

PRODUCT & APPLICATION GUIDE





The Expert in Lubrication Solutions





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- Company dates, facts and figures
- Advantages of automatic lubrication



2. Applications

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- Electric motors
- Pumps
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perma

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Greases & Oils



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The Expert in Lubrication Solutions

- More than 50 years of experience in developing and implementing innovative lubrication solutions
- Inventor of the first single-point lubrication system: perma CLASSIC
- Market leader in the field of automatic single-point lubrication
- Development and production in Germany
- Global network of subsidiaries and competent partners in more than 80 countries

perma Lubrication systems

Advantages of automatic lubrication

To be competitive on a global stage companies must maximise production output while minimising long-term operating costs and protecting the safety of their workforce. Key to achieving this is the implementation of lubrication strategies which extend equipment service life and minimise downtime. perma automatic lubrication systems help companies all around the world to achieve this goal.

Benefits of perma lubrication systems

perma simplifies maintenance

perma lubrication systems are used to lubricate a wide range of machine elements including the common production equipment such as conveyors, pumps, fans, blowers and electric motors. The product portfolio provides reliable solutions which are simple to implement and incorporate into existing maintenance plans.

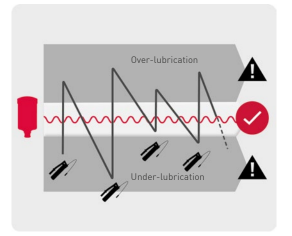
- → Discharge periods from **1 week to 24 months**
- → Lubricant volumes from **30 cm³ to 1000 cm³**
- → Operating temperatures from -40 °C to +60 °C
- → Lubrication systems with high-performance lubricants up to NLGI 2



Since 1964 perma has been manufacturing exclusively in Germany.

Made in Germany

Manual vs. automatic lubrication



Sources: Internal calculations: Material, time and maintenance requirements / Figures from the roller bearing industry and insurance companies.

Over-lubrication

- \rightarrow Increase in operating temperature
- → Displacement of seals
- \rightarrow Excessive lubricant consumption

Under-lubrication

- ightarrow Increase in friction and wear
- \rightarrow Contamination ingress
- Automatic lubrication with perma lubrication systems ensures constant supply of the ideal lubricant quantity.
 Unlike manual lubrication, over-lubrication or lubrication starvation can be prevented.

Equipment availability

perma helps to prevent roller bearing failures

Bearing failures can cause unplanned downtime. A well planned lubrication strategy is needed for bearings to achieve their designed service life. Installing perma lubrication systems ensure that bearings receive regular lubrication which avoids premature bearing failure. The diagram below highlights the causes of premature bearing failures.

- \rightarrow Reliable supply of fresh lubricant to bearings and seals
- ightarrow Improved equipment availability with automated relubrication
- \rightarrow Reduction in maintenance costs
- ightarrow Avoid unplanned machine downtime



perma prevents bearing damage from contamination ingress

Contamination from dust and water reduces bearing service life. By applying lubricant in small amounts regularly, perma automatic lubrication systems prevent ingress of liquids, dirt and dust.

- Automated lubrication prevents ingress of dirt particles and liquids into bearings
- → Avoids damage to the bearing from solid particles and corrosion from water
- → Increase in bearing service life



Causes of failure in roller bearings



Sources: Internal calculations: Material, time and maintenance requirements / Figures from the roller bearing industry and insurance companies.

Insufficient lubricant quantity

- ightarrow Metal to metal contact within the bearing
- \rightarrow Increased wear and friction

Aged lubricant

- \rightarrow Caused by irregular lubrication of hard to reach lubrication points
- → Caused by extended time periods between applying grease manually

Unsuitable lubricants

- → Lubricant characteristic not suitable for the application
- ightarrow Incompatible greases mixing within the bearing

Solid contamination

- \rightarrow Contamination from dirty grease nipple
- ightarrow Contamination ingress past dry or displaced seals



Cost effectiveness

perma reduces costs

perma lubrication systems help to reduce maintenance costs. Automatic lubrication avoids premature bearing failures and unplanned downtime.

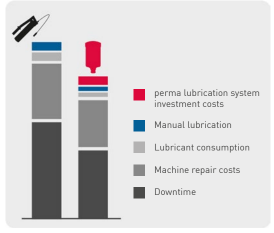
- High equipment availability by avoiding breakdowns \rightarrow
- Maintenance intervals can be scheduled during downtimes \rightarrow
- Reduction in repair and maintenance costs \rightarrow
- Allows for equipment to receive lubricant while in operation \rightarrow



The perma quality management system is certified to DIN EN ISO 9001 and EN ISO/IEC 80079-34.



Cost savings with automatic lubrication

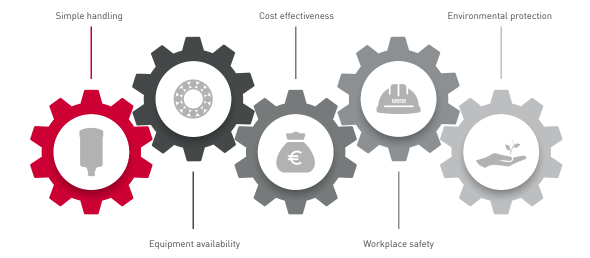


Sources: Internal calculations: Material, time and maintenance requirements / figures from the roller bearing industry and

Comparing manual lubrication with perma lubrication shows savings potential in different areas.

The following areas have the biggest savings potential:

- \rightarrow Reduction in downtimes
- \rightarrow Machine repair costs



insurance companies.

Workplace safety

perma reduces the risk of accidents

Using perma lubrication systems increases workplace safety. perma lubrication systems help avoid contact between workers and machine components and make an important contribution to workplace safety.

→ **Reduces** exposure to **hazardous areas**

- → Lubrication systems prevent **direct contact** with **hazardous lubricants**
- → **Reduction of slipping accidents** caused by lubricant contamination



Work (VDSI).



Environmental protection

perma – certified environmental management system

The perma environmental management system is certified to DIN EN ISO 14001. Lubricant consumption is reduced by matching the lubricant quantity to the equipment requirements.

- → **Reduction of lubricant consumption** with programmed delivery
- → No lubricant contamination thanks to enclosed systems
- → Reusable components help minimise energy and material costs

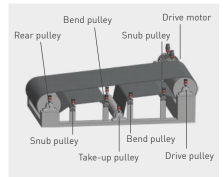


The perma environmental management system is certified to DIN EN ISO 14001.





Lubrication points



Challenges

Pillow block housings with spherical roller bearings are mainly used for **drive and bend pulleys**.

Bearings and **bearing housing seals** must be regularly supplied with required amounts of grease.

Information about drive motor lubrication can be found on pages 10 / 11 "Electric motors".

Lubrication points on conveyors are often **difficult to access** as pulleys are at different levels and can be spread over large distances. Access to some areas can be restricted during operation, even though lubrication should ideally occur while the conveyor is operating.

Inadequate lubrication leads to increased wear within the bearing as well as an increased risk of contamination ingress. This can lead to unplanned maintenance and an interruption to production.

