

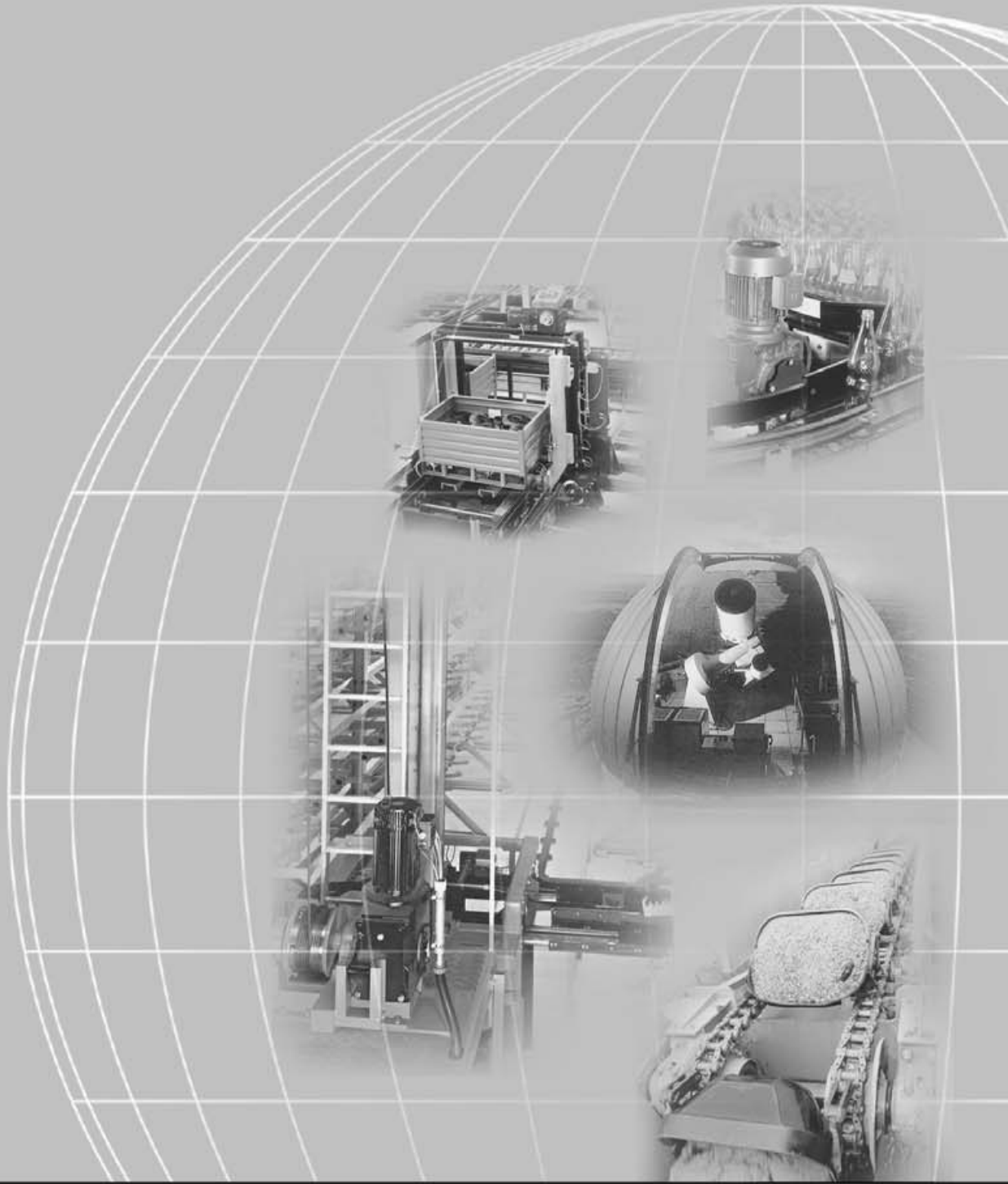
## Low Backlash Planetary Gear Units

**Edition**  
**07/2002**



**Catalog**  
**1053 7619 / EN**

**SEW**  
**EURODRIVE**



## SEW-EURODRIVE





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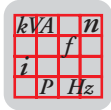
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## 1 The SEW-EURODRIVE Group of Companies

### **What is SEW?**

SEW-EURODRIVE is a leading company in the global market for electrical drive engineering. SEW's global presence, extensive product range and broad spectrum of services mean it is the ideal partner for the machinery and plant construction industry when it comes to providing drive systems for demanding applications.

SEW possesses many years of experience in drive engineering which it puts to good use when developing, producing and selling all its drives with components drawn from mechanical and electrical engineering and electronics.

The headquarters of the group of companies is located in Bruchsal, Germany. Components for SEW's modular drive system are manufactured to the highest quality standards in production plants sited in Germany, France, the USA, Brazil and China. These stocked components are utilized in assembly plants in over 30 industrialized countries all over the world. The assembly plants offer close proximity to customers and particularly short delivery times for individual drive systems – with a constantly high standard of quality. SEW's sales, consulting, customer and spare parts services are to be found in more than 50 countries all over the world.

### **The product range**

- Geared motors, gear units and motors
  - Helical gear units/geared motors
  - Parallel shaft helical gear units/geared motors
  - Helical-bevel gear units/geared motors
  - Helical-worm gear units/geared motors
  - Spiroplan® right-angle geared motors
  - Planetary geared motors
  - Industrial gear units
  - Low backlash gear units/geared motors
  - Brake motors
  - Drives for trolley drive systems
  - Geared torque motors
  - Pole-changing geared motors
- Electronically controlled drives with
  - MOVITRAC® frequency inverters
  - MOVIDRIVE® drive inverters
  - MOVIDYN® servo controllers
  - Technology and communications options for the inverters
  - Asynchronous AC motors and AC geared motors
  - Asynchronous and synchronous servomotors and geared servomotors
  - DC motors, brake motors and geared motors
  - Synchronous and asynchronous linear motors
- Components for decentralized installation
  - MOVIMOT® geared motors with integrated frequency inverter
  - MOVI-SWITCH® geared motors with integrated switching and protection function
  - Field distributors, fieldbus interfaces



- Mechanical variable speed drives
  - VARIBLOC® wide V-belt variable speed geared motors
  - VARIMOT® friction disk variable speed geared motors
- Explosion-proof drives acc. to ATEX 100a
- Services
  - Technical consulting
  - Application software
  - Seminars and training courses
  - Extensive technical documentation
  - Worldwide customer service

***Content of the catalog***

This catalog describes PSF, PSB and PSE low backlash planetary gear units. It contains project planning notes, mounting positions, technical data, selection tables and dimension sheets.

Please refer to the separate catalogs for further information about servomotors, gear units and geared motors.

***Other catalogs***

- Gear units
- Geared motors
- Geared servomotors
- MOVIMOT® geared motors
- Pole-changing geared motors



## 2 Product Description and Overview of Types

### 2.1 General description

Low backlash planetary and planetary right-angle gear units in the PSF, PSB and PSE series are single and double stage gear units with rated output torques from 55 to 3000 Nm. The distribution of load between several planet wheels results in a power-to-weight ratio which is significantly higher than in helical gear units, meaning that the units are more compact.

PSF, PSB and PSE planetary gear units are available as geared motors with mounted SEW servomotors. Adapters with couplings are available for mounting of commercial motors.

These combinations let us create drives for demanding applications with the following characteristics:

**Low backlash**

Optimized gearing geometry and the closest possible production tolerances ensure circumferential backlash values between 3 and 6 angular minutes (< 1' available on request).

**Precise gradings**

All gear ratios between  $i = 4$  and  $i = 100$  are whole number ratios and mathematically accurate. This means the gear units are particularly suited to applications in controllers in which it is important to have divisible resolution values in terms of encoder increments.

**Accurate positioning**

The special design guarantees very high levels of torsional rigidity.

**Compact**

The high power-to-weight ratio means the units are as small as possible.

**Low-noise**

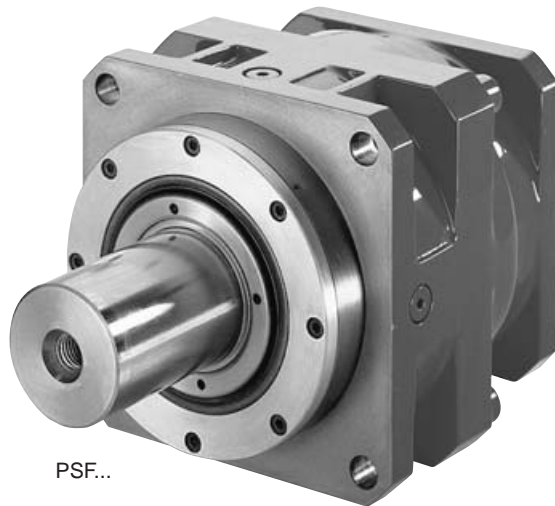
All PSF, PSB and PSE planetary gear units operate below the permitted noise levels as defined in VDI directive 2159.

**Low-maintenance**

PSF, PSB and PSE planetary gear units are supplied with lubrication for life employing a synthetic lubricant.



## 2.2 Overview of types



PSF...



PSB...



PSE...

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Fig. 1: Overview of types of low backlash planetary gear units



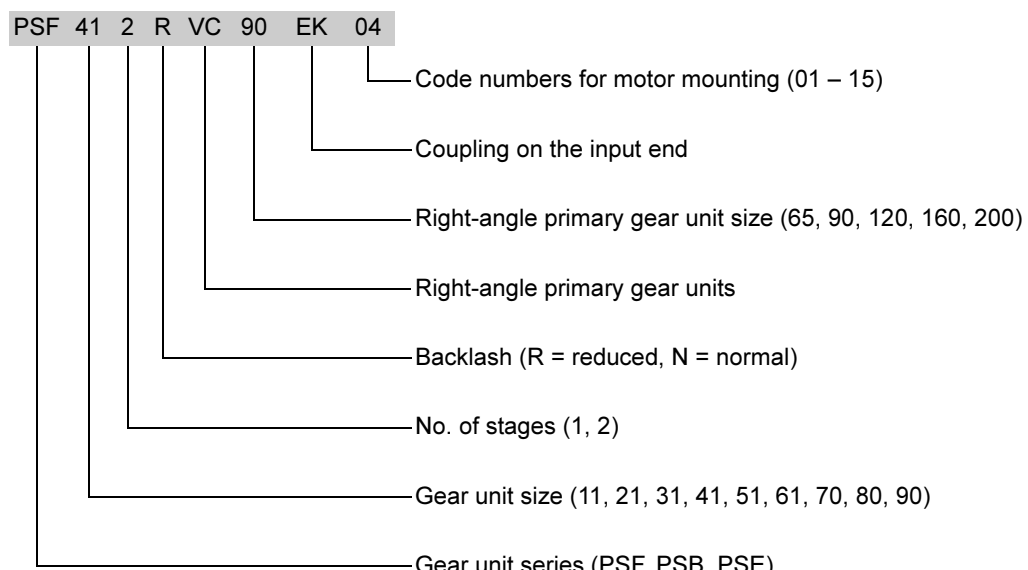
### 2.3 Low backlash planetary gear unit designations

- PSF... Planetary gear unit, low backlash, B5 flange-mounted
- PSB... Planetary gear unit, low backlash, B5 flange-mounted and flange block shaft
- PSE... Planetary gear unit, low backlash, B14 flange-mounted

<b>Options</b>	VC... Right-angle primary gear unit
	N Normal backlash
	R Reduced backlash
	EK... Adapter with coupling on the input end, with code number for motor mounting
	ED Free shaft end on the input end

### 2.4 Order information

The following example illustrates the pattern for order information which always starts from the output end.



Example of a complete order:

Type: PSF412 R VC90 EK04

Mounting position: M1

Ratio: 80

Output shaft: Smooth



## 2.5 Gear ratios and circumferential backlash values

**Single and double stage planetary gear units**

Gear unit type	i whole number	Circumferential backlash $\alpha$	
		Normal N	Reduced R <sup>1)</sup>
PSF211 – PSF901	4, 5, 7, 10 16, 20, 25, 28, 35, 40, 49, 70, 100	< 6'	< 3'
PSB311 – PSB611			
PSE211 – PSE611			
PSF212 – PSF902			
PSB312 – PSB612			
PSE212 – PSE612			

1) < 1° on request

**Planetary right-angle gear units**

Gear unit type	i whole number	Circumferential backlash $\alpha$	
		Normal N	Reduced R <sup>1)</sup>
PSF211 VC..	8, 10, 14, 20 7, 10, 14, 21, 28, 35, 40, 50, 60	< 10'	< 5'
PSE211 VC..			
PSF311 VC.. – PSF801 VC..			
PSB311 VC.. – PSB611 VC..			
PSE311 VC.. – PSE611 VC..			

1) < 3° on request



## 3 Project Planning

### 3.1 Additional documentation

In addition to this catalog, SEW-EURODRIVE offers an extensive range of documentation covering the entire topic of electrical drive engineering. These are mainly the publications in the "Drive Engineering - Practical Implementation" series as well as the manuals and catalogs for electronically controlled drives.

The SEW homepage (<http://www.sew-eurodrive.com>) provides links to the current documentation in various languages which you can order or download. The list below includes other documents which are of interest in terms of project planning. You can order these publications from SEW-EURODRIVE.

#### **Geared servomotors catalog**

The "Geared Servomotors" catalog provides information on

- Project planning notes
- Technical data
- Selection tables
- Dimension sheets.

It contains detailed information on the selection as well as the functional principles of servomotors and their accessories.

#### **Operating instructions**

The "Low Backlash Planetary Gear Units" operating instructions contain extensive safety information as well as information on

- Installation
- Mounting
- Disassembly
- Startup
- Inspection
- Maintenance
- Troubleshooting

#### **Drive Engineering - Practical Implementation**

The "Drive Engineering - Practical Implementation, Project Planning - Drives" publication contains extensive information about the properties, differentiating characteristics and fields of application of SEW drives. This publication contains an extensive library of the most important drive calculation formulae as well as detailed examples of the most frequent applications. This information means the publication is an important tool for project planning and an essential complement to SEW product catalogs.

The "Drive Engineering - Practical Implementation, Servo Drives" booklet provides comprehensive information about highly dynamic servo drives.

The following chapters also contain important information about rating of low backlash planetary gear units. In addition, SEW-EURODRIVE will be glad to offer additional advice.



## Drive selection data

### 3.2 Drive selection data

Certain data are essential to specify the components for your drive. These are:

Drive selection data		Your entry
$n_{a\max}$	Maximum output speed	[1/min]
$n_{am}$	Average output speed	[1/min]
$M_{a\max}$	Maximum output torque assumed for the drive in project planning	[Nm]
$M_{am}$	Average output torque	[Nm]
$M_N$	Rated torque (→ Sec. Selection tables)	[Nm]
$M_B$	Maximum acceleration torque (→ Sec. Selection tables)	[Nm]
$M_{em.\ off}$	Maximum braking torque in emergency off braking	[Nm]
$i$	Gear unit reduction ratio	
$F_{Aa}$	Axial load at the gear unit output (central axial load)	[N]
$F_{Ra}$	Overhung load on the gear unit output (Load applied to the middle of the shaft end. Otherwise, the precise point of application of force is required in order to adjust the calculation.)	[N]
$F_{RxL}$	Permitted overhung load at point x based on bearing service life	[N]
$F_{RxW}$	Permitted overhung load at point x based on shaft strength	[N]
$\alpha$	Circumferential backlash	[]
$n_e$	Input speed	[1/min]
$J$	Mass moment of inertia to be driven	[ $10^{-4}\text{kgm}^2$ ]
<b>M1 – M6</b>	Mounting position (→ Sec. Mounting Positions)	-
$\vartheta_{amb}$	Ambient temperature	[°C]
$H$	Altitude	[m above sea level]
$S_{..}, ..\%cdf$	Operating mode and intermittency factor cdf; alternatively, exact load cycle can be specified	-

#### Design and operating notes



When mounting large motor masses

- single stage:  $m_{motor} / m_{gear\ unit} \geq 4$
- double stage:  $m_{motor} / m_{gear\ unit} \geq 2.5$

it is necessary to support the motor. Please contact us for information.



When input and output elements are mounted on **PSF gear units**, the **shaft nut** on the input and output shaft **must not be used as a stop** for transmission elements (belt pulley, pinion gear, etc.).

When input and output elements are mounted on **PSE gear units**, the **shaft shoulder can be used as a stop** for transmission elements (belt pulley, pinion gear, etc.).



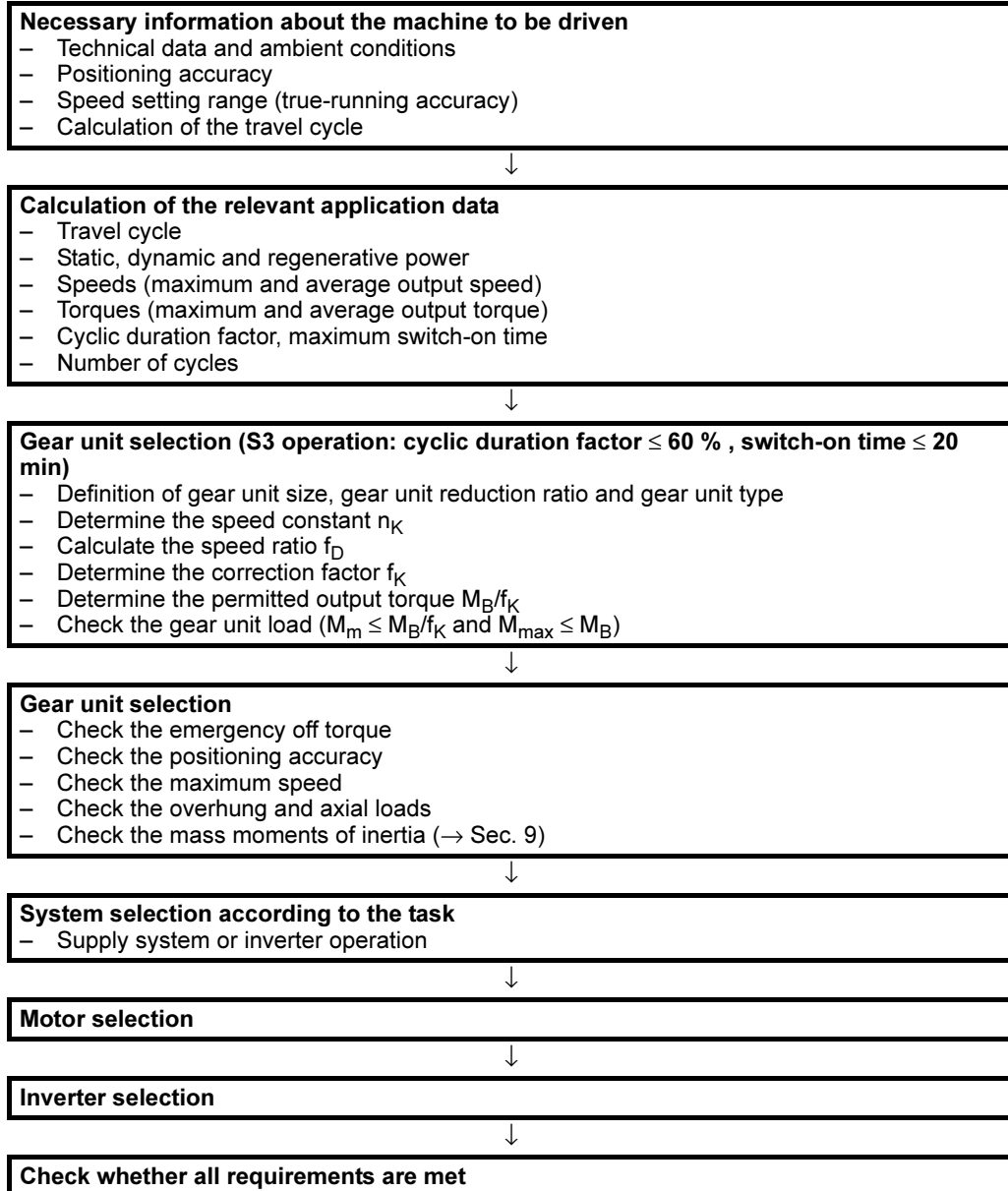
High quality double-sealed (2RS) bearings are used on the output end of **PSE gear units**. Avoid splash water and abrasives!

Low backlash planetary gear units can be used at ambient temperatures between -10 °C and +60 °C. They have lubrication for life employing a high quality synthetic lubricant (applies to normal operating conditions).



### 3.3 Project planning sequence

The following flowchart shows a schematic view of the project planning procedure of a low backlash planetary gear unit for a positioning drive in S3 operation.



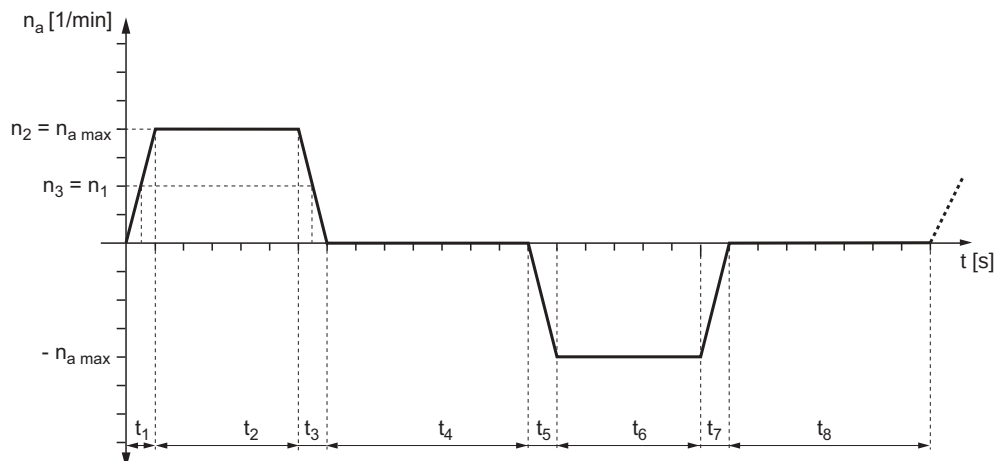
Please contact SEW-EURODRIVE if project planning for a cyclic duration factor > 60 %.



### 3.4 Project planning of a planetary gear unit in S3 operation

Depending on their gear ratio and starting frequency, planetary gear units can be loaded in excess of their rated torque  $M_N$  up to the maximum acceleration torque  $M_B$ . Furthermore, the average torque  $M_m$  must be checked using a travel cycle as part of project planning.

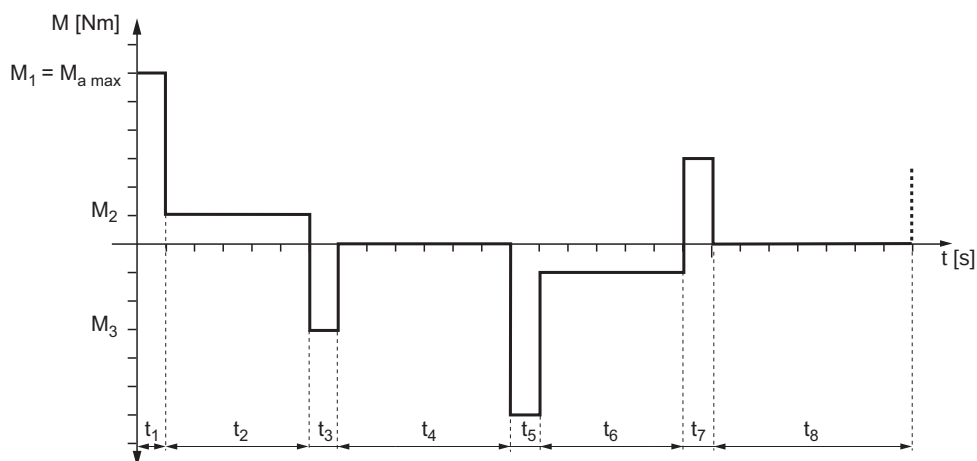
#### Travel cycle



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The travel cycle is used to determine the corresponding torque diagram.

#### Torque diagram



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#### Selecting the planetary gear unit

Refer to the torque diagram and read off the maximum torque  $M_{a \max}$  which can occur. Use this value to determine the appropriate planetary gear unit from the selection tables. The following condition must be met:

$$M_{a \max} \leq M_B$$

#### Key

$M_{a \max}$  [Nm] = Maximum torque which can occur ( $\rightarrow$  torque diagram)

$M_B$  [Nm] = Maximum acceleration torque ( $\rightarrow$  selection tables)



**Average output speed** Calculate the average output speed  $n_{am}$ :

$$n_{am} = \frac{n_1 \cdot t_1 + \dots + n_n \cdot t_n}{t_1 + \dots + t_n} \quad (1)$$

**Key**  $n_{am}$  [1/min] = Average output speed

$n_1 - n_n$  [1/min] = Output speed in time period  $t_1 - t_n$

$t_1 - t_n$  [s] = Time period 1 to n

**Speed ratio** Determine the speed ratio  $f_D$ :

$$f_D = n_{am}/n_K \quad (2)$$

**Key**  $n_{am}$  [1/min] = Average output speed

$n_K$  [1/min] = Speed constant ( $\rightarrow$  following table)

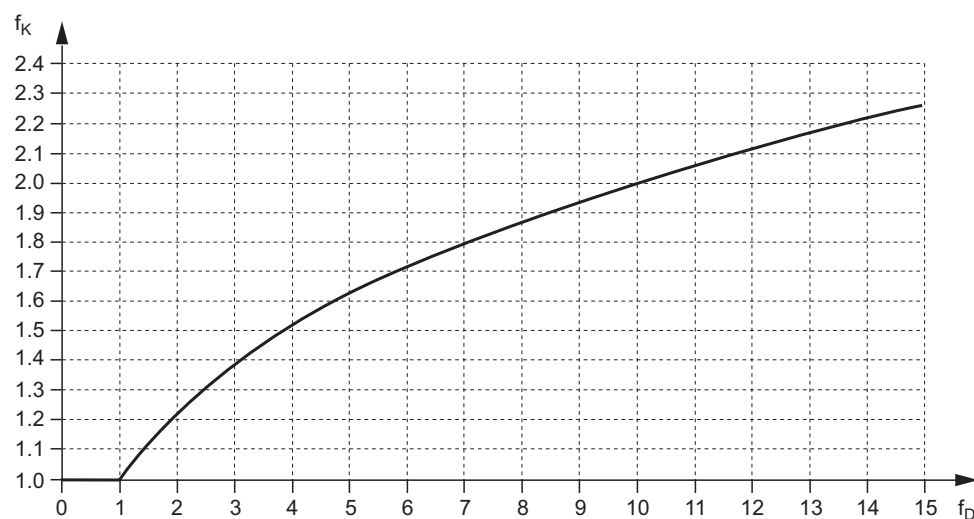
Gear unit type	Size	$M_B^{(1)}$ [Nm]		$n_K$ [1/min]		
		$i = 4, 5, 7, 16 - 70$	$i = 10, 100$	$i = 4, 5, 7$	$i = 10$	$i = 16 - 100$
PSF/PSE/PSB	211/212	85	60	110	300	110
PSF/PSE/PSB	311/312	165	120	100	250	50
PSF/PSE/PSB	411/412	210	160	100	220	100
PSF/PSE/PSB	511/512	370	270	100	220	100
PSF/PSE/PSB	611/612	670	500	180	400	180
PSF	701/702	1200	1000	25	35	25
PSF	801/802	2300	2300	50	40	10
PSF	901/902	4200	3200	80	190	25

1) See selection tables

### Checking:

- If  $f_D \leq 1$ , then the project planning of the planetary gear unit is complete.
- If  $f_D > 1$ , then read off the correction factor  $f_K$  from the following diagram and calculate the average output torque.

### Correction factor



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## Project planning of a planetary gear unit in S3 operation

**Average output torque** Calculate the average output torque  $M_{am}$ :

$$M_{am} = \sqrt[3]{\frac{n_1 \cdot t_1 \cdot M_1^3 + \dots + n_n \cdot t_n \cdot M_n^3}{n_1 \cdot t_1 + \dots + n_n \cdot t_n}} \quad (3)$$

**Key**

$M_{am}$  [Nm] = Average output torque

$n_1 - n_n$  [1/min] = Output speed in time period  $t_1 - t_n$

$M_1 - M_n$  [Nm] = Output torque in time period  $t_1 - t_n$

$t_1 - t_n$  [s] = Time period 1 to n

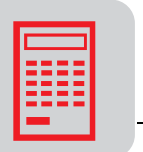
**Checking:**

$$M_{am} \leq M_B/f_K$$

If the condition is met, then the selected planetary gear unit is an appropriate choice.

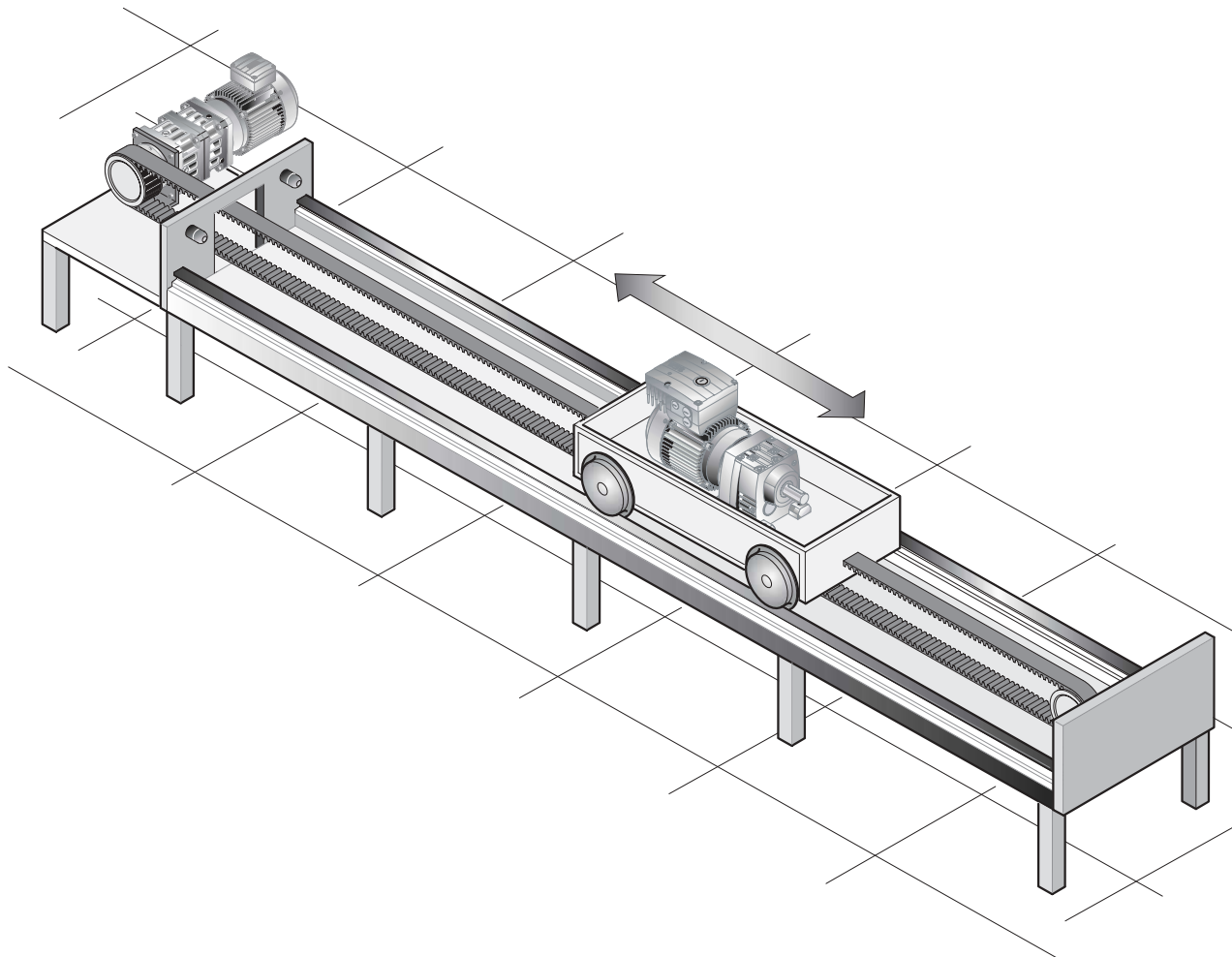
**Overhung and axial loads**

Check the permitted overhung and axial loads on the output shaft ( $\rightarrow$  Sec. Overhung and axial loads).



### 3.5 Project planning example

Project planning of a travel drive in S3 operation



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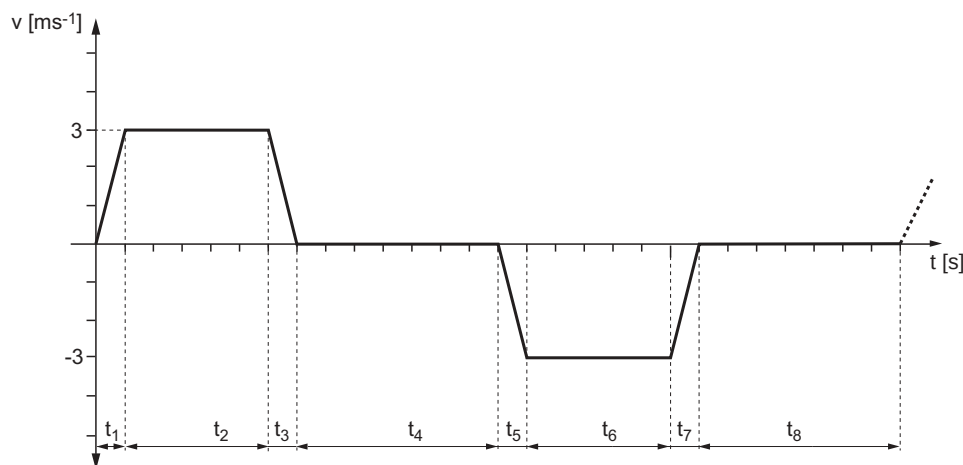
The following data are given:

- Servomotor with 3000 1/min
- Weight of the load: 140 kg
- Weight of the carriage: 100 kg
- Traveling velocity:  $3.0 \text{ ms}^{-1}$
- Acceleration:  $10 \text{ ms}^{-2}$
- Deceleration:  $10 \text{ ms}^{-2}$
- Efficiency of the machine: 90 %
- Resistance to motion: 90 N/t
- Diameter of the toothed belt pulley: 150 mm (drive via toothed belt)



## Project planning example

### Travel cycle



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The travel cycle produces the following time periods:

$$t_1 = t_3 = t_5 = t_7 = 0.3 \text{ s} \text{ switch-on time}$$

$$t_2 = t_6 = 1.5 \text{ s} \text{ switch-on time}$$

$$t_4 = t_8 = 1.9 \text{ s} \text{ pause time}$$

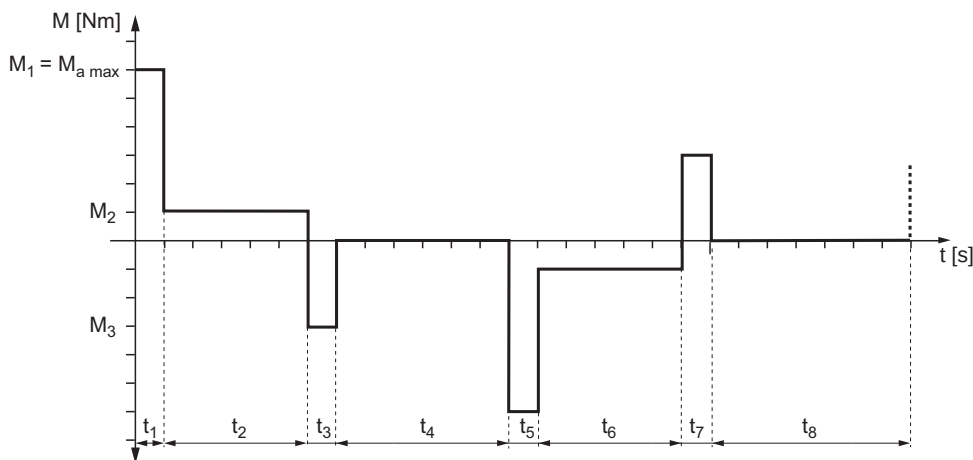
$$n_2 = n_{a \max} = 381 \text{ 1/min at traveling velocity } 3.0 \text{ ms}^{-1}$$

$$n_1 = n_3 = -n_5 = -n_7 = n_2/2 = 191 \text{ 1/min}$$

$$n_2 = n_6 = 381 \text{ 1/min}$$

$$n_4 = n_8 = 0$$

### Torque diagram



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Derived from the torque diagram:

$$M_1 = -M_5 = M_{a \max} = 202 \text{ Nm}$$

$$M_2 = -M_6 = 2 \text{ Nm}$$

$$M_3 = -M_7 = -160 \text{ Nm}$$

$$M_4 = M_8 = 0$$


**Selecting the planetary gear unit**

The torque diagram indicates that the maximum torque  $M_{a\ max}$  which can occur is 202 Nm. The following condition must be met to select a planetary gear unit with a suitable acceleration torque (→ selection tables):

$$M_{a\ max} \leq M_B$$

A PSF411 ( $M_B = 210$  Nm) with a gear unit reduction ratio  $i = 7$  is selected from the selection tables.

