AUTOSTAT Positioner load capacity 0.5-6.0 kg Type 5250, cable extension 1500 mm

Execution:

- Housing made of extremely impact-resistant special plastic
- The load is attached via a safe screw snap hook
- Braking force adjustable using lateral adjusting screw
- Safety device: Fall arrester in line with DIN 15112 included in scope of delivery, riveted special spring for retracting the load-bearing cable, insulated suspension, highly shape-stabilised structure

- Technical data: Model: 5250 0000 01
- Type: 5250
- Min./max. load-carrying capacity: 2-7 kg

Spring pullers keep tools close at hand at all times

during assembly and at the same time ensure that

designed in such a way that each work tool is automatically pulled back to the original position after

the workplace is tidy. The spring balances are

Housing made of impact-resistant plastic

· Carrying capacity easy to adjust via hand wheel

Suspension with robust steel eyelet, riveted special

use. Suitable for lightweight tools.

- Spring design: Riveted special mainspring
- Max. cable pull-out length: 1500 mm





DRION Spring balancers load-bearing capacity 0.5-2.0 kg Type 5200, cable extension 2000 mm

Application: For the ergonomic support of assembly operations.

Execution:

spring

Advantage:

Polyamide cable

Effortless work

2000 mm cable extension

Saves space, lightweight design

Low cost

impacts Replaceable cord: No

Technical data:

- With overrotation protection: No
- Number of springs: 1 PCS Spring design: Special mainspring
- Spring breakage protection: No
- Max. cable pull-out length: 2000 mm
- Adjustable cord length: No
- Wire cable diameter: 2 mm
- Replaceable cord: No
- · Cord in-feed restriction: Rubber ball, absorbs impacts • Cable drum material: Abrasion-proof plastic

Cord in-feed restriction: Rubber ball, absorbs

Suspension type: Freely rotating and pivot screw

Load attachment: Screw Karabiner hook Spring breakage protection: No Colour of housing: Orange
Housing height: 150 mm

Cable drum material: Plastic
 Cord material: PA - Polyamide

Material of the housing: Plastic

With automatic locking: No

Housing width: 105 mm

Housing thickness: 53 mm

karabiner hook Adjustable cord length: No

Height: 330 mm

- With automatic locking: No
- Suspension type: Ring grommet
 Load attachment: Karabiner hook
- Material of the housing: Plastic
- Housing width: 112 mm
- Housing thickness: 55 mm
- Height: 225 mm

Min./max. load-carrying capacity	Model	7700 Ident.	
0.5-1.2 kg	5200/1	010	•
1-2 kg	5200/2	020	•

Prod. Gr. 794











"The ultimate solution has a name: AUTOSTAT!

When it comes to handling tools, equipment or auxiliary devices, AUTOSTAT series devices are unsurpassed. These devices successfully rise to every challenge - even under the most difficult conditions.

Spring balance (retractor)

Spring balances are designed so that the retraction force increases as more and more rope is pulled out. The workload is thus returned to its initial position after use by the spring balance. This keeps the workstation clear for other tools or devices. The extremely flat increase in the spring force ensures precise work.

Counterweights (balancers)

The characteristic feature of AUTOSTAT counterweights is their conical cable drum. This produces an almost uniform retraction force across the entire cable extraction. The result is that once the suspended load has been inserted, the position is retained. Furthermore, no increase in the retraction force is observed, particularly for extremely precise and sensitive work. Using Autostat counterweights facilitates effortless work, even over longer periods of time

Automatic lock

The automatic lock causes early retraction stops at predetermined positions. It is activated by retracting the workload slowly. If the work load is returned quickly, the lock does not engage. This significantly improves work ergonomics for some applications , for example, if you do not wish to return the attached load to the initial position between different work steps. The automatic lock is available for different spring balances and counterweights. Please refer to the corresponding product descriptions.

Patented freewheel

Our patented freewheel is a control guard against incorrect operation for counterweights of types 7241, 7248, 7251 and 7261. The freewheel prevents undesirable spring fractures when the spring is relaxed. It is now impossible for the device to relax too far, and this is no longer transferred to the spring. This prevents unintentional incorrect operation and significantly increases service life. This device is integrated as standard in all our devices in model series 7241, 7248, 7251 and 7261."

Advantages at a glance:

- Trouble-free workflow Effortless work
- Less wear on personnel and machines
- Extremely high operational safety
- Extremely easy maintenance
 Very high durability
- Fast procurement channels
- Continuous further development of our product range
- Local point of contact
- ① Safety chain as separate fall protection device
- (a) High-strength aluminium alloy or impact-resistant plastic
 (c) High-strength aluminium alloy or impact-resistant plastic
 (c) Strapped or riveted suspension spring
 (d) Double ball bearing cable drum
 (e) GS mark, 5-fold safety factor throughout

-) Cable guide nozzle) Adjustable cable retraction limit 6
- ⑧ Twist-resistant cable
- Cable clamp for infinite adjustment of cable length
- High-quality screw-on snap hook
- (1) High-strength forged hook
- Ball bearing suspension
- Infinitely adjustable suspension to prevent wear
- Protection against spring fracture as standard from 3 kg load capacity
 Protection against spring fracture as standard from 3 kg load capacity
 Patented over-twist safeguard on the suspension spring
 High-strength special suspension spring
 Easy and safe load adjustment

- B Free cable end for extending cable special lengths on request







www.iconridge.com

Lifting equipment \ Information on spring balances and counterweights

AUTOSTAT counterweights (balancers) and spring balancers (retrievers) For a wide range of uses in industry and trade

Unmatched performance

A neutral product comparison test was conducted at the University of Esslingen during research for a thesis. AUTOSTAT spring balances and balancers lead the field by a long way – why settle for less?

Evaluation of the service life until failure due to fatigue occurs:

Overall evaluation:



Evaluation criteria:

- Load-carrying range
- Pulling diagram
- Life
- Cable extraction
- Safety options
- Service life of cable / drum
- Life of the spring
- Availability of spare parts
- Delivery time
- Repair friendliness
- Materials used
- Product documentation
- Scope of delivery

AUTOSTAT rustproof design of spring balances and counterweights

HAHN+KOLB has expanded its range for the food industry with handling systems and offers versions made entirely of rustproof material with the AUTOSTAT spring balances and counterweights (balancers). whereas aggressive cleaning agents and high-pressure cleaners for disinfection – for example in the meat-processing industry – attack the paint on systems as they age, the AUTOSTAT solutions feature a high-strength aluminium alloy. the installed moulded parts, screws, cables and snap hooks are made of stainless steel. the safety hooks and all bolts are also made of stainless steel. this makes the systems totally safe to use, while also ensuring a significantly longer period of use.



 stainless steel safety chain
 extremely impact-resistant special plastic housing
 stainless steel carabiner hook
 stainless steel safety hook

- ⑤ stainless steel bracket
- ⑥ stainless steel rope

1742



- ① stainless steel shackle
- ② stainless steel fittings
- ③ brass stop

④ stainless steel safety hook⑤ stainless steel bolt, pipe, washer and split pin

6 stainless steel rope



① plain aluminium holder
② plain high-strength aluminium alloy
③ stainless steel carabiner hook
④ stainless steel safety chain

- ⑤ stainless steel screw
- luminium clip ⑥



AUTOSTAT Spring balancers load-bearing capacity 0.0-2.5 kg (DIN 15112) type 7200

Application:

For the ergonomic support of assembly operations. Spring pullers keep tools close at hand at all times during assembly and at the same time ensure that the workplace is tidy. The spring balances are designed in such a way that each work tool is automatically pulled back to the original position after use. Suitable for lightweight tools.

Execution:

- Housing made of extremely shock-resistant special plastic
- Cable drum is made of non abrasive plastic
- High-strength special motive spring
- Simple load setting secured against incorrect operation
- Cable feed limitation is impact absorbing and adjustable
- The load is attached via a safe snap hook
- Suspension with screw snap hook
- Safety device: Fall arrester in line with DIN 15112 included in scope of delivery, insulated suspension, shape-stabilised structure
- Working area: Cable extraction: 1600 mm, ropes in special lengths available on request

Advantage:

Effortless work

Technical data:

- With overrotation protection: No
- Number of springs: 1 PCS
- Spring design: Special mainspring
- Spring breakage protection: No
 Max. cable pull-out length: 1600 mm
- Adjustable cord length: No
- Wire cable diameter: 2 mm
- Replaceable cord: No
- Cord in-feed restriction: Absorbs impacts, adjustable
- Cable drum material: Abrasion-proof plastic
- Cord material: SteelWith automatic locking: No
- Suspension type: Freely rotating and pivot screw karabiner hook
- Load attachment: Karabiner hook
- Material of the housing: Plastic
- Housing height: 134.3 mm
- Housing width: 108 mm
- Housing thickness: 36.7 mm
- Version: Standard
- Height: 420 mm



			Type 7200 0800)
		Spring balancers load-bearing capacity 0.0-2.5 kg	Cable e	xtension
			Length: 1000	Length: 2000
			mm	mm
	Colour of housing	Orange		
Min./max. load-carrying capacity	Model	77001	77003	77003
		Ident. No.	Ident. No.	Ident. No.
0-0.5 kg	7200/0	300 •	100	110
0.3-1.5 kg	7200/1	301 •	100	110 •
1.2-2.5 kg	7200/2	302 •	100 •	110 •

Prod. Gr. 772

AUTOSTAT rustproof design (DIN 15112)

Min./max. load-carrying capacity		77001	
		Ident. I	No.
0-0.5 kg	7200/0	593	0
0.3-1.5 kg	7200/1	594	•
1.2-2.5 kg	7200/2	595	0

Prod. Gr. 7EB



AUTOSTAT Spring balancers load-bearing capacity 0.5-5.5 kg (DIN 15112) Types 7211 and 7212

Application:

For the ergonomic support of assembly operations. Spring pullers keep tools close at hand at all times during assembly and at the same time ensure that the workplace is tidy. The spring balances are designed in such a way that each work tool is automatically pulled back to the original position after use. Suitable for lightweight tools.

Execution:

- Housing made of extremely shock-resistant special plastic
- · Cable drum is made of non abrasive plastic
- · High-strength special motive spring
- Simple load setting secured against incorrect operation
- Cable feed limitation is impact absorbing and adjustable
- The load is attached via a safe snap hook
- Suspension with screw snap hook
- Safety device: Fall arrester in line with DIN 15112 included in scope of delivery, insulated suspension, shape-stabilised structure
- Ident. No. 321–323: The automatic cable retraction stop allows the device to be locked. Locking not to be used for load change!

Advantage:

Effortless work

Technical data:

- With overrotation protection: No
- Number of springs: 1 PCS
- Spring design: Special mainspring
- Spring breakage protection: No
 Adjustable cord length: No
- Wire cable diameter: 2 mm
- Replaceable cord: No
- · Cord in-feed restriction: Absorbs impacts, adjustable
- Cable drum material: Abrasion-proof plastic Cord material: Steel
- Suspension type: Freely rotating and pivot screw karabiner hook
- Load attachment: Screw Karabiner hook
- Material of the housing: Plastic
- Housing height: 166.5 mm
- Housing width: 133 mm Housing thickness: 45 mm
- Version: Standard
- Height: 363 mm

Type 7211 0800 and 7212 0800

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Spring

				balancers load-bearing capacity 0.5-5.5 kg	Cable e	xtension
					Length: 1000	Length: 2000
					mm	mm
			Colour of housing	Orange		
Min./max. load-carrying	Model	Max. cable pull-out length	With automatic locking	77001	77003	77003
capacity		(mm)		Ident. No.	Ident. No.	Ident. No.
0.5-2 kg	7211/1	2500	No	311 •	100 •	110 •
1.5-3 kg	7211/2	2500	No	312 •	100 •	110 •
3.0-5.5 kg	7211/5	1800	No	313 •	100	110 •
0.5-2 kg	7212/1	2500	Yes	321 •	100 •	110 •
1.5-3 kg	7212/2	2500	Yes	322 •	100 •	110 •
3-5.5 kg	7212/5	1800	Yes	323 •	100 •	110 •

AUTOSTAT rustproof design (DIN 15112)

Min./max. load-carrying capacity	Model	With automatic locking	77001 Ident.	
0.5-2 kg	7211/1	No	584	•
1.5-3 kg	7211/2	No	585	•
0.5-2 kg	7212/1	Yes	586	0
1.5-3 kg	7212/2	Yes	587	0

Prod Gr 7FB



AUTOSTAT Spring balances with load capacity of 2.0-14.0 kg (DIN 15112) Types 7221 and 7222

Application:

Can be used for following tools and devices, e. g.: Electrical and compressed air hand machines, engravers, exhaust hoses, compressed air devices, paint spray guns, film welding devices

Execution:

- Housing made of extremely shock-resistant special plastic
- Suspension via a freely turning and swivelling safety snap hook
- Infinitely variable load setting via an adjusting screw with over-twist safeguard
- The load is attached via a safe screw snap hook Cable feed limitation is impact absorbing and
- adjustable Rope is infinitely variable in its length via a rope
- clamp
- If required, the cable can be replaced very easily
- Safety device: Fall arrester according to DIN 15112 included in scope of delivery, spring breakage protection, high-strength and bandaged special mainspring, lockable cable drum
- Ident. No. 411-414: The automatic cable retraction stop allows the device to be locked. Locking not to be used for load change!

Advantage:

Effortless work

Technical data:

- · With overrotation protection: Yes
- Number of springs: 1 PCS
- Spring design: Special mainspring
- Spring breakage protection: Yes
 Max. cable pull-out length: 3000 mm
- Adjustable cord length: Yes
- Wire cable diameter: 3 mm
- Replaceable cord: Yes
- Cord in-feed restriction: Absorbs impacts, adjustable
- Cable drum material: Abrasion-proof plastic
- Cord material: Steel
- Suspension type: Freely rotating and pivot screw karabiner hook
- Load attachment: Screw Karabiner hook
- Material of the housing: Plastic
- Housing height: 259.4 mm
- Housing width: 211.5 mm
- Housing thickness: 70 mm
 Version: Standard
- Height: 550 mm



			Spring balances with load capacity of 2.0- 14.0 kg	Spare cables	Cable e	xtension
					Length: 1000	Length: 2000
					mm	mm
		Colour of housing				
Min./max. load-carrying	Model	With automatic locking	77001	77003	77003	77003
capacity		_	Ident. No.	Ident. No.	Ident. No.	Ident. No.
2-5 kg	7221/1	No	401 •	020	100 •	110 •
4-8 kg	7221/2	No	402 •	020	100	110
7-10 kg	7221/3	No	403 •	020	100 •	110 •
10-14 kg	7221/4	No	404 •	020	100	110 •
2-5 kg	7222/1	Yes	411 •	020	100 •	110 •
4-8 kg	7222/2	Yes	412 •	020 •	100 •	110 •
7-10 kg	7222/3	Yes	413 •	020	100	110 •
10-14 kg	7222/4	Yes	414 •	020	100 •	110 •

Prod. Gr. 772

AUTOSTAT rustproof design (DIN 15112)

Technical data:

- With overrotation protection: Yes
- Number of springs: 1 PCS
- Spring design: Special mainspring
- Spring breakage protection: Yes
- Max. cable pull-out length: 3000 mm
- Adjustable cord length: No
- Wire cable diameter: 3 mm
- Replaceable cord: YesCord in-feed restriction: Absorbs impacts, adjustable
- · Cable drum material: Abrasion-proof plastic
- Cord material: Stainless Steel Suspension type: Freely rotating and pivot screw
- karabiner hook Load attachment: Screw Karabiner hook
- Material of the housing: Plastic
 Housing height: 259.4 mm
- Housing width: 211.5 mm
- Housing thickness: 70 mm
- Version: All external components made of non-rusting material
- Height: 550 mm



Min./max. load-carrying capacity	Model	With automatic locking	7700 Ident.	
2-5 kg	7221/1	No	568	•
4-8 kg	7221/2	No	569	0
7-10 kg	7221/3	No	570	0
10-14 kg	7221/4	No	571	0
2-5 kg	7222/1	Yes	572	0
4-8 kg	7222/2	Yes	573	0
7-10 kg	7222/3	Yes	574	0
10-14 kg	7222/4	Yes	575	0

Prod. Gr. 7EB



Spring balance with compressed air spiral hose, load capacity 0.5-3.0 kg **AUTOSTAT** (DIN 15112)

Spring design: Special mainspring

· Wire cable diameter: 2 mm

Cable drum material: Plastic

Max. working pressure: 10 bar

· With automatic locking: No Connection thread: Without

Housing height: 166.5 mm

Housing width: 133 mm

Replaceable cord: No

Max. cable pull-out length: 2500 mm Adjustable cord length: No

Cord in-feed restriction: Absorbs impacts,

Max. hose extension length: 2500 mm

Load attachment: Screw Karabiner hook

Suspension type: Freely rotating and pivot screw

Technical data:

adjustable

karabiner hook

Type 7211, cable extension 2500 mm Application:

Delivery: Particularly suited for compressed air tools with high Without compressed air connections and couplings, air consumption. deliverable on request: with automatic locking

Execution:

- Larger load-bearing ranges
- Housing made of extremely shock-resistant special plastic
- Cable drum is made of non abrasive plastic
- Riveted load-bearing spring made from highstrength special steel
- Suspension with screw snap hook
- Cable feed limitation is impact absorbing and adjustable
- The load is attached via a safe screw snap hook Spiral hose: made of PU, 9 x 13 mm, colour yellow or 11 x 16 mm, colour blue, including straight inlets and outlets of 500 mm, operating pressure up to
- max. 10 bar, without compressed air connections Safety device: Fall arrester in line with DIN 15112 inclu sion
- Work

, shape-stab	e of delivery, insul bilised structure able extraction: 25		 Housing thickr Height: 420 mi 		
in./max.	Model	Inner hose Ø	Outer Ø of hose	Material of the	77001

load-carrying capacity		(mm)	(mm)	housing	Ident.	No.
0.5-2 kg	7211/101	9	13	Plastic	501	0
1.5-3 kg	7211/102	9	13	Plastic	502	0
0.5-2 kg	7211/111	11	16	Plastic	511	0
1.5-3 kg	7211/112	11	16	-	512	0

Prod. Gr. 772

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Spring balance with compressed air spiral hose, load-bearing capacity ITOSTA 2.0-14.0 kg (DIN 15112)

Type 7221, cable extension 3000 mm

Particularly suited for compressed air tools with high air consumption. For large working areas (cable extension 3000 mm) and heavy compressed air tools (carrying capacity up to 14 kg).

