



Planetary Gear Units P..RF., P..KF. Series

GD140000

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Operating Instructions









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1 Important Notes on the Operating Instructions

Introduction These operation instructions are an integral part of gear unit delivery. Always keep the operating instructions close to the gear unit. Additional technical documents, delivery contracts, or other agreements must also be observed.

Planetary gear units are a combination of (\rightarrow see section 3.1)

General

- 1. Planetary gear unit P.. output stage
- 2. RF.. or KF.. primary gear unit
- 3. Mount-on components: Motor, coupling, adapter, and backstop

Part of the product

The operating instructions constitute an integral part of the P..RF, P..KF series planetary gear units and contain important information for operation and service. The operating instructions are written for all employees who assemble, install, startup, and service planetary gear units.

Designated use

The designated use refers to the procedure specified in the operating instructions.

The planetary gear units of the P..RF.., P..KF.. series are units run by motors for industrial and commercial systems. Gear unit loads other than those specified, and applications other than industrial and commercial systems can only be used after consultation with SEW-EURODRIVE.

For the purpose of EC Machinery Directive 2006/42/EC, the planetary gear units are components for installation in machinery and systems. In the scope of the EC directive, you cannot operate the machinery in the designated fashion until you have established that the end product complies with the Machinery Directive 2006/42/EC.

Qualified personnel

Planetary gear units of the P..RF., P..KF. series represent a potential hazard for persons and property. Consequently, only trained personnel who are aware of the potential hazards may perform assembly, installation, startup, and service work.

Personnel must be appropriately qualified for the task at hand and must know how to carry out the following work:

- Assembly
- Installation
- Startup
- Operation

Personnel must carefully read the operating instructions, in particular the safety notes section, and ensure that they understand and comply with them.







Liability for defects

Incorrect handling or any action performed that is not specified in these operating instructions could adversely affect the properties of the product. If this is the case, you lose any right to claim against SEW-EURODRIVE GmbH & Co KG under limited warranty.

Product names and trademarks

The brands and product names contained within these operating instructions are trademarks or registered trademarks of the titleholders.

Disposal



- Housing parts, gears, shafts, and roller bearings of the gear units must be disposed of as steel scrap. This also applies to gray-cast iron parts if there is no separate collection for them.
- Collect used oil and dispose of it in the proper manner.

(Please observe current regulations):







1.1 Explanation of symbols



1.2 Notes on operation



- The planetary gear units are delivered without oil fill.
- RF../KF.. primary gear units are normally delivered with oil fill. Please refer to the order documents for discrepancies.
- The nameplate of the gear unit contains the most important technical data.
- RF../KF.. primary gear units have a lubricant fill in accordance with their mounting position.
- The oil chambers of both gear units are separate. Exceptions are specifically identified as such.
- The mounting position may be changed only after prior consultation with SEW-EURODRIVE. The warranty will become void without prior consultation.

Oil expansion tanks and/or an oil riser pipe are required if you change to a vertical mounting position. Adjust the lubricant fill quantities and the position of the breather valve accordingly.

• Please observe the instructions in the "Mechanical Installation / Installing the Gear Unit" section.





2



2 Safety Notes

2.1 Preface



- The following safety notes primarily refer to the use of planetary gear units of the P..RF../P..KF.. series.
- When using gearmotors, also observe the safety notes for motors and primary gear units in the accompanying operating instructions.
- Also consider the supplementary safety notes in the individual sections of these operating instructions.

2.2 General information



Risk of burns.

Touching the gear unit before it has cooled down will result in burns.

Never touch the gear unit during operation or in the cool down phase once the unit has been switched off.



Never install damaged products or put them into operation.

Please submit a complaint to the shipping company immediately in the event of damage.



During and after operation, industrial gear units, primary gear units, and motors have:

- Live parts
- Moving partsHot surfaces



Only qualified personnel may carry out the following work:

- Installation/assembly
- Connection
- Startup
- Maintenance
- Servicing

Observe the following information and documents:

- Pertinent operating instructions and wiring diagrams
- System-specific regulations and requirements
- · National/regional safety and accident prevention regulations

Serious injuries and property damage may result from:



- Improper use
- Incorrect installation or operation
- Improper removal of the required protective cover





General

- Work carefully and keep safety in mind.
- When installing the gear unit in devices or systems, the manufacturers of the device or system are obligated to include the regulations, notes, and descriptions from these operating instructions in their own operating instructions.
- Observe the notes attached to the gear unit such as the nameplate and direction arrow. They must be free of paint or dirt. Replace missing signs.
- Work on the gear unit only when the machine is not in use. Prevent the drive unit from being unintentionally switched on by locking the keyswitch or removing the fuses from the power supply. Attach an information sign near the on-switch to warn that the gear unit is being worked on.

Startup/operation



Check that the direction of rotation is correct in the decoupled state. Pay attention to unusual grinding noises as the shaft rotates.

Secure the keys for test mode without output elements. Do not deactivate monitoring and protection equipment even in test mode.

When in doubt, switch off the main motor whenever changes occur in relation to normal mode (such as increased temperatures, noise, oscillation). Determine the cause of the fault, and consult SEW-EURODRIVE.

Inspection and maintenance

Observe the instructions in the "Inspection and Maintenance" section.

Heating

- Please contact SEW-EURODRIVE if an ambient temperature of 45 °C is exceeded for a sustained period with the planetary and primary gear unit in the horizontal mounting position.
- Please contact SEW-EURODRIVE if an ambient temperature of 45 °C and/or a motor speed of 1800 1/min are exceeded for a sustained period with either the planetary gear unit or the primary gearmotor in the vertical configuration.

Operational environment

The following uses are prohibited unless the units are explicitly designed for such purposes:



- · Use in potentially explosive atmospheres
- Use in areas exposed to harmful oils, acids, gases, vapors, dust, radiation, etc. In you have questions please contact SEW-EURODRIVE.





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2.3 Symbols on the gear unit

The symbols on the gear unit must be observed. They have the following meaning:







2.4 Transportation



- Inspect the shipment as soon as you receive the delivery and immediately inform the shipping company of any damage that may have occurred in transit. It may be necessary to preclude startup.
- During transport, use only hoists and load-bearing equipment with sufficient load-bearing capacity.
- The weight of the gear unit is indicated on the nameplate or the dimension drawing. Observe the loads and regulations specified on the nameplate.
- The gear unit must be transported in a manner that prevents injuries and damage to the gear unit. For example, impacts against exposed shaft ends can damage the gear unit.
- Do not use the eyebolts or lifting eyebolts on motors or primary gear units (RF../KF..) during transport.
- Planetary gear units and planetary gearmotors are suspended from the transport points marked in the drawings below.
- The drawing below can be applied for the support and balancing of the planetary gear unit (→ see dotted line in the two drawings below).







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Transporting planetary gear units with flange mounting







2.5 Extended storage

Design

You can also order gear units designed for "extended storage". In this case, a VCI (volatile corrosion inhibitor) is added to the lubricant in these gear units (except for planetary gear units and planetary gearmotors with a shared oil chamber). Unless specified otherwise, the gear unit will be provided with exterior surface protection OS1. You can order OS2 or OS3 instead of OS1.



The planetary gear units are filled with oil if you order extended storage. Please refer to the section "Startup". Please contact SEW-EURODRIVE if you order extended storage.

Surface protection	Suitable for	
OS1	Low environmental impact	
OS2	Medium environmental impact	
OS3	High environmental impact	

Oil fill for helical and helical-bevel primary gear units Observe the following points concerning the oil fill:

- **Mineral oil (CLP) and synthetic oil (CLP HC):** Gear units will be supplied with an oil fill according to the mounting position (M1 ... M6) and are ready for operation.
- Synthetic oil (CLP PG): In some cases, gear units are supplied with an increased oil level. Before startup, adjust the oil level to match the required mounting position (M1 ... M4). The oil fill quantities for the gear units are specified in the section Design and operating notes.



The gear units must remain tightly sealed until startup to prevent the VCI anticorrosion agent from evaporating.

Always check the oil level before you take the gear unit into operation!









Storage conditions

Observe the storage conditions specified in the following table for extended storage:

Climate zone	Packaging ¹⁾	Storage location	Storage time
Temperate:	Packed in containers, with desiccant and moisture indicator sealed in the plastic wrap.	Roofed, protected against rain, snow, and shocks.	Up to three years, regularly checking the packaging and moisture indicator (rel. humid- ity < 50 %).
Canada, China and Russia, excluding tropi- cal zones)	Open	Roofed, enclosed at constant temperature and atmospheric humidity (5°C < ϑ < 60°C, < 50% relative humidity).Protected against sudden temperature fluctua- tions and for controlled ventilation with filter (free from dirt and dust). Protected against aggressive vapors and shocks.	Two years or more with regu- lar inspections. Check for cleanliness and mechanical damage during inspection. Check corrosion protection.
Tropical:) (Asia, Africa, Cen- tral and South	Packed in containers, with desiccant and moisture indicator sealed in the plas- tic wrap. Protected against insect damage and mildew by chemical treatment.	Roofed, protected against rain and shocks.	Up to three years, regularly checking the packaging and moisture indicator (rel. humid- ity < 50 %).
America, Austra- lia, New Zealand excluding temper- ate zones)	Open	Roofed, enclosed at constant temperature and atmospheric humidity (5 °C < ∂ < 60°C, < 50 % relative humidity). Protected against sudden temperature fluctua- tions and for controlled ventilation with filter (free from dirt and dust). Protected against aggressive vapors and shocks. Protected against insect dam- age.	Two years or more with regu- lar inspections. Check for cleanliness and mechanical damage during inspection. Inspect corrosion protection.

