



FAMCO
هایپرصنعت

**SEW
EURODRIVE**

Catalog



Industrial Gear Units Planetary Gearmotors P002 - 082 Series



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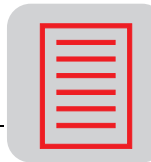
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1 Introduction

1.1 The SEW-EURODRIVE Group of Companies

Global presence

Driving the world with innovative drive solutions for all branches and for every application. Products and systems from SEW-EURODRIVE are used in a multitude of applications worldwide. Be it in the automotive, building materials, food and beverage or metal-processing industry – The decision to use drive technology 'made by SEW-EURODRIVE' stands for reliability in terms of both functionality and investment.

We are represented in the most important branches of industry all over the world: with 12 manufacturing plants, 66 assembly plants in 46 countries and our comprehensive range of services, which we consider an integrative service that continues our commitment to outstanding quality.

Always the right drive

The SEW-EURODRIVE modular concept offers millions of combinations. This wide selection enables you to choose the correct drive for all applications, each based on the required speed and torque range, space available and the ambient conditions. Gear units and gearmotors offering a unique and finely tuned performance range and the best economic prerequisites to face your drive challenges.

The gearmotors are electronically empowered by MOVITRAC® frequency inverters, MOVIDRIVE® inverters and MOVIAXIS® multi-axis servo inverters, a combination that blends perfectly with the existing SEW-EURODRIVE program. As in the case for mechanical systems, the development, production and assembly is also carried out completely by SEW-EURODRIVE. In combination with our drive electronics, these drives will provide the utmost in flexibility.

Products of the servo drive system, such as low backlash servo gear units, compact servomotors or MOVIAXIS® multi-axis servo inverters provide precision and dynamics. From single-axis or multi-axis applications all the way to synchronized process sequences, servo drive systems by SEW-EURODRIVE offer a flexible and customized implementation of your application.

For economical, decentralized installations, SEW-EURODRIVE offers components from its decentralized drive system, such as MOVIMOT®, the gearmotor with integrated frequency inverter or MOVI-SWITCH®, the gearmotor with integrated switching and protection function. SEW-EURODRIVE hybrid cables have been designed specifically to ensure cost-effective solutions, independent of the philosophy behind or the size of the system. The latest developments from SEW-EURODRIVE: MOVITRANS® - system components for contactless energy transfer, MOVIPRO® - decentralized drive controllers and MOVIFIT® - the new decentralized intelligence.

Power, quality and sturdy design combined in one standard product: With high torque levels, industrial gear units from SEW-EURODRIVE realize major movements. The modular concept will once again provide optimum adaptation of industrial gear units to meet a wide range of different applications.

Your ideal partner

Its global presence, extensive product range and broad spectrum of services make SEW-EURODRIVE the ideal partner for the machinery and plant construction industry when it comes to providing drive systems for demanding applications in all branches of industries and applications.

1.2 Products and systems from SEW-EURODRIVE

The products and systems from SEW-EURODRIVE are divided into 4 product groups. These 4 product groups are:

1. Gearmotors and frequency inverters
2. Servo drive systems
3. Decentralized drive systems
4. Industrial gear units

Products and systems used in several group applications are listed in a separate group "Products and systems covering several product groups". Consult the following tables to locate the products and systems included in the respective product group:

1. Gearmotors and frequency inverters		
Gear units/gearmotors	Motors	Frequency inverters
<ul style="list-style-type: none"> • Helical gear units/helical gearmotors • Parallel-shaft helical gear units/parallel-shaft helical gearmotors • Helical-bevel gear units/helical-bevel gearmotors • Helical-worm gear units/helical-worm gearmotors • Spiroplan® right-angle gearmotors • Drives for electrified monorail systems • Geared torque motors • Pole-changing gearmotors • Variable speed gear units/variable speed gearmotors • Aseptic gearmotors • Gear units/gearmotors to ATEX standard • Variable speed gear units/variable speed gearmotors to ATEX standard 	<ul style="list-style-type: none"> • Asynchronous AC motors/AC brakemotors • Pole-changing AC motors / AC brakemotors • Energy-efficient motors • Explosion-proof AC motors/AC brakemotors • Torque motors • Single-phase motors/single-phase brakemotors • Asynchronous linear motors 	<ul style="list-style-type: none"> • MOVITRAC® frequency inverters • MOVIDRIVE® inverters • Control, technology and communication options for inverters

2. Servo drive systems		
Servo gear units/servo gearmotors	Servomotors	Servo drive inverters/servo inverters
<ul style="list-style-type: none"> • Low backlash planetary servo gear units /planetary gearmotors • Low backlash helical-bevel servo gear units/helical-bevel gearmotors • Explosion-proof servo gear units/servo gearmotors 	<ul style="list-style-type: none"> • Asynchronous servomotors/servo brakemotors • Synchronous servomotors/servo brakemotors • Explosion-proof servomotors/servo brakemotors • Synchronous linear motors 	<ul style="list-style-type: none"> • MOVIDRIVE® servo inverters • MOVIAXIS® multi-axis servo inverters • Control, technology and communication options for servo drive inverters and servo inverters



3. Decentralized drive systems

Decentralized drives	Communication and installation	Contactless energy transfer
<ul style="list-style-type: none"> • MOVIMOT® gearmotors with integrated frequency inverter • MOVIMOT® motors/brakemotors with integrated frequency inverter • MOVI-SWITCH® gearmotors with integrated switching and protection function • MOVI-SWITCH® motors/brakemotors with integrated switching and protection function • Explosion-proof MOVIMOT® and MOVI-SWITCH® gearmotors 	<ul style="list-style-type: none"> • Fieldbus interfaces • Field distributors for decentralized installation • MOVIFIT® product range <ul style="list-style-type: none"> - MOVIFIT®-MC to control MOVIMOT® drives - MOVIFIT®-SC with integrated electronic motor switch - MOVIFIT®-FC with integrated frequency inverter 	<ul style="list-style-type: none"> • MOVITRANS® system <ul style="list-style-type: none"> - Stationary components for energy supply - Mobile components for energy consumption - Line cables and installation material

4. Industrial gear units

Helical and bevel-helical gear units <ul style="list-style-type: none"> • X series • MC series • ML series 	Helical and bevel-helical planetary gear units <ul style="list-style-type: none"> • P series (also as planetary gearmotors) • PMC series 	Drive packages <ul style="list-style-type: none"> • Application solutions with <ul style="list-style-type: none"> - Swing base - Gearmotors - Motors - Couplings - Drum and disk brakes - Lubrication systems for conveyor drives, bucket elevators, crushers, agitators, cooling towers, crane systems and much more
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Products and systems covering several product groups

- Operator terminals
- MOVI-PLC® drive-based control system

In addition to products and systems, SEW-EURODRIVE offers a comprehensive range of services. These are, for example:

- Technical consulting
- Application software
- Seminars and training
- Extensive technical documentation
- International customer service

Visit our homepage at

→ www.sew-eurodrive.com

The website provides comprehensive information and services.

1.3 Copyright

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2 Product Description and Overview of Types

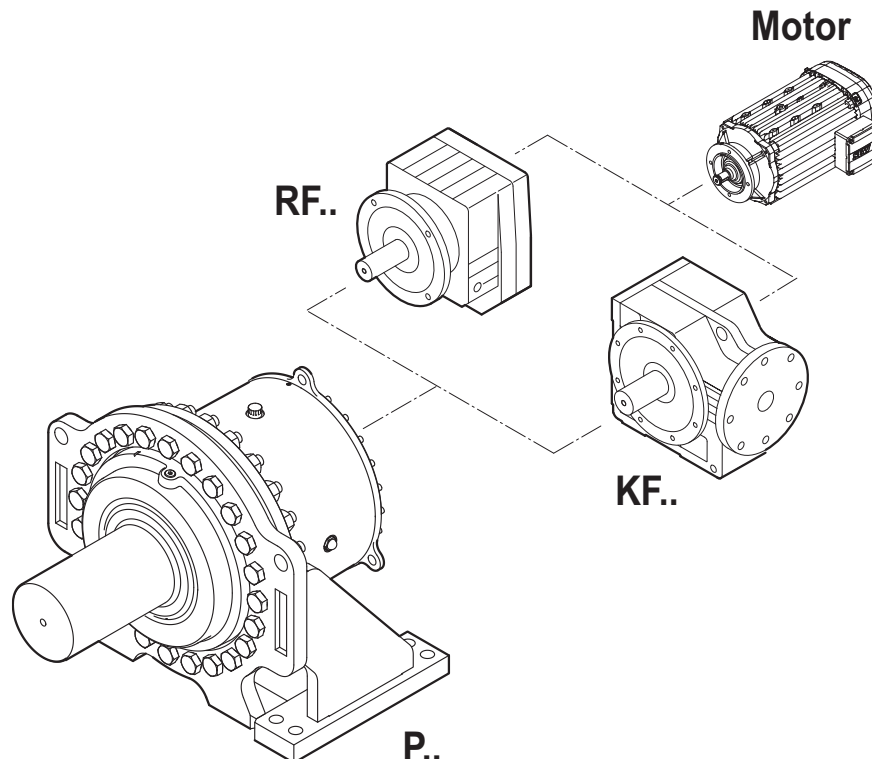
Planetary gearmotors are a combination of

- Planetary gear unit P.. final stage
- Primary gear unit RF.. or KF..
- Mount-on components: Motor, coupling, adapter and backstop

There are 9 sizes of planetary gear units with rated torques from 24,830 Nm to 359,400 Nm.

The load distribution to several planet wheels results in a significantly higher power density and consequently in smaller dimensions compared to helical and bevel-helical gear units.

The following figure shows a sample combination of a planetary gear unit, a primary gear unit and a motor.



64404ADE

P.. Planetary gear unit

RF.. Helical gear unit (flange-mounted)

KF.. Bevel gear unit (flange-mounted)



2.1 Design features

Planetary gear unit

- Can transmit a high torque
- Are very compact
- Offer high torsional rigidity

2

Primary gearmotors ...

- Offer a large variance on the input side
- Are variable in their reduction gear ratio
- Can be combined with the planetary gear unit in helical or bevel designs

2.1.1 Overview of the advantages

- Perfectly matching units (gear unit and motor)
- Large range of options thanks to the SEW-EURODRIVE modular concept
- Short, compact design because there is no need for couplings and adapter flanges
- Standardized units, which means excellent price/performance ratio and short delivery times

2.1.2 Application area

Planetary gearmotors are mainly used in applications where low output speeds and high torques are required.

For example:

- For drying processes in the construction materials industry
- For filling processes in the cement industry
- For slow-running material processing systems, e.g. mixers, rotary filters
- For all branches of industry with similar requirements
- In the food industry

2.2 General notes

2.2.1 Structure of the safety notes

The safety notes in this catalog are designed as follows:

Pictogram	Signal word	Meaning
	STOP	Possible damage to property
	TIP	Useful information or tip. Simplifies the handling of the drive system.

2.2.2 Important information

Note the following points:

	<p>STOP</p> <ul style="list-style-type: none">The illustrations in the catalog are examples and are not binding.The specified fill quantities are non-binding guidelines. Use the marks on the oil dipstick or oil sight glass to determine the oil level.Read and follow the operating instructions carefully before startup.The planetary gear units are ready for operation when delivered, but are not filled with oil.Oil viscosity and grade must comply with those specified on the nameplate.The weights shown are non-binding average values.The buyer must provide protection against unintentional contact with moving parts. The applicable safety regulations of the country in which the unit will be used are to be followed.
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2.2.3 Power and torque

The power and torque values listed in the catalogs apply to standard design and standard lubrication of the gearmotors under normal environmental conditions.

Please note that the motor power shown in the selection tables for gearmotors is subject to selection. However, the output torque and the desired output speed are essential for the application and need to be checked.

2.2.4 Speeds

The quoted output speeds of the gearmotors are recommended values. You can calculate the rated output speed based on the rated motor speed and the gear unit ratio. Please note that the actual output speed depends on the motor load and the supply system conditions.



2.2.5 Noise

The noise levels of all gearmotors and motors (brakemotors) are well within the maximum permitted noise levels set forth in ISO 8579-1 for gear units and EN 60034 for motors.

2.2.6 Coating

Gearmotors and motors (brakemotors) are painted in "blue gray"/RAL 7031 as per DIN 1843 as standard. Special paint coatings are available on request.

2.2.7 Weight

	TIP
Please note that all weights shown in the catalog exclude the oil fill because the lubricant fill quantity depends on the mounting position.	

2.2.8 Air admission and accessibility

The gearmotors/brakemotors must be mounted on the driven machine in such a way that both axially and radially there is enough space left for unimpeded air admission and for the purposes of maintenance of the brake. Please also refer to the notes in the motor dimension sheets.

2.2.9 Primary gearmotor

All the possibilities and restrictions specified in the SEW "Gearmotors" catalog apply.

2.2.10 Brakemotors

On request, motors and gearmotors can be supplied with an integrated mechanical brake. The SEW-EURODRIVE brake is an electromagnetic disk brake with a DC coil that releases electrically and brakes using spring force. Due to its operating principle, the brake is applied if the power fails. It meets the basic safety requirements. The brake can also be released mechanically if equipped with manual brake release. You will either receive a manual lever with automatic reset or an adjustable setscrew for this purpose. The brake is controlled by a control element that is either installed in the motor wiring space or the control cabinet.

A characteristic feature of the brakes is their very short design. The brake bearing end shield is a part of both the motor and the brake. The integrated construction of the SEW-EURODRIVE brakemotor permits particularly compact and sturdy solutions.

2.2.11 International markets

Upon request, we deliver motors with connection requirements according to CSA and NEMA guidelines (UL listed).

For the Japanese market, we offer motors conforming to JIS standard. Contact your sales representative to assist you in such cases.

2.3 *Overview of technical data*

Size	M _{N2} [Nm]
P002	24830
P012	36810
P022	51190
P032	69620
P042	100170
P052	124060
P062	185660
P072	245660
P082	359400

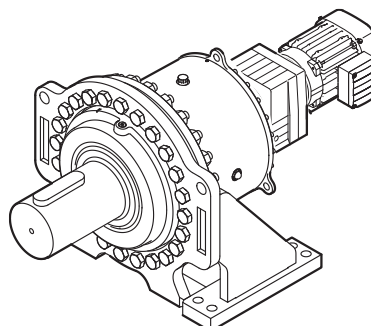


2.4 Basic design variants of the planetary gearmotors

2.4.1 Helical planetary gearmotors

Helical planetary gearmotors are available in the following design:

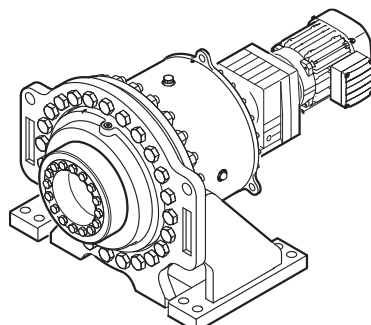
P..RF.. DRS



64110AXX

Foot-mounted helical planetary gearmotor

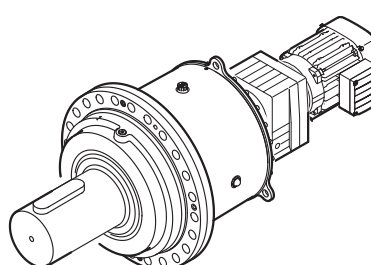
PH..RF.. DRS



64111AXX

Foot-mounted helical planetary gearmotor
with hollow shaft and shrink disk

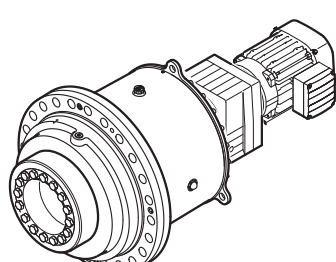
PF..RF.. DRS



64112AXX

Flange-mounted helical planetary gearmotor

PHF..RF.. DRS



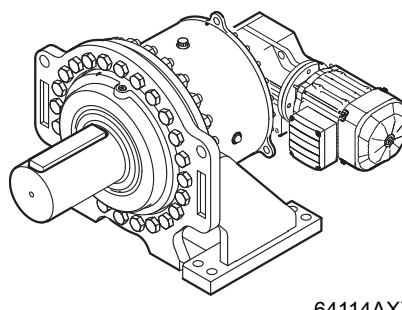
64113AXX

Flange-mounted helical planetary gearmotor
with hollow shaft and shrink disk

2.4.2 Bevel planetary gearmotors

Bevel planetary gearmotors are available in the following design:

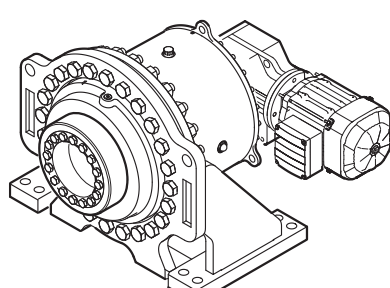
P..KF.. DRS



64114AXX

Foot-mounted bevel planetary gearmotor

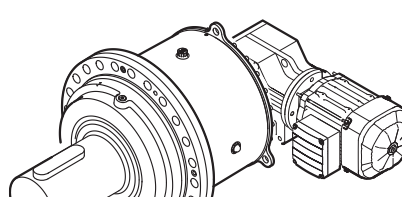
PH..KF.. DRS



64107AXX

Foot-mounted bevel planetary gearmotor with hollow shaft and shrink disk

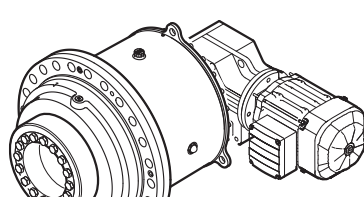
PF..KF.. DRS



64108AXX

Flange-mounted bevel planetary gearmotor

PHF..KF.. DRS



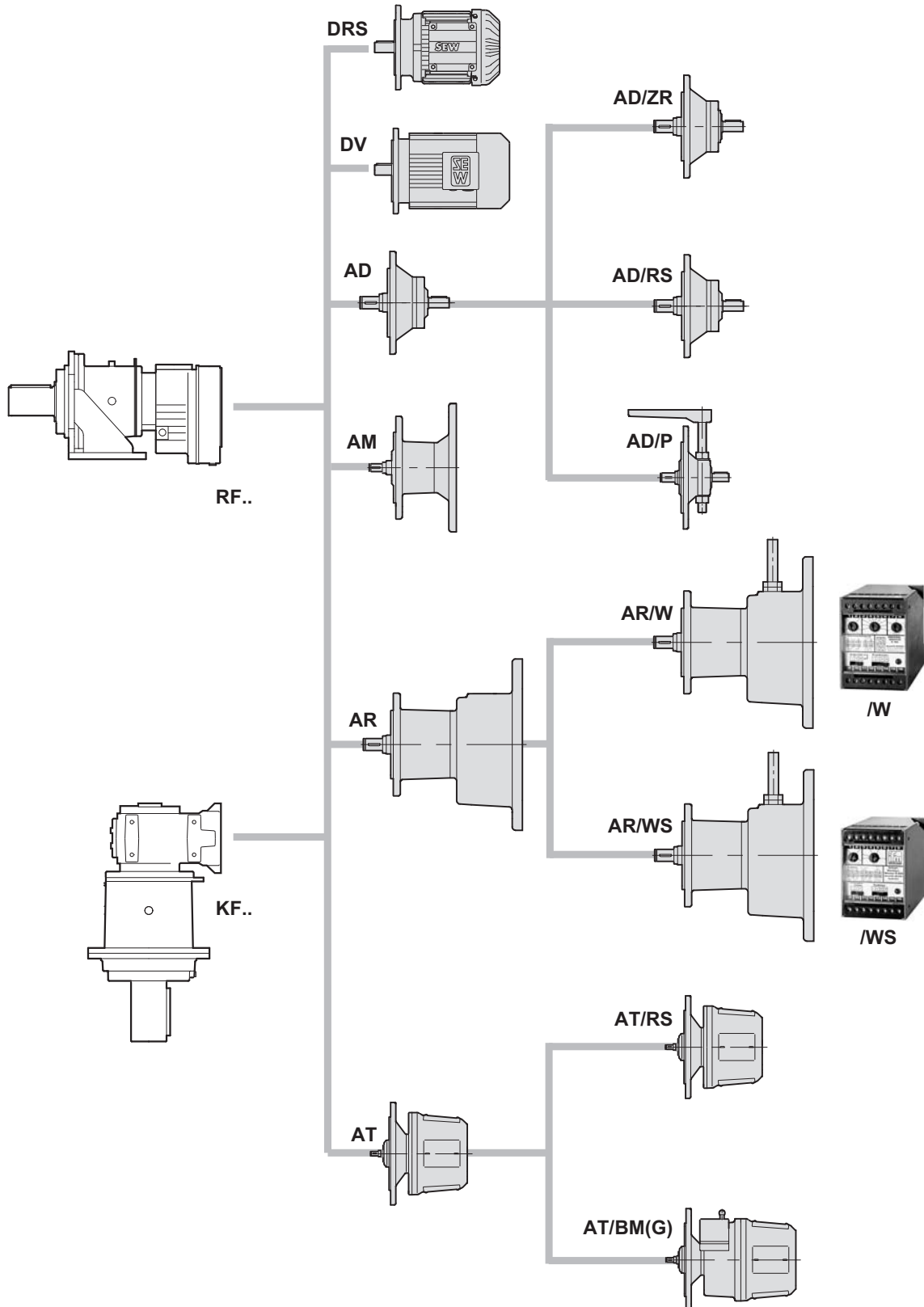
64109AXX

Flange-mounted bevel planetary gearmotor with hollow shaft and shrink disk



2.4.3 Components on the input side

The following figure shows the components on the input end.

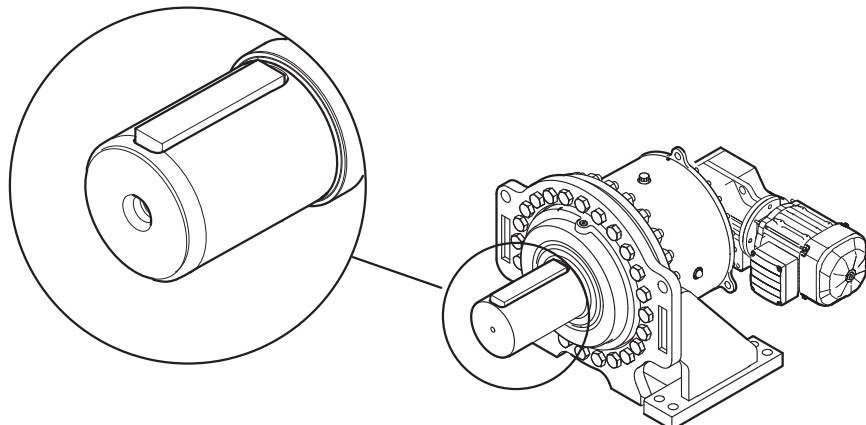


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2.4.4 Output shaft variants

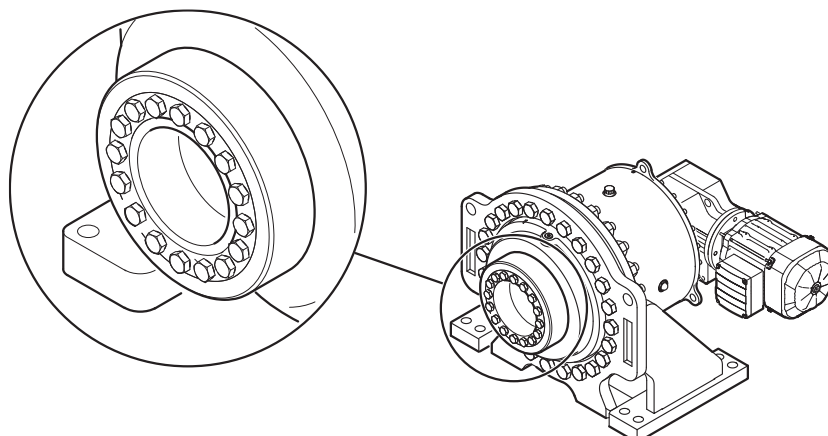
The output shaft [LSS] of the planetary gearmotor can have the following design as standard:

- Solid shaft with key



64115AXX

- Hollow shaft with shrink disk



64116AXX



2.5 Unit designations for gear units and options

2.5.1 Helical planetary gear unit

Designation	
P.RF..	Foot-mounted, solid shaft
PH..RF..	Foot-mounted, hollow shaft with shrink disk
PF..RF..	Flange-mounted, solid shaft
PHF..RF..	Flange-mounted, hollow shaft with shrink disk

2.5.2 Bevel planetary gear unit

Designation	
P.KF..	Foot-mounted, solid shaft
PH..KF..	Foot-mounted, hollow shaft with shrink disk
PF..KF..	Flange-mounted, solid shaft
PHF..KF..	Flange-mounted, hollow shaft with shrink disk

2.5.3 Additional features of gear units

Designation	
/T	With torque arm

2.5.4 Input shaft assembly

Designation	
AD	Input shaft assembly
.../P	With motor mounting platform
.../RS	With backstop
.../ZR	With centering shoulder

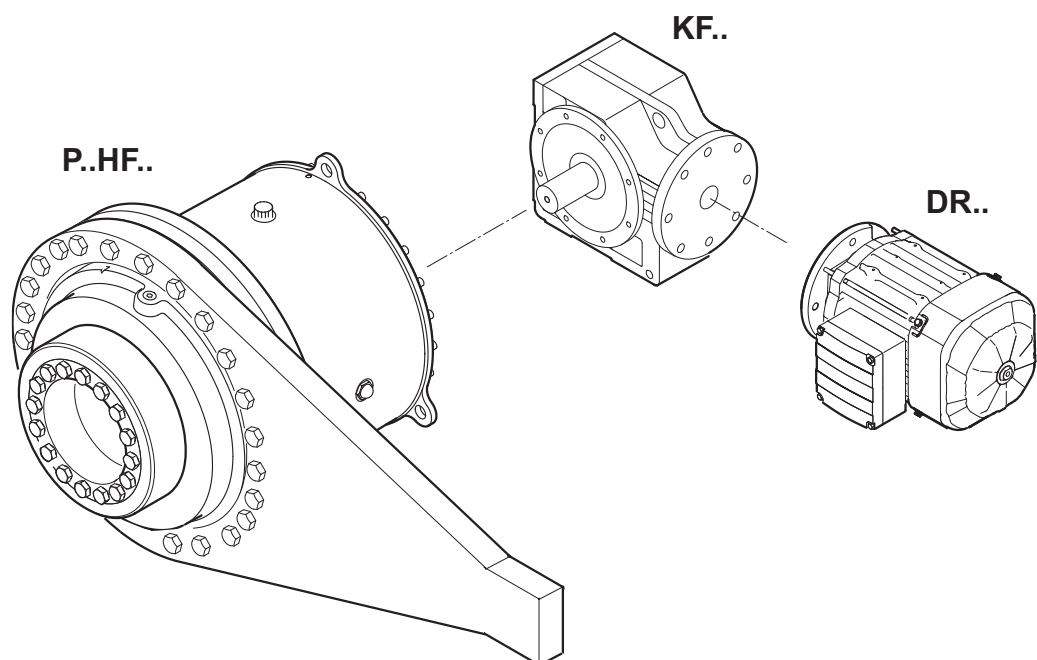
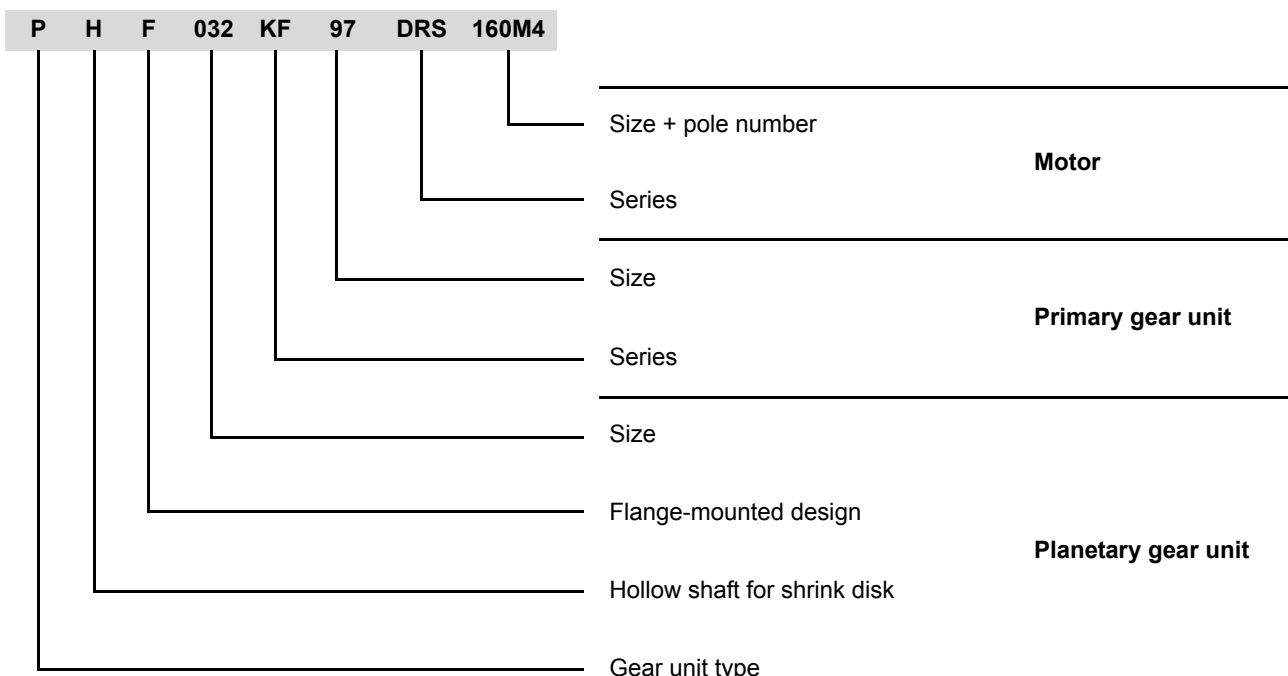
2.5.5 Adapter

Designation	
AM	Adapter for mounting IEC/NEMA motors
AQ	Adapter for mounting servomotors
AT	Adapter with hydraulic centrifugal coupling
.../RS	and backstop
.../BM(G)	and disk brake
.../HF	With manual brake release, lockable
.../HR	Manual brake release with automatic re-engaging function

2.6 Unit designation

The unit designation of the gearmotor starts from the component on the output end.

Example: Unit designation for a PHF.. planetary gear unit with KF.. primary gear unit



64117AXX



2.7 Nameplate

Example: Planetary gear unit nameplate

SEW-EURODRIVE		Bruchsal / Germany			
Type	PF042 KF97 DRS132 ML4 / TF				
Nr. 1	01.1101687801.0001.06 / 12345678				
PK1 [kW]	norm. 6.6	min. 1.3	max. 6.6	i FS	1 : 1880
MK2 [Nm]	77000	77000	77000	FR1 [N]	0
n1 [1/min]	1430	285	1430	FR2 [N]	0
n2 [1/min]	0.77	0.15	0.77	FA1 [N]	0
Operation instruction have to be observed!			FA2 [N]	50000	
Made in Germany			Mass [kg]	840	
Qty of greasing points	0	Fans	0		
CLP HC VG220 synth. Oil - 29 ltr.			Year	2008	

63654AXX

Type		Unit designation
No. 1		Serial number
P _{K1}	[kW]	Operating power on the input shaft (HSS)
M _{K2}	[Nm]	Gear unit output torque
n ₁	[min ⁻¹]	Input speed (HSS)
n ₂	[min ⁻¹]	Output speed (LSS)
norm.		Standard operating point
min.		Operating point at minimum speed
max.		Operating point at maximum speed
i		Exact gear unit reduction ratio
F _S		Service factor
F _{R1}	[N]	Actual overhung load acting on the input shaft
F _{R2}	[N]	Actual overhung load acting on the output shaft
F _{A1}	[N]	Actual axial load acting on the input shaft
F _{A2}	[N]	Actual axial load acting on the output shaft
Mass	[kg]	Weight of the gear unit
Number of greasing points		Number of relubrication points
Fans		Number of installed fans
		Oil grade and viscosity class / oil volume
Year		Year of construction

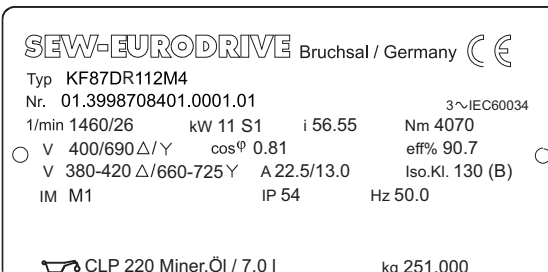
Example: KF.. primary gear unit



05831AEN

Type		Unit designation
No.		Serial number of primary gear unit
Pe	[kW]	Input power of the gear unit
Ma	[Nm]	Output torque
n	[min ⁻¹]	Input/output speed
IM		Mounting position
i		Transmission ratio
Kg	[Kg]	Weight

Example: RF../KF.. primary gear unit as gearmotor



64244AXX

Type		Unit designation
No.		Serial number of primary gearmotor
i		Transmission ratio
1/min	[min ⁻¹]	Input/output speed
Nm	[Nm]	Output torque
kW	[kW]	Input power of the gear unit
S1		Operating mode
cos φ		Power factor of the motor
V	[V]	Supply voltage in delta/star connection
A	[A]	Rated motor current in delta/star connection
Hz	[Hz]	Mains frequency
IM		Mounting position
kg	[kg]	Weight of the primary gearmotor
IP		Degree of protection of the motor
Brake V	[V]	Brake connection voltage
Nm	[Nm]	braking torque
		Oil grade and viscosity class / oil volume



2.8 Corrosion and surface protection

2.8.1 General information

SEW-EURODRIVE offers various optional protective measures for operation of motors and gearmotors under special ambient conditions.

The protective measures comprise two groups:

- Corrosion protection KS for motors
- Surface protection OS for motors and gear units

For motors, optimum protection is offered by a combination of corrosion protection KS and surface protection OS.

2.8.2 Corrosion protection KS

KS corrosion protection for motors comprises the following measures:

- All retaining screws are made of stainless steel for daily operation.
- The nameplates are made from stainless steel.
- A top coating is applied to various motor parts.
- The flange contact surfaces and shaft ends are treated with a temporary anti-corrosion agent.
- Additional measures for brakemotors.

A sticker labeled "KORROSIONSSCHUTZ" (corrosion protection) on the fan guard indicates special treatment has been applied.

	TIP
Motors with a forced cooling fan and motors with a spread shaft encoder (ES..) cannot be supplied with corrosion protection KS.	

2.8.3 OS Surface protection

Instead of standard surface protection, motors and gear units are optionally available with OS1, OS2 or OS3 surface protection.

Surface protection	Build-up of coats	Coat thickness [µm]	Suitable for
Standard	1 x Dip primer 1 x Two-component top coat	About 60	<ul style="list-style-type: none"> • Normal ambient conditions • Relative humidity below 90 % • Max. surface temperature 120 °C • Corrosivity category C1¹⁾
OS1	1 x Dip primer 1 x Two-pack base coat 1 x Two-pack top coat	About 120-150	<ul style="list-style-type: none"> • Low environmental impact • Relative humidity max. 95 % • Max. surface temperature 120 °C • Corrosivity category C2¹⁾
OS2	1 x Dip primer 2 x Two-pack base coat 1 x Two-pack top coat	About 170-210	<ul style="list-style-type: none"> • Medium environmental impact • Relative humidity up to 100 % • Max. surface temperature 120 °C • Corrosivity category C3¹⁾
OS3	1 x Dip primer 2 x Two-pack base coat 2 x Two-pack top coat	About 220-270	<ul style="list-style-type: none"> • High environmental impact • Relative humidity up to 100 % • Max. surface temperature 120 °C • Corrosivity category C4¹⁾

1) In accordance with DIN EN ISO 12 944-2

Output shafts and machined metal surfaces are tectylized corresponding to the storage conditions.

2.9 Storage and transport conditions

The gear units can be provided with the following protection and packaging types depending on the storage and transportation conditions.

2.9.1 Internal corrosion protection

Standard corrosion protection

After the test run, the test oil fill is drained out of the gear unit. The remaining oil film protects the gear unit against corrosion for a limited period of time.

Long-term corrosion protection

After the test run, the test oil fill is drained out of the gear unit and the interior space is filled will a vapor phase inhibitor. The breather filter is replaced by a screw plug and enclosed with the gear unit.

2.9.2 Exterior corrosion protection

In general, the following measures are taken for exterior corrosion protection:

- Corrosion protection is applied to bare, non-painted functional surfaces of shafts, flanges, mounting and foot surfaces on the gear unit. Remove it only using an appropriate solvent which is not harmful to the oil seal.
- Small spare parts and loose pieces, such as bolts, nuts, etc., are packed in corrosion protection plastic bags (VCI corrosion protection bags).
- Threaded holes and blind holes are covered by plastic plugs.

	<p>STOP</p> <ul style="list-style-type: none"> • If the gear unit is stored longer than 6 months, you must check the protective coating of unpainted areas as well as the paint regularly. Areas in which the protective coating and/or paint has been damaged may have to be repainted.
---	--

2.9.3 Packaging

Standard packaging

The gear unit is delivered on a pallet without cover.

Application: Land transport

Long-term packaging

The gear unit is delivered in a wooden box that is also appropriate for sea transport.

Application: Sea transport and/or for long-term storage



2.9.4 Storage conditions

	STOP <ul style="list-style-type: none"> During storage up to startup, the gear unit must be stored in a shock-free manner in order to prevent damage to the anti-friction bearing races. The output shaft must be rotated at least one full rotation every six months so that the position of the roller elements in the bearings of the input and output shafts changes.
--	--

	TIP <p>The gear units are delivered without an oil fill; different protection systems are required depending on the storage period and storage conditions as shown in the table below.</p>
--	---

Corrosion protection + packaging	Storage location	Storage duration
Standard corrosion protection + Standard packaging	Under roof, enclosed at constant temperature and atmospheric humidity ($5^{\circ}\text{C} < \vartheta < 60^{\circ}\text{C}$, $< 50\%$ relative atmospheric humidity). No sudden temperature fluctuations. Controlled ventilation with filter (free from dust and dirt). Protected against aggressive vapors and shocks.	Max. 6 months with intact surface corrosion protection
Long-term corrosion protection: + Standard packaging	Under roof, enclosed at constant temperature and atmospheric humidity ($5^{\circ}\text{C} < \vartheta < 60^{\circ}\text{C}$, $< 50\%$ relative atmospheric humidity). No sudden temperature fluctuations. Controlled ventilation with filter (free from dust and dirt). Protected against aggressive vapors and shocks.	Max. 3 years with regular inspection and checking for intactness.
Long-term corrosion protection: + Long-term packaging	Under roof, protected against rain, no shock loads.	Max. 3 years with regular inspection and checking for intactness.

	STOP <p>If stored in tropical zones, provide for sufficient protection against insect damage. Contact SEW-EURODRIVE for differing specifications.</p>
--	--

3 Mounting Positions

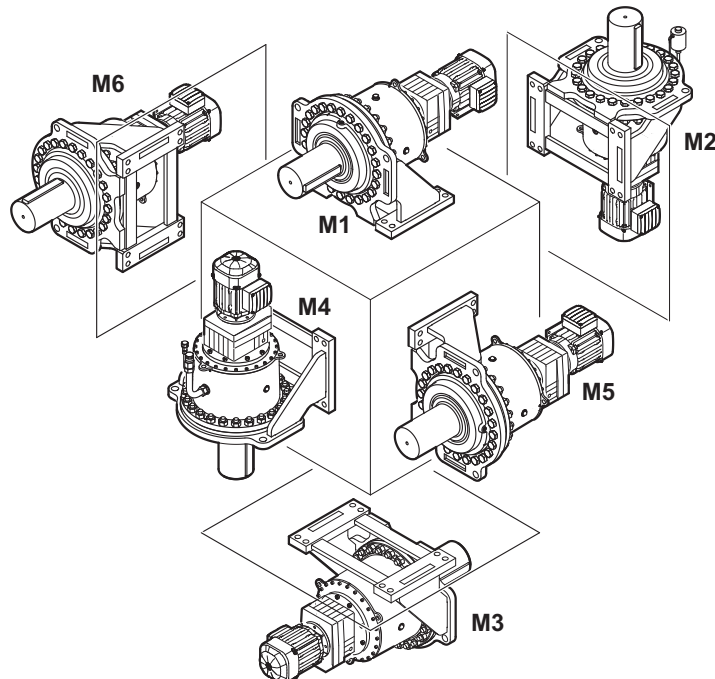
3.1 Standard mounting position

3.1.1 Definition

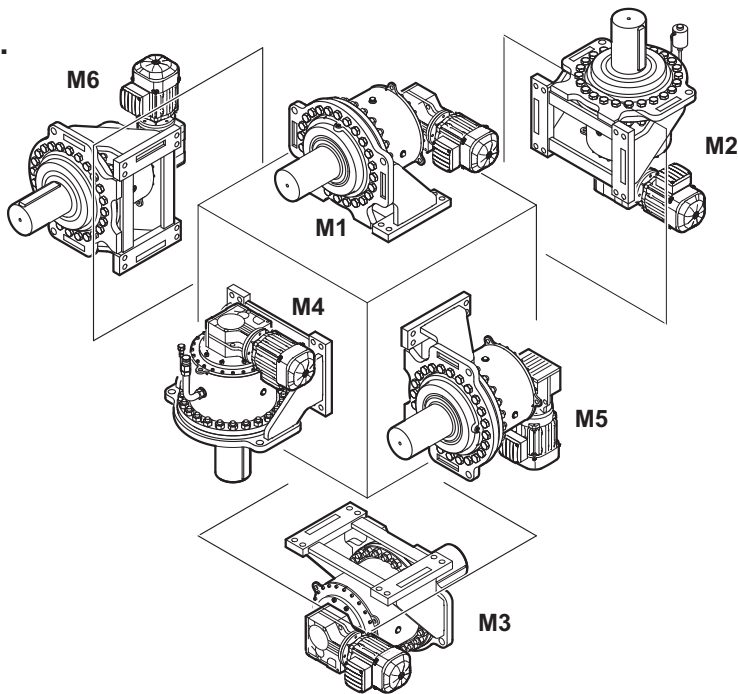
The mounting position defines the spatial orientation of the gear unit housing and is designated **M1..M6**. The mounting positions apply to planetary gear units with solid shafts and hollow shafts.

For mounting position M2, an oil expansion tank is necessary. Mounting position M4 requires a rising pipe. For dimensions, refer to the dimension sheets in sections 10.2 and 11.2.

P..RF..



P..KF..



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3.2 Pivoted mounting positions and variable mounting positions

Mounting positions differing from standard mounting positions are referred to as pivoted or variable mounting positions.

Gear units with pivoted mounting position have a **fixed** mounting position that differs from the standard.

Gear units with variable mounting position can change the mounting position **variably** within the specified range.

The designation of pivoted and variable mounting positions is set up as follows:

M1 - M2/20°/V

[1] [2] [3] [4]

[1] Initial mounting position

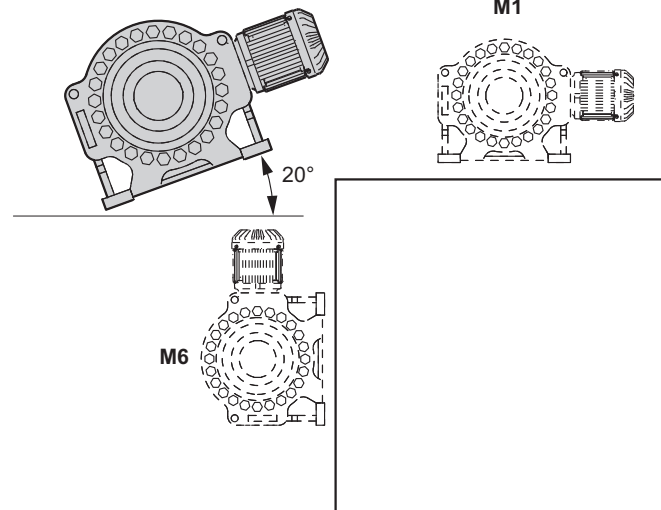
[2] Desired mounting position

[3] Pivoting angle

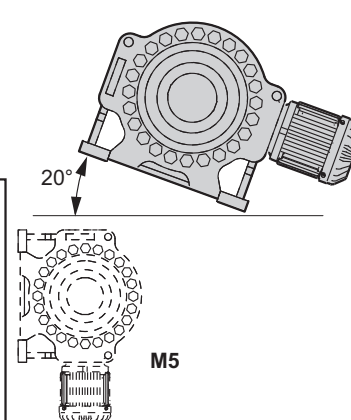
[4] F = Fixed final position; V = Variable final position

The following figure shows 4 examples:

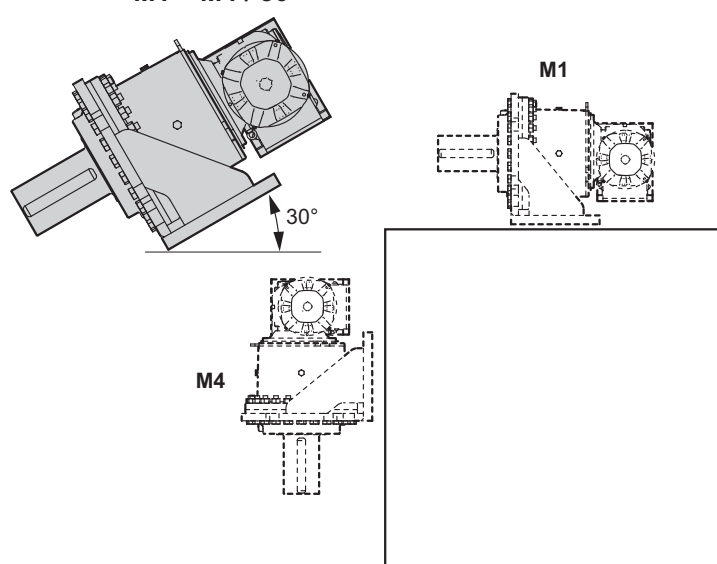
M1 - M6 / 20°



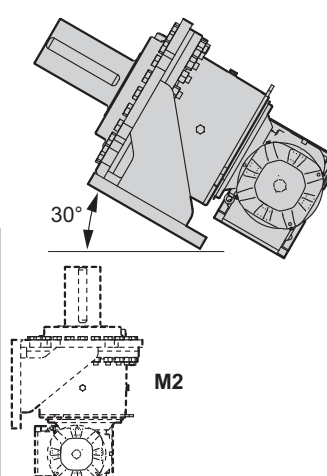
M1 - M5 / 20°



M1 - M4 / 30°



M1 - M2 / 30°



All final positions have to be specified if the mounting position of the gear unit deviates from standard mounting positions in several directions. Combinations of fixed and variable final positions are possible.

Example of a gear unit that based on M1 is tilted by $\pm 20^\circ$ around the drive shaft during operation and is mounted in a fixed 30° angle around the longitudinal axis:

M1 - M2/20°/V - M4/20°/V - M5/30°/F

	TIP
Pivoted and variable mounting positions may involve restrictions concerning accessories and technical data. Also, delivery times might be longer. Consult SEW-EURODRIVE.	

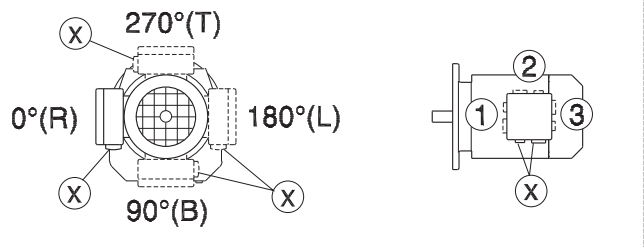
3.3 *Mounting position sheets*

3.3.1 Key to the mounting position sheets

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

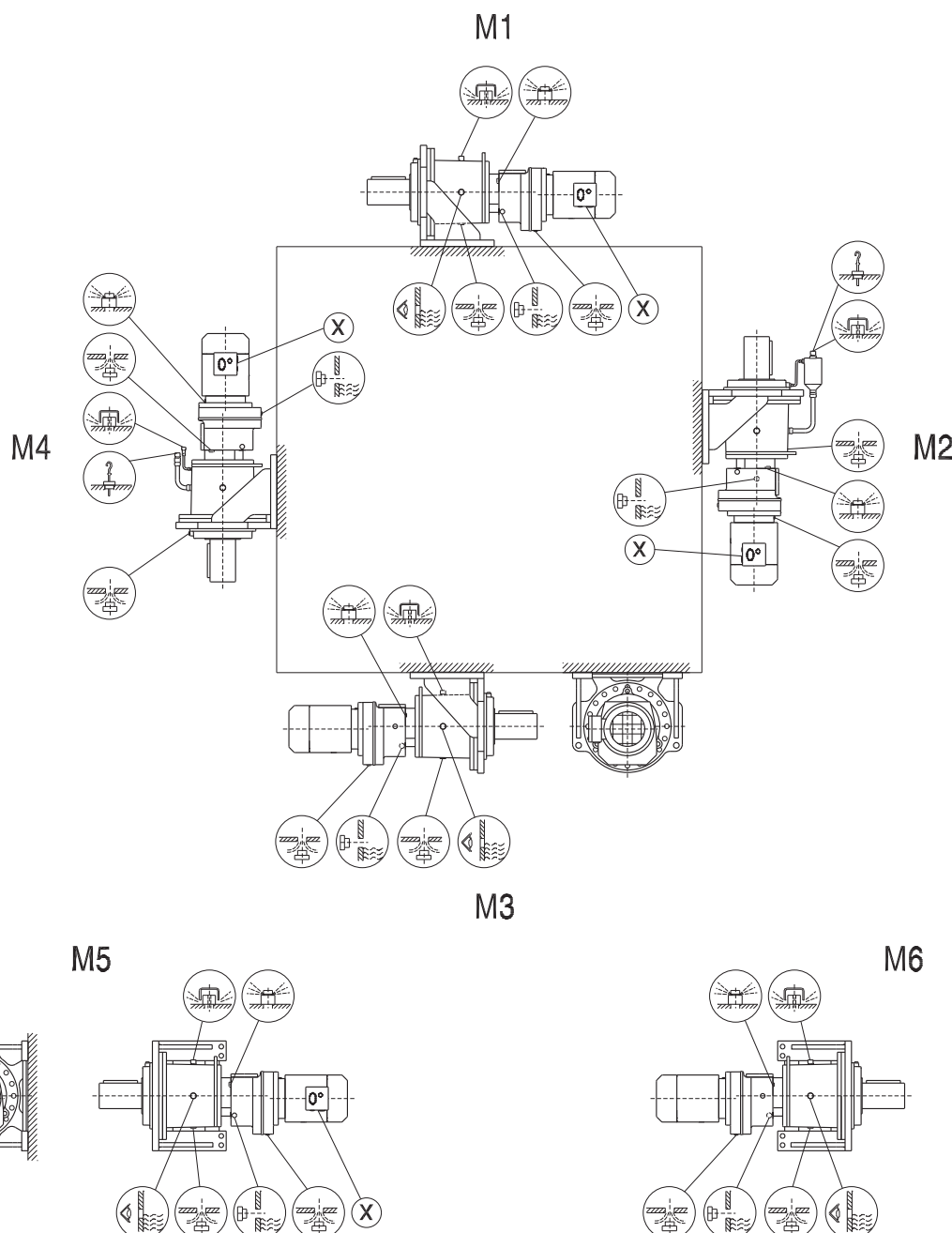
Symbol	Meaning
	Breather valve
	Oil level plug
	Oil drain plug
	Breather
	Oil dipstick
	Oil sight glass

3.3.2 P..RF..



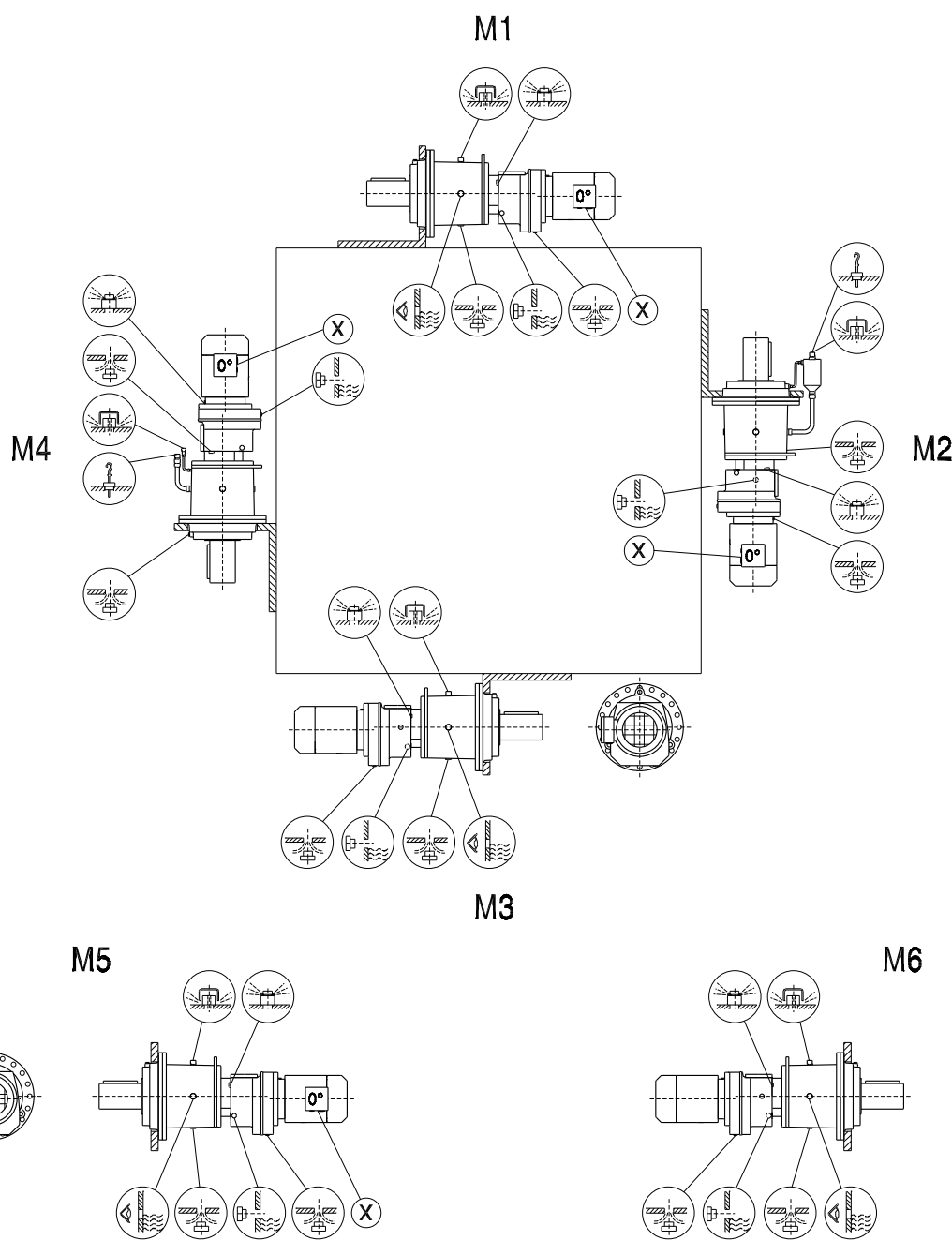
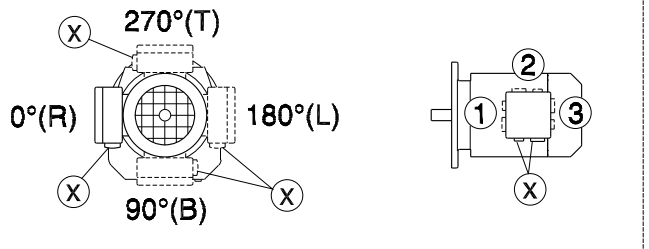
45 129 00 08

3

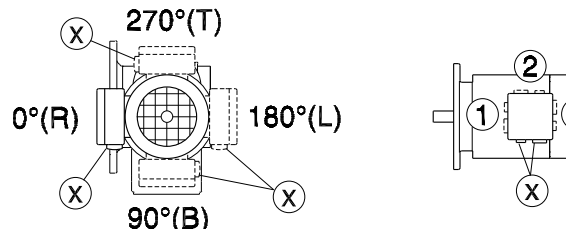


3.3.3 PF..RF..

45 130 00 08

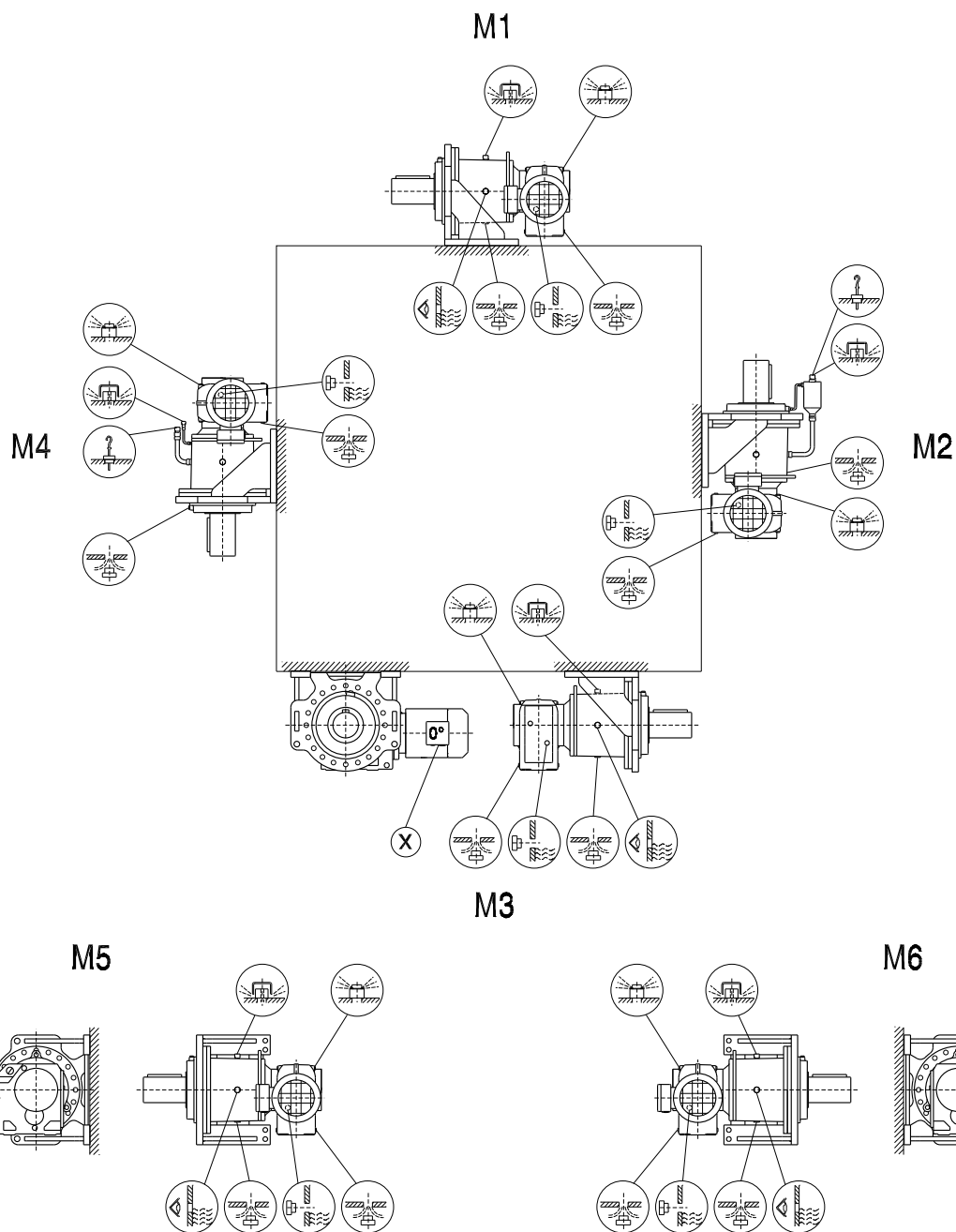


3.3.4 P..KF..



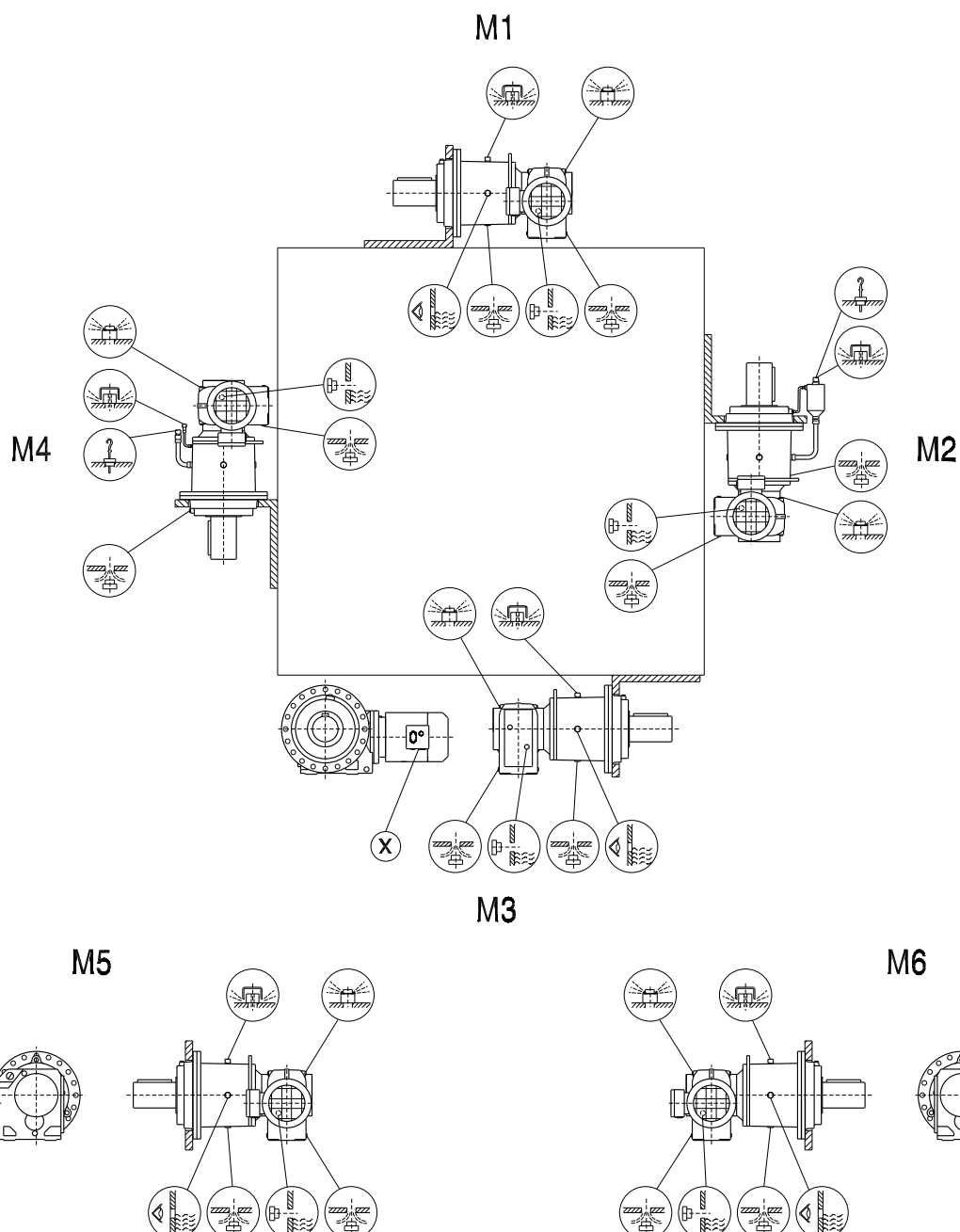
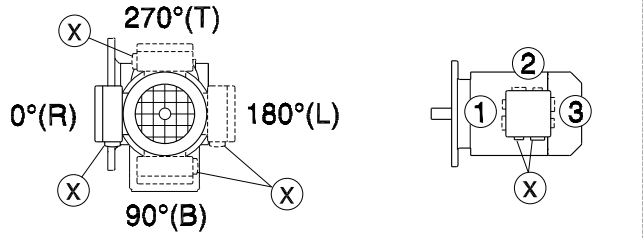
45 131 00 08

3



3.3.5 PF..KF..

45 132 00 08





4 Important Order Information

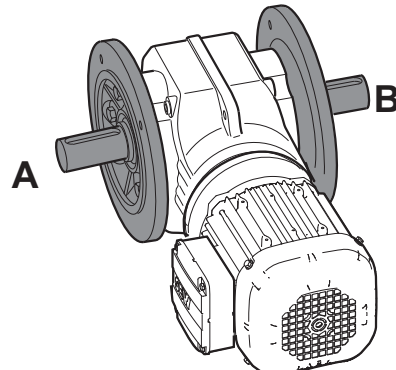
4.1 For all gearmotors

The following order information is required for planetary gearmotors in addition to the mounting position for an accurate configuration of the drive.

4.2 Mounting positions of KF.. primary bevel gear units

For the primary bevel gear units KF.., positions **0°, 90°, 180° or 270°** are fixed.

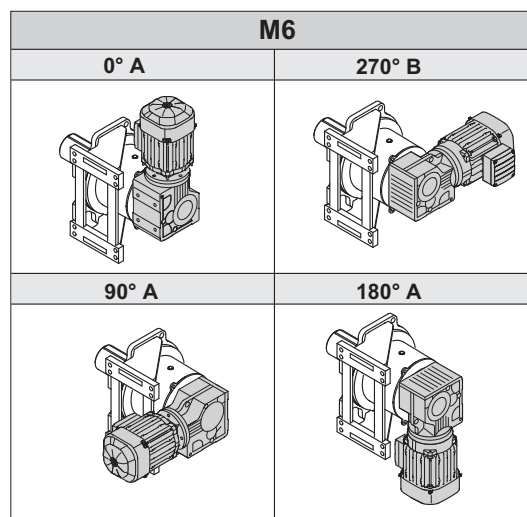
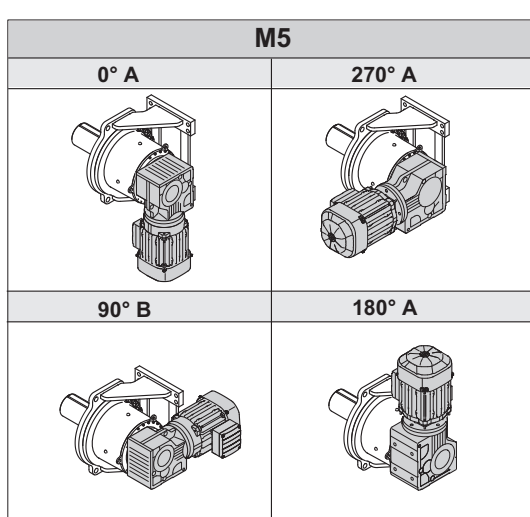
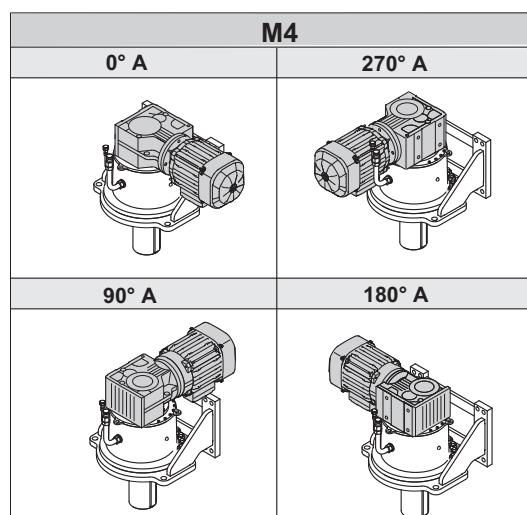
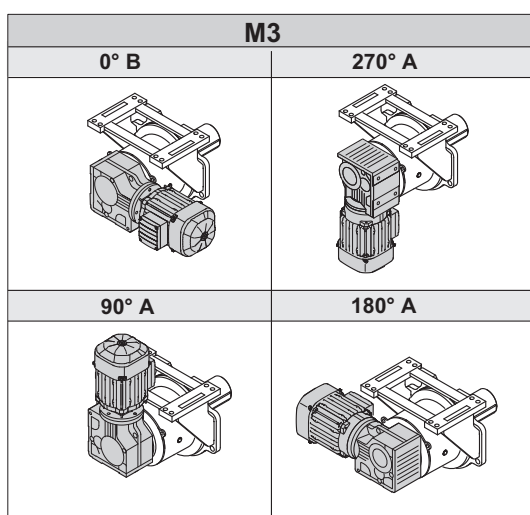
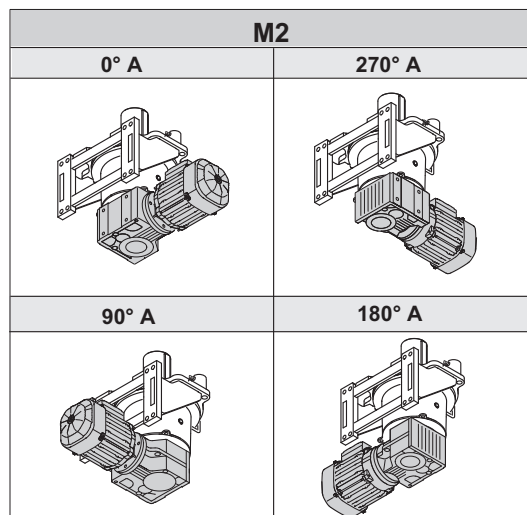
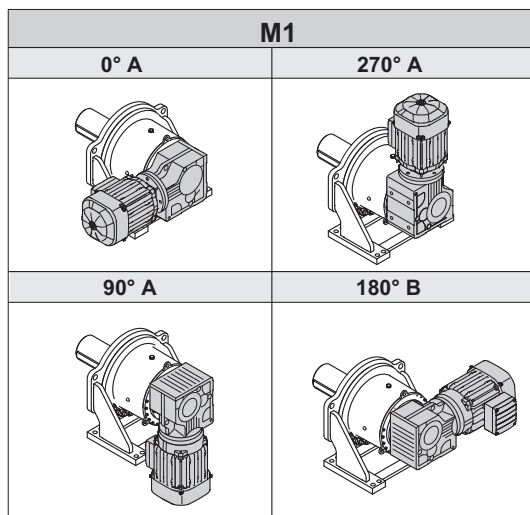
Also define the position of the mounting flange on the **A** or **B** side.



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To reduce the churning losses in the primary gear unit to a minimum, SEW-EURODRIVE recommends to choose from the standard mounting positions displayed below.

	STOP Contact SEW-EURODRIVE in case of deviating mounting conditions.
--	--



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Key

M1 / M2 / M3 / M4 / M5 / M6	= Mounting position of planetary gear unit
0° / 90° / 180° / 270°	= Mounting position of primary bevel gear unit
A / B	= Position of the mounting flange at the primary bevel gear unit

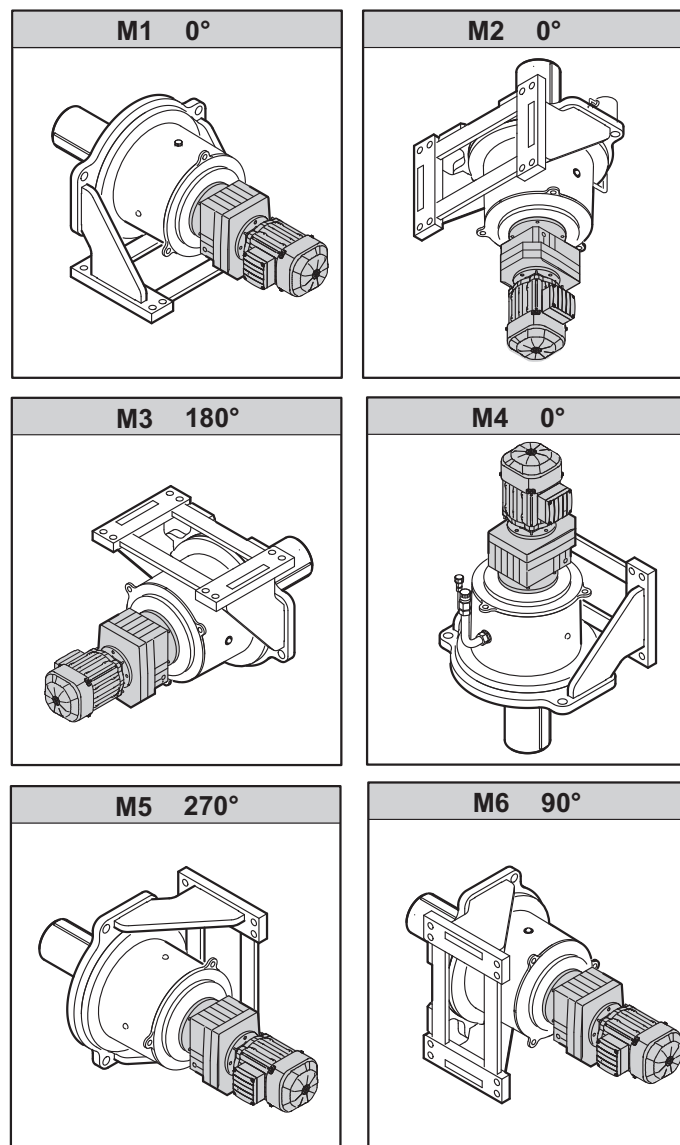


4.3 Mounting positions of RF.. primary helical gear units

For the primary helical gear units RF.., positions **0°, 90°, 180° or 270°** are fixed.

To reduce the churning losses in the primary gear unit to a minimum, SEW-EURODRIVE recommends to choose from the standard mounting positions displayed below.

 STOP	STOP
Contact SEW-EURODRIVE in case of deviating mounting conditions.	



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Key	
M1 / M2 / M3 / M4 / M5 / M6	= Mounting position of planetary gear unit
0° / 90° / 180° / 270°	= Mounting position of primary helical gear unit

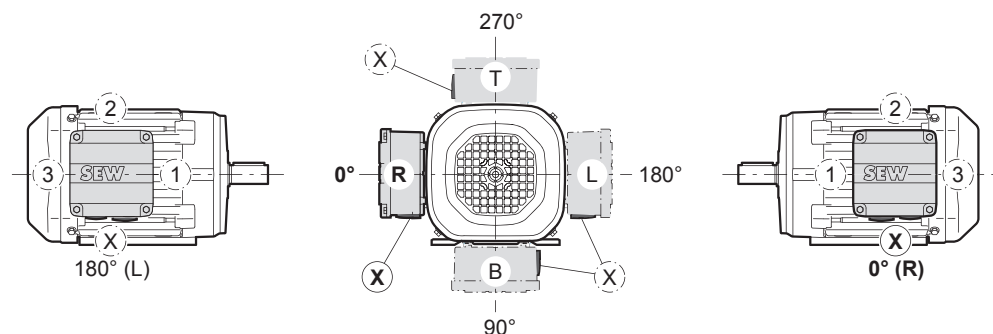
4.4 Position of the motor terminal box and the cable entry

The position of the motor terminal box has so far been indicated with 0°, 90°, 180° or 270° as viewed onto the fan guard (see figure below). A change in the product standard EN 60034 specifies that the following designations for terminal box positions will have to be used in future:

- As viewed onto the output shaft = A-end
- Designation as R (right), B (bottom), L (left) and T (top)

This new designation applies to foot-mounted motors without a gear unit in mounting position B3 (= M1). The previous designation is retained for gearmotors. The following figure shows both designations. If the mounting position of the motor changes, R, B, L and T are rotated accordingly.

The position of the cable entry can be selected as well. The possibilities are "X" (= standard position), "1", "2" or "3" (see following figure).



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Unless indicated otherwise, you will receive the terminal box type 0° (R) with "X" cable entry.

	TIP
	When the terminal box is in the 90° (B) position, check to see if the planetary gearmotor has to be supported.



4.5 Torque arm

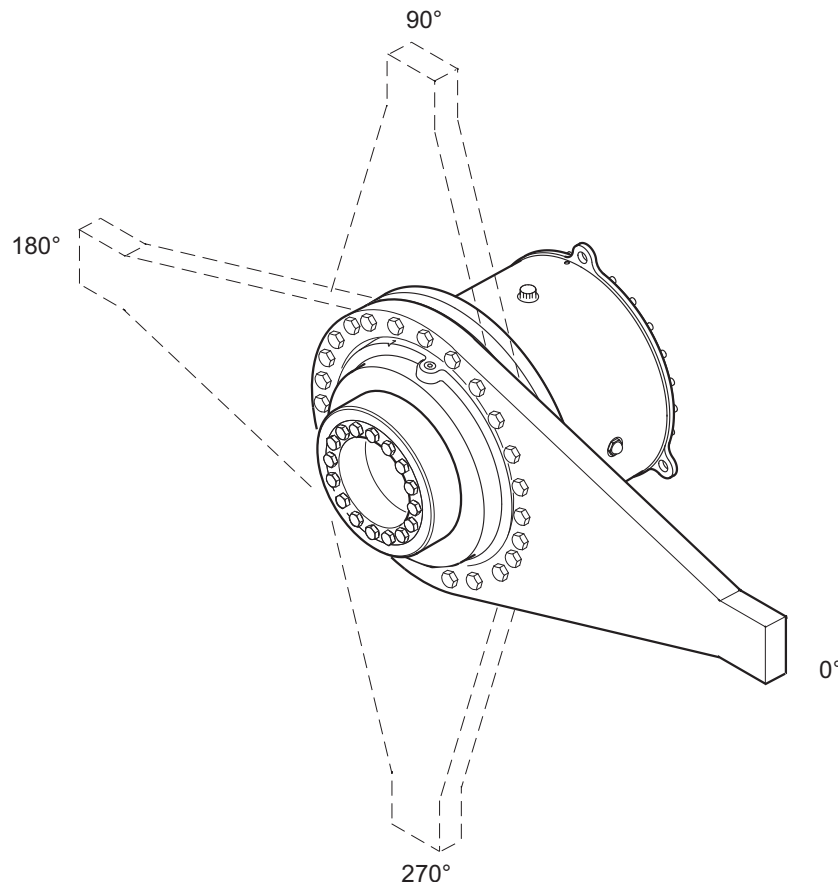
The torque arm can be enclosed in the delivery or can be mounted according to customer requirements.

The retaining screws are included in the scope of delivery.

The position of the torque arm is determined as looking onto the output shaft (mounting position **0°, 90°, 180°, 270°**).

	TIP
Different mounting positions are possible depending on the angle division (number of retaining screws).	

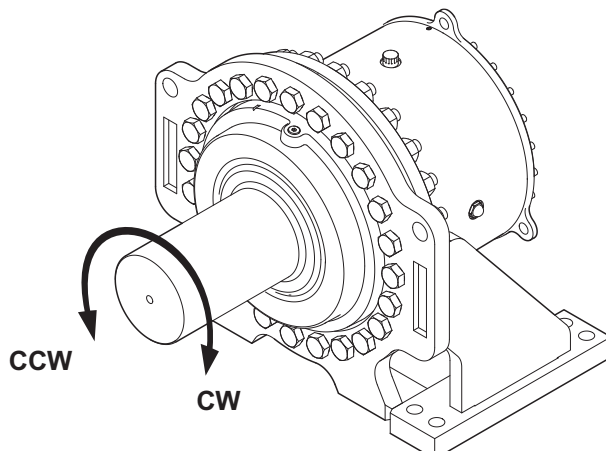
The following figure shows a sample mounting position and combination of a planetary gear unit and a torque arm.



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4.6 Output direction of rotation of drives with backstop

The required direction of rotation of the output shaft must be specified when ordering planetary gear units. The direction of rotation is specified as viewed onto the output shaft.

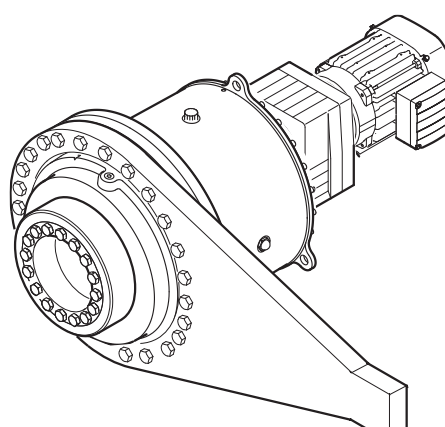


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As viewed at the output shaft: Clockwise (**CW**) = Rotating clockwise
 Counter-clockwise (**CCW**) = Rotating counter-clockwise

4.7 Sample orders

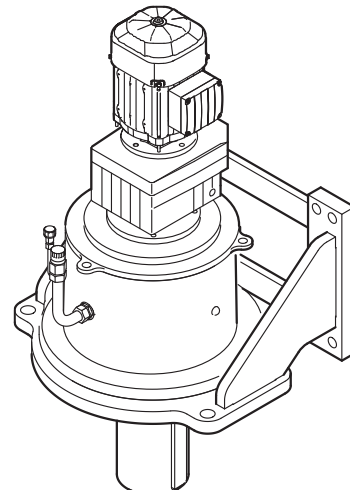
The following order examples show a combination of a planetary gear unit, a primary gear unit and a motor.

Type	Mounting position of planetary gear unit	Mounting position					Additional type
		Primary gear unit	Mounting flange	Terminal box	Cable entry	Torque arm	
PHF042/T RF107DRS160L4	M1	0°	-	0°	X	0°	LSS labyrinth seal
							

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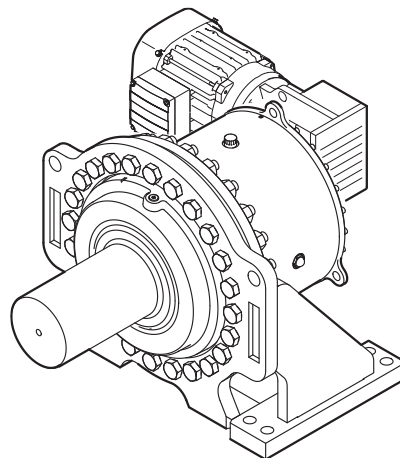
Type	Mounting position of planetary gear unit	Primary gear unit	Mounting flange	Mounting position				Additional type
P032 RF97DRS200L4	M4	0°	-	0°	X	-		



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4

Type	Mounting position of planetary gear unit	Primary gear unit	Mounting flange	Mounting position				Additional type
P082 KF157DRS160L4	M1	180°	B	180°	X	-		



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4

5 Guidelines for Gear Unit Selection

5.1 Additional documentation

In addition to the information in this catalog, SEW-EURODRIVE offers extensive documentation covering the entire topic of electrical drive engineering. This is primarily documentation from the "Drive Engineering Practical Implementation" series. You can order the current documentation from SEW-EURODRIVE. The documentation can also be downloaded in PDF format from the SEW homepage (<http://www.sew-eurodrive.com>).

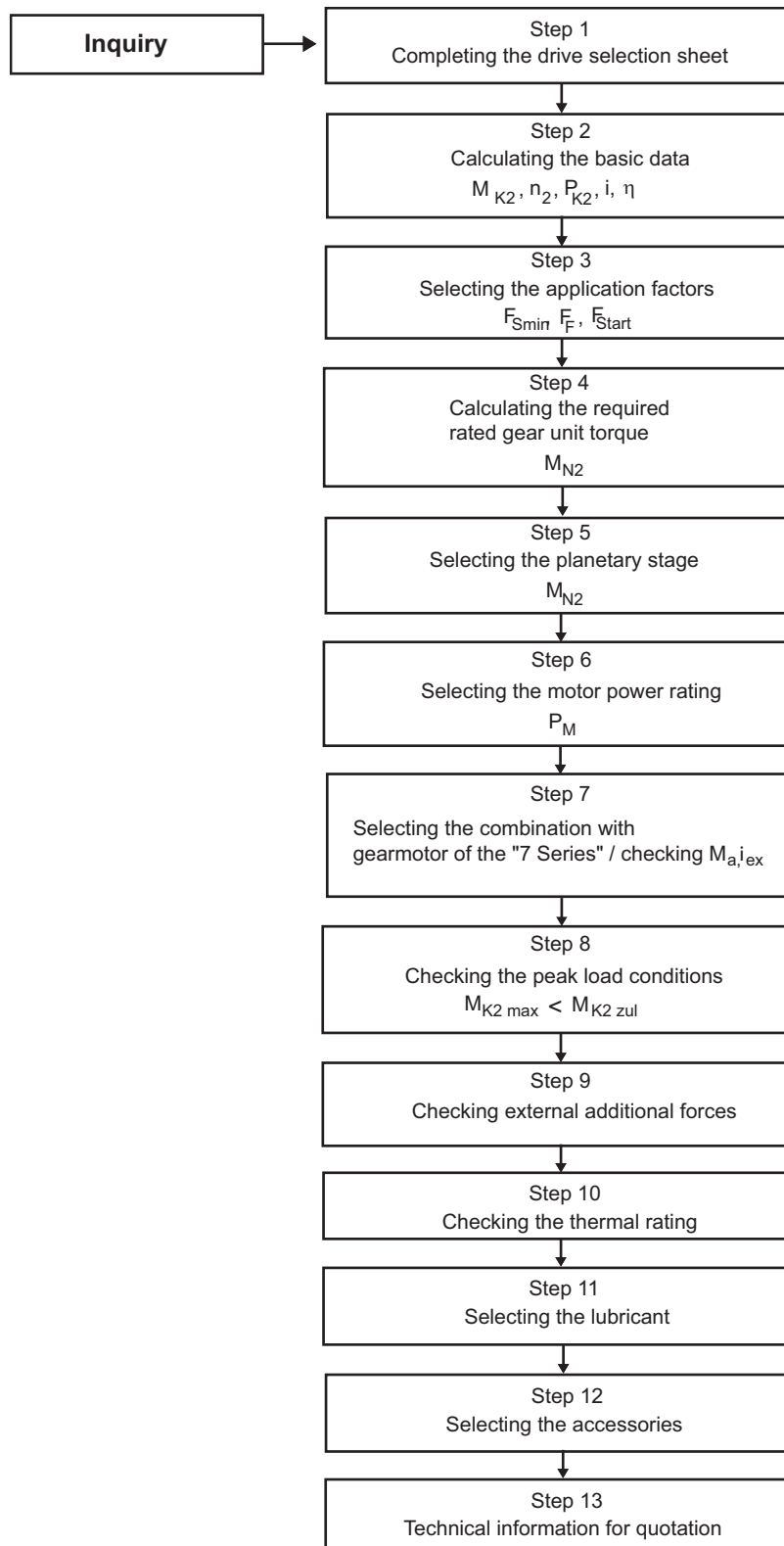
Drive Engineering – Practical Implementation

The publication "Drive Engineering Practical Implementation – Drive Selection with SEW-EURODRIVE Gearmotors" features extensive information on characteristics, differentiating features and application areas of SEW drives. A comprehensive collection and assignment of the most important formulae for drive calculation as well as detailed examples for the most frequently used applications make this documentation an important tool for project planning and an essential addition to SEW-EURODRIVE product catalogs.



5.2 Project planning procedure

The following flow diagram illustrates the project planning procedure for a planetary gear unit.



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Step 1: Drive selection data:

1.0 Machine on LSS (normally the driven machine)

Legend: [...] = fill in values
[X] = make your selections by

1.1 Field of application/industry [...]

1.2 Application [...]

1.3 Ambient temperature [°C] [...]

normal	min.	max.
<input type="text"/>	<input type="text"/>	<input type="text"/>

1.4 Altitude [m] [...]

1.5 Installation [X]

- small rooms ($v_a \geq 0.5 \text{ m/s}$)
- large rooms and halls ($v_a \geq 1.4 \text{ m/s}$)
- outdoors with protection from the sun ($v \geq 3 \text{ m/s}$)

1.6 Ambient conditions [X]

- normal
- dusty
- moist
- corrosive
- dry

2.0 Load characteristics

2.1 Required speed n_2 [1/min] [...]

normal	min.	max.
<input type="text"/>	<input type="text"/>	<input type="text"/>

2.2 Input power P_{K1} [kW] [...]

normal	min.	max.
<input type="text"/>	<input type="text"/>	<input type="text"/>

2.3 Output torque M_{K2} [kNm] [...]

normal	min.	max.
<input type="text"/>	<input type="text"/>	<input type="text"/>

2.4 Frequency of peak load ($M_{K2 \text{ max.}}$ or $P_{K1 \text{ max.}}$) [...]

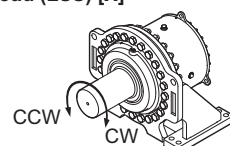
 per hour

2.5 Number of starts per hour [...]

 starts

2.6 Rotation direction under load (LSS) [X]

- clockwise (CW)
- counter-clockwise (CCW)
- both directions
- reversible



2.7 Operating period/day [X]

- ≤ 3 hours
- 3 ... 10 hours
- > 10 hours

2.8 Backstop required in gear unit [X]

- No
- Yes

2.9 Exact load cycle attached [X]

- No
- Yes

3.0 Machine on HSS (normally the driving machine)

3.1 Type: [X]

- AC motor
- AC motor/inverter
- DC motor
- Hydraulic motor
- Servomotor

3.2 Motor power P_M [kW] [...]

normal	min.	max.
<input type="text"/>	<input type="text"/>	<input type="text"/>

3.3 Motor speed n_M [kW] [...]

normal	min.	max.
<input type="text"/>	<input type="text"/>	<input type="text"/>

3.4 Motor torque M_M [kNm] [...]

normal	min.	max.
<input type="text"/>	<input type="text"/>	<input type="text"/>

3.5 Input speed n_1 [1/min] [...]

normal	min.	max.
<input type="text"/>	<input type="text"/>	<input type="text"/>

3.6 If electric motor: [X] [...]

- IEC
- NEMA

Motor size (IEC- or NEMA code):

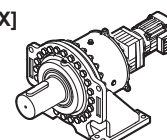
3.7 Mounting of motor [X] [...]

- B3
- B5
- V1
- other:

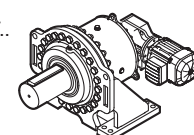
4.0 Gear unit requirements

4.1 Gear Unit Type [X]

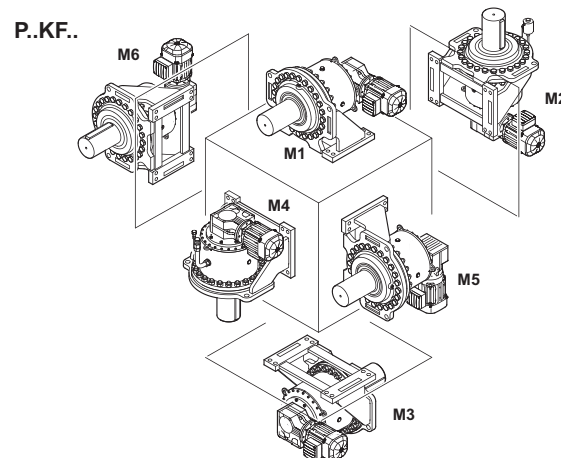
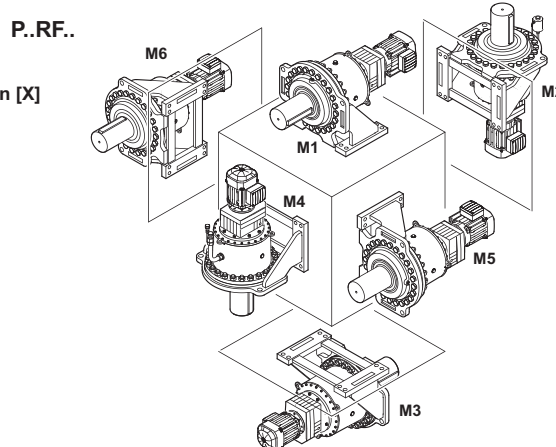
- Inline P.. RF..



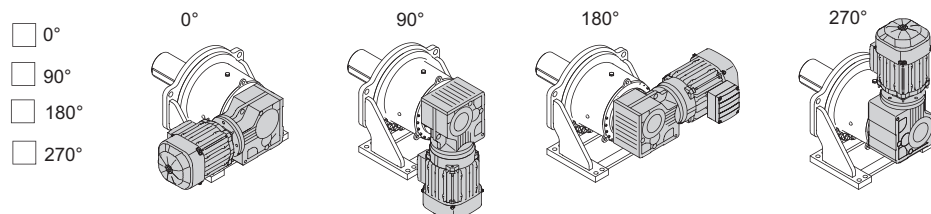
- Right-Angle P..KF..



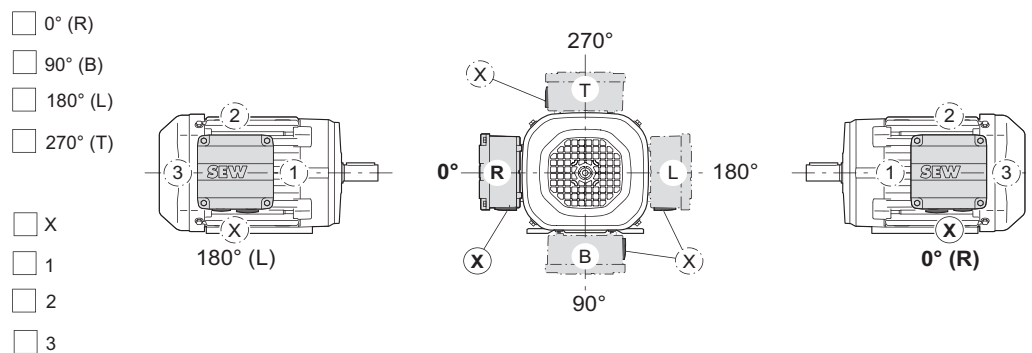
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4.3 Mounting positions for primary stage RF/KF gearmotors [X]



4.4 Position of motor terminal box and cable entry [X]



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4.6 Service factor requirements $F_{S \text{ min.}}$ [X] [...]

- On motor power P_M /
motor torque M_M
- On operating power at LSS P_{K2} /
operating torque at LSS M_{K2}

4.7 Required bearing life $L_{h \text{ min}}$ [...]

hours

4.8 Mounting of gear unit housing [X]

- Foot
- Flange
- Torque arm

4.9 LSS connection to customer machine shaft [X] [...]

- Elastic coupling (claw or pin type)
- Flexible coupling
- Rigid flange coupling
- Barrel coupling
- Chain sprocket
- Pinion
-
- Hollow shaft - torque arm
- Hollow shaft - foot-mounted
- Hollow shaft - flange-mounted
- Other

4.10 LSS gear unit design [X] [...]

LSS design (if solid shaft)

- Solid shaft with key
- Solid shaft without keyway
- Solid shaft with spline DIN 5480
- Other

LSS connection (if hollow shaft)

- Hollow shaft with keyway
- Hollow shaft for shrink disk connection,
shrink disk included
- Hollow shaft with spline DIN 5480
- Other

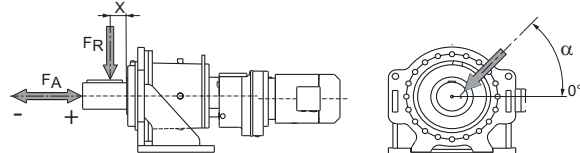
4.11 HSS connection to motor [X]

- Customer installation (foundation base frame)
- Motor adapter with elastic coupling
- Swing base/base frame
- Motor bracket with V-belt drive
- Motor scoop
- Other, see sketch

4.12 Machine shaft bearing

- 2 bearings, gear unit only transmits torque
- 1 bearing opposite to gear unit, gear unit acts as bearing support
- 1 bearing next to gear unit, gear unit acts as bearing support

4.13 Loads on LSS [X] [...]



Axial load F_{A2} [N] normal min. max.

Radial load F_{R2} [N] normal min. max.

Distance from
shaft shoulder X [mm] normal min. max.

Application angle of
radial load α [°]
or rotating

4.15 Electrical supply [X] [...]

Line voltage V_{line}	AC 3-phase <input type="checkbox"/>	AC 1-phase <input type="checkbox"/>	DC <input type="checkbox"/>	V <input type="checkbox"/>	Hz <input type="checkbox"/>
--------------------------------	--	--	--------------------------------	----------------------------	-----------------------------

Auxiliary voltage V_{aux}	AC 3-phase <input type="checkbox"/>	AC 1-phase <input type="checkbox"/>	DC <input type="checkbox"/>	V <input type="checkbox"/>	Hz <input type="checkbox"/>
------------------------------------	--	--	--------------------------------	----------------------------	-----------------------------

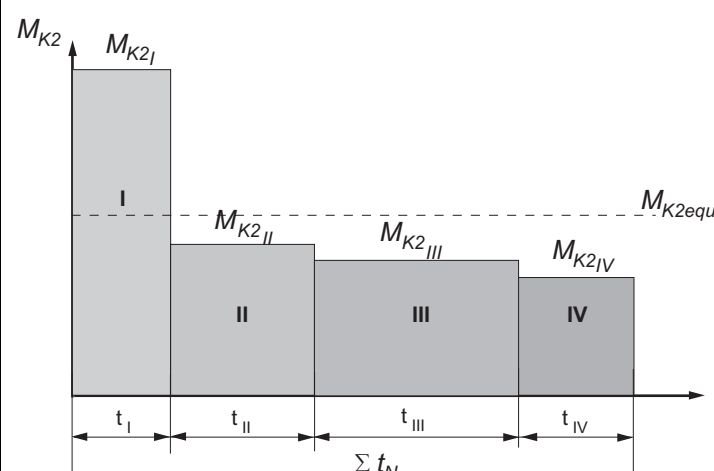
Degree of protection IP

Explosions protection
required Yes
 No

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Step 2: Calculating the basic data – M_{K2} , n_2 , i , η

Constant torque	$M_{K2} = \frac{P_{K1} \times 9550 \times \eta}{n_2} \text{ [Nm]} \quad \text{Comment: If } P_{K1} \text{ is not known} \rightarrow P_{K1} = P_M$ <p>M_{K2} = Required output torque [Nm] P_{K1} = Required operating power on HSS [kW] n_2 = Output speed (LSS) [rpm]</p>
Equivalent torque with load spectrum and constant speed n_2	$M_{K2\text{equiv}} = \sqrt[6.6]{(M_{K2_I})^{6.6} \times \frac{t_I}{\sum t_N} + (M_{K2_{II}})^{6.6} \times \frac{t_{II}}{\sum t_N} + \dots + (M_{K2_n})^{6.6} \times \frac{t_n}{\sum t_N}}$ <p>The following figure shows a load example:</p>  <p>M_{K2} = Operating torque on LSS [Nm]</p> $\frac{t_I}{\sum t_N} \dots \frac{t_I}{\sum t_N} = \text{Time slice of the load}$ <p>I, II,...n = Types of load</p>
Gear ratio	$i = \frac{n_1}{n_2}$ <p>n_1 = Input speed (HSS) rpm n_2 = Output speed (LSS) rpm</p>
Efficiency η	$\eta = f(i; \text{Gear unit type})$ <p>The efficiency of the gear unit is mainly determined by the gearing and bearing friction as well by churning losses. For the calculation, a reference value of 98% is used.</p>

Step 3: Selecting the application factors

Application-specific service factor	$F_{S \min}$ see page 45
Peak load factor	F_F see page 47
Startup factor	F_{Start} see page 47

$F_{S \min}$ - Application-specific service factor	The application-specific service factor F_s considers the typical load behavior with regard to the drive machine. Recommended values with reference to <ul style="list-style-type: none">• field of application• type of driven machine• operating time/day are given in the following table.
--	--

	STOP
	<p>These tables apply only to gear units driven by electric motors. For other types of drive motors, the following correction values apply:</p> <ul style="list-style-type: none"> • Combustion engines with four or more cylinders: $F_{S \min}$ (selection table) + 0.25 • Combustion engines with one to three cylinders: $F_{S \min}$ (selection table) + 0.5
	STOP
	In the event of deviations from the typical load behavior, please consult SEW-EURODRIVE.



Field of application	Type of application (Driven machine)	Application-specific service factor $F_{S \text{ min}}$ operating period / day		
		< 3 h	3-10 h	> 10 h
Waste water treatment	Impeller aeration	-	1.80	2.00
	Thickeners	1.15	1.25	1.50
	Vacuum filters	1.15	1.30	1.50
	Collectors	1.15	1.25	1.50
	Screw pump	-	1.30	1.50
	Brush aerators	-	-	2.00
Mining	Crushers	1.55	1.75	2.00
	Screens and shakers	1.55	1.75	2.00
	Slewing drives	-	1.55	1.80
	Bucket wheel excavators	1)	1)	1)
Energy	Frequency inverter	-	1.80	2.00
	Water wheels (low speed)	-	-	1.70
	Water turbines	-	-	1)
Conveyors	Bucket conveyors	-	1.40	1.50
	Vertical conveyors - other	-	1.50	1.80
	Belt conveyors $\leq 100 \text{ kW}$	1.15	1.25	1.40
	Belt conveyors $> 100 \text{ kW}$	1.15	1.30	1.50
	Apron feeders	-	1.25	1.50
	Screw feeders	1.15	1.25	1.50
	Shakers, screens	1.55	1.75	2.00
	Escalators	1.25	1.25	1.50
	Passenger lifts	1)	1)	1)
	Extruders (plastic)	-	1.40	1.60
Rubber and plastic industry	Extruders (rubber)	-	1.50	1.80
	Rubber rollers (two in a row)	1.55	1.75	2.00
	Rubber rollers (three in a row)	-	1.50	1.75
	Warming mills	1.35	1.50	1.75
	Calenders	-	1.65	1.65
	Mills	1.55	1.75	2.00
	Mixing mills	1)	1)	1)
	Slab rollers	1.55	1.75	2.00
	Refiners	1.55	1.75	2.00
	Tire machines	1)	1)	1)
Timber industry	Timber industry	1)	1)	1)
Cranes systems	Cranes and hoists	2)	2)	2)
Food industry	Crushers and mills	-	-	1.75
	Beet slicers	-	1.25	1.50
	Drying drums	-	1.25	1.50
Metal production and processing	Winders	-	1.60	1.75
	Slitters	1.55	1.75	2.00
	Table conveyors, individual drives	1)	1)	1)
	Table conveyors, group drives	1)	1)	1)
	Table conveyors, reciprocating	1)	1)	1)
	Wire drawing machines	1.35	1.50	1.75
	Rollers	1)	1)	1)

Field of application	Type of application (Driven machine)	Application-specific service factor $F_{S \text{ min}}$ operating period / day		
		< 3 h	3-10 h	> 10 h
Mills and drums	Cooling and drying drums	-	1.50	1.60
	Rotary kilns	-	-	2.00
	Ball mills	-	-	2.00
	Coal mills	-	1.50	1.75
Pulp and paper industry	Debarking drums and machines	1.55	1.80	-
	Rolls (pick-up, wire drive, wire suction)	-	1.80	2.00
	Drying cylinders (anti-friction bearings)	-	1.80	2.00
	Calenders (anti-friction bearings)	-	1.80	2.00
	Filters (pressure and vacuum)	-	1.80	2.00
	Beaters and chippers	1.55	1.75	2.00
	Jordan mills	-	1.50	1.75
	Presses (bark, felt, glue, suction)	-	-	1.75
	Reels	-	-	1.75
	Pulpers	1)	1)	1)
	Washer filters	-	-	1.50
	Yankee cylinders (dryers)	1)	1)	1)
Pump	Centrifugal pumps	1.15	1.35	1.45
	Reciprocating pumps (single-cylinder)	1.35	1.50	1.80
	Reciprocating pumps (multi-cylinder)	1.20	1.40	1.50
	Screw pumps	-	1.25	1.50
	Rotary pumps (gear type, vane)	-	-	1.25
Agitators and mixers	Agitators for liquids	1.00	1.25	1.50
	Agitators for liquids (variable density)	1.20	1.50	1.65
	Agitators for solids (non-uniform material)	1.40	1.60	1.70
	Agitators for solids (uniform material)	-	1.35	1.40
	Concrete mixers	-	1.50	1.50
Cableways	Material ropeways	-	1.40	1.50
	Aerial tramways		1)	1)
	Surface lifts	1)	1)	1)
	Continuous aerial tramways	1)	1)	1)
	Funicular railways	1)	1)	1)
Fans	Heat exchangers	1.50	1.50	1.50
	Dry cooling towers	-	-	2.00
	Wet cooling towers	2.00	2.00	2.00
	Blowers (axial and radial)	1.50	1.50	1.50
Compressors	Reciprocating compressors	-	1.80	1.90
	Radial compressors	-	1.40	1.50
	Screw-type compressors	-	1.50	1.75

- 1) Consult SEW-EURODRIVE
 2) Please contact SEW-EURODRIVE; dimensioning according to FEM1001



Peak load factor - F_F

The peak load factor F_F takes considers the overload capacity of the gearing and the rotating parts.

Planetary gear unit type/size	Peak factor F_F					
	Frequency of peak load per hour					
	1...5	6...20	21...40	41...80	81...160	> 160
Output shaft as solid shaft P002...P082	1	1.2	1.3	1.5	1.75	2.0
Hollow shaft with shrink disk connection P002	1.25	1.25	1.3	1.5	1.75	2.0
Hollow shaft with shrink disk connection P012...P082	1.1	1.2	1.3	1.5	1.75	2.0

Start factor - F_{Start}

The startup factor F_{start} takes account of the overload caused by startup.

Startup mode	Start factor - F_{Start}
Direct	3.0
Soft start	1.8
Frequency inverter	1.5...2.0 ¹⁾
Star / delta	1.3
Hydraulic coupling without delay chamber	2.0
Hydraulic coupling with delay chamber	1.6

1) Dependent on setting

Step 4: Calculating the required nominal gear unit torque M_{N2}

Constant load direction - constant torque:

$$M_{N2} \geq M_{K2} \times F_{S \min} [Nm]$$

M_{N2} = Nominal gear unit torque [Nm]
 M_{K2} = Operating torque at LSS [Nm]
 $F_{S \min}$ = Application-specific service factor

Reversing direction of load - constant torque:

$$M_{N2} \geq M_{K2} \times F_{S \min} \times 1.43 [Nm]$$

M_{N2} = Nominal gear unit torque [Nm]
 M_{K2} = Operating torque at LSS [Nm]
 $F_{S \min}$ = Application-specific service factor

Step 5: Selecting the planetary gear unit – M_{N2}

The selection is based on M_{N2} according to the table.

Size	M_{N2} [Nm]
P002	24830
P012	36810
P022	51190
P032	69620
P042	100170
P052	124060
P062	185660
P072	245660
P082	359400

Step 6: Selecting the nominal motor power P_M

$$P_M \geq P_{K1} = \frac{P_{K2}}{\eta} \text{ [kW]}$$

P_M = Nominal motor power [kW]
 P_{K1} = Operating power on HSS [kW]
 P_{K2} = Operating power on LSS [kW]
 η = Efficiency

Step 7: Selecting the combination with garmotor

Exact gear unit reduction ratio i_{ex}

Check M_a

P_M [kW]	n_2 [min ⁻¹]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]	 [1]	m [kg]	
0.75	0.44	16200	3197	124000	24830	 [1]	285	
	0.46	15300	3018	124000	24830			
	0.54	13000	2570	124000	24830			
	0.62	11400	2254	124000	24830			
	0.69	10300	2035	124000	24830			
	0.78	9070	1790	124000	24830			
	0.83	8560	1691	124000	24830			
	0.97	7290	1439	124000	24830			

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[1] see P_M and planetary stage

[2] see Gearmotor selection / n_2 / gear unit ratio i_{ex}

[3] see $M_a > M_{K2}$



Step 8: Checking the peak load conditions – $M_{K2\ zul}$; M_{K2max}

Permitted peak output torque $M_{K2\ zul}$:

$$M_{K2\ zul} = \frac{2 \times M_{N2}}{F_F} \quad [kNm]$$

$M_{K2\ zul}$ = Permitted peak output torque [Nm]
 M_{N2} = Nominal gear unit torque [Nm]
 F_F = Peak load factor

Calculate the peak load $M_{K2\ max}$:

$$M_{K2\ max} = M_a \times F_{Start}^* \quad [Nm]$$

$M_{K2\ max}$ = Peak output torque [Nm]
 M_a = Output torque in relation to motor power [Nm]
 F_{start} = Startup factor

* If F_{start} is not specified, take account of the start factors according to the table on page 47.

Check the gear unit selection:

$$M_{K2\ max} \leq M_{K2\ zul}$$

Step 9: Check the external additional forces

Influences and dependencies:

The permitted additional forces depend on the following factors:

- Existing service factor of the gear unit with respect to the selection data
- Required bearing life
- Direction of the axial load (from or towards gear unit)
- Application angle of the radial force (rotating or at a specific position)
- Point of force application
- Ratio between radial and axial force
- Gear unit mounting

Determining overhung load

An important factor for determining the resulting overhung load is the type of transmission element mounted to the shaft end. The following transmission element factors f_Z have to be considered for various transmission elements.

Transmission element	Transmission element factor f_Z	Comments
Gears	1.15	< 17 teeth
Chain sprockets	1.40	< 13 teeth
Chain sprockets	1.25	< 20 teeth
Narrow V-belt pulleys	1.75	Influence of the pre-tensioning force
Flat-belt pulleys	2.50	Influence of the pre-tensioning force
Toothed belt pulleys	1.50	Influence of the pre-tensioning force

The overhung load exerted on the motor or gear shaft is calculated as follows:

$$F_R = \frac{M_d \times 2000}{d_0} \times f_Z \quad [N]$$

F_R = Overhung load [N]

M_d = Torque [Nm]

d_0 = Mean diameter of the installed transmission element in [mm]

f_Z = Transmission element factor

Permitted overhung load

The basis for determining the permitted overhung loads in the roller bearing calculation is the nominal bearing service life L_{H10} (according to ISO 281).

For special operating conditions, the permitted overhung loads can be determined with regard to the modified service life L_{n_a} on request.

Permitted overhung loads on the output

The permitted overhung loads $F_{R,zui}$ for solid shaft gear units can be calculated exactly. The force values relate to the force application in the middle of the shaft end for solid shafts and to the gear unit flange contact point for hollow shafts. In planetary gear units, the force application angle and direction of rotation do not influence the permitted values as there are no inner forces from the gear unit acting on the output bearing.

