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The designation system of the INA and FAG brands has been harmonised. This catalogue contains, for the first time, the new ordering designations, which are currently only valid for Europe. Customers outside Europe are requested to continue using the old ordering designations (please see the comparison on page 32).

# Mechanical mounting and dismounting of rolling bearings

# Mechanical mounting and dismounting of rolling bearings

### Cylindrical bearing seats

Smaller bearings can be driven cold onto the shaft or into the housing for normal tight fits. To prevent bearing damage, the fitting forces must always be applied to the tightly fitted ring.

FAG **mounting tool sets** allow cost-effective and safe **mounting** of rolling bearings with bore diameters of 10 to 50 mm or outside diameters of 16 to 110 mm. They can also be used to easily mount sleeves, intermediate rings, seals and similar parts. Tightly fitted inner rings can be driven onto the shaft or outer rings into the housing bore by hitting the mounting sleeve with the hammer. This prevents the mounting forces being transmitted through the rolling elements and raceways, which can lead to damage. The carefully matched FAG precision parts ensure that the forces are uniformly transmitted to the side faces of the bearing rings. Great care is also required during **dismounting**. The extraction tool must always be applied to the ring to be removed.

Mechanical FAG **extractors** can be used to dismount small rolling bearings up to approx. 100 mm bore diameter that are located with a tight fit on a shaft or in a housing. The extraction force is normally applied by means of a threaded spindle.

A hydraulic spindle facilitates work with hydraulic FAG extractors for larger rolling bearings. Extraction forces of up to 400 kN (40 tonnes) can be generated in this case.



Appropriate mounting sleeves such as those included in the FAG mounting tool sets can be used to drive on small bearings using light hammer blows.



An extractor with adjustable arms grips under a tightly fitted inner ring. Dismounting can be made easier by means of extraction slots.

# Mechanical mounting and dismounting of rolling bearings

### **Tapered bearing seats**

The inner ring of a bearing with tapered bore is always mounted with a tight fit. The bearing can be either seated directly on a tapered shaft or fixed to a cylindrical shaft using an adapter or extraction sleeve. When the inner ring is pushed on, it is expanded and the radial internal clearance is reduced. The reduction in radial internal clearance is therefore valid as a measure of the seating of the inner ring. To prevent bearing damage, the inner ring must not be pushed on too far.

For guide values for the reduction in radial internal clearance, see FAG publication WL 80 100 "Mounting of rolling bearings". Feeler gauges for measuring the radial internal clearance are described in FAG publication IS 1 "Mounting and Maintenance of Rolling Bearings". Another method for measuring the correct internal clearance is measurement of the axial displacement. Locknuts can be easily tightened and loosened on shafts, adapter sleeves and extraction sleeves using **socket wrenches**.

FAG **hook wrenches** can be used to tighten and loosen locknuts (precision locknuts) on shafts, adapter sleeves or extraction sleeves.

If no torque value is specified, jointed hook wrenches, jointed pin wrenches and jointed face wrenches can be used for locknuts and precision locknuts.

**Double hook wrenches** are engraved with the torsion angles for the appropriate self-aligning ball bearings. The displacement and reduction in radial internal clearance can therefore be precisely set. Both kits and sets contain suitable torque wrenches.

The FAG computer program **MOUNTING MANAGER** is a user-friendly aid for ensuring the correct mounting of bearings with tapered bore. It shows suitable mounting methods, calculates the data required for mounting in relation to reduction in radial internal clearance and displacement and generates a list of the accessories and tools required. A more detailed description of the computer program can be found in TPI WL 80-57 "FAG Hydraulic nuts".



An FAG hook wrench is used to tighten shaft nuts, adapter sleeve nuts and extraction nuts simply and securely.



The FAG double hook wrench is engraved with the torsion angles for the appropriate self-aligning ball bearings.

Mounting tool set FITTING-TOOL-ALU-10-50 for cylindrical bearing seats

### FAG mounting tool set FITTING-TOOL-ALU-10-50

The FITTING-TOOL-ALU-10-50 allows particularly cost-effective mounting of many standardised rolling bearings (bore diameter of 10 to 50 mm) and other parts. The low mass of the components makes this mounting tool set very easy to handle.

### **Features**

The tool set contains 33 different mounting rings and 3 mounting sleeves as well as a hammer. The mounting rings are made from impact-resistant plastic. This prevents metal/metal contact as well as damage to or premature wear of the bearing seatings. The mounting sleeves are made from aluminium. The head of the recoilless hammer (1 kg mass) produces no sparks. Each mounting sleeve can be pushed over the shaft end as far as 220 mm. The combination of mounting ring and mounting sleeve required for the application in question can be found in the table inside the lid of the case, see also page 5. The parts are driven on by hitting the mounting sleeve using the supplied hammer.

The components of the tool set are housed in a practical case. Case dimensions: 440×350×95 mm

Included in delivery

- 33 mounting rings
- 3 mounting sleeves
- 1 hammer
- 1 case

Mass of complete tool set: 4,5 kg

Ordering designation for tool set: FITTING-TOOL-ALU-10-50

Ordering examples for replacement parts (available by agreement):

FITTING-TOOL-ALU.SLEEVE-A (mounting sleeve A)

FITTING-TOOL-ALU.SLEEVE-B (mounting sleeve B)

FITTING-TOOL-ALU.SLEEVE-C (mounting sleeve C)

FITTING-TOOL-ALU.RING10/26 (mounting ring bore 10 mm, outside diameter 26 mm)

FITTING-TOOL-ALU.RING50/110 (mounting ring bore 50 mm, outside diameter 110 mm)

FITTING-TOOL-ALU.HAMMER (hammer, recoilless)

FITTING-TOOL-ALU.CASE (case for tool set)



FITTING-TOOL-ALU-10-50

FITTING-TOOL-ALU-10-50 · Selection table

·IIIING-	TOOL-ALU-10-	50							
	N								
		ĽД	$\square$	E A				Th	Th
									<u> </u>
			I I						11 1
	Mauntine vice	Carles	Series	Carles	Series	Series	Series	Series	Carles
ounting	Mounting ring no.	60, 62	12, 22	Series 72B	32	213, 222	NU/NJ/N	302, 303	Series 313
		63, 64	13, 23	73B	33	223	2, 3, 4	322	323
	10-26	6000							
	10-30	6200	1200		3200				
	10.05	(222	2200						
-	10-35 12-28	6300 6001	1300						
	12-28	6201	1201		3201				
		0201	2201		9201				
	12-37	6301	1301						
			2301						
	15-32	6002	1202	71010	2202				
	15-35	6202	1202 2202	7202B	3202				
	15-42	6302	1302		3302			30302	
1			2302						
	17-35	6003							
	17-40	6203	1203	7203B	3203			30203	
	17-47	6303	2203 1303	7303B	3303			30303	
	1/-4/	0303	2303	73030	5005			50505	
••••	20-42	6004	2,00	• • • • • • • • •	• • • • • • • • •	•••••	•••••	••••	• • • • • • •
	20-47	6204	1204	7204B	3204		204		
	••••••		2204						
	20-52	6304	1304	7304B	3304	21304	304	30304	32304
		6403	2304						
	25-47 25-52	6005 6205	1205	7205B	3205	22205	205	30205	
	25-52	0205	2205	72056	5205	22203	203	50205	
	25-62	6305	1305	7305B	3305	21305	305	30305	31305
		6404	2305						32305
	30-55	6006							
	30-62	6206	1206	7206B	3206	22206	206	30206	
	30-72	6306	2206	7206P	2206	21206	306	32206	21206
	50-72	6306	1306 2306	7306B	3306	21306		30306	31306 32306
• • • • •	35-62	6007	2306	•••••	• • • • • • • • •	••••••	405	•••••	52500
	35-72	6207	1207	7207B	3207	22207	207	30207	
			2207					32207	
	35-80	6307	1307	7307B	3307	21307	307	30307	31307
		6406	2307				406		32307
	40-68 40-80	6008 6208	1208	7208B	3208	22208	208	30200	
	40-00	0200	2208	/ 200D	200	22200	200	30208 32208	
	40-90	6308	1308	7308B	3308	21308	308	30308	31308
		6407	2308			22308	407		32308
	45-75	6009							
	45-85	6209	1209	7209B	3209	22209	209	30209	
	15 400	(200	2209	70000	2266	24266		32209	24222
	45-100	6309	1309	7309B	3309	21309	309	30309	31309
	50-80	6408 6010	2309			22309	408		32309
	50-80	6210	1210	7210B	3210	22210	210	30210	
	50 70	5210	2210	72100	5210	22210	210	32210	
	50-110	6310	1310	7310B	3310	21310	310	30310	31310
		6409	2310			22310	409		32310