1) Packaging must be carried out by an experienced company using the packaging materials that have been explicitly specified for the particular application.

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2.6 Corrosion and Surface Protection

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

Surface protec- tion	Layers	Layer thick- ness [m]	Suitable for
Standard	1 x dip primer 1 two-pack top coat	Approx. 60	 Normal environmental conditions Relative humidity below 90 % Surface temperature up to 120 °C Corrosivity category C1¹⁾
OS1	1 x dip primer 1 two-pack Base coat 1 two-pack Top coat	Approx. 120- 150	 Low environmental impact Relative humidity max. 95 % Surface temperature up to 120 °C Corrosivity category C2¹⁾
OS2	1 x dip primer 2 two-pack Base coat 1 two-pack Top coat	Approx. 170- 210	 Medium environmental impact Relative humidity up to 100 % Surface temperature up to 120 °C Corrosivity category C3¹⁾
OS3	1 x dip primer 2 two-pack Base coat 2 two-pack Top coat	Approx. 220- 270	 High environmental impact Relative humidity up to 100 % Surface temperature up to 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.

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3 Gear Unit Design

3.1 Planetary gear unit with primary gear unit combination

The illustration below shows the design of the planetary gear unit $\mathsf{P..RF}.../\mathsf{P}..\mathsf{KF}..$ Series.

The gear unit design consists of a planetary gear unit and an RF../KF.. primary gear unit.







3.2 Design of the planetary gear unit





- Planet carrier
 Bearing race
 Planetary gear axle
 Planet wheel
 Sun pinion
- [6] Housing gear rim
- [7] Output flange

- [8] Planet carrier
- [9] Planet wheel
- [10] Key (not installed in hollow shaft)
- [11] Machine screw
- [12] Cylindrical roller bearings
- [13] Self-aligning roller bearing
- [14] Oil seal

58229AXX

- [15] Circlip
- [16] Circlip [17] Circlip
- [18] Cylindrical roller bearings
- [19] Cylindrical roller bearings
- [20] Sun pinion
- [21] Intermediate shaft





3.3 Nameplate and unit designation

Example nameplate for a planetary gear unit



		58193AXX		
Туре		Unit designation		
Nr. 1		Serial number 1		
Nr. 2		Serial number 2		
Pe	[kW]	Operating power produced on the input shaft		
F _S		Service factor		
n	[rpm] Input/output speed			
kg		Weight		
i i i i i i i i i i i i i i i i i i i		Exact gear unit reduction ratio		
Lubricant		Oil grade and viscosity cl <mark>as</mark> s/oil capacity		
M _{N2}	[kNm]	Rated torque of gear unit		
Year		Year of construction		
Number of greasing points		Number of points that require re-greasing		

Example of planetary gear unit designations







Example nameplate for a primary gear unit KF..



05831ADE

Тур		Unit designation			
Nr.		Manufacturer number of the primary gear unit			
Pe	[kW]	Input power of the gear unit			
Ма	[Nm]	Output torque:			
n	[r/min]	Input/output speed			
IM		Mounting position			
i		Ratio			
Kg	[Kg]	Weight			

Example of unit designation for a primary gear unit KF..









Example nameplate of primary gear unit RF./KF.. as gearmotor



05832ADE

ſ	_				
	Тур		Unit designation		
	Nr.		Manufacturer number of the primary gearmotor		
	i		Ratio		
	1/min	[min ⁻¹]	Input/output speed		
	Nm	[Nm]	Output torque:		
	KW	[kW]	Input power of the gear unit		
	S1		Operating mode		
	COS		Power factor of the motor		
	V	[V]	Supply voltage in delta/star connection		
	A	[A]	Rated motor current in delta/star connection		
	Hz	[Hz]	Supply frequency		
	IM		Mounting position		
	Kg	[kg]	Weight of the primary gearmotor		
	IP		Enclosure of the motor		
	KI Insulating material classification of the m		Insulating material classification of the motor		
	Bremse V	[V]	Brake connection voltage		
	Nm	[Nm]	Braking torque		
	Gleichrichter		Brake rectifier for complete drive		

Example nameplate of primary gear unit RF../KF.. as gearmotor









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Mechanical Installation 4

4.1 Required tools/resources

Not included in the scope of delivery:

- Set of wrenches
- Torque wrench (for shrink discs)
- Motor mount on motor adapter •
- Mounting device •
- Compensation elements (shims and spacing rings) •
- Fasteners for input and output elements
- Mount the parts according to the gear unit illustrations shown in the section "Gear Unit Foundation".

4.2 Installation tolerances



Ensure that the tolerance zone of the mount-on components (e.g., couplings, belt pulleys, chain sprockets) correspond to SEW specifications.

Gear unit type	Shaft end	Flange
RF./KF primary gear unit	Diameter tolerance > 50 mm -> ISO m6 Center bore in accordance with DIN 332, type D d, d1 > 85130 mm -> M24 > 130180 mm -> M30 > 180 mm -> ->	Centering shoulder tolerance -> ISO m8
Planetary gear unit P	Shaft end ISO m6	Centering shoulder ISO f8
	JANAIE	

4.3 Prerequisites for assembly

Check whether the following conditions have been met:

- The entries on the nameplate of the motor match the voltage supply system
- The drive has not been damaged during transportation or storage.





4



4.4 Preliminary work





Danger of material damages. Do not let the solvent come into contact with the sealing lips of the oil seals.

Ensure that there is sufficient ventilation when using solvents. This is risk of explosion. No open flames.

- You must remove any anti-corrosion agents, contaminants, or similar substances from output shafts and flange surfaces. Use a commercially available solvent.
- Protect all oil seals against direct contact with abrasive substances (such as sand, dust, or shavings).

Extended storage Please note: The service life of the lubricant in the bearings is reduced if the unit is stored for ≥ 1 year

Gear units designed for "extended storage" have a higher oil level in some cases. Correct the oil level in primary and planetary gear units before startup (see section 6, "Inspection and Maintenance").

Oil check



Fill planetary gear units with the oil grades and quantities specified on the nameplate (see sections "Startup" and "Inspection and Maintenance"):

- Fill to volume suitable for the mounting position (see nameplate)
- Check oil level through the oil sight glass or with oil stick
- → see sections "Inspection and Maintenance" and "Design and Operating Notes".





4.5 Installing the gear unit



- You must strictly observe the safety notes in the individual sections.
- The most important technical data is included on the nameplate. Additional data relevant for operation is available in drawings, order confirmations or any order-specific documentation.
- Installation must be done with great care by qualified personnel. Damage due to improper handling leads to exclusion of liability.
- You may only install/mount the planetary gear unit in the specified mounting position on a level, vibration-damping, and torsionally rigid support structure. Do not tighten housing legs and mounting flanges against each other.
- Work on the planetary gear unit only when the machine is not in use. Prevent the drive unit from being unintentionally switched on (e.g. by locking the keyswitch or removing the fuses from the power supply). Place an information sign next to the ON switch to warn that the gear unit is being worked on.
- The oil level and drain plugs as well as the breather valves must be freely accessible.
- Use plastic inserts (2 to 3 mm thick) if there is a risk of electrochemical corrosion between the planetary gear unit and the driven machine (connection between different metals such as cast iron and high-grade steel). Also fit the plugs with plastic washers. Ground the housing additionally: use the grounding screws on the motor.
- Before startup, check whether the oil fill corresponds to the specified mounting position (→ information on the nameplate).
- The mounting position may only be changed after consultation with SEW-EURODRIVE. Warranty will become void without prior consultation.
- Only authorized personnel may assemble gear head units with motors and adapters. Please contact SEW-EURODRIVE.
- Do not weld anywhere on the drive. Do not use the drive as a mass point for welding work. Welding may destroy gearing parts and bearings.
- Protect rotating drive parts such as the coupling, gears, or belt drive using suitable devices that protect from contact.
- Units installed outdoors must be protected from the sun. Suitable protective devices such as covers and roofs are required. When using these, avoid heat accumulation. The operator must ensure that foreign objects do not impair the function of the gear unit (e.g., by falling objects or coverings).
- Gear units are supplied with suitable coating for use in damp areas or in the open air. Any damage to the coating (e.g. on the breather valve) must be repaired.
- For the standard mounting positions, the breather valve on planetary gear units is mounted at the factory and activated if the gear unit is supplied without an oil fill. Check the functionality of the breather valve and that it is seated correctly.
- Only mount the coupling using a mounting device.









Pivoted mounting positions Pivoted mounting positions are mounting positions that differ from the standard mounting positions (see section "Mounting positions").

The ventilation filter of the planetary gear unit is supplied for transport with pivoted mounting positions.

In this case, replace the ventilation filter with the corresponding screw plug prior to startup.

Example







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Breather valve with RF../KF.. primary gear unit As a rule, the breather valve is already activated at the factory for RF../KF.. primary gear units. If this is not the case, remove the transport fixture from the breather valve before starting up the gear unit.

Breather valve with transport fixture
 Remove transport fixture
 Activated breather valve



Painting the gear unit If all or some of the surfaces of the drive are to be painted, ensure that you carefully mask the breather valve and the oil seals. Remove the strips of tape after completing painting.







4



4.6 Gear units with solid shafts



Input and output elements such as belt pulleys, couplings, etc. must have protection against contact.