**Average output speed**

Calculate the average output speed according to formula (1):

$$n_{am} = 171 \text{ 1/min}$$

**Speed ratio**

Determine the speed ratio  $f_D$  according to formula (2):

$$f_D = 1.71$$

Gear unit type	Size	$M_B^{1)}$ [Nm]		$n_K$ [1/min]		
		$i = 4, 5, 7, 16 - 70$	$i = 10, 100$	$i = 4, 5, 7$	$i = 10$	$i = 16 - 100$
PSF/PSE/PSB	211/212	85	60	110	300	110
PSF/PSE/PSB	311/312	165	120	100	250	50
PSF/PSE/PSB	411/412	210	160	100	220	100
PSF/PSE/PSB	511/512	370	270	100	220	100
PSF/PSE/PSB	611/612	670	500	180	400	180
PSF	701/702	1200	1000	25	35	25
PSF	801/802	2300	2300	50	40	10
PSF	901/902	4200	3200	80	190	25

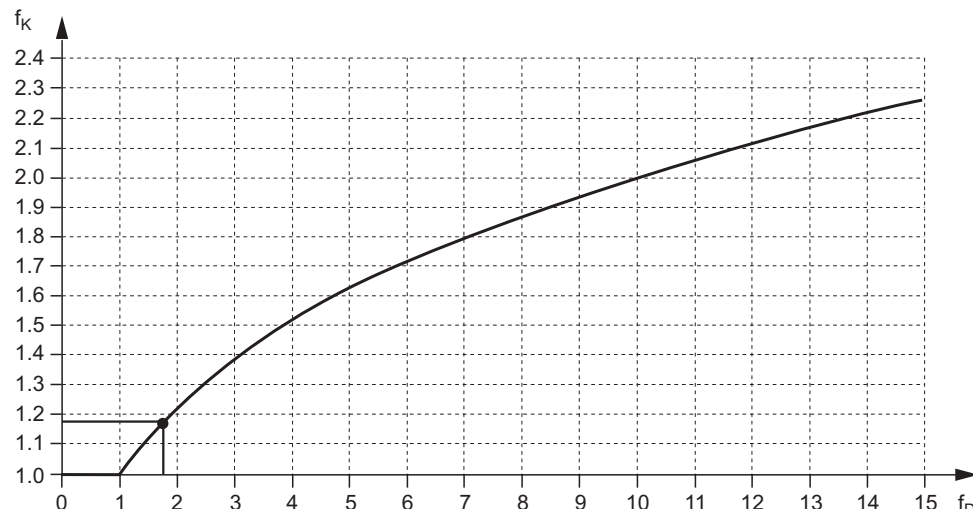
1) See selection tables

**Checking:**

Since  $f_D > 1$ , the correction factor  $f_K$  must be read off the following diagram and the average output torque calculated.

**Correction factor**

The correction factor  $f_K$  is read off as 1.18.



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## Permitted emergency off torques

**Average output torque** Calculate the average output torque  $M_{am}$  according to formula (3):  
 $M_{am} = 70.2 \text{ Nm}$

**Checking:**

$$M_{am} \leq M_B/f_K$$

$$70.2 \text{ Nm} \leq 210 \text{ Nm} / 1.18$$

$$70.2 \text{ Nm} \leq 178 \text{ Nm}$$

This means the project planning is complete.

**Overhung and axial loads** Check the permitted overhung and axial loads ( $\rightarrow$  Sec. Overhung and axial loads).

### 3.6 Permitted emergency off torques

A maximum torque as stated in the following formula is permitted in emergency off braking:

$$M_{Not-Aus} = M_N \cdot f$$

i	f
4, 5, 7, 16, 20, 25, 28, 30, 35, 40, 49, 70	2.5
10, 100	1.5

**Key**

$M_{em. off}$  [Nm] = Maximum braking torque in emergency off braking

$M_N$  [Nm] = Rated torque ( $\rightarrow$  selection tables)

f = Transmission element factor



### 3.7 Overhung and axial loads on the output shaft

#### Determining the overhung load

When determining the overhung load, you must consider the type of transmission element mounted on the shaft end. The following transmission element factors  $f_Z$  also have to be considered for various transmission elements:

Transmission elements	Transmission element factor $f_Z$	Remarks
Gears	1.15	< 17 teeth
Toothed belt pulleys	-	Pre-tensioning value
Chain sprockets	1.4	< 13 teeth
Chain sprockets	1.25	< 20 teeth

The overhung load acting on the gear shaft is then calculated as follows:

$$F_{Ra2} = \frac{M_d \cdot 2000}{d_0} \cdot f_Z$$

$$F_{Ra2} \leq F_{Ra1}$$

#### Key

$M_d$  [Nm]= Torque

$d_0$  [mm]= Average diameter of the mounted transmission element

$f_Z$  = Transmission element factor

#### Converting the permitted overhung loads

If the force is applied other than at the shaft extension's midpoint, the permitted overhung loads  $F_{Rx}$  [N] must be converted using the following correction formulae:

Overhung load conversion	Based on bearing service life	Based on shaft strength
PSF, PSE	$F_{RxL} = F_{Ra} \cdot \frac{a}{b+x}$ <sup>1)</sup>	$F_{RxW} = \frac{c}{f+x}$ <sup>1)</sup>
PSB	$F_{RxL} = \frac{1000K_1}{n_a \exp \cdot (a+x)}$	Not used

<sup>1)</sup> The lower of the two values  $F_{RxL}$  and  $F_{RxW}$  is permitted

#### Key

$x$  [mm] = Distance between overhung load application and shaft shoulder

$F_{RxL}$  [N] = Permitted overhung load at point x based on bearing service life

$F_{RxW}$  [N] = Permitted overhung load at point x based on shaft strength

#### Higher permitted overhung loads

Higher overhung loads on the output shaft are permitted if reinforced bearings are installed.

Please contact SEW-EURODRIVE in this case.



## Overhung and axial loads on the output shaft

**Determining the permitted axial load  $F_{Ax}$  [N] with simultaneous overhung load application at point x**

Gear unit type	Conversion formula
<b>PSF21. / 31. PSE21. – PSE61.</b>	$F_{Ax} = F_{Aa1}$
<b>PSF41. / 51.</b>	$F_{Ax} = F_{Aa1} + 1,06 \cdot F_{Ra1} - (0,57 + 0,017 \cdot x \cdot \frac{1}{mm}) \cdot F_{Rx2}$
<b>PSF61.</b>	$F_{Ax} = F_{Aa1} + 0,83 \cdot F_{Ra1} - (0,44 + 0,0096 \cdot x \cdot \frac{1}{mm}) \cdot F_{Rx2}$
<b>PSF70. / 80. / 90.</b>	On request
<b>PSB31. – PSB61.</b>	$F_{Ax} = \frac{\frac{1000K_1}{\exp} - (x + e) \cdot F_{Rx2}}{b} \quad 1)$

1) The formula applies under the following conditions:

Distance from shaft shoulder  $x \geq 0$ , existing overhung load  $F_{Rx2} \leq F_{RxL}$  and axial load  $F_{Ax} \leq F_{Aa1}$

### Gear unit constants for overhung and axial load conversion

Type	a [mm]	b [mm]	c [Nmm]	e [mm] <sup>1)</sup>	e [mm] <sup>2)</sup>	f [mm]	exp	K <sub>1</sub> [Nm]
<b>PSF21.</b>	47	33	$3.70 \times 10^4$	–	–	0.5	–	–
<b>PSF31.</b>	53	35	$1.25 \times 10^5$	–	–	9.2	–	–
<b>PSF41.</b>	77	48	$3.36 \times 10^5$	–	–	10.4	–	–
<b>PSF51</b>	77	48	$2.83 \times 10^5$	–	–	10.4	–	–
<b>PSF61.</b>	111	70	$5.23 \times 10^5$	–	–	0.5	–	–
<b>PSF70.</b>	73	32	$1.57 \times 10^6$	–	–	16.7	–	–
<b>PSF80.</b>	86	33.5	$3.39 \times 10^6$	–	–	0.5	–	–
<b>PSF90.</b>	91.5	39	$5.37 \times 10^6$	–	–	22	–	–
<b>PSB31.</b>	83	62	–	24	51	–	1/3	1636
<b>PSB41.</b>	98	93	–	23	58	–	1/3	2765
<b>PSB51.</b>	90	124	–	45	52	–	0.3	5989
<b>PSE21.</b>	41.5	27.5	$3.09 \times 10^4$	–	–	–	–	–
<b>PSE31.</b>	58	40	$8.26 \times 10^4$	–	–	–	–	–
<b>PSE41.</b>	78	49	$2.93 \times 10^5$	–	–	–	–	–
<b>PSE51.</b>	78	49	$2.27 \times 10^5$	–	–	–	–	–
<b>PSE61.</b>	103.5	62.5	$3.45 \times 10^5$	–	–	–	–	–

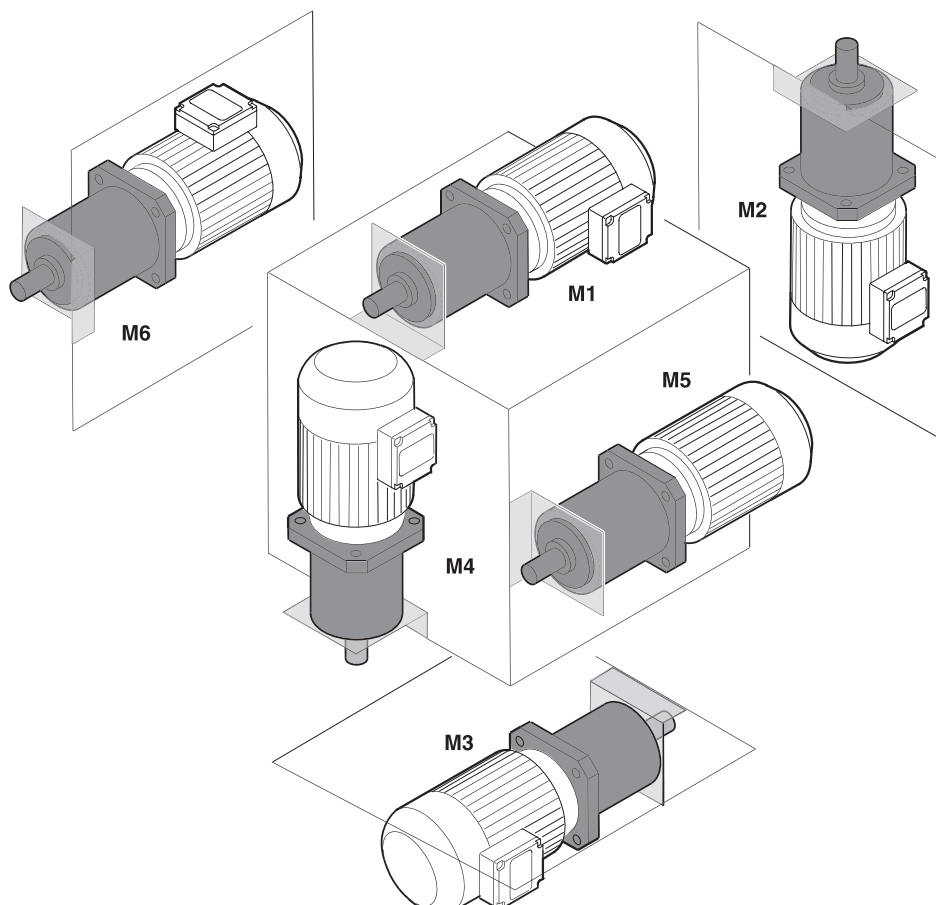
1)  $F_A$  = Compression

2)  $F_A$  = Tension

## 4 Mounting Positions

### 4.1 General information about mounting positions

In the case of planetary gear units, SEW-EURODRIVE distinguishes between mounting positions M1 to M6. The following figure shows the spatial arrangement of the gear unit in mounting positions M1 to M6.



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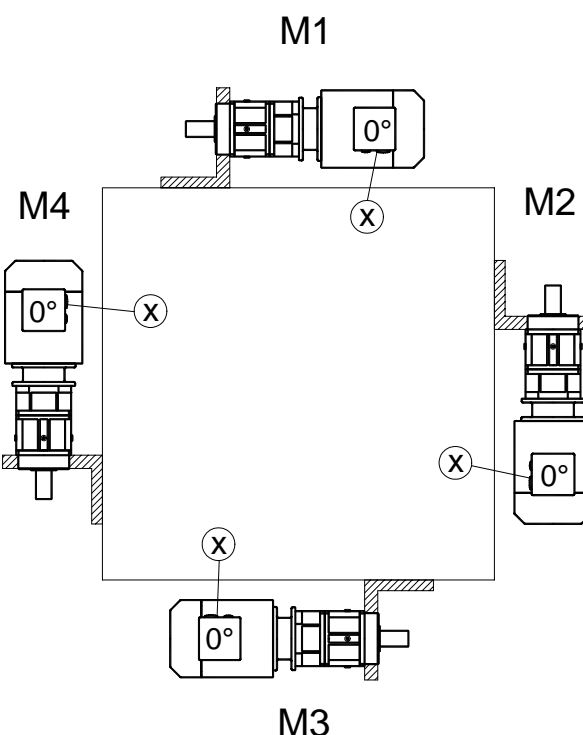
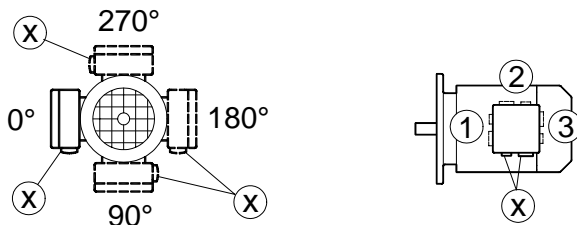
#### Symbols used

The following table shows which symbols are used in the mounting position sheets and what they mean:

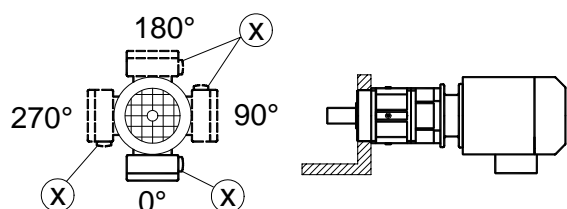
Symbol	Meaning
	No breather valve
	No oil level plug
	No oil drain plug
X, 1, 2, 3	Possible position of the cable entry (X = normal position)

## 4.2 PSF211 – PSF902

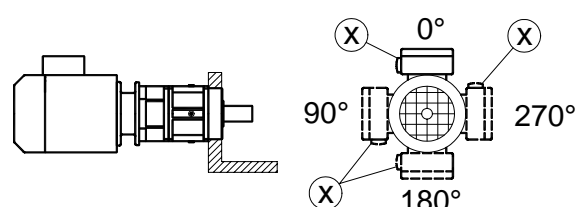
44 001 000



M5



M6



M1 - M6



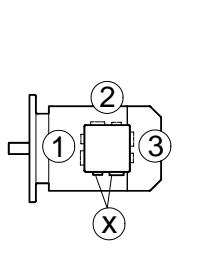
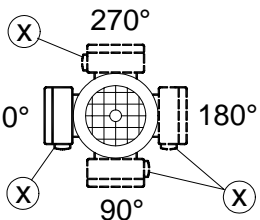
M1 - M6



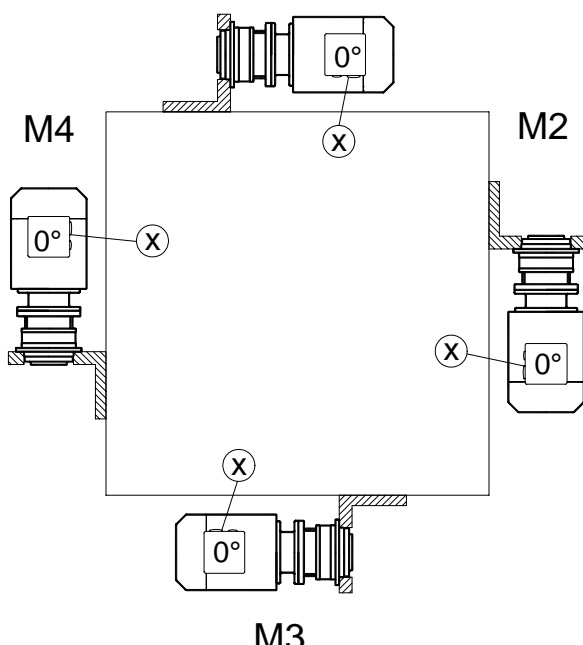
M1 - M6

## 4.3 PSB311 – PSB612

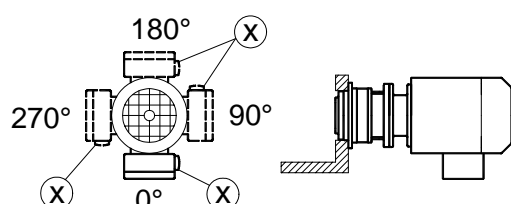
44 002 000



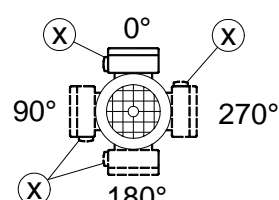
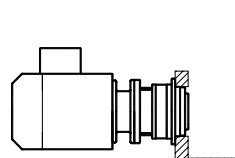
M1



M5



M6



M1 - M6

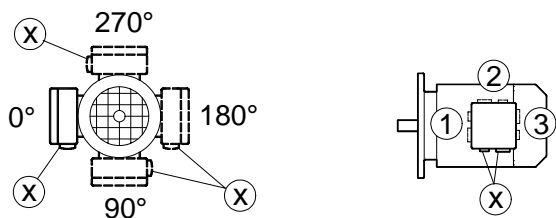


M1 - M6

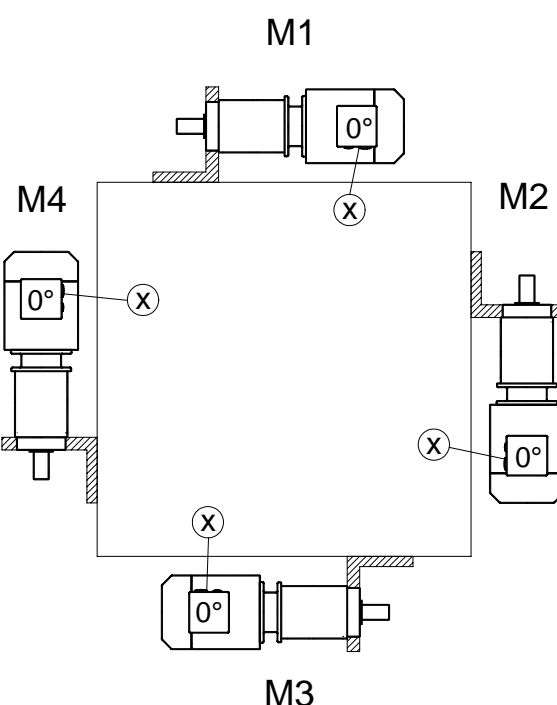


M1 - M6

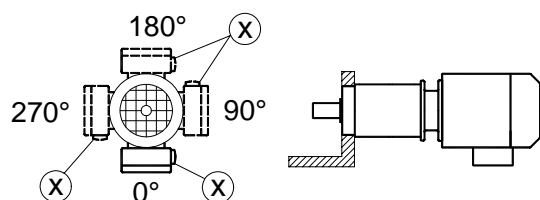
## 4.4 PSE211 – PSE612



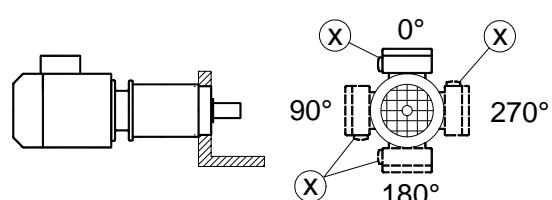
44 001 001



M5



M6



M1 - M6



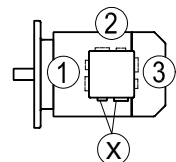
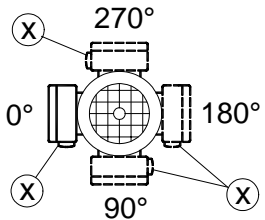
M1 - M6



M1 - M6

## 4.5 PSF211 VC.. – PSF802 VC..

44 001 002



M1

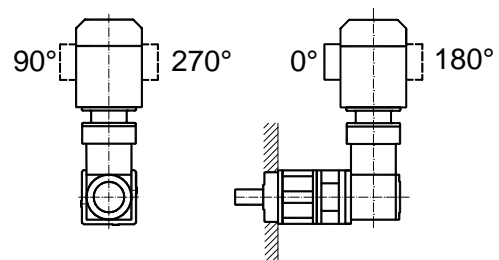
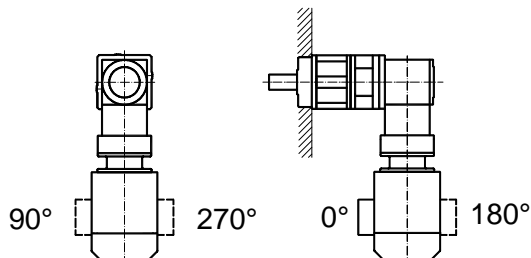
M4

M2

M3

M5

M6



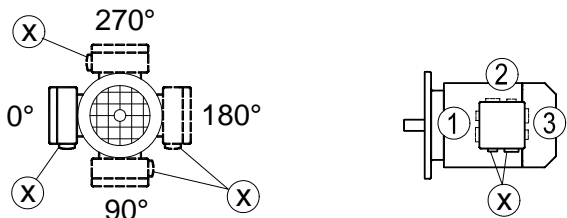
M1 - M6

M1 - M6

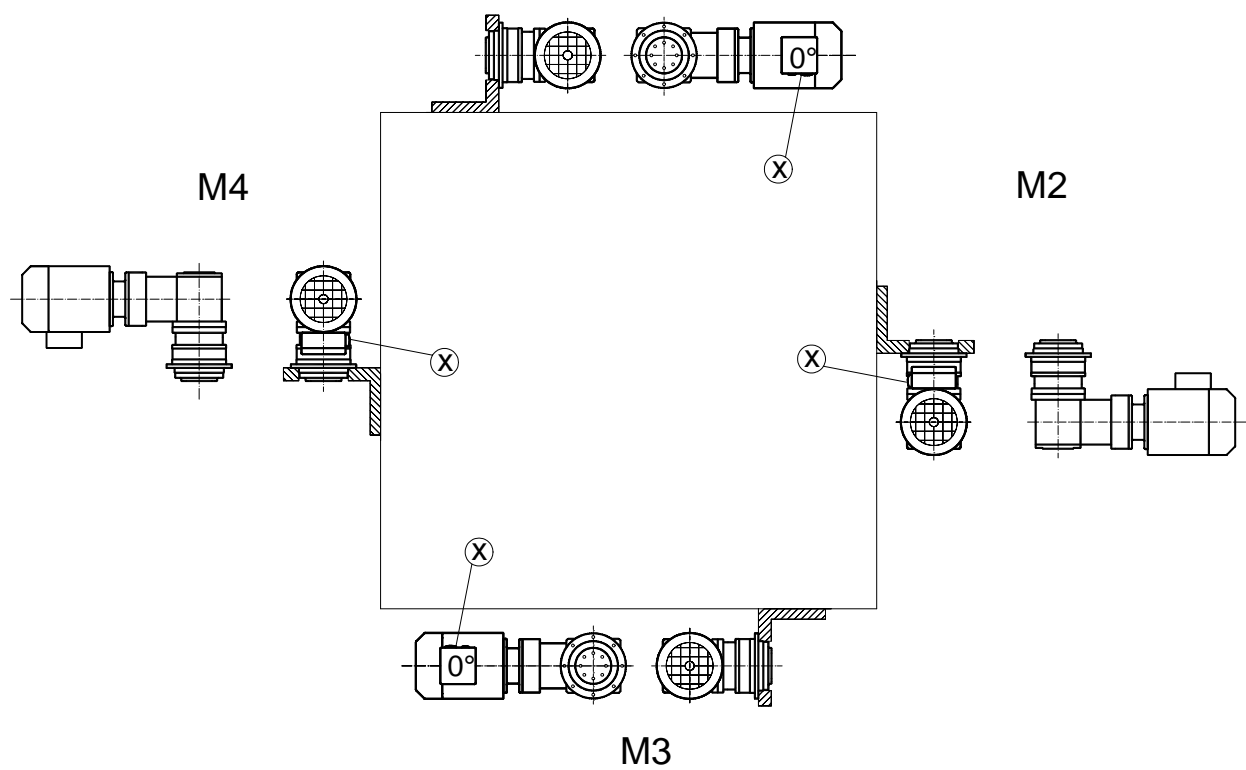
M1 - M6

## 4.6 PSB311 VC.. – PSB 612 VC..

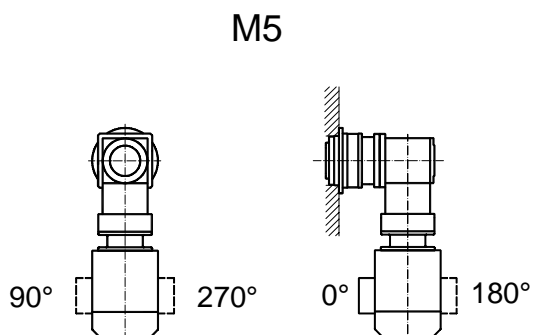
44 002 002



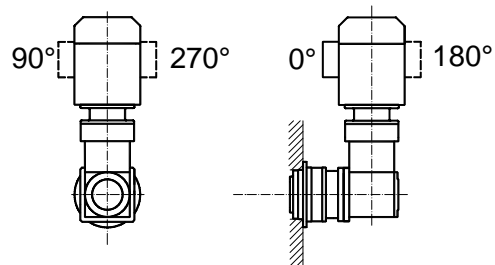
M1



M3



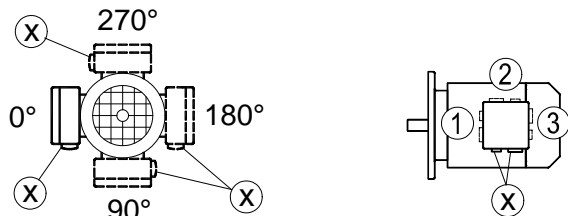
M6



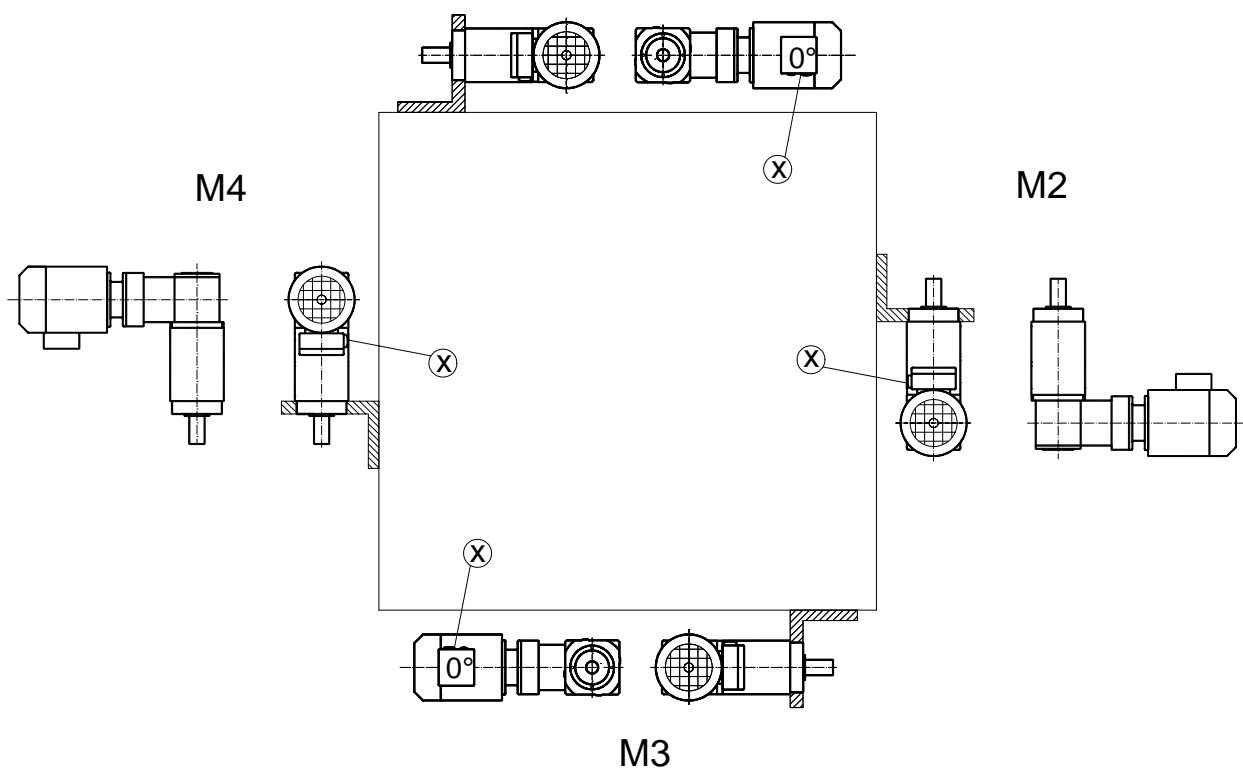
- M1 - M6
- M1 - M6
- M1 - M6

## 4.7 PSE211 VC.. – PSE612 VC..

44 003 002

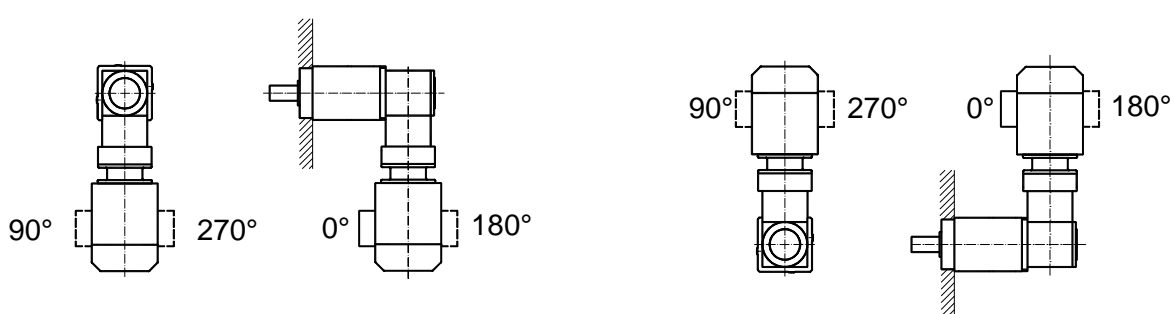


M1



M5

M6



M1 - M6



M1 - M6



M1 - M6



## 5 Important Information on Selection Tables and Dimensions Sheets

### 5.1 Structure of the PSF...EK.. and PSE...EK.. selection tables

PSF211 EK.., $n_e = 1000$ 1/min								m [kg]		55 Nm
i	$n_{e \text{ max}}$ [1/min]	$M_N$ [Nm]	$M_B$ [Nm]	$F_{Ra}$ [N]	$F_{Aa}$ [N]	$c_T$ [Nm/']				
1	2	3	4	5	6	7	8	9	10	11

- 1 Gear unit reduction ratio
- 2 Maximum input speed (permitted briefly)
- 3 Rated torque in S3 operation (60 % cdf at  $n_e = 1000$  1/min)
- 4 Acceleration torque
- 5 Overhung load at  $n_e = 1000$  1/min with overhung load and axial load acting simultaneously
- 6 Axial load at  $n_e = 1000$  1/min with overhung load and axial load acting simultaneously In the case of PSF 70./80./90., the values only apply if the specified maximum overhung load is also acting at the same time. The reduction in permitted axial load is directly proportional to the reduction in overhung load.
- 7 Torsional rigidity
- 8 Series and size
- 9 Weight
- 10 Dimension sheet page number
- 11 Torque class

### 5.2 Structure of the PSB..EK.. selection tables

PSB311 EK.., $n_e = 1000$ 1/min									m [kg]		110 Nm
i	$n_{e \text{ max}}$ [1/min]	$M_N$ [Nm]	$M_B$ [Nm]	$F_{Ra}$ [N]	$F_{Aa}$ [N]	$c_K$ [Nm/']	$c_T$ [Nm/']				
1	2	3	4	5	6	7	8	9	10	11	12

- 1 Gear unit reduction ratio
- 2 Maximum input speed (permitted briefly)
- 3 Rated torque in S3 operation (60 % cdf at  $n_e = 1000$  1/min)
- 4 Acceleration torque
- 5 Overhung load at  $n_e = 1000$  1/min with overhung load and axial load acting simultaneously
- 6 Axial load at  $n_e = 1000$  1/min with overhung load and axial load acting simultaneously In the case of PSF 70./80./90., the values only apply if the specified maximum overhung load is also acting at the same time. The reduction in permitted axial load is directly proportional to the reduction in overhung load.
- 7 Tilting rigidity
- 8 Torsional rigidity
- 9 Series and size
- 10 Weight
- 11 Dimension sheet page number
- 12 Torque class



### 5.3 Information about dimension sheets

#### Scope of delivery



= Standard parts are supplied by SEW.



