

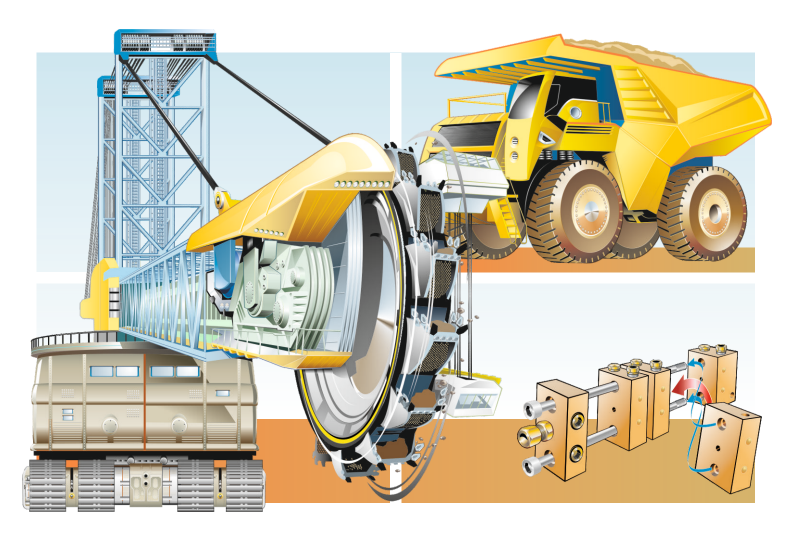






Central Lubrication Systems for Mining Machines





#### The progressive system

The progressive system supplies the lubrication points in a fixed order. It can be operated optionally with oil or grease up to NLGI 2.

The progressive distributor works consecutively (progressive). Only after the first lube point has received the right lubricant quantity, the distributor continues running and delivers the next one.

The progressive system can be monitored easily and offers various extension possibilities.

BEKA progressive distributors distinguish themselves by modular flexibility instead of rigid block design. Caused by the tried-and-tested disc design, BEKA progressive distributors can be adapted to the individual demands like number of lube points or output at any time.



BEKA SX-D distributor box

#### The individual sectional system

The sectional system is an extended progressive system. Large plants with a high number of lubrication points are divided into sections which are supplied by a pump station. The single sections can be controlled and monitored individually. Even differently stressed areas can be supplied as required.

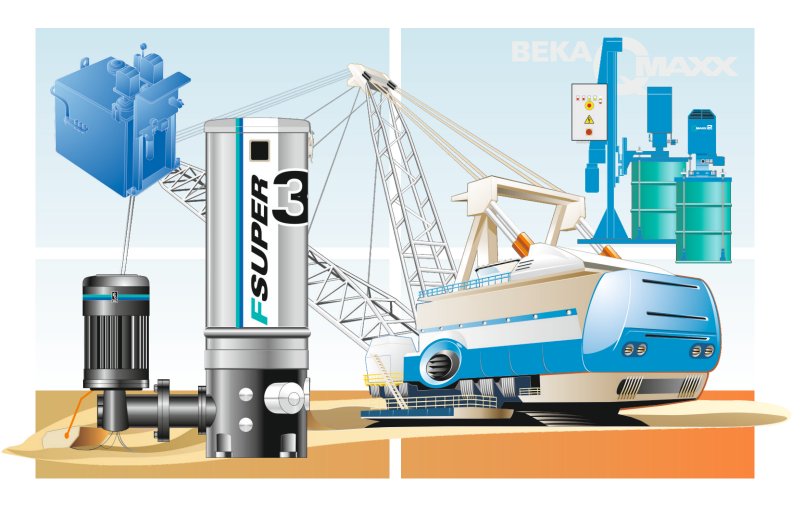
The sectional system can be extended quasi without limits and offers the possibility to monitor each single lubrication point.





BEKA protective chamber: The whole lubrication technology is protected against dirt and damages.





# The single line system

The lubrication pump of the single line system delivers the lubricant to the distributors. The line system can be branched as required. The single line system can be controlled by integrated or external control systems.

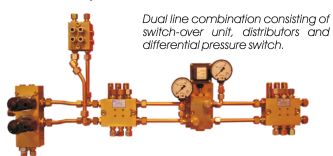
The single line system is characterized by easy installation, operation and maintenance and can be extended as required. It is tried-and-tested in large numbers all over the world.



BEKA injectors

#### The dual line system

The dual line system is the classical solution for large plants. The lubricant can be transported over wide distances. The number of connected lubrication points has nearly no limits.