Installing input and output elements The following figure shows an example of a mounting device for installing couplings or hubs on gear unit or motor shaft ends. It is possible that you do not need the thrust bearing on the mounting device.



- [1] Gear shaft end
- [2] Thrust bearing
- [3] Coupling hub

The following illustration shows the correct mounting arrangement (**B**) of a gear wheel or chain sprocket for avoiding excessively high lateral forces.



[1] Hub











- Only use a mounting device (see previous page) for installing input and output elements. Use the center bore and the thread on the shaft end for positioning.
- Never drive belt pulleys, couplings, pinions, etc. onto the shaft end by hitting them with a hammer (damage to bearings, housing and the shaft will result).
- For belt pulleys, ensure that the belt has the correct tension (in accordance with the manufacturer's instructions).
- Power transmission elements should be balanced after fitting and must not cause any impermissible radial or axial forces (see the "Planetary Gearmotors" catalog for permitted values).



Note:

Mounting is easier if you first apply lubricant to the output element or heat it up briefly (to 80 - 100 $^{\circ}\text{C}\text{)}.$

Mounting couplings

Couplings must be mounted and balanced according to the information provided by the coupling manufacturer:

- a) Maximum and minimum clearance
- b) Axial misalignment
- c) Angular misalignment









4.7 Gear unit mounting for foot-mounted units

To quickly and reliably install the planetary gear unit, the proper type of foundation must be selected and extensive planning is required, which includes the drafting of foundation drawings with all necessary construction and dimension details.

To avoid harmful vibrations and oscillations when the planetary gear unit is mounted on a steel construction, ensure that the stiffness of the construction is adequate. The foundation must be designed according to the weight and torque of the planetary gear unit while accounting for the forces acting on the gear unit.

Example





- Only use class 8.8 screws in accordance with the table below.
- Tighten screws with the specified tightening torque.

Gear unit type	DIN screws	Thread	Quantity	Strength class	Tightening torque [Nm] \pm 20 %
P001	912/931	M20	8	8.8	310
P011	912/931	M20	8	8.8	310
P021	912/931	M20	8	8.8	310
P031	912/931	M24	8	8.8	540
P041	912/931	M30	8	8.8	1100
P051	912/931	M36	8	8.8	1830
P061	912/931	M36	8	8.8	1830
P071	912/931	M42	8	8.8	3200
P081	912/931	M42	8	8.8	3200





4.8 Gear unit mounting for flange-mounted units

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During gear unit mounting on the torque arm and/or machine frame, note the following:



- Tighten screws with the specified tightening torque.
- In addition, apply Loctite 640 to the screw contact surface [1]. •

Only use class 8.8 screws in accordance with the table below.



Gear unit type P	Screws	Thread	Quan- tity	Strength classes	Tightening torque	Dimensions in [mm]			m]			
	DIN				[Nm] ± 20 %	ØS	н	L	L1	ØA	ØB	ØC
P001	912/931	M20	20	8.8	310	22	36	70	34	410	370	330 f8
P011	912/931	M20	20	8.8	310	22	38	70	32	450	410	370 f8
P021	912/931	M20	24	8.8	310	22	44	80	36	500	460	410 f8
P031	912/931	M24	20	8.8	540	26	46	80	34	560	510	460 f8
P041	912/931	M30	20	8.8	1100	33	60	110	50	620	560	480 f8
P051	912/931	M30	24	8.8	1100	33	60	110	50	650	590	530 f8
P061	912/931	M36	24	8.8	1830	39	70	130	60	760	690	610 f8
P071	912/931	M36	24	8.8	1830	39	80	140	60	840	770	690 f8
P081	912/931	M42	24	8.8	3200	45	80	150	70	920	840	750 f8







4.9 Installing torque arms for hollow shaft gear units

Single-sided torque arm



Do not place torque arms under strain during installation.

The reactive force due to the gear unit torque is absorbed via the torque arm with lever arm A. The illustration shows an example for absorption in a welded construction with design dimensions. Two supporting plates are welded with the suggested dimensions on the machine design. Once the gear unit has been mounted, a connecting cover plate is welded onto the two supporting plates. The force of the gear unit torque acts on the support, divided by the length of the lever arm A. The reaction force also acts on the gear and machine shafts.



Dimensions

Gear unit			Quantity	Weight							
type	Α	В	С	D1	D2	D5	ο	S	т	х	[Kg]
P001	650	60	50	335	370	410	25	22	880	16	31
P011	700	70	60	375	410	450	30	22	955	20	36
P021	750	90	70	415	460	500	35	22	1035	24	58
P031	800	110	90	465	510	560	35	26	1125	20	70
P041	900	150	120	485	560	620	40	33	1270	20	117
P051	1000	160	130	535	590	650	40	33	1390	24	147
P061	1200	180	150	615	690	760	50	39	1655	24	183
P071	1500	230	200	695	770	840	60	39	2020	24	315
P081	1600	230	200	755	840	920	70	45	2160	24	360





Tightening torques

Gear unit type	Screws	Thread	Quantity	Strength classes	Tightening torque
	DIN				[Nm] ± 20 %
P001	912/931	M20	20	8.8	310
P011	912/931	M20	20	8.8	310
P021	912/931	M20	24	8.8	310
P031	912/931	M24	20	8.8	540
P041	912/931	M30	20	8.8	1100
P051	912/931	M30	24	8.8	1100
P061	912/931	M36	24	8.8	1830
P071	912/931	M36	24	8.8	1830
P081	912/931	M42	24	8.8	3200

Double-sided torque arms



Do not place torque arms under strain during installation.

The reaction torque from the gear unit output torque is absorbed via the lever arms A. The resulting reactive force is absorbed in the foundation. No reaction forces act on the gear unit and machine bearings. The torque arm must be screwed onto a structure or foundation provided by the customer using the foot screws.









Tightening torques

Tighten the foot-mounting screws with the specified tightening torque.

Gear unit type	DIN screws	Thread	Quantity	Strength class	Tightening torque [Nm] 20 %
P061	912/931	M36	8	8.8	1830
P071	912/931	M36	8	8.8	1800
P081	912/931	M42	8	8.8	3200

Dimensions

P081

Gear unit		Dimensions in [mm]											
type	Α	В	С	D1	D2	D3	D4	D5	D6	Е	F	-	н
P061	500	500	190	610	690	770	90	810	200	370	11	0	640
P071	600	500	190	690	770	850	90	890	200	470	11	0	640
P081	700	520	200	750	840	930	100	970	220	555	12	20	710
Gear unit Dimensions in [mm]										Quant	ity	v	Veight
type	J	к	L	м	N	0	S	Т	v	x			[Kg]
P061	1045	460	595	240	70	60	39	1140	560	24			780
P071	1085	460	695	240	70	60	39	1340	560	24			895







4.10 Assembly/disassembly of hollow shaft gear units and shrink discs

Assembly instructions



- Do not disassemble the shrink disc before the first installation.
- Never tighten the locking screws until the machine shaft has been installed.
- Do not tighten the locking screws in diametrically opposite sequence.
- On the outside surface of shrink disc, the bore of the hollow shaft and the machine shaft must be absolutely free from any grease. This is an important factor for the reliability of torque transmission. Contaminated solvents and cleaning rags are not suitable for degreasing.



The shrink discs are delivered preassembled and ready for installation.

Assembly



- 1. Before installing the shrink disc, clean and degrease the hub [4] and the machine shaft [3]. This is very important for the reliability of torque transmission.
- 2. Ensure that the dimensions of the machine shafts correspond to SEW specifications.
- 3. Slide the loose shrink disc onto the hub [4].





- 4. Check the correct position of the shrink disc [8]. The shrink disc is positioned correctly when it is in contact with the shaft shoulder.
 - Never tighten the locking screws [2] until the machine shaft [3] has been installed.
- 5. Install the machine shaft [3] or slide the hub [4] to a stop on the machine shaft [3]. Perform the mounting sequence slowly to allow the compressed air to escape around the outside of the shaft.
- 6. Tighten the locking screws [2] manually first. Tighten all locking screws working around equally (not diametrically opposite) in 1/4-turn increments.
- Observe the tightening torque → see the table below. Tighten the locking screws
 [2] by continuing to work around in 1/4-turn increments until you reach the tightening
 torque. Additionally, you can visually check to see that the front lateral surfaces are
 aligned to the outer [1] and inner rings [5].



Review the type details on your shrink disc and choose the tightening torque.

Shrink discs type	Gear unit type	Screws	Rated torque [Nm]	Tightening torque [Nm] \pm 20 %		
3191	P001	M16	41000	250		
	P011	M16	75500	290		
	P021	M16	95500	<mark>29</mark> 0		
	P031	M20	134000	<mark>570</mark>		
2101	P041	M20	194000	570		
3101	P051	M20	255000	570		
	P061	M24	405000	980		
	P071	M24	525000	980		
AIL	P081	M24	720000	980		
	P011	M16	61400	250		
	P021	M16	77500	250		
	P031	M20	109000	490		
2171	P041	M20	159000	490		
5171	P051	M20	207000	490		
	P061	M24	331000	840		
	P071	M24	427000	840		
	P081	M24	584000	840		





Disassembly



Danger of injury if disassembly is not performed correctly.

- 1. Loosen the locking screws [2], working around in 1/4-turn increments for each screw.
 - Do not loosen the rings [1] [5] from each other, unscrew as many screws as there are forcing threads and screw these equally so into the forcing threads until the stage tapered bushing is pushed out of the stage tapered ring.

