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Introduction

Welcome to the Schilling brochure, where we can supply a lifting solution from the idea to the finished product...

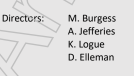
The Range

- Aluminium Gantry Cranes
- Various Lifting Equipment
- ✤ Accessories
- Custom-Made Equipment

Our complete focus is based on the development of our products to make your daily work easier. This aspiration will also remain true and fulfilled in the future.

Also, it is your valuable suggestions, requirements and wishes that help us to improve our existing range and constantly incorporate new ideas for new products and solutions.

Have fun browsing!

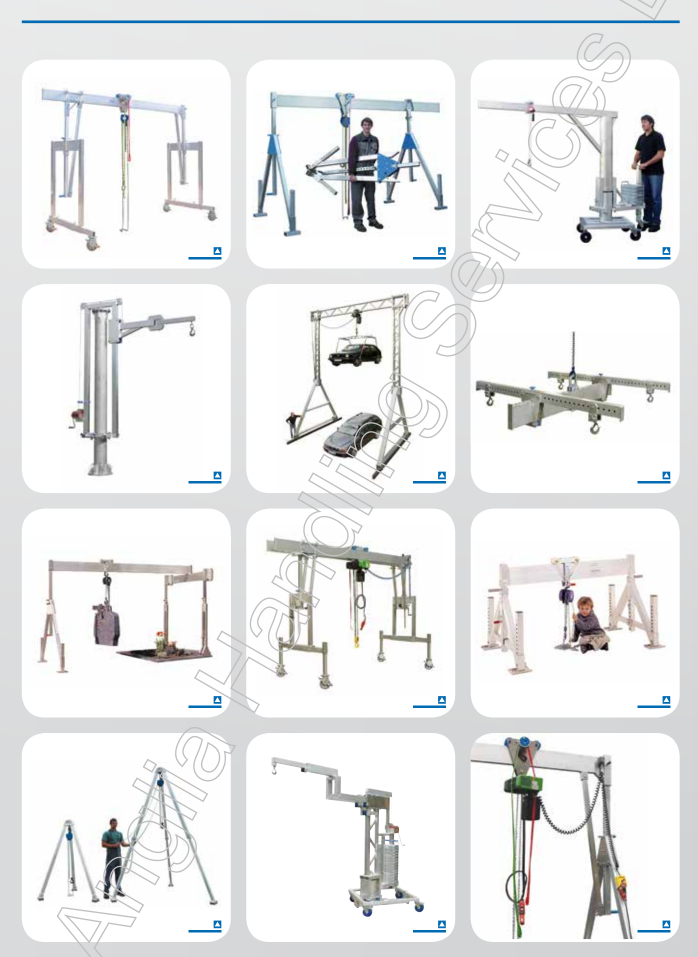




Registered in England No. 1545263 Vat Registration: 335 2809 59

Biggleswade





07/2013



Aluminium Gantry Cranes



	\mathcal{C}
ltem no. 13	Aluminium Gantry Cranes
	stationary model
	load capacity 1,000 kg and 1,500 kg page 8 to 13
ltem no. 15	Aluminium Gantry Cranes
	stationary model
	with double beam
	load capacity 1,000 kg and 1,560 kg page 16 to 21
ltem no. 15	Aluminium Gantry Cranes
	stationary model
	with double beam
	load capacity 2,000 kg and 3,000 kg page 24 to 28
ltem no. 14	Aluminium Gantry Cranes
	movable under load
	load capacity 4,000 kg and 1,500 kg page 30 to 36
ltem no. 14	Aluminium Gantry Cranes
	rnovable under load
	with double beam
	load capacity 1,000 kg and 1,500 kg page 38 to 44
ltem no. 14	Aluminium Gantry Cranes
	movable under load
	with double beam
((load capacity 2,000 kg and 3,000 kg page 46 to 54

Various Lifting Equipment

	(())		
	Item no. 1621001 Item no. 1621002 Item no. 51 Item no. 52 Item no. 53 Item no. 54 Item no. 5600 Item no. 23010 Item no. 6110250	Aluminium Tripod Crane Aluminium Tripod Crane with hand winch Aluminium Tripod Crane with electric cable winch Aluminium Fork Mounted Hook Aluminium Cross Beam Aluminium Cross Beam for big-bag Aluminium Cross Beam for big-bag Aluminium Slewing Crane Bracket for Aluminium Slewing Crane Aluminium Multilift Aluminium Multilift with counterweight	page 61 page 62 page 63 page 64 page 65 page 66 page 67 page 67 page 68
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ltem no. 195	Manual Trolley Direction Band page 84
ltem no. 295150	Hand Winch for all Aluminium
	Gantry Cranes page 84
ltem no. 16	Lateral Extension Beam page 85
ltem no. 9870	Packing and Transportation Box page 86

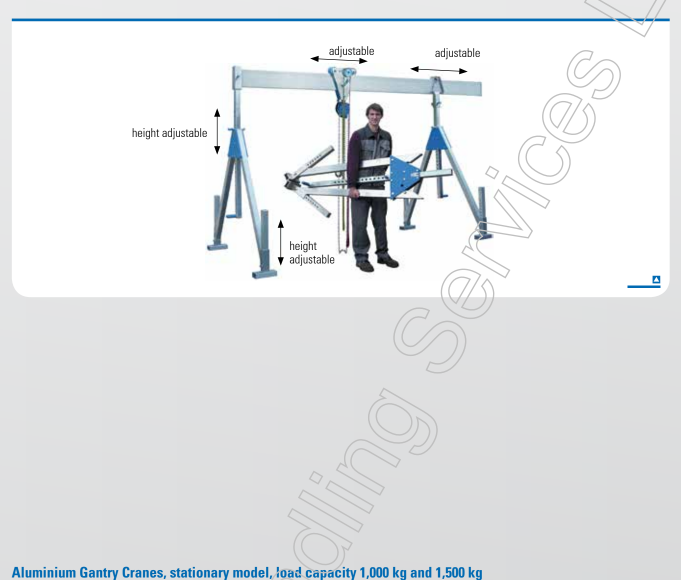






Aluminium Gantry Cranes





Delivery contents:

2 pieces lateral stand, collapsible

with 2 height adjustable beam supports made of aluminium special profiles

- distance between holes: 50 mm

with 4 adjustment feet made of aluminium special profiles - distance between holes 40 mm

The lateral stands can be easily folded and can therefore space saving stored and transported.

1 piece aluminium special protiie beam

1 piece park-break trolley

Into the trolley e.g. the hoist (chain hoist) or appropriate lifting bands will be hecked.

The trolley can be moved smoothly on the aluminium beam and can be fixed in any position.



2 pieces bump stop

Collision protection for the trolley

1 piece integrated horizontal adjuster

By the use of the horizontal adjuster the usable length of the Aluminium Gantry Crane can be adjusted smoothly between the two lateral stands.

The running track width of the aluminium beam is variable. This is a definite added value as well as a higher flexibility for the user.

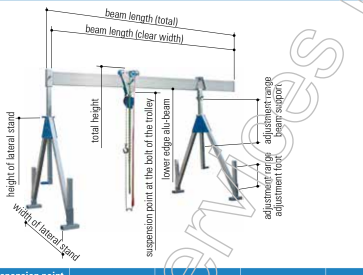
The Aluminium Gantry Crane System is a highly mobile, flexible, height and length adjustable, free standing construction.

The Aluminium Gantry Crane can be assembled and disassembled in a minimum of time with relatively few working steps.

There are no structural changes necessary (e.g. dowel fixture or the like).



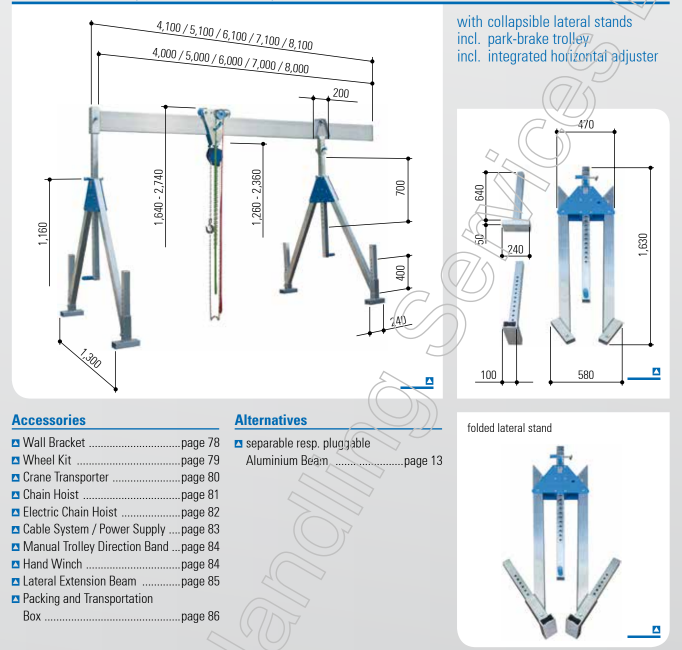




item no.	load capa- city	beam	length	suspension point at the bolt of the trolley		total height		lower edge alu heam		adjustment range		lateral stand		weight
		clear width	total	min.	max.	min.	max.	min.	max.	beam support	adjust- ment foot	width	height	
	kg	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
small	Please	find detai	ils for thi	s Alumin	um Gantr	y Crane o	on page 1	0.						
1311040	1,000	4,000	4,100	1,260	2,360	1,640	2,740	1,350	2,450	700	400	1,300	1,160	91
1311050	1,000	5,000	5,100	1,260	2,360	1,640	2,740	1,350	2,450	700	400	1,300	1,160	103
1311060	1,000	6,000	6,100	1,260	2,360	1,640	2,740	1,330	2,430	700	400	1,300	1,160	117
1311070	1,000	7,000	7,100	1,260	2,360	1,640	2,740	1,330	2,430	700	400	1,300	1,160	126
1311080	1,000	8,000	8,100	1,260 🏼	2,360	1.640	2,740	1,330	2,430	700	400	1,300	1,160	167
1311540	1,500	4,000	4,100	1,26()	2,380	1,640	2,740	1,330	2,430	700	400	1,300	1,160	99
1311550	1,500	5,000	5,100	1,260	2,360	1,640	2,740	1,330	2,430	700	400	1,300	1,160	128
1311560	1,500	6,000	6,100	1,260	2,360	1,640	2,740	1,330	2,430	700	400	1,300	1,160	141
					>									
medium	Please	find detai	ils for thi	s Alumin	um Gantr	y Crane o	on page 1	1.						
1321040	1,000	4,000	4,100	1,740	2,990	2,120	3,370	1,830	3,080	850	400	1,740	1,540	97
1321050	1,000	5,000	5,100	1,740	2,990	2,120	3,370	1,830	3,080	850	400	1,740	1,540	109
1321060	1,000	6,000	6,100	1,740	2,990	2,120	3,370	1,830	3,080	850	400	1,740	1,540	123
1321070	1,000	7,000	7,100	1,740	2,990	2,120	3,370	1,830	3,080	850	400	1,740	1,540	132
1321080	1,000	8,000	8,100	1,740	2,990	2,120	3,370	1,830	3,080	850	400	1,740	1,540	173
1321540	1,500	4,000	4,100	1,740	2,990	2,120	3,370	1,830	3,080	850	400	1,740	1,540	105
1321550	1,500	5,000	5,100	1,740	2,990	2,120	3,370	1,830	3,080	850	400	1,740	1,540	134
1321560	1,500	6,000	6,100	1,740	2,990	2,120	3,370	1,830	3,080	850	400	1,740	1,540	147
		7Nr												
high	Please	find detai	ils for thi	s Alumin	um Gantr	y Crane o	on page 1	2.						
1331040 <	1,000	4,000	4,100	2,320	4,020	2,700	4,400	2,410	4,110	1,300	400	2,240	1,970	149
1331050	1,689	5,000	5,100	2,320	4,020	2,700	4,400	2,410	4,110	1,300	400	2,240	1,970	161
1331060	1,000	6,000	6,100	2,320	4,020	2,700	4,400	2,390	4,090	1,300	400	2,240	1,970	175
1331070	1,000	7,000	7,100	2,320	4,020	2,700	4,400	2,390	4,090	1,300	400	2,240	1,970	184
1331080	1,000	8,000	8,100	2,320	4,020	2,700	4,400	2,390	4,090	1,300	400	2,240	1,970	225
1331540	1,500	4,000	4,100	2,320	4,020	2,700	4,400	2,390	4,090	1,300	400	2,240	1,970	157
1331550	1,500	5,000	5,100	2,320	4,020	2,700	4,400	2,390	4,090	1,300	400	2,240	1,970	186
1331560	1,500	6,000	6,100	2,320	4,020	2,700	4,400	2,390	4,090	1,300	400	2,240	1,970	199



Aluminium Gantry Cranes, stationary model, small



Technical Data

item no.		1311040	1311050	1311060	1311070	1311080	1311540	1311550	1311560
load capacity	kg	1,000	1,000	1,000	1,000	1,000	1,500	1,500	1,500
beam length	mm	4,000	5,000	6,000	7,000	8,000	4,000	5,000	6,000
beam support	mm	61 x 61	51 x 61	61 x 61	61 x 61	61 x 61	61 x 61	61 x 61	61 x 61
beam profile	mm	200 x 50	200 x 50	220 x 60	220 x 60	220 x 60*	220 x 60	220 x 60*	220 x 60*
beam housing		one side: sleev	/e 82 x 82 mm,	270 mm long; d	other side: end	piece			
total weight	kg	91	103	117	126	167	99	128	141
aluminium beam	kg	31	43	57	66	107	39	68	81
lateral stand	кg	2 x 24	2 x 24	2 x 24	2 x 24	2 x 24	2 x 24	2 x 24	2 x 24
trolley	kg	8	8	8	8	8	8	8	8
horizontal adjuster	kg	4	4	4	4	4	4	4	4

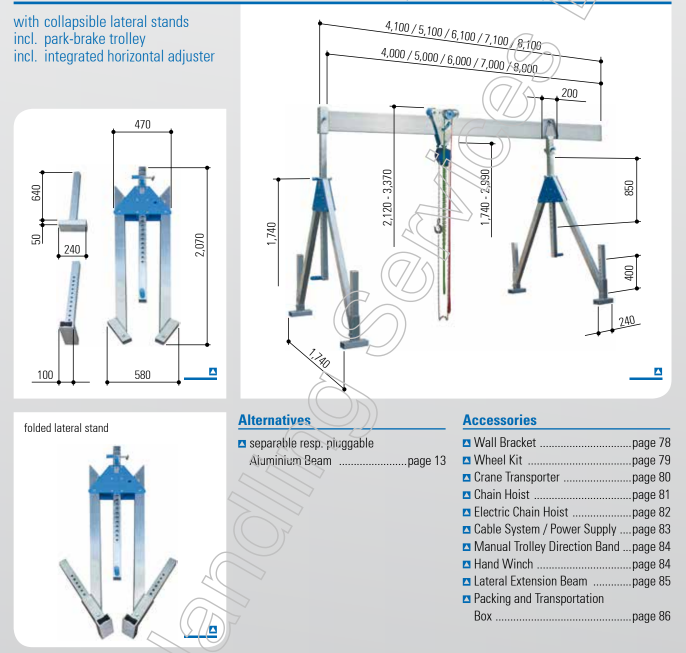
* with larger profile thickness (inwards)

Please find an overview of this Aluminium Gantry Crane on page 9.





