

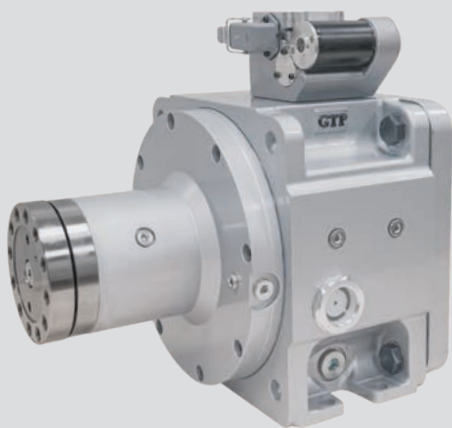


GTP2G Two - Speed Gearbox

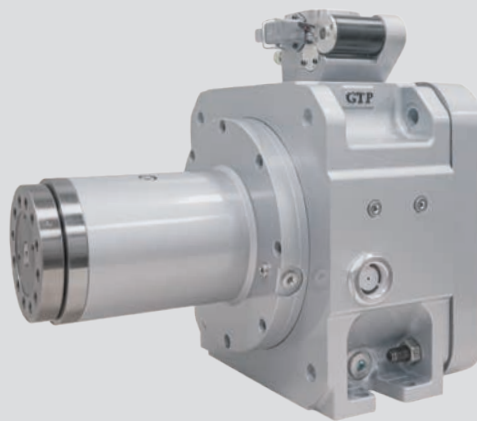


**Warranty after
commissioning**

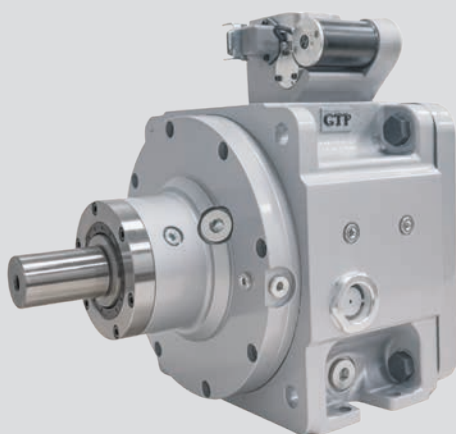
GTP-2G



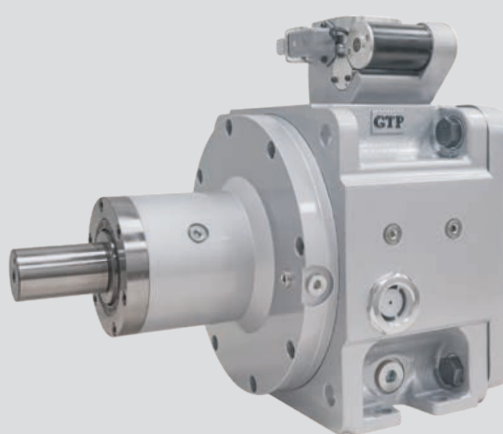
Standard Flange Output



Long-type Flange Output



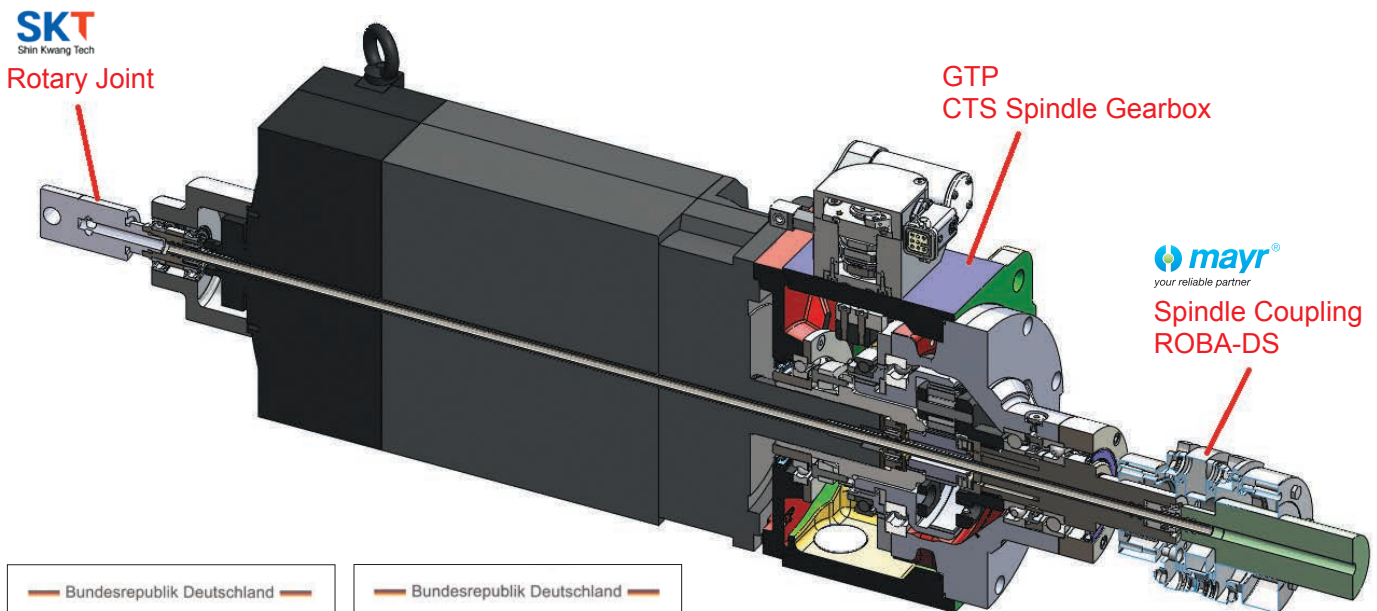
Inline Output



Gear Output

GTP-2G

CTS (Coolant Through Spindle)



Low thermo increase



Low vibration

German Patent

Innovative Technology, Great Value

Our development and production are focused on high precision and high productivity.

Our innovative product is a high precision two-speed gearbox (GTP-2G) for machine tools as well as customer specific applications.

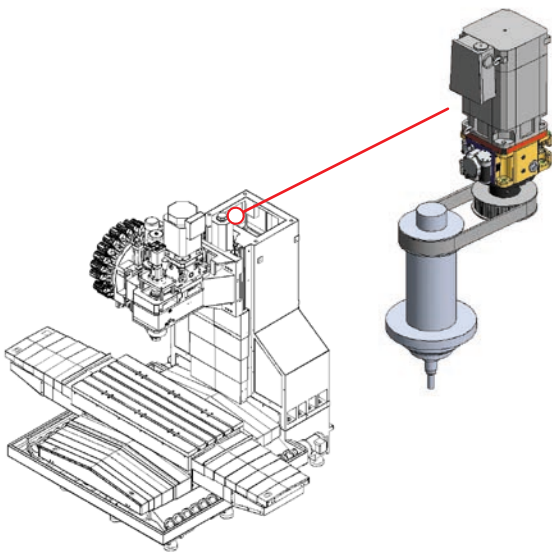
Application, Benefits, Design	3-6
Modular design	7-8
Technical data	9-10
Motor connection	11
Motor output shaft	12-13
Connection option	14
Bearing life	15-16
Torsional backlash	17
Lubrication	18
Connections for lubrication	19-20
Overview of installation drawings	21-29
Ordering information	30-33
Check list	34-35
Warranty Clause	36

GTP - 2G Design

Application

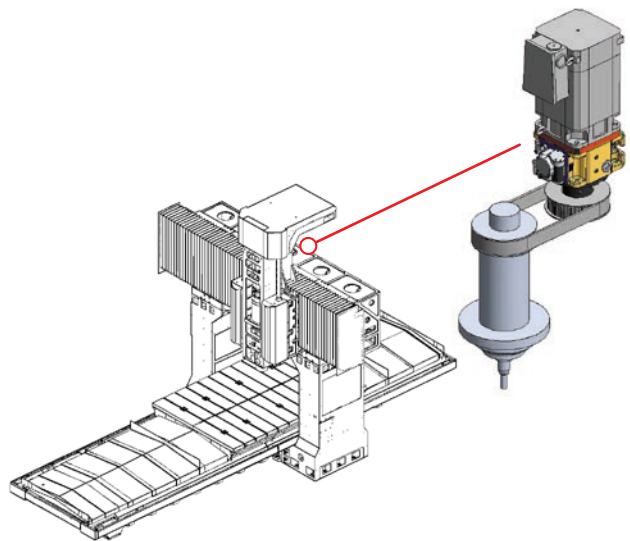
GTP - 2G Two-speed gearboxes are mainly used in machine tool main-spindle drives, test benches, and applications which high torque is needed. The gearbox can be used in turning machines and machining centers thanks to its variable installation position. The gearbox is also suitable for many systems where torque increases and/or speed reduction is needed.

Installation options:



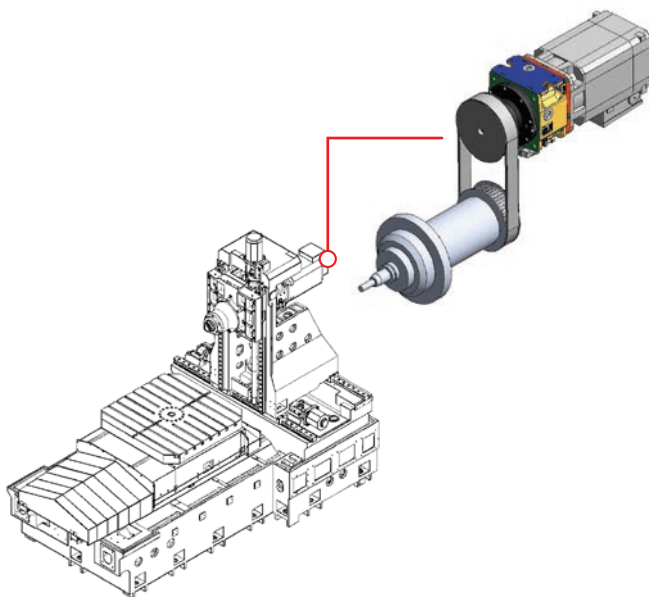
Vertical Machining Center

Installation options:



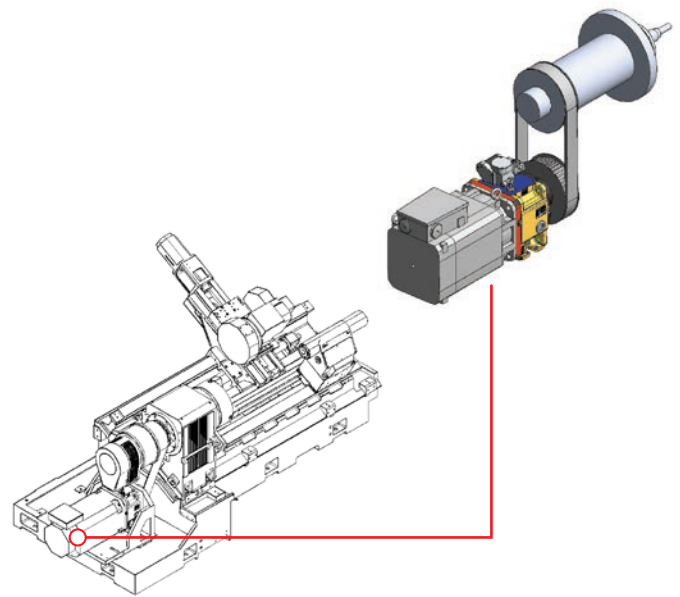
Gantry Milling Machine

Installation options:



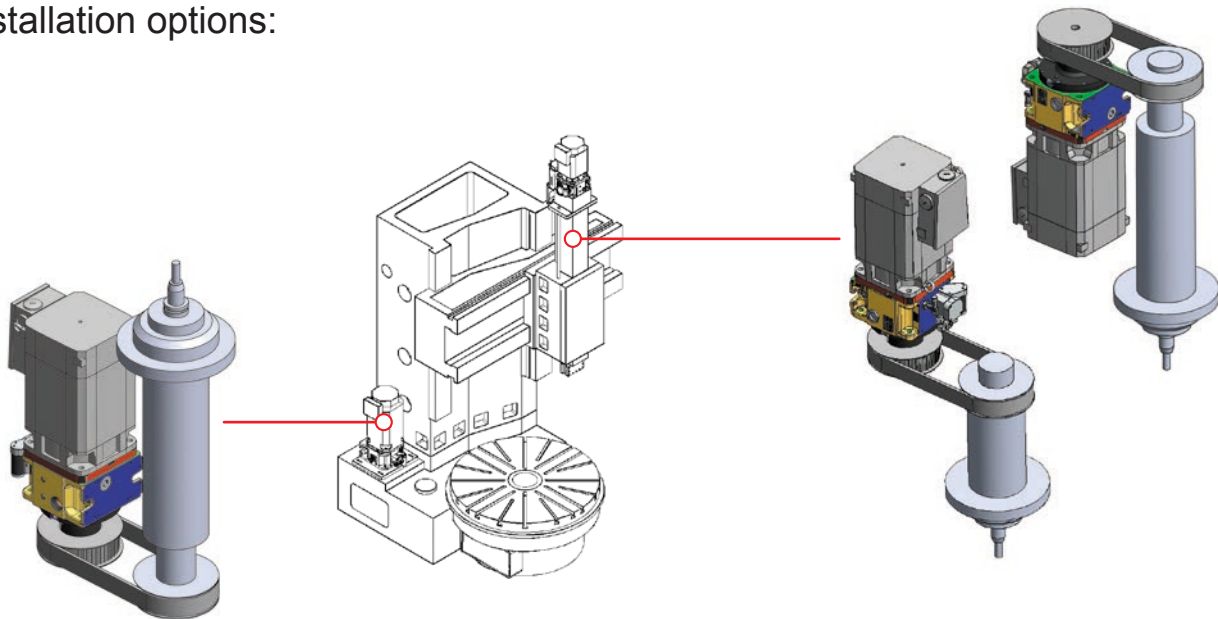
Horizontal Machining Center

Installation options:



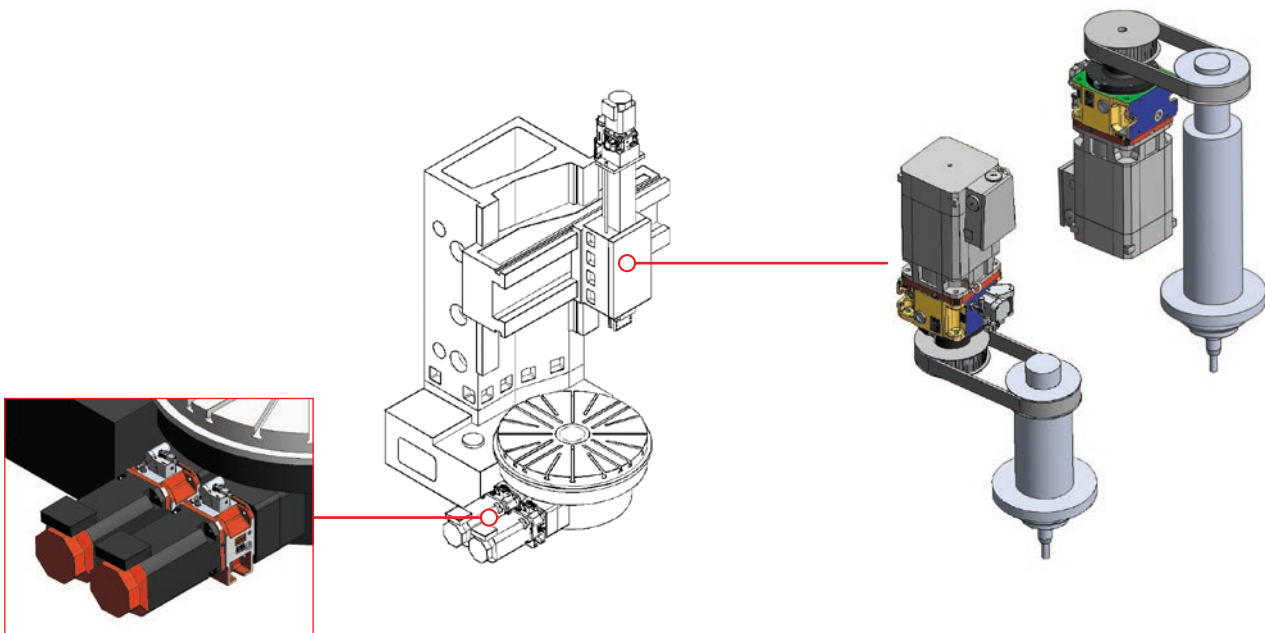
Horizontal Lathe

Installation options:



Vertical Lathe

Installation options:



Vertical Lathe - Horizontal Installation

Benefits

- Energy saving : with a precise reduction mechanism and high efficiency, decreasing or extending the input speed of the motor to achieve machining requirements and save energy.
- Wide machining range : a wide output speed, increasing the flexibilities of machine tools with no influence on machining precision.
- Increase machining torque : effectively extends the output power and increases the output torque of the motor.
- Wide range of machining materials : low output speed and high output torque for hard materials, and high output speed for soft materials.
- High efficiency : a compact design of helical gearing provides better efficiency than spur gearing with the lowest noise and optimized space.
- Modular design : with different adapter designs suitable for different brands of motors.

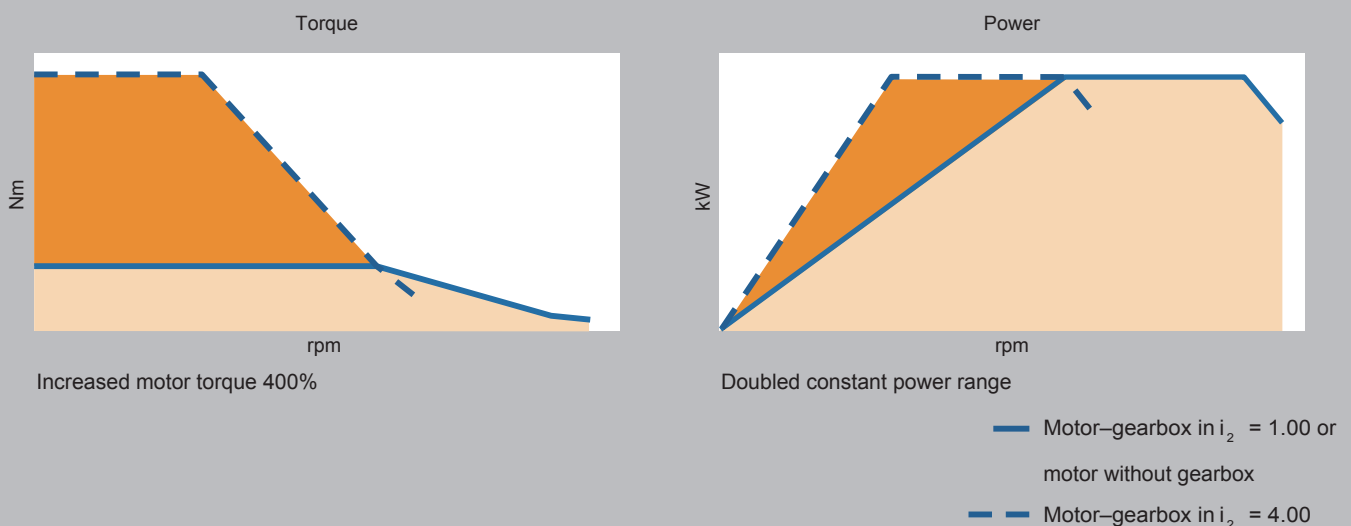
GTP-2G Gearbox

Wide bearing base for high radial force

Torque-Power curve

Speed ranges 1:4/1:5.5 are available, constant power to the main spindle can be achieved from the gearbox, depending on the controllable range of the motor. This provides high torque at low speed and high power at high speed allowing the cutting power of modern tools to be fully utilized.

Torque-Power Curve- e. g. **GTP-2G-250**





Design

GTP-2G is an innovative two-speed gearbox for machine tools, characterized by extremely low noise and vibration, as well as an excellent shifting mechanism.

The German Engineered **GTP-2G** is designed and developed by GTP's R&D center located in Germany, based on state-of-the-art technology and abundant experience in the machine tool industry.

GTP-2G adopts a single stage planetary gear concept with a two-speed shifting mechanism in order to meet various demands from worldwide machine tool industries.

In contrast to conventional spur gearboxes, this planetary gearbox is captivating by benefit of the division of power to four planetary gears, thus achieving an extremely compact and space-saving design.

In addition, the four simultaneously meshing helical planetary gears assure low-noise operation at high speed.

Misalignments and concentricity issues are ideally concentrated by the floating design of the sun gear. Such a planetary gearbox is much less sensitive to tolerance.

The motor-gearbox unit is commonly fixed to the machine frame or bed by using the gearbox foot mounting (Available for 2G120, 2G250, 2G300, 2G600 only).

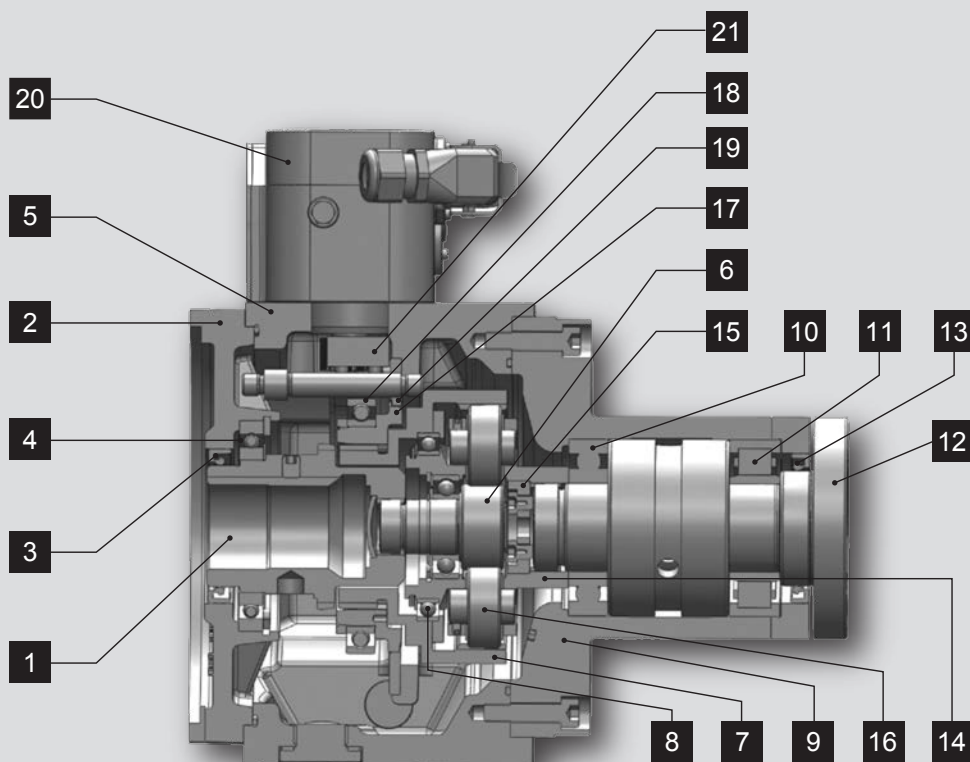
Each gearbox has an output side pilot for flange mounts available. For each application there is an ideal choice of output bearing with a wide bearing base.

Variable output housings suitable for different main spindle design :
e.g. **GTP-2G** STANDARD with a wide bearing base for belt drives, allowing high radial load; **GTP-2G** INLINE with a short output housing and angular contact bearings for direct drive.

Machining Center

GTP-2G INLINE
Short output housing for
direct mounting to spindle

GTP-2G120/121 Standard



Main components of gearbox :

Adapter parts :

- 1: Drive hub
- 2: Adapter plate
- 3: Shaft seal
- 4: Hub bearing

Housing :

- 5: Gearbox housing

Input :

- 6: Sun gear
- 7: Ring gear
- 8: Ring gear bearing

Output :

- 9: Output housing
- 10: Output bearing
- 11: Output bearing
- 12: Output shaft
- 13: Shaft seal
- 14: Planetary carrier
- 15: Axial bearing with cup spring
- 16: Planetary gear

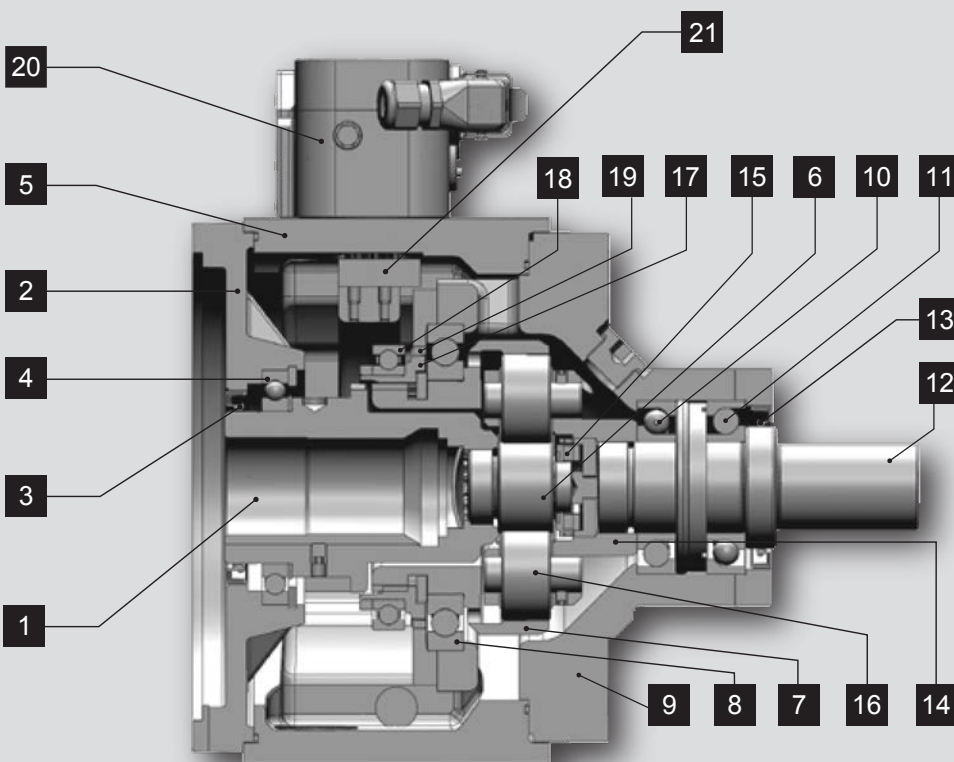
Gear shifting unit :