Under no circumstances should more locking screws be unscrewed than there are forcing threads present, else there is a possible risk of injury.

- 2. Remove the machine shaft [3] or pull the hub [4] off the customer shaft. (It is necessary to first remove any rust, which may have formed between the hub and the end of the shaft.)
- 3. Remove the shrink disc from the hub [4].

Cleaning and Do not strip down and re-grease the disassembled shrink disc before installing it again. *Iubrication* Only clean the shrink disc if it is contaminated.

Next, only re-grease the inner sliding surfaces of the shrink disc.

Use a solid lubricant with a friction factor of $\mu = 0.04$.

	Lubricant	Sold as
ىت	Molykote 321 R (lube coat)	Sp <mark>ray</mark>
	Molykote spray (powder spray)	Spray
	Molykote G Rapid	Sp <mark>ray or paste</mark>
	Aemasol MO 19R	Spray or paste
	Molykombin UMFT 1	Spray
	Unimoly P5	Powder

ATOORSANAT







4.11 Coupling of AM adapter



- 1. Clean the motor shaft [1] and flange surface of the motor and the adapter.
- 2. Remove the key from the motor shaft and replace it with the supplied key [484] (not AM63 or AM250).
- 3. Heat coupling half [479] to approx. 80 100 °C and push coupling half onto the motor shaft.
- 4. Push coupling half [479] onto the motor shaft until it makes contact with the motor shaft collar [1] (position to point A except for AM250/AM280 and NEMA).
- 5. Secure key and coupling half using setscrew [481] and tightening torque T_A according to the table on the motor shaft.
- 6. Check point A.
- 7. Seal the contact surfaces between the adapter and motor using a suitable sealing compound.
- 8. Mount the motor on the adapter, and while doing so, ensure that the coupling claw of the adapter shaft is engaged in the plastic cam ring.

IEC AM	63 / 71	80 / 90	100 / 112	132	160 / 180	200	225	250 / 280
Α	24.5	31.5	41.5	54	76	78.5	93.5	139
T _A	1.5	1.5	4.8	4.8	10	17	17	17
Thread	M4	M4	M6	M6	M8	M10	M10	M10
NEMA AM	56	143 / 145	182 / 184	213/215	254 / 256	284 / 286	324 / 326	364 / 365
Α	46	43	55	63.5	78.5	85.5	107	107
T _A	1.5	1.5	4.8	4.8	10	17	17	17
Thread	M4	M4	M6	M6	M8	M10	M10	M10








To avoid contact corrosion, we recommend applying NOCO[®] FLUID to the motor shaft before mounting the coupling half.

When installing a motor onto an adapter, you must use an anaerobic fluid seal to ensure that no moisture can penetrate the adapter.

Permitted loads



The load data specified in the table below must not be exceeded when a motor is mounted.



E 1	4	02	٨	vv
ວເ	1	UΖ	А	~~

Adapte	er type	AI	F _q ¹⁾ [N]	
IEC	NEMA	x ¹⁾ [mm]	IEC adapter	NEMA adapter
AM63/71	AM56	77	530	410
AM80/90	AM143/145	113	420	380
AM100/112	AM182/184	144	2000	1760
AM132 ²⁾	AM213/215 ²⁾	196	1600	1250
AM132	AM213/215	100	4700	3690
AM160/180	AM254/286	251	4600	4340
AM200/225	AM324-AM365	297	5600	5250
AM250/280	-	390	11200	-

1) The maximum permitted weight of the attached motor F_{qmax} must be reduced linearly as the center of gravity distance x increases. If this distance is reduced, the maximum permitted weight F_{gmax} cannot be increased.

2) Diameter of the adapter output flange: 160 mm







Adapter AM with backstop AM../RS

Inspect the direction of the direction of rotation of the drive before assembly or startup. Please inform SEW-EURODRIVE service in the case of incorrect rotation direction.

The backstop is maintenance-free in operation, and does not require any further maintenance work.

Backstops have a minimum lift-off speed depending on the size (\rightarrow table below). If the minimum lift-off speeds are not met, the backstops are subject to wear, and the resulting friction causes the temperature to increase.

Туре	Maximum locking torque of backstop [Nm]	Minimum lift-off speed [1/min]
AM80/90/RS, AM143/145/RS	90	640
AM100/112/RS, AM182/184/RS	340	600
AM132/RS, AM213/215/RS	700	550
AM160/180/RS, AM254/286/RS	1200	630
AM200/225/RS, AM324-365/RS	1450	430



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In rated operation, the lift-off speed must not drop below the minimum values. The lift-off speed is only permitted to drop below the minimum values during startup or braking.



RSA





4.12 Input cover AD

Please refer to section "Installing input and output shafts" for information on the mounting of input elements.



- 1. Set the motor mounting platform to the required mounting position by evenly tightening the adjusting nuts. It may be necessary to remove the lifting eyebolt from helical gear units in order to achieve the lowest adjustment position. Touch up any damaged painted surface.
- 2. Align the motor on the motor mounting platform (shaft ends must be in alignment) and secure it.
- 3. Mount the input elements on the input shaft end and the motor shaft, line them up with one another, and correct the motor position again if necessary.
- 4. Put on traction elements (V-belt, chain, etc.) and apply a preload by evenly adjusting the motor mounting platform. When doing so, do not stress the motor mounting platform and the columns against each other.
- 5. Tighten the threaded columns using the nuts that are not used for adjustment.







Only AD6/P and AD7/P:	Loosen the nuts on the stud ially in the support without r position has been achieved port.	bolts before adjustment to allow the stud bolts to move ax- estriction. Do not tighten the nuts until the final adjustment Do not adjust the motor mounting platform using the sup-
Type with center- ing shoulder	Mounting applications on the 1. Screws of a suitable length	e input cover with centering shoulder. oth must be used to secure the application. The length I of
AD/2R	the new screws is shown	in the illustration below.
		02725CXX
	l = t + a t = Screw-in depth (see table)	a = Thickness of the appl <mark>ication</mark> s = Retaining thread (see table)

- 2. Remove the retaining screws from the centering shoulder.
- 3. Clean the contact surface and the centering shoulder.
- 4. Clean the screw thread of the new screws. Apply a threadlocker compound (such as Loctite 243) to the first few threads.
- 5. Place the application on the centering shoulder. Tighten the retaining screws with the specified tightening torque T_A (see table).

Туре	Screw-in depth t [mm]	Retaining thread s	Tightening torque T _A for connection screws of strength class 8.8 [Nm]
AD2/ZR	25.5	M8	25
AD3/ZR	31.5	M10	48
AD4/ZR	36	M12	86
AD5/ZR	44	M12	86
AD6/ZR	48.5	M16	210
AD7/ZR	49	M20	410
AD8/ZR	42	M12	86





Permitted loads



The load values specified in the table below must not be exceeded.



53513AXX

	Туре	x ¹⁾ [mm]	F _q ¹⁾ [N]
	AD2/ZR	193	330
	AD3/ZR	274	1400
ATO	AD4/ZR ²⁾	261	1120
	AD4/ZR	301	3300
	AD5/ZR	487	3200
	AD6/ZR	567	3900
	AD7/ZR	663	10000
	AD8/ZR	516	4300

 Maximum load values for connection screws of strength class 8.8. The maximum permitted weight of the attached motor must be reduced linearly as the center of gravity distance x increases. When this distance is reduced, F_{qmax} cannot be increased.

2) Diameter of the adapter output flange: 160 mm





RSA



Cover with backstop AD../RS

Inspect the direction of rotation of the drive before assembly or startup. Please inform SEW-EURODRIVE service in the case of incorrect direction of rotation.

The backstop is maintenance-free in operation, and does not require any further maintenance work.

Backstops have a minimum lift-off speed depending on the size (\rightarrow table below). If the minimum lift-off speeds are not met, the backstops are subject to wear, and the resulting friction causes the temperature to increase.

Туре	Maximum locking torque of backstop [Nm]	Minimum lift-off speed [1/min]
AD2/RS	90	640
AD3/RS	340	600
AD4/RS	700	550
AD5/RS	1200	630
AD6/RS	1450	430
AD7/RS	1450	430
AD8/RS	2860	430



In rated operation, the lift-off speed must not drop below the minimum values. The lift-off speed is only permitted to drop below the minimum values during startup or braking.







5 Startup

5.1 Notes on startup



- Strictly observe the safety notes in the individual sections.
- The most important technical data is included on the nameplate. Additional data relevant for operation is available in drawings, order confirmations or any order-specific documentation.
- RF../KF.. primary gear units are normally delivered with oil fill. Please refer to the order documents for discrepancies.
- · Adhere to the oil information on the nameplate of the primary gear unit.
- If no oil information is found on the nameplate of the primary gear unit, the oils specified in the operating instructions can be used.
- Ensure that startup does not take place in an explosive atmosphere.
- Check the surface temperature before you perform maintenance on the gear unit or refill the gear unit oil. Risk of burns (hot oil in the gear unit).
- It is essential that there is no open fire or risk of sparks when working on the gear unit.
- Ensure that the choice of lubricant corresponds to the lubricant table in section 9 concerning environmental conditions.
- Before startup, check that the oil level is correct. For lubricant fill quantities, refer to the respective nameplate.
- For gear units with long-term protection: Replace the screw plug at the location indicated on the gear unit with a breather plug (position see order documents). Refer to the next page for information on long-term protection.
- After the gear unit has been installed, ensure that all retaining screws are tight.
- In addition, after tightening the mounting elements, check to ensure that the alignment did not change.
- If there are any oil drain valves, ensure that they cannot be opened unintentionally.
- If you use an oil sight glass to monitor the oil level, it must be protected from possible damage.
- Protect the gear unit from falling objects.
- Check that the rotating parts on the protective equipment are fitted correctly. Contact with rotating parts is not permitted.
- Ensure that the rotating shafts as well as couplings are equipped with suitable protective covers.
- If the gear unit is equipped with a fan on the input shaft, check for free air intake within the specified angle.





