Your perma contact:

perma LUBE BOOK

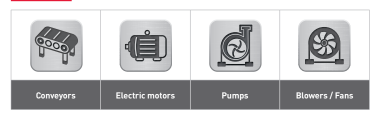
Automatic Lubrication



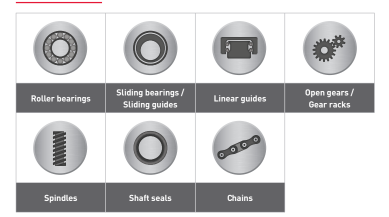
The Expert in Lubrication Solutions

регта

Applications:



Machine elements:



Approvals / certifications:

c FM US APPROVED		TIIS
FM APPROVED	UL (Underwriters Laboratories)	TIIS
Canada & USA	Canada & USA	Japan

Ex-proof:

Æx>	TECEX	ANZEx
Ex	IECEx	ANZEx
Europe	Global	Australia & New Zealand

permo

FLEX

Testing and certification of equipment intended for use in potentially explosive atmospheres. The approvals ensure that devices were tested and are in compliance with ex-proof requirements and safety standards.

Glossary:

Threads: iø = Inner diameter oø = Outer diameter G1/4 female = Inside thread G1/4 G1/4 male = Outside thread G1/4

Materials: PA = Polyamide GF = Fibreglass-reinforced plastics PTFE = Polytetrafluoroethylene NBR = Nitrile rubber



perma – The Expert in Lubrication Solutions

- Company dates, facts and figures .
- . Advantages at a glance
- Reference
- . perma Media

	1.1 IndustriesAsphalt mixing plantsSewage treatment plantsMining & heavy industAutomotive industryPower plantsSteel industryChemical & pharmaceutical industryFood & beverage industryWind turbinesGypsum, lime & cement plantsRefineriesOther industriesQuarrying industryRecycling industryOther industries	
STEP 1	 1.2 Applications Conveyors Electric motors Pumps Blowers / Fans 	Page 32-41
	 1.3 Machine elements Roller & sliding bearings Chains Linear guides Spindles & open gears 	Page 42-51
STEP 2	 2.0 Determination of mounting type Direct mounting Remote mounting 	Page 52-55
Р 3	 3.1 perma Lubrication systems Functioning of automatic lubrication Comparison: Independent lubrication systems / Lubrication systems with external power supply Single-point lubrication systems Multi-point lubrication systems 	Page 56-79
STEP 3	 3.2 perma Lubricants Oils Greases 	Page 80-83



perma

3 STEPS TO THE OPTIMAL LUBRICATION SOLUTION --

Article numbers & mounting of lubrication systems

- Accessories for preparing the lubrication point
- . Article numbers of lubrication systems / Product accessories



Article numbers of accessories

• Brackets .

•

- Tubes / Tube connectors
- . Reducers / Extensions / Angles
- . Oil retaining valves / Oil brushes

Page 94-106

Page 84-93



A perma lubrication system is installed every 11 seconds. Over 55 million have already been sold to all branches of industry. perma lubrication systems are distributed worldwide via eight subsidiaries and an extensive dealer network.

www.perma-tec.com

5 million

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THE EXPERT IN LUBRICATION SOLUTIONS



Company – dates, facts and figures
Advantages at a glance
Reference
perma Media

Page 4-5 Page 6-9 Page 10-11 Page 12-13

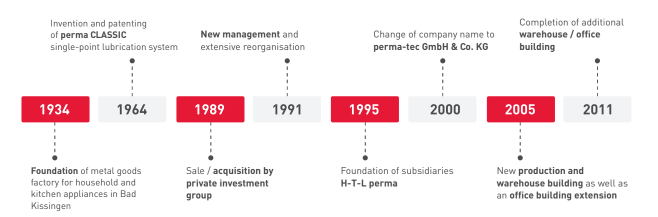
The Expert in Lubrication Solutions

For more than 50 years, perma has stood for innovative and creative lubrication solutions. perma single- and multi-point lubrication systems are used in almost all types of industries and applications around the world.

perma's leadership in the single-point lubrication market is based on numerously patented and specifically certified products. All perma products are developed, tested and manufactured in the company's headquarters in Germany and meet the quality standard "Made in Germany".

With many years of experience, a global network of own subsidiaries and competent partners around the world, perma can offer customers many solutions that meet the highest technical requirements.

Milestones in company history



Dates, facts and figures



perma Lubrication systems
Advantages at a glance

Every 11 seconds, a perma lubrication system is installed or exchanged, worldwide. Manual lubrication is a thing of the past! Today, anyone looking for safe, effective and long-term economical lubrication of equipment takes advantage of automatic lubrication. perma offers ideal technical and economical solutions for any lubrication point.

Utilise the benefits of perma lubrication systems

perma simplifies maintenance work

It's easy to change from manual lubrication to perma lubrication systems: perma lubrication systems can be used wherever there are lubrication points. The product portfolio ranges from the robust single-point lubrication system to the individual supply of up to 600 different lubrication points.

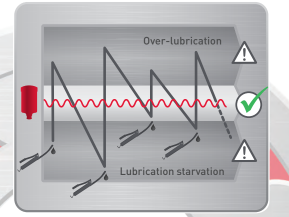




Since 1964 perma has been manufacturing exclusively in Germany.



Manual vs. automatic lubrication



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

Over-lubrication (too much lubricant)

- \rightarrow Increase in operating temperature
- → Damage to contact seals
- \rightarrow Excessive lubricant consumption

Lubrication starvation (too little lubricant)

- → Increase in friction and wear
- ightarrow Risk of dry runs
- 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 prevent up to 75% of roller bearing failures

Premature wear causes unwanted downtimes. Well-thought-out lubrication strategies have a great influence on extending the service life of greased bearings. Lubrication with perma lubrication systems can prevent up to 75 % of all bearing failures. The diagram below highlights the causes of premature bearing failures.

- Reliable supply of fresh lubricant to lubrication points
 High equipment availability with permanent relubrication
 - **Reduction in maintenance costs** and unscheduled machine downtimes



perma prevents contamination from liquids and dirt particles

Contamination due to water and solids speeds up wear and shortens bearing service life. By applying fresh lubricant, perma automatic lubrication systems prevent ingress of liquids, dirt and dust, thus increasing bearing service life.

Permanent lubrication prevents ingress of dirt particles and liquids into bearings
 Protection against friction and wear in the bearings

Increase in bearing service life



Causes of failure in roller bearings



Insufficient lubricant quantity

- ightarrow Direct contact of metal with friction points
- ightarrow Increased wear and friction

Aged lubricant

- ightarrow Due to irregular maintenance at hard-to-reach lubrication points
- \rightarrow Loss of quality due to expired shelf life

Unsuitable lubricants

- ightarrow Does not meet lubrication point requirements
- ightarrow Reduced lubricant performance due to mixing

Solid contamination

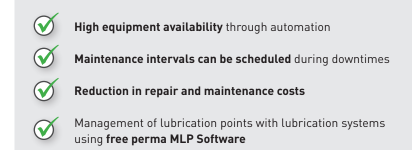
- ightarrow Particle deposit with manual relubrication
- ightarrow Lack of cleanliness at workplace

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

Cost effectiveness

perma reduces costs by up to 25 %

perma lubrication systems help to reduce costs significantly. Constant automatic lubrication minimises premature wear and downtimes. Expensive repair and maintenance costs are reduced.

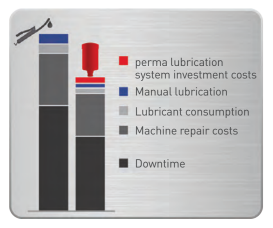




The perma quality management system is certified to DIN EN ISO 9001 and EN ISO/IEC 80079-34.

Cost savings with automatic lubrication





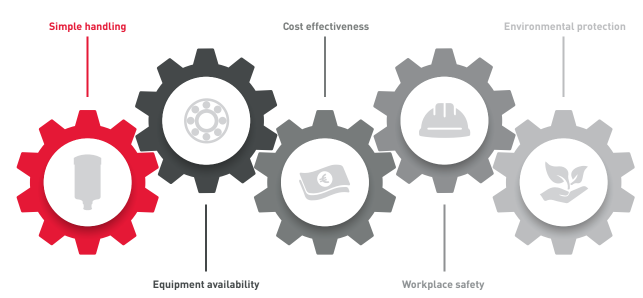
perma lubrication shows savings potential in different areas.

Comparing manual lubrication with

The following areas have the biggest savings potential:

- Reduction in downtimes
- Machine repair costs

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



Workplace safety

lubricants

perma reduces the risk of accidents by up to 90 %

Using perma lubrication systems increases workplace safety. perma lubrication systems minimise contact between human and machine and make an important contribution to workplace safety.

Reduction of time spent in hard-to-access dangerous areas
 Lubrication systems prevent direct contact with hazardous

Reduction of slipping accidents caused by lubricant contamination



perma is a member of the German Association for Safety, Health and Environmental Protection at Work (VDSI).

VDSI Verband für Sicherheit, Gesundheit und Umweltschutz bei der Arbeit





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 respective application. Reusable, environmentally friendly components will help to minimise energy and material costs in your company.

Reduction of lubricant consumption with needs-based metering

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.

Recommendations from all over the world **Reference**

Strong brands around the world rely on perma automatic lubrication systems. For years, leading companies have profited from the performance and benefits of perma lubrication systems. perma, the expert in automatic lubrication solutions convinces with its performance, service, reliability and customer satisfaction.

Our self-image

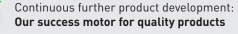
Trusting partnerships with our customers



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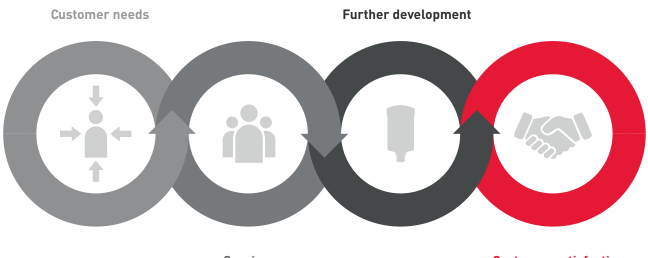
Customer needs determine our actions: Your expectation is our driving force

Competent service from dealers and consultants in your area: **To satisfy your needs**



Customer satisfaction based on dialogue and quality products: **The basis for successful teamwork**





einc

Service

Customer satisfaction





Our all-round service for you! perma Media

Customer satisfaction and quality products are the foundation of our cooperation. This includes numerous customer service programs which are based on many years of experience and the exchange of ideas with users. We are glad to offer them to you as part of our cooperative partnership.

perma ACADEMY

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

У т

Technical training at perma-tec / in-house courses on request

- "Best practice" solutions
- Accessories
- Practical exercises
- Sales arguments
- Marketing tools
- Main applications

Training schedule:

www.perma-tec.com/en/service/perma-academy



perma SERVICE

With expertise to the optimal solution!

The perma SERVICE team performs project planning on-site in order to concentrate completely on the respective company situation.



Project planning forms the basis for a detailed tender



Preparation of service plans for documentation



Professional technical consulting

More information:

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



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/select

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/mlp

perma VR

The use of innovative technologies provides you with virtual glimpses into the real world of automatic lubrication.



Gain practice-based insights into the use of perma lubrication systems in real applications

View information on mounting, lubricants used and perma lubrication systems

Experience it now: www.perma-tec.com/vr









You will find our current flyers with detailed information on our website.





THE EXPERT IN LUBRICATION SOLUTIONS

STEP 1

- Industries
- Applications
- Machine elements

STEP 2

- Direct mounting
- Remote mounting

STEP 3

perma Lubrication systems

1.1 Industries

٠	Asphalt mixing plants	Page 16
•	Automotive industry	Page 17
•	Chemical & pharmaceutical industry	Page 18
•	Gypsum, lime & cement plants	Page 19
•	Quarrying industry	Page 20
•	Sewage treatment plants	Page 21
•	Power plants	Page 22
•	Food & beverage industry	Page 23
•	Refineries	Page 24
•	Recycling industry	Page 25
•	Mining & heavy industry	Page 26
•	Steel industry	Page 27
•	Wind turbines	Page 28
•	Pulp & paper industry	Page 29
•	Other industries	Page 30 - 31

Lubrication systems for your industry

perma has the right lubrication system for every industry. Depending on requirements, single- or multi-point lubrication systems are used, which have been proven in practice for more than 50 years.

Continuous product developments help to meet individual requirements on site. Since 1964 more than 55 million perma lubrication systems have been sold worldwide in all industries.





perma Lubrication systems for Asphalt mixing plants

Reference

Complex procedures are required to process mineral rock, rock dust, binder (bitumen) and additives into an asphalt mixture. There are numerous safety aspects to observe and great challenges for man and machine in the production process. Fluctuating temperatures and dirt and dust need to be handled. Continuous lubrication of machine elements is a key factor in preventing machine breakdowns and ensuring high productivity for the whole system.

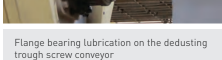
Lubrication points

		1 Roller 2 Sliding bearings		
	Raw material processing			
	\rightarrow Pre-dosage	Metering devices, conveyors	✓	✓
	→ Drying	Drum driers	✓	-
len – lei	\rightarrow Transporting	Bucket conveyor, elevator	×	✓

	Final processing and loading				
	ightarrow Weighing	Mineral flaps	✓	✓	
	\rightarrow Mixed module	Mixing shafts, mixer flaps	\checkmark	\checkmark	
	\rightarrow Loading	Concrete travelling buckets, loading flaps	-	\checkmark	

	Dedusting					
	→ Filtering	Exhauster, trough screw conveyor	✓	-		
	→ Conveying	Screw conveyor	✓	-		

Application examples







Roller bearing lubrication on the hot vertical bucket conveyor

Lubrication of pillow block bearing on the exhauster



0 0

perma Lubrication systems for Automotive industry

Strict quality requirements and maximum equipment availability are decisive success factors in the automotive industry. perma lubrication systems and a wide selection of high-grade lubricants ensure optimum lubrication of equipment and machines.

Reference



Lubrication points

	0 Rolle		1	2	3
	Press shop & car body construction				
	→ Presses	Flat and round guides	-	✓	-
	→ Welding, screw fastening, bonding	Guides, robot systems	✓	✓	-
	\rightarrow Transporting	Chain conveyors, conveyor belts, paternosters	\checkmark	-	\checkmark



	Final assembly				
	→ Assembling	Robots, lifting systems	✓	-	✓
	\rightarrow Transporting	Chain conveyors	-	-	~

Application examples



Automatic lubrication of a sliding guide

Lubrication of spindles and flat guides

Lubrication of a pump unit with ball screw and linear guides

perma Lubrication systems for Chemical & pharma industry

Reference

Merck

Almost no other industry features such a concentration of machines and automation. Maintenance is therefore one of the major controllable cost factors in both industries. perma automatic lubrication systems from perma are reliable partners when it comes to correct lubrication of equipment and machine elements. They increase equipment and machine element availability significantly, thus having a sustainable positive effect on the net operating profit.

Lubrication points

0	Roller 2 Slidin bearings 2		1	20	3	60
▞▀▛▚▟▖▞▋▓Ĵ────▋	\rightarrow Transporting	Conveyors, screw conveyors	 ✓ 	✓	✓	-
	\rightarrow Pumping	Process pumps, electric motors	✓	✓	-	✓
	\rightarrow Unloading	Blowers / fans, electric motors	 ✓ 	×	-	

	Final processing					
	\rightarrow Drying	Hot-air blowers, electric motors	\checkmark	✓	-	
	ightarrow Heating, mixing	Batch mixers, process pumps	\checkmark	\checkmark	-	\checkmark
	ightarrow Cooling, transporting	Blowers / fans, feed pumps	\checkmark	\checkmark	-	\checkmark

	Packing, loading & dispatch					
	\rightarrow Packing	Conveyors, palletisers	✓	✓	✓	-
	\rightarrow Loading	Screw conveyors, pumps	✓	\checkmark	-	\checkmark
	\rightarrow Transporting	Chain conveyors	-	-	\checkmark	-

Application examples



Bearing lubrication for electric motors



Bearing lubrication on a pump



Bearing lubrication on a fan

perma Lubrication systems for Gypsum, lime & cement plants

There are hundreds of rotating machine elements in gypsum, lime and cement plants. Equipment must function reliably under the most difficult operating conditions. Up to 80 % of machine failures are due to mechanical wear caused by dirt contamination. perma automatic lubrication systems prevent ingress of dirt particles and ensure optimum lubrication of the equipment.

Reference



Lubrication points

	Roller bearings	2	Sliding bearings	3	Chains	1	20	3
Raw material processing								
→ Crushing Crushers	ners				 ✓ 	 ✓ 	-	
\rightarrow Transporting	Conve	eyors				 ✓ 	-	-
ightarrow Drying and grinding	Raw r	nills				v	 ✓ 	-

Final processing							
\rightarrow Heating	Rotary kiln	\checkmark	-	✓			
ightarrow Fine grinding	Cement mill, fine screen	✓	✓	-			
→ Cleaning	Dust removal equipment	\checkmark	-	-			



Storage & packing						
→ Storage	Conveyors	✓	-	\checkmark		
→ Packing	Palletiser	-	-	✓		

Application examples



Motor lubrication on a vibrating screen



Lubrication of pillow block bearing on a fan drive shaft



Conveyor lubrication

Quarrying industry

The quarry industry is very demanding for both workers and machines. Spread-out equipment, insufficient staff, tough ambient conditions and cost pressure continuously challenge quarry operators and employees. Automatic lubrication with perma lubrication systems increases workplace safety and equipment availability enormously.



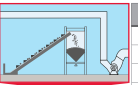


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Lubrication points



		1 Roller 2 Sliding bearings				
-	Raw material processing					
	ightarrow Crushing	Jaw, cone & roll crushers	\checkmark	\checkmark		
a Printing	\rightarrow Transporting	Conveyors	×	-		



	Final processing				
	→ Screening	Grit & sand screens	✓	-	
~	ightarrow Cleaning & sorting	Conveyors	\checkmark	-	
	→ Dust removal	Dedusting equipment, blowers / fans	✓	-	
	\rightarrow Transporting	Conveyors	✓	-	



Application examples



Lubrication of pillow block bearing on a conveyor

Lubrication of pillow block bearing on grit and sand screen

Remote lubrication of electric motor

perma Lubrication systems for Sewage treatment plants

Trouble-free plant operation during the entire cleaning process is imperative for treatment of waste water. Important machine elements such as chains, spindles, roller and sliding bearings are directly exposed to dirt, water, phosphates and other chemicals. Continuous relubrication is necessary to prevent premature wear.

