

## **KUKKO**







No wonder, then, that **KUKKO** has long since become a global synonym for push/pull devices.

Our second-to-none product array, which covers all conceivable industrial, artisanal and automotive-sector tasks and contexts, has evolved from a steady stream of innovation in the tradition of our company's founders.

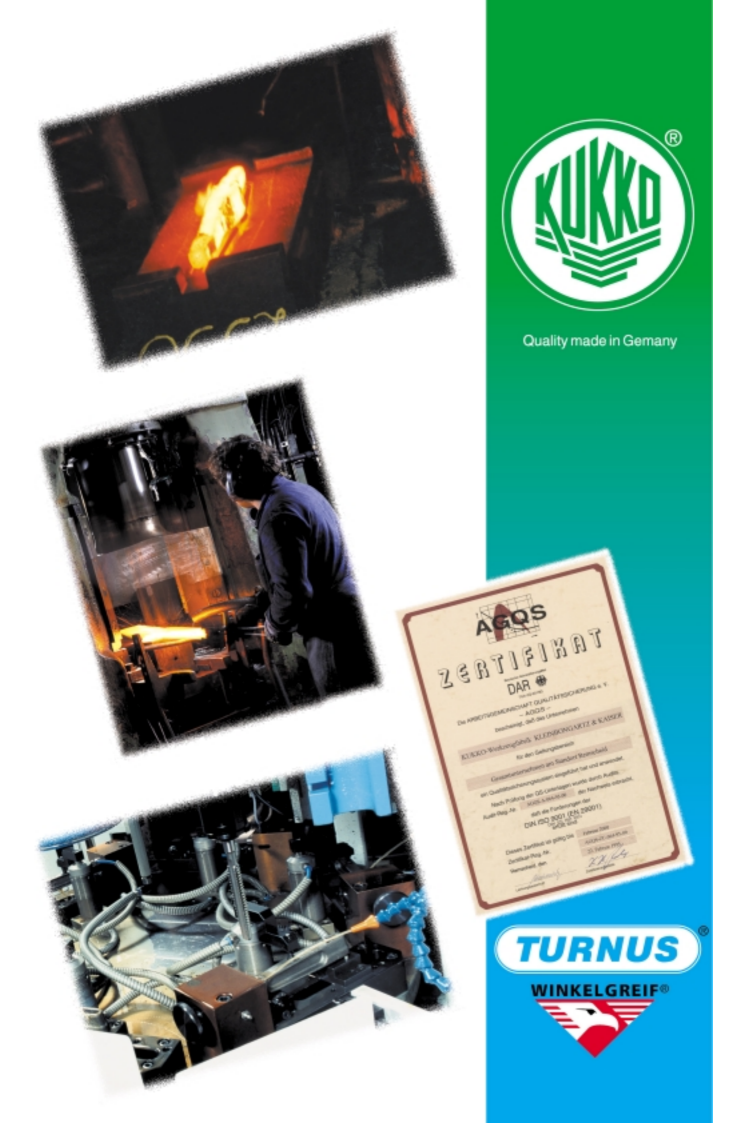
Our certification according to DIN EN ISO 9001 (EN 29001/BS, part 1) and adoption of T.Q.M. document the quality mandate, commitment and guiding principles of a product policy geared to the optimization of customer benefits.

This catalogue, with its straightforward, comprehensive informational content, is intended to facilitate both your work and our fruitful cooperation.

**KUKKO Tool Factory** 

W. Kleinbongartz





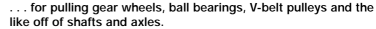




#### PULLER ABC

### Choosing the right puller for the right job

Which type of puller do I need? Which combination works best?



Sliding-arm pullers with two arms or three.

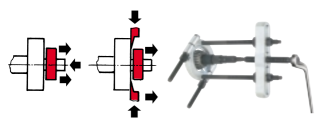
With deference to superior load distribution, three-arm pullers should - space permitting - always be given preference.





Range of choices:

- a) Sliding-arm pullers, belonging to type series 20, 30 or 11.
- b) Pullers with self-centering, self-aligning arms, belonging to type series 43, 44, 45, 482, 483 or to either 844 or 845 from the "800"-system series.
- c) Pullers with preselectable spread, belonging to type series 12.
- d) Pullers with self-centering spread adjuster, belonging to type series 112 or 113.
- e) Swivel-arm pullers, belonging to type series 41, 42, 46, 47, 201, 202, 203, 205, 206 or 207.
- f) Pullers with side clamp, belonging to type series 204 or 210.
- g) Pullers with slide hammer, belonging to types series 220.

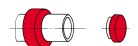


. . . for pulling ball bearings, roller bearings, sleeves/bushes and other tight-fitting elements.

Separators and separator pullers.

Range of choices:

- a) Separators and pulling tools, belonging to type series 15, 17 or 18.
- b) Separator pullers, belonging to types series 14, 204-0 or 210.





The choice of puller in this case is analogue to the above, but a step plate adapter must be inserted to help support the puller's forcing screw on the hollow shaft.

Range of choices:

Sets of step plate adapters, belonging to type series Y-18-17, Y-19-17 or Y-20-17.

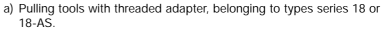




#### . for pulling items with tapholes.

🦞 Pullers with threaded adapter.

Range of choices:



b) Pullers with slide hammer, belonging to type series 230.

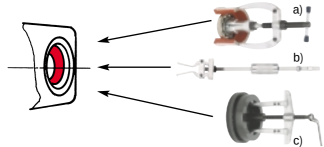






#### **PULLER ABC**



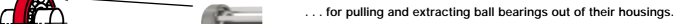


... for pulling ball bearings, outer races of ball bearings, and bushes/liners out of boreholes.

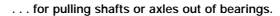
Internal extractors.

Range of choices:

- a) Internal extractors with counterstays, belonging to type series 21, 22 or 16.
- b) Internal extractors with slide hammer, belonging to type series 221
- Pullers, belonging to type series 20 or 30, with arms reversed.



Ball bearing extractors, belonging to type series 69 and 70.



Shafts are designed with a concentric shaft-protecting tapped bore.

Pulling tool with threaded adapter.

Range of choices:

- Counterstay with threaded adapter, belonging to type series 22 or
- b) Puller with slide hammer and threaded adapter, belonging to type series 223.

Once the required type of tool has been determined, it is easy to pick the most suitable model from among the numerous type series listed in the catalogue. To pinpoint the size of tool you need, run through the spread and depth columns of the corresponding tables, and compare the listed dimensions with those involved in the job at hand.

Outside pulling

No. 70

No. 69

Inside pulling





Separating

Normally, you can trust the selected model to handle the work you have in store for it. However, just to be absolutely sure, always choose the larger of any models with overlapping job-dimension ranges.

The technical appendix of this catalogue, which you'll find on pages 94 - 101, offers detailed dimensional and performance data for all the different models, in addition to safety instructions and useful tips for working with pulling tools.

Then, on pages 58 and 59, you'll find the appropriate driving tools for controlled application of force.

Illustrations indicate the present status. The designs may, however, be altered without special notice, e.g., in

the interest of technical progress.

Errata and misprints excepted

Weights are quoted as averages and therefore not binding. on working with push/pull devices is provided on Information

page 89, 92, 93.

Performance

data are based on the maximum rating. The load to be applied must be adjusted during each application to the actual conditions, the safety requirements and the operating instructions (as-intended

Dimensional

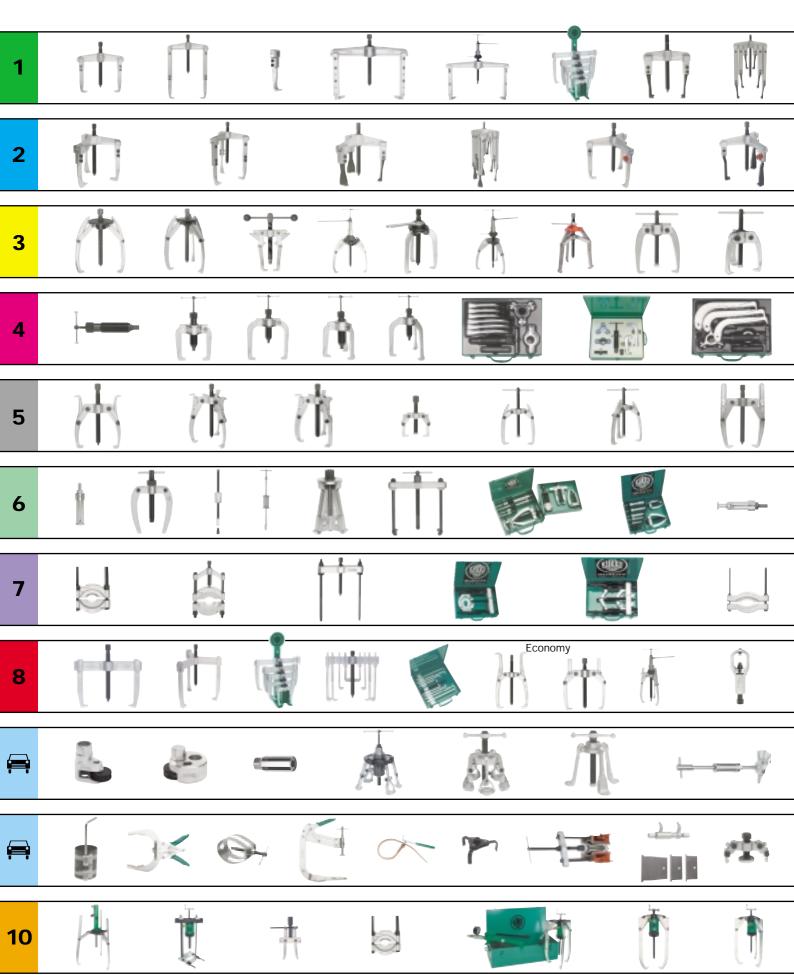
details are only approximate and therefore given subject to pertinent modifications and technical

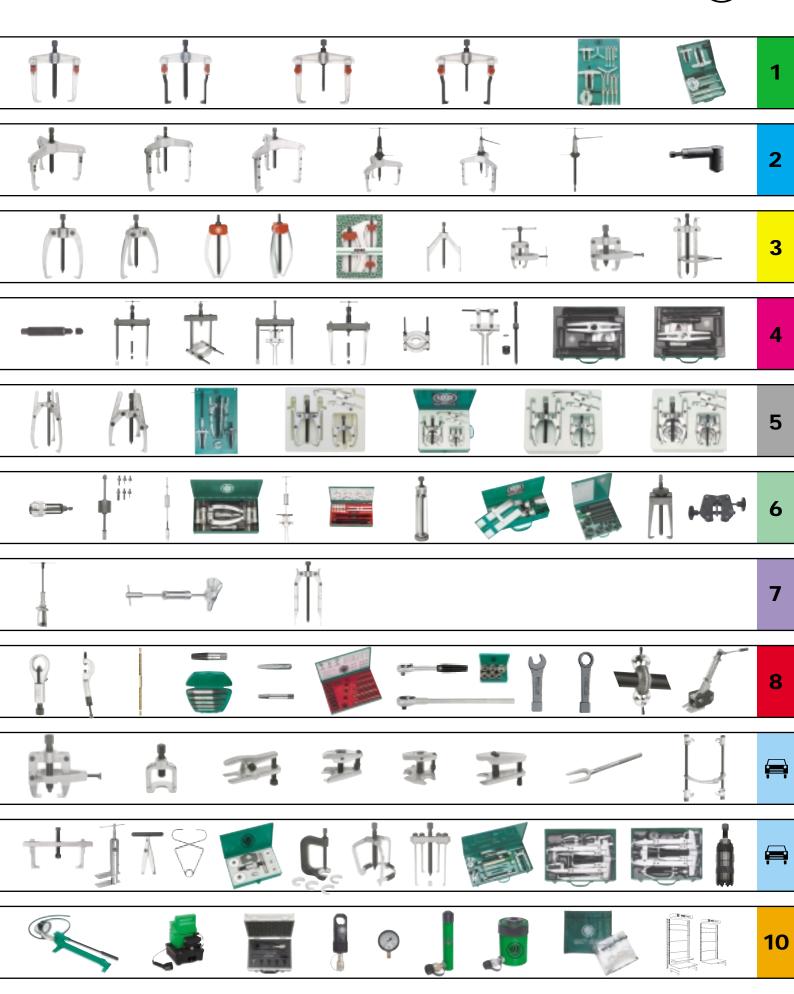
progress.

Quality assurance

by means of a Quality Management System certified according to DIN EN ISO 9001.







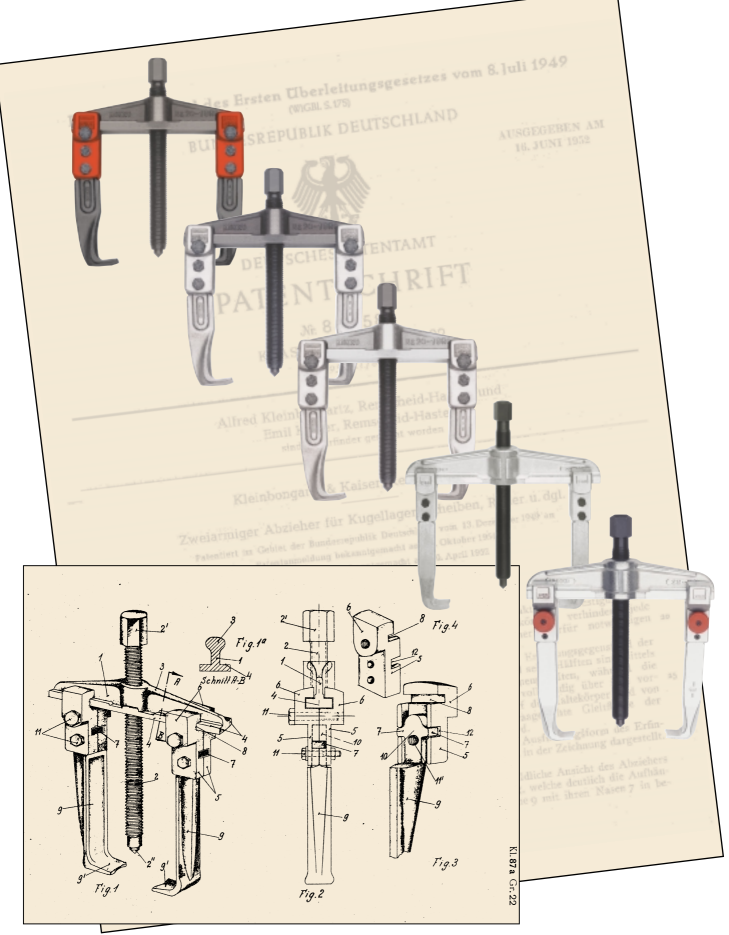
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## **KUKKO - the Original**





### KUKKO - the Original



Engineered to maturity in every detail, neatly drop forged, precision machined on state-of-the-art production equipment, carefully hardened and tempered, expertly assembled, and load-tested - in other words, KUKKO quality made in Germany.

- Ribbed puller head sections, carefully calculated for high rigidity, with smooth-milled quideways.
- Specially strengthened female threads with smooth, hard-wearing flanks for smooth running and good transmission of forces.
- Strong arms made of oil-hardened chrome vanadium steel, with profile-milled claws featuring a special gripping geometry for confined spaces, plus appropriate radii for shafts and axles.
- Heat-treated and specially coated forcing screws/rams with tribologically superior threads.
- Forcing screw heads with round striking crown to enable pounding the prestressed puller with a hammer to help loosen stubborn items.
- Load-harmonized, true-to-tolerance opening widths for slip-free engagement of the driving tool.
- CNC-fabricated precision fine-pitch threads for easy buildup of pulling force, even in the presence of high prestress and flank friction.

 Grooved end threads for avoiding damage to the female thread, if the full

thread length is needed.

 Bearing-mounted, freely rotating center points for protecting the shaft against damage caused by application of the pulling force.



In other words, KUKKO quality

- made in Germany -



This original KUKKO design has proven itself in decades of rough & tumble service all over the world.

Advantage: constantly parallel claws in any position, so that only the contact faces actually touch the part to be pulled.

Sturdy construction, high performance, handy shape, form-cut feet for use in confined spaces

Universally applicable, with interchangeable claws for any required depth. For outside and inside pulling.

## Two-arm universal pullers, type series 20 Mechanical pullers with standard-type, standard-length claws

Art.	mm	Ť.	mm	Ťţ.	∆ d kg	4021176	<b>B</b> ummum»	∩ mm
20-1	90	35/8	100	4	1.10	009433	614 135	17
20-10	120	5	100	4	1.20	009921	614 135	17
20-2	160	6	150	6	2.80	009501	621 210	22
20-20	200	8	150	6	3.10	010088	621 210	22
20-3	250	10	200	8	7.00	009686	626 280	27
20-30	350	14	200	8	8.00	010163	626 280	27
20-4	520	21	200	8	13.40	009761	11-3-0	36
20-40	650	26	300	12	14.80	411861	11-3-0	36

### Two-arm universal pullers, type series 20 Mechanical pullers with standard-type, off-length claws

Art. no.	mm 🖣	<u>.</u>	mm	Ťjţ	∆ d kg	4021176	<b>B</b> uuuuuu	∩ mm
20-1-2	90	35/8	200	8	1.60	466311	614 135	17
20-10-2	120	5	200	8	1.70	466496	014 133	17
20-2-3	160	6	300	12	3.60	466564	621 210	17
20-20-3	200	8	300	12	3.90	466649	021 210	17
20-3-3	250	10	300	12	8.10	466724		
20-3-4	250	10	400	16	9.20	467066		
20-3-5	250	10	500	20	10.20	467301	626 280	27
20-30-3	350	14	300	12	9.10	466809	020 280	21
20-30-4	350	14	400	16	10.20	467141		
20-30-5	350	14	500	20	11.20	467486		
20-4-3	520	21	300	12	14.50	466984		
20-4-4	520	21	400	16	15.60	467226		
20-4-5	520	21	500	20	16.60	467554	11-3-0	36
20-40-4	650	26	400	16	17.00	730641		
20-40-5	650	26	500	20	18.00	731976		

### Standard-type claws

for pullers belonging to type series 20

Art.		1	$\nabla$	<b>4021176</b>		
no.	mm	, ,	kg	4021176	Qty.	For puller nos.
1- 90-P	100	4	0.56	001338	2	20-1, -10
2-150-P	150	6	1.20	002403	2	20-2, -20
3-200-P	200	8	3.10	003233	2	20-3, -30, -4, -40

These claws also fit three-arm pullers belonging to type series 30.

### **Extra-long claws**

for pullers belonging to type series 20

Art.		1	Δ,Ω			
no.	mm	J' ''	kg	4021176	Qty.	For puller nos.
1-190-P	200	8	1.00	001666	2	20-1, -10
1-250-P	250	10	1.25	001901	2	20-1, -10
2-300-P	300	12	2.15	002731	2	20-2, -20
3-300-P	300	12	4.40	003561	2	20-3, -30, -4, -40
3-400-P	400	16	5.30	003806	2	20-3, -30, -4, -40
3-500-P	500	20	8.50	004148	2	20-3, -30, -4, -40

These claws also fit three-arm pullers belonging to type series 30.



Type 20 with standard-length claws



Type 20 with off-length claws

















### Two-arm universal pullers, type series 20-H

Sizes -3 and -30, with 10-ton hydraulic ram and standard-length claws

The nominal capacity of the hydraulic ram is reached at a torque of 30 Nm. (See page 26 for operation.)

Art.	ĦĪ	7		Ĥt	Δ,Ω	4021176	Hydr	With	
no.	mm 🖫	-# "	mm	r n,"	kg	11402117611		extension	Capacity, t
20-3-H	250	10	200	8	7.70	786839	800	800-150	10
20-30-H	350	14	200	8	8.70	786914	800	800-150	10

### Two-arm universal pullers, type series 20-AV

Size -4, size -40 and size 20-5 with adjustable-length claws

Art. no.	mm	Ť.	mm ""	∆ ∆ kg	<b>4</b> 021176	<b>J</b> umumum	mm
20-4-AV	520	21	300-500 12-20	18.70	706233	11-3-0	36
20-40-AV	650	26	300-500 12-20	20.00	732058	11-3-0	36
20-5	750	30	400-700 16-27	44.30	009846	637 600	41

### Two-arm universal pullers, type series 20-H

Size 4, size 40 and size 20-5 with hydraulic ram and adjustable-length claws

High-compressive force is of major advantage for quick, effortless pulling of particularly tight-fitting items. (Operation as described on page 18.)

Art. no.	mm -	ij.	mm 🗂		∆†∆ kg	4021176	Hydr.	Capacity t
20-4-H	520	21	300-500	12-20	26.30	227981	8-1-B	15
20-40-H	650	26	300-500	12-20	27.70	732218	8-1-B	15
20-5-H	750	30	400-700	16-28	49.80	228063	8-2-M	20

#### Hydraulic rams for pullers belonging to type series 20

High-compressive force is of major advantage for quick, effortless pulling of particularly tight-fitting items.

Simply replace the mechanical screw with a hydraulic ram. The nominal capacity is reached at a torque of 45 Nm (8-1) or 30 Nm (8-2) and must not be exceeded.

(Operation as described on page 18.)

Art. no.	Suitable for nos.	Capacity t	Stroke mm	∆†∆ kg	4021176	
8-1-B	20-4 + 20-40	15	10	6.80	034596	
8-2-M	20-5	20	10	10.00	034916	

### Adjustable-length puller arms

A single pair of these claws, with their adjustable lengths, suffices for various different reaches.

Art. no.	mm J‡	ш	∆†∆ kg	4021176	Qty.	For puller nos.
4-SP-P	300-500	12-20	8.50	004636	2	20-3, -30, -4, -40
	adjustable	Э				
5-SP-P	400-700	16-28	20.40	004971	2	20-5
	adjustable	Э				



### Sales display and workshop stand

This practical stand facilitates the sales-counter presentation and/or orderly storage of your most frequently-used two-arm pullers. Two mounting holes in the back enable wall mounting, e.g., on a perforated wall panel.

Art. no.	incl. 1	ea. puller r	10S.			∑ <mark>†</mark> ∆ kg	4021176	
20-ST	20-1	20-10	20-2	20-20	20-3	16.50	010248	

When ordering a complete stand and puller set no. 20-ST, you only pay for the pullers, the stand is free.





## Two-arm universal pullers, type series 20 PLUS quick-adjusting

with knurled knobs for quick loosening and adjustment of puller arms without need of a wrench

Art. no.	mm =	<u>.</u>	mm		∆ ∆ kg	<b>4</b> 021176	<b>B</b> mmmmm»	∩ mm
20-1+	90	35/8	100	4	1.10	644771	614 135	17
20-10+	120	5	100	4	1.20	644856	614 135	17
20-2+	160	6	150	6	2.80	644931	621 210	22
20-20+	200	8	150	6	3.10	645013	621 210	22
20-3+	250	10	200	8	7.00	645198	626 280	27
20-30+	350	14	200	8	8.00	645273	626 280	27





#### Sales display and workshop stand

This practical stand facilitates the sales-counter presentation and/or orderly storage of your most frequently-used two-arm pullers. Two mounting holes in the back enable wall mounting, e.g., on a perforated wall panel.

Art. no.	incl. 1 ea. puller nos.	∑ <mark>'</mark> ∆	<b>4</b> 021176
110.	ilici. i ea. pullei ilos.	ĸy	
20-ST+	20-1+ 20-10+ 20-2+ 20-20+ 20-3+	16.50	668944

When ordering a complete stand and puller set no. 20-ST+, you only pay for the pullers, the stand is free.





# Two-arm universal pullers, type series 20 PLUS-S quick-adjusting, with puller arms designed for confined spaces

with knurled knobs for quick loosening and adjustment of puller arms without need of a wrench

	Art. no.	mm =		mm		∆ ∆ kg	<b>4021176</b>	<b>B</b> mmmmm	∩ mm
X	20-1+S	90	35/8	100	4	1.10	756221	614 137	13
K	20-10+S	120	5	100	4	1.20	756306	614 137	13
K	20-2+S	160	6	150	6	2.80	756481	621 211	17
X	20-20+S	200	8	150	6	3.10	756559	621 211	17
K	20-3+S	250	10	200	8	7.00	756634	626 281	19
X	20-30+S	350	14	200	8	8.00	756719	626 281	19





Two-arm universal pullers, type series 20-S with slender puller arms for confined spaces, e.g., for pulling gear wheels, bearings, pinions and detents

Art. no.	mm 🛅		mm	mm kg		4021176	<b>B</b> ummum»	mm
20-1-S	90	35/8	100	4	1.00	757396	614 137	13
20-10-S	120	5	100	4	1.10	757471	614 137	13
20-2-S	160	6	150	6	2.70	727368	621 211	17
20-20-S	200	8	150	6	3.00	727443	621 211	17
20-3-S	250	10	200	8	6.90	727511	626 281	19
20-30-S	350	14	200	8	7.90	727696	626 281	19



### Puller arms for confined spaces

Art.		î	Δ, Σ			
no.	mm	J, "	kg	4021176	Qty.	For puller nos.
1- 91-P	100	4	0.50	434716	2	20-1, -10
1-191-P	200	8	0.90	461286	2	20-1, -10
1-251-P	250	10	1.20	461446	2	20-1, -10
2-151-P	150	6	1.36	702921	2	20-2, -20
2-301-P	300	12	2.00	703188	2	20-2, -20
3-201-P	200	8	3.52	726521	2	20-3, -30
3-301-P	300	12	4.60	726781	2	20-3, -30
3-401-P	400	16	5.60	726941	2	20-3, -30
3-501-P	500	20	6.70	727108	2	20-3, -30



### Two-arm universal pullers, type series 20-SP

with slender puller arms for confined spaces, e.g., for pulling gear wheels, bearings, pinions and detents from various depths

Art. no.	mm	Ť.	mm ŤÍ		∆ ∆ kg	4021176	<b>3</b>	∩ mm
20-10SP	120	5	100/200/250	4/8/10	3.40	461514	614 137	13
20-20SP	200	8	150/300	6/12	5.10	701856	621 211	17
20-30SP	350	14	200/300/400	8/12/16	19.10	701931	626 281	19







### Set of two- and three-arm pullers in a tool box

with puller arms for confined spaces, for several different depths

Art. no.	Contents: parts for puller nos.	mm	mm mm	∆ ∆ kg	4021176	
K-2030S	20-10SP + 30-10SP	120	100/200/250	8.50	776021	614 137 13







### "QUICKFIX" two-arm quick-action pullers

with reversible claws for inside and outside pulling

To mount the puller on the workpiece, simply slide the puller's pressure screw forward and lock it in the desired position. No more time-consuming in-turning and out-turning on long threads.

To lock the claws in position, hand-turn the easy-running knurled nut. No more wrench-tightening and -loosening of locking screws.





## Two-arm universal pullers, type series 20 Q with quick-acting spindle assembly

Art. no.	mm	Ť.	mm	][	∆†∆ kg	<b>                                     </b>	<b>E</b> mmunum	∩ mm
20-10-Q	120	5	100	4	1.25	752346	612 165	13
20-20-Q	200	8	150	6	2.86	752421	615 240	17
20-3-Q	250	10	200	8	7.60	752599	622 320	19





## Two-arm universal pullers, type series 20 QS with quick-acting spindle assembly

and claws for use in confined spaces

Art. no.	mm <sup>¶</sup>	Ť.	mm	1	∆ ∆ kg	4021176	Buunnum	mm
20-10-QS	120	5	100	4	1.32	752674	612 165	13
20-20-QS	200	8	150	6	2.95	752759	615 240	17
20-3-QS	250	10	200	8	7.80	752834	622 320	19



### Auxiliary hydraulic rams

Highly efficient. Minimal space requirement.

These rams make a first-class auxiliary tool for boosting the working force of mechanical pullers applied to particularly stubborn components.

(See also type nos. 9-1 and 9-2 on page 19).



### UNIVERSAL puller set on perforated toolboard, 30-20-T

This set comprises basic equipment for two-arm and three-arm universal pullers, which are in constant use in any workshop.

This set of pullers comes on a 780 x 480-mm perforated wall panel for space-saving storage and ready availability. A wide variety of combinations permits the use of the right tool for the right job.

The set includes parts for all pullers illustrated below.

Art. no.	Description	∆
30-20-T	Universal puller set on perforated toolboard	17.50 281266

### **Outside pulling**



spreads: 0-200 mm max. reach: 300 mm

### Inside pulling







for parts with bore diameters of max. reach:

100 - 280 mm 300 mm

### Separation pulling





for parts with bore diameters up to: max. depth:

115 mm 300 mm

### UNIVERSAL puller set in metal case

Art. no.	Description	∆†∆ kg	4021176
K-20-15	Pullers and separator set in metal case	16.30	367311

### Set contents:

Art.				ٳٛۯؽٳٞ
20-1	2-arm puller	→ 90 mm	100 mm	8
1-190-P	extra-long arms		1 200 mm	8
20-2	2-arm puller	→ 160 mm	150 mm	8
2-300-P	extra-long arms		\$ 300 mm	8
15-2	separator	Ø 115 mm	1	44
9-2	auxiliary hydraulic ram	150 kN	(15 Ton.)	19







Three-arm puller no. 30-3 with auxiliary hydraulic press no. 9-1

### Three-arm universal pullers, type series 30

**Universally applicable**, **with interchangeable** arms for any required reach.

#### Serve both as outside and inside pullers.

Three-arm pullers, with their uniform load distribution, guarantee concentric pulling and a good hold on the part to be pulled.



## Three-arm universal pullers, type series 30 with standard-type, standard-length arms

Art. no.	mm — "		mm	mm kg		<b>4</b> 021176	Bummum	mm
30-1	90	35/8	100	4	1.30	013393	614 135	17
30-10	120	5	100	4	1.60	013621	614 135	17
30-2	160	6	150	6	3.50	013478	621 210	22
30-20	200	8	150	6	3.90	013706	621 210	22
30-3	250	10	200	8	9.00	013546	626 280	27

For larger models, type series 11, see page 16.



## Three-arm universal pullers, type series 30 with standard-type, off-length arms

Art.	9	Î	-	Ēft	$\nabla_{\bullet} \nabla$		<b>A</b>	
no.	mm 4	<del>``</del> ",,	mm "	J' 11	kg	4021176		mm
30-1-2	90	3 5/8	200	8	2.10	730726	614 135	17
30-10-2	120	5	200	8	2.20	730801	614 135	17
30-2-3	160	6	300	12	4.70	730986	621 210	22
30-20-3	200	8	300	12	4.80	731068	621 210	22
30-3-3	250	10	300	12	10.30	731143	626 280	27
30-3-4	250	10	400	16	11.80	731228	626 280	27
30-3-5	250	10	500	20	11.30	731303	626 280	27



## Standard-length arms for pullers belonging to types series 30

Art. no.	Qty.	mm	jt	∆ <mark>'</mark> ∆ kg	4021176	For puller nos.
1-90-S	3	100	4	0.80	001413	30-1, -10
2-150-S	3	150	6	1.80	002571	30-2, -20
3-200-S	3	200	8	4.70	003318	30-3, 11-0, -1, -2

The above arms also fit two-arm pullers belonging to type series 20.



### Off-length arms for pullers belonging to types series 30

Art.			<b>†</b> †	$\Delta, \Delta$	4021176	
no.	Qty.	mm	ม •	kg	4021176	For puller nos.
1-190-S	3	200	8	1.20	001741	30-1, -10
1-250-S	3	250	10	1.65	002083	30-1, -10
2-300-S	3	300	12	3.20	002816	30-2, -20
3-300-S	3	300	12	6.50	003646	30-3, 11-0, -1, -2
3-400-S	3	400	16	7.70	003981	30-3, 11-0, -1, -2
3-500-S	3	500	20	11.70	004223	30-3, 11-0, -1, -2

The above arms also fit two-arm pullers belonging to type series 20.