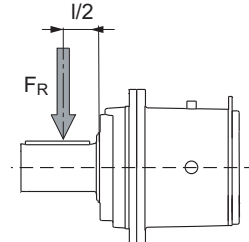
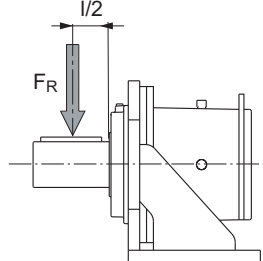
Permitted overhung loads and axial forces on the input

All the possibilities and restrictions specified in the SEW "Germotors" catalog apply.



Checking the permitted overhung load on the output

The permitted overhung load F_R on the center of the shaft end is checked according to the following table. The load is permitted if $F_{R\ zul} \geq F_R$.



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Permitted overhung loads for solid shafts:

The values apply to force application to the middle of the shaft end and an output speed of $n = 10$ rpm.

P.. series	002	012	022	032	042	052	062	072	082
$F_{R\ zul}$ [N]	96000	134000	183000	194000	249000	280000	364000	403000	526000

Calculating $F_{R\ zul}$ [N] for different output speeds n^* (rpm)

$$F_{R\ zul}^* = F_{R\ zul} \times \left(\frac{10}{n^*} \right)^{\frac{1}{3.33}} \leq F_{R\ max} \text{ [N]}$$

$F_{R\ zul}^*$ = Permitted overhung load [N] for different output speed

$F_{R\ zul}$ = Permitted overhung load [N]

$F_{R\ max}$ = Maximum overhung load [N] (see following table)

n^* = Different output speed [rpm]

P.. series	002	012	022	032	042	052	062	072	082
$F_{R\ max}$ [N]	124000	156000	197000	252000	323000	364000	473000	523000	683000

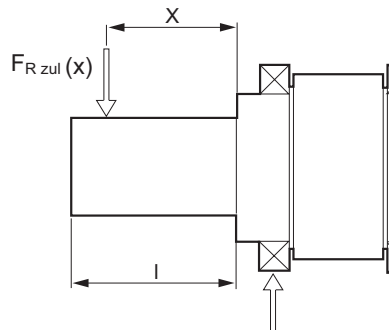
Comment

$$F_R \leq F_{R\ zul}^* \leq F_{R\ max}$$

However, if $F_{R\ zul}^* > F_{R\ max}$ you will have to check: $F_R \leq F_{R\ max}$



**Conversion of
permitted over-
hung load on the
output for force
application away
from the middle
of the shaft end**



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Size	$F_{R \text{ zul}} [\text{N}]$	a	b	l
P002	96000	173	163	200
P012	134000	188.5	176	220
P022	183000	211	179	220
P032	194000	231.5	194	250
P042	249000	268	229	300
P052	280000	283	260	350
P062	364000	308	287	400
P072	403000	334	291	400
P082	526000	376	321	450

Calculating the off-center force application:

$$F_{R \text{ zul}}(x) = F_{R \text{ zul}} \times \frac{(a + b)}{(a + b^*)} \leq F_{R \text{ max}} [\text{N}]$$

$b^* = (b - l/2) + x$ [mm]

$F_{R \text{ zul}}(x)$ = Permitted overhung load [N] of the off-center force application

$F_{R \text{ zul}}$ = Permitted overhung load [N]

$F_{R \text{ max}}$ = Maximum overhung load [N]

Comment

$$F_R \leq F_{R \text{ zul}}(x) \leq F_{R \text{ max}}$$

However, if $F_{R \text{ zul}}(x) > F_{R \text{ max}}$ you will have to check: $F_R \leq F_{R \text{ max}}$

Permitted axial force

The permitted axial force is 20% of the effective radial force.

STOP	STOP <ul style="list-style-type: none"> Please consult SEW-EURODRIVE if you use the PH.. variant subject to overhung loads, or the PHF.. variant with flange mounting. Please contact SEW-EURODRIVE if a purely axial force is applied.
-------------	--



Step 10: Checking the thermal rating/heating

	STOP For the following operating conditions: <ul style="list-style-type: none"> • High ambient temperatures (over 45 °C) • Vertical mounting position and/or motor speed over 1800 rpm please contact SEW-EURODRIVE.
---	---

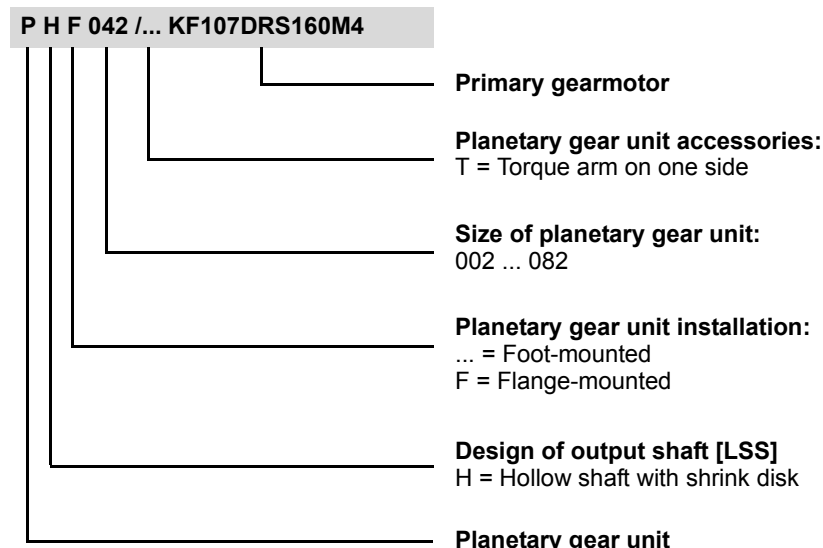
Step 11: Selecting the lubricant

Lubricants can be chosen according to the lubricant table (see section 6.2).

Output speeds $n_2 < 1.0 \text{ min}^{-1}$:

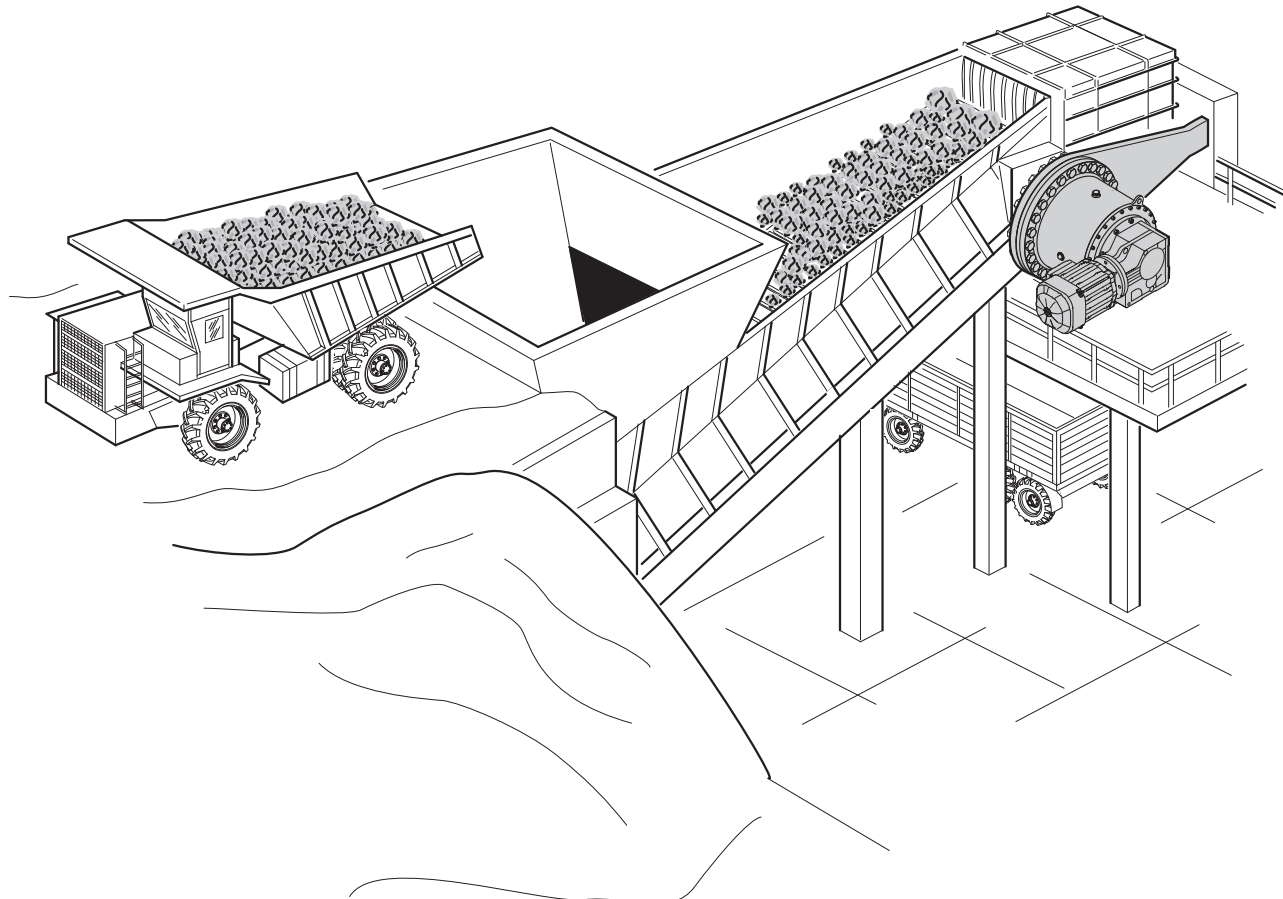
We recommend using MOBIL SHC XMP 460 synthetic lubricant in conjunction with Viton oil seals to ensure lubricating properties at low output speeds.

Step 12: Technical specification



5.3 Dimensioning example

Step 1: Drive selection data



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- Application: Apron feeders
- Bevel-helical planetary gear unit
- Hollow shaft with shrink disk and torque arm
- Required output speed $n_2 = 1.5 \text{ rpm}$:
- Required output power at LSS $P_{K2} = 10 \text{ kW}$
- Motor 4-pole/50 Hz in star/delta connection
- Operating time: 24 hours a day
- Cyclic duration factor: 100 % cdf, 10 starts per hour
- Outdoors, dusty environment
- Ambient temperature = $0 \text{ }^{\circ}\text{C} \dots 40 \text{ }^{\circ}\text{C}$
- Installation altitude $H = 10 \text{ m}$
- No axial or radial forces acting on the output shaft



Step 2: Calculating the basic data M_{K2} , i , η

Output torque on LSS:

$$M_{K2} = \frac{P_{K2} \times 9550}{n_2} \text{ [Nm]}$$

M_{K2} = Operating torque at LSS [Nm]
 P_{K2} = Operating power on LSS [kW]
 n_2 = Output speed (LSS) [rpm]

$$M_{K2} = \frac{10 \times 9550}{1.5} = 63667 \text{ Nm}$$

Required reduction ratio:

$$i = \frac{n_1}{n_2} = \frac{1440}{1.5} = 960$$

n_1 = Input speed (HSS) [rpm]
 n_2 = Output speed (LSS) [rpm]

Efficiency:

$$\eta = 0.98 \text{ (see page 45)}$$

Step 3: Selecting the application factors $F_{S\ min}$, F_F , F_{Start}

Application-specific service factor $F_{S\ min}$

Application: Apron feeder $t > 10 \text{ h} \rightarrow F_{S\ min} = 1.5$ (page 45)

Peak load factor F_F

Hollow shaft with shrink disk

Load per hour = 1...5 $\rightarrow F_F = 1.2$ (page 47)

Start factor F_{start}

Motor in star/delta $\rightarrow F_{start} = 1.3$ (table on page 47)

Step 4: Calculating the required nominal output torque M_{N2}

Constant direction of the load – constant torque:

$$M_{N2} \geq M_{K2} \times F_{S\ min} = 63667 \times 1.5 = 95500 \text{ Nm}$$

M_{N2} = Nominal torque [Nm]
 M_{K2} = Operating torque at LSS [Nm]
 $F_{S\ min}$ = Application-specific service factor

Step 5: Selecting the planetary gear unit size M_{N2}
 $\text{PHF 042} \rightarrow M_{N2} = 100170 \text{ [Nm]}$

Size	M_{N2} [Nm]
P002	24830
P012	36810
P022	51190
P032	69620
P042	100170
P052	124060
P062	185660
P072	245660
P082	359400

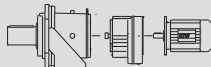
Step 6: Selecting the motor power P_M

$$P_M \geq P_{K2} = \frac{P_{k2}}{\eta} = \frac{10}{0.98} = 10.2 \text{ [kW]}$$

P_M = Nominal motor power [kW]
 P_{K2} = Operating power on LSS [kW]

Motor selection $\rightarrow P_M = 11 \text{ [kW]}$

Step 7: Selecting the combination with gearmotor

P_M [kW]	n_2 [min ⁻¹]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]		m [kg]	
11.0	1.2	86100	1209	308900	100170	P 042KF97	160M4	1050
	1.5	69100	971	322500	100170	PF 042KF97	DRS 160M4	860
						PH 042KF97	DRS 160M4	1060

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[1+2] Selecting a combination:

PHF042 KF97 DRS160M4

[3] Checking the output torque:

$M_a = 69100 \text{ Nm} > M_{K2} = 56026 \text{ Nm} \rightarrow \text{ok}$

[4] Exact gear ratio:

$i_{ex} = 971$ (required = 960 \rightarrow ok)



Step 8: Checking the peak load conditions $M_{K2\ max} < M_{K2\ zul}$

Permitted peak output torque $M_{K2\ zul}$:

$$M_{K2\ zul} = \frac{2 \times M_{N2}}{F_F} = \frac{2 \times 100170}{1.2} = 166950 \text{ Nm}$$

$M_{K2\ zul}$ = Permitted peak output torque [Nm]
 M_{N2} = Nominal gear unit torque [Nm]
 F_F = Peak load factor

Calculate the peak load $M_{K2\ max}$:

$$M_{K2\ max} = M_a \times F_{Start} = 69100 \times 1.3 \text{ [Nm]} = 89830 \text{ [Nm]}$$

$M_{K2\ max}$ = Peak output torque [Nm]
 M_a = Output torque in relation to motor power [Nm]
 F_{Start} = Startup factor

$$M_{K2\ max} < M_{K2\ zul} \rightarrow \text{OK}$$

$M_{K2\ max}$ = Peak output torque
 $M_{K2\ zul}$ = Permitted peak output torque

Step 9: Check the external additional forces

There are no overhung loads or axial forces in this case → OK

Step 10: Checking the thermal rating/heating

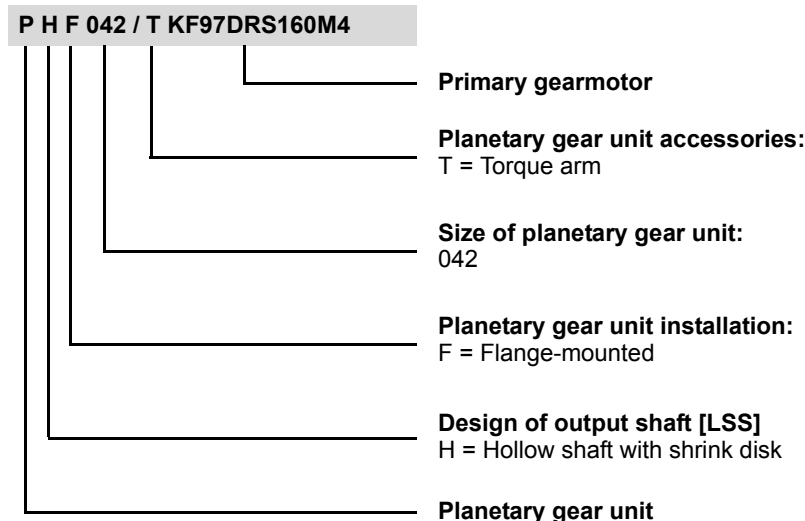
The ambient temperature is below 45 °C

Horizontal mounting position

→ Thermal limit rating OK

Step 11: Selecting the lubricant:

As $n_2 = 1.5$ rpm ($n_2 > 1.0$ rpm), you can choose the lubricants according to the lubricant table (see section 6.2.4).

Step 12: Technical specification:

With labyrinth seal on the output shaft



6 Lubricants

6.1 Guidelines for lubricant selection

Unless a special arrangement is made, SEW-EURODRIVE delivers the planetary gear unit without an oil fill and the primary gear unit with an oil fill.

	<p>STOP</p> <ul style="list-style-type: none"> The oil viscosity and type (mineral/synthetic) that are to be used are determined by SEW-EURODRIVE specifically for each order. This information is noted in the order confirmation and on the gear unit's nameplate. You must contact SEW-EURODRIVE in case of a deviation from this specification. This lubricant recommendation in chapter "Lubricant table" in no way represents a guarantee as to the quality of the lubricant delivered by each respective supplier. Each lubricant manufacturer is responsible for the quality of its product. Ensure that the planetary gear units and primary gear units are filled with the correct oil grade and volume before startup. You can obtain the corresponding information from the gear unit nameplate and the lubricant table on the following pages. Do not mix different synthetic lubricants and do not mix synthetic with mineral lubricants. Check the compatibility of the greases and oils used.
---	--

6.2 Lubricant tables

6.2.1 General information

The lubricant table on the following page shows the permitted lubricants for planetary gear units with output speeds ≥ 1.0 rpm. Observe the following legend with regards to the lubricant table.

6.2.2 Key to the lubricant table

Abbreviations, meaning of shading and notes:

CLP = Mineral oil

CLP HC = Synthetic polyalphaolefin

= Synthetic lubricant (= synthetic-based anti-friction bearing grease)

= Mineral lubricant (= mineral-based anti-friction bearing grease)

1) = Ambient temperature

2) Pay attention to critical starting behavior at low temperatures



Lubricant for the food industry (food grade oil)



Biodegradable oil (lubricant for agriculture, forestry, and fisheries)

6.2.3 Notes on the lubricant table

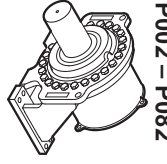
	STOP <ul style="list-style-type: none"> The temperature ranges are to be considered guide values. The decisive factor is the viscosity information on the nameplate. Contact SEW-EURODRIVE if you operate the unit under extreme conditions, such as cold, heat, or there are changes to the operating conditions since project planning. Adhere to the oil information on the nameplate of the primary gear unit. If there is no oil information on the nameplate of the primary gear unit, you can use the oils specified in the operating instructions.
--	--



6.2.4 Lubricant table

47 049 02 05

		DIN (ISO)	ISO VG class	Mobil® Shell KLÜBER bp ARAL TEMACO FUCHS Q8 Castrol TOTAL	
		°C -40 0 +40		1)	
-20	+20	CLP VG150	Mobilgear XMP 150 Mobilgear 600XP 150	KLÜBER Degol BG GEM 1-150N 150 Plus BP Energol GR-XF 150 Meropa 150 Renolin CLP 150 Renolin CLP 150 Plus Goya NT 150 Alpha SP 150 Optigear BM 150 Tribol 1100/150	
-15	-30	CLP VG 220	Mobilgear XMP 220 Mobilgear 600XP 220	Shell Omala F220 Klüber Degol BG GEM 1-220N 220 Plus BP Energol GR-XF 220 Meropa 220 Unisyn CLP 220 Renolin High Gear Synth 220 Goya NT 220 Alpha SP 220 Optigear BM 220 Carter EP 220 Tribol 1100/220	
-10	+40	CLP VG 320	Mobilgear XMP 320 Mobilgear 600XP 320	Shell Omala F320 Klüber Degol BG GEM 1-320N 320 Plus BP Energol GR-XF 320 Meropa 320 Renolin CLP 320 Renolin CLP 320 Plus Goya NT 320 Alpha SP 320 Optigear BM 320 Carter EP 320 Tribol 1100/320	
-5	+40	CLP VG 460	Mobilgear XMP 460 Mobilgear 600XP 460	Shell Omala F460 Klüber Degol BG GEM 1-460N 460 Plus BP Energol GR-XF 460 Meropa 460 Renolin CLP 460 Renolin CLP 460 Plus Goya NT 460 Alpha SP 460 Optigear BM 460 Carter EP 460 Tribol 1100/460	
0	+50	CLP VG 680	Mobilgear XMP 680 Mobilgear 600XP 680	Shell Omala F680 Klüber GEM 1-680N Degol PAS 150 BP Energol GR-XF 680 Meropa 680 Renolin CLP 680 Renolin CLP 680 Plus Goya NT 680 Alpha SP 680 Optigear BM 680 Carter EP 680 Tribol 1100/680	
2)	-35	CLP HC VG 150	Mobilgear XMP 150	Klüber Degol PAS 220 BP Energol EP-XF 150 Pinnacle WM 150 Renolin CLP 150 EL Greco 220 Optigear Synthetic X 150 Alphasyn EP 150 Carter SH 150 Tribol 1770/150	
-30	+30	CLP HC VG 220	Mobilgear XMP 220	Klüber Degol PAS 220 BP Energol EP-XF 220 Pinnacle WM 220 Renolin CLP 220 EL Greco 220 Optigear Synthetic X 220 Alphasyn EP 220 Carter SH 220 Tribol 1770/220	
-25	+40	CLP HC VG 320	Mobilgear XMP 320 Mobil Mobil SHC 632	Klüber Degol PAS 320 BP Energol EP-XF 320 Pinnacle WM 320 Renolin CLP 320 EL Greco 320 Optigear Synthetic X 320 Alphasyn EP 320 Carter SH 320 Tribol 1770/320	
-20	+50	CLP HC VG 460	Mobilgear XMP 460 Mobil Mobil SHC 634	Klüber Degol PAS 460 BP Energol EP-XF 460 Pinnacle WM 460 Renolin CLP 460 EL Greco 460 Optigear Synthetic X 460 Alphasyn EP 460 Carter SH 460 Tribol 1770/460	
-20	+60	CLP HC VG 680	Mobilgear XMP 680 Mobil Mobil SHC 636	Klüber Degol PAS 680 Pinnacle WM 680 Renolin CLP 680 EL Greco 680 Optigear Synthetic X 680 Alphasyn EP 680 Carter SH 680 Tribol 1510/680	
-20	+40	E VG 460	Shell Natielle Gear Fluid EP 460	Geralyn SF 460 Platotgar 460 S	



P002 – P082

6.3 Lubricant fill quantity

The specified fill quantities are **recommended values**. The precise values vary depending on the number of stages and gear ratios. Check the oil level in a planetary gear unit at the oil sight glass or oil dipstick, and in a primary gear unit at the oil level plug.

	STOP <ul style="list-style-type: none"> The oil chambers of both gear units are separate. Planetary gear units are supplied without lubricant. RF.. and KF.. gear units are filled with lubricant at the factory depending on the mounting position. In case of a pivoted mounting position, refer to the oil fill quantity specified on the nameplate.
---	--

The following tables show recommended values for lubricant fill quantities depending on the mounting position:

6.3.1 Planetary gear unit

Size	Fill quantity in liters					
	M1	M2	M3	M4	M5	M6
P002	4	7	4	7	4	4
P012	6	11	6	11	6	6
P022	8	14	8	14	8	8
P032	11	20	11	20	11	11
P042	15	29	15	29	15	15
P052	20	38	20	38	20	20
P062	25	48	25	48	25	25
P072	30	58	30	58	30	30
P082	40	83	40	83	40	40

6.3.2 Primary helical (RF-) gear units

Size	Fill quantity in liters					
	M1 0°	M2 0°	M3 180°	M4 0°	M5 270°	M6 90°
RF77	1.2	3.10	3.30	3.60	2.40	3.00
RF87	2.4	6.4	7.1	7.2	6.3	6.4
RF97	5.1	11.9	11.2	14.0	11.2	11.8
RF107	6.3	15.9	17.0	19.2	13.1	15.9
RF137	9.5	27.0	29.0	32.5	25.0	25.0
RF147	16.4	47.0	48.0	52.0	42.0	42.0
RF167	26.0	82.0	78.0	88.0	65.0	71.0

Key	
M1 / M2 / M3 / M4 / M5 / M6	= Mounting position of planetary gear unit
0° / 90° / 180° / 270°	= Mounting position of primary helical gear unit



6.3.3 Primary bevel (KF-) gear units

The lubricant fill quantity depends on the mounting position of the planetary gear unit and the mounting position of the KF primary gearmotor.

Mounting position of the KF primary gearmotor **0°, 90°, 180°, 270°** see section "Mounting positions".

Size	Fill quantity in liters											
	M1				M2				M3			
	0° A	90° A	180° B	270° A	0° A	90° A	180° A	270° A	0° B	90° A	180° A	270° A
KF67	1.1	2.4	1.1	3.7	2.7	2.7	2.7	2.7	1.1	3.7	1.1	2.4
KF77	2.1	4.1	2.1	5.9	4.5	4.5	4.5	4.5	2.1	5.9	2.1	4.1
KF87	3.7	8.2	3.7	11.9	8.4	8.4	8.4	8.4	3.7	11.9	3.7	8.2
KF97	7.0	14.7	7.0	21.5	16.5	16.5	16.5	16.5	7.0	21.5	7.0	14.7
KF107	10.0	21.8	10.0	35.1	25.2	25.2	25.2	25.2	10.0	35.1	10.0	21.8
KF127	21.0	41.5	21.0	55.0	41.0	41.0	41.0	41.0	21.0	55.0	21.0	41.5
KF157	31.0	66	31.0	92.0	62.0	62.0	62.0	62.0	31.0	92.0	31.0	66.0
Size	Fill quantity in liters											
	M4				M5				M6			
	0° A	90° A	180° B	270° A	0° A	90° B	180° A	270° A	0° B	90° A	180° A	270° B
KF67	2.7	2.7	2.7	2.7	2.4	1.1	3.7	1.1	3.7	1.1	2.4	1.1
KF77	4.5	4.5	4.5	4.5	4.1	2.1	5.9	2.1	5.9	2.1	4.1	2.1
KF87	8.4	8.4	8.4	8.4	8.2	3.7	11.9	3.7	11.9	3.7	8.2	3.7
KF97	15.7	15.7	15.7	15.7	14.7	7.0	21.5	7.0	21.5	7.0	14.7	7.0
KF107	25.2	25.2	25.2	25.2	21.8	10.0	35.1	10.0	35.1	10.0	21.8	10.0
KF127	41.0	41.0	41.0	41.0	41.5	21.0	55.0	21.0	55.0	21.0	41.5	21.0
KF157	62.0	62.0	62.0	62.0	66.0	31.0	92.0	31.0	92.0	31.0	66.0	31.0

Key

M1 / M2 / M3 / M4 / M5 / M6	= Mounting position of planetary gear unit
0° / 90° / 180° / 270°	= Mounting position of primary bevel gear unit
A / B	= Position of the mounting flange at the primary bevel gear unit

6.4 Sealing greases/rolling bearing greases

The following overview shows the greases recommended by SEW-EURODRIVE.

They are recommended for operating temperatures from –20 °C to 100 °C.

Vendor	Grease
ARAL	ARALUB HLP 2
BP	Energrease LS-EPS
Castrol	Spheerol EPL2
Fuchs	Renolit CX TOM 15 OEM
Klüber	Centoplex EP2
Kuwait	Q8 Rembrandt EP2
Mobil	Mobilux EP 2
Shell	Alvania EP2
Texaco	Mulifak EP 2
Total	Multis EP 2



HINWEIS

If operators want to use a grease not listed here, they are responsible for obtaining confirmation from the lubricant manufacturer or supplier that the selected grease is suitable for the intended application and that the properties of the lubricant meet the requirements of the greases listed in our table at least.

6.5 Comments

6.5.1 Planetary gearmotor with shared oil space (special design)



STOP

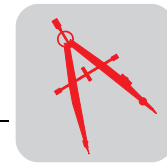
Lubricant fill quantity and viscosity depend on the data given on the nameplate of the planetary gear unit. The planetary gear unit and the primary gear unit will be delivered without oil fill.

6.5.2 Selecting the viscosity when using mineral oil



STOP

If surface temperatures exceed 110 °C, contact SEW-EURODRIVE.



7 Options

The following additional options are available. Please contact SEW-EURODRIVE if you need them.

- ATEX version
- Double-sided torque arm
- Output shaft types
 - Solid shaft design
 - Two keys
 - Smooth shaft (no key)
 - Splined shaft according to DIN 5480
 - Hollow shaft version
 - Splined shaft according to DIN 5480
 - Protective cover for shrink disk
- Output shaft (LSS) sealing system
 - Labyrinth seal

7.1 Torque arm

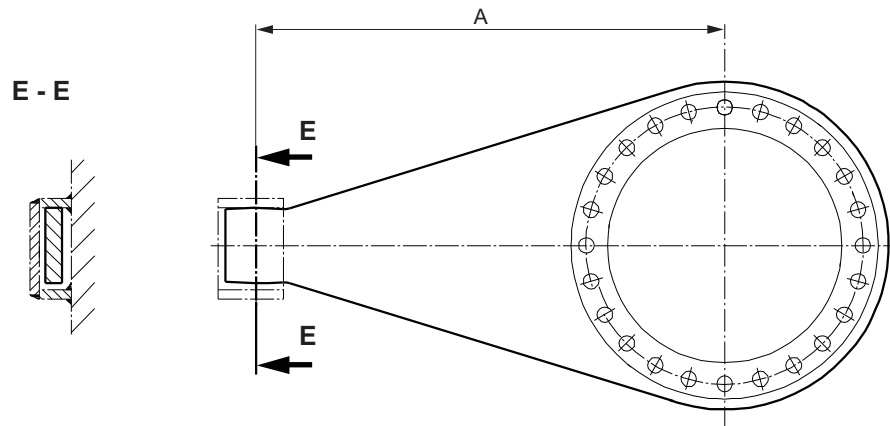
7.1.1 Single-sided torque arm

The reaction torque to the gear unit output torque is absorbed by the torque arm fixture via lever arm A. The figure shows an example for a welded fixture with design dimensions. Two supporting plates with the suggested dimensions are welded onto the customer's structure. Once the gear unit has been mounted, a connecting cover plate is welded onto the two supporting plates. The force acting on the fixture is the gear unit torque divided by the length of the lever arm A. The reaction force acts on the gear unit and customer bearings.


TIP

See secs. 10.2 and 11.2 for detailed dimensions of the torque arm.

The following figure shows a sample torque arm.



64137AXX

Weights

Size	Weight [kg]
P002	25
P012	25
P022	48
P032	58
P042	93
P052	102
P062	183
P072	317
P082	420

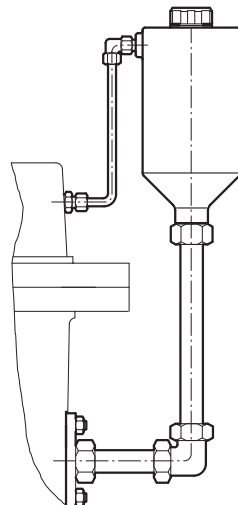


7.2 Oil expansion tank/oil riser pipe

If there is little space available for installing the oil expansion tank (M2 mounting position) or the oil riser pipes (M4 mounting positions), you can request an order-specific dimension drawing from SEW-EURODRIVE.

	TIP See secs. 10 and 11 for detailed dimensions of the oil expansion tank/oil riser pipe.
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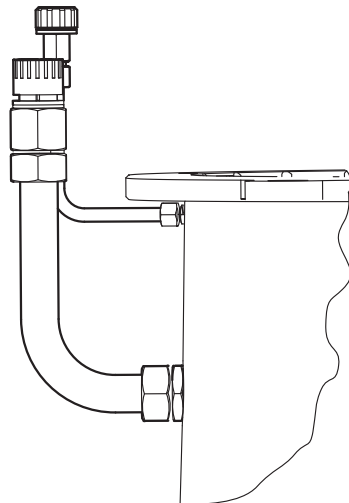
7.2.1 Oil expansion tank for mounting position M2



64144AXX

7

7.2.2 Oil riser pipe for mounting position M4



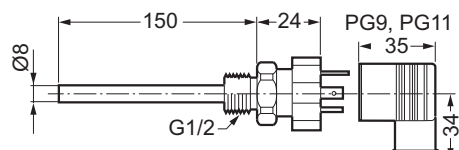
64145AXX

7.3 PT100 temperature sensor

The PT100 temperature sensor can be used to measure the temperature of the oil in the gear unit.

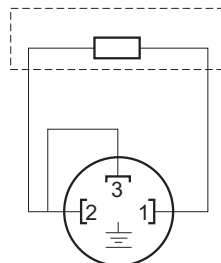
The temperature sensor is located in the gear unit's oil sump. The exact position depends on the gear unit variant.

7.3.1 Dimensions



50533AXX

7.3.2 Electrical connection

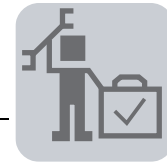


50534AXX

[1] / [2] Connection resistor element

7.3.3 Technical data

- Design with thermometer pocket and changeable measuring bit
- Sensor tolerance $[K] \pm (0.3 + 0.005 \times T)$, (corresponds to DIN IEC 751 class B),
 $T = \text{oil temperature } [{}^{\circ}\text{C}]$
- Plug connector DIN 43650 PG9 (IP65)
- The tightening torque for the retaining screw in the back of the plug connector for electrical connection is 0.25 Nm.

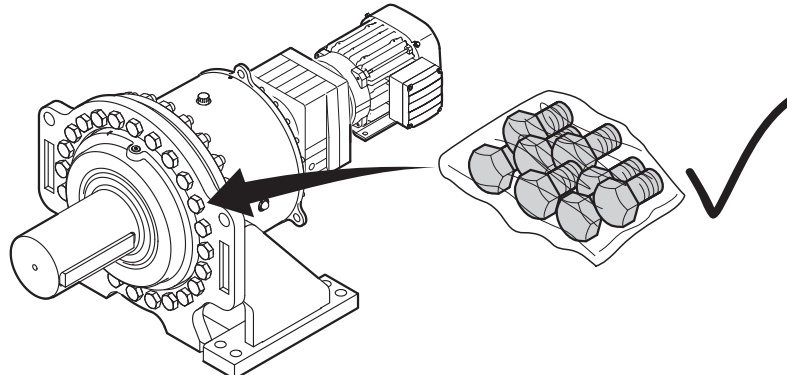


8 Design and Operating Notes

8.1 General notes

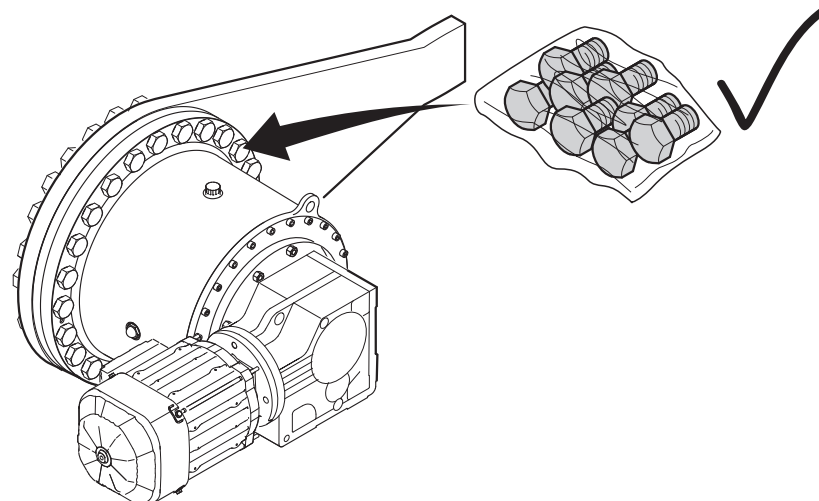
Connection screws are **included** in the scope of delivery of the following gear unit variants:

- Foot-mounted gear units



65987AXX

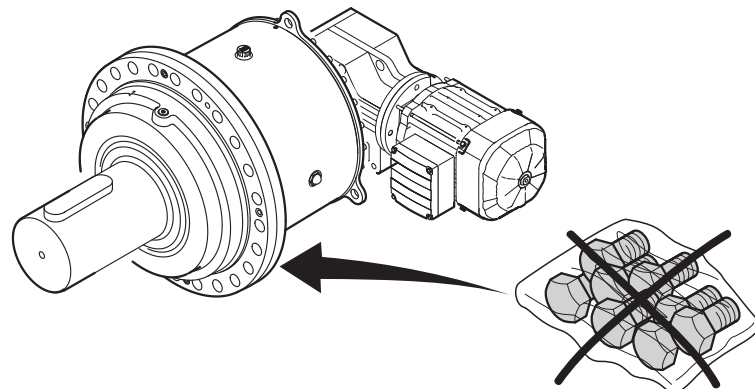
- Gear units with torque arm



65988AXX

Not included in the scope of delivery:

- Set of wrenches
- Torque wrench
- Mounting device
- Compensation elements (shims, spacing rings)
- Fixing devices for input and output elements
- Lubricant (e.g. NOCO® fluid from SEW-EURODRIVE)
- Aids for assembly/disassembly onto the machine shaft
- Securing components for the gear unit base
- For flange-mounted gear units, no connection screws are supplied..



65991AXX

8.2 Dimensioning the machine shaft for hollow shaft gear units

The material of the machine shaft as well as the keyed connection should be dimensioned by the customer according to the loads that will occur. The shaft material should have a yield point of at least 320 N/mm².

	TIP
	<p>Detailed guidelines regarding the design of the machine shaft are found in the data sheets.</p>

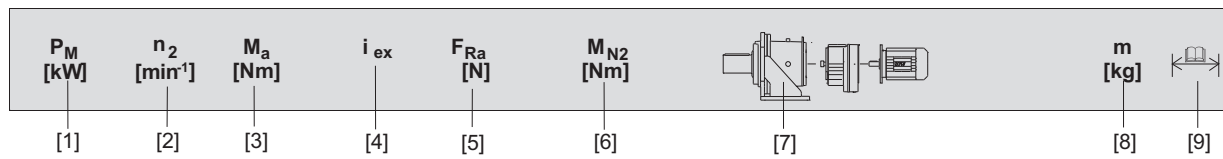


9 Important Information about Tables and Dimension Sheets

	TIP
	Unless specified otherwise, all dimensions are given in mm.

9.1 Structure of the selection table

The following figure shows the structure of the selection tables in chapters 10.1 and 11.1.



64150AXX

- [1] Rated motor power
- [2] Output speed
- [3] Output torque in relation to motor power
- [4] Gear unit ratio
- [5] Permitted radial force at LSS center
- [6] Nominal gear unit torque
- [7] Gear unit type
- [8] Weight
- [9] Dimension sheet page number

9.2 Notes on dimension sheets

9.2.1 Scope of delivery



= Standard parts supplied by SEW-EURODRIVE.



= Standard parts not supplied by SEW-EURODRIVE.

9.2.2 Tolerances

Keys

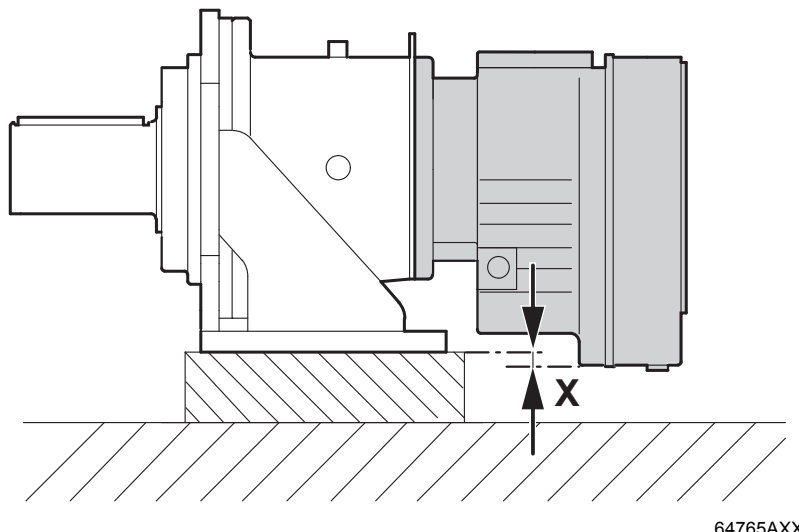
Keys: In accordance with DIN 6885 (domed type A)

9.2.3 Foot-mounted variants

In case of the following combinations of foot-mounted planetary gear units with KF../RF.. primary gear units, the primary gear unit can be lower than the mounting surface. The gear unit must be bolstered by the dimension X before mounting.

Size	KF..	X [mm]
P002	97	10
P012	107	32.5
P022	107	2.5

Size	RF..	X [mm]
P022	137	7.5
P032	147	18.5



9.2.4 Oil expansion tank/oil riser pipe

In mounting position M2, there is an oil expansion tank mounted on the gear unit and in mounting position M4, an oil riser pipe is fitted. The dimensions specified in chapters 10 and 11 are guide values. Please contact SEW-EURODRIVE if there is little space available for installing.



9.2.5 Dimensions for motors and planetary gear units

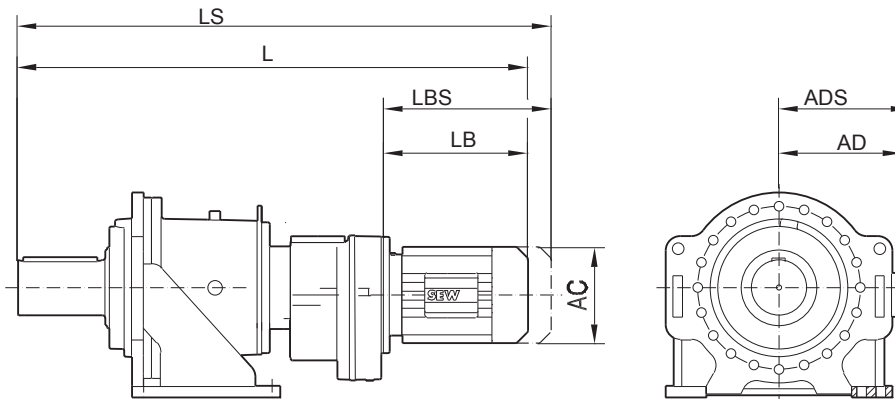
Motor options The motor dimensions may change when installing motor options. Refer to the dimension drawings of the motor options.

Special designs The dimensions of the terminal box on special designs such as KS, CSA, VIK, low voltage or voltage changeover may deviate from the standard dimensions.

EN 50347 European standard EN 50347 became effective in August 2001. This standard adopts the dimension designations for three-phase AC motors of size 56 to 315M and flange size 65 to 740 from the IEC 72-1 standard.

The new dimension designations given in EN 50347 / IEC 72-1 are used for the relevant dimensions in the dimension sheet tables.

Dimension designations The following is an overview of the planetary gearmotor dimension designations:



64238AXX

- L** = Total length
- LS** = Total length of planetary gearmotor including brake
- LB** = Length of motor
- LBS** = Length of brakemotor
- AC** = Diameter of motor
- AD** = Center of motor shaft to top part of terminal box
- ADS** = Center of brakemotor shaft to top part of terminal box

10 Helical Planetary Gearmotors P.RF..

10.1 Dimension sheet guide

10.1.1 Foot-mounted P.. gear units

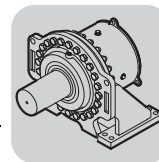
Size	M _{N2} [Nm]	Foot-mounted P.. gear units						
		Dimension sheets						
		RF77	RF87	RF97	RF107	RF137	RF147	RF167
Page number 								
P002	24830	94	96	98	100	-	-	-
P012	36810	102	104	106	108	-	-	-
P022	51190	-	110	112	114	116	-	-
P032	69620	-	-	118	120	122	124	-
P042	100170	-	-	-	126	128	130	-
P052	124060	-	-	-	132	134	136	-
P062	185660	-	-	-	-	138	140	-
P072	245660	-	-	-	-	-	142	144
P082	359400	-	-	-	-	-	146	148

10.1.2 Flange-mounted PF.. gear units

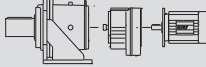
Size	M _{N2} [Nm]	Flange-mounted PF.. gear units						
		Dimension sheets						
		RF77	RF87	RF97	RF107	RF137	RF147	RF167
Page number 								
PF002	24830	95	97	99	101	-	-	-
PF012	36810	103	105	107	109	-	-	-
PF022	51190	-	111	113	115	117	-	-
PF032	69620	-	-	119	121	123	125	-
PF042	100170	-	-	-	127	129	131	-
PF052	124060	-	-	-	133	135	137	-
PF062	185660	-	-	-	-	139	141	-
PF072	245660	-	-	-	-	-	143	145
PF082	359400	-	-	-	-	-	147	149

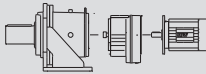
10.1.3 Motor adapter

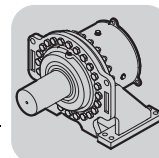
Motor adapter	Dimension sheets						
	RF77	RF87	RF97	RF107	RF137	RF147	RF167
Page number 							
Adapter for mounting IEC motors P..RF..AM..	150	150	150	151	151	151	151
Adapter for mounting NEMA motors P..RF..AM..	152	152	152	153	153	153	153
Input shaft assembly P..RF..AD..	154	154	154	154	154	154	154
Motor adapter AQA	155	155	156	156	156	156	-



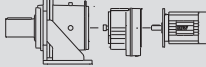
10.2 Selection tables [kW]

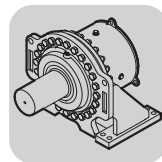
P _M [kW]	n ₂ [min ⁻¹]	M _a [Nm]	i _{ex}	F _{Ra} [N]	M _{N2} [Nm]					m [kg]	
0.75	0.34	20300	4066	156000	36810	P	012RF87	DRS	80S4	395	104
	0.38	18300	3663	156000	36810	PF	012RF87	DRS	80S4	325	105
	0.44	16100	3214	156000	36810	PH	012RF87	DRS	80S4	410	104
	0.49	14200	2847	156000	36810	PHF	012RF87	DRS	80S4	340	105
	0.44	16000	3209	156000	31500	P	012RF77	DRS	80S4	365	102
	0.46	15100	3030	156000	31500	PF	012RF77	DRS	80S4	295	103
	0.44	16000	3197	124000	24830	PH	012RF77	DRS	80S4	380	102
	0.46	15100	3018	124000	24830	PHF	012RF77	DRS	80S4	310	103
	0.35	20300	4051	123800	24830	P	002RF87	DRS	80S4	315	96
	0.38	18200	3649	124000	24830	PF	002RF87	DRS	80S4	255	97
						PH	002RF87	DRS	80S4	320	96
						PHF	002RF87	DRS	80S4	260	97
	0.44	16000	3197	124000	24830						
	0.46	15100	3018	124000	24830						
	0.54	12800	2570	124000	24830	P	002RF77	DRS	80S4	285	94
	0.62	11300	2254	124000	24830	PF	002RF77	DRS	80S4	230	95
	0.69	10200	2035	124000	24830	PH	002RF77	DRS	80S4	290	94
	0.78	8970	1790	124000	24830	PHF	002RF77	DRS	80S4	230	95
	0.83	8470	1691	124000	24830						
	0.97	7210	1439	124000	24830						
1.1	0.35	29600	4066	197000	51190	P	022RF87	DRS	80M4	550	110
	0.38	26700	3663	197000	51190	PF	022RF87	DRS	80M4	445	111
						PH	022RF87	DRS	80M4	560	110
						PHF	022RF87	DRS	80M4	460	111
	0.35	29600	4066	156000	36810	P	012RF87	DRS	80M4	400	104
	0.38	26700	3663	156000	36810	PF	012RF87	DRS	80M4	330	105
	0.44	23400	3214	156000	36810	PH	012RF87	DRS	80M4	410	104
	0.50	20700	2847	156000	36810	PHF	012RF87	DRS	80M4	340	105
	0.56	18200	2498	156000	36810						
	0.60	17200	2368	156000	36810						
	0.68	15100	2072	156000	36810						
	0.62	16500	2263	156000	31500	P	012RF77	DRS	80M4	370	102
	0.69	14900	2043	156000	31500	PF	012RF77	DRS	80M4	300	103
						PH	012RF77	DRS	80M4	385	102
						PHF	012RF77	DRS	80M4	315	103
	0.44	23300	3201	119800	24830	P	002RF87	DRS	80M4	320	96
	0.50	20700	2836	123300	24830	PF	002RF87	DRS	80M4	260	97
	0.57	18100	2489	124000	24830	PH	002RF87	DRS	80M4	320	96
						PHF	002RF87	DRS	80M4	265	97
	0.63	16400	2254	124000	24830						
	0.69	14800	2035	124000	24830						
	0.79	13000	1790	124000	24830	P	002RF77	DRS	80M4	290	94
	0.83	12300	1691	124000	24830	PF	002RF77	DRS	80M4	230	95
	0.98	10500	1439	124000	24830	PH	002RF77	DRS	80M4	295	94
	1.1	9550	1308	124000	24830	PHF	002RF77	DRS	80M4	235	95
	1.2	8270	1133	124000	24830						
	1.4	7200	986	124000	24830						
1.5	0.34	40800	4058	197000	51190	P	022RF97	DRS	90M4	600	112
	0.38	36500	3628	197000	51190	PF	022RF97	DRS	90M4	500	113
						PH	022RF97	DRS	90M4	620	112
						PHF	022RF97	DRS	90M4	520	113
	0.43	32300	3214	197000	51190	P	022RF87	DRS	90M4	550	110
	0.49	28600	2847	197000	51190	PF	022RF87	DRS	90M4	450	111
	0.56	25100	2498	197000	51190	PH	022RF87	DRS	90M4	570	110
						PHF	022RF87	DRS	90M4	465	111
	0.34	40800	4058	156000	36810	P	012RF97	DRS	90M4	455	106
						PF	012RF97	DRS	90M4	385	107
						PH	012RF97	DRS	90M4	470	106
						PHF	012RF97	DRS	90M4	400	107

P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]		m [kg]		
1.5	0.38	36800	3663	156000	36810	P 012RF87	D RS 90M4	400 104	
	0.43	32300	3214	156000	36810	PF 012RF87	D RS 90M4	330 105	
	0.49	28600	2847	156000	36810	PH 012RF87	D RS 90M4	415 104	
	0.56	25100	2498	156000	36810	PHF 012RF87	D RS 90M4	345 105	
	0.59	23800	2368	156000	36810				
	0.67	20800	2072	156000	36810				
	0.75	18700	1867	156000	36810				
	0.85	16400	1637	156000	36810				
	0.82	17000	1697	156000	31500	P 012RF77	D RS 90M4	375 102	
	0.97	14500	1445	156000	31500	PF 012RF77	D RS 90M4	305 103	
	0.59	23700	2358	119300	24830	PH 012RF77	D RS 90M4	385 102	
	0.68	20700	2064	123200	24830	PHF 012RF77	D RS 90M4	315 103	
	0.78	18000	1790	124000	24830	P 002RF87	D RS 90M4	320 96	
	0.83	17000	1691	124000	24830	PF 002RF87	D RS 90M4	265 97	
	0.97	14400	1439	124000	24830	PH 002RF87	D RS 90M4	325 96	
	1.1	13100	1308	124000	24830	PHF 002RF87	D RS 90M4	270 97	
	1.2	11400	1133	124000	24830				
	1.4	9920	986	124000	24830				
	1.5	9190	913	124000	24830	P 002RF77	D RS 90M4	290 94	
	1.7	8420	837	124000	24830	PF 002RF77	D RS 90M4	235 95	
	1.9	7390	735	124000	24830	PH 002RF77	D RS 90M4	295 94	
	2.2	0.35	59100	4022	323000	100170	PHF 002RF77	D RS 90M4	235 95
	0.38	53400	3637	323000	100170	P 042RF107	D RS 90L4	980 126	
	0.35	59100	4022	235800	69620	PF 042RF107	D RS 90L4	740 120	
	0.38	53400	3637	241800	69620	PH 042RF107	D RS 90L4	610 121	
	0.45	45300	3082	249400	69620	PHF 042RF107	D RS 90L4	760 120	
	0.49	42000	2859	252000	69620				
	0.43	47900	3262	247100	69620	P 032RF97	D RS 90L4	690 118	
	0.55	37600	2558	252000	69620	PF 032RF97	D RS 90L4	560 119	
	0.34	59600	4058	176900	51190	PH 032RF97	D RS 90L4	710 118	
	0.39	53300	3628	187500	51190	PHF 032RF97	D RS 90L4	590 119	
	0.43	47900	3262	195400	51190	P 022RF97	D RS 90L4	610 112	
	0.49	41600	2831	197000	51190	PF 022RF97	D RS 90L4	500 113	
	0.55	37600	2558	197000	51190	PH 022RF97	D RS 90L4	620 112	
	0.60	34500	2351	197000	51190	PHF 022RF97	D RS 90L4	520 113	
	0.67	30700	2087	197000	51190	P 022RF87	D RS 90L4	550 110	
	0.68	30400	2072	197000	51190	PF 022RF87	D RS 90L4	450 111	
	0.49	41600	2831	156000	36810	PH 022RF87	D RS 90L4	570 110	
	0.67	30700	2087	156000	36810	PHF 022RF87	D RS 90L4	465 111	
	0.56	36700	2498	156000	36810	P 012RF97	D RS 90L4	455 106	
	0.59	34800	2368	156000	36810	PF 012RF97	D RS 90L4	385 107	
	0.68	30400	2072	156000	36810	PH 012RF97	D RS 90L4	470 106	
	0.75	27400	1867	156000	36810	PHF 012RF97	D RS 90L4	400 107	
	0.85	24000	1637	156000	36810				
	0.97	21200	1445	156000	36810				
	1.1	18800	1281	156000	36810				
	1.3	16000	1094	156000	36810				
	1.2	16700	1138	156000	31500	P 012RF77	D RS 90L4	375 102	
	1.4	14500	990	156000	29900	PF 012RF77	D RS 90L4	305 103	
						PH 012RF77	D RS 90L4	390 102	
						PHF 012RF77	D RS 90L4	320 103	

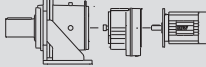


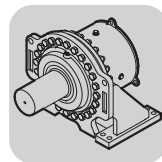
P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]			m [kg]	
2.2	0.86	23900	1631	118900	24830	P	002RF87	DRS	90L4
	0.97	21100	1440	122700	24830	PF	002RF87	DRS	90L4
	1.1	18700	1276	124000	24830	PH	002RF87	DRS	90L4
						PHF	002RF87	DRS	90L4
	1.2	16600	1133	124000	24830	P	002RF77	DRS	90L4
	1.4	14500	986	124000	24830	PF	002RF77	DRS	90L4
						PH	002RF77	DRS	90L4
						PHF	002RF77	DRS	90L4
	1.5	13400	913	124000	24830				
	1.7	12300	837	124000	24830	P	002RF77	DRS	90L4
3.0	1.9	10800	735	124000	24830	PF	002RF77	DRS	90L4
	2.3	8960	610	124000	24830	PH	002RF77	DRS	90L4
	2.6	8070	549	124000	24830	PHF	002RF77	DRS	90L4
	2.9	7080	482	124000	24830				
	0.35	80600	4022	364000	124060	P	052RF107	DRS	100M4
	0.38	72900	3637	364000	124060	PF	052RF107	DRS	100M4
						PH	052RF107	DRS	100M4
						PHF	052RF107	DRS	100M4
	0.35	80600	4022	313500	100170	P	042RF107	DRS	100M4
	0.38	72900	3637	319600	100170	PF	042RF107	DRS	100M4
3.0	0.45	61800	3082	323000	100170	PH	042RF107	DRS	100M4
	0.49	57300	2859	323000	100170	PHF	042RF107	DRS	100M4
	0.54	51600	2573	323000	100170				
	0.35	80600	4022	207400	69620	P	032RF107	DRS	100M4
	0.38	72900	3637	218800	69620	PF	032RF107	DRS	100M4
	0.45	61800	3082	232800	69620	PH	032RF107	DRS	100M4
	0.49	57300	2859	237800	69620	PHF	032RF107	DRS	100M4
	0.60	46700	2331	248200	69620				
	0.68	41400	2067	252000	69620	P	032RF107	DRS	100M4
	0.43	65400	3262	228600	69620	PF	032RF107	DRS	100M4
3.0	0.49	56700	2831	238400	69620	PH	032RF107	DRS	100M4
	0.55	51300	2558	244000	69620	PHF	032RF107	DRS	100M4
	0.60	47100	2351	196600	51190	P	022RF97	DRS	100M4
	0.67	41800	2087	197000	51190	PF	022RF97	DRS	100M4
	0.75	37400	1867	197000	51190	PH	022RF97	DRS	100M4
	0.83	33600	1678	197000	51190	PHF	022RF97	DRS	100M4
	0.96	29200	1457	197000	51190				
	1.1	26100	1304	197000	51190	P	022RF97	DRS	100M4
	0.49	56700	2831	181900	51190	PF	022RF97	DRS	100M4
	0.55	51300	2558	190600	51190	PH	022RF97	DRS	100M4
3.0	0.60	47100	2351	196600	51190	PHF	022RF97	DRS	100M4
	0.67	41800	2087	197000	51190	P	022RF87	DRS	100M4
	0.75	37400	1867	197000	51190	PF	022RF87	DRS	100M4
	0.83	33600	1678	197000	51190	PH	022RF87	DRS	100M4
	0.96	29200	1457	197000	51190	PHF	022RF87	DRS	100M4
	1.1	26100	1304	197000	51190				
	0.85	32800	1637	197000	51190	P	022RF87	DRS	100M4
	0.97	28900	1445	197000	51190	PF	022RF87	DRS	100M4
	1.0	27000	1350	197000	51190	PH	022RF87	DRS	100M4
	0.67	41800	2087	156000	36810	PHF	022RF87	DRS	100M4
3.0	1.3	21700	1082	156000	36810	P	012RF97	DRS	100M4
						PF	012RF97	DRS	100M4
						PH	012RF97	DRS	100M4
						PHF	012RF97	DRS	100M4
	1.4	19600	982	156000	36810	P	012RF97	DRS	100M4
	0.75	37400	1867	156000	36810	PF	012RF97	DRS	100M4
	0.85	32800	1637	156000	36810	PH	012RF97	DRS	100M4
	0.97	28900	1445	156000	36810	PHF	012RF97	DRS	100M4
	1.1	25600	1281	156000	36810				
	1.1	24700	1232	156000	36810	P	012RF87	DRS	100M4
3.0	1.3	21900	1092	156000	36810	PF	012RF87	DRS	100M4
	1.5	18400	918	156000	36810	PH	012RF87	DRS	100M4
	1.7	16900	844	156000	36810	PHF	012RF87	DRS	100M4
	1.9	15000	749	156000	36810				
						P	012RF87	DRS	100M4

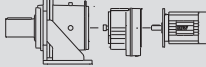
P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]		m [kg]	
3.0	1.3	21800	1090	121800	24830	P 002RF87	D RS 100M4	330 96
						PF 002RF87	D RS 100M4	270 97
						PH 002RF87	D RS 100M4	335 96
						PHF 002RF87	D RS 100M4	275 97
	1.5	18300	914	124000	24830	P 002RF87	D RS 100M4	330 96
	2.1	13300	667	124000	24830	PF 002RF87	D RS 100M4	270 97
						PH 002RF87	D RS 100M4	330 96
						PHF 002RF87	D RS 100M4	275 97
	1.7	16700	837	124000	24830			
	1.9	14700	735	124000	24830			
4.0	2.3	12200	610	124000	24830	P 002RF77	D RS 100M4	300 94
	2.6	11000	549	124000	24830	PF 002RF77	D RS 100M4	240 95
	2.9	9660	482	124000	24830	PH 002RF77	D RS 100M4	305 94
	3.3	8520	425	124000	24830	PHF 002RF77	D RS 100M4	245 95
	3.7	7550	377	124000	24100			
	4.2	6730	336	124000	24100			
	0.51	74000	2859	364000	124060	P 052RF107	D RS 100LC4	1140 132
	0.56	66600	2573	364000	124060	PF 052RF107	D RS 100LC4	940 133
						PH 052RF107	D RS 100LC4	1130 132
						PHF 052RF107	D RS 100LC4	930 133
0.36	0.40	104200	4022	291400	100170	P 042RF107	D RS 100LC4	990 126
	0.40	94200	3637	301500	100170	PF 042RF107	D RS 100LC4	800 127
	0.70	53500	2067	323000	100170	PH 042RF107	D RS 100LC4	1000 126
	0.77	48400	1869	323000	100170	PHF 042RF107	D RS 100LC4	810 127
	0.47	79800	3082	208700	69620	P 032RF107	D RS 100LC4	750 120
	0.51	74000	2859	217200	69620	PF 032RF107	D RS 100LC4	620 121
	0.91	41000	1584	252000	69620	PH 032RF107	D RS 100LC4	770 120
						PHF 032RF107	D RS 100LC4	650 121
	0.56	66200	2558	227500	69620	P 032RF97	D RS 100LC4	690 118
	0.86	43400	1678	251000	69620	PF 032RF97	D RS 100LC4	570 119
0.99	0.99	37700	1457	252000	69620	PH 032RF97	D RS 100LC4	720 118
						PHF 032RF97	D RS 100LC4	590 119
	1.2	31200	1207	197000	51190	P 022RF107	D RS 100LC4	660 114
						PF 022RF107	D RS 100LC4	560 115
						PH 022RF107	D RS 100LC4	670 114
						PHF 022RF107	D RS 100LC4	570 115
	0.61	60900	2351	174600	51190	P 022RF97	D RS 100LC4	610 112
	0.69	54000	2087	186300	51190	PF 022RF97	D RS 100LC4	510 113
	0.77	48300	1867	194900	51190	PH 022RF97	D RS 100LC4	630 112
	0.86	43400	1678	197000	51190	PHF 022RF97	D RS 100LC4	530 113
1.1	1.1	33700	1304	197000	51190	P 022RF97	D RS 100LC4	610 112
	1.3	28000	1082	197000	51190	PF 022RF97	D RS 100LC4	510 113
						PH 022RF97	D RS 100LC4	630 112
						PHF 022RF97	D RS 100LC4	520 113
	1.5	25400	982	197000	51190	P 022RF97	D RS 100LC4	560 110
	1.6	22700	878	197000	51190	PF 022RF97	D RS 100LC4	460 111
						PH 022RF97	D RS 100LC4	580 110
						PHF 022RF97	D RS 100LC4	475 111
	1.2	31900	1232	197000	51190	P 022RF87	D RS 100LC4	465 106
	1.3	28300	1092	197000	51190	PF 022RF87	D RS 100LC4	395 107
1.6	1.6	23700	918	197000	51190	PH 022RF87	D RS 100LC4	480 106
						PHF 022RF87	D RS 100LC4	410 107
	0.99	37700	1457	156000	36810	P 012RF97	D RS 100LC4	465 106
						PF 012RF97	D RS 100LC4	395 107
						PH 012RF97	D RS 100LC4	480 106
						PHF 012RF97	D RS 100LC4	410 107
	1.8	20400	790	156000	36810	P 012RF97	D RS 100LC4	465 106
	2.0	18500	716	156000	36810	PF 012RF97	D RS 100LC4	395 107
	2.3	16400	634	156000	36810	PH 012RF97	D RS 100LC4	480 106
						PHF 012RF97	D RS 100LC4	410 107
1.1	1.1	33100	1281	156000	36810	P 012RF87	D RS 100LC4	415 104
	1.3	28300	1094	156000	36810	PF 012RF87	D RS 100LC4	345 105
						PH 012RF87	D RS 100LC4	430 104
						PHF 012RF87	D RS 100LC4	360 105
1.7	2.2	21800	844	156000	36810	P 012RF87	D RS 100LC4	415 104
	1.9	19400	749	156000	36810	PF 012RF87	D RS 100LC4	345 105
	2.2	17300	670	156000	36810	PH 012RF87	D RS 100LC4	425 104
	2.4	15600	602	156000	36810	PHF 012RF87	D RS 100LC4	355 105
	2.8	13500	523	156000	36810			

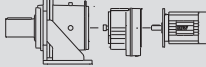


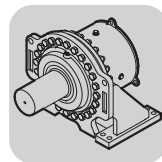
P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]			m [kg]	
4.0	2.6	14200	551	156000	27600	P 012RF77	D RS 100LC4	385	102
						PF 012RF77	D RS 100LC4	315	103
						PH 012RF77	D RS 100LC4	400	102
						PHF 012RF77	D RS 100LC4	330	103
	1.6	23700	914	119300	24830	P 002RF87	D RS 100LC4	335	96
	1.7	21700	841	121900	24830	PF 002RF87	D RS 100LC4	275	97
	1.9	19300	746	124000	24830	PH 002RF87	D RS 100LC4	335	96
	2.2	17200	667	124000	24830	PHF 002RF87	D RS 100LC4	280	97
	2.4	15700	610	124000	24830				
	2.6	14200	549	124000	24830	P 002RF77	D RS 100LC4	305	94
	3.0	12400	482	124000	24830	PF 002RF77	D RS 100LC4	245	95
	3.4	11000	425	124000	24830	PH 002RF77	D RS 100LC4	310	94
	3.8	9760	377	124000	24100	PHF 002RF77	D RS 100LC4	250	95
	4.3	8700	336	124000	24100				
	4.8	7830	302	124000	23300	P 002RF77	D RS 100LC4	250	95
	5.4	6870	265	124000	22200				
5.5	0.36	144200	4049	466600	185660	P 062RF137	D RS 132S4	1740	138
	0.42	123900	3480	473000	185660	PF 062RF137	D RS 132S4	1380	139
	0.46	113000	3174	473000	185660	PH 062RF137	D RS 132S4	1730	138
	0.46	144200	4049	324800	124060	PHF 062RF137	D RS 132S4	1370	139
	0.36	123900	3480	347000	124060	P 052RF137	D RS 132S4	1260	134
	0.42	102700	2883	364000	124060	PF 052RF137	D RS 132S4	1060	135
	0.50	91100	2558	364000	124060	PH 052RF137	D RS 132S4	1250	134
	0.56	91600	2573	364000	124060	PHF 052RF137	D RS 132S4	1050	135
	0.51	101800	2859	364000	124060	P 052RF107	D RS 132S4	1150	132
	0.56	91600	2573	364000	124060	PF 052RF107	D RS 132S4	950	133
	0.62	83000	2331	311600	100170	PH 052RF107	D RS 132S4	1140	132
	0.62	73600	2067	319100	100170	PHF 052RF107	D RS 132S4	940	133
	0.46	113000	3174	281500	100170	P 042RF137	D RS 132S4	1110	128
	0.62	82700	2321	311800	100170	PF 042RF137	D RS 132S4	920	129
	0.51	101800	2859	293800	100170	PH 042RF137	D RS 132S4	1120	128
	0.56	91600	2573	303900	100170	PHF 042RF137	D RS 132S4	930	129
	0.62	83000	2331	311600	100170	P 042RF107	D RS 132S4	1000	126
	0.70	73600	2067	319100	100170	PF 042RF107	D RS 132S4	810	127
	0.77	66500	1869	323000	100170	PH 042RF107	D RS 132S4	1010	126
	0.77	66500	1867	227200	69620	PHF 042RF107	D RS 132S4	820	127
	0.62	83000	2331	203600	69620	P 032RF107	D RS 132S4	760	120
	0.70	73600	2067	217800	69620	PF 032RF107	D RS 132S4	640	121
	0.91	56400	1584	238800	69620	PH 032RF107	D RS 132S4	780	120
	1.0	49200	1383	245900	69620	PHF 032RF107	D RS 132S4	660	121
	1.2	43000	1207	251400	69620	P 032RF107	D RS 132S4	750	120
	0.77	66500	1867	227200	69620	PF 032RF107	D RS 132S4	630	121
	0.86	59700	1678	235100	69620	PH 032RF107	D RS 132S4	770	120
	0.99	51800	1457	243400	69620	PHF 032RF107	D RS 132S4	650	121
	1.3	38500	1082	252000	69620	P 032RF97	D RS 132S4	710	118
	1.2	44700	1257	249900	69620	PF 032RF97	D RS 132S4	590	119
	0.86	59700	1678	176700	51190	PH 032RF97	D RS 132S4	730	118
	0.99	51800	1457	189800	51190	PHF 032RF97	D RS 132S4	640	112
	1.1	46400	1304	197000	51190	P 022RF97	D RS 132S4	540	113
	1.5	34900	982	197000	51190	PF 022RF97	D RS 132S4	620	112
	1.6	31200	878	197000	51190	PH 022RF97	D RS 132S4	520	113
	1.6	32700	918	197000	51190	PHF 022RF97	D RS 132S4	640	112
	1.6	32700	918	197000	51190	P 022RF87	D RS 132S4	570	110
	1.6	32700	918	197000	51190	PF 022RF87	D RS 132S4	470	111
	1.6	32700	918	197000	51190	PH 022RF87	D RS 132S4	590	110
	1.6	32700	918	197000	51190	PHF 022RF87	D RS 132S4	485	111

P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]		m [kg]	
5.5	1.3	38500	1082	156000	36810	P 012RF97	DRS 132S4	480 106
						PF 012RF97	DRS 132S4	410 107
						PH 012RF97	DRS 132S4	495 106
						PHF 012RF97	DRS 132S4	425 107
	1.5	34900	982	156000	36810	P 012RF97	DRS 132S4	475 106
	1.8	28100	790	156000	36810	PF 012RF97	DRS 132S4	405 107
	2.0	25400	716	156000	36810	PH 012RF97	DRS 132S4	490 106
	2.3	22600	634	156000	36810	PHF 012RF97	DRS 132S4	420 107
	1.6	32700	918	156000	36810			
	1.7	30000	844	156000	36810	P 012RF87	DRS 132S4	425 104
	1.9	26600	749	156000	36810	PF 012RF87	DRS 132S4	355 105
	2.2	23800	670	156000	36810	PH 012RF87	DRS 132S4	440 104
	2.4	21400	602	156000	36810	PHF 012RF87	DRS 132S4	370 105
	2.8	18600	523	156000	36810			
	2.2	23700	667	119200	24830			
	2.4	21300	600	122400	24830			
	2.8	18500	521	124000	24830			
	3.1	16600	466	124000	24830	P 002RF87	DRS 132S4	345 96
	3.7	13700	387	124000	24830	PF 002RF87	DRS 132S4	290 97
	4.0	12700	357	124000	24830	PH 002RF87	DRS 132S4	350 96
	4.5	11400	321	124000	24830	PHF 002RF87	DRS 132S4	290 97
	5.2	9930	279	124000	24830			
	5.6	9270	260	124000	24400			
	6.2	8300	233	122400	23500			
	7.7	6700	188	114900	12000	P 002RF77	DRS 132S4	315 94
	8.6	5970	168	110900	12000	PF 002RF77	DRS 132S4	260 95
						PH 002RF77	DRS 132S4	320 94
						PHF 002RF77	DRS 132S4	265 95
7.5	0.42	169000	3480	450600	185660	P 062RF137	DRS 132M4	1760 138
	0.46	154200	3174	460400	185660	PF 062RF137	DRS 132M4	1390 139
	0.50	140000	2883	469000	185660	PH 062RF137	DRS 132M4	1740 138
	0.56	124200	2558	473000	185660	PHF 062RF137	DRS 132M4	1380 139
	0.62	112700	2321	473000	185660			
	0.50	140000	2883	329700	124060	P 052RF137	DRS 132M4	1270 134
	0.56	124200	2558	346700	124060	PF 052RF137	DRS 132M4	1070 135
	0.72	96900	1995	364000	124060	PH 052RF137	DRS 132M4	1260 134
	0.83	84600	1741	364000	124060	PHF 052RF137	DRS 132M4	1060 135
	0.77	90700	1869	364000	124060	P 052RF107	DRS 132M4	1160 132
						PF 052RF107	DRS 132M4	960 133
						PH 052RF107	DRS 132M4	1150 132
						PHF 052RF107	DRS 132M4	950 133
	0.62	112700	2321	281800	100170	P 042RF137	DRS 132M4	1130 128
	0.98	71700	1477	320500	100170	PF 042RF137	DRS 132M4	940 129
						PH 042RF137	DRS 132M4	1130 128
						PHF 042RF137	DRS 132M4	940 129
	0.70	100400	2067	295300	100170	P 042RF107	DRS 132M4	1020 126
	0.77	90700	1869	304700	100170	PF 042RF107	DRS 132M4	830 127
	0.91	76900	1584	316600	100170	PH 042RF107	DRS 132M4	1020 126
	1.0	67200	1383	323000	100170	PHF 042RF107	DRS 132M4	830 127
	1.2	58600	1207	323000	100170	P 042RF107	DRS 132M4	1010 126
						PF 042RF107	DRS 132M4	820 127
						PH 042RF107	DRS 132M4	1010 126
						PHF 042RF107	DRS 132M4	820 127
	0.91	76900	1584	213100	69620	P 032RF107	DRS 132M4	770 120
	1.0	67200	1383	226400	69620	PF 032RF107	DRS 132M4	650 121
						PH 032RF107	DRS 132M4	790 120
						PHF 032RF107	DRS 132M4	670 121
	1.3	52500	1082	242700	69620	P 032RF107	DRS 132M4	760 120
	1.5	47400	977	247500	69620	PF 032RF107	DRS 132M4	640 121
						PH 032RF107	DRS 132M4	780 120
						PHF 032RF107	DRS 132M4	660 121
	1.4	51800	1067	243500	69620	P 032RF97	DRS 132M4	720 118
	1.5	47700	982	247300	69620	PF 032RF97	DRS 132M4	600 119
	1.6	42600	878	251700	69620	PH 032RF97	DRS 132M4	740 118
						PHF 032RF97	DRS 132M4	620 119

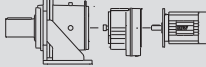


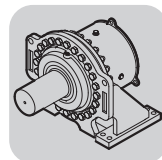
P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]					m [kg]	
7.5	1.2	58600	1207	178700	51190	P	022RF107	DRS	132M4	680	114
						PF	022RF107	DRS	132M4	580	115
						PH	022RF107	DRS	132M4	700	114
						PHF	022RF107	DRS	132M4	600	115
	1.3	52500	1082	188700	51190	P	022RF97	DRS	132M4	640	112
						PF	022RF97	DRS	132M4	540	113
						PH	022RF97	DRS	132M4	660	112
						PHF	022RF97	DRS	132M4	550	113
	1.5	47700	982	195800	51190	P	022RF97	DRS	132M4	640	112
	1.6	42600	878	197000	51190	PF	022RF97	DRS	132M4	540	113
	1.8	38300	790	197000	51190	PH	022RF97	DRS	132M4	650	112
	2.0	34700	716	197000	51190	PHF	022RF97	DRS	132M4	550	113
	2.3	30800	634	197000	51190	P	022RF97	DRS	132M4	640	112
	1.8	38300	790	156000	36810	PF	012RF97	DRS	132M4	490	106
	2.0	34700	716	156000	36810	PH	012RF97	DRS	132M4	420	107
	2.3	30800	634	156000	36810	PHF	012RF97	DRS	132M4	500	106
	2.5	27800	574	156000	36810	P	012RF97	DRS	132M4	435	107
	3.0	23600	486	156000	36810	PF	012RF97	DRS	132M4	455	104
	3.4	20600	425	156000	36810	PH	012RF97	DRS	132M4	385	105
	2.4	29200	602	156000	36810	PHF	012RF97	DRS	132M4	440	104
	2.8	25400	523	156000	36810	P	012RF87	DRS	132M4	360	96
	3.1	22700	468	156000	36810	PF	012RF87	DRS	132M4	370	105
	3.7	18800	388	156000	36810	PH	012RF87	DRS	132M4	455	104
	4.0	17400	359	156000	36810	PHF	012RF87	DRS	132M4	385	105
	4.5	15600	322	156000	36810	P	002RF87	DRS	132M4	360	96
	3.1	22600	466	120800	24830	PF	002RF87	DRS	132M4	300	97
	3.7	18700	387	124000	24830	PH	002RF87	DRS	132M4	365	96
	4.0	17300	357	124000	24830	PHF	002RF87	DRS	132M4	305	97
	4.5	15600	321	124000	24830	P	002RF87	DRS	132M4	440	104
	5.2	13500	279	124000	24830	PF	002RF87	DRS	132M4	370	105
	5.6	12600	260	124000	24400	PH	002RF87	DRS	132M4	455	104
	6.2	11300	233	122400	23500	PHF	002RF87	DRS	132M4	385	105
	7.5	9390	193	115800	22500	P	002RF87	DRS	132M4	1270	134
	8.1	8670	178	113000	23100	PF	002RF87	DRS	132M4	1070	135
	9.0	7790	161	109500	22200	PH	002RF87	DRS	132M4	1160	132
	10	6760	139	104900	20400	PHF	002RF87	DRS	132M4	960	129
	12	6060	125	101500	19500	P	062RF147	DRS	132MC4	1270	134
	14	5020	104	96000	17400	PF	062RF147	DRS	132MC4	1070	135
9.2	0.35	244700	4165	523000	245660	PH	062RF147	DRS	132MC4	1810	143
	0.53	161300	2747	523000	245660	PHF	062RF147	DRS	132MC4	2360	142
	0.57	149900	2552	523000	245660	P	062RF147	DRS	132MC4	1870	143
	0.63	136700	2328	523000	245660	PF	062RF147	DRS	132MC4	440	104
	0.39	218100	3711	411800	185660	PH	062RF147	DRS	132MC4	1880	140
	0.45	192400	3275	433400	185660	PHF	062RF147	DRS	132MC4	1520	141
	0.71	121900	2074	473000	185660	P	062RF147	DRS	132MC4	1870	140
	0.51	169400	2883	450400	185660	PF	062RF147	DRS	132MC4	1510	141
	0.84	102300	1741	473000	185660	PH	062RF147	DRS	132MC4	1760	138
						PHF	062RF147	DRS	132MC4	1390	139
						P	052RF137	DRS	132MC4	1750	138
						PF	052RF137	DRS	132MC4	1380	139
	0.57	150300	2558	317200	124060	PH	052RF137	DRS	132MC4	1270	134
	0.63	136400	2321	333800	124060	PHF	052RF137	DRS	132MC4	1070	135
	0.99	86800	1477	364000	124060	P	052RF137	DRS	132MC4	1270	134
	1.1	75800	1291	364000	124060	PF	052RF137	DRS	132MC4	1070	135
	1.1	81300	1383	364000	124060	PH	052RF137	DRS	132MC4	1160	132
						PHF	052RF137	DRS	132MC4	960	133
	1.2	70900	1207	364000	124060	P	052RF107	DRS	132MC4	1160	132
						PF	052RF107	DRS	132MC4	960	133
						PH	052RF107	DRS	132MC4	1150	132
						PHF	052RF107	DRS	132MC4	950	133
	0.73	117200	1995	276400	100170	P	042RF137	DRS	132MC4	1130	128
	0.84	102300	1741	293300	100170	PF	042RF137	DRS	132MC4	940	129
	1.3	64100	1092	323000	100170	PH	042RF137	DRS	132MC4	1130	128
						PHF	042RF137	DRS	132MC4	940	129

P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]			m [kg]		
9.2	0.92	93100	1584	302500	100170	P	042RF107	DRS 132MC4	1020	126
	1.1	81300	1383	313000	100170	PF	042RF107	DRS 132MC4	830	127
						PH	042RF107	DRS 132MC4	1020	126
						PHF	042RF107	DRS 132MC4	830	127
	1.4	63600	1082	323000	100170	P	042RF107	DRS 132MC4	1010	126
	1.5	57400	977	323000	100170	PF	042RF107	DRS 132MC4	820	127
	1.6	52100	887	323000	100170	PH	042RF107	DRS 132MC4	1020	126
						PHF	042RF107	DRS 132MC4	830	127
	1.2	70900	1207	221500	69620	P	032RF107	DRS 132MC4	770	120
	1.4	63600	1082	230800	69620	PF	032RF107	DRS 132MC4	650	121
	1.9	46200	787	248600	69620	PH	032RF107	DRS 132MC4	790	120
	2.0	41900	714	252000	69620	PHF	032RF107	DRS 132MC4	670	121
	2.0	42000	716	252000	69620	P	032RF97	DRS 132MC4	720	118
	2.3	37300	634	252000	69620	PF	032RF97	DRS 132MC4	600	119
						PH	032RF97	DRS 132MC4	740	118
						PHF	032RF97	DRS 132MC4	620	119
	2.4	36000	614	197000	51190	P	022RF107	DRS 132MC4	690	114
	2.7	31500	536	197000	51190	PF	022RF107	DRS 132MC4	580	115
						PH	022RF107	DRS 132MC4	700	114
						PHF	022RF107	DRS 132MC4	600	115
	1.5	57700	982	180300	51190	P	022RF97	DRS 132MC4	640	112
	1.7	51500	878	190200	51190	PF	022RF97	DRS 132MC4	540	113
	1.8	46400	790	197000	51190	PH	022RF97	DRS 132MC4	660	112
	2.0	42000	716	197000	51190	PHF	022RF97	DRS 132MC4	550	113
	2.6	33700	574	197000	51190	P	022RF87	DRS 132MC4	590	110
	3.0	28500	486	197000	51190	PF	022RF87	DRS 132MC4	490	111
						PH	022RF87	DRS 132MC4	610	110
						PHF	022RF87	DRS 132MC4	500	111
	3.8	22800	388	197000	45300	P	022RF87	DRS 132MC4	445	104
						PF	022RF87	DRS 132MC4	375	105
						PH	022RF87	DRS 132MC4	455	104
						PHF	022RF87	DRS 132MC4	385	105
	2.3	37300	634	156000	36810	P	012RF97	DRS 132MC4	495	106
	2.6	33700	574	156000	36810	PF	012RF97	DRS 132MC4	425	107
	3.0	28500	486	156000	36810	PH	012RF97	DRS 132MC4	510	106
	3.4	24900	425	156000	36810	PHF	012RF97	DRS 132MC4	435	107
	4.0	21400	364	156000	36810	P	012RF87	DRS 132MC4	445	104
	4.4	19300	329	156000	36810	PF	012RF87	DRS 132MC4	375	105
	5.2	16400	279	156000	36810	PH	012RF87	DRS 132MC4	455	104
						PHF	012RF87	DRS 132MC4	385	105
	4.1	21000	359	156000	36810	P	002RF97	DRS 132MC4	415	98
	4.5	18900	322	156000	36810	PF	002RF97	DRS 132MC4	355	99
	5.2	16400	280	156000	36810	PH	002RF97	DRS 132MC4	415	98
						PHF	002RF97	DRS 132MC4	360	99
	3.8	22700	387	120600	24830	P	002RF87	DRS 132MC4	365	96
	4.1	21000	357	122900	24830	PF	002RF87	DRS 132MC4	305	97
	4.6	18800	321	124000	24830	PH	002RF87	DRS 132MC4	365	96
	5.2	16300	279	124000	24830	PHF	002RF87	DRS 132MC4	310	97
	5.9	14600	250	124000	24830	P	002RF87	DRS 132MC4	365	96
	7.1	12100	207	117700	24830	PF	002RF87	DRS 132MC4	3230	148
	7.6	11300	193	115300	22500	PH	002RF87	DRS 132MC4	2580	149
	8.2	10400	178	112500	23100	PHF	002RF87	DRS 132MC4	2090	145
	9.1	9430	161	109000	22200	P	082RF167	DRS 160M4	2630	144
	11	8180	139	104500	20400	PF	082RF167	DRS 160M4	2140	145
	12	7330	125	101100	19500	PH	082RF167	DRS 160M4	144	
	14	6080	104	95600	17400	PHF	082RF167	DRS 160M4		
11.0	0.36	284400	4034	683000	359400	P	082RF167	DRS 160M4	3240	148
	0.42	246600	3497	683000	359400	PF	082RF167	DRS 160M4	2590	149
						PH	082RF167	DRS 160M4		
						PHF	082RF167	DRS 160M4		
	0.46	222600	3159	523000	245660	P	072RF167	DRS 160M4	2580	144
						PF	072RF167	DRS 160M4	2090	145
						PH	072RF167	DRS 160M4	2630	144
						PHF	072RF167	DRS 160M4	2140	145

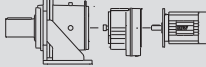


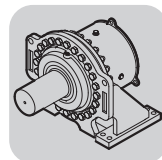
P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]			m [kg]	
11.0	0.35	293500	4165	508700	245660				
	0.41	254000	3604	523000	245660	P	072RF147	D RS	160M4
	0.46	224100	3180	523000	245660	PF	072RF147	D RS	160M4
	0.53	193600	2747	523000	245660	PH	072RF147	D RS	160M4
	0.57	179900	2552	523000	245660	PHF	072RF147	D RS	160M4
	0.63	164000	2328	523000	245660				
	0.52	199400	2828	427900	185660	P	062RF147	D RS	160M4
	0.70	146200	2074	465300	185660	PF	062RF147	D RS	160M4
	0.57	180400	2558	442600	185660	PH	062RF147	D RS	160M4
	0.63	163700	2321	454300	185660	PHF	062RF147	D RS	160M4
	0.73	140700	1995	468600	185660				
	0.84	122800	1741	473000	185660	P	062RF137	D RS	160M4
	0.73	140700	1995	328900	124060	PF	052RF137	D RS	160M4
	0.84	122800	1741	348200	124060	PH	052RF137	D RS	160M4
	0.99	104100	1477	364000	124060	PHF	052RF137	D RS	160M4
	1.1	91000	1291	364000	124060				
	0.99	104100	1477	291400	100170	P	042RF137	D RS	160M4
	1.3	76900	1092	316500	100170	PF	042RF137	D RS	160M4
	1.1	97500	1383	298200	100170	PH	042RF137	D RS	160M4
	1.1					PHF	042RF137	D RS	160M4
	1.2	85100	1207	309800	100170				
	1.4	76300	1082	317100	100170	P	042RF107	D RS	160M4
	1.5	68800	977	322600	100170	PF	042RF107	D RS	160M4
	1.6	62500	887	323000	100170	PH	042RF107	D RS	160M4
	1.4	76300	1082	214000	69620	PHF	042RF107	D RS	160M4
	1.5	68800	977	224200	69620				
	1.8	55500	787	239700	69620	P	032RF107	D RS	160M4
	2.0	50300	714	244800	69620	PF	032RF107	D RS	160M4
	1.7	61900	878	232800	69620	PH	032RF107	D RS	160M4
	1.7					PHF	032RF107	D RS	160M4
	2.4	43300	614	197000	51190				
	2.7	37700	536	197000	51190	P	022RF107	D RS	160M4
	1.8	55700	790	183700	51190	PF	022RF107	D RS	160M4
	2.0	50400	716	191900	51190	PH	022RF107	D RS	160M4
	2.3	44700	634	197000	51190	PHF	022RF107	D RS	160M4
	2.5	40400	574	197000	51190				
	3.0	34200	486	197000	51190	P	022RF97	D RS	160M4
	3.4	29900	425	156000	36810	PF	022RF97	D RS	160M4
	4.0	25600	364	156000	36810	PH	022RF97	D RS	160M4
	4.4	23200	329	156000	36810	PHF	022RF97	D RS	160M4
	5.2	19600	279	156000	36810				
	6.0	17100	244	156000	36810	P	012RF97	D RS	160M4
	7.2	14300	204	156000	36810	PF	012RF97	D RS	160M4
	3.8	27300	388	156000	36810	PH	012RF97	D RS	160M4
	4.1	25200	359	156000	36810	PHF	012RF97	D RS	160M4
	4.5	22700	322	156000	36810				
	5.2	19700	280	156000	36810	P	012RF87	D RS	160M4
	5.8	17600	251	156000	36810	PF	012RF87	D RS	160M4
	7.0	14600	208	156000	34900	PH	012RF87	D RS	160M4
	7.0					PHF	012RF87	D RS	160M4

P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]		m [kg]	
11.0	4.5	22600	321	120800	24830		P 002RF87 DRS 160M4	385 96
	5.2	19600	279	124000	24830			
	5.8	17600	250	124000	24830			
	7.0	14600	207	117800	24830			
	7.6	13600	193	115400	22500			
	8.2	12500	178	112700	23100			
	9.1	11300	161	109100	22200			
	10	9820	139	104600	20400			
	12	8790	125	101200	19500			
	14	7290	104	95700	17400			
15.0	0.36	385200	4034	618300	359400		P 082RF167 DRS 160MC4	3240 148
	0.42	334000	3497	664500	359400			
	0.47	297100	3112	683000	359400			
	0.53	264100	2766	683000	359400			
	0.58	241500	2530	683000	359400			
	0.64	218900	2293	683000	359400			
	0.47	301600	3159	500900	245660			
	0.57	245100	2568	523000	245660			
	0.54	262200	2747	523000	245660			
	0.58	243600	2552	523000	245660			
0.63	0.63	222200	2328	523000	245660		P 072RF147 DRS 160MC4	2320 142
	0.73	192300	2014	523000	245660			
	0.83	169700	1777	523000	245660			
	0.71	198100	2074	428900	185660			
	0.80	174800	1830	446600	185660			
	0.93	150900	1581	462500	185660			
	1.0	133500	1398	472700	185660			
	1.2	112200	1175	473000	185660			
	0.84	166300	1741	452500	185660			
	0.99	141000	1477	468400	185660			
1.1	1.1	123300	1291	473000	185660		P 062RF137 DRS 160MC4	1780 138
	1.4	104200	1092	473000	185660			
	1.3	110800	1160	473000	185660			
	0.99	141000	1477	328500	124060			
	1.1	123300	1291	347700	124060			
	1.4	104200	1092	364000	124060			
	1.6	90300	946	364000	124060			
	1.7	82400	863	364000	124060			
	1.4	104200	1092	291300	100170			
	1.6	90300	946	305100	100170			
1.7	1.7	82400	863	312100	100170		P 042RF137 DRS 160MC4	1140 128
	2.0	71300	747	320900	100170			
	1.5	93300	977	302300	100170			
	1.7	84700	887	310100	100170			
	1.9	75100	787	317900	100170			
	2.1	68200	714	323000	100170			
	2.4	58600	614	323000	100170			
	1.9	75100	787	215600	69620			
	2.1	68200	714	225100	69620			
	2.4	58600	614	236400	69620			
2.7	2.7	51100	536	244100	69620		P 032RF107 DRS 160MC4	810 120
	3.2	43400	455	251000	69620			

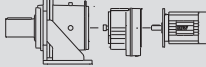


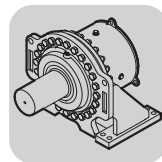
P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]		m [kg]	
15.0	3.0	46400	486	248400	69620	P 032RF97 DRS 160MC4	750	118
	2.4	58600	614	178700	51190	PF 032RF97 DRS 160MC4	630	119
	2.7	51100	536	190800	51190	PH 032RF97 DRS 160MC4	770	118
	3.2	43400	455	197000	51190	PHF 032RF97 DRS 160MC4	650	119
	3.7	37900	397	197000	51190	P 022RF107 DRS 160MC4	710	114
	4.4	32000	336	197000	51190	PF 022RF107 DRS 160MC4	610	115
	3.0	46400	486	197000	51190	PH 022RF107 DRS 160MC4	730	114
	3.5	40500	425	197000	51190	PHF 022RF107 DRS 160MC4	630	115
	4.0	34700	364	197000	51190	P 022RF97 DRS 160MC4	670	112
	4.5	31400	329	197000	51190	PF 022RF97 DRS 160MC4	560	113
	5.3	26600	279	197000	51190	PH 022RF97 DRS 160MC4	680	112
	3.5	40500	425	156000	36810	PHF 022RF97 DRS 160MC4	580	113
	4.0	34700	364	156000	36810	P 012RF97 DRS 160MC4	520	106
	4.5	31400	329	156000	36810	PF 012RF97 DRS 160MC4	450	107
	5.3	26600	279	156000	36810	PH 012RF97 DRS 160MC4	530	106
	6.0	23200	244	156000	36810	PHF 012RF97 DRS 160MC4	465	107
	7.2	19400	204	156000	36810			
	8.3	16800	177	156000	36810			
	8.7	16100	169	156000	36810			
	10	13600	143	150900	36810			
	12	11900	125	144900	36810			
	14	9980	105	137400	35000			
	6.0	23100	243	120000	24830			
	7.2	19400	203	116900	24830			
	8.1	17300	181	112900	24830	P 002RF97 DRS 160MC4	440	98
	8.4	16700	176	111900	24830	PF 002RF97 DRS 160MC4	380	99
	9.0	15600	164	109600	24830	PH 002RF97 DRS 160MC4	445	98
	11	13200	139	104300	24830	PHF 002RF97 DRS 160MC4	385	99
	12	11500	121	100100	24830			
	14	9690	102	94900	24830			
	17	8390	88	90900	24830			
	14	9880	104	95500	17400	P 002RF87 DRS 160MC4	390	96
						PF 002RF87 DRS 160MC4	330	97
						PH 002RF87 DRS 160MC4	390	96
						PHF 002RF87 DRS 160MC4	335	97
18.5	0.42	413300	3497	589300	359400			
	0.47	367700	3112	635000	359400	P 082RF167 DRS 180M4	3280	148
	0.53	326900	2766	670200	359400	PF 082RF167 DRS 180M4	2630	149
	0.58	298900	2530	683000	359400	PH 082RF167 DRS 180M4	3280	148
	0.67	260100	2201	683000	359400	PHF 082RF167 DRS 180M4	2630	149
	0.75	229500	1943	683000	359400			
	0.87	199000	1684	683000	359400			
	0.64	271000	2293	683000	359400	P 082RF147 DRS 180M4	3020	146
						PF 082RF147 DRS 180M4	2380	147
						PH 082RF147 DRS 180M4	3020	146
						PHF 082RF147 DRS 180M4	2370	147
	0.57	303400	2568	499100	245660	P 072RF167 DRS 180M4	2630	144
	0.96	179700	1521	523000	245660	PF 072RF167 DRS 180M4	2140	145
						PH 072RF167 DRS 180M4	2680	144
						PHF 072RF167 DRS 180M4	2190	145
	0.63	275000	2328	523000	245660			
	0.73	238000	2014	523000	245660	P 072RF147 DRS 180M4	2370	142
	0.82	210000	1777	523000	245660	PF 072RF147 DRS 180M4	1880	143
	0.95	181300	1535	523000	245660	PH 072RF147 DRS 180M4	2420	142
	1.1	160400	1358	523000	245660	PHF 072RF147 DRS 180M4	1930	143
	1.3	134800	1141	523000	245660			
	0.80	216300	1830	413400	185660	P 062RF147 DRS 180M4	1940	140
	0.93	186800	1581	437800	185660	PF 062RF147 DRS 180M4	1580	141
	1.0	165200	1398	453200	185660	PH 062RF147 DRS 180M4	1930	140
	1.2	138800	1175	469700	185660	PHF 062RF147 DRS 180M4	1570	141
	1.5	112100	949	473000	185660			
	0.99	174600	1477	446800	185660	P 062RF137 DRS 180M4	1820	138
	1.1	152600	1291	461400	185660	PF 062RF137 DRS 180M4	1460	139
	1.3	129000	1092	473000	185660	PH 062RF137 DRS 180M4	1810	138
						PHF 062RF137 DRS 180M4	1450	139

P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]		m [kg]	
18.5	1.3	137100	1160	470700	185660	P 062RF137	D RS 180M4	1820 138
	1.6	111800	946	473000	185660	PF 062RF137	D RS 180M4	1450 139
	1.7	102000	863	473000	185660	PH 062RF137	D RS 180M4	1800 138
						PHF 062RF137	D RS 180M4	1440 139
	1.3	129000	1092	341800	124060	P 052RF137	D RS 180M4	1340 134
						PF 052RF137	D RS 180M4	1140 135
						PH 052RF137	D RS 180M4	1330 134
						PHF 052RF137	D RS 180M4	1130 135
	1.6	111800	946	358600	124060	P 052RF137	D RS 180M4	1330 134
	1.7	102000	863	364000	124060	PF 052RF137	D RS 180M4	1130 135
	2.0	88200	747	364000	124060	PH 052RF137	D RS 180M4	1320 134
	2.2	77900	659	364000	124060	PHF 052RF137	D RS 180M4	1120 135
	2.0	84400	714	364000	124060	P 052RF107	D RS 180M4	1230 132
	2.4	72500	614	364000	124060	PF 052RF107	D RS 180M4	1030 133
						PH 052RF107	D RS 180M4	1220 132
						PHF 052RF107	D RS 180M4	1020 133
	1.6	111800	946	282900	100170	P 042RF137	D RS 180M4	1190 128
	1.7	102000	863	293700	100170	PF 042RF137	D RS 180M4	1000 129
	2.0	88200	747	307000	100170	PH 042RF137	D RS 180M4	1190 128
	2.6	67200	569	323000	100170	PHF 042RF137	D RS 180M4	1000 129
	1.9	93000	787	302600	100170	P 042RF107	D RS 180M4	1080 126
	2.0	84400	714	310400	100170	PF 042RF107	D RS 180M4	890 127
	2.4	72500	614	319900	100170	PH 042RF107	D RS 180M4	1090 126
	2.7	63300	536	323000	100170	PHF 042RF107	D RS 180M4	900 127
	3.2	53700	455	323000	100170	P 032RF107	D RS 180M4	840 120
	2.4	72500	614	219300	69620	PF 032RF107	D RS 180M4	720 121
	2.7	63300	536	231100	69620	PH 032RF107	D RS 180M4	860 120
	3.2	53700	455	241600	69620	PHF 032RF107	D RS 180M4	740 121
	3.7	46900	397	248000	69620	P 032RF97	D RS 180M4	790 118
	4.4	39700	336	249300	69620	PF 032RF97	D RS 180M4	670 119
	4.4	38900	329	247800	69620	PH 032RF97	D RS 180M4	810 118
	5.2	32900	279	235800	69620	PHF 032RF97	D RS 180M4	690 119
	3.2	53700	455	186900	51190	P 022RF107	D RS 180M4	760 114
	3.7	46900	397	196800	51190	PF 022RF107	D RS 180M4	660 115
	4.4	39700	336	197000	51190	PH 022RF107	D RS 180M4	770 114
	4.8	36400	308	197000	51190	PHF 022RF107	D RS 180M4	670 115
	5.6	30900	261	197000	51190	P 022RF97	D RS 180M4	710 112
	6.4	27000	228	197000	51190	PF 022RF97	D RS 180M4	610 113
	7.6	22800	193	197000	51190	PH 022RF97	D RS 180M4	730 112
	4.0	43000	364	197000	51190	PHF 022RF97	D RS 180M4	620 113
	4.4	38900	329	197000	51190	P 022RF97	D RS 180M4	560 106
	5.2	32900	279	197000	51190	PF 022RF97	D RS 180M4	495 107
	6.0	28800	244	197000	51190	PH 022RF97	D RS 180M4	580 106
	7.2	24100	204	197000	51190	PHF 022RF97	D RS 180M4	510 107
	8.3	20800	177	197000	51190	P 012RF107	D RS 180M4	610 108
	8.7	19900	169	197000	40000	PF 012RF107	D RS 180M4	540 109
	8.5	20300	172	156000	36810	PH 012RF107	D RS 180M4	620 108
	9.3	18600	158	155600	36810	PHF 012RF107	D RS 180M4	550 109
	11	15800	134	148100	36810	P 012RF97	D RS 180M4	560 106
	13	13800	117	142300	36810	PF 012RF97	D RS 180M4	495 107
	4.4	38900	329	156000	36810	PH 012RF97	D RS 180M4	580 106
	5.2	32900	279	156000	36810	PHF 012RF97	D RS 180M4	510 107
	6.0	28800	244	156000	36810	P 012RF97	D RS 180M4	425 99
	7.2	24100	204	156000	36810	PF 012RF97	D RS 180M4	485 98
	8.3	20800	177	156000	36810	PH 012RF97	D RS 180M4	485 98
	8.7	19900	169	156000	36810	PHF 012RF97	D RS 180M4	430 99
	10	16900	143	151100	36810	P 002RF97	D RS 180M4	425 99
	12	14700	125	145100	36810	PF 002RF97	D RS 180M4	485 98
	14	12300	105	137500	35000	PH 002RF97	D RS 180M4	485 98
	16	10600	91	131700	32100	PHF 002RF97	D RS 180M4	430 99
	7.2	24000	203	117000	24830	P 002RF97	D RS 180M4	425 99
	8.3	20700	176	112000	24830	PF 002RF97	D RS 180M4	485 98
	8.9	19300	164	109700	24830	PH 002RF97	D RS 180M4	485 98
	11	16400	139	104400	24830	PHF 002RF97	D RS 180M4	430 99
	12	14300	121	100200	24830	P 002RF97	D RS 180M4	425 99
	14	11900	102	95000	24830	PF 002RF97	D RS 180M4	485 98
	17	10300	88	91000	24830	PH 002RF97	D RS 180M4	430 99

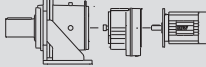


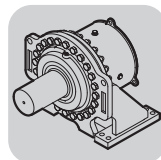
P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]			m [kg]	
22	0.53	388700	2766	614900	359400				
	0.58	355500	2530	646100	359400				
	0.67	309300	2201	683000	359400				
	0.75	273000	1943	683000	359400				
	0.87	236600	1684	683000	359400				
	0.98	210500	1498	683000	359400				
	1.1	181500	1291	683000	359400				
	0.64	322200	2293	673900	359400	P	082RF167	DRS 180L4	3290 148
	0.84	246100	1751	683000	359400	PF	082RF167	DRS 180L4	2640 149
	0.97	212500	1512	683000	359400	PH	082RF167	DRS 180L4	3290 148
	1.1	187900	1338	683000	359400	PHF	082RF167	DRS 180L4	2640 149
	1.3	157900	1141	683000	359400				
	0.96	213700	1521	523000	245660	P	072RF167	DRS 180L4	2640 144
	1.4	149600	1065	523000	245660	PF	072RF167	DRS 180L4	2150 145
						PH	072RF167	DRS 180L4	2690 144
						PHF	072RF167	DRS 180L4	2200 145
	0.73	283000	2014	518600	245660	P	072RF147	DRS 180L4	2380 142
	0.82	249700	1777	523000	245660	PF	072RF147	DRS 180L4	1890 143
	1.1	190700	1358	523000	245660	PH	072RF147	DRS 180L4	2430 142
	1.3	160300	1141	523000	245660	PHF	072RF147	DRS 180L4	1940 143
	1.6	129500	922	523000	245660				
	0.93	222200	1581	408100	185660	P	062RF147	DRS 180L4	1960 140
	1.0	196500	1398	430200	185660	PF	062RF147	DRS 180L4	1590 141
	1.2	165100	1175	453300	185660	PH	062RF147	DRS 180L4	1940 140
	1.5	133400	949	472800	185660	PHF	062RF147	DRS 180L4	1580 141
	1.8	112700	802	473000	185660	P	062RF147	DRS 180L4	1940 140
						PF	062RF147	DRS 180L4	1580 141
						PH	062RF147	DRS 180L4	1930 140
						PHF	062RF147	DRS 180L4	1570 141
	1.3	153400	1092	460900	185660	P	062RF137	DRS 180L4	1840 138
						PF	062RF137	DRS 180L4	1470 139
						PH	062RF137	DRS 180L4	1820 138
						PHF	062RF137	DRS 180L4	1460 139
	1.7	121300	863	473000	185660	P	062RF137	DRS 180L4	1830 138
	2.0	105000	747	473000	185660	PF	062RF137	DRS 180L4	1460 139
	2.2	92600	659	473000	185660	PH	062RF137	DRS 180L4	1820 138
						PHF	062RF137	DRS 180L4	1450 139
	1.6	133000	946	337600	124060	P	052RF137	DRS 180L4	1340 134
	1.7	121300	863	349700	124060	PF	052RF137	DRS 180L4	1140 135
	2.0	105000	747	364000	124060	PH	052RF137	DRS 180L4	1330 134
	2.2	92600	659	364000	124060	PHF	052RF137	DRS 180L4	1130 135
	2.6	80000	569	364000	124060				
	2.9	70700	503	364000	124060				
	2.7	75300	536	364000	124060	P	052RF107	DRS 180L4	1240 132
	3.2	63900	455	364000	124060	PF	052RF107	DRS 180L4	1040 133
						PH	052RF107	DRS 180L4	1230 132
						PHF	052RF107	DRS 180L4	1030 133
	2.0	105000	747	290500	100170	P	042RF137	DRS 180L4	1200 128
	2.6	80000	569	314100	100170	PF	042RF137	DRS 180L4	1010 129
	3.5	59400	423	323000	100170	PH	042RF137	DRS 180L4	1200 128
						PHF	042RF137	DRS 180L4	1010 129
	2.0	100400	714	295300	100170	P	042RF107	DRS 180L4	1100 126
	2.4	86300	614	308700	100170	PF	042RF107	DRS 180L4	910 127
	2.7	75300	536	317800	100170	PH	042RF107	DRS 180L4	1100 126
	3.2	63900	455	323000	100170	PHF	042RF107	DRS 180L4	910 127
	3.7	55800	397	323000	100170				
	2.7	75300	536	215400	69620	P	032RF107	DRS 180L4	850 120
	3.2	63900	455	230400	69620	PF	032RF107	DRS 180L4	730 121
	3.7	55800	397	239400	69620	PH	032RF107	DRS 180L4	870 120
	4.4	47200	336	247800	69620	PHF	032RF107	DRS 180L4	750 121
	4.8	43300	308	242900	69620				
	5.6	36700	261	231200	69620				
	6.4	32100	228	222100	69620				

P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]			m [kg]	
22	3.7	55800	397	183500	51190				
	4.4	47200	336	196500	51190				
	4.8	43300	308	197000	51190	P	022RF107	D RS	180L4
	5.6	36700	261	197000	51190	PF	022RF107	D RS	180L4
	6.4	32100	228	197000	51190	PH	022RF107	D RS	180L4
	7.6	27100	193	197000	51190	PHF	022RF107	D RS	180L4
	8.5	24200	172	197000	51190				
	9.3	22200	158	197000	51190				
	4.4	46200	329	197000	51190	P	022RF97	D RS	180L4
	5.2	39200	279	197000	51190	PF	022RF97	D RS	180L4
	6.0	34200	244	197000	51190	PH	022RF97	D RS	180L4
	7.2	28600	204	197000	51190	PHF	022RF97	D RS	180L4
	8.3	24800	177	197000	51190				
	8.5	24200	172	156000	36810	P	012RF107	D RS	180L4
	9.3	22200	158	155600	36810	PF	012RF107	D RS	180L4
	11	18800	134	148100	36810	PH	012RF107	D RS	180L4
	13	16400	117	142300	36810	PHF	012RF107	D RS	180L4
	15	13900	99	135300	36810				
	6.0	34200	244	156000	36810	P	012RF97	D RS	180L4
	7.2	28600	204	156000	36810	PF	012RF97	D RS	180L4
	8.3	24800	177	156000	36810	PH	012RF97	D RS	180L4
	8.7	23700	169	156000	36810	PHF	012RF97	D RS	180L4
	10	20100	143	151100	36810				
	12	17500	125	145100	36810	P	012RF97	D RS	180L4
	14	14600	105	137500	35000	PF	012RF97	D RS	180L4
	16	12700	91	131700	32100	PH	012RF97	D RS	180L4
	8.9	23000	164	109700	24830	P	002RF97	D RS	180L4
	11	19500	139	104400	24830	PF	002RF97	D RS	180L4
	12	17000	121	100200	24830	PH	002RF97	D RS	180L4
	14	14200	102	95000	24830	PHF	002RF97	D RS	180L4
	17	12300	88	91000	24830				
30	0.67	420400	2201	581600	359400	P	082RF167	D RS	180LC4
	0.76	371000	1943	632000	359400	PF	082RF167	D RS	180LC4
	0.87	321600	1684	674400	359400	PH	082RF167	D RS	180LC4
	0.98	286100	1498	683000	359400	PHF	082RF167	D RS	180LC4
	1.1	246600	1291	683000	359400				
	1.4	200400	1049	683000	359400	P	072RF167	D RS	180LC4
	0.97	290400	1521	511700	245660	PF	072RF167	D RS	180LC4
	1.4	203400	1065	523000	245660	PH	072RF167	D RS	180LC4
	1.4	203400	1065	523000	245660	PHF	072RF167	D RS	180LC4
	1.1	259200	1358	523000	245660	P	072RF147	D RS	180LC4
	1.3	217900	1141	523000	245660	PF	072RF147	D RS	180LC4
	1.6	175900	922	523000	245660	PH	072RF147	D RS	180LC4
	1.6	175900	922	523000	245660	PHF	072RF147	D RS	180LC4
	1.9	148600	779	523000	245660	P	072RF147	D RS	180LC4
	1.9	148600	779	523000	245660	PF	072RF147	D RS	180LC4
	1.9	148600	779	523000	245660	PH	072RF147	D RS	180LC4
	1.9	148600	779	523000	245660	PHF	072RF147	D RS	180LC4
	1.6	181300	949	441900	185660	P	062RF147	D RS	180LC4
	1.6	181300	949	441900	185660	PF	062RF147	D RS	180LC4
	1.6	181300	949	441900	185660	PH	062RF147	D RS	180LC4
	1.6	181300	949	441900	185660	PHF	062RF147	D RS	180LC4
	1.8	153100	802	461100	185660	P	062RF147	D RS	180LC4
	2.1	135100	708	471800	185660	PF	062RF147	D RS	180LC4
	2.4	117100	614	473000	185660	PH	062RF147	D RS	180LC4
	2.4	117100	614	473000	185660	PHF	062RF147	D RS	180LC4
	1.7	164800	863	453500	185660	P	062RF137	D RS	180LC4
	2.0	142600	747	467500	185660	PF	062RF137	D RS	180LC4
	2.2	125900	659	473000	185660	PH	062RF137	D RS	180LC4
	2.6	108700	569	473000	185660	PHF	062RF137	D RS	180LC4
	2.9	96100	503	473000	185660				
	2.0	142600	747	326600	124060	P	052RF137	D RS	180LC4
	2.2	125900	659	345100	124060	PF	052RF137	D RS	180LC4
	2.6	108700	569	361300	124060	PH	052RF137	D RS	180LC4
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	3.5	80800	423	364000	124060				