Lubrication points

		oller 2 Sliding 3 Chains	0	20	3
	Physical treatment				
	→ Screening Chain guide roller	Chain guide roller	✓	-	✓
	ightarrow Grit & grease removal	Scraper	-	✓	-
····· #	\rightarrow Sedimentation tank	Impeller wheel	✓	\checkmark	-

_

Biological treatment				
→ Aerated tank	Surface aerator	\checkmark	-	-
ightarrow Clarification tank	Wheel bearing, pivot bearing	-	✓	-

		Sludge treatment						
		ightarrow Sludge thickening	Sludge belt conveyor	✓	-	-		
		ightarrow Sludge dewatering	Screw press	✓	-	-		

Application examples



Roller bearing lubrication on a chain guide roller

Roller bearing lubrication on a scraper

STADTENTWÄSSERUNG FRANKFURT AM MAIN

Reference

Pivot bearing lubrication on a circular scraper bridge







\rightarrow Screening	Chain guide roller
 ightarrow Grit & grease removal	Scraper
\rightarrow Sedimentation tank	Impeller wheel
Biological treatment	



Power plants

Flexible, needs-oriented energy supply poses new challenges to power plant operators, especially for maintenance departments. Frequent load changes and longer downtimes require reliable lubrication of equipment and machine elements.

Lubrication points

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	Material transport				
	\rightarrow Transporting	Portal scraper, conveyors	\checkmark		
	\rightarrow Loading	Ship unloader, crane	\checkmark		
É					

	Processing		
	\rightarrow Crushing	Impact hammer, coal mill	✓
	→ Dust removal	Blowers / fans, electric motors	\checkmark
	\rightarrow Transporting	Conveyors	\checkmark



	Post processing				
	ightarrow Dust extracting	Flue gas scrubbing, blowers / fans, electric motors	✓		

Application examples



Flange bearing lubrication on bucket conveyor





Bearing lubrication for electric motors

Pillow block bearing lubrication on a fan



Roller bearings

Reference

Food & beverage industry

In the food & beverage industry, manufacturing processes are precisely synchronised. State-of-the-art automation requires optimal equipment and machine lubrication. perma has a wide range of automated lubrication solutions with suitable lubricants for the food sector.





Lubrication points

		Sliding bearings	3 Chains	1	20	3
Delivery & storage						
ightarrow Transporting & sorting	Conveyor belts, depa	lletizers, sorti	ing systems	\checkmark	-	✓
→ Cleaning	Drum systems, belt v machines	washing syste	ms, peeling	~	~	-

→ Milling, crushing, mixing, pressing Presses, cutters, cutting machines ✓ ✓	1	
		-
→ Transporting Wire mesh, link chain & flat top chain conveyors ✓	-	✓
→ Filling, portioning Vibrating filling system, filler, capper ✓	-	✓

	Packing & shipment					
	\rightarrow Labelling	Labelling machine	✓	-	-	
	→ Packing	Packaging machine, film wrapping machine, shrink tunnel	✓	-	~	
	ightarrow Transporting, palletising	Palletiser, pallet conveyor, chain conveyor	✓	-	✓	

Application examples



Lubrication of pillow block bearing on a cooling section for baked goods



Chain lubrication on transport system box ejector



Chain lubrication on box transport system after packaging machine and full crate check

Refineries

The highly engineered processing methods in refineries pose great challenges to man and machine. Pumps and fans are among the key machine elements in refineries. perma lubrication systems guarantee reliable, continuous lubrication for such applications.



Reference

SEFET

LUBRICANTS

Lubrication points

			1 Roller bearings	2 Sliding bearings 3 Shaft seals	1	20	30
<u> </u>	<u> </u>	-	Pump stations, ship unloading				
			→ Pumps	Pumps, electric motors	✓	✓	✓
10H			\rightarrow Transporting	Electric motors	\checkmark	✓	-
		0					

	Refinery					
	→ Pumps	Electric motors, fuel pumps	✓	✓	✓	
	\rightarrow Venting	Blowers / fans, electric motors	✓	✓	-	

Air-cooled heat exchangers						
\rightarrow Cooling	Electric motors, blowers / fans	\checkmark	-	✓		

Application examples



Electric motor lubrication in a pump station

Fuel pump lubrication in the refinery process

Fin fan lubrication in a heat exchanger

perma Lubrication systems for **Recycling industry**

Recycling companies are constantly under pressure. Large price fluctuations, significantly changing market demands and short contract periods with buyers of recycling materials are some of the enormous challenges faced by operators. In order to run their business at a profit, operators require efficient technologies. This makes maintenance and lubrication particularly important for these industries.

Reference



Lubrication points



		1 Roller bearings 2 Sliding bearings	1	20
	Preparation			
	\rightarrow Crushing	Hammer / impact mills	\checkmark	\checkmark
P	\rightarrow Grinding	Granulators	\checkmark	-

	Processing					
	→ Screening	Vibrating screen	✓	-		
	\rightarrow Separating	Air separator	✓	-		
	\rightarrow Dust removal	Electric motors	\checkmark	-		

	Final processing					
	\rightarrow Cleaning	Scrubbers	✓	-		
	→ Drying	Blowers / fans	\checkmark	-		
	\rightarrow Transporting	Conveyors	\checkmark	-		

Application examples



Flange bearing lubrication on a conveyor

Flange bearing lubrication on a conveyor

Drive shaft lubrication on a pump

perma Lubrication systems for Mining & heavy industry

In order to stay competitive, mining and heavy industry companies must increase productivity while minimising long-term operating costs. One crucial factor in this context is preventive maintenance, which extends equipment service life and minimises necessary downtimes required for maintenance, repairs and overhauls. This reduces operating costs and enhances company performance.

Order the free perma catalogue "Mining & Heavy Industry" Art. No. 110197

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6

Lubrication points

1 Roller bearings	2 Sliding bearings 3 Shaft seals	0		O
Mining and transport of raw ma	terials			
\rightarrow Mining	Conveyor excavators, conveyor shovels, winches	✓	\checkmark	-
ightarrow Crushing	Jaw, cone & roll crushers	\checkmark	✓	-
→ Transporting	Conveyors, pumps	\checkmark	-	\checkmark

	Final processing							
	\rightarrow Screening	Raw material screens	✓	✓	-			
	ightarrow Cleaning & sorting	Conveyors, pumps, mixer gears	✓	-	\checkmark			
	ightarrow Dust removal	Dedusting equipment, blowers / fans	✓	-	✓			
	\rightarrow Transporting	Conveyors	✓	-	✓			
		· · · · · · · · · · · · · · · · · · ·						



Application examples



Bearing / seal lubrication on a pump



Lubrication of pillow block bearing on a conveyor



Bearing / seal lubrication on a pump

perma Lubrication systems for Steel industry

Equipment in the steel industry is constantly exposed to extreme operating conditions, especially very high temperatures, enormous loads and aggressive media. perma lubrication systems with special high-temperature lubricants provide reliable lubrication of roller bearings, chains and open gears in different production processes.





Lubrication points

		oller (2) Chains (3) Open gears	10	2	3
	Coking plant & sintering pla	nt			
	ightarrow Transporting, mixing	Electric motors, conveyors, screw conveyors, vibrating screens, trough chain conveyors, tensioning stations	~	~	~
	→ Venting	Blowers / fans, electric motors	✓	✓	-

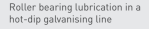
	Rolling mills, continuous casting system & surface finishing						
	ightarrow Rolling, continuous casting	Rolling systems, tensioning stations, electric motors	\checkmark	\checkmark	-		
	\rightarrow Coating	Conveyors, strip buffers	\checkmark	-	-		
	ightarrow Reeling, cutting	Coilers, shears	\checkmark	-	-		

	Storage & transport	Storage & transport				
	\rightarrow Transporting	Crane systems	✓	-	\checkmark	
📙 👶 📗	\rightarrow Storing	Conveyors	✓	✓	-	

Application examples



Drive chain lubrication (bolt stock conveyor)



Lubrication of a fan drive shaft bearing

Wind turbines

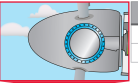
Wind turbines and wind energy plants are a permanent part of energy supply. It is therefore all the more important for turbines to operate efficiently. One crucial aspect is the optimal alignment of the turbine and blades. Different sensors, drives and machine elements perform this task. perma offers special lubrication systems with the right lubricant for these drives and machine elements.

perma FUTURA PLUS is ideal for wind turbine lubrication. You will find more information on pages 64–65.



1 2

Lubrication points



		1 Roller bearings 2 Open gears	Q	A A A A A A A A A A A A A A A A A A A
ÌĒ	Blade bearing & blade gear teeth			
-121	\rightarrow Blade direction	Blade bearing	\checkmark	-
	→ Aligning	Blade gear teeth	-	\checkmark



	Main bearing & turbine alignement			
_	ightarrow Force transmission	Main bearing	✓	-
ļ	ightarrow Wind direction tracking	Yaw bearing	✓	-
	ightarrow Wind direction tracking	Yaw gear teeth	-	\checkmark



Application examples



Yaw bearing lubrication

Blade bearing lubrication

Automatic relubrication of the generator bearing

perma Lubrication systems for Pulp & paper industry

The paper industry is currently facing many new challenges: An increase in international competition, falling demand due to digital media, rising energy costs and stricter health-, workplace safety- and environmental constraints. In order to meet these challenges, operators must increase plant productivity and profitability and simultaneously reduce operating costs. perma lubrication systems help to provide a solution to these problems.

Reference



Lubrication points

 1	Roller bearings	2 Shaft seals	3 Chains	0	20	3
Pulp production						
ightarrow Chipping, storing		Conveyors, tumblers		\checkmark	-	\checkmark
ightarrow Cooking, washing		Pumps, wash presses		\checkmark	\checkmark	-
ightarrow Bleaching, drying		Electric motors, dryers		\checkmark	-	-

	Pulp treatment				
	→ Defibering	Pulpers, electric motors	✓	-	-
	\rightarrow Grinding	Refiners, electric motors	\checkmark	-	-
	ightarrow Conveying, draining & thickening	Pumps, electric motors	\checkmark	-	-

<u> </u>	Paper production					
	ightarrow Dewatering, screening	Vacuum units	\checkmark	-	-	
	ightarrow Pressing, drying	Press pulpers, dryers	\checkmark	-	-	
	ightarrow Spreading, rolling	Dryers, roller conveyors	\checkmark	-	\checkmark	

Application examples



Bearing lubrication on the tree sorting system



Lubrication of pillow block bearing on a fan



Bearing lubrication on a pump



You will find information on other sectors, such as building services engineering, hospitals, hotels, cranes, the textile industry, railway transport, cable cars and mountain railways, and other industries on our website:

\rightarrow www.perma-tec.com/en/industry-sectors

Elevators

Lubrication points:

- Rail lubrication on counterweight
- Guide rails on the elevator car



Lubrication points:

- Solid input auger
- Substrate pump
- Compressor

Escalators

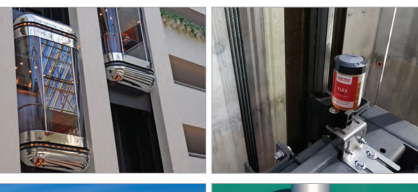
Lubrication points:

- Handrail drive chains
- Main drive chain
- Step chains
- Step chain rollers
- Step rollers

Timber industry

Lubrication points:

- Suction units
- Conveyors
- Veneer presses
- Veneer cutting machines
- Crane systems
- Blowers / Fans
- Buffing machines













Crane

Lubrication points:

- Slew ring
- Wheels / Chassis
- Cable drum bearing & drive
- Gear rings

Plastic & rubber processing

Lubrication points:

- Extruders
- Film blowing machines
- Calenders
- Mills
- Pelletiser

Navy & shipping

Lubrication points:

- Anchor winches
- Electric motors
- Swing arm
- Blowers / Fans
- Cable winches
- Water pumps

Mechanical engineering

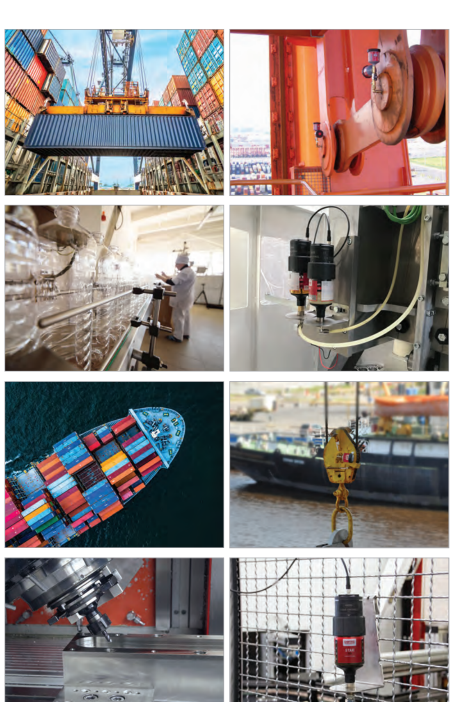
Lubrication points:

- Electric motors
- Conveyors
- Blowers / Fans
- Pumps
- Chains
- Linear guides

Sluices

Lubrication points:

- Drive chains
- Conveyor chains
- Large chains
- Lock gate
- Spindles
- Gear wheels









STEP 1

- Industries
- Applications
- Machine elements

STEP 2

- Direct mounting
- Remote mounting

STEP 3

FAT

- perma Lubrication systems
- perma Lubricants

Our product recommendation for your application

For years, perma has been offering perfect solutions for the lubrication of conveyors, electric motors, pumps and blowers / fans. This chapter explains the challenges that lubrication poses for these applications in more detail and presents suitable products and installation solutions.

1.2 Applications

Conveyors Electric motors

Blowers / Fans

Pumps

 0 Limited suitability + Suitable ++ Recommended 			¢,	Ø			
		Conveyors	Electric motors	Pumps	Blowers / Fans		
Single-point lubrication systems							
<u>i</u>	CLASSIC FUTURA FUTURA PLUS	+	0	+	Ο		
	FLEX FLEX PLUS	+	+*	++	++		
Ţ	NOVA	+	++*	+	++		
P	STAR VARIO	++	++	++	++		
	STAR Control	+	++	+	++		

* For electric motors in explosion protection areas / observe counter pressure

Page 34-35

Page 36-37

Page 38-39

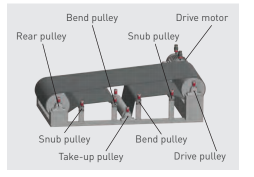
Page 40-41

Conveyors

Functioning conveyors are essential for smooth process flows. Despite dirt, dust or strong vibration, optimal lubrication is necessary to prevent equipment failures. Costly repairs and service visits represent a significant part of operating costs, which can be minimised significantly by using perma lubrication systems.

- → Gypsum, lime & cement plants
- \rightarrow Quarrying industry
- → Power plants
- → Food industry
- → Recycling industry
- → Mining & heavy industry

Lubrication points



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

Bearings and **bearing housing seals** must be permanently supplied with lubricant.

Information about drive motor lubrication can be found on pages 36 / 37: "Electric motors".

Challenges



Large conveyors often extend over long distances and several levels and are **difficult to access**. Relubrication should ideally take place while the equipment is running. Many transfer points can only be lubricated with the help of catwalk grating or work platforms and are therefore often **neglected**. **Accident prevention** and **workplace safety** must be ensured at all times.

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

- → Dirt and water must not enter the lubrication points
- → No unnecessary equipment downtimes due to relubrication
- → Workplace safety must be ensured



Manual for conveyor lubrication available on request.



Advantages of automatic lubrication



Lubricant seals lubrication points and **prevents** ingress of **contamination.**



Lubrication takes place while the equipment is running without interrupting the work process.



perma lubrication systems are installed outside of dangerous areas (remote mounting) and **actively contribute to accident prevention**.



Precise lubricant discharge **lowers** lubricant consumption and thus the **environmental impact.**

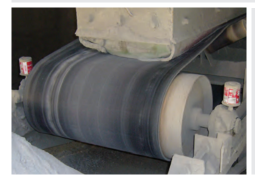
Reference



Solutions

Direct mounting on the lubrication point: e.g. with perma CLASSIC

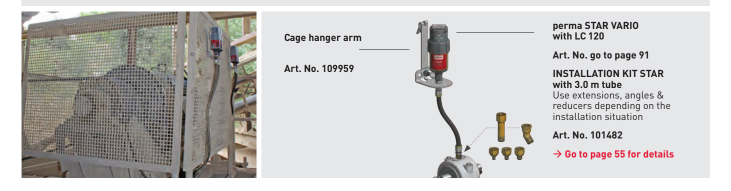
- \rightarrow Easy, quick mounting
- \rightarrow For lubrication points with little vibration / shocks
- \rightarrow For easy-to-reach, safe lubrication points





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

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

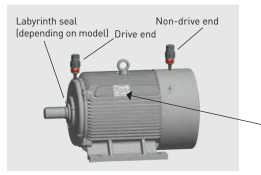


Electric motors

Electric motors are used in many different applications. An electric motor is designed to convert electrical into mechanical energy. Efficient lubrication and maintenance are essential for reliable operation of electric motors. Still, many of them are lubricated at irregular intervals as they are located in areas which are difficult to reach or dangerous. Failure to adhere to manufacturer specifications frequently leads to damage and breakdowns caused by bearing over-lubrication or lubrication starvation.

- → Gypsum, lime & cement plants
- → Quarrying industry
- → Power plants
- → Food industry
- → Recycling industry
- → Mining & heavy industry

Lubrication points



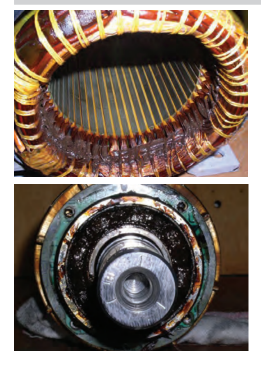
Lubrication points are located on the **drive** and **non-drive end of electric motors**. When relubricating, you must ensure that **excess grease is discharged** through the discharge openings, grease relief ports or grease traps. Bearings will overheat if grease cannot escape and / or if grease traps are filled up with used grease.

The correct lubricant

Information about fitted roller bearings, lubricant and lubricant amount is found on the motor nameplate.



Challenges



During manual lubrication, the grease is **applied in uneven amounts**. A large quantity of lubricant is introduced at one time. This leads to a temporary **over-lubrication of bearings**. Ignoring the recommended relubrication intervals leads to **lubrication starvation**.

- → Bearing heating and possible fire hazard since it takes hours to distribute excess grease
- → Possible **shut-off** with temperature monitoring
- → Bearing damage due to lubrication starvation results in unscheduled machine downtimes and higher production costs
- → Increasing maintenance costs caused by premature wear

Relubrication during **running operations** (manufacturer recommendations) jeopardises maintenance staff. The risk of accidents increases when people spend time in **dangerous** or **hard-to-reach areas**.

- \rightarrow High accident risk
- → Motor shut-down when entering secured areas



Manual for electric motor lubrication available on request.



abraid day Salarithe Groups

Advantages of automatic lubrication



Relubrication during running operation minimises overheating of bearings



Predictable exchange intervals with reduced material and 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

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





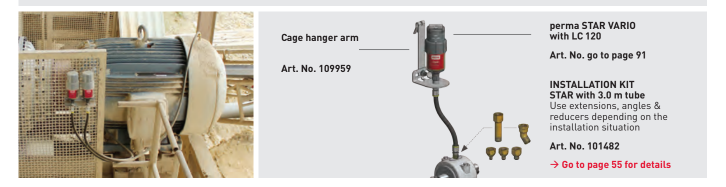
INSTALLATION KIT for perma NOVA Use extensions, angles & reducers depending on the installation situation

Art. No. 101476

 \rightarrow Go to page 55 for details

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

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



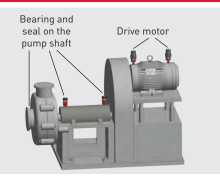
perma Lubrication systems for



Pumps are the core of many industrial applications. A failing pump can often interrupt the entire work or production process. All sorts of pumps are used in many fields and applications. Appropriate lubrication, safeguarding the work and production process of the pump, is a decisive factor of smooth operation.