If only bearing outer rings have to be installed, for example when the shaft is dismounted, the mounting rings no. 50-90, no. 45-100 and no. 50-110 are used according to the following table.

	50-90	6011						
	-	6012						
i i	45-100	6013	1211	7211B	3211	22211	211	
		6211	2211					
	50-110	6014	1212	7212B	3212	22212	212	
		6015	1213	7213B	3213	22213	213	
		6212	2212	7311B	3311	21311	311	
		6213	2213			22311	410	
		6311	1311					
		6410	2311					

Mounting tool set FITTING-TOOL-STEEL-10-50 for cylindrical bearing seats

### FAG mounting tool set FITTING-TOOL-STEEL-10-50

The mounting tool set FITTING-TOOL-STEEL-10-50 is designed for very high loads and a long operating life. The tools can also be used for pressing in or out on workshop power presses. The tool set can be used for the mounting of rolling bearings with a bore diameter of 10 to 50 mm.

### Features

The tool set contains 33 different hardened mounting rings and 5 mounting sleeves made from tool steel. The nylon head of the recoilless hammer (0.7 kg mass) produces no sparks. Each mounting sleeve can be pushed over the shaft end as far as 220 mm. The combination of mounting ring and mounting sleeve required for the application in question can be found in the table inside the lid of the case, see also page 7. Integrated O rings allow parts to be joined together securely. The parts are driven on by hitting the mounting sleeve with the supplied hammer. The components of the tool set are housed in a practical metal case. Case dimensions: 370×320×70 mm

Included in delivery

- 33 mounting rings
- 5 mounting sleeves
- 1 hammer
- 1 metal case

Mass of complete tool set: 21 kg

Ordering designation for tool set: FITTING-TOOL-STEEL-10-50

Ordering examples for replacement parts (available by agreement):

FITTING-TOOL-STEEL.SLEEVE-B (mounting sleeve B)



FITTING-TOOL-STEEL.SLEEVE-E (mounting sleeve E)



FITTING-TOOL-STEEL-10-50

FITTING-TOOL-STEEL-10-50 · Selection table

						$\bigcirc \bigcirc$				
ounting leeve	Mounting ring no.		<b>Series</b> 60, 62 63, 64	<b>Series</b> 12, 22 13, 23	<mark>Series</mark> 72B 73B	Series 32 33	<b>Series</b> 213, 222 223	<b>Series</b> NU/NJ/N 2, 3, 4	<b>Series</b> 302, 303 322	<b>Series</b> 313 323
	••••••	1 (10/26 mm)	6000	• • • • • • •	• • • • • •	•••••	• • • • • •	•••••	• • • • • •	• • • • •
		2 (10/30 mm)	6200	1200		3200				
		3 (10/35 mm)	6300	2200 1300						
		4 (12/28 mm)	6001							
	••••••	5 (12/32 mm)	6201	1201		3201				
				2201						
		6 (12/37 mm)	6301	1301						
• • • • •		7 (15/32 mm)	6002	2301	• • • • • •	• • • • • • •	• • • • • • •			• • • •
		8 (15/35 mm)	6202	1202	7202B	3202				
	••••••	0 (19799 1111)	02.02	2202	, 2025	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
		9 (15/42 mm)	6302	1302		3302			30302	
				2302						
		10 (17/35 mm) 11 (17/40 mm)	6003 6203	1203	7203B	2202			20202	
		11 (17/40 11111)	0205	2203	72036	3203			30203	
	•••••	12 (17/47 mm)	6303	1303	7303B	3303			30303	
				2303						
		13 (20/42 mm)	6004							
		14 (20/47 mm)	6204	1204	7204B	3204		204		
		15 (20/52 mm)	6304	2204 1304	7304B	3304	21304	304	30304	2220
		15 (20/32 11111)	6403	2304	73046	5504	21504	504	50504	5250
	16 (25/47 mm)		6005	2304						
	17 (25/52 mm)		6205	1205	7205B	3205	22205	205	30205	
				2205						
	18 (25/62 mm)		6305	1305	7305B	3305	21305	305	30305	3130
		19 (30/55 mm)	6404 6006	2305						3230
	••••••	20 (30/62 mm)	6206	1206	7206B	3206	22206	206	30206	
	••••••	20 (90/02 1111)	0200	2206	72000	5200	22200	200	32206	
i i	••••••	21 (30/72 mm)	6306	1306	7306B	3306	21306	306	30306	3130
			6405	2306				405		3230
	22 (35/62 mm)		6007	1207	72070	2207	22207	207	20207	
	23 (35/72 mm)		6207	1207 2207	7207B	3207	22207	207	30207 32207	
	24 (35/80 mm)		6307	1307	7307B	3307	21307	307	30307	3130
			6406	2307				406		3230
•••••	•••••	25 (40/68 mm)	6008	•••••	••••	•••••	•••••	•••••	••••	••••
		26 (40/80 mm)	6208	1208	7208B	3208	22208	208	30208	
		27 (40/90 mm)	6308	1308	7308B	3308	21308	308	30308	
	28 (45/75 mm)		6407 6009	2308			22308	407		
	29 (45/85 mm)		6209	1209	7209B	3209	22209	209	30209	
				2209					32209	
	30 (45/100 mm)		6309	1309	7309B	3309	21309	309	30309	3130
	222.222.755		6408	2309			22309	408		3230
	31 (50/80 mm)		6010	1210	72400	2210	22240	210	20210	
	32 (50/90 mm)		6210	1210 2210	7210B	3210	22210	210	30210 32210	
	33 (50/110 mm)		6310	1310	7310B	3310	21310	310	30310	3131(
			0,10	1 7 1 0	, , , , , , , , , , , , , , , , , , , ,	JJ10	~	210	70710	ידכיבכ

If only bearing outer rings have to be installed, for example when the shaft is dismounted, the mounting rings no. 32 (50/90 mm), no. 30 (45/100 mm) and no. 33 (50/110 mm) are used according to the following table.

+	32 (50/90 mm)	6011						
		6012						
- i.	30 (45/100 mm)	6013	1211	7211B	3211	22211	211	
		6211	2211					
	33 (50/110 mm)	6014	1212	7212B	3212	22212	212	
		6015	1213	7213B	3213	22213	213	
1		6212	2212	7311B	3311	21311	311	
		6213	2213			22311	410	
		6311	1311					
	•••••	6410	2311					

Socket wrenches for tapered bearing seats

# FAG socket wrenches LOCKNUT-SOCKET-KM...

Locknuts KM0 to KM20 can be easily tightened and loosened on shafts, adapter sleeves or extraction sleeves using socket wrenches LOCKNUT-SOCKET-KM... They require less space on the circumference of the nut than hook wrenches and allow the use of ratchets and torque wrenches. For increased reliability, socket wrenches should be secured using a locking pin and rubber washer. FAG socket wrenches therefore have a hole for the locking pin and a groove for the rubber washer.

