SCHAEFFLER





Products for Maintenance

Lubricants and lubrication devices



ARCA-PUMP-BARREL.GUN-METER



TOOL-RAILWAY-GREASER

Lubricants and lubrication devices

Lubricants

esignation	Description	Further information
ARCANOL-MULTITOP	Multi-purpose grease	TPI 168
ARCANOL-MULTI2		
ARCANOL-MULTI3		
ARCANOL-LOAD150	Grease for high loads	TPI 168
ARCANOL-LOAD220		
ARCANOL-LOAD400		
ARCANOL-LOAD460		
ARCANOL-LOAD1000		
ARCANOL-TEMP90	Grease for high temperatures	TPI 168
ARCANOL-TEMP110		
ARCANOL-TEMP120		
ARCANOL-TEMP200		
ARCANOL-SPEED2,6	Grease for special requirements	TPI 168
ARCANOL-VIB3		
ARCANOL-FOOD2		
ARCANOL-CLEAN-M		
ARCANOL-MOTION2		

Automatic relubrication devices and accessories

Designation	Description	Further information
② ARCALUB-C1	Electrochemical lubricator CONCEPT1, 1 outlet	TPI 252, Brochure FBS
③ ARCALUB-C2	Electromechanical lubricator CONCEPT2, 2 outlets	
4 ARCALUB-C4	Electromechanical lubricator CONCEPT4, 4 outlets	
⑤ ARCALUB-C8	Electromechanical lubricator CONCEPT8, 8 outlets	
6 ARCALUB Cartridges	Grease cartridges	
7 ARCALUB Accessories	Accessories for lubricators	

Metering pistol grease guns and grease pumps

Designation	Description	Further information
8 ARCA-GREASE-GUN	Lever grease gun	TPI 252
ARCA-PUMP-BARREL	Drum pump	
10 ARCA-PUMP-BARREL-MANUAL	Manual drum pump	
11 ARCA-PUMP-BARREL.GUN-METER	Metering pistol grease gun	
12 TOOL-RAILWAY-GREASER	Bearing-specific greasing tool	TPI 156

Further information is given in the Schaeffler Media Library

➤ https://www.schaeffler.de/std/1D51

Tools for mounting and dismounting







TOOL-RAILWAY-SEALCAP-PRESS

TOOL-RAILWAY-SEALCAP

Tools for mounting and dismounting

Mechanical mounting and dismounting

Designation	Description	Further information
① FITTING-TOOL-ALU-10-50	Mounting tool set	TPI 216
② LOCKNUT-DOUBLEHOOK	Double hook wrench	
③ LOCKNUT-HOOK	Hook wrench	
4 LOCKNUT-SOCKET	Socket	
5 PULLER-2ARM	Two-arm extractor	
6 PULLER-3ARM	Three-arm extractor	
PULLER-HYD	Hydraulic extractor	
PULLER-TRISECTION	Three-section extraction plate	·

Thermal mounting and dismounting

Designation	Description	Further information
9 BEARING-MATE	Transport and mounting tool	TPI 217, TPI 216
10 HEAT-GENERATOR	Generator (medium frequency technology)	TPI 217
11 HEAT-INDUCTOR	Inductor (medium frequency technology)	
12 HEATER	Induction heating device	TPI 200

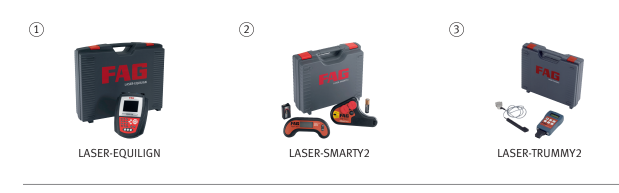
Hydraulic mounting and dismounting

Designation	1	Description	Further information
13 HYDNL	IT	Hydraulic nut	TPI 196
14 PUMP		Hydraulic hand pump	TPI 195
15 TOOL-F	RAILWAY-AGGREGATE	Hydraulic unit	TPI 156
16 TOOL-F	RAILWAY-AXLE	Tool set	
17 TOOL-F	RAILWAY-SEALCAP-PRESS	Hydraulic press	
18 TOOL-F	RAILWAY-SEALCAP	Sealing cap tool	

Further information is given in the Schaeffler Media Library

➤ https://www.schaeffler.de/std/1D51

Alignment and measuring devices









Alignment and measuring devices

Alignment and measuring devices

Designation	Description	Further information
1 LASER-EQUILIGN	Shaft alignment device	TPI 182
2 LASER-SMARTY2	Belt pulley alignment device	
3 LASER-TRUMMY2	Belt tension measuring device	

Gauges, mechanical

Designation	Description	Further information
4 FEELER-GAUGE	Feeler gauges	Schaeffler eCommerce
5 TOOL-RAILWAY-INSPECTION-DEVICE	Visual inspection device	TPI 156
6 TOOL-RAILWAY-CLEARANCE	Axial clearance gauge	

Further information is given in the Schaeffler Media Library

➤ https://www.schaeffler.de/std/1D51



187-189 Handcroft Road - Croydon - Surrey - CRO 3LF - UK

T: 020 8684 8262 | www.orbic.com

Schaeffler Technologies AG & Co. KG

Georg-Schäfer-Straße 30 97421 Schweinfurt

Germany

Internet www.schaeffler.de/en E-mail info.de@schaeffler.com

In Germany:

Phone 0180 5003872 Fax 0180 5003873

From other countries:

Phone +49 9721 91-0

Fax +49 9721 91-3435

Every care has been taken to ensure the correctness of the information contained in this publication but no liability can be accepted for any errors or omissions. We reserve the right to make technical changes.

© Schaeffler Technologies AG & Co. KG

Issued: 2020, September

This publication or parts thereof may not be reproduced without our permission. PDB 31 GB-D