- → Chemical & pharmaceutical industry
- → Sewage treatment plants
- \rightarrow Power plants
- → Food & beverage industry
- \rightarrow Refineries
- → Mining & heavy industry
- \rightarrow Environmental technology
- \rightarrow Pulp & paper industry

Lubrication points

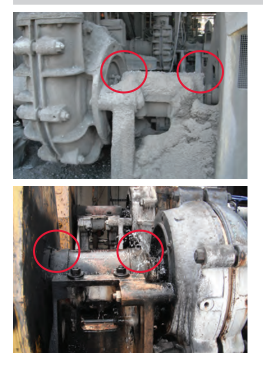


Lubrication points (roller bearings) are located on the **drive shaft** between drive motor and pump body or in the pump housing.

Lubrication of **gland seal** and **labyrinth seal** prevents the ingress of dirt and / or pumped media into the bearing. **Seals of bearings** and **bearing housings** must be permanently supplied with the specified amount of the right lubricant.

Information about drive motor lubrication can be found on pages 36 / 37: "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.

→ Dirt, water or other contaminants must not enter the bearing points

Many lubrication points can only be accessed with **extreme protective measures** (safety gloves and mask). This frequently leads to neglect of the prescribed lubrication.

Lubrication starvation results in wear and leads to **failure of equipment** components or pump **leakages**.

- → Lubrication while the machine is in operation must be ensured
- → Operation in potentially explosive areas
- → Workplace safety must be ensured



Manual for pump lubrication available on request.



Advantages of automatic lubrication



Increased workplace safety due to automatic lubrication of hard-to-reach lubrication points



A precise lubricant discharge reduces lubricant consumption and **lessens environmental impacts**



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 FLEX

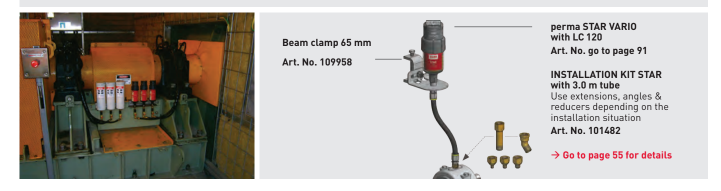
- \rightarrow Easy, quick mounting
- \rightarrow For lubrication points with little vibration / shocks
- → For easy-to-reach, safe lubrication points





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

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





Blowers and fans are used in almost all industries. They provide adequate amounts of primary and secondary air. Flue gas fans remove air containing dust, gases and harmful substances. In primary air zones, induced draft fans are used in scrubbers, dust collectors, heat exchangers and desulfurisation plants.

- → Chemical & pharmaceutical industry
- \rightarrow Glass industry
- → Wood-working
- → Power plants (power generation)
- → Food industry
- \rightarrow Refineries
- ightarrow Mining & heavy industry
- → Pulp & paper industry

Lubrication points



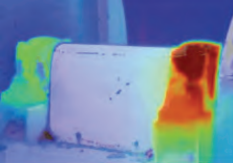
The lubrication points (roller bearings) are located at the **drive shaft** between drive motor and fan impeller.

Bearing and **sealing of fan drive shaft** is normally done by means of a pillow block housing or a bearing unit. These must be permanently supplied with the specified amount of the right lubricant.

Information about drive motor lubrication can be found on pages 36 / 37: "Electric motors".

Challenges





Blowers / fans are normally operated under **extreme conditions**. Contaminants such as dust or pumped media are raised and may infiltrate the bearing system. This causes increased wear in individual components and reduces service life.

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

Regular lubrication of bearings and seals is imperative. Lubrication points are often extremely dirty and hard to reach, which makes maintenance even more difficult. Specified lubrication intervals are neglected or not observed for this reason. The resulting **lubrication starvation** leads to increased wear and in extreme cases to failure of the blowers and fans.

- → Excessive overheating of bearing points due to lubrication starvation
- → Lubricants must be able to withstand **demands**, such as vibrations and high speeds
- → Compliance with relubrication intervals, depending on bearing type, bearing size and ambient conditions



Manual for blowers / fans lubrication available on request.



Advantages of automatic lubrication



perma lubrication systems seal lubrication points and **protect against contamination**



Precise metering of lubricant amount reduces lubricant consumption



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

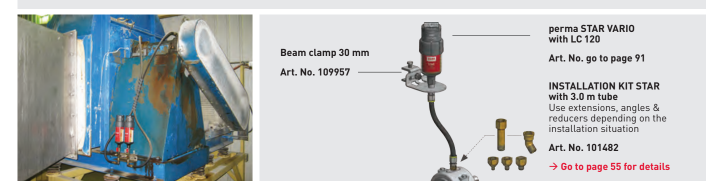
- \rightarrow Easy, quick mounting
- \rightarrow For lubrication points with little vibration / shocks
- \rightarrow For easy-to-reach, safe lubrication points





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

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





THE EXPERT IN LUBRICATION SOLUTIONS

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STEP 1

- Industries
- Applications
- Machine elements

STEP 2

- Direct mounting
- Remote mounting

STEP 3

- perma Lubrication systems
- perma Lubricants

1.3 Machine elements

- Roller & sliding bearings Page 44-45
 - Chains Pa
- Linear guides
- Spindles & open gears
- Page 46-47
- Page 48-49 Page 50-51
- ndles & open gears

Our product recommendation for your machine elements

perma convinces with perfect application solutions and constantly works on finding reliable and safe lubrication solutions for lubrication points with special demands.

- Unsuitat o Limited : + Suitable ++ Recomm	suitability	Roller & sliding bearings	Chains	Linear guides	Spindles & open gears
Single-point lub	rication systems				
<u> </u>	CLASSIC FUTURA FUTURA PLUS	+	+	_	+
i	FLEX FLEX PLUS NOVA	+	++	O Depending on lubricant	+
	STAR VARIO Star Control	++	++	O Depending on lubricant	++
Multi-point lubr	ication systems				
	PRO MP-6 PRO C MP-6	++	_	+	+
7	PRO LINE PRO C LINE	++	_	++	+
	ECOSY	-	++	-	+



perma Lubrication systems for Roller & sliding bearings

Roller and sliding bearings are used in all areas of industry. Only regular and efficient lubrication ensures that these components function correctly. Bearing damage, resulting from insufficient lubrication or contamination in the bearing, can result in consequential damage.

- \rightarrow Automotive industry
- → Conveying and warehouse technology
- → Food industry
- → Packaging machines
- \rightarrow Machine tools

Lubrication points



In **roller bearings**, loads and movements are transferred by means of rollers, arranged between an outer and inner race. If these metallic components make direct contact with one another, the contact causes undesirable friction, wear and damage, which may lead to bearing failure.

In **sliding bearings**, the moving parts are in direct, sliding, linear contact. They can accept greater forces than roller bearings, but are more heavily impacted by wear due to the greater friction.

Challenges



Service life and reliability of seals, roller and sliding bearings mainly depend on ambient conditions. Extreme operating conditions and the and contaminants in the bearing system lead to increased wear and to a shorter service life.

Ambient and influencing factors can be divided into three groups:

- \rightarrow Dust and liquids in the bearing
- ightarrow Oscillations and vibrations
- \rightarrow High bearing temperatures

These factors have an impact on the service life and must be taken into account when calculating lubricant quantities. The greater the load or the influence of ambient conditions, the more lubricant is required to guarantee **optimal lubrication**.

Advantages of automatic lubrication



 \bigotimes

Protection against contaminant and liquid ingress reduces wear and extends bearing service life

amount of fresh lubricant
Machine- / PLC controlled lubrication with lubrication system

Permanent supply of lubrication points with the correct

monitoring (e.g. with perma STAR CONTROL)

Maintenance and servicing works can be planned in advance



You will find more information on page 13.



Solutions

Automatic lubrication with perma lubrication systems

- ightarrow Continuous, low-maintenance, long-term lubrication ensures uninterrupted production processes
- \rightarrow Maintenance runs can be reduced and planned long-term
- ightarrow Reusable components minimise energy and material costs







Angle 45° G1/4 male x G1/4 female Art. No. 104823

Extension 75 mm — G1/4 male x G1/4 female Art. No. 104856

perma STAR VARIO with LC 250 Art. No. go to page 91

Beam clamp 65 mm Art. No. 109958

Support flange STAR G1/4 male x G1/4 female Art. No. 109420

Purge connection with manual valve R1/4 male x G1/4 female Art. No. 113972 (brass) Art. No. 113973 (stainless steel)

Heavy Duty hose with NBR lining and fabric insert Art. No. 101555

perma NOVA with LC 125

Art. No. go to page 90

Mounting bracket STAR Heavy Duty C-section 2-point G1/4 female Art. No. 108648

Protection cap STAR VARIO Heavy duty 250 Art. No. 109999

Cover clip for protection cap Art. No. 108606

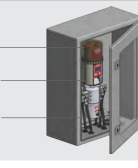
Tube connector G1/4 male - push-lock Art. No. 101554



Art. No. go to page 92

PRO MP-6 Basic system (with Battery PRO B) Art. No. 106919

Accessory kit PRO Art. No. 106937



Protection box double
 Art. No. 111153

perma Lubrication systems for

Chains

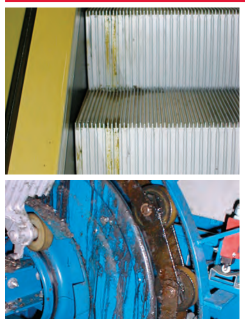


Trouble-free machine and plant operation is the utmost priority for maintenance staff and operators. Maintenance and lubrication pose numerous challenges.

Installing and operating perma lubrication systems ensures dependable, precise lubrication of chain drives and allows equipment to be operated reliably.

- → Elevators
- \rightarrow Moving walkways
- → Escalators
- → Conveyors
- → Lifting stations





In oil lubrication, it is extremely important to apply just the right amount of lubricant, because lubrication starvation can be just as bad as over-lubrication.

The following aspects must be considered:

Over-lubrication of chains can lead to **safety hazards**

- \rightarrow **Slipping hazard** for persons in the direct vicinity of the lubrication point
- → Contamination of the environment

Lubrication starvation can lead to severe **wear**

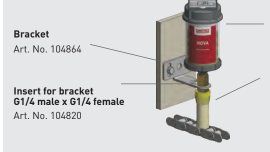
- → Increased wear of chain pins and rollers
- → Unpleasant noise development
- → Uneven chain movement (jerking)
- → Possible equipment failure

Access for equipment lubrication or cleaning is **time-consuming and not always** possible or desired

- → Additional labour input and increased costs
- → Equipment **shut-down** required

Suitable single-point lubrication systems: perma CLASSIC / FUTURA / FLEX / NOVA / STAR





perma NOVA with LC 125 Art. No. go to page 90

Oil brush Ø20 mm G1/4 female Art. No. 101396

When mounting perma CLASSIC or perma STAR, an oil retaining valve must be used (go to page 104).

Advantages of automatic lubrication





Protection against corrosion and contamination reduces wear and **increases chain service life**

Maintenance costs are minimised as oil consumption is reduced by up to 75 %

perma lubrication systems are mounted in an easily accessible place, away from moving parts and **actively reduce the risk of accidents**

Contamination caused by over-lubrication is **prevented** and the **environmental impact is reduced**

Reference



Solutions

Multi-point lubrication for up to 6 lubrication points

- ightarrow Up to 6 lubrication points can be supplied with an individual amount of oil independently of each other
- ightarrow Large tank volume allows long maintenance intervals and helps to reduce maintenance costs
- → For hard-to-reach lubrication points: Remote mounting with up to 10 m of grease lines per lubrication point possible

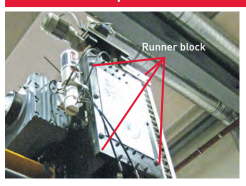




Linear guides are machine elements that enable the movement of machines or components in linear direction. They are available in the form of roller bearing guides (e.g. linear ball bearings, linear roller bearings or profile rails) or as sliding guides (e.g. dovetail guides or linear sliding guides). Linear guide drives are mainly screw drives, lifting gears or a combination of both.

- → Automotive industry
- \rightarrow Conveying and warehouse technology
- → Food industry
- \rightarrow Packaging machines
- \rightarrow Machine tools

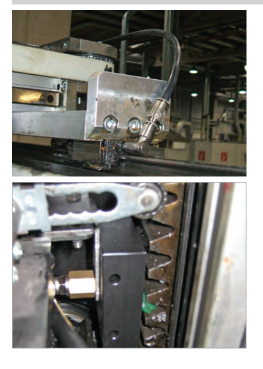
Lubrication points



Lubrication points are located on the **runner block** and, if required, on the **drive** (spindle and / or gear rack).

A **continuous supply** of components with fresh lubricant is a basic requirement for achieving the projected service life.

Challenges



On account of the **special design** and varied use of linear guide systems, lubrication points in these systems present a challenge for efficient and preventive maintenance. Lubrication points can often only be accessed with assistive equipment. The consequences are neglected or insufficient lubrication of the components.

- → Prevent equipment downtimes through relubrication
- → Workplace safety must be ensured

Many lubrication points must be lubricated exactly according to **manufacturer specifications** while the equipment is in operation. Different lubrication points require different lubricant amounts. Improper lubrication can cause **equipment component failures** and reduces productivity and cost effectiveness.

- → Recirculating ball / Roller guides: Even lubricant distribution within a runner block requires an increased lubricant volume flow.
- → The drive (spindle or gear rack) often requires more lubricant than the runner blocks.

Advantages of automatic lubrication



The lubricant amount can be set differently **for each one of the 6 outlets** according to manufacturer specifications.

Ø

Long LC exchange intervals significantly reduce maintenance requirements compared to manual lubrication

Ø

perma lubrication systems can be installed outside dangerous areas and **actively reduce the risk of accidents**

The **precise lubricant discharge prevents over-lubrication** and protects the environment

Reference



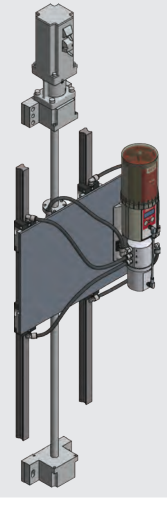
When using greases and grease line lengths (up to 3 m) approved by Bosch Rexroth at 25 °C.

Solutions

Special system for linear guides: perma PRO LINE / PRO C LINE

- ightarrow Different discharge amount can be set for each outlet
- \rightarrow Number of activated outlets can be selected freely: 1–6
- ightarrow Flexible setting of time between discharges: Setting of pauses in days (24 h) possible







Linear guide outlet assignment, e.g.:

Outlet 1: Spindle / Gear rack (= larger discharge quantity) Outlet 2: Closed Outlet 3: Runner 1 Outlet 4: Runner 2 Outlet 5: Runner 3

Outlet 6: Runner 4

perma PRO LINE Basic system battery operated or

perma PRO C LINE Basic system with external power supply

 \rightarrow For product description, go to page 60 / 61

perma Lubrication systems for Spindles & open gears

The demand for ever higher transferable power and torques with simultaneous reduction in size and weight is often difficult to achieve in practice. This makes it all the more important to apply effective lubrication, which helps to optimise spindles and open gears.

- → Automotive industry
- → Conveying and warehouse technology
- → Food industry
- \rightarrow Packaging machines
- → Machine tools

Lubrication points



Relubrication is especially important for enhancing the service life and availability of gear ring drives. Right at the beginning of the bedding-in phase, care must be taken that the tooth flank surfaces are smooth.

During running operation, **lubricants with EP additives and MoS2** are generally used which can withstand **high stress loads** (mixed friction, load, corrosion and aggressive influences).

Challenges



perma lubrication systems with suitable accessories for applying the lubricant to the gear surface guarantee effective relubrication. Permanent renewal of the lubricant film with subsequent lubricant distribution to additional gear wheel pairs helps to reduce wear in the long-term and increases gear wheel service life.

Large gear ring drives are used where heavy loads need to be moved, e.g. in rotary kilns and ball mills. Because of their occasionally considerable dimensions, the gear teeth on gear rings often cannot be effectively protected against environmental impacts.

Open gear ring and spindle drives often come into contact with dirt or dust, such as cement or coal dust, which accelerates wear and corrosion.

- → Dust, liquids and contamination
- → Environmental impacts
- → Oscillations and vibrations
- \rightarrow High temperatures
- → High stress load

Advantages of automatic lubrication



Permanent operational lubrication **extends service life** of gear ring drives

Lubrication of tooth flanks reduces friction and protects

 \bigotimes

against wear



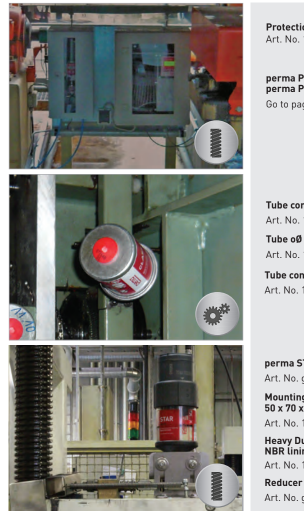
Easy transfer of lubricant to gear surfaces with **perma lubrication pocket**

Contamination caused by over-lubrication is **prevented** and **environmental impact is reduced**

Solutions

Automatic lubrication with perma lubrication systems

- ightarrow Lubrication systems available in varying sizes
- ightarrow Simple mounting directly at the lubrication point
- ightarrow The right lubricant can be selected for every lubrication point





Tube connector G1/4 female Art. No. 101390 Tube oØ 8 mm x iØ 6 mm (PA)

Art. No. 101393

Tube connector G1/4 male -Art. No. 101391

perma STAR VARIO with LC 120 Art. No. go to page 91

Mounting angle 50 x 70 x 70 x 2.5 mm Art. No. 101430

Heavy Duty hose with NBR lining and fabric insert Art. No. 101555

Art. No. go to page 101



Protection box double Art. No. 111153

perma ECOSY Art. No. 101700

Accessories Go to page 93 et seq.



perma CLASSIC Art. No. go to page 88

Insert for bracket G1/4 male x G1/4 female Art. No. 104820

Stainless steel bracket Art. No. 104864

Mounting angle 50 x 70 x 70 x 2.5 mm Art. No. 101430

Lubrication pocket for gear lubrication Art. No. on request

> Support flange STAR G1/4 male x G1/4 female Art. No. 109420

Mounting bracket STAR Standard Duty 1-point G1/4 female Art. No. 109663

Tube connector G1/4 male Art. No. 101554



THE EXPERT IN LUBRICATION SOLUTIONS

2

2

perma STAR

STEP 1 2. Determination of mounting type Industries • Recording of parameters to Page 53 Applications • determine optimal mounting type Machine elements Determination of mounting type Page 54-55 **STEP 2 Direct mounting Remote mounting** STEP 3

Recording of parameters to determine optimal mounting type

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.

