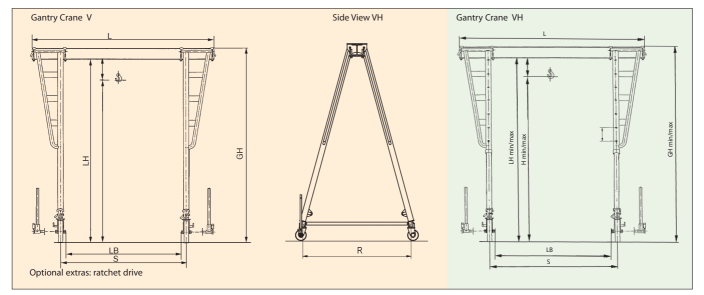


GANTRY CRANE



- Fast erection and dismantling via bolt connection
- **Construction according to DIN EN 15018, H2/B2**
- **Welding Verification, in-house crane experts**



The Gantry Crane V is designed for indoor and outside use and can be equipped with any manual or electric hoist. The strong V-supports allow a high carrying capacity, a high span and a high construction height. The clamping connection between V-supports and beam enables a continuously adjustable span. The all bolt connection guarantees an easy and fast erection of the crane. Big steel wheels of a diameter of approx. 400 mm allow an easy run. For a simple moving of the crane on even and solid ground, the crane can be equipped with ratchet drive acting on 2 wheels. The wheels can be fixed at 90° intervals, two of them can be additionally locked.

Coat of varnish: orange, RAL 2000.

The Gantry Crane VH can be adjusted in height via bolts.

Full assembly: crane with crane test book including a certified preliminary- and construction test, operating instructions, but without hoist.

All weight and measurement data are deemed to be approximate.

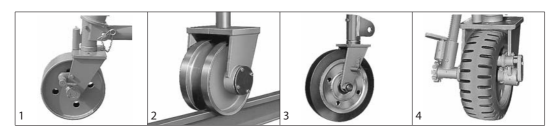
Order No.	Model	Carrying Capacity kg	Beam Length L mm	Beam Section PE	Span S mm	Clearance Height mm	Total Height mm	Wheel Base R mm	Weight kg	Order No.	Model	Max. Total Height mm	Min. Total Height mm
505 005	V-103	1.000	3000	200	2090	3785	4000	2100	500	505 205	VH-103	4000	2718
505 010	V-104	1.000	4000	200	3090	3785	4000	2100	530	505 210	VH-104	4000	2718
505 015	V-105	1.000	5000	200	4090	3785	4000	2100	580	505 215	VH-105	4000	2718
505 020	V-106	1.000	6000	220	5090	3765	4000	2100	650	505 220	VH-106	4000	2718
505 025	V-204	2.000	4000	240	3090	4740	5000	2600	630	505 225	VH-204	5000	3228
505 030	V-205	2.000	5000	270	4090	4710	5000	2600	700	505 230	VH-205	5000	3228
505 035	V-206	2.000	6000	270	5090	4710	5000	2600	780	505 235	VH-206	5000	3228
505 040	V-207	2.000	7000	300	6090	4680	5000	2600	900	505 240	VH-207	5000	3228
505 045	V-304	3.200	4000	300	3100	4680	5000	2600	750	505 245	VH-304	5000	3233
505 050	V-305	3.200	5000	300	4100	4680	5000	2600	850	505 250	VH-305	5000	3233
505 055	V-306	3.200	6000	330	5080	4650	5000	2600	950	505 255	VH-306	5000	3233
505 060	V-307	3.200	7000	360	6080	4620	5000	2600	1100	505 260	VH-307	5000	3233
505 065	V-505	5.000	5000	360	4100	4615	5000	2600	1000	505 265	VH-505	5000	3268
505 070	V-506	5.000	6000	400	5090	4575	5000	2600	1100	505 270	VH-506	5000	3268
505 075	V-507	5.000	7000	450	6090	4525	5000	2600	1180	505 275	VH-507	5000	3268
505 080	V-508	5.000	8000	450	7090	4525	5000	2600	1300	505 280	VH-508	5000	3268

Accessories: manual/electric hoist, trailing cable mains supply.

Special designs upon inquiry: modified carrying capacity, height, width, rubber tyres, track wheels, ratchet drive ...

