



LIFTING AND WORKSHOP TECHNOLOGY



MAIN CATALOGUE 2019





Dear Customer,

Our aim is to facilitate your work.

When you purchase UNICRAFT products, you can look forward to lifting gear and workshop equipment that meets your requirements in terms of ease of use, equipment level, quality and engineering. On top of this the complete range of UNICRAFT products impresses with its extraordinary price-performance-ratio.

Thanks to our network of specialist retailers, you will always find a local partner happy to offer you advice, hands-on support and after-sales service.

And, of course, our team of experts is there to help you at any time.

lite 1

Kilian Stürmer Managing Directors

Robert Stürmer Head of Group Sales





"With brand-name products from the STÜRMER Group, you can always be sure of making the right purchasing decision."

A price comparison among genuinely equivalent and comparable products offers you the assurance that purchasing a brand-name product by STÜRMER gives you a product that stands comparison in terms of ease of use, features, quality, engineering and priceperformance and the right purchasing decision for you.

Expert advice before buying, after-sales service and a reliable supply of spare parts after purchase, protect the STÜRMER customer's investment for many years.

Demonstration and training centre





STÜRMER demonstration and training centre

At our newly opened demonstration centre at our main facility in Hallstadt, near Bamberg, you can experience many of our highlights live on a floor space of some 2 000 m². Four customer advisors are available to help you with their expert knowledge.

What you can look forward to

Approx. 2 000 m² of training and exhibition floor space

- > 150 machines permanently available to demonstrate to you
- An excerpt of the most important machines from each sector of our product portfolio

STÜRMER also provides product training for its retail partners at our company headquarters in Hallstadt.

At our specially equipped training and presentation rooms, retailers learn the key facts about STÜRMER products, and the unique selling points compared with third-party products.

Many machines are presented, demonstrated and explained in our exhibition space. Hands-on training is guaranteed.



Up to 60 persons can be brought along to dealer-specific meetings and training sessions.



The company's own bistro for a cosy way to wind up meetings, discussions and training sessions.



DISCOVER OUR PRODUCT VIDEOS NOW!



Stürmer Maschinen GmbH (English channel)

Are you familiar with our YouTube channel, Stürmer Maschinen GmbH? You can view all of our product videos here, sorted by

brand. We always seek to offer you a **wide range** and **high quality selection** of videos.

Subscribe to our YouTube channel, to avoid missing any of the new videos: www.stma.de/youtube-en



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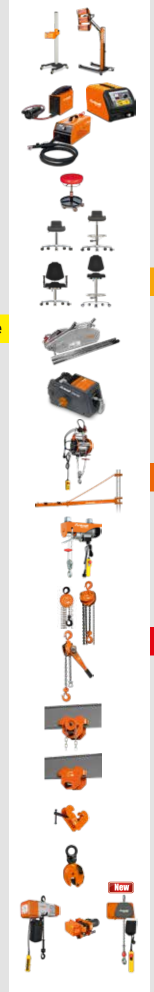


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SLD Logistics Centre



In early April 2014, operations started in our new logistics centre. At the company site in Pettstadt near Bamberg (15 km from head office) with some 50 000 m², the new logistics centre was created with 20 000 m² of hall floor space: another milestone in the history of the STÜRMER Group.

The objective was to improve delivery quality in all respects, and thus offer our esteemed business partners tangibly increased benefits.

Our objectives are your benefits!

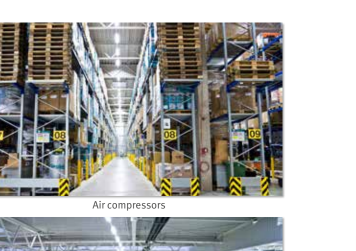
Our logistics centre stocks more than 360 000 articles. This allows for fast shipment of almost all of our products to Germany and throughout Europe. Qualified staff ensure the orderly delivery of the goods. Every year, more than 100 000 items leave the company's premises, with our own delivery vehicles, by carrier, or by parcel service.

- 20 000 pallet bays
- 2 500 bays for small parts •
- 22 000 m² of warehouse space
- 52 qualified warehouse clerks and trainees
- Approx. 9 450 shipments per month
- · Approx. 20 m euro worth of goods in stock at all times

More than 500 000 items ready for delivery: Around 21 000 machines Around 235 000 accessories Around 250 000 spare parts (Valid since 1st August 2018)

The most important success factors

- > Rapid availability thanks to high storage capacity
- > Fast loading and turn-around times thanks to storage bay management and path optimisation
- > Ensured quality thanks to scanner-based methods
- > Huge improvement in the permeability of the outgoing goods process





22 000 m² of warehouse space



Lifting platforms & pallet trucks



Hydraulic scissor lift

FHT – Mobile scissor lift platform with 500 kg load-bearing capacity

- Robust steel design
- For flexible and comfortable working

Special design for long workpieces

- With an easy-to-operate foot pedal for raising the table hydraulically to the desired height
- Separate foot pedal for lowering the table
- Robust rollers with safety wheel guard and brakes on the two steering rollers for enhanced safety during loading and unloading
- ▶ The relief valve protects the operator and the pump



Easy-to-operate hydraulic foot pedal



Hydraulic lifting and lowering device

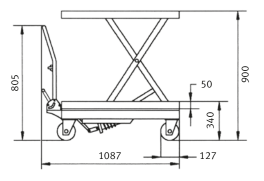


Robust rollers with safety wheel guard and brakes on the two steering rollers for enhanced safety during loading and unloading



Easy and conveniently operable table lowering

Model	FHT 500
Art. no.	6150500
Technical specifications	
Load-carrying capacity	0.5 t
Platform dimensions	855 x 500 x 50 mm
Total length	1087 mm
Lifting range	340 - 900 mm
Grip height	805 mm
Stroke per pump action	13 mm
Roller Ø	127 mm
Weight	87 kg





SHT series- Hydraulic compact scissor lift platform

- ▶ For ergonomic working at an optimum working height
- With closed platform
- Separate control unit with 3-metre cable,
- control buttons and emergency stop switch
- Infinitely variable lifting and lowering
- Stable, powder-coated steel design
- Guaranteed stability
- Circumferential safety rails
- Fulfils the safety criteria of EN 1570
- High-pressure cylinder with dual-safety function

Model	SHT 1000	SHT 2000
Art. no.	6154100	6154200
Technical specifications		
Load-carrying capacity	1 t	2 t
Platform dimensions	1 300 x 800 mm	1 300 x 800 mm
Lifting time	25 s	40 s
Lifting speed loaded	40 mm/s	22 mm/s
Services	0.75 kW	0.75 kW
Lifting range	190 - 1 010 mm	190 - 1 010 mm
Weight	220 kg	280 kg

SHT G & U series - Compact-height lifting tables SHT 1001 U model with U-shaped platform

- For ergonomic working at an optimum working height
- With closed platform
- ▶ SHT 1001 G including loading ramp for easy moving in and out with pallet truck
- Separate control unit with 3-metre cable, control buttons and emergency stop switch
- Infinitely variable lifting and lowering
- Robust steel design for optimum stability
- ▶ Fulfils the safety criteria of EN 1570
- Chrome-plated piston rods
- SHT 1001 U model with U-shaped platform ensures easy access with pallet lifting truck



SHT 1001 G

Model	SHT 1001 G	SHT 1001 U
Art. no.	6153100	6153101
Technical specifications		
Load-carrying capacity	1 t	1 t
External dimensions of platform	1 450 x 1 140 mm	1 450 x 1 140 mm
Internal dimensions of platform	-	1 050 x 585 mm
Lifting time	18 s	18 s
Lifting speed loaded	42 mm/s	42 mm/s
Services	0.75 kW	0.75 kW
Electrical connection	400 V / 3 Ph/ 50 Hz	400 V / 3 Ph/ 50 Hz
Current type	AC	AC
Lifting range	82 - 760 mm	80 - 760 mm
Weight	250 kg	235 kg





Professional pallet truck

PHW Series – Professional pallet truck in stable, robust quality for demanding daily use – also available with short and long forks

 Robust fully-hydraulic lifting and lowering device
 Smooth-action hydraulic pump with hard

chrome-plated piston and pressure relief valve

Lowering speed infinitely variable thanks to

release valve with granular control

- Highly stable, torsion-resistant monocoque design of frame and forks
- Ergonomically shaped drawbar, non-slip with additional plastic coating
- Three functions operable via one-hand lever (lifting, lowering, neutral position)
- Easy to move even heavy loads thanks to super quiet aluminium steering rollers with solid rubber tyres and tandem fork rollers made of polyurethane
- Precision ball bearings in all wheels and rollers



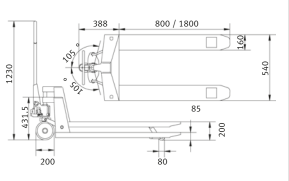
		New		New
Model		PHW 2506 K	PHW 2506	PHW 2506 L
Art. no.		6152507	6152506	6152508
Technische Daten				
Load-carrying capacity	t		2,5	
Load bearing width	mm		540	
Fork width	mm		160	
Fork length	mm	800	1 150	1 800
Lifting range	mm		85 - 200	
Steering angle	0	186	210	186
Turning radius	mm	835	1275	1790
Steering rollers (Ø x width)	mm		200 x 50	
Fork rollers (Ø x width)	mm		80 x 70	
Length	mm	1 190	1 540	2 190
Width	mm		540	
Height	mm	1 240	1 230	1 240
Weight	kg	63	69	107



Model PHW 2505 K Short fork type (800 mm) Model PHW 2505 L Long fork type (1 800 mm)



	Short forks	Long forks
Model	PHW 2505 K	PHW 2005 L
Art. no.	6150256	6150257
Technical specifications		
•	2.5.+	2 +
Load-carrying capacity	2.5 t	2 t
Load bearing width	540 mm	540 mm
Fork width	160 mm	160 mm
Fork length	800 mm	1 800 mm
Lifting range	85 - 200 mm	85 - 200 mm
Steering angle	210°	210°
Turning radius	925 mm	1 925 mm
Steering rollers (Ø x width)	200 x 50 mm	200 x 50 mm
Fork rollers (Ø x width)	80 x 70 mm	80 x 70 mm
Dimensions	1 195 x 540 x 1 230 mm	2 195 x 540 x 1 230 mm
Weight	71 kg	122 kg



Pallet truck with weighing device and printer

PHW W / WP series



- Self-explanatory large 4-button control panel with tactile click
- Also very easy to operate when wearing gloves
- Weight display in 1 kg steps

PHW 2000 WP



▶ PHW 2000 WP including integrated printer for weight output

PHW W / WP series – Professional pallet truck with 2 t load-bearing capacity and integrated electronic weighing device. "WP" version additionally with integrated printer

- ► Aluminium steering rollers with full-rubber tread, PU tandem fork rollers, precision ball bearings
- Integrated electronic scales protected by steel housing
- With a large, six-digit LCD display for pounds or kilograms and grams, also easily readable from the side
- ▶ With error message display

- Electronic parts for reliability, DIN IP65-protected against humidity and dust
- Reliable at temperatures from -10° to 40° C and 10 % to 95 % relative humidity
- > Tare correction, gross/net weight, total weight and totalling function for serial weighing
- Power supply via 4 AA 1.5V batteries



Model	PHW 2000 W	PHW 2000 WP	
Art. no.	6150261	6150271	
Technical enceifications			- T
Technical specifications			
Load-carrying capacity	2 t	2 t	
Load bearing width	540 mm	540 mm	<u>ں</u>
Fork width	172 mm	172 mm	83
Fork length	1 150 mm	1 150 mm	= [[]].]
Lifting range	85 - 175 mm	85 - 175 mm	
Steering angle	210 °	210 °	ଏ ମ ିଳି∰ ∖
Turning radius	1 362 mm	1 362 mm	
Steering rollers (Ø x width)	160 x 50 mm	160 x 50 mm	
Fork rollers (Ø x width)	70 x 60 mm	70 x 60 mm	160 1568
Dimensions (L x W x H)	1 568 x 540 x 1 182.5 mm	1 568 x 540 x 1 182.5 mm	1150
Weight	135 kg	135 kg	S - C
Weighing device			
Weighing capacity	2 000 kg	2 000 kg	
Measuring interval	1 kg	1 kg	The second
Measuring accuracy	at 2 000 kg = +/- 2 kg	at 2 000 kg = +/- 2 kg	
Battery voltage*	4 x 1.5 V	4 x 1.5 V	PHW 2000 W, PHW 2000 WP

* Battery included in scope of delivery

Scissor pallet trucks





- The lift, quick lift, and lower functions, and neutral position are set via the onehand lever
- Optimum comfort due to plastic coating



- Fully-hydraulic lifting and lowering device with hard chrome-plated 3-part piston and pressure relief valve
- The lowering speed is automatically reduced for heavy loads
- Fast mechanical lifting stroke to reach maximum fork height



During pumping, the lifting truck is supported by its factory-standard support feet as of a certain height. This ensures stability and stops the lifting truck rolling away



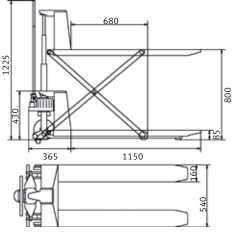
The PHH 1001 is universally deployable thanks to its low chassis height of just 430 mm

PHH 1001 - Combined scissor pallet truck The mobile lifting platform with a load-bearing capacity of 1 t

- Robust fully-hydraulic lifting and lowering device
- Smooth-action hydraulic pump with hard chrome-plated piston and pressure relief valve
- Lowering speed infinitely variable thanks to release valve with granular control
- Quickly reaches the max. fork height thanks to mechanical fast stroke
- Stable, torsion-resistant monocoque design of frame and forks
- Easily manoeuvrable thanks to steering angle of up to 210°°
- Ergonomically shaped drawbar, with additional plastic coating
- Move heavy loads easily by switching from pumping to neutral position
- Extremely quiet action thanks to aluminium steering rollers with full-rubber treads
 Plastic load rollers
- Maintenance-free precision ball bearings in all wheels and rollers



Model	PHH 1001	
Art. no.	6150100	
Technical specifications		
Load-carrying capacity	1 t	
Load bearing width	540 mm	
Fork width	160 mm	
Fork length	1 150 mm	
Lifting range	85 - 800 mm	
Chassis height	430 mm	
Steering angle	210°	
Steering rollers (Ø x width)	180 x 50 mm	
Fork rollers (Ø x width)	74 x 50 mm	
Dimensions (L x W x H)	1 515 x 540 x 1225 mm	
Weight	122 kg	



Scissor pallet trucks

PHH 1003 E - Combined scissor pallet truck with electrohydraulic lifting device and 1 t load-bearing capacity

- Robust electro-hydraulic lifting and lowering device
- Hydraulic pump with hard chrome-plated piston and pressure relief valve
- Dual use as electric or manually-driven scissor pallet truck,
- e.g., while charging the battery
- Manual lowering; smooth, continuous lowering speed adjustment thanks to release valve with granular control
- Stable, torsion-resistant monocoque design of frame and forks
- Ergonomically shaped drawbar, with additional plastic coating
- Extremely quiet action thanks to aluminium steering rollers and fork rollers with polyurethane covered full rubber tread
- Maintenance-free precision ball bearings in all wheels and rollers
- Maintenance-free battery with an operating time of five hours (12 V/60 Ah) as standard
- Battery can be charged via any 230-V socket



The ergonomically shaped drawbar supports singlehanded operation and is also plastic-coated for optimum convenience



- Robust electro-hydraulic lifting and lowering device
- The lowering speed is automatically reduced for heavy
- loads to avoid damage ► LED battery charge display



Premium, smooth-action hydraulic pump with hard chrome-plated piston and pressure relief valve



During pumping, the lifting truck is supported by its factory-standard support feet as of a certain height. This ensures stability and stops the lifting truck rolling away



Model Art. no.

Technical specifications

PHH 1003 E

6150104

1 t 540 mm

160 mm 1 170 mm 85 - 800 mm 160 °

1 564 mm

180 x 55 mm

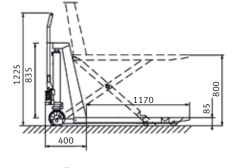
75 x 50 mm 1 715 x 540 x 1 254 mm

152 kg

0.8 kW 12 V

60 Ah 24 kg

Technical specifications
Load-carrying capacity
Load bearing width
Fork width
Fork length
Lifting range
Steering angle
Turning radius
Steering rollers (Ø x width)
Fork rollers (Ø x width)
Dimensions (L x W x H)
Weight
Electrical data
Lift motor output
Battery voltage
Battery rated capacity
Battery weight



10000000000



Pallet stackers



GHHW 1000 – Perfect for loading and unloading vehicles

- Facilitates handling and transport in the warehouse and at the workplace
- Dual use for stacking and short transport tasks
- No sparks due to static charge and no electromagnetic fields; thus also suitable for flammable or explosive materials
- Robust steel section design with premium welds
- Fixed fork width for stable lifting of the load
- Economically designed lifting device with manually-actuated hydraulic pump
- Easily fits through doors and cramped warehouses thanks to its compact design
- Equipped with low-wear rollers and rotating, ball-bearing borne, nylon rear wheels for easy action
- Durably precision-engineered
 The lifting function is easy to use thanks to foot and hand levers



Lifting platforms & pallet truck

Foot pedal takes the hard work out of lifting



- Rugged design with large steering rollers and twin polyurethane load-bearing rollers
- No sparks due to static charge and no electromagnetic fields; thus also suitable for flammable or explosive materials



 Ergonomically shaped handle for single-handed operation
 Optimum comfort due to plastic coating

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Technical specifications Load-carrying capacity

Steering rollers (Ø x width)

Fork rollers (Ø x width) Lifting speed

Load bearing width Fork width Fork length

Lifting range

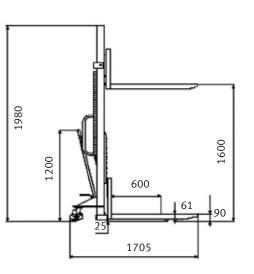
Chassis height Steering angle

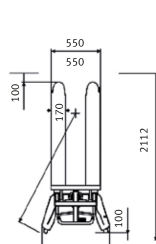
Lowering speed Turning radius Aisle width needed Load distribution Dimensions (L x W x H)

Weight

Model Art. no. GHHW 1000 6151016

1 t
550 mm
170 mm
1 150 mm
90 - 1 600 mm
1 980 mm
210 °
147 x 40 mm
83 x 60 mm
25 mm/s
Manually controllable
1380 mm
2 112 mm
600 mm
1 705 x 755 x 1 980 mm
230 kg





755

Transportation aids



Universal chassis/lifting rollers/hand trucks





HR 1000 – Lifting roller set with 1 t load-bearing capacity



- Electro-galvanised steel sheet frame
- Contact surface rubber coated
- Wheel with polyurethane tyres

Scope of delivery:

Model	HR 1000
Art. no.	6191000
Technical specifications	
Load-bearing capacity	1 t (per set)
Polyurethane wheelset	138 x 28 mm
Claw height bottom	12 mm
Claw height top	50 mm
Weight	approx. 10 kg (per set)

SAK - Hand trucks made of tubular steel

Premium materials and first-class

Convenient use

Model

Art. no.

and a long service life Powder-coated tubular steel

Robust welded design with steel sheet ledge

workmanship guarantee best in class handling

Wheels with pneumatic tyres and plastic rims

SAK

6250000

Easy handling:

SAK, STK, STK Alu – Hand trucks and stacker trucks made of steel or aluminium

- Lift the load with the lever bar Push the claw on the lifting roller
- underneath
- Lift the load by using the lever bar to switch the eccentric lever
- Follow the same steps with the second lifting roller on the other side

STK - Stacker truck made of tubular steel

Including plastic step slip edge

Practical steel tube truck with steel sheet ledge

Robust welded, powder coated tubular steel

Wheels with pneumatic tyres and plastic rims



Application example

Perfectly suited for easy load shifting (cabinet not included in scope of supply)

Fransportation aids

STK STK Alu 6250001 6250002

Technical specification			
Load-carrying capacity	150 kg	120 kg	120 kg
Dimensions	1 120 x 570 x 488 mm	1 185 x 504 x 535 mm	1 000 x 450 x 440 mm
Bucket (W x D)	400 x 185 mm	260/300 x 220 mm	300 x 205 mm
Wheel (Ø x W)	254 x 63.5 mm	254 x 63.5 mm	254 x 63.5 mm
Rim Ø	76.2 mm	76.2 mm	76.2 mm
Weight	10.9 kg	10.2 kg	7.2 kg



STK Alu – Tubular aluminium stacker truck

Including plastic step slip edge

Very light and practical

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Transport rollers/lever bars



Low loading height for safe transport



HS Series – Lever bars with 1.5 t and 5 t load-bearing capacity

- Solid steel bar for maximum stability
- Easy-action steel rollers

Model	HS 1.5	HS 5
Art. no.	6196015	6196050
Taskalasi sa sifisatisas		
Technical specifications		
Load-carrying capacity	1.5 t	5 t
Lever length	2 000 mm	2 000 mm
Number of rollers	2	2
Roller size	70 x 54 mm	70 x 54 mm
Weight	approx. 16 kg	approx. 32 kg

TR Series – Transport rollers with 3 t and 6 t load-bearing capacity

- For easy and safe shifting of heavy objects
- ► Large ball-bearing borne nylon rollers and

anti-slip rubber surface

VTR 12

Model	TR 3	TR 6
Art. no.	6193030	6193060
Technical specifications		
Load-carrying capacity	3 t	6 t
Dimensions (L x W x H)	400 x 228 x 100 mm	420 x 340 x 120 mm
Number of rollers	4 each	6 each
Roller size	85 x 90 mm	85 x 85 mm
Weight	approx. 9.5 kg	approx. 12 kg

VTR Series – Adjustable transport rollers

Set of 2

Model

- Large ball-bearing borne nylon rollers
- Adjustable using 2 steel bars from 500 mm to 1 400 mm (VTR 6) or from 720 mm to 1 500 mm (VTR 12)
- Anti-slip rubber surface



Art. no.	6192060	6192120
Technical specifications		
Load-carrying capacity	6 t	12 t
Dimensions (L x W x H)	320 x 268 x 110 mm	420 x 268 x 110 mm
Number of rollers	4 each	6 each
Roller size	85 x 90 mm	85 x 90 mm
Weight (per block of rollers)	approx. 30 kg	approx. 38 kg