Execution:

- Larger load-bearing ranges
- Housing made of extremely shock-resistant special plastic
- Suspension with screw snap hook
- The load is attached via a safe screw snap hook
- Cable feed limitation is impact absorbing and
- adjustable Rope is infinitely variable in its length via a rope
- clamp If required, the cable can be replaced very easily
- Spiral hose: made of PU, 9 x 13 mm, colour yellow or 11 x 16 mm, colour blue, including straight inlets and outlets of 500 mm, operating pressure up to max. 10 bar, without compressed air connections
- Safety device: Fall arrester in line with DIN 15112 included in scope of delivery, spring safety device, hooped special motive spring, cable drum, can be blocked, push clamp for securing the cable end

Working area: Cable extraction: 3000 mm

Delivery:

Without compressed air connections and couplings, deliverable on request: with automatic locking

Technical data:

- Spring design: Special mainspring
- Max. cable pull-out length: 3000 mm
- Adjustable cord length: Yes
- Wire cable diameter: 3 mm
- Replaceable cord: Yes
- Cord in-feed restriction: Absorbs impacts, adjustable
- Cable drum material: Plastic
- · With automatic locking: No
- Connection thread: Without
- Max. hose extension length: 3000 mm
- Max. working pressure: 10 bar
- Suspension type: Freely rotating and pivot screw karabiner hook
 - Load attachment: Screw Karabiner hook
 - Material of the housing: Plastic
 - Housing height: 259.4 mm
 - Housing width: 211.5 mm
 - Housing thickness: 70 mm
 - Height: 550 mm

Min./max. load-carrying capacity	Model	Inner hose Ø (mm)	Outer Ø of hose (mm)	77001 Ident. No.
2-5 kg	7221/101	9	13	601 O
4-8 kg	7221/102	9	13	602 •
7-10 kg	7221/103	9	13	603 •
10-14 kg	7221/104	9	13	604 O
2-5 kg	7221/111	11	16	611 0
4-8 kg	7221/112	11	16	612 O
7-10 kg	7221/113	11	16	613 0
10-14 kg	7221/114	11	16	614 O

Prod. Gr. 772











AUTOSTAT Balancer with extending pneumatic hose, load capacity 0.4-3.0 kg (DIN 15112)

Type 7223, 800 mm hose extension

Execution:

- Air supply via the AIR spring balance by installed compressed air hose directly to the compressed air machine
- Rate of air flow is identical in inserted and extracted hose
- Rotating joint for air connection is integrated in the device
- hose reel is particularly soft and free-moving
- Housing and hose drum made of extremely shock-resistant and abrasion-proof special plastic
- Safety device: freely rotating and swivelling suspension with a screw snap hook, fall protection in line with DIN 15112 included in scope of delivery, carrying capacity adjusted via notches, tools attached using quick-action coupling provided adjustable elastic cable retraction limiter, riveted special motive spring
- Working area: Hose extension: 800 mm

Delivery:

Available upon request: Hose extensions

Technical data:

- Spring design: Special mainspring
- Cord in-feed restriction: Absorbs impacts,
- adjustable
- Cable drum material: Plastic
- With automatic locking: No
- Max. hose extension length: 800 mm
- Inner hose diameter: 6 mm
- Outer diameter of hose: 8 mm Max. working pressure: 10 bar
- Suspension type: Freely rotating and pivot screw karabiner hook
- Load attachment: Screw Karabiner hook
- Material of the housing: Plastic
- Housing width: 141 mm
- Housing thickness: 71 mm
 Height: 385 mm

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Min./max. load-carrying capacity	Model	7700	
0.4-1.2 kg	7223/1	651	•
1.2-2.2 kg	7223/2	652	•
2.2-3 kg	7223/3	653	•

Prod. Gr. 772

AUTOSTAT Balancer with load capacity of 0.4-6.5 kg (DIN 15112)

Application:

Can be used with the following tools and devices, e.g. compressed air devices, electric devices, paint spray guns, cable-binding pliers, nailing devices, flue gas swivelling arms, robot power supply line, welding pliers, packaging devices etc.

Execution:

- Housing made of extremely shock-resistant special plastic
- Suspended with rotating screw snap hooks
- Infinitely adjustable load, via notches
- The load is attached via a safe screw snap hook
- Cable feed limitation is impact absorbing and adjustable
- Rope is infinitely variable in its length via a rope clamp
- If required, the cable can be replaced very easily
- Safety device: Fall arrester in line with DIN 15112 included in scope of delivery, spring safety device, riveted special motive spring, cable drum, can be blocked, push clamp for securing the cable end
- · Working area: Cable extraction: 1600 mm, ropes in special lengths available on request

- Advantage:
- Effortless work

Technical data:

- With overrotation protection: No
- Number of springs: 1 PCS
 Spring design: Riveted special mainspring
- Max. cable pull-out length: 1600 mm
 Adjustable cord length: Yes
- Wire cable diameter: 3 mm
- Replaceable cord: Yes
- Cord in-feed restriction: Absorbs impacts, adjustable
- Cable drum material: Highly abrasion-proof plastic · With automatic locking: No
- Suspension type: Freely rotating and pivot screw
- karabiner hook
- Load attachment: Screw Karabiner hook
- Material of the housing: Plastic Housing width: 141 mm
- Housing thickness: 71 mm
- Colour of housing: Orange
- Height: 460 mm

				cer with apacity of 5 kg	Spare spring Spare cables			Cable e	ble extension			
									Len	gth: 1000 mm	Len	gth: 2000 mm
Min./max. load-car-	Model	Spring breakage	77000	D	7700	2	7700	3	7700	3	7700	3
rying capacity		protection	Ident.	No.	Ident.	No.	Ident.	No.	Ident.	No.	Ident.	No.
0.4-1.2 kg	7228/1	No	586	•	586	0	030	•	100	•	110	•
1.2-2.6 kg	7228/2	No	587	•	587	0	030	•	100	•	110	•
2.6-3.8 kg	7228/3	Yes	588	•	588	0	030	•	100	•	110	•
3.8-5.2 kg	7228/4	Yes	589	•	589	0	030	•	100	•	110	•
5.2-6.5 kg	7228/5	Yes	001	•	001	0	030	•	100	•	110	•



AUTOSTAT Balancer with load capacity of 3.0-21.0 kg (DIN 15112) Types 7230 and 7231

Application:

Can be used for following tools and devices, e.g.: compressed air devices, electrical devices, paint spray guns, cable-binding pliers, nailing devices, flue gas swivelling arms, robot power supply line, welding pliers, packaging devices, etc.

Execution:

- Housing made of extremely shock-resistant special plastic
- Infinitely adjustable load, via adjusting screw
- The load is attached via a safe screw snap hook · Cable feed limitation is impact absorbing and
- adjustable Rope is infinitely variable in its length via a rope
- clamp
- If required, the cable can be replaced very easily
- · Working area: Cable extraction: 2000 mm, ropes in special lengths available on request
- Ident. No. 590, 600, 610, 620, 630, 640: Suspension via a freely turning and swivelling
- safety hook Safety device: Fall arrester in line with DIN 15112 included in scope of delivery, spring safety device, riveted special motive spring, cable drum, can be blocked (with integrated locking device), push clamp for securing the cable end
- Ident. No. 594, 604, 614, 624, 634, 644: suspension via a freely turning and swivelling
- safety hook Safety device: Protection against falling in line with DIN 15112 included in scope of delivery,

- spring safety device, riveted special motive spring, cable drum, can be blocked (with integrated locking device), push clamp for securing the cable end
- Automatic stop allows the device to be locked. Locking not to be used for load change!

Advantage:

Effortless work

Technical data:

- With overrotation protection: No
- Number of springs: 1 PCS
- Spring design: Riveted special mainspring
- Spring breakage protection: Yes
- Max. cable pull-out length: 2000 mm
- Adjustable cord length: Yes
- Wire cable diameter: 3 mm Replaceable cord: Yes
- Cord in-feed restriction: Absorbs impacts, adjustable
- Cable drum material: Highly abrasion-proof plastic
- Cord material: Steel
- Suspension type: Freely rotating and pivot safety hook
- Load attachment: Screw Karabiner hook
- Material of the housing: Plastic
- Housing width: 180 mm
- Housing thickness: 130 mm Colour of housing: Orange
- Version: Standard
- Height: 520 mm

			Balancer with Spare spring Spare cal 10ad capacity of Spare spring Spare cal 3.0-21.0 kg Spare spring Spare cal		Spare cables	Cable e	extension
						Length: 1000 mm	Length: 2000 mm
Min./max. load-car- rying capacity	Model	With automatic locking	77000 Ident. No.	77002 Ident. No.	77003 Ident. No.	77003 Ident. No.	77003 Ident. No.
3-5 kg	7230/1	No	590 •	590 •	020 •	100 •	110 •
4.5-7 kg	7230/2	No	600 •	600 •	020 •	100 •	110 •
6-10 kg	7230/3	No	610 •	610 •	020 •	100 •	110 •
9-14 kg	7230/4	No	620 •	620 •	020	100	110
13-17 kg	7230/5	No	630	630 O	020 •	100	110
16-21 kg	7230/6	No	640	640 0	020	100	110
3-5 kg	7231/1	Yes	594 •	590 •	020 •	100 •	110 •
4.5-7 kg	7231/2	Yes	604 •	600 •	020 •	100	110
6-10 kg	7231/3	Yes	614 •	610 •	020 •	100	110
9-14 kg	7231/4	Yes	624 •	620 •	020 •	100 •	110 •
13-17 kg	7231/5	Yes	634 •	630 O	020 •	100 •	110
16-21 kg	7231/6	Yes	644 •	640 0	020 •	100 •	110 •

Prod. Gr. 772

AUTOSTAT rustproof design (DIN 15112)

Technical data:

- With overrotation protection: No
- Number of springs: 1 PCS
- Spring design: Riveted special mainspring
- Spring breakage protection: Yes
 Max. cable pull-out length: 2000 mm
- Adjustable cord length: No
- Wire cable diameter: 3 mm
- Replaceable cord: Yes
- Cord in-feed restriction: Absorbs impacts, adiustable

- · Cable drum material: Highly abrasion-proof plastic
- Cord material: Stainless Steel
- Suspension type: Freely rotating and pivot safety hook
 - Load attachment: Screw Karabiner hook
 - Material of the housing: Plastic
 - Housing width: 180 mm
 - Housing thickness: 130 mm · Version: All external components made of
 - non-rusting material
 - Height: 520 mm









Prod Gr 7EB

AUTOSTAT Balancer with load capacity of 15.0-55.0 kg (DIN 15112) Types 7235 and 7236

Application:

Areas of application e.g.: Meat packing machines, welding tongs, sawing machines, etc.

Execution:

- Housing and the cable drum made of aluminium sand cast
- Cable drum ball-bearing
- Suspension via a freely turning and swivelling safety snap hook
- Carrying force is infinitely variable via adjusting screw
- Load is attached via a screw snap hook
- · Cable feed limitation is impact absorbing and adjustable
- If required, the cable can be replaced very easily
- Safety device: Fall arrester in line with DIN 15112 included in scope of delivery, spring safety device, riveted special motive spring, cable drum, can be blocked with integrated locking device
- Working area: Cable extraction: 2000 mm, ropes in special lengths available on request
- Ident. No. 681–684: Automatic stop allows the device to be locked. Locking not to be used for load change!

Advantage:

Effortless work

Technical data:

- With overrotation protection: No
- Number of springs: 1 PCS
- Spring design: Riveted special mainspring Spring breakage protection: Yes
- Max. cable pull-out length: 2000 mm
- Adjustable cord length: No
- Wire cable diameter: 3 mm
- Replaceable cord: Yes
- · Cord in-feed restriction: Absorbs impacts,
- adjustable Cable drum material: Gravity die-cast aluminium
- Cord material: Steel Suspension type: Freely rotating and pivot screw
- karabiner hook
- Load attachment: Screw Karabiner hook
- Material of the housing: Gravity die-cast aluminium
 Surface: Powder-coated
- Housing width: 223 mm
- Housing thickness: 150.5 mm
- Version: Standard
- Height: 530 mm

			Balancer with load capacity of 15.0-55.0 kg	Spare cables	Cable e	xtension
					Length: 1000 mm	Length: 2000 mm
Min./max. load-carrying capacity	Model	With automatic locking	77000 Ident. No.	77003 Ident. No.	77003 Ident. No.	77003 Ident. No.
15-25 kg	7235/1	No	671 •	035 •	100 •	110 •
25-35 kg	7235/2	No	672 •	035 •	100 •	110 •
35-45 kg	7235/3	No	673 •	035 •	100 •	110
45-55 kg	7235/4	No	674 •	035 •	100 •	110 •
15-25 kg	7236/1	Yes	681 0	035 •	100 •	110 •
25-35 kg	7236/2	Yes	682 •	035 •	100 •	110 •
35-45 kg	7236/3	Yes	683 •	035 •	100 •	110 •
45-55 kg	7236/4	Yes	684 O	035 •	100 •	110 •

Prod. Gr. 772

AUTOSTAT rustproof design (DIN 15112)

Technical data:

- With overrotation protection: No
- Number of springs: 1 PCS
- Spring design: Riveted special mainspring
- Spring breakage protection: Yes
- Max. cable pull-out length: 2000 mm
- Adjustable cord length: No
- Wire cable diameter: 3 mm
- Replaceable cord: Yes
- Cord in-feed restriction: Absorbs impacts, adiustable

- · Cable drum material: Gravity die-cast aluminium
- Cord material: Stainless Steel Suspension type: Freely rotating and pivot screw
- karabiner hook Load attachment: Screw Karabiner hook
- Material of the housing: Gravity die-cast aluminium
- Surface: Uncoated
- Housing width: 223 mm
- Housing thickness: 150.5 mm
 Version: All external components made of
- non-rusting material
- Height: 530 mm

Min./max. load-carrying	Model	With automatic locking	7700	1
capacity		_	Ident.	No.
15-25 kg	7235/1	No	675	•
25-35 kg	7235/2	No	676	•
35-45 kg	7235/3	No	677	•
45-55 kg	7235/4	No	678	•
15-25 kg	7236/1	Yes	685	0
25-35 kg	7236/2	Yes	686	0
35-45 kg	7236/3	Yes	687	0
45-55 kg	7236/4	Yes	688	0

Prod Gr 7FB





AUTOSTAT Balancer with load capacity of 12.0-100.0 kg (DIN 15112) Type 7241, cable extension 2000 mm

Application:

Can be used for following tools and devices, e.g.: Multi-purpose screwdriver, butcher's machines, welding tongs, X-ray equipment, monitor suspensions, measuring robots, riveting machines.

Execution:

- Housing and the cable drum made of high-pressure die cast aluminium
- Cable drum double ball bearings
- Suspension can be positioned to the load which is done by a safety hook in free rotating and swivelling design with hook mouth securing
- Carrying force is infinitely variable via adjusting screw
- Load is attached via a screw snap hook
- Cable feed limitation is impact absorbing and
- adiustable · Rope is infinitely variable in its length via a rope clamp
- If required, the cable can be replaced very easily
- Safety device: Fall arrester in line with DIN 15112 included in scope of delivery, patented over-twist safeguard of suspension spring, spring safety device, fully encapsulated special motive spring, cable drum, can be blocked with integrated locking device, push clamp for securing the cable end
- Working area: Cable extraction: 2000 mm, cables in special lengths available on request. Special design with manual cable retraction lock

deliverable upon request. This allows the cable to be blocked with a single movement when working. Locking not to be used for load change!