- 17: Sliding sleeve
- 18: Sliding sleeve bearing
- 19: Brake disc

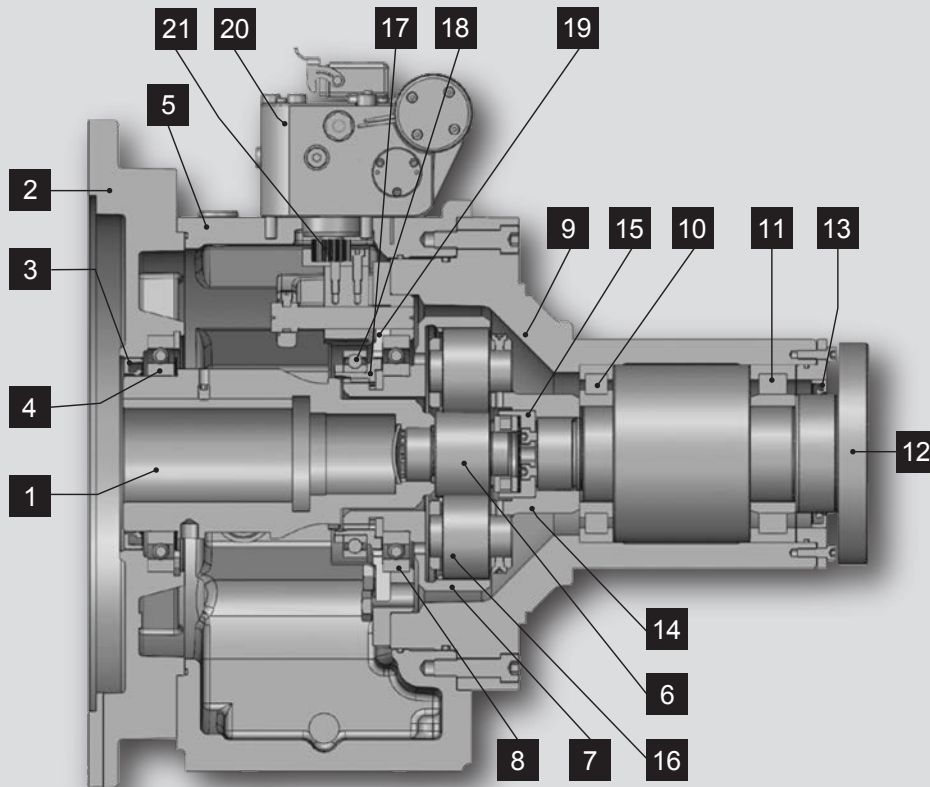
Gear shifting unit :

- 20: Shifting unit
- 21: Rack/pinion

GTP-2G250/300 INLINE



GTP - 2G600 Standard



Main components of gearbox :

Adapter parts :

- 1: Drive hub
- 2: Adapter plate
- 3: Shaft seal
- 4: Hub bearing

Housing :

- 5: Gearbox housing

Input :

- 6: Sun gear
- 7: Ring gear
- 8: Ring gear bearing

Output :

- 9: Output housing
- 10: Output bearing
- 11: Output bearing
- 12: Output shaft
- 13: Shaft seal
- 14: Planetary carrier
- 15: Axial bearing with cup spring
- 16: Planetary gear

Gear shifting unit :

- 17: Sliding sleeve
- 18: Sliding sleeve bearing
- 19: Brake disc

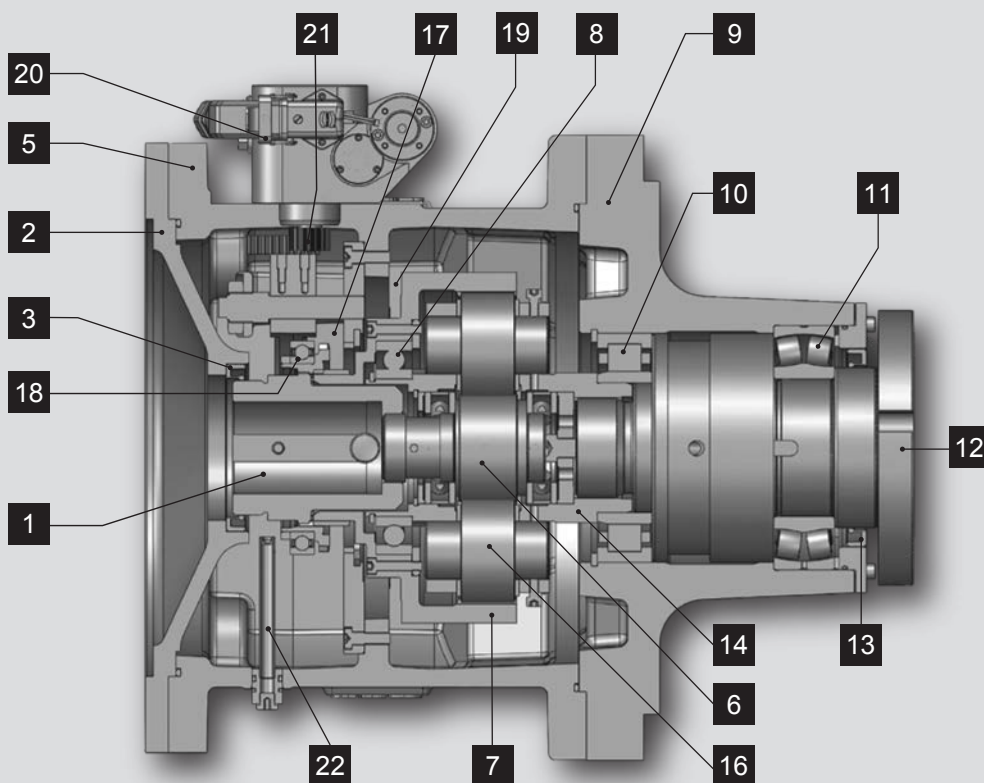
Gear shifting unit :

- 20: Shifting unit
- 21: Rack/pinion

Lubrication :

- 22: Oil inlet pipe

GTP - 2G800 Standard



Technical Data

			Ratio		2G120 2G121		2G250		2G300		2G600
Nominal data											
Motor frame size	mm				100/112		132		160		180
Nominal power	KW				19		39		47		63
Nominal speed	min ⁻¹				1500		1500		1500		1000
Nominal input torque (continuous operation S1)	Nm				120		250		300/250*		600
Output torque	Nm		1.0		120		250		300		600
	Nm		4.0		480		1000		1200		2400
	Nm		4.91		589						
	Nm		5.0								3000
	Nm		5.5				1375		1375		
Maximum data Max. Torque in Nm (intermittent loading S6 cycle duration 10 min, ED. max. 60%)											
Input	Nm				140		400		400		840
Output (max. accelerating torque)	Nm		1.0		140		400		400		840
	Nm		4.0		560		1600		1600		3360
	Nm		4.91		687						
	Nm		5.0								4200
	Nm		5.5				2200		2200		
Max. permitted input speed											
In reduction ratio $i \neq 1$	min ⁻¹		$\neq 1$		8000		6300		6300		5000
Direct drive $i = 1$	min ⁻¹		1.0		12000 ³⁾		10000 ³⁾ 2)		10000 ³⁾ 2)		5000
Max. vibration value	mm/sec		$\leq$		1.0		1.0		1.0		1.5
At reference speed	min ⁻¹				6000		5000		5000		4000
Max. axial force in reduction ratio in counter clockwise (ccw) operation running and max. input torque see permissible axial force for motor shaft	N		4.0				3964		4756		7253
	N		4.91								
	N		5.0								9519
	N		5.5				5288		5288		
Mass moment of inertia ¹⁾	kg-cm ²		1		110		270		270		736
Input	kg-cm ²				9		36		36		197
Operating data											
Oil fill volume in dm ³	Splash lubrication		B5		1.0/1.4		1.5		2.7		5.4
			V1		1.3/1.9		1.9		3.1		4.3
	Oil grade				HLP 68 as per ISO VG 68 HLP 46 as per ISO VG 46						
	Recirculating lubrication		B5		Approx oil fill in dm ³ oil level in middle of oil sight glass is most accurate reading						
			V1								
	Oil grade				HLP 32 as per ISO VG 32 HLP 22 as per ISO VG 22						
Oil change interval					Every six months or 2000 working hours						
Oil temperature					Max.120° C, depending on application, installation position, lubrication and cooling condition						
Weight											
Standard	(approx.kg)				43/53		69		93		177
Electrical Connection											
For shifting unit											
Power consumption	W				120						
Supply voltage (at shifting unit)	V				24±10%						
Current supply at 24V	A				5						

Customer can define bearing load and lifetime. See installation drawings or page 15-16 for bearing data.

- 1) Admissible with oil cooler, otherwise n_{max} for reduction ratio.
 2) Max. speed only permitted with oil connection at port K or port L.

- 3) Max. speed only permitted with integrated oil channel versions.
 Please make sure the pressure and volume of oil according operating instruction.
 * $i=5.5$: reduced input torque.

Technical Data

			Ratio		2G800 2G801/2G802			
Nominal data								
Motor frame size	mm				180/200/225			
Nominal power	KW				84			
Nominal speed	min ⁻¹				1000			
Nominal input torque (continuous operation S1)	Nm				800/750*			
Output torque	Nm		1.0		800/750*			
	Nm		4.0		3200			
	Nm		5.20		3900			
	Nm							
Maximum data								
Max. Torque in Nm (intermitted loading S6 cycle duration 10 min, ED. max. 60%)								
Input	Nm		1.0		900/800*			
Output (max. accelerating torque)	Nm		4.0		3600			
	Nm		5.20		4160			
	Nm							
	Nm							
Max. permitted input speed								
In reduction ratio i≠1	min ⁻¹		≠1		5000			
For direct drive i = 1 ¹⁾	min ⁻¹		1 ¹⁾		5000/6000 ²⁾			
Max. vibration value	mm/sec		≤		2.0			
At reference speed	min ⁻¹				4000			
Max. axial force in reduction ratio in counter clockwise (ccw) operation running and max. input torque see permissible axial force for motor shaft	N		4.00					
Mass moment of inertia	kg-cm ²		1		1956			
Input	kg-cm ²				110			
Operating data								
Oil fill volume in dm ³	Recirculating lubrication		B5		Approx oil fill in dm ³ oil level in middle of oil sight glass is most accurate reading			
			V1					
	Oil grade		HLP32 as per ISO VG32					
Oil change interval		Every six months or 2000 working hours						
Oil temperature		Max.120°C, depending on application, installation position, lubrication and cooling						
Weight								
Standard	(approx.kg)				180			
Electrical connection								
for shifting unit:								
Power consumption	W				120			
Supply voltage (at shifting unit)	V				24±10%			
Current supply at 24V	A				5			

Customer can define bearing load and lifetime. See installation drawings or page 15-16.

1) Admissible with oil cooler, otherwise n_{max.} for reduction ratio.

2) Flange Output: 5000 rpm / 6000 rpm - Gear output and Inline output.

* i=5.2: reduced input torque.

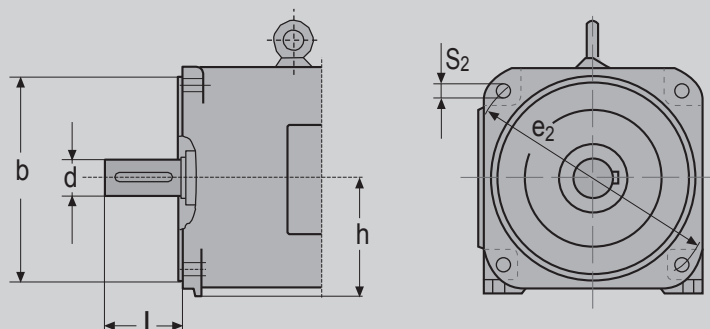
Standard Motor connection Dimensions

Gearbox sizes :

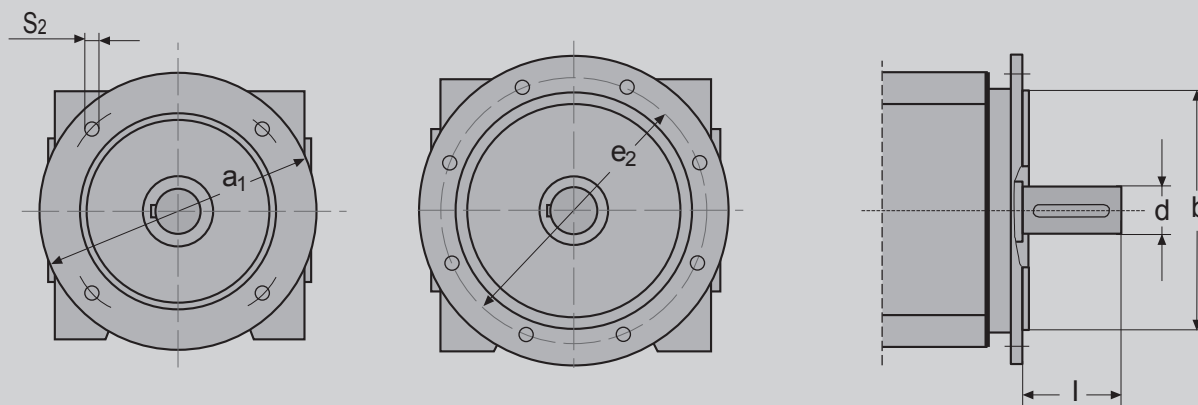
	2G120	2G121	2G250	2G300	2G600	2G801	2G802	
Motor frame size	100	112	132	160/180	160/180/200	200	225	
Standard motor connection dimensions	EN 50347: 2001							
h	100	112	132	160/180	160/180/200	200	225	
d	32/38/48	42/48	42/48/55/60	55/60	60/65/75/80	65/75/80	75/80	
l	80	110	110 140	110 140	140 170	140 170	140	
b	180	230/250	230/250/300	300	300/350	350	450	
e ₂	215	265	300/350	350/400	400	400	500	
a ₁	-	-	-	-	450	450	550	
s ₂	14	15	18	18	18	19	19	

All the dimensions are in mm.

