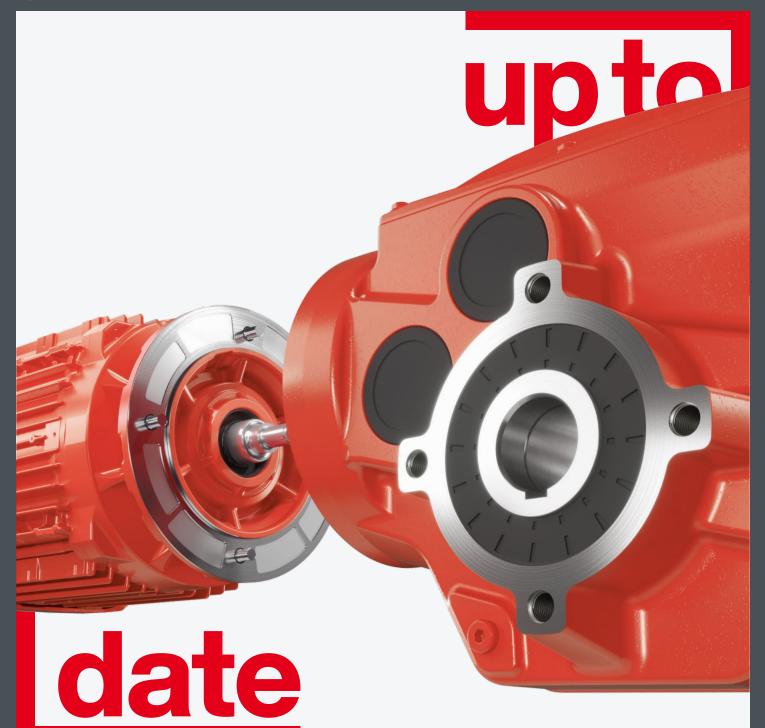


Omnibus

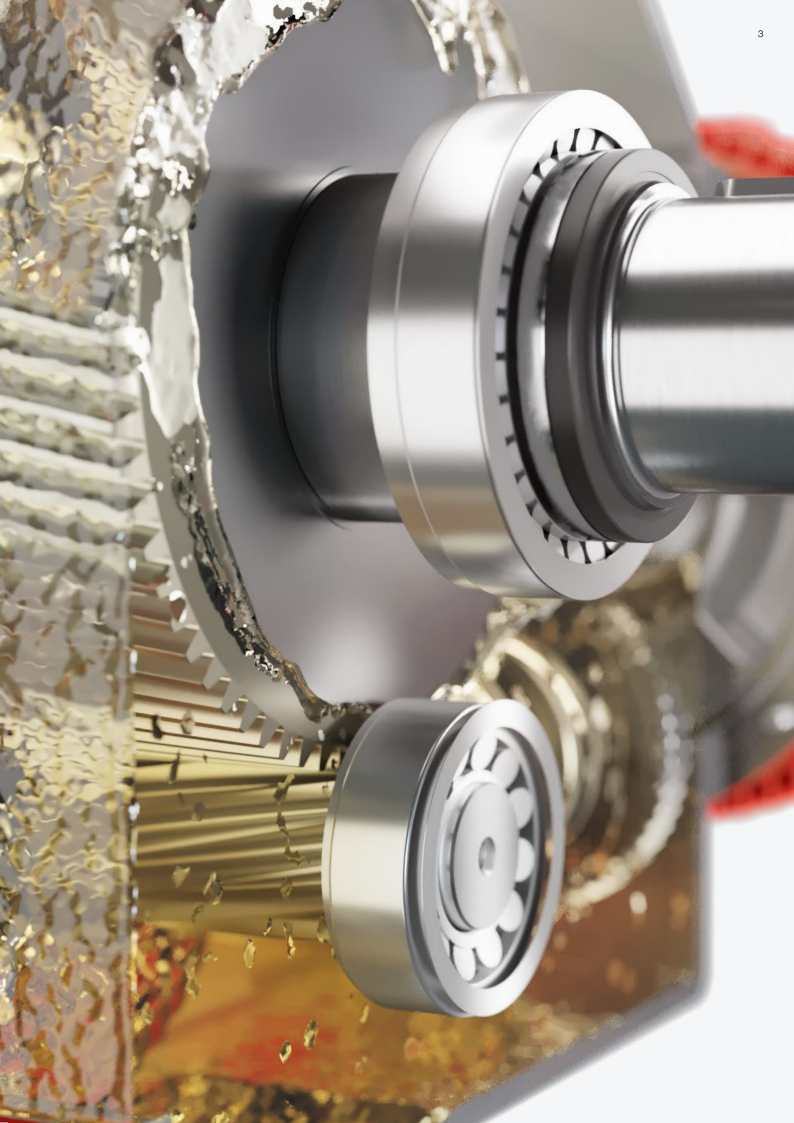
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04 Powerful and economical

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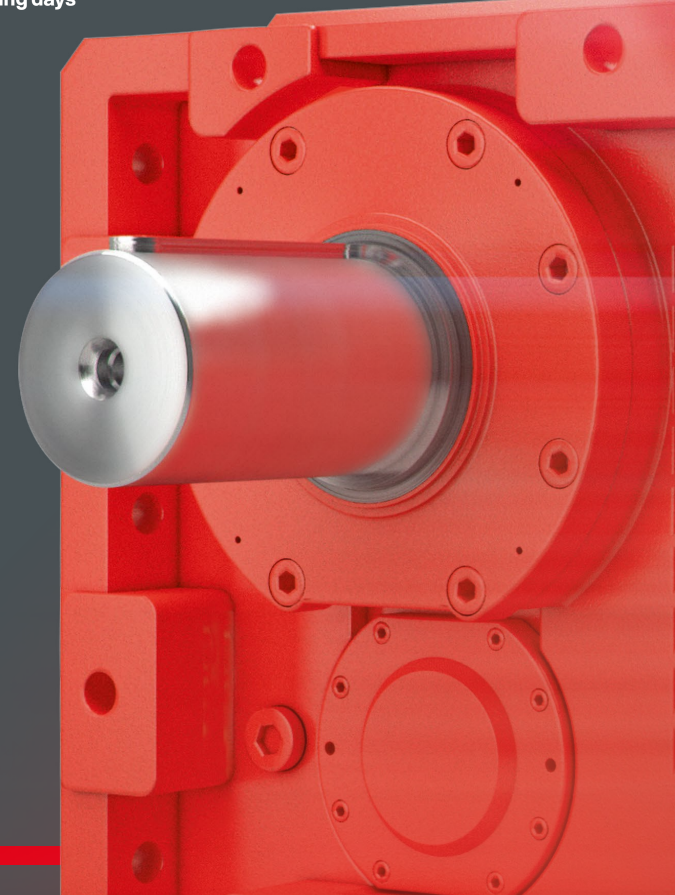


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Fast, faster, large gearmotors to go

Large gearmotors in just **five working days**







Large gearmotors to go

Let's be honest, we've all been involved in projects that have either overrun or were subject to last-minute changes in the final stages. It's actually become the norm. When this happens, selecting and ordering the appropriate drive technology for the project is often left till the end. Despite that, you can still meet your deadline thanks to our delivery time program solution.

This program gets drives to you within a very short space of time. With ATO 5 (Assemble To Order), your gearmotor leaves our assembly plant just five working days after we receive your order.

ATO 5 drives are large gear units and gearmotors – starting from size 127, in variants we have specified in advance – that are supplied directly from our production and assembly plant in Bruchsal. It's normally no problem to deliver smaller gearmotors at short notice from our numerous assembly plants.

Since large gearmotors require more complex assembly equipment, however, they often need to be assembled directly in our Plant for Large Gear Units in Bruchsal, and it therefore takes an extra few days to transport the drive to the customer. This being the case, we have taken a look at which variants are required most frequently and thought about how to significantly shorten the period you need to wait between order and delivery. The result is our delivery time program for large gearmotors, which ensures even large gear units and gearmotors can be delivered as quickly as possible.



How did we do it?

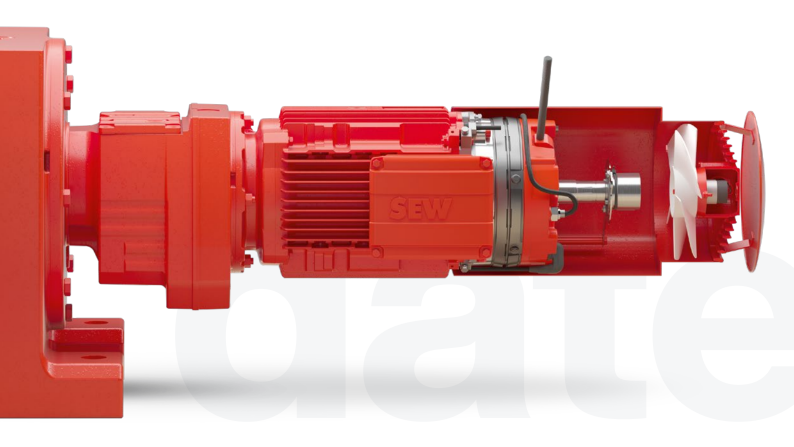
It goes without saying that all technical features of the gearmotors remain the same. However, we have increased our stock levels and are now also keeping additional parts in stock to achieve this short delivery time. What's more, we have restructured and optimized both internal plant processes and workflows involving various plants.

Here is an example: In the case of large compound gear units, the motor often comes from our sister plant in France, the small primary gear unit is assembled at our plant in Graben-Neudorf, and the large main gear unit comes from the Plant for Large Gear Units in Bruchsal. Previously, the motor was sent from France to the Graben plant, where it was fitted onto the small primary gear unit and the gear unit was filled with oil. This unit was then attached to the large main gear unit at the Plant for Large Gear Units in Bruchsal.

With the launch of the delivery time program for large gearmotors, all components are now delivered from the other assembly plants to the Plant for Large Gear Units, where they are assembled to create a single unit and sent directly to the customer. To make this possible, it was necessary, for example, to plan and implement an oil-filling system for the small primary gear unit at the Plant for Large Gear Units.

Why are we doing this?

The program forms part of our service philosophy, to which we are totally committed. Beyond the functional benefits of the product, it is important to us to be by your side – throughout the life cycle of our products, from start to finish. The scope of delivery thus perfectly complements our procurement and delivery service program.



Which gearmotors are included in the program?

Gearmotors	Gear unit size	M _{amax} gear unit Nm	Motor size DRN (IE3)	Motor power kW at 50 Hz
Helical	R127	6000	63MS4 - 225M4	0.12 - 45
	R137	8000	63MS4 - 280M4	0.12 - 90
	R147	13 000	63MS4 - 280M4	0.12 - 90
	R167	20 000	71MS4 - 280M4	0.25 - 90
Parallel-shaft helical	F127	12 000	63MS4 - 280M4	0.12 - 90
	F157	20 000	71MS4 – 280M4	0.25 – 90
Helical-bevel	K127	13 000	63MS4 - 280M4	0.12 – 90
	K157	20000	71MS4 - 280M4	0.25 – 90
	K167	35000	71MS4 - 280M4	0.25 - 90
	K187	53000	71MS4 - 280M4	0.25 – 90

With ATO 5, large gear units and gearmotors can be delivered from the Plant for Large Gear Units in five working days.





The benefits for you

Under our ATO 5 program, we can offer you

the following gear unit designs:

- Helical, parallel-shaft helical, and helical-bevel gear units, starting from size 127
- Foot-mounted, shaft-mounted, and flange-mounted designs
- Output shaft as a solid shaft, hollow shaft with key, or shrink disk, TorqLOC[®] hollow shaft mounting system
- All standard metric flange and shaft dimensions
- Gearmotors and also gear units without a motor, with AD.. input shaft end or AMS.. motor adapter for attaching IEC motors
- Compound gear units and compound gearmotors

Available

motor designs are as follows:

- DRN.. IE3 motor series
- 4-pole design
- Standard motor voltages 230/400 V or 400/690 V
- Standard frequency 50 Hz
- European conformity (CE)
- Braking with standard braking torques

- Optional manual release (/HR and /HF) for brakes
- With/without TF temperature sensor
- Built-in encoder or cone shaft encoder
- Canopy
- Forced cooling fan with voltage of 230 V

How does this help you?

If you ...

... are a design engineer:

- You can make up time lost as a result of changes and delays.
- You will be able to speed up your project if your customer requests shorter delivery times.
- You can gain time for other tasks thanks to straightforward component selection.

... work in maintenance:

- You will find unplanned system stoppages less daunting.
- You can reduce your stocks of replacement drives we act as an extension of your warehouse.
- Short delivery times will make it easier to plan preventive maintenance.

... work in procurement:

- You can wait until all internal tasks are complete before you order drives.
- You will save on costs by avoiding potential changes and additional outlay.
- Rapid delivery will make you more flexible.

Ensure your project is a success, with our customized processes and enhanced stocks!

You will no doubt be familiar with delivery problems and the current situation regarding component supplies. Despite these difficulties, our high level of vertical integration – we manufacture up to 95 percent of a gearmotor ourselves – means we can get gear units and gearmotors from our delivery time program to you within a very short space of time.

- → For the "large gearmotors to go" delivery time program, we have increased our **stock levels**.
- → By opting for SEW-EURODRIVE, you are opting for **flexibility.** Order your gear unit or gearmotor whenever you like.

Power for the heaviest jobs in the world

Drive technology for hoist units **G..7 gearmotors**



and the second second





Drive solutions for
hoist units

All over the world, cranes move millions of tons of materials day in, day out. They are at the heart of container terminal, production, and loading operations. Our powerful drive technology for hoist units ensures safe and reliable transportation – especially at high throughput rates.

Parallel-shaft gear units often drive crane hoist units, with the rope drum and motor arranged on the same side of the gear unit.

The new G..7 series from SEW-EURODRIVE has a larger center distance than conventional gear units, which means there is enough space for even large rope drums to be mounted on the output shaft. Our G..7 gear units for hoist units are developed in accordance with the FEM grouping and the specifications relating to hoist load and lifting speed.

SEW-EURODRIVE offers a wide range of appropriate motor variants. The 4-pole motors are particularly suited to operation with frequency inverters, while the 12-pole/2-pole motors are suitable for simple 2-speed line operation. In addition to the hoist gear units in the G..7 series, SEW-EURODRIVE also offers inverters, travel unit drives, and industrial gear units for hoist unit applications.

- → For small and large drum diameters
- → Finite fatigue strength to FEM guideline 9.683
- → Multiple-spline shaft to DIN 5480 for directly mountable rope drums
- → Lifting speeds of up to 9 m/min



G..7 Hubwerke

bewegen die Welt

Drives from SEW-EURODRIVE are installed in a variety of lifting applications worldwide. Cranes in industry, at container ports, and on construction sites transport goods and lift components – including extremely heavy loads at high speed. The hoist gear units are also suitable for special applications such as lifting and lowering event technology, automated warehouse logistics, and vehicle workshops.

Configure yourself

or have us do the calculations!

Out-of-the-box drives

Select the appropriate drive comprising gear unit, motor, and brake from our catalog, along with your required service life based on the FEM classification. The most important parameters are drum diameter, reeving, load and lifting speed.

Non-standard requirements

Our project planning tool will help you select the right drive for your special application. We check and coordinate all components and parameters, using this data to calculate the shaft bearing system and the gearing for the gear unit. We design the motor and brake to precisely meet your specific requirements.

The benefits for you

in a nutshell

Variable design

In combination with the SEW-EURODRIVE modular motor system, a large number of sizes and design variants are possible.

Design freedom

G..7 hoist drives with a large center distance accommodate large drum diameters, which means shorter, space-saving drums can be used.

Precise adjustment

Select your required lifting speeds based on finely stepped gear ratios.

Optimized weight

Lightweight aluminum housings reduce the total mass the trolley needs to move.