Advantage:

Effortless work

Technical data:

- With overrotation protection: Yes
- Number of springs: 1 PCS Spring design: Riveted special mainspring in sepa-
- rate spring housing
- Spring breakage protection: Yes
- Max. cable pull-out length: 2000 mm
- Adjustable cord length: Yes Wire cable diameter: 5 mm
- Replaceable cord: Yes
- Cord in-feed restriction: Absorbs impacts,
- adjustable
- Cable drum material: Die-cast aluminium
- Cord material: Steel
- With automatic locking: No
- Suspension type: Freely rotating and pivot safety hook, positionable Load attachment: Screw Karabiner hook
- Material of the housing: Die-cast aluminium
- Surface: Powder-coated
- Housing width: 249 mm Housing thickness: 202 mm
- Version: Standard
 Height: 750 mm



		Balancer with load capacity of 12.0-100.0 kg		load capacity of Spare spri		Spare spring Spare cables			Cable extension		
								Leng	gth: 1000	Len	gth: 2000
									mm		mm
Min./max. load-carrying capacity	Model	77000		77002		77003		77003		77003	
		Ident. No.		Ident. No.		Ident. No.		Ident. No.		Ident. No.	
12-20 kg	7241/1	701	•	711	0	040	•	120	•	130	0
20-30 kg	7241/2	702	•	721	0	040	•	120	•	130	0
30-45 kg	7241/3	703	•	731	0	040	•	120	•	130	0
45-60 kg	7241/4	704	•	741	0	040	•	120	•	130	0
60-75 kg	7241/5	705	•	751	0	040	•	120	•	130	0
75-90 kg	7241/6	706	•	761	0	040	•	120	•	130	0
90-100 kg	7241/7	707	•	771	0	040	•	120	•	130	0

Prod Gr 772

AUTOSTAT rustproof design (DIN 15112)

Technical data:

- With overrotation protection: Yes
- Number of springs: 1 PCS
 Spring design: Riveted special mainspring in separate spring housing
- Spring breakage protection: Yes
 Max. cable pull-out length: 2000 mm
- Adjustable cord length: No
- Wire cable diameter: 5 mm
- Replaceable cord: Yes
- Cord in-feed restriction: Absorbs impacts, adjustable

- Cable drum material: Die-cast aluminium
- Cord material: Stainless Steel
- · With automatic locking: No
- Suspension type: Freely rotating and pivot safety hook, positionable
 - Load attachment: Screw Karabiner hook
 - Material of the housing: Die-cast aluminium
 - Surface: Uncoated
 - Housing width: 249 mm
 - Housing thickness: 202 mm
 - · Version: All external components made of non-rusting material
 - Height: 750 mm





Prod. Gr. 7EB



AUTOSTAT Balancer with load capacity of 15.0-100.0 kg (DIN 15112) Type 7251, cable extension 3000 mm

Application:

Can be used for following tools and devices, e. g.: multi-purpose screwdrivers, butcher's machines, welding tongs, measuring robots, packaging machines, riveting tongs, assembly devices etc.

Execution:

- Housing and the cable drum made of aluminium sand cast
- Cable drum double ball bearings
- Suspension can be positioned to the load which is done by a safety hook in free rotating and swivelling design with hook mouth securing
- Carrying force is infinitely variable via adjusting screw
- Load is attached via a screw snap hook
- Cable feed limitation is impact absorbing and
- adiustable · Rope is infinitely variable in its length via a rope clamp
- If required, the cable can be replaced very easily
- Safety device: Fall arrester in line with DIN 15112 included in scope of delivery, patented over-twist safeguard of suspension spring, spring safety device, fully encapsulated special motive spring, cable drum, can be blocked with integrated locking device, push clamp for securing the cable end

 Working area: Cable extraction: 3000 mm, ropes in special lengths available on request

Advantage:

Effortless work

Technical data:

- · With overrotation protection: Yes
- Number of springs: 1 PCS Spring design: Riveted special mainspring in separate spring housing
- Spring breakage protection: Yes
- Max. cable pull-out length: 3000 mm
- Adjustable cord length: Yes
- Wire cable diameter: 5 mm
- Replaceable cord: Yes
- Cord in-feed restriction: Absorbs impacts,
- adjustable Cable drum material: Gravity die-cast aluminium
- Cord material: Steel
- With automatic locking: No
- Suspension type: Freely rotating and pivot safety hook, positionable
- Load attachment: Screw Karabiner hook
- Material of the housing: Gravity die-cast aluminium
- Surface: Powder-coated
- Housing width: 290 mm
- Housing thickness: 258 mm
 Version: Standard
- Height: 800 mm



		Balancer with load capacity of 15.0-100.0 kg		load capacity of Spare spring		Spa	are cables	Cable extension			
								Length: 1000 mm		Len	gth: 2000 mm
Min./max. load-carrying capacity	Model			77002 Ident. No.				77003 Ident. No.		77003 Ident. No.	
15-25 kg	7251/1	861	(°) ⁺	806	0	060	•	120	•	130	0
25-35 kg	7251/2	862	(°) ⁺	811	0	060	•	120	•	130	0
35-50 kg	7251/3	863	(O) ⁺	816	0	060	•	120	•	130	0
50-65 kg	7251/4	864	(°) ⁺	821	0	060	•	120	•	130	0
65-80 kg	7251/5	865	(O) ⁺	826	0	060	•	120	•	130	0
80-90 kg	7251/6	866	(O) ⁺	831	0	060	•	120	•	130	0
90-100 kg	7251/7	867	(°) ⁺	836	0	060	•	120	•	130	0

Prod. Gr. 772

AUTOSTAT rustproof design (DIN 15112)

Technical data:

- With overrotation protection: Yes
- Number of springs: 1 PCS Spring design: Riveted special mainspring in separate spring housing
- Spring breakage protection: Yes
- Max. cable pull-out length: 3000 mm
- Adjustable cord length: No
- Wire cable diameter: 5 mm
- Replaceable cord: Yes
- Cord in-feed restriction: Absorbs impacts, adjustable

- · Cable drum material: Gravity die-cast aluminium
- Cord material: Stainless Steel
- Suspension type: Freely rotating and pivot safety hook, positionable
- Load attachment: Screw Karabiner hook
- Material of the housing: Gravity die-cast aluminium



Min./max. load-carrying capacity	Model	7700 Ident.	
15-25 kg	7251/1	881	0
25-35 kg	7251/2	882	0
35-50 kg	7251/3	883	0
50-65 kg	7251/4	884	0
65-80 kg	7251/5	885	•
80-90 kg	7251/6	886	•
90-100 kg	7251/7	887	0

Prod. Gr. 7EB



- · With automatic locking: No

 - Surface: Uncoated
 - Housing width: 290 mm
 - Housing thickness: 258 mm
 - Version: All external components made of
 - non-rusting material Height: 800 mm



AUTOSTAT Balancer with load capacity of 100.0-200.0 kg (DIN 15112) Type 7251 with 2 springs, cable extension 3000 mm

Application:

Can be used for following tools and devices, e.g.: multi-purpose screwdrivers, butcher's machines, welding tongs, measuring robots, packaging machines, riveting tongs, assembly devices etc.

Execution:

- Housing and the cable drum made of aluminium sand cast
- Cable drum double ball bearings
- Suspension can be positioned to the load which is done by a safety hook in free rotating and swivelling design with hook mouth securing
- Carrying force is infinitely variable via adjusting screw
- Load is attached via a screw snap hook
- Cable feed limitation is impact absorbing and
- adiustable · Rope is infinitely variable in its length via a rope clamp
- If required, the cable can be replaced very easily
- Safety device: Fall arrester in line with DIN 15112 included in scope of delivery, patented over-twist safeguard of suspension spring, spring safety device, fully encapsulated special motive spring, cable drum, can be blocked with integrated locking device, push clamp for securing the cable end

 Working area: Cable extraction: 3000 mm, ropes in special lengths available on request

Advantage:

Effortless work

Technical data:

- With overrotation protection: Yes
- Number of springs: 2 PCS Spring design: Riveted special mainspring in sepa-
- rate spring housing
- Spring breakage protection: Yes
- Max. cable pull-out length: 3000 mm
- Adjustable cord length: Yes
- Wire cable diameter: 5 mm
- Replaceable cord: Yes
- Cord in-feed restriction: Absorbs impacts, adiustable
- Cable drum material: Gravity die-cast aluminium
- Cord material: Steel
- With automatic locking: No
- Suspension type: Freely rotating and pivot safety hook, positionable
- Load attachment: Screw Karabiner hook
- Material of the housing: Gravity die-cast aluminium
 - Surface: Powder-coated
 - Housing width: 290 mm
 - Housing thickness: 348 mm
 Version: Standard

 - Height: 800 mm



		Balancer with load capacity of 100.0-200.0 kg		Spare spring		Spare cables		Cable ext			ktension	
								Length: 1000 mm		Len	gth: 2000 mm	
Min./max. load-carrying capacity	Model			77002 Ident. No.		77003 Ident. No.		7700 Ident.		77003 Ident. No.		
100-115 kg	7251/8	868	•*	816	0	060	•	120	•	130	0	
115-130 kg	7251/9	869	•*	821	0	060	٠	120	•	130	0	
130-140 kg	7251/10	870	(°) ⁺	826	0	060	•	120	•	130	0	
140-150 kg	7251/11	871	(°) ⁺	826	0	060	•	120	•	130	0	
150-170 kg	7251/12	872	(°) ⁺	831	0	060	٠	120	•	130	0	
170-180 kg	7251/13	873	(°) ⁺	831	0	060	•	120	•	130	0	
180-190 kg	7251/14	874	(°) ⁺	836	0	060	•	120	•	130	0	
190-200 kg	7251/15	875	•	836	0	060	•	120	•	130	0	

Prod. Gr. 772

AUTOSTAT rustproof design (DIN 15112)

Technical data:

- With overrotation protection: Yes
- Number of springs: 2 PCS
- Spring design: Riveted special mainspring in separate spring housing
- Spring breakage protection: Yes
- Max. cable pull-out length: 3000 mm
- Adjustable cord length: No
- Wire cable diameter: 5 mm
- Replaceable cord: Yes
- · Cord in-feed restriction: Absorbs impacts, adjustable

- Cable drum material: Gravity die-cast aluminium
- Cord material: Stainless Steel
- hook, positionable

- Version: All external components made of non-rusting material
- Height: 800 mm



Prod. Gr. 7EB



- · With automatic locking: No Suspension type: Freely rotating and pivot safety
- Material of the housing: Gravity die-cast aluminium
- Surface: Uncoated
- Housing width: 290 mm
- Housing thickness: 348 mm



Source: Hahn+Kolb Werkzeuge GmbH Technical data subject to change.



- Load attachment: Screw Karabiner hook

AUTOSTAT Balancer with load capacity of 12.0-100.0 kg, with 2 load cables (DIN 15112) Type 7248, cable extension 2000 mm

Application

Can be used for following tools and devices, e. g.: Installing in devices, X-ray equipment, welding templates, in the automobile industry, multi-purpose screwdrivers, measuring arms etc.

Execution:

- Highest safety due to double bearing rope
- Product protection for very expensive tools, gauges and workpieces
- · Personal protection in case of installations above the head
- Double load-bearing cable infinitely length-adjustable via cable clamps, cable very easy to replace when necessary
- Housing and cable drum made of high-pressure die cast aluminium, cable drum with double ball bearings
- Suspension can be positioned to the load which is done by a safety hook in free rotating and swivelling design with hook mouth securing, loads attached using screw snap hooks
- Carrying force is infinitely variable via adjusting screw
- · Cable feed limitation is impact absorbing and adjustable
- Safety device: Fall arrester in line with DIN 15112 included in scope of delivery, patented over-twist safeguard of suspension spring, spring safety device, fully encapsulated special motive spring,

Min (may load compine consist.

- cable drum, can be blocked with integrated locking device, push clamp for securing the cable end
- · Working area: Cable extraction: 2000 mm, cables in special lengths available on request. Special design with manual cable retraction lock deliverable upon request. This allows the cable to be blocked with a single movement when working. Locking not to be used for load change!

Advantage:

Effortless work

Technical data:

- · With overrotation protection: Yes
- Number of springs: 1 PCS Spring design: Riveted special mainspring in separate spring housing
- Spring breakage protection: Yes
 Max. cable pull-out length: 2000 mm
- Adjustable cord length: Yes
- Wire cable diameter: 5 mm
- Replaceable cord: Yes
- Cord in-feed restriction: Absorbs impacts, adiustable
- Cable drum material: Die-cast aluminium
- With automatic locking: No
- Suspension type: Freely rotating and pivot safety hook, positionable
- Load attachment: Screw Karabiner hook
- Material of the housing: Die-cast aluminium
- Housing width: 249 mm
- Housing thickness: 231 mm
- Height: 1080 mm

177000

will./ max. loau-carrying capacity	Model	77000	
		Ident.	No.
12-20 kg	7248/1	796	0
20-30 kg	7248/2	797	0
30-45 kg	7248/3	798	0
45-60 kg	7248/4	799	0
60-75 kg	7248/5	800	0
75-90 kg	7248/6	801	0
90-100 kg	7248/7	802	0

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Prod Gr 772

AUTOSTAT Balancer with load capacity of 150.0-300.0 kg (DIN 15112) Type 7261, cable extension 1500 mm

Application:

Can be used for following tools and devices, e. g.: Riveting tongs, butcher's machines etc.

Execution:

- Housing and the cable drum made of aluminium sand cast
- Cable drum double ball bearings
- Suspension can be tilted and positioned to the load Carrying force is infinitely variable via adjusting
- screw Load is attached via a safety hook with hook mouth
- protection on an encapsulated deflection roller Cable feed limitation is impact absorbing and
- adjustable · Rope is infinitely variable in its length via a rope clamp
- If required, the cable can be replaced very easily
- Safety device: Fall arrester in line with DIN 15112 included in scope of delivery, patented over-twist safeguard of suspension spring, spring safety device, fully encapsulated special motive spring, cable drum, can be blocked with integrated locking device, push clamp for securing the cable end

· Working area: Cable extraction: 1500 mm, ropes in special lengths available on request

Advantage:

Effortless work

Technical data:

- With overrotation protection: Yes
- Number of springs: 2 PCS
- Spring design: Riveted special mainspring in separate spring housing
- Spring breakage protection: Yes
 Max. cable pull-out length: 1500 mm
- Adjustable cord length: Yes
- Wire cable diameter: 5 mm
- Replaceable cord: Yes
- Cord in-feed restriction: Absorbs impacts, adjustable
- Cable drum material: Gravity die-cast aluminium
- With automatic locking: No Suspension type: Freely rotating and pivot safety hook, positionable
- Load attachment: Screw Karabiner hook
- Material of the housing: Gravity die-cast aluminium
- Housing width: 290 mm
- Housing thickness: 348 mm
- Height: 2500 mm





Lifting equipment \ Spring balancers and counterweights

		Balancer with load capacity of 150.0-300.0 kg				Spare cables		Cable extension					
								Length: 1000 mm		Len	gth: 2000 mm		
Min./max. load-carrying capacity	Model					77002 Ident. No.		77003 Ident. No.		7700 Ident.		77003 Ident. No.	
150-175 kg	7261/1	901	(°) ⁺	816	0	080	0	120	•	130	0		
175-200 kg	7261/2	902	(°) ⁺	816	0	080	0	120	•	130	0		
200-225 kg	7261/3	903	(°) ⁺	821	0	080	0	120	•	130	0		
225-250 kg	7261/4	904	(°) ⁺	821	0	080	0	120	•	130	0		
250-275 kg	7261/5	905	(°) ⁺	826	0	080	0	120	•	130	0		
275-300 kg	7261/6	906	(°) ⁺	826	0	080	0	120	•	130	0		

Prod. Gr. 772

Manual chain hoist (EN standard 818-7) **a** Made from sheet steel

Application:

For the ergonomic lifting of heavy materials and products.

Execution:

Robust housing made entirely of steel

- Galvanised load chain in line with DIN EN 818-7 (quality class T)
- Galvanised manual chain
- 360° rotating hook
- High-quality enclosed bearings
- Reinforced handwheel lid
- Continuous stud bolts between the side panels and the lid fastening
- Precision-manufactured guide rollers
- Ball bearings and needle bearings in the gears, in

Advantage:

- Increased stability · Manual chain runs smoothly without catching or
- sticking Load chain wheel and driving pinion run faultlessly
- Long service life, extremely maintenance-friendly

Delivery:

Optionally deliverable with friction coupling and chain storer or with shorter or longer load and manual chain

Notes:

Optionally available with chain storer and overload protection. All technical specifications relate to a hook displacement of 3 m.

the side p	panels and in the	load chain whee		hnical data: t height: 3000 m	ım
Load-carry (kg)	ing capacity	500	1000	2000	3000
Nominal ch (mm)	nain thickness	15	18	18	24
Chain Ø (m	nm)	5	6	6	8
Stroke ford load (daN)	e at nominal	21	24	29	37
	every 1 m hand coiled (mm)	26	24	15	10
Min. hook	spacing (mm)	350	380	490	580
Number of (PCS)	load chains	1	1	2	2
77166	Ident, No.	050	060	070	080
//100	ident. No.	•	•	•	•

Prod. Gr. 7EE

360° hand chain hoist (EN standard 818-7) **Yale** With 360° rotating hand chain guide

Application:

For the ergonomic lifting of heavy materials and products. Suitable for the most extreme of applications and outdoor use.