VTR 6

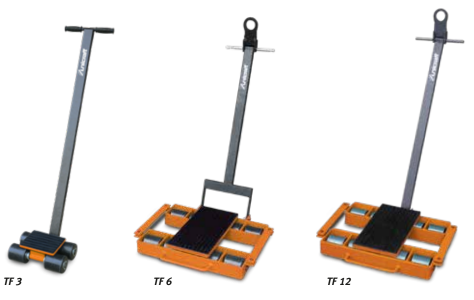
Scope of delivery: Two transport rollers with two steel

Transport chassis/transport roller sets



TF Series – Transport chassis

- For easy and safe transport and relocation of heavy objects and machines
- With pivoting carrier plate (single for TF 3, dual for TF 6 and TF 12) and drawbar for easy manoeuvring around corners
- Carrier plate with anti-slip rubber surface



Model	TF 3	TF 6	TF 12
Art. no.	6191030	6191060	6191120
Technical specifications			
Load-carrying capacity	3 t	6 t	12 t
Dimensions without drawbar (L x W x H)	295 x 230 x 104 mm	640 x 534 x 115 mm	640 x 566 x 115 mm
Support surface	185 x 150 mm	220 x 400 mm	220 x 400 mm
Number of rollers	4	8	8
Roller size (Ø x W)	85 x 90 mm	85 x 90 mm	83 x 95 mm
Weight	approx. 15 kg	approx. 50 kg	approx. 66 kg

TR 20 - Transport roller set with 20 t load-bearing capacity

- Flexibly deployable for moving heavy loads
- Easy to steer with turning circle of 3 m
- Suitable for short transport routes
- Set consists of a steering unit and chassis for easy self-assembly

Transportation aids

		10
Model Art. no.	TR 20 6195020	Scope of delivery:
Technical specifications		 2 turntables with rubber mat Ø 130 mm 2 carrier plates with rubber mat 120 x 120 mm
Load-carrying capacity	20 t	> 2 connecting rods
Transport/installation height	108 mm	> 2 steering rods
Roller diameter	18 mm	I metal box with rollers and handles
Weight	approx. 50 kg	> 1 drawbar for the metal box

Vehicle jacks



Hydraulic bottle jacks



HSWH Series – Hydraulic bottle jacks with 3 t or 5 t load-bearing capacity

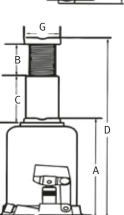


HSWH-Pro series – Hydraulic bottle jacks for professional deployment

- Safety valve protects the cylinder against overload
- Inner safety valve prevents inadvertent adjustment
- Hard chrome-plated piston and adjusting screw with smooth surface for long service life
- Long galvanized lever for easy pumping
- Premium welds and extremely durable threaded joint for maximum leak-tightness
- Reinforced at points exposed to heavy loads
- Stop protection prevents over-extension and blocking of the jack
- Pump is doubly sealed to improve leaktightness
- The extremely robust welded chassis is suitable for toughest permanent operation
- Rounded base ensures central load distribution



Model	HSWH-PRO 5	HSWH-PRO 10	HSWH-PRO 20	HSWH-PRO 30
Art. no.	6201015	6201016	6201017	6201018
Technical specifications				
Load-carrying capacity	5 t	10 t	20 t	30 t
Min. height (A)	212 mm	220 mm	241 mm	244 mm
Adjustment height (B)	110 mm	115 mm	115 mm	108 mm
Stroke (C)	146 mm	148 mm	165 mm	140 mm
Lift height (D)	468 mm	483 mm	521 mm	492 mm
Footprint (E x F)	110 mm x 112 mm	124 mm x 127.5 mm	165 mm x 161 mm	186 mm x 174 mm
Die Ø (G)	40 mm	48 mm	60 mm	65 mm
Dimensions (L x W x H)	110 x 112 x 212 mm	124 x 127.5 x 220 mm	165 x 161 x 241 mm	186 x 174 x 244 mm
Weight	4.9 kg	7.4 kg	13.1 kg	15.8 kg



F

Hydraulic bottle jacks

HSWH TOP series – Hydraulic bottle jack

- ▶ Extensible lifting column, tilt-roof baseplate
- Rotating pump toggle lever can be operated from any position
- Particularly durable thanks to reinforced walls
- Premium welds and threaded joint
- Extension screw provides extra height reach
- Stop protection prevents blocking of the jack
- Safety valves prevent overload of the cylinder and accidental adjustment



HSWH 5 TOP





HSWH 15 TOP





HSWH 20 TOP

Scope of delivery: > Pump lever

→ Carrying handle (as of HSWH 20 TOP)



HSWH 30 TOP





2x extensible telescopic pump handle



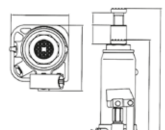
As of HSWH 20 TOP: Rotating carrying handle



The lifts can also be used horizontally



Rotating pump toggle lever can be operated from any position



Model	HSWH 5 TOP	HSWH 10 TOP	HSWH 15 TOP	HSWH 20 TOP	HSWH 30 TOP
Art. no.	6211005	6211010	6211015	6211020	6211030
Technical specifications					
Load-carrying capacity	5 t	10 t	15 t	20 t	30 t
Min. height (A)	212 mm	219 mm	228 mm	234 mm	242 mm
Lift height (D)	437 mm	444 mm	453 mm	459 mm	467 mm
Stroke (B)	150 mm	150 mm	150 mm	150 mm	150 mm
Adjustment height (C)	75 mm	75 mm	75 mm	75 mm	75 mm
Footprint (E x F)	125 x 75 mm	144 x 90 mm	164 x 110 mm	172 x 120 mm	196 x 144 mm
Weight	4.5 kg	6.4 kg	8.8 kg	10.6 kg	15.5 kg

Car manoeuvring aids and drive-on ramps



PRW 450 – Car dollies

- Move vehicles with ease, including damaged, locked, or blocked vehicles
- For sideways movement or rotating on the spot With steeling rollers for optimum manoeuvring in
- cramped spaces, e.g., car dealerships or workshops

Model	PRW 450
Art. no.	6201599
Technical specifications	
Load-carrying capacity	900 kg/pair
Individual dimensions (L x W x H)	602 x 385 x 140 mm
Weight	9 kg/pc.
Scope of supply	2 roller dolleys



PV 681 – Hydraulic manoeuvring aid for cars

- ▶ For manoeuvring cars in cramped conditions
- Two manoeuvring aids for rotating a car about its own axis; for manoeuvring aids for full freedom of movement

Convenient lifting of the vehicle using a foot

pedal

Scope of supply

Stable design

Robust welded steel design

Ramp width up to 185 mm

KR 2000

For use on flat floors indoors With steering rollers for best manoeuvring ability

aluminium

even in cramped rooms Rugged steel design, wheel holders made of



Application example

Model PV 681 6201602 Art. no. **Technical specifications** Load-carrying capacity 680 kg Wheel holding rail (L x Ø) 270 x 70 mm Distance to rail centre 340 - 620 mm Distance to inside of rail 270 - 550 mm Ground clearance 150 mm Ground clearance rail top/bottom 36 / 106 mm Weight

KR series – practical drive-on vehicle ramps

18 kg 1 manoeuvring aid

for more safety when working and under the vehicle - easy to operate

KR 2001

Stable design

Robust welded steel design

Ramp width up to 225 mm

Lifting platforms & pallet truck

KR 2000/ KR 2001

Model	KR 2000	KR 2001	KR 2500
Art. no.	6202000	6202001	6202005
Technical specifications			
Load-carrying capacity	2 t/pair	2 t/pair	2.5 t/pair
Max. tyre width	185 mm	225 mm	240 mm
Dimensions	830 x 310 x 270 mm	910 x 360 x 270 mm	900 x 295 x 220 mm
Weight	5.2 kg/pc.	7.9 kg/pc.	4 kg/pc.
Scope of supply	2 pcs.	2 pcs.	2 pcs.

KR 2500

- Space-saving, stackable
- Plastic vehicle ramp
- Featuring extra-wide ramp width (240 mm)



Hydraulic trolley jack/support stands

RWH Series – Floor jacks

RWH 2

- With cast iron load-bearing and steering rollers
- Short type
- Compact and stable
- Practical carrying handle

RWH 2.5

680 mm

290 mm

185 mm

18 kg

- With cast iron load-bearing and steering rollers
- With upper part for extending the pad
- With second attachment point for lever: single stroke on the vehicle's jacking point thanks to **QUICK LIFT function**
- Easy lifting after moving the lever



With practical holder for upper part at side





UB Series – Trestles

Length

Width

height

Weight

- Safeguard for working under the raised vehicle
- Robust welded design with V piston
- Wide feet: easy on the workshop floor, asphalt or other substrates
- ▶ UB 3000 adjustable in ten stages
- ▶ UB 6000 adjustable in 13 stages

Scope of delivery: > 2 support stand

Model	UB 3000	UB 6000
Art. no.	6201300	6201301

480 mm

220 mm

150 mm

9.6 kg

Technical specifications

recinical specifications		
Load-carrying capacity	3 t/trestle	6 t/trestle
Min. height	288 mm	395 mm
Max. height	425 mm	605 mm
Latching stages	10	13
Footprint	225 x 205 mm	310 x 265 mm
Weight	7 kg/pair	13.2 kg/pair

UBK Series - Folding trestles

RWH 2.5

- Safeguard for working under the raised vehicle
- Wide feet: easy on the substrate

Scope of delivery:

٨

-
UBK 3000
6201305

Technical specifications 3 t/trestle a canacity

Load-carrying capacity	3 t/trestle
Min. height	285 mm
Max. height	400 mm
Latching stages	4
Footprint	240 x 240 mm
Weight	4 kg/pair

Special floor jacks

Weight





34.8 kg

43 kg

38 kg

Floor jacks

RWHA Series – Aluminium floor jacks Light models for flat, sports vehicles

- Very flat, designed specifically with vehicles with lowered suspension
- Valve control via interior rods
- and rotary button on pump lever
- Slow, safe lowering under load
 Convenient and easy lifting thanks to
- hydraulics and long lever
- Two practical aluminium handles at sides

RWHA 1500

- Lightweight, robust aluminium design
- With stable load roller
- Rubber mat protects pad and vehicle

RWHA 2500

Turn to lower

- Robust aluminium and steel construction
 QUICK LIFT function: reaches max.
- height with just 7 pump strokes



RWHA 1500



For lowered chassis



 Rubber mat on pad and pump lever sleeve protect the vehicle chassis



Model **RWHA 1500 RWHA 1505 RWHA 2500** 6201109 Art. no. 6201106 6201110 **Technical specifications** Load-carrying capacity 1.5 t 1.5 t 2.5 t 85 mm 100 mm Min. clearance 85 mm Final height max. 445 mm 375 mm 465 mm Length 660 mm 576 mm 650 mm Width 294 mm 250 mm 292 mm height 170 mm 154 mm 170 mm 18.5 kg Weight 19.5 kg 26.4 kg

Long lever with premium handle for lowering





SRWH LFH series - Special floor jack with double piston, flat design and high final height

- With extra-low pad profile for suspensionlowered vehicles
- Particularly well-suited for long frame parts due to extra-long design
- Less pumping actions needed to max. height thanks to double piston
- Easy lifting up to jacking point via foot pedal or hand lever
- Slow, safe lowering under load
- Large support pad with rubber mat protects the jacking point and vehicle

Model	SRWH 2500 LFH	SRWH 3000 LFH
Art. no.	6201126	6201127
Technical specifications		
Load-carrying capacity	2.5 t	3.0 t
Max. lift height	425 mm	470 mm
Min. clearance	75 mm	110 mm
Final height max.	500 mm	580 mm
Dimensions	685 x 344 x 150 mm	805 x 355 x 172 mm
Weight	32.4 kg	48.5 kg

SRWH 2000 LF DS - Special floor jack with double piston

- With stable roller-shaped PU roller tyres for extra smooth action
- Very flat, suitable for vehicles with lowered suspension
- Valve control via interior rods and rotary button on pump lever

Model	SRWH 2000 LF DS
Art. no.	6201125
Technical specifications	
Load-carrying capacity	2.0 t
Max. lift height	430 mm
Min. clearance	70 mm
Final height max.	500 mm
Dimensions (L x W x H)	822 x 360 x 214 mm
Weight	43 kg

- Slow, safe lowering under load
- Convenient and easy lifting
- thanks to hydraulics and long lever Rubber mat protects pad and vehicle
- Wide support pad surface



New

SRWH 3000 LFH

Special floor jacks

SRWH-PRO series – Special floor jacks for professional deployment

- Robust frame design
- Compact and space-saving
- Large rubber support pad for best possible safety when lifting loads
- Rapid centring of the load thanks to the lifting pad shape
- Load-bearing and steering rollers made of plastic
- for low-noise positioning

Model

Art. no.

Technical specifications Load-carrying capacity

Dimensions (L x W x H)

Ground clearance

Lift height

Weight

- Safety valve triggers lifting bar idle position in case of overload - lifting height is kept
- Two-part pump lever with rubber handle for safe and easy lifting of loads
- Valve control via rotating pump lever



SRWH 22 TOP - Portable hydraulic trolley jack for professional applications

6201115

2 t

130 mm

405 mm

33.5 kg

SRWH 22 TOP

- Extra-low pad profile for suspension-lowered and low-riding sports vehicles
- Easy lifting up to jacking point via foot pedal or hand lever
- Safety valve triggers shifts lifting bar to idle position in case of overload
- Protects the jacking point and vehicle thanks to large support plates with rubber mats
- Mechanical protection system prevents accidental lowering
- Slow and safe lowering under load
- Valve control via rotating pump lever
- Fast lifting with dual-action pump Rollers made of plastic for low-noise
- positioning
- Practical integrated tool tray

Art. no.	6213022
Technical specifications	
Load-carrying capacity	2 t
Min. clearance	92 mm
Final height max.	410 mm
Dimensions (L x W x H)	616 x 200 x 136 mm
Weight	19 kg
20	





urope

Can be transported upright. Patented!



Height-adjustable telescopic handle includes all functions: lifting, lowering and transport. Patented!

Model



SRWH TOP series - Special floor jack for professional applications



Lifting platforms & pallet trucks

- Rugged, compact and space-saving design
- > With low pad profile for suspension-lowered vehicles
- Large support pad with rubber mat protects the jacking point and vehicle
- Rapid centring of the load thanks to the lifting pad shape
- Easy lifting up to jacking point via foot pedal or hand lever
- Load-bearing and steering rollers made of plastic for low-noise positioning
- Safety valve triggers lifting bar idle position in case of overload lifting height is kept
- Slow and safe lowering under load Practical integrated tool tray



Model	SRHW 20 TOP	SRHW 30 TOP
Art. no.	6213020	6213030
Technical specifications		
Load-carrying capacity	2 t	3 t
Min. clearance	90 mm	90 mm
Final height max.	470 mm	470 mm
Dimensions (L x W x H)	905 x 270 x 135 mm	905 x 270 x 135 mm
Weight	32.5 kg	36 kg

Special floor jacks

Series WWH – Special floor jacks Pneumatic-hydraulic workshop jacks

- Controlled, safe lifting and lowering
- For operation with compressed air from an external source
- Hard chrome-plated piston with extra-smooth surface
- Compact design

- ▶ With stable rollers made of PU coated cast iron
- T-handle for ease of manoeuvring
- With practical carrying handle on housing
- The two cast iron top sections can be used individually or connected one on top of the other to extend the lift reach.

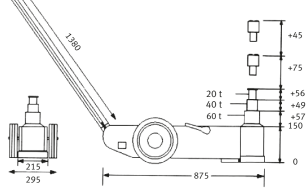


 Intuitive safety rotary button control with compressor coupling





Scope of delivery: Cast iron top section 45 mm Cast iron top section 75 mm



WWH 60000 PH Dimensions and load-bearing capacity

Model	NWH 50002 PH	WWH 40003 PH	WWH 60000 PH
Art. no.	6201130	6201131	6201112
Technical specifications			
Load-bearing capacity (lower lifting height)	50 t	40 t	60 t
Load-bearing capacity (medium lifting height)	25 t	20 t	40 t
Load-bearing capacity (lower lifting height)	_	10 t	20 t
Lifting height (upper lifting height)	-	10 t: 284 mm	20 t: 312 mm
Lifting height (middle lifting height)	25 t: 444 mm	20 t: 231 mm	40 t: 256 mm
Lifting height (lower lifting height)	50 t: 330 mm	40 t: 182 mm	60 t: 207 mm
Height of top sections	73 + 80 mm	75 + 45 mm	75 + 45 mm
Ground clearance	215 mm	125 mm	150 mm
Dimensions (L x W x H)	805 x 282 x 190 mm	830 x 295 x 125 mm	875 x 295 x 1 530 mm
Weight	73 kg	44 kg	64 kg
Operating pressure	9 - 12 bar	9 - 12 bar	8 - 12 bar



Assembly aid

Workshop presses

WPP Series - Hydraulic workshop presses

Ideal for versatile use in trades and for repairs in schools, training workshops, garages, workshops, farms, forestry and landscape gardening

WPP 10 TE

- Low-height table press
- Three-stage height-adjustable press bench with locking bolts
- Press force display via manometer, piston feed via hydraulic hand pump

WPP 15 TE

Low-height table press

- Three-stage height-adjustable press bench with locking bolts
- Pressing pressure displayed on pressure gauge
- Piston advance via manual hydraulic pump
- Cylinder laterally translatable

- The series' rational design guarantees bestpossible value for money
- More space to work thanks to press cylinder with factory-standard integrated return spring

WPP 15 E

- Robust welded frame with perforations: press bench 10x height-adjustable with locking bolts
- Piston stroke alternatively by hydraulic manual pump or foot pedal
- Cylinder laterally translatable

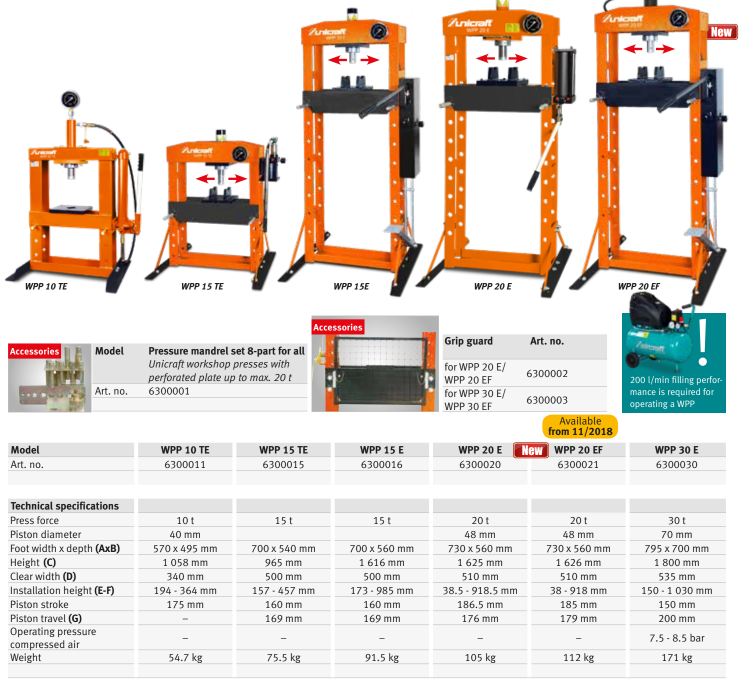
Fully H&S compliant: piston can be stopped in any position

WPP 20 E

- Robust welded frame with perforations: press bench 10x height-adjustable with locking bolts
- Piston advance via manual hydraulic pump
 - Pressing pressure displayed on pressure gauge
 - Cylinder laterally translatable

WPP 20 EF 🔃

 Piston stroke alternatively by hydraulic manual pump or foot pedal





jacks

WPP 30 E

- Robust welded frame with perforations: press bench 10x height-adjustable with locking bolts
- With laterally translatable cylinder
 Pressing pressure displayed on pressure
- gauge
- Piston stroke alternatively by hydraulic manual pump or pneumatic foot pedal

WPP 30 EF

 Piston stroke alternatively by hydraulic manual pump or foot pedal

WPP 50 E

- Robust welded frame with perforations: press bench 8x height-adjustable with locking bolts
- With laterally translatable cylinder
- Pressing pressure displayed on pressure gauge
- Piston stroke alternatively by hydraulic manual pump or pneumatic foot pedal

WPP 50 EF 🔃

Piston stroke alternatively by hydraulic manual pump or foot pedal

WPP 75 E

- 9x height-adjustable press bench with locking bolts
- Two-stage manual hydraulic pump
- With laterally translatable cylinder
- Pressing pressure displayed on pressure gauge
- Piston stroke alternatively by hydraulic manual pump or pneumatic foot pedal

WPP 30 EF	New Image: Strip guard	WPP 50 EF				VPP 75 EQ Fast post High st Efficier	imp troke frequency nt le for single-hand	ded use
	for WPP 50 E/ WPP 50 EF 6300	0004				orksho t allkraf	p presses, t	
	for WPP 75 E 6300	0005		catalo	ogue a	ınd visi	t: 🥈	
	Available from 11/2018		Available from 11/2018	www.	metal	lkraft.d	le 🧧	155
Model	New WPP 30 EF	WPP 50 E 🚺	GW WPP 50 EF	WPP 75 E				
Art. no.	6300031	6300050	6300051	6300075			C	
					L			
					Tr.	0		0
Technical specifications	201	50.1	50.1	75.		0		O °
Press force	30 t	50 t	50 t	75 t			습부측	
Piston diameter	70 mm	75 mm	75 mm	93 mm		\vdash		
Foot width x depth (AxB)	795 x 700 mm	1 030 x 800 mm	1 030 x 800 mm	1 140 x 800 mm		0	D	0
Height (C)	1 830 mm	1 877 mm	1 877 mm	1 925 mm	c	ŏ	<u> </u>	
Inside width (D) Work area (E-F)	535 mm 151 - 1 031 mm	730 mm 69 - 1 048 mm	730 mm	800 mm 170 - 884 mm	ľ	0		0 0
Piston stroke	151 - 1 031 mm 150 mm	200 mm	68 - 1 048 mm 200 mm	250 mm		•		o
Piston travel (G)	200 mm	245 mm	200 mm 245 mm	260 mm		0		<u> </u>
Operating pressure	200 11111		245 11111			0		0
compressed air	-	7.5 - 8.5 bar	-	7.5 - 8.5 bar	1 -			
Weight	167 kg	302.5 kg	300 kg	451 kg	F	-	4	
							Α	

Workshop presses

WPP TOP series - Hydraulic workshop presses. New series with heavy-duty design!

