

your global specialist

Detailed information

We have a system for effective lubrication.

Klübermatic lubricant dispensers





The right lubricant at the right point at the right time

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Correct lubrication is what matters

In technical equipment, any contact between materials like metal or plastic causes friction and tends to induce wear. Lubricants that are tailor-made for individual components prevent bearings, gears or chains from wear damage or even failure.

This is what Klüber Lubrication specialises in: the development of speciality lubricants for all branches of industry, all significant components and almost any challenging application.

Solutions with added value for you

The lubricant is an element contributing to improved functionality and efficiency of plants and machines, or making technical solutions feasible in the first place. For you, this entails longer component life, lower energy consumption, less maintenance, and hence maximum equipment profitability. Klüber's high-end lubricants are used by companies in sectors as varied as the wind energy industry, steel-making, base materials, food processing, pharmaceutical, chemical and many other fields. Our customers appreciate our comprehensive solutions supporting them especially in the challenges of today, such as process cost optimisation and maximising efficiency.

Klüber Lubrication – the globally leading company for speciality lubricants

Whether components operate under extreme temperatures or at high speeds, are subjected to extreme pressure or exposed to aggressive environmental influences: with its range of approximately 2 000 different speciality lubricants sold directly worldwide, Klüber Lubrication offers the right solution – backed by

intensive consultation and special services. Should the right solution for a particular tribological requirement not be found among our product range, Klüber Lubrication will tailor-develop a lubricant in close cooperation with the customer. Through constant dialogue with our customers and regular customer audits, we learn about their individual wishes and give them top priority. All Klüber Lubrication manufacturing plants worldwide are certified according to quality standards (DIN/ISO/TS 16949 or DIN EN ISO 9001), environmental standards (DIN EN ISO 14001 or eco-audit) as well as an occupational safety standard (OHSAS 18001). Furthermore, some of our facilities have been certified according to DIN EN ISO 21469, a standard for lubricants to be used in critical sections of food and pharmaceutical production.

Systems for the automatic lubrication of your plants

We at Klüber Lubrication regard ourselves as suppliers of solutions, which is why we offer not only high-performance oils and greases, but an "intelligent package" as well, which will take care of the automatic lubrication of your equipment and components. A selection of our lubricant range covering many typical applications can be obtained in automatic lubricant dispensers for single-point lubrication. These thoughtfully designed and proven systems based on electro-mechanical or electro-chemical technology can be fitted with standard, long-term or extreme-pressure greases, standard chain oils or high-temperature chain oils, or a special food-grade grease or oil. Apart from this standard range, you can also obtain other lubricants in automatic dispenser systems on request for higher order volumes – provided their use has been tested and approved. Just talk to your contact at Klüber Lubrication.

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Automatic lubrication with Klübermatic – your benefits at a glance

Profitability

With uninterrupted production processes and reliable maintenance intervals, production downtime is reduced to a minimum. Continuous, maintenance-free long-term lubrication and a constantly high lubricant quality ensure high machine availability. The permanent supply of fresh lubricant to the friction point keeps friction low and thus helps to reduce energy costs considerably.

Klübermatic lubrication reduces costs by up to 25 %

Reliability

Automatic lubricating systems offered by Klüber Lubrication ensure reliable, clean and accurate lubrication 24 hours a day, over many years. Machine availability is safeguarded as there is always fresh lubricant at the friction point.

Klübermatic lubrication helps to prevent up to 55 % of rolling bearing failures

Safety

Longer maintenance intervals means that the frequency of maintenance works and staff having to work within dangerous areas is reduced. So, if lubricant dispensers from Klüber Lubrication are used in areas that are difficult to access, the risk level at the workplace decreases considerably.

Klübermatic lubrication reduces risk of accidents by up to 90 %

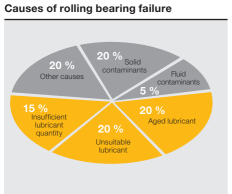
From low-cost to high-end – automatic systems meeting any challenge

These technical solutions are offered by Klüber Lubrication:

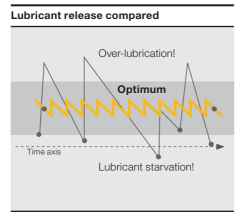
- freely selectable lubrication intervals, incrementally from 1-12 months
- a variety of lubricants
- self-controlled or PLC-controlled lubrication systems (programmable time control)
- a combination of proven lubricant from Klüber Lubrication and automatic lubricant dispenser

Cost reduction with Klübermatic 25 % 1 Years

Manual lubrication
Klübermatic lubrication
Calculations per 100 lubrication points



55 % of rolling bearing failures could be prevented through the use of Klübermatic lubricating systems!