Execution:

- Robust steel housing (powder-coated)
- Galvanised load chain in line with DIN EN 818-7 (quality class T)
- Galvanised manual chain
- 360° rotating carrying and load hook
- 360° rotating manual chain
- Hook guard

Advantage:

- · Can be used from all directions, even from above
- Side work outside the danger zone
- Horizontal drawing and clamping
- high operational reliability, low maintenance requirements
- Optimum sealing for protection against external soiling and damage

Technical data:

- Lift height: 3000 mm
- Number of load chains: 1 PCS



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Load-carry (kg)	ing capacity	500	1000	2000	3000
Nominal chain thickness (mm)		15	18	24	30
Chain Ø (mm)		5	6	8	10
Stroke force load (daN)	e at nominal	21	30	32	38
	every 1 m hand coiled (mm)	33	20	14	12
Min. hook	spacing (mm)	300	335	395	520
77165	ldent. No.	410 ●	420 ●	430 O	440 O

Prod. Gr. 7EE



Application:

For tensioning, hoisting, pulling and tying down.

Execution:

- Compact and robust sheet steel housing
- Smooth-running free-chaining feature for rapid load attachment
- 360° rotating carrying hook
- Chain end made of shatter-proof plastic
- Automatic threaded mechanical brake
- Ident. No. 005–008: Galvanised load chain in line with DIN EN 818-7 (quality class T)

Ident. No. 050–080: Zinc-plated load chain in line with DIN EN 818-7 (quality class T)

Advantage:

- Requires low lifting power
- Ident. No. 005-008: Low tare weight
- Ident. No. 050-080: low tare weight
- Technical data:
- Lift height: 1500 mm



Ident. No. 005-008

Ident. No. 050-080

Load-carrying capacit	y (kg)	250	500	750	1500	3000	6000
Nominal chain thickne	ess (mm)	12	12	18	24	30	30
Chain Ø (mm)		4	4	6	8	10	10
Stroke force at nomin	al load (daN)	25	25	20	35	40	40
Length of lever (mm)		160	160	250	330	380	380
Stroke height per lever revolution (mm)		80	40	20	22	17	9
Min. hook spacing (m	m)	240	282	340	410	510	690
Number of load chains (PCS)		1	1	1	1	1	2
77157	Ident. No.	005 ●	008 ●	050 ●	060	070 ●	080

Prod. Gr. 7EE

Lever chain hoist with ratchet tool (EN standard 818-7) Made from sheet steel

Made from sheet steel

Application:

For tensioning, hoisting, pulling and tying down.

Execution:

- Robust sheet steel housing (powder-coated)
 Galvanised load chain in line with DIN EN 818-7
- (quality class T) • Free-chaining feature for rapid passage of the
- unloaded chain
- Automatic operation, fully enclosed load pressure brake
- Reinforced hook protection

- Advantage:
- Rapid passage of unloaded chain
- Suitable in industrial settings for lifting, pulling and tensioning
- Can also be used as a lashing device on lorries
- Vibration-resistant brakes
- Easy-release brakes, particularly when used as a lashing device

Technical data:

Lift height: 1500 mm
Number of load chains: 1 PCS



Prod. Gr. 7EH



Lever chain hoist YaleERGO 360

Hand lever with fold-out handle

Application:

the YaleERGO 360 ® redefines the world of hoists. the design of its revolutionary hand lever with an integrated foldable handle makes it possible to work efficiently in tight spaces for both lifting and pulling applications.

Execution:

- hand lever with integrated folding handle
- operating direction displayed on the lever
- smooth free-chaining feature

reliable load management

Advantage:

Technical data:

- safe and comfortable body posture up to 30% reduction in pull force
- work up to 12 times faster

Number of load chains: 1

 functional design and maximum safety easy to maintain and inspect





Model		YaleERGO 360 750	YaleERGO 360 1500	YaleERGO 360 3000	
Load-carrying capacity (kg)		750	1500	3000	
Nominal chain thickness (mm)		17.1	21	28	
Chain Ø (mm)		5.6	7.1	10	
Stroke force at nominal load (daN)		20	26.5	36	
Length of le	ever (mm)	327	327	377	
Stroke heig revolution (sht per lever mm)	27.2	21.7	20.1	
Weight at normal stroke (kg)		6.6	9.5	16.8	
Min. hook spacing (mm)		320	375	445	
77165 Ident. No.		301	302	303	

Prod. Gr. 7EE

Electric chain hoist, basic, load capacity 125-2000 kg DEMAG DC-Com type, 2-setting lifting speed

Application:

The performance spectrum of the chain block is tailored to with applications involving normal loadsjust right for everyday use. It therefore meets the high quality standards of a DEMAG product.

Execution:

- Plug and lift—all chain block electric connections are plug-in
- With a hinged, universal suspension bracket, the tension can simply be suspended in the wheel set
- The length of the control cable can be adjusted without any additional wiring effort
- Fatigue-free operation due to ergonomically optimised and robust control switch DSC
- Fast change of the entire chain drive without dismantling the motor or transmission parts
- Protection control 24 V, type of protection IP 55

Operating hour meter

 Operation limit switch for top-most/bottom-most hook position

Advantage:

- Service room
- Infrared diagnostic interface
- Speed-monitored brake/sliding clutch operating principle

Delivery:

Upon request: Manual and electric trolleys, see illustration. Larger hook paths and higher load stroke up to 5000 kg.

Technical data:

- Lift height: 4 m
- Stroke speed control: In two steps
- Colour: Azure blue RAL 5009

Load-carrying capacity (kg)	Stroke speed of precision hoist (m/min)	Stroke speed of main hoist (m/min)	Number of load chains (PCS)	Overall height (B) (mm)	Length (mm)	Depth (mm)	Model	FEM group	77099 Ident.	
125	2	8	1	364	422	268	DC-Com 1-125 V8/2	3 m	012	0
250	1.5	6	1	364	422	268	DC-Com 2-250 V6/1.5	2 m	014	0
500	1.1	4.5	1	416	468	280	DC-Com 5-500 V4.5/1,1	2 m	016	(°) ⁺
1000	1	4	1	505	528	349	DC-Com 10- 1000 V4/1	2 m	018	(°) ⁺
2000	1	4	2	597	528	349	DC-Com 10- 2000 V4 / 1	2 m	020	(°) ⁺

Prod. Gr. 774



Pro electric chain hoist, single-handed operation, load capacity 80-250 kg DEMAG DCMS-Pro type, infinitely variable lifting speed

Application:

Valuable and delicate parts can be lifted, lowered and positioned more gently and securely. Installation and insertion processes can be controlled more precisely. Lifting movements can be performed much more rapidly thanks to the double nominal speed of Pro-lift in the partial load range.

Execution:

- Plug and lift-all chain block electric connections are plug-in
- With a hinged, universal suspension bracket, the tension can simply be suspended in the wheel set
- Fatigue-free operation due to ergonomically optimised and robust control switch DSC
- Fast change of the entire chain drive without dismantling the motor or transmission parts
- Contactor protection 24 V, degree of protection IP55
- Operating hour meter

- Operation limit switch for top-most/bottom-most hook position
- High safety and long service life using speed-monitored brake/sliding clutch principle

Advantage:

- Service room
- Infrared diagnostic interface
- Speed-monitored brake/sliding clutch operating principle

Technical data:

- Lift height: 2.8 m
- Stroke speed control: Continuous
- Stroke speed without load: 30 m/min
- Min. stroke speed: 0.15 m/min Number of load chains: 1 PCS
- Overall height (B): 694 mm
 Length: 502 mm
- Depth: 268 mm
- Colour: Azure blue RAL 5009

Load-carrying	Stroke speed at nom-	Model	FEM group	7708	0
capacity (kg)	inal load (m/min)			Ident.	No.
80	30	DCMS-Pro 1-80VS30-30	4 m	175	0
125	30	DCMS-Pro 1-125VS30-30	4 m	185	0
250	16	DCMS-Pro 2-250VS16-30	2 m+	195	0

Prod. Gr. 774





DEMAG



Work place cranes For operation in the production hall

That is what the gantry crane offers to you:

- Crane track length 4 m
- Suitable for commissioning and loading procedures as well as tool changes on machines
- Thanks to the construction, which can be disassembled into 3 parts, it can be stored in a very flexible and space-saving manner
- Screw and clamping joints guarantee the easiest installation and disassembly as well as continuous adjustment of clamping widths

Advantages: The gantry cranes can be disassembled in a few steps into transportable individual components and can be quickly assembles at another operation site.

Design versions:

- EVP-KBK single-girder full gantry crane, crane girder KBK II or KBK II-H
- ZVP-KBK twin-girder, full gantry crane, crane girder KBK II or KBK II-H
- D-IVP single-girder full gantry crane, crane girder I-profile, optionally with telescopic height adjustment

Colour: RAL 2002 - red, track and supports RAL 9005 - black, chassis

RAL 2002 - red, trolley frame Small parts galvanised.

Slewing cranes are workplace components and supplement other in-house transportation. They allow parts to be transported within the immediate vicinity of the workstation – with a radius of up to 360°.

Heavy parts of up to 10,000 kg can be easily moved on chassis with runners mounted on anti-friction bearings.



Further information, advice and quotations available on request.

DEMAG Wall slewing crane

swivel range approx. 270°, complete with electric chain hoist

Application:

For lifting and transport of workpieces of all kinds. Material is transported quickly and placed down accurately within a large radius Ideal if structural conditions allow mounting on the wall or on a pillar. Rated according to DIN 15018 H2 B3 and UVV-BGV D6 for operation in production halls.

Execution:

- Robust wall console for mounting
- Boom with hollow profile rails and extremely smooth running chassis
- Complete with electric chain hoist DC-Com, hook displacement 4 m, see no. 77099 012-020
- Power supply: Tow line
- Colour: RAL 1007, daffodil yellow, boom powdercoated, console painted with one-coat 2K lacquer

Advantage:

 Extremely smooth running of the hoist in the hollow rail specially designed for transporting tasks

- Protected against soiling
- Easy swivelling thanks to low tare weight of boom

Delivery:

Console, boom, chassis, electrical fittings or power supply, hoist

Mounting parts for wall console not included in the scope of delivery.

Notes:

Available upon request: Electric chain hoist DC-Pro, mounting parts for wall console, embracing consoles for column adjustment, swivel limitation, other carrying capacities, other lifting speeds, overhangs up to 7 m

Technical data:

Pivot range: 270 DegreeColour: Daffodil yellow RAL 1007



Ident. No. 267

Load-carryi (kg)	ing capacity	125	125	250	250	500	500	1000	1000
Overhang (mm)		3000	4000	3000	4000	3000	4000	3000	4000
Overall height	ght (mm)	584	584	584	840	840	840	840	1120
		DEMAG chain	DEMAG chain	DEMAG chain	DEMAG chain	DEMAG chain	DEMAG chain	DEMAG chain	DEMAG chain
Lifting devi	oo docign	hoist DC-Com,	hoist DC-Com,	hoist DC-Com,	hoist DC-Com,	hoist DC-Com,	hoist DC-Com,	hoist DC-Com,	hoist DC-Com,
Litting devi	ce design	DC 1-125	DC 1-125	DC 2-250	DC 2-250	DC 5-500	DC 5-500	DC 10-1000	DC 10-1000
		single chain	single chain	single chain	single chain	single chain	single chain	single chain	single chain
77110	Ident No	217	227	237	247	257	267	277	287
77110	Ident. No.	$(0)^{\dagger}$	(O) ⁺	$(0)^{\dagger}$	(O) ⁺	(O) ⁺	$(0)^{\dagger}$	$(0)^{\dagger}$	(O) ⁺

Prod. Gr. 774



Pillar slewing cranes For operation in the production hall





DEMAG **Pillar slewing crane** swivel range approx. 300°, complete with electric chain hoist

Application:

Advantage:

For the lifting and moving of heavy workpieces of all kinds. Materials can be rapidly transported and accurately lowered within a certain radius. Column tasks required for the assembly of a crane system if struc-

tural conditions mean there are no other options. Rated according to DIN 15018 H2 B3 and UVV-BGV D6 for operation in production halls.

Execution:

- Robust column with long-lasting geometry
- Boom with hollow profile rails and extremely smooth running chassis
- Complete with electric chain hoist DC-Com, hook displacement 4 m, see no. 77099 012-020

Power supply: Tow line

Colour: RAL 1007, daffodil yellow, boom powdercoated, column painted with one-coat 2K lacquer

- Extremely smooth running of the hoist in the hollow rail specially designed for transporting
- Protected against soiling
- Easy swivelling thanks to low tare weight of boom

Delivery:

Column, boom, chassis, electrical fittings or power supply, hoist

Notes:

Available upon request: Chain hoist DC-Pro, support plate for pillar slewing crane for free installation, with forklift pockets for in-house transport, pillar slewing crane with I-profile, other carrying capacities, other lifting speeds, other column lengths, overhangs up to 7 m

Technical data:

Pivot range: 300 Degree
Colour: Daffodil yellow RAL 1007



Load-carrying ca	pacity (kg)		125	125	250	250	500	500	1000	1000
Overhang (m)			3	4	3	4	3	4	3	4
Overall height (m	nm)		3004	3004	3004	3499	3499	3499	3499	4000
Lower edge of ci	rane boom (mm))	2492	2492	2492	2736	2736	2736	2736	2979
			DEMAG	DEMAG	DEMAG	DEMAG	DEMAG	DEMAG	DEMAG	DEMAG
Lifting device de	sign		chain hoist DC-Com, DC	chain hoist DC-Com, DC	chain hoist DC-Com, DC	chain hoist DC-Com. DC	chain hoist DC-Com, DC	chain hoist DC-Com, DC	chain hoist DC-Com.	chain hoist DC-Com.
		1-125 single chain	1-125 single chain	2-250 single chain	2-250 single chain	5-500 single chain	5-500 single chain	DC 10-1000 single chain	DC 10-1000 single chain	
Pillar slewing	77444	Libert No.	217	227	237	247	257	267	277	287
crane	77111	Ident. No.	(°) ⁺	(°) ⁺	(°) ⁺					
Foundation	77111	ldent. No.	311	321	321	331	331	341	341	351
anchoring	//111	ident. No.	(°) ⁺	(°) ⁺	(°) ⁺					
Dowel	77112	Ident. No.	003	005	005	007	007	009	009	011
anchoring	//112	ident. No.	(°) ⁺	(°) ⁺	(°) ⁺					
Swivel	77113	Ident. No.	011	011	011	013	013	013	013	015
limitation	//113	ident. No.	0	0	0	0	0	0	0	0

Prod. Gr. 774



Unilift Light is ideal for use with spring balances



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Flexible. Fast. Ergonomic.







EEPOS ONE – the flexible crane system

Application:

For the safe and regulatory-compliant lifting of heavy loads.

Design:

- CrNiMo stainless steel, special tempering, quality class 10
- Bright fluorescent pink powder coating (VIP)
- VIP identification tag with integrated chain test gauge, to check the three discard criteria for attachment chains (diameter wear, pitch elongation and overloading)
- VIP Cobra safety hook with patented wear marks showing the legal discard state without measuring, gauge marks for measuring the width of the hook opening



 Integrated heat indicator: in the event of inadmissible overheating above 400°C, the colour changes to jet back and small bubbles form

Advantage:

- Up to 30% higher load-bearing capacity compared to quality class 8 with the same nominal chain thickness
- No confusion with other quality classes
- Resistant to external mechanical wear and damage

Longer service life

Delivery:

 $1\mbox{-}stranded$ or longer designs, stronger chain diameter, carrying capacities up to 56 t upon request.

Further information, advice and quotations available on request.



Light. Flexible. Innovative

With the eepos crane systems from the eepos one aluminium modular system, loads of up to 2000 kg can be transported manually or mechanically with speed and accuracy.

Each eepos crane is made of standard elements and can be perfectly adapted to each individual workplace. Due to the high level of quality, an eepos crane system offers unparalleled smooth running and improves workplace ergonomics with lasting effect.

For transporting suspended loads in manufacturing plants, assembly halls or complete production lines, an eepos crane presents a fast and flexible solution that is "made in Germany".

Advantages of EEPOS ONE:

- Ergonomic, effortless work
- Low noise emissions
- Smooth running
- Intelligent modular system with a wide range of accessories
- · Ensures that the highest level of quality and profitability is retained
- · Acceleration of production, shortening of lead times and increase in operating speeds
- 5-year warranty



Your eepos crane system in just a few steps

Specify the number of single and double bridges.

Add up the total sum of the lifting load of all intended bridges.

Then select the appropriate starter module for the crane runway and supplement it with expansion modules until you have reached your desired length.

- Each starter module consists of 2 crane runway profiles with suspensions.
- · Each expansion module consists of two crane runway profiles with suspensions and butt connections.
- 2.5 metres is specified as suspension distance. Other suspension distances are to be calculated again statically based on local conditions.

Rule of thumb: Note that a crane path of at least 2 metres should be allowed for per bridge.



eepos 🌄 Set – single bridge

MADE IN

Application:

A single girder crane is the optimal crane solution for most load-bearing applications.

Execution:

• One set includes: 1 aluminium single bridge with 2 profile closures, 2 hinge trolleys for connecting to the crane runway and 1 gap trolley for lifting equipment

Advantage:

- Ergonomic, effortless work
- Low noise emissions
- Smooth running
- Intelligent modular system with a wide range of accessories

. Ensures that the highest level of quality and profitability is retained

Notes:

Observe the total load capacities of your system and your options for mounting.