2G120/2G121/2G250/2G300/2G600



2G800/2G801/2G802



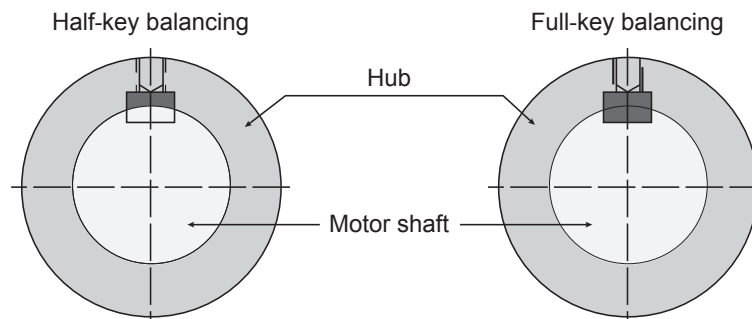
Motor output shaft with standard key

Gearbox sizes GTP-2G	Shaft diameter [mm]	Key	Key length
2G120/121	38	10x8	70
	32	10x8	70
	42	12x8	90
	48	14x9	90
2G250	42	12x8	90
	48	14x9	90
	55	16x10	90
	60	18x11	110
2G300	55	16x10	90
	48	14x9	90
	42	12x8	90
	60	18x11	110
2G600	55	16x10	90
	60	18x11	125
	65	18x11	125
	70	18x11	125
	75	20x12	125
	80	22x14	150
2G800	60/65	18x11	125
2G801	75	20x12	125
2G802	80	22x14	150

See DIN ISO 8821

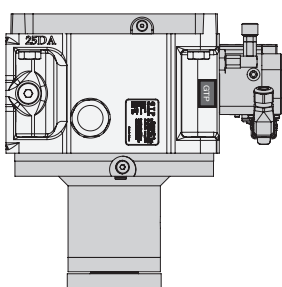
For Siemens motors, only full-key balanced motorshaft can be used.

Smooth motor shaft application on request.

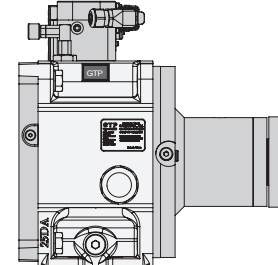
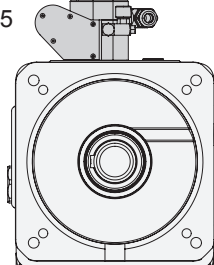


Installation positions

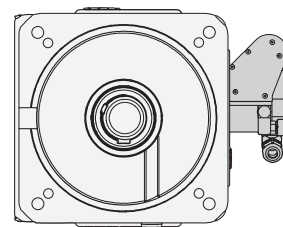
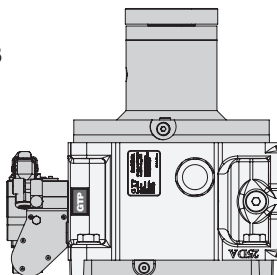
Vertical V1



Horizontal B5



Vertical V3



Horizontal B5
Shifting unit on right side
(view from input)

Gearbox rotated along
longitudinal axis
(for 2G120/2G121
2G250/2G300/2G600)

Output / Motor interface

Gearbox size :

GTP-2G	2G120	2G121	2G250	2G300	2G600	2G800	2G801	2G802	
Gearbox output									
Ø 100	+	+							
Ø 118			+	0					
Ø 130			0	+					
Ø 140					0				
Ø 150					+				
Ø 38	0	0							
Ø 42			0	0					
Ø 55			0	0					
Ø 60					0				
Ø 65					0	0	0	0	
Ø 180						+	+	+	
Ø without output						0	0	0	
Ø 38 INLINE	0	0							
Ø 42 INLINE			0	0					

+ = Standard

0 = Option

There are TWO choices of different output variants, The standard long bearing base output flange version is used for belt drives, allowing high cantilever forces. For 2G250/2G300/2G800, an extended output version is optional for even higher belt forces. Further options include short output housing, such as **GTP-2G** INLINE, for space saving direct drives. This version is supplied as a standard with angular contact bearing.

Motor Connection

The hub typically features a fixed keyway for power transmission. It is important to ensure that the hub is dynamically balanced together with motor.

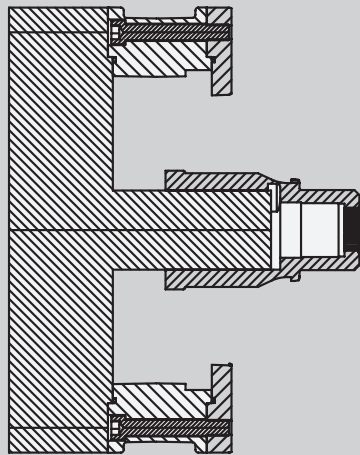
There are two types of balancing: half-key and full-key. In the case of full-key balancing, the motor shaft is balanced with a fitted key, the hub without. The length of the fitted key is unimportant in this instance. In the case of half-key balance, however, the keyway is partially filled with a balance compensator. The shape, length, and position of the keyway must be adapted. For this reason, it is necessary to provide us with details of the motor, including the relevant dimensions and balancing type, when ordering.

For direct motor shafts, if the hub does not have a key, a hub clamping kit is required. According to DIN 332-2, the motor shaft must have a center hole with a thread. If the motor's connection dimensions are not directly compatible with the GTP-2G gearbox, a connection flange or adapter ring is required. These connecting components can be supplied to match different motor manufacturers.

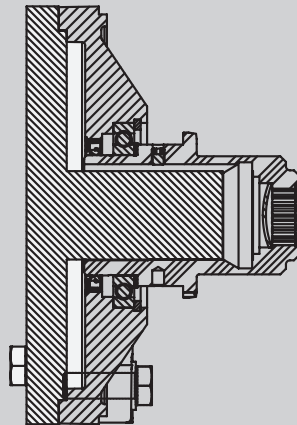
Note

For motor gearbox units that are fixed in the machine with the gearbox output housing/flange only, no preload support on the motor B-side is permitted.

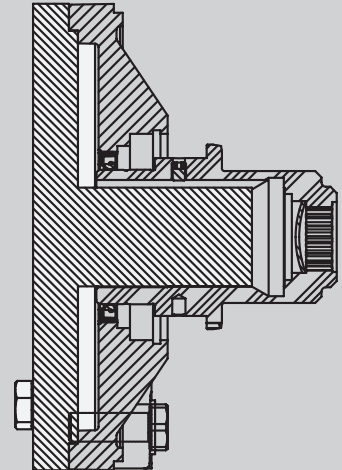
Connection options



Open Design
(with/without adapter plate)



Closed Design
(with hub bearing and shaft seal)



Closed Design
(with shaft seal)

Input interface:

Closed design (with hub bearing and shaft seal)

There is a version with a ball bearing available for certain motors. The hub in this version is also fixed by the bearing to prevent axial hub movement, and to prevent axial forces from the helical gearing on the motor shaft (see technical data on page 8). Assembly onto a spindle motor is made easier due to a fixed hub position as supplied by the factory.

Closed version (with shaft seal)

This version incorporates an adapter plate with a shaft seal, which means that the gearbox forms as a compact, closed unit.

Open design

The open version gearbox is with or without an adapter plate. Sealing is achieved with a motor shaft seal.

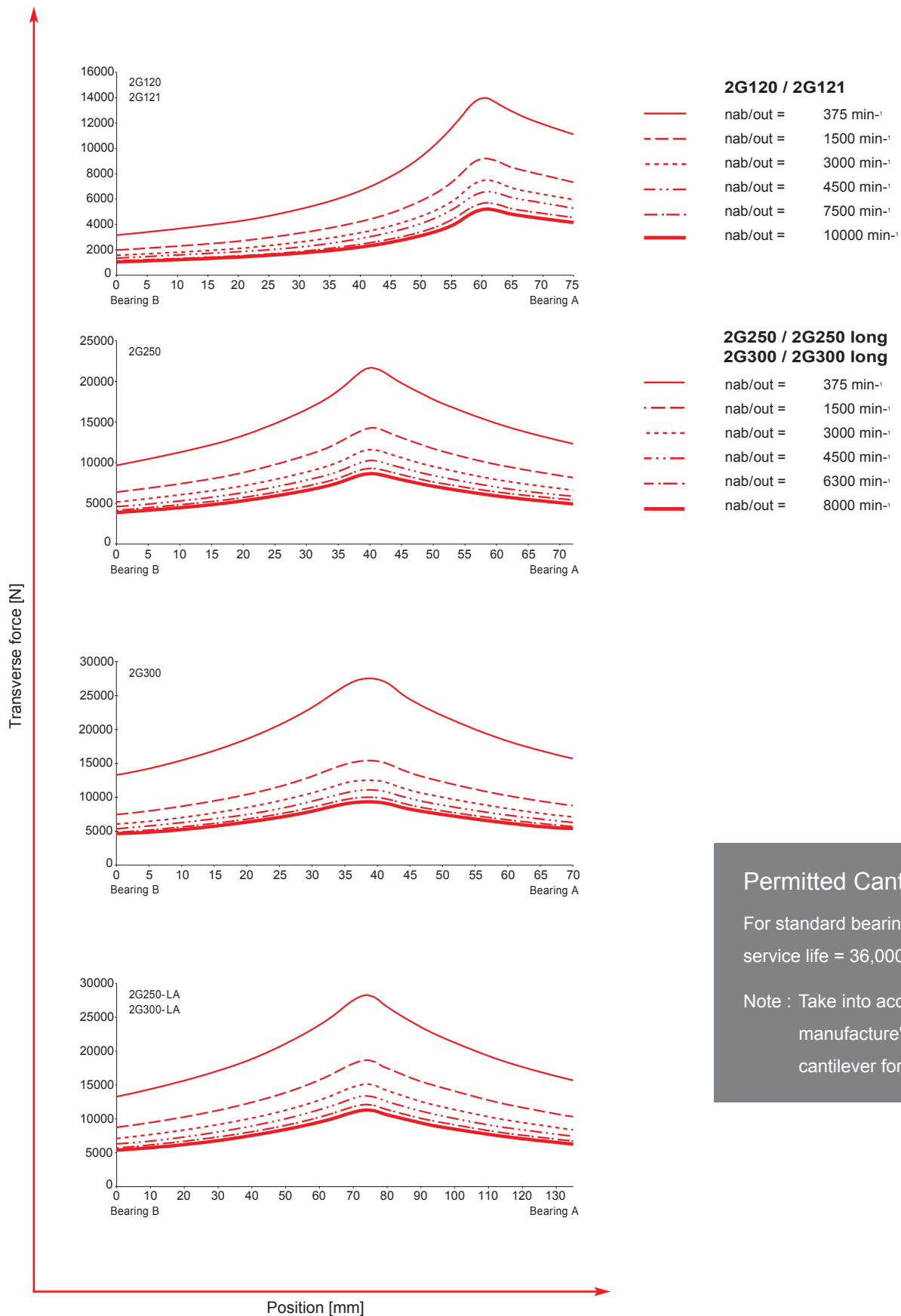
Input flange

Besides the classic motor - gearbox adaptation (motor shaft, key way, hub) we offer, on request, a gearbox with an input flange to mount a pulley.

The output bearings vary depending on the type and level of load on the output shaft. Cylindrical roller bearings are used to cope with high radial forces, e.g. in belt pulley drives. By contrast, the angular - contact ball bearings are suitable for coaxial drives, low radial backlash, or axial forces. The flexible design of the output housing and shafts allows a range of selections.

