



FAG



Lubrication of Rolling Bearings

Principles
Lubrication methods
Lubricant selection and testing
Storage and handling

SCHAEFFLER



Foreword

Schaeffler Group

The Schaeffler Group with its brands INA and FAG is a leading worldwide supplier of rolling bearings, spherical plain bearings, plain bearings, linear products, accessories specific to bearings and comprehensive maintenance products and services. It has approximately 40 000 catalogue products manufactured as standard, providing an extremely wide portfolio that gives secure coverage of applications from all 60 designated industrial market sectors.

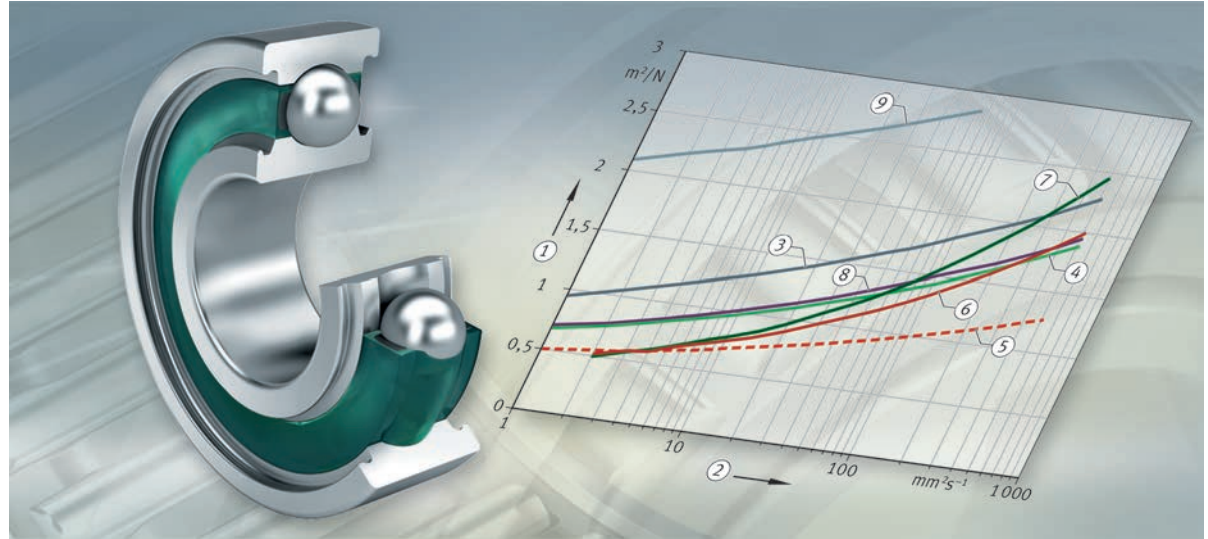
Research and development

As a company looking to the future, we are especially active in the field of research and development. The key areas in this respect include not only research into fundamental principles, materials technology, tribology and calculation but also extensive inspection and test methods as well as activities to optimise manufacturing technology. This is oriented towards ensuring the continuous development, improvement and application of our products in the long term. We carry out research and development on a global basis. Our development centres are linked with each other worldwide and are thus in a position to exchange current information on a very short timescale as well as access and communicate the most recent data. This ensures that a uniform level of knowledge and information is available worldwide.

This publication gives a comprehensive overview of the lubrication of rolling bearings.

Lubrication of rolling bearings

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Lubricant in the rolling bearing

Lubricant in the rolling bearing

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Principles

The functions of lubrication

The main function of the lubrication of rolling bearings is to prevent or reduce contact between rolling and sliding surfaces. As a result, friction and wear are kept to a low level.

Types of lubrication

Physical lubrication

Lubricant is conveyed into the contact areas of rolling bearings and adheres to the surfaces of parts rolling against each other. The lubricant thus separates the contact surfaces and prevents metal-to-metal contact.

Chemical lubrication

If a lubricant film is not formed that can fully support loads, some areas of the surfaces are not separated by the lubricant film. Operation with low levels of wear is possible even in such cases if tribomechanical reaction layers are formed between the additives in the lubricant and the rolling element or bearing ring.

Lubricant can be supported not only by additive reactions but also by the thickener in the grease and solid lubricants that are added to the oil or grease. In special cases, it is possible to lubricate rolling bearings with solid substances only.

Rolling and sliding motion

On the contact surfaces of rolling bearings, not only rolling motion but also sliding motion occurs and this is dependent on the bearing type. This sliding motion is caused by elastic deformations of the parts rolling against each other, the curved geometry of the rolling surfaces and the kinematics of certain bearing types, such as axial cylindrical roller bearings.

In pure sliding motion, the forces and pressures are in general significantly lower than in the rolling area. This case occurs in the rolling bearing between the cage and rolling elements or between the roller end faces and rib surfaces.

Other functions

Other functions of the lubricant are as follows:

- anti-corrosion protection
- heat dissipation from the bearing
(in the case of oil lubrication)
- flushing out of wear particles and contaminants
(recirculating oil lubrication with filtration of the oil)
- support for the sealing effect of bearing seals
(grease collar, pneumatic oil lubrication).

Lubrication and friction regimes

The friction and lubrication behaviour and the achievable life of the rolling bearing are dependent on the lubrication regime and the resulting friction regime.

The possible lubrication regimes are delineated in the Stribeck curve, *Figure 1*.

All three regimes may occur in oil and grease lubrication. The lubrication regime in grease lubrication is determined primarily by the viscosity of the base oil. In addition, the thickener in the grease plays a role in the formation of a lubricant film.

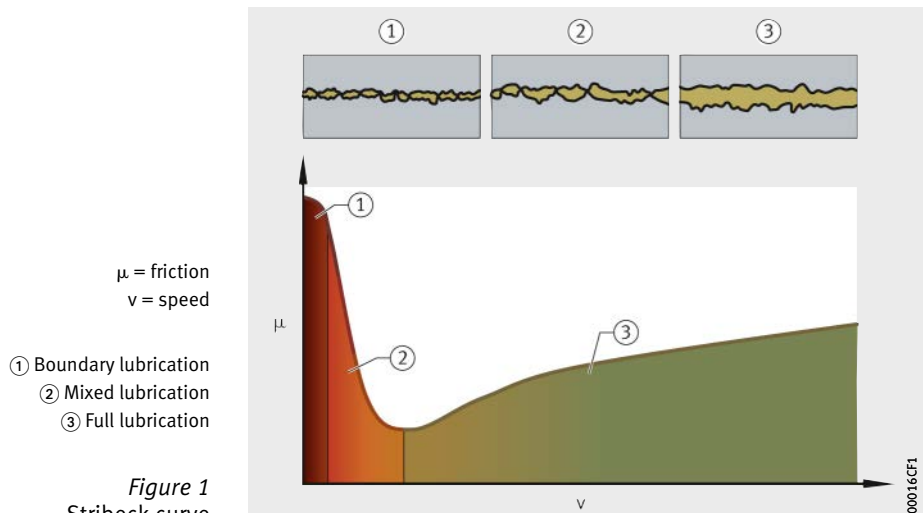


Figure 1
Stribeck curve

Boundary lubrication

Fluid friction is present only partially. In this case, the lubricant film thickness is negligible. This regime is caused by an insufficient quantity of lubricant, an inadequate operating viscosity value or relative motion. Predominantly, solid body contact occurs.

If the lubricant contains suitable additives, reactions occur between the additives and the metallic surfaces in the solid body contacts under conditions of high pressure and high temperature. Reaction products are formed that can provide lubrication and form a thin boundary layer.

Mixed lubrication

If the lubricant film thickness is too small, solid body contact occurs partially. As a result, so-called mixed friction is present.

Full lubrication

The surfaces moving relative to each other are separated completely or almost completely by a lubricant film. Almost pure fluid friction is present. For long term operation, it is desirable to achieve this lubrication regime.

Principles

The theory of lubrication

The life of rolling bearings is influenced by the lubricant film. There are two physical theories that describe the lubricant film formed by oil.

Hydrodynamic lubrication

The lubricant is conveyed into the narrowing lubrication gap by the motion of the contact surfaces relative to each other. Due to the extremely high pressure in the immediate contact zone, the lubricant here has extremely high viscosity for a short period and facilitates separation of the contact surfaces, *Figure 4*, page 11.

Elastohydrodynamic lubrication (EHD theory)

This expands on the theory of hydrodynamic lubrication and takes account of the elastic deformation of the bodies in contact with each other. The theory is used specifically for the lubrication regime in the rolling contact.

Lubricant film thickness

Practical experience and tests have shown that a lubricant film thickness of only a few tenths of a micron is sufficient to separate the contact surfaces from each other.

The lubricant film thickness is determined by:

- the lubricant characteristics
- the macrogeometry and microgeometry of the contact surfaces
- the speed of the contact surfaces relative to each other.



The physical theory takes account only of the lubrication regime in the rolling contact. It does not cover the lubrication conditions at the other contact surfaces with higher sliding friction components, for example between the rolling element and the cage pocket. In the selection of lubricant, it is therefore necessary to take account not only of the EHD theory but also practical experience and the complete lubrication regime in the bearing as well as any possible additive reactions.

Furthermore, it does not take account of the fact that the profile geometry of the surfaces has an influence on the lubrication regime. It is therefore not sufficient simply to compare the theoretical lubricant film thickness with the roughness of the surfaces.

Minimum load

In order to ensure that the rolling elements undergo rolling motion correctly, a minimum load is necessary. The guide value as a function of the bearing type is given by the ratio $C_0/P = 60$.

Comparable lubrication regime in grease lubrication

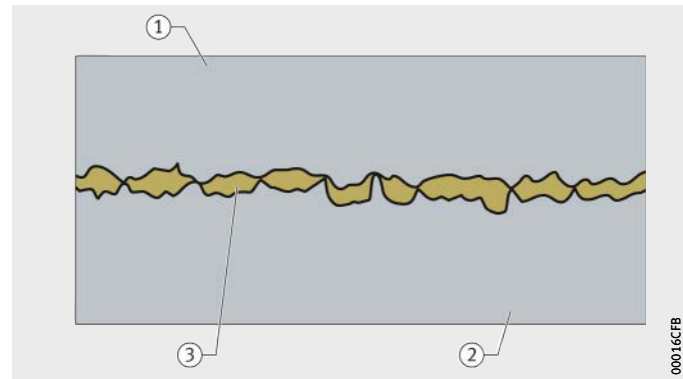
The thickener contained in greases has an influence on formation of the lubricant film and on protection against wear. This effect has been demonstrated in practice but cannot yet be defined in theoretical terms. In order to allow an estimate of a comparable lubrication regime, current practice is based on calculation using only the base oil data.

Additive reactions

Additives can trigger chemical reactions that are not defined by the theory of lubrication. Lubrication on the basis of additive reactions falls within the scope of boundary lubrication, *Figure 2*.

- ① Rolling element
- ② Raceway
- ③ Effective lubricant film

Figure 2
Boundary lubrication



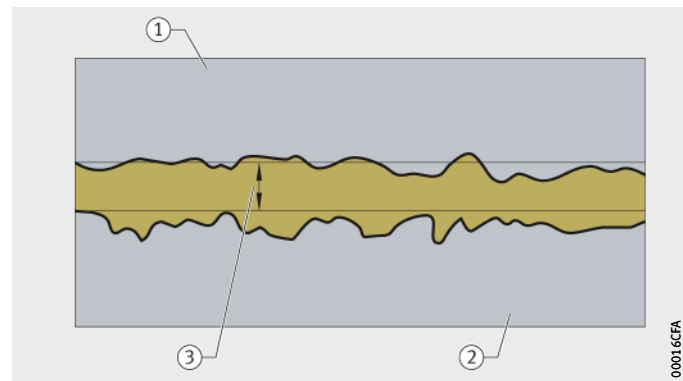
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Lubrication by means of reaction layers

Very high pressures and temperatures at the solid body contacts can lead to reactions between additives and metallic surfaces. Reaction products are formed that can provide lubrication and form a thin boundary layer in the nanometre range (lubrication by means of reaction layers). This can lead to complete separation of the surfaces and is comparable in its effect with EHD full lubrication, *Figure 3*.

- ① Rolling element
- ② Raceway
- ③ Effective lubricant film

Figure 3
Full lubrication



00016CFA

Additives can also trigger undesirable side effects. These frequently occur as a result of reactions with the bearing materials or the reaction of several additives with each other.

Principles

Viscosity

In order that a lubricant film capable of supporting load can be formed at the contact surfaces between rolling elements and raceways, the oil must exhibit a certain viscosity.

Oil viscosity is subject to limits in terms of function. At higher speeds, these limits come into effect as a result of:

- increasing mechanical power losses, especially with higher idling friction
- higher bearing temperatures
- poor conveyability of highly viscous oils.

The influence of temperature

The viscosity of an oil decreases with increasing temperature. It is therefore important that the nominal viscosity is present at the operating temperature. If the operating temperature is known, the corresponding ISO VG class can be derived from diagrams, *Figure 2*, page 24. If the operating temperature is not known on the basis of experience, it can be determined, see section Operating temperature, page 50.

The influence of pressure

The viscosity changes with increasing pressure. Under high load, the pressure values at the rolling contact calculated according to Hertz are up to 40 000 bar and, in the entry zone, they are up to 7 000 bar.

If the influence of temperature in the high pressure range is not taken into account, the viscosity in the lubrication gap can be estimated:

$$\eta = \eta_{l0} \cdot e^{\alpha p}$$

η mPa · s
Dynamic viscosity at pressure

η_{l0} mPa · s
Dynamic viscosity at normal pressure

$e = 2,7182$ –
Euler's number

α m²/N
Pressure/viscosity coefficient of the fluid

p N/m²
Pressure.

Pressure/viscosity behaviour

The pressure/viscosity behaviour describes the change in the viscosity of an oil at different pressures. This change is quantified by the pressure/viscosity coefficient α .

In standard calculations, the α values of paraffin-based mineral oils are normally used. These are the basis for the a_{ISO} diagram, *Figure 4*.

The pressure/viscosity behaviour of a lubricant is influenced significantly by the type of base oil, its molecular structure and its additive package. In many cases, precise values are not available for individual lubricants. In practice, however, the significant difference between mineral and synthetic oils should at least be taken into consideration by means of representative values, for example in calculations of the lubricant film thickness.

Source: FVA Research Project no. 400

α = pressure/viscosity coefficient
 ν = kinematic viscosity

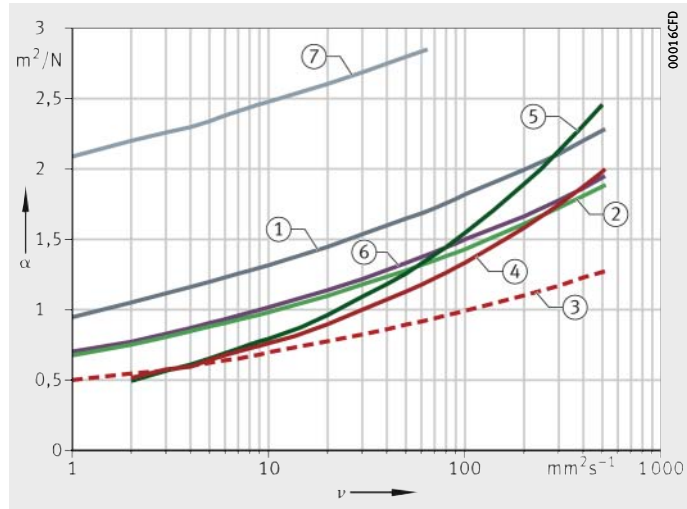
- ① Mineral oils
- ② PAO/E
- ③ Polyglycol oils (soluble in water)
- ④ Polyglycol oils (not soluble in water)
- ⑤ Diester mixture
- ⑥ Hydrocrack oils
- ⑦ Fluorinated hydrocarbons

Figure 4
 Pressure/viscosity behaviour α_{P2000}

α values

The α values were determined under quasistatic conditions, *Figure 4*. At the rolling contact, the pressure conditions change quickly and the high pressure normally has an effect for a very short time only. The effects of these time influences are not taken into consideration.

For the purposes of checking, lubricant film thicknesses were calculated using the α values and the values were compared with measured lubricant film thicknesses. Very good agreement was found at rolling pressures up to $p_{max} = 14\,000$ bar, while the pressures were correspondingly lower in the entry zone. This was also confirmed for synthetic oils by more recent measurements of the lubricant film thickness in the rolling bearing and on the two disc test rig. As a result, these α values can generally be used for rolling bearings.



Principles

The lubricant film in oil lubrication

In order to assess the lubrication regime, it is assumed that a lubricant film is formed between the rolling and sliding surfaces supporting load. The lubricant film between the rolling surfaces can be described in theoretical terms by means of elastohydrodynamic lubrication. The lubrication conditions at the sliding contact, for example between the roller end face and rib in tapered roller bearings, can be adequately described by means of the hydrodynamic lubrication theory, since lower pressures occur at the sliding contacts than in the rolling contacts.

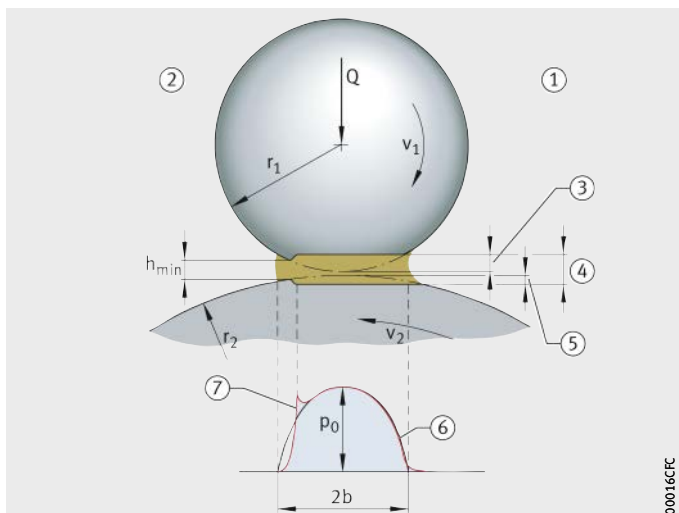
Minimum lubricant film thickness

The minimum lubricant film thickness h_{\min} for EHD lubrication is calculated using the formulae for point and linear contact according to Hamrock and Dowson, *Figure 5*, formulae.

p_0 = Hertzian pressure
 $2b$ = pressure surface axis according to Hertz

- ① Entry side
- ② Exit side
- ③ Deformation of the roller
- ④ Lubricant film
- ⑤ Deformation of the raceway
- ⑥ Hertzian pressure distribution
- ⑦ EHD pressure distribution

Figure 5
Lubricant film at the rolling contact



The influence of pressure is taken into consideration in calculation of the lubrication regime in accordance with the EHD theory by means of the pressure/viscosity coefficient α , *Figure 4*, page 11.

The formulae show the major influence of the rolling velocity v , the dynamic viscosity η and the pressure/viscosity coefficient α on the minimum lubricant film thickness h_{\min} . The load Q has little influence, since the viscosity increases with increasing load and the contact surfaces become larger as a result of elastic deformations.

The calculated lubricant film thickness can be used to check whether a sufficiently strong lubricant film is formed under the conditions present.

Lubricant film thickness in line contact

Calculation according to Dowson:

$$h_{\min} = \frac{2,65 \cdot \alpha^{0,54} \cdot (\eta \cdot v)^{0,7}}{\left(\frac{1}{r_1} + \frac{1}{r_2} \right)^{0,43} \cdot \left(\frac{Q}{L} \right)^{0,13}} \cdot \left(\frac{E}{1 - \left(\frac{1}{m} \right)^2} \right)^{-0,03}$$

Lubricant film thickness in point contact

Calculation according to Hamrock and Dowson:

$$h_{\min} = \frac{3,63 \cdot \alpha^{0,49} \cdot (\eta \cdot v)^{0,68}}{\left(\frac{1}{r_1} + \frac{1}{r_2} \right)^{0,466} \cdot Q^{0,073}} \cdot \left(\frac{E}{1 - \left(\frac{1}{m} \right)^2} \right)^{-0,117} \cdot \left(1 - e^{-0,68k} \right)$$

h_{\min} mm

Minimum lubricant film thickness

α mm²/s

Pressure/viscosity coefficient

η mPa · s

Dynamic viscosity

v m/s

$v = (v_1 + v_2)/2$, mean cumulative roller velocity

v_1 = rolling element velocity

v_2 = velocity at inner or outer contact

E N/mm²

Modulus of elasticity ($E = 2,08 \cdot 10^5$ N/mm² for steel)

r_1 mm

Radius of rolling element

r_2 mm

Radius of inner or outer ring raceway

Q N

Rolling element load

L mm

Gap length, effective roller length

$1/m$ –

Poisson's constant ($1/m = 0,3$ for steel)

$e = 2,7182$ –

Euler's number

k –

$k = a/b$, ratio of pressure surface semiaxes.



In general, the minimum thickness of the lubricant film should be between one and several tenths of a micron. Under favourable circumstances, it is possible to achieve several microns.

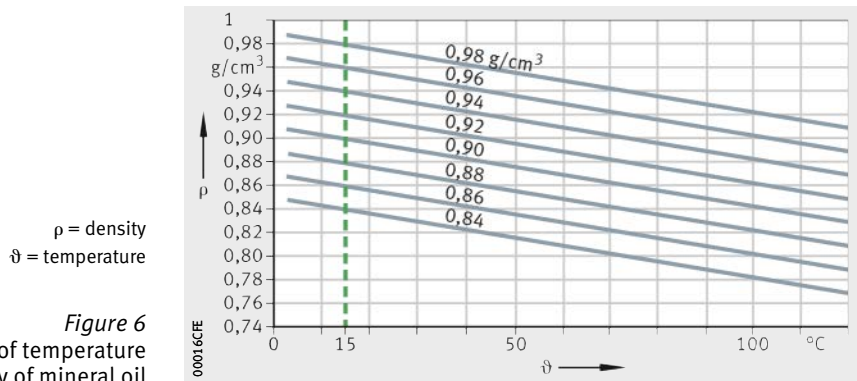
Principles

Nominal viscosity

In day-to-day practice, it is too cumbersome to design the nominal oil viscosity through calculation of the lubricant film thickness. Instead, the nominal viscosity is determined by means of the viscosity ratio $\kappa = \nu / \nu_1$, see section Viscosity ratio, page 22. The operating viscosity ν is the kinematic viscosity of the lubricant at the operating temperature. The reference viscosity ν_1 is a function of the bearing size and speed. The reference and operating viscosity can be derived from diagrams, *Figure 2*, page 24.

Density

The density ρ of mineral oils is a function of temperature, *Figure 6*. The trend can be determined for an oil of a different density if the density ρ at +15 °C is known.



The lubricant film in grease lubrication

In the case of greases, bearing lubrication is performed mainly by the base oil that is released in small quantities over time by the thickener. The principles of the EHD theory also apply to grease lubrication.

Viscosity ratio

In order to determine the viscosity ratio $\kappa = \nu / \nu_1$ (ν = kinematic viscosity of the lubricant at operating temperature, ν_1 = reference viscosity of the lubricant), the operating viscosity ν of the base oil is used, see section Viscosity ratio, page 22. At low κ values in particular, the thickener and additives contribute to effective lubrication.

Lubricant film thickness

The effect of the grease thickener becomes clear if the film thickness is measured as a function of the running time. At the start of bearing running, the film thickness formed in the contact area as a function of the bearing type is significantly greater than the theoretically possible value of the base oil. As a result, rolling bearings with grease can be provided with adequate lubricant in the long term. Changes in the grease and displacement of the grease can quickly reduce the film thickness, *Figure 7*.

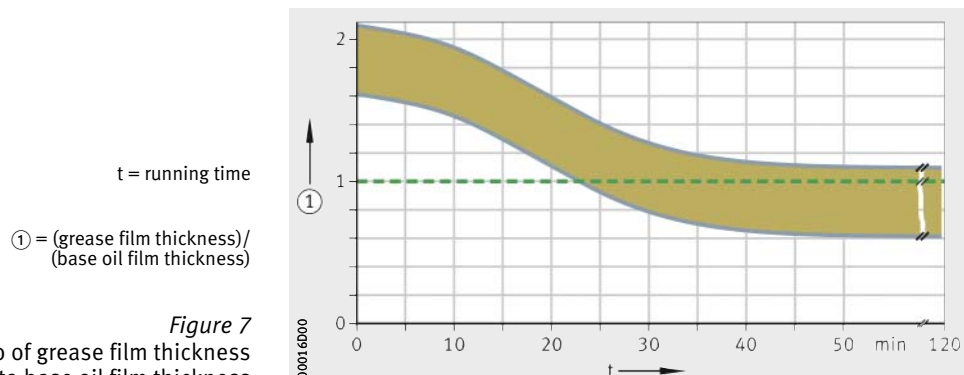


Figure 7
Ratio of grease film thickness
to base oil film thickness

So-called “lubricant starvation” is a special case of undersupply. High overrolling frequencies distribute the grease in the bearing, which means that there is less grease at the rolling contact. As a result, the lubricant film thickness is smaller than the theoretically possible value. Nevertheless, bearings lubricated with grease can still achieve a sufficiently long life even under such conditions.

Principles

Grease selection

Correct grease lubrication is particularly important in the case of bearings with high proportions of sliding motion and bearings subjected to heavy loads. Under high load, the lubrication capability of the thickener and the additive package are of particular importance. In grease lubrication, the amount of lubricant playing an active role in the lubrication process is very small. Grease of normal consistency is largely displaced from the rolling contact and is deposited laterally or exits the bearing arrangement through the seals. The grease remaining on the raceway surfaces and laterally in or on the bearing continuously releases the nominal small quantity of oil and, in some cases, thickener as well for lubrication of the functional surfaces. The effective lubricant quantity between the rolling contact surfaces is sufficient for lubrication under moderate load over an extended period.

Solid lubricants

Solid lubricants such as graphite and molybdenum disulphide, which are applied as a thin layer to the functional surfaces, can prevent metal-to-metal contact. However, a layer of this type continues to adhere for an extended period only at low circumferential speeds and low pressures. The lubrication of solid body contacts can also be improved by solid lubricants in oils or greases.

Thickeners

Thickeners and agents in the grease support lubrication through the formation of boundary layers, with the result that no reduction in life is anticipated. In order to achieve long lubrication intervals, it is advisable that the grease should release precisely the amount of oil that is required for lubrication of the bearing. The release of oil can thus continue over a long period. Greases with a highly viscous base oil have a reduced oil release rate. If these are used, a good lubrication regime can only be achieved if the bearing and housing are filled to a large extent or if relubrication is carried out at short intervals. Certain types of thickener additionally have a the effect of forming boundary layers during operation in the mixed friction range.

The release of oil is dependent on:

- the thickener (type, quantity and consistency)
- the additives
- the type of base oil
- the viscosity of the base oil
- the size of the surface releasing oil
- the temperature
- the mechanical strain on the grease.

Special lubricants

As a supplement to pure oil or grease lubrication, lubrication using special lubricants may be advisable in special applications.

Compound lubrication

Solid lubricant compounds that are applied as a thin layer to the functional surfaces can prevent metal-to-metal contact. They comprise a combination of solid lubricants such as molybdenum disulphide, graphite or PTFE and a binder with good high temperature stability. The bearings are filled with the paste-like compound and this is then hardened by the effect of heat. During operation, the compound rotates with the cage. However, a layer of this type continues to adhere for an extended period only at low circumferential speeds and low pressures.

Compound lubrication is a transfer type lubrication, which means that there is ongoing erosion of the hardened compound which is then deposited on the balls and raceway surfaces. Tests have shown that there is a steep reduction in the life of such bearings with increasing speed. In contrast to oil or grease lubrication, the influence of load or temperature is less pronounced.

Compound lubrication is used, for example, in the high temperature range $> +250^{\circ}\text{C}$, for example in kiln car bearing arrangements or in areas with strong chemical or physical influences such as vacuum.

Polymer lubrication

Other special lubricants are so-called polymer lubricants, *Figure 8*. These comprise a porous carrier material, frequently polymers such as polyethylene, and a flowable grease or oil. The carrier material can be seen as a type of sponge that holds flowable grease or oil, releasing this under load.

One possible area of application is in bearing arrangements with slewing operation, low speeds multi-row bearings mounted vertically.



Figure 8
Polymer lubricant in a ball bearing

Load carrying capacity and rating life

The Schaeffler Group introduced the “Expanded calculation of the adjusted rating life” in 1997. This method was standardised for the first time in DIN ISO 281 Appendix 1 and has been a constituent part of the international standard ISO 281 since 2007.

As part of the international standardisation work, the life adjustment factor a_{DIN} was renamed as a_{ISO} but without any change to the calculation method.

Fatigue theory as a principle

The basis of the rating life calculation in accordance with ISO 281 is the fatigue theory developed by Lundberg and Palmgren, which always gives a final rating life.

However, modern, high quality bearings can exceed by a considerable margin the values calculated for the basic rating life under favourable operating conditions. Ioannides and Harris have developed a further model of fatigue in rolling contact that expands on the theory by Lundberg and Palmgren and gives a better description of the performance capability of modern bearings.

The method “Expanded calculation of the adjusted rating life” takes account of the following influences:

- the bearing load
- the fatigue limit of the material
- the extent to which the surfaces are separated by the lubricant
- the cleanliness in the lubrication gap
- the additive package in the lubricant
- the internal load distribution and frictional conditions in the bearing.



The influencing factors, particularly those relating to contamination, are very complex. A great deal of experience is required in order to arrive at an accurate assessment. Further advice should therefore be sought from the Schaeffler Group engineering service.

The tables and diagrams can give only guide values.

Further information is also given in Catalogue HR1, Rolling Bearings.

Dimensioning of rolling bearings

The required size of a rolling bearing is dependent on the demands made on its:

- rating life
- load carrying capacity
- operational reliability.

Dynamic load carrying capacity and operating life

The dynamic load carrying capacity is described in terms of the basic dynamic load ratings. The basic dynamic load ratings are based on DIN ISO 281.

The fatigue behaviour of the material determines the dynamic load carrying capacity of the rolling bearing.

The dynamic load carrying capacity is described in terms of the basic dynamic load rating and the basic rating life.

The fatigue life is dependent on:

- the load
- the operating speed
- the statistical probability of the first appearance of failure.

The basic dynamic load rating C applies to rotating rolling bearings.

It is:

- a constant radial load C_r for radial bearings
- a constant, concentrically acting axial load C_a for axial bearings.

The basic dynamic load rating C is that load of constant magnitude and direction which a sufficiently large number of apparently identical bearings can endure for a basic rating life of one million revolutions.

Calculation of the rating life

The methods for calculating the rating life are:

- the basic rating life L_{10} and L_{10h} according to ISO 281
- the adjusted rating life L_{nA} according to DIN ISO 281:1990 (no longer a constituent part of ISO 281)
- the expanded adjusted rating life L_{nm} according to ISO 281.

Load carrying capacity and rating life

Basic rating life

The basic rating life L_{10} and L_{10h} is determined as follows:

$$L_{10} = \left(\frac{C}{P} \right)^p$$

$$L_{10h} = \frac{16\,666}{n} \cdot \left(\frac{C}{P} \right)^p$$

L_{10} 10^6 revolutions

The basic rating life in millions of revolutions is the life reached or exceeded by 90% of a sufficiently large group of apparently identical bearings before the first evidence of material fatigue develops

C N

Basic dynamic load rating

P N

Equivalent dynamic bearing load for radial and axial bearings,
see section Equivalent operating values, page 35

p -

Life exponent; for roller bearings: p = 10/3 for ball bearings: p = 3

L_{10h} h

The basic rating life in operating hours according to the definition for L_{10}

n min^{-1}

Operating speed.

Equivalent dynamic bearing load

The equivalent dynamic load P is a calculated value. This value is constant in magnitude and direction; it is a radial load for radial bearings and an axial load for axial bearings.

A load corresponding to P will give the same rating life as the combined load occurring in practice.

$$P = X \cdot F_r + Y \cdot F_a$$

P N
Equivalent dynamic bearing load

X -

Radial factor given in the dimension tables or product description

F_r N
Radial dynamic bearing load

Y -

Axial factor given in the dimension tables or product description

F_a N
Axial dynamic bearing load.



This calculation cannot be applied to radial needle roller bearings, axial needle roller bearings and axial cylindrical roller bearings. Combined loads are not permissible with these bearings.

Equivalent values for non-constant loads or speeds: see section Equivalent operating values, page 35.

Adjusted rating life

The adjusted rating life L_{na} can be calculated if, in addition to the load and speed, other influences are known such as:

- special material characteristics
- lubrication
- or
- if a requisite reliability other than 90% is specified.

This calculation method was replaced in ISO 281:2007 by the calculation of the expanded adjusted rating life L_{nm} .

$$L_{na} = a_1 \cdot a_2 \cdot a_3 \cdot L_{10}$$

L_{na} 10^6 revolutions

Adjusted rating life for special material characteristics and operating conditions with a requisite reliability of $(100 - n) \%$

a_1 –

Life adjustment factor for a requisite reliability other than 90% In ISO 281:2007, the values for the life adjustment factor a_1 were redefined, see table

a_2 –

Life adjustment factor for special material characteristics
For standard rolling bearing steels: $a_2 = 1$

a_3 –

Life adjustment factor for special operating conditions; in particular for the lubrication regime, *Figure 1*, page 22

L_{10} 10^6 revolutions

Basic rating life.

Life adjustment factor a_1

Requisite reliability %	Expanded adjusted rating life L_{nm}	Life adjustment factor a_1
90	L_{10m}	1
95	L_{5m}	0,64
96	L_{4m}	0,55
97	L_{3m}	0,47
98	L_{2m}	0,37
99	L_{1m}	0,25
99,2	$L_{0,8m}$	0,22
99,4	$L_{0,6m}$	0,19
99,6	$L_{0,4m}$	0,16
99,8	$L_{0,2m}$	0,12
99,9	$L_{0,1m}$	0,093
99,92	$L_{0,08m}$	0,087
99,94	$L_{0,06m}$	0,08
99,95	$L_{0,05m}$	0,077

The values for the life adjustment factor a_1 were redefined in ISO 281:2007 and differ from the previous data.

Load carrying capacity and rating life

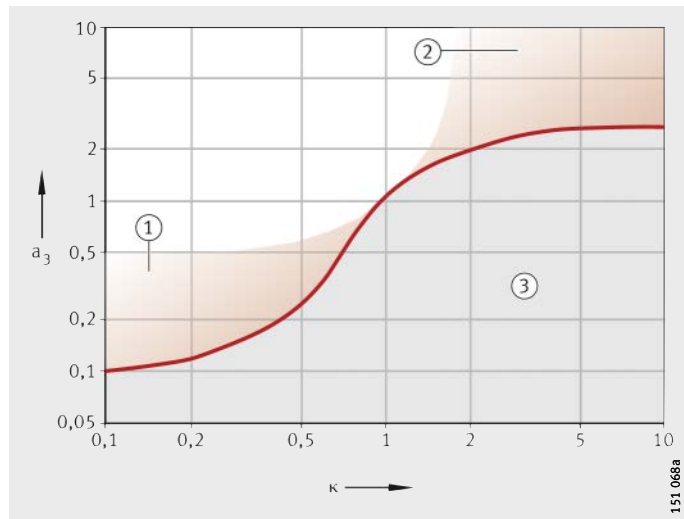
Life adjustment factor a_3

In order to determine the life adjustment factor a_3 , the viscosity ratio κ must first be determined, see section Viscosity ratio.

$$a_3 = \text{life adjustment factor}$$
$$\kappa = \text{viscosity ratio}$$

- ① Good cleanliness and suitable additives
- ② Very high cleanliness and low load
- ③ Contaminants in the lubricant

Figure 1
Life adjustment factor a_3



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The viscosity ratio κ is an indication of the quality of lubricant film formation:

$$\kappa = \frac{\nu}{\nu_1}$$

κ
Viscosity ratio

ν mm^2s^{-1}
Kinematic viscosity of the lubricant at operating temperature
 ν_1 mm^2s^{-1}
Reference viscosity of the lubricant at operating temperature.

At values of $\kappa = 4$ and above, full lubrication is present, i.e. the partners are not in contact.

At $\kappa \geq 4$ and very high cleanliness as well as moderate load, rolling bearings can be fatigue-resistant. Experience shows that, at values of $\kappa = 2$ and above, a lubricant film fully capable of supporting load can be anticipated.

At values of $\kappa = 1$ and above as well as good cleanliness, a life corresponding approximately to the basic rating life can be achieved.

If κ is in the range between 0,4 and 1, a reduction in the basic rating life can be anticipated and the regime can be described as moderate mixed friction.

At $\kappa < 0.4$, mixed friction is present. If undoped lubricants are used in this case, wear must additionally be anticipated. If the lubricant contains suitable anti-wear additives, however, separation in the contact area may also be achieved by the reaction layers formed by the additives. Through this chemical lubrication, it is also possible to achieve low-wear operation, see also section Taking account of EP additives in the lubricant, page 25.

The reference viscosity ν_1 is determined from the mean bearing diameter d_M and the operating speed n , Figure 2, page 24.

Alternatively, the reference viscosity ν_1 can also be calculated using the following formulae:

$$\nu_1 = 45000 \cdot n^{-0,83} \cdot d_M^{-0,5} \quad \text{for } n < 1000 \text{ min}^{-1}$$

$$\nu_1 = 4500 \cdot n^{-0,5} \cdot d_M^{-0,5} \quad \text{for } n \geq 1000 \text{ min}^{-1}$$

n min⁻¹

Operating speed

d_M mm

Mean bearing diameter $(d + D)/2$.

The nominal viscosity of the oil at +40 °C is determined from the required operating viscosity ν and the operating temperature ϑ , Figure 2, page 24. The diagram and the formula $\kappa = \nu / \nu_1$ can also be used as an approximation for synthetic oils such as PAO. In this case, the higher viscosity index in comparison with mineral oils is compensated by means of a higher pressure/viscosity coefficient. In the case of greases, the operating viscosity of the base oil is the decisive factor.

In the case of heavily loaded bearings with a high proportion of sliding motion, the temperature in the contact area of the rolling elements may be up to 20 K higher than the temperature measured on the stationary ring (without any influence from external heat).

Load carrying capacity and rating life

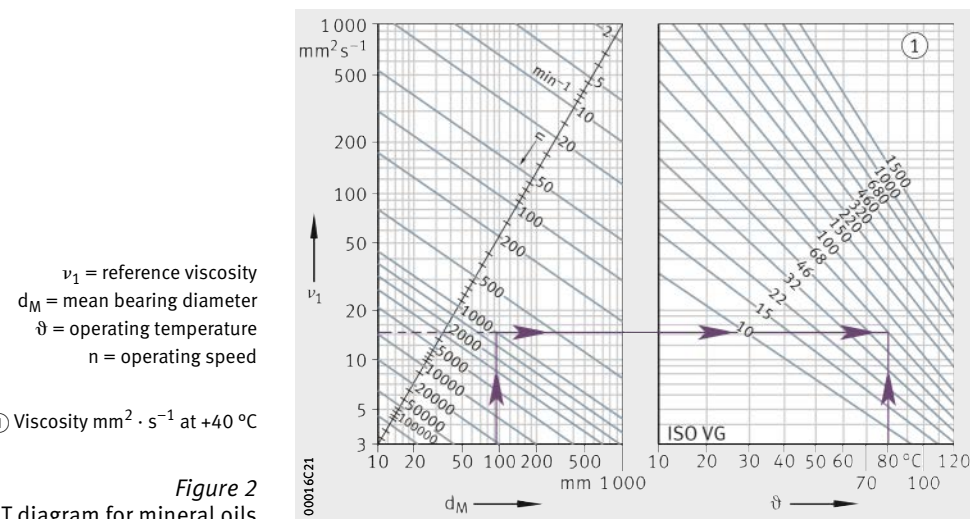


Figure 2
V/T diagram for mineral oils

The curves presented are valid for a lubricant density of $\rho = 0,89 \text{ g/cm}^3$ at a temperature of $+20^\circ\text{C}$.

For lubricants of a different density, the viscosity ratio can be determined using the following formula:

$$\kappa = \frac{\nu}{\nu_1} \cdot \left(\frac{\rho}{0,89 \text{ g/cm}^3} \right)^{0,83}$$

κ
Viscosity ratio

ν
Kinematic viscosity of the lubricant at operating temperature

ρ
Density

ν_1
Reference viscosity of the lubricant at operating temperature.

Expanded adjusted rating life

The calculation of the expanded adjusted rating life L_{nm} was standardised in DIN ISO 281 Appendix 1. Since 2007, it has been standardised in the worldwide standard ISO 281. Computer-aided calculation in accordance with DIN ISO 281 Appendix 4 has been specified since 2008 in ISO/TS 16 281.

L_{nm} is calculated as follows:

$$L_{nm} = a_1 \cdot a_{ISO} \cdot L_{10}$$

L_{nm}
10⁶ revolutions
Expanded adjusted rating life to ISO 281

a_1
Life adjustment factor for a requisite reliability other than 90%, see table, page 21

The values for the life adjustment factor a_1 were redefined in ISO 281:2007 and differ from the previous data

a_{ISO}
Life adjustment factor for operating conditions

L_{10}
10⁶ revolutions
Basic rating life, see page 20.

Life adjustment factor a_{ISO}

The standardised method for calculating the life adjustment factor a_{ISO} essentially takes account of:

- the load on the bearing
- the lubrication conditions (viscosity and type of lubricant, speed, bearing size, additives)
- the fatigue limit of the material
- the type of bearing
- the residual stress in the material
- the ambient conditions
- contamination of the lubricant, see section Contaminants in the lubricant.

$$a_{ISO} = f \left[\frac{e_C \cdot C_u}{P}, \kappa \right]$$

a_{ISO} – Life adjustment factor for operating conditions,
Figure 3, page 26 to *Figure 6*, page 27. Alternatively, a_{ISO} can also be calculated using the formulae according to DIN ISO 281:2009

e_C – Life adjustment factor for contamination, see table, page 28

C_u N Fatigue limit load, according to dimension tables

κ – Viscosity ratio, see page 22
For $\kappa > 4$, calculation should be carried out using $\kappa = 4$.
For $\kappa < 0,1$, this calculation method cannot be used.

P N
Equivalent dynamic bearing load.

Taking account of EP additives in the lubricant

In accordance with ISO 281, EP additives can be taken into consideration in the following way:

■ At a viscosity ratio $\kappa < 1$ and a contamination factor $e_C \geq 0,2$, a value $\kappa = 1$ can be used in calculation in the case of lubricants with EP additives that have proven effective. Under severe contamination (contamination factor $e_C < 0,2$), the effectiveness of the additives under these contamination conditions must be proven. The effectiveness of the EP additives can be demonstrated in the actual application or on a rolling bearing test rig FE 8 to DIN 51 819-1.

If the EP additives are proven effective and calculation is carried out using the value $\kappa = 1$, the life adjustment factor must be restricted to $a_{ISO} \leq 3$. If the value a_{ISO} calculated for the actual κ is greater than 3, this value can be used in calculation.