General data: Installation point / Application designation Plant manufacturer	
Specifications: Size / Model Speed Vibrations Moisture Load Operating time per day Bearing temperature Counter pressure Ambient temperature Indoor / Outdoor	
 Contamination Bearing parameters: Bearing type / Size Relubrication quantity / Interval Grease drain hole Prescribed lubricant in accordance with manufacturers' specifications / selection of perma lubricant in step 3.2 	HINT You can print out this checklist from our website: www.perma-tec.com/checklist



Transfer the information to the perma SELECT APP. You will then receive a recommendation for a suitable perma lubrication system, lubricant and the required setting.



Download: AppStore / PlayStore **Online:** Browser version

perma Lubrication systems
Determination of mounting type

perma lubrication systems can be flexibly used in all types of applications, such as conveyors, electric motors, pumps, fans and blowers. Automatic lubrication systems can be mounted directly at the lubrication point. Remote or indirect mounting is also possible using grease lines.

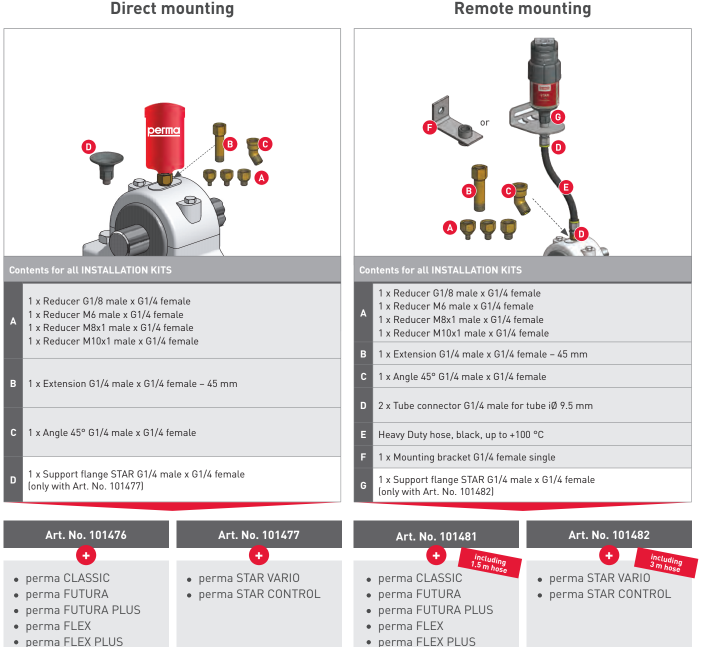
Decide wha for you	at mounting type is suitable
YES NO	Is it difficult or dangerous to reach the lubrication point during plant operation ?
YES NO	Is the lubrication point subject to strong vibrations or high temperatures which may impair or damage the lubrication system?
YES NO	Is access permission 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 ?
lf you answe recommend	er yes to one of the questions, we I that you use indirect / remote mounting .



154



INSTALLATION KITS



perma NOVA

- perma NOVA

You will find article numbers for perma lubrication systems & lubricants starting at page 88

• perma NOVA





THE EXPERT IN LUBRE TICK SOLUTIONS

NOVA

регта

STEP 1

- Industries
- Applications
- Machine elements

STEP 2

- Direct mounting
- Remote mounting

STEP 3

- perma Lubrication systems
- perma Lubricants

3.1 Selecting the lubrication system

- Functioning of automatic lubrication
- Comparison: Independent lubrication systems / Lubrication systems with

n Page 59

- external power supply
- Single-point lubrication systems Multi-point lubrication systems
- Page 60-61 Page 62

Page 58

Overview of all perma lubrication systems & standard lubricants

Manual relubrication is work- and time-consuming and impractical. It leads to a rapid aging of the lubricant in the bearing or causes the lubricant level to fall excessively. Bearings are then subject to greater wear or fail completely.

With automatic lubrication systems the lubricant is discharged into the lubrication point at the right time, in the required amount and optimal quality. No mixing of lubricants occurs, because only the lubricant from the lubrication system is applied to the lubrication point.

Single-point lubrication systems

je je je je je je je

- perma CLASSIC
- perma FUTURA
- perma FUTURA PLUS
- perma FLEX
- perma FLEX PLUS
- perma NOVA
 - perma STAR VARIO
- perma STAR CONTROL
- Page 64-65
- Page 64-65 Page 64-65
- Page 66-67
- Page 66-67
- Page 68-69
- Page 70-71
- Page 72-73



Multi-point lubrication systems

- perma PR0 MP-6
- perma PRO C MP-6
- perma PRO LINE
- perma PRO C LINE
- perma ECOSY

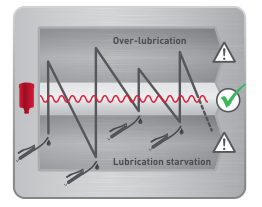
Page 74-75 Page 74-75

- Page 76-77
- Page 76-77 Page 78-79
- ECOSY

perma Lubrication systems in detail
Functioning of systems

If you are looking for safe, effective and long-term economical lubrication of equipment then you should take advantage of automatic lubrication. perma offers optimal lubrication solutions in terms of technology, efficiency and workplace safety.

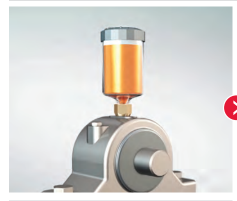
Continuous relubrication



The service life of roller and sliding bearings can be considerably extended by applying lubricant to the lubrication point in the correct amount at short intervals. With manual grease gun lubrication it is almost impossible to meet the required relubrication intervals due to the lack of manpower. This often leads to premature wear or bearing failure.

Automatic lubrication systems continuously discharge small quantities of lubricant into the lubrication point. This ensures that the correct lubricant amount is replaced in the bearing.

Functioning of automatic lubrication systems



perma lubrication systems can be easily attached to any lubrication point.



The discharge quantity is regulated in the discharge period setting.



Once the system is activated fresh lubricant is discharged uniformly into the lubrication point.

Watch now:

www.perma-tec.com/en/media/videos

Independent lubrication systems

Self-sufficient systems can be used at any location and are **immediately ready for use**. The systems are driven by an electrochemical reaction or an electromechanical drive with battery. The lubrication systems can be installed quickly and easily. There is no need for an external power supply or a connection to controls.







perma FLEX /

perma FLEX PLUS



perma NOVA





perma STAR VARIO



perma PRO MP-6 / perma PRO LINE

Lubrication systems with external power supply

Automatic lubrication systems with an **external power supply** allow time-based or impulse-based lubrication. By coupling with a higher-level machine controller, signals about the lubrication system's operating status can be analysed.









perma PRO C MP-6 / perma PRO C LINE



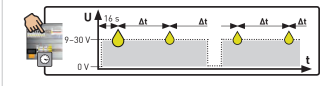
Signalling

- ✓ Operating status
- ✓ Errors
- ✓ Lubricant empty

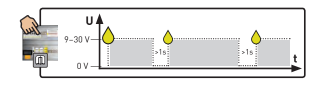
Also included with impulse control:

- + Time of impulses
- + Number of impulses

Time control – with an external power supply, the lubrication system discharges the predefined amount per operating hour (Oh) independently. The required discharge amount setting is made via the lubrication system.



Impulse control – with external power supply, the lubrication system transmits a single lubrication impulse. The time at which discharge occurs can be programmed via the PLC.



Lubricant solutions 4.0



perma NET is a network, which can be monitored and configured online, comprising up to 100 multi-point lubrication systems. Discharge amount and discharge period can be individually defined for each lubrication point and can be changed if required.

- Individual supply of up to 600 different lubrication points
- **Existing devices** incorporated into the network
- **Lubricant quantity** per lubrication point **can be adjusted on an individual basis** and can be changed at any time
- Control and direct intervention in the functions from a central point

perm	a Lubrication syster	ns at a glance			
	perma CLASSIC / perma FUTURA	perma FUTURA PLUS	perma FLEX	perma FLEX PLUS	
	i i i i i i i i i i i i i i i i i i i	Ţ		\$	
Specificat	ions				
	Activator	Activation cap	Rotary switch	Rotary switch	
SET					
	Order activator separately	Complete system	Complete system	Complete system	
€ °c	0 to +40 °C		-20 to +60 °C	-20 to +55 °C	
	max. 4 bar		max. 5 bar		
↓ cm³	120 cm ³		60, 125 cm³	30, 60, 125 cm³	
			ms: Electrochemical e machine status		
	Tamper	-proof	Discharge period can be altered at a	any time / system can be shut down	
	1, 3, 6, 12 months at +20 °C / perma Multipurpose grease SF01		1, 2, 3 1 at +20 °C / perma Mult	1 2 months tipurpose grease SF01	
(IP)	-		IP	68	
\oslash	CE (Ex)			CE 🕼 🏧 ANZEX	
Special op	perating conditions				
20000	Low vit		Minor to mode		
*	<1 m grease → Go to	eter e line	<2 m	eters e line	

pern	perma Lubrication systems at a glance						
	perma NOVA	perma STAR VARIO	perma STAR CONTROL				
	t						
Specific	ations						
	Push button + LCD display	Push button + LCD display + LED signals	Push button + LCD display + LED signals				
SET		8					
	NOVA Control unit Reusable	STAR VARIO Drive Reusable	STAR CONTROL Drive Reusable				
€°C	-20 to +60 °C						
	max. 6 bar	6 bar					
(¢cm³	65, 125 cm³	60, 120, 250 cm³					
o O	Self-sufficient system: Electrochemical Irrespective of the machine status	Self-sufficient system: Electromechanical + Battery pack STAR VARIO Irrespective of the machine status	External power supply Electromechanical, 9–30 V DC Machine status taken into account				
	Discharge p	period can be altered at any time / system can b	e shut down				
	1, 2, 3 12 months independent of operating temperature	1, 2, 3 12 months independent of operating temperature and counter pressure	-				
Ŀ	-	-	1, 2, 3 12 months Independent of operating temperature and counter pressure				
П	-	-	0.1–9.5 cm ³ per impulse Independent of operating temperature and counter pressure				
(P)		IP 65					
\oslash	CC < (Ex) anzex 🏧		CE				
Special	operating conditions						
20000	Minor to moderate vibration We recommend remote		avy vibration				
F	<2 meters grease line	mounting with a grease line if there are vibrations at the lubrication point <5 meters grease line					
	ightarrow Go to page 98	ightarrow Go to	page 98				

