



COMMERCIAL, TECHNICAL AND ADMINISTRATIVE OFFICES

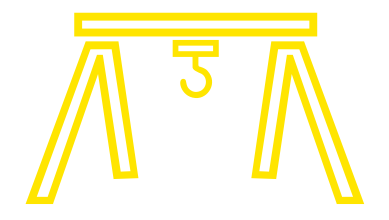
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LIGHTWEIGHT PORTABLE GANTRIES

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07 COMPACT GANTRIES

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- 36 Modules of Compact gantries

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- LSB
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- HSB
- Modules of HSB
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77 LIFTING BEAMS

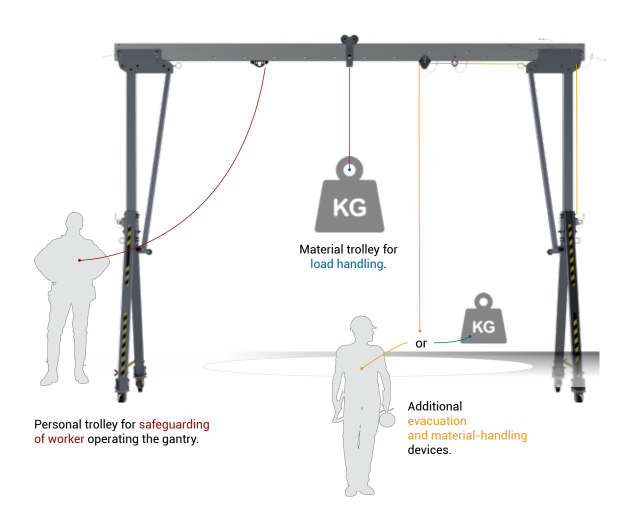
- TRA
- TRB
- TRD
- TRO



Gantry comprises BEAM and set of 2 SUPPORTS.



Gantry can be used for load handling, safeguarding of workers and evacuation of workers.





COMPACTGANTRIES





1.





3.

2.

COMPACT GANTRY KSB KIT

Each standard compact gantry kit comprises:

- 1. Two supports equipped with swivel wheels with brake,
- 2. beam of a required length
- 3. removable trolley.







UP TO 500kgEN 13001
EN 15011



FALL PROTECTION FOR 2 USERS

EN 795/B:2012 CEN/TS 16415/B:2013

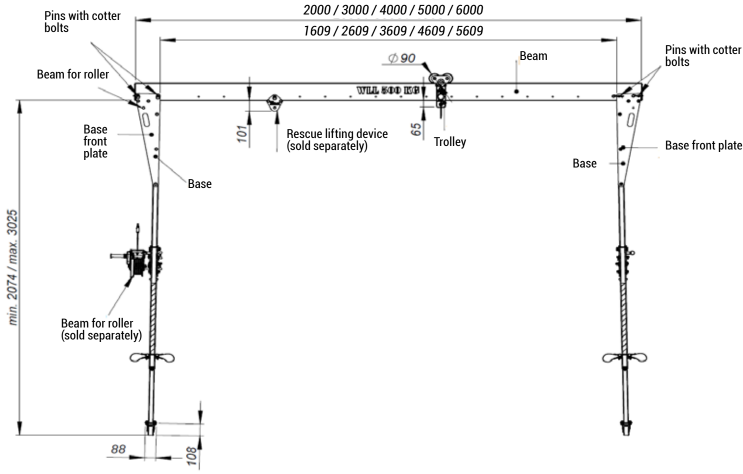


HEIGHT: BEAM LENGTH: 2,1m to 3m 2m to 6m

overview



9



Compact gantry KSB comprises a beam and two detachable supports fixed by pins with cotter bolts and trolley.

