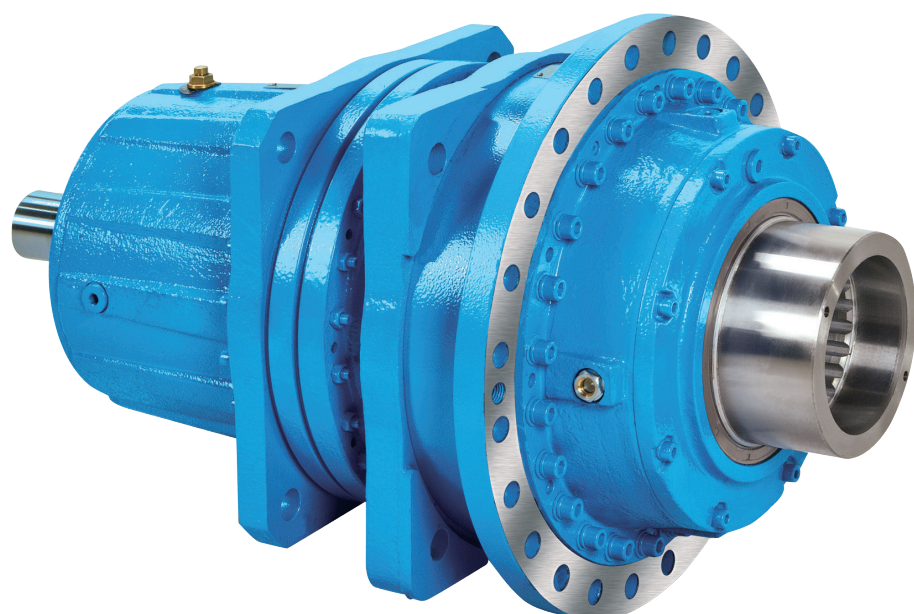


BONENG



P Planetary Gearbox

Edit date 11/2021
Selection Sample C05.0012-EN

Boneng Transmission



Boneng Transmission enhances reliable, accurate, efficient and intelligent operation in the industry

Boneng Transmission More products: drive / motor / gearmotor / gear box
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Planetary Gearbox

- ◆ The sun wheel and planetary wheel are made of high quality quenching alloy steel, the ring gears adopt in hardened surface alloy steel, all grinding gears.

Cast iron housing and steel/cast iron frame, all designed by computer simulation and stress analysis method, which will

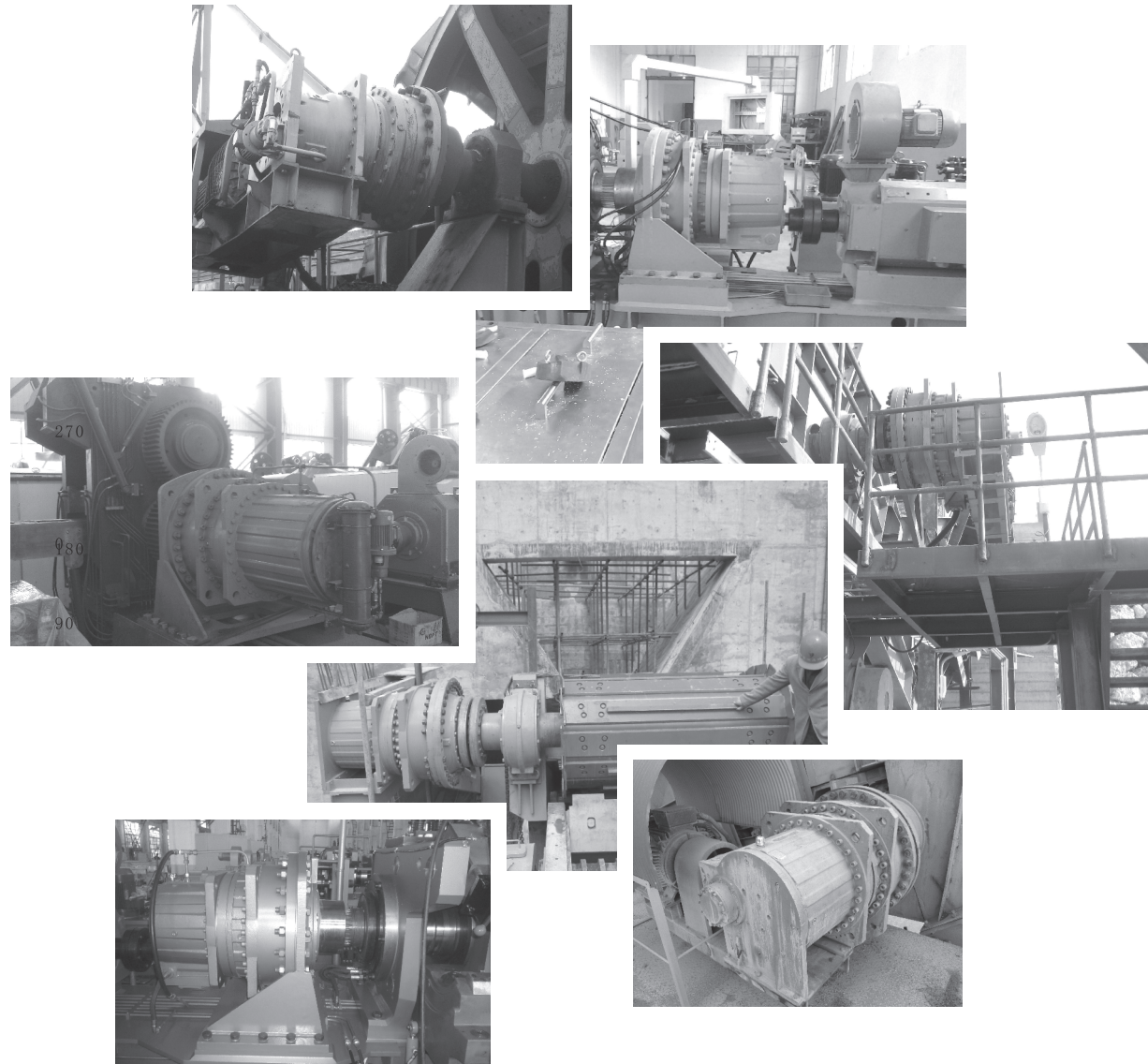
- ◆ enlarge the loading capacity.

- ◆ Highly modular design makes all the spare parts standardization and reducing the stock. Improve delivery speed.

- ◆ All bearings using roller bearings, the force part are import brand bearing.

- ◆ The input and output side with radial skeleton seal, wherein the output double seals.

Lots of accessories for choose and can be used with other products of our company.



In all industry, all technology team and sales of BONENG will offer best technical solution and best service to you.

Note: You must conform to the following instructions

- ◆ The structure scheme, appearance diagram and other attached diagrams in sample are examples, there is no strict proportion requirement.
(The unmarked dimension units are mm).
- ◆ We can only refer to the marked weight in the manual.
- ◆ To prevent accidents, all the rotation parts should be added with protective covers according to local safety regulations and laws.
- ◆ Before testing, users should read instruction manual carefully.
- ◆ Gearbox has been tested before delivered, users should add lubrication oil before running.
- ◆ We can only refer to the marked oil in the manual. Actual oil filling level should be the same with the mark on oil immersion lens.
- ◆ Lubrication oil viscosity should be selected according to working conditions and the temperature of local environment.
- ◆ Users can only use high quality lubrication oil.

Product Function Mark



Oil glass



Breather



Oil filler

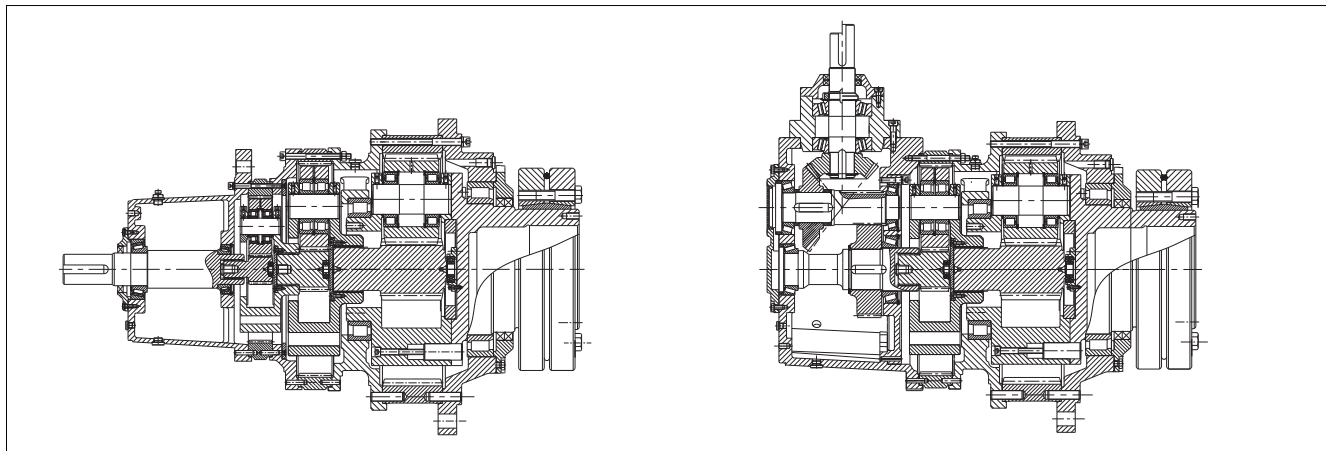


Oil drain

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1 Sectional Drawings



2 Type Designation

P 3 N A 10 - 140 - M11 +B42 -B5 - 90

P Series _____

Stages _____

Input Modes _____

Standard (coaxial)

S = Helical gear stage

L = Bevel gear stage

K =Bevel-helical gear stage

Output Modes _____

A=Hollow shaft with shrink disk

B=Solid shaft with parallel key

C=Hollow shaft with involute splines

D=Solid shaft with involute splines

Size _____

Nominal Ratio _____

Input Part _____

M=Motor

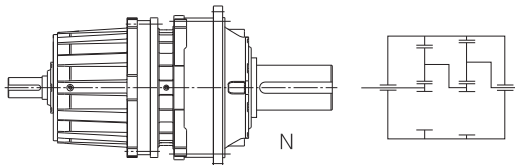
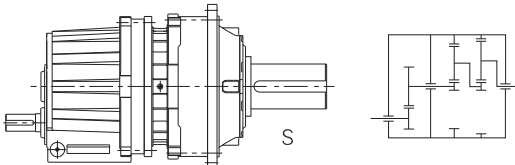
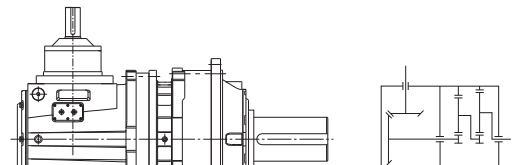
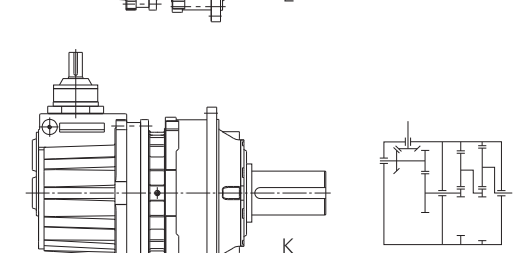
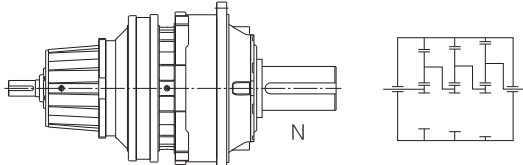
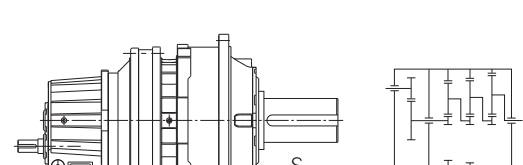
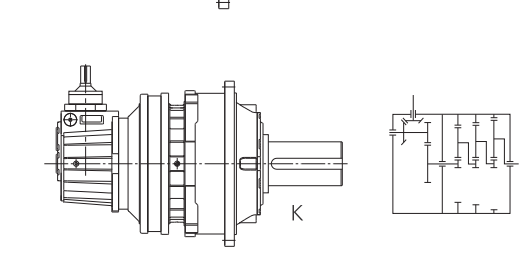
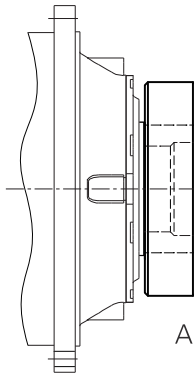
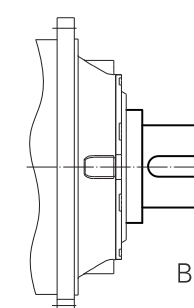
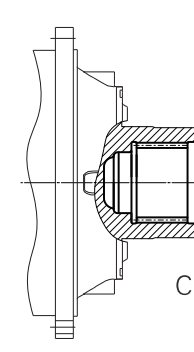
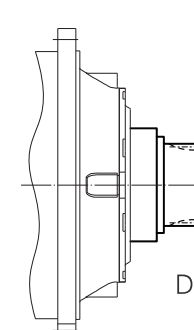
No Code for Shaft Input

Accessories and Special Requests _____

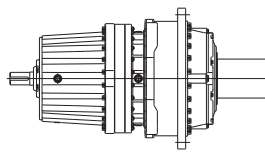
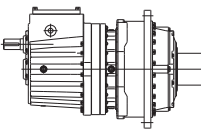
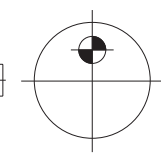
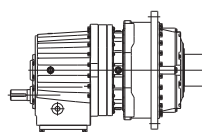
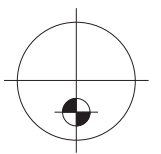
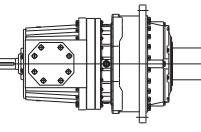
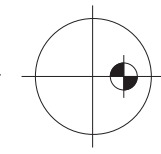
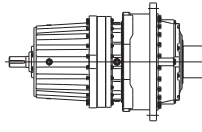
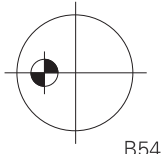
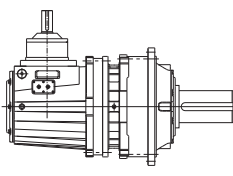
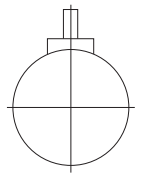
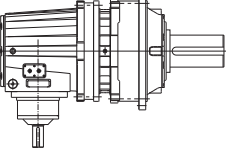
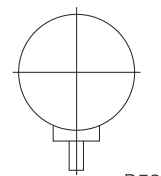
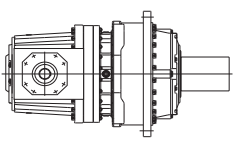
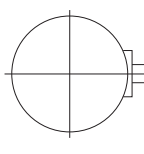
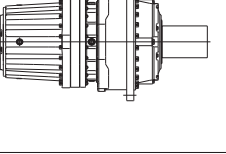
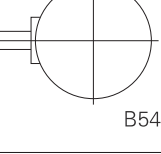
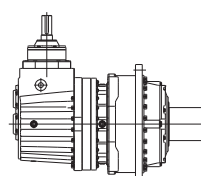
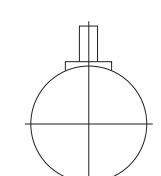
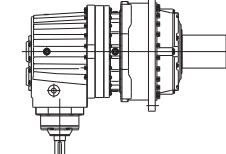
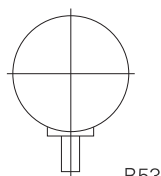
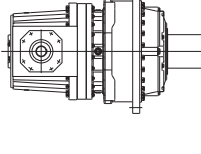
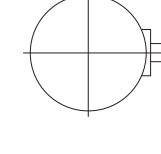
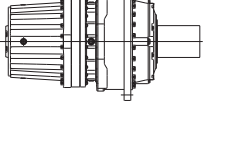
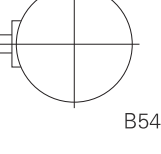
Mounting Positions _____

Positions of Motor Terminal Box _____

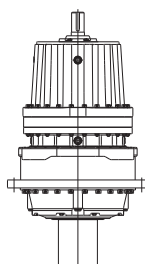
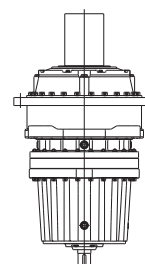
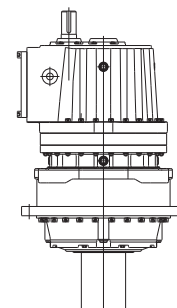
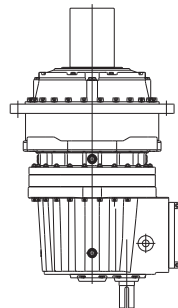
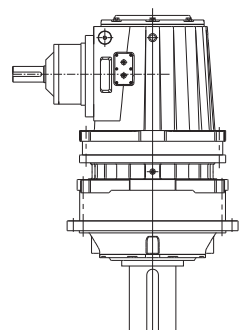
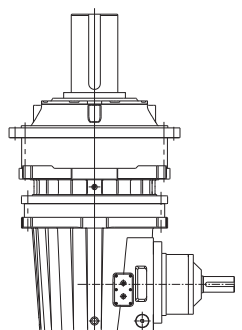
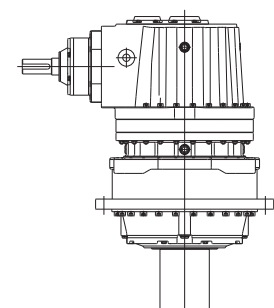
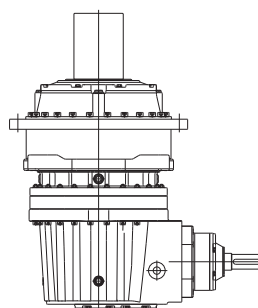
3 Input and Output Modes

Input modes	Output modes
2-stage planetary gearbox	
P2N.. (i:25–40) Standard (Coaxial)	
P2S.. (i:45–125) Planetary gearbox with primary helical gear stage	
P2L.. (i:31.5–100) Planetary gearbox with primary bevel gear stage	
P2K.. (i: 112–500) Planetary gearbox with primary bevel-helical gear stage	
3-stage planetary gearbox	
P3N.. (i:140–280) Standard (Coaxial)	
P3S.. (i:280–900) Planetary gearbox with primary helical gear stage	
P3K.. (i: 560–4000) Planetary gearbox with primary bevel-helical gear stage	
	P..A..  <p>Hollow shaft with shrink disk</p> P..B..  <p>Solid shaft with parallel keys</p> P..C..  <p>Hollow shaft with internal splines</p> P..D..  <p>Solid shaft with external splines</p>

4 Mounting Position, Position of Motor Terminal Box

		Horizontal		
1 Coaxial planetary gearbox	P.N.			B5
2 Helical–planetary gearbox	P.S.	 	 	B51* B53
		 	 	B52 B54
3 Bevel–planetary gearbox	P.L.	 	 	B51* B53
		 	 	B52 B54
4 Bevel–helical–planetary gearbox	P.K.	 	 	B51* B53
		 	 	B52 B54

* If lubrication required, please consult us.

	Vertical*	Position of Motor Terminal Box
		
		
		
		

5 Type Selection and Example

Steps	Description	Symbols	Parameters Calculation and Guidelines															
1	Driven Machine Factor	f_1	Refer to f_1 table on P7 and P8.															
2	Prime Mover Factor	f_2	Prime Mover Factor															
			Electric motor, hydraulic motor, turbine															
			Piston engine with 4–6 cylinders, cyclic variation 1:100 to 1:200															
			Piston engine with 1–3 cylinders, cyclic variation 1:100															
3	Factor for gearbox reliability	S_F	Refer to S_F table on Page P8.															
4	Input Speed	n_1	$\leq 1500 \text{ r/min}$ Consult us if higher speed required.															
5	Calculation of the ratio	i	$i = n_1 / n_2$															
6	Determination of gearbox type and transmission efficiency	η	Type	η	Type	η												
			$P_{2N..}$	94%	$P_{3N..}$	92%												
			$P_{2L..}$	93%	$P_{3S..}$	91%												
			$P_{2S..}$	93%	$P_{3K..}$	89%												
			$P_{2K..}$	91%														
7	Calculation of the input power of the gearbox on basis of the torque and power required by the driven machine.	P_1	$P_1 = T_2 \cdot n_1 / (9550 \cdot i \cdot \eta)$ or $P_1 = P_2 / \eta$															
8	Determination of gearbox size referring to the table of Transmission Capacity.	T_{2N} P_{1N}	$T_{2N} \geq T_2 \cdot f_1 \cdot f_2 \cdot S_F$ or $P_{1N} \geq P_1 \cdot f_1 \cdot f_2 \cdot S_F$ If $3.33 \cdot P_1 \geq P_{1N}$ is not met, Please consult us.															
9	Check Peak Torque	T_A	$P_{1N} \geq T_A \cdot n_1 \cdot f_3 / 9550$	f_3			Load peaks per hour											
				1–5			6–30	31–100	> 100									
				Steady direction of load			0.5	0.65	0.7	0.85								
10	Check the radial on the shafts.	F_{r2}	See F_{r2} table on P29.															
11	Calculation of the utilization	f_{14}	Utilization $= P_1 / P_{1N} \cdot 100\%$ f_{14} : factor for utilization	Utilization	30%	40%	50%	60%	70%	80%	90%	100%						
				f_{14}	0.66	0.77	0.83	0.90	0.90	0.95	1.0	1.0						
12	Ambient temperature factor	f_t	Refer to f_t table on Page 8.															
13	Check thermal capacity	P_G	$P_1 \leq P_G = P_{G1} \cdot f_t \cdot f_{14}$	no cooling device is required.														
				if $P_1 > P_G$, auxiliary cooling device should be installed. Consult BONENG if required.														
14	Determination of lubrication system		For details about lubrication system, see P54、55.															
15	Determination of every item included in the Type Designation		For details about Type Designation, see P1.															

* Peak torque: max. load torque, which means max. torque due to be caused from starting, braking or max. pulsating load. (Generally, it refers to peak starting or braking torque.)

Example

Prime mover

Motor Power : 90kW

Motor Speed: $n_1=1000\text{r/min}$

Max. starting torque: 2000N.m

(This value is usually provided by users. If not available, it is routine to calculate by 1.6 times of nominal torque of electric motor.)

Driven machine

Name : bucket conveyor

Speed: 12.5r/min

Output torque: 68000N · m

Duty: 12h/d

Starts per hour: > 3 times

Operating cycle per hour: 60%

Ambient temperature: 20°C

Place of installation: in the open

Altitude: below 1000m

Gear Unit

Parallel input shafts, solid output shaft with parallel keys, input shaft facing downwards, mounting position B53

Selection steps:

1. Determination of gearbox type:

1.1 Calculation of the ratio: $i=n_1/n_2=1000/12.5=80$

1.2 Selection of gearbox type:

P2SB..–B53 selected(as per the ratio, input and output shafts).

2. Determination of gearbox size:

2.1 Calculation of the nominal power of gearbox:

$$P_1=T_2 \cdot n_1/(9550 \cdot i \cdot \eta)$$

In the table of transmission capacity on P5, $\eta=0.93$

$$P_1=T_2 \cdot n_1/(9550 \cdot i \cdot \eta)$$

$$=68000 \times 1000/(9550 \times 80 \times 0.93)=95.7\text{kW}$$

$$P_{1N} \geq P_1 \times f_1 \times f_2 \times SF$$

See P7, $f_1=1.5$, and P5 $f_2=1$ P8, SF=1

$$P_{1N} \geq P_1 \times f_1 \times f_2=95.7 \times 1.5 \times 1 \times 1=143.6\text{kW}$$

Selected from the table of transmission capacity: P2SB14–80–B53,

where $P_{1N}=149\text{kW}$ $i_{ex}=78.8$

2.2 Check

$$3.33 \times 95.7=318.681 \geq P_{1N}, \text{satisfied.}$$

2.3 Check of peak torque

$$P_{1N}=149\text{kW} \geq TA \cdot n_1 \cdot f_3/9550$$

$$=2000 \times 1000 \times 0.5/9550=104.71\text{kW}, \text{satisfied.}$$

3. Check of thermal capacity

Nominal power utilization= $P_1/P_{1N}=95.7/149=0.642=64.2\%$

So $f_{14}=0.9$ $ft=1.16$

$$PG_1 \times ft \times f_{14}=94 \times 1.16 \times 0.9=100.32\text{kW} > P_1$$

So no auxiliary cooling device is needed

Lubrication: Dip

4. The type selected: P2SB14–80–B53

6 Service Factors

Factor for driven machine						f1	
Driven machines	Effective daily operating period under load in hours			Driven machines	Effective daily operating period under load in hours		
	≤ 2	> 2–10	> 10		≤ 2	> 2–10	> 10
Waste water treatment				Conveyors			
Thickeners (central drive)	—	—	1.2	Bucket conveyors	—	1.4	1.5
Filter presses	1.0	1.3	1.5	Hauling winches	1.4	1.6	1.6
Flocculation apparatus	0.8	1.0	1.3	Hoists	—	1.5	1.8
Aerators	—	1.8	2.0	Belt conveyors ≤ 150kW	1.0	1.2	1.3
Raking equipment	1.0	1.2	1.3	Belt conveyors ≥ 150kW	1.1	1.3	1.4
Combined longitudinal and rotary rakes	1.0	1.3	1.5	Goods lifts*	—	1.2	1.5
Pre-thickeners	—	1.1	1.3	Passenger lifts*	—	1.5	1.8
Screw pumps	—	1.3	1.5	Apron conveyors	—	1.2	1.5
Water turbines Pumps	—	—	2.0	Escalators	1.0	1.2	1.4
Centrifugal pumps	1.0	1.2	1.3	Rail travelling gears	—	1.5	—
Positive-displacement pumps							
1 piston	1.3	1.4	1.8	Frequency converters	—	1.8	2.0
> 1piston	1.2	1.4	1.5				
				Reciprocating compressors	—	1.8	1.9
Dredgers							
Bucket conveyors	—	1.6	1.6	Cranes**			
Dumping devices	—	1.3	1.5	Slewing gears*		1.4	1.8
Caterpillar travelling gears	1.2	1.6	1.8	Luffing gears		1.1	1.4
Bucket wheel excavators as pick-up for primitive material	—	1.7	1.7	Travelling gears		1.6	2.0
—	2.2	2.2		Hoisting gears		1.1	1.4
Cutter heads	—	2.2	2.2	Derrick jib cranes		1.2	1.6
Traversing gears*	—	1.4	1.8				
Plate bending machines	—	1.0	1.0	Cooling towers			
				Cooling tower fans	—	—	2.0
				Blowers (axial and radial)	—	1.4	1.5
Chemical industry							
Extruders	—	—	1.6	Food industry			
Dough mills	—	1.8	1.8	Cane sugar production			
Rubber calenders	—	1.5	1.5	Cane knives	—	—	1.7
Cooling drums	—	1.3	1.4	Cane mills	—	—	1.7
Mixers for uniform media	1.0	1.3	1.4	Beet sugar production			
non-uniform media	1.4	1.6	1.7	Beet cossettes macerators, Extraction plants, Technical refrigerators, Juice boilers, Sugar beet washing machines, Sugar beet cutters	—	—	1.2
Agitators for media with uniform density	1.0	1.3	1.5				1.4
non-uniform density	1.2	1.4	1.6				1.5
non-uniform gas absorption	1.4	1.6	1.8				
Toasters	1.0	1.3	1.5	Paper machines			
Centrifuges	1.0	1.2	1.3	of all-kind***	—	1.8	2.0
				Pulper drives			On request
Metal working mills							
Plate tilters	1.0	1.0	1.2	Centrifugal compressors	—	1.4	1.5
Ingot pushers	1.0	1.2	1.2				
Winding machines	—	1.6	1.6	Cableways			
Cooling bed transfer frames	—	1.5	1.5	Material ropeways	—	1.3	1.4
Roller straighteners	—	1.6	1.6	To- and fro system aerial ropeways	—	1.6	1.8
Roller tables				T-bar lifts	—	1.3	1.4
continuous	—	1.5	1.5	Continuous ropeways	—	1.4	1.6
intermittent	—	2.0	2.0				
Reversing tube mills	—	1.8	1.8	Cement industry			
Shears				Concrete mixers	—	1.5	1.5
continuous*	—	1.5	1.5	Breakers*	—	1.2	1.4
crank type*	1.0	1.0	1.0	Rotary kilns	—	—	2.0
Continuous casting drivers	—	1.4	1.4	Tube mills	—	—	2.0
Rolls				Separators	—	1.6	1.6
Reversing blooming mills	—	2.5	2.5	Roll crushers	—	—	2.0
Reversing slabbing mills	—	2.5	2.5				
Reversing wire mills	—	1.8	1.8				
Reversing sheet mills	—	2.0	2.0				
Reversing plate mills	—	1.8	1.8				
Roll adjustment drives	0.9	1.0	—				

Table 1 Factor for driven machine f1							
Driven machines	Effective daily operating period under load in hours			Driven machines	Effective daily operating period under load in hours		
	≤ 2	> 2 – 10	> 10		≤ 2	> 2 – 10	> 10
Wood industry				Plastic industry			
Bark peeler				Grinding mill, compound mill Coating and film coating Pipe, pull rod, thin plastic manufacture	1.25	1.25	1.25
Feed drive	1.25	1.25	1.50	Tube, pile drawer accessories	1.25	1.25	1.50
Main drive	1.75	1.75	1.75	Continuous mixer, calender Film blower, plasticizer	1.50	1.50	1.50
Transporter				Batch mixer	1.75	1.75	1.75
Burner, band saw, turret lathe, transportation	1.25	1.25	1.50	Rubber industry			
mainly heavy load	1.50	1.50	1.50	Continuous powerful internal stirrer Roller mixer, batch charger Crusher(except double rolls) Refiner, calender	1.50	1.50	1.50
mainly raw log	1.75	1.75	2.00	Double–roller clamp feeding Mixer grinder	1.25	1.25	1.50
Conveyor chain				Batch powerful internal stirrer, Double roll single groove roller grinder, Crusher heater, double rolls, Batch charging grinder	1.75	1.75	1.75
Parquet	1.50	1.50	1.50	Wave roll crusher	2.00	2.00	2.00
Unprocessed materials	1.50	1.50	1.75	Generator and Exciter	1.00	1.00	1.25
Cutting chain				Hammer crusher	1.75	1.75	2.00
Saw drive and traction	1.50	1.50	1.75	Sand roller	1.25	1.25	1.50
Barking drum	1.75	1.75	2.00				
Feed drive							
Edge banding, wood sanding	1.25	1.25	1.50				
Planer feeding, sorter							
Automatic inclination and lift							
Multi–spindle feeding	1.75	1.75	1.75				
Log transport and turning							
Transport							
Delivery plate	1.50	1.50	1.75				
Plywood lathe drive							
Conveyor chain, crane type							

1. Determination of nominal power of driven machine

*) The normal power usually corresponds to max. torque

**) The actual service factors should comply with the actually classified loads.

For more details, please consult us.

***) A check for thermal capacity is absolutely necessary.

2. The factors listed above are empirical values only. Prerequisite for their applications is that the machinery and equipment correspond to generally accepted design and load specifications. In case of deviations, please consult us.