Wheels available:

- 1 steel as standard
- 2 steel for tracks
- 3 rubber tyres up to 3 t carrying capacity
- 4 rubber tyres with ratchet drive



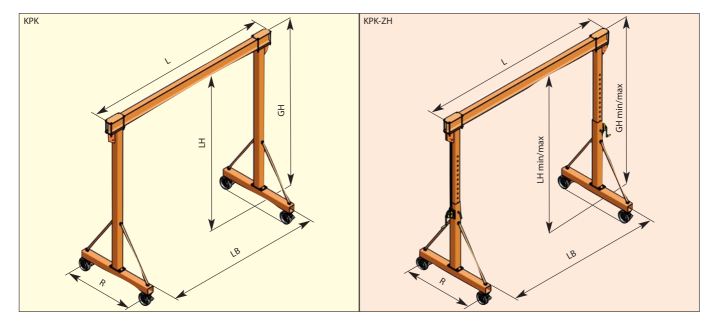


FRAME CRANE



- **Universally applicable indoors and outdoors**
- **■** Simple and fast erection via all screw connection
- Stepless width adjustment, height adjustment on request
- **■** Construction according to EN 1090-1

Subject to alteration I 04.2015 www.wimag.de



The Portable Gantry Crane KPK is suitable for the operation of a manual or electric hoist indoors and outdoors. It is well movable on even, solid ground. The clear width LB can be steplessly adjusted via the clamping connection between supports and beam. The crane is easily mountable and dismountable. Both undercarriages are equipped with steering wheels with 4-fold direction stop, two wheels additionally have a rotation stop.

Up to a carrying capacity of 1 tonne: wheel-Ø 200 mm with vulkollan coating. Over a carrying capacity of 1 tonne: wheel-Ø 250 mm with polyamide coating. Coat of varnish: orange, RAL 2000.

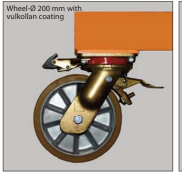
The Portable Gantry Crane KPK-ZH can be adjusted in height via two rack jack winches in an unloaded condition. Extent of supply for cranes: crane, crane test book with preliminary and construction test, operating instructions. Hoist is not included.

Order No.	Model	Carrying Capacity kg	Beam Length L * approx. mm	Beam Section PE	Total Height GH * approx. mm	Clear Height LH approx. mm	LB	Wheel Base R approx. mm	Weight approx. kg
515 020	KPK-0.5-2.5	500	3550	140	2662	2500	3000	1500	200
515 030	KPK-0.5-3.0	500	3550	140	3162	3000	3000	1500	210
515 032	KPK-0.5-3.5	500	4550	160	3682	3500	4000	2000	260
515 035	KPK-1.0-2.5	1,000	3550	180	2702	2500	3000	1500	225
515 045	KPK-1.0-3.0	1,000	3550	180	3202	3000	3000	1500	235
515 047	KPK-1.0-3.5	1,000	4550	200	3722	3500	4000	2000	290
515 050	KPK-2.0-3.0	2,000	3650	220	3242	3000	3000	1500	390
515 055	KPK-2.0-3.5	2,000	3650	220	3742	3500	3000	2000	410
515 060	KPK-2.0-4.0	2,000	4650	240	4262	4000	4000	2000	510
515 065	KPK-3.2-3.0	3,200	3650	270	3292	3000	3000	1500	440
515 070	KPK-3.2-3.5	3,200	3650	270	3792	3500	3000	2000	550
515 075	KPK-3.2-4.0	3,200	4650	300	4322	4000	4000	2000	600

Accessories: electric / manual hoist, electric power supply for trailing cable, . . . on request.

Special designs: Modification of height, width, height adjustment with / without rack jack winches, different wheels, stabilizing spindle, . . . on request. * maximally possible scale: L = 6,000 mm / GH = 5,100 mm

Details









Subject to alteration I 04.2015 www.wimag.de



ALUMINIUM FOURLEG

Erecting aid on request



- ☐ Light weight aluminium construction
 - Telescopic legs
- ☐ Light transportation and easy assembly by one person
- ☐ Spikes as standard; rubber plates for solid ground on request

Aluminium Fourleg: optimal crane for fast erection and dismantling by one person













Beam and legs of the crane are manufactured of high quality aluminium profiles. This makes the construction very light and can be easily carried and erected by one person.

The legs can be adjusted in height; a big advantage when operating on uneven ground or when loading or unloading a lorry. The crane is equipped with spikes as standard. Rubber plates are available on request.