Lubrication starvation results in wear, leads to **failure of equipment components** and reduces productivity and cost effectiveness.

- → **Risk of contamination** ingress from dirt on the grease nipples
- → Access to all parts of the conveyor while it is in operation
- → **Exposure of workers** to equipment hazards

Advantages of automatic lubrication



- ightarrow Continual purging of fresh grease through shaft seals **prevents contamination**
- → Grease is applied while the equipment is in operation, removing the need to stop production for lubrication
- → perma lubrication systems can be remotely mounted **outside of guards to avoid worker exposure to hazards** from operating equipment
- ightarrow Maximum value is realised from your lubricant as the grease is **injected in small and regular amounts**

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Solutions

Direct mounting on the lubrication point: e.g. with perma NOVA or perma STAR VARIO

- ightarrow Easy, quick mounting
- ightarrow Where the lubrication system is at risk of being damaged from vibration or impact
- \rightarrow For easy-to-reach, safe lubrication points



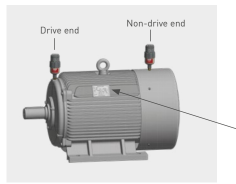
Remote mounting at lubrication point: e.g. with perma STAR VARIO

- ightarrow For lubrication points with strong vibration / shocks (isolation of lubrication system)
- ightarrow For lubrication points which are unsafe to access or behind guards
- \rightarrow For hard-to-reach lubrication points





Lubrication points



Electric motors require precise lubrication. Under-lubrication can cause premature bearing failure and excess amounts of grease can cause damage from excessive heat generation or grease entering the windings of the motor.

Motor Name Plate

Information about the required grease type, the required grease amount and interval or the bearings fitted to the motor can often be found on the motor name plate.



Challenges





Even when following Manufacturer's recommendations, grease is **applied in large amounts infrequently**. This can lead to **elevated operating temperatures** within the bearing and **missed manual lubrication** can lead to **bearing damage**.

- → Elevated bearing temperatures from excess grease
- → Possible **shut-off** with temperature monitoring
- → Under lubrication leads to premature bearing failure and unplanned equipment downtime
- → Increasing maintenance costs caused by bearing failure

Relubrication while **equipment is operating** can expose workers to hazards and **increase the risk of injury** from rotating equipment.

- ightarrow High accident risk
- → Equipment is shut down for lubrication

Advantages of automatic lubrication

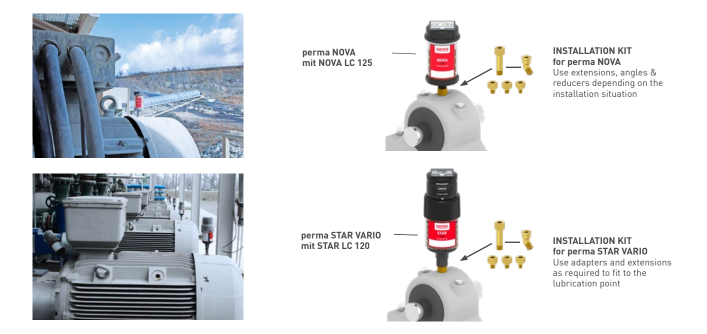


- ightarrow Relubrication during running operation minimises overheating of bearings
- ightarrow Predictable exchange intervals with reduced material and ightarrow personnel expenditure
- → Increased workplace safety due to automatic lubrication of hard-to-reach lubrication points
- → Precise lubricant discharge **lowers** lubricant consumption and thereby **environmental impact**

Solutions

Direct mounting on the lubrication point: e.g. with perma NOVA or perma STAR VARIO

- ightarrow Easy, quick installation of lubrication systems
- ightarrow For lubrication points with little vibration / shocks
- $\rightarrow~$ For easily accessible locations not behind machine guards



Remote mounting at lubrication point: e.g. with perma STAR VARIO

- → For locations where the lubrication system could be exposed to vibration or impact: Reduces risk of damage to lubrication system
- ightarrow For locations where there is risk to maintenance workers from operating equipment: Reduces risk of injury to workers
- \rightarrow For hard-to-reach lubrication points



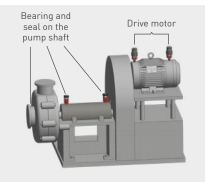






Pumps

Lubrication points



Pumps can have requirements for bearing lubrication and seal lubrication for the pump barrels and gland seal lubrication for the pump body.

Automated lubricant supply to the seals ensures the correct lubricant is supplied in the required quantities which provides improved protection from contamination ingress which can lead to premature bearing failure.

Information about drive motor lubrication can be found on pages 10 / 11 "Electric motors".

Challenges



Pumps are normally operated under extreme conditions. These can include **heavy contamination** from slurry or dust and **hazardous materials** such as alkali solutions and weak acids.

→ Contamination needs to be controlled so there is no ingress past the seals In hazardous environments, the risk of harm to workers can result in lubrication requirements being neglected



- → Equipment should be **lubricated while in operation**
- \rightarrow Operation in **potentially explosive areas**
- → Workplace safety must be ensured

Advantages of automatic lubrication



- ightarrow Increased workplace safety due to automatic lubrication of hard-to-reach lubrication points
- → A precise lubricant discharge reduces lubricant consumption and **lessens environmental impacts**
- ightarrow Fewer maintenance runs minimise the time spent in dangerous areas
- → If a certified lubrication system is selected, it may be used **underground** or in **potentially explosive areas**

Solutions

Direct mounting on the lubrication point: e.g. with perma NOVA or perma STAR VARIO

- ightarrow Easy, quick mounting
- ightarrow For lubrication points with little vibration / shocks
- \rightarrow For easy-to-reach, safe lubrication points



Remote mounting at lubrication point: e.g. with perma STAR VARIO

- ightarrow For lubrication points with strong vibration / shocks (isolation of lubrication system)
- ightarrow For lubrication points which are unsafe to access: Mounting in safe areas
- \rightarrow For hard-to-reach lubrication points



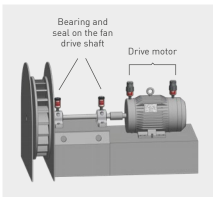




perma Lubrication systems for

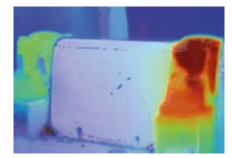
Blowers | Fans

Lubrication points



Challenges





Bearing housings which require lubrication are located on the **drive shaft** between the motor and the fan.

The bearing housings can have separate **bearing** and seal lubrication points which each require regular lubrication.

Information about drive motor lubrication can be found on pages 10 / 11 "Electric motors".

Blowers and fans are often operated in an environment with very **high levels of air born contaminants** which can deposit as dust on the bearing housings. If this contamination enters the bearing housing it can lead to premature bearing failure.

→ Contaminants (e.g. **dust**) raised in the air must not enter the lubrication points

Regular lubrication of bearings and seals with the correct amount of grease is essential to achieve the bearing design life. Extended periods between grease being supplied can lead to bearing failure from lack of lubrication and increases the risk of contamination entering the bearing area via **dry seals**.

