsiveness is needed, reflected load inertia $J_{L\ in}$ should be less than 5-times of inertia at input $J_{L\ out}$. For calculation of reflected inertia of load on input shaft use the following equation:

$$J_{L\ in} = \frac{J_{L\ out}}{i^2}$$

$J_{L\ in}$ – reflected inertia to input shaft
 $J_{L\ out}$ – load inertia
i – gear ratio

Duty cycle

IEC 60034-1 (the International Electrotechnical Commission) duty cycles designations:

Tab. 8.8: Duty cycles		
S1	Continuous duty	The motor works at a constant load for enough time to reach the temperature equilibrium.
S2	Short-time duty	The motor works at a constant load, but not long enough to reach the temperature equilibrium. The rest periods are long enough for the motor to reach ambient temperature.
S3	Intermittent periodic duty	Sequential, identical run and rest cycles with constant load. The temperature equilibrium is not reached. Starting current has little effect on the temperature rise.
S4	Intermittent Periodic duty with starting	Sequential, identical start, run and rest cycles with constant load. The temperature equilibrium is not reached, but starting current affects the temperature rise.
S5	Intermittent periodic duty with electric braking	Sequential, identical cycles of starting, running at constant load and running with no load. No rest periods.
S6	Continuous operation with intermittent load	Sequential, identical cycles of running with constant load and running with no load. No rest periods.
S7	Continuous operation with electric braking	Sequential identical cycles of starting, running at constant load and electric braking. No rest periods.
S8	Continuous operation with periodical changes in load and speed	Sequential, identical duty cycles run at constant load and given speed followed by running at other constant loads and speeds. No rest periods.
S9	Duty with non-periodical load and speed variations	Load and speed vary periodically within the permitted operating range. Frequent overloading may occur.
S10	Duty with discrete constant loads and speeds	Duty with discrete number of load/speed combinations, maintained long enough to reach the thermal equilibrium.

The thermal Equilibrium is the state reached when the machine temperature rise does not vary by more than $2K = 2^\circ C$ per an hour. High precision reduction gears are preferred for intermittent duty cycles (S3-S8). The S1 continuous duty cycles should be consulted with the manufacturer.

*) The stated values apply to the frameless electromotor mounted on a standard aluminum heat sink during the process of motor manufacture.

8.9 Assembly

Values of the axial and radial run-out of the output flange

Tab. 8.9.a: Values of the axial and radial run-out of the output flange

Type	T [mm]	Z [mm]
050	0.006	0.015
070	0.007	0.020
095	0.02	0.03
110	0.008	0.025
115	0.03	0.05
140	0.009	0.025
155	0.02	0.04

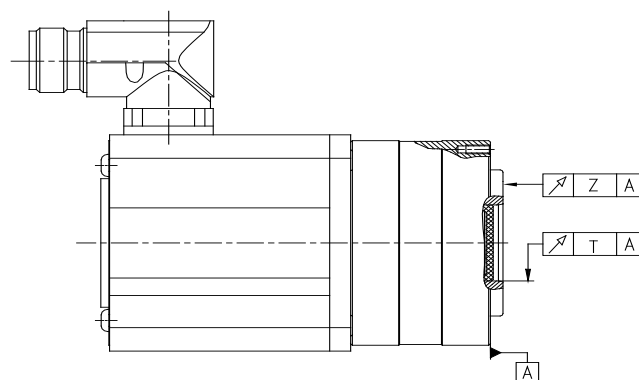


Fig. 8.9.a: Axial and radial runout to base A

Installation of components on the electric actuator output flange

Before the installation, remove the layer of preservation oil from the surface of the reduction gear part of the actuator with clean and dry cloth. Degrease the contact surfaces of the friction connections. During the cleaning, avoid introduction of the degreasing agent in the reduction gear part of the actuator. The contact surfaces of the reduction gear part of the actuator are not protected against corrosion. If you need more information, please contact the SPINEA® Sales Department or our regional representative. During the assembly of screw connections, proceed as follows: Mount a screw into a functional thread until the screw head sits on the part being connected. Mount all screws in the same way and afterwards tighten them with a wrench. Tighten the screws with two turns at the required torque. Tighten the screws gradually, otherwise irregular tightening of the connection and thus also deformation of the parts may occur. Tighten the screws along the perimeter of a circle in a cross-like manner, i.e. as shown on Fig. 8.9.a. In case of a connection subjected to shocks and cyclical loads, it is necessary to secure it against self-loosening.