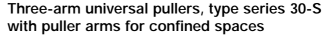












Art. no.	mm	ŤJ.	mm 🗂	]t	∆†∆ kg	<b>4</b> 021176	<b>B</b> annannan	
30-1-S	90	35/8	100	4	1.40	727771	614 137	13
30-10-S	120	5	100	4	1.50	728198	614 137	13
30-2-S	160	6	150	6	3.50	727856	621 211	17
30-20-S	200	8	150	6	3.70	727931	621 211	17
30-3-S	250	10	200	8	9.40	728013	626 281	19

# Three-arm universal pullers, type series 30-SP Sets with puller arms for confined spaces, with several different depths

Art. no.	mm -	Ť.	mm **	п	<b>∆ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓</b>	mm
30-10-SP	120	5	100/200/250	4/8/10	4.80 463839	614 137 13
30-20-SP	200	8	150/300	6/12	6.80 728273	621 211 17
30-3-SP	250	10	200/300/400	8/12/16	24.70 728358	626 281 19

### Puller arms for confined spaces

Art. no.	mm	<b>]</b> ‡	<b>∆</b>	4021176	Qty.	For puller nos.
1- 91-S	100	4	0.75	497834	3	30-1, -10
1-191-S	200	8	1.35	497919	3	30-1, -10
1-251-S	250	10	1.80	498091	3	30-1, -10
2-151-S	150	6	2.04	728686	3	30-2, -20
2-301-S	300	12	3.06	728769	3	30-2, -20
3-201-S	200	8	5.28	728846	3	30-3, 11-0
3-301-S	300	12	6.90	728921	3	30-3, 11-0
3-401-S	400	16	8.40	729003	3	30-3, 11-0, -1
3-501-S	500	20	9.96	729188	3	30-3, 11-0, -2

## Three-arm universal pullers, type series 30 PLUS quick-adjusting

with knurled knobs for quick loosening and adjustment of puller arms without need of a wrench

Art. no.	mm	ŤJ.	mm	ij	∆†∆ kg	<b>      </b>	<b>A</b> mmunus	∩ mm
30-1+	90	35/8	100	4	1.40	731488	614 135	17
30-10+	120	5	100	4	1.50	731556	614 135	17
30-2+	160	6	150	6	3.60	731631	621 210	22
30-20+	200	8	150	6	3.70	731716	621 210	22
30-3+	250	10	200	8	8.80	731891	626 280	27

## Three-arm universal pullers, type series 30 PLUS-S quick-adjusting, with puller arms for confined spaces

Art. no.	mm =	Ť.	mm		∆ <b>†</b> ∆ kg	4021176	Buumuun	∩ mm
30-1+S	90	35/8	100	4	1.10	756894	614 137	13
30-10+S	120	5	100	4	1.20	756979	614 137	13
30-2+S	160	6	150	6	2.80	757051	621 211	17
30-20+S	200	8	150	6	3.10	757136	621 211	17
30-3+S	250	10	200	8	7.00	757211	626 281	19



### Heavy-duty three-arm universal pullers, type series 11

The tried & proven industrial puller for removing heavy pulleys, gears and similar components.

#### Extra powerful drop-forged models

Strong, single-piece puller head section for heavy loads Arms for all applications

Mechanical and hydraulic operation

Numerous combination options thanks to interchangeable arms from model to model.

#### Useful for outside and inside pulling operations

Parallel adjustment ensures that the item to be pulled always rests fully on the claw faces for a gentle pulling effect.

## Three-arm universal pullers, type series 11-A Mechanical pullers with standard-type, standard-length arms

Art. no.	mm 🗐	mm 🗂	↓ kg	4021176	<u> </u>	mm
11-0-A	375 15	200 8	15.30	005886	11-3-0	36
11-1-A	520 21	200 8	21.00	075421	11-3-1	41
11-2-A	650 26	200 8	23.00	006203	11-3-1	41

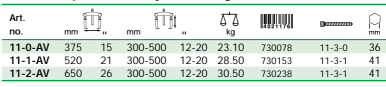


## Three-arm universal pullers, type series 11-A Mechanical pullers with standard-type, off-length arms

Art. no.	mm		mm		∆†∆ kg	4021176	<u> Juunuuuu</u>	∩ mm
11-0-A3	375	15	300	12	17.10	729263	11-3-0	36
11-0-A4	375	15	400	16	18.60	729348	11-3-0	36
11-0-A5	375	15	500	20	20.10	729423	11-3-0	36
11-1-A3	520	21	300	12	22.50	729591	11-3-1	41
11-1-A4	520	21	400	16	24.00	729676	11-3-1	41
11-1-A5	520	21	500	20	25.50	729751	11-3-1	41
11-2-A3	650	26	300	12	24.90	706158	11-3-1	41
11-2-A4	650	26	400	16	26.00	729836	11-3-1	41
11-2-A5	650	26	500	20	27.60	729911	11-3-1	41



## Three-arm universal pullers, type series 11-AV Mechanical pullers with adjustable-length arms









### Three-arm universal pullers, type series 11-B Hydraulic pullers with standard-type, standard-length arms

	•			71	•	<u> </u>		
Art.	mm -	Ť.	mm	ĬĮţ.	∆ ∆ kg	4021176	Hydr.	Capacit t
11-0-B	375	15	200	8	17.80	075346	8-1-B	15
11-1-B	520	21	200	8	26.50	006128	8-2-K	20
11-2-B	650	26	200	8	29.00	006388	8-2-K	20
11-3-B	650	26	300	12	30.70	706073	8-2-K	20

### Three-arm universal pullers, type series 11-BV Hydraulic pullers with adjustable-length arms

Art. no.	mm 🗜	Ì.	mm	<b>"</b>	∆ ∆ kg	4021176	Hydr.	Capacity,
11-0-BV	375	15	300-500	12-20	26,70	730313	8-1-B	15
11-1-BV	520	21	300-500	12-20	33,10	730498	8-2-K	20
11-2-BV	650	26	300-500	12-20	34,90	730566	8-2-K	20

### Hydraulic screws for pullers belonging to type series 11

The great advantage of these powerful screws is their ability to remove stubborn parts quickly and easily.

They are easy to fit in place of the mechanical screws.

The max. permissible hydraulic load is reached at a torque of 45 Nm (8-1) or 30 Nm (8-2). Do not exceed those values.

Art. no.	Capacity, t	Stroke, mm	∆†∆ kg	4021176	Suitable for nos.
8-1-B	15	10	6.80	034596	11-0
8-2-K	20	10	9.00	034831	11-1 + 11-2

(For method of operation, see page 18.)

### Arms for pullers belonging to type series 11

(suitable for all sizes)

Art.	Qty.	mm	ļ‡ <u>.</u> .	∆†∆ kg	4021176	For puller nos.
3-200-S	3	200	8	4.70	003318	11-0, -1, -2, -3, 30-3
3-300-S	3	300	12	6.50	003646	11-0, -1, -2, -3, 30-3
3-400-S	3	400	16	7.70	003981	11-0, -1, -2, -3, 30-3
3-500-S	3	500	20	11.70	004223	11-0, -1, -2, -3, 30-3

The above arms also fit two-arm pullers belonging to type series 20.

### Adjustable-length arms for pullers belonging to type series 11

Claws adjust to various lengths. Therefore only one pair is required for various depths.

Art. no.	Qty.	mm	∆†∆ kg	4021176	For puller nos.
4-SP-S	3	300-500 12-20	0 4.70	004711	11-0, -1, -2, -3, 30-3

The above arms also fit two-arm pullers belonging to type series 20.





### Hydraulic Screws/Rams for KUKKO Pullers



#### 15 and 20-ton hydraulic screws

The great advantage of these powerful hydraulic screws is their ability to quickly and easily remove tight-fitting parts.

Through the use of interchangeable spindle assemblies, one hydraulic forcing screw will fit numerous different KUKKO pullers (please refer to opposite page).

#### Assembly procedure:

Screw the thrust bolt (d) into the taphole in the hydraulic ram (c). Slide the hollow spindle (e) over the thrust bolt, and insert it into the opening at the bottom of the hydraulic ram.

Turn the breechlock nut **(f)** onto the threaded end of the ram, and tighten the side screw.

Push the thrust pad (g) over the end of the thrust bolt (d).

#### Operation:

Use the spanner **(b)** to turn the screw into the puller head until the thrust pad is securely seated on the end of the shaft. Now, turn the T-handle **(a)** to start the hydraulic action.

Turning must be done by hand. The handle is sized to ensure that the maximum permissible torque can not be exceeded.

Back off the T-handle (a) after each operation.

#### Complete hydraulic screws

to be used with KUKKO pullers

Art. no.	Capacity t	∆†∆ kg	<b>4</b> 021176	Suitable for puller nos.
8-1-B	15	6.8	034596	11-0, 18-4, 20-4, 20-40
8-1-F	15	7.7	034671	46 + 47, 209-2
8-2-K	20	9.9	034831	11-1 + 11-2
8-2-M	20	10.0	034916	18-5 + 20-5

#### Caution:

Perfect alignment of the hydraulic puller with the part to be withdrawn is very important. Misalignment will create extra bending forces and damage the tool or cause accidents. Before operating under pressure, part and puller should be wrapped securely in a KUKKO\* protective blanket (page 92). Forces exerted must be controlled carefully during the pulling action. The maximum permissible load will be reached at a torque of 45 Nm (8-1) or 30 Nm (8-2) and must not be exceeded.



Pulling tool type 18-4 with hydraulic screw type 8-1-B and separator type 15-4



Puller type 11-2-B with hydraulic screw type 8-1-K and special-purpose puller arms type 4-SP-S



Puller type 20-5 with hydraulic screw type 8-2-M and special-purpose puller arms type 5-SP-P



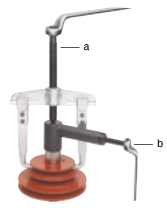
### Hydraulic Screws/Rams for KUKKO Pullers











Note: The nominal capacity is reached at a torque of 35 Nm (9-1) or 50 Nm (9-2), respectively, and must not - in order to prevent accidents and damage to the tool be exceeded.

### Hydraulic ram types 8-1 and 8-2 for hydraulic screws

Art.	Capacity, t Stroke, mm		Maximum per	Maximum permissible load 🚻				
no.			Pulling force	Torque	kg	140211761		
8-1	15	10	150 KN	45 Nm	4.60	034428		
8-2	20	10	200 KN	30 Nm	6.20	034756		
8-1-ER	RS Spare parts	set for	8-1	0,70		243721		
8-1-RE	P Factory ove	rhaul and recond	ditioning 8-1			237478		
8-2-ER	RS Spare parts	set for	8-2		1.00	243806		
8-2-RE	P Factory ove	rhaul and recond	ditioning 8-2			237546		

(For operation, see page 18.)

### Hollow spindle assemblies suitable for ram type 8-1

(complete with thrust bolt, as illustrated at left)

Art. no.	Thread diameter and length	Suitable for puller nos.	∆ ∆ kg	4021176
8-B*	R 1" x 250 mm	11-0, 18-4, 20-4, 20-40	2.00	034183
8-F**	R 1" x 350 mm	46 + 47, 209-2	2.90	034268

with thrust pad 35 mm

### Hollow spindle assemblies suitable for ram type 8-2

(complete with thrust bolt, as illustrated at left)

Art. no.	Thread diameter and length	Suitable for puller nos.	$\Delta_{kg}$	4021176
8-K*	R 1 <sup>1</sup> / <sub>8</sub> " x 250 mm	11-1 + 11-2	2.60	035098
8-M**	R 11/8" x 350 mm	18-5 + 20-5	3.90	035173

with thrust pad 45 mm

#### Auxiliary hydraulic rams, type series 9

### Highly efficient. Minimal space requirement.

These rams make a first-class auxiliary tool for boosting the working force of mechanical pullers applied to particularly stubborn components. To avoid overloading, such rams should only be used with size-3 pullers or larger.

Art.	Dia. mm	Height mm	Stroke	Max. permissi Pulling force	ble load Torque	∆†∆ kg	4021176
				<u> </u>	<u> </u>		005050
9-1	37	62	10	100 KN	35 Nm	0.85	005053
9-2	50	80	15	150 KN	50 Nm	1.60	005138
9-1-ERS	Spar	e parts se	et for		9-1	0.30	243981
9-1-REP	Facto	ory overh	aul and i	reconditionin	ng 9-1		237621
9-2-ERS	Spar	e parts se	et for		9-2	0.50	244063
9-2-REP	Facto	ory overh	aul and i	reconditionin	ng 9-2		237706

#### Operation:

Position the ram, with its side pressure screw (b) fully backed off, between the shaft and the puller screw (a), and secure by tightening the latter. Initiate hydraulic action by tightening the side pressure screw (b). If the part fails to come off with the first stroke of the ram, continue to work the puller screw (a) or proceed as follows:

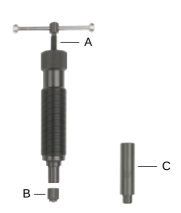
- back off the side pressure screw (b);
- retighten the puller screw (a);
- retighten the side pressure screw (b).

Important: After use, back off screw (b) to make the built-in restoring spring return the thrust bolt to its initial position.

with thrust pad 135 mm

<sup>\*\*</sup> with thrust pad 135 mm

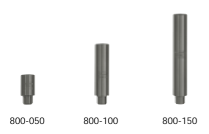
# Compact High-performance Hydraulic Rams, Type series "800"

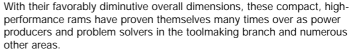












The original low-maintenance KUKKO design featuring a slip-free hydraulic system devoid of trapped air guarantees dependable operation and high performance.

#### Operation:

safety regulations.

Prior to use, back off the upper spindle (A) so that the pull-back spring can return the piston to its starting position.

Then, slip on the accompanying pressure pad **(B)**, screw the hydraulic ram into the puller's tapped bore, and tighten it down.

If the spindle is too short, remove the pressure pad, attach one or more spindle extensions (C), as necessary, and mount the pressure pad (B) at the end of the assembly

To apply hydraulic force, tighten the upper spindle (A = forcing screw), being careful not to exceed the load stamped on the body of the ram (max. to  $\sim$  kN).

To prevent accidents or damage to the tool, take care to ensure that all components involved are designed to handle the ram's compressive force rating. Since work involving high levels of force always also involves the possibility that parts might fly apart, take appropriate preventive measures, e.g., securely wrap the workpiece and ram in a KUKKOÒ protective blanket (page 92), and always wear the personal protective equipment prescribed by the applicable industrial

### Hydraulic rams, 100 kN and 150 kN (10 and 15 ton)

These rams have  $1^{1/2}$ " male Whitworth threads (as do most tools of this type now available on the market; see pages 26-31 for pulling tools to use with series "800" rams).

Art. no.	Max. capacity achieved at:	Stroke ~	G (Ø 38 mm)	L (retracted)	∆ d kg	4021176		
800	100 kN=40 Nm	10 mm	W 1. <sup>1</sup> / <sub>2</sub> "-16	~ 200 mm	1.40	034343		
801	150 kN=70 Nm	10 mm	W 1. <sup>1</sup> / <sub>2</sub> "-16	~ 200 mm	1.50	784446		
800-REP	800-REP Factory overhaul and reconditioning, no. 800							
801-REP	Factory overhaul	and reco	nditioning, no	. 801				

#### Hydraulic rams, 200 kN (20 ton)

This ram has M 40 x 1.5/DIN 13 male threads. The nose of the spindle has AF 41 mm spanner flats to enable application of substantial initial tension. Prior to applying initial tension, turn back the hydraulic pressure screw all the way.

Then, apply the hydraulic force by tightening it with a 19 mm hexagon wrench.

Art. no.	Max. capacity achieved at:	Stroke ~	G (Ø 40 mm)	L (retracted)	∆ d kg	4021176
802	200 kN=100 Nm	10 mm	M 40 x 1,5	~ 200 mm	1.90	784514
802-REP	Factory overhaul	and reco	nditioning, no	. 802		

#### Ram extensions

Art. no.	Extends by:	For use with ram nos.:	∆ <mark>`</mark> ∆ kg	<b>4</b> 021176
800-050	50 mm	800, 801, 802	0.15	031113
800-100	100 mm	800, 801, 802	0.35	031298
800-150	150 mm	800, 801, 802	0.55	031373



### Heavy-duty Pullers for Workshop, Assembly Work and **Construction Site**











### Heavy-duty pullers, type series 46/47

Tried & proven many thousand times over, these original KUKKO pullers are used for pulling off spoke wheels, gears, pulleys, etc. Extra robust design

Strong, drop-forged head for accommodating two or three arms. Interchangeability of component parts from puller to puller permits any number of combinations.

Mechanical or hydraulic operation

### Heavy-duty two-arm puller, type series 46-A with mechanical forcing screw

Art. no.	mm 🕌 "		mm (†	mm (†)†"		4021176	<b>B</b> uunuuun	∩ mm
46-1-A	300	12	300	12	9.40	016936	11-3-0	36
46-2-A	500	20	450	18	11.70	017193	46-3-2	36

### Heavy-duty two-arm puller, type series 47-A with mechanical forcing screw

Art. no.	mm (	<u>†</u> )	mm	)t	∆ ∆ kg	4021176	<b>=</b>	mm
47-1-A	300	12	300	12	11.40	017681	11-3-0	36
47-2-A	500	20	450	18	14.40	017841	46-3-2	36

For hydraulic operation, replace pressure screw no. 11-3-0 or no. 46-3-2 with a no. 8-1-F hydraulic ram (see page 18)

### Heavy-duty two-arm puller, type series 46-B with hydraulic screw

Art. no.	mm 🖣	<u>)</u>	mm	mm (‡)‡		4021176	Hydr.	Capacity t
46-1-B	300	12	300	12	14.60	017018	8-1-F	15
46-2-B	500	20	450	18	16.00	017278	8-1-F	15

### Heavy-duty three-arm puller, type series 47-B with hydraulic screw

Art. no.	mm (	<u>ħ</u>	mm			4021176	Hydr.	Capacity t
47-1-B	300	12	300	12	kg 16.70	017766	8-1-F	15
47-2-B	500	20	450	18	18.80	017926	8-1-F	15

### Puller arms for type series 46 and 47

Art. no. Part			∆ d kg	4021176	Suitable for nos.
46-300	puller arm, reach: 300 mm	1	2.00	017438	46-1 + 47-1
46-450	puller arm, reach: 450 mm	1	2.70	170461	46-2 + 47-2



### **Pullers with Self-locking Claws**

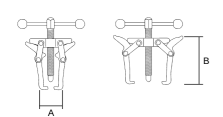




### Quick-adjusting two-arm pullers, type series 28

When the puller is mounted, a cam system locks the claws in place by forcing the arms tightly up against the part to be pulled. The claws cannot possibly slip off or yield in any direction.

The greater the pulling force, the better the grip.



### Quick-adjusting two-arm pullers, type series 28

Art.	A	В	Capacity, t	∆†∆ kg	<b>     </b>	<b>B</b> ummum»	∩ mm
28-1	50- <b>125</b> mm	135- <b>100</b> mm	6	1.7	850929	620 162	24
28-2	50- <b>150</b> mm	150- <b>125</b> mm	6	1.8	851001	620 172	24
28-3	50- <b>200</b> mm	200- <b>175</b> mm	8	2.2	851186	620 230	24
28-4	50- <b>250</b> mm	225- <b>250</b> mm	n 8	2.3	851261	620 250	24

### Three-arm Pullers with Preselectable Spread



#### Three-arm pullers, type series 12

Sturdy pullers with high pulling force and excellent gripping effect for removing particularly stubborn ball bearings, gears, pulleys, etc.

Use the key to adjust the requisite spread and firmly grip the item to be pulled. This effectively prevents the arms from slipping off or otherwise yielding.



Art. no.	mm 🗍	<u> </u>	mm	)t	Capacity,	∆ ∆ kg	<b>4</b> 021176	<u> </u>	mm
12-1	100	4	100	4	6	1.20	006616	614 135	17
12-2	150	6	125	5	8	1.70	006791	618 175	19
12-3	200	8	165	6 <sup>1</sup> / <sub>2</sub>	10	3.40	006876	623 230	24





### Three-arm pullers for outside and inside pulling

Use the key to adjust the requisite spread of the smooth-running, symmetrically gripping arms via the lever system, which forces the arms tightly up against the part to be pulled.

Art	mm mm	r. J.	( <u>†</u> ) mm (	†)ţc	apacit	y, 🛕 🐧	4021176	<b>B</b>	$\bigcirc$
no.	outside p	ulling	inside pulli	ng	t	kg			mm
12-4	20-250	225	225-325	50	10	11.00	850509	626 355	27
12-5	30-350	275	300-425	50	10	13.30	850684	626 480	27
12-6	50-450	300	350-550	50	15	32.50	850769	633 600	36
12-7	75-650	350	550-725	50	15	41.00	850844	633 600	36



### **Pullers with Self-centering and Self-aligning Arms**



This original, tried & proven KUKKO design features selfcentering, quick-action clamping and automatic grip adjustment.

In the presence of force from the spindle, the arms clasp the part to be pulled with automatically increasing intensity. The puller arms are made of drop-forged special steel.

### Pullers belonging to type series 43

for small electric motors, battery terminals, small ball bearings, etc.

These handy, space-saving models with slender claws are especially suitable for automotive electrical equipment, electrical workshops, pneumatic repairs and similar applications.





### Two-arm pullers, type series 43

Art.	Ħ		(Ť	(†); <b>\(\Delta\)</b>		4021176	
no.	mm 🏪	<del>-</del> *	mm ້ີ	, ii	kg	11402117011	
43-1	60	23/8	50	2	0.22	015458	609 087
43-2	70	$2^{3}/_{4}$	70	$2^{3}/_{4}$	0.24	015861	609 087
43-3	80	$3^{1}/_{4}$	80	$3^{1}/_{4}$	0.26	015946	609 105





### Three-arm pullers, type series 43

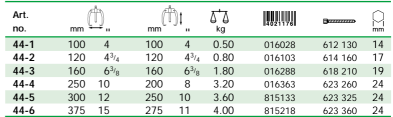
Art.	(A	7	(H	1	₹.₽	<b>                                     </b>	
no.	mm 🏪	<del>*</del> 11	mm "	· II	kg	11402117011	
43-11	60	23/8	50	2	0.26	015526	609 087
43-12	70	$2^{3}/_{4}$	70	$2^{3}/_{4}$	0.30	015601	609 087
43-13	80	$3^{1/4}$	80	$3^{1}/_{4}$	0.34	015786	609 105

#### Two-arm pullers, type series 44

Sturdy models for removing tightly seated gears, bearings, pulleys, wheels, etc.







(Hydraulic models, see type 844 on page 26)



### Three-arm pullers, type series 45

Sturdy models for removing tightly seated gears, bearings, pulleys, wheels, etc.

	Art.	mm	ħ.	mm	(ħ):	∆†∆ kg	<b>4</b> 021176		∩ mm
	45-1	100	4	100	) 4	0.60	016448	612 130	14
	45-2	120	$4^{3}/_{4}$	120	) 43/	4 1.10	016516	614 160	17
	45-3	160	$6^{3/8}$	160	$6^{3/}$	8 2.30	016691	618 210	19
	45-4	250	10	200	8 (	4.00	016776	623 260	24
	45-5	300	12	250	) 10	4.60	815393	623 325	24
	45-6	375	15	275	5 11	5.00	815478	623 360	24
•	45-7	600	24	350	) 14	6.30	821646	623 450	24
	,, , , ,,								

(Hydraulic models, see type 845 on page 26)



### Pullers with Self-centering, Self-aligning Arms











The convenient two-arm and three-arm puller concept with automatic self-clamping, self-locking and self-centering features, all incorporated in an extracompact design.

Thanks to integrated self-alignment with spring mechanism, the gripping power increases in proportion to the pulling power.

The elastic effect in combination with a lean design enables pulling operations in hard-to-access places.

### Two-arm KUKKO-autogrip pullers, type series 482

Art. no.	mm (	<u> </u>	mm (	)t	∆ <mark>ʻ</mark> ∆ kg	4021176	
482-1	60	23/8	40	1 <sup>1</sup> / <sub>2</sub>	0.20	479779	
482-2	85	$3^{1}/_{4}$	90	$3^{1}/_{2}$	0.58	479854	
482-3	150	6	150	6	0.68	479939	
482-4	200	8	200	8	1.38	480096	
482-5	250	10	250	10	1.76	480171	

### Three-arm KUKKO-autogrip pullers, type series 483

Art. no.	mm (	<u>ħ</u>	mm (†	)t	∆†∆ kg	<b>4</b> 021176
483-2	85	$3^{1}/_{4}$	90	31/2	0.36	480331
483-3	150	6	150	6	0.90	480416
483-4	200	8	200	8	1.82	480584
483-5	250	10	250	10	2.20	480669

### Two-arm KUKKO-autogrip pullers in display package

Art. no.	Contents: puller nos.	∆†∆ kg	<b>                                     </b>
482-DP	482-1, 482-2, 482-3	1.42	745836

### **Pullers with Claw Feet**

### Two-arm pullers, type series 14

with extra-slender claw feet for coping with tight spaces when pulling gears, bearings and similar components.

Individually adjustable spread and reach thanks to self-locking retaining pins (that do not fall out in the middle of the job!). These specially designed pullers are self-gripping and easy to use. A variety of arm attachment options yield an extremely broad range of spread. The shearlike nature of the arm mounts presses the claws "undetachably" up against the part to be pulled.

Art.	mm 🕌	п	mm		∑ <mark>†</mark> ∑ kg	<b>4</b> 021176	
14-1	6-100	1/4-4	85	33/8	0.50	455421	
14-2	10-140	3/8-51/2	125	45/8	1.00	248443	
14-3	15-140	<sup>3</sup> /8-5 <sup>1</sup> / <sub>2</sub>	160	61/4	1.20	248511	

### Pullers with extremely narrow claws

Art.	mm 🗂	]	mm	Ījt "	∆ <mark>†</mark> ∆ kg	4021176	
14-01*	6-100	1/4-4	85	33/8	0.50	459559	
14-03**	5-140	3/8-5 <sup>1</sup> /2	160	61/4	1.20	460111	

<sup>\* 14-01: 15</sup> kN (1.5 t) = 25 Nm max.





mm	14-01	14-03
Α	11	12
В	8,5	11
С	4,5	5
D	3,5	3,5

<sup>\*\* 14-03: 30</sup> kN (3.0 t) = 55 Nm max.



### **Pullers with Side Clamps**











Indispensable tools for removing flush-mounted parts. When the side clamp is tightened, it forces the claws in under the part to be pulled, thus prying it away before the actual pulling process begins.

### Bearing puller, type series 204-0

This tool is very useful for removing flush-mounted ball bearings, bearing races, etc. in, say, light-engineering, electrical and pneumatic maintenance shops.

Art. no.	mm 🍹	<u> </u>	mm	<b>"</b>	∆ ∆ kg	4021176	<b>=</b>	
204-0	50	2	70	23/4	0.65	028168	610 094	
204-02	90	$3^{1/2}$	100	4	2.00	339516	621 130	

#### Pullers, type series 204

For use in pulling ball bearings, gears, pinions, steering arms and similar parts. The clamp forces the arms tightly up against the part to be removed.

Art. no.	mm	ŤĮ.	mm		∆ ∆ kg	4021176	<b>3</b>	∩ mm
204-1	80	3 <sup>1</sup> /8	90	3 <sup>5</sup> /8	1.30	028243	618 105	19
204-2	100	4	100	4	2.00	028328	621 130	22
204-3	150	6	140	5 <sup>1</sup> / <sub>2</sub>	3.00	028403	623 170	24

### Separator pullers, type series 210

A very versatile tool for cases in which ordinary pullers will not do the job.

The arms' space-saving design facilitates work to be accomplished in confined spaces.

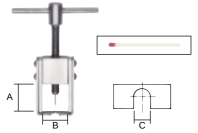
Art. no.	mm -	Ď.	mm	Tį.	∆ d ka	4021176	<b>=</b>	∩ mm
210-1	95	33/4	170		2.60	030383	621 210	22
210-2	135	43/8	270	10 <sup>5</sup> /8	4.30	030468	623 325	24
210-3	150	6	325	12 <sup>7</sup> /8	4.80	030536	623 325	24

#### Special benefits:

The claws on the puller arms have conical blades on one side to facilitate loosening of such closely seated parts as axle bearings, ball bearing races and pinions. The side clamp forces the claws in behind such parts to enable their removal.

The arms are reversible and have normal pulling claws on the other side.

### Light-engineering and Instrument-building Pullers



### Small-part puller - speedometer cable puller

for pulling pointers and similarly small parts off of speedometer cables, pressure gauge cables and modeling assemblies.

Art.	Α	В	С	₫,₫	<b>4</b> 021176	
no.	mm	mm	mm	g	11402117611	
T-014-0	20	18	5	80	860746	



### Pullers with 10-ton Hydraulic Ram Modular Type series "800"



This model series constitutes a modular system, i.e., all pullers use the same hydraulic ram and consist of easily replaceable, multifariously combinable, individual parts.

These models are available as complete hydraulic pullers as well as in the form of practical sets of components for putting together a multitude of different puller tools.

#### Operation:

Prior to use, back off the upper spindle (A) so that the piston can return to its starting position. Then, place the accompanying pressure pad (B) on the thrust bolt, and screw the hydraulic ram into the puller's head such that the ram fits up snugly on the shaft. Actuation of the upper spindle (A) increases the pressure and pulls the part off.

Attach one or more spindle extensions to the thrust bolt if the length of the hydraulic ram is insufficient. Finally, mount the pressure pad (B) on the spindle extension.



### Hydraulic ram, type series 800

(with pressure pad, without ram extensions)

Hydraulic rams belonging to type series 800 achieve high pulling force with only minimal manual exertion.

No other pulling tools are required.

The axially oriented jacking piston does not rotate inside of the hydraulic ram during the pulling process. Thus, the ram can not "wander".

The ram extensions enable quick accommodation of different working conditions.

Art.	Capacity,	Strok	ke,	∆†∆ kg	<b>                                     </b>	Threads
800	10	10	3/8	1.40	034343	W 1. <sup>1</sup> / <sub>2</sub> "-16
800-ERS	Spare part	s set t	for no. 800	0.30	244483	
800-REP	Factory ov	erhau	and reconditioning	-	238123	
800-050	Ram exter	sion,	50 mm (2")	0.15	031113	
800-100	Ram exten	sion,	100 mm (4")	0.35	031298	
800-150	Ram exter	ısion,	150 mm (6")	0.55	031373	









### Two-arm hydraulic pullers, type series 844

Complete with hydraulic ram and ram extension

Art. no.	mm 📑	]	mm	jt	∆ ∆ kg	4021176	Ram extension no.
844-1-B	50-100	2-4	100	4	3.00	031601	800 050
844-2-B	75-150	3-6	150	6	3.50	031946	800 100
844-3-B	75-150	3-6	250	10	4.40	032448	800 150
844-4-B	100-200	4-8	200	8	4.10	076091	800 150
844-5-B	130-250	5-10	250	10	4.70	032776	800 150

Replace the hydraulic ram with a mechanical forcing screw type 844-626 for mechanical operation of these pullers (cf. opposite page)

#### Three-arm hydraulic pullers, type series 845

Complete with hydraulic ram and ram extension

Art.		G	r i	₽t	Λ * Λ		Ram
no.	mm 🕌		mm .	∬†	Д Д kg	4021176	extension no.
845-1-B	50-100	2-4	100	4	3.50	033218	800 050
845-2-B	75-150	3-6	150	6	4.20	033438	800 100
845-3-B	75-150	3-6	250	10	5.60	033681	800 150
845-4-B	100-200	4-8	200	8	5.00	033841	800 150
845-5-B	130-250	5-10	250	10	6.00	034008	800 150

Replace the hydraulic ram with a mechanical forcing screw type 844-626 for mechanical operation of these pullers (cf. opposite page)



# Pullers with 10-ton Hydraulic Ram Modular Type series "800"

Hydraulic puller sets



## Hydraulic "4-puller" set "ABZ 100-H"

(10 tons)

This set contains 4 combinable pullers - 2 ea. three-arm pullers and 2 ea. two-arm pullers with spreads of **50-150 mm** and depths up to **150 mm**.

Art. no.	mm	mm ""	∆ ∆ kg	4021176	
845-150	50-150 2-6	150 6	10.20	717871	



## Hydraulic "4-puller" set in display pack

(10 tons)

This set contains 4 combinable pullers - 2 ea. three-arm pullers and 2 ea. two-arm pullers - with spreads of **50-150 mm** and depths up to **150 mm**.

Art. no.	mm 🕌 "	mm ""	<b>∆</b> ∆ kg	
P-84445	50-150 2-6	150 6	7.00	281181



### ₩.

### Hydraulic "6-puller" set "ABZ 150-H"

(10 tons)

This set contains 6 combinable pullers - 3 ea. three-arm pullers and 3 ea. two-arm pullers - with spreads of **75-250 mm** and depths up to **250 mm**.