Load carrying capacity and rating life

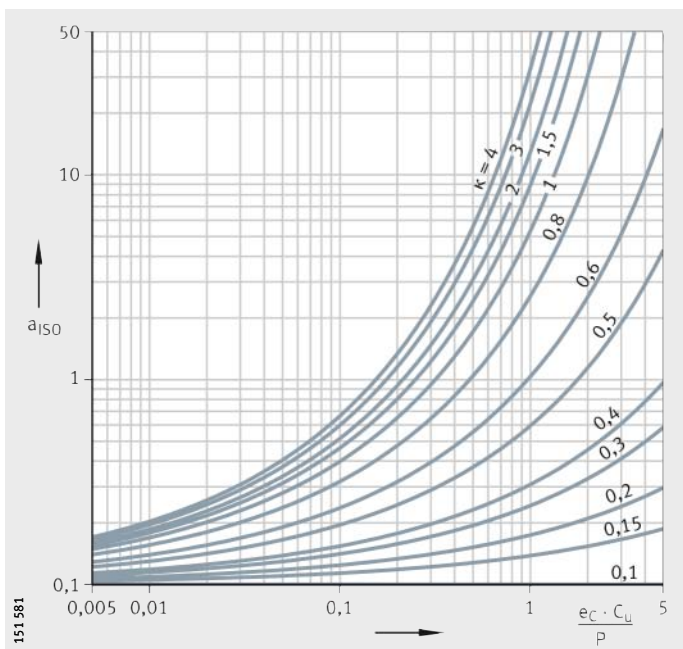


Figure 3
Life adjustment factor also
for radial roller bearings

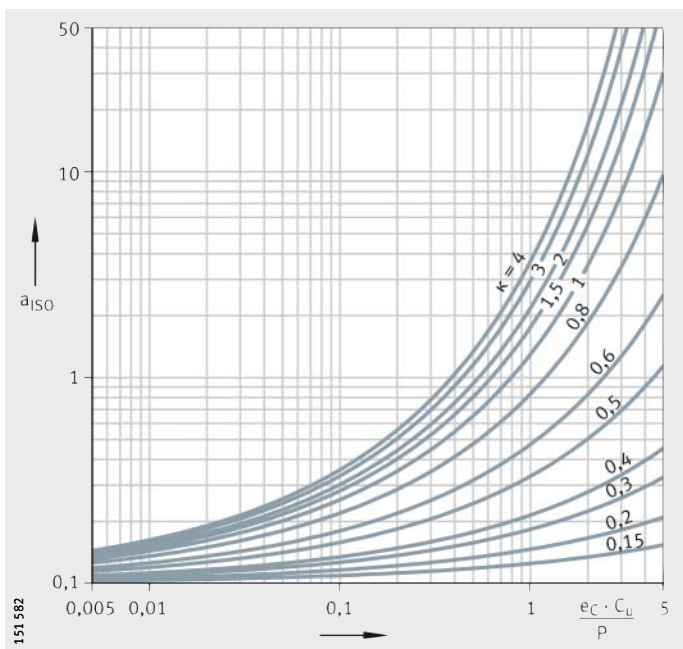


Figure 4
Life adjustment factor also
for axial roller bearings

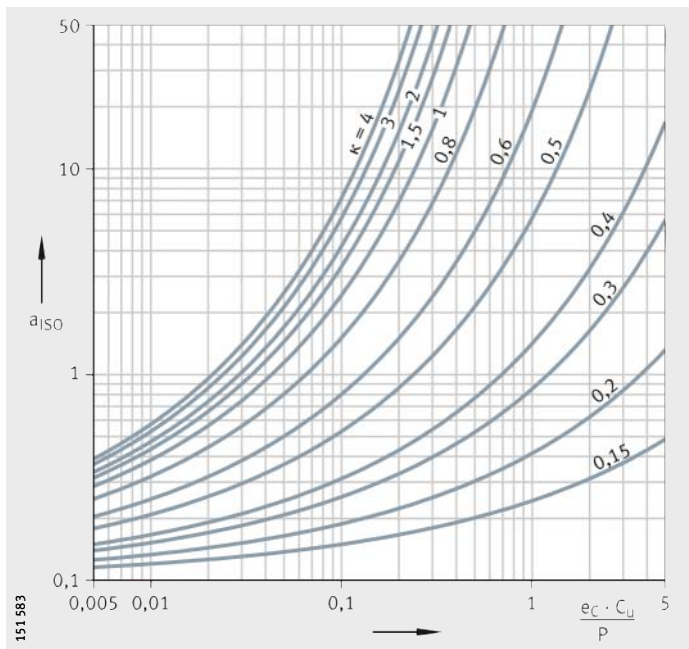


Figure 5
Life adjustment factor a_{ISO}
for radial ball bearings

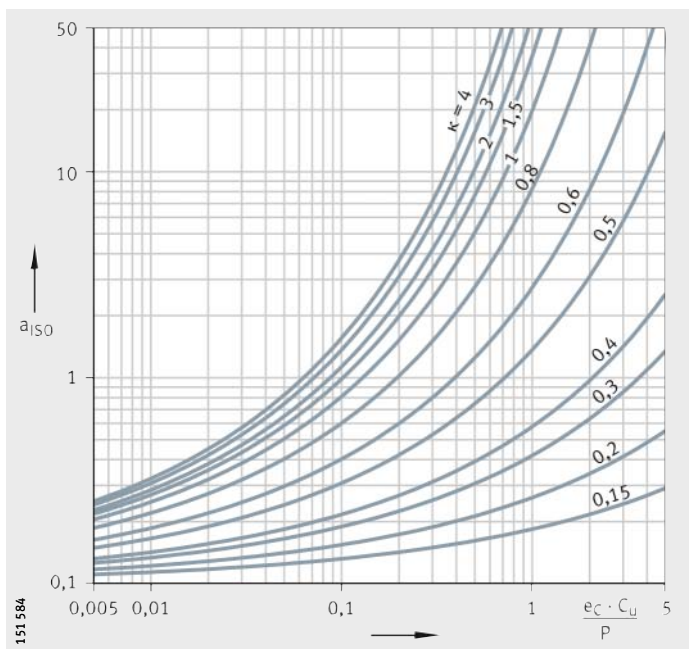


Figure 6
Life adjustment factor a_{ISO}
for axial ball bearings

Load carrying capacity and rating life

Fatigue limit load	The fatigue limit load C_u is defined in accordance with ISO 281 as the load at which the most heavily loaded rolling element reaches the fatigue limit.																								
Life adjustment factor for contamination	<p>If particles in the lubricant are subjected to overrolling, this can lead to plastic deformations of the raceway. Localised areas of high stress may then occur which lead to a reduction in the fatigue life. This influence of contaminants in the lubrication gap on the rating life is taken into consideration by the life adjustment factor for contamination e_C, see table.</p> <p>The rating life is reduced by solid particles in the lubrication gap and is dependent on:</p> <ul style="list-style-type: none">■ the type, size, hardness and quantity of particles■ the relative lubricant film thickness■ the bearing size. <p>Due to the complex nature of the interaction between these influencing factors, only an approximate guide value can be attained. The values in the tables are valid for contamination by solid particles (factor e_C). They do not take account of other contamination such as that caused by water or other fluids.</p> <p> Under severe contamination ($e_C \rightarrow 0$), the bearings may fail due to wear. In this case, the operating life is substantially less than the calculated life.</p>																								
Factor e_C	<table border="1"><thead><tr><th>Contamination</th><th>Factor e_C $d_M < 100 \text{ mm}^1)$</th><th>$d_M \geq 100 \text{ mm}^1)$</th></tr></thead><tbody><tr><td>Extreme cleanliness ■ Particle size within lubricant film thickness ■ Laboratory conditions</td><td>1</td><td>1</td></tr><tr><td>High cleanliness ■ Oil filtered through extremely fine filter ■ Sealed, greased bearings</td><td>0,8 to 0,6</td><td>0,9 to 0,8</td></tr><tr><td>Standard cleanliness ■ Oil filtered through fine filter</td><td>0,6 to 0,5</td><td>0,8 to 0,6</td></tr><tr><td>Slight contamination ■ Slight contamination of oil</td><td>0,5 to 0,3</td><td>0,6 to 0,4</td></tr><tr><td>Typical contamination ■ Bearing is contaminated by wear debris from other machine elements</td><td>0,3 to 0,1</td><td>0,4 to 0,2</td></tr><tr><td>Heavy contamination ■ Bearing environment is heavily contaminated ■ Bearing arrangement is insufficiently sealed</td><td>0,1 to 0</td><td>0,1 to 0</td></tr><tr><td>Very heavy contamination</td><td>0</td><td>0</td></tr></tbody></table>	Contamination	Factor e_C $d_M < 100 \text{ mm}^1)$	$d_M \geq 100 \text{ mm}^1)$	Extreme cleanliness ■ Particle size within lubricant film thickness ■ Laboratory conditions	1	1	High cleanliness ■ Oil filtered through extremely fine filter ■ Sealed, greased bearings	0,8 to 0,6	0,9 to 0,8	Standard cleanliness ■ Oil filtered through fine filter	0,6 to 0,5	0,8 to 0,6	Slight contamination ■ Slight contamination of oil	0,5 to 0,3	0,6 to 0,4	Typical contamination ■ Bearing is contaminated by wear debris from other machine elements	0,3 to 0,1	0,4 to 0,2	Heavy contamination ■ Bearing environment is heavily contaminated ■ Bearing arrangement is insufficiently sealed	0,1 to 0	0,1 to 0	Very heavy contamination	0	0
Contamination	Factor e_C $d_M < 100 \text{ mm}^1)$	$d_M \geq 100 \text{ mm}^1)$																							
Extreme cleanliness ■ Particle size within lubricant film thickness ■ Laboratory conditions	1	1																							
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Slight contamination ■ Slight contamination of oil	0,5 to 0,3	0,6 to 0,4																							
Typical contamination ■ Bearing is contaminated by wear debris from other machine elements	0,3 to 0,1	0,4 to 0,2																							
Heavy contamination ■ Bearing environment is heavily contaminated ■ Bearing arrangement is insufficiently sealed	0,1 to 0	0,1 to 0																							
Very heavy contamination	0	0																							

¹⁾ $d_M = \text{mean bearing diameter } (d + D)/2$.

Detailed calculation of the contamination factor

For the following types of lubrication, the life adjustment factor e_c can be determined by means of diagrams or formulae (see DIN ISO 281:2009):

- recirculating oil lubrication with continuous oil filtration before entry into the bearing (online filtration)
- oil bath lubrication or recirculating oil lubrication with intermittent or one-off oil filtration (offline filtration)
- grease lubrication.



It is recommended that detailed calculation of the contamination factor e_c is used when calculating the adjusted reference rating life in accordance with DIN ISO 281 Appendix 4. For calculation of the adjusted rating life L_{nM} nach ISO 281, the values in the tables should be used in preference.

In order to achieve the calculated bearing rating life, the bearings must be operated both from the beginning and after oil changes under the assumed conditions. It is therefore important to clean the bearings and the application thoroughly before mounting. It is also important to filter the oil before it is introduced into the system. The filter used for this purpose should be at least as effective as the filter in the system itself.

Recirculating oil lubrication with online oil filtration

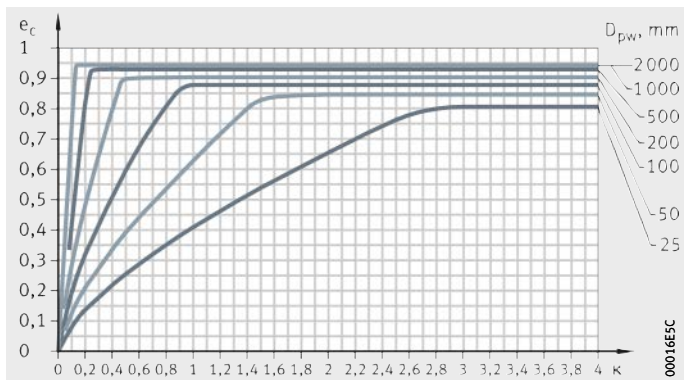
For recirculating oil lubrication with continuous oil filtration, the contamination factor e_c can be determined by means of diagrams, *Figure 7*, page 30 to *Figure 10*, page 30. The diagram to be used is selected on the basis of the filter retention rate $\beta_{x(c)}$ according to ISO 16889 and the oil cleanliness code according to ISO 4406. The index (c) is the particle size in μm according to ISO 1171, see section Filtration values, page 141.

Load carrying capacity and rating life

e_c = contamination factor
 κ = viscosity ratio

D_{pw} = pitch circle diameter

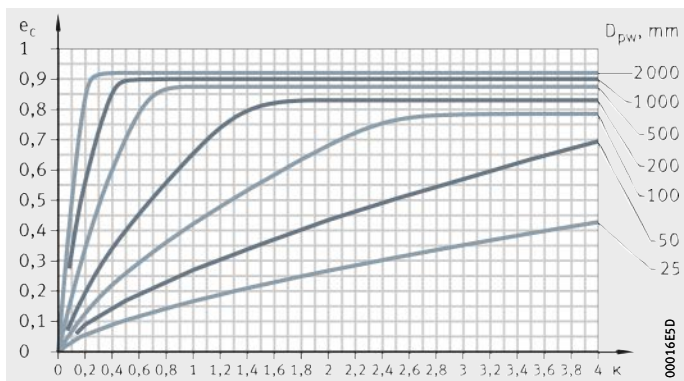
Figure 7
 Filter retention rate $\beta_{6(c)} = 200$



e_c = contamination factor
 κ = viscosity ratio

D_{pw} = pitch circle diameter

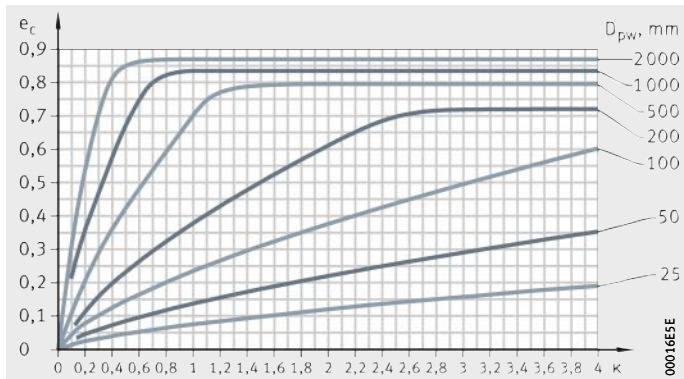
Figure 8
 Filter retention rate $\beta_{12(c)} = 200$



e_c = contamination factor
 κ = viscosity ratio

D_{pw} = pitch circle diameter

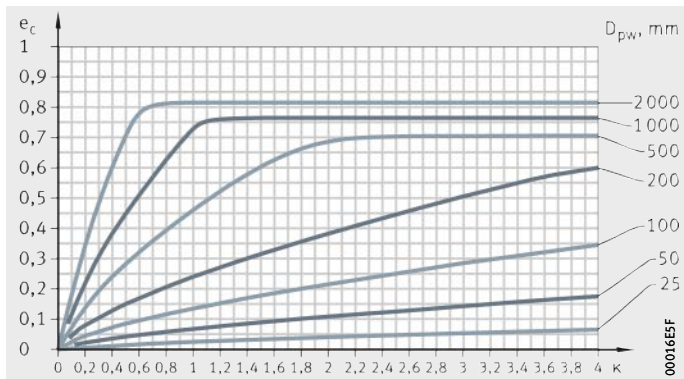
Figure 9
 Filter retention rate $\beta_{25(c)} \geq 75$



e_c = contamination factor
 κ = viscosity ratio

D_{pw} = pitch circle diameter

Figure 10
 Filter retention rate $\beta_{40(c)} \geq 75$



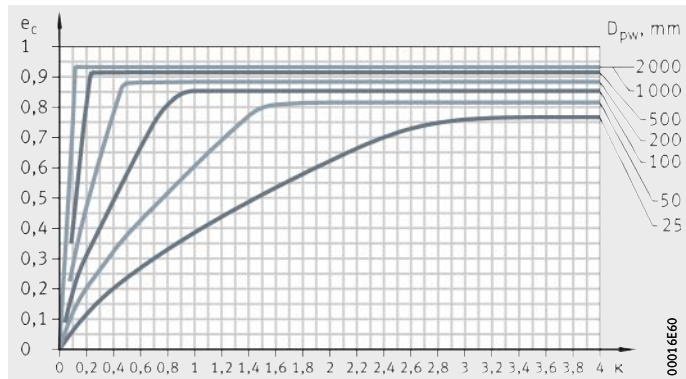
**Oil bath lubrication or
recirculating oil lubrication
with offline oil filtration**

For oil bath lubrication or recirculating oil lubrication with offline filtration, the contamination factor e_c can be determined by means of diagrams, *Figure 11* to *Figure 15*, page 32. The diagram to be used is selected on the basis of the oil cleanliness code according to ISO 4406.

e_c = contamination factor
 κ = viscosity ratio

D_{pw} = pitch circle diameter

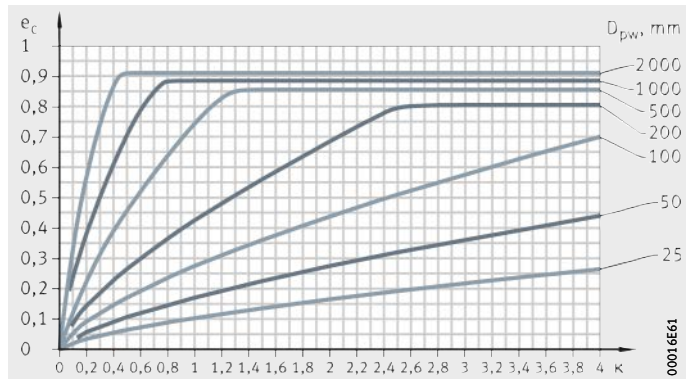
Figure 11
Oil cleanliness code -/13/10
according to ISO 4406



e_c = contamination factor
 κ = viscosity ratio

D_{pw} = pitch circle diameter

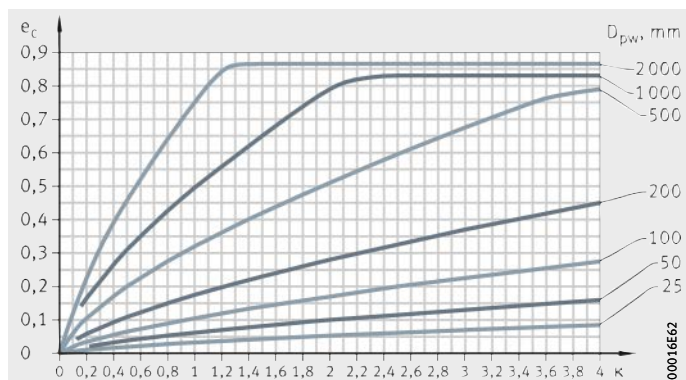
Figure 12
Oil cleanliness code -/15/12
according to ISO 4406



e_c = contamination factor
 κ = viscosity ratio

D_{pw} = pitch circle diameter

Figure 13
Oil cleanliness code -/17/14
according to ISO 4406

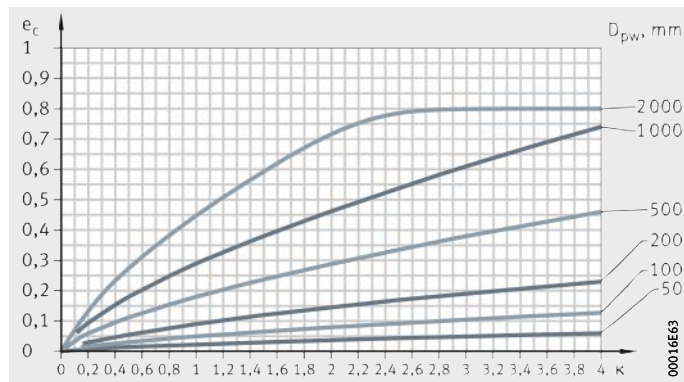


Load carrying capacity and rating life

e_c = contamination factor
 κ = viscosity ratio

D_{pw} = pitch circle diameter

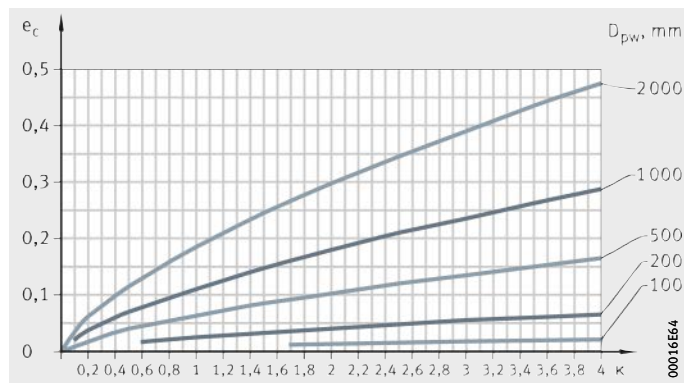
Figure 14
Oil cleanliness code -/19/16
according to ISO 4406



e_c = contamination factor
 κ = viscosity ratio

D_{pw} = pitch circle diameter

Figure 15
Oil cleanliness code -/21/18
according to ISO 4406



Grease lubrication

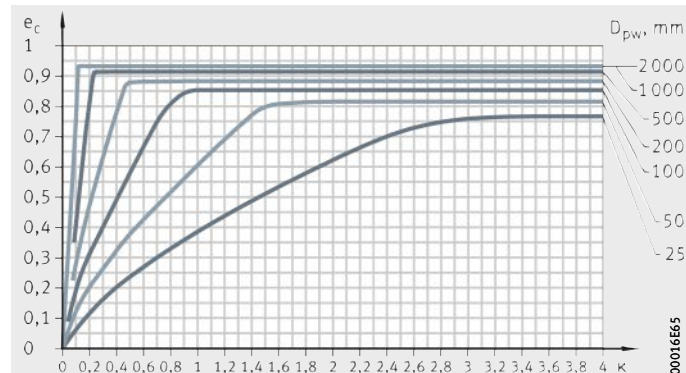
For grease lubrication, the contamination factor e_c can be determined by means of diagrams, *Figure 16* to *Figure 20*, page 34. The diagram to be used is based on the operating conditions, see table.

Operating conditions	Diagram
High cleanliness	<i>Figure 16</i>
<input checked="" type="checkbox"/> Very clean mounting with careful flushing <input checked="" type="checkbox"/> Very good sealing <input checked="" type="checkbox"/> Continuous relubrication or short relubrication intervals	
<input checked="" type="checkbox"/> Bearings with effective sealing <input checked="" type="checkbox"/> Greased for life	<i>Figure 17</i>
<input checked="" type="checkbox"/> Standard cleanliness <input checked="" type="checkbox"/> Clean mounting with flushing <input checked="" type="checkbox"/> Good sealing <input checked="" type="checkbox"/> Relubrication in accordance with manufacturer's guidelines	
<input checked="" type="checkbox"/> Sealed bearings (for example, with sealing washers) <input checked="" type="checkbox"/> Greased for life	<i>Figure 18</i>
<input checked="" type="checkbox"/> Slight to typical contamination <input checked="" type="checkbox"/> Clean mounting <input checked="" type="checkbox"/> Moderate sealing <input checked="" type="checkbox"/> Relubrication in accordance with manufacturer's guidelines	
<input checked="" type="checkbox"/> Heavy contamination <input checked="" type="checkbox"/> Mounting under workshop conditions <input checked="" type="checkbox"/> Bearing and application not washed to appropriate standard <input checked="" type="checkbox"/> Poor sealing <input checked="" type="checkbox"/> Relubrication interval longer than manufacturer's guidelines	<i>Figure 19</i>
<input checked="" type="checkbox"/> Severe contamination <input checked="" type="checkbox"/> Machine in contaminated environment <input checked="" type="checkbox"/> Inadequate sealing <input checked="" type="checkbox"/> Long relubrication intervals	<i>Figure 20</i>

e_c = contamination factor
 κ = viscosity ratio

D_{pw} = pitch circle diameter

Figure 16
High cleanliness

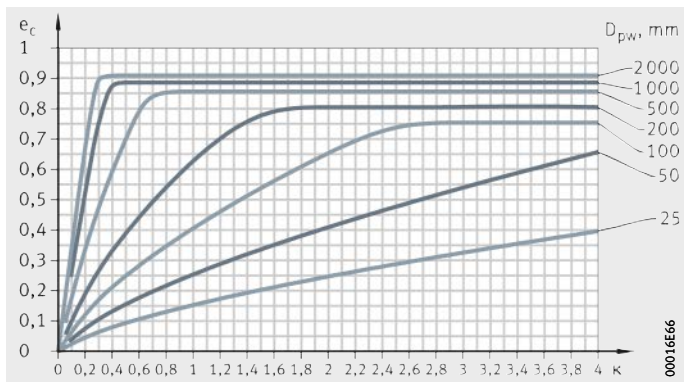


Load carrying capacity and rating life

e_c = contamination factor
 κ = viscosity ratio

D_{pw} = pitch circle diameter

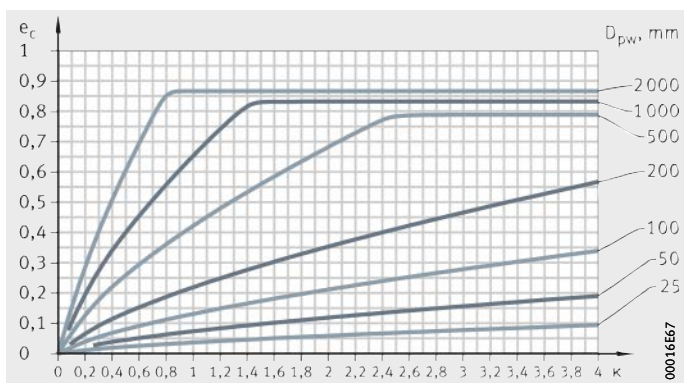
Figure 17
Standard cleanliness



e_c = contamination factor
 κ = viscosity ratio

D_{pw} = pitch circle diameter

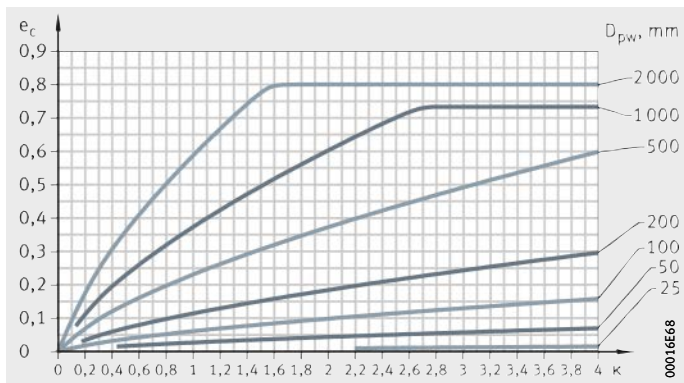
Figure 18
Slight to typical contamination



e_c = contamination factor
 κ = viscosity ratio

D_{pw} = pitch circle diameter

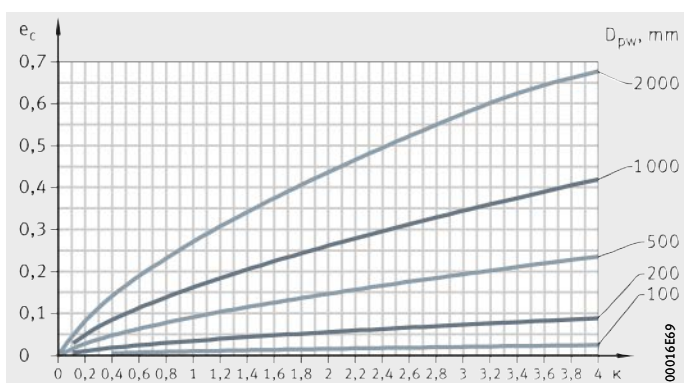
Figure 19
Heavy contamination



e_c = contamination factor
 κ = viscosity ratio

D_{pw} = pitch circle diameter

Figure 20
Severe contamination



Equivalent operating values



The rating life formulae assume a constant bearing load P and constant bearing speed n. If the load and speed are not constant, equivalent operating values can be determined that induce the same fatigue as the actual conditions.

The equivalent operating values calculated here already take account of the life adjustment factors a_3 or a_{ISO} . They must not be applied again when calculating the adjusted rating life.

Variable load and speed

If the load and speed vary over a time period T, the speed n and equivalent bearing load P are calculated as follows:

$$n = \frac{1}{T} \int_0^T n(t) \cdot dt$$

$$P = p \sqrt{\frac{\int_0^T \frac{1}{a(t)} \cdot n(t) \cdot F^p(t) \cdot dt}{\int_0^T n(t) \cdot dt}}$$

Variation in steps

If the load and speed vary over a time period T, the speed n and equivalent bearing load P are calculated as follows:

$$n = \frac{q_1 \cdot n_1 + q_2 \cdot n_2 + \dots + q_z \cdot n_z}{100}$$

$$P = p \sqrt{\frac{\frac{1}{a_1} \cdot q_1 \cdot n_1 \cdot F_i^p + \dots + \frac{1}{a_z} \cdot q_z \cdot n_z \cdot F_z^p}{q_1 \cdot n_1 + \dots + q_z \cdot n_z}}$$

Variable load at constant speed

If the function F describes the variation in the load over a time period T and the speed is constant, the equivalent bearing load P is calculated as follows:

$$P = p \sqrt{\frac{1}{T} \int_0^T \frac{1}{a(t)} \cdot F^p(t) \cdot dt}$$

Load varying in steps and constant speed

If the load varies in steps over a time period T and the speed is constant, the equivalent bearing load P is calculated as follows:

$$P = p \sqrt{\frac{\frac{1}{a_1} \cdot q_1 \cdot F_i^p + \dots + \frac{1}{a_z} \cdot q_z \cdot F_z^p}{100}}$$

Load carrying capacity and rating life

Constant load at variable speed

If the speed varies but the load remains constant, the following applies:

$$n = \frac{1}{T} \int_0^T \frac{1}{a(t)} \cdot n(t) \cdot dt$$

Constant load with speed varying in steps

If the speed varies in steps but the load remains constant, the following applies:

$$n = \frac{\frac{1}{a_1} \cdot q_1 \cdot n_1 + \dots + \frac{1}{a_z} \cdot q_z \cdot n_z}{100}$$

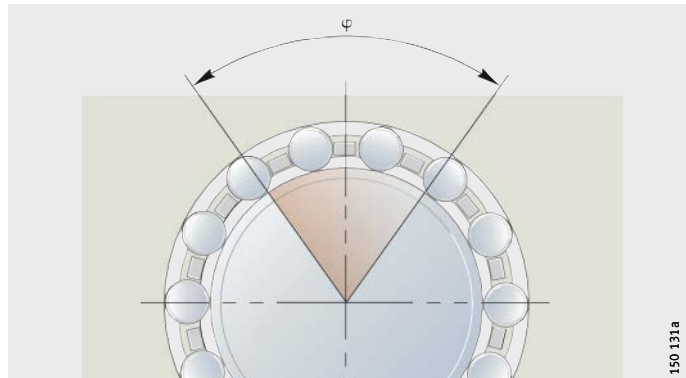
Oscillating bearing motion

The equivalent speed is calculated as follows:

$$n = n_{osc} \cdot \frac{\varphi}{180^\circ}$$



The formula is valid only if the angle of oscillation is greater than twice the angular pitch of the rolling elements. If the angle of oscillation is smaller, there is a risk of false brinelling.



150 131a

Figure 21
Angle of oscillation φ

Symbols, units and definitions

n	min^{-1}
Mean speed	
T	min
Time period under consideration	
P	N
Equivalent bearing load	
p	–
Life exponent; for roller bearings: $p = 10/3$ for ball bearings: $p = 3$	
$a_i, a(t)$	–
Life adjustment factor a_{ISO} for current operating condition, see section Life adjustment factor a_{ISO} , page 25	
$n_i, n(t)$	min^{-1}
Bearing speed for a particular operating condition	
q_i	%
Duration of operating condition as a proportion of the total operating period; $q_i = (\Delta t_i / T) \cdot 100$	
$F_i, F(t)$	N
Bearing load for a particular operating condition	
n_{osc}	min^{-1}
Frequency of oscillating motion	
φ	°
Angle of oscillation, Figure 21.	

Friction and increases in temperature

Friction

The friction in a rolling bearing is made up of several components, see table. Due to the large number of influencing factors, such as dynamics in speed and load, tilting and skewing resulting from installation, actual frictional torques and frictional energy may deviate significantly from the calculated values. If the frictional torque is an important design criterion, please consult the Schaeffler engineering service.

Frictional component and influencing factor

Frictional component	Influencing factor
Rolling friction	Magnitude of load
Sliding friction of rolling elements Sliding friction of cage	Magnitude and direction of load Speed and lubrication conditions, running-in condition
Fluid friction (flow resistance)	Type and speed Type, quantity and operating viscosity of lubricant
Seal friction	Type and preload of seal

The idling friction is dependent on the lubricant quantity, speed, operating viscosity of the lubricant, seals and the running-in condition of the bearing.

Heat dissipation

Friction is converted into heat. This must be dissipated from the bearing. The equilibrium between the frictional energy and heat dissipation allows calculation of the thermally safe operating speed n_{ϑ} .

Heat dissipation by the lubricant



If oil lubrication is used, some of the heat is dissipated by the oil. Recirculating oil lubrication with additional cooling is particularly effective.

Grease does not give dissipation of heat.

Heat dissipation via the shaft and housing



Heat dissipation via the shaft and housing is dependent on the temperature difference between the bearing and the surrounding structure, *Figure 1*.

Any additional adjacent sources of heat or thermal radiation must be taken into consideration.

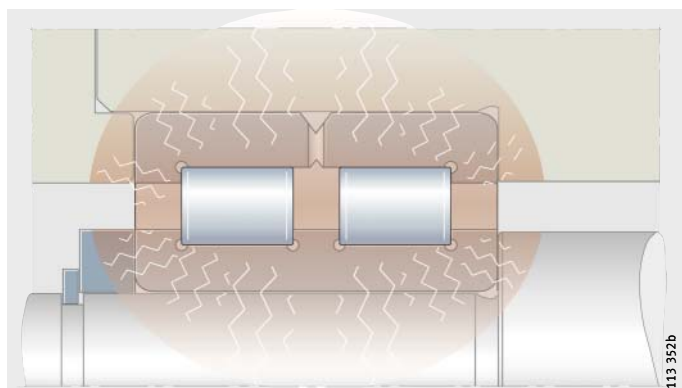


Figure 1
Temperature distribution between bearing, shaft and housing

Friction and increases in temperature

Determining the friction values

For this process, the speed and load must be known. The type of lubrication, lubrication method and viscosity of the lubricant at operating temperature are other factors necessary for calculation.

$$M_R = M_0 + M_1$$

Total frictional torque M_R
(calculation of axially loaded cylindrical roller bearings,
see page 43):

Frictional power N_R :

$$N_R = M_R \cdot \frac{n}{9550}$$

Frictional torque as a function of speed for $\nu \cdot n \geq 2000$:

$$M_0 = f_0 \cdot (\nu \cdot n)^{2/3} \cdot d_M^{-3} \cdot 10^{-7}$$

Frictional torque as a function of speed for $\nu \cdot n < 2000$:

$$M_0 = f_0 \cdot 160 \cdot d_M^{-3} \cdot 10^{-7}$$

Frictional torque as a function of load for cylindrical roller bearings:

$$M_1 = f_1 \cdot F \cdot d_M$$

Frictional torque as a function of load for ball bearings, tapered roller bearings and spherical roller bearings:

$$M_1 = f_1 \cdot P_1 \cdot d_M$$

M_R Nmm
Total frictional torque

M_0 Nmm
Frictional torque as a function of speed

M_1 Nmm
Frictional torque as a function of load

N_R W
Frictional power

n min⁻¹
Operating speed

f_0 –
Bearing factor for frictional torque as a function of speed,

Figure 2, page 39 and tables from page 40 to page 42
 v mm²s⁻¹
Kinematic viscosity of lubricant at operating temperature
In the case of grease, the decisive factor is the viscosity of the base oil
at operating temperature

d_M mm
Mean bearing diameter ($d + D$)/2

f_1 –
Bearing factor for frictional torque as a function of load,
see tables from page 40 to page 42

F_r, F_a N
Radial load for radial bearings, axial load for axial bearings

P_1 N
Decisive load for frictional torque.
For ball bearings, tapered roller bearings and spherical roller bearings,
see page 42.

Bearing factors

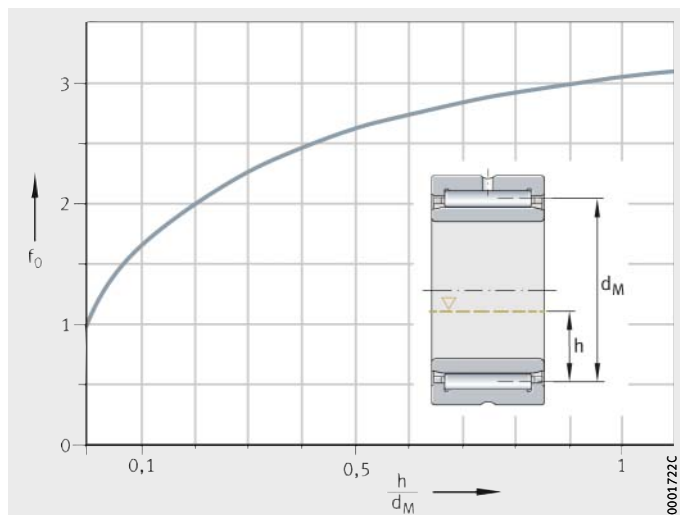
The bearing factors f_0 and f_1 are mean values from series of tests and correspond to the data according to ISO 15 312.

They are valid for grease lubrication applied to bearings after running-in. In the freshly greased state, the bearing factor f_0 can be two to five times higher.

If oil bath lubrication is used, the oil level must reach the centre of the lowest rolling element. If the oil level is higher, f_0 may be up to three times the value given in the table, *Figure 2*.

$$\begin{aligned}f_0 &= \text{bearing factor} \\h &= \text{oil level} \\d_M &= \text{mean bearing diameter } (d + D)/2\end{aligned}$$

Figure 2
Increase in the bearing factor,
as a function of the oil level



Friction and increases in temperature

**Bearing factors
for needle roller bearings,
drawn cup needle roller bearings,
needle roller and cage assemblies**

Series	Bearing factor f_0		Bearing factor f_1	
	Grease, pneumatic oil	Oil bath, recirculating oil		
NA48	3	5	0,0005	
NA49	4	5,5		
RNA48	3	5		
RNA49	4	5,5		
NA69	7	10		
RNA69				
NKI, NK, NKIS, NKS, NAO, RNO, K	(12 · B)/(33 + d)	(18 · B)/(33 + d)		
HK, BK	(24 · B)/(33 + d)	(36 · B)/(33 + d)		
HN	(30 · B)/(33 + d)	(45 · B)/(33 + d)		

**Bearing factors
for cylindrical roller bearings,
full complement**

Series	Bearing factor f_0		Bearing factor f_1
	Grease, pneumatic oil	Oil bath, recirculating oil	
SL1818	3	5	0,00055
SL1829	4	6	
SL1830	5	7	
SL1822	5	8	
SL0148, SL0248	6	9	
SL0149, SL0249	7	11	
SL1923	8	12	
SL1850	9	13	

**Bearing factors
for cylindrical roller bearings
with cage**

Series	Bearing factor f_0		Bearing factor f_1
	Grease, pneumatic oil	Oil bath, recirculating oil	
LSL1923	1	3,7	0,00020
ZSL1923	1	3,8	
2..-E	1,3	2	0,00030
3..-E			0,00035
4			0,00040
10, 19			0,00020
22..-E	2	3	0,00040
23..-E	2,7	4	0,00040
30	1,7	2,5	0,00040

**Bearing factors
for axial roller bearings**

Series	Bearing factor f_0		Bearing factor f_1	
	Grease, pneumatic oil	Oil bath, recirculating oil		
AXK, AXW	3	4	0,0015	
811, K811	2	3		
812, K812				
893, K893				
894, K894				

**Bearing factors
for combined bearings**

Series	Bearing factor f_0		Bearing factor f_1
	Grease, pneumatic oil	Oil bath, recirculating oil	
ZARN, ZARF	3	4	0,0015
NKXR	2	3	
NX, NKX	2	3	
ZKLN, ZKLF	4	6	$0,001 \cdot (F_a/C_0)^{0,33}$
NKIA, NKIB	3	5	0,0005

**Bearing factors
for tapered roller bearings**

Series	Bearing factor f_0		Bearing factor f_1
	Grease, pneumatic oil	Oil bath, recirculating oil	
302, 303, 320, 329, 330, T4CB, T7FC	2	3	
313, 322, 323, 331, 332, T2EE, T2ED, T5ED	3	4,5	0,0004

**Bearing factors
for axial and
radial spherical roller bearings**

Series	Bearing factor f_0		Bearing factor f_1
	Grease, pneumatic oil	Oil bath, recirculating oil	
213	2,3	3,5	$0,0005 \cdot (P_0/C_0)^{0,33}$
222	2,7	4	
223	3	4,5	$0,0008 \cdot (P_0/C_0)^{0,33}$
230, 239			$0,00075 \cdot (P_0/C_0)^{0,5}$
231	3,7	5,5	$0,0012 \cdot (P_0/C_0)^{0,5}$
232	4	6	$0,0016 \cdot (P_0/C_0)^{0,5}$
240	4,3	6,5	$0,0012 \cdot (P_0/C_0)^{0,5}$
241	4,7	7	$0,0022 \cdot (P_0/C_0)^{0,5}$
292..-E	1,7	2,5	0,00023
293..-E	2	3	0,00030
294..-E	2,2	3,3	0,00033

**Bearing factors
for deep groove ball bearings**

Series	Bearing factor f_0		Bearing factor f_1
	Grease, pneumatic oil	Oil bath, recirculating oil	
618, 618..-2Z, (2RSR)	1,1	1,7	$0,0005 \cdot (P_0/C_0)^{0,5}$
160	1,1	1,7	
60, 60..-2RSR, 60..-2Z, 619, 619..-2Z, (2RSR)	1,1	1,7	$0,0007 \cdot (P_0/C_0)^{0,5}$
622..-2RSR	1,1	–	
623..-2RSR	1,1	–	
62, 62..-2RSR, 62..-2Z	1,3	2	$0,0009 \cdot (P_0/C_0)^{0,5}$
63, 63..-2RSR, 63..-2Z	1,5	2,3	
64	1,5	2,3	
42..-B	2,3	3,5	$0,0010 \cdot (P_0/C_0)^{0,5}$
43..-B	4	6	

Friction and increases in temperature

**Bearing factors
for angular contact ball bearings**

Series	Bearing factor f_0		Bearing factor f_1	
	Grease, pneumatic oil	Oil bath, recirculating oil		
70..-B, 70..-B-2RS	1,3	2	$0,001 \cdot (P_0/C_0)^{0,33}$	
718..-B, 72..-B, 72..-B-2RS				
73..-B, 73..-B-2RS	2	3		
30..-B, 30..-B-2RSR, 30..-B-2Z	3,5			
32..-B, 32..-B-2RSR, 32..-B-2Z, 32				2,3
38..-B, 38..-B-2RSR, 38..-B-2Z				
33..-B, 33..-B-2RSR, 33, 33..-DA	4	6		

**Bearing factors
for self-aligning ball bearings**

Series	Bearing factor f_0		Bearing factor f_1
	Grease, pneumatic oil	Oil bath, recirculating oil	
12	1	2,5	$0,0003 \cdot (P_0/C_0)^{0,4}$
13	1,3	3,5	
22	1,7	3	
23	2	4	

**Bearing factors
for four point contact bearings**

Series	Bearing factor f_0		Bearing factor f_1
	Grease, pneumatic oil	Oil bath, recirculating oil	
QJ2, QJ3	2,7	4	$0,001 \cdot (P_0/C_0)^{0,33}$

**Bearing factors
for axial deep groove ball bearings**

Series	Bearing factor f_0		Bearing factor f_1
	Grease, pneumatic oil	Oil bath, recirculating oil	
511, 512, 513, 514, 532, 533	1	1,5	$0,0012 \cdot (F_a/C_0)^{0,33}$
522, 523, 524, 542, 543	1,3	2	

**Decisive load for ball bearings,
tapered roller bearings
and spherical roller bearings**

Bearing type	Single bearing P_1	Bearing pair P_1
Deep groove ball bearings	$3,3 \cdot F_a - 0,1 \cdot F_r$	–
Angular contact ball bearings, single row	$F_a - 0,1 \cdot F_r$	$1,4 \cdot F_a - 0,1 \cdot F_r$
Angular contact ball bearings, double row	$1,4 \cdot F_a - 0,1 \cdot F_r$	–
Four point contact bearings	$1,5 \cdot F_a + 3,6 \cdot F_r$	–
Tapered roller bearings	$2 \cdot Y \cdot F_a$ or F_r , use the larger value	$1,21 \cdot Y \cdot F_a$ or F_r , use the larger value
Spherical roller bearings	$1,6 \cdot F_a/e$ if $F_a/F_r > e$ $F_r \{1 + 0,6 \cdot [F_a/(e \cdot F_r)]^3\}$ if $F_a/F_r \leq e$.	



If $P_1 \leq F_r$, then $P_1 = F_r$.

Cylindrical roller bearings under axial load

In cylindrical roller bearings under axial load, sliding friction between the end faces of the rolling elements and the ribs on the rings leads to an additional frictional torque M_2 .

The total frictional torque is therefore calculated as follows:

$$M_R = M_0 + M_1 + M_2$$

$$M_2 = f_2 \cdot F_a \cdot d_M$$

$$A = k_B \cdot 10^{-3} \cdot d_M^{2,1}$$

M_R Nmm
Total frictional torque

M_0 Nmm
Frictional torque as a function of speed

M_1 Nmm
Frictional torque as a function of radial load

M_2 Nmm
Frictional torque as a function of axial load

f_2 –
Factor as a function of the bearing series, *Figure 3 and Figure 4*, page 44

F_a N
Axial dynamic bearing load

d_M mm
Mean bearing diameter $(d + D)/2$

A –
Bearing parameter according to formula

k_B –
Factor as a function of the bearing series, see table, page 44.



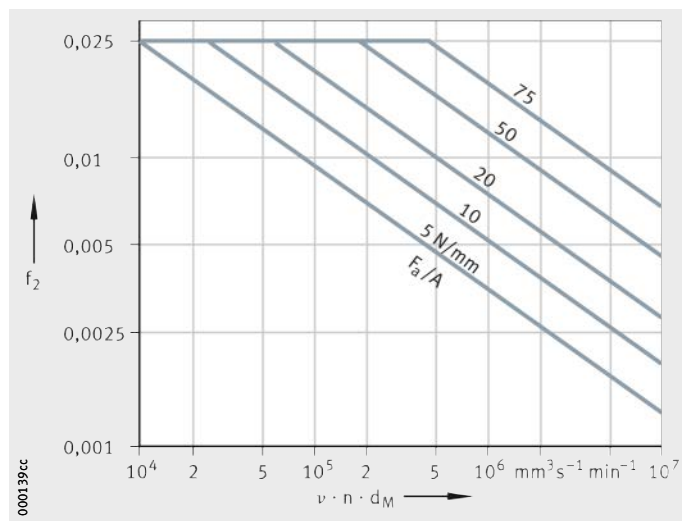
The bearing factors f_2 are subject to wide scatter. They are valid for recirculating oil lubrication with an adequate quantity of oil. The curves must not be extrapolated, *Figure 3 and Figure 4*, page 44.

Friction and increases in temperature

Cylindrical roller bearings of standard design

f_2 = bearing factor
 ν = operating viscosity
 n = operating speed
 d_M = mean bearing diameter
 $\nu \cdot n \cdot d_M$ = operating parameter
 F_a = axial dynamic bearing load
 A = bearing parameter

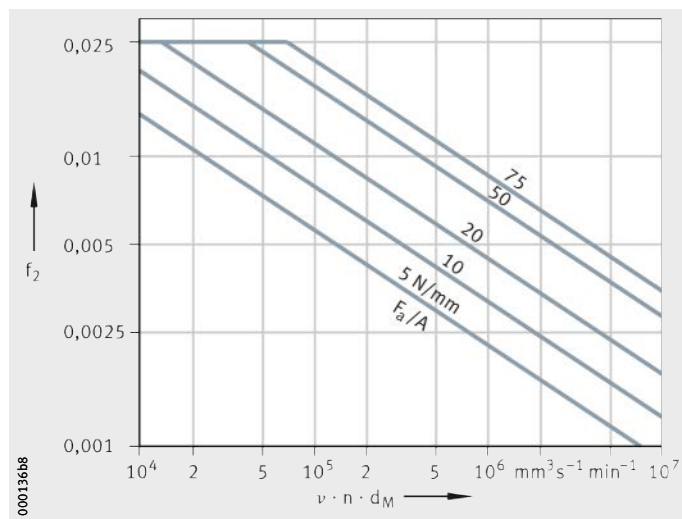
Figure 3
Bearing factor f_2 ,
as a function of operating parameter



Cylindrical roller bearings of TB design

f_2 = bearing factor
 ν = operating viscosity
 n = operating speed
 d_M = mean bearing diameter
 $\nu \cdot n \cdot d_M$ = operating parameter
 F_a = axial dynamic bearing load
 A = bearing parameter

Figure 4
Bearing factor f_2 ,
as a function of operating parameter



Bearing factor k_B

Bearing series	Factor k_B
SL1818, SL0148	4,5
SL1829, SL0149	11
SL1830, SL1850	17
SL1822	20
LSL1923	28
SL1923	30
NJ2..-E, NJ22..-E, NUP2..-E, NUP22..-E	15
NJ3..-E, NJ23..-E, NUP3..-E, NUP23..-E	20
NJ4	22

Speeds	On the basis of DIN 732-1, calculation of the thermal reference speed n_B has been standardised in ISO 15 312. The calculation of reference speeds has been matched to this standard.
Thermal reference speed	The thermal reference speed n_B is used as an ancillary value when calculating the thermally safe operating speed n_g . This is the speed at which, under defined reference conditions, a bearing operating temperature of +70 °C is reached.
Reference conditions	<p>The reference conditions are based on the usual operating conditions of the most significant bearing types and sizes.</p> <p>They are defined in ISO 15 312 as follows:</p> <ul style="list-style-type: none"> ■ mean ambient temperature $\vartheta_{Ar} = +20 \text{ }^\circ\text{C}$ ■ mean bearing temperature at the outer ring $\vartheta_r = +70 \text{ }^\circ\text{C}$ ■ load on radial bearings $P_{1r} = 0,05 \cdot C_{0r}$ ■ load on axial bearings $P_{1a} = 0,02 \cdot C_{0a}$ <p>operating viscosities (axial bearings according to DIN 732-1) For radial bearings, the reference speeds are approximately the same for oil and grease lubrication:</p> <ul style="list-style-type: none"> – radial bearings: $12 \text{ mm}^2\text{s}^{-1}$ (ISO VG 32) – axial bearings: $24 \text{ mm}^2\text{s}^{-1}$ (ISO VG 68) <p>■ heat dissipation via the bearing seating surfaces, see section Bearing seating surface $A_r \leq 50\,000 \text{ mm}^2$ and section Bearing seating surface $A_r > 50\,000 \text{ mm}^2$.</p>
Bearing seating surface $A_r \leq 50\,000 \text{ mm}^2$	<p>Radial bearings have a heat dissipation value $q_r = 0,016 \text{ W/mm}^2$. Axial bearings have a heat dissipation value $q_r = 0,02 \text{ W/mm}^2$.</p> <p>For radial bearings, the heat dissipation in W/mm^2 is:</p> $q_r = 0,016 \cdot \left(\frac{A_r}{50\,000} \right)^{-0,34}$
Bearing seating surface $A_r > 50\,000 \text{ mm}^2$	<p>For axial bearings, the heat dissipation in W/mm^2 is:</p> $q_r = 0,020 \cdot \left(\frac{A_r}{50\,000} \right)^{-0,16}$ <p> A_r mm^2 Bearing seating surface q_r W/mm^2 Heat dissipation. </p>

Friction and increases in temperature

Limiting speed

The limiting speed n_G is based on practical experience and takes account of additional criteria such as smooth running, sealing function and centrifugal forces.