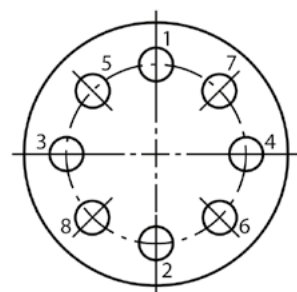


Fig. 8.9.a: Tighten the screws along the perimeter of a circle in a cross-like manner

For safe transmission of torque it is always necessary to use full number of the screws! Tightening torque values are specified in Tab. 8.9.b.

Tab. 8.9.b: Tightening torque of screws

Screw	Tightening torque [Nm]	Clamping force [N]	Screw material class and specification
M3	1.9	3 100	ISO 898 T1 10.9 or 12.9
M4	4.3	5 300	
M5	8.4	8 800	
M6	14	12 400	
M8	35	22 750	
M10	70	36 200	

Allowed torque transmitted by the connection screws on the output flange and the casing are contained in Tab. 8.9.c.

Tab. 8.9.c: Allowable torque transmitted through connecting screws

Type	Output flange			Case		
	Number x screw	Pitch diameter [mm]	Transmitted torque [Nm]	Number x screw	Pitch diameter [mm]	Transmitted torque [Nm]
050	10xM4	28	100	4xM5	63	165
070	14xM4	42	233	16xM3	64	238
085	12xM5	50	470	18xM3	81	400
095	18xM4	53	450	18xM4	88	760
110	14xM6	69	898	12xM5	100	792
115	18xM5	68	173	18xM4	108	173
125	18xM6	71	1 190	18xM5	116	1 380
140	14xM6	92	2 090	12xM6	140	1 562
	8xM6	74				
155	18xM8	96	2 950	28xM5	146	2 700
155 H*	18xM6	100	1 600	28xM5	146	2 700
170 H*	18xM8	110	3 380	12xM8	175	3 580

*) Hollowshaft actuators.

8.10 FAQ

Feedback encoders:

- Q: Is it possible to implement feedback encoder which is not within the standard range or even to implement my own feedback encoder??
A: Yes, we can implement any type of feedback encoder if there is no hardware or mounting limit. In specific cases we can make custom solution for you and implement your feedback encoder.
- Q: How can I implement safety function with feedback encoders?
A: We can use single Functional Safety encoder or 2 independent encoders to provide full safety function for your application.
- Q: How is it possible to make more precise control of drive?
A: There are 2 ways how to do it. Either use the feedback encoder with better resolution or use it on the output flange of reduction gear.

Servomotors:

- Q: What kind of servomotors do you use?
A: We use Permanent Magnet Synchronous Motors (PMSM).
- Q: Can I choose DC BUS voltage which is not within your standard range?
A: Our standard DC BUS voltage is 24 V, 320 V and 560 V but we can implement servomotor with your requested DC BUS voltage after check by our engineers.
- Q: How can I control servomotor without standard feedback encoder?
A: We can provide you with a solution with hall sensors inside the servomotor for application with low resolution requirements.
- Q: Is it possible to use different torque or speed of used servomotors in the standard DriveSpin® series?
A: If our standard DriveSpin® series doesn't fit your requirements, we can implement different servomotor or design new the one based on your requirements.

Ingress Protection (IP):

- Q: How can I improve protection of standard DriveSpin®?
A: Ingress Protection of our standard product range is IP 64. If your application requires higher IP, we can design all components of DriveSpin® actuators to reach IP 65, 66 or even 67.