Art.			Δ <b>,</b> Δ	4021176	
110.	mm "	mm i ii	kg		
845-250	75-250 3-10	250 10	15.60	717956	

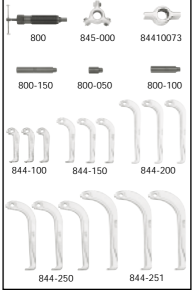


### Hydraulic "10-puller" set

(10 tons)

This set contains 10 combinable pullers - 5 ea. three-arm pullers and 5 ea. two-arm pullers - with spreads of **50-250 mm** and depths up to **250 mm**.

Art. no.		∑ <mark>†</mark> ∆ kg	<b>4021176</b>	
845-851	in metal case	20.00	172854	



### Mechanical operation

By replacing the type-800 hydraulic ram with this mechanical pressure screw, the pullers of this modular type series can be converted for mechanical operation.

Art. no.	∆ <mark>`</mark> ∆ kg	4021176	   mm	
844-626	1.28	032851	24	



### Pulling Tools with 10-ton Hydraulic Ram Modular Type series "800"



### Hydraulic pulling tool type 818-0

Complete with hydraulic ram and ram extension

Art.	Ť	P	Î	Pt .	7,7	4021176	Ram
no.	mm 🟪	¥ 11	mm "	<i>J</i> 11	kg	11402117611	extension no.
818-0	240	<b>9</b> <sup>1</sup> / <sub>2</sub>	280	11	7.60	173196	800 150

This pulling tool is the basic element of a system that includes numerous accessories for extensive versatility!

with separator

#### with internal extractor with pulling arms







#### Pulling bolt extensions for type 818-0

Screwed into the ends of the pulling bolts, each pair extends the reach of the puller by 250 mm (10").

Art.	Length,		₫,₫	<b>4</b> 021176		
no.	mm		kg	4021176	Qty.	Suitable for no.
818-250	250	10	0.80	173356	1 ea.	818-0

### Separators for use with type 818-0

The pulling bolts of the hydraulic pulling tool type 818-0 screw into the separator.

Art.		A	В		Δ,Ω	<b>     </b>
no.	mm	n .	mm	п	kg	4021176
Y-215-2	22-115	<sup>7</sup> /8-4 <sup>5</sup> /8	115	45/8	2.50	172106
Y-215-3	25-155	1 -61/4	155	6	5.20	039546
Y-215-4	30-200	11/4-8	200	8	12.00	385629

#### Internal extractor, for use with type 818-0

Complete with pulling screw, spindle nut, thrust washer and "plain hole" beam converter.

Art.	Art. A		В		Σ.Ω	4021176	
no.	mm		mm		kg	4021176	
818-021	30-180	11/4-7	140	5 <sup>1</sup> / <sub>2</sub>	2.70	757969	П

### Puller arms, complete with nut and washer

These puller arms convert pulling tool 818-0 into a two-arm hydraulic puller.

Art.	Length,		Σ,Σ	4021176		
no.	mm		kg	4021176	Qty.	Suitable for no.
820-225	225	10	0.80	173356	1 ea.	818-0 + 820-0

Since this multifarious and practical combination is needed in most cases, it is also available as a complete puller device (see below).

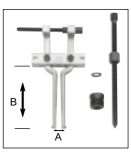
### Hydraulic two-arm puller type 820-0

Complete with hydraulic ram and ram extension

Art. no.	mm 🗐		mm	Ĵt <u>"</u>	∑ <mark>†</mark> ∆ kg	4021176
820-0	225	87/8	225	87/8	7.00	173684







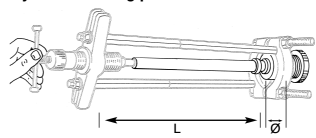
818-021





### Pulling Tools with 10-ton Hydraulic Ram Modular Type series "800"

### Hydraulic bearing puller sets







### Hydraulic bearing puller set "ABZ 200-H"

(10 tons)

for bearings with diameters of: and depths up to:

22-115 mm 530 mm

Art.	Ø		Ø L		Δ,Ω	<b>4</b> 021176	
no.	mm	п	mm		kg	11402117611	
818-100	22-11	5 <sup>7</sup> / <sub>8</sub> -4 <sup>5</sup> / <sub>8</sub>	530	21	15.70	717611	





### Hydraulic bearing puller set "ABZ 250-H"

(10 tons)

25-155 mm

for bearings with diameters of: and depths up to: 780 mm

Art.	Q	ď		L	₹.Д		
no.	mm	н	mm		kg	11402117611	
818-150	25-155	5 1-6 <sup>1</sup> / <sub>4</sub>	780	31	18.50	717796	

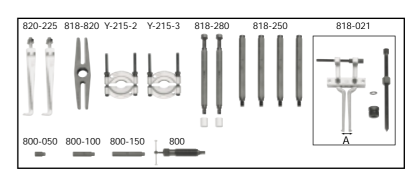
(not illustrated)

#### Hydraulic bearing puller and extractor set (10 tons)

#### in metal case

1) for separating	bearings with diameters of: and depths up to:	25-155 mm 780 mm
2) for pulling out	bearings with bores up to:	30-180 mm
3) for pulling off	parts with spreads up to: and depths up to:	225 mm 225 mm

Art.	Ø	L	FIF	F T F1	Α	ΔΔ	4021176
no.			<u>1</u> 1	(f , 1)↓		kg	
818-215	22-155 mm	780 mm	225 mm	225 mm	30-180 mm	23.00	173271
	1 - 61/4"	31"	87/8"	87/8"	11/4-7"		



This set contains the components for: Pulling tool (type 818-0) Spread: up to 240 mm (91/2") With pulling bolt extension for reaches up to 780 mm (31") Separator (type Y-215-2) Capacity: 22-115 mm (7/8" - 4 5/8") Separator (type Y-215-3) Capacity: 25-155 mm (1" - 6 1/4") Internal extractor type 800-221 for bores 30 - 180 mm (11/4" - 7") Two-arm puller type 820-0 Spread: up to 225 mm (8 7/8") Reach: up to 225 mm (87/8")



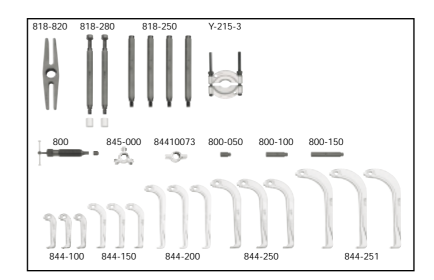
### Pullers with 10-ton Hydraulic Ram Modular Type series "800"

### Hydraulic universal puller sets in metal cases

### Hydraulic universal puller set

(10 tons)

Art. no.	Ø	L			kg #4021176
845-855	25-155 mm	780 mm	50-250 mm	250 mm	39.00 172939
	1 - 61/4"	31"	2 - 10"	10"	



#### 2-arm versions 3-arm versions

Capacity: 25-155 mm (1"-61/4") and 10 puller models

Type 844-1-B 845-1-B Type 844-2-B 845-2-B Type 844-3-B 845-3-B Type 844-4-B 845-4-B Type 844-5-B 845-5-B

This set contains the components for:

Pulling tool (type 818-0) Spread: up to 240 mm (91/2") with pulling bolt extensions for reaches up to 780 mm (31") Separator (type Y-215-3)

Spread: 50-250 mm (2"-10") Reach: up to 250 mm (10")

### Hydraulic universal puller and extractor set

(10 tons)

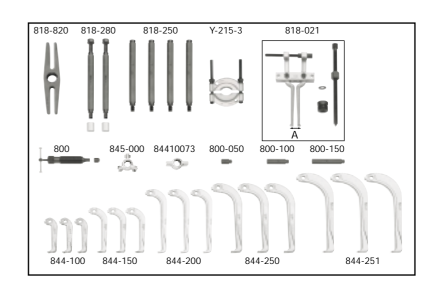
Art. no.	Ø	L	Î		Α	∆†∆ kg	<b>4</b> 021176
845-858	25-155 mm	780 mm	50-250 mm	250 mm	30-180 mm	42.00	173011
	1 - 6 <sup>1</sup> / <sub>4</sub> "	31"	2-10"	10"	11/4-7"		

This set contains the components for: Pulling tool (type 818-0) Spread: up to 240 mm (9 1/2") with pulling bolt extensions for reaches up to 780 mm (31") Separator (type Y-215-3) Capacity: 25-155 mm (1"-61/4") Internal extractor type 818-021 for bores (11/4"-7")

### and 10 puller models

2-arm versions 3-arm versions Type 844-1-B 845-1-B Type 844-2-B Type 844-3-B 845-3-B Type 844-4-B 845-4-B Type 844-5-B

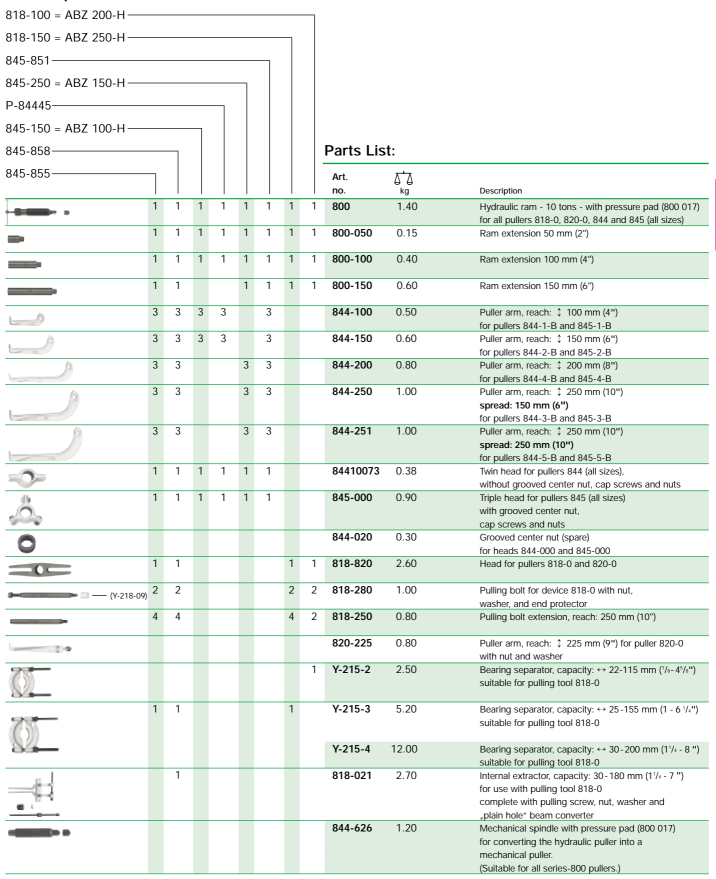
Spread: 50-250 mm (2"-10") Reach: up to 250 mm (10")





### Pullers with Hydraulic Ram, Module-type: Series "800"

### Set composition





### **Swivel-Arm Pullers**





Kombi









Sturdy universal models for use on pulleys, gears, ball bearings and similar parts.

Their unique self-locking system ensures that "the harder the pull, the tighter the grip".

#### Basic models:

**Two-arm pullers** for use in confined spaces and in combination with **separators**.

**Three-arm pullers** for ensuring even distribution of load, a secure hold on the part to be withdrawn, and concentric pulling action.

**Combination pullers** are two-in-one versions that permit both **two-arm** and **three-arm pulling** jobs simply by shifting one of the arms.

#### Two-arm pullers, type series 201

with reversible double-end jaws

WILLITEV	CI SIDIC C	JOUDI	c-cha jaw							
Art. no.	mm 🚉		mm	mm 🗂 🔭		4021176	<b>J</b> amanana	∩ mm		
201-0	100	4	75	3	0.50	026423	612 080	14		
201-1	150	6	85	31/4	0.90	026591	614 135	17		
201-2	220	8	130	51/4	2.40	026676	621 210	22		
201-3	300	12	260	10	4.70	026751	626 280	27		
201-4	380	15	300	12	5.20	026836	626 280	27		

### Three-arm pullers, type series 202

with reversible double-end jaws

203-4

400

Art. no.	mm =	Ì.	mm	1	∆ \ kg	4021176	<b>3</b>	∩ mm
202-0	100	4	75	3	0.70	027093	612 080	14
202-1	150	6	85	31/4	1.10	027178	614 135	17
202-2	220	8	130	51/4	3.00	027253	621 210	22
202-3	300	12	260	10	6.40	027338	626 280	27
202-4	380	15	300	12	7.10	027413	626 280	27

### Three-arm combination pullers, type series 203

300

Also for use as **two-arm** and **three-arm pullers**, with reversible double-end jaws

Art. no. mm		ij.	mm	Jţ.	∆ ∆ kg	4021176	<b>D</b> annanna	∩ mm
203-0	120	5	75	3	0.60	027666	612 080	14
203-1	180	7	80	31/4	1.20	027741	614 135	17
203-2	280	11	130	51/4	3.10	027826	621 210	22
203-3	350	1/	260	10	6.50	027001	626 280	27

7.20

028083

626 280

### Special-purpose pullers for fan wheels, type series 201/202-S

These extra-slender puller arms reach through two or three slots to seize the hub of the fan.

Art. no.	Version	mm		mm		₫ kg	4021176	<u> </u>	mm
201-S	two-arm	200	4	200	4	1.10	026911	614 240	17
202-S	three-arm	200	4	200	4	1.50	027581	614 240	17





### **Swivel-Arm Pullers**

### Mini-models, type series 41-0 and 42-0

Extra-strong design with hexagonal spindle heads (13 mm / ½" across flats)

Art. no.	Version	mm	Ì.	mm		∆¦∆ kg	4021176	<b>B</b> uuuuuu
41-0	2-arm	60	23/8	40	1 <sup>5</sup> /8	0.20	362859	610 070
42-0	3-arm	60	23/8	40	15/8	0.25	362026	610 070

### Two-arm and three-arm mini-pullers

Small, handy models for automotive electrical systems, battery terminals, light engineering, electrical service shops, etc.

Art.	Art. no. Version								
no.	version	mm <sup>3</sup>	"	mm	"	kg			
41-1	2-arm	65	29/16	65	29/16	0.20	015038	609 087	
41-2	2-arm	80	31/4	80	31/4	0.25	015113	609 105	
42-1	3-arm	65	29/16	65	29/16	0.30	015298	609 087	
42-2	3-arm	80	31/4	80	31/4	0.35	015373	609 105	

### Two- and three-arm pullers, type series 41 and 42

with standard-length claws

Art. no.	no. Version			mm	Ďţ.	∆†∆ kg	4021176	<b>D</b> imminum	mm
41-3	2-arm	90	31/2	120	5	0.70	787829	612 150	14
41-4	2-arm	130	5	160	6 ³	/8 1.80	836268	614 200	17
41-5	2-arm	180	71/8	200	10	3.70	836343	621 245	22
42-3	3-arm	90	31/2	120	5	1.00	787904	612 150	14
42-4	3-arm	130	5	160	6 ³	/8 2.70	836428	614 200	17
42-5	3-arm	180	71/8	200	10	5.10	836596	621 245	22

### Two-arm pullers, type series 205

With adjustable-length arms

Art. no.	mm -	∄	mm [	]t	∆ d kg	<b>4</b> 021176	<b>3</b>	mm
205-00	100	4	100	4	0.50	028571	612 110	14
205-01	150	6	150	6	1.00	028656	614 160	17
205-02	250	10	220	83/4	2.50	028731	621 210	22
205-1	300	12	280	11	5.20	028816	626 280	27
205-2	400	16	400	16	6.40	028991	626 400	27
205-3	500	20	540	21	9.00	029073	626 400	27

### Three-arm pullers, type series 206

With adjustable-length arms

Art. no.	mm 🗐	ŤJ	mm 🗍	∏		4021176	<b>=</b>	mm
206-00	100	4	100	4	0.60	029158	612 110	14
206-01	150	6	150	6	1.40	029233	614 160	17
206-02	250	10	220	83/4	3.30	029318	621 210	22
206-1	300	12	280	11	6.80	029493	626 280	27
206-2	400	16	400	16	8.20	029561	626 400	27
206-3	500	20	540	21	12.60	029646	626 400	27

Three-arm combination pullers, type series 207 For two-arm and three-arm pulling,

with adjustable-length arms

Art. no.	mm -	<b>.</b>	mm	Jt	∆†∆ kg	4021176	<b>A</b> mmunun	mm
207-00	120	5	100	4	0.60	029721	612 110	14
207-01	200	8	150	6	1.50	029806	614 160	17
207-02	300	12	220	83/4	3.30	029981	621 210	22
207-1	400	16	280	11	7.00	030048	626 280	27
207-2	450	18	400	16	8.90	030123	626 400	27
207-3	550	22	540	21	12.90	030208	626 400	27



# **Swivel-Arm Puller Sets**



# Two-arm and three-arm puller set

This set includes parts for 4 different mechanical pullers with reversible double-end jaws for a wide variety of outside and inside pulling jobs.

Art.	Description			∆ <b>†</b> ∆ kg	4021176
-					222724
K-203	Set in meta	l case		8.5	288784
Examples: Range of a		(†)	(†)		
Spread: Reach:		180 mm 80 mm	280 mm 130 mm	180 mm 80 mm	280 mm 130 mm



# Two-arm and three-arm puller set

This set includes parts for **4 different** mechanical **pullers** with long, adjustable-length arms for extra-deep reaches and added versatility.

Art. no.	Description		∆†∆ kg	<b>4</b> 021176
P-207	Set in display pack		5.2	280849
Examples:	pplication	[†]	4	什
Spread: Reach:	200 mm 150 mm	300 mm 220 mm	200 mm 150 mm	300 mm 220 mm

# Two-arm and three-arm puller + separator set

Max. part diameter:

Reach:

This set includes parts for 4 different mechanical pullers with reversible double-end jaws and a pair of separators for added versatility.

Art. no.	Description			∆†∆ kg	<b>                                     </b>
K-20315	Set in metal c	ase		12.0	280504
Examples: Range of ap	plication	7-1-1		M	M
Spread: Reach:		180 mm 80 mm	280 mm 130 mm	180 mm 80 mm	280 mm 130 mm
			Separation pulling		

130 mm

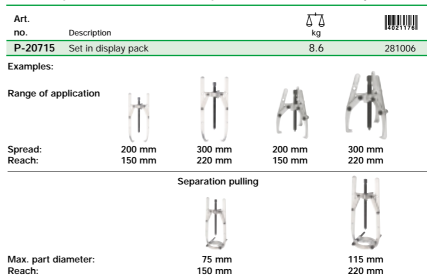




# **Swivel-Arm Puller Sets**

# Two-arm and three-arm puller + separator set

This set includes parts for 4 different mechanical pullers with long arms for extra-deep reach, in addition to 2 separators for added versatility.









# Pullers with Slide Hammer - Percussion-type Pullers

# 

# Puller with slide hammer, type 220

For pulling gears, ball bearings, bearing races, seal rings and other parts.

Art.	External spread with 3 broad arms			Internal spread with 2 slender arms		4021176
no.	mm	п	mm	II .	kg	11402117011
220	0-200	8	40-92	15/8-35/8	7.0	030611

Pulling is effected by attaching the puller and executing several sharp blows with the slide hammer:

#### The puller consists of:

- 1) Slide screw shaft with bar handle
- 2) Slide hammer
- 3) Adjusting cone
- 4) Three-part puller head
- 5) Two-part puller head
- 6) Set of 3 broad arms for external pulling
- 7) Set of 2 slender arms for internal pulling
- 8) Distance plate
- 9) Screw center
- 10 Spring
- 11) Pulling plate attachment
- 12) Set of 3 tie bolts for the arms

#### Operation:

#### Outside pulling

Attach the pulling claws to the inner holes in the pulling head. The rotating radial spring acting on the top ends of the claws generates spring tension that automatically pushes the claws up against the part to be pulled. Tighten the adjusting cone to give the claws an "undetachable" grip. Remove the part either by means of sharp blows of the slide hammer or by tightening the slide screw shaft.

#### Pulling parts with tapped bores

Insert standard-type screws of a size to match that of the tapped bores through the holes in the pulling plate attachment. Place the pulling claws behind the attachment, and remove the part by means of sharp blows of the slide hammer.

#### Two- or three-arm inside pulling

Attach the pulling arms with their claws showing outward to the outer holes in the pulling head. Slip the accompanying distance plate onto the bottom end of the slide screw shaft on the puller head. Insert the claws into the bore of the part to be pulled, and tighten the slide screw shaft as far as necessary to effect a good grip of the claws in the collar of the part to be pulled. Effect pulling by means of sharp blows of the slide hammer.





# Puller no. 220-02 and no. 220-03

These self-gripping pullers with cone-driven spread adjuster "undetachably" grip the part to be pulled.

Art. no.	Version	mm	mm ''	∆†∆ kg	4021176	<b>=</b>
220-02	2-arm	200 8	165 6 <sup>1</sup> / <sub>2</sub>	2.10	778919	619 251
220-03	3-arm	200 8	165 6 <sup>1</sup> / <sub>2</sub>	2.60	779091	619 251

# Pullers with Slide Hammer - Percussion-type Pullers





#### Set of percussion pullers with slide hammer, no. 220-T

This set contains an array of pulling tools for universal application (cf. below). It comes clearly arranged on a space-saving, wall-mounting perforated toolboard (780 x 480 mm).

Art. no.	Description	∑†∆ kg	4021176
220-T	Set of pullers with slide hammer	17.5	778759

#### The set includes:

- slide-hammer unit with slide screw shaft, bar handle and slide hammer
- 2) two-arm head with claws
- three-arm head with claws, radial spring and adjusting cone
- 4) mechanical pressure screw

#### for the following pulling tools:

- A) two-arm puller with slide hammer
  - spread: to 200 mm depth: to 165 mm
- B) two-arm puller with pressure screw spread: to 200 mm
- depth: to 165 mm C) three-arm puller with slide
- hammer spread: to 200 mm depth: to 165 mm
- D) three-arm puller with pressure screw
  - spread: to 200 mm depth: to 165 mm
- E) pullers for parts with tapped bores
- F) two-arm puller for outside pulling spread: to 450 mm
  - depth: to 400 mm for inside pulling bores: 100-300 mm
- G)three-arm puller for outside pulling
  - spread: to 450 mm depth: to 400 mm for inside pulling

bores: 100-300 mm

- H) two-arm inside puller with slide hammer for bores of 40-90 mm
- three-arm inside puller with slide hammer for bores of 40-90 mm

- 5) pulling plate attachment for pulling parts with tapped bores
- 6) distance plate for use on inside pulling jobs
- 7) three-arm + two-arm combination puller
- 8) perforated toolboard, 780 x 480 mm

#### Operation A - B - C - D:

Attach the pulling claws to the inner holes in the pulling head. The rotating radial spring acting on the top ends of the claws generates spring tension that automatically pushes the claws up against the part to be pulled. Tighten the adjusting cone to give the claws an "undetachable" grip. Remove the part either by means of sharp blows of the slide hammer or by tightening the slide screw shaft.

#### Operation E:

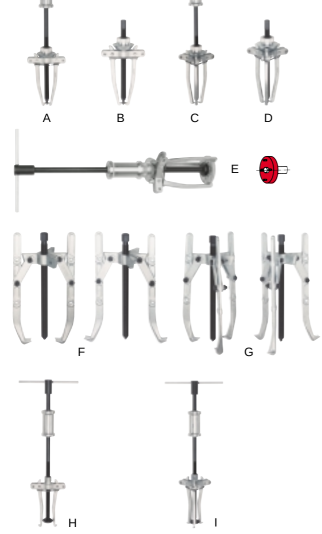
Insert standard-type screws of a size to match that of the tapped bores through the holes in the pulling plate attachment. Place the pulling claws behind the attachment.

#### Operation F - G:

Two or three pulling arms can be mounted on the head, as necessary. The pulling arms have several mounting holes to accommodate different depths. To pull the part, tighten the mechanical pressure screw. For inside pulling, mount the pulling arms on the head with their claws showing outward.

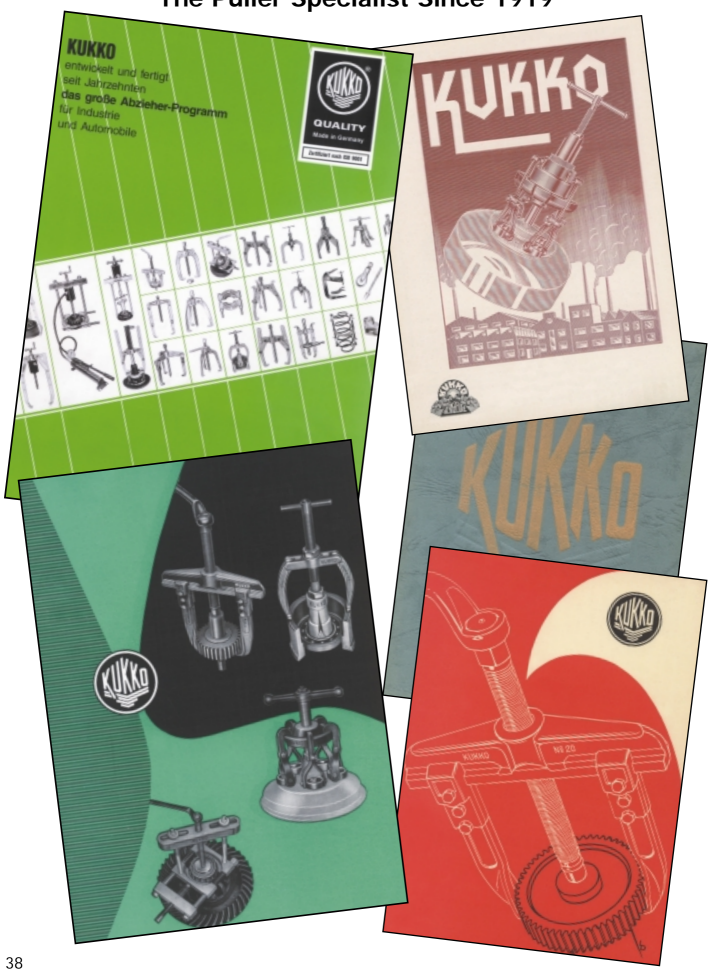
#### Operation H - I:

Attach the pulling arms with their claws showing outward to the outer holes in the pulling head. Slip the accompanying distance plate onto the bottom end of the slide screw shaft on the puller head. Insert the claws into the bore of the part to be pulled, and tighten the slide screw shaft as far as necessary to effect a good grip of the claws in the collar of the part to be pulled.





# **The Puller Specialist Since 1919**





# **KUKKO - the Original**



# **Universal Bearing Extractor**

Comprising an internal extractor and a counterstay.

**Internal extractor** with two extracting jaws and an extractor screw for forcing them apart.

Forged counterstay with powerful screw, torque nut and T-handle.

Made of drop-forged special steel.

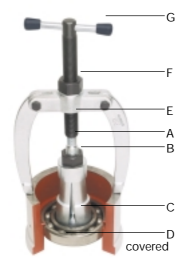
The perfect tool for use in extracting ball bearings, ball bearing races, sleeves and bushes.

Securely holds and extracts - quickly and easily - even bearings that fit closely up against the back of the housing.

Top-notch performance and durability guaranteed.



# Universal Bearing Extractors, Type Series 21 and 22



This complete puller consists of an internal extractor type 21 and a counterstay type 22.





Removable reduction collar

(For screw plugs for pulling parts with tapholes, see page 44.)

The perfect tool for pulling out ball bearings, ball bearing races, sleeves and bushes.

Securely grips and extracts quickly and easily, even bearings that fit closely up to the back of the housing.

Top-notch performance and durability guaranteed.

#### Operation:

Push the type-21 internal extractor into the bore of the bearing, Tighten nut  $\bf B$  to spread the jaws  $\bf C$  and force the lips  $\bf D$  in behind the rounded race edge. Place the type-22 counterstay on the bearing housing, and tighten the screw  $\bf E$  down on the extractor screw  $\bf A$ . Now, hold the handle  $\bf G$  firmly and tighten the nut  $\bf F$  to extract the bearing smoothly and evenly.

Keep tightening the extractor nut **B** during the pulling process.

## Internal extractors, type series 21-0 - 21-9

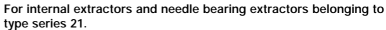
Art. no.	mm (	<b>3</b> "	∆†∆ kg	4021176	M
21-0	5- 8	<sup>13</sup> / <sub>64</sub> - <sup>5</sup> / <sub>16</sub>	0.07	010408	
21-00	6- 10	1/4-25/64	0.07	010576	
21-01	8- 12	<sup>5</sup> / <sub>16</sub> - <sup>1</sup> / <sub>2</sub>	0.08	010651	
21-02	10- 14	13/32-9/16	0.08	010736	<del>-</del>
21-1	12- 16	<sup>31</sup> / <sub>64</sub> - <sup>5</sup> / <sub>8</sub>	0.16	010811	22-
21-2	14- 19	35/64-3/4	0.18	010996	7
21-3	18- 23	<sup>23</sup> / <sub>32</sub> - <sup>29</sup> / <sub>32</sub>	0.20	011153	
21-4	20- 30	<sup>7</sup> /8-1 <sup>7</sup> /61	0.22	011238	
21-5	28- 40	17/64-129/64	0.36	011498	-2
21-6	36- 46	127/64-113/16	0.68	011566	22
21-7	45- 58	125/32-219/64	1.20	011641	ကု
21-8	56- 70	213/64-23/4	1.44	011726	22
21-9	70-100	23/4-315/16	2.56	011986	

# Counterstays, type series 22-1 - 22-3 For internal extractors 21-0 - 21-9

Art. no.	*Connection to inte	rnal extractor	∆†∆ kg	<b>4</b> 021176	Capacity (max.) t
22-1	21-0 - 21-02 <b>with</b>		0.6	012228	3
22-2	21-3 - 21-5 <b>with</b>		1.6	012303	4
22-3		t reduction collar necting nut			
		reduction collar reduction collar	3.9	012488	5

<sup>\*</sup> Counterstays 22-1, 22-2 and 22-3 are each supplied with an attached reduction collar. Type 22-3 is supplied with an attached connecting nut and a reduction collar screwed into the nut. Use according to table.

# Slide Hammer Units



These units are useful for jobs in which space restrictions forbid the use of a standard counterstay. Attach the unit to the extractor and bump the hammer vigorously against the top ridge to extract the bearing.

Art.	∆ d kg	4021176	<u>A</u>
22-0	0.40	012143	21-0 - 21-2
22-01	2.50	248108	21-3 - 21-8; 21-40 - 21-46
22-09	2.80	879579	21-9
22-089	2.60	451799	21-89
22-090	6.00	451959	21-90



# **Extracting Tools**





# Internal extractors, 16-21, 21-89 and 21-90 For large ball bearings, outer ball races and similar parts

These tools are provided with spreaders to be mounted on the lower screw end in a given position to obtain the required jaw spread.

Art.	For bores of		Δ,Ω	4021176	m
no.	mm	п	kg		В-В
16-21	60-155	23/8-61/8	3.00	251559	16-22
21-89	56-110	21/4-43/8	2.30	011801	22-4
21-90*	100-200	4-77/8	6.30	012068	22-5

\* Size 21-90 has two bores for jaw attachment: use inner holes for bores of 100 - 150 mm (4" - 6"); use outer holes for bores of 150 - 200 mm (6" - 7 <sup>7</sup>/s").

#### Counterstays, for use with internal extractors 16-21, 21-89 and 21-90

For connection to the internal extractor, screw the spindle into the clamping nut of the internal extractor.

Art. no.		Capacity (max.) t	∆†∆ kg	<b>        </b>
16-22	16-21	7	4.80	251634
22-4	21-89*	7	4.50	112478
22-5	21-90*	9	7.80	012556

(\*cf. page 40 for matching slide-hammer units)

# **Complete Sets of Bearing Pulling and Extracting Tools**

#### In metal cases

#### Type series 24 sets

Containing internal extractors, counterstays, pulling chuck and external pullers.