Aluminium Gantry Cranes, stationary model, medium



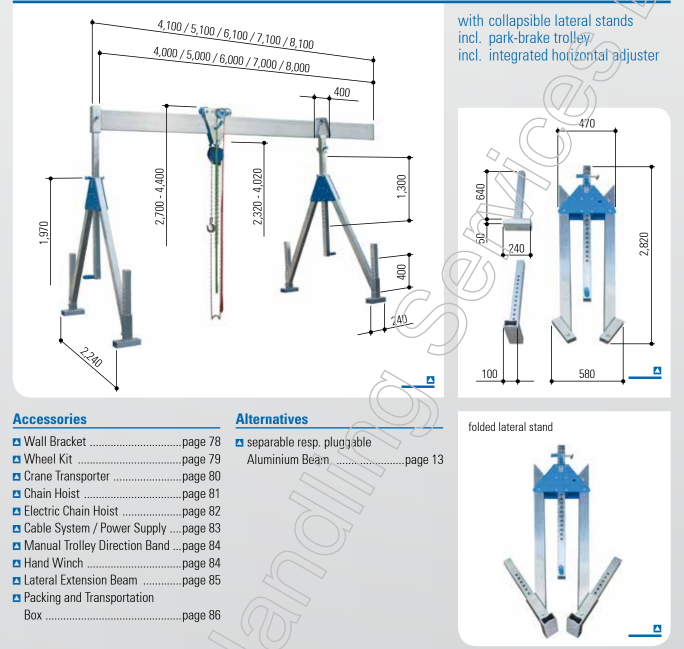
Technical Data

item no.		1321040	1321050	1321060	1321070	1321080	1321540	1321550	1321560
load capacity	kg	1,000	1,000	1,000	1,000	1,000	1,500	1,500	1,500
beam length	mm	4,000	5,000	6,000	7,000	8,000	4,000	5,000	6,000
beam support	mrn	61 x 61	61 x 61	61 x 61	61 x 61	61 x 61	61 x 61	61 x 61	61 x 61
beam profile	ทาทา	200 x 50	200 x 50	220 x 60	220 x 60	220 x 60*	220 x 60	220 x 60*	220 x 60*
beam housing		one side: sleev	ve 82 x 82 mm, 3	270 mm long; d	other side: end	piece			
total weight	kg	97	109	123	132	173	105	134	147
aluminium beam	kg	31	43	57	66	107	39	68	81
lateral stand	kg	2 x 27	2 x 27	2 x 27	2 x 27	2 x 27	2 x 27	2 x 27	2 x 27
trolley	kg	8	8	8	8	8	8	8	8
horizontal adjuster	kg	4	4	4	4	4	4	4	4

* with larger profile thickness (inwards)



Aluminium Gantry Cranes, stationary model, high



Technical Data

item no.		1331040	1331050	1331060	1331070	1331080	1331540	1331550	1331560
load capacity	kg	1,000	1,000	1,000	1,000	1,000	1,500	1,500	1,500
beam length	mm	4,000	5,000	6,000	7,000	8,000	4,000	5,000	6,000
beam support	mm	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71
beam profile	mm	200 x 50	200 x 50	220 x 60	220 x 60	220 x 60*	220 x 60	220 x 60*	220 x 60*
beam housing		one cide: sleev	/e 82 x 82 mm,	270 mm long; d	other side: end	piece			
total weight	kg	149	161	175	184	225	157	186	199
aluminium beam	kg	31	43	57	66	107	39	68	81
lateral stand	кg	2 x 50	2 x 50	2 x 50	2 x 50	2 x 50	2 x 50	2 x 50	2 x 50
trolley	kg	8	8	8	8	8	8	8	8
horizontal adjuster	kg	10	10	10	10	10	10	10	10

* with larger profile thickness (inwards)

Please find an overview of this Aluminium Gantry Crane on page 9.



separable resp. pluggable Aluminium Beam



The Item number consists cf:

New Aluminium Gantry Crane: Item number of the standard crane (compare pages 8 to 12) -10

Examples:

Aluminium Gantry Crane, stationary model, medium, load capacity 1,000 kg

- with 'Standard' Aluminium Beam, beam length 4,000 mm: item no. 1321040
- a with 'separable resp. pluggable' Aluminium Beam, beam length 4,000 mm: item no. 1321040-10

The separable resp. pluggable Aluminium Beam! This latest addition is a consequence of further deveiopment of our extensive assortment of Cranes and Accessories. Through our own aspirations in optimisation we now bring you – the separable resp. pluggable Aluminium Beam.

An innovation for our customers

Through your wishes for speed, innovation and optimisation and further more high-end quality products we want to inspire you.

As we are able to offer our aluminium lateral stands with the alternative of being collapsible, we have now taken the longest and most cumbersome part in our delivery programme and enabled it to be separable resp. pluggable Aluminium Beam.

Both separated beam pieces can also be used as single Aluminium Beams as well.

Save even more space

- Purchase a complete Aluminium Gantry Crane including the separable resp. pluggable Aluminium Beam.
- Upgrade your already existing Aluminium Gantry Crane.

This separable resp. pluggable Aluminium Beam is suitable for Aluminium Gantry Cranes detailed on pages 8 to 12.

Aluminium Gantry Cranes

































Aluminium Gantry Cranes, stationary model, with double beam, load capacity 1,000 kg and 1,500 kg

Delivery contents:

2 pieces lateral stand, collapsible

with 2 height adjustable beam supports made cf aluminium special profiles

- distance between holes: 50 mm

with 4 adjustment feet made of aluminium special profiles - distance between holes 40 mm

The lateral stands can be easily folded and can therefore space saving stored and transported.

1 set aluminium special profile beams

(1 set = 2 single beams)

1 piece top-mounted park-break trolley

Into the trolley e.g. the heist (chain hoist) or appropriate lifting bands will be hecked.

The trolley can be moved smoothly on the two aluminium beams and can be fixed in any position.

Due to the top-mounted trolley the maximum lift in relation to the total height can be used.

4 pieces bump stop

Collision protection for the trolley

1 piece integrated horizontal adjuster

By the use of the horizontal adjuster the usable length of the Aluminium Gantry Crane can be adjusted smoothly between the two lateral stands.

The running track width of the aluminium double beam is variable.

This is a definite added value as well as a higher flexibility for the user.

1 piece beam mountings

Both aluminium beams will be insert and fixed here. Furthermore this component guarantee for the parallelism of the aluminium double beam.

The Aluminium Gantry Crane System is a highly mobile, flexible, height and length adjustable, free standing construction.

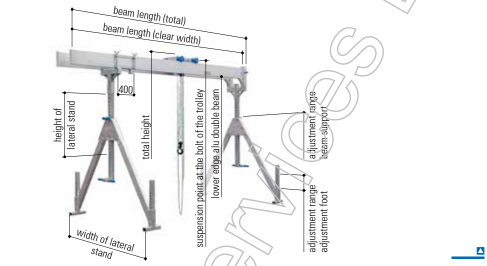
The Aluminium Gantry Crane can be assembled and disassembled in a minimum of time with relatively few working steps.

There are no structural changes necessary (e.g. dowel fixture or the like).

07/2013



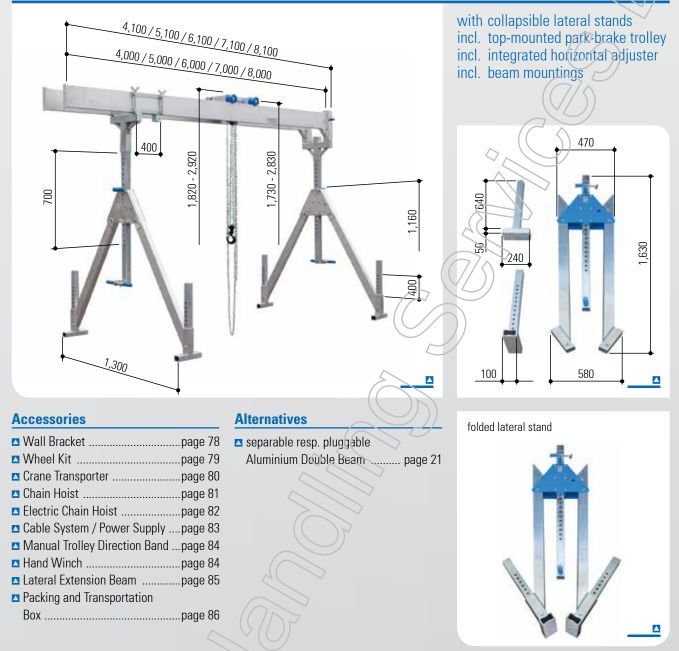
Aluminium Gantry Cranes, stationary model, with double beam, load capacity 1,000 kg and 1,500 kg



item no.	load capa- city	beam	length	at the b	ion point olt of the lley	total l	neight		lower edge alu double beam		adjustment range		lateral stand		lateral stand	
		clear width	total	min.	max.	min.	max	min.	max.	beam support	adjust- ment foot	width	height			
	kg	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg		
small	Please	find detai	ls for thi	s Alumin	um Gantr	y Crane o	n page 1	B.								
1511040	1,000	4,000	4,100	1,730	2,830	1,820	2,920	1,490	2,590	700	400	1,300	1,160	156		
1511050	1,000	5,000	5,100	1,730	2,830	1,820	2,920	1,490	2,590	700	400	1,300	1,160	180		
1511060	1,000	6,000	6,100	1,730	2,830	1,820	2,920	1,470	2,570	700	400	1,300	1,160	208		
1511070	1,000	7,000	7,100	1,730	2,830	1,820	2,920	1,470	2,570	700	400	1,300	1,160	226		
1511080	1,000	8,000	8,100	1,730	2,830	1,820	2,920	1,470	2,570	700	400	1,300	1,160	244		
1511540	1,500	4,000	4,100	1,730	2,830	1,820	2,920	1,490	2,590	700	400	1,300	1,160	156		
1511550	1,500	5,000	5,100	1,730	2,830	1,820	2,920	1,490	2,590	700	400	1,300	1,160	180		
1511560	1,500	6,000	6,100	1,730	2,830	1,820	2,920	1,470	2,570	700	400	1,300	1,160	208		
1511570	1,500	7,000	7,100	1,730	2,830	1,820	2,920	1,470	2,570	700	400	1,300	1,160	226		
1511580	1,500	8,000	8,100	1,730	2,830	1,820	2,920	1,470	2,570	700	400	1,300	1,160	244		
medium	Please	find detai	ls for this	s Alumin	um Gantr	y Crane o	on page 19	Э.								
1521040	1,000	4,000	4,100	2,150	3,570	2,240	3,660	1,910	3,330	1,020	400	1,740	1,540	162		
1521050	1,000	5,000	5,100	2,150	3,570	2,240	3,660	1,910	3,330	1,020	400	1,740	1,540	186		
1521060	1,000	6,000	6,100	2,150	3,570	2,240	3,660	1,890	3,310	1,020	400	1,740	1,540	214		
1521070	1,000	7,000	7,100	2,150	3,570	2,240	3,660	1,890	3,310	1,020	400	1,740	1,540	232		
1521080	1,000	8,000	8,100	2,150	3,570	2,240	3,660	1,890	3,310	1,020	400	1,740	1,540	250		
1521540	1,500	4,000	4,100	2,150	3,570	2,240	3,660	1,910	3,330	1,020	400	1,740	1,540	162		
1521550	1,500	5,000	5,100	2,150	3,570	2,240	3,660	1,910	3,330	1,020	400	1,740	1,540	186		
1521560	1,500	6,000	5,100	2,150	3,570	2,240	3,660	1,890	3,310	1,020	400	1,740	1,540	214		
1521570	1,500	7,000	7,100	2,150	3,570	2,240	3,660	1,890	3,310	1,020	400	1,740	1,540	232		
1521580	1,500	8,000	8,100	2,150	3,570	2,240	3,660	1,890	3,310	1,020	400	1,740	1,540	250		
high	Please	find detai	ls for this	s Alumin	um Gantr	y Crane o	n page 20).								
1531040	000,1	4,000	4,100	2,650	4,350	2,740	4,440	2,410	4,110	1,300	400	2,240	1,970	208		
1531050 🐇	1,000	5,000	5,100	2,650	4,350	2,740	4,440	2,410	4,110	1,300	400	2,240	1,970	232		
1531060	1,000	6,000	6,100	2,650	4,350	2,740	4,440	2,390	4,090	1,300	400	2,240	1,970	260		
1531070	1,000	7,000	7,100	2,650	4,350	2,740	4,440	2,390	4,090	1,300	400	2,240	1,970	278		
1531080	1,000	8,000	8,100	2,650	4,350	2,740	4,440	2,390	4,090	1,300	400	2,240	1,970	296		
1531540	1,500	4,000	4,100	2,650	4,350	2,740	4,440	2,410	4,110	1,300	400	2,240	1,970	208		
1531550	1.500	5,000	5,100	2,650	4,350	2,740	4,440	2,410	4,110	1,300	400	2,240	1,970	232		
1531580	1,500	6,000	6,100	2,650	4,350	2,740	4,440	2,390	4,090	1,300	400	2,240	1,970	260		
1531570	1,500	7,000	7,100	2,650	4,350	2,740	4,440	2,390	4,090	1,300	400	2,240	1,970	278		
1531580	1,500	8,000	8,100	2,650	4,350	2,740	4,440	2,390	4,090	1,300	400	2,240	1,970	296		



Aluminium Gantry Cranes, stationary model, with double beam, small



Technical Data

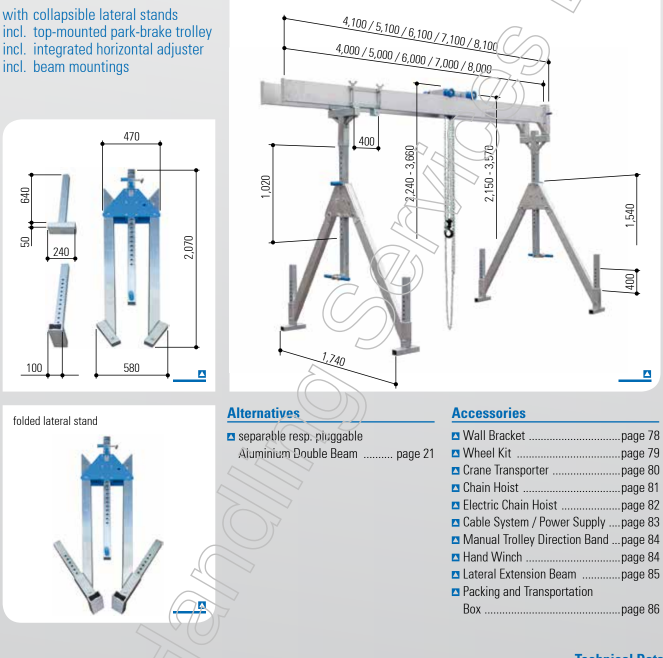
item no.		1511040	1511050	1511060	1511070	1511080	1511540	1511550	1511560	1511570	1511580	
load capacity	kg	1,000	1,900	1,000	1,000	1,000	1,500	1,500	1,500	1,500	1,500	
beam length	mm	4,000	5,000	6,000	7,000	8,000	4,000	5,000	6,000	7,000	8,000	
beam support	mm	61 x 61	61 x 61	61 x 61	61 x 61	61 x 61	61 x 61	61 x 61	61 x 61	61 x 61	61 x 61	
beam profile	mm	200 x 50	200 x 50	220 x 60	220 x 60	220 x 60	200 x 50	200 x 50	220 x 60	220 x 60	220 x 60	
beam housing	~	one side: s	side: sleeve 92 x 92 mm, 380 mm long; other side: end piece									
clear witdh alu beam	min	260	260	250	250	250	260	260	250	250	250	
total weight	kg	156	180	208	226	244	156	180	208	226	244	
aluminium beam	kg	2 x 31	2 x 43	2 x 57	2 x 66	2 x 75	2 x 31	2 x 43	2 x 57	2 x 66	2 x 75	
lateral stand	kg	2 x 24	2 x 24	2 x 24	2 x 24	2 x 24	2 x 24	2 x 24	2 x 24	2 x 24	2 x 24	
trolley	kg	17	17	17	17	17	17	17	17	17	17	
horizontal adjuster	kg	21	21	21	21	21	21	21	21	21	21	
beam mounting	kg	8	8	8	8	8	8	8	8	8	8	

Please find an overview of this Aluminium Gantry Crane on page 17.