- \rightarrow Providing the correct amount of lubrication and **avoiding under lubrication**
- → Avoiding too much lubricant being injected into the bearing which can result in grease churn and high operating temperatures
- → Ensuring only the **correct lubricant** is used

Advantages of automatic lubrication



- ightarrow perma lubrication systems seal lubrication points and **protect against contamination**
- → **Precise metering** of lubricant amount reduces lubricant consumption
- ightarrow Safe and reliable lubrication, also in areas with **potentially explosive atmospheres**
- → Different lubricant volumes for **exact adjustment to lubrication point**

Solutions

Direct mounting on the lubrication point: e.g. with perma NOVA or perma STAR VARIO

- ightarrow Easy, quick mounting
- ightarrow For lubrication points with little vibration / shocks
- ightarrow For easy-to-reach, safe lubrication points



Remote mounting at lubrication point: e.g. with perma STAR VARIO

- ightarrow For lubrication points with strong vibration / shocks (isolation of lubrication system)
- ightarrow For lubrication points which are unsafe to access: Mounting in safe areas
- \rightarrow For hard-to-reach lubrication points



perma STAR VARIO perma STAR VARIO BLUETOOTH

Versatile lubrication system - optionally with Bluetooth functionality



Four different sizes for individual lubricant metering

perma STAR VARIO operates fully automatically, independent of temperature and pressure with a very precise discharge. The system consists of an electromechanical drive, an LC with 60, 120, 250 or 500 cm³ of lubricant and a battery pack. The bluetooth-enabled version, perma STAR VARIO BLUETOOTH is optionally available. It can be conveniently operated via the perma CONNECT APP.



Applications | Machine elements



perma STAR VARIO provides pressure build-up of 7.5 bar and is used for single-point lubrication of roller and sliding bearings, sliding guides, open gears, gear racks, spindles, shaft seals and chains. Thanks to precise lubricant metering, perma STAR VARIO is ideal for lubrication of electric motors with specified lubricant quantities. perma STAR VARIO is protected against dust and water jets, subject to correct assembly of the individual parts (IP 67 / IP 65).



Product characteristics



Pressure build-up of 7.5 bar allows remote mounting up to 5 m

System operates reliably from **-40 °C** to +60 °C**



LCD display with push button displays discharge period, LC size and operating status Display with backlighting Only STAR VARIO BLUETOOTH

Electromechanical, reusable drive with battery pack

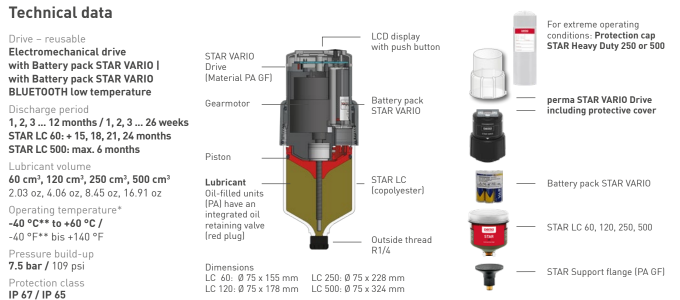


Bluetooth functionality Only STAR VARIO BLUETOOTH

Allows simplified operation via **perma CONNECT APP**

Benefits

- → Mounting outside of dangerous areas or at easy-toreach locations increases workplace safety
- → Higher equipment availability since LC can be easily exchanged during running operation
- ightarrow Universal use at both low and higher temperatures
- \rightarrow Simple and self-explanatory operation
- $\rightarrow\,$ Precise settings according to requirements prevent lubrication starvation and over-lubrication
- → Reliable, precise lubricant discharge independent of temperature and counter pressure
- ightarrow One-time acquisition costs for STAR VARIO Drive
- ightarrow Configure, control and maintain remotely
- ightarrow Increased workplace safety
- ightarrow Real-time lubricator function and feedback



Standard & special lubricants Greases up to NLGI 2 / Oils

*To achieve functionality below -20° C, Battery pack / Battery housing STAR VARIO low temperature (lithium) must be used. **Only to be used with suitable low temperature lubricants!

perma STAR CONTROL

TIME and IMPULSE mode combined in a single system



Machine controlled delivery

perma STAR CONTROL consists of reusable drive unit and a single use lubricant cartridge. Because the lubrication system is mechanically driven, the discharge rate is independent of ambient temperature and back pressure*. The perma STAR CONTROL can be connected to the machine control which limits lubrication to only when the machine is in operation. Inspection of the perma STAR CONTROL is made easy with the transparent lubricant cartridge, LED lights and the LCD screen and the ability to communicate with the machine controller.

*Total resistance to grease flow must be less than the pressure delivery capability of the lubrication system.

Applications | Machine elements



perma STAR CONTROL is a PLC controlled automatic lubrication system which is suited to a wide range of applications. There are two modes of operation – TIME and IMPULSE. For the IMPULSE mode the lubrication system discharges a set volume of lubricant when voltage is applied. In TIME mode the lubricant is discharged at a set rate of cm³ per 100 hours of operation.



Product characteristics



LCD display with push button shows discharge settings, LC size and operating status

Setting: Mode, LC size, discharge quantity and PIN



Electromechanical drive with external power supply

LED (red / green) visible all round signals functioning and errors

Benefits

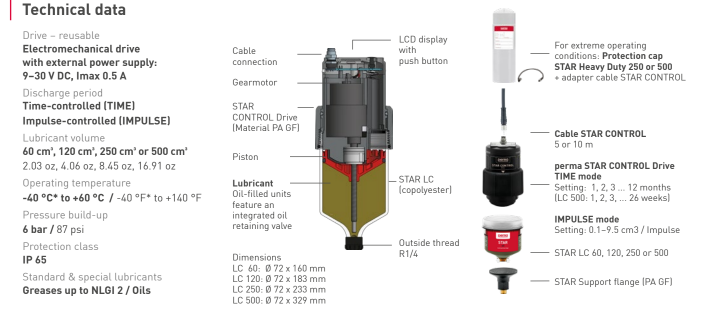
- → Broad range of settings for both TIME and IMPULSE mode.
- ightarrow Lubricant only supplied while the machine is in operation
- → Cable connection controls lubricant delivery and communicates lubrication system status to the PLC
- ightarrow Simple handling and programming via intuitive menu
- → Simple to inspect via the combination of the flashing LED, LCD and transparent lubricant cartridge



Pressure build-up to 6 bar allows remote mounting up to 5 m

Manual additional discharge via push button on display (purge)

- ightarrow Extensive options for remote mounting
- → Remote mounting allows for lubrication system inspections and servicing safely



perma ULTRA

High pressure output with weekly and monthly time setting options





Bluetooth-enabled lubrication system with high pressure build-up and wide temperature range

perma ULTRA is a fully automatic lubrication system, independent of temperature and counter pressure with a very precise discharge. With three cartridge sizes, pressure build-up to 50 bar and options of weekly and monthly time settings.



Applications | Machine elements



perma ULTRA is an extremely versatile and capable lubrication system suited to a wide range of applications which demand high lubrication rates and where long remote grease lines are necessary to ensure safe access, e.g. drag conveyors, shaker screens, rotary kilns and belt conveyors.