The Fourleg is equipped with a ball bearing trolley. It can be moved by pushing against the load and it can be equipped with a locking device.

The erecting aid – available as accessory - is useful when erecting the crane.

Specification

Aluminium Fourleg AV 0.5

Order no.	525 050
Safe working load	500 kg
Beam length	2,000 mm
Clear height min./max.	1.6 m / 2.8 m
Max. weight of each crane component	20 kg
Total weight	58 kg

Rubber plates on request.

525 050G

Erecting aid (2 pieces)

Order no. **048 641**

Locking device for trolley

to be actuated by hand chain

Order no. **048 672**

Manual chain hoist HZE 0.5

Order no.	722 021
Safe working load	500 kg
Min. construction height	280 mm
Lifting height	3 m
Weight	9 kg

The screw clamp is an ideal device for the transport and the laying of gravestones. The gravestone can also be lifted by the screw clamp from the horizontal to the vertical.

Screw clamp SC 0.5-17

309 050
500 kg
60 - 170 mm
12 kg

Special designs upon inquiry.



MOBILE ALUMINIUM FOURLEG



- ☐ Lightweight aluminium construction
- ☐ Equipped with a trolley as standard
- Telescopic legs
- Rapid assembly

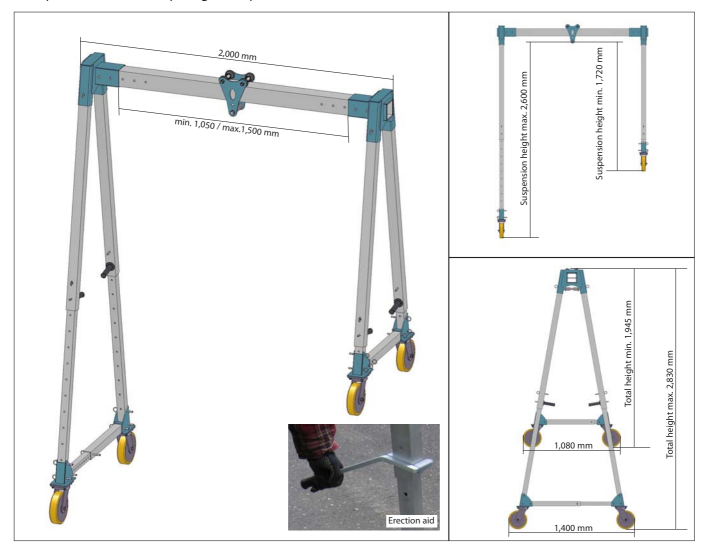
- ☐ Effective adjustable width and height
- Equipped with 4 wheel stops
- Easy to move

Mobile aluminium fourleg: rapid assembly and easy to move on even and rigid ground.

Beam and legs are manufactured from aluminium profiles; therefore the fourleg is lightweight in its construction. The effective width and height of the fourleg are adjustable using bolts.

The vulcanized rubber wheels with a diameter of 200 mm are equipped with steering wheels and a manual brake.

The scope of supply includes a ball bearing trolley to fit material handling equipment. The trolley is easily moveable on the beam section by pushing the load. The fourleg can be dismantled into its individual parts and transported or stored, requiring little space.



Order No.	Model	Safe Working Load	Weight
526 050	Mobile aluminium fourleg AVF 0.5	500 kg	95 kg
722 021	Manual chain hoist HZE 0.5, lifting height 3 m, construction height min. 280 mm	500 kg	10 kg
048 672	Locking device for trolley, operation via hand chain		9 kg
048 641	Erection aid (2 pieces)		3 kg



ALUMINIUM GANTRY CRANE



- ☐ Light weight aluminium construction
- **■** Continuously adjustable width

■ Adjustable length of legs

- **■** Erection aid on request
- **■** Foldable construction, light transportation and easy assembly

The perfect aluminium crane, with quick mounting and dismantling, it is ideal for operating across different sites.

Beam and legs of the crane are manufactured of high quality aluminium profiles. This makes the construction very light and can be easily carried by two people.





Due to link joints between beam and legs the crane is easily erected by one person: fold out the four legs, secure with bolts and adjust to the height required. In this case the erecting aid would prove to be useful, available as accessory.

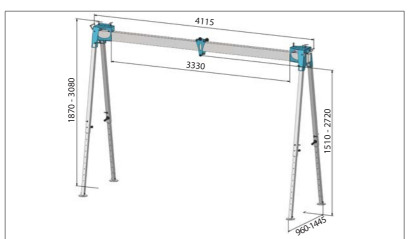
As a standard delivery the distance between the legs can be continuously adjusted on both sides via two screw adjustments.

