

Tailored hoses in custom lengths and fittings for lubrication systems and general use

NOW AVAILABLE PREFILLED WITH STANDARD OR SPECIAL GREASE



What configuration are you looking for?

Customized lengths



Ready-made hoses with fittings and individual lengths allow a cleaner and faster lubrication system assembly.

Prefilling



Hoses prefilled with standard greases drastically reduce installation time. Hoses can also be prefilled with your own choice of grease.

VS fittings



SKF quick connectors are the fastest way to connect lubrication lines. The fittings feature internal claws to hold the tubing tight, even at 350 bar (*5076 psi*). Various designs with 0°, 45° or 90° angles complete the offer.

BEL fittings



Hose end fitting ready for solderless pipe union with cutting sleeve fittings are the most common connection type in high pressure grease lubrication systems. Various designs with 0°, 45° or 90° angles complete the offer.



SKF offers a wide range of solutions for hose protection including spiral hoses, plastic helixes, spring coils and corrugated tubes.

LL, L fittings



Screw fittings incl. union nut and cutting sleeve are a very common connection type in high pressure grease lubrication systems. Various designs with 0°, 45° or 90° angles complete the offer.



Three different hose markings improve hose and lubrication point matching in the installation and maintenance process of machines and vehicles.

DKOLL, DKOL fittings



Press fittings incl. union nut and sealing cone are a very common connection type in high pressure grease lubrication systems. Various designs with 0°, 45° or 90° angles complete the offer.



Prints on the hoses containing key properties such as length, diameter and fitting allow easy identification simplifying the reordering/maintenance



Description

Tailored high-pressure hoses are configurable hoses in custom lengths and fittings for quick and easy mounting. They are available prefilled with standard greases and come with nominal diameters of 6, 8 and 10 mm. In case of demanding operating environments of the lubrication system consider using hose protections. To simplify installation of more complex systems with many lubrication lines SKF offers customer-specific markings, for example with a hose label, printing or with clips. Configuration of tailored hoses takes place via SKF online configurator or via SKF parts library app.

Features and benefits

- Individual hose lengths and customized fittings for quick and easy installation
- Easy online configuration with automatically created order numbers and CAD data download
- Prefilled with standard or individual grease
- Customized hose end markings
- Imprints for easy identification
- Optional hose protection

Applications

- Construction machinery
- Agriculture machinery
- Renewable energy
- Railways
- Marine



Technical data

Function Operating temperature Material

Nominal diameter Lengths Lubricants

Optional markings

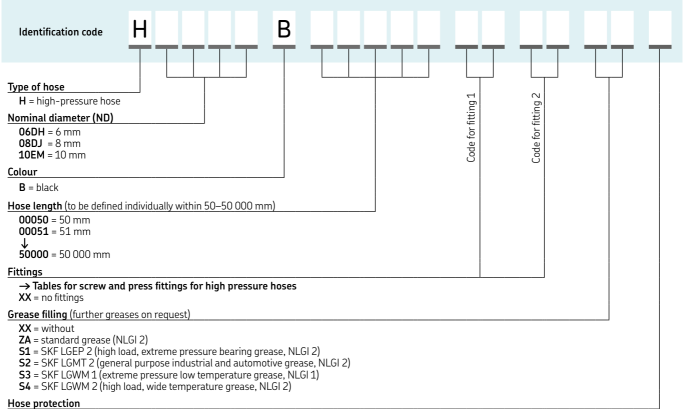
high-pressure hoses ND6, ND8 = -40 to +70 °C, -40 to 158 °F ND10 = -40 to +100 °C, -40 to 212 °F polyamide (soft), polyester (high strength), polyurethane, synthetic rubber 6, 8 or 10 mm 50–50 000 mm; 1.9–1 968 in oil, fluid grease and grease up to NLGI 3 label, printing or clips

