

Service Products

Quality oils and greases as lubricants, accessories



Advantages

- Proven quality oils and greases as lubricants for plain and roller bearings (e.g. wedge clamps)

Oils and greases

- Bed way oil
- Multi-purpose grease
- High-temperature grease

Accessories

- Oil can
- Hopper
- Grease gun

Bed way oil

Bed way oil DeLuTec BD 68

Lubricant to reduce friction, wear and noise of machines. Delivery in metal container

- 1 litre **Part no. 9001 721**
 5 litres **Part no. 9001 724**

Oil can, round



This lubricator is suitable for lubricating moving parts or for supplying lubricant when working in various operating positions due to the double pump station. A high flexibility when working in different positions is made possible by the combination of main and head pump as well as the gravity guided, rotatably mounted suction piston. In addition, the pump design achieves a very fine dosage of the lubricant. For universal use, the lubricator can be filled with lubricants of different viscosities. Durability and robustness are promoted by the stable aluminium container and the double pump station made of brass.

Material: aluminium
 Capacity: 500 ml

Consumables for the article:

- Bed way oil 1 litre Part no. 9001 721
 Bed way oil 5 litres Part no. 9001 724

Hydraulic oil HLP and components for hydraulic assembly work, such as e.g. pipe fittings can be found in the data sheet F 9.300.

Part no. 9001 927

Hopper



Hopper Ø 200 mm with flexible pipe

- High overflow edge for splash protection
- Resistant to oil, petrol and acids
- With exchangeable brass fine sieve
- Flexible removable metal spout
- Capacity 3200 ml

Part no. 9001 936

Bearing grease cartridge 400 g



Multi-purpose grease

Lithium saponified multi-purpose grease with high thermal and mechanical resistance and good water resistance.

It contains active ingredients to increase ageing resistance and corrosion protection as well as special high-pressure additives to reduce mechanical wear.

Ideal for the lubrication of rolling and plain bearings of all designs and sizes with low or high speeds on motor and commercial vehicles, tractors, agricultural machinery and construction equipment of all kinds. Due to its structure, the grease can easily be conveyed through long pipelines. This makes it also suitable for use in central lubrication systems. It can be used in the temperature range between – 25 °C and + 130 °C.

- High thermal and mechanical resistance
- Walk and shear resistant
- Largely water resistant
- Good lubricity over a wide temperature range
- Excellent corrosion protection properties
- Good ageing resistance, thus long-term application possible
- Easy to transport through long pipelines
- Special high-pressure additives reduce mechanical wear
- Universal use
- Combines the favourable properties of soda and lime greases and thus contributes to the reduction of the variety diversity in operation

We recommend this grease for lubricating our wedge clamps.

Part no. 9001 727

Bearing grease cartridge 400 g



High-temperature grease

High temperature greases are greases that must withstand high operating temperatures, suitable for applications with a continuous limit temperature of up to +90 °C.

It can be used in a temperature range between – 40 °C to + 160 °C.

For rolling bearings in couplings, electric motors, traction motors, generators and motor vehicles. It has very good low temperature properties and very good stability in vertical shaft applications at high temperatures.

- Universal application - moderate to high load
- Low outside temperatures
- Possible over a wide temperature range

We recommend this grease for lubricating our wedge clamps in hot environments.

Part no. 9001 730

Grease gun case



Grease gun case incl. grease gun for 400 g cartridges and connection nipples with oil-resistant insert

Content: lever grease gun, nozzle tube with hydraulic mouthpiece, quick-change nozzle tube with sliding coupling, quick-change nozzle tube with cardan mouthpiece, quick-change hose, pointed mouthpiece, hollow mouthpiece

Consumables for the article:

Bearing grease cartridge 400 g	– 25 °C up to + 130 °C	Part no. 9001 727
Bearing grease cartridge 400 g	– 40 °C up to + 160 °C	Part no. 9001 730

Part no. 9001 933

Grease gun



As a replacement: grease gun for 400 g cartridges

Robust all-steel design, painted silver.

Short-stroke system, stepless piston rod fixing, filling/venting valve, ergonomic handle.

Capacity:	400 ml
Max. operating pressure:	400 bar
Connecting thread:	M10 x 1
Flow rate per stroke:	2.0 cm ³

Part no. 9001 930