Versions and Lifetime Calculation based on XY-method

Belt must be between output bearings



Permitted Cantilever Forces

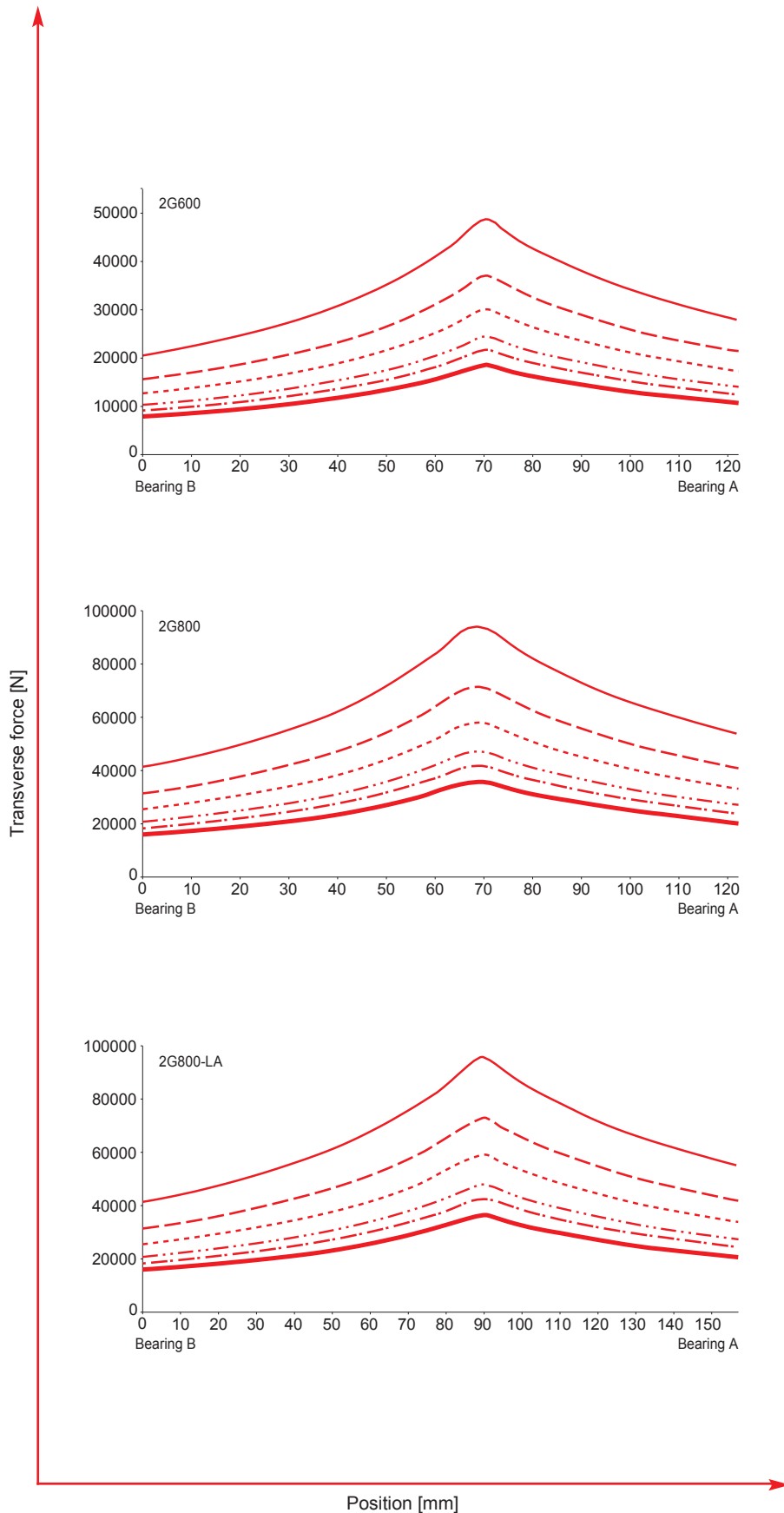
For standard bearing

service life = 36,000hours

Note : Take into account the motor
manufacture's permitted
cantilever forces.

Versions and Lifetime Calculation based on XY-method

Belt must be between output bearings



2G600 / 2G800 / 2G800 long

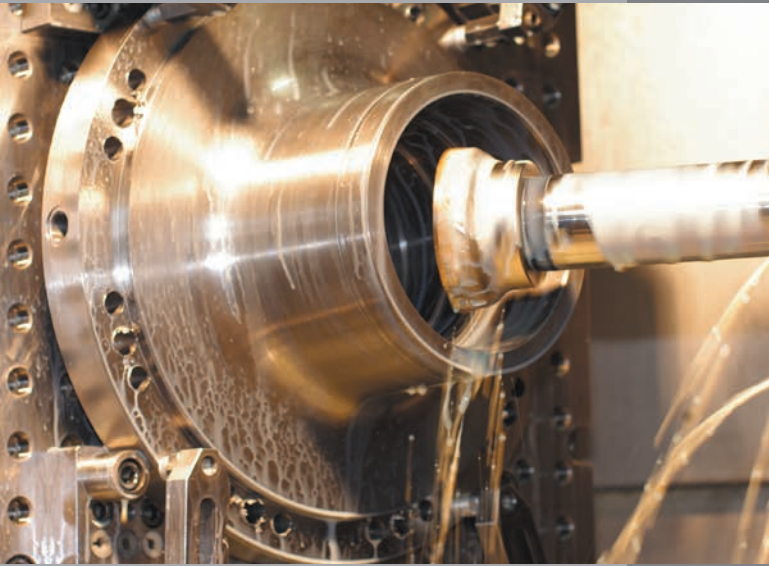
—	$n_{ab}/out = 200 \text{ min}^{-1}$
- - -	$n_{ab}/out = 500 \text{ min}^{-1}$
- . -	$n_{ab}/out = 1000 \text{ min}^{-1}$
. . .	$n_{ab}/out = 2000 \text{ min}^{-1}$
- - -	$n_{ab}/out = 3000 \text{ min}^{-1}$
—	$n_{ab}/out = 5000 \text{ min}^{-1}$

Permitted Cantilever Forces

For standard bearing
service life = 36,000hours

Note : Take into account the motor
manufacture's permitted
cantilever forces.

Application and Examples



Extreme Milling Work

Class 2 : Normal torsional backlash <20 arcmin for lathes, milling machines, and machining centers used to execute extreme milling work, e.g. tool side milling cutters with very coarse index/division (interrupted cutting), workpieces made from tough materials, milling of ribbed workpieces.

Highly-dynamic Machine Tools

Class 1 have reduced torsional backlash <15 arcmin, in addition to be used in lightweight highly-dynamic machine tools incorporating components with high internal elasticity; this is also designed to prevent resonance vibration.

Torsional backlash

Two backlash classes in reduction mode are available :

Class 1 :

Reduced torsional backlash <15 arcmin

Class 2 :

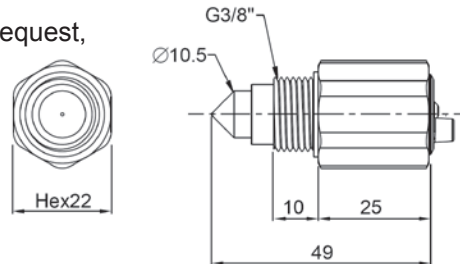
Normal torsional backlash <20 arcmin

Lubrication

Splash type lubrication

The standard gearbox version V1/B5 has a splash type lubrication. Splash type lubrication is suitable for intermittent operation. In this instance, frequent gear changes, varying speeds, and idle time (e.g. due to retooling) are prerequisites.

Optional oil level sensor is available upon request, depending on application requirements



Recirculating lubrication

The 2G120/2G121/2G250/2G300/2G600 gearboxes (vertical V1 and V3 installation positions) require recirculating lubrication. In this instance, the type of recirculating lubrication depends on the operating temperature levels required.

The 2G800/2G801/2G802 gearboxes must always be operated with recirculating lubrication (refer to installation drawings).

Forced recirculating lubrication

Some applications require a very low operating temperature level. Forced recirculating lubrication is recommended in such instances. Figures on page 17/18 show the possible oil inlet and outlet positions on the gearbox. Please refer to the relevant installation drawings for detailed dimensions.

Standard recirculating lubrication in V1/B5 with oil tank installation

The oil inlet is attached in place of the oil drain plug.

The oil flow rate is 2.5 dm³/min. (only for 2G120/2G121/2G250/2G300) ; 3.0 dm³/min. (only for 2G600) ; 3.0 dm³/min. (only for 2G800). In the case of the V3 vertical installation position, the lubrication oil can be supplied in either a radial or central direction.

The tank of the pump unit must be ventilated. Oil back pressure in the return pipe to the gearbox must be avoided (Ømin. 20mm). The tank capacity should be at least ten times of the recirculating oil quantity. A 60µm filter and pressure limitation valve should also be used as a safeguard.

A heat exchanger is installed in the recirculating lubrication system to assure additional temperature reduction. For best cooling results, without any influence on lubrication, various connection parts for different installation positions and operating modes are provided.

Note

For continuous operation in direct drive, one gear change per hour with a short turn in reduction ratio is mandatory. If this is impossible, please request a special solution.

Connections for recirculating lubrication

	2G120/2G121			2G250/2G300/2G600		
Installation Position	Oil inlet*	Max. pressure	Oil outlet*	Oil inlet*	Max. pressure	Oil outlet*
V1	M and K/R, L/S, or T	2.5-3.0 bar	D/E	M and K/R, L/S, or T	2.5-3.0 bar	D/E
V3	K/R, L/S, or T	2.5-3.0 bar	H	L and K or T	2.5-3.0 bar	H
B5	M and G/F or T	2.5-3.0 bar	D/E	M and K/R or T	2.5-3.0 bar	D/E
B5 turned	G/F or T	2.5-3.0 bar	H	M and K/R or T	2.5-3.0 bar	H

***View toward gearbox output :**

D = Mainly counter clockwise rotation

E = Mainly clockwise rotation

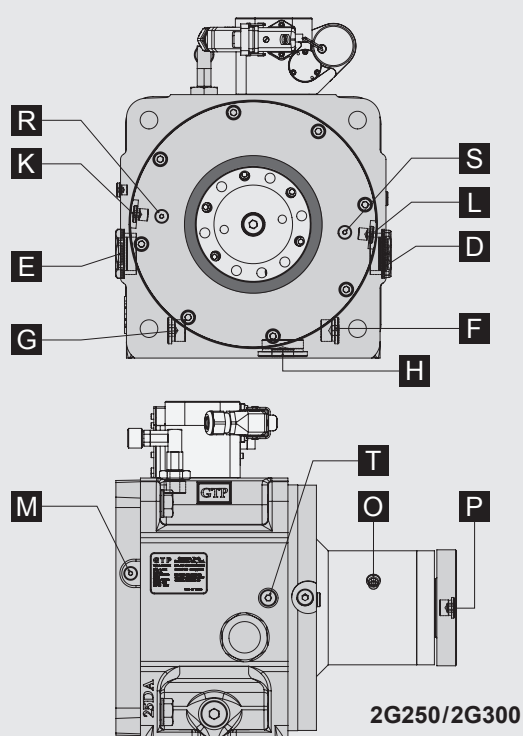
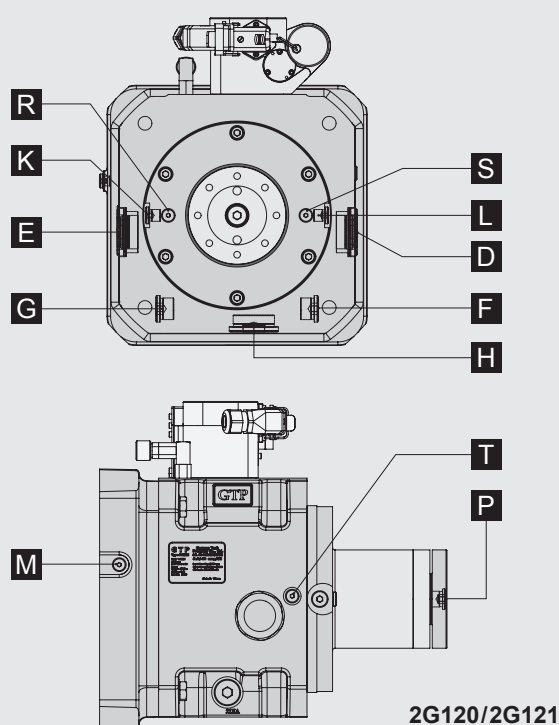
Note : For 2G120/121/250/300 type.

Gear-Box operating at permitted highest speed: 2G120/121-12,000rpm, 2G250/300-10,000rpm

--Please make sure the minimum flow-rate is 3.0 dm³/min.

and the minimum oil pressure is 3 bar when you use only one channel (K port / L port or T port) for channel lubrication system.