Manual lubrication
Klübermatic lubrication

The right solution for every application

Food-processing industry

In the food-processing industry, lubrication has an effect on food safety as well as on operating costs and productivity. Klüber Lubrication offers a comprehensive range of synthetic high-performance lubricants for the food sector. Several of them can also be obtained in automatic lubricant dispensers for clean, reliable and economical lubrication. This is particularly beneficial with regard to stringent hygiene requirements. Most of these lubricants are registered as NSF H1 and certified under ISO 21469, and as halal and kosher.



Steel industry

Temperatures and other ambient conditions in the steel industry are tough, both for lubricants and their application. Many lubrication points are difficult to access or require particular safety precautions. Some of them can only be supplied when the machinery is standing still, which is of course a highly undesirable state for any equipment. To improve safety, reliability and machine availability, Klüber Lubrication offers not only the right lubricant but also a practical solution for its application in the form of an automatic lubricant dispenser.



Base materials industry

Extreme temperatures, operation under heavy loads twelve months a year, tons of cement dust – such extreme conditions are commonplace in the cement industry around the world. Klüber Lubrication offers lubricants for all parts of a cement plant. Many decades of experience have shown that use of the right lubricant can help to reduce wear and costs and enhance machine reliability. Lubrication points that are located far apart, or may pose a particular safety risk to employees, can be continuously and reliably supplied by automatic lubricant dispensers with little effort.



Chemical and pharmaceutical industries

In these industries, requirements and safety standards to be met by lubricants are particularly stringent. Any risk of contamination is to be avoided – which makes automatic lubricant dispensers an obvious choice. Accurate automatic metering also supports compliance with the many applicable guidelines. Klüber Lubrication has a wide range of lubricants registered as NSF H1 especially for the pharmaceutical industry. These lubricants, as well as the associated manufacturing processes, are also certified under ISO 21469.



Klübermatic FLEX

The compact and flexible lubrication unit

Flexible – for use in demanding applications

Klübermatic FLEX is a compact, ready-to-use lubricator. It can be used for diverse applications at temperatures between -20 °C and +60 °C. The lubrication interval can be selected in monthly increments between 1 and 12 months.

An electronically controlled chemical reaction generates the pressure to ensure continuous fresh lubricant supply to the lubrication point at set intervals. Klübermatic FLEX is available in volumes of 60 cm³ and 125 cm³.

Applications

Klübermatic FLEX is particularly suitable for single-point lubrication in rolling and plain bearings, slideways, open gears, toothed racks, shaft seals and chains. The lubrication system is dust-tight and protected against splash water (according to IP 68).



Dispenser characteristics	Your benefit
Complete system with regulation of dispensing intervals	The dispenser is delivered as a unit; no assembly requiredRotary switch for activation without tools
Lubrication interval can be set between 1 and 12 months and switched on and off as required	 Adjustable lubrication time according to the requirements of the lubrication point for flexible handling and longer plant and machine life Reliable fresh lubricant supply to the lubrication point for high plant availability
Service temperature range from -20 to +60 °C (-4 to 140 °F)	Can be used in outdoor applicationsFlexible, for use in cold and hot environments
Type of protection IP 68	Good protection against water and contaminationCan be used in very humid or dusty environments

Technical information

Gas-generating unit Housing Transparent plastic Rotating switch **Drive** Gas generating unit Battery Piston Dispensing time 1, 2, 3, ..., 12 months Lubricant **Lubricant volume** 60 cm³ and 125 cm³ Temperature limits for the mechanical component -20 to +60 °C (-4 to 140 °F) R1/4 outside thread Rotating switch to set Pressure build-up lubrication intervals Max. 5 bar

Type of protection

IP 68

Oil-filled unit with integrated oil-retention valve (red cap)

Klübermatic NOVA

Temperature-independent electrochemical lubrication system

For applications subject to strong temperature fluctuations

Klübermatic NOVA can be used for all applications between -20 °C and +60 °C. On the Klübermatic NOVA control unit, a discharge period from 1 to 12 months can be set by pushbutton. The control unit will then calculate the amount of gas required for constant and reliable lubricant release over that time, taking into account the ambient temperature. Klübermatic NOVA consists of a reusable control unit, an LC unit (LC = lubricant canister) with integrated oil retention valve – filled with 130 cm³ of grease or oil - and a protection cover.