Aluminium Gantry Cranes, stationary model, with double beam, medium



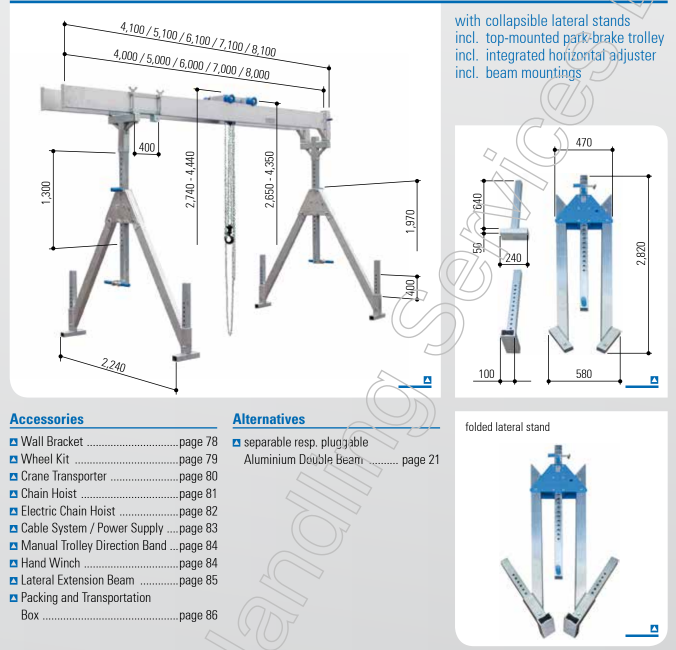
Technical Data

item no.		4521040	1521050	1521060	1521070	1521080	1521540	1521550	1521560	1521570	1521580
load capacity	kg	1,000	1,000	1,000	1,000	1,000	1,500	1,500	1,500	1,500	1,500
beam length	mm	4,000	5,000	6,000	7,000	8,000	4,000	5,000	6,000	7,000	8,000
beam support	mm	61 x 61	61 x 61	61 x 61	61 x 61	61 x 61	61 x 61	61 x 61	61 x 61	61 x 61	61 x 61
beam profile	rnm	200 x 50	200 x 50	220 x 60	220 x 60	220 x 60	200 x 50	200 x 50	220 x 60	220 x 60	220 x 60
beam housing		one side: sl	eeve 92 x 92	2 mm, 380 m	m long; oth	er side: end	piece				
clear witdh aiu beam	mm	260	260	250	250	250	260	260	250	250	250
total weight	kg	162	186	214	232	250	162	186	214	232	250
aluminium beam	kg	2 x 31	2 x 43	2 x 57	2 x 66	2 x 75	2 x 31	2 x 43	2 x 57	2 x 66	2 x 75
lateral stand	kg	2 x 27	2 x 27	2 x 27	2 x 27	2 x 27	2 x 27	2 x 27	2 x 27	2 x 27	2 x 27
trolley	kg	17	17	17	17	17	17	17	17	17	17
honzontal adjuster	kg	21	21	21	21	21	21	21	21	21	21
beam mounting	kg	8	8	8	8	8	8	8	8	8	8

Please find an overview of this Aluminium Gantry Crane on page 17.



Aluminium Gantry Cranes, stationary model, with double beam, high



Technical Data

item no.		1531040	1531050	1531060	1531070	1531080	1531540	1531550	1531560	1531570	1531580		
load capacity	kg	1,000	1,900	1,000	1,000	1,000	1,500	1,500	1,500	1,500	1,500		
beam length	mm	4,000	5,000	6,000	7,000	8,000	4,000	5,000	6,000	7,000	8,000		
beam support	mm	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71		
beam profile	mm	200 x 50	200 x 50	220 x 60	220 x 60	220 x 60	200 x 50	200 x 50	220 x 60	220 x 60	220 x 60		
beam housing	~	one side: sl	e side: sleeve 92 x 92 mm, 380 mm long; other side: end piece										
clear witdh alu beam	min	260	260	250	250	250	260	260	250	250	250		
total weight	kg	208	232	260	278	296	208	232	260	278	296		
aluminium beam	kg	2 x 31	2 x 43	2 x 57	2 x 66	2 x 75	2 x 31	2 x 43	2 x 57	2 x 66	2 x 75		
lateral stand	kg	2 x 50	2 x 50	2 x 50	2 x 50	2 x 50	2 x 50	2 x 50	2 x 50	2 x 50	2 x 50		
trolley	kg	17	17	17	17	17	17	17	17	17	17		
horizontal adjuster	kg	21	21	21	21	21	21	21	21	21	21		
beam mounting	kg	8	8	8	8	8	8	8	8	8	8		

Please find an overview of this Aluminium Gantry Crane on page 17.







Picture: Aluminium Gantry Crane, stationary model, with single beam



The Item number consists cf:

New Aluminium Gantry Crane: Item number of the standard crane (compare pages 16 to 20) -10

Examples:

Aluminium Gantry Crane, stationary model, double beam medium, load capacity 1,000 kg

- with 'Standard' Aluminium Double Beam, beam length 4,000 mm: item no. 1521040
- vith 'separable resp. pluggable' Aluminium Double Beam, beam length 4,000 mm: item no. 1521040-10

The separable resp. pluggable Aluminium Double Beam!

This latest addition is a consequence of further development of our extensive assortment of Cranes and Accessories. Through our own aspirations in optimisation we now bring you – the separable resp. pluggable Aluminium Double Beam.

An innovation for our customers

Through your wishes for speed, innovation and optimisation and further more high-end quality products we want to inspire you.

As we are able to offer our aluminium lateral stands with the alternative of being collapsible, we have now taken the longest and most cumbersome part in our delivery programme and enabled it to be separable resp. pluggable Aluminium Double Beam. Both separated beam pieces can also be used as single Aluminium Double Beams as well.

Save even more space

- Purchase a complete Aluminium Gantry Crane including the separable resp. pluggable Aluminium Double Beam.
- Upgrade your already existing Aluminium Gantry Crane.

This separable resp. pluggable Aluminium Double Beam is suitable for Aluminium Gantry Cranes detailed on pages 16 to 20.

























Aluminium Gantry Cranes, stationary model, with double beam, load capacity 2,000 kg and 3,000 kg

Delivery contents:

2 pieces lateral stand, collapsible

with 2 height adjustable beam supports made cf aluminium special profiles

- distance between holes: 50 mm

with 4 adjustment feet made of aluminium special profiles - distance between holes 40 mm

The lateral stands can be easily folded and can therefore space saving stored and transported.

1 set aluminium special profile beams

(1 set = 2 single beams)

1 piece top-mounted park-break trolley

Into the trolley e.g. the heist (chain hoist) or appropriate lifting bands will be hecked.

The trolley can be moved smoothly on the two aluminium beams and can be fixed in any position.

Due to the top-mounted trolley the maximum lift in relation to the total height can be used.

4 pieces bump stop

Collision protection for the trolley

1 piece integrated horizontal adjuster

By the use of the horizontal adjuster the usable length of the Aluminium Gantry Crane can be adjusted smoothly between the two lateral stands.

The running track width of the aluminium double beam is variable.

This is a definite added value as well as a higher flexibility for the user.

1 piece beam mountings

Both aluminium beams will be insert and fixed here. Furthermore this component guarantee for the parallelism of the aluminium double beam.

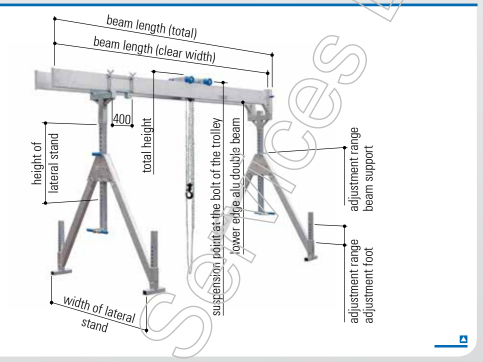
The Aluminium Gantry Crane System is a highly mobile, flexible, height and length adjustable, free standing construction.

The Aluminium Gantry Crane can be assembled and disassembled in a minimum of time with relatively few working steps.

There are no structural changes necessary (e.g. dowel fixture or the like).



Aluminium Gantry Cranes, stationary model, with double beam, load capacity 2,000 kg and 3,000 kg

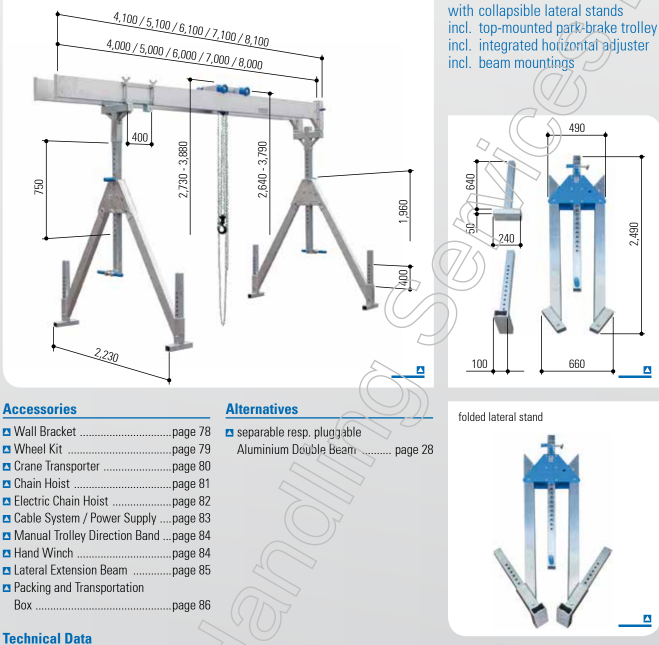




item no.	load capa- city	beam	length	/ at the Bo	ion point olt of the ley	total	height		dge alu e beam	adjustment range		lateral stand		weight
		clear width	tota!	min.	max.	min.	max.	min.	max.	beam support	adjust- ment foot	width	height	
	kg	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
2,000 kg	Please	find deta	ils for thi	s Alumin	um Gantr	y Crane o	on page 2	6.						
1532040	2,000	4,000	74,100	2,640	3,790	2,730	3,880	2,380	3,530	750	400	2,230	1,960	248
1532050	2,000	5,000	5,100	2,640	3,790	2,730	3,880	2,380	3,530	750	400	2,230	1,960	266
1532060 <	2,000	5,000	6,100	2,640	3,790	2,730	3,880	2,380	3,530	750	400	2,230	1,960	284
1532070	2,000	7,000	7,100	2,640	3,790	2,730	3,880	2,380	3,530	750	400	2,230	1,960	302
1532080	2,000	8,000	8,100	2,640	3,790	2,730	3,880	2,380	3,530	750	400	2,230	1,960	384
3,000 kg	Piease	find deta	ils for thi	s Alumin	um Gantr	y Crane o	on page 2	7.						
1533040	3,000	4,000	4,100	2,640	3,790	2,730	3,880	2,380	3,530	750	400	2,230	1,960	248
1533050	3,000	5,000	5,100	2,640	3,790	2,730	3,880	2,380	3,530	750	400	2,230	1,960	306
1533060	3,000	6,000	6,100	2,640	3,790	2,730	3,880	2,380	3,530	750	400	2,230	1,960	332



Aluminium Gantry Cranes, stationary model, with double beam, load capacity 2.690 kg/



item no.	5	1532040	1532050	1532060	1532070	1532080
load capacity	kg	2,000	2,000	2,000	2,000	2,000
beam length	mm	4,000	5,000	6,000	7,000	8,000
beam support	mm	81 x 81	81 x 81	81 x 81	81 x 81	81 x 81
beam profile	mm	220 x 60	220 x 60	220 x 60	220 x 60	220 x 60*
beam housing	∇	one side: sleeve 92 x	92 mm, 380 mm long	; other side: end piece	Э	
clear witdh alu beam	mm	250	250	250	250	250
total weight	kg	248	266	284	302	384
aluminium beam	kg	2 x 39	2 x 48	2 x 57	2 x 66	2 x 107
lateral stand	kg	2 x 60	2 x 60	2 x 60	2 x 60	2 x 60
trolley	kg	17	17	17	17	17
horizontal adjuster	Kg	23	23	23	23	23
beam mounting	kg	10	10	10	10	10

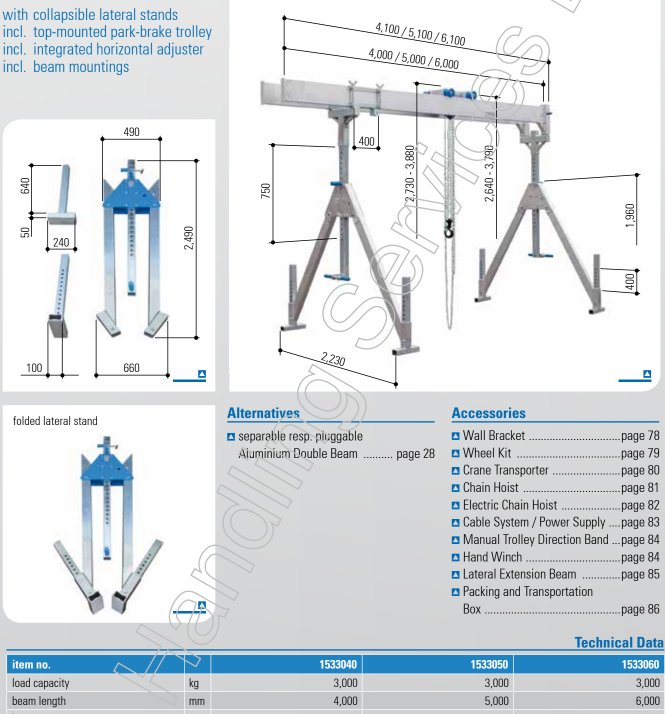
with larger profile thickness (inwards)

Please find an overview of this Aluminium Gantry Crane on page 25.





Aluminium Gantry Cranes, stationary model, with double beam, load capacity 3.000 kg



iodu capacity	ĸy	5,000	5,000	5,000
beam length	mm	4,000	5,000	6,000
beam support	mm	81 x 81	81 x 81	81 x 81
beam profile	mm	220 x 60	220 x 60*	220 x 60*
beam housing		one side: sleeve 92 x 92 mm, 380	mm long; other side: end piece	
clear witch alu beam	mm	250	250	250
total weight	kg	248	306	332
aluminium beam	kg	2 x 39	2 x 68	2 x 81
lateral stand	kg	2 x 60	2 x 60	2 x 60
trolley	kg	17	17	17
horizontal adjuster	kg	23	23	23
beam mounting	kg	10	10	10
* with larger profile thickness (inwards)			

Please find an overview of this Aluminium Gantry Crane on page 25.



separable resp. pluggable Aluminium Double Beam



Picture: Aluminium Gantry Crane, stationary model, with single beam



The Item number consists of:

New Aluminium Gantry Crane: Item number of the standard crane (compare pages 24 to 27) -10

Examples:

Aluminium Gantry Crane, stationary model, double beam medium, load capacity 3,000 kg

- with 'Standard' Aluminium Double Beam, beam length 4,000 mm: item no. 1533040
- with 'separable resp. pluggable' Aluminium Double Beam, beam length 4,000 mm: item no. 1533040-10

The separable resp. pluggable Aluminium Double Beam!

This latest addition is a consequence of further development of our extensive assortment of Cranes and Accessories. Through our own aspirations in optimisation we now bring you – the separable resp. pluggable Aluminium Double Beam.

An innovation for our customers

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Save even more space

- Purchase a complete Aluminium Gantry Crane including the separable resp. pluggable Aluminium Double Beam.
- Upgrade your already existing Aluminium Gantry Crane.

This separable resp. pluggable Aluminium Double Beam is suitable for Aluminium Gantry Cranes detailed on pages 24 to 27.









Aluminium Gantry Cranes, movable under load, load capacity 1,000 kg and 1,500 kg

Delivery contents:

2 pieces lateral stand, collapsible

with 2 height adjustable beam supports made cf aluminium special profiles

- distance between holes: 50 mm

- with 4 steel casters
- heavy-duty polyurethane lining
- with integrated caster and live ring brake
- diameter of caster 200 mm
- width of caster 50 mm

The lateral stands can be easily folded and can therefore space saving stored and transported.

1 piece aluminium special profile beam

1 piece park-break trolley

Into the trolley e.g. the hoist (chain hoist) or appropriate lifting bands will be hocked.

The trolley can be moved smoothly on the aluminium beam and can be fixed in any position.