Technical data

# are included in delivery.

The locking pin and rubber washer





Socket wrench	Dimensio	ns					Mass	Suitable
	d	D	D <sub>1</sub>			Square	*	for nut
Ordering designation	a mm	U	<b>D</b> <sub>1</sub>	L	t	a inch	kg	FAG
OCKNUT-SOCKET-KM0	18.1	22	22	57	44	3/8	0,1	кмо
OCKNUT-SOCKET-KM1	22,2	22	22	57	44	/8 3/8	0,1	KM0 KM1
OCKNUT-SOCKET-KM2	25,2	33	30	82	60	1/2	0,2	KM2
OCKNUT-SOCKET-KM3	28,2	36	30	82	60	1/2	0,24	KM3
OCKNUT-SOCKET-KM4	32,2	38	30	82	56	1/2	0,28	KM4
OCKNUT-SOCKET-KM5	38,2	46	30	82	56	1/2	0,38	KM 5
OCKNUT-SOCKET-KM6	45,2	53	30	82	56	1/2	0,42	KM6
OCKNUT-SOCKET-KM7	52,2	60	30	82	56	1/2	0,45	KM7
OCKNUT-SOCKET-KM8	58,3	68	30	82	56	1/2	0,61	KM8
OCKNUT-SOCKET-KM9	65,4	73,5	44	90	62	3/4	0,8	KM9
OCKNUT-SOCKET-KM10	70,4	78,5	44	90	62	3/4	0,85	KM10
OCKNUT-SOCKET-KM11	75,4	83,5	44	90	62	3/4	0,9	KM11
OCKNUT-SOCKET-KM12	80,4	88,5	44	90	60	3/4	1	KM12
OCKNUT-SOCKET-KM13	85,4	94	44	90	60	3/4	1,1	KM13
OCKNUT-SOCKET-KM14	92,5	103	76	110	74	1	2,2	KM14
OCKNUT-SOCKET-KM15	98,5	109	76	110	74	1	2,3	KM15
OCKNUT-SOCKET-KM16	105,6	116	76	110	74	1	2,45	KM16
OCKNUT-SOCKET-KM17	110,6	121	76	110	72	1	2,6	KM17
OCKNUT-SOCKET-KM18	120,6	131	76	110	72	1	2,9	KM18
OCKNUT-SOCKET-KM19	125,6	137	76	110	72	1	3,05	KM19
OCKNUT-SOCKET-KM20	130,6	143	76	110	70	1	3,3	KM20

Other sizes by agreement.

Hook wrenches for tapered bearing seats

# FAG socket wrenches LOCKNUT-HOOK-KM...

FAG hook wrenches of series LOCKNUT-HOOK-KM... can be used to tighten and loosen locknuts of size KMO and larger on shafts, adapter sleeves and extraction sleeves.

Hook wrenches can be used to mount rolling bearings on tapered shaft seats, adapter sleeves or extraction sleeves. Extraction sleeves can also be dismounted using hook wrenches together with the extraction nuts. The table below contains dimensions, masses and allocation of the hook wrenches to the respective locknuts. Ordering example for FAG socket wrench, suitable for threaded nuts KM18, KM19 and KM20: LOCKNUT-HOOK-KM18-20



### Technical data

Hook wrench	Dimen	sions	Mass	Suitable for
	l	S	*	locknuts
Ordering designation	mm		kg	FAG
LOCKNUT-HOOK-KM0-1	110	3	0,025	KMO, KM1
LOCKNUT-HOOK-KM2-3	136	4	0,045	KM2, KM3
LOCKNUT-HOOK-KM4	136	4	0,05	KM4
LOCKNUT-HOOK-KM5	170	5	0,09	KM5
LOCKNUT-HOOK-KM6	206	6	0,155	КМ6
LOCKNUT-HOOK-KM7	206	6	0,16	KM7
LOCKNUT-HOOK-KM8-9	242	7	0,255	KM8, KM9
LOCKNUT-HOOK-KM10-11	242	7	0,255	KM10, KM11
LOCKNUT-HOOK-KM12-14	280	8	0,41	KM12, KM13, KM14
LOCKNUT-HOOK-KM15-16	280	8	0,385	KM15, KM16
LOCKNUT-HOOK-KM17	335	10	0,745	KM17
LOCKNUT-HOOK-KM18-20	335	10	0,72	KM18, KM19, KM20
LOCKNUT-HOOK-KM21-23	385	10	1	KM21, KM22, KM23
LOCKNUT-HOOK-KM24-27	385	10	1,16	KM24, KM25, KM26, KM27
LOCKNUT-HOOK-KM28-30	470	10	1,58	KM28, KM29, KM30
LOCKNUT-HOOK-KM31-34	470	10	1,58	KM31, KM32, KM33, KM34
LOCKNUT-HOOK-KM36-40	560	10	2,25	КМ36, КМ38, КМ40

Other sizes by agreement.



Jointed hook wrenches for tapered bearing seats

# FAG jointed hook wrenches LOCKNUT-FLEXIHOOK-KM...

FAG jointed hook wrenches of series LOCKNUT.FLEXI-HOOK-KM... can be used to tighten and loosen locknuts KM.. as well as precision locknuts ZM... and ZMA... on shafts, adapter sleeves and extraction sleeves if no torque value is specified. Due to the joint, it is possible to use a single hook wrench of series LOCKNUT-FLEXIHOOK-KM... to mount or dismount locknuts of various sizes.

Ordering example for FAG jointed hook wrench, suitable for locknuts KM14 to KM24: LOCKNUT-FLEXIHOOK-KM14-24



### Technical data

Jointed hook wrench	<b>Dimensio</b> Length	ons Thickness	Mass ≈	Suitable for nut	Precision l	ocknut (INA)
Ordering designation	mm		kg			
LOCKNUT-FLEXIHOOK-KM1-4	135	4	0,05	KM1	ZM12	
				KM2	ZM15	
				KM3	ZM17	
				KM4	ZM20	ZMA15/33
LOCKNUT-FLEXIHOOK-KM5-8	175	5	0,1	KM5	ZM25	ZMA20/38; ZMA20/52
				KM6	ZM30	ZMA25/45; ZMA25/58
				KM7	ZM35	ZMA30/52
				KM8	ZM40	ZMA35/58
LOCKNUT-FLEXIHOOK-KM9-13	250	7	0,28	KM9	ZM45	ZMA30/65
				KM10	ZM50	ZMA35/70
				KM11	ZM55	ZMA40/62; ZMA40/75
				KM12	ZM60	ZMA45/68; ZMA45/85
				KM13	ZM65	ZMA50/75
OCKNUT-FLEXIHOOK-KM14-24	290	8	0,46	KM14	ZM70	ZMA50/92
				KM15	ZM75	ZMA55/98
				KM16	ZM80	ZMA60/98
				KM17	ZM85	ZMA65/105
				KM18	ZM90	ZMA70/110
				KM19		ZMA75/125
				KM20	ZM100	ZMA80/120
				KM21	ZM105	ZMA90/130; ZMA90/155
				KM22	ZM110	ZMA100/140
				KM23	ZM115	
				KM24	ZM120	
OCKNUT-FLEXIHOOK-KM24-36	420	8	1	KM24	ZM120	ZMA90/155
				KM25	ZM125	
				KM26	ZM130	
				KM27		
				KM28	ZM140	
				KM29		
				KM30	ZM150	
				KM31		
				KM32		
				KM33		
				KM34		
				KM36		

Jointed pin wrenches for tapered bearing seats

# FAG jointed pin wrenches LOCKNUT-FLEXIPIN-AM...

FAG jointed pin wrenches of series LOCKNUT-FLEXIPIN-KM... can be used to tighten and loosen precision locknuts AM15 to AM90 on shafts if no torque value is specified. FAG jointed pin wrenches can be used to mount small bearings on tapered shaft seats. Tightening is achieved by means of axially arranged holes.