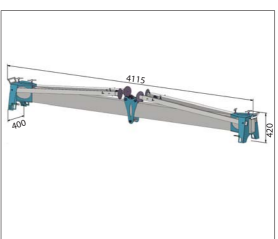
The length of the legs can be adjusted; a big advantage when operating on uneven ground.

The crane is equipped with a ball bearing trolley LK, easily moveable by pushing the load.

On request, the trolley is also available with a locking device: trolley LF. The trolley can be fitted with a manual hoist.

When the crane is not needed, it can be easily folded and stored, requiring very little space.





Order No.	Model	Safe Working	Weight
		Load	
530 075	Aluminium crane AK 750 with trolley LK 750	750 kg	85 kg
722 031	Manual chain hoist HZE 1,0, lifting height 3 m, construction height 330 mm	1.000 kg	12 kg
048 672	Locking device for trolley LF 750	750 kg	8 kg
530 150	Aluminium crane AK 1500 with trolley LK 1500	1.500 kg	105 kg
722 041	Manual chain hoist HZE 2,0, lifting height 3 m, construction height 385 mm	2.000 kg	19 kg
048 671	Locking device for trolley LF 1500	1.500 kg	9 kg
048 648	Hand-Geared Trolley (total height + 80 mm)	1.500 kg	10 kg
048 641	Erection aid (2 pieces)		3 kg



MOBILE ALUMINIUM CRANE



- **Light weight aluminium construction**
- **Adjustable length of legs**
- **Easy to move in transport position**
- **■** Continuously adjustable width
- **■** Foldable construction
- **■** Simple assembly

The mobile aluminium crane AKF-HV is designed for operation on even and rigid ground. Easy to move and easy to assemble.

Beam and legs of the crane are manufactured of high quality aluminium profiles. Therefore the construction is very light and can be easily moved in dismantled condition.

Due to link joints between beam and legs the crane is easily erected by two people: fold out the four legs, secure with bolts and adjust to the height required.

Now only the two undercarriages must be assembled. In this case the erecting aid would prove to be useful, available as accessory.

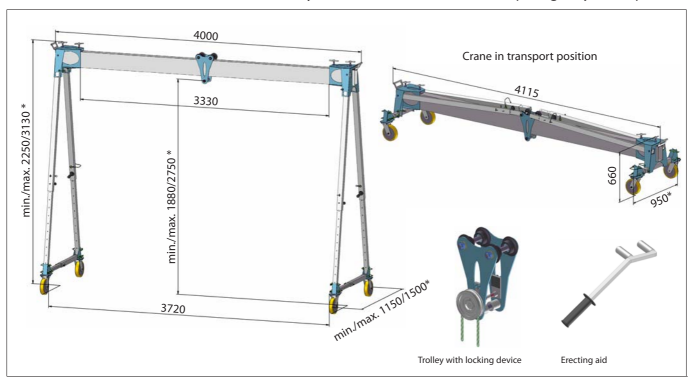
As a standard delivery the distance between the legs can be continuously adjusted on both sides via two screw adjustments.

The crane height required can be adjusted in intervals.

The vulcanised rubber wheels of a diameter of 200 mm are equipped with steering wheels and a manual brake. On request, cross country off-road wheels with pneumatic tyres are available.

The crane is equipped with a ball bearing trolley LK easily moveable on the beam section by pushing the load. On request, the trolley is available with a locking device. The trolley can be fitted with any manual hoist.

When the crane is not needed, it can be easily folded, moved and stored, requiring very little space.



^{*} Cranes equipped with cross country off-road wheels make the crane 50 mm higher and 100 mm wider.