DriveSpin® mechanical design:

- Q: Is it possible to prepare a special design of actuator housing?
A: If housing of standard DriveSpin® series is not suitable for you, we can prepare any special design of actuator housing where you can define the shape of housing, mounting elements or fixation points which are required for your project.
- Q: Can I make actuator from any TwinSpin® Reduction gear?
A: Yes, if you choose TwinSpin® reduction gear and define other electro-mechanical parameters, we can prepare a complete solution for you.
- Q: Do I need to develop a completely new product if I have some specific requirement?
A: In many cases it is not necessary to develop a completely new product, just change the existing mechanical or electrical part of the actuator based on your requirement.

Electrical connection:

- Q: Is it possible to use different connectors for standard DriveSpin® series?
A: Yes, we can implement your special connector for applications where if required.
- Q: Can I use a single connector instead of 2?
A: For some application it is possible. We have Hybrid connectors in our product range or we can use any other connector which will fit your technical requirements, for example maximal current for power pins or available quantity of signal pins for used feedback encoder.

Brakes:

- Q: Can I use a brake in actuator?
A: Yes, we can implement standard 24 V electromagnetic brake for static applications where the brake holds the load in the absence of power.
- Q: Is it also possible to use the brake for dynamic applications?
A: Yes it is possible, but in this case calculation of the brake parameters is different than in static application brake and it should to be consulted with the manufacturer.
- Q: What other modifications are available for the brakes?
A: We can implement the brakes with different voltage, hand release and other special modifications.

Accessories:

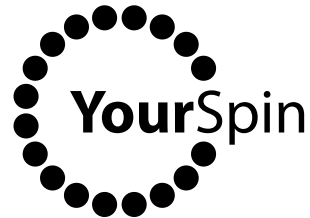
- Q: Do you have any accessories available for the actuators?
A: We have cables between the servo drive and actuator with standard used connectors and length up to 99.9 meters.



CE

✓RoHS
2002/95/EC

9. YourSpin - General information



CUSTOMIZED / SPECIAL SOLUTIONS

Customer requirements often call for special solutions. Thanks to many years of experience in technical support and engineering, we have implemented highly professional solutions according to customer requirements. We make various design modifications of standard products and solutions of higher assembled units TwinSpin® series G, T, E, H and M, DriveSpin® in series DS, DSH, DSM, DSF and RotoSpin modules. Our technical support is based on professional recommendations for various applications of TwinSpin®, DriveSpin® and RotoSpin in industrial segments such as robotics, automation, metalworking, medicine, camera systems, security and others. The advantages of these special solutions are their compact and modular design, easy connection to the supporting structure and technically applied sealing elements

Advantages

- **compact design**
- **modular design**
- **easy connection with the support structure**
- **technically applied sealing elements**

9.1 Customized / Special reduction gears

TwinSpin® reduction gear with right angle gearbox



Advantages

- possibility of right-angle motor connection
- higher input speeds
- smaller servomotor dimensions
- low lost motion and hysteresis on output
- compact solution

High precision reduction gear with the possibility of right-angle motor connection also allows the total reduction ratio increase by using an input right-angle reduction gear. This allows the use of servomotor with lower torque and higher speed, i.e. a smaller motor. This solution is available for the whole line of E series reduction gears.

Note: For more information please contact the SPINEA® sales department.

TwinSpin® hollow shaft reduction gear with a pre-stage



Advantages

- high-precision reduction gear
- possibility to have a motor in an offset position
- high reduction ratio in two stages
- coupling and motor flange provide easy motor mounting
- pre-greased and fully sealed solution

A TwinSpin® hollow shaft reduction gear with a pre-stage and offset motor position - a solution for applications that require completely sealed node with a large through hole for passing cables, tubing or additional shafts.

Note: For more information please contact the SPINEA® sales department.

