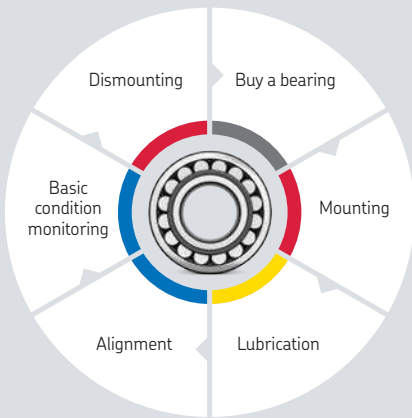


SKF Maintenance and Lubrication Products

Extending the Bearing Life Cycle





SKF Maintenance and Lubrication Products

Our mission is to maximize our customer bearing performance through effective lubrication and maintenance solutions.

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The SKF Bearing Life Cycle

Help your bearing achieve its maximum service life

Every bearing has a certain service life potential. However, research has shown that, for various reasons, not every bearing achieves it. Important stages which have a major impact on a bearing service life can be recognised during the bearing's lifecycle. These stages are mounting, lubrication, alignment, basic condition monitoring and dismantling.

The stages in a bearing life cycle are extremely important for achieving the maximum service life of the bearing. By applying the right maintenance practices and using the correct tools, you can considerably extend your bearing's service life and increase plant productivity and efficiency.



Mounting

Includes mechanical fitting tools, induction heaters and hydraulic equipment

Mounting is one of the critical stages of the bearing's lifecycle. If the bearing is not mounted properly using the correct method and tools, the bearing's service lifetime will be reduced. Individual applications may require mechanical, heat or hydraulic mounting methods for correct and efficient bearing mounting. Selecting the correct mounting technique for your application will help you extend your bearing's service life and reduce costs resulting from premature bearing failure, as well as potential damage to the application.



Lubrication

Includes bearing greases, manual and automatic lubricators and lubrication accessories

Correct bearing lubrication is an essential step in reaching the bearing's service lifetime. It is important to select grease suitable for the bearing's application, and to apply the correct quantity before commissioning the bearing. During operation, the bearing will require periodic relubrication. The right quantity of the right grease applied at the right intervals is essential to achieving optimum bearing performance and maximum service life. Using manual relubrication methods is common practice; however, continuous relubrication offers many advantages. Continuous relubrication can be performed by using automatic lubricators, which provide a more consistent, correct and contamination-free grease supply.



Alignment

Includes shaft and belt alignment tools and machinery shims

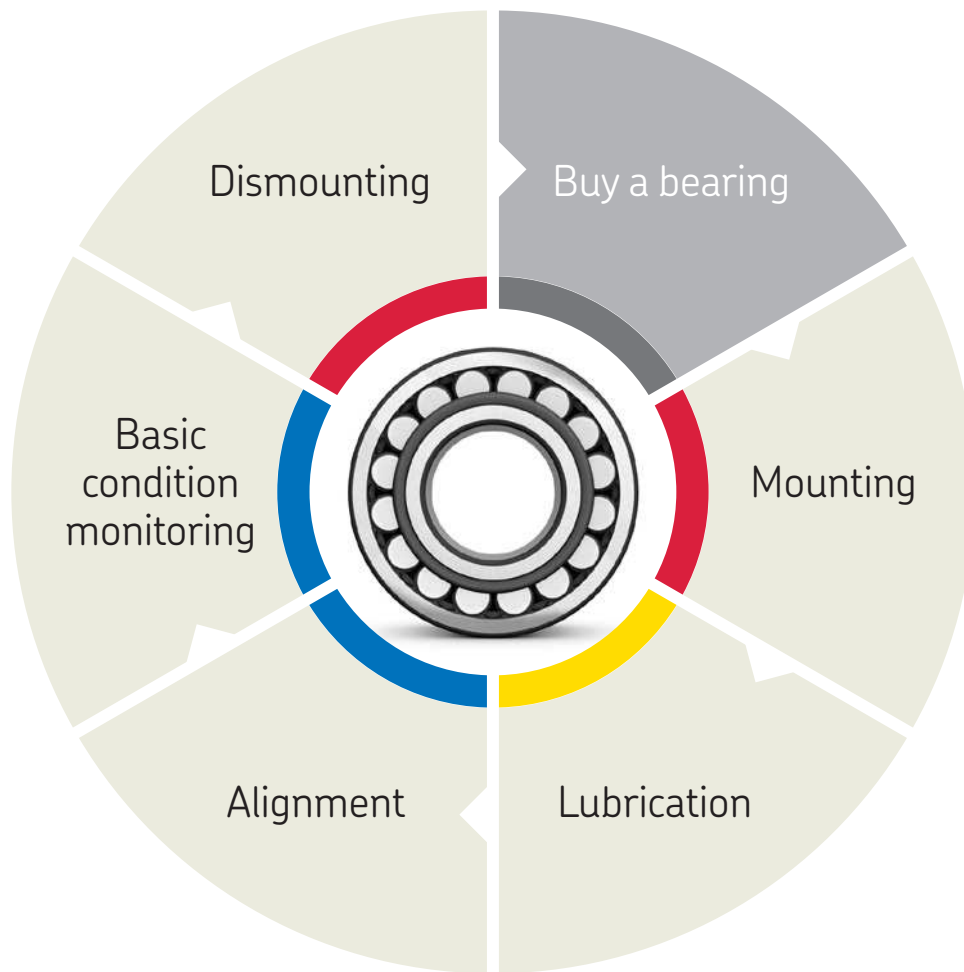
After the bearing has been mounted in an application such as a motor connected to a pump, the application should be aligned. If the application is not properly aligned, the misalignment can cause the bearing to suffer additional load, friction and vibration. These can accelerate fatigue and reduce the bearing's, as well as other machine components, service life. Furthermore, increased vibration and friction can significantly increase energy consumption and the risk of premature failures.



Basic condition monitoring

Includes temperature, sound, visual inspection, speed, electrical discharge and vibration measuring instruments

During operation, it is important to regularly inspect the condition of the bearing by performing basic condition monitoring measurements. These regular inspections will allow the detection of potential problems and help to prevent unexpected machine stops. Consequently, the machine maintenance can be planned to suit the production schedule, increasing the plant's productivity and efficiency.



Dismounting

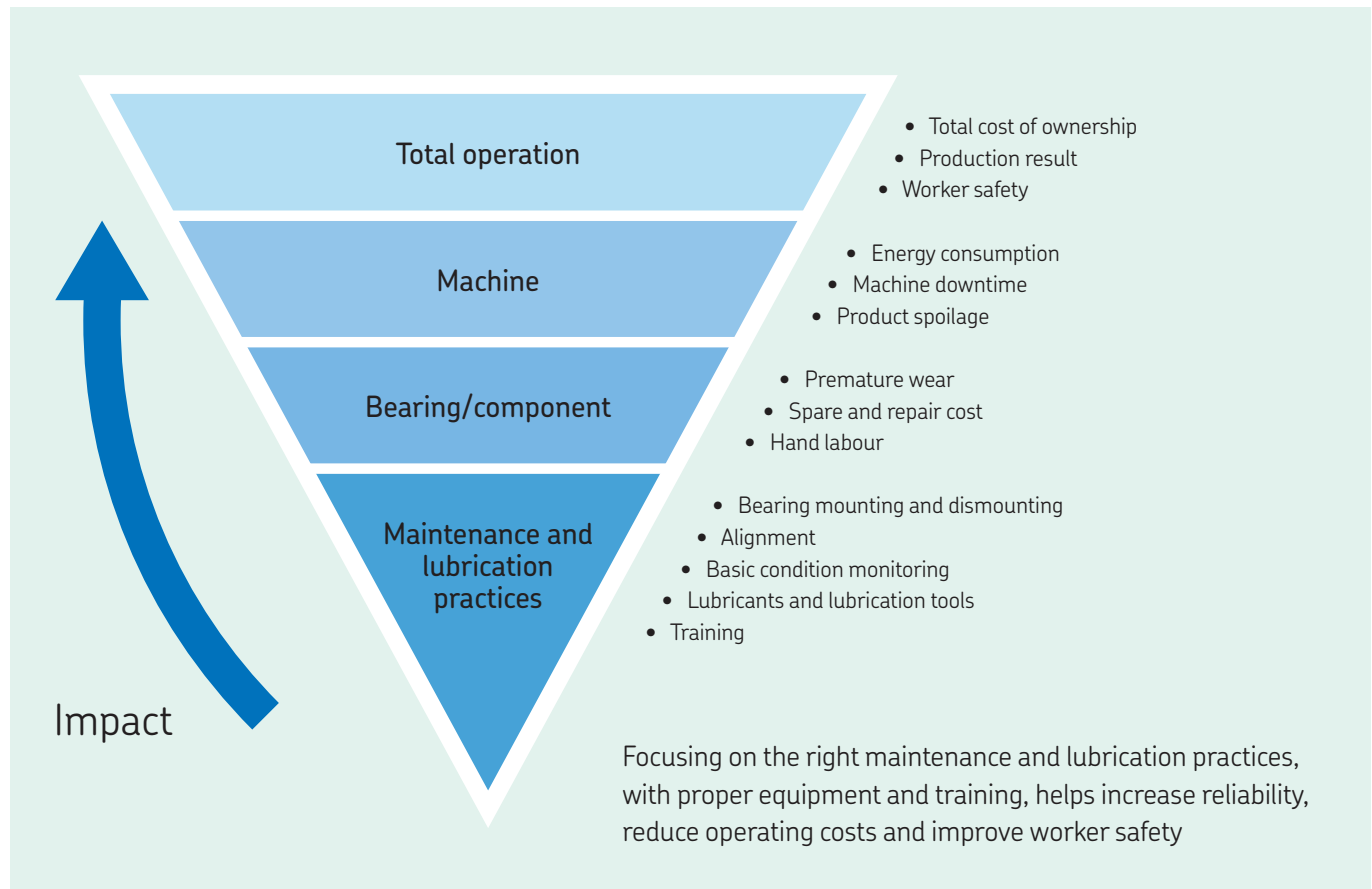
Includes pullers, both mechanical and hydraulic, induction heaters and hydraulic equipment

At some point, the bearing will reach the end of its service life and will have to be replaced. Although the bearing may not be used again, it is extremely important to dismount it correctly so that the service life of the replacement bearing is not compromised. Firstly, the use of proper dismounting methods tools will help prevent damage to other machine components, such as the shaft and housing, which are often re-used. Secondly, incorrect dismounting techniques can be hazardous to maintenance personnel.

Inside this catalogue, you will find SKF's complete range of maintenance products which can help you get the maximum service life from your bearings. For more information about SKF maintenance products or to order any of these products, please contact your local SKF authorised distributor or SKF sales company. On the Internet, SKF can be found at www.skf.com. SKF Maintenance Products can be found at www.mapro.skf.com.

The importance of maintenance and lubrication

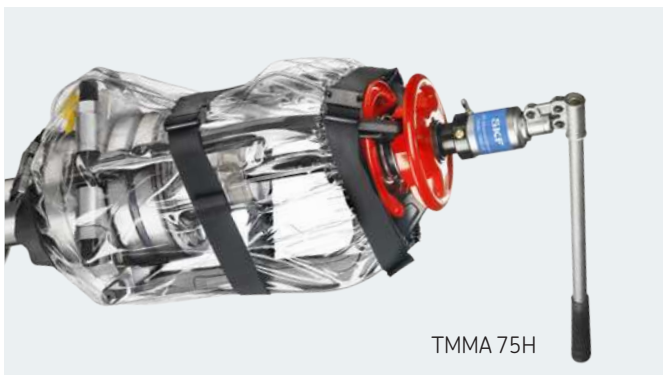
The importance of maintenance and lubrication on the total cost of ownership is often underestimated



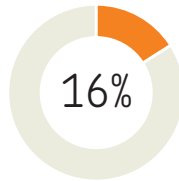
Thanks to SKF's unique knowledge of machinery operation and maintenance, we understand the issues that operators and maintenance personnel have to deal with every day.

With a focus on the bearing life cycle and machine operations, we develop and maintain a comprehensive product range to support you. Safety, ease of use, affordability and effectiveness are key product characteristics and drivers of our daily activities.

Continuous development and improvement of our products is made in cooperation with users and naturally we take account of regulatory bodies and applicable international standards to improve reliable rotating equipment performance and safety.

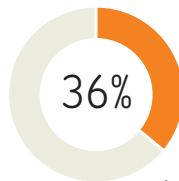


Main causes of premature bearing failures



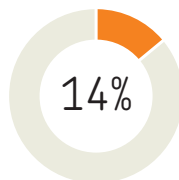
Poor fitting

Around 16% of all premature bearing failures are caused by poor fitting (usually brute force...) and maintenance personnel being unaware of the availability of the correct fitting tools. Individual installations may require mechanical, hydraulic or heat application methods for correct and efficient mounting or dismounting. SKF offers a complete range of tools and equipment to make these tasks easier, quicker and more cost effective, backed up by a wealth of service engineering know-how. Professional fitting, using specialised tools and techniques, is another positive step towards achieving maximum machine uptime.



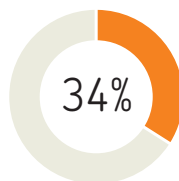
Poor lubrication

Although 'sealed-for-life' bearings can be fitted and forgotten, some 36% of premature bearing failures are caused by incorrect specification and inadequate application of the lubricant. Inevitably, any bearing deprived of proper lubrication will fail long before its normal service life. Because bearings are usually the least accessible components of machinery, neglected lubrication frequently compounds the problem. Wherever manual maintenance is not feasible, fully automatic lubrication systems can be specified by SKF for optimum lubrication. Effective lubrication and using only recommended SKF greases, tools and techniques helps to significantly reduce downtime.



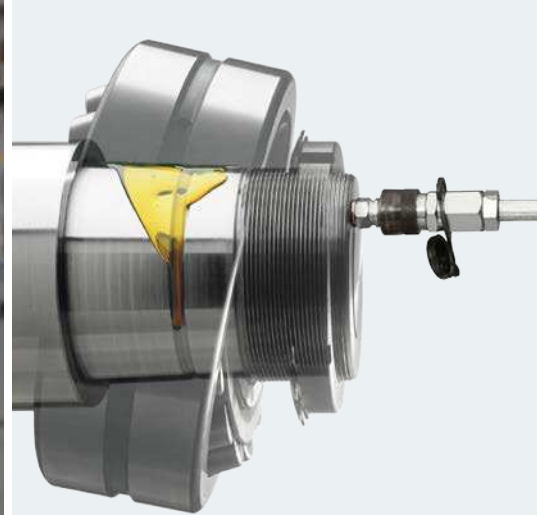
Contamination

A bearing is a precision component that will not operate efficiently unless both the bearing and its lubricants are isolated from contamination. And, since sealed-for-life bearings in ready-greased variants account for only a small proportion of all bearings in use, at least 14% of all premature bearing failures are attributed to contamination problems. SKF has an unrivalled bearing manufacturing and design capability and can tailor sealing solutions for the most arduous operating environments.



Fatigue

Whenever machines are overloaded, incorrectly serviced or neglected, bearings suffer from the consequences, resulting in 34% of all premature bearing failures. Sudden or unexpected failure can be avoided, since neglected or overstressed bearings emit 'early warning' signals which can be detected and interpreted using SKF condition monitoring equipment. The SKF range includes hand-held instruments, hard-wired systems and data management software for periodic or continuous monitoring of key operating parameters.



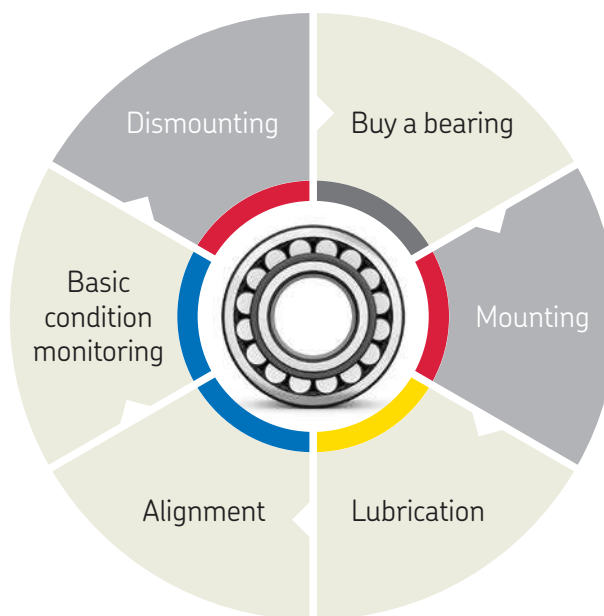
“Poor bearing mounting techniques can significantly reduce the bearing service life.”

Mark Ely,
Product Manager



Mounting and dismounting

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SKF methods and tools

Mounting

Around 16% of all premature bearing failures are a result of poor fitting or using incorrect mounting techniques. Selecting the correct mounting technique for your application will help you extend your bearing's service life and reduce costs resulting from premature bearing failure, as well as potential damage to the application.

Mounting bearings in a cold condition

Small and medium size bearings are generally cold mounted. Traditionally, the bearing is mounted using a hammer and a length of old pipe. SKF's fitting tool helps prevent bearing damage by applying the forces to the bearing ring with the interference fit.

Mounting bearings using heat

Oil baths are often used for heating bearings prior to mounting. However, this method can contaminate the bearing, resulting in premature bearing failure. Today, induction heating is the most common technique for heating bearings since it allows a high degree of controllability, efficiency and safety.

Mounting bearings using hydraulic techniques

SKF has pioneered the use of hydraulic techniques, such as the SKF Oil Injection Method and the SKF Drive-up Method, for mounting bearings. These techniques have helped to simplify bearing arrangements and facilitate correct and easy mounting.

Dismounting

When dismounting bearings, care must be taken not to damage other machine components, such as the shaft or housing, as damage can compromise the machine's efficiency and lifetime. Individual applications may require mechanical, heat or hydraulic dismounting methods and tools to allow safe, correct and efficient bearing dismounting.

Mechanical dismounting

Choosing the right puller for the job is critical. The puller type, and its maximum withdrawal capacity are crucial for completing any dismounting job safely and easily. Whenever possible, apply the withdrawal force to the ring with the interference fit. SKF offers a complete range of easy-to-use mechanical, hydraulic and hydraulically-assisted bearing pullers for use in many bearing applications.

Dismounting using heat

The inner rings of cylindrical roller bearings generally have a tight interference fit, which requires high forces to dismount. Using heating equipment facilitates easy and quick dismounting while reducing the risk of damage to the ring and shaft. SKF offers a range of heating equipment for dismounting cylindrical roller bearing inner rings.

Dismounting bearings using hydraulic techniques

The SKF hydraulic techniques are often the preferred method for dismounting larger bearings as well as other components. These techniques, which employ hydraulic pumps, nuts and oil injectors, allow the application of substantial forces to dismount bearings or other components.



Online mounting and dismounting instructions

At skf.com/mount, SKF offers a unique web-based, free of charge information service for the mounting and dismounting of SKF bearings and bearing housings. This service provides step-by-step instructions for mounting and dismounting. The system also provides information on proper tools and lubricants. With this free internet service, SKF's expertise is at your fingertips around the clock worldwide.

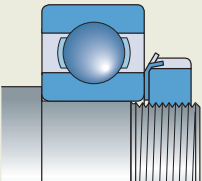
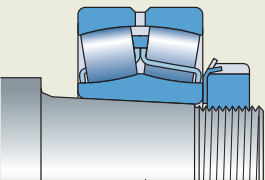
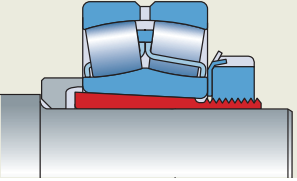
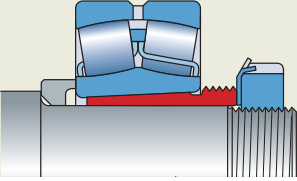
skf.com/mount



Shaft seatings

Mounting tools

Dismounting tools

		Mechanical	Hydraulic	Oil injection	Heaters	Mechanical	Hydraulic	Oil injection	Heaters
Cylindrical seating 	Small bearings								
	Medium bearings								
	Large bearings								
	Cylindrical roller bearing types NU, NJ, NUP, all sizes								
Tapered seating 	Small bearings								
	Medium bearings								
	Large bearings								
Adapter sleeve 	Small bearings	 1)							
	Medium bearings								
	Large bearings								
Withdrawal sleeve 	Small bearings								
	Medium bearings								
	Large bearings								

Small bearings: bore diameter <80 mm / Medium bearings: bore diameter 80–200 mm / Large bearings: bore diameter >200 mm / ¹⁾ Only for self-aligning ball bearings.



Jaw puller
page 22



Strong back puller
page 28



Hydraulic puller
page 25



Fitting tool
page 10



Hook spanner
page 12



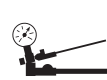
Impact spanner
page 16



Hydraulic nut and pump
page 56



Drive-up Method
page 54



Oil Injection Method
page 52

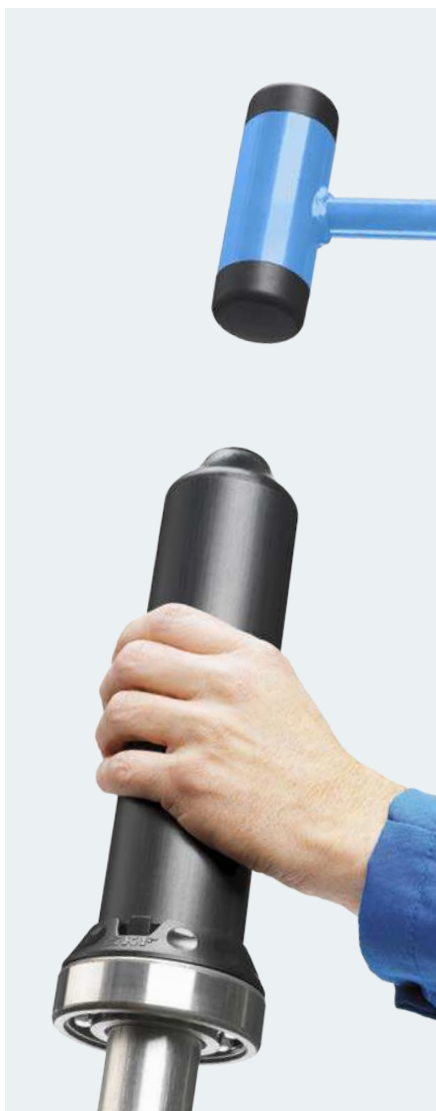


Hot plate Induction heater
page 40



Aluminium ring, EAZ heater
page 48

Mechanical mounting



Helps prevent premature bearing failures

SKF Bearing Fitting Tool Kit TMFT series

Poor fitting, usually using brute force, accounts for 16% of premature bearing failures. SKF Bearing Fitting Tool Kits are designed for quick and precise mounting of bearings, while minimising the risk of bearing damage.

The right combination of impact ring and sleeve allows effective transmission of mounting force to the bearing ring with the interference fit, minimising the risk of damaging the bearing's raceways or rolling elements. In addition to mounting bearings, the TMFT series are also suitable for mounting other components such as bushings, seals and pulleys. The TMFT 36 kit contains 36 impact rings and the TMFT 24 contains 24 rings. Both kits have 3 impact sleeves and a dead-blow hammer packed in a lightweight carrying case.

- The TMFT 36 facilitates the mounting of different bearings with bore diameters from 10–55 mm
- The TMFT 24 facilitates the mounting of different bearings with bore diameters from 15–45 mm
- Facilitates correct mounting on shaft, housing and blind applications
- The diameter of the impact ring precisely fits the inner and outer diameter of the bearing
- Small diameter of the impact area on top of the sleeve allows effective transmission and distribution of mounting force
- Impact rings and sleeves are made of high impact resistant material for longevity
- Click connection between impact ring and sleeve provides stability and durability
- The impact rings are suitable for use under a press
- Impact rings are marked for clear visual identification of the ring's size and easy selection
- Even surface of the impact sleeve's body provides excellent grip
- The nylon double-side head of the dead-blow hammer helps to prevent damaging the components
- The rubber handgrip of the dead-blow hammer provides excellent grip

NEW



Technical data		
Designation	TMFT 24	TMFT 36
Impact rings		
Bore diameter	15–45 mm (0.59–1.77 in.)	10–55 mm (0.39–2.17 in.)
Outer diameter	32–100 mm (1.26–3.94 in.)	26–120 mm (1.02–4.72 in.)
Sleeves		
Maximum shaft length	Sleeve A: 220 mm (8.7 in.) Sleeve B: 220 mm (8.7 in.) Sleeve C: 225 mm (8.9 in.)	Sleeve A: 220 mm (8.7 in.) Sleeve B: 220 mm (8.7 in.) Sleeve C: 225 mm (8.9 in.)
Hammer	TMFT 36-H, weight 0,9 kg (2.0 lb)	TMFT 36-H, weight 0,9 kg (2.0 lb)
Carrying case dimensions	530 × 110 × 360 mm (20.9 × 4.3 × 14.2 in.)	530 × 110 × 360 mm (20.9 × 4.3 × 14.2 in.)
Number of rings	24	36
Number of sleeves	3	3
Weight (including carrying case)	4,0 kg (8.9 lb)	4,4 kg (9.7 lb)

TMFT 24 is suitable for SKF bearing series

								
DGBB	DGBB (sealed)	SABB	SRACBB	DRACBB	SRB	CRB	TRB	CARB
6002–6009 6202–6209 6302–6309 6403–6407 62/22 62/28 63/22 63/28 16002–16009 98203–98206	62202–62209 62302–62309 63002–63009	1202–1209 1302–1309 2202–2209 2302–2309 11207–11209	7002–7009 7202–7209 7302–7309	3202–3209 3302–3309	21305–21309 22205/20 22205–22209 22308–22309	N 1005–N 1009 N 202–N 209 N 2203–N 2209 N 2304–N 2309 N 3004–N 3009 N 303–N 309	30203–30209 30302–30309 31305–31309 32004–32009 32205–32209 32303–32309 33205–33209	C 2205–C 2209 C 6006

TMFT 36 is suitable for SKF bearing series

DGBB	DGBB (sealed)	SABB	SRACBB	DRACBB	SRB	CRB	TRB	CARB
6000–6011 6200–6211 6300–6311 6403–6409 629 62/22 62/28 63/22 63/28 16002–16011 16100–16101 98203–98206	62200–62211 62300–62311 63000–63010	1200–1211 129 1301–1311 2200–2211 2301–2311 11207–11210	7000–7011 7200–7211 7301–7311	3200–3211 3302–3311	21305–21311 22205/20 22205–22211 22308–22311	N 1005–N 1011 N 202–N 211 N 2203–N 2211 N 2304–N 2311 N 3004–N 3011 N 303–N 311	30203–30211 30302–30311 31305–31311 32004–32011 32205–32211 32303–32311 33010–33011 33205–33211	C 2205–C 2211 C 4010 C 6006

Interference fits on cylindrical shafts

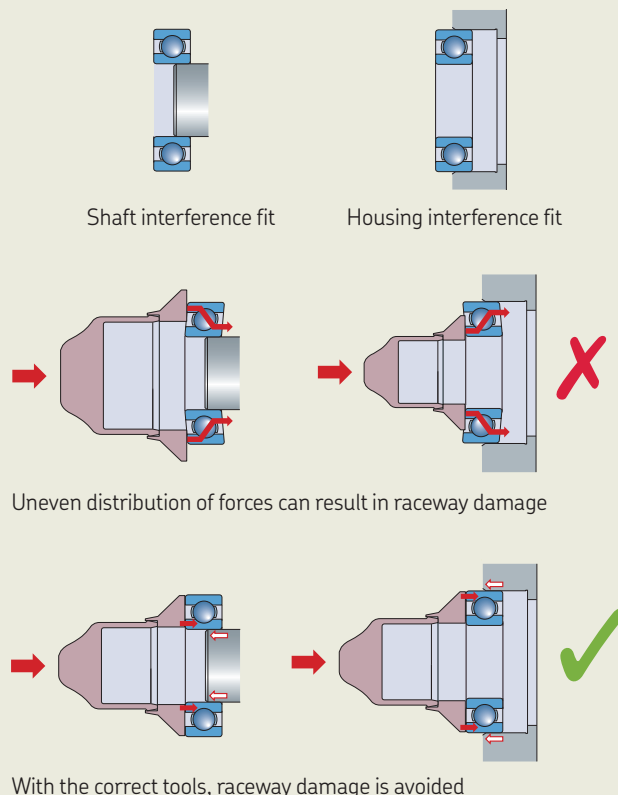
Most bearings are fitted to their shaft or housing with one component having an interference fit. For determining the correct fit, refer to the SKF General Catalogue, the SKF Maintenance Handbook or consult an SKF application engineer.

Incorrect mounting

When bearings are mounted cold, care must be taken to ensure the drive-up forces are applied to the ring with the interference fit. Damage to the bearing resulting in a failure can occur if the mounting force is transmitted through the rolling elements causing damage to the raceways.

Correct mounting

The correct way to minimise raceway damage is to use specifically designed tools from SKF, such as the Bearing fitting tool kits and Combi kits. These tools allow drive-up forces to be applied effectively and evenly to the component with the interference fit, avoiding raceway damage.



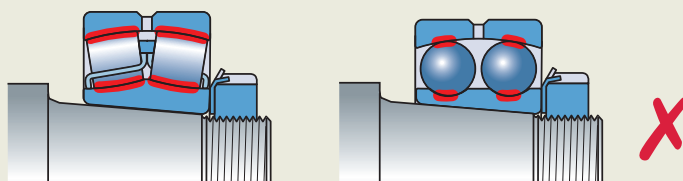
Spanners and sockets

Interference fits on tapered shafts

Bearings mounted on tapered seatings achieve their interference fit by being driven up the tapered shaft. Care should be taken to ensure the bearing is not driven up too far, as all the internal clearance may be removed and damage to the bearing is possible.

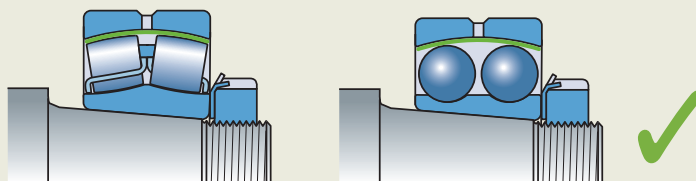
Incorrect mounting

Bearing driven up too far and all clearance removed; damage possible.



Correct mounting

Bearing driven up the correct distance and the right clearance is achieved.



The comprehensive range of SKF spanner and sockets are used to tighten and loosen many types and sizes of bearing lock nuts, for bearings mounted directly on a shaft or on sleeves.



Exact spanner radius reduces the risk of nut damage

SKF Hook Spanners HN series

- Minimises the risk of shaft and nut damage
- Plastic handle is oil, grease and dirt resistant to provide a better grip
- The plastic handle minimises direct metal to skin contact, reducing the risk of corrosion in the handle area
- Spanner designation is laser-engraved allowing for easy identification and selection
- Available as a set: SKF HN 4-16/SET containing 9 spanners for lock nut sizes 4 up to 16

Contents SKF HN 4-16/SET

HN 4	HN 8-9	HN 14
HN 5-6	HN 10-11	HN 15
HN 7	HN 12-13	HN 16

Selection chart – HN series

Designation	Suitable for the following series of SKF lock nuts						DIN 1804 (M)
	KM	N	AN	KMK	KMFE	KMT	
HN 0	0	0		0			M6×0,75, M8×1
HN 1	1	1		1			
HN 2-3	2, 3	2, 3		2, 3		0	M10×1, M12×1,5
HN 4	4	4		4	4	1, 2	M14×1,5, M16×1,5
HN 5-6	5, 6	5, 6		5, 6	5, 6	3, 4, 5	M22×1,5, M24×1,5, M26×1,5
HN 7	7	7		7	7	6, 7	M28×1,5, M30×1,5, M32×1,5, M35×1,5
HN 8-9	8, 9	8, 9		8, 9	8, 9	8	M38×1,5, M40×1,5, M42×1,5
HN 10-11	10, 11	10, 11		10, 11	10, 11	9, 10	M45×1,5, M48×1,5, M50×1,5
HN 12-13	12, 13	12, 13		12, 13	12, 13	11, 12	M52×1,5, M55×1,5, M58×1,5, M60×1,5
HN 14	14	14		14	14		
HN 15	15		15	15	15	13, 14	M62×1,5, M65×1,5, M68×1,5, M70×1,5
HN 16	16		16	16	16	15	
HN 17	17		17	17	17	16	M72×1,5, M75×1,5, M80×2
HN 18-20	18, 19, 20		18, 19, 20	18, 19, 20	18, 19, 20	17, 18, 19	M85×2, M90×2
HN 21-22	21, 22	22	21, 22		21, 22	20, 22	M95×2, M100×2

Technical data – HN series

Designation	Spanner design DIN 1810	Outer diameter lock nut		Designation	Spanner design DIN 1810	Outer diameter lock nut	
	mm	mm	in.		mm	mm	in.
HN 0		16–20	0.6–0.8	HN 12-13	Ø80–Ø90	80–90	3.1–3.5
HN 1	Ø20–Ø22	20–22	0.8–0.9	HN 14		92	3.6
HN 2-3	Ø25–Ø28	25–28	1.0–1.1	HN 15	Ø95–Ø100	95–100	3.7–3.9
HN 4	Ø30–Ø32	30–32	1.2–1.3	HN 16		105	4.1
HN 5-6		38–45	1.5–1.8	HN 17	Ø110–Ø115	110–115	4.3–4.5
HN 7	Ø52–Ø55	52–55	2.0–2.2	HN 18-20	Ø120–Ø130	120–130	4.7–5.1
HN 8-9		58–65	2.3–2.6	HN 21-22	Ø135–Ø145	135–145	5.3–5.7
HN 10-11	Ø68–Ø75	68–75	2.7–3.0				



Four sizes for tightening or loosening up to 24 nut sizes

SKF Adjustable Hook Spanners HNA series

- One hook spanner covers several nut sizes, making it suitable for use with many applications
- Economic solution: 4 hook spanners cover a wide range of nut sizes
- Laser engraved designation, which represents the range of nut sizes covered by each spanner, allows easy selection of the correct spanner
- Versatile: suitable for a wide selection of lock nuts
- Minimises the risk of shaft and nut damage

Selection chart and technical data – HNA series

Designation	Outer diameter lock nut		Suitable for the following series of SKF lock nuts						
	mm	in.	KM	KML	N	AN	KMK	KMFE	KMT
HNA 1-4	20–35	0.8–1.4	1–4		1–4		0–4	4	0–2
HNA 5-8	35–60	1.4–2.4	5–8		4–8		5–8	5–8	3–7
HNA 9-13	60–90	2.4–3.5	9–13		9–13		9–13	9–13	8–12
HNA 14-24	90–150	3.5–6.1	14–24	24–26		15–24	14–20	14–24	13–24



Easy and quick bearing mounting and dismounting in SNL housings

SKF Hook Spanners HN ../SNL series

- Unique design allows the SKF HN ../SNL series to be used inside SKF SNL, FSNL, SNH and SE bearing housings
- Suitable for tightening and loosening a wide selection of lock nuts, facilitating their use in a wide range of housing and shaft applications
- The large contact area of the spanner around the nut provides excellent grip and force transmission
- Exact fit reduces the risk of shaft, nut and housing damage



Selection chart and technical data

Designation	Outer diameter lock nut		Suitable for SKF housings	Suitable for the following series of SKF lock nuts						
	mm	<i>in.</i>		SNL / FSNL / SNH / SE	KM	KML	N ¹⁾	AN ¹⁾	KMK ¹⁾	KMFE
HN 5/SNL	38	1.50	505, 506–605	5		5		5	5	5
HN 6/SNL	45	1.77	506–605, 507–606	6		6		6	6	6
HN 7/SNL	52	2.05	507–606, 508–607	7		7		7	7	7
HN 8/SNL	58	2.28	508–607, 510–608	8		8		8	8	8
HN 9/SNL	65	2.56	509, 511–609	9		9		9	9	9
HN 10/SNL	70	2.76	510–608, 512–610	10		10		10	10	10
HN 11/SNL	75	2.95	511–609, 513–611	11		11		11	11	11
HN 12/SNL	80	3.15	512–610, 515–612	12		12		12	12	12
HN 13/SNL	85	3.35	513–611, 516–613	13		13		13	13	13
HN 15/SNL	98	3.86	515–612, 518–615	15			15	15	15	15
HN 16/SNL	105	4.13	516–613, 519–616	16			16	16	16	16
HN 17/SNL	110	4.33	517, 520–617	17			17	17	17	17
HN 18/SNL	120	4.72	518–615	18			18	18	18	18
HN 19/SNL	125	4.92	519–616, 522–619	19			19	19	19	19
HN 20/SNL	130	5.12	520–617, 524–620	20		22	20, 21	20	20	20
HN 22/SNL	145	5.71	522–619	22	24	24	22		22	22
HN 24/SNL	155	6.10	524–620	24	26	26	24		24	24
HN 26/SNL	165	6.50	526	26	28	28	26		26	26
HN 28/SNL	180	7.09	528	28	30	30				
HN 30/SNL	195	7.68	530	30	32	34	30			32
HN 32/SNL	210	8.27	532	32		36				

¹⁾ Not recommended for use in combination with SNL/SNH housing



Easy mounting and dismounting without nut damage

SKF Axial Lock Nut Sockets TMFS series

- Requires less space around the bearing arrangement than hook spanners
- Inch connections for power tools or torque wrenches
- SKF TMFS fits nuts of series KM, KMK (metric) and KMF
- Special versions are available on request



Selection chart and technical data

Designation	Suitable for the following series of SKF lock nuts			Dimensions		Outer diameter socket		Effective height		Connection
	KM, KMK	KMFE	DIN 1804 (M)	Outer diameter lock nut		mm	in.	mm	in.	in.
TMFS 0	0 ¹⁾			18	0.7	22,0	0.9	45	1.8	3/8
TMFS 1	1			22	0.9	28,0	1.1	45	1.8	3/8
TMFS 2	2		M10×1	25	1.0	33,0	1.3	61	2.4	1/2
TMFS 3	3		M12×1,5	28	1.1	36,0	1.4	61	2.4	1/2
TMFS 4	4	4	M16×1,5	32	1.3	38,0	1.5	58	2.3	1/2
TMFS 5	5	5		38	1.5	46,0	1.8	58	2.3	1/2
TMFS 6	6	6	M26×1,5	45	1.8	53,0	2.1	58	2.3	1/2
TMFS 7	7	7	M32×1,5	52	2.0	60,0	2.4	58	2.3	1/2
TMFS 8	8	8	M38×1,5	58	2.3	68,0	2.7	58	2.3	1/2
TMFS 9	9	9		65	2.6	73,5	2.9	63	2.5	3/4
TMFS 10	10	10		70	2.8	78,5	3.1	63	2.5	3/4
TMFS 11	11	11	M48×1,5, M50×1,5	75	3.0	83,5	3.3	63	2.5	3/4
TMFS 12	12	12	M52×1,5, M55×1,5	80	3.1	88,5	3.5	63	2.5	3/4
TMFS 13	13	13		85	3.3	94,0	3.7	63	2.5	3/4
TMFS 14	14	14		92	3.6	103,0	4.1	80	3.2	1
TMFS 15	15	15		98	3.9	109,0	4.3	80	3.2	1
TMFS 16	16	16		105	4.1	116,0	4.6	80	3.2	1
TMFS 17	17	17	M72×1,5, M75×1,5	110	4.3	121,0	4.8	80	3.2	1
TMFS 18	18	18		120	4.7	131,0	5.2	80	3.2	1
TMFS 19	19	19	M85×2	125	4.9	137,0	5.5	80	3.2	1
TMFS 20	20	20	M90×2	130	5.1	143,0	5.7	80	3.2	1

¹⁾ KM 0 only



High impact forces without nut damage

SKF Impact Spanners TMFN series

- Designed for safely tightening and loosening a wide selection of larger lock nuts
- Not intended to be used to drive bearings up a tapered seating
- Helps avoid shaft and nut damage
- Safe and user friendly
- Impact applied effectively to the nut
- Special wide impact face
- To be used in combination with a hammer

Suitable for the following series of SKF lock nuts

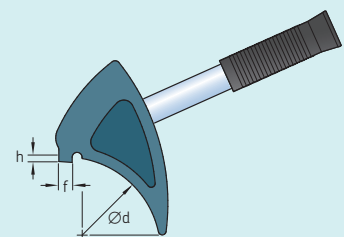
Designation	KMT ..	KM ..	KML ..	KMFE ..	HM .. (HM .. E)	HM .. T	AN ..	N ..	DIN 1804 (M)
TMFN 23-30	26-30	23-31	26-32	24-28			AN22-AN28	N022-N032	M105x2-M130x3
TMFN 30-40	32-40	32-40	34-40	30-38			AN30-AN38	N034-N040	M140x3-M180x3
TMFN 40-52				40	3044-3052	42-48	AN40	N044-N052	N44 M190x3, M200x3
TMFN 52-64					3056-3064 3160	50, 52, 56		N056-N064	
TMFN 64-80					3068-3084 3164-3176			N068-N084	
TMFN 80-500					3088-3096 3180-3196 30/500			N088-N096 N500	
TMFN 500-600					30/530-30/630 31/500-31/560			N530-N630	
TMFN 600-750					30/670-30/800 31/600-31/750			N670-N800	

Suitable for the following series of SKF adapter sleeves

Designation	H 23..	H 30..	H 31..	H32	H39
TMFN 23-30	H2324-H2332L	H3024E-H3032	H3124-H3130L		H3926-H3932
TMFN 30-40	H2332-H2340	H3030E, H3034-H3040	H3132-H3140L		H3934-H3940
TMFN 40-52	OH2344H, OH2348H	OH3044H-OH3052H	H3144H(HTL)-H3152HTL		H3944H-H3952H
TMFN 52-64	OH2352H, OH2356H	OH3056H-OH3064H	OH3152H-OH3160H	OH3260H	OH3956H-OH3964H
TMFN 64-80		OH3068H-OH3084H	OH3164H-OH3176H(E)	OH3264H-OH3276H	OH3968H-OH3984H(E)
TMFN 80-500		OH30/500H, OH3080H-OH3096H	OH3180H(E)-OH3196H(E)	OH3280H-OH3296H	OH39/500H(E), OH3988H-OH3996H(E)
TMFN 500-600		OH30/530H-OH30/630H	OH31/530H-OH31/560H(E)	OH32/500H-OH32/560H	OH39/530H(E)-OH39/630H(E)
TMFN 600-750		OH30/670H-OH30/800H(E)	OH31/600H-OH31/750H(E)	OH32/600H-OH32/750H	OH39/670H(E)-OH39/800H(E)

Technical data

Designation	d		f		h	
	mm	in.	mm	in.	mm	in.
TMFN 23-30	148	5.83	11,5	0.45	4,4	0.17
TMFN 30-40	193	7.60	13,5	0.53	5,3	0.21
TMFN 40-52	248	9.76	16	0.63	6,5	0.26
TMFN 52-64	316	12.44	19	0.75	8,5	0.33
TMFN 64-80	396	15.59	23	0.91	11	0.43
TMFN 80-500	516	20.31	28	1.10	13	0.51
TMFN 500-600	626	24.65	36	1.42	16	0.63
TMFN 600-750	746	29.37	40	1.57	19	0.75





For achieving the correct radial clearance

SKF Bearing Lock Nut Spanner TMHN 7 series

The SKF TMHN 7 set of lock nut spanners is especially designed for mounting self-aligning ball bearings as well as small spherical roller and CARB toroidal roller bearings on tapered seatings. Using the SKF TMHN 7, minimises the risk of over-tightening of the lock nut, which can remove the bearing's radial clearance resulting in bearing damage.

- 7 different-sized spanners to fit nut sizes 5 to 11
- Each spanner is equipped with a protractor and is clearly marked with the correct tightening angle for mounting SKF Self-aligning ball bearings
- 4 grip points on each spanner provide a better and safer grip on the nut
- Reduced risk of damaging bearing by over-tightening
- Suitable for use with lock nuts of the KM series either on shaft or in SNL housings

TMHN 7 is suitable for use with:

Bearing designation

1205 EK-1211 EK
1306 EK-1311 EK
2205 EK-2211 EK
2306 K
2307 EK-2309 EK
2310 K-2311 K

Technical data

Designation

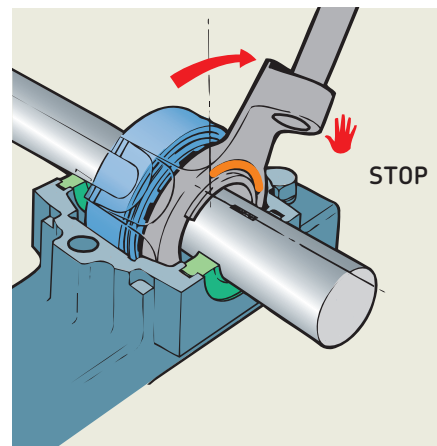
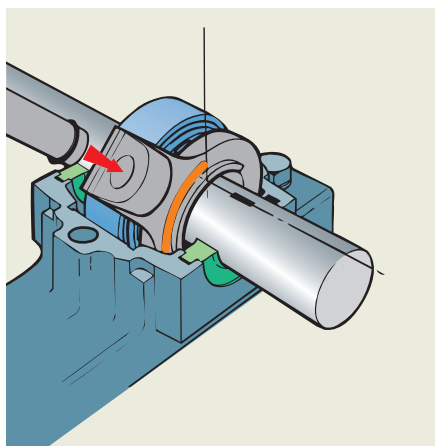
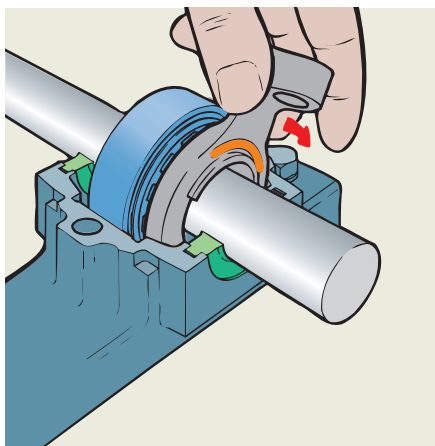
TMHN 7

Carrying case dimensions

345 × 255 × 85 mm
(13.6 × 10.0 × 3.3 in.)

Weight

2,2 kg (4.7 lb)



Mounting and dismounting



TMMK 10-35



TMMK 20-50

NEW

Multi-purpose kits for quick and easy mounting and dismounting

SKF Combi Kit TMMK series

The SKF TMMK series designed for the quick and precise mounting and dismounting of deep groove ball bearings from shafts, housings and blind housings. The TMMK 10-35 suits bearings with bore diameters from 10 to 35 mm, whereas the TMMK 20-50 suits bearings with bore diameters from 20 to 50 mm.

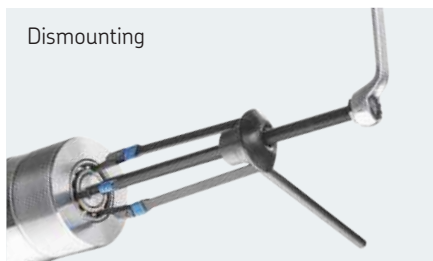
For mounting, a multi-purpose fitting tool is included which is suitable for mounting bearings as well as bushings, seal rings, belt pulleys and other similar products. For dismounting of deep groove ball bearings from blind housings and shafts, the SKF TMMK series contains a unique three-armed puller. When dismounting deep groove ball bearings from housings, a combination of this puller, sliding hammer and support rings enables easy removal of the bearings.

- The correct combination of impact ring and sleeve helps ensure that mounting forces are not transmitted via the rolling elements of the bearing, minimizing damage to bearing due to incorrect mounting
- The impact rings are made of high-impact modified polyamide. The impact sleeves are made of glass fibre-reinforced, high-impact modified polyamide, which is super-tough, strong and lightweight
- The dead-blow hammer has nylon faces and is steel-shot loaded for maximum impact. The handle, with comfortable rubber-grip for good handling, absorbs shock and vibration
- The claws are especially designed to facilitate a precise fit in the bearing's raceways, providing good grip and allowing the application of higher dismounting forces
- The designation is laser-engraved on the arms allowing easy identification and selection
- The springs are colour-coded allowing easy selection and matching
- Elastic locking ring results in easy connection of puller arms to spindle
- Heavy sliding weight of the sliding hammer generates a high dismounting force
- Heavy sliding weight of the sliding hammer generates a high dismounting force

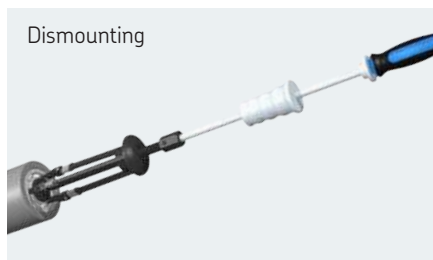
Mounting



Dismounting



Dismounting



Technical data

Designation	TMMK 10-35	TMMK 20-50
Number of impact rings	24	21
Number of sleeves	2	2
Impact rings bore diameter	10–35 mm (0.39–1.38 in.)	20–50 mm (0.79–1.97 in.)
Impact rings outer diameter	26–80 mm (1.02–3.15 in.)	42–110 mm (1.65–4.33 in.)
Dead-blow hammer	TMFT 36-H	TMFT 36-H
Dimensions of case	530 × 110 × 360 mm (20.9 × 4.3 × 14.2 in.)	530 × 110 × 360 mm (20.9 × 4.3 × 14.2 in.)
Weight	7,6 kg (16.8 lb)	8,5 kg (18.6 lb)

Mounting

TMMK 10-35 is suitable for SKF bearing series

								
DGBB	DGBB (sealed)	SABB	SRACBB	DRACBB	SRB	CRB	TRB	CARB
6000-6007	62200-62207	1200-1207	7000-7007	3200-3207	21305-21307	N 1005-N 1007	30203-30207	C 2205-C 2207
6200-6207	62300-62307	129	7200-7207	3302-3307	22205/20	N 202-N 207	30302-30307	C 6006
6300-6307	63000-63007	1301-1307	7301-7307		22205-22207	N 2203-N 2207	31305-31307	
6403-6407		2200-2207				N 2304-N 2307	32004-32007	
629		2301-2307				N 3004-N 3007	32205-32207	
62/22		11207				N 303-N 307	32303-32307	
62/28							33205-33207	
63/22								
63/28								
16002-16007								
16100-16101								
98203-98206								

TMMK 20-50 is suitable for SKF bearing series

								
DGBB	DGBB (sealed)	SABB	SRACBB	DRACBB	SRB	CRB	TRB	CARB
6004-6010	62204-62210	1204-12010	7004-7010	3204-3210	21305-21310	N 1005-N 1010	30204-30210	C 2205-C 2210
6204-6210	62304-62310	1304-1310	7204-7210	3304-3210	22205/20	N 204-N 210	30304-30310	C 4010
6304-6310	63004-63010	2204-2210	7304-7310		22205-22210	N 2204-N 2210	31305-31310	C 6006
6404-6409		2304-2310			22308-22310	N 2304-N 2310	32004-32010	
62/22		11207-11210				N 304-N 310	32205-32210	
62/28							32304-32310	
63/22							33010	
63/28							33205-33210	
16004-16011								
98204-98206								

Dismounting

TMMK 10-35 is suitable for SKF bearing series


DGBB
6000-6017
6200-6211
62/22
62/28
6300-6307
63/22
63/28
6403
16002-16003
16011

TMMK 20-50 is suitable for SKF bearing series

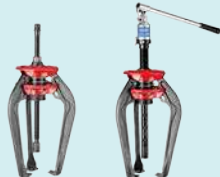

DGBB
6004-6020
6201-6218
62/22
62/28
6300-6313
63/22
63/28
6403-6310
16011



All parts are clearly arranged in the case for easy selection and identification.

Dismounting

Selection chart – SKF external pullers

	Designation	No. of arms	Width of grip	
			mm	in.
i 24 	SKF Standard Jaw Pullers			
	TMMP 2x65	2	15–65	0.6–2.6
	TMMP 2x170	2	25–170	1.0–6.7
	TMMP 3x185	3	40–185	1.6–7.3
	TMMP 3x230	3	40–230	1.6–9.0
	TMMP 3x300	3	45–300	1.8–11.8
i 26 	SKF Reversible Jaw Pullers			
	TMMR 40F	2	23–48	0.9–1.9
	TMMR 60F	2	23–68	0.9–2.7
	TMMR 80F	2	41–83	1.6–3.3
	TMMR 120F	2	41–124	1.6–4.9
	TMMR 160F	2	68–164	2.7–6.5
	TMMR 200F	2	65–204	2.6–8.0
	TMMR 250F	2	74–254	2.9–10.0
	TMMR 350F	2	74–354	2.9–13.9
	TMMR 160XL	2	42–140	1.7–5.5
	TMMR 200XL	2	42–180	1.7–7.1
	TMMR 250XL	2	44–236	1.7–9.3
	TMMR 350XL	2	44–336	1.7–13.2
i 24 	SKF Heavy Duty Jaw Pullers			
	TMMP 6	3	50–127	2.0–5.0
	TMMP 10	3	100–223	3.9–8.7
	TMMP 15	3	140–326	5.5–12.8
i 22 	Mechanical pullers SKF EasyPull			
	TMMA 60	3	36–150	1.4–5.9
	TMMA 80	3	52–200	2.0–7.8
	TMMA 120	3	75–250	3.0–9.8
	Hydraulic pullers SKF EasyPull			
i 27, 28 	TMMA 75H + .../SET	3	52–200	2.0–7.8
	TMMA 100H + .../SET	3	75–250	3.0–9.8
	SKF Hydraulic Jaw Puller Kit			
i 25 	TMHP 10E	3 × 3	75–280	3.0–11.0
	SKF Hydraulic Puller Kit			
	TMHC 110E	2 × 3	50–170	1.9–6.7
	SKF Hydraulically Assisted Heavy Duty Jaw Pullers			
	TMHP 15/260	3	195–386	7.7–15.2
	TMHP 30/170	3	290–500	11.4–19.7
	TMHP 30/350	3	290–500	11.4–19.7
	TMHP 30/600	3	290–500	11.4–19.7
	TMHP 50/140	3	310–506	12.2–19.9
	TMHP 50/320	3	310–506	12.2–19.9
TMHP 50/570	3	310–506	12.2–19.9	

¹⁾ Other arm length options are available

Effective arm length		Maximum withdrawal force	
mm	in.	kN	US ton
60	2.4	6	0.7
135	5.3	18	2.0
135	5.3	24	2.7
210	8.3	34	3.8
240	9.4	50	5.6
67	2.6	17	1.91
82	3.2	17	1.91
98	3.9	40	4.5
124	4.9	40	4.5
143	5.6	50	5.6
169	6.7	50	5.6
183	7.2	60	6.7
238	9.4	60	6.7
221	8.7	50	5.6
221	8.7	50	5.6
221	8.7	60	6.7
221	8.7	60	6.7
120 ¹⁾	4.7 ¹⁾	60	6.7
207 ¹⁾	8.2 ¹⁾	100	11.2
340 ¹⁾	13.4 ¹⁾	150	17
150	5.9	60	6.7
200	7.8	80	9.0
250	9.8	120	13.5
200	7.8	75	8.4
250	9.8	100	11.2
115–200	4.4–7.9	100	11.2
70–120	2.8–4.7	100	11.2
264 ¹⁾	10.4 ¹⁾	150	17
170 ¹⁾	6.7 ¹⁾	300	34
350 ¹⁾	13.7 ¹⁾	300	34
600 ¹⁾	23.6 ¹⁾	300	34
140 ¹⁾	5.5 ¹⁾	500	56
320 ¹⁾	12.6 ¹⁾	500	56
570 ¹⁾	22.4 ¹⁾	500	56



TMMA 75H/SET

Choosing the right puller for the job is critical. The puller type, and its maximum withdrawal capacity are crucial for completing any dismantling job safely and easily.



TMHS 100

SKF offers a complete range of easy-to-use mechanical, hydraulic and hydraulically-assisted bearing pullers for use in many bearing applications.

SKF EasyPull

Equipped with spring-operated arms and a solid design, the patented SKF EasyPull is one of the most user-friendly and safe tools on the market. Ergonomically designed, the spring-operated arms enable the user to position the puller behind the component with just one movement. The SKF EasyPull is available in mechanical and hydraulically assisted versions, as well as complete kits with a tri-section pulling plate and a puller protection blanket.



Safe and simple bearing dismounting

Mechanical pullers TMMA series

- Sturdy design allows dismounting of components even in the tightest application in a safe manner
- The unique red rings spring-operated opening mechanism allows the SKF EasyPull to be placed behind the component with one movement of the hands
- Self-locking arms help prevent the risk of puller slipping under load
- Double hexagonal heads allow easier application of withdrawal force
- Self-centring capability and nosepiece help avoid damage to shaft
- Efficient use of time due to quick dismounting
- Available in three sizes with a withdrawal force of 60, 80 or 120 kN (6.7, 9.0 or 13.5 US ton), enabling easy selection
- TMHS series hydraulic force generators are available as an accessory for the 80 and 120 kN versions

Quick and virtually effortless bearing dismounting

Hydraulic pullers TMMA ..H series

- Ready-to-use, integrated hydraulic cylinder, pump and puller – thus it is assembly-free and it is not necessary to purchase separate parts
- Safety valve prevents spindles and pullers from being overloaded if excessive force is applied
- The spring-loaded centre point on the hydraulic spindle allows easy centring of the puller on the shaft without damaging the shaft
- The TMMA 100H has a maximum withdrawal force of 100 kN (11.2 US ton) and a long stroke of 80 mm (3.1 in.), which facilitates most dismounting jobs in just one operation
- For dismounting jobs requiring less force, SKF offers a 75 kN (8.4 US ton) version, the hydraulic EasyPull TMMA 75H with a maximum stroke of 75 mm (3 in.)
- Supplied with extension pieces and one nosepiece

Technical data

Designation	TMMA 60	TMMA 80	TMMA 120	TMMA 75H	TMMA 100H
Width of grip external, minimum	36 mm (1.4 in.)	52 mm (2.0 in.)	75 mm (3.0 in.)	52 mm (2 in.)	75 mm (3 in.)
Width of grip external, maximum	150 mm (5.9 in.)	200 mm (7.8 in.)	250 mm (9.8 in.)	200 mm (7.8 in.)	250 mm (9.8 in.)
Effective arm length	150 mm (5.9 in.)	200 mm (7.8 in.)	250 mm (9.8 in.)	200 mm (7.8 in.)	250 mm (9.8 in.)
Maximum withdrawal force	60 kN (6.7 US ton)	80 kN (9.0 US ton)	120 kN (13.5 US ton)	75 kN (8.4 US ton)	100 kN (11.2 US ton)
Claw height	7,5 mm (0.30 in.)	9,8 mm (0.39 in.)	13,8 mm (0.54 in.)	9,8 mm (0.39 in.)	13,8 mm (0.54 in.)
Hydraulic spindle	–	–	–	TMHS 75	TMHS 100
Adapter: possible to upgrade to hydraulic version	–	TMHS 75	TMHS 100	–	–
Total weight	4,0 kg (8.8 lb)	5,7 kg (12.6 lb)	10,6 kg (23.4 lb)	7,0 kg (15.4 lb)	13,2 kg (29 lb)



A complete bearing dismounting solution

Hydraulic puller sets TMMA ..H /SET series

- A set consisting of a hydraulically assisted SKF EasyPull together with a tri-section pulling plate, TMMS series, and a puller protection blanket facilitate an easy, safe and virtually damage-free dismounting
- Especially suitable for dismounting spherical roller and CARB toroidal roller bearings, and other components such as pulleys and flywheels
- A puller protection blanket, TMMX series, made of a strong transparent material allows the user to visually follow the dismounting procedure. While dismounting, the blanket helps to protect from flying fragments of bearings or other components, thereby enhancing user safety
- A sturdy custom-made storage case with room for all parts minimises the risk of losing or damaging the set's components



Technical data

Designation	TMMA 75H/SET	TMMA 100H/SET
Puller	TMMA 75H	TMMA 100H
Tri-section pulling plate	TMMS 100	TMMS 160
Puller protection blanket	TMMX 280	TMMX 350
Dimensions of case	600 × 235 × 225 mm (23.6 × 9.3 × 8.6 in.)	680 × 320 × 270 mm (27 × 13 × 11 in.)
Total weight	15,0 kg (33.1 lb)	31,6 kg (70 lb)

SKF Jaw pullers

One of the most common ways to dismount small to medium size bearings is to use a basic mechanical puller. Using an SKF puller helps to safeguard against damage to the bearing or to the bearing seating during dismounting. SKF Jaw pullers allow for easy and safe puller operation.