G..7 gearmotors lift the heaviest of loads

Gearmotors	Reeving	Drum diameter mm	Load (metric) t	FEM group
G67	4/1	140	2/2.5/3.2	M5 – M7
G77	4/1	170 – 215	3.2/4/5/6.3	M5 – M7
G97	4/1	266 - 295	6/8/10/12.5	M4 – M7
G107	4/1	295 - 325	12.5/16/20/25	M4 – M7
G157	4/1 and 6/1	405	20/25/32/40/50/63	M4 – M5



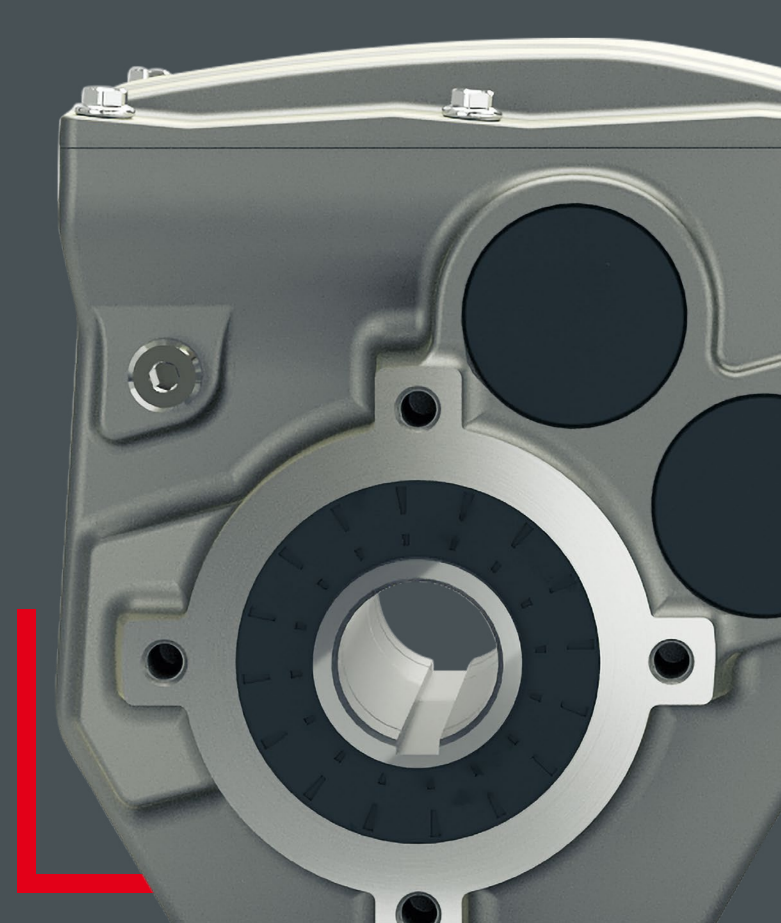
Lifting speed m/min	-	out with DRN motor ole, 87 Hz)		out with DR2S motor pole/2-pole, 50 Hz)	Output shaft
0.5 – 8.1	1.8 -	12.7	0.35	5/2.3 – 0.55/3.6	W40 × 2 × 18 × 8f
0.6 - 9.4	3.7 -	15.5	0.65	5/4.2 – 1.4/9.0	W45 \times 2 \times 21 \times 8f
0.5 - 8.6	6.8 -	15.5	1.4/	9.0 – 1.8/11.0	W65 × 2 × 31 × 8f W75 × 2 × 36 × 8f
0.5 - 8.1	12.7	- 25	2.3/	15 – 2.8/17	W75 × 2 × 36 × 8f W90 × 2 × 55 × 8f
0.7 - 7.8	12.7	- 25	DR2 5.5/	S160H8/2 22	W110 × 2 × 54 × 8f
					and a lot

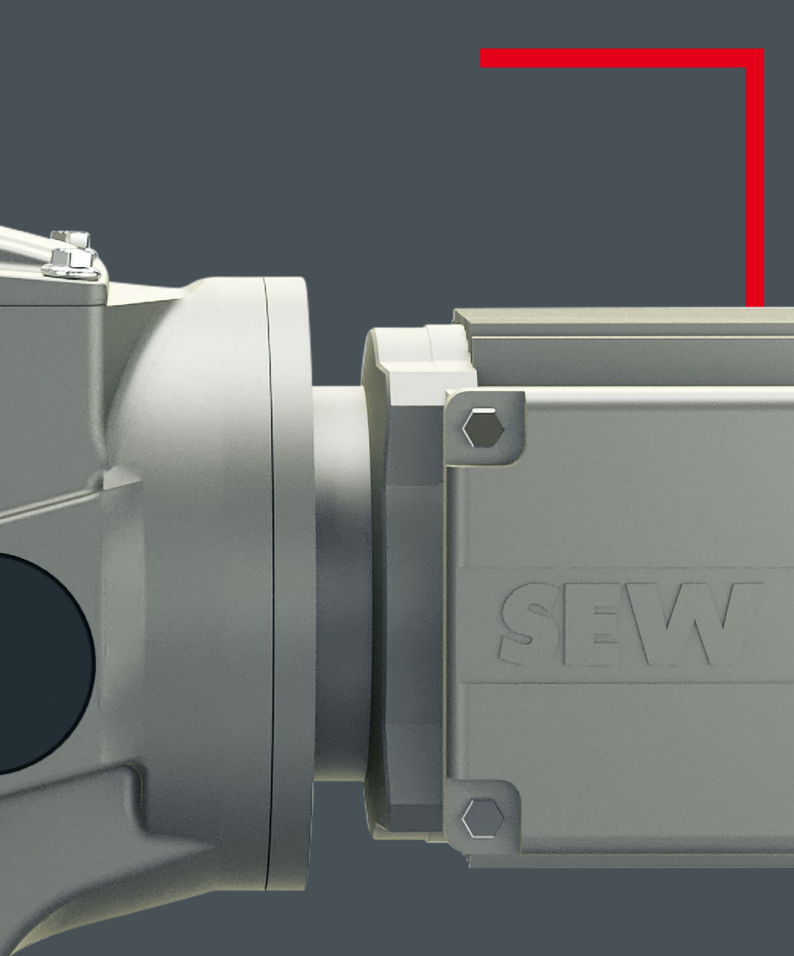




No compromises

Coating-free drives in the ECO2 design **ECOlogical and ECOnomical**





No compromises when it comes to the environment

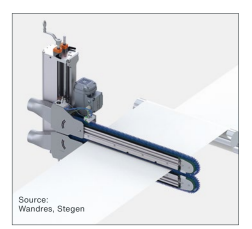
ECOlogical and ECOnomical – drives in the ECO2 design

- → Environmentally friendly manufacture
- \rightarrow Uncompromising performance and durability
- \rightarrow Cost-effective thanks to omission of the coating process
- → Can be used in wide-ranging applications and numerous sectors of industry

The demand for eco-friendly products is growing. We have responded to this with our sustainable, coating-free drives and our responsible use of raw materials. Our high-performance ECO2 gearmotors made from uncoated aluminum are ECOlogical thanks to their environmentally friendly coating-free design (no coatings or solvents on outer surfaces) and ECOnomical as a result of their cost-efficient manufacture and assembly. What's more, components can be recycled more efficiently and sustainably at the end of their life cycle. All this is good for the environment and for your wallet.



ECO2 design for multiple applications

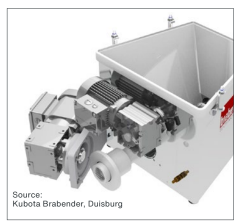


with one or more circulating brushes

for dry cleaning of smooth surfaces



Conveyor belts for horizontal or inclined conveying



Precise dispensing of powders and granules, with an exchangeable screw conveyor for versatility

Designs and configurations

Cleaning systems



Available gear unit sizes

- Helical gear unit: 07, 17, and 27
- Parallel-shaft helical gear unit: 27
- Helical-bevel gear unit: 19 and 29
- SPIROPLAN[®] right-angle gear unit: 10, 20, and 30 plus 19, 29, 39, 49, and 59

The ECO2 design is available for all housing and shaft variants.

-1

Available motor types

- DR2S.. and DRN.. series
- Sizes 56 and 63

ECO2 drives are available with all additional electrical features, numbers of poles, power ratings, voltages, and frequencies. The gearmotors hold all relevant approvals and certifications.



Recommended lubricant: GearFluid by SEW-EURODRIVE, manufactured from sustainable biomass.

The natural protective shield for gear units - for the environment and for you.

Do you operate your systems in closed rooms where they are well protected from cold, heat, and moisture? The metallic surfaces of ECO2 products are predominantly aluminum and are not prone to corrosion under normal ambient conditions, which makes them especially durable.

Aluminum reacts with oxygen to form a thin protective layer.

In a dry, neutral environment, aluminum and plastic are well protected from corrosion.

Drives in the ECO2 design: **Efficient and reliable**

- In indoor spaces with a maximum humidity of 60%
- At temperatures of -20 °C up to a maximum of +60 °C
 The ECO2 design meets the requirements of ISO 12944 corrosivity category C1.





Saving energy by avoiding drying stages

(\sum
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Lower CO₂ emissions in production



Fewer harmful emissions thanks to omission of coatings



100%

coating-free

outer surfaces

Fewer harmful substances when recycling the drives

25

Powerful and economical

DRU.. AC asynchronous motors **now included in the portfolio**







Efficient motor solution up to 375 kW

For applications that call for energy efficiency

The new DRU.. is designed as a classically constructed AC asynchronous motor. With this series, the modular system of line-operated and inverter motors now includes the maximum energy efficiency class defined in the standard – IE4.

The new IE4 AC motors come in a **4-pole design** and are available in a power range from **0.75** to **375 kW** – either mounted directly on gear units from SEW-EURODRIVE or as stand-alone motors. Naturally, a wide range of compatible accessories from the DR.. modular system of motors is also available. When combined with our gear units and frequency inverters, the result is an efficient drive solution from SEW-EURODRIVE – the IE4 motors save energy and cut CO₂ emissions.







→ Particularly **energy-efficient**

→ **Certified** for areas of application worldwide

→ Wide power range from 0.75 to 375 kW

Modular system Line-operated and inverter motors



Energy efficiency, performance, and power



Sewage treatment plants IE4 motors for the non-stop operation of pumps and filters



Conveyor systems IE4 motors for continuously transporting goods



Cement production IE4 motors for distributing, conveying, grinding, and packing stone

Technical data

Energy efficiency class	IE4 4-pole	Nominal torque Nm	4.05 – 2250
Number of poles		Voltages V	Fixed voltage
		Frequency Hz	50, 60
Sizes	90 – 355	Technology	Asynchronous motor with
kW	0.75 – 375		squirrel-cage rotor

Upgrade now!

Would you like to use our DRU.. motors in your systems, too? Then contact us directly by sending an e-mail to <u>marketing@sew-eurodrive.de</u>.

The benefits for you

in a nutshell!

Scalable

Select the power rating, speed, and torque to suit your precise needs – naturally taking account of overload and safety factors, and in combination with the gear units.

Exceeding requirements

Regulation (EU) 2019/1781 stipulates that motors with a rated output from 75 to 200 kW must meet the requirements of IE4 – but SEW-EURODRIVE is already surpassing this, meeting these requirements with motors that have smaller power ratings from 0.75 kW and larger power ratings up to 375 kW.

Robust and versatile

Quickly and easily select robust elements to suit the drive structure of your AC motor – including brakes and holding fixtures, position and speed sensors, thermal and mechanical protection, and much more besides.

Sustainable

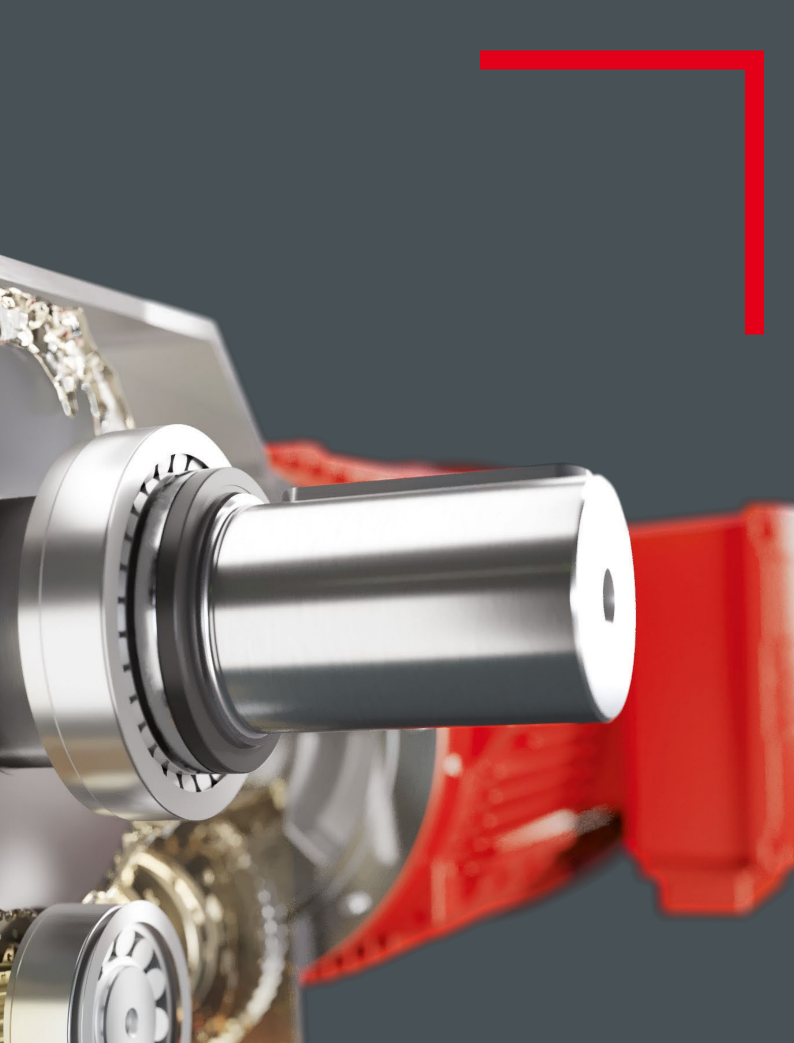
High levels of CO_2 savings throughout the entire product life cycle thanks to the increased efficiency of the asynchronous motor. Upgrade now and reduce the energy consumption of your systems – for long-term savings in both energy and costs.

Sustainable lubrication

Using lubricant with a clear conscience **GearFluid by SEW-EURODRIVE**







Facts about crude oil and lubricants

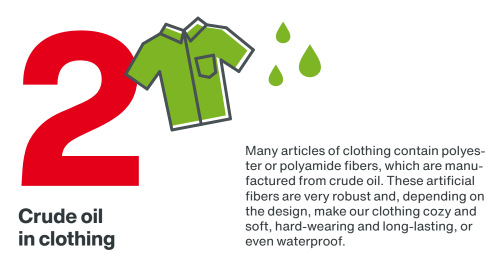
Did you know that humans have been using crude oil for more than 12 000 years? Whereas it used to be oil that had made its way to the earth's surface and reacted with oxygen to form a type of bitumen, its uses have changed considerably over the millennia and become more specialized – and that includes extraction. Today, oil is all around us in different materials, clothing and lubricants. However, everything is still based on crude oil. With our new GearFluid, which is based on renewable raw materials, we will show you that there are other options.



Crude oil is all around us

Crude oil is the starting ingredient for countless materials that are all around us every day. Its best known use is perhaps in plastics. Depending on the arrangement of the molecules and the substances added, materials can have different properties. They can be rigid, flexible, transparent, or colored. They can have insulating properties or be made into foams and used as filling material for seats, for example.





Boo

Crude oil in cosmetics and medicines



Creams, ointments, medicines, shaving foam and cosmetics products often contain paraffin. Paraffins are a mixture of saturated hydrocarbons that are obtained during vacuum distillation.

Crude oil and lubricants

Facts



Not all crude oils are the same

Every oil has a unique composition. Around 170 types are known worldwide. The different types are named according to where they are extracted. Well-known examples include "Brent" (European oil) and "West Texas Intermediate" (United States).

Since raw oil is made up of approximately 17 000 ingredients, the extracted oils vary. Sulfur is just one element of many. Most of the compounds in oil are hydrocarbon compounds. Apart from anything else, this is an important indication of how crude oil is formed – from organic material.

Crude oil is actual biomass

Millions of years ago, microorganisms and algae died and sank to the bottom of the sea. Due to the lack of oxygen, they didn't decompose, but instead formed a sludge. Over the course of many millions of years, the combination of no oxygen, pressure and temperature transformed this into the crude oil that is pumped out today.



Crude oil is not finite

Oil itself will never run out, since the creation process described in Point 5 is always ongoing – so, naturally, is also happening now – as long as plants, phytoplankton and microorganisms such as zooplankton exist.

However, given the current rate of consumption, it is doubtful whether there will be sufficient reserves in the future, and indeed whether these can be extracted cost-efficiently without damaging nature.



Crude oil and its uses

Most people will surely immediately think of oil being used as fuel, such as gasoline, kerosene, heating oil and petroleum.

However, liquefied gas (LPG) is also obtained during oil extraction. Around 90 percent of the crude oil extracted is burnt. The remainder is processed. A large portion of this (approx. 7%) serves as a basic material for the chemical industry.



Crude oil as a lubricant

Lubricants are used to ensure drives and machinery of all kinds operate with low friction. In general, these are oil-based, as obtaining and processing oil without complex synthesis processes has, till now, been comparatively cost-effective.

Mixing in up to 30% different additives can create high-quality, ready-to-use oils. Depending on the application, specialist oils such as motor oil, gear oil, chain oil, hydraulic oil, sewing machine oil or cutting oil are used.



Not all oils are the same

You can't just use any oil as a lubricant in industrial gear units, either. Unfortunately, vegetable oils are generally not suitable for use as gear oils. They age quickly, become rancid and lose their lubricating characteristics.

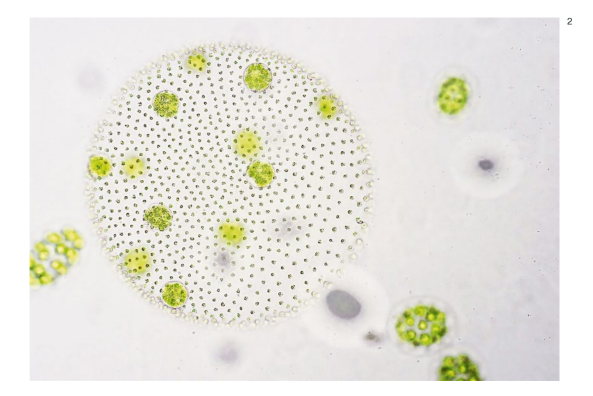
Among industrial gear oils, there is a distinction between mineral and svnthetic lubricants. Mineral lubricants can be manufactured very cost-effectively through vacuum distillation. They consist of molecular chains with different structures, and can also contain other materials such as sulfur and nitrogen. During the manufacturing process, the molecular chains are completely fractured, undesirable components are removed and similar molecules are put together again in structured form. Additives can be used to alter characteristics in a targeted way. Technically food grade gear oils are physiologically harmless and have no taste. Biodegradable lubricants to OECD 301 are used in areas where there is a risk of the oil being released into the environment.

Crude oil and lubricants

Facts



Instead of using crude oil, these oils are based on renewable raw materials. Sustainable biomass and food waste are converted into oil in a sophisticated synthesis process. A sustainable CO_2 cycle can only be achieved using CO_2 obtained from the air and/or from biomass.