9.2 Customized / Special solutions

RotoSpin - High precision rotary modules

The rotary positioning module, which is offered under the RotoSpin brand, is designed for the building of positioning devices and rotary tables used at automated and robotized workplaces. The RotoSpin module features a high reduction ratio, high kinematic precision, low backlash motion, high torque capacity, low weight, and a compact design.



RotoSpin - Rotary modules - series A



Advantages

- **possibility to be built into circular holes**
- **low weigh and small dimensions**
- **wide area of use**
- **easy attachment**

The RotoSpin A are called the flange ones. They feature a flange design, which allows the module's attachment and building into a structure with a circular hole. According to their size, RotoSpins A are manufactured in four size categories with load capacities of 60, 250, 500, and 1000 kg respectively. Due to their small dimensions and low weight, the RS-A modules are used mainly in moving parts of positioning devices. If the RS modules are loaded with higher than allowed moment or shock load, we use them in combination with a support bearing.

Note: For more information please contact the SPINEA® sales department.

RotoSpin - Rotary modules - series B



Advantages

- **possibility to be attached to flat surfaces**
- **compact design**
- **wide area of use**
- **easy attachment**

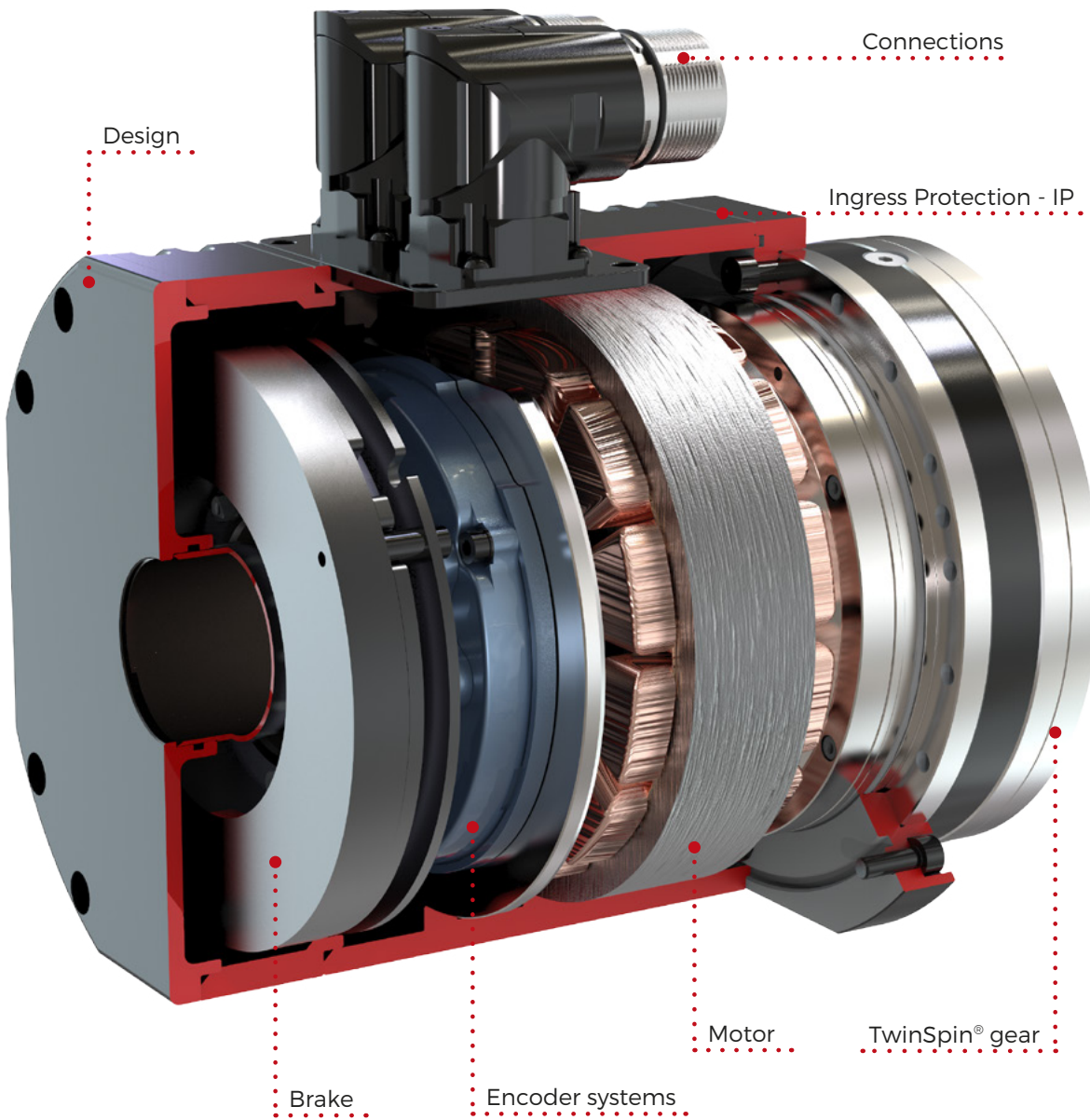
The RotoSpin B are called the box ones. They feature a box design, which allows the module easy attachment to a flat surface by means of feet. According to their size, RotoSpins B are manufactured in four size categories with load capacities of 60, 250, 500, and 1000 kg respectively. We supply the RS1000 module in two versions according to the foot width. The B version with narrow feet is used where it is necessary to support a long workpiece or welded piece by means of a support module. The module with wide feet is marked as RS 1000-BX and it is used for clamping of short workpieces without support modules.