Versatile two and three arm mechanical pullers

SKF Standard Jaw Pullers TMMP series

- Range of five different jaw pullers with two or three arms
- Maximum nominal span from 65 to 300 mm (2.6 to 11.8 in.)
- Cone system for automatic centring and secure positioning of arms
- Strong springs keep arms apart for easy operation
- Hardened, high quality carbon steel



Powerful self-centring mechanical pullers

SKF Heavy Duty Jaw Pullers TMMP series

- Fast, efficient and smooth handling
- Unique pantograph system gives exceptional grip and helps counteract misalignment during operation
- Three arm jaw pullers with a maximum withdrawal force of 60 to 150 kN (6.7 to 17.0 US ton) suitable for medium to large size bearings
- Blackened, high quality steel for corrosion resistance
- Other arm length options are available

Technical data – SKF Standard Jaw Pullers

Designation	TMMP 2x65	TMMP 2x170	TMMP 3x185	TMMP 3x230	TMMP 3x300
No. of arms	2	2	3	3	3
Width of grip	15–65 mm (0.6–2.6 in.)	25–170 mm (1.0–6.7 in.)	40–185 mm (1.6–7.3 in.)	40–230 mm (1.6–9.1 in.)	45–300 mm (1.8–11.8 in.)
Effective length of arms	60 mm (2.4 in.)	135 mm (5.3 in.)	135 mm (5.3 in.)	210 mm (8.3 in.)	240 mm (9.4 in.)
Claw height	8 mm (0.31 in.)	9 mm (0.35 in.)	9 mm (0.35 in.)	9 mm (0.35 in.)	11 mm (0.43 in.)
Maximum withdrawal force	6,0 kN (0.7 US ton)	18,0 kN (2 US ton)	24,0 kN (2.7 US ton)	34,0 kN (3.8 US ton)	50,0 kN (5.6 US ton)
Weight	0,5 kg (1.2 lb)	2,1 kg (4.7 lb)	2,9 kg (6.4 lb)	5,8 kg (13 lb)	8,6 kg (19 lb)

Technical data – SKF Heavy Duty Jaw Pullers

Designation	TMMP 6	TMMP 10	TMMP 15
Width of grip	50–127 mm (2.0–5.0 in.)	100–223 mm (3.9–8.7 in.)	140–326 mm (5.5–12.8 in.)
Effective length of arms	120 mm (4.7 in.)	207 mm (8.2 in.)	340 mm (13.4 in.)
Claw height	15 mm (0.59 in.)	20 mm (0.78 in.)	30 mm (1.18 in.)
Maximum withdrawal force	60 kN (6.7 US ton)	100 kN (11.2 US ton)	150 kN (17 US ton)
Weight	4,0 kg (8.8 lb)	8,5 kg (19 lb)	21,5 kg (46 lb)
Effective length optional arms			
TMMP ..-1	included	included	260 mm (10.2 in.)
TMMP ..-2	220 mm (8.6 in.)	350 mm (13.8 in.)	included
TMMP ..-3	370 mm (14.5 in.)	460 mm (18.1 in.)	435 mm (17.1 in.)
TMMP ..-4	470 mm (18.5 in.)	710 mm (27.9 in.)	685 mm (27.0 in.)

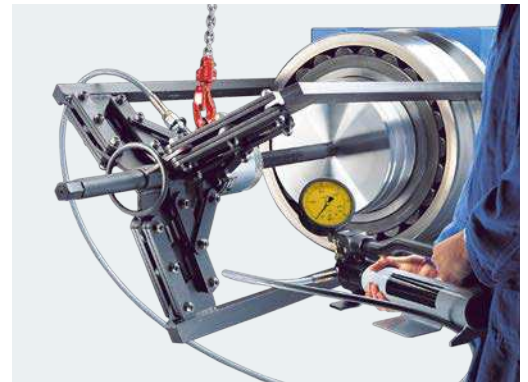
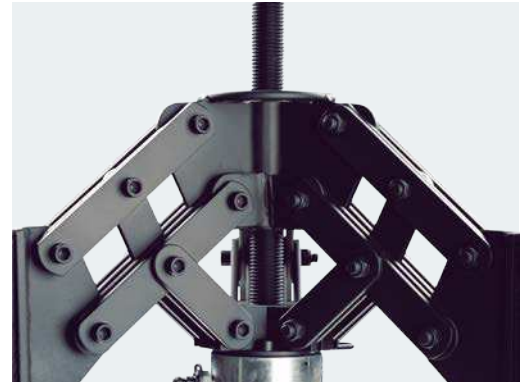




Powerful self-centring hydraulic pullers

SKF Hydraulically Assisted Heavy Duty Jaw Pullers TMHP series

- High forces can be easily applied as the puller is self-centring
- The combination of a spindle and hydraulic cylinder allows the working length to be easily adjusted
- Unique pantograph system gives exceptional grip and helps counteract misalignment during operation
- Equipped with a lifting handle and eye bolt, facilitates easy handling
- Maximum withdrawal force of 150, 300 or 500 kN (17, 34 or 56 US ton)
- Supplied with SKF Hydraulic Pump TMJL 100



Technical data							
Designation ¹⁾	TMHP 15/260	TMHP 30/170	TMHP 30/350	TMHP 30/600	TMHP 50/140	TMHP 50/320	TMHP 50/570
Width of grip	195–386 mm (7.7–15.2 in.)	290–500 mm (11.4–19.7 in.)	290–500 mm (11.4–19.7 in.)	290–500 mm (11.4–19.7 in.)	310–506 mm (12.2–19.9 in.)	310–506 mm (12.2–19.9 in.)	310–506 mm (12.2–19.9 in.)
Effective length of arms	264 mm (10.4 in.)	170 mm (6.7 in.)	350 mm (13.7 in.)	600 mm (23.6 in.)	140 mm (5.5 in.)	320 mm (12.6 in.)	570 mm (22.4 in.)
Claw height	30 mm (1.2 in.)	35 mm (1.4 in.)	35 mm (1.4 in.)	35 mm (1.4 in.)	40 mm (1.6 in.)	40 mm (1.6 in.)	40 mm (1.6 in.)
Stroke	100 mm (3.9 in.)	50 mm (2 in.)	50 mm (2 in.)	50 mm (2 in.)	40 mm (1.6 in.)	40 mm (1.6 in.)	40 mm (1.6 in.)
Maximum working pressure hydraulic cylinder	80 MPa (11 600 psi)	80 MPa (11 600 psi)	80 MPa (11 600 psi)	80 MPa (11 600 psi)	80 MPa (11 600 psi)	80 MPa (11 600 psi)	80 MPa (11 600 psi)
Maximum withdrawal force	150 kN (17 US ton)	300 kN (34 US ton)	300 kN (34 US ton)	300 kN (34 US ton)	500 kN (56 US ton)	500 kN (56 US ton)	500 kN (56 US ton)
Weight	34 kg (75 lb)	45 kg (99 lb)	47 kg (104 lb)	56 kg (123 lb)	47 kg (104 lb)	54 kg (119 lb)	56 kg (132 lb)
Effective length optional arms							
TMHP ...-1	included	included	170 mm (6.7 in.)	170 mm (6.7 in.)	included	140 mm (5.5 in.)	140 mm (5.5 in.)
TMHP ...-2	344 mm (14.2 in.)	350 mm (13.7 in.)	included	350 mm (13.7 in.)	320 mm (12.6 in.)	included	320 mm (12.6 in.)
TMHP ...-3	439 mm (17.3 in.)	600 mm (23.6 in.)	600 mm (23.6 in.)	included	570 mm (22.4 in.)	570 mm (22.4 in.)	included
TMHP ...-4	689 mm (27.1 in.)	–	–	–	–	–	–

¹⁾ Also available without hydraulic pump TMJL 100. Please add suffix 'X' to designation when ordering without pump (e.g. TMHP 30/170X)

TMMR.. XL with 2 optional extension pieces



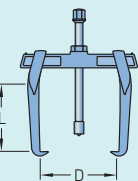
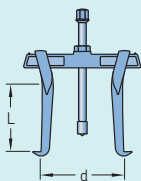
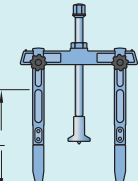
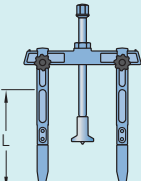
Versatile and robust pullers for internal and external pulling jobs

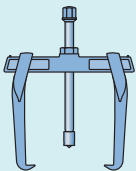
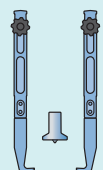
SKF Reversible Jaw Puller TMMR F series

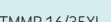
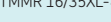
The multi-purpose SKF Reversible Jaw Pullers are suitable for internal and external pulling of bearings and other components, such as gears and pulleys. The standard range of eight pullers can accommodate a wide range of bearing and component sizes. Adding extra versatility to the TMMR..F puller programme, the four largest sizes are also available with extra long arms as a standard option (TMMRXL). The extra long arms help to dismount bearings and components placed far from the shaft end. For more versatility, the extra long arms can be further extended by adding extension pieces.

- An essential and versatile tool for every workshop allows for external and internal pulling applications
- Self-locking arms for easy adjustment of width of grip
- Hexagonal head on beam enables rotation of puller and bearing during dismounting, improving ease of use
- Wide gripping range from 23 mm (0.9 in.) internal to 350 mm (13.8 in.) external, enables many bearings and components to be dismounted
- Unlike many similar pullers, the pullers can be used up to their full rated load capacity without permanently deforming the puller arms
- Arms and beam are zinc passivated for enhanced corrosion resistance and easy cleaning
- The extra long arm extension pieces, designed to be easy to fit and remove, can be used to further increase the effective arm length. Using extension pieces does not compromise the overall puller strength
- The SKF Reversible Jaw Pullers can also be supplied as three different sets, complete with a workshop stand

Technical data

		Designation	Maximum withdrawal force		Width of grip external pull (D)		Width of grip internal pull (d)		Effective arm length (L)	
			kN	<i>US ton</i>	mm	<i>in.</i>	mm	<i>in.</i>	mm	<i>in.</i>
External pull 	Internal pull 	TMMR 40F	17	1.9	23–48	0.9–1.9	59–67	2.3–2.6	67	2.6
		TMMR 60F	17	1.9	23–68	0.9–2.7	62–87	2.4–3.4	82	3.2
		TMMR 80F	40	4.5	41–83	1.6–3.3	95–97	3.7–3.8	98	3.9
		TMMR 120F	40	4.5	41–124	1.6–4.9	95–139	3.7–5.5	124	4.9
		TMMR 160F	50	5.6	68–164	2.7–6.5	114–163	4.5–6.4	143	5.6
		TMMR 200F	50	5.6	65–204	2.6–8.0	114–204	4.5–8.0	169	6.7
		TMMR 250F	60	6.7	74–254	2.9–10.0	132–254	5.2–9.9	183	7.2
		TMMR 350F	60	6.7	74–354	2.9–13.9	135–354	5.3–13.8	238	9.4
External pull 	Internal pull 	TMMR 160XL	50	5.6	42–140	1.7–5.5	121–188	4.8–7.4	221	8.7
		TMMR 200XL	50	5.6	42–180	1.7–7.1	121–228	4.8–9.0	221	8.7
		TMMR 250XL	60	6.7	44–236	1.7–9.3	123–284	4.8–11.2	221	8.7
		TMMR 350XL	60	6.7	44–336	1.7–13.2	123–384	4.8–15.1	221	8.7

Technical data						
		Designation	TMMR 4F/SET	TMMR 8F/SET	TMMR 8XL/SET	
   		TMMR 40F	—	●	●	
		TMMR 60F	●	●	●	
		TMMR 80F	—	●	●	
		TMMR 120F	●	●	●	
		TMMR 160F	●	●	●	
		TMMR 200F	—	●	●	
		TMMR 250F	●	●	●	
		TMMR 350F	—	●	●	
		TMMR 16/20XL-1	—	—	●	
		TMMR 25/35XL-1	—	—	●	
		TMMR 16/35XL-5	—	●	—	

Accessories			
   		TMMR 16/20XL-1	Extra long arm set to convert TMMR 160F and TMMR 200F to XL version
		TMMR 25/35XL-1	Extra long arm set to convert TMMR 250F and TMMR 350F to XL version
		TMMR 16/35XL-4	Extension arms set for the TMMR.. XL
		TMMR 16/35XL-5	Spring-loaded nose piece



Effortless bearing dismounting up to 100 kN

SKF Hydraulic Jaw Puller Kit TMHP 10E

- A versatile kit with three different arm lengths is suitable for a wide range of applications
- Hydraulic spindle facilitates effortless dismounting
- Self-locking arms minimise the risk of the puller slipping from the application when under load
- The spring-loaded centre point of the hydraulic spindle allows easy puller centring
- The hydraulic spindle is equipped with a safety valve, which minimises the risk of puller overload
- High load rating of 100 kN (11.2 US ton) makes the puller suitable for a variety of dismounting jobs
- A hydraulic spindle stroke of 80 mm (3.1 in.) helps facilitate dismounting in one operation
- Supplied with hydraulic spindle extension pieces to allow quick adaptation to pulling length

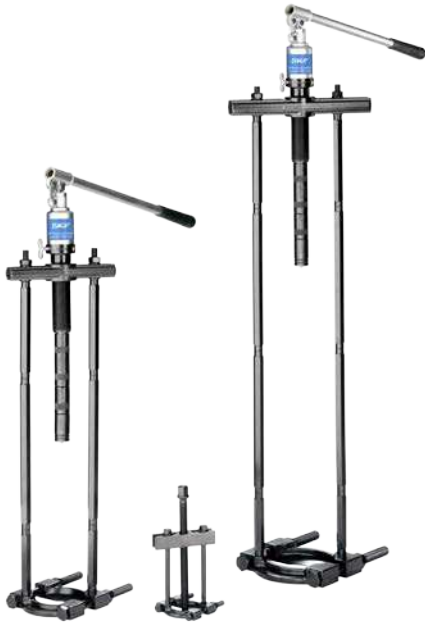
Technical data			
Designation	TMHP 10E		
Contents	1 × arm-assembly stand 3 × arms, 115 mm (4.5 in.) 3 × arms, 160 mm (6.3 in.) 3 × arms, 200 mm (7.9 in.) 1 × hydraulic spindle TMHS 100 3 × extension pieces for hydraulic spindle; 50, 100, 150 mm (2, 4, 6 in.) 1 × nosepiece with centre point for hydraulic spindle	Maximum stroke Threading hydraulic cylinder Nominal working force Carrying case dimensions Weight	80 mm (3.1 in.) 1 1/2"-16 UN 100 kN (11.2 US ton) 578 × 410 × 70 mm (23 × 16 × 2.8 in.) 14,5 kg (32 lb)

SKF Strong Back Pullers

Easy bearing dismounting even in the tightest spaces

SKF Strong Back Pullers TMBS E series

The SKF TMBS E strong back pullers facilitate dismounting of bearings in applications where the use of traditional jaw pullers is restricted due to lack of space or where the application demands a long reach.



- Special separator design allows the puller to be easily inserted between the bearing and the shoulder on the shaft
- The spring-loaded centre point of the hydraulic spindle allows easy puller centring
- The firm grip behind the bearing's inner ring reduces the force required to dismount the bearing
- The hydraulic spindle is equipped with a safety valve, which minimises the risk of puller overload
- A hydraulic spindle stroke of 80 mm (3.1 in.) helps facilitate dismounting in one operation
- SKF TMBS 50E is equipped with a mechanical spindle for force generation
- SKF TMBS 100E and the SKF TMBS 150E are equipped with a hydraulic spindle, which allows for easy application of force up to 100 kN (11.2 US ton)
- Supplied with hydraulic spindle extension pieces to allow quick adaptation to pulling length
- SKF TMBS 100E and SKF TMBS 150E are supplied with extension rods to allow quick adaptation to pulling lengths upto 816 mm (32.1 in.)

Selection chart

Designation	Shaft diameter		Maximum bearing outer diameter		Maximum reach	
	mm	in.	mm	in.	mm	in.
TMBS 50E	7–50	0.3–1.9	85	3.3	110	4.3
TMBS 100E	20–100	0.8–3.9	160	6.3	120–816	4.7–32.1
TMBS 150E	35–150	1.4–5.9	215	8.5	120–816	4.7–32.1
TMHC 110E	20–100	0.8–3.9	160	6.3	120–245	4.7–9.6



Powerful combination of a jaw and strong back puller

SKF Hydraulic Puller Kit TMHC 110E

- SKF TMHC 110E hydraulic puller kit combines a jaw puller and a strong back puller
- A versatile puller kit facilitates safe and easy dismounting in a variety of applications
- Hydraulic spindle facilitates easy and quick dismounting
- High load rating of 100 kN (11.2 US ton)
- The strong back puller includes two different arm lengths for maximum reach of 120 mm (4.7 in.)
- The jaw puller can be assembled as a three-arm or two-arm puller depending on the space and demands of the application
- The firm grip of the strong back puller behind the bearing's inner ring reduces the force required to dismount the bearing
- Supplied with extension rods to allow quick adaptation to pulling lengths upto 245 mm (9.6 in.)

Technical data – TMBS E series



Designation	TMBS 50E	TMBS 100E	TMBS 150E
Contents	1 × separator set 1 × mechanical spindle 1 × beam 2 × main rods	1 × separator set 2 × main rods 2 × extension rods, 125 mm (4.9 in.) 4 × extension rods, 285 mm (11.2 in.) 1 × beam 1 × hydraulic spindle TMHS 100 2 × extension pieces for hydraulic spindle; 50, 100 mm (2.0, 3.9 in.) 1 × nosepiece with centre point for hydraulic spindle	1 × separator set 2 × main rods 2 × extension rods, 125 mm (4.9 in.) 4 × extension rods, 285 mm (11.2 in.) 1 × beam 1 × hydraulic spindle TMHS 100 2 × extension pieces for hydraulic spindle; 50, 100 mm (2.0, 3.9 in.) 1 × nosepiece with centre point for hydraulic spindle
Maximum stroke	–	80 mm (3.1 in.)	80 mm (3.1 in.)
Nominal working force	30 kN (3.4 US ton)	100 kN (11.2 US ton)	100 kN (11.2 US ton)
Maximum reach	110 mm (4.3 in.)	120–816 mm (4.7–32.1 in.)	120–816 mm (4.7–32.1 in.)
Shaft diameter range	7–50 mm (0.3–2 in.)	20–100 mm (0.8–3.9 in.)	35–150 mm (1.4–5.9 in.)
Threading hydraulic cylinder	–	1 1/2"–16 UN	1 1/2"–16 UN
Carrying case dimensions	295 × 190 × 55 mm (11.6 × 7.5 × 2 in.)	580 × 410 × 70 mm (23 × 16 × 2.8 in.)	580 × 410 × 70 mm (23 × 16 × 2.8 in.)
Weight	1,8 kg (4 lb)	13,5 kg (29.8 lb)	17 kg (37.5 lb)

Technical data – TMHC 110E



Designation	TMHC 110E
Contents	1 × arm-assembly stand 3 × arms, 65 mm (2.6 in.) 3 × arms, 115 mm (4.5 in.) 1 × separator set 1 × beam 2 × main rods 2 × extension rods, 125 mm (4.9 in.) 1 × hydraulic spindle TMHS 100 2 × extension pieces for hydraulic spindle; 50, 100 mm (2.0, 3.9 in.) 1 × nosepiece with centre point for hydraulic spindle Arms set 1 (3 ×) Effective arms length 65 mm (2.5 in.) Width of grip 50–110 mm (2–4.3 in.) Claw height 6 mm (0.2 in.) Arms set 2 (3 ×) Effective arms length 115 mm (4.5 in.) Width of grip 75–170 mm (2.9–6.7 in.) Claw height 6 mm (0.2 in.) Strong back puller Maximum reach 250 mm (9.8 in.) Shaft diameter range 20–100 mm (0.8–3.9 in.)
Maximum stroke	80 mm (3.1 in.)
Nominal working force	100 kN (11.2 US ton)
Threading hydraulic cylinder	1 1/2"–16 UN
Carrying case dimensions	580 × 410 × 70 mm (23 × 16 × 2.8 in.)
Weight	13,5 kg (29.8 lb)

SKF Blind housing pullers

Selection chart – SKF Blind pullers		
Designation	Bearing bore diameter (d)	Effective arm length
TMMD 100	10–100 mm (0.4–3.9 in.)	135–170 mm (5.3–6.7 in.)
TMBP 20E	30–160 mm (1.2–6.3 in.)	547 mm (21.5 in.)

The SKF Deep Groove Ball Bearing Puller Kit TMMD 100 allows quick and easy dismantling of SKF Deep Groove Ball Bearings with an interference fit on both rings.

The SKF Blind Housing Puller Kit TMBP 20E is an adapter type puller for dismantling deep groove ball bearings in blind housings with shaft dimensions between 30 mm and 160 mm (1.18–6.3 in.). The use of extension rods allows a long reach of up to 547 mm (21.5 in.).

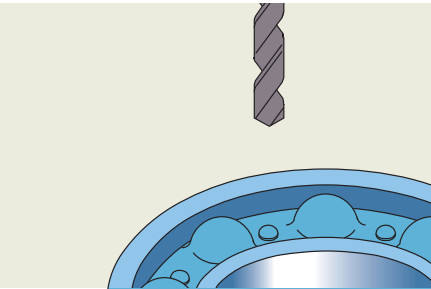


Removes bearing without dismantling machinery

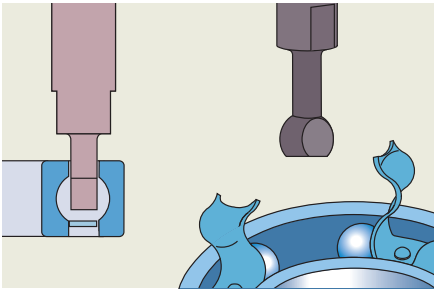
SKF Blind Housing Puller Kit TMBP 20E

- Allows a wide of range of deep groove ball bearings to be dismantled
- Ball adapters designed for a long service life
- Spanner stop function on spindle for easy and safe handling
- Self-locking nose piece helps minimise damage to shaft, and improves puller stability

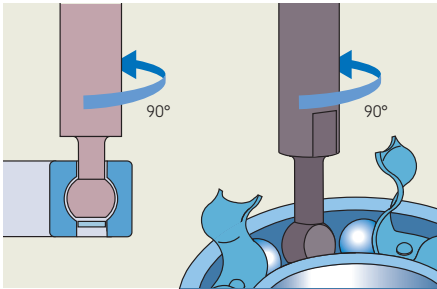
Suitability chart				
SKF TMBP 20E is suitable for dismantling the following deep groove ball bearings				
60.. series	62.. series	63.. series	64.. series	16... series
6021–6032	6213–6230	6309–6320	6406–6418	16026–16032



Remove seal and open selected section of ball cage. Clean the swarf out.



Insert appropriate bearing adapter and rotate it 90° ensuring positive grip within the bearing race.



Insert the second adapter into prepared area diametrically opposed.



Easy dismounting of bearings in blind housings

SKF Deep Groove Ball Bearing Puller Kit TMMD 100

The puller is suitable for use in both blind housings and shaft applications. The SKF TMMD 100 is suitable for dismounting up to 71 different SKF deep groove ball bearings, with shaft diameters ranging between 10 and 100 mm (0.4–3.9 in.).

- The claws are designed to precisely fit in the bearing's raceway, providing a good grip, thereby allowing high dismounting forces
- Each puller arm is fitted with a spring for easy installation
- The claw has been designed to allow easy insertion
- The hexagon head of the spindle is designed to prevent the spanner sliding down the spindle during dismounting
- The puller can also be used to remove sealed bearings from blind housings, after the seal has been removed

Suitability chart

The SKF TMMD 100 suits the following bearing series and sizes:

Bearing designation	Shaft diameter	
6000–6020	10–100 mm	(0.4–3.9 in.)
6200–6218	10–90 mm	(0.4–3.5 in.)
6300–6313	10–65 mm	(0.4–2.6 in.)
6403–6410	17–50 mm	(0.7–2.0 in.)
62/22, 62/28, 63/22, 63/28	22, 28, 22, 28 mm	(0.9, 1.1, 0.9, 1.1 in.)
16002, 16003, 16011	15, 17, 55 mm	(0.6, 0.7, 2.2 in.)
16100, 16101	10, 12 mm	(0.4, 0.5 in.)



Bearing selection chart included



The rubber cap allows easy and quick attachment of the arms to the spindle. It also prevents the puller arms from detaching from the spindle during operation



Optimised puller claw design firmly grips the outer raceway of SKF bearings, without the need of removing the bearing cage.



Technical data – SKF Blind Housing Puller Kit

Designation	TMBP 20E
Kit contents	6 adapters sizes (2 pcs each), 2 main rods (with nut support rings and nuts) 4 extension rods, Spindle, Spindle nose piece, Beam
Effective arm length	147–547 mm (5.8–21.5 in.)
Maximum pulling force	55 kN (6.2 US ton)
Carrying case dimensions	530 × 85 × 180 mm (20.9 × 3.4 × 7.0 in.)
Weight	6,5 kg (14.3 lb)



Technical data – SKF Deep Groove Ball Bearing Puller Kit

Designation	TMMD 100
Kit contents	3 × puller arm A1 3 × puller arm A2 3 × puller arm A3 3 × puller arm A4 3 × puller arm A5 3 × puller arm A6 2 × spindle and nut, 1 × handle
Effective arm length	135–170 mm (5.3–5.7 in.)
Carrying case dimensions	530 × 85 × 180 mm (20.9 × 3.4 × 7.0 in.)
Weight	3,6 kg (7.9 lb)

Selection chart – SKF Internal Bearing Puller Kits

Extractor	Bearing bore diameter	Bearing DGBB 	SABB 	ACBB 	SRB 
TMIC C7-8	7–8 mm	607–638, 618/7–638/8	127–108	–	–
TMIC C10-12	10–12 mm	6000–6301, 16000–16101, 61800–61801	1200–2301	3200–5201	–
TMIC C12-15	12–15 mm	6001–6302, 16101–16902, 61801–61902	1201–2301	3201–3202	–
TMIC C17-20	17–20 mm	6003–6404, 16003–16004, 61803–61904	1203–2304	3203–3204	22205/20
TMIC C22-28	22–28 mm	6005–6405, 16005, 61805–62205, 62/22–63/28	1205–2305	3205–3305	22205–21305
TMIP E7-9	7–9 mm	607–629, 618/7–619/9, 627–628/8	127–129	–	–
TMIP E10-12	10–12 mm	6000–6301, 16000–16101, 61800–61801	1200–2301	3200–5201	–
TMIP E15-17	15–17 mm	6002–6403, 16002–16003, 61802–61903	1202–2303	3202–3303	–
TMIP E20-28	20–28 mm	6004–6405, 16004–16005, 62/22–63/28	1204–2305	3204–3305	22205/20–21305
TMIP E30-40	30–40 mm	6006–6408, 16006–16008, 61806–61908	1206–2308	3206–5408	22206–22308
TMIP E45-60	45–60 mm	6009–6412, 16009–16012, 61809–61912	1209–1412	3209–5412	22209–22312

The above tables only show a selection of popular bearings that can be dismounted using SKF Internal Pullers. There may be other bearings that can also be removed using the SKF TMIP or TMIC pullers.

Internal pullers



Fast and easy bearing dismounting from housings

SKF Internal Bearing Puller Kits TMIP and TMIC series

The SKF Internal Bearing Puller Kits are designed for dismounting bearings from housings, where the fit is on the outer ring. The pullers are constructed for optimum strength and durability and suit a wide range of bearing bore diameters. A sliding hammer allows high impact forces to be applied and is ergonomically designed to enhance user safety.

TMIP series

- Unique patented SKF design can reduce dismounting time
- Unlike most internal bearing pullers, the spring loaded extractors can be quickly and easily fitted to the inner ring in just one quick action
- Claw design provides a strong and secure grip behind the inner ring allowing a high puller force to be applied
- Two different kits to suit bearing bores between 7–28 mm and 30–60 mm

TMIC series

- Expandable collet design made of high strength materials
- Designed for applications with only a limited space to grip behind the bearing
- Suit bearing bores between 7–28 mm

Technical data – extractors

size	Maximum bearing width		Space behind bearing		Housing depth	
	mm	in.	mm	in.	mm	in.
TMIC 7–28						
TMIC C7–8	13,3	0.5	3	0.12	54	2.1
TMIC C10–12	46,5	1.8	3	0.12	56	2.2
TMIC C12–15	54	2.1	4	0.16	62	2.4
TMIC C17–20	59	2.3	5,3	0.21	70	2.8
TMIC C22–28	90	3.5	6,7	0.26	90	3.5
TMIP 7–28						
TMIP E7–9	10	0.4	6	0.24	39	1.5
TMIP E10–12	11	0.4	6	0.24	45	1.8
TMIP E15–17	18	0.7	7,5	0.29	55	2.2
TMIP E20–28	24	0.9	10	0.4	60	2.4
TMIP 30–60						
TMIP E30–40	>35	>1.4	11,5	0.45	97	3.8
TMIP E45–60	>64	>2.5	15	0.6	102	4.0

NEW



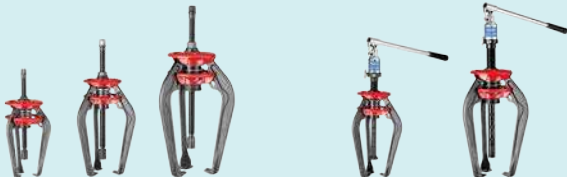
Technical data

Designation	TMIC 7–28	TMIP 7–28	TMIP 30–60
Bearing bore diameter	7–28 mm (0.28–1.1 in.)	7–28 mm (0.28–1.1 in.)	30–60 mm (1.2–2.4 in.)
Total sliding hammer length	417 mm (16.4 in.)	417 mm (16.4 in.)	557 mm (21.9 in.)
Carrying case dimensions	530 × 85 × 180 mm (20.9 × 3.4 × 7.0 in.)	530 × 85 × 180 mm (20.9 × 3.4 × 7.0 in.)	530 × 85 × 180 mm (20.9 × 3.4 × 7.0 in.)
Weight	3,0 kg (6.6 lb)	3,1 kg (6.8 lb)	5,4 kg (11.9 lb)

Puller accessory selection guide

A range of accessories has been developed to further facilitate the ease of use of the SKF puller range.

Puller series

i 24	Standard jaw pullers  Heavy duty jaw pullers 	TMMP series Standard jaw pullers TMMP series Heavy duty jaw pullers
i 26		TMMR F series Reversible jaw pullers
i 22		TMMA series SKF EasyPull
i 27, 28		TMHC 110E Hydraulic Puller kit TMHP 10E Hydraulic Puller kit
i 25		TMHP series Hydraulically - assisted heavy duty jaw pullers
i 30, 31		TMMD 100/TMBP 20E Blind housing puller kits



Effortless withdrawal force generation

Advanced Hydraulic Spindles TMHS 75 and TMHS 100

The SKF TMHS 75 and TMHS 100 generate a high pulling force with very little effort compared to the standard mechanical spindles. They significantly reduce the time needed to dismount a bearing or other component.

- Integrated hydraulic cylinder, pump and spindle – no separate pump is required
- Safety valve helps prevent overloading the spindle and the puller in case excessive force is applied
- Long stroke helps enable dismounting in one operation
- Spring-loaded nosepiece centre point allows easy puller centring minimising shaft centre point damage
- Hand lever with ergonomic grip can be rotated 360°
- Extension pieces included

TMHS 75:

- Maximum withdrawal force of 75 kN (8.4 US ton)
- Stroke length of 75 mm (3.0 in.)
- Suitable for use with pullers with a 1 1/4"-12 UNF thread

TMHS 100:

- Maximum withdrawal force of 100 kN (11.2 US ton)
- Stroke length of 80 mm (3.1 in.)
- Suitable for use with pullers with a 1 1/2"-16 UN thread

TMHS 100 shown as part of hydraulic puller TMMA 100H

Technical data

Designation	TMHS 75	TMHS 100
Contents	1 x hydraulic spindle 2 x extension pieces; 50 and 100 mm (2.0 and 3.9 in.) 1 x nosepiece	1 x hydraulic spindle 3 x extension pieces; 50, 100 and 150 mm (2.0, 3.9 and 5.9 in.) 1 x nosepiece
Maximum withdrawal force	75 kN (8.4 US ton)	100 kN (11.2 US ton)
Piston stroke	75 mm (3.0 in.)	80 mm (3.1 in.)
Body thread	1 1/4"-12 UNF	1 1/2"-16 UN
Nose piece diameter	35 mm (1.4 in.)	30 mm (1.2 in.)
Maximum reach	229 mm (9.0 in.)	390 mm (15.4 in.)
Weight	2,7 kg (6.0 lb)	4,5 kg (10.0 lb)



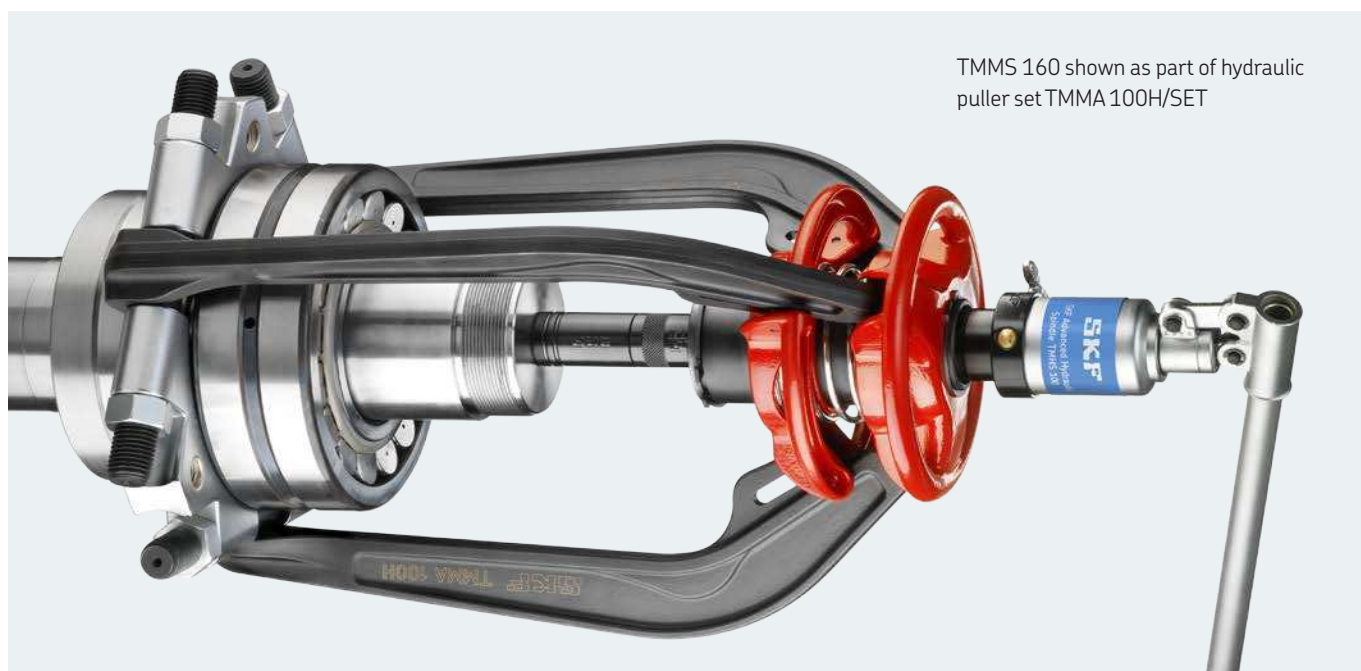
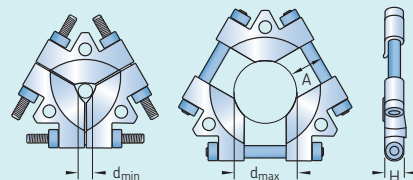
Efficient and correct dismounting

SKF Tri-section Pulling Plates TMMS series

- The SKF TMMS series consists of five different sizes of tri-section pulling plates suitable for shafts with diameters ranging from 50 to 380 mm (2 to 15 in.)
- Suitable for use in combination with three-armed pullers
- The plates grip behind the bearing inner ring, helping to ensure that the pulling forces are only transmitted through the inner ring and not through the outer ring or the rolling elements; thereby minimising the risk of bearing damage
- The tri-section construction allows an even dismounting force distribution, preventing bearing locking and/or tilting on the shaft, especially in the case of spherical roller and CARB toroidal roller bearings
- Special wedge shape design allows the plates to be easily inserted between the bearing and the shoulder on the shaft

Dimensions

Designation	d _{min}		d _{max}		A		H	
	mm	in.	mm	in.	mm	in.	mm	in.
TMMS 50	12	0.5	50	2.0	20–30	0.8–1.2	15	0.6
TMMS 100	26	1.0	100	3.9	36–55	1.4–2.1	25	1.0
TMMS 160	50	2.0	160	6.3	45–73	1.8–2.9	30	1.2
TMMS 260	90	3.6	260	10.2	70–114	2.8–4.5	42	1.7
TMMS 380	140	5.5	380	15.0	81–142	3.2–5.6	58	2.3



TMMS 160 shown as part of hydraulic puller set TMMA 100H/SET



For additional user safety during dismantling

SKF Puller Protection Blankets TMMX series

- The SKF TMMX series are designed to offer additional user safety, while dismantling bearings or other components
- After the puller has been positioned, the blanket is simply wrapped around the puller and application
- The tough, transparent plastic allows the user to monitor the component and the puller during operation
- Especially designed to fit SKF TMMX series pullers, they are also suitable for use in combination with many other pullers

Dimensions						
Designation	Recommended maximum diameter		Length		Width	
	mm	in.	mm	in.	mm	in.
TMMX 210	210	8.3	750	29.5	420	16.5
TMMX 280	280	11.0	970	38.2	480	18.9
TMMX 350	350	13.8	1 200	47.2	580	22.8

SKF Anti-fretting Agent LGAF 3E

SKF LGAF 3E is a greasy, smooth paste to prevent fretting corrosion caused by very slight oscillations or by vibrations, that can make dismantling much more difficult.



- Suitable for bearings and metal surfaces in loose fit arrangements, such as vibrating screens, truck and car wheel bearings
- Reduces fretting corrosion thereby enabling easier dismantling of bearings
- Assists with easier removal of general industrial components in a wide range of applications such as nuts, bolts, flanges, studs, bearings, guide pins, couplings, jack screws, lathe centres, push rods, and spline shafts



Technical data	
Designation	LGAF 3E
Specific gravity	1,19
Colour	White-beige
Base oil type	Mineral and synthetic
Thickener	Lithium soap
Operating temperature range	-25 to +150 °C (-13 to +302 °F)
Base oil viscosity: 40 °C, mm ² /s	17,5
Available pack sizes	0,5 kg, 30 kg



SKF Anti Corrosive Agent LHRP 2

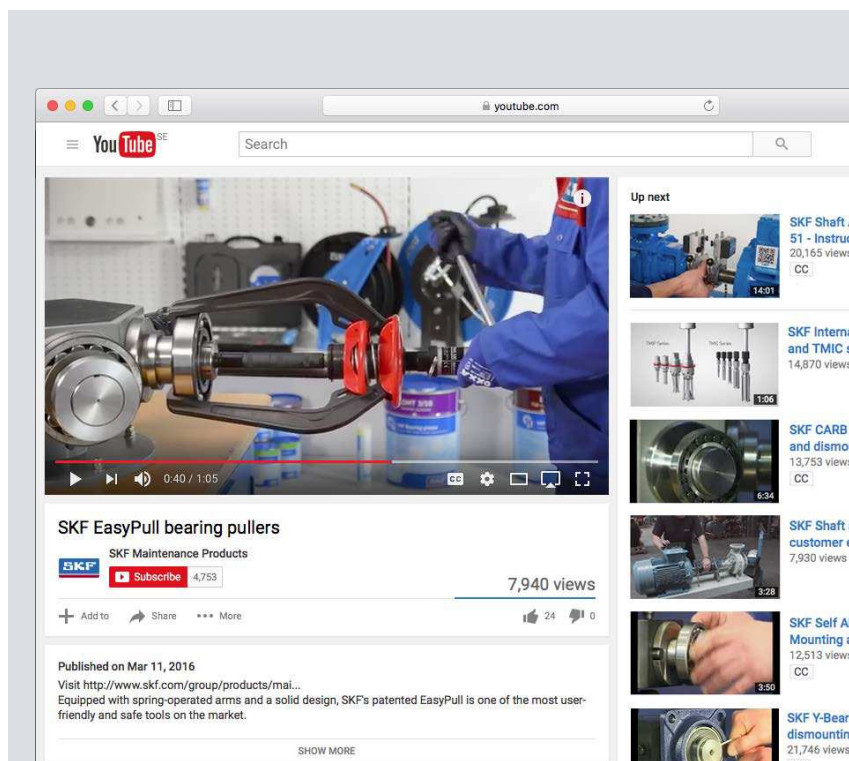
SKF LHRP 2 provides excellent long-term corrosion protection to ferrous and non-ferrous surfaces. When applied, it creates a stable rust protection film on the surface of the metal.

- Effective rust protection, even in high humidity environments
- The thixotropic, non dripping, nature creates a stable protective film
- The residual films can be easily cleaned by slight mechanical agitation or heat
- Does not adhere to most packaging papers
- Most bearings do not need to be cleaned before applying SKF grease¹⁾

¹⁾ Note: Film needs to be removed before applying SKF LGREASE 2 grease.

Technical data

Designation	LHRP 2/5
Specific gravity	0,835
Colour	Hazy brown
Base oil type	Mineral
Flash point	>62 °C (>144 °F)
Pour point	<4 °C (<39 °F)
Available pack sizes	5 l



YouTube channel

SKF has a large number of informative videos available on YouTube. There you can find videos that introduce you to new products and give you instruction on how to use the products. In addition, a comprehensive series of videos explains the right techniques for mounting and dismounting bearings of various types. The videos are available with narration or subtitles in various languages. The YouTube channel is an easy way to learn more about SKF maintenance and lubrication products. Just visit and subscribe to be automatically informed when new videos are added.



<http://mapro.skf.com/youtube>

Heating tools

Mounting

Remote control makes the heater easy and safe to use



Magnetic temperature probe, on the inner ring, helps prevent bearing overheating



Foldable bearing support arms allow larger diameter bearings to be heated

It's a fact.

Incorrect mounting methods account for up to 16% of premature bearing failures

To reduce the risk of incorrect mounting, SKF helped pioneer the use of portable induction heaters for bearing mounting applications in the 1970's. Since that time, there have been many advances in technology and SKF has been at the forefront in developing safer, more efficient and user-friendly bearing induction heaters.

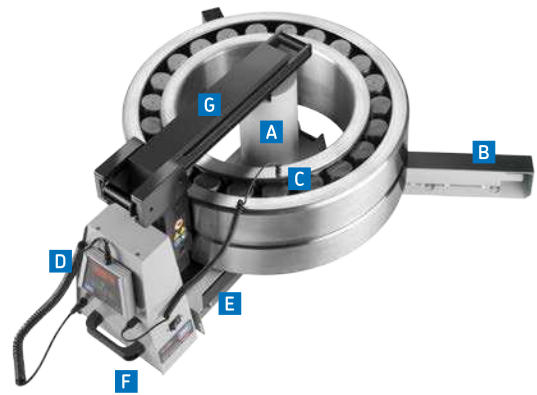
SKF Induction Heaters utilise advanced power electronics with application specific designs for high performance.

As a result, by using an SKF induction heater, the total cost of ownership is often significantly lower. Ergonomics and safety are also an important consideration for operators. SKF induction heaters are equipped with design features that make them easy to use and safe. Bearing support arms reduce the risk of the bearing toppling during heating, and ergonomically designed yokes help reduce operator fatigue. In addition, the unique remote control enables the operator to control the heater at a safe distance from the hot bearing, enhancing operator safety.

Features and benefits

The comprehensive SKF induction heater range can be used for efficiently heating bearings and workpieces, both large and small. Their innovative design offers significant advantages to both owners and operators:

- Advanced power electronics, with accurate electric current control, help control the temperature rate increase
 - Two step power setting option (50% / 100%), enables small bearings to be heated safely and at a lower power consumption
 - For heating components other than bearings, all heaters are equipped with a heating time mode and for large components, optimized TIH MB heaters for solid workpieces are available
 - Thermal overheating protection reduces the risk of damage to the induction coil and electronics, enhancing reliability and safety
 - Automatic demagnetisation reduces the risk of ferrous debris contamination after heating
 - Available in different voltage variants, to suit most operating voltages worldwide
 - Supplied with heat-resistant gloves for improved operator safety
- A** Induction coil located outside the heater's housing enables a shorter heating time and lower energy consumption
 - B** Foldable bearing support arms allow larger diameter bearings to be heated, and reduce the risk of the bearing toppling during heating
 - C** Magnetic temperature probe, combined with a temperature mode pre-set at 110 °C (230 °F), helps prevent bearing overheating
 - D** Unique SKF remote control, with operating display and control panel, makes the heater easy and safe to use
 - E** Internal yoke storage, for smaller yoke(s), reduces the risk of yoke damage or loss
 - F** Integrated carrying handles allow for easy movement of the heater in the workshop
 - G** Sliding or swivel arm allows for easy and quick bearing replacement, reducing operator fatigue (not for TIH 030m)



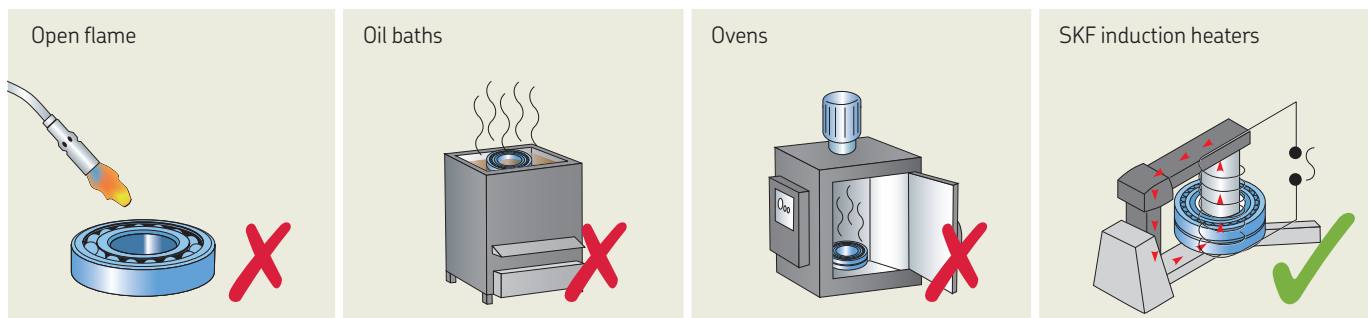
Induction heating has many advantages over other bearing heating methods

The use of an open flame to heat a bearing is not only inefficient and uncontrolled, but often leads to bearing damage. This method should not be used.

Oil baths are sometimes used to heat bearings. Oil baths often take a long time to reach the required temperature and can be difficult to control the actual bearing temperature. The energy consumption of an oil bath is also significantly greater than using an induction heater. The risk of contaminating the bearing due to dirty oil is significant and can lead to premature bearing failure. Handling hot, oily and slippery bearings present significant hazards to the operator and great care must be taken to avoid potential injuries.

Ovens and hot plates are often used for batch heating of small bearings and this is an acceptable technique. However, for larger bearings, the use of ovens and hotplates is generally quite inefficient and time consuming and can present the operator with significant handling hazards.

Induction heaters are the modern, efficient and safe way to heat bearings. In operation, they are generally faster, cleaner, more controllable, and easier to use than other heating methods.



Induction heaters



TMBH 1

Portable induction heater weighing only 4,5 kg

- Portable, lightweight, high efficiency heater for bearings with an inner diameter ranging from 20 to 100 mm (0.8 to 4 in.), and a maximum weight of 5 kg (11 lb)
- Equipped with temperature and time control and automatic demagnetisation
- Supplied in a carrying case



TIH 030m

Small induction heater with a 40 kg bearing heating capacity

- Compact lightweight design; just 21 kg (46 lb), facilitating portability
- Capable of heating a 28 kg (62 lb) bearing in just 20 minutes
- Supplied standard with three yokes, allowing bearings with a bore diameter from 20 mm (0.8 in.) up to a maximum weight of 40 kg (90 lb) to be heated

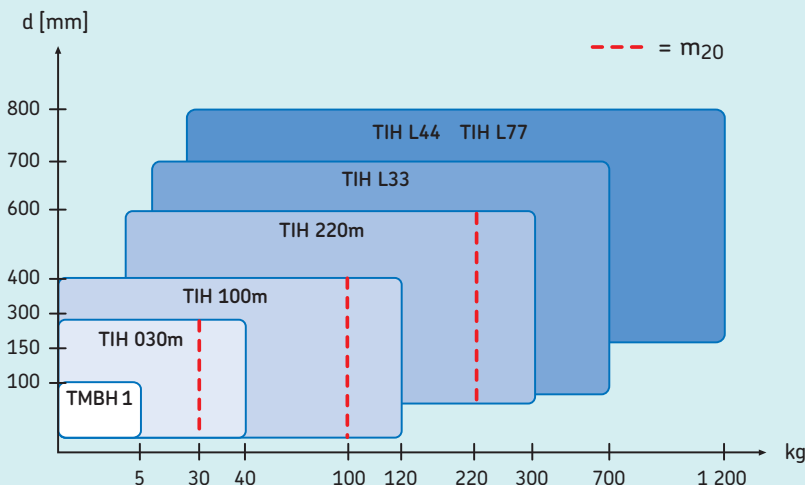


TIH 100m

Medium induction heater with a 120 kg bearing heating capacity

- Capable of heating a 97 kg (213 lb) bearing in less than 20 minutes
- Supplied standard with three yokes, allowing bearings with a bore diameter from 20 mm (0.8 in.) up to a maximum weight of 120 kg (264 lb) to be heated
- Swivel arm for large size yoke

SKF induction heater range



The comprehensive range of SKF induction heaters is suitable for most bearing heating applications. The chart gives general information on choosing an induction heater for bearing heating applications¹⁾.

The SKF m₂₀ concept represents the weight (kg) of the heaviest SKF spherical roller bearing of series 231 which can be heated from 20 to 110 °C (68 to 230 °F) in 20 minutes. This defines the heater's power output instead of its power consumption. Unlike other bearing heaters, there is a clear indication of how long it takes to heat a bearing, rather than just the maximum bearing weight possible.

¹⁾ For heating components other than bearings, SKF recommends consideration of TIH L MB series heater. Contact SKF to help you select a suitable induction heater for your application.



TIH 220m

Large induction heater with a 300 kg bearing heating capacity

- Capable of heating a 220 kg (480 lb) bearing in just 20 minutes
- Supplied standard with two yokes, allowing bearings with a bore diameter from 60 mm (2.3 in.) up to a maximum weight of 300 kg (660 lb) to be heated
- Sliding arm for large size yoke



TIH L series

Extra large induction heater with a 1 200 kg bearing heating capacity

- Using just 20 kVA of electrical power, the TIH L series can heat large bearings up to 1 200 kg (2 600 lb)
- Bearings and work pieces can be heated vertically or horizontally
- Compact design allows the TIH L series heaters to be easily transported by forklift
- Available with two different operating areas

TIH L33

NEW

Large induction heater with a 700 kg bearing heating capacity

- Using just 15 kVA of electrical power, the TIH L33 can heat large bearings up to 700 kg (1 543 lb)
- Bearings and work pieces can be heated vertically or horizontally
- Compact design allows the TIH L series heaters to be easily transported by forklift



Technical data

Designation	TMBH 1	TIH 030m	TIH 100m	TIH 220m
Max. bearing weight	5 kg (11 lb)	40 kg (88 lb)	120 kg (264 lb)	300 kg (662 lb)
Bore diameter range	20–100 mm (0.8–4 in.)	20–300 mm (0.8–11.8 in.)	20–400 mm (0.8–15.7 in.)	60–600 mm (2.3–23.6 in.)
Operating area (w × h)	52 × 52 mm (2 × 2 in.)	100 × 135 mm (3.9 × 5.3 in.)	155 × 205 mm (6.1 × 8 in.)	250 × 255 mm (9.8 × 10 in.)
Coil diameter	N/A	95 mm (3.7 in.)	110 mm (4.3 in.)	140 mm (5.5 in.)
Standard yokes (included) to suit bearing/workpiece minimum bore diameter	20 mm (0.8 in.)	65 mm (2.6 in.) 40 mm (1.6 in.) 20 mm (0.8 in.)	80 mm (3.1 in.) 40 mm (1.6 in.) 20 mm (0.8 in.)	100 mm (3.9 in.) 60 mm (2.3 in.)
Application example (bearing, weight, temperature, time)	6310, 1,07 kg, 110 °C, 1m 45s	23136 CC/W33, 28 kg, 110 °C, 20m	23156 CC/W33, 97 kg, 110 °C, 20m	23172 CC/W33, 220 kg, 110 °C, 20m
Max. power consumption	0,35 kVA	2,0 kVA	3,6 kVA (230 V) 4,0–4,6 kVA (400–460 V)	10,0–11,5 kVA (400–460 V)
Voltage ¹⁾				
100–240 V/50–60 Hz	TMBH 1	–	–	–
100–120 V/50–60 Hz	–	TIH 030m/110 V	–	–
200–240 V/50–60 Hz	–	TIH 030m/230 V	TIH 100m/230 V	TIH 220m/LV
400–460 V/50–60 Hz	–	–	TIH 100m/MV	TIH 220m/MV
Temperature control ²⁾	0 to 200 °C (32 to 392 °F)	20 to 250 °C (68 to 482 °F)	20 to 250 °C (68 to 482 °F)	20 to 250 °C (68 to 482 °F)
Demagnetisation according to SKF norms	N/A	<2 A/cm	<2 A/cm	<2 A/cm
Dimensions (w × d × h)	330 × 150 × 150 mm (13 × 5.9 × 5.9 in.) Clamp: 115 × 115 × 31 mm (4.5 × 4.5 × 1.2 in.)	460 × 200 × 260 mm (18.1 × 7.9 × 10.2 in.)	570 × 230 × 350 mm (22.4 × 9 × 13.7 in.)	750 × 290 × 440 mm (29.5 × 11.4 × 17.3 in.)
Total weight (incl. yokes)	4,5 kg (10 lb)	20,9 kg (46 lb)	42 kg (92 lb)	86 kg (189 lb)

Technical data - TIH L series

Designation	TIH L33	TIH L44	TIH L77
Max. bearing weight	700 kg (1 543 lb)	1 200 kg (2 600 lb)	1 200 kg (2 600 lb)
Bore diameter range	115–700 mm (4.5–27.6 in.)	150–800 mm (5.9–31.5 in.)	150–800 mm (5.9–31.5 in.)
Operating area (w × h)	300 × 320 mm (11.8 × 12.6 in.)	425 × 492 mm (16.7 × 19.4 in.)	725 × 792 mm (28.5 × 31.2 in.)
Coil diameter	150 mm (5.9 in.)	175 mm (6.9 in.)	175 mm (6.9 in.)
Standard yokes (included) to suit bearing minimum bore diameter	115 mm (4.5 in.)	150 mm (5.9 in.)	150 mm (5.9 in.)
Optional yokes to suit bearing minimum bore diameter	80 mm (3.1 in.) 60 mm (2.4 in.)	100 mm (3.9 in.)	–
Application example (bearing, weight, temperature, time)	24188ECA/W33, 455 kg, 110 °C, 28m	24188ECA/W33, 455 kg, 110 °C, 13m	–
Max. power consumption	TIH L33/LV: 15 kVA TIH L33/MV: 15 kVA	TIH L44/MV: 20–23 kVA TIH L44/LV: 20–24 kVA	TIH L77/MV: 20–23 kVA TIH L77/LV: 20–24 kVA
Voltage ¹⁾			
200–240 V/50–60 Hz	TIH L33/LV	TIH L44/LV	TIH L77/LV
400–460 V/50–60 Hz	TIH L33/MV	TIH L44/MV	TIH L77/MV
Temperature control ²⁾	0 to 250 °C (32 to 482 °F)	20 to 250 °C (68 to 482 °F)	20 to 250 °C (68 to 482 °F)
Demagnetisation according to SKF norms	<2 A/cm	<2 A/cm	<2 A/cm
Dimensions (w × d × h)	400 × 743 × 550 mm (15.8 × 29.3 × 21.7 in.)	1 200 × 600 × 850 mm (47.3 × 23.6 × 33.5 in.)	1 320 × 600 × 1 150 mm (52 × 23.6 × 45.3 in.)
Total weight (incl. yokes)	140 kg (309 lb)	324 kg (714 lb)	415 kg (915 lb)

¹⁾ Some special voltage versions (e.g. 575V, 60 Hz CSA ready) are available for specific countries. For additional information, please contact your local SKF authorised distributor.

²⁾ Maximum heating temperature capacity depends on the weight and geometry of the bearing or workpiece. The heaters can achieve higher temperatures, please contact SKF for advice.