= Standard parts are not supplied by SEW.

#### Tolerances

##### Shaft ends

Type of shaft ends:

PSF, PSB → Smooth shaft end for shrink disk connection

PSE → Flange shaft acc. to EN ISO 9409 with additional tapped holes

Diameter tolerance PSF, PSE → ISO k6

Maximum concentricity deviation between internal centering and external centering in PSB  
→ 0.02 mm

Center holes in accordance with DIN 332, shape DR:

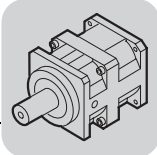
Ø	= 7 – 10 mm	→ M3
Ø	> 10 – 13 mm	→ M4
Ø	> 13 – 16 mm	→ M5
Ø	> 16 – 21 mm	→ M6
Ø	> 21 – 24 mm	→ M8
Ø	> 24 – 30 mm	→ M10
Ø	> 30 – 38 mm	→ M12
Ø	> 38 – 50 mm	→ M16
Ø	> 50 – 85 mm	→ M20

Keys: In accordance with DIN 6885 (domed type)

*Flanges*                    Centering shoulder tolerance → ISO h6

*Internal centering*      PSB (B5 flange) → ISO H7

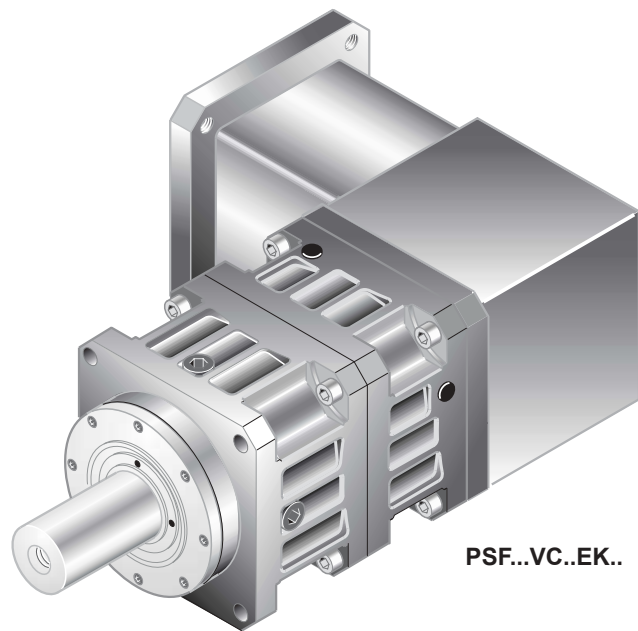
*External centering*      PSF → ISO g6  
                                PSE → ISO h7



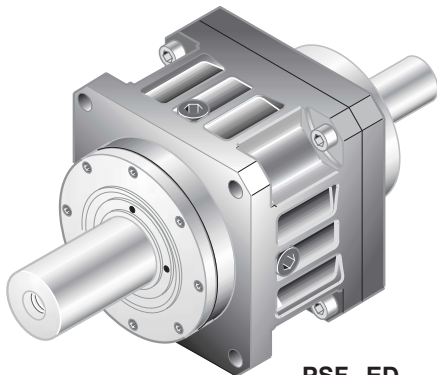
## 6 Low Backlash Planetary Gear Units PSF...



PSF...EK..

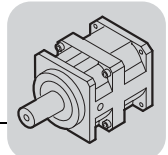


PSF...VC..EK..



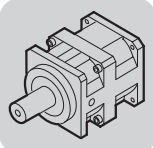
PSF...ED

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## 6.1 PSF...EK.. [Nm]

PSF211 EK.., n <sub>e</sub> = 1000 1/min							55 Nm	
i	n <sub>e</sub> max [1/min]	M <sub>N</sub> [Nm]	M <sub>B</sub> [Nm]	F <sub>Ra</sub> [N]	F <sub>Aa</sub> [N]	C <sub>T</sub> [Nm/°]	m [kg]	Diagram
4	6000	55	85	1050	1000			
5	6000	55	85	1150	1100			
7	6000	55	85	1300	1250	3.4		
10	6000	55	60	1450	1400			
PSF212 EK.., n <sub>e</sub> = 1000 1/min							55 Nm	
16	6000	55	85	1700	1700			
20	6000	55	85	1800	1900			
25	6000	55	85	1900	2100			
28	6000	55	85	2000	2200			
35	6000	55	85	2200	2400	2.8		
40	6000	55	85	2300	2600			
49	6000	55	85	2400	2800			
70	6000	55	85	2550	3300			
100	6000	55	60	2550	3300			
PSF311 EK.., n <sub>e</sub> = 1000 1/min							110 Nm	
4	6000	110	165	1180	1100			
5	6000	110	165	1280	1200	9		
7	6000	110	165	1430	1350			
10	6000	110	120	1600	1500			
PSF312 EK.., n <sub>e</sub> = 1000 1/min							110 Nm	
16	6000	110	165	1800	1880			
20	6000	110	165	1900	2070			
25	6000	110	165	2030	2290			
28	6000	110	165	2150	2400			
35	6000	110	165	2250	2650	7		
40	6000	110	165	2300	2800			
49	6000	110	165	2450	3060			
70	6000	110	165	2780	3580			
100	6000	110	120	3250	3900			
PSF411 EK.., n <sub>e</sub> = 1000 1/min							160 Nm	
4	4500	160	210	6500	2500			
5	4500	160	210	6900	2750	28		
7	4500	160	210	7650	3250			
10	4500	150	160	8500	3800			
PSF412 EK.., n <sub>e</sub> = 1000 1/min							160 Nm	
16	4500	160	210	8520	3980			
20	4500	160	210	8520	4880			
25	4500	160	210	8520	5840			
28	4500	160	210	8520	6360			
35	4500	160	210	8520	7430	23		
40	4500	160	210	8520	8100			
49	4500	160	210	8520	9180			
70	4500	160	210	8520	11200			
100	4500	150	160	8520	13500			
PSF511 EK.., n <sub>e</sub> = 1000 1/min							300 Nm	
4	4500	300	370	6500	2500			
5	4500	300	370	6900	2750	31		
7	4500	300	370	7180	3250			
10	4500	270	270	7180	3800			


**PSF...EK.. [Nm]**
**PSF512 EK.., n<sub>e</sub> = 1000 1/min**

i	n <sub>e</sub> max [1/min]	M <sub>N</sub> [Nm]	M <sub>B</sub> [Nm]	F <sub>Ra</sub> [N]	F <sub>Aa</sub> [N]	C <sub>T</sub> [Nm/°]		300 Nm
16	4500	300	370	7180	5400			
20	4500	300	370	7180	6300			
25	4500	300	370	7180	7270			
28	4500	300	370	7180	7780			
35	4500	300	370	7180	8850	27	PSF 512EK	9.0 46
40	4500	300	370	7180	9520			
49	4500	300	370	7180	10600			
70	4500	300	370	7180	12700			
100	4500	270	270	7180	14900			

**PSF611 EK.., n<sub>e</sub> = 1000 1/min**

							600 Nm	
4	4500	600	670	12600	6410			
5	4500	600	670	12600	7570	59	PSF 611EK	15 47
7	4500	600	670	12600	9460			
10	4500	500	500	12600	11700			

**PSF612 EK.., n<sub>e</sub> = 1000 1/min**

							600 Nm	
16	4500	600	670	12600	15000			
20	4500	600	670	12600	16800			
25	4500	600	670	12600	18600			
28	4500	600	670	12600	19600			
35	4500	600	670	12600	21700	48	PSF 612EK	19 47
40	4500	600	670	12600	23000			
49	4500	600	670	12600	25100			
70	4500	600	670	12600	29100			
100	4500	500	500	12600	33500			

**PSF701 EK.., n<sub>e</sub> = 1000 1/min**

							800 Nm	
4	3000	800	1200	20900	11600			
5	3000	800	1200	19000	16500	149	PSF 701EK	28 48
7	3000	800	1200	18000	15700			
10	3000	800	1000	20300	17600			

**PSF702 EK.., n<sub>e</sub> = 1000 1/min**

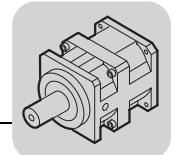
							800 Nm	
16	3000	800	1200	27300	20300			
20	3000	800	1200	27300	20300			
25	3000	800	1200	27300	20300			
28	3000	800	1200	27300	20300			
35	3000	800	1200	27300	20300	126	PSF 702EK	38 48
40	3000	800	1200	27300	20300			
49	3000	800	1200	27300	20300			
70	3000	800	1200	27300	20300			
100	3000	800	1000	27300	20300			

**PSF801 EK.., n<sub>e</sub> = 1000 1/min**

							1500 Nm	
4	3000	1500	2300	25000	12500			
5	3000	1500	2300	27000	13500	350	PSF 801EK	40 49
7	3000	1500	2300	30500	15300			
10	3000	1500	2300	34000	17000			

**PSF802 EK.., n<sub>e</sub> = 1000 1/min**

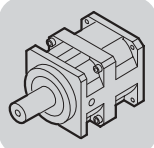
							1500 Nm	
16	3000	1500	2300	40000	20000			
20	3000	1500	2300	43000	21500			
25	3000	1500	2300	45000	27500			
28	3000	1500	2300	48500	24300			
35	3000	1500	2300	52500	26300	290	PSF 802EK	57 49
40	3000	1500	2300	54500	27300			
49	3000	1500	2300	57000	28500			
70	3000	1500	2300	64000	32500			
100	3000	1500	2300	64000	37000			

**PSF901 EK.., n<sub>e</sub> = 1000 1/min**

i	n <sub>e</sub> max [1/min]	M <sub>N</sub> [Nm]	M <sub>B</sub> [Nm]	F <sub>Ra</sub> [N]	F <sub>Aa</sub> [N]	c <sub>T</sub> [Nm/°]		3000 Nm
4	3000	3000	4200	33500	16800			
5	3000	3000	4200	36500	18300			
7	3000	3000	4200	40500	20300	510		
10	3000	3000	3200	46000	23000			

**PSF902 EK.., n<sub>e</sub> = 1000 1/min**

								3000 Nm
16	3000	3000	4200	53500	26800			
20	3000	3000	4200	56000	28000			
25	3000	3000	4200	61800	30700			
28	3000	3000	4200	61800	30700			
35	3000	3000	4200	61800	30700	420		
40	3000	3000	4200	61800	30700			
49	3000	3000	4200	61800	30700			
70	3000	3000	4200	61800	30700			
100	3000	3000	3200	61800	30700			



## PSF...VC..EK.. [Nm]

### 6.2 PSF...VC..EK.. [Nm]

PSF211 VC65 EK.., $n_e = 1000$ 1/min						55 Nm
i	$n_e$ max [1/min]	$M_N$ [Nm]	$M_B$ [Nm]	$F_{Ra}$ [N]	$F_{Aa}$ [N]	m [kg]
8	6000	55	85	1350	1300	
10	6000	55	60	1450	1400	
14	6000	55	85	1500	1450	
20	6000	55	85	1800	1900	
						PSF 211VC65EK 4.7 51

PSF311 VC90 EK.., $n_e = 1000$ 1/min						110 Nm
i	$n_e$ max [1/min]	$M_N$ [Nm]	$M_B$ [Nm]	$F_{Ra}$ [N]	$F_{Aa}$ [N]	m [kg]
7	6000	110	165	1430	1350	
10	6000	110	120	1600	1500	
14	6000	110	165	1750	1650	
21	6000	110	165	1950	2090	
28	6000	110	165	2150	2400	
35	6000	110	165	2250	2650	
40	6000	110	120	2300	2800	
50	6000	110	120	2490	3090	
60	6000	110	120	2690	2280	
						PSF 311VC90EK 8.8 52

PSF411 VC90 EK.., $n_e = 1000$ 1/min						160 Nm
i	$n_e$ max [1/min]	$M_N$ [Nm]	$M_B$ [Nm]	$F_{Ra}$ [N]	$F_{Aa}$ [N]	m [kg]
7	4500	160	210	7650	3250	
10	4500	150	160	8500	3800	
14	4500	160	210	8520	3880	
21	4500	160	210	8520	4890	
28	4500	160	210	8520	6360	
35	4500	160	210	8520	7430	
40	4500	150	160	8520	8100	
50	4500	150	160	8520	9200	
60	4500	150	160	8520	10000	
						PSF 411VC90EK 12 53

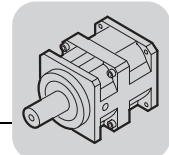
PSF511 VC120 EK.., $n_e = 1000$ 1/min						300 Nm
i	$n_e$ max [1/min]	$M_N$ [Nm]	$M_B$ [Nm]	$F_{Ra}$ [N]	$F_{Aa}$ [N]	m [kg]
7	4500	300	370	7180	3250	
10	4500	270	270	7180	3800	
14	4500	300	370	7180	4000	
21	4500	300	370	7180	6350	
28	4500	300	370	7180	7780	
35	4500	300	370	7180	8850	
40	4500	270	270	7180	9520	
50	4500	270	270	7180	10700	
						PSF 511VC120EK 19 54

PSF611 VC160 EK.., $n_e = 1000$ 1/min						600 Nm
i	$n_e$ max [1/min]	$M_N$ [Nm]	$M_B$ [Nm]	$F_{Ra}$ [N]	$F_{Aa}$ [N]	m [kg]
7	4500	600	670	12600	9460	
10	4500	500	500	12600	11700	
14	4500	600	670	12600	14000	
21	4500	600	670	12600	16900	
28	4500	600	670	12600	19600	
35	4500	600	670	12600	21700	
40	4500	500	500	12600	23000	
50	4500	500	500	12600	25200	
60	4500	500	500	12600	26800	
						PSF 611VC160EK 27 55

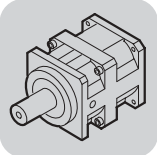
  

PSF701 VC160 EK.., $n_e = 1000$ 1/min						800 Nm
i	$n_e$ max [1/min]	$M_N$ [Nm]	$M_B$ [Nm]	$F_{Ra}$ [N]	$F_{Aa}$ [N]	m [kg]
7	3000	800	1200	18000	15700	
10	3000	800	1000	20300	17600	
14	3000	800	1200	27300	20000	
21	3000	800	1200	27300	20300	
28	3000	800	1200	27300	20300	
35	3000	800	1200	27300	20300	
40	3000	800	1000	27300	20300	
50	3000	800	1000	27300	20300	
						PSF 701VC160EK 52 56

**PSF801 VC200 EK.., n<sub>e</sub> = 1000 1/min**

i	n <sub>e</sub> max [1/min]	M <sub>N</sub> [Nm]	M <sub>B</sub> [Nm]	F <sub>Ra</sub> [N]	F <sub>Aa</sub> [N]	1500 Nm		
						m [kg]	↙ ↘	
7	3000	1500	2300	30500	15300			
10	3000	1500	2300	34000	17000			
14	3000	1500	2300	38500	18500			
21	3000	1500	2300	43200	21600			
28	3000	1500	2300	48500	24300			
35	3000	1500	2300	52500	26300			
40	3000	1500	2300	54500	27300			
50	3000	1500	2300	57000	28500			

PSF 801VC200EK 88 57

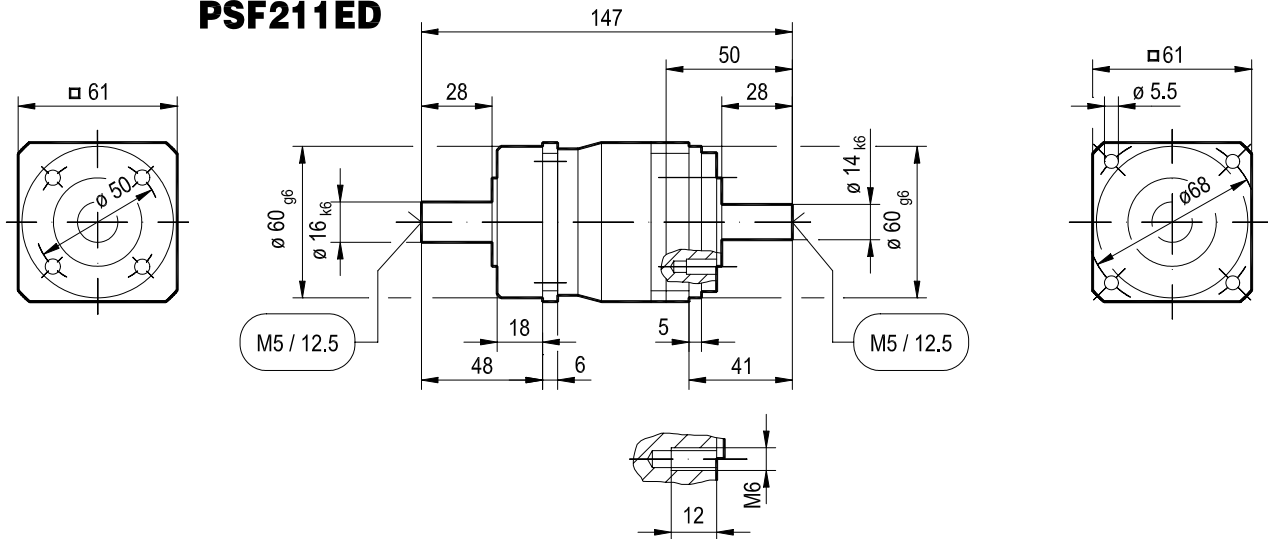


## PSF211/212 ED [mm]

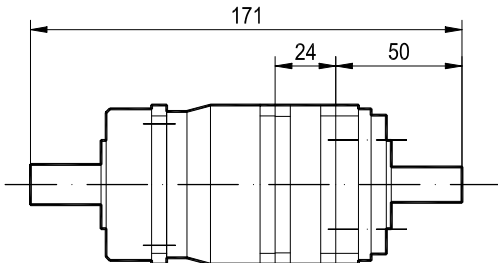
### 6.3 PSF211/212 ED [mm]

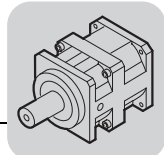
43 001 101

**PSF211ED**



**PSF212ED**

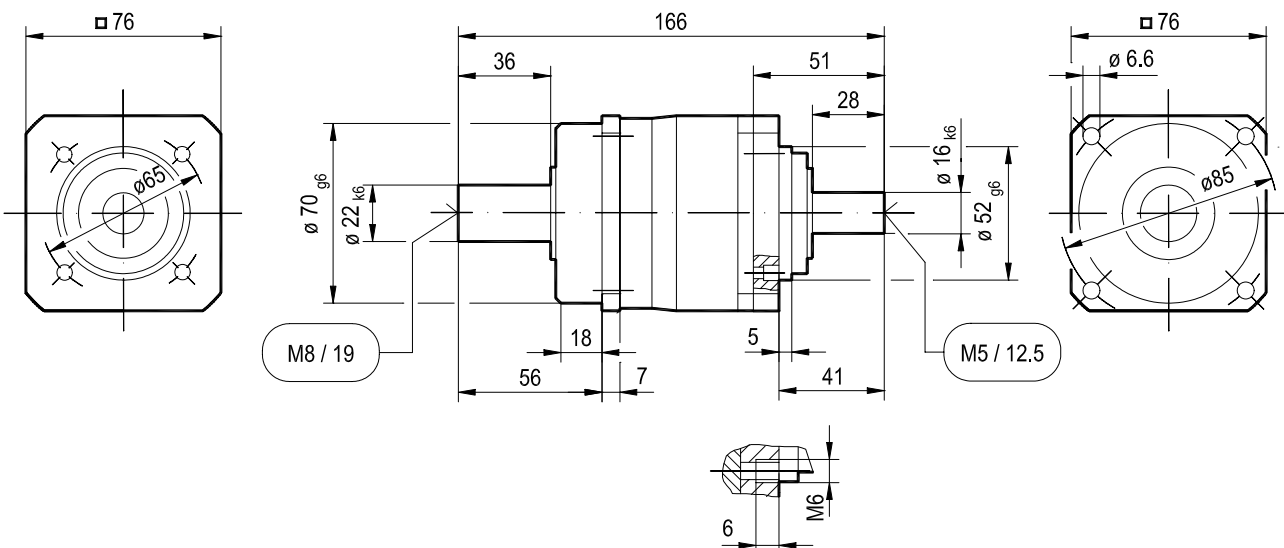




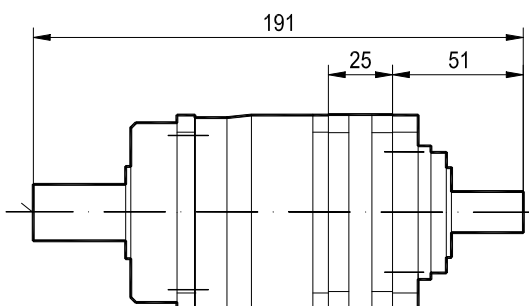
#### 6.4 PSF311/312 ED [mm]

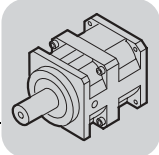
43 002 101

#### PSF311ED



#### PSF312ED

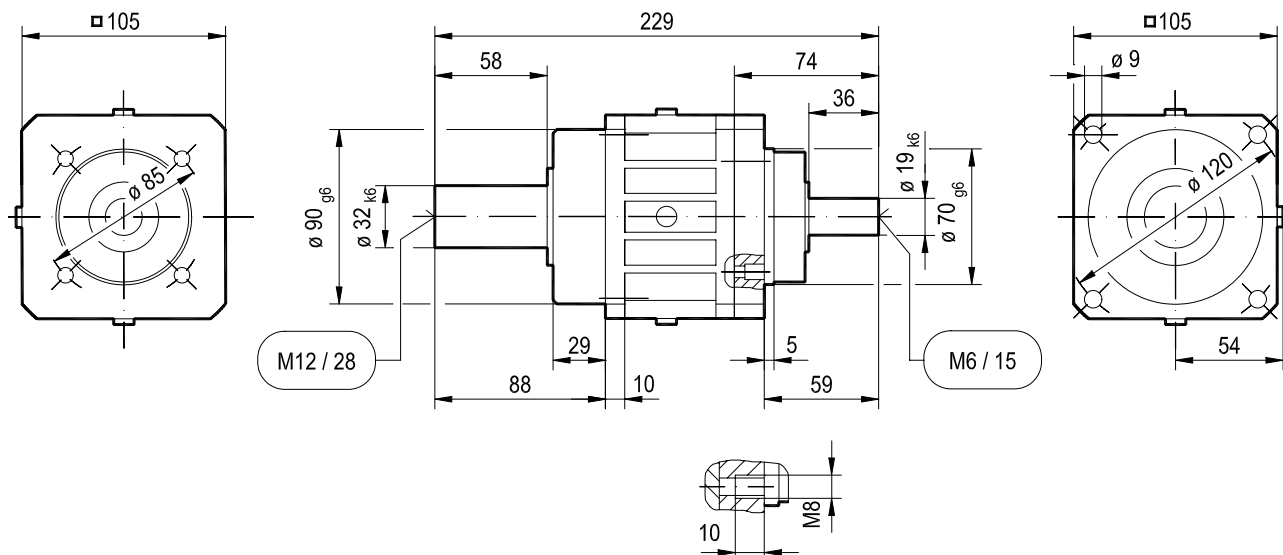
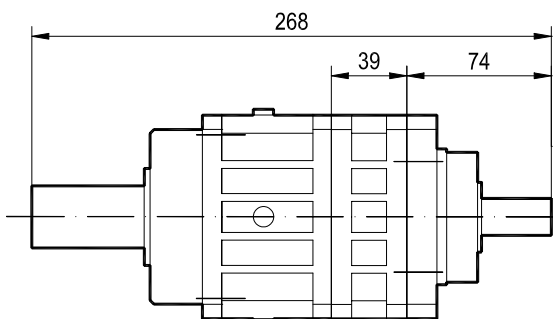


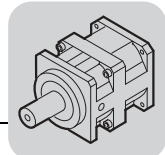


PSF411/412 ED [mm]

## 6.5 PSF411/412 ED [mm]

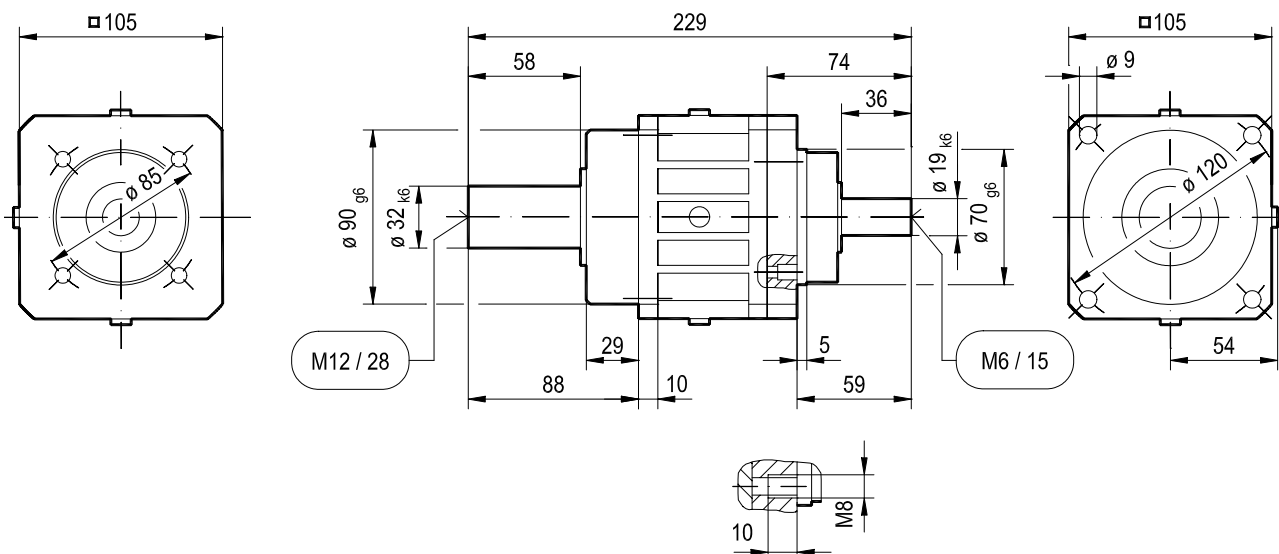
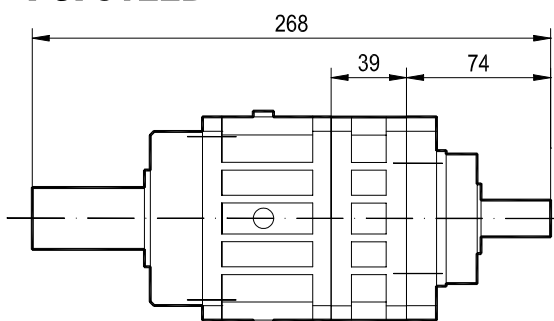
43 003 101

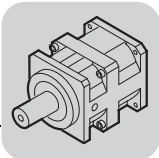
**PSF411ED****PSF412ED**



## 6.6 PSF511/512 ED [mm]

43 004 101

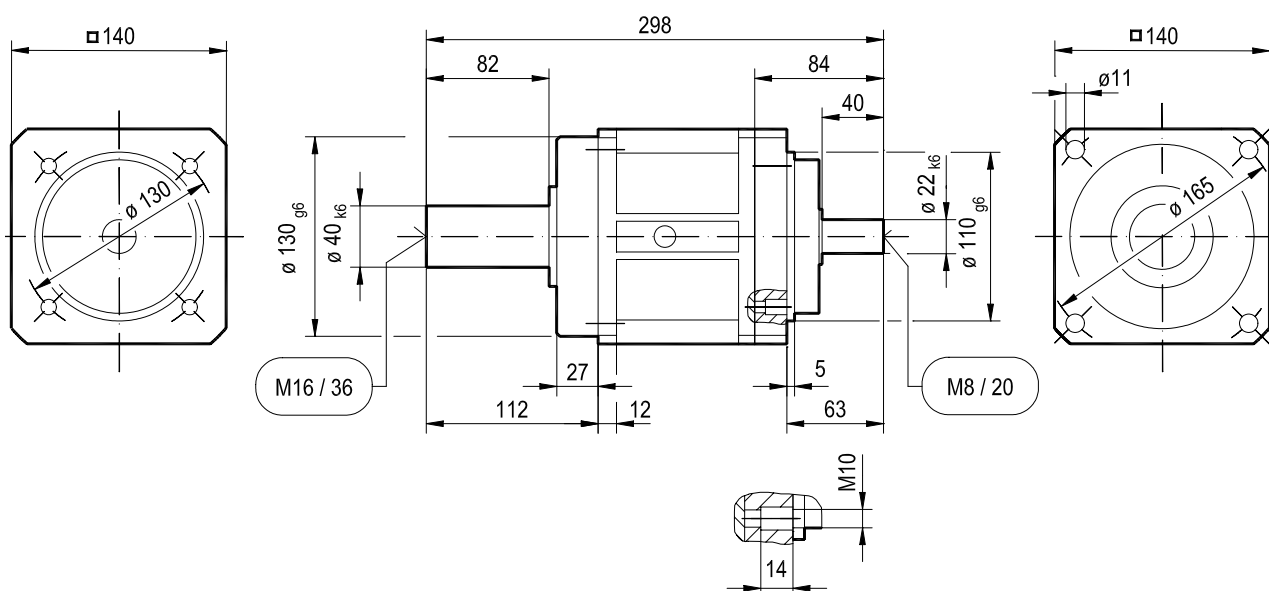
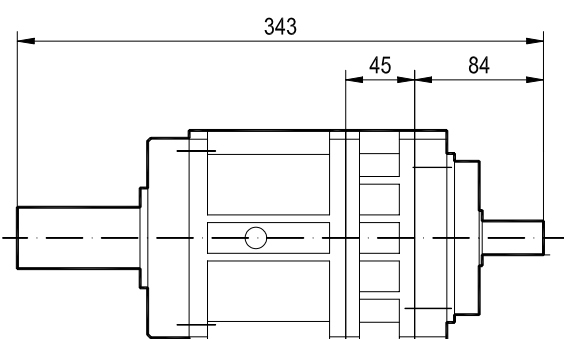
**PSF511ED****PSF512ED**

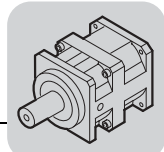


PSF611/612 ED [mm]

## 6.7 PSF611/612 ED [mm]

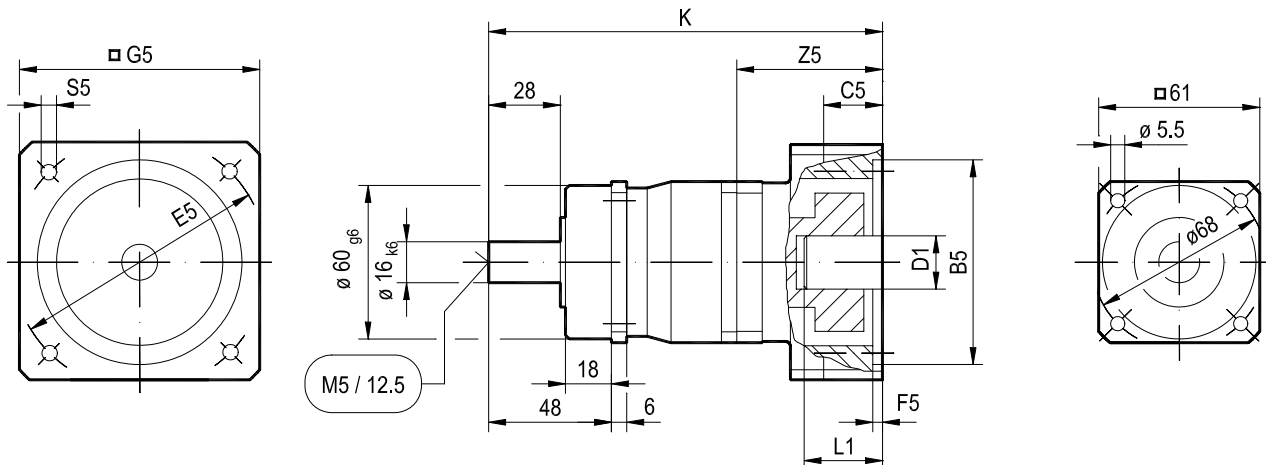
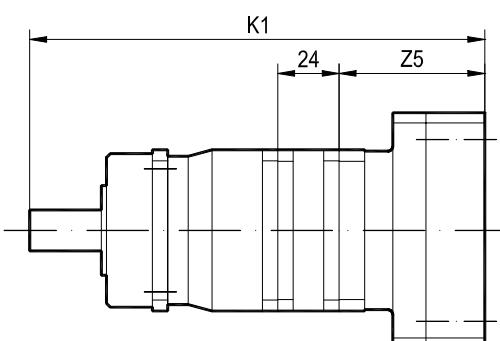
43 005 101

**PSF611ED****PSF612ED**

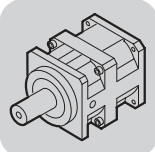


## 6.8 PSF211/212 EK.. [mm]

43 009 001

**PSF211EK..****PSF212EK..**

	EK01	EK02	EK12	EK03	EK05	EK18	EK17	EK13	EK04				
B5	40	60	60	80	95	60	50	80	95				
C5	23	23	23	23	23	23	23	23	23				
E5	63	75	75	100	115	90	95	100	115				
F5	5	5	5	5	5	5	5	5	5				
G5	82	82	82	92	105	82	82	92	105				
S5	M4	M5	M5	M6	M8	M5	M6	M6	M8				
Z5	57	57	57	57	57	57	57	57	57				
D1	9	11	14	14	14	14	14	14	19				
L1	20	23	30	30	30	30	30	30	40				
K	154	154	154	154	154	154	154	154	154				
K1	178	178	178	178	178	178	178	178	178				

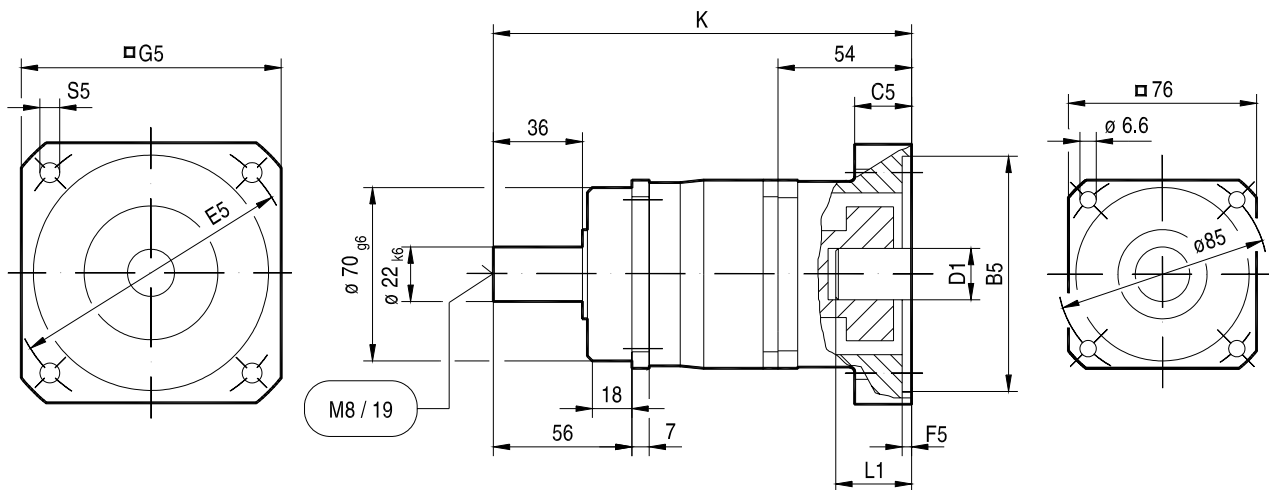


## PSF311/312 EK.. [mm]

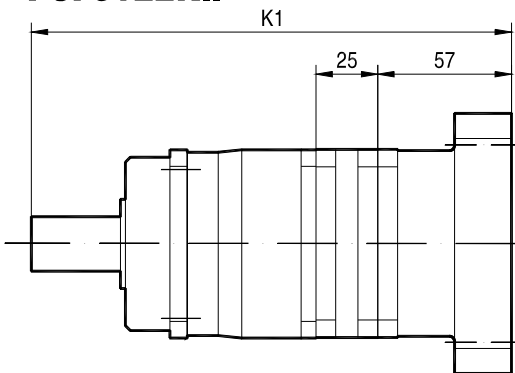
### 6.9 PSF311/312 EK.. [mm]