- Gear unit with GearOil by SEW-EURODRIVE
 Phytoplankton
 Gear oil in the twin-disc test rig
 GearFluid





Oil from sustainable biomass

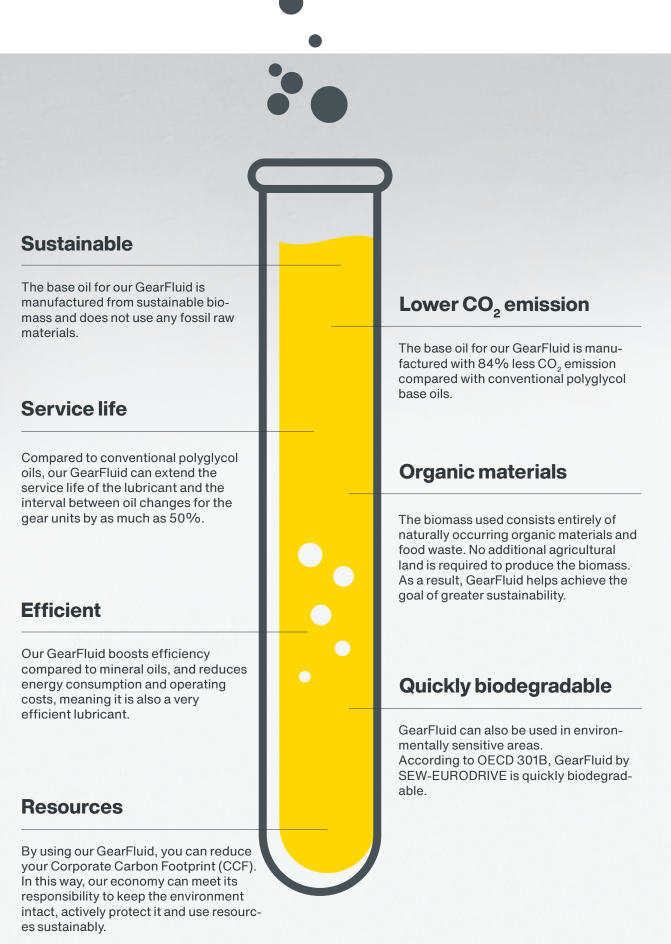
GearFluid by SEW-EURODRIVE is manufactured using sustainable biomass, e.g. from waste, rather than fossil raw materials – this is shown in a certified mass balance approach. The extended service life and the resulting fewer oil changes reduce oil consumption and therefore also the costs for an oil change compared to conventional polyglycol lubricants. In addition, this saves more CO₂.

GearFluid by SEW-EURODRIVE complies with the Renewable Energy Directive of the European Commission. This directive stipulates that no foodstuffs or palm-based raw materials should be used in production. We have also thought carefully about the containers for the GearFluid. The canisters are manufactured using plastic that contains some recycled material.

As you can see, the new GearFluid by SEW-EURODRIVE has many benefits. It's really not hard to implement sustainable production and protect the environment in several ways at once.

Keen to find out more? Our sales experts will be happy to help.





Biological and environmentally friendly

GearFluid by SEW-EURODRIVE – 84% less CO₂ emission compared to conventional polyglycol lubricants

Sustainable biomass made from green and food waste, among other things

Processing and synthesis of the biomass into the base oil for the GearFluid

3

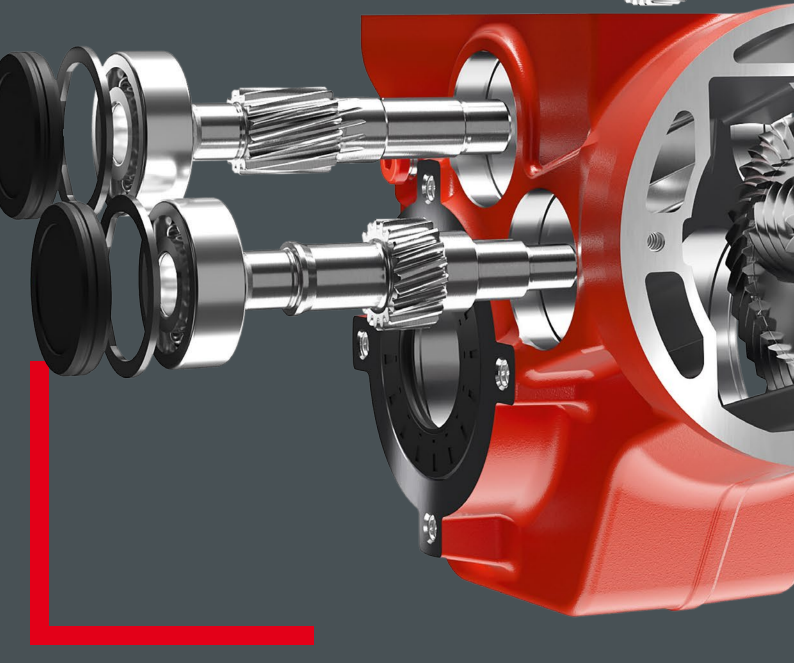
Mixing in high-quality additives creates the finished GearFluid

Filling the gear units and canisters with GearFluid by SEW-EURODRIVE 2



Sustainable mechanical systems

Our gearmotors achieve our intended design triad of **durability, repairability and sustainability**

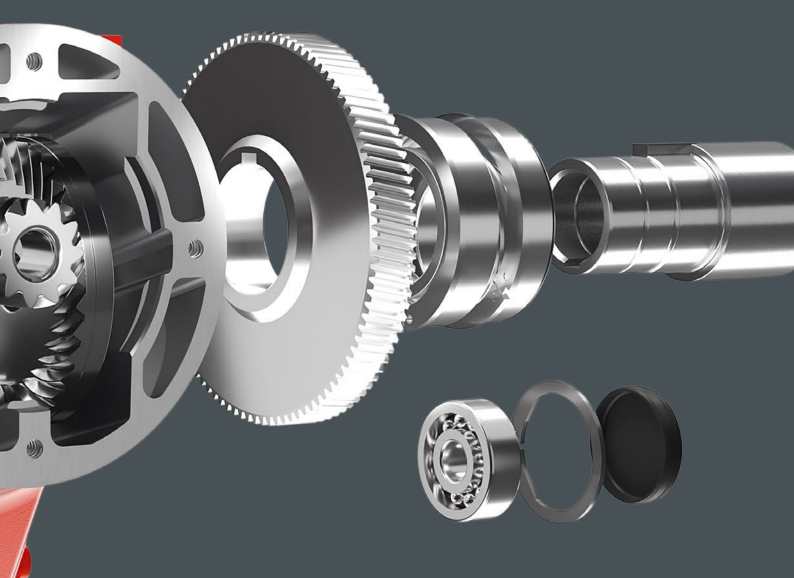












Sustainable mechanical systems

Everyone knows that when you buy a product these days, it normally breaks after a few years. Getting it repaired is often time-consuming or more expensive than buying a new device. Besides being annoying, that isn't customer-friendly and it definitely isn't sustainable. We at SEW-EURODRIVE take a different approach. Our gearmotors achieve the triad of durability, repairability and sustainability.

Durability

How long does a gearmotor of this kind actually last? We're still not entirely sure about ours, but we keep getting gear units from the 1960s to be repaired or overhauled, so we can justifiably say that gear units from SEW-EURODRIVE are durable. Indeed, our gearmotors with a service factor of $f_B \ge 1$ have always been designed with a high fatigue strength. This calculated fatigue strength applies to the gear units and motors, with the exception of wear parts. Typical wear parts in this connection are bearings, oil and oil seals, all of which are affected by aging.

However, if you want to slow the aging process and thus extend maintenance intervals – which is good for both your budget and the environment – simply opt for PSS Radial oil seal on the input side and combined oil seals on the output side when making a new purchase. These wear parts boast up to double the service life of normal oil seals.

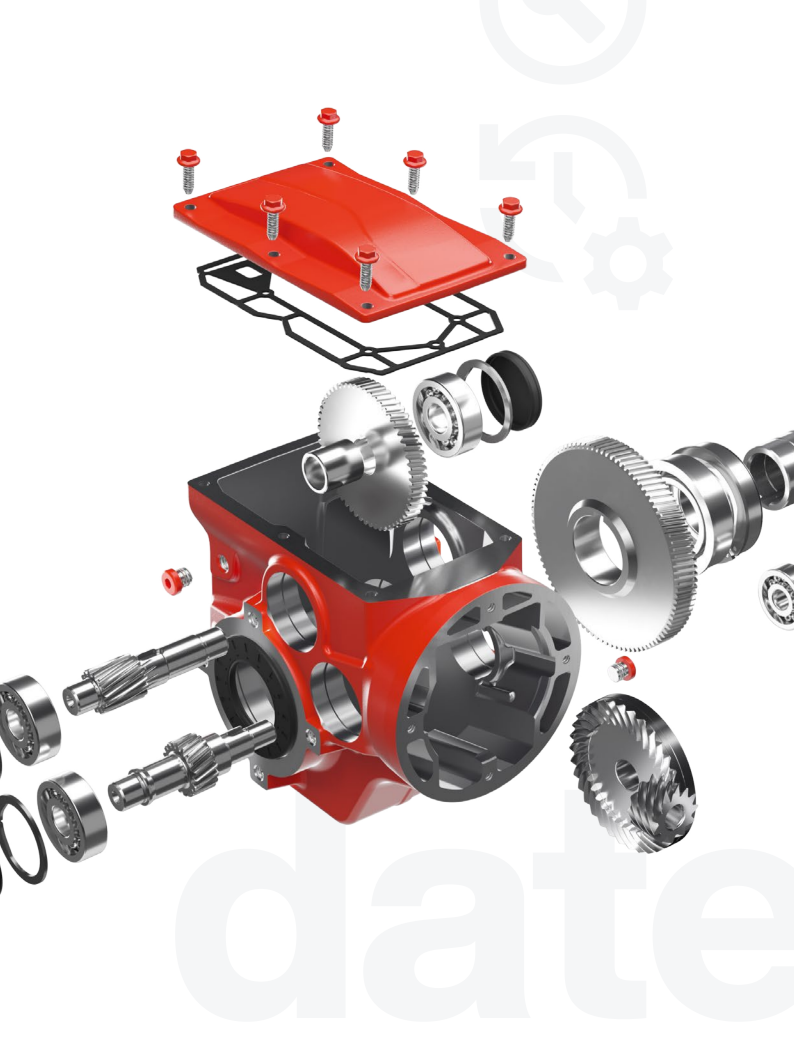
Wear parts also determine the service life and therefore the maintenance intervals of a unit. The above-mentioned oil seals and GearOil by SEW-EURODRIVE significantly increase the lifespan of gear units and extend maintenance intervals. Unscheduled downtimes are virtually eliminated and overhauls can be planned. All other components, such as the housing, shafts and gearing, have an unlimited service life – naturally, only if they are operated within the specified parameters.

Repairability

Nowadays, many products are designed only to last for a certain amount of time. In some cases, this is also referred to as planned obsolescence. Likely examples include inkjet printers and washing machines, and this author also suspects it is the case with TVs, wearables and other products. Replacing wear parts is often not straightforward, which means maintenance/repair work or simply replacing a part becomes uneconomical – as in the case of smartphone batteries or permanently fitted LEDs in lights.

We take the approach that it doesn't have to be that way for our products. All components of our gear units and gearmotors can be removed, repaired and reassembled, and all these individual components are available as spare parts worldwide for decades.

How about an actual example? With all standard gearmotors from SEW-EURODRIVE, the gear unit and motor are connected using a pinion shaft that has a key and a mounted pinion with an appropriate groove. Unlike push-in pinions that are pressed permanently into place, this enables non-destructive disconnection. Experienced customers can carry out necessary repairs themselves. Alternatively, SEW-EURODRIVE staff from one of the 85 assembly plants worldwide will take care of repair and servicing work. In Germany, for example, the service team offers as-new (original value) repairs. This preventive approach involves replacing all bearings and sealing elements and using an impulse voltage tester to check all electrical components. With as-new repairs, customers benefit from a 24-month warranty for defects covering the entire drive.



If you don't see the SEW logo, it's not from SEW-EURODRIVE – sustainable mechanical systems!

So you know what's inside, we have written on the gear units where they come from. All standard gear unit housings will have a cast SEW logo to clearly identify them in the future, meaning you can be 100% certain it's a genuine SEW-EURODRIVE gear unit.

Sustainability

Sustainability involves numerous aspects. We believe these definitely include durability and repairability, but saving on resources is a key aspect, too. What's more, a gearmotor from SEW-EURODRIVE weighs an average of 18% less than a comparable solution with an adapter flange and IEC motor. This plays a particularly important role in the case of mobile drives, because correspondingly lower drive power is required. Due to the lower mass being moved, energy is saved or none at all is required.

Reuse and recyclability also contribute to sustainability. A gearmotor mainly consists of gray cast iron, aluminum and copper. These materials can all be recycled and returned to the product cycle. Our development engineers have also given some consideration to the sustainability of the lubricant. As everyone should be aware, the base oil for a gear unit lubricant is fossil mineral oil. However, sustainably produced biomass is used as the base oil for the new GearFluid by SEW-EURODRIVE. During the GearFluid manufacturing process, this results in CO_2 savings of 84% compared with conventional polyglycol lubricants. By eliminating fossil raw materials, users can thus reduce their corporate carbon footprint (CCF).



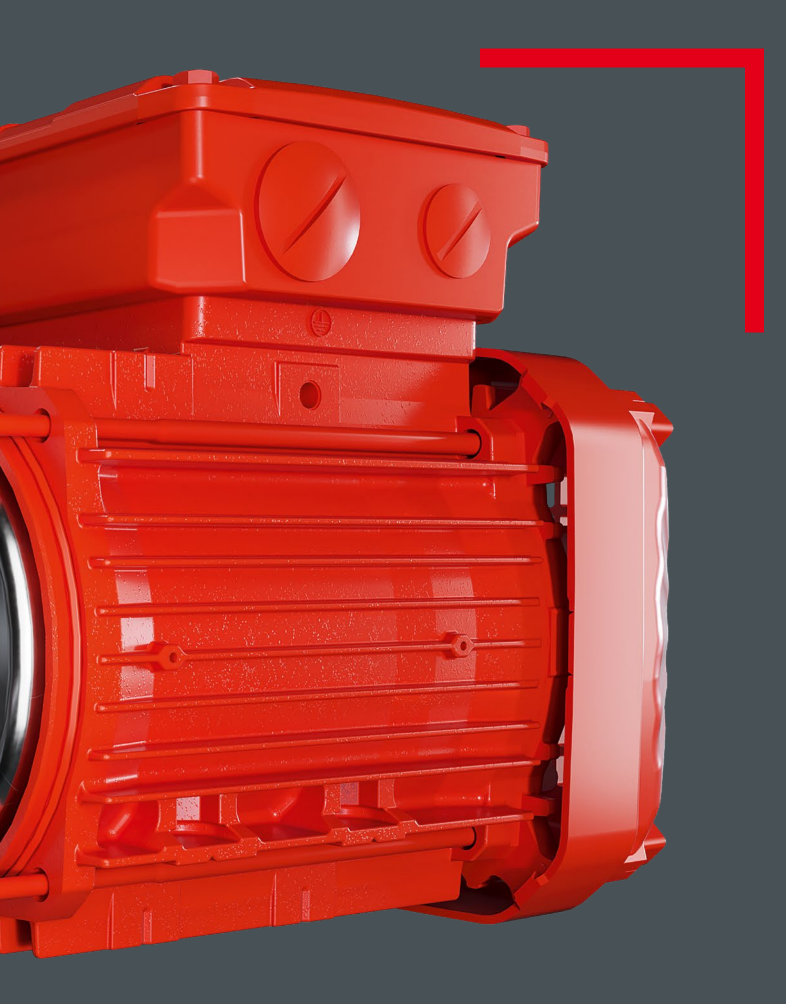


Oil seals for the highest demands

Premium Sine Seal / Premium Sine Seal conductive

(stip)





Oil seals

Premium Sine Seal

For a long service life in demanding applications

Oil seals have a single

SEM

purpose – to seal machine housings. They ensure no oil or other lubricants leak out and, at the same time, prevent anything that could harm the gear unit from getting in.

Sealing rings are subject to particularly extreme stresses in positioning drives with a fast pulsed voltage supply and a constantly changing direction of movement. High friction and temperatures on the sealing lip make rapid wear inevitable.

Premium Sine Seal oil seals from SEW-EURODRIVE are perfect for very heavy-duty applications of this kind. Even under adverse conditions, they ensure reliable, long-lasting sealing.

→ Double the service life thanks to a special geometry → 50% less wear than conventional sealing systems → Particularly suitable for high motor speeds and high temperatures

Both seal tight

Premium Sine Seal oil seals are available in two versions – the standard design for an extended service life and a design with a special non-woven fabric to prevent harmful leakage currents via the bearings.

Premium Sine Seal

- Motor speeds up to 6000 min⁻¹
- -25 °C to +115 °C
- Maintenance interval 20 000 h
- For highly dynamic applications

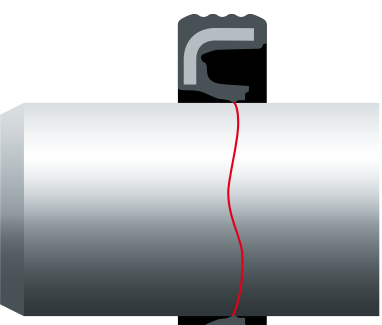
Premium Sine Seal conductive

- Motor speeds up to 6000 min⁻¹
- -25 °C to +115 °C
- Maintenance interval 10 000 h
- To prevent harmful leakage currents via the bearings



Top left: Premium Sine Seal conductive Bottom right: Premium Sine Seal

Well-conceived design





The Premium Sine Seal consists of a metal carrier encased by an elastomer. The sinusoidal sealing lip is attached to the internal membrane, which eliminates the need for the circular spring that is otherwise normally required. Decreasing the contact pressure on the shaft in this way lowers the sealing lip's temperature and reduces wear.

The sinusoidal sealing lip gives Premium Sine Seal sealing rings a larger contact surface (0.6 mm instead of the usual 0.2 mm). This improves their thermal dissipation and makes the elastomer last longer.

The friction and temperature transfer are distributed more effectively, and the amount of wear is reduced. No score marks are created on the shaft. If the sealing ring is replaced, this means the new one can simply be fitted at the same location.

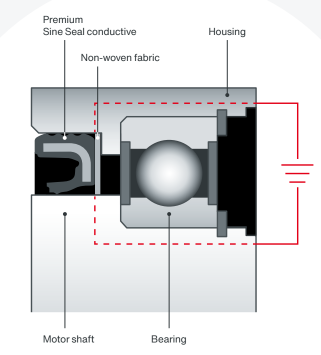
SEW-EURODRIVE engineers worked with a development partner to create the Premium Sine Seal for use in SEW-EURODRIVE gearmotors, thereby providing a durable motor seal for our gear units utilized in conjunction with CMP.. and CM3C.. synchronous servomotors or with standard asynchronous motors and the decentralized MOVIGEAR® drive system.