2 pieces bump stop

Collision protection for the trolley

1 piece integrated horizontal adjuster

By the use of the horizontal adjuster the usable length of the Aluminium Gantry Crane can be adjusted smoothly between the two lateral stands.

The running track width of the aluminium beam is variable. This is a definite added value as well as a higher flexibility for the user.

The Aluminium Gantry Crane is equipped with a brace on both sides between the aluminium beam and the lateral stand.

This connection is due to more stability of the Aluminium Gantry Crane.

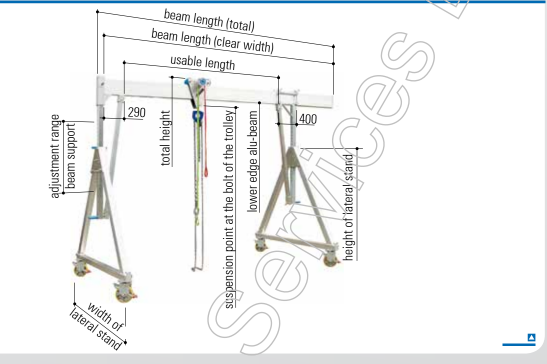
The Aluminium Gantry Crane System is a highly mobile, flexible, height and length adjustable, free standing construction.

The Aluminium Gantry Crane can be assembled and disassembled in a minimum of time with relatively few working steps.

There are no structural changes necessary (e.g. dowel fixture or the like).



Aluminium Gantry Cranes, movable under load, load capacity 1,000 kg and 1,500 kg





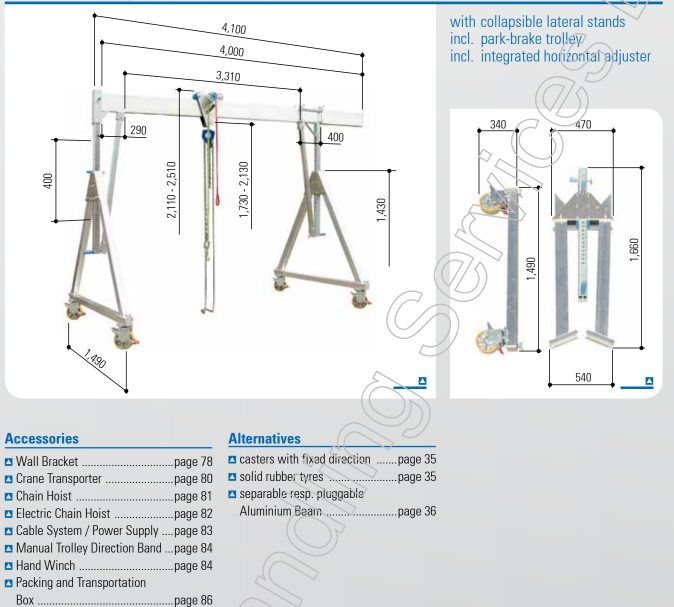
item no.	load capa- city	beam	length	at the bo	ion point olt of the lley	total	height		edge alu am	adjust- ment range	latera	l stand	weight
		clear width	total	min.	max.	min.	max.	min.	max.	beam support	width	height	
	kg	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
small	Please find details for this Aluminum Gantry Crane on page 32.												
1471040	1,000	4,000	4,100	1,730	2,130	2,110	2,510	1,820	2,220	400	1,490	1,430	167
1471540	1,500	4,000	4,100	1,730	2,130	2,110	2,510	1,800	2,200	400	1,490	1,430	175
medium	Please fin	d details	for this A	luminum	Gantry Cra	ane on pa	ge 33.						
1481040	1,000	4,000	4,100	2,170	3,020	2,550	3,400	2,260	3,110	850	2,000	1,870	189
1481540	1,500	4,000	4,100	2,170	3,020	2,550	3,400	2,240	3,090	850	2,000	1,870	197
high	Please find details for this Aluminum Gantry Crane on page 34.												
1491040	1,000	4,000	4,100	2,500	3,800	2,880	4,180	2,590	3,890	1,300	2,320	2,140	207
1491540	1,500	4,000	4,100	2,500	3,800	2,880	4,180	2,570	3,870	1,300	2,320	2,140	215

07/2013

Aluminium Gantry Cranes



Aluminium Gantry Cranes, movable under load, small



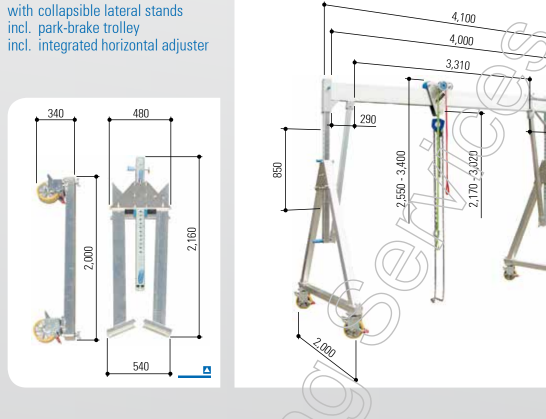
Technical Data

item no.		1471040	1471540
load capacity	kg	1,000	1,500
beam length	mm	4,000	4,000
beam support	mm	71 x 71	71 x 71
beam profile	mm	200 x 50	220 x 60
beam housing	4	cne side: sleeve 92 x 92 mm with connection fo other side: end piece	
total weight	kg	167	175
aluminium beam	kg	31	39
lateral stand	kg	2 x 59	2 x 59
trolley	kg	8	8
horizontal adjuster	kg	10	10

Please find an overview of this Aluminium Gantry Crane on page 31.







Alternatives

casters with fixed direction	page 35
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- solid rubber tyrespage 35
- 🗖 separable resp. pluggable
 - Aluminium Beampage 36

Accessories

400

,870

Technical Data

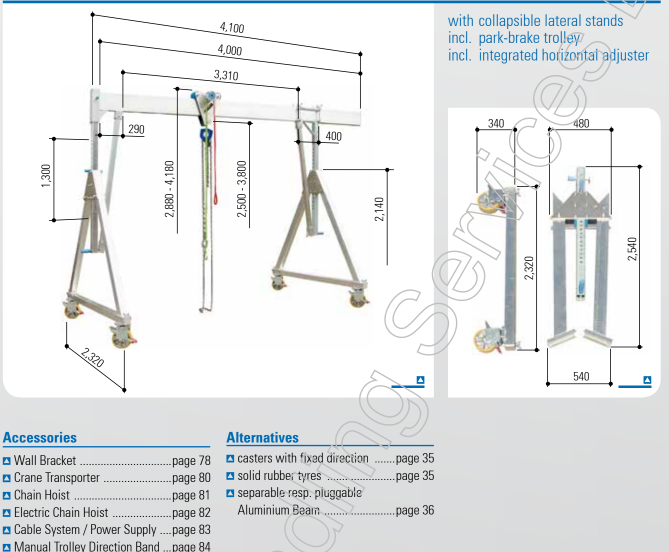
item no.		1481040	1481540	
load capacity	kg	1,000	1,500	
beam length	mm	4,000	4,000	
beam support	mm	71 x 71	71 x 71	
beam profile	mm	200 x 50	220 x 60	
beam housing		one side: sleeve 92 x 92 mm, 380 mm long; with connection for brace; other side: end piece		
total weight	kg	189	197	
aluminium beam	kg	31	39	
lateral stand	kg	2 x 70	2 x 70	
trolley	kg	8	8	
horizontal adjuster	kg	10	10	

Please find an overview of this Aluminium Gantry Crane on page 31.

Aluminium Gantry Cranes



Aluminium Gantry Cranes, movable under load, high



	1 0
Hand Winch	.page 84
Packing and Transportation	

Boxpage 86

Technical Data		7	
item no.		1491040	1491540
load capacity	kg	1,000	1,500
beam length	mm	4,000	4,000
beam support	mm	71 x 71	71 x 71
beam profile	mm	200 x 50	220 x 60
beam housing	7	cne side: sleeve 92 x 92 mm with connection fo other side: end piece	
total weight	kg	207	215
aluminium beam	kg	31	39
lateral stand	kg	2 x 79	2 x 79
trolley	kg	8	8
horizontal adjuster	kg	10	10

Please find an overview of this Aluminium Gantry Crane on page 31.





Aluminium Gantry Cranes, movable under load, capacity 1,808 kg and 1,500 kg

with collapsible lateral stands incl. park-brake trolley incl. integrated horizontal adjuster



By request our Aluminium Gantry Cranes are also available with the following variety of casters:

fixed direction

with 4 steel casters

- heavy-duty polyurethane liningwith integrated caster and live
- ring brake - with 4 x 90° fixed direction
- (please see symbol) - diameter of caster 200 mm
- diameter of caster 200 mm
 width of caster 50 mm

solid rubber tyres

with 4 steel casters

- with heavy-duty tyres with superelastic-solid rubber tyres (groove profile)
- 3-komponents-tyres
 - foot of tyre steel wire core - embedded in a resistant rubber compound – guaranteed to fit tightly onto the rim
 - intermediate cushion ensures shock absorption and vibration damping, for favourable rolling resistance

With this combination the Aluminium Gantry Crane can be exactly moved lengthways or laterally. By releasing the fixed direction the Crane can be moved freely. With the use of the brake system the Aluminium Gantry Crane can be secu-

red positioned.

item-no. standard gantry-Ri e.g. item-no. 1481040-Ri



- running surface the thick, abrasion-resistant running surface ensures a long durability
- with integrated caster and live ring brake
- diameter of caster 250 mm
- width of caster 85 mm

These tyres are available for Aluminium Gantry Crane with load capacity 1,000 kg.

item-no. standard gantry-PU e.g. item-no. 1481040-PU



separable resp. pluggable Aluminium Beam





Picture: Aluminium Gantry Crane, stationary model, with single beam



The Item number consists of:

New Aluminium Gantry Crane: Item number of the standard crane (compare pages 30 to 34) -10

Examples:

Aluminium Gantry Crane, movable under load, medium, load capacity 1,000 kg

with 'Standard' Aluminium Beam, beam length 4,000 mm: item no. 1481940

with 'separable resp. pluggable' Aluminium Beam, beam length 4,000 mm: item no. 1481040-10 The separable resp. pluggable Aluminium Beam!

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One of the two separated beam pieces can also be used as single Aluminium Beam as well.

Save even more space

- Purchase a complete Aluminium Gantry Crane including the separable resp. pluggable Aluminium Beam.
- Upgrade your already existing Aluminium Gantry Crane.

This separable resp. pluggable Aluminium Beam is suitable for Aluminium Gantry Cranes detailed on pages 30 to 34.

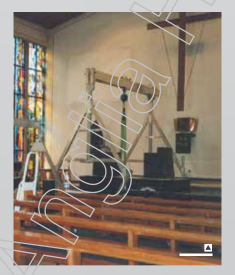






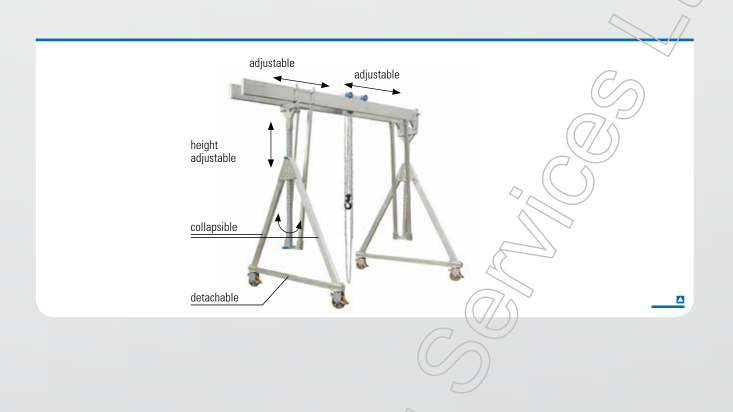












Aluminium Gantry Cranes, movable under load, with double beam, load capacity 1,000 kg and 1,500 kg

Delivery contents:

2 pieces lateral stand, collapsible

with 2 height adjustable beam supports made of aluminium special profiles

- distance between holes: 50 mm
- with 4 steel casters
 - heavy-duty polyurethane lining
 - with integrated caster and live ring brake
 - diameter of caster 200 mm
 - width of caster 50 mm

The lateral stands can be easily folded and can therefore space saving stored and transported.

1 set aluminium special profile beam

(1 set = 2 single beams)

1 piece top-mounted park-break trolley

Into the trolley e.g. the hoist (chain hoist) or appropriate lifting bands will be hocked.

The trolley can be moved smoothly on the two aluminium beams and can be fixed in any position.

Due to the top-mounted trolley the maximum lift in relation to the total height can be used

4 pieces bump stop

Collision protection for the trolley

1 piece integrated horizontal adjuster

By the use of the horizontal adjuster the usable length of the Aluminium Gantry Crane can be adjusted smoothly between the two lateral stands.

The running track width of the aluminium double beam is variable.

This is a definite added value as well as a higher flexibility for the user.

1 piece beam mountings

Both aluminium beams will be insert and fixed here. Furthermore this component guarantee for the parallelism of the aluminium double beam.

The Aluminium Gantry Crane is equipped with two braces on both sides between the aluminium double beam and the lateral stand.

This connection is due to more stability of the Aluminium Gantry Crane.

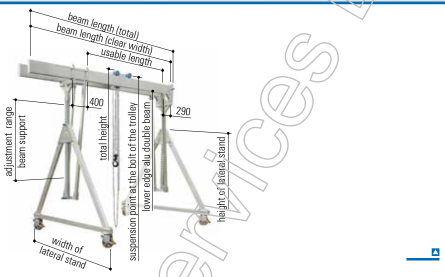
The Aluminium Gantry Crane System is a highly mobile, flexible, height and length adjustable, free standing construction.

The Aluminium Gantry Crane can be assembled and disassembled in a minimum of time with relatively few working steps.

There are no structural changes necessary (e.g. dowel fixture or the like).