3. For driven machines not listed in the table, please consult us.

Table 2 Factor for gearbox reliability SF		
Ordinary: single machine halts when gearbox fail, easy to replace spare parts and minor loss occurred.		1.0 ≤ SF ≤ 1.3
Important: a product line or an entire plant halts when gearbox fail, heavy loss.		1.3 < SF ≤ 1.5
Highly reliable: severe production problem happens when gearbox fail, enormous loss and life injuries.		1.5 < SF

Table 3 Thermal Factor ft					
Ambient Temperature	Operating cycle per hour (ED) in %				
	100%	80%	60%	40%	20%
10°C	1.14	1.20	1.32	1.54	2.04
20°C	1.00	1.06	1.16	1.35	1.79
30°C	0.87	0.93	1.00	1.18	1.56
40°C	0.71	0.75	0.82	0.96	1.27
50°C	0.55	0.58	0.64	0.74	0.98

7 Transmission Capacity:

7.1 P2..N and P2..S(i=25–125):

n1 (r/min)	n2N (r/min)	iN	P2..07		P2..08		P2..09		P2..10		P2..11		P2..12		P2..13		P2..14		
			T2N (kN·m)	iex	P1N (kW)	T2N (kN·m)	iex	P1N (kW)	T2N (kN·m)	iex	P1N (kW)	T2N (kN·m)	iex	P1N (kW)	T2N (kN·m)	iex	P1N (kW)	T2N (kN·m)	iex
1450	58	25	10	24.985	61	91	130	184	246	365	505	712							
960	38.4				40	15	24.985	60	31	25.634	122	163	83	24.958	334	117	24.958	471	
710	28.4				30		45	64		90	121	179			247				349
1450	51.8	28	10	27.258	56	84	119	168	226	334	461	650							
960	34.3				37	15	27.258	55	31	28.058	111	150	83	27.318	305	117	27.318	431	
710	25.4				27		41	58		82	111	164			226				318
1450	46	31.5	10	30.130	50	76	107	151	204	302	416	586							
960	30.5				33	15	30.130	50	31	31.142	100	135	60	30.13	200	83	30.321	275	117
710	22.5				25		37	53		74	100				148			204	287
1450	40.8	35.5	10	33.863	45	67	95	134	182	269	368	518							
960	27				30	15	33.863	45	31	35.201	89	42	60	33.863	178	83	34.272	243	117
710	20				22			46		65					132			180	254
1450	36.3	40	10	38.913	39	59	82	115	158	234	317	447							
960	24				26	15	38.913	39	31	40.781	76	42	60	38.912	155	83	39.706	210	117
710	17.8				19		29	40		57					115			155	219
1450	32.2	45	10	42.182	36	54	73	103	148	218	288	406							
960	21.3				24	15	42.182	36	31	45.601	68	42	60	41.719	145	83	43.797	191	117
710	15.8				18		26	36		51					107			141	199
1450	29	50	10	47.408	32	48	65	91	131	194	255	359							
960	19.2				21	15	47.408	32	31	51.544	60	42	60	46.887	129	83	49.505	169	117
710	14.2				16		24	32		45					95			125	176
1450	25.9	56	10	54.478	28	42	56	79	114	169	220	310							
960	17.1				18	15	54.478	28	31	59.715	52	42	60	53.878	112	83	57.353	145	117
710	12.7				14		20	27		39					56			108	152
1450	23	63	10	61.213	25	37	54	76	101	149	210	296							
960	15.2				16	15	61.213	25	31	61.953	50	42	60	61.213	99	83	59.977	139	117
710	11.3				12		18	26		37					73			103	145
1450	20.4	71	10	70.343	22	32	47	66	88	130	181	256							
960	13.5				14	15	70.343	21	31	71.775	43	42	60	70.34	86	83	69.485	120	117
710	10				11		16	23		32					63			89	125
1450	18.1	80	10	78.499	19	29	42	60	78	116	160	225							
960	12				13	15	78.499	19	31	78.782	40	42	60	78.499	77	83	78.827	106	117
710	8.9				9		14	21		29					57			78	110
1450	16.1	90	10	90.207	17	25	37	52	68	101	138	195							
960	10.7				11	15	90.207	17	31	91.272	34	42	60	90.205	67	83	91.324	91	117
710	7.9				8		12	18		25					49			68	95
1450	14.5	100	10	96.241	16	24	33	47	64	95	131	185							
960	9.6				10	15	96.241	22	31	99.735	31	42	60	96.241	63	83	95.963	87	117
710	7.1				8		12	16		23					46			64	91
1450	12.9	112	10	110.595	14	21	29	41	56	82	113	160							
960	8.6				9	15	110.595	14	31	115.55	27	42	60	110.59	55	83	111.18	75	117
710	6.3				7		10	14		20					40			56	78
1450	11.6	125	10	118.901	13	19	27	38	52	77	106	149							
960	7.7				8	15	118.901	13	31	124.74	25	42	60	118.9	51	83	119.12	70	117
710	5.7				6		9	13		18					38			52	73

P2.. 16			P2.. 17			P2.. 18			P2.. 19			P2.. 20			P2.. 21			P2.. 22			i _N	n _{2N} (r/min)	n ₁ (r/min)
T _{2N} (kN·m)	iex	P _{1N} (kW)	T _{2N} (kN·m)	iex	P _{1N} (kW)	T _{2N} (kN·m)	iex	P _{1N} (kW)	T _{2N} (kN·m)	iex	P _{1N} (kW)	T _{2N} (kN·m)	iex	P _{1N} (kW)	T _{2N} (kN·m)	iex	P _{1N} (kW)	i _N	n _{2N} (r/min)	n ₁ (r/min)			
160	24. 75	982	202	24. 75	1239	244	24. 958	1485	295	26. 622	1683	354	26. 622	2019	392	26. 622	2236	450	26. 622	2567	25	58	1450
		650			821																38. 4	960	
		481			607																28. 4	710	
160	27. 09	897	202	27. 09	1132	244	27. 318	1356	295	29. 139	1537	354	29. 139	1845	392	29. 139	2043	450	29. 139	2345	28	51. 8	1450
		594			750																34. 3	960	
		439			554																25. 4	710	
160	30. 068	808	202	30. 068	1020	244	30. 321	1222	295	32. 342	1385	354	32. 342	1662	392	32. 342	1840	450	32. 342	2113	31. 5	46	1450
		535			675																30. 5	960	
		396			500																22. 5	710	
160	33. 987	715	202	33. 987	903	244	34. 272	1081	295	36. 557	1225	354	36. 557	1470	392	36. 557	1628	450	36. 557	1869	35. 5	40. 8	1450
		473			598																27	960	
		350			442																20	710	
160	39. 375	617	202	39. 375	779	244	39. 706	933	295	42. 353	1058	354	42. 353	1269	392	42. 353	1405	450	42. 353	1613	40	36. 3	1450
		409			516																24	960	
		302			381																17. 8	710	
160	42. 318	574	202	42. 318	725	244	42. 867	864	295	45. 725	980	354	45. 725	1176	392	46. 357	1284	450	46. 357	1474	45	32. 2	1450
		380			480																21. 3	960	
		281			355																15. 8	710	
160	47. 833	508	202	47. 833	641	244	48. 454	765	295	51. 684	867	354	51. 684	1040	392	52. 399	1136	450	52. 399	1304	50	29	1450
		336			425																19. 2	960	
		249			314																14. 2	710	
160	55. 417	438	202	55. 417	554	244	56. 136	660	295	59. 878	748	354	59. 878	898	392	60. 706	981	450	60. 706	1126	56	25. 9	1450
		290			366																17. 1	960	
		215			271																12. 7	710	
160	61. 438	395	202	61. 438	499	244	60. 32	614	295	64. 341	696	354	64. 341	835	392	66. 084	901	450	66. 084	1034	63	23	1450
		262			331																15. 2	960	
		194			244																11. 3	710	
160	71. 178	341	202	71. 178	431	244	69. 882	530	295	74. 541	601	354	74. 541	721	392	76. 561	777	450	76. 561	893	71	20. 4	1450
		226			285																13. 5	960	
		167			211																10	710	
160	78. 788	308	202	78. 788	389	244	78. 976	469	295	84. 841	528	354	84. 841	634	392	84. 746	702	450	84. 746	805	80	18. 1	1450
		204			258																12	960	
		151			191																8. 9	710	
160	91. 278	266	202	91. 278	336	244	91. 496	406	295	97. 596	456	354	97. 596	551	392	98. 182	606	450	98. 182	696	90	16. 1	1450
		176			222																10. 7	960	
		130			165																7. 9	710	
160	96. 594	252	202	96. 594	318	244	95. 963</td																

P2N.. and P2S..(i=25–125)(continued):

N1 (r/min)	N _{2N} (r/min)	i _N	P2.. 23		P2.. 24		P2.. 25		P2.. 26		P2.. 27		P2.. 28		P2.. 29					
			T _{2N} (kN•m)	i _{ex}	P _{1N} (kW)	T _{2N} (kN•m)	i _{ex}	P _{1N} (kW)	T _{2N} (kN•m)	i _{ex}	P _{1N} (kW)	T _{2N} (kN•m)	i _{ex}	P _{1N} (kW)	T _{2N} (kN•m)	i _{ex}	P _{1N} (kW)			
1450	58			2899		3345		3865		4312		4860		5419		6046				
960	38.4	25	513	26.872	1919	592	26.872	2215	684	26.872	2559	763	26.872	2855	852	26.622	3588	1060	26.622	4003
710	28.4			1419		1638		1892		2111		2380		2653					2961	
1450	51.8			2657		3066		3542		3951		4440		4951					5524	
960	34.3	28	513	29.321	1759	592	29.321	2030	684	29.321	2345	763	29.321	2616	852	29.139	3278	1060	29.139	3657
710	25.4			1301		1501		1734		1935		2174		2424					2705	
1450	46			2404		2774		3205		3575		4000		4460					4977	
960	30.5	31.5	513	32.409	1591	592	32.409	1836	684	32.409	2122	763	32.409	2367	852	32.342	2953	1060	32.342	3295
710	22.5			1177		1358		1569		1750		1959		2184					2437	
1450	40.8			2139		2468		2852		3181		3539		3946					4403	
960	27	35.5	513	36.424	1416	592	36.424	1634	684	36.424	1888	763	36.424	2106	852	36.557	2343	950	36.557	2915
710	20			1047		1208		1396		1558		1733		1932					2156	
1450	36.3			1861		2148		2482		2768		3055		3406					3800	
960	24	40	513	41.855	1232	592	41.855	1422	684	41.855	1643	763	41.855	1833	852	42.353	2022	950	42.353	2516
710	17.8			911		1052		1215		1355		1496		1668					1861	
1450	32.2			1717		1981		2289		2554		2756		3073					3428	
960	21.3	45	513	45.373	1137	592	45.373	1312	684	45.373	1516	763	45.373	1691	852	46.948	1821	950	46.948	2034
710	15.8			841		970		1121		1250		1349		1505					1679	
1450	29			1528		1763		2037		2272		2438		2718					3033	
960	19.2	50	513	50.993	1011	592	50.993	1167	684	50.993	1349	763	50.993	1504	852	53.067	1614	950	53.067	1800
710	14.2			748		863		997		1113		1194		1331					1485	
1450	25.9			1329		1534		1773		1977		2104		2346					2618	
960	17.1	56	513	58.597	880	592	58.597	1016	684	58.597	1174	763	58.597	1309	852	61.48	1393	950	61.48	1553
710	12.7			651		751		868		968		1030		1149					1282	
1450	23	63	513	64.442	800	592	64.442	924	684	64.442	1067	763	64.442	1190	852	66.345	1291	950	66.345	1440
960	15.2			592		683		789		880		955		1065					1188	
710	11.3																			
1450	20.4	71	513	74.051	1052	592	74.051	1214	684	74.051	1403	763	74.051	1565	852	76.863	1683	950	76.863	1877
960	13.5			696		804		929		1036		1114		1243					2094	
710	10			515		594		687		766		824		919					1025	
1450	18.1	80	513	82.781	941	592	82.781	1086	684	82.781	1255	763	82.781	1400	852	84.241	1536	950	84.241	1712
960	12			623		719		831		927		1017		1134					1911	
710	8.9			461		532		614		685		752		838					1265	
1450	16.1	90	513	95.124	819	592	95.124	945	684	95.124	1092	763	95.124	1218	852	97.596	1326	950	97.596	1478
960	10.7			542		626		723		806		878		979					1649	
710	7.9			401		463		535		596		649		724					1092	
1450	14.5	100	513	101.6	767	592	101.6	885	684	101.6	1022	763	101.6	1140	852	102.36	1264	950	102.36	1409
960	9.6			508		586		677		755		837		933					1041	
710	7.1			375		433		501		558		619		690					770	
1450	12.9	112	513	116.75	667	592	116.75	770	684	116.75	890	763	116.75	992	852	118.59	1091	950	118.59	1216
960	8.6			442		510		589		657		722		805					1357	
710	6.3			327		377		436		486		534		596					899	
1450	11.6	125	513	125.56	620	592	125.56	716	684	125.56	827	763	125.56	923	852	127.06	1018	950	127.06	1135
960	7.7			411		474		548		611		674		752					1267	
710	5.7			304		351		405		452		499		556					839	
																		620		

P2..30			P2..31			P2..32			P2..33			P2..34			P2..35			P2..36			i _N	n _{2N} (r/min)	n ₁ (r/min)
T _{2N} (kN•m)	i ex	P _{1N} (kW)	T _{2N} (kN•m)	i ex	P _{1N} (kW)	T _{2N} (kN•m)	i ex	P _{1N} (kW)	T _{2N} (kN•m)	i ex	P _{1N} (kW)	T _{2N} (kN•m)	i ex	P _{1N} (kW)	T _{2N} (kN•m)	i ex	P _{1N} (kW)	T _{2N} (kN•m)	i ex	P _{1N} (kW)			
1200	26. 622	6845	1330	26. 872	7131	1500	26. 872	8476	1680	26. 622	9582	1920	26. 622	10951	2240	26. 872	12658	2600	26. 872	14692	25	58	1450
		4532			4766			5612			6344			7251			8380			9727		38.4	960
		3352			3525			4150			4692			5362			6198			7194		28.4	710
1200	29. 139	6253	1330	29. 321	6732	1500	29. 321	7768	1680	29. 139.	8755	1920	29. 139	10005	2240	29. 321	11601	2600	29. 321	13465	28	51.8	1450
		4140			4500			5143			5796			6624			7680			8915		34.3	960
		3062			3328			3804			4287			4899			5680			6593		25.4	710
1200	32. 342	5634	1330	32. 409	6091	1500	32. 409	7028	1680	32. 342	7888	1920	32. 342	9015	2240	32. 409	10495	2600	32. 409	12182	31.5	46	1450
		3730			4071			4653			5222			5968			6949			8065		30.5	960
		2759			3011			3441			3862			4414			5139			5965		22.5	710
1200	36. 557	4984	1330	36. 424	5420	1500	36. 424	6253	1680	36. 557	6974	1920	36. 557	7975	2240	36. 424	9338	2600	36. 424	10839	35.5	40.8	1450
		3300			3622			4140			4618			5280			6183			7176		27	960
		2441			2679			3062			3415			3905			4573			5307		20	710
1200	42. 353	4302	1330	41. 855	4716	1500	41. 855	5442	1680	42. 353	6023	1920	42. 353	6884	2240	41. 855	8127	2600	41. 855	9433	40	36.3	1450
		2848			3152			3603			3988			4558			5380			6245		24	960
		2107			2331			2665			2949			3371			3979			4619		17.8	710
1200	46. 948	3881	1330	45. 575	4331	1500	45. 575	4998	1680	45. 481	5609	1920	45. 481	6410	2240	45. 373	7497	2600	45. 373	8701	45	32.2	1450
		2570			2895			3309			3714			4244			4963			5761		21.3	960
		1900			2141			2447			2747			3139			3671			4261		15.8	710
1200	53. 067	3434	1330	51. 221	3854	1500	51. 221	4447	1680	51. 409	4962	1920	51. 409	5671	2240	50. 993	6670	2600	50. 993	7742	50	29	1450
		2273			2576			2944			3285			3755			4416			5126		19.2	960
		1681			1905			2177			2430			2777			3266			3791		14.2	710
1200	61. 48	2964	1330	58. 858	3354	1500	58. 858	3870	1680	59. 559	4283	1920	59. 559	4895	2240	58. 597	5805	2600	58. 597	6738	56	25.9	1450
		1962			2242			2562			2836			3241			3843			4461		17.1	960
		1451			1658			1895			2097			2397			2842			3299		12.7	710
1200	66. 345	2747	1330	66. 102	2986	1500	66. 102	3446	1680	66. 345	3845	1920	66. 345	4394	2240	65. 562	5188	2600	65. 562	6022	63	23	1450
		1818			1996			2281			2546			2909			3435			3987		15.2	960
		1345			1476			1687			1883			2152			2540			2949		11.3	710
1200	76. 863	2371	1330	75. 958	2599	1500	75. 958	2999	1680	76. 863	3319	1920	76. 863	3793	2240	75. 338	4515	2600	75. 338	5240	71	20.4	1450
		1570			1737			1985			2197			2511			2989			3470		13.5	960
		1161			1285			1468			1625			1857			2211			2566		10	710
1200	84. 241	2163	1330	83. 932	2352	1500	83. 932	2714	1680	84. 241	3028	1920	84. 241	3461	2240	81. 252	4186	2600	81. 252	4859	80	18.1	1450
		1432			1572			1797			2005			2291			2050			3217		12	960
		1059			1163			1329			1483			1695			2050			2379		8.9	710
1200	97. 596	1867	1330	96. 448	2047	1500	96. 448	2362	1680	97. 596	2614	1920	97. 596	2987	2240	93. 368	3643	2600	93. 368	4228	90	16.1	1450
		1236			1368			1564			1731			1978			2412			2800		10.7	960
		914			1012			1156			1280			1463			1784			2071		7.9	710
1200	102. 36	1780	1330	104. 3	1893	1500	104. 3	2184	1680	104. 69	2437	1920	104. 69	2785	2240	100. 53	3383	2600	100. 53	3927	100	14.5	1450
		1179			1265			1446			1844			2044			2240			2600		9.6	960
		872			936			1069			1193			1364			1657			1923			

7.2 P3N.. and P3S..(i=140–900):

n1 (r/min)	n _{2N} (r/min)	i _N	P3.. 09			P3.. 10			P3.. 11			P3.. 12			P3.. 13			P3.. 14			
			T _{2N} (kN•m)	iex	P _{IN} (kW)																
1450	10.4	140	22	146.81	22.8	31	146.81	32.1	42	147.12	43.3	60	142.04	42.5	83	142.94	88.2	117	142.94	124	
960	6.9				15.1						28.7						58.4				82.3
710	5.1				11.1						15.7						31.4				60.9
1450	9.1	160	22	165.95	20.1	31	165.95	28.4	42	165.34	38.6	60	159.64	37.8	83	161.57	78.0	117	161.57	110	
960	6.0				13.3						25.5						51.6				72.8
710	4.4				9.9						18.9						27.9				53.8
1450	8.1	180	22	192.25	17.4	31	192.25	24.5	42	189.99	33.6	60	183.44	32.9	83	187.19	67.3	117	187.19	94.9	
960	5.3				11.5						22.2						44.6				62.8
710	3.9				8.5						16.4						24.3				46.5
1450	7.3	200	22	210.43	15.9	31	210.43	22.4	42	207.96	30.7	60	200.79	30.0	83	204.88	45.4	117	204.88	86.7	
960	4.8				10.5						20.3						40.7				57.4
710	3.6				7.8						15.0						22.2				42.5
1450	6.4	225	22	233.57	14.3	31	233.57	20.2	42	230.82	27.6	60	222.86	27.1	83	227.41	40.9	117	227.41	78.1	
960	4.3				9.5						18.3						36.7				51.7
710	3.2				7.0						13.5						20.0				38.3
1450	5.8	250	22	264.01	12.7	31	264.01	17.8	42	260.9	24.4	60	251.90	23.9	83	257.04	36.2	117	257.04	69.1	
960	3.8				8.4						16.2						32.5				45.8
710	2.8				6.2						12.0						17.7				33.8
1450	5.2	280	22	305.86	10.9	31	305.86	15.4	42	302.26	21.1	60	291.84	20.7	83	297.79	42.3	117	297.79	59.7	
960	3.4				7.2						14.0						28.0				39.5
710	2.5				5.3						10.3						15.3				29.2
1450	5.2	280	22	295.21	11.3	31	295.21	16	42	295.82	21.6	60	285.62	21.1	83	287.42	43.9	117	287.42	61.8	
960	3.4				7.5						14.3						29.0				40.9
710	2.5				5.5						10.6						15.6				30.3
1450	4.6	315	22	333.68	10.0	31	333.68	14.1	42	332.46	19.2	60	320.99	18.8	83	324.88	28.4	117	324.88	54.7	
960	3.0				6.6						12.7						25.7				36.2
710	2.3				4.9						9.4						13.9				26.8
1450	4.1	355	22	386.58	8.6	31	386.58	12.2	42	382.03	16.7	60	368.86	16.4	83	376.39	38.8	117	376.39	47.2	
960	2.7				5.7						11.1						22.2				31.3
710	2.0				4.2						8.2						12.1				23.1
1450	3.6	400	22	401.07	8.3	31	401.07	11.7	42	399.60	16.0	60	385.82	15.6	83	390.49	23.6	117	390.49	45.5	
960	2.4				5.5						10.6						11.6				30.1
710	1.8				4.1						7.8						11.6				22.3
1450	3.2	450	22	464.65	7.2	31	464.65	10.1	42	459.18	13.9	60	443.35	13.6	83	452.4	24.7	117	452.4	39.3	
960	2.1				4.8						9.2						18.4				26.0
710	1.6				3.5						6.8						10.1				19.2
1450	2.9	500	22	510.01	6.6	31	510.01	9.2	42	508.15	12.6	60	490.62	12.3	83	496.56	25.4	117	496.56	35.8	
960	1.9				4.3						8.3						16.8				23.7
710	1.4				3.2						6.1						9.1				17.5
1450	2.6	560	22	590.87	5.7	31	590.87	8.0	42	583.92	10.9	60	563.78	10.7	83						

P3.. 16			P3.. 17			P3.. 18			P3.. 19			P3.. 20			P3.. 21			P3.. 22			i _N	n _{2N} (r/min)	n ₁ (r/min)
T _{2N} (kN•m)	iex	P _{1N} (kW)																					
160	143.08	170	202	143.08	214	244	142.94	259	295	152.47	294	354	152.47	353	392	152.47	390	450	152.47	448	140	10.4	1450
		112			142			172			195			233			258			297		6.9	960
		83			105			127			144			173			191			219		5.1	710
160	161.73	150	202	161.73	190	244	161.57	229	295	172.34	260	354	172.34	312	392	172.34	345	450	172.34	396	160	9.1	1450
		99			126			152			172			207			229			263		6.0	960
		74			93			112			127			153			169			194		4.4	710
160	187.37	130	202	187.37	164	244	187.19	198	295	199.66	224	354	199.66	269	392	199.66	298	450	199.66	342	180	8.1	1450
		86			108			131			149			178			197			227		5.3	960
		63			80			97			110			132			146			168		3.9	710
160	204.45	119	202	204.45	150	244	204.88	181	295	218.54	205	354	218.54	246	392	218.54	272	450	218.54	313	200	7.3	1450
		79			99			120			136			163			180			207		4.8	960
		58			73			89			100			120			133			153		3.6	710
160	225.98	108	202	225.98	136	244	227.41	163	295	242.57	185	354	242.57	222	392	242.57	245	450	242.57	282	225	6.4	1450
		71			90			108			122			147			162			187		4.3	960
		53			66			80			90			109			120			138		3.2	710
160	253.97	96	202	253.97	121	244	257.04	144	295	274.18	163	354	274.18	196	392	274.18	217	450	274.18	249	250	5.8	1450
		63			80			95			108			130			144			165		3.8	960
		47			59			71			80			96			106			122		2.8	710
160	291.84	83	202	291.84	105	244	297.79	124	295	317.65	141	354	317.65	169	392	317.65	187	450	317.65	215	280	5.2	1450
		55			70			82			93			112			124			142		3.4	960
		41			51			61			69			83			92			105		2.5	710
160	268.53	90	202	268.53	114	244	283.53	131	295	302.43	148	354	302.43	178	392	302.43	197	450	302.43	226	280	5.2	1450
		60			76			87			98			118			130			150		3.4	960
		44			56			64			73			87			96			111		2.5	710
160	303.53	80	202	303.53	101	244	320.48	116	295	341.48	131	354	341.48	157	392	341.48	174	450	341.48	200	315	4.6	1450
		53			67			77			87			104			115			132		3.0	960
		39			49			57			64			77			85			98		2.3	710
160	351.65	69	202	351.65	87	244	371.29	100	295	396.04	113	354	396.04	136	392	396.04	150	450	396.04	173	355	4.1	1450
		46			58			66			75			90			66			114		2.7	960
		34			43			49			55			66			74			84		2.0	710
160	396.27	61	202	396.27	77	244	388.27	93	295	414.16	108	354	414.16	130	392	414.16	144	450	414.16	165	400	3.6	1450
		41			51			62			72			86			95			109		2.4	960
		30			38			46			53			64			70			81		1.8	710
160	459.1	53			67			81			93			112			124			142	450	3.2	1450
		35			44			53			62			74			82			94		2.1	960
		26			33			40			46			55			61			70		1.6	710
160	508.18	48			60	244	510.30	73		295	544.32	82	354	544.32	99	392	544.32	109	450	544.32	126		

P3N.. and P3S..(i=140–900)(continued):

n1 (r/min)	n2N (r/min)	iN	P3.. 23			P3.. 24			P3.. 25			P3.. 26			P3.. 27			P3.. 28			P3.. 29		
			T2N (kN•m)	iex	P1N (kW)	T2N (kN•m)	i ex	P1N (kW)	T2N (kN•m)	i ex	P1N (kW)	T2N (kN•m)	i ex	P1N (kW)	T2N (kN•m)	iex	P1N (kW)	T2N (kN•m)	i ex	P1N (kW)	T2N (kN•m)	i ex	P1N (kW)
1450	10.4	140	513	152.79	510	592	152.79	588	684	152.79	450	763	152.79	758	852	152.47	849	950	152.47	946	1060	152.47	1056
960	6.9				338																		
710	5.1				250																		
1450	9.1	160	513	171.71	454	592	171.71	524	684	171.71	605	763	171.71	675	852	172.34	751	950	172.34	837	1060	172.34	934
960	6.0				300																		
710	4.4				222																		
1450	8.1	180	513	197.32	416	592	197.32	480	684	197.32	526	763	197.32	587	852	199.66	648	950	199.66	723	1060	199.66	806
960	5.3				275																		
710	3.9				204																		
1450	7.3	200	513	215.97	361	592	215.97	416	684	215.97	481	763	215.97	536	852	218.54	592	950	218.54	660	1060	218.54	737
960	4.8				239																		
710	3.6				177																		
1450	6.4	225	513	239.71	325	592	239.71	375	684	239.71	438	763	239.71	483	852	242.57	533	950	242.57	595	1060	242.57	664
960	4.3				215																		
710	3.2				159																		
1450	5.8	250	513	270.95	288	592	270.95	332	684	270.95	383	763	270.95	428	852	274.18	472	950	274.18	526	1060	274.18	587
960	3.8				190																		
710	2.8				141																		
1450	5.2	280	513	313.91	248	592	313.91	286	684	313.91	331	763	313.91	369	852	317.65	407	950	317.65	454	1060	317.65	507
960	3.4				164																		
710	2.5				122																		
1450	5.2	280	513	295.28	264	592	295.28	304	684	295.28	352	763	295.28	392	852	296.01	437	950	296.01	487	1060	296.01	544
960	3.4				175																		
710	2.5				129																		
1450	4.6	315	513	331.86	235	592	331.86	271	684	331.86	313	763	331.86	349	852	334.59	387	950	334.59	431	1060	334.59	481
960	3.0				155																		
710	2.3				115																		
1450	4.1	355	513	381.34	204	592	381.34	236	684	381.34	272	763	381.34	304	852	387.63	334	950	387.63	372	1060	387.63	415
960	2.7				135																		
710	2.0				100																		
1450	3.6	400	513	426.24	183	592	426.24	211	684	426.24	244	763	426.24	272	852	416.52	311	950	416.52	346	1060	416.52	256
960	2.4				121																		
710	1.8				89																		
1450	3.2	450	513	489.8	159	592	489.8	184	684	489.8	212	763	489.8	237	852	482.56	268	950	482.56	299	1060	482.56	334
960	2.1				105																		
710	1.6				78																		

P3..30			P3..31			P3..32			P3..33			P3..34			P3..35			P3..36			i _N	n _{2N} (r/min)	n ₁ (r/min)
T _{2N} (kN•m)	iex	P _{1N} (kW)	i _N	n _{2N} (r/min)	n ₁ (r/min)																		
1200	152. 47	1195	1330	152. 79	1292	1500	152. 79	1491	1680	153. 90	1658	1920	153. 90	1894	2240	154. 22	2206	2600	154. 22	2560	140	10. 4	1450
		791			864			987			1097			1254			1460			1695		6. 9	960
		585			639			730			812			928			1080			1254		5. 1	710
1200	172. 34	1057	1330	171. 71	1150	1500	171. 71	1326	1680	173. 96	1466	1920	173. 96	1676	2240	173. 33	1962	2600	173. 33	2278	160	9. 1	1450
		700			768			878			971			1110			1299			1508		6. 0	960
		518			568			650			718			821			961			1115		4. 4	710
1200	199. 66	913	1330	197. 32	1000	1500	197. 32	1154	1680	201. 54	1266	1920	201. 54	1447	2240	199. 17	1708	2600	199. 17	1982	180	8. 1	1450
		604			669			764			838			958			1131			1312		5. 3	960
		447			495			565			620			708			836			971		3. 9	710
1200	218. 54	834	1330	215. 97	914	1500	215. 97	1055	1680	219. 91	1160	1920	219. 91	1326	2240	217. 32	1565	2600	217. 32	1817	200	7. 3	1450
		552			611			698			768			878			1036			1203		4. 8	960
		408			452			516			568			649			766			890		3. 6	710
1200	242. 57	751	1330	239. 71	824	1500	239. 71	950	1680	243. 07	1050	1920	243. 07	1199	2240	240. 21	1416	2600	240. 21	1644	225	6. 4	1450
		497			550			629			695			794			937			1088		4. 3	960
		368			407			465			514			587			693			805		3. 2	710
1200	274. 18	665	1330	270. 95	729	1500	270. 95	841	1680	273. 18	934	1920	273. 18	1067	2240	269. 96	1260	2600	269. 96	1462	250	5. 8	1450
		440			487			557			618			707			834			968		3. 8	960
		325			360			412			457			523			617			716		2. 8	710
1200	317. 65	574	1330	313. 91	629	1500	313. 91	726	1680	313. 91	813	1920	313. 91	929	2240	310. 22	1096	2600	310. 22	1273	280	5. 2	1450
		380			420			480			538			615			726			843		3. 4	960
		281			311			355			398			455			537			623		2. 5	710
1200	296. 01	616	1330	300. 72	656	1500	300. 72	757	1680	292. 05	873	1920	292. 05	998	2240	292. 66	1162	2600	292. 66	1349	280	5. 2	1450
		408			439			501			578			661			769			893		3. 4	960
		301			324			371			428			489			569			661		2. 5	710
1200	334. 59	545	1330	337. 97	584	1500	337. 97	674	1680	330. 11	773	1920	330. 11	883	2240	328. 9	1034	2600	328. 9	1200	315	4. 6	1450
		361			390			446			512			585			685			795		3. 0	960
		267			289			330			378			432			506			588		2. 3	710
1200	387. 63	470	1330	388. 37	508	1500	388. 37	586	1680	382. 45	667	1920	382. 45	762	2240	377. 95	900	2600	377. 95	1045	355	4. 1	1450
		311			340			388			442			505			596			692		2. 7	960
		230			251			287			327			373			441			511		2. 0	710
1200	416. 52	437	1330	426. 24	463	1500	426. 24	534	1680	417. 18	611	1920	417. 18	699	2240	415. 65	818	2600	415. 65	950	400	3. 6	1450
		290			310			354			405			463			542			629		2. 4	960
		214			229			262			299			342			401			465		1. 8	710
1200	482. 56	378	1330	489. 80	403	1500	489. 80	465	1680	483. 31	528	1920	483. 31	603	2240	477. 63	712	2600	477. 63	827	450	3. 2	1450
		250			269			308			349			399			471			547		2. 1	960
		185			199			228			258			295			349			405		1. 6	710
1200	545. 35	334	1330	546. 60	361	1500	546. 60	417	1680	535. 90	476	1920	535. 90	544	2240	533. 94	637	2600	533. 94	739	500	2. 9	1450
		221			241			27															

7.3 P2L.. (i=31.5-100):

n ₁ (r/min)	n _{2N} (r/min)	i _N	P2.. 07			P2.. 08			P2.. 09			P2.. 10			P2.. 11			P2.. 12			P2.. 13			
			T _{2N} (kN·m)	iex	P _{1N} (kW)	T _{2N} (kN·m)	iex	P _{1N} (kW)	T _{2N} (kN·m)	iex	P _{1N} (kW)	T _{2N} (kN·m)	iex	P _{1N} (kW)	T _{2N} (kN·m)	iex	P _{1N} (kW)	T _{2N} (kN·m)	iex	P _{1N} (kW)	T _{2N} (kN·m)	iex	P _{1N} (kW)	
1450	46.0	31.5	10	31.231	49	15	31.231	73	22	32.5353	103	31	32.5353	145	42	32.8413	194	60	31.7089	287	83	31.6775	398	
960	30.5				32																			263
710	22.5				24																			195
1450	40.8	35.5	10	34.073	45	15	34.073	67	22	35.6114	94	31	35.6114	132	42	35.8344	178	60	34.5987	263	83	34.6723	364	
960	27.0				30																			241
710	20.0				22																			178
1450	36.3	40	10	37.662	40	15	37.662	60	22	39.5264	85	31	39.5264	119	42	39.6083	161	60	38.2424	238	83	38.4842	327	
960	24.0				27																			217
710	17.8				20																			160
1450	32.2	45	10	42.456	36	15	42.456	54	22	43.882	76	31	43.882	107	42	43.4177	147	60	41.9206	217	83	42.1856	299	
960	21.3				24																			198
710	15.8				18																			146
1450	29.0	50	10	45.195	34	15	45.195	50	22	50.4204	66	31	50.4204	93	42	50.5248	126	60	48.7826	187	83	49.0910	257	
960	19.2				22																			170
710	14.2				16																			126
1450	25.9	56	10	53.17	29	15	53.17	43	22	55.7278	60	31	55.7278	84	42	55.8432	114	60	53.9176	169	83	54.2585	232	
960	17.1				19																			154
710	12.7				14																			114
1450	23.0	63	10	60.26	25	15	60.26	38	22	60.4521	55	31	60.4521	78	42	60.5773	105	60	58.4884	156	83	62.3263	202	
960	15.2				17																			134
710	11.3				12																			99
1450	20.4	71	10	66.285	23	15	66.285	34	22	69.6115	48	31	69.6115	68	42	69.7557	91	60	67.3503	135	83	67.7761	186	
960	13.5				15																			123
710	10.0				11																			91
1450	18.1	80	10	76.483	20	15	76.483	30	22	79.0528	42	31	79.0528	60	42	80.2465	79	60	77.477	118	83	77.968	162	
960	12.0				13																			107
710	8.9				10																			79
1450	16.1	90	10	82.857	18	15	82.857	27	22	86.2394	39	31	86.2394	55	42	86.418	74	60	83.438	109	83	83.9656	150	
960	10.7				12																			99
710	7.9				9																			74
1450	14.5	100	10	93.402	16	15	93.402	24	22	99.088	34	31	99.088	48	42	99.295	64	60	95.868	95	83	96.476	131	
960	9.6				11																			86
710	7.1				8																			64

P2..14			P2..16			P2..17			P2..18			P2..19			i _N	n _{2N} (r/min)	n ₁ (r/min)
T _{2N} (kN•m)	iex	P _{1N} (kW)															
117	31. 6775	561	160	31. 4135	773	202	31. 4135	976	244	31. 4286	1179	295	33. 5237	1336	31.5	46.0	1450
		371			512			646			781			885		30.5	960
		275			379			478			577			654		22.5	710
		512			707			892			1077			1221		40.8	1450
117	34. 6723	339	160	34. 3835	468	202	34. 3835	591	244	34. 3999	713	295	36. 6933	808	35.5	27.0	960
		251			346			437			527			598		20.0	710
		462	160	38. 1635	637	202	38. 1635	804	244	38. 1819	970	295	40. 7272	1100	40	36.3	1450
		306			421			532			642			728		24.0	960
117	38. 4842	226			312			394			475			539		17.8	710
		421	160	41. 834	581	202	41. 834	733	244	43. 149	859	295	46. 0254	973	45	32.2	1450
		279			385			485			569			644		21.3	960
		206			284			359			420			477		15.8	710
117	49. 091	362	160	48. 6818	499	202	48. 6818	630	244	49. 091	755	295	52. 3636	855	50	29.0	1450
		240			330			417			500			566		19.2	960
		177			244			309			370			419		14.2	710
		327	160	53. 8063	452	202	53. 8063	570	244	54. 8664	674	295	58. 524	765	56	25.9	1450
117	54. 2585	217			299			377			446			507		17.1	960
		160			221			279			330			375		12.7	710
		285	160	61. 8069	393	202	61. 8069	496	244	62. 3263	594	295	66. 4812	674	63	23.0	1450
		189			260			329			394			446		15.2	960
117	62. 3263	140			192			243			291			330		11.3	710
		262	160	67. 2113	361	202	67. 2113	456	244	67. 7761	547	295	72. 2943	620	71	20.4	1450
		174			239			302			362			410		13.5	960
		128			177			223			268			303		10.0	710
117	77. 968	228	160	77. 318	314	202	77. 318	397	244	77. 968	475	295	83. 165	539	80	18.1	1450
		151			208			263			315			357		12.0	960
		112			154			194			233			264		8.9	710
		212	160	83. 2658	292	202	83. 2658	368	244	83. 9656	441	295	89. 563	500	90	16.1	1450
117	83. 9656	140			193			244			292			331		10.7	960
		104			143			180			216			245		7.9	710
		184	160	95. 671	254	202	95. 671	321	244	96. 476	384	295	102. 906	435	100	14.5	1450
		122			168			212			254			288		9.6	960
117	96. 476	90			124			157			188			213		7.1	710

Note: ■ Forced lubrication required.