Solid workpiece heaters

The SKF TIH L MB series is specially designed to heat solid workpieces, such as rings, sleeves, gears, couplings, bushings and pulleys, as well as train wheels, tires or similar components. Featuring one magnetic coil in the center, these powerful and durable heaters localize the heating in the workpiece bore for superior performance on solid components.



Induction heaters for non-bearing applications

TIH L MB series

The TIH L MB series provides the following advantages for quick and effective heating of solid workpieces:

- Simple and safe operation with remote-control and power level selection
- Superior heating performance for solid workpieces with low energy consumption
- Quick and easy placement of solid components with sliding yoke
- Automatic demagnetization reduces risk of ferrous debris contamination
- Easy to transport using standard forklift
- Available in three voltage variants to suit most operating voltages worldwide
- Available with three different operating areas

The TIH L MB induction heater is equipped with a remote control panel for operator safety.

Advice: The SKF TIH L MB series heaters are designed for induction heating of solid, non-bearing components. For bearing-heating applications, we recommend the use of equivalent SKF TIH L series heaters.



Technical data

Designation	TIH L33MB	TIH L44MB	TIH L77MB
Maximum workpiece weight	350 kg (772 lb)	600 kg (1 323 lb)	600 kg (1 323 lb)
Bore diameter range	115–700 mm (4.5–27.6 in.)	150–800 mm (5.9–31.5 in.)	150–800 mm (5.9–31.5 in.)
Operating area (w × h)	330 × 320 mm (13.0 × 12.6 in.)	465 × 492 mm (18.3 × 19.4 in.)	765 × 792 mm (30.1 × 31.2 in.)
Coil diameter	150 mm (5.9 in.)	175 mm (6.9 in.)	175 mm (6.9 in.)
Standard yokes (included) to suit workpiece minimum bore diameter	115 mm (4.5 in.)	150 mm (5.9 in.)	150 mm (5.9 in.)
Max. power consumption	TIH L33MB/MV: 15 kVA TIH L33MB/LV: 15 kVA	TIH L44MB/LV: 20–24 kVA TIH L44MB/MV: 20–23 kVA	TIH L77MB/LV: 20–24 kVA TIH L77MB/MV: 20–23 kVA
Voltage ¹⁾			
200–240 V/50–60 Hz	TIH L33MB/LV	TIH L44MB/LV	TIH L77MB/LV
400–460 V/50–60 Hz	TIH L33MB/MV	TIH L44MB/MV	TIH L77MB/MV
Temperature control	0–250 °C (32–482 °F); in steps of 1°	0–250 °C (32–482 °F); in steps of 1°	0–250 °C (32–482 °F); in steps of 1°
Time control	0–120 minutes; in steps of 0,1 minute	0–120 minutes; in steps of 0,1 minute	0–120 minutes; in steps of 0,1 minute
Demagnetisation according to SKF norms	<2A/cm	<2A/cm	<2A/cm
Maximum heating temperature ²⁾	250 °C (482 °F)	250 °C (482 °F)	250 °C (482 °F)
Dimensions (w × d × h)	400 × 743 × 550 mm (15.8 × 29.3 × 21.7 in.)	1 200 × 600 × 850 mm (47.3 × 23.6 × 33.5 in.)	1 320 × 600 × 1 150 mm (52 × 23.6 × 45.3 in.)
Weight	140 kg (309 lb)	324 kg (714 lb)	415 kg (915 lb)

¹⁾ Some special voltage versions (e.g. 575V, 60Hz CSA ready) are available for specific countries. For additional information, please contact your local SKF authorised distributor.

²⁾ Depending on bearing or workpiece weight. For higher temperatures, please contact SKF.

Heater selection tool

The online heater selection tool helps to select the most appropriate SKF heater for a given hot mounting or dismounting application of bearings or annular workpieces.

In just three easy steps, you can define your heating application and receive a list of all suitable heaters for that application, including a recommendation of the heater that offers the best price-performance ratio.

The online heater selection tool is available free of charge, just scan the QR code or visit us on www.mapro.skf.com/heatersselect

The heater selection tool supports all mounting and fixed size EAZ dismounting heaters and offers additional information such as the product data sheet, technical data and product websites for each heater. If you cannot find the right heater for your application or you need more information, please don't hesitate to contact SKF.

HEATERS FOR MOUNTING HEATERS FOR DISMOUNTING CONTACT SKF LOG IN

Select features

This tool will allow you to easily select the right heater for mounting applications needs. Start with the selection here.




* mandatory field

Preferred solution

TIH 220M
Suitable for Coil (horizontal position)
The 220M large induction heater (TIH 220M) is a reliable and robust induction heater suitable for heating, internal up to a maximum weight of 300 kg (660 lbs).

Other solutions

TIH 133
Suitable for Coil (horizontal position)
The SKF TIH L series heaters are designed for induction heating of large size rolling bearings. With advanced power electronics and an efficient heat shield design, the TIH L33 can heat large bearings weighing up to 700 kg (1543 lb), using just 15 kVA of electrical power.

Related links
• More info

Related documents
• Product data sheet (PDF)



www.mapro.skf.com/heatersselect



SKF can configure the type of TIH MC series heater required, depending on the application. For additional information, contact your SKF authorised distributor

A unique and flexible heating solution for very large bearings and workpieces

Multi-core induction heaters, TIH MC series

The SKF multi-core induction heaters are energy efficient, custom-made heating solutions. Compared to other heating methods, they often can significantly save heating time.

The TIH MC series are similar to the standard TIH range, with a few key differences and additional features:

- Flexible design, consisting of a number of induction heating cores and coils controlled by a single control and power cabinet
- Suitable for heating large thin section workpieces, such as slewing rings and railway wheel tyres
- Heating capacities of several tonnes are possible, depending on application
- Enables a more even temperature gradient across the whole circumference. This is especially important for components sensitive to uneven induction heating
- Unique design allows for custom-made solutions to be quickly and economically produced



Thermostat controlled bearing heating

SKF Electric Hot Plate 729659 C

The SKF 729659 C is a heating device especially designed for pre-heating batches of small bearings prior to mounting.

The temperature of the plate can be adjusted to provide temperatures between 50 and 200 °C (120 and 390 °F). The flat heating surface ensures even bearing heating and the cover helps retain heat and keep contaminants out.

Technical data

Designation	729659 C 729659 C/110V		
Voltage	729659 C 230 V (50/60 Hz) 729659 C/110 V 115 V (50/60 Hz)	Height of cover	50 mm (2 in.)
Power	1 000 W	Overall dimensions (l × w × h)	390 × 240 × 140 mm (15.4 × 9.5 × 5.5 in.)
Temperature range	50–200 °C (120–390 °F)	Weight	4,7 kg (10 lb)
Plate dimensions (l × w)	380 × 178 mm (15 × 7 in.)		

Dismounting

SKF's range of heating equipment enables quick and safe dismounting of cylindrical roller bearing inner rings and covers a wide range of applications. Aluminium heating rings TMBR series are designed for dismounting inner rings of small and medium-size cylindrical roller bearings. Adjustable and fixed induction heaters EAZ series are suitable for frequent dismounting of various sizes of cylindrical roller bearing inner rings.



For regular dismounting of cylindrical roller bearings

SKF Aluminium Heating Rings TMBR series

The aluminium heating rings are designed for dismounting inner rings of cylindrical roller bearings.

They are available for all bearing sizes of the NU, NJ and NUP series. These series are bearings without flanges or with only one flange on the inner ring. The rings are available as standard for the following bearing sizes: 204 to 252, 304 to 340, 406 to 430.

- Simple and easy-to-use
- Avoids shaft and bearing inner ring damage

Technical data

Designation	TMBR Bearing designation; (e.g. TMBR NU216E)
Material	Aluminium
Maximum temperature	300 °C (572 °F)

Cylindrical roller bearings are essential machine components for applications in steel, railway and other industries. In many cases cylindrical roller bearings experience harsh operating conditions and need to be replaced frequently. Fixed size EAZ heaters and corresponding control cabinets are one SKF dismounting solution that supports fast, easy and safe dismounting of cylindrical roller bearing inner rings and similar components.



Fixed size EAZ heaters are customised SKF Induction Heaters for dismounting cylindrical roller bearing inner rings. Please contact SKF to assist you in finding an EAZ heater that suits your application. EAZ heaters are supplied without a control cabinet. SKF control cabinets are required to operate the fixed size EAZ heater and can be ordered separately.



Safe and easy bearing removal in just 3 minutes

SKF Fixed Induction Heater EAZ series

The fixed size EAZ induction heaters are designed to safely and easily dismount cylindrical roller bearing inner rings, which are often mounted with a very tight interference fit.

Heating the inner ring rapidly loosens the fit, as the shaft remains cool, enabling the ring to be removed without causing damage to the shaft or inner ring. With easy-to-use fixed size EAZ induction heaters, three minutes are usually enough time to professionally dismount cylindrical roller bearing inner rings or similar components.

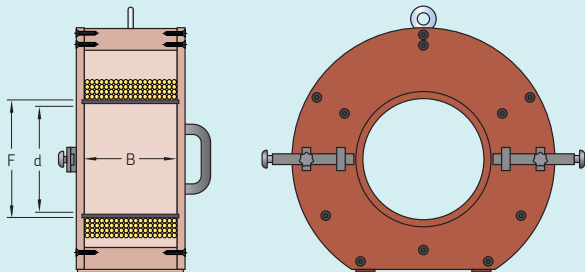


Control cabinet

- Control cabinets from SKF provide the necessary power to run fixed size EAZ heaters and are available with various voltages to operate EAZ heaters in almost any country. Special versions of the control cabinets are available that enable up to three EAZ heaters to be used simultaneously
- In light section mills, rod wire mills or railway applications, EAZ heaters can often dismount cylindrical roller bearing inner rings with one or more rows of rollers or multiple inner rings at the same time
- EAZ induction heaters can also be used to dismount non-bearing elements like sleeves or rings

Examples of EAZ heater designations

Designation	Inner ring dimension (mm)			interference fit
	F	B	d	
EAZ F179	179	168	145	p6
EAZ F180	180	130	160	p6
EAZ F202	202	168	180	p6
EAZ F222-1	222	170	200	p6
EAZ F222	222	200	200	p6
EAZ F226	226	192	200	p6
EAZ F260	260	206	230	r6
EAZ F312	312	220	280	r6
EAZ F332	332	300	300	r6
EAZ F364	364	240	320	p6



Please, add corresponding F dimension as a suffix to the designation when ordering (e.g. EAZ **F312MV**).

Voltage classification

LV	Low voltage	190 to 230 V
MV	Medium voltage	400 to 480 V
HV	High voltage	500 to 575 V
HVC	High voltage, CSA ready	575 V

Add corresponding class as a suffix to the designation when ordering (e.g. EAZ F312**MV**).

Control cabinet versions

SS	1x fixed EAZ	max. 250 A
SSD	2x fixed EAZ	max. 350 A
SST	3x fixed EAZ	

Add corresponding cabinet version to the designation when ordering (e.g. **SSD C350B**).

Control cabinet base voltage and frequency code

A	230 V	50 Hz
B	400 V	50 Hz
C	460 V	60 Hz
E	575 V	60 Hz

Add corresponding control cabinet voltage and frequency code as a suffix to the designation when ordering (e.g. SSD C350**B**).



For frequent dismounting of cylindrical roller bearings

SKF Adjustable Induction Heaters EAZ series

The SKF EAZ 80/130 and EAZ 130/170 are used for frequent dismounting of cylindrical bearing inner rings. Where inner rings are removed infrequently, aluminium heating rings, SKF TMBR series, are also available. For larger cylindrical inner rings normally found in steel mill applications, SKF can supply special EAZ induction heaters.

- Covers most cylindrical bearings 65 to 130 mm (2.5 to 5.1 in.) bore diameter
- Wide range of power supplies
- Avoids shaft and bearing inner ring damage
- Fast and reliable bearing removal
- Up to n6 interference fit

Bearing selection chart (All E-types bearings included)

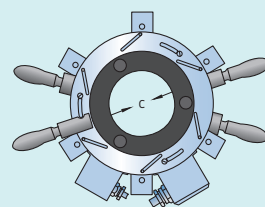
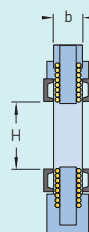
Designation	For bearings NJ-NUP					
EAZ 80/130	213–220	313–319	412–417	1014–1022	2213–2220	2313–2319
EAZ 130/170	222–228	321–324	419–422	1024–1030	2222–2228	2322–2324
	For bearings NU					
EAZ 80/130	213–221	313–320	412–418	1014–1022	2213–2220	2313–2320
EAZ 130/170	222–228	321–326	419–424	1024–1030	2222–2228	2322–2326

Ordering designations

Designation	Power supply	Current	Designation	Power supply	Current
EAZ 80/130A	2 × 230 V/50 Hz	40 A	EAZ 130/170D	3 × 230 V/50 Hz	43 A
EAZ 80/130B	2 × 400 V/50 Hz	45 A	EAZ 130/170E	3 × 400 V/50 Hz	35 A
EAZ 80/130C	2 × 460 V/60 Hz	25 A	EAZ 130/170F	3 × 460 V/60 Hz	23 A
EAZ 80/130D	2 × 415 V/50 Hz	35 A	EAZ 130/170G	3 × 420 V/60 Hz	30 A
EAZ 130/170A	2 × 230 V/50 Hz	60 A	EAZ 130/170H	3 × 415 V/50 Hz	30 A
EAZ 130/170B	2 × 400 V/50 Hz	45 A			

Dimensions

Designation	EAZ 80/130	EAZ 130/170
Connection cable	5 m (16 ft)	5 m (16 ft)
Dimensions		
a	134 mm (5.3 in.)	180 mm (7.1 in.)
b	50 mm (2.0 in.)	50 mm (2.0 in.)
c	80 ... 132 mm (3.1 ... 5.2 in.)	130 ... 172 mm (5.1 ... 6.8 in.)
Weight	28 kg (62 lb)	35 kg (77 lb)



Accessories



For safe handling of heated components up to 150 °C (302 °F)

SKF Heat Resistant Gloves TMBA G11

The SKF TMBA G11 are specially designed for the handling of heated bearings.

Technical data

Designation	TMBA G11
Material	Hytex
Inner lining	Cotton
Size	9
Colour	White
Maximum temperature	150 °C (302 °F)
Pack size	1 pair

- Lint free
- Heat resistant up to 150 °C (302 °F)
- Cut resistant
- Tested and certified for mechanical risks (EN 388) and thermal risks (EN 407)



For safe handling of heated components up to 500 °C (932 °F)

SKF Extreme Temperature Gloves TMBA G11ET

The SKF TMBA G11ET are especially designed for the safe handling of heated bearings or other components for prolonged periods.

Technical data

Designation	TMBA G11ET
Material	Kevlar
Inner lining	Cotton
Size	10 (EN 420 size)
Colour	Yellow
Maximum temperature	500 °C (932 °F)
Pack size	1 pair

- Withstands extreme temperatures of up to 500 °C (932 °F) unless in the presence of hot liquid or steam
- Allows the safe handling of heated components
- High-degree of non-flammability reduces the risk of burning
- Extremely tough Kevlar gloves with high cut, abrasion, puncture and tear resistance for increased safety
- Lint free
- Tested and certified for mechanical risks (EN 388) and thermal risks (EN 407)



For safe handling of oily and heated components up to 250 °C (482 °F)

SKF Heat and Oil Resistant Gloves TMBA G11H

The SKF TMBA G11H are specially designed for the handling of hot and oily bearings.

Technical data

Designation	TMBA G11H
Material	Polyaramid
Inner lining	Nitrile
Size	10
Colour	Black
Maximum temperature	250 °C (482 °F)
Pack size	1 pair

- Offers a high degree of heat, cut, oil and water resistance
- Melt and burn resistant
- Maximum temperature: 250 °C (482 °F)
- Cut resistant
- Lint free
- Suitable for submerging in liquids with a temperature up to 120 °C (248 °F) (e.g. hot oil bath)
- Remains heat resistant when wet
- Tested and certified for mechanical risks (EN 388) and thermal risks (EN 407)

Mounting and dismounting bearings using hydraulic techniques

SKF invented hydraulic techniques for mounting bearings in the 1940s. Since then, the SKF hydraulic methods have been further developed to become the preferred mounting methods for larger bearings as well as other components. These techniques have helped to simplify bearing arrangements and facilitate correct and easy mounting. Using SKF hydraulic techniques for bearing dismounting reduces the risk of damaging the bearing or its seating. Additionally, greater withdrawal forces can be applied with less effort and maximum control, allowing quick and safe dismounting.

With the SKF hydraulic mounting and dismounting techniques, you can achieve:

- More control, allowing precision, accuracy and repeatability to be maintained
- Minimum risk of damaging the bearings and shafts
- Less manual effort
- Greater operator safety

Makes bearing mounting an easy task

SKF Oil Injection Method

The SKF Oil Injection Method allows bearings and other components with an interference fit to be fitted in a safe, controllable and rapid manner. The method does not require keyways to be machined on the shaft, saving valuable time and money in materials and production. Interference fits (also known as shrink fits) have long been recognised for their reliability in transmitting large torsional loads. Very often, interference fits offer the only solution when connecting hubs to shafts with intermittent or fluctuating loads.

Easy, quick and effortless bearing dismounting

When using the SKF Oil Injection Method, the mating surfaces are separated by a thin film of oil injected under high pressure, thereby virtually eliminating the friction between them. The method is versatile as it can be used for dismounting bearings and other components mounted on either cylindrical or tapered seatings. When dismounting bearings mounted on cylindrical seatings, the injected oil can reduce the required pulling forces by up to 90%. Subsequently, the physical effort required when using a puller to remove the bearing from its seating is significantly reduced.

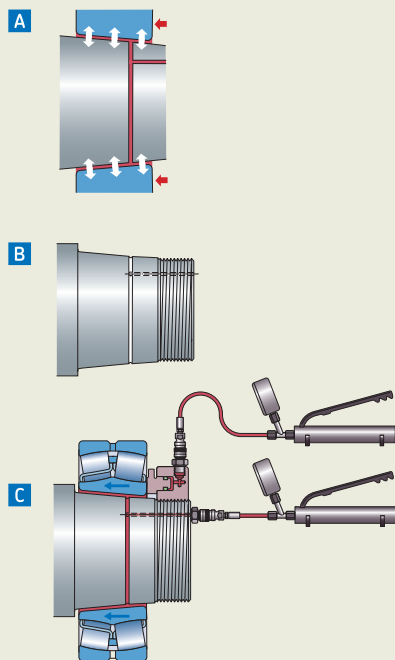
When using the SKF Oil Injection Method to dismount bearings mounted on tapered seatings, the interference fit is completely overcome by the injected oil. The bearing is then ejected from the seating with great force, making the use of a puller unnecessary. In this case, a stop-nut must be used to control the ejection of the bearing. The SKF Oil Injection Method, which is used for many bearing applications, can also be used in other applications, such as:

- Couplings
- Gear wheels
- Railway wheels
- Propellers
- Built-up crankshafts



Mounting

Tapered shafts



A The concept

Injecting oil between two tapered surfaces creates a thin oil film, which reduces the friction between them, thereby significantly reducing the mounting force required. The thin oil film also minimises the risk of metallic contact when mounting, reducing the risk of component damage.

B The preparation

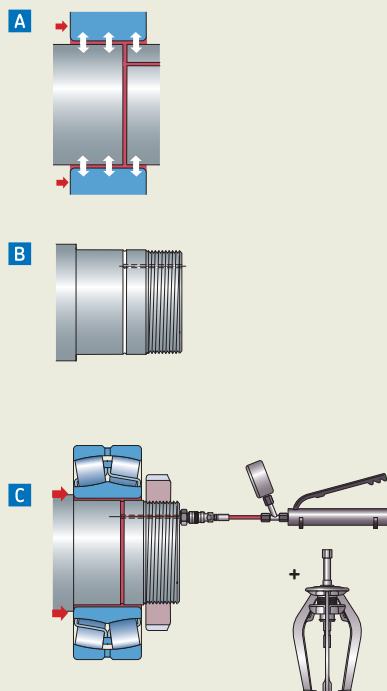
During manufacture, the shafts are prepared with oil ducts and grooves. For technical information on how to prepare the shafts, consult an SKF application engineer.

C The action

Bearings are mounted by pushing them up the shaft with the aid of an SKF HMV .. E nut. The force to mount the bearing is reduced if oil is injected between the shaft and the bearing. This is often done with larger size bearings.

Dismounting

Cylindrical shafts



A The concept

By injecting oil of a certain viscosity between two shrink fitted surfaces, the mating surfaces will become separated by a thin oil film. The dismounting force required is thus greatly reduced. The thin oil film also minimises the risk of metallic contact when dismounting, reducing the risk of component damage.

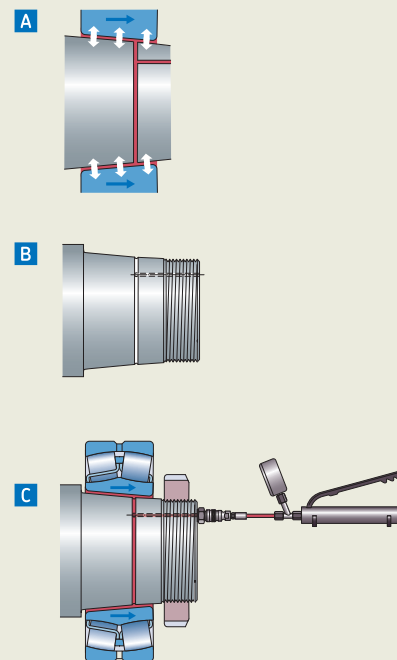
B The preparation

During manufacture, the shafts are prepared with oil ducts and grooves. For technical information on how to prepare the shafts, consult an SKF application engineer.

C The action

Dismounting the bearing is made easier by pumping oil under pressure between the mating surfaces. Once the oil pressure has built up, the component can be removed from the shaft with a minimum of effort.

Tapered shafts



A The concept

Injecting the oil between two tapered surfaces will create a reaction force which could be quite substantial as the oil will also act as a “hydraulic cylinder” which can push the outer component off.

B The preparation

During manufacture, the shafts are prepared with oil ducts and grooves. For technical information on how to prepare the shafts, consult an SKF application engineer.

C The action

Bearings are dismounted by injecting oil between the mating surfaces and when sufficient pressure is reached, the bearing will be pushed off. A nut is required to keep the bearing from sliding off the shaft.

SKF Drive-up Method



Accurate mounting of SKF spherical roller and CARB toroidal roller bearings on tapered seatings.

The SKF Drive-up Method is a well-proven method, unique to SKF, of accurately achieving the adjustment of SKF spherical roller and CARB toroidal roller bearings mounted on tapered seatings. The method incorporates the use of an SKF HMV ..E hydraulic nut fitted with a dial indicator, and a high accuracy digital pressure gauge, mounted on the selected pump.

The correct fit is achieved by controlling the axial drive-up of the bearing from a pre-determined starting position, defined by the pressure in the SKF HMV..E hydraulic nut. The second stage is monitored by driving the bearing up a calculated distance on the taper seating.

The starting position pressure and the drive-up distance for many SKF bearings can be determined by using the SKF Drive-up Method PC program, available at skf.com or by downloading the iOS or Android app for smartphones and tablets. In addition, SKF's unique information service for mounting and dismount bearings, skf.com/mount, also features the SKF Drive-up Method.

- Reduces the use of feeler gauges
- Greatly reduces the time to mount spherical roller and CARB toroidal roller bearings
- A reliable and accurate method of adjustment
- The only suitable way to mount sealed spherical roller and CARB bearings

The SKF Drive-up Method



Download on the
App Store

GET IT ON
Google Play

Products for the SKF Drive-up Method

Designation	Description
HMV ..E (e.g. HMV 54E)	Metric thread hydraulic nut
HMVC ..E (e.g. HMVC 54E)	Inch thread hydraulic nut
HMV ..E/A101 (e.g. HMV 54E/A101)	Unthreaded hydraulic nut
729124 DU (for nuts ≤ HMV 54E)	Pump with digital gauge (MPa/psi)
TMJL 100DU (for nuts ≤ HMV 92E)	Pump with digital gauge (MPa/psi)
TMJL 50DU (all sizes HMV ..E nuts)	Pump with digital gauge (MPa/psi)
THGD 100	Digital gauge only (MPa/psi)
TMCD 10R	Horizontal dial indicator (0–10 mm)
TMCD 5P	Vertical dial indicator (0–5 mm)
TMCD 1/2R	Horizontal dial indicator (0–0.5 in.)

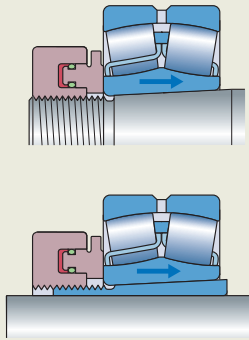
Technical data – Hydraulic pumps

Designation	729124 DU	TMJL 100DU	TMJL 50DU
Max. pressure	100 MPa (14 500 psi)	100 MPa (14 500 psi)	50 MPa (7 250 psi)
Volume/stroke	0,5 cm ³ (0.03 in. ³)	1,0 cm ³ (0.06 in. ³)	3,5 cm ³ (0.21 in. ³)
Oil container capacity	250 cm ³ (15 in. ³)	800 cm ³ (48 in. ³)	2 700 cm ³ (165 in. ³)
Digital pressure gauge unit	MPa/psi	MPa/psi	MPa/psi

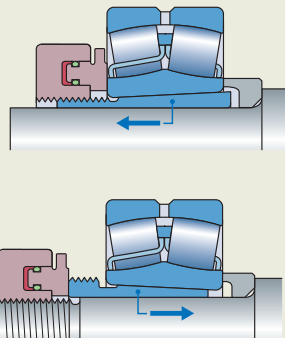
Note: All above pumps are supplied complete with digital pressure gauge, high pressure hose and quick connect coupling.

Step by step procedure

One sliding surface



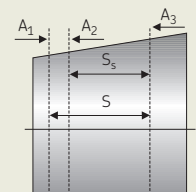
Two sliding surfaces



1. Determine whether one or two surfaces slide during mounting; see figures.
2. Lightly oil all mating surfaces with a thin oil, e.g. SKF LHM 300, and carefully place the bearing on the shaft.
3. Use the SKF Drive-up Method PC program or app or use skf.com/mount to calculate the required values for the bearing and the mounting arrangement.
4. Drive the bearing up to the starting position by applying the required hydraulic nut pressure. Monitor the pressure using the gauge on the selected pump. SKF Hydraulic Pump 729124 DU is suitable for SKF Hydraulic Nuts $\leq$ HMV 54E. SKF TMJL 100DU is suitable for SKF Hydraulic Nuts $\leq$ HMV 92E while SKF TMJL 50DU is suitable for nuts $\leq$ HMV 200E. As an alternative, the digital pressure gauge THGD 100 can be screwed directly into the hydraulic nut.
5. Drive the bearing up the taper by the required distance S_s . The axial drive-up is best monitored by a dial indicator. The SKF Hydraulic Nut HMV ..E is prepared for dial indicators. Normally, the bearing is now mounted with a suitable interference on the shaft and a suitable residual clearance.

Patent protected

A₁ Zero position
A₂ Starting position
A₃ Final position



For use with previous generation of SKF HMV(C) hydraulic nuts

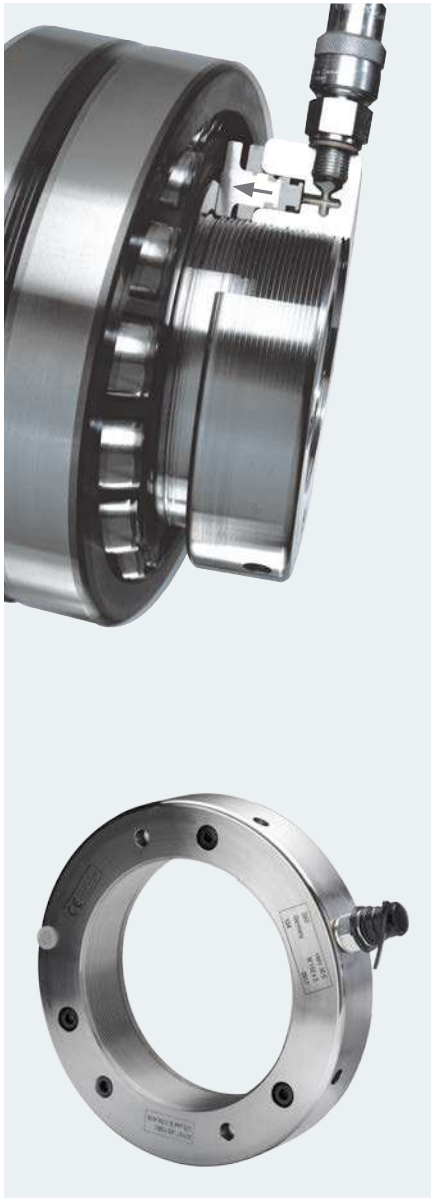
SKF Hydraulic Nut Drive-up Adapter HMVA 42/200

The SKF Drive-up Method is the preferred method for mounting SKF spherical roller and CARB toroidal roller bearings on tapered seatings. An adapter, used in conjunction with an SKF Dial Indicator, the adapter allows the previous generation of SKF HMV nuts to be used with the SKF Drive-up Method.

The adapter can be used with nuts from size SKF HMV(C) 42 to HMV(C) 200. The adapter is not required for the current generation of SKF HMV(C) ..E nuts.

- One adapter suits the previous generation nuts from SKF HMV(C) 42 up to 200
- Rugged construction
- Easy to attach to the SKF HMV nut using strong magnets
- Used in conjunction with SKF dial indicators

Hydraulic nuts



Easy application of high drive-up forces

Hydraulic Nuts HMV ..E series

Mounting bearings on tapered seatings can be a difficult and time-consuming job. Using an SKF Hydraulic Nut facilitates easy and quick application of the high drive-up forces required for mounting bearings. Dismounting bearings mounted on either adapter or withdrawal sleeves is also often a difficult and time-consuming job. These problems can be reduced with the use of an SKF Hydraulic Nut. Oil is pumped into the nut and the piston is pushed out with a force, which is sufficient to free the sleeve. All SKF HMV ..E nuts are supplied with a quick connection coupling to fit the SKF hydraulic pumps.

- Wide size range, covering shaft diameters from 50 to 1 000 mm as standard
- Full range of inch threads available, series HMVC ..E from 1.967 up to 37.410 in.
- Quick connection coupling can be fitted on the face or side of the nut, allowing the nut to be used in areas where space is limited
- A spare set of piston seals and maintenance kit is supplied as standard
- To assist nut threading, a tube of lubricant is supplied with all nuts of size HMV(C) 54E and larger
- To facilitate easy nut threading, all nuts from size HMV(C) 54E are equipped with two tommy bars and four mating holes on their front face
- Nuts from size HMV(C) 94E are equipped with eyebolts, allowing easy handling
- Nuts from size HMV(C) 94E have the starting position of the thread indicated, facilitating easy matching of thread positions on both the nut and mating thread
- Special threads and sizes available on request

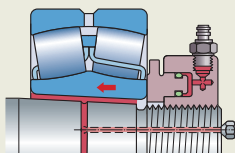
Maximum working oil pressure with permitted piston displacement of HMV(C)...E nuts:

- HMV(C) 60E and smaller
80 MPa (11 600 psi)
- HMV(C) 62-100E
40 MPa (5 800 psi)
- HMV(C) 102E and larger
25 MPa (3 600 psi)

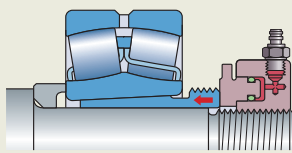
Technical data – HMV E series (metric)

Designation	HMV E
Thread form	
HMV 10E – HMV 40E	ISO 965/111-1980 tolerance class 6H
HMV 41E – HMV 200E	ISO 2901-1977 tolerance class 7H
Mounting fluid	LHMF 300
Recommended pumps	
HMV 10E – HMV 54E	729124/TMJL 100/728619 E/TMJL 50
HMV 56E – HMV 92E	TMJL 100/728619 E/TMJL 50
HMV 94E – HMV 200E	728619 E/TMJL 50
Quick connection nipple	729832 A (included)
Other types available	
Inch series nuts	HMVC E series
Nuts without threads	HMV...E/A101

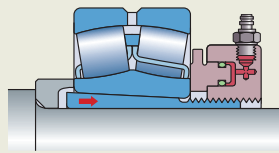
Mounting



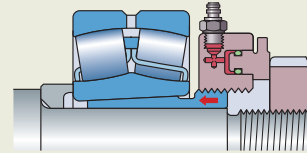
HMV ..E nut for driving the bearing onto a tapered seating.



HMV ..E nut screwed onto the shaft for driving in a withdrawal sleeve.

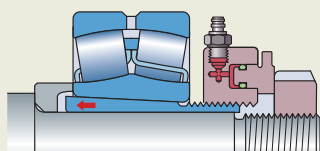


HMV ..E nut for driving the bearing onto an adapter sleeve.

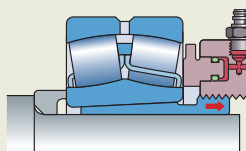


HMV ..E nut and special stop nut for driving in a withdrawal sleeve.

Dismounting



HMV ..E nut and stop ring in position to press an adapter sleeve free.

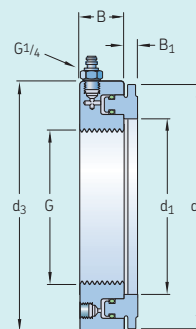
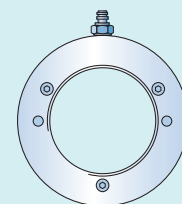


HMV ..E nut used to free a withdrawal sleeve.

Ordering details and dimensions – HMV E series (metric)

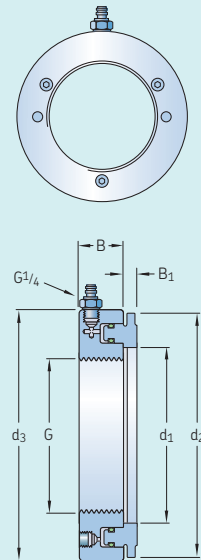
Designation

	G	d ₁	d ₂	d ₃	B	B ₁	Permitted piston displacement	Piston area	Weight
	thread	mm	mm	mm	mm	mm	mm	mm ²	kg
HMV 10E	M50×1,5	50,5	104	114	38	4	5	2 900	2,70
HMV 11E	M55×2	55,5	109	120	38	4	5	3 150	2,75
HMV 12E	M60×2	60,5	115	125	38	5	5	3 300	2,80
HMV 13E	M65×2	65,5	121	130	38	5	5	3 600	3,00
HMV 14E	M70×2	70,5	127	135	38	5	5	3 800	3,20
HMV 15E	M75×2	75,5	132	140	38	5	5	4 000	3,40
HMV 16E	M80×2	80,5	137	146	38	5	5	4 200	3,70
HMV 17E	M85×2	85,5	142	150	38	5	5	4 400	3,75
HMV 18E	M90×2	90,5	147	156	38	5	5	4 700	4,00
HMV 19E	M95×2	95,5	153	162	38	5	5	4 900	4,30
HMV 20E	M100×2	100,5	158	166	38	6	5	5 100	4,40
HMV 21E	M105×2	105,5	163	172	38	6	5	5 300	4,65
HMV 22E	M110×2	110,5	169	178	38	6	5	5 600	4,95
HMV 23E	M115×2	115,5	174	182	38	6	5	5 800	5,00
HMV 24E	M120×2	120,5	179	188	38	6	5	6 000	5,25
HMV 25E	M125×2	125,5	184	192	38	6	5	6 200	5,35
HMV 26E	M130×2	130,5	190	198	38	6	5	6 400	5,65
HMV 27E	M135×2	135,5	195	204	38	6	5	6 600	5,90
HMV 28E	M140×2	140,5	200	208	38	7	5	6 800	6,00
HMV 29E	M145×2	145,5	206	214	39	7	5	7 300	6,50
HMV 30E	M150×2	150,5	211	220	39	7	5	7 500	6,60
HMV 31E	M155×3	155,5	218	226	39	7	5	8 100	6,95
HMV 32E	M160×3	160,5	224	232	40	7	6	8 600	7,60
HMV 33E	M165×3	165,5	229	238	40	7	6	8 900	7,90



Ordering details and dimensions – HMV E series (metric)

Designation	G	d ₁	d ₂	d ₃	B	B ₁	Permitted piston displacement	Piston area	Weight
	thread	mm	mm	mm	mm	mm	mm	mm ²	
HMV 34E	M170×3	170,5	235	244	41	7	6	9 400	8,40
HMV 36E	M180×3	180,5	247	256	41	7	6	10 300	9,15
HMV 38E	M190×3	191	259	270	42	8	7	11 500	10,5
HMV 40E	M200×3	201	271	282	43	8	8	12 500	11,5
HMV 41E	Tr205×4	207	276	288	43	8	8	12 800	12,0
HMV 42E	Tr210×4	212	282	294	44	8	9	13 400	12,5
HMV 43E	Tr215×4	217	287	300	44	8	9	13 700	13,0
HMV 44E	Tr220×4	222	293	306	44	8	9	14 400	13,5
HMV 45E	Tr225×4	227	300	312	45	8	9	15 200	14,5
HMV 46E	Tr230×4	232	305	318	45	8	9	15 500	14,5
HMV 47E	Tr235×4	237	311	326	46	8	10	16 200	16,0
HMV 48E	Tr240×4	242	316	330	46	9	10	16 500	16,0
HMV 50E	Tr250×4	252	329	342	46	9	10	17 600	17,5
HMV 52E	Tr260×4	262	341	356	47	9	11	18 800	19,0
HMV 54E	Tr270×4	272	352	368	48	9	12	19 800	20,5
HMV 56E	Tr280×4	282	363	380	49	9	12	21 100	22,0
HMV 58E	Tr290×4	292	375	390	49	9	13	22 400	22,5
HMV 60E	Tr300×4	302	386	404	51	10	14	23 600	25,5
HMV 62E	Tr310×5	312	397	416	52	10	14	24 900	27,0
HMV 64E	Tr320×5	322	409	428	53	10	14	26 300	29,5
HMV 66E	Tr330×5	332	419	438	53	10	14	27 000	30,0
HMV 68E	Tr340×5	342	430	450	54	10	14	28 400	31,5
HMV 69E	Tr345×5	347	436	456	54	10	14	29 400	32,5
HMV 70E	Tr350×5	352	442	464	56	10	14	29 900	35,0
HMV 72E	Tr360×5	362	455	472	56	10	15	31 300	35,5
HMV 73E	Tr365×5	367	460	482	57	11	15	31 700	38,5
HMV 74E	Tr370×5	372	466	486	57	11	16	32 800	39,0
HMV 76E	Tr380×5	382	476	498	58	11	16	33 500	40,5
HMV 77E	Tr385×5	387	483	504	58	11	16	34 700	41,0
HMV 80E	Tr400×5	402	499	522	60	11	17	36 700	45,5
HMV 82E	Tr410×5	412	510	534	61	11	17	38 300	48,0
HMV 84E	Tr420×5	422	522	546	61	11	17	40 000	50,0
HMV 86E	Tr430×5	432	532	556	62	11	17	40 800	52,5
HMV 88E	Tr440×5	442	543	566	62	12	17	42 500	54,0
HMV 90E	Tr450×5	452	554	580	64	12	17	44 100	57,5
HMV 92E	Tr460×5	462	565	590	64	12	17	45 100	60,0
HMV 94E	Tr470×5	472	576	602	65	12	18	46 900	62,0
HMV 96E	Tr480×5	482	587	612	65	12	19	48 600	63,0
HMV 98E	Tr490×5	492	597	624	66	12	19	49 500	66,0
HMV 100E	Tr500×5	502	609	636	67	12	19	51 500	70,0
HMV 102E	Tr510×6	512	624	648	68	12	20	53 300	74,0
HMV 104E	Tr520×6	522	634	658	68	13	20	54 300	75,0
HMV 106E	Tr530×6	532	645	670	69	13	21	56 200	79,0
HMV 108E	Tr540×6	542	657	682	69	13	21	58 200	81,0
HMV 110E	Tr550×6	552	667	693	70	13	21	59 200	84,0
HMV 112E	Tr560×6	562	678	704	71	13	22	61 200	88,0
HMV 114E	Tr570×6	572	689	716	72	13	23	63 200	91,0
HMV 116E	Tr580×6	582	699	726	72	13	23	64 200	94,0
HMV 120E	Tr600×6	602	721	748	73	13	23	67 300	100
HMV 126E	Tr630×6	632	754	782	74	14	23	72 900	110
HMV 130E	Tr650×6	652	775	804	75	14	23	76 200	115
HMV 134E	Tr670×6	672	796	826	76	14	24	79 500	120
HMV 138E	Tr690×6	692	819	848	77	14	25	84 200	127
HMV 142E	Tr710×7	712	840	870	78	15	25	87 700	135
HMV 150E	Tr750×7	752	883	912	79	15	25	95 200	146
HMV 160E	Tr800×7	802	936	965	80	16	25	103 900	161
HMV 170E	Tr850×7	852	990	1 020	83	16	26	114 600	181
HMV 180E	Tr900×7	902	1 043	1 075	86	17	30	124 100	205
HMV 190E	Tr950×8	952	1 097	1 126	86	17	30	135 700	218
HMV 200E	Tr1000×8	1 002	1 150	1 180	88	17	34	145 800	239



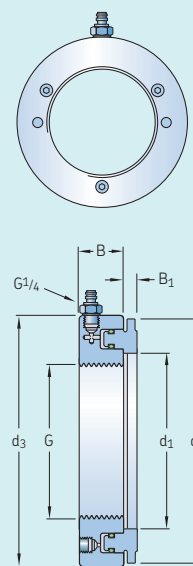


Technical data – HMVC E series (inch)

Designation	HMVC E
Thread form	American National Form Threads Class 3 ACME General Purpose Threads Class 3 G
HMVC 10E – HMVC 64E HMVC 68E – HMVC 190E	
Mounting fluid	LHMF 300
Recommended pumps	
HMVC 10E – HMVC 52E HMVC 56E – HMVC 92E HMVC 94E – HMVC 190E	729124 / TMJL 100 / 728619 E / TMJL 50 TMJL 100 / 728619 E / TMJL 50 728619 E / TMJL 50
Quick connection nipple	729832 A (included)
Other types available	
Inch series nuts Nuts without threads	HMVC E series HMV...E/A101

Ordering details and dimensions – HMVC E series (inch)

Designation	Pitch diameter		Threads						Permitted piston displacement	Piston area	Weight
G					d ₁	d ₂	d ₃	B	B ₁		
in.	in.		in.	in.	in.	in.	in.	in.	in.	in. ²	lb
HMVC 10E	1.967	1.9309	18	2.0	4.1	4.5	1.5	0.16	0.20	4.5	6.0
HMVC 11E	2.157	2.1209	18	2.2	4.3	4.7	1.5	0.16	0.20	4.9	6.1
HMVC 12E	2.360	2.3239	18	2.4	4.5	4.9	1.5	0.20	0.20	5.1	6.2
HMVC 13E	2.548	2.5119	18	2.6	4.8	5.1	1.5	0.20	0.20	5.6	6.6
HMVC 14E	2.751	2.7149	18	2.8	5.0	5.3	1.5	0.20	0.20	5.9	7.1
HMVC 15E	2.933	2.8789	12	3.0	5.2	5.5	1.5	0.20	0.20	6.2	7.5
HMVC 16E	3.137	3.0829	12	3.2	5.4	5.7	1.5	0.20	0.20	6.5	8.2
HMVC 17E	3.340	3.2859	12	3.4	5.6	5.9	1.5	0.20	0.20	6.8	8.3
HMVC 18E	3.527	3.4729	12	3.6	5.8	6.1	1.5	0.20	0.20	7.3	8.8
HMVC 19E	3.730	3.6759	12	3.8	6.0	6.4	1.5	0.20	0.20	7.6	9.5
HMVC 20E	3.918	3.8639	12	4.0	6.2	6.5	1.5	0.24	0.20	7.9	9.7
HMVC 21E	4.122	4.0679	12	4.2	6.4	6.8	1.5	0.24	0.20	8.2	10.3
HMVC 22E	4.325	4.2709	12	4.4	6.7	7.0	1.5	0.24	0.20	8.7	10.9
HMVC 24E	4.716	4.6619	12	4.7	7.0	7.4	1.5	0.24	0.20	9.3	11.6
HMVC 26E	5.106	5.0519	12	5.1	7.5	7.8	1.5	0.24	0.20	9.9	12.5
HMVC 28E	5.497	5.4429	12	5.5	7.9	8.2	1.5	0.28	0.20	10.5	13.2
HMVC 30E	5.888	5.8339	12	5.9	8.3	8.7	1.5	0.28	0.20	11.6	14.6
HMVC 32E	6.284	6.2028	8	6.3	8.8	9.1	1.6	0.28	0.24	13.3	16.8
HMVC 34E	6.659	6.5778	8	6.7	9.3	9.6	1.6	0.28	0.24	14.6	18.5
HMVC 36E	7.066	6.9848	8	7.1	9.7	10.1	1.6	0.28	0.24	16.0	20.2
HMVC 38E	7.472	7.3908	8	7.5	10.2	10.6	1.7	0.31	0.28	17.8	23.1
HMVC 40E	7.847	7.7658	8	7.9	10.7	11.1	1.7	0.31	0.31	19.4	25.4
HMVC 44E	8.628	8.5468	8	8.7	11.5	12.0	1.7	0.31	0.35	22.3	29.8
HMVC 46E	9.125	9.0440	8	9.1	12.0	12.5	1.8	0.31	0.35	24.0	31.9
HMVC 48E	9.442	9.3337	6	9.5	12.4	13.0	1.8	0.35	0.39	25.6	35.3
HMVC 52E	10.192	10.0837	6	10.3	13.4	14.0	1.9	0.35	0.43	29.1	41.9
HMVC 54E	10.604	10.4960	6	10.7	13.9	14.5	1.9	0.35	0.47	30.7	45.2
HMVC 56E	11.004	10.8957	6	11.1	14.3	15.0	1.9	0.35	0.47	32.7	48.5
HMVC 60E	11.785	11.6767	6	11.9	15.2	15.9	2.0	0.39	0.55	36.6	56.2
HMVC 64E	12.562	12.4537	6	12.7	16.1	16.9	2.1	0.39	0.55	40.8	65.0
HMVC 68E	13.339	13.2190	5	13.5	16.9	17.7	2.1	0.39	0.55	44.0	69.4
HMVC 72E	14.170	14.0500	5	14.3	17.9	18.6	2.2	0.39	0.59	48.5	78.3
HMVC 76E	14.957	14.8370	5	15.0	18.7	19.6	2.3	0.43	0.63	51.9	89.3
HMVC 80E	15.745	15.6250	5	15.8	19.6	20.6	2.4	0.43	0.67	56.9	100
HMVC 84E	16.532	16.4120	5	16.6	20.6	21.5	2.4	0.43	0.67	62.0	110
HMVC 88E	17.319	17.1990	5	17.4	21.4	22.3	2.4	0.47	0.67	65.9	119
HMVC 92E	18.107	17.9870	5	18.2	22.2	23.3	2.5	0.47	0.67	69.9	132
HMVC 96E	18.894	18.7740	5	19.0	23.1	24.1	2.6	0.47	0.75	75.3	139
HMVC 100E	19.682	19.5620	5	19.8	24.0	25.0	2.6	0.47	0.75	79.8	154



Ordering details and dimensions – HMVC E series (inch)

Designation	Pitch diameter		Threads						Permitted piston displacement	Piston area	Weight
	G			d ₁	d ₂	d ₃	B	B ₁			
	in.	in.		in.	in.	in.	in.	in.		in. ²	lb
HMVC 106E	20.867	20.7220	4	20.9	25.4	26.4	2.7	0.51	0.83	87.1	174
HMVC 112E	22.048	21.9030	4	22.1	26.7	27.7	2.8	0.51	0.87	94.9	194
HMVC 120E	23.623	23.4780	4	23.7	28.4	29.4	2.9	0.51	0.91	104.3	220
HMVC 126E	24.804	24.6590	4	24.9	29.7	30.8	2.9	0.55	0.91	113.0	243
HMVC 134E	26.379	26.2340	4	26.5	31.3	32.5	3.0	0.55	0.94	123.2	265
HMVC 142E	27.961	27.7740	3	28.0	33.1	34.3	3.1	0.59	0.98	135.9	298
HMVC 150E	29.536	29.3490	3	29.6	34.8	35.9	3.1	0.59	0.98	147.6	322
HMVC 160E	31.504	31.3170	3	31.6	36.9	38.0	3.1	0.63	0.98	161.0	355
HMVC 170E	33.473	33.2860	3	33.5	39.0	40.2	3.3	0.63	1.02	177.6	399
HMVC 180E	35.441	35.2540	3	35.5	41.1	42.3	3.4	0.67	1.18	192.4	452
HMVC 190E	37.410	37.2230	3	37.5	43.2	44.3	3.4	0.67	1.18	210.3	481

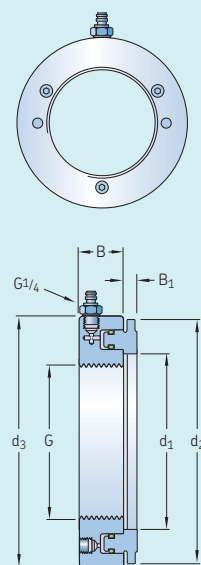


Technical data – HMV E/A101 series (unthreaded)

Designation	HMV E/A101
Mounting fluid	LHMF 300
Recommended pumps	
HMV 10E/A101 – HMV 52E/A101	729124 / TMJL 100 / 728619 E / TMJL 50
HMV 54E/A101 – HMV 92E/A101	TMJL 100 / 728619 E / TMJL 50
HMV 94E/A101 – HMV 200E/A101	728619 E / TMJL 50
Quick connection nipple	729832 A (included)

Ordering details and dimensions – HMV E/A101 series (unthreaded)

Designation	Bore diameter		Designation	Bore diameter		Designation	Bore diameter	
	G			G			G	
	mm	in.		mm	in.		mm	in.
HMV 10E/A101	46,7	1.84	HMV 41E/A101	200,2	7.88	HMV 86E/A101	424,7	16.72
HMV 11E/A101	51,1	2.01	HMV 42E/A101	205,2	8.08	HMV 88E/A101	434,7	17.11
HMV 12E/A101	56,1	2.21	HMV 43E/A101	210,2	8.28	HMV 90E/A101	444,7	17.51
HMV 13E/A101	61,1	2.41	HMV 44E/A101	215,2	8.47	HMV 92E/A101	454,7	17.90
HMV 14E/A101	66,1	2.60	HMV 45E/A101	220,2	8.67	HMV 94E/A101	464,7	18.30
HMV 15E/A101	71,1	2.80	HMV 46E/A101	225,2	8.87	HMV 96E/A101	474,7	18.69
HMV 16E/A101	76,1	3.00	HMV 47E/A101	230,2	9.06	HMV 98E/A101	484,7	19.08
HMV 17E/A101	81,1	3.19	HMV 48E/A101	235,2	9.26	HMV 100E/A101	494,7	19.48
HMV 18E/A101	86,1	3.39	HMV 50E/A101	245,2	9.65	HMV 102E/A101	503,7	19.83
HMV 19E/A101	91,1	3.59	HMV 52E/A101	255,2	10.05	HMV 104E/A101	513,7	20.22
HMV 20E/A101	96,1	3.78	HMV 54E/A101	265,2	10.44	HMV 106E/A101	523,7	20.62
HMV 21E/A101	101,1	3.98	HMV 56E/A101	275,2	10.83	HMV 108E/A101	533,7	21.01
HMV 22E/A101	106,1	4.18	HMV 58E/A101	285,2	11.23	HMV 110E/A101	543,7	21.41
HMV 23E/A101	111,1	4.37	HMV 60E/A101	295,2	11.62	HMV 112E/A101	553,7	21.80
HMV 24E/A101	116,1	4.57	HMV 62E/A101	304,7	12.00	HMV 114E/A101	563,7	22.19
HMV 25E/A101	121,1	4.77	HMV 64E/A101	314,7	12.39	HMV 116E/A101	573,7	22.59
HMV 26E/A101	126,1	4.96	HMV 66E/A101	324,7	12.78	HMV 120E/A101	593,7	23.37
HMV 27E/A101	131,1	5.16	HMV 68E/A101	334,7	13.18	HMV 126E/A101	623,7	24.56
HMV 28E/A101	136,1	5.36	HMV 69E/A101	339,7	13.37	HMV 130E/A101	643,7	25.34
HMV 29E/A101	141,1	5.56	HMV 70E/A101	344,7	13.57	HMV 134E/A101	663,7	26.13
HMV 30E/A101	146,1	5.75	HMV 72E/A101	354,7	13.96	HMV 138E/A101	683,7	26.92
HMV 31E/A101	149,8	5.90	HMV 73E/A101	359,7	14.16	HMV 142E/A101	702,7	27.67
HMV 32E/A101	154,8	6.09	HMV 74E/A101	364,7	14.36	HMV 150E/A101	742,7	29.24
HMV 33E/A101	159,8	6.29	HMV 76E/A101	374,7	14.75	HMV 160E/A101	792,7	31.21
HMV 34E/A101	164,8	6.49	HMV 77E/A101	379,7	14.95	HMV 170E/A101	842,7	33.18
HMV 36E/A101	174,8	6.88	HMV 80E/A101	394,7	15.54	HMV 180E/A101	892,7	35.15
HMV 38E/A101	184,8	7.28	HMV 82E/A101	404,7	15.93	HMV 190E/A101	941,7	37.07
HMV 40E/A101	194,8	7.67	HMV 84E/A101	414,7	16.33	HMV 200E/A101	991,7	39.04



Hydraulic pump and oil injector selection guide

Selection guide					
Max. working pressure	Pump	Type	Oil container capacity	Connection nipple	Application examples ¹⁾
30 MPa (4 350 psi)	THAP 030E	Air-driven pump	Separate container	G ³ / ₄	SKF OK Coupling hydraulic chamber
50 MPa (7 250 psi)	TMJL 50	Hand operated pump	2 700 cm ³ (165 in. ³)	G ¹ / ₄	All HMV ..E (dismounting with sleeves only) SKF OK Coupling hydraulic chamber
100 MPa (14 500 psi)	729124	Hand operated pump	250 cm ³ (15 in. ³)	G ¹ / ₄	≤ HMV 54E (dismounting with sleeves only) Oil injection for small bearings
	TMJL 100	Hand operated pump	800 cm ³ (48 in. ³)	G ¹ / ₄	≤ HMV 92E (dismounting with sleeves only) Oil injection for medium bearings
150 MPa (21 750 psi)	THAP 150E	Air-driven pump	Separate container	G ³ / ₄	Bolt tensioners, propellers Oil injection for large bearing seatings
	728619 E	Hand operated pump	2 550 cm ³ (155 in. ³)	G ¹ / ₄	All HMV ..E nuts (dismounting with sleeves only) Oil injection for bearing seatings
300 MPa (43 500 psi)	THAP 300E	Air-driven oil injector	Separate container	G ³ / ₄	OK Couplings Large pressure joints Oil injection for large gears and railway wheels
	226400 E	Hand operated oil injector	200 cm ³ (12.2 in. ³)	G ³ / ₄	OK Couplings Oil injection for gears and railway wheels Pressure joints
	729101/300MPa	Oil injection kit	200 cm ³ (12.2 in. ³)	Several	OK Couplings Oil injection for gears and railway wheels Pressure joints Complete kit suitable for many applications
	THKI 300	Oil injection set	200 cm ³ (12.2 in. ³)	Several	Oil injection for gears and railway wheels Pressure joints Complete set suitable for many applications
400 MPa (58 000 psi)	THAP 400E	Air-driven oil injector	Separate container	G ³ / ₄	OK Couplings Large pressure joints Oil injection for large gears and railway wheels
	226400 E/400	Hand operated oil injector	200 cm ³ (12.2 in. ³)	G ³ / ₄	OK Couplings Oil injection for gears and railway wheels Pressure joints
	729101/400MPa	Oil injection kit	200 cm ³ (12.2 in. ³)	Several	OK Couplings Oil injection for gears and railway wheels Pressure joints Complete kit suitable for many applications
	THKI 400	Oil injection set	200 cm ³ (12.2 in. ³)	Several	Oil injection for gears and railway wheels Pressure joints Complete set suitable for many applications

¹⁾ The interference fit and application size may mean that a pump / injector with a higher pressure and/or container volume is required.

TMJL 50



i 62

729124



i 62

TMJL 100



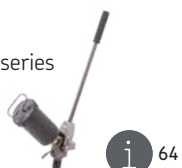
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728619 E



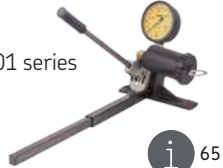
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226400 E series



i 64

729101 series



i 65

THKI series



i 65

THAP E series



i 66

Hydraulic pumps



50 MPa (7 250 psi)

SKF Hydraulic Pump TMJL 50

The SKF TMJL 50 is mainly intended for larger SKF Hydraulic Nuts and SKF OK Coupling hydraulic chambers, but is also suitable for applications where a maximum pressure of 50 MPa (7 250 psi) is required.

- Large oil container capacity 2 700 cm³ (165 in.³)
- Over pressure valve and connection port for a pressure gauge
- Packed in a sturdy protective case

Applications

- SKF OK Coupling hydraulic chambers
- All sizes SKF Hydraulic Nuts
- Oil injection applications where the maximum pressure is 50 MPa (7 250 psi)



100 MPa (14 500 psi)

SKF Hydraulic Pump 729124

The SKF 729124 is mainly intended for SKF Hydraulic Nuts ($\leq$ HMV 54E) to mount bearings or components where a maximum pressure of 100 MPa (14 500 psi) is required.

- Oil container capacity 250 cm³ (15 in.³)
- Fitted with a pressure gauge
- Packed in a sturdy protective case

Applications

- SKF Hydraulic Nuts $\leq$ HMV 54E
- Oil injection applications where the maximum pressure is 100 MPa (14 500 psi)
- For applications where space does not permit the use of a quick connect coupling and nipple, such as AOH sleeves, a special pump design is available (SKF 729124 A)

Technical data				
Designation	TMJL 50	729124	TMJL 100	728619 E
Maximum pressure	50 MPa (7 250 psi)	100 MPa (14 500 psi)	100 MPa (14 500 psi)	150 MPa (21 750 psi)
Oil container capacity	2 700 cm ³ (165 in. ³)	250 cm ³ (15 in. ³)	800 cm ³ (48 in. ³)	2 550 cm ³ (155 in. ³)
Volume/stroke	3,5 cm ³ (0.21 in. ³)	0,5 cm ³ (0.03 in. ³)	1,0 cm ³ (0.06 in. ³)	1st stage: 20 cm ³ below 2,5 MPa (1.2 in. ³ below 362 psi) 2nd stage: 1 cm ³ above 2,5 MPa (0.06 in. ³ above 362 psi)
Length of pressure hose fitted with quick connection coupling	3 000 mm (118 in.)	1 500 mm (59 in.)	3 000 mm (118 in.)	3 000 mm (118 in.)
Connection nipple (included)	G ¹ / ₄ quick connection	G ¹ / ₄ quick connection	G ¹ / ₄ quick connection	G ¹ / ₄ quick connection
Weight	12 kg (26 lb)	3,5 kg (8 lb)	13 kg (29 lb)	11,4 kg (25 lb)

All SKF Hydraulic Pumps are filled with SKF Mounting Fluid and are supplied with an extra litre of fluid.