- Ideal for versatile use in trades and for repairs in schools, training workshops, garages, workshops, farms, forestry and landscape gardening
- > The series' rational design guarantees bestpossible value for money

WPP 15 TH TOP Low-height

bench-top model

With manual pump

- More space to work thanks to press cylinder with factory-standard integrated return spring Patented guide system guarantees optimal positioning of the prism blocks
- Height-adjustable press bench with locking bolts

WPP 30 BPH TOP

Piston advance via hydraulic pump



- Pressing pressure displayed on pressure gauge
- With catchment container
- Laterally translatable cylinder with scale display (except WPP 15 TH TOP)

WPP 30 BPHF TOP

Piston stroke by hydraulic manual pump or pneumatic foot pedal

Letter:	Meaning:
Т	Bench-top model
Н	Manual pump
В	Moving cylinder
Ρ	Pneumatics
F	Foot pedal



Practical storage compartment in base



Patented guide system guarantees optimal positioning of the prism blocks



Scope of delivery WPP 15 TH TOP: 1 pair of prism blocks Storage compartment in base

Scope of delivery WPP 30 BPH TOP: 1 pair of prism blocks Storage compartment in base Winch for lifting and lowering the table

Scope of delivery WPP 30 BPHF TOP: 1 pair of prism blocks Storage compartment in base Winch for lifting and lowering the table

WPP 30 BPH TOP

Model	WPP 15 TH TOP	WPP 30 BPH TOP	WPP 30 BPHF TOP	
Art. no.	6320015	6320130	6320131	
Technical specifications				
Operation	Manual pump	Manual pump	Manual pump/Foot pedal	
Press force	15 t	30 t	30 t	
Piston Ø	44.5 mm	57.5 mm	57.5 mm	
Foot width x depth	350 mm	490 mm	490 mm	
height	800 mm	1 900 mm	1 900 mm	
Clear height	45 – 338 mm	84 – 770 mm	84 – 770 mm	
Frame depth	142 mm	162 mm	162 mm	
Piston stroke	95 mm	120 mm	120 mm	
Piston travel	75 mm	75 mm	75 mm	Accessories
Operating pressure compressed air	-	-	7 - 10 bar	Pressure mandrel set 7-pa
Weight	48 kg	147 kg	147 kg	Storage compartmen
				Protection device

ies	WPP 15 TH TOP	WPP 30 BPH TOP	WPP 30 BPHF TOP	Art. no.	
andrel set 7-part	Х	Х	Х	6329000	
ompartment		Х	Х	6329001	
n device		Х	Х	6329002	





Piston advance via hydraulic pump

Scope of delivery WPP 50 BPH TOP

Winch for lifting and lowering the table

Storage compartment in base

1 pair of prism blocks

WPP 50 BPHF TOP

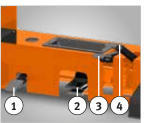
Piston stroke by hydraulic manual pump or pneumatic foot pedal

WPP 50 BPF TOP

- Piston stroke alternatively by hydraulic manual pump or pneumatic foot pedal
- All functions can be operated via foot pedal



Laterally translatable cylinder with scale display



1) Venting pedal 2) Pneumatic control pedal *3)* Pedal for fast start-up 4) Pressure pedal



Large removable storage tray

WPP 30 BPHF TOP

WPP 50 BPF TOP with optional storage tray

cope of delivery WPP 50 BPHF TOP:

Scope of delivery WPP 50 BPF TOP: 1 pair of prism blocks Storage compartment in base Winch for lifting and lowering the table Wide storage tray for mounting on the bench

Model	WPP 50 BPH TOP	WPP 50 BPHF TOP	WPP 50 BPF TOP		
Art. no.	6320150	6320151	6320250		
Technical specifications					
	Manual pump	Manual pump/Foot pedal	Foot pedal		
Press force	50 t	50 t	50 t		
Piston Ø	76.2 mm	76.2 mm	76.2 mm		
Foot width x depth	490 mm	490 mm	490 mm		8
height	1 900 mm	1 900 mm	1 920 mm		
Clear height	84 – 770 mm	84 – 770 mm	80 – 465 mm		00
Frame depth	162 mm	162 mm	211 mm		
Piston stroke	120 mm	120 mm	120 mm		MDD
Piston travel	75 mm	75 mm	75 mm	Accessories	M
Operating pressure compressed air	-	7 - 10 bar	7 - 10 bar	Pressure mandrel set 7-part	Х
Weight	191 kg	191 kg	225 kg	Storage compartment	Х
				Protection device	Х

1 pair of prism blocks

Storage compartment in base



Art. no.

6329000

6329001 **X X X** 6329002

Х Х

Х Х

Quality nade in

Automotive aids

MMB 505 – Engine mounting gantry

- For holding and lifting engines via two adjustable load spindles
- Suitable for transverse and straight engines

 Two safety chains included in scope of delivery
 Swivelling support feet, latching with two rotary knobs

Model	MMB 505
Art. no.	6201705
Technical specifications	
•	
Load-carrying capacity	500 kg
Spindle stroke	250 mm
Distance between feet	730 - 1 480 mm
Dimensions (L x W x H)	1 540 x 150 x 110 mm
Weight	17.5 kg



MP 680 - Engine positioner

- For engine fitting/removal in combination with workshop cranes, or similar
- Quickly find centre of gravity thanks to practical crank and worm gear
- Four stable chains as practical attachment options
- Handy thanks to light weight

Technical specifications

Load-carrying capacity

Dimensions (L x W x H)

Model

Art. no.

Weight



MMB 450 – Engine assembly trestle

 With steering rollers for best manoeuvring ability
 Adjustable in five stages up to

450 kg load-bearing capacity

Model

Art. no.

Weight

Technical specifications

Dimensions (L x W x H)

Max. load-bearing capacity

And the set of the set

HKRS 1001 – Hydraulic body straightening set

MP 680

6201701

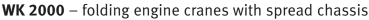
680 kg

445 x 65 x 190 mm 5.5 kg

- Hydraulic set in rugged plastic case with rollers
- Compact package: portable, compact and practical

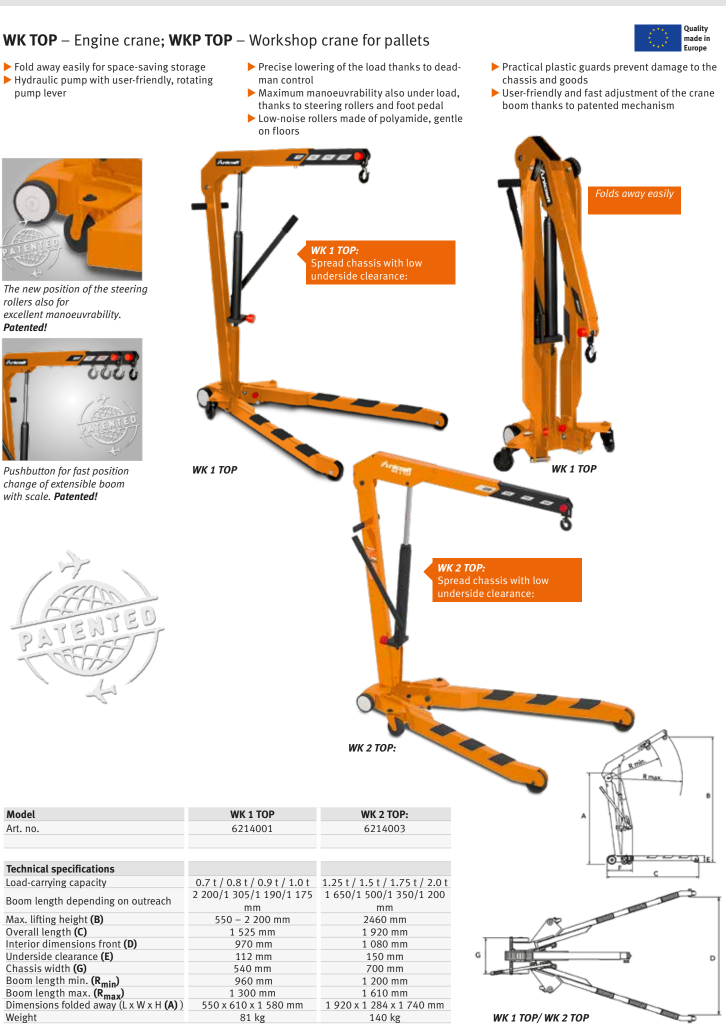
Workshop cranes







Workshop cranes









ta-

	WKP 1 TOP	WKP 1 TOP: Parallel chase around Europ	sis for moving ballets	With the test of test
Automatic Action	~ ~	Folds away eas		Double tubular legs for more sta bility, strength and improved accessibility
WKP 2 TOP: Parallel chassis fo around Euro pallet	r moving ts			WKP TOP: U-shaped, parallel chassis for moving around Euro pallets
WKP 2 TOP				R max
		WKP 1	IUP	a file a
Model Art. no.	WKP 1 TOP 6214002	6214004		
	0214002	0214004	_	
Technical specifications				
Load-carrying capacity	0.7 t / 0.8 t / 0.9 t / 1.0 t	1.25 t / 1.5 t / 1.75 t / 2.0 t	1	
Boom length depending on outreach Max. lifting height (B)	2 200/1 305/1 190/1 175 mm 2 200 mm	1 650/1 500/1 350/1 200 mn 2 460 mm		
Overall length (C)	1 580 mm	1 750 mm	/	
Interior dimensions front (D)	860 mm	1 080 mm		>
Underside clearance (E)	140 mm	150 mm	G	B D
Chassis width (G)	300 mm	300 mm		۲ I
Boom length min. (R_{min}) Boom length max. (R_{max})	1 175 mm 2 200 mm	1 200 mm 1 610 mm	\@	
Dimensions folded away (L x W x H (A))	550 x 880 x 1 580 mm	1 750 x 1 245 x 1 740 mm	V.	
Weight	92 kg	145 kg	4	

145 kg

92 kg

Punicipal

Weight

39

Gearbox hoists

GH Series – Hydraulic gearbox lift, infinitely height-adjustable

- Ideal for fitting and removing gearboxes, axles and exhaust systems, and for all other service and maintenance work
- Lifting by means of a hydraulic, continuously height-adjustable foot pump that allows for free work or holding with the hands at the same time
- The load is lowered by means of a hand-held controller
- With 4 steering rollers for easy manoeuvring
- PRO types for professional use

Model

Art. no.

Length (A)

Width (B)

Weight

Min. height (C)

Max. height (D)

Technical specifications Load-carrying capacity

 Gearbox lift GH 1500 PRO suitable for working on commercial vehicles

GH 505

6201410

500 kg

610 mm

610 mm

1 240 mm

2 050 mm

40 kg

34 kg

55.5 kg



GH TOP - Transmission lift

- Ideal for fitting and removing gearboxes, axles and exhaust systems, and for all other service and maintenance work
- Continuous lifting by means of a hydraulic foot pump letting the user work or hold parts in their hands at the same time
- The load is lowered by means of a foot controller
 Rotating, height-adjustable manoeuvring handle
- with integrated screw tray
- Optimum protection of vehicle parts thanks to patented foam block
- Four steering rollers for easy manoeuvring
- All functions can be operated by foot



Quality made in Europe

GH 1200 TOP



Rotating height-adjustable handle with compartment for screws



Patented foam block to protect vehicle parts

Accessories Article no. GH TOP attachment 6212990 Adjustable attachment with two chains

Adjustable attachment with two chains for fixing the workpiece





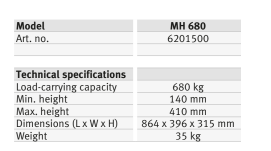
Motorcycle lifts / Motorcycle lifting platforms

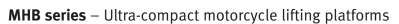


MMS – Motorcycle assembly stand front and rear New Stable design for motorcycle repairs Stand with universal mount Easy lifting of the front and rear wheels Model **MMS-V 100** MMS-H 200 Art. no. 6201510 6201511 **Technical specifications** 200 kg Load-carrying capacity 100 kg Min. height 200 mm 255 mm 270 mm 335 mm Max. height Dimensions (L x W x H) MMS-V 100 MMS-H 200 640 x 460 x 320 mm 675 x 550 x 345 mm Weight 2.85 kg 4.85 kg for the front wheel for the rear wheel

MH 680 – Ultra-compact motorcycle lift with retaining straps

- For motorcycle and quad repairs
- Excellent stability and load-bearing capacity up to 680 kg despite compact dimensions Perfectly suited for smaller workshops
- Folds away, thus requiring little storage space
- The retaining straps included guaranteed safe work
- Steering rollers with parking brakes Easy-to-operate foot pedal





MHB 680

MHB 455

6201505

450 kg

175 mm

750 mm

35 - 180 mm

2 200 x 680 mm

650 x 680 mm

127 kg

- Stable design for motorcycle repairs
- Compact design, thus perfectly suited for smaller workshops
- With wide base and ramp for easier manoeuvring of the vehicle

Model

Art. no.

Min. height

Max. height

Platform size

Ramp size

Weight

Technical specifications Load-carrying capacity

Air consumption approx.

Size of lateral extension

Adjustment range, tyre clamp

Pneumatic operating pressure

- Ideal for repairs on light motorcycles, scooters and motorcycles
 - up to maximum of 450 kg (MHB 455) - up to maximum of 680 kg (MHB 680), thus also suitable for quad bikes



For matching compressor see the main Aircraft www.aircraft-kompressoren.con

MHB 455

MHB 680

6201506

680 kg

185 mm

825 mm

35 - 185 mm 1 995 x 710 mm

550 x 710 mm

100 l/min

7 – 8.5 bar

1 995 x 254 mm

239 kg



Assembly aid



	-	2		
7				
	and the second second	A CONTRACTOR		
-		759	-	
254			-	254
-				

MHB 680 with lateral extension



Creepers/gantry crane

MRB 40 KS and KRL 1 - Creepers

handle and six oil-resistant steering rollers

Ergonomic with padded head support,

Practical tray surfaces at sides

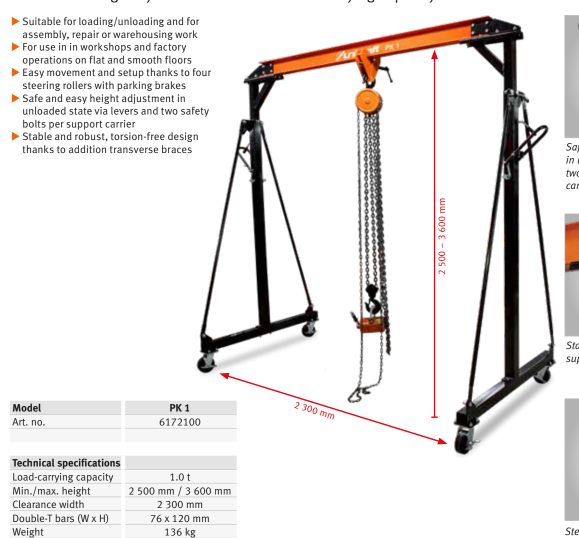
MRB 40 KS Wipe-clean plastic workshop creeper

KRL 1

Workshop creeper foldable to assembly stool

- or for space-saving storage
 Robust steel design with padded lying/sitting surface and seven steering rollers
- MRB 40 KS KRL 1 Model MRB 40 KS KRL 1 Art. no. 6201801 6201802 Folds to create an **Technical specifications** assembly stool Max. load-bearing capacity 120 kg 120 kg Dimensions (L x W x H) 1 010 x 475 x 130 mm 1 020 x 400 x 140 mm (bed) 485 x 400 x 440 mm (stool) Weight 4.8 kg 6.7 kg

PK 1 – Mobile gantry crane with max. 1t load-carrying capacity





Safe and easy height adjustment in unloaded state via levers and two safety bolts per support carrier



Stable design of the carrier supports



Steering rollers with parking brake

Infrared paint dryers



ILT 1 – Infrared paint dryer

- Robust aluminium and stainless steel construction
- High quality V Power quartz halogen short wave infrared fluorescent tubes
- Dries the coat of paint efficiently from the inside and outside, thus saving time and avoiding blistering
- Lamp housing pivots and rotates through 360°
- Ball-bearing mounted rollers with parking brake

Model	ILI 1
Art. no.	6205001
Technical specifications	
Drying area	800 x 450 mm
Timer	0 (0 min

.. . .

Drying area	000 x 400 mm
Timer	0 – 60 min
Rating	1 kW
Power connector	230 V / 50 Hz
Weight	15 kg

ILT 3W - Infrared paint dryer

- Stable stainless steel design with hydraulic arm
- High quality V Power 21" (50 cm) quartz halogen short wave infrared fluorescent tubes
- Dries the coat of paint efficiently from the inside and outside, thus saving time and avoiding blistering
- Fully-automated digital power setting via LED display with timer
- Electronic temperature setting from 35 °C - 100 °C

- Each of the three radiators can be switched on individually
- Lamp housing pivots and rotates through 300°
 Two configurable drying phases:
- PULSE: Interval operation for flash off/pre-drying ROUTINE: Continuous operation for curing
- Ball-bearing mounted rollers with parking brake

Model	ILT 3W	
Art. no.	6205000	
Technical specifications		
Drying area	1200 x 1000 mm	
Temperature	35 – 100 °C	
Timer	0 - 99 min	
Rating	3 x 1.1 kW	
Power connector	230 V / 50 Hz	
Weight	45 kg	

Accessories
ALLESSOTIES

Article no.
6205006



Induction heater units

IHG 1500 – induction heater unit

- Extremely versatile for bodywork and work on commercial vehicles thanks to an ample range of accessories
- (additional accessories available separately) Easy to transport thanks to its compact
- dimensions and a low weight of only 4.5 kg

Application

- Removing minor dents caused by hail without corroding the paintwork
- Removing small trim panels
- Detaching and removing sealing compound and filler
- Treating jammed and corroded parts, such as screws, lugs, seals, hinges, nuts, etc.



Also suitable for heating and loosening parts that are hard to access (e.g. axle components, ball joints, sensors, etc.), using a custom, flexible heating coil





Loosening parts that are hard to access by using a special type of twisted wire

Technical specifications

Power connector

Induction output

Degree of protection

Dimensions (L x W x H)

Weight including accessories

Output frequency

Device weight

Power draw

Fuse

Model

Art. no.

For heating and loosening jammed and corroded parts

IHG 1500 6400015

230 V / 50/60 Hz

1.7 kVA

1.5 kW

16 A

IP 21

25 - 60 kHz

200 x 75 x 140 mm

5 kg

4.5 kg



Easily removing small trim panels

Removing rust



IHG 1500 - wide range of accessories included in scope of delivery (shown bottom left)

- High efficiency
- Prevents overheating thanks to two fans
- High degree of operational safety with automonitoring feature and on-screen status messages

1 2 3 4
IHG 1500 delivery scope in black case:
IHG 1500 with coil holder, ① Front coil M8,
Front coil M12, 3 Focus coil 4 Winding wire

- application within seconds thanks to cuttingedge microprocessor technology

Accessories	Article no.
Front coil (L = 220 mm) M6 (15)	6411015
Front coil (L = 220 mm) M8 (19)	6411019
Front coil (L = 220 mm) M8 (20)	6411020
Front coil (L = 220 mm) M10 (23)	6411023
P Front coil (L = 220 mm) M12 (26)	6411026
Front coil (L = 220 mm) M16 (32)	6411032
Front coil (L = 220 mm) M20 (38)	6411038
Front coil (L = 220 mm) M22 (45)	6411045
Side coil (L = 220 mm) M6 (15)	6411115
Side coil (L = 220 mm) M8 (19)	6411119
Side coil (L = 220 mm) M8 (20)	6411120
Side coil (L = 220 mm) M10 (23)	6411123
Side coil (L = 220 mm) M12 (26)	6411126
Side coil (L = 220 mm) M16 (32)	6411132
Side coil (L = 220 mm) M20 (38)	6411138
Side coil (L = 220 mm) M22 (45)	6411145
B) Focus coil (Ø = 20 mm)	6411004
Winding wire (flexible heating coil) (L = 800 mm)	6411003
Flat helical coil (PAD coil)	6411002
User-defined heating coil (L=750mm, Ø=4mm)	6411001
Ceramic heating coil flexible L = 800 mm	6411005

Function and benefits of the induction principle for bodywork and work on commercial vehicles

Function:

The induction heater unit and its accessories exclusively apply non-contact, targeted heat in areas where it is actually necessary. Based on the principle that electromagnetic induction works with conductive materials only so that non-conductive surfaces (such as glass, rubber, plastic, painted surfaces, etc.) are not heated up to prevent damage to these components. An open flame is no longer needed, and the fire risk this entails virtually eliminated.

Application and benefits:

- Fast and easy removal of parts on vehicles by applying heat, e.g. glass, trim panels, stickers, foil, etc.
- Targeted and precisely metered heat application within seconds thanks to cuttingedge microprocessor technology
- Complete protection of the surrounding areas and no damage to painted surfaces, glass, rubber, plastic, etc.