The limiting speed must not be exceeded even under favourable operating and cooling conditions.

Thermally safe operating speed

The thermally safe operating speed n_ϑ is calculated according to E DIN 732:2008. The basis for the calculation is the heat balance in the bearing, the equilibrium between the frictional energy as a function of speed and the heat dissipation as a function of temperature. When conditions are in equilibrium, the bearing temperature is constant.

The permissible operating temperature determines the thermally safe operating speed n_ϑ of the bearing. The preconditions for calculation are correct fitting, normal operating clearance and constant operating conditions.

The calculation method is not valid for:

- sealed bearings with contact seals, since the maximum speed is restricted by the permissible sliding speed at the seal lip
- yoke and stud type track rollers
- aligning needle roller bearings
- axial deep groove and axial angular contact ball bearings.

Bearings with special cages (such as TBH, T9H) are capable, due to their cage designs, of speeds that are higher than those calculated according to this method.

The limiting speed n_G must always be observed.



Calculation of the thermally safe operating speed

The thermally safe operating speed n_{ϑ} is a product of the reference speed n_B and the speed ratio f_n :

$$n_{\vartheta} = n_B \cdot f_n$$

The speed ratio is derived from *Figure 1*, page 48:

$$k_L \cdot f_n^{5/3} + k_P \cdot f_n = 1$$

In the normal range $0,01 < k_L < 10$ and $0,01 < k_P < 10$, f_n can be calculated using an approximation formula:

$$f_n = \frac{490,77}{1 + 498,78 \cdot k_L^{0,599} + 852,88 \cdot k_P^{0,963} - 504,5 \cdot k_L^{0,055} \cdot k_P^{0,832}}$$

Heat dissipation via the bearing seating surfaces \dot{Q}_S , *Figure 2*, page 48:

$$\dot{Q}_S = k_q \cdot A_r \cdot \Delta \vartheta_A$$

Heat dissipation by the lubricant \dot{Q}_L :

$$\dot{Q}_L = 0,0286 \frac{\text{kW}}{\text{l/min} \cdot \text{K}} \cdot \dot{V}_L \cdot \Delta \vartheta_L$$

Total dissipated heat flow \dot{Q} :

$$\dot{Q} = \dot{Q}_S + \dot{Q}_L - \dot{Q}_E$$

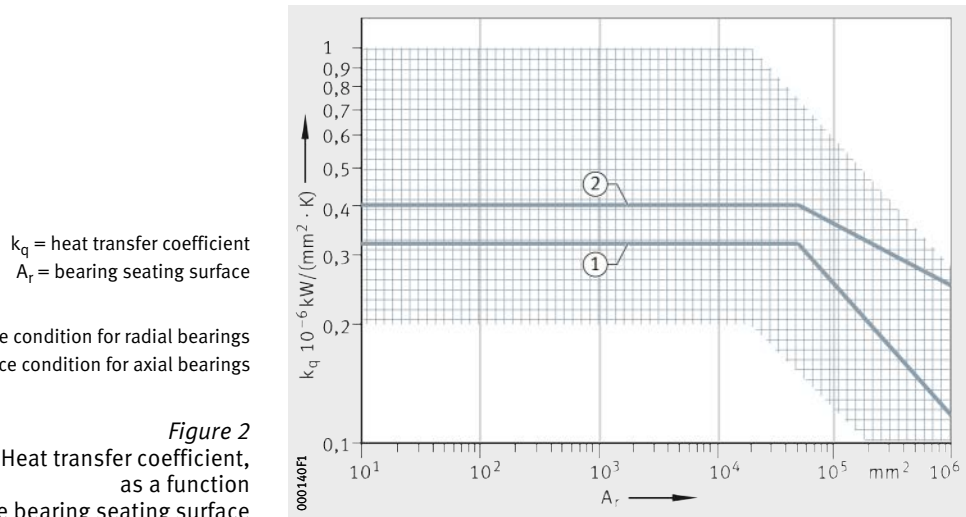
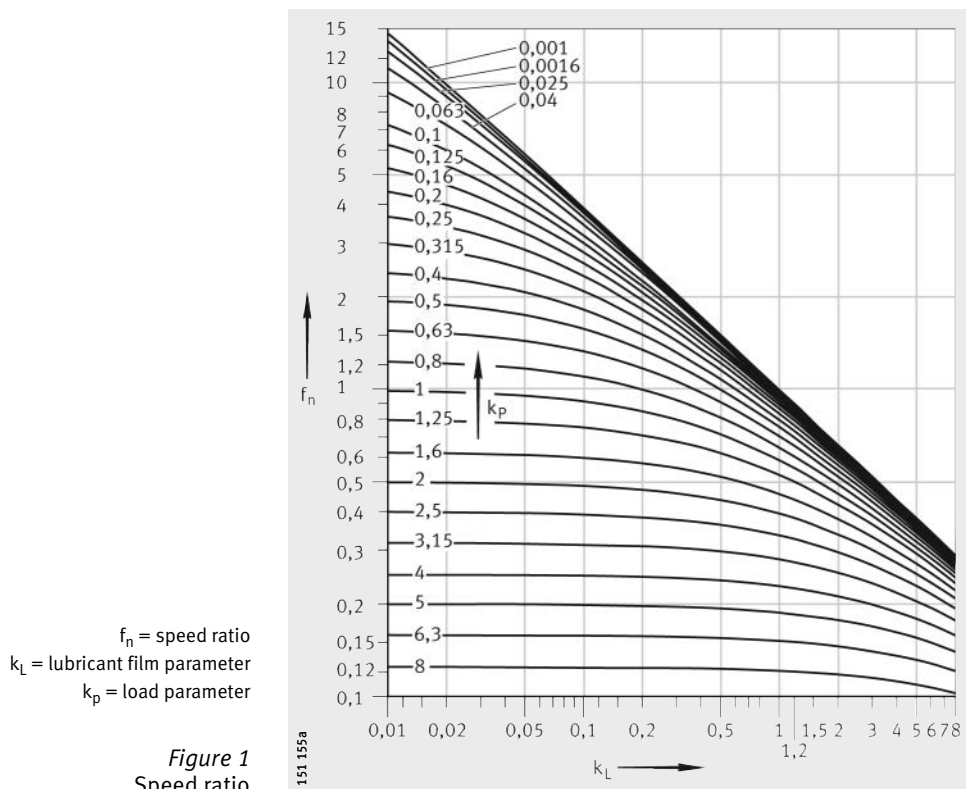
Lubricant film parameter k_L :

$$k_L = 10^{-6} \cdot \frac{\pi}{30} \cdot n_B \cdot \frac{10^{-7} \cdot f_0 \cdot (\nu \cdot n_B)^{\frac{2}{3}} \cdot d_M^3}{\dot{Q}}$$

Load parameter k_P :

$$k_P = 10^{-6} \cdot \frac{\pi}{30} \cdot n_B \cdot \frac{f_1 \cdot P_1 \cdot d_M}{\dot{Q}}$$

Friction and increases in temperature



Symbols, units and definitions

$$A_r \quad \text{mm}^2$$

Bearing seating surface
for radial bearings:

$$A_r = \pi \times B \times (D + d)$$

axial bearings:

$$A_r = \pi / 2 \times (D^2 - d^2)$$

tapered roller bearings:

$$A_r = \pi \times T \times (D + d)$$

axial spherical roller bearings: $A_r = \pi / 4 \times (D^2 + d_1^2 - D_1^2 - d^2)$

**Symbols,
units and definitions
continued**

B	mm
Bearing width	
d	mm
Bearing bore diameter	
d_1	mm
Outside diameter of shaft locating washer	
D	mm
Bearing outside diameter	
D_1	mm
Inside diameter of housing locating washer	
d_M	mm
Mean bearing diameter ($D + d$)/2	
f_0	—
Bearing factor for frictional torque as a function of speed, see section Bearing factors, page 39	
f_1	—
Bearing factor for frictional torque as a function of load, see section Bearing factors, page 39	
f_n	—
Speed ratio, <i>Figure 1</i> , page 48	
k_L	—
Lubricant film parameter	
k_P	—
Load parameter	
k_q	$10^{-6} \text{ kW}/(\text{mm}^2 \cdot \text{K})$
Heat transfer coefficient of bearing seating surface, <i>Figure 2</i> , page 48	
It is dependent on the housing design and size, the housing material and the mounting position	
In normal applications, the heat transfer coefficient of bearing seating surfaces up to 25 000 mm^2 is between $0,2 \cdot 10^{-6} \text{ kW}/(\text{mm}^2 \cdot \text{K})$ and $1,0 \cdot 10^{-6} \text{ kW}/(\text{mm}^2 \cdot \text{K})$	
n_{ϑ}	min^{-1}
Thermally safe operating speed	
n_B	min^{-1}
Reference speed according to dimension tables	
P_1	N
Radial load for radial bearings, axial load for axial bearings	
q_r	W/mm^2
Heat flow density	
\dot{Q}	kW
Total dissipated heat flow	
\dot{Q}_E	kW
Heat flow due to heating by external source	
\dot{Q}_L	kW
Heat flow dissipated by the lubricant	
\dot{Q}_S	kW
Heat flow dissipated via the bearing seating surfaces	
T	mm
Total width of tapered roller bearing	
V_L	l/min
Oil flow	
$\Delta \vartheta_A$	K
Difference between mean bearing temperature and ambient temperature	
$\Delta \vartheta_L$	K
Difference between oil input temperature and oil output temperature	
ν	$\text{mm}^2 \text{s}^{-1}$
Kinematic viscosity of the lubricant at operating temperature.	

Friction and increases in temperature

Operating temperature

The operating temperature of a bearing arrangement increases after startup. Once an equilibrium has been achieved between heat generation and heat dissipation, the temperature remains constant. This equilibrium temperature ϑ_B can be calculated using the formulae for the heat flow generated by the bearing \dot{Q}_{bearing} and the heat flow dissipated to the environment \dot{Q}_S . It is heavily dependent on the temperature difference between the bearing, adjacent parts and environment.

If the data K_t and q_{LB} required here are known (possibly as a result of tests), the thermal balance can be used to derive the equilibrium temperature ϑ_B .

Generated heat flow

Heat flow generated by bearing friction:

$$\dot{Q}_{\text{bearing}} = N_R = M_R \cdot \frac{n}{9550} = 1,047 \cdot 10^{-4} \cdot n \cdot M_R$$

Dissipated heat flow

Heat flow dissipated to the environment:

$$\dot{Q}_S = k_q \cdot A_r \cdot \Delta \vartheta_A$$

Additional dissipated heat flow

In the case of recirculating oil lubrication, the oil additionally dissipates heat. The dissipated heat flow \dot{Q}_L can be determined in the case of normal mineral oils using $\rho = 0,89 \text{ g/cm}^3$:

$$\dot{Q}_L = 0,0286 \cdot \frac{W}{l/\text{min} \cdot K} \cdot \dot{V}_L \cdot \Delta \vartheta_L$$

Equilibrium temperature

The equilibrium temperature of the bearing is determined by equating the heat introduced and heat dissipated ($\dot{Q}_{\text{bearing}} = \dot{Q}_S + \dot{Q}_L$) and resolving it by ϑ_B :

$$\vartheta_B = \frac{1,047 \cdot 10^{-4} \cdot n \cdot M_R - 0,0286 \cdot \frac{W}{l/\text{min} \cdot K} \cdot \dot{V}_L \cdot \Delta \vartheta_L}{k_q \cdot A_r} + \vartheta_U$$

\dot{Q}_{bearing} W
Heat flow due to bearing friction

N_R W
Frictional power

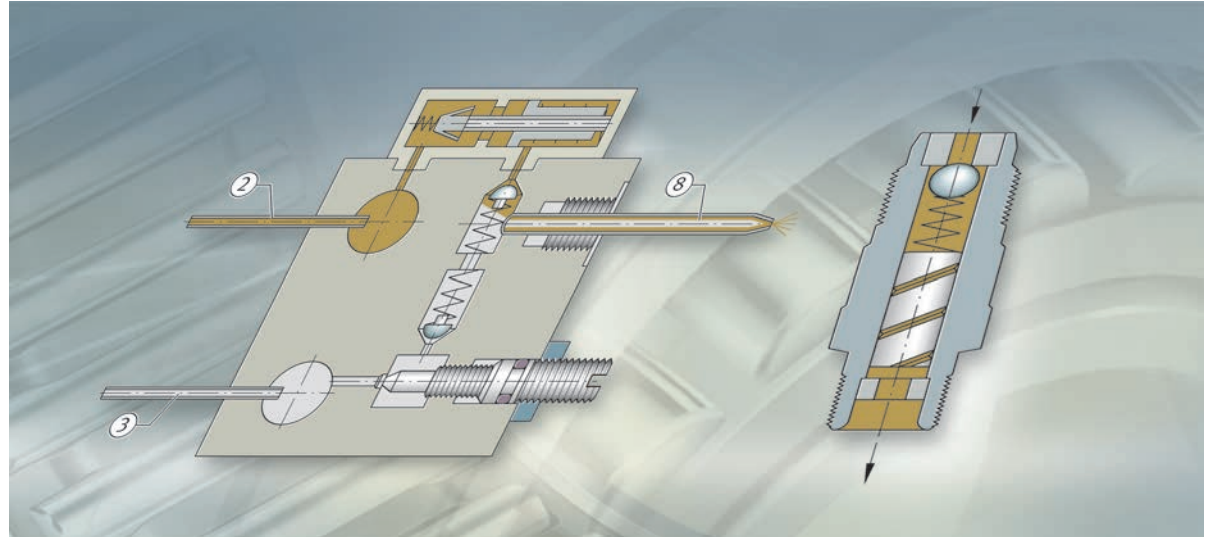
M_R Nmm
Total frictional torque

n min^{-1}
Operating speed

ϑ_B °C
Operating temperature

ϑ_U °C
Ambient temperature.

The temperature prediction derived from such a calculation is relatively imprecise, since the values to be inputted are generally not known to a precise degree. A secure basis can only be obtained if the equilibrium temperature is determined in a test run.



Lubrication methods

Lubrication methods

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Lubrication methods

When a machine is being designed, the method to be used for lubrication of the rolling bearings should be defined as early as possible. A decision may be made in favour of grease or oil lubrication, or in special cases lubrication by means of solid substances.

Grease lubrication

Grease lubrication is used in approx. 90 % of all rolling bearing arrangements.

The advantages of grease lubrication include:

- very little design work required
- sealing action supported by the grease
- long operating life with maintenance-free lubrication, eliminating the requirement for lubrication devices
- suitability for speed parameters $n \cdot d_M \leq 2,6 \cdot 10^6 \text{ min}^{-1} \cdot \text{mm}$
- longer emergency running phase in case of lubrication supply failure
- low frictional torque.

Under normal operating and environmental conditions, lifetime lubrication (lubrication for life) is often possible.

If high demands are present, for example in terms of speed, temperature and load, it will be necessary to plan for relubrication at appropriate time intervals. In this case, it is necessary to provide inlet and outlet ducts for grease as well as a collection chamber for used grease. If short relubrication intervals are to be used, it may also be necessary to provide a grease pump and a regulator for the grease quantity.

Oil lubrication

Oil lubrication presents itself as a sensible option if adjacent machine elements are already supplied with oil or if heat is to be dissipated by the lubricant. Heat dissipation may be necessary if high speeds or loads are present or if the bearing arrangement is subjected to heating by an external source.

If minimal quantity lubrication is used, small quantities of oil can be metered precisely. This can be achieved by means of oil drop lubrication, oil pulse lubrication or pneumatic oil lubrication. This offers the advantage that splash losses are prevented and bearing friction is kept to a low level. The use of air as a carrier allows targeted feed and flow, giving support to the sealing arrangement.

Oil injection lubrication can be used to achieve targeted supply to all the contact points in rapidly rotating bearings as well as good cooling.

Selection of the lubrication method

When selecting a method for lubricating bearings, attention must be paid to:

- operating conditions
- running behaviour
- running noise
- friction
- temperature
- operational reliability (security against premature failure as a result of wear, fatigue, corrosion or damage due to media introduced from the environment, such as water or sand)
- costs for installation and maintenance of the lubrication system.



In order to achieve high operational reliability, the lubricant supply to the bearings must be free from disruptions and the lubricant must continuously reach all the functional surfaces. An adequate quantity of lubricant is not achieved at all times with all lubrication methods. A reliable supply is facilitated by a monitored and continuous oil feed. Where oil sump lubrication is used and there are high requirements for operational reliability, the oil level must be checked on a regular basis.

Bearings lubricated with grease have sufficient operational reliability if the relubrication intervals or the grease operating life (in the case of bearing arrangements lubricated for life) are not exceeded.

Where lubrication methods with relubrication at short intervals are used, the operational reliability depends on the reliability of the supply devices.

Common lubrication methods are shown in the table Lubrication methods, page 60.

Examples from practice

Lubrication methods are subdivided into methods for individual supply and central supply. Which variant is used is based on the number of lubrication points to be supplied.

Individual supply

If there are only a few lubrication points or they are situated some distance from each other, individual supply should be used in preference. In this case, lubrication with grease is recommended. This can be carried out either manually using a grease gun or by means of automatic MOTION GUARD lubricators. These dispense their fill quantity to the lubrication point over an adjustable time period.

For further information, see TPI 168, Arcanol Rolling Bearing Greases.

Lubrication methods

Central supply

If lubricant is to be supplied to a large number of lubrication points, possibly with differing lubricant demand, central supply or a central lubrication system is a sensible option. This can be a consumption lubrication system or a recirculating lubrication system.

Consumption lubrication systems

In the case of consumption lubrication systems, the lubricant is fed to the lubrication point once only and the quantities fed are normally small. Consumption lubrication systems are suitable for oils and flowable greases of the NLGI grades 0, 00 or 000 (NLGI: National Lubricating Grease Institute), see section NLGI grade, page 66.

They generally comprise a pump installed in the storage container, the controller (operating on a time-controlled or cycle-controlled basis), the metering valves, the feed lines to the metering valves and the feed lines from the metering points to the lubrication points.

The lubricant demand for each bearing position can be set specifically by means of the metering quantity for each metering valve (5 mm^3 to $1\,000 \text{ mm}^3$, in various stages) and the pump pulse.

If greasing is to be carried out using greases with higher consistency of the NLGI grade 1, 2 or 3, special central lubrication systems must be used. These can be so-called twin-line, progressive line or multi-line systems. The lubricant demand for each bearing position can be specifically adjusted by means of appropriate metering elements in these systems as well.

A special type of consumption lubrication system is the pneumatic oil lubrication system, *Figure 1* and *Figure 2*, page 57.

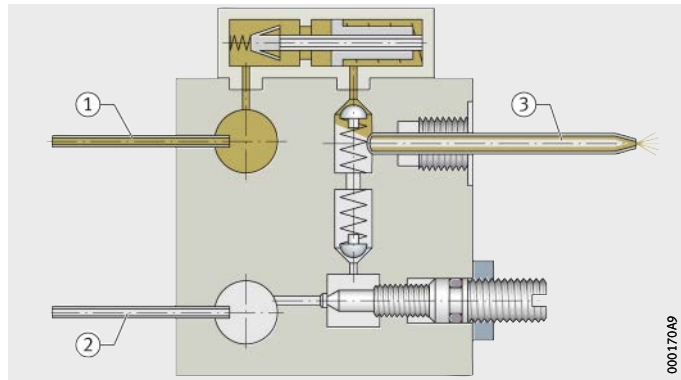
The conveying capability of the grease must be clarified with the equipment manufacturer.



Principle applied
by Woerner GmbH & Co. KG, Wertheim

- ① Oil line
- ② Air line
- ③ Pneumatic oil line to the lubrication point

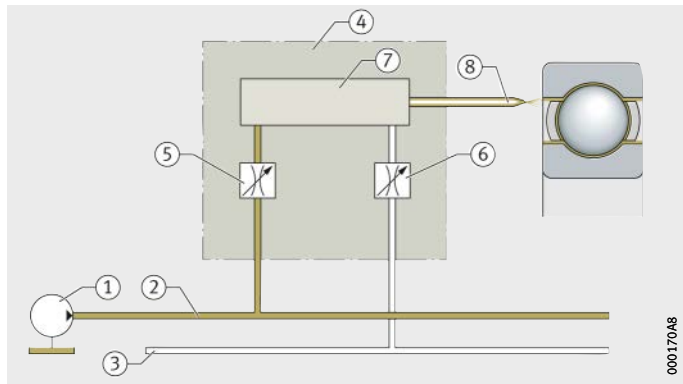
Figure 1
Pneumatic oil lubrication



00017049

- ① Time-controlled oil pump
- ② Oil line
- ③ Air line
- ④ Oil/air mixing unit
- ⑤ Oil metering unit
- ⑥ Air metering unit
- ⑦ Mixing chamber
- ⑧ Pneumatic oil line to the lubrication point

Figure 2
Schematic
of pneumatic oil lubrication



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On a periodic basis, a metering valve feeds a certain oil quantity into a mixing valve and it is exposed there to a continuous air flow. As a result, the metered oil quantity is very finely distributed on the wall of the lubrication point line and the lubrication point is continuously supplied with very small quantities of lubricant. The frictional torque does not increase during relubrication and splash losses are minimised. The requisite length and diameter of the lubrication point line as well as the air pressure to be selected must be agreed in consultation with the equipment manufacturer. Pneumatic oil lubrication has superseded the oil mist lubrication used previously, since it gives smoother feed and can be set accurately.

Lubrication methods

Recirculating lubrication systems

In contrast to consumption lubrication systems, recirculating lubrication systems feed the lubricant to the lubrication point several times. It is, however, only used for oil lubrication. A schematic of a recirculating lubrication system is shown in *Figure 3*.

In addition, it is recommended that an oil level monitoring system on the storage container, devices for filtration and cooling of the oil and a manometer are fitted. Depending on the oil viscosity and ambient temperature, heating of the storage container may be necessary.

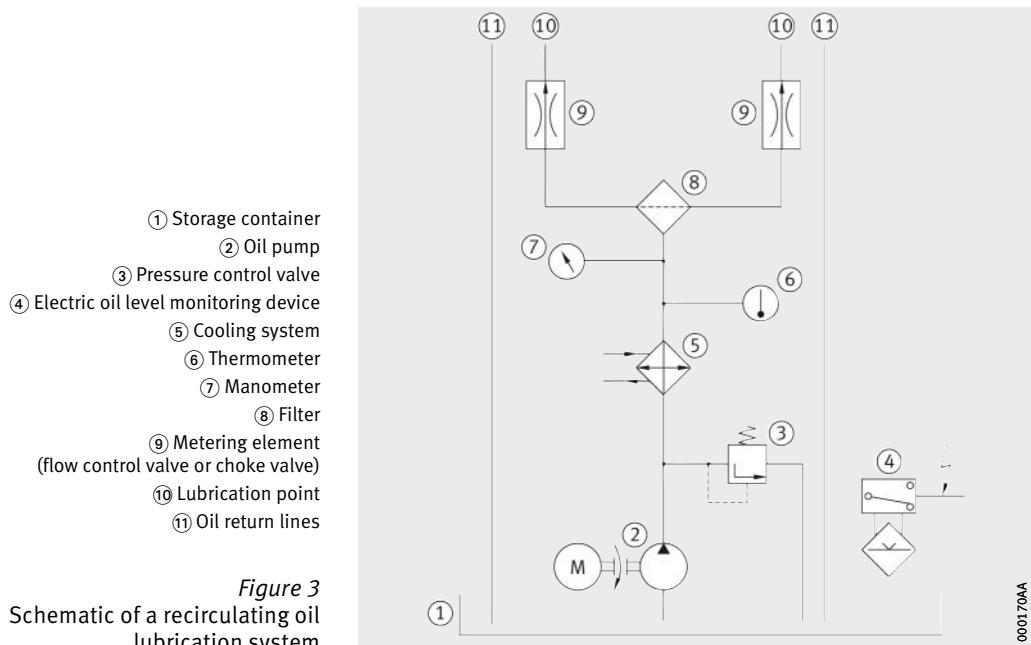
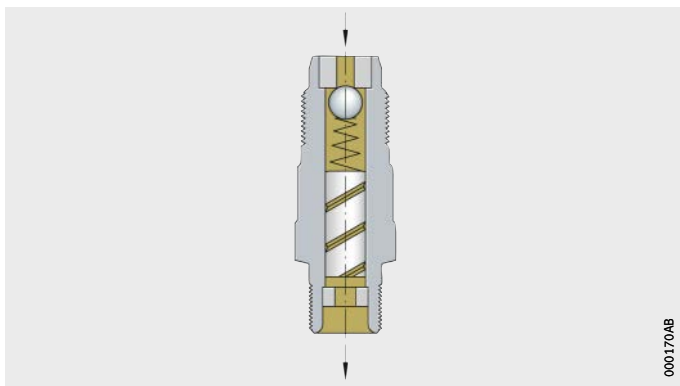


Figure 3
Schematic of a recirculating oil lubrication system



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Figure 4
Choke valve

Metering elements can also feed the lubrication points with larger quantities of oil in the range of several litres per minute, *Figure 4*. As a result, heat can be dissipated from the bearing. The maximum oil quantity that can flow through the bearing is dependent on the viscosity and temperature of the oil as well as the inlet and outlet cross-sections. It must always be taken into consideration that larger quantities of oil in bearings and transmissions can lead to splash losses. In cases where the speeds are not very low, these can be considerable and may lead, for example, to increased oil temperatures.

Lubrication methods

Lubrication methods

Lubricant	Lubrication method	Equipment for the lubrication method
Solid lubricant	Lifetime lubrication	–
Grease	Lifetime lubrication	–
	Relubrication	<input type="checkbox"/> Manual grease gun <input type="checkbox"/> Grease pump <input type="checkbox"/> Automatic relubrication systems
	Spray lubrication	<input type="checkbox"/> Consumption lubrication system ³⁾
Oil	Larger quantities	<input type="checkbox"/> Dipstick <input type="checkbox"/> Standpipe <input type="checkbox"/> Level monitoring device
	Recirculating oil lubrication	<input type="checkbox"/> Recirculating lubrication system ³⁾
	Oil injection lubrication	<input type="checkbox"/> Recirculating lubrication system ³⁾ with injection nozzles ⁵⁾
	Minimal quantities	<input type="checkbox"/> Consumption lubrication system ³⁾ <input type="checkbox"/> Oil dropper device <input type="checkbox"/> Oil spray lubrication system
	Pneumatic oil lubrication	<input type="checkbox"/> Pneumatic oil lubrication system ⁷⁾

¹⁾ Depending on the bearing type and mounting conditions.

²⁾ Depending on the rotational speed and grease type.

³⁾ Recirculating lubrication systems have an oil return system.

Consumption lubrication systems have simultaneously time-controlled metering valves with a small delivery quantity ($5 \text{ mm}^3/\text{stroke}$ – $10 \text{ mm}^3/\text{stroke}$). Further information: see section Consumption lubrication systems, page 56.

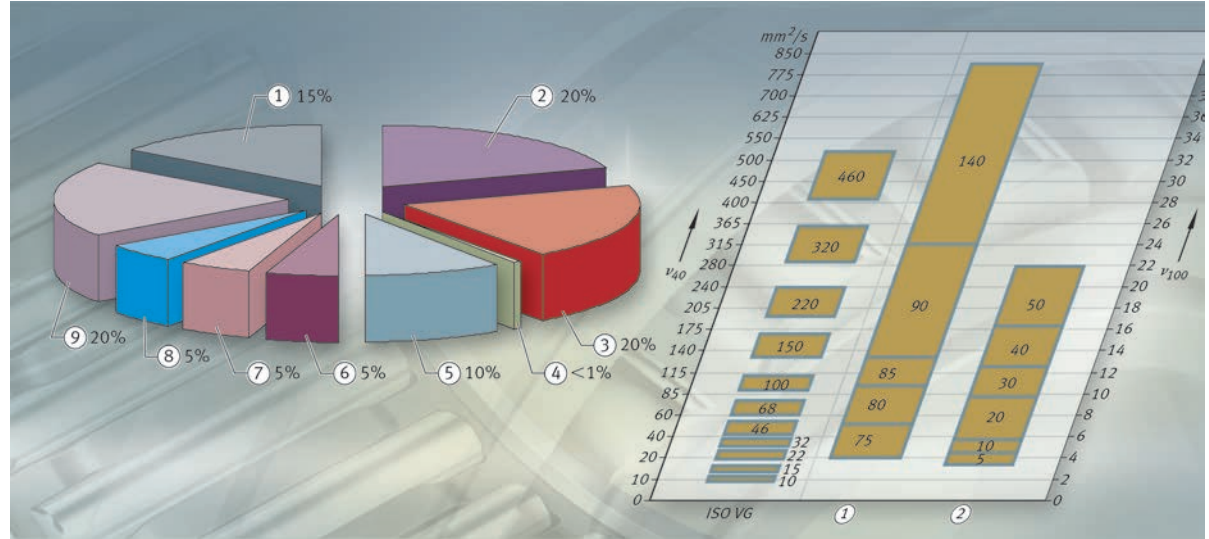
⁴⁾ Depending on the oil viscosity.

⁵⁾ Design of the nozzles, *Figure 20*, page 116.

⁶⁾ Depending on the oil viscosity and oil quantity.

⁷⁾ A pneumatic oil lubrication system comprises a pump, container, feed lines, volumetric pneumatic oil metering distributor, nozzles, controller and compressed air supply.

Design measures	Achievable speed parameter ¹⁾ $n \cdot d_M$ $\text{min}^{-1} \cdot \text{mm}$	Suitable bearing types	Operating behaviour
–	≈ 1500	Predominantly deep groove ball bearings	–
– <input type="checkbox"/> Feed holes <input type="checkbox"/> Possibly grease quantity regulator <input type="checkbox"/> Collection chamber for used grease	≈ 0,5 · 10 ⁶ For suitable special greases and bearings: ≈ 2,6 · 10 ⁶	All bearing types ²⁾	Special greases have: <input type="checkbox"/> low friction <input type="checkbox"/> favourable noise behaviour
<input type="checkbox"/> Feed via pipes or holes <input type="checkbox"/> Collection chamber for used grease			
<input type="checkbox"/> Housing with sufficient oil volume <input type="checkbox"/> Overflow holes <input type="checkbox"/> Connector for monitoring devices	≈ 0,5 · 10 ⁶	All bearing types	In general: <input type="checkbox"/> high bearing friction due to splash losses <input type="checkbox"/> good cooling action <input type="checkbox"/> noise damping ⁴⁾ In the case of recirculating oil and oil injection lubrication: <input type="checkbox"/> additional removal of wear particles
<input type="checkbox"/> Sufficiently large holes for oil inlet and outlet <input type="checkbox"/> Oil inlet via directed nozzles <input type="checkbox"/> Oil outlet via sufficiently large holes	≈ 1,5 · 10 ⁶		
<input type="checkbox"/> Outlet holes	Tested to: ≈ 0,5 · 10 ⁶		
<input type="checkbox"/> Possibly outlet holes	Depending on environmental conditions ¹⁾⁶⁾ : ≈ 2,6 · 10 ⁶	All bearing types	In general: <input type="checkbox"/> noise damping ⁴⁾ <input type="checkbox"/> friction ⁶⁾



Lubricant selection

Lubricant selection

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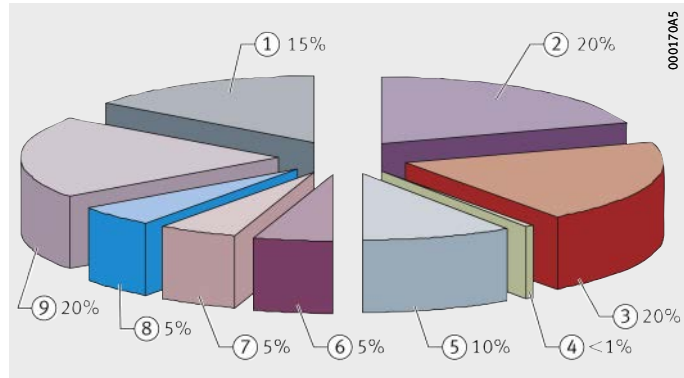
Lubricant selection

Selection of the correct lubricant is decisive for reliable function of the bearing. Failure statistics show that a significant proportion of premature failures are related directly or indirectly to the lubricant used. The principal issues that should be highlighted in this connection are unsuitable lubricants (20%), aged lubricants (20%) and lubricant starvation (15%), *Figure 1*. For further information on the subject of contamination, see section Contaminants in the lubricant.

- ① Lubricant starvation
- ② Unsuitable lubricant
- ③ Aged lubricant
- ④ Material and production defects
- ⑤ Unsuitable bearing selection
- ⑥ Secondary damage
- ⑦ Mounting defects
- ⑧ Liquid contaminants
- ⑨ Solid contaminants

Figure 1

Causes of failure for rolling bearings
Source: Antriebstechnik, 93



Requirements for lubricants

Manufacturers of rolling bearings recommend lubricants that fulfil the specifications for rolling bearing lubricants. Minimum requirements are stated in standards. If the correct selection is made, they facilitate reliable lubrication for a wide range of speeds and loads. The Schaeffler Group places requirements on the lubricants used that extend beyond the minimum requirements.

Lubricant testing

Lubricants for the mixed friction range operating under high load or with low operating viscosity at high temperature are assessed in accordance with their friction and wear behaviour. Wear can only be prevented here if separating boundary layers are formed in the contact zones. For testing of the lubricants, FE8 test rigs in accordance with DIN 51819 are used.

In the case of mineral oils with high levels of additives (hypoid oils, synthetic oils), attention must be paid to their compatibility with the seal and bearing materials, especially with the cage material.



Greases	The optimum bearing operating life can be achieved if suitable lubricants are selected. Account must be taken of application-related influencing factors such as bearing type, speed, temperature and load. In addition, attention must be paid to environmental conditions, the resistance of plastics, legal and environmental regulations as well as costs.
Specification according to DIN or the design brief	Type K greases standardised in accordance with DIN 51825 should be used in preference. However, this standard only formulates minimum requirements for greases. This means that greases in one DIN class may exhibit differences in quality and may be suitable to varying degrees for the specific application. As a result, rolling bearing manufacturers frequently specify greases by means of design briefs that give a more detailed description of the profile of requirements for the grease.
Characteristics	<p>The characteristics of a grease are fundamentally dependent on:</p> <ul style="list-style-type: none"> ■ the base oil type ■ the base oil viscosity (which is responsible for the formation of the lubricant film) ■ the thickener (which is relevant to shear strength) ■ the additive package. <p>The thickeners normally used are metal soaps or metal complex soaps. Organic or polymer thickeners such as polycarbamide are increasing in importance.</p> <p>PTFE is used as a solid lubricant for lubrication in the high temperature range (continuous temperature $> +150^{\circ}\text{C}$) or media resistance. Inorganic thickeners such as bentonite are only used to a lesser extent in modern greases.</p> <p>As a base oil, mineral oils or synthetic oils are used. It is important that synthetic oils are differentiated according to their type (polyalphaolefin, polyglycol, ester, fluoro oil), since these possess very different characteristics.</p> <p>In addition, greases contain additives. A distinction is made between additives that have an effect on the oil itself (oxidation inhibitors, viscosity index improvers, detergents, dispersants) and additives that have an effect on the bearing or the metal surface (anti-wear additives, corrosion inhibitors, friction value modifiers).</p>

Lubricant selection

Greases are predominantly classified in terms of their principal components, namely thickener and base oil. An overview of the most important grease types is given in the table Greases, page 84.

Greases are produced in various consistencies. These are defined as NLGI grades, which are determined by means of worked penetration in accordance with ISO 2137. The higher the NLGI grade, the harder the grease. For rolling bearings, greases of NLGI grades 1, 2 and 3 are used in preference.

NLGI grade	Consistency NLGI grade	Penetration 0,1 mm	Consistency
000	000	445 to 475	Fluid
00	00	400 to 430	
0	0	355 to 385	Semi-fluid
1	1	310 to 340	
2	2	265 to 295	Soft
3	3	220 to 250	
4	4	175 to 205	Firm
5	5	130 to 160	
6	6	85 to 115	Hard

The influence of bearing type

A distinction is made between point contact (ball bearings) and line contact (needle roller bearings and cylindrical roller bearings).

Bearings with point contact

In ball bearings, each overrolling motion at the rolling contact places strain on only a relatively small volume of grease. In addition, the rolling kinematics of ball bearings exhibit only relatively small proportions of sliding motion. The specific mechanical strain placed on greases in bearings with point contact is therefore significantly less than in bearings with line contact. Typically, greases with a base oil viscosity ISO VG 68 to ISO VG 100 are used.

These should always contain so-called antioxidants (AO). However, this is in any case customary in the case of modern greases.

Bearings with line contact

Roller bearings with line contact place higher requirements on the grease. Not only is a larger grease quantity at the contact subjected to strain, but sliding and rib friction is also to be expected. This prevents the formation of a lubricant film and would therefore lead to wear. As a countermeasure, greases for bearings with line contact exhibit higher base oil viscosity (ISO VG 150 to 460 and, in special cases, even higher). In addition, anti-wear additives (EP) are recommended. The consistency is normally NLGI 2.

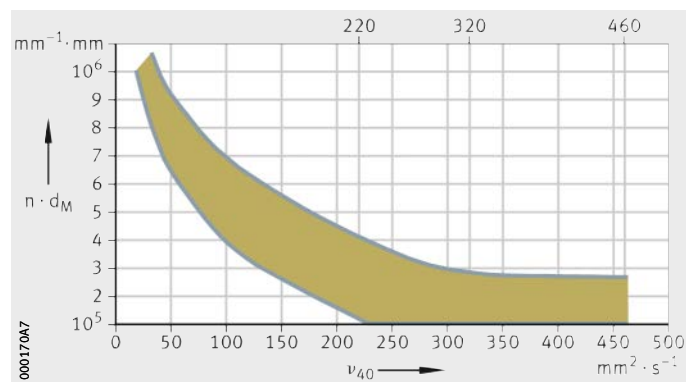
The influence of speed

As in the case of rolling bearings, greases have a maximum speed parameter $n \cdot d_M$. The speed parameter of the bearing should always be a good match for the speed parameter of the grease, *Figure 2*.

In the case of a grease, this is dependent on the type and proportion of the thickener, the base oil type and the proportion of base oil. These data can be found in the technical data sheets for the greases. Typically, greases for high speeds have a low base oil viscosity and are based on ester oil. They are also suitable for low temperatures. Greases for low speeds have a higher base oil viscosity and are frequently used as heavy duty greases. The speed parameter of a grease is not a material parameter but is dependent on the bearing type and the required minimum running time.

$n \cdot d_M$ = speed parameter
 ν_{40} = base oil viscosity at 40 °C

Figure 2
Speed parameter for greases



For selection of the suitable grease, an initial guide can be given as follows:

- For rolling bearings rotating at high speeds or with a low requisite starting torque, greases with a high speed parameter should be selected.
- For bearings rotating at low speeds, grease with a low speed parameter are recommended.

Lubricant selection

Base oil viscosity

In addition to the speed, the base oil viscosity has a direct influence on formation of the lubricant film. In normal cases, the base oil viscosity should therefore be selected such that good lubrication conditions are present under the operating regime ($\kappa > 1$). The required operating viscosity or corresponding ISO VG grade can be determined in approximate terms from the diagram. The input values are not only the speed and the mean bearing diameter but also the temperature, since this has a significant influence on the viscosity, *Figure 3*.

In the example below, the base oil viscosity is determined for a bearing with the following values:

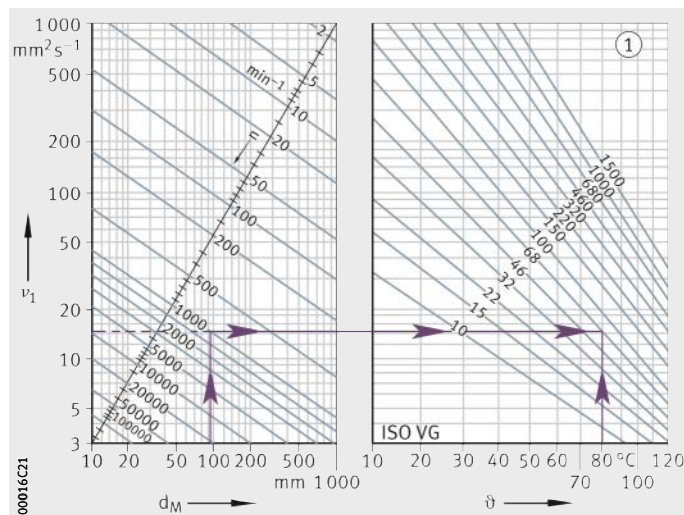
- mean bearing diameter $d_M = 100 \text{ mm}$
- speed $n = 1000 \text{ min}^{-1}$
- operating temperature $\vartheta = 80^\circ\text{C}$.

This gives a viscosity ratio of $\kappa = 1$. The result is a minimum required viscosity of ISO VG 68.

v_1 = reference viscosity
 d_M = mean bearing diameter
 ϑ = operating temperature
 n = operating speed

① Viscosity $\text{mm}^2 \cdot \text{s}^{-1}$ at $+40^\circ\text{C}$

Figure 3
V/T diagram for mineral oils



The influence of temperature

The temperature range of the grease must correspond to the range of possible operating temperatures in the rolling bearing. Grease manufacturers state this range for type K rolling bearing greases in accordance with DIN 51825.

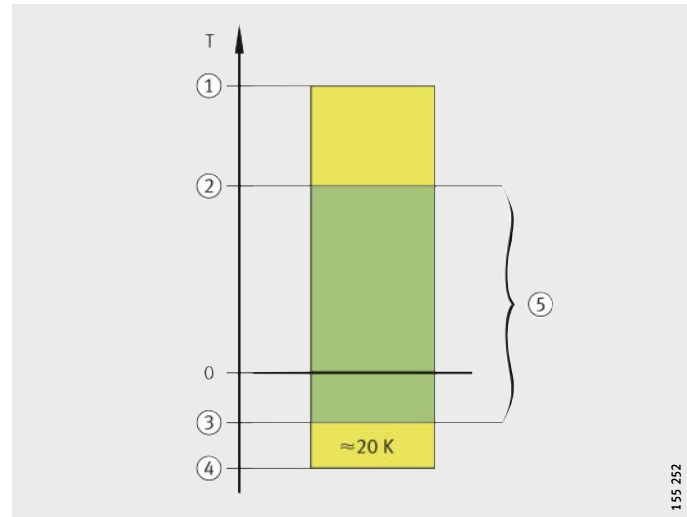
The operating temperature range is dependent on the thickener type, the proportion of thickener, the base oil type, the proportion of base oil, the production quality and the production process.

The stability at high temperature is dependent principally on the production quality and the production process.

It is generally recommended that greases should be used in accordance with the bearing temperature normally occurring in the standard operating range, in order to achieve reliable lubrication and an acceptable grease operating life, *Figure 4*.

- T = operating temperature
- ① Upper operating temperature according to grease manufacturer
 - ② $T_{upperlimit}$
 - ③ $T_{lowerlimit}$
 - ④ Lower operating temperature according to grease manufacturer
 - ⑤ Standard operating range

Figure 4
Operating temperature range



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Upper operating temperature

The upper operating temperature of a type K grease is determined using a rolling bearing test rig FE9 in accordance with DIN 51821. At the upper operating temperature, a 50% failure probability rate (B_{50} or F_{50}) of at least 100 hours must be achieved in this test.

This shows clearly that a grease should not be used for an extended period at its upper operating temperature, since the grease operating life is then relatively short.

Lubricant selection

Dropping point

Data sheets for greases also state the dropping point, which is determined in accordance with ISO 2176. The dropping point is defined as the temperature at which slowly heated grease passes from a semi-solid to a liquid state and the first drop of grease falls from the standardised dropping point nipple. The dropping point is fundamentally dependent on the type of thickener and less so on the base oil. When this temperature is reached, the structure of the thickener undergoes an irreversible change. Grease that has softened beyond its dropping point, will not regain its original performance capability once it has undergone subsequent cooling. Greases in rolling bearings should therefore always be operated at temperatures significantly below their dropping point. The upper operating temperature of a lithium soap grease with a mineral oil base is therefore approx. 50 K below its dropping point.

Due to the thickener structure of PTFE, bentonite and gel greases, they do not have a dropping point. The upper continuous limit temperature $T_{upperlimit}$ must not be exceeded if a reduction in the grease operating life due to temperature is to be avoided.

Lower operating temperature

The lower operating temperature of a type K grease is defined by means of the flow pressure in accordance with DIN 51805. This is the pressure that is required in order to press a stream of grease through a defined nozzle.

This makes it possible to state whether the grease can still be moved at the low temperature. This is important, for example, in the case of central lubrication systems. For type K greases, the flow pressure at the lower operating temperature must be less than 1400 mbar.

The flow pressure cannot be used, however, to derive any statement about suitability at low temperatures in rolling bearings. In addition to the lower operating temperature of a grease, therefore, the low temperature frictional torque is also determined in accordance with ASTM D 1478 or IP 186/93. In this case, the friction behaviour of a greased ball bearing at low temperature is tested. At the lower operating temperature, the starting torque must not exceed 1 000 Nmm and the running torque must not exceed 100 Nmm. The grease is not damaged by low temperatures but it does become stiff. This becomes apparent through an increase in starting torque, but also leads to slippage and thus to greater noise and wear. The grease undergoes relatively rapid heating through the churning work and, as a result, becomes capable of lubrication again as soon as the low temperature is not present isothermally, such as in cold store applications. At low temperatures, greases release very little base oil. This can result in inadequate supply to the rolling contact and thus to mixed or boundary friction. It is therefore recommended that greases are not used below the lower continuous limit temperature $T_{lowerlimit}$. The upper continuous limit temperature $T_{upperlimit}$ must not be exceeded if a reduction in the grease operating life due to temperature is to be avoided. These data can be found in the table Greases, page 126 and the table Arcanol rolling bearing greases, page 128.

Greases for the low temperature range

Greases for the low temperature range (below –20 °C) should exhibit a lower operating temperature that is sufficiently low. The guide value can be taken as: at least 20 K lower than the expected ambient temperature, *Figure 4*, page 69.

In many cases, greases with a low base oil viscosity (ISO VG 10 to ISO VG 32) are used. As a base oil, consideration can be given to polyalphaolefin or diester oil, frequently in conjunction with a lithium soap thickener. Before use, however, the resistance of plastic materials must be tested.

Lubricant selection

Greases for the high temperature range

In order to prevent a reduction in the grease operating life as a result of high temperatures ($+140^{\circ}\text{C}$), the bearing temperature during operation must be continuously below the upper continuous limit temperature $T_{\text{upperlimit}}$, *Figure 4*, page 69.

If this is not known, it is recommended that the grease used should have an upper operating temperature at least 20 K higher than the bearing temperature. In the high temperature range, greases based on synthetic oils should be used, since these have higher thermal resistance compared to greases based on mineral oil. Ester oils are used predominantly in this case. At continuous temperatures above $+150^{\circ}\text{C}$, alkoxyfluoro oils offer the longest life. If these oils or greases are used, all the components must be absolutely free from hydrocarbons, in order to prevent reactions due to incompatibility. This also has an influence on the preservative to be used with the bearings.

Lubricants based on alkoxyfluoro oils are inferior to other standard lubricants, however, in terms of their lubrication effect and their anti-wear protection in the normal temperature range.