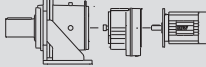


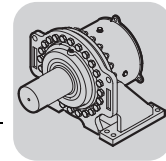
P _M [kW]	n ₂ [min ⁻¹]	M _a [Nm]	i _{ex}	F _{Ra} [N]	M _{N2} [Nm]					m [kg]	↗↘	
30	2.6	108700	569	286400	100170	P	042RF137	DRS	180LC4	1210	128	
	3.5	80800	423	313400	100170	PF	042RF137	DRS	180LC4	1020	129	
	4.3	65200	342	309200	100170	PH	042RF137	DRS	180LC4	1210	128	
	4.9	56800	298	296600	100170	PHF	042RF137	DRS	180LC4	1020	129	
	5.9	47800	250	281700	100170							
	2.7	102300	536	293300	100170	P	042RF107	DRS	180LC4	1110	126	
	3.2	86800	455	308300	100170	PF	042RF107	DRS	180LC4	920	127	
	3.7	75900	397	317400	100170	PH	042RF107	DRS	180LC4	1110	126	
	4.4	64100	336	307700	100170	PHF	042RF107	DRS	180LC4	920	127	
	4.8	58800	308	299800	100170							
	5.6	49900	261	285400	100170	P	032RF107	DRS	180LC4	860	120	
	3.7	75900	397	214600	69620	PF	032RF107	DRS	180LC4	740	121	
	4.4	64100	336	230100	69620	PH	032RF107	DRS	180LC4	880	120	
	4.8	58800	308	236200	69620	PHF	032RF107	DRS	180LC4	760	121	
	5.6	49900	261	231000	69620							
	6.4	43600	228	221900	69620	P	032RF97	DRS	180LC4	810	118	
	7.6	36900	193	210900	69620	PF	032RF97	DRS	180LC4	690	119	
	8.5	32800	172	203700	69620	PH	032RF97	DRS	180LC4	840	118	
	9.3	30100	158	198600	58500	PHF	032RF97	DRS	180LC4	710	119	
	11	25500	134	189000	58500							
	13	22300	117	181500	58500	P	022RF107	DRS	180LC4	780	114	
	15	18900	99	172600	57100	PF	022RF107	DRS	180LC4	680	115	
	16	17200	91	168000	32100	PH	022RF107	DRS	180LC4	790	114	
	4.8	58800	308	178300	51190	PHF	022RF107	DRS	180LC4	690	115	
	5.6	49900	261	192700	51190							
	6.4	43600	228	197000	51190	P	012RF107	DRS	180LC4	630	108	
	7.6	36900	193	197000	51190	PF	012RF107	DRS	180LC4	560	109	
	8.5	32800	172	197000	51190	PH	012RF107	DRS	180LC4	650	108	
	9.3	30100	158	197000	51190	PHF	012RF107	DRS	180LC4	580	109	
	8.5	32800	172	156000	36810							
	9.3	30100	158	155500	36810	P	012RF97	DRS	180LC4	590	106	
	11	25500	134	148000	36810	PF	012RF97	DRS	180LC4	520	107	
	13	22300	117	142100	36810	PH	012RF97	DRS	180LC4	600	106	
	15	18900	99	135100	36810	PHF	012RF97	DRS	180LC4	530	107	
	16	17200	91	131500	32100							
	11	24800	130	102200	24830	P	002RF107	DRS	180LC4	550	100	
	13	21700	114	98200	24830	PF	002RF107	DRS	180LC4	495	101	
	15	18300	96	93400	24830	PH	002RF107	DRS	180LC4	560	100	
	17	16700	88	90900	24830	PHF	002RF107	DRS	180LC4	500	101	
	37	0.88	395300	1684	608300	359400	P	082RF167	DRS	225S4	3430	148
	0.98	351700	1498	649400	359400	PF	082RF167	DRS	225S4	2780	149	
	1.1	303200	1291	683000	359400	PH	082RF167	DRS	225S4	3430	148	
	1.4	246300	1049	683000	359400	PHF	082RF167	DRS	225S4	2780	149	
	1.7	208900	890	683000	359400							
	1.8	192500	820	683000	359400	P	082RF167	DRS	225S4	3430	148	
	1.4	250000	1065	523000	245660	PF	082RF167	DRS	225S4	2780	149	
	1.6	216300	922	523000	245660	PH	082RF167	DRS	225S4	3420	148	
						PHF	082RF167	DRS	225S4	2770	149	
						P	072RF167	DRS	225S4	2780	144	
						PF	072RF167	DRS	225S4	2280	145	
						PH	072RF167	DRS	225S4	2830	144	
						PHF	072RF167	DRS	225S4	2340	145	
						P	072RF147	DRS	225S4	2520	142	
						PF	072RF147	DRS	225S4	2030	143	
						PH	072RF147	DRS	225S4	2570	142	
						PHF	072RF147	DRS	225S4	2080	143	

P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]		m [kg]		
37	1.9 2.2	182700 161200	779 687	523000 523000	245660 245660	P 072RF147 PF 072RF147 PH 072RF147 PHF 072RF147	DLS 225S4 DLS 225S4 DLS 225S4 DLS 225S4	2500 2010 2560 2070	142 143 142 143
	1.8 2.1 2.4 2.7	188200 166100 144000 128100	802 708 614 546	436700 452600 466700 473000	185660 185660 185660 185660	P 062RF147 PF 062RF147 PH 062RF147 PHF 062RF147	DLS 225S4 DLS 225S4 DLS 225S4 DLS 225S4	2080 1720 2070 1710	140 141 140 141
	2.0 2.2 2.6 2.9 3.5	175300 154700 133600 118200 99300	747 659 569 503 423	446200 460100 472700 473000 473000	185660 185660 185660 185660 185660	P 062RF137 PF 062RF137 PH 062RF137 PHF 062RF137	DLS 225S4 DLS 225S4 DLS 225S4 DLS 225S4	1960 1600 1950 1590	138 139 138 139
	2.6 2.9 3.5 4.3	133600 118200 99300 80200	569 503 423 342	336900 352700 364000 356100	124060 124060 124060 124060	P 052RF137 PF 052RF137 PH 052RF137 PHF 052RF137	DLS 225S4 DLS 225S4 DLS 225S4 DLS 225S4	1480 1280 1470 1270	134 135 134 135
	3.5 4.3 5.0 5.9 7.3	99300 80200 69900 58700 47400	423 342 298 250 202	296400 308800 296400 281400 263800	100170 100170 100170 100170 100170	P 042RF137 PF 042RF137 PH 042RF137 PHF 042RF137	DLS 225S4 DLS 225S4 DLS 225S4 DLS 225S4	1340 1150 1340 1150	128 129 128 129
	3.7 4.4	93200 78800	397 336	302400 307300	100170 100170	P 042RF107 PF 042RF107 PH 042RF107 PHF 042RF107	DLS 225S4 DLS 225S4 DLS 225S4 DLS 225S4	1230 1040 1240 1050	126 127 126 127
	8.4 9.7	41100 35800	175 153	204600 196400	69620 69620	P 032RF137 PF 032RF137 PH 032RF137 PHF 032RF137	DLS 225S4 DLS 225S4 DLS 225S4 DLS 225S4	1090 970 1110 990	122 123 122 123
	4.4 4.8 5.6 6.4 7.6 11 13 15	78800 72300 61300 53600 45300 31400 27400 23200	336 308 261 228 193 134 117 99	210200 219600 230700 221600 210800 188800 181300 172400	69620 69620 69620 69620 69620 58500 58500 57100	P 032RF107 PF 032RF107 PH 032RF107 PHF 032RF107	DLS 225S4 DLS 225S4 DLS 225S4 DLS 225S4	990 860 1010 890	120 121 120 121
	7.6 8.6 9.3	45300 40400 37000	193 172 158	197000 197000 197000	51190 51190 51190	P 022RF107 PF 022RF107 PH 022RF107 PHF 022RF107	DLS 225S4 DLS 225S4 DLS 225S4 DLS 225S4	910 800 920 820	114 115 114 115
	11 13 15	31400 27400 23200	134 117 99	147800 142000 135000	36810 36810 36810	P 012RF107 PF 012RF107 PH 012RF107 PHF 012RF107	DLS 225S4 DLS 225S4 DLS 225S4 DLS 225S4	760 690 770 700	108 109 108 109
45	1.2 1.4 1.7	367500 298600 253200	1291 1049 890	635300 683000 683000	359400 359400 359400	P 082RF167 PF 082RF167 PH 082RF167 PHF 082RF167	DLS 225M4 DLS 225M4 DLS 225M4 DLS 225M4	3450 2800 3450 2800	148 149 148 149
	1.8 2.1 2.3	233300 203200 181300	820 714 637	683000 683000 683000	359400 359400 359400	P 082RF167 PF 082RF167 PH 082RF167 PHF 082RF167	DLS 225M4 DLS 225M4 DLS 225M4 DLS 225M4	3450 2800 3440 2790	148 149 148 149
	1.6	262200	922	523000	245660	P 072RF147 PF 072RF147 PH 072RF147 PHF 072RF147	DLS 225M4 DLS 225M4 DLS 225M4 DLS 225M4	2540 2050 2590 2100	142 143 142 143
	1.9 2.2 2.8 3.2	221500 195400 150700 129900	779 687 530 457	523000 523000 523000 523000	245660 245660 245660 245660	P 072RF147 PF 072RF147 PH 072RF147 PHF 072RF147	DLS 225M4 DLS 225M4 DLS 225M4 DLS 225M4	2520 2030 2580 2090	142 143 142 143
	2.1 2.4 2.7 3.9 4.6 5.2	201300 174500 155300 108700 92200 80900	708 614 546 382 324 284	426300 446800 459700 473000 468800 450600	185660 185660 185660 185660 185660 185660	P 062RF147 PF 062RF147 PH 062RF147 PHF 062RF147	DLS 225M4 DLS 225M4 DLS 225M4 DLS 225M4	2100 1740 2090 1730	140 141 140 141



P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]			m [kg]	
45	2.6	162000	569	455400	185660	P 062RF137	DRS 225M4	1980	138
	2.9	143200	503	467100	185660	PF 062RF137	DRS 225M4	1620	139
	3.5	120400	423	473000	185660	PH 062RF137	DRS 225M4	1970	138
						PHF 062RF137	DRS 225M4	1610	139
	6.4	65700	231	316500	124060	P 052RF147	DRS 225M4	1620	136
						PF 052RF147	DRS 225M4	1420	137
						PH 052RF147	DRS 225M4	1610	136
						PHF 052RF147	DRS 225M4	1410	137
	3.5	120400	423	350500	124060	P 052RF137	DRS 225M4	1500	134
	4.3	97200	342	355900	124060	PF 052RF137	DRS 225M4	1300	135
						PH 052RF137	DRS 225M4	1490	134
						PHF 052RF137	DRS 225M4	1290	135
	7.6	55700	196	261200	100170	P 042RF147	DRS 225M4	1470	130
						PF 042RF147	DRS 225M4	1280	131
						PH 042RF147	DRS 225M4	1480	130
						PHF 042RF147	DRS 225M4	1290	131
	4.3	97200	342	298500	100170	P 042RF137	DRS 225M4	1360	128
	5.0	84700	298	296100	100170	PF 042RF137	DRS 225M4	1170	129
	5.9	71200	250	281100	100170	PH 042RF137	DRS 225M4	1360	128
	7.3	57500	202	263600	100170	PHF 042RF137	DRS 225M4	1170	129
	5.9	71200	250	221100	69620	P 032RF137	DRS 225M4	1110	122
	7.3	57500	202	213400	69620	PF 032RF137	DRS 225M4	990	123
	8.4	49800	175	204400	69620	PH 032RF137	DRS 225M4	1130	122
	9.7	43400	153	196200	69620	PHF 032RF137	DRS 225M4	1010	123
	12	36500	128	186200	69620	P 032RF107	DRS 225M4	1010	120
	14	29400	104	174600	69620	PF 032RF107	DRS 225M4	890	121
						PH 032RF107	DRS 225M4	1030	120
						PHF 032RF107	DRS 225M4	910	121
	8.4	49800	175	192800	51190	P 022RF137	DRS 225M4	1030	116
	9.7	43400	153	197000	51190	PF 022RF137	DRS 225M4	930	117
	12	36500	128	197000	51190	PH 022RF137	DRS 225M4	1040	116
						PHF 022RF137	DRS 225M4	940	117
	13	33300	117	191700	51190	P 022RF107	DRS 225M4	930	114
	15	28100	99	182400	51190	PF 022RF107	DRS 225M4	820	115
						PH 022RF107	DRS 225M4	940	114
						PHF 022RF107	DRS 225M4	840	115
	13	33300	117	141800	36810	P 012RF107	DRS 225M4	780	108
	15	28100	99	134900	36810	PF 012RF107	DRS 225M4	710	109
						PH 012RF107	DRS 225M4	790	108
						PHF 012RF107	DRS 225M4	720	109
55	1.4	364900	1049	637600	359400	P 082RF167	DRS 225MC4	3480	148
	1.7	309500	890	683000	359400	PF 082RF167	DRS 225MC4	2820	149
						PH 082RF167	DRS 225MC4	3470	148
						PHF 082RF167	DRS 225MC4	2820	149
	1.8	285200	820	683000	359400	P 082RF167	DRS 225MC4	3470	148
	2.1	248400	714	683000	359400	PF 082RF167	DRS 225MC4	2820	149
	2.3	221600	637	683000	359400	PH 082RF167	DRS 225MC4	3460	148
	2.7	188900	543	683000	359400	PHF 082RF167	DRS 225MC4	2810	149
	2.5	204100	587	683000	359400	P 082RF147	DRS 225MC4	3200	146
	2.8	181600	522	683000	359400	PF 082RF147	DRS 225MC4	2550	147
						PH 082RF147	DRS 225MC4	3200	146
						PHF 082RF147	DRS 225MC4	2550	147
	1.9	270700	779	523000	245660	P 072RF147	DRS 225MC4	2550	142
	2.2	238900	687	523000	245660	PF 072RF147	DRS 225MC4	2060	143
	2.8	184300	530	523000	245660	PH 072RF147	DRS 225MC4	2600	142
	3.2	158800	457	523000	245660	PHF 072RF147	DRS 225MC4	2110	143
	4.0	129000	371	523000	245660	P 062RF147	DRS 225MC4	2120	140
	2.4	213300	614	416100	185660	PF 062RF147	DRS 225MC4	1760	141
	2.7	189800	546	435500	185660	PH 062RF147	DRS 225MC4	2110	140
	3.9	132900	382	473000	185660	PHF 062RF147	DRS 225MC4	1750	141
	4.6	112700	324	468800	185660	P 052RF147	DRS 225MC4	140	
	5.2	98900	284	450600	185660	PF 052RF147	DRS 225MC4	140	
	6.4	80300	231	423400	185660	PH 052RF147	DRS 225MC4	140	

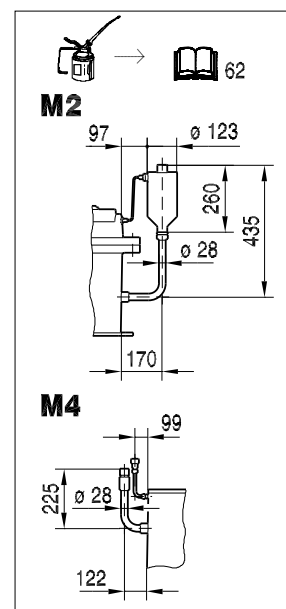
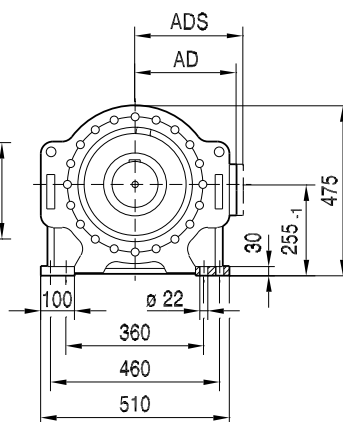
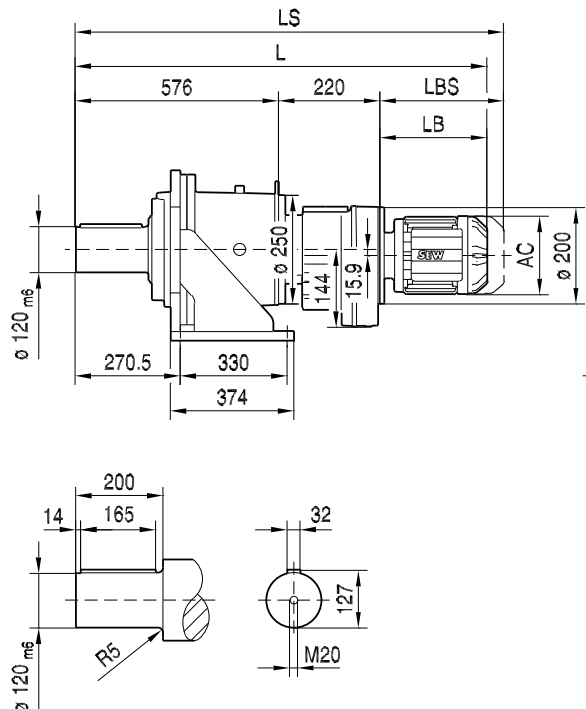
P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]		m [kg]	
55	2.9	175100	503	446400	185660	P 062RF137	DRS 225MC4	2010 138
	3.5	147100	423	464800	185660	PF 062RF137	DRS 225MC4	1640 139
	4.3	118800	342	473000	185660	PH 062RF137	DRS 225MC4	2000 138
	5.0	103500	298	456800	185660	PHF 062RF137	DRS 225MC4	1630 139
	6.4	80300	231	316500	124060	P 052RF147	DRS 225MC4	1640 136
	7.6	68100	196	301200	124060	PF 052RF147	DRS 225MC4	1440 137
	4.3	118800	342	352000	124060	PH 052RF147	DRS 225MC4	1510 134
	5.0	103500	298	341500	124060	PHF 052RF147	DRS 225MC4	1320 135
	5.9	87000	250	324200	124060	P 052RF137	DRS 225MC4	1510 134
	6.8	75400	217	310500	124060	PF 052RF137	DRS 225MC4	1310 135
	7.3	70300	202	304000	124060	PH 052RF137	DRS 225MC4	1310 135
	7.6	68100	196	261200	100170	P 042RF147	DRS 225MC4	1490 130
	8.9	57700	166	248500	100170	PF 042RF147	DRS 225MC4	1300 131
	10	50700	146	239000	100170	PH 042RF147	DRS 225MC4	1500 130
	12	41200	118	224600	100170	PHF 042RF147	DRS 225MC4	1310 131
75	5.0	103500	298	292000	100170	P 042RF137	DRS 225MC4	1380 128
	5.9	87000	250	281100	100170	PF 042RF137	DRS 225MC4	1190 129
	7.3	70300	202	263600	100170	PH 042RF137	DRS 225MC4	1380 128
	8.4	60900	175	252500	100170	PHF 042RF137	DRS 225MC4	1190 129
	9.7	53100	153	242300	100170	P 032RF137	DRS 225MC4	1130 122
	12	44600	128	230000	100170	PF 032RF137	DRS 225MC4	1010 123
	14	36000	104	215700	90600	PH 032RF137	DRS 225MC4	1150 122
	8.4	60900	175	204400	69620	PHF 032RF137	DRS 225MC4	1030 123
	12	44600	128	197000	51190	P 022RF137	DRS 225MC4	1050 116
	14	36000	104	184800	51190	PF 022RF137	DRS 225MC4	950 117
	12	44600	128	197000	51190	PH 022RF137	DRS 225MC4	1070 116
	14	36000	104	184800	51190	PHF 022RF137	DRS 225MC4	960 117
90	2.1	338800	714	660500	359400	P 082RF167	DV 280S4	3720 148
	2.3	302300	637	683000	359400	PF 082RF167	DV 280S4	3070 149
	2.7	257600	543	683000	359400	PH 082RF167	DV 280S4	3710 148
	2.8	251300	530	523000	245660	PHF 082RF167	DV 280S4	3060 149
	3.2	216600	457	523000	245660	P 072RF147	DV 280S4	2800 142
	4.0	176000	371	523000	245660	PF 072RF147	DV 280S4	2310 143
	5.2	134900	284	450600	185660	PH 072RF147	DV 280S4	2360 140
	6.4	109600	231	423400	185660	PHF 072RF147	DV 280S4	2000 141
	6.4	109600	231	316500	124060	P 052RF147	DV 280S4	1890 136
	7.6	92900	196	301200	124060	PF 052RF147	DV 280S4	1690 137
	8.9	78800	166	286600	124060	PH 052RF147	DV 280S4	1880 136
	7.6	92900	196	261200	100170	PHF 052RF147	DV 280S4	1750 130
	8.9	78800	166	248500	100170	P 042RF147	DV 280S4	1560 131
	10	69100	146	239000	100170	PF 042RF147	DV 280S4	1750 130
	12	56100	118	224600	100170	PH 042RF147	DV 280S4	1560 131
	15	47600	101	213700	100170	PHF 042RF147	DV 280S4	1560 131
100	10	69100	146	193500	69620	P 032RF147	DV 280S4	1500 124
	12	56100	118	181800	69620	PF 032RF147	DV 280S4	1380 125
	15	47600	101	173000	69620	PH 032RF147	DV 280S4	1520 124
	10	69100	146	193500	69620	PHF 032RF147	DV 280S4	1400 125
	2.3	362700	637	639600	359400	P 082RF167	DV 280M4	3720 148
110	2.7	309200	543	683000	359400	PF 082RF167	DV 280M4	3070 149
	3.2	259900	457	523000	245660	PH 082RF167	DV 280M4	3720 148
	4.0	211200	371	523000	245660	PHF 082RF167	DV 280M4	3070 149
	3.2	259900	457	523000	245660	P 072RF147	DV 280M4	2800 142
	4.0	211200	371	523000	245660	PF 072RF147	DV 280M4	2310 143
120	4.0	211200	371	523000	245660	PH 072RF147	DV 280M4	2860 142
	5.2	176000	301	423400	185660	PHF 072RF147	DV 280M4	2360 143
	6.4	146000	254	316500	124060	P 052RF147	DV 280M4	2000 137
	8.9	111000	196	286600	124060	PF 052RF147	DV 280M4	1880 136
	10	92900	166	261200	100170	PH 052RF147	DV 280M4	1680 137



P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]			m [kg]			
90	4.6	184500	324	439500	185660	P	062RF147	DV	280M4	2380	140
	5.2	161900	284	450600	185660	PF	062RF147	DV	280M4	2020	141
	6.4	131500	231	423400	185660	PH	062RF147	DV	280M4	2370	140
						PHF	062RF147	DV	280M4	2000	141
	7.6	111500	196	301200	124060	P	052RF147	DV	280M4	1900	136
						PF	052RF147	DV	280M4	1700	137
						PH	052RF147	DV	280M4	1890	136
						PHF	052RF147	DV	280M4	1690	137
	8.9	94500	166	248500	100170	P	042RF147	DV	280M4	1750	130
	10	82900	146	239000	100170	PF	042RF147	DV	280M4	1560	131
	12	67400	118	224600	100170	PH	042RF147	DV	280M4	1750	130
	15	57100	101	213700	100170	PHF	042RF147	DV	280M4	1560	131
	15	57100	101	173000	69620	P	032RF147	DV	280M4	1500	124
						PF	032RF147	DV	280M4	1380	125
						PH	032RF147	DV	280M4	1520	124
						PHF	032RF147	DV	280M4	1400	125

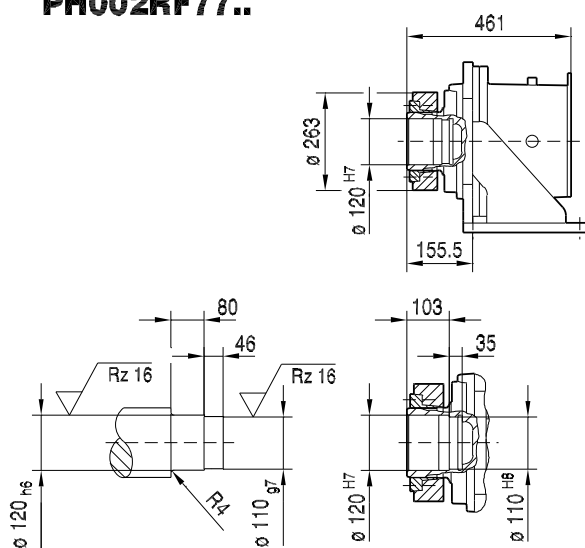
10.3 Dimension sheets [mm]

P002RF77..

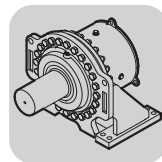


45 001 01 08

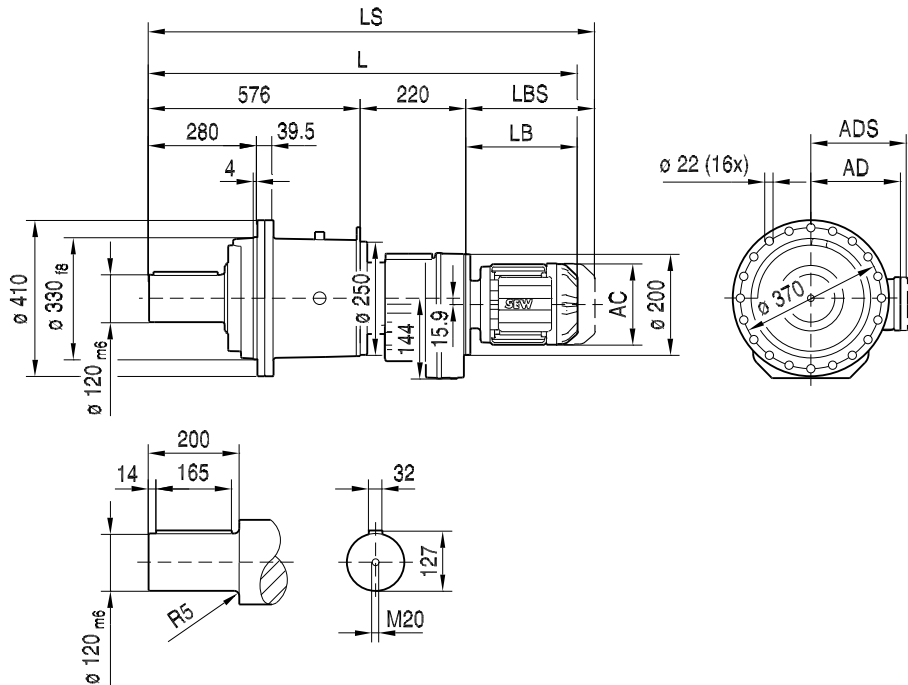
PH002RF77..



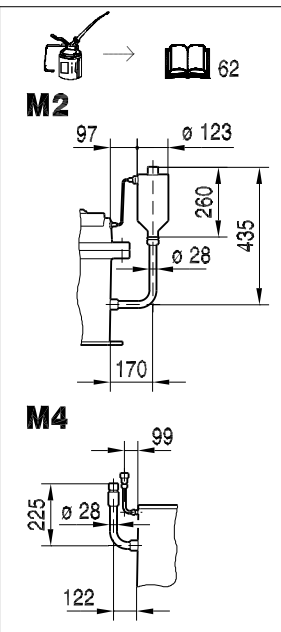
(→ 73)	DR80S	DR80M	DR90M	DR90L	DR100M	DR100L/LC	DR132S	
AC	156	156	179	179	197	197	221	
AD	128	128	140	140	157	157	170	
ADS	139	139	150	150	158	158	172	
L	1019	1050	1052	1072	1102	1132	1175	
LS	1100	1131	1145	1165	1195	1225	1287	
LB	223	254	256	276	306	336	379	
LBS	304	335	349	369	399	429	491	



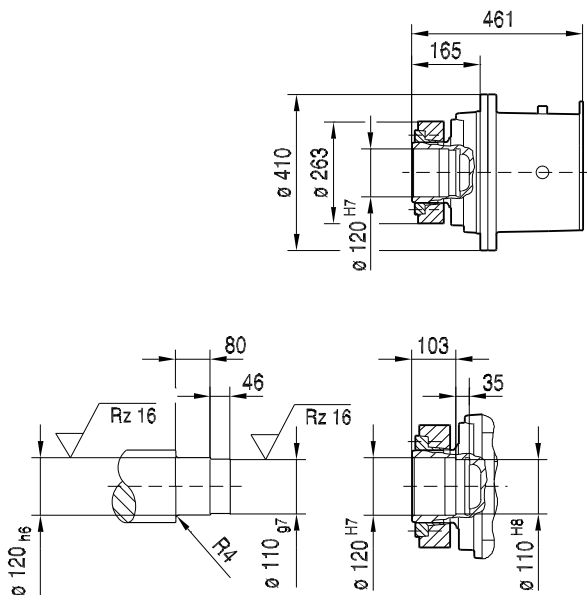
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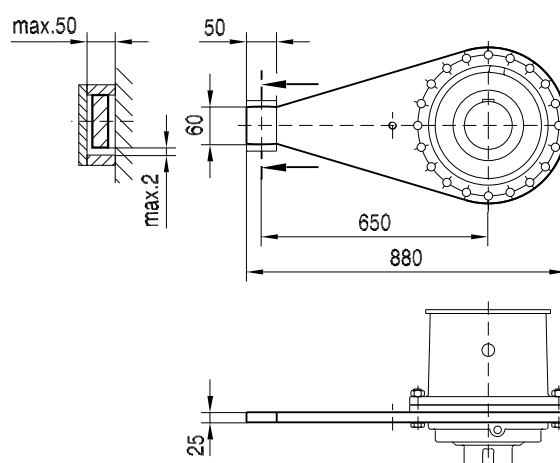
45 030 01 08



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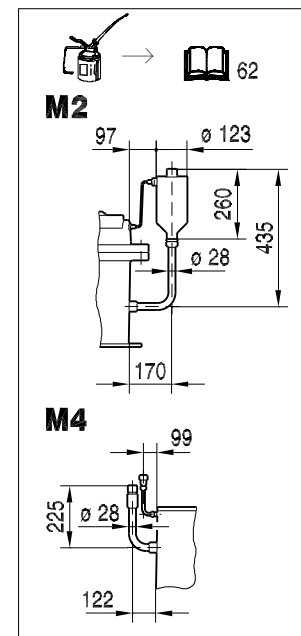
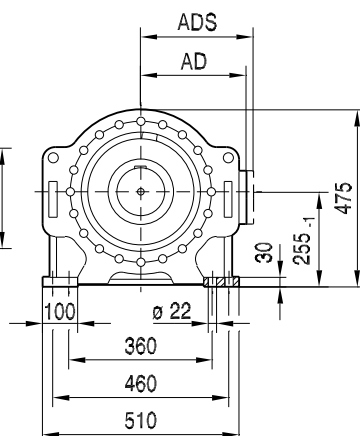
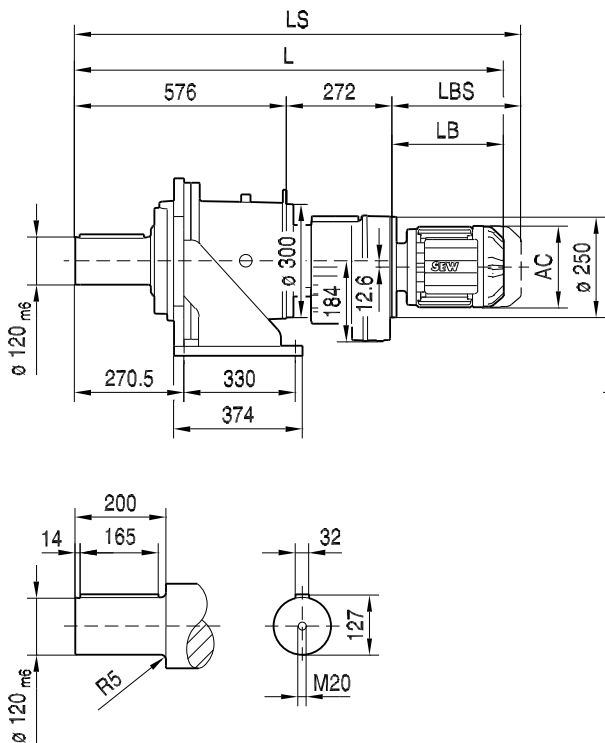
P..002/T..



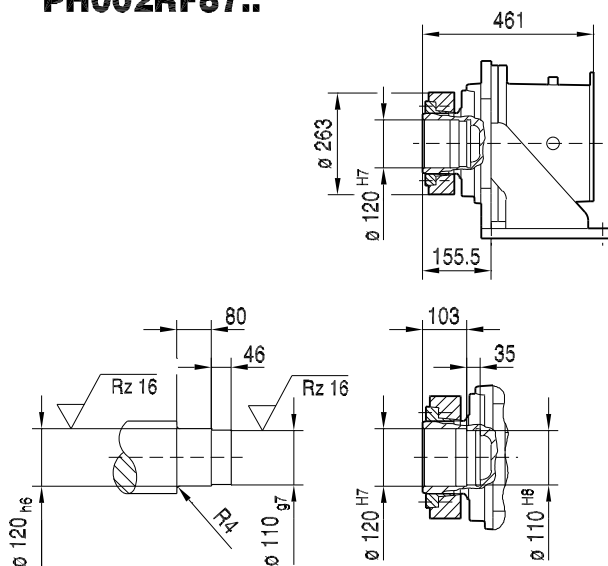
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(→ 73)	DR80S	DR80M	DR90M	DR90L	DR100M	DR100L/LC	DR132S	
AC	156	156	179	179	197	197	221	
AD	128	128	140	140	157	157	170	
ADS	139	139	150	150	158	158	172	
L	1019	1050	1052	1072	1102	1132	1175	
LS	1100	1131	1145	1165	1195	1225	1287	
LB	223	254	256	276	306	336	379	
LBS	304	335	349	369	399	429	491	

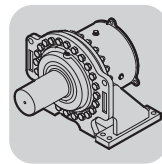
P002RF87..



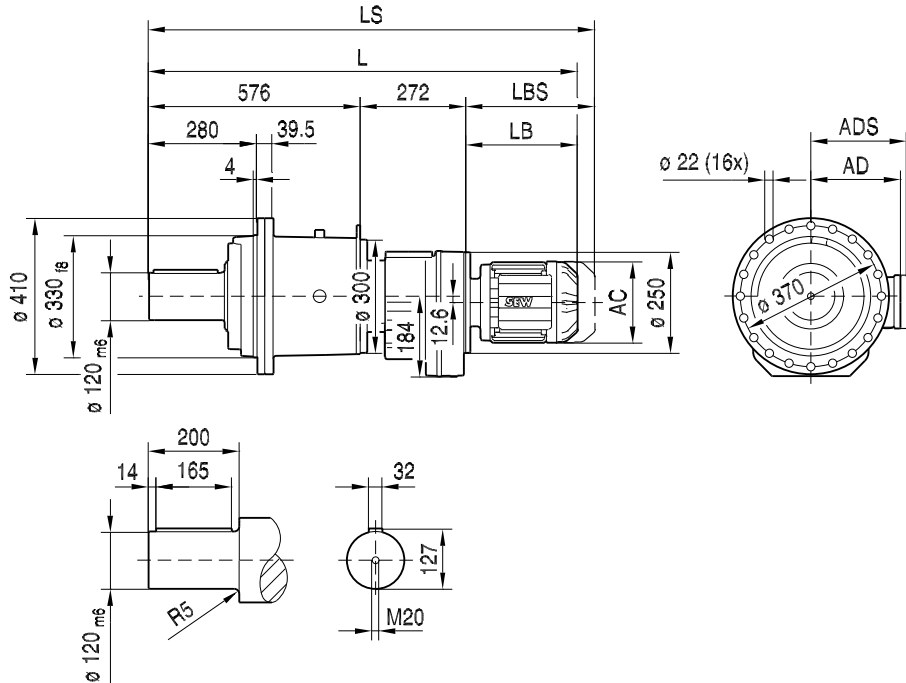
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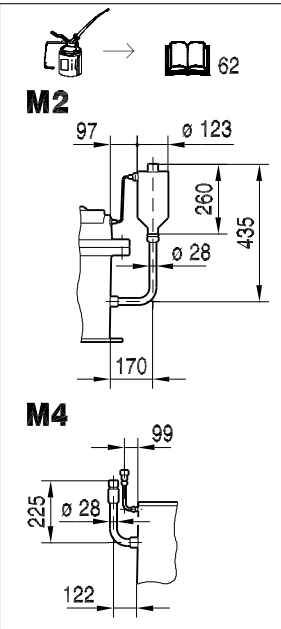
(→ 73)	DR80S	DR80M	DR90M	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC	DR160..
AC	156	156	179	179	197	197	221	221	270
AD	128	128	140	140	157	157	170	170	228
ADS	139	139	150	150	158	158	172	172	228
L	1066	1097	1099	1119	1149	1179	1222	1272	1313
LS	1147	1178	1192	1212	1242	1272	1334	1384	1450
LB	218	249	251	271	301	331	374	424	465
LBS	299	330	344	364	394	424	486	536	602



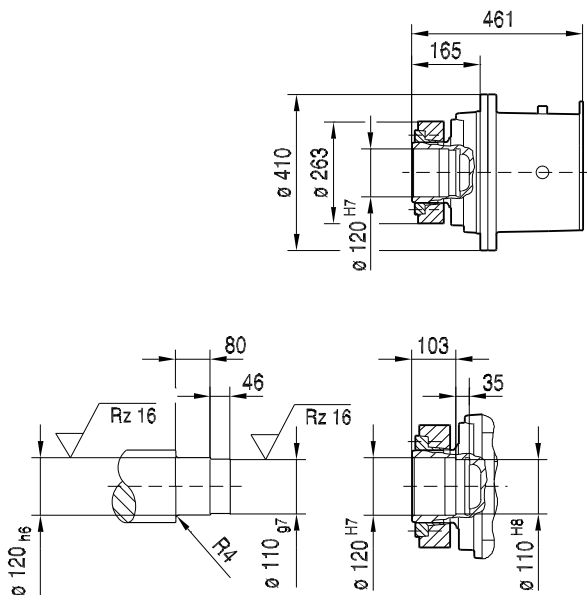
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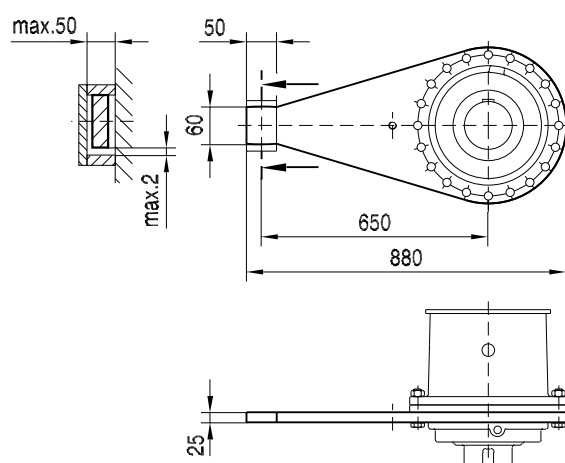
45 031 01 08



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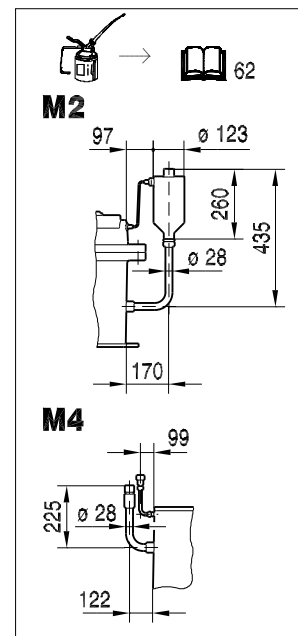
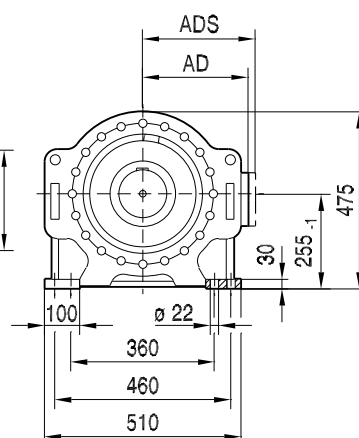
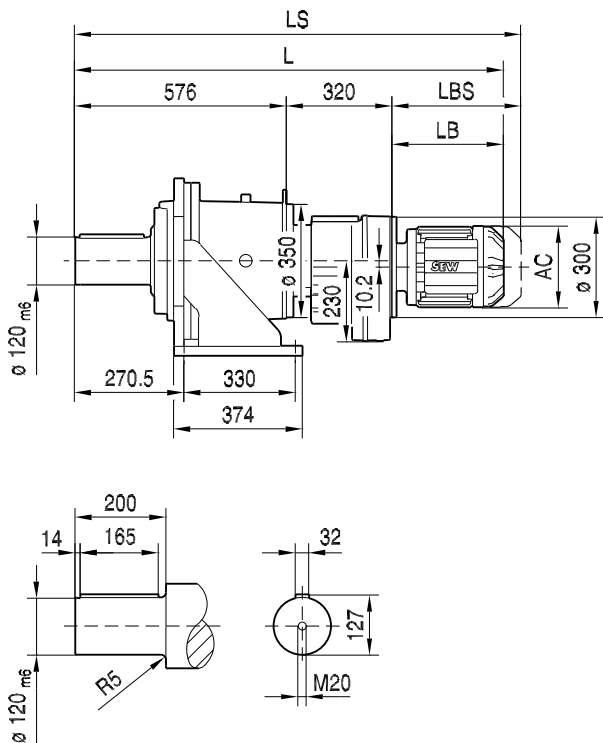
P..002/T..



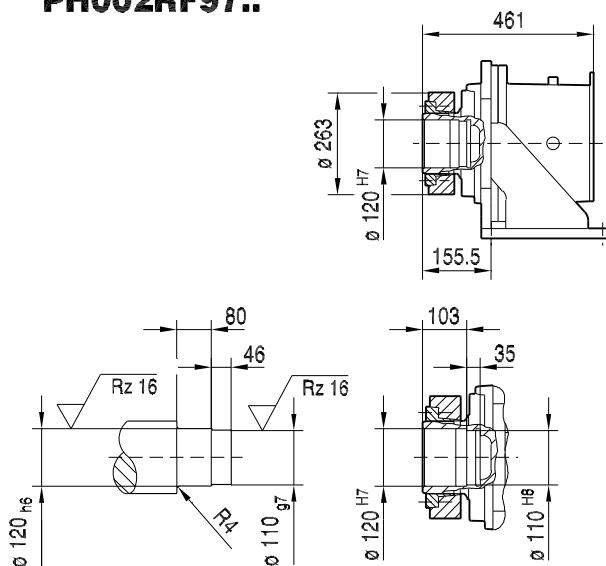
(→ 73)	DR80S	DR80M	DR90M	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC	DR160..
AC	156	156	179	179	197	197	221	221	270
AD	128	128	140	140	157	157	170	170	228
ADS	139	139	150	150	158	158	172	172	228
L	1066	1097	1099	1119	1149	1179	1222	1272	1313
LS	1147	1178	1192	1212	1242	1272	1334	1384	1450
LB	218	249	251	271	301	331	374	424	465
LBS	299	330	344	364	394	424	486	536	602



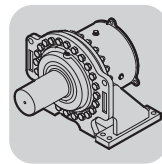
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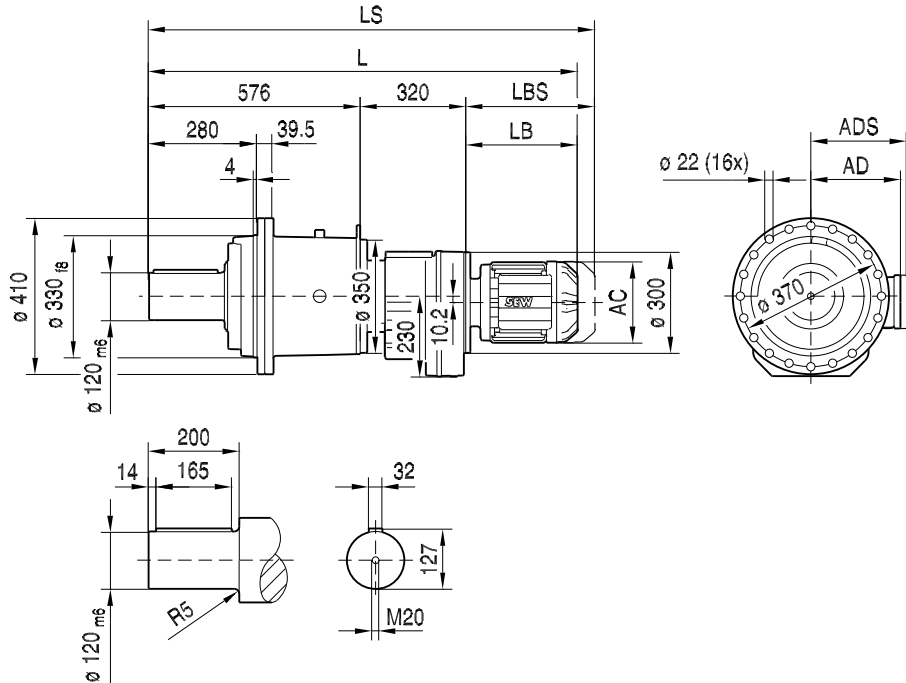
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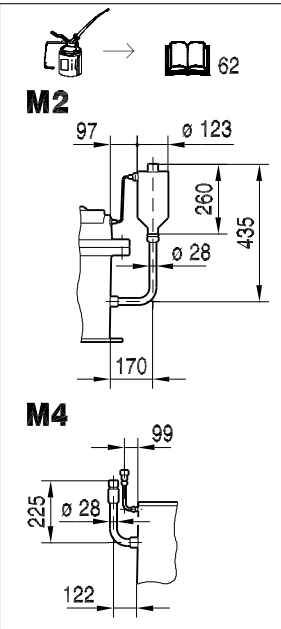
(→ 73)	DR132M/MC	DR160..	DR180S/M	DR180L/LC				
AC	221	270	316	316				
AD	170	228	253	253				
ADS	172	228	253	253				
L	1315	1356	1425	1485				
LS	1427	1493	1614	1674				
LB	419	460	529	589				
LBS	531	597	718	778				



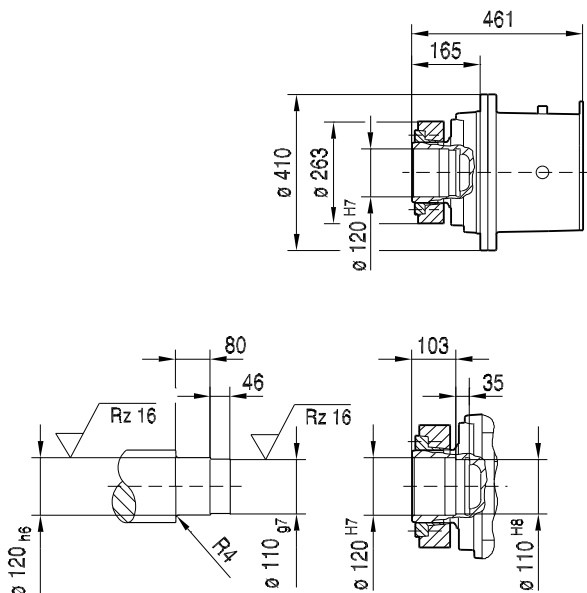
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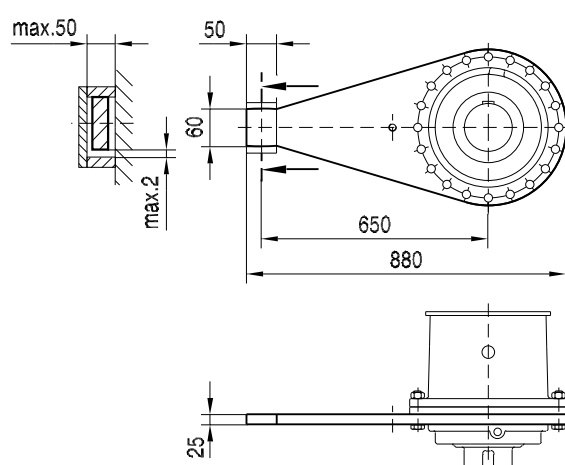
45 032 01 08



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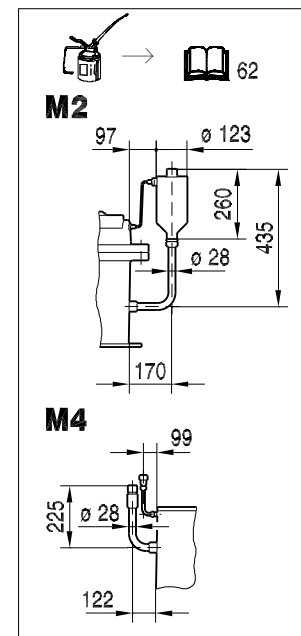
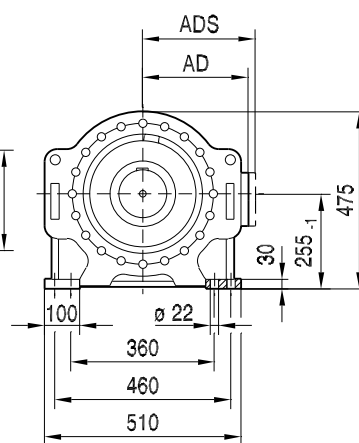
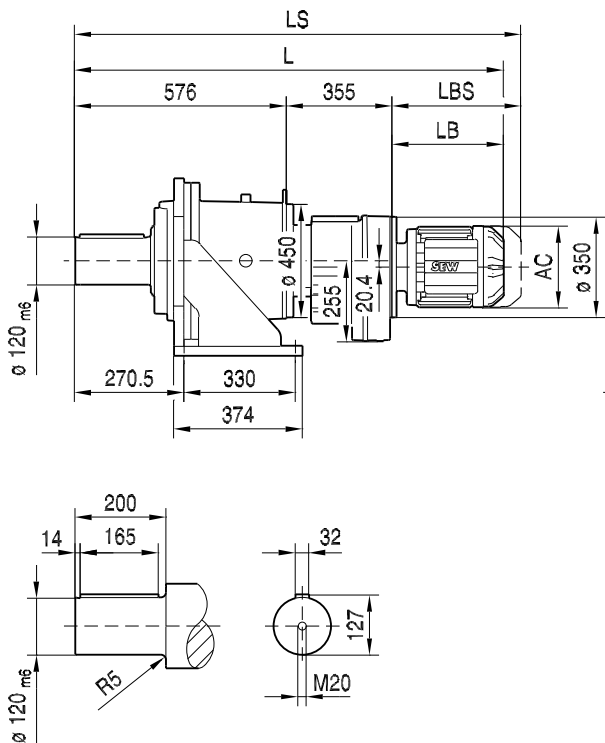


P..002/T..



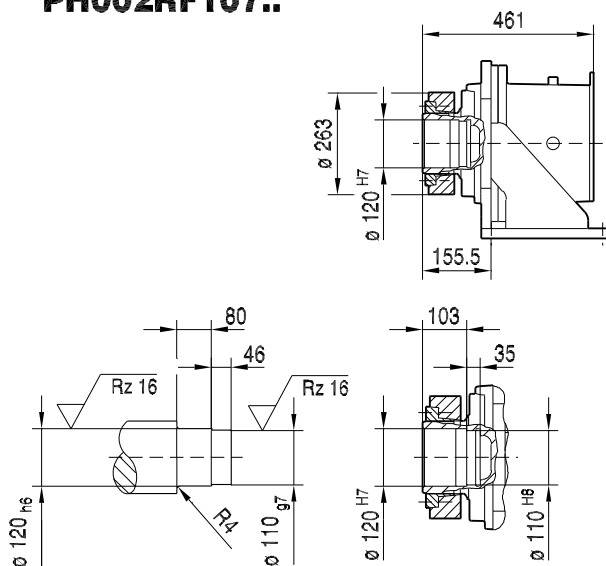
(→ 73)	DR132M/MC	DR160..	DR180S/M	DR180L/LC			
AC	221	270	316	316			
AD	170	228	253	253			
ADS	172	228	253	253			
L	1315	1356	1425	1485			
LS	1427	1493	1614	1674			
LB	419	460	529	589			
LBS	531	597	718	778			

P002RF107..

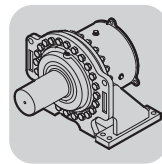


45 004 01 08

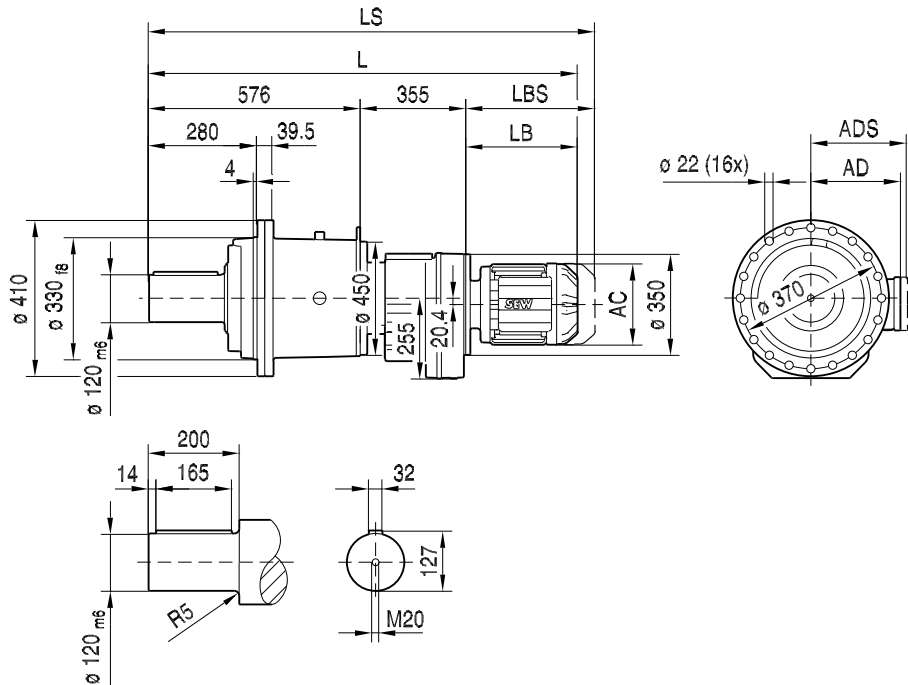
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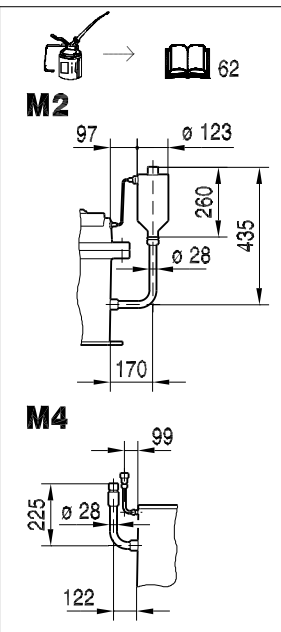
(→ 73)	DR180L/LC						
AC	316						
AD	253						
ADS	253						
L	1514						
LS	1703						
LB	583						
LBS	772						



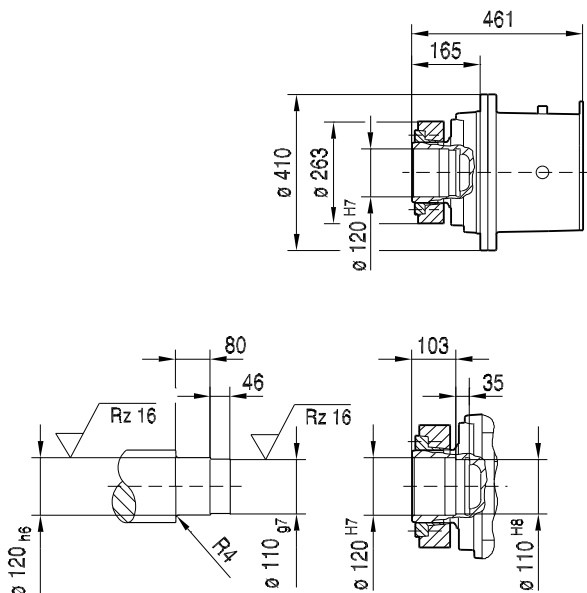
PF002RF107..



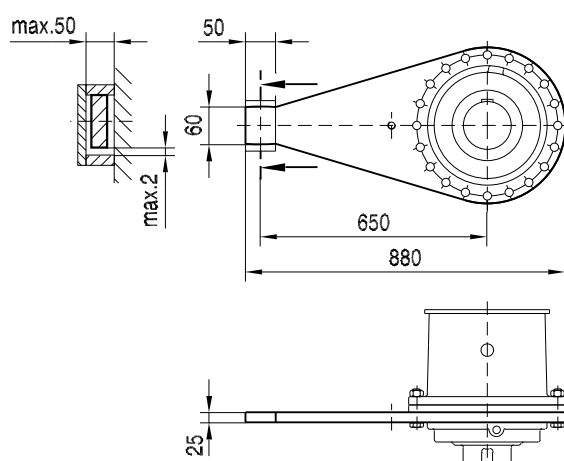
45 033 01 08



PHF002RF107..



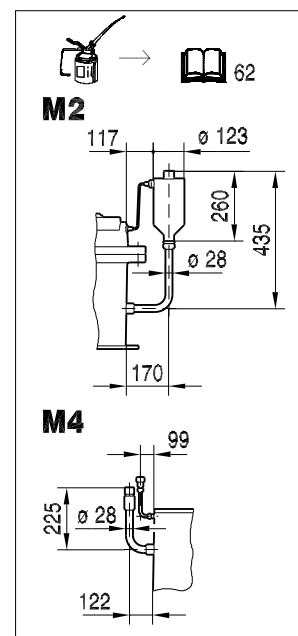
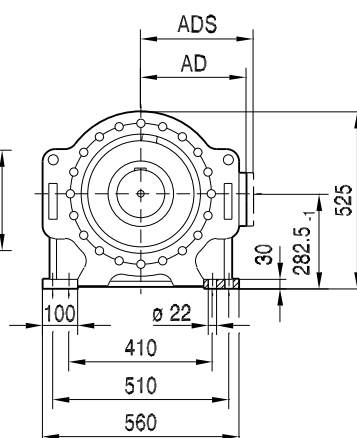
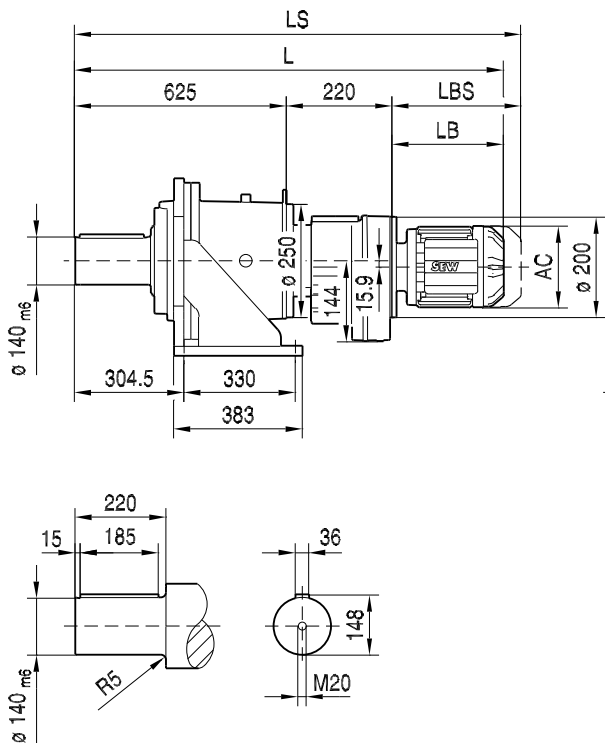
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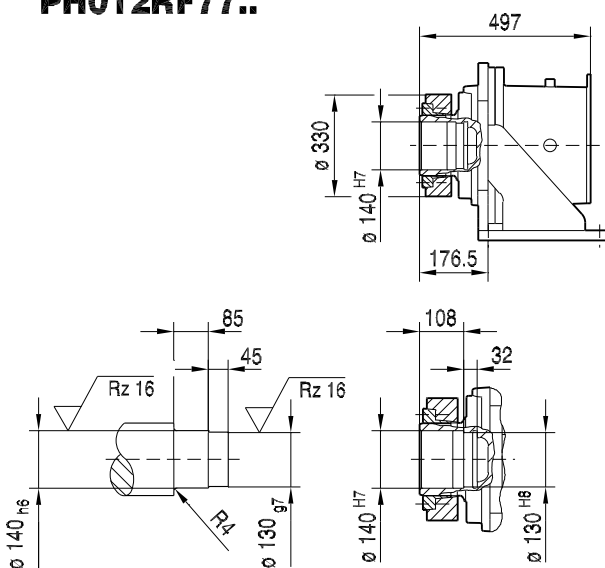
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(→ 73)	DR180L/LC						
AC	316						
AD	253						
ADS	253						
L	1514						
LS	1703						
LB	583						
LBS	772						

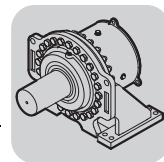
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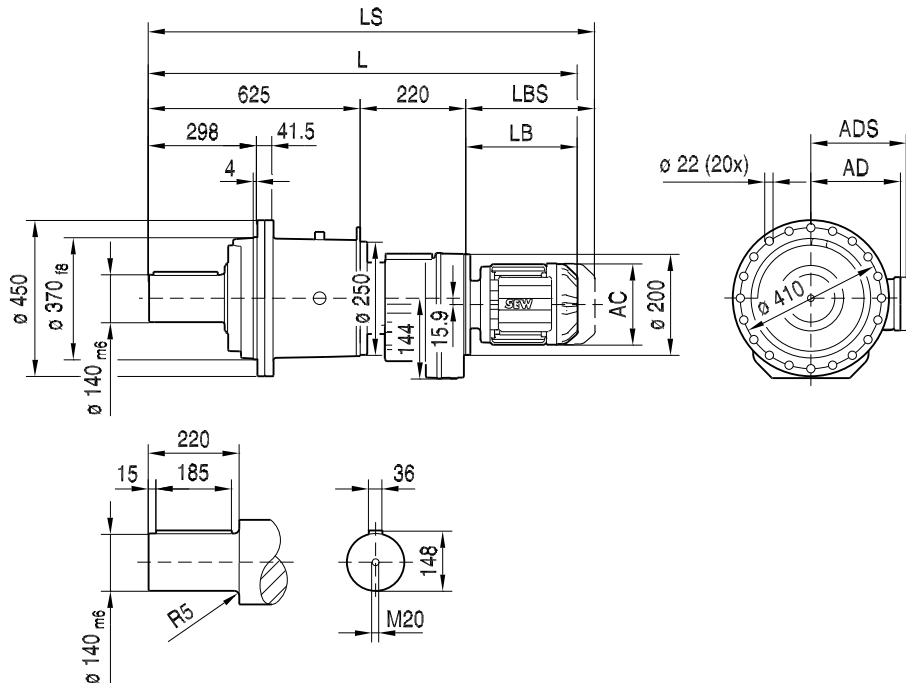
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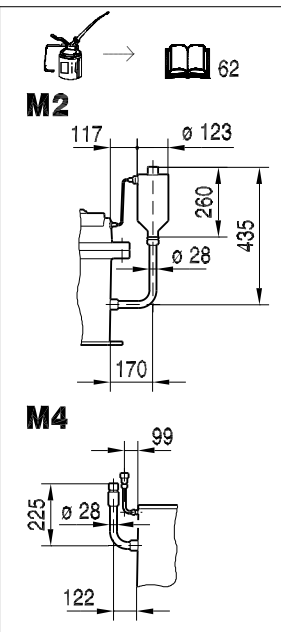
(→ 73)	DR80S	DR80M	DR90M	DR90L	DR100L/LC			
AC	156	156	179	179	197			
AD	128	128	140	140	157			
ADS	139	139	150	150	158			
L	1068	1099	1101	1121	1181			
LS	1149	1180	1194	1214	1274			
LB	223	254	256	276	336			
LBS	304	335	349	369	429			



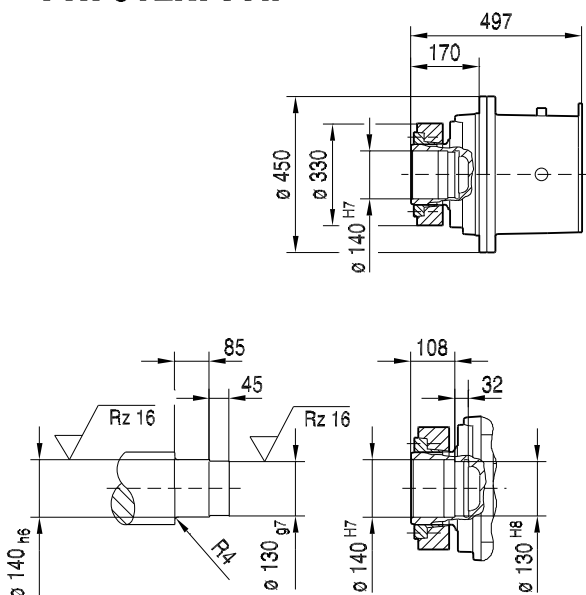
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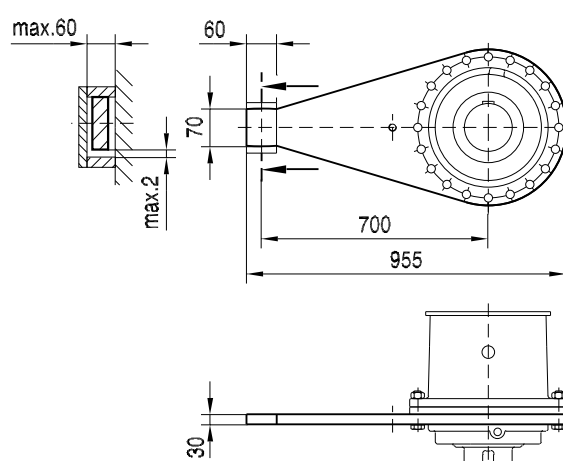
45 034 01 08



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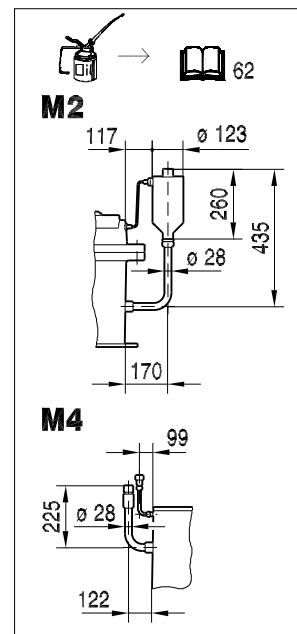
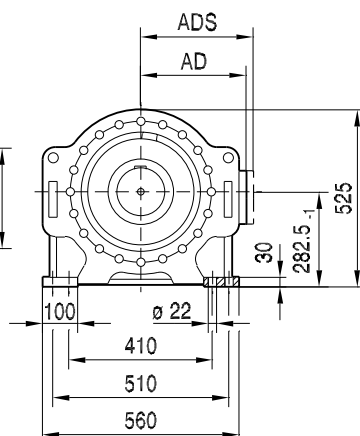
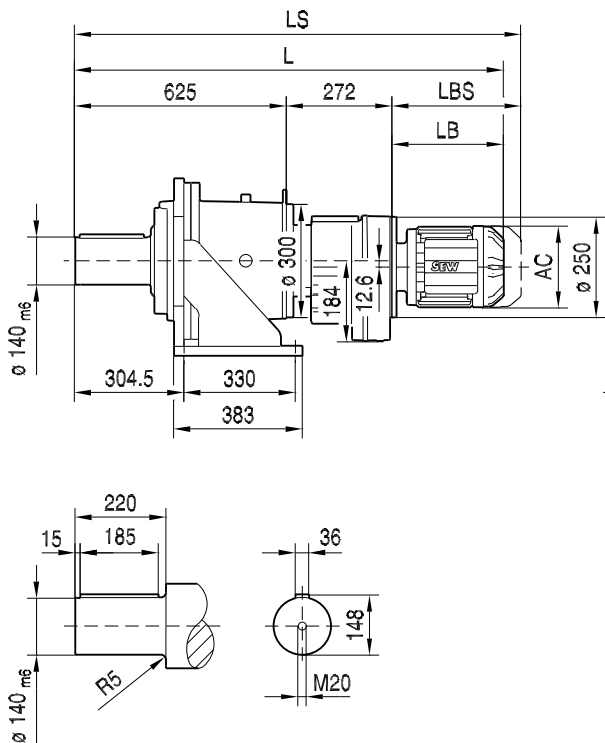
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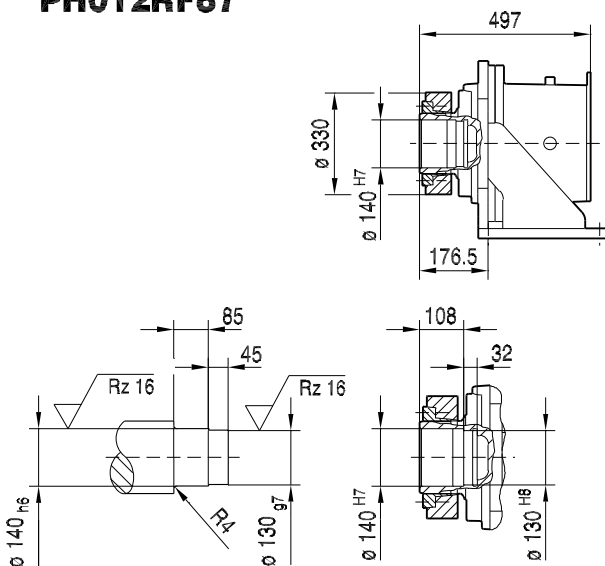
10

(→ 73)	DR80S	DR80M	DR90M	DR90L	DR100L/LC			
AC	156	156	179	179	197			
AD	128	128	140	140	157			
ADS	139	139	150	150	158			
L	1068	1099	1101	1121	1181			
LS	1149	1180	1194	1214	1274			
LB	223	254	256	276	336			
LBS	304	335	349	369	429			

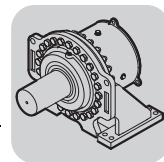
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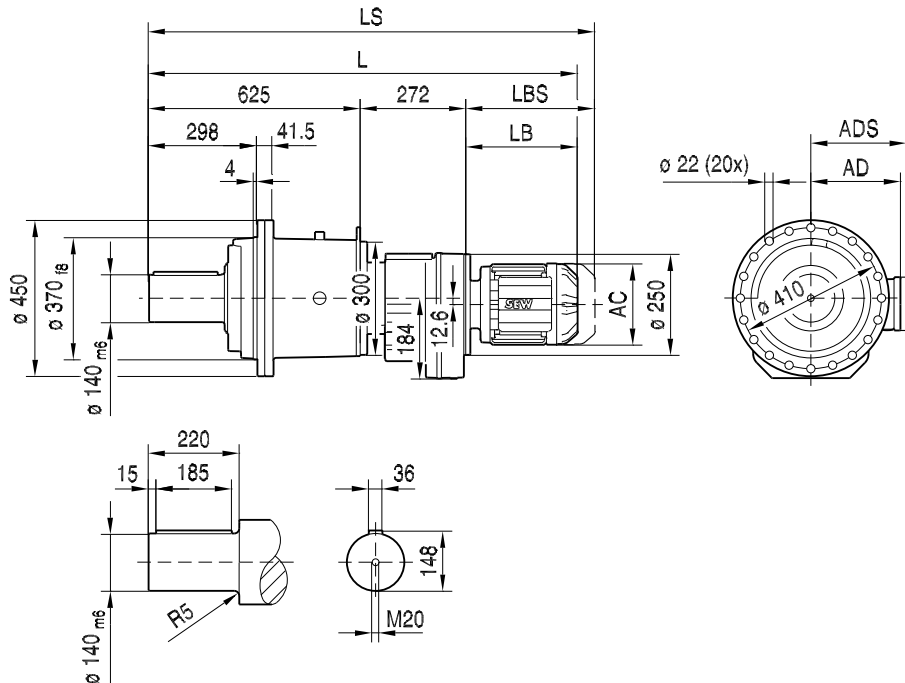
PH012RF87



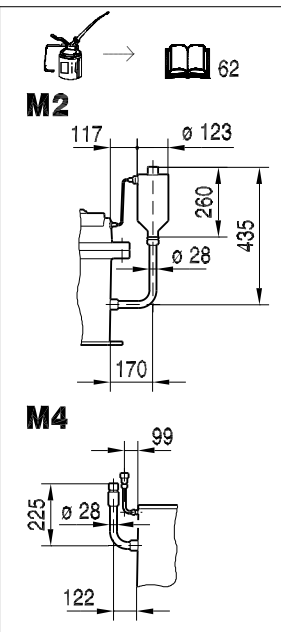
(→ 73)	DR80S	DR80M	DR90M	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC	DR160..
AC	156	156	179	179	197	197	221	221	270
AD	128	128	140	140	157	157	170	170	228
ADS	139	139	150	150	158	158	172	172	228
L	1115	1146	1148	1168	1198	1228	1271	1321	1362
LS	1196	1227	1241	1261	1291	1321	1383	1433	1499
LB	218	249	251	271	301	331	374	424	465
LBS	299	330	344	364	394	424	486	536	602



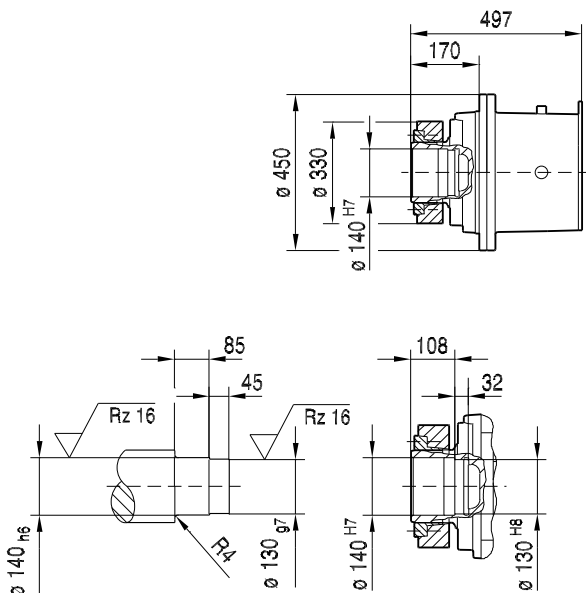
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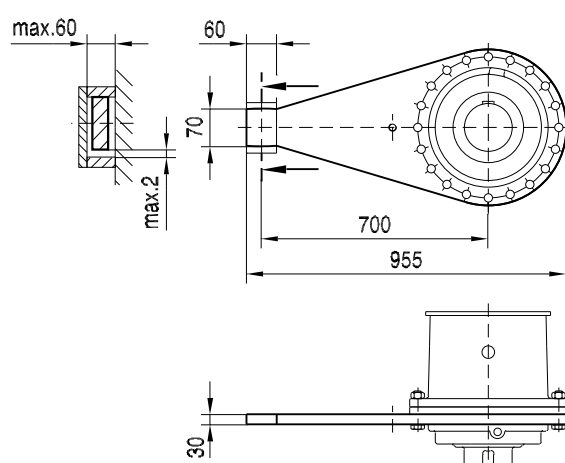
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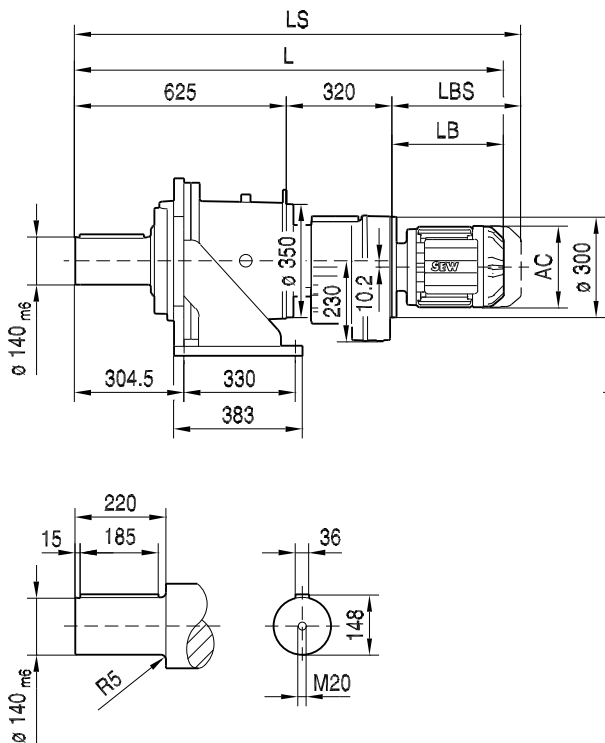
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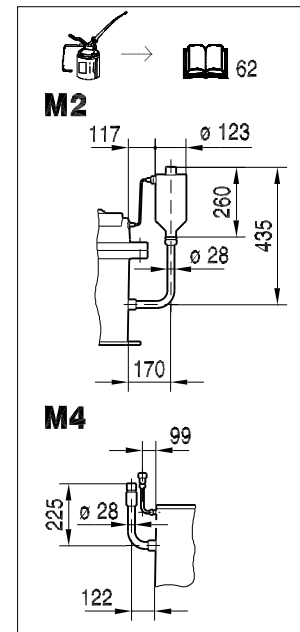
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(→ 73)	DR80S	DR80M	DR90M	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC	DR160..
AC	156	156	179	179	197	197	221	221	270
AD	128	128	140	140	157	157	170	170	228
ADS	139	139	150	150	158	158	172	172	228
L	1115	1146	1148	1168	1198	1228	1271	1321	1362
LS	1196	1227	1241	1261	1291	1321	1383	1433	1499
LB	218	249	251	271	301	331	374	424	465
LBS	299	330	344	364	394	424	486	536	602

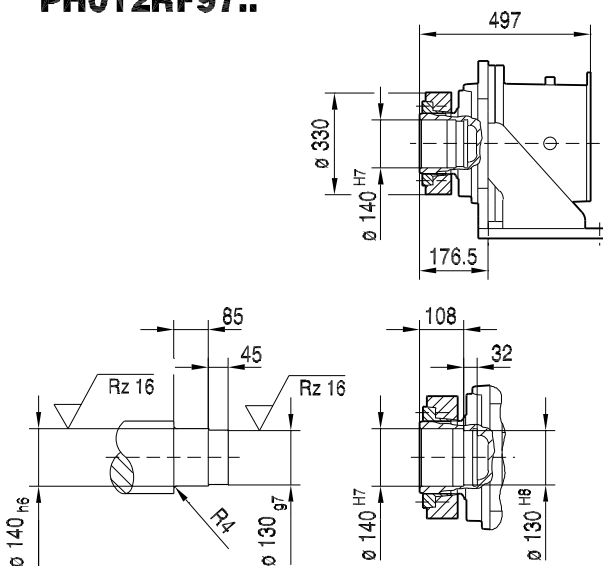
P012RF97..



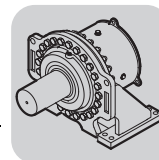
45 007 01 08



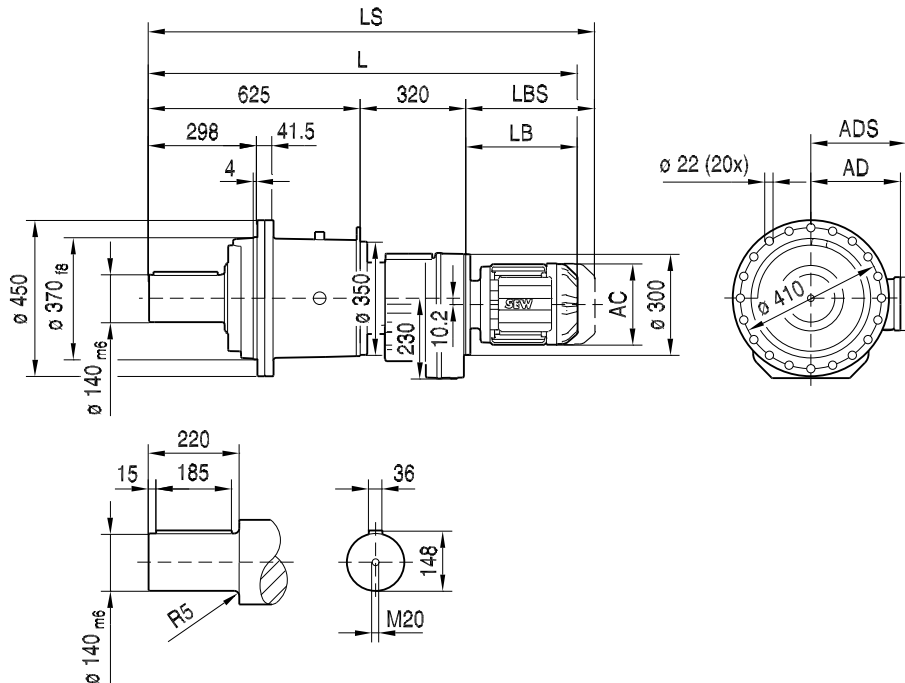
PH012RF97..



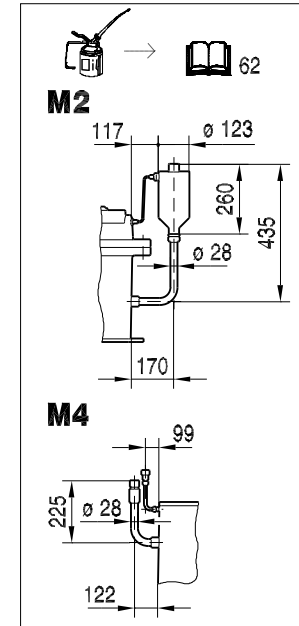
(→ 73)	DR90M	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC
AC	179	179	197	197	221	221	270	316	316
AD	140	140	157	157	170	170	228	253	253
ADS	150	150	158	158	172	172	228	253	253
L	1191	1211	1241	1271	1314	1364	1405	1474	1534
LS	1284	1304	1334	1364	1426	1476	1542	1663	1723
LB	246	266	296	326	369	419	460	529	589
LBS	339	359	389	419	481	531	597	718	778



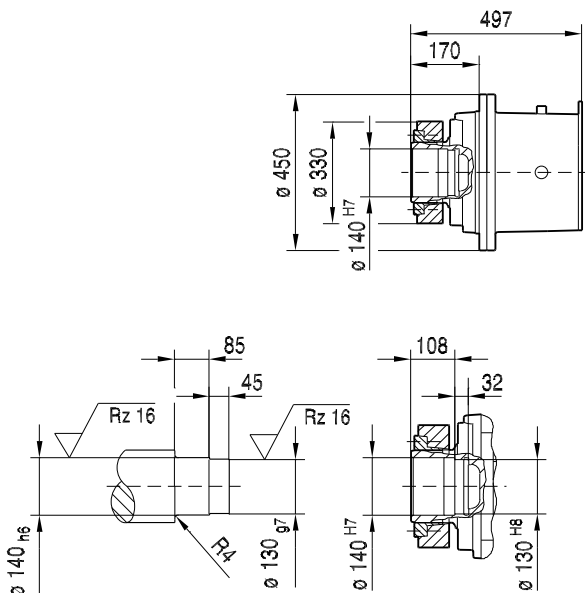
PF012RF97..



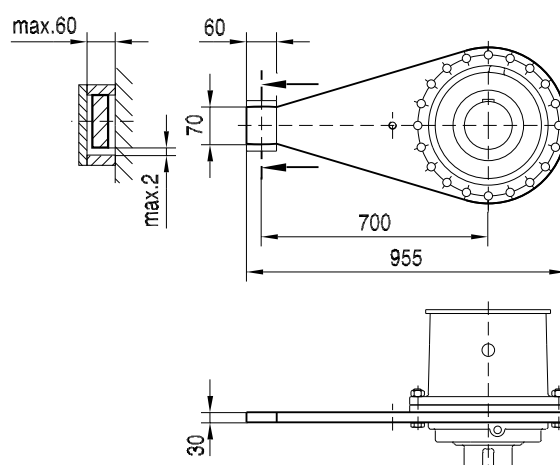
45 036 01 08



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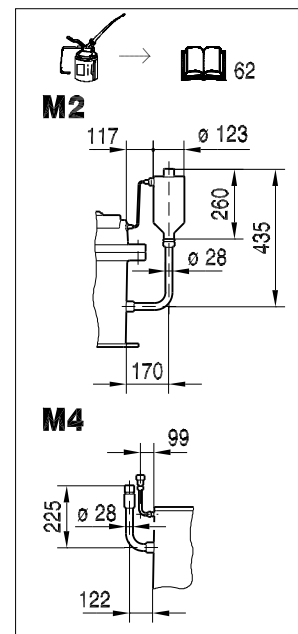
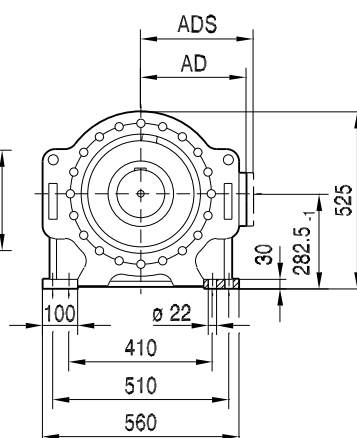
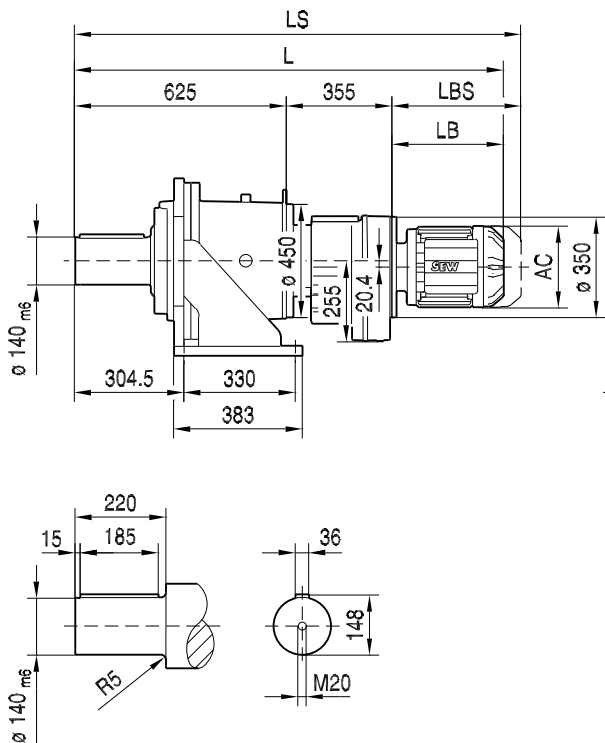


P..012/T..



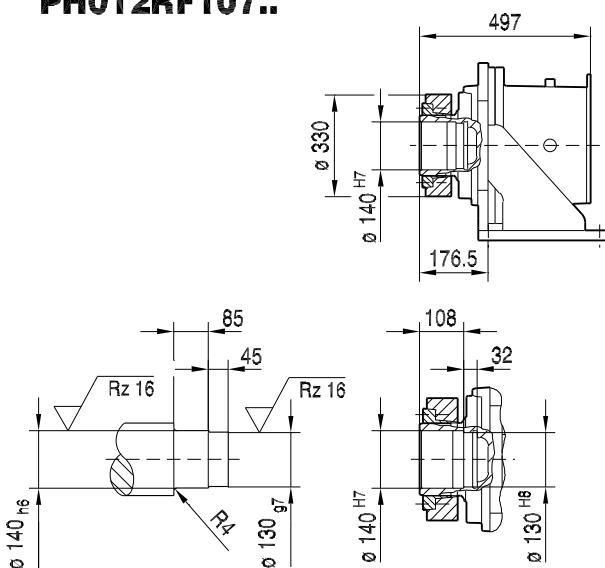
(→ 73)	DR90M	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC
AC	179	179	197	197	221	221	270	316	316
AD	140	140	157	157	170	170	228	253	253
ADS	150	150	158	158	172	172	228	253	253
L	1191	1211	1241	1271	1314	1364	1405	1474	1534
LS	1284	1304	1334	1364	1426	1476	1542	1663	1723
LB	246	266	296	326	369	419	460	529	589
LBS	339	359	389	419	481	531	597	718	778

P012RF107..

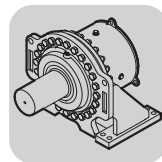


45 008 01 08

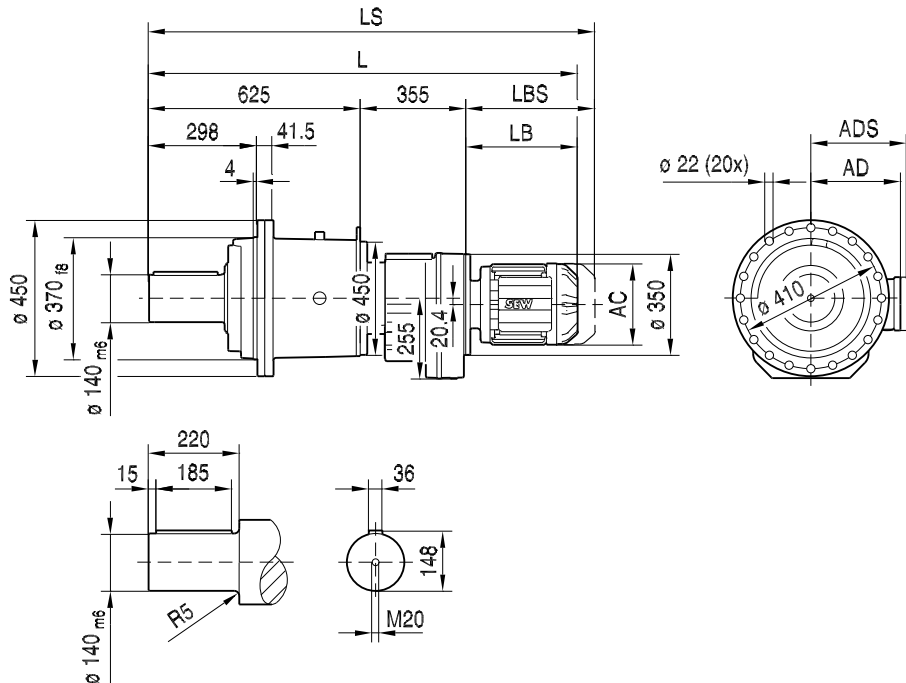
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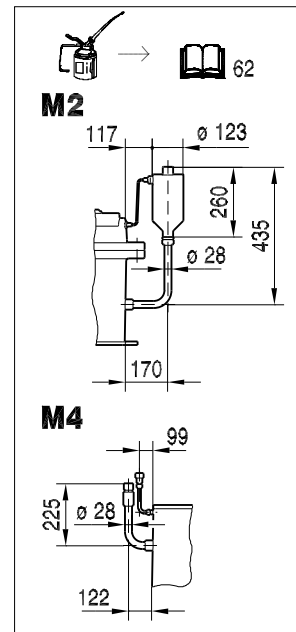
(→ 73)	DR180S/M	DR180L/LC	DR225S	DR225M/MC				
AC	316	316	394	394				
AD	253	253	283	283				
ADS	253	253	283	283				
L	1503	1563	1636	1686				
LS	1692	1752	1841	1891				
LB	523	583	656	706				
LBS	712	772	861	911				



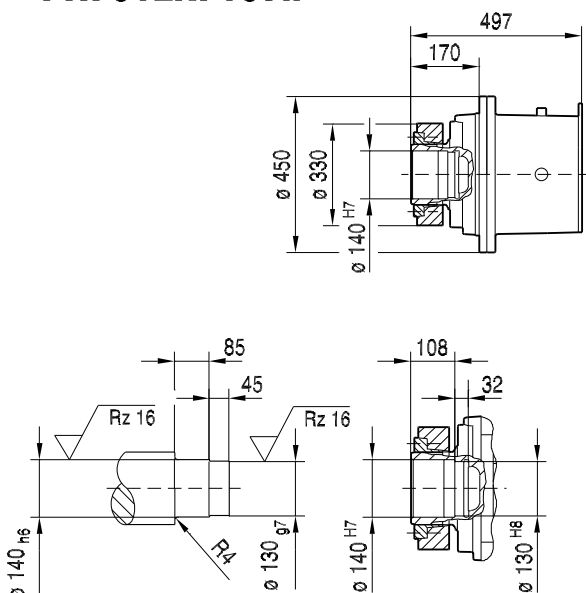
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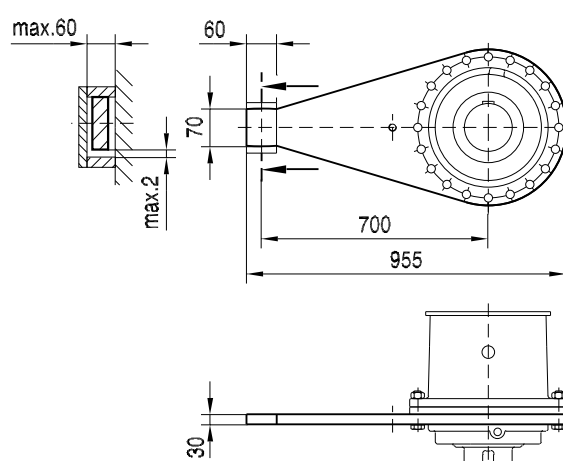
45 037 01 08



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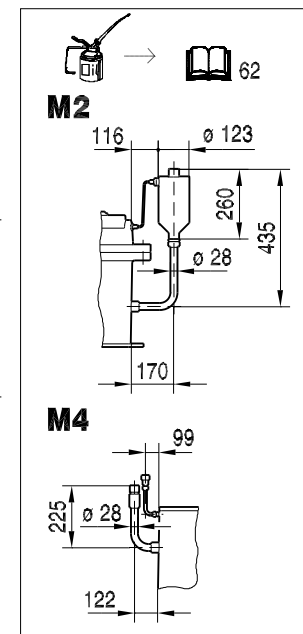
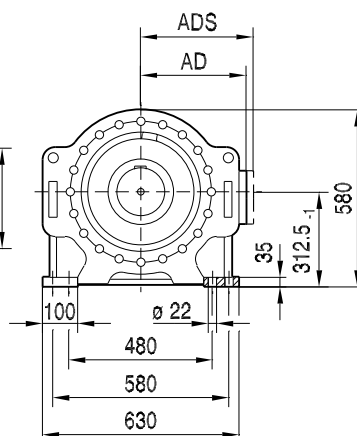
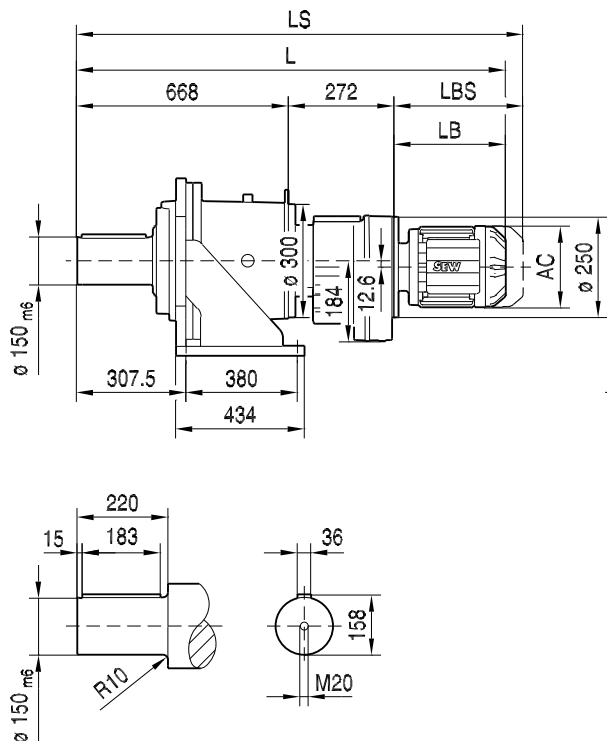


P..012/T..



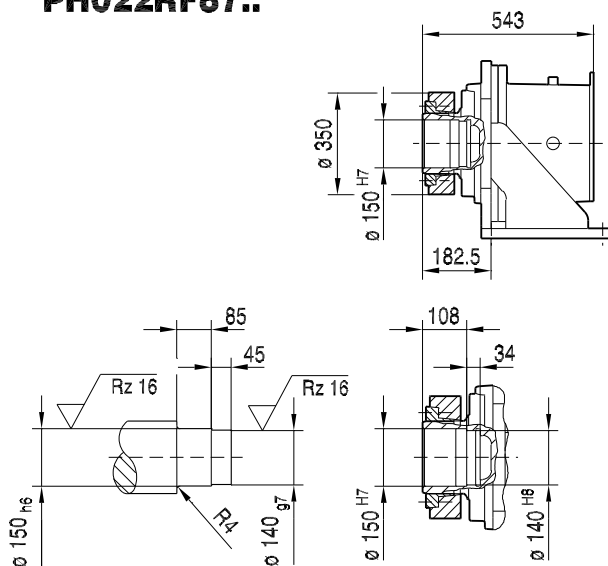
(→ 73)	DR180S/M	DR180L/LC	DR225S	DR225M/MC				
AC	316	316	394	394				
AD	253	253	283	283				
ADS	253	253	283	283				
L	1503	1563	1636	1686				
LS	1692	1752	1841	1891				
LB	523	583	656	706				
LBS	712	772	861	911				

P022RF87..

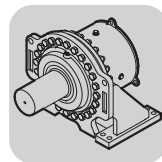


45 009 01 08

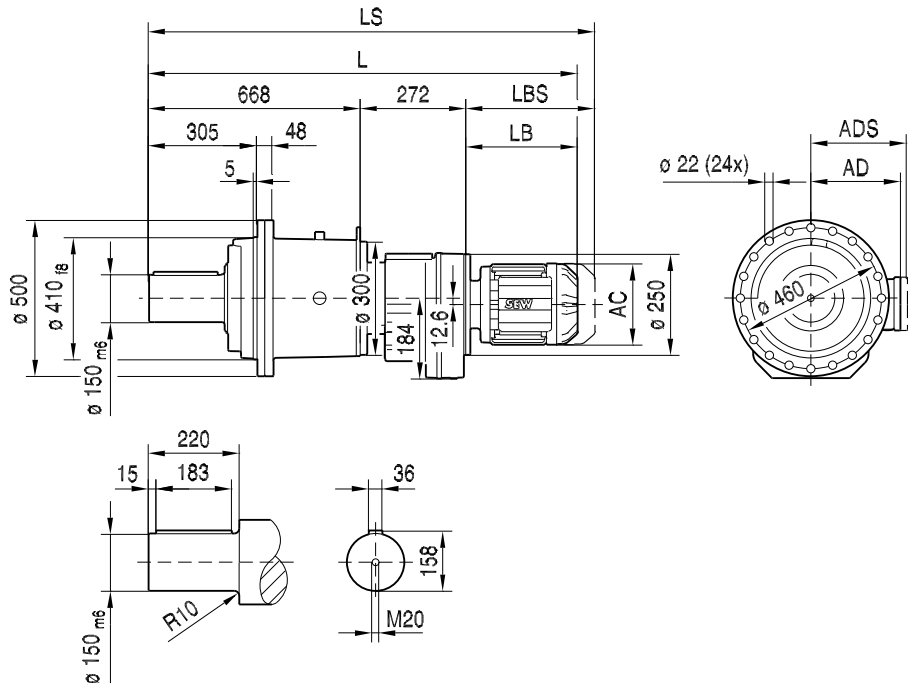
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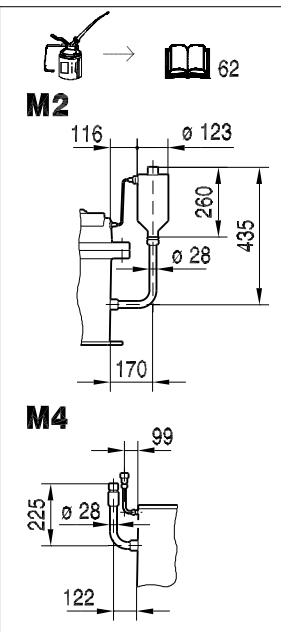
(→ 73)	DR80M	DR90M	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC	
AC	156	179	179	197	197	221	221	
AD	128	140	140	157	157	170	170	
ADS	139	150	150	158	158	172	172	
L	1189	1191	1211	1241	1271	1314	1364	
LS	1270	1284	1304	1334	1364	1426	1476	
LB	249	251	271	301	331	374	424	
LBS	330	344	364	394	424	486	536	



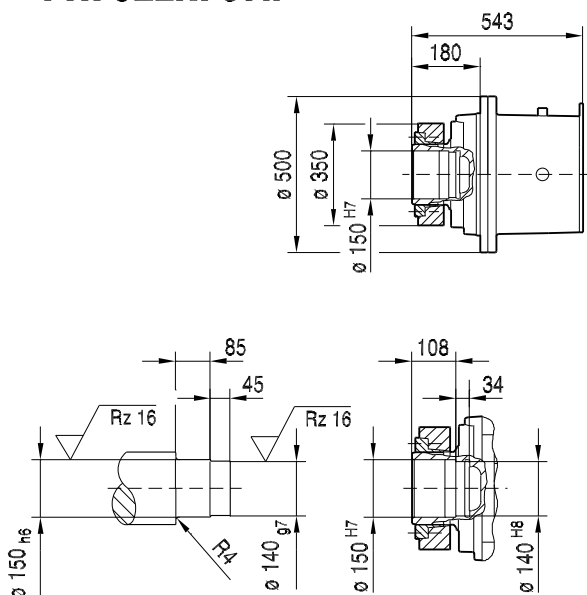
PF022RF87..



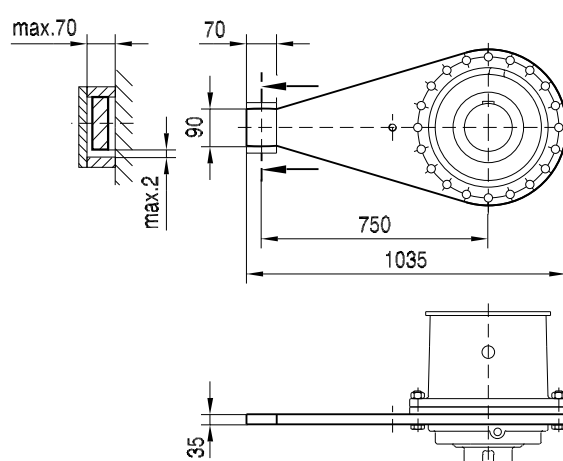
45 038 01 08



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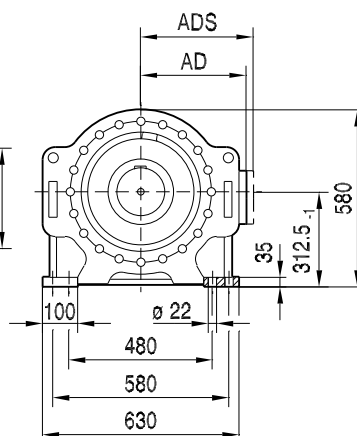
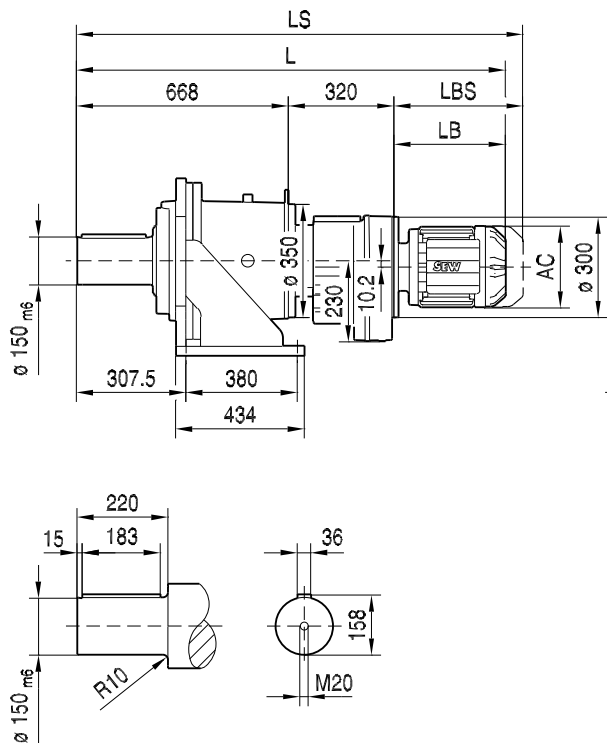
P..022/T..



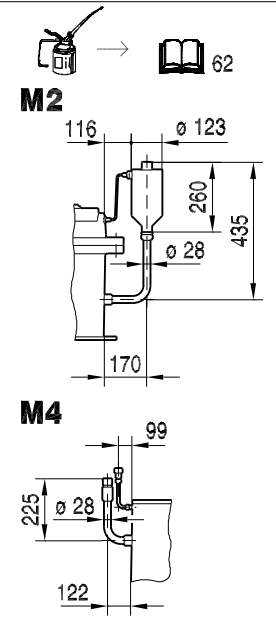
(→ 73)	DR80M	DR90M	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC	
AC	156	179	179	197	197	221	221	
AD	128	140	140	157	157	170	170	
ADS	139	150	150	158	158	172	172	
L	1189	1191	1211	1241	1271	1314	1364	
LS	1270	1284	1304	1334	1364	1426	1476	
LB	249	251	271	301	331	374	424	
LBS	330	344	364	394	424	486	536	



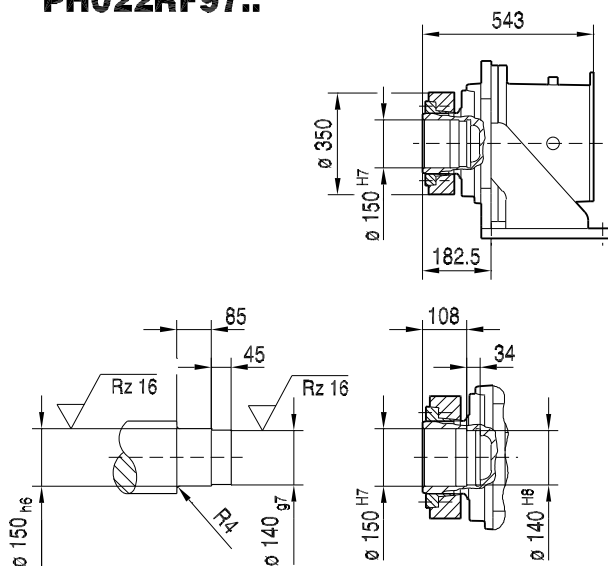
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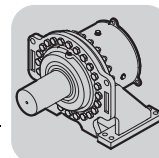
45 010 01 08



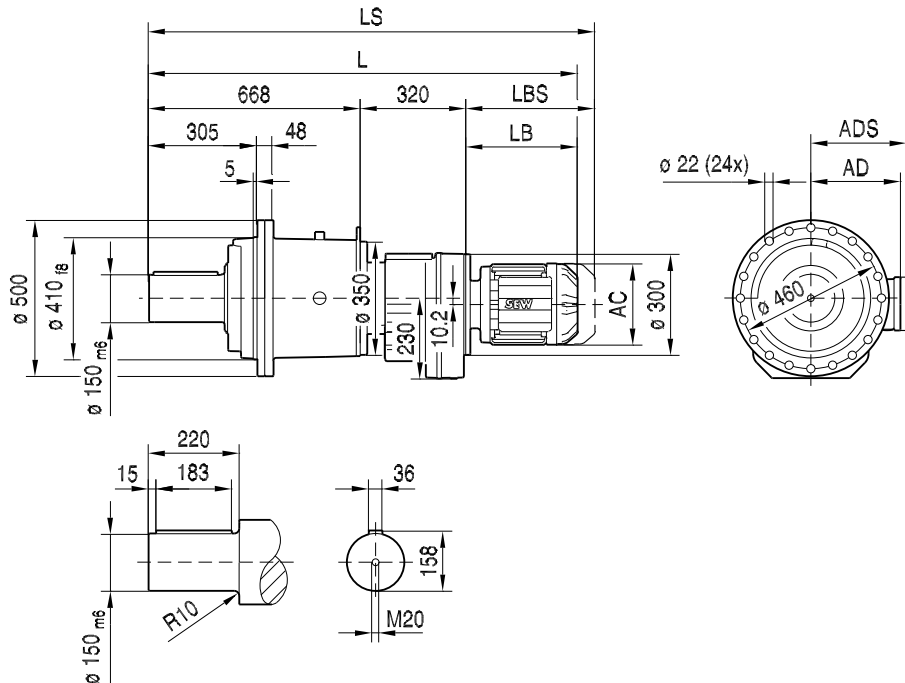
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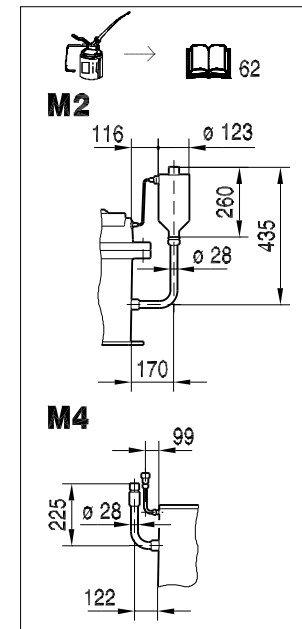
(→ 73)	DR90M	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC
AC	179	179	197	197	221	221	270	316	316
AD	140	140	157	157	170	170	228	253	253
ADS	150	150	158	158	172	172	228	253	253
L	1234	1254	1284	1314	1357	1407	1448	1517	1577
LS	1327	1347	1377	1407	1469	1519	1585	1706	1766
LB	246	266	296	326	369	419	460	529	589
LBS	339	359	389	419	481	531	597	718	778



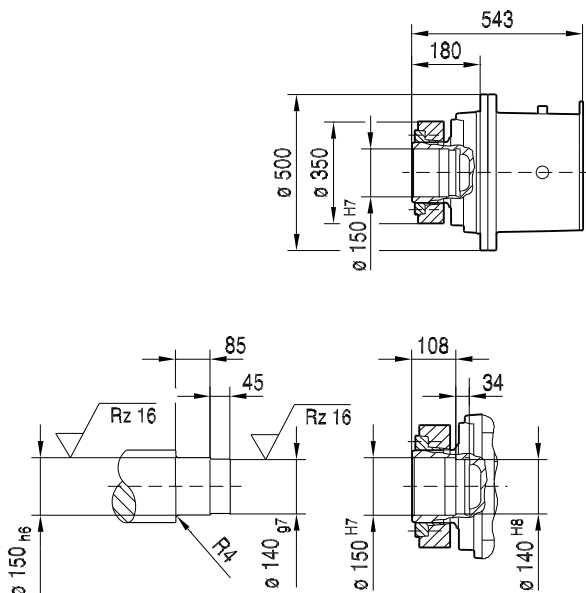
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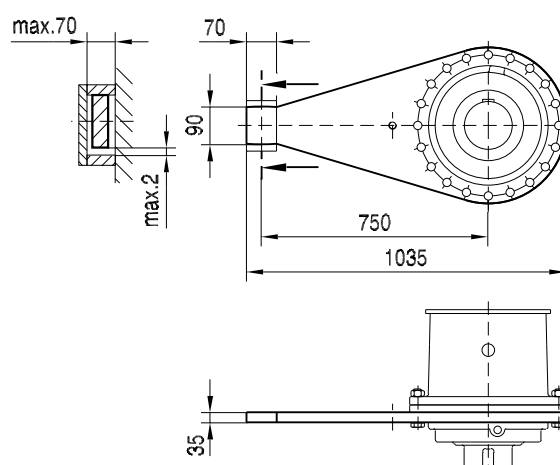
45 039 01 08



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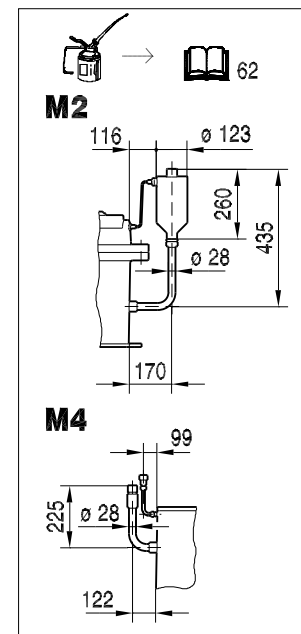
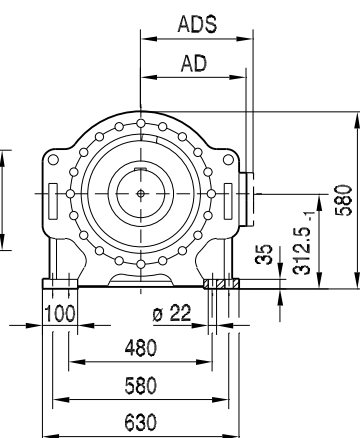
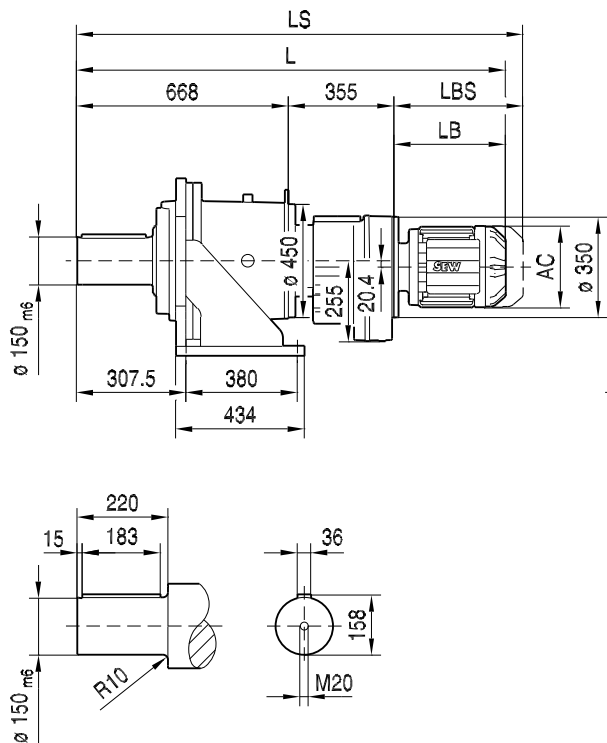


P..022/T..