Art.			Σ,Σ	
no.	Contents	No.	kg	4021176
24-A	6 internal extractors (12-46 mm)	21-1 - 21-6	10.50	012716
	2 counterstays	22-1 + 22-2		
	1 pulling chuck	23		
	1 battery terminal puller	43-1		
	1 two-arm puller	20-1		
24-B	8 internal extractors (12-70 mm)	21-1 - 21-8	19.50	012891
	2 counterstays	22-1 + 22-2		
	1 pulling chuck	23		
	1 battery terminal puller	43-1		
	2 two-arm pullers	20-1 + 20-2		
24-C	7 internal extractors (12-58 mm)	21-1 - 21-7	26.30	012976
	1 internal extractor (56-110 mm)	21-89		
	3 counterstays	22-1, 22-2, 22-4		
	1 pulling chuck	23		
	1 battery terminal puller	43-1		
	2 two-arm pullers	20-1 + 20-2		
	·	•		

# Type series 25 sets Containing internal extractors and counterstays only.

Art.				Ÿ <u>,</u> Ţ	4021176
no.	Contents		no.	kg	
25-K	3 internal extractors	(6 - 20 mm)	21-00 - 21-2	3.50	863899
	1 counterstay		22-1		
25-A	6 internal extractors	(12 - 46 mm)	21-1 - 21-6	7.00	013058
	2 counterstays		22-1 + 22-2		
25-B	8 internal extractors	(12- 70 mm)	21-1 - 21-8	9.90	013133
	2 counterstays		22-1 + 22-2		
25-C	7 internal extractors	(12 - 58 mm)	21-1 - 21-7	17.80	013218
	1 internal extractor	(56-110 mm)	21-89		
	3 counterstays		22-1, 22-2, 22-4		



# **Ball-bearing Pulling and Extracting Tools**



# Internal extractors with slide hammer as sets in metal cases



Art. no.	for bores:	Set comprising:	∆†∆ kg	
26-A	6-16 mm	22-0/21-00/21-02/21-1	1.00	781629
26-B	6-40 mm	22-0/21-00/21-01/21-1 22-01/21-2/21-4/21-5	4.50	781704
26-C	8-46 mm	22-0/21-01/21-1/21-2 22-01/21-4/21-5/21-6	5.00	781889
26-D	28-58 mm	22-01/21-5/21-6/21-7	3.50	781964

# Internal extractor with slide hammer, type series 224

For pulling end journal bearings, pilot bearings, bearing races and similar parts. The hooks at the front of the tool insert into the bore of the part to be removed and are forced around it when the screw is turned. A few sharp blows with the hammer will then do the rest.



Art.	Diametral range		Reach		₫,₫				
no.	mm	п	mm	11	kg	11402117011			
224-1	12-35	<sup>1</sup> /2-1 <sup>3</sup> /8	25	1	1.50	325656			
224-2	15-50	5/8-2	50	2	1.60	325571			
	Compon	Component parts:							
224-GH	Sliding-h	ammer unit			1.20	325403			
	(without	extractor)							
224-121	Internal e	extractor for 2	24-1		0.30	325731			
	(without	(without slide hammer unit)							
224-221	Internal e	325816							
	(without slide hammer unit)								

# Ø

# Internal extractor with slide hammer, type 221-G

Practical extractor with wide gripping range. Especially well-suited for use in confined spaces with too little room for attaching counterstays or pulling tools.

Once the extractor has been attached, extraction is effected by sharp blows with the slide hammer.

Art.	<b>(</b>			L	₽,₽	4021176
no.	mm 🐷		mm	п	kg	11402117611
221-G	30-180	1 <sup>1</sup> /4-7	140	5 <sup>1</sup> / <sub>4</sub>	4.00	175824

# Pulling chuck, type 23

For use in pulling 5-32 mm dia. deep-groove inner races out of magnetos, dynamos/generators, electric motors and small electric machines. Same mode of action as that of a keyless three-jaw drill chuck.

Art. no.	mm 🔠 "	∆ <mark>'</mark> ∆ kg	<b>4021176</b>	<b>B</b>
23	5-32 <sup>3</sup> / <sub>16</sub> -1 <sup>1</sup> / <sub>4</sub>	1.50	012631	614 159



Removing an inner ball bearing race with the aid of a pulling chuck type 23.



# **Extracting Tools**





# Needle-bearing extractor set in metal case

Art. no.	Set comprising the extractors:	Counterstay	for needle bearings with bores of:	∆ ∆ kg	4021176
25-N	21-41 to 21-46	22-1	12-22 mm	2,60	787096

# Needle bearing extractors, type series 21-40 through 21-46

For extracting needle bearings from crankshafts, casings, etc.

Art.	mm		Fits needle bearings for shaft dia.:		∆†∆ kg	<b>4</b> 021176	
21-40	9,6-18	3/8 - 3/4	10	3/8	0.22	411526	22-1-22-2
21-41	11,5-19	29/64 - 3/4	12	1/2	0.22	186066	22-1-22-2
21-42	12,5-21	1/2 - 55/64	14	9/16	0.22	186141	22-1-22-2
21-43	14,5-22	<sup>37</sup> / <sub>64</sub> - <sup>7</sup> / <sub>8</sub>	15+16	5/8	0.22	186226	22-1-22-2
21-44	16,5-23	<sup>21</sup> / <sub>32</sub> - <sup>59</sup> / <sub>64</sub>	17+18	3/4	0.23	186301	22-1-22-2
21-45	18,5-24	<sup>47</sup> / <sub>64</sub> - <sup>61</sup> / <sub>64</sub>	20	<sup>13</sup> / <sub>16</sub>	0.23	186486	22-1-22-2
21-46	20 -25	<sup>51</sup> / <sub>64</sub> - 1	22	7/8	0.23	186554	22-1-22-2

(Matching counterstays type 22, see page 40.)





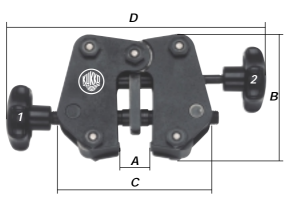
# Set of parallel-key and dowel-pin extractors

Threaded adapter with slide hammer for extracting parts with internal threads such as parallel keys (e.g., DIN 6885), dowel pins (e.g., ISO 8735), bearing shafts with safety bores, etc.

Art. no.	Set in metal case with with threaded adapters for:	∆ ∆ kg	4021176
223-K	M 3/M 4/M 5/M 6/M 8/M 10/M 12/M 16	2.60	784859







# Key puller with eccentric mechanism

With this tool, it is easy to pull tight-fitting keys out of shaft keyways without causing any damage.

Art. no.	mm	11	mm	Α	В	С	D	∆ d kg	4021176
T-139-1	3	3-35	35	0-35	110	122-144	236	2	779176

#### Operation:

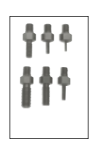
First, use knob 1 to adjust the jaws of the puller to the width of the key to be pulled. Then, use knob 2 to fully extend them.

Next, position the puller, and use knob 1 to tighten the jaws against the key.

Turn in knob 2 to activate the eccentric mechanism and pull the key up and out of the keyway. To remove the key from the puller, use knob 2 to turn the jaws back to their starting position.

# **Extracting Tools for Parts with Tapped Bores**





## Screw plugs

for use with type series 22 counterstays (cf. page 40)

These plugs screw into the center screw of the counterstay for extraction of parts with concentric tapped bores.

Art.	Suitable for counterstays	$\nabla_{\bullet} \nabla$	4021176
no.	22-1, 22-2, 22-3*	kg	4021176
22-1-AS	Complete set, comprising:	0.17	339288
040 038 54	Screw plug M 4	0.02	
050 038 54	Screw plug M 5	0.03	
060 040 54	Screw plug M 6	0.03	
080 042 54	Screw plug M 8	0.03	
100 046 54	Screw plug M 10	0.03	
120 048 54	Screw plug M 12	0.03	

<sup>\*</sup> Since the standard counterstay 22-3 only comes with a size-3 reduction collar, the extra size-2 reduction collar required for this application must be ordered separately (Art. no. 022 200 21).





# Internal extractor with slide hammer, type series 223 for parts with tapholes

For pulling parts with tapholes. The appropriate screw plug screws into the taphole of the part in question, which can then be extracted by sharp blows with the slide hammer. Indispensable for extracting pins and studs with female threads, e.g., as per DIN 7978/ISO 8736 or DIN 797/ISO 8735.

Art.				
no.	Description			kg   4021176
223	Complete extractor,	comprising:		1.03 309083
223-GH	Slide hammer unit			0.86 309168
	Screw plug	to fit		
	Screw	DIN 7978	DIN7979	
040 038 54	M 4	- A 6	-C 6	0.02
050 038 54	M 5	- A 8	- C 8	0.03
060 040 54	M 6	- A 10	- C 10	0.03
			- C 12	
080 042 54	M 8	- A 12	- C 14	0.03
		- A 14	- C 16	
100 046 54	M 10	- A 16	- C 02	0.03
120 048 54	M 12	- A 20	-	0.03

Other threads on inquiry.



# Puller with slide hammer, type 230 for parts with tapped bores

A universal tool for pulling parts with tapped bores, e.g., spur wheels, knock-out pins, etc. The flange has slots of various size to accept standard-type bolts, which screw into the tapped bores in the workpiece.

Pulling is effected by attaching the puller and executing several sharp blows with the slide hammer.

Art.	For bolt	dia.:	For bolt-cir	cle dia.:	Δ,Ω	4021176
no.	mm	11	mm	п	kg	4021176
230	4-14	1/8-1/2	100-150	4-6	3.80	031038

(See also page 69)



# **KUKKO - Inventor of the Pulling Tool Innovation by Tradition since 1919**



These extractors are used for quick & easy removal of ball bearings mounted on shafts in housings.

For ball bearings: types 6000 - 6021 types 6200 - 6222 types 6300 - 6317 types 6403 - 6415

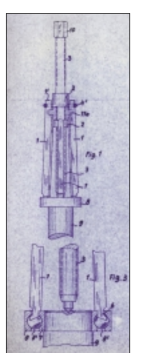
# Ball bearing extractors, type series 70, without arms

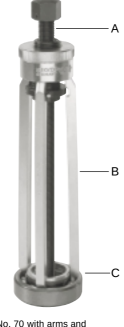
Art. no.	Suitable sets of arms	∆ d kg	<b>     </b>	
70-1	70-711, 70-712, 70-713	0.30	021138	Select required
70-2	70-721 + 70-722	0.60	021213	arms from
70-3	70-731 + 70-732	1.20	021398	table below.
70-4	70-4730 + 70-4731	2.00	316418	
	70-4733 + 70-4734			

#### Simple operation:

Select the extractor and arms from the table at right, proceeding from the appropriate ball bearing number and working to the left. Insert the claws between the balls in the outer race of the bearing. For any bearing marked with an asterix (\*), first place a spacer ring carrying the matching bearing number on the inner bearing race.

Press the upper end of the claws together, so the recesses can engage around the collar of the threaded bushing (1). Then, firmly tighten the clamping plate (2), which in turn pushes the locking cap (3) over the claws. Remove the ball bearing by tightening the center screw.





No. 70 with arms and spacer ring

# Arms for extractors, type series 70, in sets of 4 ea.

Art. no.	Art. No	Lengt mm	h		Œ			ase 4-02 9-02	<b>4021176</b>
	70-711	150	0.17	6000 6001 6002 6003	6200				021479
70-1	<b>70-712**</b> (with 6 spacer rings)	150	0.24	*6004 *6005 *6006	*6202	*6300			021541
	<b>70-713**</b> (with 5 spacer rings)	170	0.25			*6301 *6302 *6303			021626
70-2	<b>70-721**</b> (with 1 spacer ring)	180	0.45	6007 6008 6009 6010 *6013					021701
	<b>70-722**</b> (with 4 spacer rings)	180	056		*6206 *6207				021886
	<b>70-731**</b> (with 6 spacer rings)	217	1.06		*6208 *6209 *6210	*6307	*6403 *6407		021961
70-3	<b>70-732**</b> (with 9 spacer rings)	217	1.56						022043
	<b>70-4730**</b> (with 4 spacer rings)	217	1.22	*6014 *6015 *6016 *6017					320453
	<b>70-4731**</b> (with 6 spacer rings)	217	2.00	*6018 *6019 *6020	*6214				320521
70-4	70-4734 (with 1 spacer ring)	290	120	6021			*6409		320606
	<b>70-4733**</b> (with 19 spacer rings	290 )	8.20		*6217 *6218 *6219 *6220	*6312 *6313 *6314 *6315 *6316 *6317	*6411 *6412 *6413 *6414		320781

<sup>\*\*</sup> These sets come with additional spacer rings. The rings expand the utility range of each set of arms by bridging over substantial differences in race spacing.



# **Deep-groove Ball Bearing Tool Sets**



# Set of ball bearing pullers, type series 70-A, in metal case for small and medium-size bearings

For ball k	pearing sizes:	no. 6300 - 6311		0 - 6212 3 - 6408
Art.	Contents		∆ <mark>†</mark> ∆ kg	4021176
	1 extractor	Type 70-1		
	3 sets of arms	Type 70-711/-712/-713		
	1 extractor	Type 70-2		
70-A	2 sets of arms	Type 70-721 + 70-722	8.60	022128
	1 extractor	Type 70-3		
	2 sets of arms	Type 70-731 70-732		
	1 set of spacer	rings (26 ea.)		

<sup>\*</sup> For SKF, FAG, Timken, NTN and equivalent bearings of other make. The application range of this kit covers, e.g., all bearings in conformance with specification SKF TMMD 61.





# Set of ball bearing pullers, type series 70-K, in metal case for small bearings

For ball bearing sizes: \* no. 6000 - 6013 no. 6200 - 6207 no. 6300 - 6306

Art.			₫,₫	
no.	Contents:		kg	11402117611
	1 extractor	Type 70-1		786754
	3 sets of arms	Type 70-711/-712/-713		
	1 extractor	Type 70-2	5.00	
70-K	2 sets of arms	Type 70-721 + 70-722		
	1 set of spacer	rings (13 ea.)		

 $<sup>^{\</sup>star}$  For SKF, FAG, Timken, NTN and equivalent bearings of other make.



# Set of ball bearing pullers, type series 70-B, in metal case for large bearings

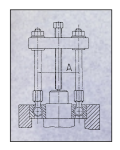
For ball bearing sizes: \* no. 6014 - 6021 no. 6213 - 6222 no. 6312 - 6317 no. 6409 - 6415

Art. no.	Contents		∆†∆ kg	<b>4</b> 021176
	1 extractor	Type 70-4		
	1 set of arms	Type 70-4730		
	1 set of arms	Type 70-4731		
70-B	1 set of arms	Type 70-4733	21.00	320866
	1 set of arms	Type 70-4734		
	1 set of spacer i	r <b>ings</b> (30 ea.)		

<sup>\*</sup> For SKF, FAG, Timken, NTN and equivalent bearings of other make.

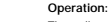


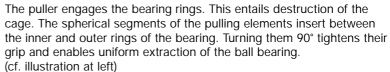
# Universal Ball Bearing Pullers, Type series 69





These extractors enable quick and easy pulling of ball bearings of any make off of shafts in casings.





After screwing the legs of the pulling tool into the pulling elements, fasten them to the head of the puller, and effect pulling by tightening the puller's pressure screw against the shaft upon which the bearing is mounted.









# Set of universal ball bearing pullers, type series 69-A in metal case

For ISO ball bearings: no. 6004-6010 no. 6201-6206 no. 6300-6304

Art.	Gripping range	∆ <b>†</b> ∆	4021176
no.	A	kg	
69-A*	20- 95 mm	0.90	781391

<sup>\*</sup> For SKF, FAG, Timken, NTN and equivalent bearings of other make.





# Set of universal ball bearing pullers, type series 69-B in metal case

For ISO ball bearings:	no. 6207-6211	no. 6305-6308
	no 4402 440E	

	110. 6403-	0405	
Art.	Gripping range	₫,₫	4021176
no.	A	kg	
69-B*	35-120 mm	1 90	781476

<sup>\*</sup> For SKF, FAG, Timken, NTN and equivalent bearings of other make.





# Set of universal ball bearing pullers, type series 69-C in metal case

For ISO	ball bearings:	no. 6021-6032 no. 6212-6230	no. 6309 no. 6406	
Art.	Spannbereich A		∆ <b>†</b> ∆ kg	4021176
40 C*	F4 220 mm		7.40	701544

For SKF, FAG, Timken, NTN and equivalent bearings of other make. The application range of this set covers, e.g., all bearings in conformance with specification **SKF TMBP 20**.

# **Bearing Installation Tools**



## Bearing fitting tool kits

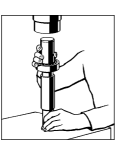
For quick and easy mounting of ball and roller bearings up to 50 mm i.d. and of bushes, seal rings, belt pulleys and similar parts.

This kit contains a variety of 33 hardened impact rings and 5 impact sleeves that slide over the shaft end up to 220 mm, plus a non-rebounding hammer (0.7 kg) with spark-suppressing nylon head.

The required combination of impact ring and impact sleeve for any particular application is shown in the table affixed to the inside of the cover. O-ring seals provide the positive force required for assembly. The necessary force is applied by pounding the impact sleeve with the nonrebounding, spark-free hammer.

The precisely matching components, manufactured with the greatest precision, ensure that the forces involved in the installation of bearings on shafts or in housing bores are transmitted uniformly to the lateral faces of the inner and outer races.





# Bearing fitting tool kit, type series 71

Extra-sturdy tool-steel version for shop application and for use in pulling and installing particularly tight-fitting bearings with the aid of a shop press.

Set made of tool steel for heavy duty and a long service life. Consequently, unlike lightweight plastic varieties, these tools can be used for pressing-in and pressing-out operations on shop presses.

Art.	For bearing	For bearings* et. al.		<b>       </b>
no.	Inside diameter (d)	Outside diameter (D)	kg	4021176
71	10-50 mm	26-110 mm	21.00	314841

\* For SKF, FAG, Timken, NTN and equivalent bearings of other make. The application range of this kit covers, for example, all bearings in conformance with specification SKF 729 125.



# Bearing fitting tool kit, type series T-071

Made of shock-resistant polyacetate, this light model is designed to be taken along and used out in the field.

Art.	Diame	tral range	₫,፟ሿ	4021176
no.	Impact rings	Impact sleeves	kg	4021176
T-071-L	10-50 mm	18-32-52 mm	4.00	822483

For SKF, FAG, Timken, NTN and equivalent bearings of other make. The application range of this kit covers, for example, all bearings in conformance with specification SKF TMFT 33.



#### Bearing pry bars

These high-alloy, heat-treated chrome-steel tools are very practical for use in prying apart close-fitting bearings and for positioning bearings and similar parts.

Art. no.	Dimensions: mm	∆
T-123-2	400 x 14 (quadr.)	0.50 826443
T-123-3	400 x 17 (hexag.)	0.60 826511

# Bearing Pullers, Type Series 112 and 113



112-1



112-10 112-2



112-3 112-4



113-20



113-3 114-4 Self-centering versions of Swedish design for the gentle, non-destructive removal of roller bearings and similar parts.

For the proper removal of bearings, a suitable self-centering bearing puller is needed to avoid any danger of damage to the bearing and/or the bearing seat on the shaft.

Use a three-arm model whenever possible to ensure even distribution of the load. A two-arm model should be used in confined spacers where alignment of a three-arm puller is not possible for lack of room.

# Two-arm bearing pullers, type series 112

Art. no.	mm	Ì.	mm		∆ ∆ kg	4021176	<b>A</b> mmunin	∩ mm	Working range according to SKF tool no.:
112-1	55	23/16	45	13/4	0.35	418143	610 110	8	TMMP 2 x 55
112-10	65	29/16	70	$2^{3}/_{4}$	0.40	415591	610 110	8	TMMP 2 x 65
112-2	90	$3^{1}/_{2}$	70	$2^{3}/_{4}$	0.80	419218	614 135	17	TMMP 2 x 90
112-20	100	4	100	4	0.90	420283	614 160	17	TMMP 2 x 100
112-3	185	71/4	165	$6^{1/2}$	2.00	420368	616 220	17	TMMP 2 x 170
112-4	250	97/8	250	97/8	4.70	421358	621 355	22	TMMP 2 x 230

# Three-arm bearing pullers, type series 113

Art. no.	mm	Ť.	mm	ĵţ	∆ ∆ kg	4021176	<b>3</b>	∩ mm	Working range according to SKF tool no.:
113-20	125	47/8	100	4	1.10	422423	614 160	17	TMMP 3 x 125
113-3	185	71/4	165	$6^{1/2}$	2.70	422751	616 220	19	TMMP 3 x 185
113-4	250	97/8	250	97/8	5.90	422188	621 355	22	TMMP 3 x 230
113-5	300	11 <sup>7</sup> /8	250	97/8	6.10	423178	623 325	24	TMMP 3 x 300

#### Operation:

Before dismounting a bearing that is to be reused, mark its position on the seat. Subsequent refitting of the bearing in that same position will considerably extend its service life.

Where the bearing has been mounted on the shaft with an interference fit, the puller arms should grip the inner ring. After carefully centering and aligning with the taper adapter, remove by tightening the center screw against the shaft.

Under cramped conditions, where it is difficult to engage the inner ring, removal should take place using the outer ring. This requires constant rotation of the outer ring during removal to avoid damage to the bearing components due to an uneven load.

In such a case, removal is not effected as stated above by tightening the center screw, but by turning the puller and, hence, the encompassed outer ring around the stationary center screw. To remove the bearing, the center screw must be locked against the axle. The puller on the withdrawal claw is then rotated by hand around the center screw until the bearing pulls free of its setting.



# KUKKO - the Original



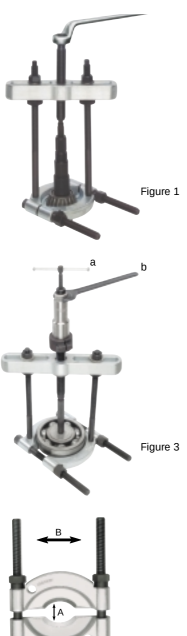
# Separators, Type Series 15 and 17 with Pulling Tools, Type Series 18

For pulling ball bearings, roller bearings, inner races and other tight-fitting parts.

The sharp, wedge-shaped edges of the separator jaws engage behind the parts to be withdrawn and pry them off their seats.

For pulling items off of a shaft, use the separator together with a suitably sized series-18 pulling tool. The bolts of the matching pulling tool screw into the two tapholes on the separator..

# Separators, Type Series 15 and 17 with Pulling Tools, Type Series 18

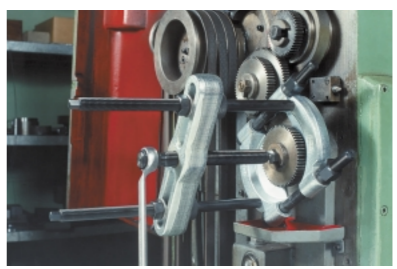


#### Operation:

Tighten the screw against the end of the shaft (figures 1 and 2). **Hydraulic rams can be used on the larger models.** 

#### Hydraulic mode (figure 3):

Use the spanner **(b)** to squeeze the hollow spindle of the hydraulic ram tightly up against the end of the shaft. Turn the handle **(a)** to activate the hydraulic ram. (For detailed instructions, see page 18.)



Series 15 with series 18

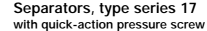
Figure 2

# Separators, type series 15

Press the separator jaws together by uniformly tightening the nuts on both sides.

Art.	Ø A mm	B mm	∆†∆ kg	4021176	
15-0	5- 60	60	0.70	006951	18-0
15-1	12- 75	75	1.00	007033	18-1
15-2	22-115	115	2.50	007118	18-2
15-3	25-155	155	5.20	007293	18-3
15-4	30-200	200	11.50	007378	18-4
15-5	30-250	250	18.60	007453	18-5

For larger sizes, please refer to our HYP range at the end of this catalogue.



Especially easy to handle, because the separator jaws tighten quickly and centrically with the aid of a pressure screw.

Art.	Ø A mm	B mm	∆†∆ kg	<b>4</b> 021176	
17-0	5- 60	60	0.95	008108	18-0
17-1	12- 75	75	1.50	008283	18-1
17-2	22-115	115	3.34	008368	18-2
17-3	25-155	155	6.90	008443	18-3





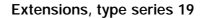


# Pulling tools, type series 18

For use with a separator, screw the pulling bolts into the tapholes in the separator jaws.

Art.	A mm	B mm max.	∆†∆ kg	4021176	<b>3</b>		Capacity (max.)	Suitable for separator no.
18-0	50-110	150	0.85	075599	612 130	14	3 to	15-0 + 17-0
18-1	60-150	200	1.70	075674	618 175	19	5 to	15-1 + 17-1
18-2	60-130	250	3.20	075759	621 170	22	7 to	15-2, 17-2, 13-2
18-3	80-300	300	6.20	005961	626 280	27	10 to	15-3, 17-3, 13-3
18-4	120-380	350	13.90	006043	633 425	27	15 to	15-4
18-5	150-440	400	20.70	075834	637 600	41	20 to	15-5

A hydraulic spindle no. 8-1-B or 8-2-M can be used in place of a mechanical pressure screw on models 18-4 and 18-5.

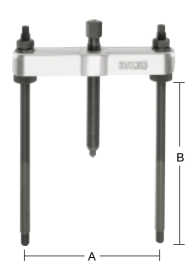


	$\overline{\nabla, \nabla}$		
Length, mm	kg	4021176	Suitable for no.
100	0.30	169984	18-0 + 18-1
100	0.60	170041	18-2
100	0.60	170126	18-3
200	1.60	168321	18-4
200	2.00	152306	18-5
	100 100 100 200	100     0.30       100     0.60       100     0.60       200     1.60	Length, mm         kg           100         0.30         169984           100         0.60         170041           100         0.60         170126           200         1.60         168321

# Complete sets of separators and pulling tools in metal cases

# Sets, type series 15 with standard separators

Art.						
no.		15-K	15-A	15-B	15-C	15-D
Contents:						
1 separator		15-0	15-1	15-2	15-3	15-4
1 pulling tool		18-0	18-1	18-2	18-3	18-4
1 pair of extension	S	19-1-P	19-1-P	19-2-P	19-3-P	19-4-P
Capacity	mm:	60	75	115	155	200
Weight, incl. case	kg:	2.70	4.70	8.40	14.70	32.00
4021176		007641	007521	007606	007781	007866









Sets, type series 17 with separators and quick-action pressure screw

Art.					
no.		17-K	17-A	17-B	17-C
Contents:					
1 separator		17-0	17-1	17-2	17-3
1 pulling tool		18-0	18-1	18-2	18-3
1 pair of extensions		19-1-P	19-1-P	19-2-P	19-3-P
Capacity	mm:	60	75	115	155
Weight, incl. case	kg:	2.9	5.0	9.2	16.1
4021176		008856	008511	008696	008771

# **Pulling Tools - Accessories**





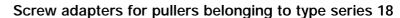
# V-belt pulley puller, type series 13

The jaws of this tool engage deeply in the groove of single or stepped pulleys to facilitate their removal.

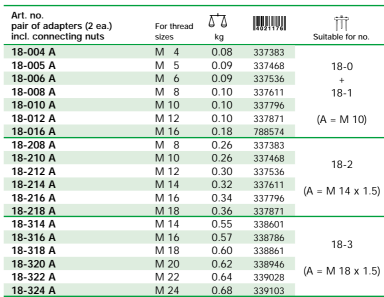
Uniform load distribution prevents damage to the pulley.

For pulling, screw this puller together with a suitable type-18 pulling tool (page 53).

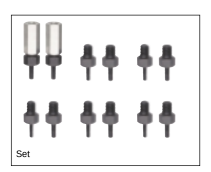
Art.	For pulleys w	ith nominal diameters of:	7,7	4021176	Ħ
no.	mm	п	kg	11402117611	Suitable for no.
13-2	40-150	1 <sup>3</sup> / <sub>4</sub> -5 <sup>7</sup> / <sub>8</sub>	1.90	169724	18-2
13-3	50-250	15/8-10	11.00	169724	18-3



These adapters serve in pulling parts with tapholes. They screw into the tapholes in the part to be removed and are joined to the pulling bolts of the corresponding puller by means of the connecting nuts supplied with the unit.







# Screw adapters - complete sets for type series 18-0

Each set comprises 2 screw plugs per thread size and one pair of connecting nuts for fastening to the pulling bolts of the respective pulling tool..

Art. no. set	For thread sizes	∆†∆ kg	4021176	T
18-0-AS	M 4, M 5, M 6,M 8, M 10, M 12	0.36	337048	18-1
18-2-AS	M 8, M 10, M 12,M 14, M 16, M 18	0.94	337123	18-2
18-3-AS	M 14, M 16, M 18,M 20, M 22, M 24	1.00	337208	18-3



# **Pulling Tools - Accessories**

Size	ØA	ØВ	Artno.
1	25	19	Y-01-17
2	28	22	Y-01-17 Y-02-17
3	32	25	Y-02-17 Y-03-17
4	35	28	Y-03-17 Y-04-17
5	41	32	Y-05-17
6	44	35	Y-05-17 Y-06-17
7	48	38	Y-00-17 Y-07-17
8	50	41	Y-07-17 Y-08-17
9	54	44	Y-08-17 Y-09-17
10	60	48	Y-10-17 Y-10-17
11	64	50	Y-10-17 Y-11-17
12	67	54	Y-11-17 Y-12-17
13			
	70	57	Y-13-17
14	73	60	Y-14-17
15	78	64	Y-15-17
16	83	70	Y-16-17
17	90	76	Y-17-17



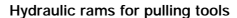
## Step plate adapter sets

For supporting the spindle when center-bored parts are involved, e.g., hollow shafts, etc. Please refer to the table at left regarding the dimensions of individual adapters.

These adapters come in sets.

#### Adapter sets:

Art. no.	Size	For axle-bore	e dia.	∑ <mark>`</mark> ∆ kg	4021176
Y-18-17	1-11	Ø 20-62	Ø <sup>3</sup> / <sub>4</sub> -2 <sup>1</sup> / <sub>2</sub>	2.20	235078
Y-19-17	5-16	Ø 33-81	Ø 11/4-31/8	2.20	235153
Y-20-17	12-17	Ø 55-88	Ø 2 <sup>1</sup> /8-3 <sup>1</sup> / <sub>2</sub>	2.20	235238



The great advantage of these powerful hydraulic screws is their ability to quickly and easily remove tight-fitting parts.

All you need to do is replace the mechanical ram with a hydraulic one. The rated capacity is achieved at a torque of 45 Nm (8-1) or 30 Nm (8-2), respectively. Do not overtorque!

Art.			₫,₫	4021176	
no.	Capacity t	Stroke mm	kg	11402117011	Suitable for no.
8-1-B	15	10	6.80	034596	18-4
8-2-M	20	10	10.00	034916	18-5

(cf. page 18 for operation)

#### Note:

Perfect alignment between the tools and the part to be pulled is very important. Misalignment would impose undo loads on the parts involved. This could damage to the tool or cause accidents. Before applying any hydraulic pressure, securely wrap the tool and workpiece in a protective blanket (page 92).

# Auxiliary hydraulic rams, type series 9

#### Highly efficient. Minimal space requirement.

These rams make a first-class auxiliary tool for boosting the working force of mechanical pullers applied to particularly stubborn components

To avoid overloading, such rams should only be used with size-3 pullers or larger.

Art.	Dia.,	Height,	Stroke,	Max. permissi	Max. permissible load		4021176
no.	mm	mm	mm	Pulling force	Torque	kg	1140211761
9-1	37	62	10	100 KN	35 Nm	0.85	005053
9-2	50	80	15	150 KN	50 Nm	1.60	005138

(cf. page 19 for operation)



# "ECONOMY" Pullers with Adjustable Arms

Uncomplicated, low-cost models for use in pulling gears, ball bearings, V-belt pulleys and similar parts. Suitable for outside and inside pulling, thanks to reversible, sturdy, one-piece, self-locking arms that tighten their grip under pressure to prevent slippage.













# Two-arm pullers, type series 200

Art. no.	mm 🔠		mm	mm kg		4021176		∩ mm
200-1	100	4	100	4	1.20	025846	614 137	13
200-2	150	6	100	4	2.00	025921	614 137	13
200-3	200	8	150	6	3.50	026003	621 210	22
200-4	250	10	150	6	5.50	026188	621 210	22
200-41	250	10	200	8	6.00	026263	621 210	22
200-5	350	14	150	6	6.40	026348	621 210	22
200-51	350	14	200	8	7.00	002243	621 210	22

# Three-arm pullers, type series 301

Art. no.	mm 🖣	Ì.	mm 🗍	ĵţ.	∆ ∆ kg	4021176	<b></b>	mm
301-1	100	4	100	4	1.60	84970	614 137	13
301-2	150	6	100	4	2.40	84988	614 137	13
301-3	200	8	150	6	4.20	84996	621 210	22
301-4	250	10	200	8	6.60	85001	621 210	22

# Sales display and workshop stand with type-200 pullers

Art.	₹.0		
no.	kg	4021176	Including puller nos.
200-ST	20.50	003073	200-1, -2, -3, -4, -51

When ordering a complete stand and set of no. 200-ST pullers, you pay only for the pullers - the stand is free.