Product characteristics



Bluetooth functionality

Allows simplified operation via perma CONNECT APP



Pressure build-up to 50 bar

System operates reliably from -40 °C to +60 °C

Remote mounting



LCD display with backlighting and push button operation

Setting: 1, 2, 3 ... 12 months 1, 2, 3 26 weeks

Technical data

Drive - reusable Electromechanical drive with Battery pack ULTRA / Battery pack ULTRA low temperature Discharge period 1, 2, 3 ... 12 months / 1, 2, 3 ... 26 weeks perma ULTRA Drive . with cover **ULTRA LC** Lubricant volume 500 cm³, 750 cm³, 1,000 cm³ 16.91 oz, 25.36 oz, 33.81 oz Operating temperature* -40 °C** to +60 °C / -40 °F** to +140 °F Battery pack LCD display with ULTRA LC 500, 750, 1,000 Continuous pressure build-up ULTRÁ backlighting and Up to 50 bar / 725 psi push button Protection class Pump IP 67 / IP 65 Battery pack ULTRA / Battery pack ULTRA low temperature Inside thread Standard & special lubricants G1/4 female Greases up to NLGI 2

*To achieve functionality below -20 °C, Battery pack ULTRA low temperature (lithium) must be used. ** Only to be used with suitable low temperature lubricants!

Benefits

- \rightarrow Bluetooth functionality as standard
- \rightarrow Configure, control and maintain remotely
- ightarrow Increase of work safety
- ightarrow Real-time lubricator function and feedback
- → High pressure capability benefits, e.g. applications on gravity take-ups or where long remote grease lines are necessary
- → Universal use both in cold areas and at higher temperature
- → Wide remote installation options to improve workplace safety by installing the systems at safe and easy-to-access locations
- \rightarrow Straightforward, single-button operation
- $\rightarrow\,$ Precise settings according to requirements prevent lubrication starvation and over-lubrication
- → Various dispensing rate options extended maintenance intervals

perma NOVA

The first temperature-independent, electrochemical lubrication system





I M1 Ex ia I Ma II 2G Ex ia IIC T4 Gb II 2D Ex ia IIIC T135°C Db ZELM 09 ATEX 0420 X -20 °C ≤ Ta ≤ +60 °C



For applications with high temperature fluctuations

perma NOVA can be used in all application areas from -20 °C to +60 °C. A discharge period from 1 to 12 months can be entered via the setting button on the NOVA Control unit. The control unit then calculates the required quantity of gas for constant and reliable discharge while taking into account the ambient temperature. perma NOVA consists of a reusable control unit, a NOVA LC filled with grease or oil and a protective cover. NOVA LC is available in 65 cm³ and 125 cm³.

Applications | Machine elements



perma NOVA was specifically developed for single-point lubrication of roller and sliding bearings, sliding guides, open gears, gear racks, shaft seals and chains located in areas with considerable temperature variations (e.g. outside installations). The lubrication system is protected against dust and water jets, subject to correct assembly of the individual parts (IP 65). perma NOVA with LC 65 cm³ is ideal for the lubrication of electric motors.



Product characteristics



Electronic control unit with temperature compensation displays discharge period / operating status

LCD display and push buttons Setting: 1, 2, 3 ... 12 months



System operates reliably from -20 °C to +60 °C

Benefits

- → Discharge period setting independent of ambient temperature
- → Accelerated pressure build-up for first discharge within one day
- ightarrow Simple and safe handling
- ightarrow Reusable NOVA Control unit
- ightarrow Universal use at both low and higher temperatures
- → Temperature compensation permits use with heavily fluctuating ambient temperatures
- ightarrow Extremely robust due to integrated support flange



Ex-proof certification IP 65

- ightarrow Safe and reliable lubrication in explosive areas
- \rightarrow Dust-tight and protected against water jets
- \rightarrow Increased workplace safety

Technical data

Drive – reusable

Electrochemical reaction from gas generating cells with electronic temperature compensation

Discharge period 1, 2, 3 ... 12 months

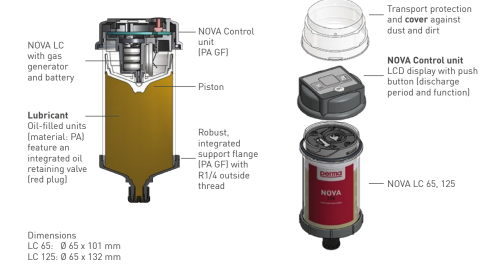
Lubricant volume **65 cm³ or 125 cm³ /** 2.20 oz, 4.23 oz

Operating temperature -20 °C to +60 °C / -4 °F to +140 °F

Pressure build-up Max. 6 bar / 87 psi

Protection class IP 65

Standard & special lubricants Greases up to NLGI 2 / Oils



perma STAR VARIO & perma STAR CONTROL **Components**

Drive

Drive

Art. No. 117222



	perma STAR LC perma STAR LC perma S	STAR LC perma STAR LC
LC (= Lubricant Cartridge)	or 📮 or	or
Battery / Cable	Battery housing or STAR VARIO low temperature Art. No. 113404 → Requires 3 x battery AAA Li 1.5 V (procure locally)	Cable STAR CONTROL 5 m 108432 10 m 108431 20 m 110512
	Battery pack STAR VARIO Art. No. 101351 Battery pack STAR VARIO Art. No. 101351	
		Art. No. 108985

perma STAR LC 60 cm³

120 cm³

perma STAR LC 500 cm³

250 cm³

Greases					
perma Multipurpose grease SF01	104044	100724	104473	112410	
perma Extreme pressure grease SF02	104048	100733	104480	112906	
perma High speed grease SF08	104063	100762	104500	112910	
perma Food grade grease H1 SF10	104069	100770	104506	112859	
Oils					
perma High performance oil S014	104180	101096	104685	117545	
perma Food grade oil H1 S070	104204	101148	104719	117549	

perma ULTRA Components

Drive	with	JLTRA Drive n Cover o. 116159	For extreme operating conditions: Protection cap ULTRA Heavy Duty (plastic) Art. No. 116149
Power supply		ery pack LTRA or o. 116147	Battery pack ULTRA low temperature Art. No. 116148
LC (= Lubricant Cartridge)	c	r or	
	perma ULTRA LC 500 cm ³	perma ULTRA LC 750 cm ³	perma ULTRA LC 1,000 cm ³