### Lubrication pumps in all sizes

The BEKA product range offers an enormous diversity of lubrication pumps:

- With electrical, hydraulical or pneumatical drive
- With a wide range of reservoir capacities
- Barrel pumps with electrical, hydraulical or pneumatical drive
- Powerful filling pumps

All BEKA pumps distinguish themselves with highest quality and operational reliability. They are tried-and-tested all over the world.



Barrel pump station type HFP

# Gear Rim Lubrication with Lubrication Pinion Spray Lubrication System





#### Gear rim lubrication with lubrication pinion

The lubrication system with lubrication pinion is a special solution for the lubricant supply of gear rims. Lubricant directly comes out of holes in the toothed flank of the lubrication pinion.

Caused by the design of the pinion, lubrication happens only during intermeshing. The lubrication pinion is suitable for grease up to NLGI 2.

#### Advantages of the lubrication pinion:

- •Rugged design, made of aluminium
- •Adapted to the module of the gear wheel
- •Reliable lubrication of the contact zone
- •Suitable for grease up to NLGI class 2

The lubricating pinion delivers lubricant only during intermeshing. This cares for reliable greasing of the highly loaded tooth faces.



#### The spray lubrication system

The spray lubrication system represents the clean and innovative alternative to conventional gear rim lubrication. The lubricant is transported and splitted by compressed air and then divided by patented mixing distributors. Spray nozzles care for the lubricant apply onto the tooth faces.

This highly-efficient and non-contacting technology even works with very little rotary motions. Caused by the special technology, spray lubrication is even suitable for lubricants with high solids content.

#### Advantages of the spray lubrication system:

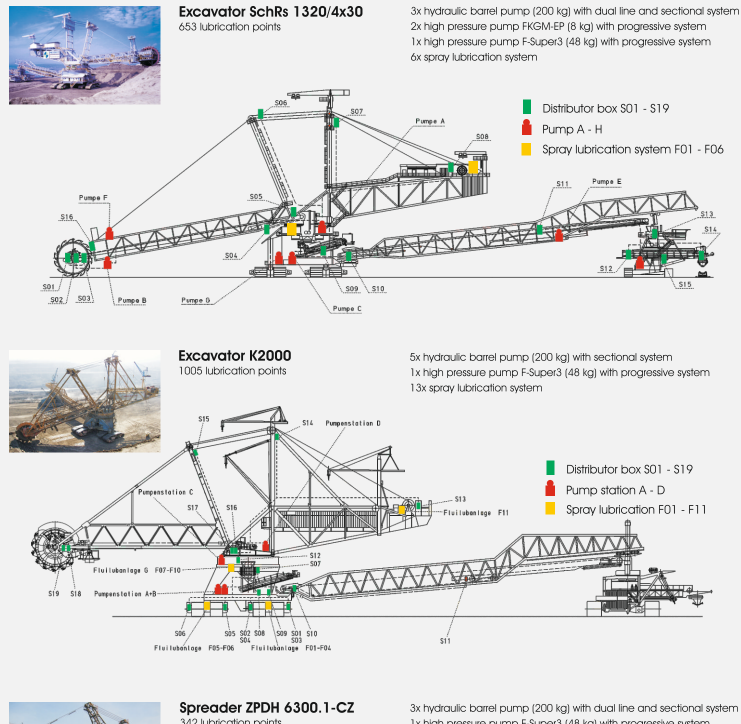
- Precise lubricant apply onto the tooth faces
- Only the friction areas are lubricated
- Very low lubricant consumption
- No over-lubrication

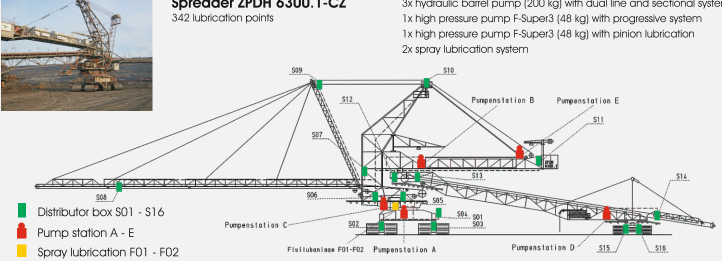


Spray lubrication system installed at a winch drive

# Mining machines with central lubrication technology Examples of application







Projecting, production, documentation, installation and service: Competence from one hand!