# Farm and shop pullers with 8 multi-purpose jaws, type series 200-U

This economical and versatile model comes with four pairs of multipurpose jaws that can be reversed for use in both inside and outside pulling. The puller comes with four pairs of arms for different jobs.

Art.	fİ		A TA	7,7	4021176	<b>3</b>	
no.	mm 🖫	<del>-</del> # ,,	mm " ii	kg	4021176		mm
200-U	250	10	80-180 3-73/4	6.50	025433	621 210	22
200-UM	Puller n	o. 200	-U in metal case	8.30			

The jaws interconnect by means of M 10 /  $^3/_{\text{\tiny B}}"$  cap screws to yield a maximum length of 580 mm (23").

Jaws				A D
Туре	mm	Jt	∆†∆ kg	В С
Α	80	31/8	0,50	Short, broad jaws with slots for cap screws; used for pulling off parts with tapholes
В	120	5	0,60	Medium-length, broad jaws with sharp talons
С	180	713/16	0,80	Long, broad jaws with sharp talons
D	180	7 <sup>13</sup> / <sub>16</sub>	0,60	Long, slender jaws for inside pulling and working in confined spaces



# "ECONOMY" Swivel-arm Pullers





# "ECONOMY" mechanical pullers

with reversible double-end S jaws

Art. no.	Туре	mm		mm T	ш	∆ ∆ kg	4021176	<b>3</b>	∩ mm
208-0	2-arm	100	4	50-75-100	2-3-4	0.35	432248	610 110	8
209-0	3-arm	100	4	50-75-100	2-3-4	0.45	432323	610 110	8



# Two-arm "ECONOMY" mechanical pullers

with curved, length-adjustable arms

	• •					<del>-</del>
Art.		<b>[ ]</b>	<u> </u>	4021176	<b>=</b>	A
no.	mm — "	mm ıı	kg			mm
208-01	20-170 3/4-63/4	95-125 3 <sup>3</sup> / <sub>4</sub> -5	0.90	432408	614 160	17
208-02	20-230 3/4-9	150-190 6-7 <sup>1</sup> / <sub>2</sub>	2.40	432651	621 210	22



# Three-arm $_{\prime\prime}$ ECONOMY $^{\prime\prime}$ mechanical pullers

with curved, length-adjustable arms

Art.	mm 🛅	mm T	∆†∆ kg	4021176	<b>B</b> mmmm	   mm
209-01	20-170 3/4-63/4	95-125 3 <sup>3</sup> / <sub>4</sub> -5	1.30	432576	614 160	17
209-02	20-230 3/4-9	150-190 6-7 <sup>1</sup> / <sub>2</sub>	3.30	432736	621 210	22



# "ECONOMY" hydraulic puller

This puller is equipped with a type-8-1-F hydraulic pressure screw. (For method of operation see page 18.)

Art. no.	mm	mm **	п	∆ d kg	4021176	Hydr.	Capacity t
209-2-B	500 20	228-300-400	9-12-16	12,50	432996	8-1-F 22-arm	15

The hydraulic screw can be replaced with a mechanical one to permit manual operation (order no. 11-3-0).

#### Note:

Perfect alignment of the hydraulic puller with the part to be withdrawn is very important. Misalignment would create extra bending forces and damage the tool or cause accidents. Before operating under pressure, part and puller should be wrapped securely in a KUKKO\* protective blanket (page 92). The exerted forces must be carefully controlled during the pulling action. The max. permissible load is reached at a torque of 45 Nm, which must not be exceeded.



# **Driving Tools for KUKKO Push/Pull Devices**

Art.	KN	max: to	Nm	<b>B</b> unnumm»	∩ mm
20-1	45	4.5	80	614 135	17
20-10	45	4.5	80	614 135	17
20-2	60	6	150	621 210	22
20-20	60	6	150	621 210	22
20-3	85	8.5	300	626 280	27
20-30	85	8.5	300	626 280	27
20-4	120	12	400	633 350	36
20-40	120	12	400	633 350	36

The user-information tables for the various mechanical push/pull devices (pp. 94 - 101) show the width across the flats of the pressure screw, the max. pulling capacity and the requisite torque (cf. examples at left), thus enabling selection of the best-suited driving tool for the job at hand. Torque wrenches are needed for the controlled application of pulling forces. The durably accurate STAHLWILLE Manoskop models listed here are fine-tuned to the application requirements of KUKKO's broad array of mechanical push/pull devices.



# Manoskop torque wrench with integral ratchet handle

These sturdy, compact, lever-type torque wrenches feature robust bodies, long-term accuracy, and a guaranteed  $\pm$  4% margin of error. Their quick, convenient scales show international units (Nm and ft./lb.). These wrenches "break" automatically and feature a double-stop signal.

The tough hollow-steel body protects all the sensitive elements. Since the bending bar automatically snaps back to its starting position as soon as the set torque is reached, the measuring mechanism does not function in case of misuse - e.g., prying off jammed parts - and is therefore extensively immune to consequential damage.

#### Double-stop signal

The wrench signals its arrival at the set torque by "breaking" a few degrees and making a snapping sound.



#### Blitz adjuster:

Push down the lock on the handle (Fig. A), move the slide adjuster to the desired



scale value (Fig. B), and release the lock. The setting is fixed.



#### Torque wrench, standard Manoskop series

with Blitz adjuster and reversing ratchet handle



Art.	لسست	لسسسا	ш	ш	•	b₁	$b_{^{2}} \\$	h₁	$h_2$	L	7,7	4021176
no.	Nm	ft.lb					mm			mm	kg	1140211701
T-721-10	20-100	15-72,5	2.5	2.5	3/8	28	34,5	23	24	380	1.00	869730
T-721-30	60-300	50-220	10	10	1/2	28	44	23	27.5	531	1.71	869747



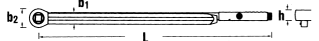
#### Knob adjuster:

Turn the large adjusting knob on the end of the handle until the desired torque appears in the window. This setting locks in automatically.

# Torque wrench Standard Manoskop series NF

with knob adjuster and reversible square ratchet handle for clockwise and counterclockwise torquing





	Art.	لسسسا	لتستنتأ	ш	تل		b <sub>1</sub>	$b_2$	h	L	₫,₫	4021176
	no.	Nm	ft.lb	Nm	ft.lb	"	mm	mm	mm	mm	kg	1140211701
I	T-721-NF	160-800	120-600	20	20	3/4	46.5	76	42	1013	6.77	869754



# **Driving Tools for KUKKO Push/Pull Devices**









Made of alloyed C-steel, burnished Hexagonal with SL drive, DIN 3124 / ISO 27225

All mechanical push/pull devices must be hand-operated (industrial safety regulations). KUKKO's box-wrench sockets feature a specially designed gripping profile that acts directly, and therefore edge-protectively, on the hexagonal faces of the puller forcing screws, thus enabling a perfectly slip-free fit, maximum effective force, and a long service life.

#### 3/8" set □, type series 1021

for the pressure screws of **small KUKKO pullers** and for 5-10 mm nuts, bolts and screws

Art. no.	6-piece set sizes	For use with driving tool	∆ d kg	$ \oslash $	4021176
1021-K	8-10-12-13-14-17 mm	1020-00 + T-721-10	0.28	1	762321

#### 1/2" set □, type series 1031

for the pressure screws of **medium-sized KUKKO pullers** and for 10-16 mm nuts, bolts and screws

Art. no.	6-piece set sizes	For use with driving tool	₫ kg	$ \oslash $	4021176
1031-K	17-19-21-22-24-27 mm	1030-00 + T-721-30	0.85	1	764226

#### 3/4" set □, type series 1041

for the pressure screws of **large KUKKO pullers** and for 16-24 mm nuts, bolts and screws

Art. no.	6-piece set sizes	For use with driving tool	∑ ∆ kg	$ \oslash $	4021176
1041-K	24-27-30-32-36-41 mm	1040-00 + T-721-NF	2.80	1	766046

#### Ratchet handles for box-wrench sockets

made of alloyed C-steel, external squares to DIN 3120 A, with ball; internal squares to DIN 3120 C, with indent

# 3/8" reversing ratchet handle □, type series 1020

fine-toothed, with reversing lever for clockwise and counterclockwise pulling

Art. no.	<del>≪→</del> mm	For use with socket set	∆†∆ kg ∈	4021176
1020-00	205	1021-K	0.35	1 760679

#### 1/2" reversing ratchet handle □, type series 1030

fine-toothed, with reversing lever for clockwise and counterclockwise pulling

Art. no.	mm	For use with Socket set	√ kg	$\leqslant$	4021176
1030-00	265	1031-K	0.60	1	762659

## 3/4" reversing ratchet handle □, type series 1040

fine-toothed, with reversing lever for clockwise and counterclockwise pulling

Art. no.	<b>←</b>	For use with socket set			
1040-00	625	1041-K	2.55 1	764554	
1040-00	023	10+1-10	2.33 1	704334	





# Tight-space Wrench No. 407



Set comes in a plastic module case for keeping in a tool trolley or a workbench drawer.

By innovatively applying to the open end the same bihexagonal, ratchet-like drive principle as that already featured by the box end of wrenches designed for working in tight spaces, we created this must-have set of problem solvers for getting at nuts, bolts and screws where there is little room to maneuver.

#### Benefits:

Access to places where no box-end wrench would fit. Ratchet-like tightening in cramped spaces.

Quick engagement and release.

Edge-protective profile that zeros in on the arrises.

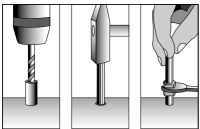
# 10-piece set of tight-space combination wrenches

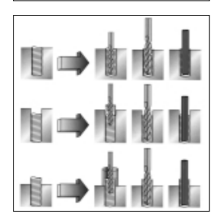
with bihexagonal drive and same size of opening on both ends

Art.	Set (10 wrenches) sizes	∆'∆ kg		<b>                                     </b>
407-A	10-11-12-13-14 mm	0.90	1	865978
	15-16-17-18-19 mm			

# Bolt/Screw Extractor Set No. 49-U-B









For removing broken bolts and screws; set comprising bolt/screw extractors, tungsten carbide-tipped spiral bits and bit guides for easy tapping of broken-off connectors, even deep inside tapped bores.

This version includes a torsion stud with six axial-grip cutters for transmission of maximum force, and a slip-on nut with fully broached inner profile, so the applied torque takes effect in the immediate vicinity of the break.

#### Operation:

Use a tungsten carbide-tipped bit (cf. table) to drill a small hole in the part to be removed, and then drill out the hole to the size required for the appropriate torsion stud.

If the bolt/screw is protruding or situated deep within the tapped bore, place the appropriate bit guide (cf. summary table in lid of box) on the broken-off part, and insert the bit through the guide.

Then, pound the torsion stud into the bore, and install the appropriate internal nut. Turn the assembly counterclockwise to extract the broken bolt/screw from the tapped bore.

Art. Designation	for bolts/so	crews	<u>0,0</u>		
no.	mm	н	g	11402117611	
<b>49-U-B</b> Set (25-piece)	M 5-M 16	<sup>3</sup> / <sub>16</sub> - <sup>5</sup> / <sub>8</sub>	620	799136	

# Individual bolt/screw extractors, with accessories

The scope of supply includes a matching tungsten carbide-tipped bit and bit guide.

Art.	Bolt/screw		Spira	Bit	₽,₽	4021176	
no.		п	Pilot	Finish	guides	g	11402117011
49-U-11	M 5-M 7	1/4		3.2 mm	A + B	26	799549
49-U-12	M 8-M 9	3/8	3.2 mm	4.8 mm	C + D	50	799624
49-U-13	M 10	<sup>7</sup> / <sub>16</sub>	4.8 mm	6.4 mm	E + F	86	799709
49-U-14	M 12	$^{1}/_{2}$	4.8 mm	8.0 mm	G + H	120	799884
49-U-15	M 14-M 16	5/8	6.4 mm	8.7 mm	I + K	170	799969

# Bolt/screw extractors No. 49

# Made of tough chrome-vanadium steel

#### For removing broken bolts, type series 49

Using a spiral bit (see table) drill a hole in the item to be removed. Then, insert the extractor and turn counterclockwise to extract.





# German version (with narrow flutes), type series 49

Art. no.	For bolt siz	zes	Spiral drill bit mm	∆ ∆	4021176	
49-1	3- 6	1/8 - 1/4	1.8	3	018008	5
49-2	6- 8	1/4 - 5/16	3.2	5	018183	5
49-3	8-11	<sup>5</sup> / <sub>16</sub> - <sup>7</sup> / <sub>16</sub>	4.5	12	018268	5
49-4	11-14	<sup>7</sup> / <sub>16</sub> - <sup>9</sup> / <sub>16</sub>	6.5	25	018343	5
49-5	14-18	9/16- 3/4	8.5	45	018428	5
49-6	18-24	3/4 - 1	12.0	90	018596	5
49-7	24-33	1 -1 <sup>3</sup> / <sub>8</sub>	15.3	170	018671	5
49-8	33-45	13/8 - 13/4	20.0	290	018756	5
49-9	45-52	13/4 - 21/8	25.0	550	018831	5
49-A	Set of 5 e	extractors, sizes 1	I-5, in plastic case	125	018916	1
49-B	Set of 6 e	extractors, sizes 1	I-6 in plastic case	230	019098	1
49-C	Set of 8 e	extractors, sizes 1	I-8 in plastic case	720	019173	1





# American version (with broad flutes), type series 49-0

according to GM and Opel specifications

Art. no.	For bolt siz	es	Spiral drill bit mm	₫.	4021176	
49-01	3- 6	<sup>1</sup> /8 - <sup>1</sup> / <sub>4</sub>	1.8	4	490569	5
49-02	6- 8	1/4 - 5/16	3.0	6	490644	5
49-03	8-11	5/16- 7/16	4.0	15	490729	5
49-04	11-14	<sup>7</sup> / <sub>16</sub> - <sup>9</sup> / <sub>16</sub>	6.0	26	490804	5
49-05	14-18	9/16- 3/4	8.0	46	490989	5
49-06	18-24	<sup>3</sup> / <sub>4</sub> - 1	12.0	91	491061	5
49-0-S	Set of 6 e	xtractors, sizes	1-6, in plastic pouch	200	491146	1





# "Super Traction" version, type series 49-T

This innovative extractor, with its optimized engagement geometry, combines the advantages of the finely fluted German version with those of bolt/screw extractors with angular gripping geometry, namely less requisite depths of bore and substantially higher transferable extraction torques.

Art. no.	For nut siz	zes II	Spiral drill bit mm	a □ T	4021176	
49-T-1	4- 5	1/8 - 1/4	2.0	3	758461	5
49-T-2	5- 7	1/4 - 5/16	3.2	7	758539	5
49-T-3	8-12	5/16 - 1/2	4.5	14	758614	5
49-T-4	12-14	$\frac{1}{2} - \frac{5}{8}$	6.5	27	758799	1
49-T-5	16-20	<sup>5</sup> /8 - <sup>3</sup> / <sub>4</sub>	8.5	46	758874	1
49-T-A	Set of 5	extractors, sizes	1-5, in plastic case	125	758959	1



# **Nut Splitters**

For splitting jammed or stripped nuts without damage to the bolt. Nut splitter chisels are wearing parts. Blunt, notched or broken chisels must be replaced immediately.

# Mechanical nut splitters, type series 54

Double-edged models exerting twice the normal splitting force on irretrievable nuts in quality classes 5, 6 and 8.

Art. no.	For nut siz	es (a.f.)	∆ <mark>†</mark> ∆ kg	4021176	Spare chisel Art. no.
54-2	10-27	<sup>13</sup> / <sub>32</sub> - <b>1</b> <sup>1</sup> / <sub>16</sub>	0.40	170614	54-2-M
54-3	17-36	<sup>11</sup> / <sub>16</sub> -1 <sup>7</sup> / <sub>16</sub>	0.70	170799	54-3-M

# Mechanical nut splitters, type series 55

For splitting irretrievable nuts in quality classes 6 and below.

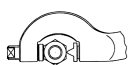
Art.	For nut siz	es (a.f.)	₽,₽	4021176	Spare chisel
no.	mm	п	kg		Art. no.
55-0	4-10	5/32-13/32	0.10	019906	55-0-M
55-1	10-18	<sup>7</sup> / <sub>16</sub> - <sup>11</sup> / <sub>16</sub>	0.22	020063	55-1-M
55-2	19-27	3/4-1 <sup>1</sup> / <sub>16</sub>	0.44	020148	55-2-M
55-3	27-36	11/8-17/16	0.66	020223	55-3-M
55-4	32-50	15/16-2	2.60	020308	55-4-M

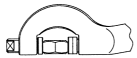




- a) Chisel
- b) Threaded anvil with spanner flats
- c) Forcing screw







#### Note:

The flat design required for application does not permit automatic spring retraction of the chisel. For this reason, the chisel must be pushed back to the starting position by hand after each use.

- 1. Turn back the forcing screw (c).
- 2. Tighten the threaded anvil (b) with a wrench to push the chisel back into its starting position.

# Hydraulic nut splitters, type series 56

For splitting irretrievable nuts in quality classes 5, 6, 8 and 10.

Their offset shape makes these tools useful for confined spaces. Their hydraulic system minimizes the manual effort.

Art.	For nut siz	es (a.f.)		Δ.Ω	4021176	Spare chisel
no.	mm	п		kg	4021176	Art. no.
56-1	7-22	9/32-7/8		0.76	020483	56-1-M
56-2	22-36	<sup>7</sup> /8 - <b>1</b> <sup>7</sup> /16		2.80	020551	56-2-M
56-1ERS	Spare p	Spare parts set for 56-1				
56-1REP	Factory	Factory overhaul and reconditioning for 56-1				
56-2ERS	Spare p	Spare parts set for 56-2				
56-2REP	Factory	overhaul a	and reconditioning	for 56-2	238048	

#### Operating instructions for hydraulic nut splitters 56-1 and 56-2

- 1. Place the chisel (a) in the starting position, with the cutting edge in axial alignment with the bolt and flat against one face of the nut.
- 2. Press the adjustable anvil up against the face of the nut opposite the chisel.
- 3. Split the nut by slowly turning in the pressure screw (c). The full hydraulic force is obtained by means of brief pauses.
- 4. The maximum force is achieved at a torque of 60 Nm (for a 56-1 splitter) or of 70 Nm (for a 56-2 splitter) and must not be exceeded, since any violation could lead to accidents and destruction of the tool.

# Therefore the control of the control

For use in touching up and cleaning damaged female and male threads. Each file has 8 different pitches. They are easy to use: simply place the thread file on the damaged thread to determine which pitch is needed. Then, use the tool in the manner of a file or scraper to effect the repair.

# Thread files, type series 97

Art. no.	Thread-repair file	∆†∆ kg	4021176	
97-1	For metric threads (ISO) with pitches of	0.10	490231	1
	0.8 - 1 - 1.25 - 1.5 - 1.75 - 2 - 2.5 - 3 mm			
97-2	For Whitworth and B.S.F. threads with pitches of	0.11	490316	1
	10 - 11 - 12 - 14 - 16 - 18 - 20 - 24 turns per inch			
97-3	For SAE (UNF/UNC) threads with pitches of	0.11	490491	1
	11 - 12 - 14 - 16 - 18 - 20 - 24 turns per inch			
97-4	For Whitworth "G" pipe threads with pitches of	0.11	720253	1
	11-14-19-28 turns per inch			

4021176

045721

045806

045981

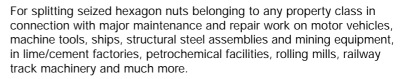
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# Hydraulic Nut Splitters, Type series Y-57

# Heavy-duty, pump-driven models



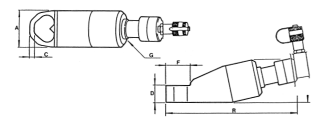


High cutting capacity, can handle class-12.9 high-strength nuts (HRc 44); easy to use in any position. Available with a freely rotating angle connector (price on inquiry).

The compact design enables application in confined spaces and in poorly accessible places. Thanks to the hydraulic system, only little force need be applied. These nut splitters are equipped with a pull-back spring; the maximum hydraulic working pressure is 700 bar.

These nut splitters are supplied in a tote box, complete with spare chisels, spare bolts and a mounting tool.

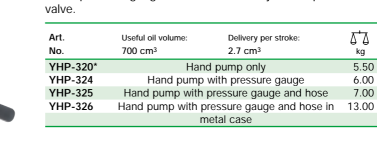
The hydraulic pump needed for driving the splitter is a separate-order item (see below).



Art. No.		nut sizes: A.F."	∆ ∆ kg	Α	В	С	D	F	R	4021176	Spare chisel
Y-57-24	24-32	<sup>15</sup> / <sub>16</sub> - 1 <sup>1</sup> / <sub>4</sub>	3.5	64	72	13	30	51	260	870675	Y-5724M
Y-57-32	32-41	11/4 - 15/8	5.0	75	82	16	36	65	286	870682	Y-5732M
Y-57-41	41-50	15/8 - 21/16	8.8	94	107	21	45	74	325	870699	Y-5741M
Y-57-50	50-60	21/16-23/8	13.5	106	122	24	54	90	366	870705	Y-5750M
Y-57-60	60-75	27/16-3	34.5	156	180	27	75	110	392	870712	Y-5760M

# **Hydraulic hand pump** (suitable for all rams)

Sturdy, easy-running type with large oil volume. Single-stage with drain valve, pressure gauge connection and adjustable pressure limiting valve.





# **High-pressure hose** (suitable for all rams)

Complete with anti-kink spring guard and 3/8" high-flow coupler

Art. No.	Standard length	∆
YF-200	2000 mm 6 <sup>2</sup> / <sub>3</sub> ft	1.0 045646





# Hydraulic tiptoe pump

Two-stage model, smooth-running for 53 kg of foot-applied force, appropriate for 5-, 10-, 20- and 30-ton cylinders and all type-Y-57 nut splitters.

Art. No.	Description	Oil volume cm³	∆†∆ kg	4021176
YFP-320	Tiptoe pump, 700 bar (70 MPa)	500	4.8	870880

See page 91 for more hydraulic pumps and accessories.



# Slogging Spanners for Large Nuts and Bolts

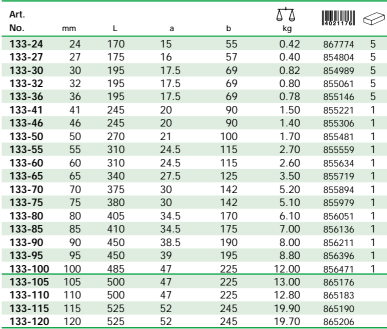
For use in tightening or loosening large nuts and bolts of the kind used in heavy industry, shipbuilding and similar areas. Suitable for use with striking hammers and pneumatic hammers.

Made of drop-forged tool steel with close-tolerance openings (DIN 475/DIN 691) for extra-heavy duty; steel gray, oiled.

All slogging spanners are also available in spark-suppressing hard bronze or copper-beryllium versions.

(Prices and supply time frames on inquiry.)

# Open-end slogging spanners, type series 133 (DIN 133)



Larger sizes and intermediate sizes also available.

Prices and supply time frames on inquiry

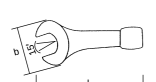
# Ring slogging spanners, type series 406 (DIN 7444)

9	33	9 -	, 176		(=	•	
Art. No.	mm	L	а	b	∆†∆ kg	4021176	
406-24	24	180	16	47	0.51	856549	5
406-27	27	180	16	47	0.49	856624	5
406-30	30	185	16	51	0.48	856709	5
406-32	32	190	17	56	0.72	856884	5
406-36	36	195	19	58	0.68	856969	5
406-41	41	230	21.5	72	0.40	857041	1
406-46	46	235	22	74	1.30	857126	1
406-50	50	240	22.5	76	1.28	857201	1
406-55	55	270	26	94	2.80	857386	1
406-60	60	270	26.5	94	2.70	857461	1
406-65	65	280	28	100	2.50	857539	1
406-70	70	330	35	115	4.80	857614	1
406-75	75	330	35	115	3.40	857799	1
406-80	80	345	35	125	3.80	857874	1
406-85	85	380	38	140	5.10	857959	1
406-90	90	380	40	150	5.60	858031	1
406-95	95	380	42	150	6.40	858116	1
406-100	100	430	45	152	7.75	858291	1
406-105	105	430	47	175	9.70	858376	1
406-110	110	430	47	175	9.30	858451	1
406-115	115	430	47	175	8.50	858529	1
406-120	120	482	54	180	9.70	858604	1

Larger sizes also available.

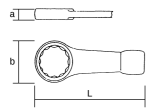
Prices and supply time frames on inquiry

















# Flange Spreaders

#### Flange spreaders, type series 160

This practical tool enables quick and safe separation of flanged pipe connections for replacing gaskets or performing other maintenance work.

Upon completion of the work, the flanges are returned precisely to their original positions.

Flange spreader for DIN flanges				for standard raised-face flanges (US)					
Art.	Qty.	Pipe size	With bolts	Cast iron	Steel	Cast iro	n Steel	7.7	
No.		mm		125 lb"	150 lb"	250 lb	300 lb	kg	4021176
160-1	2	80- 250	M 16-M 24	2-20	2-20	1-12	3/4 -12	5.20	025273
160-2	2	250-1200	M 24-M 48	16-48	18-24	12-30	12-24	16.50	025358

#### Operation:

Always use in pairs.

Remove two bolts from opposite sides (180° apart) of the flanged connection.

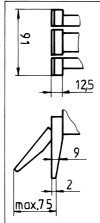
Insert the retaining hooks of the flange spreader into the holes, and tighten the forcing screws just far enough to keep the tool in position. Remove the remaining bolts from the flanged connection.

Simultaneously tighten both forcing screws to uniformly spread the flange halves far enough apart to allow unhampered working. (Always liberally oil the threads of the screws.)

Once the maintenance work has been completed, turn back the screws to uniformly reunite the two flange halves.







# Universal flange spreader, type 165

This universal tool enables quick and safe separation of flanges and similar assemblies of all types and sizes.

An integrated, reversing ratchet handle facilitates operation of the spreader, so no wrenches or other auxiliary tools are needed, and no time-consuming direction-of-pull reversal is required for tensioning and relaxation.

Art. No.	Qty.	Spread range (max.)	Spreading force	∆†∆ kg	<b>      </b>
165-E	1	75 mm (3")	20KN (2 to)	6.10	491979

#### Operation:

First, remove the bolts from the flange. Then, insert the jaws of the spreader as far as possible in between the flange halves, and hold the spreader in position with one hand on the shaft. Use your other hand to ratchet the spreader far enough for it to hold itself in position. Next, repeat the procedure on the other side of the flanged connection. Once the other spreader is also tight enough to hold itself in position, spread the flange halves apart by alternately and uniformly tightening the screws of both spreaders.

#### Precautionary note:

Prior to actually beginning work, always take suitable measures to prevent accidents caused by flying and falling parts of the flanged connection (e.g., by providing supports or the like).

Flange spreaders are intended for use in pairs. Applying only a single spreader to one side of a flange exposes it to excess load and is liable to destroy the tool. The ratchet handle is sized for easy turning. If turning becomes difficult, check the spreader's seating, and adjust as necessary.

The use of extensions to strengthen the lever effect of the ratchet handle is inadmissible.













A) 6-spoke wheels B) 5-spoke wheels (4-/6-cylinder) C) 5-spoke wheels (8-cylinder) B C C 23 mm

# Battery terminal puller, type 48

One-hand automatic type for safe working in cramped spaces.

Art. No.	mm	Ì.	mm	<b>]</b>	∆ <b>†</b> ∆ kg	<b>      </b>
48	60	2³/8	40	1 <sup>5</sup> /8	0.18	170539

# Battery terminal puller, type 41-1

Basic model for pulling off battery terminals and other small parts

Art. No.	mm	<u> </u>	mm	<u>"</u> ]†	∆ <b>†</b> ∆ kg	4021176
41-1	65	29/16	65	29/16	0.20	015038

For larger models, see page 33.

# Electrician's/Battery terminal puller

Professional model with self-centering puller claws for use in removing small bearings, pinions, battery terminals and similar parts.

Universally applicable.

Art. No.	mm	Ì.	mm	<b>〕</b> #	<b>∆</b> †∆ kg	<b>        </b>
43-1	60	23/8	50	2	0.22	015458

For larger models, see page 23.

# Clamp spring spreader, type 119-0 "VW"

For mounting and removing clamp springs on and from the spherical flanges of VW exhaust systems.

Art. No.	Suitable for	∆ <mark>`</mark> ∆ kg	4021176
119-0	All 1979-1988 VW models	0.40	248368

The tool can be actuated either with a 17 mm ( $1^{1}/_{16}$ ") socket wrench or a  $^{3}/_{8}$ " recessed square drive.

# Set of clamp spring tension wedges, type 119-1

This set of tension wedges facilitates mounting and removal of clamp springs on and from all VW exhausts in their various states of accessibility. As an added advantage, the wedges remain behind in the removed clamp spring, so no renewed spreading operation is necessary prior to remounting.

Art. No.	Comprising			↓     kg	4021176
119-1	1 tension wedge	long	(no. 119 01)	0.60	365904
	2 tension wedges	short	(no. 119 02)		

For method of operation, see VAG instructions

# Pullers for AUDI/VW cam wheels with 4 special-purpose claws

For pulling spoke-type cam wheels on TDI 4-, 6- and 8-cylinder diesel engines and on V6 and V8 gasoline engines from 1998 on. The scope of supply includes 4 claws.

Art. No.	AUDI/VW	∆ <mark>ʻ</mark> ∆ kg	4021176
118-0	TDI (4/6/8 cyl.), V6, V8	1.20	860904







Suitable for all air-cooled VW engines.

Art. No.	∆ ∆ kg	4021176
125	1.00	171604

Screw the tool into the crankshaft, and pull the oil seal into the crankcase by tightening the nut.



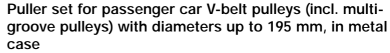
# V-belt pulley puller, type 124

For all air-cooled VW engines.

Art. No.	<u></u>	4021176
124	0.30	171529

This puller attaches in a single operation. Its claws press automatically up against the collar of the V-belt pulley.





This tool enables quick and easy pulling of particularly tight-fitting V-belt pulleys of all kinds off of crankshafts, even in cramped spaces.

Art. No.		∆†∆ kg	4021176
124-K	For V-belt pulleys with diameters up to 195 mm	2.84	736841



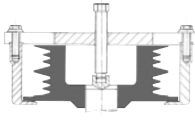
# Set comprising:

1 two-arm pulley puller for V-belts with	
diameters up to	132 mm
and a tight-space pulling arm for depths of	up to 68 mm

2 pulling-arm extensions for depths up to

2 holding screws for pulling-arm extensions1 puller head for V-belt pulleys with boltholes

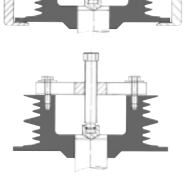
1 set (3 ea.) of forcing-screw pressure pads



#### Operation:

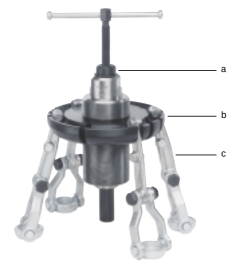
To pull a V-belt pulley without tapholes, slide the pulling arms in behind the pulley. The accompanying extensions enable accommodation of any and all working conditions (large head).

V-belt pulleys with diameters above 132 mm have tapholes sized M 8 or M 10, depending on the make. For any such pulley, the accompanying supplementary head accommodates standard M 8 or M 10 bolts of appropriate length (small head) that screw into the tapholes in the pulley. (The bolts are not included in the scope of supply.)





88 mm





b) Slotted disk







# Universal hydraulic hub pullers, type series 10

Universal application, immense pulling strength and easy operation are the main merits of these thoroughly tried & tested hub pullers. The use of different-size slotted disks prevents damage to the wheel

The swivel cup ends of the pulling arms also go easy on the wheel studs.

# Guaranteed high performance and long service life

#### Operation

First, mount the desired slotted disk on the hydraulic ram. Attach the pulling arms to the wheel studs and hook their other ends into the slotted disk. The pulling arms are designed for latching in at two different points, thus yielding two different lengths. Next, use a wrench to tighten the hydraulic ram firmly up against the axle and, finally, turn the bar handle on the head of the hydraulic ram to easily extract the hub.