P2L.. (i=31.5–100)(continued):

N ₁ (r/min)	N _{2N} (r/min)	i _N	P2.. 20			P2.. 21			P2.. 22			P2.. 23			P2.. 24			P2.. 25		
			T _{2N} (kN•m)	iex	P _{1N} (kW)	T _{2N} (kN•m)	iex	P _{1N} (kW)	T _{2N} (kN•m)	iex	P _{1N} (kW)	T _{2N} (kN•m)	iex	P _{1N} (kW)	T _{2N} (kN•m)	iex	P _{1N} (kW)	T _{2N} (kN•m)	iex	P _{1N} (kW)
1450	46.0	31.5	354	33.5237	1603	392	33.5237	1776	450	33.5237	2038	513	33.8391	2302	592	33.8391	2657	684	33.8391	3069
960	30.5				1062															
710	22.5				785															
1450	40.8	35.5	354	36.6933	1465	392	36.6933	1622	450	36.6933	1862	513	36.9231	2110	592	36.9231	2435	684	36.9231	2813
960	27.0				970															
710	20.0				717															
1450	36.3	40	354	40.7272	1320	392	40.7272	1462	450	40.7272	1678	513	40.8116	1909	592	40.8116	2203	684	40.8116	2545
960	24.0				874															
710	17.8				646															
1450	32.2	45	354	46.0254	1168	392	46.0254	1293	450	46.0254	1485	513	46.1208	1689	592	46.1208	1949	684	46.1208	2252
960	21.3				773															
710	15.8				572															
1450	29.0	50	354	52.3636	1027	392	52.3636	1137	450	52.3636	1305	513	52.472	1485	592	52.472	1713	684	52.1365	1979
960	19.2				680															
710	14.2				503															
1450	25.9	56	354	58.524	919	392	58.524	1017	450	58.524	1168	513	58.6452	1328	592	58.6452	1533	684	58.6452	1771
960	17.1				608															
710	12.7				450															
1450	23.0	63	354	66.4812	809	392	66.4812	895	450	66.4812	1028	513	66.6189	1169	592	66.6189	1349	684	66.6189	1559
960	15.2				535															
710	11.3				396															
1450	20.4	71	354	72.2943	744	392	72.2943	823	450	72.2943	945	513	72.4441	1075	592	72.4441	1241	684	72.4441	1434
960	13.5				492															
710	10.0				364															
1450	18.1	80	354	83.165	646	392	83.165	716	450	83.165	822	513	83.337	937	592	83.337	1078	684	83.337	1246
960	12.0				428															
710	8.9				316															
1450	16.1	90	354	89.563	600	392	89.563	665	450	89.563	763	513	89.7486	868	592	89.7486	1002	684	89.7486	1157
960	10.7				397															
710	7.9				294															
1450	14.5	100	354	102.904	522	392	102.904	578	450	102.904	664	513	103.1195	755	592	103.1195	872	684	103.1195	1007
960	9.6				346															
710	7.1				256															

Note: ■ Forced lubrication required.

P2..26			P2..27			P2..28			P2..29			P2..30			P2..31~P2..36			i_N	N_{2N} (r/min)	N_1 (r/min)	
T_{2N} (kNm)	i_{ex}	P_{IN} (kW)																			
763 33.8391	33.5237	3424	852	33.5237	2267	950	33.5237	3859	1060	33.5237	4303	1200	33.5237	4801	3599	1200	33.5237	5435	31.5	46.0	1450
		2267			2555			2849			3179			2351						30.5	960
		1677			1890			2107			2351			2662						22.5	710
763 36.9231	36.6933	3138	852	36.6933	2077	950	36.6933	3526	1060	36.6933	3931	1200	36.6933	4387	3288	1200	36.6933	4966	35.5	40.8	1450
		2077			2334			2603			2904			2148						27.0	960
		1536			1726			1925			2148			2432						20.0	710
763 40.8116	40.7272	2839	852	40.7272	1880	950	40.7272	3177	1060	40.7272	3542	1200	40.7272	3952	2962	1200	40.7272	4474	40	36.3	1450
		1880			2103			2345			2617			1935						24.0	960
		1390			1555			1734			1935			2191						17.8	710
763 46.1208	46.0254	2512	852	46.0254	1663	950	46.0254	2811	1060	46.0254	3134	1200	46.0254	3497	2621	1200	46.0254	3959	45	32.2	1450
		1663			1861			2075			2315			1939						21.3	960
		1230			1376			1535			1712			1939						15.8	710
763 52.1365	52.0288	2208	852	52.0288	1462	950	52.0288	2471	1060	52.0288	2755	1200	52.0288	3074	2304	1200	52.0288	3480	50	29.0	1450
		1462			1636			1824			2035			1505						19.2	960
		1081			1210			1349			1505			1704						14.2	710
763 58.6452	58.524	1976	852	58.524	1308	950	58.524	2211	1060	58.524	2465	1200	58.524	2750	2061	1200	58.524	3114	56	25.9	1450
		1308			967			1464			1632			1347						17.1	960
		967			1082			1207			1347			1525						12.7	710
763 66.6189	66.4812	1739	852	66.4812	1151	950	66.4812	1946	1060	66.4812	2170	1200	66.4812	2421	1815	1200	66.4812	2741	63	23.0	1450
		1151			852			1288			1437			1186						15.2	960
		852			953			1062			1186			1342						11.3	710
763 72.4441	72.2943	1599	852	72.2943	1059	950	72.2943	1790	1060	72.2943	1995	1200	72.2943	2226	1669	1200	72.2943	2521	71	20.4	1450
		1059			783			1185			1321			1090						13.5	960
		783			876			977			1474			1234						10.0	710
763 83.337	83.165	1390	852	83.165	920	950	83.165	1556	1060	83.165	1735	1200	83.165	1935	1451	1200	83.165	2191	80	18.1	1450
		920			680			1030			1148			948						12.0	960
		680			762			849			1281			1073						8.9	710
763 89.7486	89.563	1291	852	89.563	855	950	89.563	1445	1060	89.563	1611	1200	89.563	1797	1347	1200	89.563	2035	90	16.1	1450
		855			632			956			1066			880						10.7	960
		632			707			789			1190			996						7.9	710
763 103.1195	102.904	1124	852	102.904	744	950	102.904	1257	1060	102.904	1402	1200	102.904	1564	1172	1200	102.904	1771	100	14.5	1450
		744			550			832			928			766						9.6	960
		550			616			686			766			867						7.1	710

Note: Forced lubrication required.

7.4 P2K.. (i=112–560):

n1 (r/min)	n2N (r/min)	iN	P2.. 07			P2.. 08			P2.. 09			P2.. 10			P2.. 11			P2.. 12			P2.. 13						
			T2N (kN•m)	iex	P1N (kW)	T2N (kN•m)	iex	P1N (kW)	T2N (kN•m)	iex	P1N (kW)	T2N (kN•m)	iex	P1N (kW)	T2N (kN•m)	iex	P1N (kW)	T2N (kN•m)	iex	P1N (kW)	T2N (kN•m)	iex	P1N (kW)				
1450	12.9	112	10	107.04	14	15	107.04	21	22	30	31	111.25	20	42	42	57	60	107.97	84	117	83	107.97	77	117	107.76	165	
960	8.6		9.4	14	9.4		107.04	14		28		111.25	25		42	38	60	107.97	56	117	107.76	77	117	107.76	109		
710	6.3		6.9		6.9		10	15		21		111.25	15		42	28		60	107.97		41			81			
1450	11.6	125	10	120.30	13	15	120.30	19	22	27	31	125.75	25	42	51	75	60	121.35	104	83	121.8	69	117	121.8	97		
960	7.7		8.4		8.4			13		25			125.75	18	34	60	121.35	50							71		
710	5.7		6.2		9.3			13		18			125.75	13	25			60	121.35	37							
1450	10.4	140	10	138.24	11	15	138.24	16	22	23	31	145.69	21	42	44	65	60	139.44	90	83	141.11	60	117	141.11	83		
960	6.9		7.3		11			11		21			145.69	15	29	60	139.44	43							62		
710	5.1		5.4		8.1			11		16			145.69	11	22			60	139.44	32							
1450	9.1	160	10	148.65	10	15	148.65	15	22	21	31	157.28	20	42	41	61	60	149.91	84	83	151.19	56	117	151.19	78		
960	6.0		6.8		10			10		20			157.28	14	27	60	149.91	40							58		
710	4.4		5.0		7.5			10		15			157.28	10	20			60	149.91	30							
1450	8.1	180	10	167.57	9.1	15	167.57	14	22	19	31	175.77	18	42	37	54	60	167.54	75	83	167.85	50	117	167.85	106		
960	5.3		6.0		9.0			9.0		18			175.77	13	24	60	167.54	36							52		
710	3.9		4.4		6.7			9.3		13			175.77	9.3	18			60	167.54	27							
1450	7.3	200	10	178.38	8.5	15	178.38	13	22	16	31	203.53	15	42	23	47	60	193.99	65	83	192.86	43	117	192.86	61		
960	4.8		5.6		8.5			8.5		11			203.53	11	21	60	193.99	31							45		
710	3.6		4.2		6.3			6.3		11			203.53	8.0	16			60	193.99	23							
1450	6.4	225	10	209.86	7.2	15	209.86	11	22	15	31	223.22	14	42	21	43	60	212.76	59	83	213.16	39	117	213.16	55		
960	4.3		4.8		7.2			7.2		14			223.22	9.9	24	60	212.76	28							41		
710	3.2		3.5		5.3			5.3		10			223.22	7.3	14			60	212.76	21							
1450	5.8	250	10	237.84	6.4	15	237.84	10	22	14	31	242.15	13	42	27	39	60	230.8	55	83	231.23	36	117	231.23	51		
960	3.8		4.2		6.3			6.3		14			242.15	9.1	18	60	230.8	26							38		
710	2.8		3.1		4.7			4.7		10			242.15	6.8	13			60	230.8	19							
1450	5.2	280	10	261.62	5.8	15	261.62	8.7	22	12	31	278.84	11	42	23	34	60	265.77	47	83	266.26	31	117	266.26	44		
960	3.4		3.8		5.8			5.8		11			278.84	7.9	15	60	265.77	23							33		
710	2.5		2.8		4.3			4.3		5.9			278.84	5.9	11			60	265.77	17							
1450	4.5	320	10	301.81	5.0	15	301.81	7.5	22	11	31	316.65	10	42	15	30	60	301.82	42	83	302.38	28	117	302.38	39		
960	3.2		3.3		5.0			5.0		10			316.65	7.0	14	60	301.82	20							29		
710	2.2		2.5		3.7			3.7		5.2			316.65	5.2	10			60	301.82	15							
1450	4.0	360	10	327.02	4.6	15	327.02	7.0	22	9.7	31	345.44	9.0	42	14	28	60	329.25	38	83	329.86	25	117	329.86	36		
960	2.7		3.1		4.6			4.6		14			345.44	6.4	12	60	329.25	18							26		
710	2.0		2.3		3.4			3.4		6.7			345.44	4.7	9.2			60	329.25	14							
1450	3.6	400	10	368.65	4.1	15	368.65	6.2	22	8.4	31	396.90	7.9	42	16	24	60	378.31	33	83	379.01	22	117	379.01	31		
960	2.4		2.7		4.1			4.1		7.9			396.90	5.6	11												

P2.. 16			P2.. 17			P2.. 18			P2.. 19			P2.. 20			i _N	n _{2N} (r/min)	n ₁ (r/min)											
T _{2N} (kN•m)	iex	P _{1N} (kW)																										
160	108. 47	224	202	108. 47	283	244	107. 76	344	295	114. 94	390	354	114. 94	468	112	12. 9	1450											
		148			187			228			258			310		8. 6	960											
		110			138			168			191			229		6. 3	710											
160	122. 6	198	202	122. 6	250	244	121. 8	304	295	129. 92	345	354	129. 92	414	125	11. 6	1450											
		131			166			201			228			274		7. 7	960											
		97			123			149			169			203		5. 7	710											
160	142. 04	171	202	142. 04	216	244	141. 11	263	295	150. 52	298	354	150. 52	357	140	10. 4	1450											
		113			143			174			197			236		6. 9	960											
		84			106			129			146			175		5. 1	710											
160	153. 05	159	202	153. 05	200	244	151. 19	245	295	161. 27	278	354	161. 27	333	160	9. 1	1450											
		105			133			162			184			221		6. 0	960											
		78			98			120			136			163		4. 4	710											
160	167. 77	145	202	167. 77	183	244	165. 73	221	295	176. 78	253	354	176. 78	304	180	8. 1	1450											
		96			121			146			168			201		5. 3	960											
		71			90			108			124			149		3. 9	710											
160	195. 23	124	202	195. 23	157	244	192. 86	192	295	205. 71	218	354	205. 71	261	200	7. 3	1450											
		82			104			127			144			173		4. 8	960											
		61			77			94			107			128		3. 6	710											
160	215. 79	113	202	215. 79	142	244	213. 16	174	295	227. 37	197	354	227. 37	236	225	6. 4	1450											
		75			94			115			130			157		4. 3	960											
		55			70			85			96			116		3. 2	710											
160	234. 08	104	202	234. 08	131	244	244. 85	160	295	261. 18	172	354	261. 18	206	250	5. 8	1450											
		69			87			106			114			136		3. 8	960											
		51			64			78			84			101		2. 8	710											
160	269. 55	90	202	269. 55	114	244	266. 26	139	295	284. 01	158	354	284. 01	189	280	5. 2	1450											
		60			75			92			104			125		3. 4	960											
		44			56			68			77			93		2. 5	710											
160	309	79	202	309	99	244	305. 24	123	295	325. 59	138	354	325. 59	165	320	4. 5	1450											
		52			66			81			91			109		3. 0	960											
		39			49			60			67			81		2. 2	710											
160	333. 93	73	202	333. 93	92	244	329. 86	112	295	351. 86	127	354	351. 86	153	360	4. 0	1450											
		48			61			74			84			101		2. 7	960											
		36			45			55			62			75		2. 0	710											
160	383. 68	63	202	383. 68	80	244	379. 01	98	295	404. 28	111	354	404. 28	133	400	3. 6	1450											
		42			53			65			73			88		2. 4	960											
		31			39			48			54			65		1. 8	710											
160	428. 75	57	202	428. 75	72	244	423. 53	87	295	451. 76	99	354	451. 77	119	450	3. 2	1450											
		38			47			58			66			79		2. 1	960											
		28			35			43			49			58		1. 6	710											
160	468. 95	52	202	468. 95	65	244	462. 24	80	295	494. 12	91	354	494. 12	109	500	2. 9	1450											
		34			43			53			60			72		1. 9	960											
		25			32			39			44			53		1. 4	710											
On request															560	2. 6	1450											
																	1. 7	960										
																	1. 3	710										

7.5 P2K.. (i=560–4000):

n ₁ (r/min)	n _{2N} (r/min)	i _N	P3.. 09			P3.. 10			P3.. 11			P3.. 12			P3.. 13		
			T _{2N} (kN·m)	iex	P _{1N} (kW)												
1450	2.59	560	22	566.22	5.9	31	566.22	8.3	42	567.4	11.2	60	547.83	16.6	83	551.29	22.9
960	1.71				3.9												
710	1.27				2.9												
1450	2.30	630	22	640.02	5.2	31	640.02	7.4	42	637.68	10.0	60	615.69	14.8	83	623.14	20.2
960	1.52				3.5												
710	1.13				2.6												
1450	2.04	710	22	700.53	4.8	31	700.53	6.7	42	697.96	9.1	60	673.9	13.5	83	682.06	18.5
960	1.35				3.2												
710	1.00				2.3												
1450	1.81	800	22	777.54	4.3	31	777.54	6.1	42	774.7	8.2	60	747.98	12.2	83	757.04	16.6
960	1.20				2.8												
710	0.89				2.1												
1450	1.61	900	22	878.88	3.8	31	878.88	5.4	42	875.66	7.3	60	845.46	10.7	83	855.70	14.7
960	1.07				2.5												
710	0.79				1.9												
1450	1.45	1000	22	982.19	3.4	31	982.19	4.8	42	978.6	6.5	60	944.85	9.6	83	956.3	13.2
960	0.96				2.3												
710	0.71				1.7												
1450	1.29	1120	22	1137.3	2.9	31	1137.3	4.1	42	1133.1	5.6	60	1094	8.3	83	1107.3	11.4
960	0.86				1.9												
710	0.63				1.4												
1450	1.16	1250	22	1247.3	2.7	31	1247.3	3.8	42	1242.8	5.1	60	1199.9	7.6	83	1214.4	10.4
960	0.77				1.8												
710	0.57				1.3												
1450	1.04	1400	22	1351.1	2.5	31	1351.1	3.5	42	1348.1	4.7	60	1301.6	7.0	83	1317.4	9.6
960	0.69				1.6												
710	0.51				1.2												
1450	0.91	1600	22	1558.1	2.1	31	1558.1	3.0	42	1552.4	4.1	60	1498.9	6.1	83	1517	8.3
960	0.60				1.4												
710	0.44				1.0												
1450	0.81	1800	22	1769.4	1.9	31	1769.4	2.7	42	1762.9	3.6	60	1702.1	5.4	83	1722.8	7.3
960	0.53				1.2												
710	0.39				0.9												
1450	0.73	2000	22	1930.3	1.8	31	1930.3	2.5	42	1923.2	3.3	60	1856.9	4.9	83	1879.4	6.7
960	0.48				1.2												
710	0.36				0.9												
1450	0.65	2240	22	2218.92	1.5	31	2218.92	2.1	42	2209.74	2.9	60	2133.53	4.3	83	2159.37	5.8
960	0.43				1.0												
710	0.32				0.7												
1450	0.58	2500	22	2479.56	1.3	31	2479.56	1.9	42	2469.29	2.6	60	2384.14	3.8	83	2413.01	5.2
960	0.38				0.9												
710	0.28				0.7												
1450	0.52	2800	22	2712.01	1.2	31	2712.01	1.7	42	2700.79	2.4	60	2607.65	3.5	83	2639.23	4.8
960	0.34				0.8												
710	0.25				0.6												
1450	0.46	3150	22	3138.19	1.1	31	3138.19	1.5	42	3125.20	2.0	60	3017.42	3.0	83	3053.96	4.1
960	0.30				0.7												
710	0.23				0.5												
1450	0.41	3550	22	3633.91	0.9	31	3633.91	1.3	42	3620.67	1.8	60</					

P3..14			P3..16			P3..17			P3..18			P3..19			i _N	N _{2N} (r/min)	N ₁ (r/min)
T _{2N} (kN·m)	iex	P _{1N} (kW)															
117	551.29	32.2	160	551.25	44.1	202	551.25	55.6	244	544.28	68.1	295	580.56	77.2	560	2.59	1450
		21.3			29.2			36.8			45.1			51.1		1.71	960
		15.8			21.6			27.2			33.3			37.8		1.27	710
117	623.14	28.5	160	623.09	39.0	202	623.09	49.2	244	615.21	60.2	295	656.22	68.3	630	2.30	1450
		18.9			25.8			32.6			39.9			45.2		1.52	960
		14.0			19.1			24.1			29.5			33.4		1.13	710
117	682.06	26.0	160	679.88	35.7	202	679.88	45.1	244	673.37	55.0	295	718.27	62.4	710	2.04	1450
		17.2			23.7			29.9			36.4			41.3		1.35	960
		12.8			17.5			22.1			26.9			30.5		1.00	710
117	757.04	23.5	160	751.48	32.3	202	751.48	40.8	244	747.4	49.6	295	797.23	56.2	800	1.81	1450
		15.5			21.4			27.0			32.8			37.2		1.20	960
		11.5			15.8			20.0			24.3			27.5		0.89	710
117	855.70	20.8	160	844.56	28.8	202	844.56	36.3	244	844.81	43.9	295	901.13	49.7	900	1.61	1450
		13.7			19.0			24.0			29.0			32.9		1.07	960
		10.2			14.1			17.8			21.5			24.3		0.79	710
117	956.3	18.6	160	943.84	25.7	202	943.84	32.5	244	937.9	39.5	295	1000.4	44.8	1000	1.45	1450
		12.3			17.0			21.5			26.2			29.6		0.96	960
		9.1			12.6			15.9			19.3			21.9		0.71	710
117	1107.3	16.0	160	1092.4	23.6	202	1092.9	29.8	244	1077.6	34.4	295	1149.5	39.0	1120	1.29	1450
		10.6			15.6			19.7			22.8			25.8		0.86	960
		7.9			11.6			14.6			16.8			19.1		0.63	710
117	1214.4	14.6	160	1198.6	20.3	202	1198.6	25.6	244	1191.1	31.1	295	1270.5	35.3	1250	1.16	1450
		9.7			13.4			16.9			20.6			23.3		0.77	960
		7.2			9.9			12.5			15.2			17.3		0.57	710
117	1317.4	13.5	160	1300.2	18.7	202	1300.2	23.6	244	1292.1	28.7	295	1378.2	32.5	1400	1.04	1450
		8.9			12.4			15.6			19.0			21.5		0.69	960
		6.6			9.1			11.6			14.0			15.9		0.51	710
117	1517	11.7	160	1497.3	16.4	202	1497.3	20.7	244	1487.8	24.9	295	1587	28.2	1600	0.91	1450
		7.8			10.9			13.7			16.5			18.7		0.60	960
		5.7			8.0			10.2			12.2			13.8		0.44	710
117	1722.8	10.3	160	1700.3	14.3	202	1700.3	18.0	244	1689.6	21.9	295	1802.3	24.9	1800	0.81	1450
		6.8			9.5			11.9			14.5			16.5		0.53	960
		5.0			7.0			8.8			10.7			12.2		0.39	710
117	1879.4	9.5	160	1854.9	13.1	202	1854.9	16.5	244	1843.2	20.1	295	1966.1	22.8	2000	0.73	1450
		6.3			8.7			10.9			13.3			15.1		0.48	960
		4.6			6.4			8.1			9.8			11.2		0.36	710
117	2159.4	8.2	160	2131.3	11.4	202	2131.3	14.4	244	2117.8	17.5	295	2259.0	19.8	2240	0.65	1450
		5.4			7.5			9.5			11.6			13.1		0.43	960
		4.0			5.6			7.0			8.6			9.7		0.32	710
117	2413.0	7.4	160	2381.6	10.2	202	2381.6	12.9	244	2366.6	15.7	295	2524.4	17.7	2500	0.58	1450
		4.9			6.8			8.5			10.4			11.7		0.38	960
		3.6			5.0			6.3			7.7			8.7		0.28	710
117	2654.0	6.7	160	2604.9	9.3	202	2604.9	11.8	244	2588.4	14.3	295	2761.0	16.2	2800	0.52	1450
		4.5			6.2			7.8			9.5			10.7		0.34	960
		3.3			4.6			5.8			7.0			7.9		0.25	710
117	3054.0	5.8	160	3014.2	8.1	202	3014.2	10.2	244	2995.2	12.4	295	3194.9	14.0	3150	0.46	1450
		3.9			5.3			6.7			8.2			9.3		0.30	960
		2.8			3.9			5.0			6.1			6.9		0.23	710
117	3538.1	5.0	160	3463.7	7.0	202	3463.7	8.9	244	3470.1	10.7	295	3701.4	12.1	3550	0.41	1450
		3.3			4.6			5.9			7.1			8.0		0.27	960
		2.5			3.4			4.3			5.2			5.9		0.20	710
117	4099.0	4.3	160	4012.7	6.1	202											

P3K.. (i=560-4000)(continued):

n1 (r/min)	n2N (r/min)	iN	P3.. 20			P3.. 21			P3.. 22			P3.. 23			P3.. 24			P3.. 25		
			T2N (kN•m)	iex	P1N (kW)															
1450	2.59	560	354	580. 56	92.6	392	580. 56	103	450	580. 56	118	513	593. 88	131	592	593. 88	151	684	593. 88	175
960	1.71				61.3			68			78			87			100			116
710	1.27				45.3			50			58			64			74			86
1450	2.30	630	354	656. 22	81.9	392	656. 22	91			104	513	667. 44	117	592	667. 44	135	684	667. 44	156
960	1.52				54.2			60			69			77			89			103
710	1.13				40.1			44			51			57			66			76
1450	2.04	710	354	718. 27	74.8	392	718. 27	83			95	513	730. 55	107	592	730. 55	123	684	730. 55	142
960	1.35				49.5			55			63			71			81			94
710	1.00				36.6			41			47			52			60			70
1450	1.81	800	354	797. 23	67.4	392	797. 23	75			86	513	810. 87	96	592	810. 87	111	684	810. 87	128
960	1.20				44.6			49			57			64			73			85
710	0.89				33.0			37			42			47			54			63
1450	1.61	900	354	901. 13	59.7	392	901. 13	66			76	513	916. 54	85	592	916. 54	98	684	916. 54	113
960	1.07				39.5			44			50			56			65			75
710	0.79				29.2			32			37			42			48			55
1450	1.45	1000	354	1000. 4	53.7	392	1000. 4	60			68	513	1004. 7	78	592	1004. 7	89	684	1004. 7	103
960	0.96				35.6			39			45			51			59			68
710	0.71				26.3			29			33			38			44			51
1450	1.29	1120	354	1149. 5	46.8	392	1149. 5	52			59	513	1169. 1	67	592	1169. 1	77	684	1169. 1	89
960	0.86				31.0			34			39			44			51			59
710	0.63				22.9			25			29			33			38			43
1450	1.16	1250	354	1270. 5	42.3	392	1270. 5	47			54	513	1292. 2	60	592	1292. 2	70	684	1992. 2	80
960	0.77				28.0			31			36			40			46			53
710	0.57				20.7			23			26			30			34			39
1450	1.04	1400	354	1378. 2	39.0	392	1378. 2	43			50	513	1401. 8	56	592	1401. 8	64	684	1401. 8	74
960	0.69				25.8			29			33			37			42			49
710	0.51				19.1			21			24			27			31			36
1450	0.91	1600	354	1587	33.9	392	1587	38			43	513	1614. 2	48	592	1614. 2	56	684	1614. 2	64
960	0.60				22.4			25			29			32			37			43
710	0.44				16.6			18			21			24			27			32
1450	0.81	1800	354	1802. 3	29.8	392	1802. 3	33			38	513	1850. 4	42	592	1850. 4	49	684	1850. 4	56
960	0.53				19.7			22			25			28			32			37
710	0.39				14.6			16			19			21			24			27
1450	0.73	2000	354	1966. 1	27.3	392	1966. 1	30			35	513	1999. 7	39	592	1999. 7	45	684	1999. 7	52
960	0.48				18.1			20			23			26			30			34
710	0.36				13.4			15			17			19			22			25
1450	0.65	2240	354	2259. 0	23.8	392	2259. 0	26			30	513	2297. 7	34	592	2297. 7	39	684	2297. 7	45
960	0.43				15.8			17			20			22			26			30
710	0.32				11.7			13			15			17			19			22
1450	0.58	2500	354	2524. 4	21.3	392	2524. 4	24			27	513	2567. 6	30	592	2567. 6	35	684	2567. 6	40
960	0.38				14.1			16			18			20			23			27
710	0.28				10.4			12			13			15			17			20
1450	0.52	2800	354	2761. 0	19.5	392	2761. 0	21.6			24.7	513	2808. 3	28	592	2808. 3	32	684	2808. 3	37
960	0.34				12.9			14.3			16.4			18			21			24
710	0.25				9.5			10.6			12.1			14			16			18
1450	0.46	3150	354	3194. 9	16.8	392	3194. 9	18.6			21.4	513	3249. 6	24	592	3249. 6	28	684	3249. 6	32
960	0.30				11.1			12.3			14.2			16			18			21
710	0.23				8.2			9.1			10.5			12			14			16
1450	0.41	3550	354	3701. 4	14.5	392	3701. 4	16.1			18.5	513	3734	21	592	3734	24	684	3734	28
960	0.27				9.6			10.6			12.2			14			16			18
710	0.20				7.1			7.9			9.0			10			12			14
1450	0.36	4000	354	4288. 2	12.5	39														

P3..26			P3..27			P3..28			P3..29			P3..30			P3..31~P3..36			i _N	N _{2N} (r/min)	N ₁ (r/min)
T _{2N} (kN•m)	iex	P _{1N} (kW)	T _{2N} (kN•m)	iex	P _{1N} (kW)	T _{2N} (kN•m)	iex	P _{1N} (kW)												
763	593.88	195	852	580.56	223	950	580.56	248	1060	580.56	277	1200	580.56	314	154	208	1200	560	2.59	1450
		129			148			165			184			154					1.71	960
		96			109			122			136			136					1.27	710
763	667.44	174	852	656.22	197	950	656.22	220	1060	656.22	245	1200	656.22	278	136	184	1200	630	2.30	1450
		115			131			146			162			136					1.52	960
		85			97			108			120			120					1.13	710
763	730.55	159	852	718.27	180	950	718.27	201	1060	718.27	224	1200	718.27	254	124	168	1200	710	2.04	1450
		105			119			133			148			110					1.35	960
		78			88			98			110			110					1.00	710
763	810.87	143	852	797.23	162	950	797.23	181	1060	797.23	202	1200	797.23	229	112	151	1200	800	1.81	1450
		95			107			120			134			99					1.20	960
		70			79			89			99			99					0.89	710
763	916.54	126	852	901.13	144	950	901.13	160	1060	901.13	179	1200	901.13	202	134	134	1200	900	1.61	1450
		84			95			106			118			87					1.07	960
		62			70			78			87			87					0.79	710
763	1004.7	115	852	987.8	129	950	987.8	144	1060	987.8	161	1200	987.8	182	89	121	1200	1000	1.45	1450
		76			86			95			107			79					0.96	960
		56			63			71			79			79					0.71	710
763	1169.1	99	852	1149.5	113	950	1149.5	125	1060	1149.5	140	1200	1149.5	159	78	105	1149.5	1120	1.29	1450
		66			75			83			93			69					0.86	960
		49			55			61			69			69					0.63	710
763	1992.2	90	852	1270.5	102	950	1270.5	114	1060	1270.5	127	1200	1270.5	143	70	95	1270.5	1250	1.16	1450
		59			67			75			84			62					0.77	960
		44			50			56			57			57					0.57	710
763	1401.8	83	852	1459.4	94	950	1459.4	105	1060	1459.4	117	1200	1459.4	132	65	88	1459.4	1400	1.04	1450
		55			62			69			77			51					0.69	960
		40			46			51			57			57					0.51	710
763	1614.2	72	852	1587	82	950	1587	91	1060	1587	101	1200	1587	115	56	76	1587	1600	0.91	1450
		48			54			60			67			50					0.60	960
		35			40			45			50			50					0.44	710
763	1850.4	63	852	1819.3	72	950	1819.3	80	1060	1819.3	89	1200	1819.3	101	50	67	1819.3	1800	0.81	1450
		41			48			53			59			44					0.53	960
		31			35			39			44			44					0.39	710
763	1999.7	58	852	1966.1	66	950	1966.1	73	1060	1966.1	82	1200	1966.1	93	45	61	1966.1	2000	0.73	1450
		38			44			49			54			40					0.48	960
		28			32			36			40			36					0.36	710
763	2297.7	50	852	2259.0	57	950	2259.0	64	1060	2259.0	71	1200	2259.0	81	39	53	2259.0	2240	0.65	1450
		33			38			42			47			35					0.43	960
		25			28			31			35			35					0.32	710
763	2567.6	45	852	2524.4	51	950	2524.4	57	1060	2524.4	64	1200	2524.4	72	48	48	2524.4	2500	0.58	1450
		30			34			38			42			31					0.38	960
		22			25			28			31			31					0.28	710
763	2808.3	41	852	2761.0	47	950	2761.0	52	1060	2761.0	58	1200	2761.0	66	44	44	2761.0	2800	0.52	1450
		27			31			35			39			29					0.34	960
		20			23			2												

7.6 Nominal Thermal Capacity:

7.6.1 P2N.. (Mounting position B5):

Wind velocity PG1	Size 07	08	09	10	11	12	13	14	16	17	18	19/20	21/22	23/24	25/26	27/28	29/30	31/32	33/34	35/36
Small confined spaces Wind velocity $\geq 0.5\text{m/s}$	13	16	21	26	32	42	49	65	75	92	100	119	142	174	201	242	287	326	366	437
Large halls or workshops Wind velocity $\geq 1.4\text{m/s}$	18	22	29	37	45	60	69	92	106	130	147	169	201	246	285	343	406	462	519	619
In the open Wind velocity $\geq 3.7\text{m/s}$	25	31	39	50	60	80	93	125	143	175	191	228	272	333	386	464	505	626	702	838

7.6.2 P2S.. (Mounting position B52\B53\B54):

Wind velocity PG1	Size 07	08	09	10	11	12	13	14	16	17	18	19/20	21/22	23/24	25/26	27/28	29/30	31/32	33/34	35/36
Small confined spaces Wind velocity $\geq 0.5\text{m/s}$	10	13	15	20	24	32	36	49	56	69	75	89	106	130	151	182	215	245	275	328
Large halls or workshops Wind velocity $\geq 1.4\text{m/s}$	14	17	22	28	34	45	52	69	79	97	106	127	151	185	214	257	305	347	389	464
In the open Wind velocity $\geq 3.7\text{m/s}$	19	24	29	38	45	60	70	94	107	132	143	171	204	250	289	348	412	469	527	628

7.6.3 P3N.. (Mounting position B5):

Wind velocity PG1	Size 09	10	11	12	13	14	16	17	18	19/20	21/22	23/24	25/26	27/28	29/30	31/32	33/34	35/36
Small confined spaces Wind velocity $\geq 0.5\text{m/s}$	14	18	22	29	34	46	52	64	70	83	99	121	141	169	200	228	256	305
Large halls or workshops Wind velocity $\geq 1.4\text{m/s}$	20	26	31	41	48	64	74	91	99	118	140	172	199	240	284	323	362	432
In the open Wind velocity $\geq 3.7\text{m/s}$	28	35	42	56	65	87	100	123	133	159	190	233	269	324	384	437	490	585

7.6.4 P3S.. (Mounting position B52\B53\B54):

Wind velocity PG1	Size 09	10	11	12	13	14	16	17	18	19/20	21/22	23/24	25/26	27/28	29/30	31/32	33/34	35/36
Small confined spaces Wind velocity $\geq 0.5\text{m/s}$	12	15	18	24	28	40	43	53	57	69	82	100	116	139	165	188	211	252
Large halls or workshops Wind velocity $\geq 1.4\text{m/s}$	17	21	26	34	40	53	61	75	81	97	116	142	164	197	234	266	298	356
In the open Wind velocity $\geq 3.7\text{m/s}$	23	29	35	46	54	72	82	101	110	131	156	192	222	267	316	360	404	482

Note: Thermal capacity of other mounting positions on request.