perr	na Lubrication sy	vstems at a glanc	e		
	perma PR0 MP-6	perma PRO C MP-6	perma PRO LINE	perma PRO C LINE	perma ECOSY
Specific	ations				1
		+ LCD	button display		Push button + LCD display
SET	+ LED signals				
			istributor MP-6 sable		perma ECOSY Refillable
€°C	-20 to +60 °C				
	max. 25 bar				max. 10 bar
() () () () () () () () () ()	250, 500 cm³ (greases up to NLGI 2)				7 litres (oils)
o O	Self-sufficient system: Battery PRO B Irrespective of the machine status	External power supply 15–30 V DC Machine status taken into account	Self-sufficient system: Battery PRO B Irrespective of the machine status	External power supply 15–30 V DC Machine status taken into account	External power supply 24 V DC/85–240 V AC Machine status taken into account
	Discharge period can be altered at any time / system can be shut down				
		4 months outlets selectable		harge quantity outlets selectable	-
Ŀ	LC 250: 1 day to 24 months LC 500: 1 day to 12 months	1 day to 24 months (Depending on operating hours)	1 to 99 days pause period 1-9 discharge strokes (Depending on operating hours)		0–9,999 ml per 1,000 operating hours
Т	Discharge quantity 1.0 cm³ per impulse / outlet Same discharge quantity per outlet → 1-6 lubrication points		Discharge quantity 0.5 to 4.5 cm ³ per impulse / outlet Individual discharge quantity per outlet → 1-6 lubrication points		Discharge quantity 0.5 cm ³ per impulse / outlet Individual discharge quantity per outlet →1-6 lubrication points
(IP)	IP 54	-	IP 54		-
\oslash	C C CUU US	CE	CE	CE	CE
Special	operating conditions				
~~~~~	Minor to heavy vibration Remote mounting of lubrication system with grease line allows operation at lubrication points with minor to heavy vibrations				
1	<5 meters grease line			<10 meters grease line	
		→ Go to	page 98		ightarrow Go to page 98

# perma STAR VARIO Drive SPECIAL VERSIONS



* Buy 3x 1.5 V AAA lithium batteries locally – they **cannot** be ordered from perma.

# perma CLASSIC / perma FUTURA / perma FUTURA PLUS

The classical lubrication system



#### Simple, robust, reliable

perma CLASSIC, perma FUTURA and perma FUTURA PLUS can be used in all types of applications with ambient temperatures from 0 to +40 °C. Depending on operating conditions, a lubricant volume of 120 cm³ is used up in 1, 3, 6 or 12 months. Reliable function is based on an electrochemical reaction. The activator is screwed into the lubrication system until the eyelet comes off. perma FUTURA PLUS is activated by simply turning the activation cap – no separate activator is required. The contained gas generator builds up a pressure of max. 4 bar, which moves the piston forward and transports lubricant into the lubrication point.



## Applications / Machine elements

perma CLASSIC, perma FUTURA and perma FUTURA PLUS are suitable for single-point lubrication in various applications. Main applications of perma CLASSIC are in mining and the steel industry. perma FUTURA has a corrosion-proof plastic housing which makes it ideal for hygienically clean applications (e. g. food and chemical industry). perma FUTURA PLUS is a complete unit suitable for use at many lubrication points in wind turbines.



Product characteristics		Benefits	
PUTURA	perma CLASSIC <b>Metal housing</b> perma FUTURA / FUTURA PLUS	<ul> <li>→ Robust housing for use in harsh environments</li> <li>→ Easy fill level check via permanently visible</li> </ul>	
	Transparent plastic housing with integrated support flange	<ul> <li>→ Corrosion-proof</li> </ul>	
	perma CLASSIC / FUTURA Easy activation	→ Economical, permanent lubrication	
	<b>One-time activation:</b> 1, 3, 6 or 12 months discharge period	<ul> <li>→ Easy handling with coloured activators</li> <li>→ Quick and easy exchange without special tools</li> </ul>	
(B) B	perma FUTURA PLUS Activation cap with	→ Lubrication system with fixed discharge period is ready for immediate use: No activator required	

 $\rightarrow$  Quick activation and exchange without any tools

#### **Technical data**

#### Drive

# Electrochemical reaction via gas generator

Discharge period at +20 °C / perma Multipurpose grease SF01

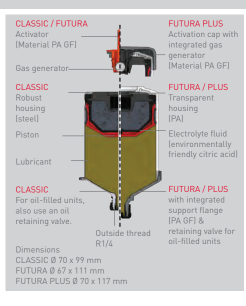
integrated gas generator

1, 3, 6 or 12 months Lubricant volume 120 cm³

Operating temperature 0 °C to +40 °C

Pressure build-up **Max. 4 bar** 

Standard & special lubricants Greases up to NLGI 2 / Oils



→ Refer to page 88 for article numbers

#### Discharge period in months:

120 cm³	1 		6 <b>Q</b>	12 Q
at 0 °C	4	8	15	>18
at +10 °C	2	5	8	18
at +20 °C	1	3	6	12
at +30 °C	0.8	2	3	6
at +40 °C	0.6	1	2	3
Cate same 97 to colort a quitable activator				

Go to page 87 to select a suitable activator

# perma FLEX / perma FLEX PLUS

The flexible, compact lubrication system for high demands



# Flexible use – even on lubrication points with challenging requirements

perma FLEX and perma FLEX PLUS are compact, ready-to-use lubrication systems which are delivered as a complete unit. They can be used in various types of applications at temperatures ranging from -20 °C to +60 °C (FLEX PLUS: +55 °C). The discharge period setting is freely adjustable from 1 to 12 months. The required pressure of up to 5 bar is built up using an electronically controlled chemical reaction. The lubrication point is continuously supplied with fresh lubricant throughout the selected discharge period. perma FLEX is available in sizes 60 cm³ and 125 cm³; perma FLEX PLUS also in 30 cm³.



## Applications / Machine elements

perma FLEX and perma FLEX PLUS comply with IP68 requirements (ingress of fluids / solids) and operate reliably in extremely dusty and moist ambient conditions. Lubrication can be interrupted if required. The discharge period can be changed even after activation. perma FLEX PLUS is ideal for use in the chemical-, pharma-, and food industry.



#### **Product characteristics**

**Benefits** 



perma FLEX PLUS Drive with gas generating cells and boost function

 $\rightarrow$  Activation of boost function ensures quick lubricant supply



All-in-one system with rotary switch for setting the discharge period: 1, 2, 3 ... 12 months

- ightarrow System is supplied fully mounted and is ready to use immediately
- ightarrow Easy setting and activation using rotary switch
- → Discharge period can be regulated from 1–12 months in monthly steps



Ex-proof certification IP 68

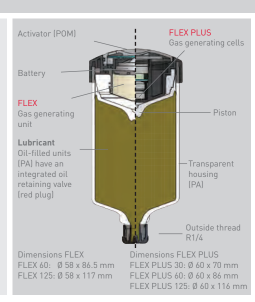
- → Safe and reliable lubrication in explosive areas
- $\rightarrow$  Can be used in very moist and dusty environments
- → Increased workplace safety

## **Technical data**

#### Drive Electrochemical reaction Discharge period at +20 °C / perma Multipurpose grease SF01 1, 2, 3 ... 12 months Lubricant volume 30 cm³ (FLEX PLUS) 60 cm³ or 125 cm³ (FLEX & FLEX PLUS) Operating temperature -20 °C to +60 °C / +55 °C (FLEX PLUS) Pressure build-up Max. 5 bar Protection class

IP 68

Standard & special lubricants Greases up to NLGI 2 / Oils



#### $\rightarrow$ Refer to page 89 for article numbers

#### Discharge period setting in months: Reference values for emptying without counter pressure with lubricant NLGI 2 for perma FLEX 125 / perma FLEX PLUS 125. OFF Grease residues possible at temperatures >+40 °C and discharge periods > 6 months 9 1 3 6 12 at -20 °C 2 5 10 13 15 0°C 1.3 3.8 7.2 11 13 at at +20 °C 1 3 6 9 12 25 7.5 10 at +40 °C 0.8 52 at +60 °C 0.6 2 4

# 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 (IP65). perma NOVA with LC 65 cm³ is ideal for the lubrication of electric motors.



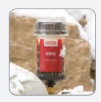
## **Product characteristics**

**Benefits** 



**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

- → Discharge period setting independent of ambient temperature
- → Accelerated pressure build-up for first discharge within one day

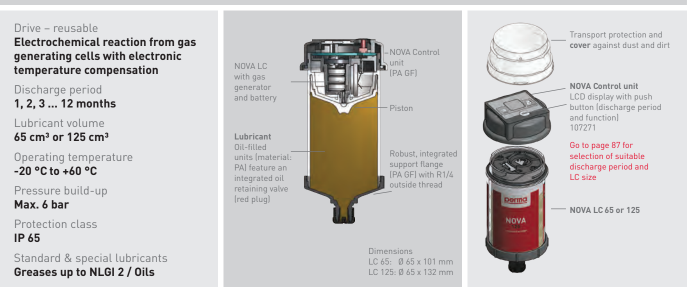
- → Simple and safe handling
- → Reusable NOVA Control unit
- → Universal use at both low and higher temperatures
- → Temperature compensation permits use with heavily fluctuating ambient temperatures
- $\rightarrow$  Extremely robust due to integrated support flange



Ex-proof certification

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

## **Technical data**



Refer to page 90 for article numbers

# perma STAR VARIO

High-precision and easy-to-use lubrication system – independent of temperature and counter pressure





# Three 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 or 250 cm³ of lubricant and a battery pack. The desired discharge period and LC size can easily be selected with the push button and are immediately visible in the LCD. The current operating status is indicated on the LCD and via LED signal lights (red / green) visible all round. The LED signals are recognisable from a distance.



# **Applications / Machine elements**

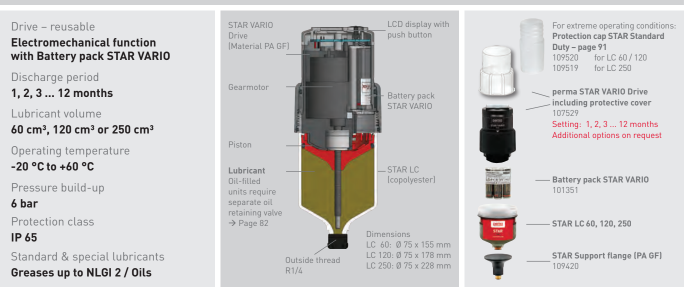
perma STAR VARIO is used for single-point lubrication of roller and sliding bearings, sliding guides, open gears, gear racks, spindles, shaft seals and chains. Due to the precise lubricant metering, perma STAR VARIO is ideal for lubrication of electric motors with specified lubricant quantities. perma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



Special programming available upon request!

Product characteristics		Benefits	iest!
	LCD display with push button displays discharge period, LC size and operating status Setting: 1, 2, 3 12 months and LC size	<ul> <li>Simple and self-explanatory operation</li> <li>Precise settings according to requirements prevent lubrication starvation and over-lubrication</li> <li>Settings can be changed at any time</li> <li>Can be turned off for extended equipment shut downs</li> </ul>	
Register of the second se	Electromechanical, reusable drive with battery pack LED (red / green) visible all round signals functioning and any errors	<ul> <li>→ Reliable, precise lubricant discharge independent of temperature and counter pressure</li> <li>→ One-time acquisition costs for STAR VARIO Drive</li> <li>→ Quick function control via LED signals saves time and relieves maintenance workers</li> </ul>	
	Pressure build-up to 6 bar allows remote mounting up to 5 m Manual additional discharge via button on display (purge)	<ul> <li>→ Mounting outside of dangerous areas or at easy-to-reach locations increases workplace safety</li> <li>→ Higher equipment availability since LC can be easily exchanged during running operation</li> <li>→ Lubrication point can be purged to clear blockages</li> </ul>	

## **Technical data**



Refer to page 91 for article numbers

 $\rightarrow$ 

# perma STAR CONTROL

TIME and IMPULSE mode combined in a single system





# Optimal lubricant metering based on operating hours or lubrication impulse

In contrast to the perma STAR VARIO (with battery pack), the perma STAR CONTROL is supplied with external power via cable. The operating status can be transmitted to a PLC and evaluated. The two integrated operating modes TIME and IMPULSE offer flexible use. In TIME mode, lubricant discharge is based on operating hours. In IMPULSE mode, a precisely defined quantity is dispensed as soon as voltage is supplied.

The perma STAR CONTROL consists of an electromechanical drive and an LC with 60, 120 or 250 cm³ of lubricant. The required mode is set on the drive. Lubrication is precise and temperature-independent at a counter pressure up to 6 bar.



# Applications / Machine elements

perma STAR CONTROL is used to lubricate roller and sliding bearings, sliding guides, open gears, gear racks, spindles, shaft seals and chains. Due to the precise lubricant metering, perma STAR CONTROL is ideally suited for lubrication of electric motors with specified lubricant quantities. The system is protected against dust and water jets, subject to correct assembly of the individual parts (IP65).



Special programming available upon request

0

Product chai	racteristics	Benefits
	LCD display with push button shows discharge settings, LC size and operating status Setting: Mode, LC size, discharge quantity and PIN	<ul> <li>→ Flexible handling via simple setting of TIME or IMPULSE mode; can be changed at any time</li> <li>→ Fast, simple control of settings, remaining impulses or operating hours until exchange</li> <li>→ Freely selectable PIN protects against possible tampering</li> </ul>
	Electromechanical drive with external power supply LED (red / green) visible all round signals functioning and errors	<ul> <li>→ Reliable, precise lubricant discharge independent of temperature and counter pressure</li> <li>→ Quick function control due to visual or electronic signals on the lubrication system and plant error reporting system saves time and relieves maintenance workers</li> </ul>
	Pressure build-up to 6 bar allows remote mounting up to 5 m Manual additional discharge via push button on display (purge)	<ul> <li>→ Mounting up to 5 m outside of dangerous areas or at easy-to-access locations increases workplace safety</li> <li>→ Higher equipment availability since LC can be easily exchanged during running operation</li> <li>→ Lubrication point can be purged to clear blockages</li> </ul>

# **Technical data**



Refer to page 91 for article numbers

 $\rightarrow$ 

# perma PRO MP-6 / perma PRO C MP-6

The precise multi-point lubrication system for up to 6 lubrication points



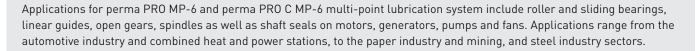


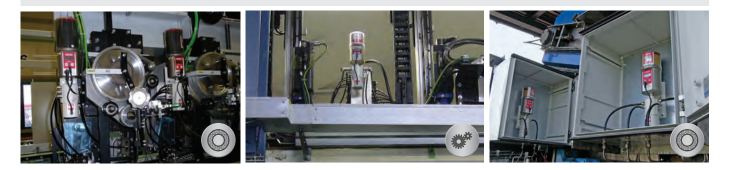
# Precise lubricant supply for 1 to 6 lubrication points

The perma PRO MP-6 is available as a self-sufficient, battery operated multi-point lubrication system or as perma PRO C MP-6 with external power supply (PLC or machine controlled). Depending on the discharge period (1 day to 24 months), the system discharges 250 or 500 cm³ from a maximum of six outlets into the lubrication points. Due to the maximum pressure build-up of 25 bar in the MP-6 distributor, the lubricant is evenly and precisely distributed using up to 5 m of grease line per outlet.



# Applications / Machine elements





# **Product characteristics**

Benefits

Perma Pase Pise Pise	Setting via push button with display and LED Outlet display LED red / green = function	$\begin{array}{c} \uparrow \\ \uparrow $	Easy to set and change at any time
	Pressure build-up to max. 25 bar allows remote mounting up to 5 m per outlet Additional discharge (purge)	$\rightarrow$ $\rightarrow$ $\rightarrow$	exchanged during running operation
	MP-6 distributor with 6 outlets –	<i>→</i>	Supply of 1 to 6 lubrication points with same lubricant amount

Precise supply of lubrication points

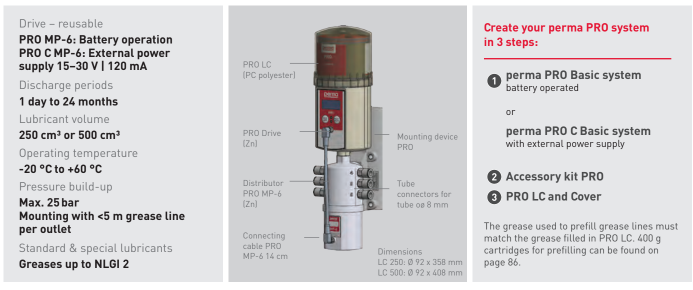
 $\rightarrow$ 

→ Lubrication point monitoring

## **Technical data**

number of active outlets can be

user-defined



Refer to page 92 for article numbers

# perma PRO LINE / perma PRO C LINE

Precise lubrication system for linear guides



Reference



*When using greases and grease line lengths (up to 3 m) approved by Bosch Rexroth at 25 °C.



# Flexible multi-point lubrication systems for 1 to 6 lubrication points

perma PRO LINE and perma PRO C LINE are flexible multi-point lubrication systems for linear guides. The discharge can be adapted precisely to the manufacturer's specifications. The lubricant quantity and relubrication interval can be set flexibly for each of the six outlets. The PRO LC is filled with 250 or 500 cm³ of grease. The high pressure build-up enables remote mounting using grease lines of up to 5 meters per outlet. This increases workplace safety, at the same time allowing reliable lubrication of the running system.



# Applications / Machine elements

Main applications for the multi-point lubrication systems perma PRO LINE and perma PRO C LINE are linear guides. Applications range from linear components, screw drives and gear racks in machine tools to handling systems and traversing axes on industrial robots. Other applications are roller and sliding bearings, open gears and spindles.



# **Product characteristics**

Benefits



Flexible setting options for every outlet Pause time between discharges

ause time between discharges



## Setting via push button with display and LED Display of remaining discharge time Display of distributor outlets LED red / green = function

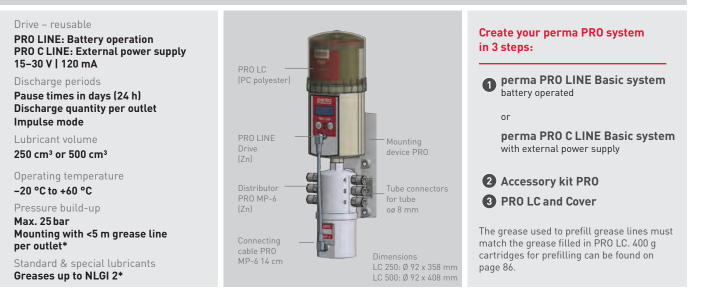
- $\rightarrow$  Lubricant quantity individually configurable for each outlet
- ightarrow Individual setting of pause times per outlet
- → Lubricant discharge is optimally adapted to respective lubrication point
- → Simple operation of lubrication system
- → Function and error immediately visible
- → Quick check of remaining discharge time saves time and simplifies planning of PRO LC exchange



**Dual operation** Mixture of time and impulse operation

- → Time mode (flexible discharge per interval) and impulse mode (flexible discharge per impulse), as well as dual operation
   → Additional discharges can be triggered for all outlets during pause times
- → Lubrication point can be purged in order to supply fresh lubricant after longer downtimes

# **Technical data**



Refer to page 92 for article numbers

# perma ECOSY

Ideal oil lubrication for demanding applications





# Exact oil metering for challenging applications

perma ECOSY is a multi-point lubrication system and supplies up to 6 lubrication points with a predefined quantity of oil. The control of perma ECOSY allows time, sensor or impulse mode and can be adapted to varying demands. Lubrication pump and control are integrated into a 7-litre plastic tank. The high-performance perma ECOSY pump allows lubrication points up to 10 m away to be supplied with lubricant, e.g. in difficult-to-access and soiled areas.



# Applications / Machine elements

perma ECOSY can be used to lubricate guideways as well as drive and transport chains. The system supplies lubrication points with the defined lubricant quantity via special brushes and prevents friction and wear at the contact points. This increases the service life and reduces maintenance costs. Typical applications include escalators, moving walkways and conveyors.