Aluminium Gantry Cranes, movable under load, with double beam, load capacity 1,000 kg and 1,500 kg



item no.	load capa- city	beam	length	at the b	ion point olt of the lley	totai	height		edge alu e beam	adjust- ment range	latera	l stand	weight
		clear width	total	min.	max.	min.	max.	min.	max.	beam support	width	height	
	kg	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
small	Please fin	d details	for this A	luminum	Gantry Cra	ane on pa	ge 40.						
14401040	1,000	4,000	4,100	2,060	2,460	2,150	2,550	1,820	2,220	400	1,490	1,430	234
14401050	1,000	5,000	5,100	2,060	2,460	2,150	2 5 5 0	1,820	2,220	400	1,490	1,430	258
14401060	1,000	6,000	6,100	2,060	2,460	2,150	2,550	1,800	2,200	400	1,490	1,430	286
14401070	1,000	7,000	7,100	2,060	2,450	2,150	2,550	1,800	2,200	400	1,490	1,430	304
14401080	1,000	8,000	8,100	2,060	2,460	2,150	2,550	1,800	2,200	400	1,490	1,430	322
14401540	1,500	4,000	4,100	2,060	2,460	2,150	2,550	1,820	2,220	400	1,490	1,430	234
14401550	1,500	5,000	5,100	2,069	2,460	2,150	2,550	1,820	2,220	400	1,490	1,430	258
14401560	1,500	6,000	6,100	2,060	2,460	2,150	2,550	1,800	2,200	400	1,490	1,430	286
14401570	1,500	7,000	7,100	2,060	2 460	2,150	2,550	1,800	2,200	400	1,490	1,430	304
14401580	1,500	8,000	8,100	2,060	2,460	2,150	2,550	1,800	2,200	400	1,490	1,430	322
medium	Please fin	d details	for this A	luminum	Gantry Cra	ane on pa	ge 41.						
14501040	1,000	4,000	4,100	2,500	3,350	2,590	3,440	2,260	3,110	850	2,000	1,870	260
14501050	1,000	5,000	5,100	2,500	3,350	2,590	3,440	2,260	3,110	850	2,000	1,870	284
14501060	1,000	6,000	6,100	2,500	3,350	2,590	3,440	2,240	3,090	850	2,000	1,870	312
14501070	1,000	7,000	7,100	2,500	3,350	2,590	3,440	2,240	3,090	850	2,000	1,870	330
14501080	1,000	8,000	8,100	2,500	3,350	2,590	3,440	2,240	3,090	850	2,000	1,870	348
14501540	1,500	4,000	4,100	2,500	3,350	2,590	3,440	2,260	3,110	850	2,000	1,870	260
14501550	1,500	5,000	5,100	2,500	3,350	2,590	3,440	2,260	3,110	850	2,000	1,870	284
14501560	1,500	6,000	6,100	2,500	3,350	2,590	3,440	2,240	3,090	850	2,000	1,870	312
14501570	1,500	7,000	7,100	2,500	3,350	2,590	3,440	2,240	3,090	850	2,000	1,870	330
14501580	1,500	8,000	8,100	2,500	3,350	2,590	3,440	2,240	3,090	850	2,000	1,870	348
high	Please fin	d details	for this A	luminum (Gantry Cra	ane on pa	ge 42,.						
14601040	1,000	4,000	4,100	2,830	4,130	2,920	4,220	2,590	3,890	1,300	2,320	2,130	278
14601050	1,000	5,000	5,100	2,830	4,130	2,920	4,220	2,590	3,890	1,300	2,320	2,130	302
14601060	1,000	6,000	6,100	2,830	4,130	2,920	4,220	2,570	3,870	1,300	2,320	2,130	330
14601070	1,000	7,000	7,100	2,830	4,130	2,920	4,220	2,570	3,870	1,300	2,320	2,130	348
14601080	1,000	8,000	8,100	2,830	4,130	2,920	4,220	2,570	3,870	1,300	2,320	2,130	366
14601540	1,500	4,000	4,100	2,830	4,130	2,920	4,220	2,590	3,890	1,300	2,320	2,130	278
14601550	1,500	5,000	5,100	2,830	4,130	2,920	4,220	2,590	3,890	1,300	2,320	2,130	302
14601560	1,500	6,000	6,100	2,830	4,130	2,920	4,220	2,570	3,870	1,300	2,320	2,130	330
14601570	1,500	7,000	7,100	2,830	4,130	2,920	4,220	2,570	3,870	1,300	2,320	2,130	348
14601580	1,500	8,000	8,100	2,830	4,130	2,920	4,220	2,570	3,870	1,300	2,320	2,130	366



Aluminium Gantry Cranes, movable under load with double beam, small



Technical Data

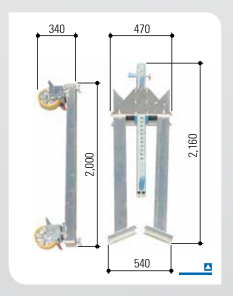
item no.		14401040	14401050	14401060	14401070	14401080	14401540	14401550	14401560	14401570	14401580
load capacity	kg	1,000	1,900	1,000	1,000	1,000	1,500	1,500	1,500	1,500	1,500
beam length	mm	4,000	5,000	6,000	7,000	8,000	4,000	5,000	6,000	7,000	8,000
beam support	mm	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71
beam profile	mm	200 x 50	200 x 50	220 x 60	220 x 60	220 x 60	200 x 50	200 x 50	220 x 60	220 x 60	220 x 60
beam housing	~	one side: s	leeve 92 x 93	2 mm, 380 n	nm long; wit	h connectior	for brace; o	ther side: er	nd piece		
clear width alu beam	mm	260	260	250	250	250	260	260	250	250	250
total weight	kg	234	258	286	304	322	234	258	286	304	322
aluminium beam	kg	2 x 31	2 x 43	2 x 57	2 x 66	2 x 75	2 x 31	2 x 43	2 x 57	2 x 66	2 x 75
lateral stand	kg	2 x 63	2 x 63	2 x 63	2 x 63	2 x 63	2 x 63	2 x 63	2 x 63	2 x 63	2 x 63
trolley	kg	17	17	17	17	17	17	17	17	17	17
horizontal adjuster	kg	21	21	21	21	21	21	21	21	21	21
beam mountings	kg	8	8	8	8	8	8	8	8	8	8

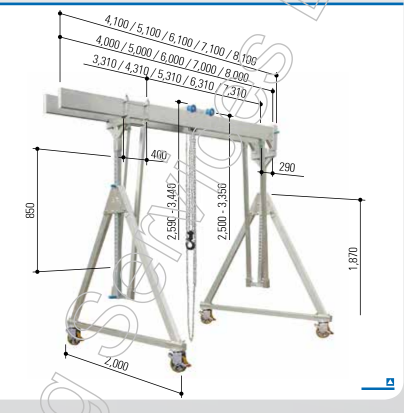




Aluminium Gantry Cranes, movable under load with double beam, medium







Alternatives

casters with fixed direction	page 43
solid rubber tyres	page 43
🗳 separable resp. pluggable	

Aiuminium Double Beampage 44

Accessories

▲ Wall Bracketpage 78
Crane Transporterpage 80
Chain Hoistpage 81
Electric Chain Hoistpage 82
▲ Cable System / Power Supplypage 83
▲ Manual Trolley Direction Bandpage 84
▲ Hand Winchpage 84
Packing and Transportation
Boxpage 86

Technical Data

item no.		14501040	14501050	14501060	14501070	14501080	14501540	14501550	14501560	14501570	14501580
load capacity	kg	1.000	1.000	1.000	1.000	1.000	1.500	1.500	1.500	1.500	1.500
beam length	mm	4.000	5.000	6.000	7.000	8.000	4.000	5.000	6.000	7.000	8.000
beam support	mm	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71
beam profile	rnm	200 x 50	200 x 50	220 x 60	220 x 60	220 x 60	200 x 50	200 x 50	220 x 60	220 x 60	220 x 60
beam housing		one side: s	leeve 92 x 92	2 mm, 380 m	nm long; wit	h connectior	n for brace; o	ther side: er	nd piece		
clear width aiu beam	mm	260	260	250	250	250	260	260	250	250	250
total weight	kg	260	284	312	330	348	260	284	312	330	348
aluminium beam	kg	2 x 31	2 x 43	2 x 57	2 x 66	2 x 75	2 x 31	2 x 43	2 x 57	2 x 66	2 x 75
lateral stand	kg	2 x 76	2 x 76	2 x 76	2 x 76	2 x 76	2 x 76	2 x 76	2 x 76	2 x 76	2 x 76
trollay	kg	17	17	17	17	17	17	17	17	17	17
horizontal adjuster	kg	21	21	21	21	21	21	21	21	21	21
beam mountings	kg	8	8	8	8	8	8	8	8	8	8



Aluminium Gantry Cranes, movable under load with double beam, high



Technical Data

item no.		14601040	14601050	14601060	14601070	14601080	14601540	14601550	14601560	14601570	14601580
load capacity	kg	1.000	1.900	1.000	1.000	1.000	1.500	1.500	1.500	1.500	1.500
beam length	mm	4 000	5.000	6.000	7.000	8.000	4.000	5.000	6.000	7.000	8.000
beam support	mm	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71	71 x 71
beam profile	mm	200 x 50	200 x 50	220 x 60	220 x 60	220 x 60	200 x 50	200 x 50	220 x 60	220 x 60	220 x 60
beam housing		one side: s	leeve 92 x 93	2 mm, 380 n	nm long; wit	h connectior	for brace; o	ther side: er	nd piece		
clear width alu beam	mm	260	260	250	250	250	260	260	250	250	250
total weight	kg	278	302	330	348	366	278	302	330	348	366
aluminium beam	kg	2 x 31	2 x 43	2 x 57	2 x 66	2 x 75	2 x 31	2 x 43	2 x 57	2 x 66	2 x 75
lateral stand	kg	2 x 85	2 x 85	2 x 85	2 x 85	2 x 85	2 x 85	2 x 85	2 x 85	2 x 85	2 x 85
trolley	kg	17	17	17	17	17	17	17	17	17	17
horizontal adjuster	kg	21	21	21	21	21	21	21	21	21	21
beam mountings	kg	8	8	8	8	8	8	8	8	8	8





Aluminium Gantry Cranes, movable under load with double beam, load capacity 1,900 kg and 1,500 kg

- with collapsible lateral stands incl. top-mounted park-brake trolley incl. integrated horizontal adjuster
- incl. beam mountings



By request our Aluminium Gantry Cranes are also available with the following variety of casters:

fixed direction

with 4 steel casters

- heavy-duty polyurethane lining
- with integrated caster and live ring brake
- with 4 x 90° fixed direction (please see symbol)
- diameter of caster 200 mm
- width of caster 50 mm

With this combination the Aluminium Gantry Crane can be exactly moved lengthways or laterally. By releasing the fixed direction the

Crane can be moved freely. With the use of the brake system the Aluminium Gantry Crane can be secu-

red positioned.

item-no. standard gantry-Ri e.g. item-no. 14501040-Ri



solid rubber tyres

- with 4 steel casters
- with heavy-duty tyres with superelastic-solid rubber tyres (groove profile)
- 3-komponents-tyres
 - foot of tyre steel wire core - embedded in a resistant rubber compound – guaranteed to fit tightly onto the rim
 - intermediate cushion ensures shock absorption and vibration damping, for favourable rolling resistance
- running surface the thick, abrasion-resistant running surface ensures a long durability
- with integrated caster and live ring brake
- diameter of caster 250 mm
- width of caster 85 mm

These tyres are available for Aluminium Gantry Crane with load capacity 1,000 kg. item-no. standard gantry-PU e.g. item-no. 14501040-PU





separable resp. pluggable Aluminium Double Beam



Picture: Aluminium Gantry Crane, stationary model, with single beam



The Item number consists of:

New Aluminium Gantry Crane: Item number of the standard crane (compare pages 38 to 42) -10

Examples:

Aluminium Gantry Crane, movable under load, with double beam, medium, load capacity 1,000 kg

- ➡ with 'Standard' Aluminium Beam, beam length 4,000 mm: item no. 14501040
- with 'separable resp. pluggable' Aluminium Double Beam, beam length 4,000 mm: item no. 14501040-10

The separable resp. pluggable Aluminium Double Beam!

This latest addition is a consequence of further development of our extensive assortment of Cranes and Accessories. Through our own aspirations in optimisation we now bring you – the separable resp. pluggable Aluminium Double Beam.

An innovation for our customers

Through your wishes for speed, innovation and optimisation and further more high-end quality products we want to inspire you.

As we are able to offer our aluminium lateral stands with the alternative of being collapsible, we have now taken the longest and most cumbersome part in our delivery programme and enabled it to be separable resp. pluggable Aluminium Double Beam. One of the two separated beam pieces can also be used as individual Aluminium Double Beam as well.

Save even more space

- Purchase a complete Aluminium Gantry Crane including the separable resp. pluggable Aluminium Double Beam.
- Upgrade your already existing Aluminium Gantry Crane.

This separable resp. pluggable Aluminium Double Beam is suitable for Aluminium Gantry Cranes detailed on pages 38 to 42.

















Aluminium Gantry Cranes, movable under load, with double beam, load capacity 2,000 kg and 3,000 kg

Delivery contents:

2 pieces lateral stand, collapsible

with 2 height adjustable beam supports made of aluminium special profiles

- distance between holes: 50 mm
- with 8 steel casters
 - heavy-duty polyurethane lining
 - with integrated caster and live ring brake
 - diameter of caster 200 mm
 - width of caster 50 mm

The lateral stands can be easily folded and can therefore space saving stored and transported.

1 set aluminium special profile beam

(1 set = 2 single beams)

1 piece top-mounted park-break trolley

Into the trolley e.g. the hoist (chain hoist) or appropriate lifting bands will be hocked.

The trolley can be moved smoothly on the two aluminium beams and can be fixed in any position.

Due to the top-mounted trolley the maximum lift in relation to the total height can be used

4 pieces bump stop

Collision protection for the trolley

1 piece integrated horizontal adjuster

By the use of the horizontal adjuster the usable length of the Aluminium Gantry Crane can be adjusted smoothly between the two lateral stands.

The running track width of the aluminium double beam is variable.

This is a definite added value as well as a higher flexibility for the user.

1 piece beam mountings

Both aluminium beams will be insert and fixed here. Furthermore this component guarantee for the parallelism of the aluminium double beam.

The Aluminium Gantry Crane is equipped with two braces on both sides between the aluminium double beam and the lateral stand.

This connection is due to more stability of the Aluminium Gantry Crane.

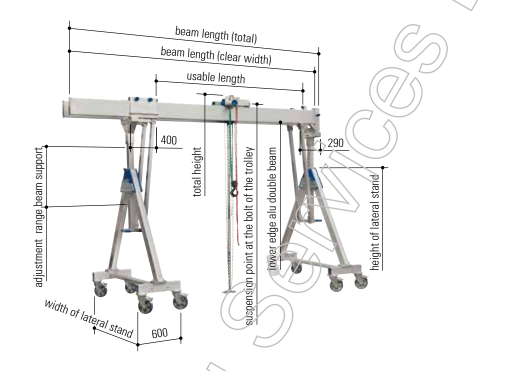
The Aluminium Gantry Crane System is a highly mobile, flexible, height and length adjustable, free standing construction.

The Aluminium Gantry Crane can be assembled and disassembled in a minimum of time with relatively few working steps.

There are no structural changes necessary (e.g. dowel fixture or the like).



Aluminium Gantry Cranes, movable under load, with double beam, load capacity 2,000 kg and 3,000 kg



						$\left \right $							
item no,	load capa- city	beam	length	suspens at the bo tro	<u> </u>	total	height		edge alu e beam	adjust- ment range	lateral s	stand	weigh
		clear width	total	min, 🗸	max,	min,	max,	min,	max,	beam support	width	height	
	kg	mm	mm	mrn	mm	mm	mm	mm	mm	mm	mm	mm	kg
small	Please fi	nd details	for this A	luminum (Gantry Cra	ane on pa	ges 48 an	d 49,					
14402040	2,000	4,000	4,100	2,120	2,470	2,210	2,560	1,860	2,210	350	1,350/600	1,430	300
14402050	2,000	5,000	5,100	2,120	2,470	2,210	2,560	1,860	2,210	350	1,350/600	1,430	318
14402060	2,000	6,000	6,100	2,120	2,470	2,210	2,560	1,860	2,210	350	1,350/600	1,430	336
14402070	2,000	7,000	7,100	2,120	2,470	2,210	2,560	1,860	2,210	350	1,350/600	1,430	354
14402080	2,000	8,000	8,100	2,120	2,470	2,210	2,560	1,860	2,210	350	1,350/600	1,430	436
14403040	3,000	4,000	4,100	2,120	2,470	2,210	2,560	1,860	2,210	350	1,350/600	1,430	300
14403050	3,000	5,000	5,100	2,120	2,470	2,210	2,560	1,860	2,210	350	1,350/600	1,430	358
medium	Please fi	nd details	for this A	laminum	Gantry Cra	ane on pa	ges 50 an	d 51,					
14502040	2,000	4,000	4,100	2,620	3,370	2,720	3,470	2,350	3,110	750	1,870/600	1,880	326
14502050	2,000	5,000	5,100	2,620	3,370	2,720	3,470	2,350	3,110	750	1,870/600	1,880	344
14502060	2,000	6,000	6,100	2,620	3,370	2,720	3,470	2,350	3,110	750	1,870/600	1,880	362
14502070	2,000	7,000	7,100	2,620	3,370	2,720	3,470	2,350	3,110	750	1,870/600	1,880	380
14502080	2,000	8,000	8,100	2,620	3,370	2,720	3,470	2,350	3,110	750	1,870/600	1,880	462
14503040	3,000	4,000	4,100	2,620	3,370	2,720	3,470	2,350	3,110	750	1,870/600	1,880	362
14503050	3,000	5,000	5,100	2,620	3,370	2,720	3,470	2,350	3,110	750	1,870/600	1,880	384
high	Please fi	nd details	for this A	luminum	Gantry Cra	ane on pa	iges 52 an	d 53,					
14602040	2.000	4,000	4,100	3,030	4,180	3,120	4,270	2,770	3,920	1,150	2,220/600	2,190	348
14602050	2,000	5,000	5,100	3,030	4,180	3,120	4,270	2,770	3,920	1,150	2,220/600	2,190	366
14602060	2,000	6,000	6,100	3,030	4,180	3,120	4,270	2,770	3,920	1,150	2,220/600	2,190	384
1460/2070	2,000	7,000	7,100	3,030	4,180	3,120	4,270	2,770	3,920	1,150	2,220/600	2,190	402
14602080	2,000	8,000	8,100	3,030	4,180	3,120	4,270	2,770	3,920	1,150	2,220/600	2,190	484
14603040	3,000	4,000	4,100	3,030	4,180	3,120	4,270	2,770	3,920	1,150	2,220/600	2,190	348
14603050	3,000	5,000	5,100	3,030	4,180	3,120	4,270	2,770	3,920	1,150	2,220/600	2,190	406



with collapsible lateral stands

Aluminium Gantry Cranes, movable under load, with double beam, load capacity 2,000 kg, small