43 010 001

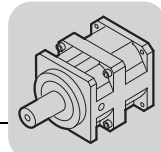
**PSF311EK..**



**PSF312EK..**

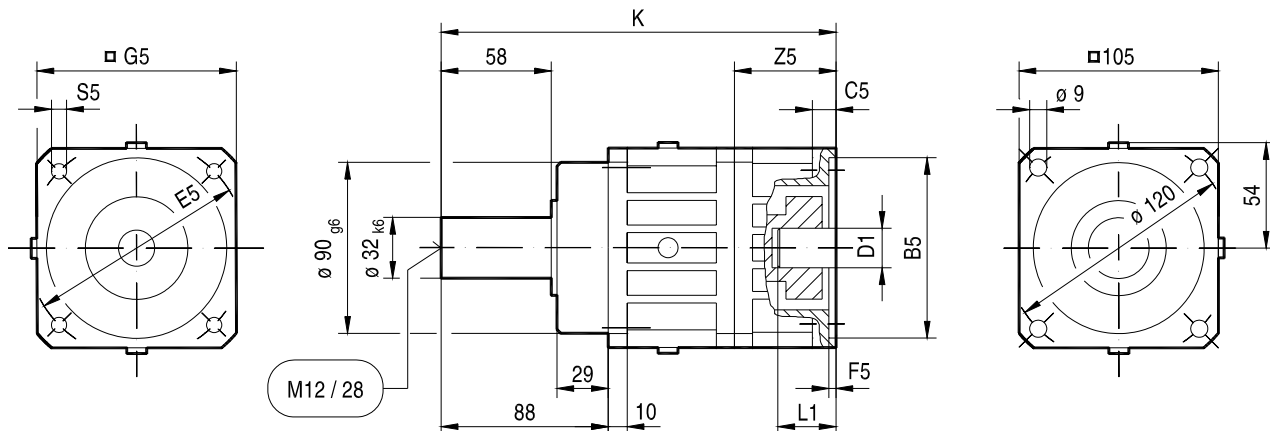
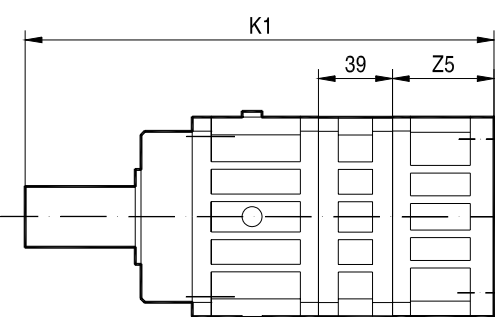


	EK02	EK18	EK17	EK12	EK03	EK05	EK13	EK04	EK07	EK06	EK19	EK14	EK08	EK09
<b>B5</b>	60	60	50	60	80	95	80	95	95	110	110	110	110	130
<b>C5</b>	23	23	23	23	23	23	23	23	23	23	23	23	23	23
<b>E5</b>	75	90	95	75	100	115	100	115	130	130	145	130	165	165
<b>F5</b>	5	5	5	5	5	5	5	5	5	5	5	5	5	5
<b>G5</b>	82	82	82	82	92	105	92	105	115	115	120	115	140	140
<b>S5</b>	M5	M5	M6	M5	M6	M8	M6	M8	M8	M8	M8	M8	M10	M10
<b>D1</b>	11	14	14	14	14	14	19	19	19	19	19	24	24	24
<b>L1</b>	23	30	30	30	30	30	40	40	40	40	50	50	50	50
<b>K</b>	169	169	169	169	169	169	169	169	169	169	169	169	169	169
<b>K1</b>	197	197	197	197	197	197	197	197	197	197	197	197	197	197

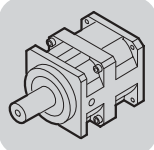


## 6.10 PSF411/412 EK.. [mm]

43 011 001

**PSF411EK..****PSF412EK..**

	EK12	EK03	EK05	EK13	EK04	EK07	EK06	EK14	EK08	EK09	EK15	EK11	EK10
B5	60	80	95	80	95	95	110	110	110	130	130	130	180
C5	12	13	13	13	13	13	13	13	13	13	24	24	24
E5	75	100	115	100	115	130	130	130	165	165	165	215	215
F5	5	5	5	5	5	5	5	5	5	5	5	5	5
G5	105	105	105	105	105	115	115	115	140	140	140	190	190
S5	M5	M6	M8	M6	M8	M8	M8	M8	M10	M10	M10	M12	M12
Z5	59	54	54	54	54	54	54	54	54	54	65	65	65
D1	14	14	14	19	19	19	19	24	24	24	32	32	32
L1	30	30	30	40	40	40	40	50	50	50	60	60	60
K	213	208	208	208	208	208	208	208	208	208	220	220	220
K1	252	247	247	247	247	247	247	247	247	247	259	259	259

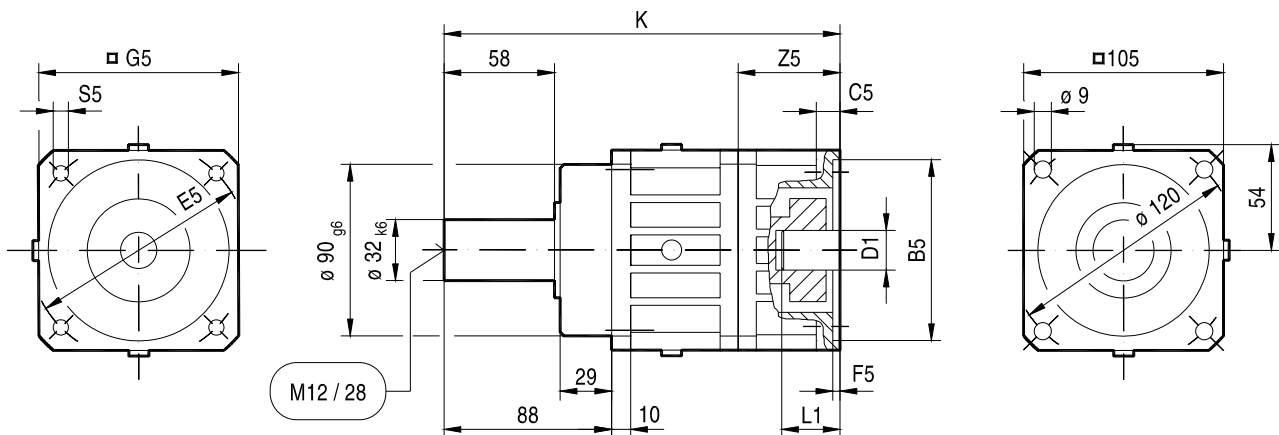


## PSF511/512 EK.. [mm]

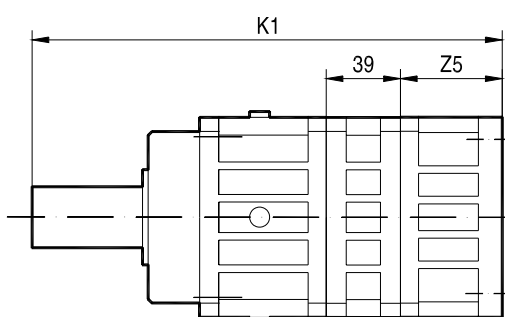
### 6.11 PSF511/512 EK.. [mm]

43 012 001

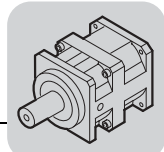
#### PSF511EK..



#### PSF512EK..

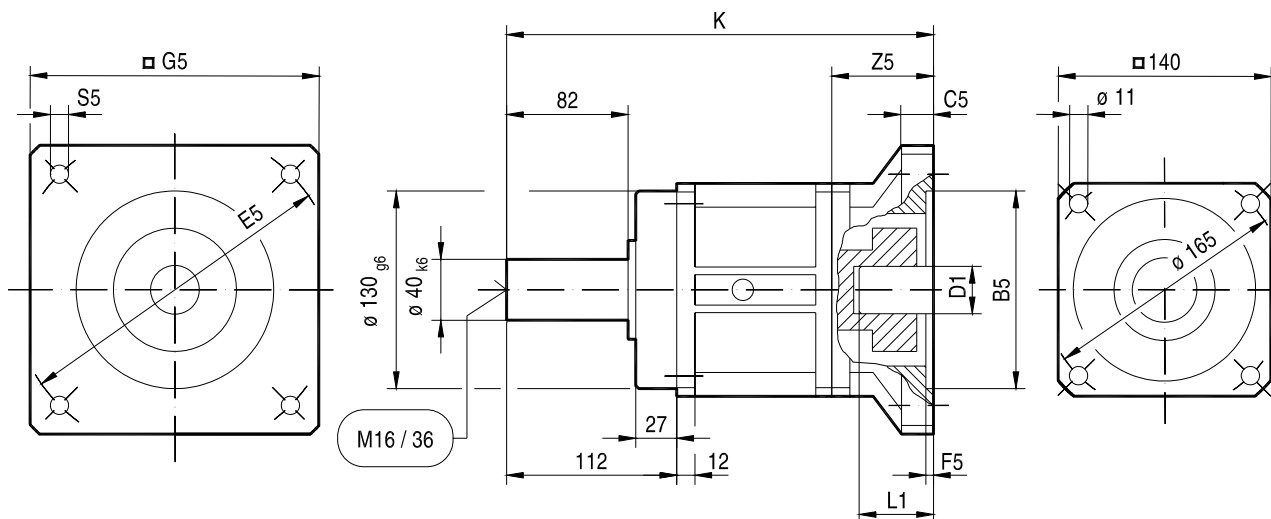
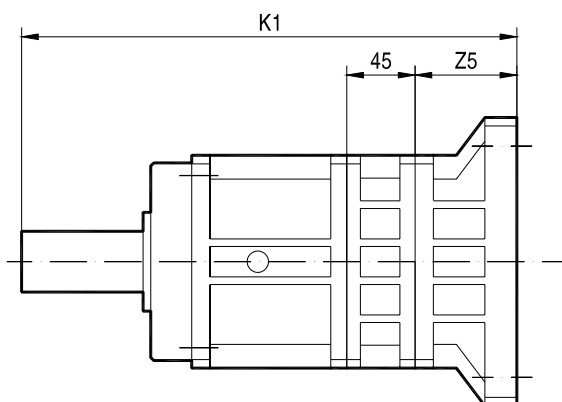


	EK12	EK03	EK05	EK13	EK04	EK07	EK06	EK14	EK08	EK09	EK15	EK11	EK10
B5	60	80	95	80	95	95	110	110	110	130	130	130	180
C5	12	13	13	13	13	13	13	13	13	13	24	24	24
E5	75	100	115	100	115	130	130	130	165	165	165	215	215
F5	5	5	5	5	5	5	5	5	5	5	5	5	5
G5	105	105	105	105	105	115	115	115	140	140	140	190	190
S5	M5	M6	M8	M6	M8	M8	M8	M8	M10	M10	M10	M12	M12
Z5	59	54	54	54	54	54	54	54	54	54	65	65	65
D1	14	14	14	19	19	19	19	24	24	24	32	32	32
L1	30	30	30	40	40	40	40	50	50	50	60	60	60
K	213	208	208	208	208	208	208	208	208	208	220	220	220
K1	252	247	247	247	247	247	247	247	247	247	259	259	259

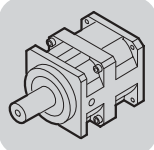


## 6.12 PSF611/612 EK.. [mm]

43 013 001

**PSF611EK..****PSF612EK..**

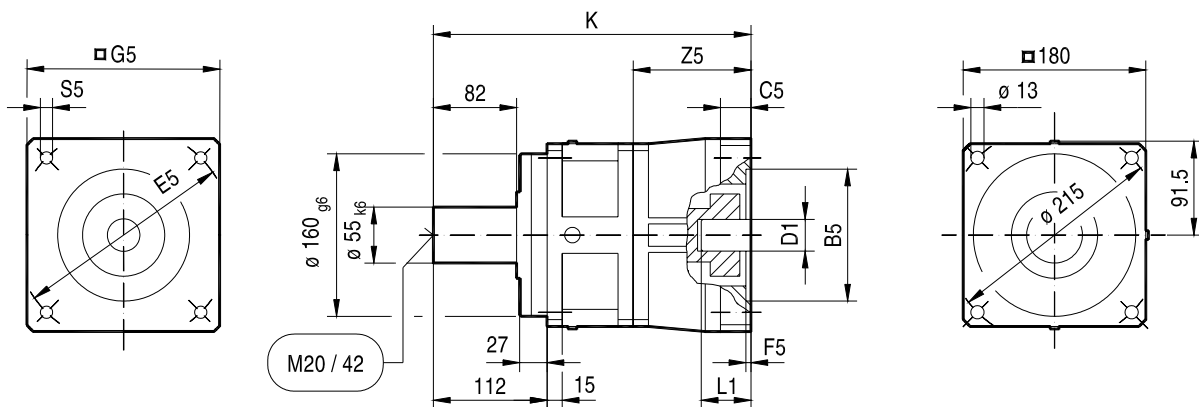
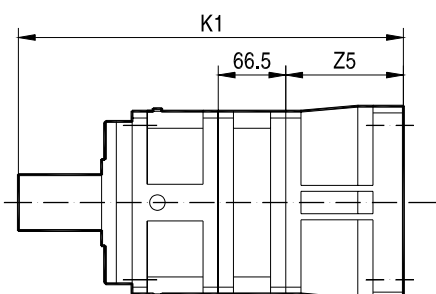
	EK04	EK06	EK14	EK08	EK09	EK15	EK11	EK10	EK16			
B5	95	110	110	110	130	130	130	180	180			
C5	12	12	12	12	12	21	21	21	30			
E5	115	130	130	165	165	165	215	215	215			
F5	5	5	5	5	5	5	5	5	5			
G5	115	115	115	140	140	140	190	190	190			
S5	M8	M8	M8	M10	M10	M10	M12	M12	M12			
Z5	58	58	58	58	58	67	67	67	88			
D1	19	19	24	24	24	32	32	32	38			
L1	40	40	50	50	50	60	60	60	80			
K	272	272	272	272	272	281	281	281	302			
K1	317	317	317	317	317	326	326	326	347			



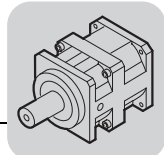
PSF701/702 EK.. [mm]

## 6.13 PSF701/702 EK.. [mm]

43 014 001

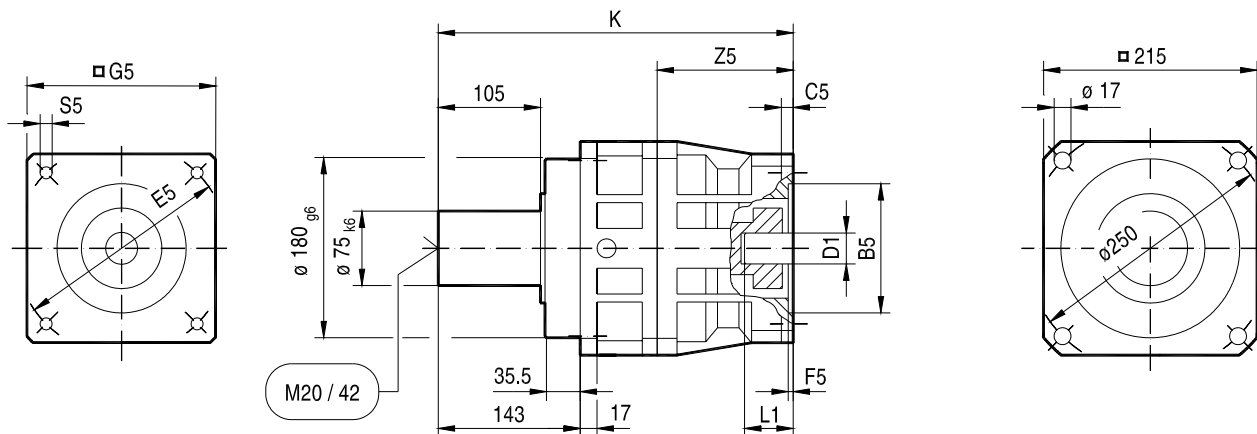
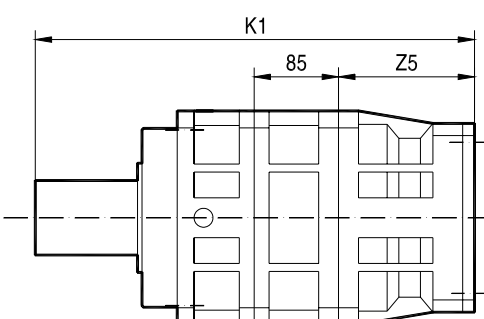
**PSF701EK..****PSF702EK..**

	EK14	EK08	EK09	EK15	EK11	EK10	EK16					
<b>B5</b>	110	110	130	130	130	180	180					
<b>C5</b>	18	40	30	30	30	30	30					
<b>E5</b>	130	165	165	165	215	215	215					
<b>F5</b>	5	5	5	5	5	5	5					
<b>G5</b>	140	140	140	140	190	190	190					
<b>S5</b>	M8	M10	M10	M10	M12	M12	M12					
<b>Z5</b>	134	126	116	116	116	116	116					
<b>D1</b>	24	24	24	32	32	32	38					
<b>L1</b>	50	50	50	60	60	60	80					
<b>K</b>	331	323	313	313	313	313	313					
<b>K1</b>	398	390	380	380	380	380	380					

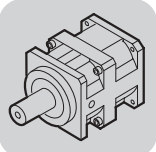


## 6.14 PSF801/802 EK.. [mm]

43 015 001

**PSF801EK..****PSF802EK..**

	EK09	EK15	EK11	EK10	EK16	EK22	EK23	EK24	EK25	EK26			
<b>B5</b>	130	130	130	180	180	180	230	250	250	300			
<b>C5</b>	23	23	12	30	30	30	30	30	30	30			
<b>E5</b>	165	165	215	215	215	215	265	300	300	350			
<b>F5</b>	5	5	5	5	5	5	5	5	5	5			
<b>G5</b>	190	190	190	190	190	190	240	260	260	310			
<b>S5</b>	M10	M10	M12	M12	M12	M12	M12	M16	M16	M16			
<b>Z5</b>	148	148	137	125	125	125	155	155	155	155			
<b>D1</b>	24	32	32	32	38	42	42	42	48	55			
<b>L1</b>	50	60	60	60	80	82	85	110	85	110			
<b>K</b>	368	368	357	345	345	345	376	376	376	376			
<b>K1</b>	453	453	442	430	430	430	461	461	461	461			

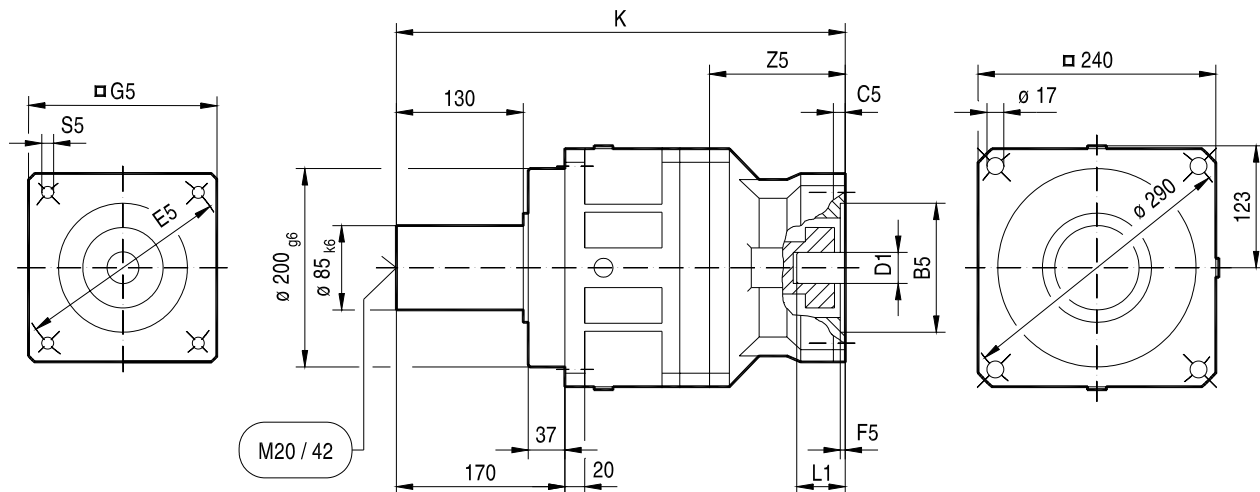


## PSF901/902 EK.. [mm]

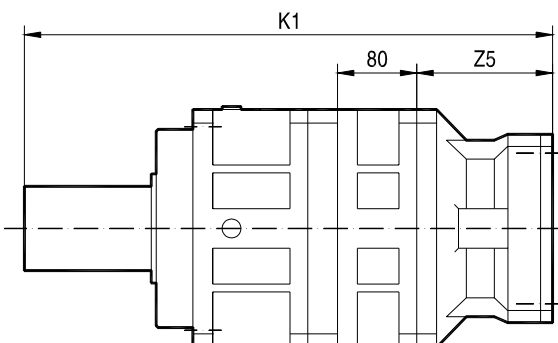
### 6.15 PSF901/902 EK.. [mm]

43 016 001

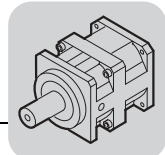
#### PSF901EK..



#### PSF902EK..

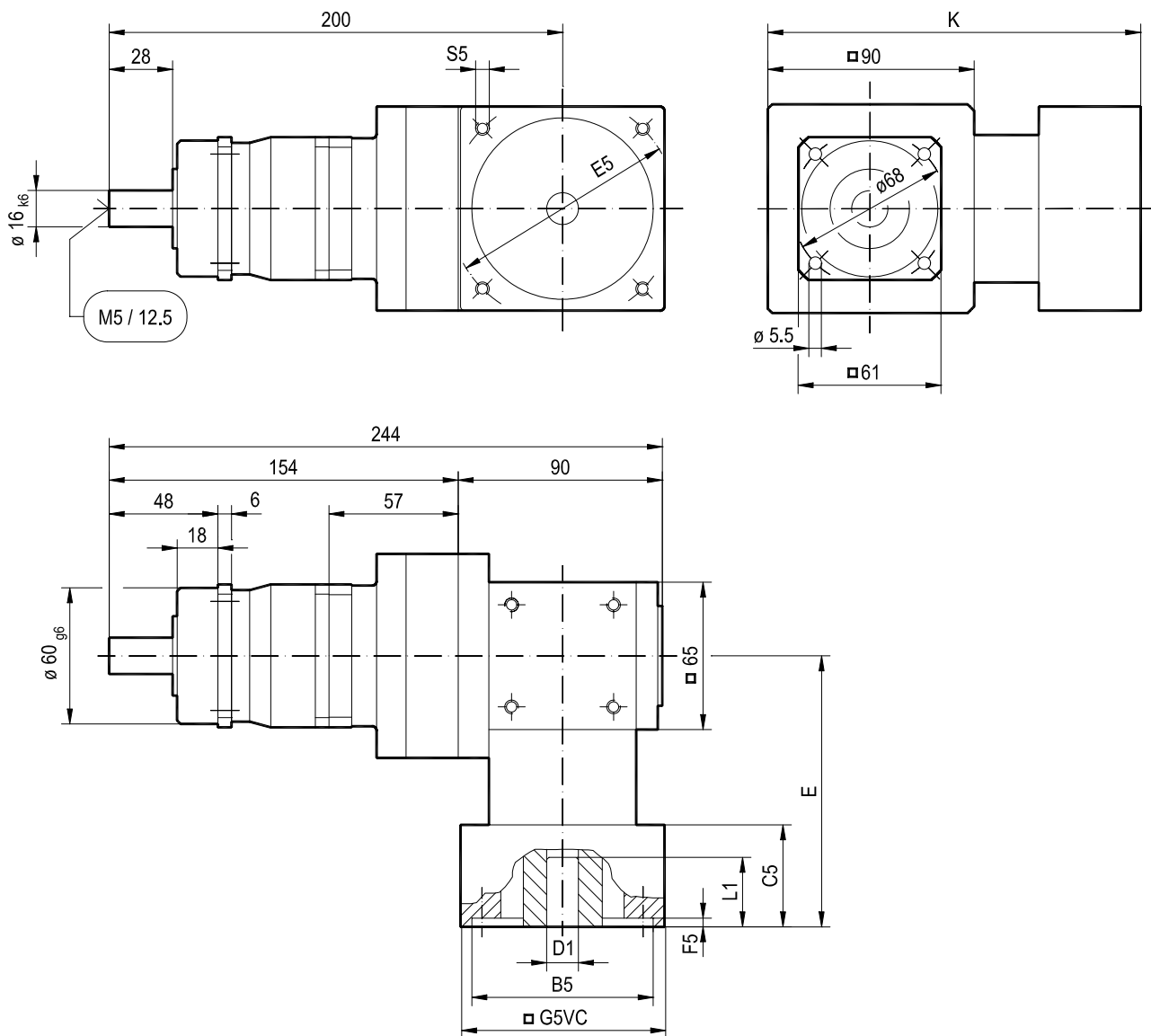


	EK15	EK11	EK10	EK16	EK22	EK23	EK24	EK25	EK26				
B5	130	130	180	180	180	230	250	250	300				
C5 (901/902)	23	12	33/30	33/30	33/30	33/30	33/30	33/30	33/30				
E5	165	215	215	215	215	265	300	300	350				
F5	5	5	5	5	5	5	5	5	5				
G5	190	190	190	190	190	240	260	260	310				
S5	M10	M12	M12	M12	M12	M12	M16	M16	M16				
Z5	148	137	125	125	125	155	155	155	155				
D1	32	32	32	38	42	42	42	48	55				
L1	60	60	60	80	82	85	110	85	110				
K	434	423	411	411	411	441	441	441	441				
K1	514	503	491	491	491	521	521	521	521				

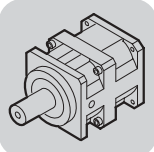


## 6.16 PSF211 VC65 EK.. [mm]

43 001 002

**PSF211VC65EK..**

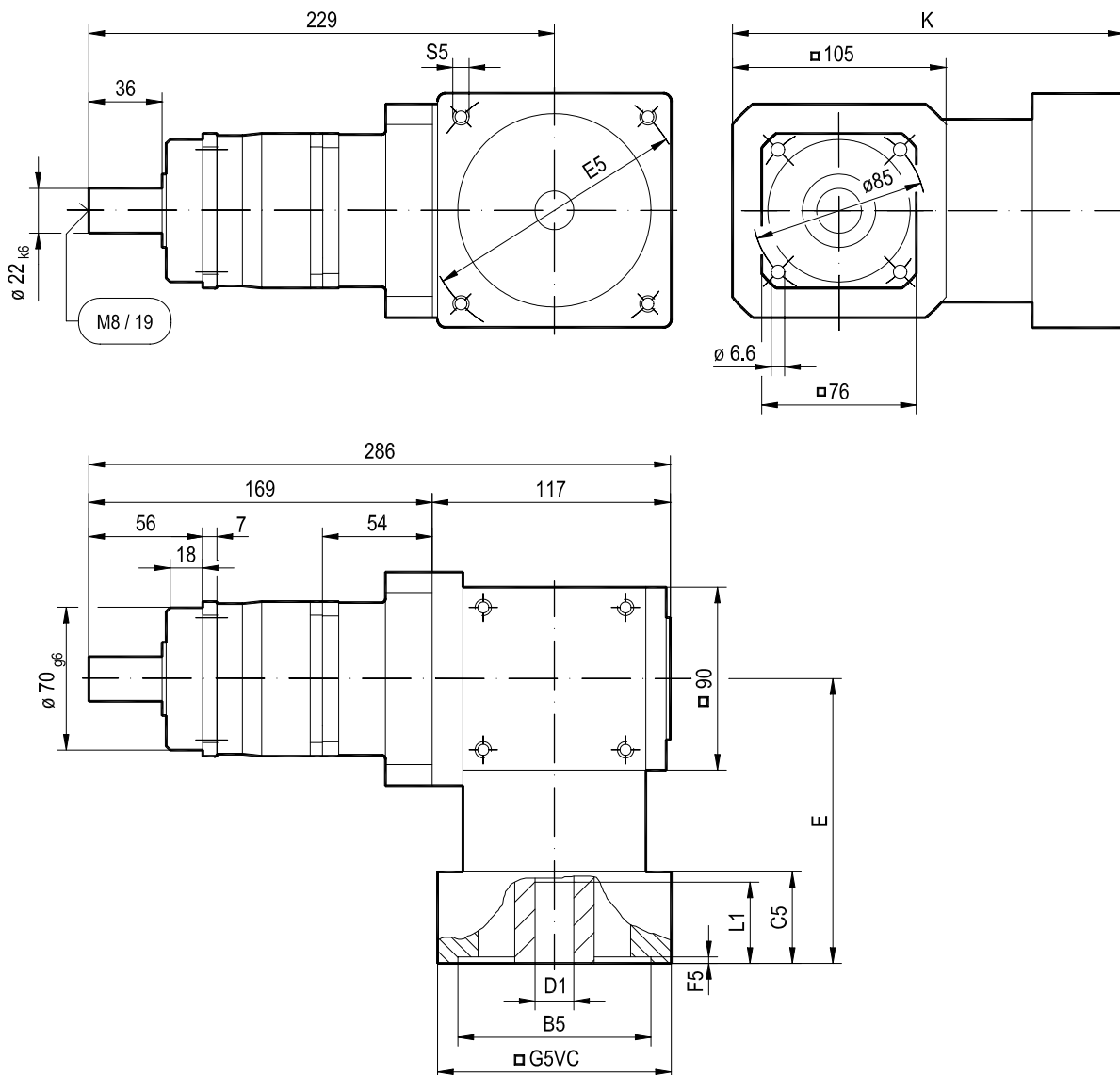
	EK01	EK02	EK12	EK03	EK05							
B5	40	60	60	80	95							
C5	26.5	26.5	45	45	45							
E5	63	75	75	100	115							
F5	4	4	4	4	4							
G5VC	65	65	70	90	100							
S5	M4	M5	M5	M6	M8							
D1	9	11	14	14	14							
L1	20	23	30	30	30							
E	101	101	119.5	119.5	119.5							
K	146	146	164.5	164.5	164.5							



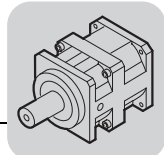
PSF311 VC90 EK.. [mm]

## 6.17 PSF311 VC90 EK.. [mm]

43 002 002

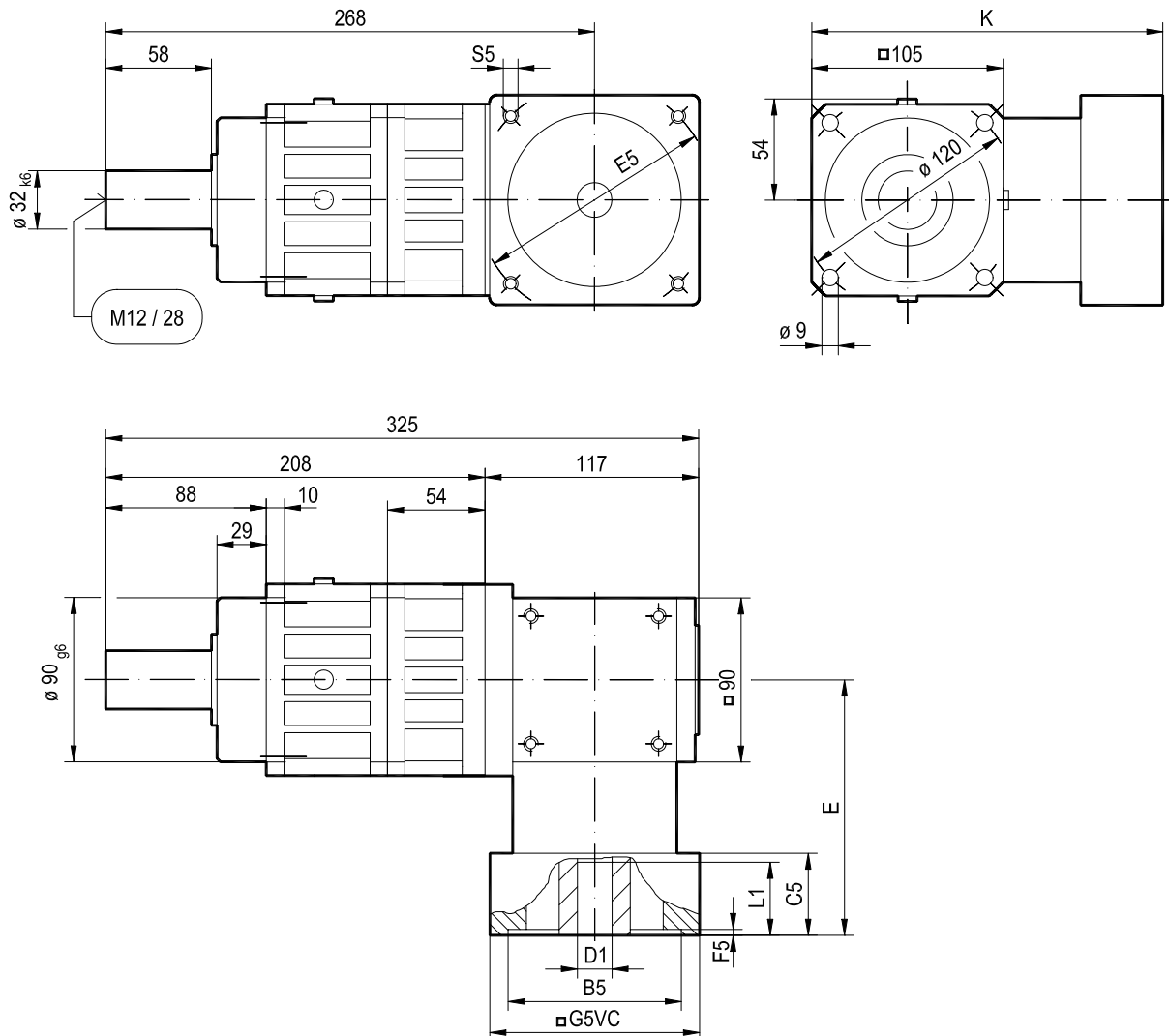
**PSF311VC90EK..**

	EK12	EK03	EK05	EK13	EK04	EK07	EK06					
<b>B5</b>	60	80	95	80	95	95	110					
<b>C5</b>	45	45	45	45	45	45	45					
<b>E5</b>	75	100	115	100	115	130	130					
<b>F5</b>	4	4	4	4	4	4	4					
<b>G5VC</b>	90	90	100	95	105	115	115					
<b>S5</b>	M5	M6	M8	M6	M8	M8	M8					
<b>D1</b>	14	14	14	19	19	19	19					
<b>L1</b>	30	30	30	40	40	40	40					
<b>E</b>	140	140	140	140	140	140	140					
<b>K</b>	192.5	192.5	192.5	192.5	192.5	192.5	192.5					