Order No.	Model	Safe Working Load	Weight
535 150	Mobile aluminium crane AKF-HV 1000, with trolley LK	1,000 kg	130 kg
722 031	Manual chain hoist HZE 1.0, lifting height 3 m, construction height 330 mm	1,000 kg	12 kg
048 671	Locking device for trolley	1,500 kg	9 kg
048 648	Hand-geared trolley (total height + 80 mm)	1,500 kg	10 kg
048 641	Erection aid (2 pieces)		3 kg
048 670	Wheel set: cross country off-road wheels with pneumatic tyres (4 pieces)		28 kg

Special Designs



535 505: 1.5 t beam length 6 m Double girder design Rigid height 3.5 m Hand-geared trolley

535 510: 1.5 t beam length 4 m Adjustable height 2.9 / 4.0 m



535 200: 3.2 t Double girder design Beam length 4 m Adjustable height 2.4 / 3.2 m

Special Designs



Mobile Aluminium Crane AKF-Ü-0.6-4 / 535 205

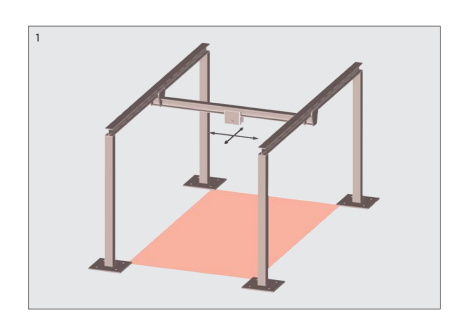
Special design with jib to one side, 2 erecting winches, 2 trolleys and counter-weights, with a carrying capacity of 600 kg, beam length 4.0 m, total height 4.0 m, jib length 0.8 m, span approx. 2.8 m, with 2 additional stabalising spindles.

The crane is demountable and moveable on even ground in unloaded condition. All parts can be transported by 2 people and easily mounted/dismantled using the erecting winches.

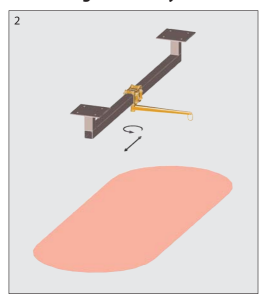


TRAVELLING CRANE

There are expensive ...



and intelligent crane systems:



- Patent Application Made
- Max. safe working load 100 kg
- Max. working width B 3.0 m
- Equipped with manual or electric hoist or vacuum hose lifter
- Max. working length L 6.0 m
- Max. height H 3.0 m
- Moving and rotating by pushing the load



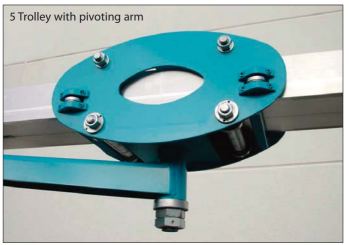
The stationary travelling crane SLK is a simple frame system. The trolley with pivoting arm covers a large working area.

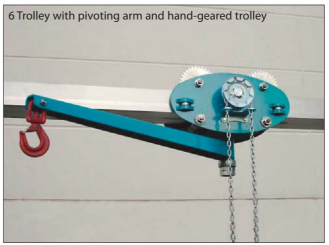
By pushing the load the cantilever can be simply pivoted and the trolley moved.

For easier moving the trolley can also be delivered with a hand-geared trolley (Fig. 6).

Any manual or electric hoist or even a vacuum hose lifter with an eye can be fitted into the load hook.

The suspended travelling crane HLK (Fig. 2) is designed to be mounted at the ceiling. No disturbing legs enable a large working area.





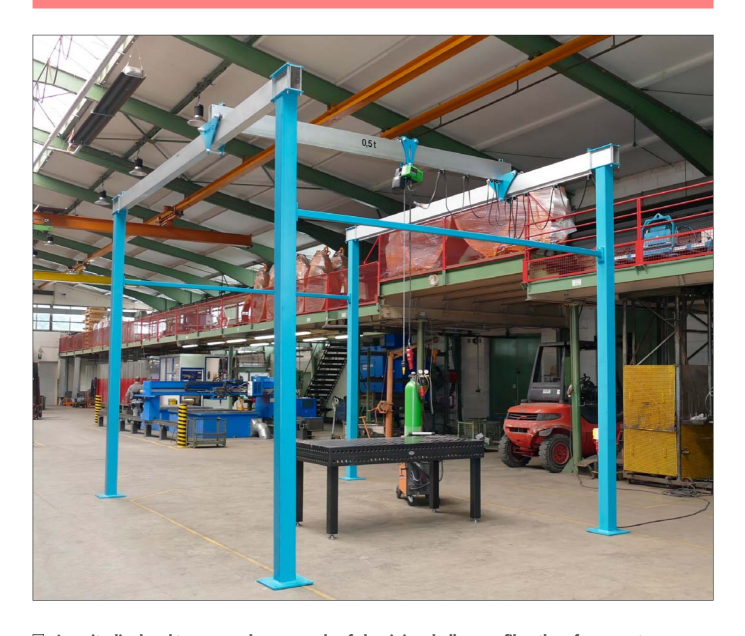
The travelling crane is designed for indoor operation. The beam consists of an aluminium section. The rest of the construction is made of painted steel. The weight of the hoist may not exceed 20 kg.