Applications

Klübermatic NOVA is particularly useful for the single-point lubrication of rolling and plain bearings, slideways, open gears, toothed racks, shaft seals and chains operating over a wide ambient temperature range (e.g. open-air applications). The lubricating system is dust-tight and protected against splash water (acc. to IP 65) provided it is properly assembled.



Dispenser characteristics	Your benefit
Electronic control unit with integrated temperature compensation	 Simple handling Setting of operating period matching varying temperatures automatically, hence temperature-independent discharge throughout operation period Much faster start-up (within one day only) than with other electrochemical lubricant dispensers. The lubrication point is therefore supplied continuously from the start. Reusable control unit
LCD and push-button control	 Variable discharge period from 1 to 12 months Discharge period can be adjusted to changing requirements any time Constant condition monitoring possible due to display function
Service temperature range from –20 to +60 °C (–4 to 140 °F)	Universal use over a wide temperature range, also under varying ambient temperatures
Ex-proof certification IP 65	Use in spaces with explosion riskImproved workplace safety

Technical information

Housing

Transparent plastic

Drive

Electrochemical reaction involving gas generating cells and electronic temperature compensation

Dispensing time

1, 2, 3, ..., 12 months

Lubricant volume

130 cm³

Temperature limits for the mechanical component

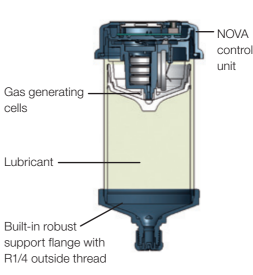
-20 to +60 °C (-4 to 140 °F)

Pressure build-up

5 bar max.

Approvals

CE approval Ex-proof approval



cells

NOVA control unit

Display

Push-button

programming





Cover for protection during transport and against dust and dirt

Klübermatic STAR VARIO

Fully automatic precision lubrication

Precise metering and adjustable lubricant amount

Klübermatic STAR VARIO is a fully automatic, temperature and pressure independent system for very precise lubricant metering. The system consists of an electromechanical drive, an LC unit with 60cm³, 120 cm³ or 250cm³ lubricant and batteries. Set the required dispensing time and LC size via the push button and find your settings immediately on the LCD display. The current operating condition is indicated through clearly

visible LED signals (red/green) and on the LCD display. The LED signals can also be seen from a distance.

Applications

Klübermatic STAR VARIO is used for the single-point lubrication of rolling and plain bearings, slideways, open gears, toothed racks, threaded spindles, shaft seals and chains. With its highprecision lubricant metering, Klübermatic STAR VARIO may be used under strongly varying ambient temperatures and with different pressure requirements, e.g. for the lubrication of electric motors. The lubricating system is protected against dust and splash water provided it has been properly assembled.



Dispenser characteristics	Your benefit
Electromechanical drive with batteries	Independent of temperature and vibrationIncreased plant availabilityReusable drive unit
LED warning lights	- Red/green signals enable rapid checking of operation
LCD display with push button control Displays dispensing time, LC volume and operating state	 Simple, self-explanatory operation Precise adjustable settings prevent lubrication starvation and save lubricant Settings can be changed any time (1, 2, 3, 12 months and LC volume) Can be switched off during downtime
Constant pressure build-up of max. 6 bar	 Remote installation with tubing of up to five metres (e.g. in high-temperature areas) Installation outside danger zones or at more accessible locations increases occupational safety and saves time Higher plant availability as exchange can be made while machine is running
System purges	- Lubrication point can be flushed to dissolve blockages