Control concept

- Targeted and precisely metered heat
- Heats up parts to over 800 °C
- Fast and easy operation



Quality made in

Europe

IHG 2400 - induction heater unit

- Extremely versatile for bodywork and work on commercial vehicles thanks to its outstanding performance and ample range of standard accessories (additional accessories available separately)
- Easy to transport thanks to its compact dimensions and a low weight of only 6.0 kg

Application

- Removing dents caused by hail without corroding the paintwork
- Removing larger sections of trim panels
- Loosening jammed and corroded parts, such as bolts, nuts, screws, bearings, gear wheels etc.
- Detaching and removing sealing compound and filler
- Convenient windscreen removal for painting cars and commercial vehicles - enables to reuse windscreens with integrated seals





Prepare to be fascinated! Learn more about this product in our comprehensive video on

www.unicraft.de

Model	IHG 2400
Art. no.	6400100
Technical specifications	
Power connector	230 V / 50/60 Hz
Power draw	2.4 kVA
Induction output	2.3 kW
Fuse	T 10 A
Degree of protection	IP 21
Output frequency	35 - 100 kHz
Dimensions (L x W x H)	390 x 260 x 225 mm
Weight including accessories	12.5 kg
Device weight	6 kg



For repairing hail damage Loosening jammed and without damaging the paintwork

:2

Control concept

Fast and easy operation

and matching

Accessories:

Thanks to our innovative overall con-

cept, users benefit from the following features: intelligent control technology

corroded parts

IHG 2400 - large selection of accessories included in the delivery scope (illustration on the bottom left)

- Automatically detects connected accessories
- Manual or automatic mode
- Automatically controls output and frequency
- Acoustic status messages

~	Accessories	Article no.
(1)	Combined scraper/lever (unit price)	6410001
2	Screen removing agent	6410002
3	Metal removing agent	6410003
(4)	Induction pad	6410004
(5)	Pneumatic foot switch	6410007
6)	Tool to remove damage caused by hail	6410005
$(\widetilde{7})$	Precision screen remover	6410006
\sim	Mobile IHG 2400 cabinet	6410000
_	Fibreglass belt KIT 25 x 50 mm (10 pcs.)	6410008
(8)	Fibreglass belt KIT 50 x 150 mm (10 pcs.)	6410009
	Induction coil starter kit (connection adapter for	6410020
	coils + 1x each V M8/M10, V M12/M14 induction coil)	
9	Induction coil set VM8/M10 (set = 2 pcs.)	6410021
~	Induction coil set V M12/M14 (set= 2 pcs.)	6410022
	Induction coil set V M16/M18 (set= 2 pcs.)	6410023
(10)	Induction coil set H M8/M10 (set= 2 pcs.)	6410024
-	Induction coil set H M12/M14 (set= 2 pcs.)	6410025
	Induction coil set H M16/M18 (set= 2 pcs.)	6410026
	V = vertical/H = horizontal	



IHG 2400, 1) Combined scraper/lever (3-tlg.), 2) Windscreen remover, (3) Metal remover, (4) Induction pad, (5) pneumatic footswitch



8 Scope of delivery of the induction coil starter kit Connection adapter for coils, (9) 1x induction coil V M8+M10, 10 1x induction coil V M12+M14

Induction heater units

IHG 3500 - For heating and loosening of stuck and rusted parts

- Powerful and simple operation with up to ten parameters
- Attachments replaceable for many different applications
- Timer for high repetition accuracy
- Easy to transport thanks to compact design and low weight
- Integrated liquid-cooling

> Easy to transport

Easy to fill thanks to level display

> Easy loosening of nuts and bolts

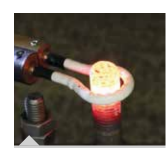
Application options

- Loosening smaller trim parts, jammed and corroded parts, such as bolts, nuts, screws, bearings, gear wheels, etc.
- Local heating of parts for soldering, pressing, bending or adhesion bonding
- Melting materials with a low melting point
- Inexpensive, safe and clean alternative to heating with a torch





Heating a nut with the angled focusing coil



Heating a threaded bolt with the liquid-cooled coil





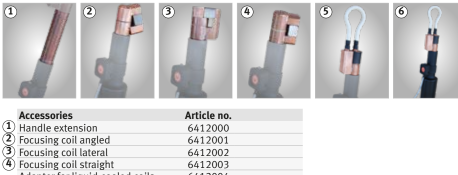
Heating a component with the straight focusing coil

Scope of delivery:

- Handle for reel with 2 m cable
 Focusing coil lateral

- (Art. no. 6412002) Coolant circuit capacity 2.5 l

Model		IHG 3500
Art. no.		6400035
Technical specifications		
Induction output	kW	3.5
Output frequency	kHz	18 - 60
Degree of protection		IP 22
Coolant volume	l	2.5
Electrical connection		
Power draw	kVA	3.5
Fuse	А	16
Supply voltage	V	230
Mains frequency	Hz	50 Hz
Dimensions and weights		
Length x width x height		440 x 240 x 200 mm
Device weight		13.5 kg

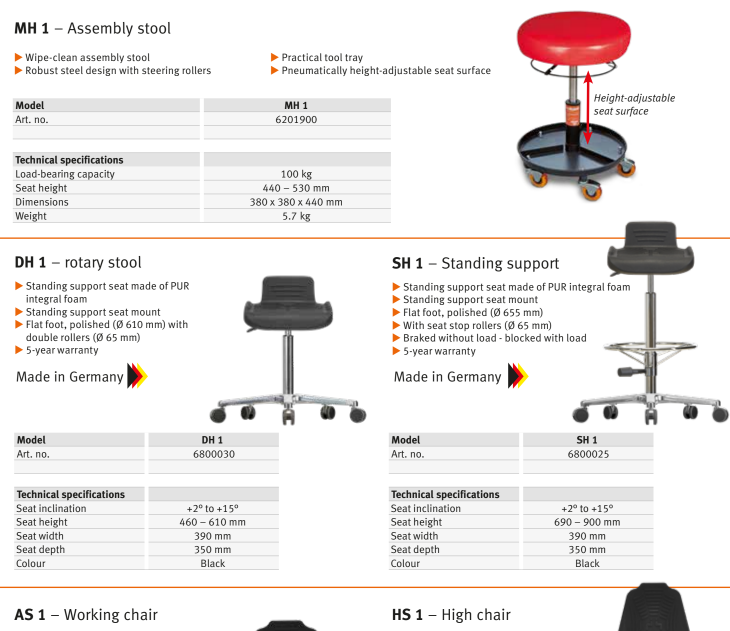


Handle extension	6412000	
Focusing coil angled	6412001	
Focusing coil lateral	6412002	
Focusing coil straight	6412003	
Adapter for liquid-cooled coils	6412004	
Liquid-cooled coil Ø20 mm	6412005	
Liquid-cooled coil Ø25 mm	6412006	
Coolant 5l canister	6412007	

A 5 L L

Stools/Chairs/Standing supports





- With adjustable backrest pressure
- XL backrest made of PUR integral foam
- With longer back strut
- Seat made of PUR integral foam
- Flat base, polished (Ø 655 mm) with double rollers (Ø 65 mm)
- Incl. armrest
 Safety armrest
- made of hard plastic
- 5-year warranty

Model

Art. no.

Made in Germany

Technical specifications Backrest inclination

Seat inclination

Seat height

Seat width

Seat depth

Colour



460 mm

435 mm

Black

- With adjustable backrest pressure
- XL backrest made of PUR integral foam
- Seat made of PUR integral foam
- Flat foot, polished (Ø 713 mm) with seat
- stop rollers (Ø 65mm) ▶ Braked without load - blocked with load
- 5-year warranty

Model

Art. no.

Made in Germany

	×.		- 285	i
Ø	0	R	0	۲

HS 1 6800020

Technical specifications	
Seat inclination	-4° to +10°
Backrest inclination	-8° to +10°
Seat height	690 – 930 mm
Seat width	460 mm
Seat depth	435 mm
Colour	Black
Accessories	Art. no.
Armrest for HS 1	6800040

Assembly aid

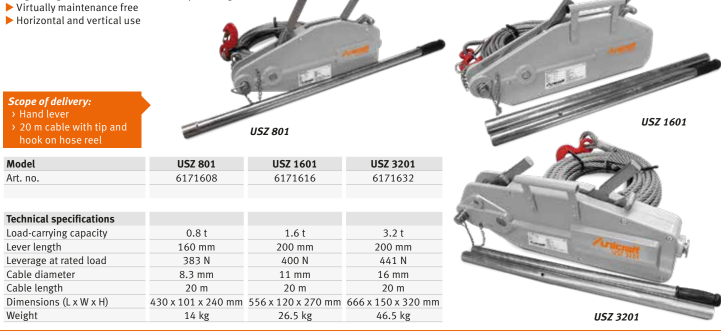
Lifting gear/weighing devices



Universal wire rope hoists/electrical cable winch

USZ series – Universal wire rope hoists for lifting, pulling and lashing work up to a tensile load of 3.2 t

Lightweight thanks to aluminium alloy housing



ESW 900 – Electric cable winch, compact and robust, with 12 V connection

ESW series – Electrical cable winch with up to 30 m hoisting height

260 x 260 x 202 mm 270 x 290 x 205 mm

11 kg

▶ For use in vehicles, e.g., for pulling machines up a ramp into a small transporter

▶ For use in vehicles, e.g., for pulling

Dimensions (L x W x H)

Weight

Compact and robust

- Adjustable slip clutch protects the winch against overload
- Operated with crank handle, via wired and wireless remote control





Useful, e.g., for loading machines into a small transporter via a ramp

12
F=

machines up a ramp into a small the winch against overload Operated with crank handle, via wired transporter Compact and robust and wireless remote control Available Available from 12/2018 from 12/2018 Model **USZ 801 USZ 3201** Scope of delivery: 6171608 6171632 Art. no. Remote control with 2.5 m cable ESW 901 **Technical specifications** Load-carrying capacity 900 kg 1 360 kg 9 m Crank 9 m Cable length 1.82 m/min 1.22 m/min Lifting speeds Cable diameter 5.1 mm 5.6 mm Length of cable, control unit 3 m 3 m 12 V DC 12 V DC Voltage 300 W 480 W Services IP54 IP 54 Degree of protection

15 kg

Adjustable slip clutch protects

ESW 1360

Lifting gear/weighing devices

Electrical cable winches/Wall-mounted swivel arms

ESW series – Electric cable hoist with max. 30 m lifting height

- Cable guide roll supports rewinding the cable
- New bearings extend the motor service life
- ► With quick coupling for immediate deployment
- without complex assembly
 The load lifting capacity is doubled by a deflection pulley

Model	ESW 500	ESW 800
Art. no.	6199500	6199800
Technical specifications		
Load lifting capacity with/without deflection pulley	250/500 kg	400/800 kg
Max. stroke with/without deflection pulley	30/15 m	30/15 m
Lifting speed without deflection pulley	8 m/min	8 m/min
Lifting speed with deflection pulley	4 m/min	4 m/min
Cable diameter	4 mm	5 mm
Length of cable, control unit	1.5 m	1.5 m
Power connection	230 V / 50 Hz	230 V / 50 Hz
Services	1 kW	1.3 kW
Dimensions (L x W x H)	310 x 330 x 440 mm	310 x 330 x 440 mm
Overall weight	30 kg	32 kg



WSA-2 series - Wall-mounted swivel arm

- Matches electric cable hoists from the MES Series and others
- For fastening on rods or pipes

Model	WSA 300-1100-2	WSA 600-750-2	WSA 1000-750-2	
Art. no.	6198605	6198606	6198607	
Technical specifications				
Max. load-bearing capacity	300 kg	600 kg	1 000 kg	Anical material
Throat	1 100 mm	750 mm	750 mm	
Overall weight	8.4 kg	6.1 kg	9.3 kg	
Distance between top and	450 mm	380 mm	380 mm	
bottom suspension points	490 mm	500 mm	500 mm	Vertical bar not included in scope of supplementation
For models	MES 250-2/600-2	MES 250-2/600-2	MES 999-2	(required pipe diameter 48 mm)

MES series - Small electric cable winch

- Dead-man switch for safe work
- Lifting height with/without deflection pulley 12 m/6 m
- Deflection pulley with load hook
- Fastened by means of two stable double-clamps
- Operating switch with IP54 degree of protection
- Limit switch for immediate shut-off
- at top and bottom limit positions

Model	MES 250-2	MES 600-2	MES 999-2
Art. no.	6198225	6198260	6198299
Technical specifications			
Load lifting capacity with/ without deflection pulley	125/250 kg	300/600 kg	500/999 kg
Connection	230 V ~50 Hz	230 V ~50 Hz	230 V ~50 Hz
Lift height with/without steering roller	12/6 m	12/6 m	12/6 m
Max. lifting speed with/without deflection pulley	8 / 4 m/min	8 / 4 m/min	8 / 4 m/min
Cable diameter	3.0 mm	4.5 mm	6 mm
Inside dimensions fastening clamps	46 x 46 mm	46 x 46 mm	59 x 59 mm
Weight	11 kg	17.5 kg	33 kg





K 1000

K 1001

00000000

K series – Manual chain hoists for lifting work with up to 10 t load-carrying capacity

- Load-bearing capacity depending on model between 1 t and 10 t
- Robust steel sheet housing
- Closed safety design

Matching reel drives and roller drivers, see page 52!

anvers, see page 52.					
Model	1000 grain	K 2000	K 3000	K 5000	10000 grain
Art. no.	6202101	6202102	6202103	6202105	6202110
Technical specifications					
Load-carrying capacity	1 t	2 t	3 t	5 t	10 t
Stroke	2 500 mm	2 500 mm	3 000 mm	3 000 mm	3 000 mm
Min. hook to hook distance	300 mm	380 mm	470 mm	600 mm	730 mm
Lifting force	330 N	330 N	390 N	420 N	450 N
Number of chain strands	1	2	2	2	4
Weight	9.4 kg	12.4 kg	21.7 kg	35 kg	65 kg

K series – Manual chain hoists for lifting work with up to 10 t load-carrying capacity

- Increased efficiency and reduction of friction losses thanks to tempered gearwheels and pinion on roller bearings
- Drop forged, rotating load and attachment hook with lock
- K 1001
- Safe holding of load thanks to load pressure

Easy to operate without applying force

Single-, double-, or four-strand design

Rotating load and attachment hook

brake with asbestos-free brake disks

Matching reel drives and roller drivers, see page 52!

· · · · ·					
Model	K 1001	K 2001	K 3001	K 5001	K 10001
Art. no.	6171001	6171002	6171003	6171005	6171010
Technical specifications					

lechnical specifications					
Load-carrying capacity	1 t	2 t	3 t	5 t	10 t
Stroke	3 m	3 m	3 m	3 m	3 m
Hand force at rated load	320 N	365 N	385 N	435 N	435 N
Number of chain strands	1	1	2	3	3
Length	162 mm	194 mm	220 mm	288 mm	384 mm
Width/depth	146.5 mm	170 mm	170 mm	190.4 mm	190 mm
height	317 mm	414 mm	465 mm	636 mm	798 mm
Weight	10.8 kg	18 kg	24.3 kg	38.7 kg	78 kg

HZ series – lever hoists for lifting and pulling work with up to 3 t load-carrying capacity

- Fast attachment of the load by pulling the load chain through the chain freewheel in both directions
- Safe holding of load thanks to load pressure
- brake with asbestos-free brake disksDrop forged, rotating load
- and attachment hook with lock

Matching reel drives and roller drivers, see page 52!

Model	HZ 751	HZ 1501	HZ 3001
Art. no.	6171175	6171115	6171130
Technical specifications			
Load-carrying capacity	0.75 t	1.5 t	3 t
Stroke	1.5 m	1.5 m	1.5 m
Lever length	290 mm	420 mm	420 mm
Hand force at rated load	140 N	220 N	320 N
Number of chain strands	1	1	1
Length	135 mm	162 mm	211 mm
Width/depth	148 mm	176 mm	195 mm
height	320 mm	380 mm	480 mm
Weight	6.3 kg	11 kg	18.7 kg

 Design as per DIN EN13157 standard
 Galvanised load chain as per DIN ISO 3077
 High-strength, painted steel housing

Design as per DIN EN13157 standard Galvanised load chain as per DIN ISO 3077

High-strength, painted steel housing

HZ 751

51

Chassis/clamping

HFW series – Reel drives with up to 5 t load-carrying capacity

- ▶ No lateral displacement on the beam thanks to centred suspension of block and tackle
- Adjustment to carrier flange width through eye beam with counter thread
- Tilt safety as standard



Model	HFW 0.5	HFW 1	HFW 2	HFW 3	HFW 5
Art. no.	6171800	6171801	6171802	6171803	6171805

Technical energifications

lechnical specificat	ions						Technica
Load-carrying capacity	Т	0.5	1	2	3	5	Load-ca capacity
Chain length	m	3	3	3	3	3	Curve ra
Curve radius	m	0.5	0.7	0.9	1.2	1	Carrier f
Carrier flange width	mm	55-220	58-220	66-220	74-220	90-220	Length
Length	mm	352.5	353.5	362	406.5	434.5	Width
Width	mm	198	238	277	324	373	height
height	mm	158	138	208	249	296.5	Weight
Weight	kg	8.5	12.5	17	28	45	

TK series – Beam clamps with up to 5 t load-carrying capacity

Central spindle mechanism for easy fastening on the beam with secure and safe seat

▶ For vertical lifting, 180° rotation and lateral

attachment of sheet metal, steel plates,

beams and steel construction elements

position does not patch the direction of

Safety locking with the detent lever ensures

safe clamping of the load even if the clamping

3.8 kg

HKS 1

6172001

1 t

0 – 20 mm

5 kg

Lever clamps with swivel eye for lifting loads of up to 5 t

For quickly creating attachment points Suitable for holding hoisting gear,

9 kg

The minimum load is 10 % of the stated load-

HKS 3

6172003

3 t

0 – 30 mm

15 kg

The surface hardness of the transported

goods must not exceed HRC 30

11 kg

HKS 5

6172005

5 t

0 – 50 mm

23 kg

> Also for lateral attachment

thanks to swivel eyes

pulleys and loads

		Flexible na	indling thanks to large	e adjustment range
Model	TK 1	TK 2	TK 3	TK 5
Art. no.	6171901	6171902	6171903	6171905
Technical specifications				
Load-carrying capacity	1 t	2 t	3 t	5 t
Carrier flange width	75 - 220 mm	75 - 220 mm	80 - 320 mm	80 - 320 mm

Dimensions (L x W x H) 175 x 64 x 230 mm 175 x 74 x 230 mm 225 x 103 x 325 mm 225 x 110 x 325 mm

4.6 kg

HKS 2

6172002

2 t

0 – 25 mm

8 kg

Dimensions (L x W x H) 145 x 66 x 300 mm 175 x 75 x 385 mm 215 x 102 x 430 mm 232 x 112 x 500 mm

carrying capacity



TK 1



RFW series – Roller drivers with 5 t max. load-carrying capacity

- ▶ No lateral displacement on the beam thanks to centred suspension of block and tackle
- Adjustment to carrier flange width through eye beam with counter thread
- Tilt safety as standard



- Smooth action thanks to ball
- bearings

Model	RFW 0.5	RFW 1	RFW 2	RFW 3	RFW 5
Art. no.	6171700	6171701	6171702	6171703	6171705

	Technical specificat	ions					
5	Load-carrying capacity	т	0.5	1	2	3	5
3	Curve radius	m	0.5	0.7	0.9	1.2	1
1	Carrier flange width	mm	55-220	58-220	66-220	74-220	90-220
90-220	Length	mm	285	300	300	328	354
434.5	Width	mm	198	238	277	324	373
373	height	mm	158	138	208	249	296.5
296.5	Weight	kg	5	8.8	14	23	40

Weight

tension Model

Grab range

Technical specifications Load-carrying capacity

Art. no.

Electric chain hoists/trolleys single stage



EKZT-1 SERIES – electric chain hoists with one lifting speed and up to 2 t max. load-carrying capacity

- Chain hoist suspended on load looks
- Overload protected by slip clutch
- Integrated operation limit switch

- Safe stowing of the chain through chain store supplied as standard
- Chain block controlled via control pendant Control pendant prepared for connecting to and controlling the matching UNICRAFT electric trolley (note recommendation)

		ISO 2r 1 600 under > Load o per DI > Sieme	plant group FEM/ m/M5 equivalent to hours service life full load thain type G80 as N EN-818-7 ns electrics fting speed
Model	EKZT 5-1	EKZT 10-1	EKZT 20-1
Art. no.	6194005	6194010	6194020
Technical specifications			
Load-carrying capacity	0.5 t	1 t	2 t
Stroke	6 m	6 m	6 m
Max. lifting speed	7.7 m/min	5.1 m/min	2.6 m/min
Control pendant cable length	6 m	6 m	6 m

Matching electric trolley	EFW 1-1	EFW 1-1	EFW 2-1
Weight	49 kg	54.3 kg	68.5 kg
Dimensions (L x W x H)	636 x 276 x 410 mm	636 x 275 x 460 mm	636 x 276 x 650 mm
Power connection	400 V / 50 Hz	400 V / 50 Hz	400 V / 50 Hz
Output P2	0.9 kVA	1.1 kVA	1.1 kVA
Current draw P1	1.2 kVA	1.4 kVA	1.4 kVA
Number of chain strands	1	1	2
Control pendant cable length	6 m	6 m	6 m
Max. lifting speed	7.7 m/min	5.1 m/min	2.6 m/min

Accessories for electric chain hoists

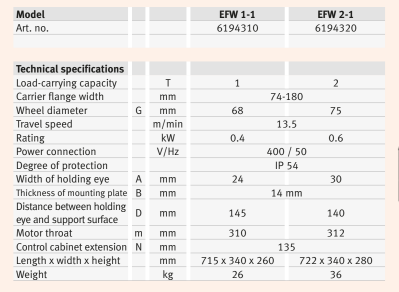
EFW-1 series - electric trolleys with two travel speeds and up to 2 t max. load-carrying capacity

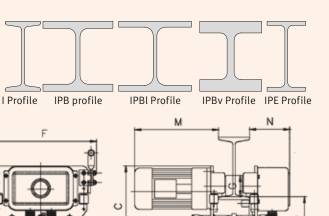
- Power connection and control of the trolley via the control pendant on the matching electric chain hoist
- Suitable for use with carrier types: IPE 160 - IPE 400 (DIN 1025-5), IPBI 100 - IPBI 180 (DIN 1025-3), IPB 100 - IPB 180 (DIN 1025-2). IPBv 100 - IPBv 160 (DIN 1025-4), | 160 - | 475 (DIN 1025-1)

EFW 1-1

- Suitable for electric hoists EKZT 5-1 (Art. no.: 6194005) and
- EKZT 10-1 (Art. no.: 6194010)
- EFW 2-1
- Suitable for electric hoist EKZT 20-1 (Art. no.: 6194020)









в

Electric chain hoists/trolleys 2 speed

EKZT-2 series - electric chain hoists with two lifting speeds and up to 2 t max. load-carrying capacity

EKZT 5-2

6194105

0.5 t

6 m

7.7 / 2.2 m/min

6 m

1

1.2/0.4 kVA

0.9/0.3 kVA

400 V / 50 Hz

641 x 276 x 410 mm

57 kg

EFW 1-2

- Chain hoist suspended on load looks
- Overload protected by slip clutch
- Integrated operation limit switch

Model

Art. no.