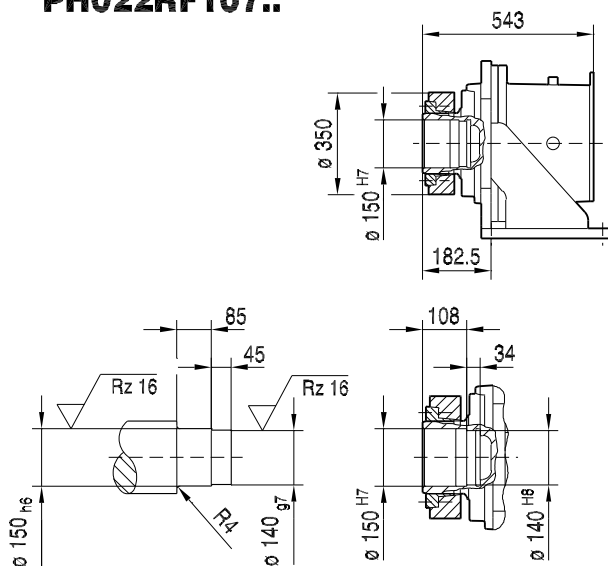
(→ 73)	DR90M	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC
AC	179	179	197	197	221	221	270	316	316
AD	140	140	157	157	170	170	228	253	253
ADS	150	150	158	158	172	172	228	253	253
L	1234	1254	1284	1314	1357	1407	1448	1517	1577
LS	1327	1347	1377	1407	1469	1519	1585	1706	1766
LB	246	266	296	326	369	419	460	529	589
LBS	339	359	389	419	481	531	597	718	778

P022RF107..

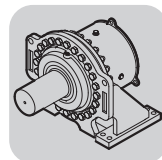


45 011 01 08

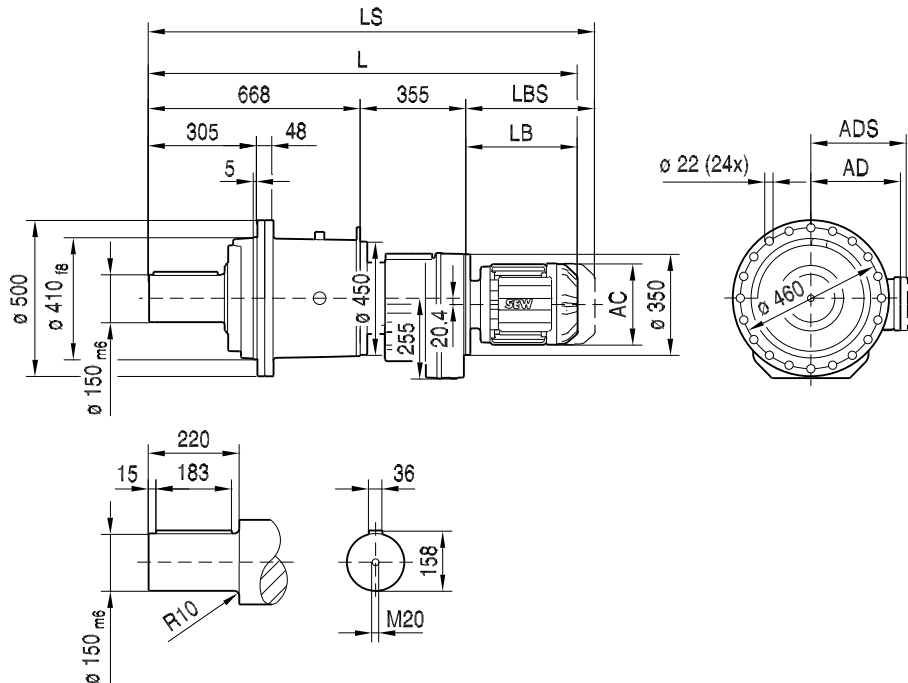
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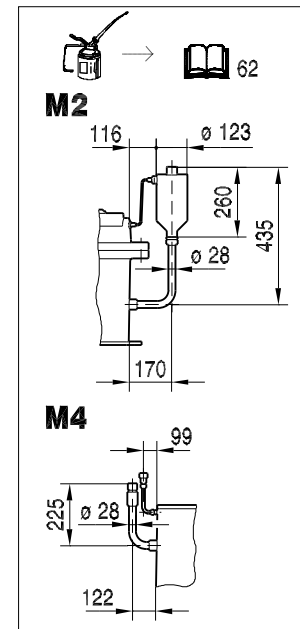
(→ 73)	DR100L/LC	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S	DR225M/MC	
AC	197	221	270	316	316	394	394	
AD	157	170	228	253	253	283	283	
ADS	158	172	228	253	253	283	283	
L	1343	1436	1477	1546	1606	1679	1729	
LS	1436	1548	1614	1735	1795	1884	1934	
LB	320	413	454	523	583	656	706	
LBS	413	525	591	712	772	861	911	



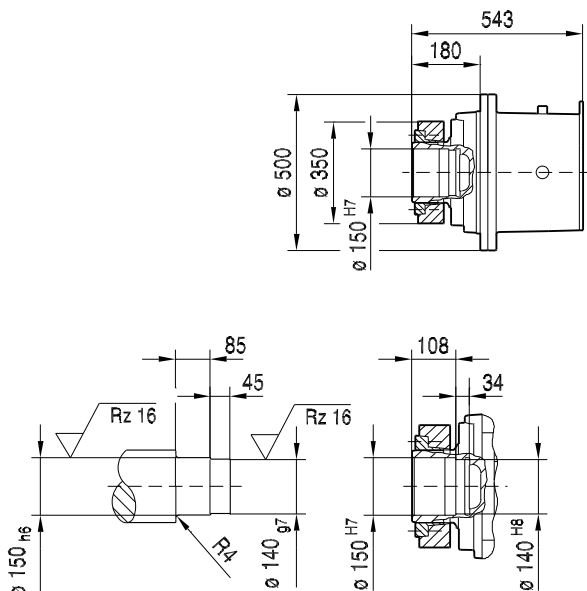
PF022RF107..



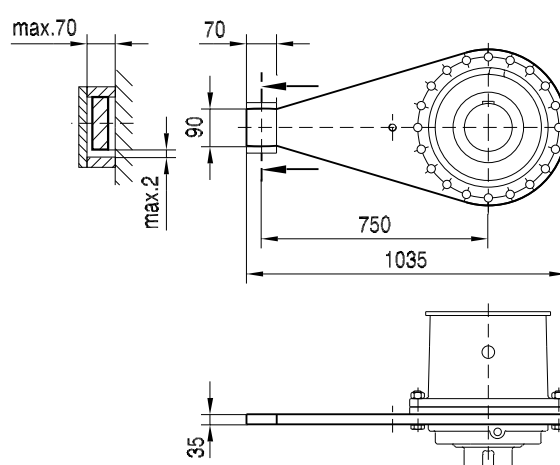
45 040 01 08



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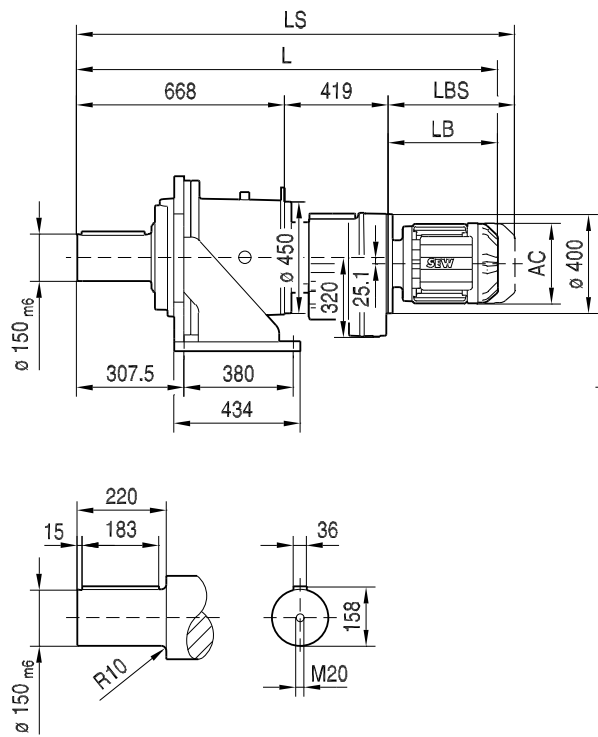


P..022/T..

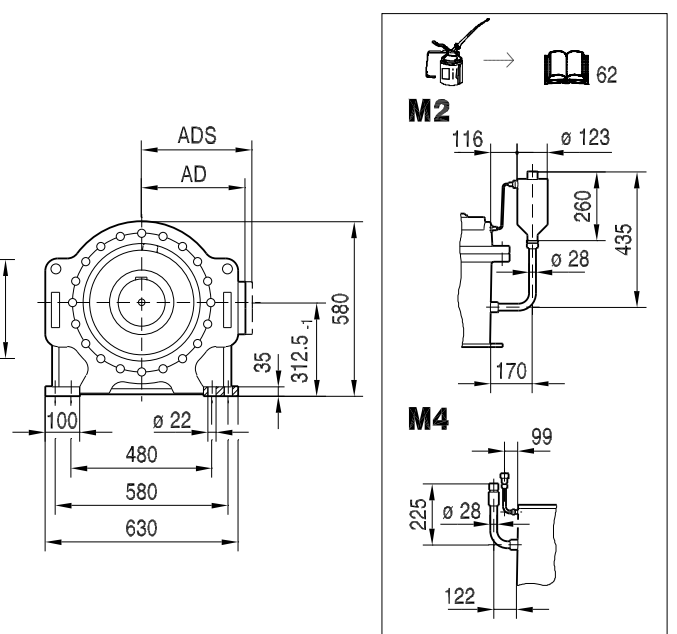


(→ 73)	DR100L/LC	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S	DR225M/MC	
AC	197	221	270	316	316	394	394	
AD	157	170	228	253	253	283	283	
ADS	158	172	228	253	253	283	283	
L	1343	1436	1477	1546	1606	1679	1729	
LS	1436	1548	1614	1735	1795	1884	1934	
LB	320	413	454	523	583	656	706	
LBS	413	525	591	712	772	861	911	

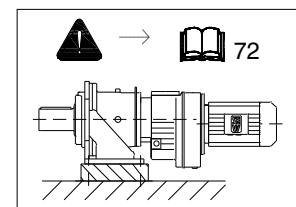
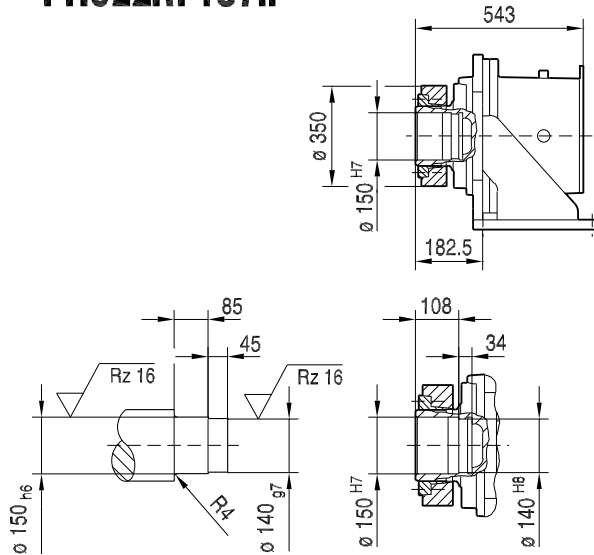
P022RF137..



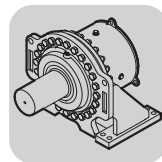
45 012 01 08



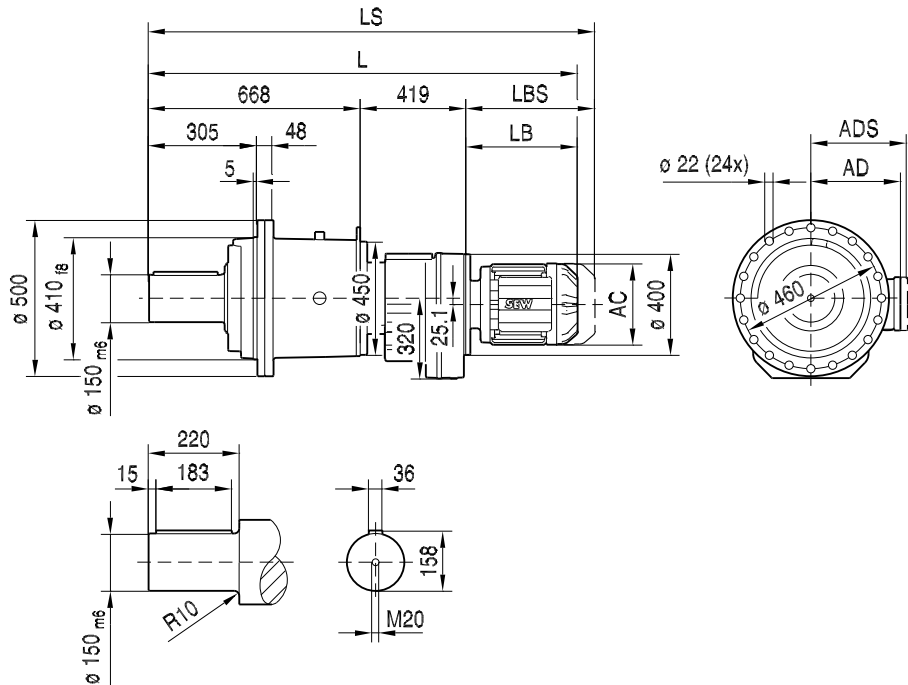
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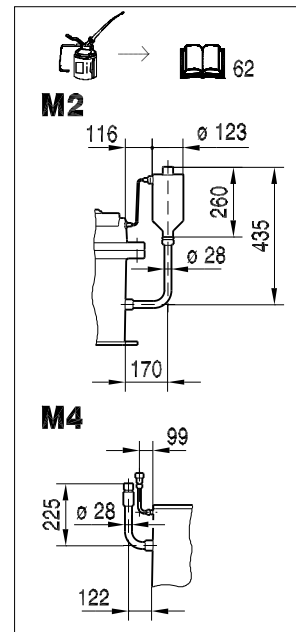
(→ 73)	DR225M/MC						
AC	394						
AD	283						
ADS	283						
L	1786						
LS	1991						
LB	699						
LBS	904						



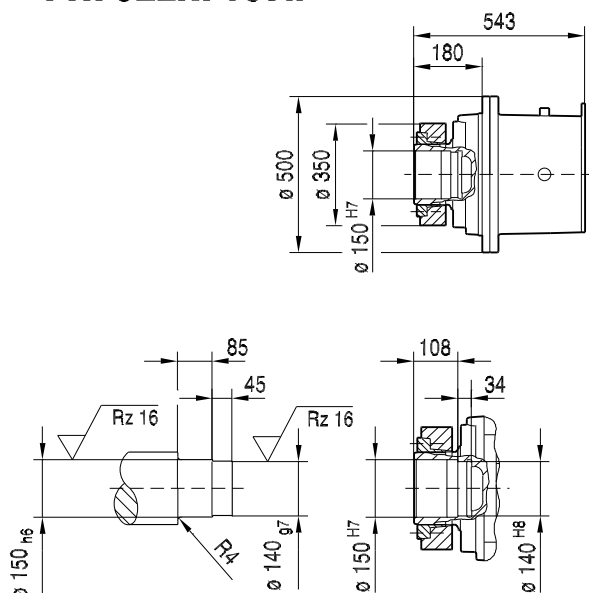
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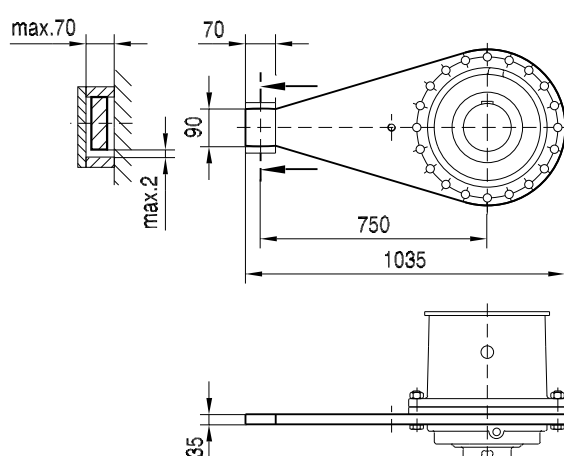
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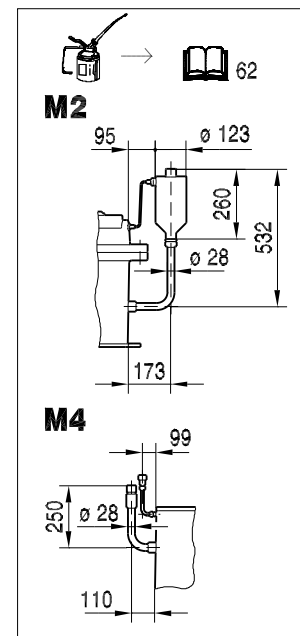
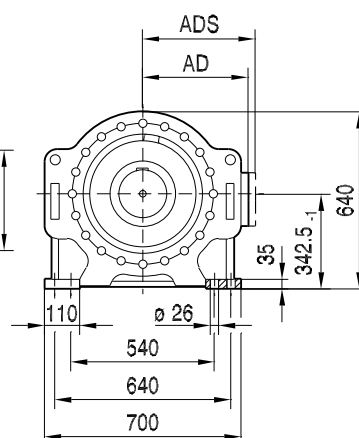
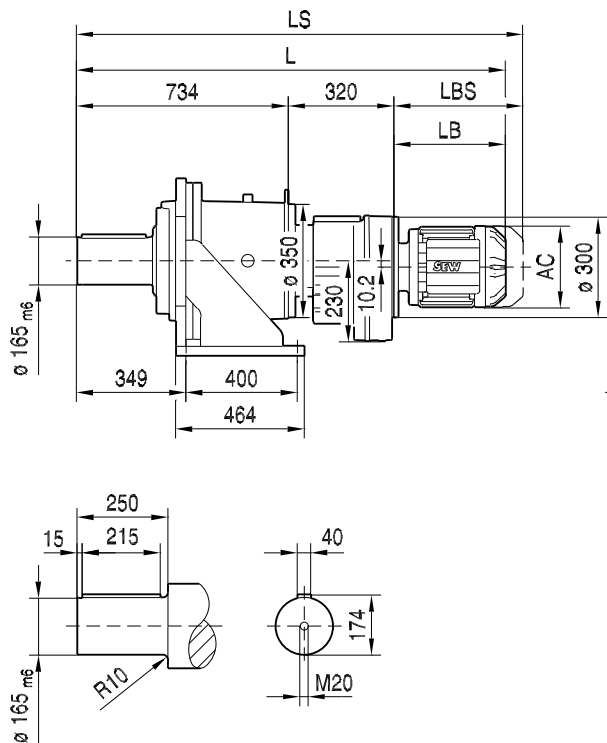


P..022/T..

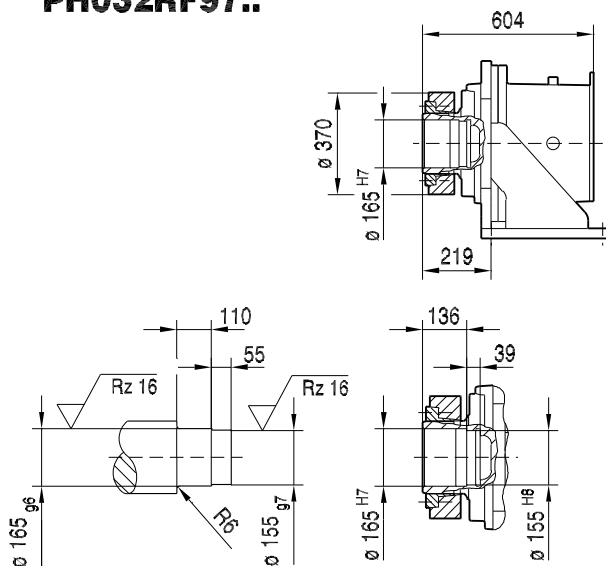


(→ 73)	DR225M/MC						
AC	394						
AD	283						
ADS	283						
L	1786						
LS	1991						
LB	699						
LBS	904						

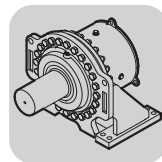
P032RF97..



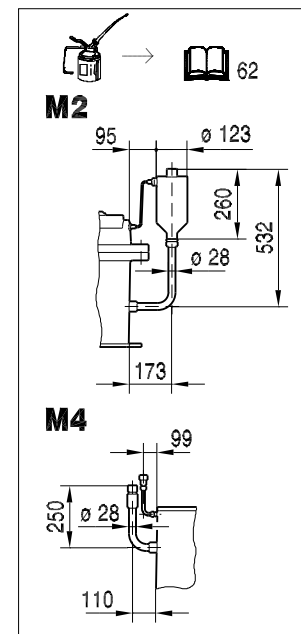
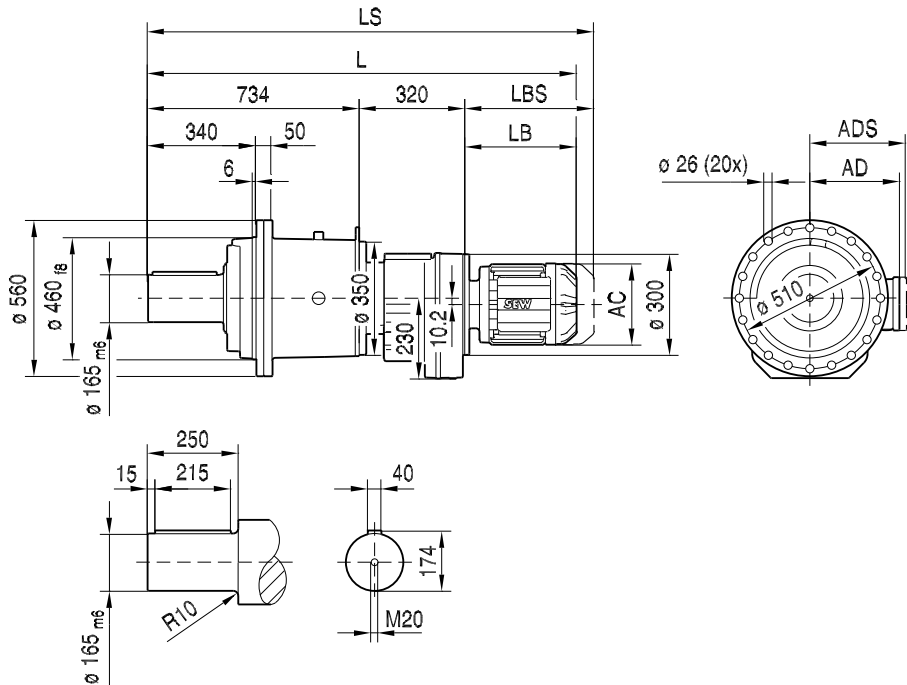
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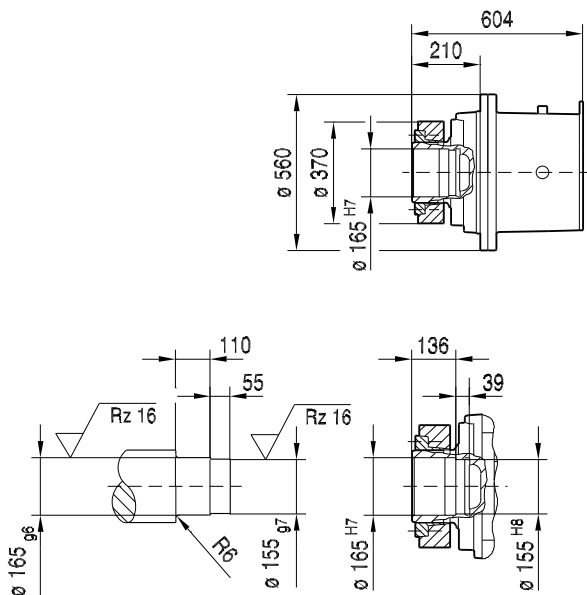
(→ 73)	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC
AC	179	197	197	221	221	270	316	316
AD	140	157	157	170	170	228	253	253
ADS	150	158	158	172	172	228	253	253
L	1320	1350	1380	1423	1473	1514	1583	1643
LS	1413	1443	1473	1535	1585	1651	1772	1832
LB	266	296	326	369	419	460	529	589
LBS	359	389	419	481	531	597	718	778



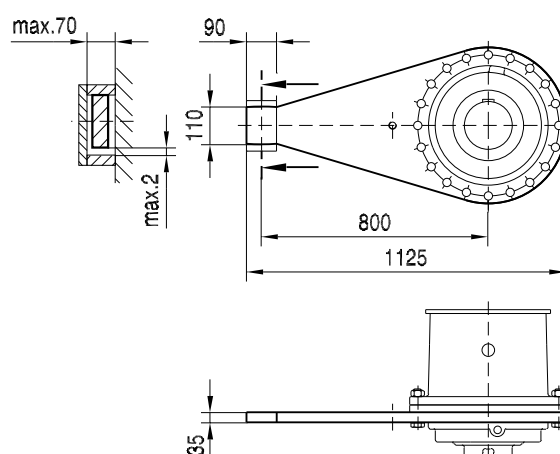
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PHF032RF97..



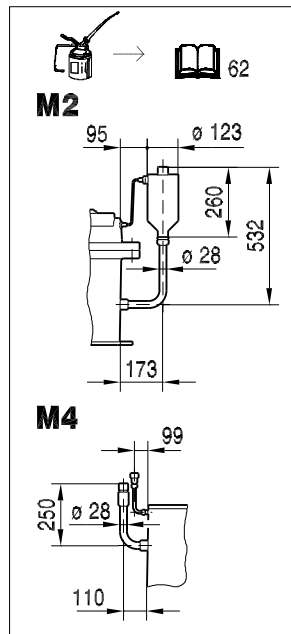
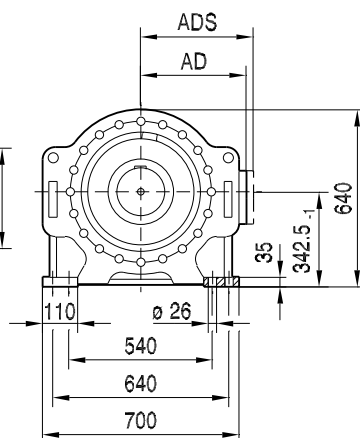
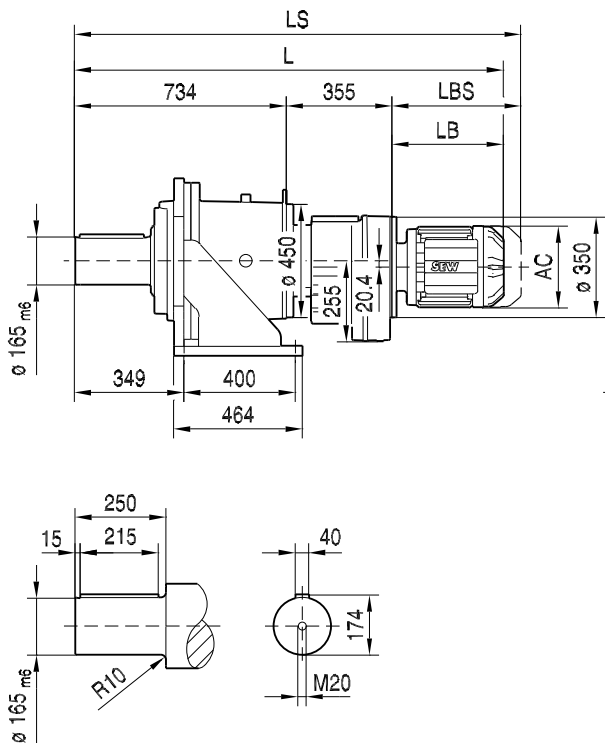
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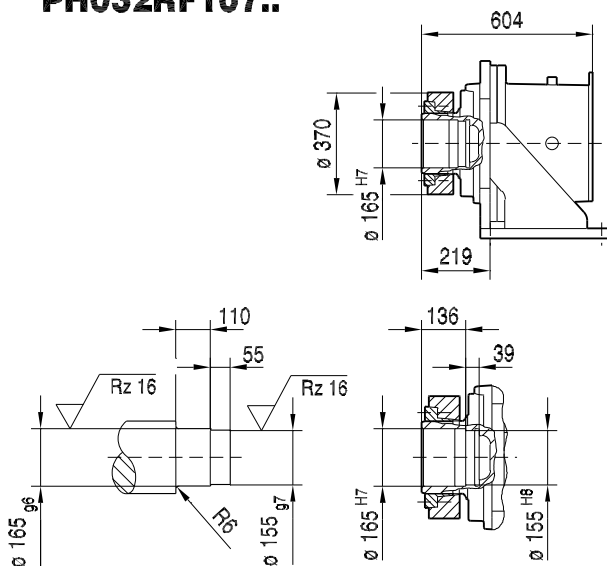
(→ 73)	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC
AC	179	197	197	221	221	270	316	316
AD	140	157	157	170	170	228	253	253
ADS	150	158	158	172	172	228	253	253
L	1320	1350	1380	1423	1473	1514	1583	1643
LS	1413	1443	1473	1535	1585	1651	1772	1832
LB	266	296	326	369	419	460	529	589
LBS	359	389	419	481	531	597	718	778

P032RF107..

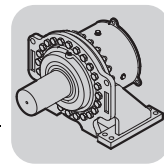
45 014 01 08



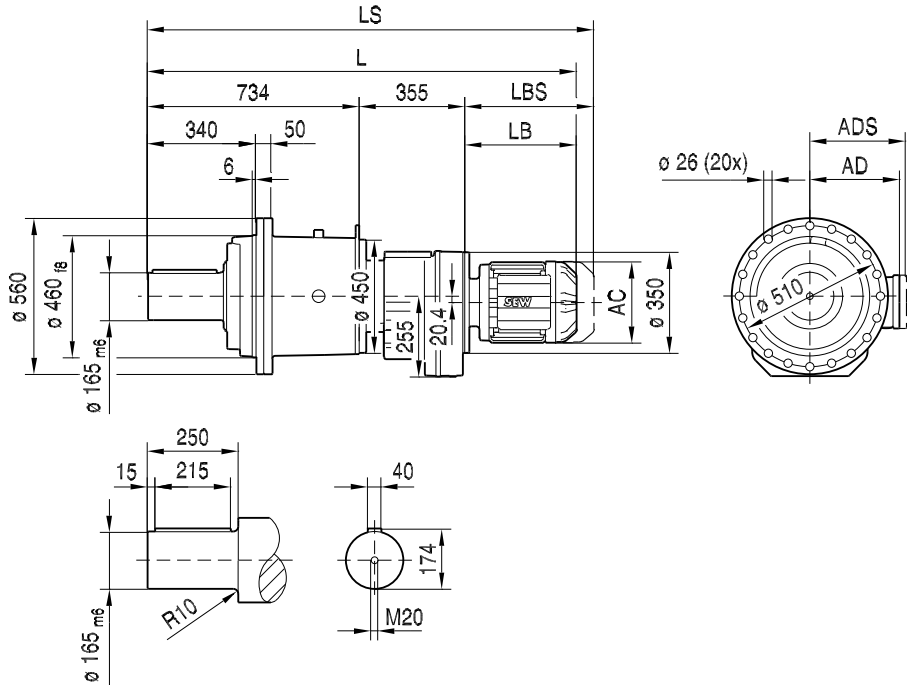
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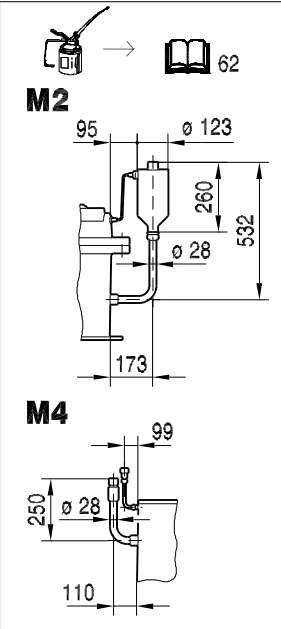
(→ 73)	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S	DR225M/MC
AC	179	197	197	221	221	270	316	316	394	394
AD	140	157	157	170	170	228	253	253	283	283
ADS	150	158	158	172	172	228	253	253	283	283
L	1349	1379	1409	1452	1502	1543	1612	1672	1745	1795
LS	1442	1472	1502	1564	1614	1680	1801	1861	1950	2000
LB	260	290	320	363	413	454	523	583	656	706
LBS	353	383	413	475	525	591	712	772	861	911



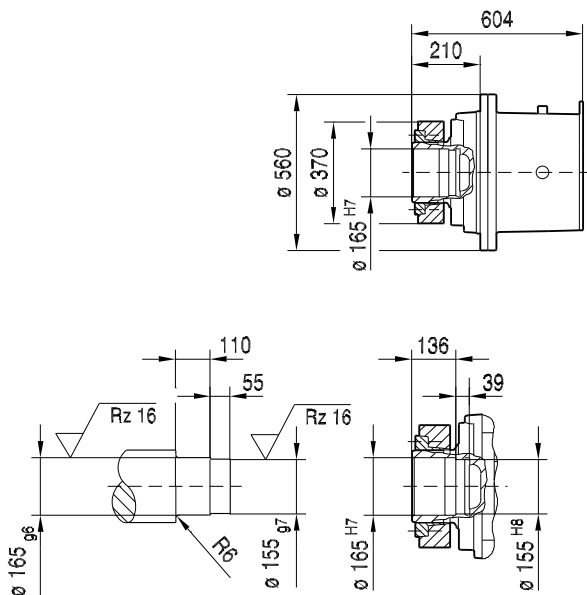
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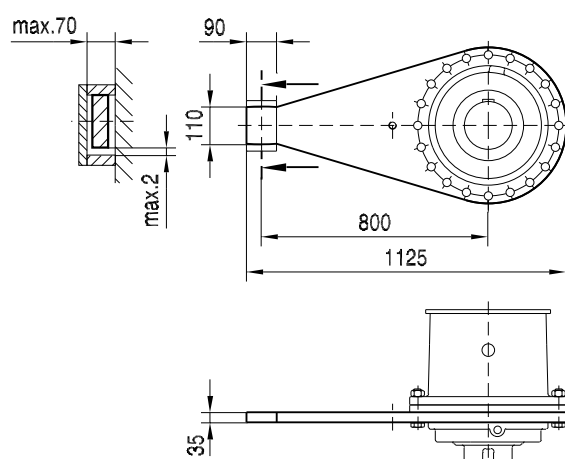
45 043 01 08



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P..032/T..

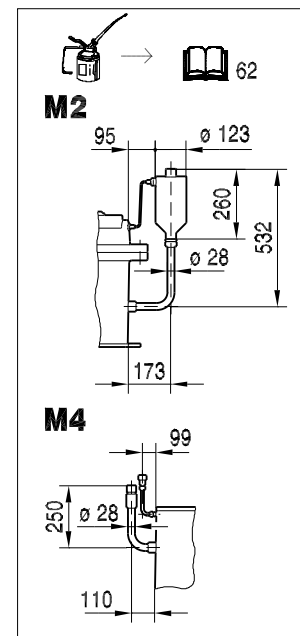
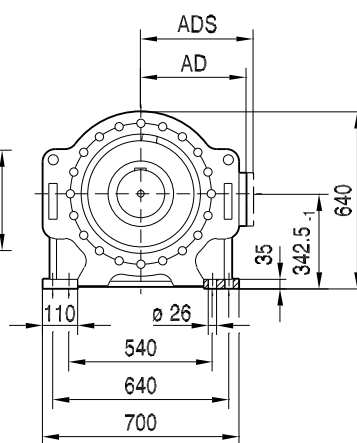
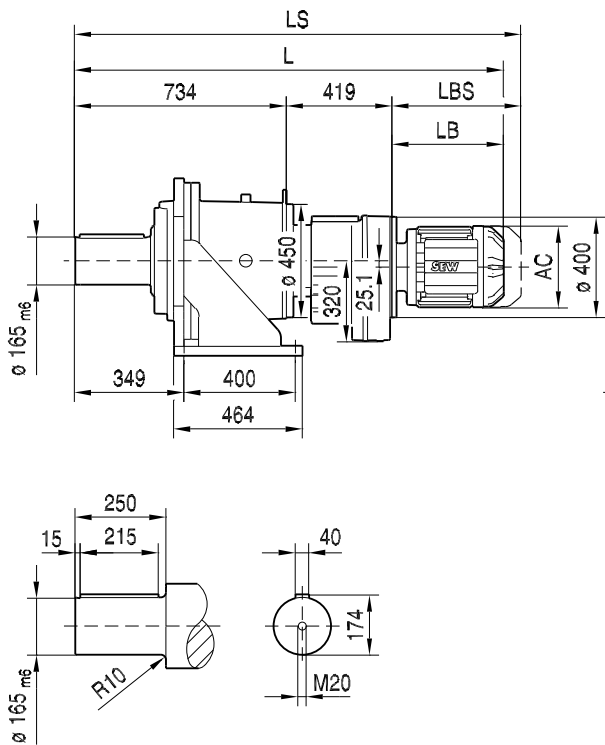


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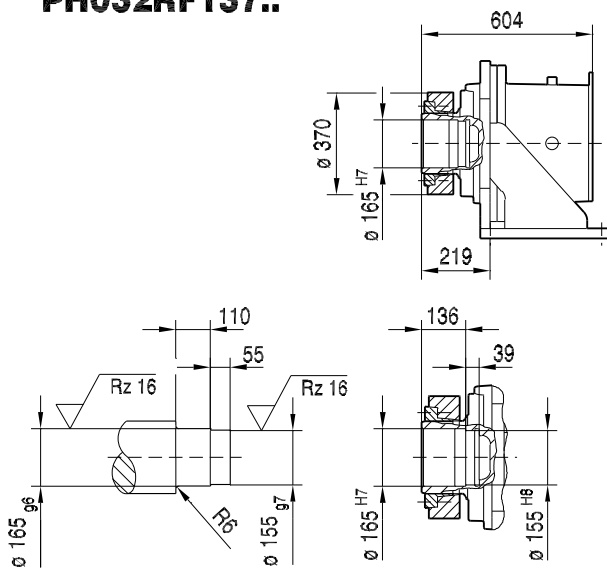
(→ 73)	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S	DR225M/MC
AC	179	197	197	221	221	270	316	316	394	394
AD	140	157	157	170	170	228	253	253	283	283
ADS	150	158	158	172	172	228	253	253	283	283
L	1349	1379	1409	1452	1502	1543	1612	1672	1745	1795
LS	1442	1472	1502	1564	1614	1680	1801	1861	1950	2000
LB	260	290	320	363	413	454	523	583	656	706
LBS	353	383	413	475	525	591	712	772	861	911



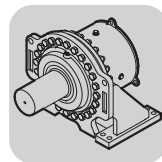
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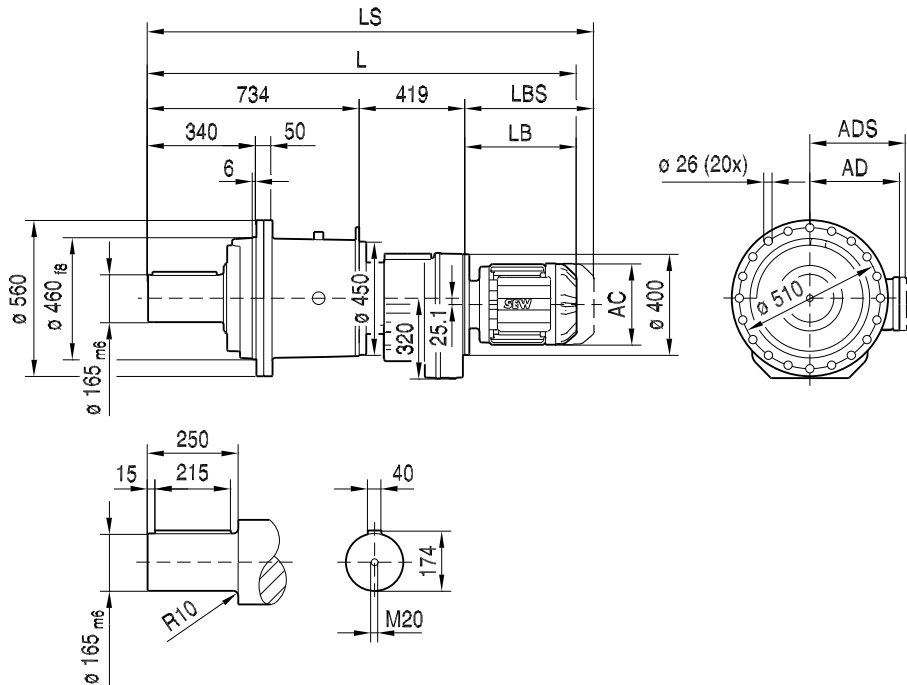
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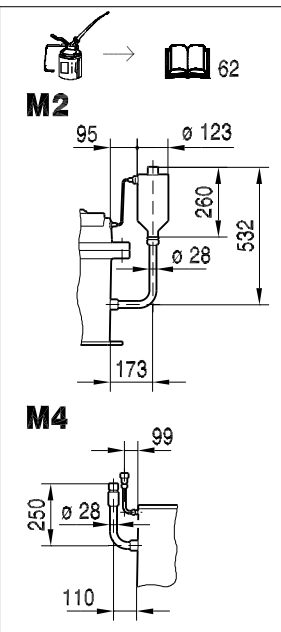
(→ 73)	DR225S	DR225M/MC					
AC	394	394					
AD	283	283					
ADS	283	283					
L	1802	1852					
LS	2007	2057					
LB	649	699					
LBS	854	904					



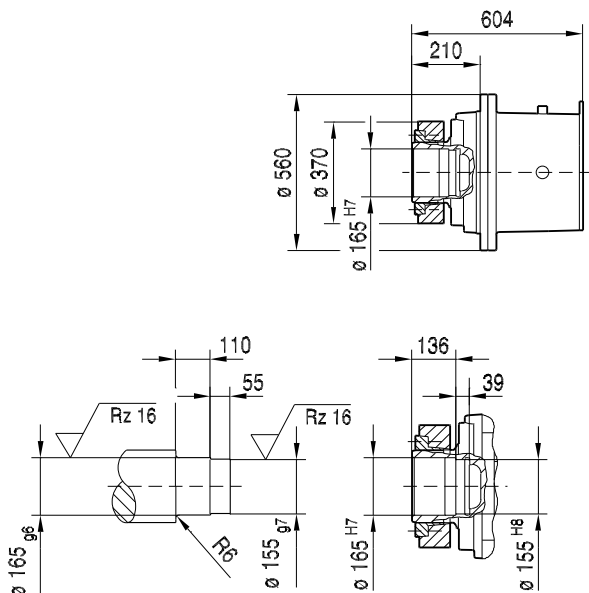
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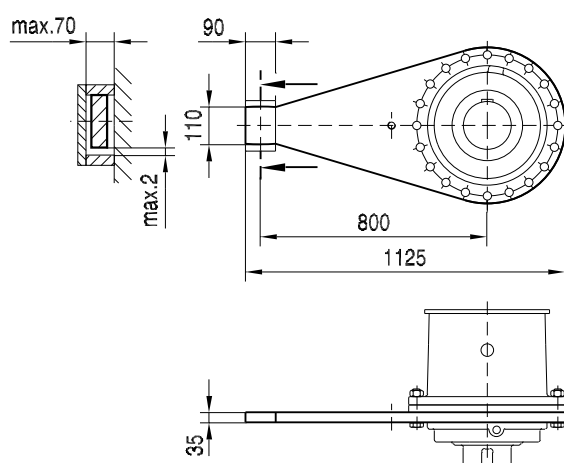
45 044 01 08



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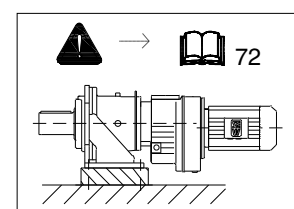
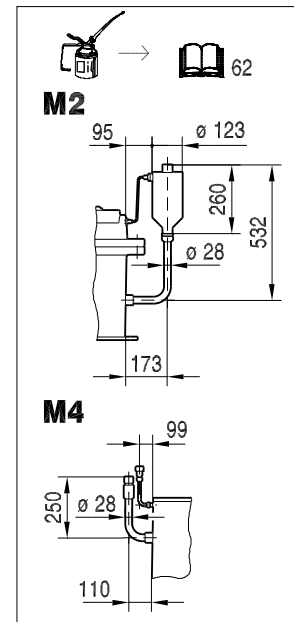
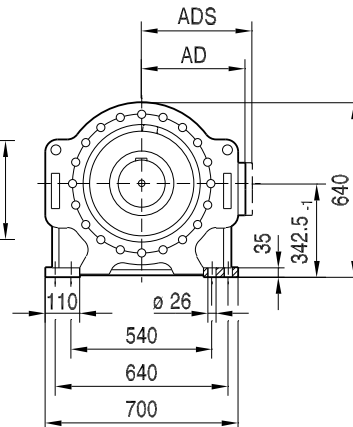
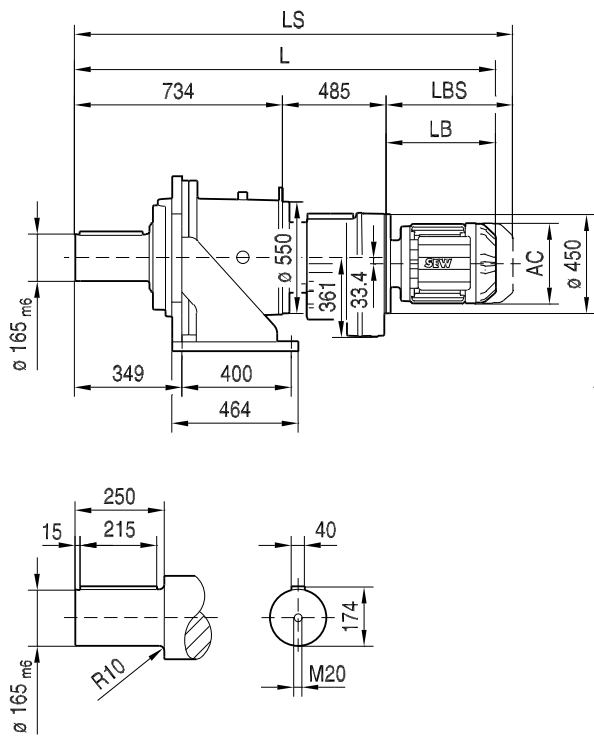
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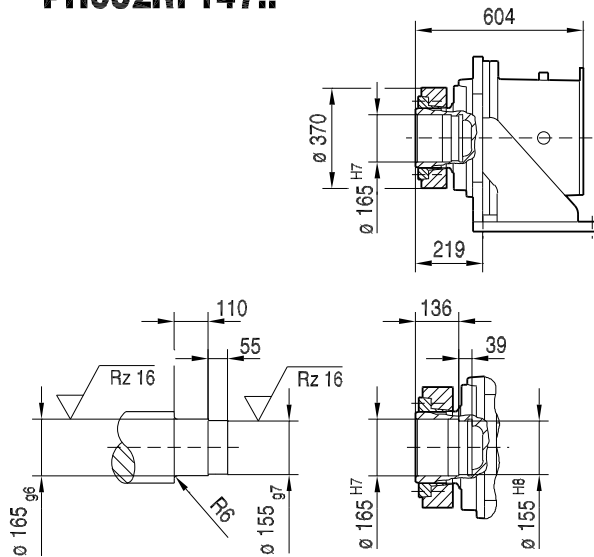
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(→ 73)	DR225S	DR225M/MC					
AC	394	394					
AD	283	283					
ADS	283	283					
L	1802	1852					
LS	2007	2057					
LB	649	699					
LBS	854	904					

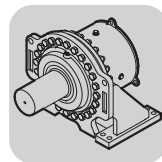
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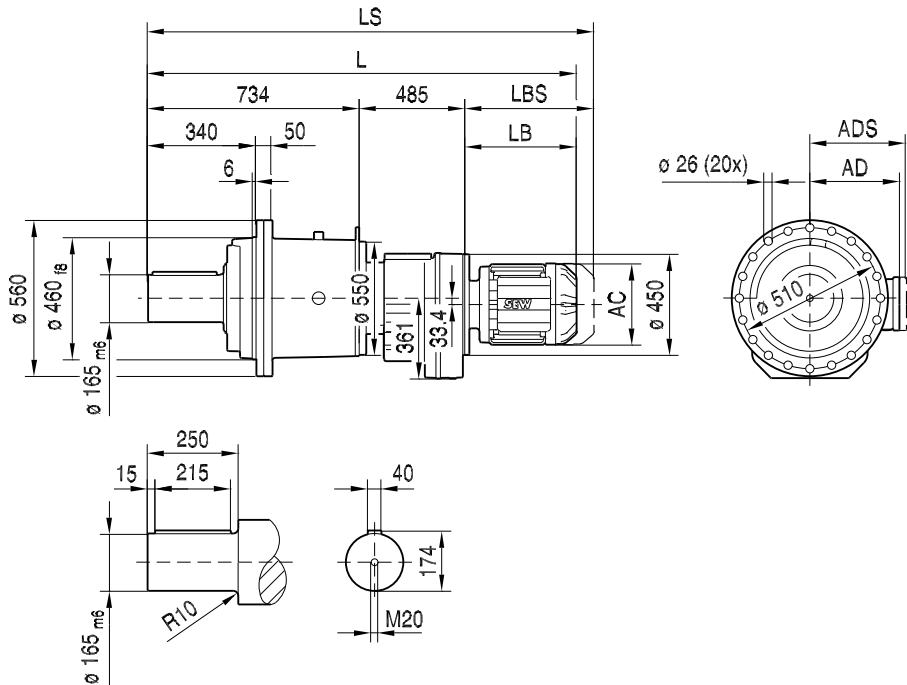
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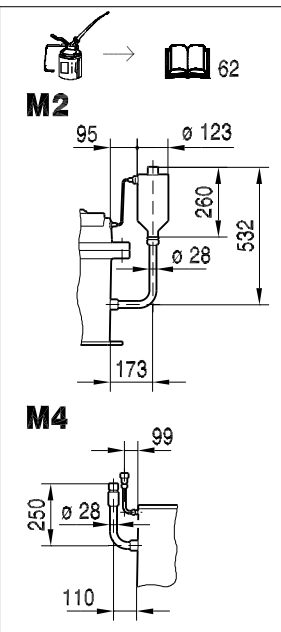
(→ 73)	DV280..							
AC	510							
AD	397							
ADS	397							
L	1999							
LS	2184							
LB	780							
LBS	965							



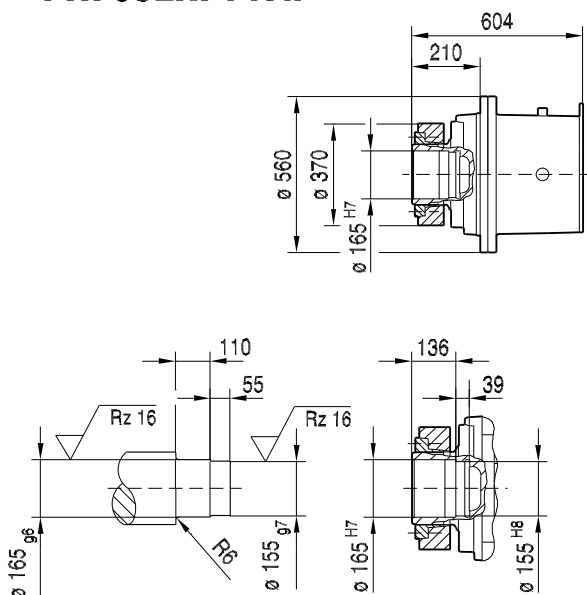
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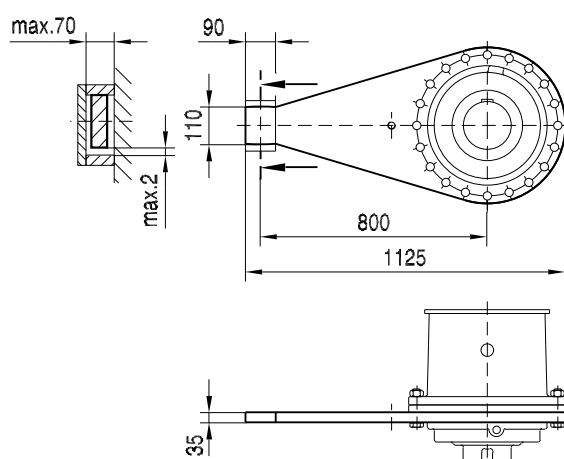
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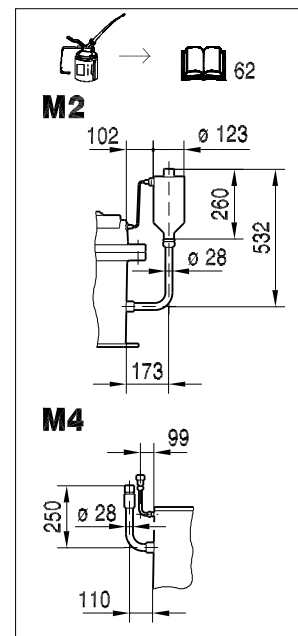
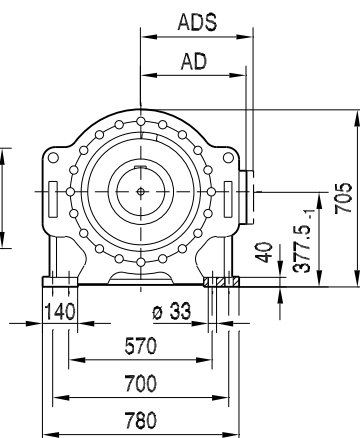
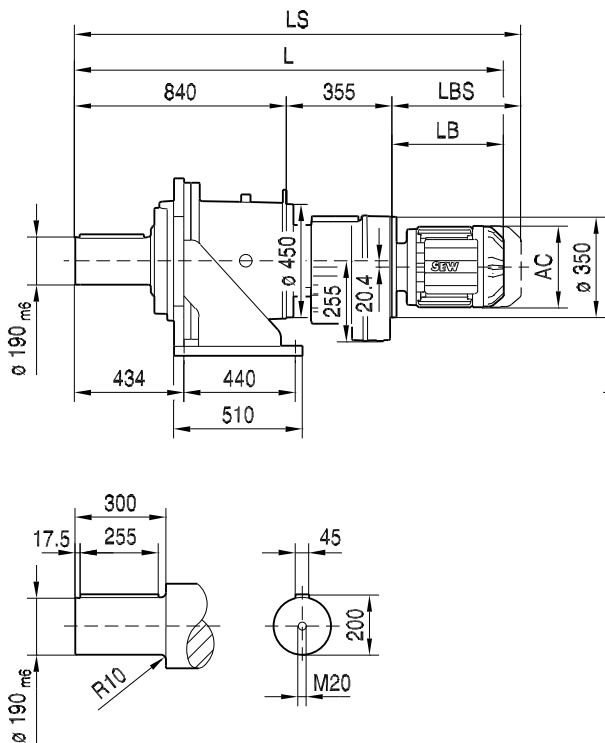


P..032/T..

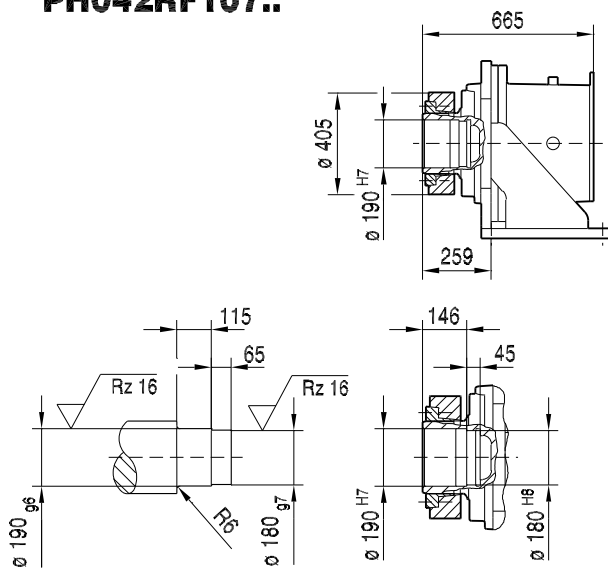


(→ 73)	DV280..						
AC	510						
AD	397						
ADS	397						
L	1999						
LS	2184						
LB	780						
LBS	965						

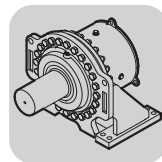
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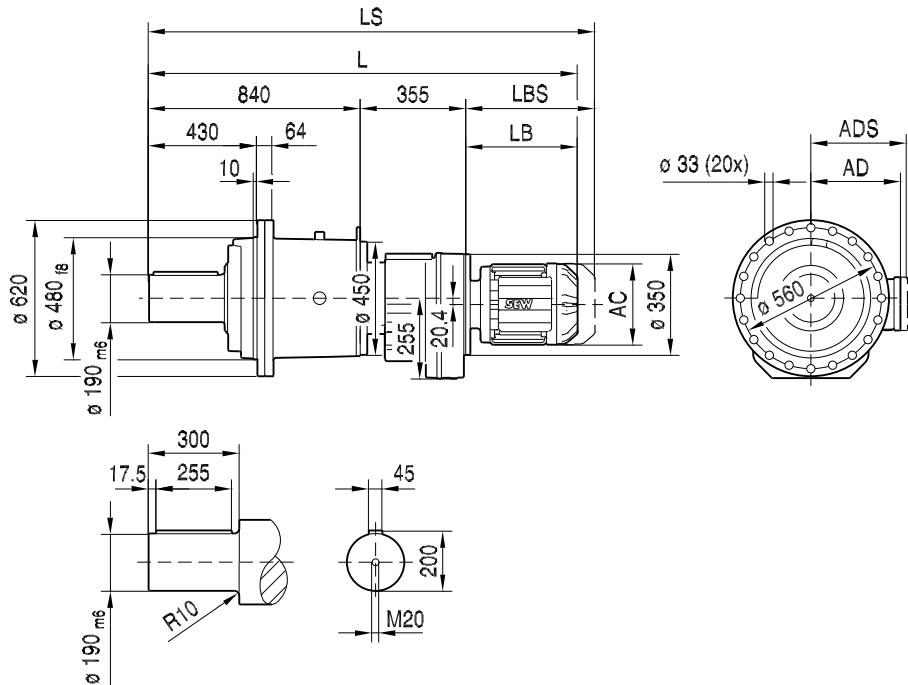
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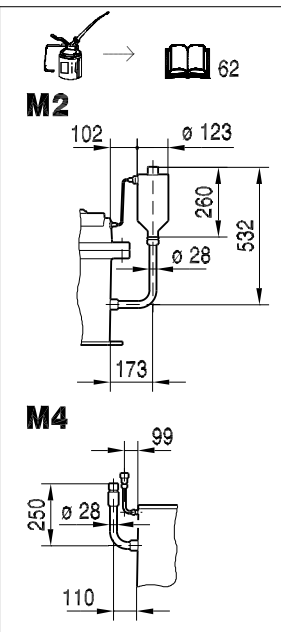
(→ 73)	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S
AC	179	197	197	221	221	270	316	316	394
AD	140	157	157	170	170	228	253	253	283
ADS	150	158	158	172	172	228	253	253	283
L	1455	1485	1515	1558	1608	1649	1718	1778	1851
LS	1548	1578	1608	1670	1720	1786	1907	1967	2056
LB	260	290	320	363	413	454	523	583	656
LBS	353	383	413	475	525	591	712	772	861



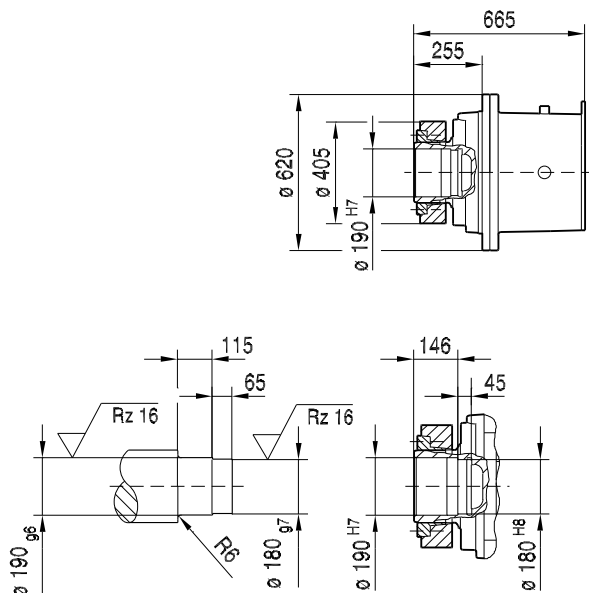
PF042RF107..



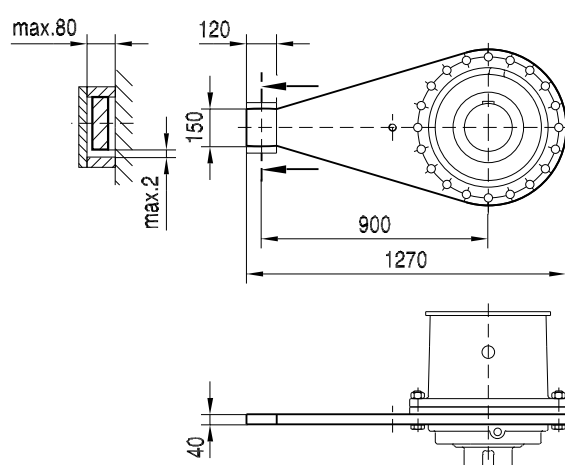
45 046 01 08



PHF042RF107..



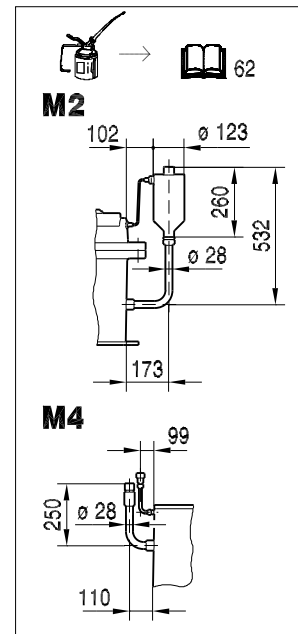
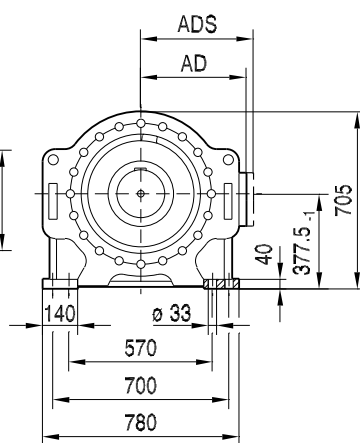
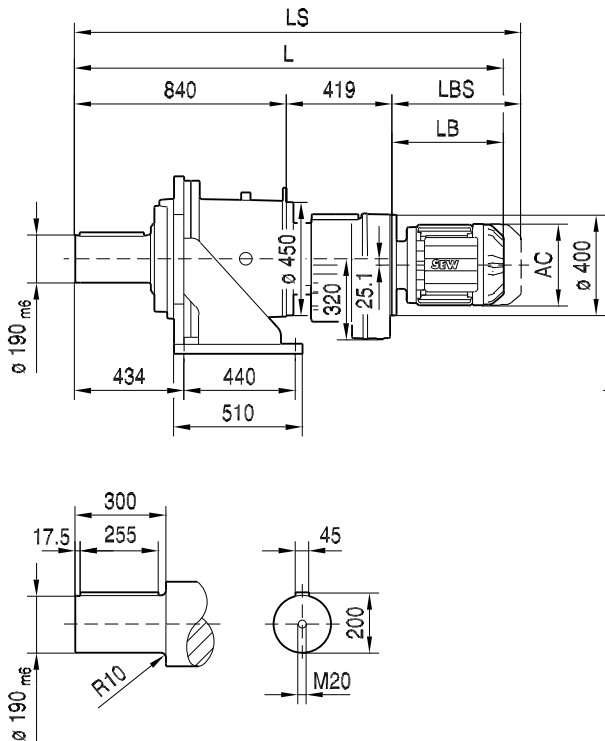
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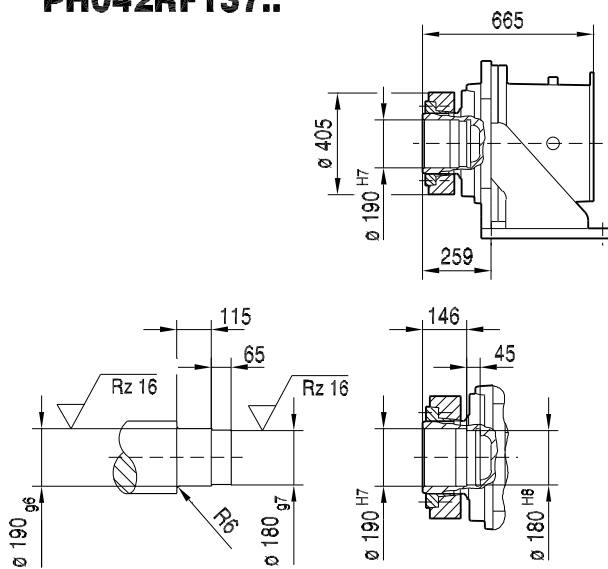
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(→ 73)	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S
AC	179	197	197	221	221	270	316	316	394
AD	140	157	157	170	170	228	253	253	283
ADS	150	158	158	172	172	228	253	253	283
L	1455	1485	1515	1558	1608	1649	1718	1778	1851
LS	1548	1578	1608	1670	1720	1786	1907	1967	2056
LB	260	290	320	363	413	454	523	583	656
LBS	353	383	413	475	525	591	712	772	861

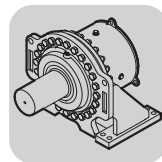
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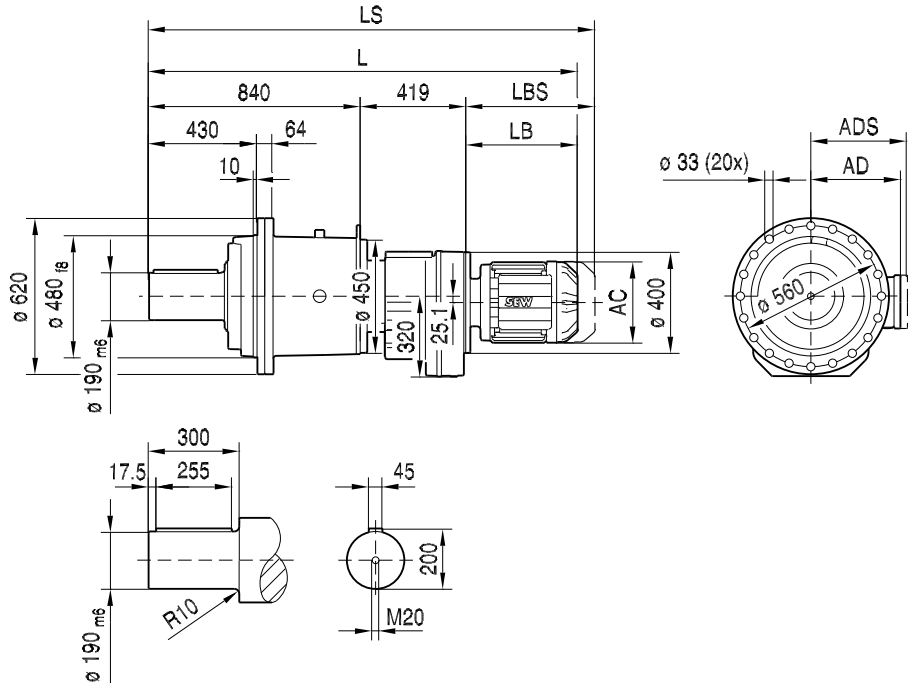
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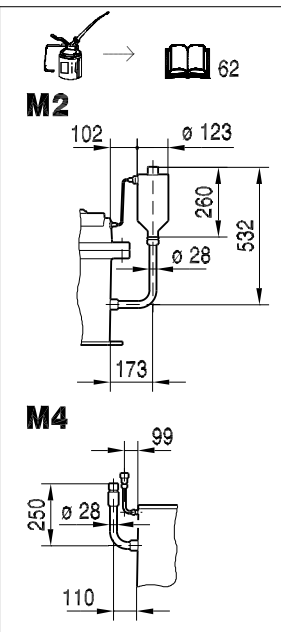
(→ 73)	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S	DR225M/MC	
AC	221	221	270	316	316	394	394	
AD	170	170	228	253	253	283	283	
ADS	172	172	228	253	253	283	283	
L	1615	1665	1706	1775	1835	1908	1958	
LS	1727	1777	1843	1964	2024	2113	2163	
LB	356	406	447	516	576	649	699	
LBS	468	518	584	705	765	854	904	



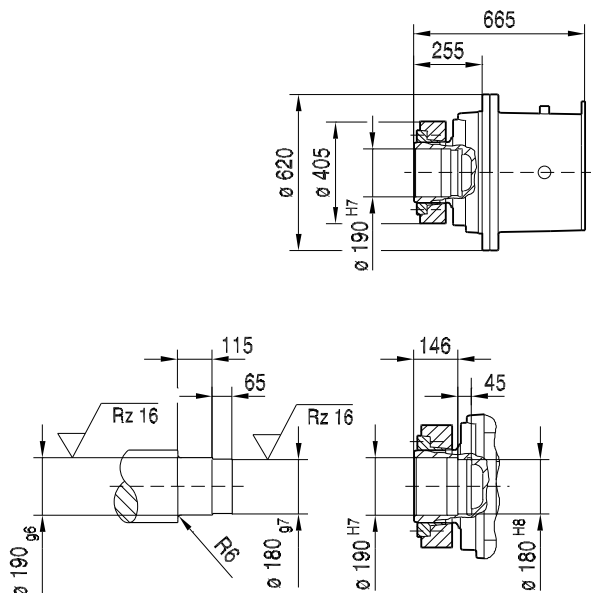
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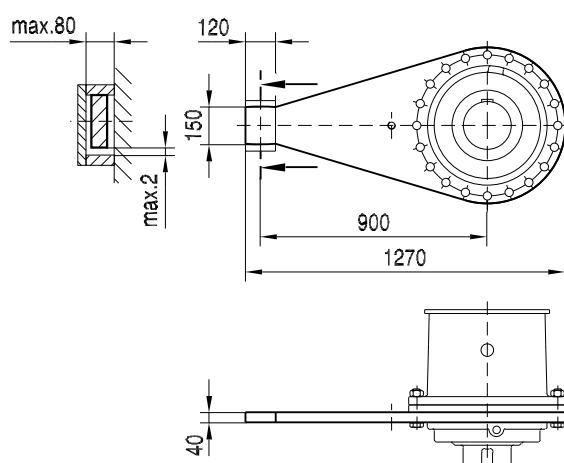
45 047 01 08



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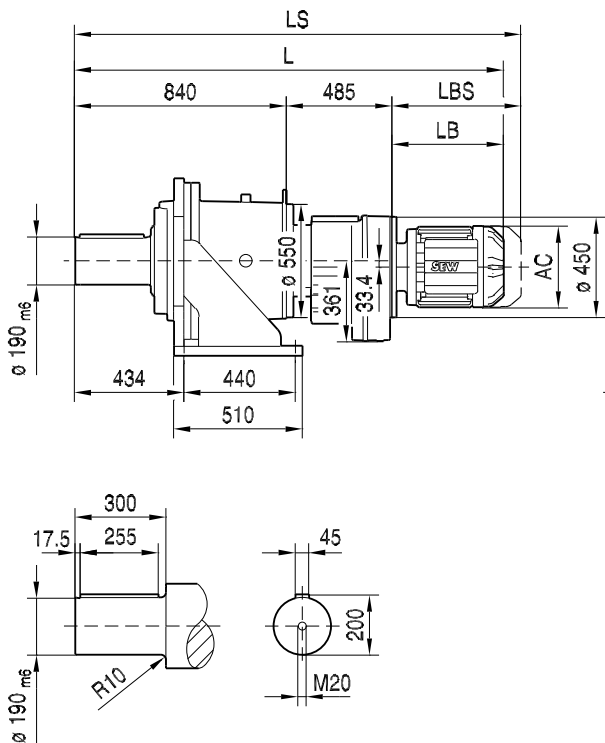


P..042/T..

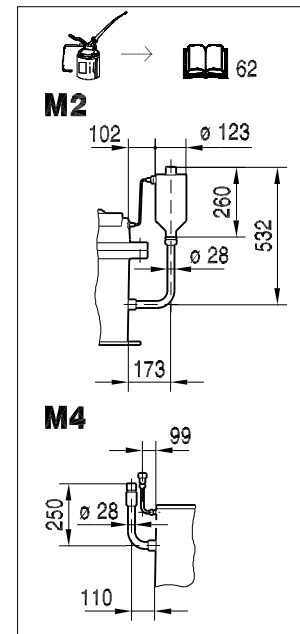


(→ 73)	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S	DR225M/MC	
AC	221	221	270	316	316	394	394	
AD	170	170	228	253	253	283	283	
ADS	172	172	228	253	253	283	283	
L	1615	1665	1706	1775	1835	1908	1958	
LS	1727	1777	1843	1964	2024	2113	2163	
LB	356	406	447	516	576	649	699	
LBS	468	518	584	705	765	854	904	

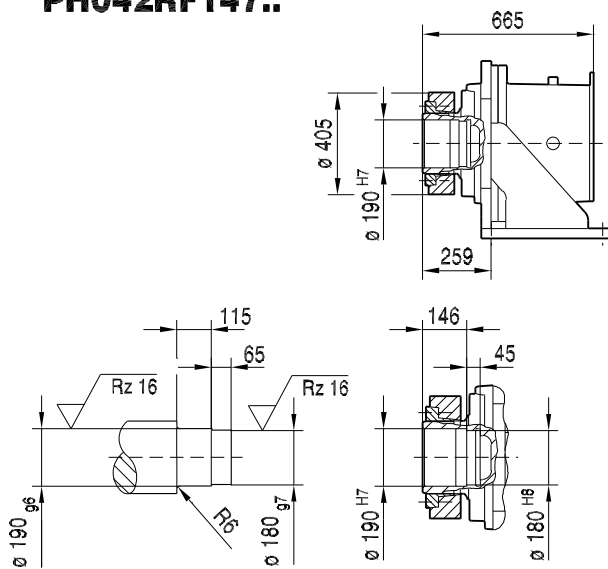
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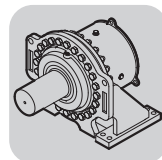
45 019 01 08



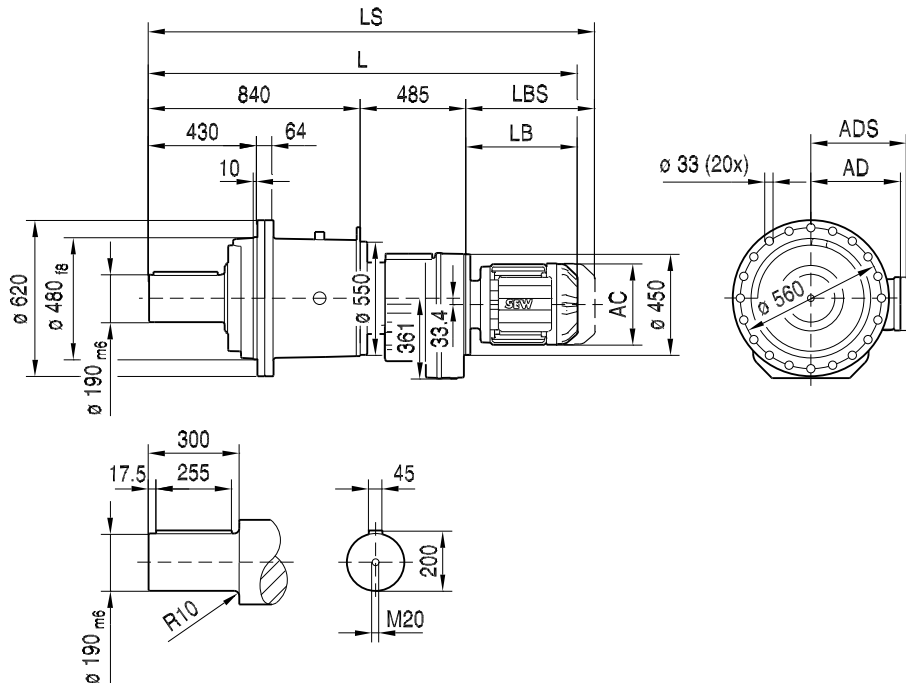
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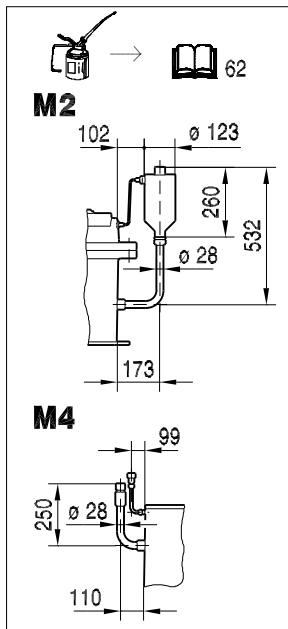
(→ 73)	DR225M/MC	DV280..						
AC	394	510						
AD	283	397						
ADS	283	397						
L	2016	2105						
LS	2221	2290						
LB	691	780						
LBS	896	965						



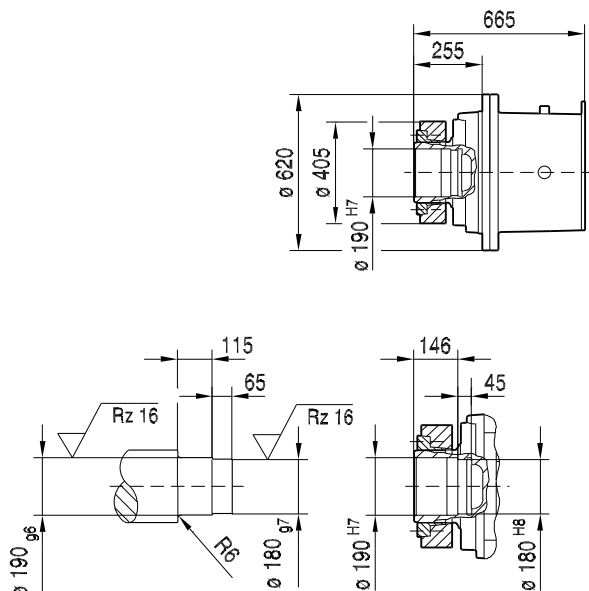
PF042RF147..



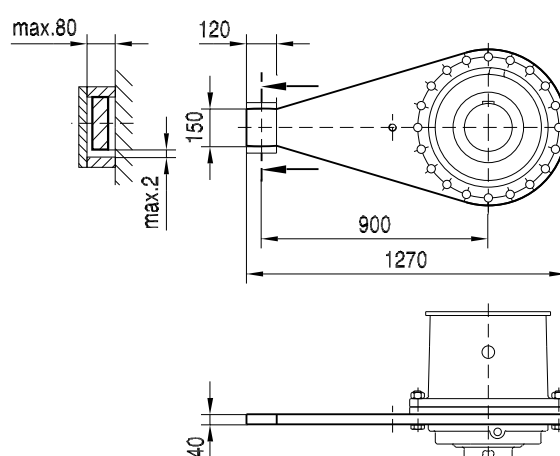
45 048 01 08



PHF042RF147..



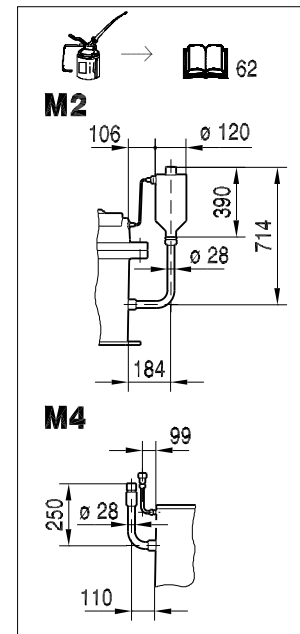
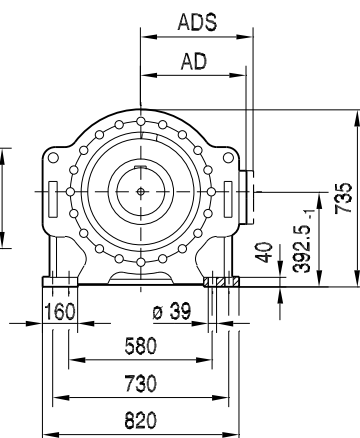
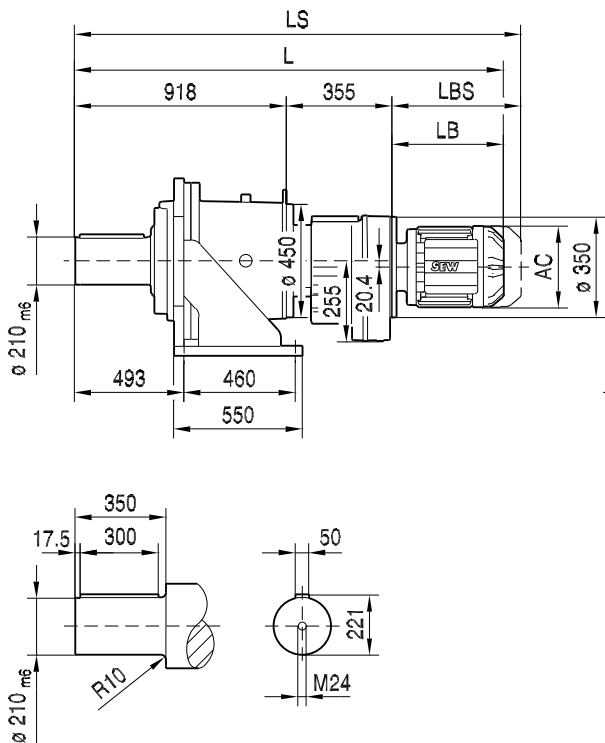
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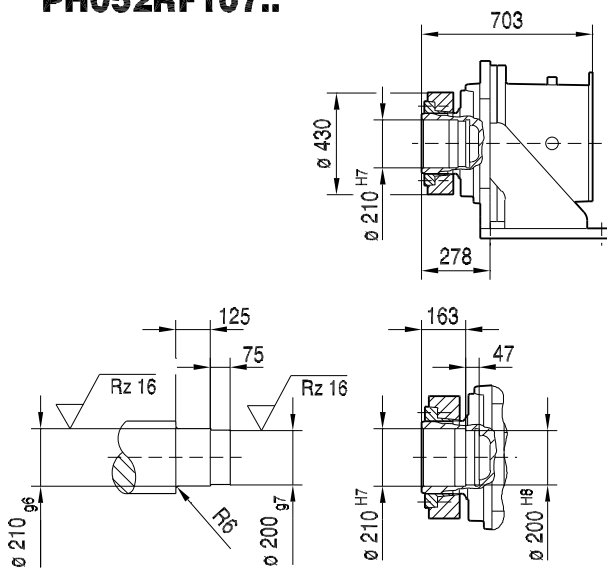
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(→ 73)	DR225M/MC	DV280..					
AC	394	510					
AD	283	397					
ADS	283	397					
L	2016	2105					
LS	2221	2290					
LB	691	780					
LBS	896	965					

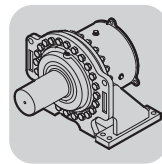
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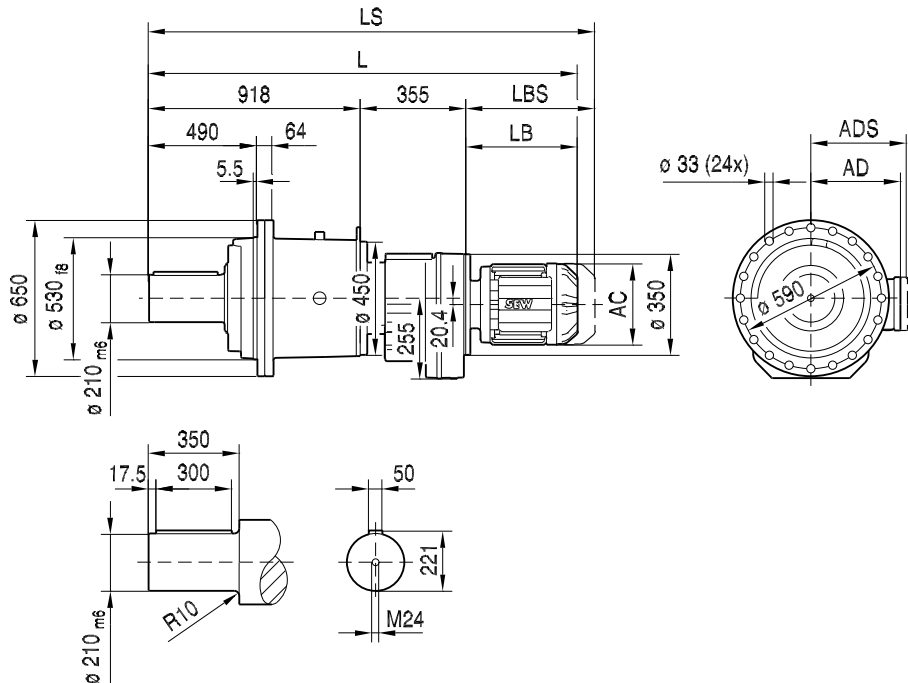
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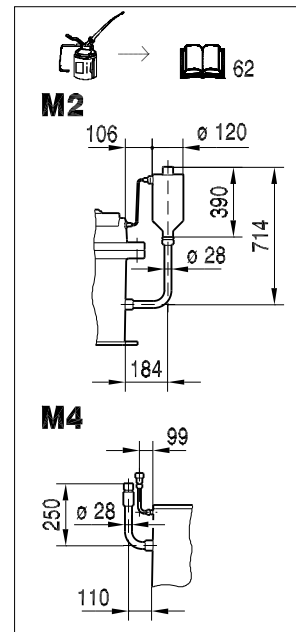
(→ 73)	DR100M	DR100L/LC	DR132S	DR132M/MC	DR180S/M	DR180L/LC		
AC	197	197	221	221	316	316		
AD	157	157	170	170	253	253		
ADS	158	158	172	172	253	253		
L	1563	1593	1636	1686	1796	1856		
LS	1656	1686	1748	1798	1985	2045		
LB	290	320	363	413	523	583		
LBS	383	413	475	525	712	772		



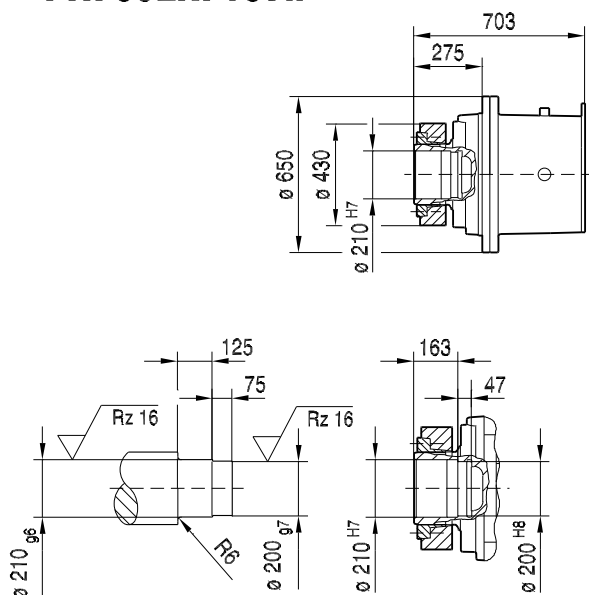
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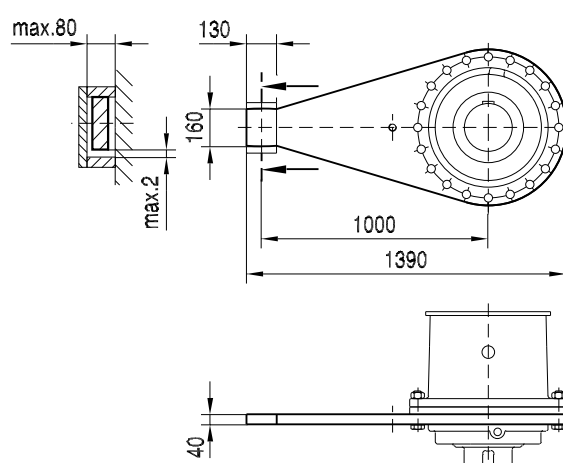
45 049 01 08



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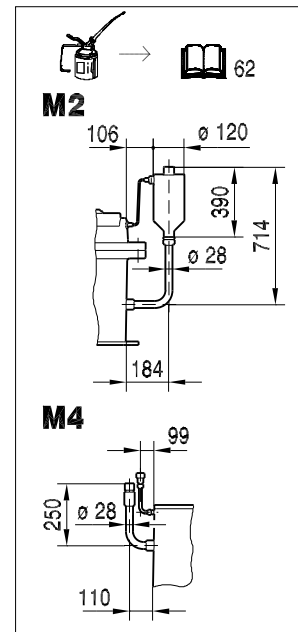
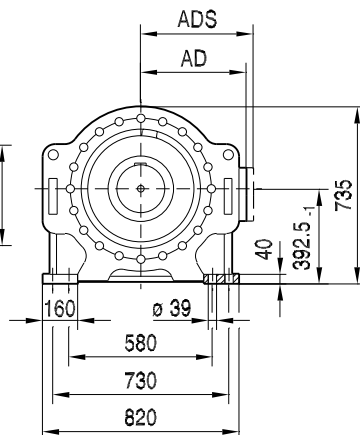
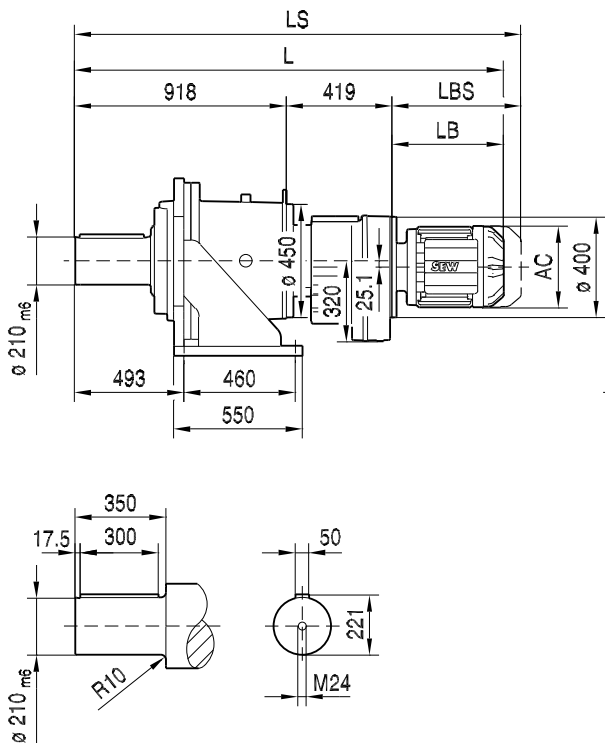
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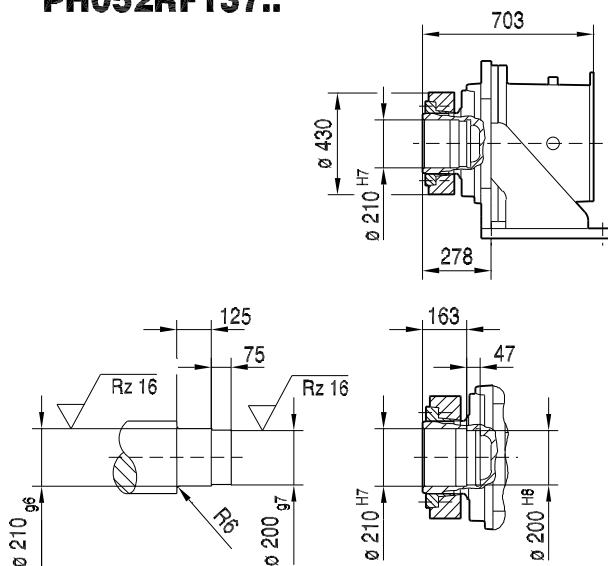
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(→ 73)	DR100M	DR100L/LC	DR132S	DR132M/MC	DR180S/M	DR180L/LC		
AC	197	197	221	221	316	316		
AD	157	157	170	170	253	253		
ADS	158	158	172	172	253	253		
L	1563	1593	1636	1686	1796	1856		
LS	1656	1686	1748	1798	1985	2045		
LB	290	320	363	413	523	583		
LBS	383	413	475	525	712	772		

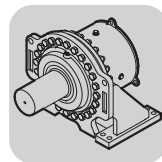
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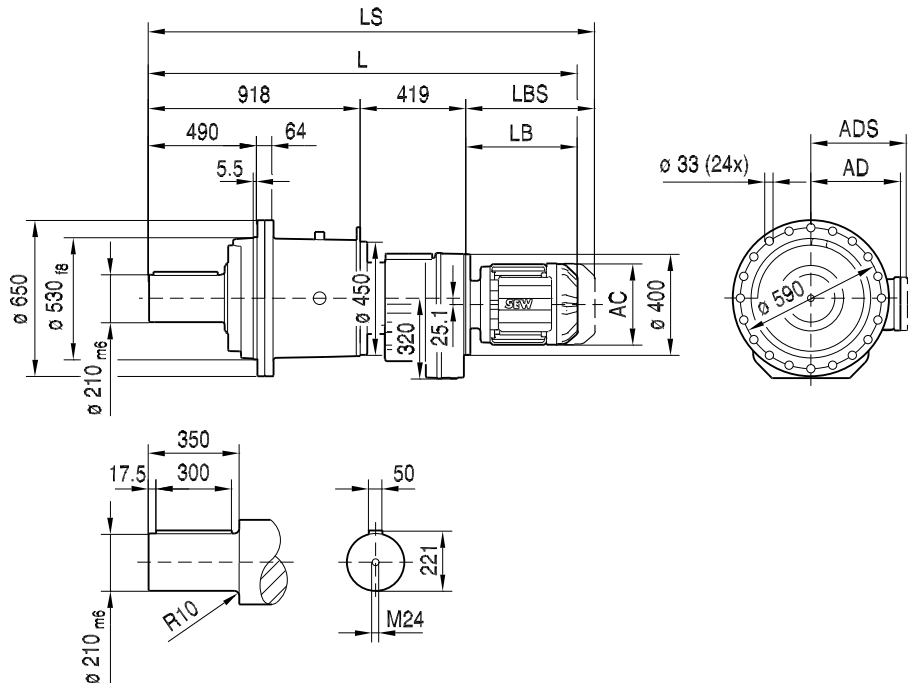
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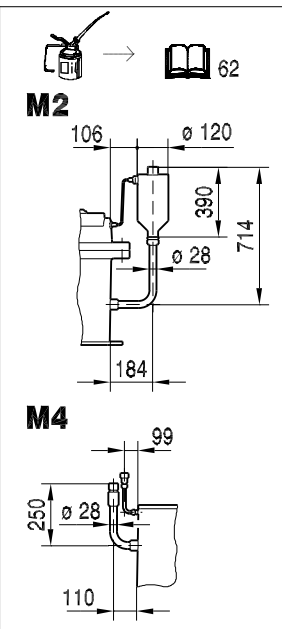
(→ 73)	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S	DR225M/MC	
AC	221	221	270	316	316	394	394	
AD	170	170	228	253	253	283	283	
ADS	172	172	228	253	253	283	283	
L	1693	1743	1784	1853	1913	1986	2036	
LS	1805	1855	1921	2042	2102	2191	2241	
LB	356	406	447	516	576	649	699	
LBS	468	518	584	705	765	854	904	



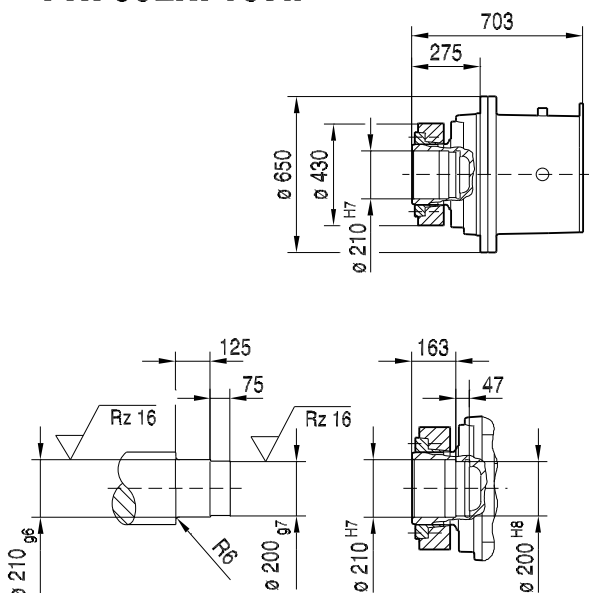
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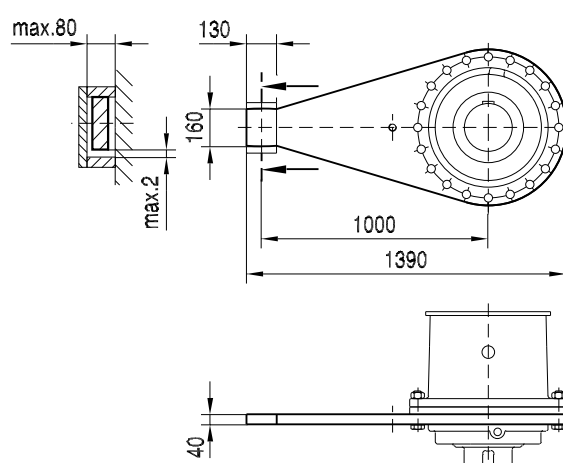
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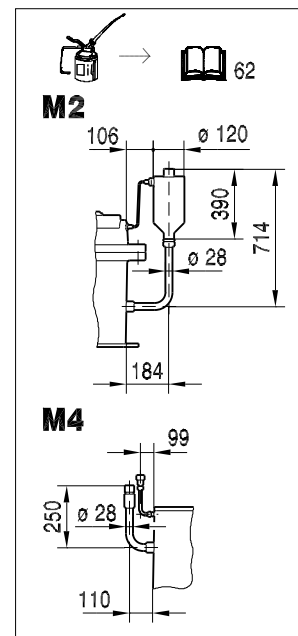
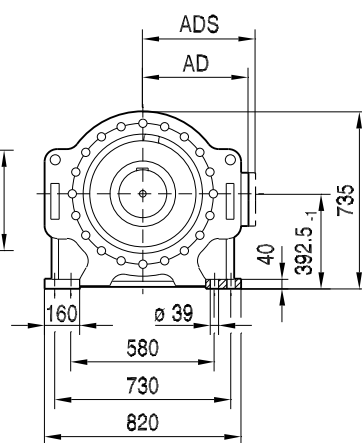
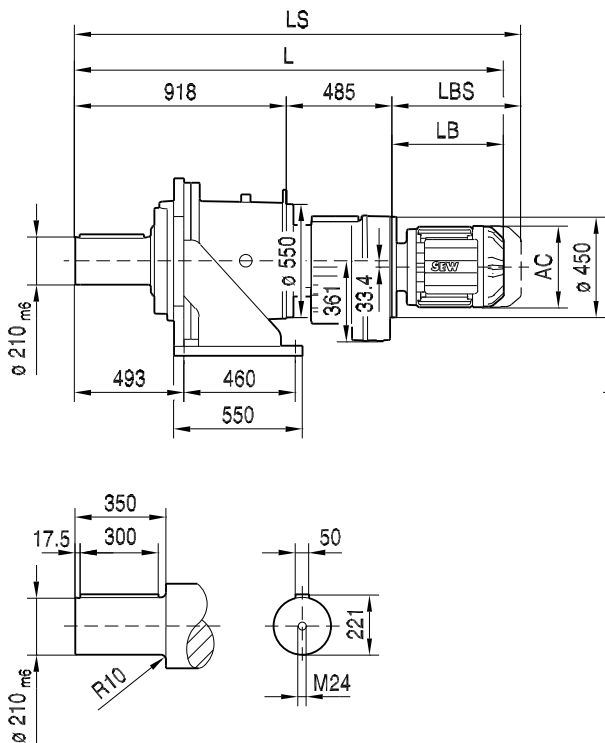


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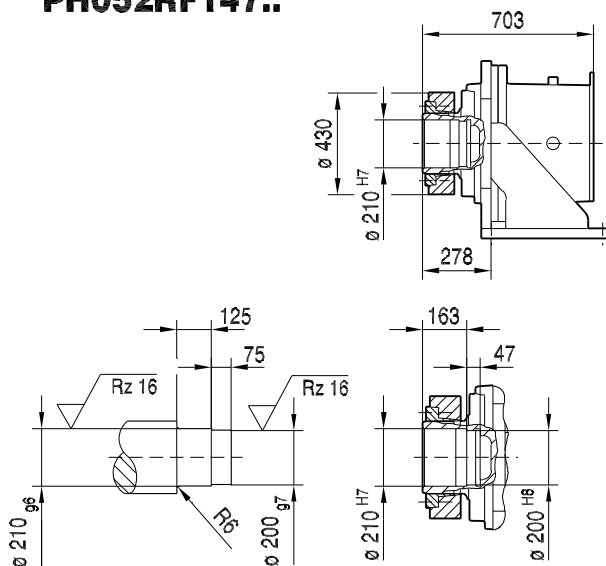


(→ 73)	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S	DR225M/MC	
AC	221	221	270	316	316	394	394	
AD	170	170	228	253	253	283	283	
ADS	172	172	228	253	253	283	283	
L	1693	1743	1784	1853	1913	1986	2036	
LS	1805	1855	1921	2042	2102	2191	2241	
LB	356	406	447	516	576	649	699	
LBS	468	518	584	705	765	854	904	

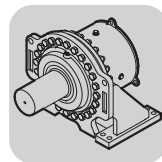
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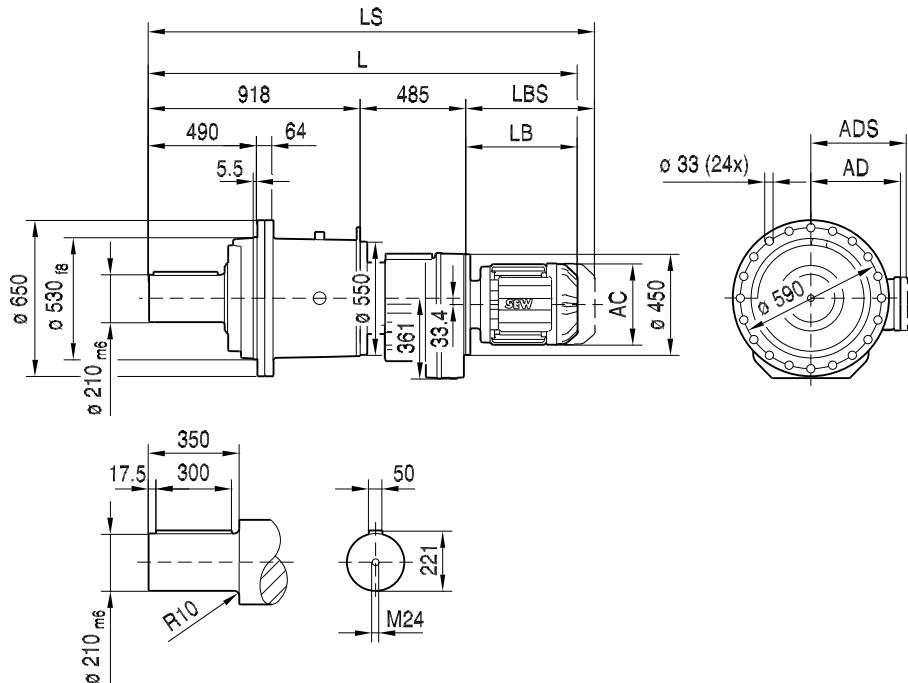
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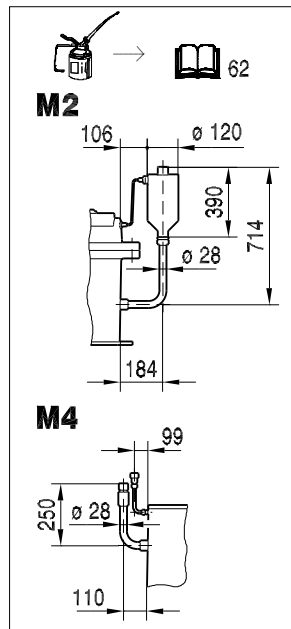
(→ 73)	DR225M/MC	DV280..						
AC	394	510						
AD	283	397						
ADS	283	397						
L	2094	2183						
LS	2299	2368						
LB	691	780						
LBS	896	965						



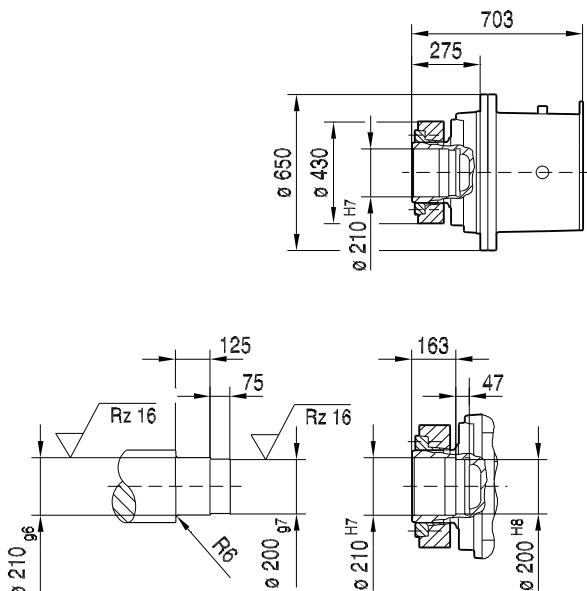
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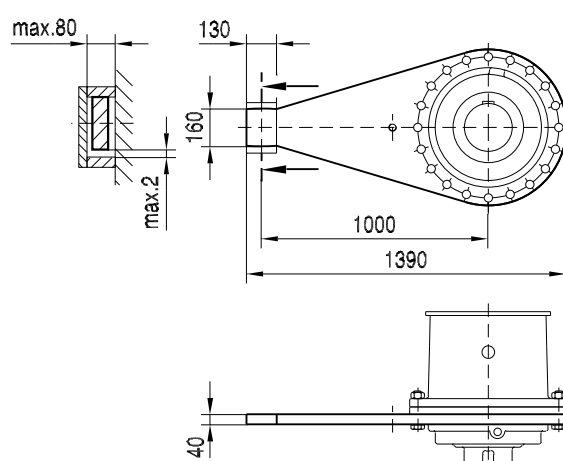
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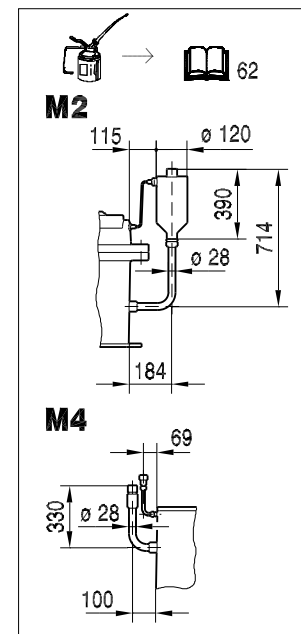
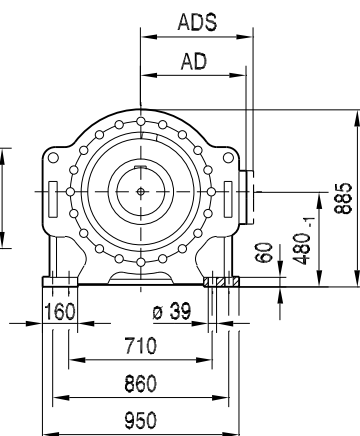
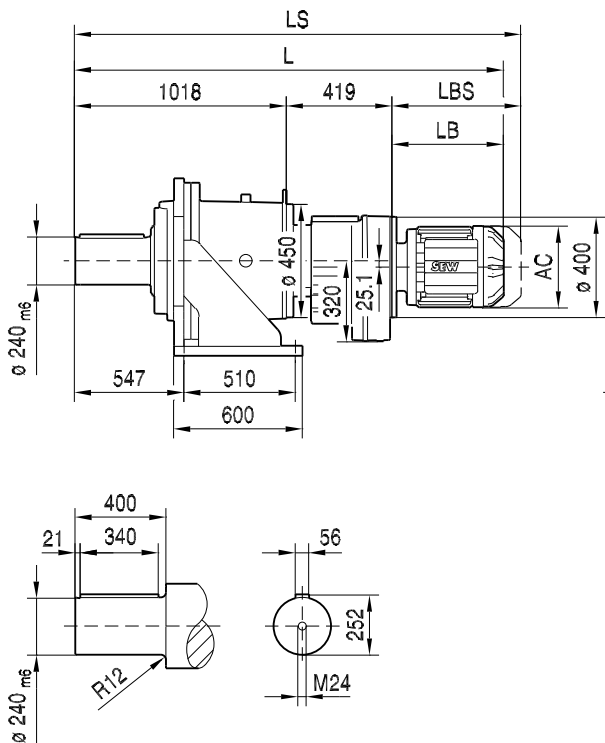


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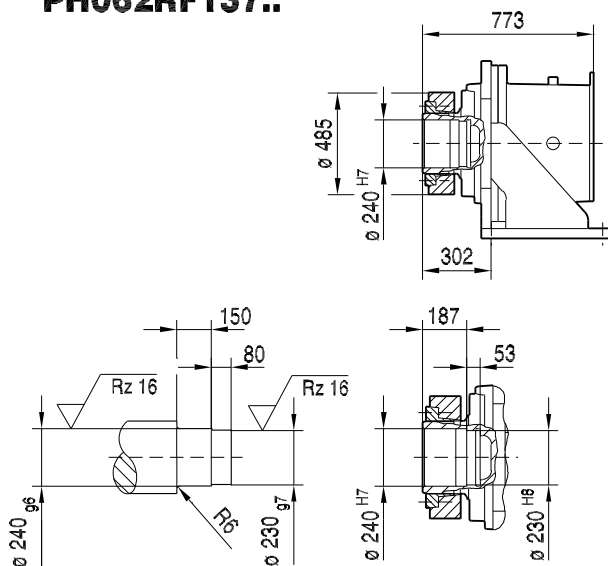


(→ 73)	DR225M/MC	DV280..					
AC	394	510					
AD	283	397					
ADS	283	397					
L	2094	2183					
LS	2299	2368					
LB	691	780					
LBS	896	965					

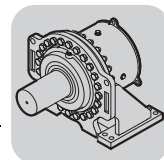
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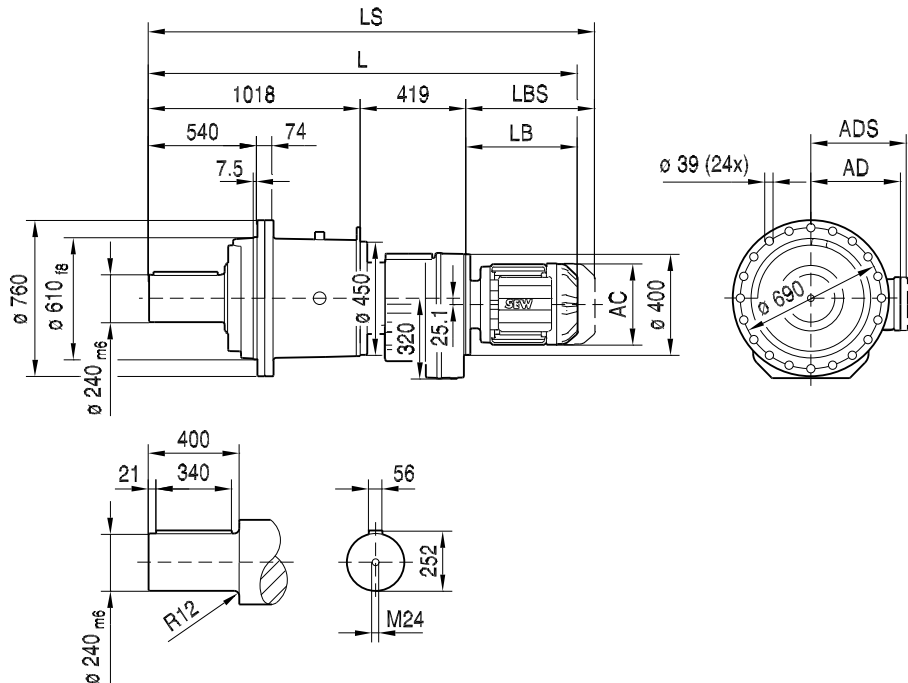
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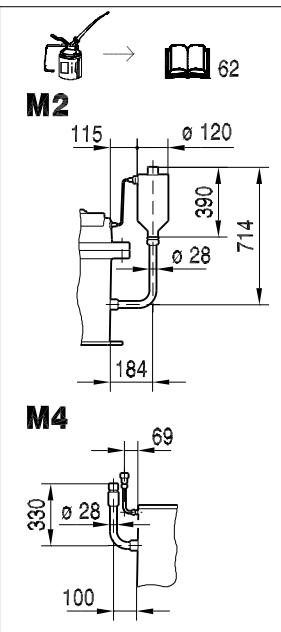
(→ 73)	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S	DR225M/MC	
AC	221	221	270	316	316	394	394	
AD	170	170	228	253	253	283	283	
ADS	172	172	228	253	253	283	283	
L	1793	1843	1884	1953	2013	2086	2136	
LS	1905	1955	2021	2142	2202	2291	2341	
LB	356	406	447	516	576	649	699	
LBS	468	518	584	705	765	854	904	



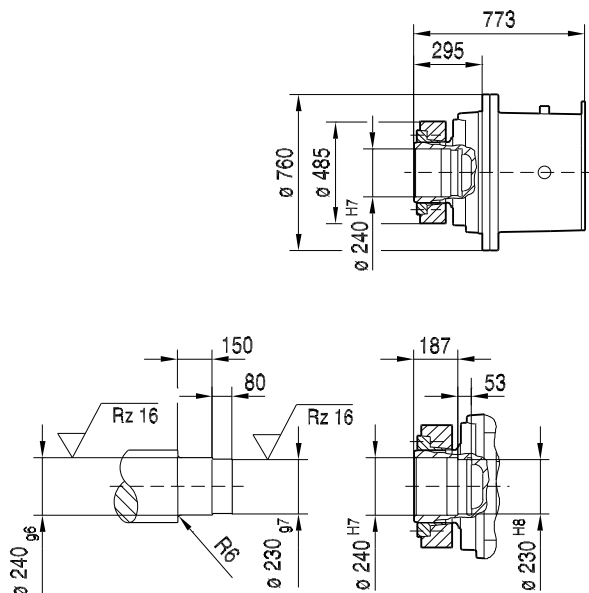
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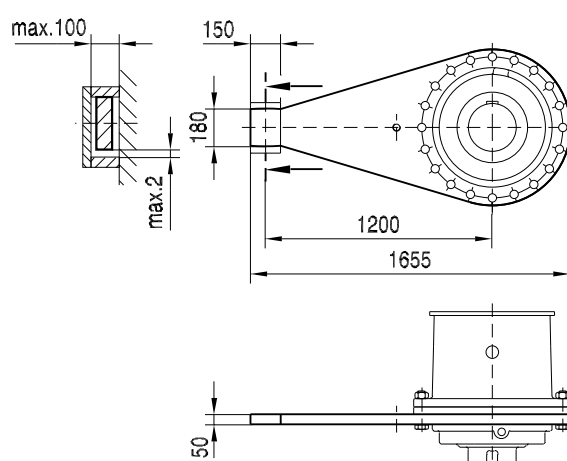
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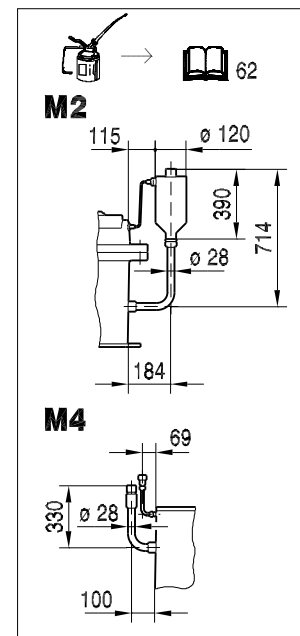
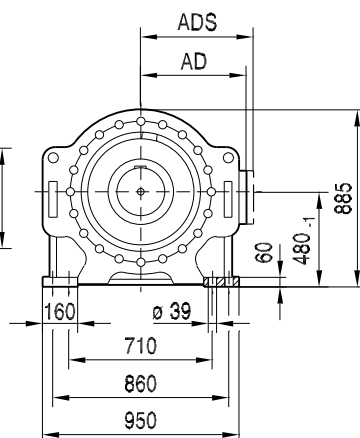
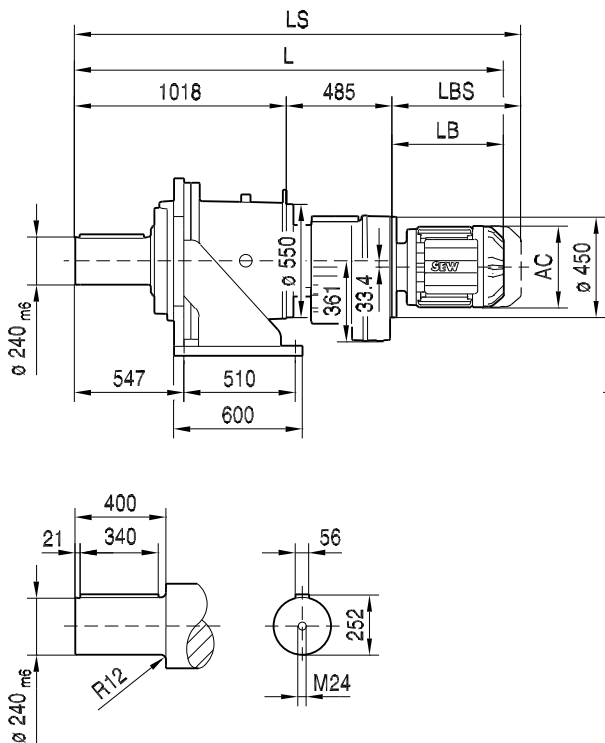
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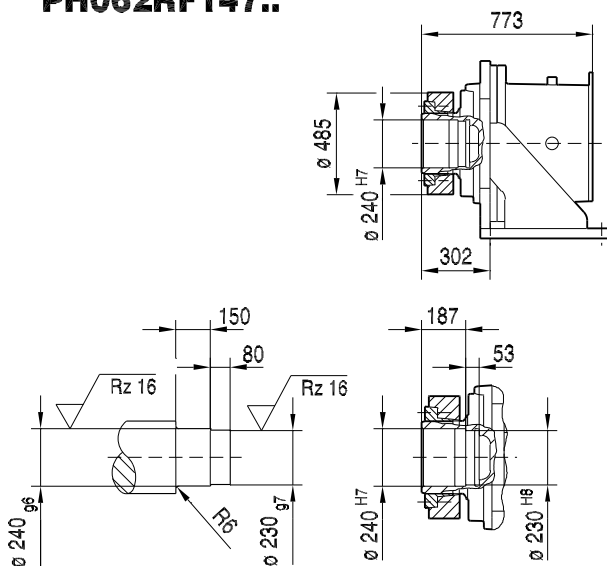
(→ 73)	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S	DR225M/MC	
AC	221	221	270	316	316	394	394	
AD	170	170	228	253	253	283	283	
ADS	172	172	228	253	253	283	283	
L	1793	1843	1884	1953	2013	2086	2136	
LS	1905	1955	2021	2142	2202	2291	2341	
LB	356	406	447	516	576	649	699	
LBS	468	518	584	705	765	854	904	

P062RF147..