Large oil container 100 MPa (14 500 psi)

SKF Hydraulic Pump TMJL 100

The SKF TMJL 100 pump is mainly intended for use with hydraulic nuts ($\leq$ HMV 92E) to mount bearings or components where a maximum pressure of 100 MPa (14 500 psi) is required.

- Oil container capacity 800 cm³ (48 in.³)
- Fitted with a pressure gauge
- Packed in a sturdy protective case

Applications

- SKF Hydraulic Nuts $\leq$ HMV 92E
- Oil injection applications where the maximum pressure is 100 MPa (14 500 psi)
- Suitable with SKF Hydraulic Assisted Pullers TMHP series



150 MPa (21 750 psi)

SKF Hydraulic Pump 728619 E

The SKF 728619 E is a two-stage pump suitable for use with SKF Supergrip Bolts and to mount bearings or components where a maximum pressure of 150 MPa (21 750 psi) is required.

- Oil container capacity 2 550 cm³ (155 in.³)
- Two stage pressure pumping
- Fitted with a pressure gauge
- Packed in a sturdy protective case

Applications

- SKF Supergrip Bolts
- Oil injection applications where the maximum pressure is 150 MPa (21 750 psi)
- All sizes SKF Hydraulic Nuts



SKF Mounting Fluid LHMF 300 and SKF Dismounting Fluid LHDF 900

SKF mounting and dismounting fluids are suitable for use with SKF hydraulic equipment, including hydraulic pumps, HMV ..E nuts and oil injection tools in mounting and dismounting jobs. All SKF Hydraulic Pumps are filled with SKF Mounting Fluid LHMF 300 and are supplied with an extra litre of fluid.

For more information, see page 73

Oil Injectors

To enable the SKF Oil Injection Method to be used, a range of oil injectors, kits and sets are available. Depending on the model chosen, working pressures up to 400 MPa (58 000 psi) can be achieved. In addition, a comprehensive range of high pressure accessories such as pipes, connection nipples, extension pipes and plugs permit the use of SKF Oil Injectors for many different applications.



300 and 400 MPa (43 500 and 58 000 psi)

SKF Oil Injector 226400 E series

The 226400 E series is suitable for many applications using the SKF Oil Injection Method. The injector is supplied with an oil reservoir in a compact carrying case.

The injector can be mounted directly onto the work piece or connected to an adapter block to make a floor standing model, making it easy to connect pressure gauges and high-pressure pipes. For applications where 400 MPa (58 000 psi) is required, the SKF 226400 E/400 is available.

- Easy to operate
- Compact carrying case
- When the pressure is released, the unused oil is automatically returned to the reservoir, minimizing the risk of oil leakage to the environment
- Oil container capacity 200 cm³ (12.2 in.³)
- Can be used with a wide range of accessories, such as:
 - Adapter block
 - Pressure gauges
 - High pressure pipes
 - Connecting nipples



Technical data

Designation	226400 E 729101/300MPa	226400 E/400 729101/400MPa	THKI 300	THKI 400
Maximum pressure	300 MPa (43 500 psi)	400 MPa (58 000 psi)	300 MPa (43 500 psi)	400 MPa (58 000 psi)
Volume per stroke	0,23 cm ³ (0.014 in. ³)	0,23 cm ³ (0.014 in. ³)	0,23 cm ³ (0.014 in. ³)	0,23 cm ³ (0.014 in. ³)
Oil reservoir capacity	200 cm ³ (12.2 in. ³)	200 cm ³ (12.2 in. ³)	200 cm ³ (12.2 in. ³)	200 cm ³ (12.2 in. ³)
Connecting threads	G ³ / ₄	G ³ / ₄	G ³ / ₄	G ³ / ₄



300 and 400 MPa (43 500 and 58 000 psi)

SKF Oil Injection Kits 729101 series

The 729101 series of SKF Oil Injection Kits are suitable for many applications using the SKF Oil Injection Method. Each kit contains an SKF Oil Injector complete with a high pressure pipe, pressure gauge, adapter block and a range of connection nipples.

- Injector can be used directly on the application or by connecting to the accessories provided
- All items packed in a sturdy, compact carrying case especially suitable for field use
- When the pressure is released, the unused oil is automatically returned to the reservoir, minimizing the risk of oil leakage to the environment
- Oil container capacity 200 cm³ (12.2 in.³)



300 and 400 MPa (43 500 and 58 000 psi)

SKF Oil Injection Set THKI series

The SKF THKI series is used for the mounting and dismounting of pressure joints of all sizes and applications such as rolling bearings, couplings, gears, flywheels and railway wheels. The set consists of a stand-mounted oil injector complete with a high pressure pipe, pressure gauge and a range of connection nipples.

- Designed to be especially suitable for workshop use
- When the pressure is released, the unused oil is automatically returned to the reservoir, minimizing the risk of oil leakage to the environment
- Oil container capacity 200 cm³ (12.2 in.³)
- Can be used for applications requiring a maximum pressure of up to 400 MPa (58 000 psi)

Contents list

Designation	729101/300MPa	729101/400MPa	THKI 300	THKI 400
Oil injector	226400 E	226400 E/400	THKI 300	THKI 400
Adapter block	226402	226402	227957 A	227957 A/400 MP
Pressure gauge	1077589	1077589/3	1077589	1077589/3
High pressure pipe (G ^{3/4} -1/4)	227957 A	227957 A/400 MP	227957 A	227957 A/400 MP
Connection nipple (G ^{1/4} -1/8)	1014357 A	—	1014357 A	—
Connection nipple (G ^{1/4} -1/2)	1016402E	1016402E	1016402E	1016402E
Connection nipple (G ^{1/4} -3/4)	228027E	228027E	228027E	228027E
Mounting fluid	—	—	LHMF 300/1	LHMF 300/1
Carrying case	Yes	Yes	Yes	Yes

Air-driven hydraulic pumps and injectors

30, 150, 300 and 400 MPa (4 350, 21 750, 43 500 and 58 000 psi)

SKF Air-driven Hydraulic Pumps and Oil Injectors, THAP E series

The THAP E air-driven hydraulic pumps and oil injectors are available in four different pressure versions. They can be used for mounting OK Couplings, large pressure joints such as bearings, flywheels, couplings and railway wheels. The THAP E unit consists of a hydraulic pump or high pressure oil injector, driven by an air motor.

The units are supplied in a sturdy case including oil suction and return hoses with quick connect couplings. The units can also be supplied in complete sets, consisting of a THAP E and such accessories as a pressure gauge, high pressure pipe or pressure hose.

- Time savings compared to hand operated pumps and oil injectors
- Portable
- Continuous supply of oil
- Internal air pressure limiter helps ensure safe operation
- Low air consumption
- Wide operating temperature range
- Sturdy storage boxes
- Low, medium and high pressure units

Applications

- SKF OK Couplings
- Mounting bearings
- Mounting ship propellers, rudder pintles, railway wheels and other similar applications



THAP E

THAP E/SK1

Technical data

Designation	THAP 030E	THAP 150E	THAP 300E	THAP 400E
Nominal hydraulic pressure	30 MPa (4 350 psi)	150 MPa (21 750 psi)	300 MPa (43 500 psi)	400 MPa (58 000 psi)
Operating air pressure ¹⁾	7 bar (101.5 psi)	7 bar (101.5 psi)	7 bar (101.5 psi)	7 bar (101.5 psi)
Volume/stroke	10 cm ³ (0.61 in. ³)	1,92 cm ³ (0.12 in. ³)	0,83 cm ³ (0.05 in. ³)	0,64 cm ³ (0.039 in. ³)
Oil outlet	G ³ / ₄	G ³ / ₄	G ³ / ₄	G ³ / ₄
Length	350 mm (13.9 in.)	350 mm (13.9 in.)	405 mm (16 in.)	405 mm (16 in.)
Height	202 mm (8 in.)	202 mm (8 in.)	202 mm (8 in.)	202 mm (8 in.)
Width	171 mm (6.7 in.)	171 mm (6.7 in.)	171 mm (6.7 in.)	171 mm (6.7 in.)
Weight	11,5 kg (25.3 lb)	11,5 kg (25.3 lb)	13 kg (28.6 lb)	13 kg (28.6 lb)

Also available as complete set in carrying case

THAP 030E/SK1	Consisting of pump, high pressure hose and connecting nipples.
THAP 150E/SK1	Consisting of pump, pressure gauge, high pressure hose and connecting nipples.
THAP 300E/SK1	Consisting of oil injector, pressure gauge and high pressure pipe.
THAP 400E/SK1	Consisting of oil injector, pressure gauge and high pressure pipe.

¹⁾ Air pressures above 7 bar are automatically limited to 7 bar by an internal air limiter.

100 to 400 MPa (14 500 to 58 000 psi)

SKF Pressure Gauges

SKF Pressure Gauges are designed to fit SKF Hydraulic Pumps and SKF Oil Injectors. The gauges are all liquid filled and/or equipped with a restriction screw in order to absorb any sudden pressure drop thereby preventing damage. Safety glass and blowout discs are standard for all gauges and all have dual scales (MPa/psi).

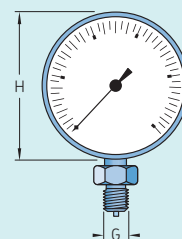
- Covers pressures of 100 to 400 MPa (14 500 to 58 000 psi)
- Protection against sudden pressure drops
- Safety glass and blow out discs on all gauges
- Stainless steel case
- Dual scales MPa/psi
- Easy to read, high visibility yellow gauge faces



Technical data

Designation	Pressure range		Diameter (H)		Connection thread	Weight		Accuracy
	MPa	psi	mm	in.		kg	lb	
1077587	0–100	0–14 500	110	4.33	G ¹ / ₂	1,00	2.2	1
1077587/2	0–100	0–14 500	69	2.72	G ¹ / ₄	0,25	0.6	1,6
THGD 100 ¹⁾	0–100	0–15 000	79	3.10	G ¹ / ₄	0,54	1.2	±0,1
1077589	0–300	0–43 500	110	4.33	G ¹ / ₂	1,00	2.2	1
1077589/3	0–400	0–58 000	110	4.33	G ¹ / ₂	1,00	2.2	1

¹⁾ Digital pressure gauge



Accessories



Flexible solutions to connect oil injection equipment

SKF High-pressure Pipes

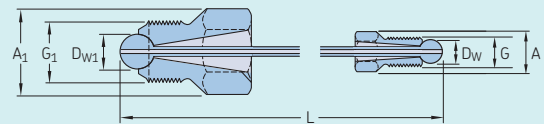
The range of SKF High pressure pipes can be used when SKF Oil Injection equipment cannot be connected directly to a pressure joint. They consist of a steel pipe with a steel ball fitted to both ends. Two swivelling connection nipples press these balls against the seating of the connecting hole and seal against oil leakage.

- Wide range of pipes
- All pipes are pressure tested during production
- Special lengths up to 4 000 mm (157 in.) and variants can be made on request

Technical data

Designation	G	G ₁	Dimensions								Weight			
			A		A ₁		D _w		D _{w1}		L		kg	lb
			mm	in.	mm	in.	mm	in.	mm	in.	mm	in.		
721740 A	G ¹ / ₈	G ³ / ₄	11,5	0.45	36,9	1.45	7,94	0.31	15,88	0.63	1 000	39	0,3	0.7
227957 A ¹⁾	G ¹ / ₄	G ³ / ₄	17,3	0.68	36,9	1.45	11,11	0.44	15,88	0.63	2 000	78	0,4	0.9
227958 A ¹⁾	G ³ / ₄	G ³ / ₄	36,9	1.45	36,9	1.45	15,88	0.63	15,88	0.63	2 000	78	0,6	1.3
1020612 A ²⁾	G ¹ / ₄	G ¹ / ₄	17,3	0.68	17,3	0.68	11,11	0.44	11,11	0.44	1 000	39	0,5	1.1
728017 A	G ¹ / ₄	G ¹ / ₄	17,3	0.68	17,3	0.68	11,11	0.44	7,94	0.31	300	12	0,2	0.4

Maximum working pressure	300 MPa (43 500 psi)
Test quantity	100%
Outer pipe diameter	4 mm (0.16 in.)
Inner pipe diameter	1,6 mm (0.06 in.)
Pipe minimum bending radius	100 mm (4 in.)
Pipe lengths	Between 300 mm (12 in.) and 4 000 mm (157 in.) can be ordered e.g. 227957A/3000 (3 000 mm long)



¹⁾ These pipes are also available with a maximum working pressure of 400 MPa (58 000 psi). Designations are 227957 A/400MP and 227958 A/400MP. Outer diameter of the pipe is 6 mm (0.24 in.)
²⁾ Maximum working pressure 400 MPa (58 000 psi). Outer diameter of the pipe 6 mm (0.24 in.).



Safety note:

For safety reasons, these high-pressure pipes have a maximum service life. All SKF high pressure pipes are hard-marked with the year in which their service life expires; e.g. DO NOT USE AFTER 2021. High pressure pipes are marked with their maximum working pressure e.g. MAX 400 MPa.

All flexible pressure hoses are subject to ageing and, after a number of years, the performance deteriorates. All SKF flexible pressure hoses are hard marked with the year in which their life expires, e.g. LIFE EXPIRES 2021.



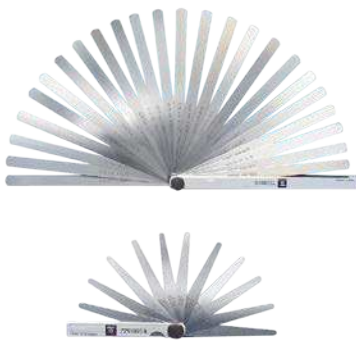
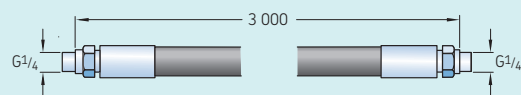
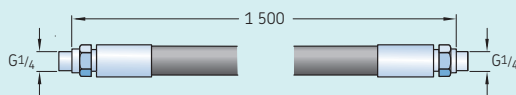
Maximum working pressure up to 150 MPa (21 750 psi)

SKF Flexible High-pressure Hoses

The SKF flexible pressure hoses are designed to be used together with the quick connect coupling SKF 729831 A and nipple SKF 729832 A on the range of SKF Hydraulic Pumps.

Technical data

Designation	Bore diameter		Outside diameter		Maximum working pressure		Minimum burst pressure		Minimum bending radius		End fittings	Working temperature		Length		Weight	
	mm	in.	mm	in.	MPa	psi	MPa	psi	mm	in.		°C	°F	mm	in.	kg	lb
729126	4,0	0.16	10	0.39	100	14 500	300	43 500	65	2.6	G ¹ / ₄	-30/80	-22/176	1 500	59	0,4	0.9
729834	5,0	0.20	11	0.43	150	21 750	450	65 250	150	5.9	G ¹ / ₄	-30/80	-22/176	3 000	118	0,9	2.0



For accurate bearing clearance measurement

SKF Feeler Gauges 729865 series

As an alternative to the SKF Drive-up method SKF Feeler Gauges can be used to measure the internal clearance when adjusting spherical roller bearings. Two types are available, one with 13 blades of 100 mm (4 in.) length and the other with 29 blades of 200 mm (8 in.) length.

- Highly accurate measurement
- 729865 A is supplied with protective plastic cover
- 729865 B is supplied with protective steel cage



Technical data

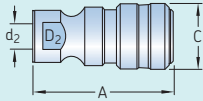
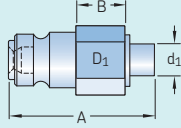
Designation	Blade length		Blade thickness					
	mm	in.	mm	in.	mm	in.	mm	in.
729865 A	100	4.0	0,03	0.0012	0,08	0.0031	0,14	0.0055
			0,04	0.0016	0,09	0.0035	0,15	0.0059
			0,05	0.0020	0,10	0.0039	0,20	0.0079
			0,06	0.0024	0,12	0.0047	0,30	0.0118
			0,07	0.0028				
729865 B	200	8.0	0,05	0.0020	0,18	0.0071	0,60	0.0236
			0,09	0.0035	0,19	0.0075	0,65	0.0256
			0,10	0.0039	0,20	0.0079	0,70	0.0276
			0,11	0.0043	0,25	0.0098	0,75	0.0295
			0,12	0.0047	0,30	0.0118	0,80	0.0315
			0,13	0.0051	0,35	0.0138	0,85	0.0335
			0,14	0.0055	0,40	0.0157	0,90	0.0354
			0,15	0.0059	0,45	0.0177	0,95	0.0374
			0,16	0.0063	0,50	0.0197	1,00	0.0394
			0,17	0.0067	0,55	0.0216		



For easy pressure hose connection

SKF Quick Connecting Coupling and Nipples

One coupling and two different nipples are available to connect SKF Hydraulic Pumps to the work piece. When nipples with other thread types are required, select an additional SKF nipple from the range to make the connection. SKF Nipple 729832 A is supplied standard with all SKF Hydraulic Nuts HMV ..E series.

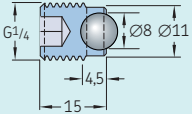
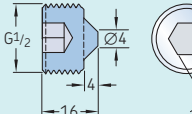
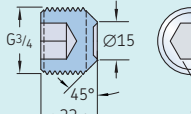
Technical data					
Designation	Thread	Dimensions	Maximum pressure		
Coupling	d_2	D_2	C	A	
729831 A	G $^{1/4}$	24 mm (0.94 in.)	27 mm (1.06 in.)	58 mm (2.28 in.)	150 MPa (21 750 psi)
					
Nipples	d_1	D_1	B	A	
729832 A	G $^{1/4}$	22 mm (0.87 in.)	14 mm (0.55 in.)	46 mm (1.81 in.)	150 MPa (21 750 psi)
729100	G $^{1/8}$	17 mm (0.67 in.)	14 mm (0.55 in.)	43 mm (1.69 in.)	100 MPa (14 500 psi)
					



Up to 400 MPa (58 000 psi)

Plugs for oil ducts and vent holes

SKF plugs have been designed to seal off oil connections at a maximum pressure of 400 MPa (58 000 psi).

Technical data		
Designation	Thread	Length
233950 E	G $^{1/4}$	15 mm (0.59 in.)
729944 E	G $^{1/2}$	17 mm (0.67 in.)
1030816 E	G $^{3/4}$	23 mm (0.90 in.)
  		
Maximum working pressure 400 MPa (58 000 psi) Plug 233950 E Plug 729944 E Plug 1030816 E		

SKF Connection Nipples

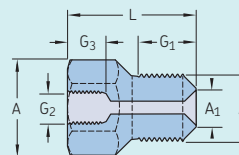
SKF provides a wide range of connection nipples covering many different thread combinations and sizes. They are used as adapters to enable pipes and hoses to be connected to different thread sizes.



Technical data – Nipples with metric and G pipe threads

Designation			Max. working pressure		Dimensions								Width across flats		
	G	G ₂			A		A ₁		G ₁		G ₃				L
			Mpa	Psi	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
1077456/100MPA	M8	M6	100	14 500	11	0.43	5	0.20	15	0.59	9	0.35	33	1.30	10
1077455/100MPA	G ¹ / ₈	M6	100	14 500	11	0.43	7	0.28	15	0.59	9	0.35	33	1.30	10
1014357 A	G ¹ / ₈	G ¹ / ₄	300	43 500	25,4	1.00	7	0.28	15	0.59	15	0.59	43	1.69	22
1009030 B	G ¹ / ₈	G ³ / ₈	300	43 500	25,4	1.00	7	0.28	15	0.59	15	0.59	42	1.65	22
1019950	G ¹ / ₈	G ¹ / ₂	300	43 500	36,9	1.45	7	0.28	15	0.59	14	0.55	50	1.97	32
1018219 E	G ¹ / ₄	G ³ / ₈	400	58 000	25,4	1.00	9,5	0.37	17	0.67	15	0.59	45	1.77	22
1009030 E	G ¹ / ₄	G ³ / ₄	400	58 000	36,9	1.45	9,5	0.37	17	0.67	20	0.79	54	2.13	32
1012783 E	G ³ / ₈	G ¹ / ₄	400	58 000	25,4	1.00	10	0.39	17	0.67	15	0.59	43	1.96	22
1008593 E	G ³ / ₈	G ³ / ₄	400	58 000	36,9	1.45	10	0.39	17	0.67	20	0.79	53	2.09	32
1016402 E	G ¹ / ₂	G ¹ / ₄	400	58 000	25,4	1.00	14	0.55	20	0.79	15	0.59	43	1.96	22
729146	G ¹ / ₂	G ³ / ₄	300	43 500	36,9	1.45	—	—	17	0.67	20	0.79	50	1.97	32
228027 E	G ³ / ₄	G ¹ / ₄	400	58 000	36,9	1.45	15	0.59	22	0.87	15	0.59	50	1.97	32
1018220 E ¹⁾	G ¹ / ₄	G ¹ / ₄	400	58 000	25,4	1.00	9.5	0.37	20	0.79	15	0.59	52	2.05	22

¹⁾ Not suitable for use with quick connection couplings and nipples !



Technical data – Nipples with NPT tapered threads

Designation			Max. working pressure		Dimensions								Width across flats
	G	G ₂			A		G ₁		G ₃		L		
			Mpa	Psi	mm	in.	mm	in.	mm	in.	mm	in.	
729654/150MPA	NPT ¹ / ₄ "	G ¹ / ₄	150	21 750	25,4	1.00	15	0.59	15	0.59	42	1.65	22
729655/150MPA	NPT ³ / ₈ "	G ¹ / ₄	150	21 750	25,4	1.00	15	0.59	15	0.59	40	1.57	22
729106/100MPA	G ¹ / ₄	NPT ³ / ₈ "	100	14 500	36,9	1.45	17	0.67	15	0.59	50	1.97	32
729656/150MPA	NPT ³ / ₄ "	G ¹ / ₄	150	21 750	36,9	1.45	20	0.79	15	0.59	45	1.77	32

Catering for adapter and withdrawal sleeve applications

SKF Extension Pipes



M4 extension pipe with connection nipple

Enables the use of an SKF hydraulic pump to connect to a sleeve connection hole with a M4 thread. The extension pipe and connection nipple should be ordered as separate items.

M6 extension pipe with connection nipple

Enables the use of an SKF hydraulic pump to connect to a sleeve connection hole with a M6 thread. The extension pipe and connection nipple should be ordered as separate items.

G¹/₄ extension pipe

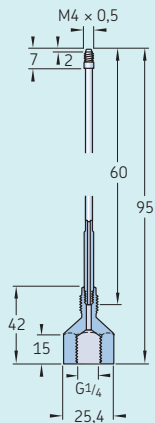
Enables the use of an SKF hydraulic pump to connect to a sleeve connection hole with a G¹/₄ thread. Can be used for applications where the sleeve position does not allow a direct connection with a quick connector.

G¹/₈ extension pipe

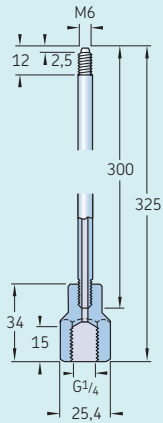
Enables the use of an SKF hydraulic pump to connect to a sleeve connection hole with a G¹/₈ thread. Can be used for applications where the sleeve position does not allow a direct connection with a quick connector.

Technical data

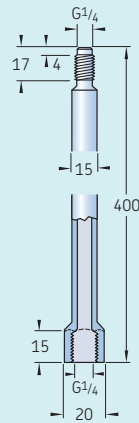
Designation	Max. pressure	Designation	Max. pressure	Designation	Max. pressure	Designation	Max. pressure
pipe	50 MPa	pipe	100 MPa	pipe	100 MPa	227965/100MPa	100 MPa
234064	(7 250 psi)	1077453/100MPa	(14 500 psi)	227966/100MPa	(14 500 psi)		(14 500 psi)
nipple	50 MPa	nipple	100 MPa				
234063	(7 250 psi)	1077454/100MPa	(14 500 psi)				



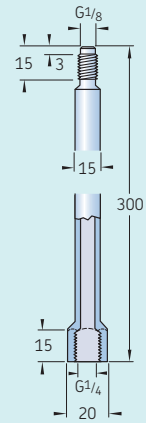
M4 extension pipe with connection nipple



M6 extension pipe with connection nipple



G¹/₄ extension pipe



G¹/₈ extension pipe

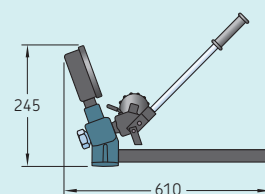


SKF Adapter Block 226402

The adapter block SKF 226402 consists of a cast steel block to which a pressure gauge and high-pressure pipe can be connected. It comes with a floor support and a 90 degree connection nipple for the oil reservoir.

Technical data

Designation	226402
Maximum pressure	400 MPa (58 000 psi)
Pressure gauge connection	G ¹ / ₂
Pressure pipe connection	G ³ / ₄
Weight	2,55 kg (5.6 lb)



For bearing mounting

SKF Mounting Fluid LHM 300

SKF Mounting Fluid is suitable for use with SKF hydraulic equipment, including hydraulic pumps, HMV ..E nuts and oil injection tools. SKF LHM 300 contains anti-corrosives which are non-aggressive to seal materials such as nitrile rubber, perbunan, leather and chrome leather, PTFE, and so on.



For bearing dismounting

SKF Dismounting Fluid LHDF 900

SKF Dismounting Fluid is suitable for use with SKF hydraulic equipment, including hydraulic pumps and oil injection tools. SKF LHDF 900 contains anti-corrosives which are non-aggressive to seal materials such as nitrile rubber, perbunan, leather and chrome leather, PTFE, and so on.

Technical data

Designation	LHDF 900/pack size	LHM 300/pack size
Specific gravity	0,885	0,882
Flash point	202 °C (395 °F)	200 °C (390 °F)
Pour point	-28 °C (-18 °F)	-30 °C (-22 °F)
Viscosity at 20 °C (68 °F)	910 mm ² /s	307 mm ² /s
Viscosity at 40 °C (104 °F)	330 mm ² /s	116 mm ² /s
Viscosity at 100 °C (212 °F)	43 mm ² /s	17,5 mm ² /s
Viscosity index	187	167
Available pack size	5 and 205 litre	1, 5, 205 litre

Also available from SKF



Mounting bearings made easy

SKF Adapter and withdrawal sleeves for oil injection

These SKF sleeves facilitate the use of the SKF Oil Injection Method.

The larger sleeves have oil supply ducts and distribution grooves, enabling the user to inject oil between the sleeve and bearing bore and between the sleeve and the shaft. This oil reduces friction and force necessary for mounting, particularly when mounting in a dry state.

- Reduces the risk of damage to shaft and sleeve
- Reduces time to mount and dismount bearings
- A full range of pumps, nipples and pipes are available
- SKF sleeves also help make bearing dismounting easier

For more information, please refer to the SKF General Catalogue, the SKF Maintenance Handbook or consult an SKF application engineer.



The tool to monitor the mounting of SensorMount bearings

SensorMount indicator TMEM 1500

The SKF TMEM 1500 provides a direct reading of the fit of a “SensorMount” bearing mounted on a tapered seating.

The TMEM 1500 is only compatible with SKF bearings, which are fitted with the SensorMount sensor. These bearings from SKF have the designation suffixes ZE, ZEB, or ZEV, e.g. ZE 241/500 ECAK30/W33. The SensorMount Indicator provides a numeric value, which guides the user in achieving a reliable bearing fit. SKF bearings fitted with the SensorMount system can also be mounted on adapter sleeves, withdrawal sleeves and hollow shafts. The material composition of the shaft has no effect on the proper operation of the SensorMount system.

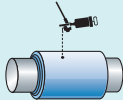
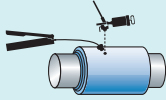
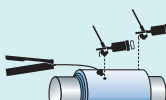
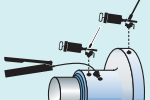
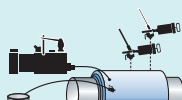
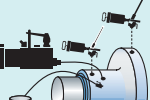
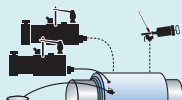
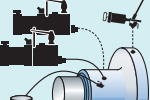
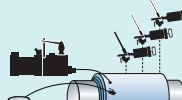
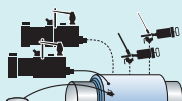
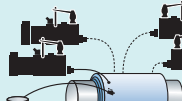
What you see is what you get; directly indicates the real reduction in internal bearing clearance.

- Easy to use
- Fast
- Reliable
- Simplifies the mounting process:
 - No calculations needed
 - Makes feeler gauges obsolete
 - Minimises the risk of human errors

Technical data

Designation	TMEM 1500
Range of measurement	0 to 1,500 μ m
Power supply	9 V alkaline battery, type IEC 6LR61
Battery life	8 hours, continuous use
Display	4-digit LCD with fixed decimal
Operating temperature range	-10 to +50 °C (14 to 122 °F)
Accuracy	±1%, ±2 digits
IP rating	IP 40
Weight	250 g (8.75 oz.)
Size	157 × 84 × 30 mm (6.1 × 3.3 × 1.8 in.)

OK Coupling mounting and dismantling kits

Technical data				
Coupling size	Designation	Contents	Weight	Application
OKC 45–OKC 90	TMHK 35	1 × 226400 E Injector with spares 1 × 226402 Adapter block 1 × 228027 E Nipple 1 × 729944 E Plug 1 × 227958A Pressure pipe (for OKC 80 and 90) 1 × 728017A/2000 Pressure pipe (for OKC 45–75) Tools and storage case	12 kg (26.5 lb)	
OKC 100–OKC 170 OKCS 178–OKCS 360	TMHK 36	1 × 226400 E Injector with spares 1 × TMJL 50 Hydraulic pump Tools and storage case	19 kg (41.8 lb)	
OKC 180–OKC 250 OKF 100–OKF 300	TMHK 37	2 × 226400 E Injector with spares 1 × 226402 ¹⁾ Adapter block 1 × 227957 A ¹⁾ High pressure pipe 1 × 228027 E Nipple 1 × TMJL 50 Hydraulic pump Tools and storage case	28,1 kg (61.8 lb)	 
¹⁾ for use with OKF couplings				
OKC 180–OKC 490 OKF 300–OKF 700 Shipboard or infrequent use	TMHK 38	1 × THAP 030E/SK1 Air-driven pump set 1 × 729147A Return hose 2 × 226400 E Injector with spares	36 kg (79.5 lb)	 
OKC 180–OKC 490 OKF 300–OKF 700 Shipyard or frequent use	TMHK 38S	1 × THAP 030E/SK1 Air-driven pump set 1 × 729147A Return hose 1 × THAP 300E Air-driven oil injector 1 × 226400 E Injector with spares	81,7 kg (180 lb)	 
OKC 500–OKC 600 Shipboard or infrequent use	TMHK 39	1 × THAP 030E/SK1 Air-driven pump 1 × 729147A Return hose 3 × 226400 E Injector with spares	38,6 kg (85 lb)	
OKC 500 and larger Shipboard or infrequent use	TMHK 40	1 × THAP 030E/SK1 Air-driven pump 1 × THAP 300E Air-driven pump 1 × 729147A Return hose 2 × 226400 E Injector with spares	84 kg (185 lb)	
OKC 500 and larger Shipyard or frequent use	TMHK 41	1 × THAP 030E/SK1 Air-driven pump 3 × THAP 300E Air-driven oil injector 1 × 729147A Return hose	136 kg (300 lb)	



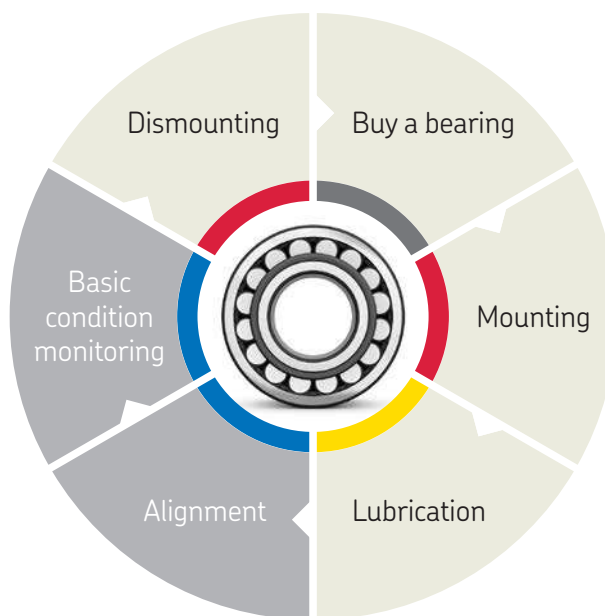
“Accurate shaft alignment reduces machinery breakdowns and increases your uptime.”

Julien Meunier,
Business Development &
Product Development Manager



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Alignment

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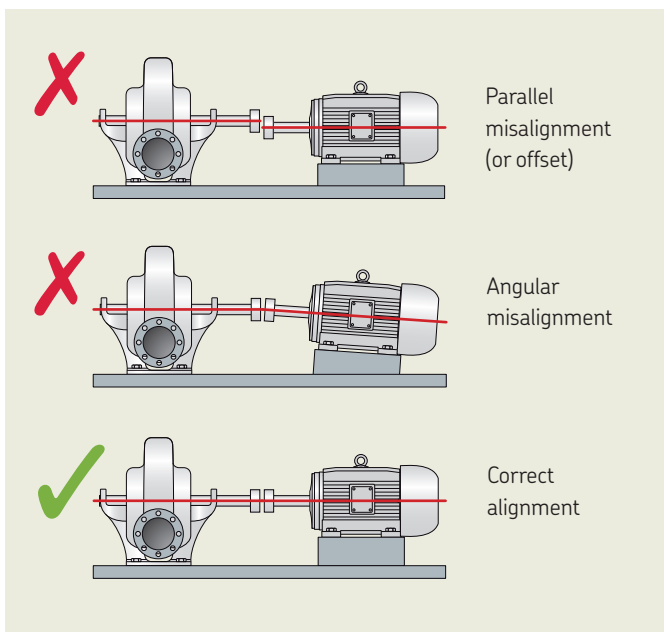
Alignment



Accurate shaft alignment really matters

Reduce machinery breakdowns and increase your uptime

It's a fact. Shaft misalignment is a major contributor to rotating machinery breakdowns. Accurately aligning shafts can prevent a large number of machinery breakdowns and reduce unplanned downtime that results in a loss of production. In today's challenging environment of reducing costs and optimising assets, the necessity of accurate shaft alignment is now greater than ever.



What is shaft misalignment?

Machines need to be aligned in both the horizontal and vertical plane. The misalignment can be caused by both parallel or angular misalignment. The possible consequences of shaft misalignment are serious to any company's bottom line and include:

- Increased friction and thereby energy consumption
- Premature bearing and seal failure
- Premature shaft and coupling failure
- Excessive seal lubricant leakage
- Failure of coupling and foundation bolts
- Increased vibration and noise



What methods can be used to align shafts?

In general, it's clear that laser alignment systems are quicker and easier to use than dial indicators, have better accuracy and don't require special skills to get accurate results virtually every time.

Which type of laser alignment system should be considered?

Before purchasing a system, identify the applications where it is to be used and make a list of requirements. Buying an expensive system that can accommodate virtually every need can be a costly mistake, as the technicians need to be skilled in using it.

The majority of alignment tasks consist of such things as a horizontally placed electric motor with a pump or fan with a single coupling. For such tasks, the technician needs a system that is quick and easy to use and doesn't need a long set up time.

What can SKF offer?

SKF has developed, after extensive consultation with users, a range of affordable, easy to use shaft alignment tools that are suitable for a majority of alignment tasks.

	Straight edge	Dial indicators	Laser shaft alignment
Accuracy	--	++	++
Speed	++	--	+
Ease of use	++	--	+

New technology makes shaft alignment easier and more affordable

SKF Shaft Alignment Tool TKSA 11



The SKF TKSA 11 is an innovative shaft alignment tool that uses smartphones and tablets and intuitively guides the user through the shaft alignment process. With a focus on the core alignment tasks, the TKSA 11 is designed to be a very easy-to-use instrument that is especially suitable for alignment learners and compact applications. The SKF TKSA 11 is the first instrument on the market that uses inductive proximity sensors, enabling accurate and reliable shaft alignment to be affordable for every budget.

- Live view of the instrument and motor position makes the measurement and horizontal alignment intuitive and easy.
- The TKSA 11 app offers a fully functional demonstration mode allowing the complete alignment process to be experienced without the need to purchase the TKSA 11.
- The TKSA 11 is designed to give a fast return on its investment and is also affordable for almost every budget.
- By using inductive proximity sensors, the measurement is no longer affected by bright sunlight, the influence of backlash is reduced and the instrument becomes more robust. All enabling the TKSA 11 to deliver accurate and reliable shaft alignments.
- Automatic alignment reports give a complete overview of the alignment process and results. Reports can easily be shared via email or cloud services.
- Also available as TKSA 11D with rugged, industrial display device and pre-installed apps included.



The intuitive and affordable laser shaft alignment system

SKF Shaft Alignment Tool TKSA 31

The TKSA 31 is SKF's most affordable solution for easy laser shaft alignment. The ergonomic display unit with touch screen makes the instrument very easy to use and the built-in machine library helps storing alignment reports for multiple machines. Large sized laser detectors in the measuring heads reduce the need for pre-alignments and the embedded soft foot tool helps establish the foundation for a successful alignment. Additional functions such as live view and automatic measurement support fast and effective alignment tasks and make the TKSA 31 an innovative laser shaft alignment tool that is affordable for almost every budget.

- Easy measurements can be performed by using the well-known three position measurement (9-12-3 o'clock) with additional positioning flexibility of 40° around each measurement position.
- High affordability is achieved by focussing on the standard shaft alignment process and essential functions to allow quick and effective shaft alignments.
- "Automatic measurement" enables hands-free measurements by detecting the position of the heads and only taking a measurement when the heads are in the right position.
- Automatic reports are generated after each alignment and can be customised with notes about the application. All reports can be exported as pdf files.
- The machine library gives an overview of all machines and alignment reports. It simplifies the machine identification and improves the alignment workflow.



Live view supports intuitive measurements and facilitates horizontal and vertical machine position corrections.



The advanced laser shaft alignment system with enhanced measuring and reporting capabilities

SKF Shaft Alignment Tool TKSA 41



Free measurement allows alignment measurements to start at any angle and finish with an angular sweep of just 90°.



Machine library gives an overview of all machines and alignment reports.

The TKSA 41 is an advanced laser alignment solution for achieving accurate shaft alignments. With two wireless measurement units, large sized detectors and powerful lasers, the instrument performs precise measurements in even the most challenging conditions.

The ergonomic display unit with intuitive touch screen navigation makes your alignments fast and easy, whilst innovative features, like the “free measurement”, increase the alignment performance. With the focus on improving alignment practices, the SKF Shaft Alignment Tool, TKSA 41, is one of the industry's best value alignment solutions.

- Wireless communication improves instrument handling and allows alignments of difficult to reach applications from a safe position.
- Automatic measurement enables hands-free measurements by detecting the head position and taking a measurement when the heads are rotated into the right position.

- Automatic reports are generated after each alignment. The reports can be customised with notes and pictures from the built-in camera for the most comprehensive overview. All reports can be exported as pdf files.
- Live view supports intuitive measurements and facilitates horizontal and vertical alignments.
- The simplicity of the TKSA 41 provides greater confidence for the performance of alignment tasks on all types of horizontal rotating machines.
- QR codes can be used to further simplify machine identification and improve the alignment workflow.

Comprehensive and intuitive shaft alignment utilising tablets and smart phones

SKF Shaft Alignment Tool TKSA 51



The TKSA 51 shaft alignment tool provides high measurement flexibility and performance suitable for entry-level to expert alignment jobs. Designed to work with the SKF shaft alignment apps on a tablet or smart phone, this intuitive tool is easy to use and requires no special training.

The included accessories enable use of the TKSA 51 for a wide range of alignment applications with horizontal and vertical shafts, such as motors, drives, fans, pumps, gearboxes and more. The apps include tutorial videos to show operators how to perform accurate measurements.

- **Measurement flexibility** - The well-known, three-position measurement gains additional flexibility as measurements can start at any angle and require a total minimal rotation of only 40 degrees. This enables operators to perform alignments of applications with limited space.
- **Automatic reports** - Alignment reports are generated automatically and can be customised with notes, a machine picture and a signature via touchscreen. The reports can be easily exported as PDF files and shared with other mobile apps.
- **Comprehensive and compact** - A range of included components, such as magnetic mounting brackets and extension rods and chains, increase the TKSA 51's versatility, yet it remains compact, lightweight and easy to carry.
- **3-D live view** - This feature enables intuitive positioning of the heads for quick alignment measurements and displays the horizontal and vertical alignment correction live. The apps enable 3-D rotation of the virtual motor to correspond with the actual machine position view.
- **Disturbance compensation** - Measurement values are averaged over time to provide greater accuracy in presence of external disturbances.
- Also available as TKSA 51D with rugged, industrial display device and pre-installed apps included

Alignment applications

The TKSA 51 uses dedicated apps for alignments of horizontal and vertical shaft and the correction of soft foot. The apps are icon-driven and very easy to use. All apps are free of charge and features a fully functional demonstration mode that allows the alignment process to be experienced before purchasing the instrument.



Shaft alignment



Vertical shaft alignment



Soft foot

Versatility and performance for professional alignment

SKF Shaft Alignment Tool TKSA 71



TKSA 71 delivers precision and durability

Designed for professional alignment in harsh industrial environments, the TKSA 71 complements SKF's offering with a high-end shaft alignment tool. The instrument is very versatile with ultra-compact measuring units for use in extremely narrow spaces. Its dedicated software applications enable different types of alignments, including horizontal and vertical shafts, spacer shafts and machine trains.

Superior alignment performance and long-term industrial durability are achieved with an innovative instrument design that offers high measurement accuracy and excellent protection against dust and water in harsh environments.

- **Easy-to-use** - Intuitive software applications, guided alignment processes and explanatory videos
- **Wide range of applications** - Comprehensive accessories and dedicated software applications
- **Superior alignment performance** - Up to 10 m measurement distance, disturbance compensation, measurement flexibility, only 40° total rotation, automatic measurement and customised alignments with target values
- **Protection against harsh environments** - Completely sealed measuring units (IP67) to withstand dust and water
- **Ultra-compact measuring units** - Use in extremely narrow spaces
- **Robust carrying case** - Excellent protection, convenient transport and wireless in-case charging

Complete system for your alignment needs

The TKSA 71 base model includes standard accessories for most alignment tasks. It is supplied in a rugged case that meets most airline requirements for cabin luggage.

The TKSA 71/PRO model includes additional accessories such as sliding brackets, magnetic bases and offset brackets that are useful for more demanding alignment jobs.

This model is supplied in a larger, rugged trolley case.

The TKSA 71D and TKSA 71D/PRO include an additional display device with a protective cover and pre-installed apps. Both systems are ready for use without internet connection or account setup.



Measuring device: (1) Measuring units (M & S) with standard V-bracket, (2) Wireless charging pods with USB cable, (3) Tape measure

Standard accessories: (4) Extension chains, (5) Extension rods, (6) Mounting magnets

Advanced accessories: (7) Sliding brackets, (8) Offset brackets, (9) Additional extension rods, (10) Magnetic bases

Alignment applications

The TKSA 71 functions quickly and intuitively using six software apps tailored for different alignment jobs. Designed for use without prior training, these simple-to-use apps are available free of charge for both Android and iOS platforms. Common features include comprehensive, automatic reports, export and sharing options, machine library with QR code identification, instructional videos within the app, built-in tolerance guidelines, 3-D live view, disturbance compensation and a fully functional demonstration mode.



Shaft alignment

Easy and intuitive alignments of horizontal shafts with additional features including automatic measurement, minimal 40° total rotation, 9-12-3 guidance and alignment customisation with target values¹⁾.



Soft foot

Assists technician in verifying that machine is standing evenly on all four feet. The app supports the operator identifying and correcting a soft foot¹⁾.



Vertical shaft alignment

Easy and intuitive alignment of vertical shaft machines with shimming support for different bolt configurations¹⁾.



Spacer shaft alignment

Accommodates special requirements of spacer shafts and facilitates the alignment process²⁾.



Machine train shaft alignment

Enables operator to align three connected machines, giving a complete overview of machine train alignment and allowing the operator to select stationary feet²⁾.



Values

Allows the shaft alignment tool to be used as digital dial gauges; operators can record absolute, zeroed and halved readings to perform customised alignments with manual calculations²⁾.

¹⁾ Compatible with: TKSA 51, TKSA 51D, TKSA 71, TKSA 71/PRO, TKSA 71D, TKSA 71D/PRO. ²⁾ Compatible with: TKSA 71, TKSA 71/PRO, TKSA 71D, TKSA 71D/PRO.

Rugged, industrial display device

TKSA DISPLAY

The TKSA DISPLAY is an Android tablet intended for use with SKF Shaft Alignment Tools.

- Protective cover for industrial use
- 7 inch screen diagonal
- 8 hours of continuous operation
- All shaft alignment apps pre-installed
- Ready for use without account setup or internet connection
- Included with shaft alignment kits TKSA 11D, TKSA 51D, TKSA 71D and TKSA 71D/PRO



Selection chart						
	TKSA 11	TKSA 31	TKSA 41	TKSA 51	TKSA 71	TKSA 71/PRO
User interface Type of display device	phone, tablet (iOS & Android)	touch screen display device	touch screen display device	phone, tablet (iOS & Android)	phone, tablet (iOS & Android)	phone, tablet (iOS & Android)
Display device included	TKSA 11: no ¹⁾ TKSA 11D: yes	yes	yes	TKSA 51: no ¹⁾ TKSA 51D: yes	TKSA 71: no ¹⁾ TKSA 71D: yes	TKSA 71/PRO: no ¹⁾ TKSA 71D/PRO: yes
Measurement positions The "9-12-3" measurement directs the user to three pre-defined measurement positions. The "free" measurement allows the user to freely select the measurement positions. All measurements are guided.	9-12-3	9-12-3	free	free	free	free
Wireless measuring heads	●	—	●	●	●	●
Measurement distance Maximum possible distance between the brackets of the measuring heads.	18,5 cm	2 m ²⁾	4 m	5 m	10 m	10 m
Minimal shaft rotation Describes the minimal required total shaft rotation angle to perform alignment measurements.	180°	140°	90°	40°	40°	40°
Camera Machine picture(s) can be taken and added to alignment reports.	●	—	●	●	●	●
Machine library Overview of all registered machines and previous alignment reports.	—	●	●	●	●	●
QR code recognition QR labels can be used to simplify the machine identification and increase the usage convenience.	—	—	●	●	●	●
Machine view The machine view describes how the machine is shown on the display. The free 3D rotation allows to view the machine from all directions.	fixed 2D view	fixed 3D view	fixed 3D view	free 3D rotation	free 3D rotation	free 3D rotation
Target values Using target values for alignment, it is possible to compensate for thermal expansion or similar adjustments.	—	—	—	●	●	●
Disturbance compensation Measurement values are averaged over time, allowing accurate measurements in the presence of laser distortions from air temperature gradients or similar disturbances.	—	—	—	●	●	●

Supported alignment applications	TKSA 11	TKSA 31	TKSA 41	TKSA 51	TKSA 71	TKSA 71/PRO
Horizontal shaft alignment	●	●	●	●	●	●
Soft foot correction	—	●	●	●	●	●
Vertical shaft alignment	—	—	—	●	●	●
Spacer shaft	—	—	—	—	●	●
Machine train	—	—	—	—	●	●
Digital dial gauge mode	—	—	—	—	●	●

Alignment accessories	TKSA 11	TKSA 31	TKSA 41	TKSA 51	TKSA 71	TKSA 71/PRO
Extension chains	optional	optional	included	included	included	included
Extension rods	optional	optional	included	included	included	included
Magnetic V-brackets	optional	optional	optional	included	included	included
Offset brackets	optional	optional	optional	optional	optional	included
Sliding brackets	optional	optional	optional	optional	optional	included
Magnetic base	—	optional	optional	optional	optional	included
Spindle bracket	optional	—	—	optional	optional	optional

¹⁾ Optional TKSA DISPLAY with pre-installed apps is recommended

²⁾ With supplied USB cables

Accessories		Compatible				
Ordering designations	Content and description	TKSA 11	TKSA 31	TKSA 41	TKSA 51	TKSA71/(PRO)
Extension chains						
TKSA 11-EXTCH	2 × Extension chains of 480 mm (18.9 in.) for shaft diameters up to 320 mm (12.6 in.)	●	—	—	—	—
TKSA 41-EXTCH	2 × Extension chains of 500 mm (19.7 in.) for shaft diameters up to 300 mm (11.8 in.)	—	●	●	—	—
TKSA 51-EXTCH	2 × Extension chains of 1 m (3.3 ft.) for shaft diameters up to 450 mm (17.7 in.)	●	—	—	—	—
Rods						
TKSA ROD90	4 × threaded rods of 90 mm (3.5 in.)	—	●	●	—	—
TKSA ROD150	4 × threaded rods of 150 mm (5.9 in.)	—	●	●	—	—
TKSA 51-ROD80	4 × threaded rods of 80 mm (3.1 in.)	●	—	—	●	●
TKSA 51-ROD120	4 × threaded rods of 120 mm (4.7 in.)	●	—	—	●	●
Magnetic V-brackets						
TKSA MAGVBK	2 × Magnetic V-brackets, supplied without rods or chains	—	●	●	—	—
TKSA 51-VBK	1 × Standard V-bracket, supplied with 2 × threaded rods of 80 mm (3.2 in.), 1 × standard chain of 480 mm (18.9 in.) and 4 × magnets	●	—	—	●	●
Spindle brackets Rods						
TKSA 51-SPDBK	1 × Spindle bracket, supplied with 2 × threaded rods of 80 mm (3.2 in.)	●	—	—	●	●
Sliding brackets						
TKSA 51-SLDBK	1 × Adjustable sliding bracket for use with shaft diameters >30 mm (1.2 in.) or bore diameters >120 mm (4.7 in.), supplied without rods	●	—	—	●	●
TKSA SLDBK	2 × Wheels to be used with standard V-Bracket (TKSA VBK), supplied without V-bracket	—	●	●	—	—
Offset brackets						
TKSA EXT50	2 × Offset brackets of 50 mm (2 in.) compatible with standard (TKSA VBK) and magnetic V-brackets (TKSA MAGVBK) and magnetic base (TKSA MAGBASE)	—	●	●	—	—
TKSA EXT100	2 × Offset brackets of 100 mm (3.9 in.) compatible with standard (TKSA VBK) and magnetic V-brackets (TKSA MAGVBK) and magnetic base (TKSA MAGBASE)	—	●	●	—	—
TKSA 51-EXT50	1 × Offset bracket 50 mm (2 in.) supplied with 2 × rods 80 mm (3.2 in.)	●	—	—	●	●
Magnetic base						
TKSA MAGBASE	2 × Magnetic bases, supplied with 2 × fixation screws M8 × 20 mm	—	● ¹⁾	● ¹⁾	●	●
Other accessories						
TKSA DISPLAY	1 × Industrial display device (Android tablet with protective cover and pre-installed apps)	●	—	—	●	●
TKSA 11-EBK	2 × Extendable V-brackets, supplied with 4 × threaded rods of 120 mm (4.7 in.) and 4 × threaded rods of 80 mm (3.1 in.), supplied without chains	●	—	—	—	—
TKSA VBK	2 × Standard V-brackets, supplied without rods or chains	—	●	●	—	—
TKSA 41-QR	5 × A4 sheets with 12 × QR code stickers per sheet (total of 60 × stickers)	—	—	●	●	●
TKSA 71/ACCESS	Upgrade accessories supplied in trolley case with 2 × offset brackets 50 mm (2 in.), 2 × adjustable sliding brackets, 2 × magnetic bases and 4 × threaded rods of 120 mm (4.7 in.)	—	—	—	●	●

¹⁾ Requires offset brackets TKSA EXT50 or TKSA EXT100 for usage with TKSA 31 and TKSA 41.

Technical data			
Designation	TKSA 11	TKSA 31	TKSA 41
Sensors and communication	2× Inductive proximity sensors Inclinometer ±0.5°, Bluetooth 4.0 LE	29 mm (1.1 in.) CCD with red line laser Class 2 Inclinometer ±0.5°, Wired, USB cables	29 mm (1.1 in.) CCD with line laser Class 2 Inclinometer ±0.5°; Bluetooth 4.0 LE and wired, USB cables
System measuring distance	0 to 185 mm (0 to 7.3 in.) between brackets 3 × reference bars included up to 200 mm (7.9 in.)	0,07 to 4 m (0.23 to 13.1 ft) (up to 2 m (6.6 ft) with cables supplied)	0,07 to 4 m (0.23 to 13.1 ft)
Measuring errors	<2%	<0,5% ±5 µm	< 0,5% ±5 µm
Housing material	PC/ABS plastic	20% Glass filled Polycarbonate	20% Glass filled Polycarbonate
Operating time	Up to 18 hours, rechargeable LiPo battery	N/A	Up to 16 hours Rechargeable LiPo battery
Dimensions	105 × 55 × 55 mm (4.1 × 2.2 × 2.2 in.)	120 × 90 × 36 mm (4.7 × 3.5 × 1.4 in.)	120 × 90 × 36 mm (4.7 × 3.5 × 1.4 in.)
Weight	155 g (0.34 lb)	180 g (0.4 lb)	220 g (0.5 lb)
Operating device	TKSA DISPLAY, Galaxy Tab Active and iPad Mini recommended, iPad 3rd generation, iPod Touch 5th generation, iPhone 4S, Galaxy S4 or above (all not included)	5.6" colour resistive touchscreen LCD display. High Impact PC/ABS with overmould	5.6" colour resistive touchscreen LCD display. High Impact PC/ABS with overmould
Software/App update	Apple AppStore or on Google Play Store	via USB stick	via USB stick
Operating system requirements	Apple iOS 9 or Android OS 4.4.2 (and above)	N/A	N/A
DU Operating time	N/A	Up to 7 hours (100% backlight)	Up to 8 hours (100% backlight)
Dimensions	N/A	205 × 140 × 60 mm (8.1 × 5.5 × 2.4 in.)	205 × 140 × 60 mm (8.1 × 5.5 × 2.4 in.)
Weight	N/A	420 g (0.9 lb)	640 g (1.4 lb)
Alignment method	Alignment of horizontal shafts 3 position measurement 9–12–3	Alignment of horizontal shafts, 3 position measurement 9 –12 –3 (with min. 140° rotation), automatic measurement, soft foot	Alignment of horizontal shafts, 3 position measurement 9 –12 –3, automatic measurement, measurement (with min. 90° rotation), soft foot
Live correction values	Only for horizontal	Vertical and horizontal	Vertical and horizontal
Extra features	Automatic .pdf report	Machine library, screen orientation flip, automatic .pdf report	Machine library, QR code reading, screen orientation flip, automatic .pdf report
Fixture	2× V-brackets with chains, width 15 mm (0.6 in.)	2× V-brackets with chains, width 21 mm (0.8 in.)	2 × V-brackets with chains, width 21 mm (0.8 in.)
Shaft diameters	20 to 160 mm (0.8 to 6.3 in.)	20 to 150 mm (0.8 to 5.9 in.) 300 mm (11.8 in.) with optional extension chains (not included)	20 to 150 mm (0.8 to 5.9 in.) 300 mm (11.8 in.) with optional extension chains (not included)
Max. coupling height ¹⁾	55 mm (2.2 in.) with standard 80 mm rods (Unit should be mounted on the coupling when possible)	105 mm (4.2 in.) with standard rods 195 mm (7.7 in.) with optional extension rods (not included)	105 mm (4.2 in.) with standard rods 195 mm (7.7 in.) with extension rods (included)
Power adapter	Charging via micro USB port (5V) Micro USB to USB charging cable supplied Compatible with 5V USB chargers (not included)	Input: 100V–240V 50/60Hz AC power supplier Output: DC 12V 3A with EU, US, UK, AUS adapters	Input: 100V–240V 50/60Hz AC power supplier Output: DC 12V 3A with EU, US, UK, AUS adapters
Operating temperature	0 to 45 °C (32 to 113 °F)	0 to 45 °C (32 to 113 °F)	0 to 45 °C (32 to 113 °F)
IP rating	IP 54	IP 54	IP 54
Carrying case dimensions	355 × 250 × 110 mm (14 × 9.8 × 4.3 in.)	530 × 110 × 360 mm (20.9 × 4.3 × 14.2 in.)	530 × 110 × 360 mm (20.9 × 4.3 × 14.2 in.)
Total weight (incl. case)	2,1 kg (4.6 lb)	4,75 kg (10.5 lb)	4.75 kg (10.5 lb)
Calibration certificate	Supplied with 2 years validity	Supplied with 2 years validity	Supplied with 2 years validity
Case content	Measuring unit; 3 reference bars; 2 shaft brackets with chains 480 mm (18.9 in.) and rods 80 mm (3.1 in.); micro USB to USB charging cable; measuring tape 2 m (6.6 ft); printed certificate of calibration and conformance; printed quick start guide (EN); SKF carrying case	2 measuring units (M&S); display unit; 2 shaft brackets with chains 400 mm (15.8 in.) and threaded rods 150 mm (5.9 in.); chain tightening rod; power supply with country adapters; 2 micro USB to USB cables; measuring tape; printed certificate of calibration and conformance; printed quick start guide (EN); SKF carrying case	2 measuring units (M&S); display unit; 2 shaft brackets with chains 400 mm (15.8 in.) and threaded rods 150 mm (5.9 in.); chain tightening rod; 4 threaded extension rods 90 mm (3.5 in.); power supply with country adapters; 2 micro USB to USB cables; measuring tape; printed certificate of calibration and conformance; printed quick start guide (EN); SKF carrying case; A4 sheet with 12 × QR code stickers

¹⁾ Depending on the coupling, the brackets can be mounted on the coupling, reducing the coupling height limitation.

TKSA 51

20 mm (0.8 in.) PSD with line laser Class 2
Inclinometer $\pm 0.1^\circ$; Bluetooth 4.0 LE

0,07 to 5 m (0.23 to 16.4 ft)

$<1\% \pm 10 \mu\text{m}$

Anodized Aluminum front and PC/ABS plastic back cover

Up to 8 hours, rechargeable Li-ion battery
fast charging: 10 min. charging for 1h usage

52 × 64 × 50 mm (2.1 × 2.5 × 2 in.)