For technical advice, please contact our specialist department: +49 (0)7141 498 5819

Technical data:

Included in delivery: 1 set includes: 1 aluminium single bridge with 2 profile end covers, 2 hinge trolleys to connect to the crane runway and 1 fork trolley 600 kg for lifting equipment



Load-carrying capacity (kg)	Length (mm)	Weight (kg)	77222 Ident. No.
125	3000	24	100 0
125	4000	37	101 0
125	5000	45	102 0
250	3000	30	103 0
250	4000	37	104 0
250	5000	45	105 0
500	3000	34	106 0
500	4000	42	107 0
500	5000	58	108 0
500	3000	47	109 0
500	4000	61	110 0
500	5000	101	111 0

Prod. Gr. 786

eedos

Set – double bridge



Application:

A double girder crane is used in applications where loads need to be distributed evenly across multiple chassis, and offers additional

options for mounting lifting devices.

Execution:

• One set includes: 1 aluminium double girder crane with 4 profile closures, 4 hinge trolleys for connecting to the crane runway and 1 gap trolley for lifting equipment.

Advantage:

Ergonomic, effortless work

- Low noise emissions
- Smooth running
- Intelligent modular system with a wide range of accessories
- Ensures that the highest level of quality and profitability is retained

Notes:

Observe the total load capacities of your system and your options for mounting.





Load-carrying capacity (kg)	Length (mm)	Weight (kg)	Included in delivery	77222 Ident. No.	
125	3000	72	1 set includes: 1 aluminium double girder crane with 4 profile end covers, 4 hinge trolleys to connect to the crane runway and 1 fork trolley 600 kg for lifting equipment	200	0
125	4000	83	1 set includes: 1 aluminium double girder crane with 4 profile end covers, 4 hinge trolleys to connect to the crane runway and 1 fork trolley 600 kg for lifting equipment	201	0
125	5000	118	1 set includes: 1 aluminium double girder crane with 4 profile end covers, 4 hinge trolleys to connect to the crane runway and 1 fork trolley 600 kg for lifting equipment	202	0
250	3000	72	1 set includes: 1 aluminium double girder crane with 4 profile end covers, 4 hinge trolleys to connect to the crane runway and 1 fork trolley 600 kg for lifting equipment	203	0
250	4000	103	1 set includes: 1 aluminium double girder crane with 4 profile end covers, 4 hinge trolleys to connect to the crane runway and 1 fork trolley 600 kg for lifting	204	0



equipment

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Lifting equipment \ Suspended rail systems

Load-carrying capacity (kg)	Length (mm)	Weight (kg)	Included in delivery	7722 Ident.	
250	5000	118	1 set includes: 1 aluminium double girder crane with 4 profile end covers, 4 hinge trolleys to connect to the crane runway and 1 fork trolley 600 kg for lifting equipment	205	0
500	3000	88	1 set includes: 1 aluminium double girder crane with 4 profile end covers, 4 hinge trolleys to connect to the crane runway and 1 fork trolley 600 kg for lifting equipment	206	0
500	4000	103	1 set includes: 1 aluminium double girder crane with 4 profile end covers, 4 hinge trolleys to connect to the crane runway and 1 fork trolley 600 kg for lifting equipment	207	0
500	5000	134	1 set includes: 1 aluminium double girder crane with 4 profile end covers, 4 hinge trolleys to connect to the crane runway and 1 fork trolley 600 kg for lifting equipment	208	0
1000	3000	87	1 set includes: 1 aluminium double girder crane with 4 profile end covers, 4 hinge trolleys to connect to the crane runway and 1 fork trolley 600 kg for lifting equipment	209	0
1000	4000	116	1 set includes: 1 aluminium double girder crane with 4 profile end covers, 4 hinge trolleys to connect to the crane runway and 1 fork trolley 600 kg for lifting equipment	210	0
1000	5000	149	1 set includes: 1 aluminium double girder crane with 4 profile end covers, 4 hinge trolleys to connect to the crane runway and 1 fork trolley 600 kg for lifting equipment	211	0

Prod. Gr. 786

eepos Crane runway



Application:

Crane runway for mounting on I sections. As a basis for attaching single or double bridges.

Execution:

 One set includes two aluminium monorail systems with four profiles, four suspensions, four stops (one adjustable, one fixed per track)

Advantage:

- Ergonomic, effortless work
- Low noise emissions

- Smooth running
- Intelligent modular system with a wide range of accessories
- Ensures that the highest level of quality and profitability is retained

Notes:

Observe the total load capacities of your system and your options for mounting. For technical advice, please contact our specialist

department

Load-carrying capacity (kg)	Length (mm)	Weight (kg)	Included in delivery	77222 Ident. No.	
125	3000	58	1 set includes 2 aluminium mono- rails with 2 profile end covers, pendulum suspension assemblies	000	0
125	2500	38	1 set includes 2 aluminium mono- rails with 2 profile end covers, pendulum suspension assemblies	001	0
250	3000	62	1 set includes 2 aluminium mono- rails with 2 profile end covers, pendulum suspension assemblies	002	0
250	2500	48	1 set includes 2 aluminium mono- rails with 2 profile end covers, pendulum suspension assemblies	003	0
500	3000	71	1 set includes 2 aluminium mono- rails with 2 profile end covers, pendulum suspension assemblies	004	0
500	2500	55	1 set includes 2 aluminium mono- rails with 2 profile end covers, pendulum suspension assemblies	005	0
1000	3000	79	1 set includes 2 aluminium mono- rails with 2 profile end covers, pendulum suspension assemblies	006	0
1000	2500	62	1 set includes 2 aluminium mono- rails with 2 profile end covers, pendulum suspension assemblies	007	0

Prod. Gr. 786

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VETTER crane system PROFI ERGOLINE ergonomic workstation systems

We use the PROFI-ERGOLINE systems to create workstation systems that facilitate ergonomic handling of loads of up to 1000 kg. The crane and track rails are made of aluminium profiles and the smooth-running chassis move in these. We use the ingenious patented VETTER reinforcement profile to reinforce the aluminium profiles without sacrificing the outstanding smooth-running properties. The PROFI-ERGOLINE systems can be easily adapted to the conditions on site. Height-adjustable supports enable effortless adjustment during assembly. Span widths of up to 8 metres reduce the number of supports.

Advantages:

- A fresh take on ergonomics
- Smooth running perfected
- Degree of freedom in all directions thanks to ball bearing gimbal mounting
- Whereas traditional manually operated crane systems are easiest to move from the centre, the VETTER chassis system makes it possible for the operator to use minimal force to move the crane, no matter their position
- A unique level of user-friendliness

Height-adjustable supports:

Outstanding flexibility thanks to universally adjustable supports. The patented system from VETTER has a modular design. This enables the system to be effortlessly adapted to the conditions on site.

VETTER reinforcement profile: Aluminium rails offer outstanding smooth-running characteristics but are significantly softer than comparable steel rails. We use the ingenious patented VETTER reinforcement profile to combine the advantages of aluminium with the rigidity of steel.



Further information, advice and quotations available on request.



Flexible. Fast. Ergonomic.







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Lifting equipment \ Workshop cranes



VETTER gantry cranes PROFI PA (PA) mobile gantry crane

That is what the gantry crane offers to you:

- Crane track length 4 m
- Suitable for commissioning and loading procedures as well as tool changes on machines
- Thanks to the construction, which can be disassembled into 3 parts, it can be stored in a very flexible and space-saving manner
- Screw and clamping joints guarantee the easiest installation and disassembly as well as continuous adjustment of clamping widths

Advantages: The gantry cranes can be disassembled in a few steps into transportable individual components and can be quickly assembles at another

What the Vetter gantry crane offers you:

- Height-adjustable with and without rack-and-pinion jack (on request)
- Robust torsion-resistant design of section tube with tracks made from IPE profile
 Flexible use and straightforward relocation
- Easy to dismantle, crane can be constructed and dismantled anywhere for occasional use
- Ideal to relieve the load on bridge cranes
- Ideal in areas that forklift trucks cannot access
- Help wherever you need it
- For temporary workstation set-ups
- Load capacity up to 3200 kg and clear width up to 6000 mm
- Made in Germany

Designs:

- Classified in accordance with EN 15011 HC2 S2 HD2 for light industrial use
- Electrics: lockable power cut-off switch, CEE surface-mounted connector, power supply as round trailing cable
- Operating voltage: 400 V/50 Hz
- Detailed documentation
- Electric chain hoist with manual sliding chassis 2-setting lifting speed
- Stable running gear with 4 swivelling steering wheels made of high-strength polyamide, incl. wheel stop
- Paint system for operation in production halls, crane construction steel-shot blasted and painted in RAL 5015 sky blue (target layer thickness 80 μm)



1766

operation site.

Design versions:

- EVP-KBK single-girder full gantry crane, crane girder KBK II or KBK II-H
- ZVP-KBK twin-girder, full gantry crane, crane girder KBK II or KBK II-H
- D-IVP single-girder full gantry crane, crane girder I-profile, optionally with telescopic height adjustment

Colour: RAL 2002 – red, track and supports RAL 9005 – black, chassis RAL 2002 – red, trolley frame Small parts galvanised.





Load-bearing capacity kg	500	500	500	1000	1000	1000	2000	2000	2000
Clear width (LB) mm	3000	4000	5000	3000	4000	5000	3000	4000	5000
Overall width (A) mm	3445	4445	5445	3510	4510	5510	3690	4690	5690
Structural height (BH) mm	3212	3212	3232	3232	3252	3292	3355	3355	3355
Wheelbase (R) mm	1500	1500	1500	1500	1500	1500	2000	2000	2000
Bottom edge of support (UK) mm	3000	3000	3000	3000	3000	3000	3000	3000	3000

Further information, advice and quotations available on request.



Workshop crane, hydraulic

Portable and collapsible

Application:

For lifting heavy loads in small spaces if the crane can move below the load. Ideal for removing and installing engines and for in-house transport.

Execution:

- Collapsible
- Collapsed storage area 350 x 400 mm
- No free overhang in front of wheels
- Mobile
- Load hook guard
- Pressure relief valve



- Drain valve with dead man's switch
- 2 steering rollers, 2 runners

Advantage:

- Extremely easy to store thanks to small collapsed dimensions
- Easy to move, 360° rotating steering wheels
- Crane boom adjustable in just a few simple steps

Technical data:

Colour: Flame red RAL 3000





Min./max. load-carrying capacity		250-500 kg	300-1000 kg
Min./max. throat depth (D/C)		1010-1320 mm	1000-1300 mm
Min./max. overall height		1540-2390 mm	1560-2620 mm
Min./max. lift height with minimum throat depth (G	/H)	400-2040 mm	400-2240 mm
Min./max. lift height with maximum throat depth (F	/l)	100-2190 mm	110-2420 mm
Inner running gear width (L) (mm)		730	880
Outer running gear width (M) (mm)		860	1000
Running gear length (B) (mm)		1530	1600
Underclearance (E) (mm)		143	170
Load-carrying capacity (kg)		500	1000
Max. overall height (mm)		2390	2620
77139	ldent. No.	010	020
// 137	ident. No.	(O) ⁺	(O) ⁺

Prod. Gr. 770

Workshop crane, hydraulic

Portable and collapsible, with extra-flat running gear

Application:

For lifting heavy loads in small spaces if the crane can move below the load. Ideal for removing and installing engines and for in-house transport. Particularly suitable for Euro pallets.

Execution:

- Collapsible
- Collapsed storage area 350 x 400 mm
- No free overhang in front of wheels
- Mobile, with extra flat running gear
- Load hook guard
- Pressure relief valve



- Drain valve with dead man's switch
 2 steering rollers, 2 runners
- Advantage:
- Extremely easy to store thanks to small collapsed dimensions
- Easy to move, 360° rotating steering wheels
- Crane boom adjustable in just a few simple steps
- Versatile use thanks to flat running gear

Technical data:

Underclearance (E): 80 mm
Colour: Flame red RAL 3000





Min./max. load-carrying capacity		250-500 kg	300-1000 kg
Min./max. throat depth (D/C)		1010-1320 mm	1000-1300 mm
Min./max. overall height		1490-2340 mm	1480-2540 mm
Min./max. lift height with minimum throat depth (G	/H)	400-1990 mm	400-2160 mm
Min./max. lift height with maximum throat depth (F	·/I)	100-2140 mm	110-2340 mm
Inner running gear width (L) (mm)		730	880
Outer running gear width (M) (mm)	Outer running gear width (M) (mm)		1000
Running gear length (B) (mm)		1530	1600
Load-carrying capacity (kg)		ucity (kg) 500	
Max. overall height (mm)		2340	2540
77139	ldent. No.	015	025
//107	iuent. NO.	$(\circ)^{+}$	$(\circ)^+$

Prod. Gr. 770

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Workshop crane, hydraulic

Portable

Application:

For lifting heavy loads if the crane can move below the load.

Execution: Robust design

- Safe oil hydraulics with industry-standard engine oil
- No free overhang in front of wheels
- Mobile
- Load hook guard

- Pressure relief valve
- Drain valve with dead man's switch
- 2 steering rollers, 2 runners

Advantage:

- Robust design
- Easy to move, 360° rotating steering wheels
- Crane boom adjustable in just a few simple steps

Technical data:

Colour: Flame red RAL 3000



				i.	
Min./max. capacity	load-carrying	250-500 kg	300-1000 kg	500-1500 kg	700-2000 kg
Min./max.	throat depth	1040-1350	1210-1510	1370-1820	1470-1920
(D/C)		mm	mm	mm	mm
Min (may	overall beight	1620-2560	1750-2450	1885-3300	1960-3345
wiii./max.	overall height	mm	mm	mm	mm
	lift height with hroat depth	650-2160 mm	670-2100 mm	850-2750 mm	900-2800 mm
maximum t (F/I)	lift height with hroat depth	410-2360 mm	450-2250 mm	600-3100 mm	650-3145 mm
(L) (mm)	ng gear width	750	930	835	985
Outer runn (M) (mm)	ing gear width	885	1060	1050	1200
Running ge (mm)	ear length (B)	1260	1520	1800	2000
Underclear	ance (E) (mm)	143	170	200	240
Load-carry	ing capacity	500	1000	1500	2000
Max. overa	ll height (mm)	2560	2450	3300	3345
77140	Ident No.	010	020	030	040
// 140	Ident. No.	(°) ⁺	(°) ⁺	(°) ⁺	(°) ⁺

Prod. Gr. 770

Counterbalance crane

With counterweight block

Application:

For direct approaches to machinery, ramps etc., ideal for loading and unloading in truck loading areas and for lifting and lowering loads in front of loading ramps and machinery.

Execution:

- With counterbalancing block
- Weighted towards the rear
- Collapsible column
- Large ball bearing mounted wheels
- Practical tool tray
- Double-acting manual hydraulics
- Steering brake shank with double wheels
- Clearance height 1800 mm, clearance width 800 mm

Advantage:

- Very compact design
- Short running gear
- Extremely manoeuvrable
- Full boom can project over the load

77140	ldent. No.	<mark>080</mark> (○) ⁺

Prod. Gr. 770

Base protection

Delivery:

Includes filling, ready for use immediately.

Technical data:

- Model: ITI500N Min./max. load-carrying capacity: 175-500 kg
- Min./max. throat depth: 925-2085 mm
- Min./max. overall height: 1600-1880 mm
- Min./max. lift height with minimum throat depth:
- 970-2300 mm • Min./max. lift height with maximum throat depth: 0-2950 mm
- Outer running gear width: 800 mm
- Running gear length: 1500 mm
- Number of steering rollers: 1 PCS
 Castor diameter: 150 mm

- Load roller material: Polyamide



ITI folded



ITI dimensional drawing



- - Material of steering wheels: Polyamide
 Number of load rollers: 2 PCS

 - Load roller diameter: 150 mm

 - Colour: Traffic red RAL 3020

Counterweight crane

With counterweight boxes for filling

Application:

For direct approaches to machinery, ramps etc., ideal for loading and unloading in truck loading areas and for lifting and lowering loads in front of loading ramps and machinery. Industrial design for frequent use in the workshop or production settings and for many other lifting and transport procedures.

Execution:

- With counterweight boxes
- Mechanical travel positioner
- 4-way adjustable hydraulics, 13-way adjustable boom
- Tried-and-tested precision hydraulics for optimum lifting and long load retention
- Clearance height 1700 mm, clearance width 800 mm

Advantage:

- A single person can move and deliver a total weight of up to 2.36 t effortlessly and with control
- Extremely short running gear

 Easy to manoeuvre thanks to a steering brake tow bar

Delivery:

Includes test book. With empty counterbalancing weight box, filling deliverable upon request for an extra charge. The device is only ready for use after the box has been filled.

Technical data:

- Min./max. throat depth: 730-2530 mm
- Min./max. overall height: 1650-1700 mm
 Min./max. lift height with minimum throat depth:
- 970-2400 mm Min./max. lift height with maximum throat depth: 50-3750 mm
- Outer running gear width: 800 mm
- Number of steering rollers: 1 PCS
- Castor diameter: 200 mm
- Number of load rollers: 2 PCS
- Load roller diameter: 200 mm
- Load roller material: Polyamide
- Colour: Traffic red RAL 3020



Mechanical travel positioner for travel support and exact positioning

		HB500GKFAPO	HB1000GK- FAPO	
Min./max. load-carrying capacity			90-500 kg	90-1000 kg
Running gear length (mm)			990	1590
Material of	Material of steering wheels		Polyurethane	Polyamide
	Version			
77140	Without filling	Ident, No.	106	108
//140	Without filling	ident. No.	(°) ⁺	(°) ⁺

Prod. Gr. 770

Roller trolley

Application

Suitable for the insertion in all manual lifting devices.