# **Product characteristics**

## **Benefits**



Multifunction display in several languages  $\rightarrow$  Simple operation. No special programming knowledge required

- ightarrow Lubricant quantity per outlet can be individually defined
- ightarrow Display with function indicator and reserve notification



High-quality plastic housing with 7-litre tank volume

7	>	Compact and lubricant resistant plastic housing
		with integrated lubrication pump and control unit
	•	Reduction in maintenance costs due to long servicing



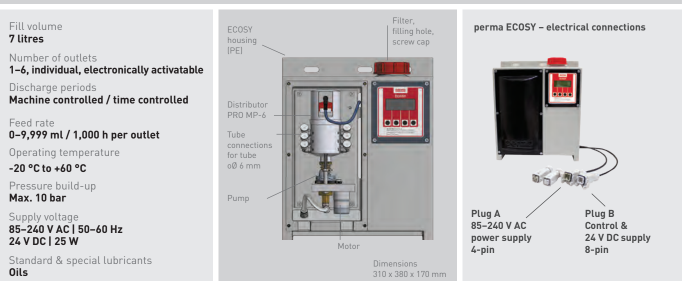


Flexible pump control of 6 outlets

- ightarrow Time, sensor or impulse dependent control possible
- → Lubricating oils with viscosities of 65-2000 mm²/s (at +40 °C) can be pumped
- → High-performance pump provides supply to remote and hard-to-reach lubrication points

 $\rightarrow$ 

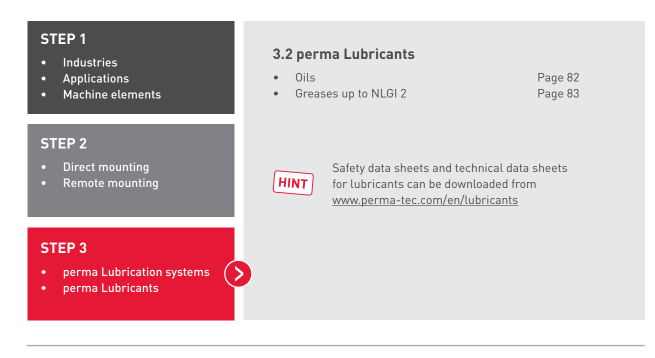
# Technical data



Refer to page 93 for article numbers



THE EXPERT IN LUBRICATION SOLUTIONS



## Find the right lubricant for your application

In addition to perma lubricants, you can also use numerous other lubricants in our lubrication systems to match your particular type of application.

perma maintains an extensive lubricant database with numerous leading lubricant manufacturers, providing access to detailed information about possible applications.



Lubricants by other leading manufacturers available upon request!

The correct lubricant for a longer service life

# perma Lubricants

perma offers a wide range of high-quality lubricants meeting many different requirements. Their consistently high quality has impressed different industries for many years.

These lubricants are developed especially for use in perma lubrication systems in cooperation with leading manufacturers. All lubricants are tested and monitored under laboratory conditions and in real applications to ensure optimal function in perma lubrication systems.



Bio-degradable for all applications



Food, beverage, tobacco and pharma industry

## Oils

UIIS							
Name → Lubricant properties → Labelling as per DIN 51 517-3	Base oil	Operating temperature (°C)	Viscosity at +40 °C [mm²/s]	Sliding bearings Sliding guides	Open gears Gear racks	Spindles	Chains
<ul> <li>perma High performance oil SO14 (CLPE 320)</li> <li>→ Lubricates effectively even at high operating temperatures</li> <li>→ Good viscosity / temperature behaviour</li> <li>→ Special creep properties ensure rapid film formation</li> </ul>	Ester oil + synthetic hydrocarbon oil	-20 to +250	320	-	-	-	1
<ul> <li>perma Multipurpose oil SO32 (CLP 100)</li> <li>→ High performance transmission &amp; multipurpose oil</li> <li>→ Ageing- &amp; oxidation-resistant</li> <li>→ Good wear protection for gear teeth &amp; roller bearings</li> </ul>	Mineral oil	-5 to +100	100	1	1	1	1
perma Bio oil, low viscosity S064 (CLPE 100)         → Low-viscosity multipurpose oil         → Rapidly biodegradable         → Good viscosity / temperature behaviour	Ester oil	-30 to +110	100	1	1	1	1
perma Bio oil, high viscosity S069 (CLPE 460)         → High-viscosity multipurpose oil         → Rapidly biodegradable         → Good wear protection	Ester oil	-20 to +110	460	1	1	1	1
→ Broad operating temperature range         → Very good ageing & oxidation resistance         → Good wear protection	PAO + ester oil	-30 to +120	220	*	1	1	1

## Additives

The tribological properties of the lubricant are enhanced with additives. The additives, such as anti-wear (AW) additives or EP additives, are mixed with the base oil.

Additives are selected specifically for each particular application to ensure the required properties. Depending on the application concerned, additives can be used for specific purposes, such as increasing pressure resistance and shear strength.

## Speed index = dk

The speed index indicates the maximum speed for various bearing types for which a specific lubricant is suitable. perma overviews specify the speed indexes for grease lubrication of deep groove ball bearings.

Calculation:

n x dm = speed factor dk  $dm = (D + d) \div 2$ 

n = Operating speed (1/min); D = Outside bearing diameter (mm);

d = Inside (bore) bearing diameter (mm)

### **Operating temperature**

The operating temperature is the temperature range within which the lubricant is guaranteed to function reliably. Using the lubricant outside this range can lead to damage.

Greases											
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	Roller bearings	Sliding bearings Sliding guides	Linear guides	Open gears Gear racks	Spindles
<ul> <li>→ Powerful multipurpose grease</li> <li>→ Powerful multipurpose grease</li> <li>→ Reduced wear by use of EP additives</li> <li>→ Free of heavy metals &amp; silicone</li> </ul>	2	Li / Ca	Mineral oil	-30 to +130	220	300,000	*	*	*	-	*
<ul> <li>perma Extreme pressure grease SF02 (0GF2K-30)</li> <li>→ High-pressure grease with MoS2</li> <li>→ Ageing- &amp; oxidation-resistant</li> <li>→ Good dry-running properties</li> </ul>	2	Li + MoS2	Mineral oil	-30 to +120	100	350,000	-	1	-	*	-
<ul> <li>perma High temp. grease SF03 (KE2T-20)</li> <li>→ Good oil retention</li> <li>→ High thermal stability</li> <li>→ Good corrosion protection</li> </ul>	2	PHS + PTFE	Ester + PFPE	-20 to +220	420	300,000	1	1	-	-	-
<ul> <li>→ Multipurpose lubricant for extreme requirements</li> <li>→ Powerful at high temperatures &amp; vibrations</li> <li>→ Resistant to aggressive media</li> </ul>	0/1	PHS	Mineral oil + PAO	-20 to +160	500	200,000	1	1	1	1	1
perma High temp. / Extreme pressure grease SF05         → Multipurpose grease for extreme requirements         (KPF1P-20)         → High load-carrying capacity         → Good emergency lubrication properties (solid lubricant particles)	0/1	PHS + MoS2	Mineral oil + PAO	-20 to +160	500	200,000	1	1	-	*	-
<ul> <li>→ Good water resistance</li> <li>→ High wear protection</li> <li>→ Easily pumped</li> </ul>	0	Al com.	Mineral oil	-20 to +130	220	300,000	1	1	1	-	1
<ul> <li>→ High speed grease SF08 (KHC2N-40)</li> <li>→ High speed index</li> <li>→ Low friction coefficient due to synthetic base oil</li> <li>→ Broad operating temperature range</li> </ul>	2	Ca com.	PAO	-40 to +140	100	600,000	1	1	-	-	-
<pre>perma Multipurpose bio grease SF09 (KPE2N-40)</pre>	2	PHS	Ester	-40 to +140	120	300,000	1	1	-	*	-
<ul> <li>→ Low-temperature resistance</li> <li>→ Good wear protection</li> <li>→ Good water resistance</li> </ul>	1	Al com.	PAO	-45 to +120	150	500,000	1	1	*	1	1

## Base oil

The base oil determines the properties and performance of the lubricant. Base oils are mineral oils, hydrocracked oils, polyalphaolefin (PAO) oils or synthetic ester oils.

## Basic viscosity

The viscosity indicates the flowability of the base oil. Low viscosity base oils are used for very high speeds. High viscosity base oils are used for high load applications. The viscosity of a typical roller bearing grease at +40 °C is between 15 and 500 mm²/s.

## 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 acts like a sponge. It holds the individual components of the grease together and ensures that the oil stays at the contact point.

THE EXPERT IN LUBRICATION SOLUTIONS

B

CHAPTER

perma

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6

Nº ist



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Same?

STAR VARIO

perma STAR

**N** 



• Accessories for preparing the lubrication point

• Article numbers of lubrication systems / product accessories

Page 86

Page 88-93

# Preparation



Clean the lubrication point, remove grease fitting

Apply thread sealant (e.g. Loctite® 243™) to all connecting parts, screw in reducer

Pre-fill lubrication point, connecting parts and any grease lines with same lubricant as used in lubrication system

# Activation



perma CLASSIC / perma FUTURA



perma FUTURA PLUS



perma FLEX / perma FLEX PLUS



perma NOVA / perma STAR VARIO / perma STAR CONTROL



Note activation and exchange date on label!

# Installation



Remove plug

Screw lubrication system into lubrication point

Carry out visual inspection during maintenance runs



Watch now: www.perma-tec.com/en/media/videos



# **0** Prepare lubrication point

Greases	Cartridge 400 g for grease gun	Pail 1 kg		Pail 5 kg	
perma Multipurpose grease SF01	07494	107508			
perma Extreme pressure grease SF02	101588	1	07495	107509	
perma High temp. grease SF03	101589	1	07496	107510	
perma High performance grease SF04	101590	1	07497	107511	
perma High temp. / Extreme pressure grease SF05	101591	1	07498	107512	
perma Liquid grease SF06	101592	1	07499	107513	
perma High speed grease SF08	101593	1	07500	107514	
perma Multipurpose bio grease SF09	101594	1	07501	107515	
perma Food grade grease H1 SF10	101595	1	07502	107516	
Oils		Bottle 1 litre		Canister 5 litres	
perma High performance oil S014		1	07463	107520	
perma Multipurpose oil S032		1	07465	107521	
perma Bio oil, low viscosity S064		1	07469	107523	
perma Bio oil, high viscosity SO69		1	07472	107525	
perma Food grade oil H1 S070		1	07473	107526	
Accessories for preparing the lubrication point			Pic.	Art. No.	
Grease gun (operating pressure 400 bar / 1.9 cm³ stroke)			1	101455	
Hose with rotary joint, slide and hydraulic coupling for grease gun			1a	110199	
Oil gun with rotary joint (operating pressure 400 bar / 1.9 cm³ stroke	e)		2	109009	
Accessory set for pressure test (order lubrication system separately	y]		-	101480	
Purge connection with manual valve R1/4 male x G1/4 female (brase	s nickel plated)		3	113972	
Purge connection with manual valve R1/4 male x G1/4 female (stain		4	113973		
Prefill adapter G1/4 male	5	109003			
Hose prefill adapter for Heavy Duty hose	6	107633			
Tube prefill adapter for VA-flex tubes	7	107634			
Tube prefill adapter for tube oØ 8 mm	8	101526			
Tube prefill adapter for tube oØ 6 mm	9	101532			
50 ml Bottle Loctite® 243™ thread sealant (medium strength)			10	110278	
Hydraulic-type lubricating nipple R1/4			11	101493	



## **Conversion tables**

## Download the free perma SELECT APP to your smartphone / tablet

## The easy calculation tool for your application

You can use the perma SELECT APP to determine the required lubricant quantity and discharge period for the perma lubrication system while taking into account the operating conditions.

$\alpha$	
$\bigotimes$	Obtain recommendations for suitable lubrication systems

Send the saved results by email



Transmit relevant information to perma MLP

## More information:

Page 13





## Alternatively, determine setting based on specified discharge quantity

## Conversion: 1 stroke from perma grease gun = 1.9 cm³ ~ 1.7 g lubricant (density 0.9 g/cm³)

cm ³	ļ	

Lubricant: 120 c

Activator or activation cap / months at +20 °C with SF01	1	3	6	12
Lubricant / Day [cm³]	4.0	1.3	0.7	0.3
Lubricant / Week [cm³]	28.0	9.3	4.7	2.3
Strokes with grease gun / Day	2–3	1	0.5	0.25
Strokes with grease gun / Week	16-20	5–7	3-4	1–2

# Lubricant: 60 - 65 cm³

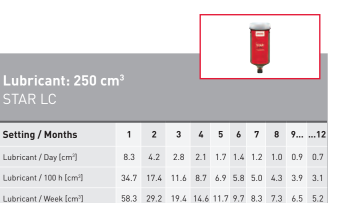
Lubricant / Week [cm³]

			_	_	_	_	_		_	
Setting / Months	1	2	3	4	5	6	7	8	9	12
Lubricant / Day [cm³]	2.0	1.0	0.7	0.5	0.4	0.3	0.3	0.3	0.2	0.2
Lubricant / 100 h [cm³]	8.3	4.2	2.8	2.1	1.7	1.4	1.2	1.0	0.9	0.7
Lubricant / Week [cm³]	14.0	7.0	4.7	3.5	2.8	2.3	2.0	1.8	1.6	1.6
Strokes with grease gun / Day	1–2	<1	0.5	-	-	0.25	-	-	-	0.13
Strokes with grease gun / 100 h	5-7	3	2	1.5	<1.5	1	<1	<1	<1	0.5
Strokes with grease gun / Week	9–11	5	3	2-3	2	1-2	<1.5	<1.5	1	<1

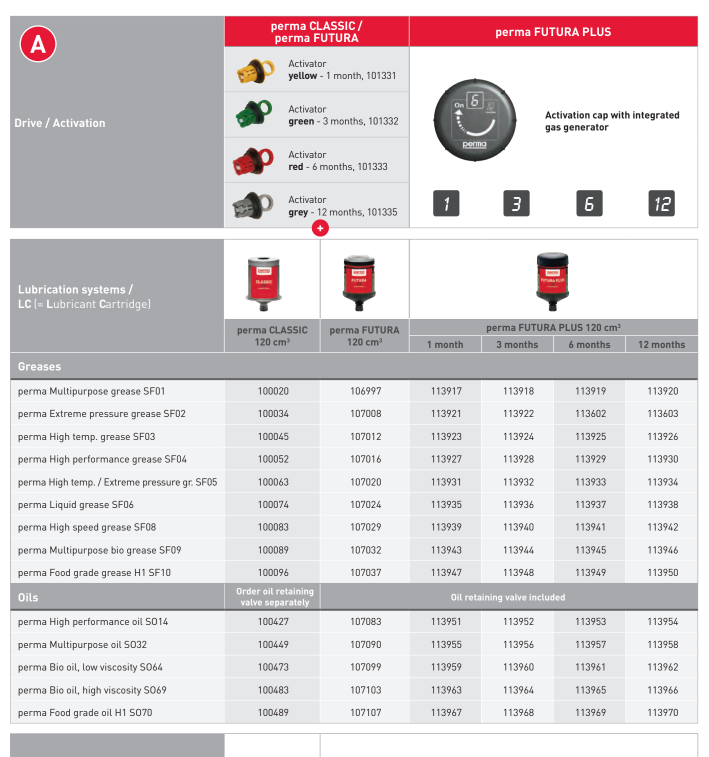


# Lubricant: 120 - 125 cm³

Setting / Months		2	3	4	5	6	7	8	9	12
Lubricant / Day [cm³]	4.2	2.1	1.4	1.0	0.8	0.7	0.6	0.5	0.5	0.4
Lubricant / 100 h [cm³]	17.4	8.7	5.8	4.3	3.5	2.9	2.5	2.2	1.9	1.6
Lubricant / Week [cm³]	29.2	14.6	9.7	7.3	5.8	4.9	4.2	3.6	3.2	2.6
Strokes with grease gun / Day	3	1–2	1	<1	<1	0.5	-	-	-	0.25
Strokes with grease gun / 100 h	11–13	5-7	4	3	2–3	2	<2	1.5	<1.5	1
Strokes with grease gun / Week	18-22	9–11	6-7	5	4	3-4	3	2–3	2	1–2



Strokes with grease gun / Day 5-6 3-4 2 1.5 <1.5 1 <1 <1 <1 0.5 Strokes with grease gun / 100 h 22-24 9-13 7-9 5-7 4-6 3-5 2-4 1-3 2 1-2 Strokes with grease gun / Week 36-40 18-21 12-14 9-11 7-9 6-7 5-6 5 4-5 3-4 The Expert in Lubrication Solutions perma Lubrication systems



1st order = ReOrder

Support flange

1st order = ReOrder

Support flange integrated

1st order vs. ReOrder

			Which grease is in the This information is prov Ubrication System C Art.No. 107164   FM-1860-98526 perma High performance grease SF04 2125 cmi/4.23 Rusz (US)	Iubrication system? vided on the label Art. No.   Serial number (Product designation – year / week of ← manufacture – internal no. Lubricant name
perm	a FLEX		perma FLEX PLUS	
	Rotary switch		Rotary swit	ch with boost function
Ĩ		Ţ		Ra rus
perma FLEX 60 cm³	perma FLEX 125 cm ³	perma FLEX PLUS 30 cm ³	perma FLEX PLUS 60 cm ³	perma FLEX PLUS 125 cm³
107224	107155	112743	111761	111760
107226	107161	112745	112694	111845
107227	107163	112746	112714	111846
107228	107164	112747	112715	111847
107229	107167	112748	112716	111848
107230	107168	112749	112717	111849
107232	107170	112750	112718	111850
107233	107172	112751	112719	111851
107234	107173	112752	112720	111852
		Oil retaining valve included		
107246	107199	112753	112721	111853
107247	107200	112754	112722	111854
107248	107202	112755	112723	111855
107249	107204	112756	112724	111856
107251	107205	112757	112725	111857
G1/4 ma	Support flange FLEX ale x G1/4 female (brass / plastic 101427	c) <b>Q</b>	<b>For tough ambien</b> Protection cap incl. suj G1/4 male x G1/4 fen 10142	oport flange FLEX nale (steel / alu)





1st order = ReOrder

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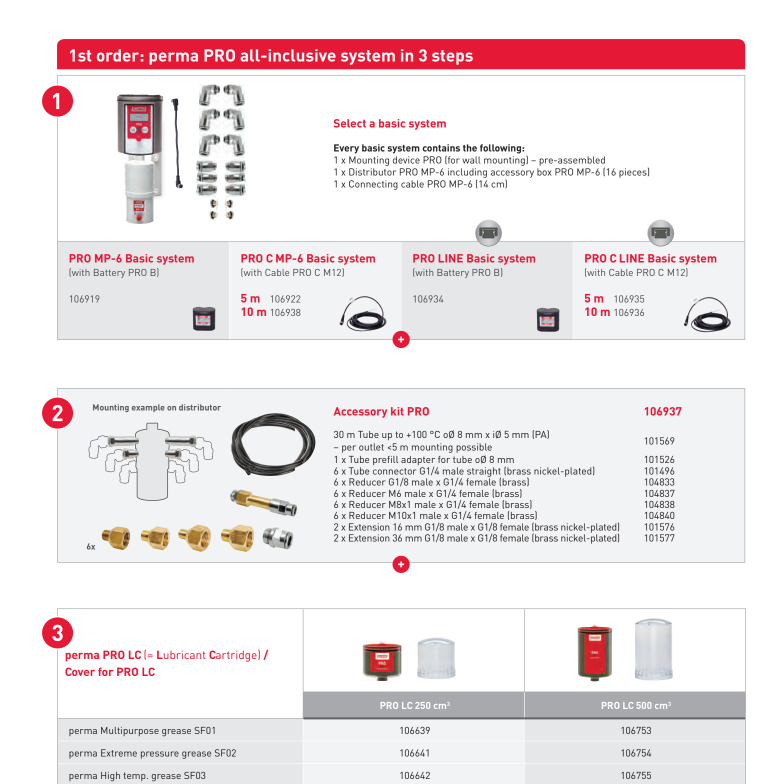
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 $\ensuremath{\textcircled{\sc 0}}$  2019 – perma-tec GmbH & Co. KG | www.perma-tec.com | 89

	perma	a NOVA
Drive		<b>perma NOVA</b> Control unit 1, 2, 3 12 months 107271
LC (= Lubricant Cartridge)	perma NOVA LC 65 cm ³	perma NOVA LC 125 cm ³
Greases		
perma Multipurpose grease SF01	107415	110281
perma Extreme pressure grease SF02	107416	110282
perma High temp. grease SF03	107417	110283
perma High performance grease SF04	107418	110284
perma High temp. / Extreme pressure gr. SF05	107419	110285
perma Liquid grease SF06	107420	110286
perma High speed grease SF08	107421	110287
perma Multipurpose bio grease SF09	107422	110288
perma Food grade grease H1 SF10	107423	110289
Oils	Oil retaining	valve included
perma High performance oil S014	107425	110290
perma Multipurpose oil S032	107426	110291
perma Bio oil, low viscosity SO64	107427	110292
perma Bio oil, high viscosity SO69	107428	110293
perma Food grade oil H1 S070	107429	110294
Support flange	Support flan	ge integrated
1st order vs. ReOrder	1st order ReOrder	1st order ReOrder

perma STAR VARI	D	perma STAR CONTROL	perma STAR LC 500
Protection cap STAF Duty (plastic) for LC 60 / 120 for LC 250	2 Standard 109520 109519	Protection cap STAR Standard           Duty (plastic)           for LC 60 / 120         109520           for LC 250         109519	Protection cap STAR VARIO Heavy Duty LC 500 (plastic) for LC 500 113595
Protection cap STAF Heavy Duty 250 (pla 109999 > use with STAR sup Cover clip for protect 108606	stic) port flange!	Also order the STAR CONTROL 30 cm angled adapter cable when using a protection cap 109521	For remote mounting only. Must be used with a suitable C-shaped perma Mounting bracket and STAR Heavy Duty support flange (110757).
perma STAR VARIO including protective 1, 2, 3 12 months		perma STAR CONTROL Drive TIME or IMPULSE mode	perma STAR VARIO Drive 500 including protective cover 1, 2, 3 24 weeks
107529		108985	113402
Battery pack STAR	/ARIO	Cable STAR CONTROL	Battery pack STAR VARIO
101351	+	5 m 108432 10 m 108431 20 m 110512	101351
	Ţ		
perma STAR LC 60 cm³	perma STAR LC 120 cm ³	perma STAR LC 250 cm ³	perma STAR LC 500 cm³
104044	100724	104473	112410
104048	100733	104480	112906
104051	100739	104485	112907
104054	100744	104488	112908
104061	100755	104472	112041
104063	100762	104500	112910
104065	100766	104502	112911
104069	100770	104506	112859
	Order	r oil retaining valve separately	
104180	101096	104685	
104188	101117	104696	-
104198	101137	104711	
104202	101145	104716	
104204	101148	104719	-
Supp	ort flange STAR G1/4 male 1094	x G1/4 female (brass / plastic) 20	Support flange STAR Heavy Duty* 110757
1st order	ReOrder	1st order ReOrder	1st order ReOrder

 $\ast$  Use in conjunction with STAR mounting brackets only (see page 96)



ReOrder	ReOrder PRO	ReOrder PRO C
Cover for PRO LC	106959	106960
perma Food grade grease H1 SF10	106649	106762
perma Multipurpose bio grease SF09	106648	106761
perma High speed grease SF08	106647	106760
perma Liquid grease SF06	106646	106759

perma High performance grease SF04

perma High temp. / Extreme pressure grease SF05

# **PRO Accessories**



perma PRO are attached to the mounting plate inside the protection box. The protection box is wall-mounted using four screws (not included).



Plastic: The protection box is attached using the PRO wall-mounting bracket, Art. No. 101568. Protection box PRO single (steel) including mounting plate & mounting set (cable bushings, blanking plugs and locking nuts) → Bores holes for outlets exist External dimensions (H x W x D): 470 x 240 x 210 mm / IP 66 Pic. 1, Art. No. 101527

Protection box double (steel) including mounting plate & mounting set (cable bushings, blanking plugs and locking nuts) → Bore holes for outlets exist External dimensions (H x W x D): 500 x 400 x 210 mm / IP 66 Pic. 2, Art. No. 111153

Protection box PRO single (plastic) including boring template & mounting set (cable bushings, blanking plugs and locking nuts) → Without bore holes for outlets, without cable screw connections External dimensions (H x W x D): 640 x 310 x 215 mm Pic. 3, Art. No. 101548

PRO Components / Accessories	Pic.	Art. No.
PRO Drive PRO LINE Drive – will only function with distributor PRO-MP6 (Art. No. 106939) including 1 x reducer coupling G3/8 female x G1/8 female, nickel-plated (Art. No. 101545) Mounting material for Mounting device PRO	1	106896 106931
Battery PRO B	2	106953