7.6.5 P2L.. (Mounting position B52\B53\B54):

Size PG1	07	08	09	10	11	12	13	14	16	17	18	19/20	21/22	23/24	25/26	27/28	29/30	31~36
Wind velocity																		
Small confined spaces Wind velocity $\geq 0.5 \text{m/s}$	9	12	14	18	22	29	34	46	52	64	70	83	99	121	141	169	200	On request
Large halls or workshops Wind velocity $\geq 1.4 \text{m/s}$	13	17	20	26	31	41	48	64	74	91	99	118	140	172	199	240	284	
In the open Wind velocity $\geq 3.7 \text{m/s}$	18	23	28	35	42	56	65	87	100	123	133	159	190	233	269	324	384	

7.6.6 P2K.. (Mounting position B52\B53\B54):

Size PG1	07	08	09	10	11	12	13	14	16	17	18	19/20
Wind velocity												
Small confined spaces Wind velocity $\geq 0.5 \text{m/s}$	8	10	12	15	18	24	28	38	44	53	58	69
Large halls or workshops Wind velocity $\geq 1.4 \text{m/s}$	11	14	17	22	26	35	40	54	62	76	82	98
In the open Wind velocity $\geq 3.7 \text{m/s}$	15	19	23	29	35	47	54	73	83	102	111	133

7.6.7 P3K.. (Mounting position B52\B53\B54):

Size PG1	09	10	11	12	13	14	16	17	18	19/20	21/22	23/24	25/26	27/28	29/30	31~36
Wind velocity																
Small confined spaces Wind velocity $\geq 0.5 \text{m/s}$	10	12	15	20	23	31	35	43	47	56	67	82	95	109	125	On request
Large halls or workshops Wind velocity $\geq 1.4 \text{m/s}$	14	17	21	28	33	44	50	61	66	79	95	116	106	125	144	
In the open Wind velocity $\geq 3.7 \text{m/s}$	19	24	28	38	44	59	67	83	90	107	128	157	166	195	225	

Note: Thermal capacity of other mounting positions on request.

8 Radial force on output shaft:

n2N (r/min)	Fr2 (N)															
	07	08	09	10	11	12	13	14	16	17	18	19~20	21~22	23~24	25~26	27~28
56~71	4866	6813	9538	23353	32518	42407	34737	41183	72297	64454	69713	70477	99136	99347	123583	126071
50~56	5053	7075	9905	24252	33770	44039	36075	42768	75080	66935	72396	73190	102952	103171	128341	130925
45~50	5256	7632	10302	25223	35122	45803	37519	44481	78086	69616	75295	76121	107075	107302	133480	136167
40~45	5469	7942	10720	26249	36550	47665	39044	46289	81261	72446	78356	79215	111428	111665	138907	141703
35. 5~ 40	5690	8264	11155	27314	38033	49599	40629	48167	84559	75386	81536	82430	115950	116196	144544	147454
31. 5~ 35. 5	5919	8595	11602	28408	39556	51585	42256	50096	87945	78404	84801	85731	120593	120849	150332	153358
28~31. 5	6131	8903	12017	29423	40970	53429	43766	51887	91088	81207	87832	88795	124903	125169	155705	158840
25~28	6366	9245	12479	30556	42547	55486	45451	53884	94595	84333	91214	92214	129712	129988	161700	164955
22. 4~ 25	6621	9615	12979	31779	44251	57708	47271	56042	98383	87710	94866	95906	134906	135193	168175	171560
20~22. 4	6891	10006	13507	33071	46050	60054	49193	58320	102382	91276	98723	99805	140390	140689	175011	178534
18~20	7170	10411	14055	34413	47919	62491	51189	60687	106537	94980	102729	103856	146088	146398	182114	185780
16~18	7458	10829	14618	35791	49838	64993	53239	63117	110803	98783	106843	108014	151937	152260	189406	193219
14~16	7724	11215	15140	37071	51619	67316	55142	65373	114764	102314	110662	111875	157368	157703	196176	200125
12. 5~ 14	8021	11648	15723	38498	53606	69908	57265	67890	119182	106253	114922	116182	163427	163774	203729	207830
11. 2~ 12. 5	8320	12082	16309	39933	55605	72514	59400	70421	123626	110215	119207	120514	169520	169880	211325	215578
≤11. 2	8641	12547	16937	41471	57746	75306	61687	73132	128385	114458	123796	125153	176046	176420	219460	223878

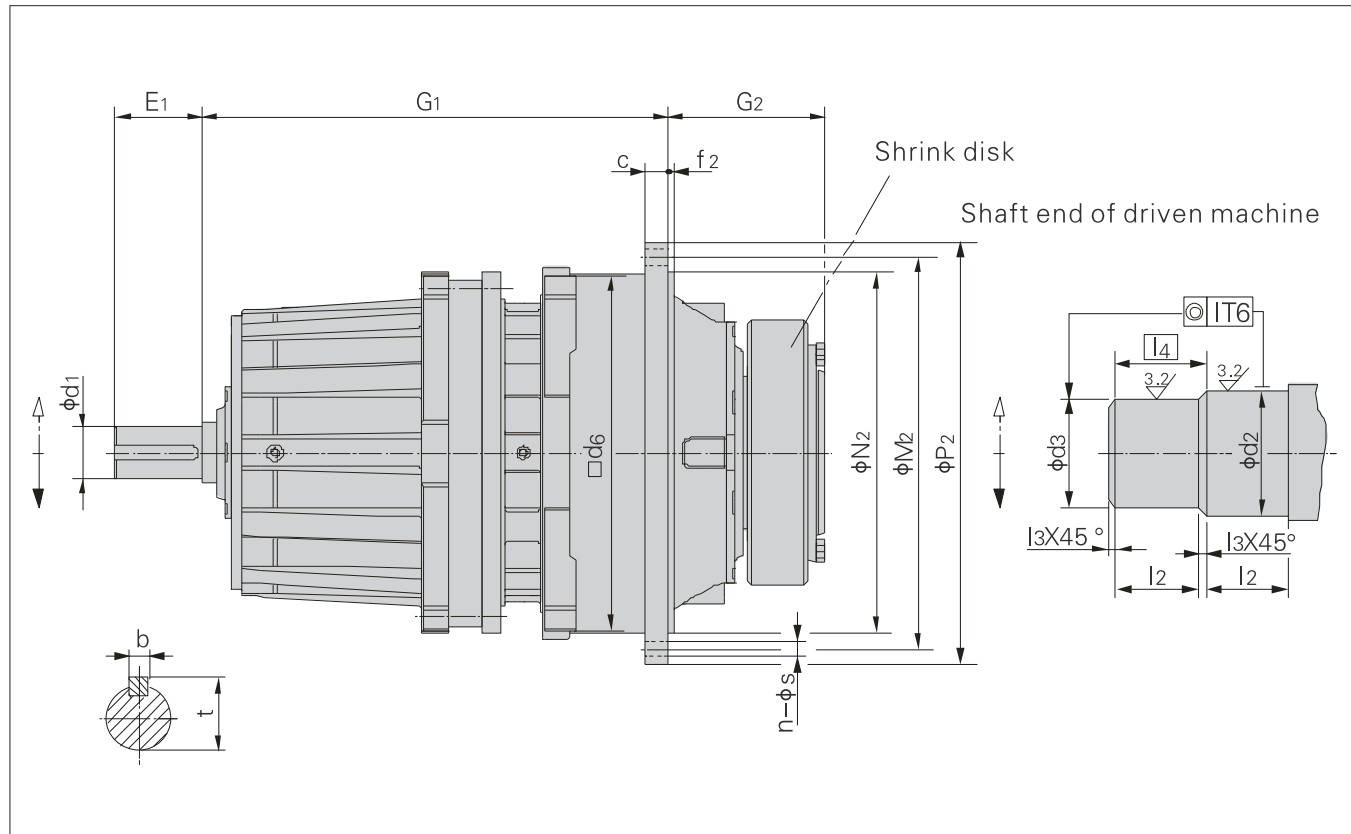
Note: For lower output speed, apply the largest Fr2 value in each type.

9 Outline Dimensions:

9.1 Gearbox:

P2NA..

iN = 25 ... 40

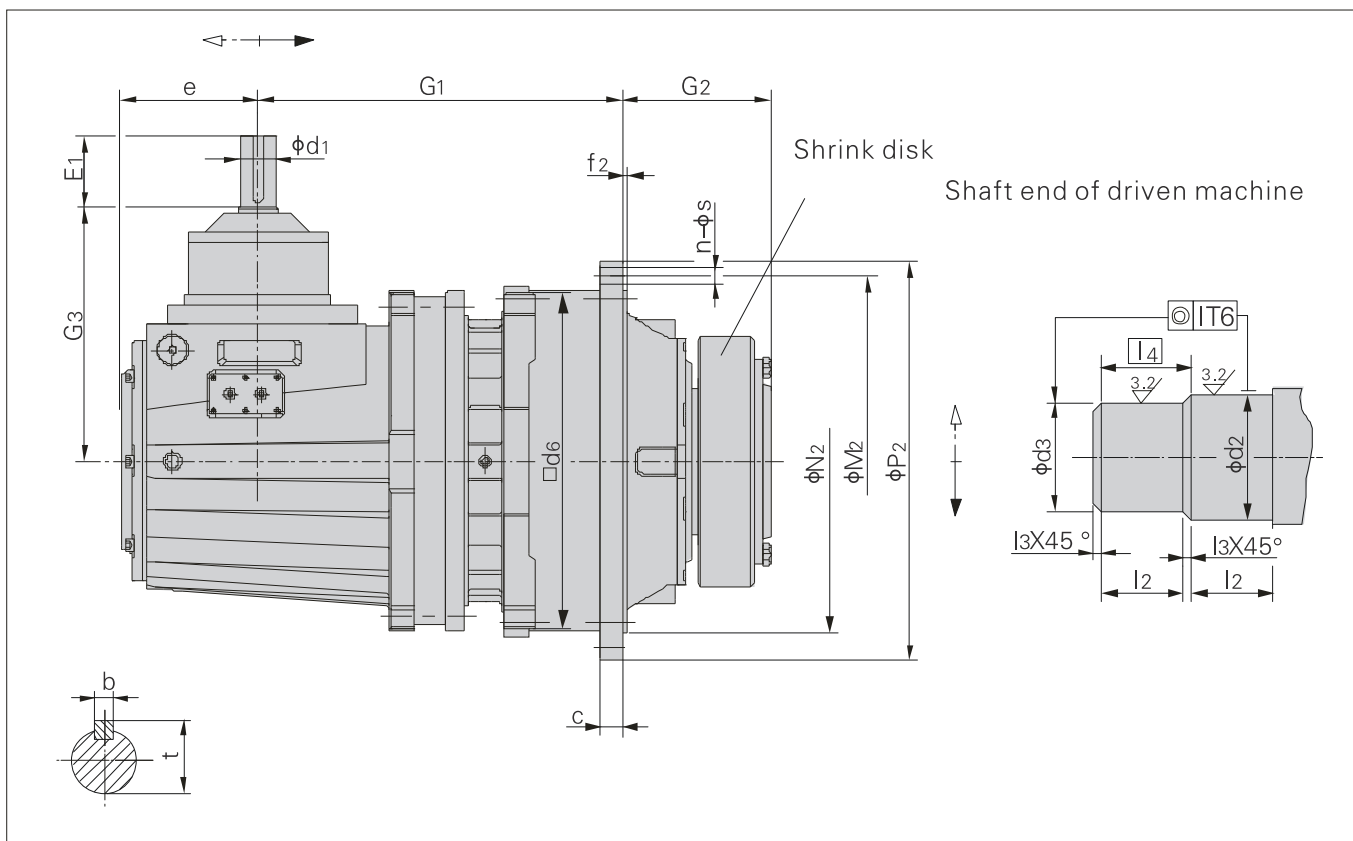


P2NA.. Size	Nominal output torque T2N (N·m)	Input shaft				c	d2	d3	d6	f2	G1	G2	l2	l3	[14]	M2	N2	P2	Flange bolts		Weight (kg)
		d1	E1	b	t														n	s	
07	10 000	40m6	80	12	43	18	90h6	85h6	/	5	362	135	55	2,5	57,5	300	270h7	335	16	18	106
08	15 000	40m6	80	12	43	22	100h6	95h6	/	6	375	146	60	2,5	62,5	340	305h7	375	20	18	137
09	22 000	55m6	90	16	59	24	120h6	115h6	356	6±1,5	469	165	65	2,5	67,5	388	350h7	428	24	18	145
10	31 000	55m6	90	16	59	28	130h6	125h6	400	8±1,5	489	174	70	2,5	72,5	436	394h7	472	28	18	195
11	42 000	70m6	120	20	74,5	32	140h6	135h6	436	8±1,5	579	204	82,5	2,5	85,0	485	425h7	525	20	22	280
12	60 000	70m6	120	20	74,5	34	160h6	155h6	510	9±1,5	593	224	90	2,5	92,5	555	495h7	605	20	26	425
13	83 000	80m6	140	22	85	39	180g6	175g6	554	11±1,5	714	241	95	2,5	97,5	595	535h7	645	24	26	540
14	117 000	80m6	140	22	85	42	210g6	205g6	629	9	737	278	105	2,5	107,5	665	610h7	720	32	26	805
16	160 000	95m6	160	25	100	44	230g6	225g6	680	10	851	285	110	2,5	112,5	715	660h7	770	36	26	1030
17	202 000	95m6	160	25	100	50	250g6	245g6	775	10	877	294	120	2,5	122,5	830	750h7	895	24	33	1500
18	244 000	110m6	180	28	116	50	260g6	255g6	815	10	1006	303	120	2,5	122,5	865	785h7	930	32	33	1900
19	295 000	110m6	180	28	116	56	280g6	275g6	870	12	1029,5	327,5	135	2,5	137,5	915	840h7	980	36	33	2000
20	354 000	110m6	180	28	116	56	300g6	295g6	870	12	1029,5	327,5	135	2,5	137,5	915	840h7	980	36	33	2100
21	392 000	120m6	210	32	127	62	310g6	305g6	960	24	1046	354	152	2,5	154,5	1025	935h7	1115	32	39	2650
22	450 000	120m6	210	32	127	62	330g6	325g6	960	24	1046	371	152	2,5	154,5	1025	935h7	1115	32	39	2800
23	513 000	130m6	210	32	137	76	350g6	345g6	1056	28	1150	380	164	2,5	166,5	1120	1025h7	1210	36	39	3450
24	592 000	130m6	210	32	137	76	360g6	355g6	1056	28	1150	380	164	2,5	166,5	1120	1025h7	1210	36	39	3900
25	684 000	140m6	240	36	148	74	380g6	375g6	1150	29	1241	407	180	2,5	182,5	1220	1115h7	1320	36	45	4750
26	763 000	140m6	240	36	148	74	400g6	395g6	1150	29	1241	407	180	2,5	182,5	1220	1115h7	1320	36	45	5150
27	852 000	150m6	240	36	158	81	430g6	425g6	1248	31	1379	453	191	2,5	193,5	1345	1215h7	1460	32	52	6100
28	950 000	150m6	240	36	158	81	450g6	445g6	1248	31	1379	453	191	2,5	193,5	1345	1215h7	1460	32	52	6550
29	1060 000	160m6	270	40	169	87	460g6	450g6	1355	34	1457	483	197,5	5	202,5	1450	1320h7	1565	36	52	7800
30	1200 000	160m6	270	40	169	87	480g6	470g6	1355	34	1457	483	197,5	5	202,5	1450	1320h7	1565	36	52	8300
31	1330 000	170m6	270	40	179	94	480g6	470g6	1443	36	1607	538	232	5	237,0	1545	1400h7	1665	32	62	10200
32	1500 000	170m6	270	40	179	94	510g6	500g6	1443	36	1607	538	232	5	237,0	1545	1400h7	1665	32	62	10700
33	1680 000	180m6	310	40	179	100	530g6	520g6	1536	36	1683	573	242	5	247,0	1635	1495h7	1755	36	62	12350
34	1920 000	180m6	310	45	190	100	570g6	560g6	1536	36	1683	573	242	5	247,0	1635	1495h7	1755	36	62	13150
35	2240 000	190m6	310	45	200	112	600g6	590g6	1720	40	1899	656	272	5	277,0	1825	1685h7	1945	40	62	17300
36	2600 000	190m6	310	45	200	112	640g6	630g6	1720	40	1899	656	272	5	277,0	1825	1685h7	1945	40	62	18400

Note: *Weight without shrink disk and oil.

P2LA₁₁

jN=31.5...100

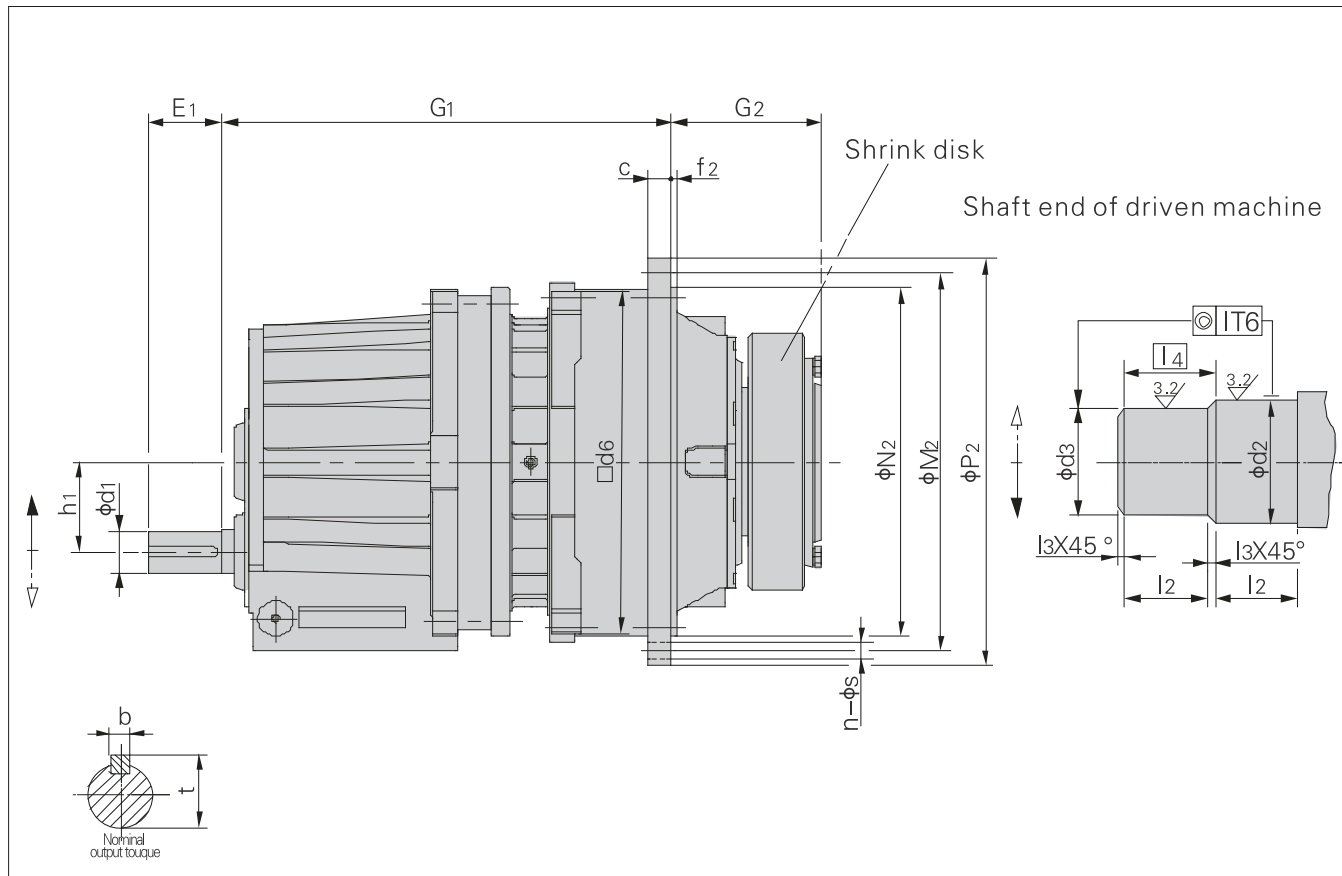


P2LA.. Size	Nominal output torque T _{2N} (N·m)	Input shaft								c	d2	d3	d6	e	f2	G1	G2	G3	12	13	14	M2	N2	P2	Flange bolts		Weight (kg)															
		i _N ≤90				i _N ≥100																				n	s															
		d1	E1	b	t	d1	E1	b	t																																	
07	10 000	45k6	110	14	48.5	35k6	80	10	38	18	90h6	85h6	\	140	5	366	135	260	55	2.5	57.5	300	270h7	335	16	18	153															
08	15 000	45k6	110	14	48.5	35k6	80	10	38	22	100h6	95h6	\	140	6	379	146	260	60	2.5	62.5	340	305h7	375	20	18	185															
09	22 000	50k6	100	14	53.5	40k6	80	12	43	24	120h6	115h6	356	185	6±1.5	425	165	305	65	2.5	67.5	388	350h7	428	24	18	159															
10	31 000	50k6	100	14	53.5	40k6	80	12	43	28	130h6	125h6	400	185	8±1.5	445	174	305	70	2.5	72.5	436	394h7	472	28	18	215															
11	42 000	60m6	110	18	64	50k6	100	14	53.5	32	140h6	135h6	436	210	8±1.5	501	204	350	82.5	2.5	85.0	485	425h7	525	20	22	310															
12	60 000	60m6	110	18	64	50k6	100	14	53.5	34	160h6	155h6	510	210	9±1.5	515	224	350	90	2.5	92.5	555	495h7	605	20	26	470															
13	83 000	75m6	135	20	79.5	60m6	110	18	64	39	180g6	175g6	554	250	11±1.5	619	241	415	95	2.5	97.5	595	535h7	645	24	26	595															
14	117 000	75m6	135	20	79.5	60m6	110	18	64	42	210g6	205g6	629	250	9	642	278	415	105	2.5	107.5	665	610h7	720	32	26	890															
16	160 000	85m6	165	22	90	70m6	140	20	74.5	44	230g6	225g6	680	295	10	705	285	490	110	2.5	112.5	715	660h7	770	36	26	1137															
17	202 000	85m6	165	22	90	70m6	140	20	74.5	50	250g6	245g6	775	295	10	731	294	490	120	2.5	122.5	830	750h7	895	24	33	1660															
18	244 000	95m6	165	25	100	75m6	140	20	79.5	50	260g6	255g6	815	350	10	882	303	605	120	2.5	122.5	865	785h7	930	32	33	2100															
19	295 000	95m6	165	25	100	75m6	140	20	79.5	56	280g6	275g6	870	350	12	905.5	327.5	605	135	2.5	137.5	915	840h7	980	36	33	2200															
20	354 000	95m6	165	25	100	75m6	140	20	79.5	56	300g6	295g6	870	350	12	905.5	327.5	605	135	2.5	137.5	915	840h7	980	36	33	2300															
21	392 000	115m6	205	32	122	90m6	170	25	95	62	310g6	305g6	960	400	24	996	354	700	152	2.5	154.5	1025	935h7	1115	32	39	2930															
22	450 000	115m6	205	32	122	90m6	170	25	95	62	330g6	325g6	960	400	24	996	371	700	152	2.5	154.5	1025	935h7	1115	32	39	3100															
23	513 000	115m6	205	32	122	90m6	170	25	95	76	350g6	345g6	1056	400	28	1055	380	700	164	2.5	166.5	1120	1025h7	1210	36	39	3800															
24	592 000	115m6	205	32	122	90m6	170	25	95	76	360g6	355g6	1056	400	28	1055	380	700	164	2.5	166.5	1120	1025h7	1210	36	39	4300															
25	684 000	140m6	245	36	148	110m6	210	28	116	74	380g6	375g6	1150	475	29	1138	407	835	180	2.5	182.5	1220	1115h7	1320	36	45	5250															
26	763 000	140m6	245	36	148	110m6	210	28	116	74	400g6	395g6	1150	475	29	1138	407	835	180	2.5	182.5	1220	1115h7	1320	36	45	5660															
27	852 000	140m6	245	36	148	110m6	210	28	116	81	430g6	425g6	1248	475	31	1272	453	835	191	2.5	193.5	1345	1215h7	1460	32	52	6680															
28	950 000	140m6	245	36	148	110m6	210	28	116	81	450g6	445g6	1248	475	31	1272	453	835	191	2.5	193.5	1345	1215h7	1460	32	52	7180															
29	1060 000	150m6	245	40	169	115m6	210	32	122	87	460g6	450g6	1355	530	34	1367	483	945	197.5	5	202.5	1450	1320h7	1565	36	52	8500															
30	1200 000	150m6	245	40	169	115m6	210	32	122	87	480g6	470g6	1355	530	34	1367	483	945	197.5	5	202.5	1450	1320h7	1565	36	52	9070															

Note: *Weight without shrink disk and oil.

P2SA..

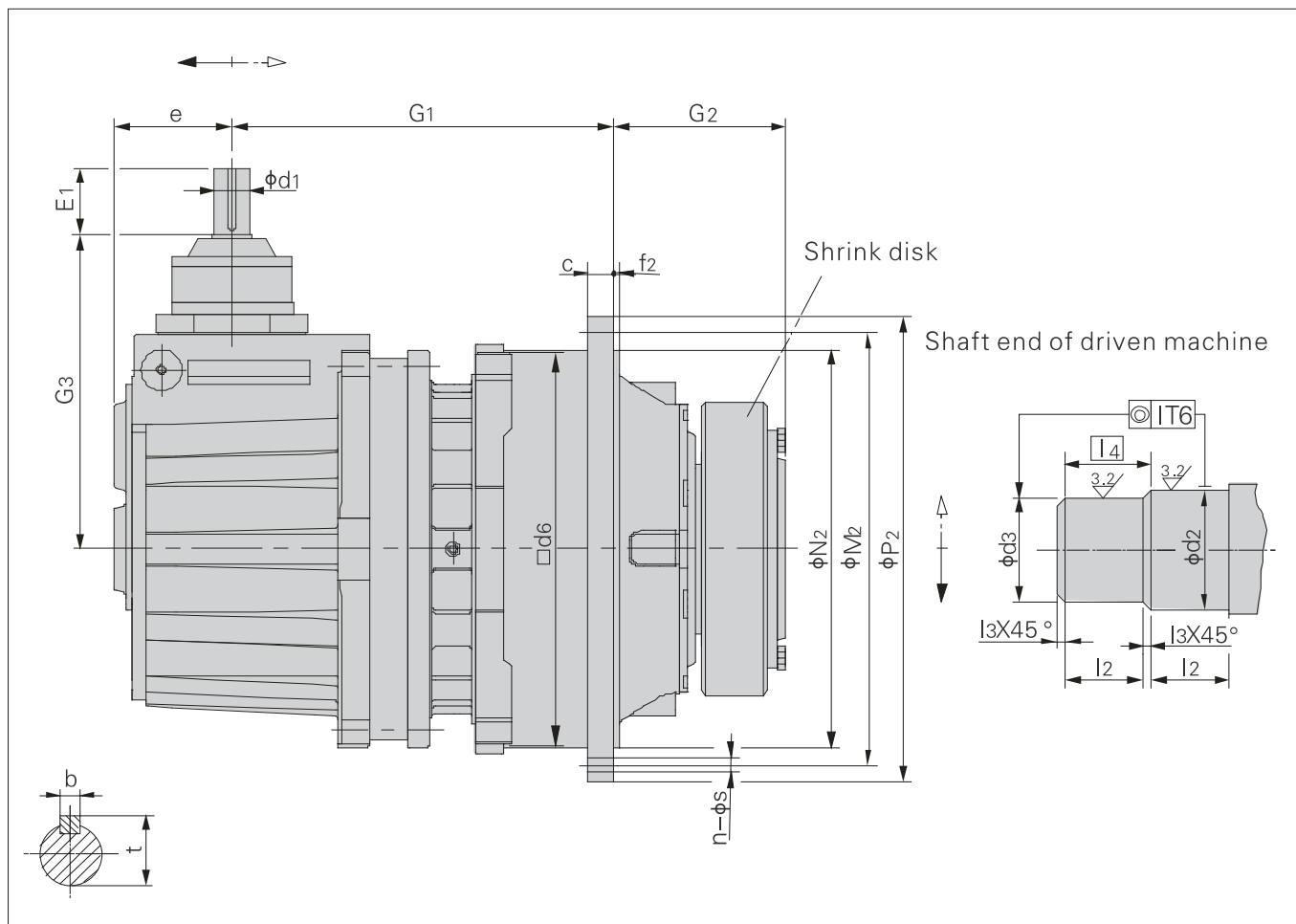
iN=45...125



P2SA.. Size	Nominal output torque T2N (N · m)	Input shaft				c	d2	d3	d6	f2	G1	G2	h1	l2	l3	14	M2	N2	P2	Flange bolts		Weight (kg)			
		d1	E1	b	t																				
07	10 000	32k6	60	10	35	18	90h6	85h6	/	5	408	135	76	55	2.5	57.5	300	270h7	335	16	18	117			
08	15 000	32k6	60	10	35	22	100h6	95h6	/	6	421	146	76	60	2.5	62.5	340	305h7	375	20	18	148			
09	22 000	38k6	60	10	41	24	120h6	115h6	356	6 ± 1.5	469	165	90	65	2.5	67.5	388	350h7	428	24	18	160			
10	31 000	38k6	60	10	41	28	130h6	125h6	400	8 ± 1.5	489	174	90	70	2.5	72.5	436	394h7	472	28	18	220			
11	42 000	55m6	90	16	59	32	140h6	135h6	436	8 ± 1.5	579	204	115	82.5	2.5	85.0	485	425h7	525	20	22	310			
12	60 000	55m6	90	16	59	34	160h6	155h6	510	9 ± 1.5	593	224	115	90	2.5	92.5	555	495h7	605	20	26	470			
13	83 000	70m6	120	20	74.5	39	180g6	175g6	554	11 ± 1.5	714	241	140	95	2.5	97.5	595	535h7	645	24	26	600			
14	117 000	70m6	120	20	74.5	42	210g6	205g6	629	9	737	278	140	105	2.5	107.5	665	610h7	720	32	26	900			
16	160 000	80m6	140	22	85	44	230g6	225g6	680	10	851	285	170	110	2.5	112.5	715	660h7	770	36	26	1150			
17	202 000	80m6	140	22	85	50	250g6	245g6	775	10	877	294	170	120	2.5	122.5	830	750h7	895	24	33	1650			
18	244 000	90m6	160	25	95	50	260g6	255g6	815	10	1006	303	200	120	2.5	122.5	865	785h7	930	32	33	1950			
19	295 000	90m6	160	25	95	56	280g6	275g6	870	12	1029.5	327.5	200	135	2.5	137.5	915	840h7	980	36	33	2400			
20	354 000	90m6	160	25	95	56	300g6	295g6	870	12	1029.5	327.5	200	135	2.5	137.5	915	840h7	980	36	33	2500			
21	392 000	100m6	180	28	106	62	310g6	305g6	960	24	1076	354	230	152	2.5	154.5	1025	935h7	1115	32	39	2900			
22	450 000	100m6	180	28	106	62	330g6	325g6	960	24	1076	371	230	152	2.5	154.5	1025	935h7	1115	32	39	3100			
23	513 000	120m6	210	32	127	76	350g6	345g6	1056	28	1175	380	265	164	2.5	166.5	1120	1025h7	1210	36	39	3800			
24	592 000	120m6	210	32	127	76	360g6	355g6	1056	28	1175	380	265	164	2.5	166.5	1120	1025h7	1210	36	39	4100			
25	684 000	130m6	210	32	137	74	380g6	375g6	1150	29	1291	407	300	180	2.5	182.5	1220	1115h7	1320	36	45	4950			
26	763 000	130m6	210	32	137	74	400g6	395g6	1150	29	1291	407	300	180	2.5	182.5	1220	1115h7	1320	36	45	5350			
27	852 000	140m6	240	36	148	81	430g6	425g6	1248	31	1429	453	320	191	2.5	193.5	1345	1215h7	1460	32	52	6800			
28	950 000	140m6	240	36	148	81	450g6	445g6	1248	31	1429	453	320	191	2.5	193.5	1345	1215h7	1460	32	52	7200			
29	1 060 000	150m6	240	36	158	87	460g6	450g6	1355	34	1507	483	360	197.5	5	202.5	1450	1320h7	1565	36	52	8500			
30	1 200 000	150m6	240	36	158	87	480g6	470g6	1355	34	1507	483	360	197.5	5	202.5	1450	1320h7	1565	36	52	9000			
31	1 330 000	160m6	270	40	169	94	480g6	470g6	1443	36	1662	538	400	232	5	237.0	1545	1400h7	1665	32	62	10500			
32	1 500 000	160m6	270	40	169	94	510g6	500g6	1443	36	1662	538	400	232	5	237.0	1545	1400h7	1665	32	62	11200			
33	1 680 000	170m6	270	40	179	100	530g6	520g6	1536	36	1743	573	400	242	5	247.0	1635	1495h7	1755	36	62	12700			
34	1 920 000	170m6	270	40	179	100	570g6	560g6	1536	36	1743	573	400	242	5	247.0	1635	1495h7	1755	36	62	13500			
35	2 240 000	180m6	310	45	190	112	600g6	590g6	1720	40	1960	656	442	272	5	277.0	1825	1685h7	1945	40	62	17800			
36	2 600 000	180m6	310	45	190	112	640g6	630g6	1720	40	1960	656	442	272	5	277.0	1825	1685h7	1945	40	62	18900			

Note: *Weight without shrink disk and oil.