The speed stability of such greases is also lower (normally $n \cdot d_M < 350\,000 \text{ min}^{-1} \cdot \text{mm}$). The base oil viscosity of high temperature greases is normally above ISO VG 100 in order to keep vapourisation losses to a low level. Typical thickener types for the high temperature range are polycarbamide (normally in conjunction with ester oils) and PTFE (a very high temperature grease in conjunction with alkoxyfluoro oil).



Before these special greases are used, the resistance of non-ferrous and light metals as well as of plastic materials must be tested where these may come into contact with the lubricant. If the bearing will be continuously relubricated, for example by means of a central lubrication system or individual metering units, normal greases can be used in the high temperature range. The grease operating life is, however, correspondingly shorter at these high temperatures and this must be compensated by means of short relubrication intervals. Greases must be selected that will not undergo hardening or caking during their dwell time in the bearing. This would hinder the exchange of grease and lead in extreme cases to jamming of the bearing. A sufficiently large space must also be provided to accommodate used grease when it is pressed out.

The influence of load

For a load ratio $C/P < 10$ or $P/C > 0,1$, greases are recommended that have higher base oil viscosity and in particular anti-wear additives (EP). These additives form a reaction layer on the metal surface that gives protection against wear. Such greases are identified in accordance with DIN 51825 by KP. Their use is also recommended for bearings with an increased proportion of sliding motion (including slow running) or line contact as well as under combined loads (radial, axial). Greases with solid lubricants such as PTFE or molybdenum disulphide should be used in preference for applications in the boundary or mixed friction range (chemical lubrication). The solid lubricant particle size must not exceed 5 µm. Silicone lubricants have a low load carrying capacity that cannot be compensated by an appropriate additive package and may therefore be used only under very low loads $P \leq 3\%$ C.

The influence of water and moisture

Moisture can enter the bearing from outside if the application is operated in a damp environment, for example outdoors. Water may condense within the bearing if there are rapid temperature changes between warm and cold. This may occur in particular if there are large cavities in the bearing or housing. Water can cause severe damage to the grease or bearing. This is due to ageing or hydrolysis, interruption of the lubricant film and not least corrosion. Barium and calcium complex soap greases have proved favourable here since they have good water resistance or act to repel water. The anti-corrosion effect of a grease is also influenced by additives. This is tested using the SKF Emcor method in accordance with ISO 11007 or DIN 51805. Type K greases in accordance with DIN 51825 must exhibit a corrosion rating < 1 . For further information, see section Liquid contaminants, page 143.

The influence of oscillations, shocks and vibrations

Oscillation loads can have a considerable effect on the structure of thickeners in greases. If mechanical stability is not sufficient, changes in consistency may occur. This leads to softening, deoiling on an isolated basis but also hardening of the grease with a corresponding reduction in lubrication capability. It is therefore recommended that a grease should be selected whose mechanical stability has been tested accordingly. The options here are the expanded worked penetration, the Shell Roller Test in accordance with ASTM D 1831 and a test run on the FAG AN42 test rig.

Lubricant selection

Under shock-type strain or very high load, it is advantageous to use greases of consistency grade NLGI 1 to NLGI 2 with a high base oil viscosity (ISO VG 460 to ISO VG 1 500). Due to their high base oil viscosity, these greases form a comparatively thick, elastohydrodynamic lubricant film that gives damping of shocks. However, the disadvantage of greases with a high base oil viscosity is that, due to the low oil release rate, it must be ensured that the lubricant is present to an effective extent at the contact by a high fill level or shorter term relubrication. If very small swivel angles and vibrations are present, there is a danger of so-called false brinelling. In order to counteract this wear mode, which has not so far been fully researched, the use of special lubricants and in special cases also coatings has proved to be advantageous. The decisive factor here is the correct combination of the base oil and thickener type, base oil viscosity, consistency, additive package and, as appropriate, solid lubricants. Effectiveness can only be checked by means of appropriate tests. In addition, more frequent relubrication is advisable.

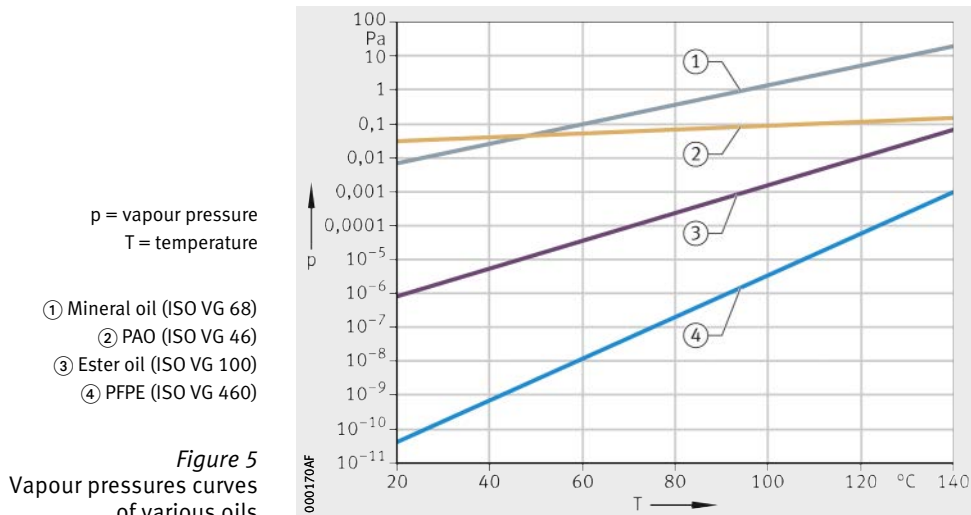
The influence of nuclear radiation

If a grease is exposed to nuclear radiation (for example in nuclear power stations, in certain non-destructive testing methods or in the medical sector), the grease must exhibit appropriate resistance to radiation. The decisive factor here is the amount of energy to which the grease is exposed, in other words the radiation dose. This is stated in J/kg or Gray. It is immaterial in this case whether the radiation is present at low intensity over a long period or high intensity over a short period. A grease is classified as resistant to radiation if it can withstand a larger amount of energy than will act over its lifetime. The consequences of a radiation dose can include not only accelerated ageing but also gas emission as well as changes in the base oil viscosity, consistency and dropping point.

Standard metal soap greases exhibit a radiation resistance of approx. 500 000 J/kg to 3 000 000 J/kg. Based on current knowledge, greases with a high radiation resistance are aromatic polycarbamide greases with a polyphenylether oil base, exhibiting a value of up to 5 000 000 J/kg. In the disposal of such lubricants, attention must be paid to the fact that the greases may have become radioactive. The influence of radiation on the grease operating life cannot be quantified on the basis of current technology.

The influence of vacuum

In vacuum applications, there is a danger of vapourisation of lubricant components. This is dependent on the negative pressure and the temperature. This not only reduces the performance capability of the lubricant but also impairs the vacuum. In addition to the base oil type, the viscosity also has an influence on the vapour pressure behaviour. Whether an oil or grease is suitable can be determined, as a function of vacuum and temperature, using the vapour pressure curve of the base oil, *Figure 5*.



If it is not possible to use oils and greases due to the combination of negative pressure and temperature, solid lubricants such as PTFE or MoS_2 can be used. Graphite is not suitable for vacuum applications. In addition to the lubricants, the suitability of plastics and elastomers must be tested in the case of vacuum applications.

The influence of seals

If hard contaminant particles penetrate the bearing, this will lead not only to increased noise but also to wear. This should be prevented by appropriate sealing of the bearing. The grease can assist this sealing effect by forming a stable collar on the seal. More solid greases are most suitable in this case. Greases that are too soft will tend to favour the escape of grease. In addition, a so-called barrier grease with high base oil viscosity and consistency can be used for sealing. Special seals are available with a reservoir that is filled with such a grease. For further information, see section Solid foreign matter, page 138.

The influence of mounting position and adjacent components

Even where an axis of rotation is vertical or inclined, lubricant must remain at the lubrication point. In addition to appropriate seals, flowing away of the grease can be prevented by using a more viscous grease. If several lubrication points are located close together, unintentional contact can occur. Attention must therefore be paid to compatibility of the lubricants with each other. Where possible, the optimum solution is to use only one grease. It must be ensured that the lubricant is compatible with the cage and seal material. Particular attention must be paid to the use of greases based on synthetic oils. Incompatibility can lead to embrittlement or swelling, with eventual destruction of the plastic. Meaningful results can be obtained through the use of appropriate storage tests.

The influence of legal and environmental regulations

In the foodstuffs sector, the use of greases with appropriate authorisation is specified. A worldwide standard is approval in accordance with the NSF (National Sanitary Foundation) H1 or H2, listed in the so-called White Book™.

A lubricant with the code H1 (Food Grade Lubricant) may be used where occasional, technically unavoidable contact with foodstuffs cannot be eliminated. This means that the grease must be non-toxic, rapidly broken down by the organism and neutral in terms of both odour and taste. Such lubricants frequently comprise aluminium complex soap thickeners and polyalphaolefins or medicinal white oils as a base oil. Recently, authorisation to H1 has been granted to greases with other thickener types such as PTFE or calcium sulphonate complex soaps. H2 lubricants are intended for general use within the foodstuffs industry where no foodstuff contact occurs. Furthermore, there are lubricants that fulfil individual religious rules, such as Jewish (kosher) or Islamic (halal).

Greases with biological degradability must be provided where the lubricant can pass directly into the environment, see section Lubricants with biological degradability, page 88.

Greases must conform to the appropriate legal regulations relating to prohibited substances.

Lubricating oils

For the lubrication of rolling bearings, mineral oils and synthetic oils are essentially suitable, see table. Oils with a mineral oil base are used most frequently. These mineral oils must fulfil at least the requirements according to DIN 51517 (lubricating oils).

Special oils, which are often synthetic oils, are used where extreme operating conditions are present. The resistance of the oil is subjected to particular requirements under challenging conditions involving, for example, temperature or radiation. The effectiveness of additives in rolling bearings has been demonstrated by well-known oil manufacturers, see table, page 78. For example, anti-wear additives are particularly important for the operation of rolling bearings in the mixed friction range.

Base oils and their typical characteristics

Base oil Abbreviation	Operating temperature		Viscosity/temperature index	Compatibility with elastomers	Notable feature	Price ratio
	Upper °C	Lower °C				
Mineral oil Min	+120	-20	100	Good	Most frequently used base oil type, "naturally uncontaminated" due to origin as a product of nature	1
Polyalphaolefin PAO, SHC	+150	-40	160	Good	Widely used synthetic oil type, including use for lubricants with foodstuff approval	6
Polyglycol PG	+150	-40	220	Moderate	Critical in aluminium contacts, normally not miscible with mineral oil, PAO, ester	4 to 10
Ester E	+180	-60	180	Moderate to poor	Also suitable as mixture with PAO and mineral oil, in some cases with good biological degradability	4 to 10
Silicone oil Si	+200	-60	500	Very good	Steel/steel contacts tend to undergo fretting, extremely low surface tension, "spreading"; LABS ¹⁾	40 to 100
Alkoxy-fluoro oil PFAE, PFPE	+250	-30	160	Good	Rolling bearings must be free from hydrocarbons, not miscible with other oils	200 to 800

¹⁾ LABS: Substance impairing wetting by coating.

Lubricant selection

Lubricant additives and their effect

Additive type	Function
Extreme pressure additives	EP <input type="checkbox"/> Improved pressure absorption behaviour <input type="checkbox"/> Reduction in wear through formation of reaction layer
Friction modifiers	FM <input type="checkbox"/> Modified friction under mixed and boundary friction
Anti-wear protection	AW <input type="checkbox"/> Reduction in mild adhesive/abrasive wear under mixed friction
Corrosion inhibitors	KI <input type="checkbox"/> Protection of metal surfaces against corrosion
Ageing inhibitors	OI <input type="checkbox"/> Delay in oxidation breakdown of lubricant
Adhesion additives	<input type="checkbox"/> Improved adhesion of lubricant to surface
Detergents and dispersants	<input type="checkbox"/> Improved contaminant separation and transport behaviour of lubricant
VI improvers	<input type="checkbox"/> Improved (reduced) viscosity/temperature interdependence
Foam inhibitors	<input type="checkbox"/> Prevention of stable foam formation
Pourpoint reducers	<input type="checkbox"/> Reduced solidification point

Recommended oil viscosity

The achievable life and security against wear increase with increasing separation of the contact surfaces by a lubricant film. Since the lubricant film thickness increases with oil viscosity, an oil with a higher operating viscosity ν should be selected where possible. A very long life can be achieved with a viscosity ratio $\kappa = \nu/\nu_1 = 2$ to 4. With increasing viscosity, however, the lubricant friction increases. Problems may occur with feed and removal of oil at low and even at normal temperatures.



The oil selected must be sufficiently viscous that, on the one hand, the longest possible fatigue life is achieved but, on the other hand, the power loss due to increased friction is kept as low as possible. It must be ensured that the bearings are provided with sufficient oil at all times.

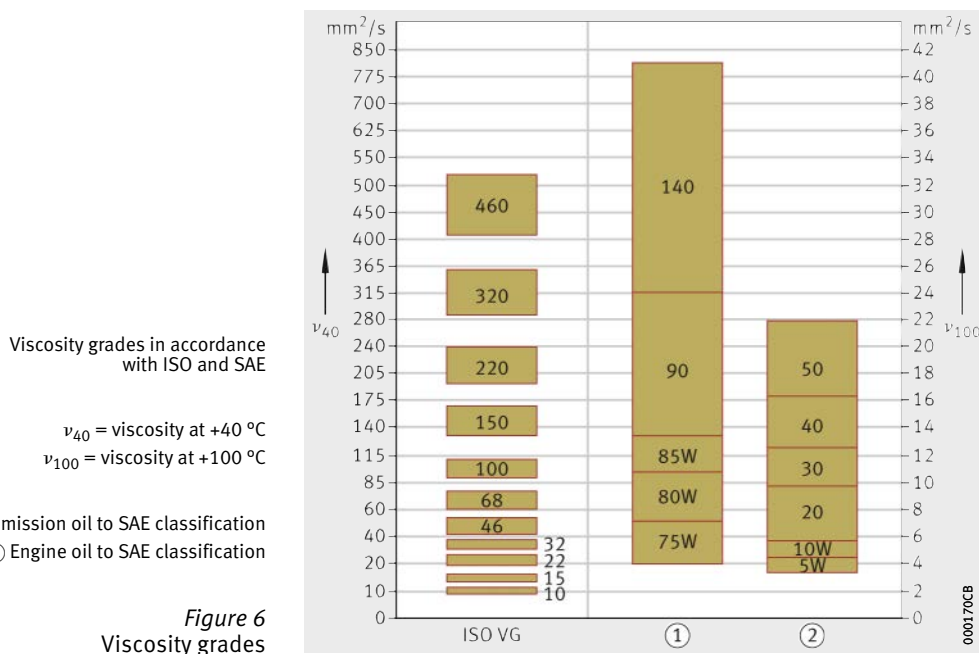
Operating viscosity

In individual cases, the preferred level of operating viscosity cannot be achieved because:

- The oil selection is determined by other components in the machine, which require a thin-bodied oil
- A sufficiently flowable oil is to be used for recirculating lubrication in order to dissipate contaminants and heat from the bearing
- Higher temperatures or very low circumferential viscosity are present at some times and the operating viscosity that can be achieved with the most viscous suitable oil is below the required viscosity.

In such cases, an oil with lower than recommended viscosity may be used. The oil must then, however, contain effective additives and its suitability for lubrication must be demonstrated by means of a rolling bearing test. Depending on the deviation from the nominal value, a reduction in fatigue life and the symptoms of wear on the functional surfaces must then be anticipated, as will be demonstrated by the calculation of the achievable life.

Common viscosity classes in accordance with ISO and SAE, *Figure 6*.



Lubricant selection

Viscosity grades ISO VG

Viscosity grade ISO VG	Midpoint viscosity mm ² /s	Limits of kinematic viscosity at 40 °C mm ² /s	
		min.	max.
2	2,2	1,98	2,42
3	3,2	2,88	3,52
5	4,6	4,14	5,06
7	6,8	6,12	7,48
10	10	9,00	11
15	15	13,5	16,5
22	22	19,8	24,2
32	32	28,8	35,2
46	46	41,4	50,6
68	68	61,2	74,8
100	100	90	110
150	150	135	165
220	220	198	242
320	320	288	352
460	460	414	506
680	680	612	748
1 000	1 000	900	1 100
1 500	1 500	1 350	1 650
2 200	2 200	1 980	2 420
3 200	3 200	2 880	3 520

Selection of oil in accordance with operating conditions	In order to select the correct oil for the specific application, the operating conditions must first be analysed precisely.
Normal operating conditions	Under normal operating conditions (atmospheric pressure, temperature max. +100 °C in oil sump lubrication and +150 °C in recirculating oil lubrication, load ratio C/P > 10, speed up to permissible speed), undoped oils but preferably oils with inhibitors (anti-corrosion and anti-ageing, code L in accordance with DIN 51502) can be used. If the stated viscosity recommendations cannot be fulfilled, oils with effective anti-wear additives must be provided.
High speed parameters	An oxidation-resistant oil with low foaming tendency and a favourable viscosity/temperature behaviour (V/T behaviour) is advantageous if high circumferential speeds are present ($k_f \cdot n \cdot d_M > 500\,000 \text{ min}^{-1} \cdot \text{mm}$). Suitable synthetic oils with good V/T behaviour include esters and polyalphaolefins (PAO), since the viscosity of these oils decreases less sharply with increasing temperature. In the start-up phase, when the temperature is normally low, this avoids high splashing friction and thus heating; at the higher equilibrium temperature, there is still sufficient viscosity present to ensure lubrication.
High loads	If the bearings are subjected to high loads (C/P < 10) or the operating viscosity ν is lower than the reference viscosity ν_1 , oils with anti-wear additives should be used (code P in accordance with DIN 51502). Anti-wear additives reduce the harmful effects of metallic contact occurring at various points. The suitability of anti-wear additives varies and is normally heavily dependent on temperature. Their effectiveness can only be assessed by means of testing in the rolling bearing (for example test rig FE 8).
High temperature	In the case of oils for high operating temperatures, not only the operating temperature limit but also the viscosity/temperature behaviour is particularly important. This behaviour can be assessed using so-called V/T diagrams, which are made available individually by the lubricant manufacturers. Selection should be made on the basis of the oil characteristics.

Lubricant selection

Selection of oil in accordance with oil characteristics

Mineral oils	The different types of oil have particular characteristics. On the basis of these characteristics, the most suitable oil can be selected.
Esters (diesters and sterically hindered esters)	Mineral oils can only be used up to +120 °C. Depending on the temperature and dwell time in the hot range, ageing products are formed that impair the lubrication effect and are deposited as solid residues (oil carbon) in the bearing or vicinity of the bearing.
Poly (alkylene) glycols	Esters are thermally stable (-60 °C to +180 °C), have a favourable V/T behaviour, show low volatility and are therefore highly suitable for use at high speed parameters and high temperature. They are normally miscible with mineral oils. In the presence of water, esters undergo various reactions depending on their type. Some types saponify and break down into their components, which is mainly the case if they contain alkaline additives.
Polyalphaolefins (PAO)	Poly(alkylene) glycols have a favourable V/T behaviour and are suitable for use at high and low temperatures (-40 °C to +150 °C). They are for the most part not water-soluble and cannot be mixed at all with mineral oils, have a lower pressure/viscosity coefficient than other oils and can attack seals and coatings in the housing as well as cages, such as those made from aluminium. Due to their high oxidation resistance, it is possible to increase the oil change intervals in high temperature operation to between 2 and 5 times the intervals normally used with mineral oil.
Silicone oils (phenyl methyl siloxane)	Polyalphaolefins are synthetically produced hydrocarbon compounds (also known as SHC for Synthetic Hydro Carbon). They have a favourable V/T behaviour, can be used over a wide temperature range (-50 °C to +150 °C) and have good oxidation resistance, which means they can achieve a lifetime several times longer compared to similarly viscous mineral oils under the same conditions. They are also miscible in any ratio with mineral oils.
	Silicone oils can be used at extreme temperatures (-60° to +200 °C), have a favourable V/T behaviour, low volatility and high thermal stability. They have low load carrying capacity (C/P ≥ 30) and low anti-wear capability.

Alkoxyfluoro oils	Alkoxy fluoro oils are resistant to oxidation and water, are very expensive in comparison with mineral oil products, have a higher pressure/viscosity coefficient and a higher density than mineral oils of the same viscosity. Their operating temperature range extends from -30 °C to +250 °C.
	When changing to another oil type, attention must be paid to compatibility, see section <i>Miscibility of lubricants</i> , page 130. In general, a change to an oil with lower performance capability should not be made.
Fire resistant hydraulic fluids	<p>Fire resistant hydraulic fluids occupy a special category. For reasons of safety, they have been used for many years in underground workings in mining, on ships, in aircraft and industrial plant with a fire risk. The reasons for their increasing include fire safety, availability and price.</p> <p>Fire resistant hydraulic fluids must fulfil defined requirements in relation to fire resistance, occupational hygiene and ecological compatibility. The various fluid groups are defined in the 7th Luxembourg Report, see table <i>Fire resistant hydraulic fluids</i>, page 86.</p>
Compatibility with elastomers	Where fire resistant pressure fluids act on hose or seal materials, physical or chemical interactions may occur. These can lead to changes in the volume, strength or elasticity characteristics of plastics (cages, sealing shields) and elastomers. If manufacturers' data are not available, resistance investigations should be carried out before they are used. The test methods and criteria described in the 6th and 7th Luxembourg Report or in CETOP RP 81 H are to be taken as authoritative here. In these tests, defined test specimens are stored in the fluid to be tested for 168 hours at temperatures from +60 °C to +100 °C.
Application examples	<p>The fluid types HFA-E and HFA-S with up to 99 vol. % water are predominantly used in chemical plant, hydraulic presses and in hydraulic mine face supports.</p> <p>Fluids of type HFC with up to 45 vol. % water are normally used in processing machines such as hydraulic loaders, hammer drills and printing machinery.</p> <p>The synthetic HFD fluids are used in stage loaders, cableway machines, belt conveyors, hydrostatic couplings, pumps and in printing machinery.</p>

Lubricant selection

Greases

Type of grease		Characteristics ¹⁾		
Thickener		Base oil	Temperature range	Dropping point
Type	Soap		°C	°C
Normal	Lithium	Mineral oil	-35 to +130	+170 to +200
		PAO	-60 to +150	+170 to +200
		Ester	-60 to +130	+190
Complex	Aluminium	Mineral oil	-30 to +160	+260
	Barium		-30 to +140	+220
	Calcium		-30 to +140	+240
	Lithium		-30 to +150	+240
	Aluminium	PAO	-60 to +160	+260
	Barium		-40 to +140	+220
	Calcium		-60 to +160	+240
	Lithium		-40 to +180	+240
	Barium	Ester	-40 to +130	+200
	Calcium		-40 to +130	+200
	Lithium		-40 to +180	+240
	Silicone oil		-40 to +180	+240
Bentonite	-	Mineral oil	-20 to +150	-
	-	PAO	-50 to +180	-
Polycarbamide	-	Mineral oil	-25 to +160	+250
	-	PAO	-30 to +170	+250
	-	Ester	-40 to +180	+250
PTFE	-	Alkoxyfluoro oil	-50 to +250	-

Definition of the symbols:

+++ Very good

++ Good

+ Moderate

- Poor.

¹⁾ The data represent mean values.

Water resistance	Pressure resistance	Price ratio	Suitability for rolling bearings	Special notes
+++	+	1	+++	<input type="checkbox"/> Multi-purpose grease
+++	++	4 to 10	+++	<input type="checkbox"/> For lower and higher temperatures <input type="checkbox"/> For high speeds
++	+	5 to 6	+++	<input type="checkbox"/> For low temperatures <input type="checkbox"/> For high speeds
+++	+	2,5 to 4	+	<input type="checkbox"/> Multi-purpose grease
++	++	4 to 5	+++	<input type="checkbox"/> Multi-purpose grease <input type="checkbox"/> Resistant to vapour
++	++	0,9 to 1,2	+++	<input type="checkbox"/> Multi-purpose grease <input type="checkbox"/> Hardening tendency
++	++	2	+++	<input type="checkbox"/> Multi-purpose grease
+++	++	10 to 15	+	<input type="checkbox"/> Wide temperature range <input type="checkbox"/> Easy to move
+++	+++	15 to 20	+++	<input type="checkbox"/> High speed
+++	+++	15 to 20	+++	<input type="checkbox"/> For lower and higher temperatures <input type="checkbox"/> Suitable for high speeds
++	+++	15	+++	<input type="checkbox"/> Wide temperature range
++	++	7	+++	<input type="checkbox"/> For higher speeds
+++	++	7	+++	<input type="checkbox"/> For moderate load
++	+	10	+++	<input type="checkbox"/> Particularly wide temperature range
++	-	20	++	<input type="checkbox"/> For low loads only
+++	+	2 to 6	+	<input type="checkbox"/> For higher temperatures at low speeds
+++	+	12 to 15	+	<input type="checkbox"/> Wide temperature range
+++	++	3	+++	<input type="checkbox"/> For higher temperatures at moderate speeds
+++	+++	10	+++	<input type="checkbox"/> High temperature grease <input type="checkbox"/> Good long term action
+++	++	10	+++	<input type="checkbox"/> For high and low temperatures
+++	++	100 to 150	+++	<input type="checkbox"/> For very high and low temperatures

Lubricant selection

Fire resistant hydraulic fluids

Fluid group	Composition of fluid
HFA-E	Oil-in-water emulsion with an emulsion oil content of max. 20 vol. %, normal content 1 vol. % to 5 vol. %
HFA-S	Fluid concentrates dissolved in water, normal content not more than 10 vol. %. Microemulsions are HFA fluids that are produced from a concentrate by mixing with water. The finely dispersed concentrate droplets have a diameter between 2 µm and 25 µm. The so-called water thickeners , also described as thickened HFA fluids, are highly viscous polymer solutions whose long molecular chains form a mechanical matrix that prevents free movement of the water molecules. As a result, such fluids have viscosity at operating temperature within the range of mineral oil. The difficulty with these products at present lies in achieving sufficient anti-wear protection together with high shear stability, since the additives that promote these characteristics have a reciprocal negative effect.
HFB	Water-in-oil emulsion, in general with 40 vol. % water; not used in Germany, used almost exclusively in British mining operations
HFC	Aqueous polymer solution (polyglycols) with approx. 40 vol. % water
HFD	HFD fluids are synthetic, water-free pressure fluids that most closely resemble the tribological behaviour of mineral oil. Due to their major ecological disadvantages, they are only used in individual power drives, where an increased level of protection of maintenance and operating personnel as well as measures against fluid loss must be provided.
HFD-R	Based on phosphoric acid esters
HFD-S	Based on chlorinated hydrocarbons
HFD-T	Based on mixture of phosphoric acid esters and chlorinated hydrocarbons
HFD-U	Based on other compounds

ISO VG grade	Normal operating temperature range °C	Fire resistance	Density T = 15 °C g/cm³	Standards and specifications
Not defined	+5 to +55	Very good	Approx. 1	DIN 24320
32 46 68 100	+5 to +60	Good	0,92 to 1,05	VDMA 24317
15 22 32 46 68 100	-20 to +60	Very good	1,04 to 1,09	
15 22 32 46 68 100	-20 to +150	Good	1,1 to 1,45	

Special applications

Lubricants with biological degradability

Lubricants with biological degradability must be used in preference or specified where the lubricant can pass directly into the environment. This is the case, for example, in agricultural equipment applications, railway switch points, in treatment plants or sluices with loss lubrication. However, there are no universally recognised directives here and regulations and laws are often only valid locally.

Biological degradability of oils is increasingly determined in accordance with OECD 301 A-F. For type K greases in accordance with DIN 51821, CEC-L-33-T-82 or the so-called Zahn-Wellen test is applied. In this case, the lubricant must exhibit biological degradation of at least 60% (OECD) or 80% (CEC) after 21 days. In addition, an environmentally friendly lubricant must conform in terms of component toxicity to the German Chemicals Act and the water pollution hazard class (WGK). This information can be found in the safety data sheet of the lubricant.

Restricted temperature range

Lubricants based on vegetable oils and mixtures of such oils with inter-esterified products are only suitable for a restricted temperature range and low to normal loads for simple subassemblies with relubrication. If central lubrication systems are used, their suitability must be checked.

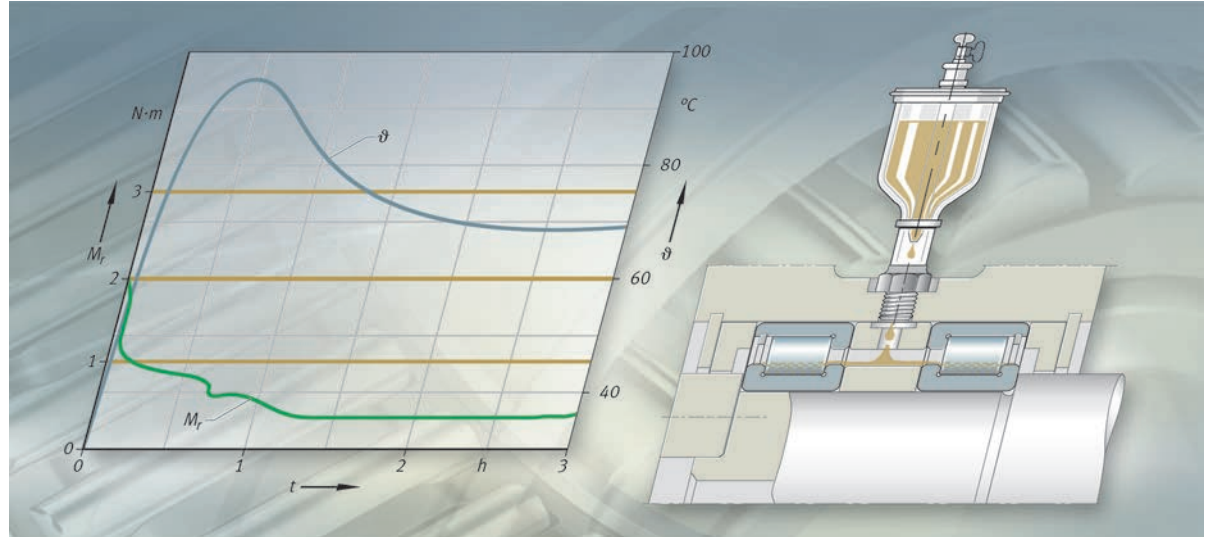
Greases based on synthetic oils, predominantly ester oils, have in contrast a performance capacity of around the same level as normal greases. Attention must be paid to the resistance of any plastics used.

Ceramic and hybrid bearings

In comparison with steel, ceramics have a lower specific mass, higher heat resistance, lower thermal expansion, good chemical resistance, higher rigidity, high specific heat capacity, lower thermal conductivity and are also antimagnetic and electrically insulating.

The ceramic material used in rolling bearings is hot pressed silicon nitride (Si_3N_4). This is used predominantly for the rolling elements. The associated rings are made, depending on the application, from various steels. In combination with special steels, such rolling bearings have particular resistance to corrosion, achieve increased fatigue life under unfavourable lubrication conditions and are significantly less sensitive to wear if there is inadequate separation of the contact surfaces.

Lower strain on lubricant	<p>Under identical loads, rolling bearings with ceramic rolling elements have higher contact pressures but significantly smaller contact surfaces than in conventional rolling bearings. These are significantly easier to supply with lubricant and, due to the smaller deformation, have significantly smaller proportions of sliding motion. Despite the higher pressure, the strain placed on the lubricant is thus lower and, especially in the case of grease lubrication, a significant increase in operating life is achieved. The smaller contact surfaces and the more favourable sliding characteristics lead to lower friction and, as a result, to lower temperatures. The preferred areas of use are rolling bearings at very high speeds in a wide temperature range as well as rolling bearings that must achieve very long running times with grease lubrication, and bearings under other extreme operating conditions.</p> <p>Depending on the application, various lubricants are required for the lubrication of such hybrid bearings (steel rings and ceramic rolling elements). Hybrid bearings used in aircraft engines are lubricated using approved ester oils.</p>
Hybrid spindle bearings	<p>Hybrid spindle bearings are also used very widely and are made available in some cases with seals and greasing. For grease-lubricated spindle bearings, greases with ester base oils and special additives are used. In general, strongly polar oils with additives matched to the steel/ceramic material pair are necessary. In tests with spindle bearings, the use of hybrid spindle bearings has made it possible to achieve a lubrication interval or grease operating life that is longer by a factor of 2 to 3.</p>
Full ceramic bearings	<p>Full ceramic bearings are used only rarely. While the demands on the lubricant are low, mounting of these bearings is a considerable technical challenge. Due to the different thermal expansion and the high sensitivity to tensile stresses, it is difficult to achieve location of the bearings on shafts and in housings. Furthermore, the high price restricts their use to those cases where it is absolutely necessary.</p>



The supply of lubricant to bearings

The supply of lubricant to bearings

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The supply of lubricant to bearings

The lubricant quantity actually required by a rolling bearing is extraordinarily small. Due to the operational reliability of the bearing arrangement, however, it is normally estimated at a higher value in practice. However, too much lubricant in the bearing can lead to damage. If excess lubricant cannot escape, the splashing or churning work will lead to temperatures at which the lubricant may be impaired or even destroyed.

In general, an adequate supply is ensured through the following:

- selection of the correct lubricant quantity and distribution in the bearing
- attention to the operating life of the lubricant
- appropriate addition of lubricant or lubricant replacement
- targeted design of the bearing position
- the necessary devices and lubrication method, see table, page 60.

The supply of grease

In the case of grease lubrication, little or no work on devices is normally required in order to lubricate the bearings adequately. If the bearings fitted do not have an initial greasing carried out by the manufacturer, the bearings are frequently greased by hand when they are mounted. In many cases, this is assisted by the use of injection syringes or grease guns.

A selection of specific rolling bearing greases is shown in table Greases, page 126.

Initial greasing and new greasing

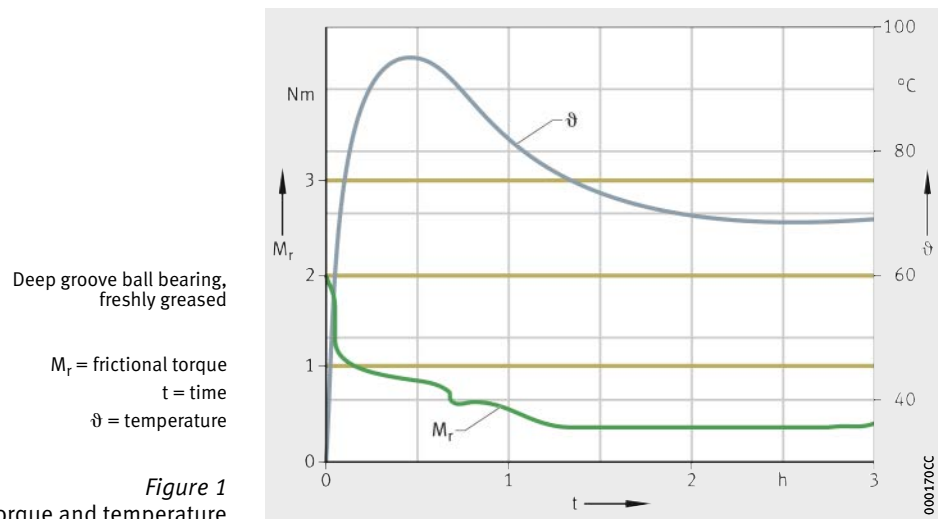
In the greasing of bearings, the following guidelines must be observed:

- Fill the bearings such that all functional surfaces definitely receive grease.
- Fill any housing cavity adjacent to the bearing with grease only to the point where there is still sufficient space for the grease displaced from the bearing. This is intended to avoid co-rotation of the grease. If a large, unfilled housing cavity is adjacent to the bearing, sealing shields or washers as well as baffle plates should be used to ensure that an appropriate grease quantity (similar to the quantity that is selected for the normal degree of filling) remains in the vicinity of the bearing. A grease filling of approx. 90% of the undisturbed free bearing volume is recommended. This is defined as the volume in the interior of the bearing that does not come into contact with rotating parts (rolling elements, cage).

- In the case of bearings rotating at very high speeds, such as spindle bearings, a smaller grease quantity is generally selected (approx. 60% of the undisturbed free bearing volume or approx. 30% of the total free bearing volume), in order to aid grease distribution during starting of the bearings.
- The sealing action of a gap seal is improved by the formation of a stable grease collar. This effect is supported by continuous relubrication.
- If the correct degree of filling is used, favourable friction behaviour and low grease loss will be achieved.
- If there is a pressure differential between the two sides of the bearing, the flow of air may drive the grease and the released base oil out of the bearing and may also carry contamination into the bearing. In such cases, pressure balancing is required by means of openings and holes in the adjacent parts.
- Bearing rotating at low speeds ($n \cdot d_M < 50\,000 \text{ min}^{-1} \cdot \text{mm}$) and their housings must be filled completely with grease. The churning friction occurring in this case is negligible. It is important that the grease introduced is held in the bearing or vicinity of the bearing by the seals and baffle plates. The reservoir effect of grease in the vicinity of the bearing leads to an increase in the lubrication interval. However, this is conditional on direct contact with the grease in the bearing (grease bridge). Occasional shaking will also lead to fresh grease moving into the bearing from its environment (internal relubrication).
- If a high temperature is expected in the bearing, the appropriate grease should be supplemented by a grease reservoir that has a surface as large as possible facing the bearing and that dispenses oil. The favourable quantity for the reservoir is two to three times the normal degree of filling. The reservoir must be provided either on one side of the bearing or preferably to an identical extent on both sides.

The supply of lubricant to bearings

- Bearings sealed on both sides using sealing washers or sealing shields are supplied with an initial greasing. The grease quantity normally introduced fills approx. 90% of the undisturbed free bearing volume. This filling quantity is retained well in the bearing even in the case of high speed parameters ($n \cdot d_M > 400\,000 \text{ min}^{-1} \cdot \text{mm}$). In the case of higher speed parameters, please consult Schaeffler. A higher degree of filling in sealed bearings will lead to higher friction and continuous grease loss until the normal degree of filling is restored. If the egress of grease is hindered, a considerable increase in torque and temperature must be anticipated. Bearings with a rotating outer ring also receive less grease (50% of the normal filling).
- In the case of higher speed parameters, the bearing temperature may settle at a higher value, in some cases over several hours, if the grease quantity during the starting phase has not been set correctly, *Figure 1*. The temperature is higher and the increased temperature is longer, the more the bearings and the cavities adjacent to the bearings are filled with grease and the more difficult it is for grease to escape freely. A remedy is a so-called interval running-in process with appropriately determined standstill periods for cooling. If suitable greases and grease quantities are used, equilibrium is achieved after a very short time.



Grease operating life

The grease operating life describes the period over which the grease is capable, without relubrication, of lubricating the bearing to an adequate extent. Once the grease operating life has been reached, function of the bearing is only conditionally possible and the bearing will fail relatively quickly as a result of lubricant failure. The grease operating life is therefore a decisive value if it is shorter than the calculated bearing life. It applies where rolling bearings cannot be relubricated.

The factors influencing the grease operating life are:

- the grease quantity and distribution
 - the type of grease (thickener, base oil, additives)
 - the production process of the grease
 - the bearing type and size
 - the magnitude and type of load
 - the speed parameter
 - the bearing temperature
 - the mounting conditions.

Determination by testing

The grease operating life is determined by means of tests on a rolling bearing test rig (FE9) and on component test rigs. Such tests on lubrication must be carried out several times and evaluated by statistical methods.

Through statistical evaluation, it is possible to differentiate correctly on the basis of experience between different greases.

For assessment of a grease, both the 10% value as well as the 50% value for Weibull failure probability are necessary.

Calculation of the grease operating life

A guide value for the grease operating life t_{fG} can be determined in approximate terms using the following formula:

$t_f G = t_f \cdot K_T \cdot K_p \cdot K_R \cdot K_U \cdot K_S$	h
Basic grease operating life	$-$
K_T	$-$
Correction factor for increased temperature	
K_p	$-$
Correction factor for increased load	
K_R	$-$
Correction factor for oscillation	
K_U	$-$
Correction factor for environmental influences	
K_S	$-$
Correction factor for vertical shaft.	

The supply of lubricant to bearings



The values determined are guide values only, since the determination is based on statistical principles. It is assumed that operating conditions are constant and that a suitable lubricant is present in a sufficient quantity. This is rarely the case in practice. As a result, the calculation model cannot supply precise values and almost no account is taken of other influences such as thermal conduction or contaminants.

Guidelines on calculating the grease operating life:

- In the case of combined bearings, the radial bearing and axial bearing must be calculated separately. The shorter grease operating life is then taken as the defining value.
- If the outer ring rotates, there may be a reduction in the grease operating life.
- In the case of yoke and stud type track rollers, angular defects may occur. The effect of the rotating outer ring is already taken into consideration in the bearing type factor k_f .



The grease operating life cannot be determined using the method described in the following cases:

- The grease can flow out of the rolling bearing
 - there is excessive vapourisation of the base oil
 - the bearing is not sealed
 - the axial bearing has a horizontal axis of rotation
- Air is sucked through the rolling bearing during operation
 - risk of increased grease oxidation
- Combined rotary and linear motion is present
 - the grease is distributed over the whole stroke length
- Contamination, water or other fluids enter the bearings
- There is no type factor for the bearings.

If the grease operating life is longer than 3 years, the lubricant manufacturer must be consulted.

Basic grease operating life

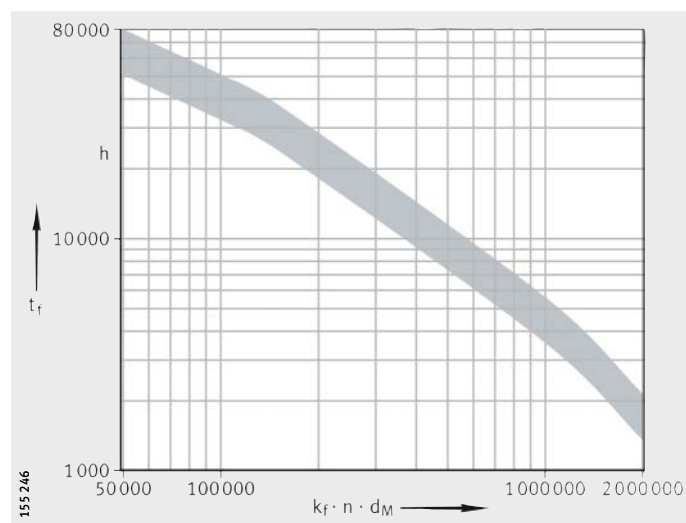
The basic grease operating life t_f is dependent on the bearing-specific speed parameter $k_f \cdot n \cdot d_M$. It is determined using *Figure 2* and table, page 98.

The basic grease operating life in accordance with *Figure 2* is valid in the following cases:

- greases with a proven performance capability for bearings, table Greases, page 126
- bearing arrangements where the bearing temperature is lower than the upper continuous limit temperature of the grease $T_{upperlimit}$
- a load ratio of $C_0/P \geq 20$
- constant speed and load
- load in the main direction (radial in radial bearings, axial in axial bearings)
- radial bearings with a horizontal axis of rotation
- a rotating inner ring
- bearing arrangements without disruptive environmental influences.

t_f = basic grease operating life
 $k_f \cdot n \cdot d_M$ = bearing-specific speed parameter

Figure 2
Basic grease operating life t_f



k_f
Bearing type factor, see table, page 98
 n
Operating speed or equivalent speed
 d_M mm
Mean bearing diameter $(d + D)/2$.

The supply of lubricant to bearings

Factor k_f
as a function of bearing type

Bearing type	Factor k_f
Deep groove ball bearings, single row	1
Deep groove ball bearings, double row	1,5
Angular contact ball bearings, single row	1,6
Angular contact ball bearings, double row	2
Four point contact bearings	1,6
Self-aligning ball bearings	1,45
Axial deep groove ball bearings	5,5
Axial angular contact ball bearings, double row	1,4
Cylindrical roller bearings, single row, with constant axial load	3,25
Cylindrical roller bearings, single row, with alternating axial load or without axial load	2
Cylindrical roller bearings, double row (not valid for NN30)	3,5
Cylindrical roller bearings, full complement	5,3
Tapered roller bearings	4
Barrel roller bearings	10
Spherical roller bearings without central rib	8
Spherical roller bearings with central rib	10,5
Needle roller and cage assemblies, needle roller bearings	3,6
Drawn cup needle roller bearings with open ends, drawn cup needle roller bearings with closed end	4,2
Yoke and stud type track rollers, with cage or full complement cylindrical roller set	20
Yoke and stud type track rollers with full complement needle roller set	40
Ball bearing track rollers, single row	1
Ball bearing track rollers, double row	2
Yoke type track rollers PWTR, stud type track rollers PWKR	6
Cylindrical roller bearings LSL, ZSL	3,1
Crossed roller bearings	4,4
Axial needle roller bearings, axial cylindrical roller bearings	58
Insert bearings, housing units	1

Correction factor for increased temperature

An increase in temperature leads to an acceleration in the speed of reaction and thus of oxidation or ageing.

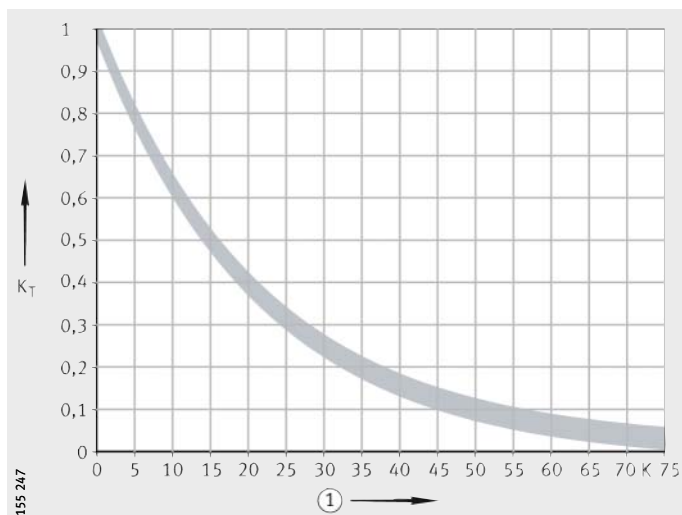
As a rule of thumb, the following applies: an increase in temperature of 15 K will reduce the grease operating life by half. In the case of high grade greases, however, this effect is only pronounced above the so-called upper continuous limit temperature $T_{upperlimit}$. If the bearing temperature is above $T_{upperlimit}$, the reduction in the grease operating life due to temperature must be determined, *Figure 3*.



This diagram must not be used if the bearing temperature is higher than the upper operating temperature of the grease used, see table Greases, page 126 and table Arcanol rolling bearing greases, page 128. If necessary, another grease must be selected.