PRO C Drive PRO C LINE Drive – will only function with distributor PRO-MP6 (Art. No. 106939) including 1 x reducer coupling G3/8 female x G1/8 female, nickel-plated (Art. No. 101545) Mounting material for Mounting device PRO	3	106903 106932
Cable PRO C M12 (5 m)	4	106942
Cable PRO C M12 (10 m)	5	106943
Distributor PRO MP-6 including accessory box PRO MP-6: 6 x Tube connector G1/8 male for tube oØ 8 mm 90° – rotary type 6 x Tube connector G1/8 male for tube oØ 8 mm straight 4 x Plugs for MP-6 [each illustrated 1x]	6	106939
Connecting cable PRO MP-6 (14 cm)	7	106940
Connecting cable PRO MP-6 (2 m)	8	106941
Mounting device PRO (for wall mounting)	9	101568
	8	

# perma ECOSY

Suitable connecting parts, tubes and additional accessories can be found on the following pages.	<b>perma ECOSY</b> including connector and 6 x tube connector G1/8 male for tube oØ 6 mm 90° – swivelling and 6 x plugs	1	101700
1 2 00	Control sensor ECOSY	2	109401



# CHAPTER

THE EXPERT IN LUBRICATION SOLUTIONS



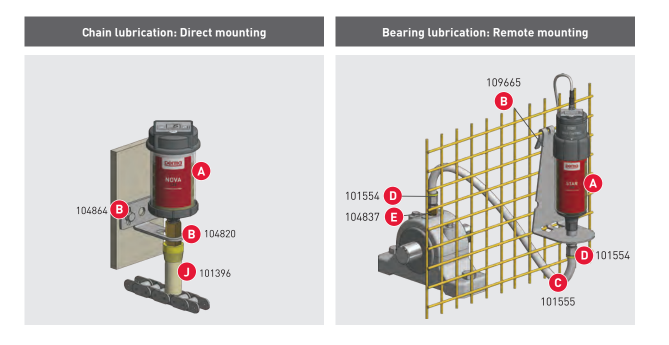
# Guide to optimal installation of single-point lubrication systems

0	Prepare lubrication point (without image)	Page 86
	perma lubrication systems	Page 88-91
B	Brackets / Mounting plates / Mounting angles	Page 96-97
	Tubes	Page 98
	Tube connectors	Page 99-100
	reducers	Page 101
<b>c f</b>	Extensions (without image)	Page 102
6	Angles (without image)	Page 103
	Others (without image)	Page 103
	<b>Oil retaining valves</b> (without image)	Page 104
	Oil brushes	Page 105

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.



The correct accessories for your mounting solution

# perma Accessories

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.

# **B**) Brackets



Mounting brackets for perma CLASSIC, FUTURA, FUTURA PLUS, FLEX, FLEX PLUS & NOVA	Pic.	Material	Art. No.
Mounting bracket CLASSIC, FUTURA, FUTURA PLUS, FLEX, FLEX PLUS, NOVA 1-point G1/4 female	1	Stainless steel	109685
Mounting bracket CLASSIC, FUTURA, FUTURA PLUS, FLEX, FLEX PLUS, NOVA 2-point G1/4 female	2	Stainless steel	109686
Mounting bracket CLASSIC, FUTURA, FUTURA PLUS, FLEX, FLEX PLUS, NOVA cage hanger 1-point G1/4 female	3	Stainless steel	109689
Mounting bracket CLASSIC, FUTURA, FUTURA PLUS, FLEX, FLEX PLUS, NOVA cage hanger 2-point G1/4 female	4	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





3b

3a

You will find additional brackets and complete INSTALLATION KITS in our catalogue for mining and heavy industry.

Additional brackets	Pic.	Material	Art. No.
Ground clip CLASSIC	1	Steel, zinc-plated	101384
Multipurpose clip CLASSIC, FUTURA, FUTURA PLUS, FLEX, FLEX PLUS, NOVA, STAR	2	Plastic	101388
Bracket	3	Stainless steel	104864
la carte fara hara-last 0.1// mada w 0.1// fara-la	3a	Brass	104820
Insert for bracket G1/4 male x G1/4 female	3b	Stainless steel	104865
		T.	

Mounting plate / Mounting angle		Pic.	Material	Art. No.
Mounting plate 110 x 70 x 2.5 mm	Holespacing 45 mm	4	Stainless steel	101432
Mounting angle 50 x 50 x 70 x 2.5 mm	Holespacing 45 mm	5	Stainless steel	101429
Mounting angle 50 x 70 x 70 x 2.5 mm	Holespacing 45 mm	6	Stainless steel	101430
Mounting angle 50 x 100 x 70 x 2.5 mm	Holespacing 45 mm / 22.5 mm	7	Stainless steel	101431
Mounting angle 50 x 180 x 70 x 5 mm	Holespacing 45 mm	8	Stainless steel	101433

3



1



2





7







# $\left( m{\mathsf{C}} ight)$ Tubes

	1											
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 [cm³]	Silicone-free / halogen-free	CLASSIC / FUTURA / PLUS	ELEX / FLEX PLUS / NOVA	STAR STAR	DY0	Ecosy [m]
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	-	1	2	5		
<ul> <li>VA-Flex tube stainless steel / PTFE</li> <li>→ High resistance to fractures and impacts</li> <li>→ High temperature resistance</li> </ul>	113864 (500 mm) 101549 (1000 mm) 101550 (1500 mm)	8/11	-150 to +260	70	220	55	~	1	2	5	5	
Tube PA → UV-resistant → Resistant to water → Translucent	101393	6/8	-40 to +80	40	19	33	~	1	2	3		
Tube PTFE → Good temperature resistance → Noncombustible (flammability class V-0) → Suitable for food and beverage → Translucent	101394	6/8	-70 to +260	50	9	33	-	1	2	3		
<ul> <li>Tube PA</li> <li>→ Highly resistant to stress cracking, pressure and impact</li> <li>→ High mechanical strength</li> </ul>	101569	5/8	-35 to +100	45	31	25	~				5	
<ul> <li>Tube PA</li> <li>→ Highly resistant to stress cracking, pressure and impact</li> <li>→ High mechanical strength</li> <li>→ Translucent</li> </ul>	101494	4/6	-35 to +100	35	27	15	-1 🗸					10
Hose spiral guard 25 mm Plastic	109695											

*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.

D Tube connectors				
Heavy duty hose connector suitable for tube iØ 9.5 / o	Ø 16 mm 101555	Pic.	Material	Art. No.
Hose connector G1/4 male – push-lock	max. +100 °C	1	Steel, zinc-plated	101554
1				

VA-Flex tube connector suita	ble for tubeiØ 8 / oØ 11 mm 1	Pic.	Material	Art. No.	
Cutting ring coupling R1/4 ma	le straight	max. +260 °C	2		104868
Cutting ring coupling R1/8 male 90° adjustable		max. +260 °C	3	Stainless steel	104869
Cutting ring coupling R1/8 male straight		max. +260 °C	4	Stainless steel	104870
Cutting ring coupling straight – connector for oØ 8 mm		max. +260 °C	5		104871
2	3	4	5		

Tube connector push-lock up to 25 bar suitable	for tube <mark>oØ 8 mm</mark> 101393, 101394 and 101569	Pic.	Material	Art. No.
Tube connector G1/8 male	Straight	6		101570
Tube connector G1/8 male 90°	Rotating	7		101571
Tube connector G1/4 male	Straight	8		101496
Tube connector G1/4 female	Straight	9		101502
Tube connector G1/4 male 90°	Rotating	10		101497
Tube connector G3/8 male	Straight	11		101498
Tube connector M6 male	Straight	12	Brass nickel-plated	111954
Tube connector M6 male 90°	Rotating	13	brass mcket-plated	111957
Tube connector M8x1 male	Straight	14		111955
Tube connector M8x1 male 90°	Rotating	15		111958
Tube connector M10x1 male	Straight	16		111956
Tube connector M10x1 male 90°	Rotating	17		111959
Y-Connector		18		101513
Tube connection for tube oØ 8 mm	Straight	19		110191
6 7 7 11 12 12	8 13	9		10
16 17	18	19		

Tube connector push-lock suitable for tube <mark>oØ 6 mm</mark>	up to 25 bar 101494	Pic.	Material	Art. No.
ube connector G1/8 male	Straight	20		101446
ube connector G1/8 male 90°	Rotating	21		101449
ube connector G1/4 male	Straight	22		101447
ube connector G1/4 female	Straight	23		101511
ube connector G1/4 male 90°	Rotating	24		101551
ube connector M5 male	Straight	25		101448
ube connector M5 male 90°	Rotating	26		101450
ube connector M6 male	Straight	27	Brass	101509
ube connector M6 male 90°	Swivelling	28	nickel-plated	101515
ube connector M6x0.75 male 90°	Swivelling	29		101516
ube connector M8x1 male	Straight	30		101517
ube connector M8x1 male 90°	Rotating	31		101507
ube connector M10x1 male	Straight	32		101510
ube connector M10x1 male 90°	Rotating	33		101508
xtension for tube oØ 6 mm to oØ 8 mm		34		101512
/-Connector		35		101514
			25 32	26 33

Tube connector <b>up to 6 bar</b> suitable for tub	e iØ 6 mm / oØ 8 mm 101393 and 101394	Pic.	Material	Art. No.
Tube connector G1/4 female	max. +80 °C	36		101390
Tube connector G1/4 male	max. +80 °C	37	Alu / Plastic	101391
Tube connector G1/8 male	max. +80 °C	38		101392
Tube connector G1/4 female	max. +100 °C	39	Brass, nickel-plated	104821
Tube connector G1/4 male	max. +100 °C	40	Brass	104822
Tube connector G1/4 female	max. +260 °C	41	Chairdean atast	104866
Tube connector G1/4 male	max. +260 °C	42	Stainless steel	104867
36 37	38 39 40		41	42

34

35

# $({f E})$ Reducers / Reducer coupling

Reducer / Reducer Coupling       Pic.         Reducer G1/8 male x G1/4 female       1         Reducer G1/8 male x G1/4 female       3         Reducer Coupling G3/8 female x G1/8 female       4         Reducer R1/2 male x G1/4 female       5         Reducer R1/2 male x G1/4 female       6         Reducer R1/8 male x G1/4 female       7         Reducer R3/6 male x G1/4 female       8         Reducer R3/6 male x G1/4 female       9         Reducer M6 male x G1/4 female       10         Reducer M6 male x G1/4 female       11         Reducer M8 male x G1/4 female       12         Reducer M8 male x G1/4 female       13         Reducer M10 male x G1/4 female       14         Reducer M10 male x G1/4 female       15         Reducer M10 male x G1/4 female       16         Reducer M10 male x G1/4 female       17         Reducer M10 male x G1/4 female       18         Reducer M10 male x G1/4 female       20         Reducer M12 male x G1/4 female       21         Reducer M12 male x G1/4 female       21         Reducer M12 male x G1/4 female       22         Reducer M14 male x G1/4 female       22         Reducer M14 male x G1/4 female       22         Reducer M14 male x	Material	Art. No.
Reducer CulvB male x G1/4 female       3         Reducer Coupling G3/8 female x G1/8 female       4         Reducer R1/2 male x G1/4 female       5         Reducer R1/4 male x G1/4 female       7         Reducer R1/4 male x G1/4 female       7         Reducer R3/8 male x G1/4 female       8         Reducer R3/8 male x G1/4 female       9         Reducer M6 male x G1/4 female       10         Reducer M6 male x G1/4 female       12         Reducer M6 male x G1/4 female       12         Reducer M0 male x G1/4 female       13         Reducer M0 male x G1/4 female       13         Reducer M0 male x G1/4 female       17         Reducer M10 male x G1/4 female       12         Reducer M10 male	Brass	104834
Reducer CulvB male x G1/4 female       3         Reducer Coupling G3/8 female x G1/8 female       4         Reducer R1/2 male x G1/4 female       5         Reducer R1/4 male x G1/4 female       7         Reducer R1/4 male x G1/4 female       7         Reducer R3/8 male x G1/4 female       8         Reducer R3/8 male x G1/4 female       9         Reducer M6 male x G1/4 female       10         Reducer M6 male x G1/4 female       12         Reducer M6 male x G1/4 female       12         Reducer M0 male x G1/4 female       13         Reducer M0 male x G1/4 female       13         Reducer M0 male x G1/4 female       17         Reducer M10 male x G1/4 female       12         Reducer M10 male	Brass	104833
Reducer R1/2 male x 61/4 female       5         Reducer R1/8 male x 61/4 female       6         Reducer R3/4 male x 61/4 female       7         Reducer R3/8 male x 61/4 female       9         Reducer M6 male x 61/4 female       10         Reducer M6 male x 61/4 female       12         Reducer M6 male x 61/4 female       13         Reducer M8 male x 61/4 female       13         Reducer M8 male x 61/4 female       15         Reducer M10 male x 61/4 female       15         Reducer M10 male x 61/4 female       17         Reducer M12 male x 61/4 female       20         Reducer M12 male x 61/4 female       21         Reducer M12 male x 61/4 female       21         Reducer M12 male x 61/4 female       22         Reducer M12 male x 61/4 female       22         Reducer M14 male x 61/4 female       23         Reducer M14 male x 61/4 female       24         Reducer M14 male x 61/4 female       25         Reducer M14 male x 61/4 female       26         Reducer M14 male x 61/4 female       26         Reducer M14 male x 61/4 fema	Stainless steel	104875
Reducer R1/4 male x 61/4 female       6         Reducer R3/4 male x 61/4 female       7         Reducer R3/4 male x 61/4 female       8         Reducer R3/8 male x 61/4 female       9         Reducer M6 male x 61/4 female       10         Reducer M6 male x 61/4 female       12         Reducer M8 male x 61/4 female       13         Reducer M8 male x 61/4 female       13         Reducer M8 male x 61/4 female       15         Reducer M8x1 male x 61/4 female       17         Reducer M10 male x 61/4 female       17         Reducer M10x1 male x 61/4 female       20         Reducer M10x1 male x 61/4 female       21         Reducer M10x1 male x 61/4 female       22         Reducer M10x1 male x 61/4 female       22         Reducer M10x1 male x 61/4 female       23         Reducer M10x1 male x 61/4 female       24         Reducer M10x1 male x 61/4 female       24         Reducer M10x1 male x 61/4 female       25         Reducer M10x1 male x 61/4 female       26         Reducer M10x1 male x 61/4 female       26         R	Brass, nickel-plated	101545
Reducer R1/8 male x 61/4 female       7         Reducer R3/4 male x 61/4 female       9         Reducer R3/6 male x 61/4 female       10         Reducer M6 male x 61/4 female       12         Reducer M6 male x 61/4 female       13         Reducer M8 male x 61/4 female       14         Reducer M8 male x 61/4 female       15         Reducer M8x1 male x 61/4 female       17         Reducer M10 male x 61/4 female       17         Reducer M10x1 male x 61/4 female       12         Reducer M10x1 male x 61/4 female       12         Reducer M14x15 male x 61/4 female       12	Brass	104832
Reducer R3/4 male x 61/4 female       8         Reducer R3/8 male x 61/4 female       9         Reducer M6 male x 61/4 female       10         Reducer M6 male x 61/8 female       12         Reducer M8 male x 61/4 female       13         Reducer M8 male x 61/4 female       14         Reducer M8 male x 61/4 female       17         Reducer M10 male x 61/4 female       17         Reducer M12 male x 61/4 female       17         Reducer M12 male x 61/4 female       17         Reducer M12 male x 61/4 female       20         Reducer M14 male x 61/4 fema	Brass	109954
Reducer R3/8 male x 61/4 female       9         Reducer M6 male x 61/4 female       10         Reducer M6 male x 61/8 female       12         Reducer M8 male x 61/4 female       13         Reducer M8 male x 61/4 female       13         Reducer M8 male x 61/4 female       14         Reducer M10 male x 61/4 female       17         Reducer M10 male x 61/4 female       17         Reducer M10 male x 61/4 female       17         Reducer M12 male x 61/4 female       20         Reducer M12 male x 61/4 female       20         Reducer M12x1 male x 61/4 female       21         Reducer M12x1 male x 61/4 female       22         Reducer M14 male x 61/4 female       23         Reducer M14x1.5 male x 61/4 female       26         Reducer M14x1.5 male x 61/4 female       26         Reducer 1/4 UNF male x 61/4 female       26         Reducer 1/4 UNF male x 61/4 female       26         Reducer 1/4 UNF male x 61/4 female       27         Reducer 1/4 UNF male x 61/4 female       26         Reducer 1/4 UNF male x 61/4 female       27	Brass	109953
Reducer M6 male x 61/4 female       10         Reducer M8 male x 61/4 female       12         Reducer M8 male x 61/4 female       13         Reducer M8 male x 61/4 female       15         Reducer M10 male x 61/4 female       17         Reducer M12 male x 61/4 female       17         Reducer M14 male x 61/4 female       17         Reducer M16 male x 61/4 female       12         Reducer 1/4 UNF male x 61/4	Brass	104835
Reducer M6 male x 61/4 female       11         Reducer M8 male x 61/4 female       13         Reducer M8 male x 61/4 female       13         Reducer M8 male x 61/4 female       15         Reducer M10 male x 61/4 female       17         Reducer M10 male x 61/4 female       17         Reducer M10 male x 61/4 female       17         Reducer M12 male x 61/4 female       10         Reducer M12 male x 61/4 female       20         Reducer M14 male x 61/4 female       21         Reducer M14 male x 61/4 female       23         Reducer M14 male x 61/4 female       24         Reducer M16 male x 61/4 female       25         Reducer M16 male x 61/4 female       26         Reducer M16 male x 61/4 female       26         Reducer M16 male x 61/4 female       27         Reducer M16 male x 61/4 female       28         Reducer M16 male x 61/4 female       29         9       10	Brass	104836
Reducer M6 male x 61/8 female       11         Reducer M8 male x 61/4 female       13         Reducer M8x1 male x 61/4 female       15         Reducer M10 male x 61/4 female       17         Reducer M10x1 male x 61/4 female       17         Reducer M12x1 male x 61/4 female       18         Reducer M12x1 male x 61/4 female       20         Reducer M12x1.5 male x 61/4 female       21         Reducer M12x1.5 male x 61/4 female       21         Reducer M12x1.5 male x 61/4 female       23         Reducer M12x1.5 male x 61/4 female       23         Reducer M16 male x 61/4 female       23         Reducer M16 male x 61/4 female       23         Reducer M16 male x 61/4 female       25         Reducer M16 male x 61/4 female       26         Reducer M16 male x 61/4 female       26         Reducer M16 male x 61/4 female       26         Reducer 1/4 UNF male x 61/4 female       27         Reducer 1/4 UNF male x 61/4 female       26         Reducer 1/4 UNF male x 61/4 female       27         1       2       3       4       5         1       2       3       4       5       5       5       5       5       5       5       5       5       <	Brass	104837
Reducer M8 male x 61/4 female       13         Reducer M8x1 male x 61/4 female       15         Reducer M10 male x 61/4 female       17         Reducer M10 male x 61/4 female       17         Reducer M12 male x 61/4 female       17         Reducer M12 male x 61/4 female       17         Reducer M12 male x 61/4 female       18         Reducer M12 male x 61/4 female       20         Reducer M12x1 male x 61/4 female       21         Reducer M12x1.5 male x 61/4 female       22         Reducer M14 male x 61/4 female       23         Reducer M14 male x 61/4 female       24         Reducer M14 male x 61/4 female       25         Reducer M16 male x 61/4 female       26         Reducer M16 male x 61/4 female       27         Reducer 1/4 UNF male x 61/4 female       27         Reducer 1/4 UNF male x 61/8 female       29         1       2       3       4       5         1       2       3       4       5       5         1       2       3       4       5       5       5       <	Stainless steel	104876