190 g (0.4 lb)

TKSA DISPLAY, Galaxy Tab Active and iPad Mini recommended
iPad 3rd generation, iPod Touch 5th generation
iPhone 4S, Galaxy S4 or above (all not included)

Apple AppStore or on Google Play Store

Apple iOS 9 or Android OS 4.4.2 (and above)

N/A

N/A

N/A

Alignment of horizontal and vertical shafts,
3 position measurement 9 -12 -3, automatic measurement,
measurement (with min. 40° rotation), soft foot

Vertical and horizontal

Machine library, QR code reading, target values, disturbance compensation,
3D machine free view, screen rotation on tablets, automatic .pdf report

2 × V-brackets with chains,
width 15 mm (0.6 in.)

20 to 150 mm (0.8 to 5.9 in.)

450 mm (17.7 in.) with extension chains (included)

45 mm (1.8 in.) with standard rods

plus 120 mm (4.7 in.) per set of extension rods

Charging via micro USB port (5V)

Micro USB to USB split charging cable supplied
Compatible with 5V USB chargers (not included)

0 to 45 °C (32 to 113 °F)

IP 54

355 × 250 × 110 mm (14 × 9.8 × 4.3 in.)

2,9 kg (6.4 lb)

Supplied with 2 years validity

2 measuring units (M&S); 2 shaft brackets with chains 480 mm (18.9 in.),
threaded rods 80 mm (3.2 in.) and magnets; 4 threaded extension rods
120 mm (4.7 in.); 2 extension chains 980 mm (38.6 in.); micro USB to USB
split charging cable; measuring tape; printed certificate of calibration and
conformance; quick start guide (EN); SKF carrying case; A4 sheet with
12 × QR code stickers

TKSA 71, TKSA 71/PRO

20 mm (0.8 in) 2nd gen. PSD with line laser Class 2
inclinometer $\pm 0.1^\circ$; Bluetooth 4.0 LE

0,04 to 10 m (0.13 to 32.8 ft)

$<1\% \pm 10 \mu\text{m}$

Anodized aluminum front and PC/ABS plastic back cover

Up to 8 hours, rechargeable Li-ion battery, wireless fast charging
10 min. charging for 1h usage

52 × 64 × 33 mm (2.1 × 2.5 × 1.3 in.)

130 g (0.3 lbs)

TKSA DISPLAY, Galaxy Tab Active and iPad Mini recommended
iPad 3rd generation, iPod Touch 5th generation
iPhone 4S, Galaxy S4 or above (all not included)

Apple AppStore or on Google Play store

Apple iOS 9 or Android OS 4.4.2 (and above)

N/A

N/A

N/A

Alignment of horizontal and vertical shafts,
3 position measurement 9 -12 -3, automatic measurement,
measurement (with min. 40° rotation), soft foot,
machine trains, values, spacer shafts

Vertical and horizontal

Machine library, QR code reading, target values, disturbance compensation,
3D machine free view, screen rotation on tablets, automatic .pdf report

2 × V-brackets with chains,
width 15 mm (0.6 in.)

20 to 150 mm diameter (0.8 to 5.9 in.),

450 mm (17.7 in.) with extension chains (included)

45 mm (1.8 in.) with standard rods

plus 120 mm (4.7 in.) per set of extension rods

Wireless charging via supplied charging pods

micro USB to USB split charging cable supplied

0 to 45 °C (32 to 113 °F)

IP67 for measuring units and carrying case

TKSA 71 carrying case: 365 × 295 × 170 mm (14.4 × 11.6 × 6.7 in.)

TKSA 71/PRO trolley case: 610 × 430 × 265 mm (24 × 16.9 × 10.4 in.)

TKSA 71: 3,9 kg (8.6 lb)

TKSA 71/PRO: 12,5 kg (27.6 lb)

Supplied with 2 years validity

2 measuring units (M&S); 2 shaft brackets with chains 480 mm (18.9 in.),
threaded rods 80 mm (3.1 in.) and magnets; 4 threaded extension rods 120 mm
(4.7 in.); 2 extension chains 980 mm (38.6 in.); micro USB to USB split charging
cable; measuring tape; printed certificate of calibration and conformance; quick
start guide (EN); industrial rugged case (IP 67); A4 sheet with 12 × QR code stickers
Additionally with TKSA 71/PRO:
4 threaded extension rods 120 mm (4.7 in.); 2 offset brackets 50 mm (2 in.);
2 sliding brackets; 2 magnetic bases

For accurate vertical machinery alignment

SKF Machinery Shims TMAS series

Accurate machine adjustment is an essential element of any alignment process.

- Made of high quality stainless steel, allowing re-use
- Easy to fit and to remove
- Close tolerances for accurate alignment
- Thickness clearly marked on each shim
- Fully de-burred
- Pre-cut shims are supplied in packs of 10 and complete kits are also available
- Shim packs and kits are available with thicknesses in millimeter and inch



Imperial		Thickness (inch)								
Designation	Size (inch)	0.002	0.005	0.010	0.020	0.025	0.050	0.075	0.100	0.125
TMAS 4IN/KIT	4 × 4	20	20	20	20	20	20	20	20	10
TMAS 5IN/KIT	5 × 5	20	20	20	20	20	20	20	20	10
TMAS 340IN ¹⁾	4 × 4	20	20	20	20	20	20	20	20	10
	5 × 5	20	20	20	20	20	20	20	20	10
TMAS 360IN	2 × 2	20	20	20	–	20	20	–	20	–
	3 × 3	20	20	20	–	20	20	–	20	–
	4 × 4	20	20	20	–	20	20	–	20	–
TMAS 380IN	2 × 2	20	20	20	20	20	20	20	20	10
	3 × 3	20	20	20	20	20	20	20	20	10
TMAS 510IN ¹⁾	2 × 2	20	20	20	20	20	20	20	20	10
	3 × 3	20	20	20	20	20	20	20	20	10
	4 × 4	20	20	20	20	20	20	20	20	10
TMAS 680IN ²⁾	2 × 2	20	20	20	20	20	20	20	20	10
	3 × 3	20	20	20	20	20	20	20	20	10
	4 × 4	20	20	20	20	20	20	20	20	10
	5 × 5	20	20	20	20	20	20	20	20	10

¹⁾ Supplied in two carrying cases ²⁾ Supplied in three carrying cases

A 2 inch B 2 inch C 0.51 inch

Pack designation Thickness (inch)

TMAS 2-002	0.002
TMAS 2-005	0.005
TMAS 2-010	0.010
TMAS 2-020	0.020
TMAS 2-025	0.025
TMAS 2-050	0.050
TMAS 2-075	0.075
TMAS 2-100	0.100
TMAS 2-125	0.125

A 3 inch B 3 inch C 0.83 inch

Pack designation Thickness (inch)

TMAS 3-002	0.002
TMAS 3-005	0.005
TMAS 3-010	0.010
TMAS 3-020	0.020
TMAS 3-025	0.025
TMAS 3-050	0.050
TMAS 3-075	0.075
TMAS 3-100	0.100
TMAS 3-125	0.125

A 4 inch B 4 inch C 1.26 inch

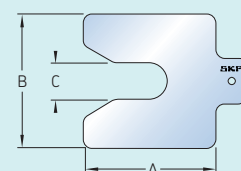
Pack designation Thickness (inch)

TMAS 4-002	0.002
TMAS 4-005	0.005
TMAS 4-010	0.010
TMAS 4-020	0.020
TMAS 4-025	0.025
TMAS 4-050	0.050
TMAS 4-075	0.075
TMAS 4-100	0.100
TMAS 4-125	0.125

A 5 inch B 5 inch C 1.77 inch

Pack designation Thickness (inch)

TMAS 5-002	0.002
TMAS 5-005	0.005
TMAS 5-010	0.010
TMAS 5-020	0.020
TMAS 5-025	0.025
TMAS 5-050	0.050
TMAS 5-075	0.075
TMAS 5-100	0.100
TMAS 5-125	0.125



Each pack designation consists of 10 shims.

Metric		Thickness (mm)								
		0,05	0,10	0,20	0,25	0,40	0,50	0,70	1,00	2,00
Designation	Size (mm)	Quantities								
TMAS 50/KIT	50 × 50	20	20	20	20	20	20	20	20	10
TMAS 75/KIT	75 × 75	20	20	20	20	20	20	20	20	10
TMAS 100/KIT	100 × 100	20	20	20	20	20	20	20	20	10
TMAS 340	100 × 100	20	20	20	20	20	20	20	20	10
	125 × 125	20	20	20	20	20	20	20	20	10
TMAS 360	50 × 50	20	20	–	20	–	20	–	20	20
	75 × 75	20	20	–	20	–	20	–	20	20
	100 × 100	20	20	–	20	–	20	–	20	20
TMAS 380	50 × 50	20	20	20	20	20	20	20	20	20
	75 × 75	20	20	20	20	20	20	20	20	20
TMAS 510	50 × 50	20	20	20	20	20	20	20	20	10
	75 × 75	20	20	20	20	20	20	20	20	10
	100 × 100	20	20	20	20	20	20	20	20	10
TMAS 720 ¹⁾	50 × 50	20	20	20	20	20	20	20	20	20
	75 × 75	20	20	20	20	20	20	20	20	20
	100 × 100	20	20	20	20	20	20	20	20	10
	125 × 125	20	20	20	20	20	20	20	20	10



1) Consists of TMAS 340 + TMAS 380

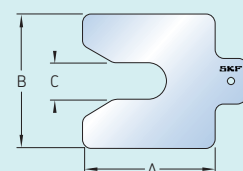
A 50 mm	B 50 mm	C 13 mm
Pack designation	Thickness (mm)	
TMAS 50-005	0,05	
TMAS 50-010	0,10	
TMAS 50-020	0,20	
TMAS 50-025	0,25	
TMAS 50-040	0,40	
TMAS 50-050	0,50	
TMAS 50-070	0,70	
TMAS 50-100	1,00	
TMAS 50-200	2,00	
TMAS 50-300	3,00	

A 75 mm	B 75 mm	C 21 mm
Pack designation	Thickness (mm)	
TMAS 75-005	0,05	
TMAS 75-010	0,10	
TMAS 75-020	0,20	
TMAS 75-025	0,25	
TMAS 75-040	0,40	
TMAS 75-050	0,50	
TMAS 75-070	0,70	
TMAS 75-100	1,00	
TMAS 75-200	2,00	
TMAS 75-300	3,00	

A 100 mm	B 100 mm	C 32 mm
Pack designation	Thickness (mm)	
TMAS 100-005	0,05	
TMAS 100-010	0,10	
TMAS 100-020	0,20	
TMAS 100-025	0,25	
TMAS 100-040	0,40	
TMAS 100-050	0,50	
TMAS 100-070	0,70	
TMAS 100-100	1,00	
TMAS 100-200	2,00	
TMAS 100-300	3,00	

A 125 mm	B 125 mm	C 45 mm
Pack designation	Thickness (mm)	
TMAS 125-005	0,05	
TMAS 125-010	0,10	
TMAS 125-020	0,20	
TMAS 125-025	0,25	
TMAS 125-040	0,40	
TMAS 125-050	0,50	
TMAS 125-070	0,70	
TMAS 125-100	1,00	
TMAS 125-200	2,00	
TMAS 125-300	3,00	

A 200 mm	B 200 mm	C 55 mm
Pack designation	Thickness (mm)	
TMAS 200-005	0,05	
TMAS 200-010	0,10	
TMAS 200-020	0,20	
TMAS 200-025	0,25	
TMAS 200-040	0,40	
TMAS 200-050	0,50	
TMAS 200-070	0,70	
TMAS 200-100	1,00	
TMAS 200-200	2,00	
TMAS 200-300	3,00	



Each pack designation consists of 10 shims.

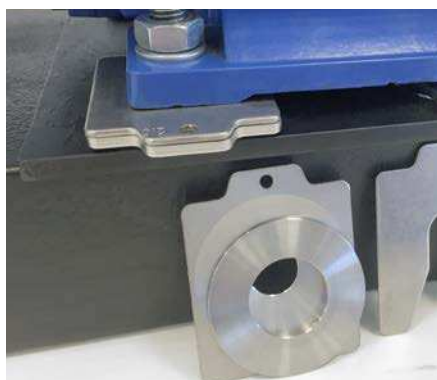
Shims with customized shape for special applications

Custom shims

SKF Machinery Shims can be custom cut to better suit the adjustment needs of your application. Typical applications for custom-cut shims include large machines that require shims longer or wider than 200 mm or machine feet that require elongated shims to support the machine's weight.

In addition to the typical shape of pre-cut shims, fully customized shapes, such as double-slot shims or washer-like shims, are available. For more information about custom-cut shims, please contact your local SKF Authorised Distributor or SKF sales representative.

- Custom shims to meet the needs of large or specialized applications
- Shim shape can be chosen freely
- Made of high-quality stainless steel, enabling re-use
- Available in standard metric and imperial thicknesses,
- Custom-cut shims are supplied in packs of 10 and require a well-defined drawing or sketch



Shims to fix angular soft foot

SKF Spherical Shims

SKF Spherical Shims remove angular soft foot problems and can be used in combination with traditional pre-cut shims.

Soft foot is a common condition found in rotating equipment that makes alignments time consuming and often unsuccessful. While parallel soft foot can be corrected with traditional shims, angular soft foot can be corrected effectively with SKF Spherical Shims or SKF Vibracon chocks.

Parallel soft foot

Short foot



Angular soft foot

Bent foot



Angled

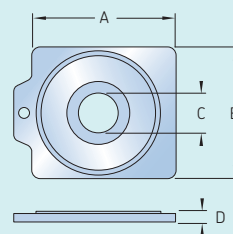


Product characteristics:

- Angular soft foot compensation up to 2 degrees
- Can be used in combination with traditional shims
- Suitable for bolt size M10–M42 ($\frac{3}{8}$ "– $1\frac{1}{2}$ ")
- Made of high-quality stainless steel, enabling re-use
- No installation skills required
- Supplied in packs of two

Dimensions (mm)

Designation	A	B	C	D
SM SPS-A2	50	50	15	3,9
SM SPS-B2	75	75	23	5,5
SM SPS-C2	100	100	32	7,0
SM SPS-D2	125	125	44	7,5



Note: Should you be unable to find a suitable product, please contact your local SKF Authorised Distributor or SKF sales representative.



The universal adjustable re-useable chock

SKF Vibracon

SKF Vibracon is a machinery mounting chock that is easily and accurately adjusted. The chock accommodates the angular difference, up to 4°, between machine and the mounting base without expensive machining of the base or the extra work of installing epoxy resin chocks. The self-levelling capability, combined with the height adjustment feature, eliminates the possibility of a soft foot in the production line throughout the life cycle of the machinery.

SS series

Stainless Steel



CSTR series

Surface treated carbon steel



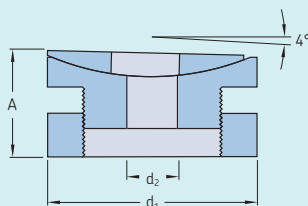
ASTR series

Surface treated alloy steel low profile

The SKF Vibracon is available in different materials to meet the need of your application, even those in the harshest environments. This adjustable chock is available in standard carbon steel (CS series) and in surface-treated carbon steel (CSTR series) for improved corrosion protection. Developed to withstand the most challenging conditions, a stainless steel version (SS series) is offered with the highest corrosion protection available.

Dimensions (mm)

Designation	A min	A max	d ₁	d ₂
SM 12 -CS SM 12 -CSTR SM 12 -SS	30	38	60	17
SM 16 -CS SM 16 -CSTR SM 16 -SS	35	45	80	21
SM 20 -CS SM 20 -CSTR SM 20 -SS	40	50	100	25
SM 24 -CS SM 24 -CSTR SM 24 -SS	45	57	120	31
SM 30 -CS SM 30 -CSTR SM 30 -SS	50	62	140	37
SM 36 -CS SM 36 -CSTR SM 36 -SS	55	67	160	44
SM 42 -CS SM 42 -CSTR SM 42 -SS	60	72	190	50
SM 48 -CS SM 48 -CSTR SM 48 -SS	70	85	220	60
SM 56 -CS SM 56 -CSTR SM 56 -SS	75	90	230	66
SM 64 -CS SM 64 -CSTR SM 64 -SS	80	95	250	74



Designation	A min	A max	d ₁	d ₂
SM 16 LP-ASTR	20	30	80	21
SM 20 LP-ASTR	20	30	100	25
SM 24 LP-ASTR	20	30	120	31
SM 30 LP-ASTR	20	30	140	37
SM 36 LP-ASTR	20	40	160	44
SM 42 LP-ASTR	35	45	190	50



The SKF Vibracon app provides a calculation tool to determine the most suitable SKF Vibracon chock for your application and includes additional information and contact details for a more specific engineering proposal. Simply follow the QR code to quickly find the app for Android and iOS devices.

Please contact your local SKF Authorised Distributor or SKF sales representative for support, customization or more information about SKF Vibracon.



Straight bolt tensioning for longer endurance

SKF Spherical Washers

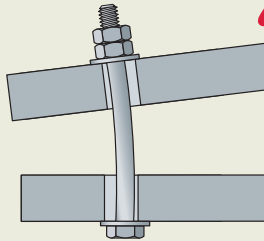
Spherical washers are designed to create an exact, parallel plane between the bolt head and the face of the nut. SKF spherical washers automatically adjust and compensate for the angular deviation between the planes and prevent the bolt from bending.

Product characteristics:

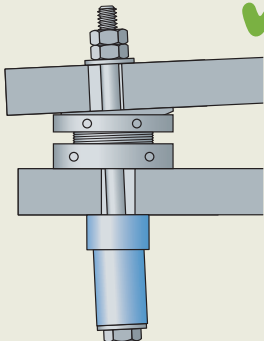
- Automatically compensates for angular errors
- Evenly distributed bolt tension
- Reduces bolt fatigue from bending bolts
- Improved bolt stretch possible due to increased clamping length
- Surface treated for protection in humid and harsh environments
- Available in standard and low-profile (LP) versions



Bent bolt



Straight bolt



Line contact

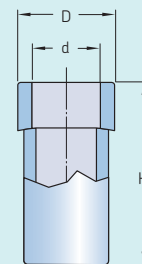


Spherical contact



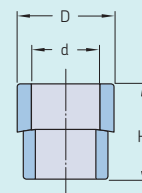
Dimensions - standard (mm)

Designation	D	d	H
SMSW 16 -ASTR	33	17	60
SMSW 20 -ASTR	42	23	60
SMSW 24 -ASTR	47	27	60
SMSW 27 -ASTR	52	30	60
SMSW 30 -ASTR	56	34	60
SMSW 36 -ASTR	67	40	60
SMSW 42 -ASTR	82	46	60
SMSW 48 -ASTR	92	52	60



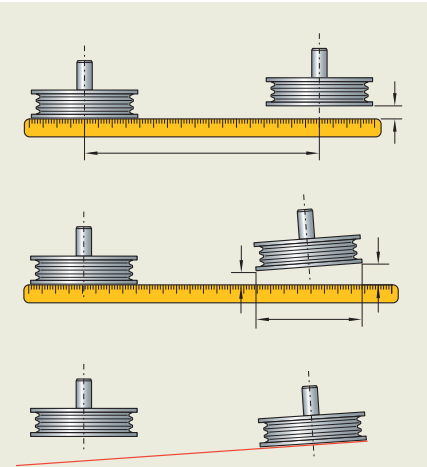
low-profile (mm)

Designation	D	d	H
SMSW 16LPAST	33	17	20
SMSW 20LPAST	42	23	22
SMSW 24LPAST	47	27	24
SMSW 27LPAST	52	30	26
SMSW 30LPAST	56	34	28
SMSW 36LPAST	67	40	30
SMSW 42LPAST	82	46	34

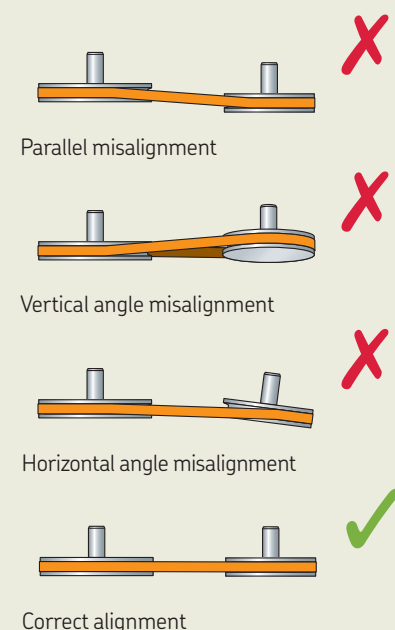


SKF Belt Alignment Tools

One of the common reasons for unplanned downtime of belt-driven machinery is pulley misalignment. Pulley misalignment can increase wear on pulleys and belts as well as increasing the noise and vibration level, that can result in unplanned machinery downtime. Another side effect of increased vibration is premature bearing failure. This too can cause unplanned machinery downtime.



Measuring parallel and angular misalignment using a straight edge or a piece of string



Traditional belt alignment methods

These methods are usually visual in combination with a straight edge and/or length of string. Although quick to perform, they are often inaccurate.

Laser belt alignment methods

Using a laser belt alignment tool is quicker and more accurate than traditional methods. Belt alignment tools can either align the pulley faces or the pulley grooves.

Accurate pulley and belt alignment can help you:

- Increase bearing life
- Increase machinery uptime, efficiency and productivity
- Reduce wear on pulleys and belts
- Reduce friction and thereby energy consumption
- Reduce noise and vibration
- Reduce costs of replacing components and machinery downtime



Belt-driven machinery downtime caused by misalignment is a thing of the past

SKF TKBA Series

SKF offers a range of three different belt alignment tools to enable accurate alignment for almost all applications. The tools are designed to be easy to use without any special training. The laser position indicates the nature of misalignment allowing easy and accurate adjustment.

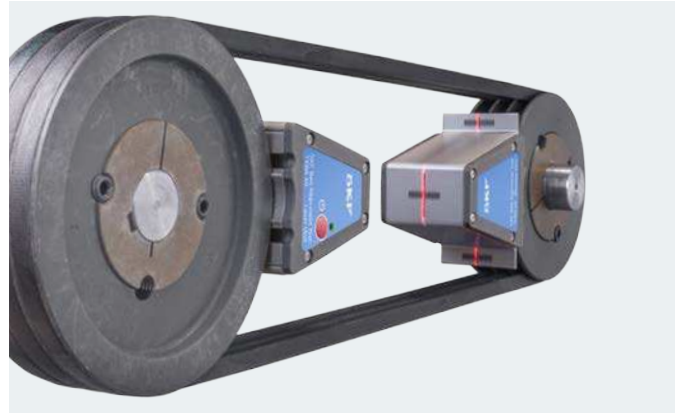


TKBA 10 and TKBA 20

Versatile tools for pulley and sprocket alignment

The SKF TKBA 10 and TKBA 20 allow pulleys and sprockets to be aligned on the side face. The unit magnetically attaches to the inside or outside face of almost any belt pulley or chain sprocket and has no small parts or targets that can get lost. A laser line is projected from the transmitter unit to the reflector unit mounted on the opposite pulley. A reference line on the reflector unit directly indicates the offset and vertical angle misalignment. The reflected laser line shown on the transmitter unit shows the horizontal angle misalignment of all three.

- Powerful magnets allow fast and easy attachment
- Facilitates simultaneous adjustment of tension and alignment
- Can be used on almost all machines using V belts, banded belts, ribbed belts and most other belts as well as chain sprockets
- SKF TKBA 10 utilises a red laser and can be used for distances up to 3 m (10 ft)
- SKF TKBA 20 utilises a highly visible green laser and can be used for distances up to 6 m (20 ft). It can even be used outdoors in sunny conditions
- Sturdy aluminium housings help ensure assembly stability and accuracy during the alignment process



TKBA 40

Highly accurate tool for V-belt pulley alignment

The SKF TKBA 40 aligns V-belt pulleys in the grooves. V-guides and powerful magnets allow the TKBA 40 to be fitted in the grooves of the pulley. With only two components, a laser-emitting unit and a receiver unit, the belt alignment tool is easy and fast to attach. The three-dimensional target area on the receiver unit allows the easy detection of misalignment as well as its nature; whether it is horizontal, vertical, parallel or a combination of all three.

- Powerful magnets allow fast and easy attachment
- Three-dimensional target area simplifies the alignment process
- Facilitates simultaneous adjustment of tension and alignment
- V-guides facilitate the alignment of a wide range of V-belt pulleys
- Aligns grooves of a V-belt pulley rather than its face, allowing optimum alignment of pulleys of unequal width or with dissimilar faces
- A maximum operating distance of 6 m (20 ft) accommodates many applications
- Special side adaptor allowing alignment of multi-ribbed and timing belt pulleys as well as sprockets is available as accessory



For additional information, please refer to our publications 6479 EN or online at: www.skfptp.com

Technical data

Designation	TKBA 10	TKBA 20	TKBA 40
Type of laser	Red laser diode	Green laser diode	Red laser diode
Laser	1 × Built-in class 2 laser, <1 mW, 635 nm	1 × Built-in class 2 laser, <1 mW, 532 nm	1 × Built-in class 2 laser, <1 mW, 632 nm
Laser line length	2 m at 2 m (6.6 ft at 6.6 ft)	2 m at 2 m (6.6 ft at 6.6 ft)	3 m at 2 m (9.8 ft at 6.6 ft)
Measurement accuracy angular	Better than 0,02° at 2 m (6.6 ft)	Better than 0,02° at 2 m (6.6 ft)	Better than 0,2°
Measurement accuracy offset	Better than 0,5 mm (0.02 in.)	Better than 0,5 mm (0.02 in.)	Better than 0,5 mm (0.02 in.)
Measurement distance	50 mm to 3 000 mm (2 in. to 10 ft)	50 mm to 6 000 mm (2 in. to 20 ft)	50 mm to 6 000 mm (2 in. to 20 ft)
Control	Laser on/off rocker switch	Laser on/off rocker switch	Laser on/off switch
Housing material	Aluminum, powder coat finish	Aluminum, powder coat finish	Extruded aluminium
Dimensions			
Transmitter unit	169 × 51 × 37 mm (6.65 × 2.0 × 1.5 in.)	169 × 51 × 37 mm (6.65 × 2.0 × 1.5 in.)	70 × 74 × 61 mm (2.8 × 2.9 × 2.4 in.)
Receiver unit	169 × 51 × 37 mm (6.5 × 2.0 × 1.5 in.)	169 × 51 × 37 mm (6.5 × 2.0 × 1.5 in.)	96 × 74 × 61 mm (3.8 × 2.9 × 2.4 in.)
Reflector dimensions	22 × 32 mm (0.9 × 1.3 in.)	22 × 32 mm (0.9 × 1.3 in.)	N/A
Weight			
Transmitter unit	365 g (0.8 lb)	365 g (0.8 lb)	320 g (0.7 lb)
Receiver unit	340 g (0.7 lb)	340 g (0.7 lb)	270 g (0.6 lb)
Mounting	Magnetic, side mounted	Magnetic, side mounted	Magnetic, groove mounted (optional side adapter TMEB A2)
V-guides	N/A	N/A	Size 1: 22 mm, short rods (3× pairs) Size 2: 22 mm, long rods (3× pairs) Size 3: 40 mm, short rods (3× pairs) Size 4: 40 mm, long rods (3× pairs)
Battery	2× AAA Alkaline type IEC LR03	2× AAA Alkaline type IEC LR03	2× AAA Alkaline type IEC LR03
Operation time	25 hours continuous operation	8 hours continuous operation	20 hours continuous operation
Carrying case dimensions	260 × 85 × 180 mm (10.2 × 3.3 × 7.1 in.)	260 × 85 × 180 mm (10.2 × 3.3 × 7.1 in.)	260 × 85 × 180 mm (10.2 × 3.3 × 7.1 in.)
Total weight (incl. case)	1,3 kg (2.9 lb)	1,3 kg (2.9 lb)	1,2 kg (2.7 lb)
Operating temperature	0 to 40 °C (32 to 104 °F)	0 to 40 °C (32 to 104 °F)	0 to 40 °C (32 to 104 °F)
Storage temperature	−20 to +60 °C (−4 to +140 °F)	−20 to +60 °C (−4 to +140 °F)	−20 to +65 °C (−4 to +150 °F)
Relative humidity	10 to 90% RH non-condensing	10 to 90% RH non-condensing	10 to 90% RH non-condensing
IP rating	IP 40	IP 40	IP 40
Calibration certificate	Valid for two years	Valid for two years	Valid for two years
Case contents	1 × TKBA 10 transmitter unit 1 × TKBA 10 receiver unit 2 × AAA batteries 1 × Printed instructions for use 1 × Calibration certificate	1 × TKBA 20 transmitter unit 1 × TKBA 20 receiver unit 2 × AAA batteries 1 × Printed instructions for use 1 × Calibration certificate	1 × TKBA 40 transmitter unit 1 × TKBA 40 receiver unit 2 × AA batteries 4 × sizes of V-guides, 3 × of each size 1 × Printed instructions for use 1 × Calibration certificate

Basic condition monitoring

Basic condition monitoring is essential for achieving maximum bearing service life

To help ensure long bearing service life, it is important to determine the condition of machinery and bearings while in operation. Good predictive maintenance will help reduce machine downtime and decrease overall maintenance costs.

To help you achieve the maximum service life from your bearings, SKF has developed a wide range of instruments for analysing the critical environmental conditions which have an impact on bearing and machine performance.

Maintenance concepts

Run to failure

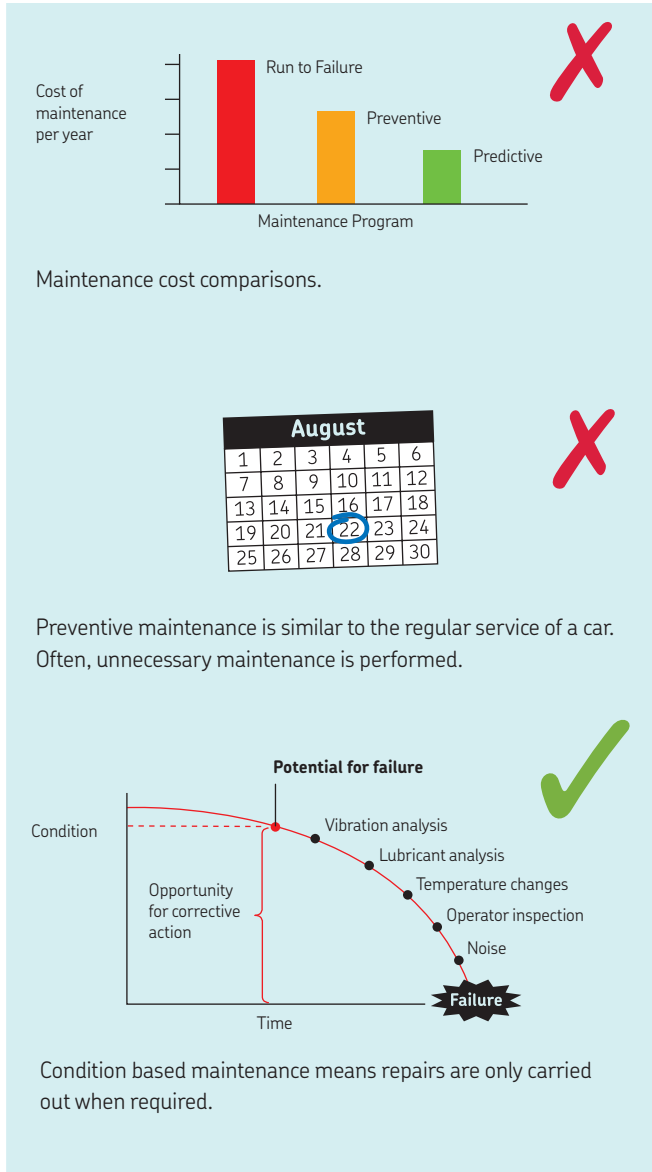
Run to failure occurs when repair action is not taken until a problem results in machine failure. Run to failure problems often cause costly secondary damage along with unplanned downtime and maintenance costs.

Preventive maintenance

Preventive maintenance implies that a machine, or parts of a machine, are overhauled on a regular basis regardless of the condition of the parts. While preferable to run to failure maintenance, preventive maintenance is costly because of excessive downtime from unnecessary overhauls and the cost of replacing good parts along with worn parts.

Predictive maintenance

Condition monitoring/predictive maintenance is the process of determining the condition of machinery while in operation. This enables the repair of problem components prior to failure. Condition monitoring not only helps plant personnel reduce the possibility of catastrophic failure, but also allows them to order parts in advance, schedule manpower, and plan other repairs during the downtime. With condition monitoring, machinery analysis takes two overlapping forms: predictive and diagnostic.



SKF has developed a comprehensive range of basic condition monitoring tools suitable for Operator Driven Reliability (ODR) and maintenance technicians. Under ODR, some maintenance practices are owned, managed, and performed by operators. Often, the operators are the best persons equipped for basic inspection activities, as they know their part of the plant very well. They are often sensitive to minor changes in sounds and vibrations that may not be apparent to someone lacking their front-line experience.

Subsequently, minor defects can be corrected quickly, as the operator can undertake simple adjustment and repair tasks. Maintenance technicians also have need for basic condition monitoring tools. If, for example, abnormal vibrations are detected or if an operator reports an abnormal running condition, then the technician can often use some basic condition monitoring tools to detect the root cause for further evaluation.

SKF basic condition monitoring tools can be used to check a number of properties:

Temperature

Since the dawn of the industrial age, operators and technicians know that abnormal temperatures often indicate that something is wrong with the machine. Such instruments as thermometers and thermal imagers can help find and then measure these hotspots, allowing further analysis to be conducted.



Speed

Machines are usually designed to run at a given speed. If the speed is too slow or too fast, then the overall process can be compromised. Using a hand-held tachometer enables a quick and easy assessment of the machine's running speed.



Visual

Visual inspection of a machine's condition can sometimes be difficult when it's running or when there is a need to inspect the machine internally. A stroboscope can be used to visually freeze the motion of a machine to allow such things as fan blades, couplings and belt drives to be inspected while running. To inspect the internal parts of a machine often requires disassembly. By using an endoscope, it is possible to access the area of interest with minimal disassembly, saving time and money.



Sound

Abnormal sounds from machines often indicate that something is wrong. A stethoscope can be used to help pinpoint the source of the sound and can aid the technician in identifying the problem. Leaks in compressed air systems are costly, not only in energy costs but also due to extra costs in air compressor maintenance. Ultrasonic leak detectors can help detect leaks efficiently, allowing the necessary repairs to be made. Excessive noise can cause worker fatigue, increased accidents and loss of hearing. A sound pressure meter can measure the sound level, allowing corrective measures to be made.



Electrical discharge currents

Electrical discharges are a result of motor shaft voltages discharging to earth through the bearing, causing electrical erosion, lubricant degradation and ultimately bearing failure. An electrical discharge detector can help detect the presence of electrical discharge currents, allowing remedial action to be taken.



Vibration

Abnormal vibrations are often the first indication of a potential machine failure. These vibrations can be caused by such conditions as unbalance, misalignment, looseness of parts, rolling element bearing and gear damage. Vibration analysis instruments and systems, can help detect many serious problems at an early stage, allowing remedial work to be undertaken in a timely manner.



Lubricant condition

To maintain the optimum condition of rolling element bearings, it is essential that the lubricant is in good condition. Checking the oil or grease condition at regular intervals can reduce downtime and greatly prolong the life of rolling element bearings.



SKF Thermometers

SKF Thermometers are suitable for a wide range of applications. The pocket sized SKF TMTP 200 is a user friendly instrument with a sturdy flexible probe tip enabling many surface temperatures to be measured. The SKF TKDT 10 has a wide temperature measurement range and has the option to accommodate up to two SKF temperature probes.



TMTP 200

- Compact, ergonomic design
- Flexible probe tip for better surface contact, providing high measuring accuracy
- Maximum temperature function allows temperature peak hold
- Auto power off function with very low power consumption

TKDT 10

- Large back-lit LCD display
- Can be used with an optional second SKF temperature probe enabling either probe temperature, or the temperature difference between the probes, to be displayed
- Can be used with an optional second SKF temperature probe enabling either probe temperature, or the temperature difference between the probes, to be displayed
- Temperature display can be frozen for ease of reading
- User selectable auto power off function increases battery life

Technical data

Designation	TMTP 200	TKDT 10
Display	3 digit LCD	Large back-lit LCD
Displayed resolution	1° for the entire range	0,1 ° up to 1 000 °, otherwise 1°
Measurement modes	Max	Min, max, average, differential, dual temperature reading
Measurement units	°C, °F	°C, °F, K
Temperature using probe	–40 to +200 °C (–40 to +392 °F)	–200 to +1 372 °C (–328 to +2 501 °F)
Accuracy	±1,5 °C (2.7 °F) (acc. DIN IEC 584 class 1)	>–100 °C (>–148 °F): ±0.5% of reading ±1 °C (1.8 °F)
Probe compatibility	N/A	2 × Type-K connectors
Probe supplied	Embedded K-type thermocouple (NiCr/NiAl)	TMDT 2-30, suitable for use up to 900 °C (1 650 °F)
Battery	3 × AAA Alkaline type IEC LR03	3 × AAA Alkaline type IEC LR03
Operation time	4 000 hours typical use	18 hours typical use (backlight on)
Product dimensions	165 × 50 × 21 mm (6.5 × 2 × 0.8 in.)	160 × 63 × 30 mm (6.3 × 2.5 × 1.2 in.)
Carrying case dimensions	260 × 85 × 180 mm (10.3 × 3.4 × 7.0 in.)	530 × 85 × 180 mm (20.9 × 3.4 × 7.0 in.)
Product weight	95 g (0.2 lb)	200 g (0.4 lb)

SKF Infrared thermometers

Infrared thermometers are portable, lightweight instruments for safely measuring temperature at a distance. They are extremely user-friendly; simply aim and pull the trigger and the temperature is shown on the display. These robust instruments are equipped with a back-lit display and laser sighting. They are fitted with a bright LED illuminator to allow the application object to be seen even in poorly lit environments.



TKTL 10

An infrared thermometer that's an essential tool for every technician

- Maximum temperature always shown; helps identify the real hotspots
- Auto shut off feature; helps optimise battery life
- Colour display with temperature trend indication



TKTL 20

An infrared and contact thermometer offering versatile temperature measurement options

- Supplied with temperature probe TMDT 2-30 (max. 900 °C (1 652 °F)); suitable for many direct contact applications
- Can be used with any SKF temperature probe
- User selectable, multiple temperature measurement modes including: maximum, minimum, average, differential and probe/infrared dual display, scan function
- User selectable high and low alarm levels with audible warning signal
- Mode dependant auto shut off feature optimises battery life
- Colour display with temperature trend indication



TKTL 30

An infrared and contact temperature thermometer with a wide measurement range and dual laser sighting

- Dual laser sighting feature defines the diameter of the area being measured; helps the user to precisely pin-point the temperature measurement area
- Supplied with temperature probe TMDT 2-30 (max. 900 °C (1 652 °F)); suitable for many direct contact applications
- Can be used with any SKF temperature probe
- User selectable, multiple temperature measurement modes including: maximum, minimum, average, differential and probe/infrared dual display, scan function
- User selectable high and level alarm levels with audible warning signal
- Mode dependant auto shut off feature optimises battery life



TKTL 40

An infrared and contact temperature thermometer with video and data logging capabilities

- Built-in camera allows pictures and videos, with all measurement information to be taken, stored, recalled and exported to PC
- Environmental properties such as ambient, dew point and wet-bulb temperatures, as well as relative humidity, can be displayed and stored
- Dual laser sighting defines the temperature measurement area



When used in non-contact mode, the thermometer senses the thermal energy radiated from an object with an infrared detector. When pointed at an object, the infrared detector collects energy, producing a signal that the microprocessor translates as a reading on the backlit display. As the trigger is squeezed, the object temperature is continuously measured by the infrared detector. This allows for fast and accurate realtime readings.

- Supplied with temperature probe TMDT 2-30 (max. 900 °C (1 652 °F)) for direct contact applications. Can also be used with any other SKF temperature probe
- User selectable, multiple temperature measurement modes including: maximum, minimum, average, differential and probe/infrared dual display
- Data logging function can be used to visualise temperature changes over time
- User selectable high and low alarm levels with audible warning signal
- User selectable auto shut off feature optimises the rechargeable battery life

	TKTL 10	TKTL 20	TKTL 30	TKTL 40
Temperature range using infrared	-60 to +625 °C (-76 to +1 157 °F)	-60 to +625 °C (-76 to +1 157 °F)	-60 to +1 000 °C (-76 to +1 832 °F)	-50 to +1 000 °C (-58 to +1 832 °F)
Temperature range using probe	–	-64 to +1 400 °C (-83 to +1 999 °F)	-64 to +1 400 °C (-83 to +1 999 °F)	-50 to +1 370 °C (-58 to +2 498 °F)
Distance to spot size	16:1	16:1	50:1	50:1
Emissivity	Pre-set 0,95	0,1–1,0	0,1–1,0	0,1–1,0

Technical data				
Designation	TKTL 10	TKTL 20	TKTL 30	TKTL 40
Probe supplied	–	TMDT 2-30, suitable for use up to 900 °C (1 650 °F)	TMDT 2-30, suitable for use up to 900 °C (1 650 °F)	TMDT 2-30, suitable for use up to 900 °C (1 650 °F)
Full range accuracy	$T_{obj} = 0 \text{ to } 625 \text{ °C} \pm 2\%$ of reading or 2 °C (4 °F) whichever is greater	$T_{obj} = 0 \text{ to } 635 \text{ °C} \pm 2\%$ of reading or 2 °C (4 °F) whichever is greater	$\pm 2\%$ of reading or 2 °C (4 °F) whichever is greater	20 to 500 °C: $\pm 1\%$ of reading or 1 °C (1.8 °F) whichever is greater 500 to 1 000 °C: $\pm 1,5\%$ of reading –50 to +20 °C: $\pm 3,5 \text{ °C}$ (6.3 °F)
Environmental limits	Operation 0 to 50 °C (32 to 122 °F) 10 to 95% relative humidity Storage –20 to +65 °C (–4 to +149 °F) 10 to 95% relative humidity	Operation 0 to 50 °C (32 to 122 °F) 10 to 95% relative humidity Storage –20 to +65 °C (–4 to +149 °F) 10 to 95% relative humidity	Operation 0 to 50 °C (32 to 122 °F) 10 to 95% relative humidity Storage –20 to +65 °C (–4 to +149 °F) 10 to 95% relative humidity	Operation 0 to 50 °C (32 to 122 °F) 10 to 95% relative humidity Storage –10 to +60 °C (14 to 150 °F) 10 to 95% relative humidity
Response time (90%)	<1 000 ms	<1 000 ms	<1 000 ms	<300 ms
LCD display resolution	0,1 °C/F from –9,9 to –199,9 otherwise 1 °C/F	0,1 °C/F from –9,9 to –199,9 otherwise 1 °C/F	0,1 °C/F from –9,9 to –199,9 otherwise 1 °C/F	0,1° up to 1 000 °, otherwise 1 °
Spectral response	8–14 µm	8–14 µm	8–14 µm	8–14 µm
User selectable backlit display	No, permanently on	On/Off	On/Off	No, permanently on
User selectable laser pointer	No, permanently on	On/Off	On/Off	On/Off
Measurement modes	Max temperature	Max, min, average, differential, probe/IR dual temperature modes	Max, min, average, differential, probe/IR dual temperature modes	Max, min, average, differential, probe/IR dual temperature modes
Alarm modes	–	High and low level alarm level with warning bleep	High and low level alarm level with warning bleep	High and low level alarm level with audible alarm
Laser	Class 2	Class 2	Class 2	Class 2
Dimensions	195 × 70 × 48 mm (7.7 × 2.7 × 1.9 in.)	195 × 70 × 48 mm (7.7 × 2.7 × 1.9 in.)	203 × 197 × 47 mm (8.0 × 7.7 × 1.8 in.)	205 × 155 × 62 mm (8.1 × 6.1 × 2.4 in.)
Packaging	Carton box	Sturdy carrying case	Sturdy carrying case	Sturdy carrying case
Carrying case dimensions	–	530 × 85 × 180 mm (20.9 × 3.4 × 7.0 in.)	530 × 85 × 180 mm (20.9 × 3.4 × 7.0 in.)	530 × 85 × 180 mm (20.9 × 3.4 × 7.0 in.)
Weight	230 g (0.5 lb)	Total: 1 100 g (2.4 lb) TKTL 20: 230 g (0.50 lb)	Total: 1 300 g (2.9 lb) TKTL 30: 370 g (0.815 lb)	Total: 1 600 g (2.53 lb) TKTL 40: 600 g (1.32 lb)
Battery	2 × AAA Alkaline type IEC LR03	2 × AAA Alkaline type IEC LR03	2 × AAA Alkaline type IEC LR03	1 × Rechargeable Li-ion Battery
Battery lifetime	18 hours	18 hours	140 hours with laser and backlight off Otherwise 18 hours	4 hours continuous use
Auto switch off	Yes	User selectable	User selectable	User selectable
HVAC functionalities	–	–	–	Wet bulb, dew point, humidity, air temperature
Photo and video mode	–	–	–	640 × 480 camera, images (JPEG) and video (3 GP)
Memory/PC connection	–	–	–	310 MB internal memory. Expandable using micro SD memory card (8 GB max.) / mini USB cable

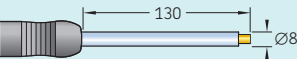
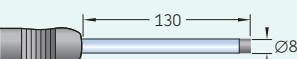
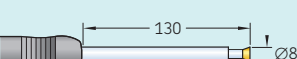
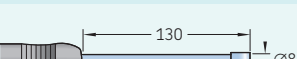
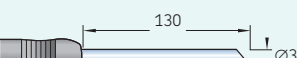
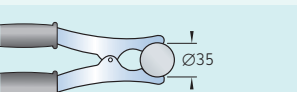
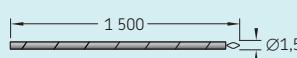
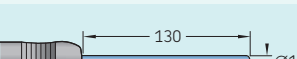
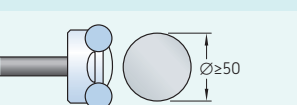
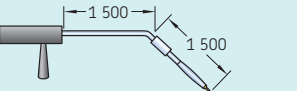
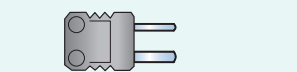
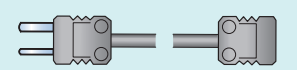


Technical data – Thermocouple probes

Probe type	K-type thermocouple (NiCr/NiAl) acc. IEC 584 Class 1
Accuracy	$\pm 1,5 \text{ °C}$ (2.7 °F) up to 375 °C (707 °F) $\pm 0,4\%$ of reading above 375 °C (707 °F)
Handle	110 mm (4.3 in.) long
Cable	1 000 mm (39.4 in.) spiral cable (excl. TMDT 2-31, -38, -39, 41)
Plug	K-type mini-plug (1 260-K)

SKF K-type Thermocouple Probes TMDT 2 series

For use with SKF Thermometers TKDT 10, TKTL 20, TKTL 30 and TKTL 40

Dimensions (mm)	Designation	Description	Max. temp	Response time
	TMDT 2-30	Standard surface probe For hard surfaces such as bearings, bearing housings, engine blocks, oven shields, etc.	900 °C (1 650 °F)	2,3 s
	TMDT 2-43	Heavy duty surface probe Same as TMDT 2-30, but with a silicone encapsulated tip for heavy duty applications.	300 °C (570 °F)	3,0 s
	TMDT 2-32	Insulated surface probe For hard surfaces where electrical wiring might cause short circuiting, e.g. electric motors, transformers, etc.	200 °C (390 °F)	2,3 s
	TMDT 2-33	Right angle surface probe For hard surfaces in heavy-duty applications, e.g. machine components, engines, etc.	450 °C (840 °F)	8,0 s
	TMDT 2-31	Magnetic surface probe For hard, magnetic surfaces; the integral heat sink design and low mass minimise thermal inertia and provide an accurate temperature measurement.	240 °C (460 °F)	7,0 s
	TMDT 2-35	Probe with sharp tip Can be easily inserted into semi-solid materials like food-stuffs, meat, plastic, asphalt, deep-frozen products, etc.	600 °C (1 110 °F)	12,0 s
	TMDT 2-36	Pipe clamp probe For temperature measuring on pipes, cables, etc. Diameter up to Ø 35 mm (1.4 in.).	200 °C (390 °F)	8,0 s
	TMDT 2-38	Wire probe Thin, lightweight, very fast response, fibreglass insulated.	300 °C (570 °F)	5,0 s
	TMDT 2-39	High temperature wire probe Thin, light weight, very fast response, ceramic insulation.	1 350 °C (2 460 °F)	6,0 s
	TMDT 2-34	Gas and liquid probe Flexible shank made of stainless steel for liquids, oils, acids, etc. and for use with high temperatures, e.g. open fire (not for molten metals).	1 100 °C (2 010 °F)	12,0 s
	TMDT 2-34/1.5	Gas and liquid probe Same as TMDT 2-34 but with thin shank and faster response time. Very flexible, especially suitable for measuring temperature of gases.	900 °C (1 650 °F)	6,0 s
	TMDT 2-40	Rotating probe For moving or rotating smooth surfaces. Four roller bearings provide suitable contact with the surfaces. Max. velocity 500 m/min.	200 °C (390 °F)	0,6 s
	TMDT 2-41	Non-ferrous foundry probe Holder including dip-element for molten, non-ferrous metals. Highly resistant to corrosion and oxidation at high temperatures.	1 260 °C (2 300 °F)	30,0 s
	TMDT 2-42	Ambient temperature probe For measurement of ambient temperature.		
	TMDT 2-37	Extension cable For use with all K-type probes. Special lengths are available on request.		

All probes can be used with the SKF digital thermometers TKDT 10, TKTL 20, TKTL 30 and TKTL 40 without recalibration.

Thermal imaging

Detect hot spots before they cause you trouble

Using an SKF Thermal camera is a proactive way to help you detect problems before they occur, increasing uptime and improving safety. They allow you to be able to visualise potential problems, invisible to the naked eye, by presenting a picture of the heat distribution of an asset. The thermal image, presented on a large LCD screen, shows you where the temperature is either too hot or too cold allowing you to pinpoint potential problems fast.



SKF Thermal Cameras allow you to:

- Detect problems before they occur
- Inspect your running equipment under full load, minimising production interference
- Safely inspect difficult to access live electrical equipment
- Inspect your plant under varying running conditions, allowing you to determine the potential causes of intermittent faults
- Reduce production losses due to unplanned downtime
- Reduce the time necessary for planned shutdowns
- Reduce your maintenance and repair costs
- Increase your equipment's lifetime and mean time between failures (MTBF)
- Increase your plant availability and reliability
- Realise a high return on your investment when used as a part of a well-run proactive maintenance programme

TKTI 21

- Easy hotspot detection and pinpointing at moderate distances
- Alarm function alerts you to troublesome hot spots
- Advanced display options available for experienced thermographers

TKTI 31

- High resolution thermal imaging capability (40% more pixels than a 320 × 240 thermal camera)
- Wide temperature range from -20 to +600 °C (-4 to +1 112 °F)
- Suitable for many thermal imaging applications at far distances

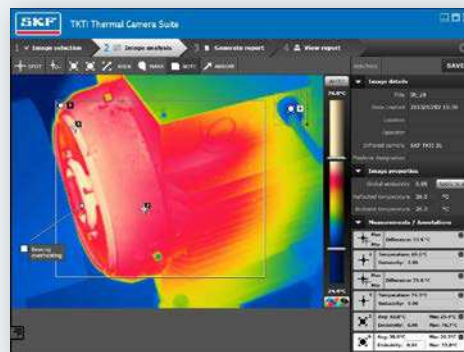
Analysis and reporting software suite

- Unique SKF software designed by and for real users
- Comprehensive analysis and reporting options are simple to use
- Easily produce professional results

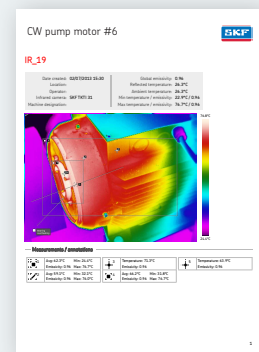
Image



Analysis



Report



Rugged and ready

- Designed for use in tough work environments
- Wide operating temperature from -15 to $+50$ °C (5 to 122 °F)
- Supplied with two user rechargeable batteries which allow for almost constant use

Water splash

IP54

Dust protected

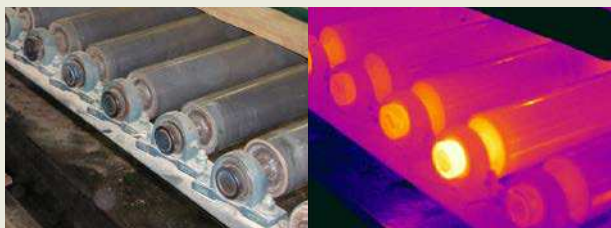


Easy to use

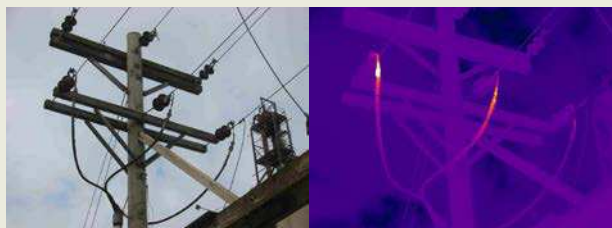
- Tactile button feedback allows use with gloves
- Simple, but comprehensive, menu structure
- Camera, with good weight balance, reduces user fatigue
- Live thermal pictures can be displayed on standard TV monitor (PAL/NTSC)



Visual and thermal



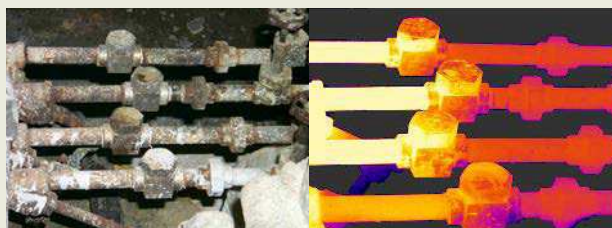
Overheating conveyor bearing



Distribution line faults



Fused disconnect



Steam traps

	TKTI 21	TKTI 31
Bearings and housings	●	●
Belt and chain drives	●	●
Conveyor belt bearings	●	●
Coupling alignment	●	●
Heat exchangers	●	●
HVAC	●	●
Loose bolts	–	●
Pipe insulation	●	●
Pumps	●	●
Refractory insulation	–	●
Steam traps	●	●
Tank levels	–	●
Valves	●	●
Electric motors, inc junction boxes	●	●
Electrical cabinet inspections	●	●
Electrical connection problems, incl. unbalanced loads, fuses and overloads	●	●
Power line connections	–	●
Power lines	–	●
Powerline capacitors	–	●
Transformer bushings	–	●
Transformer cooling and electrical	●	●
Buildings - indoors - insulation, moisture	●	●
Buildings - outdoors - moisture, heat, insulation, energy audits, roofs	●	●

Technical data		
Designation	TKTI 21	TKTI 31
Performance		
Thermal detector (FPA)	160 × 120 uncooled FPA microbolometer	380 × 280 uncooled FPA microbolometer
Display	3.5 in. colour LCD with LED backlight, 11 colour palettes, thermal or visual image	3.5 in. colour LCD with LED backlight, 11 colour palettes, thermal or visual image
Thermal sensitivity	NETD ≤100 mK (0.10 °C) at 23 °C (73 °F) ambient and 30 °C (86 °F) scene temperature	NETD ≤60 mK (0.06 °C) at 23 °C (73 °F) ambient and 30 °C (86 °F) scene temperature
Field of view (FOV)	25 × 19°	25 × 19°
Spectral range	8–14 microns	8–14 microns
Theoretical spatial resolution IFOV	2.77 mrad	1.15 mrad
Measureable spatial resolution IFOV	8.31 mrad	3.46 mrad
Accuracy	The greater of ±2 °C or ±2% of reading in °C	The greater of ±2 °C or ±2% of reading in °C
Focus	Manual, easy turn ring, minimum distance 10 cm (3.9 in.)	Manual, easy turn ring, minimum distance 10 cm (3.9 in.)
Visual camera	1.3 Megapixel digital camera	1.3 Megapixel digital camera
Laser pointer	Built-in class 2 laser	Built-in class 2 laser
Frame rate and image frequency	9 Hz	9 Hz
Measurement		
Standard mode	–20 to +350 °C (–4 to +662 °F)	–20 to +180 °C (–4 to +356 °F)
High temperature mode	N/A	100 to 600 °C (212 to 1 112 °F)
Measurement modes	Up to 4 movable spots. Up to 3 movable areas and 2 movable lines (maximum, minimum and average temperatures). Automatic temperature difference. Hot and cold spots. Visual and audible alarms. Isotherms.	
Emissivity correction	User selectable 0.1 to 1.0 in steps of 0.01 with reflected and ambient temperature compensation. Emissivity can be individually adjusted on each cursor. Emissivity table of common surfaces built-in.	
Image storage		
Medium	2 GB Micro SD card	2 GB Micro SD card
Number	Up to 10 000 images on Micro SD card supplied	Up to 10 000 images on Micro SD card supplied
Voice annotation	Input via built-in microphone for up to 60 seconds clip per image	Input via built-in microphone for up to 60 seconds clip per image
Software	Included SKF TKTI Thermal Camera suite. Comprehensive image analysis and report generation software compatible with TKTI 21 and TKTI 31, Free updates available on SKF.com	
Computer requirements	PC with Windows XP, Vista, Windows 7 or above	PC with Windows XP, Vista, Windows 7 or above
Connections		
PC connection	Mini USB connector for image export to PC software (Cable provided)	Mini USB connector for image export to PC software (Cable provided)
External DC input	12 V DC Input connector (DC Charger not provided)	12 V DC Input connector (DC Charger not provided)
Video output	1 × Mini-jack output for live image viewing (mini-jack to video cable provided)	1 × Mini-jack output for live image viewing (mini-jack to video cable provided)
Mounting	Handheld and tripod mounting 0.25 in. BSW.	Handheld and tripod mounting 0.25 in. BSW.
Battery and power		
Battery	2 × 14,8 W, 7,4 V standard camcorder Li-ion batteries. Rechargeable and field replaceable	2 × 14,8 W, 7,4 V standard camcorder Li-ion batteries. Rechargeable and field replaceable
Operation time	Up to 4 hours continuous operation with 80% brightness	Up to 4 hours continuous operation with 80% brightness
Power adapter	External 100–240 V, 50–60 Hz AC battery compact charger with Europe cable, USA, UK and Australian plugs	External 100–240 V, 50–60 Hz AC battery compact charger with Europe cable, USA, UK and Australian plugs
Charging time	2 hours and 45 minutes	2 hours and 45 minutes
Complete system		
Contents	Thermal camera TKTI 21 with 2 × batteries; AC Battery Charger; Micro SD card (2GB); Mini USB to USB connection cable; Mini-jack to video connection cable; Micro SD card to USB adapter; CD containing instructions for use and PC software; Certificate of calibration and conformance; Quick start guide (English); Carrying case.	Thermal camera TKTI 31 with 2 × batteries; AC Battery Charger; Micro SD card (2GB); Mini USB to USB connection cable; Mini-jack to video connection cable; Micro SD card to USB adapter; CD containing instructions for use and PC software; Certificate of calibration and conformance; Quick start guide (English); Carrying case.
Carrying case dimensions	105 × 230 × 345 mm (4.13 × 9.06 × 9.65 in.)	105 × 230 × 345 mm (4.13 × 9.06 × 9.65 in.)
Weight (incl. battery)	1,1 kg (2.42 lb)	1,1 kg (2.42 lb)

Pinpoint accuracy combined with measurement versatility

SKF Tachometer Series

The SKF Tachometers are fast and accurate instruments utilizing laser or contact to measure rotational and linear speeds. Equipped with a laser and a range of contact adapters, they are versatile instruments that suit a wide range of applications. Having a compact design, they can be operated with just one hand and are supplied in a sturdy carrying case.