Stroke

Technical specifications

Length of cable, control unit

Number of chain strands

Dimensions (L x W x H)

Matching electric trolley

Load-carrying capacity

Max. lifting speed

Current draw P1

Output P2 Power connection

Weight

- Safe stowing of the chain through chain store supplied as standard
- Chain block controlled via control pendant Control pendant prepared for connecting to and controlling the matching UNICRAFT electric trolley (note recommendation)

Power plant group FEM/ ISO 2m/M5 equivalent to 1 600 hours service life under full load Load chain type G80 as per DIN EN-818-7 **Siemens electrics Two lifting speeds** EKZT 20-2 6194120 EKZT 5-2 2 t 6 m 5.1 / 1.8 m/min 2.6 / 0.95 m/min 6 m 2 1.4/0.46 kVA 1.4/0.46 kVA 1.1/0.37 kVA 1.1/0.37 kVA 400 V / 50 Hz 400 V / 50 Hz 661 x 276 x 460 mm 661 x 276 x 650 mm 82 kg

Accessories for electric chain hoists

EFW-2 series - electric trolleys with two travel speeds and up to 2 t max. load-carrying capacity

- Power connection and control of the trolley via the control pendant on the matching electric chain hoist
- Suitable for use with carrier types: IPE 160 - IPE 400 (DIN 1025-5), IPBI 100 - IPBI 180 (DIN 1025-3), IPB 100 - IPB 180 (DIN 1025-2). IPBv 100 - IPBv 160 (DIN 1025-4), | 160 - | 475 (DIN 1025-1)
- EFW 1-2 Suitable for electric hoists EKZT 5-2 (Art. no.: 6194105) and EKZT 10-2 (Art. no.: 6194110)

EFW 2-2

Suitable for electric hoist EKZT 20-2 (Art. no.: 6194120)

EKZT 10-2

6194110

1 t

6 m

6 m

1

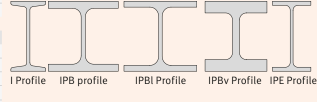
66.3 kg

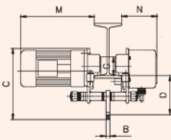
EFW 1-2

EFW 2-2



Model			EFW 1-2	EFW 2-2
Art. no.			6194410	6194420
Technical specifications				
Load-bearing capacity		Т	1	2
Carrier flange width		mm	74-1	.80
Wheel diameter	G	mm	68	75
Travel speed		m/min	6.7/	20
Rating		kW	0.4/0.167	0.6/0.23
Power connection		V/Hz	400	/ 50
Degree of protection			IP54	IP 54
Width of holding eye	А	mm	24	30
Thickness of mounting plate	В	mm	14	4
Distance between holding eye and support surface	D	mm	145	140
Motor throat	m	mm	336	338
Control cabinet extension	Ν	mm	13	5
Dimensions (L x W x H)		mm	741 x 340 x 260	748 x 340 x 280
Weight		kg	33	40









SW series – steel winch with safety crank for lifting, holding and lowering work with up to 10 t load-carrying capacity

- Anchor points on head and claw
- Low force application when lifting the load
 Lifting support housing with helical toothed gear rod
- Stable base for assured stability
- Safe and easy operation with two handles also for easy transportation
- Space-saving storage and transport thanks to folding crank

Model	SW 30	SW 50	SW 100
Art. no.	6171203	6171205	6171210
Technical specifications			
Load-carrying capacity	3 t	5 t	10 t
Stroke	335 mm	335 mm	345 mm
Length	296 mm	189 mm	250 mm
Width/depth	197 mm	335 mm	498 mm
height	730 mm	730 mm	800 mm
Weight	21.2 kg	28.5 kg	46.8 kg

– Hydraulic machine lift

- Stable, welded steel design for demanding applications
- ▶ For safe lifting of heavy loads
- Pump unit rotatable

Model Art. no.

Removable pump lever

Equipment HMH 5:

360° rotatable grab and/or base plate

Equipment HMH 10:

Equipment HMH 25:

▶ 360° rotatable grab and/or base plate

HMH 25

6190250

Chassis
HMH 5 HMH 10
6190050 6190100

Technical specifications			
Load lifting capacity	5 t	10 t	25 t
Hand force at rated load	380 N	400 N	400 N
Stroke	205 mm	230 mm	215 mm
Underride height of lifting grab	25 mm	30 mm	58 mm
Underride height of lifting head	368 mm	420 mm	505 mm
Operating temperature range	-20 °C - +50 °C	-20 °C - +50 °C	-20 °C - +50 °C
Dimensions (L x W x H)	360 x 190 x 430 mm	380 x 220 x 510 mm	530 x 350 x 610 mm
Weight	25 kg	35 kg	109 kg

Stable design as per DIN 7355 With self-arresting safety thrust roller crank

阄 HMH 10

HMH 5

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Lifting gear/weighing devices

HMH 25

Machine lifts

MH Series - Machine lift

- ▶ For safe lifting of heavy loads
- Stable, welded steel design for demanding applications
- ▶ Lowering speed infinitely adjustable thanks to
- release screw with granular control
- Small and compact design



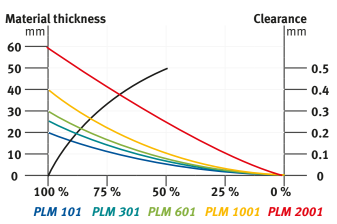
Permanent load lifting magnets/weighing devices



PLM series – Permanent load lifting magnets for lifting loads up to 2000 kg Independent of rechargeable batteries or

- external power supply
- Easy switching on and off by switching the hand lever
- Lever locked by safety detent in active state prevents unintentional demagnetisation
- > High safety standard thanks to
- certified safety factor 3.5 > For flat and round material thanks
- For flat and round materia to V-design baseplate

					PLM 601
Model	PLM 101	PLM 301	PLM 601	PLM 1001	PLM 2001
Art. no.	6171301	6171303	6171306	6171310	6171320
Technical specifications					
Load-carrying capacity	100 kg	300 kg	600 kg	1 000 kg	2 000 kg
Load-bearing capacity round material	50 kg	150 kg	300 kg	500 kg	1 000 kg
Chassis height	72 mm	108 mm	123 mm	158 mm	204 mm
Length	92 mm	166 mm	228 mm	266 mm	394 mm
Width/depth	64 mm	99 mm	118 mm	150 mm	196 mm
Weight	3 kg	12 kg	24 kg	43 kg	105 kg



Automatic switch-off function

Overload warning in display

HW series – Compact hanging balance for determining the weight of suspended loads up to 300 kg

- Controlled via display directly on the device
 Bright and easily readable LED display with 20 mm digit height
- Value can be stored and frozen
- Easy to determine the net weight thanks to tare function

Model	HW 50	HW 150	HW 300		
Art. no.	6171505	6171515	6171530		3
					Artena
Technical specifications					00
Load-carrying capacity	0.05 t	0.15 t	0.3 t		
Overload max.	300 %	300 %	300 %		The second
Display units	0.02 kg	0.05 kg	0.1 kg		B
Stabilisation time	<10 s	<10 s	<10 s	> High precision	
Distance between mount and load hook	265 mm	265 mm	265 mm	Calibration capable as per	
Inner diameter of mount	20 mm	20 mm	20 mm	OIML R76 standard	
Depth	46 mm	46 mm	46 mm	› Compact design	W
Weight	0.65 kg	0.65 kg	0.65 kg	> Tare over full range	ച

KW series – Crane balances for determining the weight of suspended loads up to 10 t

- Controlled via remote control and display directly on the device
- Remote control range up to 10 m
- Bright and easily readable LED display with 30 mm digit height
- Value can be stored and frozen
- Easy to determine the net weight thanks to tare function
- Summation function for serial weighing
- Automatic switch-off function
- Overload warning in display
 Power supply via replaceable internal
- rechargeable battery; can be charged without removing from device

Model	KW 50	KW 100	Scope of delivery:
Art. no.	6171405	6171410	Remote control
			incl. batteries
Tochnical anosifications			 Rechargeable battery 6 V / 10 Ah
Technical specifications	5 t	10 t	> Power adapter
Overload max.	400 %	400 %	12 42 42 (minute)
Display units	<pre>< 2 t: 1 kg 2 - 5 t: 2 kg</pre>	<pre>< 2 t: 1 kg 2 - 5 t: 2 kg 5 - 10 t: 10 kg</pre>	
Stabilisation time	<10 s	<10 s	100 000
Distance between mount and load hook	585 mm	770 mm	High precision
Inner diameter of mount	92 mm	94 mm	Calibration capable as per OIML
Clearance width load hook	45 mm	60 mm	R76 standard
Dimensions (L x W x H)	230 x 325 x 650 mm	230 x 364 x 810 mm	> Tare over full range
Weight	25 kg	47 kg	Remotely controllable

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Jump-start cables/Overvoltage protection



Booster cables

- Fully insulated terminal clamps
- Plastic sheathed
 Without overvoltage protection





 Fully insulated terminal clamps

Scope of delivery:

1 Booster cable red 1 Booster cable black Round plastic bag with zip

Model	Booster cable 16mm ² length 3m	Booster cable 25mm ² length 3.5m	Booster cable 35mm ² length 4.5m				
Art. no.	6860000	6860001	6860002				
Technical specifications							
Cable length	2 x 3 m	2 x 3.5 m	2 x 4.5 m				
Cable cross-section	16 mm ²	25 mm ²	35 mm ²				
Max. current load	220 A	350 A	480 A				
Current-carrying material	Copper laminated aluminium (CCA)						
Standard	DIN 72553-16	DIN 72553-25	DIN 72553-35				
Suitable for batteries	12/24 V	12/24 V	12/24 V				
Suitable for engines	Petrol	Petrol/Diesel	Petrol/Diesel				
Weight (pair)	1.8 kg	2.2 kg	2.5 kg				

Electronic overvoltage protection EUS 12/24 –

To protect the on-board electronics of vehicles against voltage peaks

Voltage peaks are continuously absorbed and Red LED shows active overload protection suppressed ▶ With reverse-polarity protection To protect the vehicle electric system against Premium and robust design of the device damage, e.g., caused by welding work on the guarantees a long service life body without disconnecting the battery Very easy to use Model EUS 12/24 Art. no. 6401012 **Technical specifications** Supply voltage ۷ 12 / 24 Current type DC Fuse A T3,15 Unice and Unice Output cable length mm 550 Degree of protection IP 20 Motorcycles, cars, vans, Charging applications goods vehicles <7.5t Length x width x height 90 x 55 x 20 mm kg 0.22 Weight



Standard equipment

Voltage peak protection Reverse polarity short circuit protection Audible signal in case of voltage peaks Cable +/- with standard crocodile clips

Overview of battery chargers

	Model	BC 14	ABC 8	ABC 11	ABC 40	EBC 7	EBC 15R	EBC 35R	BC 17 S	BC 32 S	BC 350 S	BC 55	0 S
	Art. no.	6850100	6850200	6850205	6850210	6850300	6850305	6850310	6850400		6850410	68504	-
									_	-	Π	ſ]
		Testing .			Citer of the local division of the local div	al.	de la				1		
						Ø.Z	8 - AN	C. C. C.	2		J.	4	•
	manual												1
Charger	automatic												
Ċ													
	electronic					•	•	•					
boos unit	AGM battery												
Start boos- ter unit	Lithium battery												
	6V-12V												
0	12 V												
Voltage			•	•			•		•				
>	12V-24V	•			•			•		•		•	
	24 V												
be	WET*												
Batterie type	AGM**		•		•		•						
Batte	GEL***												
	Charging			•	•		•	•	•				
	Maintenance												
Function	Start booster												
Func	Fused start booster												
	Recovery												
	Supply												
Symbol	Abbreviation:	BC 14	ABC 8	ABC 11	ABC 40	EBC 7	EBC 15R	EBC 35R	BC 17 S	BC 32 S	BC 350 S	BC 55	0 S
	Designation Function	L	L	L	L	L	L	L	L S	L S	L S	L	S
	Bike: Motorcycle	•	•	•	•	•	•	•	• •	• •	•	•	
	Car: Passenger vehicle	٠	٠	•	٠	٠	٠	٠	• •	• •	• •	•	•
	MPV: Small coaches	•	•	•	•	•	•	•	•	• •	• •	•	•
	ST: Small transporters <3.5 t	•		•	٠		٠	•	•	• •	• •	•	•
	Boats: Motor boats with						٠	٠		•	• •	•	•
	2 batteries LCV<7,5t: Light commercial	•			•		•	•		•		•	
	vehicles < 7.5 t Ag:												
M	Agricultural vehicles, tractors				•			•	•	•	• •	•	•
0000	Con: Construction vehicles							•				•	
	Truck>7.5t/HGV: Heavy goods vehicles, semi-trailer units, commercial vehicles, coaches/buses, trac- tor units, etc.												

*WET (liquid electrolyte) **AGM (absorbed glass mat) ***GEL (Gel electrolyte absorbed in plates) L = Charge S = Start



	Model	MBC	55 S	MRC	550 S	ARC	350 S	ARC	50 S	ABC	950 S	MBC	750 S	SB 500	SB 200 MS																				
	Art. no.	685	0500		0505		0450	6850			0460		0510	6850605	6850650																				
						Į		ļ				đ	F	()																					
	manual																																		
Charger	automatic					(
0	electronic																																		
boos- Init	AGM battery																																		
Start boos- ter unit	Lithium battery														•																				
	6V-12V																																		
age	12 V														•																				
Voltage	12V-24V					(•																					
	24 V																																		
/pe	WET*					(•	•																				
Batterie type	AGM**					(•	•																				
Bat	GEL***					(•	•																				
	Charging					(
	Maintenance					(
Function	Start booster					(٠	•																				
Func	Fused start booster						•		•		•		•		•		•		•	•	•	•	•	•	•	•	•	•	•		•	•		٠	•
	Recovery																																		
	Supply														•																				
Symbol	Abbreviation: Designation	мво	55 S	мвс	550 <mark>S</mark>	ABC	350 <mark>S</mark>	ABC	50 S	ABC	950 <mark>S</mark>	мвс	750 <mark>S</mark>	SB 500	SB 200 MS																				
× - \$	Function	L	S	L	S	L	S	L	S	L	S	L	S	S	S																				
	Bike: Motorcycle	•	•	•	•	•	•	•	•	•	•	•	•	•	•																				
	Car: Passenger vehicle	٠	٠	•	٠	٠	•	•	•	•	•	•	٠	٠	•																				
	MPV: Small coaches	•	•	•	•							•	•	٠	•																				
	ST:	•	•	•	•							•	•	•	•																				
	Small transporters <3.5 t Boats: Motor boats with	•	•	•	•	•	•	•	•	•	•	•	•	•	•																				
	2 batteries LCV<7,5t: Light commercial	•	•	•	•					•	•	•	•	•																					
	vehicles < 7.5 t Ag: Agricultural vehicles,	•	•	•	•	•	•	•		•	•		•	•																					
	tractors Con:	•	•	•	•	•	•	•		•	•	•	•	•	_																				
	semi-trailer units, com-	•	•	•	•			•		•	•	•	•	•	•																				
	mercial vehicles, coaches/ buses, tractor units, etc.																																		

Battery chargers

BC 14 - Manual battery charger for wet batteries with a

charge voltage of 12 or 24 Volt

Robust solution for use with most motor vehicles - from motorcycles through to small transporters, up to 7.5 tonne light trucks

Analogue amperemeter Normal or fast charging

configurable

Weight

- Rugged steel sheet device housing and flameresistant plastic
- Two years manufacturer warranty
- Charging cycle as per W characteristic curve with falling current level and rising voltage

Model	BC	14
Art. no.	685	0100
Technical specifications Charging voltage	12 V	24 V
Charging current	7 A	4 A
Charging capacity	15 - 1	00 Ah
Output / Voltage	140 W	/ 230 V
Charge cycles		4
Suitable for battery types	W	/et
Charging applications		, MPV, ST, 3 <7.5t
Dimensions (L x W x H)	250 x 150	x 210 mm



Standard equipment

Analogue amperemeter Charging cable short circuit protection Reverse polarity short circuit protection Thermal protection switch with autoreset Charging cable +/- with standard crocodile clips

Connecting cable 230 Volt with safety connector



Quality made in

Europe

ABC 40 – Professional, automatic battery charger/maintenance device for wet, gel and AGM batteries with a charging voltage of 12 and 24 Volt

3.8 kg

- Easy to operate model with microprocessor control
- Suitable for motorcycles, cards, agricultural vehicles and trucks up to 7.5 tonnes
- Automatic charging cycle control as per the WUOU characteristic with two different phases: the first as per the W characteristic with a falling current level and rising voltage up to the nominal charge voltage, the second as per the UoU characteristic
- Due to automatic switchover between charging and maintenance operation, the battery can be permanently connected. Perfect, e.g., for winter storage of vehicles.

Automatic charging and charge conservation
 Normal or fast charging configurable



Technical specifications			
Charging voltage	12 V	24 V	
Charging current	12 A	7 A	
Charging capacity	10 - 180 Ah		
Output / Voltage	400 W / 230 V		
Number of operating modes	8		
Suitable for battery types	Wet, Gel, AGM		
Charging applications	Bike, car, Ag, Truck <7.5t		
Dimensions (L x W x H)	250 x 210 x 280 mm		
Weight	8	kg	



12 V 24 V

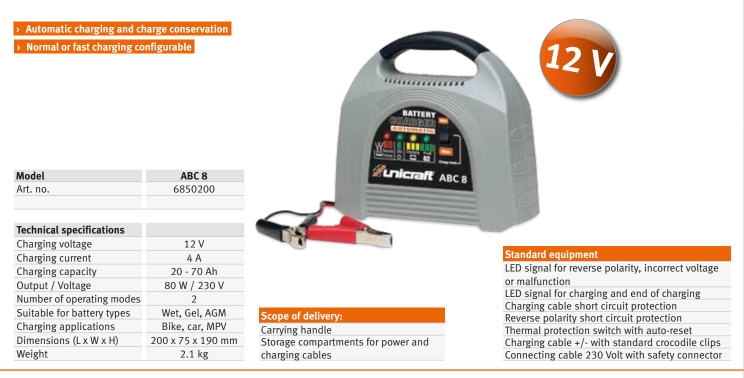
Standard equipment

LED signal for reverse polarity, incorrect voltage or malfunction LED signal for charging and end of charging Charging cable short circuit protection Reverse polarity short circuit protection Thermal protection switch with auto-reset Charging cable +/- with standard crocodile clips Connecting cable 230 Volt with safety connector



ABC 8 – Automatic battery charger/maintenance device with electronic control for wet, gel and AGM batteries with a charging voltage of 12 Volt

- For use with motorcycles, cars, and MPVs
 Easy to use thanks to automatic control
- Due to automatic switchover between charging and maintenance operation, the battery can be permanently connected. Perfect, e.g., for winter storage of vehicles.
- Convenient to transport due to low weight and ergonomic carrying handle



ABC 11 – Automatic battery charger/maintenance device with electronic control for wet, gel and AGM batteries with a charging voltage of 12 Volt

- Suitable for use with motorcycles, cars, MPVs and small transporters
- Easy to use thanks to automatic control
- Due to automatic switchover between charging and maintenance operation, the battery can be permanently connected. Perfect, e.g., for winter storage of vehicles.
- Convenient to transport due to low weight and ergonomic carrying handle



Battery chargers

Battery chargers

ABC 350 S – Professional, automated battery charger/starter device for wet, gel and AGM batteries with a charging voltage of 12 and 24 Volt



 Suitable for professiona Automatic operation proof vehicle electronics ag (starting) Automatic operation sw conservation at end of conservation at end of conservation at end of conservation at charging and Automatic charging and For normal and fast charging and 	ovides 100 % pro gainst voltage pe itches over to (c harging ction charge conserva	eaks harge)		2 V 4 V
Model	ABC	350 S		
Art. no.	6850	0450	ABC 350 S	
Technical specifications				
Charging voltage	12 V	24 V		
Charging current	45 A	30 A	and the second s	
Charging capacity	30 - 3	50 Ah		
Startup output	20	0 A		
Peak output	30	0 A		Stand
Output / Voltage	1000 - 5000 W / 230 V			Digita
Number of operating modes	6			Charg LED s
Suitable for battery types	WET/GI	EL/AGM		Charg
Charging applications	Motorcycles, o	ars, Ag, boats		Rever
Starting applications	Motorcycles, o	cars, Ag, boats	Scope of delivery:	Thern
				mem

Standard equipment Digital ammeter

Charge and starting current display LED signal for charging and end of charging Charging cable short circuit protection Reverse polarity short circuit protection Overload protection Thermal protection switch with auto-reset Charging cable +/- with standard crocodile clips Connecting cable 230 Volt with safety connector

Ouality

made in Europe

Scope of delivery: Storage compartment for cables Chassis (transport handle, wheel set)

ABC 550 S – Professional, automated battery charger/starter device for wet, gel and AGM batteries with a charging voltage of 12 and 24 Volt

Scope of delivery:

Storage compartment for cables Chassis (transport handle, wheel set)

330 x 245 x 730 mm

14.6 kg

Suitable for professional use

Dimensions (L x W x H)

Weight

- Automatic operation provides 100 % protection of
- vehicle electronics against voltage peaks (starting)
- Automatic operation switches over to (charge) conservation at end of charging
- Thermal overload protection

Automatic charging and charge conservation For normal and fast charging

Model	ABC 5	550 S			
Art. no.	6850455				
Technical specifications					
Charging voltage	12 V	24 V			
Charging current	75 A	50 A			
Charging capacity	30 - 550 Ah				
Startup output	300 A				
Peak output	400 A				
Output / Voltage	1 500 - 10 000 W / 230 V				
Number of operating modes	6				
Suitable for battery types	WET/GE	EL/AGM			
Charging applications	Motorcycle boats, tru constructio	icks<7.5t,			
Starting applications					
Starting applications	Motorcycles,				
Dimensions (L x W x H)	330 x 280	x 800 mm			
Weight	18.7	7 kg			

charger/starter device for	or w
e of 12 and 24 Volt	
Curicult ABC 550 S	
	~

Standard equipment

Digital ammeter
Charge and starting current display
LED signal for charging and end of charging
Charging cable short circuit protection
Reverse polarity short circuit protection
Overload protection
Thermal protection switch with auto-reset
Charging cable +/- with standard crocodile clips
Connecting cable 230 Volt with safety connector

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EBC 7 – Electronic battery charger/maintenance device for wet, gel and AGM batteries with a charging voltage of 6 and 12 Volt Great range of functions in a handy package.