Greases					
perma Multipurpose grease SF01	116170	116180	116190		
perma Extreme pressure grease SF02	116171	116181	116191		
perma High speed grease SF08	116176	116186	116196		
perma Food grade grease H1 SF10	116178	116188	116198		

perma ULTRA Accessories

MOUNTING TYPE	t	Beam clamp 65 mm		Cage hanger arm
ACCESSORY KITS	ACCESSORY KIT ULTRA	ACCESSORY KIT ULTRA	ACCESSORY KIT ULTRA	ACCESSORY KIT ULTRA
	Standard Duty	Heavy Duty	Standard Duty	Heavy Duty
	1-point 65 mm beam clamp mount	1-point 65 mm beam clamp mount	1-point cage hanger mount	1-point cage hanger mount
	without hose	without hose	without hose	without hose
	Art. No. 116335	Art. No. 116337	Art. No. 116336	Art. No. 116338
INSTALLATION KITS	INSTALLATION KIT ULTRA	INSTALLATION KIT ULTRA	INSTALLATION KIT ULTRA	INSTALLATION KIT ULTRA
including hose	Standard Duty	Heavy Duty	Standard Duty	Heavy Duty
(same as above + 5 m Extreme	1-point 65 mm beam clamp mount	1-point 65 mm beam clamp mount	1-point cage hanger mount	1-point cage hanger mount
Heavy Duty hose up to +100 °C	incl. 5 m hose	incl. 5 m hose	incl. 5 m hose	incl. 5 m hose
oØ 11.8 mm x iØ 6.4 mm)	Art. No. 116339	Art. No. 116341	Art. No. 116340	Art. No. 116342

perma NOVA Components

Drive		perma NOVA Control Unit 1, 2, 3 12 months Art. No. 107271
LC (= Lubricant Cartridge)	Ę	

perma NOVA

65 cm³ 125 cm³ Greases 107415 110281 perma Multipurpose grease SF01 perma Extreme pressure grease SF02 107416 110282 perma High speed grease SF08 107421 110287 perma Food grade grease H1 SF10 107423 110289 Oils perma High performance oil SO14 107425 110290 perma Food grade oil H1 S070 107429 110294

perma NOVA

perma LUBRICANTS

The correct lubricant for a longer service life



Greases & Oils

Name → Lubricant properties → Labelling as per DIN 51502	NLGI grade	Thickener	Base oil	Operating temperature (°C)	Base oil viscosity at +40 °C [mm²/s]	Speed index
perma Multipurpose grease SF01 (KP2K-30) → Powerful multipurpose grease → Reduced wear by use of EP additives → Free of heavy metals & silicone	2	Li/Ca	Mineral oil	-30 to +130	150	300,000
perma Extreme pressure grease SF02 (0GF2K-30) → High-pressure grease with MoS2 → Ageing- & oxidation-resistant → Good dry-running properties	2	Li + MoS2	Mineral oil	-30 to +120	100	350,000
perma High speed grease SF08 (KHC2N-40) → High speed index → Low friction coefficient due to synthetic base oil → Broad operating temperature range	2	Ca com.	PAO	-40 to +140	100	600,000
perma Food grade grease H1 SF10 (KHC1K-40) → Low-temperature resistance → Good wear protection → Good water resistance ISO 21469 Certified Nonfood Compounds Program Listed. H1 Registration No: 153375	1	Al com.	PAO	-45 to +120	150	500,000

Name → Lubricant properties → Labelling as per DIN 51 517-3	Base oil	Operating temperature (°C)	Viscosity at +40 °C [mm²/s]
perma High performance oil S014 (CLPE 320) → Lubricates effectively even at high operating temperatures → Good viscosity / temperature behaviour wear protection → Special creep properties ensure rapid film formation	Ester oil + synthetic hydrocarbon oil	-20 to +250	320
perma Food grade oil H1 S070 (CLPH 220) → Broad operating temperature range → Very good ageing & oxidation resistance → Good wear protection ISO 21469Certified Nonford Compounds Program Listed: H1 Registration No: 153376	PAO + ester oil	-30 to +120	220

Base oil

Grease consists of between 70 % and 95 % of oil. The type of oil influences the lubricating properties of the grease and also determines the applications the grease is best suited for.

Base Oil Viscosity

The viscosity indicates the flowability of the base oil. Greases with a low viscosity base oil are usually used for bearings with a high speed factor whereas slow moving bearings will use a high viscosity base oil.

NLGI grade

The NLGI grade (consistency number) denotes the consistency of a lubrication grease. Grades range from 000 (very fluid) to 6 (very hard). Greases up to NLGI grade 2 can be used in perma lubrication systems.

Thickener

The thickener is the component of grease which gives it a semi fluid consistency. This ensures that the grease is retained within the bearing and does not flow away as oil alone would. Different thickeners are not always compatible which means that different greases should be checked before being mixed.

NSF

One requirement for the food and beverage industry is the registration of lubricants with the US organization NSF. All lubricants that occasionally come into direct contact with food must be tested and registered according to the criteria of NSF H1.

Halal and Kosher

Another requirement are often the dietary laws of the Jewish and Muslim population, which apply to the machines and surroundings during the production of food. Appropriate certification confirms that the strict requirements for halal and kosher have been met and complies with the religious requirements.

Miscibility

When relubricating a lubrication point, the same lubricant should always be used to avoid mixing different lubricants. If this is not possible, it must be ensured that the base oil and thickener are compatible. The compatibility of these components must be checked and taken into account using specified miscibility tables.

INSTALLATION

The correct kits and accessories for your mounting solution

For many lubrication points it is beneficial to mount the lubricating system with a grease line at a location that can be safely accessed during plant operation.

0000000

Decide what mounting type is suitable for you...

YES	NO	Is it difficult or dangerous to reach the lubrication point during plant operation ?			
YES	NO	Is the lubrication point subject to strong vibrations or high temperatures which may impair or damage the lubrication system?			
YES	NO	Is access permission required to reach lubrication points in secured areas or at great heights?			
YES	NO	Is the lubrication point exposed to large quantities of water, pumped media, media from the manufacturing process or impact from solids ?			
-	If you answer yes to one of the questions, we recommend that you use indirect / remote mounting .				

Benefits: Direct mounting

- → Immediate supply of lubrication points with fresh lubricant
- → Grease has the shortest supply path meaning it does not age before entering the bearing
- → Lowest cost, quickest and most simple installation method

Benefits: Remote mounting

- → Risk of harm to workers is reduced by not needing to access areas near moving machinery parts
- → Lubrication systems can be located in an area away from the risk of damage
- → Lubrication systems can be inspected and serviced without the need to shut down operating equipment

Installation Kits

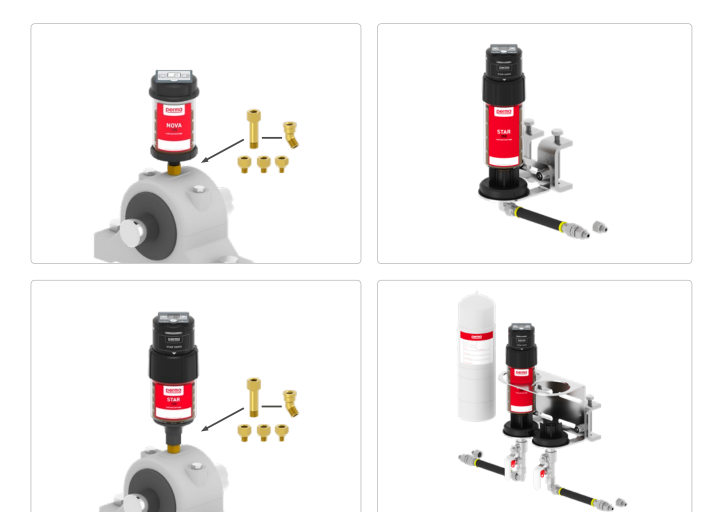
Determine thread size at the lubrication point with perma fitting thread tester Art. No. 110374