# BAIER + KÖPPEL GmbH + Co. KG

**BEETHOVENSTRASSE 14** 91257 PEGNITZ/BAVARIA **GERMANY** 

PO BOX 13 20 91253 PEGNITZ/BAVARIA **GERMANY** 

+49 9241 729-0 fon +49 9241 729-50 fax

e-mail beka@beka-lube.de www.beka-lube.de web





















#### **BEKA International**

ALGERIA BEKA LUBE ALGERIE Zone d'activité n°25 25140 Ain-smara / Constantine +213 31 97 51 00 +213 31 97 51 12 jet-services56@gmx.fr fon

e-mail

AUSTRIA

BEKA-Lube GmbH Rottweg 66 5020 Salzburg fon

 $^{+43\ 662\ 43\ 84\ 40}_{+43\ 662\ 43\ 84\ 403}$ fax e-mail office@beka-lube.at

BELGIUM

BEKA LUBE N.V.S.A. Demerstraat 32 BE 3200 Aarschot

+32 16 64 09 26 +32 16 64 05 48 fax e-mail bekalube@skynet.be

CANADA BEKA-LUBE Products Inc. 2830 Argentia Road, Unit 9 Mississauga ON L5N 8G4

+1 905 821 10 50 +1 905 858 05 97 fon fax e-mail

**CHINA**S BEKA Lubrication Systems Co., LTD Room 1803. Building 1 Sandhill Plaza, No.2290 Zuchongzhi Road. Pudong New District, Shanghai 201210

+86 21 61462988 +86 21 61462989 fon fax e-mail sales@bekaworld.cn

P EAST TSANHAIR COMPANY LTD. 7A Building, Medicine Valley No.1, No.9 Tianfu Street, Bio-Medicine Park, Zhongguancun Science Park Daxing District, Beijing 102600

+86 10 83 681 526 +86 10 83 681 520 fax e-mail beka-lube@bekachina.com

FRANCE

S BEKALUBE FRANCE 4, bis Rue de l'Artisanat 89100 Paron

+33 386 83 39 06 +33 386 65 52 24 fax e-mail contacts@bekalube.fr

ITALY BEKALUBE s.r.l. Via E. Rossi, 152 I-20862 Arcore (MB)

+39 039 618 00 88 +39 039 61 75 23 servizioclienti@bekalube.it fon fax

NETHERLANDS BEKA NEDERLAND B.V. (S) Wagenmakerij 11 4762 AV Zevenbergen

+31 168 37 15 38 +31 168 33 83 29 fon e-mail info@beka.nl

KOREA

 BEKAWORLD Seoul Rep Office
 A-1406, Sunyudo Woolim Lions Valley Yangpyeong-dong 5-ga Yeongdeungpo-gu, Seoul (150-984)

+82 2 2038 0988 +82 2 2038 8934 fon fax e-mail sales@bekaworld.kr

(P) BEKA AHWON 326-1 Danggung Dong Gunpo Si Kyungki Do Korea

+82 31 451 0628 +82 31 451 0974 fon jhleeahwon@yahoo.co.kr e-mail

SPAIN BEKA-LUBE IBERICA S.L.U. C/Albasanz 14 Bis, 2ª J 28037 Madrid

+34 91 440 26 56 fon +34 810 520 178 beka@beka-lube.es fax e-mail

SINGAPORE

(S) BEKAWORLD Singapore PTE. LTD.
51 Changi Business Park Central 2
#07-10 The Signature Singapore 486066

+65 6538 9418 +65 6538 9428 fon fax e-mail sales@bekaworld.sg

TURKEY

B Blok No. 7 Gime Mah. 34852 Maltepe / Istanbul

+90 216 367 34 00 +90 216 367 33 85 fon fax e-mail info@bekamaks.com

USA

BEKAWORLD LP Atlanta 2775 North Hills Drive NE Atlanta, GA 30305

+1 404 841 1133 +1 404 968 9433 fon fax e-mail info@beka-lube.com

(S) BEKAWORLD LP Buffalo 258 Sonwil Drive P.O. Box 234 Buffalo, NY 14225

+1 905 821 1050 fon fax +1 905 858 05 97 e-mail info@beka-lube.com

#### **Agencies**

**Argentinia** Australia **Belarus Bosnia** Brazil Bulgaria Croatia Czechia Denmark Estonia

**Finland** Great Britain Greece Hong Kong Hungaria India Indonesia Iceland Ireland Japan

Latvia Lithuania Luxemburg Malaysia New Zealand Norway Poland **Portugal** Romania

Russia

Serbia Slovakia Slovenia South Africa Sweden Switzerland Ukraine and others

(S) BEKA Subsidiary (R) BEKA Rep Office (P) Partner the world of lubrication

© BEKA 2016 All rights reserved!