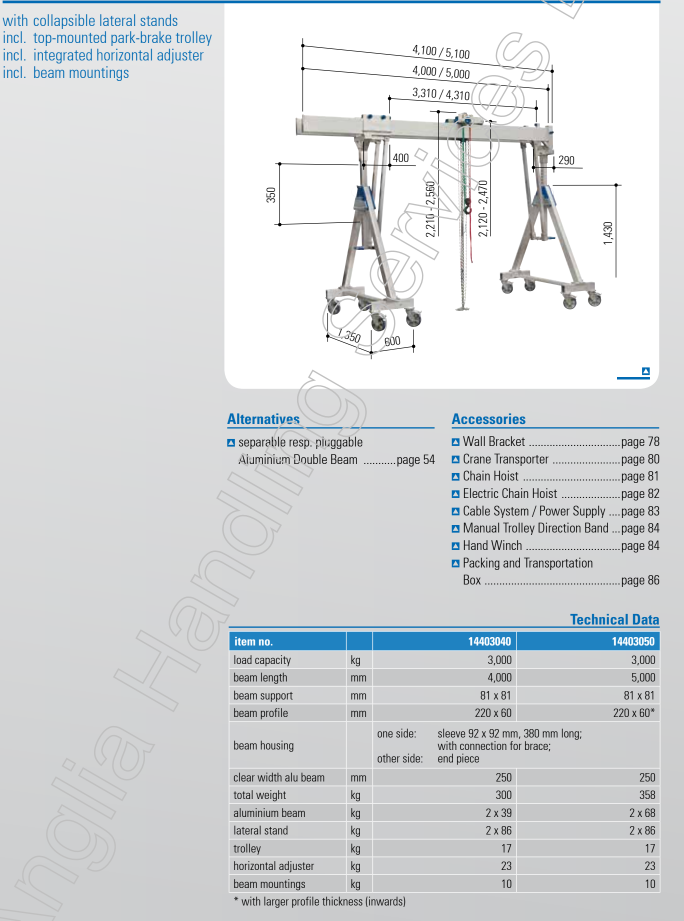


* with larger profile thickness (inwards)





Aluminium Gantry Cranes, movable under load, with double beam, load capacity 3,000 kg, small





with collapsible lateral stands

Aluminium Gantry Cranes, movable under load, with double beam, load capacity 2,000 kg, medium

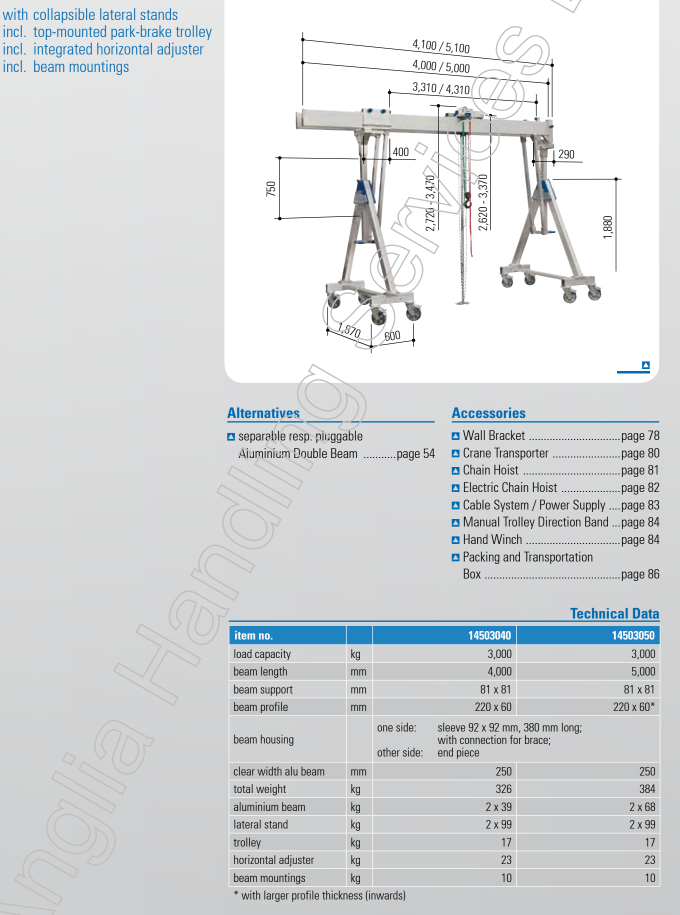


* with larger profile thickness (inwards)





Aluminium Gantry Cranes, movable under load, with double beam, load capacity 3,000 kg, medium





with collapsible lateral stands incl. top-mounted park-brake trolley

Aluminium Gantry Cranes, movable under load, with double beam, load capacity 2,000 kg, high



* with larger profile thickness (inwards)





Aluminium Gantry Cranes, movable under load, with double beam, load capacity 3,000 kg, high









Picture: Aluminium Gantry Crane, stationary model, with single beam



The Item number consists of:

New Aluminium Gantry Crane: Item number of the standard crane (compare pages 46 to 53) -10

Examples:

Aluminium Gantry Crane, movable under load, with double beam, medium, load capacity 2,000 kg

- with 'Standard' Aluminium Beam, beam length 4,000 mm: item no. 14502040
- with 'separable resp. pluggable' Aluminium Double Beam, beam length 4,000 mm: item no. 14502040-10

The separable resp. pluggable Aluminium Double Beam!

This latest addition is a consequence of further development of our extensive assortment of Cranes and Accessories. Through our own aspirations in optimisation we now bring you – the separable resp. pluggable Aiuminium Double Beam.

An innovation for our customers

Through your wishes for speed, innovation and optimisation and further more high-end quality products we want to inspire you.

As we are able to offer our aluminium lateral stands with the alternative of being collapsible, we have now taken the longest and most cumbersome part in our delivery programme and enabled it to be separable resp. pluggable Aluminium Double Beam. One of the two separated beam pieces can also be used as individual Aluminium Double Beam as well.

Save even more space

- Purchase a complete Aluminium Gantry Crane including the separable resp. pluggable Aluminium Double Beam.
- Upgrade your already existing Aluminium Gantry Crane.

This separable resp. pluggable Aluminium Double Beam is suitable for Aluminium Gantry Cranes detailed on pages 46 to 53.













11/2014

Aluminium Gantry Cranes



















Various Lifting Equipment



Aluminium Tripod Crane









Technical Data

1,000 kg
74 kg
7 mm
25 m
23 - 57 mm

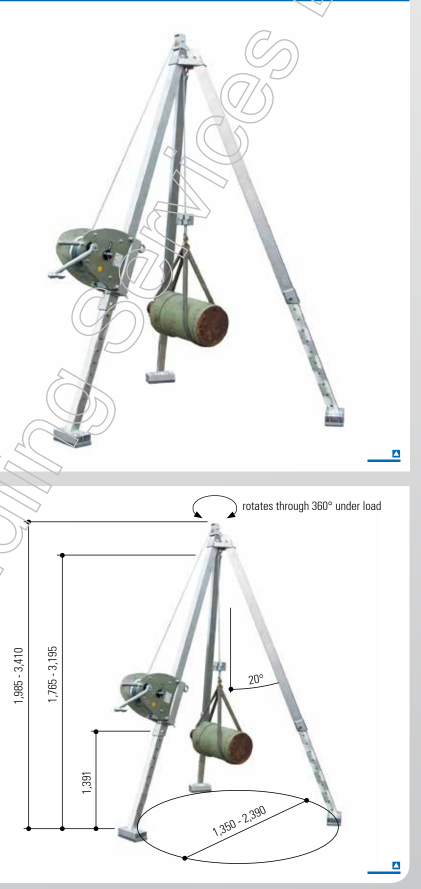
Description

- The ringbolt rotates through 360° under load.
- Greater adjusting range due to telescopic legs.
- Collapsible. Total length approx. 2,200 mm. Diameter approx. 600 mm (e.g. for transportation).
- Feet are fitted with non-slip rubbermetal linings.
- Stability guaranteed.
- Is designed for lifting loads especially in places that are hard to reach with conventional devices.
- The winch with crank is equipped with a drum direct-gear allowing to quickly wind up and off the unstressed cable (with integrated safety load hook).
- The winch can be flange-mounted at any height on the Aluminium Tripod Crane.
- The load can be hooked to the safety lifting hook of the cable as well as directly onto the ringbolt.

Accessories

Chain Hoist page 81

Aluminium Tripod Crane with hand winch





Aluminium Tripod Crane with electric cable winch

Item No. 1621002



Electric Cable Winch

- wire rope hoist ability: first layer 1,000 kg last layer 780 kg
- rotary current 400 V, 59 Hz
- incl. phase invertor CEE-16A plug and socket device, 5-pin
- maintenance-free ball bearings
- power train group 1 Bm
- protection class 'P 54
- with rope
- rope diameter 8mm, rope length 30m - with lift and lower limiter

- The compact electric cable winch is a robust and sophisticated cable winch for every purpose.
- Due to their special motor arrangement the cable can theoretically run in any direction.

With this version the user has the possibility to use the device as standard product as well as Aluminum Tripod in combination with cable. This is a definite added value for the user.

Technical Data

load capacity 1.000 kg (first layer) suspension point at ringbolt approx. 2,415 mm - approx. 3,195 mm weight 160 kg

Cescription

- The ringbolt rotates through 360° under load (e.g. if used with a chain hoist).
- Greater adjusting range due to telescopic legs.
- Collapsible.
- Total length (e.g. for transportation) approx. 3,000 mm.
- Feet are fitted with non-slip rubbermetal linings.
- Incl. mounting bracket for electric cable winch.
 - Due to the own weight of the winch (approx. 80 kg) it will be mounted onto one of the 3 telescopic legs.
 Otherwise stability can't be

Otherwise stability can't be guaranteed.

- With wheel kit and double handle.
 - Therewith the complete Aluminium Tripod with mounted eclectric cable winch can be easily moved to the working area and positioned.
- 2 rubber buffers are integrated on the wheel kit.
 - Those are for protection of the flooring.
- With lashing strap.
 - Holds the three legs for transportation.

Accessories



Aluminium Fork Mounted Hook



Aluminium Fork Mounted Hook with clamp (not included in delivery)

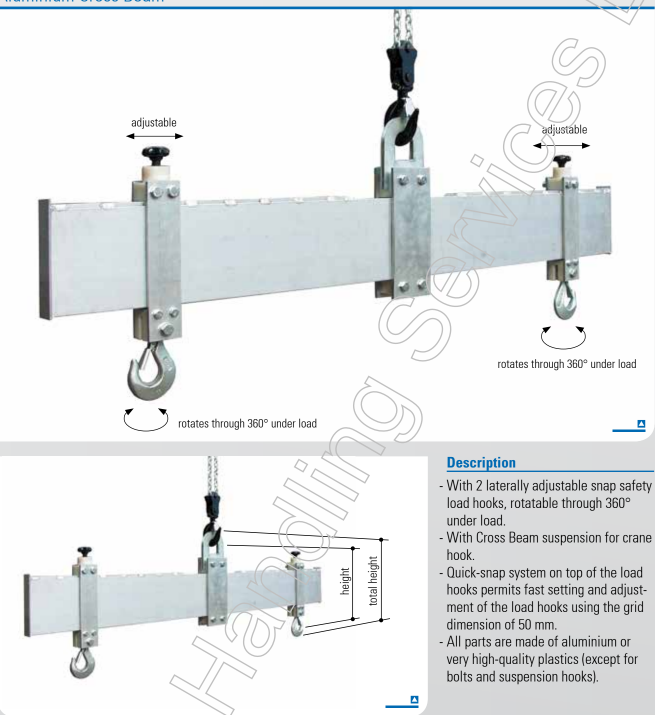
Description

- Load hook (with thrust bearing) rotates through 360° under load.
- Smoothly adjustable up to a maximum fork profile of 240 x 115 mm.
- This Aluminium Fork Mounted Hook will fit almost all fork teeth.

				echnical Data
item number.		51150	51300	51630
load capacity	kg	1,500	3,000	6,300
max. fork profile	mm	240 x 115	240 x 115	240 x 115
max. fork external dimension	mm	880	880	880
total weight	kg	30	30	70



Aluminium Cross Beam



Technical Data

item number		521020	521030	521040	521050	522020	522030	522040	523020	523030
load capacity	kg	1.000	1.000	1.000	1.000	2.000	2.000	2.000	3.000	3.000
working width	mm	420-2,000	420-3,000	420-4,000	420-5,000	420-2,000	420-3,000	420-4,000	420-2,000	420-3,000
height	mm	570	570	570	570	570	570	570	570	570
total height	mnì	630	630	630	630	630	630	630	630	630
total weight	kg	45	58	71	84	45	58	71	45	58



Aluminium Cross Beam "H" type



Description

- With four adjustable snap safety load hooks, rotatable through 360° under load.
- With Cross Beam suspension for crane hook.
- Quick-snap system on top of the load hooks permits fast setting and adjust/ ment of the load hooks on the main as well as crosswise beams using the grid dimension of 50 mm.
- All parts are made of aluminium or very high-quality plastics (except for bolts and suspension hooks).
- Both crosswise beams are detachable from the main beam.

Technical Bata								
item number		53102020	53103020	53104020	53105020	53202020	53203020	53302020
load capacity	kg	1,000	1,000	1,000	1,000	2,000	2,000	3,000
working width main beam	mm	420-2,000	420-3,000	420-4,000	420-5,000	420-2,000	420-3,000	420-2,000
working width crosswise beam	mm	400-2,000	400-2,000	400-2,000	400-2,000	400-2,000	400-2,000	400-2,000
height	mm	330	330	330	330	330	330	330
total height	mm	470	470	470	470	470	470	470
total weight	ka	76	89	102	115	76	89	76

hnic 10



Aluminium Cross Beam for big-bag



Technical Data

item number	V (V)	54101010	54201010
load capacity	kg	1,000	2,000
total height	mm	425	425
height	mm	150 / 270	150 / 270
external measurement	mm	1,080 x 1,080	1,080 x 1,080
working width	// mm	1,000 x 1,000	1,000 x 1,000
total weight	kg	45	45

Description

- With Cross Beam Suspension for crane hook.
- With 2 suspensions for stacker prongs
 - smoothly movable
 - smoothly adjustable up to a maximum fork profile of 240 x 115 mm.
- With 4-point-suspesion (front-end)
 - For hook the loops of the big-bag.





Aluminium Slewing Crane

Technical Data

- Suspension point at the bolt of the Trolley 3,000 mm.
- For indoor and outdoor use.
- Rotates trough 360°.
- With look detent / brake unit (Concept: similar to drum brake mechanism).
- total length 2,000 mm - The Aluminium Slewing Crane is
- demountable into 5 pieces:
 - column
 - boom arm
 - support profile, incl. brake unit
 - brace
 - trolley, incl. manual trolley direction band

and can be easily mounted by at least two persons.

- The Aluminium Slewing Crane can be mounted respectively pegged directly onto the ground or flange-mounted onto the bracket (item no. 23010).



Item No. 23010

Description

Slewing Crane



Picture: Aluminium Slewing Crane with bracket



Bracket for Aluminium Slewing Crane

Picture: Aluminium Slewing Crane and bracket demounted



- For fixation onto wall e.g. concrete.