Dimensions and details of high-pressure hoses

Nominal	Wall	Outer	Bending	Burst	
diameter	thickness	diameter	radius min.	pressure	
mm	mm	mm	mm	bar	psi
6	2.3	8.6	35	840	12 138
8	2.5	11.0	45	840	12 138
10	4.5	16.5	55	520	7 540

Pressure utilization rate

Temperature in °C	23	30	40	50	60	70	80
Pressure utilization rate in %	100	83	72	64	57	52	47



- X = without
- A = spiral hose, slotted **B** = plastic helix
- C = spring coil
- **D** = corrugated tube

Order example

H06DHB02500BCBDZAD

• BEL tube stud, 45° angle

Corrugated tube ND10

• SKF standard grease filled

- High pressure hose
- Nominal Ø 6 mm
- Material PUR
- Wall thickness 2.3 mm
- Black tubing
- Tube length 2 500 mm
- BEL tube stud, 90° angle

Online configurator

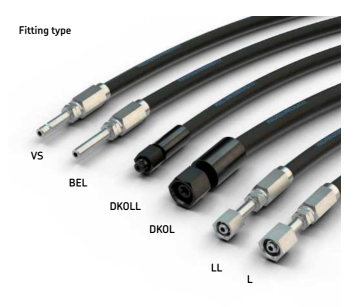
3D CAD data, technical drawings and data sheets of high-pressure hoses are now available in native format in the online parts library. In addition to enjoying easy CAD downloads, you can combine and configure hoses with the fittings of your choice and integrate them into your design process.



https://skf-lubrication.partcommunity.com

Screw fittings for high-pressure hoses									
Code	Description	L	Н	ND	Part number				
		mm	mm	mm					
Stainle CA CB CC CD	ess steel BEL, straight BEL , 90° angle VS, straight VS, 90° angle	36 22 39 19	- 21 - 35	6 6 6	855-380-002 855-380-003 855-380-002-VS 855-380-003-VS				
Zinc-nickel surface treatment, Cr-6-free									
AA AB AC AD AF AG AH AJ AK DA	VS, straight VS, straight VS, 90° angle VS, 45° angle VS, 45° angle VS, straight VS, 90° angle VS, 45° angle VS, 30° angle VS, 10° angle VS, straight	32 39 19 65 75 30 65 70 71 39	- 35 23 18 - 50 24 17 6 -	6 6 6 6 6 6 6 6 8	853-370-002-VS 853-380-002-VS 853-380-003-VS 853-380-004-VS 853-380-007-VS 853-390-002-VS 853-390-003-VS 853-390-004-VS 853-390-005-VS 853-390-006-VS 406-708-005-VS				
BA BB BC BD BF BG BH EA ED EC ED EE FA	BEL, straight BEL, straight BEL, 90° angle BEL, 45 angle BEL, straight BEL, 90° angle BEL, 90° angle BEL, straight BEL, straight BEL, straight BEL, straight BEL, straight BEL, straight BEL, straight BEL, straight	26 36 19 23 75 30 30 64 26 32 53 25 43 35	- 22 11 50 36 - - - 34 26 -	6 6 6 6 6 8 8 8 8 8 8 8 8 8 10	853-370-002 853-380-002 853-380-003 853-390-002 853-390-003 853-390-004 853-390-005 406-708-005 406-708-006 406-708-007 406-708-008 406-708-009 406-710-002				
PA PB PC PE PF PJ K PM PN	LL, straight LL, straight LL, 90° angle LL, 45° angle LL, straight LL, 90° angle LL, 90° angle LL, straight LL, straight LL, straight LL, straight LL, 45° angle	26 36 19 23 75 30 26 32 53 25 43	- 22 11 - 50 36 - - - 34 26	6 6 6 6 6 8 8 8 8 8 8 8	853-370-002 853-380-002 853-380-003 853-390-002 853-390-003 853-390-004 406-708-005 406-708-005 406-708-007 406-708-008 406-708-008				
SA SB SF SG SH SJ SK SL SN	L, straight L, straight L, straight L, 90° angle L, 90° angle L, straight L, straight L, straight L, straight L, straight L, 45° angle	26 36 75 30 64 26 32 53 25 43	- 50 36 - - 34 26	6 6 6 6 8 8 8 8 8 8 8 8	853-370-002 853-380-002 853-390-002 853-390-003 853-390-004 853-390-005 406-708-005 406-708-006 406-708-007 406-708-008 406-708-009				