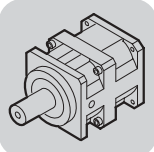


## 6.18 PSF411 VC90 EK.. [mm]

43 003 002

**PSF411VC90EK..**

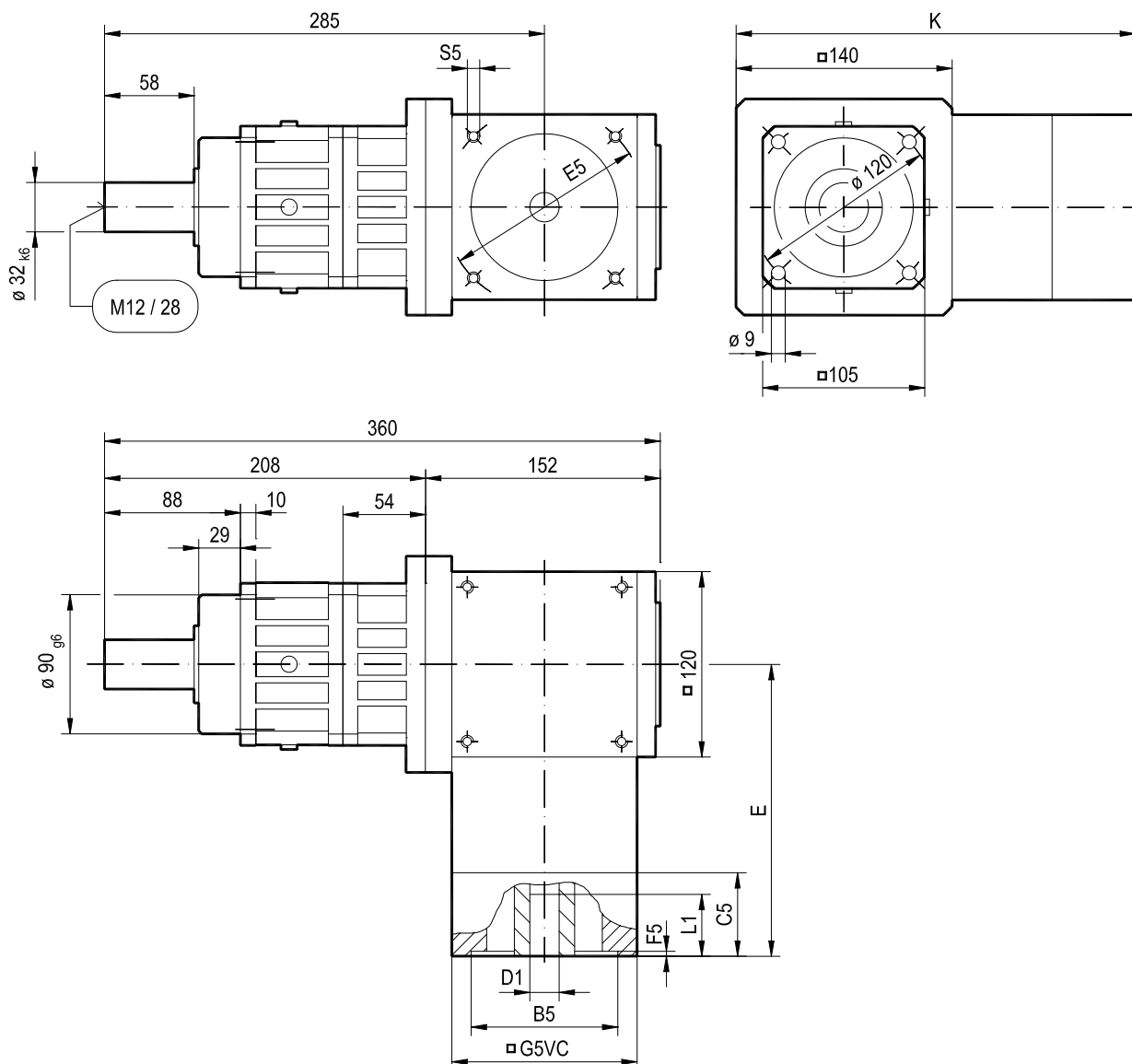
	EK12	EK03	EK05	EK13	EK04	EK07	EK06					
B5	60	80	95	80	95	95	110					
C5	45	45	45	45	45	45	45					
E5	75	100	115	100	115	130	130					
F5	4	4	4	4	4	4	4					
G5VC	90	90	100	95	105	115	115					
S5	M5	M6	M8	M6	M8	M8	M8					
D1	14	14	14	19	19	19	19					
L1	30	30	30	40	40	40	40					
E	140	140	140	140	140	140	140					
K	192.5	192.5	192.5	192.5	192.5	192.5	192.5					



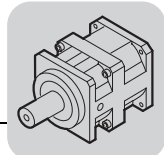
PSF511 VC120 EK.. [mm]

## 6.19 PSF511 VC120 EK.. [mm]

43 004 002

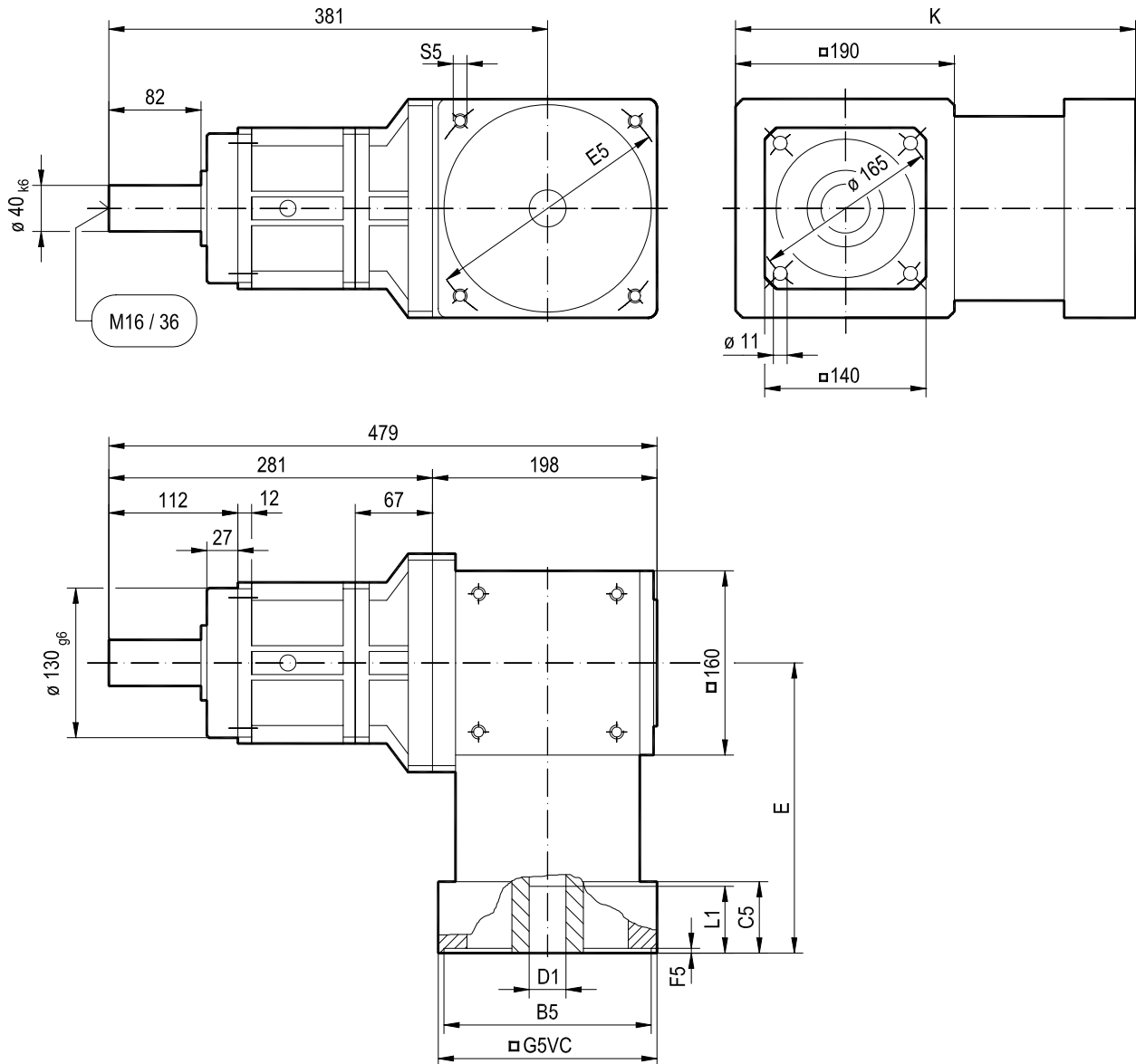
**PSF511VC120EK..**

	EK12	EK03	EK05	EK13	EK04	EK07	EK06	EK14	EK08	EK09			
<b>B5</b>	60	80	95	80	95	95	110	110	110	130			
<b>C5</b>	54	54	54	54	54	54	54	54	54	54			
<b>E5</b>	75	100	115	100	115	130	130	130	165	165			
<b>F5</b>	5	5	5	5	5	5	5	5	5	5			
<b>G5VC</b>	120	120	120	120	120	120	120	120	140	140			
<b>S5</b>	M5	M6	M8	M6	M8	M8	M8	M8	M10	M10			
<b>D1</b>	14	14	14	19	19	19	19	24	24	24			
<b>L1</b>	30	30	30	40	40	40	40	50	50	50			
<b>E</b>	170	170	170	170	170	170	170	170	170	170			
<b>K</b>	240	240	240	240	240	240	240	240	240	240			

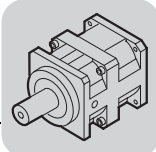


## 6.20 PSF611 VC160 EK.. [mm]

43 005 002

**PSF611VC160EK..**

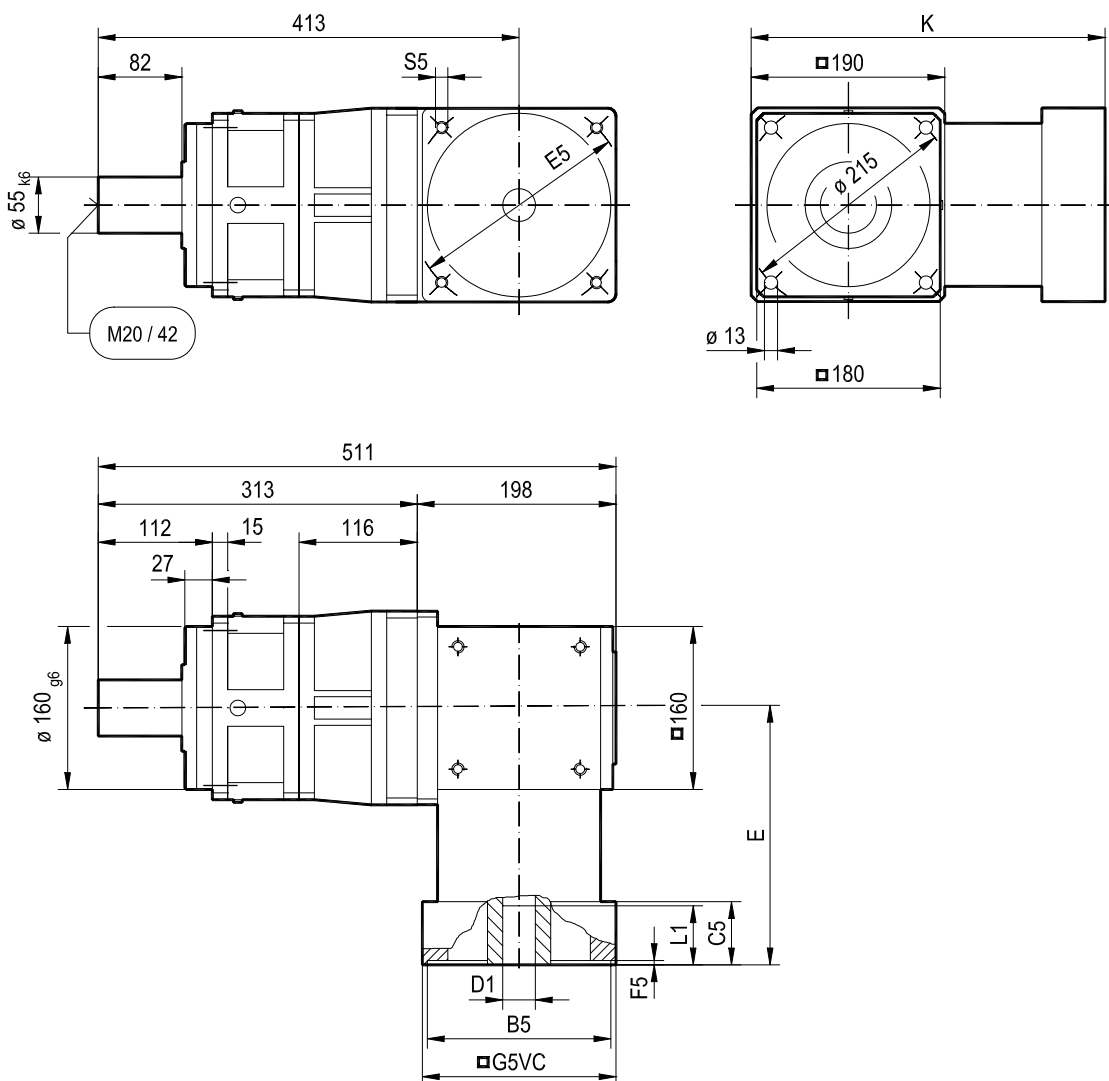
	EK13	EK04	EK07	EK06	EK14	EK08	EK09	EK15	EK11	EK10			
<b>B5</b>	80	95	95	110	110	110	130	130	130	180			
<b>C5</b>	62	62	62	62	62	62	62	62	62	62			
<b>E5</b>	100	115	130	130	130	165	165	165	215	215			
<b>F5</b>	5	5	5	5	5	5	5	5	5	5			
<b>G5VC</b>	160	160	160	160	160	160	160	160	190	190			
<b>S5</b>	M6	M8	M8	M8	M8	M10	M10	M10	M12	M12			
<b>D1</b>	19	19	19	19	24	24	24	32	32	32			
<b>L1</b>	40	40	40	40	50	50	50	60	60	60			
<b>E</b>	215	215	215	215	215	215	215	215	215	215			
<b>K</b>	310	310	310	310	310	310	310	310	310	310			



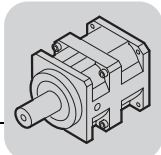
PSF701 VC160 EK.. [mm]

## 6.21 PSF701 VC160 EK.. [mm]

43 006 002

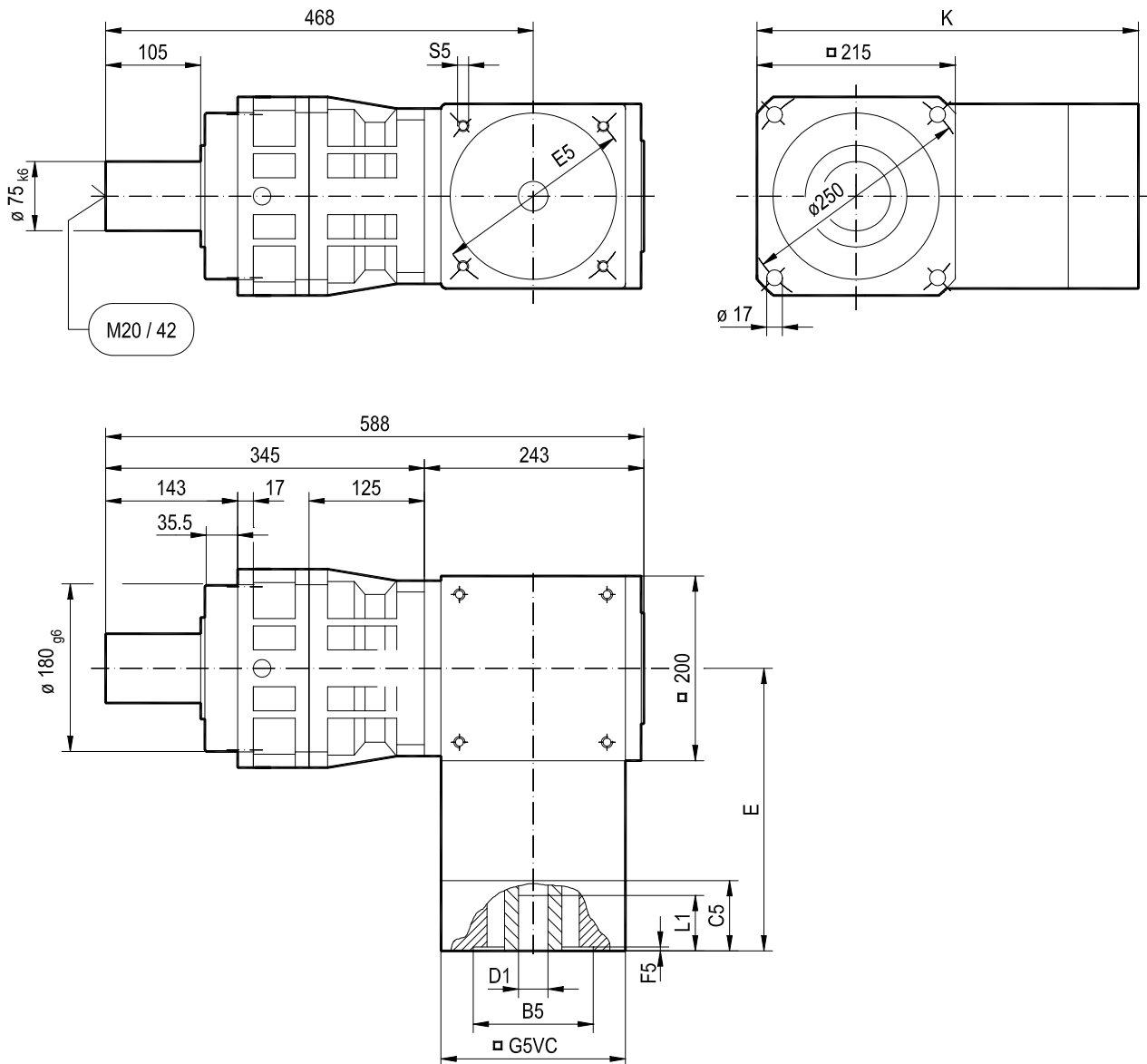
**PSF701VC160EK..**

	EK13	EK04	EK07	EK06	EK14	EK08	EK09	EK15	EK11	EK10			
B5	80	95	95	110	110	110	130	130	130	180			
C5	62	62	62	62	62	62	62	62	62	62			
E5	100	115	130	130	130	165	165	165	215	215			
F5	5	5	5	5	5	5	5	5	5	5			
G5VC	160	160	160	160	160	160	160	160	190	190			
S5	M6	M8	M8	M8	M8	M10	M10	M10	M12	M12			
D1	19	19	19	19	24	24	24	32	32	32			
L1	40	40	40	40	50	50	50	60	60	60			
E	215	215	215	215	215	215	215	215	215	215			
K	310	310	310	310	310	310	310	310	310	310			

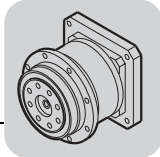


## 6.22 PSF801 VC200 EK.. [mm]

43 007 002

**PSF801VC200EK..**

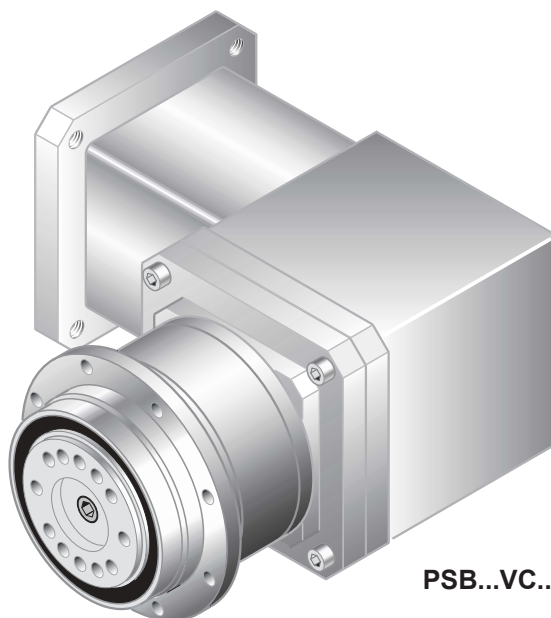
	EK14	EK08	EK09	EK15	EK11	EK10	EK16					
<b>B5</b>	110	110	130	130	130	180	180					
<b>C5</b>	76	76	76	76	76	76	88					
<b>E5</b>	130	165	165	165	215	215	215					
<b>F5</b>	5	5	5	5	5	5	5					
<b>G5VC</b>	200	200	200	200	200	200	200					
<b>S5</b>	M8	M10	M10	M10	M12	M12	M12					
<b>D1</b>	24	24	24	32	32	32	38					
<b>L1</b>	50	50	50	60	60	60	80					
<b>E</b>	262	262	262	262	262	262	274					
<b>K</b>	369.5	369.5	369.5	369.5	369.5	369.5	381.5					



## 7 Low Backlash Planetary Gear Units PSB...

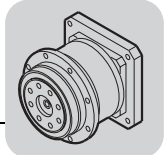


PSB...EK..



PSB...VC..EK..

50776AXX



## 7.1 PSB...EK.. [Nm]

### PSB311 EK.., $n_e = 1000$ 1/min

i	$n_{e \text{ max}}$ [1/min]	$M_N$ [Nm]	$M_B$ [Nm]	$F_{Ra}$ [N]	$F_{Aa}$ [N]	$c_K$ [Nm/']	$c_T$ [Nm/']		m [kg]	↗
4	6000	110	165	3500	1770					
5	6000	110	165	3800	1920	330	21	PSB 311EK	3.8	62
7	6000	110	165	4200	2120					
10	6000	110	120	5100	2200					

### PSB312 EK.., $n_e = 1000$ 1/min

									110 Nm	
16	6000	110	165	5500	2200					
20	6000	110	165	5900	2200					
25	6000	110	165	6300	2200					
28	6000	110	165	6600	2200					
35	6000	110	165	7000	2200	330	18	PSB 312EK	4.1	62
40	6000	110	165	7300	2200					
49	6000	110	165	7800	2200					
70	6000	110	165	8700	2200					
100	6000	110	120	9700	2200					

### PSB411 EK.., $n_e = 1000$ 1/min

									160 Nm	
4	4500	160	210	4900	2070					
5	4500	160	210	5200	2190	565	36	PSB 411EK	5.9	63
7	4500	160	210	5800	2450					
10	4500	150	160	6500	2740					

### PSB412 EK.., $n_e = 1000$ 1/min

									160 Nm	
16	4500	160	210	7500	3160					
20	4500	160	210	8100	3410					
25	4500	160	210	8600	3630					
28	4500	160	210	9000	3790					
35	4500	160	210	9600	4050	565	29	PSB 412EK	7.7	63
40	4500	160	210	10000	4200					
49	4500	160	210	10600	4200					
70	4500	160	210	12500	4200					
100	4500	150	160	13300	4200					

### PSB511 EK.., $n_e = 1000$ 1/min

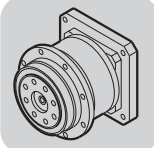
									300 Nm	
4	4500	300	370	4900	2070					
6	4500	300	370	5200	2190	565	39	PSB 511EK	6.1	64
7	4500	300	370	5800	2450					
10	4500	270	270	6500	2740					

### PSB512 EK.., $n_e = 1000$ 1/min

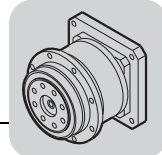
									300 Nm	
16	4500	300	370	7500	3160					
20	4500	300	370	8100	3410					
25	4500	300	370	8600	3630					
28	4500	300	370	9000	3790					
35	4500	300	370	9600	4050	565	32	PSB 512EK	7.9	64
40	4500	300	370	10000	4200					
49	4500	300	370	10600	4200					
70	4500	300	370	12500	4200					
100	4500	270	270	13300	4200					

### PSB611 EK.., $n_e = 1000$ 1/min

									600 Nm	
4	4500	600	670	7100	6130					
5	4500	600	670	8600	6130	830	66	PSB 611EK	14	65
7	4500	600	670	11000	6130					
10	4500	500	500	14100	6130					


**PSB...EK.. [Nm]**
**PSB612 EK.., n<sub>e</sub> = 1000 1/min**

i	n <sub>e</sub> max [1/min]	M <sub>N</sub> [Nm]	M <sub>B</sub> [Nm]	F <sub>Ra</sub> [N]	F <sub>Aa</sub> [N]	c <sub>K</sub> [Nm/°]	c <sub>T</sub> [Nm/°]		600 Nm	m [kg]	
16	4500	600	670	18400	6130						
20	4500	600	670	20300	6130						
25	4500	600	670	21700	6130						
28	4500	600	670	22400	6130						
35	4500	600	670	24000	6130	830	54	PSB 612EK		18	65
40	4500	600	670	25000	6130						
49	4500	600	670	26700	6130						
70	4500	600	670	29600	6130						
100	4500	500	500	33000	6130						



## 7.2 PSB...VC..EK.. [Nm]

PSB311 VC90 EK.., $n_e = 1000$ 1/min							110 Nm	
i	$n_e$ max [1/min]	$M_N$ [Nm]	$M_B$ [Nm]	$F_{Ra}$ [N]	$F_{Aa}$ [N]	$C_K$ [Nm/']	m [kg]	█
7	6000	110	165	4200	2120			
10	6000	110	120	5100	2200			
14	6000	110	165	5200	2200			
21	6000	110	165	5900	2200			
28	6000	110	165	6600	2200	330	PSB 311VC90EK	9.3 66
35	6000	110	165	7000	2200			
40	6000	110	120	7300	2200			
50	6000	110	120	7800	2200			
60	6000	110	120	8100	2200			

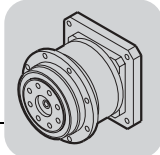
PSB411 VC90 EK.., $n_e = 1000$ 1/min							160 Nm	
i	$n_e$ max [1/min]	$M_N$ [Nm]	$M_B$ [Nm]	$F_{Ra}$ [N]	$F_{Aa}$ [N]	$C_K$ [Nm/']	m [kg]	█
7	4500	160	210	5800	2450			
10	4500	150	160	6500	2740			
14	4500	160	210	6800	4200			
21	4500	160	210	7800	4200			
28	4500	160	210	9000	3790	565	PSB 411VC90EK	11 67
35	4500	160	210	9600	4050			
40	4500	150	160	10000	4200			
50	4500	150	160	10700	4200			
60	4500	150	160	11100	4200			

PSB511 VC120 EK.., $n_e = 1000$ 1/min							300 Nm	
i	$n_e$ max [1/min]	$M_N$ [Nm]	$M_B$ [Nm]	$F_{Ra}$ [N]	$F_{Aa}$ [N]	$C_K$ [Nm/']	m [kg]	█
7	4500	300	370	5800	2450			
10	4500	270	270	6500	2740			
14	4500	300	370	6800	4200			
21	4500	300	370	7800	4200			
28	4500	300	370	9000	3790	565	PSB 511VC120EK	18 68
35	4500	300	370	9600	4050			
40	4500	270	270	10000	4200			
50	4500	270	270	10700	4200			

PSB611 VC160 EK.., $n_e = 1000$ 1/min							600 Nm	
i	$n_e$ max [1/min]	$M_N$ [Nm]	$M_B$ [Nm]	$F_{Ra}$ [N]	$F_{Aa}$ [N]	$C_K$ [Nm/']	m [kg]	█
7	4500	600	670	11000	6130			
10	4500	500	500	14100	6130			
14	4500	600	670	17400	6130			
21	4500	600	670	20800	6130			
28	4500	600	670	22400	6130	830	PSB 611VC160EK	26 69
35	4500	600	670	24000	6130			
40	4500	500	500	25000	6130			
50	4500	500	500	27000	6130			
60	4500	500	500	28500	6130			

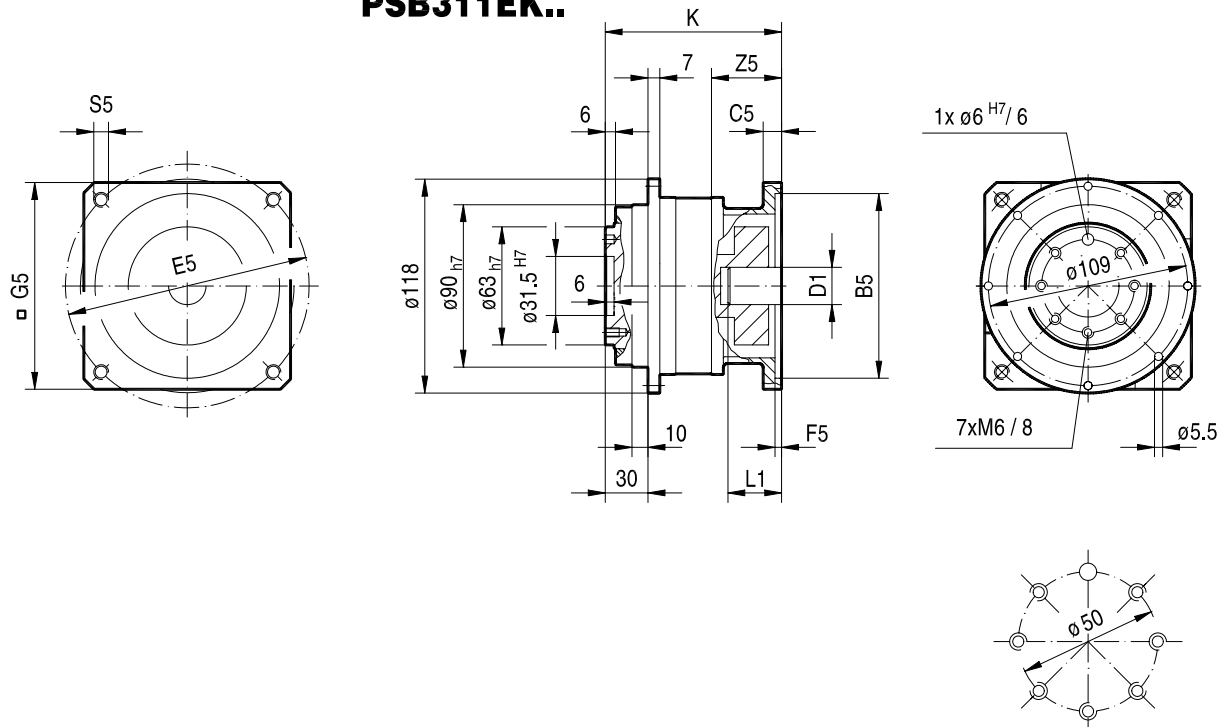


PSB311/312 EK.. [mm]

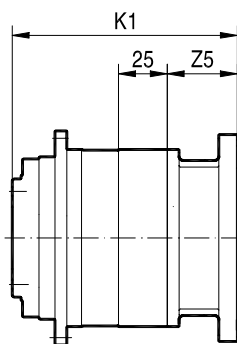
## 7.3 PSB311/312 EK.. [mm]

43 017 001

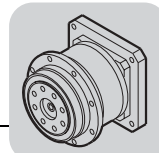
PSB311EK..



PSB312EK..