Electrically conductive non-woven fabric

Highly effective against electrical erosion

Current can sometimes flow through the bearing system in electric motors. Bearing ring surfaces then often exhibit typical signs of electrical erosion, and the grease is subject to extreme stresses. Both these things drastically reduce the service life of bearings, which often leads to premature bearing failure.

Using an electrically conductive non-woven fabric as a current contact bridge between the housing and shaft protects the bearings against harmful leakage currents within the drive unit.

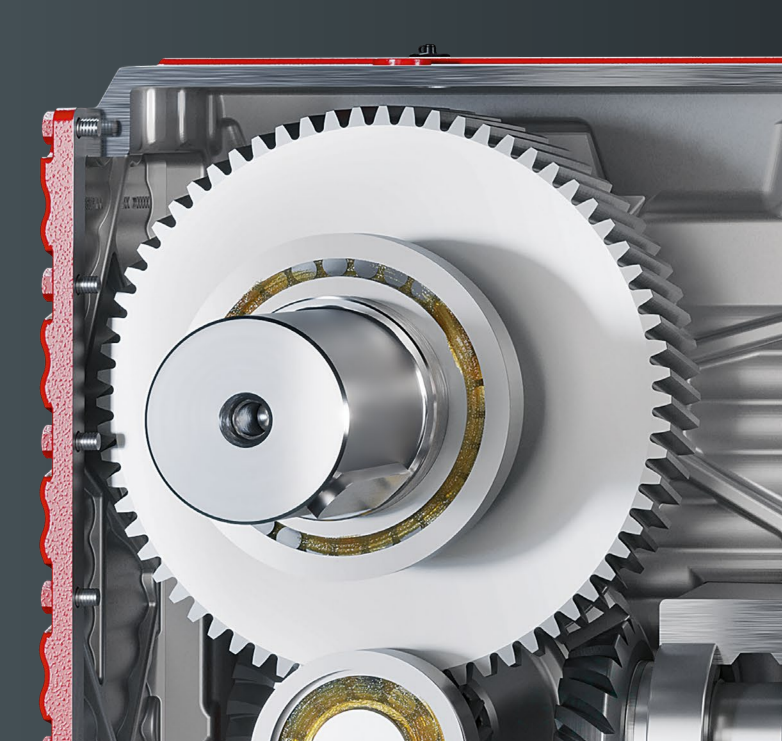




GREASE BY SEW-EURODRIVE

FOR A WELL-GREASED PERFORMANCE

With high thermal and mechanical strain



Ensignments

WITH HIGH THERMAL AND MECHANICAL STRAIN

Each of our drive systems meets the highest demands. Achieving this requires top performance from principal actors such as the motor and gear unit and from the supporting cast – including lubricants and grease. Our Grease by SEW-EURODRIVE was specifically designed for use in highly stressed rolling bearings and oil seals of gear units and motors.

More performance?

Our 90 years of experience in gear unit engineering and well-honed tribological expertise formed the basis, and Grease by SEW-EURODRIVE is the outcome. This is a high-performance special grease for highly stressed bearings and seals. It is characterized by low friction coefficients and high thermal and mechanical stability. Its outstanding service life ensures long maintenance cycles. It has a shelf life of up to 36 months and thus simplifies internal logistics. In developing Grease by SEW-EURODRIVE, we systematically focused on compatibility with our SEW gear oils. Now, these two lubricants - GearOil by SEW-EURODRIVE and Grease by SEW-EURODRIVE - form a coordinated lubrication system for high gear unit efficiency and top performance in all operating points.







YOUR BENEFITS -**AT A GLANCE**

SAVE TIME AND **CUT COSTS**

No more bothersome hunting for a suitable gear unit grease for bearings and oil seals. Grease by SEW-EURODRIVE is used by SEW-EURODRIVE during the assembly of gear units and gearmotors. For servicing and maintenance work, Grease by SEW-EURODRIVE can be ordered in 500 g cartridges.

RELIABILITY

Thanks to the comprehensively tested compatibility with SEW GearOil lubricants and seals.

INVESTMENT PROTECTION

Due to a wide service temperature range, high thermal and mechanical stability and resistance to aging.

FEWER FAILURES

Minimizes sealing ring wear and reduces the risk of premature roller bearing failure.

SIMPLE LOGISTICS

Thanks to the long shelf life of up to three years.

Less wear, more flexibility

Grease by SEW-EURODRIVE brings our customers the best possible protection for all kinds of gear unit bearings and conventional oil seals. It reduces wear on sealing rings long term. The risk of early rolling bearing failure is also cut. Grease by SEW-EURODRIVE is also available in an NSF H1 version that is approved for use in the food and feed industries.

Coordinated recipe

For our high-performance Grease by SEW-EURODRIVE, we use a coordinated recipe that protects your SEW gear units particularly reliably. Its performance potential and practicality have been shown in numerous test runs and trials. It meets SEW-EURODRIVE's strict requirements in full.

Careful selection of components is one of the factors responsible for the top-quality product. The calcium sulfonate complex saponified lubricating grease is based on a semi-synthetic base oil or fully synthetic base oil (NSF H1 variant). An optimized additive package provides the finishing touch to the high-performance grease.



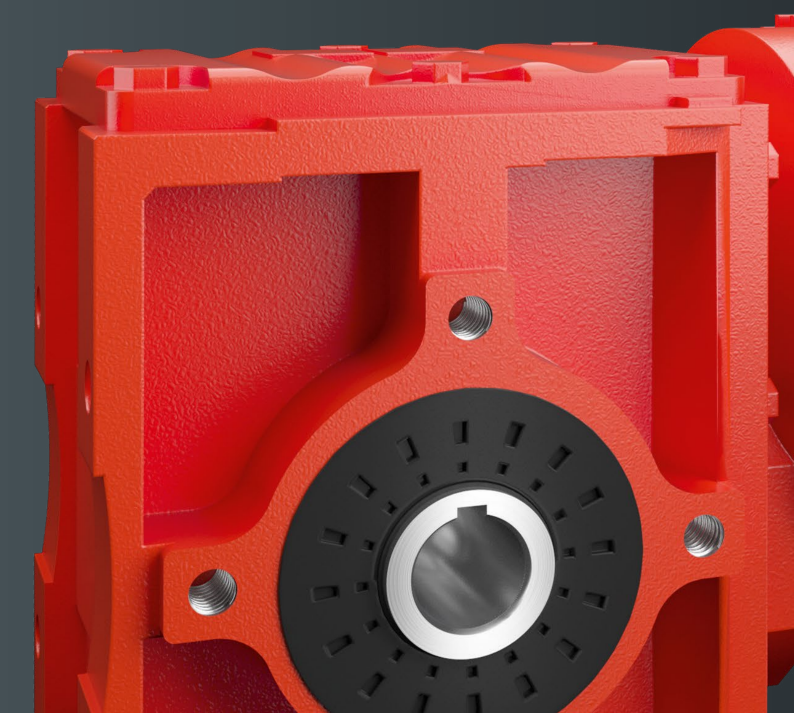


A

EXTENDED PROTECTION

<u>12 MONTHS ON TOP –</u> <u>AN EXTRA YEAR</u> <u>OF REASSURANCE</u>

Answers to the most frequently asked questions







EXTENDED WARRANTY PERIOD FOR GEAR UNITS AND GEARMOTORS

The system projects that use our drive technology are becoming increasingly complex and time-consuming to implement. As a result, it can happen that customers install components they have already ordered and received in the machine, without immediately moving to startup. Only once the entire system is complete and set up is it accepted by the end customer and production can start. However, the statutory warranty period usually begins on the date of receipt (passing of risk), not the first time the gearmotor is switched on.

Our aim, though, is to ensure you are kept on the safe side. With our extended warranty period, we offer you an additional 12 months of 100% reassurance to the same level as the statutory warranty on new drives that are equipped with our PREMIUM protection package. This is regardless of whether the drive is started up later for project reasons or is put into operation on the first day after delivery.

OPTIONAL*

Here, our FAQ go into more detail about what that means.

MONTH WARRANTY

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Extended protection Thanks to extended statutory warranty period

WHAT DOES THE STATUTORY WARRANTY INCLUDE?

FAQ

If an item is faulty at the passing of risk, the seller is liable for subsequent performance (repair or replacement) within the statutory warranty period. Buyers of our products naturally also have this right. As a rule, the warranty period begins on delivery of the item (passing of risk).

The length of the statutory warranty period varies from country to country. In Germany and most other EU countries, it is two years.

WHEN AND HOW IS THE OPTIONAL 12-MONTH EXTENDED WARRANTY PERIOD FROM SEW-EURODRIVE AVAILABLE? WHAT CONDITIONS ARE ATTACHED TO IT?

The extended warranty period can be selected when ordering a new gear unit or gearmotor.

The only condition is that the gear units or gearmotors must be equipped with the PREMIUM protection package from SEW-EURODRIVE (Premium Sine Seal oil seal on the input end, FKM sealing ring on the output side, GearOil by SEW-EURODRIVE) when ordering. Otherwise, the same conditions apply during the SEW-EURODRIVE extended warranty period as during the statutory warranty period.

FOR WHICH PRODUCTS IS THE EXTENDED WARRANTY PERIOD OFFERED?

The warranty period for the following drives can be extended by 12 months when they are covered by PREMIUM protection:

- Standard gear units and gearmotors

- with DR.,, DRN.,, DR2S., asynchronous motors
- with CMP(Z).., CM3C.. servomotors
- with AM.., AR.., AQ.., EWH.. adapters
- with AD.., AT.. input components

- MOVIGEAR® (Generation C)

DO I HAVE TO REGISTER MY GEAR UNIT/ GEARMOTOR FOR THE EXTENDED WARRANTY PERIOD?

No. The extended warranty period can be selected/configured directly when ordering a new drive. It is therefore part of your order. Additional registration is not required. Unfortunately, it is not possible to extend the warranty period for a drive that has already been delivered.

I HAVE ALREADY CONTRACTUALLY AGREED A WARRANTY PERIOD WITH SEW-EURODRIVE THAT IS LONGER THAN THE STATUTORY WARRANTY PERIOD. CAN I RECEIVE THE OPTION OF THE SEW-EURODRIVE EXTENDED WARRANTY ON TOP OF THAT?

The "extended warranty" option from SEW-EURODRIVE only enables you to add 12 months to the statutory warranty period applicable in the country of delivery. If different warranty periods have been contractually agreed, it is possible to switch to PREMIUM protection.

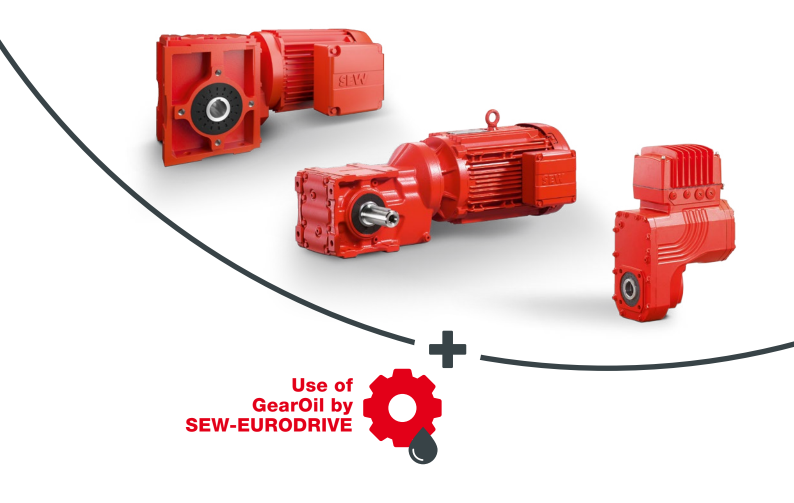


HOW LONG AFTER THE INSTALLATION OF THE DRIVES DO MY RIGHTS UNDER THE EXTENDED WARRANTY PERIOD REMAIN VALID?

As a rule, the statutory warranty period always begins on delivery of the item (passing of risk). This also applies to our gear units and gearmotors, no matter whether these are first put into storage or installed and started up immediately. Our additional protection in the form of the "extended warranty" begins once the statutory warranty period expires.

WHAT SHOULD I DO IF I DISCOVER A FAULT IN MY GEAR UNIT/GEARMOTOR DURING THE PERIOD OF THE EXTENDED WARRANTY?

The procedure and our services are the same as during the statutory warranty period. Please consult our general terms and conditions, which you will find on our website at www.sew-eurodrive.de/meta-pages/general_terms_and_conditions.html.

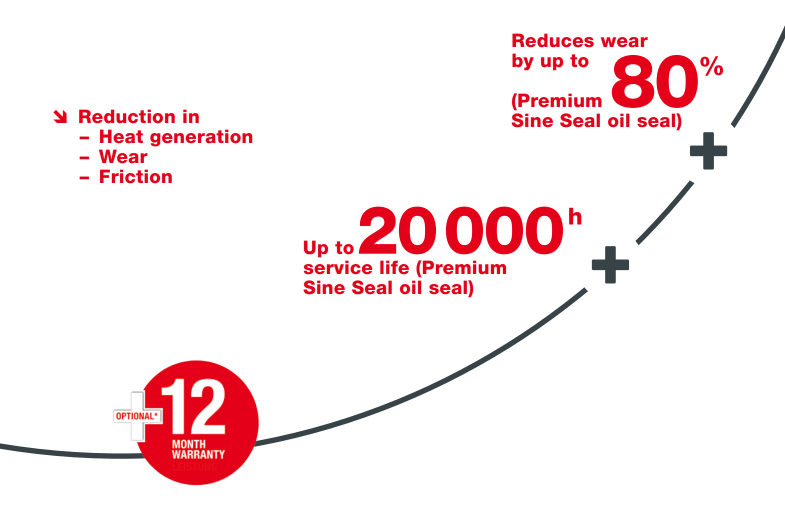


UNDER WHAT CONDITIONS DOES THE EXTENDED WARRANTY PERIOD ORDERED WITH A DRIVE NOT APPLY?

The extended warranty only applies within the additional 12 months after expiration of the statutory warranty period. In the same way as for the statutory warranty, it must be ensured that the drive has been suitably stored, installed and operated. You can find more detailed information in our general terms and conditions at www.sew-eurodrive.de/meta-pages/general_terms_and_conditions.html.

CAN THE PREMIUM PROTECTION PACKAGE ONLY BE ORDERED FOR NEW DRIVES, OR IS IT ALSO AVAILABLE FOR REPAIRS TO EXISTING DRIVES?

Of course the high-quality components of the PREMIUM protection package can also be installed during repairs to an existing drive. This has the advantages described in the overview.



ADVANTAGES OF SEW-EURODRIVE PREMIUM PROTECTION

Alongside the extended warranty, the high-quality components contained in our PREMIUM protection package bring further advantages for users.

PREMIUM- PROTECTION PACKAGE	WITHOUT	WITH
Seal (input end)		
Motor/adapter	Standard sealing ring	Premium Sine Seal oil seal
Heat generation	Standard	Reduced
Wear	Standard	Reduced by up to 80%
Thermal power losses due to friction	Standard	Reduced by up to 45%
Service life	Standard (approx. 10 000 hours, depending on operating conditions)	Doubled (approx. 20 000 hours, depending on operating conditions)

Seal (output side)

Gear unit output shaft (application)	Standard sealing ring	High-quality FKM oil seal
Material	Standard NBR (nitrile rubber)	High-quality FKM (fluorocarbon rubber)
Temperature resistance	Standard	Increased
Chemical resistance	Standard	Increased

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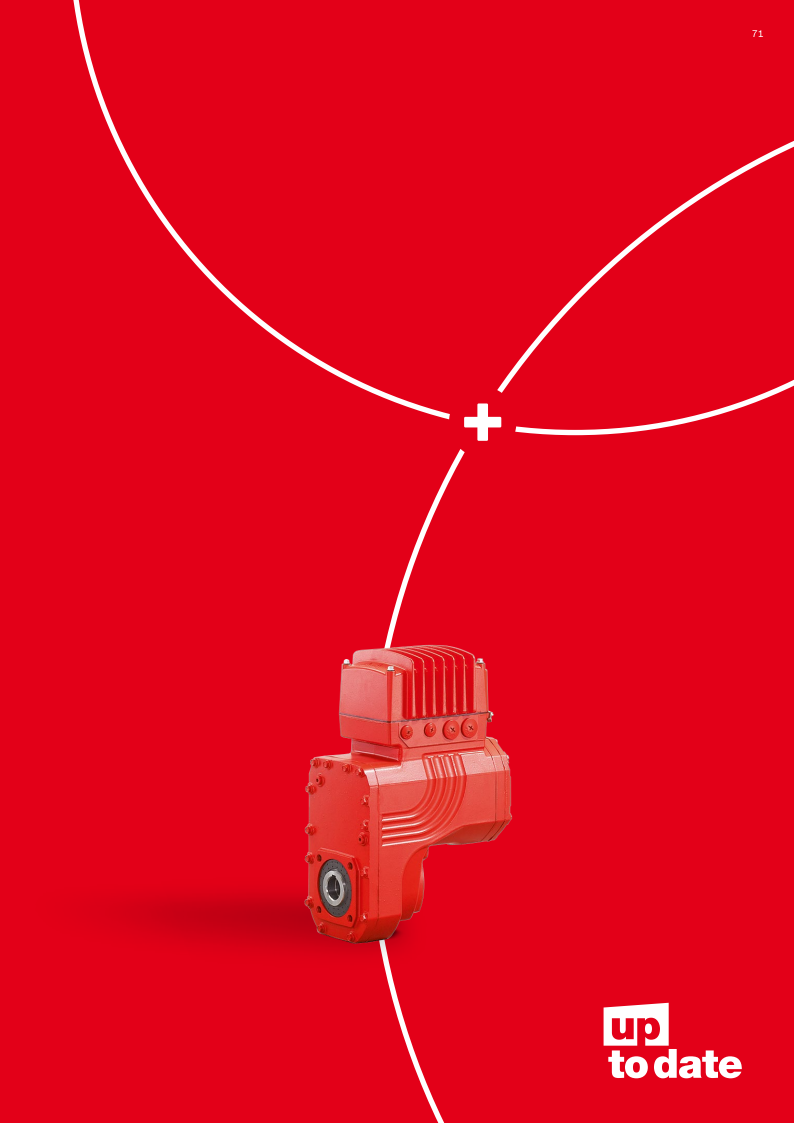


PREMIUM-ATEC

PROTECTION PACKAGE	WITHOUT	WITH
Lubrication	Standard gear unit oil	GearOil by SEW-EURODRIVE
Special formulation and logistics for long-lasting top quality worldwide	No	Yes
Damage load stage to FZG scuff test DIN ISO 14635-1, A/8.3/90	Standard, ≥ 12	High to >14
Wear protection for rolling bearings to FE8 rolling bearing test (DIN 51819-3, D 7.5/80 – 80)	Standard, \leq 30 mg	Improved, ≤5 mg
Resistance to aging	Standard	Increased
Service life	Standard	Extended by up to 50%
Storage time for oil packaging units (barrel, canister)	Standard, up to 3 years	Extended, up to 6 years, depending on the lubricant
Best test results in the relevant lubricant category, in line with the stringent quality requirements of SEW-EURODRIVE testing specification no. 07 004 03 13	No	Yes

2/2

* This option can only be purchased as an extension to the statutory warranty period. If different warranty periods have been contractually agreed, it is possible to switch to PREMIUM protection.



