

# **Plastic tube T**

Tailored tubes in custom lengths for lubrication systems and general use

NOW AVAILABLE PREFILLED WITH STANDARD OR SPECIAL GREASE



# What configuration are you looking for?

#### **Plastic tubes**



SKF's reliable plastic tubes for oil and grease lubrication systems are made from polyamide and come in diameters of 2, 4, 6, 8 and 10 mm.

#### **Customized lengths**



Ready-made plastic tubes in custom lengths allow a more efficient and faster lubrication system assembly/maintenance and help to avoid unnecessary waste.

#### Prefilling

Tube prints



Plastic tubes prefilled with standard grease drastically reduce installation time. On request, tubes can also be prefilled with special grease.

#### Tube protections



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

# ABCDE ABCDE

**Customized markings** 

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



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



# Description

Tailored SKF plastic tubes are configurable tubes in custom lengths optionally available prefilled with standard greases for quick and easy mounting. They come in nominal diameters from 2 to 10 mm and optionally also with hose protection and customer-specific markings as hose label, printing or with clips. Configuration takes place via SKF online tube configurator or via SKF parts library app.

# Features and benefits

- Custom tube lengths for quick and easy installation
- Easy online configuration with automatically created order numbers and CAD data download
- Prefilled with SKF or special grease
- Customized tube end markings
- Optionally with tube protection
- Imprints for easy identification

# Applications

- Metal and plastic forming machinery
- Construction machinery
- Agriculture machinery
- Renewable energy
- Machine tools
- Printing
- Marine



#### Technical data

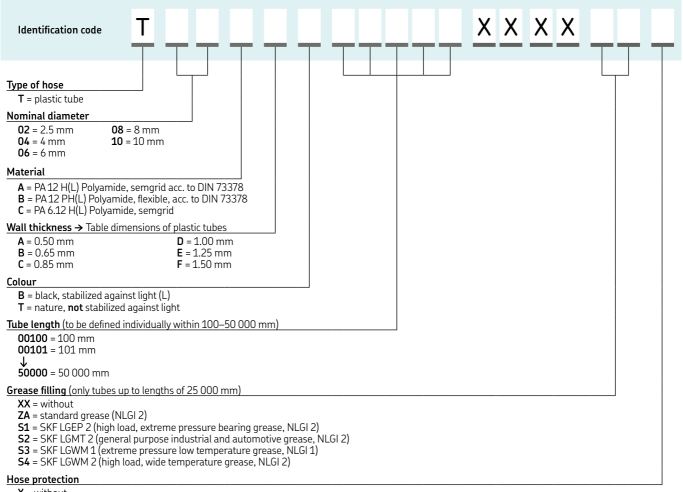
Function
Operating temperature
Nominal diameters
Lengths
Lubricants
Optional markings
Materials

Material options

plastic tubes -60 to +80 °C; -76 to 175 °F 2, 4, 6, 8, 10 mm  $100-50\ 000$  mm; 3.9–1 968 in oil, fluid grease and grease up to NLGI 3 label, printing or clips Polyamide PA 6.12 or Polyamide PA 12 acc. to DIN 73378 L = black, stabilized against light PH = flexible, containing plasticizer, stabilized against heat and aging H = semirigid, unplasticized, stabilized against heat and aging

#### Dimensions of plastic tubes

Nominal diameter	Wall thickness	Outer diameter	Bending radius min.	Burst pressure	
mm	mm	mm	mm	bar	psi
unplasticiz	zed		·		
2 4 6 6 6 8 10	0.5 0.85 1.00 1.25 1.50 1.25 1.50	2.5 4.0 6.0 6.0 6.0 8.0 10.0	35 38 30 63 63 40 75 89	840 216 267 159 210 267 147 141	12 183 3 132 3 872 2 306 3 045 3 872 2 132 2 045
plasticized 4 6 8	0.85 1.00 1.25 1.25	4.0 4.0 6.0 8.0	38 27 63 80	108 132 105 75	1 566 1 914 1 522 1 087



- $\mathbf{X}$  = without
- A = spiral hose, slotted
- **B** = plastic helix
- **C** = spring coil
- **D** = corrugated tube

#### Order example

#### T06AEB02500XXXXZAD

• SKF standard grease filled

Corrugated tube protection

- Plastic tube
- Nominal  $\varnothing$  6 mm
- Material PA12HL
- Wall thickness 1.25 mm
- Black tubing
- Tube length 2 500 mm

#### Online tube configurator

3D CAD data, technical drawings and data sheets of plastic tubes are now available in native format in the online parts library. In addition to enjoying easy CAD downloads, you can configure tubes with custom lengths and integrate them into your design process.



https://skf-lubrication.partcommunity.com

### **Tube protections**

To protect plastic tubes used in demanding operating environments, consider equipping them with additional hose protection. SKF offers spiral hoses, protective helixes, anti-kink coils and corrugated hoses that protect hoses very well and allow the bundling of individual hoses to form a compact hose 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
- Simplified and faster installation
- Space saving installation

#### Spiral hose, slotted



**Plastic helix** 



Spring coil

# 

Corrugated tube



#### **Tube protections**

		Suita	Suitable nominal tube diameter						
Design	Ø	02	04	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 color soft polyethylene, black color	B B	113-35075-2 113-35075-3
Spring coil	6.1 10.6	• -	•	•	•	- •	stainless steel stainless steel	C C	982-760-122 982-760-132
Corrugated tube	8.4 10	• -	• -	• -	• -	•	polyamide 6, black color polyamide 6, black color	D D	982-760-120 982-760-130

# Tube markings

Customer-specific markings as tubes label, printing or with clips are available on request. Tube markings increase the clarity when installing more complex lubrication systems with numerous lubrication points and tubes combined in groups covered with tube protection. Printed markings and labels have a limit of 3 lines and 156 letters/numbers. For technical reasons, clip markings have a limit of five letters/numbers. Customized tube markings are available for all tube types/diameters offered in this publication.

# Features and benefits

- Individual plasic tubes
- Print, label and clip markings
- Simplified and faster installation
- Simplified repair and maintenance

Print

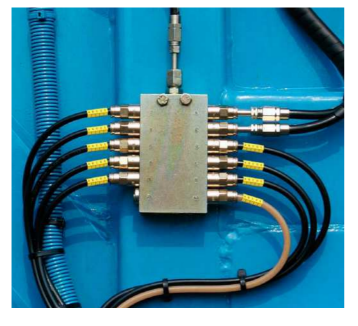


ABCDE

Clips

Label






#### 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 18986 EN · October 2020

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