TKRT 10

- Wide speed measurement range: up to 99 999 r/min for laser measurement and 20 000 r/min using contact adapters
- Measurement modes include; rotational speed, total revolutions, frequency, surface speed and length in both metric and imperial units
- Laser can be used for safe and quick, non-contact rotational speed measurements at distances up to 0,5 m (20 in.)
- Large back-lit LCD display enables easy reading in almost all light conditions
- Angular range of $\pm 45^\circ$ to target helps facilitate easy measuring
- Up to 10 readings can be stored for later reference

TKRT 20

- The user can select the following to measure:
 - rpm, rps, m, ft or yds per minute or second,
 - length or revolution counting, or
 - time interval
- Wide speed range and the various measurement modes make the SKF TKRT 20 suitable for measuring speed in many applications
- Large angular range of $\pm 80^\circ$ to target facilitates easy measuring in areas where straight-line access is difficult
- The laser optical system allows easy and quick measurements at a safe distance from rotating machinery
- The large inverting LCD display facilitates easy reading, even when pointing the unit down into the machinery
- The SKF TKRT 20 can also be equipped with a remote laser sensor, which is optionally available



The laser optical system allows easy and quick measurements at a safe distance from rotating machinery.

Technical data

Designation	TKRT 10	TKRT 20
Display	5 digit LCD backlit display	Inverting vertical 5 digit LCD
Memory	10 readings memories	Last reading held for 1 minute
Measurement		
Optical modes	r/min, hertz	r/min and r/s (also count and time interval)
Contact modes	r/min, metres, inches, yards, feet, per min, hertz	r/min and r/s, metres, yards, feet, per min and per sec
Count modes	total revs, metres, feet, yards	total revs, metres, feet, yards
Sampling time	0,5 seconds (over 120 r/min)	0,8 seconds or time between pulses 0,1 seconds auto-selection in max or min capture mode
Linear speed	0,2 to 1 500 metres/min (4 500 ft/min)	0,3 to 1 500 metres/min (4 500 ft/min) or equivalent in seconds
Optical measurement		
Rotational speed range	3 to 99 999 r/min	3 to 99 999 r/min
Accuracy	±0,05% of reading ±1 digit	±0,01% of reading ±1 digit
Measuring distance	50 to 500 mm (1.9 to 19.7 in.)	50 to 2 000 mm (1.9 to 78.7 in.)
Angle of operation	±45°	±80°
Laser sensor	1 × built-in class 2 laser	1 × built-in class 2 laser
Remote laser sensor	N/A	Optional TMRT 1-56
Contact measurement		
Rotational speed range	2 to 20 000 r/min	Max. 50 000 r/min for 10 sec
Accuracy	±1% of reading ±1 digit	±1% of reading ±1 digit
Contact adaptors	Included with conical tip, conical recess and wheel	Included with r/min cone and removable metric wheel assembly
Battery	1 × 9 V alkaline type IEC 6F22	4 × AAA alkaline type IEC LR03
Operation time	12 hours continuous use	24 hours continuous use
Product dimensions	160 × 60 × 42 mm (6.3 × 2.4 × 1.7 in.)	213 × 40 × 39 mm (8.3 × 1.5 × 1.5 in.)
Product weight	160 g (0.35 lb)	170 g (0.37 lb)
Carrying case dimensions	260 × 85 × 180 mm (10.3 × 3.4 × 7.0 in.)	260 × 85 × 180 mm (10.3 × 3.4 × 7.0 in.)
Operating temperature	0 to 50 °C (32 to 122 °F)	0 to 40 °C (32 to 104 °F)
Storage temperature	-10 to +50 °C (14 to 122 °F)	-10 to +50 °C (14 to 122 °F)
Relative humidity	10 to 90% RH non-condensing	10 to 90% RH non-condensing
IP rating	IP 40	IP 40

Easy, cost effective inspection in a flash

SKF Stroboscopes TKRS series

The SKF Stroboscopes, TKRS 10 and TKRS 20 are portable, compact, easy-to-use stroboscopes that enable the motion of rotating or reciprocating machinery to appear frozen. They allow such applications as fan blades, couplings, gear wheels, machine tool spindles and belt drives to be inspected while running. TKRS stroboscopes are useful for ODR programmes and are an essential instrument for maintenance technicians.



TKRS 10

- Flash rates of up to 12 500 flashes per minute cover a wide range of applications
- Easy to read LCD display
- Xenon flashtube source lasts for at least 100 million flashes
- Supplied with an extra flashtube to minimise unit downtime
- Rechargeable power pack allows up to 2,5 hours of use between charging

The TKRS series have the following features:

- Ergonomic controls enable the flash rate to be set in a matter of seconds
- Phase shift mode enables the viewing of the object of interest to be rotated to the correct position for viewing; especially useful for gear wheels and fan blade inspection
- For ease of use for extended periods, they are equipped with a tripod mounting thread
- Supplied in a sturdy carrying case with universal charger



TKRS 20

- Low energy consuming LED light source lets the rechargeable power pack to typically operate for at least twelve hours
- Bright and powerful flash gives a good target illumination at a distance, with a focused viewing area, and is ideal for outdoor use
- Flash rates of up to 300 000 flashes per minute cover most high speed applications. For routine inspections, the powerful lamp mode is useful
- A remote optical sensor is included enabling the flash rate to be easily triggered, and also enables the stroboscope to be used as a tachometer
- Easy to read LCD display shows user settings, and enables the ten user programmable flash rate memories to be quickly recalled
- Using the optional cable TKRS C1, the TKRS 20 can be connected to a SKF Microlog



Technical data

Designation	TKRS 10	TKRS 20
Flash rate range	40 to 12 500 flashes per minute (f/min.)	30 to 300 000 flashes per minute (f/min.)
Optical sensor flash rate range	Not applicable	30 to 100 000 f/min.
Flash rate accuracy	±0,5 f/min. or ±0,01% of reading, whichever is greater	±1 f/min. or ±0,01% of reading, whichever is greater
Flash setting and display resolution	100 to 9 999 f/min.; 0,1 f/min., 10 000 to 12 500 f/min.; 1 f/min.	30 to 9 999 f/min.; 0,1 f/min., 10 000 to 300 000 f/min.; 1 f/min.
Tachometer range	40 to 59 000 r/min.	30 to 300 000 r/min.
Tachometer accuracy	±0,5 r/min. or ±0,01% of reading, whichever is greater	±0,5 r/min. or ±0,01% of reading, whichever is greater
Flash source	Xenon tube: 10 W	LED
Flash duration	9–15 µs	0,1°–5°
Light power	154 mJ per flash	1 600 lux at 6 000 f/min. at 0,2 m (8 in.)
Power pack type	NiMH, rechargeable and removable	NiMH, rechargeable and removable
Power pack charge time	2–4 hours	2–4 hours
Run time per charge	2,5 hours at 1 600 f/min., 1,25 hours at 3 200 f/min.	12 hours typical usage 6 hours with optical sensor
Battery charger AC input	100–240 V AC, 50/60 Hz	100–240 V AC, 50/60 Hz
Display	8 character by 2 line LCD, alphanumeric	8 character by 2 line LCD, alphanumeric
Display update	continuous	continuous
Controls	Power, ×2, ×1/2, phase shift, external trigger	Power, ×2, ×1/2, phase shift, external trigger, pulse length and memory
External trigger input	0–5 V TTL type via stereo phono jack	0–5 V TTL type via stereo phono jack
EXTL. trigger to flash delay	5 µs maximum	5 µs maximum
Clock output 0–5 V TTL	Type signal via stereo phono jack	Type signal via stereo phono jack
Weight	650 g (1 lb, 7 oz.)	600 g (1 lb, 5 oz.)
Carrying case dimensions	360 × 110 × 260 mm (14.2 × 4.3 × 10.2 in.)	360 × 110 × 260 mm (14.2 × 4.3 × 10.2 in.)
Operating temperature	0 to 45 °C (32 to 113 °F)	0 to 45 °C (32 to 113 °F)
Storage temperature	–20 to +45 °C (–4 to +113 °F)	–20 to +45 °C (–4 to +113 °F)





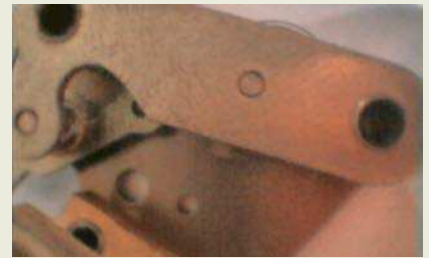
Fast and easy inspection with video function

SKF Endoscopes TKES 10 series

SKF Endoscopes are first line inspection tools that can be used for internal inspection of machinery. They help minimise the need to disassemble machinery for inspection, saving time and money. The compact display unit, with 3.5" backlit screen, allows images and video to be saved and recalled, or to be downloaded and shared with others. Three different models cater to most needs and are equipped with powerful variable LED lighting allowing inspections in dark locations.

- High resolution miniature camera, with up to 2x digital zoom, gives a clear and sharp full screen image
- Available with a 1 metre (3.3 ft) insertion tube in three different variants; flexible, semi-rigid or with an articulating tip
- Small tip diameter of 5,8 mm (0.23 in.), with a wide field of view, allows easy access to most applications
- Supplied with a side view adapter allowing inspection of applications such as pipe walls
- Powerful magnets, and a tripod mount on the back of the display unit, allow the display unit to be used "hands free"
- Up to 50 000 photos or 120 minutes of video can be stored on the SD memory card supplied
- Longer flexible and semi-rigid insertion tubes are available as accessories
- Supplied in a sturdy carrying case complete with all necessary cables, universal mains charger and cleaning kit





Photos and videos can be transferred to PC using the USB cable provided.

Technical data



Designation	TKES 10F	TKES 10S	TKES 10A
Insertion tube and light source	Flexible tube	Semi-rigid tube	Tube with an articulating tip
Image sensor	CMOS image sensor	CMOS image sensor	CMOS image sensor
Resolution (H × V)			
Still image (static)	640 × 480 pixels	640 × 480 pixels	320 × 240 pixels
Video (dynamic)	320 × 240 pixels	320 × 240 pixels	320 × 240 pixels
Size tip (insertion tube) diameter	5,8 mm (0.23 in.)	5,8 mm (0.23 in.)	5,8 mm (0.23 in.)
Tube length	1 m (39.4 in.)	1 m (39.4 in.)	1 m (39.4 in.)
Field of view	67°	67°	55°
Depth of field	1,5–6 cm (0.6–2.4 in.)	1,5–6 cm (0.6–2.4 in.)	2–6 cm (0.8–2.4 in.)
Light source	4 White adjustable LED (0–275 Lux/4 cm)	4 White adjustable LED (0–275 Lux/4 cm)	4 White adjustable LED (0–275 Lux/4 cm)
Probe working temperature	–20 to +60 °C (–4 to +140 °F)	–20 to +60 °C (–4 to +140 °F)	–20 to +60 °C (–4 to +140 °F)
Ingress protection level	IP 67	IP 67	IP 67



Technical data

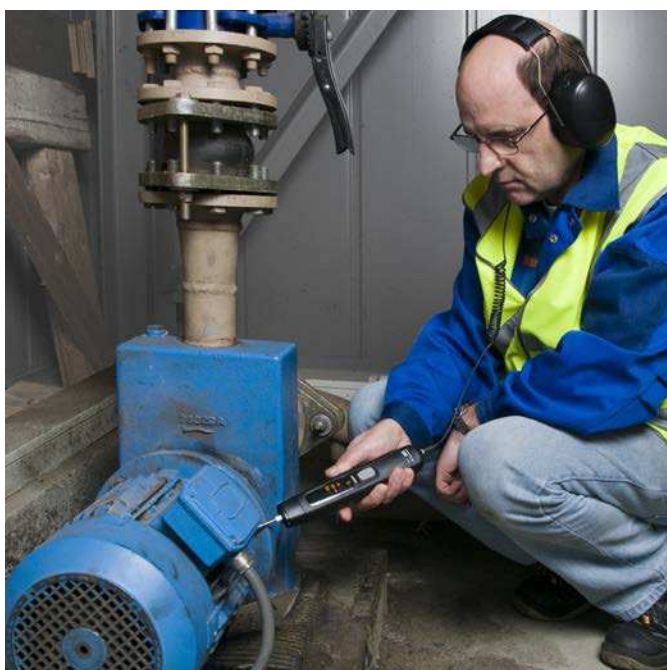
Display Unit

Power	5 V DC
Display	3.5" TFT LCD monitor 320 × 240 pixels
Interface	Mini USB 1.1 / AV out / AV in/
Battery (not user serviceable)	Rechargeable Li-Polymer battery (3.7 V). Typically 4 hours operation after a 2 hour charge.
Video out format	NTSC & PAL
Recording medium	SD card 2 GB supplied – storage capacity ±50 000 photos, or 120 minutes video. (SD/SDHC cards up to 32 GB can be used)
Output resolution (H × V)	
Still image (JPEG)	640 × 480 pixels
Video recording format (ASF)	320 × 240 pixels
Temperature range	
Working and storage	–20 to +60 °C (–4 to +140 °F)
Battery charging temperature range	0 to 40 °C (32 to 104 °F)
Functions	Snapshot, video recording, picture & video review on LCD screen, TV Out, transfer of picture & video from SD card to PC

Easily pinpoints bearing and machine noise

SKF Electronic Stethoscope TMST 3

The SKF TMST 3 is a high quality instrument enabling the determination of troublesome machine parts by the detection of machine noises. TMST 3 includes a headset, two different length probes (70 and 220 mm) and a pre-recorded audio CD demonstrating the most common encountered troublesome machine noises, all supplied complete in a sturdy carrying case.



- User friendly and easy to operate, no special training required
- Lightweight ergonomic design makes it easy to operate with one hand
- Excellent sound quality helps to reliably identify the possible cause of the noise
- Excellent quality headset for optimum sound quality even in very high-noise environments
- Pre-recorded demonstration CD and output for analogue recording help facilitate analysis and comparison
- Supplied with two probes, 70 and 220 mm (2.8 and 8.7 in.) long
- Adjustable digital volume control up to 32 levels to reach desired volume



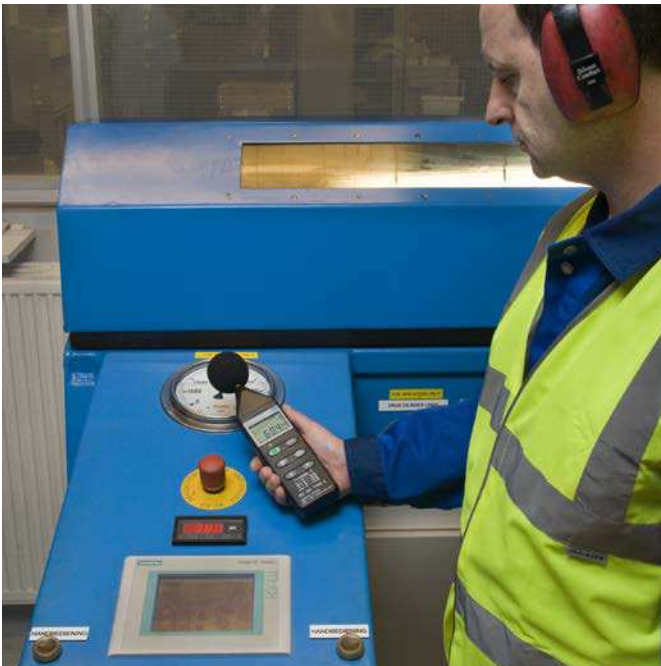
Technical data

Designation	TMST 3		
Frequency range	30 Hz–15 kHz		
Operating temperature	–10 to +45 °C (14 to 113 °F)		
Output volume	Adjustable in 32 levels		
Led indicator	Power on Sound volume Battery low		
Maximum recorder output	250 mV		
Headset	48 ohm (with ear defender)		
Auto switch off	Yes, after 2 min.		
Battery	4 × AAA Alkaline type IEC LR03 (included)		
Battery lifetime	30 hours (continuous use)		
Dimensions handset	220 × 40 × 40 mm (8.6 × 1.6 × 1.6 in.)		
Probe length	70 and 220 mm (2.8 and 8.7 in.)		
Carrying case dimensions	360 × 110 × 260 mm (14.2 × 4.3 × 10.2 in.)		
Weight			
Total weight	1 600 g (3.5 lb)		
Instrument	162 g (0.35 lb)		
Headset	250 g (0.55 lb)		

Easy noise level measurement

SKF Sound Pressure Meter TMSP 1

The SKF TMSP 1 is a high quality, handheld instrument for measuring the sound level in decibels. The environmental noise is picked up by the microphone and then processed by the handset. The noise can be monitored both quantitatively and qualitatively. The SKF Sound Pressure Meter is supplied in a carrying case complete with windshield, calibration screwdriver, jack for external outputs and an alkaline battery.



- User friendly and easy to operate, no special training required
- dBA and dBC scale weightings for both general sound level and low frequency noise measurements
- Fast and slow time weighting enables either normal measurements or the average level of fluctuating noise
- Four different measurement scales to suit almost all situations
- User selectable backlight for use in environments with poor lighting
- Four digit LCD panel with both digital and bar graph display
- Max and min function for peak measurements and alarm function to indicate when the noise level is too low or too high
- Tripod mounting thread for use when the instrument must remain in the same position for a prolonged period



Technical data

Designation	TMSP 1		
Frequency range	31,5 Hz to 8 KHz	Dynamic range	50 dB
Measuring level range	30 to 130 dB	Power supply	9 V Alkaline type IEC 6LR61
Display	LCD	Power life	50 hours (with alkaline battery)
Digital display	4 digits, Resolution: 0,1 dB, Display update: 0,5 s	Operation temperature	0 to 40 °C (32 to 104 °F)
Analogue display	50 segments bar-graph Resolution: 1 dB Display update: 100 ms	Operation humidity	10 to 90% relative humidity
Time weighting	Fast (125 ms), Slow (1 s)	Operation altitude	Up to 2 000 m (6 560 ft) above sea level
Level ranges	Lo = 30-80 dB, Med = 50-100 dB, Hi = 80-130 dB, Auto = 30-130 dB	Dimensions	275 x 64 x 30 mm (10.8 x 2.5 x 1.2 in.)
Accuracy	±1,5 dB (ref 94 dB at 1 KHz)	Carrying case dimensions	530 x 85 x 180 mm (20.9 x 3.4 x 7.0 in.)
Conformity	Fulfills IEC651 type 2, ANSI S1.4 type 2 for sound level meters	Weight	285 g (0.76 lb) including battery
		Total weight (incl.case)	1 100 g (2.4 lb)

Quick and easy detection of air leaks

SKF Ultrasonic Leak Detector TMSU 1

The SKF TMSU 1 is a high quality, user-friendly instrument enabling the detection of air leaks by means of ultrasound. Leaks are caused by fluid flowing from a high pressure environment to a low pressure environment, creating turbulence. The turbulence generates high frequency sounds (so called ultrasound) that can be detected by SKF TMSU 1. The operator simply guides the instrument to the loudest point, which helps locate the leak location.



SKF TMSU 1 also includes a headset, rubber nozzle and batteries, supplied complete in a sturdy carrying case.

- Lightweight compact design makes it easy to operate with one hand
- User friendly, no special training required
- By identifying air leaks and fixing them, energy consumption is significantly reduced
- The flexible tube allows access to confined spaces
- The headset provides high sound quality even in very high-noise environments, and also helps to protect the ears
- Wide operating temperature



Technical data

Designation	TMSU 1
Amplification	7 levels: 20, 30, 40, 50, 60, 70 and 80 dB
Ultrasound sensor	19 mm (0.75 in.) diameter central frequency of 40 kHz
Detected frequencies	38,4 kHz, ± 2 kHz (-3 dB)
Power	Two alkaline AA batteries, 1,5 V. Rechargeable batteries can also be used
Battery life	Typically 20 hours
Dimensions	Body: 170 × 42 × 31 mm (6.70 × 1.65 × 1.22 in.) Flexible tube length: 400 mm (15.75 in.)
Weight	0,4 kg (0.9 lb) incl. batteries
Carrying case dimensions	530 × 110 × 360 mm (20.9 × 4.3 × 14.2 in.)
Operating temperature range	-10 to +50 °C (14 to 122 °F)

Note: The SKF TMSU 1 is not ATEX approved

Unique, reliable and safe method to detect electrical discharges in electric motor bearings

SKF Electrical Discharge Detector Pen TKED 1

The SKF TKED 1 (EDD Pen) is a simple to use hand-held instrument for detecting electrical discharges in electric motor bearings. Electrical discharges are a result of motor shaft voltages discharging to earth through the bearing, causing electrical erosion, lubricant degradation and ultimately bearing failure.



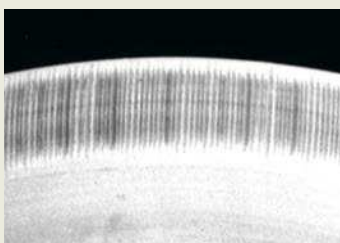
Electric motors are more vulnerable to suffer electrical erosion in bearings when controlled by a Variable Frequency Drive. When incorporated into a predictive maintenance programme, the EDD Pen can help detect bearings more susceptible to failure, and to a significant degree, prevent unplanned machine downtime.

- Unique remote solution allows operation at a distance from the motors. This helps protect the user from touching machinery in motion
- SKF developed technology ¹⁾
- No special training required
- Capable of detecting electrical discharges on a time base of 10 seconds, 30 seconds or infinite
- LED backlit screen, allows use in dark environments
- IP 55 can be used in most industrial environments
- Supplied standard with batteries, a spare antenna and language-free instructions for use in a carrying case

¹⁾ Patent applied for



Lubricant degradation caused by electrical discharge currents



Fluting marks characteristic of electrical erosion in bearings

Technical data

Designation	TKED 1
Power supply	4,5 V 3 × AAA Alkaline type IEC LR03
Time control	
pre-sets	10 or 30 seconds
default	indefinite
Operational and storage temperature	0 to 50 °C (32 to 122 °F) -20 to +70 °C (-4 to +158 °F)
Ingress protection level	IP 55
Display	LCD counter range: 0 to 99 999 discharges. User selectable backlight and low battery warning
Carrying case dimensions	260 × 85 × 180 mm (10.3 × 3.4 × 7.0 in.)
Total case and contents weight	0,4 kg (0.88 lb)

Reliability meets affordability

SKF Machine Condition Indicator CMSS 200

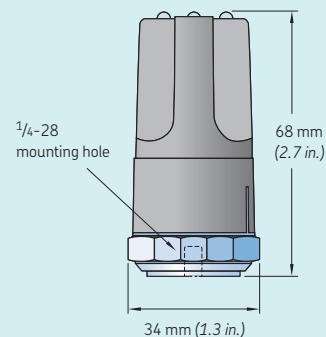
The SKF Machine Condition Indicator is an economical vibration sensor and temperature indicator for monitoring non-critical machines. It is ideal for machinery with constant operating conditions, which has not been previously monitored. The device can be compared to the “check engine” light in a car.



- Provides a simple, low cost solution to determine the basic machine health on assets not necessarily being monitored
- Frees up time to concentrate on root cause analysis or maintenance instead of problem detection
- Non-critical machine routes could be more widely spaced, e.g., every other month instead of monthly, with the SKF Machine Condition Indicator installed and replaced by a simple, quick check of the LEDs
- Velocity measurements for general machine health
- Enveloped acceleration measurements for early detection of bearing failure
- Temperature measurements to indicate uncharacteristic heat
- Two modes of operation to address many different machine types
- Transient protection and retry algorithm to avoid false alarming

Technical data

Designation	CMSS 200	Enclosure	White durable polymer cap PC/PET Blend, Bayer Makroblend UT 1018-1000 and a stainless steel base
Velocity measurement	10 Hz to 1 kHz / minimum speed 900 r/min	Weight	120 g (4.2 oz.)
Bearing measurement	Enveloped acceleration to enable an early Stage 3 bearing defect to be detected for speeds between 900 and 3 600 r/min		
Machine surface temperature measurement range	–20 to +105 °C (–5 to +220 °F)		
Rating	IP 69K, for use in adverse industrial environments		
Alarm system	Three LEDs (green, red and orange)		
Mounting	Stud mounted or epoxy mount (stud not included in 10 or 50 pack)		
Internal operating temperature range	–20 to +85 °C (–5 to +185 °F)		
Wake up schedule	Eight times per day		
Battery life	3 years (with one unacknowledged alarm)		
Battery type	Lithium battery 3,6 V, single use, non-replaceable		



Machine monitoring, made simple

SKF Machine Condition Advisor CMAS 100-SL

Both novice users and experts can easily, quickly, and accurately check the condition of rotating equipment throughout their facility. Equipping your maintenance and operation personnel with this rugged, ergonomic and easy-to-use instrument can help to provide early warning of potential machine problems before a costly failure occurs.



Multiple measurements with a single device

The SKF Machine Condition Advisor provides an overall “velocity” vibration reading that measures vibration signals from the machine caused by rotational and structural problems such as unbalance, misalignment and looseness and automatically compares them to pre-programmed ISO guidelines. An “alert” or “danger” alarm displays when measurements exceed those guidelines. Simultaneously, an “enveloped acceleration” measurement in the higher frequencies is taken. Elevated readings are caused by rolling element bearing or gear mesh problems and compared to established bearing vibration guidelines to verify conformity or indicate potential bearing damage. The SKF Machine Condition Advisor also measures temperature using an infrared sensor to indicate uncharacteristic heat.

Technical data

Designation CMAS 100-SL

Vibration pick-up Internal: Integrated piezoelectric acceleration
External: Accepts a standard 100 mV/g constant current accelerometer

Measurements

Velocity Range: 0,7 to 65,0 mm/s (RMS)
0.04 to 3.60 in./s (equivalent Peak)
meets ISO 10816
Frequency: 10 to 1 000 Hz,
meets ISO 2954

Enveloped Acceleration Range: 0,2 to 50 gE
Frequency: Band 3 (500 to 10 000 Hz)

Temperature Range: -20 to +200 °C (-4 to +392 °F)
Infrared temperature accuracy: ±2 °C (±3.6 °F)
Distance: Short range, max. 10 cm (4 in.) from target

Operating temperature range In use: -10 to +60 °C (14 to 140 °F)
While charging: 0 to 40 °C (32 to 104 °F)

Storage temperature Less than one month: -20 to +45 °C (-4 to +113 °F)
More than one month but less than six months: -20 to +35 °C (-4 to +95 °F)

Humidity 95% relative humidity, non-condensing

Ingress protection IP 54

Approvals CE (Certified Engineering)

Drop test 2 m (6.6 ft.)

Weight 125 g (4.4 oz.)

Dimensions 200 × 47 × 25 mm (7.9 × 1.85 × 1 in.)

Battery capacity 550 mAh

Battery life 10 hours before charging
(approx. 1 000 measurements)
With external sensor:
Up to 55% less battery life

External sensor power 24 V DC at 3,5 mA

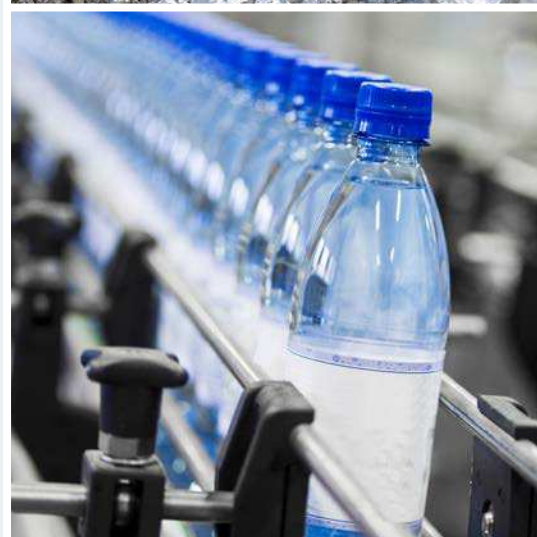
Charger specifications Universal AC/DC wall plug-in
Input: 90 to 264 VAC, 47 to 60 Hz
Output: 5 V DC regulated
3 to 4 hours for a full charge

For more information, please refer to our publication 10549 EN.



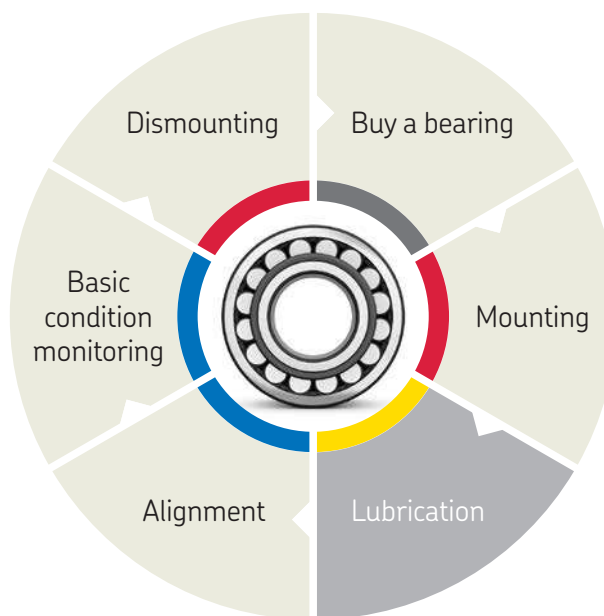
“The right lubricant,
in the right amount,
reaches the right point
at the right time using
the right method.”

Alain Noordover,
Business Development Management Lubrication
CoE Lubrication Management



Lubrication

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Lubrication management

Poor lubrication accounts for more than 36% of premature bearing failures

Include contamination, and this number rises to well above 50%.

The importance of proper lubrication and cleanliness is self-evident in the determination of bearing life.



From lubrication to lubrication management

A good lubrication programme can be defined by applying the 5R approach:

“The right lubricant, in the right amount, reaches the right point at the right time using the right method”

This simple and logical approach, however, requires a detailed action plan that must include aspects as varied as:

- Logistics and supply chain
- Lubricant selection
- Lubricant storage, transfer and dispensing
- Lubrication tasks planning and scheduling
- Lubricant application procedures
- Lubricant analysis and condition monitoring
- Lubricant disposal
- Training

What the right lubrication programme can do for you



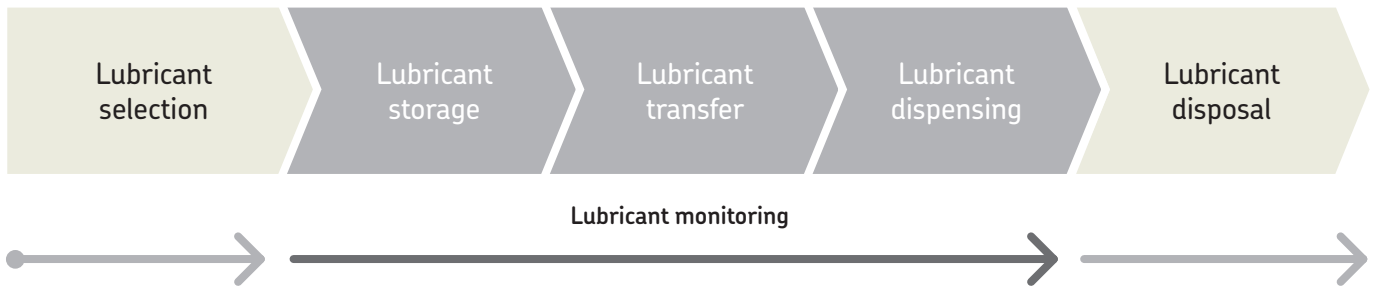
Increase

- Productivity
- Reliability
- Availability and durability
- Machine uptime
- Service intervals
- Safety
- Health
- Sustainability

Reduce

- Energy consumption due to friction
- Heat generation due to friction
- Wear due to friction
- Noise due to friction
- Downtime
- Operating expenses
- Product contamination
- Maintenance and repair costs
- Lubricant consumption
- Corrosion





Selecting a suitable grease for a particular bearing is a crucial step if the bearing is to meet design expectations in its application. Use the SKF LubeSelect to select the right lubricant for your application.

For the correct lubricant dispensing, consider the range of SKF Grease Guns and SKF range of single and multi point lubricators. SKF DialSet helps you select the right lubricator settings for the application.

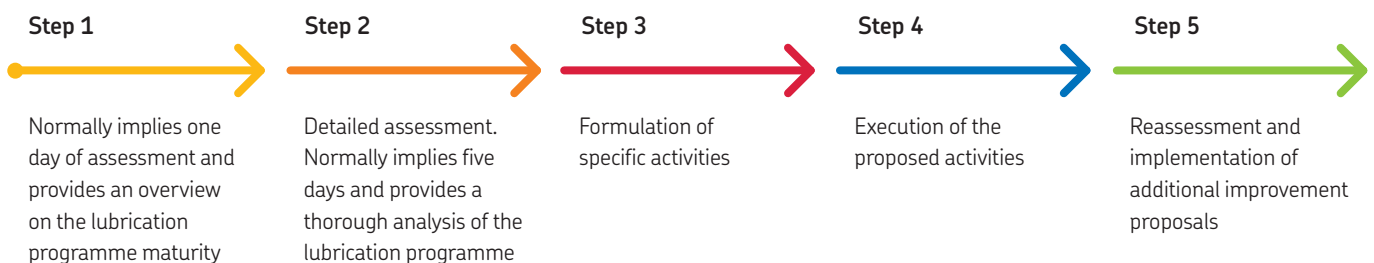
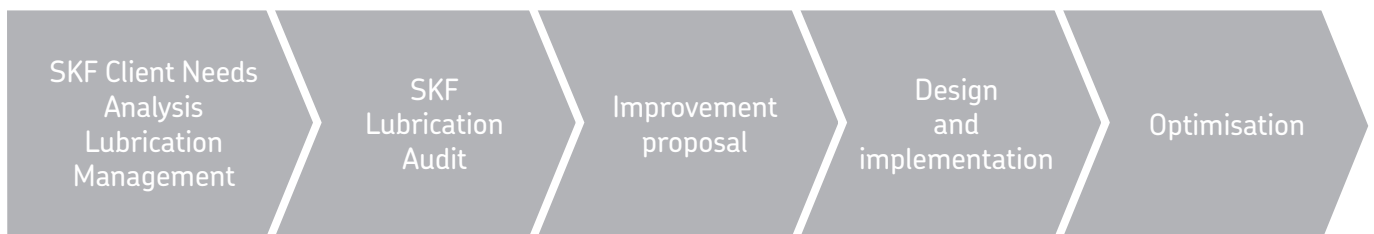
During storage, maintenance and transfer steps, the lubricant can easily get contaminated due to lack of lubrication knowledge or simply lack of attention. To minimize the risks of lubricant contamination in storage and transfer, we recommend the use of the Oil storage station and Oil handling containers LAOS series. For the transfer of greases, we offer an extensive range of SKF Grease Pumps, SKF Grease Filler Pumps and SKF Bearing Packer.

For the monitoring of the lubricant, SKF offers the following tools: SKF Oil Levellers, SKF Oil Check Monitor and SKF Grease Test Kit.

Lubrication management

Just as asset management takes maintenance to a higher level, a lubrication management approach allows lubrication to be seen from a wider point of view. This approach helps to effectively increase machine reliability at a lower overall cost.

SKF Lubrication Management process



SKF lubricant selection

SKF lubricants offer major competitive advantages:

- Designed and tested to perform under real conditions
- Product data include specific test results enabling a better selection
- Strict quality control of every production batch helps ensure consistent performance
- Quality control allows SKF to offer a five-year shelf-life¹⁾ from the date of production

Production processes and raw materials greatly influence grease properties and performance. It is virtually impossible to select or compare greases based only on their composition. Therefore, performance tests are needed to provide crucial information. In over 100 years, SKF has accrued vast knowledge about the interaction of lubricants, materials and surfaces.

This knowledge has led SKF, in many cases, to set industry standards in bearing lubricant testing. Emcor, ROF, ROF+, V2F, R2F and Bequiet are just some of the multiple tests developed by SKF to assess the performance of lubricants under bearing operating conditions. Many of them are widely used by lubricant manufacturers worldwide.

¹⁾ SKF food grade and biodegradable lubricants offer a two-year shelf-life from the date of production.



SKF Engineering and Research Centre in the Netherlands

SKF lubricant selection

Selecting a grease can be a delicate process. SKF has developed several tools in order to facilitate the selection of the most suitable lubricant. The wide range of tools available includes those from easy-to-use application driven tables to advanced software allowing for grease selection based upon detailed working conditions.

The basic bearing grease selection chart provides you with quick suggestions on the most commonly used greases in typical applications.



Basic bearing grease selection		
Generally use if:		
Speed = M, Temperature = M and Load = M	LGMT 2	General purpose
Unless:		
Expected bearing temperature continuously >100 °C (210 °F)	LGHP 2	High temperature
Expected bearing temperature continuously >150 °C (300 °F), demands for radiation resistance	LGET 2	Extremely high temperature
Low ambient -50 °C (-60 °F), expected bearing temperature <50 °C (120 °F)	LGLT 2	Low temperature
Shock loads, heavy loads, frequent start-up / shut-down	LGEP 2	High load
Food processing industry	LGFP 2	Food processing
Biodegradable, demands for low toxicity	LGGB 2	Biodegradable

Note: – For areas with relatively high ambient temperatures, use LGMT 3 instead of LGMT 2
– For special operating conditions, refer to the SKF bearing grease selection chart

With additional information like speed, temperature, and load conditions, LubeSelect for SKF greases is the easiest way to select the right grease. For additional information, visit www.apptitudeexchange.com. Additionally, the SKF bearing grease selection chart provides you with a complete overview of SKF greases. The chart includes the main selection parameters, such as temperature, speed and load, as well as basic additional performance information.



Bearing operating parameters			
Temperature		Load	
L	= Low	<50 °C	(120 °F)
M	= Medium	50 to 100 °C	(120 to 230 °F)
H	= High	>100 °C	(210 °F)
EH	= Extremely high	>150 °C	(300 °F)
		VH	= Very high C/P <2
		H	= High C/P ~4
		M	= Medium C/P ~8
		L	= Low C/P ≥15
		C/P = Load ratio C = basic dynamic load rating, kN P = equivalent dynamic bearing load, kN	
Speed		for roller bearings	
		SRB/TRB/CARB	CRB
EH	= Extremely high	n d _m over 700 000	n d _m over 270 000
VH	= Very high	n d _m up to 700 000	n d _m up to 270 000
H	= High	n d _m up to 500 000	n d _m up to 270 000
M	= Medium	n d _m up to 300 000	n d _m up to 75 000
L	= Low	n d _m below 100 000	n d _m below 30 000
		n d _m = rotational speed, r/min x 0,5 (D+d), mm	

SKF bearing grease selection chart

Grease	Description	Application examples	Temperature range ¹⁾		Temp.	Speed
			LTL	HTPL		
LGMT 2	General purpose industrial and automotive	Automotive wheel bearings Conveyors and fans Small electric motors	-30 °C (-20 °F)	120 °C (250 °F)	M	M
LGMT 3	General purpose industrial and automotive	Bearings with d>100 mm Vertical shaft or outer bearing ring rotation Car, truck and trailer wheel bearings	-30 °C (-20 °F)	120 °C (250 °F)	M	M
LGEP 2	Extreme pressure	Forming and press section of paper mills Work roll bearings in steel industry Heavy machinery, vibrating screens	-20 °C (-5 °F)	110 °C (230 °F)	M	L to M
LGWA 2	Wide temperature ⁴⁾ , extreme pressure	Wheel bearings in cars, trailers and trucks Washing machines Electric motors	-30 °C (-20 °F)	140 °C (285 °F)	M to H	L to M
LGGB 2	Biodegradable, low toxicity ³⁾	Agricultural and forestry equipment Construction and earthmoving equipment Water treatment and irrigation	-40 °C (-40 °F)	90 °C (195 °F)	L to M	L to M
LGFP 2	Food compatible	Food processing equipment Wrapping machines Bottling machines	-20 °C (-5 °F)	110 °C (230 °F)	M	M
LGFP 2	Food compatible High load	Pellet presses Mills Mixers	-40 °C (-40 °F)	140 °C (285 °F)	L to H	VL to M
LGBB 2	Wind turbine blade and yaw bearing grease	Wind turbine blade and yaw slewing bearings	-40 °C (-40 °F)	120 °C (250 °F)	L to M	VL
LGLT 2	Low temperature, extremely high speed	Textile and machine tool spindles Small electric motors and robots Printing cylinders	-50 °C (-60 °F)	110 °C (230 °F)	L to M	M to EH
LGWM 1	Extreme pressure, low temperature	Main shaft of wind turbines Centralised lubrication systems Spherical roller thrust bearing applications	-30 °C (-20 °F)	110 °C (230 °F)	L to M	L to M
LGWM 2	High load, wide temperature	Main shaft of wind turbines Heavy duty off road or marine applications Snow exposed applications	-40 °C (-40 °F)	110 °C (230 °F)	L to M	L to M
LGEM 2	High viscosity plus solid lubricants	Jaw crushers Construction machinery Vibrating machinery	-20 °C (-5 °F)	120 °C (250 °F)	M	VL
LGEV 2	Extremely high viscosity with solid lubricants	Trunnion bearings Support and thrust rollers on rotary kilns and dryers Slewing ring bearings	-10 °C (15 °F)	120 °C (250 °F)	M	VL
LGHB 2	EP high viscosity, high temperature ⁵⁾	Steel on steel plain bearings Dryer section of paper mills Work roll bearings and continuous casting in steel industry	-20 °C (-5 °F)	150 °C (300 °F)	M to H	VL to M
LGHP 2	High performance polyurea grease	Electric motors Fans, even at high speed High speed ball bearings at medium and high temperatures	-40 °C (-40 °F)	150 °C (300 °F)	M to H	M to H
LGED 2	High temperature Harsh environment	Bakery/brick oven equipment Glass industry Vacuum pumps	-30 °C (-20 °F)	240 °C (464 °F)	VH	L to M
LGET 2	Extreme temperature	Bakery equipment (ovens) Wafer baking machines Textile dryers	-40 °C (-40 °F)	260 °C (500 °F)	VH	L to M

¹⁾ LTL = Low Temperature Limit

HTPL = High Temperature Performance Limit

²⁾ mm²/s at 40 °C (105 °F) = cSt.

³⁾ LGGB 2 can withstand peak temperatures of 120 °C (250 °F)

⁴⁾ LGWA 2 can withstand peak temperatures of 220 °C (430 °F)

⁵⁾ LGHB 2 can withstand peak temperatures of 200 °C (390 °F)

Load	Thickener / Base Oil	NLGI	Base oil viscosity 2)	Vertical shaft	Fast outer ring rotation	Oscillating movements	Severe Vibrations	Shock load or frequent start up	Rust inhibiting properties	
L to M	Lithium soap / mineral oil	2	110	●			+		+	Wide applications greases
L to M	Lithium soap / mineral oil	3	125	+	●		+		●	
H	Lithium soap / mineral oil	2	200	●		●	+	+	+	
L to H	Lithium complex soap / mineral oil	2	185	●	●	●	●	+	+	
M to H	Lithium-calcium soap / synthetic ester oil	2	110	●		+	+	+	●	Special requirements
L to M	Aluminium complex / medical white oil	2	150	●					+	
L to VH	Complex calcium sulphonate/PAO	1–2	320	●	●	+	+	+	+	Low temperatures
M to H	Lithium complex soap / synthetic PAO oil	2	68			+	+	+	+	
L	Lithium soap / synthetic PAO oil	2	18	●				●	●	
H	Lithium soap / mineral oil	1	200			+		+	+	
L to H	Complex calcium sulphonate / synthetic PAO oil / mineral oil	1–2	80	●	●	+	+	+	+	High loads
H to VH	Lithium soap / mineral oil	2	500	●		+	+	+	+	
H to VH	Lithium-calcium soap / mineral oil	2	1020	●		+	+	+	+	
L to VH	Complex calcium sulphonate / mineral oil	2	425	●	+	+	+	+	+	High temperatures
L to M	Di-urea / mineral oil	2–3	96	+			●	●	+	
H to VH	PTFE / synthetic fluorinated polyether oil	2	460	●	●	+	●	●	●	
H to VH	PTFE / synthetic fluorinated polyether oil	2	400	●	+	+	●	●	●	

● = Suitable + = Recommended

	LGMT 2	LGMT 3	LGEP 2	LGWA 2	LGGB 2	LGFP 2	LGFO 2
DIN 51825 code	K2K-30	K3K-30	KP2G-20	KP2N-30	KPE 2K-40	K2G-20	KP1/2N-40
NLGI consistency class	2	3	2	2	2	2	1–2
Thickener	Lithium	Lithium	Lithium	Lithium complex	Lithium/calcium	Aluminium complex	Complex calcium sulphonate
Colour	Red brown	Amber	Light brown	Amber	Off white	Transparent	Brown
Base oil type	Mineral	Mineral	Mineral	Mineral	Synthetic (Ester)	Medical white oil	Synthetic (PAO)
Operating temperature range	–30 to +120 °C (–20 to +250 °F)	–30 to +120 °C (–20 to +250 °F)	–20 to +110 °C (–5 to +230 °F)	–30 to +140 °C (–20 to +285 °F)	–40 to +90 °C (–40 to +195 °F)	–20 to +110 °C (–5 to +230 °F)	–40 to +140 °C (–40 to +284 °F)
Dropping point DIN ISO 2176	>180 °C (>355 °F)	>180 °C (>355 °F)	>180 °C (>355 °F)	>250 °C (>480 °F)	>170 °C (>340 °F)	>250 °C (>480 °F)	>300 °C (>570 °F)
Base oil viscosity 40 °C, mm ² /s 100 °C, mm ² /s	110 11	125 12	200 16	185 15	110 13	150 15,3	320 30
Penetration DIN ISO 2137 60 strokes, 10 ^{–1} mm 100 000 strokes, 10 ^{–1} mm	265–295 +50 max. (325 max.)	220–250 280 max.	265–295 +50 max. (325 max.)	265–295 +50 max. (325 max.)	265–295 +50 max. (325 max.)	265–295 +30 max.	280–310 +30 max.
Mechanical stability Roll stability, 50 hrs at 80 °C, 10 ^{–1} mm V2F test	+50 max. 'M'	295 max. 'M'	+50 max. 'M'	+50 max. change 'M'	+70 max. (350 max.)		–20 to +30 max.
Corrosion protection Emcor: – standard ISO 11007 – water washout test – salt water test (100% seawater)	0–0 0–0 0–1 ¹⁾	0–0 0–0	0–0 0–0 1–1 ¹⁾	0–0 0–0 ¹⁾	0–0	0–0 ¹⁾	0–0 0–0
Water resistance DIN 51 807/1, 3 hrs at 90 °C	1 max.	2 max.	1 max.	1 max.	0 max.	1 max.	1 max.
Oil separation DIN 51 817, 7 days at 40 °C, static, %	1–6	1–3	2–5	1–5	0,8–3	1–5	3 max.
Lubrication ability R2F, running test B at 120 °C R2F, cold chamber test, –30 °C, +20 °C	Pass	Pass	Pass	Pass, 100 °C (210 °F)	Pass, 100 °C (210 °F) ¹⁾		Pass
Copper corrosion DIN 51 811	2 max. 110 °C (230 °F)	2 max. 130 °C (265 °F)	2 max. 110 °C (230 °F)	2 max. 100 °C (210 °F)		1 max. 120 °C (250 °F)	1b max. 100 °C (210 °F)
Rolling bearing grease life ROF test L ₅₀ life at 10 000 r/min., hrs		1 000 min., 130 °C (265 °F)			>300, 120 °C (250 °F)	1 000, 110 °C (230 °F) ¹⁾	
EP performance Wear scar DIN 51350/5, 1 400 N, mm 4–ball test, welding load DIN 51350/4, N			1,4 max. 2 800 min.	1,6 max. 2 600 min.	1,8 max. 2 600 min.	1 100 min.	1 max. >4 000
Fretting corrosion ASTM D4170 FAFNIR test at +25 °C mg			5,7 ¹⁾				0,8 ¹⁾
Low temperature torque IP186, starting torque, m Nm ¹⁾ IP186, running torque, m Nm ¹⁾	98, –30 °C (–20 °F) 58, –30 °C (–20 °F)	145, –30 °C (–20 °F) 95, –30 °C (–20 °F)	70, –20 °C (–5 °F) 45, –20 °C (–5 °F)	40, –30 °C (–20 °F) 30, –30 °C (–20 °F)		137, –30 °C (–20 °F) 51, –30 °C (–20 °F)	369, –40 °C (–40 °F) 223, –40 °C (–40 °F)

¹⁾ Typical value

Special requirements

Wide applications greases

SKF

LGBB 2	LGLT 2	LGWM 1	LGWM 2	LGEM 2	LGEV 2	LGHB 2	LGHP 2	LGED 2	LGET 2
KP2G-40	K2G-50	KP1G-30	KP2G-40	KPF2K-20	KPF2K-10	KP2N-20	K2N-40	KFK2U-30	KFK2U-40
2	2	1	1-2	2	2	2	2-3	2	2
Lithium complex	Lithium	Lithium	Complex calcium sulphonate	Lithium	Lithium/calcium	Complex calcium sulphonate	Di-urea	PTFE	PTFE
Yellow	Beige	Brown	Yellow	Black	Black	Brown	Blue	Off white	Off white
Synthetic (PAO)	Synthetic (PAO)	Mineral	Synthetic (PAO)/Mineral	Mineral	Mineral	Mineral	Mineral	Synthetic (fluorinated polyether)	Synthetic (fluorinated polyether)
-40 to +120 °C (-40 to +250 °F)	-50 to +110 °C (-60 to +230 °F)	-30 to +110 °C (-20 to +230 °F)	-40 to +110 °C (-40 to +230 °F)	-20 to +120 °C (-5 to +250 °F)	-10 to +120 °C (15 to 250 °F)	-20 to +150 °C (-5 to +300 °F)	-40 to +150 °C (-40 to +300 °F)	-30 to +240 °C (-22 to +464 °F)	-40 to +260 °C (-40 to +500 °F)
>200 °C (390 °F)	>180 °C (>355 °F)	>170 °C (>340 °F)	>300 °C (>570 °F)	>180 °C (>355 °F)	>180 °C (>355 °F)	>220 °C (>430 °F)	>240 °C (>465 °F)	>300 °C (>570 °F)	>300 °C (>570 °F)
68	18 4,5	200 16	80 8,6	500 32	1 020 58	425 26,5	96 10,5	460 42	400 38
265-295 +50 max.	265-295 +50 max.	310-340 +50 max.	280-310 +30 max.	265-295 325 max.	265-295 325 max.	265-295 -20 to +50 (325 max.)	245-275 365 max.	265-295 271 ¹⁾	265-295 -
+50 max.			+50 max.	345 max. 'M'	+50 max. 'M'	-20 to +50 change 'M'	365 max.		±30 max. 130 °C (265 °F)
0-0 0-1 ¹⁾	0-1	0-0 0-0	0-0 0-0 0-0 ¹⁾	0-0 0-0	0-0 0-0 ¹⁾ 0-0 ¹⁾	0-0 0-0 0-0 ¹⁾	0-0 0-0 0-0	0-0 ¹⁾	1-1 max.
1 max.	1 max.	1 max.	1 max.	1 max.	1 max.	1 max.	1 max.	1 max.	0 max.
4 max, 2,5 ¹⁾	<4	8-13	3 max.	1-5	1-5	1-3, 60 °C (140 °F)	1-5 ¹⁾		13 max. 30 hrs 200 °C (390 °F)
			Pass, 140 °C (285 °F) Pass, Pass	Pass, 100 °C (210 °F)		Pass, 140 °C (285 °F)	Pass		
1 max. 120 °C (250 °F)	1 max. 100 °C (210 °F)	2 max. 90 °C (>195 °F)	2 max. 100 °C (210 °F)	2 max. 100 °C (210 °F)	1 max. 100 °C (210 °F)	2 max. 150 °C (300 °F)	1 max. 150 °C (300 °F)	1 max. 100 °C (210 °F) ¹⁾	1 max. 150 °C (300 °F)
	>1 000, 20 000 r/min. 100 °C (210 °F)		1 824 ¹⁾ , 110 °C (230 °F)			>1 000, 130 °C (265 °F)	1 000 min. 150 °C (300 °F)	>700 at 220 °C (430 °F)	>1 000 ¹⁾ at 220 °C (428 °F)
0,4 ¹⁾ 5 500 ¹⁾	2 000 min.	1,8 max. 3 200 min. ¹⁾	1,5 max. ¹⁾ 4 000 min. ¹⁾	1,4 max. 3 000 min.	1,2 max. 3 000 min.	0,86 ¹⁾ 4 000 min.		8 000 min.	8 000 min.
0-1 ¹⁾		5,5 ¹⁾	5,2 / 1,1 at -20 °C (-5 °F) ¹⁾			0 ¹⁾	7 ¹⁾		
313, -40 °C (-40 °F) 75, -40 °C (-40 °F)	32, -50 °C (-60 °F) 21, -50 °C (-60 °F)	178, 0 °C (32 °F) 103, 0 °C (32 °F)	249, -40 °C (-40 °F) 184, -40 °C (-40 °F)	160, -20 °C (-5 °F) 98, -20 °C (-5 °F)	96, -10 °C (14 °F) 66, -10 °C (14 °F)	250, -20 °C (-5 °F) 133, -20 °C (-5 °F)	1 000, -40 °C (-40 °F) 280, -40 °C (-40 °F)		

Bearing greases

LGMT 2

SKF General Purpose Industrial and Automotive Bearing Grease

SKF LGMT 2 is mineral oil based, lithium soap thickened grease with excellent thermal stability within its operating temperature range. This premium quality, general purpose grease is suitable for a wide range of industrial and automotive applications.

- Excellent oxidation stability
- Good mechanical stability
- Excellent water resistance and rust inhibiting properties

Typical applications

- Agricultural equipment
- Automotive wheel bearings
- Conveyors
- Small electric motors
- Industrial fans



Technical data

Designation	LGMT 2/(pack size)		
DIN 51825 code	K2K-30	Corrosion protection	
NLGI consistency class	2	Emcor:	
Thickener	Lithium	– standard ISO 11007	0–0
Colour	Red brown	– water washout test	0–0
Base oil type	Mineral	– salt water test (100% seawater)	0–1 ¹⁾
Operating temperature range	–30 to +120 °C (–20 to +250 °F)	Water resistance	
Dropping point DIN ISO 2176	>180 °C (>355 °F)	DIN 51 807/1, 3 hrs at 90 °C	1 max.
Base oil viscosity		Oil separation	
40 °C, mm²/s	110	DIN 51 817, 7 days at 40 °C, static, %	1–6
100 °C, mm²/s	11	Lubrication ability	
Penetration DIN ISO 2137		R2F,	
60 strokes, 10 ^{–1} mm	265–295	running test B at 120 °C	Pass
100 000 strokes, 10 ^{–1} mm	+50 max. (325 max.)	Copper corrosion	
Mechanical stability		DIN 51 811	2 max. at 110 °C (230 °F)
Roll stability,		Available pack sizes	35, 200 g tube
50 hrs at 80 °C, 10 ^{–1} mm	+50 max.		420 ml cartridge
V2F test	‘M’		1, 5, 18, 50, 180 kg

¹⁾ Typical value

LGMT 3

SKF General Purpose Industrial and Automotive Bearing Grease

SKF LGMT 3 is mineral oil based, lithium soap thickened grease. This premium quality, general purpose grease is suitable for a wide range of industrial and automotive applications requiring stiff grease.

- Excellent rust inhibiting properties
- High oxidation stability within its recommended temperature range

Typical applications

- Bearings >100 mm (3.9 in.) shaft size
- Outer bearing ring rotation
- Vertical shaft applications
- Continuous high ambient temperatures >35 °C (95 °F)
- Propeller shafts
- Agricultural equipment
- Car, truck and trailer wheel bearings
- Large electric motors



Technical data

Designation	LGMT 3/(pack size)		
DIN 51825 code	K3K-30	Corrosion protection	
NLGI consistency class	3	Emcor: – standard ISO 11007	0–0
Thickener	Lithium	– water washout test	0–0
Colour	Amber	Water resistance	
Base oil type	Mineral	DIN 51 807/1,	
Operating temperature range	–30 to +120 °C (–20 to +250 °F)	3 hrs at 90 °C	2 max.
Dropping point DIN ISO 2176	>180 °C (>355 °F)	Oil separation	
Base oil viscosity		DIN 51 817,	
40 °C, mm ² /s	125	7 days at 40 °C, static, %	1–3
100 °C, mm ² /s	12	Lubrication ability	
Penetration DIN ISO 2137		R2F,	
60 strokes, 10 ^{–1} mm	220–250	running test B at 120 °C	Pass
100 000 strokes, 10 ^{–1} mm	280 max.	Copper corrosion	
Mechanical stability		DIN 51 811	2 max. at 130 °C (265 °F)
Roll stability, 50 hrs at 80 °C, 10 ^{–1} mm	295 max.	Rolling bearing grease life	
V2F test	'M'	R0F test	1 000 min. at 130 °C (265 °F)
		L ₅₀ life at 10 000 r/min., hrs	
		Available pack sizes	420 ml cartridge 0,5, 1, 5, 18, 50, 180 kg TLMR

LGEP 2

SKF High Load, Extreme Pressure Bearing Grease

SKF LGEP 2 is mineral oil based, lithium soap thickened grease with extreme pressure additives. This grease provides good lubrication in general applications subjected to harsh conditions and vibrations.