K_T = temperature factor
① K above $T_{upperlimit}$

Figure 3
Temperature factor



The supply of lubricant to bearings

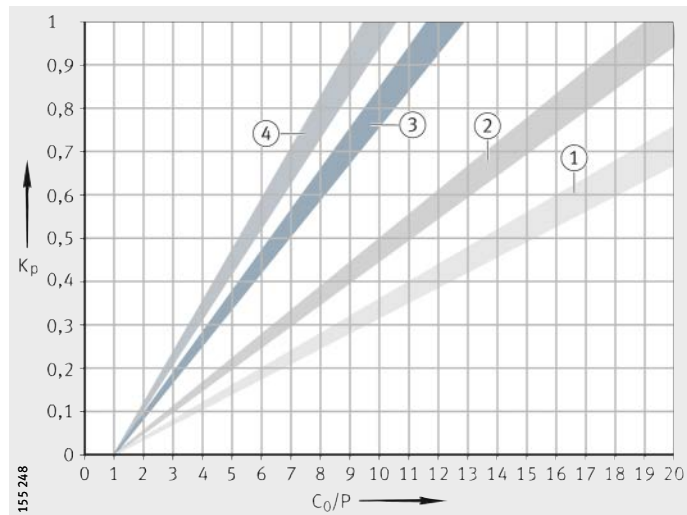
Correction factor for increased load

Under higher bearing load, greases are subjected to greater strain. As a function of the load ratio C_0/P and the bearing type, this influence can be taken into consideration using the factor K_p , *Figure 4*.

K_p = load factor
 C_0/P = ratio between basic static load rating and equivalent dynamic bearing load

①, ②, ③, ④: see table

Figure 4
Load factor



Load factor K_p

Curve ¹⁾	Bearing type
①	Axial angular contact ball bearings, double row
	Axial deep groove ball bearings
	Axial needle roller bearings, axial cylindrical roller bearings
	Crossed roller bearings
②	Spherical roller bearings with central rib
	Needle roller and cage assemblies, needle roller bearings
	Drawn cup needle roller bearings with open ends, drawn cup needle roller bearings with closed end
	Cylindrical roller bearings, double row (not valid for NN30)
	Yoke type track rollers PWTR, stud type track rollers PWKR
	Yoke and stud type track rollers, with cage or full complement cylindrical roller set
	Yoke and stud type track rollers with full complement needle roller set
③	Cylindrical roller bearings LSL, ZSL
	Tapered roller bearings
	Spherical roller bearings without central rib (E1)
	Barrel roller bearings
	Cylindrical roller bearings, full complement
	Cylindrical roller bearings, single row (constant, alternating, without axial load)
	Four point contact bearings
④	Deep groove ball bearings (single row, double row)
	Angular contact ball bearings (single row, double row)
	Self-aligning ball bearings
	Ball bearing type track rollers (single row, double row)
	Insert bearings, housing units

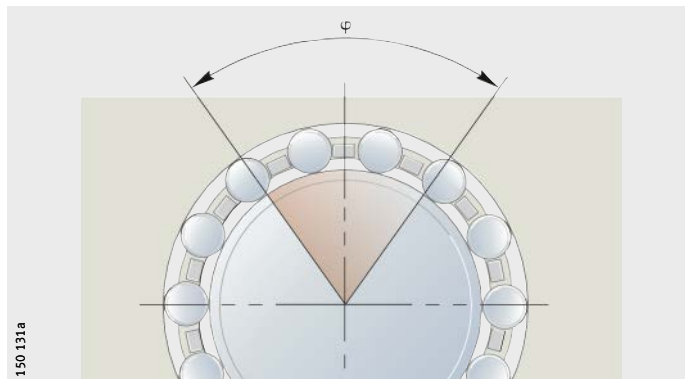
1) Curves, *Figure 4*.

Oscillation factor

Oscillating movements place a higher strain on the grease than continuously rotating bearings. The strain is placed continuously on the same grease volume, since no new grease can be drawn into the lubrication contact. As a result, the grease at the contact becomes depleted. In order to reduce fretting corrosion, the lubrication interval should be shortened. The reduction-inducing influence can be taken into consideration using the oscillation factor K_R , Figure 6. This is active starting from an angle of oscillation $\varphi < 180^\circ$, Figure 5 and Figure 6.

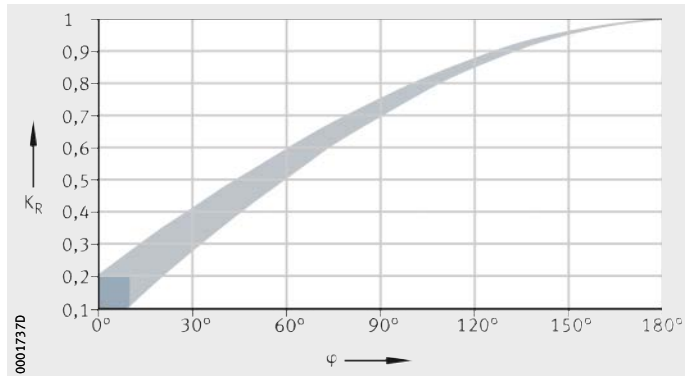
φ = angle of oscillation

Figure 5
Angle of oscillation



K_R = oscillation factor
 φ = angle of oscillation

Figure 6
Oscillation factor



The supply of lubricant to bearings

Environment factor

The factor K_U takes account of the influences of moisture, shaking forces, slight vibration and shocks, see table Environment factor.



It does not take account of extreme environmental influences such as water, aggressive media, contamination, nuclear radiation and extreme vibrations such as those occurring in vibratory machines.

In relation to contamination, the influence of contamination on rating life calculation must also be noted, see section Load carrying capacity and rating life, page 18.

Environment factor

Environmental influence	Environment factor K_U
Slight (for example, test rig)	1
Moderate (standard)	0,8
Heavy (for example, outdoor application)	0,5

Factor for vertical shaft

If increased escape of grease is expected, for example in the case of radial bearings with a vertical axis of rotation, this influence must be taken into consideration using the factor K_S , see table Factor.

Factor

Vertical shaft	Factor K_S
Vertical shaft (depending on sealing)	0,5 to 0,7
Otherwise	1

Relubrication interval

Where rolling bearings are suitable for relubrication, regular relubrication is recommended in order to ensure the reliable function of the bearings.

Experience shows that, as a guide value, the relubrication interval t_{fR} for most applications can be calculated as follows:

$$t_{fR} = 0,5 \cdot t_{fG}$$

t_{fR} h
Guide value for relubrication interval

t_{fG} h
Guide value for grease operating life, see page 95.

After this time, the grease in the bearing is used up to the extent that addition or replacement is necessary. Once the grease operating life is reached, the grease is in such a condition that it can no longer be simply pressed out of the bearing. For organisational and economic reasons, the lubrication intervals should be matched to the maintenance periods that are required in operational terms. Experience shows that relubrication intervals longer than one year should not be recommended, since they are frequently forgotten. Relubrication should also be carried out before and after extended periods without operation, in order to achieve anti-corrosion protection in the bearing and to facilitate restarting with fresh grease.

The relubrication procedure should be carried out while the bearing is warm from operation and slowly rotating, in order to ensure good grease distribution. Old grease must be allowed to leave the bearing unhindered.

Relubrication and relubrication intervals

Relubrication or a grease change is necessary if the grease operating life is shorter than the expected bearing life.

Relubrication can be carried out as follows. Relubrication can often still be carried out using lever grease guns and lubrication nipples. Increasing importance is being attached to greasing systems such as the automatic lubricator Motion Guard and also central lubrication systems and grease spraying equipment. It is important that the used grease can be displaced by the new grease so that grease is replaced but overlubrication does not occur.

Special types of relubrication

Under certain environmental and application conditions, or where required by the adjacent construction, special types of relubrication are necessary.

Addition of grease

Addition of grease should only be carried out if the used grease cannot be removed during relubrication (no free cavities in the housing, no grease outlet hole, no grease valve). The grease quantity supplied should be restricted in order to prevent overlubrication.

The supply of lubricant to bearings

Increased relubrication	Increased relubrication is necessary if there are large free cavities in the housing, grease regulators, grease outlet holes or grease valves are present or in the case of low speeds corresponding to $n \cdot d_M \leq 100\,000 \text{ min}^{-1} \cdot \text{mm}$. In such cases, there is only a slight increase in temperature due to grease churning friction. Generous relubrication improves the replacement of used grease by fresh grease and supports sealing against dust and moisture. Where possible, relubrication should be carried out with the bearing warm from operation and rotating.
Grease replacement	Where lubrication intervals are long, the aim should be to achieve grease replacement. Substantial replacement of used grease by fresh grease is achieved with the aid of a larger relubrication quantity. A large relubrication quantity is necessary principally if the used grease has already been damaged due to higher temperature. In order to remove as much used grease as possible by means of the "flushing effect", relubrication is carried out using a quantity that is up to three times as large as the normal relubrication quantity. Suitable greases can be recommended by lubricant manufacturers. A uniform supply of grease around the bearing circumference will aid grease replacement. Relevant design examples are shown in <i>Figure 7</i> , page 106 to <i>Figure 14</i> , page 111. The precondition for substantial replacement of used grease by fresh grease is that the used grease can escape freely or a sufficiently large cavity is made available for collection of the used grease.
Very short relubrication intervals	Very short relubrication intervals (daily or even shorter) are applicable if extreme strains are present. In such cases, the use of a grease pump or lubricators is justified.
Support for seals by escaping grease	The seals can be supported by escaping grease if relubrication is carried out using small quantities at short intervals. The relubrication quantity per hour can be between half and several times as large as the grease quantity that will fit in the free bearing interior.
Relubrication at high temperature	At high temperature, grease lubrication is possible with economical grease that is stable for only short periods or with expensive grease that has good temperature stability. For the greases stable for short periods, relubrication corresponding to 1% to 2% of the free bearing cavity per hour has proved effective for lubrication. In the case of greases with good temperature stability, significantly smaller relubrication quantities are sufficient.  During relubrication, it must be ensured that there is no impermissible mixing of lubricant, see section <i>Miscibility of lubricants</i> , page 130.

Arcanol rolling bearing greases

A selection of lubricants in various container sizes is included in the Schaeffler range under the name Arcanol. Each of these greases is subjected to a comprehensive series of tests before it is accepted into the range. These are carried out not only in the lubricant laboratory but also and principally on test rigs, where the grease must demonstrate its suitability in various rolling bearing types and under defined conditions.

The greases are tested in rolling bearings in relation to operating life, friction behaviour and wear on the FE8 test rig (DIN 51819) and FE9 test rig (DIN 51821). If the results fulfil the requirements of the Schaeffler specifications, the grease is accepted into the Arcanol range.

Each batch supplied of these greases is first tested in order to ensure uniform quality. It is only after the incoming goods testing has been completed successfully that approval is given to fill containers using the grease as Arcanol. The greases are sold via the Business Division Industrial Aftermarket of the Schaeffler Group. Technical data sheets and safety data sheets can be requested.

The Arcanol grease range is graduated such that many areas of application can be covered using this selection of greases. The individual rolling bearing greases therefore differ in their possible applications and specific key data, table, page 128.

The supply of lubricant to bearings

Examples of grease lubrication

Sealed bearings

There are various possibilities for supplying a rolling bearing with grease. The method used is based on the requirements of the specific bearing arrangement.

Rolling bearings that are sealed and filled with grease during manufacture facilitate simple adjacent constructions, *Figure 7*. Sealing shields or sealing washers are provided, depending on the application, as single seals or in addition to a further outer seal. Contact type sealing washers increase the bearing temperature as a result of seal friction. Sealing washers and non-contact seals form a gap relative to the inner ring and do not therefore influence friction. Deep groove ball bearings sealed on both sides are filled with a lithium soap grease of consistency grade 2 or 3, where the softer grease is used for small bearings. The grease quantity introduced fills approx. 90% of the undisturbed free bearing volume, *Figure 7*. It is determined such that, under normal operating and environmental conditions, a long operating life will be achieved. The grease is distributed during a short running-in phase and settles to a large extent in the undisturbed part of the free bearing cavity, in other words on the inner sides of the washers. No significant co-rotation is found after this time and the bearing runs with low friction. Once the running-in phase is complete, the friction is only 30% to 50% of the starting friction.

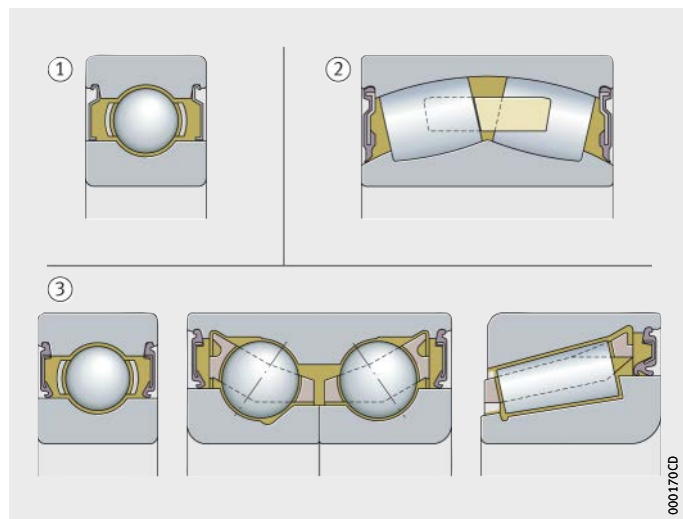


Figure 7
Sealed bearings

Bearings sealed on one side with baffle plate

The deep groove ball bearing is sealed on one side, while a baffle plate with a grease reservoir is arranged on the other side, *Figure 8*. The bearing thus has a larger grease quantity in the vicinity of the bearing but not in the bearing itself. At high temperature, the grease reservoir releases oil intensively and over the long term to the deep groove ball bearing. As a result, long running times are achieved without the occurrence of additional lubricant friction. Suitable greases can be recommended by agreement by the Schaeffler engineering service.

- ① Baffle plate
- ② Grease reservoir

Figure 8
Bearing sealed on one side with baffle plate

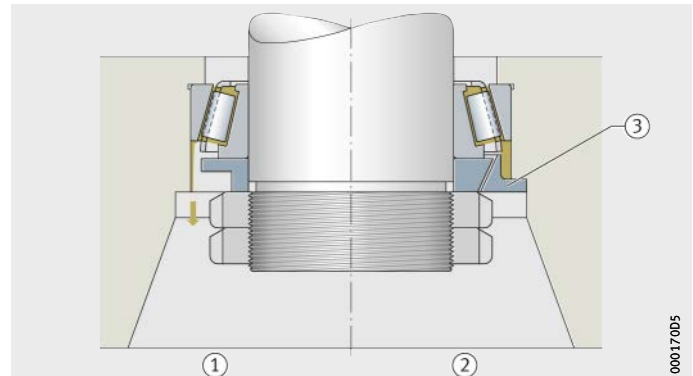
Vertically arranged bearings with baffle plate

Where bearings have a pumping action or bearing arrangements have a vertical shaft, a baffle plate prevents the grease from flowing out of the bearing at all or not as quickly, *Figure 9*. In the case of bearing types that have higher proportions of sliding motion and a pronounced pumping effect in particular (for example tapered roller bearings), an outer baffle plate is advantageous if not always sufficient at higher circumferential speeds.

Short relubrication intervals are a further measure for ensuring supply of grease.

- ① Incorrect
- ② Correct
- ③ Baffle plate

Figure 9
Bearing with vertical arrangement and baffle plate



The supply of lubricant to bearings

Lubrication hole in the outer ring

The grease is pressed into the bearing interior via a lubrication groove and lubrication holes in the bearing outer ring, *Figure 10*. Due to the direct and symmetrical feed of the grease, a uniform supply to both rows of rollers is achieved. On both sides, sufficiently large cavities for collection of the used grease or openings for the escape of grease must be provided.

- ① Lubrication groove with lubrication holes
- ② Cavity for grease collection

Figure 10
Relubrication via the lubrication groove in the outer ring

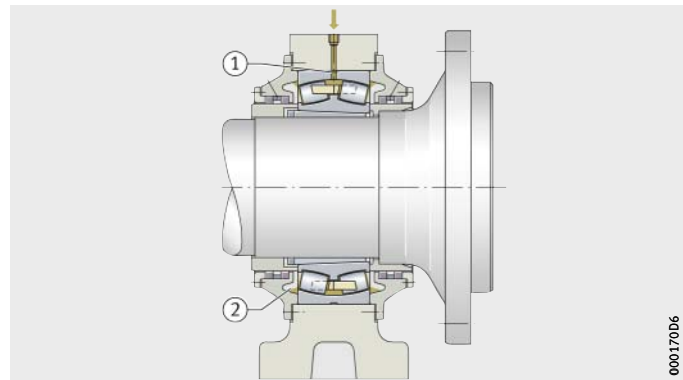
Spherical roller bearings

The spherical roller bearing is relubricated from the side, *Figure 11*. During relubrication, grease is intended to exit on the opposing side. Grease back-up may occur if large quantities are used frequently for relubrication and there is resistance to the escape of grease. This can be remedied by a grease outlet hole or a grease valve.

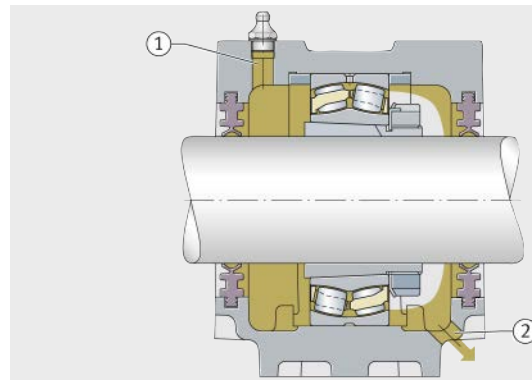
During the startup phase, the movement of grease leads to a temperature increase (approx. 20 K to 30 K above the equilibrium temperature), which may last for one or more hours. The type and consistency of grease have a strong effect on the temperature behaviour.

- ① Lubrication groove
- ① Grease outlet hole

Figure 11
Relubrication of a spherical roller bearing



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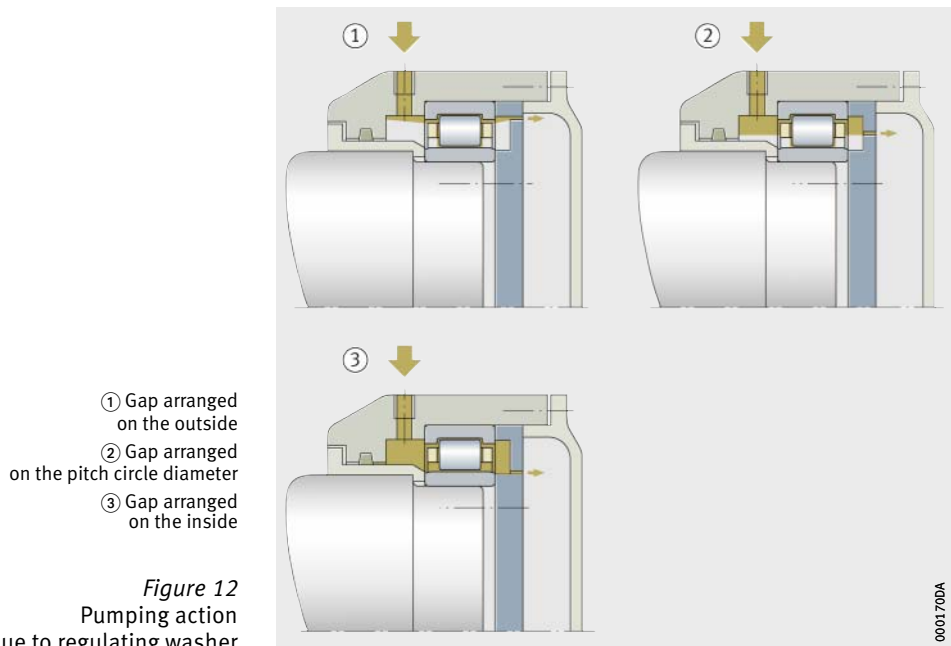


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Grease quantity regulator

A grease quantity regulator conveys excess grease to the exterior through a narrow gap between the housing and a regulating washer rotating with the shaft, *Figure 12*. Where long relubrication intervals, higher circumferential speeds and an easily movable grease are present, there is a risk that only a small quantity of grease will remain in the bearing on the side with the regulating washer. This can be remedied by moving the gap between the rotating regulating washer and the stationary outer part towards the shaft.

In a normal grease quantity regulator with a gap on the outside, there is a strong pumping action. A moderate pumping action is achieved if the gap is arranged approximately on the pitch circle diameter of the bearing. If the gap is on the inside, practically no pumping action is achieved, the washer acts as a baffle plate and retains the grease in the bearing.



The supply of lubricant to bearings

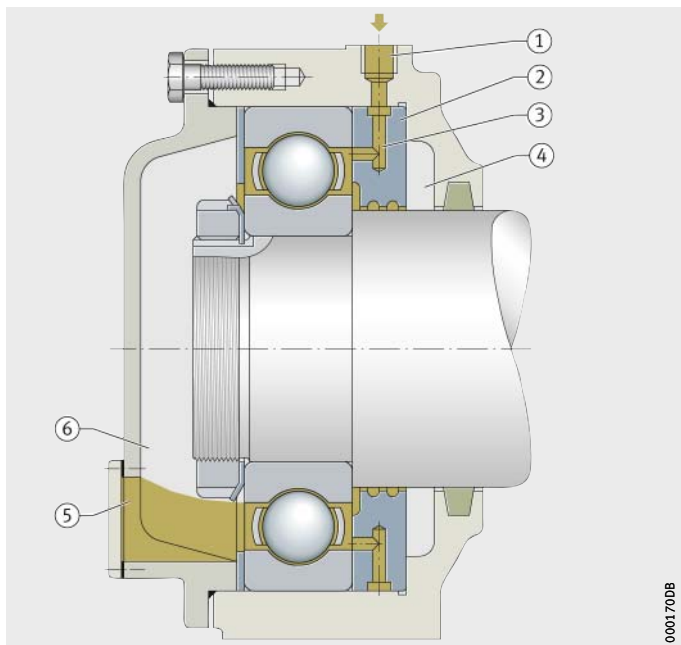
Targeted relubrication from the side

A washer with holes allows targeted lubrication from one side, *Figure 13*. During relubrication, the grease passes through the hole in the washer directly into the gap between the cage and outer ring. The grease displaced during relubrication collects in the free space, which must be emptied from time to time via an opening.

The chamber on the right side of the bearing is filled with grease at the time of mounting. This is intended to improve sealing. During relubrication while stationary, good replacement of used grease by fresh grease is achieved if the holes are arranged around the circumference of the disc such that the grease is distributed uniformly around the circumference of the bearing. The holes located in the area of the filling hole must therefore be further from each other than the diametrically positioned holes. This gives uniform flow resistance and the relubrication grease pushes the used grease uniformly out of the bearing. The replacement of used grease by fresh grease is promoted by large relubrication quantities.

- ① Filling hole
- ② Washer
- ③ Hole
- ④ Chamber
- ⑤ Opening
- ⑥ Free space

Figure 13
Targeted relubrication
from the side



Bearing pairs

The pair of angular contact ball bearings is supplied with fresh grease via lubrication holes. These are located in the washer that is fitted between the bearings, *Figure 14*. This prevents grease back-up caused by grease being fed to the small diameter. The centrifugal force directs it outwards to the larger diameter. This effect only occurs in bearings with an asymmetrical cross-section and thus in angular contact ball bearings and tapered roller bearings. If a bearing pair with a symmetrical cross-section is lubricated from the centre, a regulating washer or exit opening should be arranged next to each individual bearing. It is important that the escape resistance at each point is approximately the same. If this is not the case, the grease will tend to move towards the side with the lowest escape resistance. There is then a risk of lubricant undersupply on the opposing side.

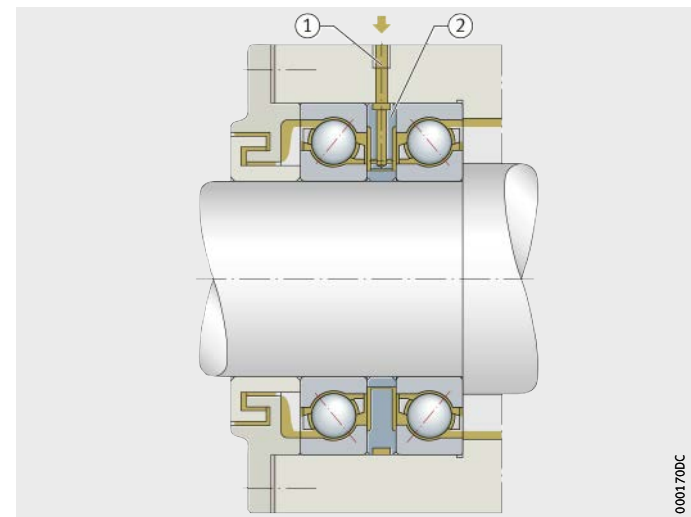


Figure 14
Lubrication
of a bearing pair from the centre

Summary

The examples show that correct guidance of grease is normally costly. It is preferable that these costs are expended in the case of expensive machines or difficult operating conditions such as higher speed, load or temperature. In these cases, the replacement of used grease must be ensured and over lubrication must be prevented.

In a normal application, such costs are not necessary. This is shown by operationally reliable bearings with a lateral grease buffer. These grease buffers on both sides of the bearing gradually release oil for lubrication of the contact surfaces and offer additional protection against contamination of the bearing interior. In general, it is also the case that relubrication of bearings represents a source of defects. For example, contamination can enter the bearing from outside through relubrication. Lifetime lubrication should always be used in preference to relubrication.

The supply of lubricant to bearings

The supply of oil

If oil bath lubrication is not provided, the bearing positions must be supplied with oil by means of devices. The cost of devices depends on the lubrication method selected. Oil is supplied by pumps where lubrication is carried out using larger and smaller quantities. Pneumatic oil systems and central oil lubrication systems can be used for lubrication with small and very small quantities. Oil metering is carried out by means of metering elements, throttles and nozzles. For the most common lubrication systems, see section Lubrication methods, page 52.

Oil bath lubrication

In oil bath lubrication (sump lubrication), part of the bearing is located in an oil sump. Where the axis of rotation is horizontal, the oil level should be measured such that the lowest rolling element is half-immersed or completely immersed in the oil when stationary, *Figure 15*.

When the bearing is rotating, some of the oil is picked up by the rolling elements and cage and thus distributed over the circumference. In bearings with an asymmetrical cross-section, which convey oil, oil return ducts must be provided due to the pumping effect so that recirculation can be achieved. If the oil level is higher than the lowest rolling element, the splashing friction especially at high circumferential speeds will lead to increased bearing temperature and often also to foaming. Speed parameters $n \cdot d_M < 150\,000 \text{ min}^{-1} \cdot \text{mm}$ also facilitate a higher oil level. If it is unavoidable that a rolling bearing is located completely in oil, for example where the axis of rotation is vertical, the frictional torque can be two to three times higher than with a normal oil level.

The maximum speed parameter in the case of oil lubrication is normally $n \cdot d_M = 300\,000 \text{ min}^{-1} \cdot \text{mm}$ and, with frequent oil changes, $500\,000 \text{ min}^{-1} \cdot \text{mm}$. At a speed parameter of or higher than $n \cdot d_M = 300\,000 \text{ min}^{-1} \cdot \text{mm}$, the bearing temperature will often be above $+70^\circ\text{C}$. In oil bath lubrication, the oil level should be checked regularly.

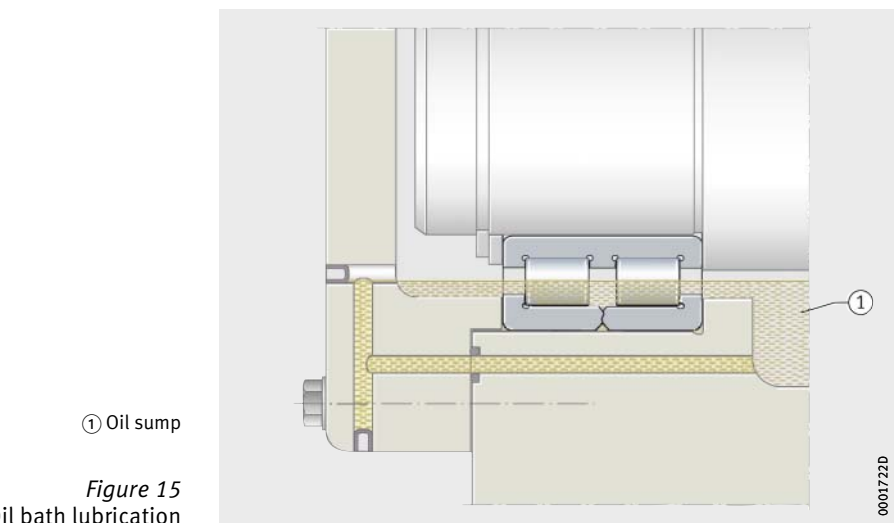


Figure 15
Oil bath lubrication

Oil change interval

The oil change interval is dependent on the contamination, the ageing condition and the additive consumption of the oil. Under normal conditions, oil changes intervals should be observed, *Figure 16*.

The precondition is that contamination due to foreign matter and water must remain low. Housings with small oil quantities require frequent oil changes, especially in the case of bearings that are lubricated together with gears. An early oil change is often undertaken due to the increasing quantity of solid and liquid contaminants. The permissible quantities of solid contaminants are based on the size and hardness of the particles.

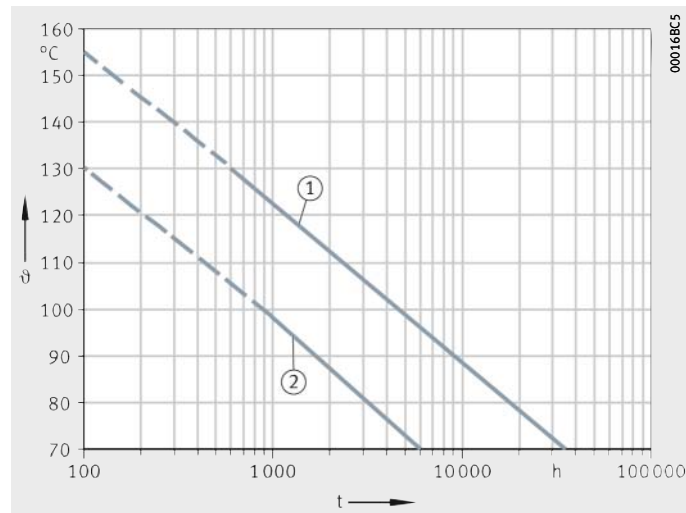
The laboratories of the Schaeffler Group carry out investigations into the condition and lubrication capability of oils. Ageing is promoted by oxygen, metal debris (acting as a catalyst) and high temperatures. The ageing status can be assessed by the change in the acid number NZ and the saponification number VZ. In critical cases, the oil change interval should be defined on the basis of repeated oil investigations. It is recommended that the acid number NZ, the saponification number VZ, the quantity of solid foreign matter, the water content and the viscosity of the oil should be determined first after 1 to 2 months and later at longer intervals depending on the result. The bearing life is drastically reduced when constantly in contact with even a low water content. The degree of ageing and contamination can be estimated on an approximate basis by 1 drop each of fresh and used oil on blotting paper. Significant differences in colour indicate considerable ageing or contamination, see section Contaminants in the lubricant, page 136.

Source: ExxonMobil

ϑ = continuous oil bath temperature
 t = oil change interval

- ① Synthetic gearbox oils
- ② Mineral gearbox oils

Figure 16
Oil change intervals



The supply of lubricant to bearings

Recirculating lubrication

In recirculating relubrication, the oil passes through the bearings, is directed into a collection container and is then fed back into the bearings, *Figure 17*. Wear particles and contaminants have a negative effect on the achievable life, see section Load carrying capacity and rating life, page 18.

It is therefore absolutely essential to provide a filter in order to separate out the wear particles and contaminants.

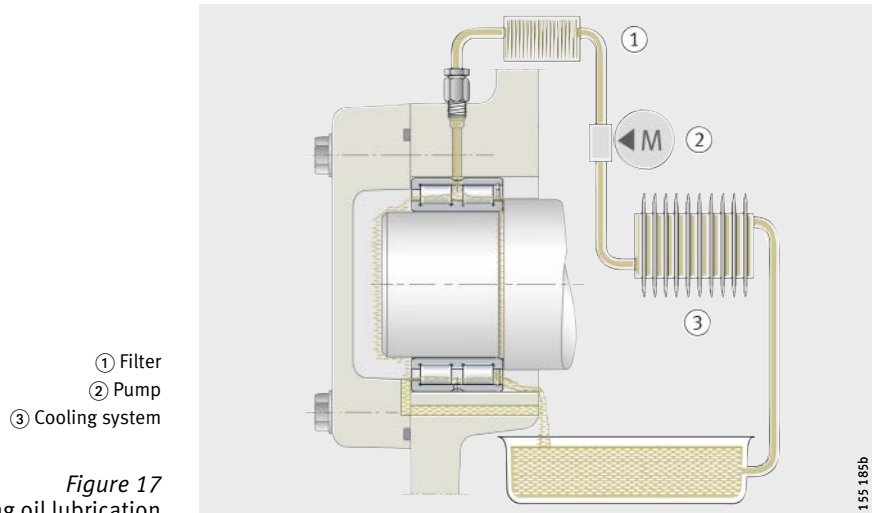


Figure 17
Recirculating oil lubrication

Oil recirculation quantity

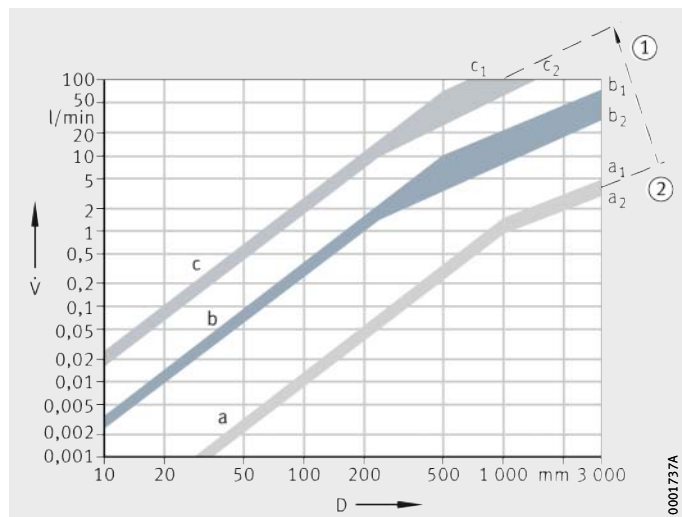
The recirculation quantities which, at viscosity ratios $\kappa = \nu/\nu_1$ from 1 to 2,5, give a moderate bearing flow resistance can be taken from the diagram, *Figure 18*.

\dot{V} = oil quantity
D = bearing outside diameter

① Increasing oil quantity required for heat dissipation
② No heat dissipation necessary

a = oil quantity sufficient for lubrication
b = upper limit for bearings of symmetrical design
c = upper limit for bearings of asymmetrical design
a₁; b₁; c₁: D/d > 1,5
a₂; b₂; c₂: D/d ≤ 1,5

Figure 18
Oil quantities



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Operating conditions	<p>The recirculation quantities are matched to the operating conditions:</p> <ul style="list-style-type: none"> ■ Lubrication of the bearings requires only a very small quantity of oil. In comparison, the quantities stated as sufficient for lubrication (<i>Figure 18</i>, line a) are large. These oil quantities are recommended in order to ensure that all contact surfaces are still reliably supplied with oil even if the feed of oil to the bearing is unfavourable, in other words if feed is not directly into the bearing. The minimum quantities stated are used for lubrication if a low level of friction is required. The temperature level achieved in this case is comparable with that in oil bath lubrication. ■ If heat dissipation is required, larger oil quantities are necessary (<i>Figure 18</i>, line b). Since each bearing provides some resistance to the flow of oil, there are also upper limits for the oil quantities. ■ For bearings with an asymmetrical cross-section such as angular contact ball bearings, tapered roller bearings or axial spherical roller bearings, larger throughput quantities are permissible (<i>Figure 18</i>, line c) than for bearings with a symmetrical cross-section. This is due to the fact that bearings with an asymmetrical cross-section provide less resistance to the oil flow due to their pumping action.
Injection lubrication	<p>With increasing circumferential speed, bearings with a symmetrical cross-section provide increasing resistance to the oil flow. If larger recirculation quantities are planned, the oil is injected specifically into the gap between the cage and bearing ring in the case of rolling bearings rotating at high speeds. With oil injection, smaller splashing losses occur.</p> <p>Normal oil quantities can be determined as a function of the speed parameter and bearing size, <i>Figure 19</i>, page 116. Furthermore, the nozzle diameter can be determined, <i>Figure 20</i>, page 116. The back-up of oil ahead of the bearing is prevented by injecting oil at points that allow free entry into the bearing. If the outlet ducts ahead of and after the bearing arrangement are adequately dimensioned, this will ensure that the oil not consumed by the bearing and flowing through the bearing can escape freely.</p>

The supply of lubricant to bearings

Injection lubrication

\dot{V} = volume flow of oil (oil quantity)

$n \cdot d_M$ = speed parameter

d_M = mean bearing diameter

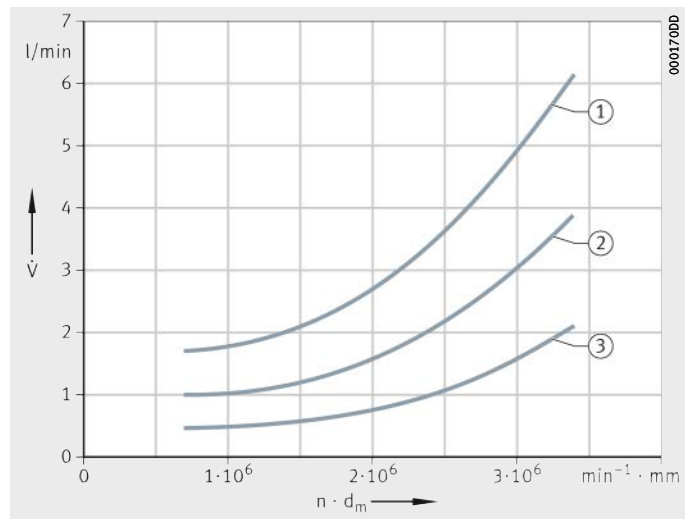
① $d_M = 150$ mm

② $d_M = 100$ mm

③ $d_M = 50$ mm

Figure 19

Oil quantities



$d_M \leq 50$ mm: 1 nozzle
 $50 \text{ mm} \leq d_M \leq 100$ mm: 2 nozzles
 $d_M \geq 100$ mm: 3 nozzles

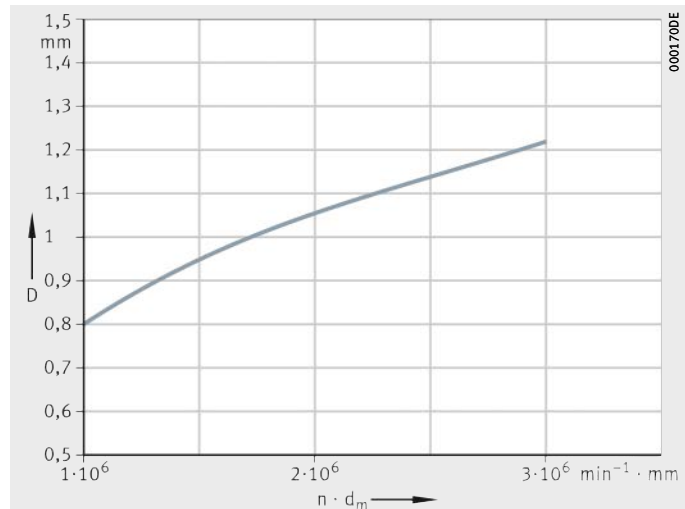
D = nozzle diameter

$n \cdot d_M$ = speed parameter

d_M = mean bearing diameter

Figure 20

Nozzle diameter



Pressure loss and injection speed

In the range of high circumferential speeds, which are normal for injection lubrication, the oils that have proven effective are those with which an operating viscosity $\nu = 5 \text{ mm}^2/\text{s}$ to $10 \text{ mm}^2/\text{s}$ is achieved ($\kappa = 1$ to 4). The diagrams give, as a function of pressure drop, nozzle diameter and operating viscosity, the oil quantity and the jet velocity, *Figure 21*.

These data are derived from tests. The oil flow rate through the rapidly rotating bearing decreases with increasing speed. It increases with increasing injection velocity, for which 30 m/s is the advisable upper limit.

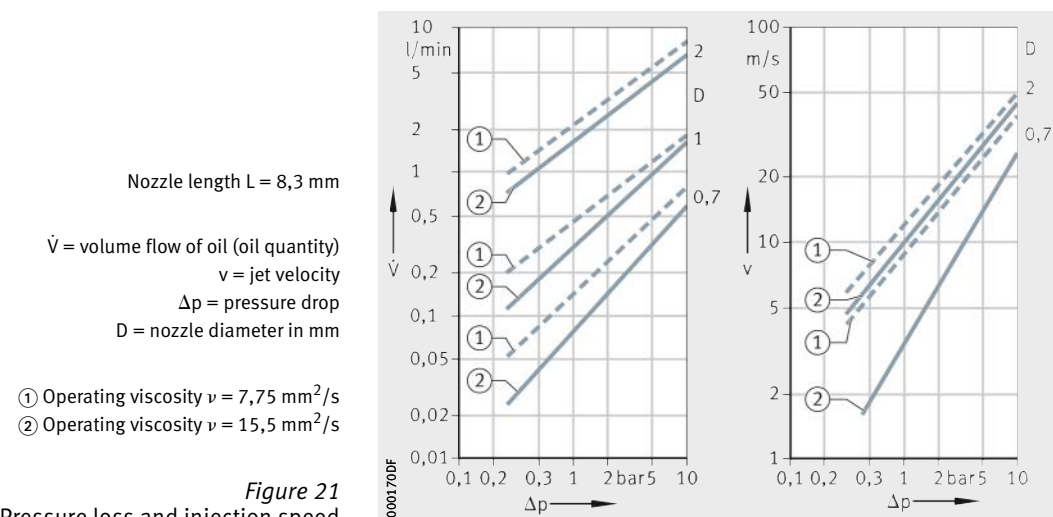


Figure 21
Pressure loss and injection speed

Design considerations

Rolling bearings must be provided with lubricant as soon as the machine is switched on. In the case of recirculating oil lubrication, the pump should therefore start up before the bearing starts to move. An oil sump provided in addition to the recirculating lubrication system also contributes to operational security, since oil can be supplied from the sump for at least a certain period if the pump fails. At low temperatures, the recirculating oil quantity can initially be reduced to the quantity necessary for lubrication until the oil in the container has heated up. This assists in the design of the recirculation system (pump drive, oil return system).

If lubrication is carried out using a larger oil quantity, outlet ducts must be provided in such a way as to prevent oil back-up that leads, mainly at high circumferential speeds, to significant power losses. The required diameter of the outlet line is dependent on the viscosity of the oil and the drop angles of the discharge pipes.

The supply of lubricant to bearings

Diameter of outlet line

For oils with an operating viscosity of up to 500 mm²/s, the diameter of the outlet line can be stated approximately in mm:

$$d_a = (15 \dots 25) \cdot m^{0,5}$$

d_a mm
Free diameter of outlet line
 m l/min
Oil throughput quantity.

For more precise dimensioning in the drop region of the outlet line from 1% to 5%, the diameter is as follows:

$$d_a = 11,7 \cdot \left(\frac{m \cdot \nu}{G} \right)^{0,25}$$

d_a mm
Free diameter of outlet line
 m l/min
Oil throughput quantity
 ν mm²/s
Operating viscosity
 G %
Drop.

Fill quantity of oil container

$$M = m \cdot \frac{60 \text{ min}}{z}$$

M l
Fill quantity of oil container
 m l/min
Oil throughput quantity
 z –
Circulation parameter.

The fill quantity of the oil container is based on the oil throughput. In general, the fill quantity is selected such that circulation occurs approx. $z = 3$ to 8 times per hour.

At a low circulation parameter, contaminants are easily deposited in the oil container, the oil can be cooled and does not age so quickly. At a high circulation parameter, there is a risk of excessive foaming, see section Foaming behaviour, page 147.

Minimal quantity lubrication

Minimal quantity lubrication is defined as the supply of lubricant to all contacts in that quantity which both ensures lubrication and also generates the least possible lubricant friction. Minimal quantity lubrication can be carried out with grease as well as with oil.

Minimal grease quantities

Lifetime lubrication with grease is the optimum minimal quantity lubrication. With extrapolation to the total running time, reliable lubrication of a small electric motor bearing will require the consumption of only $0,05 \text{ mm}^3/\text{h}$ of base oil. Relubrication with a very small quantity is already common practice for machine tool bearings. In this case, speed parameters of up to $2 \cdot 10^6 \text{ min}^{-1} \cdot \text{mm}$ require the supply of quantities of $0,1 \text{ cm}^3$ at short intervals of 2 hours and longer. It is important that the grease used remains consistent under the supply conditions. For this type of lubrication, the Schaeffler Group makes its own bearing designs available. The used grease can be collected in a reservoir or transported outside.

Minimal oil quantities

In the case of oil, minimal quantities are defined as oil supply in the range of a few cm^3/h or mm^3/h . This is possible if no dissipation of heat from the bearing is necessary. Oil can be metered in very small quantities at intervals. For transport and equalisation of the oil supply, the oil is added in metered quantities of $\geq 5 \text{ mm}^3$ to a continuous air flow, *Figure 22*.

This prevents flooding of the contact points and creates a quasicontinuous pneumatic oil flow. The air flow should be in quantities of approx. $2 \text{ m}^3/\text{h}$.

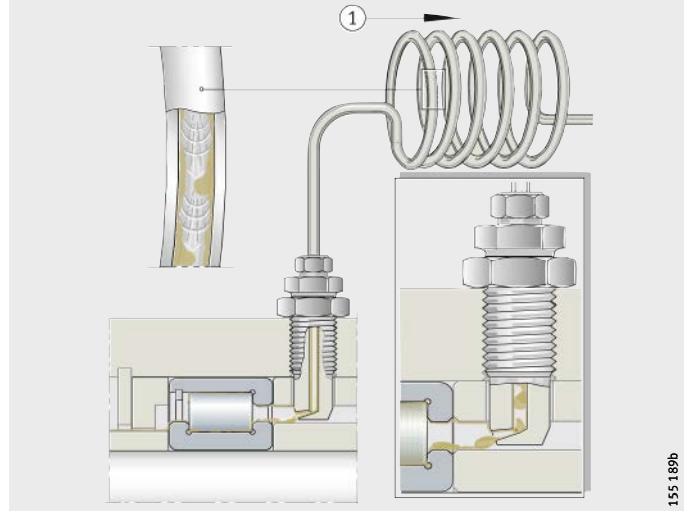


Figure 22
Pneumatic oil lubrication

The supply of lubricant to bearings

Frictional torque and bearing temperature

The example of a double row cylindrical roller bearing shows how, in the case of minimal quantity lubrication, the frictional torque and bearing temperature change as a function of the oil throughput quantity, *Figure 23* and *Figure 24*.