Note: For more information please contact the SPINEA® sales department.

9.3 Customized / Special actuators

DriveSpin® actuators - design "Your actuators"

The rotary electric actuator can be designed and manufactured according to your specific application requirements. Technical specification of the input and output can be designed and optimized for you



Advantages

- **create your own design**
- **integrate unique mechatronics components (Servomotor, Encoder)**
- **make your own color design**
- **optimize input and output characteristics of the actuator according to your application**

Motor

Motors are directly built-in the DriveSpin®, without any need for an additional coupling. This helps to reduce weight and dimensions of the whole solution. Main type of the motor is a synchronous motor with permanent magnets. 24V, 320V and 560V are standard versions of the motor built-in the DriveSpin®. Low voltage range can be modified to 36V 48V and 60V, and the high voltage range to 680V. These motors are a custom solution and they are modified to suit our customers. If there is a special requirement or our solution is not suitable for you we can implement any frameless motor and calculate final parameters of DriveSpin®.

Encoder systems

DriveSpin® actuators with cycloidal gearbox excel in terms of precision positioning however this would not be possible without the implementation of position feedback sensors. Our primary industries such as robotics, machine tool, dental machines, CNCs require different accuracy standards. Thus, requirements for motion control differ on application. Therefore, our company consults your needs and requirements. Our specialists will analyze your application and find the best solution in terms of accuracy, precision measurement, robustness as well as compatibility with your control system. Actuator series DS, DSH, DSM as well as DSF come with a wide variety of feedback systems. Our portfolio includes sensors from basic feedback systems used in most servo drives such as incremental encoders, up to next generation protocol encoders such as (EnDat 2.2, Hiperface DSL, BiSS-C). Technical parameters, e.g. like resolution, sensor protocol, single vs. multiturn are specified in the custom product development process. Supported encoder systems: HIPERFACE®, HIPERFACE® DSL, EnDat 2.2, Resolver, BiSS Interface, DRIVE-CLiQ, FANUC.

Brake

Brakes in our actuators are mostly used in static applications which statically hold the load in the absence of power. Usually electromagnetic brake is used, where the armature becomes engaged with brake disk in currentless state (without connected DC voltage) and magnetic field is neutralized and brake released to free rotation of actuator after the application of DC voltage to brake. Electromagnetic brakes are also used in dynamic applications where actuator use the brake for deceleration or as a safety brake, but this application requires different calculation and incorporation in the actuator. 24 VDC electromagnetic brake for static applications is a standard in our product range, but we can build in also 12 VDC electromagnetic brakes with handle release or any other brakes developed for servomotors.