Ordering example for FAG jointed pin wrench, suitable for locknuts AM35 to AM60: LOCKNUT-FLEXIPIN-AM35-60



Jointed pin wrench	Dimensions		Mass	Suitable for
, p	Length	Pin diameter	~	precision locknut (INA)
Ordering designation	mm		kg	
LOCKNUT-FLEXIPIN-AM15-17	135	4	0,05	AM15
				AM17
LOCKNUT-FLEXIPIN-AM20	175	4	0,1	AM20
LOCKNUT-FLEXIPIN-AM25-35/58	175	5	0,1	AM25
				AM30
				AM35/58
LOCKNUT-FLEXIPIN-AM35-60	250	6	0,28	AM35
				AM40
				AM45
				AM50
				AM60
LOCKNUT-FLEXIPIN-AM70-90	290	8	0,46	AM70
				AM90

Jointed face wrenches for tapered bearing seats

# FAG jointed face wrenches LOCKNUT-FACEPIN-LNP...

FAG jointed face wrenches of series LOCKNUT-FACEPIN-LNP... can be used to tighten and loosen precision locknuts LNP017 to LNP170 on shafts if no torque value is specified. FAG jointed face wrenches can be used to mount small bearings on tapered shaft seats. Tightening is achieved by means of axially arranged holes.

Ordering example for FAG jointed face wrench, suitable for precision locknuts LNP017 to LPN025: LOCKNUT-FACEPIN-LNP17-25



ointed face wrench	<b>Dimensions</b> Length	Pin diameter	Mass ≈	Suitable for precision locknut
Ordering designation	mm		kg	
OCKNUT-FACEPIN-LNP17-25	150	4	0,09	LNP017
				LNP020
				LNP025
OCKNUT-FACEPIN-LNP35-40	220	5	0,245	LNP035
				LNP040
OCKNUT-FACEPIN-LNP45-65	220	6	0,245	LNP045
	220	•	0,245	LNP050
				LNP055
				LNP060
				LNP065
OCKNUT-FACEPIN-LNP70-75	320	7	0,67	LNP070
				LNP075
OCKNUT-FACEPIN-LNP80-100	320	8	0,67	LNP080
	520	0	0,07	LNP085
				LNP090
				LNP095
				LNP100
OCKNUT-FACEPIN-LNP110-130	450	8	1,75	LNP110
	,,,,,		-,, ,	LNP120
				LNP130
OCKNUT-FACEPIN-LNP140-170	450	10	1,75	LNP140
	J J J J J J J J J J J J J J J J J J J	10	1,75	LNP150
				LNP160
				LNP170

Double hook wrenches for tapered bearing seats

# FAG double hook wrenches for tapered bearing seats

FAG double hook wrenches are intended for the mounting of self-aligning ball bearings with a tapered bore. They are available as kits, sets or individual wrenches (for a description see below).

### FAG double hook wrench kits LOCKNUT-DOUBLEHOOK-KM..-KIT

FAG double hook wrench kits comprise a case containing **one** double hook wrench, one torque wrench and a user manual. The torque wrench allows a precisely defined tightening torque to be achieved at the start of the mounting operation.

### FAG double hook wrench sets LOCKNUT-DOUBLEHOOK-KM..-SET

FAG offers two different double hook wrench sets. The smaller set contains four double hook wrenches, while the larger set contains five. The other items in the case are the same as in the kits.

### FAG double hook wrenches LOCKNUT-DOUBLEHOOK-KM...

Individual double hook wrenches are also available, see table on page 14 below. Each double hook wrench is engraved with the torsion angles for the self-aligning ball bearings to be mounted using that particular wrench, so that the displacement and reduction in radial internal clearance can be precisely set.



Double hook wrench kits, e. g. LOCKNUT-DOUBLEHOOK-KM5-KIT and LOCKNUT-DOUBLEHOOK-KM13-KIT



Double hook wrench sets LOCKNUT-DOUBLEHOOK-KM5-8-SET and LOCKNUT-DOUBLEHOOK-KM9-13-SET