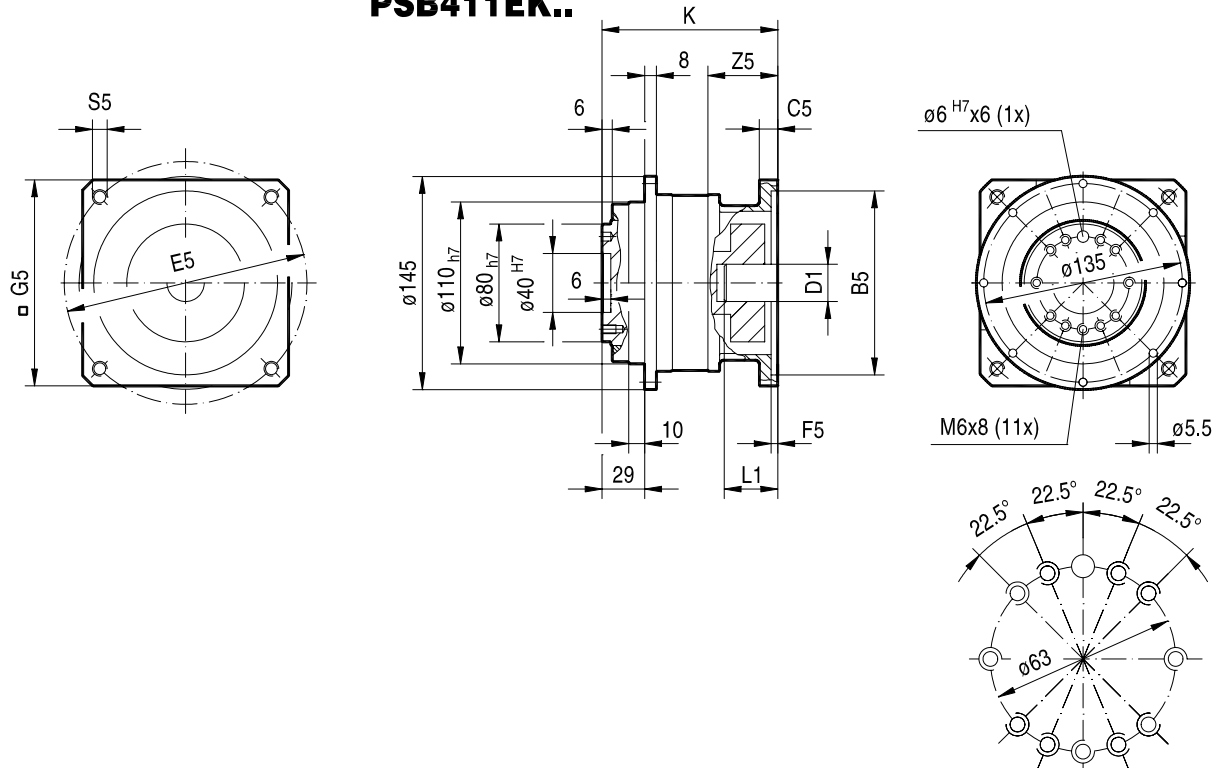
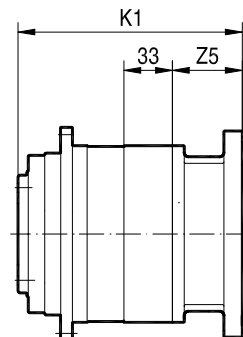


	EK02	EK18	EK17	EK12	EK03	EK05	EK13	EK04	EK07	EK06	EK19	EK14	EK08	EK09
B5	60	60	50	60	80	95	80	95	95	110	110	110	110	130
C5	23	23	23	23	23	23	23	23	23	23	23	23	23	23
E5	75	90	95	75	100	115	100	115	130	130	145	130	165	165
F5	4	4	4	4	4	4	4	4	4	4	4	4	4	4
G5	82	82	82	82	92	105	92	105	115	115	120	115	140	140
S5	M5	M5	M6	M5	M6	M8	M6	M8	M8	M8	M8	M8	M10	M10
Z5	46.5	46.5	46.5	46.5	46.5	46.5	46.5	46.5	46.5	46.5	46.5	46.5	46.5	46.5
D1	11	14	14	14	14	14	19	19	19	19	19	24	24	24
L1	23	30	30	30	30	30	40	40	40	40	50	50	50	50
K	111.5	111.5	111.5	111.5	111.5	111.5	111.5	111.5	111.5	111.5	111.5	111.5	111.5	111.5
K1	136.5	136.5	136.5	136.5	136.5	136.5	136.5	136.5	136.5	136.5	136.5	136.5	136.5	136.5

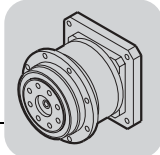


## 7.4 PSB411/412 EK.. [mm]

43 018 001

**PSB411EK..****PSB412EK..**

	EK03	EK05	EK13	EK04	EK07	EK06	EK14	EK08	EK09	EK15	EK11	EK10	
B5	80	95	80	95	95	110	110	110	130	130	130	180	
C5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12	22	22	
E5	100	115	100	115	130	130	130	165	165	165	215	215	
F5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	5	5	5	
G5	105	105	105	105	115	115	115	140	140	140	190	190	
S5	M6	M8	M6	M8	M8	M8	M8	M10	M10	M10	M12	M12	
Z5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	59.5	69.5	69.5	
D1	14	14	19	19	19	19	24	24	24	32	32	32	
L1	30	30	40	40	40	40	50	50	50	60	60	60	
K	119.5	119.5	119.5	119.5	119.5	119.5	119.5	119.5	119.5	131.5	141.5	141.5	
K1	152.5	152.5	152.5	152.5	152.5	152.5	152.5	152.5	152.5	164.5	174.5	174.5	

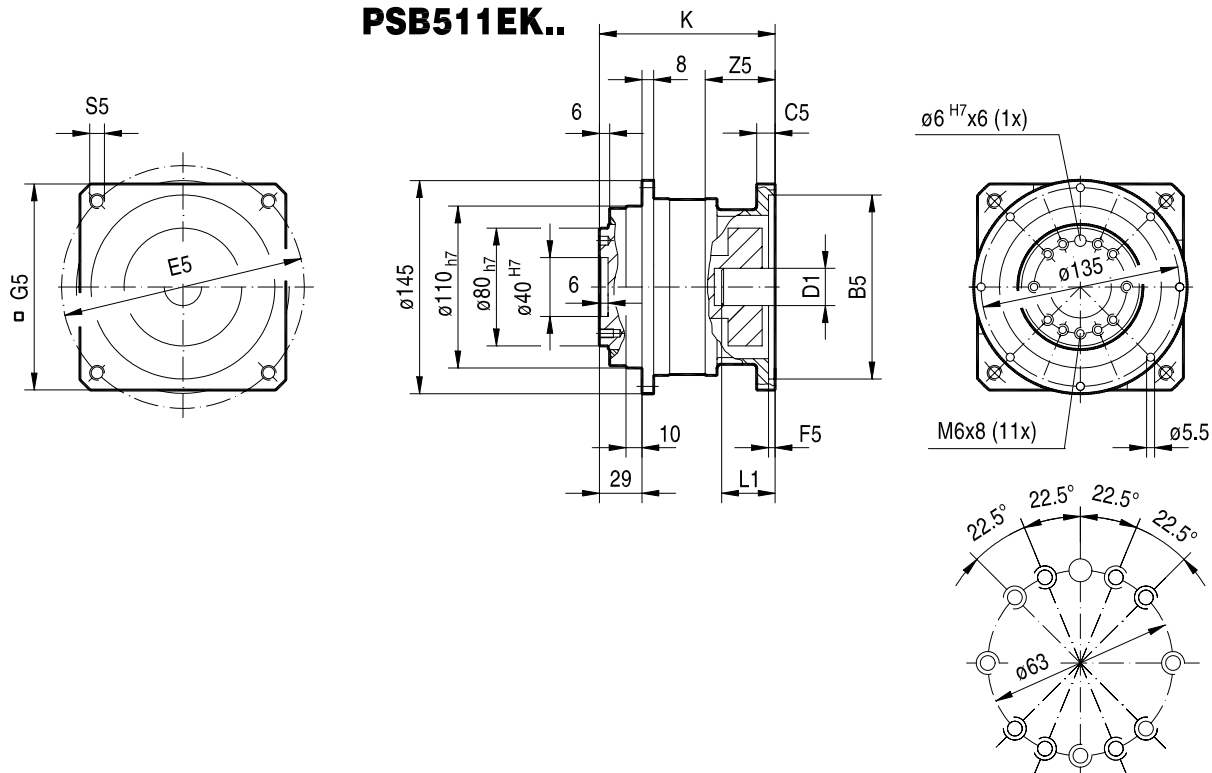


## PSB511/512 EK.. [mm]

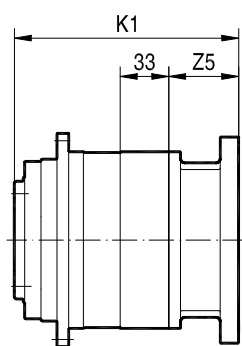
### 7.5 PSB511/512 EK.. [mm]

43 019 001

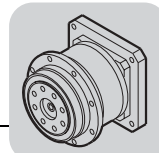
#### PSB511EK..



#### PSB512EK..

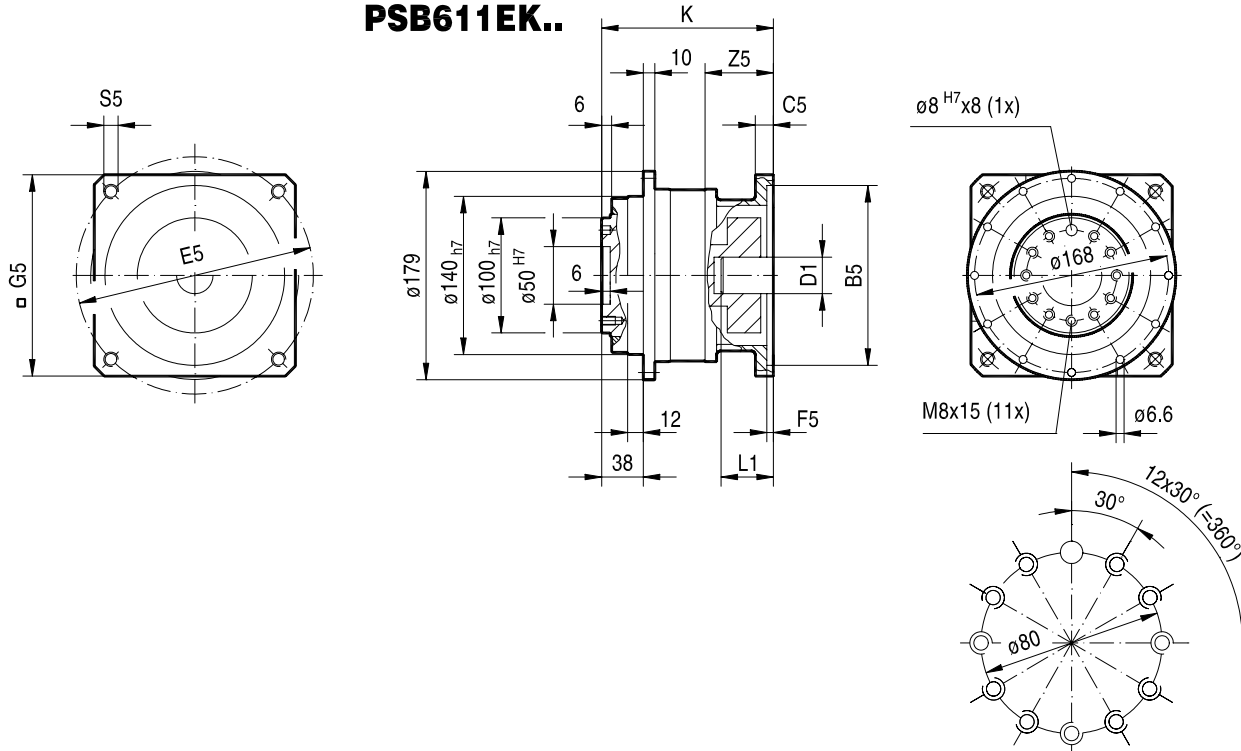
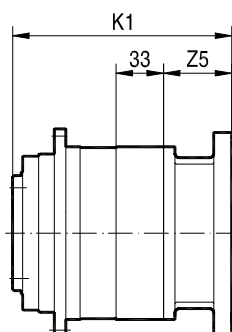


	EK03	EK05	EK13	EK04	EK07	EK06	EK14	EK08	EK09	EK15	EK11	EK10	
B5	80	95	80	95	95	110	110	110	130	130	130	180	
C5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12	22	22	
E5	100	115	100	115	130	130	130	165	165	165	215	215	
F5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	5	5	5	
G5	105	105	105	105	115	115	115	140	140	140	190	190	
S5	M6	M8	M6	M8	M8	M8	M8	M10	M10	M10	M12	M12	
Z5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	59.5	69.5	69.5	
D1	14	14	19	19	19	19	24	24	24	32	32	32	
L1	30	30	40	40	40	40	50	50	50	60	60	60	
K	119.5	119.5	119.5	119.5	119.5	119.5	119.5	119.5	119.5	131.5	141.5	141.5	
K1	152.5	152.5	152.5	152.5	152.5	152.5	152.5	152.5	152.5	164.5	174.5	174.5	

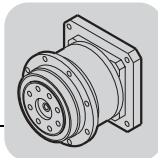


## 7.6 PSB611/612 EK.. [mm]

43 020 001

**PSB611EK..****PSB612EK..**

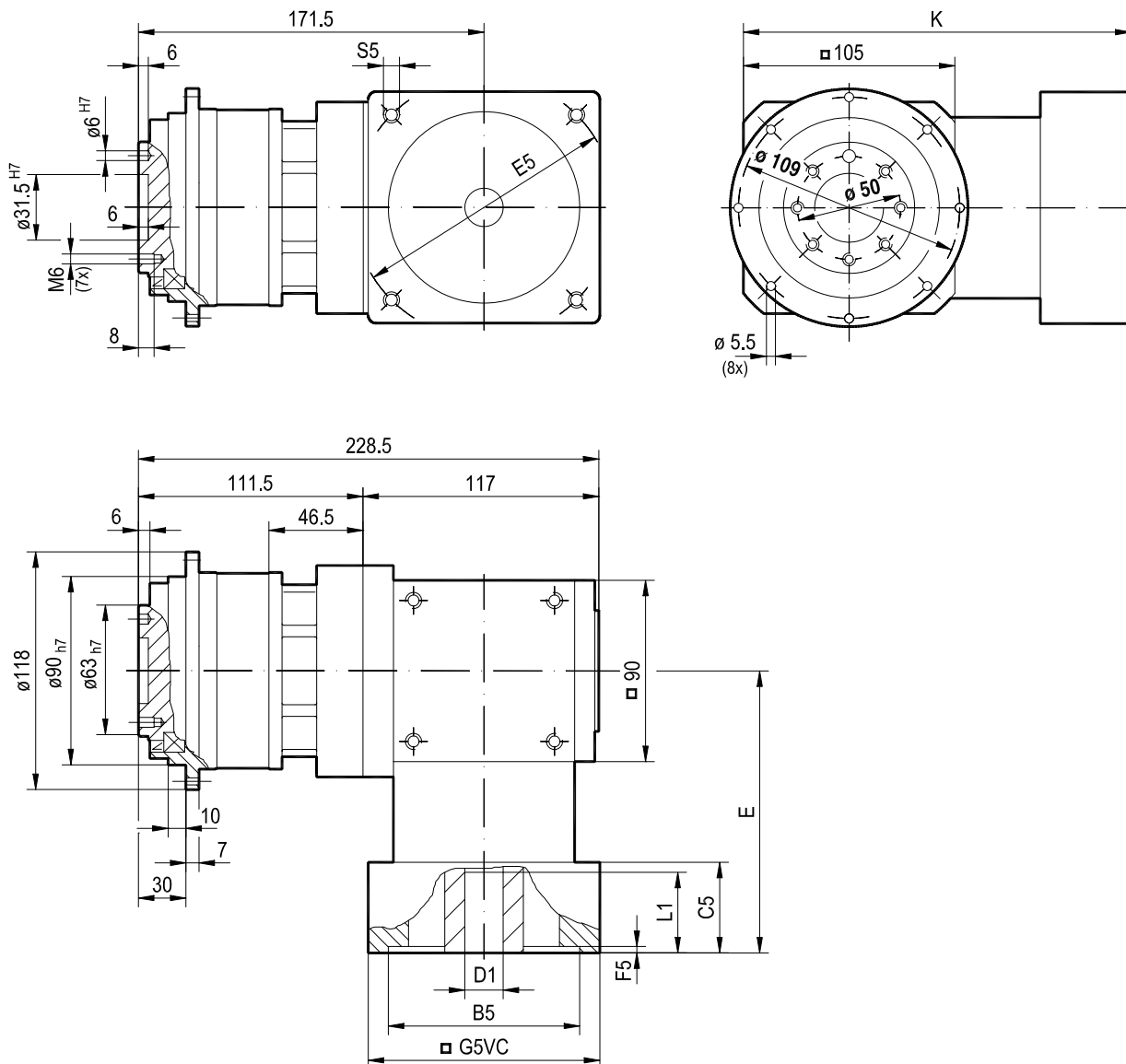
	EK04	EK06	EK14	EK08	EK09	EK15	EK11	EK10	EK16				
<b>B5</b>	95	110	110	110	130	130	130	150	150				
<b>C5</b>	12	12	12	12	12	21	21	21	30				
<b>E5</b>	115	130	130	165	165	165	215	215	215				
<b>F5</b>	5	5	5	5	5	5	5	5	5				
<b>G5</b>	115	115	115	140	140	140	190	190	190				
<b>S5</b>	M8	M8	M8	M10	M10	M10	M12	M12	M12				
<b>Z5</b>	52	52	52	52	52	61	61	61	61				
<b>D1</b>	19	19	24	24	24	32	32	32	38				
<b>L1</b>	40	40	50	50	50	60	60	60	80				
<b>K</b>	142	142	142	142	142	151	151	151	172				
<b>K1</b>	192	192	192	192	192	201	201	201	222				



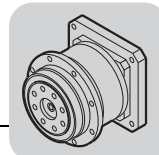
PSB311 VC90 EK.. [mm]

## 7.7 PSB311 VC90 EK.. [mm]

43 008 002

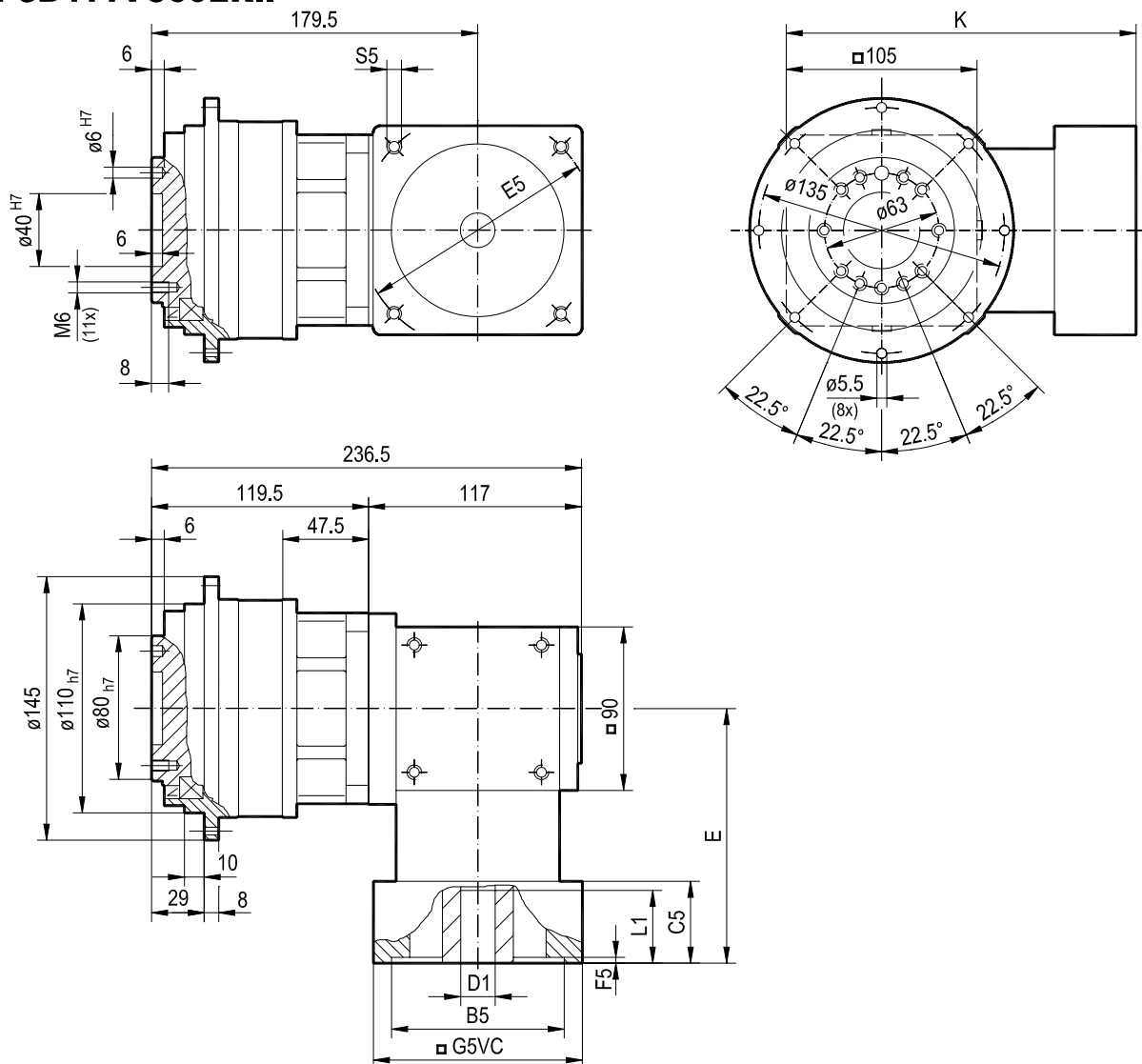
**PSB311VC90EK..**

	EK12	EK03	EK05	EK13	EK04	EK07	EK06					
<b>B5</b>	60	80	95	80	95	95	110					
<b>C5</b>	45	45	45	45	45	45	45					
<b>E5</b>	75	100	115	100	115	130	130					
<b>F5</b>	4	4	4	4	4	4	4					
<b>G5VC</b>	90	90	100	95	105	115	115					
<b>S5</b>	M5	M6	M8	M6	M8	M8	M8					
<b>D1</b>	14	14	14	19	19	19	19					
<b>L1</b>	30	30	30	40	40	40	40					
<b>E</b>	140	140	140	140	140	140	140					
<b>K</b>	192.5	192.5	192.5	192.5	192.5	192.5	192.5					

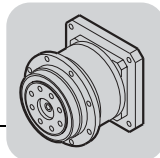


## 7.8 PSB411 VC90 EK.. [mm]

43 009 002

**PSB411VC90EK..**

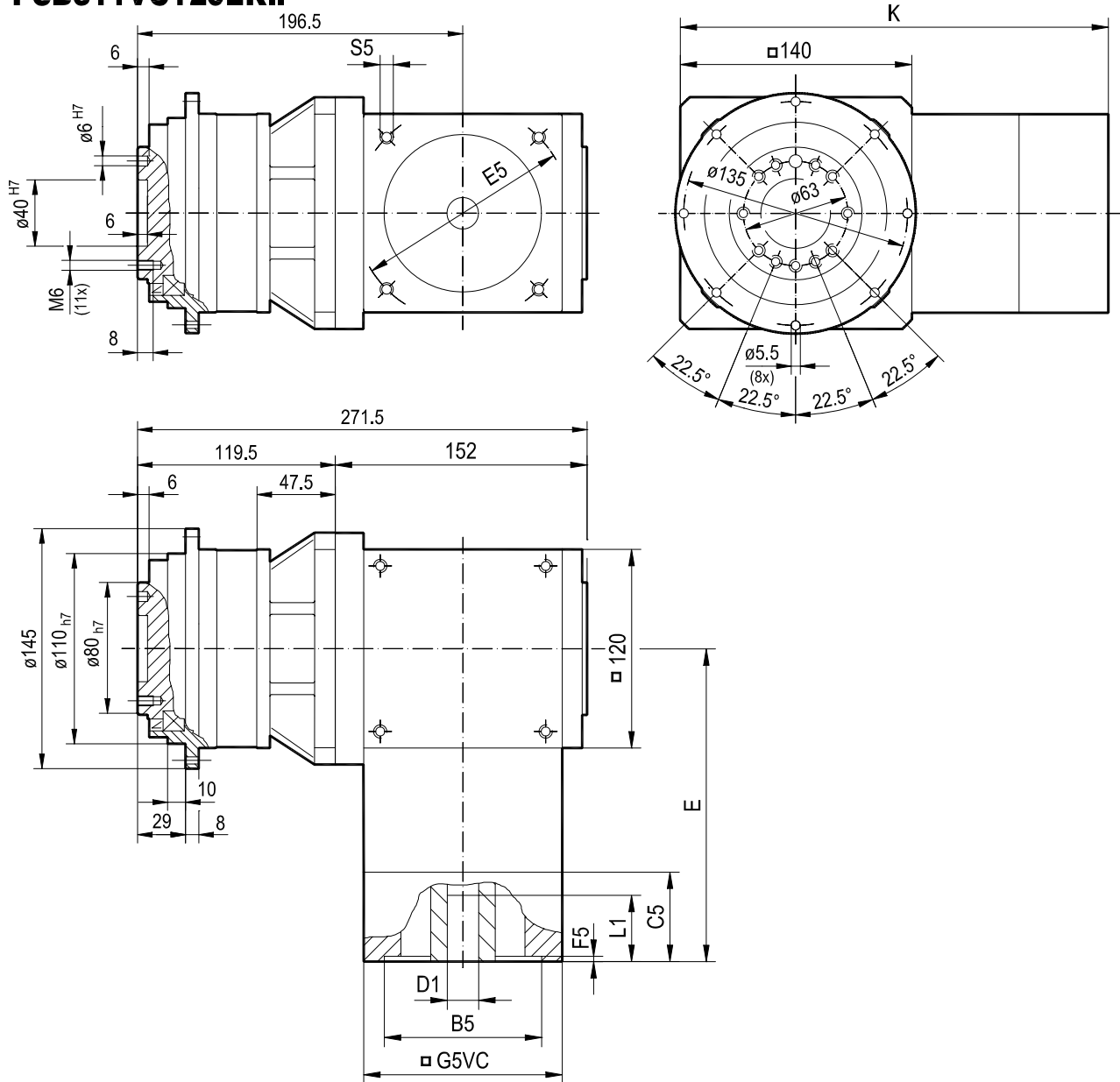
	EK12	EK03	EK05	EK13	EK04	EK07	EK06					
<b>B5</b>	60	80	95	80	95	95	110					
<b>C5</b>	45	45	45	45	45	45	45					
<b>E5</b>	75	100	115	100	115	130	130					
<b>F5</b>	4	4	4	4	4	4	4					
<b>G5VC</b>	90	90	100	95	105	115	115					
<b>S5</b>	M5	M6	M8	M6	M8	M8	M8					
<b>D1</b>	14	14	14	19	19	19	19					
<b>L1</b>	30	30	30	40	40	40	40					
<b>E</b>	140	140	140	140	140	140	140					
<b>K</b>	192.5	192.5	192.5	192.5	192.5	192.5	192.5					



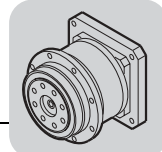
PSB511 VC120 EK.. [mm]

## 7.9 PSB511 VC120 EK.. [mm]

43 010 002

**PSB511VC120EK..**

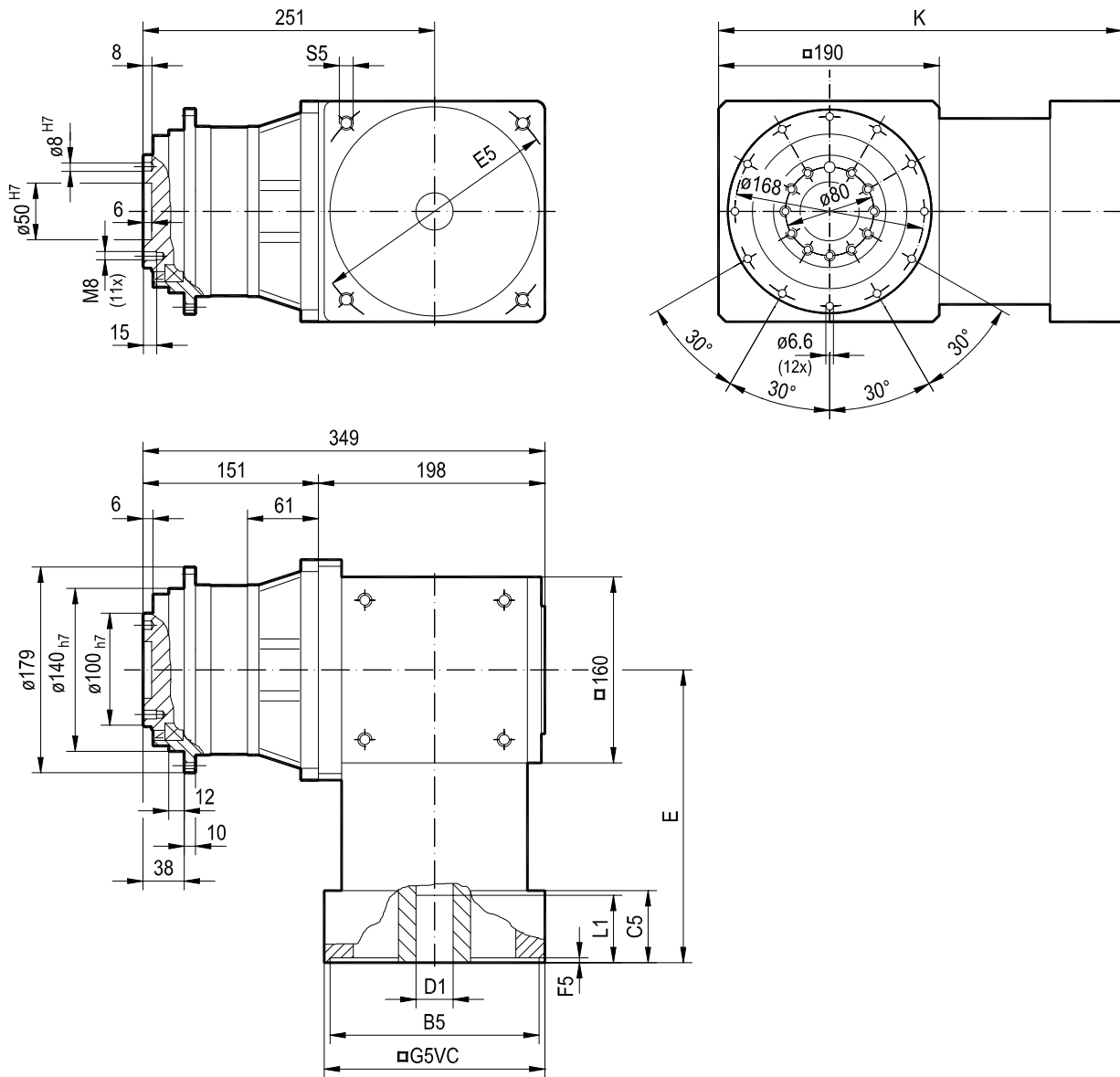
	EK12	EK03	EK05	EK13	EK04	EK07	EK06	EK14	EK08	EK09			
<b>B5</b>	60	80	95	80	95	95	110	110	110	130			
<b>C5</b>	54	54	54	54	54	54	54	54	54	54			
<b>E5</b>	75	100	115	100	115	130	130	130	165	165			
<b>F5</b>	5	5	5	5	5	5	5	5	5	5			
<b>G5VC</b>	120	120	120	120	120	120	120	120	140	140			
<b>S5</b>	M5	M6	M8	M6	M8	M8	M8	M8	M10	M10			
<b>D1</b>	14	14	14	19	19	19	19	24	24	24			
<b>L1</b>	30	30	30	40	40	40	40	50	50	50			
<b>E</b>	170	170	170	170	170	170	170	170	170	170			
<b>K</b>	240	240	240	240	240	240	240	240	240	240			



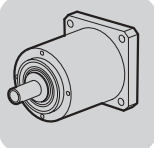
### 7.10 PSB611 VC160 EK.. [mm]

43 011 002

#### PSB611VC160EK..



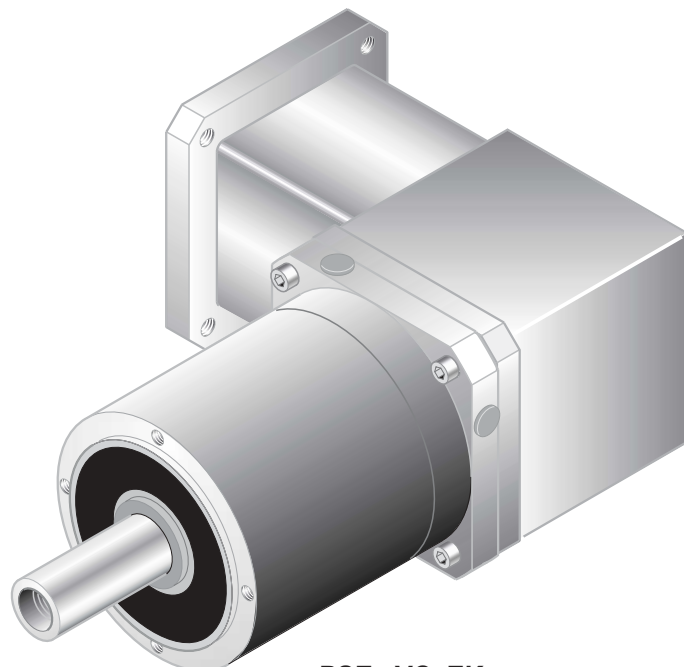
	EK13	EK04	EK7	EK06	EK14	EK08	EK09	EK15	EK11	EK10		
B5	80	95	95	110	110	110	130	130	130	180		
C5	62	62	62	62	62	62	62	62	62	62		
E5	100	115	130	130	130	165	165	165	215	215		
F5	5	5	5	5	5	5	5	5	5	5		
G5VC	160	160	160	160	160	160	160	160	190	190		
S5	M6	M8	M8	M8	M8	M10	M10	M10	M12	M12		
D1	19	19	19	19	24	24	24	32	32	32		
L1	40	40	40	40	50	50	50	60	60	60		
E	215	215	215	215	215	215	215	215	215	215		
K	310	310	310	310	310	310	310	310	310	310		



## 8 Low Backlash Planetary Gear Units PSE...

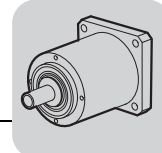


PSE...EK..



PSE...VC..EK..