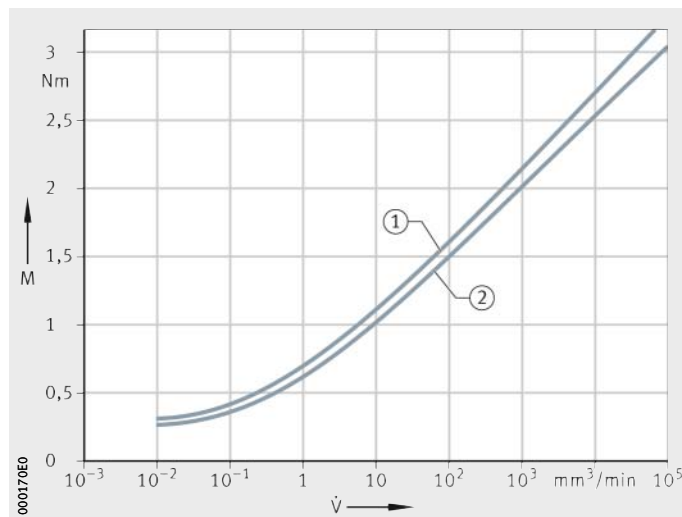
In particular, it can be seen that the double row cylindrical roller bearing with ribs on the outer ring is particularly sensitive to over-lubrication. More suitable designs in this case are double row cylindrical roller bearings with ribs on the inner ring, for example NN30, or single row cylindrical roller bearings of the series N10 and N19. The minimum friction and temperature (start of full lubrication) is already achieved at an oil quantity of $0,01 \text{ mm}^3/\text{min}$ to $0,1 \text{ mm}^3/\text{min}$. As the oil quantity increases to $10^4 \text{ mm}^3/\text{min}$, the bearing temperature increases. It is only when an even larger oil quantity is used that the bearing temperature decreases as a result of heat dissipation.

Double row cylindrical roller bearing NNU4926
Speed $n = 2\,000 \text{ min}^{-1}$
Radial bearing load $F_r = 5 \text{ kN}$
Oil viscosity $\nu = 32 \text{ mm}^2/\text{s}$ at 40°C

M = frictional torque
 \dot{V} = volume flow of oil (oil quantity)

- ① Maximum frictional torque occurring
② Minimum frictional torque occurring

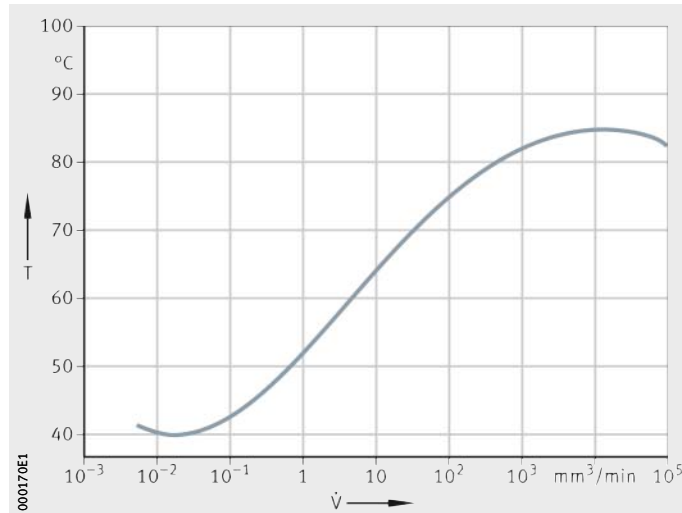
Figure 23
Frictional torque



Double row cylindrical roller bearing NNU4926
Speed $n = 2\,000 \text{ min}^{-1}$
Radial bearing load $F_r = 5 \text{ kN}$
Oil viscosity $\nu = 32 \text{ mm}^2/\text{s}$ at 40°C

T = bearing temperature
= volume flow of oil (oil quantity)

Figure 24
Bearing temperature



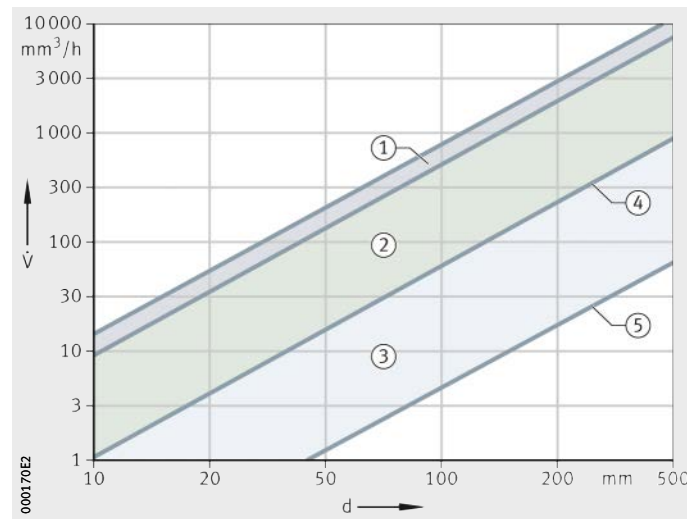
Bearing type	<p>The oil quantity required for adequate supply is heavily dependent on the bearing type. Bearings with a pumping action in the flow direction thus require a relatively large oil quantity. In contrast, the oil requirement of double row bearings without pumping action is extremely small if the oil is fed between the rows of rollers. The oil is prevented from flowing out by the rotating rolling elements.</p> <p>The precondition for lubrication with very small quantities is that the small oil quantity gives sufficient coating of all contact surfaces in the bearing and, in particular, the sliding contact surfaces such as rib and cage guidance surfaces, which are particular challenging in terms of lubrication technology. In machine tool bearing arrangements with ball bearings and cylindrical roller bearings, oil supply directly into the bearing and, in the case of angular contact ball bearings in the pumping direction, has proved effective.</p> <p>The oil quantities in minimal quantity lubrication are stated for various bearing types as a function of bearing size, contact angle (pumping behaviour) and the speed parameter, <i>Figure 25</i>, page 122.</p> <p>In bearings with pumping action, the oil quantity should be increased as a function of the speed, since the minimum oil requirement and the pumping action increases with increasing speed.</p> <p>In bearings with contact between ribs and the end faces of rollers, such as tapered roller bearings, an additional oil feed directly to the roller end faces – opposing the pumping direction – has proved favourable. The precondition for extremely low oil quantities are a reliable feed between the cage and inner ring as well as high dimensional accuracy of the adjacent parts. The viscosity of the oil should, in the case of an extremely small oil quantity, conform to a viscosity ratio $\kappa = \nu/\nu_1 = 8$ to 10 and contain suitable agents.</p> <p>In contrast, the uniform feed of a large oil quantity or the pulse-type feed even of small quantities leads, in the case of radial cylindrical roller bearings, and especially at high circumferential speeds, to a spontaneous increase in lubricant friction and non-uniform heating of the bearing rings. In bearings with a small radial internal clearance, for example in machine tool bearing arrangements, this can lead to failure of the bearings as a result of radial tensioning.</p>
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The supply of lubricant to bearings

\dot{V} = volume flow of oil (oil quantity)
 d = bore diameter

- ① Angular contact ball bearings, axial angular contact ball bearings
- ② Spindle bearings
- ③ Single row and double row cylindrical roller bearings
- ④ Cylindrical roller bearings with ribs on the inner ring
- ⑤ Cylindrical roller bearings with ribs on the outer ring

Figure 25
 Oil quantities
 in minimal quantity lubrication



Regions in the diagram

Region	Bearing type	Contact angle α	Speed parameter $n \cdot d_M$ $\text{min}^{-1} \cdot \text{mm}$
	Angular contact ball bearings	40	$\leq 800\,000$
	Axial angular contact ball bearings	60 to 75	
		90	
	Spindle bearings	15 to 25	$\leq 2 \cdot 10^6$
	Single row and double row cylindrical roller bearings with ribs on the inner ring	-	-
Line	with ribs on the outer ring	-	$\leq 10^6$

Examples of oil lubrication

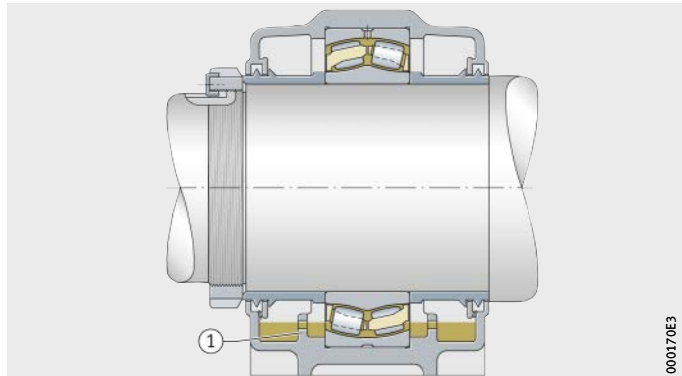
Bearing housing with oil partitions

In larger housings with a correspondingly large oil content, the oil sump is divided up by partitions with through holes, *Figure 26*. This prevents the entire oil quantity from coming into motion, principally at higher circumferential speeds. Contaminants settle in the adjacent chambers and are not continually stirred up.

① Oil partition

Figure 26
Bearing housing with oil partitions

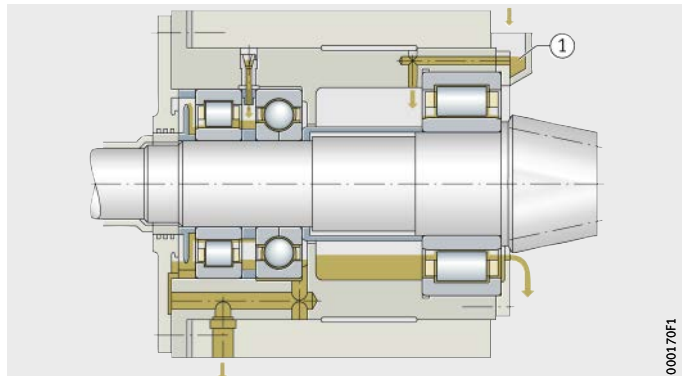
Splash oil feed through
collector pocket



① Oil feed via collector pocket

Figure 27
Splash oil feed through
collector pocket

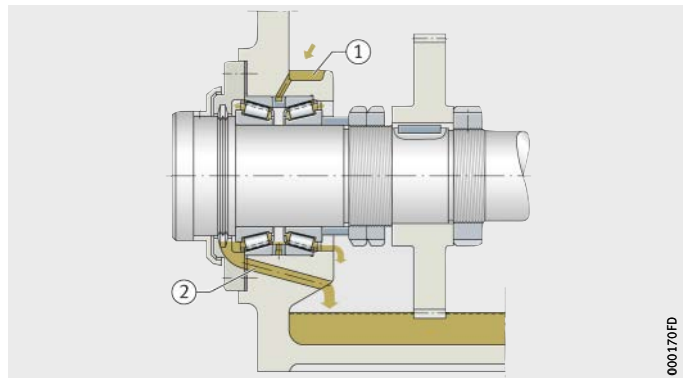
In gearboxes, the oil splashing off gears is often sufficient for lubrication of the rolling bearings, *Figure 27*. It must be ensured here that the splash oil reaches the bearings under all operating conditions. In the example, splash oil is collected in a pocket above the cylindrical roller bearing and fed to the bearing via holes. In the lower area, a baffle plate is located next to the cylindrical roller bearing. This ensures that a minimum oil sump is always present in the bearing and the bearing is already lubricated at startup.



The supply of lubricant to bearings

Bearings with pumping action

As in the case of all bearings with an asymmetrical cross-section, tapered roller bearings have a pumping action, *Figure 28*. This pumping action, which is heavily dependent on the circumferential speed, can be utilised in recirculating oil lubrication. The outlet holes should be designed such that no oil back-up occurs adjacent to the bearing.

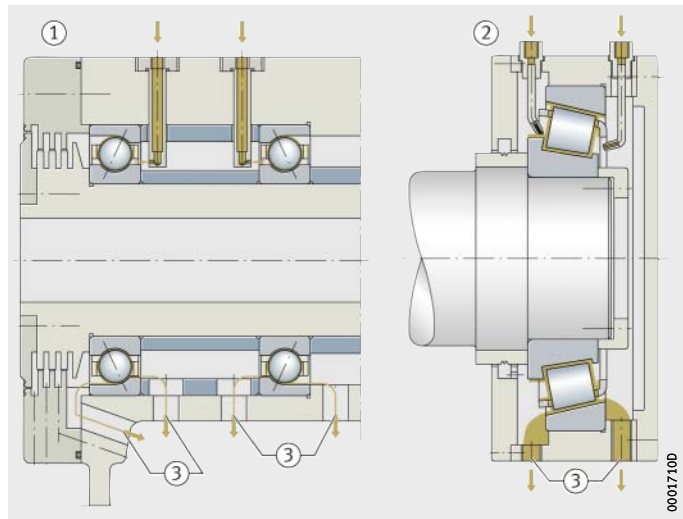


- (1) Oil feed via collector pocket
- (2) Outlet hole

Figure 28
Increasing oil recirculation

Oil injection lubrication

In oil injection lubrication, the oil is injected between the cage and inner ring, *Figure 29*. Oil back-up ahead of and after the bearings is prevented by oil outlet ducts. If the bearings have a pumping action, injection is carried out on the side with the smaller raceway diameter. In the case of tapered roller bearings rotating at very high speeds, injection is additionally carried out to the roller end faces on the other side. This counteracts undersupply of lubricant between the rib and end faces of the rollers.

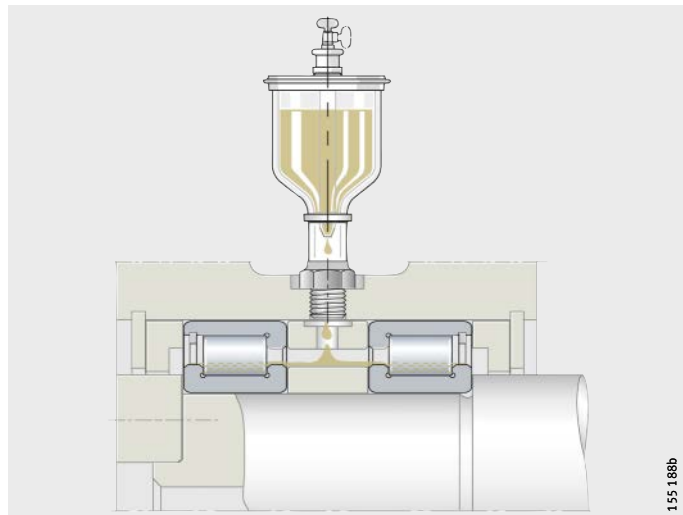


- Angular contact ball bearing
- Tapered roller bearing
- (3) Outlet holes

Figure 29
Oil injection lubrication

Drip feed oil lubrication

Drip feed oil lubrication can be used on bearings running at high speeds, *Figure 30*. The oil quantity required is dependent on the bearing size, the bearing type, the speed and the load. The guide value for the oil quantity is between 3 drops/min and 50 drops/min for each rolling element raceway (one drop weighs approx. 0,025 g).



155 188b

Figure 30
Drip feed oil lubrication



The lines carrying lubricant:

- should lead directly to the lubrication hole of the rolling bearing
- should be as short as possible
- should be provided for each bearing (individual line)
- must be filled (lines should be bled if necessary)
- must be designed taking account of the guidelines available from the lubrication system manufacturer.

The supply of lubricant to bearings

Greases	Designation	Classification	Type of grease
	GA01	Ball bearing grease for $T < +180 \text{ }^{\circ}\text{C}$	Polycarbamide Ester oil
	GA02	Ball bearing grease for $T < +160 \text{ }^{\circ}\text{C}$	Polycarbamide SHC
	GA13	Standard ball bearing and insert bearing grease for $D > 62 \text{ mm}$	Lithium soap Mineral oil
	GA14	Low-noise ball bearing grease for $D \leq 62 \text{ mm}$	Lithium soap Mineral oil
	GA15	Low-noise ball bearing grease for high speeds	Lithium soap Ester oil
	GA22	Free-running grease with low frictional torque	Lithium soap Ester oil
	L014	Initial greasing for insert bearings for low temperatures	Gel Ester oil
	L086	Initial greasing for insert bearings for wide temperature range and low loads	Sodium complex soap Silicone oil
	L069	Insert bearing grease for wide temperature range	Polycarbamide Ester oil
	GA08	Grease for line contact	Lithium complex soap Mineral oil
	GA26	Standard grease for drawn cup roller clutches	Calcium/lithium soap Mineral oil
	GA28	Screw drive bearing grease	Lithium soap Ester oil
	GA11	Rolling bearing grease resistant to media for temperatures up to $+250 \text{ }^{\circ}\text{C}$	PTFE Alkoxyfluoroether
	GA47	Rolling bearing grease resistant to media for temperatures up to $+140 \text{ }^{\circ}\text{C}$	Barium complex soap Mineral oil

¹⁾ GA.. stands for **Grease Application Group..**, based on Grease Spec 00.

²⁾ The upper continuous limit temperature $T_{\text{upperlimit}}$ must not be exceeded if a temperature-induced reduction in grease operating life is to be avoided.

³⁾ Dependent on bearing type.

⁴⁾ Operating temperature range determined not according to DIN 51 825 but to MIL specification.

Operating temperature range °C	Upper continuous limit temperature $T_{upperlimit}^{2)}$ °C	NLGI grade	Speed parameter $n \cdot d_M$ $\text{min}^{-1} \cdot \text{mm}$	ISO VG grade (base oil) ³⁾	Designation	Recommended Arcanol grease for relubrication
-40 to +180	+115	2 to 3	600 000	68 to 220	GA01	-
-40 to +160	+85	2 to 3	500 000	68 to 220	GA02	-
-30 to +140	+75	3	500 000	68 to 150	GA13	MULTI3
-30 to +140	+75	2	500 000	68 to 150	GA14	MULTI2
-50 to +150	+70	2 to 3	1 000 000	22 to 32	GA15	-
-50 to +120	+70	2	1 000 000	10 to 22	GA22	-
-54 to +204 ⁴⁾	+80	1 to 2	900 000	22 to 46	L014	-
-40 to +180	+115	3	150 000	68 to 150	L086	-
-40 to +180	+120	2	700 000	68 to 220	L069	-
-30 to +140	+95	2 to 3	500 000	150 to 320	GA08	LOAD150
-20 to +80	+60	2	500 000	10 to 22	GA26	-
-30 to +160	+110	2	600 000	15 to 100	GA28	MULTITOP
-40 to +250	+180	2	300 000	460 to 680	GA11	TEMP200
-20 to +140	+70	1 to 2	350 000	150 to 320	GA47	-

The supply of lubricant to bearings

Arcanol rolling bearing greases

Arcanol grease	Designation to DIN 51825	Classification
MULTI2	K2N-30	Low-noise ball bearing grease for D ≤ 62 mm
MULTI3	K3N-30	Standard ball bearing/insert bearing grease for D > 62 mm
SPEED2,6	KE3K-50	Standard spindle bearing grease
MULTITOP	KP2N-40	Universal high performance grease
TEMP90	KP2P-40	Low-noise rolling bearing grease, up to 160 °C
TEMP110	KE2P-40	Universal grease for higher temperatures
TEMP120	KPHC2R-30	Grease for high temperatures and high loads
TEMP200	KFK2U-40	Rolling bearing grease for T > 150 °C to 250 °C
LOAD150	KP2N-20	Multi-purpose grease for automotive applications, high performance grease for line contact
LOAD220	KP2N-20	Heavy duty grease, wide speed range
LOAD400	KP2N-20	Grease for high loads, shocks
LOAD460	KP1K-30	Grease for high loads, vibrations, low temperatures
LOAD1000	KP2N-20	Grease for high loads, shocks, large bearings
FOOD2	KPF2K-30	Grease with foodstuffs approval
VIB3	KP3N-30	Grease for oscillating motion
BIO2	KPE2K-30	Grease with rapid biodegradability
CLEAN-M	KE2S-40	Clean room grease, grease resistant to radiation
MOTION2	–	High performance grease paste for oscillating applications and plain bearing arrangements

1) With EP additive.

Type of grease Thickener Base oil	Operating temperature range °C	Upper continuous limit temperature $T_{upperlimit}$ °C	NLGI grade	Speed parameter $n \cdot d_M$ $\text{min}^{-1} \cdot \text{mm}$	Kinematic viscosity	
					at 40 °C mm^2/s	at 100 °C mm^2/s
Lithium soap Mineral oil	-30 to +140	+75	2	500 000	100	10
Lithium soap Mineral oil	-30 to +140	+75	3	500 000	80	8
Polycarbamide PAO + ester oil	-50 to +120	+80	2, 3	2 000 000	22	5
Lithium soap Mineral oil + ester oil ¹⁾	-40 to +150	+80	2	800 000	85	12,5
Calcium soap + polycarbamide PAO ¹⁾	-40 to +160	+90	2	500 000	130	15,5
Lithium complex soap Ester oil	-40 to +160	+110	2	600 000	150	19,8
Polycarbamide PAO + ester oil ¹⁾	-35 to +180	+120	2	300 000	460	40
PTFE Alkoxyfluoroether	-40 to +260	+200	2	300 000	400	35
Lithium complex soap Mineral oil	-20 to +140	+90	2	500 000	160	15,5
Lithium/calcium soap ¹⁾ Mineral oil	-20 to +140	+80	2	500 000	220	16
Lithium/calcium soap ¹⁾ Mineral oil	-25 to +140	+80	2	400 000	400	28
Lithium/calcium soap ¹⁾ Mineral oil	-30 to +130	+80	1	400 000	400	25
Lithium/calcium soap ¹⁾ Mineral oil	-20 to +140	+80	2	300 000	1000	42
Aluminium complex soap White oil	-30 to +120	+70	2	500 000	192	17,5
Lithium complex soap Mineral oil	-30 to +150	+90	3	350 000	170	13,5
Lithium/calcium soap ¹⁾ Ester oil	-30 to +120	+80	2	300 000	58	10
Polycarbamide Ether	-40 to +200	-	2	-	103	-
Solid lubricants Synthetic	-45 to +110	-	2	-	130	-

Miscibility of lubricants

Miscibility of greases and oils

Care must be taken when mixing different lubricants. On the one hand, oils or the base oils of greases and their thickeners may not be compatible, see tables. On the other hand, the effect of additives and the performance capability of lubricant mixtures cannot be estimated without appropriate testing.

Mixing of greases should be avoided. If this is not possible, it is recommended that the substances to be mixed have:

- the same base oil type
- a compatible thickener type
- similar base oil viscosities (the difference must be no more than one ISO VG grade)
- the same consistency (NLGI grade).

Miscibility of base oils

	Mineral oil	PAO	Ester oil	Polyglycol oil	Silicone oil	Alkoxyfluoro oil
Mineral oil	+	+	+	-	o	-
PAO	+	+	+	-	o	-
Ester oil	+	+	+	o	-	-
Polyglycol oil	-	-	o	+	-	-
Silicone oil	o	o	-	-	+	-
Alkoxyfluoro oil	-	-	-	-	-	+

Compatibility of different thickener types

	Lithium soap	Lithium complex	Sodium complex	Calcium complex	Aluminium complex
Lithium soap	+	+	-	+	-
Lithium complex	+	+	o	+	o
Sodium complex	-	o	+	o	o
Calcium complex	+	+	o	+	o
Aluminium complex	-	o	o	o	+
Barium complex	+	o	o	o	o
Bentonite	-	-	-	o	-
Polycarbamide	-	o	o	o	-
PTFE	+	+	+	+	+

Definition of the symbols:

- + Mixing generally non-critical
- o Miscible in individual cases, but checking should be carried out
- Mixing not permissible

**Compatibility
of different thickener types
(continued)**

	Barium complex	Bentonite	Polycarbamide	PTFE
Lithium soap	+	-	-	+
Lithium complex	o	-	o	+
Sodium complex	o	-	o	+
Calcium complex	o	o	o	+
Aluminium complex	o	-	-	+
Barium complex	+	+	o	+
Bentonite	+	+	-	+
Polycarbamide	o	-	+	+
PTFE	+	+	+	+

Definition of the symbols:

- + Mixing generally non-critical
- o Miscible in individual cases, but checking should be carried out
- Mixing not permissible

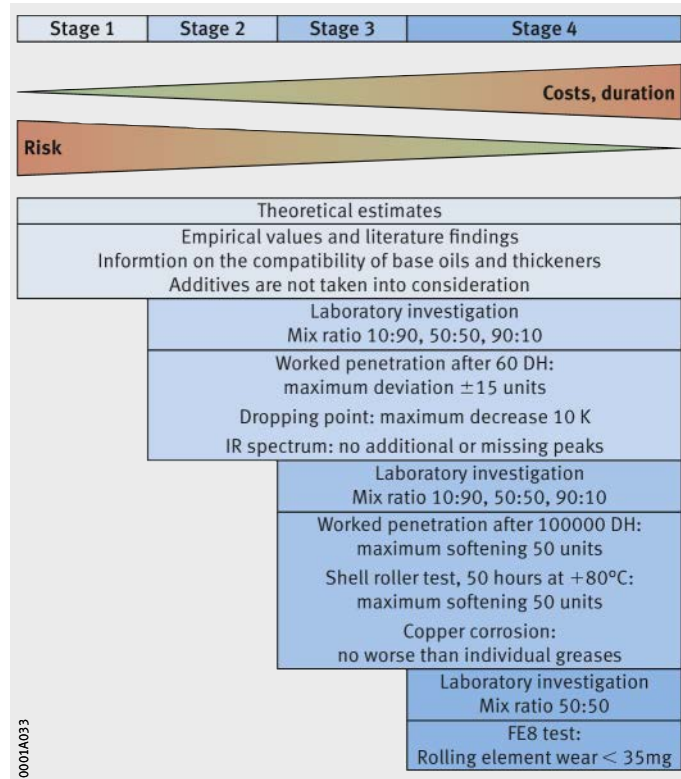


Before mixing, the lubricant manufacturer must always be consulted. Even if the preconditions are fulfilled, the performance capability of the mixed grease may be impaired. Relubrication should only be carried out using greases of comparable performance capability. If a different grease grade is to be used, the previous grease must first be flushed out as far as this is permitted by the design. Further relubrication should be carried out after a shortened period. If incompatible greases are mixed, this can lead to considerable structural changes. Substantial softening of the grease mixture may also occur.

Miscibility of lubricants

Checking of miscibility

Definite statements on miscibility and compatibility can only be obtained by means of suitable tests, *Figure 1*. The cost of the testing required is relatively high. Alternatively, tests can be carried out on the basis of specific applications.



DH = return strokes in accordance with DIN ISO 2137

Figure 1
Checking of the miscibility of two greases

0001A033

Lubrication systems and monitoring

Lever grease gun

In difficult operating conditions or aggressive environments, rolling bearings must be frequently relubricated via lubrication nipples. This can be carried out easily, cleanly and quickly using lever grease guns.

The devices available from Schaeffler conform to DIN 1283 and the gun can be filled either with loose grease or using a cartridge in accordance with DIN 1284.

Motion Guard

When automatic lubricators are used for controlled relubrication, a sufficient quantity of fresh grease is continuously supplied to the contact points of the rolling bearing. This extends the lubrication and maintenance intervals and shortens the downtime of the plant.

There are three series of lubricator:

- Motion Guard COMPACT
 - Single-point lubrication system comprising an activation screw and housing, filled with 120 cm³ grease
- Motion Guard CHAMPION
 - Single-point lubrication system comprising an LC unit (Lubricant Cartridge) with a volume of 120 cm³ or 250 cm³ and a battery set
- Motion Guard CONCEPT 6
 - Single-point lubrication system with distributor, expandable to multi-point lubrication system, cartridge with volume of 250 cm³ or 500 cm³.

Lubrication systems and monitoring

Condition monitoring

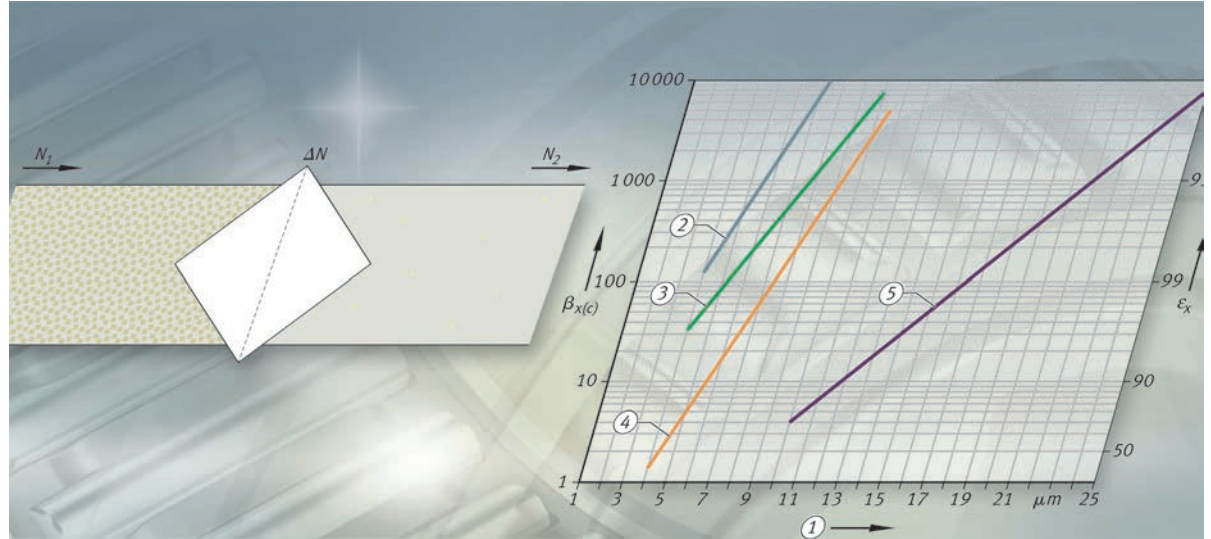
Condition monitoring on the basis of vibrations is currently the most reliable method for detecting damage at an early stage.

A distinction is made here between offline and online monitoring. In offline monitoring, machinery is examined by vibration analysis at regular intervals, for example every four weeks. In online monitoring, the machine condition is subject to continuous monitoring.

Both methods work on the basis of signals and facilitate assessment of the condition of equipment and components.

Imbalance and misalignment defects can be detected accurately, as well as rolling bearing damage and gear tooth defects. Depending on the priority and location of the machinery, the operator must decide which method of condition monitoring is most suitable for his requirements.

In the field of condition monitoring, Schaeffler Technologies AG & Co. KG offers a comprehensive product portfolio, ranging from simple vibration monitors to complex monitoring systems for a large number of measurement points. Vibration measuring devices help to detect incipient damage to rotating components at an early stage. As a result, unplanned downtime can be prevented and maintenance costs can be reduced. As necessary, the Business Division Industrial Aftermarket (IAM) of Schaeffler can advise on the selection of suitable monitoring methods. Further product information is given in Catalogue IS 1.



Contaminants in the lubricant

Contaminants in the lubricant

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Contaminants in the lubricant	
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Contaminants in the lubricant

In practice, there are hardly any lubrication systems that are completely free of contaminants. Contaminants that are common to applications are already taken into consideration in determining the fatigue life and operating life, since the calculation methods are based on results from practice and tests. If a level of contamination higher than in the normal application is unavoidable, this will lead to reduced running times or premature failures. If the level of cleanliness is particularly good, however, longer running times can be achieved.

Due to the production processes, all lubricants already contain a certain proportion of contaminants. The minimum requirements for lubricants defined in DIN standards include limit values for permissible contamination in production. In the delivered condition, lubricants contain additional contaminants from the containers. At initial mounting, contaminants often also enter the bearing due to inadequate cleaning of machine parts and oil lines.

During operation, the bearing may become contaminated due to inadequate sealing as a result of open points in the lubrication system (oil container, pump). Contaminants may also enter the bearing during maintenance, for example due to contamination on the lubrication nipple or on the nozzle of the grease gun as well as during greasing by hand.

When determining the harmful influence of contaminants, the following are particularly important for all lubricants:

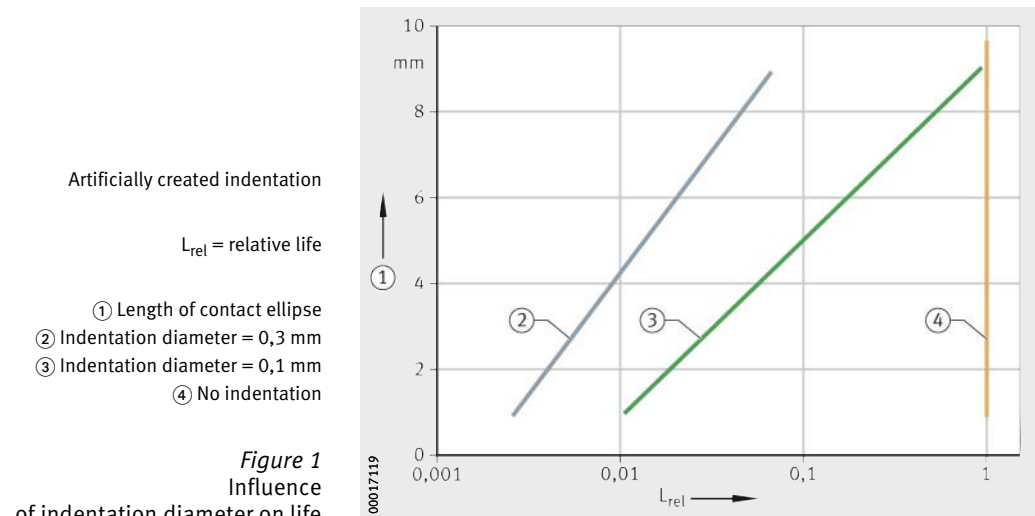
- the type and hardness of foreign matter
- the concentration of foreign matter in the lubricant
- the particle size of the foreign matter.

Solid foreign matter

Solid foreign matter leads to wear and premature fatigue. The higher the hardness of the overrolled particles (for example iron swarf, grinding swarf, moulding sand, corundum) and the smaller the bearings, the greater the reduction in the life. A correlation between the indentation diameter and the relative life can be derived on the basis of artificially created indentations, *Figure 1*, page 139.

For information on taking account of hard contaminants as an influence on reduced life, see section Load carrying capacity and rating life, page 18.

Hard particles cause abrasive wear in rolling bearings, especially at points with high proportions of sliding motion. This occurs, for example, in the contact area of the roller end face and rib in tapered roller bearings or at the raceway ends of rollers in axial cylindrical roller bearings. The wear increases as the hardness of the particles increases. It also increases in an approximately proportional manner with the concentration of the particles in the lubricant and the particle size. Wear also occurs with extremely small particles. The permissible size depends on the particular application.



Reduction in the concentration of foreign matter

The concentration of foreign matter is reduced by:

- clean lubricants
- effective sealing
- thorough cleaning of parts adjacent to the bearing cleanliness during mounting
- cleaning during oil lubrication prior to commissioning
- filtration of the oil through filters of appropriate mesh size
- sufficiently short grease change intervals.

Classification of contaminants in accordance with ISO 4408:1999 can be used to define the degree of contamination and the oil cleanliness code, see table, page 140. The filtration values are matched to the requirements for the oil cleanliness code.

Contaminants in the lubricant

Classification of contaminants in accordance with ISO 4406

Number of particles per 100 ml						ISO code		
> 4 µm		> 6 µm		> 14 µm				
over	incl.	over	incl.	over	incl.			
4 000 000	8 000 000	500 000	1 000 000	64 000	130 000	23	20	17
2 000 000	4 000 000	250 000	500 000	32 000	64 000	22	19	16
1 000 000	2 000 000	130 000	250 000	16 000	32 000	21	18	15
500 000	1 000 000	64 000	130 000	8 000	16 000	20	17	14
250 000	500 000	32 000	64 000	4 000	8 000	19	16	13
130 000	250 000	16 000	32 000	2 000	4 000	18	15	12
64 000	130 000	8 000	16 000	1 000	2 000	17	14	11
32 000	64 000	4 000	8 000	500	1 000	16	13	10
16 000	32 000	2 000	4 000	250	500	15	12	9
8 000	16 000	1 000	2 000	130	250	14	11	8
4 000	8 000	500	1 000	64	130	13	10	7
2 000	4 000	250	500	32	64	12	9	6
1 000	2 000	130	250	16	32	11	8	5
500	1 000	64	130	8	16	10	7	4

Consumption lubrication systems

Consumption lubrication systems must be equipped with a suction filter and a pressure filter. The pressure filter must be located directly after the lubricant pump. If the bearing is additionally lubricated by spray lubrication, filtration and dewatering must also be provided for the air. The mesh size of the air filter should be approx. 5 µm.

Recirculating lubrication systems

Recirculating lubrications systems have a suction and pressure filter in the main or ancillary flow or in both flows. In addition, they are equipped with a filter for the return flow. The design of the oil container size also has an influence on the degree of contamination in the oil to be pumped. A large minimum oil quantity prevents oil being sucked or stirred up from the base of the container, since contamination collects on the base. Furthermore, a large container influences the cooling rate of the oil and thus possible water condensation, see section Liquid contaminants, page 143.

Filtration values

In design of the filters, not only the mesh size but also the filtration ratio $\beta_{x(c)}$ in accordance with ISO 16889 must be taken into consideration. This indicates the proportion of particles that are retained, *Figure 2*.

N_1 = number of particles ahead of the filter
 N_2 = number of particles after the filter
 ΔN = number of particles remaining in the filter

Figure 2
Filtration ratio

Filtration ratio

The filtration ratio $\beta_{x(c)}$ can be determined using the following formula:

$$\beta_{x(c)} = \frac{N_1}{N_2}$$

Separation efficiency ε_x

The separation efficiency ε_x can be determined using the following formula:

$$\varepsilon_x = -\frac{\Delta N}{N_1} = -\frac{\beta_{x(c)} - 1}{\beta_{x(c)}}$$

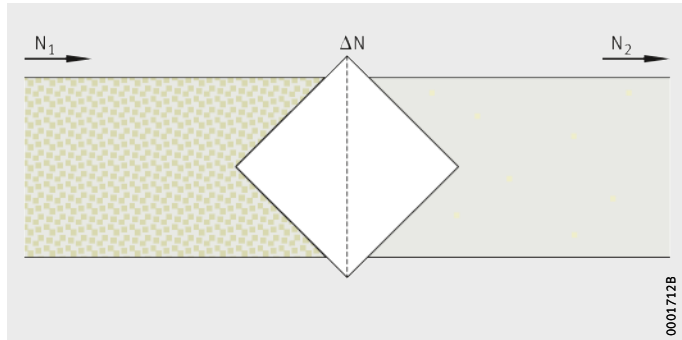
$\beta_{x(c)}$
Filtration ratio

$\text{Index}_{(c)}$
Values determined or measured in accordance with ISO 16889

N_1, N_2
Number of particles ahead of and after the filter

ε_x
Separation efficiency

ΔN
Number of particles remaining in the filter $\Delta N = N_1 - N_2$.



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Contaminants in the lubricant

Filtration ratio and separation efficiency

Filtration ratio $\beta_{x(c)}$	Separation efficiency ε_x %
1	0
2	50
10	90
5	98,67
100	99
200	99,5
1000	99,9
10 000	99,99

Hydraulic filters with glass filter elements achieve, in accordance with ISO 16889, filtration ratios $\beta_{x(c)}$ of more than 1000. This corresponds to a separation efficiency of 99,9%.



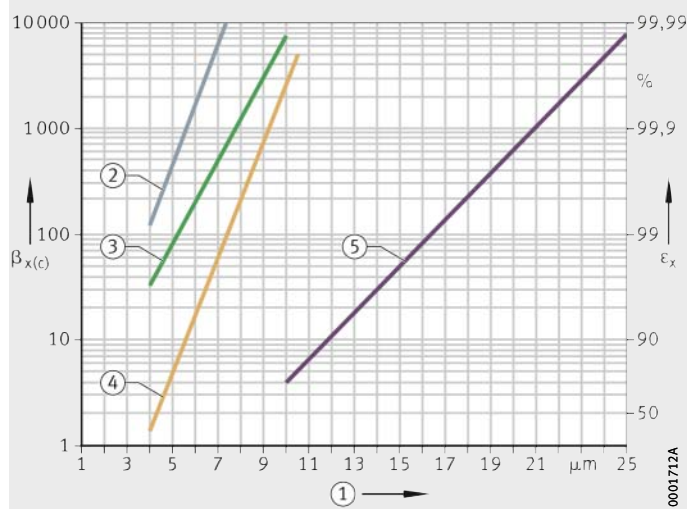
The $\beta_{x(c)}$ value (separation efficiency 99,5%) should not be less than 200, since very good filtration will increase the operating life of the bearing. At the same time, attention must however be paid to the price/performance ratio, since the costs of components (pump and filter) are higher in the case of very good filtration. Monitoring of filters must not be omitted under any circumstances. This prevents the entire quantity of contamination entering the line system and the bearings if the filter is destroyed.

The filter size determines the number of particles (filtration ratio, separation efficiency) as a function of the particle size, *Figure 3*.

$\beta_{x(c)}$ = filtration ratio
 ε_x = separation efficiency

- ① Particle size
- ② Filter size H3SL
- ③ Filter size H6SL
- ④ Filter size H10SL
- ⑤ Filter size H20SL

Figure 3
Number of particles and particle size according to ISO 4406



Liquid contaminants

The harmful effect of liquid contaminants in the lubricant is often seriously underestimated. Even pure water without additional aggressive media has very high potential for damage in rolling bearings.

The potential for damage is divided into the following categories:

- reduction in the fatigue running time
- cause of wear
- acceleration of lubricant ageing and formation of residues
- corrosion.

The damage mechanisms occur individually or in combination and are dependent on the lubricant type, bearing material and the free quantity of wear carried in with the lubricant. They can lead to functional incapacity or can completely destroy the bearing.

The influence of water in oils

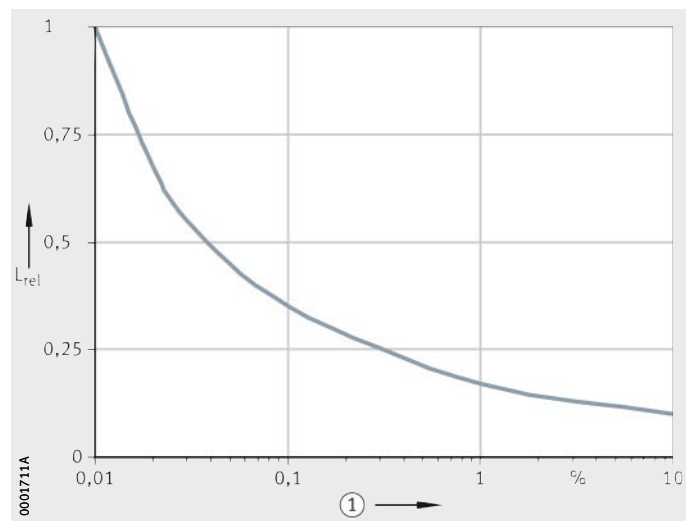
With an increasing water content, the relative life decreases, *Figure 4*.

Schematic representation

L_{rel} = relative life

① Water content

Figure 4
The influence of water
on the relative life



Contaminants in the lubricant

Depending on the composition of the lubricant and the bearing type, a detectable impairment of the fatigue running time can be expected with a water content of or greater than approx. 200 ppm. Due to the mixing effect, the viscosity of the lubricant is reduced. The actual cause of damage is, however, the occasional overrolling of water microdroplets occurring under high pressure and the associated punctures in the lubricant film. With an increasing water content, the number of microdroplets increases and, starting at a certain concentration, the size of the microdroplets also increases. As a result, the probability of overrolling increases. In parallel, a chemical reaction occurs between the water, lubricant and material that additionally impairs the surface.

Starting at approximately the same concentration of approx. 300 ppm, there is a rapid increase in the tendency of oils at high temperatures to form residues in the form of sludge, paint or coking. The ageing of the base oils is accelerated and additives and water are precipitated or their effect is blocked. In addition to the disruption by deposits of the distributor, feed and outlet systems and the blocking of filter elements, the lubrication capability itself is reduced.

At water contents over 1000 ppm, a different damage mechanism comes into play, depending on the oil composition, prior to fatigue. Even before failure due to material ruptures, the bearing functional surfaces undergo wear. The wear progresses, depending on the strain, without negative effects until the function of the bearings is finally disrupted. However, rapid surface spalling and destruction of the bearings is also possible. The bearing type has a significant influence here. High contact pressures and high proportions of sliding motion will promote damage. A even more severe influence is exerted by the oil type and the additives. The scatter of the tolerable water quantity can, depending on the lubricant, be up to a power of ten.

If free water is present, there is an increased risk of corrosion. If bearings are at a standstill, water infiltrates the bearing surfaces protected by the anti-corrosion additives. This effect is supported by the capillary action in the narrowing gap between the rolling element and raceway and occurs there first. This leads to harmful rust formation on the materials, which are not normally corrosion-resistant. If these corrosion scars are overrolled, early fatigue will occur. The bearing surfaces are completely destroyed if the free water is not removed. These damage mechanisms occur if water is continuously present in the stated order of magnitude. Water content present for part of the time also has high potential for damage but this is difficult to quantify. Water vapourises from lubricant at low temperatures. When water enters and exits continuously due to cooling and heating, this causes considerable damage to the oil and also has effects on the rolling bearings. This is the case, for example, when condensation is formed in oil containers during operational shutdown and in vapourisation at operating temperature.

The influence of water in greases

In grease, water causes structural changes depending on the thickener type. There is a risk that the greases will undergo considerable softening. The damage mechanisms are comparable with those in oils. Greases have the advantage that contaminated lubricant does not necessarily enter the contact and does not flow in when water is vapourised. If there is ingress of water, the grease change interval must be shortened in accordance with the quantity of water present. The action of the grease in supporting sealing is applied in labyrinth lubrication. Aggressive substances such as acids, bases or solvents lead to major changes in the chemical/physical key data and principally to lubricant ageing and corrosion. If such contaminants are expected, the compatibility data from lubricant manufacturers must be considered. At points that are not protected from the lubricant, corrosion will occur sooner or later depending on the aggressiveness of the contaminant and destroy the surface.

Contaminants in the lubricant

Gaseous contaminants

Dissolved air in oil

Oils can, depending on the base oil type, dissolve considerable quantities of gases (in general air).

The determining parameters are principally pressure and temperature. The degree of refinement, viscosity and additives exert only an subordinate influence. In principle, the law formulated by Henry/Dalton applies to dissolved gases: under normal conditions (+20 °C, 1013 mbar) mineral oils can dissolve 7 vol. % to 9 vol. % of air. This corresponds to approx. 1% to 2% of oxygen in the oil. The solubility of air in oil increases correspondingly with increasing pressure.

The method in accordance with ASTM D 2779 facilitates calculation of the solubility of various gases in mineral oil products. The method in accordance with ASTM D 3827 contains a calculation method that is also valid for synthetic oils.

Finely distributed air in oil

In addition to dissolved air, oils can also contain finely distributed air quantities (dispersed phase).

The problems in technical plant as a result of these air-in-oil dispersions include:

- cavitation damage
- increase in temperature due to impaired thermal conductivity capacity and lower oil flow
- more rapid oil ageing due to oxidation and cracking (splitting of hydrocarbon molecules)
- wear of parts under high strain due to smaller oil film thickness
- blocking of filters.

Dispersed air in oil leads to an increase, even if a small increase, in viscosity. As a guide value, 10 vol. % air in oil leads to an increase in viscosity of approx. 15%.

Air release

The air release capacity is determined in accordance with DIN 51381. Under defined test conditions, the time is measured in minutes that is required for the release of air bubbles to a proportion of less than 0,2 vol. %. In practice, the air release capacity can be improved by low recirculation rates and thus long dwell times in the oil storage container. Special design of the inlets in the oil tank and appropriate guide plates allow more rapid escape of small gas bubbles.

The air release capacity (LAV) of mineral oils is essentially determined by:

- oil viscosity
 - the higher the viscosity, the worse the LAV
- oil temperature
 - the LAV improves with increasing temperature
- the presence of additives
 - additives that reduce the surface tension of the oil will reduce the LAV (ageing products)
- solid and liquid contaminants.

The influence of small gas bubbles in oil on lubricant film formation has not yet been researched adequately. For example, there are no precise findings on the size up to which gas bubbles are overrolled in rolling contacts and metal-to-metal contact then occurs.