- Execution:
- Calculated in line with DIN 15018
- Complies with BGV D6 cranes
- Can be adjusted for various profiles (INP, IPE, IPB and other beam ranges)
- Low design height

- Accurate positioning thanks to lug arm with counter-thread
- Central suspension, permanently lubricated runners, sealed and mounted on ball bearing
- Anti-tipping mechanism and wheel failure supports fitted as standard

Technical data:

Max. flange width: 220 mm

Load-carrying capacity (kg)		500	1000	2000
Min. flange	width (mm)	50	50	66
Min. curve	radius (m)	0.9	0.9	1.15
77167 Ident. No.		100	110	120
77167	ident. No.	•	•	•

Prod. Gr. 7EE

Support clip

Application:

Execution:

Attachment point for lifting devices, cable return pulleys and loads on supports.

 Spindle mechanism allows rapid and simple attachment to the support flange with fixed, secure positioning

		positioning			
Load-carry (kg)	ing capacity	1000	2000	3000	
Min. flange width (mm)		75	75	80	
Max. flange	e width (mm)	230	230	320	
77444	Laborate Min	010	020	030	
77141	Ident. No.				

Prod. Gr. 7EE

Yale Roller clamp

Application:

Easy-mount assembly aids for attaching and moving loads on support profiles. Ideal for assembly and repair work. Easy to fix and remove.

Execution:

- Rapid adjustment to arm width by turning the central spindle
- Secure locking thanks to counter-lever
- Spindle and attachment straps galvanised for corrosion protection











Lifting equipment \ Roller trolleys and roller clamps

Load-carry (kg)	ing capacity	1000	2000	3000
Min. flange	width (mm)	60	75	75
Max. flange width (mm)		150	200	200
Min. curve	radius (m)	0.6	0.9	1.15
77141	Ident, No.	210	220	230
// 14 1	ident. No.	•	•	0

Prod. Gr. 7EE

Drum grippers

Application:

For the safe gripping, lifting, transportation and loading of standard roll hoop and metal channel drums.

Notes:

For collection trays and transportation devices for drums, see chapter "Environment".

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Technical data:

- Load-carrying capacity: 500 kg
- Colour: Yellow orange



Ident. No. 100

77180... Prod. Gr. 770

Max. gripping width (mm)

Lever clamp for vertical lifting

Ident. No. 010

carrying capacity up to 300 kg

Ident. No.

Application:

For the safe lifting and transporting of sheet metal, supports and profiles.

Execution:

- Safety lever which can be remotely unlocked with the supplied cable
- Corrosion-resistant
- All parts can be replaced
- High-quality materials and special steels
- Surface hardness up to a maximum of 30 HRC (300 HB)

Advantage:

025

- Optimum safety
- Low tare weight and high carrying capacity

Ident. No. 025

Delivery: Cable included

Notes:

Hoisting clamps with larger carrying capacities deliverable upon request.

Technical data:

Colour: Yellow orange





Max. gripping width (mm)		19	25	30
Load-carrying capacity (kg)		1000	2000	3000
77190	Ident No	310	320	330
// 100	ident. No.	•	0	0

Prod. Gr. 770

Lever clamp for turning and vertical lifting

carrying capacity up to 2000 kg

Application:

For the safe turning, lifting and transporting of sheet metal, supports and profiles, particularly suitable for use together (2 or more hoisting clamps).

Execution:

1770

- Multi-directional suspension eyes
- Low tare weight and large gripping range
- Safety locking thanks to folding bolt mechanism with large operating ring
- Die-forged clamp body
- Toothed segment, counter-bearing and all additional functional parts made of alloyed special steel
- Surface hardness up to a maximum of 30 HRC (300 HB)

Advantage:

- Optimum safety
- Continues to function even if the clamps are not positioned in the pulling direction
- Can be used for many different purposes, user-
- friendly thanks to compact design
- Extremely durable

Notes:

The carrying capacity is reduced by 50% for oblique lifts of over 45°.

Technical data:

Colour: Yellow orange





Source: Hahn+Kolb Werkzeuge GmbH Technical data subject to change.

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910

100

Max. grippi	ing width (mm)	19	28
Load-carry (kg)	ing capacity	1000	2000
77100	Ident, No.	410	420
77180	ident. No.	0	0

Prod. Gr. 770

Round-nose pliers for gripping round bars

carrying capacity up to 1000 kg

Application:

For the safe lifting and transporting of round steel bars, pipes etc.

Execution:

Sturdy steel structure

Max. grippi	ing width (mm)	250	200	250
Load-carry (kg)	ing capacity	250	500	1000
77170	lelent Ne	010	020	030
77179	Ident. No.	(O) ⁺	$(0)^{\dagger}$	$(\circ)^+$

Prod. Gr. 770

Load cross beam

carrying capacity up to 5000 kg

Application:

For the safe and regulatory-compliant lifting of loads.

Execution:

- With 2 adjustable safety swivel hooks
- One-point suspension, suitable for load hooks in line with DIN 15401 etc.

Notes:

Non-adjustable; other lengths, higher carrying capacity and load turning devices for workpieces up to 10,000 kg deliverable upon request.

Safety lever for stopping the open pliers

Technical data:

Technical data: • Colour: Yellow orange

Colour: Yellow orange





Load-carrying capacity (kg)	Max. hook spacing (L max) (mm)	Min. hook spacing (L min) (mm)	Grid dimension (mm)	Overall height (H) (mm)	Eyelet height (V) (mm)	Eyelet Ø (W) (mm)	7742 Ident.	
1000	1000	500	125	430	110	50	110	(°) ⁺
1000	2000	1000	100	450	110	50	120	(°) ⁺
1000	3000	1500	150	430	110	50	130	(°) ⁺
2000	2000	1000	100	460	120	60	220	(°) ⁺
2000	3000	1500	150	480	120	60	230	(°) ⁺
2000	4000	2000	200	500	120	60	240	(°) ⁺
3000	2000	1000	100	515	150	70	320	(°) ⁺
3000	3000	1500	150	530	150	70	330	(°) ⁺
3000	4000	2000	200	550	150	70	340	(°) ⁺
5000	3000	1500	150	630	180	85	530	(°) ⁺
5000	4000	2000	200	650	180	85	540	(°) ⁺
5000	5000	2500	250	670	180	85	550	(°) ⁺

Prod. Gr. 771

Further information, advice and quotations available on request.





MKF turning beams

Application: lifting, turning and handling. For loads up to 100 tonnes.

Design:

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Handling heavy and/or bulky workpieces is often difficult. MKF turning beams are the answer. These beams are suspended from crane hooks and enable heavy and unmanageable workpieces to be **rotated**, **tilted**, **turned and handled at any level as required**. MKF turning beams significantly simplify working **and improve occupational safety**.

MKF turning beams are matched to the application and are designed according to customer specifications. Based on a basic model, the range of applications is expanded by additional equipment. Load-bearing capacity and technical design depends on the particular task at hand.

The device consists essentially of a support structure (beam) that can be suspended from any crane with a suitable payload capacity. This beam carries 2 supports that can be moved horizontally in both directions depending on the type of control. Turning devices are attached to the lower part of the supports. These devices hold and drive the load support straps.

Our sales managers will inform and advise you on-site. We can also arrange a demonstration at your premises. On request, we will send you our separate catalogue with included questionnaire for preparation of an offer.





Further information, advice and quotations available on request.



Source: Hahn+Kolb Werkzeuge GmbH Technical data subject to change. Availability subject to country specific rules and regulations

Permanent NEO lifting magnet

3-fold safety

Application:

For the secure lifting of sheet metals, profiles, panels, round- and bar-shaped parts or for loading and unloading machines.

Execution:

- With 2 longitudinal poles and vee block
- High-quality neodymium magnetic material
- Large load lug





Advantage:

- Large lifting capacity with low tare weight and small dimensions
- Robust, low-maintenance, user-friendly
- Easy to switch on and off using the hand lever, with safety lock

Delivery:

With test certificate

Technical data:

Colour: Orange





Special design for angle-shaped irons on request

Load-carrying capacity (kg)		150	300	600	1200	2000
Load-carrying capacity for round mate- rials (kg)		50	125	250	500	1000
Tear-off weight certified (kg)		400	800	1600	3200	6000
For min./max. round material Ø		50-100 mm	60-200 mm	65-270 mm	100-300 mm	150-350 mm
Suitable for min. sheet metal thickness (mm)		2	4	6	10	15
Surface area length (mm)		95	151	246	306	480
Surface area width (mm)		60	100	120	146	165
Height up to load hook (mm)		110	168	168	216	253
77301	Ident. No.	011	013	015	017 ● ⁺	020 •

Prod. Gr. 706

Hand pick-up magnet

High magnetic force for unlimited period of time

• Ref. no. 010 for thin sheets and small pieces.

sized sheets (most popular model).

• Ref. no. 020 particularly for medium- and large-

• Ref. no. 030 for thick plates, heavily scaled plates,

Application: For the safe manual transport of sheet metal and steel parts.

Execution:

heavy workpieces.

Advantage:

- Entirely maintenance-free
- Permanently high magnetic force
- No magnetisation of workpieces

Notes:

Full adhesive force is only possible on workpieces with a smooth, flat and clean surface, easily magnetisable substances and sufficient thickness. Only around 1/3 of the adhesive force will be achieved for scaled surfaces.



	Load-carry (kg)	ing capacity	120	170	300
		r min./max. al thickness	1-2 mm	1-4 mm	-
	Surface are	ea length (mm)	140	140	160
	Surface area width (mm)		84	116	180
77350	77250	ldent. No.	010	020	030
	Juent. No.	0	0	0	

Prod. Gr. 7EF

Crane pick-up magnet

High magnetic force for unlimited period of time

Application:

For the safe transport of sheet metal and steel parts by crane.

Execution:

- With a crane lug for crane operation
- For horizontal and vertical lifting
- Attached sheets of metal can be swivelled from a vertical position to a horizontal position and vice versa
- Board format 1000 x 2000 mm requires only 1 magnetic claw, board format 1500 x 3000 mm requires 2 pieces together with one spreader. When working with stacks of metal sheets, only 1 sheet may be lifted at a time.

Advantage:

- Entirely maintenance-free
- Permanently high magnetic force
- No magnetisation of workpieces

Notes:

Full adhesive force is only possible on workpieces with a smooth, flat and clean surface, easily magnetisable substances and sufficient thickness. Only around 1/3 of the adhesive force will be achieved for scaled surfaces.

Technical data:

Suitable for min. sheet metal thickness: 4 mm
 Surface area length: 290 mm

Surface area length: 290 mm



www.iconridge.com

Load-carry (kg)	ing capacity	250	300
Surface are	ea width (mm)	125	180
77350	Ident. No.	040	050
		0	0

Prod. Gr. 7EF

NBoble Hand vacuum lifter with a single aluminium suction head

w.bohle-group.com carrying capacity 30 kg

	1 0 1						
<u> </u>							
Application:				 Ergonomic handle 			
For the safe and secure lifting, carrying and holding of lightweight discs, sheets and panels.			olding	"red dot" design award winner			
Execution: • Lever-type vacuum lifter				Technical data: • Load-carrying capacity: 30 kg • Direction of force: Perpendicular			
Advantage:				 Material: Aluminium 			
 One-handed operation possible 				 Number of suction heads: 1 PCS Suction head diameter: 120 mm 			
• For rapid and efficient working procedures				 Number of pieces in assortment/set: 1 			
Hand vacuum lifter with a single aluminium suction head	77178	ldent. No.	021 ●	-			
Prod. Gr. 775		1					
	and vac	uum lifter v	with 2	moving suction heads made	de from plastic		
Nonle П	anu vac	uum miter		moving succion neaus mai	ae nom plastic		

w.bohle-group.com carrying capacity 45 kg

Application:

Execution:

Lever-type vacuum lifter

For the safe and secure lifting, carrying and holding of discs, sheets and panels. Suitable for all materials with gas-tight surfaces such as glass, plastic, metal, coated wood and marble. Particularly suitable for convex surfaces such as car windscreens etc.

Technical data: Load-carrying capacity: 50 kg

2 mobile plastic suction heads

- Direction of force: Parallel
- Material: Plastic
- Number of suction heads: 2 PCS
- Suction head diameter: 120 mm
 Number of pieces in assortment/set: 1 PCS



NBoble Manual vacuum lifter with 2 aluminium suction heads

Longitudinal handle, load capacity 70 kg



Application:

For the safe and secure lifting, carrying and holding of discs, sheets and panels. With additional sealing lip for slightly convex or textured surfaces.

Execution:

- Lever-type vacuum lifter
- 2 aluminium suction heads
- Handle mounted lengthways to the suction heads

Advantage:

1774

Ergonomic handle



Notes:

Design with vacuum safety indicator deliverable upon request.

Technical data:

- Load-carrying capacity: 60 kg
- Direction of force: Parallel
- Material: Aluminium
- Number of suction heads: 2 PCS
- Suction head diameter: 120 mm
- Number of pieces in assortment/set: 1 PCS







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Boble Hand vacuum lifter with 2 suction heads

carrying capacity 60 kg

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Application:

For the safe and secure lifting, carrying and holding of discs, sheets and panels.

Execution:

- Bell-shaped vacuum lifter
- 2 suction discs

Advantage:

One-handed operation possible

Hand vacuum lifter with 2 suction heads

77178... Prod. Gr. 775

Bohle Hand vacuum lifter with 1 aluminium suction head

045

^{Abohle-group.com} With vacuum pump, load capacity of 30-120 kg

Ident. No.



Application:

For the safe and secure lifting, carrying and holding of heavy discs, sheets and panels. Suitable for all materials with flat and gas-tight surfaces.

Execution:

- Pump vacuum lifter
- I plastic suction head
- Rounded plunger with red ring for vacuum control
- Ergonomic handle with non-slip coating

Advantage:

100% secure



NBohle Manual vacuum lifter set

2 hand vacuum lifters with 1 aluminium suction head in case



Application:

For the safe and secure lifting, carrying and holding of lightweight discs, sheets and panels. With additional sealing lip for slightly convex or textured surfaces.

Execution:

- 2 manual vacuum lifters with 1 aluminium suction head
- Lever-type vacuum lifter
- Robust case

Manual vacuum lifter set

Prod. Gr. 775

Advantage:

Delivery:

In a protective case

Load-carrying capacity: 120 kg

Number of suction heads: 1 PCS

Suction head diameter: 210 mm

Number of pieces in assortment/set: 1 PCS

Direction of force: Parallel

Technical data:

Material: Plastic

- Handy for protecting and storing vacuum lifters
- Vacuum lifter with ergonomic handle design
- One-handed operation possible
- For rapid and efficient working procedures

Technical data:

- Load-carrying capacity: 30 kg
- Direction of force: Perpendicular
- Material: Aluminium Suction head diameter: 120 mm
- Number of pieces in assortment/set: 2 PCS











Technical data: Load-carrying capacity: 60 kg Direction of force: Perpendicular Material: Aluminium Number of suction heads: 2 PCS Suction head diameter: 130 mm • Number of pieces in assortment/set: 1 PCS

For rapid and efficient working procedures


Bohle Hand vacuum lifter set

w.bohle-group.com 2 hand vacuum lifters with 2 aluminium suction heads in case



Application:

For the safe and secure lifting, carrying and holding of discs, sheets and panels.

Execution:

- 2 manual vacuum lifters with 2 aluminium suction heads
- Lever-type vacuum lifter
- Robust case

Hand vacuum 77178... Prod. Gr. 775



Advantage:

- Handy for protecting and storing vacuum lifters
- Vacuum lifter with ergonomic handle design

Technical data:

- Load-carrying capacity: 60 kg
 Direction of force: Parallel
- Material: Aluminium
- Suction head diameter: 120 mm
- Number of pieces in assortment/set: 2 PCS







-



Shackles

Straight with screwing bolts

Application:

For the absorption of tensile forces at the transition between ropes, wire cables or chains and solid components.

- Execution:
- Forged

- Galvanised
- Straight design
- With threaded bolts
- Technical data: Surface: Galvanised





Load-carrying capaci (kg)	ty	100	160	250	400	600	1000	1600	2000	2500	4000	5000	6000	8000	10000
Shackle Ø (d1) (mm)		4	5	7	8	10	13	17	19	21	27	30	34	38	42
Pin Ø (d ₄) (mm)		5	6	8	10	12	16	20	22	24	30	36	39	45	48
Inner height (h1) (mm)	15.5	18	24	30	36	49	61	67	73	91	111	119.5	139.5	147
Opening width (b1) (n	nm)	7	8	11	14	17	21	27	30	33	42	47	53	60	66
Outer width (b ₂) (mm)	15	18	25	30	37	47	61	68	75	96	107	121	136	150
Inner width (b ₃) (mm)		7	8	11	14	17	21	27	30	33	42	47	53	60	66
77174 Ident.	No	010	020	030	040	050	060	070	080	090	110	120	130	140	150
// 1/4 Ident.	INU.	•	•	•	•	•	•	•	•	•	•	•	•	0	(°) ⁺

Prod. Gr. 775

Shackle with high load capacity

Straight with screwing bolts

Application:

For the absorption of tensile forces at the transition between ropes, wire cables or chains and solid components.