Double hook wrenches, e. g. LOCKNUT-DOUBLEHOOK-KM5 and LOCKNUT-DOUBLEHOOK-KM13

Double hook wrenches for tapered bearing seats

Double hook wrench kits	Suitable fo	or self-aligning b	oall bearings		Adapter sleeve nut	of kit
Ordering designation					FAG	≈ kg
OCKNUT-DOUBLEHOOK-KM5-KIT	1205	2205	1305	2305	KM5	1,35
OCKNUT-DOUBLEHOOK-KM6-KIT	1206	2206	1306	2306	KM6	1,35
DCKNUT-DOUBLEHOOK-KM7-KIT	1207	2207	1307	2307	KM7	1,35
CKNUT-DOUBLEHOOK-KM8-KIT	1208	2208	1308	2308	KM8	1,4
ntents of a kit:	torque wre	nook wrench (left ench with adjusti «220×65 mm), al				
	1200	2200	1200	2200	KWO	20
OCKNUT-DOUBLEHOOK-KM9-KIT OCKNUT-DOUBLEHOOK-KM10-KIT	1209 1210	2209 2210	1309 1310	2309 2310	KM9 KM10	3,8 3,8
CKNUT-DOUBLEHOOK-KM10-KIT	1210	2210	1310	2310	KM10 KM11	3,85
CKNUT-DOUBLEHOOK-KM12-KIT	1211	2211	1312		KM11 KM12	3,85
CKNUT-DOUBLEHOOK-KM13-KIT	1213	2213			KM12 KM13	4
•••••••••••••••••••••••••••••••••••••••		×330×100 mm),	• • • • • • • • • •	n piece (same a	-	••••
ouble hook wrench sets						
rdering designation:						
	torque wre	«220×65 mm), al,		below) <b>F-DOUBLEHOOK.N</b>	WRENCH35,	
ncluded in delivery:	torque wre case (350» user manu	ench with adjusti «220×65 mm), al,			WRENCH35,	
ncluded in delivery: OCKNUT-DOUBLEHOOK-KM9-13-SET	torque wre case (350) user manu total mass 5 double h torque wre extension	ench with adjusti <220×65 mm), al, 1,5 kg nook wrenches (r ench with adjusti piece LOCKNUT- <330×100 mm), al,	ng key <b>LOCKNU</b> 1 ight hand colum ng key <b>LOCKNU</b> 1	r-DOUBLEHOOK.N n below) r-DOUBLEHOOK.N		
DCKNUT-DOUBLEHOOK-KM9-13-SET ncluded in delivery:	torque wre case (350) user manu total mass 5 double h torque wre extension case (450) user manu	ench with adjusti <220×65 mm), al, 1,5 kg nook wrenches (r ench with adjusti piece LOCKNUT- <330×100 mm), al,	ng key <b>LOCKNU</b> 1 ight hand colum ng key <b>LOCKNU</b> 1	r-DOUBLEHOOK.N n below) r-DOUBLEHOOK.N		
ouble hook wrench	torque wre case (350) user manu total mass 5 double h torque wre extension case (450) user manu total mass	ench with adjusti «220×65 mm), al, 1,5 kg nook wrenches (r ench with adjusti piece <b>LOCKNUT</b> - «330×100 mm), al, 4,2 kg	ng key <b>LOCKNU</b> ight hand colum ng key <b>LOCKNU</b> <b>DOUBLEHOOK.L</b>	r-DOUBLEHOOK.N n below) r-DOUBLEHOOK.N EVER,	VRENCH100,	••••
OCKNUT-DOUBLEHOOK-KM9-13-SET ncluded in delivery: ouble hook wrench ndividual wrenches included in the s	torque wre case (350) user manu total mass 5 double h torque wre extension case (450) user manu total mass	ench with adjusti «220×65 mm), al, 1,5 kg nook wrenches (r ench with adjusti piece <b>LOCKNUT</b> - «330×100 mm), al, 4,2 kg	ng key <b>LOCKNU</b> ight hand colum ng key <b>LOCKNU</b> <b>DOUBLEHOOK.L</b>	r-DOUBLEHOOK.N n below) r-DOUBLEHOOK.N EVER,	VRENCH100,	••••
OCKNUT-DOUBLEHOOK-KM9-13-SET ncluded in delivery: Pouble hook wrench ndividual wrenches included in the s	torque wre case (350) user manu total mass 5 double h torque wre extension case (450) user manu total mass	ench with adjusti «220×65 mm), al, 1,5 kg mook wrenches (r ench with adjusti piece <b>LOCKNUT</b> - «330×100 mm), al, 4,2 kg Individual w	ng key LOCKNU1 ight hand colum ng key LOCKNU1 DOUBLEHOOK.LI	r-DOUBLEHOOK. In below) r-DOUBLEHOOK. EVER, d in the large se	VRENCH100,	
OCKNUT-DOUBLEHOOK-KM5-8-SET ncluded in delivery: OCKNUT-DOUBLEHOOK-KM9-13-SET ncluded in delivery: Double hook wrench ndividual wrenches included in the s Ordering designation OCKNUT-DOUBLEHOOK-KM5 OCKNUT-DOUBLEHOOK-KM6 OCKNUT-DOUBLEHOOK-KM8	torque wre case (350) user manu total mass 5 double h torque wre extension case (450) user manu total mass	ench with adjusti *220×65 mm), al, 1,5 kg took wrenches (r ench with adjusti piece LOCKNUT- *330×100 mm), al, 4,2 kg Individual w LOCKNUT-DO LOCKNUT-DO LOCKNUT-DO	ng key <b>LOCKNU</b> ight hand colum ng key <b>LOCKNU</b> <b>DOUBLEHOOK.L</b>	r-DOUBLEHOOK. n below) r-DOUBLEHOOK. EVER, d in the large se 9 10 11	VRENCH100,	••••

extension piece LOCKNUT-DOUBLEHOOK.LEVER for large set.

Mechanical two-arm extractors 54 for small bearings

## FAG two-arm extractors 54

### Application

- For extracting complete rolling bearings of all types or tightly fitted inner rings as well as other parts, e.g. gears, that are gripped from inside or outside
- Good radial and axial accessibility of the bearing location, possibly by means of slots, is required.

### Operation and handling

duct ro

An extractor of suitable dimensions is selected in accordance with the bearing size and the mounting conditions. The extraction arms are adjusted on the cross arm until they have the correct span. A self-locking device prevents the arms from slipping off when the spindle is screwed in. Rolling bearing rings that are removed in accordance with the specifications remain undamaged. If the extraction forces are directed through the rolling elements during extraction of complete bearings, the bearings are generally rendered unusable.

mm

# 



i louuce lange two ai											
Ordering designation	Span	Depth	Dimer	isions	Spindle						
Two-arm extractor			а	b	thread						

mm

PULLER54-SET, comprising a stand (WxDxH) 215×235×475 mm complete with the following 6 extractors

							15,5
PULLER54-100	80	100	14 + 1	18 + 1	M14×1,5	40	0,75
PULLER54-200	120	125	14 + 1	18 + 1	M14×1,5	40	0,9
PULLER54-300	160	150	18 + 1	26 + 2	M20×2	60	2,3
PULLER54-400	200	175	18 + 1	26 + 2	M20×2	60	2,5
PULLER54-500	250	200	20 + 1	28 + 2	M22×2	85	3,45
PULLER54-600	350	250	20 + 1	28 + 2	M22×2	85	4,4

mm

Extraction

force

kΝ

Mass

~

kg

Mechanical two-arm extractors 47 for small bearings

# FAG two-arm bearing extractors 47

### Application

- For extracting complete rolling bearings or tightly fitted inner rings.
- Bearing rings can be in full contact with a surface, i.e. slots are not required.

### Operation and handling

An extractor of suitable dimensions is selected in accordance with the bearing size and the mounting conditions. By means of the tightening shackle, the ring to be extracted can be wedged loose using the specially shaped arms. Wedging and centring on the shaft are important for extraction without damage.

Rolling bearing rings that are removed in accordance with the specifications remain undamaged. If the extraction forces are directed through the rolling elements during extraction of complete bearings, the bearings are generally rendered unusable.





Product range - two-arm bearing extractors 47									
Ordering designation	Span	Depth	Dimens	sions	Spindle	Extraction	Mass		
Two-arm			а	b	thread	force			
bearing extractor	mm	mm	mm			kN	kg		
PULLER47-100	45	65	2,5	12 + 1	M10	10	0,55		
PULLER47-200	90	100	2,5	14 + 1	M14×1,5	40	1,45		

Mechanical three-arm extractors 52 for small bearings

# FAG three-arm extractors 52

### Application

- For extracting complete rolling bearings or tightly fitted inner rings.
- Good radial and axial accessibility of the bearing location, possibly by means of slots, is required.

### Operation and handling

An extractor of suitable dimensions is selected in accordance with the bearing size and the mounting conditions. The span is adjusted by shifting the lever system on the cylinder. The lever system causes self-locking of the arms, thereby ensuring good grip during the extraction process. Rolling bearing rings that are

removed in accordance with the specifications remain undamaged. If the extraction forces are directed through the rolling elements during extraction of complete bearings, the bearings are generally rendered unusable.



### Product range - three-arm extractors 52



Product range - three-	arm extractor	\$ 52					
Ordering designation Three-arm extractor	Span	Depth	Dimensi a	ons b	Spindle thread	Extraction force	Mass ≈
	mm	mm	mm			kN	kg
PULLER52-085	85	65	5 + 1	6,5 + 1	M10	10	0,36
PULLER52-130	130	105	14 + 1	15 + 1	M14×1,5	40	2,4
PULLER52-230	230	150	19 + 1	22 + 1	M22×2	100	5,4
PULLER52-295	295	235	19 + 1	22 + 1	M22×2	100	6,2
PULLER52-390	390	270	20 + 2	30 + 2	M30×2	150	12,3
PULLER52-640	640	300	22 + 2	34 + 2	M30×2	150	15,8

Hydraulic pressure tool 44 for small bearings

# Hydraulic FAG pressure tool 44

### Application

The pressure tool is normally used to loosen tightly fitted parts in conjunction with mechanical extractors.

### Operation and handling

The hydraulic pressure tool generates an axial force of 80 or 150 kN, thus bringing about a significant reduction in the effort required. The spindle thread of the mechanical extraction tool is not unduly stressed as the main extraction force acts on static thread flanks. The pressure tool PULLER44-150 features a hydraulic return mechanism, i.e. when the pressure screw is reversed, the hydraulic system automatically returns to the initial position.