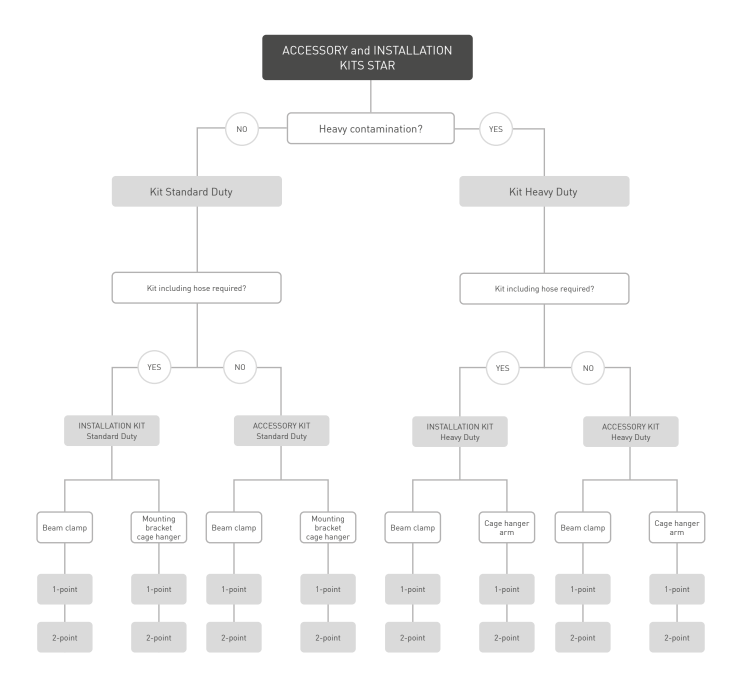






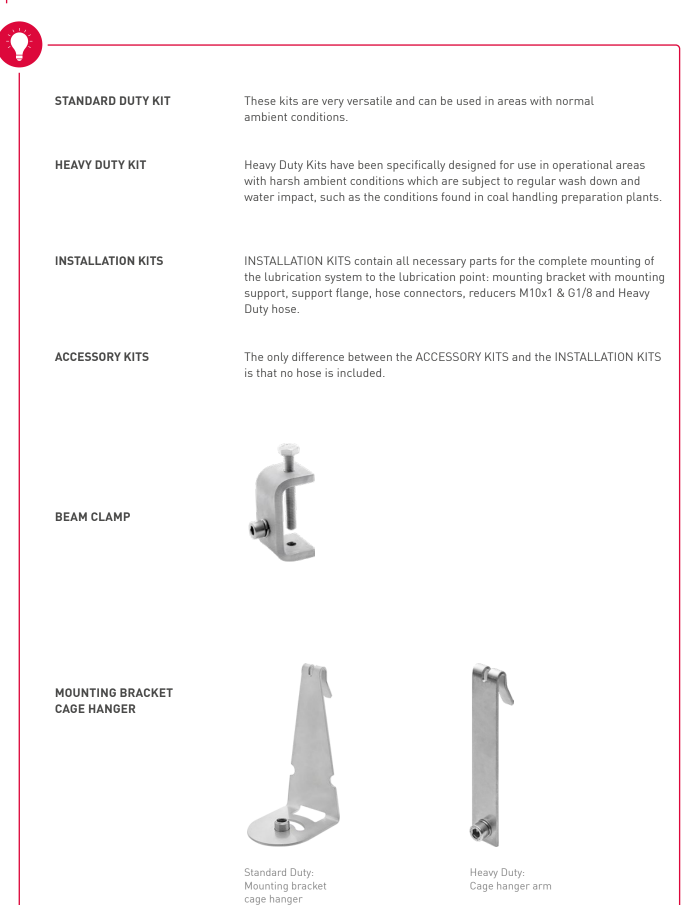
Selecting the right kit

perma has developed a variety of kits for remote mounting. We recommend to use the decision tree below to determine the most suitable kit for your application:



ACCESSORY KITS and INSTALLATION KITS STAR

Standard and Heavy Duty



Kits STAR Standard Duty Solutions for normal ambient conditions

INSTALLATION KITS STAR (with hose) Standard Duty



1-point 65 mm beam clamp mount incl. 3 m hose

Art. No. 116961



1-point cage hanger mount incl. 3 m hose

Art. No. 116962



2-point 65 mm beam clamp mount incl. 5 m hose

Art. No. 116963



2-point cage hanger mount incl. 5 m hose

Art. No. 116964

ACCESSORY KITS STAR (without hose) Standard Duty



1-point 65 mm beam clamp mount without hose

Art. No. 116951



1-point cage hanger mount without hose

Art. No. 116952



2-point 65 mm beam clamp mount without hose

Art. No. 116953



2-point cage hanger mount without hose

Art. No. 116954

Hose to suit these kits can be found on page 38.



Protection Caps offer enhanced protection for the perma STAR VARIO lubricator. Please see page 37 for more information.



Kits STAR Heavy Duty

Solutions for extreme ambient conditions

INSTALLATION KITS STAR (with hose) Heavy Duty



1-point 65 mm beam clamp mount incl. 3 m hose

Art. No. 116965



1-point cage hanger mount incl. 3 m hose

Art. No. 116966



2-point 65 mm beam clamp mount incl. 5 m hose

Art. No. 116967



2-point cage hanger mount incl. 5 m hose

Art. No. 116968

ACCESSORY KITS STAR (without hose) Heavy Duty



1-point 65 mm beam clamp mount without hose

Art. No. 116955



1-point cage hanger mount without hose

Art. No. 116956



2-point 65 mm beam clamp mount without hose

Art. No. 116957



2-point cage hanger mount without hose

Art. No. 116958



Accessories for achieving Best Practice installations

B

	A perma lubrication systems	Page 16 - 25
Exercise STAR	B Brackets	Page 36 - 37
	C Tubes	Page 38
D	D Tube connectors	Page 38 - 39
C	E Reducers	Page 40
	Extensions (without image)	Page 41
BD	G Angles (without image)	Page 42
	Others (without image)	Page 42
NO S	0il brushes	Page 43

Installation example for bearing lubrication

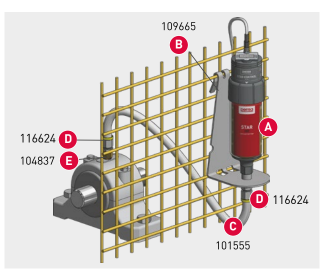
Avoid using unnecessarily long grease lines. It is best to use grease lines with an inner diameter of at least 6 mm.

We can provide a larger range of accessories on demand. Visit *www.perma-tec.com/en/accessories* to see the complete available range.