Before startup for gear units with long-term protection: • Anti-corrosion agent:

Remove anti-corrosion agent from the gear unit parts. Ensure that the gaskets, sealing surfaces and sealing lips are not damaged by mechanical abrasion and so on.

Oil level:

Since the planetary gear units under "Long-term protection" are delivered complete with oil, the correct oil volume and oil level should be checked before startup.

 \rightarrow Correct the oil level to the appropriate fill level.

Breather plug:

Replace the corresponding screw plug by the enclosed ventilation filter.

5.2 Run-in period

SEW-EURODRIVE recommends running the gear unit in as the first phase of startup. Increase the load and speed of revolutions in two to three steps up to the maximum level. The running-in phase takes approx. 10 hours.

Check the following points during the run-in phase:

- Verify the power values specified on the nameplate because their frequency may be a decisive factor for the service life of the gear unit.
- Does the gear unit run smoothly?
- Are there vibrations or unusual running noises?
- Are there signs of leakage (lubrication) on the gear unit?



For further information and troubleshooting measures, refer to the "Malfunctions" section.

5.3 Starting up gear units with backstop



Ensure that the direction of rotation of the motor is correct for gear units with backstop.





5.4 Shutting down gear units



- Turn off the drive unit. Prevent the drive unit from unintentionally starting up.
- Put an information sign near the ON switch.

If the gear unit will not be operated for an extended period of time, you must activate it regularly at intervals of approx. 2 - 3 weeks.

If the gear unit will not be operated for a period **longer than nine months**, additional corrosion protection is required:

- Corrosion protection for the interior of gear units with splash or oil bath lubrication:
 - Fill the planetary gear unit up to the breather plug with the oil grade specified on the nameplate.
 - Regularly set the planetary gear unit in no-load running operation for a short period of time.
- Exterior corrosion protection:
 - Clean the surfaces.
 - Grease the shaft around the sealing lip to separate the sealing lip of oil seal and the corrosion protection.
 - Apply a wax-based protective coating to shaft ends and unpainted surfaces as corrosion protection.

Refer to the "Startup" section before restartup of the gear unit.









6 Inspection and Maintenance

- 6.1 Preface
- Strictly observe the safety notes in the individual sections.
- All maintenance work must be carried out carefully by qualified personnel.
- Shut down gear units and mounted components.
- Prevent the drive unit from starting up unintentionally. Put an information sign near the ON switch.
- When using primary gearmotors, also observe the maintenance notes for motors and primary gear units in the accompanying operating instructions.

6.2 Inspection and maintenance intervals

Time interval for		
planetary gear		
units		

Change the oil in the planetary gear unit
 Check oil and oil level. Fill labyrinth seals with grease (see section 6.6).
Change mineral oil.
Change synthetic oil.

Time interval for RF../KF.. primary gear units

Time interval	Activity	
Every 3000 machine hours, at least every 6 months	 Check oil and oil level. Visually check the seals for leakage For gear units with a torque arm: Check the rubber buffer and change it, if necessary. 	
	Change mineral oil.	
 Depending on the operating conditions (see chart below), every 3 years at the latest. According to oil temperature. 	 Replace anti-friction bearing grease (recommendation). Replace oil seal (do not install it in the same track). 	
	Change synthetic oil.	
 Depending on the operating conditions (see chart below), every 5 years at the latest. According to oil temperature. 	 Replace anti-friction bearing grease (recommendation). Replace oil seal (do not install it in the same track). 	
• Varying (depending on external factors).	 Touch up or renew the surface/anticorrosion coating. 	





6.3 Lubricant change intervals

Change the oil more frequently when using special designs subject to more severe/aggressive environmental conditions.



Mineral CLP lubricants and synthetic polyalphaolefin-based (PAO) lubricants are used for lubrication. The synthetic lubricant CLP HC (according to DIN 51502) shown in the following figure corresponds to the PAO oils.









6.4 Checking the oil level



- Do not mix different synthetic lubricants and do not mix synthetic with mineral lubricants.
- The position of the oil level plug, oil drain plug, and breather valve depends on the mounting position. Refer to the diagrams of the mounting positions.
- 1. De-energize the gearmotor and secure it to prevent it from being switched back on unintentionally.

Wait until the planetary gear unit cools down. Danger of burns.



2. For gear units with an oil level plug: Remove the oil level plug, check the fill level, correct it if necessary, and screw the oil level plug back in.

The oil level should be at the upper marking of the oil stick or oil sight glass when the oil is cooled. The oil level can be slightly above the upper marking when the oil is hot.

6.5 Checking the oil consistency

1. De-energize the gearmotor and secure it to prevent it from being switched back on unintentionally.

Wait until the planetary gear unit cools down. Danger of burns.



3. Check the oil consistency:

2. Remove a little oil from the oil drain plug.

- You can receive more detailed information on testing the oil for water content and viscosity from the lubrication manufacturer.
 - Contact SEW-EURODRIVE if the oil is heavily contaminated.
- 4. For gear units with an oil level plug: Remove the oil level plug, check the fill level, correct it if necessary, and screw the oil level plug back in.





6.6 Changing the oil

Notes



- Refer to the accompanying operating instructions when changing the oil in the primary gear unit.
- When changing the oil, always refill the planetary gear unit with the grade of oil that was used before. Mixing oils of different grade or manufacturer is not permitted. Especially synthetic oils may not be mixed with mineral oils or other synthetic oils. Flush the gear unit with the new oil grade thoroughly when switching from mineral oil or when switching from synthetic oil on a certain basis to synthetic oil with a different basis.
- Refer to the lubrication table in section 9 to determine which oils from various lubricant manufacturers can be used.
- Information such as the oil grade, viscosity and required volume of oil is listed on the nameplate of the planetary gear unit.
- The oil volume specified on the nameplate is an approximate quantity. The mark on the oil sight glass or stick is the decisive indicator of the correct oil level.
- Only change the oil when the gear unit is at operating temperature.
- When changing the oil, flush the housing thoroughly with oil to remove oil sludge, oil residue, and abrasion. Use the same grade of oil that is used to operate the gear unit. Viscous oil must be heated up first. Fill with fresh oil only after all residues have been removed.
- The position of the oil level plug, oil drain plug, and the breather valve depends on the mounting position. Refer to the diagrams of the mounting positions.

Procedure



1. De-energize the gearmotor and secure it to prevent it from being switched back on unintentionally!

Wait until the planetary gear unit cools down. Danger of burns.

Note: The planetary gear unit must still be warm otherwise the high viscosity of excessively cold oil will make it more difficult to drain the oil correctly.

- 2. Place a container underneath the oil drain plug.
- 3. Remove the breather plug/valve and oil drain plug.
- 4. Drain all the oil.
- 5. Screw in the oil drain plug.
- 6. Fill with new oil (see nameplate) through the vent hole.
 - Pour in the oil in accordance with the mounting position (see section 9.3 "Lubricant fill quantities") or as specified on the nameplate.
 - The oil level must be at the upper marking of the oil stick or above the middle of the oil sight glass when the oil is cooled.
- 7. Screw in the breather plug/valve.



Any dripping oil must be removed immediately with an oil binding agent.







6.7 Labyrinth seal (optional)

Gear units of the P-series can be optionally equipped with an output-side labyrinth seal for use in dusty conditions.



The seal is greased and must be re-greased at regular intervals.



This should be done after 3000 hours of operation at the very latest or after 6 months, but much more frequent re-greasing may also be necessary in order to prevent a clogged labyrinth.

- 1. Open the balancing hole [1].
- 2. Press the lithium-saponified anti-friction bearing grease (see section 9.2, "Lubricant table") through the grease nipple [2] until fresh grease exits the balance hole (depending on size 100 g 500 g).
- 3. Close the pressure relief hole [1].



Used grease that has leaked out must be removed immediately and properly disposed of.





6.8 Checking and cleaning the breather plug

The breather plug must be cleaned if there is a layer of dust and also before the expiration of a minimum period of three months.



Prevent foreign bodies from entering into the gear unit during the following work.

- 1. Remove the breather plug.
- 2. Clean the breather plug with benzine or a similar cleaning agent.
- 3. Dry or blow the breather plug with compressed air.
- 4. Re-insert the breather plug.







7



7 Malfunctions



You must observe the safety notes in the previous sections.



Malfunctions that require repairs to the gear unit may only be resolved by SEW-EURODRIVE during the warranty period.

After the warranty period has elapsed, we recommend that our customers take advantage of our customer service if malfunctions occur and the cause is not clear.