Technical information

Housing

Transparent plastic

Drive

Electromechanical, reusable

Power supply

Klübermatic VARIO STAR battery set 4.5 V

Dispensing time

1, 2, 3, ..., 12 months

Lubricant volume

60cm³, 120 cm³ or 250cm³

Temperature limits for the mechanical component

-10 to +60 °C (+14 to +140 °F)

Pressure build-up

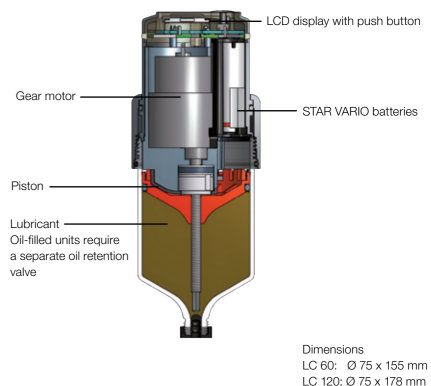
6 bar

Approvals

CE approval Emission sound level < 70 dB(A)

Type of protection

IP 65



LC 250: Ø 75 x 228 mm

Klübermatic STAR CONTROL TIME

Individual automatic relubrication by means of external control



Klübermatic STAR CONTROL TIME supplies the lubrication point with oil or grease immediately on starting – ensuring constant, accurate and temperature-independent lubrication. Klübermatic STAR CONTROL TIME is power-supplied directly from the machine it is connected to and can be linked up to the machine's PLC unit for control and monitoring. Klübermatic STAR CONTROL TIME automatically discharges a set amount of lubricant as long as it remains connected to power. The LC unit is available with 60cm³. 120 cm³ or 250cm³ of lubricant.

Applications

Klübermatic STAR CONTROL TIME can be used for rolling and plain bearings, slideways, open gears, toothed racks, threaded spindles, shaft seals and chains. This lubricating system operates with great accuracy in all machines where lubrication is required in line with machine runtimes and where over-lubrication is to be avoided. Connection to the machine's PLC is possible. The lubricating system is protected against dust and splash water provided it has been properly assembled.

Klübermatic STAR CONTROL TIME is also available as an "Impulse" version for connection to PLCs.



Dispenser characteristics	Your benefit
Machine-based control, e.g. via PLC	 The lubricating system can be linked up to the machine so that the system can provide feedback, enabling flexible control and an additional monitoring facility of the lubrication performance Connection to the machine enables automatic system switch-on and off Integration in fault alert system possible Efficient lubricant use
Power supply from machine / installation	- Constant power supply - No battery change required
Reusable drive unit	Accurate, lubrication point-specific meteringTransparent housing enables visual fill level inspection
Pressure build-up up to 5 bar	 Flexible tube connection up to 3 m distance possible (e.g. in high-temperature sections) Improved workplace safety due to automatic supply to inconveniently located lubrication points

Technical information

Housing

Transparent plastic

Drive

Electromechanical, reusable

Power supply

External, 15-30 V DC / typ. 0.2 A

Runtime

Klübermatic STAR CONTROL TIME: time-controlled

Lubricant volume

60cm³, 120 cm³ or 250cm³

Temperature limits for the mechanical component

-10 to +50 °C (+14 to 122 °F)

Pressure build-up

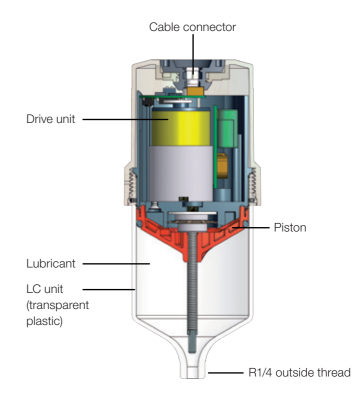
5 bar max.

Approvals

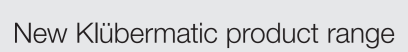
CE approval

Emission sound level

CE approval < 70 dB(A)



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A systematic approach to optimised lubrication

This table is to provide you with an overview of lubricants from Klüber Lubrication that are available for use in Klübermatic lubricant dispensers. The applications and product data shown provide guidance for lubricant selection. Further data can be obtained from the product information leaflets. Of course, our lubricant experts will be pleased to consult you personally to make your choice.

Even if one of your applications is not in the list, please do not hesitate to contact our consultants: In many cases, Klübermatic lubricant dispensers can also be used for other components, for example shaft seals.