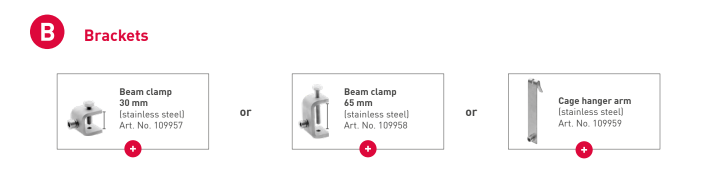
Chain lubrication: Direct mounting







It has never been so easy to integrate automatic lubrication systems in existing production processes. Our expertise is based on many years of experience and global know-how. perma customers obtain all necessary components from a single supplier and also benefit from service and support to implement customised lubrication solutions.



Mounting brackets for perma NOVA	Pic.	Material	Art. No.
Mounting bracket NOVA 1-point G1/4 female	1	Stainless steel	109685
Mounting bracket NOVA 2-point G1/4 female	2	Stainless steel	109686
Mounting bracket NOVA cage hanger 1-point G1/4 female	3	Stainless steel	109689
Mounting bracket NOVA cage hanger 2-point G1/4 female		Stainless steel	109690

Mounting brackets for perma STAR VARIO & STAR CONTROL	Pic.	Material	Art. No.
Mounting bracket STAR Standard Duty 1-point G1/4 female	5	Stainless steel	109663
Mounting bracket STAR Standard Duty 2-point G1/4 female	6	Stainless steel	109667
Mounting bracket STAR Heavy Duty C-section 1-point G1/4 female	7	Stainless steel	109664
Mounting bracket STAR Heavy Duty C-section 2-point G1/4 female	8	Stainless steel	108648
Mounting bracket STAR Standard Duty cage hanger 1-point G1/4 female	9	Stainless steel	109665
Mounting bracket STAR Standard Duty cage hanger 2-point G1/4 female	10	Stainless steel	109668



Additional brackets	Pic.	Material	Art. No.
Multipurpose clip NOVA, STAR	1	Plastic	101388
Bracket	2	Stainless steel	104864
Insert for bracket G1/4 male x G1/4 female	2a	Brass	104820
Insert for bracket 61/4 male x 61/4 female	2b	Stainless steel	104865

	Material	Art. No.
3	Brass / plastic	109420
4	Plastic	115898
5	Plastic	115899
6	Plastic	109999
7	Plastic	113595
8	Plastic	116602
9	Brass nickel-plated	113972
	4 5 6 7 8	 4 Plastic 5 Plastic 6 Plastic 7 Plastic 8 Plastic



Connecting parts are available in PDF format, as a 2D drawing in dxf format and as a 3D drawing in stp format. www.perma-tec.com/en/accessories \mathbf{J}



Name Material Properties	Art: No. (meter goods)	iØ/oØ [mm]	Operating temperature range [°C]	Minimum bending radius [mm]	Max. operating pressure [bar]	Initial filling amount per m [cm²]	Silicone-free / halogen-free	Max. grease	TAR
Heavy Duty hose with NBR lining and fabric insert → Synthetic rubber with fabric insert → Oil and weather resistant outer layer	101555	9.5 / 16	-40 to +100	76	25	75	-	2	5
Tube PA → UV-resistant → Resistant to water → Translucent	101393	6/8	-40 to +80	40	19	33	~	2	3

Hose spiral guard 25 mm Plastic



 The maximum length of the grease line depends on the lubrication system, lubricant and operating temperature. Information applies at +20 °C using perma Multipurpose grease SF01 or perma High performance oil S014.

Influence of tube length on back pressure

ightarrow Back pressure = tube length + back pressure of the application

Rule of thumb to determine the back pressure of the tube:

1 bar per 1 m tube length for tube with 9.5 mm inner diameter 1.5 bar per 1 m tube length for tube with 6 mm inner diameter

Tube connectors

Heavy duty hose connector suitable for tube iØ 9.5 /	oØ 16 mm 101555	Pic.	Material	Art. No.
Hose connector G1/4 male – push-lock	max. +100 °C	1	Steel, zinc-plated	116624
1				
1 Tube connector push-lock up to 25 bar suitable for to	ube oØ 8 mm 101393	Pic.	Material	Art. No.
1 Tube connector push-lock up to 25 bar suitable for to Tube connector G1/4 male	ube oØ 8 mm 101393 Straight	Pic.	Material	Art. No. 101496





Tube connectors

Tube connector up to 6 bar suitable for tube iØ 6 mm / oØ 8 mm 107	1393	Pic.	Material	Art. No.
Tube connector G1/4 female	max. +80 °C	1		101390
Tube connector G1/4 male	max. +80 °C	2	Alu / Plastic	101391
Tube connector G1/8 male	max. +80 °C	3		101392
Tube connector G1/4 female	max. +100 °C	4	Brass, nickel-plated	104821
Tube connector G1/4 male	max. +100 °C	5	Brass	104822
Tube connector G1/4 female	max. +260 °C	6	Chairdean alta al	104866
Tube connector G1/4 male	max. +260 °C	7	Stainless steel	104867
	4 5		6	





Reducers | Reducer coupling

Reducer M8x1 male x G1/4 female - Reducer M10 male x G1/4 female - Reducer M10x1 male x G1/4 female - Reducer M12 male x G1/4 female -	1 2 3 4 5 6 7 8 9 10 11 12 13 14	Brass Brass steel Brass, nickel-plated Brass Brass Brass Brass Brass Stainless steel Stainless steel Brass	104834 104833 104875 101545 101545 104832 109954 109953 104835 104835 104836 104837 104876 109847 104839
Reducer coupling G3/8 female x G1/8 female I Reducer R1/2 male x G1/4 female I Reducer R1/4 male x G1/4 female I Reducer R3/4 male x G1/4 female I Reducer R3/8 male x G1/4 female I Reducer M6 male x G1/4 female I Reducer M6 male x G1/4 female I Reducer M6 male x G1/4 female I Reducer M8 male x G1/4 female I Reducer M8 male x G1/4 female I Reducer M8x1 male x G1/4 female I Reducer M10 male x G1/4 female I Reducer M12 male x G1/4 female I Reducer M12 male x G1/4 female I <tr td=""></tr>	3 4 5 6 7 8 9 10 11 12 13	Stainless steel Brass, nickel-plated Brass Brass Brass Brass Brass Stainless steel Stainless steel Brass	104875 101545 104832 109954 109953 104835 104835 104837 104876 109847
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Reducer M8 male x G1/4 female	13	Brass	
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Reducer M10 male x G1/4 female Reducer M10x1 male x G1/4 female Reducer M12 male x G1/4 female Reducer M12x1 male x G1/4 female		Stainless steel	104878
Reducer M10 male x G1/4 female Reducer M10x1 male x G1/4 female Reducer M12 male x G1/4 female Reducer M12x1 male x G1/4 female	15	Brass	104838
Reducer M10x1 male x G1/4 female Reducer M12 male x G1/4 female Reducer M12x1 male x G1/4 female	16	Stainless steel	104877
Reducer M10x1 male x G1/4 female	17	Brass	104841
Reducer M12 male x G1/4 female Reducer M12x1 male x G1/4 female	18	Brass	104840
Reducer M12x1 male x G1/4 female	19	Stainless steel	104879
	20	Brass	104842
Reducer M12x1.5 male x G1/4 female	21	Brass	104843
	22	Brass	104844
Reducer M14 male x G1/4 female	23	Brass	104846
Reducer M14x1.5 male x G1/4 female	24	Brass	104845
Reducer M16 male x G1/4 female	25	Brass	104847
Reducer M16x1.5 male x G1/4 female	26	Brass	104848
Reducer Whitworth 1/4" male x G1/4 female			
Reducer 1/4 UNF male x G1/4 female	27	Brass	104849
Reducer 1/4 UNF male x G1/8 female		Brass Stainless steel	104849