Execution:

- Straight design
- High strength
- With threaded bolts

Small dimensions

Advantage:

• Lightweight and easy to handle with a high carrying capacity

Technical data:

Surface: Galvanised





Load-carrying	capacity (kg)	750	1000	1500	2000	3250	4750	6500	8500	12000
Shackle Ø (d ₁)		8	10	11	13	16	19	22	25	32
Pin Ø (d ₄) (mm)	10	11	13	16	19	22	25	28	35
Inner height (h	1) (mm)	26	32	37	41	51	60	71	81	100
Opening width	(b ₁) (mm)	13.5	17	19	20	27	32	36	43	51
Outer width (b;	2) (mm)	29.5	37	41	46	59	70	80	93	115
Inner width (b ₃) (mm)	13.5	17	19	20	27	32	36	43	51
77174	Ident. No.	200	210	220	230	240	250	260	270	290
//1/4	ident. No.	•	•	•	•	•	•	•	•	•



Shackles

Bowed with screwing bolts

Application:

For the absorption of tensile forces at the transition between ropes, wire cables or chains and solid components.

Execution:

- Curved design
- High strength
- With threaded bolts

Small dimensions

Advantage:

Lightweight and easy to handle with a high carrying capacity

Technical data:

Surface: Galvanised





Load-carrying	capacity (kg)	750	1000	1500	2000	3250	4750	6500	8500	12000
Shackle Ø (d ₁)	(mm)	8	10	11	13	16	19	22	25	32
Pin Ø (d ₄) (mm		10	11	13	16	19	22	25	28	35
Inner height (h	1) (mm)	31	37	43	48	60	71	84	95	119
Opening width	(b ₁) (mm)	13.5	17	19	20	27	32	36	43	51
Outer width (b;	2) (mm)	29.5	37	41	46	59	70	80	93	115
Inner width (b ₃) (mm)	21	26	29	33	43	50	58	68	82
77174	Ident. No.	300	310	320	330	340	350	360	370	390
//1/4	ident. No.	•	•	•	•	•	•	•	•	•

Prod. Gr. 775

Whirl

With 2 lugs (twist interceptor)

Application:

For rotating loads; prevents the rotation of the wire cables or chains being transferred while a load is being lifted.

Execution: • Stainless steel

4-fold safety





Load-carrying capacity (k	g)	170	250	650	1000	1400
Inner height (a) (mm)		13	15	22	27	32
Inner width (b) (mm)		13	15	20	24	32
Shackle Ø (d) (mm)		5	6	8	10	13
Length (I) (mm)		60	65	90	115	154
77176 Ident. No.		050	060	080	100	130
//1/0	Ident. No.	•	•	•	•	•

Prod. Gr. 775

Snap hooks (DIN 5299)

Zinc-plated

Application:

For the securing of loads and fixing of materials, as an accessory for wire cables and steel chains.

Execution:

Galvanised

1778



Technical data:

Surface: Galvanised



Without screw locking device





Load-carrying	capacity (kg)	100	120	180	230	350	450	510	600	650
Length (I) (mm)	50	60	70	80	100	120	140	160	180
Shackle Ø (d1)	(mm)	5	6	7	8	10	11	12	13	14
Eye width (d ₂) ((mm)	8	9	10	10	15	18	20	22	22
Min. inner widt	h (f) (mm)	4	5	8	8	10	11	13	15	15
Opening width	(m) (mm)	8	8	8	9	11	16	19	25	35
77174	Ident No.	500	510	520	530	540	550	560	570	580
	Ident. No.	•	•	•	•	•	•	•	•	•

Prod. Gr. 775

Snap hook with screw locking device (DIN 5299)

Zinc-plated

Application:

For the securing of loads and fixing of materials, as an accessory for wire cables and steel chains.

Execution:

 Galvanised With screw locking device Notes: Not to be used in connection with slings.

Technical data: Surface: Galvanised



With screw locking device



Load-carrying capa	acity (kg)	180	230	350	450	510	600	650
Length (I) (mm)		70	80	100	120	140	160	180
Shackle Ø (d1) (mm	ר)	7	8	10	11	12	13	14
Eye width (d ₂) (mm)	10	10	15	18	20	22	22
Min. inner width (f)) (mm)	8	8	10	11	13	18	17
Opening width (m)	(mm)	8	9	12	16	19	28	42
77174	Ident. No.	600	610	620	630	640	650	660
77174	ident. No.	•	•	•	•	•	•	•

Prod. Gr. 775

Chain quick-action closures

• Ident. No. 100-180: Galvanised

Execution:

Application: Allows chains to be connected and extended without fuss.

• Ident. No. 200-280: Stainless steel

Notes: Not to be used in connection with slings.







Source: Hahn+Kolb Werkzeuge GmbH
Technical data subject to change.
Availability subject to country specific rules and regulations

Lifting equipment \ Hook and shackle

Load-carrying	g capacity (kg)	50	140	200	275	350	140	200	275	350	50
Inner width (b	o) (mm)	10	13	14	16	18	13	14	16	18	10
Shackle Ø (d)	(mm)	4	5	6	7	8	5	6	7	8	4
Inner height (h) (mm)	29	39	45	54	60	39	45	52	58	29
Opening widt	h (m) (mm)	5	6.5	7.5	8	10	6.5	7.5	8	10	5
Surface		Galvanised	Galvanised	Galvanised	Galvanised	Galvanised	-	-	-	-	-
77175	Ident No	100	130	140	160	180	230	240	260	280	200
77175	Ident. No.	•	•	•	•	•	•	•	•	•	•

Prod. Gr. 775

High-strength round steel hooks

S-hooks with open eyelets

Application:

For the safe lifting and fastening of loads when protection against accidental unhooking is not required.

Tested

- Similar to materials in quality class 8
- With open ends
- Without safety catch

- Execution:

Painted red



Load-carrying ca	Load-carrying capacity (kg)			350	500	700	1000	1400	2000
Shackle Ø (a) (mm)			10	13	16	18	22	26	32
Inner height (b) (mm)			100	130	160	180	220	260	320
Opening width (c) (mm)		30	40	50	55	65	80	95
Hook length (d)	(mm)		35	45	56	63	77	91	112
	Shape of the hook								
77210	S hook	Ident. No.	011	021	031	041	051	061	071
//210	STIOOK	ident. No.	•	•	•	•	•	•	•

Prod. Gr. 775

High-strength round steel hooks S-hook with closed eyelet

Application:

For the safe lifting and fastening of loads when protection against accidental unhooking is not required.

- Execution:
- Tested

- Similar to materials in quality class 8 With one closed end
- Without safety catch
- Painted red





				Shape of the hook	S hook with eye
Load-carrying capacity (kg)	Shackle Ø (a) (mm)	Inner height (b) (mm)	Opening width (c) (mm)	Hook length (d) (mm)	77210
					Ident. No.
200	10	100	30	35	211 •
350	13	130	40	45	221 •
500	16	160	50	56	231
700	18	180	55	63	241 •
1000	22	220	65	77	251 •
1400	26	260	80	91	261 •
2000	32	320	95	112	271 0

Prod. Gr. 775

1780



Joker safety load hook

For round slings and lifting straps

Application:

for connecting two slings or as the end sling point hook.

- Execution:
- forged steel
- with a safety catch
- colour corresponds to CEN colour coding for textile slings
- hook opening designed to fit the usual sling points

Advantage:

- simple to use thanks to design and colour
- no risk of confusion
- particularly robust
- protects fabric lifting gear



Ident. No. 011, 031-061



Load-carrying	Colour	Outer width (A)	Öffnungsweite	Innenbreite	Dimension F	Dimension G	Dimension H	Dimension L	77203
capacity (kg)		(mm)	(B1) (mm)	(B ₂) (mm)	(mm)	(mm)	(mm)	(mm)	Ident. No.
1000	Purple	78	26	31	16	17	20	123	011 •
2000	Green	91	31	40	17	21	26	148	021 •
3000	Yellow	113	37	50	25	25	32	175	031
4000	Grey	133	43	59.5	36	36	40	223	041 •
5000	Red	133	43	59.5	36	36	40	223	051 •
6000	Brown	133	43	59.5	36	36	40	223	061 •

Prod. Gr. 775

Forklift hook, double

Application:

As an add-on unit for all types of stacker.

Execution:

- The rotating and pivoting compact hooks are attached outside the dovetail opening. Thereby, the dovetail opening can be fully utilised and there is no jamming of the stacker dovetail on inclined pulling
- Effortless conversion into a safe lifting device
- Double, can be locked on both fork arms via cross arms, load can be divided into 2 fork arms

Technical data:

- Version: Double
- Fork inner distance D: 100 mm
 Inner height B: 65 mm
 Colour: Orange



Fork-lift hooks, double



Load-carry (kg)	ing capacity	2000	3150
Inner width	n A (mm)	127	145
77185	Ident, No.	120	132
//105	ident. No.	0	0

Prod. Gr. 7EH



RUD[®] Vario ring bolt, Starpoint type VRS-F

Screw-in attachment point, rotatable through 360°

Application: For the safe attachment of loads. Execution:

- Forged, high-strength annealed
- 100% electromagnetically crack-tested in accordance with DIN EN 1677-1
- Patented 100% crack-tested hexagon socket screw, non-detachable
- Can be rotated by 360° when fixed
- Stated carrying capacity for adverse load area F
- Powder-coated surface: pink, fluorescent









Advantage:

4-fold safety

overscrewing

Colour: Pink



• Can be set in the direction of force to avoid accidental unscrewing or



Gewindeabmes- sung (M)	L (mm)	W.L.L. (kg)	A (mm)	B (mm)	D (mm)	E (mm)	77232 Ident. No.
M6	9	100	28	9	20	23	006
M8	12	300	35	11	25	25	• 800
M10	15	400	35	11	25	25	010
M12	18	750	42	13	30	30	012 •
M16	24	1500	49	15	35	36	016
M20	30	2300	58	17	40	41	020 •
M24	36	3200	70	20	49	51	024 •
M30	45	4500	87	26	60	66	030 •
M36	54	7000	103	32	72	76	036

Prod. Gr. 781

Sling swivel, quality class 8

Screwed attachment point with ball bearing



Application:

Screw-on, rotating attachment point for lifting heavy loads that need to be rotated or turned. Suitable for safe lifting in accordance with Machinery Directive 2006/42/EC.

Execution:

- quality class 8 compact, lightweight design, with **D**GUV certification
- with ball bearing for easier loading, loadable in all directions
- Can be rotated by 360°, swivel range of bracket max. 180°
- Red, powder-coated surface
- permanent rotation under full load not permitted

Advantage:

- 4-way safety in every load direction
- constructed, tested and certified according to GS-OA 15-04 - EN 1677

Delivery:

Carrying capacities up to 35 t and other dimensions deliverable upon request.

Notes:

with special thread or special thread length upon request.

Technical data: Colour: Red





Thread dimension (D)	L (mm)	W.L.L. (kg)	A (mm)	B (mm)	C (mm)	D₁ (mm)	E (mm)	H (mm)	Width across flats	77236 Ident. No.
M10	18	300	30	13	46	38	50	105	30 mm	010
M12	18	500	30	13	46	38	50	105	30 mm	012 •
M16	20	1120	30	13	46	38	50	105	30 mm	016
M20	30	2000	34	16	57	50	61	131	40 mm	020
M24	30	3150	40	18	70	58	68	153	48 mm	024 •
M30	35	5300	45	22	65	75	80	165	65 mm	030
M30	35	8000	50	23	95	85	95	205	75 mm	032 •
M36	54	10000	50	23	95	85	95	205	75 mm	036





load block, quality class 10

Application:

Attachment point for lifting loads.

Execution:

- Suitable for secure raising of loads according to Machinery Directive
- 2006/42/EC
- constructed, tested and certified according to GS-OA 15-04 - EN 1677
- DGUV certification
- Magnaflux crack tested to 100%

- can be rotated 360°
- can be swivelled 180°

Advantage:

- load direction 90°, with minimal space requirement
- permanent corrosion protection of screw
- designed for a load of 20,000 load changes

Notes:

Caution: Attachment point not suitable for rotating under load!

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Lifting equipment \ Rotating attachment points



Gewindeab-	L (mm)	W.L.L. (t)	A (mm)	B (mm)	l (mm)	C (mm)	D (mm)	Schlüsselweite	77239
messung									Ident. No.
M8	15	0.3	57	34	25	10	78	13 mm	108
M10	15	0.63	57	34	25	10	78	17 mm	110
M12	23	1	66	38	32	13.5	85	19 mm	112 •
M16	24	1.5	66	38	32	13.5	85	24 mm	116 •
M20	31	2.5	87	55	45	16	111	30 mm	120 •
M24	37	4	87	55	45	16	111	36 mm	124 •
M27	37	4	109	66	60	22.5	145	41 mm	127 •
M30	45	5	109	66	60	22.5	145	46 mm	130
M36	50	7	109	66	60	22.5	145	50 mm	136 •
M36	59	8	136	78	70	28	190	55 mm	137 •
M42	75	10	136	78	70	28	190	65 mm	142 •
M42	63	15	169	97	85	36	242	65 mm	143 •
M48	71	20	169	97	95	36	242	75 mm	148 •

Prod. Gr. 775

Vario load block thread, type VLBG **B**RUD

Screw-in attachment point with folding, rotating load bar

Application:

For the safe attachment of loads in every load direction.

Load bracket carries the full load in every installa-

Execution:

- Patented 100% crack-tested, hexagonal bolt, BG tested, non-detachable
- Load bracket collapsible, rotates in all direction
- Integrated heat indicator: during inadmissible overheating over 350 °C the colour changes from pink to jet black

Advantage:

4-way safety in every load direction

tion position Delivery:

Carrying capacities up to 20 t and screws in special lengths deliverable upon request.

Notes:

Technical data:

Colour: Pink

On the construction side a thread or through hole suitable for the power line is necessary. Not suitable for rotating movements under load.



360° rotation

Gewindeab-	L (mm)	W.L.L. (t)	A (mm)	B (mm)	l (mm)	M (mm)	C (mm)	G (mm)	77239
messung									Ident. No.
M8	11	0.63	54	34	24	40	12	29	• 800
M10	15	0.9	54	34	24	39	12	29	010
M12	18	1.35	54	34	26	38	12	29	012 •
M16	22	2	56	36	30	39	13.5	36	016 •
M20	32	3.5	82	54	45	55	16.5	43	020
M24	37	4.5	82	54	45	67	18	43	024 •
M30	49	6.7	103	65	60	67	22.5	61	030
M36	63	8	122	82	70	97	26.5	77	036 0





ring bolt, can be rotated and mounted on ball bearing



Application:

Suitable for continuous rotary motion under full weight in axial tensile direction.

Execution:

- suitable for secure raising of loads according to Machinery Directive
- 2006/42/EC
- constructed, tested and certified according to GS-MO 1504 – EN 1677
- DGUV certification

- can be rotated 360°
- 4-way safety in all load directions
- Magnaflux crack tested to 100%

Advantage:

- designed for a load of 20,000 load changes
- suitable for continual rotary motion

Notes:

maximum rotation speed under load-bearing capacity 50 rpm





Gewindeab- messung (M)	L (mm)	W.L.L. (t)	A (mm)	B (mm)	D (mm)	K (mm)	E (mm)	F (mm)	7723 Ident.	
M12	18	0.75	53.5	11	34	56	44	32	712	•
M16	24	1.5	56.5	13	39	65	56	33	716	•
M20	30	2.3	67	14	42	70	58	40	720	•
M24	38.5	3.2	80	18	52	88	73	44.5	724	•
M30	44	4.5	101	22	62	106	80	53	730	•

Prod. Gr. 775

ring nut quality class 8

forged, high-strength annealed

Execution:

 Much higher load capacity compared to DIN 580/582 (with vertical load)





Gewindeabmes- sung M	H (mm)	B (mm)	D (mm)	K (mm)	E (mm)	Load-carrying capacity (t)	77233 Ident. No.
M6	45	10	25	45	25	0.4	506 •
M8	45	10	25	45	25	0.8	508 •
M10	45	10	25	45	25	1.0	510 •
M12	62	14	35	63	35	1.6	512 •
M14	62	14	35	63	35	3.0	514 •
M16	62	14	35	63	35	4.0	516 •
M18	90	20	50	90	50	5.0	518
M20	90	20	50	90	50	6.0	520 •
M24	90	20	50	90	50	8.0	524 •
M27	109	24	60	108	65	10.0	527 •
M30	109	24	60	108	65	12.0	530

Prod. Gr. 775

1784



ring bolt quality class 8

forged, high-strength annealed

Execution:

 Much higher load capacity compared to DIN 580/582 (with vertical load)





Gewindeabmes- sung M	L (mm)	H (mm)	B (mm)	D (mm)	K (mm)	E (mm)	Load-carrying capacity (t)	77233 Ident.	
M6	13	45	10	25	45	25	0.4	106	•
M8	13	45	10	25	45	25	0.8	108	•
M10	17	45	10	25	45	25	1.0	110	•
M12	21	62	14	35	63	35	1.6	112	•
M16	27	62	14	35	63	35	4.0	116	•
M20	30	90	20	50	90	50	6.0	120	•
M24	36	90	20	50	90	50	8.0	124	•
M30	45	109	24	60	108	65	12.0	130	•
M36	54	128	28	70	126	75	16.0	136	•

Prod. Gr. 775

attachment chains, quality class 8 (EN standard 818-2)

Application:

For the safe and regulatory-compliant lifting of heavy loads.