7.1 Planetary gear unit malfunctions

Malfunction	Possible cause	Remedy	
Unusual, regular running noise	A Meshing/grinding noise: Bearing damageB Knocking noise: Irregularity in the gearing	 A Check the oil (→ "Inspection and Maintenance" section), replace bearings B Contact customer service 	
Unusual, irregular running noise	Foreign bodies in the oil	 Check the oil (see section "Inspection and Maintenance") Stop the drive, contact customer service 	
Unusual noises in the area of the gear unit mounting	Gear unit mounting has loosened	 Tighten retaining screws and nuts with the specified torque Replace damaged or defective retaining screws or nuts 	
Operating temperature too high	 A Too much oil B Oil too old C The oil is heavily contaminated D Gear units with fan: Air intake open- ing/gear unit housing contaminated E Shaft end pump defective F Malfunctions of oil/air or oil/water cooling system 	 A Check the oil level, correct if necessary (→ "Inspection and Maintenance" section) B Check when the oil was last changed; change the oil if necessary (→ "Inspection and Maintenance" section) C Change the oil (→ "Inspection and Maintenance" section) D Check the air intake opening and clean if neces- sary; clean gear unit housing E Check shaft end pump; replace if necessary F Observe the separate operating instructions for the oil/water and oil/air cooling system 	
Bearing point temperatures too high	 A Insufficient oil B Oil too old C Shaft end pump defective D Bearing damaged 	 A Check the oil level, correct if necessary (→ "Inspection and Maintenance" section) B Check when the oil was last changed; change the oil if necessary (→ "Inspection and Maintenance" section) C Check shaft end pump; replace if necessary D Check bearing and replace if necessary; contact customer service 	
Oil leaking from ¹⁾ Cover plate Gear unit cover plate Bearing cover Mounting flange Output/input end oil seal	 A Gasket on assembly/gear unit/bearing cover/mounting flange leaking B Sealing lip of the oil seal turned up C Oil seal damaged/worn down 	 A Tighten the screws on the respective cover plate and observe the gear unit. If oil still leaks: Contact customer service B Vent the gear unit (→ "Mounting Positions" section). Observe the gear unit. If oil still leaks: Contact customer service C Contact customer service 	
Oil leaking from Oil drain plug Breather plug 	 A Too much oil B Drive operated in incorrect mounting position C Frequent cold starts (oil foams) and/or high oil level 	 A Correct the oil volume (→ "Inspection and Maintenance" section) B Mount the breather plug correctly (→ order documents) and correct the oil level (see nameplate) 	
Malfunctions of oil/air or oil/water cooling system		Observe the separate operating instructions for the oil/water and oil/air cooling system	
Operating temperature at backstop too high	Damaged/defective backstop	Check backstop; replace if necessaryContact customer service	

1) During the run-in phase (24-hour run time), it is normal for small amounts of oil/grease to leak from the oil seal (see also DIN 3761).

Customer service

Please have the following information on hand when you call our customer service:

- Complete nameplate dataType and extent of the problem
- Time the problem occurred and any accompanying circumstances
- Presumed cause





7



7.2 Primary gear unit malfunction

Malfunction	Possible cause	Remedy	
Unusual, regular running noise	A Meshing/grinding noise: Bearing damageB Knocking noise: Irregularity in the gearing	A Check the oil (see "Inspection and Maintenance"), change bearings.B Contact customer service	
Unusual, irregular running noise	Foreign bodies in the oil	Check the oil (see "Inspection and Maintenance").Stop the drive, contact customer service	
Oil leaking from ¹⁾ Gear unit cover plate Motor flange Motor oil seal Gear unit flange Output end oil seal	 A Rubber seal on the gear cover plate leaking B Seal defective C Gear unit not vented 	 A Tighten the screws on the gear cover plate and observe the gear unit. If oil still leaks: Contact customer service B Contact customer service C Vent the gear unit (see "Mounting Positions") 	
Oil leaking from breather valve	 A Too much oil B Drive operated in incorrect mounting position C Frequent cold starts (oil foams) and/or high oil level 	 A Correct the oil level (see "Inspection and Maintenance") B Mount the breather valve correctly (see "Mounting Positions") and correct the oil level (see "Lubricants") 	
Output shaft does not rotate although the motor is run- ning or the input shaft is rotated	Connection between shaft and hub in gear unit interrupted	Send in the gear unit/geared motor for repair	

1) Short-term oil/grease leakage at the oil seal is possible in the run-in phase (24-hours running time).

7.3 Adapter AM/AL malfunctions

Malfunction	Possible cause	Remedy			
Unusual, regular running noise	Meshing/grinding noise: Bearing damage	Contact SEW-EURODRIVE customer service			
Oil leaking	Seal defective	Contact SEW-EURODRIVE customer service			
Output shaft does not rotate although the motor is run- ning or the input shaft is rotated	Connection between shaft and hub in gear unit interrupted	Send the gear unit to SEW-EURODRIVE for repair			
Change in running noise and/or vibrations occur	 A Annular gear wear, short-term torque transfer through metal contact B Screws to secure hub axially are loose 	A Change the annular gearB Tighten the screws			
Premature wear in annular gear	 A Contact with aggressive fluids/oil; ozone influence; ambient temperatures too high, etc., which can cause a change in the physical properties of the annular gear B Impermissibly high ambient/contact temperature for the annular gear; maximum permitted temperature: -20 °C bis +80 °C C Overload 				





7.4 Motor malfunctions

Malfunction	Possible cause	Remedy			
	Interruption in supply cable	Check connections, correct if necessary			
Motor does not start up	Brake does not release	\rightarrow see the motor operating instructions			
	Fuse has blown	Replace fuse			
	Motor protection has triggered	Check motor protection for correct setting, correct error if necessary			
	Motor protection does not switch, error in control	Check motor protection control, correct error if necessary			
Motor does not start or only	Motor designed for delta connection but used in star connection	Correct circuit			
with difficulty	Voltage and frequency deviate markedly from setpoint, at least while being switched on	Provide better power supply system; check cross section of supply cable			
Motor does not start in star connection, only in delta	Torque not sufficient in star connection	Switch on directly if delta inrush current is not too great; otherwise use a larger motor or a special design (contact SEW)			
	Contact fault on star delta switch	Rectify fault			
Incorrect direction of rotation	Motor connected incorrectly	Swap over two phases			
Materia have a set have high	Brake does not release	\rightarrow see the motor operating instructions			
Motor hums and has high current consumption	Winding defective	Send motor to specialist workshop for repair			
	Rotor rubbing				
	Short circuit in line	Rectify short circuit			
Fuses blow or motor protec-	Short circuit in motor	Send motor to specialist workshop for repair			
tion trips immediately	Lines connected incorrectly	Correct circuit			
	Ground fault on motor	Send motor to specialist workshop for repair			
Severe speed loss under	Overload	Measure power, use larger motor or reduce load if neces- sary			
	Voltage drops	Increase cross section of incoming cable			
ΔΤΟ	Overload	Measure power, use larger motor or reduce load if neces- sary			
	Insufficient cooling	Correct cooling air supply or clear cooling air passages, retrofit forced cooling fan if necessary			
	Ambient temperature is too high	Comply with permitted temperature range			
	Use delta connection for motor rather than star connection as provided for	Correct circuit			
Motor heats up excessively	Loose contact in incoming cable (one phase missing)	Rectify loose contact			
(measure temperature)	Fuse has blown	Look for and rectify cause (see above); replace fuse			
	Supply voltage deviates from the rated motor voltage more than 5%. A higher volt- age has a particularly unfavorable effect in motors with a low-speed winding since in these, the no-load current is already close to the rated current even when the voltage is normal.	Adapt motor to supply voltage			
	Rated operation type (S1 to S10, DIN 57530) exceeded, e.g. through excessive starting frequency	Adjust rated operation type of motor to required operating conditions; if necessary call in a specialist to determine correct drive			
Excessively loud	Ball bearing compressed, contaminated or damaged	Realign motor, inspect ball bearing (\rightarrow section "Permitted Ball Bearing Types"), grease if necessary (\rightarrow section "Lubricant Table for Anti-Friction Bearings of SEW Motors"), replace			
	Vibration of rotating parts	Rectify cause, possible imbalance			
	Foreign bodies in cooling air passages	Clean cooling air passages			





7



7.5 Brake malfunctions

Malfunction	Possible cause	Remedy		
	Incorrect voltage on brake control unit	Apply correct voltage		
	Brake control unit failed	Install a new brake control system, check internal resis- tance and isolation of brake coil, check switchgear		
	Max. permitted working air gap exceeded because brake lining worn down	Measure and set working air gap		
Brake does not release	Voltage drop on incoming cable > 10 %	Provide correct connection voltage; check cable cross section		
	Inadequate cooling, brake overheats	Replace type BG brake rectifier with type BGE		
	Brake coil has interturn fault or short circuit to exposed conductive part	Replace complete brake and brake control system (spe- cialist workshop), check switchgear		
	Rectifier defective	Replace the rectifier and brake coil		
	Working air gap not correct	Measure and set working air gap		
	Brake lining worn down	Replace entire brake disc		
Motor does not brake	Incorrect braking torque	 Change the braking torque (→ motor operating instructions): By the type and number of brake springs Brake BMG 05: by installing the same brake coil body design as in brake BMG 1 Brake BMG 2: by installing the same brake coil body design as in brake BMG 4 		
	BM(G) only: Working air gap so large that set- ting nuts come into contact	Set the working air gap		
	Only BR03, BM(G): Manual brake release device not set correctly	Set the setting nuts correctly		
Brake is applied with time lag	Brake is switched on AC voltage side	Switch on DC and AC voltage sides (e.g. BSR); please refer to wiring diagram		
Noisos in visipity of broks	Goaring wear caused by jolting startur	Check project planning		
INDISES IN VICINITY OF DRAKE	Geaning wear caused by joining startup	-> see motor operating instructions		

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8 Mounting Positions

8.1 General information on mounting positions

Mounting position names

SEW-EURODRIVE distinguishes between the mounting positions M1, M2 and M4 for planetary gearmotors. The following diagram shows the spatial orientation of the gear unit.