- Very easy to use thanks to ergonomic and clear-cut design
- Optimal control through all phases of the automatic charging cycle and maintenance operation via illuminated display
- Optimal charging of the battery also in sub-0 °C temperatures with special winter mode. The device uses a higher charging current and higher voltage in this mode.
- IP65: Device is dust-tight and protected against splash water from any angle

>	Winter mode	
>	Battery voltage test	Δ
>	Dust-tight and protected against splash water as per IP 65	IP 65
>	Test of alternator charge voltage	
>	Automatic battery voltage detectio	n

Model	EBC 7
Art. no.	6850300

0.75 kg

Technical specificationsCharging voltage6 / 12 VCharging current1 - 4 ACharging capacity4 - 80 AhMaintenance capacity4 - 120 AhOutput / Voltage70 W / 230 VNumber of operating modes6Suitable for battery typesWet, Gel, AGMCharging applicationsBike, car, MPVDimensions (L x W x H)190 x 80 x 50 mm

Weight



Mounting bracket

Charging cable +/- 50 cm with quick

release connectors and M6 ring clamps

Standard equipment

Automatic battery voltage detection Winter mode Digital display for device functions and status LED signal for reverse polarity, incorrect voltage or malfunction

Acoustic signal for reverse polarity, incorrect voltage or malfunction Charging cable short circuit protection Reverse polarity short circuit protection Charging cable +/- with standard crocodile clips Charging cable +/- with M6 eye clamps Connecting cable 230 Volt with safety connector **Battery chargers**

Battery chargers

EBC 15 R – Electronic battery charger/maintenance device for wet, gel and AGM batteries with a charging voltage of 12 Volt Great range of functions in a handy package.

- Very easy to use thanks to ergonomic and clear-cut design
- Optimal control through all phases of the automatic charging cycle and maintenance operation via illuminated display
- Can be used in maintenance charging mode as a power supply for keeping the vehicle's electronics settings. Important for recent cars where a battery change can only be performed in this mode
- ▶ For regenerating batteries following short-term deep discharge
- **Restart function:** In case of power failure, the device keeps the charge state for up to twelve hours and restarts at this point when power is restored. Without a restart function it would start again from the beginning
- ▶ IP65: Device is dust-tight and protected against splash water from any angle

> Regeneration function	
Backup charging operation	(memory saver)
 Dust-tight and protected ag splash water as per IP 65 	ainst
› Restart function	
Model	EBC 15 R
Art. no.	6850305

Technical specifications	
Charging voltage	12 V
Charging current	2 - 8 A
Charging capacity	5 - 160 Ah
Maintenance capacity	5 - 250 Ah
Output / Voltage	140 W / 230 V
Number of operating modes	9
Suitable for battery types	Wet, Gel, AGM
Charging applications	Motorcycles, cars, MPUs, small transporters, trucks<7.5t, boats
Dimensions (L x W x H)	230 x 100 x 65 mm
Weight	1 kg



Backup charging operation (memory saver)

Digital display for device functions and status LED signal for reverse polarity, incorrect voltage or malfunction Acoustic signal for reverse polarity, incorrect voltage or malfunction LED signal for charging and end of charging Charging cable short circuit protection Reverse polarity short circuit protection Charging cable +/- with standard crocodile clips Charging cable +/- with M6 eye clamps Connecting cable 230 Volt with safety connector

EBC 35 R – Electronic battery charger/maintenance device for wet, gel and AGM batteries with a charging voltage of 12 or 24 Volt

- Very easy to use thanks to ergonomic and clear-cut design
- Buttons for setting the charging functions, battery type and battery voltage
- Charging and maintenance are automatic in line with special characteristic curves geared to the battery type
- Three-phase diagnostics mode

Mounting bracket

Scope of delivery:

release plug connection

Charging cable +/- 150 cm with quick

Cable +/- 50 cm with quick release

Charging cable +/- 50 cm with quick

release connectors and M6 ring clamps

connectors and crocodile clips

- Processor-controlled eight-phase charging cycle
- For regenerating batteries following short-term deep discharge
- Can be used in maintenance charging mode as a power supply for keeping the vehicle's

of delivery:

electronics settings. Important for recent cars where a battery change can only be performed in this mode

Ouality

nade in Europe

Regeneration function

Backup charging operation (memory saver)

Model	EBC	35 R
Art. no.	6850	0310
Technical specifications		
Charging voltage	12 V	24 V

charging voltage	12 V	24 V	
Charging current	15 A	7.5 A	
Charging capacity	30 - 330 Ah		
Maintenance capacity	30 - 500 Ah		
Output / Voltage	350 W / 230 V		
Number of operating modes	16		
Suitable for battery types	Wet, Ge	el, AGM	
Charging applications	Motorcycles, ca transporters, tru Ag, construct	cks>7.5t, boats	
Dimensions (L x W x H)	260 x 135	x 72 mm	
Weight	1.8	kg	

el, AGM	
rs, MPUs, small	
cks>7.5t, boats,	
ion vehicles	
x 72 mm	Scope of delive
kg	Transport case

Standard equipment

Backup charging operation (memory saver) Digital display for charging voltage and current Battery status display

LED signal for reverse polarity, incorrect voltage or malfunction

Acoustic signal for reverse polarity, incorrect voltage or malfunction

LED signal for charging and end of charging Charging cable short circuit protection Reverse polarity short circuit protection Charging cable +/- with standard crocodile clips Connecting cable 230 Volt with safety connector



Chassis (transport handle, wheel set)

14 kg

Weight

Battery chargers

67

Connecting cable 230 Volt with safety connector

Battery chargers

BC 550S - Mobile battery charging/start booster device for 12 and 24 Volt wet batteries



Rugged steel sheet device housing and flameresistant plastic

transporters and motorboats Overload, short circuit and reverse polarity protected

Suitable for quick starting of cars, MPVs,

- Displays the charging and starting current via amperemeter
- Voltage peak protection thanks to varistor
- W charging characteristic: Charging cycle as per W characteristic with falling current level

				and rising voltage
 For normal and fast charging Model 	BC 5	50.5	THE STREET STREET	
Art. no.	6850			
			BC 550 5	
Technical specifications				
Charging voltage	12 V	24 V		
Charging current	50 A	50 A	MARK INTERNAL	
Charging capacity	30 - 5		There is a second	
Startup output	300		time from when Shill	
Peak output	500		Manage Stationer - Station	
Output / Voltage	1 500 - 10 00		THE REAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS	Standard equipment
Number of operating modes	6			Digital ammeter
Suitable for battery types	We			Charging cable short circuit protection
Charging applications	Bike, car, MPV, truck<7.5t, c			Reverse polarity short circuit protection Overload protection
Starting applications	Car, MPV, ST	, Ag, boats		Thermal protection switch with auto-reset
Dimensions (L x W x H)	330 x 280		Scope of delivery:	Charging cable +/- with standard crocodile clips
Weight	18	kg	Chassis (transport handle, wheel set)	Connecting cable 230 Volt with safety connector
			battery charger/starter device g voltage of 12 and 24 Volt	e for Quality Europe
 Suitable for all vehicles from through semi-trailers to mo Excellent operating safety is conservation charging mod Microprocessor-controlled 	torboats. n fast and e	charg ► Three manu	natic charging cycles with up to ten ing and analysis phases programmed charging cycles, one al charging cycle 6 protection of vehicle electronics	Can be used in maintenance charging mode as a power supply for keeping the vehicle's electronics settings. Important for recent can where a battery change can only be performe in this mode

For normal and fast charging

Bench-top model

Backup charging operation (memory saver)

Regeneration and conservation function

Model	MBC	55 S
Art. no.	6850	0500
Technical specifications		
Charging voltage	12 V	24 V
Charging current	50 A	50 A
Charging capacity	4 - 550 Ah	

Charging current	50 A 50 A		
Charging capacity	4 - 550 Ah		
Startup output	300) A	
Peak output	400) A	
Output / Voltage	1 500 - 10 00	00 W / 230 V	
Number of operating modes	6		
Suitable for battery types	Wet, Gel, AGM		
Charging applications	Motorcycles, STs, Ag, boats trucks>7.5t, vehicles, bu	, trucks<7.5t, commercial	
Starting applications	Motorcycles, cars, MPVs STs, Ag, boats, trucks‹7. trucks›7.5t, commercia vehicles, building sites		
Dimensions (L x W x H)	310 x 250	x 400 mm	
Weight	19 kg		

against voltage peaks during starting

Scope of delivery:

Carrying handle

Cable holders



Standard equipment

Backup charging operation (memory saver) Continuous selection of charging current Digital display for charging voltage and current Digital ammeter Battery status display Charging and start voltage display LED signal for reverse polarity, incorrect voltage or malfunction LED signal for charging and end of charging Charging cable short circuit protection Reverse polarity short circuit protection Overload protection Thermal protection switch with auto-reset

Charging cable +/- with standard crocodile clips Connecting cable 230 Volt with safety connector



MBC 550S – Professional, multifunctional battery charger/starter device for wet, gel and AGM batteries with a charging voltage of 12 and 24 Volt

- Suitable for all vehicles from motorcycles, through semi-trailers to motorboats.
- Excellent operating safety in fast and conservation charging mode
- Microprocessor-controlled device

Model with chassis

Backup charging operation (memory saver)

Regeneration and conservation function

> For normal and last chargin	Ig
Model	MBC 550 S
Art. no.	6850505

Technical specifications			
Charging voltage	12 V	24 V	A Diana
Charging current	75 A	50 A	Mac stors
Charging capacity	4 - 5	50 Ah	
Startup output	30	0 A	
Peak output	40	0 A	
Output / Voltage	1 500 - 10 0	00 W / 230 V	
Number of operating modes	6		
Suitable for battery types	Wet, Gel, AGM		
Charging applications	trucks<7.5t, Ag	PVs, STs, boats, g, construction, s>7.5t	
Starting applications	trucks<7.5t, Ag	PVs, STs, boats, g, construction, s>7.5t	Scope of delivery:
Dimensions (L x W x H)	380 x 310 x 980 mm		Chassis (transport handle, wheel set)
Weight	22	kg	Cable holders

- Automatic charging cycles with up to ten charging and analysis phases
- Three programmed charging cycles, one manual charging cycle
- ▶ 100 % protection of vehicle electronics against voltage peaks during starting

MBC 750 S – Professional, multifunctional battery charger/starter device for

wet, gel and AGM batteries with a charging voltage of 12 and 24 Volt

Can be used in maintenance charging mode as a power supply for keeping the vehicle's electronics settings. Important for recent cars where a battery change can only be performed in this mode



Standard equipment

Digital ammeter Battery status display

or malfunction

Overload protection

Backup charging operation (memory saver) Continuous selection of charging current Digital display for charging voltage and current

LED signal for reverse polarity, incorrect voltage

LED signal for charging and end of charging Charging cable short circuit protection Reverse polarity short circuit protection

Thermal protection switch with auto-reset

Charging cable +/- with standard crocodile clips

Connecting cable 230 Volt with safety connector

Charging and start voltage display

Oualitv made in

Europe

69

 Suitable for all vehicles fr through semi-trailers to m Excellent operating safety conservation charging mod Microprocessor-controllee Automatic charging cycles charging and analysis phate Model with chassis Backup charging operation Regeneration and conservation Fast start also via remote semicondimensional semicondition 	notorboats. y in fast and ode d device s with up to ten ases (memory saver) ation function	manual ch 100 % pro	trammed charging cycles, one arging cycle tection of vehicle electronics ltage peaks during starting	 Can be used in maintenance charging mode as a power supply for keeping the vehicle's electronics settings. Important for recent cars where a battery change can only be performed in this mode Fast start can also be activated via remote start. For example, from inside the vehicle thanks to 3.35 m cable length
Model	MBC 75) S		
Art. no.	685051	.0		
Technical specifications	121/	2777	110C 750 C	Chan double million and
Charging voltage	12 V	24 V		Standard equipment
Charging current	100 A	70 A		Remote start
Charging capacity	4 - 700 Ah			Backup charging operation (memory saver)
Startup output	450 A			Continuous selection of charging current Digital display for charging voltage and current
Peak output	650 A			Digital ammeter
Output / Voltage	2 000 - 12 000	W / 230 V		Battery status display
Number of operating modes	6			Charging and start voltage display
Suitable for battery types	Wet, Gel, /			LED signal for reverse polarity, incorrect voltage
	Motorcycles, cars, N	APVs, STs, Ag,		or malfunction
Charging applications boats, trucks<7.5t, trucks>7.5t,			LED signal for charging and end of charging	
	commercial vehicles, building sites			Charging cable short circuit protection
		ycles, cars, MPVs, STs, Ag,		Reverse polarity short circuit protection
Starting applications			C	Overload protection
	commercial vehicles		Scope of delivery:	Thermal protection switch with auto-reset
Dimensions (L x W x H)	380 x 310 x 950 mm		Chassis (transport handle, wheel set)	Charging cable +/- with standard crocodile clips
Weight	29.5 kg		Cable holders	Connecting cable 230 Volt with safety connector

Battery chargers

SB 200 MS – ultra-light, mains-independent start booster with high output



- An indispensable device for professional users in repair and body shops and vehicle electrical system workshops for daily use on all vehicle types with 12-Volt batteries
- Microprocessor controlled
- Easy handling and ergonomic design
- Charging of internal battery via power supply

> LiFePO₄ battery with excellent inherent safety > Voltage peak protection

SB 200 MS

6850650

12 V

2000 A

800 A

230 V

0.5 m

WET/GEL/AGM

Motorcycles, boats, cars,

vehicles, commercial vehicles,

260 x 135 x 72 mm

2.4 kg

vehicles, building sites

405 x 180 x 380 mm

18 kg

> Protection of vehicle electronics

Model

Art. no.

Start voltage

Peak output

Supply voltage

Charging cable length

Starting applications

Dimensions (L x W x H)

Suitable for battery types

I-Start

Weight

Technical specifications

Backup charging operation (memory saver)

Premium LiFePO₄ rechargeable battery built in

Low self-discharging

- No damage in case of extended discharge periods
- Service life five times higher than devices with legacy batteries, approx. 3000 cycles
- Greater inherent safety against overheating compared with legacy batteries



Scope of delivery:
Built-in LiFePO ₄ battery
External power supply
0.5 m starter cable with professional crocodile clips
Cable holder
Mounting bracket

Can be used in maintenance charging mode

as a power supply for keeping the vehicle's

electronics settings. Important for recent cars

where a battery change can only be performed

Standard equipment

Backup charging mode

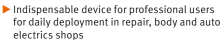
in this mode

Backup charging operation (memory saver) Battery voltage display Charging cable short circuit protection Reverse polarity short circuit protection Overload protection Voltage peak protection Protection of vehicle electronics Charging cable +/- with professional crocodile clips Connecting cable 230 Volt with safety connector

Quality

nade in Europe

SB 500 - Start booster for wet, gel and AGM batteries with a charging voltage of 12 and 24 Volt



- For all vehicle types with 12 Volt lead batteries
- Easy and ergonomic handling
- Protects vehicle electronics against damage during starting
- Voltage peak protection

Built-in battery charger for charging the internal battery

crocodile clips

Connecting cable 230 Volt with safety

connector and for cigarette lighter

Direct charging of the starting device in the vehicle interior via cigarette lighter connecting cable



professional crocodile clips

Carrying handle

Cable holders

Dimensions

Weight





Overview of power generators

Choose the right power generator

The stated performance is a guide value only and can deviate up or down in individual cases

Ohmic consumers

Consist of one or multiple resistors, i.e., electrical components that mainly generate heat or light.

Examples: Ovens, light bulbs, irons, HVACs, coffee machines, fan heaters, kettles, etc.

Inductive consumers

Mainly electromagnetic consumers, i.e., electrical components that generate electromagnetic energy. These devices may need a multiple of their rated current as startup current.

Examples: Fans, drills, pumps, bench-top circular saws, manual circular saws, electric heaters, compressors, concrete mixers, water pump, compactors, etc.

Generator design

When comparing the output values of the power generator and the generator, it is important to ensure that the draw does not exceed the continuous output performance (COP) of the power generator.

SYNCHRONOUS generators (except PG-E 30 SRA, PG-E 40 SRA, PG-E 60 SEA, PG-E 80 TEA) can be overloaded by up to 3x their normal capacity in the short term. This means that they are also possible for professional tools with electric motors that require a high start-up current, e.g., hammer drills and angle grinders. Power generators with AVR (electronic voltage control) are particularly well suited for sensitive consumers such as domestic emergency power supplies, inverter welding equipment, and electronically controlled power tools.

► IP54 SYNCHRONOUS generators

(PG 800 X-TEA-54, PG 1200 X-TEA-54) 4x short-term overload capable. This makes them suitable for electric motors with a high start-up draw as found in compressors and machines. Thanks to their degree of protection, IP54, 200 % asymmetrical load capability, these units are deployed in special applications, in adverse weather conditions and as emergency generating units.

The appliance names – what the individual designations mean

PG	Power generator					
-1	Inverter					
-D	Diesel					
-E	Eco					
-X	Insulation monitoring					
Т	400 V					
S	230 V					
E	Electric start					
R	Reversing start					
Α	AVR control					
-54	IP degree of protection IP 54					

Overview of power generators

		Model	Art. no.	Continuous output COP 230 V	Sound pressure level	Generator IP degree of protection	Socket IP degree of protection
-	pe	PG 320 SR	6700031	2.2 kW	71 dB(A)	IP 23	IP 54
		PG 400 SR	6700041	2.6 kW	71 dB(A)	IP 23	IP 54
	Standard type	PG 400 SRA	6701041	2.6 kW	69 dB(A)	IP 23	IP 54
	Sta	PG 500 SRA	6701051	3.9 kW	71 dB(A)	IP 23	IP 44
		PG 800 SRA	6701081	5.5 kW	72 dB(A)	IP 23	IP 44
		PG 500 TRA	6701053	2.8 kW	71 dB(A)	IP 23	IP 44
	oeration	PG 800 TRA	6701083	3.7 kW	72 dB(A)	IP 23	IP 44
	For continuous commercial operation	PG 500 X-SEA	6702051	4.0 kW	71 dB(A)	IP 23	IP 44
		PG 800 X-SEA	6702081	5.5 kW	72 dB(A)	IP 23	IP 44
	Itinuous	PG 500 X-TEA	6702053	2.8 kW	71 dB(A)	IP 23	IP 44
	For con	PG 800 X-TEA	6702083	3.7 kW	72 dB(A)	IP 23	IP 44
		PG 1200 X-TEA	6702123	6.3 kW	70 dB(A)	IP 23	IP 44
	IP degree of protection IP 54	PG 800 X-TEA-54	6703083	3.6 kW	72 dB(A)	IP 54	IP 54
		PG 1200 X-TEA-54	6703123	6.2 kW	70 dB(A)	IP 54	IP 54
synchronous generators	wered	PG-D 600 TEA	6704063	2.4 kW	67 dB(A)	IP 23	IP 44
	ngine po	PG-D 900 TEA	6704093	4 kW	72 dB(A)	IP 23	IP 44
Premium power	Diesel engine powered	PG-D 1100 TEA	6704123	4.8 kW	70 dB(A)	IP 23	IP 44
		Model	Art. no.	Continuous output COP 230 V	Sound pressure level	Generator IP degree of protection	Socket IP degree of protection
tors	ations	PG-E 30 SRA	6706030	2.5 kW	75 dB(A)	IP 23	IP 44
r genera	l applica	PG-E 40 SRA	6706040	3.3 kW	75 dB(A)	IP 23	IP 44
Synchronous power generators	For semiprofessional applications	PG-E 60 SEA	6706060	5.0 kW	76 dB(A)	IP 23	IP 44
		PG-E 80 TEA	6706080	2.3 kW	76 dB(A)	IP 23	IP 44
		PG-E 90 SEA	6706090	7.5 kW	67 dB(A)	IP 23M	IP 44
Inverter power gene- rators	For semiprofessional applications	PG-I 20	6706200	1.6 kW	63 dB(A)	IP23M	IP 44