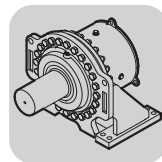


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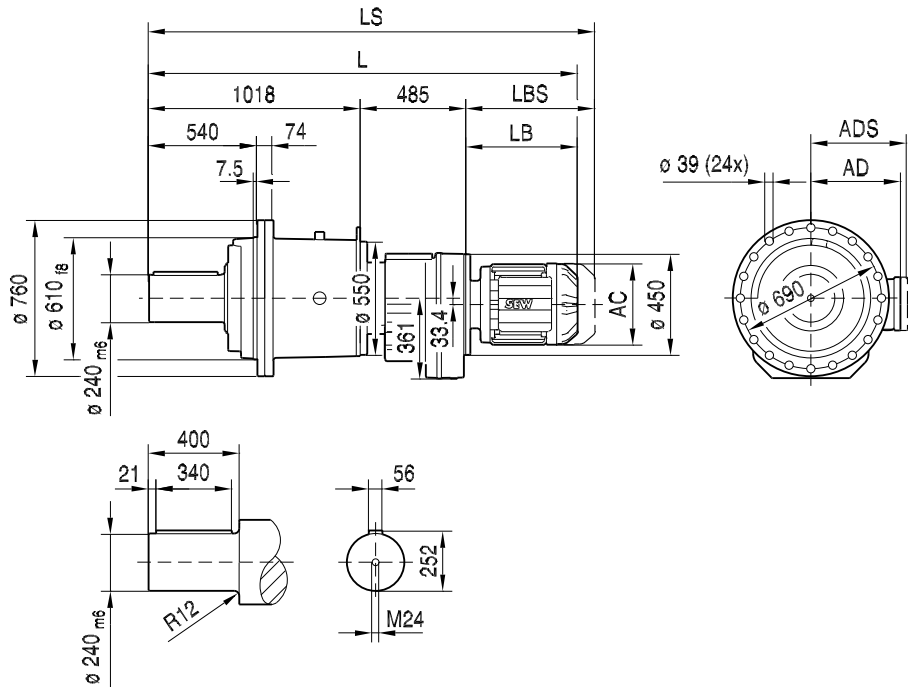
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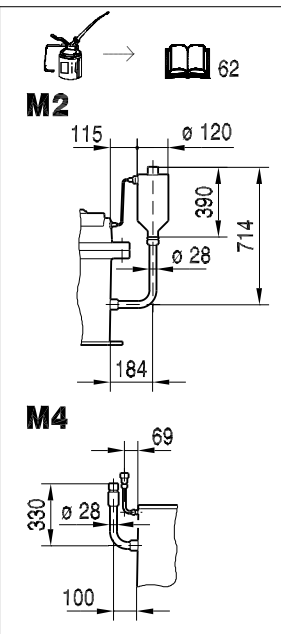
(→ 73)	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S	DR225M/MC	DV280..	
AC	221	270	316	316	394	394	510	
AD	170	228	253	253	283	283	397	
ADS	172	228	253	253	283	283	397	
L	1901	1942	2011	2071	2144	2194	2283	
LS	2013	2079	2200	2260	2349	2399	2468	
LB	398	439	508	568	641	691	780	
LBS	510	576	697	757	846	896	965	



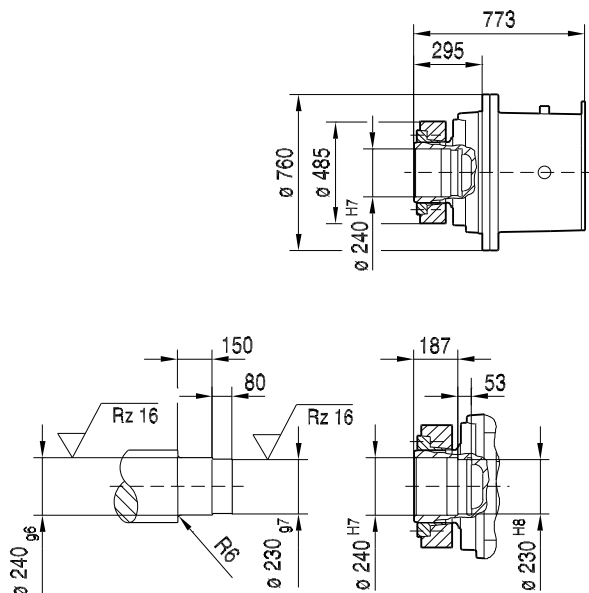
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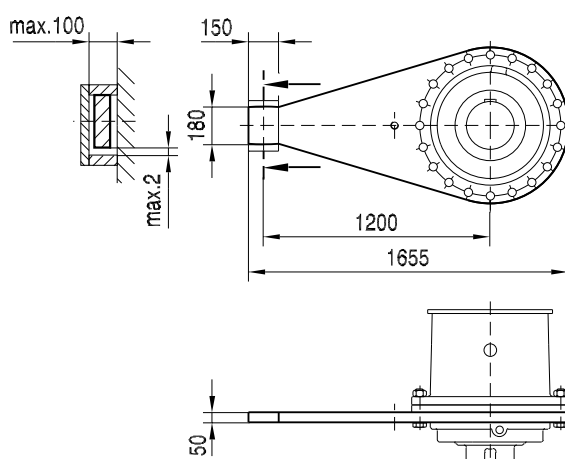
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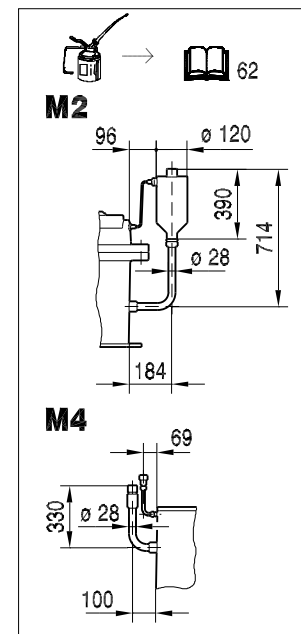
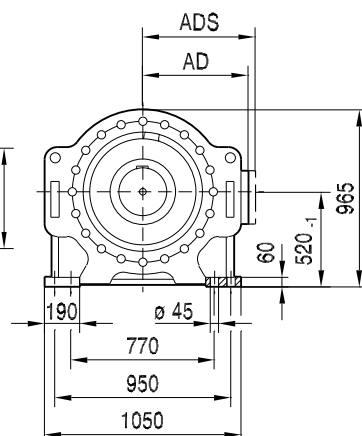
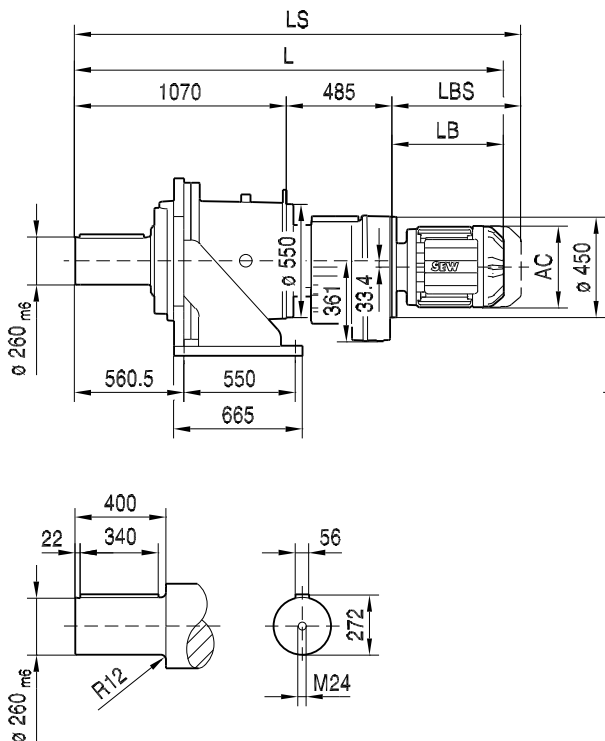
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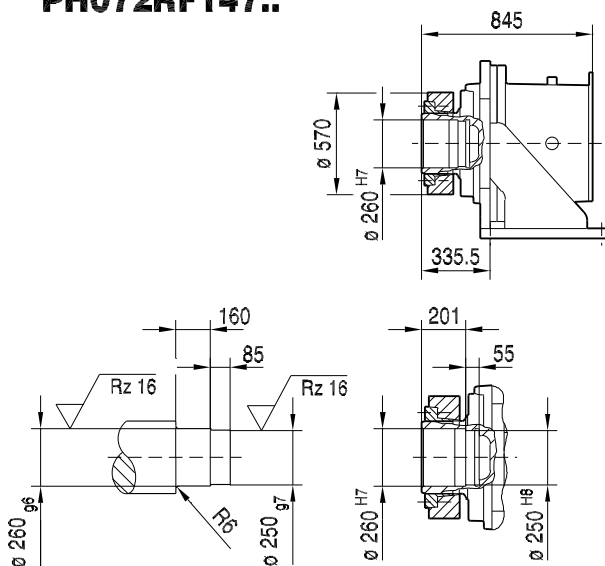
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(→ 73)	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S	DR225M/MC	DV280..	
AC	221	270	316	316	394	394	510	
AD	170	228	253	253	283	283	397	
ADS	172	228	253	253	283	283	397	
L	1901	1942	2011	2071	2144	2194	2283	
LS	2013	2079	2200	2260	2349	2399	2468	
LB	398	439	508	568	641	691	780	
LBS	510	576	697	757	846	896	965	

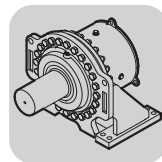
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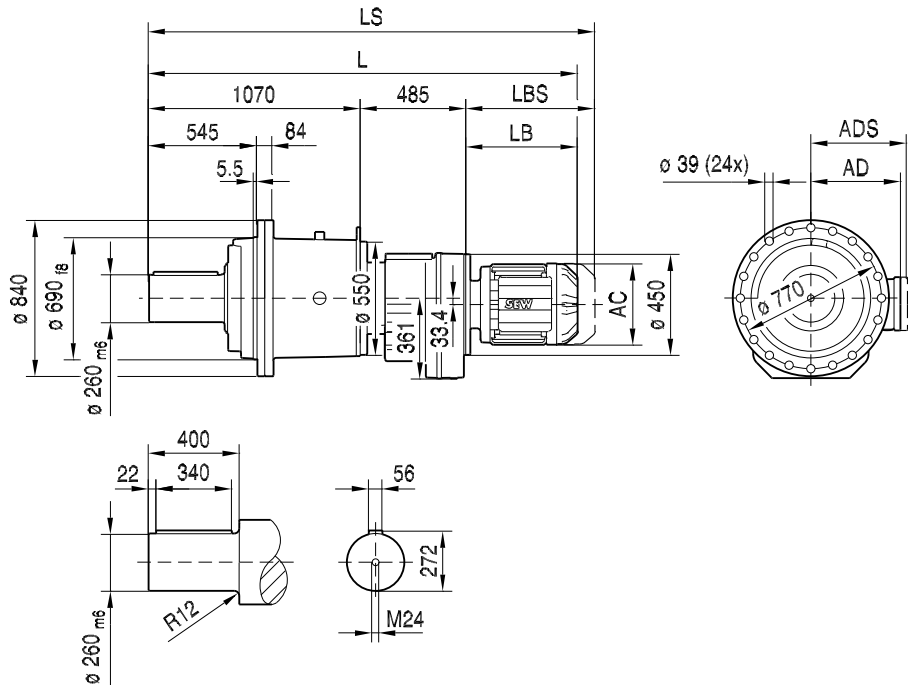
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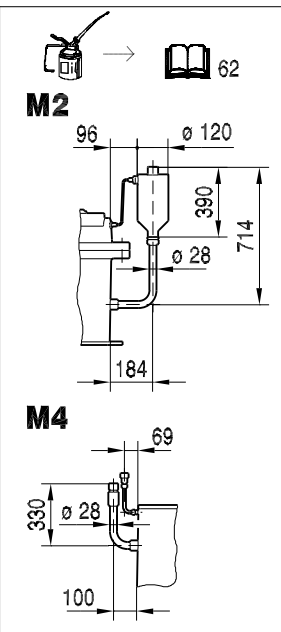
(→ 73)	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S	DR225M/MC	DV280..	
AC	221	270	316	316	394	394	510	
AD	170	228	253	253	283	283	397	
ADS	172	228	253	253	283	283	397	
L	1953	1994	2063	2123	2196	2246	2335	
LS	2065	2131	2252	2312	2401	2451	2520	
LB	398	439	508	568	641	691	780	
LBS	510	576	697	757	846	896	965	



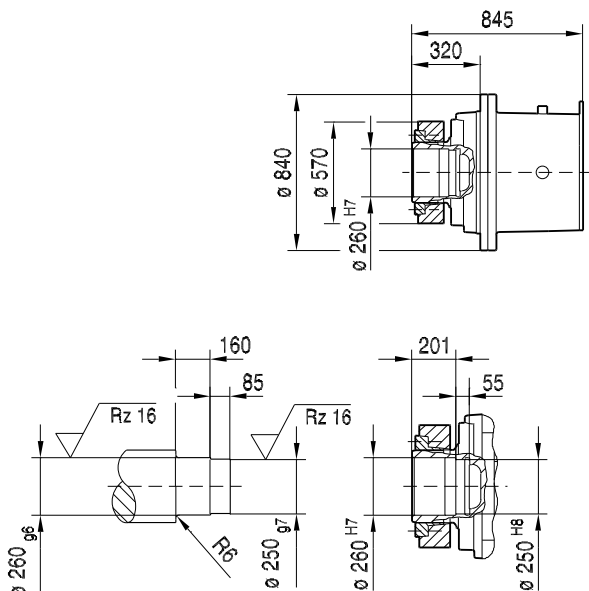
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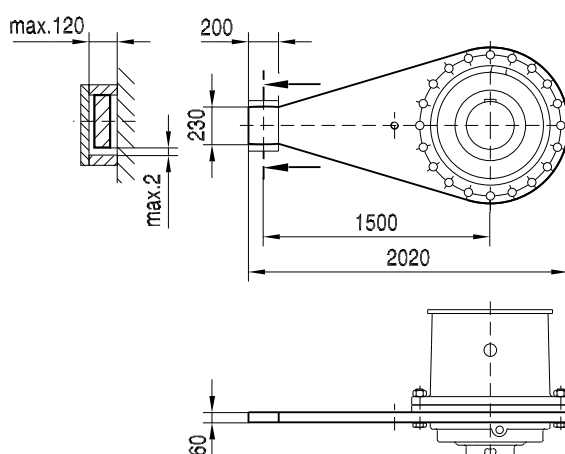
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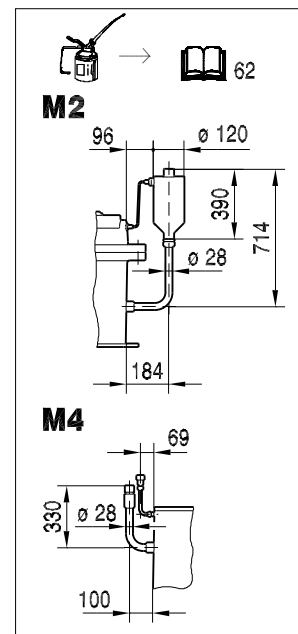
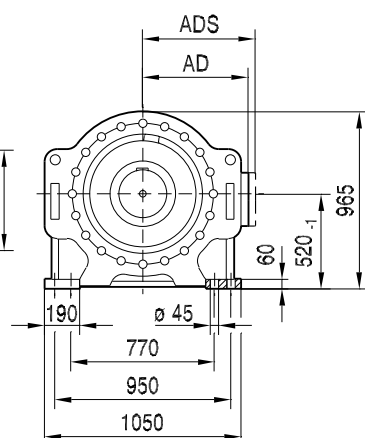
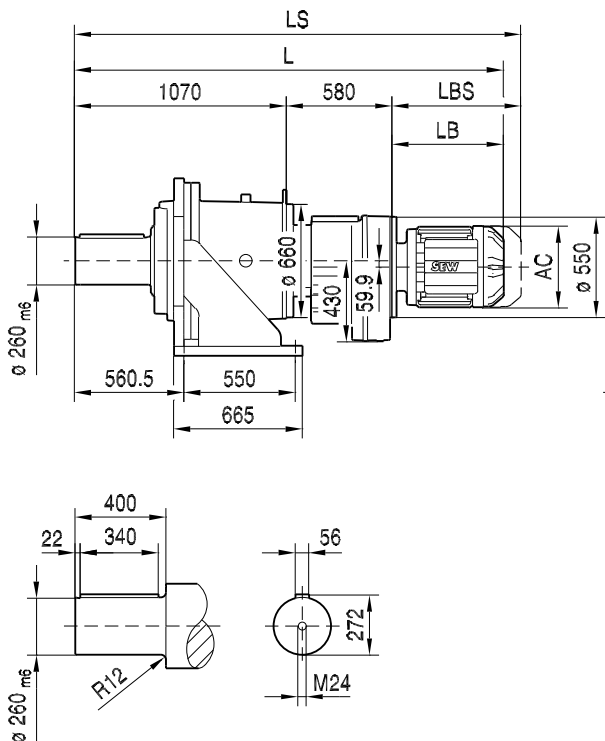
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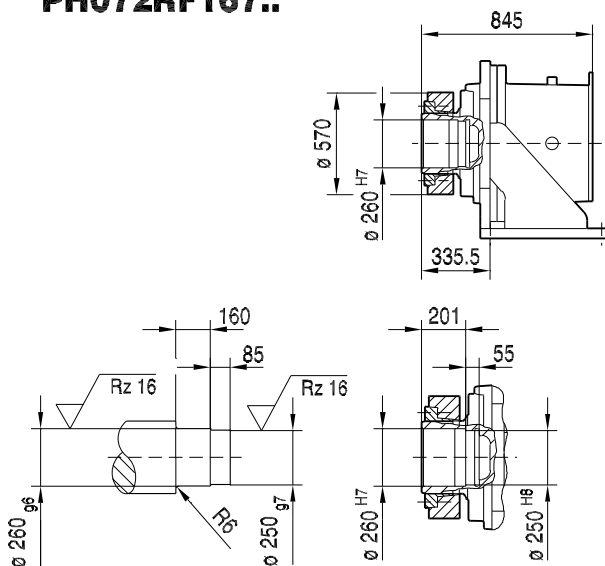
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(→ 73)	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S	DR225M/MC	DV280..	
AC	221	270	316	316	394	394	510	
AD	170	228	253	253	283	283	397	
ADS	172	228	253	253	283	283	397	
L	1953	1994	2063	2123	2196	2246	2335	
LS	2065	2131	2252	2312	2401	2451	2520	
LB	398	439	508	568	641	691	780	
LBS	510	576	697	757	846	896	965	

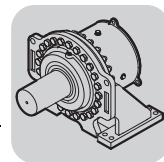
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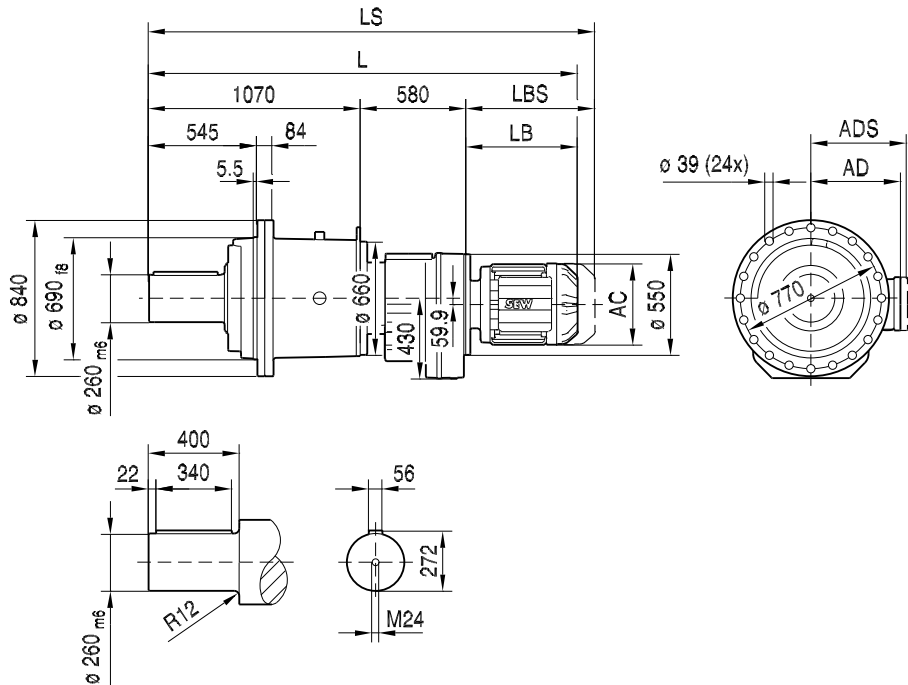
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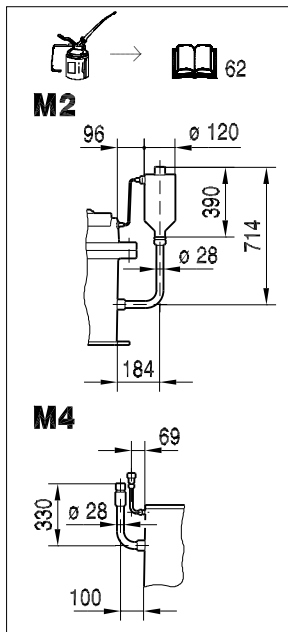
(→ 73)	DR160..	DR180S/M	DR180L/LC	DR225S				
AC	270	316	316	394				
AD	228	253	253	283				
ADS	228	253	253	283				
L	2081	2150	2210	2283				
LS	2218	2339	2399	2488				
LB	431	500	560	633				
LBS	568	689	749	838				



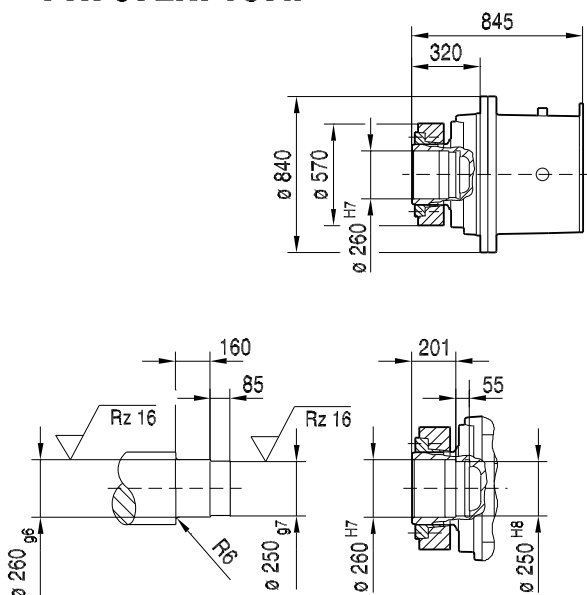
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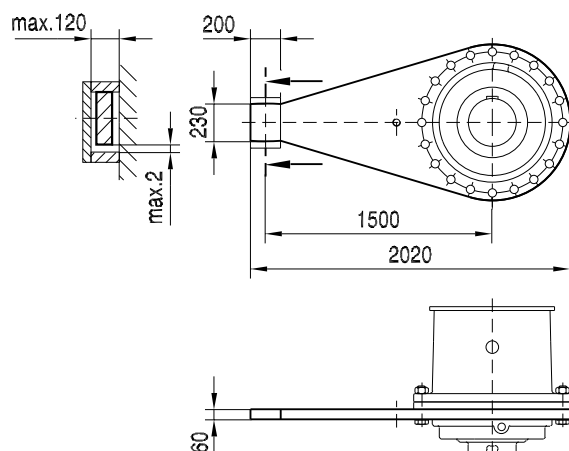
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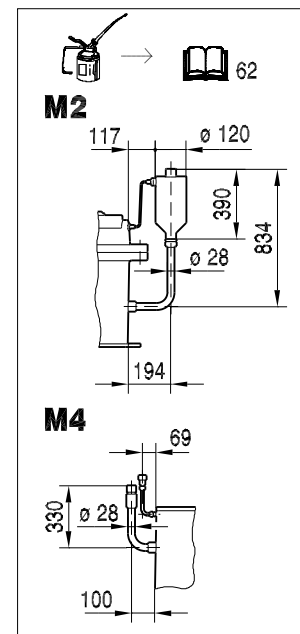
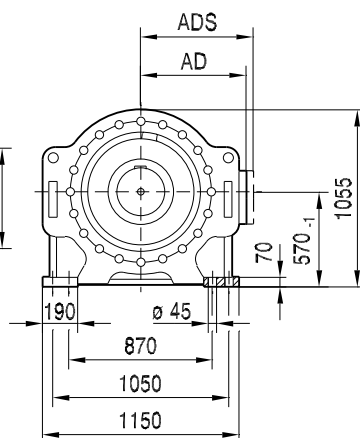
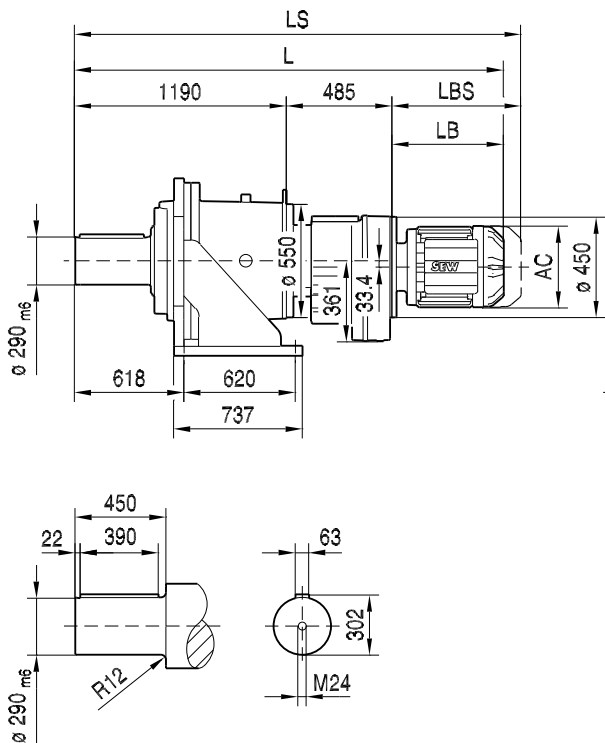


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(→ 73)	DR160..	DR180S/M	DR180L/LC	DR225S				
AC	270	316	316	394				
AD	228	253	253	283				
ADS	228	253	253	283				
L	2081	2150	2210	2283				
LS	2218	2339	2399	2488				
LB	431	500	560	633				
LBS	568	689	749	838				

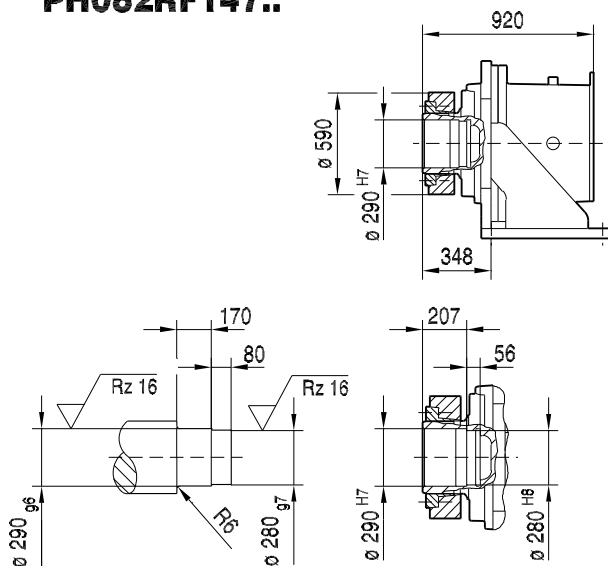


P082RF147..

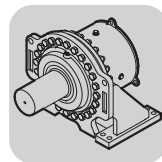


45 028 01 08

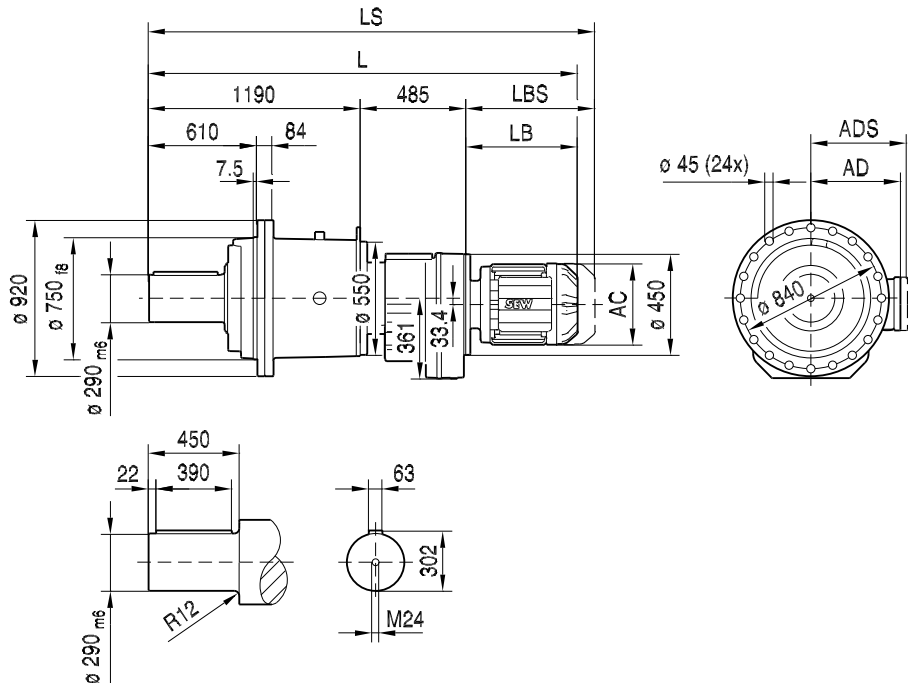
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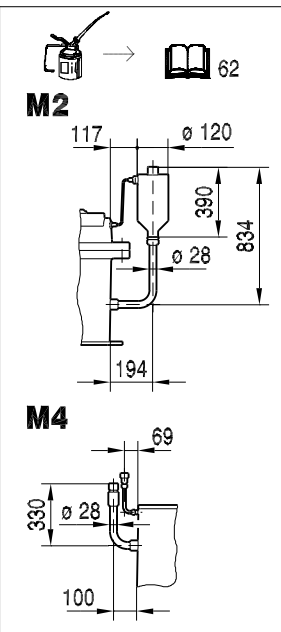
(→ 73)	DR160..	DR180S/M	DR180L/LC				
AC	270	316	316				
AD	228	253	253				
ADS	228	253	253				
L	2114	2183	2243				
LS	2251	2372	2432				
LB	439	508	568				
LBS	576	697	757				



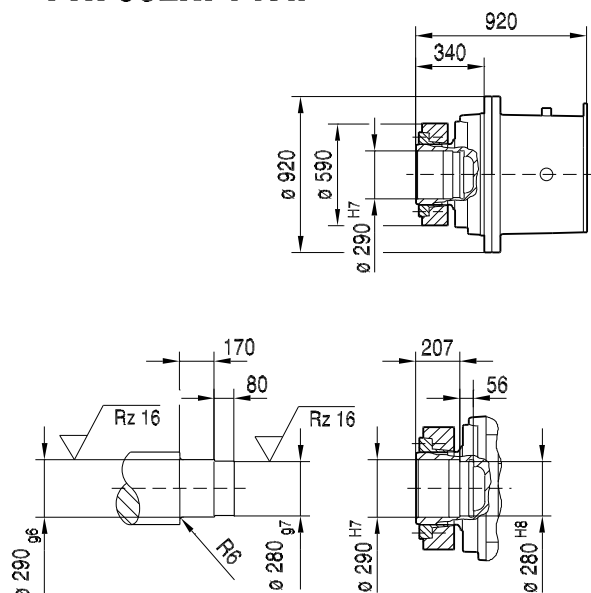
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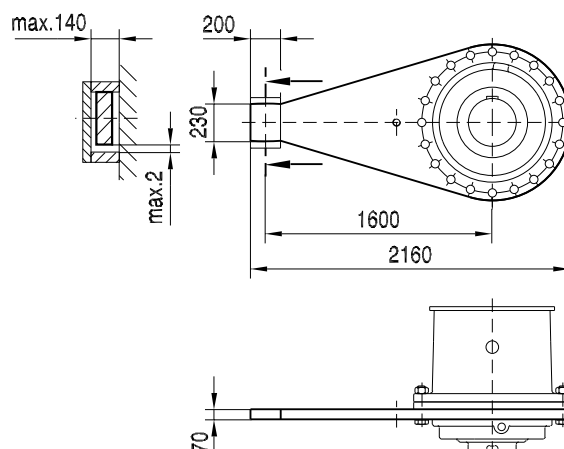
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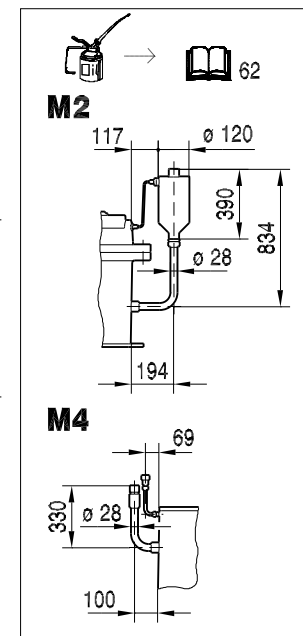
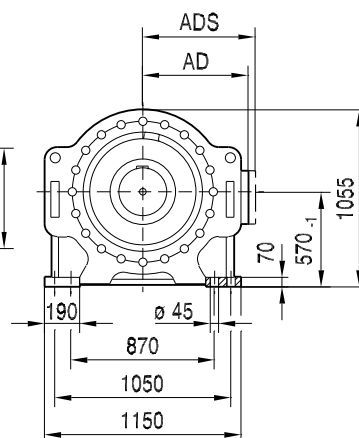
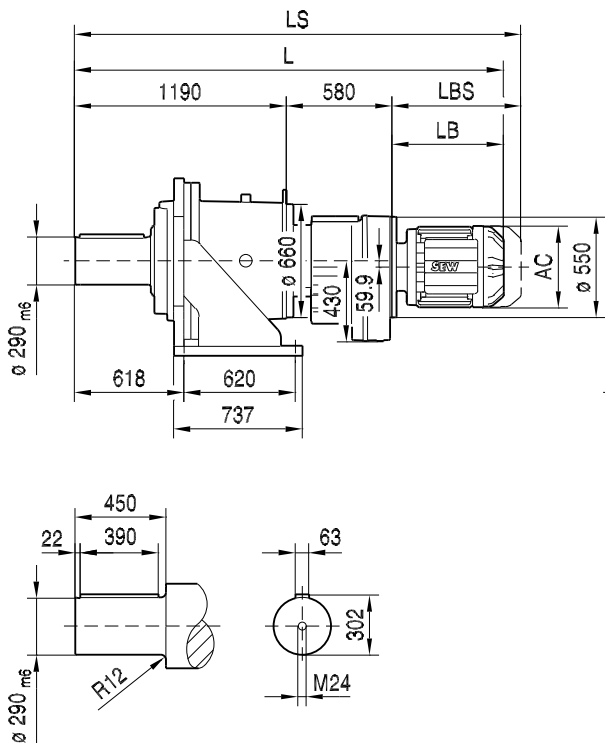


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(→ 73)	DR160..	DR180S/M	DR180L/LC				
AC	270	316	316				
AD	228	253	253				
ADS	228	253	253				
L	2114	2183	2243				
LS	2251	2372	2432				
LB	439	508	568				
LBS	576	697	757				

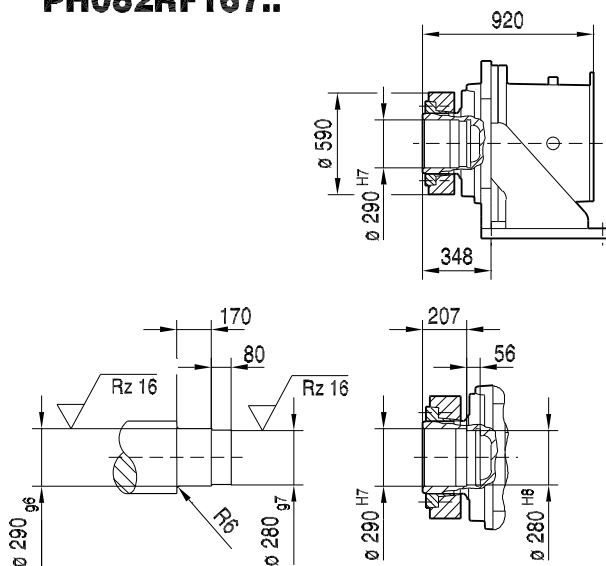


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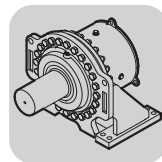


45 029 01 08

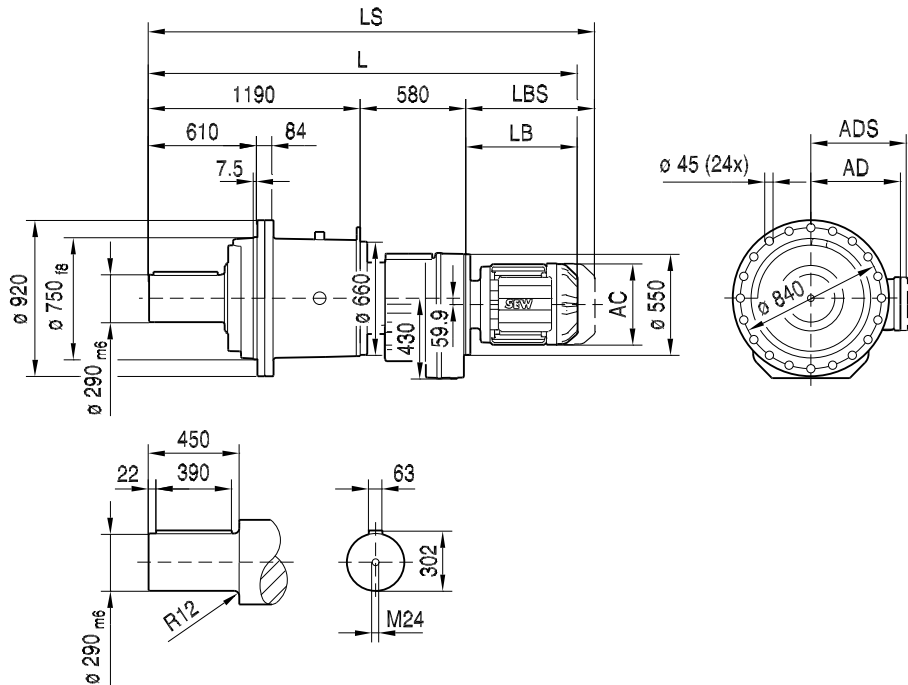
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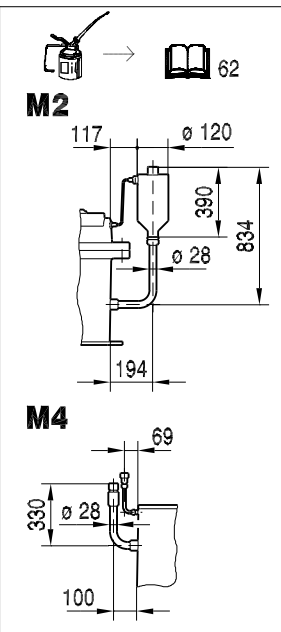
(→ 73)	DR160..	DR180S/M	DR180L/LC	DR225S	DR225M/MC	DV280..		
AC	270	316	316	394	394	510		
AD	228	253	253	283	283	397		
ADS	228	253	253	283	283	397		
L	2201	2270	2330	2403	2453	2541		
LS	2338	2459	2519	2608	2658	2726		
LB	431	500	560	633	683	771		
LBS	568	689	749	838	888	956		



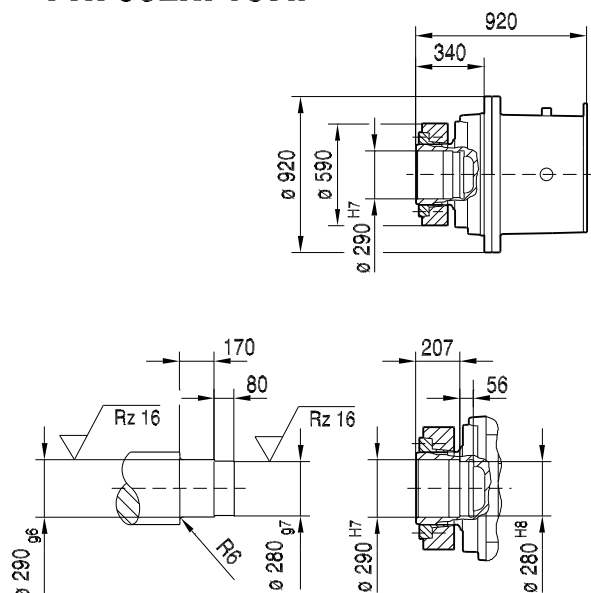
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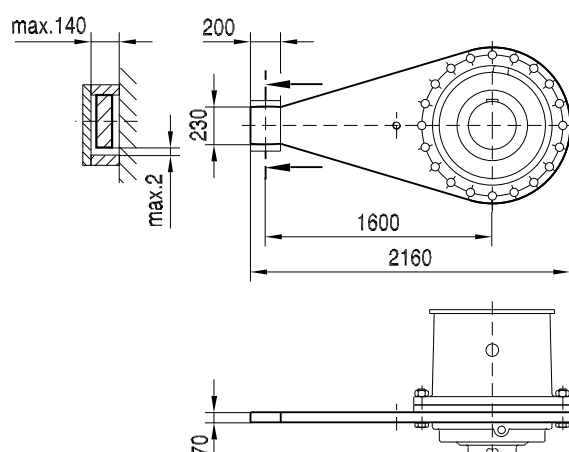
45 058 01 08



PHF082RF167..



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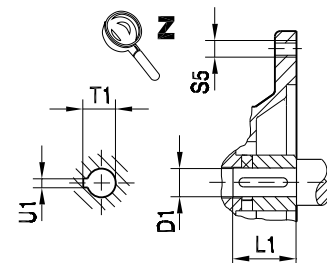
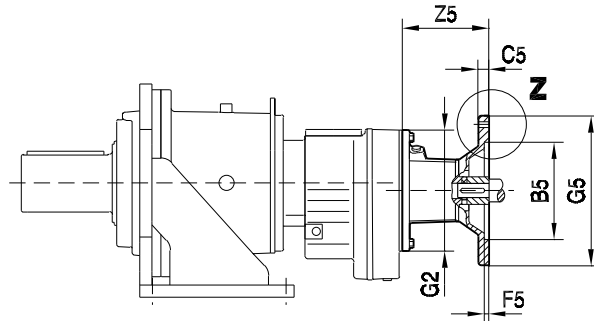
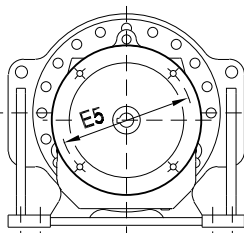
10

(→ 73)	DR160..	DR180S/M	DR180L/LC	DR225S	DR225M/MC	DV280..		
AC	270	316	316	394	394	510		
AD	228	253	253	283	283	397		
ADS	228	253	253	283	283	397		
L	2201	2270	2330	2403	2453	2541		
LS	2338	2459	2519	2608	2658	2726		
LB	431	500	560	633	683	771		
LBS	568	689	749	838	888	956		

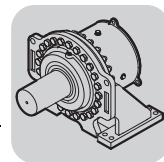
10.4 Adapter for mounting IEC motors

45 115 00 08

P..RF..AM..



		B5	C5	E5	F5	G2	G5	S5	Z5	D1	L1	T1	U1	
P..RF77	AM63	95	10	115	3.5	200	140	M8	60	11	23	12.8	4	
	AM71	110		130			160			14	30	16.3	5	
	AM80	130	12	165	4.5		200	M10	92	19	40	21.8	6	
	AM90									24	50	27.3	8	
	AM100	180	15	215	5		250	M12	126	28	60	31.3	8	
	AM112													
	AM132S/M	230	16	265			300		179	38	80	41.3	10	
	AM132ML													
P..RF87	AM80	130	12	165	4.5	250	200	M10	87	19	40	21.8	6	
	AM90									24	50	27.3	8	
	AM100	180	15	215	5		250	M12	121	28	60	31.3	8	
	AM112													
	AM132S/M	230	16	265			300		174	38	80	41.3	10	
	AM132ML													
	AM160	250	18	300	6		350	M16	232	42	110	45.3	12	
	AM180									48		51.8	14	
P..RF97	AM100	180	15	215	5	300	250	M12	116	28	60	31.3	8	
	AM112													
	AM132S/M	230	16	265			300		169	38	80	41.3	10	
	AM132ML													
	AM160	250	18	300	6		350	M16	227	42	110	45.3	12	
	AM180								48	51.8		14		
	AM200	300	20	350	7		400		268	55		59.3	16	



P..RF..AM..

Fig.1

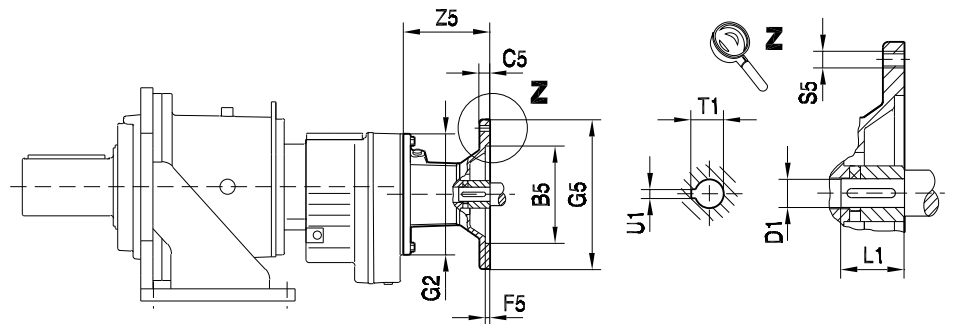
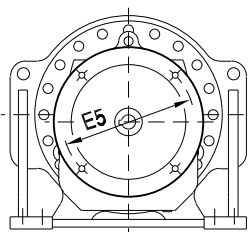


Fig.2

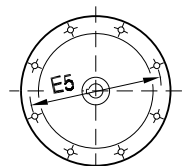
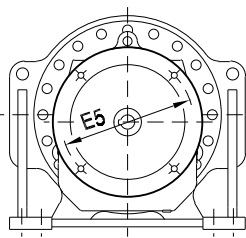


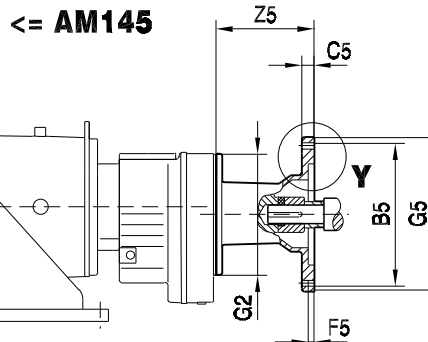
		Fig.	B5	C5	E5	F5	G2	G5	S5	Z5	D1	L1	T1	U1	
P..RF107	AM100	1	180	15	215	5	350	250	M12	110	28	60	31.3	8	
	AM112		230	16	265			300		163	38	80	41.3	10	
	AM132S/M		250	18	300	6		350	M16	221	42	110	45.3	12	
	AM132ML		300	20	350	7		400		262	55		51.8	14	
	AM160		350	22	400			450		277	60	140	59.3	16	
	AM180		230	16	265	5	400	300	M12	156	38	80	41.3	10	
	AM200		250	18	300	6		350	M16	214	42	110	45.3	12	
	AM225		300	20	350	400		255		55	51.8		14		
P..RF137	AM132S/M	1	350	22	400	7		450		270	60	140	59.3	16	
	AM132ML		230	16	265			300	M12	148	38	80	41.3	10	
	AM160		250	18	300			350	M16	206	42	110	45.3	12	
P..RF147	AM180	1	300	20	350	6		400		247	55		51.8	14	
	AM200		350	22	400			450		262	60	140	59.3	16	
	AM225		450	25	500			550		336	65		64.4	18	
P..RF167	AM160	1	250	18	300	6	450	300	M12	198	42	110	45.3	12	
	AM180		300	20	350			350	M16	239	55		51.8	14	
	AM200		350	22	400			400		254	60	140	59.3	16	
P..RF167	AM225	2	450	25	500	7		450		328	65		64.4	18	
	AM250		250	18	300			550		75	75		69.4	20	
	AM280		300	20	350			350		328	75		79.9	20	

10.5 Adapter for mounting NEMA motors

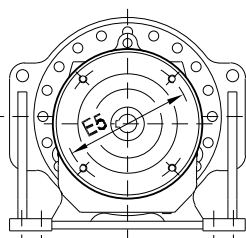
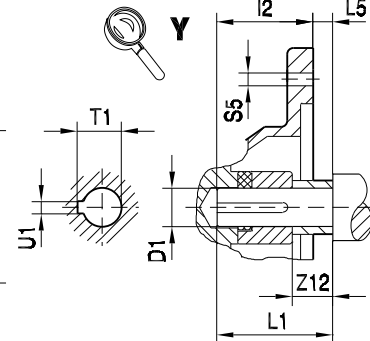
P..RF..AM..



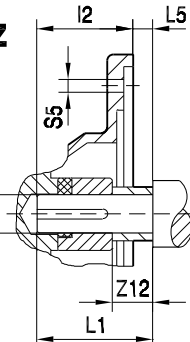
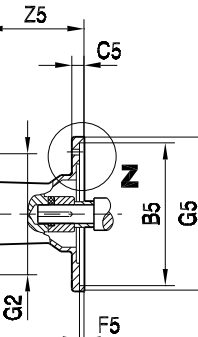
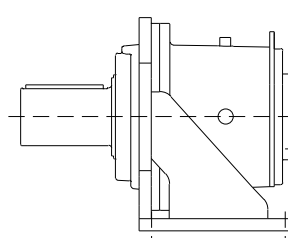
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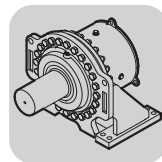
45 117 00 08



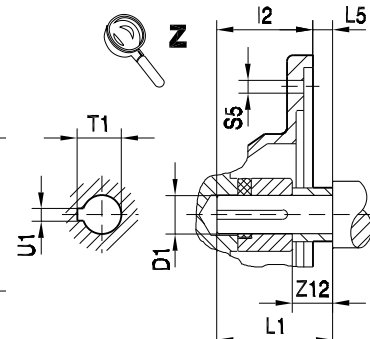
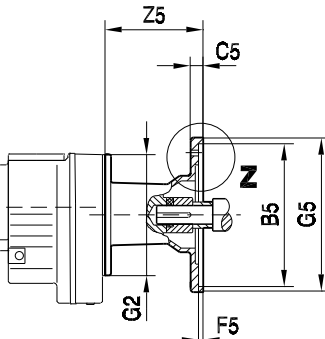
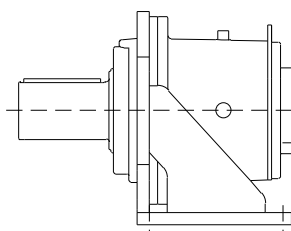
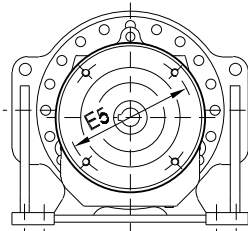
>= AM182



		B5	C5	E5	F5	G2	G5	I2	L5	S5	Z5	Z12	D1	L1	T1	U1					
P..RF77	AM56	114.3	11	149.2	4.5	170	52.55	-4.8	10.5	81	16.5	15.875	47	18.1	4.76						
	AM143		12							103.5	14.5	22.225	57	24.7							
	AM145	215.9	10	184	5	200	54.1	3	15	139.5	16.5	28.575	69	31.7	6.35						
	AM182									228	66.85	3	188.5	15.8	34.925	85					
	AM184									79.55	6.3	7.94									
	AM213/215		11																		
P..RF87	AM143	114.3	12	149.2	4.5	170	54.1	3	10.5	98.5	14.5	22.225	57	24.7	4.76						
	AM145		10							228	66.85	3	15	134.5	16.5	28.575	69				
	AM182	215.9	11	184	5	250	228	183.5	15.8	79.55	6.3	6.35									
	AM184									95.3	6.3	7.94									
	AM213/215									234	9	41.275	101	45.8	9.53						
	AM254/256		12							286	111.05	6.3	15	241	15.8	47.625	117	53.4	12.7		
P..RF97	AM182	215.9	10	184	5	300	228	66.85	3	15	129.5	16.5	28.575	69	31.7	6.35					
	AM184		11							79.55	6.3	7.94									
	AM213/215		12							95.3	6.3	9.53									
	AM254/256	266.7	20	228.6	5	286	111.05	6.3	15	236	15.8	47.625	117	53.4	12.7						
	AM284/286		266.7							356	127.05	6.3	296	34.8	53.975	133	60	12.7			
	AM324/326	317.5	17	279.4	5	356	143.05	17.5	34.8						60.325	149	67.6	15.875			
	AM364/365		20																		



P..RF..AM..



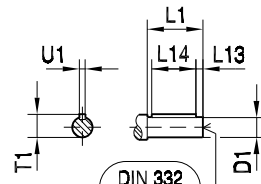
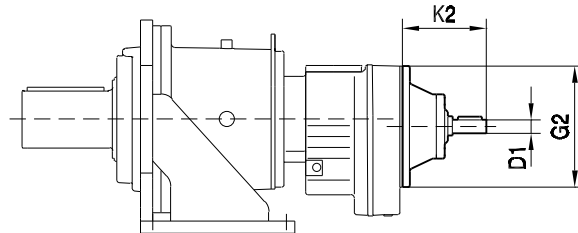
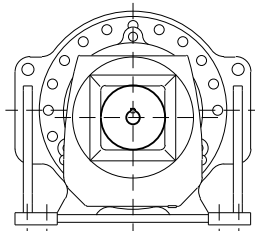
45 118 00 08

		B5	C5	E5	F5	G2	G5	I2	L5	S5	Z5	Z12	D1	L1	T1	U1		
P..RF107	AM182	215.9	10	184	5	228	66.85	3	15	123.5	16.5	28.575	69	31.7	6.35			
	AM184		11															
	AM213/215		12															
	AM254/256	350	266.7	15	228.6	5	286	79.55	6.3	17.5	172.5	15.8	34.925	85	38.7	7.94		
	AM284/286		317.5	17	279.4	5		95.3	6.3		223	9	41.275	101	45.8	9.53		
	AM324/326		215.9	11	184	5		111.05	6.3		230	15.8	47.625	117	53.4	12.7		
	AM364/365		317.5	12	279.4	5		127.05	6.3	17.5	290	34.8	53.975	133	60	12.7		
P..RF137	AM213/215	215.9	266.7	15	228.6	5	228	95.3	6.3		143.05	17.5	283	34.8	60.325	149	67.6	15.875
	AM254/256		317.5	17	279.4	5		127.05	6.3		286	111.05	6.3	15	216	9	41.275	101
	AM284/286	400	215.9	11	184	5	356	143.05	6.3	17.5	223	15.8	47.625	117	53.4	12.7	12.7	
	AM324/326		317.5	12	279.4	5		165.5	15.8		290	34.8	53.975	133	60	12.7	12.7	
	AM364/365		215.9	12	184	5		165.5	15.8		283	34.8	53.975	133	60	12.7	12.7	
P..RF147	AM213/215	215.9	266.7	15	228.6	5	228	79.55	6.3	15	208	9	41.275	101	45.8	9.53	9.53	
	AM254/256		317.5	17	279.4	5		95.3	6.3		286	111.05	6.3	15	157.5	15.8	34.925	85
	AM284/286	450	215.9	11	184	5	356	127.05	6.3		215	15.8	47.625	117	53.4	12.7	12.7	
	AM324/326		317.5	12	184	5		143.05	6.3		275	34.8	53.975	133	60	12.7	12.7	
	AM364/365		215.9	12	184	5		143.05	6.3		267	34.8	53.975	133	60	12.7	12.7	
P..RF167	AM254/256	215.9	12	184	5	550	228	95.3	6.3	15	200	9	41.275	101	45.8	9.53	9.53	
	AM284/286	266.7	15	228.6	5		286	111.05	6.3	15	207	15.8	47.625	117	53.4	12.7	12.7	
	AM324/326	317.5	17	279.4	5		356	127.05	6.3	17.5	267	34.8	53.975	133	60	12.7	12.7	
	AM364/365		215.9	12	184	5	143.05	6.3	17.5	267	34.8	53.975	133	60	12.7	12.7		

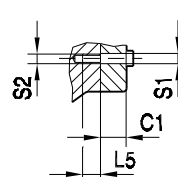
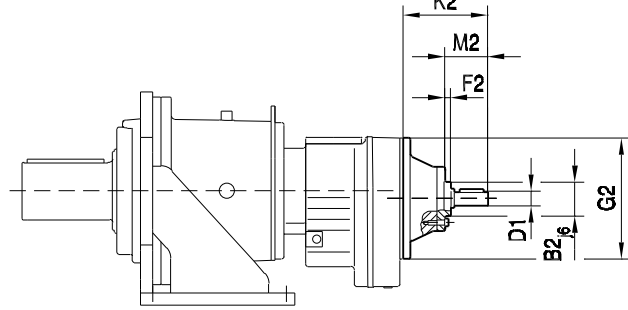
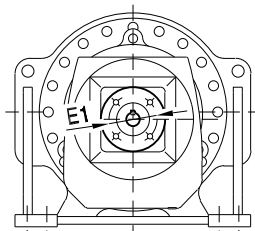
10.6 Input shaft assembly AD

45 121 00 08

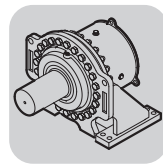
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P..RF..AD..//ZR

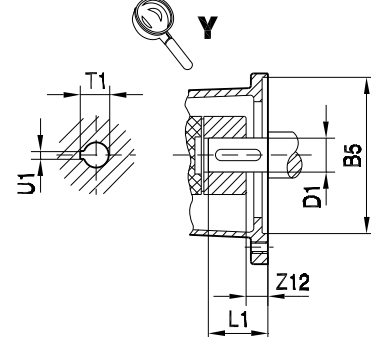
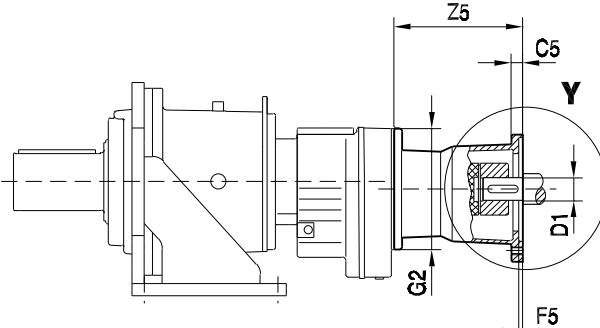
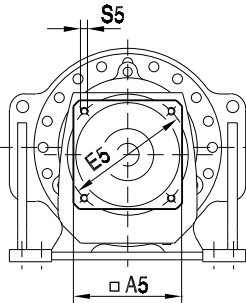


		B2	C1	E1	F2	G2	K2	L5	M2	S1	S2	D1	L1	L13	L14	T1	U1
P..RF77	AD2 , AD2/ZR	55	13.5	80	8	200	116	12	50	9	M8	19	40	4	32	21.5	6
	AD3 , AD3/ZR	70	15.5	105	8		151	16	60	11	M10	24	50	5	40	27	8
	AD4 , AD4/ZR	100	16	130	13		224	20	95.5	13.5	M12	38	80	5	70	41	10
P..RF87	AD2 , AD2/ZR	55	13.5	80	8	250	111	12	50	9	M8	19	40	4	32	21.5	6
	AD3 , AD3/ZR	70	15.5	105	8		156	16	60	11	M10	28	60	5	50	31	8
	AD4 , AD4/ZR	100	16	130	13		219	20	95.5	13.5	M12	38	80	5	70	41	10
	AD5 , AD5/ZR	120	24	180	11		292	20	126	13.5	M12	42	110	10	70	45	12
P..RF97	AD3 , AD3/ZR	70	15.5	105	8	300	151	16	60	11	M10	28	60	5	50	31	8
	AD4 , AD4/ZR	100	16	130	13		214	20	95.5	13.5	M12	38	80	5	70	41	10
	AD5 , AD5/ZR	120	24	180	11		287	20	126	13.5	M12	42	110	10	70	45	12
	AD6 , AD6/ZR	130	22.5	200	11		327	26	130.5	17.5	M16	48	110	10	80	51.5	14
P..RF107	AD3 , AD3/ZR	70	15.5	105	8	350	145	16	60	11	M10	28	60	5	50	31	8
	AD4 , AD4/ZR	100	16	130	13		208	20	95.5	13.5	M12	38	80	5	70	41	10
	AD5 , AD5/ZR	120	24	180	11		281	20	126	13.5	M12	42	110	10	70	45	12
	AD6 , AD6/ZR	130	22.5	200	11		321	26	130.5	17.5	M16	48	110	10	80	51.5	14
P..RF137	AD4 , AD4/ZR	100	16	130	13	400	201	20	95.5	13.5	M12	38	80	5	70	41	10
	AD5 , AD5/ZR	120	24	180	11		274	20	126	13.5	M12	42	110	10	70	45	12
	AD6 , AD6/ZR	130	22.5	200	11		314	26	130.5	17.5	M16	48	110	10	80	51.5	14
	AD7 , AD7/ZR	125	19	190	13		321	30	133	22	M20	55	110	10	90	59	16
P..RF147	AD4 , AD4/ZR	100	16	130	13	450	201	20	95.5	13.5	M12	38	80	5	70	41	10
	AD5 , AD5/ZR	120	24	180	11		274	20	126	13.5	M12	42	110	10	70	45	12
	AD6 , AD6/ZR	130	22.5	200	11		306	26	130.5	17.5	M16	48	110	10	80	51.5	14
	AD7 , AD7/ZR	125	19	190	13		300	30	133	22	M20	55	110	10	90	59	16
	AD8 , AD8/ZR	120	22.5	210	5		383	19.5	155	13.5	M12	70	140	15	110	74.5	20
P..RF167	AD5 , AD5/ZR	120	24	180	11	550	258	20	126	13.5	M12	42	110	10	70	45	12
	AD6 , AD6/ZR	130	22.5	200	11		298	26	130.5	17.5	M16	48	110	10	80	51.5	14
	AD7 , AD7/ZR	125	19	190	13		292	30	133	22	M20	55	110	10	90	59	16
	AD8 , AD8/ZR	120	22.5	210	5		374	19.5	155	13.5	M12	70	140	15	110	74.5	20



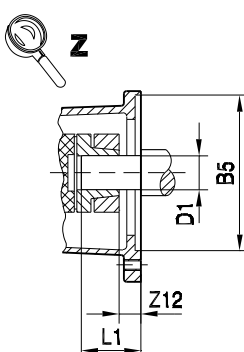
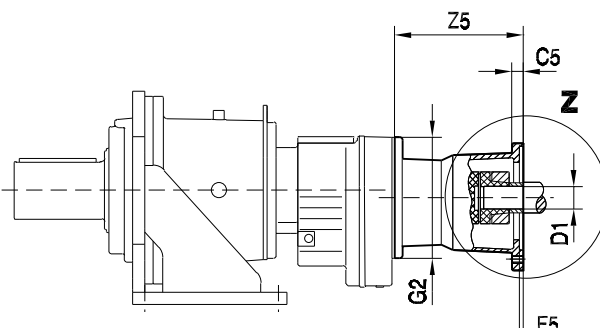
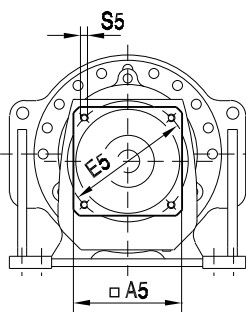
10.7 Motor adapter AQA

P..RF..AQA..



45 119 00 08

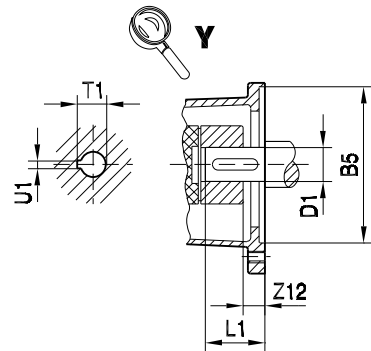
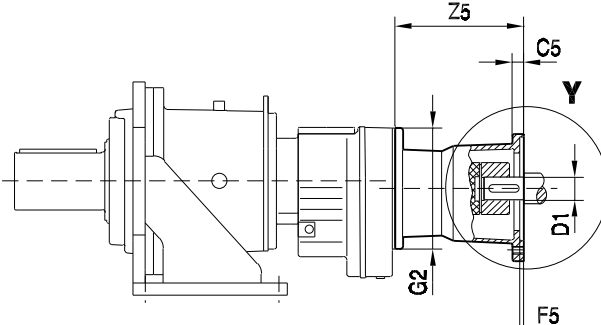
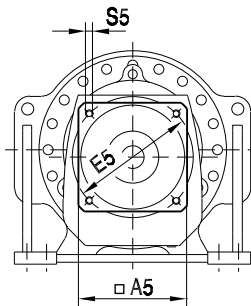
P..RF..AQH..



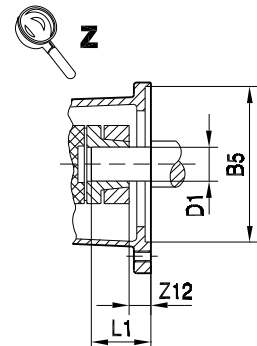
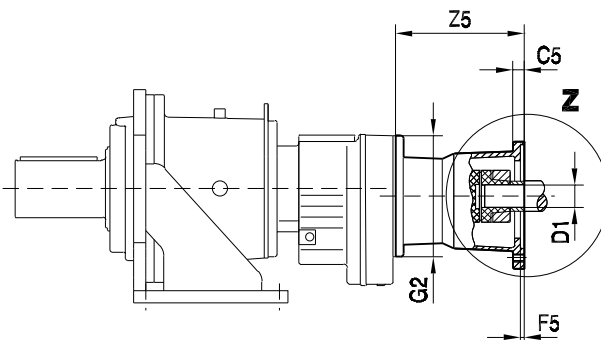
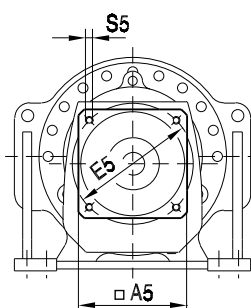
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P..RF77	AQ..80/1	82	60	8	75	3.5	200	M5	92	5.5	5.5	11	23	12.8	4
	AQ..80/2											14	30	16.3	5
	AQ..80/3		50		95	3		M6							
	AQ..100/1	100	80	10	100			M6	116	0	0	14	30	16.3	5
	AQ..100/2		95	12	115			M8	130	2	14	19	40	21.8	6
	AQ..100/3		80	10	100			M6	139	11	23	19	40	21.8	6
	AQ..100/4		95	12	115			M8	139	16	16	24	50	27.3	8
	AQ..115/1	115	95		12	130		M8	167	16	16	24	50	27.3	8
	AQ..115/2		110					M10	180	22	22	32	60	35.3	10
	AQ..115/3							M12	225.5	24	24	32	60	35.3	10
	AQ..140/1	140	110		15	165		M12	249.5	34	34	38	80	41.3	10
	AQ..140/2		130												
	AQ..140/3														
	AQ..190/1	190	130		16	215	250								
	AQ..190/2		180					M6	111	0	0	14	30	16.3	5
	AQ..190/3							M8	125	2	14	19	40	21.8	6
P..RF87	AQ..100/1	100	80	10	100			M6	134	11	23	19	40	21.8	6
	AQ..100/2		95	12	115			M8	16	16	24	50	27.3	8	
	AQ..100/3		80	10	100			M10	162	16	16	24	50	27.3	8
	AQ..100/4		95	12	115			M10	175	22	22	32	60	35.3	10
	AQ..115/1	115	95		12	130		M12	220.5	24	24	32	60	35.3	10
	AQ..115/2		110					M12	244.5	34	34	38	80	41.3	10
	AQ..115/3														
	AQ..140/1	140	110		15	165									
	AQ..140/2		130												
	AQ..140/3														
	AQ..190/1	190	130		16	215									
	AQ..190/2		180												
	AQ..190/3														

45 120 00 08

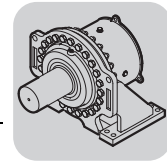
P..RF..AQA..



P..RF..AQH..



		A5	B5	C5	E5	F5	G2	S5	Z5	AQA Z12	AQH Z12	D1	L1	AQA T1	AQA U1			
P..RF97	AQ..140/1	140	110	300	15	165	5	M10	157	16	16	24	50	27.3	8			
	AQ..140/2								170	22	22	32	60	35.3	10			
	AQ..140/3								M12	215.5	24	24	32	60	35.3	10		
	AQ..190/1	190	130		16	215	5		239.5	34	34	38	80	41.3	10			
	AQ..190/2								M12	215.5	24	24	32	60	35.3	10		
	AQ..190/3								233.5	34	34	38	80	41.3	10			
P..RF107	AQ..140/1	140	110	350	15	165	5	M10	151	16	16	24	50	27.3	8			
	AQ..140/2								164	22	22	32	60	35.3	10			
	AQ..140/3								M12	209.5	24	24	32	60	35.3	10		
	AQ..190/1	190	130		16	215	5		233.5	34	34	38	80	41.3	10			
	AQ..190/2								M12	209.5	24	24	32	60	35.3	10		
	AQ..190/3								226.5	34	34	38	80	41.3	10			
P..RF137	AQ..190/1	190	130	400	16	215	5	M12	202.5	24	25	32	60	35.3	10			
	AQ..190/2								226.5	34	34	38	80	41.3	10			
	AQ..190/3								M12	194.5	24	24	32	60	35.3	10		
P..RF147	AQ..190/1	190	130	450	16	215	5	M12	218.5	34	34	38	80	41.3	10			
	AQ..190/2								218.5	34	34	38	80	41.3	10			
	AQ..190/3								M12	194.5	24	24	32	60	35.3	10		



11 Bevel Planetary Gearmotors P.KF..

11.1 Dimension sheet guide

11.1.1 Foot-mounted P.. gear units

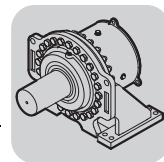
Size	M _{N2} [Nm]	Foot-mounted P.. gear units						
		Dimension sheets						
		KF67	KF77	KF87	KF97	KF107	KF127	KF157
Page number 								
P002	24830	172	174	176	178	-	-	-
P012	36810	-	180	184	184	186	-	-
P022	51190	-	-	188	190	192	-	-
P032	69620	-	-	194	196	198	200	-
P042	100170	-	-	-	202	204	206	-
P052	124060	-	-	-	208	210	212	-
P062	185660	-	-	-	-	214	216	-
P072	245660	-	-	-	-	218	220	222
P082	359400	-	-	-	-	-	-	224

11.1.2 Flange-mounted PF.. gear units

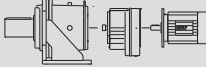
Size	M _{N2} [Nm]	Flange-mounted PF.. gear units						
		Dimension sheets						
		KF67	KF77	KF87	KF97	KF107	KF127	KF157
Page number 								
PF002	24830	173	175	177	179	-	-	-
PF012	36810	-	181	183	185	187	-	-
PF022	51190	-	-	189	191	193	-	-
PF032	69620	-	-	195	197	199	201	-
PF042	100170	-	-	-	203	205	207	-
PF052	124060	-	-	-	209	211	213	-
PF062	185660	-	-	-	-	215	217	-
PF072	245660	-	-	-	-	219	221	223
PF082	359400	-	-	-	-	-	-	225

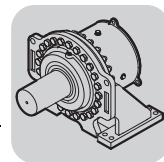
11.1.3 Motor adapter

Motoradapter	Dimension sheets					
	KF77	KF87	KF97	KF107	KF127	KF157
	Page number 					
Adapter for mounting IEC motors P..RF..AM..	226	226	226	227	227	227
Adapter for mounting-NEMA motors P..RF..AM..	228	228	228	229	229	229
Input shaft assembly P..RF..AD..	230	230	230	230	230	-

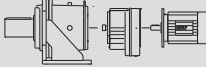

11.2 Selection tables [kW]]

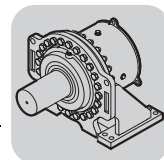
P _M [kW]	n ₂ [min ⁻¹]	M _a [Nm]	i _{ex}	F _{Ra} [N]	M _{N2} [Nm]					m [kg]	
0.75	0.35	20200	4029	156000	36810	P 012KF87	DRS	80S4	430	182	
						PF 012KF87	DRS	80S4	360	183	
						PH 012KF87	DRS	80S4	445	182	
						PHF 012KF87	DRS	80S4	375	183	
	0.40	17500	3490	156000	36810	P 012KF77	DRS	80S4	395	180	
	0.46	15300	3063	156000	36810	PF 012KF77	DRS	80S4	325	181	
						PH 012KF77	DRS	80S4	410	180	
						PHF 012KF77	DRS	80S4	340	181	
	0.37	19000	3793	124000	24830	P 002KF77	DRS	80S4	315	174	
						PF 002KF77	DRS	80S4	260	175	
1.1						PH 002KF77	DRS	80S4	320	174	
						PHF 002KF77	DRS	80S4	260	175	
	0.40	17600	3519	124000	24830						
	0.47	14900	2984	124000	24830						
	0.52	13500	2694	124000	24830	P 002KF67	DRS	80S4	285	172	
	0.59	11800	2371	124000	24830	PF 002KF67	DRS	80S4	225	173	
	0.63	11200	2238	124000	24830	PH 002KF67	DRS	80S4	290	172	
	0.73	9550	1906	124000	24830	PHF 002KF67	DRS	80S4	230	173	
	0.81	8680	1732	124000	24830						
	0.93	7520	1500	124000	24830						
1.1	0.35	29400	4029	197000	51190	P 022KF87	DRS	80M4	580	188	
	0.42	24700	3387	197000	51190	PF 022KF87	DRS	80M4	480	189	
	0.45	22700	3113	197000	51190	PH 022KF87	DRS	80M4	600	188	
						PHF 022KF87	DRS	80M4	495	189	
	0.35	29400	4029	156000	36810	P 012KF87	DRS	80M4	435	182	
	0.51	20100	2764	156000	36810	PF 012KF87	DRS	80M4	365	183	
						PH 012KF87	DRS	80M4	450	182	
						PHF 012KF87	DRS	80M4	380	183	
	0.37	27800	3807	156000	36810						
	0.40	25400	3490	156000	36810	P 012KF77	DRS	80M4	400	180	
1.1	0.46	22300	3063	156000	36810	PF 012KF77	DRS	80M4	330	181	
	0.55	18500	2540	156000	36810	PH 012KF77	DRS	80M4	415	180	
	0.62	16700	2289	156000	36810	PHF 012KF77	DRS	80M4	345	181	
	0.70	14600	2008	156000	36810						
	0.80	12900	1772	156000	36810	P 002KF77	DRS	80M4	320	174	
	0.46	22200	3051	121300	24830	PF 002KF77	DRS	80M4	260	175	
	0.49	21100	2891	122800	24830	PH 002KF77	DRS	80M4	325	174	
						PHF 002KF77	DRS	80M4	265	175	
	0.59	17300	2371	124000	24830						
	0.63	16300	2238	124000	24830	P 002KF67	DRS	80M4	285	172	
1.1	0.74	13900	1906	124000	24830	PF 002KF67	DRS	80M4	230	173	
	0.81	12600	1732	124000	24830	PH 002KF67	DRS	80M4	290	172	
	0.94	10900	1500	124000	24830	PHF 002KF67	DRS	80M4	235	173	
	1.0	10100	1392	124000	24830						
	1.2	8620	1181	124000	24830	P 022KF87	DRS	90M4	590	188	
	1.3	7780	1066	124000	24830	PF 022KF87	DRS	90M4	485	189	
	1.5	6840	938	124000	24830	PH 022KF87	DRS	90M4	600	188	
						PHF 022KF87	DRS	90M4	500	189	
	0.35	40500	4029	197000	51190	P 012KF87	DRS	90M4	440	182	
	0.50	27800	2764	156000	36810	PF 012KF87	DRS	90M4	370	183	
1.5						PH 012KF87	DRS	90M4	455	182	
						PHF 012KF87	DRS	90M4	385	183	
	0.40	35100	3490	156000	36810						
	0.46	30800	3063	156000	36810	P 012KF77	DRS	90M4	400	180	
	0.48	29200	2903	156000	36810	PF 012KF77	DRS	90M4	330	181	
	0.55	25500	2540	156000	36810	PH 012KF77	DRS	90M4	415	180	
	0.61	23000	2289	156000	36810	PHF 012KF77	DRS	90M4	345	181	
	0.69	20200	2008	156000	36810						
	0.79	17800	1772	156000	36810	P 002KF77	DRS	90M4	400	180	

P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]		m [kg]	
1.5	0.61	22900	2280	120400	24830	P 002KF77	DRS 90M4	320 174
	0.70	20100	2000	124000	24830	PF 002KF77	DRS 90M4	265 175
	0.81	17400	1732	124000	24830	PH 002KF77	DRS 90M4	325 174
	0.93	15100	1500	124000	24830	PHF 002KF77	DRS 90M4	270 175
	1.0	14000	1392	124000	24830	P 002KF67	DRS 90M4	290 172
	1.2	11800	1181	124000	24830	PF 002KF67	DRS 90M4	235 173
	1.3	10700	1066	124000	24830	PH 002KF67	DRS 90M4	295 172
	1.5	9430	938	124000	24830	PHF 002KF67	DRS 90M4	240 173
	1.6	8910	886	124000	24830			
	1.8	7580	754	124000	24830			
2.2	0.34	60600	4124	234200	69620	P 032KF97	DRS 90L4	740 196
	0.37	55800	3797	239400	69620	PF 032KF97	DRS 90L4	620 197
	0.35	59200	4029	177600	51190	PH 032KF97	DRS 90L4	770 196
	0.41	49800	3387	192800	51190	PHF 032KF97	DRS 90L4	640 197
	0.45	45700	3113	197000	51190	P 022KF87	DRS 90L4	590 188
	0.51	40600	2764	197000	51190	PF 022KF87	DRS 90L4	490 189
	0.57	36300	2471	197000	51190	PH 022KF87	DRS 90L4	610 188
	0.51	40600	2764	156000	36810	PHF 022KF87	DRS 90L4	500 189
	0.63	32600	2222	156000	36810	P 012KF87	DRS 90L4	440 182
	0.73	28300	1929	156000	36810	PF 012KF87	DRS 90L4	370 183
0.81	0.51	25400	1727	156000	36810	PH 012KF87	DRS 90L4	455 182
	0.98	21000	1433	156000	36810	PHF 012KF87	DRS 90L4	385 183
	0.55	37300	2540	156000	36810	P 012KF77	DRS 90L4	405 180
	0.61	33600	2289	156000	36810	PF 012KF77	DRS 90L4	335 181
	0.70	29500	2008	156000	36810	PH 012KF77	DRS 90L4	420 180
	0.79	26000	1772	156000	36810	PHF 012KF77	DRS 90L4	350 181
	1.0	20300	1381	156000	36810			
	0.89	23000	1565	120300	24830	P 002KF77	DRS 90L4	325 174
	1.0	20200	1376	123900	24830	PF 002KF77	DRS 90L4	265 175
	1.2	17300	1181	124000	24830	PH 002KF77	DRS 90L4	330 174
3.0	1.3	15600	1066	124000	24830	PHF 002KF77	DRS 90L4	270 175
	1.5	13700	938	124000	24830	P 002KF67	DRS 90L4	295 172
	1.6	13000	886	124000	24830	PF 002KF67	DRS 90L4	235 173
	1.9	11000	754	124000	24830	PH 002KF67	DRS 90L4	300 172
	2.0	10000	685	124000	24830	PHF 002KF67	DRS 90L4	240 173
	2.4	8720	594	124000	24830			
	2.7	7590	517	124000	24830			
	2.9	7170	488	124000	20200			
	0.34	82700	4124	311800	100170	P 042KF97	DRS 100M4	1000 202
	0.37	76100	3797	317200	100170	PF 042KF97	DRS 100M4	810 203
0.41	0.41	68000	3394	323000	100170	PH 042KF97	DRS 100M4	1000 202
	0.34	82700	4124	204100	69620	PHF 042KF97	DRS 100M4	810 203
	0.37	76100	3797	214200	69620	P 032KF97	DRS 100M4	750 196
	0.51	55500	2767	239800	69620	PF 032KF97	DRS 100M4	630 197
	0.57	49500	2471	245600	69620	PH 032KF97	DRS 100M4	770 196
	0.57	49500	2471	245600	69620	PHF 032KF97	DRS 100M4	650 197
	0.45	62400	3113	171800	51190	P 032KF87	DRS 100M4	670 194
	0.51	55400	2764	184200	51190	PF 032KF87	DRS 100M4	550 195
	0.57	49500	2471	193200	51190	PH 032KF87	DRS 100M4	700 194
	0.63	44500	2222	197000	51190	PHF 032KF87	DRS 100M4	510 195
0.63	0.63	44500	2222	156000	36810	P 012KF87	DRS 100M4	445 182
	0.73	38600	1929	156000	36810	PF 012KF87	DRS 100M4	375 183
	0.81	34600	1727	156000	36810	PH 012KF87	DRS 100M4	460 182
	0.98	28700	1433	156000	36810	PHF 012KF87	DRS 100M4	390 183

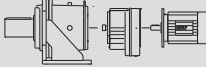


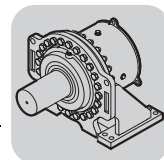
P _M [kW]	n ₂ [min ⁻¹]	M _a [Nm]	i _{ex}	F _{Ra} [N]	M _{N2} [Nm]					m [kg]	
3.0	1.0	27600	1381	156000	36810	P	012KF77	DRS	100M4	410	180
	1.2	24300	1212	156000	36810	PF	012KF77	DRS	100M4	340	181
	1.2	23000	1148	156000	36810	PH	012KF77	DRS	100M4	425	180
	1.4	20100	1005	156000	36810	PHF	012KF77	DRS	100M4	355	181
	1.6	18100	905	156000	36810						
	1.2	24200	1207	118600	24830	P	002KF77	DRS	100M4	330	174
	1.2	22900	1144	120400	24830	PF	002KF77	DRS	100M4	270	175
	1.4	20000	1001	124000	24830	PH	002KF77	DRS	100M4	335	174
	1.6	17700	886	124000	24830	PHF	002KF77	DRS	100M4	275	175
	1.9	15100	754	124000	24830						
	2.0	13700	685	124000	24830	P	002KF67	DRS	100M4	300	172
	2.4	11900	594	124000	24830	PF	002KF67	DRS	100M4	240	173
	2.7	10300	517	124000	24830	PH	002KF67	DRS	100M4	305	172
	2.9	9780	488	124000	20200	PHF	002KF67	DRS	100M4	245	173
	3.4	8330	415	124000	19100						
	3.7	7570	378	124000	18300						
4.0	0.37	102400	3952	364000	124060	P	052KF107	DRS	100LC4	1260	210
	0.40	92400	3568	364000	124060	PF	052KF107	DRS	100LC4	1060	211
	0.45	83900	3241	310800	100170	PH	052KF107	DRS	100LC4	1250	210
						PHF	052KF107	DRS	100LC4	1050	211
	0.35	106800	4124	288500	100170	P	042KF97	DRS	100LC4	1000	202
	0.38	98400	3797	297400	100170	PF	042KF97	DRS	100LC4	810	203
	0.43	87900	3394	307300	100170	PH	042KF97	DRS	100LC4	1010	202
	0.52	71700	2767	320600	100170	PHF	042KF97	DRS	100LC4	820	203
	0.59	63500	2454	323000	100170						
	0.52	71700	2767	220500	69620	P	032KF97	DRS	100LC4	750	196
	0.65	57400	2218	237700	69620	PF	032KF97	DRS	100LC4	630	197
	0.77	48700	1880	246400	69620	PH	032KF97	DRS	100LC4	780	196
	0.77	48700	1880	323000	69620	PHF	032KF97	DRS	100LC4	650	197
	0.58	64000	2471	230200	69620	P	032KF87	DRS	100LC4	680	194
						PF	032KF87	DRS	100LC4	560	195
						PH	032KF87	DRS	100LC4	700	194
						PHF	032KF87	DRS	100LC4	580	195
	0.65	57500	2222	180600	51190	P	022KF87	DRS	100LC4	600	188
	0.75	49900	1929	192600	51190	PF	022KF87	DRS	100LC4	500	189
	0.84	44700	1727	197000	51190	PH	022KF87	DRS	100LC4	610	188
	1.0	37100	1433	197000	51190	PHF	022KF87	DRS	100LC4	510	189
	1.2	31900	1231	197000	51190						
	0.84	44700	1727	156000	36810	P	012KF87	DRS	100LC4	450	182
	1.0	37100	1433	156000	36810	PF	012KF87	DRS	100LC4	380	183
	1.3	28300	1094	156000	36810	PH	012KF87	DRS	100LC4	465	182
						PHF	012KF87	DRS	100LC4	395	183
	1.2	31300	1212	156000	36810						
	1.3	29700	1148	156000	36810	P	012KF77	DRS	100LC4	415	180
	1.4	26000	1005	156000	36810	PF	012KF77	DRS	100LC4	345	181
	1.6	23400	905	156000	36810	PH	012KF77	DRS	100LC4	430	180
	1.8	20500	794	156000	36810	PHF	012KF77	DRS	100LC4	360	181
	2.1	18100	701	156000	36810						
	2.3	16000	621	156000	36810						
	2.7	13700	530	156000	36810						
	1.6	23300	902	119800	24830	P	002KF77	DRS	100LC4	335	174
	1.8	20400	791	123500	24830	PF	002KF77	DRS	100LC4	275	175
	2.1	18000	698	124000	24830	PH	002KF77	DRS	100LC4	340	174
	2.3	16000	619	124000	24830	PHF	002KF77	DRS	100LC4	280	175
	2.8	13300	517	124000	24830	P	002KF67	DRS	100LC4	305	172
	3.0	12600	488	124000	20200	PF	002KF67	DRS	100LC4	245	173
	3.5	10700	415	124000	19100	PH	002KF67	DRS	100LC4	310	172
	3.8	9780	378	124000	18300	PHF	002KF67	DRS	100LC4	250	173
	4.4	8470	327	124000	16800						
	5.1	7370	284	124000	16000						

P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]		m [kg]	
5.5	0.40	127100	3568	473000	185660	P 062KF107	DRS 132S4	1760 214
	0.45	115400	3241	473000	185660	PF 062KF107	DRS 132S4	1390 215
	0.37	140800	3952	328800	124060	PH 062KF107	DRS 132S4	1750 214
	0.40	127100	3568	343800	124060	PHF 062KF107	DRS 132S4	1380 215
	0.50	102400	2876	364000	124060	P 052KF107	DRS 132S4	1270 210
	0.55	92900	2610	364000	124060	PF 052KF107	DRS 132S4	1070 211
	0.45	115400	3241	278600	100170	PH 052KF107	DRS 132S4	1260 210
	0.64	79900	2243	314200	100170	PHF 052KF107	DRS 132S4	1060 211
	0.74	69700	1958	322000	100170	P 042KF107	DRS 132S4	1130 204
	0.52	98500	2767	297200	100170	PF 042KF107	DRS 132S4	940 205
	0.59	87400	2454	307700	100170	PH 042KF107	DRS 132S4	1130 204
	0.77	66900	1880	323000	100170	PHF 042KF107	DRS 132S4	830 205
	0.65	79000	2218	209900	69620	P 032KF97	DRS 132S4	770 196
	0.77	66900	1880	226600	69620	PF 032KF97	DRS 132S4	650 197
	0.88	58500	1643	236600	69620	PH 032KF97	DRS 132S4	790 196
	0.96	53500	1503	241800	69620	PHF 032KF97	DRS 132S4	670 197
	1.2	43800	1231	250700	69620	P 032KF87	DRS 132S4	690 194
						PF 032KF87	DRS 132S4	570 195
						PH 032KF87	DRS 132S4	710 194
						PHF 032KF87	DRS 132S4	590 195
	0.84	61500	1727	173500	51190	P 022KF87	DRS 132S4	610 188
	1.0	51000	1433	191000	51190	PF 022KF87	DRS 132S4	510 189
	1.2	43800	1231	197000	51190	PH 022KF87	DRS 132S4	630 188
	1.3	38900	1094	197000	51190	PHF 022KF87	DRS 132S4	530 189
	1.5	34800	978	197000	51190	P 012KF87	DRS 132S4	465 182
	1.6	31300	879	197000	51190	PF 012KF87	DRS 132S4	395 183
	1.3	38900	1094	156000	36810	PH 012KF87	DRS 132S4	480 182
	1.9	27100	763	156000	36810	PHF 012KF87	DRS 132S4	410 183
	1.4	35800	1005	156000	36810	P 012KF77	DRS 132S4	430 180
	1.6	32200	905	156000	36810	PF 012KF77	DRS 132S4	360 181
	1.8	28200	794	156000	36810	PH 012KF77	DRS 132S4	440 180
	2.1	24900	701	156000	36810	PHF 012KF77	DRS 132S4	370 181
	2.3	22100	621	156000	36810	P 002KF77	DRS 132S4	350 174
	2.7	18900	530	156000	36810	PF 002KF77	DRS 132S4	290 175
	3.4	15100	425	156000	36810	PH 002KF77	DRS 132S4	350 174
	2.3	22000	619	121600	24830	PHF 002KF77	DRS 132S4	295 175
	2.7	18800	528	124000	24830	P 072KF127	DRS 132M4	2190 218
	3.0	17200	483	124000	24830	PF 072KF127	DRS 132M4	1700 219
	3.4	15000	424	124000	24830	PH 072KF127	DRS 132M4	2250 218
	3.9	13300	374	124000	24830	PHF 072KF127	DRS 132M4	1750 219
	4.4	11800	331	124000	24830	P 062KF127	DRS 132M4	1970 216
	5.5	9400	264	124000	24830	PF 062KF127	DRS 132M4	1610 217
	6.0	8590	241	123700	19100	PH 062KF127	DRS 132M4	1960 220
	6.8	7530	212	118900	18900	PHF 062KF127	DRS 132M4	2450 220
	7.7	6650	187	114500	17900	P 052KF127	DRS 132M4	1700 219
	8.7	5890	166	110500	17000	PF 052KF127	DRS 132M4	2190 218
	10	5030	141	105400	15600	PH 052KF127	DRS 132M4	1600 217
7.5	0.42	166300	3425	523000	245660	PHF 052KF127	DRS 132M4	2390 220
	0.53	131200	2703	523000	245660	P 072KF127	DRS 132M4	1900 221
	0.61	115800	2385	523000	245660	PF 072KF127	DRS 132M4	2450 220
	0.57	123000	2534	523000	245660	PH 072KF127	DRS 132M4	1960 221
	0.66	105700	2178	523000	245660	PHF 072KF127	DRS 132M4	2190 218
	0.76	92300	1901	523000	245660	P 072KF107	DRS 132M4	1700 219
	0.33	210000	4322	419000	185660	PF 072KF107	DRS 132M4	1970 216
	0.59	119300	2456	473000	185660	PH 072KF107	DRS 132M4	1610 217
	0.68	103000	2121	473000	185660	PHF 072KF107	DRS 132M4	1960 216
	0.77	91100	1876	473000	185660	P 062KF127	DRS 132M4	1600 217



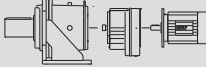
P _M [kW]	n ₂ [min ⁻¹]	M _a [Nm]	i _{ex}	F _{Ra} [N]	M _{N2} [Nm]				m [kg]		
7.5	0.40	173300	3568	447700	185660	P	062KF107	DRS	132M4	1770	214
	0.45	157400	3241	458400	185660	PF	062KF107	DRS	132M4	1410	215
	0.64	108900	2243	473000	185660	PH	062KF107	DRS	132M4	1760	214
	0.87	80600	1661	473000	185660	PHF	062KF107	DRS	132M4	1390	215
	0.50	139700	2876	330100	124060	P	052KF107	DRS	132M4	1290	210
	0.55	126700	2610	344200	124060	PF	052KF107	DRS	132M4	1090	211
	0.74	95100	1958	364000	124060	PH	052KF107	DRS	132M4	1280	210
	1.0	70500	1452	364000	124060	PHF	052KF107	DRS	132M4	1080	211
	1.3	53100	1095	364000	124060	P	052KF97	DRS	132M4	1170	208
	1.5	47100	971	364000	124060	PF	052KF97	DRS	132M4	970	209
						PH	052KF97	DRS	132M4	1160	208
						PHF	052KF97	DRS	132M4	960	209
	0.64	108900	2243	286200	100170	P	042KF107	DRS	132M4	1140	204
	0.74	95100	1958	300600	100170	PF	042KF107	DRS	132M4	950	205
	1.0	70500	1452	321500	100170	PH	042KF107	DRS	132M4	1140	204
	1.3	55200	1138	323000	100170	PHF	042KF107	DRS	132M4	950	205
	0.77	91300	1880	304200	100170	P	042KF97	DRS	132M4	1030	202
	1.2	58700	1209	323000	100170	PF	042KF97	DRS	132M4	840	203
	1.5	47100	971	323000	100170	PH	042KF97	DRS	132M4	1030	202
	1.6	42600	878	323000	100170	PHF	042KF97	DRS	132M4	840	203
	0.88	79800	1643	208800	69620	P	032KF97	DRS	132M4	780	196
	0.96	72900	1503	218800	69620	PF	032KF97	DRS	132M4	660	197
	1.5	47100	971	247800	69620	PH	032KF97	DRS	132M4	800	196
	1.6	42600	878	251700	69620	PHF	032KF97	DRS	132M4	680	197
	1.9	36100	744	252000	69620	P	032KF87	DRS	132M4	710	194
	2.1	33100	683	252000	69620	PF	032KF87	DRS	132M4	590	195
	2.3	30400	628	252000	69200	PH	032KF87	DRS	132M4	730	194
	2.6	27500	567	252000	69620	PHF	032KF87	DRS	132M4	610	195
	2.7	26300	543	197000	51190	P	022KF97	DRS	132M4	700	190
	3.1	22800	470	197000	51190	PF	022KF97	DRS	132M4	600	191
						PH	022KF97	DRS	132M4	720	190
						PHF	022KF97	DRS	132M4	610	191
	1.3	53100	1094	187900	51190	P	022KF87	DRS	132M4	630	188
	1.5	47400	978	196100	51190	PF	022KF87	DRS	132M4	520	189
	1.6	42700	879	197000	51190	PH	022KF87	DRS	132M4	640	188
	2.1	33100	683	197000	51190	PHF	022KF87	DRS	132M4	540	189
	2.3	30400	628	197000	51190	P	012KF97	DRS	132M4	550	184
	2.9	23900	493	197000	51190	PF	012KF97	DRS	132M4	485	185
	3.3	21200	438	197000	51190	PH	012KF97	DRS	132M4	570	184
						PHF	012KF97	DRS	132M4	495	185
	3.5	19800	408	156000	36810	P	012KF87	DRS	132M4	480	182
	4.2	16500	342	156000	36810	PF	012KF87	DRS	132M4	410	183
	5.2	13500	279	156000	36810	PH	012KF87	DRS	132M4	490	182
						PHF	012KF87	DRS	132M4	420	183
	1.9	37000	763	156000	36810	P	012KF77	DRS	132M4	440	180
	2.9	23900	493	156000	36810	PF	012KF77	DRS	132M4	370	181
	3.7	19000	392	156000	36810	PH	012KF77	DRS	132M4	455	180
	4.4	15800	325	156000	36810	PHF	012KF77	DRS	132M4	385	181
	5.0	14100	291	156000	36810	P	002KF77	DRS	132M4	360	174
	5.1	13700	283	124000	24830	PF	002KF77	DRS	132M4	305	175
	5.5	12800	264	124000	24830	PH	002KF77	DRS	132M4	365	174
	6.8	10200	212	118900	18900	PHF	002KF77	DRS	132M4	305	175
	7.7	9070	187	114500	17900	P	002KF97	DRS	132M4	113	173
	8.7	8040	166	110500	17000	PF	002KF97	DRS	132M4	105	172
	10	6860	141	105400	15600	PH	002KF97	DRS	132M4	98	171