Lubricating greases Lower Upper service service		NLGI class	Application					
	temperature (approx.)	temperature (approx.)	emperature	Rolling bearings	Plain bearings	Open gears	Threaded spindles	Chains, Ropes
Klübersynth UH1 14-151	-45 [°C] -49 [°F]	120 [°C] 248 [°F]	1	+++	+++	+	++	+
ISOFLEX Topas NCA 152	-40 [°C] -40 [°F]	140 [°C] 284 [°F]	2	+++	++	+	++	+
Klüberplex BEM 41-132	-40 [°C] -40 [°F]	150 [°C] 302 [°F]	2	+++	++	++	++	+
Klüberfood NH1 94-402°	-30 [°C] -22 [°F]	160 [°C] 320 [°F]	1/2	+++	+++	+	++	+
Klüberlub BE 71-501	-20 [°C] -4 [°F]	140 [°C] 284 [°F]	1	++	+++	++	++	+
Klübersynth BH 72-422	-20 [°C] -4 [°F]	220 [°C] 428 [°F]	2	+++	+++	+	+	+
STABURAGS NBU 12/300 KP	-20 [°C] -4 [°F]	130 [°C] 266 [°F]	1/2	+++	++	+	++	+
Klüberplex AG 11-462	-10 [°C] -14 [°F]	150 [°C] 302 [°F]	2	++	++	+++	+++	+++

Lubricating oils	Lower	Upper	Viscosity at 40 °C	Application				
	service temperature (approx.)	service temperature (approx.)		Rolling bearings	Plain bearings	Gear Box	Threaded spindles	Chains, Ropes
Klüberfood NH1 C 4-58°	-40 [°C] -40 [°F]	135 [°C] 275 [°F]	46	+	+	+	+	++
Klüberfood NH 1 C 8-80°	-30 [°C] -22 [°F]	120 [°C] 248 [°F]	80	+	+	+	+	+++
Klüberoil 4 UH1-150 N°	-30 [°C] -22 [°F]	120 [°C] 248 [°F]	150	+++	+++	+++	++	+++
Klüberoil 4 UH1-220 N°	-30 [°C] -22 [°F]	120 [°C] 248 [°F]	220	+++	+++	+++	++	+++
Klüberoil GEM 1-100 N	-5 [°C] 23 [°F]	100 [°C] 212 [°F]	100	+++	+++	+++	++	++
Klübersynth CEH 2-100	0 [°C] 32 [°F]	280 [°C] 536 [°F]	100	+	+	+	+	+++

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^{*} This lubricant is NSF H1 registered and therefore complies with FDA 21 CFR § 178.3570. The lubricant was developed for incidental contact with products and packaging materials in the food-processing, cosmetics, pharmaceutical or animal feed industries. The use of this lubricant can contribute to increase reliability of your production processes. We nevertheless recommend conducting an additional risk analysis, e.g. HACCP.

Klübermatic accessories

Connecting pieces	Denomination	Art. no.
	KM NOVA control unit with LCD display	838312
	KM STAR VARIO drive	838566
All desirants of the state of t	KM STAR VARIO battery set	838060
	KM STAR CONTROL TIME drive	838311
	KM control connection cable (5 m)	838064
	KM control connection cable (10 m)	838283
4	KM STAR support flange G1/4a x G1/4i (brass / plastic)	838211
	KM STAR profile seal (plastic)	838263
	KM STAR CONTROL protective cap S60 / M120 (plastic)	838261
	KM reducing adapter M6a x G1/4i - brass	838194
	KM reducing adapter G1/8a x G1/4i - brass	838190
	KM reducing adapter M8x1a x G1/4i - brass	838196
	KM reducing adapter M10x1a x G1/4i - brass	838197
	KM reducing adapter M6a x G1/4i - stainless steel	838032
	KM reducing adapter G1/8a x G1/4i - stainless steel	838222
	KM reduing adapter M8x1a x G1/4i - stainless steel	838224
	KM reducing adapter M10x1a x G1/4i - stainless steel	838225
	KM oil retention valve up to +60 °C (with plastic valve) - brass	838160
	KM oil retention valve up to +60 $^{\circ}\text{C}$ (with plastic valve) - stainless steel	838228
	KM oil retention valve up to +150 °C (with metal valve)	838217
	KM angle 45° G1/4a x G1/4i - brass	838176
	KM angle 90° G1/4a x G1/4i - brass	838180
	KM angle 45° G1/4a x G1/4i - stainless steel	838038
	KM angle 90° G1/4a x G1/4i - stainless steel	838221