Theoretical analyses show that passage through the lubrication gap can be substantially ruled out. This is due to the size of the gas bubbles.

Foaming behaviour

If gas (air) and oil are actively mixed, a substantially stable foam can form on the surface. If the foam breaks down in a sufficiently short time, hardly any problems will occur. If stable foaming occurs, there may be delivery problems in oil pumps. An oil foam is also strongly compressible. Great care must be taken in the use of foam inhibitors, since the introduction of these additives impairs the air release capacity. Careful handling of the oil (filtration, degassing, water separation, cooling) and the selected of appropriate oils will help to avoid problems in practice. This applies particularly in equipment with a relatively large oil volume such as paper machinery or wind turbines.

Contaminants in the lubricant

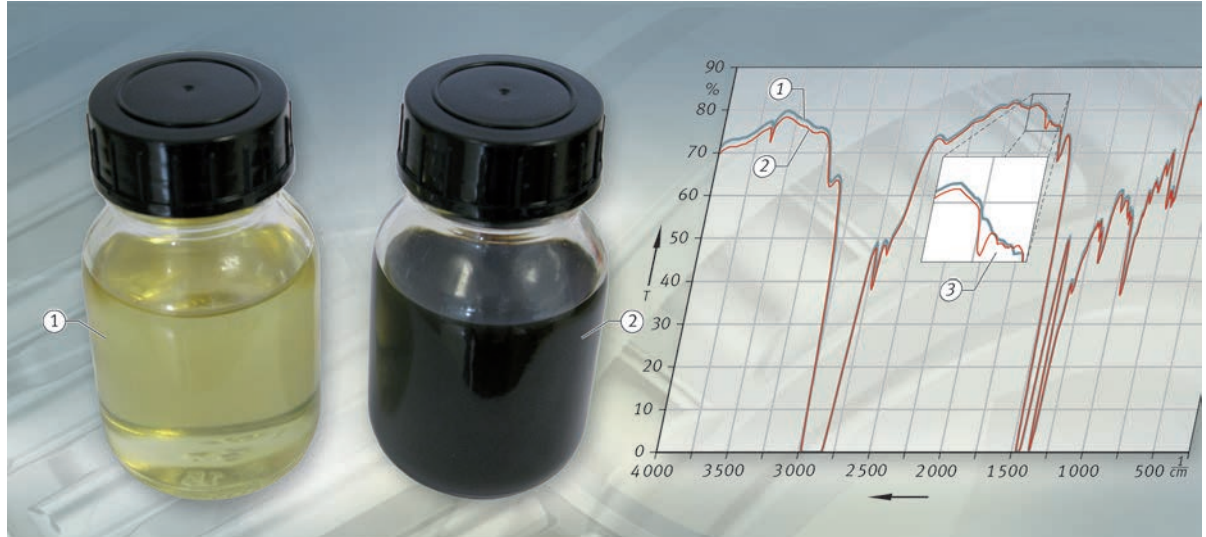
Cleaning of contaminated bearings

All parts that are removed from undamaged original packaging are very clean and do not require cleaning. Cleaning in this case would very probably impair the original condition. Parts that have become contaminated as a result of environmental influences can be cleaned using petroleum ether, petroleum, spirit, dewatering fluids, aqueous, neutral and also alkaline cleaning agents. It must be noted that petroleum, petroleum ether, spirit and dewatering fluids are flammable and alkaline agents are corrosive. The washing process should be carried out using brushes, paint brushes or lint-free cloths.

After washing, the parts must be:

- additionally cleaned using a very clean rinsing medium appropriate to the washing chemicals
- subsequently dried
- protected immediately using preservation in order to prevent corrosion.

Compatibility of the preservation with the lubricant used must be observed. If the bearings contain resinous oil or grease residues, precleaning by mechanical means followed by longer softening with an aqueous, strongly alkaline cleaning agent is recommended.



Lubricant testing

Lubricant testing

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Sensory and analytical testing

The condition of a sample of used lubricant can be assessed using sensory and analytical lubricant tests. Correct sampling is always a precondition here. In sensory lubricant testing, the condition is determined on the basis of the optical appearance of the lubricant sample. Analytical methods are comparative methods, in which the corresponding data for an unused reference sample must always be known. On the basis of deviations from this reference, conclusions can be drawn regarding the condition of the used sample. The values determined always represent the condition of the used sample at that time.

Sensory lubricant testing

Sensory lubricant testing is defined as simple testing of the sample in relation to colour, odour, lubrication effect and, in the case of greases, the consistency of the sample. The optical appearance gives initial guide values on the condition of the sample.

Odour and colour

A pungent odour from a used sample can indicate the presence of ageing products and therefore ageing of the lubricant.

Lubricants age change in colour due to use. The darkening of a sample can indicate, for example, thermal influences or contaminants or, in the case of engine oils, soot for example, *Figure 1*.

If an oil is cloudy, this may in turn indicate the ingress of water. However, changes in colour may occur as a result of short term operation or storage of the sample in air or with exposure to light. This is not critical initially. For a uniform description of the colour tone, the RAL colour system is suitable.



Figure 1
Change in colour of an engine oil

Lubrication effect and consistency

Once some experience has been gained, it can be determined by rubbing a sample between two fingers whether it essentially has a lubrication effect. In addition, it is often possible to detect solid lubricants in this manner.

Greases that have been subjected to heavy use or are heavily contaminated will frequently exhibit higher consistency (resistance). This can be explained by a reduced base oil content (for example, through heavy oil loss during operation) or the occurrence of ageing products. Sensory testing can give initial guide values here.

In general, it is not possible to make a reliable statement on the condition of the sample on the basis of sensory testing alone. This can only be achieved by means of suitable analytical methods in the laboratory. Furthermore, sensory testing is subjective and thus dependent on the observer. The results may therefore vary from one observer to another.

Analytical lubricant testing

A large number of analytical test methods are available. Selecting which methods are used is based on the relevant application of the sample or on the direction of the investigation, for example towards symptoms of ageing or wear. In many cases, only a limited sample quantity will be available, however, as a result of which it will be necessary to prioritise the test methods.

Element content

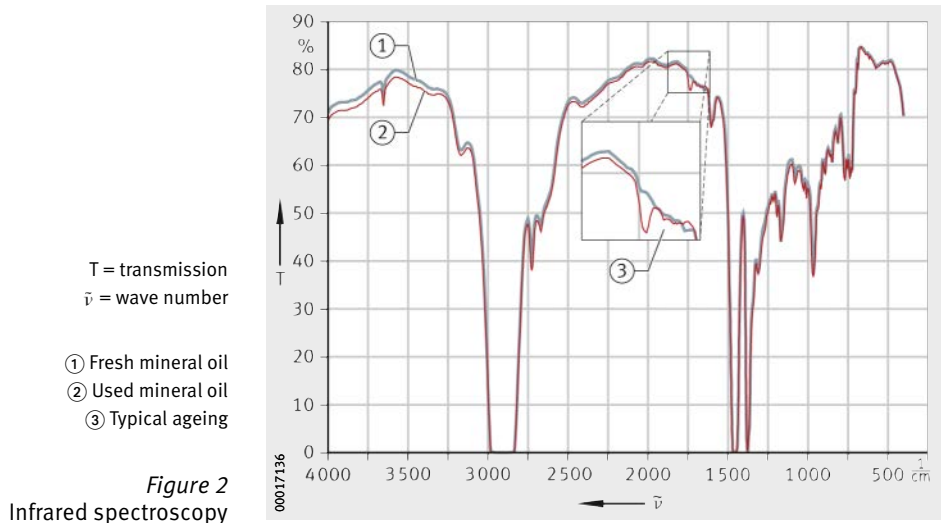
The element content of a lubricant sample can be determined, for example, by means of optical ICP emission spectrometry (ICP-OES). ICP-OES stands for Inductively Coupled Plasma Optical Emission Spectrometry. The sample is first digested in a suitable solvent by means of microwaves in order to release the chemical compounds. The molecules of the sample are then broken up in an argon plasma and the atomic ions are excited in order to promote light emission. The wavelength emitted is used to identify the element. The intensity of the light emission also indicates the concentration of the relevant element. If the element content of a fresh sample is present as a reference for a lubricant sample, statements can be made about any changes. This includes, for example, the decomposition of certain additive elements or the contamination of the sample by inorganic substances.

Sensory and analytical testing

A further method for determining elements is X-ray fluorescence analysis (RFA). In this non-destructive method, the atoms of a sample are excited by energy-intensive X-rays to emit fluorescent radiation. The energy (wavelength) of the fluorescent radiation from the sample is characteristic of the relevant atom, while the intensity of the radiation indicates the concentration.

Infrared spectroscopy

A lubricant is an organic substance with functional groups of differing structure. Irradiation using infrared light excites the molecules (or more precisely their bonds) to undergo oscillation, which leads to the absorption of energy. In transmitted light infrared spectroscopy, it is measured which part of the infrared light is absorbed by the sample. This gives a characteristic spectrum for the sample. Infrared spectroscopy can therefore be used with little associated work to give a statement on the structure of a lubricant covering, in the case of greases, the base oil and thickener type. It can normally be implemented using only a very small sample quantity, see table, page 156. If ageing products occur in the lubricant as result of use, these will form characteristic bands as appropriate in the infrared spectrum. Through comparison with the infrared spectrum of a corresponding fresh reference, it is possible to draw conclusions from any deviations on the condition of a sample. As a result, infrared spectroscopy is a powerful instrument in the chemical analysis of organic substances, *Figure 2*.



Proportion of solids	The lubricant probe is digested using a suitable solvent in an ultrasonic bath and the solution is then filtered off. Filters of different pore sizes are available for this purpose. After drying, the filter is evaluated in both quantitative and qualitative (optical) respects. Detectable particles can, as necessary, be subjected to further investigation in order to determine the origin and effect of the particles. For example, infrared spectroscopy facilitates statements on organic chemistry and energy-dispersive X-ray spectroscopy (EDX) facilitates statements on inorganic chemistry.
Water content	Even a small ingress of water or moisture into the lubricant can cause severe damage through corrosion or breakdown of the lubricant film, see section Liquid contaminants, page 143. The Karl-Fischer method allows the water content of a lubricant sample to be determined by means of titration. Comparison with the water content of a fresh sample gives a statement on any water ingress. It must be noted here that this investigation can only show the water content present at the time. Between the actual ingress of water, taking of the sample and the investigation, at least part of the water may have vapourised from the lubricant. This will be promoted by increased temperature, negative pressure or storage of the sample in an open vessel.
Viscosimetry	Oils are subjected to mechanical load during operation. As a result, the molecular chains may be broken, leading to a reduction in viscosity. The viscosity may also be reduced as a result of thinning with a low viscosity fluid such as petrol. On the other hand, the viscosity may be increased by ageing products or contaminants such as soot. A very common method for determining viscosity is Ubbelohde viscosimetry. The method uses the capillary action of the oil and gives a statement on the kinematic viscosity. A further method is rotational viscosimetry, for example by means of a Stabinger viscosimeter. These devices determine the dynamic viscosity and density of a lubricant. The kinematic viscosity is calculated and also outputted. Both methods can be used for Newtonian fluids. For non-Newtonian fluids (structurally viscous fluids such as greases), rheology can give statements on the apparent viscosity. In the case of these substances, viscosity is a function of time, shear rate and temperature. For guide values on the minimum quantity required in lubricant testing, see table, page 156.

Sensory and analytical testing

**Minimum quantities
for lubricant testing**

Statement	Method	Minimum quantity required	
		Grease ≈g	Oil ≈ ml
<input type="checkbox"/> Colour	<input type="checkbox"/> RAL colour code	—	—
<input type="checkbox"/> Lubrication effect	<input type="checkbox"/> Finger test	—	Not applicable
<input type="checkbox"/> Identification	<input type="checkbox"/> Infrared spectroscopy	0,1	5 (capillaries) 1 (window)
<input type="checkbox"/> Ageing			
<input type="checkbox"/> Contamination (qualitative, quantitative)			
<input type="checkbox"/> Water content	<input type="checkbox"/> Karl-ischer titration (indirect method)	0,5 to 1	2
<input type="checkbox"/> Ageing	<input type="checkbox"/> Viscosimetry	Not applicable	6
<input type="checkbox"/> Strain Shear			
<input type="checkbox"/> Thinning (for example with fuel)			
<input type="checkbox"/> Iron content or element content	<input type="checkbox"/> Emission spectroscopy (ICP-OES) or <input type="checkbox"/> X-ray fluorescence analysis (RFA)	0,1 Not applicable	15 10
<input type="checkbox"/> Contaminant content (particles > 1 µm or > 11 µm depending on filter) with optical filter evaluation	<input type="checkbox"/> Filtration	0,5	10
<input type="checkbox"/> Material determination	<input type="checkbox"/> Energy-dispersive X-ray analysis (EDX)	1)	1)
<input type="checkbox"/> Consistency	<input type="checkbox"/> Worked penetration	500	Not applicable

1) Element analysis of filtrate or contaminant residue.

Mechanical-dynamic testing

In most cases, rolling bearings are components that are subjected to the highest mechanical and dynamic loads. The core functions of the relevant application are very often dependent on their reliable function. Continuous progress in technical development, economic optimisation and performance increase leads in the rolling bearing in particular to concentrations of load that must be withstood, not least by the lubricant as a design element.

Selecting or developing an optimum lubricant for the relevant application is only possible if such lubricants can be tested, under conditions matching practical use, in relation to characteristics that are decisive in terms of function.

In contrast to purely substance-based characteristics, which are determined in the classical chemistry laboratory, the functional behaviour of a lubricant in a rolling bearing can, so far, only be tested in the rolling bearing itself.

These mechanical-dynamic tests are not a simulation of the actual application. Instead, they are a model of individual functions of the lubricant, such as its anti-wear capacity, in the bearing. The tests are thus the basis for assessing the performance of oils and greases. They are carried out on different bearing types and under conditions that reflect the limits of the actual applications that are relevant to failure.

Accelerated test method, element tests, tribometer

Ideally, tests should allow rapid results and incur only low test costs. For example, the following test methods are widely used:

- VKA (Shell four ball test machine)
- pin-on-disc test rig
- Almen-Wieland test machine
- SRV test machine
- two-disc test rig.

Some of these methods are used in the development of lubricants in order to allow rapid and economical determination of changes in characteristics between individual development models or development stages. The correlation of these test methods with actual applications is not, however, sufficient in order to assess the performance of lubricants in the rolling bearing. For performance tests on oils and greases in rolling bearings, see section Rolling bearing test devices, page 158 and section Special tests for specific applications, page 166.

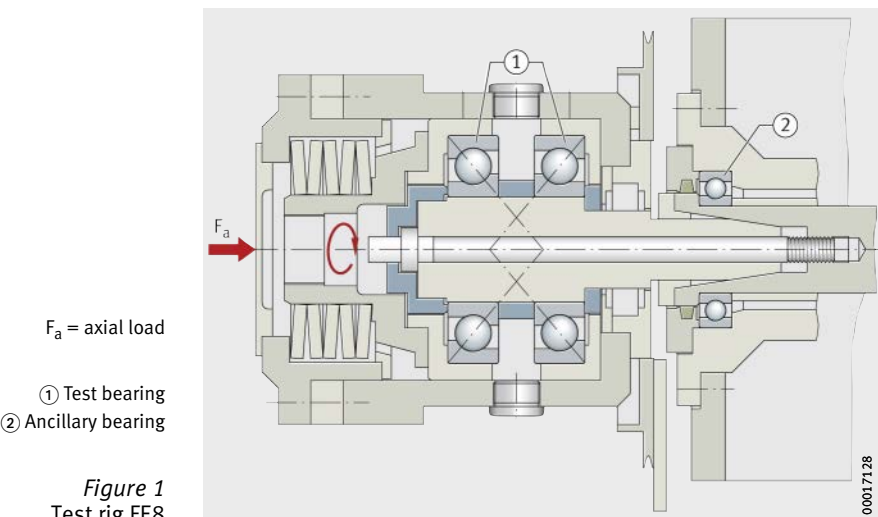
Mechanical-dynamic testing

Rolling bearing test devices

There are a large number of rolling bearing test devices whose function is to test bearings under defined conditions. The objective is always to select test conditions such that it is possible with the shortest possible test period to draw a conclusion as to the performance capability in the actual application. It must be ensured that the lubricant is not subjected to excessive load, which would falsify the result of the test. For the tribological assessment of lubricants in rolling bearings, some methods have proved particularly suitable and, in the case of FE8 and FE9 testing, have been standardised in accordance with DIN. These machines are used worldwide for lubricant assessment.

Test rig FE8

The FE8 test rig is used to determine the anti-wear behaviour of lubricants, *Figure 1*. It can be used to test oils and greases. It is designed such that bearings with either point contact or line contact can be used. It is possible to test angular contact ball bearings, tapered roller bearings and axial cylindrical roller bearings. The axial cylindrical roller bearing is only used for oil testing, while the other bearing types can be used in grease or oil tests. The test rig is standardised in accordance with DIN 51819. The test results are applied in various requirement standards, such as in the gearbox oil standard DIN 51517.



Load range	Depending on the requirements of the application, axial loads from 5 kN to 100 kN can be applied. The speed range extends from 7,5 min ⁻¹ to 4 500 min ⁻¹ (in the special version up to 6 000 min ⁻¹). Not all load/speed duty cycles can be run in the test. There are load/speed duty cycles that are appropriate and for which comparative results are presented. In this test method, a very wide range of lubrication regimes can be tested under the same conditions, from extreme mixed friction through moderate mixed friction to a full load-bearing lubricant film. With the axial cylindrical roller bearing, extreme mixed friction and sliding can be generated.
Special version	A special version includes a preheating container. This addition makes it possible to conduct special tests for paper machinery and wind energy gearboxes. The oil is contaminated with distilled water or process water before it is fed into the preheating container, passes through the container in a sheet metal cascade device and then reaches the test head. Oil deposits may be formed in the tempered preheating container (depending on the type of testing, at +100 °C or +120 °C). In addition to the anti-wear protection by the oil, these deposits and the filterability of the oil are assessed.

Mechanical-dynamic testing

Test rig FE9

The test rig FE9 is used to determine the high temperature suitability of greases for rolling bearings, *Figure 2*. In each case, an angular contact ball bearing is filled with a defined quantity of grease, subjected to axial load and run at a particular speed. Depending on the thickener and base oil, the test is carried out at +100 °C up to max. +250 °C. It is possible to carry out the test on open bearings (method A), but cases with sealing washers on both sides or with a grease reservoir can also be applied.

The test normally used, which is also standardised in DIN 51821-2, is A/1500/6000. In this case, testing is carried out on the open bearing with an axial load of 1 500 N at a speed of 6 000 min⁻¹.

Five tests can always be carried out simultaneously on the five test heads of the test rig. The running time until failure due to increased friction is determined. Based on the five failure times, a Weibull evaluation is used to determine the statistical test running times B10 and B50. Application standards such as DIN 51825 define the running times that must be achieved at particular temperatures. For example, DIN 51825 specifies that the minimum running time F50 (B50) must be greater than 100 hours. If this value is achieved, the test temperature can be stated as the upper operating temperature limit.

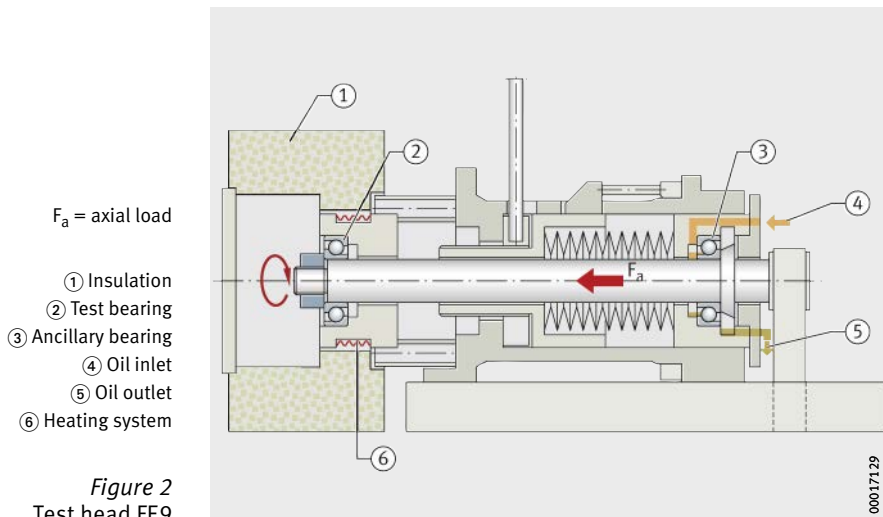


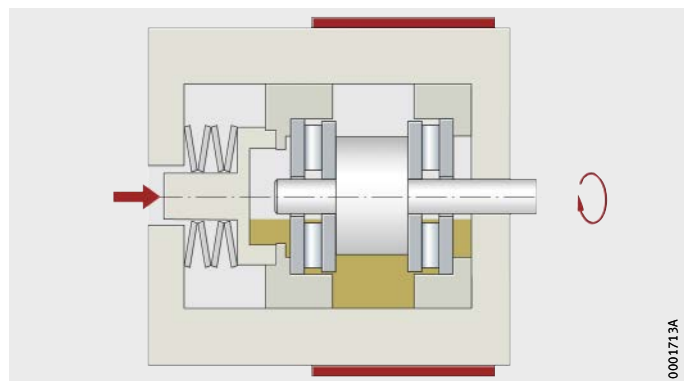
Figure 2
Test head FE9

Test rig A2

This test rig is used to determine the anti-wear protection of oils, *Figure 3*. The design is similar to that of the test rig FE8. The main difference is that testing is carried out using oil sump lubrication. For this reason, only very small quantities of oil are required. The wear behaviour of the axial cylindrical roller bearing is also assessed. In addition, the result for adhesion capacity or transport behaviour of the oil is influenced since the rolling elements are only immersed in the oil sump and must therefore transport the oil over almost the entire circumference.

The test runs at a speed of 11 min^{-1} under an axial load of 51,5 kN. Temperatures up to $+160^\circ\text{C}$ are possible.

Figure 3
Test head A2



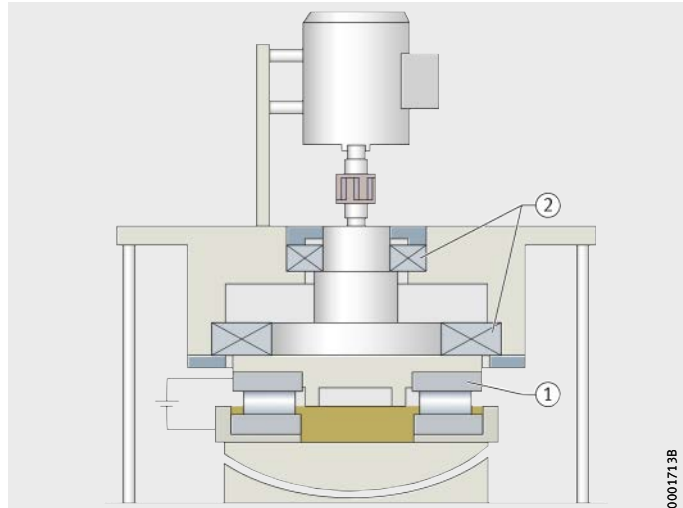
Mechanical-dynamic testing

Test rig LFT

This test rig is used to assess the anti-wear protection of oils and lubricant film formation, *Figure 4*. The test bearing used is an axial cylindrical roller bearing with a plastic cage. Testing is carried out with a vertical shaft. The test bearing is immersed partially with the rolling elements in oil. The wear and contact stress are measured and these are used as indicators of lubricant film formation. Speeds between 10 min^{-1} and $4\,000 \text{ min}^{-1}$ are possible at an axial load of $0,5 \text{ kN}$ to 100 kN .

① Test bearing
② Ancillary bearing

Figure 4
Test rig LFT



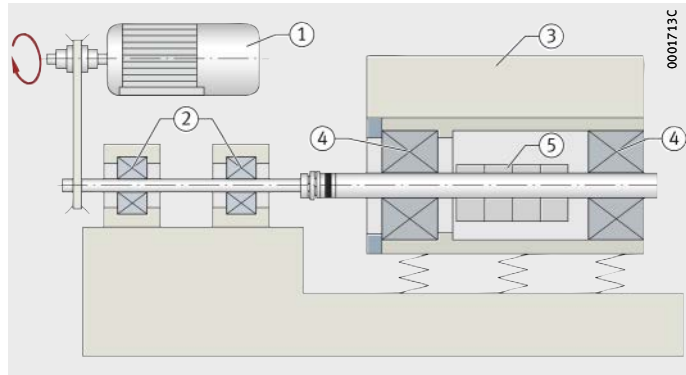
Test rig AN42

Greases may undergo softening during operation. Greases at particular risk here include those in wheelset bearings for rail vehicles. Whenever shocks and high frequency vibrations act over an extended period act on a grease, softening of the grease must be expected. This is tested by Schaeffler under conditions close to practice in accordance with an internal company test method on a converted vibratory screen, *Figure 5*.

The shaft has an imbalance in order to generate vibrations. It is possible, at speeds from 1000 min^{-1} to 2000 min^{-1} , to achieve acceleration of up to 15 g . The change in consistency of the grease in the test bearing is measured after a running time of 96 hours.

- ① Electric motor
- ② Ancillary bearing
- ③ Oscillating mass
- ④ Test bearing
- ⑤ Imbalance

Figure 5
Test rig AN42



Mechanical-dynamic testing

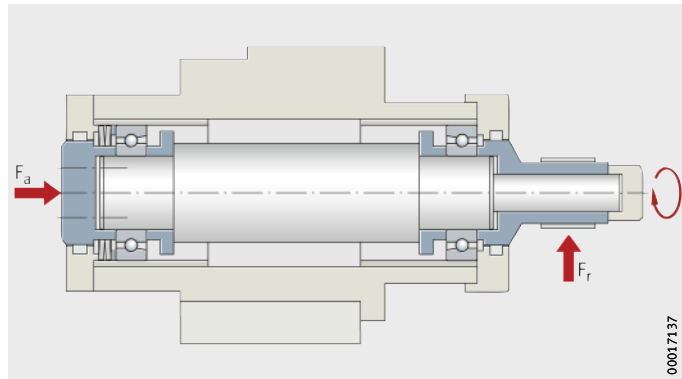
Test rig WS22

Greases for high speeds place particular requirements on the thickener systems and base oils. The suitability of such greases is tested on specially developed high speed test rigs such as the WS22 (spindle test rig), *Figure 6*.

Two high precision spindle bearings under low axial and radial load rotate at speeds up to $60\,000\text{ min}^{-1}$. This corresponds to a speed parameter of $2\,000\,000\text{ min}^{-1} \cdot \text{mm}$. This test is carried out with a rotating inner ring. The temperature on the stationary outer ring and the time to failure are determined.

F_a = axial load
 F_r = radial load

Figure 6
Test rig WS22
(spindle test rig)



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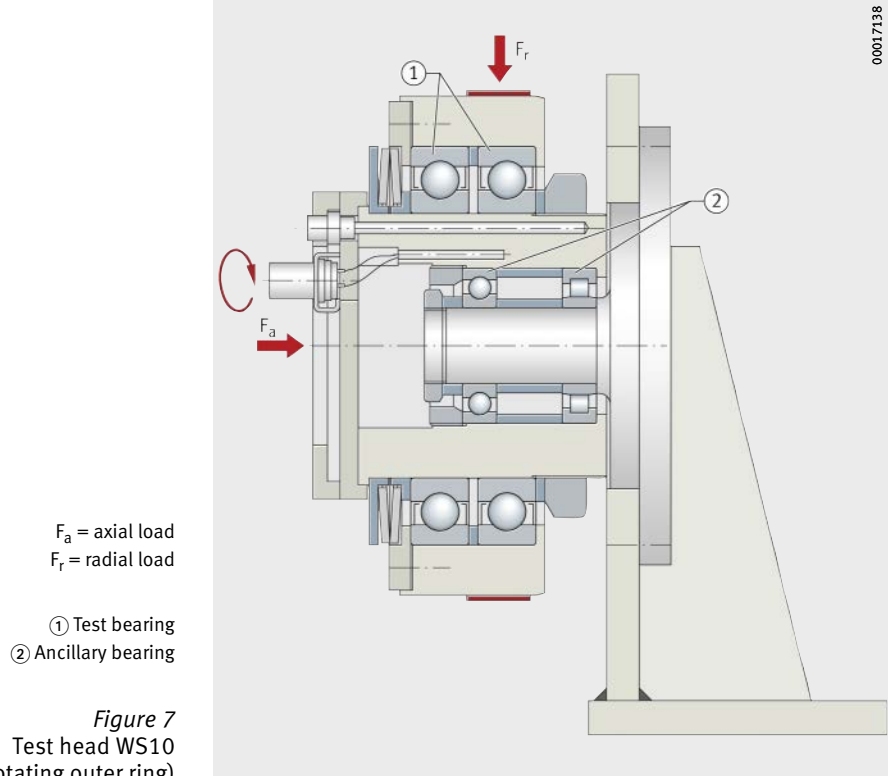
Test rig WS10

In applications with a rotating outer ring, especially in bearing arrangements running at high speeds, additional requirements are placed on the grease. The test rig WS10 was developed in order to test these requirements, *Figure 7*.

The drive system is by means of a belt driving the bearing housing. The radial load is generated by the belt tension and weight force.

The axial load is applied by means of disc springs.

The maximum outer ring speed is $4\,000\text{ min}^{-1}$. Speed parameters up to $650\,000\text{ min}^{-1} \cdot \text{mm}$ are possible.



Mechanical-dynamic testing

Special tests for specific applications FE8 paper machinery testing

This test models the environmental conditions of the dry section in a paper machine. The method is based on the test rig FE8 in the special version with a preheating container, see section Test rig FE8, page 158. Operating conditions close to practice are selected for this test.

For paper machinery testing, these are:

- speed 750 min^{-1}
- axial load 20 kN
- temperature 140°C at the outlet of the preheating container
- running time 500 hours
- addition of synthetic process water.

Wind energy 4 stage test

In the case of this test method, an attempt was made to model all the damage mechanisms then known in wind energy gearboxes. The objective is to identify unsuitable lubricants at an early stage through these four tests.

Stage 1

Anti-wear protection under extreme mixed friction

The test carried out here is based on a requirement similar to that on type CLP gearbox oils in accordance with DIN 51517 on the test rig FE8. The difference here is that a higher axial load of 100 kN is used instead of 80 kN. This test is carried out in the extreme mixed friction range and takes account not only of the requirements on rolling element wear but also the occurrence of rippling and other surface damage.

Test conditions:

- speed $7,5 \text{ min}^{-1}$
- axial load 100 kN
- temperature $+80^\circ\text{C}$
- running time 80 hours.

Stage 2

Fatigue under moderate mixed friction

Testing is carried out on the test rig FE8 under moderate mixed friction conditions. Test bearings F-562831 with a plastic cage are used here. This cage differs from the screwed together plastic cage previously used in that it has two fewer pockets. The test load was therefore reduced from 100 kN to 90 kN. After a running time of 800 hours, there must be no rippling or pitting.

Test conditions:

- speed 75 min^{-1}
- axial load 90 kN
- temperature $+70^\circ\text{C}$
- running time 800 hours.

Stage 3 Additive reactions under EHD conditions

Testing is carried out under EHD conditions on the test rig L11. The aggressiveness of the additives is tested. After a running time of 700 hours, there must be no failures in the test bearings 6206 that were caused by additives. Since the required test running time is a multiple of the calculated bearing life, it is still possible that failures will occur that were not caused by the lubricant.

Test conditions:

- speed $9\,000\text{ min}^{-1}$
- radial load 8,5 kN
- running time 700 hours.

Stage 4 Oil behaviour at increased temperature and with addition of water

In many applications, gearboxes are subjected to moisture by the ambient conditions or condensation forms in the gearbox. This moisture can lead to additive reactions that, in conjunction with high temperatures, can cause formation of residues and filtration problems. At the same time, moisture has a negative effect on the lubricant film and precipitation reactions of the additives can lead to unfavourable reaction layers in the bearing. In Stage 4, an attempt is made to model these aspects in a single test. The test rig FE8 with the preheating container already described is used here.

Test conditions:

- speed 750 min^{-1}
- axial load 60 kN
- temperature $+100\text{ }^{\circ}\text{C}$ at the outlet of the preheating container
- running time 600 hours.

Assessment is carried out on achieving the running time of 600 hours without bearing failure, formation of residues, any occurrence of filter blockage or rolling element wear.



Storage and handling

Storage and handling

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Storage

Storage of rolling bearings

The performance capability of modern rolling bearings lies at the boundaries of what is technically achievable. Not only the materials but also the dimensional accuracies, tolerances, surface quality values and lubrication are optimised for maximum function. Even the slightest deviations in functional areas, for example as a result of corrosion, can impair the performance capability.

In order to realise the full performance capability of rolling bearings, it is essential to match the anti-corrosion protection, packaging, storage and handling to each other. Anti-corrosion protection and packaging are components of the product. They are optimised by Schaeffler as part of the process of preserving all the characteristics of the product at the same time. In addition to protection of the surfaces against corrosion, other important characteristics include emergency running lubrication, friction, lubricant compatibility, noise behaviour, resistance to ageing and compatibility with rolling bearing components (brass cage, plastic cage, elastomer seal). Anti-corrosion protection and packaging are matched by Schaeffler to these characteristics. The precondition here is the use of storage that is normal for high quality goods.

Storage conditions

The basic precondition for storage is a closed storage room in which no aggressive media of any sort may have an effect, such as exhaust from vehicles or gases, mist or aerosols of acids, alkalis or salts. Direct sunlight must also be avoided.

The storage temperature should be as constant as possible and the humidity as low as possible. Jumps in temperature and increased humidity lead to condensation.

The following conditions must be fulfilled:

- frost-free storage at a minimum temperature of +5 °C
(secure prevention of hoarfrost formation,
permissible up to 12 hours per day down to +2 °C)
- maximum temperature +40 °C
(prevention of excessive run-off of anti-corrosion oils)
- relative humidity less than 65%
(with changes in temperature,
permissible up to max. 12 hours per day up to 70%).

The temperature and humidity must be continuously monitored.



Storage periods	Rolling bearings should not be stored for longer than 3 years. This applies both to open and to greased rolling bearings with sealing shields or washers. In particular, greased rolling bearings should not be stored for too long, since the chemical-physical behaviour of greases may change during storage. Even if the minimum performance capacity remains, the safety reserves of the grease may have diminished. In general, rolling bearings can be used even after their permissible storage period has been exceeded if the storage conditions during storage and transport were observed. If the storage periods are exceeded, it is recommended that the bearing should be checked for corrosion, the condition of the anti-corrosion oil and where appropriate the condition of the grease before it is used.
Storage of Arcanol rolling bearing greases	
Storage conditions	The applicable storage conditions for rolling bearing greases are the same as those for rolling bearings. The precondition is always that the Arcanol rolling bearing grease is stored in closed, completely filled original containers.

Storage periods	If the storage conditions are fulfilled, Arcanol rolling bearing greases can be stored in their closed original container without loss of performance for a maximum of 3 years. As in the case of rolling bearings, the permissible storage period should not be seen as a rigid limit. Rolling bearing greases are mixtures of oil, thickener and additives. Such mixtures of liquid and solid substances do not have unlimited stability but can rather be described as being in a metastable state. During storage, their chemical-physical characteristics may change and they should therefore be used up as soon as possible. If there is any doubt when using older greases, it is recommended that random sample checking of chemical-physical characteristics should be carried out to determine any changes in the grease. It is therefore not possible to state storage periods for containers that have been opened. If containers are to be stored after opening, the grease surface should always be brushed flat, the container should be sealed airtight and it should be stored such that the empty space is upwards. High temperatures should be avoided in all cases. For checking of older greases, Schaeffler can provide assistance as a service for risk assessment covering further storage or use.
------------------------	---

Handling

Measures to be taken after opening the original packaging

The packaging is a component of the anti-corrosion protection of rolling bearings. Rolling bearings should always remain in their original packaging until immediately before mounting. Once the original packaging has been opened, there is an increased risk of corrosion due to humidity and particles that reach the steel surface. If rolling bearings must be removed from their packaging before they are ultimately used, they must always be covered and stored in conditions of the lowest possible humidity. Protection can be provided either by reusing the original packaging or by means of a similar polyethylene or polypropylene film.

Follow-on preservation

If the anti-corrosion oil is removed from the steel surface, it is recommended that follow-on preservation should be used in the form of anti-corrosion oil, VCI paper or VCI film, depending on the type of lubrication to be used subsequently (VCI = Volatile Corrosion Inhibitor). Lubricants with a mineral oil base are compatible with practically all conventional anti-corrosion oils, such as Schaeffler Arcanol Anticorrosion Oil, see section Mixing of anti-corrosion oil with grease.

Manual handling of rolling bearings

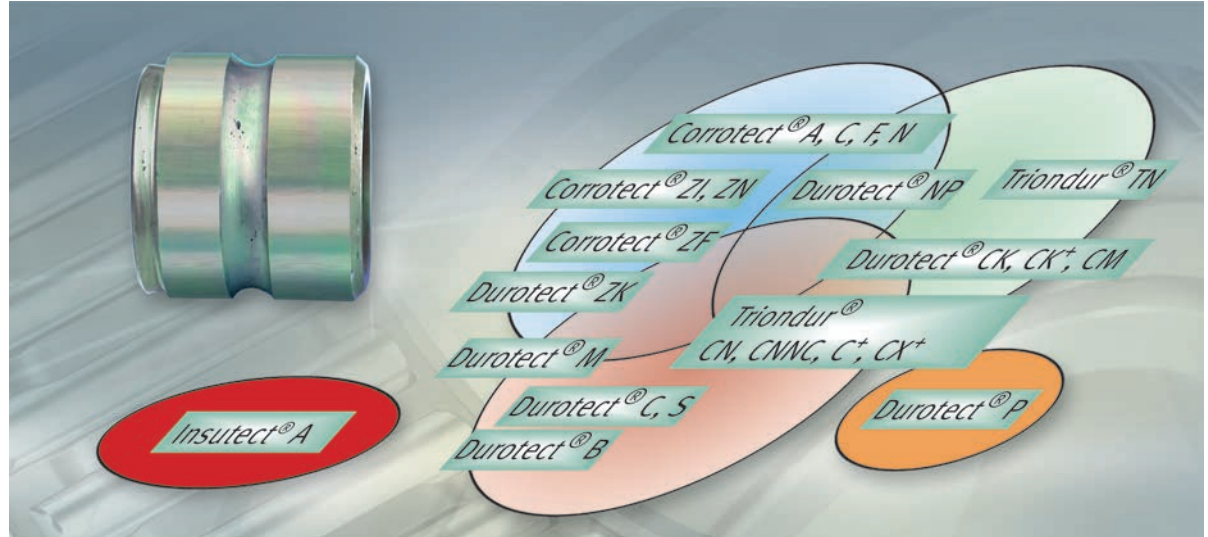
Rolling bearings should not be touched with bare hands, since fingermarks may remain on the steel surface that lead to an increased risk of corrosion at these points. Furthermore, some people may have an allergic reaction to mineral oil products. The wearing of gloves is strongly recommended.

Washing out of rolling bearings

If rolling bearings must be washed out in order to remove anti-corrosion oil or an existing greasing, the dry rolling bearings are then at extremely high risk of corrosion, see section Cleaning of contaminated bearings, page 148. Relubrication is necessary immediately.

Mixing of anti-corrosion oil with grease

Small proportions of anti-corrosion oil are compatible with practically all greases based on mineral oil. The quantity of anti-corrosion oil should be max. 8% of the lubricant quantity. This excludes greases that contain bentonite as a thickener. These may be softened or in extreme cases liquified by the anti-corrosion additives. Greases with a synthetic oil base are not generally compatible with anti-corrosion oils based on mineral oil. In this case, anti-corrosion protection must be provided by means of VCI paper, VCI film or an anti-corrosion oil matched to the specific lubricant together with appropriate packaging (VCI = Volatile Corrosion Inhibitor).



Dry running and media lubrication Coatings

Dry running and media lubrication

Coatings

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Dry running and media lubrication

Dry running of rolling bearings is necessary if the use of oil or grease is not facilitated or not permitted as a result of extreme conditions, such as vacuum or extreme temperatures. In certain applications, such as pumps or compressors, it may be advantageous if the bearings run in the ambient medium.

In conditions of moderate load and speed, well lubricated and sealed bearings show no significant wear even after long operating periods. If no lubricant film giving adequate separation is present under dry running or media lubrication, however, various damage modes may occur. These include adhesive and abrasive wear, hot running, fatigue and corrosion.

Bearing optimisation

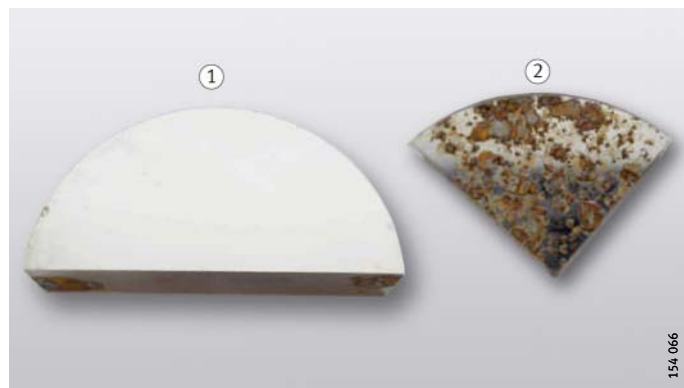
In order to prevent or delay such damage, optimisation of bearings in relation to material, surface, geometry and lubrication is necessary. A significant proportion of this is covered by the selection of suitable materials for rolling bearing rings, rolling elements and cages.

High performance steels with coatings

In order to assess corrosion resistance, steels and coatings are subjected to a standardised salt spray test in accordance with DIN EN ISO 9227, *Figure 1* and *Figure 2*.

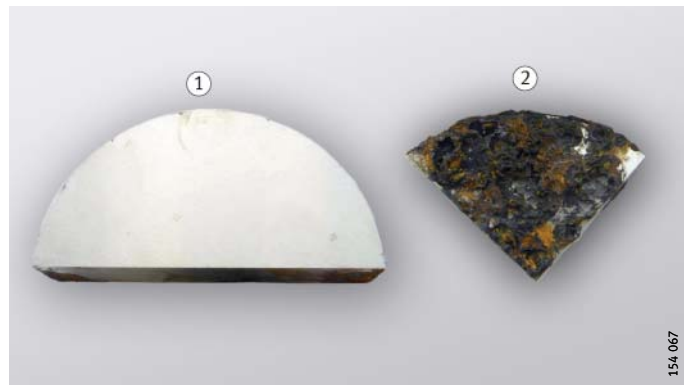
- ① Cronitect®
② 440C steel

Figure 1
Corrosion resistance,
comparison after 24 h
salt spray test

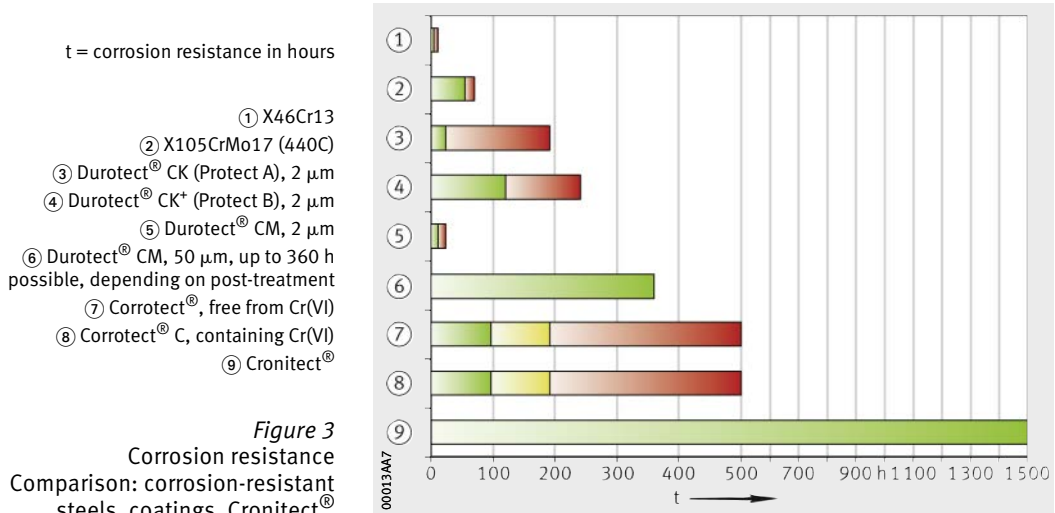


- ① Cronitect®
② 440C steel

Figure 2
Corrosion resistance,
comparison after 500 h
salt spray test

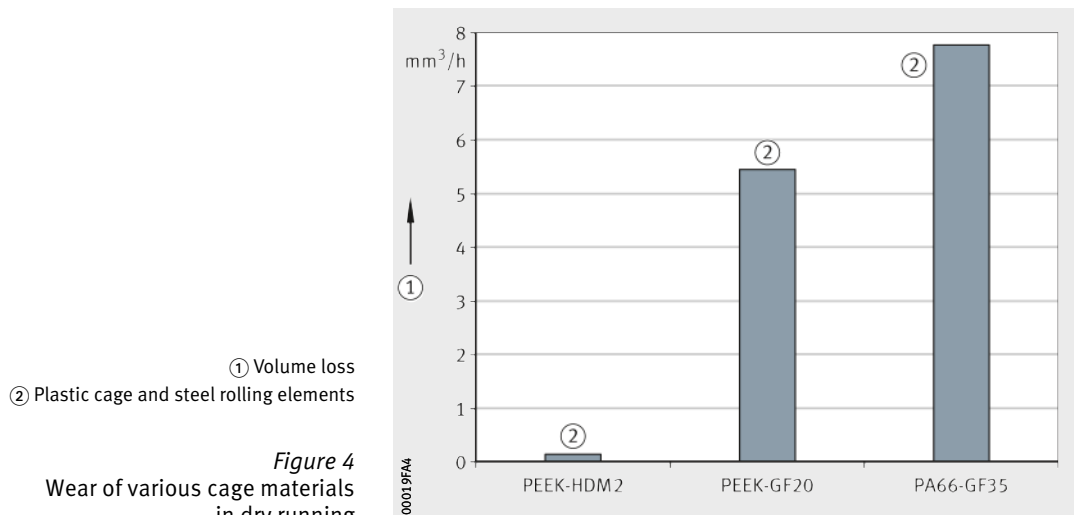


The figures show clearly the excellent corrosion resistance of the high performance steels Cronidur® and Cronitect® in comparison with the classic corrosion-resistant steels. While the typical rolling bearing steel X46Cr13 shows clear signs of corrosion after only approx. 6 hours, Cronidur® and Cronitect® are up to 200 times more resistant compared to the corrosion-resistant steels and coatings, *Figure 3*.



High temperature plastics

High temperature plastics such as PEEK (polyether ether ketone) offer high temperature resistance. The wear resistance is additionally optimised through the targeted selection of filler materials and is significantly better than that of the standard material PA66, with glass fibre reinforcement, that is frequently used for cages, *Figure 4*.



Dry running and media lubrication

Polyether ether ketone is a partially crystalline material that is highly resistant even at high temperatures to chemicals as well as organic and inorganic fluids, see table. PEEK is highly suitable for rolling bearing cages, end pieces of linear guidance systems and tyres on track rollers.