ADAPTER AMS.. AND AQS.

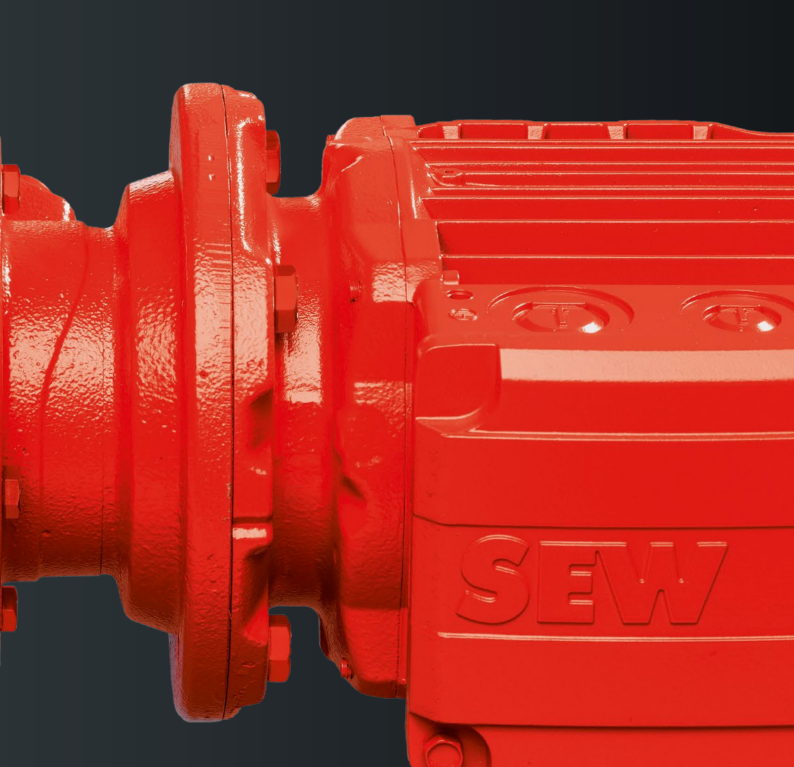
<u>SHORTER, MORE</u> FLEXIBLE, LIGHTER

The new adapters for your range of combinations









THE NEW ADAPTERS FOR YOUR RANGE OF COMBINATIONS

Up to **53%** shorter installation length compared to the previous AQ.. adapters

We are all familiar with adapters – we use USB, HDMI and plug adapters for electronic devices all the time. Mechanical devices have adapters, too. You're sure to have seen them used for bits on cordless screwdrivers or as sockets in your ratchet set. Adapters are a real blessing when it comes to using a device with a standardized interface in a variety of ways – even if you end up with almost a drawerful of them at home.

Drive technology has adapters, too. These usually come into play when a gear unit and a motor from different manufacturers are to be combined into a single drive solution. Obviously, it's easiest when both components come from us, because then our LIA interface can be used, eliminating the need for an additional adapter.

However, there are also applications where the motor does not come from us – generally when IEC or NEMA motors are to be installed or system operators want to ensure rapid replacement of a faulty motor without opening the gear unit. This is where the new adapters from SEW-EURODRIVE offer a wide variety of combination options. To make things easy for you here, too, we have revised and reworked our adapter series. One advantage should be mentioned from the start – they are much shorter! Particularly when it comes to machine automation, the extra length added by the adapter is a key consideration. The adapters are compatible with all sizes of SEW-EURODRIVE's R.., F.., K.., S.. and W..9 gear unit series.

The AMS.. series (for mounting IEC and NEMA motors) and AQS..series (for mounting synchronous servomotors) make motor installation easier. In addition, AQS.. adapters can be used to mount a wider range of market-standard synchronous motors thanks to new adapter variants. In mounting position M4, AMS.. adapters have the option of being fitted with a condensation drain hole. Selecting reinforced bearings further extends the bearing service life.



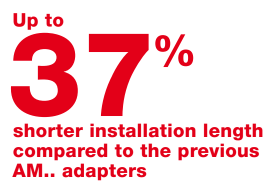
- + Possible to remove motors even if the input and output are blocked
 - + Thermal length compensation of the motor shaft thanks to the integrated claw coupling











+ AMS.. with optional drain hole /DH for drives in mounting position M4

WHAT ADVANTAGES DO THE NEW ADAPTERS OFFER YOU?

AQS.. ADAPTERS

Up to 53% shorter installation length compared to the previous AQ.. adapters

Reduced weight

A coupling with spreading function for faster installation (AQSH..)

Possible to remove motors even if the input and output are blocked

A new basic flange (LIA105) for combination with even small helical gear units (R..07 and R..17) and the new W..19 SPIROPLAN[®] gear unit

New adapter variants for connecting marketstandard servomotors

Thermal length compensation of the motor shaft thanks to the integrated claw coupling

AMS.. ADAPTERS

Up to 37% shorter installation length compared to the previous AM.. adapters

Simplified motor installation for the AMS.. adapters (NEMA) and sizes AMS250.. (IEC) and AMS280.. (IEC)

Mounting of sizes 63 to 280 for IEC motors, and 56 to 364/365 for NEMA motors

A new basic flange (LIA105) for combination with even small helical gear units (R..07 and R..17) and the new W..19 SPIROPLAN[®] gear unit

Optional condensation drain hole /DH and reinforced bearings

Optional reinforced bearings for even longer bearing life



www.sew-eurodrive.de/en/adapter/

THINGS TO KNOW

The new adapter couplings allow higher permissible torques in both series, which means greater safety reserves – even in the event of overloading. The high permissible input speeds can also boost machine productivity.



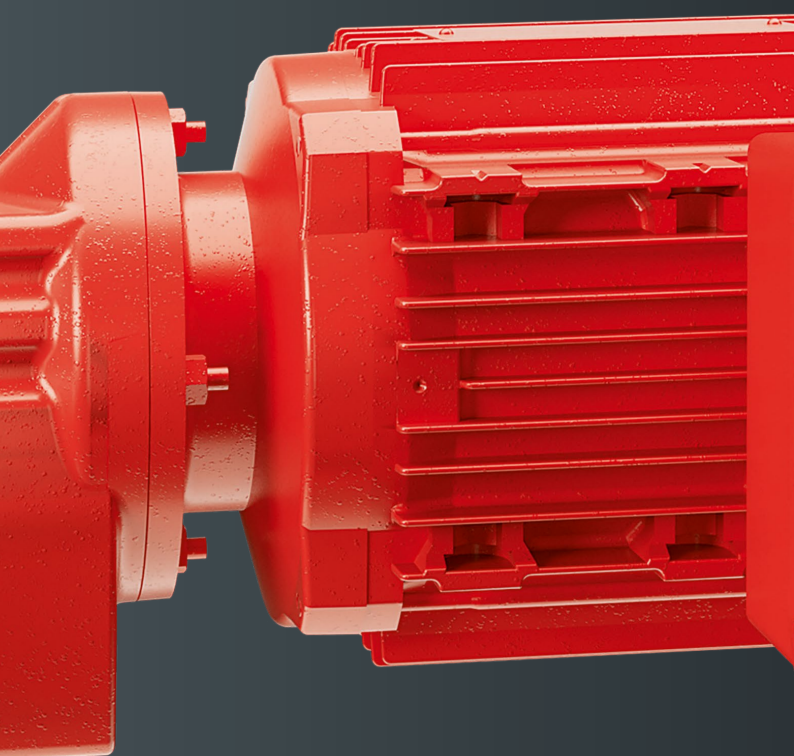




DIGITAL SERVICES

DIGITAL SERVICES FOR YOUR PRODUCT

Direct to your smartphone by scanning a QR code





Park

SEW-EURODRIVE 01.7517291602.0002.17

Digital Services 1069 044 1

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DIRECT TO YOUR SMARTPHONE BY SCANNING A QR CODE

Whether you're looking to start up your system complete with its drive technology or need rapid access to information to deal with a fault, we can help. Customers using our Online Support tool know they will quickly be able to find and access all the necessary details for their product.

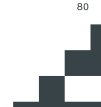
What's more, our new product label will save you even more time from now on. A customized adhesive label incorporating a QR code ensures super-fast, mobile access to our Online Support tool's Digital Services. You can scan this code directly from the label on your product at its location of use. The unique code is identified and all the key information you need is then instantly available at the touch of a button.

This rules out the possibility of mistakes when copying the 18-digit serial number from the nameplate. There's no need to print out information material from your PC, either. of our products are already being delivered with the new product label.

That's because the QR code already includes the serial number – it couldn't be quicker, simpler or more direct. Over 80 percent of our products are already being delivered with the new product label, and this proportion is increasing all the time.

Incidentally, you can scan in the code using either the standard function on your smartphone or our SEW "Product ID plus" app. If you use the standard reading function on your mobile device, it opens SEW-EURODRIVE's clear, user-friendly Digital Services Cockpit. If, on the other hand, you call up the QR code via the SEW "Product ID plus" app, it recognizes the serial number in the URL and you instantly obtain access to all product-specific details and functions from your normal app environment.







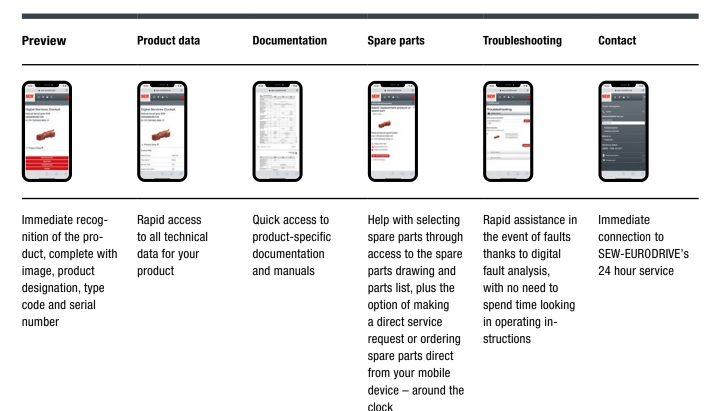




SEW Product ID plus app can be found in the Apple App Store or Google Play Store.

YOUR BENEFITS -AT A GLANCE

THE ADDED VALUE FOR YOU

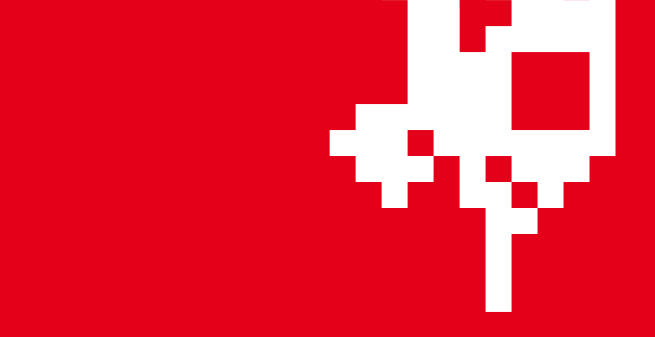


ARE YOU READY FOR THE FUTURE?

We certainly are! We're already preparing further services for you: Predictive maintenance, condition monitoring and startup assistance functions will soon also be available in your Digital Services Cockpit.

> YOU HAVE ANY QUESTIONS ABOUT DIGITAL SERVICES?

Phone: +49 7251 75-3232 E-mail: online-support@sew-eurodrive.de







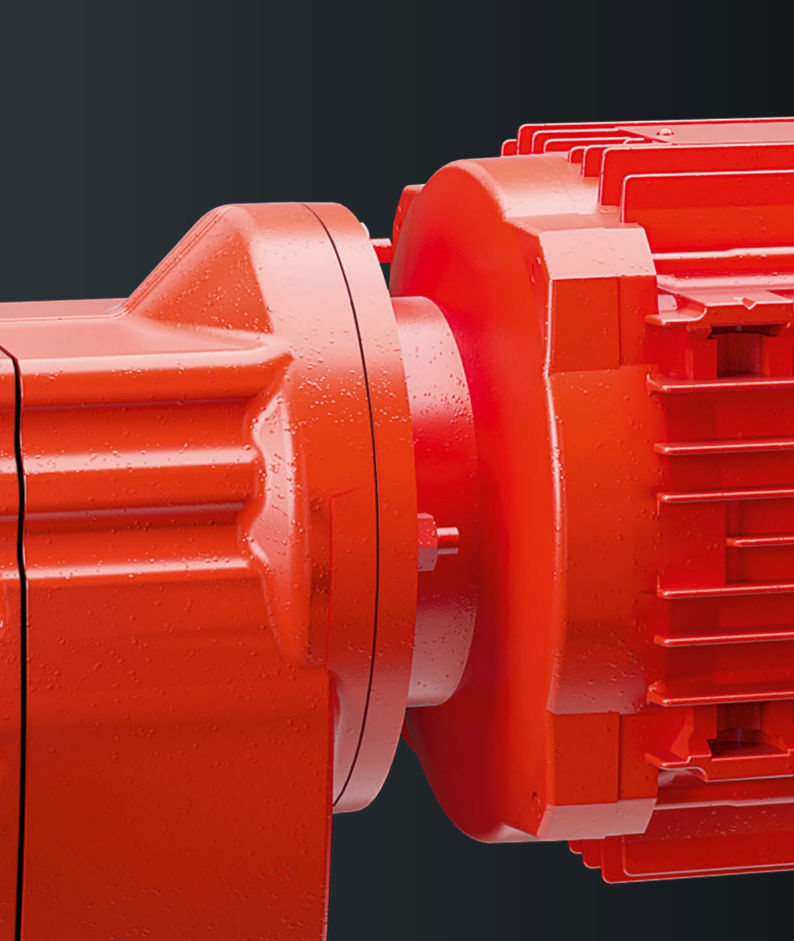
MEANINGFULLY COMBINABLE

THE RIGHT PARTS IN THE RIGHT PLACE

Modular drive technology from a modular system







MODULAR DRIVE TECHNOLOGY FROM A MODULAR SYSTEM

LIA is a description of the flange design

The aim of a modular system is to make it possible to combine all components with each other in such a way as to create the largest possible number of optimized solutions. We're all familiar with those colorful little building blocks that can be put together to create houses, cars, airplanes or anything else imaginable. Again and again, the parts take on a new purpose to fit the user's creativity.

Gearmotors are widely used as drives in almost all areas of industrial production, manufacturing and transport. In many applications, these compact units combining a gear unit and electric motor are the perfect option for drive engineering tasks. The possibilities are virtually limitless, with uses ranging from simple conveyor belts and packaging machines to fairground rides.

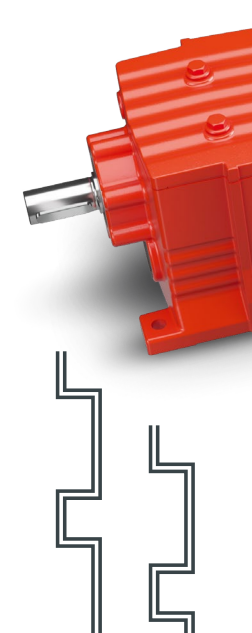
Due to the range of applications, it makes little sense to manufacture gearmotors as custom-made single parts. In the vast majority of cases, this would be far too expensive and would also often involve long delivery times. This is why we have adopted a modular concept, so that the separate components such as the motor and gear unit can be selected and combined to create a gearmotor that suits the customer's needs.

Modular system

The modular principle to gearmotors means motors, gear units and other components such as adapters and input shaft assemblies of different types and sizes can all be combined with each other.

We call the flange connection we have designed for this the LIA interface. "LIA" is a description of the flange design – "Lochkreis im Achskreuz" (hole circle in axis cross).

Thanks to the LIA interface, different sizes of motor and gear unit can be combined with each other across different diameters. This interface was recently also introduced with the new diameter 105 mm for the smallest helical gear units – the R..07, with an M_{amax} of up to 50 Nm, and the R..17, with an M_{amax} of up to 85 Nm. This means that the full range of the modular system is now open to even the smallest helical gear units with the new LIA 105.



2021

+ The <u>perfect</u> option for drive engineering tasks

MOTOR DESIGNS

IE1 AC asynchronous motor of type DR2S..

IE3 AC asynchronous motor of type DRN..

Explosion-protected AC asynchronous motor of type EDRN..

Torque motor of type DR2M..

Asynchronous servomotor of type DR2L..

Synchronous servomotor of type CMP.. or CM3C..

+ Can be sensibly combined with four to six different motor sizes

+ Can also be combined with various adapters using the LIA interface

+ Full range of the modular system

These combinations are "classic" gearmotors for direct mounting. This has the advantage of a short length, low weight and optimal coordination of the motor shaft, flange and bearing in terms of the expected load.

There are also requirements where an adapter needs to be installed between the gear unit and motor so that the motor can be unscrewed for servicing purposes without opening the gear unit, for example. In these applications, the modular system ensures that the gear units can also be combined with various adapters using the LIA interface.

In theory, gearmotors can be assembled from all available motors and gear units. In practice however, we try to use the performance of the gearmotor to optimum effect. This means the range of combinations is slightly restricted.

For example

- Combining an excessively large motor with a small gear unit overloads the gear unit.
- Combining an excessively small motor with a large gear unit does not utilize the full capability of the gear unit.