#### Sets in metal cases

Art.			<u>V, V</u>	4021176
No.	Contents of case		kg	
10-A	1 hydraulic ram (20 tons)	No. 10-1	17.3	005626
for passenger cars,	1 slotted disk A	No. 10-3		
vans and light trucks;	6 pulling arms	No. 10-6		
bolthole	with			
dia. up to	6 pairs of insert rings			
250 mm (10")				
10-G	1 hydraulic ram (20 tons)	No. 10-1	24.0	005701
for same vehicles	1 slotted disk A	No. 10-3		
as 10-A,	1 slotted disk C	No. 10-5		
plus heavy trucks;	7 pulling arms	No. 10-6		
bolthole dia. up to	with			
350 mm (14")	7 pairs of insert rings			

#### Parts for pullers belonging to type series 10

Art.		Ω*Δ	
No.	Designation	kg	1140211761
10-1	Hydraulic ram with 2 pressure pads	5.50	005213
10-3	Slotted disk A - 250 mm -	3.80	005398
10-5	Slotted disk C - 350 mm -	6.10	005473
10-6	Pulling arm (bolthole dia. 22 mm)	0.60	005541
143 006 11	Insert ring (bolthole dia. 14 mm)	0.10	
183 006 11	Insert ring (bolthole dia. 18 mm)	0.10	
810 000 17	35-mm pressure pad	0.13	
810 001 17	80-mm pressure pad	0.32	
10-ERS	Spare parts sets for type-10 pullers	1.10	244148
10-REP	Factory overhaul and reconditioning for	type-10 pullers	237881

# Mechanical universal hub pullers, type series 10

For truck wheel hubs with bolthole diameters up to 350 mm. Safe, accurate operation thanks to six extra-long, slip-proof, slot-controlled pulling arms. In case of a badly jammed hub, the head of the tightened forcing screw can be tapped with a hammer to free up the hub.

Art. No.	Bolthole diameter	Depth	∆†∆ kg	<b>                                     </b>	Spare arm
10-M	350 mm	150 mm	12.60	862311	No. 10-6

The forcing screw no. 633350 can be replaced with a hydraulic ram no. 10-1 to obtain a hydraulic hub puller. (See above, 10-G)





# Universal hub pullers, type 38

For passenger cars, vans and trucks with bolthole diameters up to 250 mm (10").

The swivel-mounted cups bear evenly on the hub, thus preventing damage to the wheel studs

Art. No.	Description	∆ <b>†</b> ∆ kg	4021176	<b>3</b>	∩ mm
38	With 5 puller arms	5.50	014383	626 180	27

This hub puller is also available in a hydraulic version with 8 tons of pull (art. no. 38-B;



# Universal hub pullers, type series 40

A robust puller for passenger cars, vans and trucks with bolthole diameters up to 225 mm. Impact/shock-resistant design

The spindle rests in a self-aligning threaded bushing that protects the thread if hammer blows against the spindle head are required for dislodging the wheel hub.

Art. No.	Bolthole diameters up to 225 mm (9")	∆ ∆ kg	<b>        </b>
40-3	With 3 pulling arms	4.20	014611
40-5	With 5 pulling arms	5.14	014956
40-3-1	Pulling arm for type-40 pullers	0.50	014796
40-3-8	Striking wrench for types 38 + 40	0.44	014871





# Flange-type axle pullers, type 230

This tool is used for extracting flange axles with 4 or 5 studs on OPELS, FORDS, DATSUNS (ST-30000), AUDIS, VWs (POLOS, DERBYS, SCIROCCOs, PASSATs), NISSANs (SUNNYS, BLUEBIRDS, LAURELS, PATROLs, URVANs) and various other makes.

Once the puller has been attached, effect removal by means of sharp blows with the slide hammer.

Art.	For bol	For bolt dia.:		e dia.:	₽,₽		
No.	mm		mm	п	kg	4021176	
230	4-14	1/8-1/2	100-150	4-6	3.8	031038	



# Special-purpose "VW" puller with pressure pad

for pulling the inner races out of the front wheel hubs of VW and Audi vehicles (VAG: V 10.1).

Art. No.	<b>∆</b>	4021176
T-204-V	2.00	869662



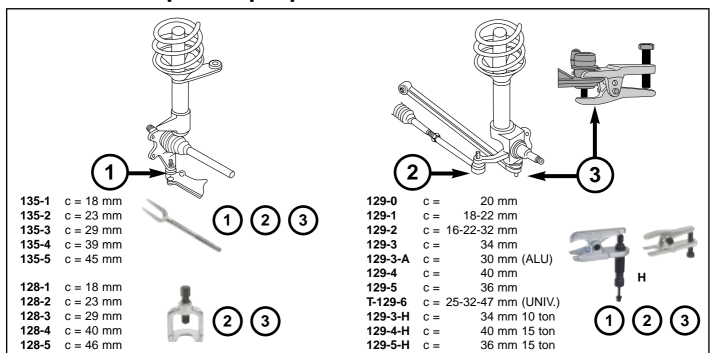
# Steering arm puller, type series 204

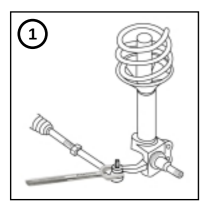
Also for use in pulling ball bearings, gears, pinions and similar parts. The clamp forces the arm tightly up against the part to be removed.

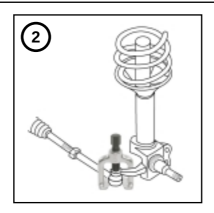
Art. No.	mm	ŤJ.	mm		∆ ∆ kg	4021176	<b>B</b> uuuuuu	mm
204-1	80	31/8	90	35/8	1.30	028243	618 105	19
204-2	100	4	100	4	2.00	028328	621 130	22
204-3	150	6	140	5 <sup>1</sup> / <sub>2</sub>	3.00	028403	623 170	24

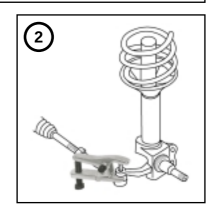














### Fork separators, type series 135

These handy tools are frequently used instead of expensive specialpurpose equipment. They greatly facilitate such front-axle jobs as: removing seized ball pin joints from tapered seats removing steering-gear arms, removing shock absorbers and all other kinds of separating work.

Art.	Fork or	pening	₫*₫	
No.	mm	п	kg	4021176
135-1	18	<sup>23</sup> / <sub>32</sub>	0.75	024856
135-2	23	15/16	0.85	024931
135-3	29	11/8	0.90	025013
135-4	39	15/8	1.20	025198
135-5	45	17/8	1.10	220531





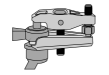
















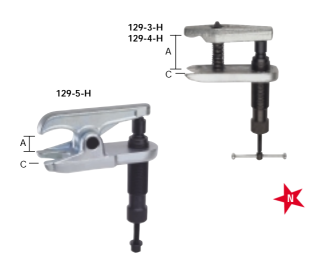












## Extractors for DIN ISO 7803 ball joints, type series 129 Universal type for passenger cars and light commercial vehicles

Art. No.	Opening C mm		For ball-joint sizes	Range A mm		∆ ∆ kg	4021176
129-1	18-22	3/ <sub>4</sub> - <sup>7</sup> / <sub>8</sub>	19-27 mm	50	2	0.75	024696

#### Special model for the following passenger-car makes:

AUDI, BMW, Fiat, Ford, Daimler-Chrysler, Nissan-Datsun, Opel, Toyota, VW, Volvo, Renault, Rover

Art. No.	Opening C mm		For ball-joint sizes	Range (two-stamm	A age) up to: "	∆ ∆ kg	4021176
129-0	20	<sup>13</sup> / <sub>16</sub>	27-30 mm	50	2	1.10	410536

### Suitable for all passenger cars, commercial vehicles and medium-sized trucks

Art. No.	Opening C mm		For ball-joint sizes	Range A mm		∆ ∆ kg	4021176
129-2	16-22-32	5/8-7/8-11/4	19-40 mm	70	23/4	1.20	024771

#### Special model for passenger cars with aluminum chassis

e.g., AUDI A6 and A8, 1999 models, BMW series 3 and 5, and other types of vehicles with confined connecting spaces

Art. No.	Opening C mm		For ball-joint sizes	Range A mm		å å kg	4021176
129-3-A	30	13/16	35 mm	65	29/16	2.0	862649

#### For medium-size trucks, busses and construction vehicles

Art. No.	Opening C mm		For ball-joint sizes	Range A mm		∆ ∆ kg	4021176
129-3	34	1 <sup>5</sup> / <sub>16</sub>	35-40 mm	70	23/4	2.50	270949

#### For heavy trucks, busses and construction vehicles

Art. No.	Opening C mm		For ball-joint sizes	Range A mm		∆ ∆ kg	4021176
129-4	40	1 <sup>5</sup> /8	50 mm	85	33/8	2.60	271021

#### For medium-size and heavy trucks, busses and special-purpose vehicles

Art. No.	Opening C		For ball-joint sizes	Range A mm		∆ ∆ kg	4021176
129-5	36	17/16	40-50 mm	70	23/4	3.8	865084

(for universal truck ball-joint extractors, see page 72)

## Hydraulic ball-joint extractor, types series 129-H For medium-size trucks, busses and construction vehicles

Art. No.	Opening mm	C "	For ball-joint sizes	Range A		Capacity t	∆ d kg	4021176
129-3-H	34	1 <sup>5</sup> / <sub>16</sub>	35-40 mm	70	23/4	10 ton	4.1	803253

#### For heavy trucks, busses and construction vehicles

Art. No.	Opening mm	C "	For ball-joint sizes	Range A mm		Capacity 🖟 🐧 t kg	4021176
129-4-H	40	1 <sup>5</sup> /8	50 mm	85	33/8	15 ton 4.2	803666

#### For medium-size and heavy trucks, busses and special-purpose vehicles

Art.	Openin	g C	For ball-joint	Range /	A	Capacity	Ω,Ω	4021176
No.	mm		sizes	mm		t	kg	1140211761
129-5	<b>5-H</b> 36	1 <sup>7</sup> / <sub>16</sub>	40-50 mm	70	2 <sup>3</sup> / <sub>4</sub>	15 ton	4.6	865091







### Extractor for DIN ISO 7803 ball joints

#### No. T-129-6 universal truck ball-joint extractor

with three interchangeable forcing forks for universal application to eccentric rods and tie rods on nearly all makes of vehicles, e.g., DAF, Iveco, MAN\*, Mercedes, Skania, Volvo, etc.

Art. No.	Opening C	Å ∰∭∭ kg
T-129-6	25-32-47 mm	9.20 871191

<sup>\*</sup>application in accordance with MAN 80.99601-6005

### **Disk Brake Tools**



### Disk brake pad remover, type 123

This tool enables removal of seized brake pads from the fixed caliper of disk brakes.

	Art. No.	Suitable for	∆ d kg	<b>4</b> 021176
ı	123	Mercedes-Benz and other passenger car models with fixed caliper disk brakes	0.60	270789



## Set of disk brake piston reset tools in metal case, push-back/turn-back unit

Including 6 adapters for universal accommodation of old- and new-model European and Japanese vehicles.

Art. No.		∆ <sup>†</sup> ∆ kg	4021176	
126-20	9-piece, with 6 adapters	2.00	509636	1
126-30	10-piece, with 7 adapters	2.10	891656	1



#### Operation:

If the vehicle has brake calipers with integrated parking brake, reset the brake piston by turning it back; for all other vehicles, reset by pushing it back.

type 620-120
type 126-200
type 126-201
type 126-202
by VW-AUDI, SEAT, SKODA,
YOTA, NISSAN and MITSUBISHI

Turn-back adapter type 126-203 for models with 12 mm socket head caps screws, e.g., VW-AUDI, SEAT and SKODA

6) Turn-back adapter type 126-204 for e.g., VW-AUDI, SEAT, SKODA, FORD, VOLVO, ROVER (800), SAAB, JAGUAR (XJ6), PEUGEOT (405, 605), NISSAN-SUBARU

7) Turn-back adapter type 126-205 e.g., for MITSUBISHI, MAZDA, HONDA-Civic
8) Turn-back adapter type 126-206

e.g., for HONDA-Concerto, ROVER (200/400 9) Turn-back adapter type 126-207 e.g., for Citroen

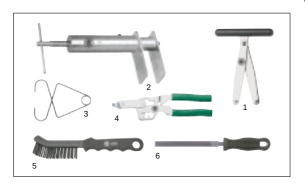
10) Turn-back adapter type 126-208 for Opel, e.g., Vectra and Astra (contained only in set no. 126-30)

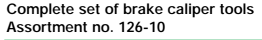






**Disk Brake Tools** 





Art. No.		∆ <mark>ʻ</mark> ∆ kg	4021176	
126-10	6-piece	2.30	534966	1

The tools belonging to this set are also available individually.



#### Type 126-01

Brake pad extractor

126_01 0.10 406271 5	Art. No.	∆†∆ kg	4021176	
0.10 470271 5	126-01	0.10	496271	5

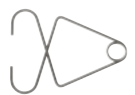


### Type 126-00

Disk brake piston reset tool

for the controlled, safe, straight resetting of disk brake pistons on passenger cars, motorcycles and trucks with fixed-caliper disk brakes.

Art. No.	∆ ∆ kg	4021176	$\otimes$
126-00	1.70	487774	1



### Type 126-02

Brake piston clamp

facilitates retention of reset brake pistons with brake hose connected during installation or removal of the brake caliper.

Art. No.	∆ †∆ kg	4021176	
126-02	0.06	496356	5



### Type 126-03

Piston-rotating pliers, for precision adjustment of the piston face recess on disk brakes, and for turning back the piston in case of brake calipers with integrated parking brake. Note: The piston must always be turned back in the direction of the piston face recess setting (radial direction of rotation). Turning in the other direction would screw the piston out of its cylinder bore.

Art. No.	∑ <b>ʻ</b> ∆ kg	4021176	
126-03	0.28	496431	1



### Type 126-04

Brake caliper brush, wire bristle brush for cleaning rubbings off of the brake caliper when changing pads.

Art. No.	∆ <b>ʻ</b> ∆ kg	<b>4</b> 021176	
126-04	0.08	534881	5



#### **Type 127**

Brake caliper file

Art. No.	Cross section mm	Length of cut	Cut	∆⁺∆ kg	4021176	$\Diamond$
127	15 x 5	150	coarse	0.10	492051	2





### Safety spring compressors, type series 65 and 66

These safe, universal spring compressors, with their modest space requirements, are especially easy to handle and, thanks to their adjustable connection clip, can be used for most standard helical springs with diameters ranging from 110 to 180 mm. They therefore present an economical alternative to far more expensive, complicated models.

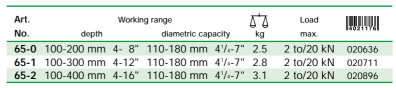
These tools are in compliance with the "German Safety Regulations of Vehicle Maintenance" (ZH 1/454) of the relevant German employer's liability insurance association and, following successful testing, have been awarded the Equipment Safety Certificate with the "GS" mark.



### "Universal" spring compressor, type series 65



This handy universal tool is for use in replacing helical springs, in the assembled or disassembled condition, on cars weighing up to 2000 kg.



#### Operation:

- 1) Adjust the connecting clip to the required helical spring diameter, and insert the pin to lock it in place.
- 2) Attach the claws of the spring compressor to the spring coils (normally, three coils are sufficient), and secure them against slippage by tightening the locking screws on the
- 3) Compress or relax the helical spring by alternately and uniformly actuating both threaded spindles with the aid of hand tools (wrench, ratchet handle).



### "MacPherson" spring compressors, type series 66



The ideal tool for use in replacing helical springs with up to 2500 N spring force on dismantled "MacPherson" (or other) strut assemblies of the kind used on VWs. AUDIs, BMWs. Porsches, DATSUNs. RENAULTS, VOLVOS, TOYOTAS, MAZDAs and numerous other makes.

Art.		Workin	g range		7,7	Load			
No.	depth		diametric cap	acity	kg	max.	11402117611		
66-1	100-250 mm	4-10"	110-180 mm	41/4-7"	3.1	2.5 to/25 kN	020971		
66-2	200-400 mm	8-16"	110-180 mm	41/4-7"	3.3	2.5 to/25 kN	170201		
66-3	100-400 mm	4-16"	110-180 mm	41/4-7"	4.2	2.5 to/25 kN	170386		

<sup>\*</sup>Type 66-3 consists of a type-66-2 spring compressor and two additional short threaded rods.





#### Operation:

- 1) Adjust the connecting clip to the required helical spring diameter, and insert the pin to lock it in place.
- 2) Attach the claws of the spring compressor to the spring coils (normally, three coils are sufficient). The three-point support ensures safe, quick operation.
- 3) Wrap a protective blanket (cf. page 92) around the strut assembly with the spring compressor attached.
- 4) Compress or relax the helical spring by alternately and uniformly actuating both threaded spindles with the aid of hand tools (wrench, ratchet handle). For additional details on operation and use of these tools, please refer to the MacPherson manual entitled "MacPherson Strut"





### Stud pullers/inserters, type series 50

The knurled and grooved clamping wheel presses the stud tightly up against the internal serration.

During extraction, the stud is protected by the wrench and can not break off.

A particularly strong, practice-proven model is available for maximum stress & strain.

Art. No.	Working range	∆†∆ kg	mm	
50-1	5-10 <sup>3</sup> / <sub>16-</sub> 3/ <sub>8</sub>	0.10	17	019258
50-2	8-19 5/16-3/4	0.40	27	019333
50-3	18-25 <sup>3</sup> / <sub>4</sub> -1	0.60	36	019418

### "Economy" stud pullers/inserters, type series 51

Art. No.	Working range	∆ <mark>†</mark> ∆ kg	mm	<b>      </b>
51-1	5-10 3/16-3/8	0.36	19	019586
51-2	8-19 5/16-3/4	0.40	19	019661
51-3	18-25 <sup>3</sup> / <sub>4</sub> -1	0.50	19	019746

Handy "economy" models

Art. No.	Working range	∆ <b>†</b> ∆ kg	mm	<b>4</b> 021176
51-1	5-10 <sup>3</sup> / <sub>16</sub> - <sup>3</sup> / <sub>8</sub>	0.36	19	019586
51-2	8-19 5/16-3/4	0.40	19	019661
51-3	18-25 <sup>3</sup> / <sub>4</sub> -1	0.50	19	019746

### Stud pullers/inserters, type 52

This model is characterized by a wide working range. With its knurled wheel arranged at the bottom, it takes a tight grip on short stud ends.

Art. No.	Working range	∑ <mark>†</mark> ∆ kg	mm	<b>4</b> 021176
52	5-19 <sup>3</sup> / <sub>16-</sub> 3/ <sub>4</sub>	0.50	19	019821



### Stud pullers/inserters, type series 53

This model can be used with a box or socket wrench even in very confined spaces.

### Stud pullers/inserters, type series 53

Art. No.	Description	∑ <mark>,</mark> ∆ kg	
53	Set of stud pullers, 6 mm, 8 mm,	0.78	342233
	10 mm and 12 mm, in a plastic case		

### Individual stud pullers/inserters

Art. No.	Size Ø mm	∆ <b>†</b> ∆ kg	mm	mm	4021176
53-6	6	0.14	21	1/2 "	342318
53-7	7	0.15	21	1/2 "	878091
53-8	8	0.14	21	1/2"	342493
53-10	10	0.22	21	1/2"	342561
53-12	12	0.22	21	1/2 "	342646
53-16	16	0.30	21	1/2"	388774











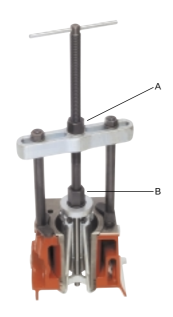












#### Cylinder liner puller, type 16

A universal tool for extracting wet cylinder liners, bushes, etc. Comes with three spreaders (stars) for expanding the pulling jaws. The spreaders screw into the lower end of the spindle and are interchangeable to accommodate different diameters.

#### Operation:

First, screw the spindle of the counterstay into nut **B** of the puller. Then, place the counterstay on the engine block, and insert the puller into the threaded bushing.

Next, tighten nut  ${\bf B}$  to engage the lips of the spreaders under the rim of the cylinder liner.

Finally, pull the liner by tightening spindle nut A.

#### Complete puller with counterstay and spreaders.

Art. No.	mm	∆†∆ kg	<b>                                     </b>
16	60-155 2 <sup>3</sup> / <sub>8</sub> -6 <sup>1</sup> / <sub>8</sub>	7.80	008023



### Piston ring compressors, type series 100

For tensioning piston rings when fitting pistons and cylinders.

Art. No.	<u>+</u> mm	<b>=</b> ⊚ "	mm (	<b>1</b> "	∆†∆ kg	<b>4</b> 021176
100-0	40- 75	11/2-3	50	2	0.13	428203
100-1*	57-125	21/4-5	80	31/8	0.28	022203
100-2	90-175	$3^{1}/_{2}$ -7	80	31/8	0.33	022388
100-3	90-175	$3^{1}/_{2}$ -7	165	$6^{1}/_{2}$	0.64	022463

<sup>\*</sup> For Mercedes-Benz passenger cars and other makes.



### Piston ring spreaders, type series 101

For spreading piston rings.

Art. No.	#	<b>⊸</b>	<mark>∢ mm</mark>	<b>→</b>	∆†∆ kg	<b>4</b> 021176
101-1*	50-100	2-4	200	8	0.25	022531
101-2	90-150	31/2-6	240	91/2	0.37	022616

<sup>\*</sup>For Porsche models 924, 944 and 928, all Daimler-Benz passenger cars and other models.



### Piston pin drivers, type series 102

These tools enable easy, gentle removal and installation of piston pins without damage to the piston.

Art. No.	± ∓∭= mm	<b></b> ©	Suitable for:	∆ ∆ kg	<b>      </b>
102-0*	38	11/2	Motorcycle and other small engines	0.15	170874
102-1**	100	4	All automobile and motorcycle engines	0.15	022791

<sup>\*</sup> Supplied with two supplementary pressure pads

<sup>\*\*</sup> Supplied with three supplementary pressure pads















### Valve lifter, type 103-1

With straight jaws

Art. No.	mm	∆†∆ kg	<b>       </b>
103-1	70-230 23/4-91/8	1.20	022876

For small passenger cars.



### Valve lifter, type 103-2

With straight and curved jaws

Art. No.	mm - 7	∆ <mark>`</mark> ∆ kg	<b>4</b> 021176
103-2	40-230 1 <sup>5</sup> / <sub>8</sub> -9 <sup>1</sup> / <sub>8</sub>	1.35	022951

Standard model for small and medium-size passenger cars, e.g., BMW 316 and 318, FORD Fiesta and Escort, FIAT Panda, Uno and Tipo, etc.

### Valve lifter, type 103-3

With straight and curved jaws

Art. No.	mm <del></del> "	∆†∆ kg	<b>       </b>
103-3	85-290 3 <sup>3</sup> / <sub>8</sub> -11	3.25	023378

For large passenger cars and light commercial vehicles.

#### Strap wrench, type 104

Strap wrenches are useful wherever other wrenches are unsuitable due to the shape, surface finish, stability, etc. of the item to be fitted or removed.

The nonslip rubber fabric strap accommodates circular screw unions and sundry other shapes to ensure a slip-proof fit.

Art.	Noose ran	ige	₹.	4021176
No.	mm	п	kg	4021176
104	180	7	0.28	023606

### Oil filter wrenches, type series 105

With adjustable steel belt for oil filters and similar round parts.

Art. No.	Girth range	п	∆†∆ kg	<b>4</b> 021176
105-0*	70-110	23/4-43/8	0.32	023860
105-1**	70-110	23/4-43/8	0.22	175749

<sup>\*</sup> Type 105-0 with sturdy handle for fast working

### Oil filter wrench, type 108

Extremely strong, robust oil filter prong wrench - patented American version - with profiled prongs for heavy-duty application. Universally employable, even in poorly accessible places. Accepts hexagon-insert and hexagon-socket wrenches.

Art. No.	Diametric cap	pacity	O	∆ <mark>ʻ</mark> ∆ kg	4021176
108-1	65-120	19 <sup>3</sup> / <sub>4</sub>	3/ <sub>8</sub>	0.32	760426

<sup>\*</sup> Type 105-1 with space-saving ½" square recess for working in extremely confined spaces

### Steering wheel pullers, type series 31

Extremely powerful tool for maximum loads.

Art. No.	For steering	-column diameters of:		<b>4021176</b>	<b>=</b>	∩ mm
31-1*	30-60	11/4-23/8	5.34	013881	621 210	22
31-2**	80-90	31/4-31/2	5.00	013966	621 210	22

<sup>\*</sup> With 5 interchangeable insert rings

### Steering wheel pullers, type series 32

For steering wheels with three or four spokes. With two rings - 1 x 100 mm and 1 x 150 mm diameter. The pull rings have sliding rubber sleeves for protection.

Art. No.	Description	<b>†</b>	∆ ∆ kg	<b>        </b>	<b>j</b> uuuuuu	∩ mm
32-1	Light model	100 mm	1.70	014048	614 135	17
32-2	Heavy model	120 mm	2.30	014123	618 175	19

### Steering wheel puller, type 33

For OPELs and other passenger vehicles with narrow pulling slots. With 1 pair of short pulling arms for sports car style steering wheels, and 1 pair of long pulling arms for standard type steering wheels, incl. a protective cap for the threads of the pitman arm

Art. No.	∆ <mark>†</mark> ∆ kg	<b>4</b> 021176	<b>A</b> mmunum	∩ mm
33	0.76	014208	614 135	17

### Universal steering wheel puller, type series 34

for new-model steering wheels with ample pulling slots (Opel, GM and various other passenger vehicles).

Including a protective cap for the threads of the pitman arm.

Type 34-0, model GM 3

with 1 pair of **short** pulling arms (87 mm), e.g., for Opel Vectra B and Opel Astra F

Type 34-1, universal model

with 1 pair of **short** pulling arms (87 mm; see above) and 1 pair of **long** pulling arms (135 mm),

e.g., for Opel Frontera

Art. No.	<del>←→</del> mm	∆ kg	<b>4</b> 021176	<b>∌</b> mmmm	mm
34-0	35-90	0.80	865879	614 134	17
34-1	35-90	0.65	865886	614 134	17

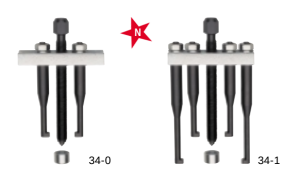
### Separating pullers, type series 210

For a wide range of applications in which ordinary pullers would not be suitable.

With particularly space-saving arms for work in confined spaces.

							-	
Art. No.	mm	<b>.</b>	mm		∆†∆ kg	4021176	<b>A</b> mmunin	∩ mm
210-1	95	33/4	170	63/4	2.60	030383	621 210	22
210-2	135	43/8	270	105/8	4.30	030468	623 325	24
210-3	150	6	325	127/8	4.80	030536	623 325	24







Separating claw

<sup>\*\*</sup> With 1 interchangeable insert ring



### Set of universal automotive repair shop tools in metal case

Art. no.			∆ d kg	4021176
K-65-A Set of	universal automotive repair sho	p tools	s 17.80	412851
Contents				
Type 65-1	Safety spring compressor	↔1	180 mm	‡ 300 mm
Type 129-0	Ball joint extractor	С	20 mm	\$ 50 mm
Type 135-1	Fork separator	С	18 mm	<b>‡</b>
Type 210-1	Separating puller	$\leftrightarrow$	95 mm	‡ 170 mm
Type 230	Flange-type axle puller			
Type T-087-2	Dead blow mallet (0.70 kg)			
Type T-123-2	Special lever iron* (400 mm x	14 mn	ገ)	

<sup>\*</sup> For use in prying off cylinder heads and gears, inserting and removing ball bearings, freeing up rusty parts and similar operations.

### **Trailer Tools**



### Pullers for brake linkage adjusters

For use in pulling jammed adjusters off of self-adjusting brake systems on truck trailers and semi-trailers

Art. no.	Suitable for the axles of:	Type of support:	Opening C	∆†∆ kg	4021176
T-138-1	SAF/HALDEX	annular	64 mm	2.80	869587
T-138-2	BPW/Berg. axles	3 segments	64 mm	2.90	869594

To prevent damage and accidents, the puller's threaded bushing has a shear device that safeguards the puller in case of effective forces that would suffice to cause permanent deformation. (Spare threaded bushing: order no. 13810020)



#### Drivers for brass bushes in trailer tow bars

For driving worn, jammed brass bushes out of tow-bar eyes

Art. no.	For bushes:	∆ d kg	4021176
T-140-1	30 x 36 x 100 mm	1.20	869617
T-140-2	28 x 34 x 80 mm	0.90	869624



### Installers for brass bushes in trailer tow bars

For easy, gentle installation of new bushes in tow-bar eyes

Art. no.	For bushes:	∆†∆ kg	4021176
T-141-1	30 x 36 x 100 mm	1.00	869631
T-141-2	28 x 34 x 80 mm	0.70	869648



### Mounting tools for rubber steel bushes

For installing and removing rubber steel bushes in the spring eyes of pneumatic-spring axles, the tie rods of VB units, rollbar and square anti-sway bars, and the like

Ai no		For bushes:	∆ <b>†</b> ∆ kg	4021176
T-	142-1	Ø 50-60 mm	3.50	869655



### **Pullers for Bearings in Passenger Cars**



### Bearing pullers for BMW models



Art. no.	Nomenclature:	Application range:	4021176
T-073-1	Tool set	BMW bearing puller set comprising:	839313
T-GG-58	Basic tool	Type 58, accommodates the following grippers:	0
T-G-581	Gripper	for 4-speed countershaft bearings	6304/7
T-G-582	Gripper	for 5-speed countershaft bearings	6305/7
T-GG-83	Basic tool	Type 83, accommodates the following grippers:	
T-G-831	Gripper	for differential pinion bearings	89449
T-G-832	Gripper	for the inner race in the differential housing	503349

#### Bearing pullers for DaimlerChrysler





Art. no.	Nomenclature:		4021176
T-073-2	Puller Factory serial no.	<b>RILLEX for 530265/7 bearings</b> DB 123 589 023300	864889
T-073-4	Tool set	Set of pullers for Mercedes bearings, comprising:	839498
T-GG-48	Gripper	Type 48, accommodates the following gripper:	
T-G-481	Gripper	for transmission-output and drive shaft, type W 201 and W 124	11949
T-GG-58	Basic tool	Type 58, accommodates the following grippers:	
T-G-586	Gripper	for countershaft, front type W 124, 5-speed (G 1/18-5)	1380
		and countershaft, rear in 717,45 transmissions	
T-G-587	Gripper	for countershaft, rear in G1/17 transmissions	32006X
		and countershaft, front in G 1/18-4, G 1/18-5 transmissions	
T-GG-70	Basic tool	Type 70, accommodates the following grippers:	
T-G-701	Gripper	for countershaft, front in G1/ 18-4 and 18-5 transmissions	30305
T-G-702	Gripper	with extension for drive shaft bearings, type W 201 and W 124	14124





### **Pullers for Bearings in Passenger Cars**



### Bearing pullers for Ford models



Art. no.	Nomenclature:		4021176
T-073-5	Tool set	Set of Ford bearing pullers, comprising:	839726
T-GG-58	Basic tool	accommodates the following grippers:	0
T-G-587	Gripper	for bearings in the automatic transmission	32006X
T-G-588	Gripper	for bearings in rear axles type B, D, F, H, K	331699/ 11440373
T-G-589	Gripper	for bearings in rear axles type A und E	331139
T-G-590	Gripper	for bearings in the manual gearbox	NJ 2205
T-G-591	Gripper	for inner races in automatic transmissions	
T-G-592	Gripper	for bearings in front axles	SKF 328227
T-GG-70	Basic tool	accommodates the following gripper:	
T-G-703	Gripper	for bearings in rear axles type C and J	M 88043



### Bearing pullers for VW/AUDI/SEAT/SKODA models



### Set of VAG special-purpose bearing pullers

Art. no.	Nomenclature:		4021176
T-073-6	Tool set	Set of special-purpose VAG bearing pullers, comprising:	839566
T-GG-58	Basic tool (VVA 930 200)	Type 58, accommodates the following grippers:	0
T-G-581	Gripper (VVA 930 300)	for bearings in manual gearboxes 014 and 081 (Passat, Golf, Scirocco, Polo, AUDI 50/80/100)	6304/7
T-G-582	Gripper (VVA 930 500)	for bearings in manual gearboxes 015/083/088 (LT 28-35, Porsche 924, AUDI 100 up to 1988)	6305/7
T-G-583	Gripper (VVA 930 900)	for bearings in manual gearboxes 014/II (AUDI 80 GT, AUDI 100 from 1977, Passat GTI)	FAG 533365/6 SKF
T-G-584	Crippor with	for year outs bearings	362379
1-G-584	Gripper with extension	for rear-axle bearings (type 1, 2, 3, 181)	6306/8
T-G-585	Gripper with extension	for rear-axle bearings (type 1, 2, 3, 181 older models)	6306/7





**Pullers for Bearings in Passenger Cars** 

Art.