High-strength, hardened and tempered chain,

Complete with safety load hooks

Execution:

quality class 8

- Advantage: High strength Low weight
 - Special hinge hardening
 - High wear resistance
 - Large range of accessories



4-stranded, cannot be shortened

			Usable length (m)		1		2		3
Stop chain design	Chain Ø (mm)	Load-carrying capacity at	Load-carrying capacity at			77208		7208 77208	
·		0-45° tilt angle (kg)	45-60° tilt angle (kg)	Ident. No.		Ident. No.		Ident.	No.
2 threads	6	1600	1120	401	0	410	0	411	0
2 threads	8	2800	2000	402	0	420	0	421	0
2 threads	10	4250	3150	403	0	430	Ō	431	0

Prod. Gr. 7EG

(EN standard 818-2)

Application:

For the safe and regulatory-compliant lifting of heavy loads.

Execution:

- High-strength, hardened and tempered chain, quality class 8
- Complete with safety load hooks

Advantage:

- High strength
- Low weight
- Special hinge hardening
- High wear resistance
- Large range of accessories

		Usable length (m)			1		2		3
Stop chain design	Chain Ø (mm)	Load-carrying capacity at	Load-carrying capacity at 77208		7720	8	7720	8	
		0-45° tilt angle (kg)	45-60° tilt angle (kg)	Ident. No.		Ident. No.		Ident.	No.
4 threads	6	2360	1700	501	0	510	0	511	0
4 threads	8	4250	3000	502	0	520	0	521	0
4 threads	10	6700	4750	503	0	530	0	531	0

Prod. Gr. 7EG



Attachment chains, quality class 8, with shortening hooks (EN standard 818-2)

Application:

For the safe and regulatory-compliant lifting of heavy loads

Execution:

- High-strength, hardened and tempered chain, quality class 8
- Complete with safety load hooks
- Chain strands may be shortened using the hook
- Advantage:
- High strength
- Low weight
- Special hinge hardening
- High wear resistance
- Large range of accessories



With shortening hooks for shortening strands

			Usable length (m)		1		2		3
Stop chain design	Chain Ø (mm)	Load-carrying capacity at	Load-carrying capacity at			77208		8 77208	
· · · · · · · · · · · · · · · · · · ·		0-45° tilt angle (kg)	45-60° tilt angle (kg)	Ident. No.		Ident. No.		Ident.	No.
2 threads	6	1600	1120	404	0	440	0	441	0
2 threads	8	2800	2000	405	0	442	0	443	0
2 threads	10	4250	3150	406	0	444	0	445	0

Prod. Gr. 7EG

(EN standard 818-2)

Application:

For the safe and regulatory-compliant lifting of heavy loads.

Execution:

- · High-strength, hardened and tempered chain, quality class 8
- Complete with safety load hooks
- Chain strands, can be shortened with claws

Advantage:

- High strength
- Low weight
- Special hinge hardening
- High wear resistance
- Large range of accessories

			Usable length (m)		1		2		3
Stop chain design	Chain Ø (mm)	Load-carrying capacity at	Load-carrying capacity at			77208		7720	8
		0-45° tilt angle (kg)	45-60° tilt angle (kg)	Ident. No.		Ident. No.		Ident.	No.
4 threads	6	2360	1700	504	0	446	0	447	0
4 threads	8	4250	3000	505	0	448	0	449	0
4 threads	10	6700	4750	506	0	450	0	451	0

Prod. Gr. 7EG



RUD VIP attachment chains

Application: For the safe and regulatory-compliant lifting of heavy loads.

Design:

- CrNiMo stainless steel, special tempering, quality class 10
- Bright fluorescent pink powder coating (VIP)
- VIP identification tag with integrated chain test gauge, to check the three discard criteria for attachment chains (diameter wear, pitch elongation and overloading)
- VIP Cobra safety hook with patented wear marks showing the legal discard state without measuring, gauge marks for measuring the width of the hook opening





Model cannot be shortened

Checking plastic extension due to overload

Further information, advice and quotations available on request.

Integrated heat indicator: in the event of inadmissible overheating above 400°C, the colour changes to jet back and small bubbles form

Advantage:

- Up to 30% higher load-bearing capacity compared to quality class 8 with the same nominal chain thickness
- No confusion with other quality classes
- Resistant to external mechanical wear and damage

Longer service life

Delivery:

1-stranded or longer designs, stronger chain diameter, carrying capacities up to 56 t upon request.





Checking pitch extension due to nominal thickness wear

VIP attachment chains, quality class 10 (EN standard 818-2) RUD

			Usable length (m)		1		2
Stop chain design	Chain Ø (mm)	Load-carrying capacity at	Load-carrying capacity at 45-	7720	8	7720	B
		0-45° tilt angle (kg)	60° tilt angle (kg)	Ident.	No.	Ident.	No.
2 threads	6	2100	1500	600	0	612	0
2 threads	8	3500	2500	602	0	614	0
2 threads	10	5600	4000	604	0	616	0





RUD[•] VIP attachment chains, quality class 10, 4-stranded (EN standard 818-2)

			Usable length (m)		1		2
Stop chain design	Chain Ø (mm)	Load-carrying capacity at	Load-carrying capacity at 45-	7720	8	7720	8
		0-45° tilt angle (kg)	60° tilt angle (kg)	Ident.	No.	Ident.	No.
4 threads	6	3150	2250	606	0	618	0
4 threads	8	5250	3750	608	0	620	0
4 threads	10	8400	6000	610	0	622	0

Prod. Gr. 775

RUD[•] VIP attachment chains, quality class 10, with shortening claws (EN standard 818-2)

			Usable length (m)		1		2
Stop chain design	Chain Ø (mm)	Load-carrying capacity at Load-carrying capacity at 45- 7		77208		77208	
		0-45° tilt angle (kg)	60° tilt angle (kg)	Ident.	No.	Ident.	No.
2 threads	6	2100	1500	624	0	636	0
2 threads	8	3500	2500	626	0	638	0
2 threads	10	5600	4000	628	0	640	0

Prod. Gr. 775

RUD[•] VIP attachment chains, quality class 10, with shortening claws, 4-stranded (EN standard 818-2)

	Usable length (m)		1		2		
Stop chain design	Chain Ø (mm)	Load-carrying capacity at Load-carrying capacity at 45- 7		7720	8	77208	
		0-45° tilt angle (kg)	60° tilt angle (kg)	Ident.	No.	Ident.	No.
4 threads	6	3150	2250	630	0	642	0
4 threads	8	5250	3750	632	0	644	0
4 threads	10	8400	6000	634	0	646	0

Prod. Gr. 775

Lifting strap with reinforced loops

For the safe and regulatory-compliant lifting of loads.

Made from polyester



Notes:

Return or exchange of goods excluded for product liability reasons.

Execution:

Colour coded, with reinforced loops

Delivery:

Other lengths deliverable on request.





					Length (mm)	1000	2000	4000	6000
Material thickness (mm)	Width (mm)	WLL kg	WLL	WLL kg	Colour	77188 Ident. No.	77188 Ident. No.	77188 Ident. No.	77188 Ident. No.
3.5	30	500	1000	400	Orange	010	020		
7	30	1000	2000	800	Violet	110 •	120 •	140	160
7	60	2000	4000	1600	Green	210 •	220 •	240	260 •
7	90	3000	6000	2400	Yellow	310 •	320 •	340 •	360 •





Round slings æ

for universal use

Execution:

- Additionally labelled with load capacity and marked with woven-in barrel strips
- Tear-proof, double label sewn in
- Complies with EN 1492-2
- GS-tested
- Can be used from -40 to +100°C
- Advantage:

Iow tare weight

Versatile

Deliverv:

Includes operating instructions and declaration of conformity

Technical data:

- Material: PES Polyester
- Approval mark: GS TÜV Rheinland



			Length (m)		0.5		1	1	1.5		2		3		4
Load- bearing capacity (single direct) (kg)	Load- bearing capacity (single u-shape) (kg)	Load- bearing capacity (single noosed) (kg)	Colour	7719 Ident.		7719 Ident.		7719 Ident.		7719 Ident.		7719 Ident.		7719 Ident.	
1000	2000	800	Purple	105	•	110	•	115	•	120	•	130	•	140	•
2000	4000	1600	Green	205	•	210	•	215	•	220	•	230	•	240	•
3000	6000	2400	Yellow	-	-	310	•	315	•	320	•	330	•	340	•
4000	8000	3200	Grey	-	-	410	•	415	•	420	•	430	•	440	•

Prod. Gr. 7EJ

Round sling pack special price æ **Comprising 10 round slings**

Application:

For lifting various loads.

Execution:

- Additionally labelled with load capacity and marked with woven-in barrel strips
- Tear-proof, double label sewn in
- Complies with EN 1492-2
- GS-tested
- Can be used between -40°C and +100°C
- 2 x 1000 kg, useful length L1 = 1 m



Prod. Gr. 786

2 x 1000 kg, useful length L1 = 2 m

- 2 x 2000 kg, useful length L1 = 2 m
- 2 x 2000 kg, useful length L1 = 3 m
- 2 x 3000 kg, useful length L1 = 3 m

Advantage:

- Cost-effective set
- Always have the right round sling to hand

Deliverv:

Includes operating instructions and declaration of conformity





Application:

For the safe and regulatory-compliant lifting of loads, for daily use and extreme usage conditions.

Made from polyester

Execution:

- Textile wire-reinforced hose sleeve
- Ribbed reinforcement of hose sleeve made of high-performance polyester
- Embossed weaving in of carrying capacity

Advantage:

- · Compact, long service life thanks to low wrinkle formation and small support area
- Significantly higher usage time: double the resistance to wear and multiple resistance to cuts thanks to ribbed reinforcement

- Special hose sleeve prevents almost all damage or tearing
- Increased working safety thanks to embossed weaving in of carrying capacity

Delivery:

Other lengths deliverable on request.

Notes:

Return or exchange of goods excluded for product liability reasons.

Technical data:

- Material: PES Polyester
- Approval mark: GS certified safety



Prod. Gr. 775

1788







Joker safety load hook

For round slings and lifting straps

Application:

for connecting two slings or as the end sling point hook

Execution:

- forged steel
- with a safety catch
- colour corresponds to CEN colour coding for textile slings
- hook opening designed to fit the usual sling points

Advantage:

- simple to use thanks to design and colour
- no risk of confusion
- particularly robust
- protects fabric lifting gear



Ident. No. 011, 031-061



Load-carrying capacity (kg)	Colour	Outer width (A) (mm)	Öffnungsweite (B ₁) (mm)	Innenbreite (B ₂) (mm)	Dimension F (mm)	Dimension G (mm)	Dimension H (mm)	Dimension L (mm)	77203 Ident.	
1000	Purple	78	26	31	16	17	20	123	011	•
2000	Green	91	31	40	17	21	26	148	021	•
3000	Yellow	113	37	50	25	25	32	175	031	•
4000	Grey	133	43	59.5	36	36	40	223	041	•
5000	Red	133	43	59.5	36	36	40	223	051	•
6000	Brown	133	43	59.5	36	36	40	223	061	•

Prod. Gr. 775

Lashing strap with clamping locks, 250 daN in strapping



Application:

For lashing transported goods, suitable for securing lightweight loads.

Execution:

Made of 100% polyester, 1 piece

Advantage:

For the secure lashing of loads



Technical data:

- Width: 25 mm Permitted tensile force LC in the strapping: 250
- daN Material: PES - Polyester







Prod. Gr. 775

Ratchet strap, 500 daN in strapping



Application:

For lashing transported goods, suitable for securing lightweight loads.

Execution:

Made of 100% polyester, with mini-ratchet, 1 piece

Advantage:

· For the secure lashing of loads



Other lengths upon request.

Technical data:

- Restraint assembly design: One part, without hook
- Width: 25 mm Permitted tensile force LC in the strapping: 500





www.iconridge.com



Notes:

daN

Ratchet strap, 2000 daN in strapping

CUV / C

Application:

For lashing transported goods, suitable for vans and lightweight trailers.

Execution:

Made of 100% polyester

Advantage:

Regulation-compliant and secure loading of transported goods

Notes:

Other designs and lengths upon request.

Technical data: • Width: 35 mm

- Permissible LC tensile force when pulled directly:
- 1000 daN
- Permitted tensile force LC in the strapping: 2000 daN

Restraint a	ssembly design	One part, without hook	Two parts, with claw hook	
Pre-tension	ning force STF (da	-	220	
	Length (mm)			
77206	6000	Ident, No.	200	210
//200	0000	ident. No.	•	•

Prod. Gr. 775

Ratchet strap, 5000 daN in strapping

Claw hook

Application:

For lashing transported goods, suitable for lorry freight and transporting heavy loads.

Execution:

Made of 100% polyester, 2 pieces

Advantage:

Regulation-compliant and secure loading of transported goods



Notes:

Other designs and lengths upon request.

Technical data:

- Restraint assembly design: Two parts, with claw hook
- Width: 50 mm
- Pre-tensioning force STF: 300 daN
- Permissible LC tensile force when pulled directly: 2500 daN
 Permitted tensile force LC in the strapping: 5000 daN





Model with claw hook

		Length (mm)		
	77206	8000	Ident, No.	300
_	//200	8000	ident. No.	•
	77206	10000	Ident, No.	400
	//200	10000	ident. No.	•

Prod. Gr. 775

1790



Ratchet tool lashing strap with long-lever lashing ratchet tool, 5000 daN in the strapping Claw hook



Application:

For lashing down with high pre-tension force, suitable for lorry freight and transporting heavy goods.

Execution:

- Made of 100% polyester, 2 pieces
- Lever 350 mm, 20 teeth

Advantage:

- Long lever and optimum transmission
- Easy to use—high pre-tension force
- Suitable for use as a pull or push ratchet





Notes:

Other designs and lengths upon request.

Technical data:

- · Restraint assembly design: Two parts, with claw hook and long lever
- Width: 50 mm
- Pre-tensioning force STF: 500 daN
 Permissible LC tensile force when pulled directly: 2500 daN
- Permitted tensile force LC in the strapping: 5000 daN



Model with claw hook



	Length (mm)		
77206	8000	Ident, No.	500
//200	8000	ident. No.	•
77204	10000	Ident, No.	600
77206	10000	ident. No.	•

Prod. Gr. 775

Non-slip mat Black-Cat-Panther Individual mats

Application: For optimum load securing in accordance with Article 220, StVO and VDI 2700 (Sheet 14+15). For transport, storage and logistics, as well as in industry and production. Proven protection against slipping, scratches or rolling away. It is also ideal as a non-slip insert and support for drawers, shelves, boxes, on slopes, etc.

Execution:

- Highly tear-resistant
- closed surface
- 4.5 mm thick
- Extremely strong reinforced inner fabric with durable non-slip coating
- Tested friction coefficient of µ 1.49 at 500 kg/m2 up to µ 0.94 at 10 tonnes/m2





Ident. No. 701 Mat 1200 x 800 mm

Ident. No. 702

Length (mm)		1200	150	240
Width (mm)		800	150	200
Number of pieces per packet		1	8	4
77206 Ident. No.		701	702	703
//200	ident. No.	•	•	•

Prod. Gr. 775

Tested and certified several times by FLOG and Fraunhofer IML and DEKRA

Advantage:

- No breaking or crumbling, so can be used for many years
- Can be used multiple times and easy to roll
- Easy handling thanks to low
- weight
- Exceeds all requirements of the VDI Regulations and of Article 22, StVO
- Washable at up to 60°, easy to cut to size and food safe.

Technical data:

Material thickness: 4.5 mm



Ident. No. 703



The thin material thickness makes using the mat easy.





Non-slip mat Black-Cat-Panther

Put together into a practical set

Application:

For optimum load securing in accordance with Article 220, StVO and VDI 2700 (Sheet 14+15). For transport, storage and logistics, as well as in industry and production. Proven protection against slipping, scratches or rolling away. It is also ideal as a non-slip insert and support for drawers, shelves, boxes, on slopes, etc.

Execution:

- Highly tear-resistant
- closed surface
- 4.5 mm thick
- Extremely strong reinforced inner fabric with durable non-slip coating
- Tested friction coefficient of µ 1.49 at 500 kg/m2 up to µ 0.94 at 10 tonnes/m2
- Tested and certified several times by FLOG and Fraunhofer IML and DEKRA





Product details





Advantage:

years

weight

safe.

Delivery:

Technical data:

• No breaking or crumbling, so can be used for many

Exceeds all requirements of the VDI Regulations

Washable at up to 60°, easy to cut to size and food

Can be used multiple times and easy to roll

Easy handling thanks to low

and of Article 22, StVO

12 x Lasi-pad, 12 x Mulit-pad

Material thickness: 4.5 mm

Number of pieces per packet: 24





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For time-saving and safe handling of the container and to offset tilting over the container. The driver must not dismount to attach the safety chain when picking up and setting down.



1792