Reducer M8 male x 61/4 female       14         Reducer M8x1 male x 61/4 female       15         Reducer M10 male x 61/4 female       17         Reducer M10 male x 61/4 female       18         Reducer M12 male x 61/4 female       20         Reducer M12 male x 61/4 female       21         Reducer M12x1 male x 61/4 female       22         Reducer M12x1.5 male x 61/4 female       23         Reducer M14 male x 61/4 female       23         Reducer M14 male x 61/4 female       24         Reducer M14 male x 61/4 female       24         Reducer M16 male x 61/4 female       25         Reducer M16x1.5 male x 61/4 female       26         Reducer M16x1.5 male x 61/4 female       26         Reducer M16x1.5 male x 61/4 female       26         Reducer 1/4 UNF male x 61/4 female       26         Reducer 1/4 UNF male x 61/4 female       26         Reducer 1/4 UNF male x 61/4 female       27         Reducer 1/4 UNF male x 61/4 female       28         Reducer 1/4 UNF male x 61/4 female       29         1       2       3       4       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5	Stainless steel	109847
14         Reducer M8x1 male x 61/4 female       15         Reducer M10 male x 61/4 female       17         Reducer M10x1 male x 61/4 female       18         Reducer M12 male x 61/4 female       20         Reducer M12x1 male x 61/4 female       20         Reducer M12x1 male x 61/4 female       21         Reducer M12x1 male x 61/4 female       22         Reducer M12x1.5 male x 61/4 female       23         Reducer M14x1.5 male x 61/4 female       24         Reducer M16x1.5 male x 61/4 female       25         Reducer M16x1.5 male x 61/4 female       25         Reducer M16x1.5 male x 61/4 female       26         Reducer M16x1.5 male x 61/4 female       25         Reducer M16x1.5 male x 61/4 female       26         Reducer M16x1.5 male x 61/4 female       26         Reducer M16x1.5 male x 61/4 female       26         Reducer M16x1.5 male x 61/4 female       28         Reducer 1/4 UNF male x 61/8 female       29         1       2       3       4       5         1       2       3       4       5       5         8       9       10       11       12       12       12       12       12       12       12       12	Brass	104839
Reducer M8x1 male x 61/4 female       16         Reducer M10 male x 61/4 female       17         Reducer M10 male x 61/4 female       18         Reducer M12 male x 61/4 female       20         Reducer M12 male x 61/4 female       21         Reducer M12x1 male x 61/4 female       21         Reducer M12x1 male x 61/4 female       22         Reducer M12x1.5 male x 61/4 female       23         Reducer M14x male x 61/4 female       23         Reducer M14x male x 61/4 female       23         Reducer M14x male x 61/4 female       24         Reducer M14x1.5 male x 61/4 female       25         Reducer M16x1.5 male x 61/4 female       26         Reducer M16x1.5 male x 61/4 female       26         Reducer M16x1.5 male x 61/4 female       27         Reducer 1/4 UNF male x 61/4 female       27         Reducer 1/4 UNF male x 61/4 female       27         1       2       3       4       5       5         1       2       3       4       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5 <td>Stainless steel</td> <td>104878</td>	Stainless steel	104878
16       Reducer M10 male x 61/4 female       17         Reducer M10x1 male x 61/4 female       19         Reducer M12 male x 61/4 female       20         Reducer M12x1 male x 61/4 female       21         Reducer M12x1.5 male x 61/4 female       21         Reducer M12x1.5 male x 61/4 female       23         Reducer M14 male x 61/4 female       23         Reducer M14 male x 61/4 female       24         Reducer M16 male x 61/4 female       25         Reducer M16 male x 61/4 female       26         Reducer M16 male x 61/4 female       26         Reducer M16 male x 61/4 female       25         Reducer M16 male x 61/4 female       26         Reducer 1/4 UNF male x 61/4 female       27         Reducer 1/4 UNF male x 61/4 female       28         Reducer 1/4 UNF male x 61/4 female       29         1       2       3       4       5       5         8       9       10       11       12       12       12         8       9       10       11       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12 <td>Brass</td> <td>104838</td>	Brass	104838
Reducer M10x1 male x 61/4 female       18         Reducer M12 male x 61/4 female       20         Reducer M12x1 male x 61/4 female       21         Reducer M12x1.5 male x 61/4 female       22         Reducer M14 male x 61/4 female       23         Reducer M14x1.5 male x 61/4 female       23         Reducer M14x1.5 male x 61/4 female       24         Reducer M16 male x 61/4 female       25         Reducer M16x1.5 male x 61/4 female       26         Reducer 1/4 UNF male x 61/4 female       26         Reducer 1/4 UNF male x 61/4 female       27         Reducer 1/4 UNF male x 61/4 female       29         1       2       3       4       5       27         Reducer 1/4 UNF male x 61/8 female       29       3       4       5       3       3       4       5       3       3       4       5       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3	Stainless steel	104877
Reducer M10x1 male x 61/4 female       19         Reducer M12 male x 61/4 female       20         Reducer M12x1 male x 61/4 female       21         Reducer M12x1.5 male x 61/4 female       22         Reducer M14 male x 61/4 female       23         Reducer M14 male x 61/4 female       23         Reducer M14 male x 61/4 female       24         Reducer M16 male x 61/4 female       26         Reducer M16 male x 61/4 female       26         Reducer M16x1.5 male x 61/4 female       26         Reducer M16x1.5 male x 61/4 female       26         Reducer Whitworth 1/4" male x 61/4 female       26         Reducer 1/4 UNF male x 61/4 female       27         Reducer 1/4 UNF male x 61/4 female       29         1       2       3       4       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5	Brass	104841
Reducer M12 male x 61/4 female       20         Reducer M12x1 male x 61/4 female       21         Reducer M12x1.5 male x 61/4 female       22         Reducer M14 male x 61/4 female       23         Reducer M14 male x 61/4 female       23         Reducer M14 male x 61/4 female       24         Reducer M16 male x 61/4 female       25         Reducer M16 male x 61/4 female       26         Reducer M16 male x 61/4 female       26         Reducer M16 male x 61/4 female       27         Reducer M16x1.5 male x 61/4 female       27         Reducer 1/4 UNF male x 61/4 female       29         1       2       3       Image: 2         2       3       Image: 2       2         3       Image: 2       3       Image: 2         1       2       3       Image: 2       2         1       2       3       Image: 2       2         1       2       3       Image: 2       2         2       3       Image: 2       3       Image: 2         3       Image: 2       3       Image: 2       3         3       Image: 2       1       Image: 2       3         4       Image: 2 <td>Brass</td> <td>104840</td>	Brass	104840
Reducer M12x1 male x G1/4 female       21         Reducer M12x1.5 male x G1/4 female       22         Reducer M14 male x G1/4 female       23         Reducer M14 male x G1/4 female       24         Reducer M16 male x G1/4 female       25         Reducer M16 male x G1/4 female       26         Reducer M16 male x G1/4 female       26         Reducer M16x1.5 male x G1/4 female       26         Reducer Whitworth 1/4" male x G1/4 female       27         Reducer 1/4 UNF male x G1/4 female       28         Reducer 1/4 UNF male x G1/8 female       29         1       2       3       Image: Comparison of the tempe of tempe o	Stainless steel	104879
Reducer M12x1.5 male x G1/4 female       22         Reducer M14 male x G1/4 female       23         Reducer M14 x1.5 male x G1/4 female       24         Reducer M16 male x G1/4 female       25         Reducer M16 x1.5 male x G1/4 female       26         Reducer Whitworth 1/4" male x G1/4 female       27         Reducer 1/4 UNF male x G1/4 female       27         Reducer 1/4 UNF male x G1/4 female       28         Reducer 1/4 UNF male x G1/8 female       29         1       2       3       2       5         1       2       3       2       5       5         8       9       10       11       12       12       12       12         2       2       3       2       2       2       3       2       2       3       11       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12	Brass	104842
Reducer M14 male x G1/4 female       23         Reducer M14x1.5 male x G1/4 female       24         Reducer M16 male x G1/4 female       25         Reducer M16x1.5 male x G1/4 female       26         Reducer Whitworth 1/4" male x G1/4 female       27         Reducer 1/4 UNF male x G1/4 female       28         Reducer 1/4 UNF male x G1/4 female       29         1       2       3       2       5         1       2       3       2       5       5         8       9       0       0       1       12       12         1       9       0       10       11       12       12       12         2       2       2       2       2       2       2       11       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12	Brass	104843
Reducer M14x1.5 male x G1/4 female       24         Reducer M16 male x G1/4 female       25         Reducer M16x1.5 male x G1/4 female       26         Reducer Whitworth 1/4" male x G1/4 female       27         Reducer 1/4 UNF male x G1/4 female       28         Reducer 1/4 UNF male x G1/8 female       29         1       2       3 $4$ $5$ 8       9 $0$ $10$ $11$ $12$ $12$ 10 $11$ $12$ $12$ $12$ $12$ $12$ $12$	Brass	104844
Reducer M16 male x G1/4 female25Reducer M16x1.5 male x G1/4 female26Reducer Whitworth 1/4" male x G1/4 female27Reducer 1/4 UNF male x G1/4 female28Reducer 1/4 UNF male x G1/8 female2912 $3$ 2 $3$ $4$ $2$ $3$ $2$ $3$ $2$ $3$ $2$ $3$ $2$ $3$ $2$ $3$ $2$ $3$ $2$ $3$ $2$ $3$ $2$ $3$ $2$ $3$ $2$ $3$ $3$ $4$ $2$ $3$ $3$ $4$ $4$ $5$ $3$ $4$ $3$ $4$ $4$ $5$ $3$ $4$ $3$ $4$ $4$ $5$ $4$ $2$ $3$ $4$ $4$ $2$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ <t< td=""><td>Brass</td><td>104846</td></t<>	Brass	104846
Reducer M16x1.5 male x G1/4 female26Reducer Whitworth 1/4" male x G1/4 female27Reducer 1/4 UNF male x G1/4 female291 $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ 2	Brass	104845
Reducer Whitworth 1/4" male x 61/4 female       27         Reducer 1/4 UNF male x 61/4 female       28         Reducer 1/4 UNF male x 61/8 female       29         1       2       3       Image: Colspan="2">Image: Colspan="2">Image: Colspan="2"       29         1       2       3       Image: Colspan="2">Image: Colspan="2">Image: Colspan="2"       29         1       2       3       Image: Colspan="2">Image: Colspan="2"       29         1       2       3       Image: Colspan="2">Image: Colspan="2"       29         1       2       Image: Colspan="2">Image: Colspan="2"       29         1       2       Image: Colspan="2">Image: Colspan="2"       29         1       2       Image: Colspan="2"       20       Image: Colspan="2"       20 <td< td=""><td>Brass</td><td>104847</td></td<>	Brass	104847
Reducer 1/4 UNF male x 61/4 female       28         Reducer 1/4 UNF male x 61/8 female       29         1       2       3       4       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5	Brass	104848
Reducer 1/4 UNF male x G1/8 female       29         1       2       3 $4$ $5$ $5$ $5$ $5$ $5$ $5$ $11$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ $12$ <td< td=""><td>Brass</td><td>104849</td></td<>	Brass	104849
$\begin{array}{c c} & & & & & \\ & & & \\ 1 & & & \\ 1 & & \\ 2 & & \\ 2 & & \\ 2 & & \\ 3 & & \\ 3 & & \\ 3 & & \\ 4 & & \\ 5 & \\ 5 & \\ 5 & \\ 5 & \\ 5 & \\ 5 & \\ 5 & \\ 5 & \\ 5 & \\ 5 & \\ 5 & \\ 5 & \\ 5 & \\ 5 & \\ 5 & \\ 5 & \\ 5 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\ 1 & \\$	Stainless steel	109845
	Stainless steel	109846
	6 13	7 14
15    16    17    18    19    19	20	21

#### Extensions 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 104887 Stainless steel 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 104857 Brass Extension 16 mm G1/8 male x G1/8 female 7 101576 Brass, nickel-plated Extension 36 mm G1/8 male x G1/8 female 8 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 108923 Brass Extension 115 mm M10x1 male x G1/4 female 16 108924 Extension 50 mm 1/4 UNF male x G1/4 female 17 Stainless steel 109854





# **G** Angles

ngle 45° G1/4 male x G1/4 female ngle 90° G1/4 male x G1/4 female	1		Art. No.
			104823
	2	Brass	104827
ngle 45° R1/4 male x G1/4 female square	3		109853
ngle 45° R1/4 male x Rp1/4 female	4	Stainless steel	104873
ngle 90° R1/4 male x G1/4 female	5		109849
ngle 90° R1/4 male x G1/4 female square	6	-	109850
igle 90° R1/8 male x G1/4 female	7	Brass	109851
ngle 90° R1/8 male x G1/4 female square	8		109852
ngle 90° R1/4 male x Rp1/4 female	9	Stainless steel	104874
ngle 45° M6 male x G1/4 female	10	Brass	104824
ngle 45° M8x1 male x G1/4 female	11		104825
igle 45° M10x1 male x G1/4 female	12		104826
igle 90° M6 male x G1/4 female	13		104828
ngle 90° M8x1 male x G1/4 female	14		104829
ngle 90° M10x1 male x G1/4 female	15		104830

H) Others			
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
T-Adapter 3 x G1/4 female	3	Brass	110025
	4	Stainless steel	104880
Bulkhead nipple G3/8 male x G1/4 female	5	Brass	104851
Hexagon-nipple R1/4 male	6	Brass	104852
	7	Stainless steel	104881
Sleeve G1/4 female	8	Brass	104853
Sieeve 01/4 lefilate	9	Stainless steel	104882
	0	7 8	9



# Oil retaining valves Pic. Material Art. No. Oil retaining valve G1/4 male x G1/4 female up to +60 °C 1 Brass with plastic valve 104862 Oil retaining valve G1/4 male x G1/4 female up to +150 °C 2 Stainless steel with plastic valve 104889 Oil retaining valve G1/4 male x G1/4 female up to +150 °C 3 Brass with metal valve 104863

# ) Oil brushes

Lubrication brush / Bracket	Connecting thread	Pic.	Material	Art. No.	
	up to +80 °C	including Art. No. 101509	4	Alu / Polypropylene	101524
Oil brush for large chains with tapped bore M6	up to +180 °C	M6i	5	Alu / Pekalon	101538
	up to +350 °C	M6i	6	Alu / Stainless steel	101540
	up to +80 °C	including Art. No. 101509	7	Alu / Polypropylene	101525
Oil brush for large chains with through hole	up to +180 °C	M6i	8	Alu / Pekalon	101539
5	up to +350 °C	M6i	9	Alu / Stainless steel	101541
Mounting bracket left for oil brush for	large chains		10		101533
Mounting bracket right for oil brush for large chains			11	stainless steel	101534
Spacer for oil brush for large chains, width: 13 mm			12	alu	101535
Lubricating pinion for chains			13		On request















# Oil brushes

Oil brushes		Connecting thread	Size	Pic.	Material	Art. No.
Oil brush		G1/4 female top connection	Ø 20 mm	1	PA / Horsehair bristles	101396
			40 x 30 mm	2		101397
Oil brush,		G1/4 female top connection	60 x 30 mm	3		101398
bristle height 20 mm	up to +80 °C		100 x 30 mm	4	PA / Horsehair bristles	101399
		G1/4 female side	40 x 30 mm	5		101411
		connection	60 x 30 mm	6		101412
Oil brush, bristle height 40 mm	up to +80 °C	G1/4 female top + side connection including plug	60 x 30 mm	7	PA / PA	101520
			40 x 30 mm	8		101402
Oil brush, bristle height 20 mm	up to +180 °C	G1/4 female top connection	60 x 30 mm	9	Alu / PPS	101403
5			100 x 30 mm	10		101404
		G1/4 female top connection	40 x 30 mm	11	Stainless steel / Stainless steel	101405
Oil brush, bristle height 20 mm	up to +350 °C		60 x 30 mm	12		101406
5			100 x 30 mm	13		101407
	3	4			6	7
	IIII	MIIII	Mun		TITUTE	WIIIIIIII

Special accessories	Pic.	Material	Art. No.
Lubrication pocket for gear lubrication Manufactured acc. to specifications	14	Plastic	On request
Multipurpose chain lubrication box including 4 rotating brushes & 5 spacers	15	Plastic / Horsehair bristles	101445
Rotating brush 16 mm for multipurpose chain lubrication box for re-orders	15a	Horsehair bristles	107631
perma CWL PLUS SET / product information: go to website www.perma-tec.com	16	-	101564
Rail oiler with foam insert – without oil retaining valve (gap widths 5, 9 and 16 mm)	17	Plastic / Foam	101485
perma DRAIN CUP 120 (grease catchment cup)	18	Plastic	112012
perma DRAIN CUP 250 (grease catchment cup)	19	Plastic	101718



Over	view of p	erma lu	brication	n syste	ms									
	Product	Lubricants	Discharge periods	Controlled	Max. Lubrication points	Max. pressure [bar]	Operating temperature [°C]	Volume [cm³]	Drive / Power supply	Activation / Setting	Certifications	Page		
Single	-point lubi	rication s	ystems, el	ectroch	emica	al								
	CLASSIC / FUTURA		1, 3, 6, 12 months*			4	0 to +40	120	Electrochemical	Activator	Æx>	64-65		
Ţ	FUTURA PLUS		1, 3, 6, 12 months*			4	0 to +40	120	Electrochemical	Activation cap	Æx>	64-65		
	FLEX	Greases up to NLGI 2 / Oils	1, 2, 3 , 12 months*	Time	1	5	-20 to +60	60 125	Electrochemical / Integrated battery	Rotary switch		66-67		
Ţ	FLEX PLUS		1, 2, 3 , 12 months*			5	-20 to +55	30 60 125	Electrochemical / Integrated battery & gas generating cell	Rotary switch		66-67		
	NOVA	1, 2, 3 , 12 months**				6	-20 to +60	65 125	Gas generating cell / Integrated battery	Push button with display	Ex TECEX ANZEX	68-69		
Single	-point lubr	ication s	ystems, el	ectrom	echar	nica	l							
	STAR VARIO	Greases up	1, 2, 3 , 12 months	Time			-20 to +60	60, 120, 250 500	Gearmotor / Battery	Push button	CULUSTED US	70-71		
	STAR Control	to NLGI 2 / Oils	Individual	Time / Impulse	1	6	-20 to +60	60, 120, 250	Gearmotor / 9–30 V DC	with display		72-73		
Multi-	ooint lubri	cation sys	stems, ele	ctrome	chani	cal								
	PR0 MP-6		1 day to 24 months	Time / Quantity					Gearmotor / Pump / Battery		CUUUS			
	PRO C MP-6	Greases	Individual	Time / Impulse	,	05		250,	Gearmotor / Pump 15–30 V DC	Menu navigation		74-75		
	PRO LINE	up to NLGI 2	1 day to 24 months	Time / Quantity	6	25	-20 to +60	500		500	Gearmotor / Pump / Battery	with display		7/ 77
	PRO C Line		Individual	Time / Impulse					Gearmotor / Pump / 15–30 V DC			76-77		
	ECOSY	Oils	Individual	Time / Impulse	6	10	-20 to +60	7,000	Gearmotor / Pump 24 V DC / 85-240 V AC	Menu navigation with display		78-79		

* Depending on operating temperature and counter pressure

****** Depending on counter pressure

All perma products conform to CE.

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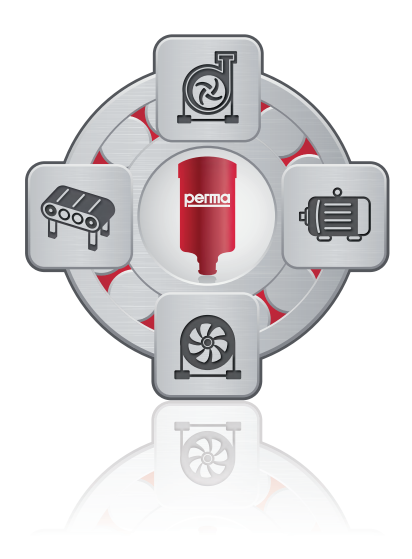
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