***T port is option.**

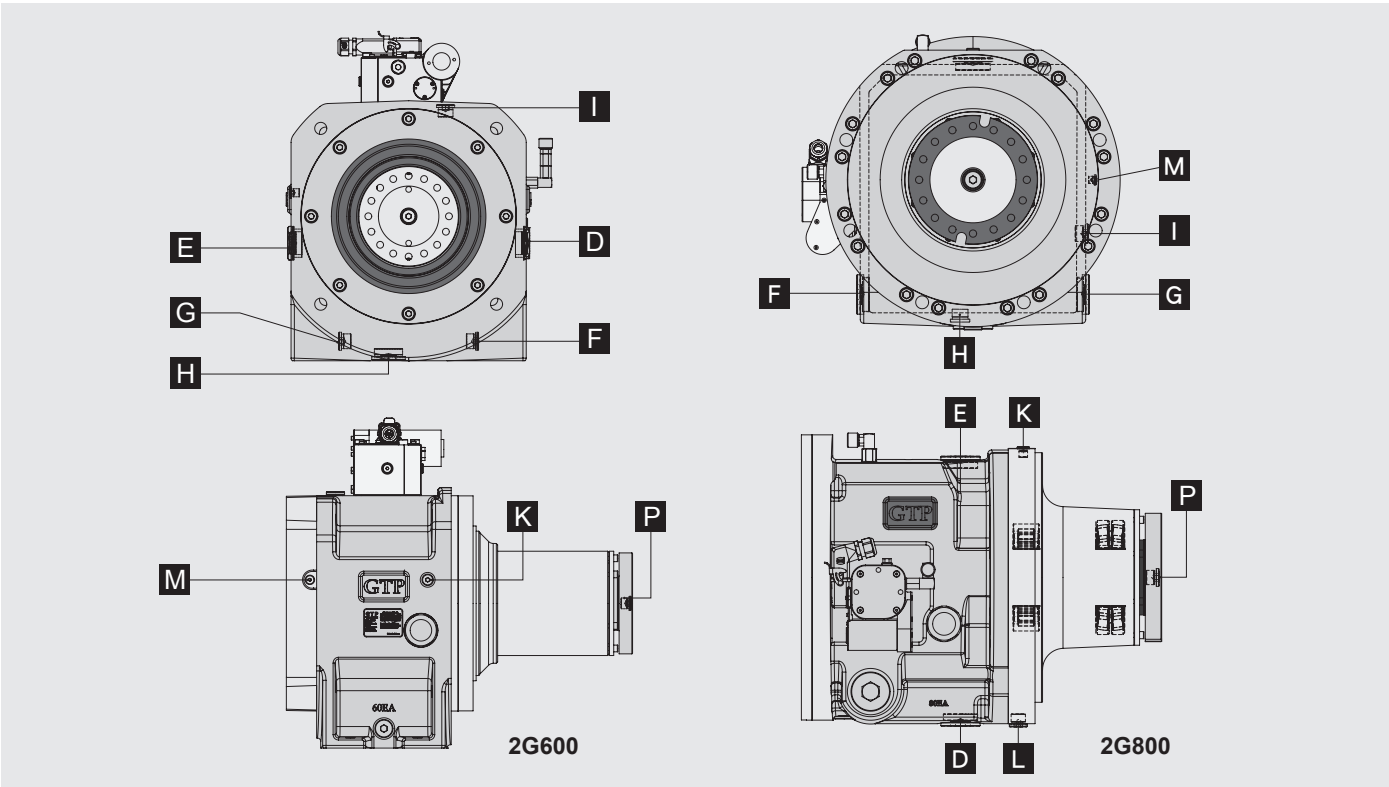


Connections for recirculating lubrication

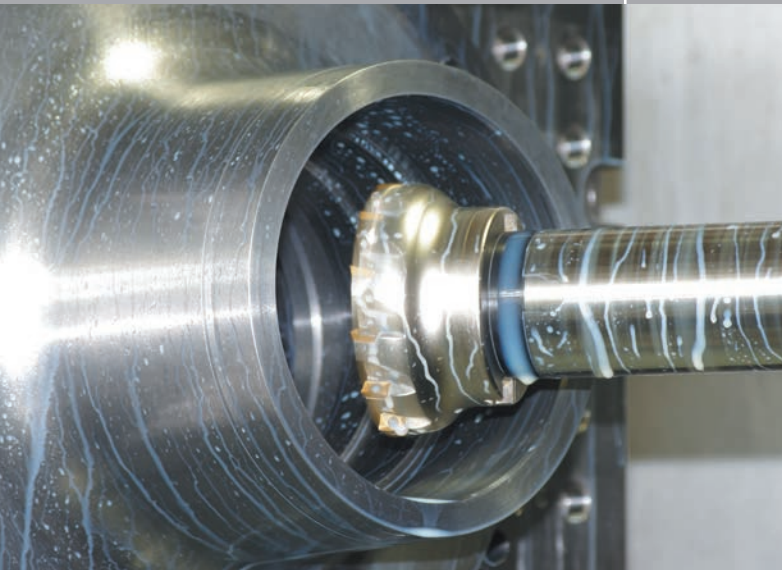
	2G800			
Installation Position	Oil inlet*	Max. pressure	Oil outlet*	
V1, V3	M and K	3-5 bar	D/E or G/F	
B5	M and K	3-5 bar	G/F or D	

*View toward gearbox output :
D/G = Mainly counter clockwise rotation
E/F = Mainly clockwise rotation

In V3 recirculating lubrication is necessary for 2G250/300/600.



Installation Drawings



2G120 page 22

2G121 page 23

2G250 page 24

2G300 page 25

2G600 page 26

2G800 page 27

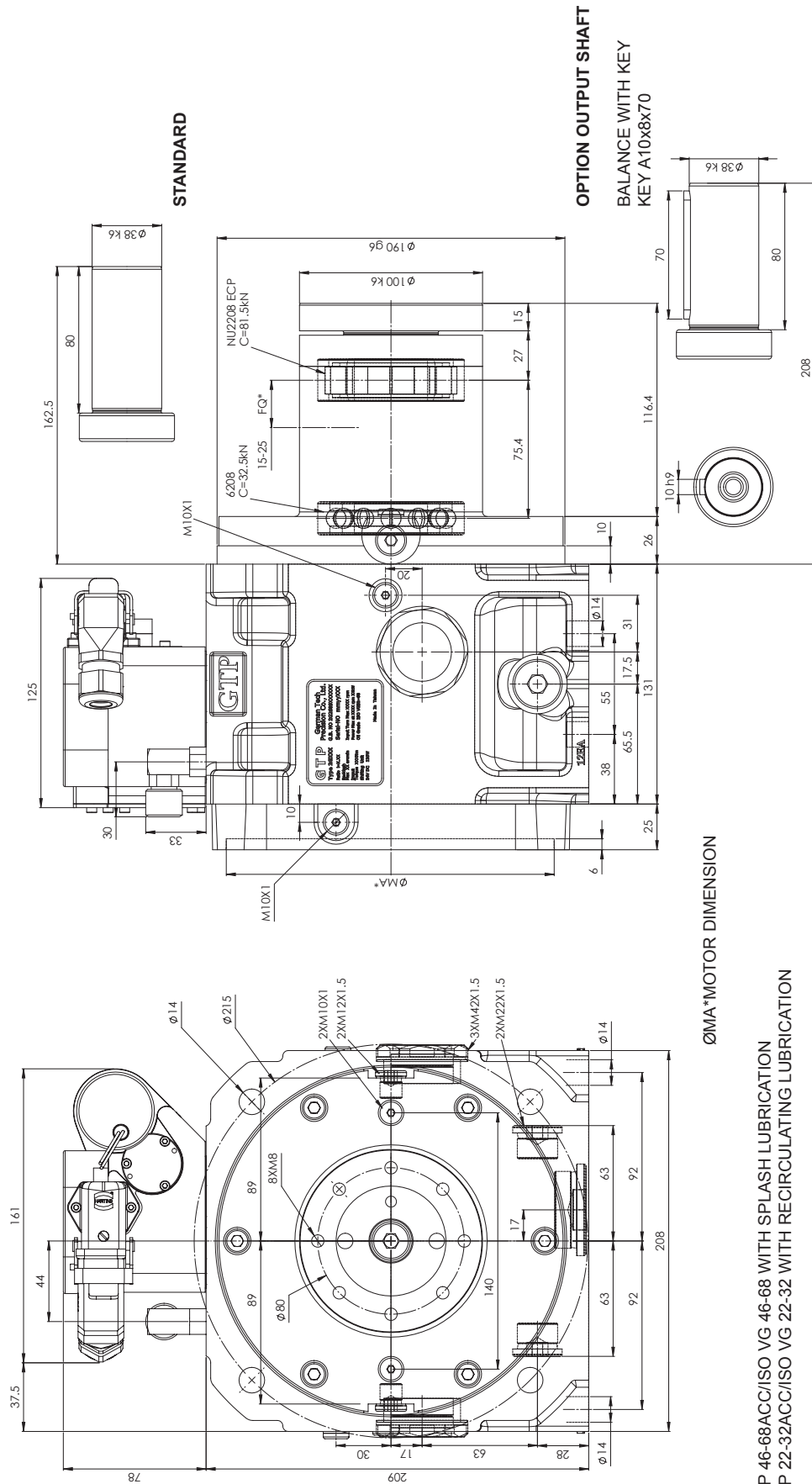
2G801 page 28

2G802 page 29

Installation Drawing : 2G120

STANDARD
SHIFTING UNIT WITHOUT NEUTRAL POSITION
SHIFTING UNIT WATTS 120W AT 24 VDC

2G120 INLINE



OIL GRADE:HLP 46-68ACC/ISO VG 46-68 WITH SPLASH LUBRICATION
HLP 22-32ACC/ISO VG 22-32 WITH RECIRCULATING LUBRICATION

STANDARD	OPTION	*) ASSUMED OF RESULTING
TRANSMISSION RATIO: $i_1=4.0$	$i_1=4.91$	PULLEY FORCE FOR BEARING CALCULATION
$i_2=1.0$	$i_2=1.0$	OIL LEVEL SIGHT GLASS
WEIGHT: Ca.42Kg		(LEFT AND RIGHT)

STANDARD
SHIFTING UNIT WITHOUT NEUTRAL POSITION
SHIFTING UNIT WATTS 120W AT 24 VDC



STANDARD	OPTION
TRANSMISSION RATIO: $i_1=4.0$	$i_1=4.91$
$i_2=1.0$	$i_2=1.0$

*) ASSUMED OF RESULTING
PULLEY FORCE FOR BEARING CALCULATION

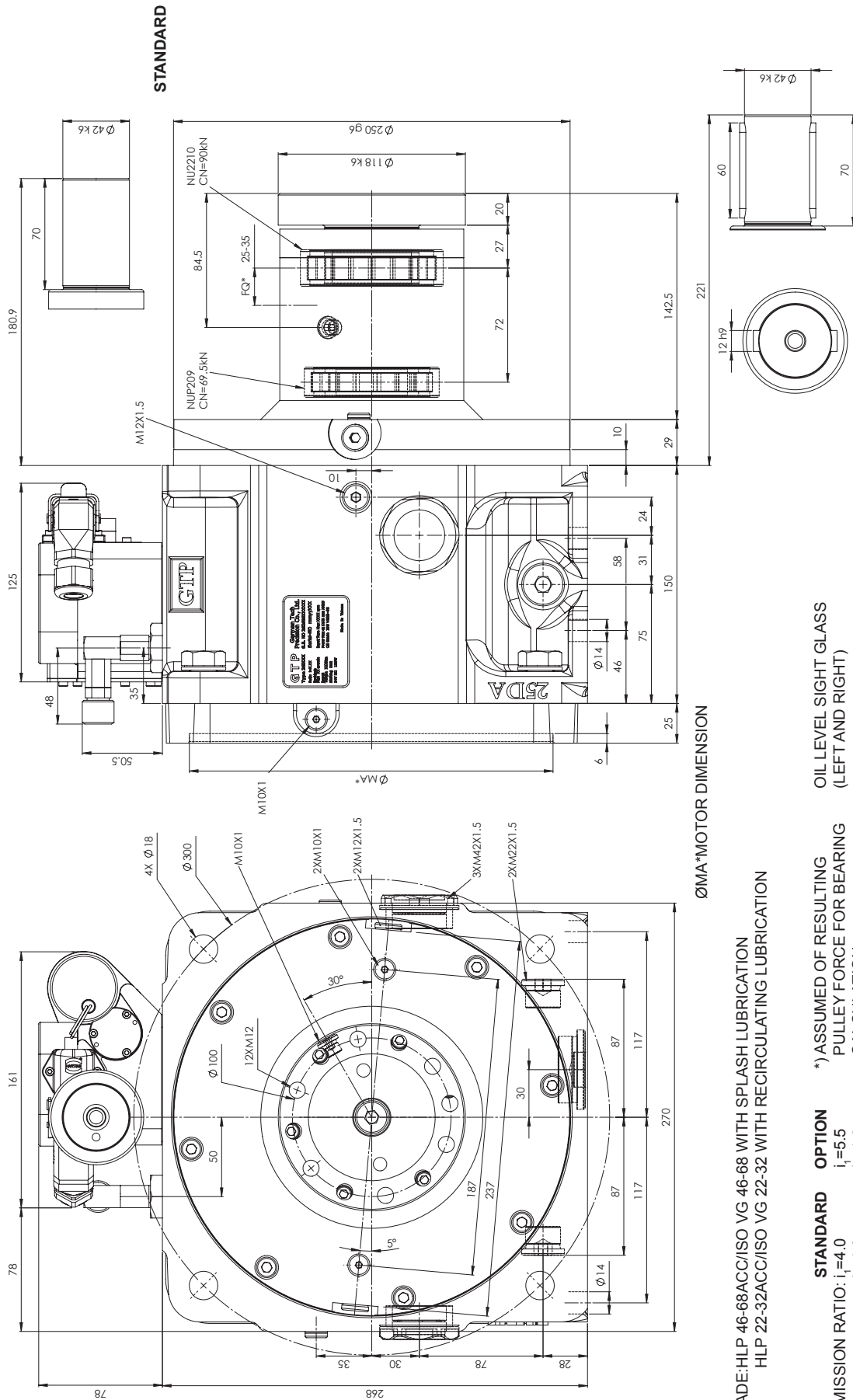
OIL LEVEL SIGHT GLASS
(LEFT AND RIGHT)