P2KA..

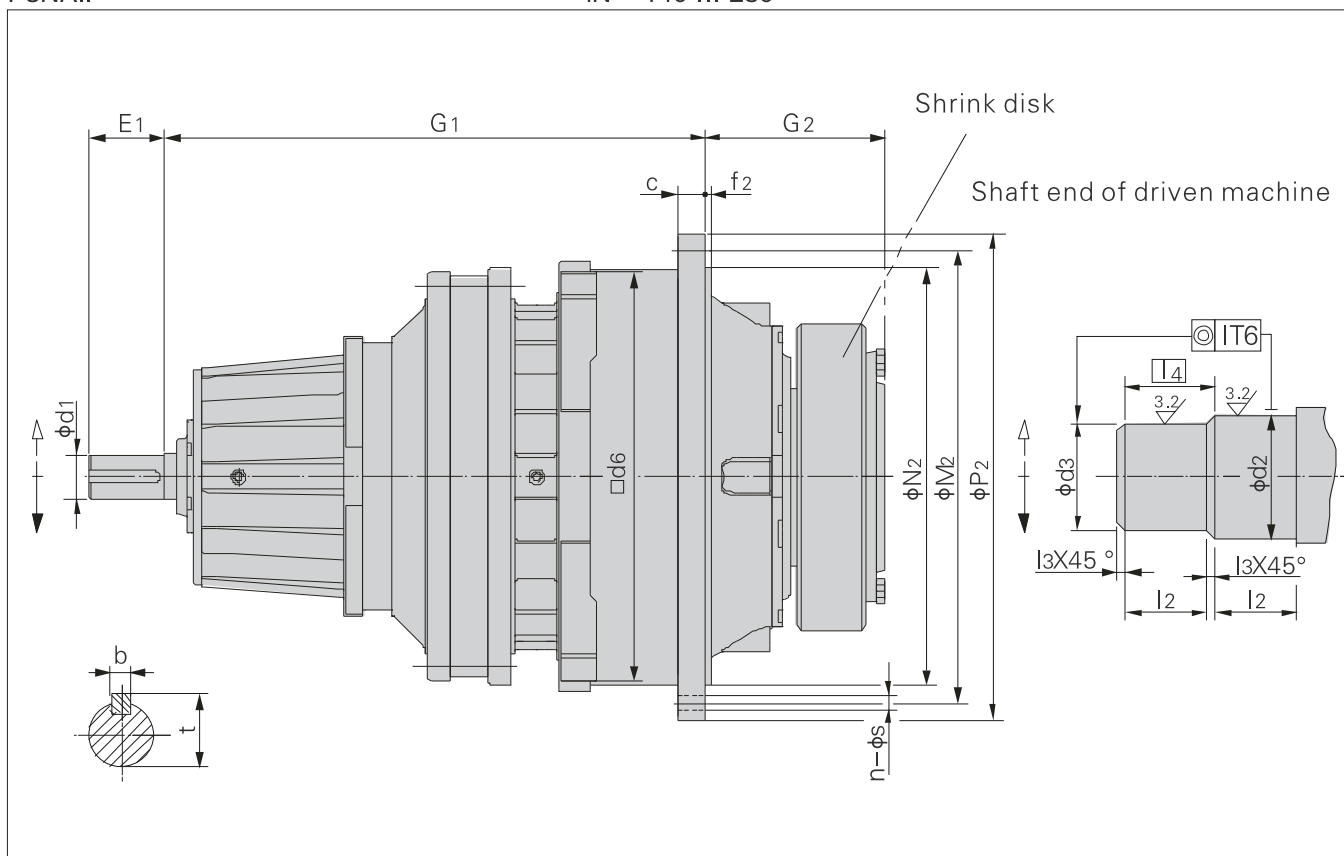
 $i_N = 112 \dots 500$ 

P2KA.. Size	Nominal output torque T_{2N} (N · m)	Input shaft						c	d2	d3	d6	e	f2	G1	G2	G3	12	13	l4	M2	N2	P2	Flange bolts		Weight (kg)										
		$i_N \leq 360$			$i_N \geq 400$																														
		d1	E1	b	t	d1	E1	b	t	l1	l2	l3	l4	M2	N2	P2	n	s																	
07	10 000	35k6	80	10	38	25k6	50	8	28	18	90h6	85h6	\	110	5	293.5	135	286	55	2.5	57.5	300	270h7	335	16	18	127								
08	15 000	35k6	80	10	38	25k6	50	8	28	22	100h6	95h6	\	110	6	306.5	146	286	60	2.5	62.5	340	305h7	375	20	18	159								
09	22 000	35k6	70	10	38	30k6	60	8	33	24	120h6	115h6	356	119	6±1.5	339	165	320	65	2.5	67.5	388	350h7	428	24	18	165								
10	31 000	35k6	70	10	38	30k6	60	8	33	28	130h6	125h6	400	119	8±1.5	359	174	320	70	2.5	72.5	436	394h7	472	28	18	227								
11	42 000	45k6	80	14	48.5	35k6	60	10	38	32	140h6	135h6	436	137	8±1.5	419	204	375	82.5	2.5	85	485	425h7	525	20	22	320								
12	60 000	45k6	80	14	48.5	35k6	60	10	38	34	160h6	155h6	510	137	9±1.5	433	224	375	90	2.5	92.5	555	495h7	605	20	26	484								
13	83 000	50k6	100	14	53.5	40k6	80	12	43	39	180g6	175g6	554	172	11±1.5	518.5	241	445	95	2.5	97.5	595	535h7	645	24	26	618								
14	117 000	50k6	100	14	53.5	40k6	80	12	43	42	210g6	205g6	629	172	9	541.5	278	445	105	2.5	107.5	665	610h7	720	32	26	927								
16	160 000	60m6	110	18	64	50k6	100	14	53.5	44	230g6	225g6	680	194	10	632	285	520	110	2.5	112.5	715	660h7	770	36	26	1184								
17	202 000	60m6	110	18	64	50k6	100	14	53.5	50	250g6	245g6	775	194	10	658	294	520	120	2.5	122.5	830	750h7	895	24	33	1700								
18	244 000	75m6	135	20	79.5	60m6	110	18	64	50	260g6	255g6	815	240	10	741.5	303	615	120	2.5	122.5	865	785h7	930	32	33	2010								
19	295 000	75m6	135	20	79.5	60m6	110	18	64	56	280g6	275g6	870	240	12	764.5	327.5	615	135	2.5	137.5	915	840h7	980	36	33	2470								
20	354 000	75m6	135	20	79.5	60m6	110	18	64	56	300g6	295g6	870	240	12	764.5	327.5	615	135	2.5	137.5	915	840h7	980	36	33	2550								
21 - 26	On request																																		

Note: *Weight without shrink disk and oil.

P3NA..

iN = 140 ... 280

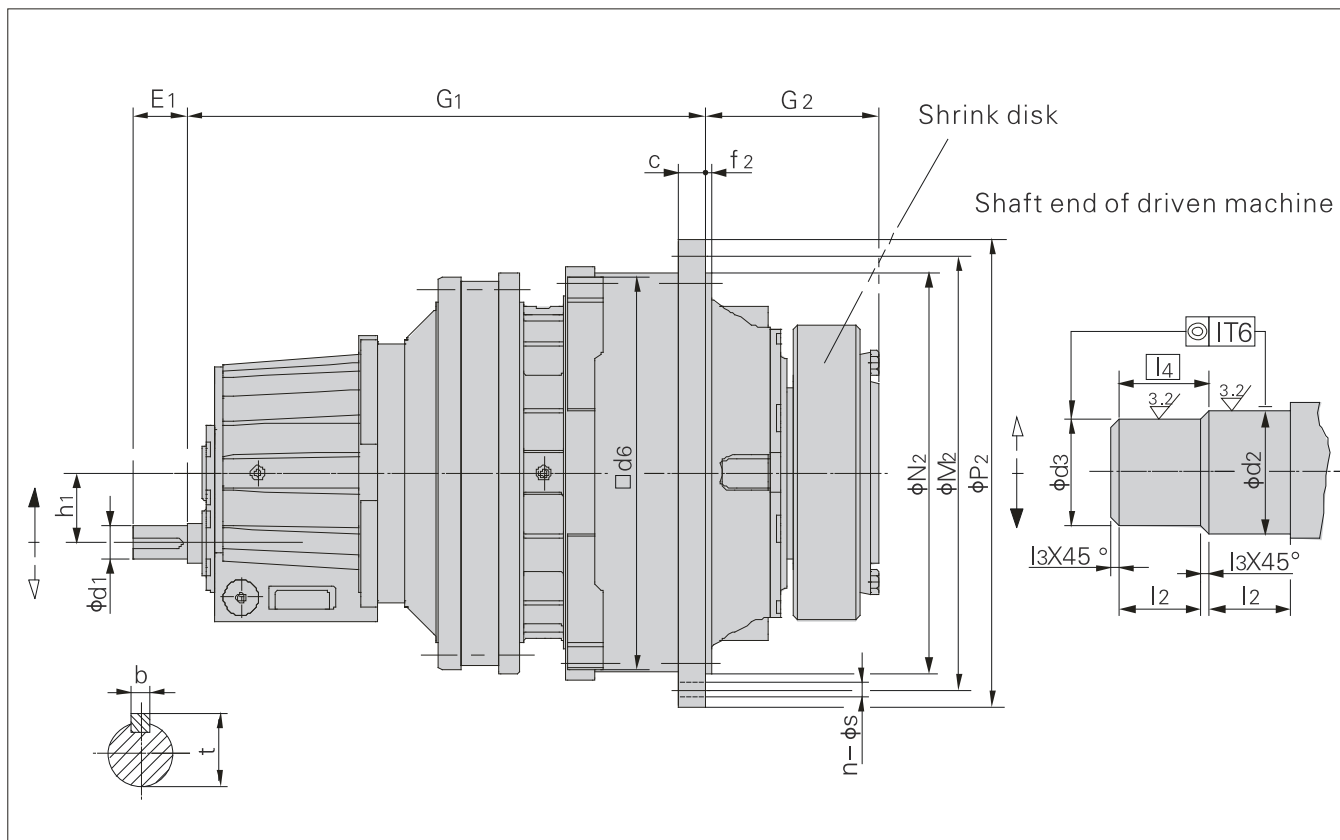


P3NA.. Size	Nominal output torque T _{2N} (N · m)	Input shaft				c	d ₂	d ₃	d ₆	f ₂	G ₁	G ₂	12	13	14	M ₂	N ₂	P ₂	Flange bolts		Weight (kg)
		d ₁	E ₁	b	t																n
09	22 000	55m6	90	16	59	24	120h6	115h6	356	6±1.5	565	165	65	2.5	67.5	388	350h7	428	24	18	152
10	31 000	55m6	90	16	59	28	130h6	125h6	400	6±1.5	585	174	70	2.5	72.5	436	394h7	472	28	18	205
11	42 000	55m6	90	16	59	32	140h6	135h6	436	8±1.5	616	204	82.5	2.5	85.0	485	425h7	525	20	22	295
12	60 000	55m6	90	16	59	34	160h6	155h6	510	9±1.5	630	224	90	2.5	92.5	555	495h7	605	20	26	447
13	83 000	55m6	90	16	59	39	180g6	175g6	554	11±1.5	688	241	95	2.5	97.5	595	535h7	645	24	26	567
14	117 000	55m6	90	16	59	42	210g6	205g6	629	9	711	278	105	2.5	107.5	665	610h7	720	32	26	850
16	160 000	70m6	120	20	74.5	44	230g6	225g6	680	10	853	285	110	2.5	112.5	715	660h7	770	36	26	1085
17	202 000	70m6	120	20	74.5	50	250g6	245g6	775	10	879	294	120	2.5	122.5	830	750h7	895	24	33	1580
18	244 000	80m6	140	22	85	50	260g6	255g6	815	10	1013.5	303	120	2.5	122.5	865	785h7	930	32	33	2000
19	295 000	80m6	140	22	85	56	280g6	275g6	870	12	1036.5	327.5	135	2.5	137.5	915	840h7	980	36	33	2100
20	354 000	80m6	140	22	85	56	300g6	295g6	870	12	1036.5	327.5	135	2.5	137.5	915	840h7	980	36	33	2200
21	392 000	80m6	140	22	85	62	310g6	305g6	960	24	1093	354	152	2.5	154.5	1025	935h7	1115	32	39	2785
22	450 000	80m6	140	22	85	62	330g6	325g6	960	24	1093	371	152	2.5	154.5	1025	935h7	1115	32	39	2950
23	513 000	95m6	160	25	100	76	350g6	345g6	1056	28	1222	380	164	2.5	166.5	1120	1025h7	1210	36	39	3625
24	592 000	95m6	160	25	100	76	360g6	355g6	1056	28	1222	380	164	2.5	166.5	1120	1025h7	1210	36	39	4100
25	684 000	95m6	160	25	100	74	380g6	375g6	1150	29	1284.5	407	180	2.5	182.5	1220	115h7	1320	36	45	5000
26	763 000	95m6	160	25	100	74	400g6	395g6	1150	29	1284.5	407	180	2.5	182.5	1220	115h7	1320	36	45	5400
27	852 000	110m6	180	28	116	81	430g6	425g6	1248	31	1470	453	191	2.5	193.5	1345	1215h7	1460	32	52	6400
28	950 000	110m6	180	28	116	81	450g6	445g6	1248	31	1470	453	191	2.5	193.5	1345	1215h7	1460	32	52	6875
29	1 060 000	110m6	180	28	116	87	460g6	450g6	1355	34	1517	483	197.5	5	202.5	1450	1320h7	1565	36	52	8190
30	1 200 000	110m6	180	28	116	87	480g6	470g6	1355	34	1517	483	197.5	5	202.5	1450	1320h7	1565	36	52	8715
31	1 330 000	120m6	210	32	127	94	480g6	470g6	1433	36	1585	540	232	5	237.0	1545	1400h7	1665	32	62	10700
32	1 500 000	120m6	210	32	127	94	510g6	500g6	1443	36	1585	540	232	5	237.0	1545	1400h7	1665	32	62	11200
33	1 680 000	130m6	210	32	137	100	530g6	520g6	1536	36	1710	573	242	5	247.0	1635	1495h7	1755	36	62	12950
34	1 920 000	130m6	210	32	137	100	570g6	560g6	1536	36	1710	573	242	5	247.0	1635	1495h7	1755	36	62	13800

Note: *Weight without shrink disk and oil.

P3SA..

iN=280...900



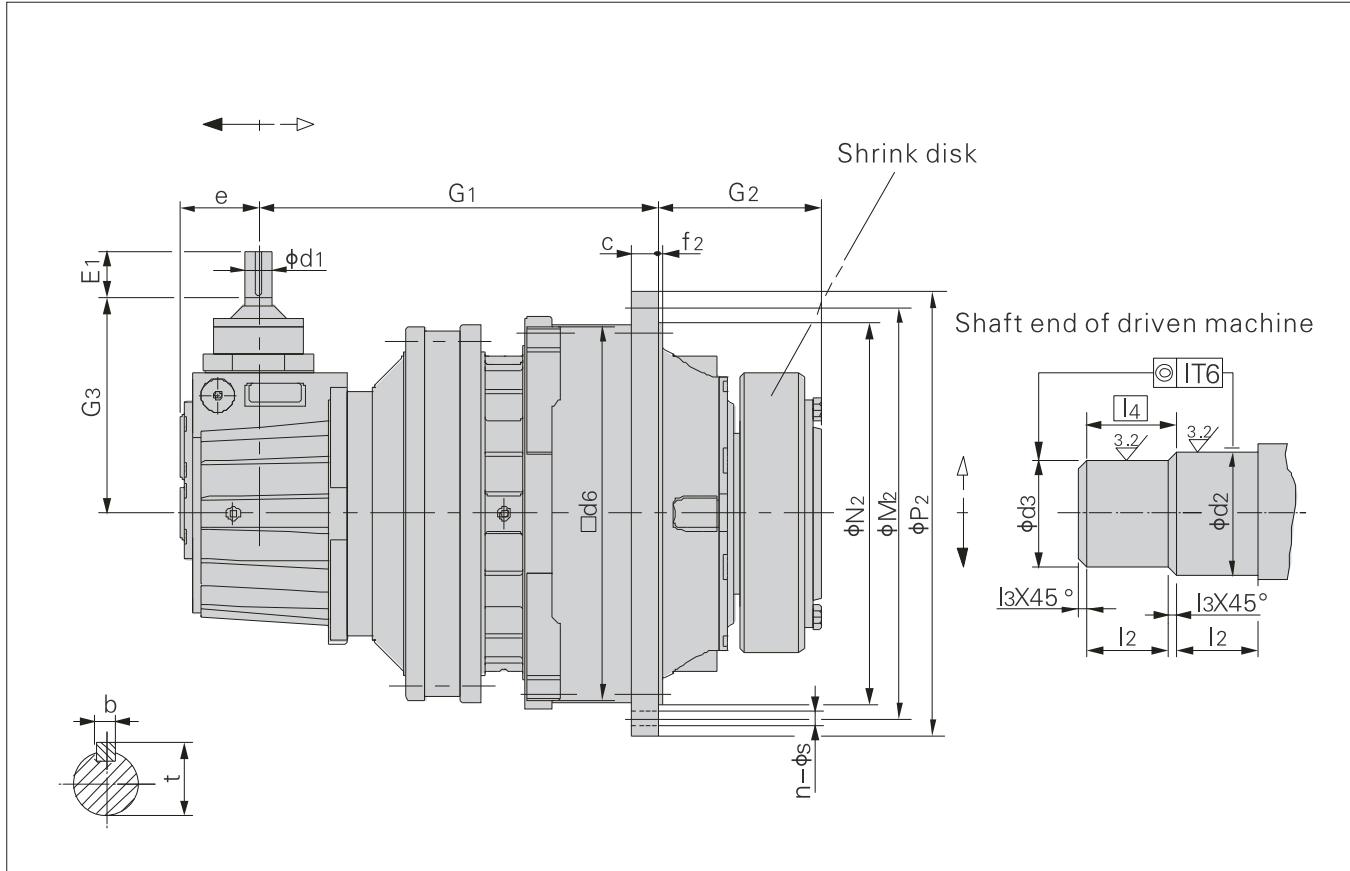
P3SA.. Size	Nominal output torque T2N (N · m)	Input shaft				c	d2	d3	d6	f2	G1	G2	h1	12	13	14	M2	N2	P2	Flange bolts		Weight (kg)	
		d1	E1	b	t																	n	s
09	22 000	38k6	60	10	41	24	120h6	115h6	356	6±1.5	565	165	90	65	2.5	67.5	388	350h7	428	24	18	170	
10	31 000	38k6	60	10	41	28	130h6	125h6	400	8±1.5	585	174	90	70	2.5	72.5	436	394h7	472	28	18	230	
11	42 000	38k6	60	10	41	32	140h6	135h6	436	8±1.5	616	204	90	82.5	2.5	85.0	485	425h7	525	20	22	310	
12	60 000	38k6	60	10	41	34	160h6	155h6	510	9±1.5	630	224	90	90	2.5	92.5	555	495h7	605	20	26	460	
13	83 000	38k6	60	10	41	39	180g6	175g6	554	11±1.5	688	241	90	95	2.5	97.5	595	535h7	645	24	26	584	
14	117 000	38k6	60	10	41	42	210g6	205g6	629	9	711	278	90	105	2.5	107.5	665	610h7	720	32	26	875	
16	160 000	55m6	90	16	59	44	230g6	225g6	680	10	853	285	115	110	2.5	112.5	715	660h7	770	36	26	1115	
17	202 000	55m6	90	16	59	50	250g6	245g6	775	10	879	294	115	120	2.5	122.5	830	750h7	895	24	33	1625	
18	244 000	70m6	120	20	74.5	50	260g6	255g6	815	10	1013.5	303	140	120	2.5	122.5	865	785h7	930	32	33	2060	
19	295 000	70m6	120	20	74.5	56	280g6	275g6	870	12	1036.5	327.5	140	135	2.5	137.5	915	840h7	980	36	33	2160	
20	354 000	70m6	120	20	74.5	56	300g6	295g6	870	12	1036.5	327.5	140	135	2.5	137.5	915	840h7	980	36	33	2260	
21	392 000	70m6	120	20	74.5	62	310g6	305g6	960	24	1093	354	140	152	2.5	154.5	1025	935h7	1115	32	39	2870	
22	450 000	70m6	120	20	74.5	62	330g6	325g6	960	24	1093	371	140	152	2.5	154.5	1025	935h7	1115	32	39	3040	
23	513 000	80m6	140	22	85	76	350g6	345g6	1056	28	1222	380	170	164	2.5	166.5	1120	1025h7	1210	36	39	3730	
24	592 000	80m6	140	22	85	76	360g6	355g6	1056	28	1222	380	170	164	2.5	166.5	1120	1025h7	1210	36	39	4220	
25	684 000	80m6	140	22	85	74	380g6	375g6	1150	29	1284	407	170	180	2.5	182.5	1220	1115h7	1320	36	45	5150	
26	763 000	80m6	140	22	85	74	400g6	395g6	1150	29	1284	407	170	180	2.5	182.5	1220	1115h7	1320	36	45	5560	
27	852 000	90m6	160	25	95	81	430g6	425g6	1248	31	1470	453	200	191	2.5	193.5	1345	1215h7	1460	32	52	6580	
28	950 000	90m6	160	25	95	81	450g6	445g6	1248	31	1470	453	200	191	2.5	193.5	1345	1215h7	1460	32	52	7080	
29	1 060 000	90m6	160	25	95	87	460g6	450g6	1355	34	1517	483	200	197.5	5	202.5	1450	1320h7	1565	36	52	8400	
30	1 200 000	90m6	160	25	95	87	480g6	470g6	1355	34	1517	483	200	197.5	5	202.5	1450	1320h7	1565	36	52	8970	
31	1 330 000	100m6	180	28	106	94	480g6	470g6	1443	36	1617	538	230	232	5	237.0	1545	1400h7	1665	32	62	11000	
32	1 500 000	100m6	180	28	106	94	510g6	500g6	1443	36	1617	538	230	232	5	237.0	1545	1400h7	1665	32	62	11500	
33	1 680 000	120m6	210	32	127	100	530g6	520g6	1536	36	1735	573	265	242	5	247.0	1635	1495h7	1755	36	62	13300	
34	1 920 000	120m6	210	32	127	100	570g6	560g6	1536	36	1735	573	265	242	5	247.0	1635	1495h7	1755	36	62	14200	
35-36																							

On request

Note: *Weight without shrink disk and oil.

P3KA..

iN=560...4000

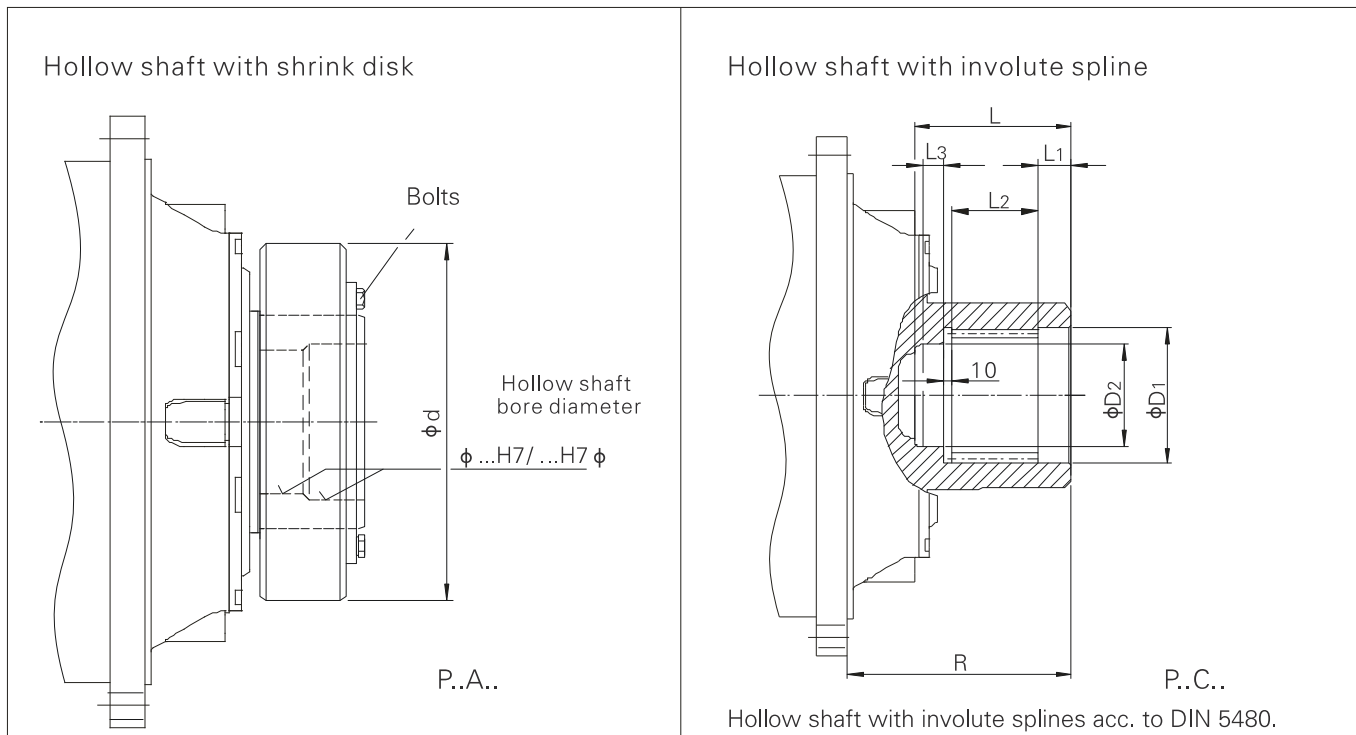


P3KA.. Size	Nominal output torque T2N (N • m)	Input shaft								c	d2	d3	d6	e	f2	G1	G2	G3	l2	l3	[14]	M2	N2	P2	Flange bolts		Weight (kg)															
		in≤2000				in≥2240																				n	s															
		d1	E1	b	t	d1	E1	b	t																																	
09	22 000	35k6	70	10	38	30k6	60	8	33	24	120h6	115h6	356	119	6 ±1.5	435	165	320	65	2.5	67.5	388	350h7	428	24	18	180															
10	31 000	35k6	70	10	38	30k6	60	8	33	28	130h6	125h6	400	119	8 ±1.5	455	174	320	70	2.5	72.5	436	394h7	472	28	18	240															
11	42 000	35k6	70	10	38	30k6	60	8	33	32	140h6	135h6	436	119	8 ±1.5	486	204	320	82.5	2.5	85	485	425h7	525	20	22	315															
12	60 000	35k6	70	10	38	30k6	60	8	33	34	160h6	155h6	510	119	9 ±1.5	500	224	320	90	2.5	92.5	555	495h7	605	20	26	470															
13	83 000	35k6	70	10	38	30k6	60	8	33	39	180g6	175g6	554	119	11 ±1.5	558	241	320	95	2.5	97.5	595	535h7	645	24	26	595															
14	117 000	35k6	70	10	38	30k6	60	8	33	42	210g6	205g6	629	119	9	581	278	320	105	2.5	107.5	610h7	720	32	26	890																
16	160 000	45k6	80	14	48.5	35k6	60	10	38	44	230g6	225g6	680	137	10	693	285	375	110	2.5	112.5	715	660h7	770	36	26	1137															
17	202 000	45k6	80	14	48.5	35k6	60	10	38	50	250g6	245g6	775	137	10	719	294	375	120	2.5	122.5	830	750h7	895	24	33	1660															
18	244 000	50k6	100	14	53.5	40k6	80	12	43	50	260g6	255g6	815	172	10	818	303	445	120	2.5	122.5	865	785h7	930	32	33	2100															
19	295 000	50k6	100	14	53.5	40k6	80	12	43	56	280g6	275g6	870	172	12	841	327.5	445	135	2.5	137.5	915	840h7	980	36	33	2200															
20	354 000	50k6	100	14	53.5	40k6	80	12	43	56	300g6	295g6	870	172	12	841	327.5	445	135	2.5	137.5	915	840h7	980	36	33	2300															
21	392 000	50k6	100	14	53.5	40k6	80	12	43	62	310g6	305g6	960	172	24	897.5	354	445	152	2.5	154.5	1025	935h7	1115	32	39	2930															
22	450 000	50k6	100	14	53.5	40k6	80	12	43	62	330g6	325g6	960	172	24	897.5	371	445	152	2.5	154.5	1025	935h7	1115	32	39	3100															
23	513 000	60m6	110	18	64	50k6	100	14	53.5	76	350g6	345g6	1056	194	28	1003	380	520	164	2.5	166.5	1120	1025h7	1210	36	39	3800															
24	592 000	60m6	110	18	64	50k6	100	14	53.5	76	360g6	355g6	1056	194	28	1003	380	520	164	2.5	166.5	1120	1025h7	1210	36	39	4300															
25	684 000	60m6	110	18	64	50k6	100	14	53.5	74	380g6	375g6	1150	194	29	1065	407	520	180	2.5	182.5	1220	115h7	1320	36	45	5250															
26	763 000	60m6	110	18	64	50k6	100	14	53.5	74	400g6	395g6	1150	194	29	1065	407	520	180	2.5	182.5	1220	115h7	1320	36	45	5660															
27	852 000	75m6	135	20	79.5	60m6	110	18	64	81	430g6	425g6	1248	240	31	1205.5	453	615	191	2.5	193.5	1345	1215h7	1460	32	52	6680															
28	950 000	75m6	135	20	79.5	60m6	110	18	64	81	450g6	445g6	1248	240	31	1205.5	453	615	191	2.5	193.5	1345	1215h7	1460	32	52	7180															
29	1 060 000	75m6	135	20	79.5	60m6	110	18	64	87	460g6	450g6	1355	240	34	1252.5	483	615	197.5	5	202.5	1450	1320h7	1565	36	52	8500															
30	1 200 000	75m6	135	20	79.5	60m6	110	18	64	87	480g6	470g6	1355	240	34	1252.5	483	615	197.5	5	202.5	1450	1320h7	1565	36	52	9070															

Note: *Weight without shrink disk and oil.