Gear units in any one size can be sensibly combined with four to six different motor sizes. For example four motor sizes with up to eight power ratings in the 0.09 kW to 1.1 kW range are suitable for mounting on the R..07 and R..17 gear units.

ADAPTERS

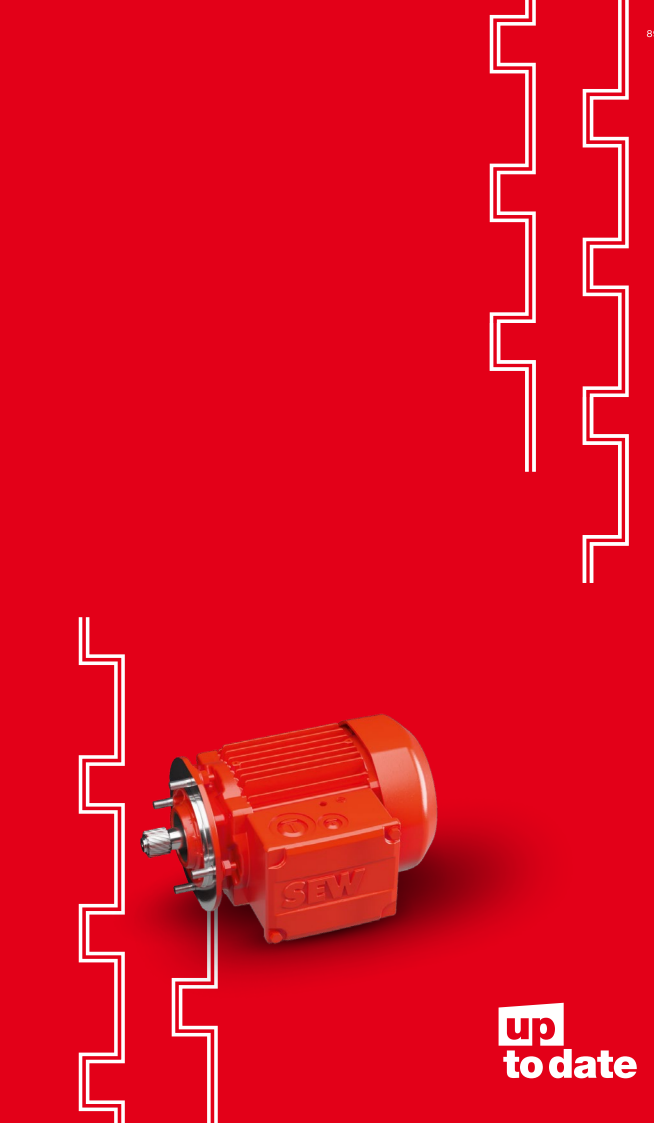
Adapters of the **type AMS.. (IEC)** for mounting asynchronous motors standardized to IEC.

Adapters of the **type AMS.** (NEMA) for mounting asynchronous motors standardized to NEMA.

Adapters of the **type AQSA..** for mounting market-standard synchronous servomotors with a motor shaft with key.

Adapters of **type AQSH..** for mounting marketstandard synchronous servomotors with a smooth motor shaft.

+ Has the advantage of a short length, low weight and optimal coordination of the motor shaft, flange and bearing in terms of the expected load



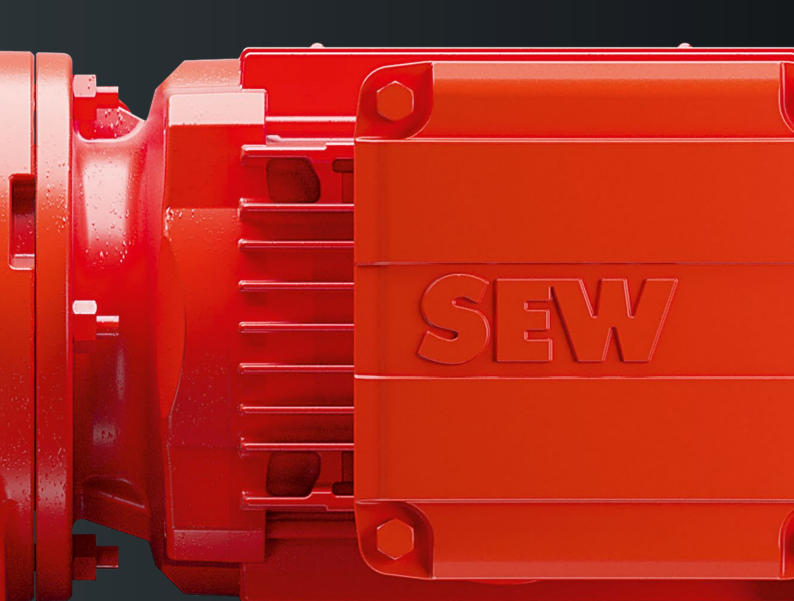
MORE TORQUE

POWERFUL WORM GEAR UNITS

The new S..7p helical-worm gear units







SPACE-SAVING, COST-EFFECTIVE ENDURANCE RUNNERS.

Their cost-effectiveness comes from their simple design. Thanks to the special coordination of torque and speed, our helical-worm gear units enable you to make the most of the space that is available for their installation. Our new S..7p (p for power) series offers even higher torque in all seven sizes, thus also delivering a higher power density. Torque on the S..7p series is up to 65% higher than on standard S..7 helical-worm gear units.

The increased maximum permissible torques (M_{amax}) result in higher service factors (f_{B}) and therefore provide greater safety when using the gear units as part of a system. When planning a brand-new project, it may also be possible to use a smaller gear unit size. The higher f_{B} factors also result in some new permissible gear unit-motor combinations.

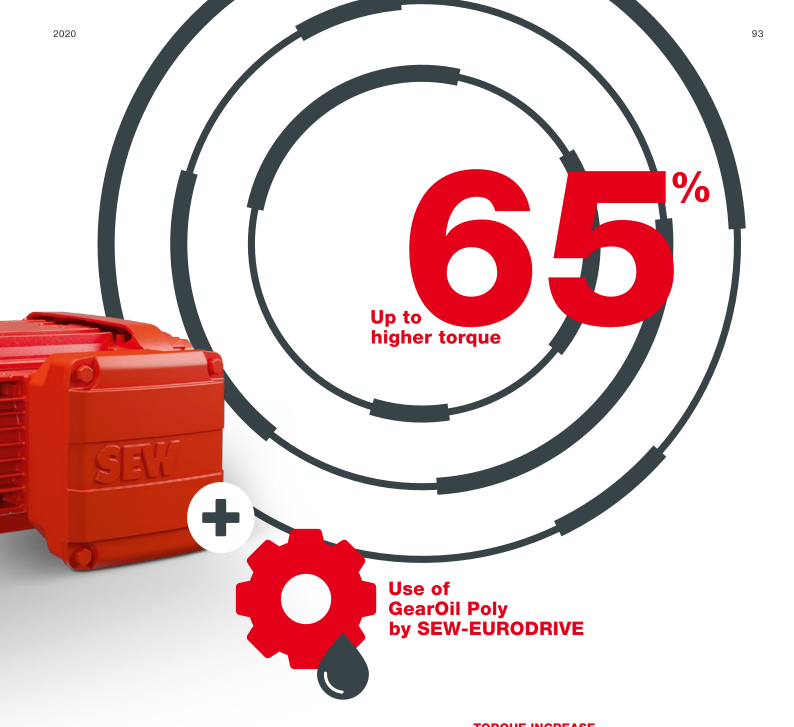
Lubrication

Besides lubricating the gearing, gear unit oils also play a significant role in dissipating heat in gear units. Our new lubricant GearOil Poly by SEW-EURODRIVE boosts the performance of the helical-worm gear units, in particular by reducing friction in the gearing. GearOil Poly by SEW-EURODRIVE reduces heating by up to 25 °C compared with mineral lubricants and by up to 7 °C compared with other conventional polyglycol oils on the market. As a result, the S..7p helical-worm gear units can be pushed to a higher torque. GearOil Poly by SEW-EURODRIVE forms a highly effective lubrication film, which increases the service life of both the lubricant itself and wear parts such as sealing rings and bearings. GearOil Poly by SEW-EURODRIVE also improves the efficiency of the helical-worm gear units.



YOUR BENEFITS

- Up to 65% higher torque
- More safety in use
- Your technology remains up to date
- New projects with smaller gears possible
- GearOil Poly by SEW-EURODRIVE increases performance
- Reduced heating by up to 25 °C
- Reduced energy costs



SIZE	GEAR UNIT RATIO (i)	M_*	TORQUE INCREASE COMPARED WITH S7 UP TO*
S37p	3.97 – 157.43	105 Nm	+ 60%
S47p	4.00 - 201.00	200 Nm	+ 55%
S57p	4.00 - 201.00	370 Nm	+ 62%
S67p	7.56 – 217.41	720 Nm	+ 50%
S77p	8.06 - 256.47	1500 Nm	+ 26%
S87p	7.88 – 288.00	3000 Nm	+ 65%
S97p	8.26 – 286.40	4300 Nm	+ 27%

FEATURES

Helical-worm gear unit series with enhanced performance

Improved performance thanks to use of premium Iubricant GearOil Poly by SEW-EURODRIVE

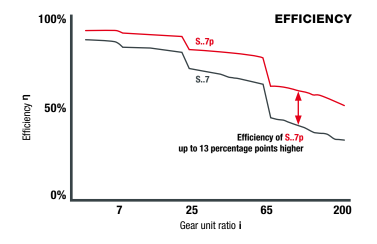
Reduced heating

Enhanced efficiency

Option to configure smaller gear unit sizes or gear units in the same size but with greater safety/reserves

Same design variants possible as with standard S..7 helical-worm gear units

Motor power range: 0.12 - 30 kW



Efficiency

The way power and speed are transmitted in helical-worm gearing generates a high level of sliding friction between the worm and worm gear. Using GearOil Poly by SEW-EURODRIVE ensures outstanding lubrication and optimum heat dissipation at every operating point, which significantly enhances efficiency. As a result, it has been possible to increase the efficiency of S..7p helical-worm gear units by up to 13 percentage points. This effect is particularly noticeable on the large gear ratios and is hugely beneficial. This enhanced efficiency immediately gives you a higher usable output torque for the same motor power. If this higher output torque is not taken off, the consumption is reduced at the same speed and you save energy and benefit from reduced energy costs.

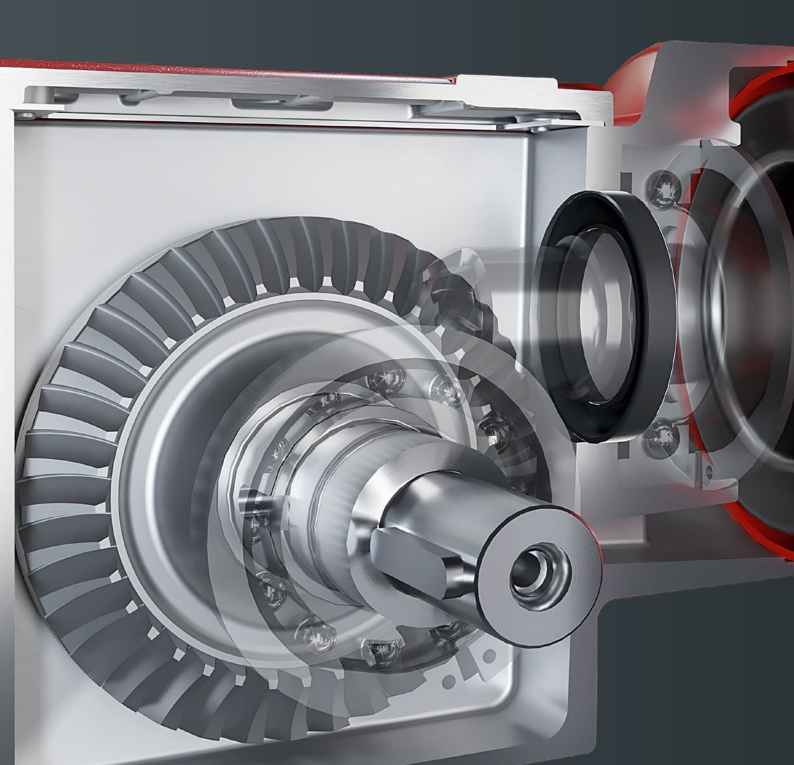
More power or more reserves

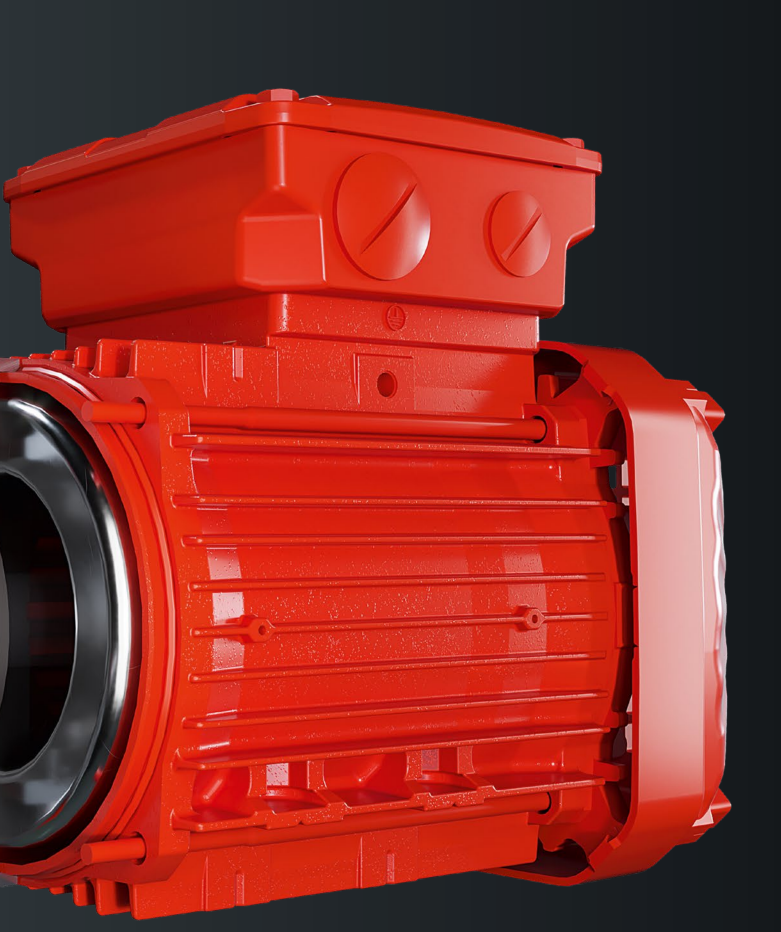
The increased torques mean that, in the best-case scenarios, you can select the next size down, as you can now take off higher torques in a smaller space or, if you cannot vary the gear unit size, you gain greater safety/reserves in your drive.



WAVE GOODBYE TO LEAKS

The oil seal for synchronous and asynchronous gearmotors





A WAVE THAT SEALS

Service life extended by up to +

Oil seals have been around for a long time. They seal a rotating shaft against two environments. Oil seals are standardized to DIN 3760 and are state-ofthe-art. So why have we designed a new oil seal – the Premium Sine Seal – and how does it differ from other oil seals?

Let's start by making it clear that our Premium Sine Seal oil seal is still circular. It is securely installed on the motor side and seals the motor to prevent gear unit oil from entering. The sealing lip runs over the surface of the rotor shaft, on which the pinion is located, which directly drives the gear unit.

But what is different about our Premium Sine Seal?

Adjustable speeds, continuous duty and varying ambient temperatures are conditions that today's drive systems are exposed to. The gear unit's internal pressure also varies depending on these conditions and the capacity utilization. If the pressure and temperature acting on the sealing lip are high, the wear of the oil seal and the risk of a leak increase. The new Premium Sine Seal sealing systems provide optimum protection against oil leaks for systems and mounted motors. In conjunction with the experts from Freudenberg Sealing Technologies, we have developed a sealing ring that has been specially optimized for the conditions in which gearmotors are used. What makes this sealing ring special is that the sealing lip has been designed to suit the rotating shaft. It is

in the shape of a sine wave. This special shape and dispensing with the otherwise usual lock washer increases the sealing system's service life by up to 100% compared to conventional oil seals. This sinusoidal sealing lip in combination with lubricants approved by SEW-EURODRIVE also prevents grooving on the shaft. This means that a new oil seal can be placed in the same location during servicing. The special shape makes the contact surface with the rotating shaft larger, which improves heat dissipation, increases the transfer of lubricant at the sealing surface and thus significantly reduces wear on the sealing lip and the aging of the material.

Which motors and applications is the Premium Sine Seal intended for?

The benefits of the new oil seal over conventional sealing systems are especially evident in use with extremely high dynamics. That is why we're making the new technology available for PxG[®] planetary servo gear units, gearmotors with synchronous servomotors from the CMP.. and CM3C.. series and the mechatronic drive systems from the MOVIGEAR[®] range. However, the new oil seal is also available for DR.., DRN../DR2S.. and DAS.. asynchronous motors in combination with our helical gear units, parallelshaft helical gear units, helical-bevel gear units, helical-worm gear units and SPIROPLAN[®] right-angle gear units.

The Premium Sine Seal can typically be used for machinery in the packaging, food and beverage industries, wood processing, baggage handling systems at airports, automobile production, transportation, logistics and many other applications.



EXPERT VOICE



3 QUESTIONS FOR ...

... head of the Tribology and Sealing Systems technology group ALEXANDER HÜTTINGER

Why was the sealing ring developed? The reliability of a system also depends heavily on the reliability of its drive technology. Yet the requirements placed on drive technology are becoming increasingly demanding. In the past, production ran primarily in single-shift operation. Nowadays, however, drives often operate on a three-shift basis, depending on the application. In general, this means 24 hours a day, six days a week, or up to 7000 operating hours a year. Under these conditions, the seal is often the weakest link in a gearmotor.

What is special about the oil seal?

With the Premium Sine Seal, the contact between the input shaft and sealing lip is not straight, but instead follows a sinusoidal path on the shaft. This triples the effective contact surface on the shaft, resulting in significantly better distribution of the heat generated in the sealing gap and reducing thermal strain many times over, which in turn slows the aging of the elastomer.