Connections

Electrical as well as mechanical connections used for standard DS, DSH, DSM and DSF are available in this catalogue. However, our electrical and mechanical engineering team can adjust most of the connection possibilities according to the end customer requirements.

Design

Every piece of DriveSpin® series, either DS, DSM, DSH or DSF, has its own unique design. If you require specific design of the housing or mounting flange, or if you need to adjust design to your own application, our specialists are ready to prepare a solution according to your demands. It is also possible to place a special ID plate (e.g. QR code) to meet your production processes. Of course, the use of your specific coloring is also possible.

Ingress Protection - IP

Ingress Protection of our standard product range is IP 64. If your application requires higher IP, we can design all components of DriveSpin® actuators to reach IP 65, 66 or even 67.

Testing

All our products from the DS, DSH, DSM and DSF series are subjected to testing, they are standardly tested and comply with the European standards, CE. Our company dispose with various test benches, which can be used for simulation of various duty cycles according to the customer specification. We are able to provide for you independent testing of our products according to your requirements and our capabilities.

Note: For more information please contact the SPINEA® sales department.

10. General information

10.1 Maintenance

The reduction gear does not require any special maintenance. During its installation please observe the respective dimensional and positional tolerances of the centering diameters (Chapter 5.3). The reduction gear is a high-precision product, therefore it requires careful handling, installation, and dismounting.

Any tampering with the reduction gear (disassembly, assembly) constitutes immediate loss of warranty. If a reduction gear fails due to a fault in its manufacturing or a material defect, please inform the manufacturer, who will carry out professional repair or replacement.

10.2 Delivery conditions

The reduction gear is delivered completely assembled, without fixing screws, filled with grease, and in a protective package. Not all series are fully sealed as a standard. Each reduction gear is identified with a type label, containing the following data:

- manufacturer
- product type and size
- reduction ratio
- model
- serial number

10.3 Transport and storage

The reduction gears should be transported in enclosed transport vehicles, in containers secured against movement or overturning. The mode of transport should follow mutual agreement between the customer and the supplier. In addition, the product must be protected against the elements, aggressive vapors, dust, and mechanical damage. The manufacturer storing TwinSpin® reduction gears in the original transport package.

Standard packaging in the original package ensures corrosion protection for the period of 6 months during storage in enclosed rooms with ambient temperature within 5°C – 25°C and relative humidity up to 60%. After 6 months it is necessary to preserve the reduction gear again.

10.4 Warranty

The warranty is specified in the General Delivery Terms of SPINEA, s.r.o.. For more information visit our website: www.spinea.com

10.5 Final statement

Any design changes, modifications and improvements, aimed at increasing the technological level of the reduction gear, which, however, do not change the main technical parameters, installation and connection dimensions, may be performed by the manufacturer without prior consent from the customer. Any design changes and/or modifications affecting the critical properties and parameters of the reduction gear are subject to an approval procedure.

10.6 Cautions concerning the application of the TwinSpin® high precision reduction gear

If the end user of the product works in the military field or if the product is to be used for manufacturing of weapons, the product may be subject to trade controls and export regulations. Therefore please check the export and trade control terms and conditions before exporting of the product and take the required actions.

- If a fault or a malfunction of the product may directly endanger human life or if the product is used in devices that may cause damage to human health (nuclear, space, healthcare facilities, various security systems, etc.), regular checks are essential. In such case please contact our sales agent or our nearest business office.
- Although this product has been manufactured under strict quality control, if it is intended for the use in machines that, in the event of malfunction, may seriously endanger human life or damage equipment, it is essential to adopt appropriate safety measures.
- If this product is intended for the use in a special environment (clean rooms, food industry, etc.), please contact our sales agent or our nearest business office.

For more information contact our sales department, or visit our website: www.spinea.com



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