9.2 Dimensions of output shafts:

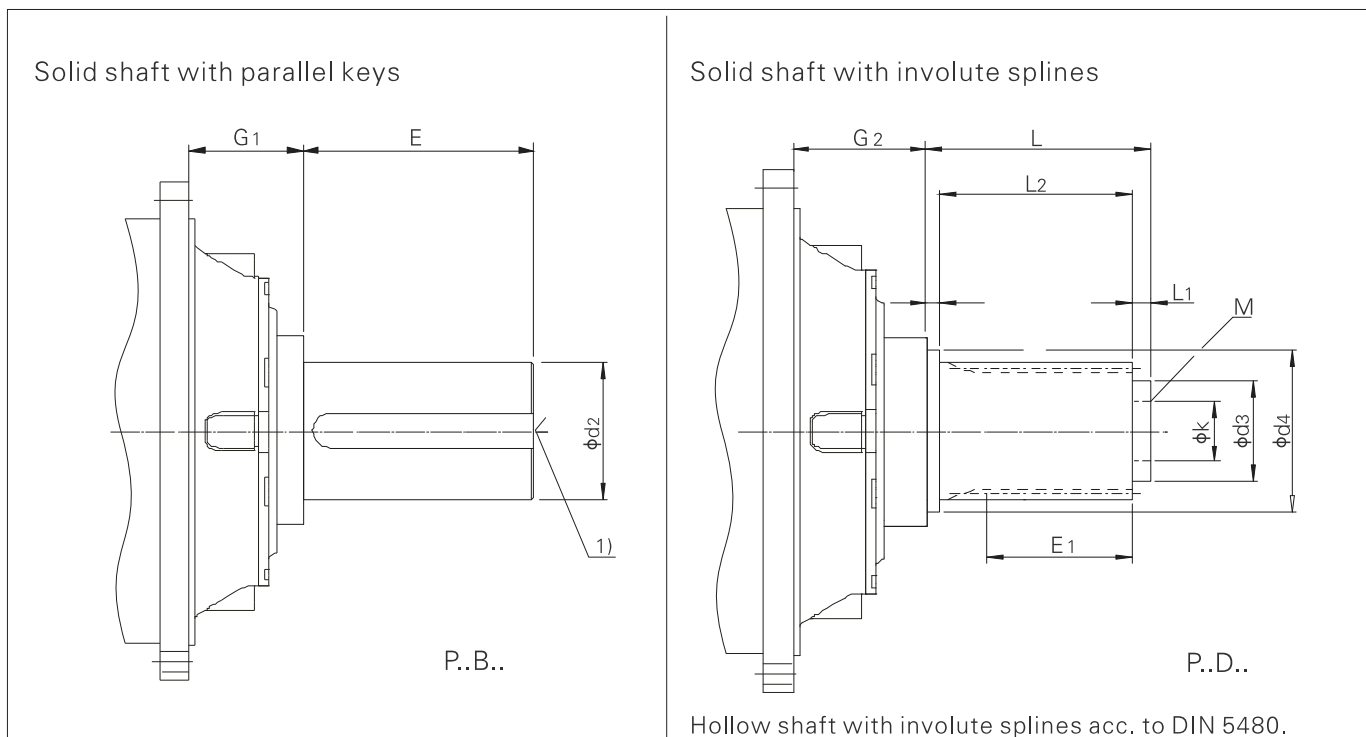
9.2.1 Hollow shaft:



Hollow shaft with involute splines acc. to DIN 5480.

Size	Nominal output torque T_{2N} (N · m)	Shrink disk				Hollow shaft with involute spline							
		Size	d	Bolts	Weight (kg)	Internal spline	D1	D2	L	L1	L2	L3	R
07	10 000	SP2-125	215	M10	8.3	N90 x 3 x 30 x 28 x 9H	92H7	82H7	95	15	55	15	105
08	15 000	SP2-140	230	M12	10	N100 x 3 x 30 x 32 x 9H	102H7	92H7	105	15	65	15	118
09	22 000	SP2-155	263	M12	15.2	N120 x 5 x 30 x 22 x 9H	122H7	107H7	150	40	70	20	165
10	31 000	SP2-165	290	M16	21.5	N130 x 5 x 30 x 24 x 9H	132H7	117H7	160	40	80	20	174
11	42 000	SP2-185	320	M16	32.7	N140 x 5 x 30 x 26 x 9H	142H7	125H7	180	45	90	25	204
12	60 000	SP2-220	370	M16	53	N160 x 5 x 30 x 30 x 9H	162H7	145H7	190	45	100	25	223
13	83 000	SP2-240	405	M20	66	N180 x 5 x 30 x 34 x 9H	182H7	165H7	200	45	110	25	237
14	17 000	SP2-280	460	M20	103	N210 x 5 x 30 x 40 x 9H	212H7	195H7	215	45	125	25	264
16	160 000	SP2-300	485	M20	120	N240 x 8 x 30 x 28 x 9H	242H7	220H7	235	50	140	25	285
17	202 000	SP2-320	520	M20	138	N250 x 8 x 30 x 30 x 9H	252H7	230H7	250	50	150	30	290
18	244 000	SP2-340	570	M20	189	N260 x 8 x 30 x 31 x 9H	262H7	240H7	260	50	160	30	303
19	295 000	SP2-360	590	M20	207	N280 x 8 x 30 x 34 x 9H	282H7	260H7	270	50	170	30	327.5
20	354 000	SP2-380	640	M24	244	N300 x 8 x 30 x 36 x 9H	302H7	280H7	280	50	180	30	327.5
21	392 000	SP2-390	650	M24	249	N310 x 8 x 30 x 37 x 9H	312H7	290H7	310	60	190	40	354
22	450 000	SP2-420	670	M24	285	N330 x 8 x 30 x 40 x 9H	332H7	310H7	320	60	200	40	354
23	513 000	SP2-440	720	M24	357	N340 x 8 x 30 x 41 x 9H	342H7	320H7	320	60	200	40	348
24	592 000	SP2-460	770	M24	419	N360 x 8 x 30 x 44 x 9H	362H7	340H7	340	60	220	40	368
25	684 000	SP2-480	800	M24	492	N380 x 8 x 30 x 46 x 9H	382H7	360H7	350	60	230	40	372
26	763 000	SP2-500	850	M27	567	N400 x 8 x 30 x 48 x 9H	402H7	380H7	360	60	240	40	382
27	852 000	SP2-530	910	M27	744	N440 x 8 x 30 x 54 x 9H	442H7	420H7	370	60	250	40	423
28	950 000	SP2-560	940	M27	776	N450 x 8 x 30 x 55 x 9H	452H7	430H7	385	65	260	40	428
29	1 060 000	SP2-560	940	M27	736	N460 x 8 x 30 x 56 x 9H	462H7	440H7	400	65	270	45	433
30	1 200 000	SP2-590	960	M27	845	N480 x 8 x 30 x 58 x 9H	482H7	460H7	415	65	285	45	448
31	1 330 000	SP2-590	960	M27	835								
32	1 500 000	SP2-620	1020	M30	1064								
33	1 680 000	SP2-660	1070	M33	1178								
34	1 920 000	SP2-700	1140	M33	1345								
35	2 240 000	SP2-750	1150	M33	1346								
36	2 600 000	SP2-800	1230	M33	1646								

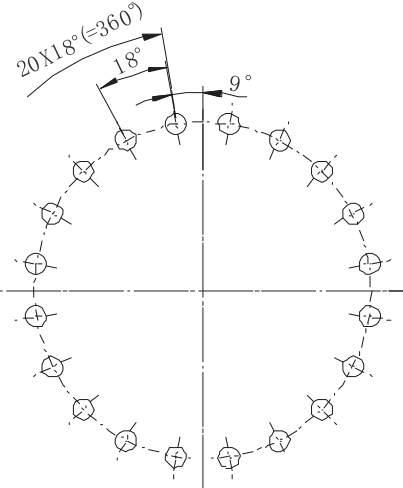
9.2.2 Solid shaft:



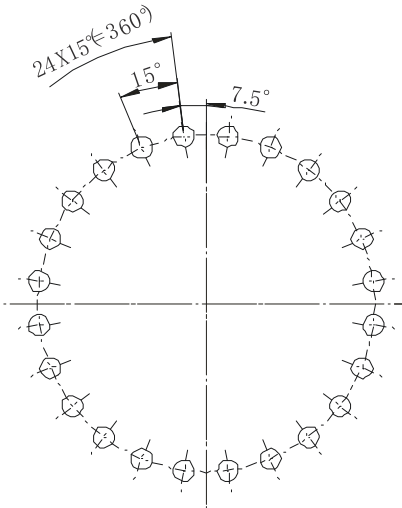
Size	Nominal output torque T_{2N} (N · m)	Solid shaft with parallel key			Solid shaft with involute splines										
		d2	E	G1	External splines			d3	d4	E1	G2	k	L	L1	L2
07	10 000	100	170	72	W100 x 3 x 30 x 32 x 8f	90k6	105k6	45	72	60	90	10	65	15	3 x M12 x 18
08	15 000	110	180	80	W110 x 3 x 30 x 35 x 8f	100k6	115k6	55	80	70	100	10	75	15	3 x M12 x 18
09	22 000	120n6	210	95	W130 x 5 x 30 x 24 x 8f	110k6	132k6	70	95	80	120	20	80	20	3 x M16 x 24
10	31 000	130n6	210	95	W140 x 5 x 30 x 26 x 8f	120k6	142k6	80	95	90	130	20	90	20	3 x M16 x 24
11	42 000	150n6	240	109	W160 x 5 x 30 x 30 x 8f	140k6	162k6	90	109	110	150	25	100	25	3 x M16 x 24
12	60 000	160n6	270	106	W180 x 5 x 30 x 34 x 8f	90k6	182k6	100	106	130	160	25	110	25	3 x M16 x 24
13	83 000	180n6	310	118	W200 x 5 x 30 x 38 x 8f	100k6	202k6	110	118	140	175	30	120	25	3 x M16 x 24
14	117 000	210n6	350	139	W220 x 5 x 30 x 42 x 8f	120k6	222k6	125	139	160	195	30	135	30	3 x M16 x 24
16	160 000	230n6	350	142	W250 x 8 x 30 x 30 x 8f	140k6	252k6	140	142	185	220	35	155	30	3 x M20 x 30
17	202 000	250n6	400	139	W260 x 8 x 30 x 31 x 8f	155k6	262k6	150	139	200	240	40	165	35	3 x M20 x 30
18	244 000	260n6	400	134	W280 x 8 x 30 x 34 x 8f	170k6	282k6	160	134	215	250	40	175	35	3 x M20 x 30
19	295 000	280n6	450	148.5	W300 x 8 x 30 x 36 x 8f	180k6	302k6	170	148.5	225	260	40	185	35	3 x M20 x 30
20	354 000	300n6	500	148.5	W310 x 8 x 30 x 37 x 8f	190k6	312k6	180	148.5	235	270	40	195	35	6 x M20 x 30
21	392 000	310n6	500	158	W320 x 8 x 30 x 38 x 8f	200k6	322k6	190	158	250	280	40	205	35	6 x M20 x 30
22	450 000	330n6	500	158	W340 x 8 x 30 x 41 x 8f	210k6	342k6	200	158	265	290	40	215	35	6 x M20 x 30
23	513 000	350n6	550	175	W360 x 8 x 30 x 44 x 8f	230k6	362k6	200	175	275	290	40	215	35	6 x M20 x 30
24	592 000	360n6	590	175	W380 x 8 x 30 x 46 x 8f	245k6	382k6	220	175	290	310	40	235	35	6 x M20 x 30
25	684 000	380n6	590	182	W400 x 8 x 30 x 48 x 8f	260k6	402k6	230	182	310	320	40	245	35	6 x M24 x 36
26	763 000	400n6	650	182	W420 x 8 x 30 x 51 x 8f	280k6	422k6	240	182	330	330	40	255	35	6 x M24 x 36
27	852 000	430n6	690	196.5	W440 x 8 x 30 x 54 x 8f	310k6	442k6	250	196.5	370	340	40	265	35	6 x M24 x 36
28	950 000	450n6	750	196.5	W450 x 8 x 30 x 55 x 8f	330k6	452k6	260	196.5	380	360	45	275	40	6 x M24 x 36
29	1 060 000	460n6	750	209	W460 x 8 x 30 x 56 x 8f	340k6	462k6	270	209	390	370	45	285	40	6 x M24 x 36
30	1 200 000	480n6	790	209	W480 x 8 x 30 x 58 x 8f	360k6	482k6	285	209	410	385	45	300	40	6 x M24 x 36
31	1 330 000	500n6	790	232											
32	1 500 000	510n6	850	232											
33	1 690 000	530n6	900	251											
34	1 920 000	570n6	950	251											
35	2 240 000	600n6	1000	276											
36	2 600 000	640n6	1000	276											

1) The central hole of shaft extention, see page 57、58.

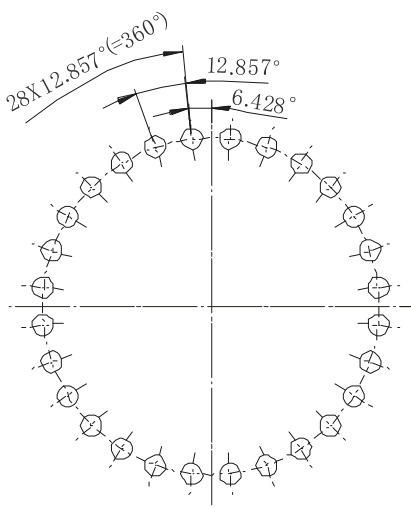
9.3 Hole pattern on output flanges:



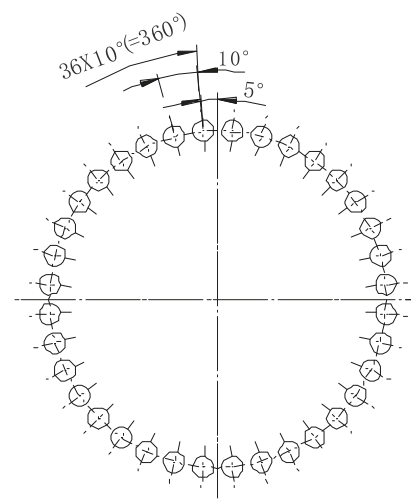
Size:11, 12



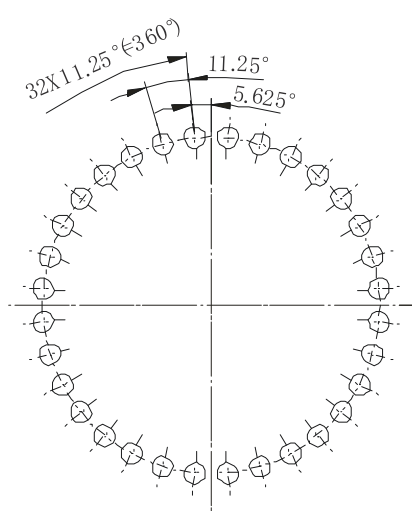
Size:09, 13, 17



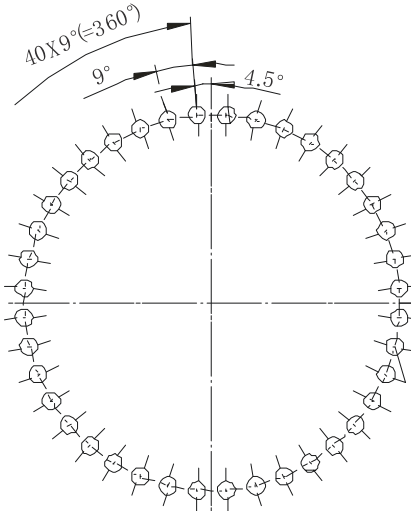
Size: 10



Size: 16, 19, 20, 23, 24, 25, 26, 29, 30, 33, 34



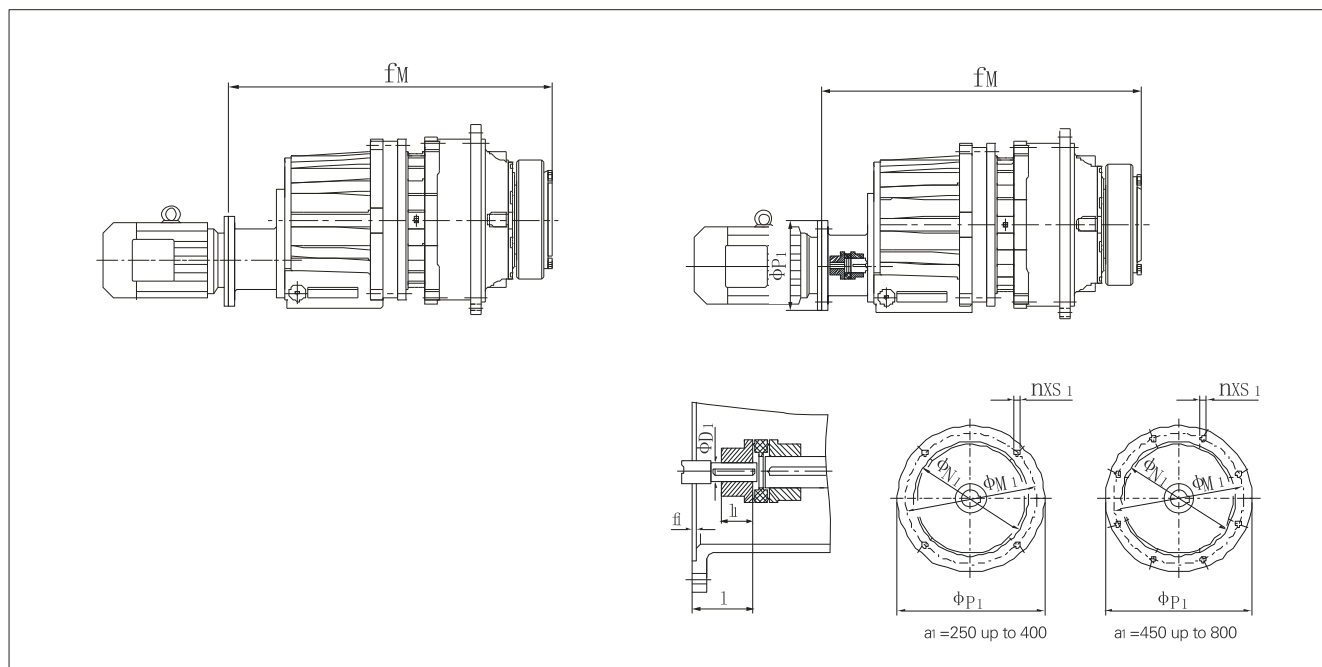
Size:14, 18, 21, 22, 27, 28, 31, 32



Size: 35 6 , 3

10 Flange input:

P2S..

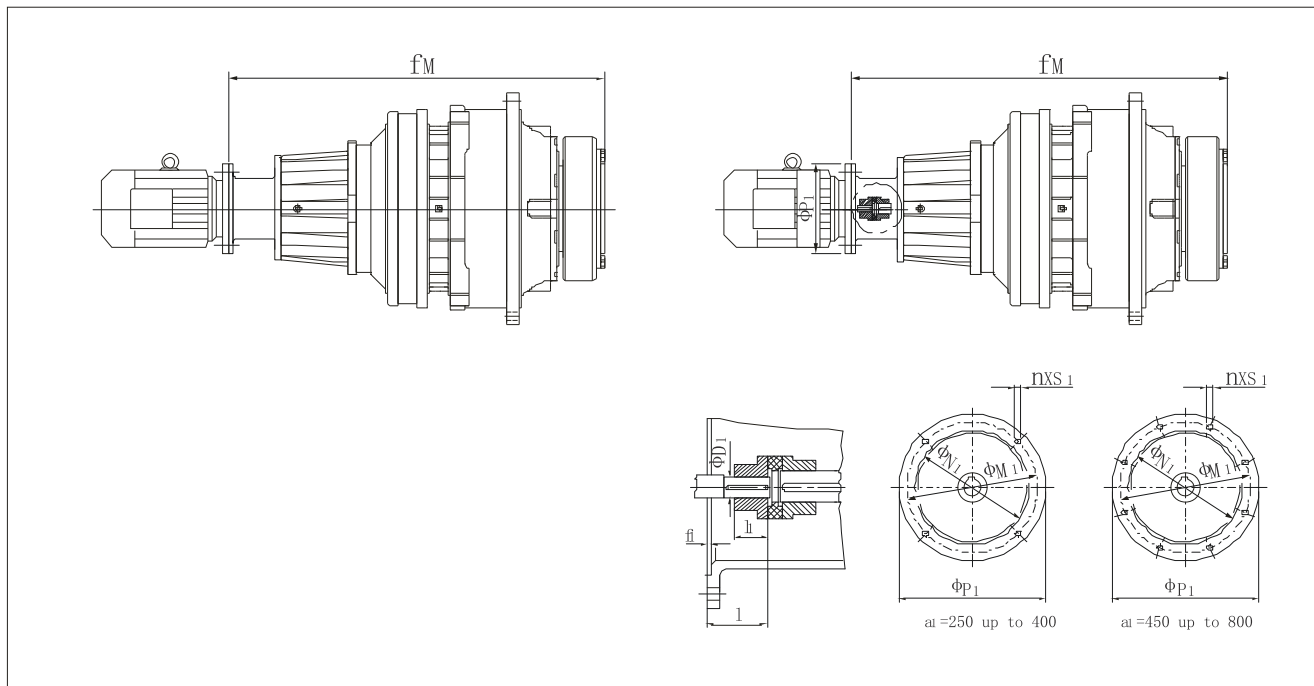


P2S..	Motor (M)*	Flange (F)**	D ₁	f ₁	f _M	l	l ₁	M ₁	n	N ₁	P ₁	s ₁
07	132		38	6	708.5	80	50	265	4	230h7	300	M12
	160		42	6	743.5	110	65	300	4	250h7	350	M16
	180		48	6	743.5	110	65	300	4	250h7	350	M16
08	132		38	6	732.5	80	50	265	4	230h7	300	M12
	160		42	6	767.5	110	65	300	4	250h7	350	M16
	180		48	6	767.5	110	65	350	4	250h7	350	M16
09	160		42	6	832	110	75	300	4	250h7	350	M16
	180		48	6	832	110	75	300	4	250h7	350	M16
10	160		42	6	861	110	75	300	4	250h7	350	M16
	180		48	6	861	110	75	300	4	250h7	350	M16
11	160		42	6	1010	110	75	300	4	250h7	350	M16
	180		48	6	1010	110	75	300	4	250h7	350	M16
	200		55	7	1010	110	75	350	4	300h7	400	M16
12	160		42	6	1044	110	75	300	4	250h7	350	M16
	180		48	6	1044	110	75	300	4	250h7	350	M16
	200		55	7	1044	110	75	350	4	300h7	400	M16
13	225		60	7	1247	140	90	400	8	350h7	450	M16
	250		65	8	1247	140	90	500	8	450h7	550	M16
14	225		60	7	1307	140	90	400	8	350h7	450	M16
	250		65	8	1307	140	90	500	8	450h7	550	M16
16	250		65	7	1452	140	100	500	8	450h7	550	M16
	280		75	8	1452	140	100	500	8	450h7	550	M16
17	250		65	7	1487	140	100	500	8	450h7	550	M16
	280		75	8	1487	140	100	500	8	450h7	550	M16
18	315		80	11	1680	140	110	600	8	550h7	660	M20
19-20	315		80	11	1728	140	110	600	8	550h7	660	M20

Note: (1) the power of the coupled motor in selection must be sufficient for the transmission capacity requirements; the flanges listed in the table are standard. Consult us if any deviation exists.

(2) For combinations with torque arm on one side, please consult us.

P3N..

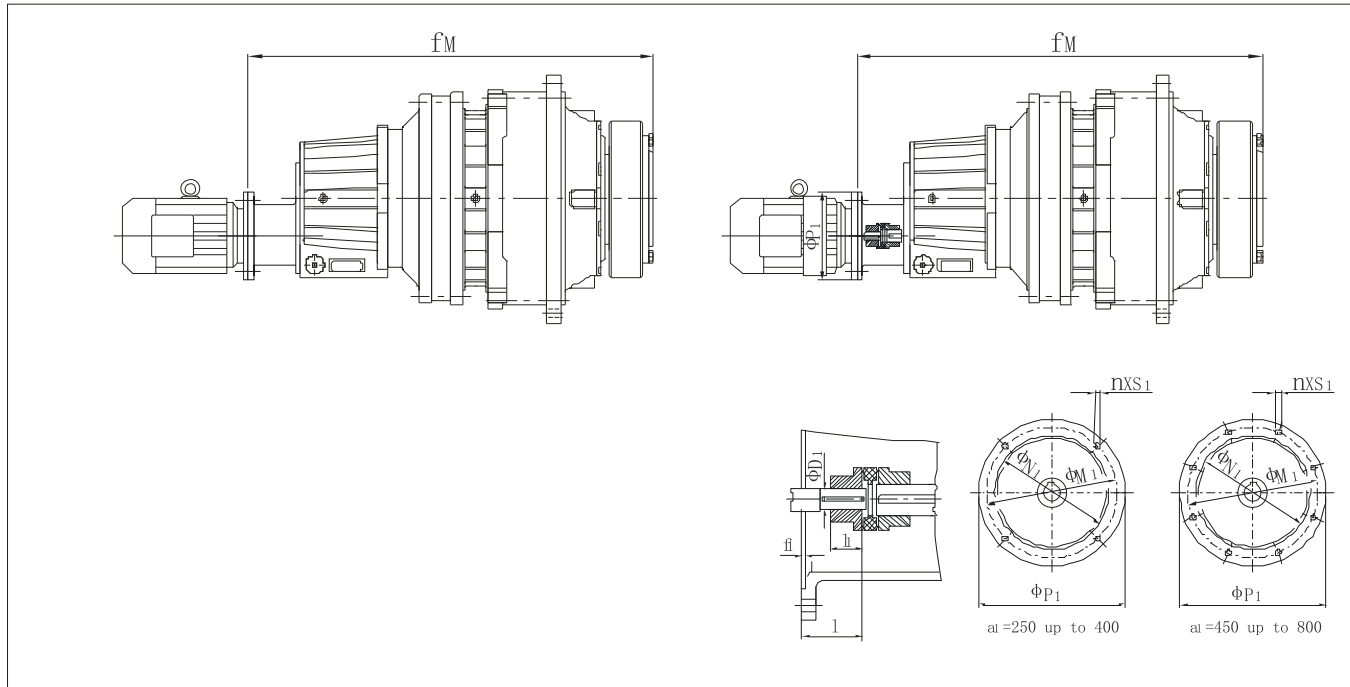


P3N..	Motor (M)*	Flange (F)**	D_1	f_1	f_M	l	l_1	M_1	n	N_1	P_1	s_1
09	132	38	5	912	80	56	265	4	230h7	300	M12	
	160	42	6	960	110	80	300	4	250h7	350	M16	
	180	48	6	960	110	80	300	4	250h7	350	M16	
10	132	38	5	941	80	56	265	4	230h7	300	M12	
	160	42	6	989	110	80	300	4	250h7	350	M16	
	180	48	6	989	110	80	300	4	250h7	350	M16	
11	132	38	5	1002	80	56	265	4	230h7	300	M12	
	160	42	6	1050	110	80	300	4	250h7	350	M16	
	180	48	6	1050	110	80	300	4	250h7	350	M16	
12	132	38	5	1036	80	56	265	4	230h7	300	M12	
	160	42	6	1084	110	80	300	4	250h7	350	M16	
	180	48	6	1084	110	80	300	4	250h7	350	M16	
13	160	42	6	1159	110	80	300	4	250h7	350	M16	
	180	48	6	1159	110	80	300	4	250h7	350	M16	
	200	55	7	1159	110	80	350	4	300h7	400	M16	
14	160	42	6	1219	110	80	300	4	250h7	350	M16	
	180	48	6	1219	110	80	300	4	250h7	350	M16	
	200	55	7	1219	110	80	350	4	300h7	400	M16	
16	200	55	7	1400	110	90	350	4	300h7	400	M16	
	225	60	7	1430	140	90	400	8	350h7	450	M16	
17	200	55	7	1435	110	90	350	4	300h7	400	M16	
	225	60	7	1465	140	90	400	8	350h7	450	M16	
18	250	65	7	1636.5	140	100	500	8	450h7	550	M16	
	280	75	8	1636.5	140	100	500	8	450h7	550	M16	
19, 20	250	65	7	1685	140	100	500	8	450h7	550	M16	
	280	75	8	1685	140	100	500	8	450h7	550	M16	

Note: (1) the power of the coupled motor in selection must be sufficient for the transmission capacity requirements; the flanges listed in the table are standard. Consult us if any deviation exists.

(2) For combinations with torque arm on one side, please consult us.

P3S..

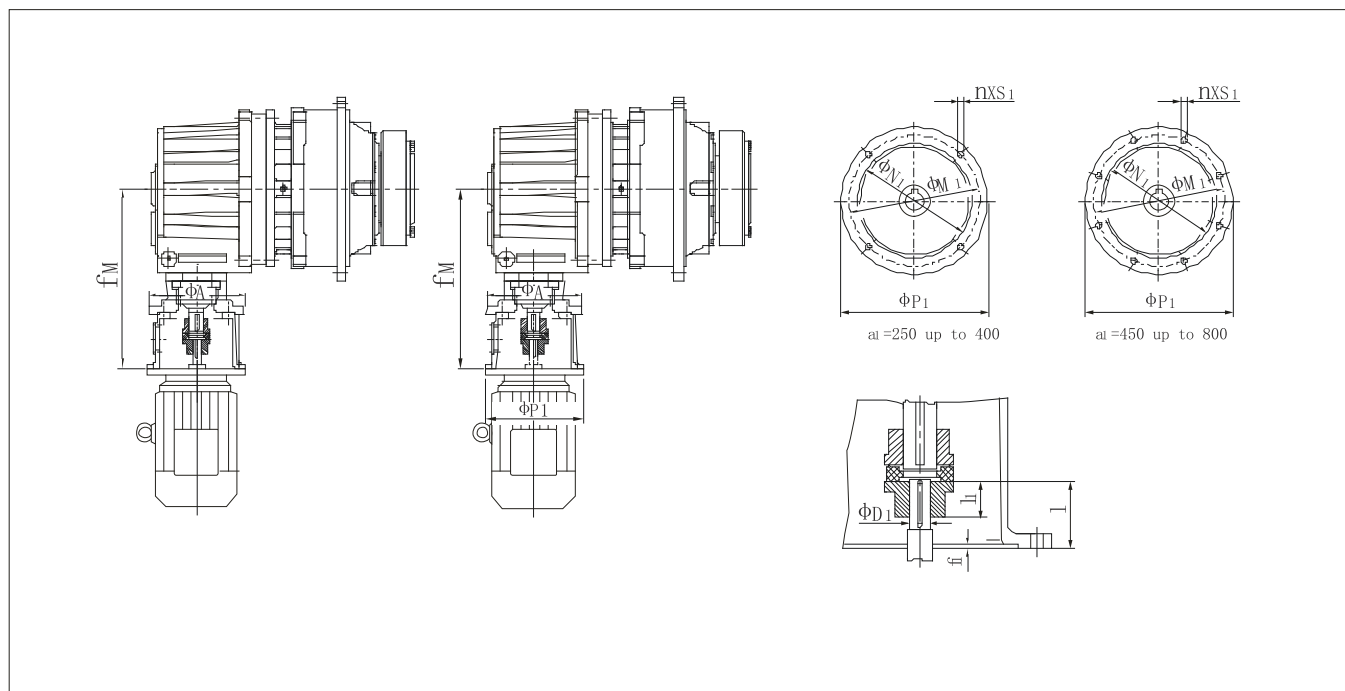


P3S..	Motor (M)*	Flange (F)**	D1	f1	fM	1	l1	M1	n	N1	P1	s1
09	100	28	5	865	60	45	215	4	180 h7	250	M12	
	112	28	5	865	60	45	215	4	180 h7	250	M12	
	132	38	5	896	80	70	265	4	230 h7	300	M12	
	160	42	6	931	110	75	300	4	250 h7	350	M16	
10	100	28	5	894	60	45	215	4	180 h7	250	M12	
	112	28	5	894	60	45	215	4	180 h7	250	M12	
	132	38	5	925	80	70	265	4	230 h7	300	M12	
	160	42	6	957	110	75	300	4	250 h7	350	M16	
11	112	28	5	955	60	45	215	4	180 h7	250	M12	
	132	38	5	986	80	70	265	4	230 h7	300	M12	
	160	42	6	1018	110	75	300	4	250 h7	350	M16	
	180	48	6	1018	110	75	300	4	250 h7	350	M16	
12	112	28	5	989	60	45	215	4	180 h7	250	M12	
	132	38	5	1020	80	70	265	4	230 h7	300	M12	
	160	42	6	1052	110	75	300	4	250 h7	350	M16	
	180	48	6	1052	110	75	300	4	250 h7	350	M16	
13	132	38	5	1095	80	70	265	4	230 h7	300	M12	
	160	42	6	1127	110	75	300	4	250 h7	350	M16	
	180	48	6	1127	110	75	300	4	250 h7	350	M16	
14	132	38	5	1155	80	70	265	4	230 h7	300	M12	
	160	42	6	1187	110	75	300	4	250 h7	350	M16	
	180	48	6	1187	110	75	300	4	250 h7	350	M16	
16	160	42	6	1365	110	75	300	4	250 h7	350	M16	
	180	48	6	1365	110	75	300	4	250 h7	350	M16	
	200	55	7	1365	110	75	350	4	300 h7	400	M16	
17	160	42	6	1390	110	75	300	4	250 h7	350	M16	
	180	48	6	1390	110	75	300	4	250 h7	350	M16	
	200	55	7	1400	110	75	350	4	300 h7	400	M16	
18	180	48	6	1558.5	110	90	300	4	250 h7	350	M16	
	200	55	6	1570.5	110	90	350	4	300 h7	400	M16	
	225	60	7	1608.5	110	90	400	8	350 h7	450	M16	
	250	65	7	1608.5	110	90	500	8	450 h7	550	M16	
19, 20	180	48	6	1606	110	90	300	4	250 h7	350	M16	
	200	55	6	1618	110	90	350	4	300 h7	400	M16	
	225	60	7	1656	110	90	400	8	350 h7	450	M16	
	250	65	7	1656	110	90	500	8	450 h7	550	M16	

Note: (1) the power of the coupled motor in selection must be sufficient for the transmission capacity requirements; the flanges listed in the table are standard. Consult us if any deviation exists.

(2) For combinations with torque arm on one side, please consult us.

P2K..