How does a sealing ring age?

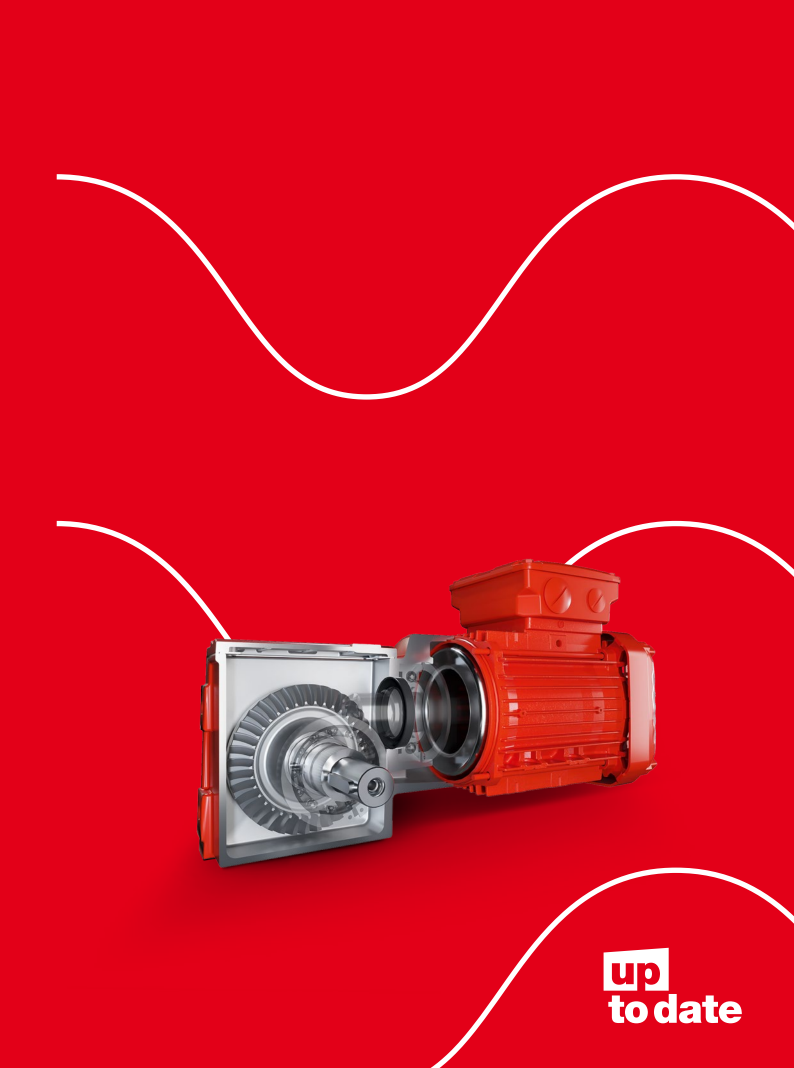
That depends entirely on the strains to which the gearmotor is exposed during operation. In addition to mechanical wear due to abrasion, the temperature also has a significant effect. If it increases, the material, that is to say the elastomer from which the sealing ring is made, ages more quickly, becomes hard and loses elasticity. The result is that the sealing ring leaks and oil comes out. This process also varies depending on the lubricant.

GOOD TO KNOW

- Our Premium Sine Seal has won the industry award in the drive and fluid technology category.
- To also reliably protect the gear unit output side against oil leaks, SEW-EURODRIVE has for a number of years been offering the option of a sealing system consisting of two sealing lips. It comprises a conventional sealing lip and an equally optimized sealing lip in the shape of a sinus wave. This double oil seal is particularly recommended for adverse and dirty ambient conditions and when sensitive products need to be given reliable protection against lubricant leaks.



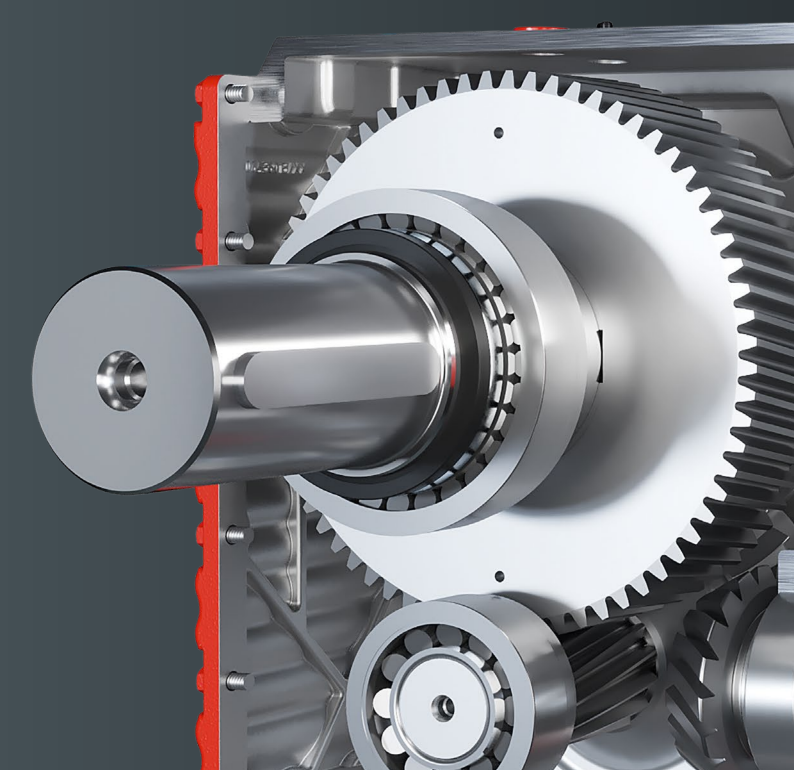
www.sew-eurodrive.de/oil-seal/



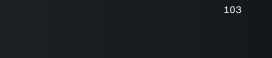
HIGHER TORQUE

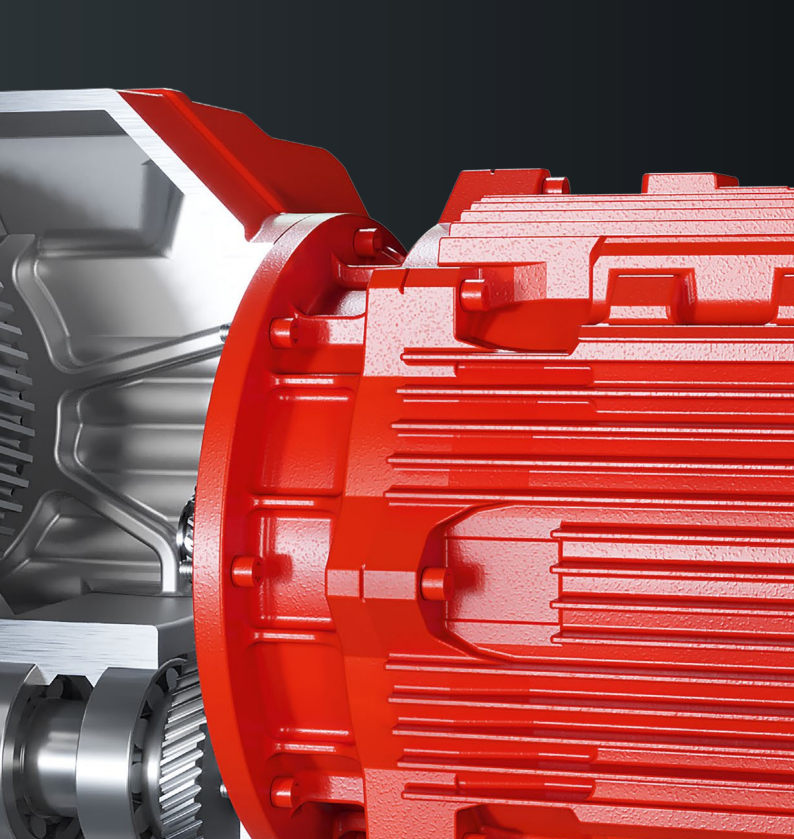
MORE POWER, MORE RESERVES

For the large 7-series gear units









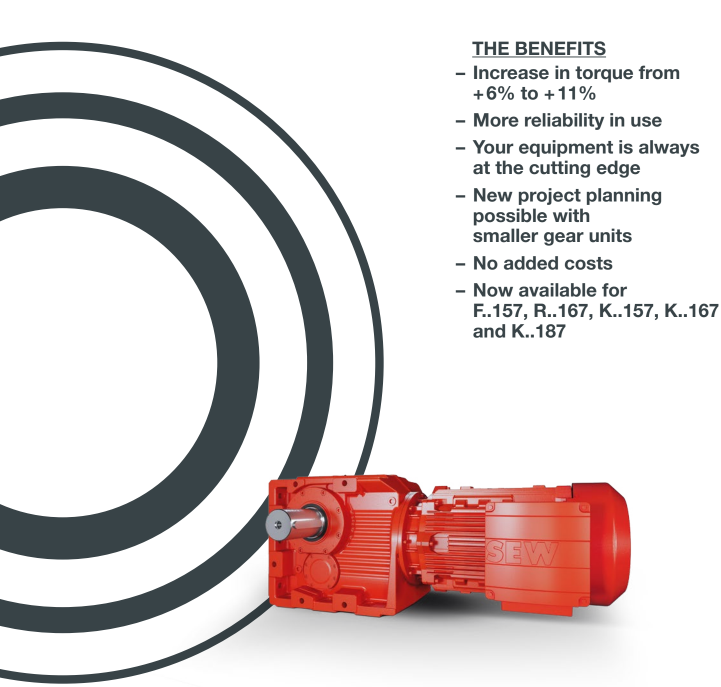
MORE TORQUE. MORE POSSIBILITIES.

Up to higher torque

Good news from our development team. By making small-scale optimizations and pushing known boundaries to the max, we have increased the torques for our large 7-series gear units. Are you using one of these gear units? In that case, you can now transport higher loads or increase your reserves for added reliability. If necessary, you can use a smaller size, thus saving space and money. And, best of all, you get increased torque at no extra cost.

Thanks to new FE calculations and optimizations made to a number of components, we can offer you our increased gearmotor torques in combination with F.157, K.167 and K.187. Naturally, our increased torques also comply with all necessary safety requirements. As a result, you benefit from a number of advantages. Firstly, the increased torques lead to higher service factors (f_g) , giving you more operational reliability. Secondly, when planning a new project, you can use a smaller size, if required. In addition to this, the new service factors increase the number of

possible gear unit-motor combinations. Our gear units and gearmotors ensure you're always at the cutting edge, without generating extra costs for you.



Old and new torques compared

SIZE	M _{amax}	M _{amax}	INCREASE
R167	Up to 18 000 Nm	Up to 20 000 Nm	+ 11%
F157	Up to 18 000 Nm	Up to 20 000 Nm	+ 11%
K157	Up to 18 000 Nm	Up to 20 000 Nm	+ 11%
K167	Up to 32 000 Nm	Up to 35 000 Nm	+ 9%
K187	Up to 50 000 Nm	Up to 53 000 Nm	+ 6%

EXPERT VOICES THREE QUESTIONS FOR



... the product management team: EIKO FILLER

What is the motivation behind the "up to date" initiative from SEW-EURODRIVE?

Essentially two factors are driving us in this campaign. We're constantly looking for new ways of anticipating our customers' needs and giving them made-to-measure solutions. And we're committed to playing our part in promoting sustainability and the responsible use of resources.

Why should users be interested in increased torque?

Increased torque is of interest to users because they can opt for a smaller size for new systems, which is an easy way of saving space for a number of applications. In pre-existing constructions, the gear units in question can simply be run at a higher torque load, which either gives the user more power or greater reserves for coping with overload.

What can I do to achieve increased torque?

New gear units will now be labeled automatically with the higher torque. Gear units for use in existing constructions can therefore be subjected to higher loads and/or offer greater reliability if the load is unchanged. In the case of new systems that have already been configured and calculated, mechanical engineers can update their calculations and, if necessary, select a smaller size.



... the development team: DR. MEINHARD SCHUMACHER

How exactly was this enhancement achieved?

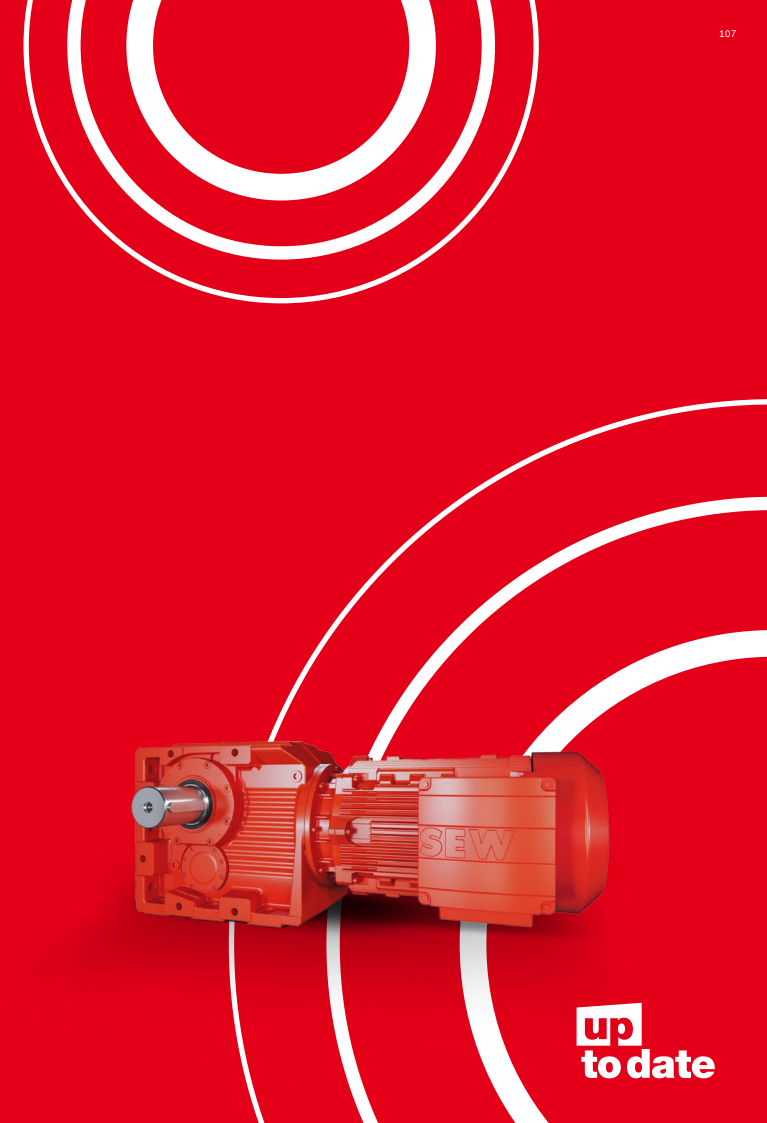
SEW-EURODRIVE doesn't just continuously develop its products, it also optimizes design and configuration tools, always using the latest scientific findings. These are then also incorporated into existing products – as in this case – to the benefit of our customers.

Is the enhancement just a matter of redoing calculations?

No, not at all. Besides using the latest calculation methods, we've also optimized a number of components, such as shafts, bearings and housings, resulting in higher torques for the large 7-series gear units. Naturally, compatibility is maintained in its entirety for customers.

Does a higher torque reduce service life?

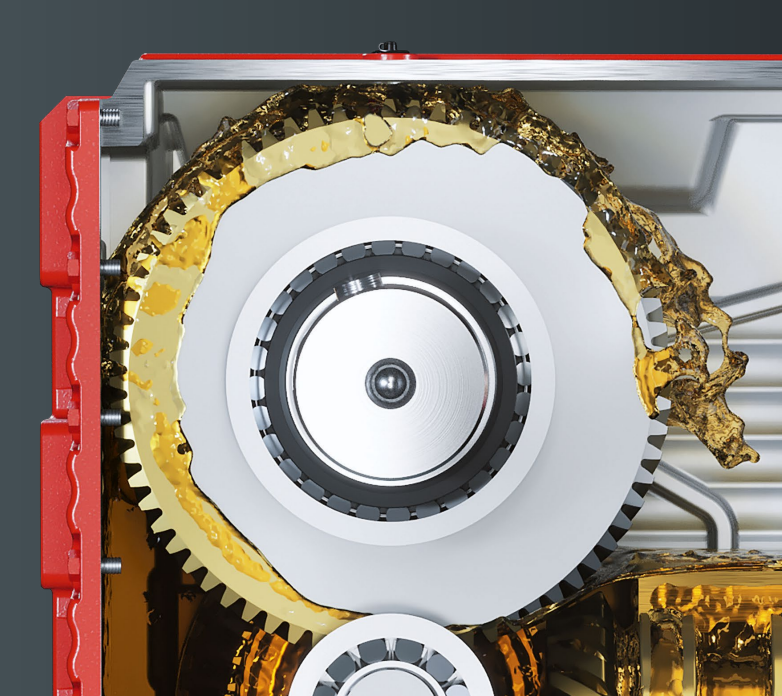
The strict design criteria for our gear units have not changed at all with the introduction of the new calculation methods – there are no drawbacks for customers at all. If additional design elements are also incorporated – such as our Premium Sine Seal oil seal and GearOil by SEW-EURODRIVE – we can now even offer a 12-month extended warranty package.



GEAROIL BY SEW-EURODRIVE PROTECTS



For all SEW-EURODRIVE gear units



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UPDATED TO EXTEND THE LIFE OF GEAR UNITS.

Increase in oil life and 50% longer service life of the transmission

> DID YOU KNOW THAT SEW-EURODRIVE IS ONE OF THE BIGGEST CONSUMERS OF GEAR OILS IN THE DRIVE TECHNOLOGY SECTOR?

Is the right gear unit oil hard to find? Not at all. SEW now makes GearOil by SEW-EURODRIVE: The perfect lubricant – developed in-house by SEW tribology experts for all our gear units. A premium oil, which will represent a real innovation transfer at your plant. For less gear unit wear and a longer service life.