Extent of supply: travelling crane with mounting plates (without mounting devices), trolley with pivoting arm (without hoist and without hand-geared trolley)

Order No.	Model	Safe Working Load kg	Working Length L max. mm	Working Width B max. mm	Height H max. mm	Weight kg	
540 050	SLK 50-3	50	6.000	3.000	3.000		
540 100	SLK 100-2	100	6.000	2.000	3.000		
540 150	HLK 50-3	50	6.000	3.000	250		
540 200	HLK 100-2	100	6.000	2.000	250		
540 300	Hand-geared T	rolly					
When ordering please indicate beam length L and Height H requested.							



ALUMINIUM TRAVELLING CRANE



- ☐ Longitudinal and transverse beams made of aluminium hallow profiles, therefore easy to move
- Equipped with trolley as standard
- ☐ Carrying Capacity 500 kg
- ☐ Optionally equipped with manual or electric material handling equipment

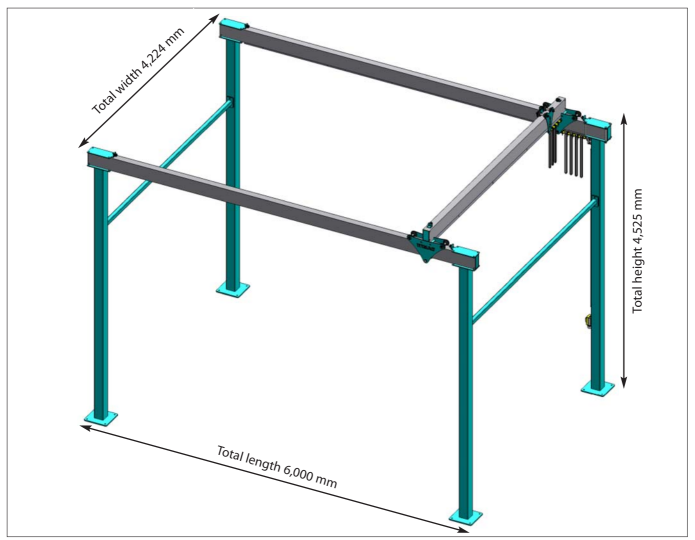
Aluminium Travelling Crane: load can easily be moved manually.

Longitudinal and tranverse beams are made of precise aluminium profiles.

Delivery includes a ball bearing trolley which fits manual or electric material handling equipment. It can easily be moved by pushing against the load.

The crane can also be equipped with an electric supply, if requested.





Order No.	Model	Safe Working	Total height /	Total Width	Total length			
		Load kg	Hook height mm	mm	mm			
550 100	ABK 0.5	500	max. 4,525 / 3,848	max. 4,224	max. 6,000			
722 021	Manual chain hoist HZB 0.5, lifting height 3 m, construction height min. 280 mm, weight 10 kg							
722 000	Electric chainhoist 500 kg, lifting height 3 m, lifting speed ¼ m/min., construction height min. 430 mm, weight 20 kg, current supply 400 V – 50 Hz							
550 000	550 000 Current supply within the crane construction to the mains switch, CEE plug on one leg.							
TI 6								

The fixing elements for the ground are to be supplied by the customer. The crane is made for operatiaon on even, solid and stable ground.



FREE-STANDING MOBILE JIB CRANE



	Rotata	ble	around	1 360 °
--	--------	-----	--------	---------

■ Hoist as counterbalance

■ With counter weight

	Easily	y rotatak	ole and	l movabl	le a	lumin	ium	beam
--	--------	-----------	---------	----------	------	-------	-----	------

■ Easily movable with pallet lifter

■ Stepless lifting speed

Order No.	Model	Carrying Capacity kg	Beam Length / Cantilever m	Total Height m	Lifting Speed m/min	Voltage	Weight kg				
555 200	SK 100	100	3,1 / max. 2,6	2,65	0,7 - 12	230 V / 50 Hz	930				
555 210	Wheel set for SK 100										
Special designs on request.											

Subject to alteration I 09.2014 www.wimag.de