50777AXX



### 8.1 PSE...EK.. [Nm]

#### PSE211 EK.., $n_e = 1000$ 1/min

i	$n_e$ max [1/min]	$M_N$ [Nm]	$M_B$ [Nm]	$F_{Ra}$ [N]	$F_{Aa}$ [N]	$C_T$ [Nm / ']		$m$ [kg]	
4	6000	55	85	1300	1000				
5	6000	55	85	1400	1100				
7	6000	55	85	1600	1300	3			
10	6000	55	60	1800	1500		PSE 211EK	3.3	74

#### PSE212 EK.., $n_e = 1000$ 1/min

16	6000	55	85	2200	1850				
20	6000	55	85	2200	2150				
25	6000	55	85	2200	2600				
28	6000	55	85	2200	2900				
35	6000	55	85	2200	3500	2.6			
40	6000	55	85	2200	3900		PSE 212EK	4.3	74
49	6000	55	85	2200	3900				
70	6000	55	85	2200	3900				
100	6000	55	60	2200	3900				

#### PSE311 EK.., $n_e = 1000$ 1/min

4	6000	110	165	1850	1160				
5	6000	110	165	1990	1280				
7	6000	110	165	2230	1480	12			
10	6000	110	120	2510	1730		PSE 311EK	4.5	75

#### PSE312 EK.., $n_e = 1000$ 1/min

16	6000	110	165	2940	2120				
20	6000	110	165	3160	2330				
25	6000	110	165	3410	2570				
28	6000	110	165	3540	2700				
35	6000	110	165	3810	2970	10			
40	6000	110	165	3980	3150		PSE 312EK	5.4	75
49	6000	110	165	4260	3440				
70	6000	110	165	4590	4300				
100	6000	110	120	4590	5800				

#### PSE411 EK.., $n_e = 1000$ 1/min

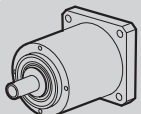
4	4500	160	210	3450	2460				
5	4500	160	210	3710	2710				
7	4500	160	210	4150	3130	26			
10	4500	150	160	4680	3660		PSE 411EK	9.6	76

#### PSE412 EK.., $n_e = 1000$ 1/min

16	4500	160	210	5470	4480				
20	4500	160	210	5890	4940				
25	4500	160	210	6350	5440				
28	4500	160	210	6590	5710				
35	4500	160	210	7100	6300	21			
40	4500	160	210	7430	6670		PSE 412EK	13	76
49	4500	160	210	7840	7440				
70	4500	160	210	7840	10300				
100	4500	150	160	7840	11600				

#### PSE511 EK.., $n_e = 1000$ 1/min

4	4500	300	370	3450	2460				
6	4500	300	370	3710	2710				
7	4500	300	370	4150	3130				
10	4500	270	270	4680	3660	30			
							PSE 511EK	9.7	77


**PSE...EK.. [Nm]**
**PSE512 EK.., n<sub>e</sub> = 1000 1/min**

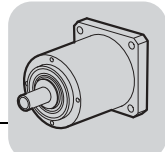
i	n <sub>e</sub> max [1/min]	M <sub>N</sub> [Nm]	M <sub>B</sub> [Nm]	F <sub>Ra</sub> [N]	F <sub>Aa</sub> [N]	c <sub>T</sub> [Nm/°]		300 Nm
16	4500	300	370	5470	4480			
20	4500	300	370	5890	4940			
25	4500	300	370	6350	5440			
28	4500	300	370	6590	5710			
35	4500	300	370	7100	6300	25	PSE 512EK	12 77
40	4500	300	370	7430	6670			
49	4500	300	370	7840	7440			
70	4500	300	370	7840	10300			
100	4500	270	270	7840	11600			

**PSE611 EK.., n<sub>e</sub> = 1000 1/min**

							600 Nm	
4	4500	600	670	5570	3810			
5	4500	600	670	6000	4200	55	PSE 611EK	19 78
7	4500	600	670	6710	4850			
10	4500	500	500	7560	5660			

**PSE612 EK.., n<sub>e</sub> = 1000 1/min**

							600 Nm	
16	4500	600	670	8610	7240			
20	4500	600	670	8610	8870			
25	4500	600	670	8610	10700			
28	4500	600	670	8610	11700			
35	4500	600	670	8610	13900	47	PSE 612EK	22 78
40	4500	600	670	8610	15400			
49	4500	600	670	8610	17700			
70	4500	600	670	8610	20300			
100	4500	500	500	8610	20300			



## 8.2 PSE...VC..EK.. [Nm]

PSE211 VC65 EK.., $n_e = 1000$ 1/min						55 Nm	
i	$n_{e \text{ max}}$ [1/min]	$M_N$ [Nm]	$M_B$ [Nm]	$F_{Ra}$ [N]	$F_{Aa}$ [N]	m [kg]	█
8	6000	55	85	1650	1350		
10	6000	55	60	1800	1500		
14	6000	55	85	1950	1700	PSE 211VC65EK	5.8 79
20	6000	55	85	2200	2150		

PSE311 VC90 EK.., $n_e = 1000$ 1/min						110 Nm	
i	$n_{e \text{ max}}$ [1/min]	$M_N$ [Nm]	$M_B$ [Nm]	$F_{Ra}$ [N]	$F_{Aa}$ [N]	m [kg]	█
7	6000	110	165	2230	1480		
10	6000	110	120	2510	1730		
14	6000	110	165	2800	2000		
21	6000	110	165	3200	2380	PSE 311VC90EK	10 80
28	6000	110	165	3540	2700		
35	6000	110	165	3810	2970		
40	6000	110	120	3980	3150		
50	6000	110	120	4300	3470		
60	6000	110	120	4500	3750		

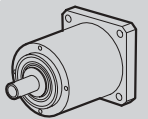
PSE411 VC90 EK.., $n_e = 1000$ 1/min						160 Nm	
i	$n_{e \text{ max}}$ [1/min]	$M_N$ [Nm]	$M_B$ [Nm]	$F_{Ra}$ [N]	$F_{Aa}$ [N]	m [kg]	█
7	4500	160	210	4150	3130		
10	4500	150	160	4680	3660		
14	4500	160	210	5200	4230		
21	4500	160	210	5950	5000	PSE 411VC90EK	15 81
28	4500	160	210	6590	5710		
35	4500	160	210	7100	6300		
40	4500	150	160	7430	6670		
50	4500	150	160	7840	7550		
60	4500	150	160	7840	8950		

PSE511 VC120 EK.., $n_e = 1000$ 1/min						300 Nm	
i	$n_{e \text{ max}}$ [1/min]	$M_N$ [Nm]	$M_B$ [Nm]	$F_{Ra}$ [N]	$F_{Aa}$ [N]	m [kg]	█
7	4500	300	370	4150	3130		
10	4500	270	270	4680	3660		
14	4500	300	370	5200	4230		
21	4500	300	370	5950	5000	PSE 511VC120EK	22 82
28	4500	300	370	6590	5710		
35	4500	300	370	7100	6300		
40	4500	270	270	7430	6670		
50	4500	270	270	7840	7550		

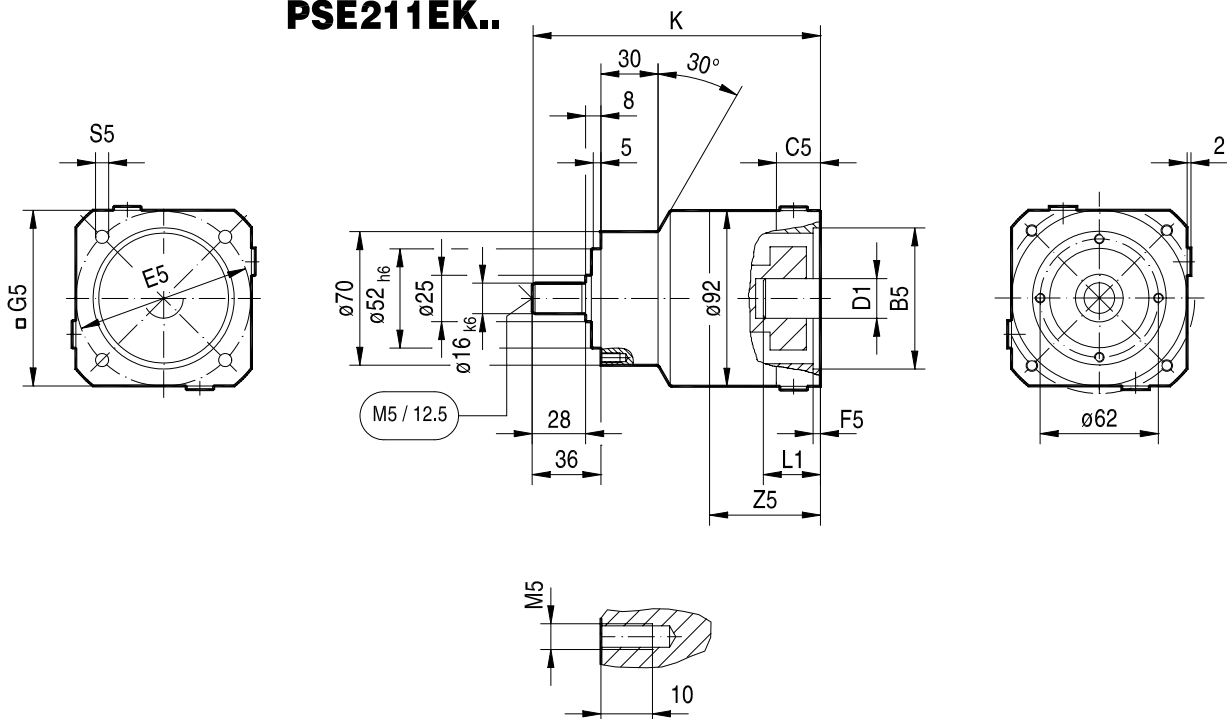
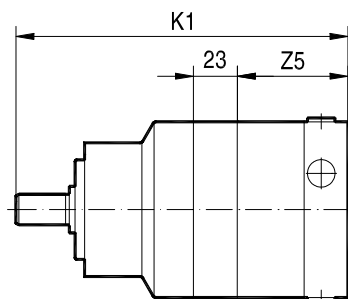
PSE611 VC160 EK.., $n_e = 1000$ 1/min						600 Nm	
i	$n_{e \text{ max}}$ [1/min]	$M_N$ [Nm]	$M_B$ [Nm]	$F_{Ra}$ [N]	$F_{Aa}$ [N]	m [kg]	█
7	4500	600	670	6710	4850		
10	4500	500	500	7560	5660		
14	4500	600	670	8400	6550		
21	4500	600	670	8610	9200	PSE 611VC160EK	31 83
28	4500	600	670	8610	11700		
35	4500	600	670	8610	13900		
40	4500	500	500	8610	15400		
50	4500	500	500	8610	18000		
60	4500	500	500	8610	20300		



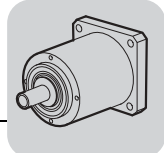
PSE211/212 EK.. [mm]

## 8.3 PSE211/212 EK.. [mm]

43 021 001

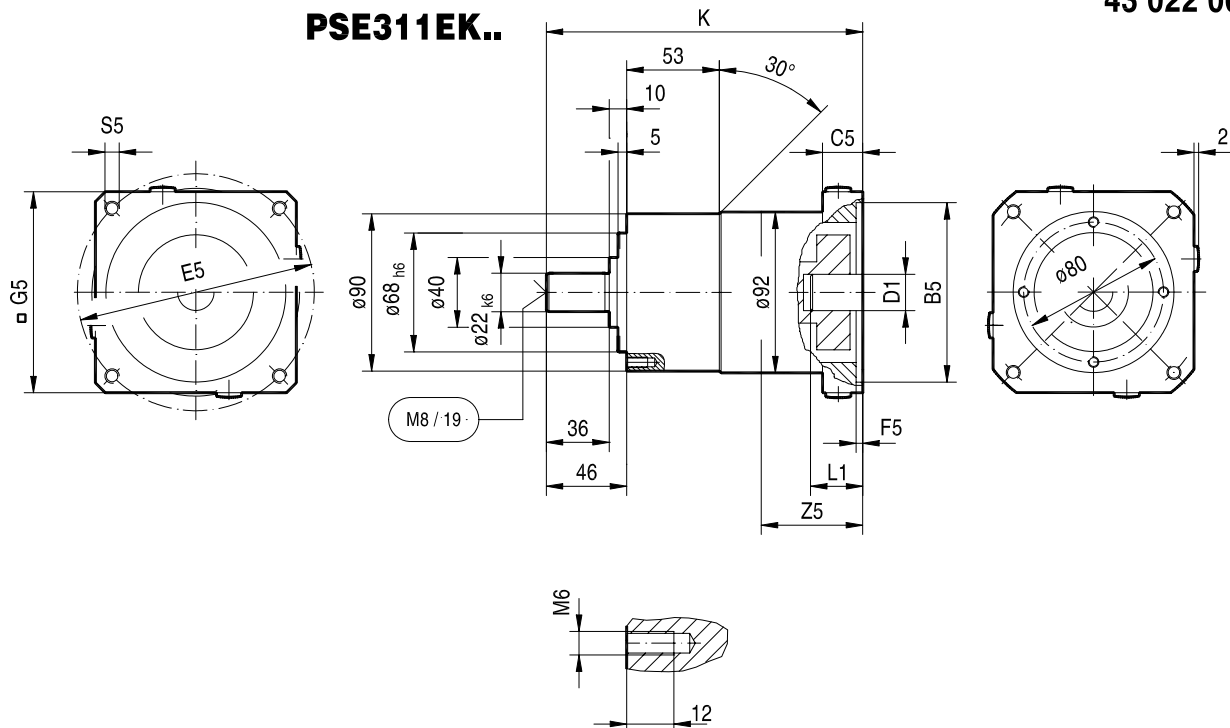
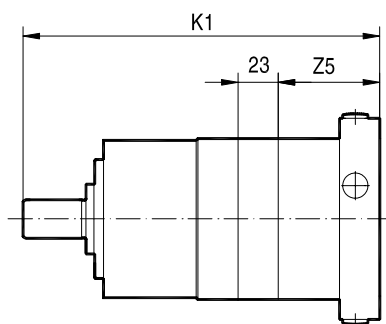
**PSE211EK..****PSE212EK..**

	EK01	EK02	EK12	EK03	EK05	EK18	EK17	EK13	EK04				
B5	40	60	60	80	95	60	50	80	95				
C5	23	23	23	23	23	23	23	23	23				
E5	63	75	75	100	115	90	95	100	115				
F5	4	4	4	4	4	4	4	4	4				
G5	82	82	82	92	105	82	82	92	105				
S5	M4	M5	M5	M6	M8	M5	M6	M6	M8				
Z5	58	58	58	58	58	58	58	58	58				
D1	9	11	14	14	14	14	14	14	19				
L1	20	23	30	30	30	30	30	40	40				
K	151	151	151	151	151	151	151	151	151				
K1	174	174	174	174	174	174	174	174	174				

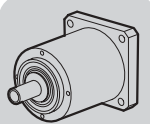


#### 8.4 PSE311/312 EK.. [mm]

43 022 001

**PSE311EK..****PSE312EK..**

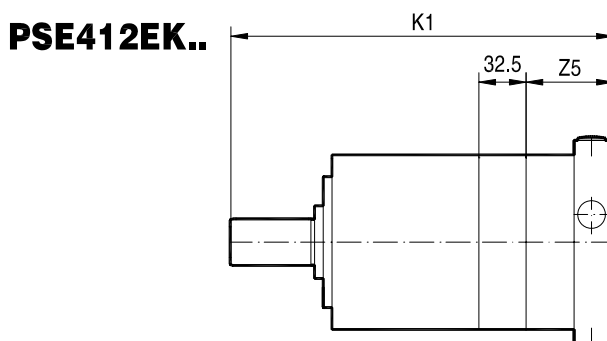
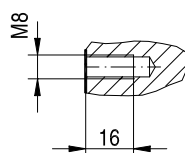
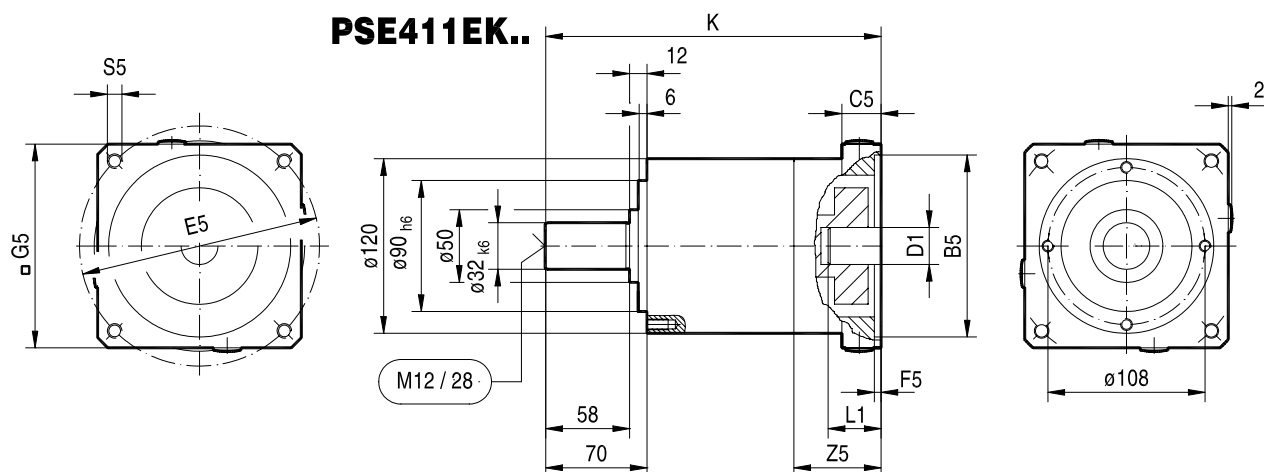
	EK02	EK18	EK17	EK12	EK03	EK05	EK13	EK04	EK07	EK06	EK19	EK14	EK08	EK09
<b>B5</b>	60	60	50	60	80	95	80	95	95	110	110	110	110	130
<b>C5</b>	23	23	23	23	23	23	23	23	23	23	23	23	23	23
<b>E5</b>	75	90	95	75	100	115	100	115	130	130	145	130	165	165
<b>F5</b>	4	4	4	4	4	4	4	4	4	4	4	4	4	4
<b>G5</b>	82	82	82	82	92	105	92	105	115	115	120	115	140	140
<b>S5</b>	M5	M5	M6	M5	M6	M8	M6	M8	M8	M8	M8	M8	M10	M10
<b>Z5</b>	58	58	58	58	58	58	58	58	58	58	58	58	58	58
<b>D1</b>	11	14	14	14	14	14	19	19	19	19	19	24	24	24
<b>L1</b>	23	30	30	30	30	30	40	40	40	40	50	50	50	50
<b>K</b>	181	181	181	181	181	181	181	181	181	181	181	181	181	181
<b>K1</b>	204	204	204	204	204	204	204	204	204	204	204	204	204	204



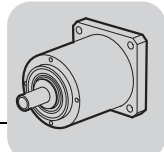
PSE411/412 EK.. [mm]

## 8.5 PSE411/412 EK.. [mm]

43 023 001

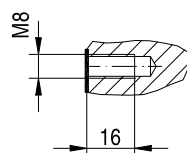
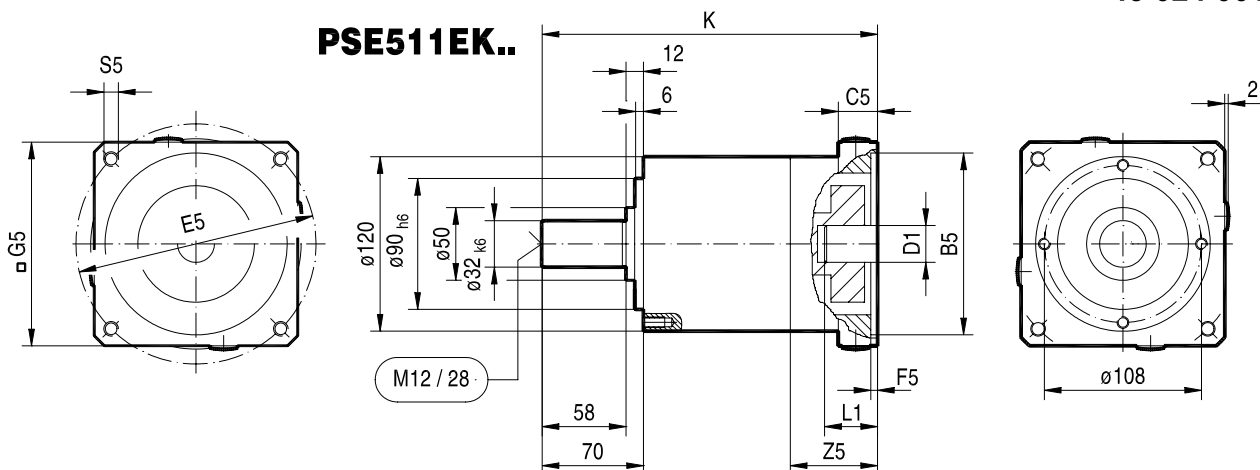
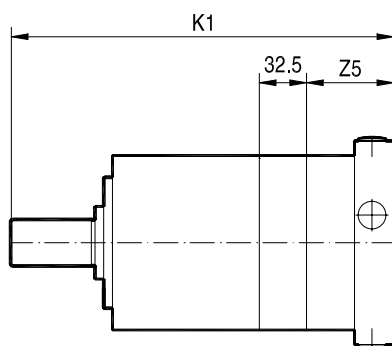


	EK12	EK03	EK05	EK13	EK04	EK07	EK06	EK14	EK08	EK09	EK15	EK11	EK10
B5	60	80	95	80	95	95	110	110	110	130	130	130	180
C5	27	27	27	27	27	27	27	27	27	27	39	39	39
E5	75	100	115	100	115	130	130	130	165	165	165	215	215
F5	5	5	5	5	5	5	5	5	5	5	6	6	6
G5	120	120	120	120	120	120	120	120	140	140	140	190	190
S5	M5	M6	M8	M6	M8	M8	M8	M8	M10	M10	M10	M12	M12
Z5	60	60	60	60	60	60	60	60	60	60	72	72	72
D1	14	14	14	19	19	19	19	24	24	24	32	32	32
L1	30	30	30	40	40	40	40	50	50	50	60	60	60
K	231	231	231	231	231	231	231	231	231	231	243	243	243
K1	263.5	263.5	263.5	263.5	263.5	263.5	263.5	263.5	263.5	263.5	275.5	275.5	275.5

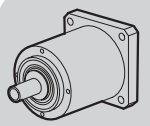


## 8.6 PSE511/512 EK.. [mm]

43 024 001

**PSE511EK..****PSE512EK..**

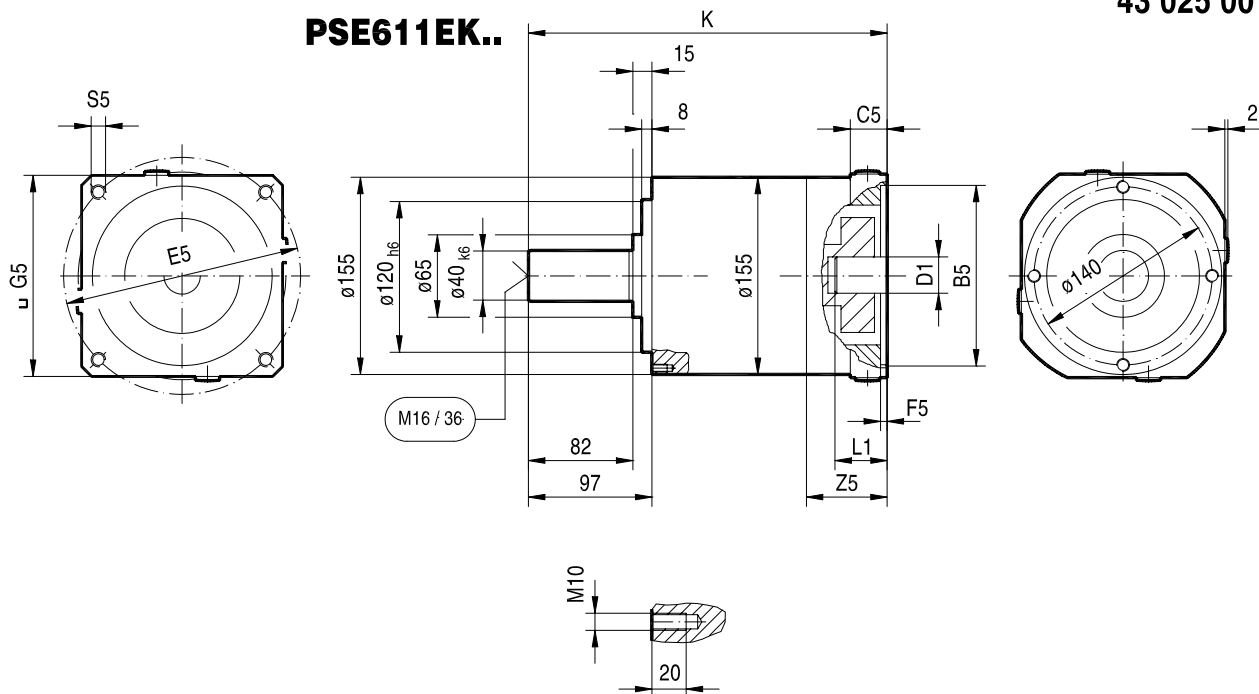
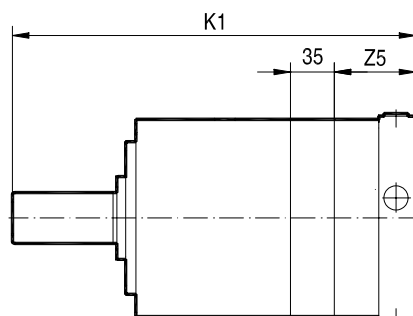
	<b>EK12</b>	<b>EK03</b>	<b>EK05</b>	<b>EK13</b>	<b>EK04</b>	<b>EK07</b>	<b>EK06</b>	<b>EK14</b>	<b>EK08</b>	<b>EK09</b>	<b>EK15</b>	<b>EK11</b>	<b>EK10</b>
<b>B5</b>	60	80	95	80	95	95	110	110	110	130	130	130	180
<b>C5</b>	27	27	27	27	27	27	27	27	27	27	39	39	39
<b>E5</b>	75	100	115	100	115	130	130	130	165	165	165	215	215
<b>F5</b>	5	5	5	5	5	5	5	5	5	5	6	6	6
<b>G5</b>	120	120	120	120	120	120	120	120	140	140	140	190	190
<b>S5</b>	M5	M6	M8	M6	M8	M8	M8	M8	M10	M10	M10	M12	M12
<b>Z5</b>	60	60	60	60	60	60	60	60	60	60	72	72	72
<b>D1</b>	14	14	14	19	19	19	19	24	24	24	32	32	32
<b>L1</b>	30	30	30	40	40	40	40	50	50	50	60	60	60
<b>K</b>	231	231	231	231	231	231	231	231	231	231	243	243	243
<b>K1</b>	263.5	263.5	263.5	263.5	263.5	263.5	263.5	263.5	263.5	263.5	275.5	275.5	275.5



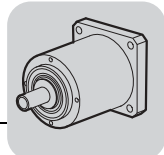
PSE611/612 EK.. [mm]

## 8.7 PSE611/612 EK.. [mm]

43 025 001

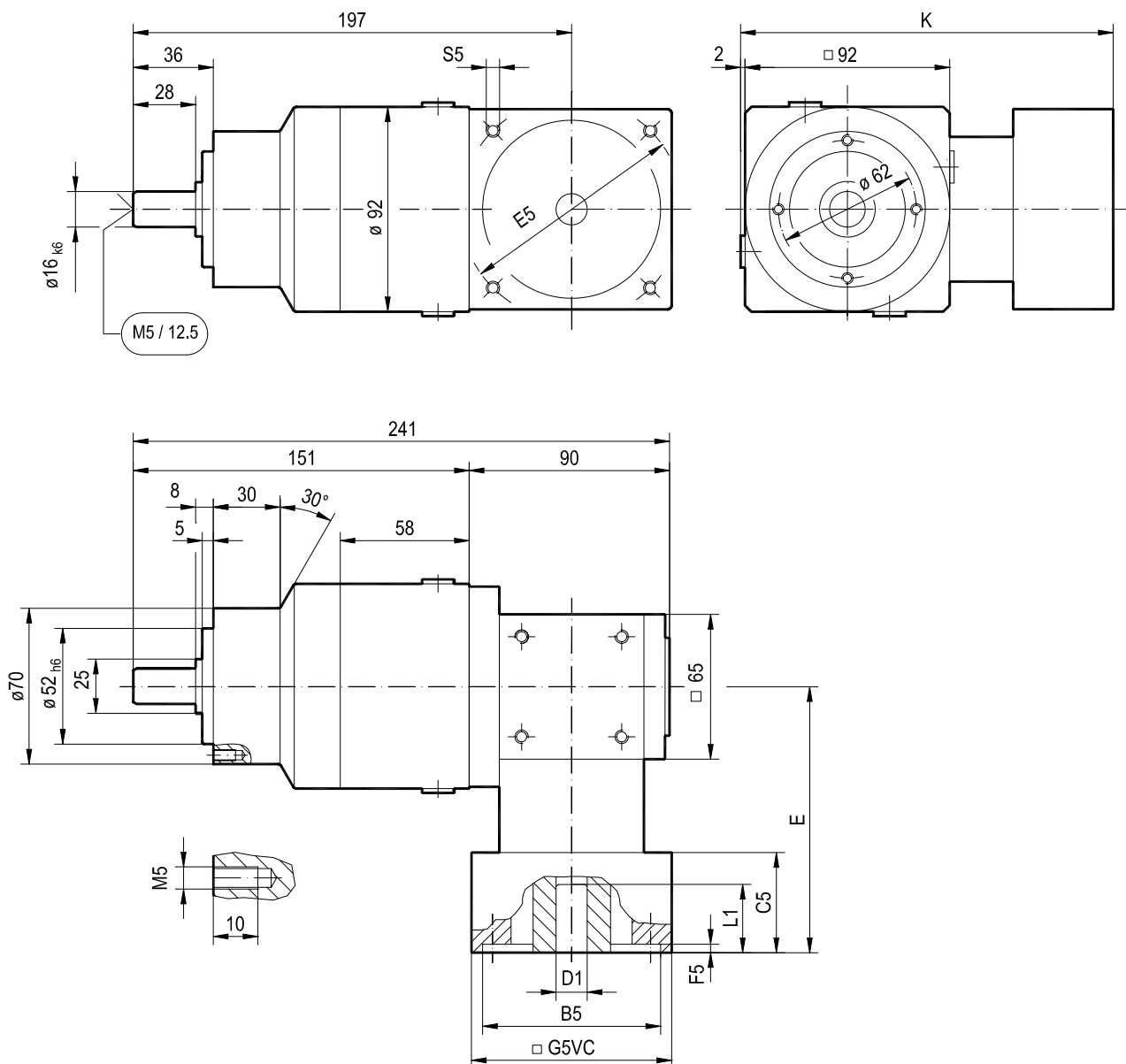
**PSE611EK..****PSE612EK..**

	EK04	EK06	EK14	EK08	EK09	EK15	EK11	EK10	EK16				
B5	95	110	110	110	130	130	130	180	180				
C5	29	29	29	29	29	39	39	39	61				
E5	115	130	130	165	165	165	215	215	215				
F5	5	5	5	5	5	5	5	5	5				
G5	160	160	160	160	160	160	190	190	190				
S5	M8	M8	M8	M10	M10	M10	M12	M12	M12				
Z5	63.5	63.5	63.5	63.5	63.5	73.5	73.5	73.5	95.5				
D1	19	19	24	24	24	32	32	32	38				
L1	40	40	50	50	50	60	60	60	80				
K	282	282	282	282	282	292	292	292	314				
K1	317	317	317	317	317	327	327	327	349				

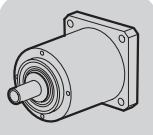


## 8.8 PSE211 VC65 EK.. [mm]

43 012 002

**PSE211VC65EK..**

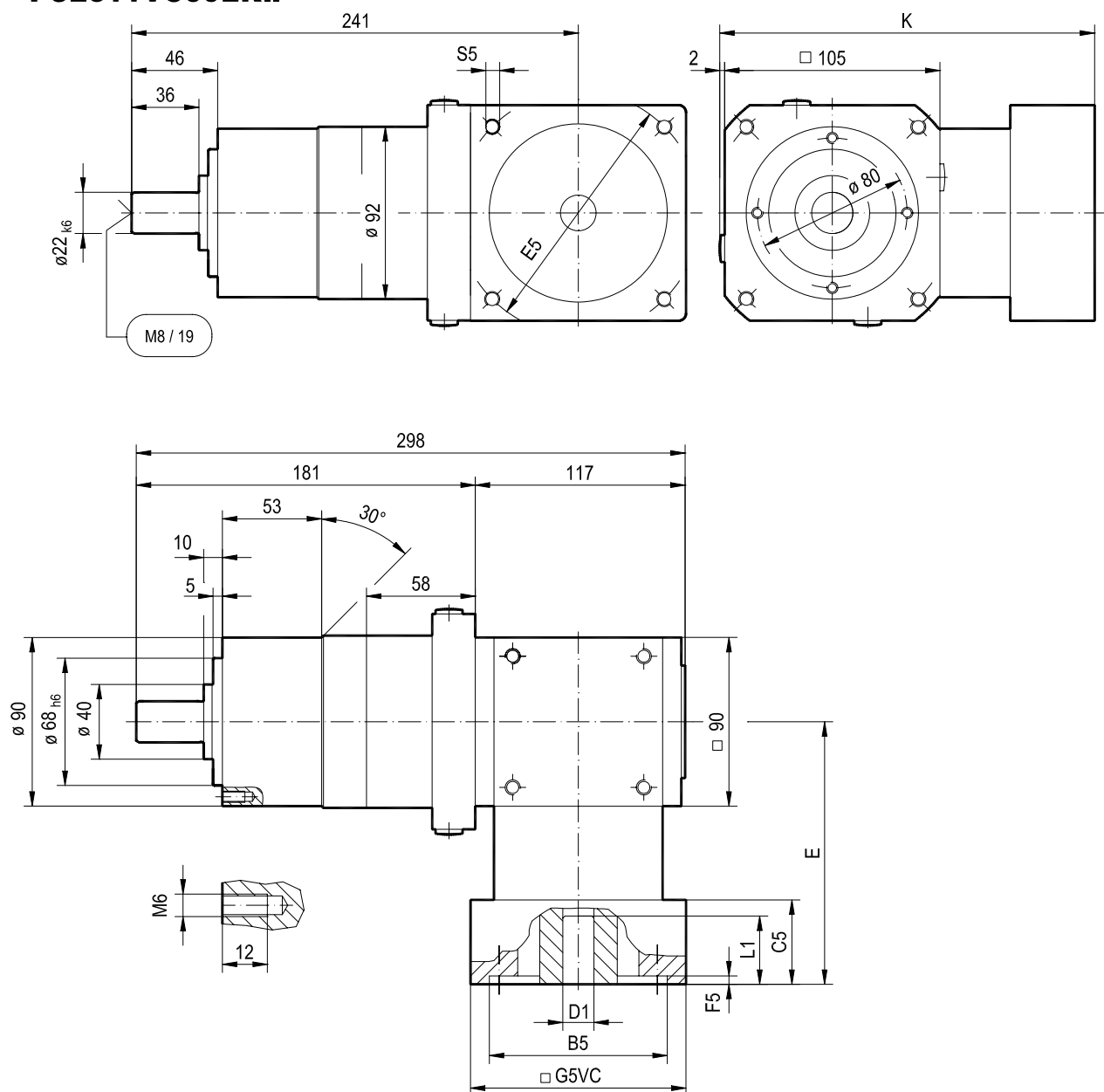
	EK01	EK02	EK12	EK03	EK05								
<b>B5</b>	40	60	60	80	95								
<b>C5</b>	23	23	23	23	23								
<b>E5</b>	63	75	75	100	115								
<b>F5</b>	4	4	4	4	4								
<b>G5VC</b>	65	65	70	90	100								
<b>S5</b>	M4	M5	M5	M6	M8								
<b>D1</b>	9	11	14	14	14								
<b>L1</b>	20	23	30	30	30								
<b>E</b>	101	101	119.5	119.5	119.5								
<b>K</b>	149	149	167.5	167.5	167.5								



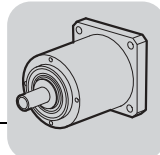
PSE311 VC90 EK.. [mm]