PG 320 SR 670031 2 200 W 1 750 W 1 200 W - PG 400 SR 670041 2 650 W 2 100 W 1 400 W - PG 400 SRA 670141 2 650 W 2 100 W 1 450 W - PG 500 SRA 670151 3 900 W 2 700 W 2 000 W - PG 800 SRA 670161 5 500 W 3 800 W 2 650 W - PG 800 SRA 670163 2 850 W 2 000 W 1 400 W 2 350 W PG 800 TRA 670163 3 150 W 2 000 W 1 400 W 2 350 W PG 800 TRA 670103 3 150 W 2 100 W 1 800 W - PG 800 X5EA 670203 2 850 W 2 000 W 1 400 W 2 350 W PG 500 X5EA 670203 2 850 W 2 000 W 1 400 W 2 350 W PG 500 X5EA 670203 3 150 W 2 100 W 1 500 W 3 000 W PG 500 X5EA 670203 3 150 W 2 100 W 3 000 W 3 000 W PG 12			Model	Art. no.		Ohmic Imers 230 V	Light-duty inductive consumers 230 V	Heavy-duty inductive consumers 230 V	Heavy-duty inductive consumers 400 V
P6 400 SRA 670104 2 650 W 2 100 W 1 450 W			PG 320 SR	6700031					-
Prison SNA Critical Signal SNA Critical SNA <thcritical sna<="" th=""> <thcritical sna<="" th=""></thcritical></thcritical>		be	PG 400 SR	6700041	2	2 650 W	2 100 W	1 400 W	-
Prison SNA Critical Signal SNA Critical SNA <thcritical sna<="" th=""> <thcritical sna<="" th=""></thcritical></thcritical>		dard ty	PG 400 SRA	6701041	2	2 650 W	2 100 W	1 450 W	-
Vertice Vertice <t< td=""><th></th><th>Stan</th><th>PG 500 SRA</th><td>6701051</td><td>3</td><td>900 W</td><td>2 700 W</td><td>2 000 W</td><td>-</td></t<>		Stan	PG 500 SRA	6701051	3	900 W	2 700 W	2 000 W	-
V Por Port No PG 800 TRA G701083 3 150 W 2 100 W 1 500 W 3 000 W			PG 800 SRA	6701081	5	500 W	3 800 W	2 650 W	_
Verticity PG 1200 XTEA 6702123 $6700 W$ $4200 W$ $3000 W$ $5800 W$ 1 1 1 6702123 $6700 W$ $3000 W$ $2700 W$ $3400 W$ 1 <			PG 500 TRA	6701053	2	2 850 W	2 000 W	1 400 W	2 350 W
PG 1200 XTEA 6702123 6700 W 4 200 W 3 000 W 5 800 W 1		eration	PG 800 TRA	6701083	3	3 150 W	2 100 W	1 500 W	3 000 W
Verticity PG 1200 XTEA 6702123 6700 W 4 200 W 3 000 W 3 000 W 3 800 W 1		rcial op	PG 500 X-SEA	6702051	4	+ 000 W	2 500 W	1 800 W	-
PG 1200 XTEA 6702123 6700 W 4 200 W 3 000 W 3 000 W 5 800 W 1000000000000000000000000000000000000		comme	PG 800 X-SEA	6702081	5	500 W	3 600 W	2 600 W	-
Vertuge PG 1200 XTEA 6702123 6700 W 4 200 W 3 000 W 3 000 W 3 400 W 1 1 0 3 000 W 3 000 W 3 000 W 3 400 W 3 400 W 1 0 1 0 </td <th></th> <th>tinuous</th> <th>PG 500 X-TEA</th> <td>6702053</td> <td>2</td> <td>2 850 W</td> <td>2 000 W</td> <td>1 400 W</td> <td>2 350 W</td>		tinuous	PG 500 X-TEA	6702053	2	2 850 W	2 000 W	1 400 W	2 350 W
Note: PG-D 600 X-TEA-54 6703083 3 600 W 3 200 W 2 700 W 3 400 W PG-D 200 X-TEA-54 6703123 7 000 W 6 000 W 4 400 W 6 700 W PG-D 500 TEA 6704063 3 000 W 2 000 W 1 450 W 2 500 W PG-D 500 TEA 6704093 4 650 W 3 100 W 2 200 W 1 450 W 2 500 W PG-D 900 TEA 6704093 4 650 W 3 100 W 2 200 W 3 850 W PG-D 100 TEA 6704093 4 650 W 3 600 W 2 600 W 4 300 W Vertice PG-D 100 TEA 6704093 4 650 W 3 600 W 2 600 W 4 300 W Vertice PG-D 100 TEA 6704093 4 650 W 3 600 W 2 600 W 4 300 W Vertice PG-D 500 TEA 6704093 4 650 W 3 600 W 2 600 W 4 300 W Vertice Model Omesticapplances machines, lawmowers, leaters, lawmowers, leaters, lawmowers Leisure/gather filations and leaters Purposeccc Vertice equipment, etc. Vertice equipment, etc. PG-E 30 SRA	For cont	PG 800 X-TEA	6702083	3	8 150 W	2 100 W	1 500 W	3 000 W	
Note PG-D 600 TEA 6704063 3 000 W 2 000 W 1 450 W 2 500 W PG-D 900 TEA 6704093 4 650 W 3 100 W 2 200 W 3850 W PG-D 900 TEA 6704093 4 650 W 3 100 W 2 600 W 4 300 W PG-D 1100 TEA 6704123 6 700 W 3 600 W 2 600 W 4 300 W Voltage Domestic appliances (HVACs, coffee (HVACs, coffee			PG 1200 X-TEA	6702123	6	5 700 W	4 200 W	3 000 W	5 800 W
Note PG-D 600 TEA 6704063 3 000 W 2 000 W 1 450 W 2 500 W PG-D 900 TEA 6704093 4 650 W 3 100 W 2 200 W 3850 W PG-D 900 TEA 6704093 4 650 W 3 100 W 2 600 W 4 300 W PG-D 1100 TEA 6704123 6 700 W 3 600 W 2 600 W 4 300 W Voltage Domestic appliances (HVACs, coffee (HVACs, coffee		ree of on IP 54	PG 800 X-TEA-54	6703083	3	8 600 W	3 200 W	2 700 W	3 400 W
Model Domestic appliances (HVACS, coffee machines, fan heaters, TVS/ratios, kettles, etc.) Leisure/garden (Shredders, pressure cleaners, lawnmowers, hedge trimmers, etc. Lighting (Halogen spotlights, studio/davlight illumination, etc. Power tools (Bench-top circular saws, clectric heaters, manual circular saws, compressors, water pumps, etc.) Welding equipment (electric welding equipment, shield gas welding equipment, enders, lawnmowers, hedge trimmers, etc. Fighting (Halogen spotlights, studio/davlight illumination, etc. Power tools (Bench-top circular saws, clectric heaters, manual circular saws, compressors, water pumps, etc.) Welding equipment (electric welding equipment, shield gas we		IP deg protectic	PG 1200 X-TEA-54	6703123	7	7 000 W	6 000 W	4 400 W	6 700 W
Model Domestic appliances (HVACS, coffee machines, fan heaters, TVS/ratios, kettles, etc.) Leisure/garden (Shredders, pressure cleaners, lawnmowers, hedge trimmers, etc. Lighting (Halogen spotlights, studio/davlight illumination, etc. Power tools (Bench-top circular saws, clectric heaters, manual circular saws, compressors, water pumps, etc.) Welding equipment (electric welding equipment, shield gas welding equipment, enders, lawnmowers, hedge trimmers, etc. Fighting (Halogen spotlights, studio/davlight illumination, etc. Power tools (Bench-top circular saws, clectric heaters, manual circular saws, compressors, water pumps, etc.) Welding equipment (electric welding equipment, shield gas we	ators	owered	PG-D 600 TEA	6704063	3	8 000 W	2 000 W	1 450 W	2 500 W
Model Domestic appliances (HVACS, coffee machines, fan heaters, TVS/ratios, kettles, etc.) Leisure/garden (Shredders, pressure cleaners, lawnmowers, hedge trimmers, etc.) Lighting (Halogen spotlights, studio/davlight illumination, etc.) Power tools (Bench-top circular saws, electric heaters, manual circular saws, compressors, water pumps, etc.) Welding equipment (electric welding equipment, shield gas wel	er genera	engine p	PG-D 900 TEA	G-D 900 TEA 6704093 4 650 W		3 100 W	2 200 W	3850 W	
Model (HVACs, coffee machines, fan heaters, TVs/radios, kettles, etc.) (Halgen spotlights, studio/daylight illumination, etc.) (Bench-top circular saws, electric heaters, manual circular saws, compressors, water pumps, etc.) (electric welding equipment, sheld gas welding equipment, sheld gas welding reget PG-E 30 SRA O	power	Diesel	PG-D 1100 TEA	6704123	6	5 700 W	3 600 W	2 600 W	4 300 W
PG-E 30 SRA O ● O ─ PG-E 40 SRA O ●			Model	(HVACs) machin heaters, TV	, coffee es, fan /s/radios,	(Shredders, pre cleaners, lawnm	essure (Halogen spotlight owers, studio/daylight	ts, (Bench-top circular saw electric heaters, manua circular saws, compresso	s, (electric welding Il equipment, Irs, shield gas welding
PG-I 20 S O	rators	olica-	PG-E 30 SRA	C)	٠	0		-
PPG-I 20 S O	er gene	onal app	PG-E 40 SRA	C)	•	•	•	-
PPG-I 20 S O	ofessia tions	PG-E 60 SEA	•		•	•	•	0	
PPG-I 20 S O	chronou	semipr	PG-E 80 TEA			•	•	•	0
PG-1 20 S O O O O O PG-1 40 S O	Syne	For	PG-E 90 SEA	•		•	•	•	0
PG-I 40 S O O O PG-I 40 S O O O	0	ssional	PG-I 20 S	C)	0	٠	0	-
हुन्न है हू PG-I 40 S O O ● O —	rators liprofes blicatior	PG-I 40 S	C)	0	٠	0	-	
	For sen apj		PG-I 40 S	C)	0	٠	0	-

Inverter power generator PG-I – low noise, for demanding private users and semi-professionals

- Reliable power generating set for home and garden, camping, caravanning, boats, computers and other sensitive electronic devices
- Inverter technology for constant power output
- Output dependent continuous speed control through automatic clutch ensures low noise level
- Choke for easy cold starting
- Overload protection through thermal circuit

breaker

- Low oil level shut-off with warning indicator
- Indicator lamps for output voltage, overload and low oil
- Connections and controls clearly arranged



Manual pull starter



PG-I 20 S

- Lightweight, portable power generator with compact design
- Higher rated output possible by connecting two inverter power
- generators



- ON/OFF switch for the engine 1)
- Energy-saver switch 2)
- 3) Output 12 V 8A
- 4) 230 V safety socket connection
- 5) Choke

Model

- 6) Indicator lamp AC
- 7) Overload indicator
- Oil check lamp 8)
- 9) Safety switch 8A DC
- 10) Fuel cock 11) Connections for
 - parallel link
- 12) Ground connection

PG-I 20 S

21



PG-I 40 S

- Mobile power generator with up to 13 hours running time
- Two A/C current 230V safety sockets



- ON/OFF switch for the engine 1)
- Fuel cock 2)

PG-I 40 S

690 x 460 x 495

57

- 3) Indicator lamp AC
- 4) Overload indicator

- 5) Oil check lamp 6) Choke
- 10) Safety switch 8A DC
 - 11) Output 12 V 8A

connection

8)

9)

2 x 230 V safety socket

5V USB charger connection

Art. no.		6706200	6706400
Technical specifications			
Nominal voltage	V	230 +	/-3 %
Emergency output LTP 230 V	kW	2.0	3.7
Continuous output COP 230 V	kW	1.6	3.5
Fuel		Pet	trol
Starter		Manual start	Manual start/ electric starter
Running time at 50 % load	h	6.8	13
Running time at 100 % load	h	4	5
Tank capacity	l	4	12
Sound pressure level	dB(A)	63	70
Weighted sound power level (LWA)	dB(A)	89	90
Socket type		1x 230 V shockproof sockets	2x 230 V shockproof sockets
Generator IP degree of protection		IP23M	IP23M
Socket IP degree of protection		IP	44

Length x width x height mm 497 x 290 x 464

kg



Higher rated output possible through optional connecting cable for coupling two devices

Accessories PG-I 20	Art. no.
Connecting cable for	6706299
coupling two devices	0700299

Weight



Inverter power generator PG-I 21 S - low noise and compact

- Reliable power generating set for home and garden, camping, caravanning, boats, computers and other sensitive electronic devices
- Using the integrated Wi-Fi transmitter, the device can be switched off and controlled via an app (e.g., oil/petrol check)
- Inverter technology for constant power output Output dependent continuous speed control through automatic clutch ensures low noise level
- Pull starter for easy cold starting
- Overload protection through thermal circuit breaker
- Low oil level shut-off with warning indicator
- Connections and controls clearly arranged



- 1) ON/OFF switch for the engine
- 2) Fuel cock
- Electrical starter switch 3)
- 2 x AC 230V shockproof connection 4)
- 1 x 5V 1A USB charging connection 5)
- 1 x 5V 2A USB charging connection 6)
- 7) Safety switch 8A DC
- 8) Output DC 12V 8A
- 9) WiFi control light
- 10) POWER control light
- 11) Reset button



Equipped with carrying handle and separate pullout handle



Easy to stow away thanks to compact design



New

Model		PG-I 21 S
Art. no.		6706210
Technical specifications		
Nominal voltage	V	230
Emergency output LTP 230 V	kW	2.1
Continuous output COP 230 V	kW	1.8
Fuel		Petrol
Starter		Manual start
Running time at 50 % load	h	8
Running time at 100 % load	h	4
Tank capacity	l	4.2
Sound pressure level	dB(A)	61
Weighted sound power level L _{WA}	dB(A)	92
Socket tupe		2x 230 V shockproof sockets
Socket type		1x CEE 230 V 16 A
Generator IP degree of protection		IP23M
Socket IP degree of protection		IP44
Dimensions (L x W x H)	mm	530 x 320 x 430
Weight	kg	24



Power generators

PG-E series – Synchronous generators for demanding private users and semi-professional applications

- All generators feature copper windings
- Short-term output of up to 3x rated output
- Automatic voltage control AVR
- Overload protection through thermal circuit breaker
- Low oil level shut-off with warning indicator
- 3 in 1 display for voltage, frequency and operating hours
- Long running time thanks to large tank
- Tank with fill level indicator
- Connections ergonomically positioned on the front
- Equipped with a wheelset and stable folding handle





Weight

Tank capacity

Socket type

Sound pressure level

Dimensions (L x W x H)

Weighted sound power level (LWA)

Generator IP degree of protection

Socket IP degree of protection

15 l

75 dB(A)

95 dB(A)

2x 230 V shockproof

sockets

IP 23

IP 44

45 kg

15 l

75 dB(A)

95 dB(A)

2x 230 V shockproof

sockets

IP 23

IP 44

50 kg

595 x 460 x 500 mm 595 x 460 x 527 mm

25 l

76 dB(A)

96 dB(A)

2x 230 V shockproof

IP 23

IP 44

700 x 526 x 580 mm

81 kg

sockets, 1x 230 V CEE 32A sockets, 1x 400 V CEE 16A

25 l

76 dB(A)

96 dB(A)

2x 230 V shockproof

IP 23

IP 44

700 x 526 x 580 mm

88 kg

25 l

67 dB(A)

97 dB(A)

2 x 230 V shockproof,

1 x 230 V 32 A

IP 23M

IP 44

700 x 526 x 580 mm

97 kg



PG Series – Powerful and robust synchronous generators; easy to handle; quickly deployable at any time. Highly suitable for machines with a high starting current, and for power tools



*Short-term maximum output **Continuous output

Power generators

PG series – Professional synchronous generators, designed for demanding users and continuous commercial use. Highly suitable for machines with a high starting current, and for power tools

PG 500 TRA and PG 800 TRA

- Long running time thanks to large 11l tank
- Electronic voltage control AVR
- Splash and impact protection through trim panels
- Connections ergonomically positioned on the front
 Overload protection through thermal circuit breaker
- Low oil level shut-off
- Short-term output of up to 3x rated output
- Universally deployable for 230V and 400V consumers

PG 500 X-SEA and PG 800 X-SEA

- Long running time thanks to large 18l tank
- Electronic voltage control AVR
- Splash and impact protection through trim panels
- Connections ergonomically positioned on the front in a control panel with a voltmeter and an operating hour counter
- Thermal magnetic circuit breaker for protection against overload and short circuit caused by faulty consumers or cables
 Reliable personal protection thanks to insulation monitoring
- (device does not need to be grounded)
- Low oil level shut-off
- Really convenient thanks to electric starter







*Short-term maximum output **Continuous output

Chassis with folding handles



PG series - Professional synchronous generators, designed for demanding users and continuous commercial use. Highly suitable for machines with a high starting current, and for power tools

PG 500 X-TEA, PG 800 X-TEA and PG 1200 X-TEA

- Long running time thanks to large 18 l tank (PG 1200 X-TEA 24l)
- Electronic voltage control AVR
- Splash and impact protection through trim panels
- Connections ergonomically positioned on the front in a control panel with a voltmeter and an operating hour counter
- ▶ Thermal magnetic circuit breaker for protection against overload and short circuit caused by faulty consumers or cables
- Reliable personal protection thanks to insulation monitoring (device does not need to be grounded)
- ▶ Low oil level shut-off
- Really convenient thanks to electric starter



Quality



Large tank 18 l



Large tank 24 l **Electric starter**



PG 1200 X-TEA

Model	PG 500 X-TEA	PG 800 X-TEA	PG 1200 X-TEA	Accessories	Art. no.
Art. no.	6702053	6702083	6702123	Accessories	ALL IIO.
				Standard wheelset	670990
				Wheelset with folding	670990
Technical specifications				handles	
/oltage	230 V / 400 V	230 V / 400 V	230 V / 400 V		
Output LTP* / 230 V	3.7 kW / 4.2 kVA	4.9 kW / 5.5 kVA	8.3 kW/ 9.2 kVA		The local data
Output COP** / 230 V	2.8 kW / 3.1 kVA	3.7 kW / 4.1 kVA	6.3 kW / 6.9 kVA		
Dutput LTP* / 400 V	5.0 kW / 6.3 kVA	6.6 kW / 8.3 kVA	11.1 kW / 13.9 kVA		
Output COP** / 400 V	4.3 kW / 5.4 kVA	5.6 kW / 7.0 kVA	9.5 kW / 11.8 kVA	and the second se	- CALLER
Notor	Honda GX270	Honda GX390	Honda GX630		112
Fuel	Petrol	Petrol	Petrol		
Starter	Electric starter/	Electric starter/	Electric starter		0
	manual start	manual start			No. of Concession, Name
Fuel consumption at 75 % load	1.6 l/h	2.1 l/h	3.9 l/h		
Tank capacity	18 l	18 l	24 l	Standar	d wheels
Sound pressure level	71 dB(A)	72 dB(A)	70 dB(A)	Stallaal	u wheels
Weighted sound power level (LWA)	97 dB(A)	97 dB(A)	96 dB(A)		-
Socket type	1x 230 V shockproof	1x 230 V shockproof	1x 230 V shockproof		
	sockets	sockets	sockets		Autoria
	1 x 400 V 16 A	1 x 400 V 16 A	2 x 230 V 16 A		1 44
			1 x 400 V 16 A		
Generator IP degree of protection	IP 23	IP 23	IP 23		P
Socket IP degree of protection	IP 44	IP 44	IP 44		
Dimensions (L x W x H)	842 x 523 x 557 mm	842 x 523 x 557 mm	960 x 641 x 667 mm	· · · ·	
Weight	88 kg	99 kg	165 kg	0	

*Short-term maximum output **Continuous output

PG series – Professional synchronous generators, designed for demanding users and continuous commercial use. Highly suitable for machines with a high starting current, and for power tools

PG 800 X-TEA-54 and PG 1200 X-TEA-54

- IP degree of protection IP 54
- Connections ergonomically positioned on the front in a control panel with a voltmeter and an operating hour counter
- Splash and impact protection through trim panels
- Long running time thanks to large 18l tank (PG 1200 X-TEA-54 24l)
- Really convenient thanks to electric starter
- Electronic voltage control AVR

- ▶ Thermal magnetic circuit breaker for protection against overload and short circuit caused by faulty consumers or cables
- Short-term output of up to 4x rated output
- 200 % asymmetric load capability
- Reliable personal protection thanks to insulation monitoring (device does not need to be grounded)
- Low oil level shut-off



Generator IP degree of protection IP 54 Large tank 18 l Electric starter/manual start

Generator IP degree of protection IP 54 Large tank 24 l **Electric starter**



PG 800 X-TEA-54



Model	PG 800 X-TEA-54	PG 1200 X-TEA-54		
Art. no.	6703083	6703123	Accessories	Art. no.
			Standard wheelset	6709900
			Wheelset with folding	6709901
Technical specifications			handles	
Voltage	230 V / 400 V	230 V / 400 V		- m
Output LTP* / 230 V	5.2 kW / 5.8 kVA	8.2 kW / 9.1 kVA	Antonio	
Output COP** / 230 V	3.6 kW / 4.0 kVA	6.2 kW / 7.0 kVA		1572
Output LTP* / 400 V	7.1 kW / 8.8 kVA	11.1 kW / 13.8 kVA		
Output COP** / 400 V	5.4 kW / 6.8 kVA	9.4 kW / 11.8 kVA		
Motor	Honda GX390	Honda GX630		
Fuel	Petrol	Petrol		20
Starter	Electric starter/manual start	Electric starter		
Fuel consumption at 75 % load	1.9 l/h	3.9 l/h	0	
Tank capacity	18 l	24 l	Standard wh	eelset
Sound pressure level	72 dB(A)	70 dB(A)	100	-
Weighted sound power level (LWA)	97 dB(A)	96 dB(A)	0.000	a we have a well
Socket type	1 x 230 V 16 A	3x 230 V shockproof sockets		
	1 x 400 V 16 A	1 x 400 V 16 A		
		1 x 400 V 32 A		
Generator IP degree of protection	IP 54	IP 54		and the second second
Socket IP degree of protection	IP 54	IP 54		10
Dimensions (L x W x H)	842 x 523 x 557 mm	960 x 641 x 667 mm		-
Weight	113 kg	170 kg	0	

Wheelset with folding handles

*Short-term maximum output **Continuous output



PG series – for exacting requirements, diesel engine powered

PG-D 600 TEA

PG-D 600 TEA, PG-D 900 TEA and PG-D 1100 TEA

- Sound-insulated diesel engine (compliant with noise and exhaust gas emission regulations)
- Connections ergonomically positioned on the front in a control panel with a voltmeter and an operating hour counter
- Fully cladded for splash and impact protection
- Electronic voltage control AVR

DIESEL engine

Electric starter

PG-D 900 TEA

Model

Motor

Starter

Weight

Fuel

Silence Large tank 24 l

Thermal magnetic circuit breaker for protection against overload and short circuit caused by

> **DIESEL** engine Silence Large tank 24 l Electric starter

> > unicialt su

faulty consumers or cables

- Reliable personal protection thanks to insulation monitoring (device does not need to be grounded)
- Low oil level shut-off
- Long running time thanks to large 24 l tank
- Really convenient thanks to electric starter Model PG-D 1100 TEA with liquid-cooled engine

OF NG-D

DIESEL engine Silence Large tank 24 l

Electric starter

PG-D 1100 TEA with optional wheelset



Quality

Furone

ade in

PG-D 600 TEA PG-D 900 TEA PG-D 1100 TEA Accessories Art. no. Art. no. 6704063 6704093 6704123 Wheelset PG-D 600/900 TEA 6709930 Wheelset PG-D 1100 TEA 6709931 **Technical specifications** Voltage 230 V / 400 V 230 V / 400 V 230 V / 400 V Emergency output LTP* 230 V 2.5 kW / 3.2 kVA 4.3 kW / 5.4 kVA 5.3 kW / 6.6 kVA Continuous output COP** 230 V 2.4 kW / 3.0 kVA 4 kW / 5.0 kVA 4.8 kW / 6.0 kVA Emergency output LTP 400 V 8.5 kW / 10.6 kVA 8.6 kW / 10.8 kVA 8.0 kW / 10.0 kVA 5.5 kW / 6.9 kVA 7.3 kW / 9.1 kVA Continuous output COP 400 V 4.5 kW / 5.6 kVA Yanmar L100N Lombardini 25LD330 Yanmar 3TNV70 Diesel Diesel Diesel Electric starter Electric starter Electric starter Fuel consumption at 75 % load 1.4 l/h 2.0 l/h 3.0 l/h Tank capacity 24 l 24 l 24 l Sound pressure level 67 dB(A) 72 dB(A) 70 dB(A) Weighted sound power level (LWA) 93 dB(A) 97 dB(A) 96 dB(A) Socket type 1x 230 V shockproof 1x 230 V shockproof 1 x 230 V 16 A sockets sockets 2 x 230 V 16 A 2 x 230 V 16 A 1 x 230 V 32 A 1 x 400 V 16 A 1 x 400 V 16 A 1 x 400 V 16 A Generator IP degree of protection IP 23 IP 23 IP 23 IP 44 Socket IP degree of protection IP 44 IP 44 Dimensions (L x W x H) 945 x 595 x 825 mm 945 x 595 x 825 mm 1451 x 650 x 975 mm

325 kg

207 kg

*Short-term maximum output **Continuous output

186 kg

FINANCING THROUGH LEASING

Leasing offers companies a number of advantages over purchase or credit financing. The most important aspects are:

Tax benefits

Leasing instalments are fully tax deductible as operating expenses if the leased object is assigned to the lessor for tax purposes.