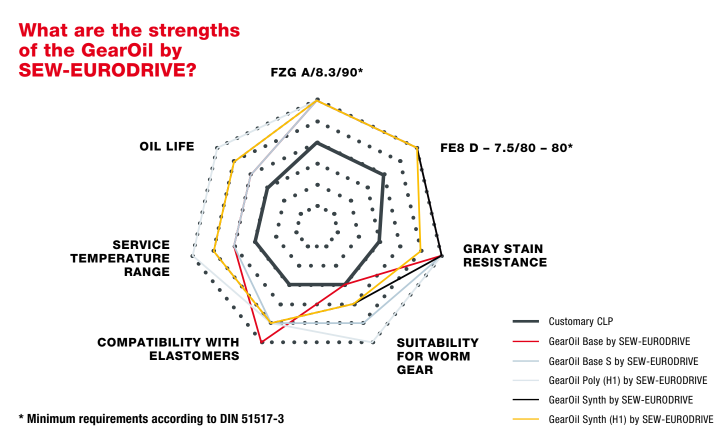
Whether you use standard, servo, or industrial gear units – GearOil by SEW-EURODRIVE has been 100% developed for your SEW gear unit. Many years of experience and countless test runs have gone into producing this gear oil, which impresses with its special lubricating film. Not only does this extend the lifetime of the oil itself, it also reduces friction between the gear wheels. The lifetime of wear parts, such as sealing rings and bearings, is significantly extended. Furthermore, GearOil by SEW-EURODRIVE protects against corrosion and prevents damage to tooth flanks from scuffing. It also enhances performance and increases efficiency. Your high-quality gear units will be maintained in peak condition for the future, protecting your investment. GearOil by SEW-EURODRIVE is available in various viscosity classes. Either as a CLP mineral gear unit oil or as a synthetic lubricant based on CLP PG (polyglycol) or CLP HC (polyalphaolefin). Special lubricants with H1 certification for the food-processing industry are also available.



2020

THE BENEFITS

- Choosing the right lubricant for optimal overall gear unit performance is simple and easy
- Fewer failures thanks to protection against leaks and the attrition of wear parts
- Up to 50% longer service life than conventional oils
- Longer service life and reduced wear for your gear units and their wear parts
- Long-term protection for your investment
- Shelf life up to six years longer than that of conventional lubricants
- Available worldwide



GOOD TO KNOW

WHAT DOES GEAR OIL DO?

- Reduces friction
- Dissipates heat
- Carries impurities to the filter
- Reduces wear
- Protects against corrosion
- Reduces noise
- Minimizes vibrations
- Protects against gearing scuffing

REDUCING FRICTION: BUT WHAT KIND EXACTLY?

Boundary friction

Boundary friction is the friction that occurs where two surfaces come into direct contact. In this case, protective layers develop as a result of natural oxidation, adsorption, or a chemical reaction under the influence of pressure and temperature.

Mixed friction

This occurs when there is not enough oil in the gear unit or the oil is too old. With mixed friction, there are therefore both direct points of contact between the components and points of contact separate from the lubricating film.

Fluid friction

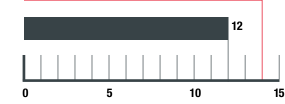
There is no direct contact between the components. The gear oil separates the components and the lubricating film transfers the load that occurs. The better the chemical structure of the lubricating film, the lower the internal friction within it.

Systematically reducing both friction and wear, and optimizing lubrication, therefore extends the service life of the gear unit.

GearOil Base ... E1 by SEW-EURODRIVE

Minimum requirement acc. to DIN 51517-3

Damage load stage



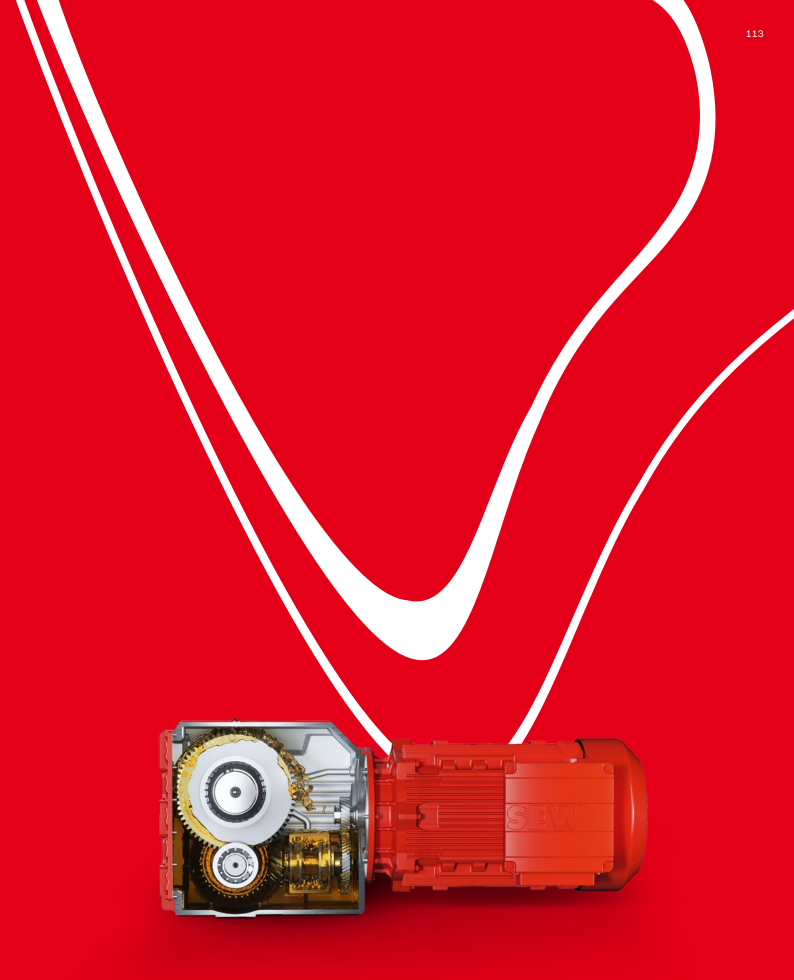


www.sew-eurodrive.de/lubricants

FZG A/8.3/90

14

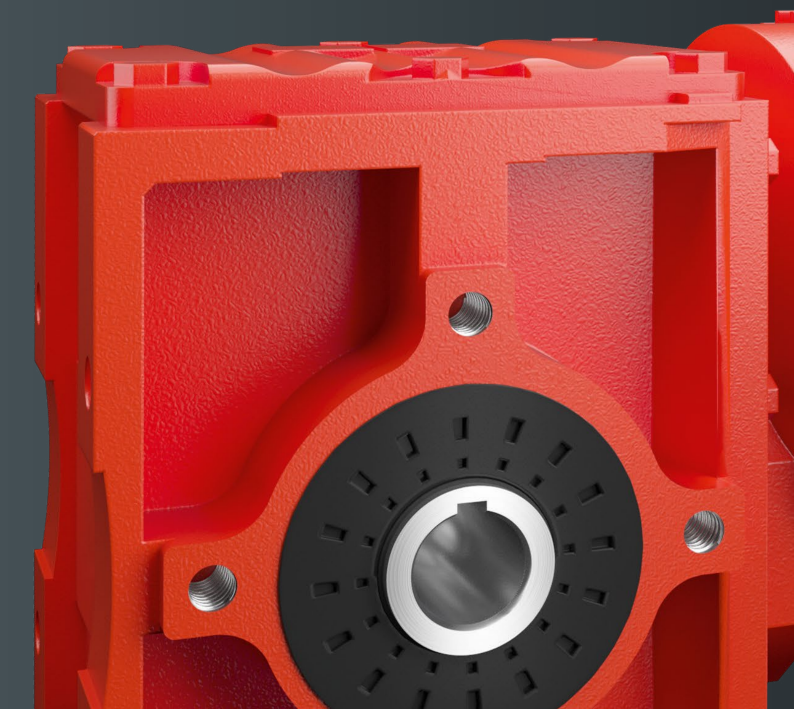
The high stage 14 damage load stage provides improved protection against wear to the gearing





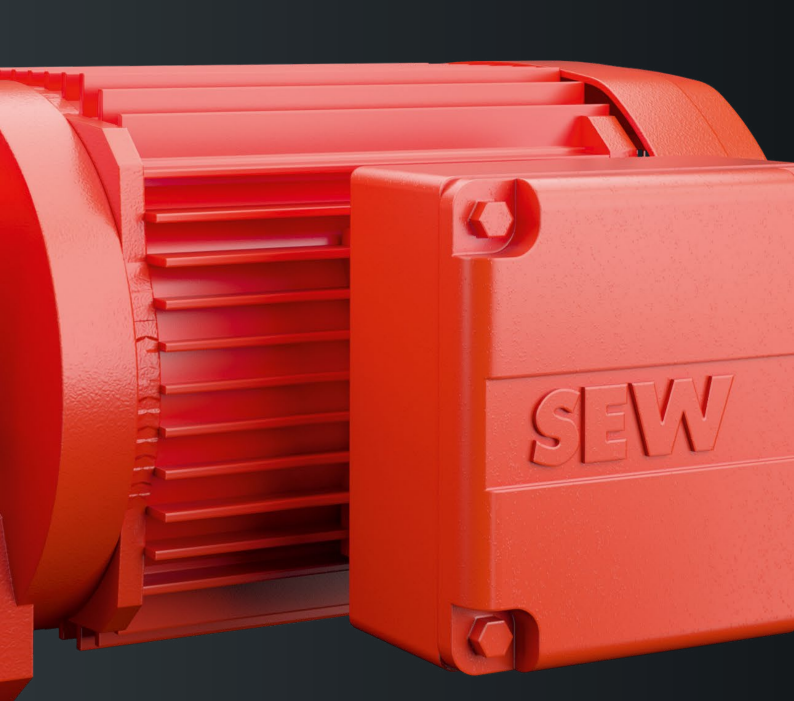
UP TO 115% MORE POWER

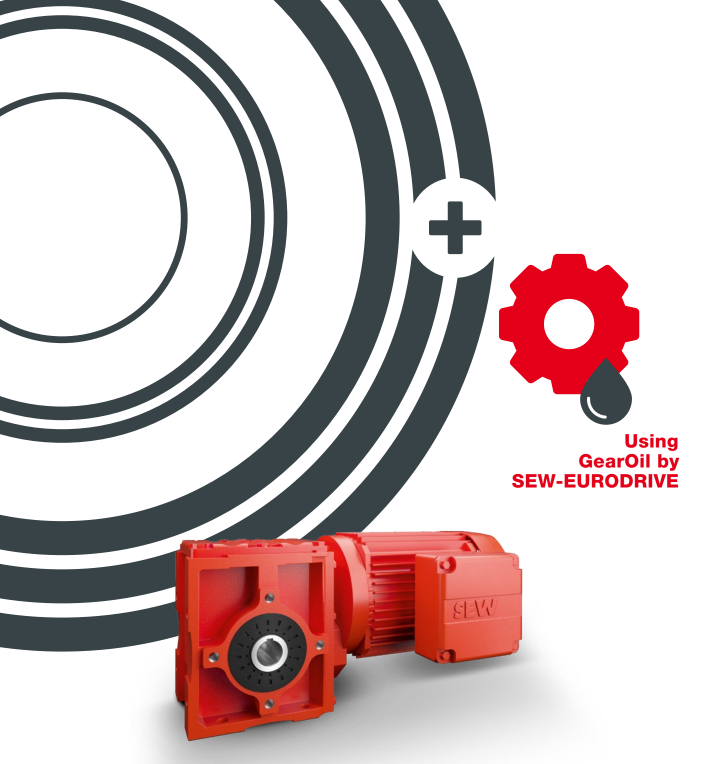
For SPIROPLAN® right-angle gear units











So how is it possible to achieve such a rocket-like improvement in the performance of these small right-angle gear units? That's right – by combining expanded calculation options with the potential of SEW's new premium gear oil. At least, this is how the experts in our development department did it. The result is a huge and permanent performance boost for our small SPIROPLAN[®] gear units.

The small SPIROPLAN[®] gear units have been very successful on the market for years due to their outstanding characteristics. Our engineers have now taken things to the next level. They have managed to boost the torque of the right-angle gear units by between 4% and – wait for it – a whopping 115%. All this simply by using new calculation methods and GearOil Poly 460 W by SEW-EURODRIVE gear oil.

For you, this means higher service factors (f_B) and therefore greater reliability when using gear units. You have more flexibility in selecting your drives thanks to a wider range of variants. For new projects, it is also possible to consider using a smaller gear unit size. Furthermore, this opens up some new gear unit-motor combinations that we have included in the new catalogs. It is also important that the permitted overhung load

on the output end for the gearmotors is not affected by the higher permissible torque. Certain new combinations of the W..10 with the DRN71.. and DR2S71.. motors require new rotor shafts. We have made these from higher-quality material and further hardened them at the shaft shoulder. As a result, these combinations now also meet the safety requirements associated with the higher torques.

% Up to higher torque

TURBO BOOST FOR SMALLER GEAR UNITS

W..10 increase (0.09 - 0.55 kW) Ü (i)* 6.57 _____ 8.20 10.25 14.33 16.50

W..20 increase (0.12 - 0.75 kW) W..30 increase (0.12 - 1.1 kW)

M _{amax}	DS **	Ü (i)*	M _{amax}	DS**	Ü (i)*	M _{amax}	DS **
19 Nm	+ 58%	6.57	24 Nm	+ 20%	6.57	62 Nm	+ 55%
23 Nm	+ 92%	8.20	29 Nm	+ 45%	8.20	65 Nm	+ 63%
28 Nm	+ 115%	10.25	36 Nm	+ 44%	10.25	63 Nm	+ 26%
24 Nm	+ 9%	14.33	45 Nm	+ 50%	14.33	69 Nm	+ 15%
27 Nm	+ 35%	16.50	38 Nm	+ 27%	16.33	68 Nm	+ 13%
30 Nm	+ 20%	19.50	42 Nm	+ 20%	* Gear ratio ** Torque increase compared to previous maximum permitted torque		
27 Nm	+ 13%						
28 Nm	+ 12%						
	19 Nm 23 Nm 28 Nm 24 Nm 27 Nm 30 Nm 27 Nm	19 Nm + 58% 23 Nm + 92% 28 Nm + 115% 24 Nm + 9% 27 Nm + 35% 30 Nm + 20% 27 Nm + 13%	19 Nm + 58% 6.57 23 Nm + 92% 8.20 28 Nm + 115% 10.25 24 Nm + 9% 14.33 27 Nm + 35% 16.50 30 Nm + 20% 19.50 27 Nm + 13%	19 Nm + 58% 6.57 24 Nm 23 Nm + 92% 8.20 29 Nm 28 Nm + 115% 10.25 36 Nm 24 Nm + 9% 14.33 45 Nm 27 Nm + 35% 16.50 38 Nm 30 Nm + 20% 19.50 42 Nm	19 Nm + 58% 6.57 24 Nm + 20% 23 Nm + 92% 8.20 29 Nm + 45% 28 Nm + 115% 10.25 36 Nm + 44% 24 Nm + 9% 14.33 45 Nm + 50% 27 Nm + 35% 16.50 38 Nm + 27% 30 Nm + 20% 19.50 42 Nm + 20%	19 Nm + 58% 6.57 24 Nm + 20% 6.57 23 Nm + 92% 8.20 29 Nm + 45% 8.20 28 Nm + 115% 10.25 36 Nm + 44% 10.25 24 Nm + 9% 14.33 45 Nm + 50% 14.33 27 Nm + 35% 16.50 38 Nm + 27% 16.33 30 Nm + 20% 19.50 42 Nm + 20% * Gear ratio 27 Nm + 13% 19.50 42 Nm + 20% * Gear ratio	19 Nm + 58% 6.57 24 Nm + 20% 6.57 62 Nm 23 Nm + 92% 8.20 29 Nm + 45% 8.20 65 Nm 28 Nm + 115% 10.25 36 Nm + 44% 10.25 63 Nm 24 Nm + 9% 14.33 45 Nm + 50% 14.33 69 Nm 27 Nm + 35% 16.50 38 Nm + 27% 16.33 68 Nm 30 Nm + 20% 19.50 42 Nm + 20% * Gear ratio ** Torque increase compared maximum permitted torque 27 Nm + 13% 19.50 42 Nm + 20% * Gear ratio

39.00 26 Nm + 4%

YOUR BENEFITS -AT A GLANCE

SPIROPLAN[®] right-angle gear units

are impressively reliable and quiet. They deliver output torques up to 70 Nm in the power range from 0.09 to 1.1 kW. At their heart is the unique SPIROPLAN[®] gearing, which is wear-free, efficient and low-noise. Their compact design and aluminum housing make SPIROPLAN[®] right-angle gear units real lightweights, and extremely cost-effective, too.

NEW CALCULATION – MORE TORQUE

New calculations make it possible – in combination with our new GearOil by SEW-EURODRIVE, we are now able to offer you higher permissible torques for our small SPIROPLAN® series of right-angle gear units. Our sizes W..10, W..20 and W..30 in particular benefit from this, especially in the small gear ratio range. Moreover, you benefit from a torque boost of up to 115%.

CORRECT LUBRICATION – BETTER HEAT DISSI-PATION

Our new lubricants in the GearOil Poly by SEW-EURODRIVE series increase the performance of the gear units by reducing friction in the gearing and enhancing heat dissipation. GearOil Poly 460 W by SEW-EURODRIVE was developed specifically for SPIROPLAN[®] gear units. It forms an ideal lubrication film on the gear wheels that increases the service life of both the lubricant and the wear parts such as bearings and sealing rings.

SMALLER SIZES – ADDITIONAL RESERVES

Why not consider downsizing? With the increased torques, you can now accommodate higher torques in a smaller space. Basically, this means you can use smaller sizes for your new projects in the future. Or you now have greater safety reserves in your existing systems.

MORE EFFICIENCY – FEWER COSTS

The torque boost does not negatively impact any of the many other positive factors. Even when applied to gearmotors, the SPIROPLAN® design achieves greater efficiency while continuing to offer the low-noise operation you're familiar with. Combined with our new, small DRN.. motors (DRN63.., DRN71.. and DRN80..), you can achieve energy efficiency class IE3 easily and cost-effectively.



You might also be interested in ... Our gear units that can be used flexibly!



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