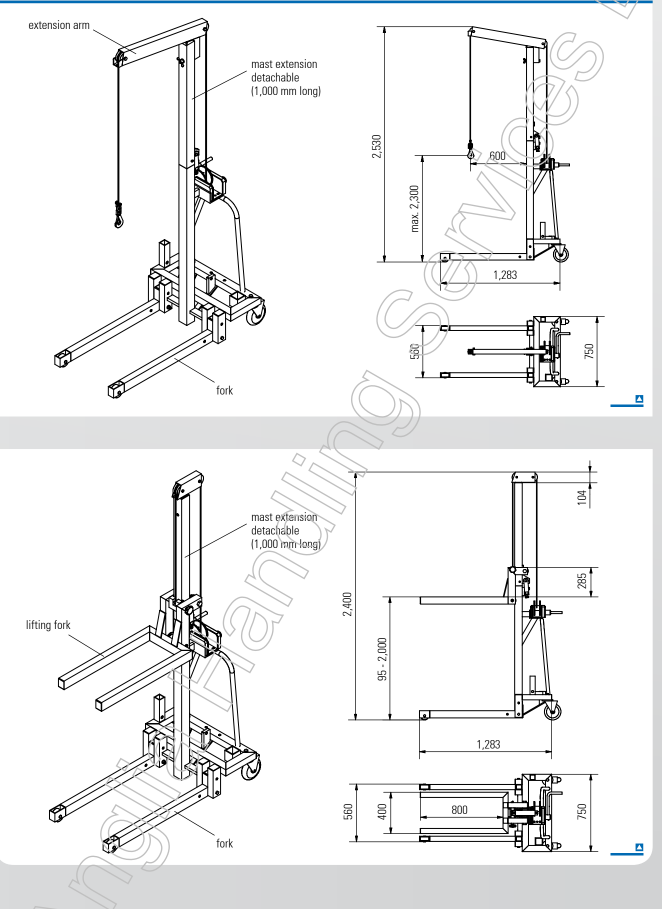
Suitable for Aluminium Slewing Crane with 250 kg and 500 kg.
For indoor and outdoor use.
Flange-mounted onto Aluminium

Various Lifting Equipment



Aluminium Multilift

Item No. 6110250

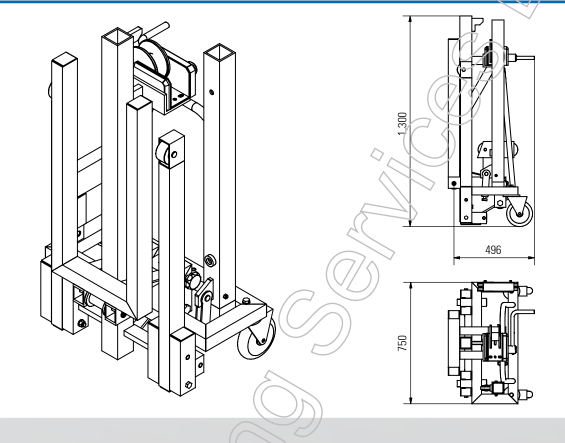




Item No. 6110250



Aluminium Multilift



Technical Data

load capacity	250 kg
own weight	70 kg
base fork width	560 mm
fork height	95 mm
(measurement floor to	
top side of forks)	

with cable winch		
incl. anti-turn secured cable	rope	
diameter	5 mm	
cable length		
travel per rotation	50 mm	
one end pointed, one end with thimble		

with 2 pieces heavy-duty tyres steel swivel casters with integrated wheel and live ring brake with super-elastic-solid rubber tyres diameter 160 mm These tyres are mounted to the base

frame.

with 2 pieces guide roller resp. fork caster made of high quality plastic diameter 80 mm These casters are mounted to the fork.

extension mast is detachable (1,000 mm)

Version with extension arm:

travel of hook 2,300 mm - The Aluminium Multilift can be folded with safety snap hooks made of stainless steel (whirl hook) rotates through 360° under load

Version with lifting fork:

lifting height 95 - 2	,000 mm
fork width	400 mm
fork length	800 mm

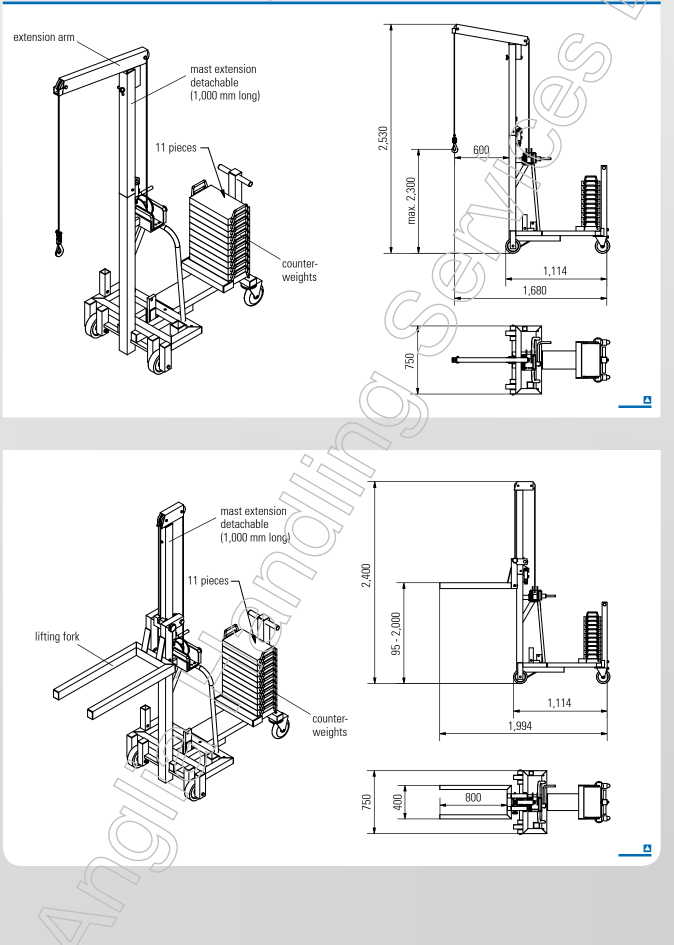
Description

- Delivery contents: including extension arm including lifting fork
- The Aluminium Multilift has been especially developed for companies that are in need of a mobile lifting device.
- The lifting operation is performed by a cable winch.
- reach 600 mm The lift's mast can be divided.
 - completely with a minimum of effort and space saving stored.
 - It can be effortlessly transported in a van.
 - It is suitable for use with standard wooden pallets as well as mesh-cages and stillage's.



Aluminium Multilift with counterweight

Item No. 6120250

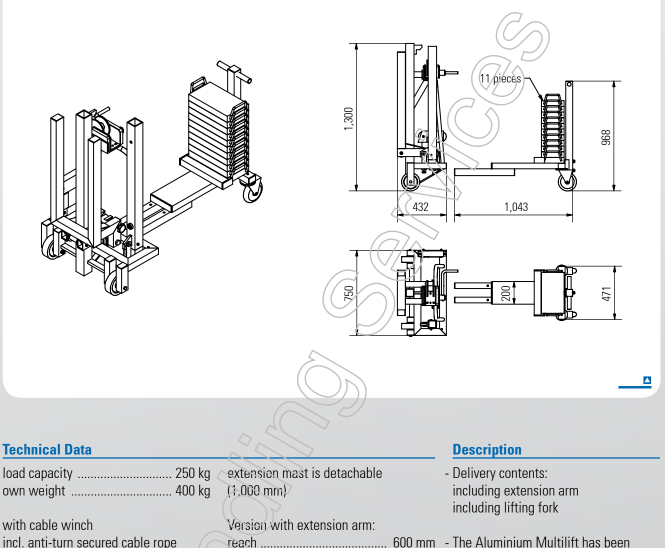






Item No. 6120250

Aluminium Multilift with counterweight



Technical Data

load capacity	250 kg
own weight	400 kg

incl. anti-turn secured cable rop	be 🤇
diameter	5 mm
cable length 5,	100 mm
travel per rotation	. 50 mm
one end pointed, one end with	thimble

with 2 pieces heavy-duty tyres with super-elastic-solid rubber tyres diameter 160 mm These tyres are mounted to the base frame.

with 2 pieces heavy-duty tyres steel swivel casters with integrated wheel and live ring brake with super elastic-solid rubber tyres diameter 160 mm These types are mounted to the add-on part.

```
travel of hook ..... 2,300 mm
with safety snap hooks made of stain-
less steel (whirl hook)
rotates through 360° under load
```

Version with lifting fork.

95 - 2,000 mm
400 mm
800 mm

- especially developed for companies that are in need of a mobile lifting device.
- The lifting operation is performed by a cable winch.
- The lift's mast can be divided.
- The counterweights are provided with a safety device to prevent inadvertent removal.
- The Aluminium Multilift can be folded completely with a minimum of effort and space saving stored.
- It is possible to remove the add-on part (incl. 11 counterweights) from the Aluminium Multilift with four screw connections.



Aluminium Custom-Made Multilifts: Examples and Varieties

















Aluminium Custom-Made Multilifts: Examples and Varieties











Various Lifting Equipment























07/2013





Accessories



Wall Bracket





Item No. 23001

Item No. 23002

For Aluminium Gantry Crane with double beam, load capacity 1,000 kg, 1,500 kg, 2,000 kg and 3,000 kg

Item No. 23003

- The Wall Bracket facilitates the attachment of the beam to a wall, thus increasing the Crane's range of application. Especially useful when Crane is used through windows or doors.
- The aluminium beam/aluminium double beam can be rotated through 180° (without load) on the Wall Bracket.





Wheel Kit for Aluminium Gantry Crane



Item No. 24001

- For indoor moving and positioning of the Aluminium Gantry Crane without load.
- 4 steel swivel casters
- with integrated wheel and live ring brake
- own weight 70 kg

Attention:

- When using this Wheel Kit together with our Aluminium Ganty Cranes
 - the minimum suspension point at the bolt of the trolley is increased by 400 mm
 - the maximum suspension point at the boit of the trolley is increased by 200 mm.
- The adjustment range of the Wheel Kit feet is 200 mm.

with heavy-duty polyurethane lining



with super-elastic-solid rubber tyres

Item No. 24002

- For indoor and outdoor moving and positioning of the Aluminium Gantry Crane without load.
- 4 steel swivel casters
- heavy-duty tyres with groove profile
- with integrated wheel and live ring brake
- own weight 80 kg

Description

- Facilitates the moving of the assembled Aluminium Gantry Crane without load.
- The leg and fork construction permits the lateral stands to remain upright when assembling and disassembling.

Attention:

- When using this Wheel Kit together with our Aluminium Gantry Cranes

- the minimum suspension point at the bolt of the trolley is increased by 440 mm
- the maximum suspension point at the bolt of the trolley is increased by 240 mm.
- The adjustment range of the Wheel Kit feet is 200 mm.
- The unloaded Aluminium Gantry Crane can easily be moved to the working area.
- The Wheel Kit spares any mounting and dismounting work.
- The spring mounted guide rolls allow the lateral stands to rest directly on the feet when under load.
- The adjustment feet are individually height adjustable.
- 1 Wheel Kit = 4 "forks"



Crane Transporter for Aluminium Gantry Crane









For Aluminium Gantry Crane, load capacity 1,000 kg, small, medium

load capacity	1,000 kg
chain for	3 m lift
manual chain overall length	4.50 m
overall height	340 mm
transmission ratio	1:40
weight	15 kg

Item No. 25103-25998

To lift the load 1 m a travel of chain of 40 m is necessary.

For Aluminium Gantry Crane, load capacity 1,000 kg, high

load capacity 1,000 kg chain for 4 m lift manual chain overall length 6.50 m overall height 340 mm transmission ratio 1:40 weight17 kg

Item No. 25104-25998

To lift the load 1 m a travel of chain of 40 m is necessary.

For Aluminium Gantry Crane, load capacity 1,500 kg, small, medium

load capacity	1,500 kg
chain for	3 m lift
manual chain overall length	4.50 m
overall height	430 mm
transmission ratio	1:51
weight	21 kg

To lift the load 1 m a travel of chain of 51 m is necessary.

For Aluminium Gantry Crane, load capacity 1,590 kg, high

load capacity	1,500 kg
chain for	4 m lift
manual chain overall length	6.50 m
overall height	
transmission ratio	1:51
weight	23 kg

For Aluminium Gantry Crane, load capacity 2,000 kg

load capacity	2,000 kg
chain for	4 m lift
manual chain overall length	. 6.50 m
overall height	490 mm
transmission ratio	1:79
weight	24 kg
weight	24 kg

For Aluminium Gantry Crane, load capacity 3,000 kg

load capacity	3,000 ka
chain for	
manual chain overall lengt	h 6.50 m
overall height	560 mm
transmission ratio	1:101
weight	34 kç

Item No. 25154-25998

To lift the load 1 m a travel of chain of 51 m is necessary.

Item No. 25204-25998

To lift the load 1 m a travel of chain of 79 m is necessary.

Item No. 25304-25998

To lift the load 1 m a travel of chain of 101 m is necessary.



Description

- Compact and light because of highquality materials.
- Minimum weight, thus easy to hang up.
- Two-step spur gear.
- Self-lubricating slide bearings.
- Safe friction disk brake with asbestosfree brake disks.
- High-strength, galvanized round link chain according to DIN 5684. - Ball-bearing load hook.
- The closed housing protects the drive
- and brake against dirt. - All mechanical parts are made of highquality steel.
- Load hook with integrated snap system.
- Incl. chain bag for Chain Hoist. The load chain is stored and kept in the chain bag. Therefore the chain can't cause

scratch marks or damages.

Also soiling by the oiled chain will be avoided.

07/2013



Item No. 250103

Item No. 250104

Item No. 250153

Electric Chain Hoist



For Aluminium Gantry Crane, load capacity 1,000 kg, small, medium

load capacity 1,00	
length of chain under load	3 m
overall height 463	mm
weight	33 kg

For Aluminium Gantry Crane, load capacity 1,000 kg, high

load capacity	1,000 kg
length of chain under load	4 m
overall height	463 mm
weight	35 kg

For Aluminium Gantry Crane, load capacity 1,500 kg, small, medium

	5
load capacity	2
length of chain under load 3 m	١
overall height 570 mm	
weight 54 kg	

For Aluminium Gantry Crane, load capacity 1,500 kg, high

load capacity	. 1,500 kg
length of chain under load	
overall height	. 570 mm
weight	57 kg

> For Aluminium Gantry Crane, load capacity 2,000 kg

load capacity	
length of chain under load	4 m
overa'l height	570 mm
weight	57 kg

Item No. 250204

Item No. 250154

..... 57 kg

For Aluminium Gantry Crane, load capacity 3,000 kg

 Item No. 250304

Description

- version with suspension hook
- manufactured in accordance with EU-Machinery Directive and Equipment Safety Law
- Protection Class EN 60529: IP55
- Suitable for internal and exterior use. The Electric Chain Hoist is "splashproof".

Lifting mechanism:

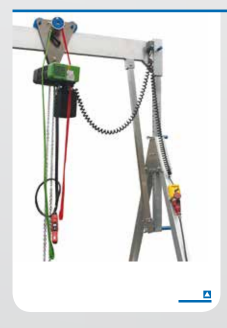
- ambient temperature rating -20 up to +40° C
- lifting speed 1.00/4.00 m/min
- lifting motor power 0.2/0.8 kW
- duty cycle 20/40% ED
- galvanised chain
- fixed mounting

Electrical:

- direct control
- operation voltage 400 V
- control voltage 48V
- frequency (cycles) 50Hz
- control unit including control cable
- control unit protection class IP 55
- Can also be delivered with radio
 - control. Please contact us.









Description

- The Aluminium Gantry Crane is delivered ready-to-use including all connectors.
- incl. test protocol of electrical devices according to DIN VDE 0701/0702, BetrSichV, BGV A 3 (issued by our Electrical-Master-Company)
- Power supply 400 V / 16 Amp. 50 Hz, 5-pole with switch (standard version).
- Phase inverter CEE-connector, 5-pole.