Balance sheet neutral

Leasing objects do not appear in the lessee's balance sheet. Only the leasing instalments are recorded as operating expenses in the profit and loss account. The equity ratio and the debt ratio do not change. The lessor capitalises the leased asset as fixed assets or leased assets. (Off-balance-sheet financing)

Calculation basis

The leasing rate is not influenced by changes in interest rates or ratings, even in the long term, and thus serves as a reliable basis for calculation.

Liquidity

Since the leasing company is responsible for financing the object, the lessee has more financial leeway for future decisions. Additionally, dependency on banks is reduced.

"Pay as you earn" considerations

As the leasing instalments are due parallel to the use of the object, the leasing object more or less finances itself (effect/cost congruity). Financing costs are spread over the duration of use and thus also over the period in which income is generated from the object. Advance financing is thus avoided.

Planning reliability

The amount of the leasing instalments and contract term are fixed from the start.

Individual contract design

The individual contract design with regard to term, amortisation and payment flow, and method of payment makes it possible to adapt to different needs.



Please ask us for your personal quotation!

Talk to your retailer or request information by email **free of charge and without obligation** at <u>*leasing@stma.de*</u>.



Workshop equipment



Vice/work mats

Vices – with tubular clamping jaws and turntable

- Quality vices opening to the front made of break-proof cast iron
- Replaceable clamping jaws with grooved teeth
- Adjustable guide for parallel clamping
- ▶ With removable pipe-clamping jaws
- Large, anvil surface for smaller straightening and ramming work
- Spindle guide in housing offers optimum protection against damage and soiling
- Foot rotates continuously through 360° with locking option
- Painted in hammer effect blue



Model	Vice 100 mm	Vice 125 mm	Vice 150 mm	Vice 175 mm
Art. no.	6350100	6350125	6350150	6350175
Technical specifications				
Jaw width	100 mm	125 mm	150 mm	175 mm
Min. clamping width	102 mm	125 mm	152 mm	180 mm
Max. clamping width	110 mm	138 mm	155 mm	210 mm
Clamping depth	66 mm	82 mm	104 mm	108 mm
Anvil size	73 x 58 mm	78 x 73 mm	90 x 84 mm	104 x 99 mm
Total length	305 mm	355 mm	455 mm	530 mm
Turntable	128 mm	145 mm	165 mm	190 mm
Drill holes in turntable Ø	10.3 mm	13.5 mm	14 mm	14 mm
Weight	8.3 kg	12.4 kg	18.4 kg	27.4 kg

Workplace mats - for dry and wet areas

- Fire-resistant
- Made of polyurethane on polyether basis
- Surface: nubbed
- Underside: nubbed for maximum standing comfort and slip resistance
- 5-year warranty



Made in Germany





Model	Work mat 1 840 x 640 mm	Work mat 1 840 x 940 mm	Work mat 3 040 x 640 mm	Work mat 3 040 x 940 mm
Art. no.	6800000	6800005	6800001	6800006
Technical specifications				
Thickness	14 mm	14 mm	14 mm	14 mm
Colour	anthracite	anthracite	anthracite	anthracite
Temperature resistant	-35 °C to +95 °C			
Fire classification	B1 as per DIN 4102			
Dimensions	1 840 x 640 mm	1 840 x 940 mm	3 040 x 640 mm	3 040 x 940 mm
Weight	6 kg	9 kg	10.5 kg	15 kg



Part washing unit TWG 1 – closed design for thorough cleaning of complex parts

Optimum cleaning even in places that a brush or cloth cannot touch

- Even complex automotive parts can be quickly and easily cleaned and degreased before soldering or painting
- Gun with high working pressure for fast cleaning and blowing out
- Optimum view of the work area thanks to bright interior lighting and large view window

Clean work

- ▶ The closed design means that the dirt stays in the cabin
- A ventilator ensures clean air in the interior

Thorough cleaning of complex parts Cleaning gun with dual function

Compact design

Comfortable protective gloves integrated into housing

Well though-out details

- Large, smooth action lid for fast and easy loading and unloading
- The cabin fits on any workbench thanks to its compact design
- Screen, support grid and water tank are easily removable
- Single compressed air connection on right side of cabin

Zunicr

E



Cleaning gun with dual function, cleaning and blowing out



The cabin fits on any workbench thanks to its compact design



Large, smooth action lid for fast and easy loading and unloading



Optimum view of the work area thanks to bright interior lighting and large view window



For matching compressors see the AIRCRAFT catalogue, or visit www.aircraft-kompressoren.com

Accessories	Art. no.	
Cleaning and blow-out gun	6231000	
Fluorescent tube	6231001	
View window	6231002	
Gloves	6231003	
Universal cleaning agent UR-		
Spezial 10l	7321910	
alkaline with pH value of 12		



Model		TWG 1
Art. no.		6220001
		0220001
Technical specifications		
Cleaning agent flow rate	l/min	0.8
Detergent tank capacity	l	4 - 9
Max. weight on support grid	kg	40
Pneumatic connection		
Working pressure	bar	5 – 8
Requirement approx.	l/min	140
Connection thread	"	1/4
Electrical connection		
Rating	kW	0.04
Electrical voltage	V	230
Phase(s)	Ph	1
Current type		AC
Mains frequency	Hz	50
Power cable length	m	1.5
Dimensions and weights		
Cabin volume	l	140
Hand hole diameter	mm	100
Length x width x height cabin cell	mm	736 x 560 x 450
Length x width x height	mm	785 x 595 x 700
Weight	kg	29.5



Universal cleaning agent UR-Spezial 101

85

Sandblasting cabinets

SSK Series - Sandblasting cabins for clean blasting work without soiling the work environment

seals for dust-free work

workpiece

agent

occupational protection while processing the

Cover and door frame featuring all-around

workpieces on the inside of the cabinet

With drain opening for changing the blasting

With stable grid shelf for depositing

- Suitable for a variety of blasting agents, e.g. quartz, glass peen shot, plastic peen shot, and more
- Ideal for paint removal or for cleaning and rust removal on metal parts of any type
- Premium latex work gloves fastened on housing
- View window and adhesion-bonded protective film, for the best possible view and



SSK 1

12-volt neon tube with 230-volt power supply and external switch

Scope of delivery SSK 1/2/2.5/3.1/4:

- > Premium blasting gun with
- > SSK 1/2/3.1/4 :
- SSK 2.5: 4 ceramic nozzles



SSK 1.5

- Maximum working pressure controllable via pressure controller with pressure gauge
 - Air flow controlled via foot pedal 12-volt neon tube with
 - 230-volt power supply and external switch
 - Integrated extraction unit with replaceable air filter

Scope of delivery SSK 1.5: 3 replacement films for view window



SSK 2

- One large door on the side for loading and unloading Two exhaust air openings (1 exhaust air connection ø 92 mm and 1 exhaust air duct
 - ø 64 mm) for connecting to an extraction unit
- power supply and external switch

- Extraction hose for blasting agent fastened on bottom of catchment container
- With external compressed air coupling
- Glass bead blasting agent, corundum blasting agent, silicon carbide, plastic blasting agent and many others usable

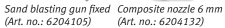


SSK 2.5

- Two large doors for loading and unloading at both sides, also for longer workpieces
- Integrated extraction unit with replaceable air filter
- Air flow controlled via foot pedal
- Two blasting guns: one fixed and one freelymovable blasting gun
- 12-volt neon tube with 230-volt Three separate switches for on/off, extraction and cell lighting
 - Two neon tubes (230-volt), in separate housing with protective pane and replaceable protective film, including 5 replacement films
 - Maximum working pressure controllable via pressure controller with pressure gauge

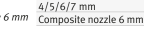
Model	SSK 1	SSK 1.5	SSK 2	SSK 2.5
Art. no.	6204000	6204010	6204001	6204003
Cabin volume	90 l	25.4 l	220 l	310 l
Air consumption approx.	200 – 350 l/min	196 l/min	200 – 350 l/min	200 – 350 l/min
Working pressure	2.8 – 8.0 bar	5.5 – 7.9 bar	2.8 – 8.0 bar	4.1 – 8.0 bar
Max. inlet pressure	8.6 bar	8.5 bar	8.6 bar	8.3 bar
Compressed air connection	3/8"	1/4"	3/8"	3/8"
Abrasive grain size	0.12 – 0.18 mm	0.12 – 0.25 mm	0.12 – 0.25 mm	0.125 – 0.42 mm
Cabin interior dimensions (L x W x H)	580 x 480 x 300 mm	410 x 310 x 200	840 x 550 x 360 mm	945 x 605 x 605 mm
Exterior dimensions (L x W x H)	590 x 485 x 490 mm	475 x 370 x 370	950 x 660 x 1 380 mm	960 x 900 x 1 640 mm
Weight	17.25 kg	12.5 kg	48 kg	90 kg
Max. weight on support grille	10 kg	10 kg	80 kg	120 kg
max. weight of blasting agent	12 kg	5.45 kg	50 kg	50 kg
Extraction performance	-	-	-	7.9 m³/h
Extraction unit current draw	-	_	-	1 200 W
Extraction unit negative pressure	-	-	-	8.5 kPa
Extraction unit volume flow	-	-	-	156 m³/h

Accessories for SSK 1	PQ	Art. no.	Accessories for SSK 1.5	PQ Ar	rt. no.	Accessories for SSK 2	PQ	Art. no.	Accessories for SSK 2.5 P	Q Art. no.	
Gloves		6204100	Gloves	620	04160	Sand blasting gun		6204101	Sand blasting gun	620410	1
Sand blasting gun		6204101	Filter	620	04162	Gloves		6204110	Sand blasting gun fixed	620410	5
Filter		6204102	Ceramic nozzle 3.5	620	04163	Protective film	5	6204111	Gloves	6204120	0
Protective film	5	6204103	mm			View window		6204112	Filter	620412	3
View window		6204104	Protective film		04164	Fluorescent tube		6204113	Protective film 5	620411	1
View window Ceramic nozzle set		6204130	View window Fluorescent tube				View window	620412	2		
View window Ceramic nozzle set 4/5/6/7mm Composite nozzle	0204130	620		6204166 4/5/6/7mm Fluorescent tube	Fluorescent tube	620412	7				
Composite nozzle 6 mm		6204132				Composite nozzle 6 mm		6204132	Protective pane for lighting	620412	5
Fluorescent tube		6204113	GTTY					-	Protective film for lighting 5	620412	6
			6 y 2 1	5	(m)				Ceramic nozzle set	(20/12)	0



(Art. no.: 6204132)

Boron carbide nozzle 6 mm (Art. no.: 6204133)



6204130

6204132





SSK 3.1

Model

Art. no.

Weight

Gloves Protective film

Filter

View window

Sand blasting gun

Fluorescent tube

Ceramic nozzle set

2 x 6 mm / 2 x 7 mm

Cabin volume

Working pressure Max. inlet pressure

Abrasive grain size

Air consumption approx.

Compressed air connection

Cabin interior dimensions (L x W x H)

Exterior dimensions (L x W x H)

Max. weight on support grille

max. weight of blasting agent

Extraction unit current draw

Extraction unit volume flow

Protective pane for lighting

Boron carbide nozzle 6 mm

Boron carbide nozzle 7 mm

Protective film for lighting

Extraction unit negative pressure

PQ Art. no.

6204120

6204122

6204123

6204124

6204125

6204126

6204127

6204133

6204134

6204131

6204111

5

5

Extraction performance

Accessories for SSK 3.1

- Very large front hood opens upward for fast and easy loading and unloading
- Integrated extraction unit with replaceable air filter
- Blasting gun without trigger air flow controlled via foot pedal
- Two neon tubes (230-volt), in separate housing with protective pane and replaceable protective film, including 5 replacement films
- Light switch with dual function: extraction and cabin lighting are switched on and off at the same time
- Maximum working pressure controllable via pressure controller with pressure gauge



Fig. shows SSK 3.1 featuring a very large front flap which opens upward



SSK 3.1/SK 4: Integrated extraction unit with replaceable air filter

SSK 4

SSK 3.1

6204005

3601

400 - 800 l/min

3.4 – 8.0 bar

8.6 bar 3/8"

0.125 – 0.42 mm

1 160 x 580 x 580 mm

1 225 x 935 x 1 640 mm

115 kg

120 kg

75 kg

17.4 m³/h

1 200 W

8.5 kPa

156 m³/h

Protective pane for lighting

Protective film for lighting

Boron carbide nozzle 6 mm

Boron carbide nozzle 7 mm

Ceramic nozzle set

2 x 6 mm / 2 x 7 mm

- Very large front hood opens upward for fast and easy loading and unloading
- Integrated extraction unit with replaceable air filter
- Blasting gun without trigger air flow controlled via foot pedal
- ▶ Four neon tubes (230-volt), in separate housing with protective pane and replaceable protective film, including 5 replacement films
- Two separate switches for on/off, extraction and cell lighting
- Maximum working pressure controllable via pressure controller with pressure gauge
- Cross-beams on base allow for easy transport with a pallet truck

SSK 4

6204004

825 I

400 - 800 l/min





Fig. shows SSK 4 application

Workshop equipment

(/ IIIIII	400 - 800 (/ 1111					
) bar	3.	4 - 8.0) bar	Grain sizes	usable	
ar	8.6 bar			U.S. mesh	Inch	mm
f	3/8"		60	0.0098	0.250	
42 mm	0.12	25 - 0.	42 mm	70	0.0083	0.210
580 mm	1 160	x 870 >	(850 mm	80	0.0070	0.177
1 640 mm	1 320 x 3	1 200 >	(1760 mm	100	0.0059	0.149
g		160 k	g	120	0.0049	0.125
g		150 k	g	120	0.0042	0.125
3		75 k	g			
³/h	1	17.4 m	³/h		-	
W		1 200	W		-	
Pa		8.5 kF	Pa		\sim	6 1
³/h		156 m ³	³/h			1
						The second
Accessories for	or SSK 4	PQ	Art. no.		1.00	
Sand blasting	g gun		6204124			/are
Gloves		6204120				NO SER
Filter	6204123				-	
Protective film	m 5 6204151			1	1	
View window	6204150			For matchin	na compres	
Fluorescent tu	ube		6204152		main AIRCH	

6204154

6204153

6204133

6204134

6204131

5

rain sizes	usable		
.S. mesh	Inch	mm	μm
60	0.0098	0.250	250
70	0.0083	0.210	210
80	0.0070	0.177	177
100	0.0059	0.149	149
120	0.0049	0.125	125



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Mobile fans

Serie MV – portable axial ventilators

- Supply fresh air to poorly ventilated or closed rooms, such as cellars
- Extraction of moist air, hot air, welding fumes, smoke, exhaust gases, or odours
- Useful for cooling, aerating, drying and air circulation in large rooms such as factory shops, workshops, warehouses, building sites, etc.
- High-density polypropylene housing for great durability
- Large impeller generates high air volume

Accessories

Model

Art. no.

- Aeration, ventilation and air recirculation, also over longer distances after connecting the air transport hoses available as accessories
- Longer hose distances possible by connecting multiple air transport hoses

MV 300 P

6261030

7 kg





MV 400 P

6261040



MV 400 P

Technical specifications	MV 300 P*	MV 400 P*		
Current draw S1	750 W	750 W		
Motor speed	2 850 rpm	2 850 rpm		
Supply voltage	230 V / 50 Hz	230 V / 50 Hz		A STATE OF
Max. air flow	3 230 m³/h	7 220 m³/h		
Outlet size	Ø 285 mm	Ø 392 mm		
Intake diameter	Ø 285 mm	Ø 392 mm	Accessories MV 300 P	Article no.
Sound pressure level	53 dB(A)	62 dB(A)	Air delivery hose Ø300m length 10m	6260130
Dimensions (L x W x H)	495 x 385 x 520 mm	560 x 545 x 590 mm	Accessories MV 400 P	Article no.
Weight	13.5 kg	17 kg	Air delivery hose Ø400m length 10m	6260140

MVT series – portable axial ventilators incl. air conveying hose in a practical transport box

- Supply fresh air to poorly ventilated or closed rooms, such as cellars
- Extraction of moist air, hot air, welding fumes, smoke, exhaust gases, or odours
- Useful for cooling, aerating, drying and air circulation in large rooms such as factory shops, workshops, warehouses, building sites, etc.
- High-density polypropylene housing for great durability
- Large impeller generates high air volume

Accessories

Air delivery hose Ø300 m length 10 m

- Aeration, ventilation and air recirculation, also over longer distances after connecting the air transport hoses available as accessories
- Longer hose distances possible by connecting multiple air transport hoses

6260130



12 kg

Weight

Mobile fans



MV Series – Mobile fans for industrial use

Application

 Extraction of moist air, hot air, welding fumes, smoke, exhaust gases, or odours
 Supplying fresh air to poorly ventilated places

ventilating large rooms such as factory shops,

workshops, warehouses, building sites, etc.

▶ Useful for cooling, aerating, drying and

Accessories

- Aeration, ventilation and air recirculation, also over longer distances after connecting the air transport hoses available as accessories
- Longer hose distances possible by connecting multiple air transport hoses



Workshop equipment

Radial fans

RV series - portable, compact radial ventilators

- Supply fresh air to poorly ventilated or closed rooms
- Ideal for drying paintwork, flooring and carpets
- Large impeller generates high air volume
- than axial ventilators
- Device usable in various positions
- ▶ With practical cable holder
- High-density polypropylene housing for great durability



Model	RV 145 P	RV 241 P	RV 270 P
Art. no.	6262014	6262024	6262027

Technical specifications

reciniteat specifications			
Current draw S1	62 W	370 W	800 W
Motor speed	1 300 rpm	1 100 rpm	1 400 rpm
Supply voltage	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz
Max. air flow	570 m³/h	1 900 / 1 730 / 1 550 m ³ /h	2 380 / 2 200 / 2 040 m ³ /h
Outlet size	233 x 67 mm	382 x 93 mm	423 x 88 mm
Intake diameter	Ø127 mm	Ø191 mm	288 mm
Sound pressure level	24 dB(A)	42 dB(A)	55 dB(A)
Dimensions (L x W x H)	275 x 300 x 320 mm	465 x 425 x 465 mm	495 x 490 x 470 mm
Weight	3.5 kg	11.5 kg	16 kg

LEF series – reliable and efficient dryers

- Suitable for drying buildings, moist rooms, e.g., after water damage or on building sites
- Prevents condensation and mould growth
- Mobile, impact-proof housing for great durability
- Equipped with temperature control, thawing control, self-monitoring system, automatic hygrostatic control, and environmentallyfriendly refrigerant R410A
- Control unit equipped with Smart-Touch buttons, countdown display and operating hours counter
- With removable and washable filters for use in dusty rooms
- Automatic restart in case of power outage
- Powerful but with low power consumption
- With outlet duct ports
- Low noise level
- With practical cable holder





Model	LEF 50 S	LEF 70 S	LEF 90 S
Art. no.	6262050	6262070	6262090

Technical specifications			
Drying performance*	50 l/day	70 l/day	90 l/day
Operating temperature	1-36 °C	1-36 °C	1-36 °C
Rating	550 W	750 W	960 W
Supply voltage	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz
Max. air flow	600 m³/h	700 m³/h	850 m³/h
Intake diameter	Ø150 mm	Ø150 mm	Ø150 mm
Outlet size	303 x 285 mm	317 x 280 mm	317 x 280 mm
Sound pressure level	42 dB(A)	45 dB(A)	48 dB(A)
Dimensions (L x W x H)	550 x 500 x 700 mm	555 x 480 x 820 mm	555 x 480 x 820 mm
Weight	36 kg	38.5 kg	41 kg





Device usable in various positions



Control unit equipped with Smart-Touch buttons, countdown display and operating hours counter



Folding bar for space-saving storage



RV series - Radial fans with single-side intake and housing for versatile use

- ▶ For extracting chips, smoke, grains, wood and plastic particles, etc.High efficiency thanks to effective form

RV 100:

Portable, compact radial fan for extraction in the assembly area







Curved impellers ensure energy saving, low-noise operation





> (ope of delivery RV 100: Carrying handle Base plate	<i>Scope of delivery RV 125:</i> Baseplate with frame	<i>Scope of delivery RV</i> : Baseplate with frame		
Model	RV 100	RV 125	RV 180	Accessories	
Art. no.	6261100	6261125	6261180	-	
Technical specifications					
Max. air flow	829 m³/h	1 210 m³/h	2 044 m³/h	- Contraction - Contraction	
Impeller diameter	270 mm	295 mm	305 mm		
Air exit speed	30 m/s	22 m/s	28 m/s		
Intake port diameter	100 mm	125 mm	175 mm	Polyurethane flex-hose, transparent	
Outlet diameter	127 mm	150 mm	177.8 mm	with spiral	
Output performance drive moto	r P2 0.75 kW	1.1 kW	1.5 kW	Nominal width Length Art. no.	
Motor speed	2 850 rpm	2 850 rpm	2 850 rpm	Nominal width Length Art. no.	
Voltage	230 V / 50 Hz	400 V / 50 Hz	400 V / 50 Hz	Ø 100 mm for RV 100 10 m 5142503	
Sound pressure level	68 dB(A)	68 dB(A)	70 dB(A)	Ø 125 mm for RV 125 10 m 5142509	
Weight	18 kg	35 kg	52 kg	Ø 150 mm for RV 125 10 m 5142506	
Dimensions (L x W x H)	411 x 374 x 417 m	im 589 x 568 x 540 mm	712 x 693 x 690 mm	Ø 180 mm for RV 180 10 m 5142511	

Workshop equipment



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