23

Installation Drawing : 2G250

STANDARD
SHIFTING UNIT WITHOUT NEUTRAL POSITION
SHIFTING UNIT WATTS 120W AT 24 VDC

2G250INLINE



OIL GRADE: HLP 46-68ACC/ISO VG 46-68 WITH SPLASH LUBRICATION
HLP 22-32ACC/ISO VG 22-32 WITH RECIRCULATING LUBRICATION

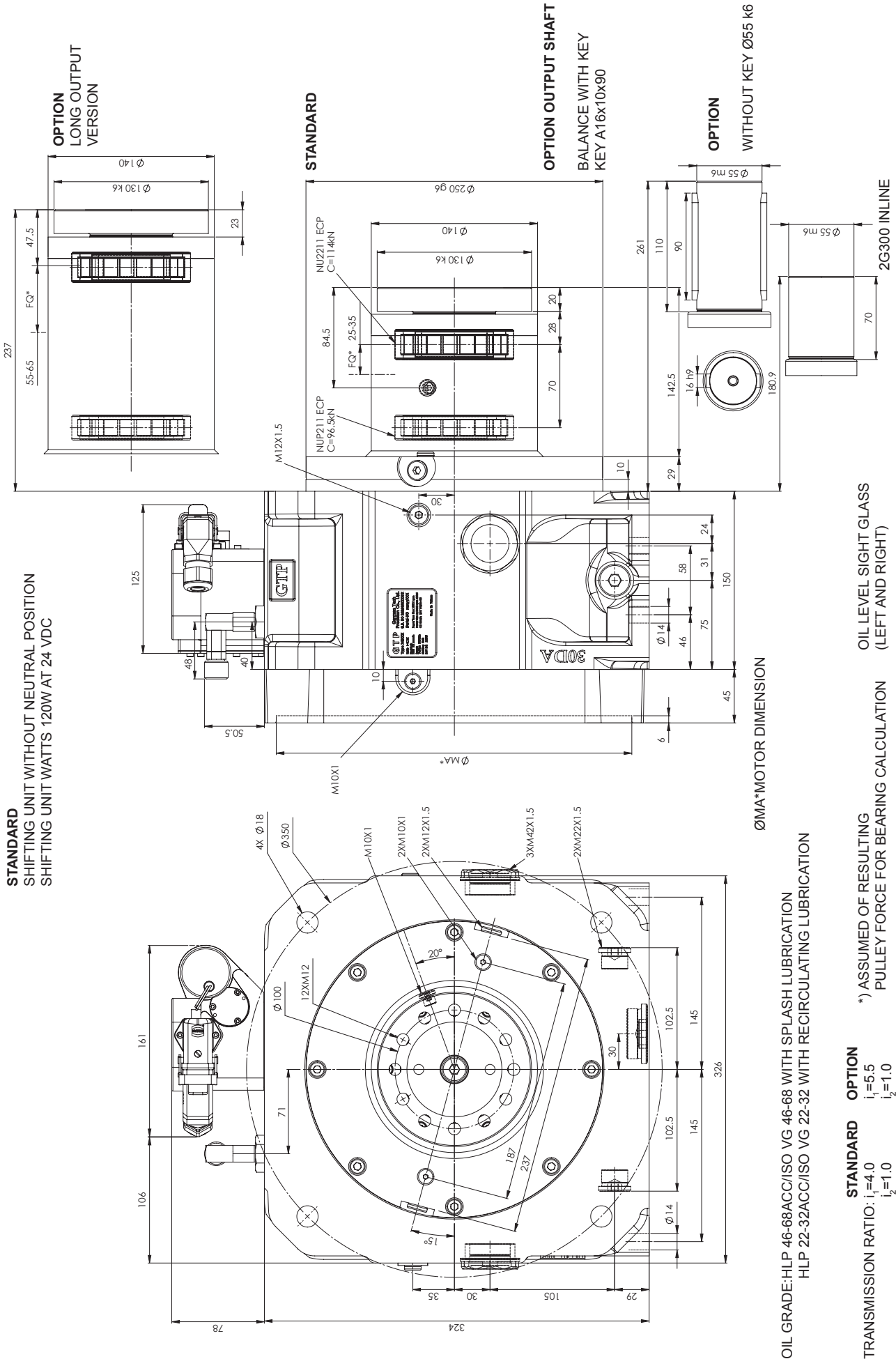
STANDARD TRANSMISSION RATIO: $i_1=4.0$
 $i_2=1.0$

OPTION $i_1=5.5$
 $i_2=1.0$

***) ASSUMED OF RESULTING PULLEY FORCE FOR BEARING CALCULATION**

WEIGHT: Ca.68Kg

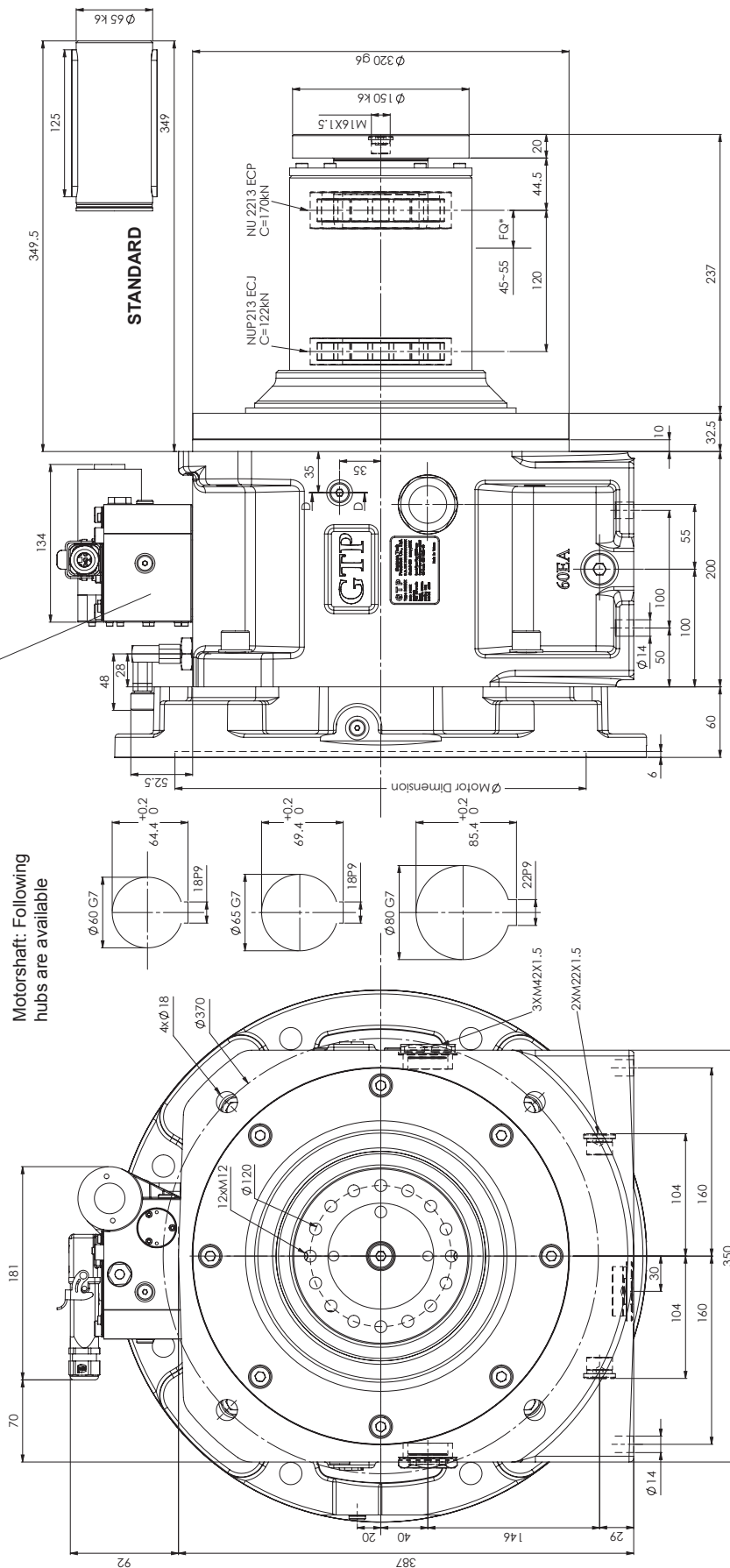
Installation Drawing : 2G300



Installation Drawing : 2G600

STANDARD
SHIFTING UNIT WITHOUT NEUTRAL POSITION
SHIFTING UNIT WATTS 120W AT 24 VDC

OPTION
SHIFTING UNIT WITH NEUTRAL POSITION
SHIFTING UNIT WATTS 120W AT 24 VDC



OIL GRADE: HLP 46-68ACC/ISO VG 46-68 WITH SPLASH LUBRICATION
HLP 22-32ACC/ISO VG 22-32 WITH RECIRCULATING LUBRICATION

STANDARD
TRANSMISSION RATIO: $i_1=4.0$
 $i_2=1.0$
WEIGHT: Ca.165Kg

OPTION
*) ASSUMED OF RESULTING
PULLEY FORCE FOR BEARING CALCULATION

OIL LEVEL SIGHT GLASS
(LEFT AND RIGHT)

OIL GRADE: HLP 46 ACC. TO ISO VG 46 WITH RECIRCULATING LUBRICATION
HLP 32 ACC. TO ISO VG 32 WITH RECIRCULATING LUBRICATION

WEIGHT: Ca.175Kg

Technical drawing of the GTP 800A oil level sight glass assembly. The drawing shows a side view of the unit with various dimensions and labels. Key components include the GTP 800A sight glass, a pressure gauge, and a pressure switch. Dimensions include overall width (490), height (215), and various mounting and connection points. Labels include 'GTP 800A', 'C=250KN', 'C=325KN', 'FQ*', 'M12x1.5', 'M20x1.5', 'M48x1.5', 'M48x1.5', 'Ø 410', 'Ø 350 h6', 'Ø 200', 'Ø 190', 'Ø 180 k6', '72', '118', '10.5', '14', '67', '5.1', 'Ø 272', 'Ø 300 h7', 'Ø 400', '28.9', 'Ø 30', '39', '23', '50-60', '138.3', '177.5', '490', 'OIL LEVEL SIGHT GLASS', and '80'.

TRANSMISSION
MOUNTING AT
MACHINE

*) ASSUMED OF RESULTING
PULLEY FORCE FOR BEARING CALCULATION

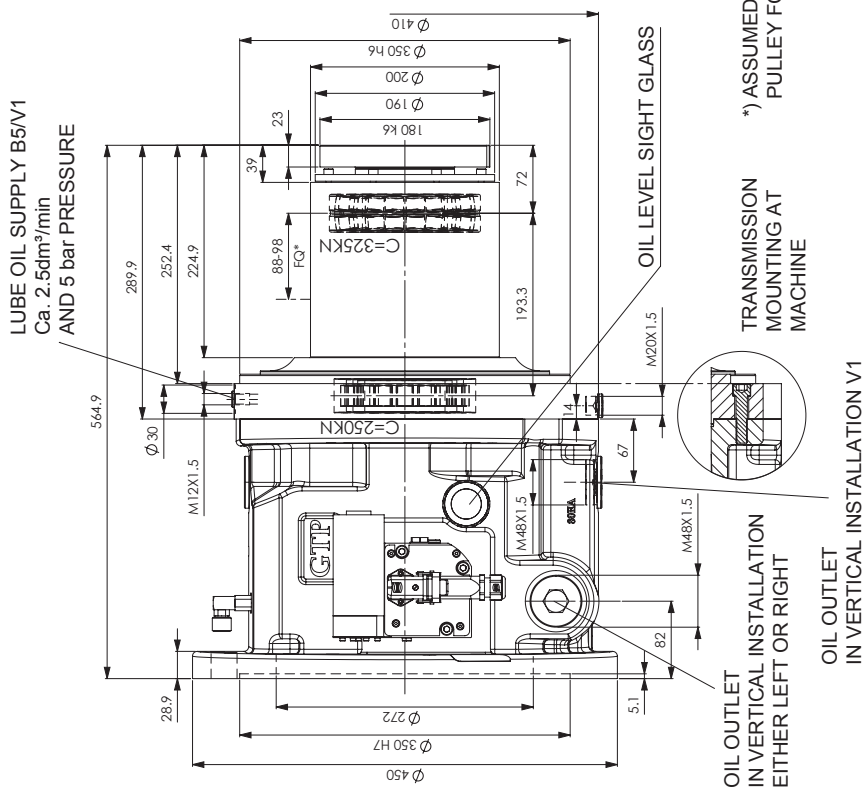
OIL OUTLET
IN VERTICAL INSTALLATION V1

DIN 5480-N65x2x30x31x8G
DIN 5480-W65x2x30x31x9h

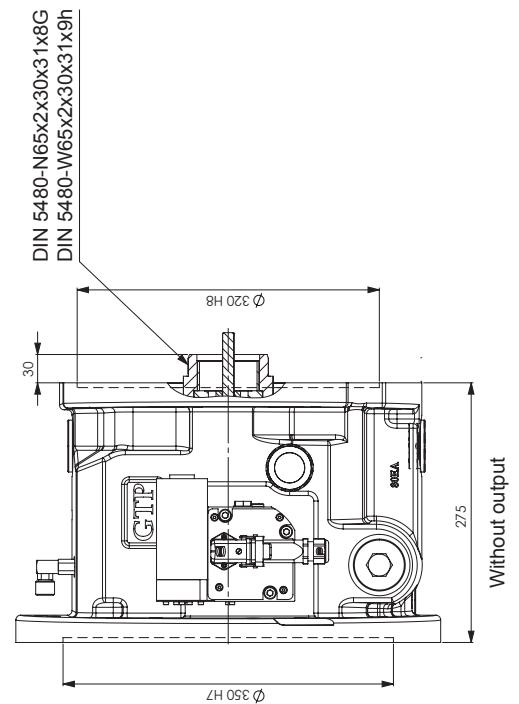
Installation Drawing : 2G801 Standard

STANDARD
SHIFTING UNIT WITHOUT NEUTRAL POSITION
SHIFTING UNIT WATTS 120W AT 24 VDC

OPTION
SHIFTING UNIT WITHOUT NEUTRAL POSITION
SHIFTING UNIT WATTS 120W AT 24 VDC



*) ASSUMED OF RESULTING
PULLEY FORCE FOR BEARING CALCULATION



2G801

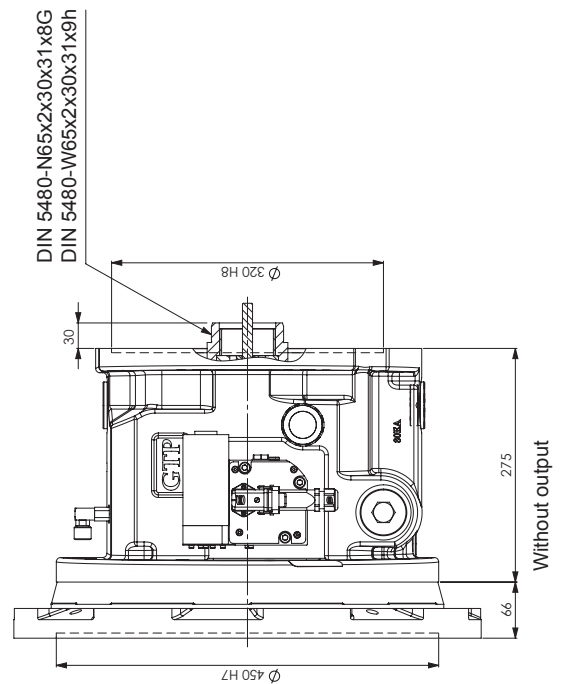
OIL GRADE: HLP 46 ACC. TO ISO VG 46 WITH RECIRCULATING LUBRICATION
HLP 32 ACC. TO ISO VG 32 WITH RECIRCULATING LUBRICATION