- PUR-Spiral cable.
- The electrical connection for the chain hoist is made using a plug and socket connection, 6-pole. (Protection class DIN EN 60 529 IP55).
- All electrical components are appropriate for internal and external operating conditions.

Attention:

While using the electrified Aluminium Gantry Crane in external condition it is important to ensure that it is connected to an electric circuit with an appropriate ground-fault-circuit-interrupter. Please also make sure that there is no water ingress at the electrical components while the Crane is not in use (risk of corrosion/functional disorders).

For all Aluminium Gantry Cranes with "single beam"

Item No. 2509998

For all Aluminium Gantry Cranes with "double beam"

Item No. 2509999



Upon requect our Aluminium Gantry Cranes are also available with electrically movable trolley. Please contact us.



Manual Trolley Direction Band



Description

- The length of the Manual Trolley Direc- With integrated clamping device tion Band is dependent on the height of the Aluminium Gantry Crane as well as the beam length.
- With integrated clamping device on both ends of the band.
 - This component serves as weight sinker for the Manual Trollev Direction Band.
- on both front ends of the
- aluminium beam (single beam) - on the beam mounting as well as on the norizontal adjuster
 - (double beam).
- The manual trolley direction band thus receives the necessary tonicity so the area beneath the park-brake trolley is free.
- Allows the user to move the trolley on the aluminium beam/aluminium double beams while remaining outside of the hazardous area. This makes work much easier for the user

Hand Winch for Aluminium Gantry Cranes



Item No. 259150

Description

- for height adjustment. (without hanging load)
- -1 set = 2 pieces
- (one Hand Winch per lateral stand)
- incl. anti-turn secured wire rope, diameter 7 mm
- The Aluminium Gantry Crane can be assembled at a low level.
- Then the desired working height is adjusted by using the Hand Winches.
- The Hand Winch must be operated on both sides.

Technical Data

height of lift per winch	
rotation	90 mm
weight	20 kg



Lateral Extension Beam



Lateral Extension Beam in combination with Aluminium Gantry Crane as well as slab clamp (not included in delivery).

Accessory for Aluminium Gantry Crane		collapsible: small	collapsible: small	collapsible: medium	collapsible: medium	collapsible: high	collapsible: high
item no.		1611520	1611530	1621520	1621530	1631520	1631530
load capacity	kg	1,000 / 1,500	1,000 / 1,500	1,000 / 1,500	1,000 / 1,500	1,000 / 1,500	1,000 / 1,500
cross beam	mm	2.000	3,000	2,000	3,000	2,000	3,000
adjusting range, inner	mm	1,000 - 1,600	1,000 - 2,600	1,000 - 1,600	1,000 - 2,600	1,000 - 1,600	1,000 - 2,600
total weight	mm	60	67	66	73	86	93
leg	kg	2 x 20	2 x 20	2 x 23	2 x 23	2 x 33	2 x 33
aluminium beam	кg	20	27	20	27	20	27

Description

- Accessory for our Aluminium Gantry Cranes.
- This item is used when standard lateral stands cannot be placed directly behind the load (e.g. gravestone is close to or in front of a wall).

		Technical Data				
Accessory for Aluminium Gantry Crane		2 t	2 t	3 t	3 t	
item no.		1632020	1632030	1633020	1633030	
load capacity	kg	2,000	2,000	3,000	3,000	
cross beam	mm	2,000	3,000	2,000	3,000	
adjusting range, inner	mm	1,000 - 1,600	1,000 - 2,600	1,000 - 1,600	1,000 - 2,600	
total weight	mm	102	109	128	138	
leg	kg	2 x 41	2 x 41	2 x 51	2 x 51	
aluminium beam	kg	20	27	26	36	

Technical Data



Packing and Transportation Box



systematically and completely, useful

preserved as well as space saving

- The user "on side" always does have

a complete Aluminium Gantry Crane

The Facking and Transportation Box

will be adapted to the particular

Aluminium Gantry Crane (with

transported.

System on hand.

accessories).

Description

- incl. folding lid, with hinges
- with shackle to hook in a padlock
- with two flush-mounted handles on the lid
- with 6 steel casters heavy-duty polyurethane lining with integrated caster and live ring brake
- The Packing and Transportation Box can be moved individually and without any tools.

The ground of the Packing and Transportation Box is strengthened so it can be lifted with a hand pallet truck or stacker, e.g. for loading onto a truck.

- The single components of the Aluminium Gantry Crane can be stored

Technical Data

item no.		9870240068066	9870300068066	9870420068100
external measurements:				
length	mm	2,400	3,000	4,200
width	mm	685	685	685
height	mm	660	660	1,000
total height incl. casters	mm	860	860	1,200
weight	kg	80	95	180

86

















Custom-Made Equipment





Version "small" Item No. 13191040

Version "medium" Item No. 13291040

Version "high" Item No. 13391040 suspension point at the bolt of the trolley .. 1,260-2,360 mm beam length 4,000 mm

suspension point at

the bolt of the trolley .. 1,640-2,990 mm beam length 4,000 mm





Description

Aluminium Custom-Made Gantry Crane for maintenance work e.g. in pump stations, sewage treatment plants etc.

- 1. Protection of the worker using an antifall safety device.
- 2. Lifting and lowering the load using a chain hoist.
- 3. The use of the trolley allows to move the load (e.g. pump) on the main beam.

This Aluminium Custom-Made Gantry Crane is used to "secure" a person. It must not be used to lift and lower a person.

This product is easy to dismount, can be easily transported in a vehicle and assembled and disassembled by two persons.

Due to the well thought system this Aluminium Custom-Made Gantry Crane can also be used for other purposes as standard device with a load capacity of 1,000 kg.





Description

- Aluminium Gantry Crane with four, independent from each other, telescopic feet.
- Through various configurations of paper machines, difficulties arose with the walkway.
- With this variation of lateral stand a solution for this fiddly problem was found.



Aluminium Custom-Made Gantry Crane

Description

- This Aluminium Custom-Made Gantry Crane, movable under load, was made for the technology centre of a German elite university.
- Height adjustment of the beam supports is done with the help of hand winches.
- The four, independent from each other, telescopic feet where also equipped with the possibility of height adjustment.
- Thus the product can be optimally used in laboratories with low ceilings and also in rooms with high ceilings.
- Furthermore, the assembled Aluminium Custom-Made Gantry Crane can be moved through relatively narrow docrways or hallways.

Δ





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Description

- Specially produced for an attic where the height was only 0.95 meters.
- A firm specialized in the drilling and sawing of concrete had removed ringform segments in order to carry out the installation of tubes for the house utilities (electric/air conditioning/water).

Aluminium Custom-Made Gantry Crane



- For this special design is emphasized that in its basic dimensions this relatively small Gantry Crane has a larger adjustment range through clever design sophistication.
- The chain hoist is completely between the two aluminium beams.
- Through the top-mounted trolley a maximum lifting height up to the lower edge of the aluminium double beam is achieved.







A special Aluminium Gantry Crane for the installation of computer systems with a maximum height of 4.80 meters.
This height was necessary as the system had to be embedded in a wall annex/alcove at a height of 3 meters.
The manual trolley direction band that runs the full height and length of the Crane, as seen on the picture, allow the user to move the load while remaining outside of the hazardous area.

Aluminium Custom-Made Gantry Crane



Description

▲

- Gravestone system for lifting the gravestones with the help of a cross beam in an "H" construction with four secure load hooks.
- Area of usage: Graveyards and cemeteries.

In the picture:

- Crane Transporter for transporting all components of the gravestone system (1).
- A special trolley with guide pulley system facilitating the reduction of actual load by half (2).







- Boat Crane with Aluminium Cross Beam as well as integrated movable laterals stands.
- The unloaded Crane System can be moved and positioned exactly.
- The attached hand winch is used for lifting and lowering the boat.
- The boat when lifted can be moved along the main beam.

Aluminium Custom-Made Gantry Crane



Description

Version: "Double Crane Boat System".
In a boatyard at Lake Constance work on sailing boats is carried out. 

Description

The heavy duty casters allow "moving under load". Through the top-mounted trolley a maximum lifting height up to the lower edge of the aluminium beam is achieved.

Aluminium Custom-Made Gantry Crane



- Aluminium Gantry Crane movable under load with double beam for extremely narrow rooms.
- In a nuclear plant very heavy concrete blocks must be cut out and disposed of properly.







Description

- Aluminium Gantry Crane in combination with a lateral extension beam.
- Load capacity 3,000 kg.
- Lateral extension beam with its two height adjustable feet and the cross beam can be placed over a machine. Through this disturbing edges can be avoided.
- You can find more lateral extension beams on page 85.

Aluminium Custom-Made Gantry Crane



- Gantry Crane combined with a pneumatic cable winch. The Crane is used for securing two divers at the same time when performing underwater work, e.g. in the clearance of basins.
 In explosion-proof rooms a pneumatic
- cable winch is more and more often used.





Description

The lifting adjustment respectively the lifting possibility (even under load) was realized by incorporating a chain hoist on each of the lateral stands.
Furthermore, the Custom-Made Aluminium Gantry Crane has a huge adjust-

ment range in relation to its compact design.

Aluminium Custom-Made Gantry Crane



Description

Combination of:

- foot (1)
- boom lateral stand (2)
- integrated cantilever (3)

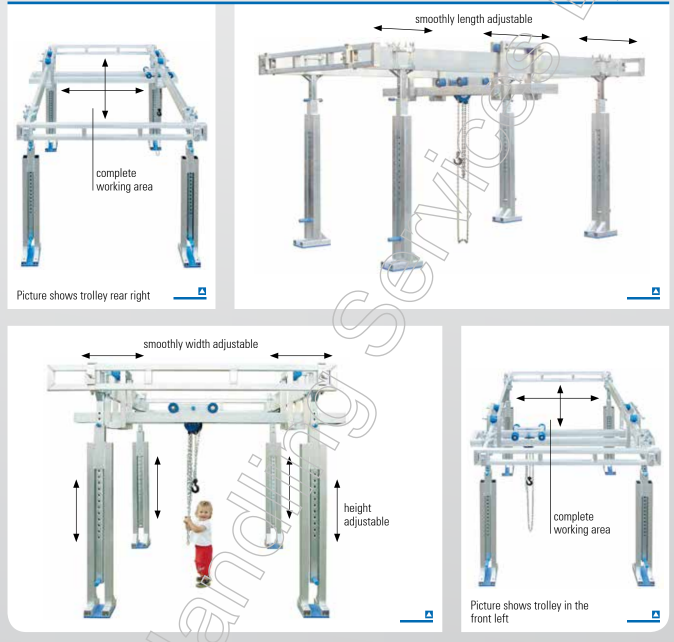
with the possibility that the load can be:

- lifted
- lowered
- with the chain drive, moved along the total length of the cantilever.

In addition:

- the system is individually height adjustable
- the boom lateral stand can be moved along the length of the cantilever.





- Extremely mobile, flexible and freestanding Crane System.
- With the trolley it is possible to reach all positions within the working area.
- Height adjustable.
- Length and width adjustable.
- Necessitates a highly complex construction.
- The components are despite the versatile possibilities easily assembled and disassembled.



Aluminium Custom-Made Slewing Crane

Description

- For this mobile Aluminium Slewing Crane the entire travel of the trolley is a key feature.
- The brace is located above the boom arm.

Aluminium Custom-Made Slewing Crane



- Aluminium Slewing Crane with bendable boom arm and integrated hand winch for height adjustment.
- The slew area of the boom arm is 360°, the slew area of the bend is approx. 180°.







Description

- This Aluminium Custom-Made Multilift is movable under load.
- The boom can be rotated through 360°.
- The load is lifted and lowered using a movable and breakable trolley and an appropriate hoist.
- The counterweights are "rotating" at any time to ensure the necessary stability.
- Very compact and short design.

Aluminium Custom-Made Multilift

Description

- This Aluminium Custom-Made Multilift has been developed, designed and manufactured for a well known machine tool manufacturers.
- There was only a very confined lineup space available.

X

- The product covers an enormous workspace.
- Small basic dimensions.
- Telescopically boom arm.
- Height adjustment with integrated hand winch.
- The timber-framed mast rotates through 360°.
- All movements can also be made under load.









Description

- A sculpture of "Michelangelo" has been presented to a broad public in the Leipzig Museum of the Academy of Fine Arts.
- The Aluminium Gantry Crane used for that had extendable beam supports.With this system the Aluminium
- Gantry Crane could be extended from a low construction height to above eight meters.

Aluminium Custom-Made Gantry Crane



Description

- A Geo-Research-Centre required a solution to perform deep drilling, for example for the exploration and use of alternative forms of energy such as geothermal energy.
- The Aluminum Custom-Made Gantry Crane is movable under load with 3,000 kg.
- The height adjustment is smoothly and possible under load. It's made by means of two chain hoists.





Description

- Mobile Gantry Crane for the disassembling of robots in a production line of a German car manufacturer.
- The ceiling height of the factory building was relatively low and the robots closely linked.
- An individual and customized Special Aluminium Gantry Crane Solution from our company has complied with this extremely challenging task.
- For this reason, the Custom-Made Aluminium Gantry Crane System is equipped with all possibilities for adjustments.
- All conceivable variants, such as height adjustment, width adjustment, longitudinal as well as transverse adjustment took into account here.
- Due to the timber frame structure even the largest existing robots with over 3,000 kg own weight can now be moved over the entire length of the separable respectively pluggable aluminium beams of 9.000 mm.







Description

- Lightweight for heavy loads.
- Special tasks require special solutions.
- We are well known for always have the suitable too! or to develop it.
- An example is the order of the largest brown coal power station in the Ruhr Area (Germany).

The task:

For revision and modernization work on the roof of the power station a crane was needed. But for a classic revolving tower crane was no space.

We, the team of SCHILLING, found a solution:

A Aluminium Custom-Made Gantry Crane of high quality aluminum profiles specially aligned to the requirements of the customer. It has a relatively low own weight and therefore stress to the structure of the building is not essential. The Aluminium Gantry Crane is due to its construction exceptionally resilient and stable. This already proved the tests on the company area in Friedrichshafen. The Aluminium Custom-Made Aluminum Gantry Crane with electric chain hoist lifts easily a medium class car to an extreme height and moves the load, also electric, on the trolley sideways. The commands for lifting, lowering and lateral movements are easily issued with a wireless remote control. Meanwhile, the special construction is securely installed on the roof of the brown coal power station for a longer time span. Afterwards the Aluminium Custom-Made Gantry Crane is used for other projects and applications on the colliery as a flexible tool.

- As the power plant operator numerous customers rely on our creativity and experience.

You can find more pictures on page 105.





















From the North Pole to the African Desert

Our know-how helps to realize high-flying projects. Developed and manufactured in our company, two Aluminium Gantry Cranes went on an expedition to Africa and to the North Pole in 2007.

As very often in life, it was a matter of chance. The important contact was established by a french stone cutter dealer. Professor Laurent Reynès, holding a chair in sculpture at the Ecole d'Architecture in Strasbourg was looking for a 5.50 m high Crane for assembling ice blocks in a very heavy sculpture, a strictly geometric archway at the North Pole. All solutions he knew by then turned out to be unsuitable for transport or handling. Having the reputation of a creative company in our branch, we offered him an alternative. A lightweight Crane, made of special aluminium profiles, collapsible for the transport in an aircraft and easy to put up on the spot. The product convinced the professor immediately. Today, the metal stand which met the requirements of the job with flying colours is installed in a research center in Siberia where it is used for deep drilling work in the eternal ice.













Neither extreme cold weather nor heat do bother our cranes – the use in Africa proved it. In this case, the contact was established by a stone dresser dealer in Karlsruhe. The company "Restaurierung am Oberbaum" was charged by the Egyptian Museum in Berlin to realize an archeological project on an old caravan track in Sudan. Also in this case it turned out that a Gantry Crane was optimally suitable for this use. Even the columns of temples could be rebuilt using this equipment. We supplied a perfect solution: a Gantry Crane with adjustable height between 3.50 and 8 meters and very low weight. The load capacity was 3 tons in this case. The detachable and easily screwable parts were shipped by seafreight to Sudan.

