The mounting positions apply to planetary gear units with solid shafts and hollow shafts.







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Mounting positions of KF primary gear units 8.2

The following mounting positions exist for the helical-bevel primary stage:

Normal, X, Y, Z



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8.3 Legend to the mounting position sheets

Symbols used 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 凤 **Oil stick** (**a b**)) Oil sight glass



44 005 002

8.4 P.. RF.. DT/DV







8



8.5 PH.. RF.. DT/DV



M1 Ħ **0°** (##) X \mathbf{X} 0° æ M2 Μ4 寙 0° \mathbf{X}





44 007 002

8.6 PF.. RF.. DT/DV







8



8.7 PHF.. RF.. DT/DV



44 008 002





44 009 002

8.8 P.. KF.. DT/DV









8



44 010 002

8.9 PH.. KF.. DT/DV







44 011 002

8.10 PF.. KF.. DT/DV









44 012 002

8.11 PHF.. KF.. DT/DV



M1 R. 南 Μ4 M2 æ Ħ





8.12 Oil expansion tank/oil riser pipe for the planetary gear unit



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

Oil expansion tank in mounting position M2



Oil riser pipe in mounting position M4



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9 Lubricants

9.1 Guidelines for lubricant selection

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



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 in the following section.



The most important factors in selecting lubricants are the specified oil grade and viscosity found on the nameplate. The specified viscosity and oil grade are chosen for the operation conditions agreed upon in the contract. Any deviation from these conditions makes consultation with SEW-EURODRIVE essential.



This lubricant recommendation 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.



Do not mix different synthetic lubricants and do not mix synthetic with mineral lubricants.



The lubricant fill quantity and viscosity with planetary gearmotors with shared oil chamber depends only on the information on the nameplate of the planetary gear unit. Planetary gear units and the primary gear units are delivered without oil fill.

If you have selected synthetic oil because of the operating temperature or oil change interval, SEW-EURODRIVE recommends polyalphaolefin-based oil (PAO).





9.2 Lubricant table

General

The lubricant table on the following page shows the permitted lubricants for planetary gear units. Please refer to the following legend for the lubricant table.

Legend to the lubricant table

Abbreviations used, meaning of shading, and notes:

CLP	= Mineral oil						
CLP PAO	= Synthetic polyalphaolefin						
	= Synthetic lubricant (= synthetic-based anti-friction bearing grease)						
	= Mineral lubricant (= mineral-based anti-friction bearing grease)						
	= Contact SEW-EURODRIVE						
1) • c -40 0	Ambient temperature						

Notes on the lubricant table



- The temperature ranges are to be considered guide values. The decisive factor is the viscosity information on the nameplate.
- Contact SEW-EURODRIVE if operating the unit under extreme conditions; e.g. cold, heat, or changes to 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.

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Lubricant table

Total		Carter SH 150			Carter SH 220		Carter SH 320		Carter SH 460	Renolin CLP680
Castrol			Alphamax 220 Tribol 1710/220	Optigear BM 220	Optigear Synthetic X 220	Alphamax 320 Tribol Optigear 1100/320 BM 320	Tribol 1510/320 Tribol 1710/320 Optigear Synthetic A320 Optigear Synthetic X320	Alphamax 460 Tribol 1100 / 460 Optigear BM 460	Tribol 1510/460 1710/460 0ptigear Synthetic A460 Optigear Synthetic X460	Tribol Optigear 1100 / 680 BM 680
08	Q8 Goya NT 150	Q8 ELGRECO 150	Q8 Goya NT 220		Q8 ELGRECO 220	Q8 Goya NT 320	Q8 EL GRECO 320	Q8 Goya NT 460	Q8 ELGRECO 460	Q8 Goya NT 680
FUCHS	Renolin CLP150Plus	Renolin Unisyn CLP 150	Renolin CLP220Plus		Renolin Unisyn CLP 220	Renolin CLP320Plus	Renolin Unisyn CLP 320	Renolin CLP460Plus	Renolin Unisyn CLP 460	
₩ Texaco			Meropa 220		Pinnacle EP 220	Meropa 320	Pinnacle EP 320	Meropa 460	Pinnacle EP 460	Meropa 680
dq	BP Energol GX-XF 150	Enersyn EP-XF 150 Enersyn SG-XP 150	BP Energol GX-XF 220		Enersyn EP -XF 220 Enersyn SG-XP 220	BP Energol GX-XF 320	Enersyn EP-XF 320 Enersyn SG-XP 320	BP Energol GX-XF 460	Enersyn EP -XF 460 Enersyn SG -XP 460	BP Energol GX-XF 680
	Degol BG Plus 150	Degol PAS 150 Degol GS 150	Degol BG Plus 220		Degol PAS 220 Degol GS220	Degol BG Plus 320	Degol PAS 320 Degol GS 320	Degol BG Plus 460	Degol PAS 460 Degol GS 460	Degol BG Plus 680
KLOBER	KLÜBER GEM 1-150N	Klübersynth GEM4-150N	KLÜBER GEM 1-220N		Klübersynth GEM4-220N	KLÜBER GEM 1-320N	Klübersynth GEM4-320N	KLÜBER GEM 1-460N	Klübersynth GEM4-460N	KLÜBER GEM 1-680N
Shell	T	0	Omala Oil F220	R	Omala Oil HD 220	Omala Oil F320	Omala Oii HD 320	Omala Oil F460	Omala Oil HD 460	
Mobil®			Mobilgear XMP220		Mobilgear SHC XMP220	Mobilgear XMP320	Mobilgear SHC XMP320 Mobil SHC 632	Mobilgear XMP460	Mobilgear SHC XMP460 Mobil SHC 634	Mobilgear XMP680
ISO VG class	VG 150	VG 150	VG 220		VG 220	VG 320	VG 320	VG 460	VG 460	VG 680
DIN (ISO)	CLP	CLP PAO	CLP		CLP PAO	CLP	CLP PAO	CLP	CLP PAO	CLP
1			+25		000000000000000000000000000000000000000	+40	+40	+40	+	ſ
			-10		9 9	0	-30	'n	-20	G
a										

Operating Instructions – Planetary gear units P.RF., R.KF. Series





9.3 Lubricant fill quantities

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



The planetary gear units are supplied without lubricant. RF.. and KF.. gear units are supplied from the factory with a lubricant fill appropriate for their mounting position. The oil chambers of both gear units are separate.



Refer to the oil fill quantity stated on the nameplates in case of a pivoted mounting position.

The tables below show guide values for lubricant fill quantities depending on the mounting position M.

1110		Fill quantity in liters					
	Gear unit type	Mounting position M1	Mounting position M2/M4				
	P001	4	7				
	P011	6	11				
	P021	8	14				
	P031	11	20				
	P041	15	29				
	P051	20	38				
	P061	25	48				
ATO	P071	30	58				
	P081	40	83				

Helical gear units (RF-) and primary gear units Delivery with oil fill

Goor unit two	Fill quantity in liters							
Ocar unit type	Mounting position M1	Mounting position M2	Mounting position M4					
RF77	1.2	3.8	4.1					
RF87	2.4	6.8	7.7					
RF97	5.1	11.9	14					
RF107	6.3	15.9	19.2					
RF137	9.5	27	32.5					
RF147	16.4	47	52					
RF167	26	82	88					







Bevel gear units (RF-) and primary 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 **X**, **Y**, **Z**, **normal**, see section 8.2 "Mounting positions".

Delivery of the KF primary gear unit with oil fill.

	Fill quantity in liters											
	Mounting position M1				Mounting position M2			Mounting position M4				
Туре	Normal	Х	Y	Z	Normal	Х	Y	Z	Normal	Х	Y	z
KF67	1.1	2.4	1.1	3.6	2.4	2.4	2.4	2.4	3.7	3.7	3.7	3.7
KF77	2.1	4.1	2.1	6.0	4.1	4.1	4.1	4.1	5.9	5.9	5.9	5.9
KF87	3.7	8.2	3.7	11.9	8.2	8.2	8.2	8.2	11.9	11.9	11.9	11.9
KF97	7.0	14.7	7.0	21.5	14.7	14.7	14.7	14.7	21.5	21.5	21.5	21.5
KF107	10.0	22.0	10.0	35.0	21.8	21.8	21.8	21.8	35.1	35.1	35.1	35.1
KF127	21.0	41.5	21.0	55.0	41.5	41.5	41.5	41.5	55.0	55.0	55.0	55.0
KF157	31.0	66.0	31.0	92.0	66.0	66.0	66.0	66.0	92.0	92.0	92.0	92.0

9.4 Anti-friction bearing greases for primary gear units

The anti-friction bearings in gear units and motors are given a factory-fill with the greases listed below. SEW-EURODRIVE recommends regreasing anti-friction bearings with a grease fill at the same time as changing the oil.