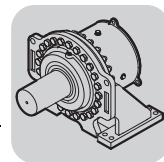
P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]		m [kg]	
9.2	0.35	246600	4198	523000	245660	P 072KF127	DRS 132MC4	2400 220
	0.43	201200	3425	523000	245660	PF 072KF127	DRS 132MC4	1910 221
	0.47	183500	3123	523000	245660	PH 072KF127	DRS 132MC4	2450 220
	0.54	158800	2703	523000	245660	PHF 072KF127	DRS 132MC4	1960 221
	0.61	140100	2385	523000	245660			
	0.42	207300	3526	421300	185660	P 062KF127	DRS 132MC4	1970 216
	0.46	189000	3216	436100	185660	PF 062KF127	DRS 132MC4	1610 217
	0.60	144300	2456	466500	185660	PH 062KF127	DRS 132MC4	1960 216
	0.69	124600	2121	473000	185660	PHF 062KF127	DRS 132MC4	1600 217
	0.78	110200	1876	473000	185660			
	0.51	169000	2876	450700	185660	P 062KF107	DRS 132MC4	1770 214
	0.56	153300	2610	461000	185660	PF 062KF107	DRS 132MC4	1410 215
	0.65	131800	2243	473000	185660	PH 062KF107	DRS 132MC4	1760 214
	0.75	115000	1958	473000	185660	PHF 062KF107	DRS 132MC4	1400 215
	0.88	97600	1661	473000	185660			
	1.0	85300	1452	473000	185660	P 052KF107	DRS 132MC4	1290 210
	0.65	131800	2243	338800	124060	PF 052KF107	DRS 132MC4	1090 211
	0.75	115000	1958	355600	124060	PH 052KF107	DRS 132MC4	1280 210
	1.0	85300	1452	364000	124060	PHF 052KF107	DRS 132MC4	1080 211
	1.1	78900	1343	364000	124060	P 052KF97	DRS 132MC4	1170 208
	1.2	71000	1209	364000	124060	PF 052KF97	DRS 132MC4	980 209
						PH 052KF97	DRS 132MC4	1170 208
						PHF 052KF97	DRS 132MC4	970 209
	0.75	115000	1958	279100	100170	P 042KF107	DRS 132MC4	1140 204
	0.88	97600	1661	298200	100170	PF 042KF107	DRS 132MC4	950 205
	1.0	85300	1452	309600	100170	PH 042KF107	DRS 132MC4	1150 204
	1.3	66800	1138	323000	100170	PHF 042KF107	DRS 132MC4	960 205
	0.98	88300	1503	307000	100170	P 042KF97	DRS 132MC4	1030 202
	1.2	71000	1209	321100	100170	PF 042KF97	DRS 132MC4	840 203
	1.3	64300	1095	323000	100170	PH 042KF97	DRS 132MC4	1030 202
	1.5	57000	971	323000	100170	PHF 042KF97	DRS 132MC4	840 203
	1.7	51500	878	323000	100170			
	1.2	71000	1209	221400	69620	P 032KF97	DRS 132MC4	780 196
	1.3	64300	1095	229900	69620	PF 032KF97	DRS 132MC4	660 197
	1.5	57000	971	238100	69620	PH 032KF97	DRS 132MC4	800 196
	1.7	51500	878	243700	69620	PHF 032KF97	DRS 132MC4	680 197
	2.0	43700	744	250800	69620			
	2.2	38100	650	252000	69620	P 032KF87	DRS 132MC4	610 195
	2.3	36800	628	252000	69200	PF 032KF87	DRS 132MC4	710 194
	2.6	33300	567	252000	69620	PH 032KF87	DRS 132MC4	590 195
						PHF 032KF87	DRS 132MC4	730 194
								610 195
	2.7	31900	543	197000	51190	P 022KF97	DRS 132MC4	700 190
	3.1	27600	470	197000	51190	PF 022KF97	DRS 132MC4	600 191
						PH 022KF97	DRS 132MC4	720 190
						PHF 022KF97	DRS 132MC4	620 191
	1.5	57400	978	180800	51190	P 022KF87	DRS 132MC4	630 188
	1.7	51600	879	190100	51190	PF 022KF87	DRS 132MC4	530 189
	1.9	44800	763	197000	51190	PH 022KF87	DRS 132MC4	640 188
	2.1	40100	683	197000	51190	PHF 022KF87	DRS 132MC4	540 189
	2.3	36800	628	197000	51190			
	3.0	28900	493	197000	51190	P 012KF97	DRS 132MC4	560 184
	3.3	25700	438	197000	51190	PF 012KF97	DRS 132MC4	485 185
						PH 012KF97	DRS 132MC4	570 184
						PHF 012KF97	DRS 132MC4	500 185
	3.6	24000	408	156000	36810	P 012KF87	DRS 132MC4	480 182
	4.3	20000	342	156000	36810	PF 012KF87	DRS 132MC4	410 183
	5.3	16300	279	156000	36810	PH 012KF87	DRS 132MC4	495 182
						PHF 012KF87	DRS 132MC4	425 183
	2.1	40100	683	156000	36810			
	2.3	36800	628	156000	36810			
	2.6	33300	567	156000	36810			
	3.0	28900	493	156000	36810			
	3.3	25700	438	156000	36810			
	3.7	23000	392	156000	36810			
	4.5	19100	325	156000	36810			
	5.0	17000	291	156000	36810			



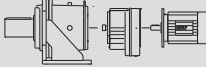
P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]			m [kg]	
9.2	3.8	22900	391	120300	24830				
	4.5	19000	324	124000	24830	P 002KF87	DRS	132MC4	400 176
	5.2	16500	282	124000	24830	PF 002KF87	DRS	132MC4	345 177
	6.0	14400	245	123800	24830	PH 002KF87	DRS	132MC4	405 176
	6.7	12800	218	119500	24830	PHF 002KF87	DRS	132MC4	345 177
	7.5	11400	195	115600	24830				
	9.0	9510	162	109300	24830				
	10	8300	141	104900	15600	P 002KF77	DRS	132MC4	365 174
						PF 002KF77	DRS	132MC4	305 175
						PH 002KF77	DRS	132MC4	370 174
						PHF 002KF77	DRS	132MC4	310 175
11.0	0.39	265200	3761	683000	359400	P 082KF157	DRS	160M4	3360 224
	0.42	242500	3440	683000	359400	PF 082KF157	DRS	160M4	2710 225
	0.38	269100	3818	523000	245660	PH 082KF157	DRS	160M4	3360 224
	0.48	214200	3038	523000	245660	PHF 082KF157	DRS	160M4	2700 225
	0.43	241400	3425	523000	245660	P 072KF157	DRS	160M4	2700 222
	0.47	220100	3123	523000	245660	PF 072KF157	DRS	160M4	2210 223
	0.54	190500	2703	523000	245660	PH 072KF157	DRS	160M4	2760 222
	0.61	168100	2385	523000	245660	PHF 072KF157	DRS	160M4	2270 223
	0.45	226800	3216	403800	185660	P 072KF127	DRS	160M4	2410 220
	0.52	196300	2783	430400	185660	PF 072KF127	DRS	160M4	1920 221
	0.59	173200	2456	447800	185660	PH 072KF127	DRS	160M4	2470 220
	0.69	149500	2121	463300	185660	PHF 072KF127	DRS	160M4	1970 221
	0.78	132300	1876	473000	185660	P 062KF127	DRS	160M4	1990 216
	0.65	158100	2243	457900	185660	PF 062KF127	DRS	160M4	1790 214
	0.75	138000	1958	470200	185660	PH 062KF127	DRS	160M4	1430 215
	0.88	117100	1661	473000	185660	PHF 062KF127	DRS	160M4	1780 214
	0.75	138000	1958	332000	124060	P 052KF107	DRS	160M4	1310 210
	1.0	102300	1452	364000	124060	PF 052KF107	DRS	160M4	1110 211
	1.2	86500	1227	364000	124060	PH 052KF107	DRS	160M4	1300 210
	PHF 052KF107	DRS	160M4	1100 211					
	0.88	117100	1661	276700	100170	P 042KF107	DRS	160M4	1170 204
	1.0	102300	1452	293300	100170	PF 042KF107	DRS	160M4	980 205
	1.3	80200	1138	313900	100170	PH 042KF107	DRS	160M4	1170 204
	PHF 042KF107	DRS	160M4	980 205					
	1.2	85200	1209	309700	100170	P 042KF97	DRS	160M4	1050 202
	1.5	68400	971	323000	100170	PF 042KF97	DRS	160M4	860 203
	1.7	61800	878	323000	100170	PH 042KF97	DRS	160M4	1060 202
	PHF 042KF97	DRS	160M4	870 203					
	1.3	77100	1095	212700	69620	P 032KF97	DRS	160M4	800 196
	1.5	68400	971	224800	69620	PF 032KF97	DRS	160M4	680 197
	1.7	61800	878	232800	69620	PH 032KF97	DRS	160M4	830 196
	2.0	52400	744	242800	69620	PHF 032KF97	DRS	160M4	700 197
	2.7	38300	543	197000	51190	P 022KF97	DRS	160M4	720 190
	3.1	33100	470	197000	51190	PF 022KF97	DRS	160M4	620 191
	PH 022KF97	DRS	160M4	740 190					
	PHF 022KF97	DRS	160M4	640 191					
	1.9	53800	763	186800	51190				
	2.1	48100	683	195200	51190	P 022KF87	DRS	160M4	650 188
	2.3	44200	628	197000	51190	PF 022KF87	DRS	160M4	550 189
	2.6	39900	567	197000	51190	PH 022KF87	DRS	160M4	660 188
	3.0	34700	493	197000	51190	PHF 022KF87	DRS	160M4	560 189
	3.3	30800	438	197000	51190				
	3.7	27600	392	197000	51190				
	3.6	28800	408	156000	36810	P 012KF97	DRS	160M4	580 184
	4.3	24000	342	156000	36810	PF 012KF97	DRS	160M4	510 185
	5.2	19600	279	156000	36810	PH 012KF97	DRS	160M4	590 184
	PHF 012KF97	DRS	160M4	520 185					

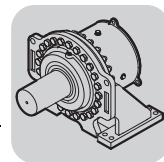


P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]					m [kg]	
11.0	2.6	39900	567	156000	36810	P	012KF87	DRS	160M4	500	182
	3.0	34700	493	156000	36810		012KF87	DRS	160M4	430	183
	3.3	30800	438	156000	36810		012KF87	DRS	160M4	520	182
	3.7	27600	392	156000	36810		012KF87	DRS	160M4	445	183
	4.5	22900	325	156000	36810		012KF87	DRS	160M4		
	5.2	19900	283	156000	36810		012KF87	DRS	160M4		
	6.5	15800	225	156000	29500	PF	002KF87	DRS	160M4		
	4.5	22800	324	120500	24830		002KF87	DRS	160M4	420	176
	5.2	19800	282	124000	24830		002KF87	DRS	160M4	365	177
	7.5	13700	195	115700	24830		002KF87	DRS	160M4	425	176
	9.0	11400	162	109400	24830		002KF87	DRS	160M4	370	177
15.0	10	9920	141	104900	24800	PH	002KF87	DRS	160M4		
	0.39	359200	3761	642800	359400		082KF157	DRS	160MC4	3370	224
	0.43	328500	3440	668900	359400		082KF157	DRS	160MC4	2720	225
	0.64	218700	2290	683000	359400		082KF157	DRS	160MC4	3360	224
	0.72	194500	2038	683000	359400		082KF157	DRS	160MC4	2710	225
	0.48	290100	3038	512000	245660		072KF157	DRS	160MC4	2710	222
	0.54	258000	2703	523000	245660		072KF157	DRS	160MC4	2220	223
	0.62	227700	2385	523000	245660		072KF157	DRS	160MC4	1930	221
	0.71	196600	2060	523000	245660		072KF157	DRS	160MC4	2470	220
	0.81	173900	1822	523000	245660		072KF157	DRS	160MC4	1980	221
1.0	0.96	146100	1531	523000	245660	PHF	072KF157	DRS	160MC4		
	1.1	131800	1381	523000	245660		072KF157	DRS	160MC4		
	0.69	202600	2121	425300	185660		062KF127	DRS	160MC4	1990	216
	0.78	179200	1876	443500	185660		062KF127	DRS	160MC4	1630	217
	0.93	150600	1577	462700	185660		062KF127	DRS	160MC4	1980	216
	1.0	135800	1422	471500	185660		062KF127	DRS	160MC4	1620	217
	1.2	117500	1231	473000	185660		062KF127	DRS	160MC4		
	0.89	158600	1661	457600	185660		062KF107	DRS	160MC4	1800	214
	1.0	138600	1452	469800	185660		062KF107	DRS	160MC4	1440	215
	1.2	117200	1227	473000	185660		062KF107	DRS	160MC4	1790	214
1.2	1.3	108600	1138	473000	185660	PH	062KF107	DRS	160MC4	1420	215
	1.4	98500	1033	473000	185660		062KF107	DRS	160MC4		
	1.0	138600	1452	331300	124060		052KF107	DRS	160MC4	1320	210
	1.2	117200	1227	353600	124060		052KF107	DRS	160MC4	1120	211
	1.4	98500	1033	364000	124060		052KF107	DRS	160MC4	1310	210
	1.7	84700	887	364000	124060		052KF107	DRS	160MC4	1110	211
	1.9	73900	774	364000	124060		052KF97	DRS	160MC4		
	1.7	83800	878	364000	124060		052KF97	DRS	160MC4	1200	208
	2.0	71000	744	364000	124060		052KF97	DRS	160MC4	1000	209
	1.3	108600	1138	286500	100170	PH	052KF97	DRS	160MC4	1190	208
1.5	1.3	108600	1138	286500	100170		042KF107	DRS	160MC4	980	205
	1.5	92700	971	302900	100170		042KF107	DRS	160MC4	1170	204
	1.7	83800	878	310900	100170		042KF107	DRS	160MC4	980	205
	2.0	71000	744	321100	100170		042KF107	DRS	160MC4	1170	204
	2.3	62000	650	323000	100170		042KF107	DRS	160MC4	980	205
2.0	2.7	51800	543	323000	100170	PHF	042KF97	DRS	160MC4	1060	202
	2.0	71000	744	221400	69620		042KF97	DRS	160MC4	870	203
	2.3	62000	650	232600	69620		042KF97	DRS	160MC4	830	196
	2.7	51800	543	243400	69620		042KF97	DRS	160MC4	710	197
	3.1	44900	470	249800	69620		042KF97	DRS	160MC4		
2.7	3.6	39000	408	252000	69620	PH	032KF97	DRS	160MC4	630	191
	3.1	44900	470	197000	51190		032KF97	DRS	160MC4	740	190
	3.6	39000	408	197000	51190		032KF97	DRS	160MC4	640	191
	4.3	32600	342	197000	51190		032KF97	DRS	160MC4		
	4.4	31800	333	197000	51190		032KF97	DRS	160MC4		
5.3	5.3	26600	279	197000	51190	PH	022KF97	DRS	160MC4		
	6.1	23000	241	197000	51190		022KF97	DRS	160MC4		

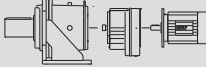


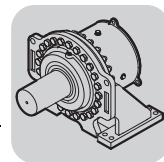
P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]					m [kg]		
15.0	3.6	39000	408	156000	36810		P	012KF97	DRS	160MC4	580	184
	4.3	32600	342	156000	36810		PF	012KF97	DRS	160MC4	510	185
	5.3	26600	279	156000	36810		PH	012KF97	DRS	160MC4	600	184
	6.1	23000	241	156000	36810		PHF	012KF97	DRS	160MC4	530	185
	7.0	19900	209	156000	36810							
	8.4	16700	175	156000	36810							
	6.3	22300	234	121200	24830		P	002KF97	DRS	160MC4	500	178
	7.2	19400	203	116900	24830		PF	002KF97	DRS	160MC4	445	179
							PH	002KF97	DRS	160MC4	510	178
							PHF	002KF97	DRS	160MC4	450	179
18.5	9.1	15400	162	109200	24830		P	002KF87	DRS	160MC4	425	176
	10	13400	141	104700	24800		PF	002KF87	DRS	160MC4	370	177
							PH	002KF87	DRS	160MC4	430	176
							PHF	002KF87	DRS	160MC4	375	177
	0.43	406500	3440	596600	359400		P	082KF157	DRS	180M4	3410	224
	0.49	353700	2993	647700	359400		PF	082KF157	DRS	180M4	2760	225
	0.55	312200	2641	681800	359400		PH	082KF157	DRS	180M4	3400	224
	0.64	270600	2290	683000	359400		PHF	082KF157	DRS	180M4	2750	225
	0.72	240800	2038	683000	359400							
	0.63	274600	2325	523000	245660		P	072KF157	DRS	180M4	2750	222
1.2							PF	072KF157	DRS	180M4	2260	223
							PH	072KF157	DRS	180M4	2800	222
							PHF	072KF157	DRS	180M4	2310	223
	0.71	243300	2060	523000	245660		P	072KF127	DRS	180M4	2460	220
	0.80	215200	1822	523000	245660		PF	072KF127	DRS	180M4	1970	221
	0.96	180900	1531	523000	245660		PH	072KF127	DRS	180M4	2510	220
	1.1	163100	1381	523000	245660		PHF	072KF127	DRS	180M4	2020	221
	0.78	221700	1876	408500	185660		P	062KF127	DRS	180M4	2040	216
	0.93	186300	1577	438100	185660		PF	062KF127	DRS	180M4	1670	217
	1.0	168000	1422	451300	185660		PH	062KF127	DRS	180M4	2030	216
1.6	1.2	145400	1231	465800	185660		PHF	062KF127	DRS	180M4	1660	217
	1.2	145000	1227	466100	185660		P	062KF107	DRS	180M4	1840	214
	1.3	134400	1138	472200	185660		PF	062KF107	DRS	180M4	1480	215
	1.4	122000	1033	473000	185660		PH	062KF107	DRS	180M4	1830	214
							PHF	062KF107	DRS	180M4	1470	215
	1.3	134400	1138	336000	124060		P	052KF107	DRS	180M4	1360	210
	1.4	122000	1033	349000	124060		PF	052KF107	DRS	180M4	1160	211
	1.6	104800	887	364000	124060		PH	052KF107	DRS	180M4	1350	210
	1.9	91500	774	364000	124060		PHF	052KF107	DRS	180M4	1150	211
	1.6	104800	887	290700	100170		P	042KF107	DRS	180M4	1220	204
2.0							PF	042KF107	DRS	180M4	1030	205
							PH	042KF107	DRS	180M4	1220	204
							PHF	042KF107	DRS	180M4	1030	205
	2.0	87900	744	307300	100170		P	042KF97	DRS	180M4	1100	202
	2.2	76700	650	316700	100170		PF	042KF97	DRS	180M4	910	203
	2.7	64200	543	323000	100170		PH	042KF97	DRS	180M4	1100	202
							PHF	042KF97	DRS	180M4	910	203
	2.2	76700	650	213300	69620		P	032KF97	DRS	180M4	850	196
	2.7	64200	543	230000	69620		PF	032KF97	DRS	180M4	730	197
	3.1	55600	470	239700	69620		PH	032KF97	DRS	180M4	870	196
3.6	3.6	48200	408	246800	69620		PHF	032KF97	DRS	180M4	750	197
	3.1	55600	470	183900	51190		P	022KF97	DRS	180M4	770	190
	3.6	48200	408	195000	51190		PF	022KF97	DRS	180M4	670	191
	4.3	40300	342	197000	51190		PH	022KF97	DRS	180M4	790	190
	4.4	39300	333	197000	51190		PHF	022KF97	DRS	180M4	690	191
	5.3	32900	279	197000	51190							
	6.1	28500	241	197000	51190							
	4.3	40300	342	156000	36810		P	012KF97	DRS	180M4	630	184
	4.4	39300	333	156000	36810		PF	012KF97	DRS	180M4	560	185
	5.3	32900	279	156000	36810		PH	012KF97	DRS	180M4	640	184
7.0	6.1	28500	241	156000	36810		PHF	012KF97	DRS	180M4	570	185
	4.3	40300	342	117000	24830		P	002KF97	DRS	180M4	550	178
	4.4	39300	333	110900	24830		PF	002KF97	DRS	180M4	490	179
	5.3	32900	279	110900	24830		PH	002KF97	DRS	180M4	550	178
	6.1	28500	241	110900	24830		PHF	002KF97	DRS	180M4	490	179

P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]		m [kg]	
22	0.55	371200	2641	631800	359400	P 082KF157	DRS 180L4	3420 224
	0.64	321800	2290	674300	359400	PF 082KF157	DRS 180L4	2770 225
	0.72	286300	2038	683000	359400	PH 082KF157	DRS 180L4	3410 224
	0.83	246800	1756	683000	359400	PHF 082KF157	DRS 180L4	2760 225
	1.0	200500	1427	683000	359400			
	0.71	290600	2068	511500	245660	P 072KF157	DRS 180L4	2760 222
	1.0	203500	1449	523000	245660	PF 072KF157	DRS 180L4	2270 223
	0.80	256000	1822	523000	245660	PH 072KF157	DRS 180L4	2820 222
	1.1	194000	1381	523000	245660	PHF 072KF157	DRS 180L4	2320 223
	1.2	167900	1195	523000	245660			
	1.4	148100	1055	523000	245660	P 072KF127	DRS 180L4	2470 220
	1.6	127900	911	523000	245660	PF 072KF127	DRS 180L4	1980 221
	0.93	221600	1577	408700	185660	PH 072KF127	DRS 180L4	2520 220
	1.0	199800	1422	427500	185660	PHF 072KF127	DRS 180L4	2030 221
	1.2	172900	1231	447900	185660			
	1.4	152600	1086	461400	185660	P 062KF127	DRS 180L4	216
	1.6	131800	938	473000	185660	PF 062KF127	DRS 180L4	1680 217
	1.8	116500	830	473000	185660	PH 062KF127	DRS 180L4	2040 216
	2.1	97900	697	473000	185660	PHF 062KF127	DRS 180L4	1670 217
	1.3	159800	1138	456800	185660			
	1.4	145000	1033	466100	185660	P 062KF107	DRS 180L4	1860 214
	1.6	124700	887	473000	185660	PF 062KF107	DRS 180L4	1490 215
	1.9	108800	774	473000	185660	PH 062KF107	DRS 180L4	1840 214
	2.2	92300	657	473000	185660	PHF 062KF107	DRS 180L4	1480 215
	2.6	79100	563	364000	124060			
	2.9	70400	502	364000	124060	P 052KF127	DRS 180L4	1560 212
	1.6	124700	887	346300	124060	PF 052KF127	DRS 180L4	1360 213
	2.2	92300	657	364000	124060	PH 052KF127	DRS 180L4	1560 212
	2.6	50200	502	364000	124060	PHF 052KF127	DRS 180L4	1360 213
	1.6	124700	887	346300	124060	P 052KF107	DRS 180L4	1370 210
	2.2	92300	657	364000	124060	PF 052KF107	DRS 180L4	1170 211
	2.7	76300	543	364000	124060	PH 052KF107	DRS 180L4	1360 210
	3.1	66100	470	364000	124060	PHF 052KF107	DRS 180L4	1160 211
	2.7	76300	543	323000	100170			
	3.1	66100	470	323000	100170	P 052KF97	DRS 180L4	1260 208
	3.5	59200	421	323000	100170	PF 052KF97	DRS 180L4	1060 209
	3.8	54800	390	321900	100170	PH 052KF97	DRS 180L4	1250 208
	4.3	48000	342	309400	100170	PHF 052KF97	DRS 180L4	1050 209
	3.5	59200	421	323000	100170			
	1.9	108800	774	286300	100170	P 042KF107	DRS 180L4	1230 204
	2.6	80600	574	313500	100170	PF 042KF107	DRS 180L4	1040 205
	2.8	74000	527	318800	100170	PH 042KF107	DRS 180L4	1230 204
	3.2	64600	460	323000	100170	PHF 042KF107	DRS 180L4	1040 205
	3.8	54800	390	321900	100170			
	2.2	91300	650	304200	100170	P 042KF97	DRS 180L4	1110 202
	3.6	57400	408	323000	100170	PF 042KF97	DRS 180L4	920 203
	4.3	48000	342	309400	100170	PH 042KF97	DRS 180L4	1120 202
	5.1	40500	289	238100	69620	PHF 042KF97	DRS 180L4	930 203
	5.7	36100	257	230000	69620			
	3.8	54800	390	240500	69620	P 032KF107	DRS 180L4	980 198
	4.3	47900	341	247100	69620	PF 032KF107	DRS 180L4	860 199
	5.0	41300	294	239500	69620	PH 032KF107	DRS 180L4	1000 198
	5.4	37900	270	233500	69620	PHF 032KF107	DRS 180L4	880 199
	2.7	76300	543	213900	69620			
	3.1	66100	470	227700	69620	P 032KF97	DRS 180L4	860 196
	5.3	39100	279	235600	69620	PF 032KF97	DRS 180L4	740 197
	6.1	33800	241	225700	69620	PH 032KF97	DRS 180L4	890 196
	6.1	33800	241	225700	69620	PHF 032KF97	DRS 180L4	760 197
	6.2	33100	236	197000	51190			
	7.3	28100	200	197000	51190	P 022KF107	DRS 180L4	900 192
	8.4	24500	175	197000	51190	PF 022KF107	DRS 180L4	800 193
	6.2	33100	236	197000	51190	PH 022KF107	DRS 180L4	910 192
	7.3	28100	200	197000	51190	PHF 022KF107	DRS 180L4	810 193



P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]			m [kg]		
22	3.6	57400	408	180900	51190	P 022KF97	DRS	180L4	780	190
	4.3	48000	342	195400	51190		DRS	180L4	680	191
	4.4	46800	333	197000	51190		DRS	180L4	800	190
	5.3	39100	279	197000	51190		DRS	180L4	700	191
	7.0	29400	209	197000	51190		DRS	180L4	650	184
	8.4	24600	175	197000	51190	PH 022KF97	DRS	180L4	580	185
	6.1	33800	241	156000	36810		DRS	180L4	640	184
	7.0	29400	209	156000	36810		DRS	180L4	570	185
	8.4	24600	175	156000	36810		DRS	180L4	650	184
	PHF 022KF97						DRS	180L4	2770	225
30	0.72	389100	2038	614500	359400	P 082KF157	DRS	180LC4	3430	224
	0.84	335400	1756	663300	359400		DRS	180LC4	2780	225
	1.0	272500	1427	683000	359400		DRS	180LC4	3420	224
	1.2	224400	1175	683000	359400		DRS	180LC4	2770	225
	1.4	198000	1037	683000	359400		DRS	180LC4	2770	222
	1.0	276600	1449	523000	245660	PF 072KF157	DRS	180LC4	2280	223
	1.1	263600	1381	523000	245660		DRS	180LC4	2830	222
	1.2	228100	1195	523000	245660		DRS	180LC4	2340	223
	1.4	201300	1055	523000	245660		DRS	180LC4	2480	220
	1.6	173800	911	523000	245660		DRS	180LC4	1990	221
2.6	1.8	153800	806	523000	245660	PH 072KF127	DRS	180LC4	2540	220
	1.4	207400	1086	421200	185660		DRS	180LC4	2050	221
	1.6	179100	938	443500	185660		DRS	180LC4	2060	216
	1.8	158400	830	457700	185660		DRS	180LC4	1700	217
	2.1	133100	697	472900	185660		DRS	180LC4	2050	216
	2.6	107500	563	473000	185660		DRS	180LC4	1690	217
	1.7	169400	887	450400	185660	PF 062KF107	DRS	180LC4	1870	214
	1.9	147900	774	464300	185660		DRS	180LC4	1500	215
	PH 062KF107						DRS	180LC4	1860	214
	PHF 062KF107						DRS	180LC4	1490	215
	2.6	107500	563	362400	124060	P 052KF127	DRS	180LC4	1580	212
2.9	2.9	95800	502	364000	124060		DRS	180LC4	1380	213
	3.5	80500	421	364000	124060		DRS	180LC4	1570	212
	2.2	125400	657	345500	124060		DRS	180LC4	1370	213
3.8	3.8	74500	390	364000	124060	PF 052KF107	DRS	180LC4	1180	211
	3.5	80500	421	313700	100170		DRS	180LC4	1370	210
	4.3	65000	341	308800	100170		DRS	180LC4	1170	211
2.6	2.6	109600	574	285400	100170	PH 042KF127	DRS	180LC4	1430	206
	2.8	100600	527	295100	100170		DRS	180LC4	1240	204
	3.2	87800	460	307400	100170		DRS	180LC4	1050	205
	3.8	74500	390	318500	100170		DRS	180LC4	1240	204
	4.3	65100	341	309000	100170		DRS	180LC4	1050	205
5.1	5.1	55100	289	238000	69620	P 032KF127	DRS	180LC4	1180	200
	5.7	49100	257	229800	69620		DRS	180LC4	1060	201
	PH 032KF127						DRS	180LC4	1210	200
	PHF 032KF127						DRS	180LC4	1090	201
3.8	3.8	74500	390	216600	69620	P 032KF107	DRS	180LC4	990	198
	4.3	65100	341	228900	69620		DRS	180LC4	870	199
	5.0	56200	294	239000	69620		DRS	180LC4	1010	198
	5.4	51500	270	233300	69620		DRS	180LC4	890	199
	6.2	45000	236	223900	69620		DRS	180LC4	880	196
5.3	5.3	53200	279	235400	69620	PF 032KF97	DRS	180LC4	760	197
	6.1	46000	241	225400	69620		DRS	180LC4	900	196
	8.4	33400	175	204800	52400		DRS	180LC4	780	197
	PHF 032KF97						DRS	180LC4	910	192
6.2	6.2	45000	236	197000	51190	P 022KF107	DRS	180LC4	810	193
	7.4	38100	200	197000	51190		DRS	180LC4	930	192
	8.4	33300	175	197000	51190		DRS	180LC4	820	193

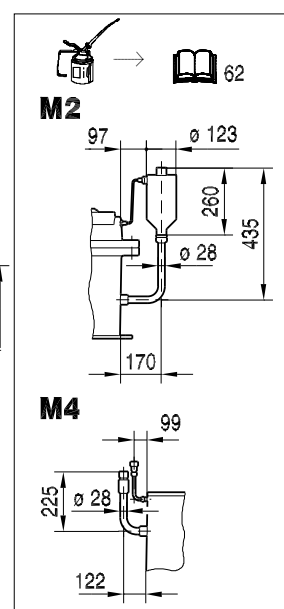
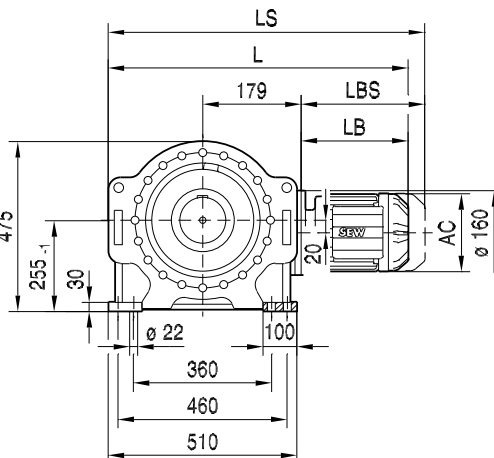
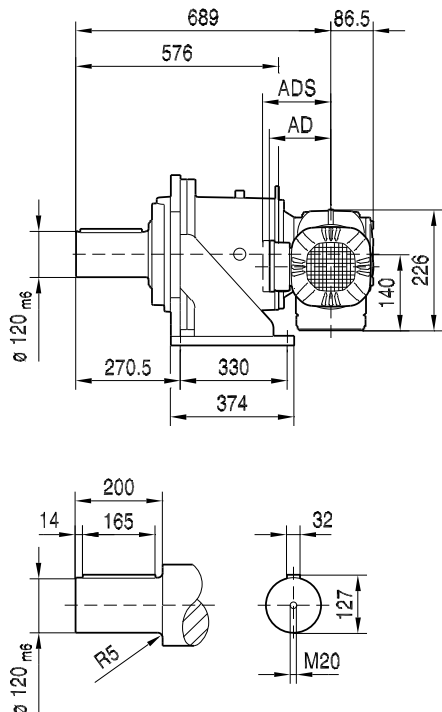
P_M [kW]	n_2 [min $^{-1}$]	M_a [Nm]	i_{ex}	F_{Ra} [N]	M_{N2} [Nm]		m [kg]	
30	6.1	46000	241	197000	51190	P 022KF97	DRS 180LC4	800 190
	8.4	33400	175	197000	51190	PF 022KF97	DRS 180LC4	690 191
						PH 022KF97	DRS 180LC4	810 190
						PHF 022KF97	DRS 180LC4	710 191
	8.4	33300	175	156000	36810	P 012KF107	DRS 180LC4	760 186
						PF 012KF107	DRS 180LC4	690 187
						PH 012KF107	DRS 180LC4	780 186
						PHF 012KF107	DRS 180LC4	710 187
	8.4	33400	175	156000	36810	P 012KF97	DRS 180LC4	650 184
						PF 012KF97	DRS 180LC4	580 185
						PH 012KF97	DRS 180LC4	660 184
						PHF 012KF97	DRS 180LC4	590 185
37	0.84	412300	1756	590500	359400	P 082KF157	DRS 225S4	3560 224
	1.0	335000	1427	663600	359400	PF 082KF157	DRS 225S4	2910 225
	1.3	275800	1175	683000	359400	PH 082KF157	DRS 225S4	3550 224
	1.4	243400	1037	683000	359400	PHF 082KF157	DRS 225S4	2900 225
	1.6	211000	899	683000	359400	P 072KF127	DRS 225S4	2610 220
	1.2	280400	1195	521000	245660	PF 072KF127	DRS 225S4	2120 221
	1.4	247400	1055	523000	245660	PH 072KF127	DRS 225S4	2660 220
	1.6	213700	911	523000	245660	PHF 072KF127	DRS 225S4	2170 221
	1.8	189000	806	523000	245660	P 062KF127	DRS 225S4	2190 216
	2.2	158800	677	523000	245660	PF 062KF127	DRS 225S4	1820 217
	1.8	194700	830	431700	185660	PH 062KF127	DRS 225S4	2180 216
	2.1	163600	697	454300	185660	PHF 062KF127	DRS 225S4	1810 217
	2.6	132100	563	473000	185660	P 052KF127	DRS 225S4	1700 212
	2.9	117700	502	353100	124060	PF 052KF127	DRS 225S4	1500 213
	3.5	98900	421	364000	124060	PH 052KF127	DRS 225S4	1700 212
	4.3	79900	341	355900	124060	PHF 052KF127	DRS 225S4	1500 213
	3.8	91500	390	364000	124060	P 052KF107	DRS 225S4	1510 210
	4.3	80000	341	355900	124060	PF 052KF107	DRS 225S4	1310 211
						PH 052KF107	DRS 225S4	1500 210
						PHF 052KF107	DRS 225S4	1300 211
	3.5	98900	421	296800	100170	P 042KF127	DRS 225S4	1560 206
	4.3	79900	341	308600	100170	PF 042KF127	DRS 225S4	1370 207
						PH 042KF127	DRS 225S4	1560 206
						PHF 042KF127	DRS 225S4	1370 207
	3.8	91500	390	304000	100170	P 042KF107	DRS 225S4	1360 204
	4.3	80000	341	308600	100170	PF 042KF107	DRS 225S4	1170 205
						PH 042KF107	DRS 225S4	1370 204
						PHF 042KF107	DRS 225S4	1180 205
	5.1	67700	289	225700	69620	P 032KF127	DRS 225S4	1310 200
	5.7	60300	257	229500	69620	PF 032KF127	DRS 225S4	1190 201
						PH 032KF127	DRS 225S4	1330 200
						PHF 032KF127	DRS 225S4	1210 201
	4.3	80000	341	208400	69620	P 032KF107	DRS 225S4	1120 198
	5.0	69000	294	224000	69620	PF 032KF107	DRS 225S4	1000 199
	7.4	46900	200	212900	69620	PH 032KF107	DRS 225S4	1140 198
	8.4	41000	175	204500	69620	PHF 032KF107	DRS 225S4	1020 199
	7.4	46900	200	196900	51190	P 022KF107	DRS 225S4	1040 192
	8.4	41000	175	197000	51190	PF 022KF107	DRS 225S4	930 193
						PH 022KF107	DRS 225S4	1050 192
						PHF 022KF107	DRS 225S4	950 193
45	1.3	334300	1175	664200	359400	P 082KF157	DRS 225M4	3580 224
	1.4	295000	1037	683000	359400	PF 082KF157	DRS 225M4	2930 225
	1.6	255700	899	683000	359400	PH 082KF157	DRS 225M4	3570 224
	1.8	227500	800	683000	359400	PHF 082KF157	DRS 225M4	2920 225
	2.6	161700	568	523000	245660	P 072KF157	DRS 225M4	2920 222
	3.1	137100	482	523000	245660	PF 072KF157	DRS 225M4	2430 223
						PH 072KF157	DRS 225M4	2980 222
						PHF 072KF157	DRS 225M4	2480 223



P _M [kW]	n ₂ [min ⁻¹]	M _a [Nm]	i _{ex}	F _{Ra} [N]	M _{N2} [Nm]		m [kg]
45	1.6	259000	911	523000	245660	P 072KF127	DRS 225M4 2630 220
	1.8	229100	806	523000	245660	PF 072KF127	DRS 225M4 2140 221
	2.2	192500	677	523000	245660	PH 072KF127	DRS 225M4 2680 220
	2.7	155500	547	523000	245660	PHF 072KF127	DRS 225M4 2190 221
	3.0	138500	487	523000	245660		
	3.6	116400	409	523000	245660		
	2.1	198300	697	428700	185660	P 062KF127	DRS 225M4 2210 216
	2.6	160200	563	456600	185660	PF 062KF127	DRS 225M4 1840 217
	3.0	142700	502	467500	185660	PH 062KF127	DRS 225M4 2200 216
	3.5	119900	421	473000	185660	PHF 062KF127	DRS 225M4 1830 217
55	4.4	96800	341	473000	185660		
	3.0	142700	502	326600	124060	P 052KF127	DRS 225M4 1720 212
	3.5	119900	421	351000	124060	PF 052KF127	DRS 225M4 1520 213
	4.4	96800	341	355400	124060	PH 052KF127	DRS 225M4 1720 212
	5.1	82100	289	293300	100170	PHF 052KF127	DRS 225M4 1520 213
	5.8	73100	257	283300	100170		
	4.4	96800	341	298900	100170	P 042KF127	DRS 225M4 1580 206
	5.1	82100	289	293300	100170	PF 042KF127	DRS 225M4 1390 207
	5.8	73100	257	283300	100170	PH 042KF127	DRS 225M4 1580 206
	4.4	96800	341	283300	100170	PHF 042KF127	DRS 225M4 1390 207
75	6.8	61400	216	217700	69620	P 032KF127	DRS 225M4 1330 200
	8.5	49600	175	204200	69620	PF 032KF127	DRS 225M4 1210 201
	5.1	100300	289	338200	124060	PH 032KF127	DRS 225M4 1350 200
	5.8	89400	257	283300	100170	PHF 032KF127	DRS 225M4 1230 201
	6.8	75100	216	268900	100170		
	8.5	60600	175	252200	100170	P 042KF127	DRS 225MC4 1600 206
	5.8	89400	257	283300	100170	PF 042KF127	DRS 225MC4 1410 207
	6.8	75100	216	268900	100170	PH 042KF127	DRS 225MC4 1600 206
	8.5	60600	175	252200	100170	PHF 042KF127	DRS 225MC4 1410 207
	8.5	60600	175	204200	69620		
75	1.8	379300	800	624200	359400	P 082KF157	DV 280S4 3850 224
	2.2	326900	689	670200	359400	PF 082KF157	DV 280S4 3200 225
	2.6	269500	568	523000	245660	PH 082KF157	DV 280S4 3850 224
	3.1	228600	482	523000	245660	PHF 082KF157	DV 280S4 3200 225
	3.5	202500	429	523000	245660		
	4.0	174600	369	523000	245660	P 072KF157	DV 280S4 3250 222
	5.0	141800	300	494900	245660	PF 072KF157	DV 280S4 2760 223
	5.8	120300	254	471200	245660	PH 072KF157	DV 280S4 2760 223
	4.4	161400	341	455800	185660	PHF 072KF157	DV 280S4 2110 217
	8.5	82700	175	290900	124060		
8.5	8.5	82700	175	252200	100170	P 052KF127	DV 280S4 2000 212
	8.5	82700	175	252200	100170	PF 052KF127	DV 280S4 1800 213
	8.5	82700	175	252200	100170	PH 052KF127	DV 280S4 1990 212
	8.5	82700	175	252200	100170	PHF 052KF127	DV 280S4 1790 213

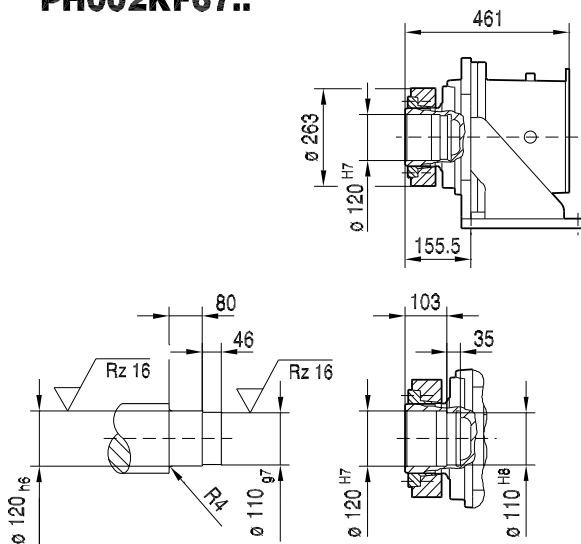
11.3 Dimensions sheets [mm]

P002KF67..

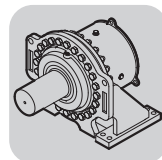


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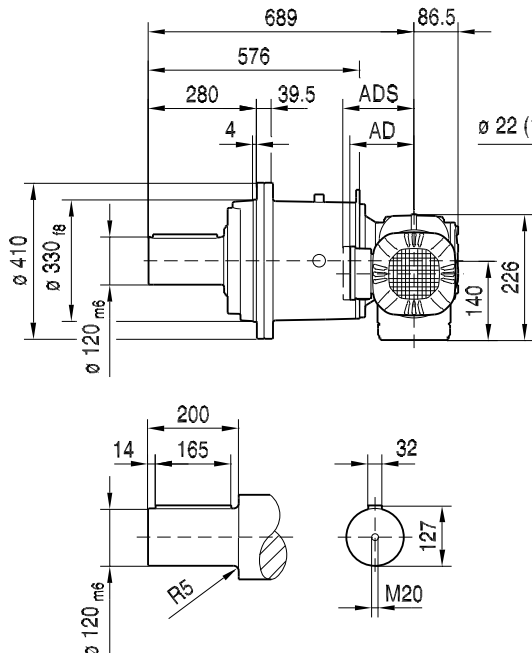
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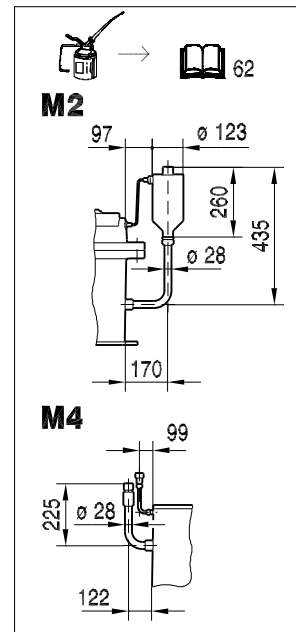
(→ 73)	DR80S	DR80M	DR90M	DR90L	DR100M	DR100L/LC		
AC	156	156	179	179	197	197		
AD	128	128	140	140	157	157		
ADS	139	139	150	150	158	158		
L	677	708	710	730	760	790		
LS	758	789	803	823	853	883		
LB	230	261	263	283	313	343		
LBS	311	342	356	376	406	436		



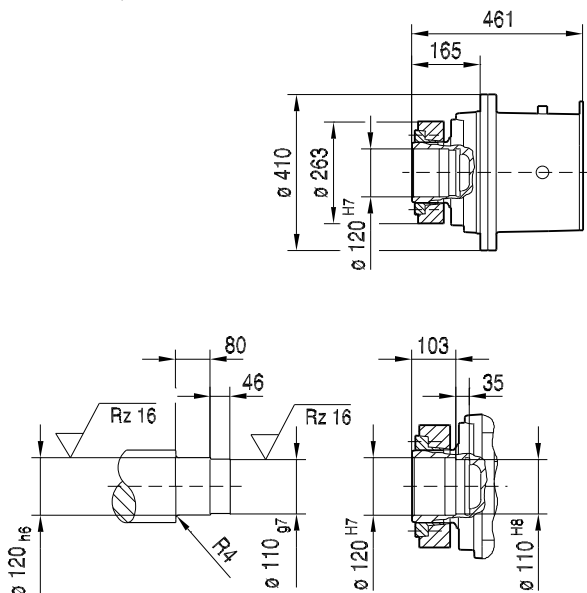
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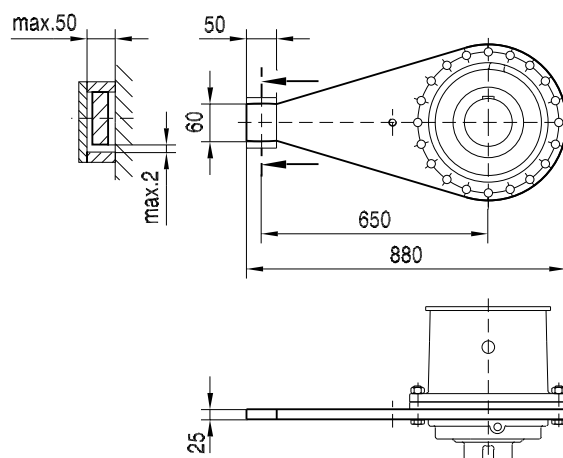
45 087 01 08



PHF002KF67..



P..002/T..



(→ 73)	DR80S	DR80M	DR90M	DR90L	DR100M	DR100L/LC		
AC	156	156	179	179	197	197		
AD	128	128	140	140	157	157		
ADS	139	139	150	150	158	158		
L	608	639	641	661	691	721		
LS	689	720	734	754	784	814		
LB	230	261	263	283	313	343		
LBS	311	342	356	376	406	436		



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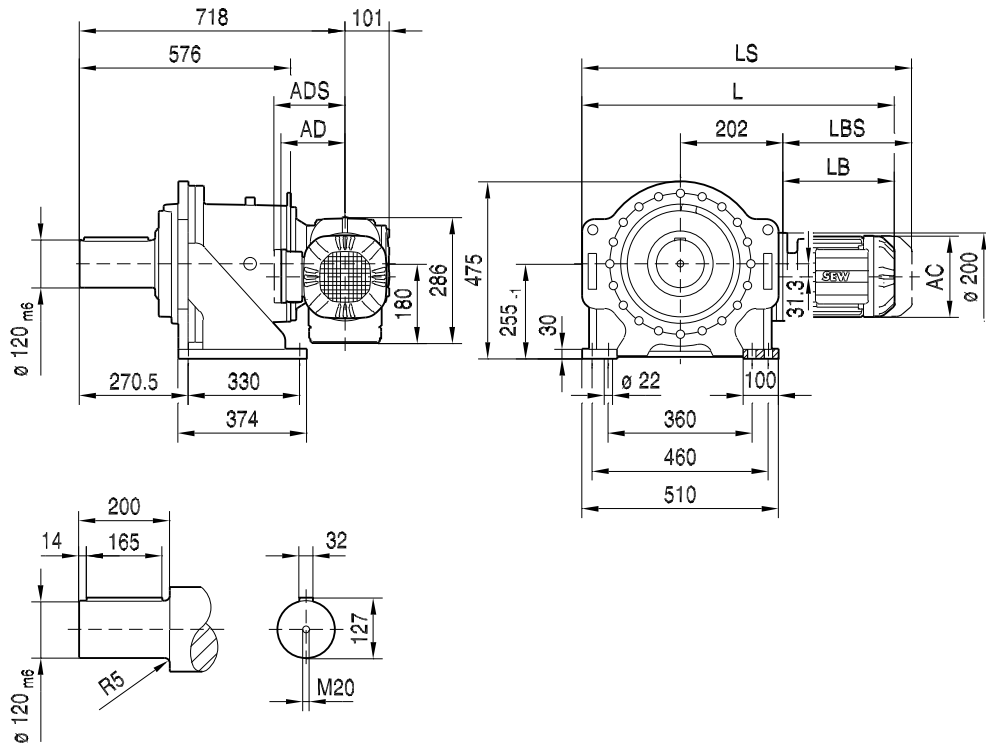


Fax: +98 00 00 00 00

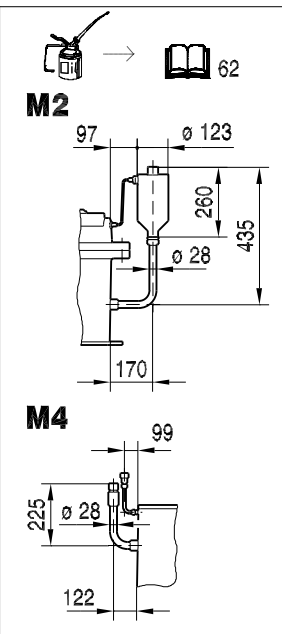
تهران، کیلومتر ۲ بزرگراه لشکری (جاده مخصوص کرج) ۱۷۳

روبروی پالایشگاه نفت پارس، پلاک ۱۲

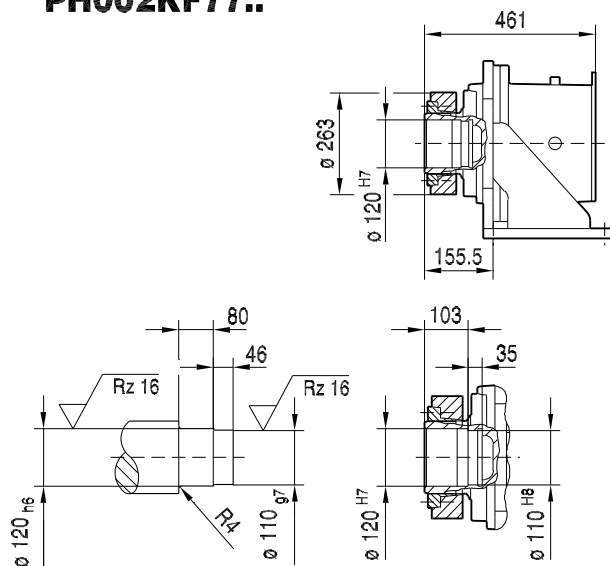
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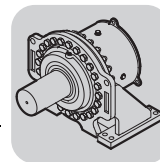
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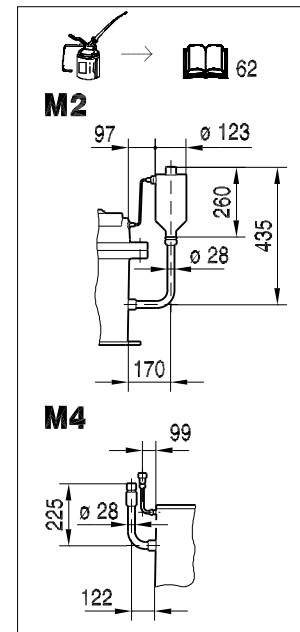
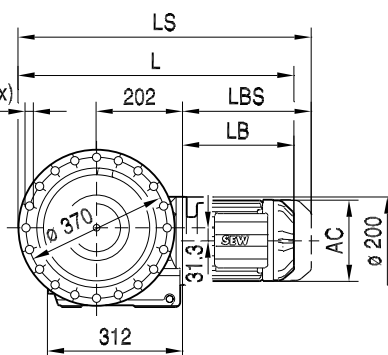
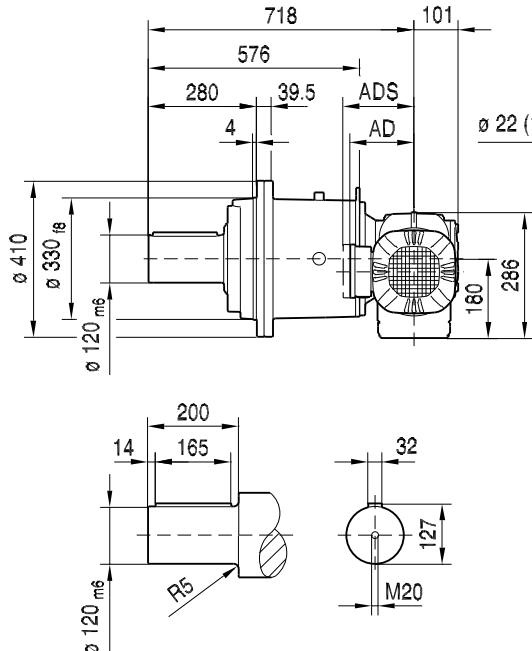
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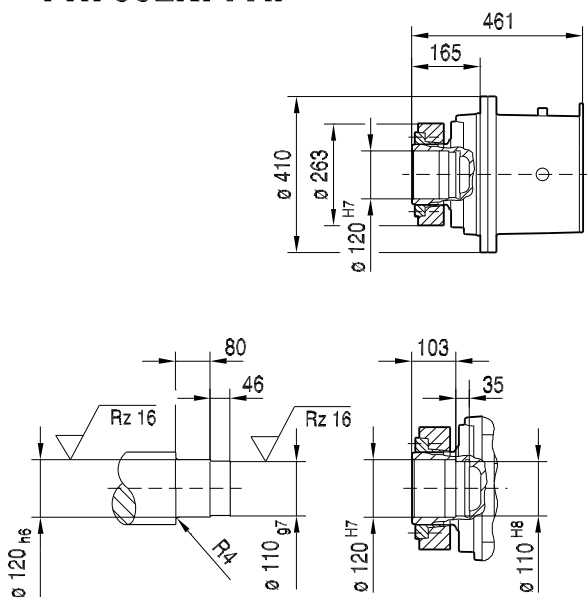
(→ 73)	DR80S	DR80M	DR90M	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC
AC	156	156	179	179	197	197	221	221
AD	128	128	140	140	157	157	170	170
ADS	139	139	150	150	158	158	172	172
L	693	724	726	746	776	806	849	899
LS	774	805	819	839	869	899	961	1011
LB	223	254	256	276	306	336	379	429
LBS	304	335	349	369	399	429	491	541



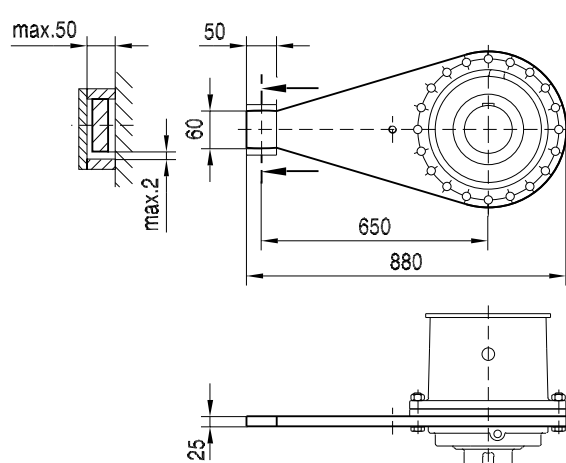
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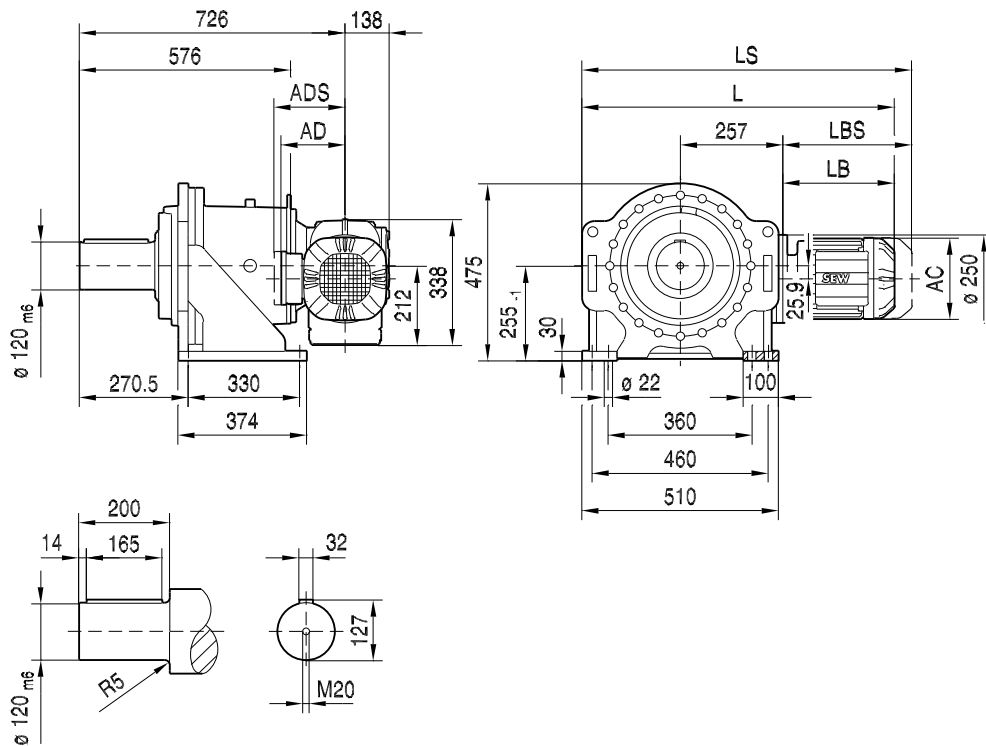
P..002/T..



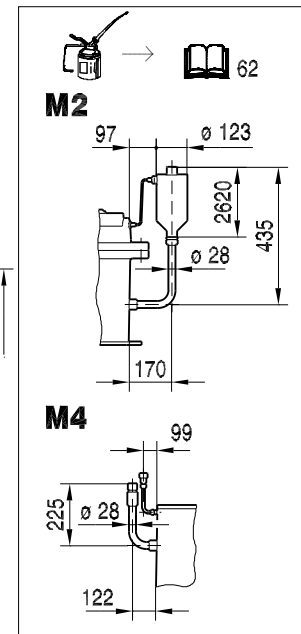
(→ 73)	DR80S	DR80M	DR90M	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC
AC	156	156	179	179	197	197	221	221
AD	128	128	140	140	157	157	170	170
ADS	139	139	150	150	158	158	172	172
L	624	655	657	677	707	737	780	830
LS	705	736	750	770	800	830	892	942
LB	223	254	256	276	306	336	379	429
LBS	304	335	349	369	399	429	491	541



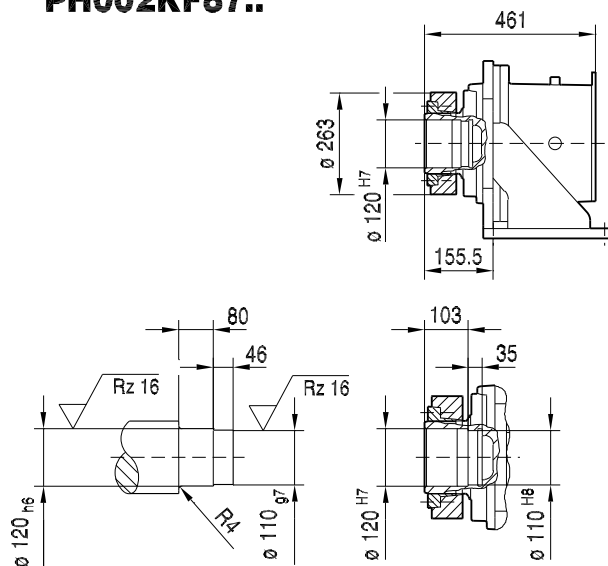
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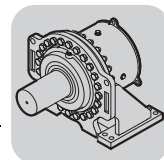
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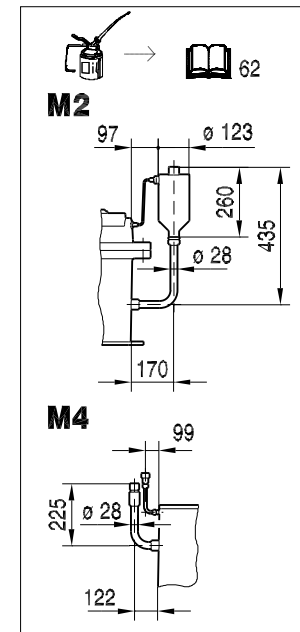
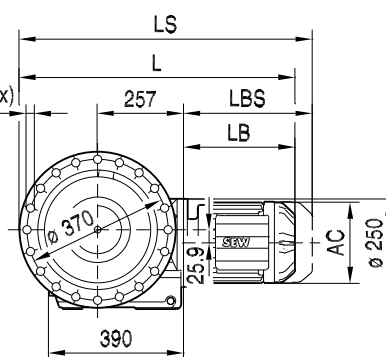
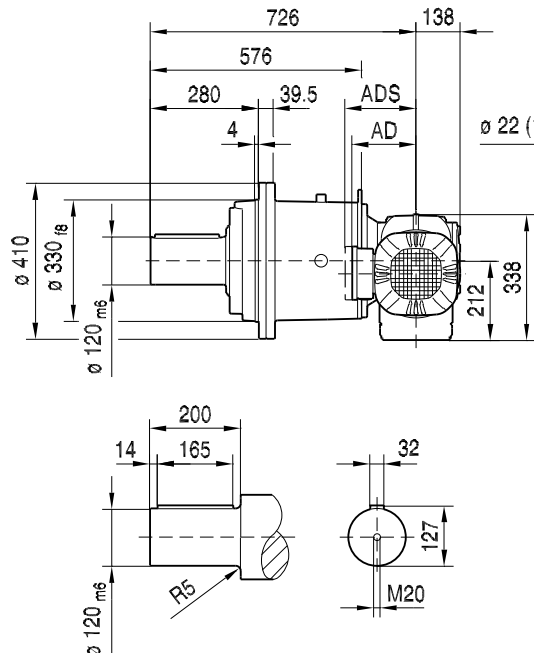
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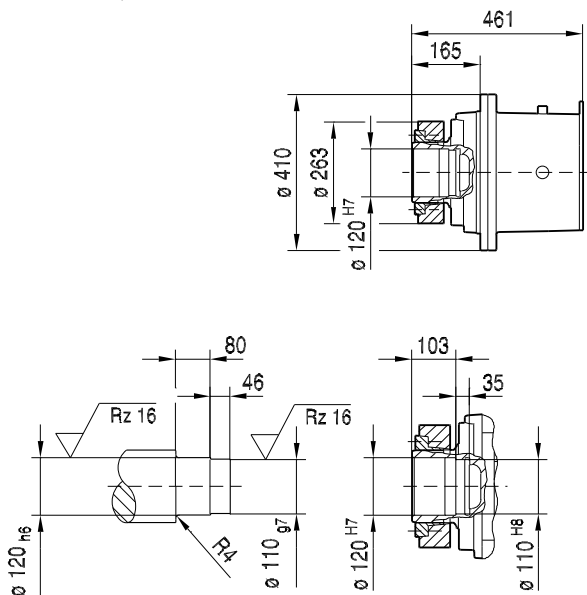
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AC	221	270					
AD	170	228					
ADS	172	228					
L	949	990					
LS	1061	1127					
LB	424	465					
LBS	536	602					



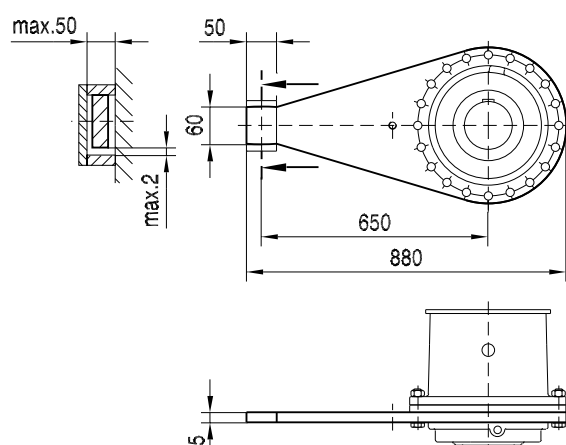
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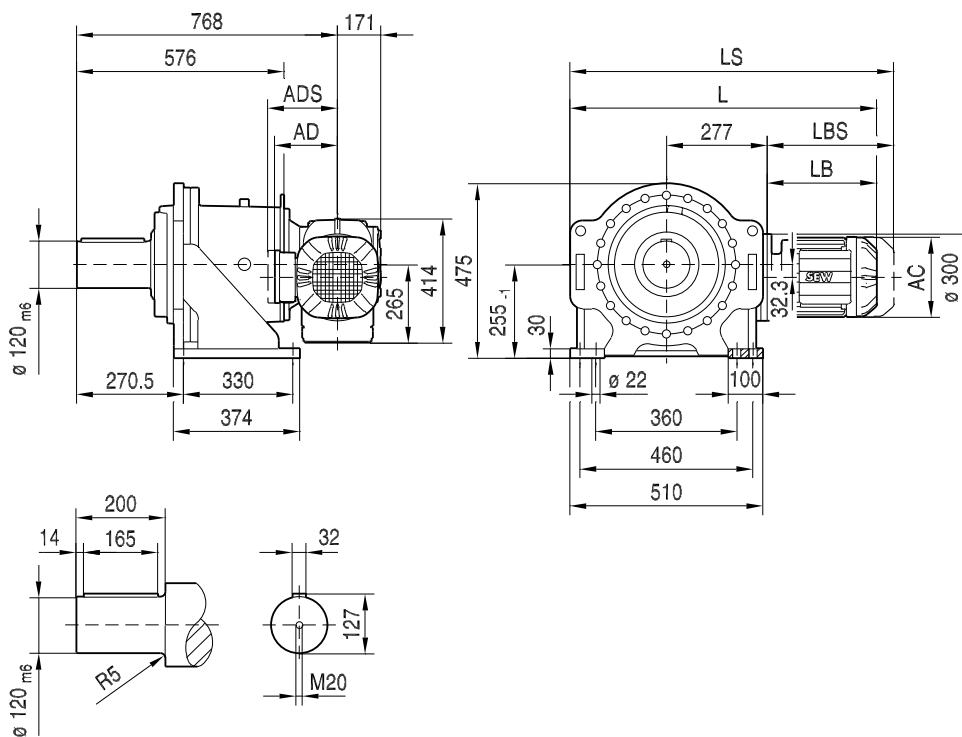


P..002/T..

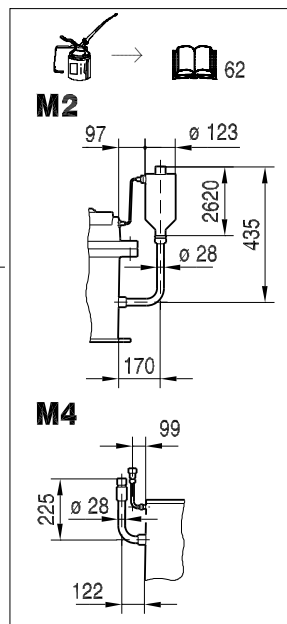


(→ 73)	DR132M/MC	DR160..					
AC	221	270					
AD	170	228					
ADS	172	228					
L	880	921					
LS	992	1058					
LB	424	465					
LBS	536	602					

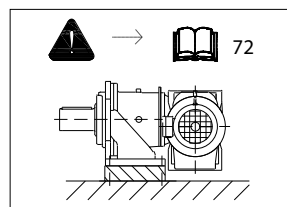
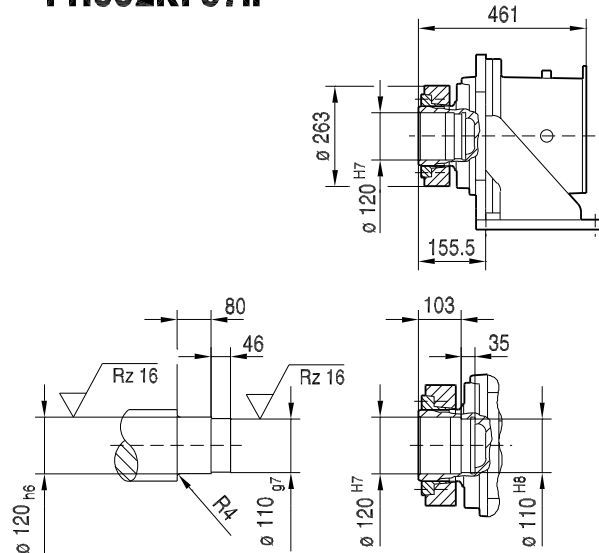
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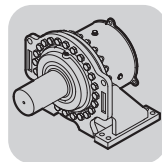
45 062 01 08



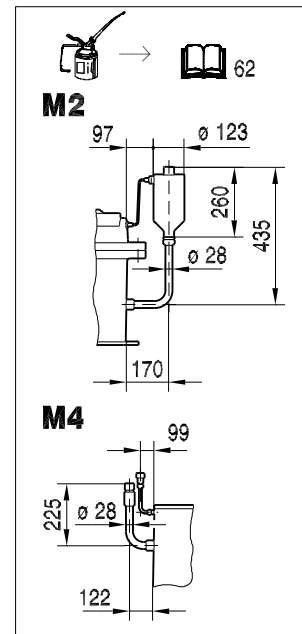
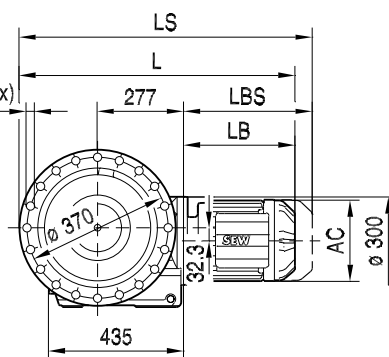
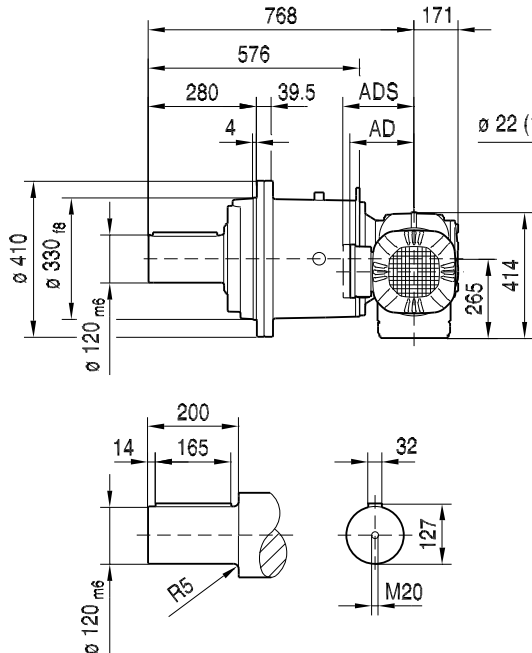
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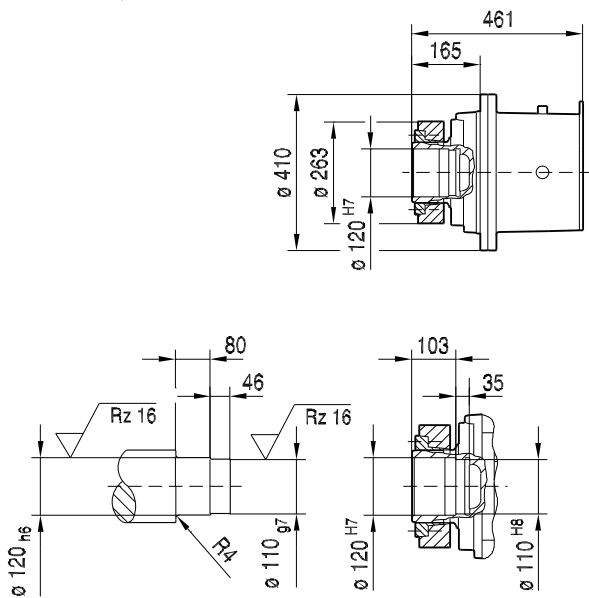
(→ 73)	DR160..	DR180S/M						
AC	270	316						
AD	228	253						
ADS	228	253						
L	1005	1074						
LS	1142	1263						
LB	460	529						
LBS	597	718						



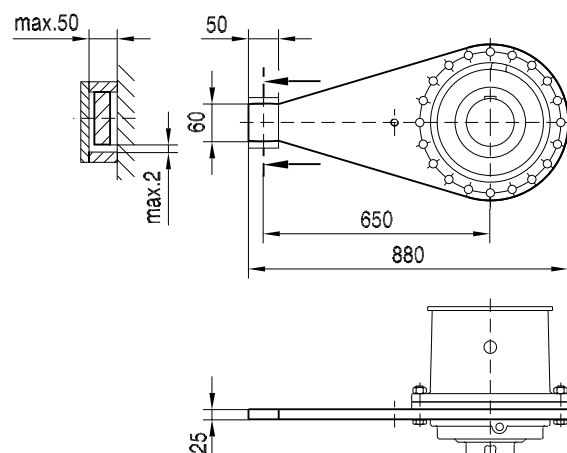
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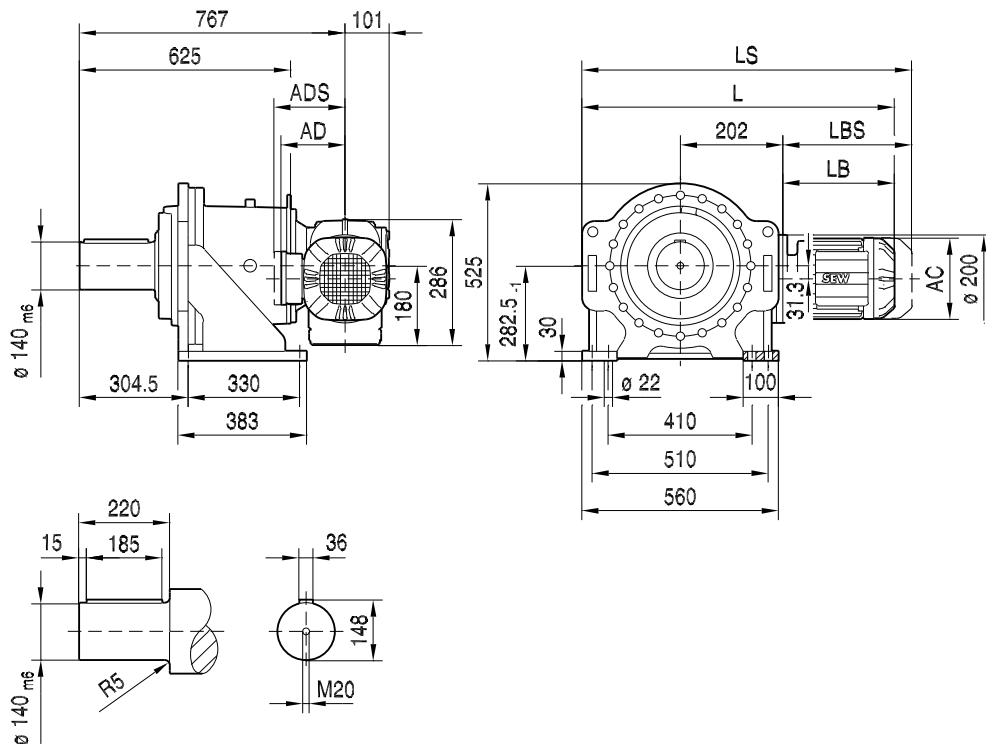


P..002/T..

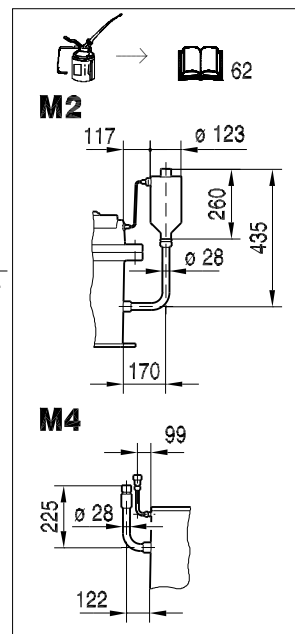


(→ 73)	DR160..	DR180S/M					
AC	270	316					
AD	228	253					
ADS	228	253					
L	936	1005					
LS	1073	1194					
LB	460	529					
LBS	597	718					

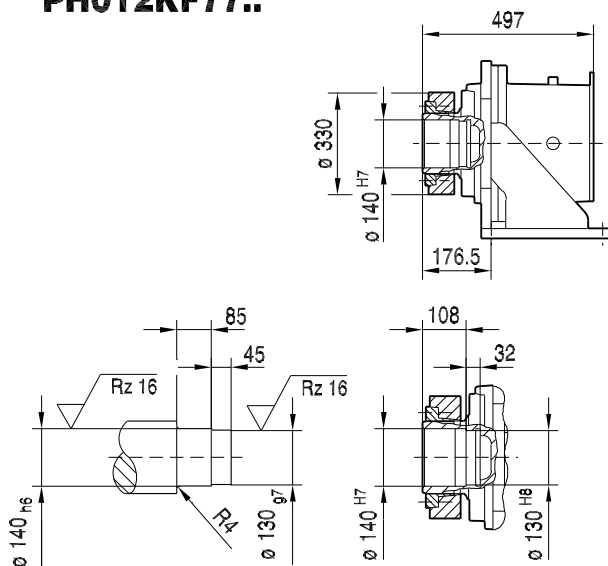
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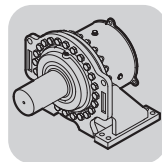
45 063 01 08



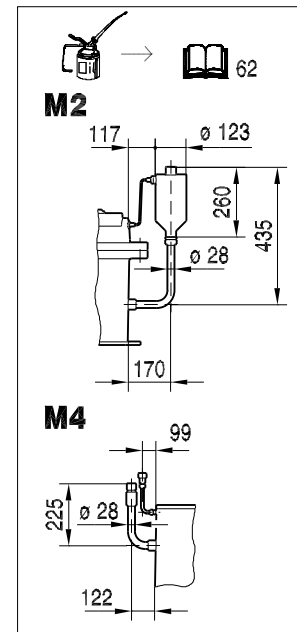
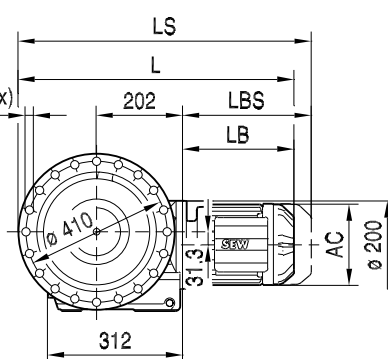
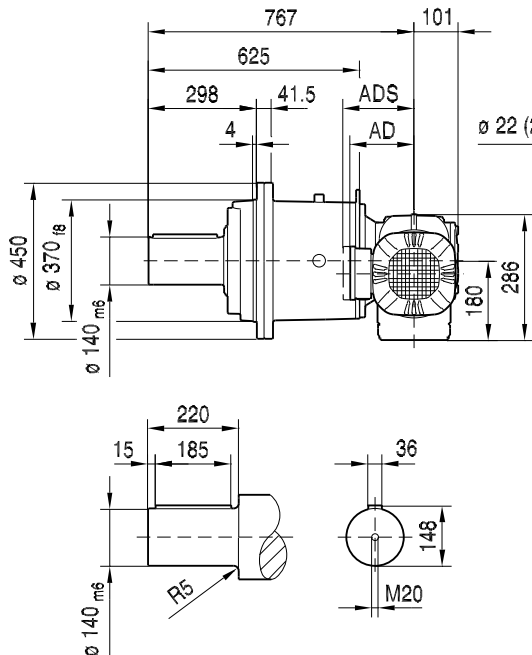
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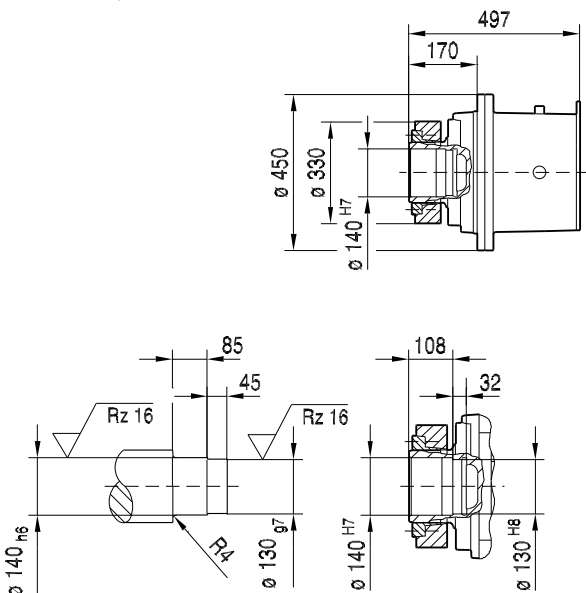
(→ 73)	DR80S	DR80M	DR90M	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC
AC	156	156	179	179	197	197	221	221
AD	128	128	140	140	157	157	170	170
ADS	139	139	150	150	158	158	172	172
L	721	752	754	774	804	834	877	927
LS	802	833	847	867	897	927	989	1039
LB	223	254	256	276	306	336	379	429
LBS	304	335	349	369	399	429	491	541



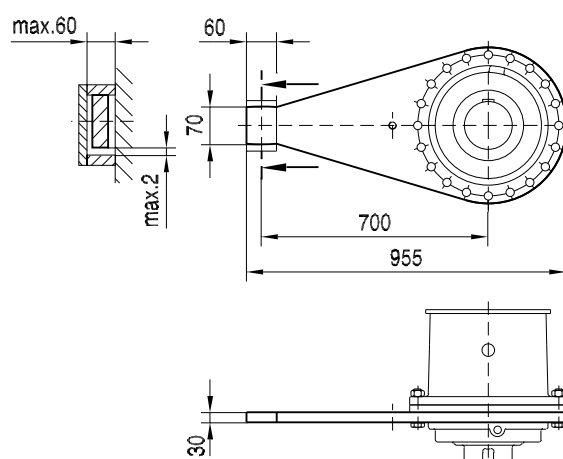
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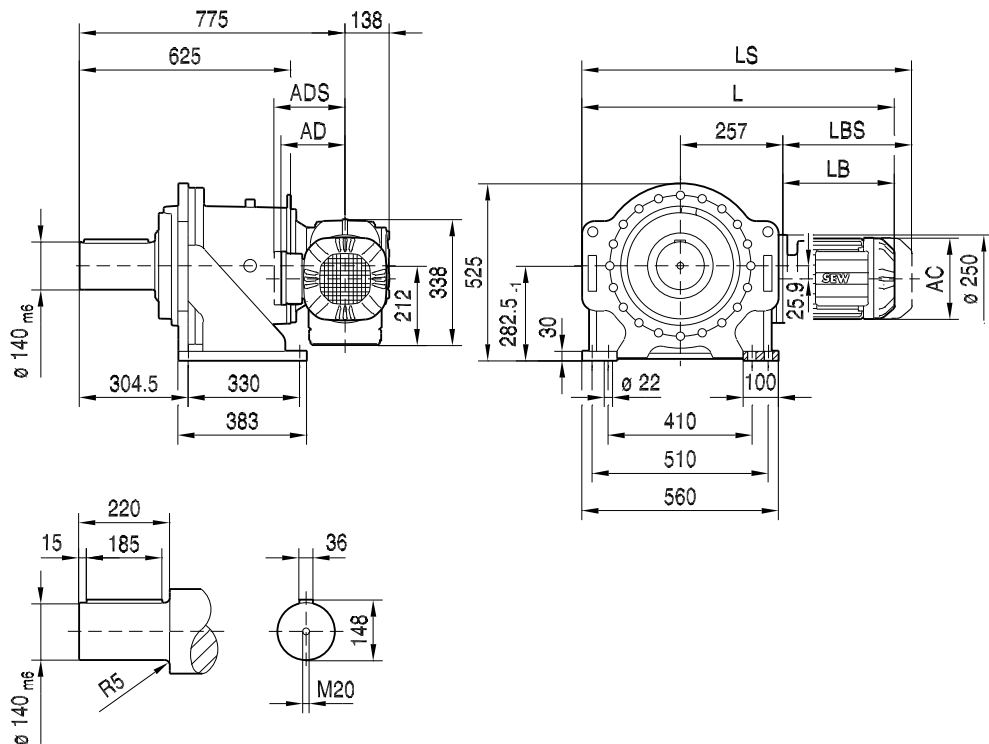
P..012/T..



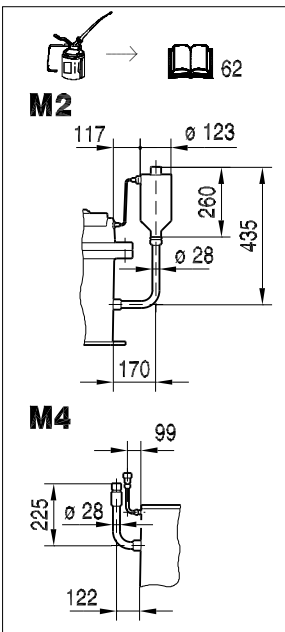
(→ 73)	DR80S	DR80M	DR90M	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC
AC	156	156	179	179	197	197	221	221
AD	128	128	140	140	157	157	170	170
ADS	139	139	150	150	158	158	172	172
L	650	681	683	703	733	763	806	856
LS	731	762	776	796	826	856	918	968
LB	223	254	256	276	306	336	379	429
LBS	304	335	349	369	399	429	491	541



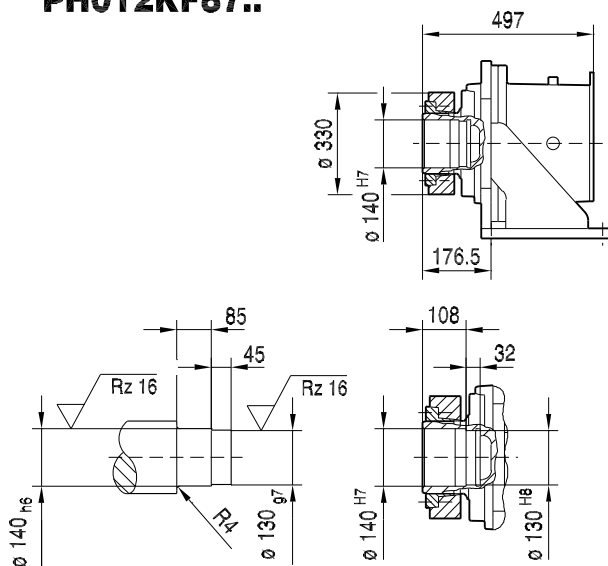
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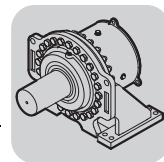
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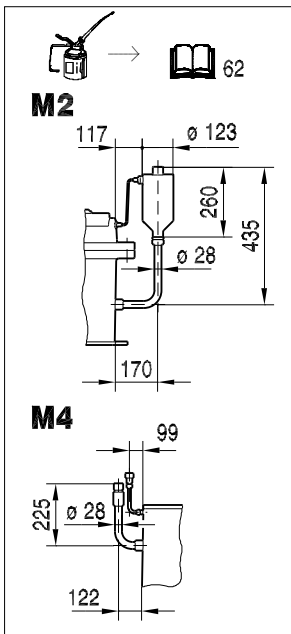
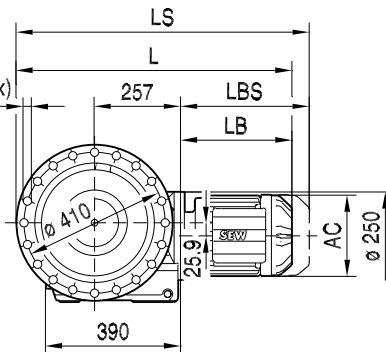
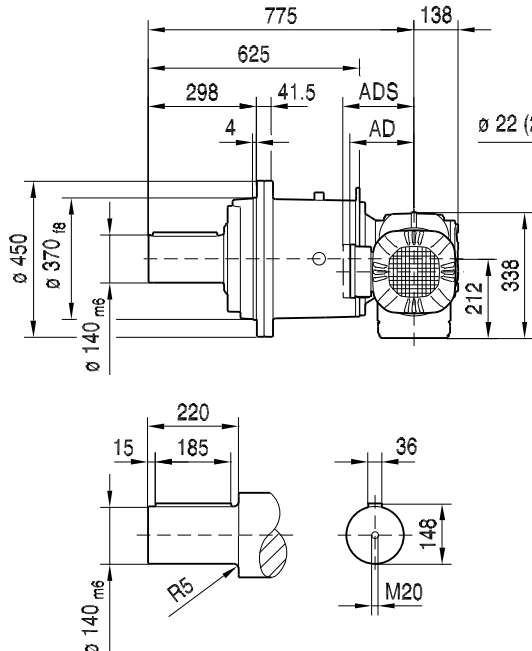
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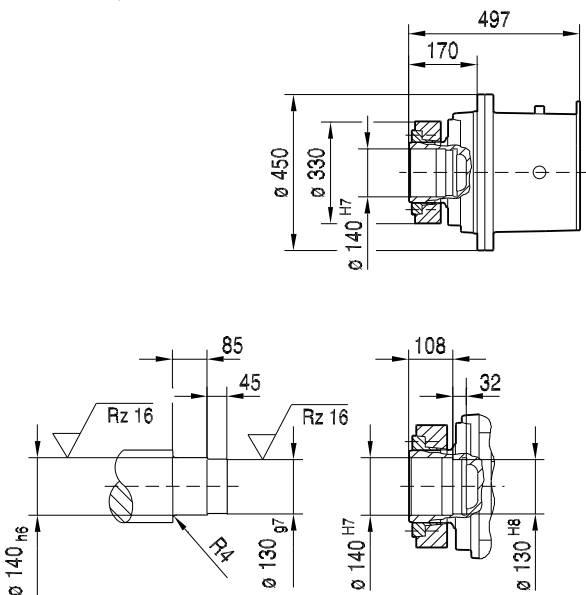
(→ 73)	DR80S	DR80M	DR90M	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC	DR160..
AC	156	156	179	179	197	197	221	221	270
AD	128	128	140	140	157	157	170	170	228
ADS	139	139	150	150	158	158	172	172	228
L	771	802	804	824	854	884	927	977	1018
LS	852	883	897	917	947	977	1039	1089	1155
LB	218	249	251	271	301	331	374	424	465
LBS	299	330	344	364	394	424	486	536	602



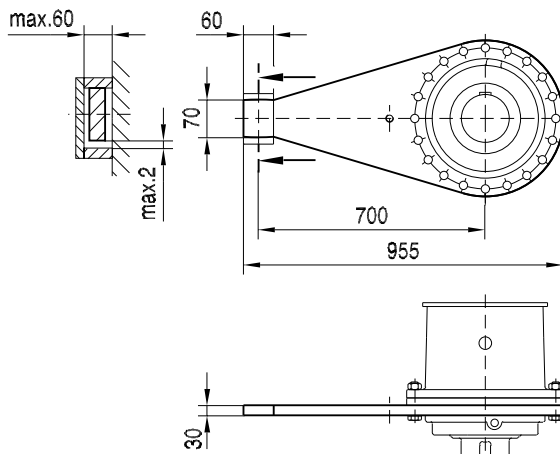
PF012KF87..



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P..012/T..



(→ 73)	DR80S	DR80M	DR90M	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC	DR160..
AC	156	156	179	179	197	197	221	221	270
AD	128	128	140	140	157	157	170	170	228
ADS	139	139	150	150	158	158	172	172	228
L	700	731	733	753	783	813	856	906	947
LS	781	812	826	846	876	906	968	1018	1084
LB	218	249	251	271	301	331	374	424	465
LBS	299	330	344	364	394	424	486	536	602



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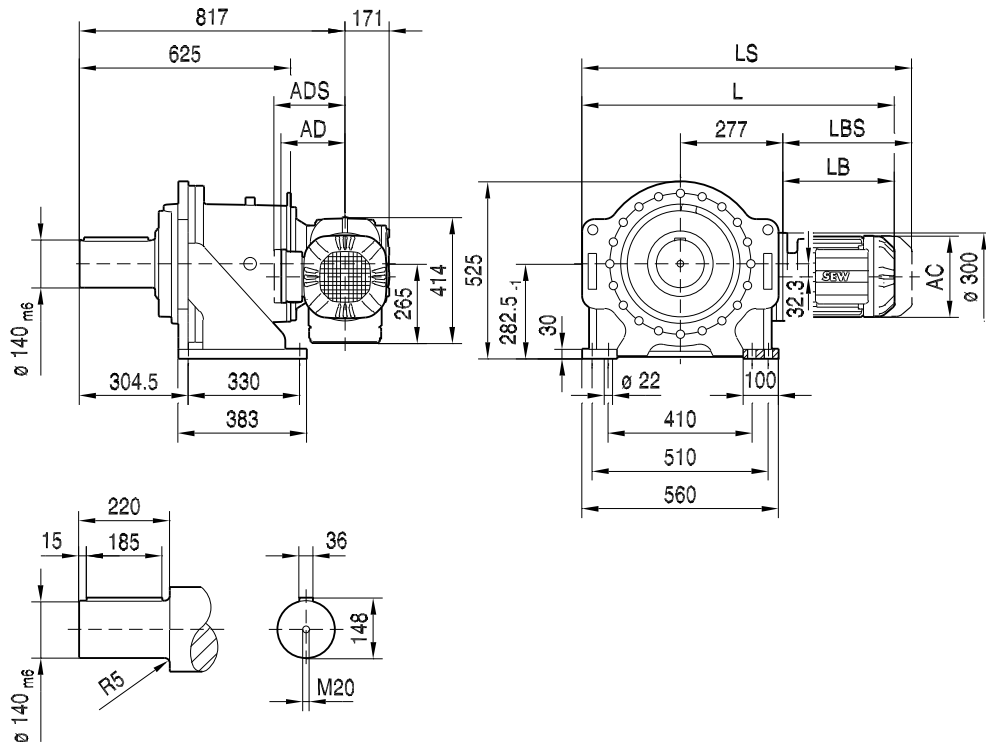


Fax: +98 000 00 00

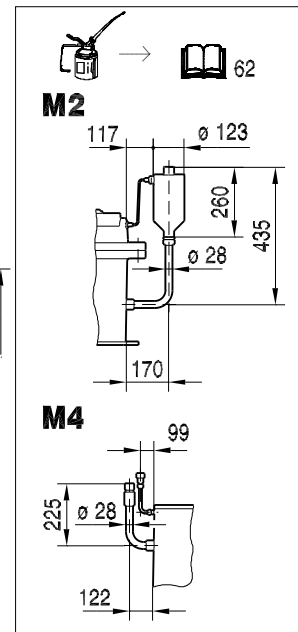
تهران، کیلومتر ۱۲ بزرگراه لشکری (جاده مخصوص کرج) 183

روبروی پالایشگاه نفت پارس، پلاک ۱۲

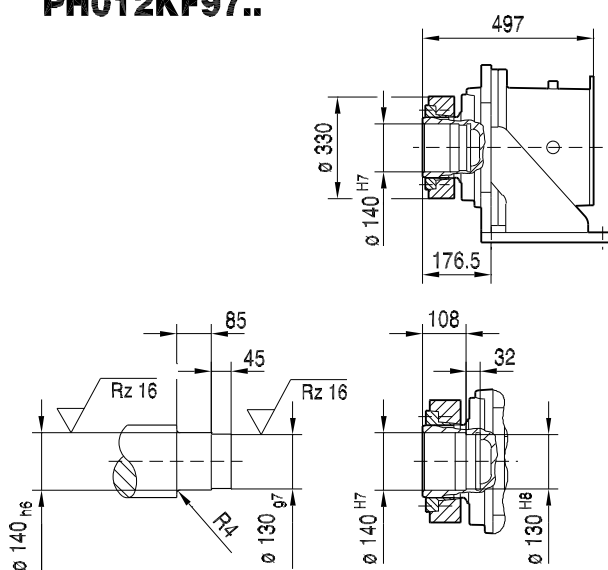
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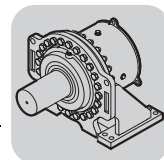
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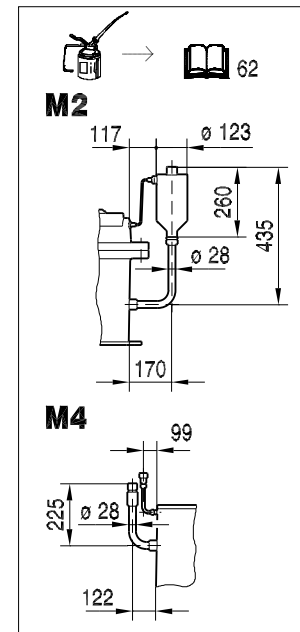
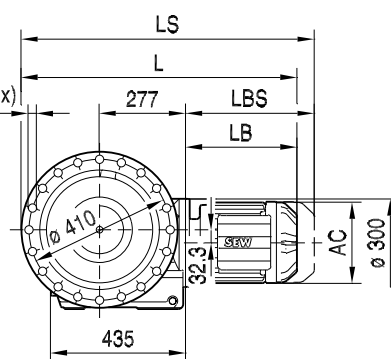
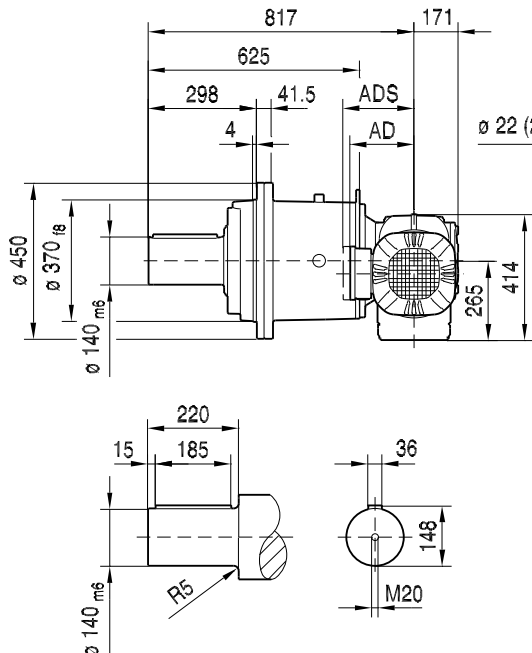
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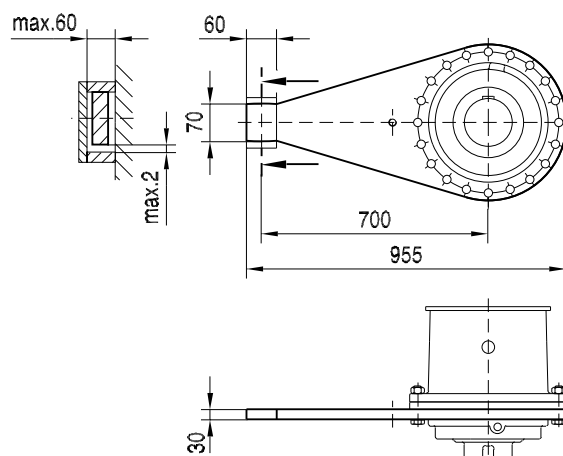
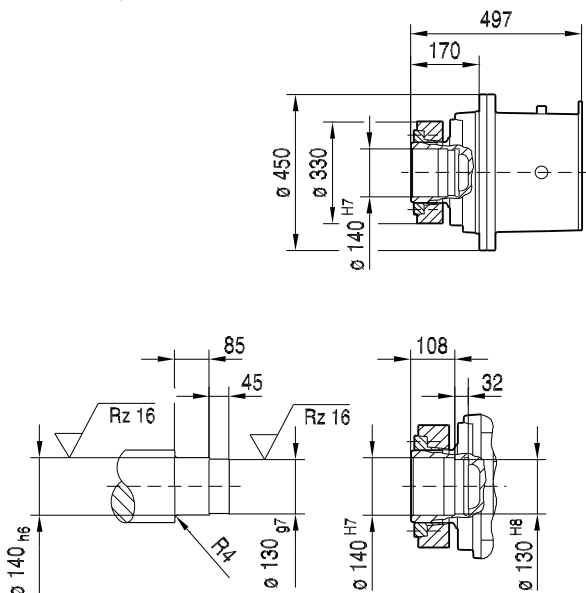
(→ 73)	DR132M/MC	DR160..	DR180S/M	DR180L/LC				
AC	221	270	316	316				
AD	170	228	253	253				
ADS	172	228	253	253				
L	992	1033	1102	1162				
LS	1104	1170	1291	1351				
LB	419	460	529	589				
LBS	531	597	718	778				



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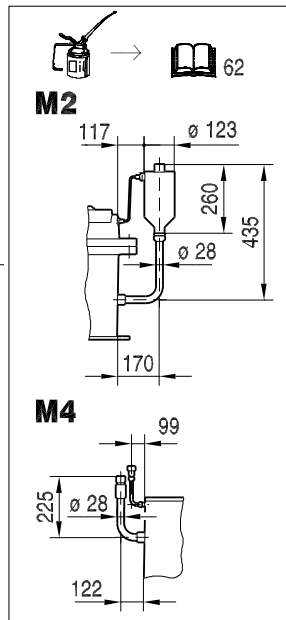
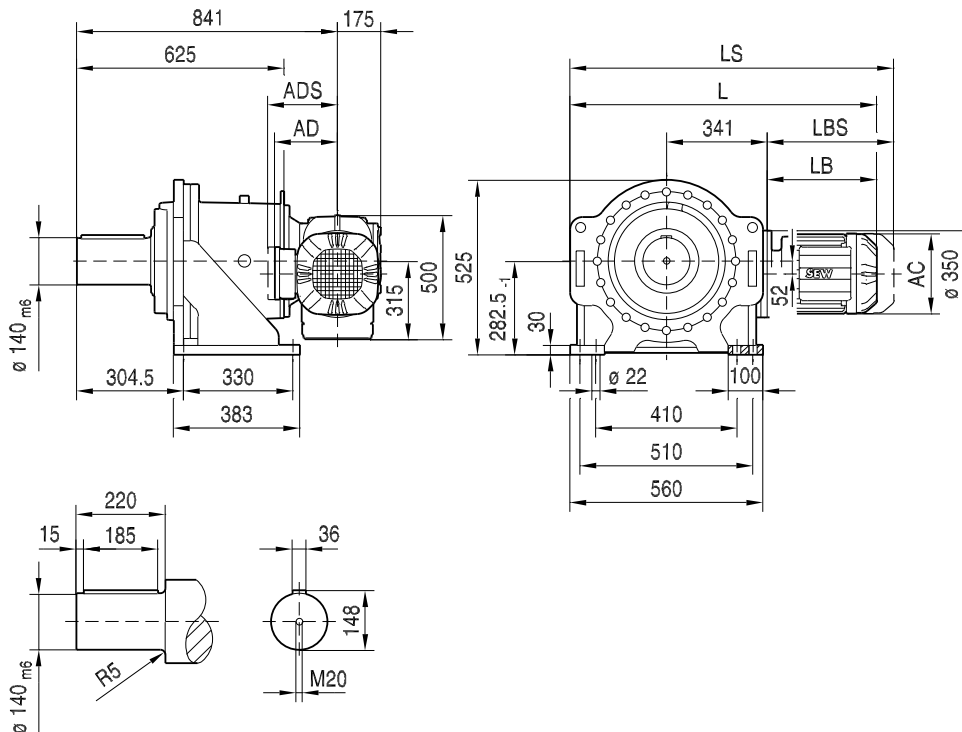
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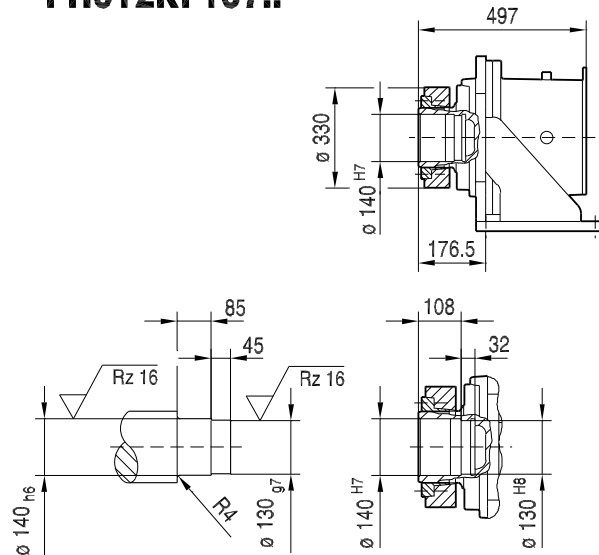
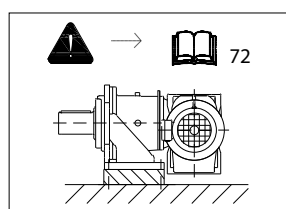
(→ 73)	DR132M/MC	DR160..	DR180S/M	DR180L/LC				
AC	221	270	316	316				
AD	170	228	253	253				
ADS	172	228	253	253				
L	921	962	1031	1091				
LS	1033	1099	1220	1280				
LB	419	460	529	589				
LBS	531	597	718	778				

P012KF107..

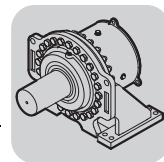
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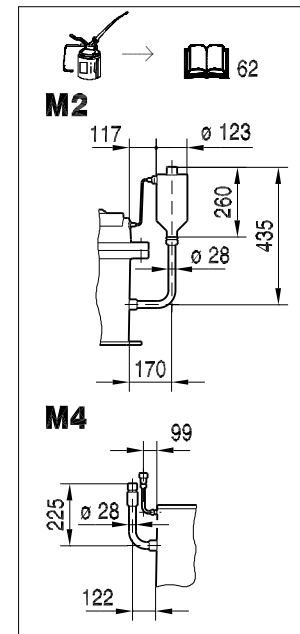
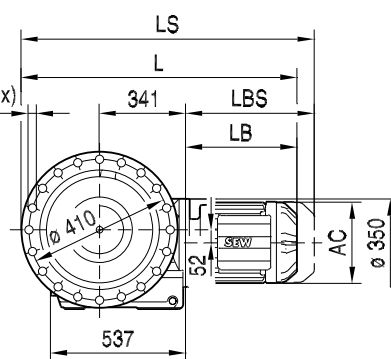
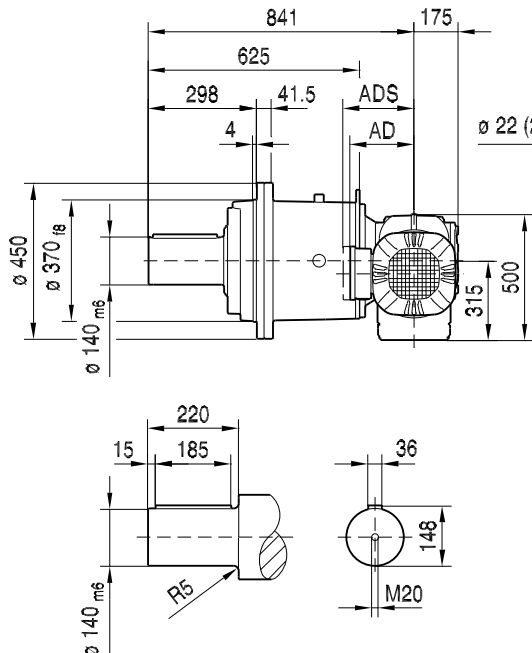


(→ 73)	DR180L/LC						
AC	316						
AD	253						
ADS	253						
L	1220						
LS	1409						
LB	583						
LBS	772						

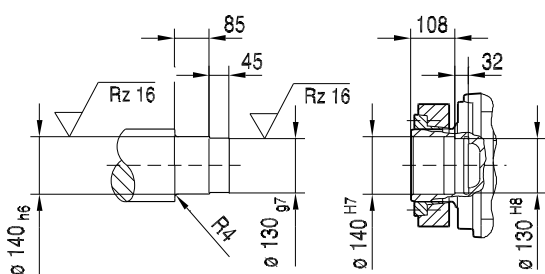
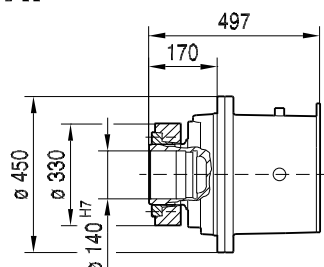


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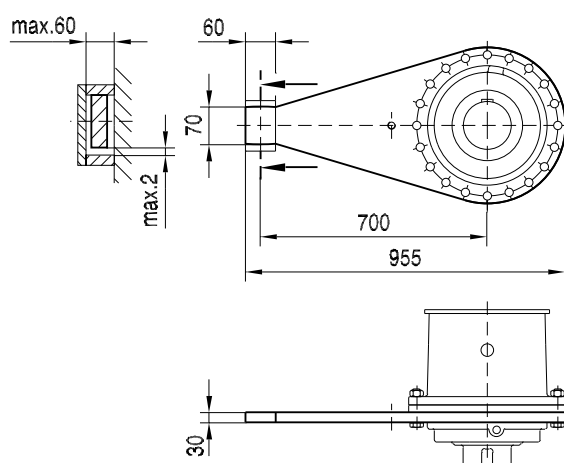
45 094 01 08



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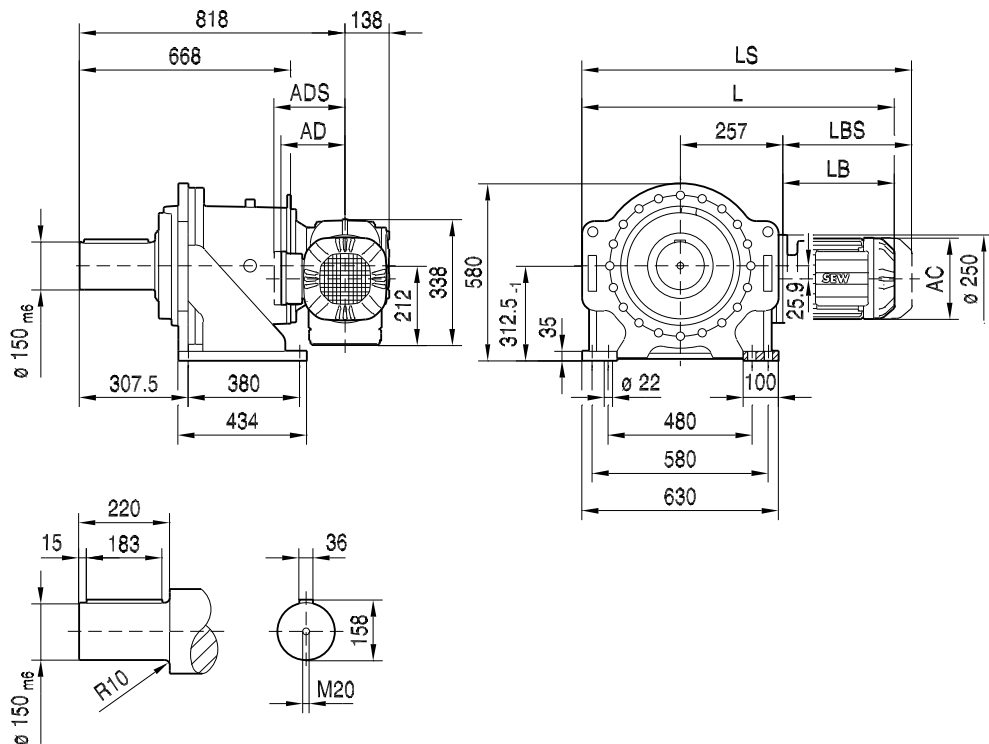


P..012/T..