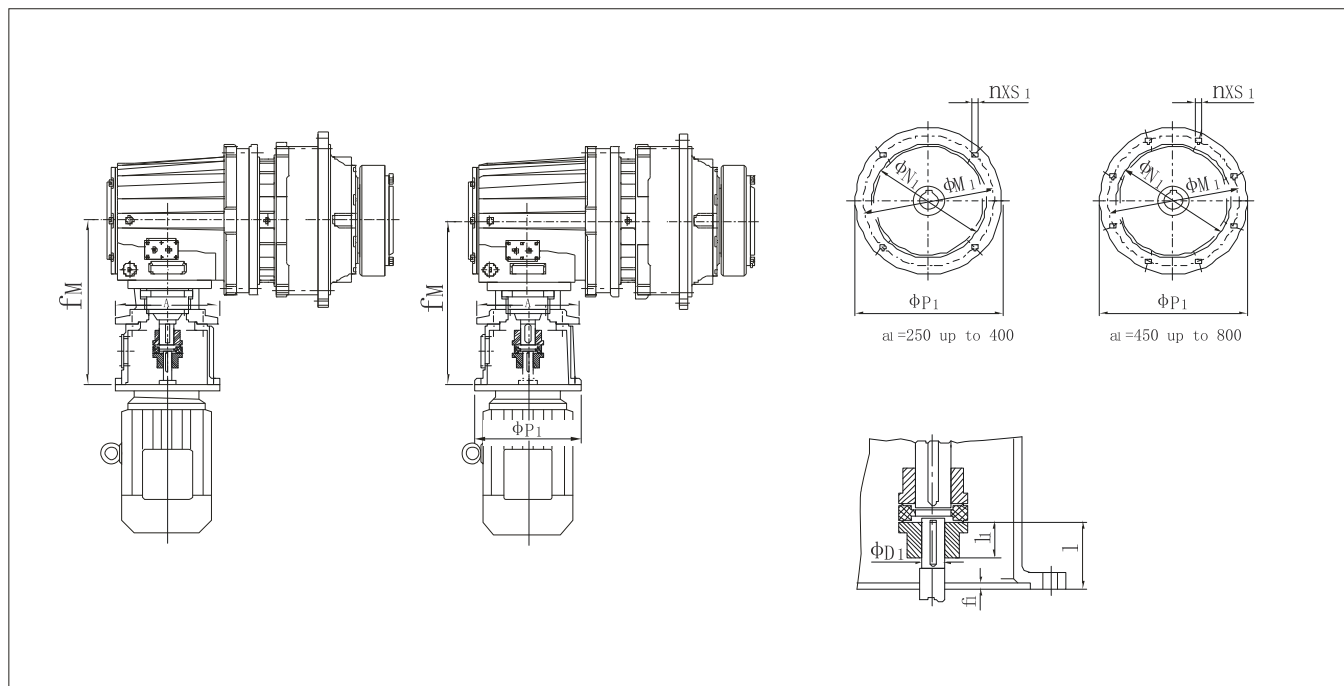


P2K..	Motor (M)*	Flange (F)**	A	D1	f1	fM	1	11	M1	n	N1	P1	s1
07, 08	80	/	19	15	402	40	45	165	4	130h7	200	M10	
	90	/	24	15	402	50	45	165	4	130h7	200	M10	
	100	/	28	18	430	60	50	215	4	180h7	250	M12	
	112	/	28	18	430	60	50	215	4	180h7	250	M12	
	132	/	38	8	455	80	50	265	4	230h7	300	M12	
09, 10	132	250	38	5	486	80	70	265	4	230h7	300	M12	
	160	250	42	6	528	110	75	300	4	250h7	350	M16	
11, 12	160	300	42	6	593	110	75	300	4	250h7	350	M16	
	180	350	48	6	593	110	75	300	4	250h7	350	M16	
	200	350	55	7	593	110	75	350	4	300h7	400	M16	
13, 14	160	440	42	6	683	110	75	300	4	250h7	350	M16	
	180	440	48	6	683	110	75	300	4	250h7	350	M16	
	200	440	55	7	683	110	75	350	4	300h7	400	M16	
	225	440	60	7	715	140	80	400	8	350h7	450	M16	
	250	440	65	8	727	140	85	500	8	450h7	550	M16	
16, 17	200	440	55	7	770	110	80	350	4	300h7	400	M16	
	225	440	60	7	800	140	80	400	8	350h7	450	M16	
	250	440	65	8	812	140	85	500	8	450h7	550	M16	
	280	440	75	8	812	140	85	500	8	450h7	550	M16	
18, 19, 20	225	440	60	7	932	140	80	400	8	350h7	450	M16	
	250	440	65	8	932	140	85	500	8	450h7	550	M16	
	280	440	75	8	932	140	85	500	8	450h7	550	M16	
	315 *	440	80	11	967	170	100	600	8	550h7	660	M20	

Note: (1) the power of the coupled motor in selection must be sufficient for the transmission capacity requirements; the flanges listed in the table are standard. Consult us if any deviation exists.

(2) For combinations with torque arm on one side, please consult us.

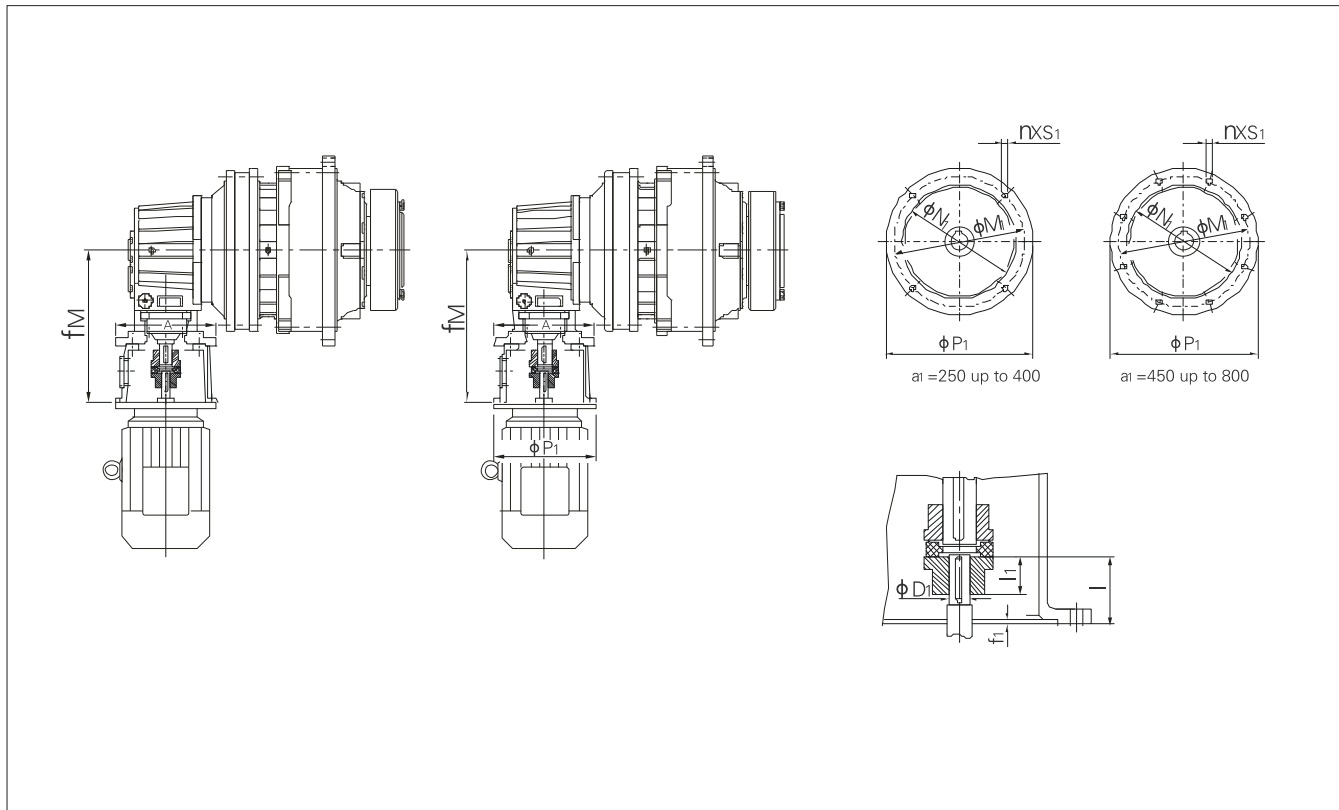
P2L..



P2L..	Motor (M)*	Flange (F)**	A	D1	f1	fM	11	1	M1	n	N1	P1	s1
07, 08	132	/	38	8	443	50	80	265	4	230h7	300	M12	
	160	/	42	8	497	65	110	300	4	250h7	350	M16	
	180	/	48	8	497	65	110	300	4	250h7	350	M16	
09, 10	160	440	42	6	543	75	110	300	4	250h7	350	M16	
	180	440	48	6	543	75	110	300	4	250h7	350	M16	
	200	440	55	7	543	75	110	350	4	300h7	400	M16	
	225	440	60	7	575	80	140	400	8	350h7	450	M16	
11, 12	200	440	55	7	600	75	110	350	4	300h7	400	M16	
	225	440	60	7	630	80	140	400	8	350h7	450	M16	
	250	440	65	8	642	85	140	500	8	450h7	550	M16	
13, 14	225	440	60	7	732	85	140	400	8	350h7	450	M16	
	250	440	65	8	732	85	140	500	8	450h7	550	M16	
	280	440	75	8	732	85	140	500	8	450h7	550	M16	
16, 17	280	600	75	8	842	100	140	500	8	450h7	550	M16	
	315*	650	80	11	872	100	170	600	8	550h7	660	M20	
18, 19, 20	315*	650	80	11	987	100	170	600	8	550h7	660	M20	
21, 22, 23, 24	315	650	80	11	1122	125	170	600	8	550h7	660	M20	
	355	650	95	11	1122	125	170	740	8	680h7	800	M20	

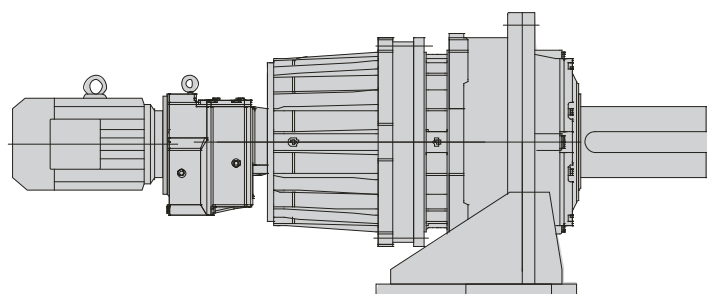
Note: (1) the power of the coupled motor in selection must be sufficient for the transmission capacity requirements; the flanges listed in the table are standard. Consult us if any deviation exists.
(2) For combinations with torque arm on one side, please consult us.

P3K..

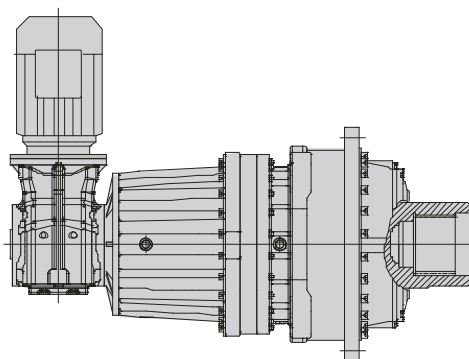


P3K..	Motor (M)*	Flange (F)**	A	D_1	f_1	f_M	1	11	M_1	N_1	n	P_1	s1
09, 10, 11 12, 13, 14	132	250	38	5	486	80	70	265	230h7	4	300	M12	
	160	250	42	6	528	110	75	300	250h7	4	350	M16	
	180	250	48	6	528	110	75	300	250h7	4	350	M16	
16, 17	160	350	42	6	593	110	75	300	250h7	4	350	M16	
	180	350	48	6	593	110	75	300	250h7	4	350	M16	
	200	350	55	7	593	110	75	350	300h7	4	400	M16	
18, 19, 20 21, 22	160	440	42	6	663	110	75	300	250h7	4	350	M16	
	180	440	48	6	663	110	75	300	250h7	4	350	M16	
	200	440	55	7	663	110	75	350	300h7	4	400	M16	
	225	440	60	7	695	140	80	400	350h7	8	450	M16	
	250	440	65	8	707	140	85	500	450h7	8	550	M16	
23, 24 25, 26	200	440	55	6	770	110	80	350	300h7	4	400	M16	
	225	440	60	7	800	140	80	400	350h7	8	450	M16	
	250	440	62	7	812	140	85	500	450h7	8	550	M16	
	280	440	75	8	812	140	85	500	450h7	8	550	M16	
27, 28 29, 30	225	440	60	7	932	140	85	400	350h7	8	450	M16	
	250	440	65	7	932	140	85	500	450h7	8	550	M16	
	280	440	75	8	932	140	85	500	450h7	8	550	M16	
	315 *	440	80	11	967	170	100	600	550h7	8	660	M20	

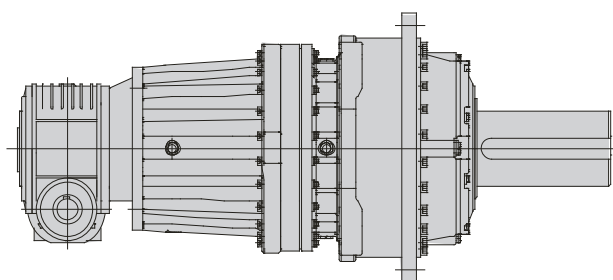
Note: (1) the power of the coupled motor in selection must be sufficient for the transmission capacity requirements; the flanges listed in the table are standard. Consult us if any deviation exists.
 (2) For combinations with torque arm on one side, please consult us.

11 Combi-type:

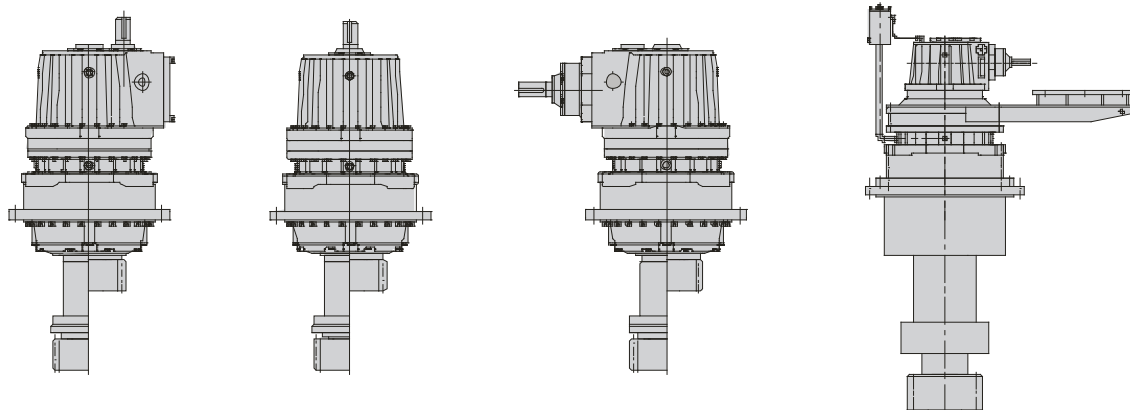
P./CR combination upon request.



P./K combination upon request.



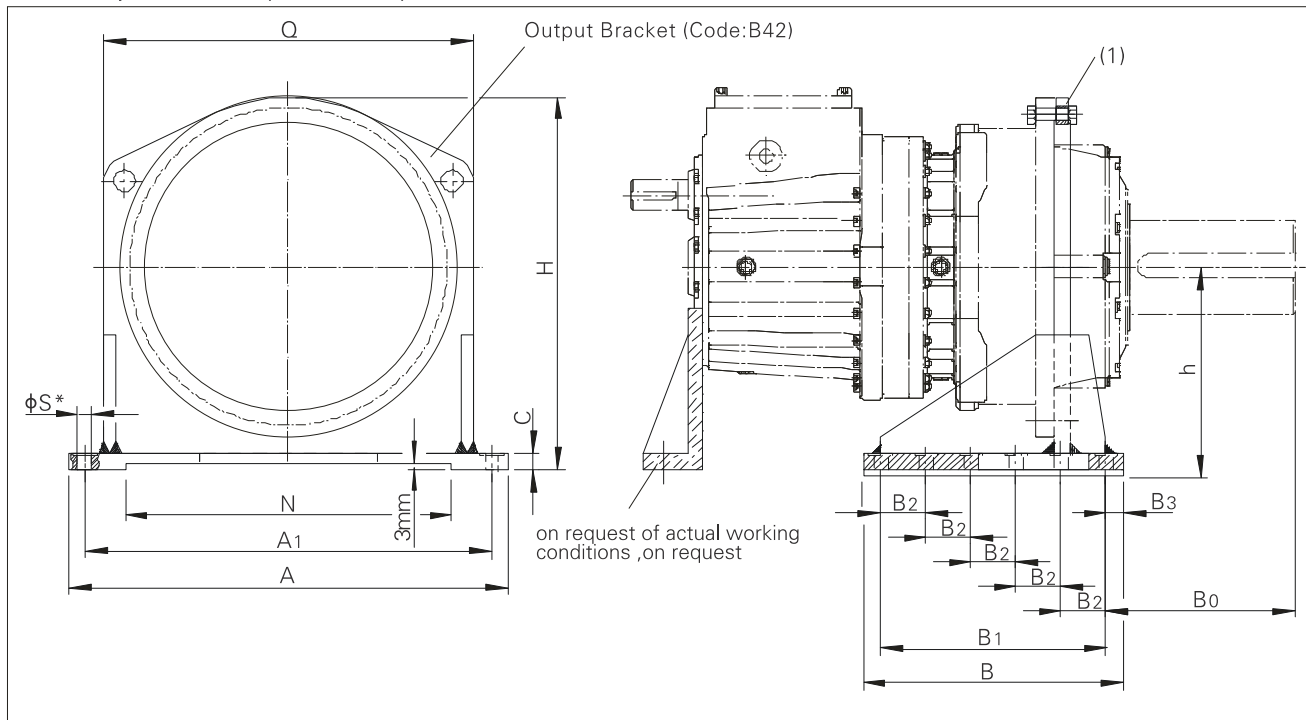
P./RV combination upon request.



P./TR combination(Slewing Gears) upon request.

12 Accessories:

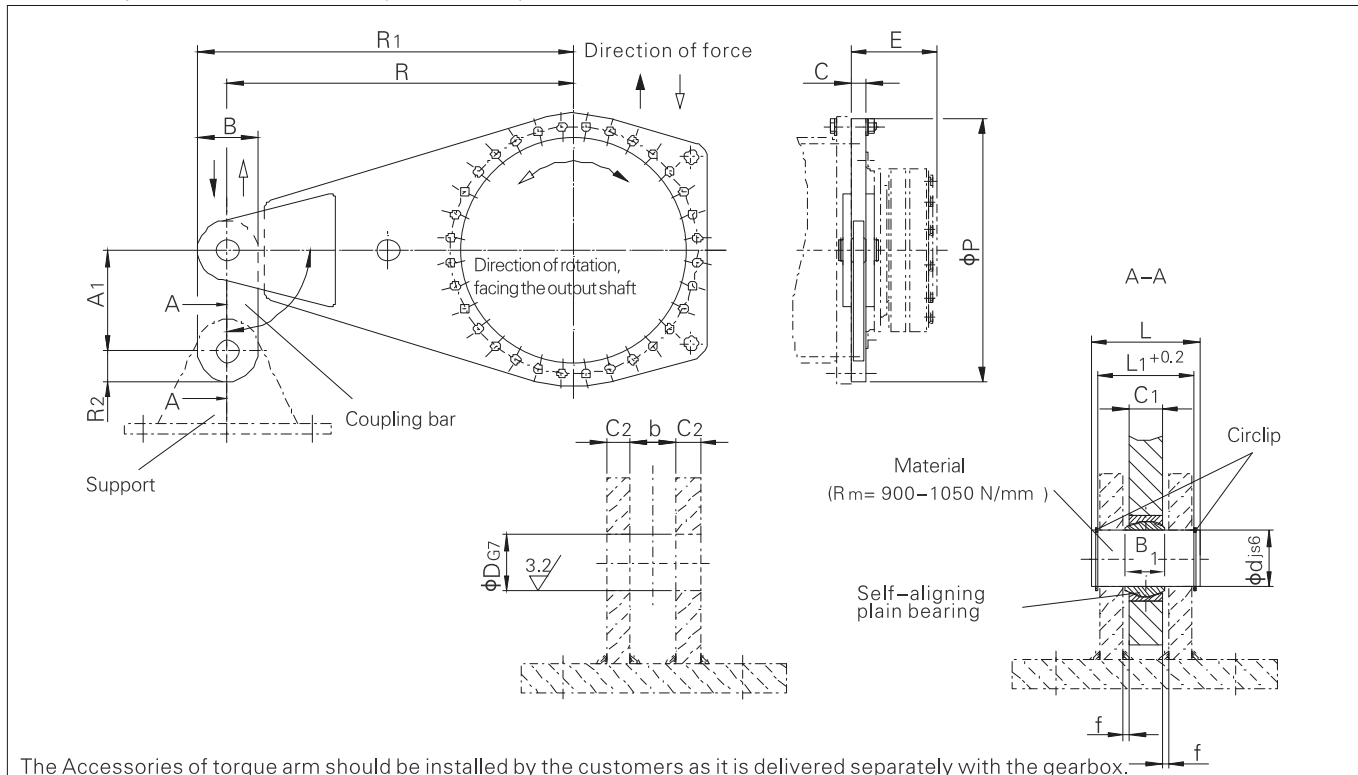
12.1 Output Bracket (Code:B42):



规格	A	A1	B	B0	B1	B2	B3	C	h	H	N	Q	Hole		Weight (kg)
													S*	No.	
07	470	420	270	209	210	105	30	20	220	395	280	360	22	2 x 3	26
08	510	460	290	227	230	115	30	20	240	435	400	400	22	2 x 3	32
09	580	520	330	240	260	130	35	20	260	480	380	450	26	2 x 3	56
10	630	570	360	240	290	145	35	25	280	525	430	500	26	2 x 3	82
11	680	620	400	274	330	110	35	30	315	585	480	550	26	2 x 4	122
12	760	700	450	292	380	95	35	30	360	670	560	630	26	2 x 5	157
13	820	750	490	334	420	105	35	35	390	720	610	680	26	2 x 5	213
14	920	840	560	380	480	120	40	35	430	800	680	760	33	2 x 5	270
16	980	900	580	374	500	125	40	40	470	865	700	820	33	2 x 5	350
17	1130	1040	670	405	580	145	45	45	540	998	810	940	39	2 x 5	520
18	1180	1080	720	385	620	155	50	45	560	1035	830	980	39	2 x 5	580
19	1260	1160	760	450	640	160	60	50	590	1090	880	1050	45	2 x 5	720
20	1260	1160	760	500	640	160	60	50	590	1090	880	1050	45	2 x 5	720
21	1440	1320	840	513	700	175	70	55	660	1228	1020	1170	52	2 x 5	940
22	1440	1320	840	513	700	175	70	55	660	1228	1020	1170	52	2 x 5	940
23	1540	1420	910	567	750	150	80	60	730	1345	1100	1270	52	2 x 6	1275
24	1540	1420	910	607	750	150	80	60	730	1345	1100	1270	52	2 x 6	1275
25	1700	1550	1000	574	860	215	70	65	795	1465	1240	1400	62	2 x 5	1670
26	1700	1550	1000	634	860	215	70	65	795	1465	1240	1400	62	2 x 5	1670
27	1850	1700	1100	664	950	190	75	70	870	1610	1370	1550	62	2 x 6	2170
28	1850	1700	1100	724	950	190	75	70	870	1610	1370	1550	62	2 x 6	2170
29	1980	1820	1180	731	1000	250	90	75	925	1715	1460	1640	70	2 x 5	2650
30	1980	1820	1180	771	1000	250	90	75	925	1715	1460	1640	70	2 x 5	2650
31	2150	1950	1300	773	1100	220	100	75	1000	1845	1570	1750	70	2 x 6	3100
32	2150	1950	1300	833	1100	220	100	75	1000	1845	1570	1750	70	2 x 6	3100
33	2230	2050	1350	883	1150	230	100	85	1050	1940	1630	1850	78	2 x 6	3850
34	2230	2050	1350	933	1150	230	100	85	1050	1940	1630	1850	78	2 x 6	3850
35	On request														
36	On request														

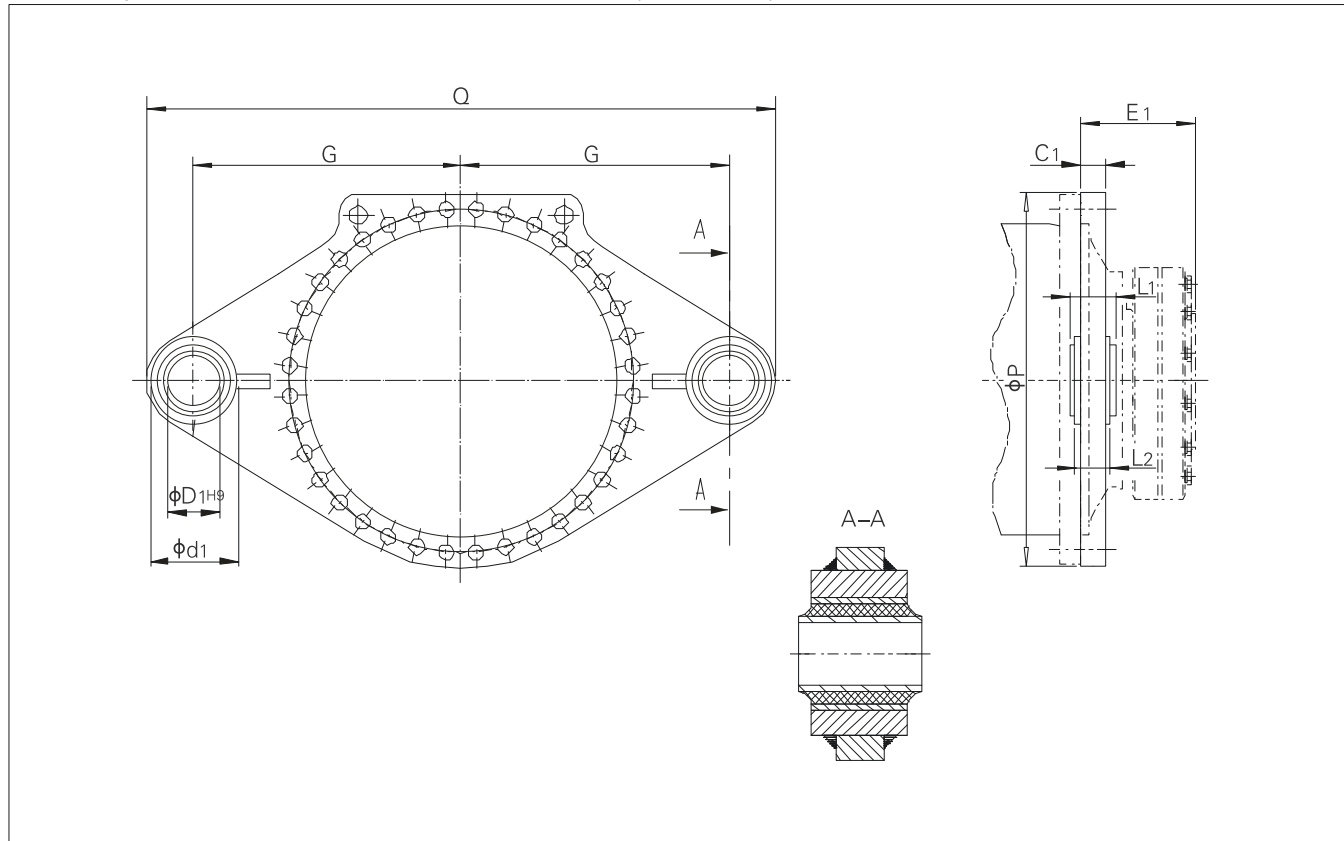
(1) See P49

12.2 Torque arm on one side (code: T71):



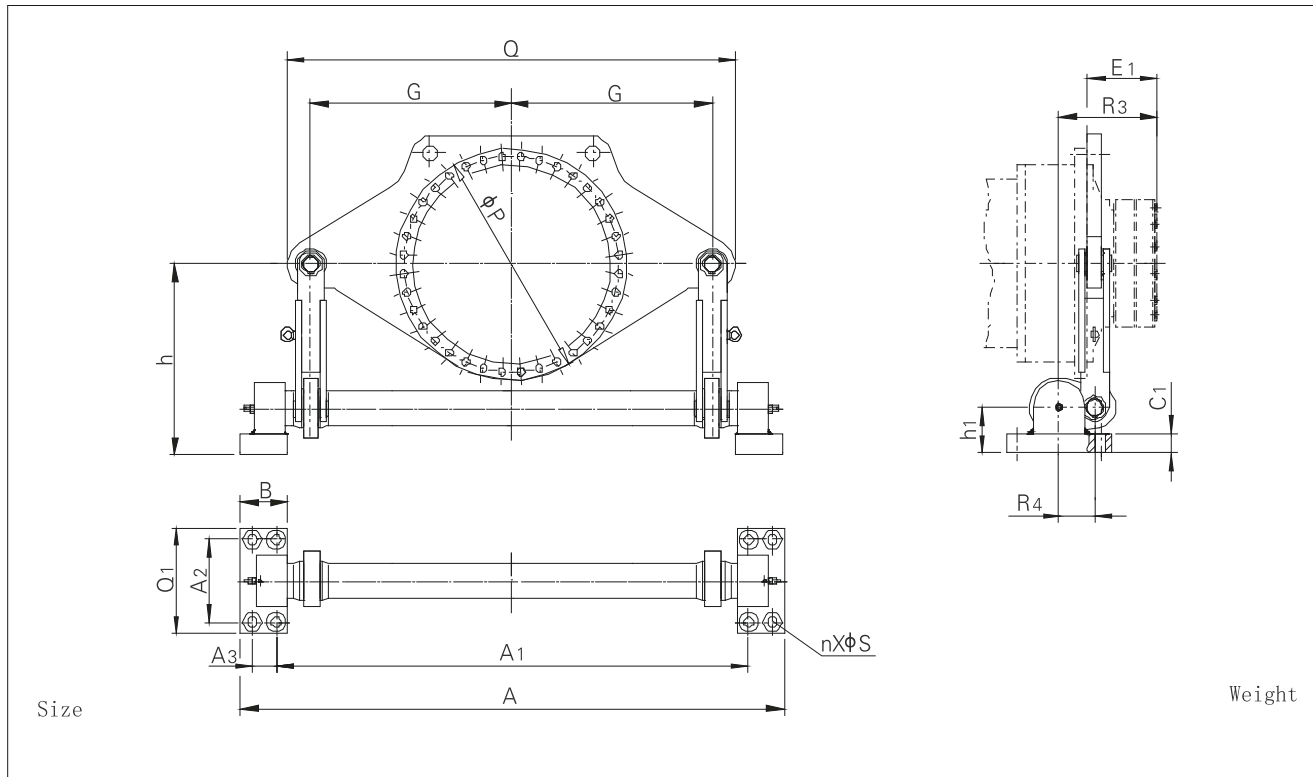
Size	T_{2N} (N • m)	A1	b	B	B1	C	C1	C2 min.	d	D	E	f	L1	L	P	R	R1	R2	Weight (Kg)
07																			
08																			
09	22 000	140	25	100		25	18	15	30	165	3.5	59.5	70	440	555	605	50	38	
09	22 000	140	25	100		25	18	15	30	165	3.5	59.5	70	440	555	605	50	38	
09	22 000	140	25	100	$22_{-0.12}^0$	25	18	15	30	165	3.5	59.5	70	440	555	605	50	38	
10	31 000	140	30	105	$25_{-0.12}^0$	30	20	15	35	174	5	64.5	75	485	615	667.5	52.5	51	
11	42 000	160	30	130	$28_{-0.12}^0$	30	22	18	40	204	4	70.5	85	540	685	750	65	82	
12	60 000	160	30	130	$28_{-0.12}^0$	30	22	18	40	224	4	70.5	85	620	785	850	65	85	
13	83 000	180	35	145	$32_{-0.12}^0$	35	25	20	45	241	5	79.5	95	665	840	912.5	72.5	113	
14	117 000	200	40	145	$35_{-0.12}^0$	40	30	20	50	278	5	85	100	740	940	1012.5	72.5	145	
16	160 000	240	50	155	$44_{-0.15}^0$	50	35	25	60	285	7.5	105	120	790	1000	1077.5	77.5	206	
17	202 000	240	50	170	$44_{-0.15}^0$	50	35	25	60	294	7.5	105	120	915	1165	1250	85	274	
18	244 000	280	55	210	$49_{-0.15}^0$	55	40	30	70	303	7.5	120	135	955	1210	1315	105	365	
19	295 000	320	60	210	$55_{-0.15}^0$	60	45	30	80	327.5	7.5	125	145	1005	1300	1405	105	423	
20	354 000	320	60	210	$55_{-0.15}^0$	60	45	30	80	327.5	7.5	125	145	1005	1300	1405	105	423	
21	392 000	320	60	225	$55_{-0.15}^0$	60	45	30	80	354	7.5	125	145	1140	1450	1562.5	113	530	
22	450 000	320	60	225	$55_{-0.15}^0$	60	45	30	80	354	7.5	125	145	1140	1450	1562.5	113	530	
23	513 000	360	65	250	$60_{-0.20}^0$	65	50	30	90	380	7.5	130	150	1235	1575	1700	125	665	
24	592 000	360	65	250	$60_{-0.20}^0$	65	50	30	90	380	7.5	130	150	1235	1575	1700	125	665	
25	684 000	400	75	275	$70_{-0.20}^0$	75	55	35	100	407	10	150	170	1350	1720	1857.5	138	940	
26	763 000	400	75	275	$70_{-0.20}^0$	75	55	35	100	407	10	150	170	1350	1720	1857.5	138	940	
27	852 000	440	75	300	$70_{-0.20}^0$	75	55	35	110	453	10	150	175	1490	1900	2050	150	1120	
28	950 000	440	75	300	$70_{-0.20}^0$	75	55	35	110	453	10	150	175	1490	1900	2050	150	1120	
29	1 060 000	440	75	315	$70_{-0.20}^0$	75	55	35	110	483	10	150	175	1600	2035	2192.5	158	1260	
30	1 200 000	440	75	315	$70_{-0.20}^0$	75	55	35	110	483	10	150	175	1600	2035	2192.5	158	1260	
31 - 36																			