Nomenclature:

T-15823 Gripper

T-15826 Gripper

### VAG special-purpose pullers for bearings in manual gearbox 084





Art. no.	Nomenclature:		4021176
T-073-7	Pullers	for bearings in VAG 084 transmissions, comprising	839641
T-GG-70	Basic tool	Type 70, accommodates the following gripper:	0
T-G-701	Gripper	for bearings in manual gearbox 084 (Golf, Scirocco, Polo, AUDI 80)	30305

#### Set of VAG standard bearing pullers -factory version-





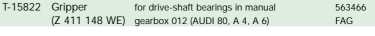
32010X

300849

4021176

839801

1-13	)0Z I	Grippei	for bearings in the final drive, with (G
		(Z 411 143 WE)	Syncro gearbox



for countershaft bearings in manual

	(Z 411 149 WE)	gearbox 02A (Passat)	
T-15824	Gripper	for large pinion bearing in manual	29749
	(Z 411 150 WE)	gearbox 02A, S1 + S2 (Passat)	

T-15825	Gripper	for small pinion bearing in manual	518772
	(Z 411 151 WE)	gearbox 02A (Passat)	

	(Z 411 152 WE)	transmission 097 (AUDI 90/100/200)	
T-15827	Gripper	for countershaft bearings in manual	521425
	(Z 411 156 WE)	gearbox 084 or 085	

for pinion bearings in automatic

T-15828	Gripper	for inner race in differential casing,	503349
	(Z 411 157 WE)	automatic transmission 098 (T 4)	

T-15829	Gripper	for inner race in automatic transmission	32017X
	(7 411 159 WF)	gearbox 098 (T 4)	

T-15830	Gripper	for deep-groove ball bearing of flanged	16006
	(Z 411 160 WE)	shaft, right, in AG 4 transmission	



Summary table Make/Model	Matching puller
VW, all except Audi	21-43
Audi 100	21-44
OPEL, all except Kadett	21-43
OPEL Kadett	21-41
FORD, all in-line engines	21-43
FORD, all V engines	21-40
BMW, all	21-41
Mercedes Benz (ball bearing)	
all with manual transm.	21-43
PORSCHE 928 (ball bearing)	21-43

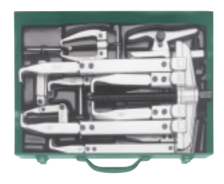
Needle bearing extractors, types 21-40 through 21-46 (For removing needle bearings from motor vehicle crankshafts, crankcases, etc. (cf. page 40 for operation).

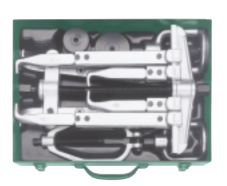
Art. no.	mm .	п	Fits bearing for shaft diameters of:		∆ <b>†</b> ∆ kg	<b>       </b>	$\Pi$
21-40	9,6-18	3/8-3/4	10	3/8	0,22	411526	22-1-22-2
21-41	11,5-19	<sup>29</sup> / <sub>64</sub> - <sup>3</sup> / <sub>4</sub>	12	1/2	0,22	186066	22-1-22-2
21-42	12,5-21	$^{1}/_{2}-^{55}/_{64}$	14	9/16	0,22	186141	22-1-22-2
21-43	14,5-22	<sup>37</sup> / <sub>64</sub> - <sup>7</sup> / <sub>8</sub>	15+16	5/8	0,22	186226	22-1-22-2
21-44	16,5-23	<sup>21</sup> / <sub>32</sub> - <sup>59</sup> / <sub>64</sub>	17+18	3/4	0,23	186301	22-1-22-2
21-45	18,5-24	47/ <sub>64</sub> -61/ <sub>64</sub>	20	13/16	0,23	186486	22-1-22-2
21-46	20 -25		22	7/8	0,23	186554	22-1-22-2

(For matching type-22 counterstays, see page 40.)



### **Automotive Workshop Tool Sets**







A full stand-alone sales dispenser, type "Product array"

### Set of pulling tools for passenger cars, in metal case

Art. no.		<b>∆</b> †∆ kg	4021176
K-20204 Set o	f universal pulling tools for pass	senger cars 13.20	744433
Contents			
Type 20-10	2-arm puller	↔ 120 mm	‡ 100 mm
Type 1-91-P	Pulling arm with claws		‡ 100 mm
Type 1-250-P	Long pulling arm		‡ 250 mm
Type 20-2	2-arm puller	↔ 160 mm	‡ 150 mm
Type 2-300-P	Long pulling arm		‡ 300 mm
Type 204-0	Bearing puller	↔ 50 mm	‡ 70 mm
Type 129-0	Universal ball joint extractor	<b>C</b> 20 mm	‡ 50 mm
Type 43-1	Small-parts puller	↔ 60 mm	‡ 50 mm

### Set of pulling tools for trucks, in metal case

Art. no.				∆ d kg	4021176
K-20210 S	et of pulling tools for tru	ıcks		16.6	0 744501
Contents					
Type 20-20	2-arm puller	↔:	200 mm	<b>‡</b>	150 mm
Type 2-300-P	Long pulling arm			<b>‡</b>	300 mm
Type 210-2	Separating puller	↔ '	135 mm	<b>‡</b>	270 mm
Type Y-09-17	Step plate adapter		44/54 mm		
Type Y-10-17	Step plate adapter		48/60 mm		
Type Y-14-17	Step plate adapter		60/73 mm		
Type 128-3	Ball joint extractor	С	29 mm	(60 x	: 60 mm)
Type 128-4	Ball joint extractor	С	40 mm	(80 x	60 mm)

### Merchandisers

KUKKO stand-alone sales dispensers are 1.00 m wide by 2.20 m high and can be lengthened at will with add-on elements. These perforated-panel elements are freestanding, and both sides can be used for display purposes. For use as two-sided sales dispensers, they require three large (0.5 x 1 m) and two small (0.3 x 1 m) supplementary perforated-plate panels.

The perforated-plate panels are made of 1.5-mm sheet steel. An available assortment of tool-mounting hooks fit into the holes. The base, which gives the wall its stand-up stability, offers a 1 meter long by 470 mm deep display deck.

A box sign integrated into the trim ensures good illumination and high attention value. The box sign is equipped with plug and socket for connection to the dispenser wall.

The approximately 2.5 m long mains power connecting cable with right-angle connector belongs to the stand-alone element's scope of supply

KUKKO add-on elements are identical to the stand-alone element, except that they come with a single post, a single leg and no connecting cable, because each element attaches to the next. Thus, any add-on element can be converted to a stand-alone element by adding the appropriate parts.

Art. no.	Description	<b>         </b>
EVLW-1	Stand-alone element (no tools)	448911
AVLW-1	Add-on element (no tools)	449093



### Pulling and Extracting Tools with Hydraulic Rams Pressure Range 5, 10, 20, 30 and 50 Tons



These sturdy hydraulic pullers will solve practically any conceivable pulling problem while considerably improving productivity in repair shops and industrial facilities. They facilitate heavy manual labor and minimize lost repair time and machine outages. By exerting a precisely defined hydraulic force, they enable careful, gentle application, frequently eliminating the need for time-consuming, expensive spare-parts procurement.

Performance data: Correspond with the maximum rated force and are adaptable to

sundry conditions of use, safety requirements and operating

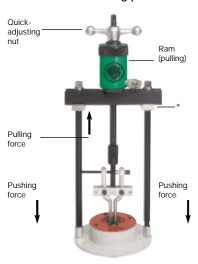
instructions. 10 kN = 1 Mp = 1 t.

**Dimensions:** Stated subject to change without notice in the interest of technical

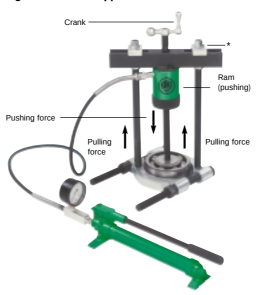
progress.

Weights: Quoted weights are average weights and therefore non-binding.

#### \* Sliding plates are always arranged on the side opposite the ram.



Type-Y28-180 pulling tool with type Y-221-E internal extractor



Type-Y38-180 pulling tool with type Y-315-5 separator and type-YHP-325 hand pump



Three-arm puller, type Y-38-206





### Three-arm Pullers with Hydraulic Rams-Pressure Range 5 and 10 Tons



### Three-arm pullers, type series Y08-208 and Y18-208



The heads of these pullers can be used with three arms or two. Fitted with two arms, these pullers can be used together with separating devices (see top left illustration). Accordingly, they have an extremely versatile range of application for pulling gear wheels, pulleys, ball bearings, etc. The heads have female threads to accommodate the collar thread of the hydraulic ram.



Prior to applying any pulling force, wrap the pulling tool and the part to be pulled in a KUKKO protective blanket (see page 92).

### Choice of separators

To match puller type: Separator type:

Y08-208 15-1, 15-2, 17-1, 17-2 Y18-208 15-3, 17-3, 15-4, 15-5



### Pullers with hydraulic rams

Art.	mm	Î]	mm [	<b>]</b>	Capac Ton.	ity kN	Ram stroke mm -	∆†∆ kg	<b>4</b> 021176	Complete with ram type
Y08-208	250	10	215	8 <sup>1</sup> / <sub>5</sub>	4.5	45	125 5	4.7	461774	YRE-050
Y18-208	500	20	500	20	10	100	250 10	18.8	461699	YRE-101



#### Pullers without hydraulic rams

Art.	Without ram	Standard threads	Ď⁺Ď kg	<b>4</b> 021176
Y05-208	Puller only	1 <sup>1</sup> / <sub>2</sub> "-16 UN	3.0	172366
Y10-208	Puller only	21/4"-14 UNS	11.8	172441



#### Pullers for combination with hydraulic rams of different make

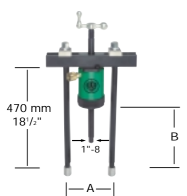
Art. no.	Threads	For use with hydraulic rams by:	∆ d kg	
Y05-207	M 40 x 1,5	Raripress	3.0	035586
Y05-208	1 <sup>1</sup> / <sub>2</sub> "-16 UN	Enerpac, OTC, Powerteam, NIKE	3.0	172366
Y10-207	M 60 x 1,5	Raripress	11.8	035746
Y10-208	21/4"-14 UNS	Enerpac, OTC, Powerteam, NIKE	11.8	172441



### **Push/Pull Devices with Accessories**

10 kN = 1 Mp = 1 t

#### 20 tons max.

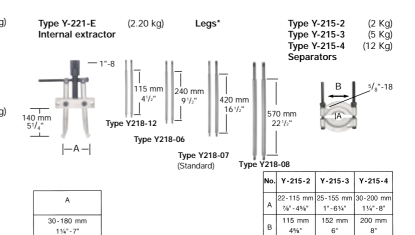


Type Y28-180 (19.5 kg)
Hydraulic push/pull device
with hydraulic ram,
crank, forcing
screw, additional pressure
pad YDB-27E and
quick-adjusting nut.

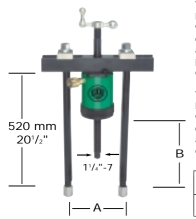
Type Y20-180 (9 kg)
Push/pull device
without hydraulic ram,
crank, forcing screw, without
additional pad, without
quick-adjusting nut.

Spread	Reach
max. (A)	max. (B)
135-300 mm	300 mm
51/4"-113/4"	12"

For load levels, see page 89



#### 30 tons max.

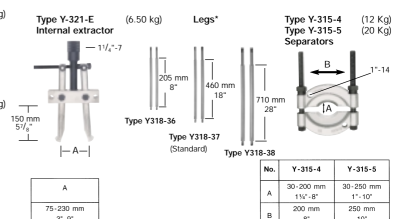


Type Y38-180 (38 kg) Hydraulic push/pull device with hydraulic ram, crank, forcing screw, additional pressure pad YDB-33E and quick-adjusting nut.

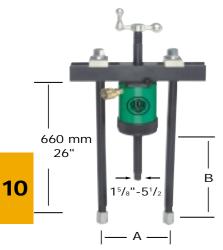
Type Y30-180 (21 kg)
Push/pull device
without hydraulic ram,
crank, forcing screw, without
additional pad, without
quick-adjusting nut.

Spread	Reach
max. (A)	max. (B)
180-420 mm	330 mm
7"-161/4"	13"

For load levels, see page 89.



### 50 tons max.

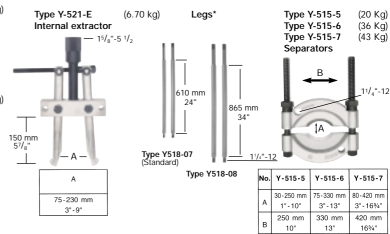


Type Y58-180 (82 kg) Hydraulic push/pull device with hydraulic ram, crank, forcing screw, additional pressure pad YDB-55E and quick-adjusting nut.

Type Y50-180 (40 kg)
Push/pull device
without hydraulic ram,
crank, forcing screw,
without additional pad,
without quick-adjusting nut.

Spread max. (A)	Reach max. (B)
235-540 mm 91/4"-21"	400 mm 16"

For load levels, see page 89.



### Two-arm and three-arm pullers

#### 20 tons max.



Type Y28-205 (20.5 kg) Two-arm puller with hydraulic ram, crank, and

forcing screw

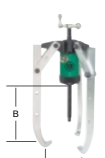
Type Y20-205 (11 kg) Two-arm puller without hydraulic ram, crank, and forcing screw

This puller can also be used with separator **Type Y-215-3** 

(See top photo, page 85.)

Ô	Spread max. (A)	††	Reach max. (B)
420 mm	1	300 mn	n
16"		12"	

For load levels, see page 89.



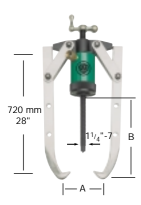
Type Y28-206 (27.5 kg) Three-arm puller with hydraulic ram, crank, forcing screw and additional twin head



Type Y20-206 (16 kg) Three-arm puller without hydraulic ram, crank, without forcing screw, without additional twin head

Ů	Spread max. (A)	<b>İ</b> İ	Reach max. (B)
500 mm	1	300 mn	n
20"		12"	

#### 30 tons max.



Type Y38-205 (39 kg) Two-arm puller with hydraulic ram, crank, and forcing screw

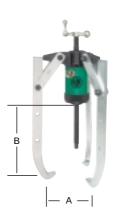
Type Y30-205 (25 kg) Two-arm puller without hydraulic ram, crank, and forcing screw

This puller can also be used with separator Type Y-315-5

(See top photo, page 85.)

Ů	Spread max. (A)	(Ťjţ	Reach max. (B)
700 mm	1	520 mn	n
26"		20"	

For load levels, see page 89.



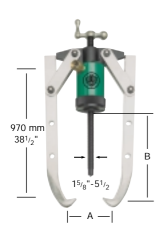
Type Y38-206 (58 kg) Three-arm puller with hydraulic ram, crank, forcing screw and additional twin head



Type Y30-206 (40 kg) Three-arm puller without hydraulic ram, crank, without forcing screw, without additional twin head

Ů	Spread max. (A)	(Î)	Reach max. (B)
900 mm	1	520 mr	n
34"		20"	

#### 50 tons max.



Type Y58-205 (88 kg) Two-arm puller with hydraulic ram, crank, and forcing screw

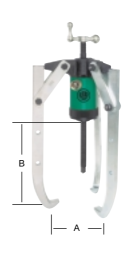
Type Y50-205 (50 kg) Two-arm puller without hydraulic ram, crank, and forcing screw

This puller can also be used with separators Type Y-515-6 and Y-515-7

(See top photo, page 85.)

1000 mm 700 mm 36" 27 <sup>5</sup> / <sub>8</sub> "		Spread max. (A)		Reach max. (B)
36" 27 <sup>5</sup> / <sub>8</sub> "	1000 m	m	700 mn	n
27 70	36"		275/8"	

For load levels, see page 89.



Type Y58-206 (123 kg) Three-arm puller with hydraulic ram, crank, forcing screw and additional twin head



Type Y50-206 (80 kg) Three-arm puller without hydraulic ram, crank, without forcing screw, without additional twin head

İ	Spread max. (A)	<b>Ü</b>	Reach max. (B)
1200 m	m	700 mn	n
44"		275/8"	

10



## Sets of Hydraulic Push/Pull Devices in Metal Cases





### Set of universal hydraulic push/pull devices

	20 ton	30 ton	50 ton
Art. no.	Y28-200	Y38-300	Y58-500
<u>ν, η</u>	83 kg	188 kg	335 kg
4021176	302541	302626	302701
comprising:			
Hollow ram			
with threaded pusher pad	YRH-202	YRH-302	YRH-603
adjusting spindle	Y218-11	Y318-11	Y518-11
crank	Y218-10	Y318-10	Y518-10
Hand pump			
with pressure gauge and hose	YHP-325	YHP-325	YHP-325
Pulling tool	Y20-180	Y30-180	Y50-180
2 ea. extra legs	Y218-06	Y318-36	
2 ea. extra legs	Y218-08	Y318-38	Y518-08
2 ea. leg connectors	Y218-31	Y318-41	Y518-31
Separator	Y-215-3	Y-315-5	Y-515-6
Inside puller	Y-221-E	Y-321-E	Y-521-E
pressure pad with smooth bore	YDB-27E	YDB-33E	YDB-55E
quick-adjusting nut	Y218-33	Y318-33	Y518-33
Puller, three-arm	Y20-206	Y30-206	Y50-206
head, two-arm	Y205-20	Y305-20	Y505-20



Art. no.	Y28-218	Y38-318	Y58-518
Q <u>,</u> Q	54 kg	120 kg	203 kg
4021176	036651	037641	038891
comprising:			
Hollow ram			
with threaded pusher pad	YRH-202	YRH-302	YRH-603
adjusting spindle	Y218-11	Y318-11	Y518-11
crank	Y218-10	Y318-10	Y518-10
Hand pump			
with pressure gauge and hose	YHP-325	YHP-325	YHP-325
Pulling tool	Y20-180	Y30-180	Y50-180
2 ea. extra legs	Y218-06	Y318-36	
2 ea. extra legs	Y218-08	Y318-38	Y518-08
2 ea. leg connectors	Y218-31	Y318-41	Y518-31
Separator	Y-215-3	Y-315-5	Y-515-6
Inside puller pressure pad with smooth bore quick-adjusting nut	Y-221-E YDB-27E Y218-33	Y-321-E YDB-33E Y318-33	Y-521-E YDB-55E Y518-33

20 ton

30 ton

50 ton

### Hydraulic wheel-puller sets

	20 ton	30 ton	50 ton
Art. no.	Y28-256	Y38-356	Y58-556
₽,₽	46 kg	96 kg	175 kg
4021176	036811	037801	038631
comprising:			
Hollow ram			
with threaded pusher pad	YRH-202	YRH-302	YRH-603
adjusting spindle	Y218-11	Y318-11	Y518-11
crank	Y218-10	Y318-10	Y518-10
Hand pump			
with pressure gauge and hose	YHP-325	YHP-325	YHP-325
Puller, three-arm	Y20-206	Y30-206	Y50-206
head, two-arm	Y205-20	Y305-20	Y505-20

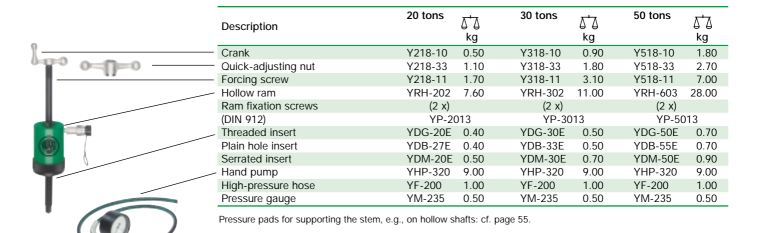






### **Spare Parts for Pulling Tools with Hollow Rams**

10 kN = 1 Mp = 1 t





Description	20 tons	∆ d kg	30 tons	∆⁺∆ kg	50 tons	∆⁺∆ kg
Twin head	Y205-20	2.00	Y305-20	3.60	Y505-20	7.00
Strap	Y205-21	0.50	Y305-21	1.30	Y505-21	2.50
Strap screw	Y205-22	0.20	Y305-22	0.28	Y505-22	0.80
Strap nut	Y205-23	0.04	Y305-23	0.06	Y505-23	0.20
Grip arm (only)	Y205-25	3.20	Y305-25	8.00	Y505-25	16.00
Triple head	Y206-30	3.00	Y306-30	5.30	Y506-30	11.00
Grip arm, complete with straps, cap screws and nuts	Y205-00	4.50	Y305-00	11.00	Y505-00	22.00



Description	20 tons	<u>7,7</u>	30 tons	<u>7,7</u>	50 tons	<u>7,9</u>
		kg		kg		kg
Leg nut	Y218-01	0.05	Y318-31	0.15	Y518-01	0.20
Slide plate	Y218-05	0.09	Y318-35	0.60	Y518-02	1.00
- Slotted crossbar	Y218-03	4.50	Y318-03	11.00	Y518-03	30.00
- Washer	Y218-02	0.03	Y318-32	0.10	same as Y518	-02 1.00
Extra leg (1 ea.)	Y218-06	0.90	Y318-36	2.00	-	-
Standard leg (1 piece)	Y218-07	1.50	Y318-37	3.50	Y518-07	8.00
Extra leg (1 ea.)	Y218-08	2.00	Y318-38	5.00	Y518-08	10.50
Extra leg (1 ea.)	Y218-12	0.60	-	-	-	-
Leg end	Y218-09	0.10	Y318-39	0.30	Y518-09	0.50
Leg connector	Y218-31	0.10	Y318-41	0.30	Y518-31	0.40

#### Note:

Perfect alignment of the hydraulic puller with the part to be withdrawn is very important. Misalignment will create extra bending forces and damage the tool or cause accidents. Before operating under pressure, part and puller should be wrapped securely in a KUKKO® protective blanket (page 92). The exerted forces must be carefully controlled during the pulling action.

### Load levels:

The following limits must be adhered to:

	max. opei. pressure 700 bai/10.000					
Rating	(10 kn = 1 Mp = 1 t)		20 ton	30 ton	50 ton	
Puller, 3-arm			20 ton	30 ton	50 ton	
Puller, 2-arm		Ę	15 ton	25 ton	45 ton	
Extractor with pulling bolt or	nly	. per	15 ton	25 ton	35 ton	
Extractor with separator		max	15 ton	20 ton	30 ton	
Extractor with internal nuller		_	10 ton	20 ton	25 ton	

### **Hydraulic Accessories**

### Hydraulic cylinder rams with collar threads

Single-acting with spring retraction (max. operating pressure: 700 bar/10,000 psi)

Art.	Capa	acity	Effective	C	Oil capacit	y Collar	Suitable for	[ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
no.	t	kN	area	Stroke	cm³	thread	puller nos. k	g
YRE-	<b>-050</b> 4,5	45	6.40 cm <sup>2</sup>	125 mm 5"	80	1 <sup>1</sup> / <sub>2</sub> "-16UN	Y05-208 2.	20 046636
YRE-	- <b>101</b> 10	100	14.50 cm <sup>2</sup>	250 mm 10"	370	2 <sup>1</sup> / <sub>4</sub> "-14 UNS	Y10-208 2.	20 046551



#### Hydraulic hollow rams,

Single-acting with spring retraction (max. operating pressure: 700 bar/10,000 psi) Complete with threaded pressure pad

These hollow rams can be used both for pushing and for pulling. The pressure pads listed below screw into the female thread of the piston rod. The center spindle can be placed directly in the threaded pressure pad, or, if a plain hole pad is being used, fastened and adjusted with the quick-adjusting nut. If a closed, serrated pressure pad is used, the cylinder can function as a hydraulic jack.

Art. no.	Capac t	ity kN	Stroke	Overall retracted	height C extended	il capacity cm³	Center bore dia.	Ram outside	e Collar thread	Suitable for puller nos.	kg kg	4021176
YRH-202*	' 20	210	50 mm	160 mm	210 mm	144	27 mm 1 <sup>1</sup> / <sub>16</sub> "	100 mm 4"	3 <sup>7/</sup> 8"-12 UN (‡38 mm)	Y20-180 Y20-205 Y20-206	7.60	046711
YRH-206	20	210	150 mm	305 mm	460 mm	470	27 mm 1 <sup>1</sup> / <sub>16</sub> "	100 mm 4"	3 <sup>7</sup> / <sub>8</sub> "-12 UN ( 38 mm)	Y20-180 Y20-205 Y20-206	14.10	868276
YRH-302*	30	318	63 mm	178 mm	241 mm	294	33 mm 1 <sup>19</sup> / <sub>64</sub> "		4 <sup>1</sup> / <sub>2</sub> "-12 UN (‡42 mm)	Y30-180 Y30-205 Y30-206	11.00	046896
YRH-603*	57	574	75 mm	260 mm	335 mm	623	55 mm 2 <sup>11</sup> / <sub>64</sub> "	160 mm 6 <sup>5</sup> / <sub>16</sub> "	6 <sup>1</sup> / <sub>4</sub> "-12 UN ( †48 mm)	Y50-180 Y50-205 Y50-206	28.00	046971

### YDM



pressure pad (solid)

YCR-400

#### **YDB**



pressure pad

#### **YDG**



pressure pad

### Pressure pads for hollow rams

For use with:	Tapped		Plain ho	Serrated		
	Art. no.	С	Art. no.	С	Art. no.	
YRH-202	YDG-20E	1" -8	YDB-27E	27 mm	YDM-20E	solid
YRH-302	YDG-30E	1 <sup>1</sup> / <sub>4</sub> "-7	YDB-33E	33 mm	YDM-30E	solid
YRH-603	YDG-50E	1 <sup>5</sup> / <sub>8</sub> "-5 <sup>1</sup> / <sub>2</sub>	YDB-55E	55 mm	YDM-50E	solid

<sup>\* ·</sup> Hollow rams come with tapped pressure pads as standard equipment.

### YCH-604



Ram half coupler (sleeve)

Hose half coupler (plug)

#### **High-flow couplings**

(max. operating pressure: 700 bar/10,000 psi) With their 3/8" high-flow couplings, the cylinders can be connected up to a pump in a few seconds. The complete coupling, comprising a coupling plug and a coupling sleeve with protective cap, provides a leakage-oil-free connection and rotates freely under pressure.

#### Operation and maintenance of hydraulic equipment

The operating pressure must never be allowed to exceed 700 bar (10,000 psi). All elements are equipped with 3/8" high-flow couplings as standard equipment. Use a grade of hydraulic fluid that is consistent with specifications ISO-VG-100 (DIN 51519) and/or HLP-100 (DIN 51525). The robust cylinders and pumps are maintenance-friendly. Thanks to their high-quality materials and close-tolerance workmanship, they also have long service lives.

### **Hydraulic Accessories**

### Hydraulic hand pump (suitable for all rams)

max. operating pressure: (10 kN = 1 Mp = 1 t)

Sturdy, easy-running type with large oil volume. Single-stage with drain valve, pressure gauge connection and adjustable pressure limiting valve.

Art. no.	Useful oil volume: 700 cm <sup>3</sup>	Delivery per stroke: 2.7 cm <sup>3</sup>	∆†∆ kg	<b>                                     </b>		
YHP-320	Hand	5.50	045721			
YHP-324	Hand po	Hand pump with gauge				
YHP-325	Hand pump	Hand pump with gauge and hose				
YHP-326	Hand pump w	Hand pump with gauge and hose in				
	m	netal case				

### High-pressure hose (suitable for all rams)

(max. operating pressure: 700 bar/10,000 psi)

Complete with anti-kink spring guard and 3/8" high-flow coupler

Art. no.	Standard length		∆†∆ kg	<b>4</b> 021176
YF-200	2000 mm	6 <sup>2</sup> / <sub>3</sub> ft.	1.00	045646

### Pressure gauge with adapter (for the hand pump)

Absolutely essential for monitoring the forces exerted by pulling tools with hydraulic pressures in excess of 20 tons.

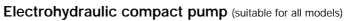
Art.	Standard length		∆†∆ kg	4021176
YM-235	0-700 Bar	0-10.000 psi	0.50	157769



### Hydraulic tiptoe pump

Two-stage model, smooth-running for 53 kg of foot-applied force, appropriate for 5-, 10-, 20- and 30-ton cylinders and all type-Y-57 nut splitters.

Art.	Description	Oil volume	$\nabla \Delta$	4021176
no.		cm³	kg	4021176
YFP-320	Tiptoe pump, 700 bar (70 MPa)	500	4.8	870880



with 3 meter remote-control cable

Art. no.	Description	∆†∆ kg	4021176
YEP-320*	Electric pump, 700 bar (70 MPa)	12.00	834776
	with 3 m electric connecting cable		

#### Technical data:

 $<sup>^{\</sup>star}$  Suitable for all KUKKO hydraulic rams (and rams of other make) with a working pressure of 700 bar (70 MPa) and a  $^{3}/_{8}$ " high-flow coupling system, and for type-series Y-57 nut splitters.



### Hydropneumatic "TURBO" pump

(suitable for all models)

With oscillating air motor for air pressures of 2.8 - 10.2 bar; required air volume: 0.34 m³/min, with ¹/₄" - 18 NPT air-hose connector

no.	scription	Oil volume cm³	∆ ∆ kg	4021176
YLP-320 TU	RBO pump 700 bar (70 MPa)	2100	12.5	870903



Max. operating pressure: 700 bar/10,000 psi









### **Protective Blankets**



Mechanical three-arm puller at work in combination with a T-UFP-1 protective blanket. Both the puller and the workpiece remain visible and, hence, controllable during the pulling process.



A hydraulic shop press set up with a T-UFP-2 protective blanket. The blanket fully encloses the work, and the work progress can be observed and controlled from start to finish.

Disassembly and pulling work often involves the application of extreme forces. In such a situation, the stressed parts can tear loose, break apart, even practically explode and send debris flying around in all directions.

Such hazards can be countered with the aid of **KUKKO**° **protective blankets**. Made of highly flexible, highly tensile, oil-resistant material, these transparent blankets wrap around the tool and workpiece before the force is applied. They keep the job safe and enable close observation and control of the entire work sequence.

**Protective blankets by KUKKO** come in an imitation leather pouch that helps keep them in good condition and fully transparent by protecting them from the effects of prolonged, intensive exposure to sunlight or similar influences.



Art. no.	Dimensions: width x length	For diametric capacities up to:	For depth capacities up to:	∆ ∆ kg	<b>      </b>
T-UFP-1	500 mm x 1100 mm	350 mm	400 mm	0.80	445118
	20" x 40"	14"	16"		
T-UFP-2	670 mm x 1500 mm 30" x 60"	500 mm 20"	500 mm 20"	1.50	445293
T-UFP-3	1300 mm x 4000 mm	1200 mm	1200 mm	8.00	445378
	51" x 156"	44"	44"		

Belt bands can be used to interconnect any number of like-size protective blankets to accommodate practically any workpiece and tool dimensions.



A hydraulic puller and separator at work, with security provided by a T-UFP-3 protective blanket. Both the pulling tool and part to be pulled remain fully visible and, hence, controllable during the pulling process.

KUKKO protective blankets help prevent accidents due to the sudden separation of parts and fragments during pulling and disassembly processes.

To that effect, the pulling tool and the part to be pulled are wrapped in a protective blanket, and the blanket fixed in position by tightening the belt bands, before any force is applied.

Thanks to the blanket's transparency, the pulling process can be closely observed and controlled from start to finish (cf. photos). The blanket holds back shattered fragments and detached parts. In extensive test series, pressing forces up to 100 tons were used to break class-10 bolts. The force of impact - high enough to destroy the compound glass and casing of the pressure gauges - had no effect at all on the protective blankets. Subsequent material testing was not even able to document the slightest visible scratch.



### **Precautionary Notes and Helpful Hints**

All tools must always be used for the intended purposes under the envisioned conditions and within their postulated limitations.





Check the condition of your tools at regular intervals, and replace any damaged or worn parts.