- Excellent mechanical stability
- Extremely good corrosion inhibiting properties
- Excellent EP performance

Typical applications

- Pulp and paper making machines
- Jaw crushers
- Dam gates
- Work roll bearings in steel industry
- Heavy machinery, vibrating screens
- Crane wheels, sheaves
- Slewing bearings



Technical data

Designation	LGEP 2/(pack size)		
DIN 51825 code	KP2G-20	Water resistance DIN 51 807/1, 3 hrs at 90 °C	1 max.
NLGI consistency class	2	Oil separation DIN 51 817, 7 days at 40 °C, static, %	2-5
Thickener	Lithium	Lubrication ability R2F, running test B at 120 °C	Pass
Colour	Light brown	Copper corrosion DIN 51 811	2 max. at 110 °C (230 °F)
Base oil type	Mineral	EP performance Wear scar DIN 51350/5, 1 400 N, mm 4-ball test, welding load DIN 51350/4, N	1,4 max 2 800 min.
Operating temperature range	-20 to +110 °C (-5 to +230 °F)	Fretting corrosion ASTM D4170 (mg)	5,7 ¹⁾
Dropping point DIN ISO 2176	>180 °C (>355 °F)	Available pack sizes	420 ml cartridge 1, 5, 18, 50, 180 kg TLMR
Base oil viscosity: 40 °C, mm ² /s	200		
100 °C, mm ² /s	16		
Penetration DIN ISO 2137 60 strokes, 10 ⁻¹ mm	265-295		
100 000 strokes, 10 ⁻¹ mm	+50 max. (325 max.)		
Mechanical stability: Roll stability, 50 hrs at 80 °C, 10 ⁻¹ mm V2F test	+50 max. 'M'		
Corrosion protection Emcor: - standard ISO 11007	0-0		
- water washout test	0-0		
- salt water test (100% seawater)	1-1 ¹⁾		

¹⁾ Typical value

LGWA 2

SKF High Load, Extreme Pressure, Wide Temperature Range Bearing Grease

SKF LGWA 2 is a premium quality mineral oil based, lithium complex grease with extreme pressure (EP) performance. LGWA 2 is recommended for general industrial and automotive applications, when loads or temperatures exceed the range of general purpose greases.

- Excellent lubrication at peak temperatures up to 220 °C (430 °F) for short periods
- Protection of wheel bearings operating under severe conditions
- Effective lubrication in wet conditions
- Good water and corrosion resistance
- Excellent lubrication under high loads and low speeds

Typical applications

- Wheel bearings in cars, trailers and trucks
- Washing machines
- Fan and electric motors



Technical data

Designation	LGWA 2/(pack size)		
DIN 51825 code	KP2N-30	Water resistance DIN 51 807/1, 3 hrs at 90 °C	1 max.
NLGI consistency class	2	Oil separation DIN 51 817, 7 days at 40 °C, static, %	1-5
Thickener	Lithium complex	Lubrication ability R2F, running test B at 120 °C	Pass at 100 °C (210 °F)
Colour	Amber	Copper corrosion DIN 51 811	2 max. at 100 °C (210 °F)
Base oil type	Mineral	EP performance Wear scar DIN 51350/5, 1 400 N, mm 4-ball test, welding load DIN 51350/4, N	1,6 max. 2 600 min.
Operating temperature range	-30 to +140 °C (-20 to +285 °F)	Available pack sizes	35, 200 g tube 420 ml cartridge 1, 5, 18, 50, 180 kg SKF SYSTEM 24 (LAGD/TLSD), TLMR
Dropping point DIN ISO 2176	>250 °C (>480 °F)		
Base oil viscosity 40 °C, mm ² /s	185		
100 °C, mm ² /s	15		
Penetration DIN ISO 2137 60 strokes, 10 ⁻¹ mm	265-295		
100 000 strokes, 10 ⁻¹ mm	+50 max. (325 max.)		
Mechanical stability Roll stability, 50 hrs at 80 °C, 10 ⁻¹ mm V2F test	+50 max. change 'M'		
Corrosion protection Emcor: - standard ISO 11007 - water washout test	0-0 0-0 1)		

¹⁾ Typical value

LGGB 2

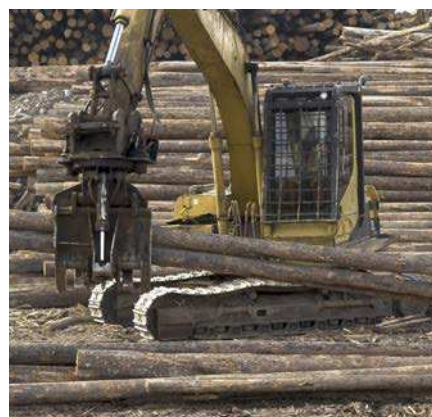
SKF Biodegradable Bearing Grease

SKF LGGB 2 is a biodegradable, low toxicity, synthetic ester oil based grease, using a lithium-calcium thickener. Its special formulation makes it most suitable for applications where environmental contamination is a concern.

- Compliance with current regulations on toxicity and biodegradability
- Good performance in applications with steel-on-steel spherical plain bearings, ball bearings and roller bearings
- Good low temperature start-up performance
- Good corrosion inhibiting properties
- Suitable for medium to high loads

Typical applications

- Agricultural and forestry equipment
- Construction and earthmoving equipment
- Mining and conveying equipment
- Water treatment and irrigation
- Locks, dams, bridges
- Linkages, rod ends



Technical data

Designation	LGGB 2/(pack size)		
DIN 51825 code	KPE 2K-40	Corrosion protection	
NLGI consistency class	2	Emcor: – standard ISO 11007	0–0
Thickener	Lithium/calcium	Water resistance	
Colour	Off white	DIN 51 807/1, 3 hrs at 90 °C	0 max.
Base oil type	Synthetic ester	Oil separation	
Operating temperature range	–40 to +90 °C (–40 to +195 °F)	DIN 51 817, 7 days at 40 °C, static, %	0,8–3
Dropping point DIN ISO 2176	>170 °C (>340 °F)	Lubrication ability	
Base oil viscosity		R2F, running test B at 120 °C	Pass at 100 °C (210 °F) ¹⁾
40 °C, mm ² /s	110	Rolling bearing grease life	
100 °C, mm ² /s	13	ROF test L ₅₀ life at 10 000 r/min., hrs	>300 at 120 °C (250 °F)
Penetration DIN ISO 2137		EP performance	
60 strokes, 10 ^{–1} mm	265–295	Wear scar DIN 51350/5, 1 400 N, mm	1,8 max.
100 000 strokes, 10 ^{–1} mm	+50 max. (325 max.)	4–ball test, welding load DIN 51350/4, N	2 600 min.
Mechanical stability		Available pack sizes	
Roll stability, 50 hrs at 80 °C, 10 ^{–1} mm	+70 max. (350 max.)		420 ml cartridge 5, 18, 180 kg SKF SYSTEM 24 (LAGD)
		Shelf life	2 years

¹⁾ Typical value

LGBB 2

SKF Wind Turbine Blade and Yaw Bearing Grease

SKF LGBB 2 is a lithium complex/synthetic PAO oil based grease specially designed for extreme conditions involving very low speeds, high loads, low temperatures and oscillating conditions. This grease provides proper lubrication whether the turbine is operating or in stand-still mode, installed onshore, offshore, or in cold climate areas.

- Excellent false brinelling protection
- Excellent performance under high loads
- Excellent performance at low temperature starting torque
- Good pumpability down to low temperatures
- Excellent water resistance
- Excellent corrosion protection
- High thermal and mechanical stability

Typical applications

- Wind turbine blade and yaw bearing applications



Technical data

Designation	LGBB 2/(pack size)		
DIN 51825 code	KP2G-40	Water resistance DIN 51 807/1, 3 hours at 90 °C	1 max.
NLGI consistency class	2	Oil separation DIN 51817, 7 days at 40 °C, static, %	4 max, 2,5 ¹⁾
Thickener	Lithium complex	Copper corrosion DIN 51 811	1 max. at 120 °C (250 °F)
Colour	Yellow	EP performances Wear scar DIN 51350/5, 1400 N, mm 4-ball test, welding load DIN 51350/4, N	0,4 ¹⁾ 5 500 ¹⁾
Base oil type	Synthetic (PAO)	Rolling bearing lubrication ability Fe8, DIN 51819, 80 kN, 80 °C, C/P 1.8, 500 h	pass
Operating temperature range	-40 to +120 °C (-40 to +250 °F)	False brinelling resistance ASTM D4170 FAFNIR test, mg	0-1 ¹⁾
Dropping point DIN ISO 2176	>200 °C (390 °F)	Available packsizes	420 ml cartridge 5, 18, 180 kg
Base oil viscosity 40 °C, mm ² /s	68		
Penetration DIN ISO 2137 60 strokes, 10 ⁻¹ mm 100 000 strokes, 10 ⁻¹ mm	265-295 +50 max.		
Mechanical stability Roll stability, 50h at 80 °C, 10 ⁻¹ mm	+50 max.		
Corrosion protection Emcor: - Standard ISO 11007 - Salt water test (100% sea water)	0-0 0-1 ¹⁾		

¹⁾ Typical value

LGLT 2

SKF Low Temperature, Extremely High Speed Bearing Grease

SKF LGLT 2 is a fully synthetic oil based grease using lithium soap. Its unique thickener technology and low viscosity oil (PAO) provide excellent lubrication performances at low temperatures $-50\text{ }^{\circ}\text{C}$ ($-60\text{ }^{\circ}\text{F}$) and extremely high speeds ($n\text{ d}_m$ values of $1,6 \times 10^6$ can be reached).

- Low friction torque
- Quiet running
- Extremely good oxidation stability and resistance to water

Typical applications

- Textile spinning spindles
- Machine tool spindles
- Instruments and control equipment
- Small electric motors used in medical and dental equipment
- In-line skates
- Printing cylinders
- Robots



Technical data

Designation	LGLT 2/(pack size)		
DIN 51825 code	K2G-50	Water resistance DIN 51 807/1, 3 hrs at $90\text{ }^{\circ}\text{C}$	1 max.
NLGI consistency class	2	Oil separation DIN 51 817, 7 days at $40\text{ }^{\circ}\text{C}$, static, %	<4
Thickener	Lithium	Copper corrosion DIN 51 811	1 max. at $100\text{ }^{\circ}\text{C}$ ($210\text{ }^{\circ}\text{F}$)
Colour	Beige	Rolling bearing grease life ROF test	>1 000,
Base oil type	Synthetic (PAO)	L_{50} life at 10 000 r/min., hrs	20 000 r/min. at $100\text{ }^{\circ}\text{C}$ ($210\text{ }^{\circ}\text{F}$)
Operating temperature range	-50 to $+110\text{ }^{\circ}\text{C}$ (-60 to $+230\text{ }^{\circ}\text{F}$)	EP performance 4-ball test, welding load DIN 51350/4, N	2 000 min.
Dropping point DIN ISO 2176	> $180\text{ }^{\circ}\text{C}$ (> $355\text{ }^{\circ}\text{F}$)	Available pack sizes	180 g tube 0.9, 25, 170 kg
Base oil viscosity 40 $^{\circ}\text{C}$, mm^2/s	18		
100 $^{\circ}\text{C}$, mm^2/s	4,5		
Penetration DIN ISO 2137 60 strokes, 10^{-1} mm	265–295		
100 000 strokes, 10^{-1} mm	+50 max.		
Corrosion protection Emcor: – standard ISO 11007	0–1		

LGWM 1

SKF Extreme Pressure Low Temperature Bearing Grease

SKF LGWM 1 is a low consistency mineral oil based grease, using a lithium soap and containing extreme pressure additives. It is extremely suitable for the lubrication of bearings operating under both radial and axial loads.

- Good oil film formation at low temperatures down to $-30\text{ }^{\circ}\text{C}$ ($-20\text{ }^{\circ}\text{F}$)
- Good pumpability down to low temperatures
- Good corrosion protection
- Good water resistance

Typical applications

- Wind turbine main shafts
- Screw conveyors
- Centralised lubrication systems
- Spherical roller thrust bearing applications



Technical data

Designation	LGWM 1/(pack size)		
DIN 51825 code	KP1G-30	Water resistance DIN 51 807/1, 3 hrs at $90\text{ }^{\circ}\text{C}$	1 max.
NLGI consistency class	1	Oil separation DIN 51 817, 7 days at $40\text{ }^{\circ}\text{C}$, static, %	8–13
Thickener	Lithium	Copper corrosion DIN 51 811	2 max. at $90\text{ }^{\circ}\text{C}$ ($>195\text{ }^{\circ}\text{F}$)
Colour	Brown	EP performance Wear scar DIN 51350/5, 1 400 N, mm 4-ball test, welding load DIN 51350/4, N	1,8 max. 3 200 min. ¹⁾
Base oil type	Mineral	Fretting corrosion ASTM D4170 (mg)	5,5 ¹⁾
Operating temperature range	-30 to $+110\text{ }^{\circ}\text{C}$ (-20 to $+230\text{ }^{\circ}\text{F}$)	Available pack sizes	420 ml cartridge 5, 50, 180 kg TLMR
Dropping point DIN ISO 2176	$>170\text{ }^{\circ}\text{C}$ ($>340\text{ }^{\circ}\text{F}$)		
Base oil viscosity 40 $^{\circ}\text{C}$, mm^2/s	200		
100 $^{\circ}\text{C}$, mm^2/s	16		
Penetration DIN ISO 2137 60 strokes, 10^{-1} mm	310–340		
100 000 strokes, 10^{-1} mm	+50 max.		
Corrosion protection: Emcor: – standard ISO 11007	0–0		
– water washout test	0–0		

¹⁾ Typical value

LGWM 2

SKF High Load, Wide Temperature Bearing Grease

SKF LGWM 2 is a synthetic-mineral oil based grease using the latest complex calcium sulphonate thickener technology. It is suitable for applications subjected to high loads, wet environments and fluctuating temperatures.

- Excellent corrosion protection
- Excellent mechanical stability
- Excellent high load lubricating capacity
- Good false brinelling protection
- Good pumpability down to low temperatures

Typical applications

- Wind turbine mains shafts
- Heavy duty off road applications
- Snow exposed applications
- Marine and offshore applications
- Spherical roller thrust bearing applications



Technical data

Designation	LGWM 2/(pack size)		
DIN 51825 code	KP2G-40	Water resistance DIN 51 807/1, 3 hrs at 90 °C	1 max.
NLGI consistency class	1-2	Oil separation DIN 51 817, 7 days at 40 °C, static, %	3 max.
Thickener	Complex calcium sulphonate	Lubrication ability R2F, running test B at 120 °C R2F, Cold chamber test (+20 °C) R2F, Cold chamber test (-30 °C)	Pass at 140 °C (285 °F) Pass Pass
Colour	Yellow	Copper corrosion DIN 51 811	2 max. at 100 °C (210 °F)
Base oil type	Synthetic (PAO)/ Mineral	Rolling bearing grease life ROF test L ₅₀ life at 10 000 r/min., hrs	1 824 ¹⁾ at 110 °C (230 °F)
Operating temperature range	-40 to +110 °C (-40 to +230 °F)	EP performance Wear scar DIN 51350/5, 1 400 N, mm 4-ball test, welding load DIN 51350/4, N	1,5 max. ¹⁾ 4 000 min. ¹⁾
Dropping point DIN ISO 2176	>300 °C (>570 °F)	Fretting corrosion ASTM D4170 FAFNIR test at +25 °C, mg ASTM D4170 FAFNIR test at -20 °C, mg	5,2 ¹⁾ 1,1 ¹⁾
Base oil viscosity 40 °C, mm ² /s 100 °C, mm ² /s	80 8,6	Available pack sizes	420 ml cartridge 5, 18, 50, 180 kg SKF SYSTEM 24 (LAGD/TLSD), TLMR
Penetration DIN ISO 2137 60 strokes, 10 ⁻¹ mm 100 000 strokes, 10 ⁻¹ mm	280-310 +30 max.		
Mechanical stability Roll stability, 50 hrs at 80 °C, 10 ⁻¹ mm	+50 max.		
Corrosion protection Emcor: - standard ISO 11007 - water washout test - salt water test (100% seawater)	0-0 0-0 0-0 ¹⁾		

¹⁾ Typical value

LGEM 2

SKF High Viscosity Bearing Grease with Solid Lubricants

SKF LGEM 2 is a high viscosity, mineral oil based grease using a lithium soap. Its content of molybdenum disulphide and graphite provides extra protection for harsh applications subjected to high loads, heavy vibrations and slow rotations.

- High oxidation stability
- Molybdenum disulphide and graphite provide lubrication even if the oil film breaks down

Typical applications

- Rolling element bearings running at low speed and very high loads
- Jaw crushers
- Track laying machines
- Lift mast wheels
- Building machines such as mechanical rams, crane arms and crane hooks



Technical data

Designation	LGEM 2/(pack size)		
DIN 51825 code	KPF2K-20	Corrosion protection	
NLGI consistency class	2	Emcor: – standard ISO 11007	0–0
Thickener	Lithium	– water washout test	0–0
Colour	Black	Water resistance	
Base oil type	Mineral	DIN 51 807/1,	
Operating temperature range	–20 to +120 °C (–5 to +250 °F)	3 hrs at 90 °C	1 max.
Dropping point DIN ISO 2176	>180 °C (>355 °F)	Oil separation	
Base oil viscosity		DIN 51 817,	
40 °C, mm ² /s	500	7 days at 40 °C, static, %	1–5
100 °C, mm ² /s	32	Lubrication ability	
Penetration DIN ISO 2137		R2F, running test B at 120 °C	Pass at 100 °C (210 °F)
60 strokes, 10 ^{–1} mm	265–295	Copper corrosion	
100 000 strokes, 10 ^{–1} mm	325 max.	DIN 51 811	2 max. at 100 °C (210 °F)
Mechanical stability		EP performance	
Roll stability, 50 hrs at 80 °C, 10 ^{–1} mm	345 max.	Wear scar DIN 51350/5, 1 400 N, mm	1,4 max.
V2F test	'M'	4–ball test, welding load DIN 51350/4, N	3 000 min.
		Available pack sizes	420 ml cartridge
			5, 18, 180 kg
			SKF SYSTEM 24
			(LAGD/TLSD)

LGEV 2

SKF Extremely High Viscosity Bearing Grease with Solid Lubricants

SKF LGEV 2 is a mineral oil based grease, using a lithium-calcium soap. Its high content of molybdenum disulphide and graphite, in conjunction with an extremely high viscosity oil, provide outstanding protection under the harshest conditions involving high loads, slow rotations and severe vibrations.

- Extremely suitable for lubricating large sized spherical roller bearings subject to high loads and slow rotations, a situation where microslip is likely to occur
- Extremely mechanically stable providing good water resistance and corrosion protection

Typical applications

- Trunnion bearings on rotating drums
- Support and thrust rollers on rotary kilns and dryers
- Bucket wheel excavators
- Slewing ring bearings
- High pressure roller mills
- Crushers



Technical data

Designation	LGEV 2/(pack size)		
DIN 51825 code	KPF2K-10	Corrosion protection	
NLGI consistency class	2	Emcor: – standard ISO 11007	0–0
Thickener	Lithium/calcium	– water washout test	0–0 ¹⁾
Colour	Black	– salt water test (100% seawater)	0–0 ¹⁾
Base oil type	Mineral	Water resistance	
Operating temperature range	–10 to +120 °C (15 to 250 °F)	DIN 51 807/1, 3 hrs at 90 °C	1 max.
Dropping point DIN ISO 2176	>180 °C (>355 °F)	Oil separation	
Base oil viscosity		DIN 51 817, 7 days at 40 °C, static, %	1–5
40 °C, mm ² /s	1 020	Copper corrosion	
100 °C, mm ² /s	58	DIN 51 811	1 max. at 100 °C (210 °F)
Penetration DIN ISO 2137		EP performance	
60 strokes, 10 ⁻¹ mm	265–295	Wear scar DIN 51350/5, 1 400 N, mm	1,2 max.
100 000 strokes, 10 ⁻¹ mm	325 max.	4-ball test, welding load DIN 51350/4	3 000 min.
Mechanical stability		Available pack sizes	
Roll stability, 72 hrs at 100 °C, 10 ⁻¹ mm	+50 max.	35 g tube	
V2F test	'M'	420 ml cartridge	
		5, 18, 50, 180 kg	
		TLMR	

¹⁾ Typical value

LGHB 2

SKF High Load, High Temperature, High Viscosity Bearing Grease

SKF LGHB 2 is a high viscosity, mineral oil based grease, using the latest complex calcium-sulphonate soap technology. Formulated to withstand high temperatures and extreme loads, it is suitable for a wide range of applications, especially in the cement, mining and metals segments. This grease contains no additives and the extreme pressure properties arise from the soap structure.

- Excellent load capacity, anti-oxidation and corrosion protection even with large water ingress
- Withstands peak temperatures of 200 °C (390 °F)

Typical applications

- Steel on steel plain bearings
- Pulp and paper making machines
- Asphalt vibrating screens
- Continuous casting machines
- Sealed spherical roller bearings operating up to 150 °C (300 °F)
- Work roll bearings in steel industry
- Mast rollers of fork lift trucks



Technical data

Designation	LGHB 2/(pack size)		
DIN 51825 code	KP2N-20	Water resistance DIN 51 807/1, 3 hrs at 90 °C	1 max.
NLGI consistency class	2	Oil separation DIN 51 817, 7 days at 40 °C, static, %	1-3 at 60 °C (140 °F)
Thickener	Complex calcium sulphonate	Lubrication ability R2F, running test B at 120 °C	Pass at 140 °C (285 °F)
Colour	Brown	Copper corrosion DIN 51 811	2 max. at 150 °C (300 °F)
Base oil type	Mineral	Rolling bearing grease life ROF test L ₅₀ life at 10 000 r/min., hrs	>1 000 at 130 °C (265 °F)
Operating temperature range	-20 to +150 °C (-5 to +300 °F)	EP performance Wear scar DIN 51350/5, 1 400 N, mm 4-ball test, welding load DIN 51350/4, N	0,86 ¹⁾ 4 000 min.
Dropping point DIN ISO 2176	>220 °C (>430 °F)	Fretting corrosion ASTM D4170 (mg)	0 ¹⁾
Base oil viscosity 40 °C, mm ² /s 100 °C, mm ² /s	400-450 26,5	Available pack sizes	420 ml cartridge 5, 18, 50, 180 kg SKF SYSTEM 24 (LAGD/TLSD), TLMR
Penetration DIN ISO 2137 60 strokes, 10 ⁻¹ mm 100 000 strokes, 10 ⁻¹ mm	265-295 -20 to +50 (325 max.)		
Mechanical stability Roll stability, 72 hrs at 100 °C, 10 ⁻¹ mm V2F test	-20 to +50 change 'M'		
Corrosion protection Emcor: - standard ISO 11007 - water washout test - salt water test (100% seawater)	0-0 0-0 0-0 ¹⁾		

¹⁾ Typical value

LGHP 2

SKF High Performance, High Temperature Bearing Grease

SKF LGHP 2 is a premium quality mineral oil based grease, using a modern Polyurea (di-urea) thickener. It is suitable for electric motors and similar applications.

- Extremely long life at high temperatures
- Wide temperature range
- Excellent corrosion protection
- High thermal and mechanical stability
- Good start-up performance at low temperatures
- Compatibility with common polyurea and lithium thickened greases
- Low noise properties

Typical applications

- Electric motors: Small, medium and large
- Industrial fans, including high speed fans
- Water pumps
- Rolling bearings in textile, paper processing and drying machines
- Applications with medium and high speed ball (and roller) bearings operating at medium and high temperatures
- Clutch release bearings
- Vertical shaft applications
- Kiln trucks and rollers



Technical data

Designation	LGHP 2/(pack size)		
DIN 51825 code	K2N-40	Water resistance DIN 51 807/1, 3 hrs at 90 °C	1 max.
NLGI consistency class	2-3	Oil separation DIN 51 817, 7 days at 40 °C, static, %	1-5 ¹⁾
Thickener	Di-urea	Lubrication ability R2F, running test B at 120 °C	Pass
Colour	Blue	Copper corrosion DIN 51 811	1 max. at 150 °C (300 °F)
Base oil type	Mineral	Rolling bearing grease life ROF test L ₅₀ life at 10 000 r/min., hrs	1 000 min. at 150 °C (300 °F)
Operating temperature range	-40 to +150 °C (-40 to +300 °F)	Fretting corrosion ASTM D4170 (mg)	7 ¹⁾
Dropping point DIN ISO 2176	>240 °C (>465 °F)	Available pack sizes	420 ml cartridge 1, 5, 18, 50, 180 kg SKF SYSTEM 24 (LAGD/TLSD), TLMR
Base oil viscosity 40 °C, mm ² /s	96		
100 °C, mm ² /s	10,5		
Penetration DIN ISO 2137 60 strokes, 10 ⁻¹ mm	245-275		
100 000 strokes, 10 ⁻¹ mm	365 max.		
Mechanical stability Roll stability, 50 hrs at 80 °C, 10 ⁻¹ mm	365 max.		
Corrosion protection Emcor: - standard ISO 11007	0-0		
- water washout test	0-0		
- salt water test (100% seawater)	0-0		

¹⁾ Typical value

LGED 2

High temperature & harsh environment bearing grease

SKF LGED 2 is a synthetic fluorinated oil based grease using a PTFE thickener. It is suitable for extremely high temperature from 180 °C (392 °F) up to 240 °C (464 °F) and/or aggressive environments such as acids/alkalis, vacuum, oxygen etc.

- Excellent oxidation resistance
- Very low evaporation losses at high temperature
- Good corrosion resistance
- Long life in aggressive environments such as very reactive areas with a presence of high purity gaseous oxygen and hexane

Typical applications

- Bakery/brick oven equipment
- Glass industry
- Kiln truck wheels
- Load rollers in copying machines
- Wafer baking equipment
- Textile dryers
- Film stretching tenders
- High temperature fans
- Vacuum pumps

NEW



Important note:

LGED 2 is a fluorinated grease and is not compatible with other greases, oils and preservatives (except LGED 2). Therefore, very thorough cleaning of bearings and systems is essential before applying fresh grease.

Technical data

Designation	LGED 2/(pack size)		
DIN 51825 code	KFK2U-30	EP performance	
NLGI consistency class	2	4-ball test, welding load DIN 51350/4, N	8 000 min.
Thickener	PTFE	Water resistance	
Colour	Off white	DIN 51 807/1, 3 hrs at 90 °C	1 max.
Base oil type	PFPE (Synthetic fluorinated polyether)	Copper corrosion	
Operating temperature range	-30 to +240 °C (-22 to +464 °F)	ISO 2160	1 max. at 100 °C (210 °F)
Dropping point DIN ISO 2176	>300 °C (>570 °F)	Rolling bearing grease life	
Base oil viscosity		ROF test	
40 °C, mm ² /s	460	L ₅₀ life at 10 000 r/min., hrs	>700, at 220 °C (430 °F)
100 °C, mm ² /s	42	Evaporation losses	
Penetration DIN ISO 2137		6 weeks at 200 °C, % weight losses	<3,5%
60 strokes, 10 ⁻¹ mm	265-295	Density	
100 000 strokes, 10 ⁻¹ mm	271 ¹⁾	at 20 °C, g/cm ³	1,96
Corrosion protection		Available pack sizes	1 kg
Skf Emcor:			
- standard ISO 11007	0-0 ¹⁾		

¹⁾ Typical value

LGET 2

SKF Extreme Temperature, Extreme Condition Bearing Grease

SKF LGET 2 is a synthetic fluorinated oil based grease, using a PTFE thickener. It is especially suitable for applications at extremely high temperatures from 200 °C (390 °F) up to 260 °C (500 °F).

- Long life in aggressive environments such as very reactive areas with a presence of high purity gaseous oxygen and hexane
- Excellent oxidation resistance
- Good corrosion resistance
- Excellent water and steam resistance

Typical applications

- Bakery equipment (ovens)
- Kiln truck wheels
- Load rollers in copying machines
- Wafer baking machines
- Textile dryers
- Film stretching tenders
- Electric motors running at extreme temperatures
- Emergency / hot fans
- Vacuum pumps



Important note:

LGET 2 is a fluorinated grease and is not compatible with other greases, oils and preservatives (except LGED 2). Therefore, very thorough cleaning of bearings and systems is essential before applying fresh grease.



Technical data

Designation	LGET 2/(pack size)	
DIN 51825 code	KFK2U-40	Corrosion protection Emcor: – standard ISO 11007 1–1 max.
NLGI consistency class	2	Water resistance DIN 51 807/1, 3 hrs at 90 °C 0 max.
Thickener	PTFE	Oil separation DIN 51 817, 7 days at 40 °C, static, % 13 max. 30 hrs at 200 °C (390 °F)
Colour	Off white	Copper corrosion DIN 51 811 1 max. at 150 °C (300 °F)
Base oil type	Synthetic (fluorinated polyether)	Rolling bearing grease life ROF test L ₅₀ life at 10 000 r/min., hrs >1 000 ¹⁾ at 220 °C (428 °F)
Operating temperature range	–40 to +260 °C (–40 to +500 °F)	EP performance 4–ball test, welding load DIN 51350/4, N 8 000 min.
Dropping point DIN ISO 2176	>300 °C (>570 °F)	Available pack sizes 50 g (25 ml) syringe 1 kg
Base oil viscosity 40 °C, mm ² /s 100 °C, mm ² /s	400 38	
Penetration DIN ISO 2137 60 strokes, 10 ^{–1} mm	265–295	
Mechanical stability Roll stability, 50 hrs at 80 °C, 10 ^{–1} mm	±30 max. 130 °C (265 °F)	

¹⁾ Typical value

SKF Food Grade Lubricants

LGFP 2

General purpose food grade grease

SKF LGFP 2 is a clean, non-toxic bearing grease, which is based on medical white oil using an aluminium complex soap.

- High resistance to water
- Excellent grease life
- Excellent corrosion resistance
- An essentially neutral pH value
- NSF H1 registered and Halal and Kosher certified

Typical applications

- Multi-pack cassette bearings
- Wrapping machines
- Conveyor bearings
- Bottling machines



Ordering details

Pack sizes	LGFP 2	Pack sizes	LGFP 2
420 ml cartridge	LGFP 2/0.4	SKF SYSTEM 24 / LAGD 125 ml	LAGD 125/FP2
1 kg can	LGFP 2/1	SKF SYSTEM 24 / TLSD 125 ml	TLSD 125/FP2
18 kg can	LGFP 2/18	SKF SYSTEM 24 / TLSD 250 ml	TLSD 250/FP2
180 kg can	LGFP 2/180	TLMR 120 ml	LGFP 2/MR120
SKF SYSTEM 24 / LAGD 60 ml	LAGD 60/FP2	TLMR 380 ml	LGFP 2/MR380

Technical data

Designation	LGFP 2/(pack size)		
NLGI consistency class	2	Corrosion protection	
DIN 51825 code	K2G-20	Emcor: – standard ISO 11007	0–0 ¹⁾
Colour	Transparent	Water resistance	
Soap type	Aluminium complex	DIN 51 807/1, 3 hrs at 90 °C	1 max.
Base oil type	Medical white oil	Oil separation	
Operating temperature range	–20 to +110 °C (–5 to +230 °F)	DIN 51 817, 7 days at 40 °C, static, %	1–5
Dropping point DIN ISO 2176	>250 °C (>480 °F)	Rolling bearing grease life	
Base oil viscosity		ROF test	
40 °C, mm ² /s	150	L ₅₀ life at 10 000 r/min., hrs	1 000 at 110 °C (230 °F) ¹⁾
100 °C, mm ² /s	15,3	EP performance	
Penetration DIN ISO 2137		4–ball test,	
60 strokes, 10 ^{–1} mm	265–295	welding load DIN 51350/4, N	1 100 min.
100 000 strokes, 10 ^{–1} mm	+30 max.	Shelf life	2 years
		NSF Reg. No.	128004

¹⁾ Typical value

LGFQ 2

High load, water resistant and wide temperature food grade grease

SKF LGFQ 2 is a synthetic oil based grease using the latest complex calcium sulphonate thickener technology. It is suitable for applications subjected to high loads, wet environment and fluctuating temperatures encountered in the food and beverage industry.

- Excellent corrosion protection
- Excellent mechanical stability
- Excellent high load lubricating capacity
- Good false brinelling protection
- Good pumpability down to low temperatures
- NSF H1 registered and Halal and Kosher certified

Typical applications

- Pellet presses (pet food, sugar, salt)
- Mixers
- Mills
- Centralized lubrication systems



NEW



Technical data			
Designation	LGFQ 2/(pack size)		
DIN 51825	KP1/2N-40	Water resistance	
Thickener	Complex calcium sulphonate	DIN 51807/1, 3 hrs at 90 °C	1 max.
NLGI grade	1-2	Water wash out ASTM D1264, %	0
Colour	Brown	Oil separation	
Base oil type	Synthetic (PAO)	DIN 51817, 7 days at 40 °C, %	3 max.
Operating temperature range	-40 to +140 °C (-40 to +284 °F)	Lubrication ability	
Dropping point, DIN ISO 2176	>300 °C (>570 °F)	R2F, running test B at 120 °C	Pass
Base oil viscosity		Copper corrosion	
40 °C, mm ² /s	320	DIN 51811	1b max. at 100 °C (210 °F)
100 °C, mm ² /s	30	EP performances	
Penetration DIN ISO 2137		DIN 51350/5, wear scar, 1 400 N, mm	1 max.
60 strokes	280-310	DIN 51350/4, weld load, N	>4 000
100 000 strokes	+30 max.	Fretting corrosion	
Mechanical stability		ASTM D4170 FAFNIR test, mm	0,8 ¹⁾
Roll stability, 50h at 80 °C, 10 ⁻¹ mm	-20 to +30 max.	Shelf life	2 years
Corrosion protection		NSF Reg. No.	153759
Emcor: - standard ISO 11007	0-0	Available pack sizes	420 ml cartridges, 18, 50, 180 kg, SKF SYSTEM 24 LAGD, TLSD, TLMR
- salt water test (0.5% NaCl)			
DIN 51802	0-0		

¹⁾ Typical value

LFFH 46

LFFH 68

Food grade hydraulic oil

SKF LFFH 46 and LFFH 68 are synthetic hydraulic fluids suitable for lubrication of machinery used in the food industry.

- Excellent anti-wear performance
- Excellent water separation properties
- Excellent protection against corrosion
- NSF H1 registered and Halal and Kosher certified

Typical applications

- Hydraulic systems
- Hydrostatic gears
- Circulating oil systems



Ordering details

Pack sizes	LFFH 46	LFFH 68
22 l can	LFFH 46/22	LFFH 68/22
205 l can	LFFH 46/205	LFFH 68/205

Technical data

Designation	LFFH 46/(pack size)	LFFH 68/(pack size)
Appearance	Yellowish	Yellowish
Operating temperature range	–60 to +140 °C (–76 to +284 °F)	–50 to +140 °C (–58 to +284 °F)
Base oil type	Synthetic (PAO)	Synthetic (PAO)
Base oil viscosity ISO 3104		
40 °C, mm ² /s	46	68
100 °C, mm ² /s	7,9	10,6
Density ISO 12185		
15 °C, kg/m ³	836	843
Flash point DIN/EN/ISO 2592 COC	248 °C	258 °C
Pourpoint ISO 3016	<–60 °C	<–60 °C
FZG-Test A/8.3/90 Failure Load Stage DIN 51354-2	12	>12
Viscosity Index DIN ISO 2909	142	143
Shelf life	2 years	2 years
NSF Reg. No.	149599	149600

LFFG 220

Food grade gear oil

LFFG 320

SKF LFFG 220 and LFFG 320 are synthetic gear oils suitable for lubrication of machinery used in the food industry.

- Excellent EP properties
- High viscosity index resulting in minimum variation of viscosity with change of temperature
- Excellent protection against corrosion
- NSF H1 registered and Halal and Kosher certified

Typical applications

- Enclosed gear boxes
- Packaging
- Conveyers



Ordering details

Pack sizes	LFFG 220	LFFG 320
22 l can	LFFG 220/22	LFFG 320/22
205 l can	LFFG 220/205	LFFG 320/205

Technical data

Designation	LFFG 220/(pack size)	LFFG 320/(pack size)
Appearance	Pale yellow	Pale yellow
Operating temperature range	-40 to +140 °C (-40 to +284 °F)	-35 to +140 °C (-31 to +284 °F)
Base oil type	Synthetic (PAO)	Synthetic (PAO)
Base oil viscosity ISO 3104		
40 °C, mm ² /s	220	320
100 °C, mm ² /s	25	33,4
Density ISO 12185		
15 °C, kg/m ³	847	852
Flash point DIN/EN/ISO 2592 COC	276 °C (529 °F)	278 °C (532 °F)
Pourpoint ISO 3016	-48 °C (-54 °F)	-45 °C (-49 °F)
FZG-Test A/8.3/90 Failure Load Stage DIN 51354-2	>12	>12
Viscosity Index DIN ISO 2909	143	147
Shelf life	2 years	2 years
NSF Reg. No.	149597	149598

LFFM 80

Food grade chain oil

LHFP 150

Our food grade chain oil range is specifically developed for food and beverage applications where high temperature, high humidity and low temperatures are critical factors to consider in the selection of the correct oil.

LFFT 220

LFFM 80 – High moisture chain oil LFFM 80 exhibits particularly good performance in high moisture environments such as in proofers and pasta driers as well as in applications where condensation might occur. This low viscosity semi-synthetic base oil prevents residue build-up on the chains and offers good wear and corrosion protection.

LHFP 150 – General purpose chain oil LHFP 150 excels in low to elevated temperature applications such as in confectionery industries and fruit and vegetable processing. The formulation is based on a synthetic oil and the product provides good corrosion and wear protection together with good aging and oxidation stability.

LFFT 220 – High temperature performance chain oil LFFT 220 is mainly for use in bakery ovens or other equipment subjected to high temperatures. It provides good wear protection and low evaporation losses at elevated temperatures along with excellent oxidation resistance due to its formulation and synthetic base.

NSF H1 registered and Halal certified



Ordering details

Pack sizes	LFFM 80	LHFP 150	LFFT 220
5 l can	LFFM 80/5	LHFP 150/5	LFFT 220/5
SKF SYSTEM 24 / LAGD 125 ml	LAGD 125/FFM80	LAGD 125/HFP15	LAGD 125/FFT22
SKF SYSTEM 24 / TLSD 122 ml	–	LHFP 150/SD125	–
SKF SYSTEM 24 / TLSD 250 ml	–	LHFP 150/SD250	–

Technical data

Designation	LFFM 80	LHFP 150	LFFT 220
Appearance	White	Colourless	Yellow
Base oil type	Semi synthetic (mineral/ester)	Synthetic (PAO)/Ester	Synthetic (Ester)
Specific gravity	0,89	0,85	0,95
Operating temperature range	–30 to +120 °C (–22 to +248 °F)	–30 to +120 °C (–22 to +248 °F)	0 to 250 °C (32 to 482 °F)
Base oil viscosity: 40 °C, mm ² /s 100 °C, mm ² /s	approx. 80 approx. 10	ISO VG 150 approx. 19	ISO VG 220 approx. 17
Flash point	>200 °C (>392 °F)	>200 °C (>392 °F)	>250 °C (>482 °F)
NSF Reg. No.	146767	136858	146768
Shelf life	2 years	2 years	2 years

LDS 1

Food grade dry film lubricant

SKF Dry Film Lubricant LDS 1 has been specially developed for automatic lubrication of plastic flat top chain conveyors in the beverage processing industry. The lubricant consists of synthetic oil and is doped with PTFE solid lubricant.

After storage a separation of the ingredients could be observed in the container, this is normal. Shaking the product will bring it to a normal status. Automatic lubrication systems must have an stirring mechanism. SKF Dry Lubrication System for conveyors is most suitable.

- Cost savings by eliminating high volume of water and soluble lubricant
- Improved operator safety by reducing slip hazards
- Quality of packaging is maintained by elimination of moisture
- Reduced risk of product contamination by minimising microbiological growth
- Enhanced line efficiency by avoiding replacement costs and associated unplanned production stops
- Reduced cleaning costs
- NSF H1 registered

Typical applications

- Conveyors in bottling lines using PET, carton, glass or can packages.



Ordering details

Pack sizes	LDS 1
5 l can	LDS 1/5

Technical data

Designation	LDS 1		
Composition	Mineral oils, hydrocarbons, additives, PTFE	Flash point of the preparation	ca. 100 °C (210 °F)
Appearance	White	Flash point after evaporation of the solvent	>170 °C (340 °F)
Operating temperature range	–5 to +60 °C (25 to 140 °F)	NSF Reg. No.	139739
Viscosity at 40 °C (104 °F)	ca. 28 mm ² /s	Shelf life	2 years
Pour point	<0 °C		
Density 25 °C (77 °F)	ca. 841 kg/m ³		

LMCG 1

Grid and gear coupling grease

LMCG 1 is a polyethylene thickened and mineral oil based grease which also uses a lithium complex thickening technology. The grease is formulated to withstand high centrifugal forces and high-torque applications for grid and gear (flexible) couplings even where severe shock loadings, misalignment and vibration occur.

- Excellent resistance to oil separation
- High acceleration and high operating speeds
- Excellent high-torque lubrication
- High corrosion protection
- Exceeds AGMA Type CG-1 and AGMA Type CG-2 requirements



Applications

- Grid and gear couplings
- Flexible heavy duty grid and gear coupling

LGLS 0

Low temperature chassis grease

SKF LGLS 0 is a semi-fluid chassis grease that has been developed to be used via lubrication systems under low to medium temperatures. Its anhydrous calcium thickener, combined with a high base oil viscosity, offers excellent water resistance and stickiness to surfaces as well as very good anti-wear properties.

- Excellent pumpability at low to medium temperatures
- Excellent water resistance and corrosion protection
- Excellent anti-wear properties
- Excellent adhesion to surfaces



Technical data

Designation	LMCG 1/(pack size)	LGLS 0/(pack size)
DIN 51825 code	GOG1G-0	KPOG-40
NLGI consistency class	1	0
Thickener	Polyethylene	Anhydrous calcium
Colour	Brown	Red
Base oil type	Mineral	Mineral oil & polymers
Operating temperature range	0 to 120 °C (32 to 248 °F)	-40 to +100 °C (-40 to +212 °F)
Dropping point IP 396	210 °C (410 °F)	>120 °C (>248 °F)
Base oil viscosity		
40 °C, mm ² /s	761	1 370
100 °C, mm ² /s	44	96
Penetration DIN ISO 2137		
60 strokes, 10 ⁻¹ mm	310–340	355–385
Corrosion protection		
SKF Emcor standard ISO 11007	0–0	0–0
Flow pressure at -40 °C	–	<1 400 mbar
EP performance		
Wear scar DIN 51350/5, 1 400 N, mm	0,5 max.	–
4-ball test, welding load DIN 51350/4	3 200 N ¹⁾	3 200 N
Available pack sizes	35 g tube, 420 ml cartridge, 2, 18, 50 kg	18 kg, 180 kg

¹⁾ Typical value

LHMT 68

LHHT 265

SKF Chain Oil

Designed to fulfill the requirements of most industrial chain applications

LHMT 68 - SKF LHMT 68 is ideal for medium temperatures and dusty environments like those of cement and material handling industries, where a high penetration and light film are required.

LHHT 265 - SKF LHHT 265 synthetic oil is ideal for high load and/or high temperature conditions, like those found in the pulp and paper and textile industries. It doesn't form any residue at high temperatures and it is neutral towards seals and polymers.

- Increase chain life and re-lubrication interval
- Reduce oil consumption and energy consumption

Typical applications

- Conveyor chains
- Drive chains
- Lift chains



Ordering details

Chain oil		LHMT 68	LHHT 265
Description		Medium temperature oil	High temperature oil
Can 5 liter		LHMT 68/5	LHHT 265/5
SKF SYSTEM 24			
LAGD series	Unit 60 ml	LAGD 60/HMT68 ¹⁾	–
	Unit 125 ml	LAGD 125/HMT68 ¹⁾	LAGD 125/HHT26 ¹⁾
TLSD series	Complete unit 122 ml	TLSD 125/HMT68	TLSD 125/HHT26
	Complete unit 250 ml	TLSD 250/HMT68	TLSD 250/HHT26
	Refill set 122 ml	LHMT 68/SD125	LHHT 265/SD125
	Refill set 250 ml	LHMT 68/SD250	LHHT 265/SD250

¹⁾ Includes non-return valve

Technical data

Designation	LHMT 68	LHHT 265
Description	Medium temperature oil	High temperature oil
Specific gravity	0,85	0,92
Colour	Yellowish brown	Yellow orange
Base oil type	Mineral	Synthetic (PAO)/Ester
Operating temperature range	–15 to +90 °C (5 to 194 °F)	Up to 250 °C (482 °F)
Base oil viscosity:		
	40 °C, mm ² /s	approx. 265
	100 °C, mm ² /s	approx. 30
Flash point	>200 °C (392 °F)	approx. 260 °C (500 °F)
Pour point	<–15 °C (5 °F)	n/a

Technical data

Understanding grease technical data

Some basic knowledge is required to understand the technical data so that you can select the proper grease. This is an excerpt of the main terms mentioned in SKF grease technical data.

Consistency

A measure of the stiffness of a grease. A proper consistency must ensure that the grease stays in the bearing without generating too much friction. It is classified according to a scale developed by the NLGI (National Lubricating Grease Institute). The softer the grease, the lower the number. Grease for bearings are typically NLGI 1, 2 or 3. The test measures how deep a cone falls into a grease sample in tenths of mm.

Classification of greases by NLGI consistency number		
NLGI number	ASTM worked penetration (10 ⁻¹ mm)	Appearance at room temperature
000	445–475	very fluid
00	400–430	fluid
0	355–385	semi-fluid
1	310–340	very soft
2	265–295	soft
3	220–250	medium hard
4	175–205	hard
5	130–160	very hard
6	85–115	extremely hard

Temperature range

Comprehends the suitable working range of the grease. It goes between the low temperature limit (LTL) and the high temperature performance limit (HTPL). LTL is defined as the lowest temperature at which the grease will allow the bearing to be started up without difficulty. Below this limit, starvation will occur and cause a failure. Above HTPL, the grease will degrade in an uncontrolled way so that grease life cannot be determined accurately.

Dropping point

Temperature at which a grease sample, when heated, will begin to flow through an opening according to DIN ISO 2176. It is important to understand that this point is considered to have limited significance for performance of the grease as it is always far above HTPL.

Viscosity

A measure of a fluid's resistance to flow. For lubricants, a proper viscosity must guarantee an adequate separation between surfaces without causing too much friction. According to ISO standards, it is measured at 40 °C (105 °F), as viscosity changes with temperature. Values at 100 °C (210 °F) allow calculation of the viscosity index, e.g. how much the viscosity will decrease when temperature rises.

Mechanical stability

The consistency of bearing greases should not significantly change during its working life. Three main tests are normally used to analyse this behaviour:

- **Prolonged penetration**

The grease sample is subjected to 100 000 strokes in a device called a grease worker. Then, the penetration is measured. The difference against penetration at 60 strokes is reported as the change in 10⁻¹ mm.

- **Roll stability**

A grease sample is placed in a cylinder with a roller inside. The cylinder is then rotated for 72 or 100 hours at 80 or 100 °C (175 or 210 °F) (the standard test demands just 2 hours at room temperature). At the end of the test period, once the cylinder has cooled to room temperature, the penetration of the grease is measured and the change in consistency is reported in 10⁻¹ mm.

- **V2F test**

A railway axlebox is subjected to vibration shocks of 1 Hz from a bouncing hammer producing an acceleration level between 12–15 g. After 72 hours at 500 r/min., the grease leaked from the housing through the labyrinth seal is collected in a tray. If it weighs less than 50 g, a rating of 'm' is granted, otherwise it is rated as 'fail'. Afterwards, the test is continued for another 72 hours at 1 000 r/min. If less than 150 grams of grease leaked after completion of both tests, then a rating of 'M' is given.

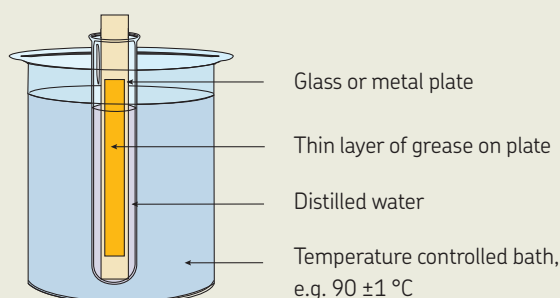
Corrosion protection

Corrosive environments demand special properties for rolling bearing greases. During the Emcor test, bearings are lubricated with a mixture of grease and distilled water. At the end of the test, a value between 0 (no corrosion) and 5 (very severe corrosion) is given. Salt water, instead of distilled water or continuous water flow (washout test), can be used to make the test more severe.

Water resistance

A glass strip is coated with the candidate grease, which is placed into a water-filled test tube. The test tube is immersed in a water bath for three hours at a specified test temperature. The change in the grease is visually evaluated and reported as a value between 0 (no change) and 3 (major change) along with the test temperature.

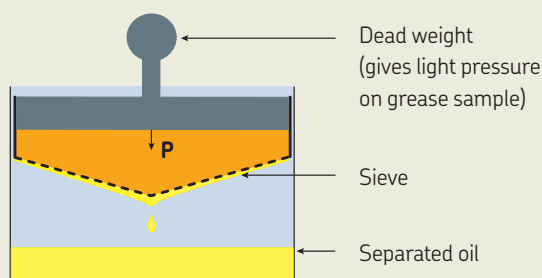
Water resistance test



Oil separation

Lubricating greases release oil when stored for long periods of time or when used in bearings as a function of temperature. The degree of oil separation will depend upon the thickener, base oil and manufacturing method. In the test, a cup is filled with a given quantity of grease (and is weighed before the test) and a 100 gram weight is placed on top of the grease. The complete unit is placed into an oven at 40°C (105°F) for one week. At the end of the week, the amount of oil which has leaked through the sieve, is weighed and reported as a percentage of weight loss.

Oil separation test



Lubrication ability

The R2F test assesses the high temperature performance and lubricating ability of a grease. A shaft with two spherical roller bearings in their respective housings is driven by an electric motor. The bearings are run under load, the speed may be varied and heat can be applied. The test method is carried out under two different conditions after which the wear of the rollers and the cage is measured. Test A is conducted at ambient temperature and a "pass" rating means that the grease can be used to lubricate large bearings at normal operating temperatures and also in low vibrating applications. Test B runs at 120°C (250°F) and a "pass" rating indicates suitability for large bearings at high temperatures.

Copper corrosion

Lubricating greases should protect copper alloys used in bearings from corrosive attack while in service. To assess these properties, a copper strip is immersed in the grease sample and placed in an oven. The strip is then cleaned and the degradation is observed. The result is rated by a numerical system and a rating above 2 indicates poor protection.

Rolling bearing grease life

The ROF and ROF+ tests determine the grease life and its high temperature performance limit (HTPL). Ten deep groove ball bearings are fitted into five housings and filled with a given quantity of grease. The test is undertaken at a pre-determined speed and temperature. Axial and radial loads are applied and the bearings run to failure. The time to failure is recorded in hours and a Weibull life calculation is made to establish the grease life. This information can then be used to determine re-lubrication intervals in an application.

Extreme pressure (EP) performance

The 4-ball weld load test rig uses three steel balls held in a cup. A fourth ball is rotated against the three balls at a given speed. A starting load is applied and increased at pre-determined intervals until the rotating ball seizes and welds to the stationary balls. Values above 2 600 N are typically expected in EP grease. Under the 4-ball wear scar test, SKF applies 1 400 N (standard test uses 400 N) on the fourth ball during 1 minute. The wear on the three balls is measured and values below 2 mm are considered as appropriate values for EP greases.

Fretting corrosion

Vibrating or oscillating conditions are typical causes for fretting corrosion. Under the FAFNIR test, two thrust ball bearings are loaded and subjected to oscillation. The wear on each bearing is then measured. A wear below 7 mg indicates good fretting protection.

Thickener compatibility chart

	Lithium	Calcium	Sodium	Lithium complex	Calcium complex	Sodium complex	Barium complex	Aluminium complex	Clay (Bentonite)	Common polyurea ¹⁾	Calcium sulphonate complex
Lithium	+	●	-	+	-	●	●	-	●	●	+
Calcium	●	+	●	+	-	●	●	-	●	●	+
Sodium	-	●	+	●	●	+	+	-	●	●	-
Lithium complex	+	+	●	+	+	●	●	+	-	-	+
Calcium complex	-	-	●	+	+	●	-	●	●	+	+
Sodium complex	●	●	+	●	●	+	+	-	-	●	●
Barium complex	●	●	+	●	-	+	+	+	●	●	●
Aluminium complex	-	-	-	+	●	-	+	+	-	●	-
Clay (Bentonite)	●	●	●	-	●	-	●	-	+	●	-
Common polyurea ¹⁾	●	●	●	-	+	●	●	●	●	+	+
Calcium sulphonate complex	+	+	-	+	+	●	●	-	-	+	+

Base oil compatibility chart

	Mineral/PAO	Ester	Polyglycol	Silicone: Methyl	Silicone: Phenyl	Polyphenylether	PFPE
Mineral/PAO	+	+	-	-	+	●	-
Ester	+	+	+	-	+	●	-
Polyglycol	-	+	+	-	-	-	-
Silicone: Methyl	-	-	-	+	+	-	-
Silicone: Phenyl	+	+	-	+	+	+	-
Polyphenyl-ether	●	●	-	-	+	+	-
PFPE	-	-	-	-	-	-	+

+ = Compatible
 ● = Test required
 - = Incompatible

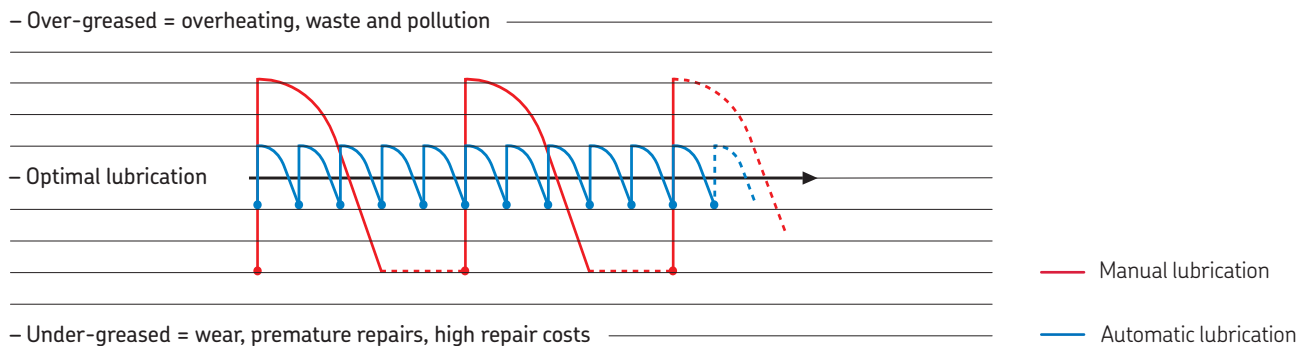
¹⁾ SKF high performance, high temperature bearing grease LGHP 2 is not a common polyurea type grease. It is a di-urea bearing grease, which has successfully been tested for compatibility with lithium and lithium complex thickened greases i.e. LGHP 2 is compatible with such greases.

Automatic grease dispensing tools

Manual lubrication vs. automatic lubrication

Performing manual lubrication tasks can be challenging due to the vast number of lubrication points throughout a factory. Also, most of these points have varying lubrication requirements. Utilising automatic lubricators is one solution that can improve worker safety and increase machine reliability.

Reduce the risks of failure



Challenges associated with manual lubrication

Manual lubrication tasks can be complex and inconvenient, often requiring equipment shutdown. Manual lubrication on difficult-to-access lubrication points also can increase the possibility of worker injury and take your valuable human resources away from other tasks.

Improper manual lubrication can be a factor in creating additional challenges. Failure to lubricate every lubrication point regularly can have a negative effect on equipment reliability, production schedules and maintenance efficiency. Other results of improper manual lubrication can be lubricant waste, environmental issues, increased energy consumption and finished product spoilage due to contamination of lubricant.

Benefits of using automatic lubricators

A lubricator is designed to automatically supply a small quantity of clean grease or oil to a lubrication point on a regular basis, thus improving bearing performance. Key benefits of using an automatic lubricator are improved employee safety, increased machine reliability and optimized maintenance operations.

SKF SYSTEM 24 lubricators are suitable for a variety of applications but often are used on pumps, electric motors, fans, blowers, conveyors and chains. They can be adjusted to ensure that the correct quantity of lubricant is delivered to the lubrication point during a predetermined period of time. This provides a more accurate control of the amount of lubricant supplied, when compared to traditional manual lubrication techniques.

Improving employee safety

Use of SKF SYSTEM 24 lubricators can have a positive impact on workplace safety because technicians can spend less time in confined spaces, with safety cages or guards removed, and on rooftop or elevated lubrication tasks.



Lubrication point behind safety guards

Safety cages and guards are utilised for a reason - to protect workers and others from injury caused by moving parts. By reducing the amount of time these implements are not in place, SKF SYSTEM 24 lubricators increase safety and eliminate the need to manually lubricate difficult-to-access lubrication points.



Elevated lubrication point

Lubrication points on rooftops or other high elevations can create a significant challenge, and the safety implications are evident. Due to apprehension, these lubrication points often are not lubricated properly and equipment reliability suffers.

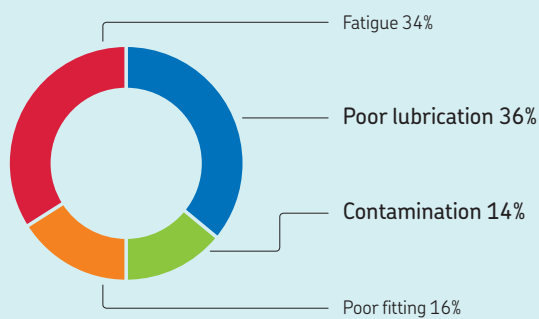


Manual handling of lubricants

Improper handling of loose lubricant can expose technicians to chemicals. By eliminating manual handling of lubricant, SKF SYSTEM 24 lubricators reduce the potential for chemical exposure of workers.

Machine reliability

The importance of lubrication often is overlooked due to its underestimated impact on equipment total cost of ownership. However, machine reliability can be enhanced substantially with proper lubrication. As the leading supplier of bearings worldwide, SKF has conducted extensive research and determined that up to 50 percent of premature bearing failures are due to either improper lubrication practices or contamination.



Premature bearing failure

Approximately 36 percent of premature bearing failures are due to improper lubrication, such as too much, too little or the wrong type of lubricant. Another 14 percent of bearing failures occur because of contamination via poor seals or lubricant handling practices.



Clean, fresh lubricant

A continuous supply of clean, fresh grease or oil is essential when lubricating equipment. SKF SYSTEM 24 lubricators feature high quality SKF lubricants in a water- and dust-resistant design.

Positive pressure

Positive pressure prevents contaminants from entering the bearing through the seal. SKF SYSTEM 24 lubricators can provide fresh lubricant and purge seals of smaller-sized bearings operating at lower speeds, while larger bearings may benefit from a separate lubricator for lubrication and seal purging.