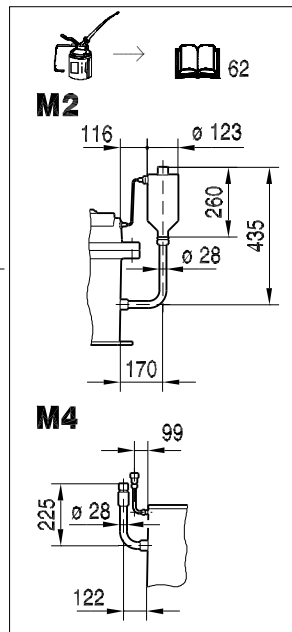


(→  73)	DR180L/LC							
AC	316							
AD	253							
ADS	253							
L	1149							
LS	1338							
LB	583							
LBS	772							

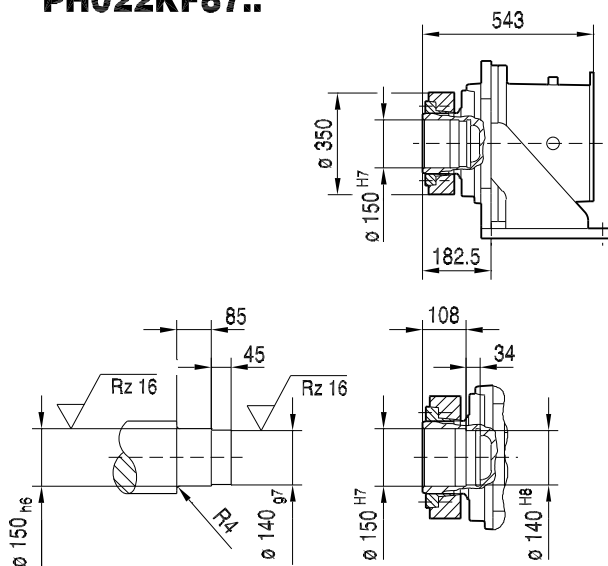
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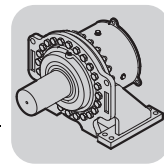
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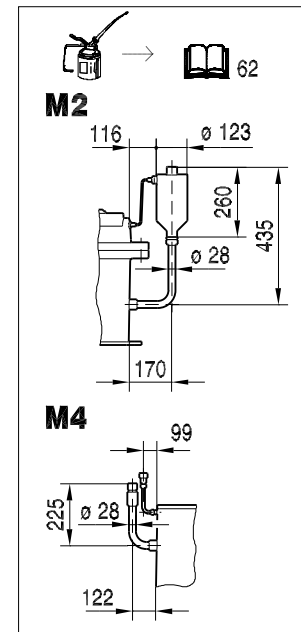
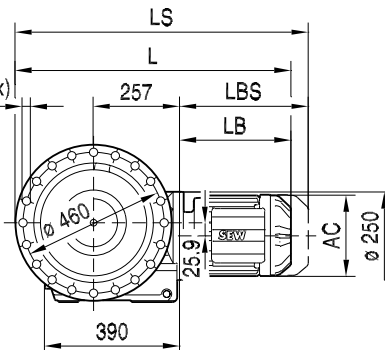
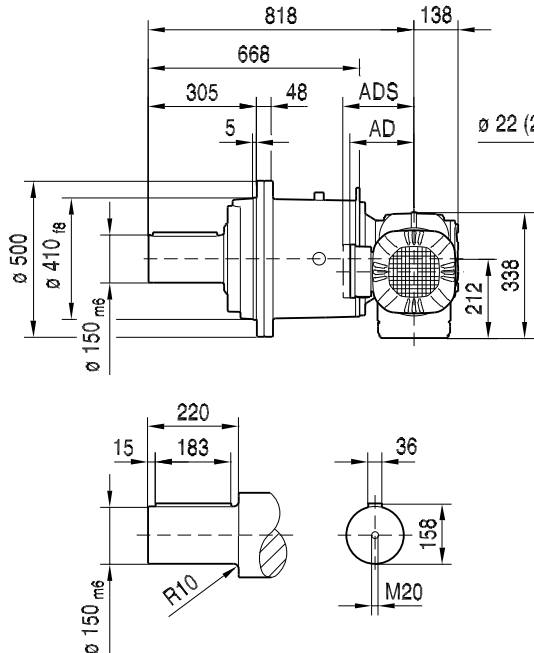
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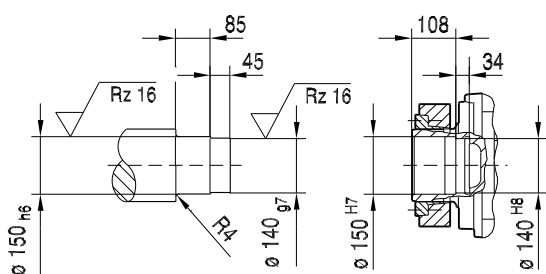
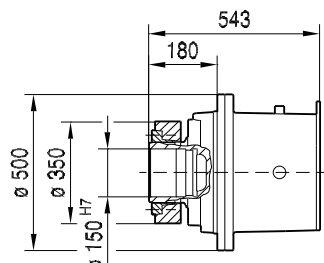
(→ 73)	DR80M	DR90M	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC	DR160..
AC	156	179	179	197	197	221	221	270
AD	128	140	140	157	157	170	170	228
ADS	139	150	150	158	158	172	172	228
L	829	831	851	881	911	954	1004	1045
LS	910	924	944	974	1004	1066	1116	1182
LB	249	251	271	301	331	374	424	465
LBS	330	344	364	394	424	486	536	602



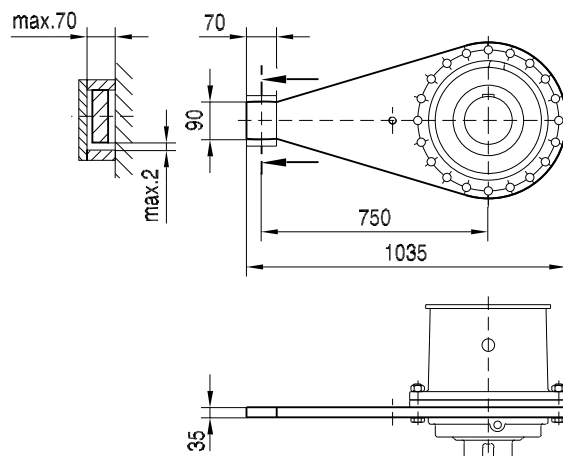
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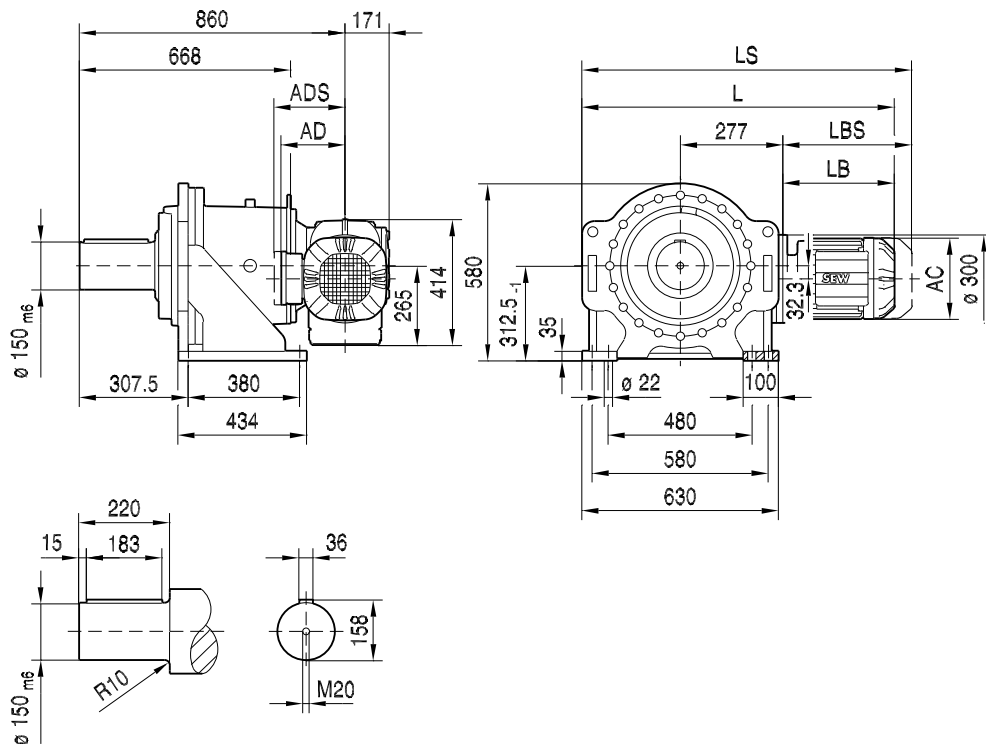


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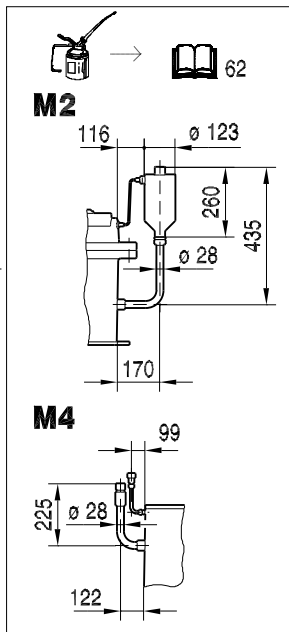


(→ 73)	DR80M	DR90M	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC	DR160..
AC	156	179	179	197	197	221	221	270
AD	128	140	140	157	157	170	170	228
ADS	139	150	150	158	158	172	172	228
L	756	758	778	808	838	881	931	972
LS	837	851	871	901	931	993	1043	1109
LB	249	251	271	301	331	374	424	465
LBS	330	344	364	394	424	486	536	602

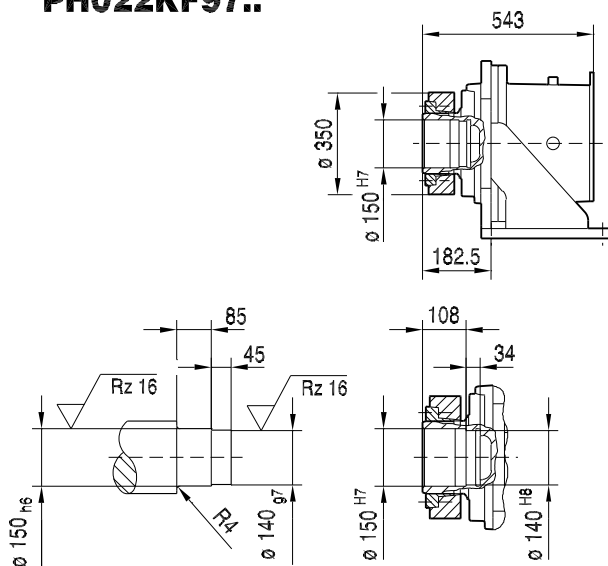
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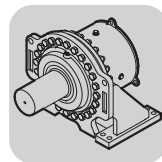
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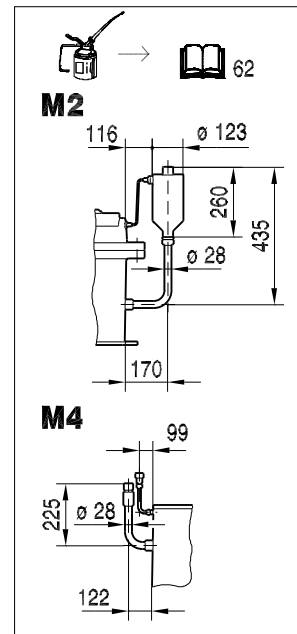
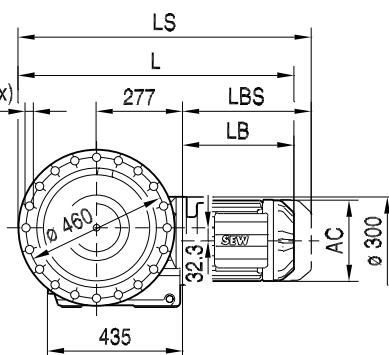
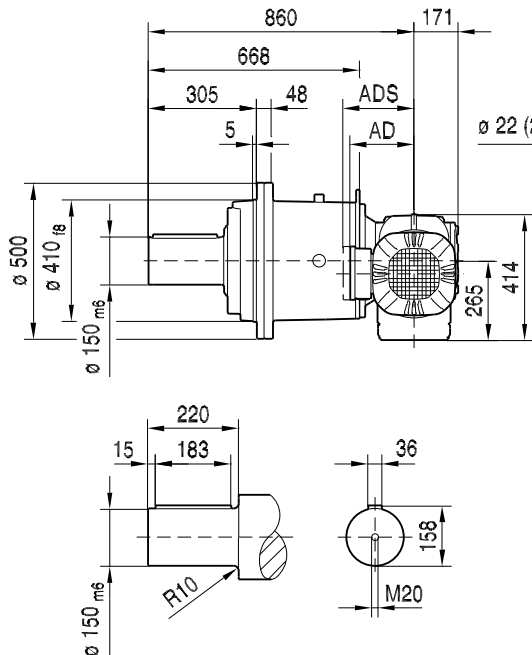
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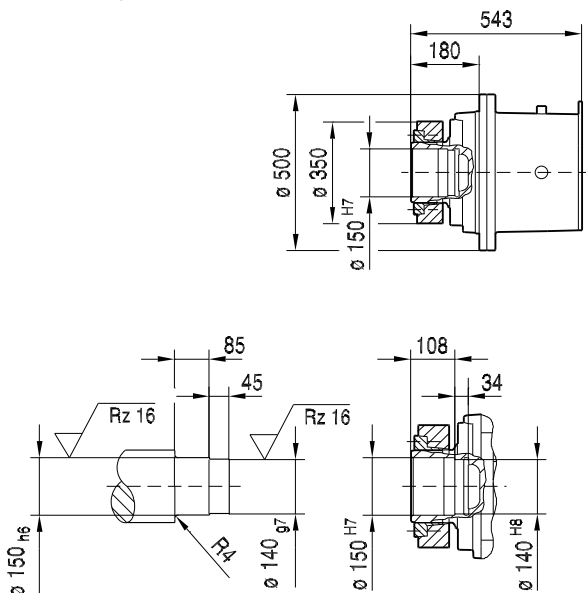
(→ 73)	DR132M/MC	DR160..	DR180S/M	DR180L/LC				
AC	221	270	316	316				
AD	170	228	253	253				
ADS	172	228	253	253				
L	1019	1060	1129	1189				
LS	1131	1197	1318	1378				
LB	419	460	529	589				
LBS	531	597	718	778				



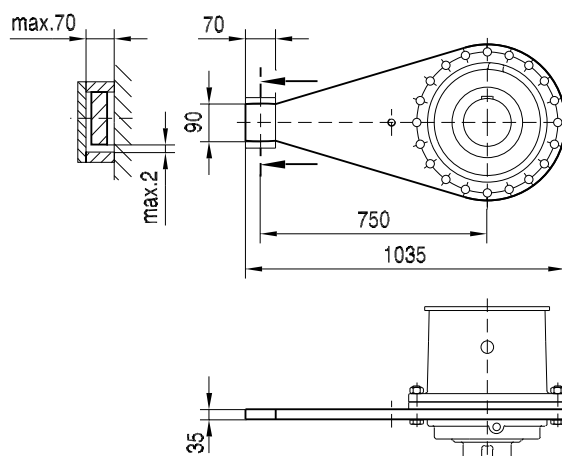
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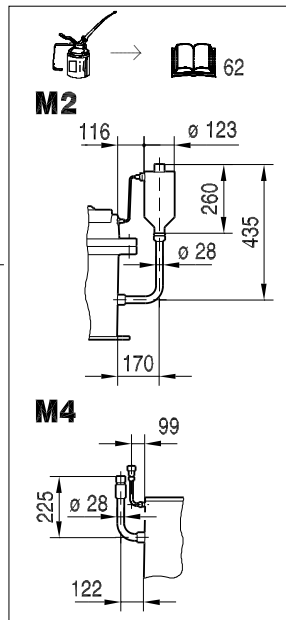
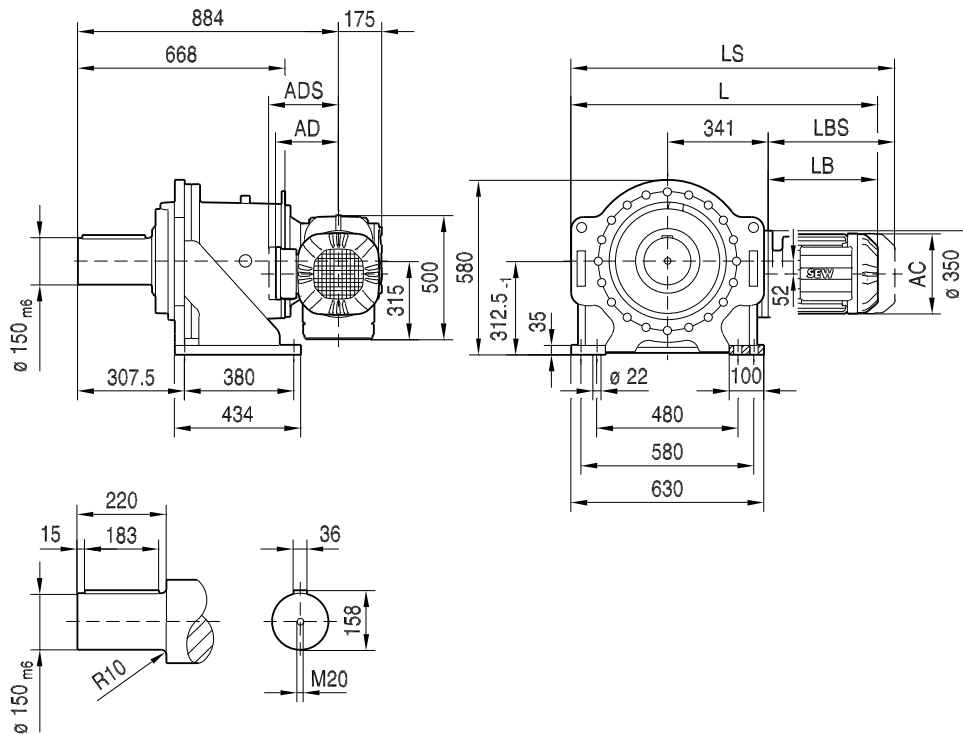
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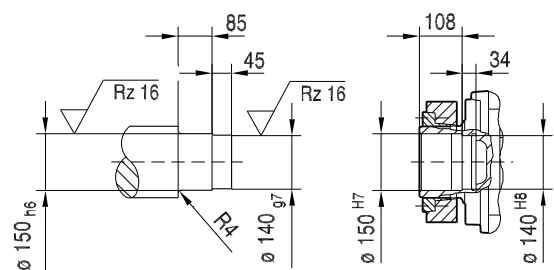
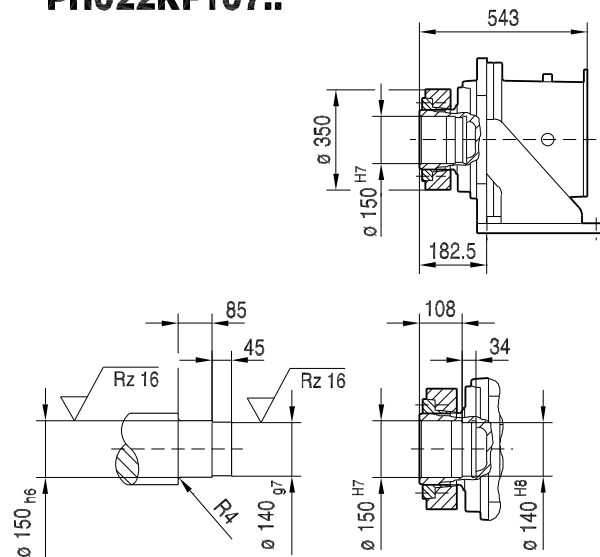
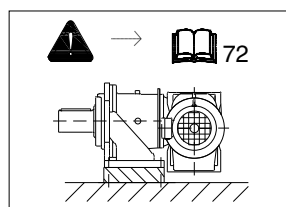
(→ 73)	DR132M/MC	DR160..	DR180S/M	DR180L/LC				
AC	221	270	316	316				
AD	170	228	253	253				
ADS	172	228	253	253				
L	946	987	1056	1116				
LS	1058	1124	1245	1305				
LB	419	460	529	589				
LBS	531	597	718	778				

P022KF107..

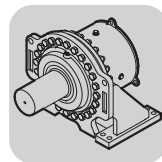
45 069 01 08



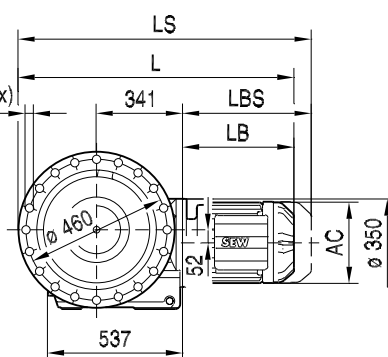
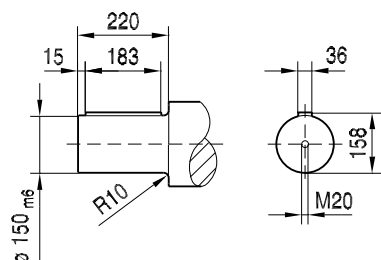
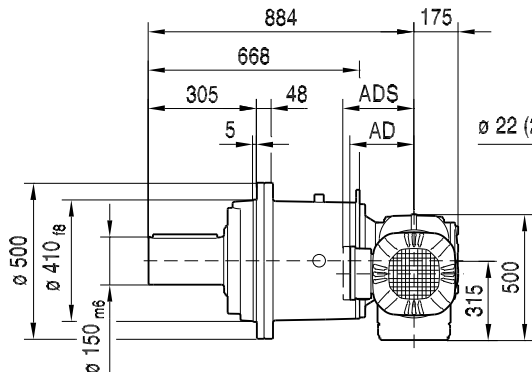
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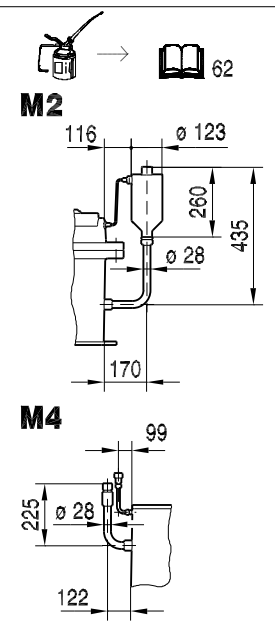
(→ 73)	DR180L/LC	DR225S						
AC	316	394						
AD	253	283						
ADS	253	283						
L	1247	1320						
LS	1436	1525						
LB	583	656						
LBS	772	861						



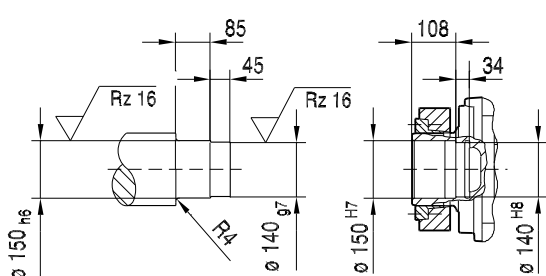
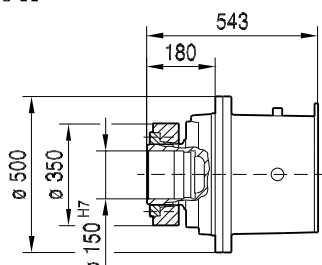
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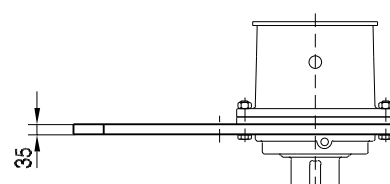
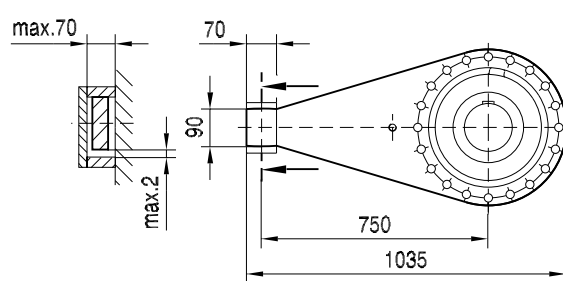
45 097 01 08



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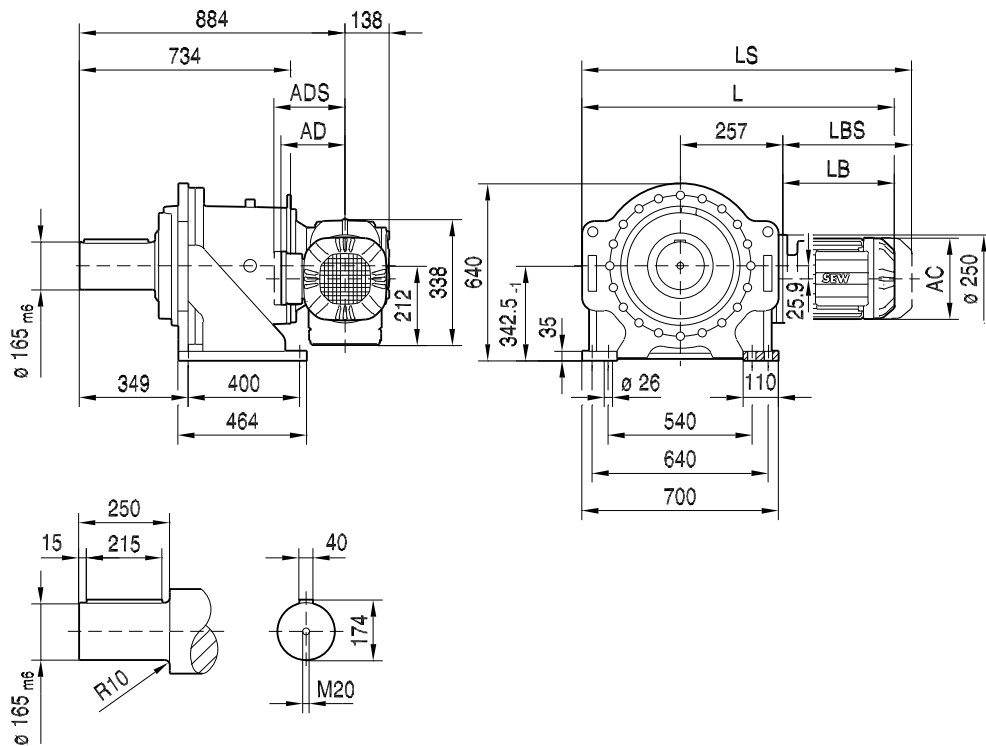


P..022/T..

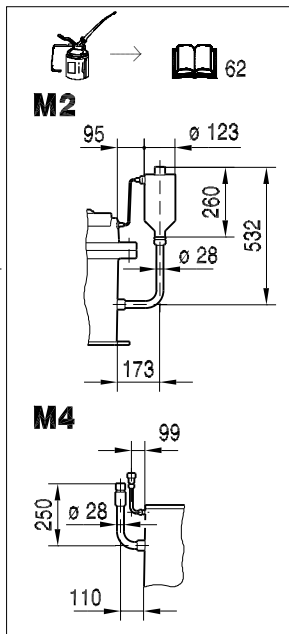


(→ 73)	DR180L/LC	DR225S					
AC	316	394					
AD	253	283					
ADS	253	283					
L	1174	1247					
LS	1363	1452					
LB	583	656					
LBS	772	861					

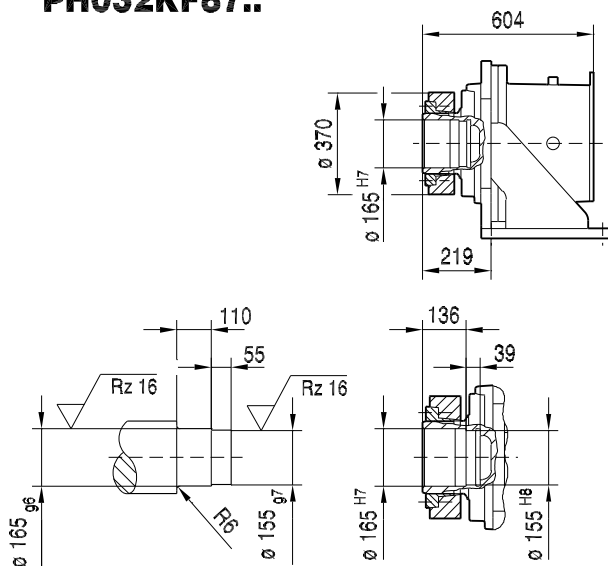
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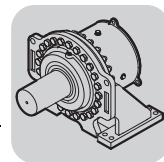
45 070 01 08



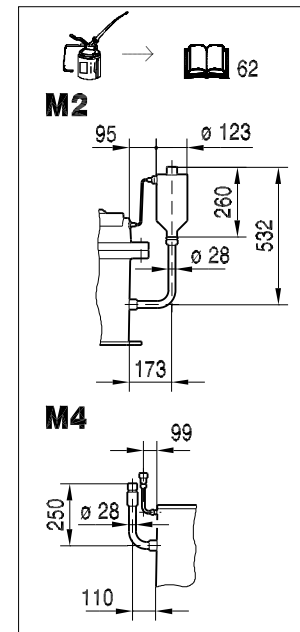
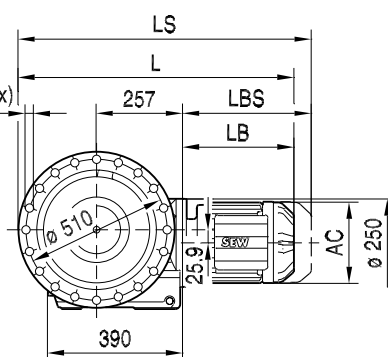
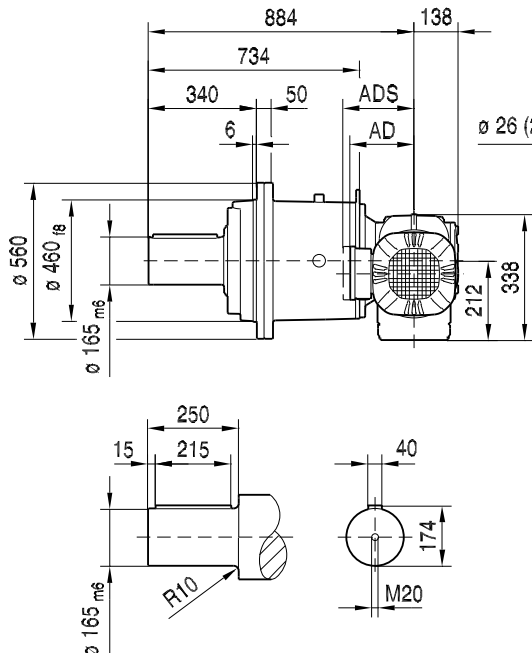
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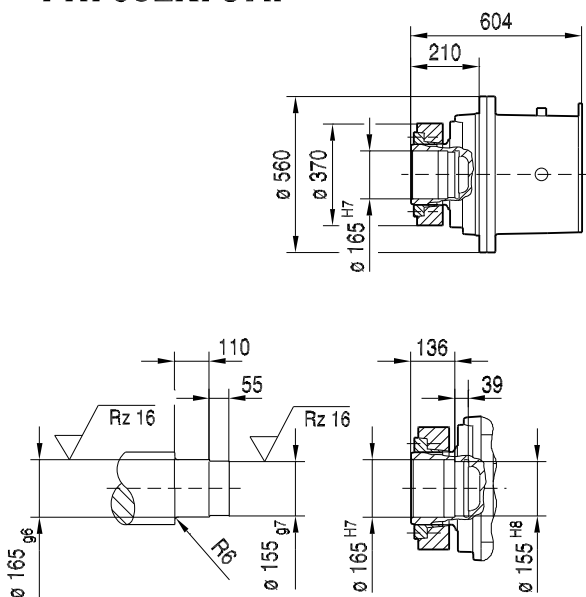
(→ 73)	DR100M	DR100L/LC	DR132S	DR132M/MC				
AC	197	197	221	221				
AD	157	157	170	170				
ADS	158	158	172	172				
L	927	957	1000	1050				
LS	1020	1050	1112	1162				
LB	301	331	374	424				
LBS	394	424	486	536				



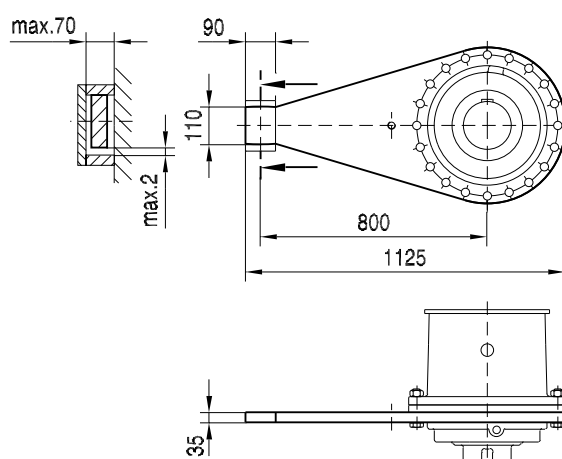
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PHF032KF87..

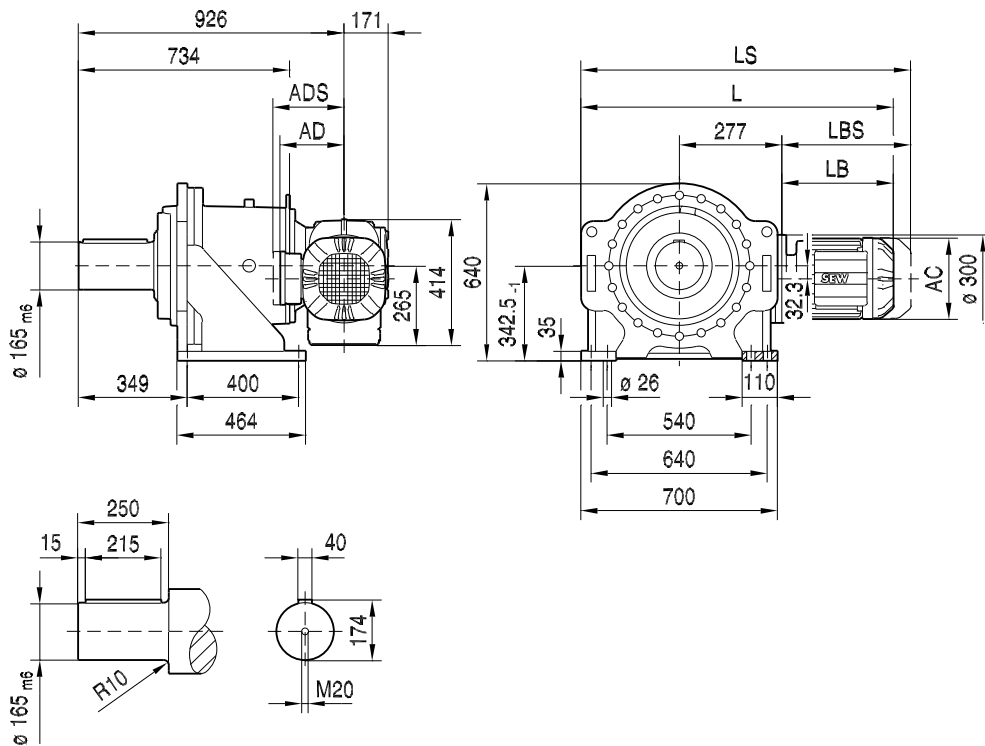


P..032/T..

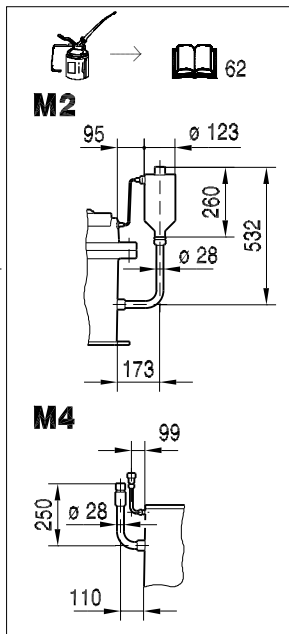


(→ 73)	DR100M	DR100L/LC	DR132S	DR132M/MC				
AC	197	197	221	221				
AD	157	157	170	170				
ADS	158	158	172	172				
L	838	868	911	961				
LS	931	961	1023	1073				
LB	301	331	374	424				
LBS	394	424	486	536				

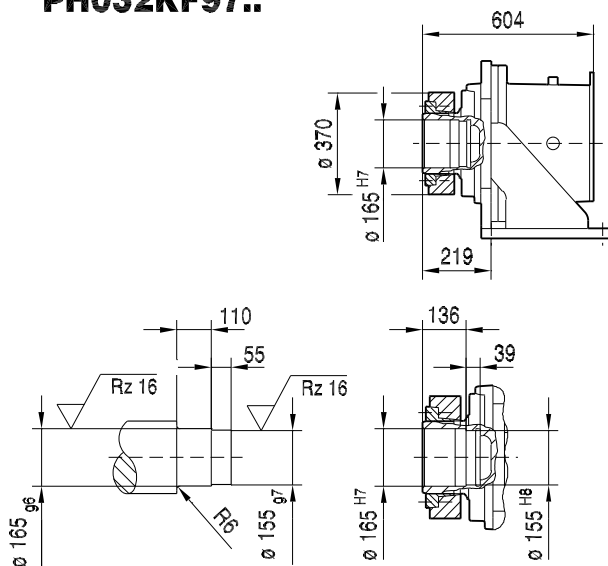
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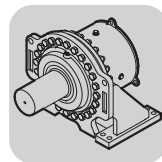
45 071 01 08



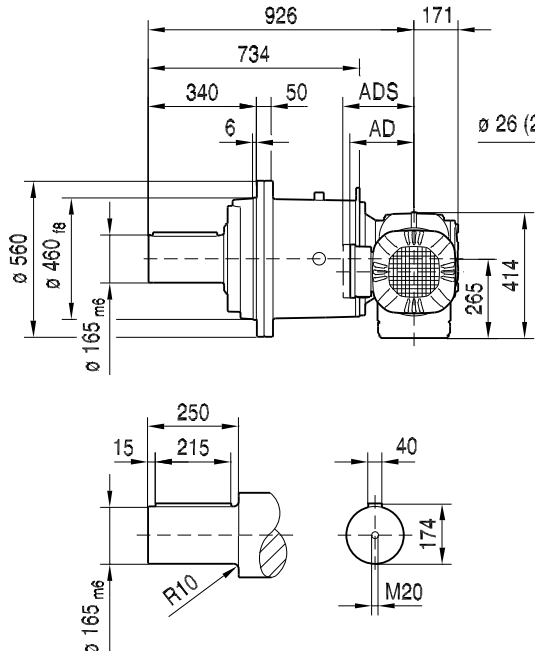
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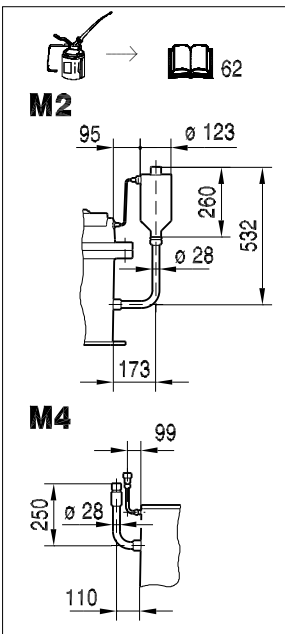
(→ 73)	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC
AC	179	197	197	221	221	270	316	316
AD	140	157	157	170	170	228	253	253
ADS	150	158	158	172	172	228	253	253
L	912	942	972	1015	1065	1106	1175	1235
LS	1005	1035	1065	1127	1177	1243	1364	1424
LB	266	296	326	369	419	460	529	589
LBS	359	389	419	481	531	597	718	778



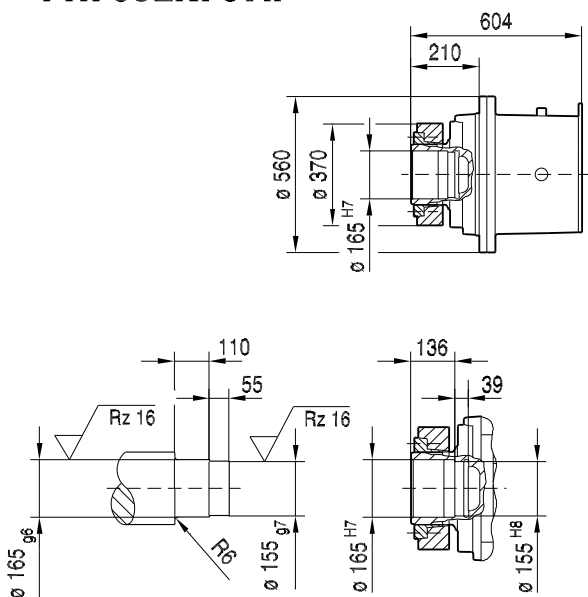
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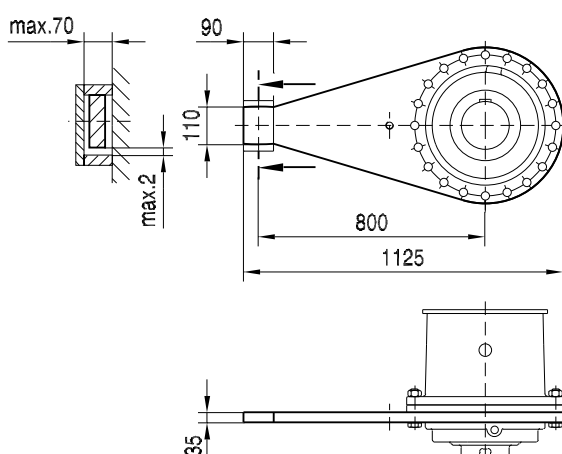
45 099 01 08



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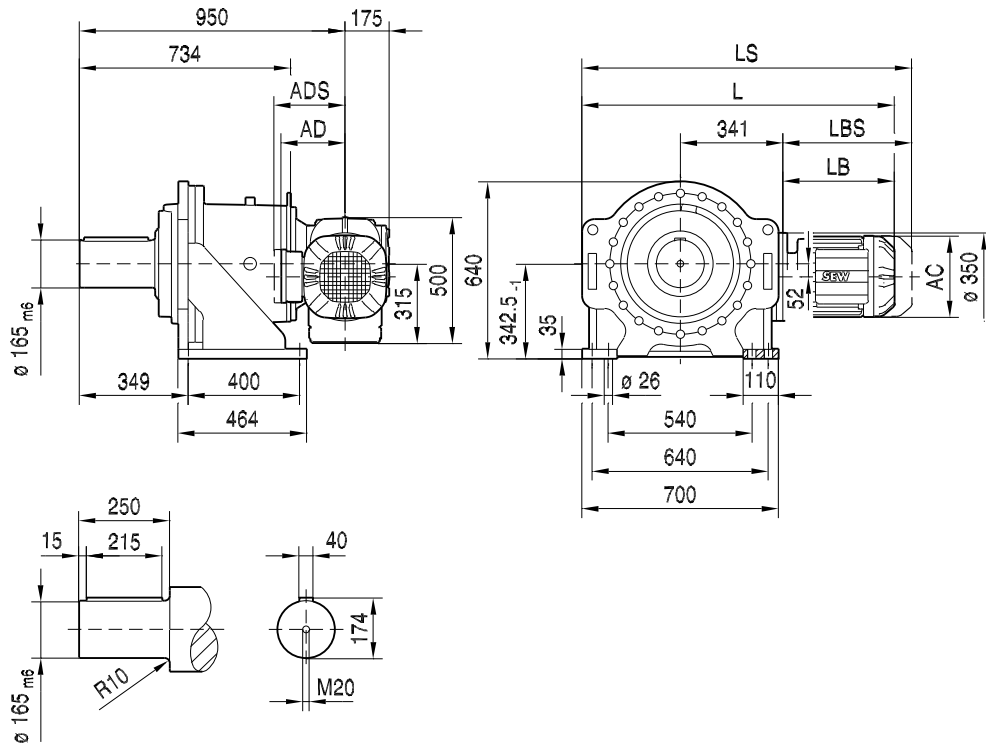


P..032/T..

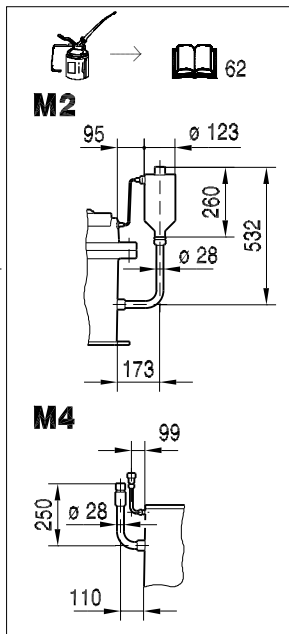


(→ 73)	DR90L	DR100M	DR100L/LC	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC
AC	179	197	197	221	221	270	316	316
AD	140	157	157	170	170	228	253	253
ADS	150	158	158	172	172	228	253	253
L	823	853	883	926	976	1017	1086	1146
LS	916	946	976	1038	1088	1154	1275	1335
LB	266	296	326	369	419	460	529	589
LBS	359	389	419	481	531	597	718	778

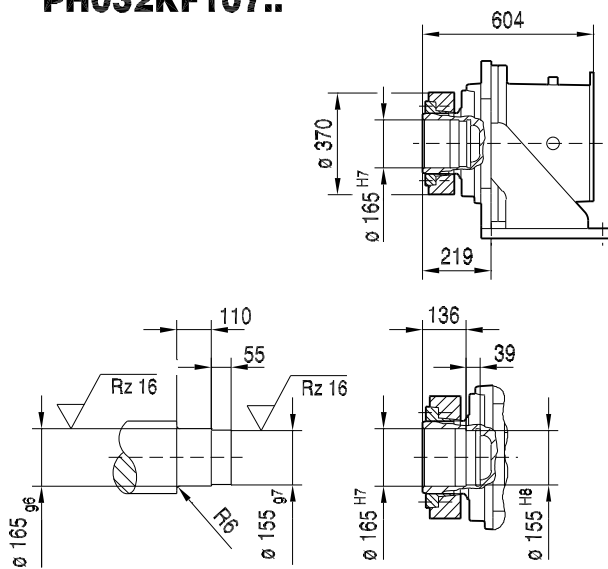
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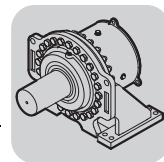
45 072 01 08



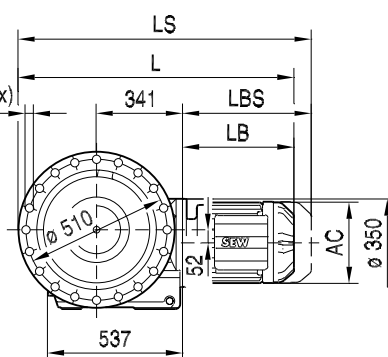
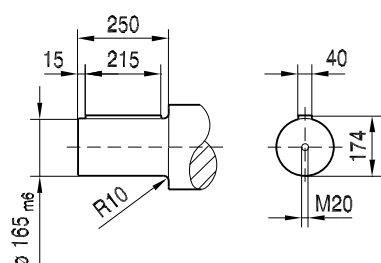
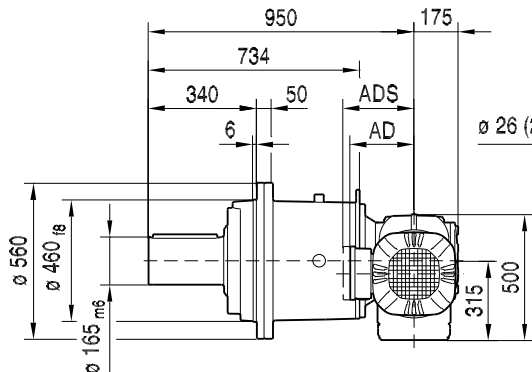
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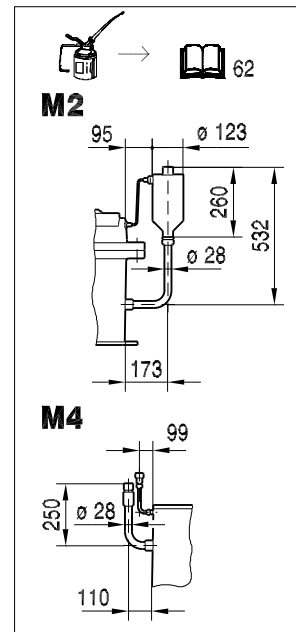
(→ 73)	DR180L/LC	DR225S						
AC	316	394						
AD	253	283						
ADS	253	283						
L	1293	1366						
LS	1482	1571						
LB	583	656						
LBS	772	861						



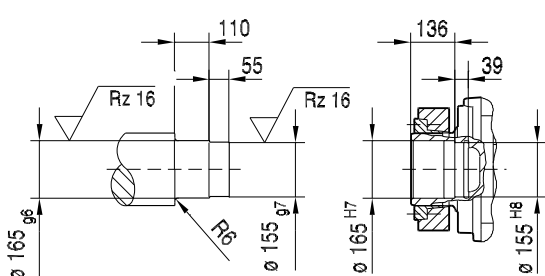
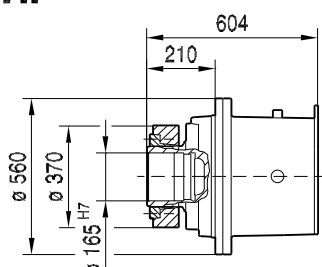
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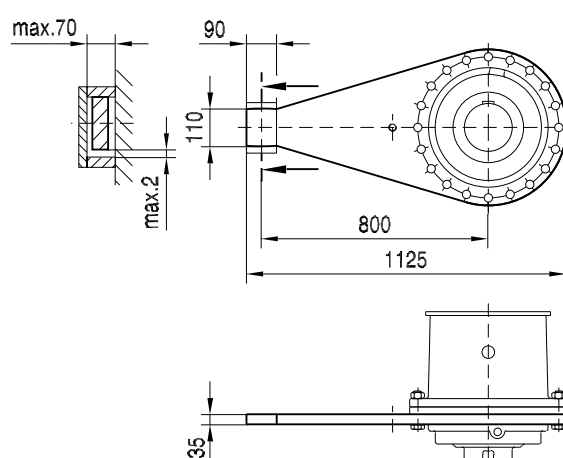
45 100 01 08



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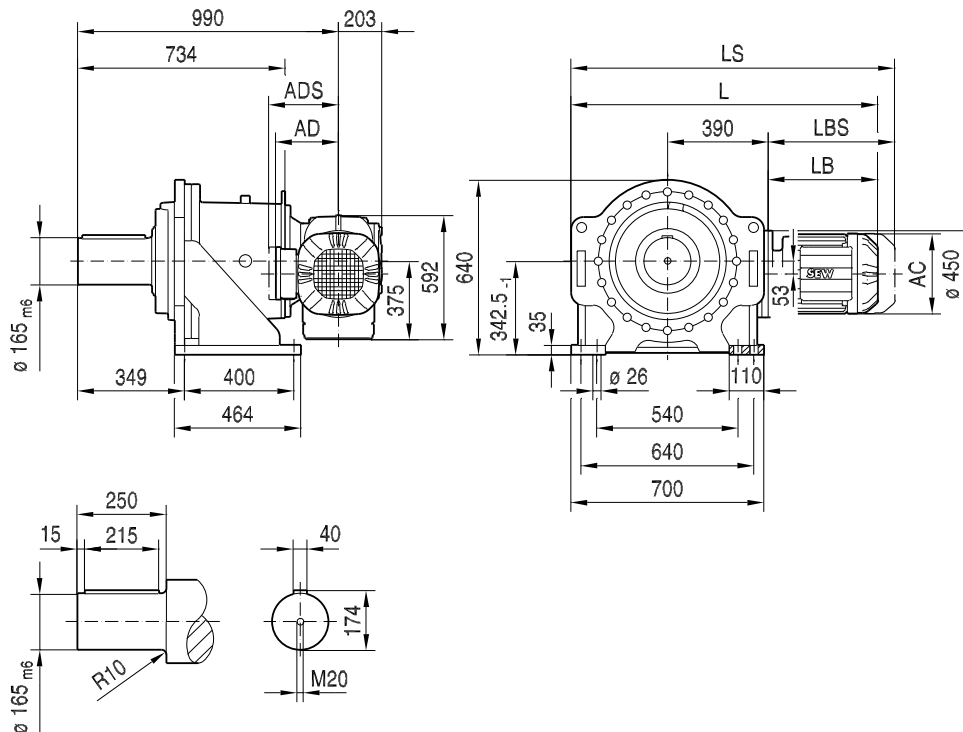


P..032/T..



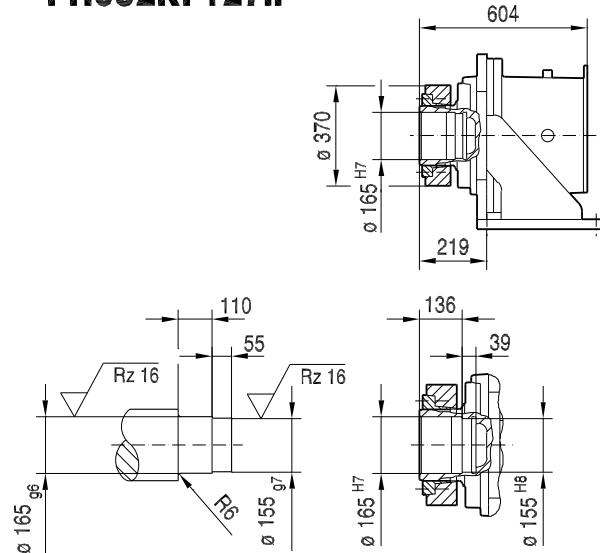
(→ 73)	DR180L/LC	DR225S					
AC	316	394					
AD	253	283					
ADS	253	283					
L	1204	1277					
LS	1393	1482					
LB	583	656					
LBS	772	861					

P032KF127..

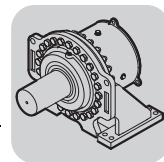


45 073 01 08

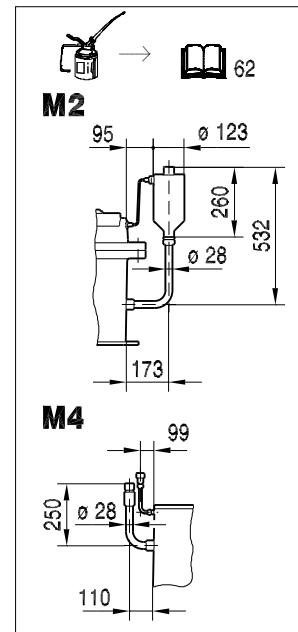
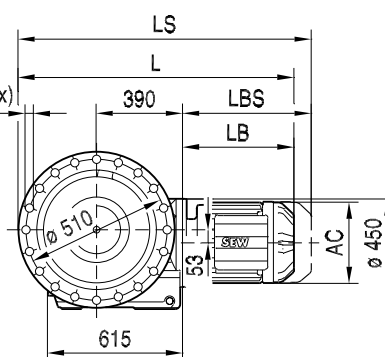
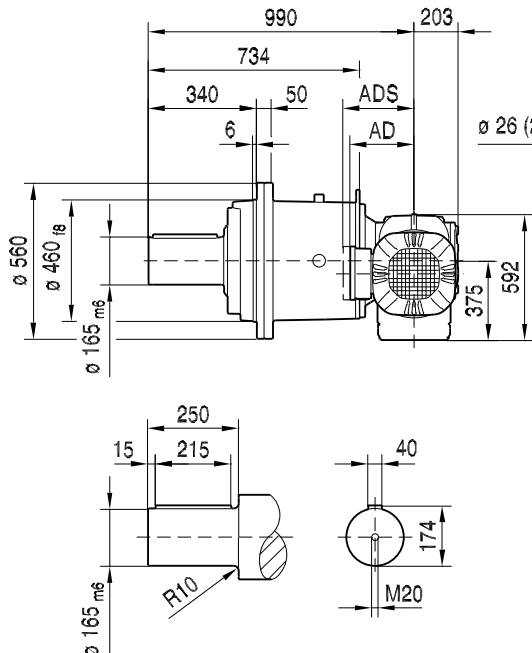
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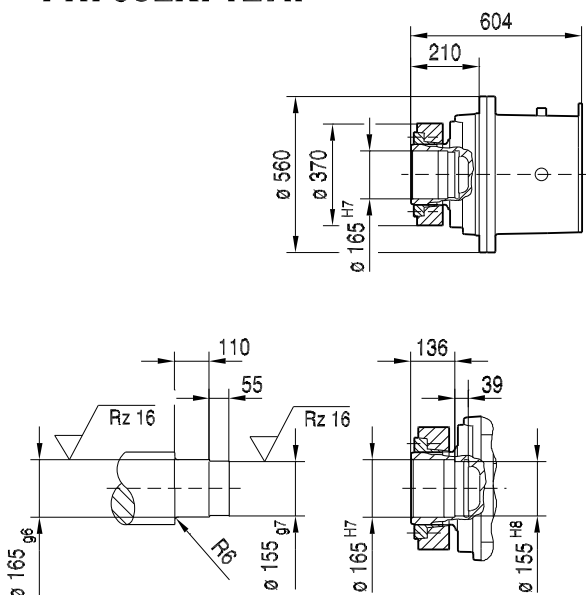
(→ 73)	DR180L/LC	DR225S	DR225M/MC				
AC	316	394	394				
AD	253	283	283				
ADS	253	283	283				
L	1327	1400	1450				
LS	1516	1605	1655				
LB	568	641	691				
LBS	757	846	896				



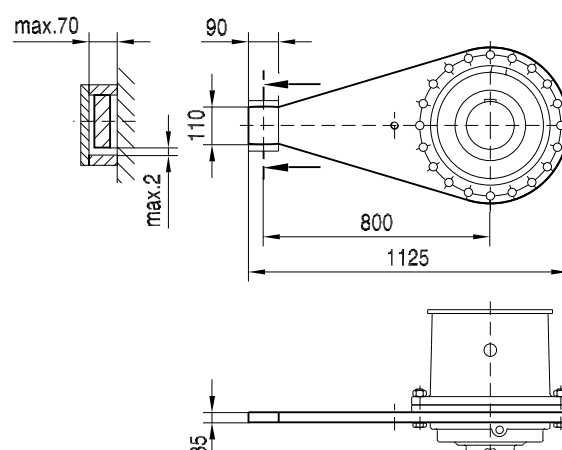
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PHF032KF127..



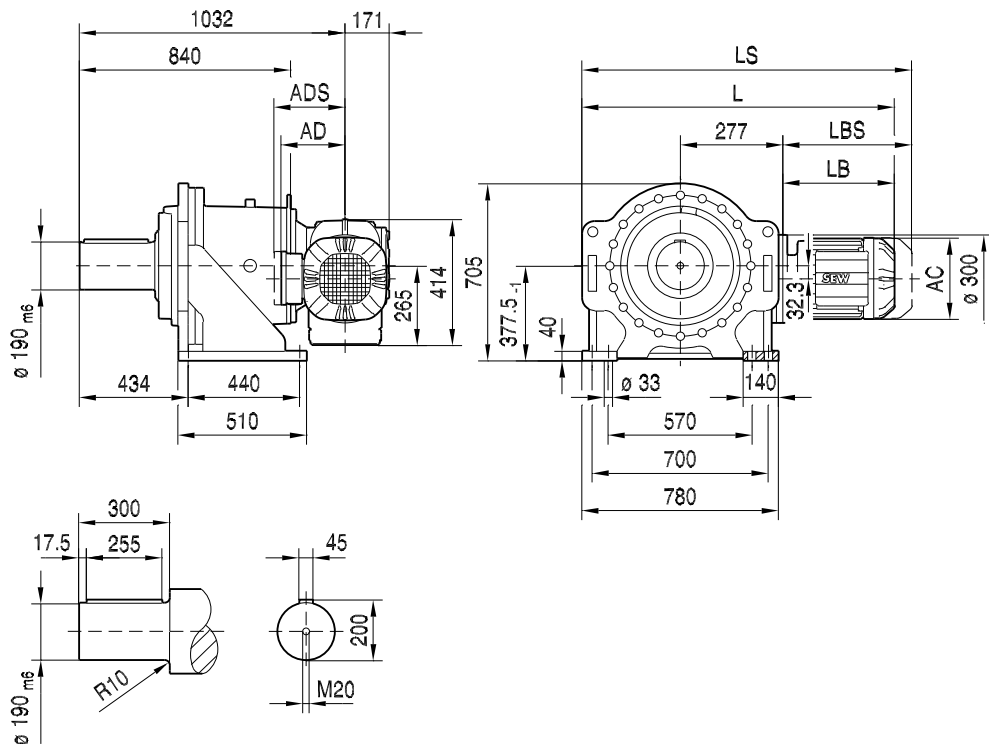
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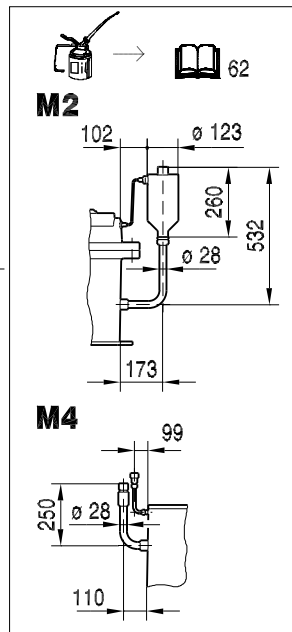
(→ 73)	DR180L/LC	DR225S	DR225M/MC				
AC	316	394	394				
AD	253	283	283				
ADS	253	283	283				
L	1238	1311	1361				
LS	1427	1516	1566				
LB	568	641	691				
LBS	757	846	896				



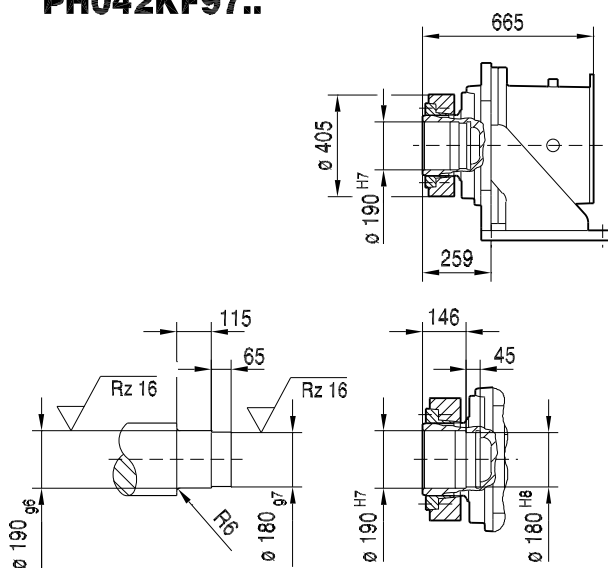
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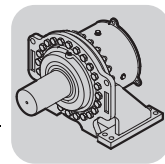
45 074 01 08



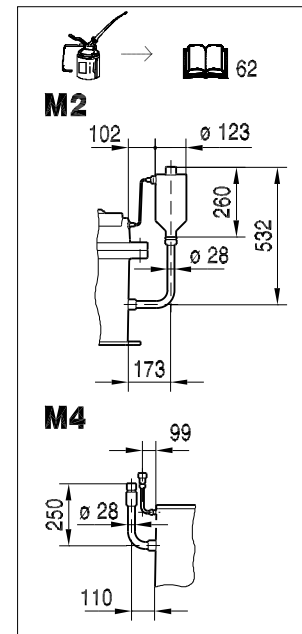
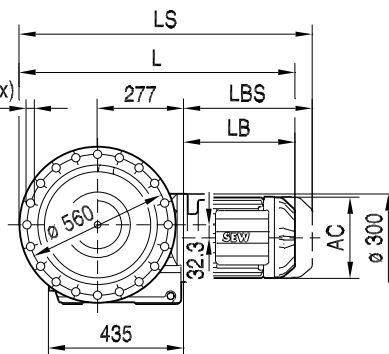
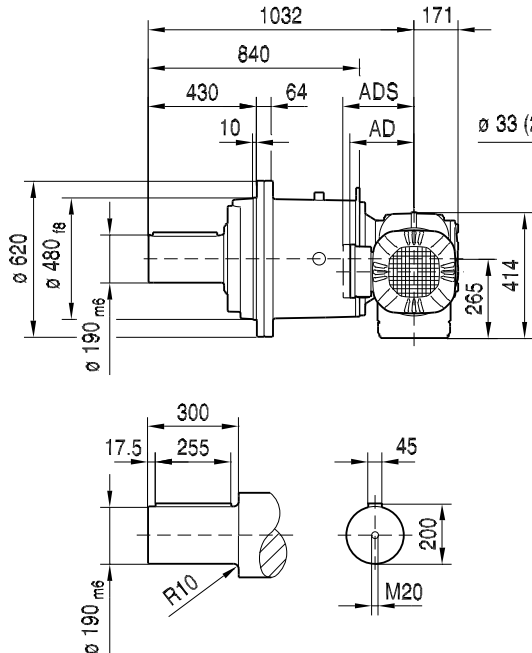
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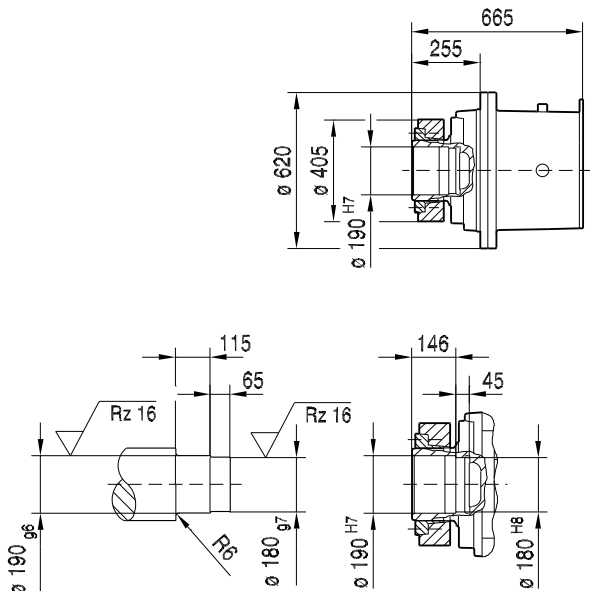
(→ 73)	DR100M	DR100L/LC	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC	
AC	197	197	221	221	270	316	316	
AD	157	157	170	170	228	253	253	
ADS	158	158	172	172	228	253	253	
L	973	1003	1046	1096	1137	1206	1266	
LS	1066	1096	1158	1208	1274	1395	1455	
LB	296	326	369	419	460	529	589	
LBS	389	419	481	531	597	718	778	



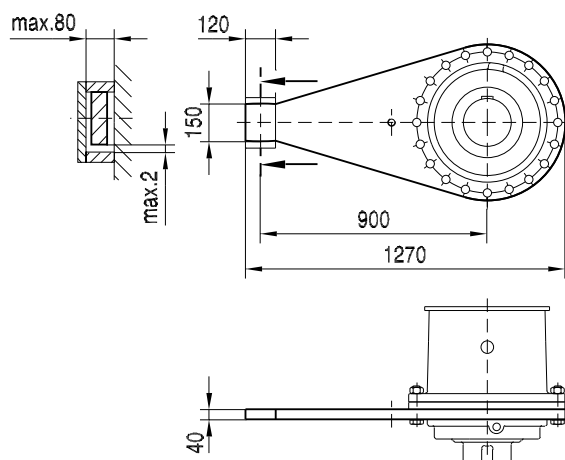
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PHF042KF97..

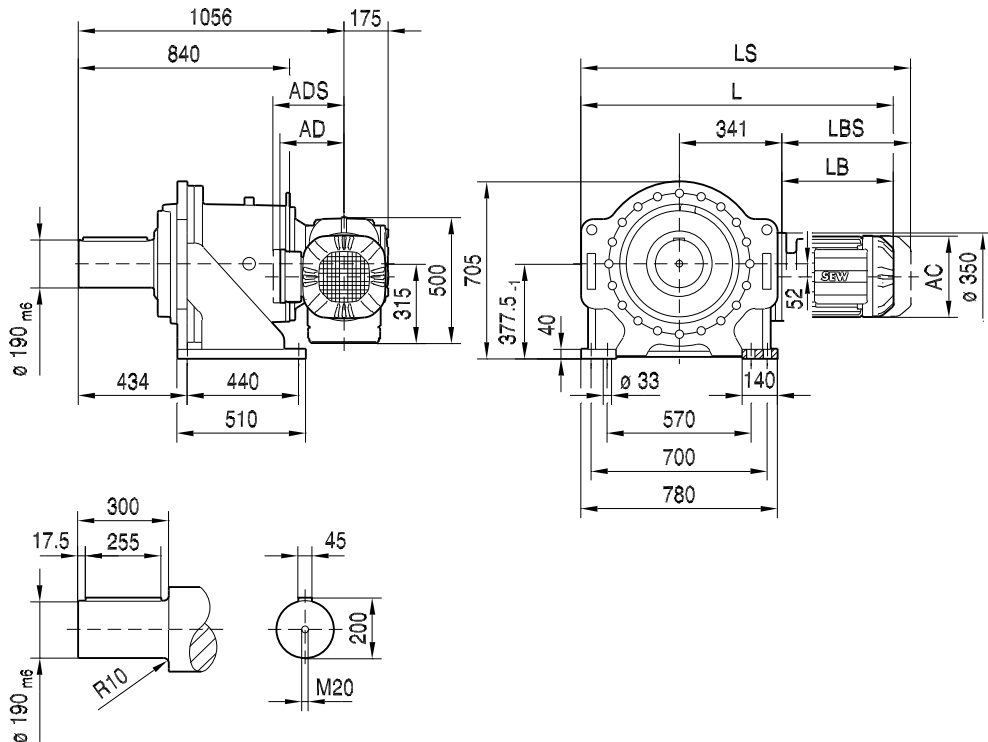


P..042/T..

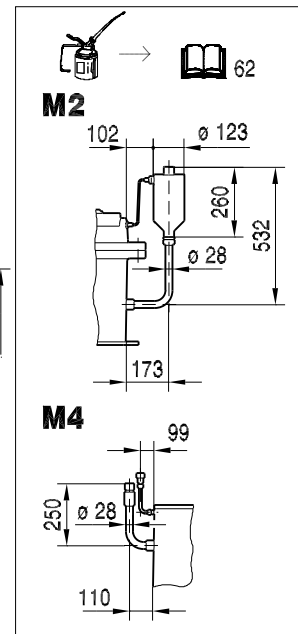


(→ 73)	DR100M	DR100L/LC	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC	
AC	197	197	221	221	270	316	316	
AD	157	157	170	170	228	253	253	
ADS	158	158	172	172	228	253	253	
L	883	913	956	1006	1047	1116	1176	
LS	976	1006	1068	1118	1184	1305	1365	
LB	296	326	369	419	460	529	589	
LBS	389	419	481	531	597	718	778	

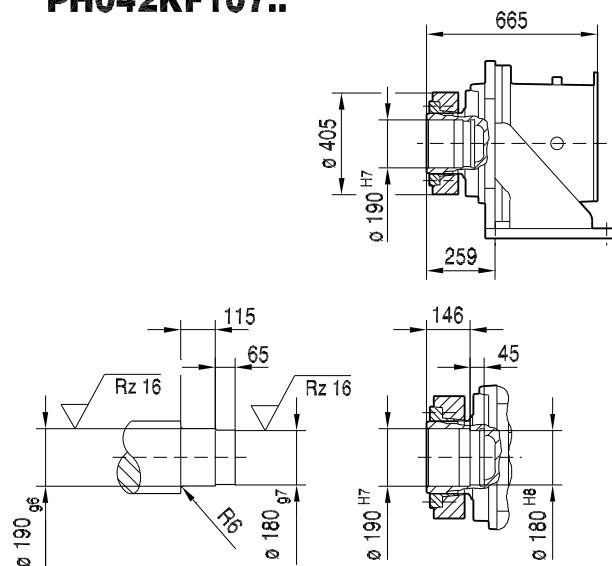
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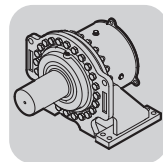
45 075 01 08



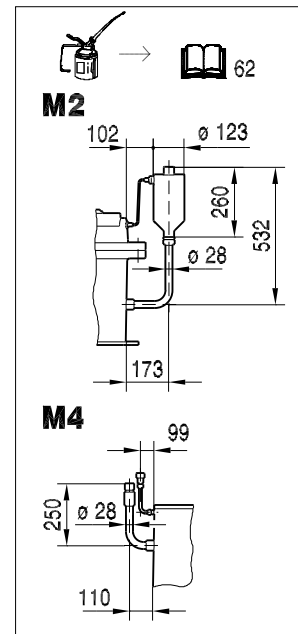
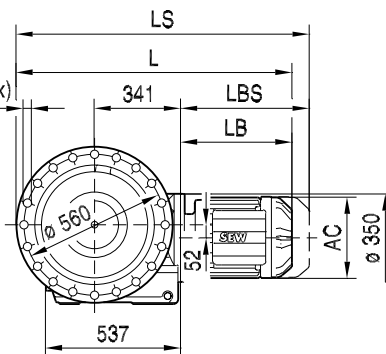
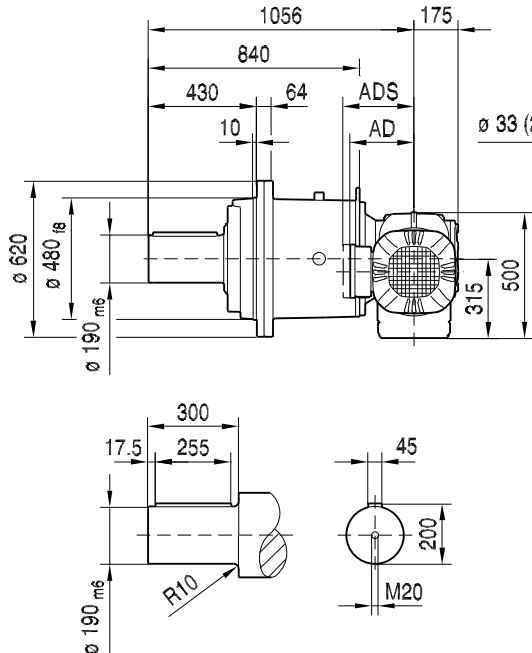
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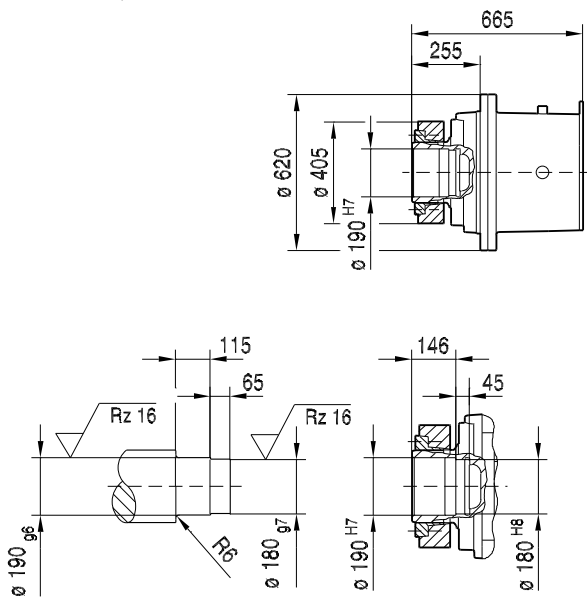
(→ 73)	DR100L/LC	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S	
AC	197	221	221	270	316	316	394	
AD	157	170	170	228	253	253	283	
ADS	158	172	172	228	253	253	283	
L	1061	1104	1154	1195	1264	1324	1397	
LS	1154	1216	1266	1332	1453	1513	1602	
LB	320	363	413	454	523	583	656	
LBS	413	475	525	591	712	772	861	



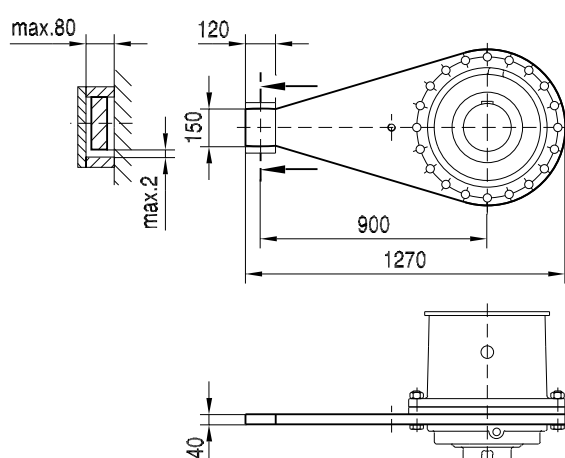
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PHF042KF107..

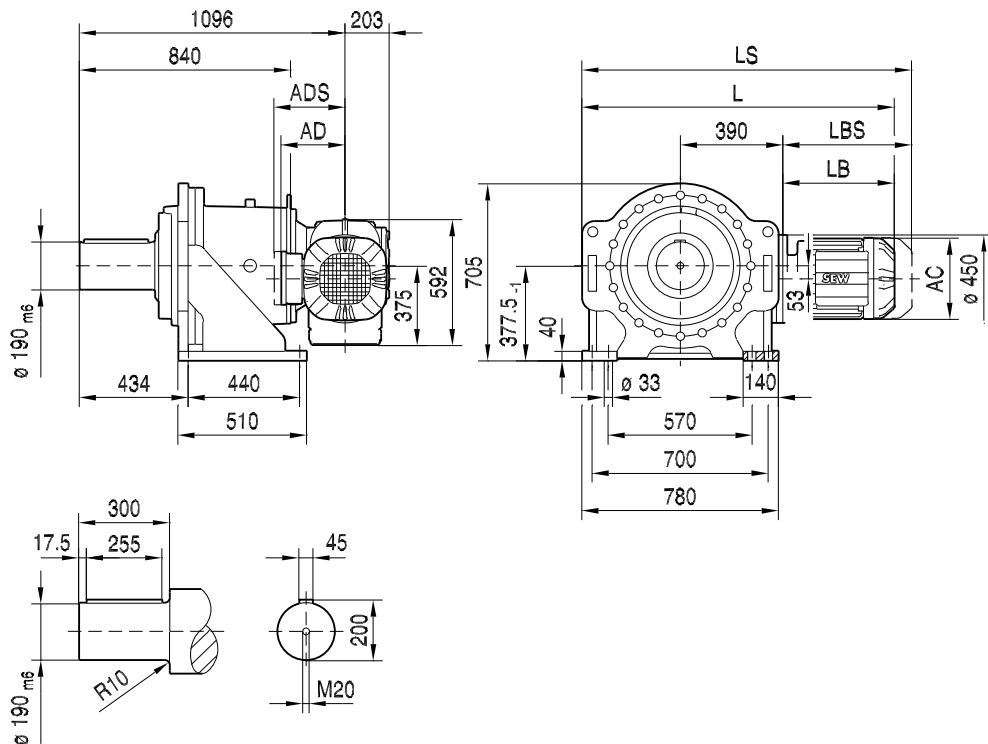


P..042/T..

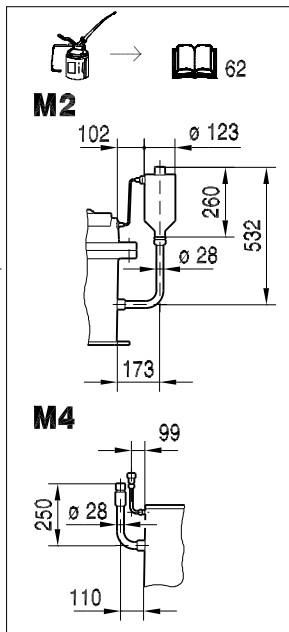


(→ 73)	DR100L/LC	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S	
AC	197	221	221	270	316	316	394	
AD	157	170	170	228	253	253	283	
ADS	158	172	172	228	253	253	283	
L	971	1014	1064	1105	1174	1234	1307	
LS	1064	1126	1176	1242	1363	1423	1512	
LB	320	363	413	454	523	583	656	
LBS	413	475	525	591	712	772	861	

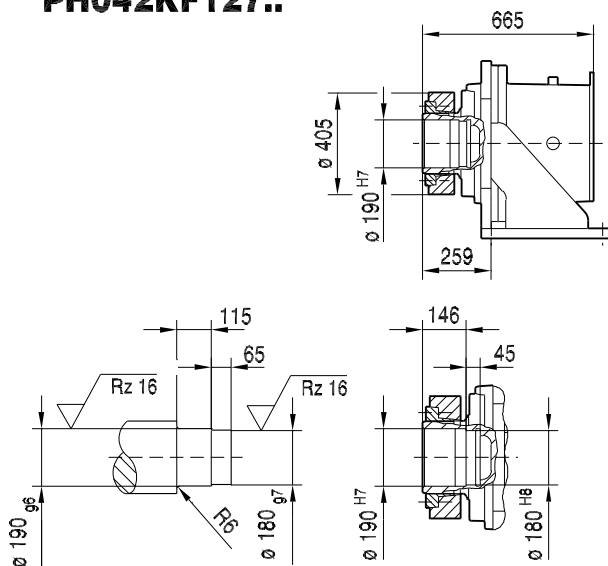
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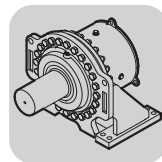
45 076 01 08



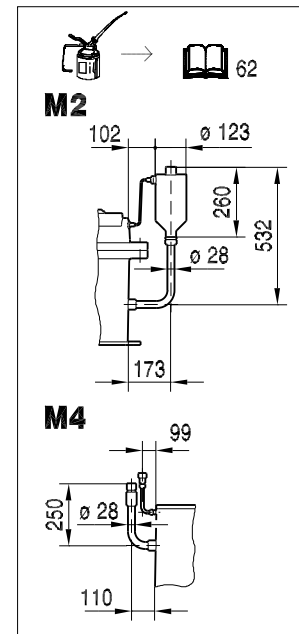
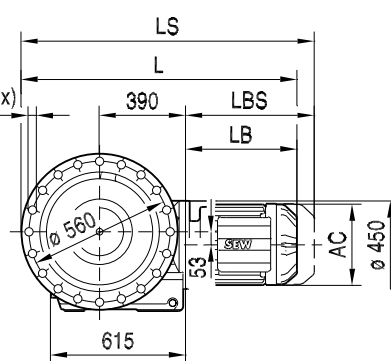
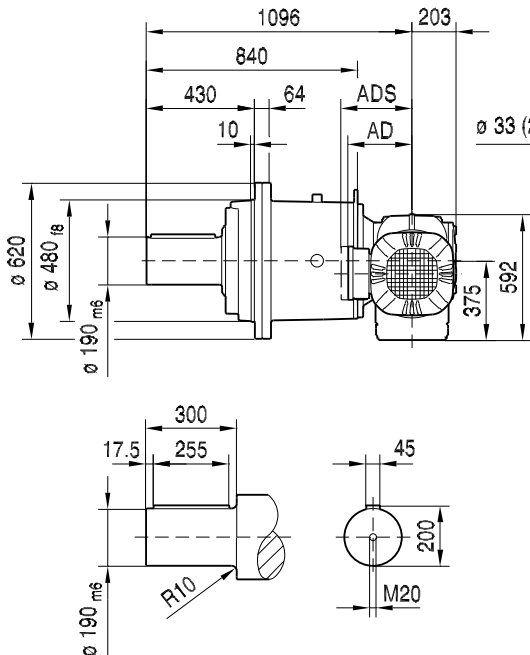
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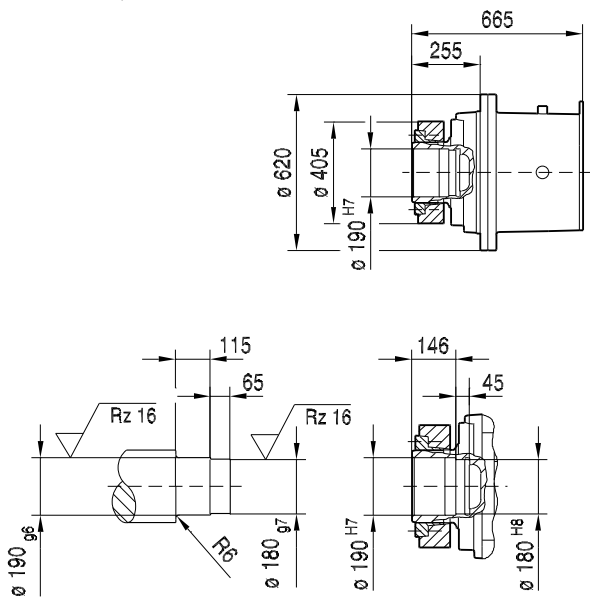
(→ 73)	DR180L/LC	DR225S	DR225M/MC	DV280..				
AC	316	394	394	510				
AD	253	283	283	397				
ADS	253	283	283	397				
L	1358	1431	1481	1570				
LS	1547	1636	1686	1755				
LB	568	641	691	780				
LBS	757	846	896	965				



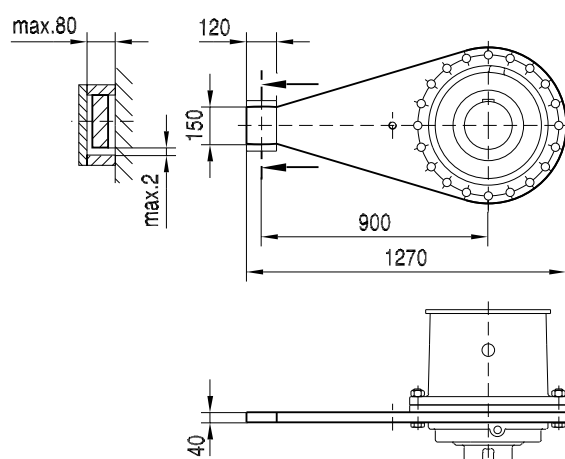
PF042KF127..



PHF042KF127..

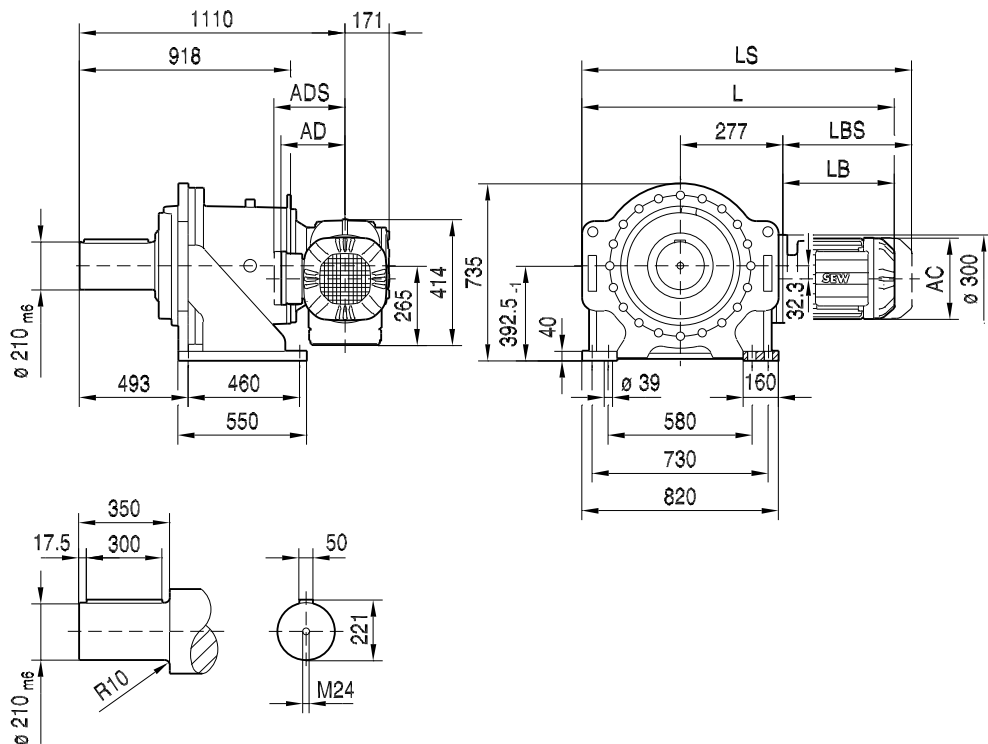


P..042/T..

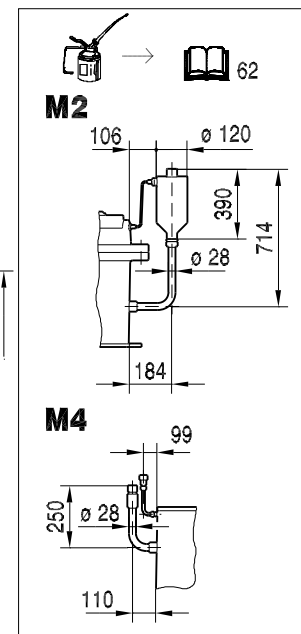


(→ 73)	DR180L/LC	DR225S	DR225M/MC	DV280..				
AC	316	394	394	510				
AD	253	283	283	397				
ADS	253	283	283	397				
L	1268	1341	1391	1480				
LS	1457	1546	1596	1665				
LB	568	641	691	780				
LBS	757	846	896	965				

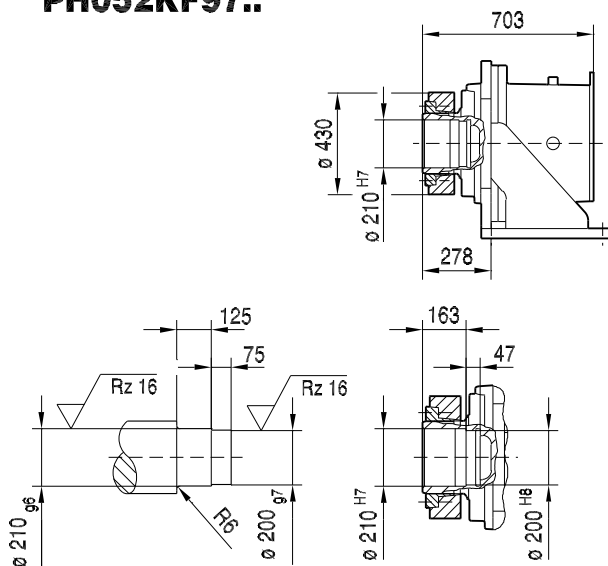
P052KF97..



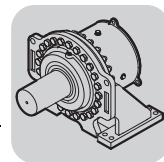
45 077 01 08



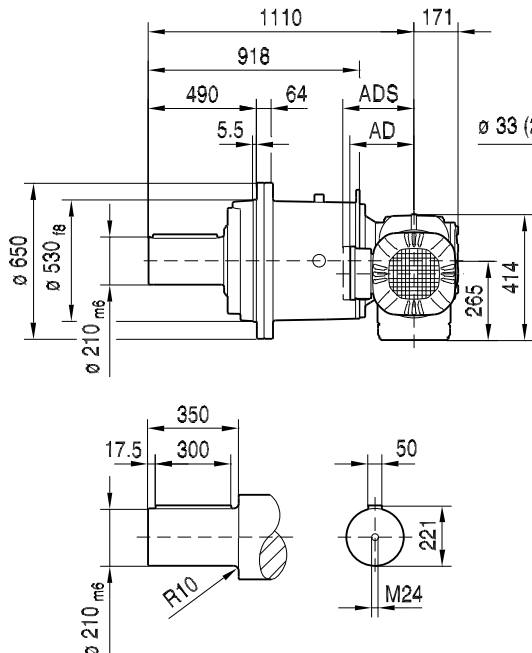
PH052KF97..



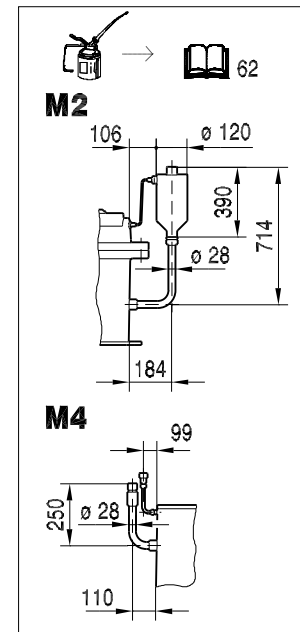
(→ 73)	DR132M/MC	DR160..	DR180L/LC				
AC	221	270	316				
AD	170	228	253				
ADS	172	228	253				
L	1122	1163	1292				
LS	1234	1300	1481				
LB	419	460	589				
LBS	531	597	778				



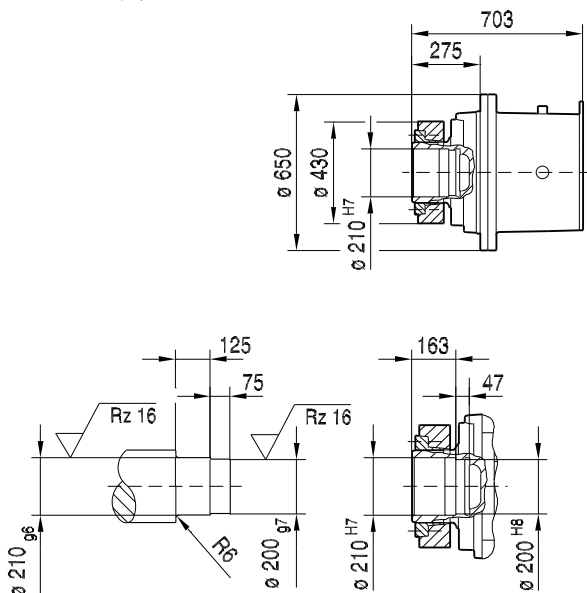
PF052KF97..



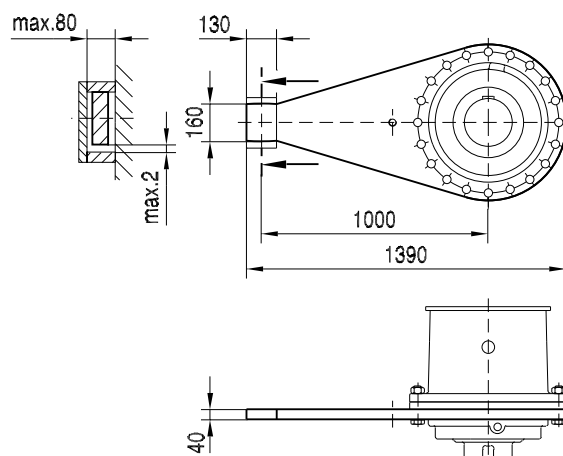
45 105 01 08



PHF052KF97..



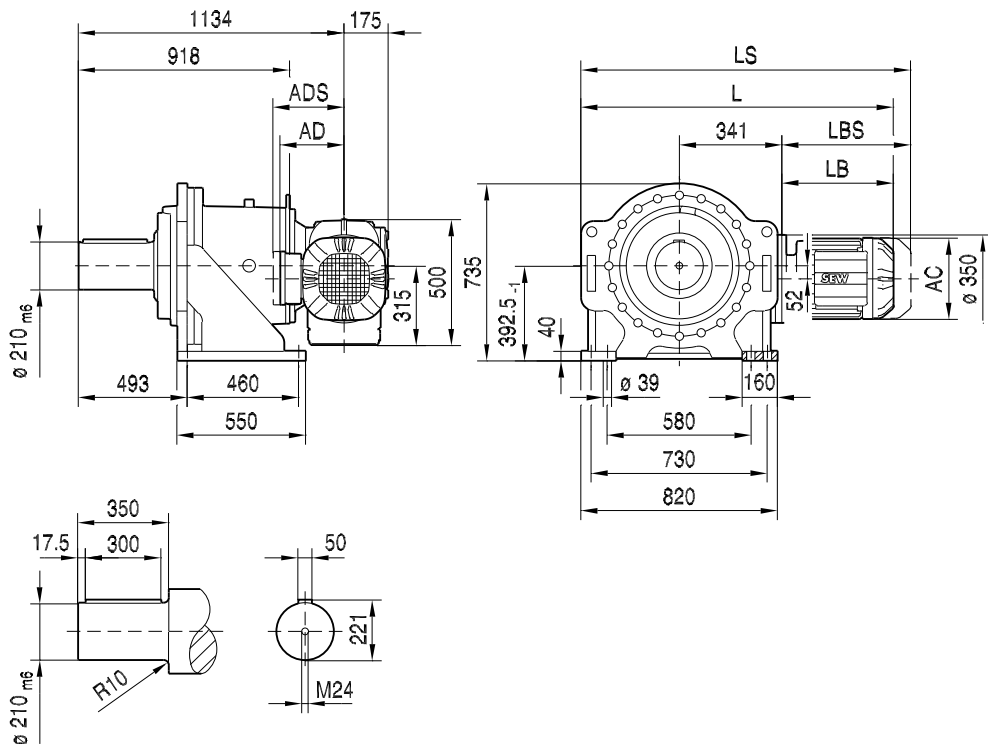
P..052/T..



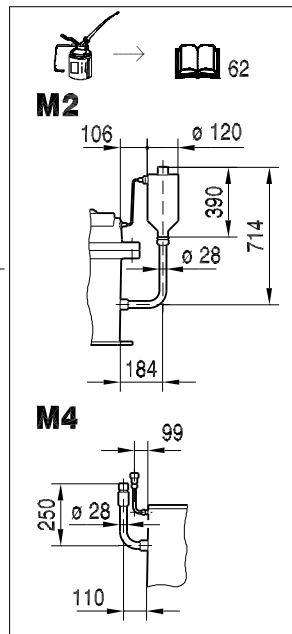
(→ 73)	DR132M/MC	DR160..	DR180L/LC					
AC	221	270	316					
AD	170	228	253					
ADS	172	228	253					
L	1021	1062	1191					
LS	1133	1199	1380					
LB	419	460	589					
LBS	531	597	778					



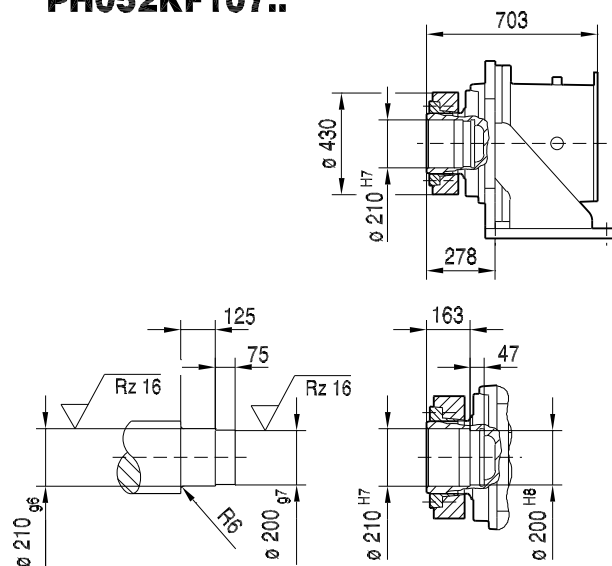
P052KF107..



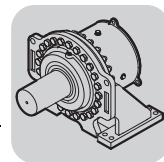
45 078 01 08



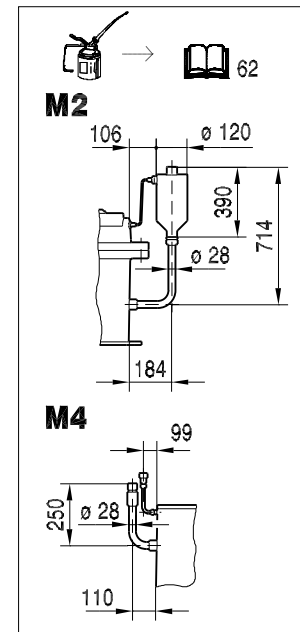
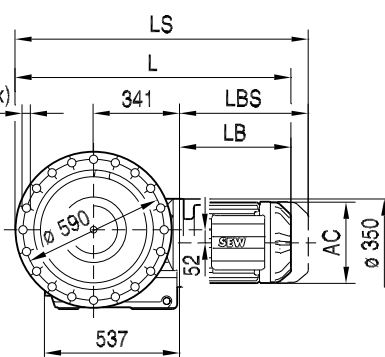
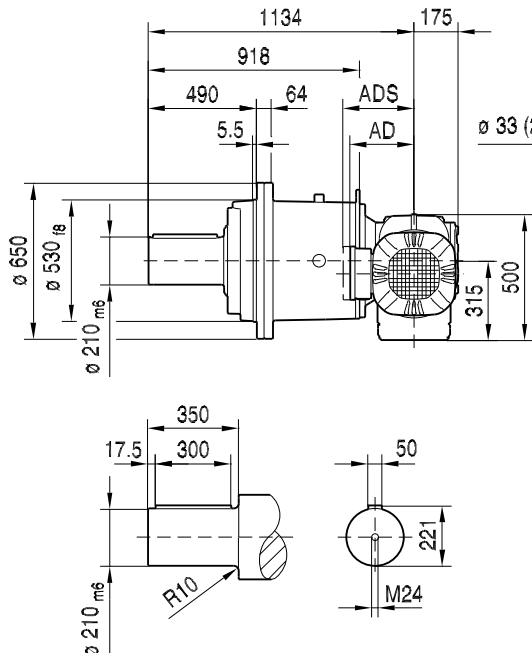
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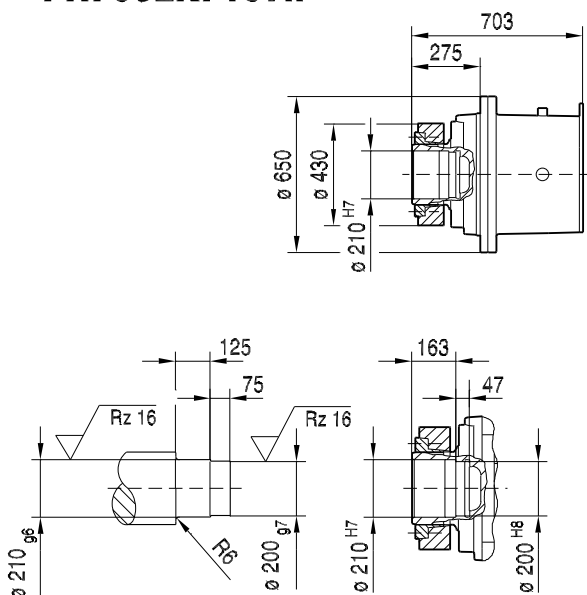
(→ 73)	DR100L/LC	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S	
AC	197	221	221	270	316	316	394	
AD	157	170	170	228	253	253	283	
ADS	158	172	172	228	253	253	283	
L	1087	1130	1180	1221	1290	1350	1423	
LS	1180	1242	1292	1358	1479	1539	1628	
LB	320	363	413	454	523	583	656	
LBS	413	475	525	591	712	772	861	



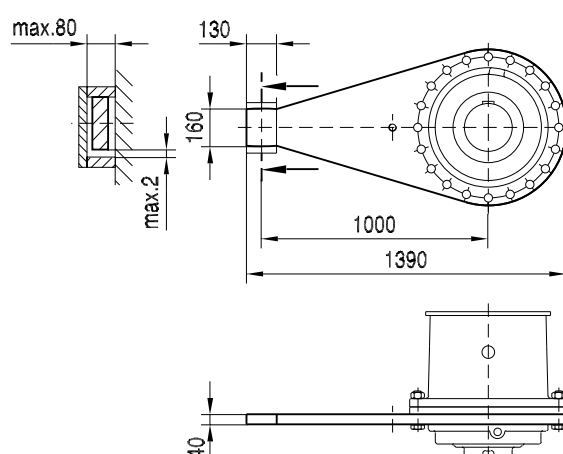
PF052KF107..



PHF052KF107..

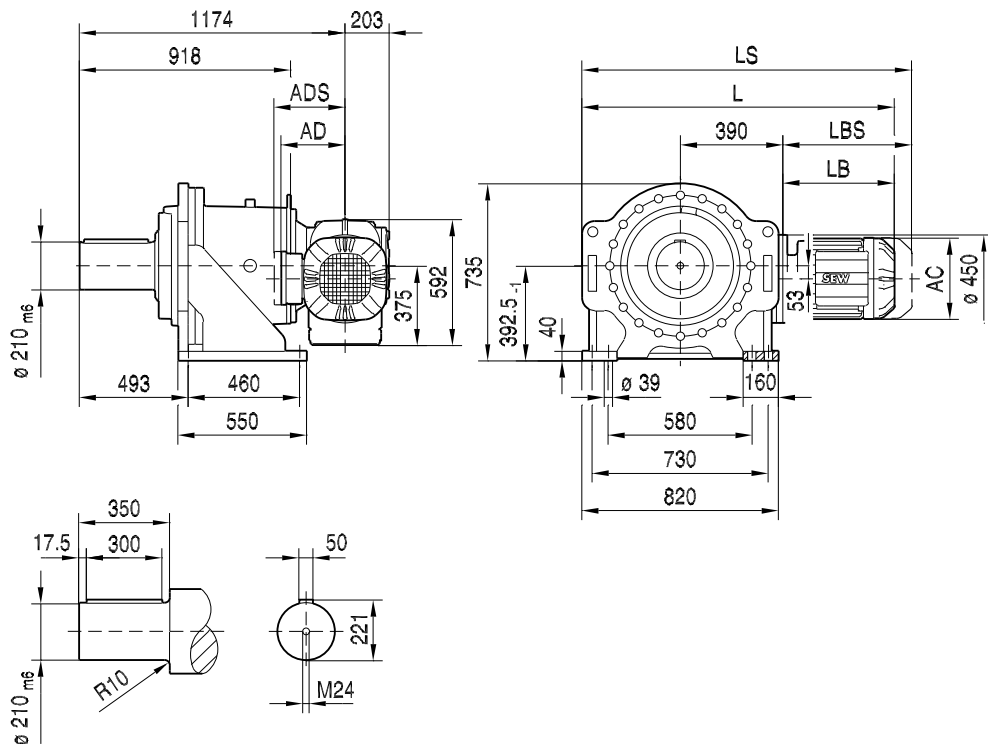


P..052/T..

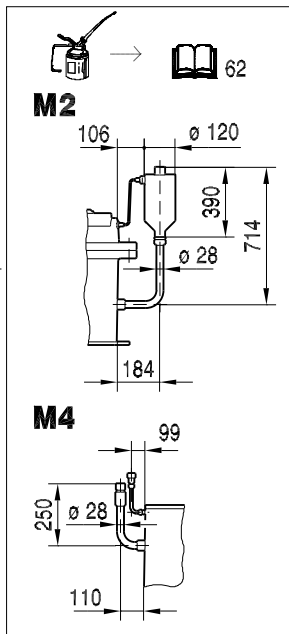


(→ 73)	DR100L/LC	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S	
AC	197	221	221	270	316	316	394	
AD	157	170	170	228	253	253	283	
ADS	158	172	172	228	253	253	283	
L	986	1029	1079	1120	1189	1249	1322	
LS	1079	1141	1191	1257	1378	1438	1527	
LB	320	363	413	454	523	583	656	
LBS	413	475	525	591	712	772	861	

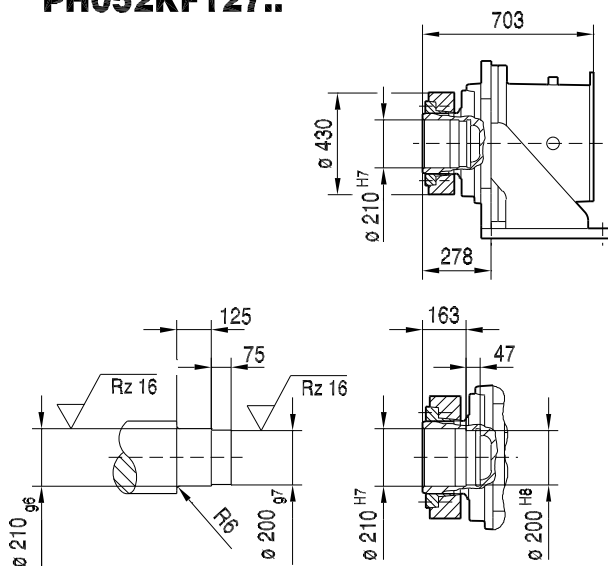
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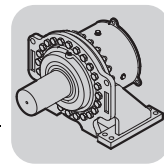
45 079 01 08



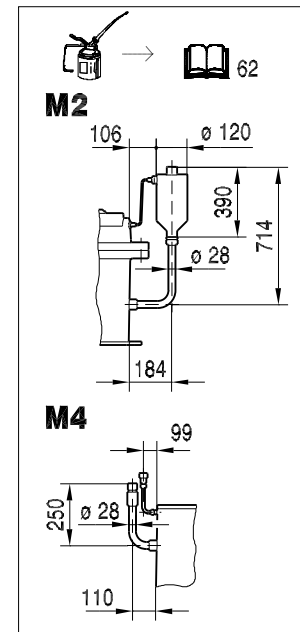
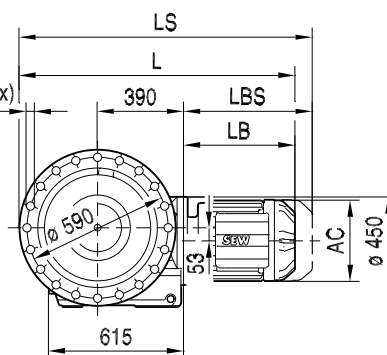
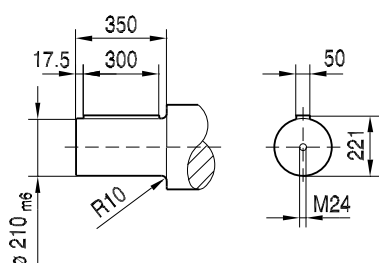
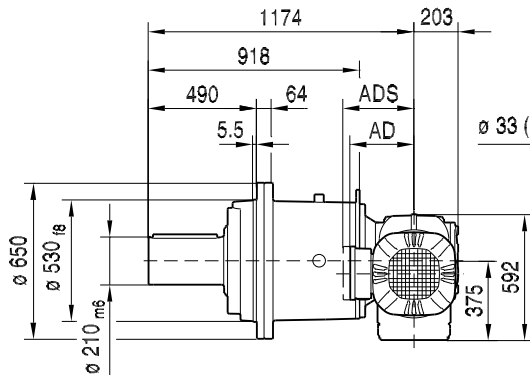
PH052KF127..