The hydraulic pressure tool is applied between the shaft end and extractor spindle. The spindle is then activated. The hydraulic system is actuated by screwing in the pressure screw. The axial force generated in this way loosens the part. It can then be extracted in the normal manner with the mechanical spindle.

For safety reasons, the minimum spindle diameter and the maximum torque (see table) must be observed.



Product range - hydraulic pressure tool 44									
<b>Ordering designation</b> Hydraulic pressure tool	Axial force	Stroke	Section height	<b>Spindle</b> diameter min.	<b>Torque</b> max.	Mass ≈			
	kN	mm	mm	mm	Nm	kg			
PULLER44-080	80	7	35	M22	25	0,6			
PULLER44-150	150	10	85	M30	50	1.74			

Mechanical internal extractors 62 for small bearings

# FAG internal extractors 62

### Application

- For deep groove ball bearings and angular contact ball bearings. The internal extractor set comprises nine extractors and can be used on bearings with a bore diameter from 5 mm to approx. 70 mm.
- For tightly fitted outer rings.
- The inner ring bore must be easily accessible.
- Since the extraction force is directed through the rolling elements, the possibility of bearing damage cannot be excluded.

### Operation and handling

The gripper segments spread out when the threaded spindle is tightened. The lip of the jaws is pressed against the back of the bearing inner ring bore. The bearing is extracted using the threaded spindle and the internal extractor with the aid of the countersupport.



Ordering designation: **PULLER62-SET** (nine internal extractors with two countersupports in a rigid metal case). The nine internal extractors with countersupport can also be ordered individually.

Ordering designation 9 internal extractors	Internal extractor	For inside diameter		Depth	Spindle thread	Mass ≈	
with 2 countersupports (set complete in case)	with countersupport	from mm	to	mm		kg	
PULLER62-SET	PULLER62-100-005	5	6,5	35	M10	0,09	
	PULLER62-100-007	7	9,5	35	M10	0,09	
	PULLER62-100-010	10	13,5	35	M10	0,1	
	PULLER62-100-014	14	19,5	45	M10	0,13	
	PULLER62-100-020	20	29,5	50	M10	0,18	
	PULLER62-100-030	30	39,5	90	M10	0,25	
	PULLER62-200-040	40	49,5	95	M14×1,5	0,48	
	PULLER62-200-050	50	59,5	95	M14×1,5	0,56	
	PULLER62-200-060	60	69,5	95	M14×1,5	0,62	

Mechanical internal extractors PULLER-INTERNAL10/100-SET

### FAG internal extractors PULLER-INTERNAL10/100-SET

### Application

- For standard deep groove ball bearings. The set, comprising 6 sets of extraction legs and 2 threaded spindles can be used on bores from 10 to 100 mm.
- For tightly fitted outer rings.
- No dismounting of shaft.

### Function

Three extraction legs grip under the outer ring shoulder of the deep groove ball bearing. The suitable combination of extraction legs and threaded spindle for the bearing size can be found in the selection table.

### Ordering designation: PULLER-INTERNAL10/100-SET

(6 sets of extraction legs and2 threaded spindles in a practicalcase, case dimensions:315×250×70 mm, total mass: 3,2 kg)

The individual parts can be ordered separately, see page 21 below.



Mechanical internal extractors PULLER-INTERNAL10/100-SET

eep groe	ove ball beari	ng series		Extraction leg	Spindle	
0	62	63	64	•	• • • • • • • • • • • • • • • • •	
000	6200			•	•	
001				A1	•	
002				•	•	
003	• • • • • • • • •	• • • • • • • • •	••••	•	• •	ſ
004	6201			•		L
005	6202			A2	M12	
006	6203	• • • • • • • • •	••••	•••••••••••		
007	6204	6300				
008	6205	6301		• • A3	•	
009		6302		•	•	
010	• • • • • • • • •	• • • • • • • • •	••••	•••••	····•	
011	6206	6303		•		
012		6304		• A4	•	
013	• • • • • • • • •	• • • • • • • • •	••••	••••	• • •	
014	6207	6305	6403	•		
015	6208	6306		•	•	X V
016	6209	6307		• A5	•	
017	6210			•	•	
• • • • •	6211	• • • • • • • • •	••••	•	• •	
018	6212	6308	6404	•	M16	TG I
019	6213	6309	6405	•	•	
020	6214	6310	6406		•	
	6215	6311	6407	• A6	•	
	6216	6312	6408	•	•	
	6217	6313	6409	•	•	
			6410	•	•	

### Replacement parts

Ordering designation	Description	
PULLER-INTERNAL.ARM-A1-KIT	Three extraction legs, size A1, 140 mm long	
PULLER-INTERNAL.ARM-A2-KIT	Three extraction legs, size A2, 140 mm long	
PULLER-INTERNAL.ARM-A3-KIT	Three extraction legs, size A3, 140 mm long	
PULLER-INTERNAL.ARM-A4-KIT	Three extraction legs, size A4, 170 mm long	
PULLER-INTERNAL.ARM-A5-KIT	Three extraction legs, size A5, 170 mm long	
PULLER-INTERNAL.ARM-A6-KIT	Three extraction legs, size A6, 170 mm long	
PULLER-INTERNAL.SPINDLE-M12	Spindle with nut, thread M12	
PULLER-INTERNAL.SPINDLE-M16	Spindle with nut, thread M16	

Mechanical ball bearing extractors 56

# FAG ball bearing extractors 56

### Application

- For extracting complete deep groove ball bearings.
- For tightly fitted outer rings.
- For bearings without radial access.
- Given the fact that the extraction hooks are applied at the outer ring and the threaded spindle is applied at the shaft, the extraction force is forced through the rolling elements, which can render the bearing unusable.

### Operation and handling

The claws of the device grasp the raceway edge of the outer ring between the balls and are supported by the inner ring. The bearing is extracted using a threaded spindle. Depending on the bearing size, one of three extractor sizes and one of 13 sets of claws is selected, see table on page 9. The number of arms required and their arrangement in the index plate depends on the number of balls in the bearing. Complete extractor sets consist of one extractor and three or five sets of claws as well as a wrench with a T-shaped handle in the box, see table below.



Ordering designation	Depth	With claws	Wrench with	Spindle	Mass
Ball bearing extractor set		no.	T-shaped handle	thread	*
	mm				kg
PULLER56-020-SET	65	01, 02, 03	A/F14	M10	2,1
PULLER56-120-SET	90	1, 2, 3, 4, 5	A/F22	M20×2	3,45
PULLER56-220-SET	150	7, 11, 16, 17, 23	A/F22	M20×2	4,15

Mechanical ball bearing extractors 56

Extractor set	Bearing	Claw no.	Bearing	Claw no.	Bearing	Claw no.	Bearing	Claw no.
PULLER56-020-SET	6004	01	6200	02	6300	01		
	6005	02	6201	02	6301	03		
	6006	01	6202	01	6302	03		
			6203	03				
			6204	03				
			6205	03				
PULLER56-120-SET	6007	1	6206	2	6303	2	6403	4
	6008	1	6207	3	6304	2	6404	5
	6009	1	6208	3	6305	3	6405	5
	6010	1	6209	4	6306	4		
	6011	2	6210	4	6307	4		
	6012	2	6211	4	6308	5		
	6013	2	6212	5				
	6014	3						
	6015	3						
	6016	4						
	6017	4						
	6018	5						
	6019	5						
	6020	5						
PULLER56-220-SET	6021	16	6213	16	6309	16	6406	16
			6214	16	6310	16	6408	7
			6215	16	6311	11	6409	17
			6216	16	6312	17	6410	17
			6217	7	6313	17	6412	23
			6218	17	6314	17		
			6219	17	6315	23		
					6316	23		
					6317	23		
					6318	23		
					6319	23		

Mechanical special bearing extractors 64 for small bearings

# FAG special bearing extractors 64

### Application

- For radial bearings (deep groove ball bearings and self-aligning ball bearings as well as cylindrical roller, tapered roller and spherical roller bearings). Since the number of rolling elements is not standardised, different grippers may be required for the same bearing sizes from different manufacturers. The bearing manufacturer must be specified when ordering.
- For tight fit of inner ring or outer ring.
- For cases in which the inner ring is adjacent to a shaft shoulder without extraction slots, and also where the bearing to be extracted from the shaft is still inside a housing.
- Extraction without damage is possible with proper handling.
- Max. shaft diameter 75 mm.