	Ambient temperature	Manufacturer	Туре		
Gear unit anti-friction	−20 °C +60 °C	Mobil	Mobilux EP 2		
bearings	−40 °C +80 °C	Mobil	Mobiltemp SHC 100		
	−20 °C +80 °C	Esso	Unirex EQ3		
Motor anti-friction bear-	−20 °C +60 °C	Shell	Alvania RL3		
ings	+80 °C +100 °C	Klber	Barrierta L55/2		
	–45 °C −25 °C	Shell	Aero Shell Grease 16 ¹⁾		

1) Recommended for continuous operation at ambient temperatures below 0 °C, for example in cold storage.



The following grease quantities are required:

- For fast-running bearings (motor and gear unit input end): Fill the cavities between the rolling elements one-third full with grease.
- For slow-running bearings (in gear units and at gear unit output end): Fill the cavities between the rolling elements two-thirds full with grease.


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Sales Service	Zagreb	KOMPEKS d. o. o. PIT Erdödy 4 II HR 10 000 Zagreb	Tel. +385 1 4613-158 Fax +385 1 4613-158 kompeks@net.hr
Czech Republic			
Sales	Praha	SEW-EURODRIVE CZ S.R.O. Business Centrum Praha Luzna 591 CZ-16000 Praha 6 - Vokovice	Tel. +420 220121234 Fax +420 220121237 http://www.sew-eurodrive.cz sew@sew-eurodrive.cz
Denmark		••	
Assembly Sales Service	Kopenhagen	SEW-EURODRIVEA/S Geminivej 28-30, P.O. Box 100 DK-2670 Greve	Tel. +45 43 9585-00 Fax +45 43 9585-09 http://www.sew-eurodrive.dk sew@sew-eurodrive.dk
Estonia			
Sales	Tallin	ALAS-KUUL AS Mustamäe tee 24 EE-10620Tallin	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
Gabon			
Sales	Libreville	Electro-Services B.P. 1889 Libreville	Tel. +241 7340-11 Fax +241 7340-12
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
Greece			
Sales Service	Athen	Christ. Boznos & Son S.A. 12, Mavromichali Street P.O. Box 80136, GR-18545 Piraeus	Tel. +30 2 1042 251-34 Fax +30 2 1042 251-59 http://www.boznos.gr info@boznos.gr





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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
India			
Assembly Sales Service	Baroda	SEW-EURODRIVE India Pvt. Ltd. Plot No. 4, Gidc Por Ramangamdi • Baroda - 391 243 Gujarat	Tel. +91 265 2831086 Fax +91 265 2831087 http://www.seweurodriveindia.com mdoffice@seweurodriveindia.com
Technical Offices	Bangalore	SEW-EURODRIVE India Private Limited 308, Prestige Centre Point 7, Edward Road Bangalore	Tel. +91 80 22266565 Fax +91 80 22266569 salesbang@seweurodriveinindia.com
Ireland			
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
Israel			
Sales	Tel-Aviv	Liraz Handasa Ltd. Ahofer Str 34B / 228 58858 Holon	Tel. +972 3 5599511 Fax +972 3 5599512 lirazhandasa@barak-online.net
Italy			
Assembly Sales Service	Milano	SEW-EURODRIVE di R. Blickle & 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
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	Toyoda-cho	SEW-EURODRIVE JAPAN CO., LTD 250-1, Shimoman-no, Iwata Shizuoka 438-0818	Tel. +81 538 373811 Fax +81 538 373814 sewjapan@sew-eurodrive.co.jp
Korea			
Assembly Sales Service	Ansan-City	SEW-EURODRIVE KOREA CO., LTD. B 601-4, Banweol Industrial Estate Unit 1048-4, Shingil-Dong Ansan 425-120	Tel. +82 31 492-8051 Fax +82 31 492-8056 http://www.sew-korea.co.kr master@sew-korea.co.kr
Latvia			
Sales	Riga	SIA Alas-Kuul Katlakalna 11C LV-1073 Riga	Tel. +371 7139253 Fax +371 7139386 http://www.alas-kuul.com info@alas-kuul.com



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		Dourj Hammoud, Denut	Fax +961 1 4949-71
			gacar@beirut.com
			-
Lithuania			
Sales	Alytus	UAB Irseva	Tel. +370 315 79204
	-	Naujoji 19	Fax +370 315 56175
		LT-62175 Alytus	info@irseva.lt
			http://www.sew-eurodrive.it
Luxembourg			
Assembly	Brüssel		Tel +32 10 231-311
Sales	Diussei	Avenue Eiffel 5	Fax +32 10 231-336
Service		B-1300 Wavre	http://www.caron-vector.be
			info@caron-vector.be
Malaysia			
	1-1		T-1 - 00 7 05 10 100
ASSEMDIY	Jonore	SEW-EUKUDKIVE SDN BHD No. 95 Jalan Seroia 39 Taman Johor Java	iei. +60 / 3549409 Fax +60 7 3541404
Service		81000 Johor Bahru, Johor	sales@sew-eurodrive.com.mv
		West Malaysia	
Mexico			
Assembly	Queretaro	SEW-EURODRIVE MEXIKO SA DE CV	Tel. +52 442 1030-300
Sales		SEM-981118-M93 Toquisquianan No. 102	Fax +52 442 1030-301
Service		Parque Industrail Queretaro	scmexico@seweurodrive.com.mx
		C.P. 76220	
		Queretaro, Mexico	
Могоссо			
Morocco	Casablanca	Λ <i>ξ</i> ι	Tel 1212 22618272
Morocco Sales	Casablanca	Afit 5. rue Emir Abdelkader	Tel. +212 22618372 Fax +212 22618351
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Morocco Sales Netherlands Assembly	Casablanca	Afit 5, rue Emir Abdelkader MA 20300 Casablanca VECTOR Aandrijftechniek B.V.	Tel. +31 10 4463-700
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Morocco Sales Netherlands Assembly Sales Service New Zealand Assembly Sales Service	Casablanca Casablanca Rotterdam Auckland Christchurch Moss	Afit 5, rue Emir Abdelkader MA 20300 Casablanca VECTOR Aandrijftechniek B.V. Industrieweg 175 NL-3044 AS Rotterdam Postbus 10085 NL-3004 AB Rotterdam SEW-EURODRIVE NEW ZEALAND LTD. P.O. Box 58-428 82 Greenmount drive East Tamaki Auckland SEW-EURODRIVE NEW ZEALAND LTD. 10 Settlers Crescent, Ferrymead Christchurch SEW-EURODRIVE A/S	Tel. +212 22618372 Fax +212 22618351 richard.miekisiak@premium.net.ma Tel. +31 10 4463-700 Fax +31 10 4155-552 http://www.vector.nu info@vector.nu Tel. +64 9 2745627 Fax +64 9 2745627 Fax +64 9 2740165 http://www.sew-eurodrive.co.nz sales@sew-eurodrive.co.nz Tel. +64 3 384-6251 Fax +64 3 384-6455 sales@sew-eurodrive.co.nz Tel. +64 3 384-6455 sales@sew-eurodrive.co.nz
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Morocco Sales Netherlands Assembly Sales Service New Zealand Assembly Sales Service Norway Assembly Sales Service Peru Assembly Sales Service	Casablanca Rotterdam Auckland Christchurch Moss Lima	Afit 5, rue Emir Abdelkader MA 20300 Casablanca VECTOR Aandrijftechniek B.V. Industrieweg 175 NL-3044 AS Rotterdam Postbus 10085 NL-3004 AB Rotterdam SEW-EURODRIVE NEW ZEALAND LTD. P.O. Box 58-428 82 Greenmount drive East Tamaki Auckland SEW-EURODRIVE NEW ZEALAND LTD. 10 Settlers Crescent, Ferrymead Christchurch SEW-EURODRIVE A/S Solgaard skog 71 N-1599 Moss SEW DEL PERU MOTORES REDUCTORES	Tel. +212 22618372 Fax +212 22618351 richard.miekisiak@premium.net.ma Tel. +31 10 4463-700 Fax +31 10 4155-552 http://www.vector.nu info@vector.nu Tel. +64 9 2745627 Fax +64 9 2740165 http://www.sew-eurodrive.co.nz sales@sew-eurodrive.co.nz Tel. +64 3 384-6251 Fax +64 3 384-6455 sales@sew-eurodrive.co.nz Tel. +47 69 241-020 Fax +47 69 241-040 http://www.sew-eurodrive.no sew@sew-eurodrive.no Tel. +51 1 3495280
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Assembly Sales Service	Coimbra	SEW-EURODRIVE, LDA. Apartado 15 P-3050-901 Mealhada	Tel. +351 231 20 9670 Fax +351 231 20 3685 http://www.sew-eurodrive.pt infosew@sew-eurodrive.pt
Romania			
Sales Service	Bucuresti	Sialco Trading SRL str. Madrid nr.4 011785 Bucuresti	Tel. +40 21 230-1328 Fax +40 21 230-7170 sialco@sialco.ro
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Assembly Sales Service	St. Petersburg	ZAO SEW-EURODRIVE P.O. Box 36 195220 St. Petersburg Russia	Tel. +7 812 3332522 +7 812 5357142 Fax +7 812 3332523 http://www.sew-eurodrive.ru sew@sew-eurodrive.ru
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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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South Africa			
Assembly Sales Service	Johannesburg	SEW-EURODRIVE (PROPRIETARY) LIMITED Eurodrive House Cnr. Adcock Ingram and Aerodrome Roads Aeroton Ext. 2 Johannesburg 2013 P.O.Box 90004 Bertsham 2013	Tel. +27 11 248-7000 Fax +27 11 494-3104 http://www.sew.co.za dross@sew.co.za





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