STANDARD
TRANSMISSION RATIO: $i_1=4.0$
 $i_2=1.0$
WEIGHT: Ca. 175Kg

OPTION
 $i_1=5.2$
 $i_2=1.0$

Installation Drawing : **2G802** Standard

LUBE OIL SUPPLY B5/V1
Ca. 2.5dm³/min
AND 5 bar PRESSURE



OIL GRADE: HLP 46 ACC. TO ISO VG 46 WITH RECIRCULATING LUBRICATION
HLP 32 ACC. TO ISO VG 32 WITH RECIRCULATING LUBRICATION

STANDARD	OPTION
TRANSMISSION RATIO: $i_1=4.0$	$i_1=5.2$
$i_2=1.0$	$i_2=1.0$

GTP- 2G Standard, Inline

Ordering numbers for gearbox types : 2G120/2G121

Note:

1) RWDR = Radial shaft seal

* Motor-specific, on request

2) Motor shaft 55mm, keyless only.

			2	G						—									
			1	2	3	4	5	6	—	7	8	9	10	11	12	13	14		
Two-speed gearbox																			
Motor balancing :																			
Without keyway	1																		
Withoutkeyway-motor flange 250mm (2G121)	2																		
Full-key-motor flange 230mm (2G121)	3																		
Full-key	4																		
Half-key*	5																		
Half-key-motor flange 250mm (2G121)	6																		
Input interface :																			
Closed with hub, hub bearing, RWDR ¹⁾ *	3																		
Closed with hub, RWDR ¹⁾ * without bearing	4																		
Flange input (Ø=100k6)	9																		
*Gearbox type :																			
for motor frame size/ratio																			
100/i1=4.00	12																		
100/i1=4.91	09																		
112/i1=4.00	11																		
112/i1=4.91	08																		
Output bearing :																			
Roller bearing/ball bearing	3																		
Angular contact bearing	4																		
P4 Spindle Ang. ball bearing	5																		
Gearbox output :																			
a1=38mm shaft with single key	B																		
a1=100mm	C																		
a1=38mm smooth shaft, without key	L																		
a1=38mm shaft with double key, INLINE	P																		
a1=38mm smooth shaft without key, INLINE	G																		
Installation position :																			
B5/V1/V3	E																		
Motor shaft dimension "d"																			
Flange input	0																		
55mm ²⁾	1																		
32mm	2																		
38mm	3																		
42mm	4																		
48mm	9																		
Gearbox output torsional backlash :																			
Standard torsional backlash max. 20 arcmin	3																		
Reduced torsioanl backlash max. 15 arcmin	4																		
Oil Level sensor :																			
V1	S																		
B5	H																		
Non-shifter	Z																		
Special application	A																		

GTP- 2G Standard, Inline

Ordering numbers for gearbox types : 2G250/2G300

Note:

1) RWDR = Radial shaft seal

* Motor-specific, on request

		2	G					—						—				
		1	2	3	4	5	6	—	7	8	9	10	11	—	12	13	14	15
Two-speed gearbox																		
Motor balancing :																		
Without keyway-Ø230/300mm	1																	
Without keyway-Ø250mm motor flange	2																	
Full key balancing-Ø230mm motor flange (2G250)	3																	
Full key balancing-2G250/2G300	4																	
Half key balancing-2G250/2G300	5																	
Half key balancing-Ø250mm flange (2G250) Ø300mm flange (2G300)	6																	
Input interface :																		
Closed with hub, hub bearing, RWDR ¹⁾	3																	
Closed with hub, RWDR ¹⁾ without bearing	4																	
Flange input (Ø=118k6)	9																	
*Gearbox type :																		
for motor frame size/ratio																		
132/i1=4.0	15																	
132/i1=5.5	17																	
160/i1=4.0-2G250 housing	19																	
160/i1=4.0-2G300 housing	20																	
160/i1=5.5-2G250 housing	21																	
160/i1=5.5-2G300 housing	22																	
Output bearing :																		
Roller bearing	3																	
Angular contact bearing	4																	
P4 Spindle Ang.ball bearing	5																	
Gearbox output :																		
a1=118mm	F																	
a1=130mm	J																	
a1=42mm shaft with double key	K																	
a1=42mm smooth shaft without key	L																	
a1=55mm smooth shaft without key	N																	
a1=55mm smooth shaft without key, INLINE	H																	
a1=55mm shaft with double key	M																	
a1=130mm wide bearing base	R																	
a1=42mm shaft with double key, INLINE	P																	
a1=42mm smooth shaft without key, INLINE	G																	
a1=42mm smooth shaft without key (High rigidity)	Q																	
Installation position :																		
B5/V1/V3	E																	
Motor shaft dimension "d"																		
2G250 2G300																		
Flange input																		
42mm 55mm	1																	
48mm 48mm	2																	
55mm 42mm	3																	
60mm 60mm	4																	
Gearbox output torsional backlash :																		
Standard torsional backlash max. 20 arcmin	3																	
Reduced torsional backlash max. 15 arcmin	4																	
Channel Lubrication System C.L.S.	M																	
Oil Level sensor :																		
V1	S																	
B5	H																	
Neutral position	N																	
Non-shifter	Z																	
Special application	A																	

* Motor-specific, on request

32

GTP- 2G Standard, Inline

Ordering numbers for gearbox types : 2G800/2G801/2G802

Note:

1) RWDR = Radial shaft seal

* Motor-specific, on request

			2	G						—						—		
			1	2	3	4	5	6		7	8	9	10	11		12	13	
Two-speed gearbox																		
Motor balancing :																		
Full-key	4																	
Half-key*	5																	
Input interface :																		
Open without hub	0																	
Open with hub	2																	
Closed with hub and RWDR ¹⁾ *	4																	
Open with hub and adapter plate*	5																	
Input flange (Ø=180k6)	9																	
*Gearbox type :																		
motor frame size/ratio																		
180/i1=4.0 spigot Ø300mm	50																	
200/i1=4.0 spigot Ø350mm	60																	
225/i1=4.0 spigot Ø450mm	70																	
180/i1=5.2 spigot Ø300mm	51																	
200/i1=5.2 spigot Ø350mm	61																	
225/i1=5.2 spigot Ø450mm	71																	
Brake :																		
Without brake	1																	
Gearbox output :																		
Without output	N																	
a1=65mm shaft with double key	H																	
a1=65mm without key	L																	
a1=180mm flange	J																	
a1=180mm wide bearing base	R																	
Installation position :																		
B5/V1/V3	E																	
Motor shaft diameter "d"																		
Flange input	0																	
60mm	1																	
65mm	2																	
75mm	3																	
80mm	4																	
Backlash on gearbox output :																		
Normal backlash max. 20 arcmin	1																	
Neutral position	N																	
Non shifter	Z																	
Special application	A																	

Check list

For quick response to your inquiry please provide us the following data by :

Fax : +886-4-25152413

E-Mail : marcolin@zfgta.com.tw sales@zfgta.com.tw

1. Motor (with motor data sheet)

Motor brand :

Type :

Size :

Nominal power (kW) :

Max. torque (Nm) :

Motor operating speed $n_1 - n_2$ (rpm) at constant power :

Max. speed (rpm) :

Motor shaft diameter d (mm) :

Motor shaft length l (mm) :

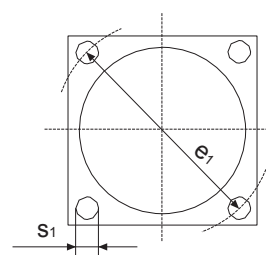
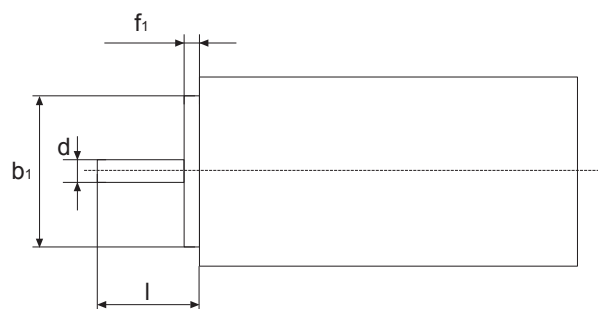
Pilot diameter b_1 (mm) :

Pilot width f_1 (mm) :

PCD e_1 (mm) :

Hole diameter s_1 (mm) :

Fitting key $L \times W \times H$ (mm) :



☐ Motor shaft without keyway

☐ Motor shaft without shaft seal

☐ Motor shaft with shaft seal

☐ Half-key balanced motor shaft

☐ Full-key balanced motor shaft

2. **GTP-2G** type:

☐ 2G120

☐ 2G121

☐ 2G250

☐ 2G300

☐ 2G600

☐ 2G800

☐ 2G801

☐ 2G802

Check list

Gearbox interface	☐ Closed	☐ With adapter plate and shaft seal
		☐ With input flange
Ratio i	☐ 4.00 (2G120/121/250/300/600/800)	☐ 4.91 (2G120/121)
	☐ 5.00 (2G600)	☐ 5.20 (2G800)
	☐ 5.50 (2G250/300)	
Installation position	☐ B5 ☐ B5 turned	☐ V1 ☐ V3
Output bearings	☐ Cylindrical Roller bearing	☐ Angular-contact ball bearing
Lubrication system	☐ Splash type lubrication	☐ Recirculating lubrication with oil cooler
		☐ Recirculating lubrication with heat exchanger
Gearbox output	Gearbox with output flange	Gearbox with output shaft
	☐ 100mm (2G120/121)	☐ 38mm (2G120/121)
	☐ 118mm (2G250)	☐ 42mm (2G250)
	☐ 130mm (2G300)	☐ 55mm (2G300)
	☐ 130mm wide bearing base	☐ 60mm (2G600)
	☐ 140mm (2G600)	☐ 65mm (2G600/800/801/802)
	☐ 150mm (2G600)	
	☐ 180mm (2G800/801/802)	☐ inline
	☐ 180mm wide bearing base	☐ gear output
		☐ with key
		☐ without key
Oil Level sensor		☐ V1
		☐ B5
Shifting unit	☐ Normal shifter	☐ Non-shifter
	☐ with Neutral-position	
Torsional backlash at gearbox output	☐ ≤ 20 arcmin ☐ ≤ 15 arcmin	

Annual quantity :

Ordering no. :

Application :

Subject to technical change without notice.

Please request installation drawings, only the data contained therein is binding.

1. Warranty period : two-year warranty from the date of installation of customer's machine, maximum 30 months against GTP delivery.
2. German Tech Precision Manufacturing Co., Ltd. provides training for installation, installation instructions, and first installation check, ensuring the correctness of installation and operation.
3. Customer must ensure that the following dimensions and data should comply with the installation instructions :
 - All the dimensions of the motor
 - Installation dimension of the hub
 - Stability of the shifting unit power supply
 - Correctness of the PLC program
 - Correctness of the lubrication oil circuit and stability of the flow rate, using correct oil type and replacing the oil regularly
 - * For specifications and data, please refer to each chapter of installation instruction.
 - * The applicable warranty, power supply for shifting, PLC program, layout of lubrication, and flow rate have been confirmed by a GTP technical engineer.
 - * After confirming installation, power supply for shifting, PLC program, layout of lubrication, and flow rate. Any modification needs to be reconfirmed by a GTP technical engineer.
4. There will be no warranty if customer cannot reach above regulations accordingly, GTP will charge customer for the service cost.
5. Damages due to natural and human error, installation, and operation error are not covered by warranty.

Note

[illegible]

[illegible]



Add: No. 10-3, Ln. 358, Sec. 1, Hemu Rd., Shengang Dist., Taichung City, Taiwan

Postal code: 429012

Tel: +886-4-25150566

Fax: +886-4-25152413

Email: marcolin@zfgta.com.tw

Website: www.german-tech-precision.com

Print No. : GTP 2G-202509 EN