Don'ts

Never use an electric- or pneumatic-powered impact/hammer drill for driving a pulling tool.



Keep the threads of all spindles, heads, etc. clean and well oiled.



Never use extensions to increase the applied torque.



Before you start work, acquaint yourself with the proper use of the tool or tools in question, with due attention to pertinent safety measures.



Never alter a pulling tool or related product in any way.



If anything at all is unclear about any of the above, it is best to call the factory for some firsthand advice.



Since heat detracts from the thermal properties of steel, and since some parts require heating to facilitate their removal, remember to never heat the pulling tool along with the part.



Prior to starting work, make sure that the pulling tool is in good working order.



Note

Careful maintenance will guarantee the serviceability and long useful life of your pulling tools..



Double-check the tool for correct mounting, and monitor the forces incidental to the pulling process.



Never violate the maximum load data prescribed for the tool in question. Use a torque wrench (page 58; for mechanical/pressure-screw-driven tools) or a pressure gauge (hydraulic/pump-driven tools) to keep tabs on the applied forces. (page 91)



If the tool appears to be overloaded, works sluggishly, or is otherwise negatively conspicuous, interrupt the pulling process, and replace the tool with a larger model.



Always wrap the pulling tool and the workpiece in a protective blanket as a precaution against the potential effects of sudden release (cf. page 92).



Always wear suitable personal protective equipment, including protective goggles.

#### Guarantee

#### For all KUKKO products

Any product provenly displaying a defect of material or fabrication - subject to our examination - will be replaced or repaired free of cost

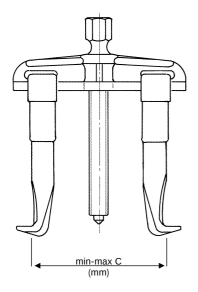
#### Supply warranty

Wearing parts, e.g., nut-splitter chisels, threaded spindles and extra-slender pulling arms for confined spaces, with accordingly limited loadability, are always kept on stock and available for immediate delivery.



### **User Information**

Pullers with mechanical pressure screws



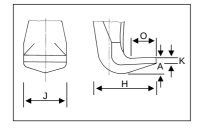
### 20

Art. no.	KN	max:	Nm	<b>B</b> mmmmm		mm 🎵	Œ	K mm	J mm	O mm	H mm	A mm
20-1	45	4.5	80	614 135	17	70-140	0	3	20	13	31	8
20-10	45	4.5	80	614 135	17	70-180	Ŏ	3	20	13	31	8
20-2	60	6	150	621 210	22	100-220	0	4	24	18	40	9
20-20	60	6	150	621 210	22	100-260	0	4	24	18	40	9
20-3	85	8.5	300	626 280	27	180-340	0	5	35	30	67	20
20-30	85	8.5	300	626 280	27	180-440	1	5	35	30	67	20
20-4	120	12	400	633 350	36	200-590	0	5	35	30	67	28
20-40	120	12	400	633 350	36	200-710	0	5	35	30	67	28

### 20-AV

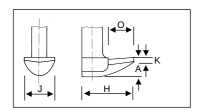
Art.		max:		<b>=</b>	$\bigcirc$	c in I	K	J	0	Н	Α
no.	KN	to.	Nm		mm	mm JII 🔛	mm	mm	mm	mm	mm
20-4-AV	120	12	400	633 500	36	200- 590 2	4	24	43	90	28
20-40-A	<b>/</b> 120	12	400	633 500	36	200- 710 2	4	24	43	90	28
20-5	150	15	650	637 600	41	340-1000 2	8	60	52	110	40

### **20-PLUS**



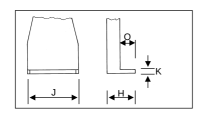
Art.		max:		=	$\Omega$	c TTT	Ľ	K	J	0	Н	Α
no.	KN	to.	Nm		mm	mm ∬↓↓		mm	mm	mm	mm	mm
20-1+	45	4.5	80	614 135	17	70-140	0	3	20	13	31	8
20-10+	45	4.5	80	614 135	17	70-180	0	3	20	13	31	8
20-2+	60	6	150	621 210	22	100-220	0	4	24	18	40	9
20-20+	60	6	150	621 210	22	100-260	0	4	24	18	40	9
20-3+	85	8.5	300	626 280	27	180-340	0	5	35	30	67	20
20-30+	85	8.5	300	626 280	27	180-440	0	5	35	30	67	20

### **20-S**

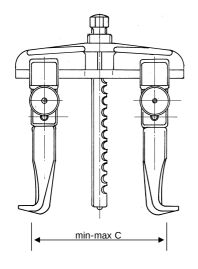


	Art.		max:			$\bigcirc$	c TT	П	K	J	0	Н
	no.	KN	to.	Nm		mm	mm ∬ ∭	L	mm	mm	mm	mm
	20-1-S	25	2.5	35	614 137	13	70-140	3	2	28	7	18
	20-10-S	25	2.5	35	614 137	13	70-180	3	2	28	7	18
۷)	20-2-S	50	5	120	621 211	17	100-220	3	4.5	32	15	30
	20-20-S	50	5	120	621 211	17	100-260	3	4.5	32	15	30
	20-3-S	70	7	220	626 281	19	180-340	3	6.5	40	17	40
	20-30-S	70	7	220	626 281	19	180-440	3	6.5	40	17	40

### 20-PLUS S



Art.		max:		=	$\bigcirc$	c TT	П	K	J	0	Н	
no.	KN	to.	Nm		mm	mm IJ↓¼	L	mm	mm	mm	mm	
20-1+S	25	2.5	35	614 137	13	70-140	3	2	28	7	18	
20-10+S	25	2.5	35	614 137	13	70-180	3	2	28	7	18	
20-2+S	50	5	120	621 211	17	100-220	3	4.5	32	15	30	
20-20+S	50	5	120	621 211	17	100-260	3	4.5	32	15	30	
20-3+S	70	7	220	626 281	19	180-340	3	6.5	40	17	40	
20-30+S	70	7	220	626 281	19	180-440	3	6.5	40	17	40	



## 20-Q

Art.		max:		Bruumum		C mm	M K	J	0	Н	Α
no.	KN	to.	Nm		mm	mm IJ↓¼	₩ mm	mm	mm	mm	mm
20-10-Q	30	3	80	612 165	13	70-180	<b>1</b> 3	20	13	31	8
20-20-Q	50	5	100	615 240	17	100-260	<b>1</b> 4	24	18	40	9
20-3-Q	70	7	200	622 320	19	180-340	<b>1</b> 5	35	30	67	20

### 20-QS

Art. no.	KN	max: to.		<b>3</b>	   mm	C mm		K mm	J mm	O mm	H mm
20-10-QS	25	2.5	75	612 165	13	70-180	3	2	28	7	18
20-20-QS	50	5	100	615 240	17	100-260	3	4.5	32	15	30
20-3 -QS	70	7	200	622 320	19	180-340	3	6.5	40	17	40

### 30

Art.		max:			Ω	С	П	K	J	0	н	Α
no.	KN	to.	Nm		mm	mm IJ↓↓		mm	mm	mm	mm	mm
30-1	60	6	80	614 135	17	70-140	0	3	20	13	31	8
30-10	60	6	80	614 135	17	70-180	0	3	20	13	31	8
30-2	70	7	150	621 210	22	100-220	0	4	24	18	40	9
30-20	70	7	150	621 210	22	100-260	0	4	24	18	40	9
30-3	100	10	250	626 280	27	180-340	0	5	35	30	67	20

### 30-PLUS

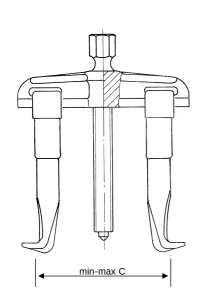
Art. no.	KN	max: to.	Nm	<b>B</b>		C mm	U	K mm	J mm	O mm	H mm	A mm
30-1+	60	6	80	614 135	17	70-140	0	3	20	13	31	8
30-10+	60	6	80	614 135	17	70-180	0	3	20	13	31	8
30-2+	70	7	150	621 210	22	100-220	0	4	24	18	40	9
30-20+	70	7	150	621 210	22	100-260	1	4	24	18	40	9
30-3+	100	10	250	626 280	27	180-340	0	5	35	30	67	20

### **30-S**

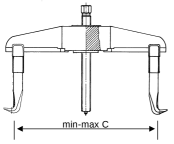
Art.		max:		<b>B</b>	$\bigcirc$	С	П	K	J	0	Н
no.	KN	to.	Nm		mm	mm ₩₩	L	mm	mm	mm	mm
30-1-S	30	3	40	614 137	13	70-140	3	2	28	7	18
30-10-S	30	3	40	614 137	13	70-180	3	2	28	7	18
30-2-S	50	5	120	621 211	17	100-220	3	4.5	32	15	30
30-20-S	50	5	120	621 211	17	100-260	3	4.5	32	15	30
30-3-S	70	7	220	626 281	19	180-340	3	6.5	40	17	40

### 30-PLUS S

Art.	KN	max: to.	Nm		∩ mm	C mm		K mm	J mm	O mm	H mm
30-1+S	30	3	40	614 137	13	70-140	3	2	28	7	18
30-10+S	30	3	40	614 137	13	70-180	3	2	28	7	18
30-2+S	50	5	120	621 211	17	100-220	3	4.5	32	15	30
30-20+S	50	5	120	621 211	17	100-260	3	4.5	32	15	30
30-3+S	70	7	220	626 281	19	180-340	3	6.5	40	17	40





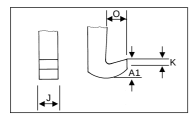


## 11-A

Art.		max:		<b>a</b> mmumm	$\bigcap$	C mm	H	K	J	0	Н	Α
no.	KN	to.	Nm		mm	mm 』↓ ↓ ↓	9	mm	mm	mm	mm	mm
11-0-A	150	15	500	633 350	36	220-500	0	5	35	30	67	9
11-1-A	200	20	650	637 350	41	280-600	1	5	35	30	67	9
11-2-A	200	20	650	637 350	41	290-740	0	5	35	30	67	9

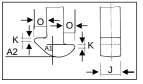
## 11-AV

	Art.		max:		Bannanana .	$\bigcirc$	C mm	П	K	J	0	н	Α
	no.	KN	to.	Nm		mm	mm IJ↓↓		mm	mm	mm	mm	mm
ı	11-0-AV	150	15	500	633 350	36	220-500	2	4	24	43	90	28
	11-1-AV	200	20	650	637 350	41	280-600	2	4	24	43	90	28
	11-2-AV	200	20	650	637 350	41	290-740	2	8	60	52	110	40



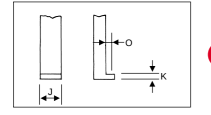


Art. no.		max:		<b>B</b> ananana	Q	П	K	J	0	A1	A2
no.	KN	to.	Nm		mm	6	mm	mm	mm	mm	mm
12-1	80	8	180	614 135	17	4	2	14	11	8	-
12-2	90	9	190	618 175	19	4	3	17	12	8	-
12-3	100	10	250	623 230	24	4	4	20	15	12	-
12-4	100	10	300	626 355	27	22	7	18	19	18	30
12-5	100	10	300	626 480	27	22	7	18	19	18	30
12-6	150	15	280	633 600	36	22	7	28	22	18	30
12-7	150	15	280	633 600	36	22	7	28	22	18	30



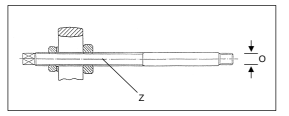
14

Art. no.	KN	max:	Nm	<b>E</b> mmunum			K	J	0	
110.	KIN	ιυ.	INIII		mm	کا	mm	mm	mm	
14-1	25	2.5	50	612 131	13	5	2.5	21	3,5	
14-2	35	3.5	80	616 160	19	5	3.9	29	3,5	
14-3	45	4.5	100	616 202	19	5	3.9	29	3,5	
14-01	10	1	30	612 131	12	5	2.5	11	3,5	
14-03	20	2	40	616 202	19	5	3.9	12	3,5	



18

)	Art.		max:			$\bigcirc$			
	no.	KN	to.	Nm		mm	0	Z	
	18-0	30	3	40	612 130	14	M 10	612130	
	18-1	50	5	70	618 175	19	M 10	618175	
	18-2	70	7	120	621 170	22	M 14 x 1.5	621170	
	18-3	100	10	280	626 280	27	M 18 x 1.5	626270	
	18-4	120	12	450	633 425	27	G <sup>5</sup> / <sub>8</sub> "	633425	
	18-5		500	637 600	41	G <sup>3</sup> / <sub>4</sub> "	637600		

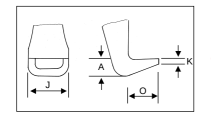


28

Art.		max:		Bannanana.	$\bigcirc$		J	0	Α
no.	KN	to.	Nm		mm	∪ mm	mm	mm	mm
28-1	60	6	120	620 162	24	<b>6</b> 5	22	14	7.5
28-2	60	6	120	620 172	24	<b>6</b> 5	22	14	7.5
28-3	80	8	150	620 230	24	<b>6</b> 5	24	14	7.5
28-4	80	8	150	620 250	24	<b>6</b> 5	24	14	7.5
	no. 28-1 28-2 28-3	no. KN  28-1 60 28-2 60 28-3 80	no.         KN         to.           28-1         60         6           28-2         60         6           28-3         80         8	no.         KN         to.         Nm           28-1         60         6         120           28-2         60         6         120           28-3         80         8         150	no.         KN         to.         Nm           28-1         60         6         120         620 162           28-2         60         6         120         620 172           28-3         80         8         150         620 230	no.         KN         to.         Nm         Image: Nm         Image: Nm           28-1         60         6         120         620 162         24           28-2         60         6         120         620 172         24           28-3         80         8         150         620 230         24	no.         KN         to.         Nm         Image: Month of the control of the c	no.         KN         to.         Nm         Emm         mm         mm	no.         KN         to.         Nm         Example of the property of the proper

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Art.		max:		<b>=</b>	$\bigcirc$	<b> </b>	J	0	Α
no.	KN	to.	Nm		mm	∪ mm	mm	mm	mm
41-0	10	1.0	25	610 070	13	<b>6</b> 2	10	7	4
41-1	10	1.0	25	609 087	-	<b>6</b> 2	10	8	4
41-2	15	1.5	25	609 105	-	<b>6</b> 2	10	8	4
41-3	30	3.0	40	612 150	13	<b>6</b> 3	18	12	9
41-4	50	5.0	85	614 200	17	6 4	24	38	12
41-5	70	7.0	150	621 245	22	<b>6</b> 4	34	40	13



Art.		max:		<b>=</b>	Ω	П	K J	0	Α
no.	KN	to.	Nm		mm		mm m	ım mn	n mm
42-0	15	1.5	25	610 070	13	6	2 1	0 7	4
42-1	15	1.5	25	609 087	-	6	2 10	8 0	4
42-2	15	1.5	25	609 105	-	6	2 10	8 0	4
42-3	30	3.0	40	612 150	12	6	3 1	8 12	9
42-4	50	5.0	85	614 200	17	6	4 2	4 38	12
42-5	70	7.0	150	621 245	22	6	4 3	4 40	13

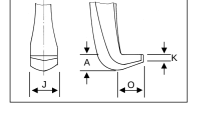
### 43

Art.		max:			Ω.	$\square$	K	J	0	Α
no.	KN	to.	Nm	<u> </u>	mm		mm	mm	mm	mm
43-1	10	1	25	609 087	-	0	2	11	10	6
43-2	10	1	25	609 087	-	7	2	11	10	6
43-3	10	1	25	609 105	-	0	2	11	10	6
43-11	15	1.5	25	609 087	-	7	2	11	10	6
43-12	15	1.5	25	609 087	-	0	2	11	10	6
43-13	15	1.5	25	609 105	-	0	2	11	10	6

### 44/45

Art.		max:		<b>B</b> anananan	$\bigcirc$	$\square$	Κ	J	О	Α
no.	KN	to.	Nm	<b></b>	mm		mm	mm	mm	mm
44-1	30	3	50	612 130	14	0	3	16	9	6
44-2	50	5	85	614 160	17	<b>7</b>	3	17	15	6
44-3	60	6	140	618 210	19	0	3	20	13	9
44-4	70	7	190	623 260	24	7	3	26	22	17
44-5	95	9.5	200	623 325	24	0	3	26	22	17
44-6	95	9.5	200	623 360	24	7	3	26	22	17

Art.		max:		<b>=</b>	$\bigcirc$	$\square$	K	J	0	Α
no.	KN	to.	Nm		mm		mm	mm	mm	mm
45-1	40	4	50	612 130	14	7	3	16	9	6
45-2	60	6	120	614 160	17	7	3	17	15	6
45-3	80	8	180	618 210	19	7	3	20	13	9
45-4	95	9.5	200	623 260	24	7	3	26	22	17
45-5	95	9.5	200	623 325	24	7	3	26	22	17
45-6	95	9.5	200	623 360	24	7	3	26	22	17
45-7	95	9.5	200	623 450	24	0	3	10	22	23



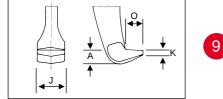
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8

	Art. no.	KN	max: to.	Nm	<b>B</b> inninnin	mm		K mm	J mm	O mm	A mm
ı	46-1-A	120	12	450	633 350	36	8	5	35	23	27
	46-2-A	120	12	450	633 500	36	8	5	35	23	27
	47-1-A	120	12	450	633 350	36	8	5	35	23	27
	47-2-A	120	12	450	633 500	36	8	5	35	23	27

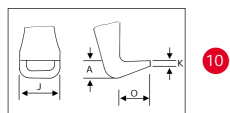
### 112/113

Art.		max:		<b>=</b>	Ω	Л	Κ	J	0	Α
no.	KN	to.	Nm	<u> </u>	mm I ~ I		mm	mm	mm	mm
112-1	15	1.5	25	610 110	8	9	5	10	7	6
112-10	15	1.5	25	610 110	8	9	5	10	7	6
112-2	30	3	55	614 135	17	9	5.5	15	8	8
112-20	30	3	55	614 160	17	9	5.5	15	8	8
112-3	40	4	65	616 220	17	9	6.5	20	11	12
112-4	50	5	100	621 355	22	9	8	25	14	16



**4**0

Art. max: no. ΚN to. Nm 9 5... 9 6.5 9 8 9 8 113-20 30 3 45 614 160 17 15 8 8 6.5 20 11 12 8 25 14 16 113-3 40 60 616 220 19 113-4 60 95 621 355 22 113-5 623 325

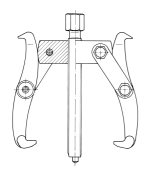


200

Art.		max:			$\bigcirc$ .	П	K	J	0	Α
no.	KN	to.	Nm	<b></b>	mm		mm	mm	mm	mm
200-1	40	4	60	614 137	13	10	4	21	15	10
200-2	40	4	60	614 137	13	10	4	21	15	10
200-3	50	5	140	621 210	22	10	4	28	19	12
200-4	50	5	140	621 210	22	10	4	28	19	12
200-41	50	5	140	621 210	22	10	4	28	20	12
200-5	50	5	140	621 210	22	10	4	28	19	12
200-51	50	5	140	621 210	22	10	4	28	20	12

301

Art.		max:			$\bigcirc$	П	K	J	0	Α
no.	KN	to.	Nm		mm		mm	mm	mm	mm
301-1	40	4	60	614 137	13	10	4	21	15	10
301-2	40	4	60	614 137	13	10	4	21	15	10
301-3	50	5	140	621 210	22	10	4	28	19	12
301-4	50	5	140	621 210	22	10	4	28	19	12



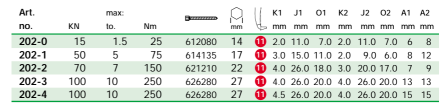
### 201-S/202-S

Art.		max:		<b>=</b>	$\bigcirc$	K1	J1	01	K2	J2	02	<b>A</b> 1	A2
no.	KN	to.	Nm	_	mm	₩ mm	mm	mm	mm	mm	mm	mm	mm
201-S	15	1.5	30	614 240	17	<b>1</b> 7.5	6.0	4.0	9.0	8.5	4.0	6	8
202-S	20	2	35	614 240	17	<b>1</b> 7.5	6.0	4.0	9.0	8.5	4.0	6	8

### 201

Art. no.	KN	max: to.	Nm	<b>B</b> unnanna	     	U	K1 mm	J1 mm	O1 mm	K2 mm		O2 mm		
201-0	15	1.5	25	612080	14	1	2.0	11.0	7.0	2.0	11.0	7.0	6	8
201-1	50	5	75	614135	17	1	3.0	15.0	11.0	2.0	9.0	6.0	8	12
201-2	70	7	150	621210	22	1	4.0	26.0	18.0	3.0	20.0	17.0	7	9
201-3	100	10	250	626280	27	1	4.0	26.0	20.0	4.0	26.0	20.0	13	13
201-4	100	10	250	626280	27	1	4.5	26.0	20.0	4.0	26.0	20.0	15	15





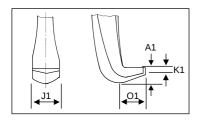


### 203

Art. no.	KN	max: to.	Nm	<u> Buunnuum</u>	       	J	K1 mm	J1 mm	O1 mm	K2 mm	J2 mm	O2 mm		A2 mm
203-0	15	1.5	25	612080	14	1	2.0	11.0	7.0	2.0	11.0	7.0	6	8
203-1	50	5	75	614135	17	0	3.0	15.0	11.0	2.0	9.0	6.0	8	12
203-2	70	7	150	621210	22	1	4.0	26.0	18.0	3.0	20.0	17.0	7	9
203-3	100	10	250	626280	27	1	4.0	26.0	20.0	4.0	26.0	20.0	13	13
203-4	100	10	250	626280	27	0	4.5	26.0	20.0	4.0	26.0	20.0	15	15

### 208/209

Art.		max:		<b>=</b>	$\bigcirc$	P	K1	J1	01	K2	J2	02	A1/A2
no.	KN	to.	Nm		mm	Ŋ	mm	mm	mm	mm	mm	mm	mm
208-0	10	1	20	610110	8	1	5.0	10.0	8.0	4.0	10.0	6.0	5.5
208-01	20	2	20	614160	17	12	3.5	16.0	13.0	-	-	-	7
208-02	25	2.5	50	621210	22	12	4.5	20.0	16.0	-	-	-	10





Art.		max:			$\bigcirc$	P	K1	J1	01	K2	J2	02	A1/A2
no.	KN	to.	Nm		mm	Л	mm	mm	mm	mm	mm	mm	mm
209-0	10	1	20	610110	8	1	5.0	10.0	8.0	4.0	10.0	6.0	5.5
209-01	20	2	20	614160	17	12	3.5	16.0	13.0	-	-	-	7
209-02	25	2.5	50	621210	22	P	4.5	20.0	16.0	-	-	-	10

## 205

Art.		max:		<b>=</b>		$\Box$	K	J	0	Α
no.	KN	to.	Nm		mm	6	mm	mm	mm	mm
205-00	35	3.5	50	612 110	14	13	1.5	14	12	6
205-01	50	5	120	614 160	17	13	3	18	12	10
205-02	70	7	150	621 210	22	<b>1</b> 3	4	24	16	9
205-1	100	10	280	626 280	27	13	5	30	23	20
205-2	100	10	300	626 400	27	13	5	30	23	20
205-3	120	12	320	626 400	27	13	5	29	17	22

## 206

Art.		max:		<b>=</b>	$\bigcirc$	$\Box$	K	J	0	Α
no.	KN	to.	Nm		mm	6	mm	mm	mm	mm
206-00	35	3.5	50	612 110	14	13	1.5	14	12	6
206-01	50	5	120	614 160	17	13	3	18	12	10
206-02	70	7	150	621 210	22	13	4	24	16	9
206-1	100	10	280	626 280	27	13	5	30	23	20
206-2	100	10	300	626 400	27	13	5	30	23	20
206-3	120	12	320	626 400	27	13	5	29	17	22

## <u>207</u>

Art.		max:		<b>=</b>		$\Box$	K	J	0	Α
no.	KN	to.	Nm		mm	6	mm	mm	mm	mm
207-00	35	3.5	50	612 110	14	13	1.5	14	12	6
207-01	50	5	120	614 160	17	13	3	18	12	10
207-02	70	7	150	621 210	22	13	4	24	16	9
207-1	100	10	280	626 280	27	13	5	30	23	20
207-2	100	10	300	626 400	27	13	5	30	23	20
207-3	120	12	320	626 400	27	13	5	29	17	22

## 204/210

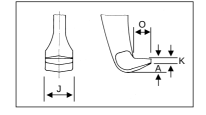
Art.		max:		<b>B</b>	$\bigcirc$	A	K	J	Α
no.	KN	to.	Nm		mm	K	mm	mm	mm
204-0	10	1	10	610 094	-	14	5	18	5,5
204-02	40	4	75	621 130	22	14	4	22	7
204-1	50	5	100	618 105	19	14	6	24	10
204-2	60	6	120	621 130	22	14	3.5	24	10
204-3	75	7.5	175	623 170	24	14	5	24	12

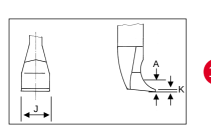
Art.		max:		<b>B</b>	$\bigcirc$		K	J	Α
no.	KN	to.	Nm	<b></b>	mm I _ I	K	mm	mm	mm
210-1	50	5	100	621 210	22	14	4	25	12
210-2	80	8	140	623 325	24	14	4	25	12
210-3	100	10	200	623 325	24	14	4	25	12

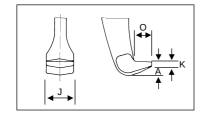
### 482/483

Art.		max:		<b>A</b> mmunum	$\bigcirc$	$\Box$	K	J	0	Α
no.	KN	to.	Nm	<u></u>	mm I ~ I	6	mm	mm	mm	mm
482-1	15	1.5	25	608 080	-	<b>1</b>	2	8	6	4
482-2	15	1.5	25	608 130	-	15	2.5	8	6	4
482-3	25	2.5	35	612 200	10	Œ	3	14	8	6
482-4	30	3	40	616 270	13	15	3.5	16	9	7
428-5	30	3	40	616 325	13	<b>1</b>	3.5	16	9	7

Art.		max:		<b>B</b> anananan		$\Box$	K	J	0	Α
no.	KN	to.	Nm		mm	6	mm	mm	mm	mm
483-2	15	1.5	25	608 130	-	<b>1</b> 5	2.5	8	6	4
483-3	25	2.5	35	612 200	10	15	3	14	8	6
483-4	30	3	40	616 270	13	<b>1</b> 5	3.5	16	9	7
483-5	30	3	40	616 325	13	<b>1</b> 5	3.5	16	9	7





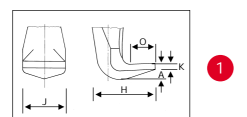




### **User Information**

### Pullers with hydraulic rams

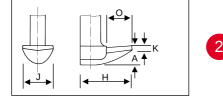
### 11-B/BV



Art.		max:		Hydr.	С	M	K	J	0	Н	Α
no.	KN	to.	Nm		mm		mm	mm	mm	mm	mm
11-0-B	150	15	30	8-1-B	220-500	0	5	35	30	67	28
11-1-B	150	15	45	8-2-K	280-600	1	5	35	30	67	28
11-2-B	200	20	30	8-2-K	290-740	0	5	35	30	67	28
11-3-B	200	20	30	8-2-K	290-740	0	5	35	30	67	28

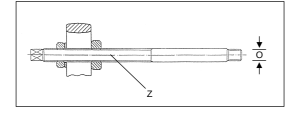
Art.		max:		Hydr.	С	П	K	J	0	Н	Α
no.	KN	to.	Nm		mm		mm	mm	mm	mm	mm
11-0-BV	150	15	30	8-1-B	220-500	2	4	24	43	90	28
11-1-BV	150	15	45	8-2-K	280-600	2	4	24	43	90	28
11-2-BV	200	20	30	8-2-K	290-740	2	8	60	52	110	40

### 20-H



Art.		max:		Hydr.	С	П	K	J	0	Н	Α
no.	KN	to.	Nm		mm		mm		mm	mm	mm
20-4-H	150	15	45	8-1-B	200- 590	2	4	24	43	90	28
20-40-H	150	15	45	8-1-B	200- 710	2	4	24	43	90	28
20-5-H	200	20	30	8-2-M	340-1000	2	8	60	52	110	40

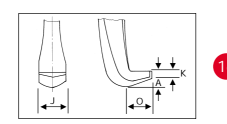
### 18-4/18-5/818-0



Art.		max:		Hydr.		
no.	KN	to.	Nm		0	Z
18-4	150	15	45	8-1-B	G <sup>5</sup> / <sub>8</sub> "	633425
18-5	200	20	30	8-2-M	G 3/4"	637600
818-0	100	10	40	800	<sup>5</sup> / <sub>8</sub> "-18 UNF	616290

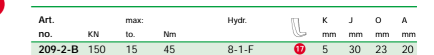
### 46/47

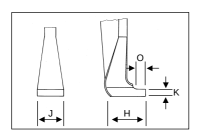
209



Art.		max:		Hydr.	57	К		0	Α
AI L.		max.		riyar.	1//	K	J	O	^
no.	KN	to.	Nm			mm	mm	mm	mm
46-1-B	150	15	45	8-1-F	16	5	30	23	27
46-2-B	150	15	45	8-1-F	16	5	30	23	27
47-1-B	150	15	45	8-1-F	16	5	30	23	27
47-2-B	150	15	45	8-1-F	16	5	30	23	27

# ↓ ↓ K |A ↑ K

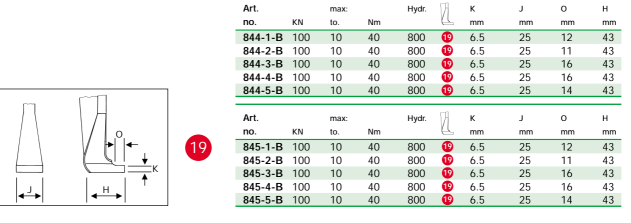




**820** 

Art.		max:		Hydr.	Ø	K	J	0	Н
no.	KN	to.	Nm		Œ	mm	mm	mm	mm
820-0	100	10	40	800	18	5	32	18	40

### 844/845



max:

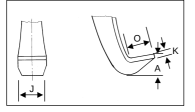
### Hydraulic Rams, Spindle Assemblies and Nut Splitters

Art.		max:	
no.	KN	to.	Nm
8-1	150	15	45
8-2	200	20	30
Art.		max:	
Art.	KN	max: to.	Nm
	кn 100		Nm 35

Art.	max:
no.	
56-1	60 Nm
56-2	70 Nm

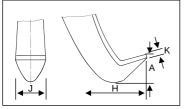
Art.		max:		
no.	KN	to.	Nm	Gew.
10-1	250	25	45	M 76 x 2
Art.		max:		
no.	KN	to.	Nm	Gew.
800	100	10	40	W 1 <sup>1</sup> / <sub>2</sub> "-16
801	150	15	70	W 1 <sup>1</sup> / <sub>2</sub> "-16
802	200	20	100	M 40 x 1.5

### "HYD" Pullers with Pump Hydraulics





Art.		max:		Hydr.	$\square$	Κ	J	0	Α
no.	KN	to.	bar			mm	mm	mm	mm
Y08-208	45	4.5	700	YRE-050	20	4	24	15	10
Y18-208	100	10	700	YRE-101	20	4.5	30	22	22
Art.		max:		Hydr.	$\Box$	Κ	J	Н	Α
no.	KN	to.	bar			mm	mm	mm	mm
Y28-205	200	20	650	YRH-202	<b>2</b>	5	29	33	28
Y38-205	300	30	660	YRH-302	21	5	38	41	34
Y58-205	500	50	610	YRH-603	<b>2</b>	7	50	47	48
Art.		max:		Hydr.	$\Box$	K	J	Н	Α
no.	KN	to.	bar			mm	mm	mm	mm
Y28-206	200	20	650	YRH-202	<b>4</b>	5	29	33	28
Y38-206	300	30	660	YRH-302	21	5	38	41	34
Y58-206	500	50	610	YRH-603	21	7	50	47	48





## "HYD" Pulling Tools with Pump Hydraulics



Art.		max:		Hydr.	0
no. k	ΚN	to.	bar		
Y 20-180 2	200	20	650	YRH-202	5/8"-18 UNF
Y 30-180 3	300	30	660	YRH-302	1"-12 UNF
Y 50-180 5	500	50	610	YRH-603	13/4"-12 UNF



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