## 8.9 PSE311 VC90 EK.. [mm]

43 013 002

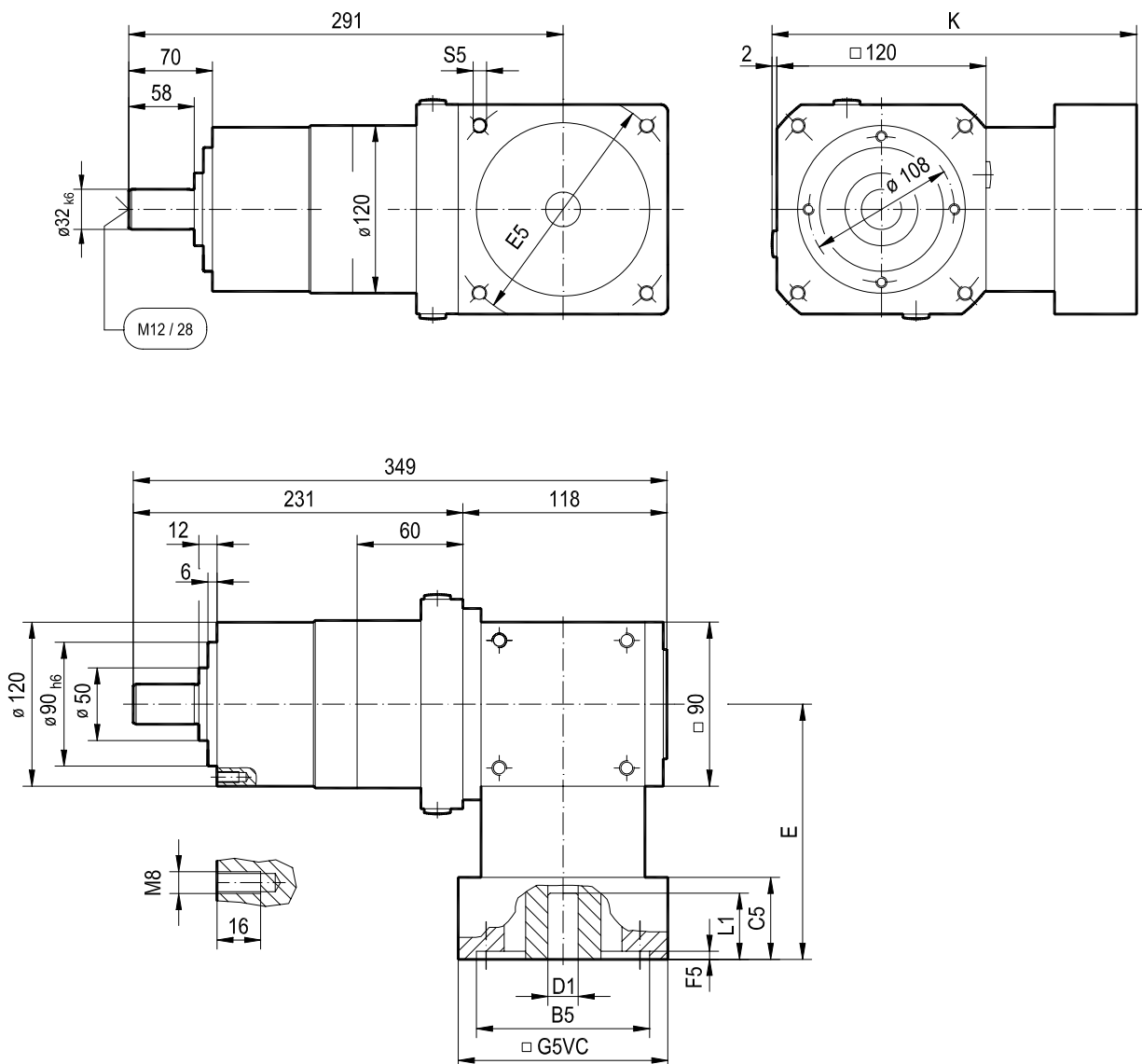
**PSE311VC90EK..**

	EK12	EK03	EK05	EK13	EK04	EK07	EK06						
<b>B5</b>	60	80	95	80	95	95	110						
<b>C5</b>	45	45	45	45	45	45	45						
<b>E5</b>	75	100	115	100	115	130	130						
<b>F5</b>	4	4	4	4	4	4	4						
<b>G5VC</b>	90	90	100	95	105	115	115						
<b>S5</b>	M5	M6	M8	M6	M8	M8	M8						
<b>D1</b>	14	14	14	19	19	19	19						
<b>L1</b>	30	30	30	40	40	40	40						
<b>E</b>	140	140	140	140	140	140	140						
<b>K</b>	194.5	194.5	194.5	194.5	194.5	194.5	194.5						

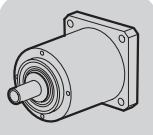


## 8.10 PSE411 VC90 EK.. [mm]

43 014 002

**PSE411VC90EK..**

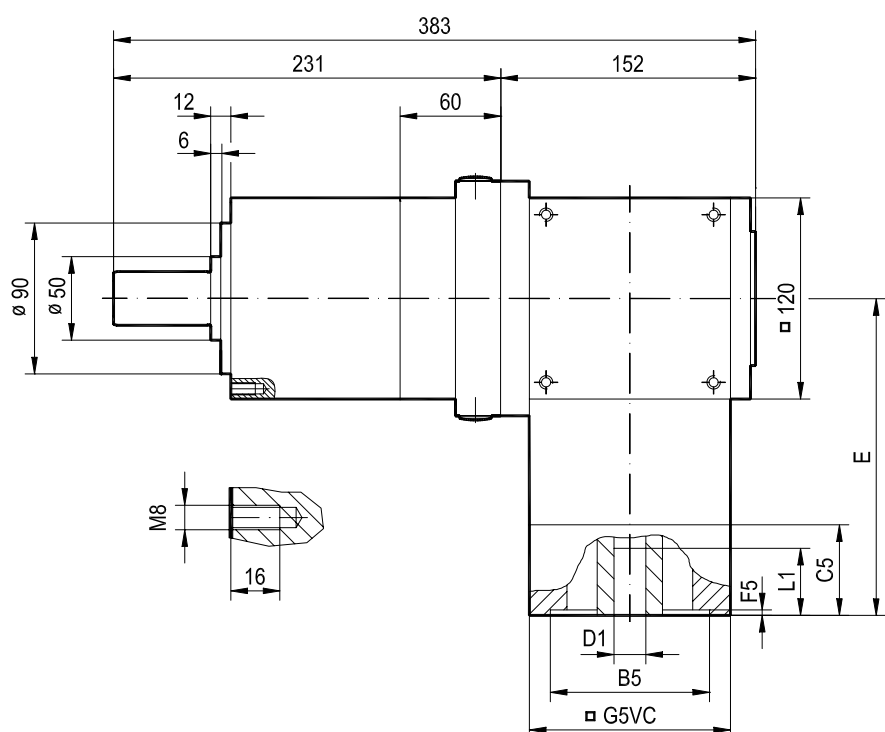
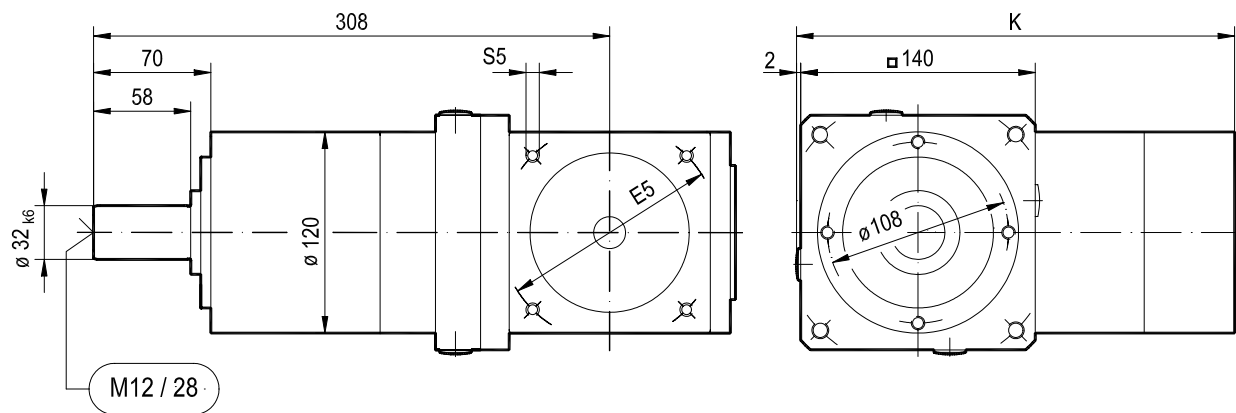
	EK12	EK03	EK05	EK13	EK04	EK07	EK06					
B5	60	80	95	80	95	95	110					
C5	45	45	45	45	45	45	45					
E5	75	100	115	100	115	130	130					
F5	4	4	4	4	4	4	4					
G5VC	90	90	100	95	105	115	115					
S5	M5	M6	M8	M6	M8	M8	M8					
D1	14	14	14	19	19	19	19					
L1	30	30	30	40	40	40	40					
E	140	140	140	140	140	140	140					
K	202	202	202	202	202	202	202					



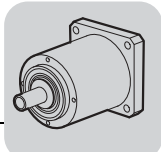
PSE511 VC120 EK.. [mm]

## 8.11 PSE511 VC120 EK.. [mm]

43 015 002

**PSE511VC120EK..**

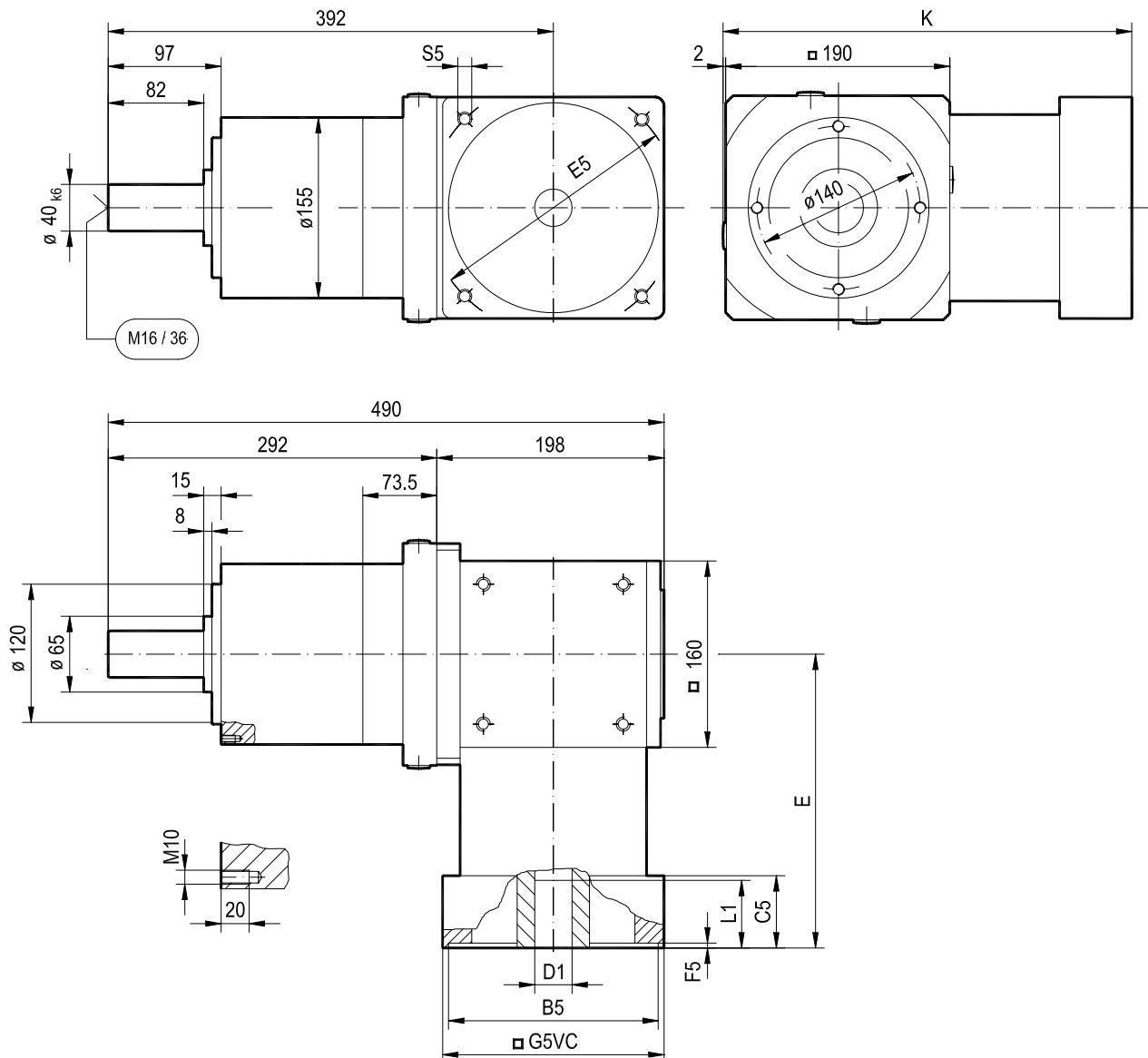
	EK12	EK03	EK05	EK13	EK04	EK07	EK06	EK14	EK08	EK09			
B5	60	80	95	80	95	95	110	110	110	130			
C5	54	54	54	54	54	54	54	54	54	54			
E5	75	100	115	100	115	130	130	130	165	165			
F5	5	5	5	5	5	5	5	5	5	5			
G5VC	120	120	120	120	120	120	120	120	140	140			
S5	M5	M6	M8	M6	M8	M8	M8	M8	M10	M10			
D1	14	14	14	19	19	19	19	24	24	24			
L1	30	30	30	40	40	40	40	50	50	50			
E	170	170	170	170	170	170	170	170	170	170			
K	242	242	242	242	242	242	242	242	242	242			



## 8.12 PSE611 VC160 EK.. [mm]

**PSE611VC160EK..**

43 016 002



	EK13	EK04	EK07	EK06	EK14	EK08	EK09	EK15	EK11	EK10			
<b>B5</b>	80	95	95	110	110	110	130	130	130	180			
<b>C5</b>	62	62	62	62	62	62	62	62	62	62			
<b>E5</b>	100	115	130	130	130	165	165	165	215	215			
<b>F5</b>	5	5	5	5	5	5	5	5	5	5			
<b>G5VC</b>	160	160	160	160	160	160	160	160	190	190			
<b>S5</b>	M6	M8	M6	M8	M8	M10	M10	M10	M12	M12			
<b>D1</b>	19	19	19	19	24	24	24	32	32	32			
<b>L1</b>	40	40	40	40	50	50	50	60	60	60			
<b>E</b>	215	215	215	215	215	215	215	215	215	215			
<b>K</b>	312	312	312	312	312	312	312	312	312	312			

## 9 Technical Data

### 9.1 PSF mass moments of inertia, in relation to the input shaft

**PSF..EK..**

**single stage**

<i>i</i>	$J \cdot 10^{-4} [\text{kgm}^2]$							
	PSF 211				PSF 311			
EK 01	EK 02	EK 03 EK 05 EK 12 EK 17 EK 18	EK 04 EK 13	EK 02	EK 03 EK 05 EK 12 EK 17 EK 18	EK 04 EK 06 EK 07 EK 13 EK 19	EK 08 EK 09 EK 14	
<b>4</b>	0.453	0.455	0.475	1.407	0.633	0.627	1.565	2.195
<b>5</b>	0.444	0.441	0.461	1.394	0.560	0.553	1.492	2.122
<b>7</b>	0.435	0.432	0.452	1.384	0.506	0.500	1.439	2.069
<b>10</b>	0.430	0.426	0.447	1.379	0.477	0.471	1.410	2.040

<i>i</i>	$J \cdot 10^{-4} [\text{kgm}^2]$							
	PSF 411				PSF 511			
EK 03 EK 05 EK 12	EK 04 EK 06 EK 07 EK 13	EK 08 EK 09 EK 14	EK 10 EK 11 EK 15	EK 03 EK 05 EK 12	EK 04 EK 06 EK 07 EK 13	EK 08 EK 09 EK 14	EK 10 EK 11 EK 15	
<b>4</b>	2.701	2.681	3.708	5.449	2.804	2.783	3.811	5.552
<b>5</b>	2.442	2.422	3.450	5.190	2.505	2.485	3.513	5.253
<b>7</b>	2.237	2.217	3.245	4.985	2.284	2.264	3.291	5.032
<b>10</b>	2.128	2.108	3.135	4.876	2.165	2.145	3.172	4.913

<i>i</i>	$J \cdot 10^{-4} [\text{kgm}^2]$							
	PSF 611				PSF 701			
EK 04 EK 06	EK 08 EK 09 EK 14	EK 10 EK 11 EK 15	EK 16	EK 08 EK 09 EK 14	EK 10 EK 11 EK 15	EK 16		
<b>4</b>	6.380	6.333	7.735	7.666	18.648	20.462	25.505	
<b>5</b>	5.186	5.139	6.541	6.472	14.592	16.406	21.450	
<b>7</b>	4.265	4.218	5.620	5.551	11.467	13.282	18.325	
<b>10</b>	3.807	3.760	5.162	5.092	10.396	12.210	17.253	

<i>i</i>	$J \cdot 10^{-4} [\text{kgm}^2]$									
	PSF 801					PSF 901				
EK 10 EK 11 EK 15	EK 16	EK 22 EK 23 EK 24	EK 25	EK 26	EK 10 EK 11 EK 15	EK 16	EK 22 EK 23 EK 24	EK 25	EK 26	
<b>4</b>	60.340	64.994	66.802	67.786	70.204	97.454	98.857	98.582	97.978	96.879
<b>5</b>	48.908	53.563	55.370	56.354	58.772	67.949	69.352	69.077	68.473	67.391
<b>7</b>	40.511	45.166	46.973	47.958	50.375	47.081	48.484	48.209	47.605	46.523
<b>10</b>	36.454	41.108	42.916	43.900	46.318	36.947	38.350	38.075	37.471	36.389

**PSF.EK..**  
**double stage**

<b>i</b>	<b>J · 10<sup>-4</sup> [kgm<sup>2</sup>]</b>							
	<b>PSF 212</b>				<b>PSF 312</b>			
	EK 01	EK 02	EK 03 EK 05 EK 12 EK 17 EK 18	EK 04 EK 13	EK 02	EK 03 EK 05 EK 12 EK 17 EK 18	EK 04 EK 06 EK 07 EK 13 EK 19	EK 08 EK 09 EK 14
<b>16</b>	0.460	0.456	0.472	1.409	0.518	0.514	1.453	2.082
<b>20</b>	0.451	0.448	0.464	1.401	0.482	0.498	1.437	2.047
<b>25</b>	0.441	0.438	0.454	1.390	0.478	0.474	1.413	2.043
<b>28</b>	0.447	0.444	0.460	1.397	0.456	0.489	1.428	2.021
<b>35</b>	0.437	0.434	0.449	1.386	0.469	0.465	1.404	2.034
<b>40</b>	0.431	0.428	0.444	1.381	0.458	0.453	1.392	2.022
<b>49</b>	0.429	0.426	0.441	1.378	0.453	0.448	1.387	2.017
<b>70</b>	0.427	0.424	0.440	1.377	0.450	0.446	1.385	2.015
<b>100</b>	0.423	0.420	0.436	1.373	0.442	0.438	1.377	2.007

<b>i</b>	<b>J · 10<sup>-4</sup> [kgm<sup>2</sup>]</b>							
	<b>PSF 412</b>				<b>PSF 512</b>			
	EK 03	EK 04	EK 08	EK 10	EK 03	EK 04	EK 08	EK 10
<b>16</b>	2.494	2.474	3.502	5.242	2.501	2.481	3.508	5.249
<b>20</b>	2.422	2.402	3.429	5.170	2.428	2.408	3.436	5.176
<b>25</b>	2.262	2.242	3.270	5.010	2.264	2.244	3.272	5.012
<b>28</b>	2.382	2.362	3.399	5.130	2.388	2.368	3.396	5.136
<b>35</b>	2.222	2.202	3.230	4.970	2.225	2.204	3.232	4.973
<b>40</b>	2.132	2.112	3.140	4.880	2.132	2.112	3.140	4.880
<b>49</b>	2.118	2.098	3.125	4.886	2.118	2.098	3.126	4.866
<b>70</b>	2.103	2.083	3.110	4.851	2.103	2.083	3.111	4.851
<b>100</b>	2.050	2.030	3.058	4.798	2.050	2.030	3.058	4.798



## PSF mass moments of inertia, in relation to the input shaft

**PSF..EK..**  
**double stage**

i	$J \cdot 10^{-4} [\text{kgm}^2]$							
	PSF 612				PSF 702			
EK 04 EK 06	EK 08 EK 09 EK 14	EK 10 EK 11 EK 15	EK 16	EK 08 EK 09 EK 14	EK 10 EK 11 EK 15	EK 16		
<b>16</b>	4.720	4.673	6.075	6.006	15.594	17.408	22.451	
<b>20</b>	4.509	4.462	5.864	5.795	14.023	15.837	20.880	
<b>25</b>	4.136	4.089	5.491	5.422	12.406	14.220	19.263	
<b>28</b>	4.394	4.347	5.749	5.680	12.765	14.579	19.622	
<b>35</b>	4.021	3.974	5.376	5.307	11.148	12.962	18.005	
<b>40</b>	3.759	3.712	5.114	5.044	11.427	13.242	18.285	
<b>49</b>	3.714	3.667	5.068	4.999	10.350	12.164	17.207	
<b>70</b>	3.669	3.622	5.023	4.954	10.214	12.028	17.071	
<b>100</b>	3.529	3.482	4.884	4.815	9.846	11.660	16.703	

i	$J \cdot 10^{-4} [\text{kgm}^2]$									
	PSF 802						PSF 902			
EK 08 EK 09 EK 14	EK 10 EK 11 EK 15	EK 16	EK 22 EK 23 EK 24	EK 25	EK 26	EK 10 EK 11 EK 15	EK 16	EK 22 EK 23 EK 24	EK 25 EK 26	
<b>16</b>	34.919	36.695	41.303	43.115	44.108	46.540	46.232	47.635	47.36	46.756
<b>20</b>	32.233	34.010	38.618	40.430	41.422	43.854	42.961	44.364	44.089	43.485
<b>25</b>	30.034	31.811	36.419	38.231	39.233	41.656	37.42	38.822	38.547	37.944
<b>28</b>	31.000	32.776	37.384	39.196	40.189	42.621	41.221	42.624	42.349	41.745
<b>35</b>	28.801	30.578	35.186	36.997	37.990	40.422	35.679	37.082	36.801	36.203
<b>40</b>	28.512	30.289	34.897	36.709	40.053	42.485	40.538	41.941	41.666	41.062
<b>49</b>	27.545	29.322	33.930	35.742	36.734	39.167	31.993	33.396	33.121	32.517
<b>70</b>	27.409	29.186	33.794	35.605	36.598	39.030	31.31	32.713	32.438	32.095
<b>100</b>	26.878	28.654	33.263	35.074	36.067	38.499	29.662	31.065	30.79	30.186

## 9.2 PSB mass moments of inertia, in relation to the input shaft

**PSB...EK..**

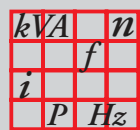
**single stage**

<b>i</b>	<b>J · 10<sup>-4</sup> [kgm<sup>2</sup>]</b>							
	<b>PSB 311</b>			<b>PSB 411/511</b>			<b>PSB 611</b>	
EK 02	EK 04	EK 08	EK 03	EK 08	EK 10	EK 04	EK 10	EK 16
EK 03	EK 06	EK 09	EK 04	EK 09	EK 11	EK 06	EK 11	
EK 05	EK 07	EK 14	EK 05	EK 14	EK 15	EK 08	EK 09	
EK 12	EK 13		EK 06			EK 14		
EK 17	EK 19		EK 07					
EK 18			EK 13					
<b>4</b>	0.932	1.88	2.51	4.94	5.97	7.71	7.58	8.99
<b>5</b>	0.752	1.69	2.32	3.86	4.89	6.63	5.94	7.34
<b>7</b>	0.602	1.54	2.17	2.97	3.99	5.74	4.63	6.03
<b>10</b>	0.522	1.46	2.09	2.49	3.52	5.26	3.96	5.36
								5.29

**PSB...EK..**

**double stage**

<b>i</b>	<b>J · 10<sup>-4</sup> [kgm<sup>2</sup>]</b>							
	<b>PSB 312</b>			<b>PSB 412/512</b>			<b>PSB 612</b>	
EK 02	EK 04	EK 08	EK 03	EK 08	EK 10	EK 04	EK 10	EK 16
EK 03	EK 06	EK 09	EK 04	EK 09	EK 11	EK 06	EK 11	
EK 05	EK 07	EK 14	EK 05	EK 14	EK 15	EK 08	EK 09	
EK 12	EK 13		EK 06			EK 14		
EK 17	EK 19		EK 07					
EK 18			EK 13					
<b>16</b>	0.522	1.46	2.09	2.58	3.61	5.35	4.75	6.15
<b>20</b>	0.512	1.45	2.05	2.51	3.53	5.27	4.54	5.94
<b>25</b>	0.482	1.42	2.05	2.29	3.32	5.06	4.12	5.52
<b>28</b>	0.502	1.44	2.02	2.47	3.49	5.23	4.43	5.83
<b>35</b>	0.472	1.41	2.04	2.25	3.28	5.02	4.01	5.41
<b>40</b>	0.462	1.44	2.01	2.24	3.48	5.22	4.38	5.78
<b>49</b>	0.452	1.39	2.02	2.11	3.14	4.88	3.67	5.08
<b>70</b>	0.442	1.38	2.01	2.05	3.12	4.86	3.63	5.03
<b>100</b>	0.432	1.37	2.01	2.03	3.06	4.80	3.48	4.89
								4.82



## PSE mass moments of inertia, in relation to the input shaft

### 9.3 PSE mass moments of inertia, in relation to the input shaft

**PSE...EK..**

**single stage**

i	$J \cdot 10^{-4} [\text{kgm}^2]$							
	PSE 211				PSE 311			
EK 01	EK 02	EK 03 EK 05 EK 12 EK 17 EK 18	EK 04 EK 13	EK 02	EK 03 EK 05 EK 12 EK 17 EK 18	EK 04 EK 06 EK 07 EK 13 EK 19	EK 08 EK 09 EK 14	
<b>4</b>	0.60	0.59	0.57	1.41	0.73	0.71	1.60	2.63
<b>5</b>	0.58	0.57	0.55	1.39	0.63	0.61	1.50	2.53
<b>7</b>	0.57	0.56	0.54	1.38	0.56	0.54	1.43	2.45
<b>10</b>	0.57	0.56	0.54	1.38	0.51	0.49	1.38	2.41

i	$J \cdot 10^{-4} [\text{kgm}^2]$							
	PSE 411/511				PSE 611			
EK 03 EK 05 EK 12	EK 04 EK 06 EK 07 EK 13	EK 08 EK 09 EK 14	EK 10 EK 11 EK 15	EK 04 EK 06	EK 08 EK 09 EK 14	EK 10 EK 11 EK 15	EK 16	
<b>4</b>	2.12	2.96	3.99	5.73	6.72	6.67	8.07	8.01
<b>5</b>	1.76	2.60	3.63	5.37	5.40	5.35	6.75	6.69
<b>7</b>	1.48	2.32	3.35	5.09	4.38	4.33	5.73	5.66
<b>10</b>	1.33	2.17	3.20	4.94	3.86	3.81	5.21	5.15

**PSE...EK..**  
double stage

<b>i</b>	<b>J · 10<sup>-4</sup> [kgm<sup>2</sup>]</b>								
	<b>PSE 212</b>					<b>PSE 312</b>			
	EK 01	EK 02	EK 03 EK 05 EK 12 EK 17 EK 18	EK 04 EK 13	EK 02	EK 03 EK 05 EK 12 EK 17 EK 18	EK 04 EK 06 EK 07 EK 13 EK 19	EK 08 EK 09 EK 14	
<b>16</b>	0.60	0.59	0.57	1.41	0.53	0.51	1.41	2.43	
<b>20</b>	0.59	0.58	0.56	1.40	0.51	0.49	1.38	2.41	
<b>25</b>	0.58	0.57	0.55	1.39	0.49	0.47	1.36	2.38	
<b>28</b>	0.59	0.58	0.56	1.40	0.50	0.48	1.37	2.40	
<b>35</b>	0.58	0.57	0.55	1.39	0.48	0.46	1.35	2.37	
<b>40</b>	0.59	0.58	0.56	1.40	0.50	0.48	1.37	2.39	
<b>49</b>	0.57	0.56	0.54	1.39	0.46	0.44	1.33	2.36	
<b>70</b>	0.57	0.56	0.54	1.38	0.46	0.44	1.33	2.35	
<b>100</b>	0.56	0.55	0.53	1.37	0.45	0.43	1.32	2.35	

<b>i</b>	<b>J · 10<sup>-4</sup> [kgm<sup>2</sup>]</b>								
	<b>PSE 412/512</b>					<b>PSE 612</b>			
	EK 03 EK 05 EK 12	EK 04 EK 06 EK 07 EK 13	EK 08 EK 09 EK 14	EK 10 EK 11 EK 15	EK 04 EK 06	EK 08 EK 09 EK 14	EK 10 EK 11 EK 15	EK 16	
<b>16</b>	1.60	2.44	3.47	5.21	4.92	4.87	6.27	6.20	
<b>20</b>	1.53	2.37	3.40	5.14	4.71	4.66	6.06	6.01	
<b>25</b>	1.40	2.24	3.26	5.00	4.26	4.21	5.61	5.54	
<b>28</b>	1.49	2.33	3.36	5.10	4.59	4.54	5.95	5.88	
<b>35</b>	1.36	2.20	3.22	4.96	4.14	4.09	5.50	5.43	
<b>40</b>	1.44	2.32	3.34	5.08	4.55	4.50	5.90	5.83	
<b>49</b>	1.25	2.09	3.12	4.86	3.79	3.74	5.14	5.07	
<b>70</b>	1.24	2.08	3.11	4.85	3.74	3.69	5.10	5.03	
<b>100</b>	1.19	2.03	3.05	4.80	3.57	3.52	4.92	4.85	



## 10 Abbreviation Legend and Index

### 10.1 Abbreviation legend

<b>a, b, e, f</b>	Constants for overhung load conversion	[mm]
<b>c</b>	Constant for overhung load conversion	[Nmm]
<b>c<sub>K</sub></b>	Tilting rigidity	[Nm/ <sup>o</sup> ]
<b>c<sub>T</sub></b>	Torsional rigidity	[Nm/ <sup>o</sup> ]
<b>d<sub>0</sub></b>	Average diameter of mounted transmission element	[mm]
<b>cdf</b>	Cyclic duration factor	%
<b>f<sub>D</sub></b>	Speed constant	[1/min]
<b>f<sub>K</sub></b>	Correction factor	-
<b>f<sub>Z</sub></b>	Transmission element factor	-
<b>F<sub>Aa1</sub></b>	Permitted axial load on the output end, central axial load	[N]
<b>F<sub>Aa2</sub></b>	Required axial load on the output end, central axial load	[N]
<b>F<sub>Aax</sub></b>	Calculated axial load given simultaneous overhung load at point x	[N]
<b>F<sub>Ra1</sub></b>	Permitted overhung load on the output end (given axial load F <sub>Aa1</sub> ), overhung load at midpoint of shaft extension	[N]
<b>F<sub>Ra2</sub></b>	Required overhung load on the output end, overhung load at midpoint of shaft extension	[N]
<b>F<sub>RxL</sub></b>	Permitted overhung load at point x based on bearing service life	[N]
<b>F<sub>RxW</sub></b>	Permitted overhung load at point x based on shaft strength	[N]
<b>H</b>	Altitude	[m above sea level]
<b>i</b>	Gear unit reduction ratio	-
<b>J</b>	Mass moment of inertia of the gear unit referenced to the input speed	[10 <sup>-4</sup> kgm <sup>2</sup> ]
<b>θ<sub>amb</sub></b>	Ambient temperature	[°C]
<b>α</b>	Circumferential backlash	[']
<b>m</b>	Mass of the gear unit without lubricant fill	[kg]
<b>M<sub>a max</sub></b>	Maximum output torque assumed for the drive in project planning	[Nm]
<b>M<sub>am</sub></b>	Average output torque	[Nm]
<b>M<sub>B</sub></b>	Maximum acceleration torque	[Nm]
<b>M<sub>N</sub></b>	Rated torque (→ selection tables)	[Nm]
<b>M<sub>em. off</sub></b>	Maximum braking torque in emergency off braking	[Nm]
<b>n<sub>a max</sub></b>	Maximum output speed	[1/min]
<b>n<sub>am</sub></b>	Average output speed	[1/min]
<b>n<sub>e max</sub></b>	Maximum input speed	[1/min]
<b>S3</b>	Cyclic operating mode	-
<b>η</b>	Efficiency	-



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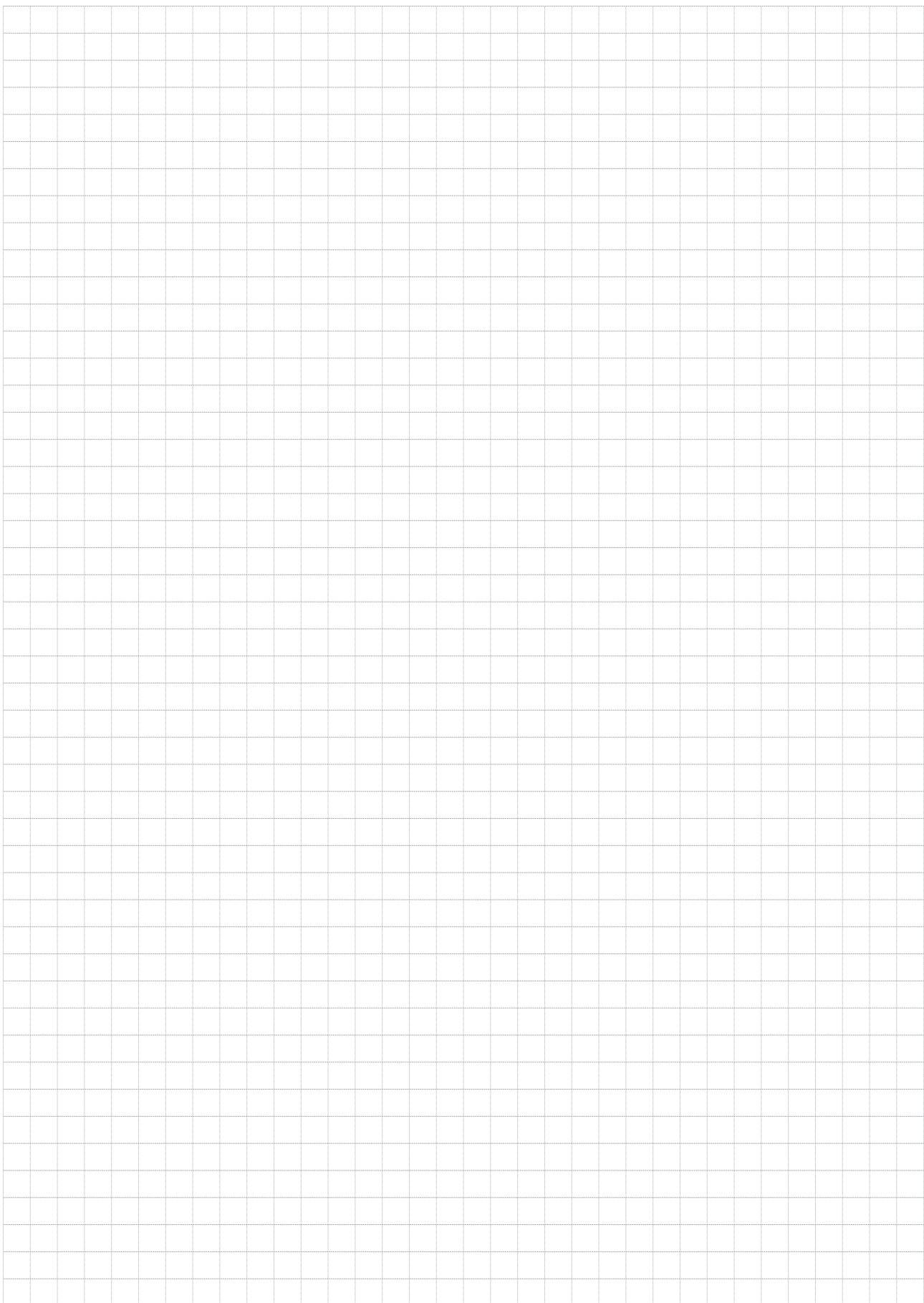
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