VS = quick connector LL = cutting sleeve fittings extra light version L = cutting sleeve fittings light version BEL = hose end fitting ready for solderless pipe union with cutting-sleeve fitting

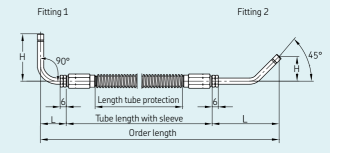


Press fittings for high-pressure hoses

Code	Description	L	Н	ND	Part number				
		mm	mm	mm					
Zinc-iron surface treatment, Cr-6-free									
LA LB LC MA MB	DKOLL, straight DKOLL, 90° angle DKOLL, 45° angle DKOLL, straight DKOLL, 90° angle	19 12 52 21 12	- 19 24 - 22	6 6 6 6	532-32492-1 532-32302-1 532-32430-1 532-32491-1 532-32301-1				
NA NB NC ND NE NF	DKOL, straight DKOL, 90° angle DKOL, straight DKOL, 90° angle DKOL, straight DKOL, 90° angle	14 25 20 23 20 23	- 31 - 31 - 33	6 6 8 8 10 10	226-10087-2 226-10087-5 226-10087-3 226-10087-6 226-10087-4 226-10087-8				

DKOLL = press cutting cone fittings extra light version DKOL = press cutting cone fittings light version

High-pressure hose with fittings



Hose protections

To protect high-pressure hoses used in demanding operating environments, consider equipping them with additional hose protection. SKF offers spiral hoses, plastic helixes, spring coils and corrugated tubes that offer effective protection against hail e.g., also allowing bundling of individual hoses to form a compact strand. This simplifies installation, reduces the number of needed fixing parts and saves space.

Features and benefits

- Line protection for demanding operating conditions
- Protects against light mechanical influences
- Protects against weather influences as hail e.g.
- Simple and fast installation
- Space saving installation

Spiral hose, slotted



Plastic helix



Spring coil

COOLD CONTRACTOR CONTE

Corrugated tube



Hose protections

		Suitable	Suitable nominal hose diameter					
Design	Ø	06	08	10	Material	Order code letter	Part number	
	mm						per linear meter	
Spiral hose, slotted	6–9 10–16	•	•	•	polypropylene polypropylene	A A	982-760-102 982-760-172	
Plastic helix	5–20 9–30	• -	- •	- •	soft polyethylene, black colour soft polyethylene, black colour	B B	113-35075-2 113-35075-3	
Spring coil	10.6 12.5 17.0	• - -	- • -	- - •	stainless steel stainless steel stainless steel	C C C	982-760-132 982-760-142 111-35306-5	
Corrugated tube	10.0 12.3	• -	-	-	polyamide 6, black colour polyamide 6, black colour	D D	982-760-130 982-760-160	

Hose markings

Customer-specific markings designed as hose label, printing or with clips are available on request. Hose markings simplify installation of more complex lubrication systems with numerous lubrication points. For technical reasons clip markings have a limit of max. five letters/ numbers and hoses with printed markings have a lengths limit of 15 m. Customized hose markings are available for all hose types/ diameters offered in this publication.

Features and benefits

- Print, label and clip markings
- Individual high-pressure hoses
- Simplified and faster installation
- Simplified repair and maintenance



Label



Clips





SKF.

skf.com | skf.com/lubrication | lincolnindustrial.com

® SKF and LINCOLN are registered trademarks of the SKF Group.

© SKF Group 2020 The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

PUB LS/P2 18974 EN · October 2020

Certain image(s) used under license from Shutterstock.com.