### Operation and handling

The special extractor consists of a basic unit and a gripper, which is screwed onto the upper section of the basic unit. The gripper is closed using the left hand thread of the union nut and clamped against the inner ring with a conical clamping ring. A threaded spindle generates the extraction force.

The finger-shaped extensions of the gripper engage between the rolling elements on the raceway edge of the inner ring, behind the rollers or behind the chamfer of the bearing ring, wedging it loose. The extraction principle must be observed when selecting the suitable gripper for the respective bearing, see page 25.





### Product range - special bearing extractors 64

Ordering designation Basic unit for	Dimen	sions		Spindle thread	Mass ≈	
special extractor	d mm	D	l	L		kg
PULLER64-400	30,5	60	78	135	M14×1,5	1,25
PULLER64-500	46	75	80	150	M20×2	2,5
PULLER64-600	66	100	92	170	M22×2	3,8
PULLER64-700	77	126	120	205	M30×2	7,8

The basic unit is selected such that the dimension d is greater than the bearing bore, for example PULLER64-700 (d = 77 mm) for rolling bearing 6015 with 75 mm bore.

Mechanical special bearing extractors 64 for small bearings

# Grippers for special bearing extractors 64

The gripping profile of the grippers must be matched to the geometry of the bearing to be extracted. The extraction principle depends on the bearing design and the mounting position. Two grippers are required for tapered roller bearings in X and O arrangements.

### **Extraction principle A:**

For deep groove ball bearings, four point contact bearings, self-aligning ball bearings

The bearing is grasped at the inner ring. Bearings that are located deep in a housing can also be grasped if the outside diameter of the bearing is greater than that of the basic unit. Ordering designation for grippers:

### Extraction principle B:

For tapered roller bearings (fitted in X or O arrangement)

The gripper reaches over the rollers, irrespective of their number. With certain bearing dimensions, bearings that are located deep can also be extracted.

Ordering designation for grippers: PULLER64.COLLET-B + bearing (e.g.: **PULLER64.COLLET-B-30203-A**)

### Extraction principle C:

For tapered roller bearings (fitted in X or O arrangement) The gripper engages behind the large rib of the inner ring. Ordering designation for grippers: PULLER64.COLLET-C + bearing (e.g.: **PULLER64.COLLET-C-30203-A**)

### Extraction principle D:

For inner ring of cylindrical roller and four point contact bearings, outer ring of deep groove ball and spherical roller bearings, wedged loose via the bearing ring chamfer Ordering designation for grippers: PULLER64.COLLET-D + bearing (e.g.: **PULLER64.COLLET-D-NU315**)



PULLER64.COLLET-A + bearing (e.g.: **PULLER64.COLLET-A-6000**)







b) For tapered roller bearing pair 30203-A in X arrangement: Basic device PULLER64-400 + gripper PULLER64.COLLET-B-30203A gripper PULLER64.COLLET-C-30203A



The same grippers are used in reverse for an O arrangement of the tapered roller bearings.

c) For cylindrical roller bearings
NU315 according to principle D:
Basic device PULLER64-700 +
gripper PULLER64.COLLET-D-NU315

Mechanical extraction device 49 for small bearings

# FAG extraction device 49

### Application

• For all rolling bearing types. For extracting complete rolling bearings or tightly fitted inner rings.

The extractor and the separating device are available in various sizes with openings of up to 210 mm.

- Principally for cases in which the inner ring is adjacent to a shoulder on the shaft without extraction slots. Good radial access to the bearing location is required.
- Extraction of inner rings and complete rolling bearings without damage is possible with proper handling.

### Operation and handling

The two wedge-shaped halves of the separating device are inserted between the shaft shoulder and inner ring by alternately tightening the nuts. The separating device is bolted onto the extractor using two tie rods, which are fastened on the cross arm of the extraction device. The bearing or the inner ring are removed by



screwing in the spindle. A tie rod extension is available for parts

that are seated very deeply on a shaft.

Product range - extraction	device 49 and sep	arating device		
Ordering designation Extraction device with separating device	Span	Depth	Spindle thread	Mass ≈
	mm	mm	mm	kg
PULLER49-100-060	60	150	M14×1,5	1,54
PULLER49-100-075	75	150	M14×1,5	1,67
PULLER49-200-115	115	200	M20×2	5,1
PULLER49-300-150	150	300	M20×2	10,2
PULLER49-400-210	210	300	M30×2	18,8

Hydraulic standard extractors with integral hand pump

### Hydraulic FAG standard extractors with integral hand pump

Hydraulic FAG standard extractors with integral hand pump are available for extraction forces of 40, 60 and 80 kN. They allow rolling bearings, gears, bushes and other components to be dismounted effortlessly. They are easy to handle and safe. The compact, light units are housed with a safety grid in a rigid case. PULLER-HYD40 is supplied with a normal arm length. PULLER-HYD60 and PULLER-HYD80 are also available with extended arms (suffix XL).

In addition to the complete devices, we also supply the arms as replacement parts and accessories. Ordering example for normal length arms as

accessories for PULLER-HYD60-XL / replacement part for PULLER-HYD60: **PULLER-HYD60.JAW** 

Ordering example for extended arms as accessories for PULLER-HYD80 / replacement part for PULLER-HYD80-XL:

PULLER-HYD80.JAW-LONG





Product range - standard extractors SPIDER with integral hand pump								
Ordering designation	Extraction force kN	Span mm	Depth mm	Stroke mm	<b>Dimen</b> a mm	sions b	Mass ≈ kg	
PULLER-HYD40	40	150	152	55	11	22	4,5	
PULLER-HYD60	60	200	152	82	11	22	4,9	
PULLER-HYD60-XL	60	200	190	82	11	22	5,2	
PULLER-HYD80	80	250	190	82	11	25	6,6	
PULLER-HYD80-XL	80	250	229	82	14	25	7	

Extra strong hydraulic extractors with integral hand pump

### Extra strong hydraulic FAG extractors with integral hand pump

Extra strong hydraulic FAG extractors with integral hand pump are available for high extraction forces of up to 300 kN. They allow rolling bearings, gears, bushes and other components to be dismounted effortlessly. They are easy to handle and safe. The compact units are housed in a rigid metal case. Extractors SPIDER 100 to 300 are also available with extended arms (suffix XL).