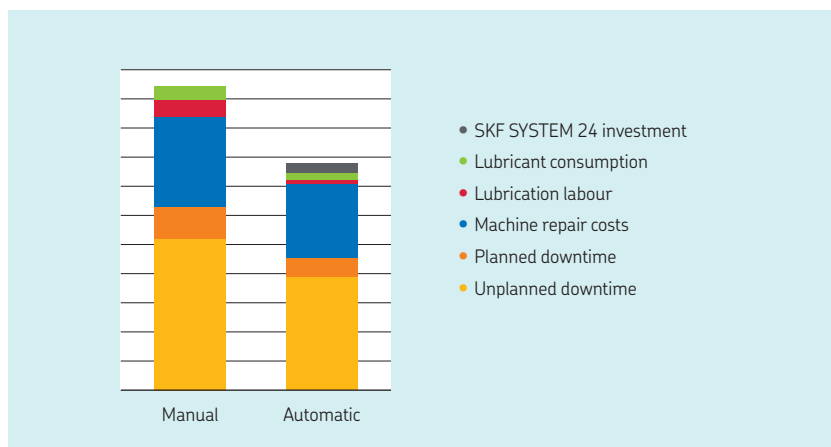
Missed lubrication points

With manual lubrication, it is difficult and time consuming to find every lubrication point. Use of SKF SYSTEM 24 lubricators helps to ensure that each point is receiving the proper amount of lubricant on a set schedule.

Supporting effective maintenance

The use of automatic lubricators can have a large impact on effective maintenance.

The most significant benefits usually are found in the reduction of unplanned downtime, machine repair costs, labor and lubricant consumption.



Cost savings of automatic lubrication

Based on numerous case studies, the illustration at left represents a comparison of manual vs. automatic lubrication. The results show improvement in all areas when using automatic lubrication with the most significant found in the reduction of downtime and repair costs.



Improved machine reliability

Using an SKF SYSTEM 24 lubricator provides increased machine reliability and, therefore, reduces unplanned downtime.

Increased productivity

Because automatic lubricators deliver lubricant while the equipment is in operation, there is less scheduled downtime and more productivity.

Better use of personnel

Automatic lubrication enables workers to focus on more value-added tasks, such as machine inspection.

Lower cost of ownership

Improved equipment reliability and performance means lower machine repair costs.

SKF SYSTEM 24

Gas driven single point automatic lubricators

SKF LAGD series

The units are supplied ready-to-use straight from the box and filled with a wide range of high performance SKF lubricants. Tool-free activation and time-setting allow easy and accurate adjustment of lubrication flow.

- Flexible dispense rate from 1 to 12 months
- Stoppable or adjustable if required
- Intrinsic safety rating: ATEX approved for zone 0
- Transparent lubricant container allows visual inspection of dispense rate
- Compact size, permits installation in restrictive areas
- Greases and chain oils available

Typical applications

- Applications in restrictive and hazardous locations
- Bearing housing lubrication
- Electric motors
- Fans and pumps
- Conveyors
- Cranes
- Chains (oil)
- Elevators and escalators (oil)

SKF DialSet helps to calculate the correct dispense rate.



Easy-grip top-cover

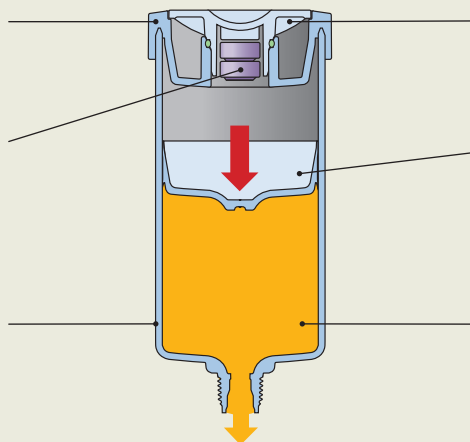
Specially designed top ring for an optimum grip

Gas cell

Detachable batteries for an environmentally friendly disposal

Lubricant container

Transparent lubricant container allows visual inspection of dispense rate



Toolless dial

Allows easy and accurate adjustment of flow rate

Piston

Special piston shape helps ensure optimum emptying of lubricator

SKF Lubricants

Filled with high quality SKF lubricants



Ordering details

Grease	LGWA 2	LGEM 2	LGGB 2	LGHB 2	LGHP 2	LGFP 2	LGWM 2	LGfq 2
Description	High load, extreme pressure, wide temperature range	High viscosity bearing grease with solid lubricants	Biodegradable	High load, high temperature, high viscosity	High performance, high temperature	Food compatible NSF H1 certified	High loads, wide temperature	High load and wide temperature food grade
Unit 60 ml	LAGD 60/WA2	LAGD 60/EM2	–	LAGD 60/HB2	LAGD 60/HP2	LAGD 60/FP2	–	–
Unit 125 ml	LAGD 125/WA2	LAGD 125/EM2	LAGD 125/GB2	LAGD 125/HB2	LAGD 125/HP2	LAGD 125/FP2	LAGD 125/WM2	LAGD 125/FQ2
Chain oils	LHMT 68	LHHT 265	LFFM 80	LHFP 150	LFFT 220	–		
Description	Medium temperature oil	High temperature oil	Food grade (NSF H1) oil	Food grade (NSF H1) oil	Food grade (NSF H1) oil	Empty unit suitable for oil filling only		
Unit 60 ml	LAGD 60/HMT68 ¹⁾	–	–	–	–	LAGD 60/U		
Unit 125 ml	LAGD 125/HMT68 ¹⁾	LAGD 125/HHT26 ¹⁾	LAGD 125/FFM80 ¹⁾	LAGD 125/HFP15 ¹⁾	LAGD 125/FFT22 ¹⁾	LAGD 125/U ¹⁾		

¹⁾ Includes non-return valve

Technical data

Designation	LAGD 60 and LAGD 125		
Grease capacity	Intrinsically safe approval		
LAGD 60	60 ml (2 US fl. oz)		II 1 G Ex ia IIC T6 Ga
LAGD 125	125 ml (4.2 US fl. oz)		II 1 D Ex ia IIC T85°C Da
Nominal emptying time	Adjustable; 1–12 months	EC Type examination certificate	Kema 07ATEX0132 X
Ambient temperature range	–20 to +60 °C (–5 to +140 °F)	Protection class	IP 68
LAGD 60/.. and LAGD 125/..		Recommended storage temperature	20 °C (70 °F)
Maximum operating pressure	5 bar (75 psi) (at start-up)	Storage life of lubricator	2 years
Drive mechanism	Gas cell producing inert gas	Weight	
Connection thread	R ³ / ₄	LAGD 60	approx 200 g (7.1 oz)
Maximum feed line length with:		LAGD 125	approx 130 g (4.6 oz)
grease	300 mm (11.8 in.)		Lubricant included
oil	1 500 mm (59.1 in.)		

Note: If ambient temperature is constant between 40 °C and 60 °C (105 °F and 140 °F), do not select a setting of more than 6 months for optimum performance.
LGHP 2 should not be used with ambient temperatures over 40 °C (105 °F) or have a time setting longer than 6 months.

SKF SYSTEM 24



Electro-mechanical single point automatic lubricators

SKF TLSD series

The SKF TLSD series is the first choice when a simple and reliable automatic lubricator is required under variable temperatures, or when the application conditions (such as vibration, limited space or hazardous environments) require a remote mounting.

- Filled with SKF Lubricants especially developed for bearing applications
- Temperature independent dispense rate
- Maximum discharge pressure of 5 bar over the whole dispensing period
- Dispense rate available in various settings
- Transparent reservoir allows visual inspection
- Red-yellow-green LEDs indicate the lubricator's status
- Refill sets include battery pack
- Special battery pack available for cold working conditions.
- Supplied with support flange for enhanced sturdiness
- Suitable for both direct and remote installation

Typical applications

- Critical applications where extreme reliability and additional monitoring is required
- Applications in restrictive and hazardous locations
- Applications requiring high volumes of lubricant

SKF DialSet helps to calculate the correct dispense rate.

- A** The unit can be programmed to dispense lubricant in 1, 2, 3, 4, 6, 8, 9, 10 and 12 month settings.
- B** The same drive unit can be used with both cartridge versions by simply adjusting the 125/250 ml switch.
- C** Traffic light LEDs are visual from all sides because of the presence of dual LEDs on the sides of the lubricator. The meaning of the lights is as follows:
 - **Green light:** The lubricator is properly functioning.
 - **Yellow light:** The lubricator is still functioning, but soon some action will be required. Yellow light serves as a pre-warning light.
 - **Red light:** The lubricator stopped operating.



Ordering details ¹⁾

Grease	LGWA 2	LGEM 2	LGHB 2	LGHP 2	LGFP 2	LGWM 2	LGFAQ 2
Description	High load, extreme pressure, wide temperature range	High viscosity bearing grease with solid lubricants	High load, high temperature, high viscosity	High performance, high temperature	Food compatible NSF H1 certified	High loads, wide temperature	High load and wide temperature food grade
Complete unit 125	TLSD 125/WA2	TLSD 125/EM2	TLSD 125/HB2	TLSD 125/HP2	TLSD 125/FP2	–	–
Complete unit 250	TLSD 250/WA2	TLSD 250/EM2	TLSD 250/HB2	TLSD 250/HP2	TLSD 250/FP2	–	–
Refill set 125	LGWA 2/SD125	LGEM 2/SD125	LGHB 2/SD125	LGHP 2/SD125	LGFP 2/SD125	LGWM 2/SD125	LGFAQ 2/SD125
Refill set 250	LGWA 2/SD250	LGEM 2/SD250	LGHB 2/SD250	LGHP 2/SD250	LGFP 2/SD250	LGWM 2/SD250	LGFAQ 2/SD250

Chain oils	LHMT 68	LHHT 265	LHFP 150
Description	Medium temperature oil	High temperature oil	Food grade oil (NSF H1)
Complete unit 125	TLSD 125/HMT68	–	–
Complete unit 250	TLSD 250/HMT68	–	–
Refill set 125	LHMT 68/SD125	LHHT 265/SD125	LHFP 150/SD125
Refill set 250	LHMT 68/SD250	LHHT 265/SD250	LHFP 150/SD250

Technical data

Designation	TLSD 125 and TLSD 250		
Grease capacity		LED status indicators	
TLSD 125	125 ml (4.2 US fl. oz)	Green led (each 30 sec)	OK
TLSD 250	250 ml (8.5 US fl. oz)	Yellow led (each 30 sec)	Pre warning, low battery power
Emptying time	User adjustable: 1, 2, 3, 4, 6, 8, 9, 10 and 12 months	Yellow led (each 5 sec)	Pre warning, high back pressure
Lowest grease purge		Red led (each 5 sec)	Warning, stopped on error
TLSD 125	0,3 ml (0.01 US fl. oz) per day	Red led (each 2 sec)	Warning, empty cartridge
TLSD 250	0,7 ml (0.02 US fl. oz) per day	Protection class assembled lubricator	IP 65
Highest grease purge		Battery pack	
TLSD 125	4,1 ml (0.13 US fl. oz) per day	TLSD 1-BAT	4,5 V 2,7 Ah/Alkaline manganese
TLSD 250	8,3 ml (0.28 US fl. oz) per day	TLSD 1-BATC	4,5 V 2,9 Ah/Lithium-Iron Disulfide
Ambient temperature range		Recommended storage temperature	20 °C (70 °F)
TLSD 1-BAT	0 to 50 °C (30 to 120 °F)	Storage life of lubricator	3 years ³⁾
TLSD 1-BATC	–10 to +50 °C (15 to 120 °F)		(2 years for LGFP 2 and Oils)
Maximum operating pressure	5 bar (75 psi)	Total weight (incl. packaging)	
Drive mechanism	Electro mechanical	TLSD 125	635 g (22.5 oz)
Connection thread	G ¹ / ₄	TLSD 250	800 g (28.2 oz)
Maximum feed line length with:			
grease	Up to 3 meters (10 ft) ²⁾		
oil	Up to 5 meters (16 ft)		

¹⁾ TLSD lubricator and SD refill sets are not for offer/sale/use in Germany, France or United States until December 2017.

²⁾ The maximum feed line length is dependent on ambient temperature, grease type and back pressure created by the application.

³⁾ Maximum storage life is 3 years from production date, which is printed on the side of the canister. The canister and battery pack may be used at 12 month setting even if activated 3 years from production date.



Electro-mechanical single point automatic lubricators

SKF TLMR series

The SKF Automatic Lubricant Dispenser – TLMR – is a single point automatic lubricator designed to supply grease to a single lubrication point. With a relatively high pressure of 30 bars, this lubricator can operate at long distances providing optimum results with difficult-to-reach and unsafe lubrication locations. With a wide temperature range and robust design, the TLMR lubricator is suitable for operating conditions with various levels of temperature and vibration.

- Filled with high quality SKF greases
- Temperature independent dispense rate
- Extended time setting up to 24 months
- Maximum discharge pressure of 30 bar over the whole dispensing period
- Available in two versions: TLMR 101 powered by batteries (standard Lithium AA type) and TLMR 201 powered by 12–24 V DC
- Available with non-refillable cartridges in two sizes: 120 and 380 ml

Typical applications

- Applications requiring high lubricant consumption
- Applications experiencing high vibration in operation
- Excellent water and dust protection makes TLMR suitable for general machinery applications and food processing machinery
- Excellent high temperature performance makes TLMR suitable for engine rooms and hot fan applications
- Excellent low temperature performance makes TLMR suitable for wind turbine applications

SKF DialSet helps to calculate the correct dispense rate.



Each TLMR is supplied with a strong mounting bracket as standard. The bracket enables the TLMR to be easily mounted on a flat surface.



For ease of use, cartridges are easily exchanged by simply screwing them into the lubricator.



Ordering details

Grease	Description	TLMR 101 refill sets (cartridge and battery)		TLMR 201 cartridges	
		120 ml	380 ml	120 ml	380 ml
LGWA 2	High load, extreme pressure, wide temperature range bearing grease	LGWA 2/MR120B	LGWA 2/MR380B	LGWA 2/MR120	LGWA 2/MR380
LGEV 2	Extremely high viscosity bearing grease with solid lubricants	–	LGEV 2/MR380B	–	LGEV 2/MR380
LGHB 2	High load, high temperature, high viscosity bearing grease	–	LGHB 2/MR380B	–	LGHB 2/MR380
LGHP 2	High performance, high temperature bearing grease	–	LGHP 2/MR380B	–	LGHP 2/MR380
LGFP 2	Food grade bearing grease NSF H1 certified	LGFP 2/MR120B	LGFP 2/MR380B	LGFP 2/MR120	LGFP 2/MR380
LGWM 1	Extreme pressure, low temperature bearing grease	–	LGWM 1/MR380B	–	LGWM 1/MR380
LGWM 2	High load, wide temperature range bearing grease	–	LGWM 2/MR380B	–	LGWM 2/MR380
LGEP 2	Extreme pressure bearing grease	–	LGEP 2/MR380B	–	LGEP 2/MR380
LGMT 3	All purpose industrial and automotive bearing grease	–	LGMT 3/MR380B	–	LGMT 3/MR380
LGGB 2	Biodegradable bearing grease	–	LGGB 2/MR380B	–	LGGB 2/MR380
LGfq 2	High load and wide temperature food grade bearing grease	–	LGfq 2/MR380B	–	LGfq 2/MR380
Complete set		Designation		TLMR pump	
TLMR 101	380 ml	TLMR 101/38WA2		Lubricator powered by batteries	
TLMR 201	380 ml	TLMR 201/38WA2		Lubricator powered by 12–24 V DC	
				Designation	
				TLMR 101	
				TLMR 201	

Technical data

Designation	TLMR 101 and TLMR 201		
Grease capacity	120 ml (4.1 US fl. oz) 380 ml (12.8 US fl. oz)	Connection thread	G ¹ / ₄ female
Emptying time	User adjustable: 1,2,3,6,9,12, 18, 24 months or purge	Maximum feed line length ¹⁾	Up to 5 meters (16 ft)
Lowest setting		LED status indicators	
120 ml cartridge	0,16 ml (0.005 US fl. oz) per day	Green LED (every 8 sec)	OK
380 ml cartridge	0,5 ml (0.016 US fl. oz) per day	Green and red LED (every 8 sec)	Almost empty
Highest setting		Red LED (every 8 sec)	Error
120 ml cartridge	3,9 ml (0.13 US fl. oz) per day	Protection class	
380 ml cartridge	12,5 ml (0.42 US fl. oz) per day	DIN EN 60529	IP 67
Purge	31 ml (1 US fl. oz) per hour	DIN 40 050 Teil 9	IP 6k9k
Ambient temperature range	–25 to +70 °C (–13 to +158 °F)	Power	
Maximum operating pressure	30 bar (435 psi)	TLMR 101	4 AA Lithium batteries
Drive mechanism	Electro mechanical	TLMR 201	12–24 Volt DC

¹⁾ The maximum feed line length is dependent on ambient temperature, grease type and back pressure created by the application.

Ready-to-use centralised lubrication system



SKF MultiPoint Automatic Lubricators TLMP series

The SKF MultiPoint Automatic Lubricator TLMP series is intended for reliable relubrication of multiple lubrication points. This sturdy automatic lubrication system is packaged as a complete kit, including the lubricator, required tubing and connectors. Designed to supply from one to eighteen lubrication points, the TLMP series features pluggable outlets and is easy to install and program via its keypad with LED display.



Featuring a reservoir capacity of nearly one litre, this versatile lubricator has a stirring paddle to prevent grease separation, making it suitable for more lubricants. With its high IP protection rating, the durable TLMP series is vibration resistant, withstands equipment washdowns and prevents contamination ingress. Also, the unit enables machine steering to temporarily disable lubrication by removing power.

TLMP series advantages

- Easy to install and program
- Complete kit
- Suitable for one to eighteen lubrication points
- Low-level and malfunction alarms; remote notification possible
- Machine steering by removing power
- Available in versions with different voltages
- Developed for industrial applications, as well as agricultural and off-road vehicles



The TLMP series are supplied complete with the following items

TLMP 1008	TLMP 1018	
1 x	1 x	Pump
1 x	1 x	Fitting material for the pump unit
2 x	2 x	Electrical connectors
20 m (65 ft)	50 m (164 ft)	plastic pipe Nylon, 6 x 1,5 mm
8 x	18 x	Straight tube connectors for application G1/8
8 x	18 x	Tube connectors plugs
7 x	17 x	Outlet closure plugs

Filler nipple

Replaces standard grease nipple for quicker lubricant replenishment using filler pump. (LAGF 1-H)

Flexible hose with filler nipple

Replaces standard grease nipple for quicker lubricant replenishment using filler pump. (LAGF 1-F)

LAGF 1-H



LAGF 1-F

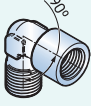
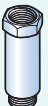
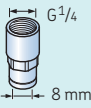
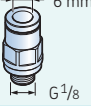
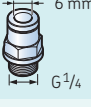
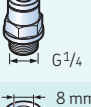
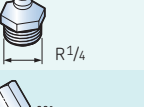
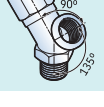


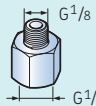
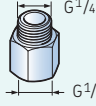
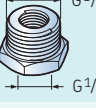
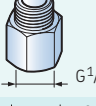
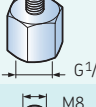
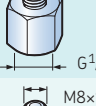
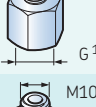
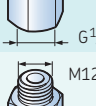
Technical data

Designation	TLMP 1008 and TLMP 1018		
Number of lubrication outlets		External steering	By disconnecting power supply
TLMP 1008	1–8	Ambient temperature	–25 to +70 °C (–13 to +160 °F)
TLMP 1018	1–18	IP rating	IP 67
Suitable grease consistency	NLGI 2, 3	Lubrication tubes	
Maximum pressure	120 bar (1 740 psi)	TLMP 1008	20 m (65 ft), 6 × 1,5 mm, Nylon
Maximum distance length to lubrication point	5 m (16 ft)	TLMP 1018	50 m (164 ft), 6 × 1,5 mm, Nylon
Dispense rate	0,1 – 40 cm ³ /day (0.003 – 1.35 US fl.oz./day) per outlet	Weight	Approx. 6 kg (13 lb)
Output pump element	Approx. 0,2 cm ³ (per cycle), approx. 1,7 cm ³ (per minute)	Ordering details 8 outlets	
Reservoir size	1 litre	TLMP 1008/24DC	24 V DC (–20/+30%)
Useable reservoir volume	Approx. 0,5–0,9 litres (17–30 US fl.oz)	TLMP 1008/120V	120 V AC 60 Hz (±10%)
Filling	Via hydraulic lubrication fitting R ³ / ₄	TLMP 1008/230V	230 V AC 50 Hz (±10%)
Installation position	Vertical (max deviation ±5°)	Ordering details 18 outlets	
Power Supply Connector	EN 175301–803 DIN 43650/A	TLMP 1018/24DC	24 V DC (–20/+30%)
Alarms	blocked feed lines, empty reservoir internal and external	TLMP 1018/120V	120 V AC 60 Hz (±10%)
		TLMP 1018/230V	230 V AC 50 Hz (±10%)

Accessories

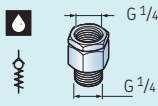
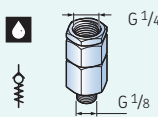
A full range for enhanced versatility of SKF automatic lubricators

Connectors		
	LAPA 45	Angle connection 45°
	LAPA 90	Angle connection 90°
	LAPE 35	Extension 35 mm
	LAPE 50	Extension 50 mm
	LAPF F ^{1/4}	Tube connection female G ^{1/4}
	LAPF M ^{1/8} S	Tube connection male G ^{1/8} for 6 x 4 tube
	LA PF M ^{1/4} S	Tube connection male G ^{1/4} for 6 x 4 tube
	LAPF M ^{1/8}	Tube connection male G ^{1/8}
	LAPF M ^{1/4}	Tube connection male G ^{1/4}
	LAPF M ^{1/4} SW	Extra strong tube connection male G ^{1/4}
	LAPF M ^{3/8}	Tube connection male G ^{3/8}
	LAPG ^{1/4}	Grease nipple G ^{1/4}
	LAPM 2	Y-connection

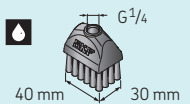
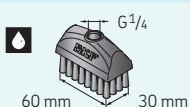
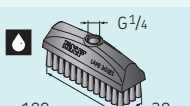
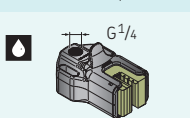
Connectors		
	LAPN ^{1/8}	Nipple G ^{1/4} – G ^{1/8}
	LAPN ^{1/4}	Nipple G ^{1/4} – G ^{1/4}
	LAPN ^{1/2}	Nipple G ^{1/4} – G ^{1/2}
	LAPN ^{1/4} UNF	Nipple G ^{1/4} – 1/4 UNF
	LAPN ^{3/8}	Nipple G ^{1/4} – G ^{3/8}
	LAPN 6	Nipple G ^{1/4} – M6
	LAPN 8	Nipple G ^{1/4} – M8
	LAPN 8x1	Nipple G ^{1/4} – M8 x 1
	LAPN 10	Nipple G ^{1/4} – M10
	LAPN 10x1	Nipple G ^{1/4} – M10 x 1
	LAPN 12	Nipple G ^{1/4} – M12
	LAPN 12x1.5	Nipple G ^{1/4} – M12 x 1,5

- SKF LAGD Series
- SKF TLSD Series
- SKF TLMR Series

Non return valves (for oil applications)

	G ¹ / ₄	LAPV 1/4	Non-return valve G ¹ / ₄
	G ¹ / ₈	LAPV 1/8	Non-return valve G ¹ / ₈

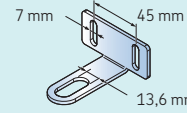
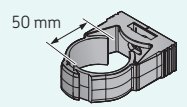
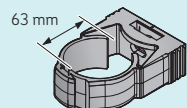
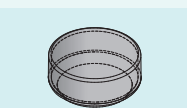
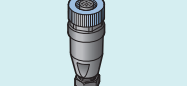
Brushes (for oil applications)

	G ¹ / ₄	LAPB 3x4E1	Brush 30 × 40 mm
	G ¹ / ₄	LAPB 3x7E1	Brush 30 × 60 mm
	G ¹ / ₄	LAPB 3x10E1	Brush 30 × 100 mm
	G ¹ / ₄	LAPB 5-16E1	Elevator brush, 5–16 mm gap



LAPB 5-16/2K
Elevator kit for 5, 9 or 16 mm rail

Mounting and protecting devices and extras

	7 mm 45 mm 13,6 mm	LAPC 13	Bracket
	50 mm	LAPC 50	Clamp
	63 mm	LAPC 63	Clamp
		LAPP 4	Protection base
		LAPP 6	Protection cap
	8 mm 6 mm	LAPT 1000	Flexible tube, 1 000 mm long, 8 × 6 mm
	8 mm 6 mm	LAPT 5000	Flexible tube, 5 000 mm long, 8 × 6 mm
	6 mm 4 mm	LAPT 1000S	Extra strong flexible tube, 1 000 mm long, 6 × 4 mm
	6 mm 4 mm	LAPT 5000S	Extra strong flexible tube, 5 000 mm long, 6 × 4 mm
	8 mm 6 mm	LAPT 1000SW	Extra strong flexible tube, 1 000 mm long, 8 × 6 mm
	8 mm 6 mm	LAPT 5000SW	Extra strong flexible tube, 5 000 mm long, 8 × 6 mm
		TLSD 1-BATC	Lithium battery pack
		TLMR 201-1	Cable plug M12 for TLMR 201 (cable diameter 4–6 mm)

Manual grease dispensing tools



A basic element of lubrication plans

The main pitfall of manual lubrication is ensuring accuracy and top cleanliness. Lubricant film in the application can be over 40 times thinner than the smallest visible particle. The SKF range of manual lubrication tools is designed to help you with the storage, handling, dosing and supplying of lubricants for your machinery in a clean and easy way.

A comprehensive range to meet your needs

SKF Grease Guns

SKF Grease Guns are suitable for agricultural, industrial, automotive and construction industries amongst others. Except for the SKF LAGP 400, which is designed for emptying cartridges only, all of them are equipped with a grease filling fitting. This fitting enables the use of SKF Grease Filler Pumps to refill the guns with loose grease, thus keeping contaminants out of the grease.



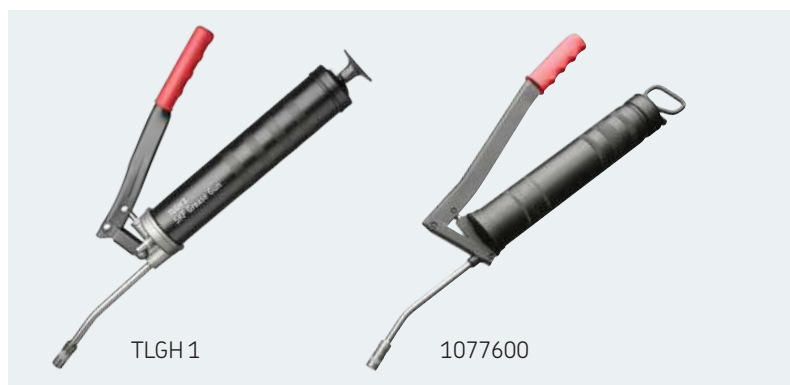
LAGP 400

To lubricate open bearings

Grease packer LAGP 400

The grease packer LAGP 400 is a low-pressure alternative for emptying SKF grease cartridges. It provides an easy and clean alternative to manual grease packing of open bearings.

- Supplied with three spout caps
- Applies grease to open applications such as bearings or open gears



TLGH 1

1077600

Easy grease filling

Grease guns TLGH 1 and 1077600

The SKF Grease Guns are ideal for agricultural, industrial and construction industries and for private use. The SKF Grease Guns are delivered with a 175 mm (6.9 in.) long extension pipe with hydraulic gripping nozzle.

- For use with cartridges and loose grease
- Knurled body for firm and safe grip
- High quality steel is dent-resistant for easy cartridge loading
- Special piston design for smooth emptying of cartridges
- Volume/stroke
 - TLGH 1: 0,9 cm³ (0.055 in.³)
 - 1077600: 1,5 cm³ (0.092 in.³)

Selection chart and technical data – SKF Grease Guns

Designation	LAGP 400	TLGH 1	1077600	1077600/SET	LAGH 400
Drive	Manual	Manual	Manual	Manual	Manual One hand
Maximum pressure		400 bar (5 800 psi)	400 bar (5 800 psi)	400 bar (5 800 psi)	300 bar (4 350 psi)
Volume per stroke	20 cm ³ (1.2 in. ³)	Approx. 0,9 cm ³ (0.05 in. ³)	Approx. 1,5 cm ³ (0.09 in. ³)	Approx. 1,5 cm ³ (0.09 in. ³)	Approx. 0,8 cm ³ (0.05 in. ³)
Weight	0,35 kg (12 oz)	1,5 kg (3.3 lb)	1,5 kg (3.3 lb)	Complete: 2,4 kg (5.3 lb)	1,2 kg (2.6 lb)
Reservoir	Suitable for the SKF grease cartridges.	Loose grease (ca. 500 cm ³) or grease cartridges.	Loose grease (ca. 500 cm ³) or grease cartridges.	Loose grease (ca. 500 cm ³) or grease cartridges.	Loose grease (ca. 500 cm ³) or grease cartridges.
Discharge pipe length	–	175 mm (6.9 in.)	175 mm (6.9 in.)	175 mm (6.9 in.)	300 mm (12 in.)
Accessories	–	1077601	1077601	1077601	1077601

Note: 1077601: Flexible 500 mm (19.7 in.) long pressure hose with hydraulic gripping nozzle.



1077600/SET



LAGH 400

1077600H

The 1077600 is also available with a with 300 mm (12 in.) high pressure hose with a hydraulic gripping nozzle

1077600/SET

The 1077600 is also available as a complete set.

Set includes: Extension pipe, Snap-on high pressure hose, Snap-on extension pipe with cardan nozzle, Snap-on extension pipe for flat-head grease fittings (Ø16 mm), Female and pointed nozzle

Easy grease filling with one hand

Grease gun LAGH 400

Suitable for grease filling by grease filler pumps and also suitable for grease cartridges. Ergonomic design, flexible hose and possibility to mount the hose in both vertical and horizontal position make it easy to use.

- Easy-to-use: only one hand is needed to operate the gun
- Refillable: grease filling nipple and de-airing valve allow filling up by filler or grease pump
- Heavy duty: operating pressure up to 300 bar (4 350 psi)
- Flexible hydraulic type hose: can be bent, can be mounted both horizontally and vertically on the gun

Technology and reliability in a durable design

NEW

SKF Battery Driven Grease Gun TLGB 20

Developed to maximize efficiency, the SKF Battery Driven Grease Gun TLGB 20 includes an integrated grease meter to help prevent over- and under-lubrication. This unique tool features a durable, ergonomic design with a three-point stand for operator comfort and convenience and a 20-volt, lithium-ion battery for longer life. Suitable for a variety of manual lubrication tasks, the TLGB 20 can be used to lubricate bearings and machines in industrial and manufacturing environments, as well as agricultural and construction vehicles.

Three-point stand

Keeps grease gun upright for easy handling



The tool's display indicates battery charge level, amount of grease dispensed, pump/motor speed and blocked lubrication points. This versatile grease gun provides two flow rates – low and high – and can dispense up to 15 grease cartridges per battery charge. The TLGB 20 can deliver pressures up to 700 bar (10 000 psi) and features a built-in light to illuminate the work area.

Integrated grease meter delivers precise lubrication

The TLGB 20's grease meter allows the technician to see exactly how much lubricant has been dispensed in order to avoid over- and under-lubrication. Under-lubrication can lead to premature bearing failure or contaminants entering the bearing. Over-lubrication wastes grease and can cause serious complications as well. In applications involving fast-moving equipment, such as electric motors, too much lubricant can cause high temperatures to develop and can damage seals, allowing contamination ingress. High temperatures also reduce lubricant life significantly, thereby increasing operational costs.



Integrated grease meter

Tracks how much grease has been dispensed

Two-speed flow rate

Enables adjustment from low-volume to high-volume flow to suit the application

Battery charge display

Indicates lithium battery charge level



Technical data

Designation	TLGB 20 and TLGB 20/110V		
Display	Grease meter	Battery type	Li-Ion
	Battery capacity gauge	Battery output	20V DC maximum (without workload)
Grease output	Alert of blocked fittings	Battery capacity	1 500 mAh
	Alert of loss of prime	Voltage charger, V/Hz	
Low speed setting	100 ml/min. (3.5 oz/min.) at 70 bar pressure	TLGB 20	200–240 V/50–60 Hz
High speed setting	160 ml/min. (5.5 oz/min.) at 70 bar pressure	TLGB 20/110V	110–120 V/60 Hz
Maximum operating pressure	400 bar (6 000 psi)	Carrying case dimensions	590 × 110 × 370 mm (23.2 × 4.3 × 14.5 in.)
Maximum peak pressure	700 bar (10 000 psi)	Weight	3,0 kg (6.5 lb)
Cartridges per battery charge	15 cartridges	Total weight (incl.case)	5,7 kg (12.7 lb)
Length of hose	900 mm (36 in.)	Accessories	
		TLGB 20-1	Carrying strap
		TLGB 20-2	20V Li-Ion battery



Optimum cleanliness when filling your grease guns

SKF Grease Filler Pumps LAGF series

Best lubrication practices say that each type of grease requires an individual grease gun and the refilling has to be a clean process. SKF Grease Filler Pumps are designed to help achieve this goal.

- Quick filling: low pressure high stroke volume
- Easy installation: all necessary items are included
- Reliable: tested and approved for all SKF greases
- Appropriate as a complement for SKF Bearing Packer VKN 550

Technical data		
Designation	LAGF 18	LAGF 50
Maximum pressure	30 bar (430 psi)	30 bar (430 psi)
Volume/stroke	approx. 45 cm ³ (1.5 US fl. oz)	approx. 45 cm ³ (1.5 US fl. oz)
Suitable drum dimensions:		
	inside diameter	350–385 mm (13.8–15.2 in.)
	maximum inside height	675 mm (26.6 in.)
Weight	5 kg (11 lb)	7 kg (15 lb)



Contamination free grease filling

SKF Bearing Packer VKN 550

The sturdy and easy-to-use SKF Bearing Packer VKN 550 is designed to completely fill open bearings such as tapered roller bearings. They can be used with a standard grease gun, air-operated grease pump or grease filler pump.

- Flushes the grease right between the rolling elements
- Closed system: the cover lid prevents ingress of dirt

Note: Most suitable in conjunction with SKF Grease Filler Pumps LAGF Series

Technical data	
Designation	VKN 550
Bearing range	
inner diameter (d)	19 to 120 mm (0.7 to 4.7 in.)
outer diameter (D)	max. 200 mm (7.9 in.)



For high volume requirements

SKF Grease Pumps LAGG series

SKF manual and air-operated grease pumps are designed to supply large amounts of grease. This is useful when large housings have to be filled or when numerous points have to be lubricated. They are also suitable for topping up centralised lubrication systems reservoirs.

- Full range: pumps available for 18, 50 or 180 kg (39, 110 or 400 lb) grease drums
- High pressure: maximum of 420 bar (6 090 psi) for air-driven models
- Reliable: tested and approved for SKF greases
- Easy and ready to install
- 3,5 m (11.5 ft) of tubing included



LAGG 18M

LAGG 18AE

LAGG 50AE

LAGG 180AE

LAGT 180

Technical data

Designation	LAGG 18M	LAGG 18AE	LAGG 50AE	LAGG 180AE	LAGT 180
Description	Grease pump for 18 kg (39.6 lb) drums	Mobile grease pump for 18 kg (39.6 lb) drums	Grease pump for 50 kg (110 lb) drums	Grease pump for 180 kg (396 lb) drums	Trolley for drums up to 200 kg (440 lb)
Power source	Manual	Air-pressure	Air-pressure	Air-pressure	n.a.
Max. pressure	500 bar (7 250 psi)	420 bar (6 090 psi)	420 bar (6 090 psi)	420 bar (6 090 psi)	n.a.
Suitable drum	265–285 mm (10.4–11.2 in.)	265–285 mm (10.4–11.2 in.)	350–385 mm (13.8–15.2 in.)	550–590 mm (21.7–23.2 in.)	n.a.
Mobility	Stationary	Trolley included	Stationary	Stationary	Trolley
Maximum flow rate	1,6 cm ³ /stroke (0.05 US fl. oz)	200 cm ³ /min. (6.8 US fl. oz)	200 cm ³ /min. (6.8 US fl. oz)	200 cm ³ /min. (6.8 US fl. oz)	–
Suitable grease NLGI class	000–2	0–2	0–2	0–2	–



Accurate grease quantity measurement

SKF Grease Meter LAGM 1000E

The amount delivered per stroke by grease guns depends on many variables. It is generally difficult to supply an accurate quantity of grease when manually lubricating bearings. The right amount of grease, however, is critical for the bearings' service life, as over- or under-greasing can result in machine breakdown. Although a common practice is to weigh the grease per stroke, this procedure does not consider the backpressure, the ongoing wear inside the grease gun or any other variables.

The SKF Grease Meter LAGM 1000E accurately measures grease discharge in volume or weight in metric (cm³ or g) or US units (US fl. oz or oz), making conversion calculations unnecessary.

- Suitable for most NLGI 0-3 greases
- A rubber sleeve protects the electronics in case of impact and is also oil and grease resistant
- The backlit LCD displays large and clear-to-read digits
- Maximum pressure of 700 bar (10 000 psi)
- Small, compact and lightweight design
- Corrosion-free aluminium housing
- Fits with all SKF grease guns

Technical data

Designation	LAGM 1000E
Housing material	Aluminium, anodised
Weight	0,3 kg (0.66 lb)
IP rating	IP 67
Suitable greases	NLGI 0 to NLGI 3
Maximum operating pressure	700 bar (10 000 psi)
Maximum grease flow	1 000 cm ³ /min (34 US fl. oz/min)
Thread connections	M10x1
Display	Lit LCD (4 digits / 9 mm)
Accuracy	±3% from 0 to 300 bar ±5% from 300 to 700 bar
Selectable units	cm ³ , g, US fl. oz or oz
Display lamp auto switch off	15 seconds after last pulse
Battery type	1 × 1,5 V AA Alkaline
Unit auto switch off	Programmable

Transfer tools



TLRC



TLRS

A smarter way to handle your hoses

Hose reels TLRC & TLRS series

Hoses are required anywhere flexible ways of conveying fluids are required. However, their flexible nature make them difficult to keep tidy and untangled. Hose reels are designed to help solve that problem.

Features

- High quality materials consistent with application demands.
From lightweight (composite) versions for medium duty applications (TLRC series) to very robust for the most demanding applications (TLRS series)
- A thorough cleaning process prior to an individual coating process, along with a long life swivel design help to maximise service life
- The declutching shaft and the enclosed drive mechanism prevent reverse winding and protect the system against the environment
- Unlike many hose reels on the market, the TLRS series has a strong welded pedestal. This construction is designed and built for heavy duty applications

Benefits

- Reduce the risk of accidents due to tripping or from vehicles running over exposed hoses
- Increase lifetime of hoses
- Minimise leakages
- Promote tidiness and cleanliness
- Save time when using hoses

Typical applications

- Lubricants storage rooms
- Assembly stations and factories in general
- Pneumatic tools
- Automotive service centres and tire stores
- Service trucks
- Maintenance and administrative buildings

Technical data

Designation	Pressure		Max. temp.		Hose I.D.		Hose length		M (G) Outlet	F (G) Inlet	Hose colour	Application
	bar	psi	°C	°F	mm	in.	m	ft	in.	in.		
TLRC 15AW	21	300	65	150	10	3/8	15	50	1/4	1/2	Red	Low pressure air/water
TLRC 15AW/W	21	300	65	150	13	1/2	15	50	1/2	1/2	Red	Low pressure air/water
TLRS 15AW	21	300	65	150	10	3/8	15	50	1/4	1/2	Red	Low pressure air/water
TLRS 22AW	21	300	65	150	10	3/8	22	72	1/4	1/2	Red	Low pressure air/water
TLRS 15AW/W	21	300	65	150	13	1/2	15	50	3/8	1/2	Red	Low pressure air/water
TLRS 15H	138	2 000	99	210	13	1/2	15	50	1/2	1/2	Black	Medium pressure oil
TLRS 8G	400	5 800	99	210	6	1/4	8	25	1/4	1/4	Black	High pressure grease

Accessories



Renew or upgrade your equipment

SKF Grease Nozzles LAGS 8

The SKF Grease Nozzles LAGS 8 kit provides practical accessories for daily lubrication, such as connectors, couplings and nozzles that are most widely used in the industry.

Technical data

Designation	LAGS 8
Maximum working pressure	400 bar (5 800 psi)
Minimum burst pressure	800 bar (11 600 psi)
Carrying case dimensions	530 × 85 × 180 mm (20.9 × 3.4 × 7.0 in.)

Kit contents

LAGS 8	Quantity
Straight pipe 180 mm and nozzle (DIN 71412)	1
Hose with nozzle (DIN 71412)	1
Tube with nozzle for bottom head grease fittings (DIN 3404)	1
Tube with nozzle for Flush type grease fittings and plastic transparent cover (DIN 3405)	1
Grease fitting M10x1-G ¹ / ₈	1
Grease fitting M10x1- ¹ / ₈ -27NPS	1
Nozzle (DIN 71412)	2



The link to your lubrication points

SKF Grease Nipples LAGN 120

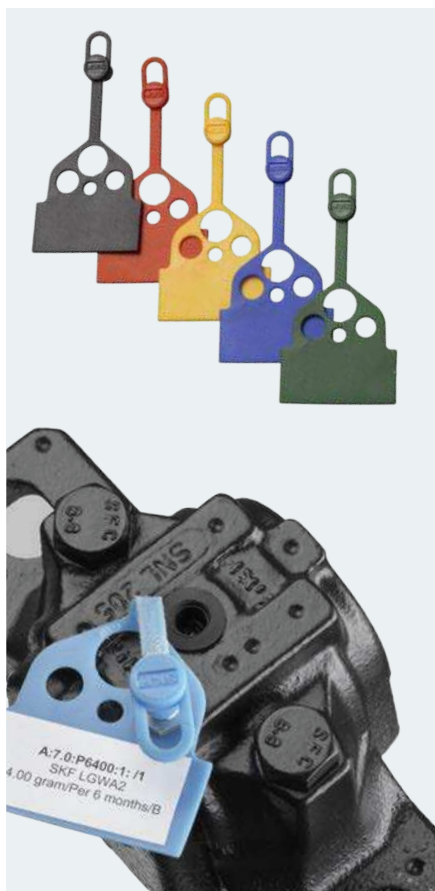
The LAGN 120 grease fitting kit contains a full range of 120 standardised conical grease fittings made of precision steel, zinc plated, hardened and blue chromated.

Technical data

Designation	LAGN 120
Maximum working pressure	400 bar (5 800 psi)
Minimum burst pressure	800 bar (11 600 psi)

Kit contents

Grease fitting type	Quantity	Grease fitting type	Quantity	Grease fitting type	Quantity
M6x1 straight	30	M6x1 45°	5	M6x1 90°	5
M8x1 straight	20	M8x1 45°	10	M8x1 90°	10
M10x1 straight	10	M10x1 45°	5	M10x1 90°	5
G ¹ / ₈ straight	10	G ¹ / ₈ 45°	5	G ¹ / ₈ 90°	5



Proper identification of your lubrication points

SKF Grease fitting caps and tags TLAC 50

In conjunction with the SKF Lubrication Planner software, grease fitting caps and tags offer a complete solution to protect lubrication fittings from external contamination and simultaneously allow for proper identification.

Technical data

Description	Value
Label dimensions	45 × 21 mm (1.8 × 0.8 in.)
Material	LLDP + 25% EVA
Temperature range	from -20 to +80 °C (-5 to +175 °F)
Suitable for grease fitting sizes	G ¹ / ₄ , G ¹ / ₈ , M6, M8, M10 and grease fitting head

Kits contents

Kit designation	Description
TLAC 50/B	50 blue caps and tags + 2 printable stickers sheets
TLAC 50/Y	50 yellow caps and tags + 2 printable stickers sheets
TLAC 50/R	50 red caps and tags + 2 printable stickers sheets
TLAC 50/G	50 green caps and tags + 2 printable stickers sheets
TLAC 50/Z	50 black caps and tags + 2 printable stickers sheets
TLAT 10	10 printable stickers sheets



Skin protection when handling grease

SKF Disposable Grease Resistant Gloves TMBA G11D

SKF TMBA G11D gloves are specially designed to protect skin when working with lubricants. The gloves are packed in a handy box containing 25 pairs.

- Non-powdered nitrile rubber gloves
- Tight fitting for precision wear
- Excellent resistance against lubricants
- Non-allergenic

Technical data

Designation	TMBA G11D
Pack size	25 pairs
Size	9
Colour	blue

Storage tools

Keep your oil clean from the beginning

Oil storage station

Granting a clean oil is a key step towards machinery reliability. These stations help to ensure each oil has the right cleanliness code (ISO 4406) when it reaches the machine. It can clean the oil while it's being loaded, when it is dispensed, and maybe most important, while it stays idle in the tank. It is equipped with independent filters, valves and pumps and uses a tailor-made set of colours to avoid cross contamination

Features

- Choice of four aluminized steel tank sizes: 113, 246, 454 and 908 litre (30, 65, 120 and 240 US gal)
- Scalable and configurable – scale system to accommodate the number of lubricants required for storage and dispensing
- Choice of 10 tank colours
- Spill control – all systems come standard with integrated spill pans for SPCC compliance and overall environmental protection
- Fire suppression – includes MSHA-CFR30 – rated flame resistant fire suppression hoses as standard with optional fusible link tank isolation valves and auto-shut off taps
- Filtration – all systems come with fluid filtration capability with a choice of micron ratings and also desiccant air breathers
- Accommodates lubricants up to ISO VG 680
- All systems ship in fully assembled pods – for efficient freight and rapid on-site installation
- Transport – all systems have integrated spill transport pallets for easy forklift and hand truck access for freight and workplace mobility
- Power – all systems come standard with 110V single phase TEFC motors and can be configured for other power supplies as required



Standard model

- Very space efficient
- Easy relocation around the plant
- One pump and filter per tank
- Pressurized dispensing



Superior model

- Instant lube room
- Premium ergonomic dispensing and working surfaces
- Integrated parts and tool storage
- Electrical and mechanical protection systems
- One pump and filter per tank
- Pressurized dispensing
- Numerous upgrade options

Oil inspection and dispensing



Automatic adjustment for optimal lubricating oil level

SKF Oil Levellers LAHD series

SKF LAHD 500 and LAHD 1000 oil levellers are designed to automatically compensate oil evaporation and leakages under running conditions. This helps in maintaining the correct oil level within a bearing housing, gear box, crankcase, or similar oil bath application. The SKF LAHD series optimises machine performance and increases their service life. Furthermore, they enhance the possibility of an accurate visual inspection of the oil level.

- Optimally maintained oil level
- Extended inspection interval
- Easy visual inspection
- Compensation for evaporation losses

Typical applications

- Oil lubricated bearing housings
- Gear boxes
- Crankcases

Technical data

Designation	LAHD 500 / LAHD 1000
Reservoir volume	
LAHD 500	500 ml (17 US fl. oz)
LAHD 1000	1 000 ml (34 US fl. oz)
Boundary dimensions	
LAHD 500	Ø91 mm × 290 mm high (3.6 × 11.4 in.)
LAHD 1000	Ø122 mm × 290 mm high (4.8 × 11.4 in.)
Allowed temperature range	–20 to +70 °C (–5 to +158 °F)
Length of connecting tube	600 mm (23.5 in.)
Connection thread	G ¹ / ₂
Suitable oil types	Mineral and synthetic oils





A proper solution for oil handling

Oil handling containers LAOS series

LAOS series is comprised of an extensive assortment of drums and dispensing lids ideal for the storage and administration of fluids and oil lubricants. The lids are available in ten different colours to fit colour coded identification systems.

- Enables easier, safer and cleaner lubrication
- Allows for accurate oil consumption control
- Improves health and safety due to oil spillage minimisation
- Heat and chemically resistant
- Drum and lid threads provide tight, quick and easy assembly
- Quick closing spouts
- Vacuum valve for enhanced spilling control



Mini spout

Ideal where the reservoirs to be filled have small filling holes. Outlet diameter is approx. 7 mm (0.28 in.)



Stretch spout

Ideal for precise pouring tasks and difficult to access points. The 12 mm (0.48 in.) outlet is ideal for viscosities up to ISO VG 220.



Stumpy spout

Due to the wide opening of 25 mm (1 in.), ideal for high viscosities and/or when a high flow is required.



Utility lid

Two main uses: Quick pouring if necessary and assembly of pump onto a 3, 5 or 10 L drum (0.8, 1.3 or 2.6 US Gal).



Storage lid

Useful for storage or transportation of oils.



Contents label

For proper marking of drum contents

LAOS series lids

Colour	Mini spout	Stretch spout	Stumpy spout	Utility lid	Storage lid	Contents label
Tan	LAOS 09057	LAOS 09682	LAOS 09705	LAOS 09668	LAOS 09644	LAOS 06919S
Grey	LAOS 09064	LAOS 09699	LAOS 09712	LAOS 09675	LAOS 09651	LAOS 06964S
Orange	LAOS 09088	LAOS 09798	LAOS 09729	LAOS 09866	LAOS 09934	LAOS 06940S
Black	LAOS 09095	LAOS 09804	LAOS 09736	LAOS 09873	LAOS 09941	LAOS 06995S
Dark green	LAOS 09101	LAOS 09811	LAOS 09743	LAOS 09880	LAOS 09958	LAOS 06971S
Green	LAOS 09118	LAOS 09828	LAOS 09750	LAOS 09897	LAOS 09965	LAOS 06957S
Blue	LAOS 09125	LAOS 09835	LAOS 09767	LAOS 09903	LAOS 09972	LAOS 06988S
Red	LAOS 09132	LAOS 09842	LAOS 09774	LAOS 09910	LAOS 09989	LAOS 06926S
Purple	LAOS 09071	LAOS 09392	LAOS 09388	LAOS 09408	LAOS 09415	LAOS 06933S
Yellow	LAOS 09194	LAOS 62437	LAOS 64936	LAOS 62451	LAOS 62475	LAOS 06902S



Drums

Designed with wide necks and a standard thread size. Fits any LAOS lid. Available in 5 different sizes.



Pumps

Standard pump suitable for viscosities up to ISO VG 460. High flow (approx. 14 strokes per litre/US quart). High viscosity pump for viscosities up to ISO VG 680. High efficiency with approx. 12 strokes per litre/US quart. As a protection against airborne contaminants during the pumping process, a 10 micron breather is available. For both pumps an anti-drip long discharge hose of 1,5 m (4.9 ft) and reducer nozzles are available.



Hose extensions

Designed to extend the reach of the lids. Two different versions available for stumpy and stretch lids. The stretch version's length can be adjusted by removing the fitting and cutting it down to the desired size.

LAOS series drums, pumps and spouts

Drums		Pumps		Hose extensions	
LAOS 09224	1,5 litre drum (0.4 US gal)	LAOS 62568	High viscosity pump (to fit LAOS utility lids)	LAOS 67265	Stumpy spout hose extension
LAOS 63571	2 litre drum (0.5 US gal)	LAOS 09423	Breather for high viscosity pump	LAOS 62499	Stretch spout hose extension
LAOS 63595	3 litre drum (0.8 US gal)	LAOS 62567	Standard Pump (to fit LAOS utility lids)		
LAOS 63618	5 litre drum (1.3 US gal)	LAOS 09422	Pump reducer nozzle		
LAOS 66251	10 litre drum (2.6 US gal)				

Lubrication analysis tools



Portable grease analysis kit for field use

SKF Grease Test Kit TKGT 1

Lubricant analysis is a vital part of a predictive maintenance strategy. Until recently, however, oils were almost always analysed despite the fact that around 80% of bearings are lubricated with grease. Tribology expertise and years of research have allowed SKF to develop a complete methodology to assess grease condition.

- Extremely useful in field decision-making processes
- Allows adjustment of grease relubrication intervals according to real conditions
- Grease can be evaluated to detect possible unacceptable deviations from batch to batch
- Allows verification of the suitability of certain greases in specific applications
- Helps in the prevention of damage due to underperforming lubricant greases
- Provides more information on root cause analysis
- Requires no special training to perform the tests
- Requires no harmful chemicals
- Small sample sizes required. Only 0,5 g of grease is needed to perform all the tests

Consistency test (Patent applied for)



Oil bleeding characteristics



Contamination evaluation



Technical data			
Designation	TKGT 1		
Parts	Components	Quantity	Specifications
Sampling tools	Sampling syringe	1	Polypropylene
	Sampling tube	1	PTFE, length approx. 1 m
	Permanent marker	1	Black
	Sampling containers	10	35 ml polyethylene
	Gloves	10 pairs	Grease resistant nitrile (synthetic rubber), powder free, size XL, colour blue
	Disposable spatulas	1	Set of 25
	250 mm stainless steel spatula	1	Stainless steel
	150 mm stainless steel spatula	1	Stainless steel
	Scissors	1	Stainless steel
Consistency test	Housing	1	Aluminium
	Weight	1	Stainless steel
	Mask	1	Plexiglas
	Glass plates	4	
Oil bleeding test	USB heater	1	2,5 W–5 V
	USB/220/110 V adaptor	1	Universal (EU, US, UK, Australia) to USB
	Paper pack	1	Contains 50 sheets
	Ruler	1	Aluminium graduated 0,5 mm
Contamination test	Pocket microscope	1	60–100x with light
	Batteries	2	AAA
Carrying case	CD	1	Contains instructions for use, report template, and consistency test scale
	Carrying case	1	Dimensions: 530 × 110 × 360 mm (20.9 × 4.3 × 14.2 in.)



Note

The SKF Oil Check Monitor is not an analytical instrument. It is an instrument to only detect changes in the oil condition. The visual and numerical read-outs are merely a guide to enable trending of the comparative readings of a good oil to a used oil of the same type and brand. Do not rely solely on numerical readings.

Quick detection of oil condition changes

SKF Oil Check Monitor TMEH 1

The SKF TMEH 1 measures the changes in dielectric constant of an oil sample. By comparing measurements obtained from used and fresh samples of the same oil, the degree of change in the condition of the oil is established.

Dielectric change is directly related to the oil's degradation and contamination level. The monitor allows tracking of mechanical wear and of any loss of the oil's lubricating properties.

- Hand-held and user friendly
- Numerical readout to facilitate trending
- Can store calibration (good oil) in its memory
- Shows changes in oil condition affected by such things as:
 - Water content
 - Fuel contamination
 - Metallic content
 - Oxidation

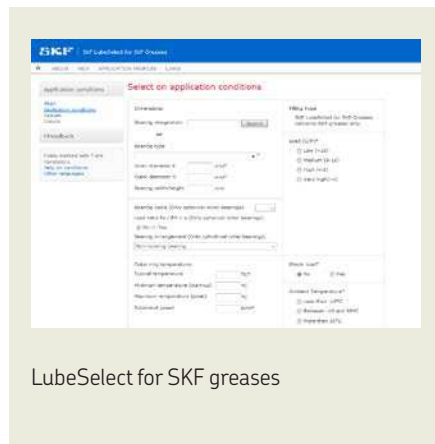


Technical data

Designation	TMEH 1
Suitable oil types	mineral and synthetic oils
Repeatability	±5%
Readout	green/red grading + numerical value (–999 to +999)
Battery	9 V Alkaline type IEC 6LR61
Battery lifetime	>150 hours or 3 000 tests
Product dimensions	250 × 32 × 95 mm (9.8 × 1.3 × 3.7 in.)
Carrying case dimensions	530 × 85 × 180 mm (20.9 × 3.4 × 7.0 in.)

Lubrication software

For access or download: skf.com/lubrication or skf.com/kc



LubeSelect for SKF greases

Advanced tool for grease selection and relubrication calculation

LubeSelect for SKF greases

Selecting a suitable grease for a particular bearing is a crucial step if the bearing is to meet design expectations in its application. SKF knowledge about bearing lubrication has been encapsulated into a computer program that can be consulted at www.skf.com/lubrication

LubeSelect for SKF greases provides you a user friendly tool to select the right grease and suggest frequency and quantity, while taking into account the particular conditions of your application. General guidelines for typical greases for different applications are also available.



SKF Lubrication Planner

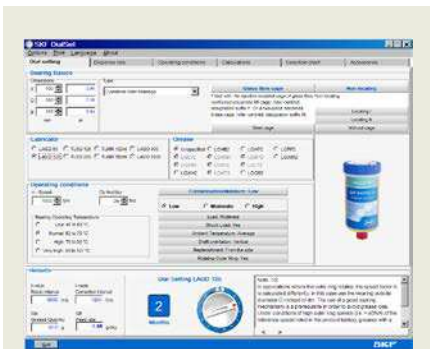
A user friendly tool to administer your lubrication plan

SKF Lubrication Planner

The SKF Lubrication Planner has been developed to help in the administration of a lubrication plan, thereby bridging the gap between the need for a software platform vs. administration by a simple spreadsheet.

- Establish a mapping of lubrication points
- Create a colour coded identification system
- Get expert advice on grease selection
- Calculate relubrication quantities and intervals
- Discover the benefits of dynamic route planning
- Get expert advice on best lubrication procedures
- Keep the history of performed lubrication tasks per point

SKF Lubrication Planner is available in several languages. Download it for free at www.skf.com/lubrication



Stand-alone program



Online program

DialSet for smartphones



Quick tool for relubrication calculation

SKF DialSet

SKF DialSet has been designed to help you to set up your SKF automatic lubricators. After selecting the criteria and grease appropriate for your application, the program provides you with the correct settings for your SKF automatic lubricators. It also provides a quick and simple tool for relubrication intervals and quantity calculations.

- Allows quick calculation of the relubrication intervals based on the operating conditions of your application
- Calculations are based on SKF lubrication theories
- Calculated lubrication intervals depend on the properties of the selected grease, thereby minimising the risk of under- or overlubrication and optimising grease consumption
- Calculations take into account SKF automatic lubrication systems, grease dispense rates, thus facilitating the selection of the correct lubricator setting
- Recommended grease quantity depends on the grease replenishment position; side or W33 for optimum grease consumption
- Includes a complete list of the SKF SYSTEM 24 accessories

DialSet stand-alone

The stand-alone version of DialSet is available in multiple languages and is suitable for PC's working with Microsoft Windows.

Download it from skf.com/lubrication

DialSet online

DialSet is also available online in English language. The program is accessible free-of-charge from mapro.skf.com/dialset

DialSet for smartphones

For smartphones, apps are available in English for iPhone and Android.



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SKF Maintenance and Lubrication Products

Our mission is to maximize our customer bearing performance through effective lubrication and maintenance solutions.