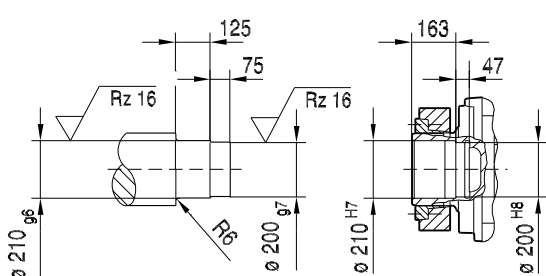
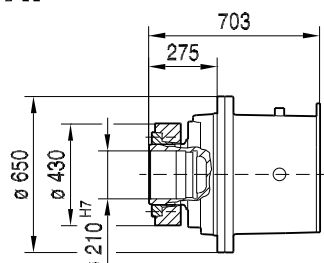
(→ 73)	DR180L/LC	DR225S	DR225M/MC	DV280..				
AC	316	394	394	510				
AD	253	283	283	397				
ADS	253	283	283	397				
L	1384	1457	1507	1596				
LS	1573	1662	1712	1781				
LB	568	641	691	780				
LBS	757	846	896	965				



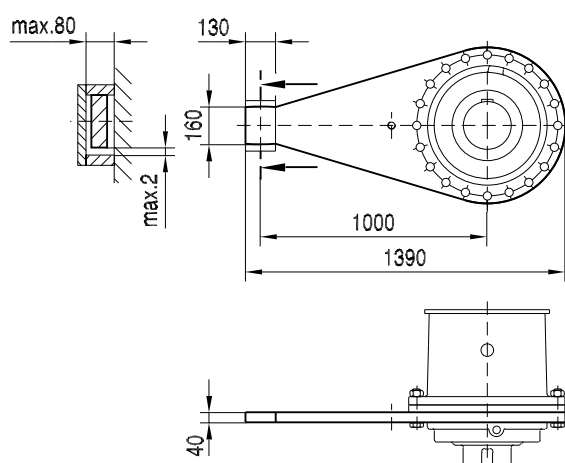
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PHF052KF127..

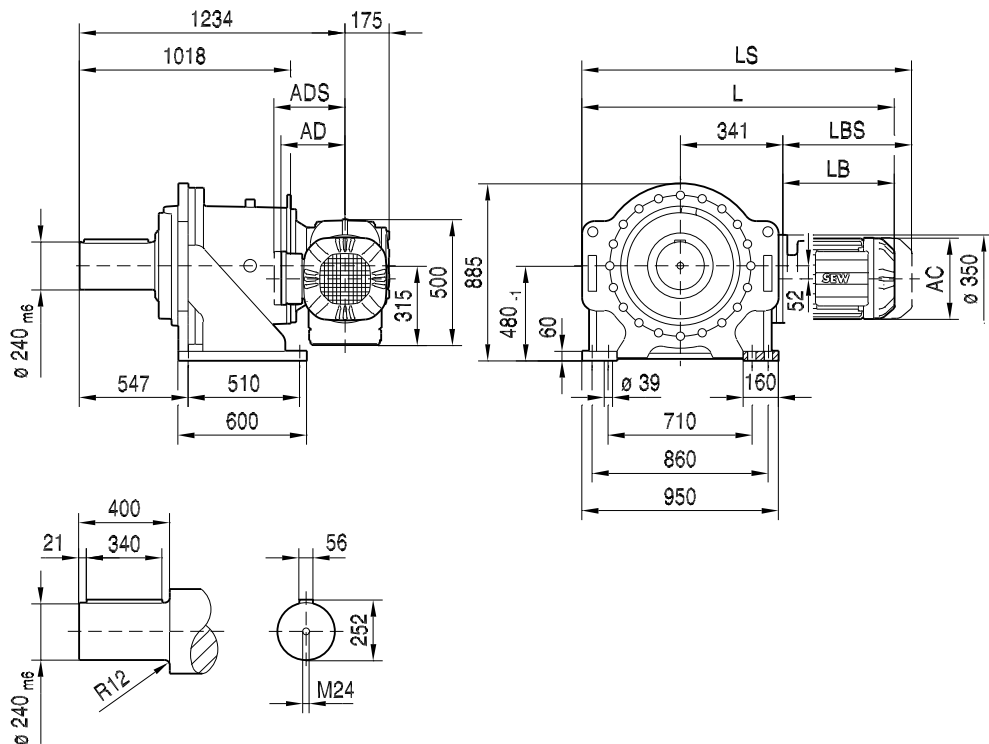


P..052/T..

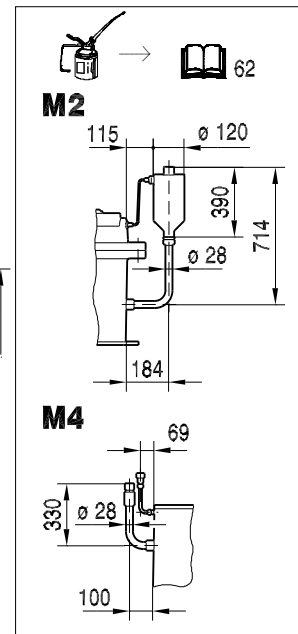


(→ 73)	DR180L/LC	DR225S	DR225M/MC	DV280..				
AC	316	394	394	510				
AD	253	283	283	397				
ADS	253	283	283	397				
L	1283	1356	1406	1495				
LS	1472	1561	1611	1680				
LB	568	641	691	780				
LBS	757	846	896	965				

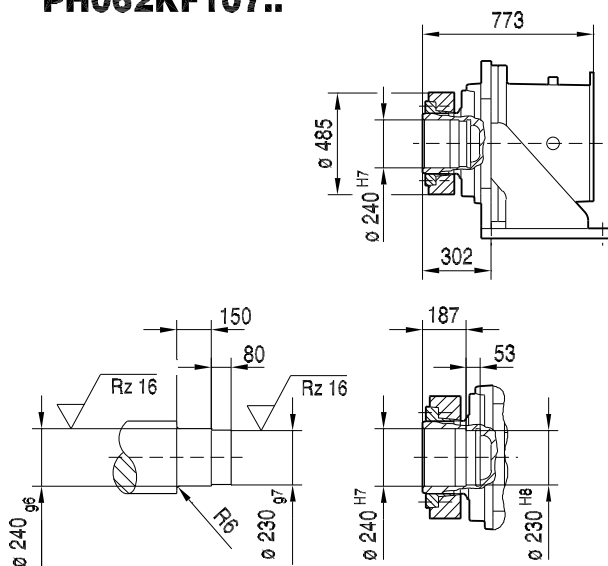
P062KF107..



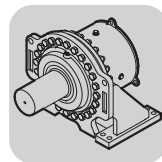
45 081 01 08



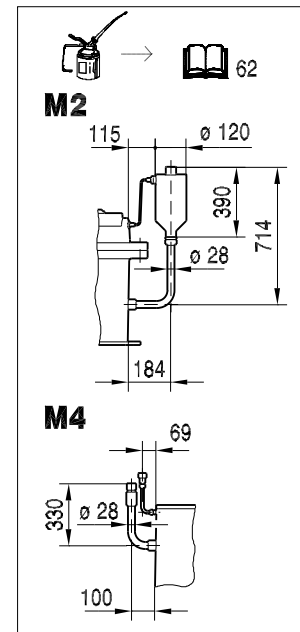
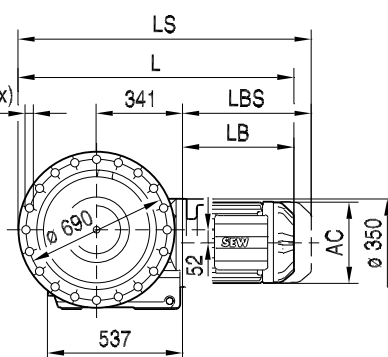
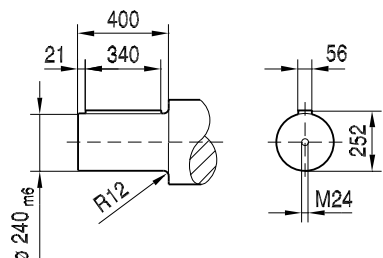
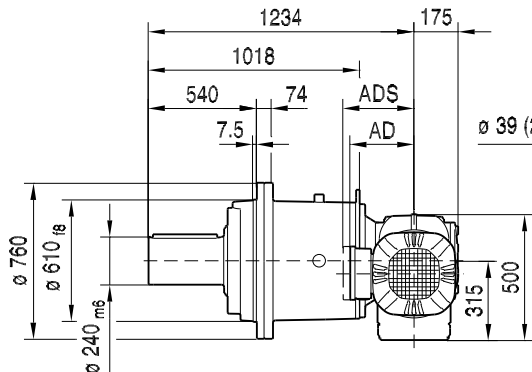
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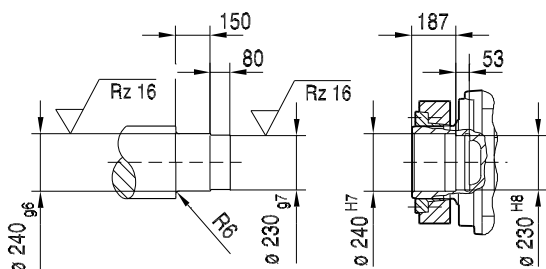
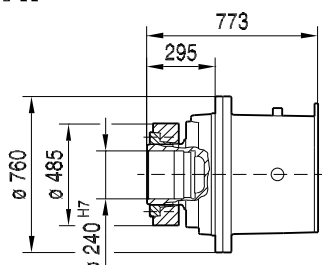
(→ 73)	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC			
AC	221	221	270	316	316			
AD	170	170	228	253	253			
ADS	172	172	228	253	253			
L	1179	1229	1270	1339	1399			
LS	1291	1341	1407	1528	1588			
LB	363	413	454	523	583			
LBS	475	525	591	712	772			



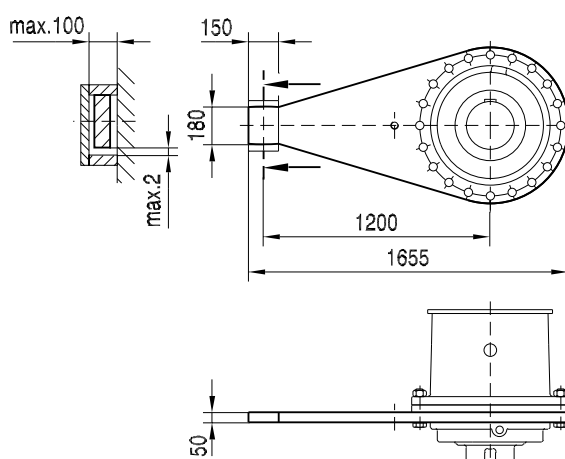
PF062KF107..



PHF062KF107..

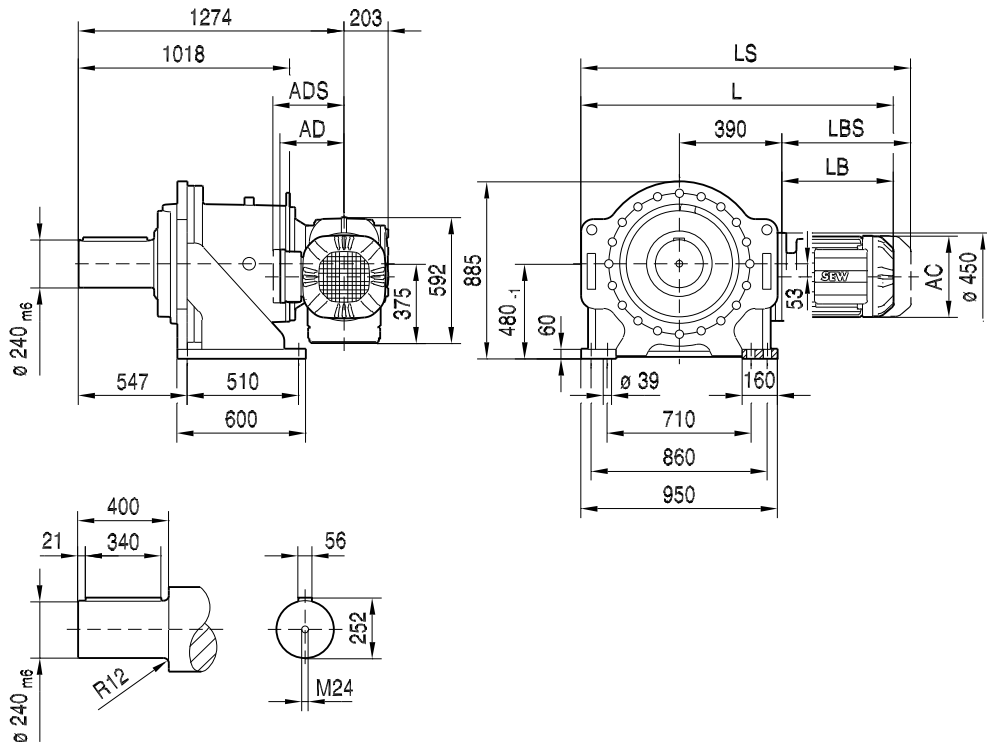


P..062/T..

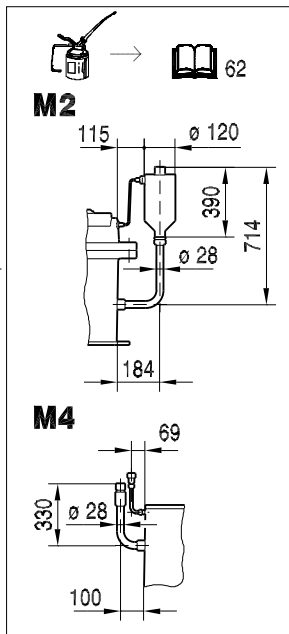


(→ 73)	DR132S	DR132M/MC	DR160..	DR180S/M	DR180L/LC			
AC	221	221	270	316	316			
AD	170	170	228	253	253			
ADS	172	172	228	253	253			
L	1084	1134	1175	1244	1304			
LS	1196	1246	1312	1433	1493			
LB	363	413	454	523	583			
LBS	475	525	591	712	772			

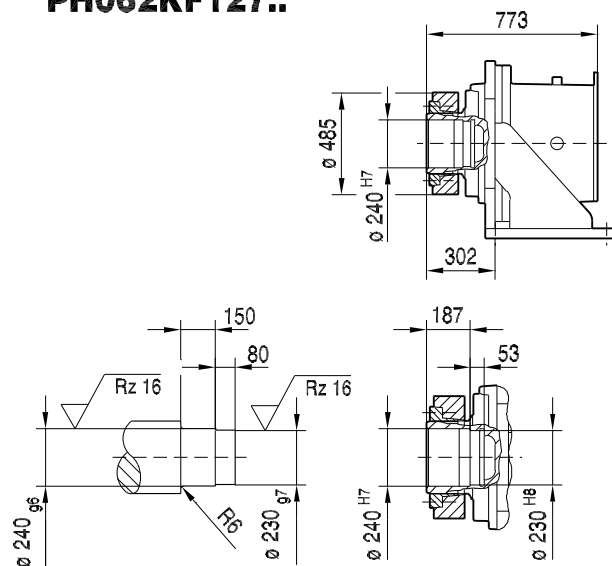
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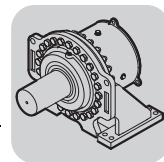
45 082 01 08



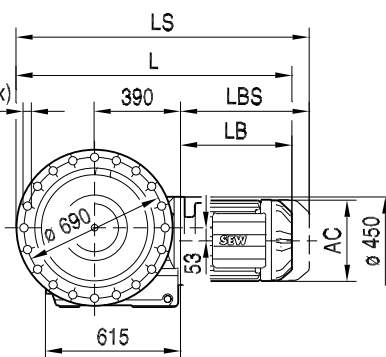
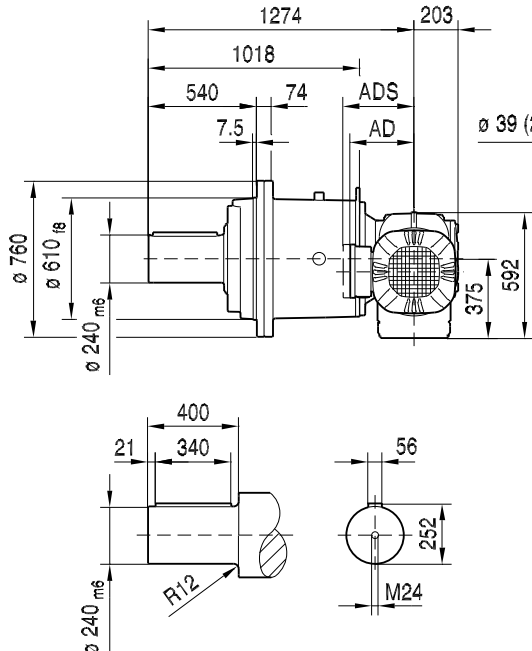
PH062KF127..



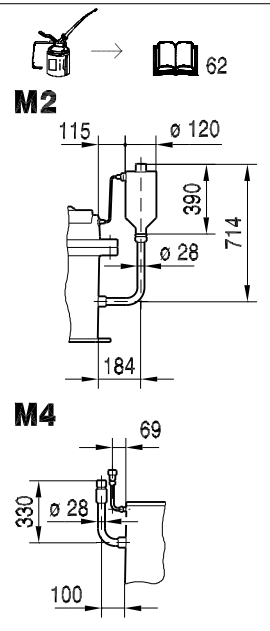
(→ 73)	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S	DR225M/MC	DV280..	
AC	221	270	316	316	394	394	510	
AD	170	228	253	253	283	283	397	
ADS	172	228	253	253	283	283	397	
L	1263	1304	1373	1433	1506	1556	1645	
LS	1375	1441	1562	1622	1711	1761	1830	
LB	398	439	508	568	641	691	780	
LBS	510	576	697	757	846	896	965	



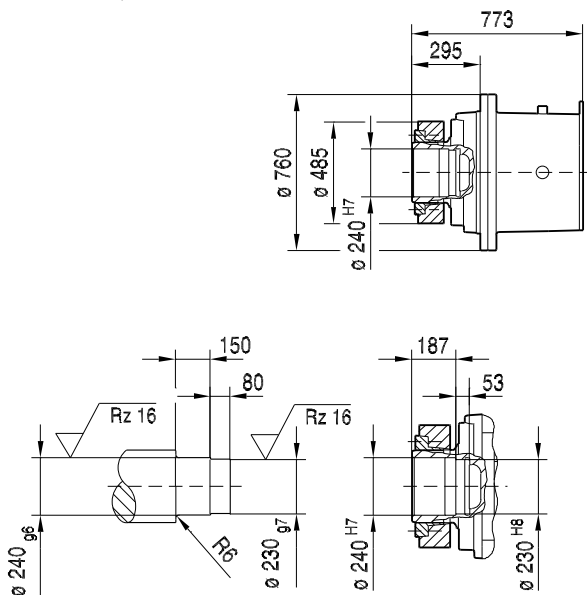
PF062KF127..



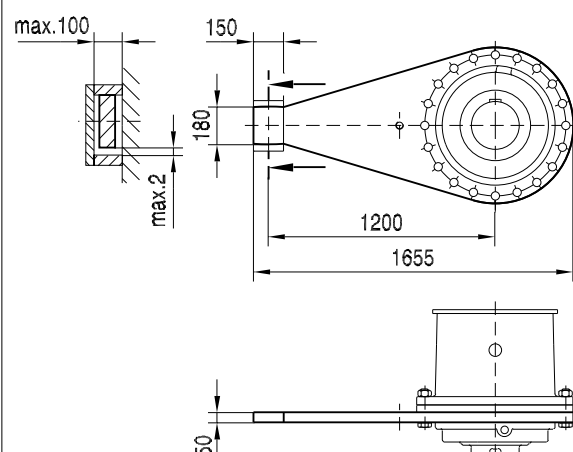
45 110 01 08



PHF062KF127..

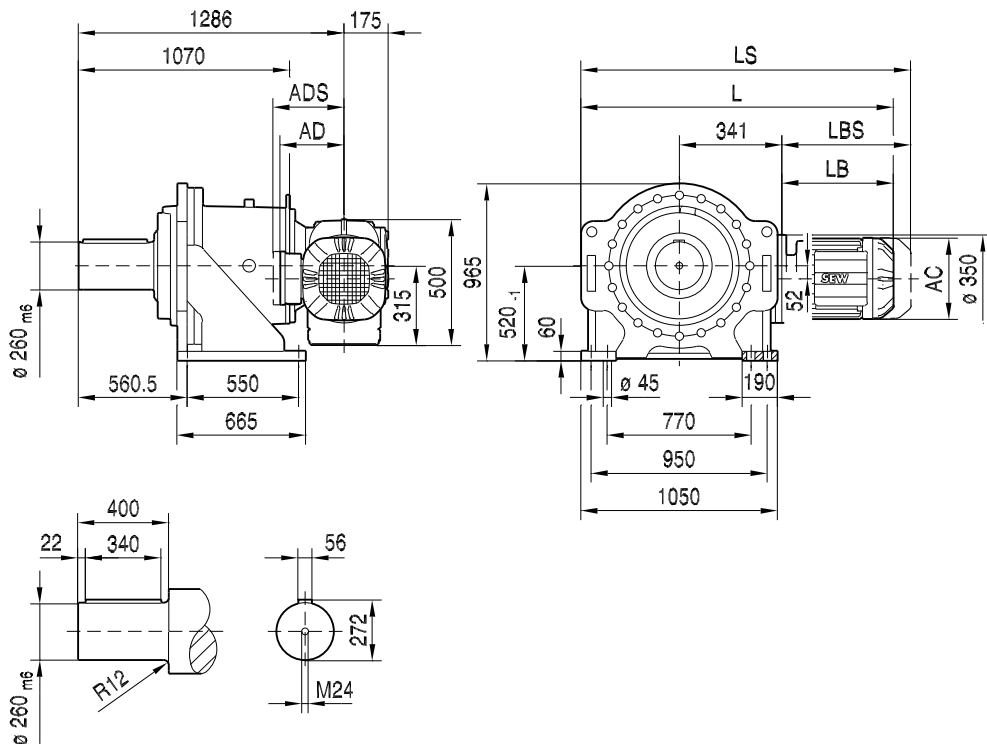


P..062/T..

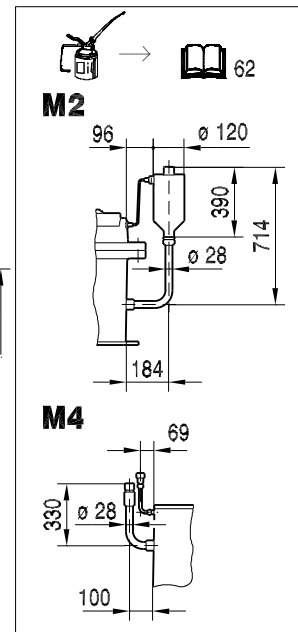


(→ 73)	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S	DR225M/MC	DV280..	
AC	221	270	316	316	394	394	510	
AD	170	228	253	253	283	283	397	
ADS	172	228	253	253	283	283	397	
L	1168	1209	1278	1338	1411	1461	1550	
LS	1280	1346	1467	1527	1616	1666	1735	
LB	398	439	508	568	641	691	780	
LBS	510	576	697	757	846	896	965	

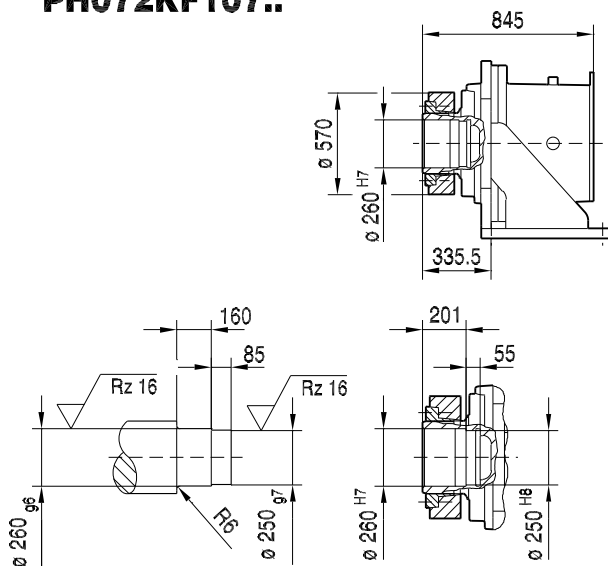
P072KF107..



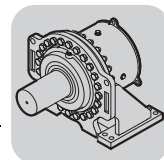
45 083 01 08



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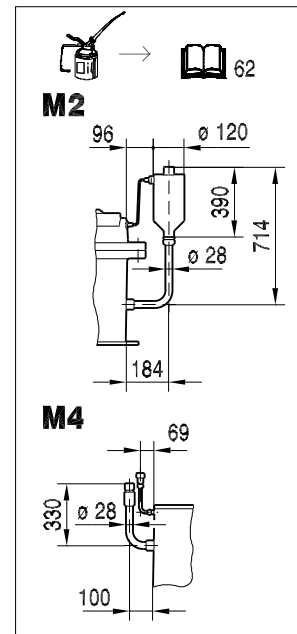
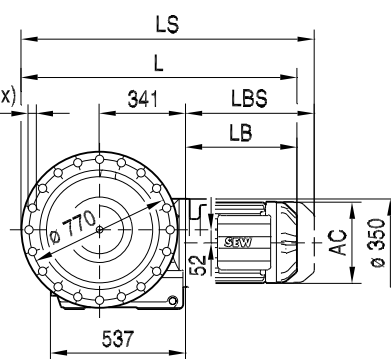
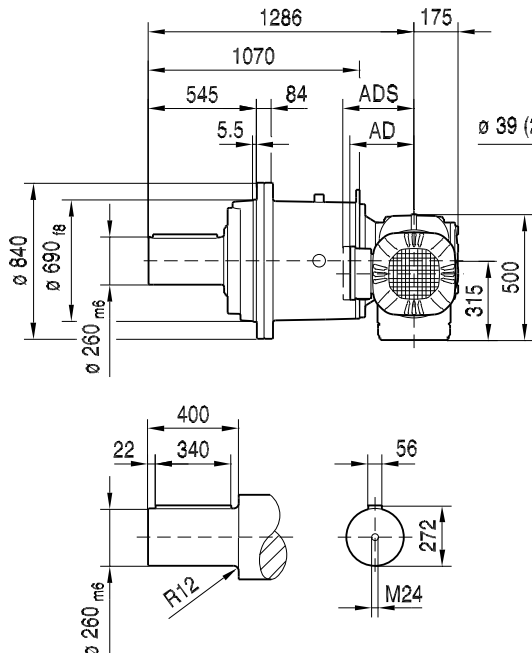


(→ 73)	DR132M/MC						
AC	221						
AD	170						
ADS	172						
L	1297						
LS	1409						
LB	413						
LBS	525						

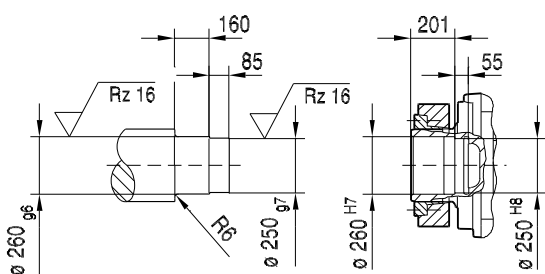
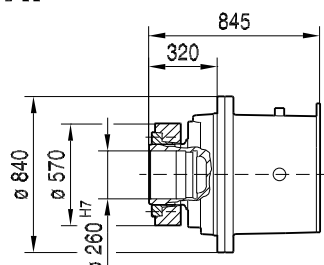


PF072KF107..

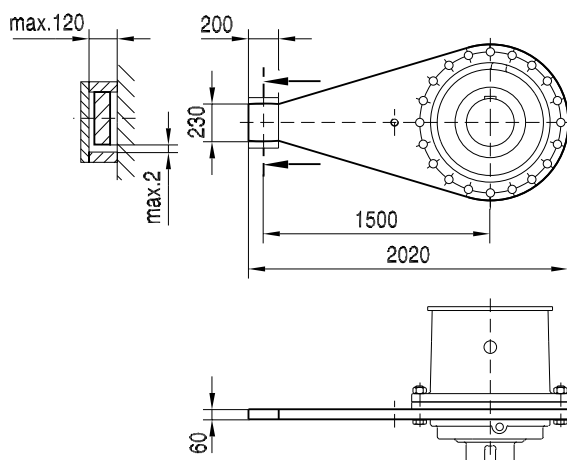
45 111 01 08



PHF072KF107..

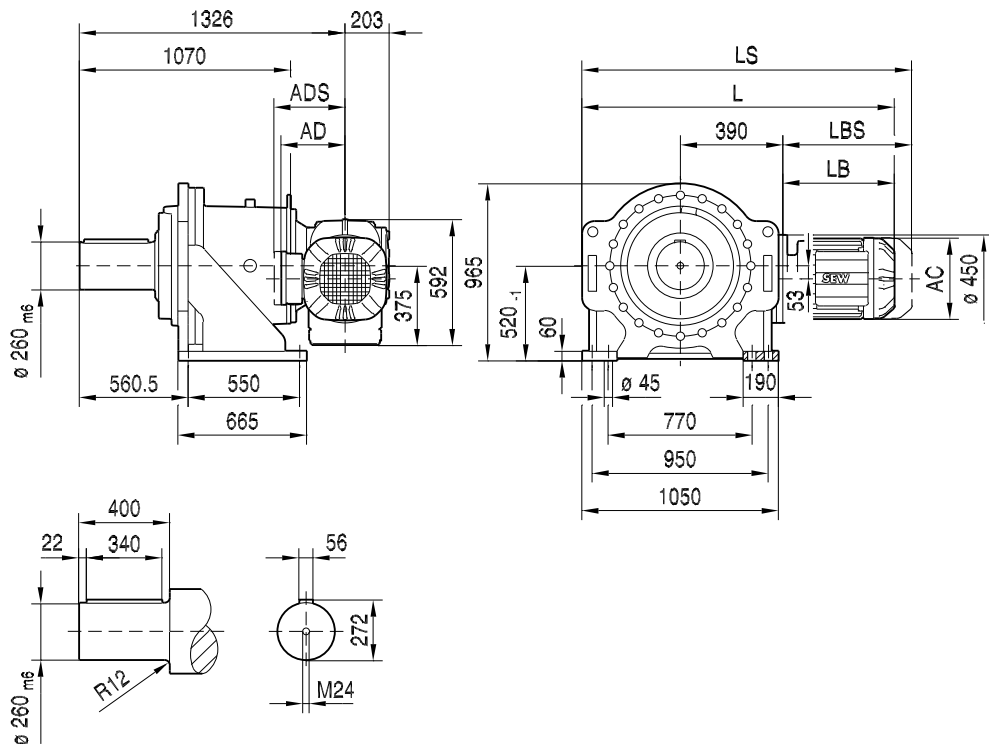


P..072/T..

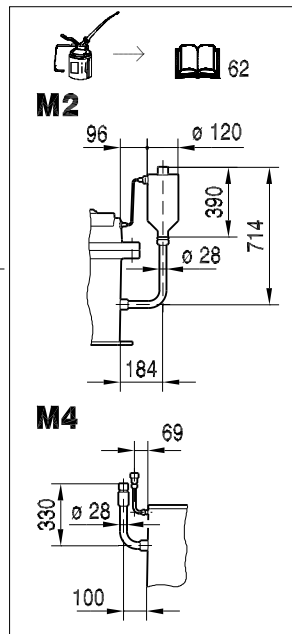


(→  73)	DR132M/MC							
AC	221							
AD	170							
ADS	172							
L	1174							
LS	1286							
LB	413							
LBS	525							

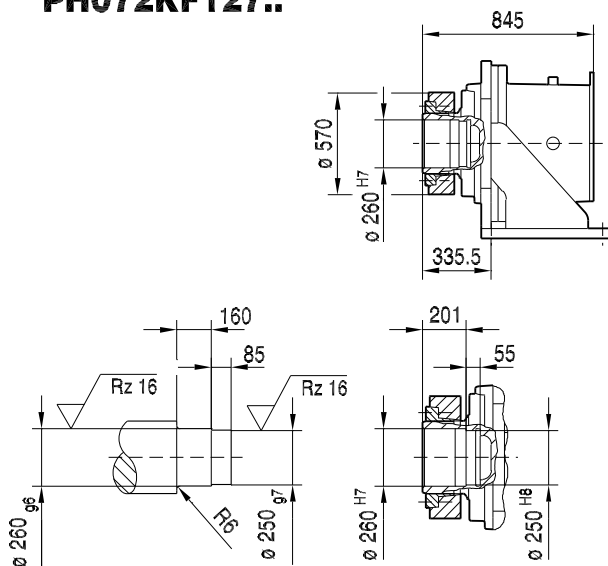
P072KF127..



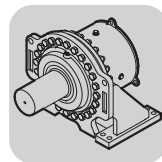
45 084 01 08



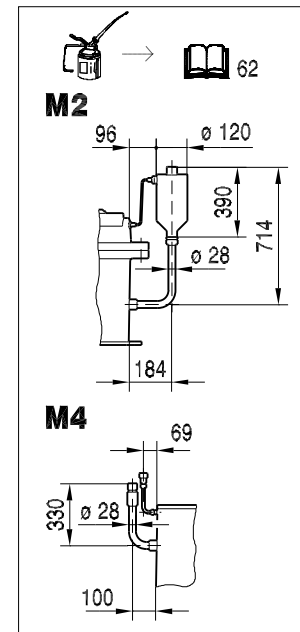
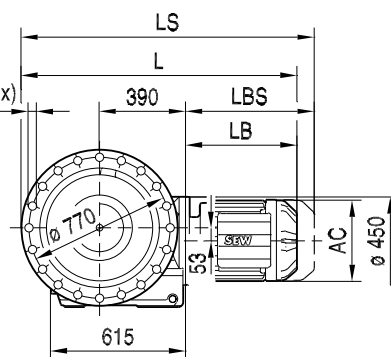
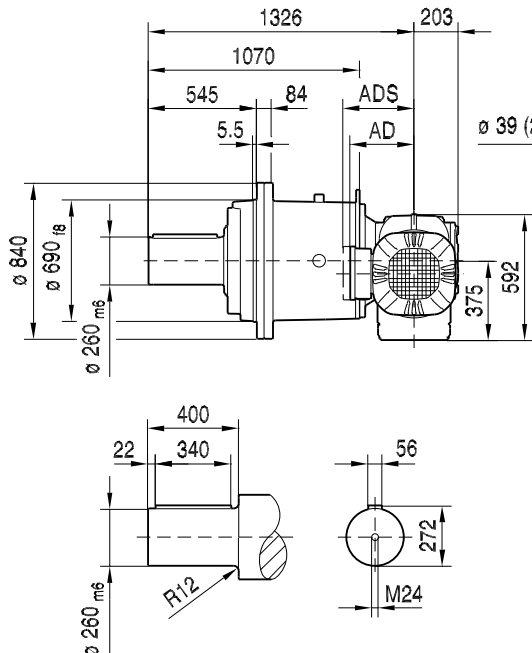
PH072KF127..



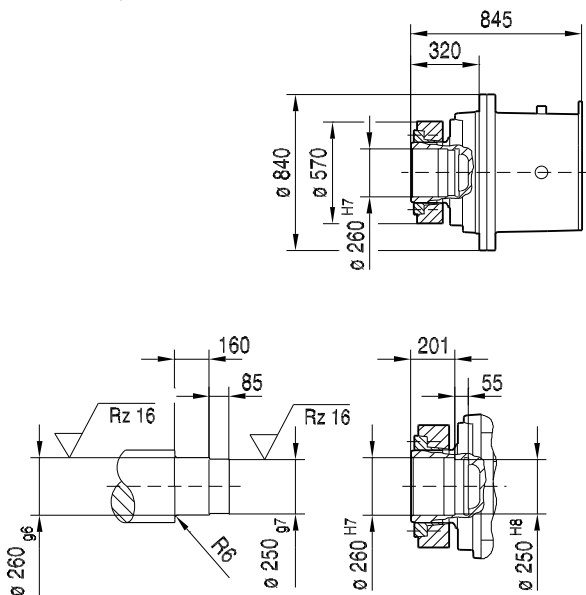
(→ 73)	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S	DR225M/MC		
AC	221	270	316	316	394	394		
AD	170	228	253	253	283	283		
ADS	172	228	253	253	283	283		
L	1331	1372	1441	1501	1574	1624		
LS	1443	1509	1630	1690	1779	1829		
LB	398	439	508	568	641	691		
LBS	510	576	697	757	846	896		



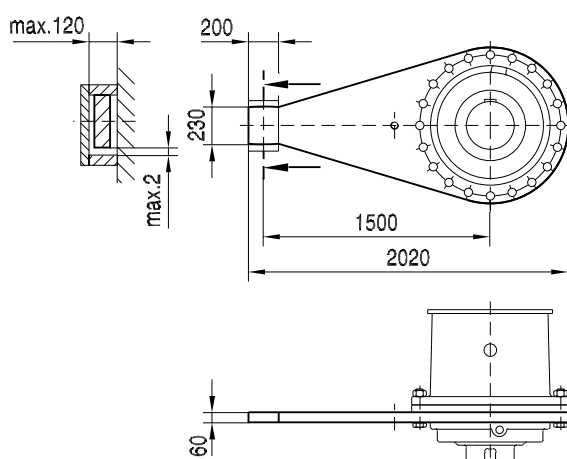
PF072KF127..



PHF072KF127..

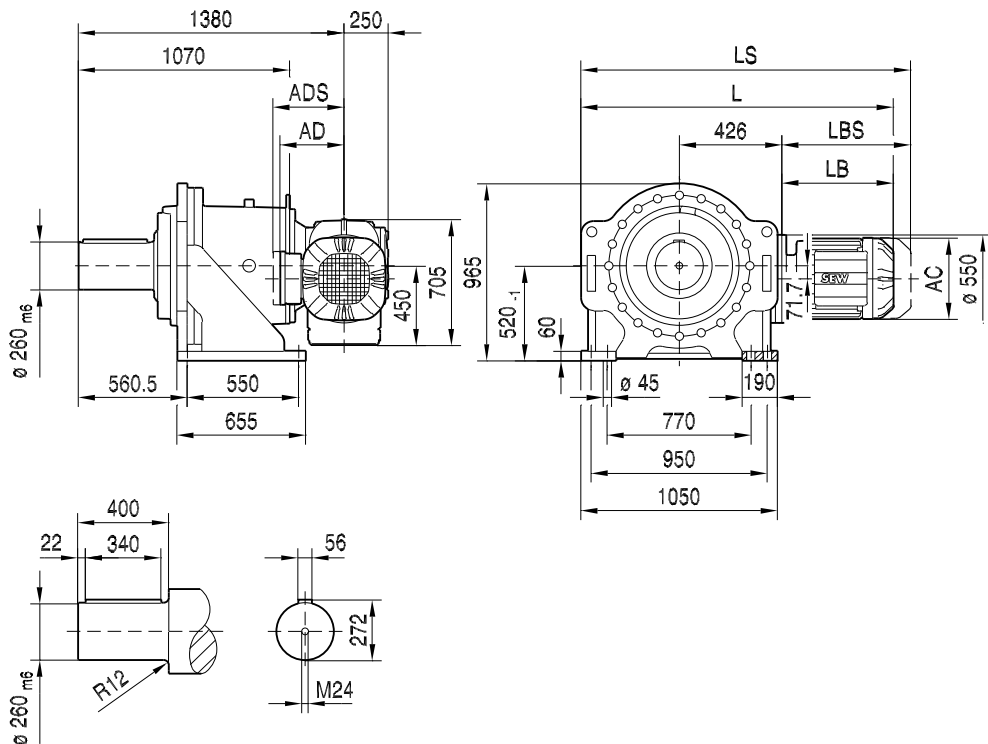


P..072/T..

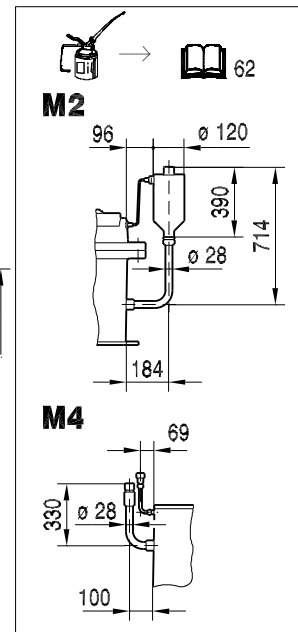


(→ 73)	DR132M/MC	DR160..	DR180S/M	DR180L/LC	DR225S	DR225M/MC		
AC	221	270	316	316	394	394		
AD	170	228	253	253	283	283		
ADS	172	228	253	253	283	283		
L	1208	1249	1318	1378	1451	1501		
LS	1320	1386	1507	1567	1656	1706		
LB	398	439	508	568	641	691		
LBS	510	576	697	757	846	896		

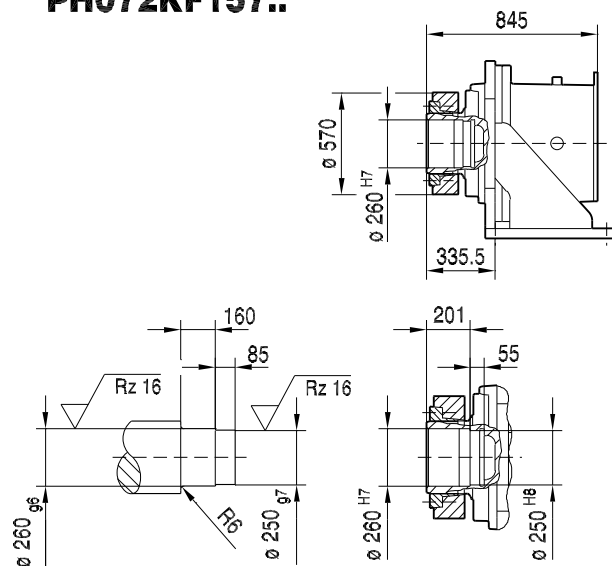
P072KF157..



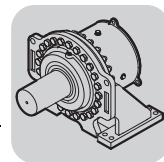
45 085 01 08



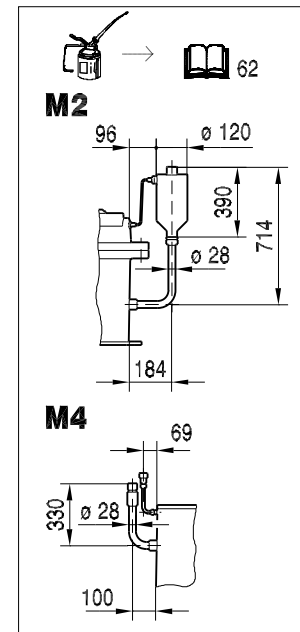
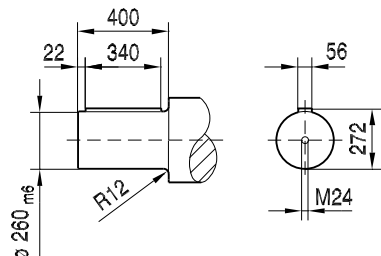
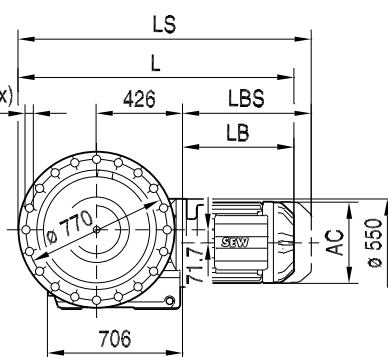
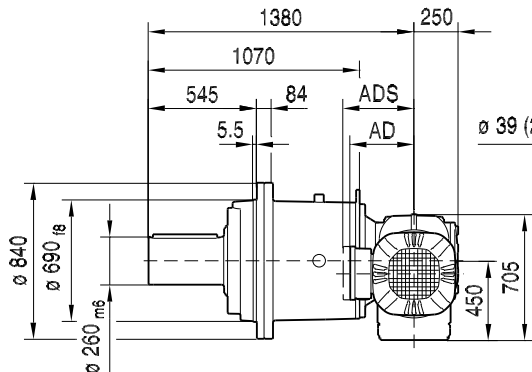
PH072KF157..



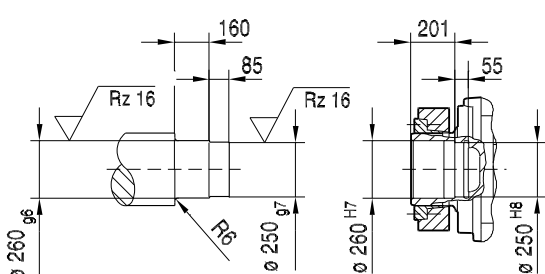
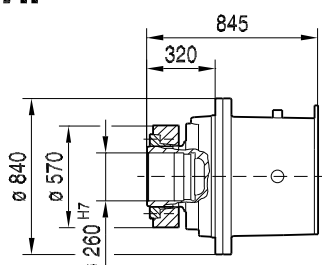
(→ 73)	DR160..	DR180S/M	DR180L/LC	DR225M/MC	DV280..			
AC	270	316	316	394	510			
AD	228	253	253	283	397			
ADS	228	253	253	283	397			
L	1400	1469	1529	1652	1740			
LS	1537	1658	1718	1857	1925			
LB	431	500	560	683	771			
LBS	568	689	749	888	956			



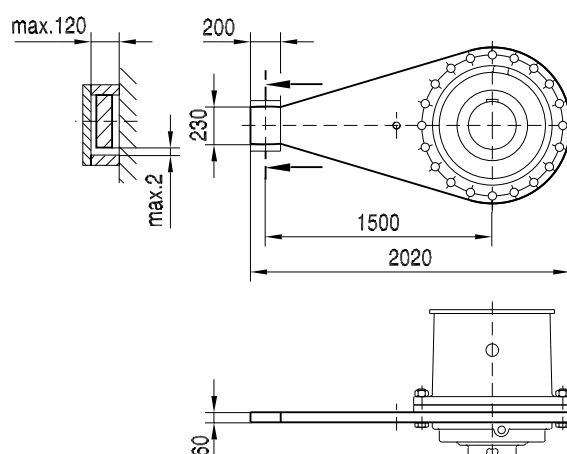
PF072KF157..



PHF072KF157..

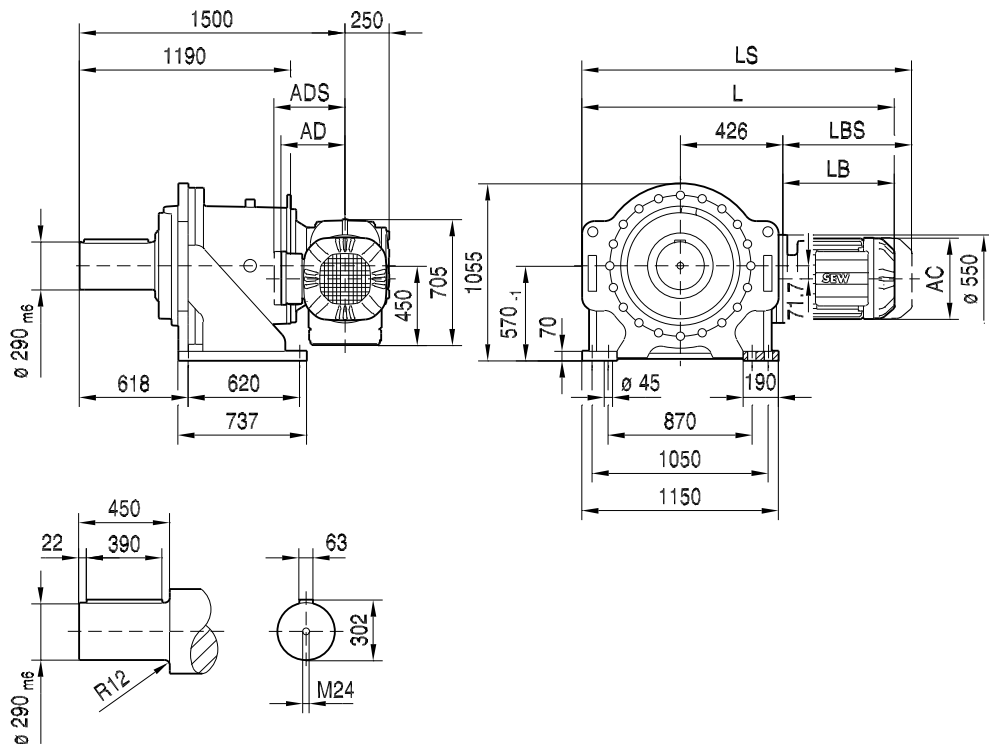


P..072/T..

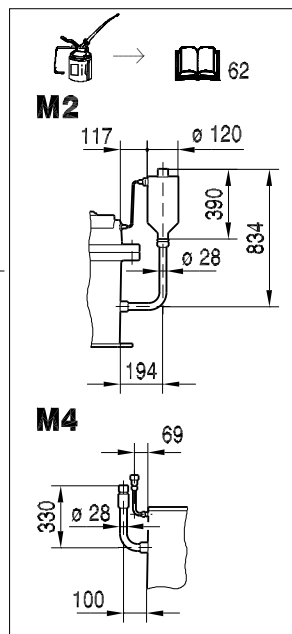


(→ 73)	DR160..	DR180S/M	DR180L/LC	DR225M/MC	DV280..			
AC	270	316	316	394	510			
AD	228	253	253	283	397			
ADS	228	253	253	283	397			
L	1277	1346	1406	1529	1617			
LS	1414	1535	1595	1734	1802			
LB	431	500	560	683	771			
LBS	568	689	749	888	956			

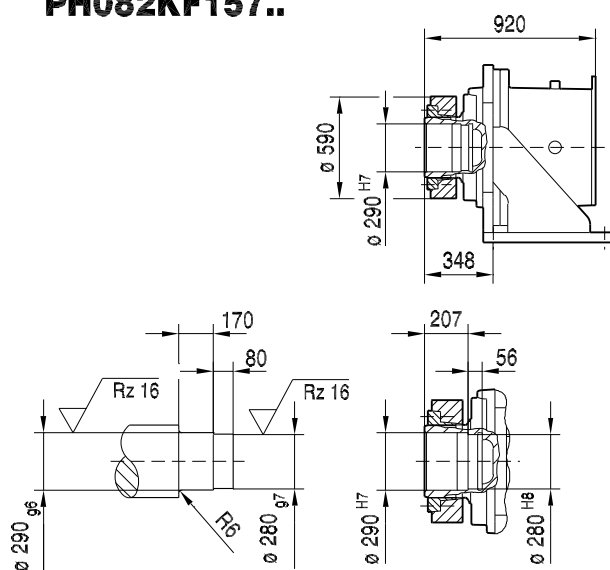
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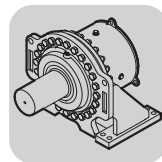
45 086 01 08



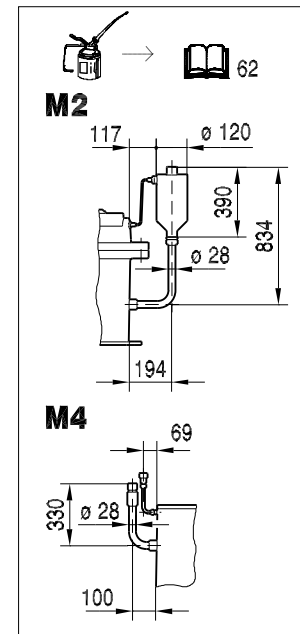
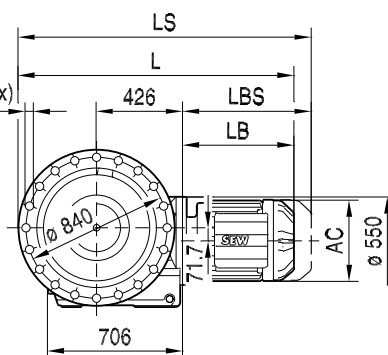
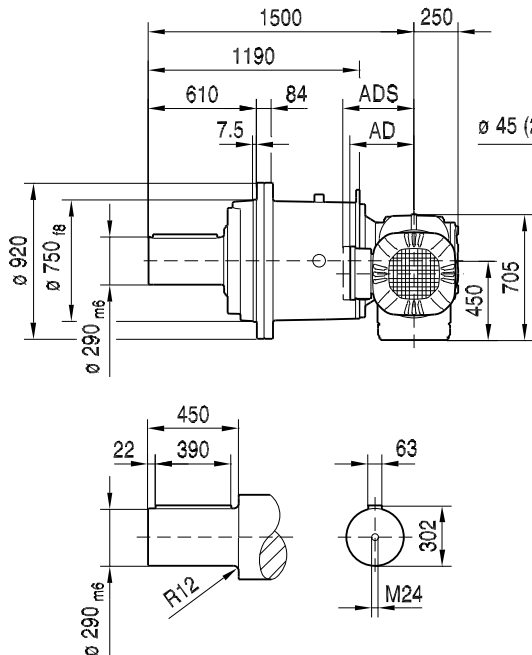
PH082KF157..



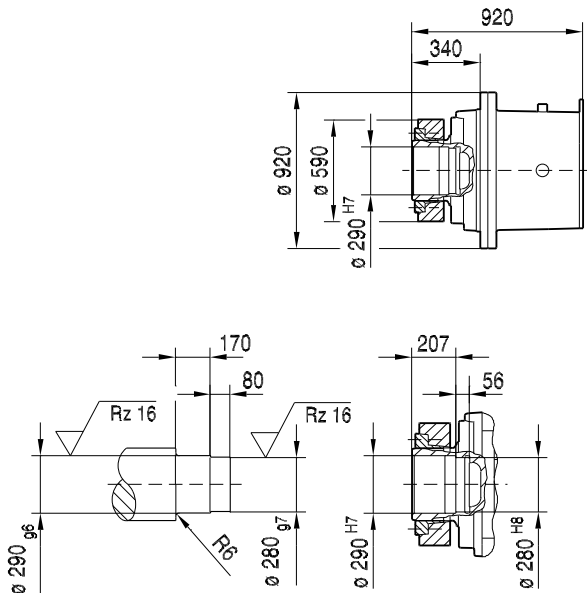
(→ 73)	DR160..	DR180S/M	DR180L/LC	DR225S	DR225M/MC	DV280..		
AC	270	316	316	394	394	510		
AD	228	253	253	283	283	397		
ADS	228	253	253	283	283	397		
L	1442	1511	1571	1644	1694	1782		
LS	1579	1700	1760	1849	1899	1967		
LB	431	500	560	633	683	771		
LBS	568	689	749	838	888	956		



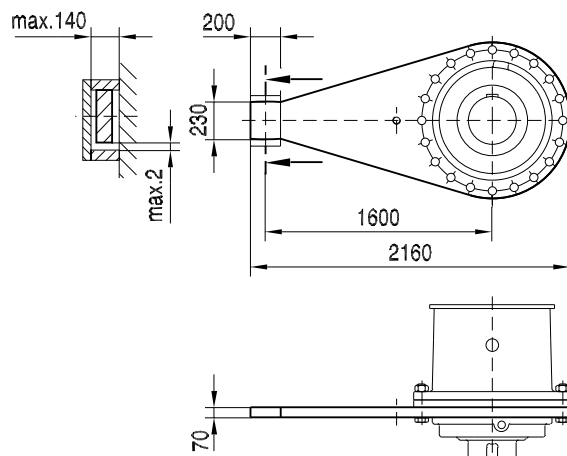
PF082KF157..



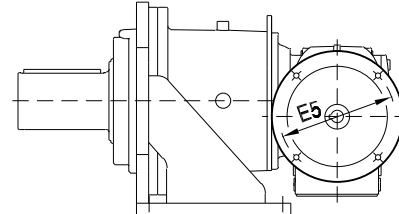
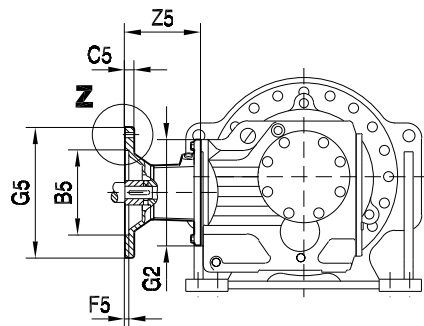
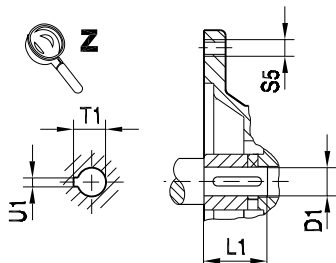
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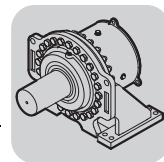
P..082/T..



(→ 73)	DR160..	DR180S/M	DR180L/LC	DR225S	DR225M/MC	DV280..		
AC	270	316	316	394	394	510		
AD	228	253	253	283	283	397		
ADS	228	253	253	283	283	397		
L	1317	1386	1446	1519	1569	1657		
LS	1454	1575	1635	1724	1774	1842		
LB	431	500	560	633	683	771		
LBS	568	689	749	838	888	956		

11.4 Adapter for mounting IEC motors
45 122 00 08
P..KF..AM..


		B5	C5	E5	F5	G2	G5	S5	Z5	D1	L1	T1	U1	
P..KF77	AM63	95	10	115	3.5	200	140	M8	60	11	23	12.8	4	
	AM71	110		130			160			14	30	16.3	5	
	AM80	130	12	165			200	M10	92	19	40	21.8	6	
	AM90			165						24	50	27.3	8	
	AM100	180	15	215	5	250	126	M12	179	28	60	31.3	8	
	AM112			215			300			38	80	41.3	10	
	AM132S/M	230	16	265				M16	232	42	110	45.3	12	
	AM132ML			265						48	110	51.8	14	
P..KF87	AM80	130	12	165	4.5	250	200	M10	87	19	40	21.8	6	
	AM90			165						24	50	27.3	8	
	AM100	180	15	215			250	M12	121	28	60	31.3	8	
	AM112			215						174	38	80	41.3	10
	AM132S/M	230	16	265			300	M16	232	42	110	45.3	12	
	AM132ML			265						48	110	51.8	14	
	AM160	250	18	300	6	300	350	M16	227	42	110	45.3	12	
	AM180			300						48	110	51.8	14	
P..KF97	AM100	180	15	215			350	M16	268	116	28	60	31.3	8
	AM112			215						169	38	80	41.3	10
	AM132S/M	230	16	265				M16	227	42	110	45.3	12	
	AM132ML			265						48	110	51.8	14	
	AM160	250	18	300						268	55	110	59.3	16
	AM180			300								110	59.3	16
	AM200	300	20	350	7									



P..KF..AM..

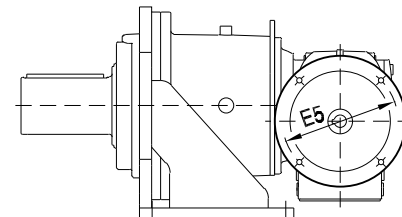
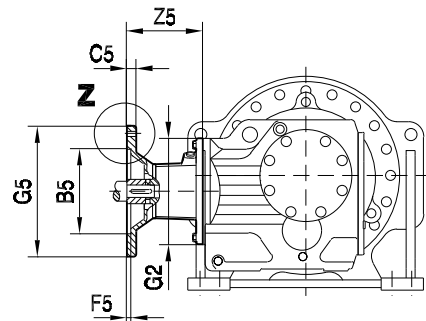
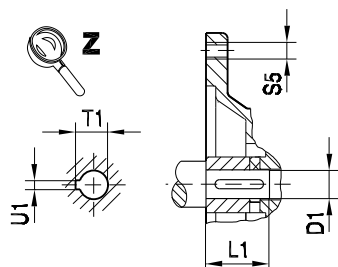
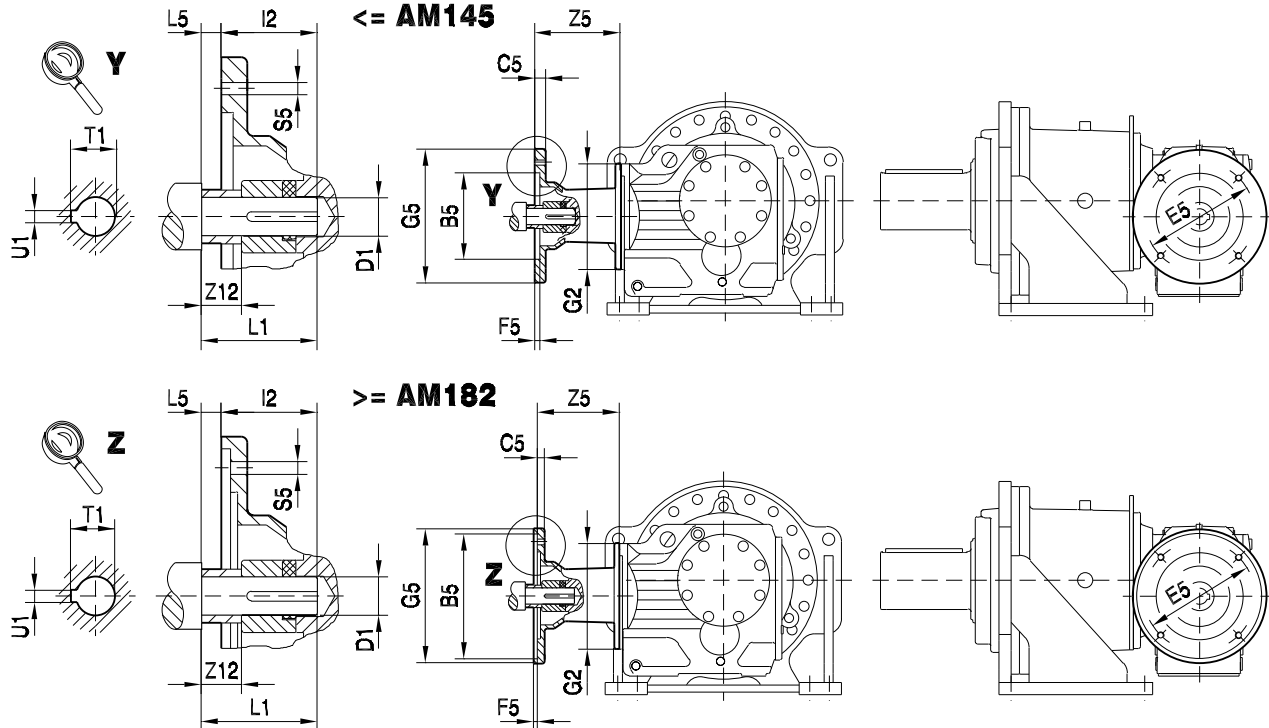


Fig.1

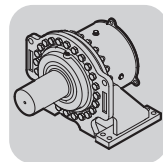
Fig.2



		Fig.	B5	C5	E5	F5	G2	G5	S5	Z5	D1	L1	T1	U1	
P..KF107	AM100	1	180	15	215	5	350	250	M12	110	28	60	31.3	8	
	AM112		230	16	265			300		163	38	80	41.3	10	
	AM132S/M		250	18	300	6		350	M16	221	42	110	45.3	12	
	AM132ML		300	20	350	7		400		48	51.8		14		
	AM160	2	350	22	400			450		262	55	110	59.3	16	
	AM180		350	22	400			450		277	60		64.4	18	
	AM200		350	22	400	5	450	300	M12	148	38	80	41.3	10	
	AM225		350	22	400			350	M16	206	42	110	45.3	12	
P..KF127	AM132S/M	1	230	16	265			400		48	51.8		14		
	AM132ML		250	18	300	6		450		247	55	110	59.3	16	
	AM160		300	20	350	7		500		262	60	140	64.4	18	
	AM180		350	22	400			550		336	65		69.4	18	
	AM200	2	350	22	400			550		75	79.9		20		
	AM225		450	25	500			550		198	42	110	45.3	12	
	AM250		450	25	500			550		239	55		51.8	14	
	AM280		450	25	500			550		254	60	140	59.3	16	
P..KF157	AM160	1	250	18	300	6	550	350	M16	328	65	140	64.4	18	
	AM180		300	20	350	7		400		75	69.4		18		
	AM200		350	22	400			450		198	42	110	79.9	20	
	AM225	2	350	22	400	7		500		239	55		51.8	14	
	AM250		450	25	500			550		254	60	140	59.3	16	
	AM280		450	25	500			550		328	75		64.4	18	

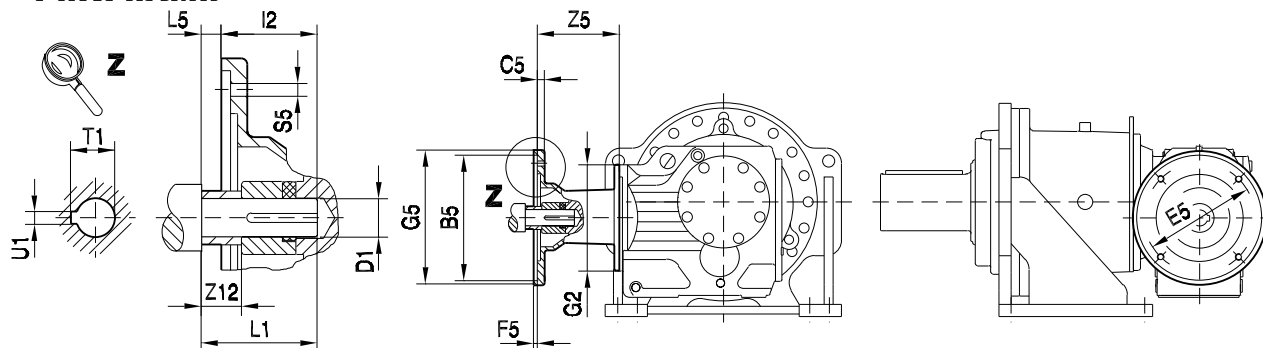
11.5 Adapter for mounting NEMA motors
45 124 00 08
P..KF..AM..


		B5	C5	E5	F5	G2	G5	I2	L5	S5	Z5	Z12	D1	L1	T1	U1
P..KF77	AM56	114.3	11	149.2	4.5	170	52.55	-4.8	10.5	81	16.5	15.875	47	18.1	4.76	
	AM143		12				54.1	3		103.5	14.5	22.225	57	24.7		
	AM145	215.9	10	184	5		66.85	3	15	139.5	16.5	28.575	69	31.7	6.35	
	AM182				228	79.55	6.3	188.5		15.8	34.925	85	38.7	7.94		
	AM184															
	AM213/215		11													
P..KF87	AM143	114.3	12	149.2	4.5	170	54.1	3	10.5	98.5	14.5	22.225	57	24.7	4.76	
	AM145															
	AM182	215.9	10	184	5	228	66.85	3	15	134.5	16.5	28.575	69	31.7	6.35	
	AM184		79.55				6.3	183.5		15.8	34.925	85	38.7	7.94		
	AM213/215		95.3				6.3	234		9	41.275	101	45.8	9.53		
	AM254/256	266.7	15	228.6	5	286	111.05	6.3	15	241	15.8	47.625	117	53.4	12.7	
	AM284/286															
P..KF97	AM182	215.9	10	184	5	228	66.85	3	15	129.5	16.5	28.575	69	31.7	6.35	
	AM184		79.55				6.3	178.5		15.8	34.925	85	38.7	7.94		
	AM213/215		95.3				6.3	229		9	41.275	101	45.8	9.53		
	AM254/256	266.7	20	228.6	5	286	111.05	6.3	15	236	15.8	47.625	117	53.4	12.7	
	AM284/286															
	AM324/326	317.5	17	279.4	5	356	127.0	6.3	17.5	296	34.8	53.975	133	60	12.7	
	AM364/365		5	60.325	149		67.6					15.875				



P..KF..AM..

45 125 00 08

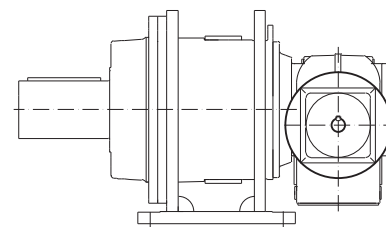
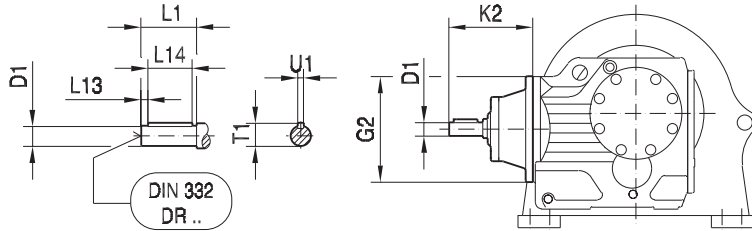


		B5	C5	E5	F5	G2	G5	I2	L5	S5	Z5	Z12	D1	L1	T1	U1
P..KF107	AM182	215.9	10	184	5	228	66.85	3	15	123.5	16.5	28.575	69	31.7	6.35	
	AM184						79.55	6.3		172.5	15.8	34.925	85	38.7	7.94	
	AM213/215						95.3	6.3		223	9	41.275	101	45.8	9.53	
	AM254/256						286	111.05	6.3	15	230	15.8	47.625	117	53.4	12.7
	AM284/286	266.7	15	228.6	5	350	127.05	6.3	17.5	290	34.8	53.975	133	60	12.7	
	AM324/326	317.5	17	279.4	5		143.05			275	34.8	60.325	149	67.6	15.875	
	AM364/365						228	79.55	6.3	15	157.5	15.8	34.925	85	38.7	7.94
P..KF127	AM213/215	215.9	11	184	5	450	95.3	6.3	15	208	9	41.275	101	45.8	9.53	
	AM254/256						286	111.05	6.3	15	215	15.8	47.625	117	53.4	12.7
	AM284/286	266.7	15	228.6	5	356	127.05	6.3	17.5	275	34.8	53.975	133	60	12.7	
	AM324/326	317.5	17	279.4	5		143.05			267	34.8	60.325	149	67.6	15.875	
	AM364/365						228	79.55	6.3	15	200	9	41.275	101	45.8	9.53
P..KF157	AM254/256	215.9	12	184	5	550	95.3	6.3	15	207	15.8	47.625	117	53.4	12.7	
	AM284/286	266.7	15	228.6	5		111.05	6.3	17.5	267	34.8	53.975	133	60	12.7	
	AM324/326	317.5	17	279.4	5		127.05			267	34.8	60.325	149	67.6	15.875	
	AM364/365						286	95.3	6.3	15	207	15.8	47.625	117	53.4	12.7

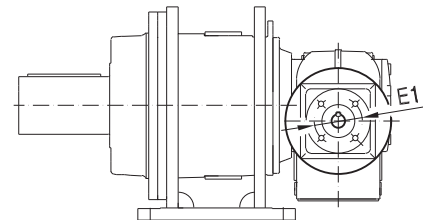
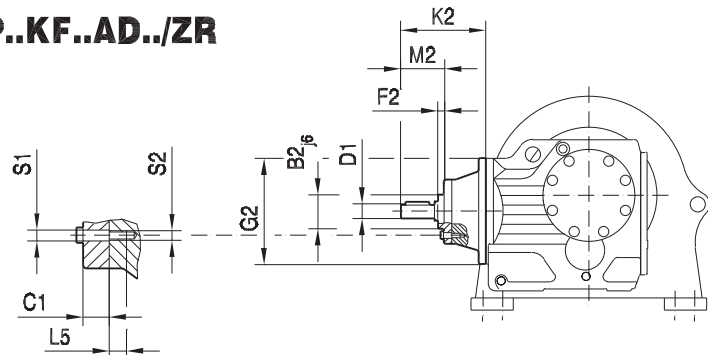
11.6 Input shaft assembly AD

46 131 002

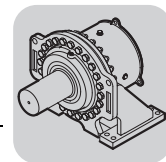
P..KF..AD..



P..KF..AD../ZR



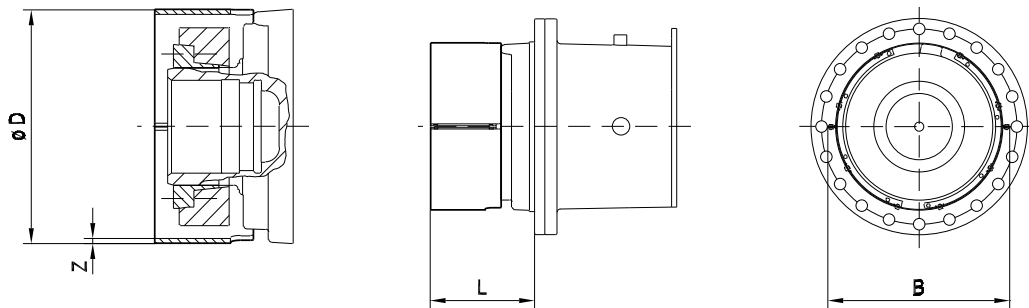
		B2	C1	E1	F2	G2	K2	L5	M2	S1	S2	D1	L1	L13	L14	T1	U1
P..KF77	AD2 , AD2/ZR	55	13.5	80	8	200	116	12	50	9	M8	19	40	4	32	21.5	6
	AD3 , AD3/ZR	70	15.5	105	8		151	16	60	11	M10	24	50	5	40	27	8
	AD4 , AD4/ZR	100	16	130	13		224	20	95.5	13.5	M12	38	80	5	70	41	10
P..KF87	AD2 , AD2/ZR	55	13.5	80	8	250	111	12	50	9	M8	19	40	4	32	21.5	6
	AD3 , AD3/ZR	70	15.5	105	8		156	16	60	11	M10	28	60	5	50	31	8
	AD4 , AD4/ZR	100	16	130	13		219	20	95.5	13.5	M12	38	80	5	70	41	10
	AD5 , AD5/ZR	120	24	180	11		292	20	126	13.5	M12	42	110	10	70	45	12
P..KF97	AD3 , AD3/ZR	70	15.5	105	8	300	151	16	60	11	M10	28	60	5	50	31	8
	AD4 , AD4/ZR	100	16	130	13		214	20	95.5	13.5	M12	38	80	5	70	41	10
	AD5 , AD5/ZR	120	24	180	11		287	20	126	13.5	M12	42	110	10	70	45	12
	AD6 , AD6/ZR	130	22.5	200	11		327	26	130.5	17.5	M16	48	110	10	80	51.5	14
P..KF107	AD3 , AD3/ZR	70	15.5	105	8	350	145	16	60	11	M10	28	60	5	50	31	8
	AD4 , AD4/ZR	100	16	130	13		208	20	95.5	13.5	M12	38	80	5	70	41	10
	AD5 , AD5/ZR	120	24	180	11		281	20	126	13.5	M12	42	110	10	70	45	12
	AD6 , AD6/ZR	130	22.5	200	11		321	26	130.5	17.5	M16	48	110	10	80	51.5	14
P..KF127	AD4 , AD4/ZR	100	16	130	13	450	193	20	95.5	13.5	M12	38	80	5	70	41	10
	AD5 , AD5/ZR	120	24	180	11		266	20	126	13.5	M12	42	110	10	70	45	12
	AD6 , AD6/ZR	130	22.5	200	11		306	26	130.5	17.5	M16	48	110	10	80	51.5	14
	AD7 , AD7/ZR	125	19	190	13		300	30	133	22	M20	55	110	10	90	59	16
	AD8 , AD8/ZR	120	22.5	210	5		383	19.5	155	13.5	M12	70	140	15	110	74.5	20
P..KF127	AD5 , AD5/ZR	120	24	180	11	550	258	20	126	13.5	M12	42	110	10	70	45	12
	AD6 , AD6/ZR	130	22.5	200	11		298	26	130.5	17.5	M16	48	110	10	80	51.5	14
	AD7 , AD7/ZR	125	19	190	13		292	30	133	22	M20	55	110	10	90	59	16
	AD8 , AD8/ZR	120	22.5	210	5		374	19.5	155	13.5	M12	70	140	15	110	74.5	20



12 Additional Dimension Sheets

12.1 Protective cover for shrink disk

45 133 00 08



	B	Ø D	L	Z
P002	350	307	176	2
P012	396	353	182.5	2
P022	452	409	193	2
P032	472	429	224.5	2
P042	522	479	269	2
P052	566	523	293	2
P062	636	593	312	2
P072	712	669	335.5	2
P082	776	733	360	2

13 Appendix

13.1 Abbreviation key

d₀	Mean diameter of mounted transmission element	mm
F_{A1}	Axial force at HSS	N
F_{A2}	Axial force at LSS	N
F_F	Peak load factor	-
F_R	Overhung load	N
F_{R zul}	Permitted overhung load	N
F_{R max}	Maximum overhung load	N
F_{Start}	Startup factor	-
F_{S min}	Application-specific service factor	-
F_S	Service factor = M _{N2} / M _{K2} = P _{N1} / P _{K1}	-
f_z	Transmission element factor	-
η	Efficiency	-
H	Installation altitude above sea level	m
HSS	High speed shaft (usually input shaft)	-
i	Gear ratio	-
i_{ex}	Exact gear ratio	-
IP...	Degree of protection of electrical equipment	-
L_{h min.}	Required minimum service life of the gear unit bearings	h
LSS	Low speed shaft (usually output shaft)	-
M_a	Output torque based on motor power	Nm
M_{K1}	Input torque (= operating torque at HSS)	Nm
M_{K1 max}	Peak input torque (= peak operating torque at HSS)	Nm
M_{K2}	Output torque (= operating torque at LSS)	Nm
M_{K2 max}	Peak output torque (= peak operating torque at LSS)	Nm
M_{K2 zul}	Permitted peak output torque	Nm
M_M	Nominal motor torque	Nm
M_{N2}	Nominal gear unit torque	Nm
n₁	Input speed	1/min
n₂	Output speed	1/min
n_M	Motor speed	1/min
P_{K1}	Operating power at HSS	kW
P_{K1 max}	Peak operating power at HSS	kW
P_{K1 zul}	Permitted peak operating power at HSS	kW
P_{K2}	Operating power at LSS	kW
P_M	Nominal motor power	kW
P_{N1}	Nominal gear unit power (based on HSS)	kW
t	Load period during one cycle	sec.



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Service	Sharjah	Copam Middle East (FZC) Sharjah Airport International Free Zone P.O. Box 120709 Sharjah	Tel. +971 6 5578-488 Fax +971 6 5578-499 copam_me@eim.ae
United Arabian Emirates			
Estonia			
Sales	Tallin	ALAS-KUUL AS Reti tee 4 EE-75301 Peetri küla, Rae vald, Harjumaa	Tel. +372 6593230 Fax +372 6593231 veiko.soots@alas-kuul.ee
Finland			
Assembly Sales Service	Lahti	SEW-EURODRIVE OY Vesimäentie 4 FIN-15860 Hollola 2	Tel. +358 201 589-300 Fax +358 3 780-6211 sew@sew.fi http://www.sew-eurodrive.fi
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	Vaasa	SEW-EURODRIVE OY Hietasaarenkatu 18 FIN-65100 Vaasa	Tel. +358 201 589-300 Fax +358 6 3127-470 sew@sew.fi
	Rovaniemi	SEW-EURODRIVE OY Valtakatu 4 A FIN-96100 Rovaniemi	Tel. +358 201 589-300 Fax +358 201 589-239 sew@sew.fi
Production Assembly Service	Karkkila	SEW Industrial Gears Oy Valurinkatu 6, PL 8 FI-03600 Karkkila, 03601 Karkkila	Tel. +358 201 589-300 Fax +358 201 589-310 sew@sew.fi http://www.sew-eurodrive.fi
Gabon			
Sales	Libreville	ESG Electro Services Gabun Feu Rouge Lalala 1889 Libreville Gabun	Tel. +241 741059 Fax +241 741059
Great Britain			
Assembly Sales Service	Normanton	SEW-EURODRIVE Ltd. Beckbridge Industrial Estate P.O. Box No.1 GB-Normanton, West- Yorkshire WF6 1QR	Tel. +44 1924 893-855 Fax +44 1924 893-702 http://www.sew-eurodrive.co.uk info@sew-eurodrive.co.uk
Technical Offices	London	SEW-EURODRIVE Ltd. 764 Finchley Road, Temple Fortune GB-London N.W.11 7TH	Tel. +44 20 8458-8949 Fax +44 20 8458-7417
	Midlands	SEW-EURODRIVE Ltd. 5 Sugar Brook court, Aston Road, Bromsgrove, Worcs B60 3EX	Tel. +44 1527 877-319 Fax +44 1527 575-245
	Scotland	SEW-EURODRIVE Ltd. Scottish Office No 37 Enterprise House Springkerse Business Park GB-Stirling FK7 7UF Scotland	Tel. +44 17 8647-8730 Fax +44 17 8645-0223

Greece			
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Technical Office	Thessaloniki	Christ. Boznos & Son S.A. Asklipiou 26 562 24 Evosmos, Thessaloniki	Tel. +30 2 310 7054-00 Fax +30 2 310 7055-15 info@boznos.gr
Hong Kong			
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Hungary			
Sales Service	Budapest	SEW-EURODRIVE Kft. H-1037 Budapest Kunigunda u. 18	Tel. +36 1 437 06-58 Fax +36 1 437 06-50 office@sew-eurodrive.hu
Iceland			
Sales	Reykjavik	Vélaverk ehf. Bolholti 8, 3h. IS - 105 Reykjavik	Tel. +354 568 3536 Fax +354 568 3537 velaverk@velaverk.is
India			
Registered Office Assembly Sales Service	Vadodara	SEW-EURODRIVE India Private Limited Plot No. 4, GIDC POR Ramangamdi • Vadodara - 391 243 Gujarat	Tel. +91 265 2831086 Fax +91 265 2831087 http://www.seweurodriveindia.com sales@seweurodriveindia.com subodh.ladwa@seweurodriveindia.com
Assembly Sales Service	Chennai	SEW-EURODRIVE India Private Limited Plot No. K3/1, Sipcot Industrial Park Phase II Mambakkam Village Sriperumbudur - 602105 Kancheepuram Dist, Tamil Nadu	Tel. +91 44 37188888 Fax +91 44 37188811 c.v.shivkumar@seweurodriveindia.com
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	Chandigarh	SEW EURODRIVE India Private Limited Sujit Kumar Mishra H.No.5464/3 Modern Housing Complex Manimajra Chandigarh -160101	Tel. +91 9878469579 Fax +91 1722738664 saleschand@seweurodriveindia.com
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Indonesia			
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Sales Service	Dublin	Alperton Engineering Ltd. 48 Moyle Road Dublin Industrial Estate Glasnevin, Dublin 11	Tel. +353 1 830-6277 Fax +353 1 830-6458 info@alperton.ie http://www.alperton.ie
Israel			
Sales	Tel-Aviv	Liraz Handasa Ltd. Ahofer Str 34B / 228 58858 Holon	Tel. +972 3 5599511 Fax +972 3 5599512 http://www.liraz-handasa.co.il office@liraz-handasa.co.il
Italy			
Assembly Sales Service	Milano	SEW-EURODRIVE di R. Bickle & Co.s.a.s. Via Bernini,14 I-20020 Solaro (Milano)	Tel. +39 02 96 9801 Fax +39 02 96 799781 http://www.sew-eurodrive.it sewit@sew-eurodrive.it
Technical Offices	Bologna	SEW-EURODRIVE di R. Bickle & Co.s.a.s. Via della Grafica, 47 I-40064 Ozzano dell'Emilia (Bo)	Tel. +39 051 65-23-801 Fax +39 051 796-595
	Caserta	SEW-EURODRIVE di R. Bickle & Co.s.a.s. Viale Carlo III Km. 23,300 I-81020 S. Nicola la Strada (Caserta)	Tel. +39 0823 219011 Fax +39 0823 421414
	Pescara	SEW-EURODRIVE di R. Bickle & Co.s.a.s. Viale Europa,132 I-65010 Villa Raspa di Spoltore (PE)	Tel. +39 085 41-59-427 Fax +39 085 41-59-643
	Torino	SEW-EURODRIVE di R. Bickle & Co.s.a.s. Filiale Torino c.so Unione Sovietica 612/15 - int. C I-10135 Torino	Tel. +39 011 3473780 Fax +39 011 3473783
Verona		SEW-EURODRIVE di R. Bickle & Co.s.a.s.	Tel. +39 045 89-239-11
		Via P. Sgulmero, 27/A I-37132 Verona	Fax +39 045 97-6079
Ivory Coast			
Sales	Abidjan	SICA Ste industrielle et commerciale pour l'Afrique 165, Bld de Marseille B.P. 2323, Abidjan 08	Tel. +225 2579-44 Fax +225 2584-36
Japan			
Assembly Sales Service	Iwata	SEW-EURODRIVE JAPAN CO., LTD 250-1, Shimoman-no, Iwata Shizuoka 438-0818	Tel. +81 538 373811 Fax +81 538 373814 http://www.sew-eurodrive.co.jp sewjapan@sew-eurodrive.co.jp
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	Osaka	SEW-EURODRIVE JAPAN CO., LTD. B-Space EIRAI Bldg., 3rd Floor 1-6-9 Kyoumachibori, Nishi-ku, Osaka, 550-0003	Tel. +81 6 6444--8330 Fax +81 6 6444--8338 sewosaka@crocus.ocn.ne.jp
	Tokyo	SEW-EURODRIVE JAPAN CO., LTD. Izumi-Bldg. 5 F 3-2-15 Misaki-cho Chiyoda-ku, Tokyo 101-0061	Tel. +81 3 3239-0469 Fax +81 3 3239-0943 sewtokyo@basil.ocn.ne.jp



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	Busan	SEW-EURODRIVE KOREA Co., Ltd. No. 1720 - 11, Songjeong - dong Gangseo-ku Busan 618-270	Tel. +82 51 832-0204 Fax +82 51 832-0230 master@sew-korea.co.kr
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	DaeJeon	SEW-EURODRIVE KOREA Co., Ltd. No. 1502, Hongin officetel 536-9, Bongmyung-dong, Yusung-ku Daejeon 305-301	Tel. +82 42 828-6461 Fax +82 42 828-6463
	Kwangju	SEW-EURODRIVE KOREA Co., Ltd. 4fl., Dae-Myeong B/D 96-16 Unam-dong, Buk-ku Kwangju 500-170	Tel. +82 62 511-9172 Fax +82 62 511-9174
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Latvia			
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Lebanon			
Sales	Beirut	Gabriel Acar & Fils sarl B. P. 80484 Bourj Hammoud, Beirut	Tel. +961 1 4947-86 +961 1 4982-72 +961 3 2745-39 Fax +961 1 4949-71 ssacar@inco.com.lb
Lithuania			
Sales	Alytus	UAB Irseva Naujoji 19 LT-62175 Alytus	Tel. +370 315 79204 Fax +370 315 56175 info@irseva.lt http://www.sew-eurodrive.lt
Luxembourg			
Assembly Sales Service	Brüssel	CARON-VECTOR S.A. Avenue Eiffel 5 B-1300 Wavre	Tel. +32 10 231-311 Fax +32 10 231-336 http://www.sew-eurodrive.lu info@caron-vector.be
Malaysia			
Assembly Sales Service	Johore	SEW-EURODRIVE SDN BHD No. 95, Jalan Seroja 39, Taman Johor Jaya 81000 Johor Bahru, Johor West Malaysia	Tel. +60 7 3549409 Fax +60 7 3541404 sales@sew-eurodrive.com.my

Malaysia			
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	Kuala Lumpur	SEW-EURODRIVE Sdn. Bhd. No. 2, Jalan Anggerik Mokara 31/46 Kota Kemuning Seksyen 31 40460 Shah Alam Selangor Darul Ehsan	Tel. +60 3 5229633 Fax +60 3 5229622 sewpjy@po.jaring.my
	Kuching	SEW-EURODRIVE Sdn. Bhd. Lot 268, Section 9 KTLD Lorong 9, Jalan Satok 93400 Kuching, Sarawak East Malaysia	Tel. +60 82 232380 Fax +60 82 242380
	Penang	SEW-EURODRIVE Sdn. Bhd. No. 38, Jalan Bawal Kimsar Garden 13700 Prai, Penang	Tel. +60 4 3999349 Fax +60 4 3999348 seweurodrive@po.jaring.my
Mauritania			
Sales	Zouérate	AFRICOM - SARL En Face Marché Dumez P.B. 88 Zouérate	Tel. +222 54 40134 Fax +222 54 40538 cybertiris@mauritel.mr
Mexico			
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Morocco			
Sales	Casablanca	Afit 5, rue Emir Abdelkader MA 20300 Casablanca	Tel. +212 22618372 Fax +212 22618351 ali.alami@premium.net.ma
Netherlands			
Assembly Sales Service	Rotterdam	VECTOR Aandrijftechniek B.V. Industrieweg 175 NL-3044 AS Rotterdam Postbus 10085 NL-3004 AB Rotterdam	Tel. +31 10 4463-700 Fax +31 10 4155-552 http://www.vector.nu info@vector.nu
New Zealand			
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	Christchurch	SEW-EURODRIVE NEW ZEALAND LTD. 10 Settlers Crescent, Ferrymead Christchurch	Tel. +64 3 384-6251 Fax +64 3 384-6455 sales@sew-eurodrive.co.nz
Technical Office	Palmerston North	SEW-EURODRIVE NEW ZEALAND LTD. C/-Grant Shearman, RD 5, Aronui Road Palmerston North	Tel. +64 6 355-2165 Fax +64 6 355-2316 sales@sew-eurodrive.co.nz



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Peru			
Assembly Sales Service	Lima	SEW DEL PERU MOTORES REDUCTORES S.A.C. Los Calderos, 120-124 Urbanizacion Industrial Vulcano, ATE, Lima	Tel. +51 1 3495280 Fax +51 1 3493002 http://www.sew-eurodrive.com.pe sewperu@sew-eurodrive.com.pe
Philippines			
Technical Office	Manila	SEW-EURODRIVE Pte Ltd Manila Liaison Office Suite 110, Ground Floor Comfoods Building Senator Gil Puyat Avenue 1200 Makati City	Tel. +63 2 894275254 Fax +63 2 8942744 sewmla@i-next.net
Poland			
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		24 Hour Service	Tel. +48 602 739 739 (+48 602 SEW SEW) sewis@sew-eurodrive.pl
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	Poznan	SEW-EURODRIVE Polska Sp.z.o.o. ul. Romana Maya 1 PL-61-371 Poznań	Tel. +48 61 8741640 Fax +48 61 8741641
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Portugal			
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Technical Offices	Lisboa	SEW-EURODRIVE, LDA. Núcleo Empresarial I de São Julião do Tojal Rua de Entremuros, 54 Fracção I P-2660-533 São Julião do Tojal	Tel. +351 21 958-0198 Fax +351 21 958-0245 esc.lisboa@sew-eurodrive.pt
	Porto	SEW-EURODRIVE, LDA. Av. 25 de Abril, 68 4440-502 Valongo	Tel. +351 229 350 383 Fax +351 229 350 384 MobilTel. +351 9 32559110 esc.porto@sew-eurodrive.pt

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Assembly Sales Service	Singapore	SEW-EURODRIVE PTE. LTD. No 9, Tuas Drive 2 Jurong Industrial Estate Singapore 638644	Tel. +65 68621701 Fax +65 68612827 http://www.sew-eurodrive.com.sg sewsingapore@sew-eurodrive.com
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	Žilina	SEW-Eurodrive SK s.r.o. Industry Park - PChZ ulica M.R.Štefánika 71 SK-010 01 Žilina	Tel. +421 41 700 2513 Fax +421 41 700 2514 sew@sew-eurodrive.sk
	Banská Bystrica	SEW-Eurodrive SK s.r.o. Rudlovská cesta 85 SK-974 11 Banská Bystrica	Tel. +421 48 414 6564 Fax +421 48 414 6566 sew@sew-eurodrive.sk



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Slovenia			
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South Africa			
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	Cape Town	SEW-EURODRIVE (PROPRIETARY) LIMITED Rainbow Park Cnr. Racecourse & Omuramba Road Montague Gardens Cape Town P.O.Box 36556 Chempet 7442 Cape Town	Tel. +27 21 552-9820 Fax +27 21 552-9830 Telex 576 062 cfoster@sew.co.za
	Durban	SEW-EURODRIVE (PROPRIETARY) LIMITED 2 Monaco Place Pinetown Durban P.O. Box 10433, Ashwood 3605	Tel. +27 31 700-3451 Fax +27 31 700-3847 cdejager@sew.co.za
	Nelspruit	SEW-EURODRIVE (PTY) LTD. 7 Christie Crescent Vintonia P.O.Box 1942 Nelspruit 1200	Tel. +27 13 752-8007 Fax +27 13 752-8008 robermeyer@sew.co.za
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	Richards Bay	SEW-EURODRIVE PTY LTD. 103 Bulion Blvd Richards Bay P.O. Box 458 Richards Bay, 3900	Tel. +27 35 797-3805 Fax +27 35 797-3819 jswart@sew.co.za
Spain			
Assembly Sales Service	Bilbao	SEW-EURODRIVE ESPAÑA, S.L. Parque Tecnológico, Edificio, 302 E-48170 Zamudio (Vizcaya)	Tel. +34 94 43184-70 Fax +34 94 43184-71 http://www.sew-eurodrive.es sew.spain@sew-eurodrive.es
Technical Offices	Barcelona	Delegación Barcelona Avenida Francesc Maciá 40-44 Oficina 4.2 E-08208 Sabadell (Barcelona)	Tel. +34 93 7162200 Fax +34 93 7233007
	Lugo	Delegación Noroeste Apartado, 1003 E-27080 Lugo	Tel. +34 639 403348 Fax +34 982 202934

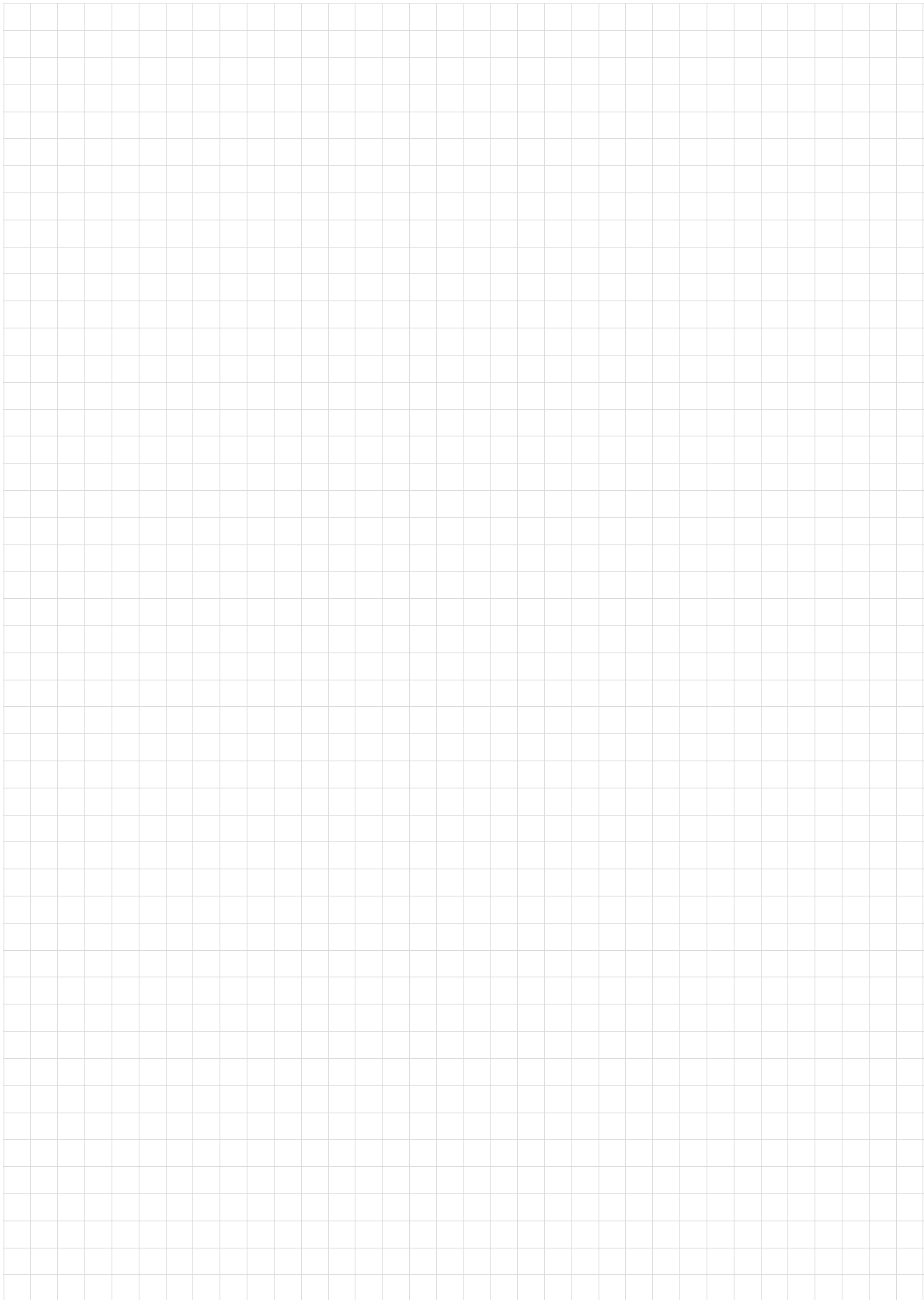
Spain			
Madrid	Delegación Madrid Gran Via. 48-2° A-D E-28220 Majadahonda (Madrid)	Tel. +34 91 6342250 Fax +34 91 6340899	
Seville	MEB Pólogono Calonge, C/A Nave 2 - C E-41.077 Sevilla	Tel. +34 954 356 361 Fax +34 954 356 274 mebsa.sevilla@mebsa.com	
Valencia	MEB Músico Andreu i Piqueres, 4 E-46.900 Torrente (Valencia)	Tel. +34 961 565 493 Fax +34 961 566 688 mebsa.valencia@mebsa.com	
Sri Lanka			
Sales	Colombo	SM International (Pte) Ltd 254, Galle Raod Colombo 4, Sri Lanka	Tel. +94 1 2584887 Fax +94 1 2582981
Sweden			
Assembly Sales Service	Jönköping	SEW-EURODRIVE AB Gnejsvägen 6-8 S-55303 Jönköping Box 3100 S-55003 Jönköping	Tel. +46 36 3442 00 Fax +46 36 3442 80 http://www.sew-eurodrive.se jonkoping@sew.se
Sales	Göteborg	SEW-EURODRIVE AB Gustaf Werners gata 8 S-42132 Västra Frölunda	Tel. +46 31 70968 80 Fax +46 31 70968 93 goteborg@sew.se
	Stockholm	SEW-EURODRIVE AB Björkholsvägen 10 S-14146 Huddinge	Tel. +46 8 44986 80 Fax +46 8 44986 93 stockholm@sew.se
	Malmö	SEW-EURODRIVE AB Borrgatan 5 S-21124 Malmö	Tel. +46 40 68064 80 Fax +46 40 68064 93 malmo@sew.se
	Skellefteå	SEW-EURODRIVE AB Trädgårdsgatan 8 S-93131 Skellefteå	Tel. +46 910 7153 80 Fax +46 910 7153 93 skelleftea@sew.se
Switzerland			
Assembly Sales Service	Basel	Alfred Imhof A.G. Jurastrasse 10 CH-4142 Münchenstein bei Basel	Tel. +41 61 417 1717 Fax +41 61 417 1700 http://www.imhof-sew.ch info@imhof-sew.ch
Technical Offices	Rhaetian Switzerland	André Gerber Es Perreyres CH-1436 Chamblon	Tel. +41 24 445 3850 Fax +41 24 445 4887
	Bern / Solothurn	Rudolf Bühler Muntersweg 5 CH-2540 Grenchen	Tel. +41 32 652 2339 Fax +41 32 652 2331
	Central Switzerland and Ticino	Beat Lütfi Baumacher 11 CH-6244 Nebikon	Tel. +41 62 756 4780 Fax +41 62 756 4786
	Central Switzerland, Aargau	Armin Pfister Stierenweid CH-4950 Huttwill, BE	Tel. +41 62 962 54 55 Fax +41 62 962 54 56
	Zürich, Ticino	Gian-Michele Muletta Fischerstrasse 61 CH-8132 Egg bei Zürich	Tel. +41 44 994 81 15 Fax +41 44 994 81 16
	Bodensee and East Switzerland	Markus Künzle Eichweg 4 CH-9403 Goldach	Tel. +41 71 845 2808 Fax +41 71 845 2809

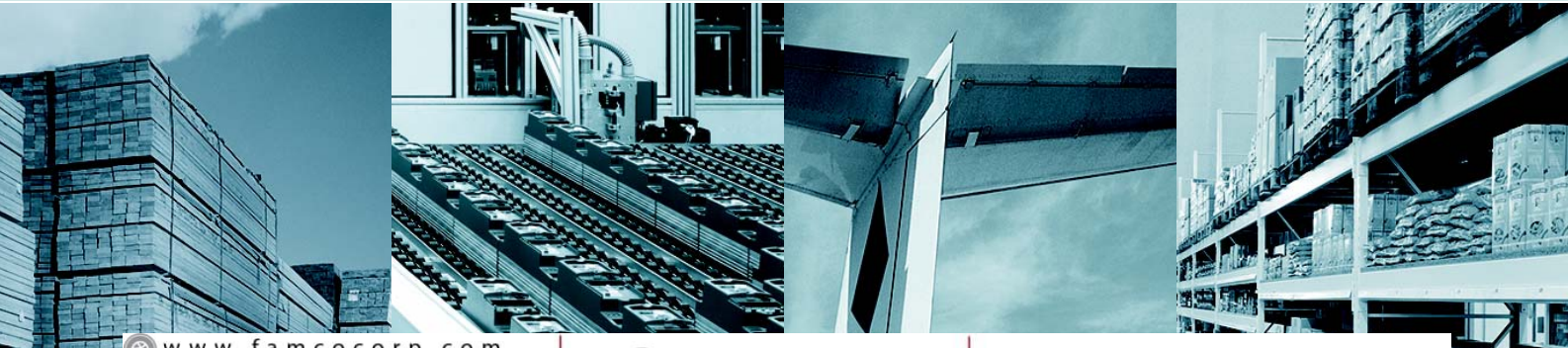
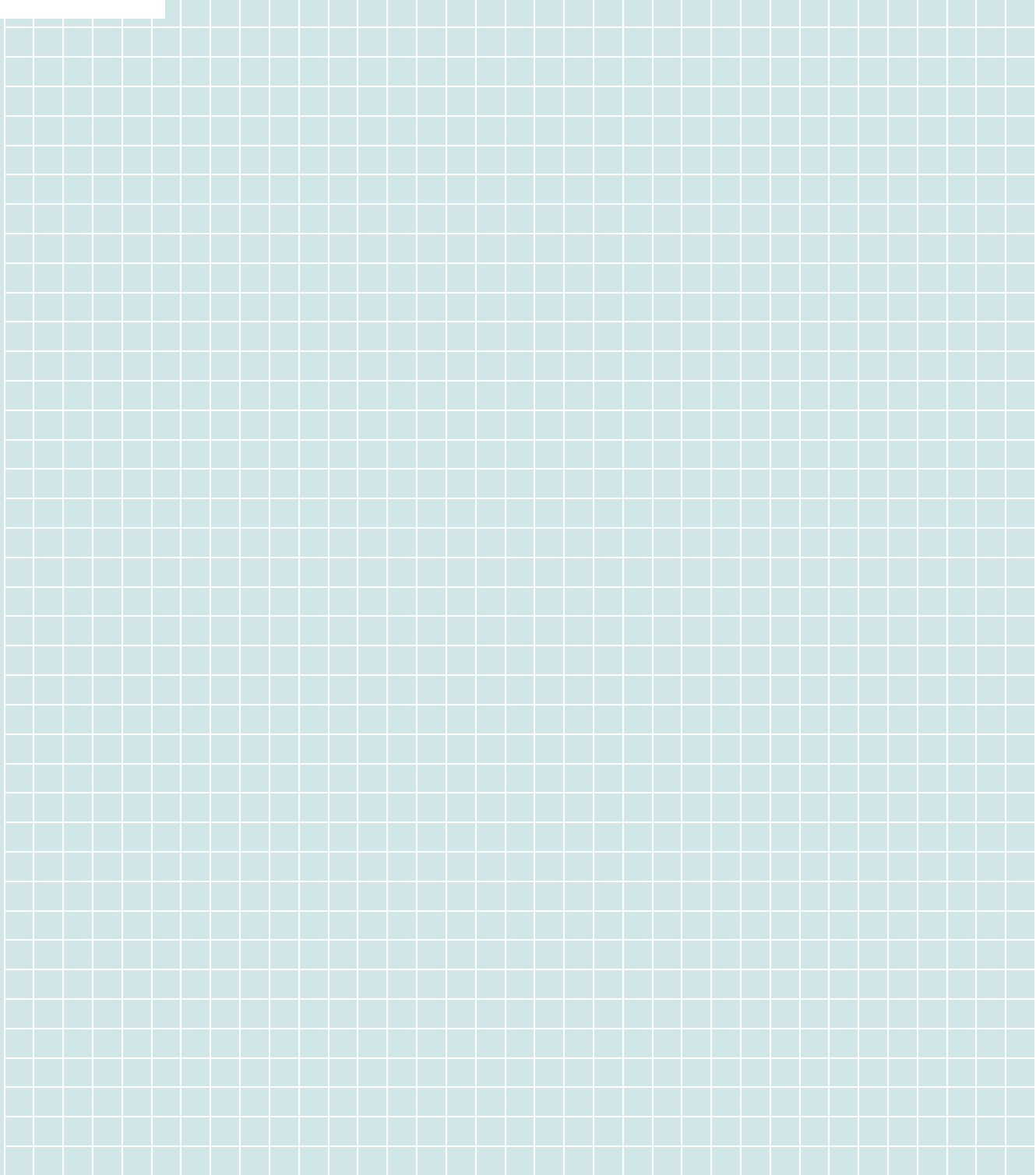


Taiwan (R.O.C.)			
Sales	Nan Tou	Ting Shou Trading Co., Ltd. No. 55 Kung Yeh N. Road Industrial District Nan Tou 540	Tel. +886 49 255353 Fax +886 49 257878
	Taipei	Ting Shou Trading Co., Ltd. 6F-3, No. 267, Sec. 2 Tung Hwa South Road, Taipei	Tel. +886 2 27383535 Fax +886 2 27368268 Telex 27 245 sewtwn@ms63.hinet.net
Thailand			
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Technical Offices	Bangkok	SEW-EURODRIVE (Thailand) Ltd. 6th floor, TPS Building 1023, Phattanakarn Road Suanluang Bangkok, 10250	Tel. +66 2 7178149 Fax +66 2 7178152 sewthailand@sew-eurodrive.com
	Hadyai	SEW-EURODRIVE (Thailand) Ltd. Hadyai Country Home Condominium 59/101 Soi.17/1 Rachas-Utid Road. Hadyai, Songkhla 90110	Tel. +66 74 359441 Fax +66 74 359442 sewthailand@sew-eurodrive.com
	Khonkaen	SEW-EURODRIVE (Thailand) Ltd. 4th Floor, Kaow-U-HA MOTOR Bldg, 359/2, Mitraphab Road. Muang District Khonkaen 40000	Tel. +66 43 225745 Fax +66 43 324871 sew-thailand@sew-eurodrive.com
Tunisia			
Sales	Tunis	T. M.S. Technic Marketing Service Zone Industrielle Mghira 2 Lot No. 39 2082 Fouchana	Tel. +216 71 4340-64 + 71 4320-29 Fax +216 71 4329-76 tms@tms.com.tn
Turkey			
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Technical Offices	Adana	SEW-EURODRIVE Hareket Sistemleri San. ve Tic. Ltd. Sti. Kizilay Caddesi 8 Sokak No 6 Daötekin Is Merkezi Kat 4 Daire 2 TR-01170 SEYHAN / ADANA	Tel. +90 322 359 94 15 Fax +90 322 359 94 16
	Ankara	SEW-EURODRIVE Hareket Sistemleri San. ve Tic. Ltd. Sti. Özcelik Is Merkezi, 14. Sok, No. 4/42 TR-06370 Ostim/Ankara	Tel. +90 312 3853390 / +90 312 3544715 / +90 312 3546109 Fax +90 312 3853258
	Bursa	SEW-EURODRIVE Hareket Sistemleri San. ve Tic. Ltd. Sti. Besevler Küçük Sanayi Parkoop Parçacilar Sitesi 48. Sokak No. 47 TR Nilüfer/Bursa	Tel. +90 224 443 4556 Fax +90 224 443 4558

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	Izmir	SEW-EURODRIVE Hareket Sistemleri San. ve Tic. Ltd. Sti. 1203/11 Sok. No. 4/613 Hasan Atli Is Merkezi TR-35110 Yenisehir-Izmir	Tel. +90 232 4696264 Fax +90 232 4336105
Ukraine			
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Sales	Kiev	SEW-EURODRIVE GmbH S. Oleynika str. 21 02068 Kiev	Tel. +380 44 503 95 77 Fax +380 44 503 95 78 kso@sew-eurodrive.ua
	Donetsk	SEW-EURODRIVE GmbH 25th anniversary of RKKA av. 1-B, of. 805 Donetsk 83000	Tel. +380 62 38 80 545 Fax +380 62 38 80 533 dso@sew-eurodrive.ua
Uruguay			
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Assembly Sales Service	Northeast Region	SEW-EURODRIVE INC. Pureland Ind. Complex 2107 High Hill Road, P.O. Box 481 Bridgeport, New Jersey 08014	Tel. +1 856 467-2277 Fax +1 856 845-3179 csbridgeport@seweurodrive.com
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Additional addresses for service in the USA provided on request!			
Venezuela			
Assembly Sales Service	Valencia	SEW-EURODRIVE Venezuela S.A. Av. Norte Sur No. 3, Galpon 84-319 Zona Industrial Municipal Norte Valencia, Estado Carabobo	Tel. +58 241 832-9804 Fax +58 241 838-6275 http://www.sew-eurodrive.com.ve ventas@sew-eurodrive.com.ve sewfinanzas@cantv.net







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تهران، کیلومتر ۲ بزرگراه لشکری (جاده مخصوص کرج)

روبروی پالایشگاه نفت پارس، پلاک ۱۲



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Driving the world

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