Ordering example for normal length arms as accessories for PULLER-HYD100-XL / replacement part for PULLER-HYD100: **PULLER-HYD100.JAW**  Ordering example for extended arms as accessories for PULLER-HYD200 / replacement part for PULLER-HYD200-XL: **PULLER-HYD200.JAW-LONG** 



Ordering designation	Extraction	Span	Depth	Stroke	Dimensions		Mass
	<mark>force</mark> kN	mm	mm	mm	a mm	b	≈ kg
••••••		•••••					
PULLER-HYD100	100	280	182	82	11	22	5,6
PULLER-HYD100-XL	100	280	220	82	11	25	6,5
PULLER-HYD120	120	305	220	82	11	25	7,6
PULLER-HYD120-XL	120	305	259	82	14	29	8,5
PULLER-HYD200	200	356	259	82	14	29	10
PULLER-HYD200-XL	200	356	300	82	30	33	11,5
PULLER-HYD250	250	406	300	110	30	33	20
PULLER-HYD250-XL	250	406	375	110	27	38	22
PULLER-HYD300	300	540	375	110	27	38	25
PULLER-HYD300-XL	300	800	405	110	30	28	45

Extra strong hydraulic extractors with separate hand pump

# Extra strong hydraulic FAG extractors with separate hand pump

For extra strong hydraulic FAG extractors for maximum extraction forces of 175 and 400 kN, the oil pressure is applied by a separate hand pump. They allow rolling bearings, gears, bushes and other components to be dismounted effortlessly, even in restricted spaces. The extractors are easy and safe to use. They are housed with the pumps in a rigid metal case. The two hydraulic extractors are available with a normal arm length and with extended arms on request (suffix XL).

Ordering example for normal length arms as accessories for PULLER-HYD175-XL / replacement part for PULLER-HYD175: **PULLER-HYD175.JAW** 

Ordering example for extended arms as accessories for PULLER-HYD400-XL / replacement part for PULLER-HYD400XL: **PULLER-HYD400.JAW-LONG** 





Ordering designation	Extraction	Span	Depth	Stroke	Dimensions		Mass ≈
	force				a b		
	kN	mm	mm	mm	mm		kg
PULLER-HYD175	175	356	229	82	14	29	15,6
PULLER-HYD175-XL	175	356	300	82	30	33	17
PULLER-HYD400	400	800	405	250	30	28	45
PULLER-HYD400-XL	400	1200	635	250	30	28	49

Three-section extraction plates for extractors

### Three-section FAG extraction plates

### Application

- For extraction of complete bearings or tightly fitted inner rings.
- Principally for cases in which the inner ring is adjacent to a shoulder on the shaft without extraction slots. Good radial access to the bearing location is required.
- Extraction of inner rings and complete rolling bearings without damage is possible with proper handling.

### Function

The three extraction plates are pushed, by means of alternately screwing in the nuts, between the shaft shoulder and inner ring. The separating device is screwed onto the extraction plates using three tie rods.





If the extraction forces are directed through the rolling elements, the rolling elements and raceways could be damaged.



Use of a three-section extraction plate prevents damage because the forces act on the tightly fitted inner rings.

Three-section extraction plates for extractors



Product range - three-section extraction plates							
Ordering designation Extraction plate	Dimen d <sub>min</sub> mm	d <sub>max</sub>	В	<b>Thread</b> G	Mass ≈ kg	Suitable for hydraulic extractor	mechanical extractor
PULLER-TRISECTION-50	12	50	17	M10×1,25	0,5	_	52.085/52.130
PULLER-TRISECTION-100	26	100	28	M16×2	2,6	40/60/80/100	52.230
PULLER-TRISECTION-160	50	160	33,5	M22×2,5	5,8	80/100/120/175/200	52.295
PULLER-TRISECTION-260	90	260	46,5	M32×2,5	18,4	175/200/250/300	52.390
PULLER-TRISECTION-380	140	380	65	M44×2,5	50,3	250/300/400	52.640

# **Comparison of ordering designations**

Comparison of ordering designations						
Ordering designation for Europe	Ordering designation for countries outside Europe					
FITTING-TOOL-ALU-10-50	FITTING.TOOL.ALU.SET10-50					
FITTING-TOOL-ALU.HAMMER	FITTING.TOOL.ALU.HAMMER					
FITTING-TOOL-ALU.RING/	FITTING.TOOL.ALU.RING/					
FITTING-TOOL-ALU.SLEEVE-A (~B, ~C)	FITTING.TOOL.ALU.SLEEVE-A (~B,~C)					
FITTING-TOOL-STEEL-10-50	FITTING.TOOL.STEEL.SET10-50					
FITTING-TOOL-STEEL.SLEEVE-A (~B, ~C, ~D, ~E)	FITTING.TOOL.STEEL.SLEEVE-A (~B,~C,~D,~E)					
LOCKNUT-DOUBLEHOOK-KM	LOCKNUT.DOUBLEHOOK.KM					
LOCKNUT-DOUBLEHOOK-KMKIT	LOCKNUT.DOUBLEHOOK.KMKIT					
LOCKNUT-DOUBLEHOOK-KMSET	LOCKNUT.DOUBLEHOOK.KMSET					
LOCKNUT-DOUBLEHOOK.LEVER	LOCKNUT.DOUBLEHOOK.LEVER					
LOCKNUT-DOUBLEHOOK.WRENCH35 (~100)	LOCKNUT.DOUBLEHOOK.WRENCH35NM (~100NM)					
LOCKNUT-FACEPIN-LNP	LOCKNUT.FACE-PIN.LNP					
LOCKNUT-FLEXIHOOK-KM	LOCKNUT.FLEXI-HOOK.KM					
LOCKNUT-FLEXIPIN-AM	LOCKNUT.FLEXI-PIN.AM					
LOCKNUT-HOOK-KM	LOCKNUT.HOOK.KM					
LOCKNUT-SOCKET-KM	LOCKNUT.SOCKET.KM					
PULLER44-080 (~150)	ABZIEHER44.080 (~150)					
PULLER47-100 (~200)	ABZIEHER47.100 (~200)					
PULLER49-100-060 (~200-115)	ABZIEHER49.100.060 (~200.115)					
PULLER52-085 (~130, ~230, ~295, ~390, ~640)	ABZIEHER52.085 (~130, ~230, ~295, ~390, ~640)					
PULLER54-100 (~200, ~300, ~400, ~500, ~600)	ABZIEHER54.100 (~200, ~300, ~400, ~500, ~600)					
PULLER54-SET	ABZIEHER54.SET					
PULLER56-020-SET (~120-SET, ~220-SET)	ABZIEHER56.020.SET (~120.SET, ~220.SET)					
PULLER62-SET	ABZIEHER62.SET					
PULLER62-100 (~200)	ABZIEHER62.100, (~200)					
PULLER64-400 (~500, ~600, ~700)	ABZIEHER64.400 (~500, ~600, ~700)					
PULLER64.COLLET-A (~B, ~C, ~D)	ABZIEHER64A (~B, ~C, ~D)					
PULLER-HYD40 (~60, ~80, ~100, ~120)	PULLER.HYD40 (~60, ~80, ~100, ~120)					
PULLER-HYD200 (~250, ~300, ~175, ~400)	PULLER.HYD200 (~250, ~300, ~175, ~400)					
PULLER-HYD60.JAW	PULLER.HYD60.JAW					
PULLER-HYD80.JAW-LONG	PULLER.HYD80.LONGJAW					
PULLER-HYD80-XL	PULLER.HYD80XL					
PULLER-INTERNAL10/100-SET	PULLER.INTERNAL.SET10-100					
PULLER-INTERNAL.ARM-A1-KIT (~A2-KIT)	PULLER.INTERNAL.3ARM-A1 (~A2)					
PULLER-INTERNAL.SPINDLE-M12 (~M16)	PULLER.INTERNAL.SPINDLE-M12 (~M16)					
PULLER-TRISECTION-50 (~100, ~160, ~260, ~380)	PULLER.TRISECTION50 (~100, ~160, ~260, ~380)					

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