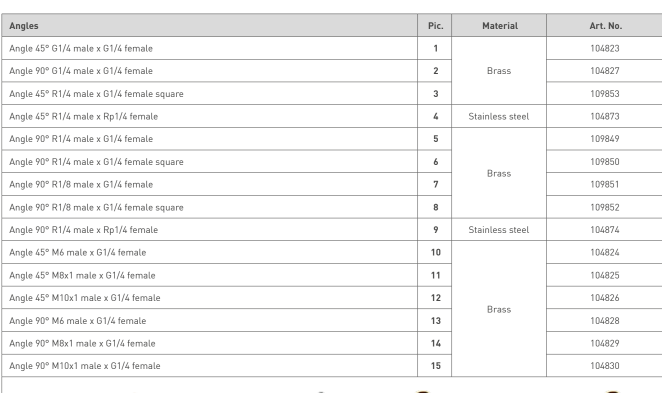




Extensions	Pic.	Material	Art. No.
Extension 30 mm G1/4 male x G1/4 female	1	Brass	104854
	2	Brass	104855
Extension 45 mm G1/4 male x G1/4 female	3	Stainless steel	104887
	4	Brass	104856
Extension 75 mm G1/4 male x G1/4 female	5	Stainless steel	104888
Extension 115 mm G1/4 male x G1/4 female	6	Brass	104857
Extension 16 mm G1/8 male x G1/8 female	7	Deserve a statuet a laterat	101576
Extension 36 mm G1/8 male x G1/8 female	8	Brass, nickel-plated	101577
Extension 50 mm R1/8 male x G1/4 female	9		109848
Extension 14 mm M6x0.75 male x M6 female	10	-	104858
Extension 30 mm M6x0.75 male x M6 female	11	Brass	104859
Extension 14 mm M6 male x M6 female	12	_	104860
Extension 30 mm M6 male x M6 female	13	-	104861
Extension 50 mm M6 male x G1/4 female	14	Stainless steel	109697
Extension 75 mm M10x1 male x G1/4 female	15	Duran	108923
Extension 115 mm M10x1 male x G1/4 female	16	Brass	108924
Extension 50 mm 1/4 UNF male x G1/4 female	17	Stainless steel	109854









0thers

Angles

G

Others	Pic.	Material	Art. No.
Swivelling screw fitting G1/4 male x G1/4 female – rotary type	1	Brass	104831
Y-Adapter 2 x G1/4 female x R1/4 male	2	Brass, nickel-plated	109002
		Brass	110025
T-Adapter 3 x G1/4 female	4	Stainless steel	104880
Bulkhead nipple G3/8 male x G1/4 female	5	Brass	104851
	6	Brass	104852
Hexagon-nipple R1/4 male	7	Stainless steel	104881
	8	Brass	104853
Sleeve G1/4 female		Stainless steel	104882





Special lubricating brushes with bristles cut to size upon request



Oil brushes		Connecting thread	Size	Pic.	Material	Art. No.
Oil brush		G1/4i oben	Ø 20 mm	1	PA / Naturborsten	101396
			40 x 30 mm	2		117435
Oil brush, foam height 20 mm	up to +80 °C	p to +80 °C top connection 60 x 30 mm 3 + side connection	3	PA / foam	117436	
			100 x 30 mm	4		117437
1	2	3	•	4		

Overview of perma lubrication systems

	Product	Lubricants	Discharge periods	Controlled	Max. pressure [bar]	Operating temperature [°C]	Volume [cm³]	Drive / Power supply	Activation / Setting	Certifications	Page
Single-poi	Single-point lubrication systems, electrochemical										
Ţ	NOVA	Greases up to NLGI 2 / Oils	1, 2, 3,, 12 months*	Time	6	-20 to +60	65 125	Gas generating cell / Integrated battery	Push button with display	Ex TECS ANZEX	22-23
Single-poi	nt lubrication s	ystems, elect	romechanical								
Ē	STAR VARIO		1, 2, 3, 26 weeks 1, 2, 3, 12 months							CUD OS	16-17
ļ	STAR VARIO BLUETOOTH	Greases up to NLGI 2 / Oils	LC 60: + 15, 18, 21, 24 months LC 500: max. 6 months	Time	7.5		60 120 250 500	Gearmotor / Battery	Push button		16-17
	STAR Control	1	Individual	Time / Impulse	6	40 to +60		Gearmotor / 9–30 V DC	with display		18-19
	ULTRA	Greases up to NLGI 2	1, 2, 3, 26 weeks 1, 2, 3, 12 months	Time	50		500 750 1000	Gearmotor / Battery			20-21

* Depending on counter pressure

All perma products conform to CE.

perma APPs

perma SELECT APP

The calculation tool for your application

The perma SELECT APP helps you determine the required lubricant amount and discharge period for the perma lubrication system while taking operating conditions into account.

You can conveniently install the perma SELECT APP on all standard iOS and Android mobile devices. A browser version is also available.



More information:

www.perma-tec.com/en/service/perma-select-app



perma MLP | perma MLP APP

Digital lubrication point management

With the perma web application and the perma MLP APP, you always have an updated overview of all lubrication points. Coordinate upcoming maintenance tasks conveniently. The perma MLP web application is used to manage lubrication points centrally. The perma MLP APP allows you to record all maintenance and replacement tasks on site. The data is then synchronised with the perma MLP web application.



More information: www.perma-tec.com/en/service/perma-mlp



perma CONNECT APP

The convenient solution for remote lubrication point management

Simple and intuitive - configure and maintain your perma STAR VARIO BLUETOOTH lubrication systems via the perma CONNECT APP.

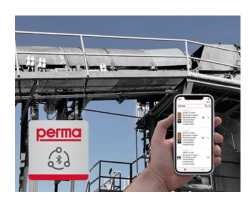
perma Maintenance Lubrication Program (MLP) provides clear structures with details about perma STAR VARIO BLUETOOTH, which can be accessed via the perma CONNECT APP.

The current status information is transferred to perma MLP for convenient access from your workplace.



More information:

www.perma-tec.com/en/service/perma-connect-app



perma SERVICES

perma ACADEMY | perma eACADEMY

We offer seminars demonstrating the use of perma lubrication systems in practical examples.

- ightarrow Technical training at perma-tec / in-house courses on request
- "Best practice" solutions Marketing tools
- Accessories
- Practical exercises
 Sales arguments
 Main applications

Training schedule:

www.perma-tec.com/en/academy



NOTES

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