

SAF LiLube Lubricants

SAF LiLube Plus, SAF LiLube Expert, Grease Cartridge





SAF LiLube Lubricants



With its new line of lubricants, SAF-HOLLAND provides high-quality lubricants for your fleet.

Wheel bearings, kingpins or ball races – SAF-HOLLAND offers the lubricant you need. The selection of highly refined base oils and additives ensure smooth driving over a long period of application.

SAF-HOLLAND lubricants reduce wear and guarantee a consistent, long-lasting performance even under extreme conditions.

SAF-HOLLAND lubricants conform with REACH, CLP and meet current environmental standards.

Technical data sheets and application instructions must be followed. Safety data sheets are available upon request.



Technical Data

Qty. [kg]	Packaging	Description	Note	Old order number	Order no.
0,4	Cartridge	SAF LiLube Expert	Wheel bearing, KLK *		05387003004
0,150	Bag	SAF LiLube Expert	Wheel bearing, KLK *		05387301500
1,0	Can	SAF LiLube Expert	Wheel bearing, KLK *		05387003001
5,0	Bucket	SAF LiLube Expert	Wheel bearing, KLK *		05387003005
18,0	Bucket	SAF LiLube Expert	Wheel bearing, KLK *		05387003018
50,0	Bucket	SAF LiLube Expert	Wheel bearing, KLK *		05387003050
0,4	Cartridge	SAF LiLube Plus	Wheel bearing, KLK *		05387003104
1,0	Can	SAF LiLube Plus	Wheel bearing, KLK *		05387003101
5,0	Bucket	SAF LiLube Plus	Wheel bearing, KLK *	05387002606	05387003105
18,0	Bucket	SAF LiLube Plus	Wheel bearing, KLK *	05387002615	05387003118
50,0	Bucket	SAF LiLube Plus	Wheel bearing, KLK *	05387002650	05387003150
1,0	Can	SAF LiLube Easy Fit			05387004201

^{*} In combination with central lubrication unit





Grease Cartridge for SK-S 36.20 W + FW3214-W



- Automatic single point long term dispenser for grease and oil
- · No manual lubrication of lock mechanism required
- · TÜV approved
- · Contents: 125 ml
- · Operating system: Hydrogen gas formation cell
- · Operating pressure max. 3 bar
- · Setting: continuous 1-12 months
- · Average period of use approx. 6 months
- Operating temperature: -20 °C up to +55 °C ambient temperature
- Recommended storage temperature of 20 °C \pm 5 °C



Technical Data

Туре	Note	Dimensions [mm]	Weight [kg]	Connection	Order no.
Grease cartridge	125ml	100xØ52	0,190	R 1/4"	662131150
Adaptor	required for all SK-S 36 W version + FW2414-W			R 1/4" - M8x1	662131151
Connecting bend	required for all SK-S 36 W version + FW2414-W				662131152

Instructions

For higher or lower ambient temperatures or varying lubrication requirements, the grease quantity can be continuously adapted on a daily basis. An initial setting of level 6 is recommended.

- · Application: The dispenser can be mounted in all conditions
- Important: do not expose directly to heat
- · Use within 2 years filling date

The dispensed grease quantity per day is affected by the following:

- · Ambient temperature
- · Resistance / back pressure in lines
- · Viscosity of grease

The simalube can be adjusted or shut off during the period of dispensing. The setting on the adjusting washer refer to standard conditions. It is recommended to check the function of the dispenser (piston movement, targeting unit) at regular intervals.

The trouble free functioning of the lubricant dispensing system is only guaranteed by using the recommended lubricant, the original simulube accessory program and observing the mounting, operating and maintenance regulations. Failure to observe these instructions excludes the manufacturer from liability for any resulting damages.

Safety Information

If the dispenser is put into operation without removing the seal, or if the grease channels of the installation are blocked, the pressure in the dispenser can rise to up to 5 bar. When an overpressure of 5 bar is reached, the dispenser bursts at the designated breakage point between housing and funnel. The pressure behind the piston is released and grease or oil can leak out from the designated breakage.