12.3 Torque arm on two sides with rubber bushes (code: T72):



Size	T_{2N} (N • m)	C1	d1	D1	E1	G	L1	L2	P	Q	Weight (kg)
07	On request										
08											
09	22 000	30	115	50h8	165	500	110	100	440	1140	58
10	31 000	30	115	50h8	174	550	110	100	485	1240	72
11	42 000	30	180	100h8	204	575	120	110	540	1355	95
12	60 000	35	180	100h8	224	625	120	110	620	1455	120
13	83 000	35	210	110h8	241	600	180	170	665	1435	145
14	117 000	40	210	110h8	278	650	180	170	740	1535	170
16	160 000	40	240	124h8	285	700	230	220	790	1670	230
17	202 000	40	240	124h8	294	750	230	220	915	1770	300
18	244 000	50	240	124h8	303	900	230	220	955	2070	400

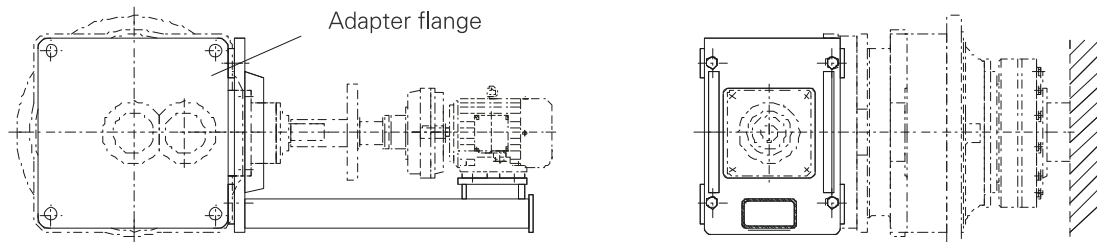
12.4 Torsion shaft support (code: B41):



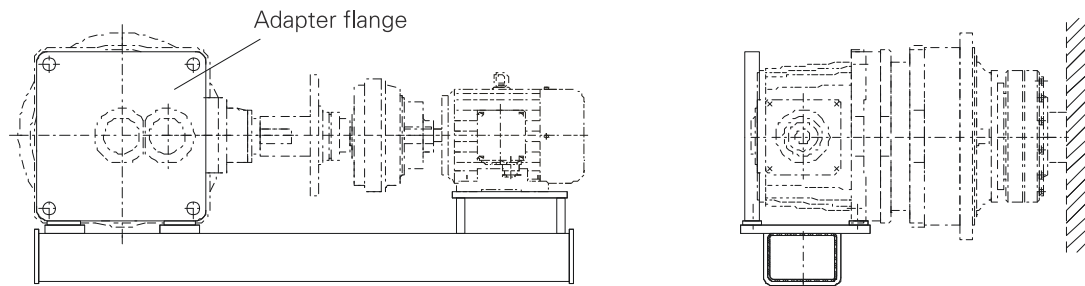
規 格	T _{2N} (N • m)	A	A1	A2	A3	B	C1	E1	G	h	h1	n	P	Q	Q1	R3	R4	S	重量 (Kg)
07																			
08																			
09	22 000	1619	1414	250	65	140	48.5	165	550	560	120	8	610	1230	330	247.5	105	33	300
10	31 000	1619	1414	250	65	140	48.5	174	550	560	120	8	610	1230	330	256.5	105	33	300
11	42 000	1619	1414	250	65	140	48.5	204	550	560	120	8	610	1230	330	286.5	105	33	300
12	60 000	1619	1414	250	65	140	48.5	224	550	560	120	8	610	1230	330	306.5	105	33	300
13	83 000	1837	1604	280	75	158	68.5	241	650	620	155	8	775	1450	380	358.5	145	39	600
14	117 000	1837	1604	280	75	158	68.5	278	650	620	155	8	775	1450	380	395.5	145	39	600
16	160 000	1837	1604	280	75	158	68.5	285	650	620	155	8	775	1450	380	402.5	145	39	600
17	202 000	2041	1777	315	84	180	73.5	294	750	700	170	8	955	1680	400	431.5	165	39	900
18	244 000	2041	1777	315	84	180	73.5	303	750	700	170	8	955	1680	400	440.5	165	39	900
19	295 000	2300	2000	350	100	200	83.5	328	850	860	195	8	985	1900	450	470.5	175	45	1400
20	354 000	2300	2000	350	100	200	83.5	328	850	860	195	8	985	1900	450	470.5	175	45	1400
21	392 000	2591	2254	400	113	225	88.5	354	950	900	210	8	1120	2110	530	506.5	190	45	1700
22	450 000	2591	2254	400	113	225	88.5	354	950	900	210	8	1120	2110	530	506.5	190	45	1700
23	513 000	2871	2496	450	125	250	98.5	380	1063	1060	235	8	1215	2385	590	562.5	220	45	2150
24	592 000	2871	2496	450	125	250	98.5	380	1063	1060	235	8	1215	2385	590	562.5	220	45	2150
25	684 000	3236	2816	500	140	280	118.5	407	1150	1200	275	8	1350	2600	650	614.5	245	52	2700
26	763 000	3236	2816	500	140	280	118.5	407	1150	1200	275	8	1350	2600	650	614.5	245	52	2700
27	852 000	3327	2887	530	150	290	128.5	453	1250	1250	300	8	1490	2820	700	670.5	255	52	3400
28	950 000	3327	2887	530	150	290	128.5	453	1250	1250	300	8	1490	2820	700	670.5	255	52	3400
29	1 060 000	3673	3200	560	158	315	128.5	483	1360	1350	300	8	1565	3080	750	718	280	62	4350
30	1 200 000	3673	3200	560	158	315	128.5	483	1360	1350	300	8	1565	3080	750	718	280	62	4350
31	1 330 000	3906	3408	590	168	330	148.5	538	1450	1400	340	8	1695	3260	790	788	300	70	5500
32	1 500 000	3906	3408	590	168	330	148.5	538	1450	1400	340	8	1695	3260	790	788	300	70	5500
33	1 680 000	4116	3588	620	178	350	158.5	573	1550	1500	375	8	1785	3520	840	840.5	320	70	7000
34	1 920 000	4116	3588	620	178	350	158.5	573	1550	1500	375	8	1785	3520	840	840.5	320	70	7000

12.5 Motor bracket:

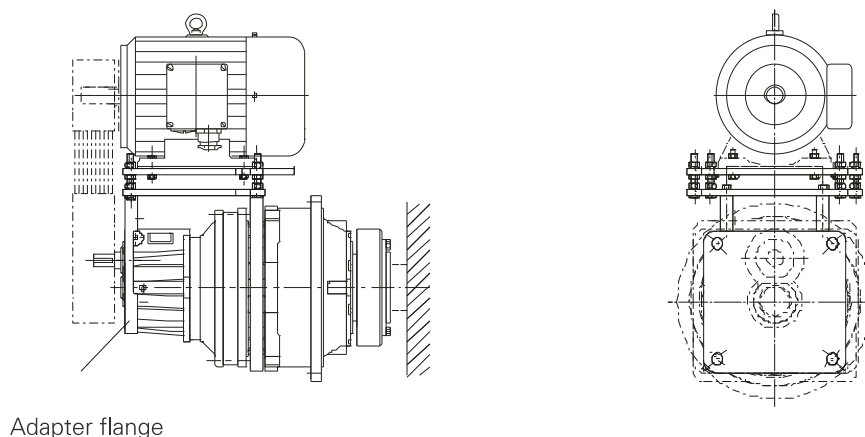
Motor bracket for P.K., P.L.. vertical mounting(please consult)

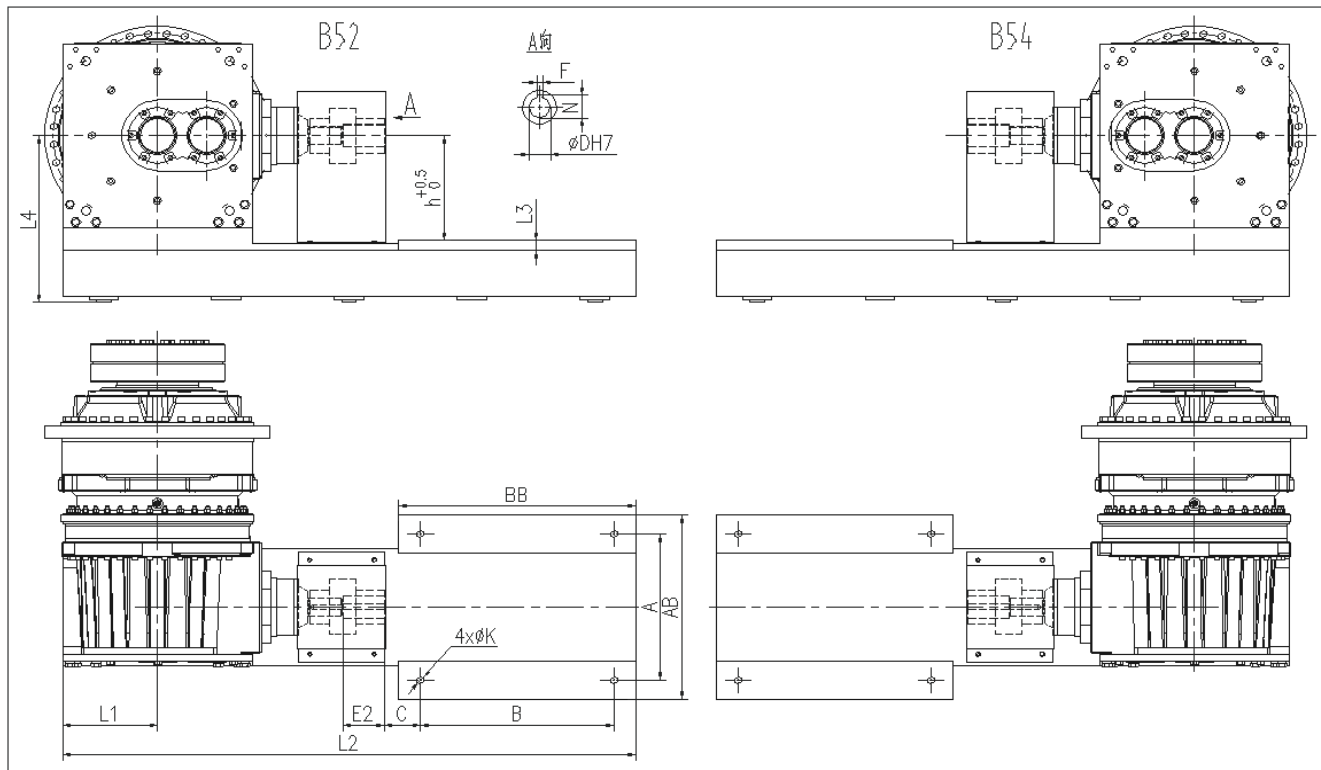


Motor bracket for P.K., P.L.. horizontal mounting(please consult)



Brackets for horizontal motor(please consult)





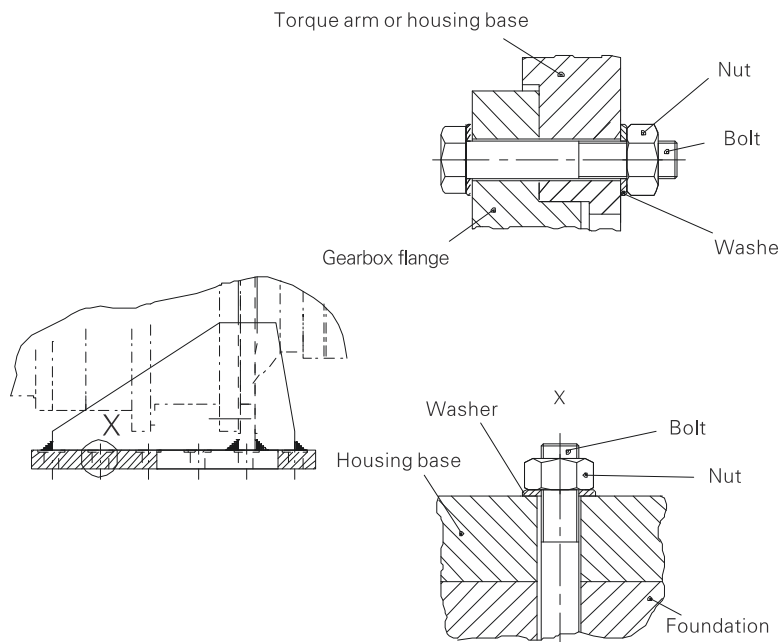
P2K..	电机	h	D	E2	F	N	A	B	C	AB	BB	K	L1	L2	L3	L4
13, 14	180	180	48	110	14	51.8	279	241/279	121	535	560	15	254	1660	30	535
	200	200	55	110	16	59.3	318	305	133	535	560	19	254	1660	30	535
	225	225	60	140	18	64.4	356	286/311	149	535	560	19	254	1660	30	535
	250	250	65	140	18	69.4	406	349	168	535	560	24	254	1660	30	535
	280	280	75	140	20	79.9	457	368/419	190	555	580	24	254	1660	75	535
16, 17	200	200	55	110	16	59.3	318	305	133	600	670	19	324	1960	30	580
	225	225	60	140	18	64.4	356	286/311	149	600	670	19	324	1960	30	580
	250	250	65	140	18	69.4	406	349	168	600	670	24	324	1960	30	580
	280	280	75	140	20	79.9	457	368/419	190	600	670	24	324	1960	30	580
	315	315	80	170	22	85.4	508	406/457/508	216	640	690	28	324	1960	85	580
18, 19, 20	225	225	60	140	18	64.4	356	286/311	149	710	690	19	385	2140	30	655
	250	250	65	140	18	69.4	406	349	168	710	690	24	385	2140	30	655
	280	280	75	140	20	79.9	457	368/419	190	710	690	24	385	2140	30	655
	315	315	80	170	22	85.4	508	406/457/508	216	710	690	28	385	2140	40	655
21, 22	280	280	75	140	20	79.9	457	368/419	190	710	690	24	425	2370	30	697
	315	315	80	170	22	85.4	508	406/457/508	216	710	690	28	425	2370	40	697

P3K..	电机	h	D	E2	F	N	A	B	C	AB	BB	K	L1	L2	L3	L4
16, 17	180	180	48	110	14	51.8	279	241/279	121	445	440	15	220	1360	30	405
	200	200	55	110	16	59.3	318	305	133	445	440	19	220	1360	30	405
	225	225	60	140	18	64.4	356	286/311	149	445	440	19	220	1360	66	405
18, 19, 20	200	200	55	110	16	59.3	318	305	133	535	560	19	254	1660	30	535
	225	225	60	140	18	64.4	356	286/311	149	535	560	19	254	1660	30	535
	250	250	65	140	18	69.4	406	349	168	535	560	24	254	1660	30	535
	280	280	75	140	20	79.9	457	368/419	190	555	580	24	254	1660	75	535
21, 22	250	250	65	140	18	69.4	406	349	168	535	560	24	254	1660	30	535
	280	280	75	140	20	79.9	457	368/419	190	555	580	24	254	1660	75	535
23, 24	280	280	75	140	20	79.9	457	368/419	190	600	670	24	324	1960	30	580
	315	315	80	170	22	85.4	508	406/457/508	216	640	690	28	324	1960	85	580

Note: (1) The power of the coupled motor in selection must be sufficient for the transmission capacity requirements
(2) For combination with torque arm on one side, please ; consult us.

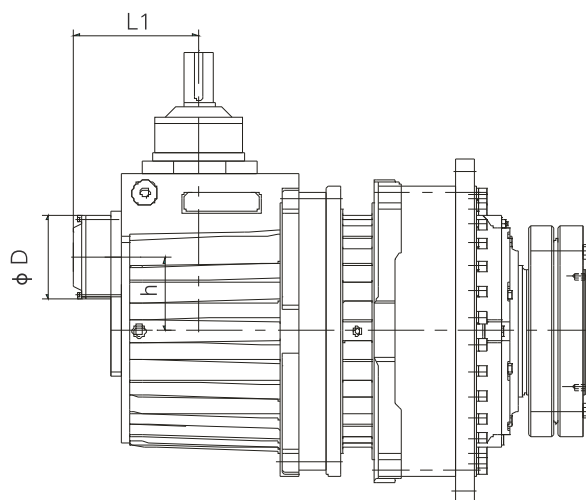
12.6 Tightening torques:

Tightening torques for flange connections and foot-mounted design.



Size	Flange		Base	
	Bolt (10.9)	Tightening torque (N • m)	Bolt (8.8)	Tightening torque (N • m)
07	M16	295	M20	400
08	M16	295	M20	400
09	M16	295	M24	710
10	M16	295	M24	710
11	M20	580	M24	710
12	M24	1000	M24	710
13	M24	1000	M24	710
14	M24	1000	M30	1450
16	M24	1000	M30	1450
17	M30	2000	M36	2530
18	M30	2000	M36	2530
19/20	M30	2000	M42	4070
21/22	M36	3560	M48	6140
23/24	M36	3560	M48	6140
25/26	M42	5720	M56	9840
27/28	M48	8640	M56	9840
29/30	M48	8640	M64	14300
31/32	M56	13850	M64	14300
33/34	M56	13850	M64	14300
35/36	M56	13850	M72X6	20800

12.7 Backstop (Code:B11):



Size	L ₁	D	h
P2K07	165	95	76
P2K08	165	95	76
P2K09	185	125	90
P2K10	185	125	90
P2K11	205	150	115
P2K12	205	150	115
P2K13	265	175	140
P2K14	265	175	140
P2K16	290	190	170
P2K17	290	190	170
P2K18	345	230	200
P2K19	345	230	200
P2K20	345	230	200
P3K09	185	125	90
P3K10	185	125	90
P3K11	185	125	90
P3K12	185	125	90
P3K13	185	125	90
P3K14	185	125	90
P3K16	205	150	115
P3K17	205	150	115
P3K18	265	175	140
P3K19	265	175	140
P3K20	265	175	140
P3K21	265	175	140
P3K22	265	175	140
P3K23	290	190	170
P3K24	290	190	170
P3K25	290	190	170
P3K26	290	190	170
P3K27	345	230	200
P3K28	345	230	200
P3K29	345	230	200
P3K30	345	230	200

12.7 Oil :

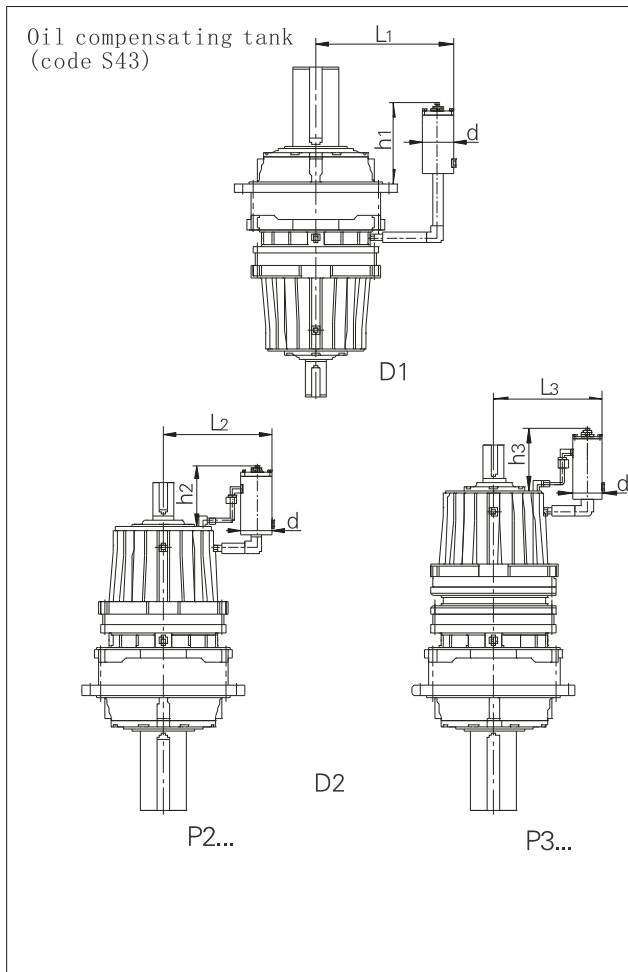
Oil level (L)							
Type	P2N..	P2L..	P2S..	P2K..	P3N..	P3..S	P3K..
07	5	5	5	5	/	/	/
08	5.5	5.5	5.5	5.5	/	/	/
09	6	6	6	6	7	7	7
10	8	8	8	8	9	9	9
11	12	12	12	12	13	13	15
12	16	16	16	16	17	17	20
13	20	20	20	20	21	21	21
14	32	32	32	32	33	33	33
16	40	40	40	40	42	42	42
17	56	56	56	56	60	60	60
18	66	66	66	73	70	70	70
19	82	82	82	82	85	85	85
20	75	75	75	75	75	75	75
21	110	110	110		115	115	115
22	95	95	95		105	105	105
23	150	150	150		155	155	155
24	125	125	125		135	135	135
25	190	190	190		195	195	195
26	160	160	160		170	170	170
27	245	245	245		250	250	250
28	205	205	205		220	220	220
29	305	305	305		310	310	310
30	255	255	255		280	280	280
31	380		380		390	390	
32	315		315		360	360	
33	460		460		470	470	
34	380		380		430	430	
35	645		645				
36	535		535				

Note: 1)When ambient temperature is between -10°C~+40°C, VG320 (ISO viscosity class)should be used for P series and accessory code is V32.

2)The above oil levels are for P..N in mounting position B5 and P.K/P.L/P.S in mounting position B53. Other positions on request.

12.8 Lubrication System

12.8.1 Oil compensating tank for vertical mounting positions V1,V11,V3,V31 of P.N.. and P.S..

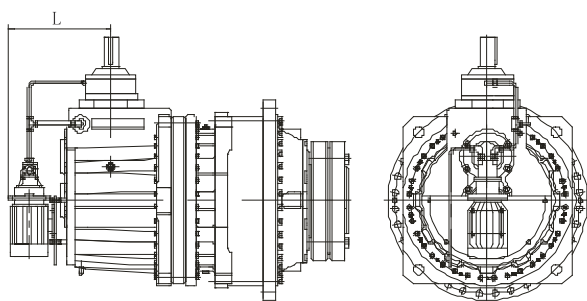


Size	L1	L2	L3	h1	h2	h3	d
07	295	250	/	193	183	/	Φ 80
08	295	250	/	193	183	/	Φ 80
09	345	285	285	210	160	160	Φ 80
10	375	285	285	210	160	160	Φ 80
11	400	320	285	210	160	160	Φ 80
12	435	320	285	210	160	160	Φ 80
13	500	400	285	250	180	160	Φ 120
14	530	400	285	250	180	160	Φ 120
16	555	450	320	250	180	180	Φ 120
17	620	450	320	250	180	180	Φ 120
18	635	500	400	250	180	180	Φ 120
19	650	500	400	250	180	180	Φ 120
20	650	500	400	250	180	180	Φ 120
21	730	550	400	250	180	180	Φ 120
22	730	550	400	250	180	180	Φ 120
23	780	550	450	250	180	180	Φ 120
24	780	550	450	250	185	180	Φ 120
25-36	On request						

In case of vertical mounting position, normal lubrication system would fail to feed the overhead rolling bearings. To ensure an adequate supply of lubricants, the oil level has to be increased accordingly. As shown above (D1, D2), an oil compensating tank with breather is attached for this purpose. It can be fitted either to the gearbox or to the customer's machine frame. The actual dimension and final position will be decided when the product is ordered.

12.8.2 Forced lubrication with motor pump for P.K., P.L.. and P.S.21–P.S.36 in mounting position B51:

Size	L	Motor pump size	Size	L	Motor pump size
P2K07	326	CB-B6JC	P3K07	/	/
P2K08	326	CB-B6JC	P3K08	/	/
P2L07	355	CB-B6JC			
P2L08	355	CB-B6JC			
P2K09	335	CB-B6JZ	P3K09	335	CB-B6JZ
P2K10	335	CB-B6JZ	P3K10	335	CB-B6JZ
P2K11	335	CB-B6JZ	P3K11	335	CB-B6JZ
P2K12	335	CB-B6JZ	P3K12	335	CB-B6JZ
P2K13	425	CB-B10JZ	P3K13	335	CB-B6JZ
P2K14	425	CB-B10JZ	P3K14	335	CB-B6JZ
P2K16	445	CB-B10JZ	P3K16	335	CB-B6JZ
P2K17	445	CB-B10JZ	P3K17	445	CB-B10JZ
P2K18	495	CB-B10JZ	P3K18	445	CB-B10JZ
P2K19	495	CB-B10JZ	P3K19	445	CB-B10JZ
P2K20	495	CB-B10JZ	P3K20	445	CB-B10JZ
P2L09	400	CB-B6JZ	P3K21	445	CB-B10JZ
P2L10	400	CB-B6JZ	P3K22	445	CB-B10JZ
P2L11	425	CB-B6JZ	P3K23	495	CB-B10JZ
P2L12	425	CB-B6JZ	P3K24	495	CB-B10JZ
P2L13	500	CB-B10JZ	P3K25	495	CB-B10JZ
P2L14	500	CB-B10JZ	P3K26	495	CB-B10JZ
P2L16	545	CB-B10JZ	P3K27	495	CB-B10JZ
P2L17	545	CB-B10JZ	P3K28	495	CB-B10JZ
P2L18	600	CB-B10JZ	P3K29	495	CB-B10JZ
P2L19	600	CB-B10JZ	P3K30	495	CB-B10JZ
P2L20	600	CB-B10JZ			
P2L21	650	CB-B10JZ			
P2L22	650	CB-B10JZ			
P2L23	725	CB-B10JZ			
P2L24	725	CB-B10JZ			



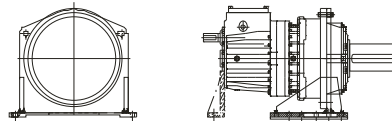
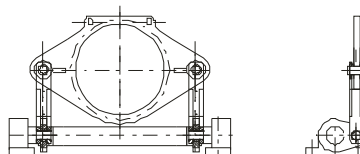
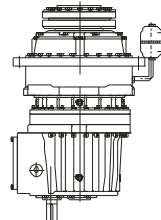
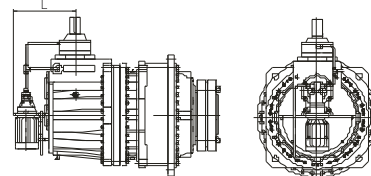
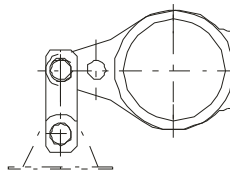
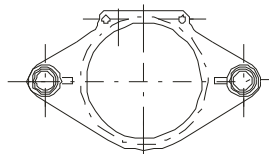
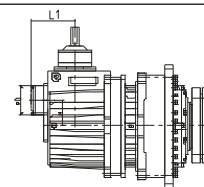
Forced lubrication with motor pump(accessory code S32)

Note: For mounting positions, see P3.

11.9.3 Planetary gearbox in other mounting positions are usually lubricated with splash lubrication system

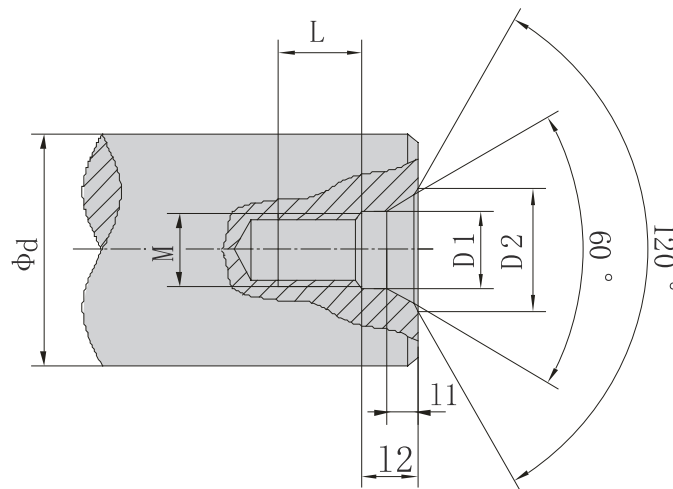
Note: Verify the thermal capacity of the gearbox when selecting the lubrication systems, especially the mode of oil compensating tank.

12.9 Accessory Codes:

Symbol	Accessories	Examples	Page
B42	Output bracket		P47
B41	Torsion shaft support		P50
S43	Oil compensating tank, dip lubrication		P54
S32	Motor pump, forced lubrication		P55
T71	Torque arm (on one side)		P48
T72	Torque arm (on both sides)		P49
B11	Backstop		P52

13 Screw hole in shaft end

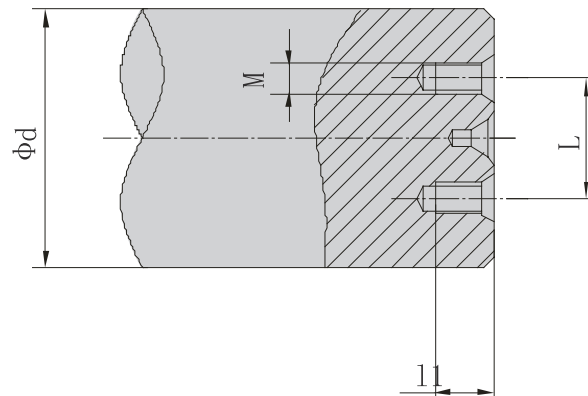
13.1 Type C screw central hole in shaft end:



d	M	L	12	11	D1	D2
$7 < d \leq 10$	M3	10	2.6	1.8	3.2	5.8
$10 < d \leq 13$	M4	10	3.2	2.1	4.3	7.4
$13 < d \leq 16$	M5	10	4	2.4	5.3	8.8
$16 < d \leq 21$	M6	12	5	2.8	6.4	10.5
$21 < d \leq 24$	M8	12	6	3.3	8.4	13.2
$24 < d \leq 30$	M10	15	7.5	3.8	10.5	16.3
$30 < d \leq 38$	M12	20	9.5	4.4	13	19.8
$38 < d \leq 50$	M16	25	12	5.2	17	25.3
$50 < d \leq 85$	M20	30	15	6.4	21	31.3
$85 < d \leq 130$	M24	35	18	8	26	38
$130 < d \leq 225$	M30	45	18	11	31	48
$225 < d \leq 330$	M36	55	22	15	37	60
$330 < d \leq 360$	M42	60	26	19	43	71

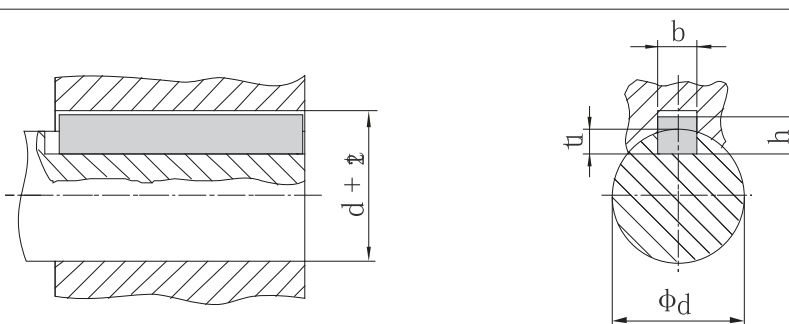
Note: If $d > 360$, double screw hole in shaft end is taken.

13.2 Double screw holes in shaft end:



d	M	l1	L
$360 < d \leq 390$	M24	45	270
$390 < d \leq 420$			300
$420 < d \leq 460$			320
$460 < d \leq 500$	M30	55	350
$500 < d \leq 530$			380
$530 < d \leq 560$			400
$560 < d \leq 600$			430

14 Parallel keys and keyway:



d	b	h	t1	d + t2
$8 < d \leq 10$	3	3	1.8	$d + 1.4$
$10 < d \leq 12$	4	4	2.5	$d + 1.8$
$12 < d \leq 17$	5	5	3	$d + 2.3$
$17 < d \leq 22$	6	6	3.5	$d + 2.8$
$22 < d \leq 30$	8	7	4	$d + 3.3$
$30 < d \leq 38$	10	8	5	$d + 3.3$
$38 < d \leq 44$	12	8	5	$d + 3.3$
$44 < d \leq 50$	14	9	5.5	$d + 3.8$
$50 < d \leq 58$	16	10	6	$d + 4.3$
$58 < d \leq 65$	18	11	7	$d + 4.4$
$65 < d \leq 75$	20	12	7.5	$d + 4.9$
$75 < d \leq 85$	22	14	9	$d + 5.4$
$85 < d \leq 95$	25	14	9	$d + 5.4$
$95 < d \leq 110$	28	16	10	$d + 6.4$
$110 < d \leq 130$	32	18	11	$d + 7.4$
$130 < d \leq 150$	36	20	12	$d + 8.4$
$150 < d \leq 170$	40	22	13	$d + 9.4$
$170 < d \leq 200$	45	25	15	$d + 10.4$
$200 < d \leq 230$	50	28	17	$d + 11.4$
$230 < d \leq 260$	56	32	20	$d + 12.4$
$260 < d \leq 290$	63	32	20	$d + 12.4$
$290 < d \leq 330$	70	36	22	$d + 14.4$
$330 < d \leq 380$	80	40	25	$d + 15.4$
$380 < d \leq 440$	90	45	28	$d + 17.4$
$440 < d \leq 500$	100	50	31	$d + 19.5$
$500 < d \leq 560$	110	56	34.3	$d + 22.2$
$560 < d \leq 640$	120	63	39	$d + 24.5$



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