Connecting pieces	Denomination	Art. no.
	KM extension R1/4a x G1/4i 30 mm - brass	838212
	KM extension R1/4a x G1/4i 45 mm - brass	838213
	KM extension R1/4a x G1/4i 75 mm - brass	838214
A A	KM extension R1/4a x G1/4i 45 mm - stainless steel	838226
	KM extension R1/4a x G1/4i 75 mm - stainless steel	838227
	KM tube connection G1/4a straight, tube 8 mm	838161
	KM tube connection G1/4i straight, tube 8 mm	838156
Simo.	KM PSS tube up to +80 °C aØ 8 mm x iØ 6 mm (piece good)	838157
	KM PTFE tube up to +250 °C aØ 8 mm x iØ 6 mm (piece good)	838159
0	KM tube pre-fill adapter (tube aØ 8 mm) brass	838164
	KM clip - plastic	838168
	KM insert for holding device - brass	838170
	KM insert for holding device - stainless steel	838218
	KM holding device - stainless steel	838256
	KM lubricating brush Ø 20 mm G1/4i	000105
	KM lubricating brush 40 x 30 mm G1/4i top threaded connector	838185
	KM lubricating brush 60 x 30 mm G1/4i top threaded connector	838186
	KM lubricating brush 100 x 30 mm G1/4i top threaded connector	838187 838188
	KM mounting plate 110 x 70 x 2.5 mm - hole spacing 45 mm	000047
	KM mounting angle 50 x 50 x 70 x 2.5 mm - hole spacing 45 mm	838247
	KM mounting angle 50 x 70 x 70 x 2.5 mm - hole spacing 45 mm	838248
	KM mounting angle 50 x 100 x 70 x 2.5 mm - hole spacing 45 mm	838249 838250
		000200

Installation example

Example of direct installation of Klübermatic STAR VARIO

Klübermatic STAR VARIO drive
Klübermatic STAR LC

Klübermatic STAR support flange

Klübermatic STAR reducing adapter



Example of remote installation of Klübermatic STAR VARIO



We offer the following two assembly kits containing the most important connecting parts for easier initial assembly of Flex, NOVA or STAR lubricant dispensers.

Klübermatic assembly kit for grease lubrication (article number 838561)	Klübermatic assembly kit for oil lubrication (article number 838562)		
KM reducing adapter M6a x G1/4i - brass	KM reducing adapter M6a x G1/4i - brass		
KM reducing adapter G1/8a x G1/4i - brass	KM reducing adapter G1/8a x G1/4i - brass		
KM reducing adapter M8x1a x G1/4i - brass	KM reducing adapter M8x1a x G1/4i - brass		
KM reducing adapter M10x1a x G1/4i - brass	KM reducing adapter M10x1a x G1/4i - brass		
	KM oil retention valve up to +60 °C (with plastic valve) - brass		

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The data in this document is based on our general experience and knowledge at the time of publication and is intended to give information of possible applications to a reader with technical experience. It constitutes neither an assurance of product properties nor does it release the user from the obligation of performing preliminary field tests with the product selected for a specific application. All data are guide values which depend on the lubricant's composition, the intended use and the application method. The technical values of lubricants change depending on the mechanical, dynamical, chemical and thermal loads, time and pressure. These changes may affect the function of a component. We recommend contacting us to discuss your specific application. If possible we will be pleased to provide a sample for testing on request. Products from Klüber Lubrication are continually improved. Therefore, Klüber Lubrication reserves the right to change all the technical data in this document at any time without notice.

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Local first-instance court Munich, Germany Certificate of registration 46624

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Klüber Lubrication – your global specialist

Innovative tribological solutions are our passion. Through personal contact and consultation, we help our customers to be successful worldwide, in all industries and markets. With our ambitious technical concepts and experienced, competent staff we have been fulfilling increasingly demanding requirements by manufacturing efficient high-performance lubricants for more than 80 years.





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