Resistance of PEEK cages in cleaning agents

Medium	Max. chloride concentration mg/l	Max. concentration	Temperature + °C	Resistant
Sodium hydroxide solution NaOH	500	5%	90	Yes
Phosphoric acid H ₃ PO ₄	200	5%	90	
Nitric acid HNO ₃	200	5%	90	
Sulphuric acid H ₂ SO ₄	150	1,5%	60	
Peracetic acid (Aseptic) 5 (Aseptic) 5	100	500 mg/l 2 000 mg/l 4 000 mg/l	40 60 60	
Monobromoacetic acid or mono-chloroacetic acid	100	1% mixed with each of 1%: H ₃ PO ₄ , HNO ₃ , H ₂ SO ₄	30	
NaOH + NaOCl Chloralkaline cleaner	300	5%	70	
Sodium hypochlorite NaOCl	300	300 mg/l active chlorine	60 20	
Hot water	100	–	125	
Steam approx. 0,5 bar	100	–	110	
Ozone	80	3 mg/l	30	

Ceramics

Ceramic has become firmly established as an important group of materials for rolling bearing components. Since this material has a range of excellent characteristics, rolling elements made from silicon nitride Si₃N₄ are used with increasing frequency in combination with coatings, special materials or for very specific application requirements.

Due to the tribological characteristics of the ceramic/steel material pair, the wear resistance is significantly higher than that of a steel/steel pair. In combination with the highly wear-resistant high performance steels Cronidur® and Cronitect® in particular, a long bearing operating life is achieved with ceramic rolling elements under conditions of dry running or media exposure.

Wear resistance

Coatings can be used to improve not only the corrosion resistance but also the wear resistance of surfaces.

Wear results from a dry running test on a standard angular contact ball bearing in comparison with an angular contact ball bearing with an optimised material selection are shown in *Figure 5* and *Figure 6*.

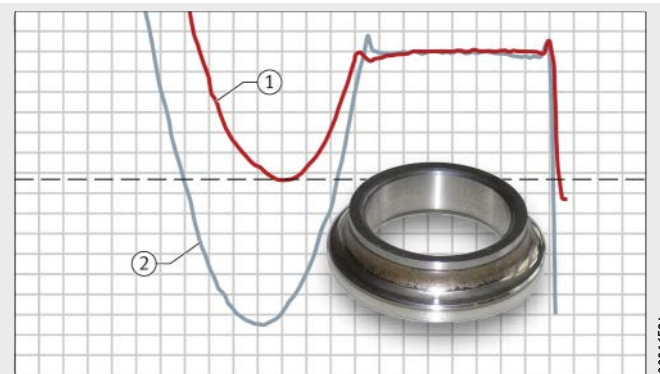
The test conditions were as follows:

- bearing type: ACBB 7205-B
- speed $n = 1000 \text{ min}^{-1}$
- Hertzian pressure $p_H = 1350 \text{ N/mm}^2$
- lubrication: dry running
- temperature: room temperature.

Bearing rings: 100Cr6
Balls: 100Cr6
Cage: PA66-GF25

① Surface contour at start of test
② Surface contour at end of test

Figure 5
Dry running test
with standard material

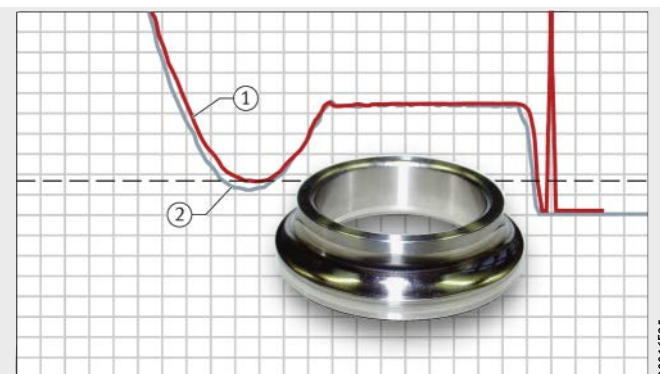


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Bearing rings: Cronitec[®]
Balls: Si₃N₄
Cage: PEEK-HDM2

① Surface contour at start of test
② Surface contour at end of test

Figure 6
Dry running test
with optimised material



00016E35

Which steels are used, whether a coating is more advisable or whether corrosion-resistant steels are better in technical terms or more cost-effective, is fundamentally dependent on the relevant application.

Coatings

For many years, the Schaeffler Group has been a leader in the field of innovative surface and coating technology. With the aid of special processes, the functionality of surfaces has been optimised for many areas of application. The focus is on product characteristics such as wear resistance, sliding behaviour and reductions in friction, lustre, optics, electrical and thermal conductivity and insulation as well as anti-corrosion protection. Under the brand names Corrotect®, Triondur®, Durotect® and Insutect®, Schaeffler offers successfully coated components, *Figure 1*.

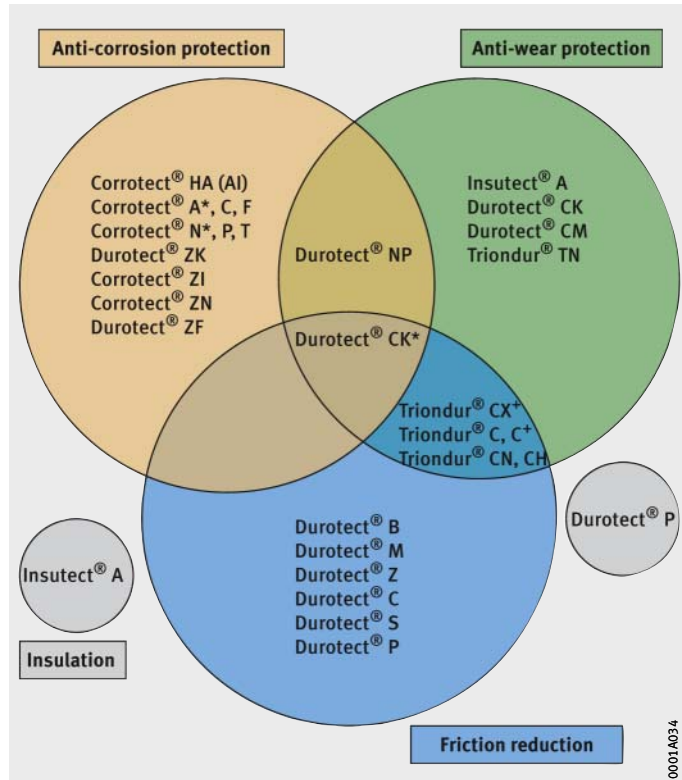


Figure 1
Coating systems and
their areas of application

Development centre for surface technology

With its development centre for surface technology, the Schaeffler Group has created further conditions and possibilities for the successful implementation in practice of theoretical approaches to optimised products. The portfolio of the surface technology centre includes all stages and capacities, from the development of application-oriented coating systems through to volume production. Coating development is carried out on equipment which is equivalent to that in the production plants, so that the transfer to volume production can be carried out in a rapid and robust manner. With the surface technology centre, development engineers at Schaeffler now have access to equipment and capacity that opens up new possibilities, especially in the combination of various processes and materials.

Use of coatings

Bearings and precision components from the Schaeffler Group offer high performance capacity and a long operating life. They provide the user with thoroughly developed and economical solutions for the large majority of requirements. Nevertheless, operating conditions sometimes occur that are beyond the limits of the standard designs. In such cases, one of the very wide range of coatings available can be a solution to the task of increasing the operating life of a component.

Coatings are used in the following cases:

- for anti-corrosion protection and the prevention of fretting corrosion
- for the reduction of wear, particularly under mixed friction, the improvement of friction behaviour and the prevention of slippage damage
- as insulation in order to prevent the passage of current.

Types of coatings

Coatings are applied to the surfaces of components without thermochemical diffusion taking place between the coating and the base material. In the Schaeffler Group, a large number of coatings are used. They are applied by a wide variety of methods and give widely differing advantages for the component. They should always be individually matched to the mounting situation. In many cases, it is sufficient to coat only one of the components in rolling contact or only a part thereof. The table Coating systems, page 186 gives an overview of the coatings used at Schaeffler, arranged according to the main areas of use. The features, advantages and benefits are given for each type of coating. Specific applications and references are presented in detail in TPI 186.

Coatings

Examples

Protection against corrosion and fretting corrosion

For preventing corrosion and fretting corrosion, the coating systems Corrotect® A⁺ and N have proved effective. The coatings have a silver iridescent appearance.

They comprise a Zn/Fe alloy with thick layer passivation and coating thicknesses between 2 µm and 5 µm.



Figure 2
Coated and uncoated part after 24 h
in the salt spray test

Advantages

The coating systems offer very good corrosion protection (in the salt spray test in accordance with DIN EN ISO 9227, at least 192 hours without base metal corrosion for rack coating without heat treatment), *Figure 2*. They are thus an economical, alternative method of cathodic anti-corrosion protection.

Application

The coatings are particularly suitable for smaller bearings and bearing adjacent parts where high corrosion resistance is required, for example drawn cup needle roller bearings and thin-walled components in large quantities. These are found, for example, in the agricultural equipment sector or industry, *Figure 3* and *Figure 4*.



Figure 3
Transport line in drinks production



Figure 4
Combine harvester

Coatings

Protection against wear, friction and slippage damage

For the reduction of wear, friction and slippage damage, the coating systems **Triondur® C, C⁺, CX⁺** (PVD/(PA)CVD hard material layers) have proved effective. The coatings are anthracite to black in colour and have a hardness of more than 1000 HV, *Figure 5*.

They comprise multi-layer, amorphous, hydrogen-containing carbon layers that are doped with metals or non-metals. They have a smooth surface structure and a thickness of 0,5 µm to 4 µm.



Figure 5
Tappet with Triondur® CX⁺

Advantages

Friction in the dry state between the coating and steel is up to 80% lower in comparison with a steel/steel combination. The low friction value is favourable particularly in cases of adhesive wear.

The coating is characterised by high wear resistance in the mixed friction range. The high hardness also contributes high wear resistance. The coatings are ideally suited in conditions of slippage damage and for large bearing components.

0001712E

Applications

These coatings are suitable for applications such as:

- barrel rollers in spherical roller bearings for paper calenders
- cages with a coated outside diameter in the printing industry
- valve train components such as tappets, *Figure 5*, page 184
- high precision components for diesel injection systems, *Figure 6*.



Figure 6
Control pistons for diesel injectors

00017133

Coatings

Coating systems

Designation of coating system	Comment	Main function		
		Anti-corrosion protection	Anti-wear protection	Friction reduction
Corrotect® A		■		
Corrotect® N	CT004	■		
Corrotect® P	Paint	■		
Corrotect® ZK	Zinc CT010 – CT013	■		
Corrotect® ZI	Zinc-iron CT020 – CT023	■		
Corrotect® ZN	Zinc-nickel CT030 – CT033	■		
Corrotect® ZF	Cr(VI)-free CT100	■		
Durotect® NP	Chemical nickel CT200 – CT205	■	■	
Durotect® HA	Hard anodising (Al)	■	■	
Durotect® CK	(Protect A in linear sector) Columnar hard chromium coating CT230		■	
Durotect® CK ⁺	Columnar hard chromium coating + mixed chromium oxide CT231	■	■	■
Durotect® CM	Microcracked hard chromium coating CT220 – CT224		■	
Durotect® B	Mixed iron oxide CT240			■
Durotect® M	Manganese phosphate CT260 – CT261			■
Durotect® Z	Zinc phosphate CT250 – CT251			■
Durotect® C	Copper CT270			■
Durotect® S	Silver CT271			■
Durotect® P	Polymer-based coating CT700 – CT702			■
Insutect® A	Aluminium oxide			
Triondur® CN	Cr _x N CT400 – CT404			
Triondur® CNN	CrN/CrC CT405 – CT408			
Triondur® C	a-C:H:Me CT420			
Triondur® C ⁺	a-C:H CT450 – CT479			
Triondur® CX ⁺	a-C:H:X CT480 – CT509			
Triondur® TN	TiN CT415 – CT419			
Triondur® CH	ta-C CT520 – CT529			

Additional function	Main area of application Special feature
	Automotive, belt drives, selector shafts, Cr(VI)-free
	Automotive, belt drives, detents, Cr(VI)-free
	Automotive, belt drives
	Industrial, Automotive
	Industrial, Automotive, belt drives, bearing components, screws
	Industrial, Automotive, belt drives, bearing components, screws
	Industrial, Automotive, chassis engineering, bearing components, screws
Current insulation	
Slight anti-corrosion protection, slight reduction in friction	
Slight anti-corrosion protection, slight reduction in friction	
Improved running-in behaviour, reduced slippage damage, slight anti-corrosion protection	Industrial, Automotive, bearing components
Improved running-in behaviour, slight anti-corrosion protection, emergency running lubrication	Aerospace, bearing components
Temporary anti-corrosion protection, protection against fretting corrosion	Industrial, Aerospace, linear guidance systems, bearing components
Emergency running lubrication	Industrial
Emergency running lubrication	Linear guidance systems, bearing components
	Industrial, bearing rings
	Current insulation, Industrial, rail vehicles, electric motors
	Automotive, valve train components
	Automotive, valve train components
Reduced slippage damage	Industrial, Automotive, bearing components, rolling bearings, engine components
	Industrial, Automotive, engine components, bearing components
Minimal friction in valve train	Automotive, valve train components, bearing components
	Aerospace, bearing components
	Automotive



Industrial Service

Industrial Service

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Industrial Aftermarket

Portfolio

Schaeffler Industrial Aftermarket (IAM) is responsible for replacement parts and service business for end customers and sales partners in all significant industrial sectors. On the basis of innovative solutions, products and services relating to rolling and plain bearings, the service function of Industrial Aftermarket offers a comprehensive portfolio that covers all phases in the lifecycle of the rolling bearing and takes account of the total costs (TCO), *Figure 1*.



Figure 1
Industrial Aftermarket

The portfolio in the area of maintenance and quality assurance extends from mounting, through plant monitoring, to the introduction and implementation of preventive maintenance measures.

In more than half of all cases, inadequate lubrication is the cause of unplanned machine downtime. The life of rotating machine elements can be significantly extended by the use of greases appropriate to the different operating and environmental conditions as well as the definition of and adherence to lubrication intervals and quantities.

Mounting Toolbox

In the Mounting Toolbox, Schaeffler brings together valuable knowledge relating to the lubrication, mounting and dismounting of rolling bearings. Videos show the points that must be paid close attention for correct lubrication, mounting and alignment. In the “Virtual Plant” of the Mounting Toolbox you can watch the fitting personnel at work, *Figure 2*.

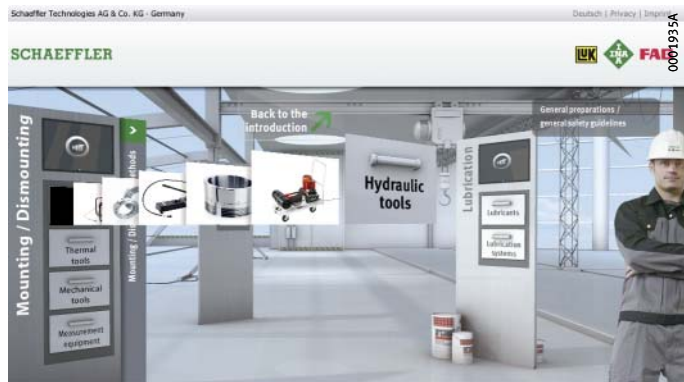


Figure 2
Mounting Toolbox

Services

Services relating to lubrication include:

- selection of lubricants and lubrication systems
- lubrication of bearing positions
- preparation of lubrication and maintenance plans
- lubrication point management
- consultancy on lubricants
- lubricant investigations and tests.

Advantages

The Schaeffler lubrication service helps to:

- prevent failures of rotating components
- increase productivity
- reduce lubrication costs.

Further information

- Further information on Schaeffler maintenance products and services can be found at www.schaeffler.com/services.

Condition monitoring

Condition monitoring of grease and oil is a reliable method that is also used in rolling bearing lubrication. In this area, Schaeffler offers innovative products that help to securely prevent damage and downtime.

Grease sensor FAG GreaseCheck

In the past, bearings were regreased as a function of time. The grease quantities and lubrication intervals were calculated numerically. Through the use of the grease sensor FAG GreaseCheck, regreasing can be carried out as a function of condition.

By means of the grease sensor, the following parameters are optically measured directly in the bearing arrangement:

- water content
- turbidity
- thermal and mechanical wear
- temperature.

This information is transferred by cable to the evaluation unit, *Figure 1*. The evaluation unit generates an analogue signal that gives the user rapid and simple information on the condition of the grease.

The individual benefits are as follows:

- lubrication appropriate to needs
- lower grease costs
- prevention of unplanned downtime
- lower maintenance costs
- lower equipment costs.

① Grease sensor
② Electronic evaluation system

Figure 1
Grease sensor
FAG GreaseCheck



Oil sensor FAG Wear Debris Check

FAG Wear Debris Check is an oil sensor that monitors the quantity of wear particles in fluids and classifies these according to size and material. The oil sensor is installed either in an ancillary flow of the recirculating lubrication system in the gearbox ahead of the filter or in a separate circuit.

Typical applications for the FAG Wear Debris Check can be found, for example, in gearboxes in raw material extraction plant and in the steel industry, planetary gearboxes in wind turbines or in ship propulsion systems.

The features of the oil sensor are as follows:

- monitoring of the number of particles in the oil
- differentiation of the particles into ferrous and non-ferrous metals
- classification of the particles according to size
- possible integration in an online monitoring system for linking of oil particle and vibration data.

Where oil and vibration monitoring facilities are combined, damage in gearboxes with recirculating oil lubrication can be detected at an early stage and the source can be determined. In this way, it is possible to prevent production shutdowns or secondary damage.

Relubrication systems

Lubricators and lubrication systems automatically provide bearings with the correct quantity of lubricant. This prevents the most frequent cause of rolling bearing failure: inadequate or incorrect lubrication. Approximately 90% of bearings are lubricated with grease. Relubrication with the correct quantity of grease at the appropriate intervals gives a significant increase in the life of bearings.

Single-point lubricators

Lubricators convey fresh grease in the defined quantity at the correct time to the contact points of the rolling bearing.

The devices adhere to the lubrication and maintenance intervals and prevent undersupply or oversupply of grease. Plant downtime and maintenance costs are reduced as a result.

Lubricators have the following advantages:

- individually configured, precise supply to each bearing position
- fully automatic, maintenance-free operation
- reduced personnel costs compared to manual relubrication
- different dispensing times can be selected
- pressure buildup to max. 25 bar.

Small lubrication systems

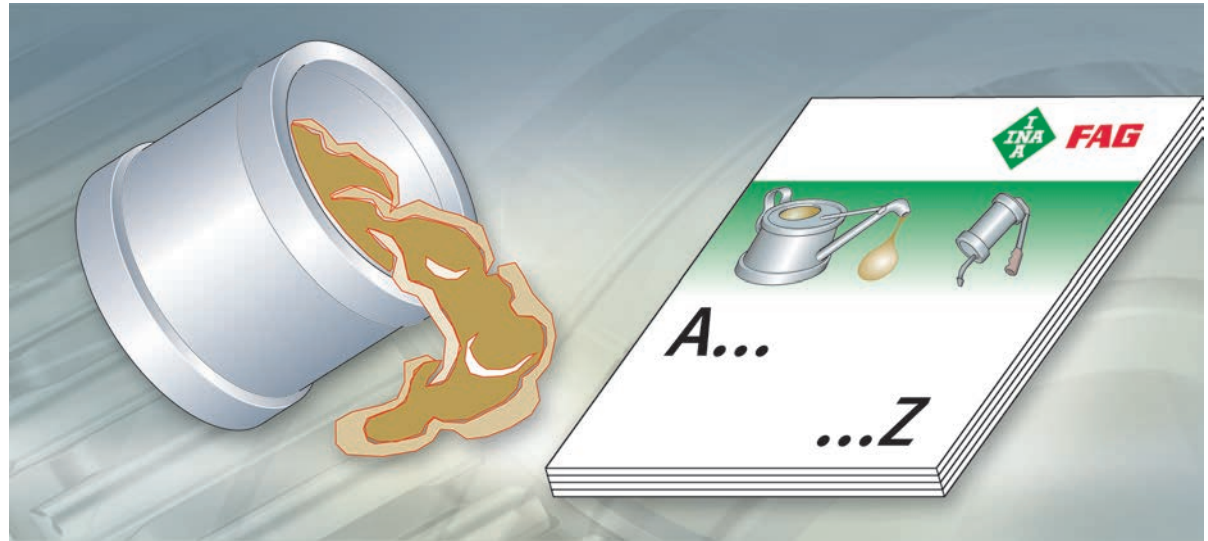
A single-point or multi-point lubrication system can supply lubrication points precisely and irrespective of temperature. The dispensing times can be set variably.

CONCEPT8

This single-point and multi-point lubrication system can grease up to eight lubrication points. The grease cartridges are available in the size 800 cm³. The lubrication system controls the greasing of the lubrication points independently of the machine. The voltage supply for the drive of the lubrication system is provided by a mains power pack.

The advantages of the lubrication system are as follows:

- suitable for oil and grease up to NLGI 3
- reliable piston pump as delivery pump
- operating temperature from –20 °C to +70 °C
- low operating voltage of 24 VDC
- pressure buildup to max. 70 bar.



Lubrication lexicon

Lubrication lexicon

A

Acid number NZ

Indicator of the ageing of a mineral oil. It indicates how much mg potassium hydroxide is required to neutralise the free acids that are contained in 1 g of oil. In the case of doped oils, the acid number in the fresh condition is normally above zero due to the presence of agents. A change in the acid number compared to the new condition should not exceed a value of 2.

Additive

Substance soluble in oil that is added to lubricants in order to improve their characteristics through chemical or physical effects (for example the EP effect, viscosity/temperature behaviour, solidification point, flowability, oxidation resistance, foaming).

Adhesive oil

Highly viscous, tough and sticky lubricant that is normally used in predissolved form.

Ageing

Undesirable chemical changes in mineral and synthetic lubricants that occur during use and storage. They are initiated by reaction with oxygen (formation of peroxides, hydrocarbon radicals). This oxidation is accelerated by heat, light and the catalytic influences of metals and other contaminants. Acids and sludge are formed. Anti-ageing products, so-called antioxidants (AO), delay ageing.

Agent

See section Additive, page 197.

Aluminium complex soap grease

Grease based on aluminium complex soaps with good water resistance and, through the use of high pressure additives, a high pressure capacity. Depending on the base oil, they can be used at up to approx. +160 °C.

Analysis data

Data that describe the physical and chemical characteristics of lubricants. These include: density, flash point, viscosity, solidification point, dropping point, penetration, acid number and saponification number. Within a certain scope, they allow conclusions to be drawn as to useability.

Antioxidant (AO)

Agent that leads to a considerable delay in lubricant ageing.

Anti-wear additive

Additive intended to reduce wear in the mixed friction range. A distinction is made between mildly acting additives (such as aliphatic acids, aliphatic oils), high pressure agents (such as sulphur, phosphorus and zinc compounds) and solid lubricants (such as graphite, PTFE, molybdenum disulphide).

Arcanol

Selected greases that are sold by Schaeffler Group Industrial. The operating limits of individual greases have been determined using the most modern test methods (for example FE8 and FE9 test rigs) under various operating conditions and with rolling bearings of various types. They can be used to fulfil almost all requirements placed on the lubrication of bearings, see table, page 128.

Lubrication lexicon

Aromatic compound	Unsaturated hydrocarbon compound with a ring-shaped molecular structure (for example benzene, toluene, naphthalene). Aromatic compounds have poor viscosity/temperature behaviour and have an unfavourable influence on the oxidation resistance of lubricants.
Ash content	The content of non-combustible residues in a lubricant, normally metal oxides. The ash may have different origins. These include agents dissolved in the oil, graphite, molybdenum sulphide as well as soaps and thickeners in greases. Fresh, undoped mineral oil raffinates must be complete free from ash. Used oil will also contain undissolved metal soaps that are formed in operation, as well as non-combustible residues of contaminants, such as wear debris from bearing parts and seals. The ash content can occasionally be used to determine approaching bearing damage.
ASTM	Abbreviation for American Society for Testing and Materials. An institute whose activities include the formulation of the American mineral oil standards.
ATF	Abbreviation for Automatic Transmission Fluid. Special oils that are matched to the requirements present in automatic gearboxes.
B	
Barium complex soap grease	Grease comprising barium complex soaps and mineral oils or synthetic oils. Barium complex soap greases are water-repellent, have high working stability and the lubricant film has high load carrying capacity.
Base oil	The oil contained in the grease is described as the base oil. The oil proportion varies according to the thickener and intended purpose of the grease. The proportion and viscosity of the base oil change the penetration and friction behaviour of the grease.
Bentonite	Inorganic thickener that is used in the production of temperature-resistant greases with good cold characteristics. It is included in the class of minerals (aluminium silicate).
Bleeding	The base oil in the grease becomes separate from the thickener.
Bright stock	Highly viscous, refined oil residue derived from vacuum distillation. It is used as a mixing component for oils and improves the lubrication behaviour.

C**Calcium soap grease**

Greases comprising calcium soaps and mineral oils. They have good water resistance and are therefore frequently used as a sealant grease against water. Since they offer hardly any resistance to corrosion, they must contain agents to give anti-corrosion protection. Due to their limited temperature range of $-20\text{ }^{\circ}\text{C}$ to $+50\text{ }^{\circ}\text{C}$, they are not used widely.

Centipoise (cP)

Unit commonly used in earlier times for dynamic viscosity:
 $1\text{ cP} = 1\text{ mm}^2/\text{s}$.

Centistoke (cSt)

Unit commonly used in earlier times for kinematic viscosity:
 $1\text{ cSt} = 1\text{ mm}^2/\text{s}$.

Cold behaviour

See section Solidification point, page 209 and section Flow pressure, page 201.

Colour of oils

This allows conclusions to be drawn on the operating life. Fresh oil can be more or less dark. As a result, ageing can only be detected by comparing the oil to be examined with a sample of the fresh oil. A dark colour may also occur, however, if the oil is contaminated by dust, soot or wear debris. This is possible with even very small quantities.

Combustion point

The lowest temperature, in relation to a defined pressure, at which the vapours from a fluid heated to a uniform extent will, after ignition by a flame, continue to burn for a period of five seconds (DIN ISO 2592).

Complex grease

Greases based on the metal soaps of high-molecular aliphatic acids. They also contain metal salts derived from low-molecular organic acids. These salts form complexes with the acids that have more favourable characteristics than simple soap greases (temperature limits, behaviour in the presence of water, anti-corrosion protection, pressure absorption capacity).

Consistency

See section Penetration, page 206.

Copper strip test

Method for the qualitative testing of the corrosion effect of mineral oils (DIN EN ISO 2160) and greases (DIN 51811) on copper.

Co-rotation

Transport of the grease by rotating parts. Grease clumps repeatedly enter the space between the rolling element and raceways, leading to an increase in the undesirable worked penetration. At high speeds, a grease must therefore be selected that does not tend to undergo co-rotation. Co-rotation is influenced by the thickener, penetration, temperature and bearing type.

Lubrication lexicon

D

Decompression behaviour

This allows statements on the suitability of greases for use in central lubrication systems (DIN 51816-2).

Demulsifying ability

The separation capacity of oils from oil/water mixtures.

Density

Mass per volume of mineral oil products in relation to 20 °C. It has the symbol ρ and is stated in g/cm³. The density is dependent on the chemical structure of the oil. In oils with the same origin, it increases with increasing viscosity and the increasing degree of refining. Density alone is no measure of quality.

Deposit

Lubricant residues such as soot and contaminant particles that occur as a result of ageing of the oil, excessively long oil change intervals and mechanical wear under the strong influence of heat. They settle in the oil sump, in the bearings, in filters and in the lubricant feeds and can endanger the operational reliability.

Detergent

Agent with the ability to separate residues and clean deposits from surfaces to be relubricated.

Dispersant

An agent in oil that holds solid contaminants in a very finely distributed suspension until they are filtered out or removed by means of an oil change.

Dispersion

A system of finely distributed, non-soluble substances in a liquid or gas, e.g. an emulsion or suspension.

Dispersion greasing

A method for introducing lubricant into the rolling bearing. The rolling bearing is immersed in a dispersion bath (dispersant and grease). After vapourisation of the dispersant, a lubricant layer with a thickness of 1 µm to 100 µm remains on the bearing surface. This method reduces the friction but also the grease operating life.

Distillate

Hydrocarbon mixture derived from the distillation of crude oil.

DLC

Diamond-like carbon coatings are protective carbon layers resembling diamond. They essentially comprise a highly crosslinked amorphous carbon matrix with various proportions of sp² and sp³ orbital bonds as well as various contents of embedded oxygen. The tribological behaviour of DLC layers is more similar to the behaviour of graphite.

Doped lubricants

Oils or greases that contain one or more agents to improve specific characteristics, see section Additive, page 197.

Dropping point

Guide value for the upper operating temperature of a grease. The grease is heated under standardised test conditions in accordance with DIN ISO 2176. The temperature is determined at which, when a nipple is opened, the sample flows and falls to the base of the test pipe.

Dynamic viscosity

See section Viscosity, page 211.

E	
Emcor method	Testing of the anti-corrosion characteristics of rolling bearing greases in accordance with DIN 51802.
Emulsifiability	The tendency of an oil to form an emulsion with water.
Emulsifier	Substance that acts on the emulsifiability of oils.
Emulsion	A mixture of fluids that are not normally soluble in each other. An emulsifier is generally used when mixing mineral oils with water.
EP additive	Oils or greases that contain Extreme Pressure agents in order to prevent wear and fretting.
Ester	Compound produced by chemical means between acids and alcohols with the release of water. They can be used to produce synthetic oils, whose characteristics are defined by the molecular structure of the ester. Esters of higher alcohols with bivalent aliphatic acids form so-called diester oils. Ester oils comprising multivalent alcohols and various organic acids have particularly high thermal stability.
F	
Flash point	The lowest temperature at which, under specified test conditions, so much oil vapour is released that the oil/air mixture ignites for the first time in the presence of a flame. It is included with the key data for an oil and is standardised in accordance with DIN ISO 2592. The flash point has hardly any significance in relation to the tribological assessment.
Flowable grease	Grease of semi-fluid to paste-like consistency of the NLGI grades 000, 00 and 0. In order to increase the pressure absorption capacity, they may contain extreme pressure additives (EP) or solid lubricants. They are normally used for gearbox lubrication.
Flow pressure	The flow pressure gives information on the consistency of a grease and indicates its flow behaviour. In accordance with DIN 51805, this is the pressure that is required in order to press a stream of grease through a standardised nozzle. In accordance with DIN 51825, it determines the lower operating temperature.
Four ball test machine (VKA)	<p>Device for testing of lubricants with high pressure and anti-wear agents, standardised in accordance with DIN 51350.</p> <p>In order to assess the high pressure additives, four balls are arranged in a pyramid. The upper ball rotates and is subjected to a force until the balls weld together. The welding force measured is the so-called VKA value.</p> <p>In order to assess the anti-wear additives, the same test is performed at a defined test force for one hour. The impression diameter of the three static balls is then measured and used as the wear parameter.</p>

Lubrication lexicon

G	
Gearbox grease	See section Flowable grease.
Gearbox oil	Oil for gearboxes that are used predominantly in the industrial sector. These are standardised in accordance with DIN 51509 and DIN 51517 (oils, type C, CL, CLP). In the automotive sector, gearbox oils are classified in accordance with SAE.
Gel grease	Inorganic thickener type, normally silica gel. The thickener comprises very finely distributed solid particles whose surface can absorb oil. Gel greases have a wide operating temperature range and are resistant to water. They are less suitable for high speeds and loads.
Grease	Consistent mixture of thickener and base oil. A distinction is made between different type of grease. Metal soap greases comprise metal soaps as thickeners and oils. Soap-free greases bind the oil using inorganic gel formers or organic thickeners. Synthetic greases comprise organic or inorganic thickeners and synthetic oils. For the selection of greases, see table Greases, page 84.
Grease operating life	The period between startup and failure of a bearing as a result of lubricant failure, see section Grease operating life, page 95. The grease operating life is dependent on the grease quantity, grease type (thickener, base oil, additives), bearing type, bearing size, magnitude and type of load, speed parameters and bearing temperature. It can be estimated if the operating conditions are known. The grease operating life is also described as a lubrication interval. It must not be confused with the relubrication interval, see section Relubrication interval, page 207.
H	
Hard layer	A particularly hard, oxidation-resistant and chemically resistant layer. It comprises an oxide, nitride, carbide, carbonitride or carboxynitride of an element of the main group 4, 5 or 6 of the periodic table, such as TiN, CrN.
HD oil	Heavy duty oils are engine oils that are matched to the considerable requirements in internal combustion engines by means of additives.
High pressure additive	See section EP additive, page 201.
Homogenisation	The final phase of grease production. In order to achieve a uniform structure and very fine distribution of the thickener, the grease is subjected to strong shearing. This is carried out in a special machine, the so-called homogeniser.
Hydraulic fluid	Pressure fluid for force transmission and control in hydraulic plant. It is standardised in accordance with DIN 51524 and comprises mineral oil with a low solidification point. It is resistant to ageing, thin, non-foaming and fire-resistant.
Hydraulic oil	See section Hydraulic fluid.
Hypoid oil	High pressure oil with EP additives for hypoid gearboxes that are mainly used for final drives in motor vehicles.

I	
Inhibitor	Agent that delays certain reactions in a lubricant. Inhibitors are used in preference to combat ageing and corrosion processes in lubricants.
ISO VG	See section Viscosity classification, page 211.
K	
Key data	See section Analysis data, page 197.
Kinematic viscosity	See section Viscosity, page 211.
L	
Lithium soap grease	Greases based on lithium soap. They are characterised by good water resistance and a wide operating temperature range. They contain oxidation and corrosion inhibitors as well as extreme pressure additives (EP). Due to their good characteristics, lithium soap greases are used widely for the lubrication of rolling bearings. The operating limits of normal lithium soap greases are at -35°C and $+130^{\circ}\text{C}$.
Lubricant additive	See section Additive, page 197.
Lubrication interval	See section Grease operating life, page 202.

Lubrication lexicon

M

Mechanical-dynamic lubricant testing

Test methods for the investigation of rolling bearings under conditions close to operation (operating conditions and environmental conditions). The lubricant is assessed by observing the behaviour of the test element and lubricant during testing and their condition after testing. The results of model test devices can only be applied to rolling bearings under certain conditions. Methods are therefore used in preference that include rolling bearings as test elements.

MIL-Spezifikation

Minimum requirement of US armed forces for operating materials to be supplied. Although these are aimed only at the military sector, these specifications have also found use in the civil sector. Engine and machine manufacturers have in some cases the same minimum requirements for lubricants. There are valid as a quality indicator.

Mineral oil

Oil derived from crude oil that is processed by distillation and refining for lubrication purposes. In chemical terms, it predominantly comprises hydrocarbons.

Miscibility of oils

Statement as to whether different oils are miscible with each other. This is not always possible with different grades and manufacturers. The exception is HD engine oils, which can be mixed with each other in almost all cases. If fresh oils are mixed with used oils, there is a risk that sludge will be precipitated. In order to exclude this possibility, it is recommended that samples should be mixed in a glass beaker in advance.

Multigrade oil

Engine oils and gearbox oils with an improved viscosity/temperature behaviour. In comparison with single grade oils, the multigrade oil is not too thick and low temperatures and not too thin at high temperatures.

N

NLGI

Abbreviation for the National Lubricating Grease Institute in the USA. Greases are subdivided into grades defined by the NLGI, see section Penetration, page 206.

Nominal viscosity

See section Viscosity, page 211.

Normal oil

Oil of the class L-AN in accordance with DIN 51501, which is used if no particular requirements are present.

O**Oil separation**

The tendency of a grease to release oil in the case of extended storage or at increased temperature. Long term lubrication requires the long term release of a small quantity of oil that must, however, be large enough to ensure supply to all contact surfaces.

The oil separation is defined in accordance with DIN 51817.

Oil, type B

Dark mineral oils containing bitumen with good adhesion capacity, in accordance with DIN 51513.

Oil, type C, CL, CLP

Gearbox oils for recirculating lubrication, in accordance with DIN 51517.

Oil, type CG

Slideway oils.

Oil, type K

Refrigerator oils in accordance with DIN 51503.

Oil, type N

Normal oils in accordance with DIN 51501.

Oil, type T

Steam turbine and regulator oils in accordance with DIN 51515-1.

Oil, type V

Air compressor oils in accordance with DIN 51506.

Oil, type Z

Steam cylinder oils in accordance with DIN 51510.

Operating viscosity

Kinematic viscosity (see section Viscosity, page 211) of an oil at operating temperature. It has the symbol ν . The operating viscosity can be determined with the aid of a viscosity/temperature diagram. For mineral oils with an average viscosity/temperature behaviour, *Figure 2*, page 24.

Oxidation

See section Ageing, page 197.

Lubrication lexicon

P

Passivation

The formation of a covering layer that prevents or considerably slows down the corrosion of the metallic base material. Electroplating methods are used such as thick layer passivation, yellow and black chromate passivation.

Penetration

Indicator of the deformability of a grease. It is determined by dropping a standardised brass cone from a defined height into a container filled with grease. The penetration depth after a period of 5 s is then measured. The measured value is stated in 0,1 mm.

The National Lubricating Grease Institute has subdivided the measurement values into penetration grades (NLGI grades) 000 to 6, see table NLGI grade, page 66. Greases for rolling bearings are normally in the consistency grades 1 to 3. This subdivision is used worldwide and is standardised in accordance with DIN 51818.

The consistency of greases changes as a result of mechanical load. A distinction is made between static penetration and worked penetration.

Pour point

See section Solidification point, page 209.

Pressure/viscosity behaviour

The influence of pressure on the viscosity of an oil. With increasing pressure, the viscosity of mineral oils increases, *Figure 4*, page 11.

R	
Radiation	Influence on the operating life of lubricants, for example as a result of radioactive substances. The energy dose is stated in Gray (Gy) ($1 \text{ Gy} = 1 \text{ J/kg}$). The equivalent dose is stated in Sievert (Sv) ($1 \text{ Sv} = 1 \text{ J/kg}$). In addition to the SI units, the older units Rad (rd) and Rem (rem) are still commonly used in some cases ($1 \text{ rd} = 1 \text{ rem}$). Conversion: $1 \text{ Gy} = 100 \text{ rd}$ and $1 \text{ Sv} = 100 \text{ rem}$.
Radioactivity	See section Radiation, page 207.
Raffinate	Product occurring as a result of refining.
Recirculating lubrication	Lubrication method in which the oil is repeatedly fed to the friction point and becomes effective.
Reference viscosity	Kinematic viscosity (see section Viscosity, page 211) of an oil, as allocated to a defined lubrication condition. It has the symbol ν_1 . The reference viscosity can be determined with the aid of the mean bearing diameter and the speed, <i>Figure 2</i> , page 24. The so-called viscosity ratio κ of the operating viscosity ν to the reference viscosity ν_1 allows an assessment of the lubrication condition ($\kappa = \nu/\nu_1$).
Refining	Method for the purification of distillates in the production of oils. Refining improves the ageing resistance of oils. Unstable compounds in which nitrogen, oxygen or metal salts may be embedded are separated out. The most important refining methods include sulphuric acid refining (sulphuric acid raffinate) and solvent refining (solvent raffinate).
Refrigerator oil	Oil that is subjected in refrigerators to the effect of the refrigerant. These are subdivided into groups in accordance with the refrigerants. Their minimum requirements are standardised in DIN 51524.
Relubrication interval	The period during which a bearing is relubricated. The relubrication interval should be defined as shorter than the grease operating life.

Lubrication lexicon

S	
SAE	Abbreviation for Society of Automotive Engineers. Various standards and classifications, in particular the SAE classification for engine oils are derived from this association of US American automotive engineers and are used worldwide, see section SAE classification.
SAE classification	Viscosity classes for engine oils in accordance with SAE, used in the vehicle sector. A comparison of viscosities from SAE and ISO VG is possible, <i>Figure 6</i> , page 79.
Saponification number (VZ)	Indicator of the ligated and free acids in one gram of grease. It indicates how many milligrams of the acid regulator potassium hydroxide are required in order to neutralise the free and ligated acids in one gram of oil and saponify the esters present. The saponification number indicates the change in the oil in unused and used mineral oils with and without additives.
Seal behaviour	Organic seal materials show behaviour that differs from oils and greases. In some cases, seals undergo swelling, shrinking or embrittlement or even dissolve. The operating temperature and composition of the lubricant as well as the effective duration have a major influence. Information on the resistance of seals is provided by their manufacturers and, as appropriate, by the lubricant manufacturers.
Silicone oil	Synthetic oils used under special operating conditions. They have more favourable key data than mineral oils but inferior lubrication characteristics and a lower pressure absorption capacity, see table Base oils and their typical characteristics, page 77.
Sludge formation	Precipitations of mineral oil products that are deposited as sludge. These are oxidation products and polymerisates that are formed through the influence of air and water.
Sodium soap grease	No longer commonly used.
Solid foreign matter	Non-soluble, foreign contaminants in n-heptane or in solvent mixtures in accordance with DIN 51813. Solid foreign matter in oils are determined in accordance with DIN 51592 E and, in greases and solvent mixtures, in accordance with DIN 51813.
Solid lubricant	Substances suspended or directly added in oils and greases that reduce friction. The most well known of these are graphite, PTFE and molybdenum disulphide.

Solidification point	The lowest temperature of a mineral oil at which a sample still flows when cooled under certain conditions.
Solvate	Mineral oils refined using solvent. Also known as solvent raffinate.
Specification	Military and company specifications for lubricants, that define the physical and chemical characteristics and test methods.
Spindle oil	Thin oils with a viscosity of approx. $10 \text{ mm}^2/\text{s}$ to $68 \text{ mm}^2/\text{s}$ at $+40^\circ\text{C}$.
Static penetration	Penetration measured at $+25^\circ\text{C}$ of a grease sample that was not pretreated in the grease shaper.
Steam turbine oil	Highly refined, ageing resistant oils used for the lubrication of gearboxes and bearings in steam turbines. The oils are available in both doped (EP) and undoped form. They are designated in accordance with DIN 51515-1 as oil, type T.
Stick/slip additive	Agent added to lubricants to prevent jolting sliding motion, for example on the guideways of machine tools.
Suspension	Solid bodies finely distributed in fluids, for example non-soluble agents in oils.
Swelling behaviour	The influence, for example on the form and structure of rubber and elastomers due to the effect of lubricants (DIN 53521).
Synthetic oil	Synthetic oils are produced by chemical synthesis of molecules. Polymerisation leads to polyalphaolefins (PAO) or polyalkylene glycols (PAG) or condensation reactions lead to esters. Synthetic oils have advantages in comparison with mineral oils at particularly low or particularly high operating temperatures. They are, however, significantly more expensive.

Lubrication lexicon

T

Thickener

The component of greases that retains the base oil in the grease. The most frequent thickeners are metal soaps (such as Li-, Ca-, Na- 12-hydroxy stearate) or compounds of the type polycarbamide, PTFE and Mg-Al layered silicate (bentonite).

Thixotropy

The characteristic of a lubricant in becoming temporarily softer/thinner under mechanical effects such as stirring or kneading. Greases behave in a thixotropic manner when their viscosity decreases as a result of mechanical strain and increases again when at rest. Preservative oils, especially those with additives, also behave thixotropically.

Toughness

See section Viscosity, page 211.

V**Vapourisation loss**

The loss in mass of an oil at higher temperatures through vapourisation. It may be equivalent to increased oil consumption and can change the characteristics of the oil.

Viscosity

A fundamental physical characteristic of oils. It indicates the inner friction of a fluid. In a physical sense, it is the resistance opposing the reciprocal displacement of the adjacent layers of a fluid.

A distinction is made between the dynamic viscosity η and the kinematic viscosity ν . The kinematic viscosity is the dynamic viscosity relative to the density ρ . The relationship $\eta = \rho \cdot \nu$ applies.

For dynamic viscosity, the SI units $\text{Pa} \cdot \text{s}$ and $\text{mPa} \cdot \text{s}$ are used. These replace the units Poise P and Centipoise cP that were commonly used in earlier times. Conversion: $1 \text{ cP} = 10^{-3} \text{ Pa} \cdot \text{s}$.

For kinematic viscosity, the SI units m^2/s and mm^2/s are used. These replace the unit Centistoke cSt that was commonly used in earlier times.

The viscosity decreases with increasing temperature and increases with decreasing temperature, see section Viscosity/temperature behaviour (V/T behaviour), page 211. For each viscosity value, the reference temperature must therefore be stated. The nominal viscosity is the kinematic viscosity at +40 °C, see section Viscosity classification, page 211.

Viscosity/temperature behaviour (V/T behaviour)

The change in viscosity with temperature. A favourable V/T behaviour is defined as one where the viscosity of an oil does not change considerably with temperature. See also section Viscosity index VI.

Viscosity classification

Subdivision of fluid industrial lubricants according to their viscosity (ISO 3448 and DIN 51519). There are 20 viscosity grades defined (in the range from 2 mm^2/s to 3 200 mm^2/s at +40 °C), see table Viscosity grades ISO VG, page 80.

Viscosity index improver

Additives that are dissolved in the oil and improve the viscosity/temperature behaviour. At high temperatures they induce higher viscosity, while at low temperatures they improve the flow behaviour.

Viscosity index VI

Indicator of the viscosity/temperature behaviour of an oil. See also section Viscosity/temperature behaviour (V/T behaviour).

Viscosity ratio

See section Reference viscosity, page 207.

Lubrication lexicon

W

Water content

The quantity of water contained in an oil.

Water reduces the lubrication capability, since the lubricant film is interrupted by water drops. It accelerates ageing and leads to corrosion.

The water content is determined by means of distillation or a settling test. In the settling test, water settles on the base of the test tube due to its higher specific gravity. Emulsions must first be heated.

In order to confirm a lower water content, the crackle test is used. The oil in the test tube is heated over a flame. If traces of water are present, a crackling noise will be heard. Further information on the influence of water on lubricants, see section Liquid contaminants, page 143.

Water resistance

The ability of a grease not to change its characteristics under the influence of water. This is determined by means of a static test in accordance with DIN 51807. It is tested whether and to what extent static, distilled water has an effect on a grease not subjected to load at various temperatures. The result only represents a description of characteristics and does not permit any conclusions as to the water resistance of the grease in practice.

Water separation capacity

The ability of an oil to separate from water. Testing is carried out in accordance with DIN 51589.

Worked penetration

Penetration measured at +25 °C of a grease sample that was preworked in the grease shaper (DIN 51804-2 and DIN ISO 2137).

Notes

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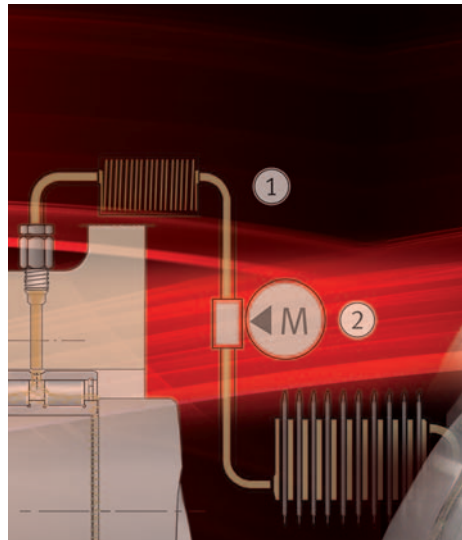
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