1. Beams

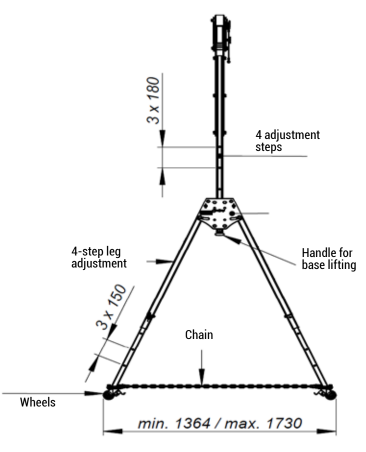
ref. no. KSB200-001 - 2-meter beam ref. no. KSB300-001 - 3-meter beam ref. no. KSB400-001 - 4-meter beam ref. no. KSB500-001 - 5-meter beam ref. no. KSB600-001 - 6-meter beam

2. Supports

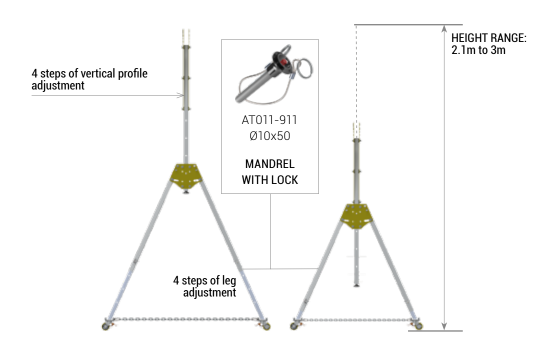
K1 - one support type available (height: 2.1 - 3.0 mm) with set of swivel wheels with brake, dia. 80mm

3. Trolley

ref. no. KSB100-350-000 Made of aluminium alloy, stainless steel and polyamide parts. Trolley can be locked using knob by positioning on the beam.







unfolding

Gantry parts prepared for assembly. Deploy bases.



2 Move base legs apart.

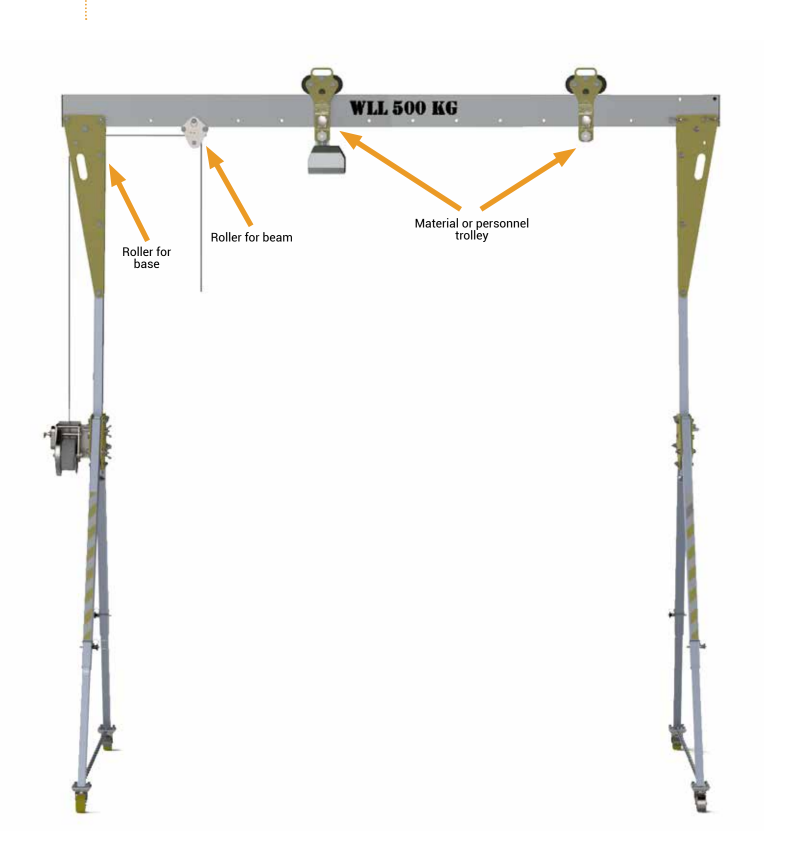


Place gantry legs by locking with the other pin.

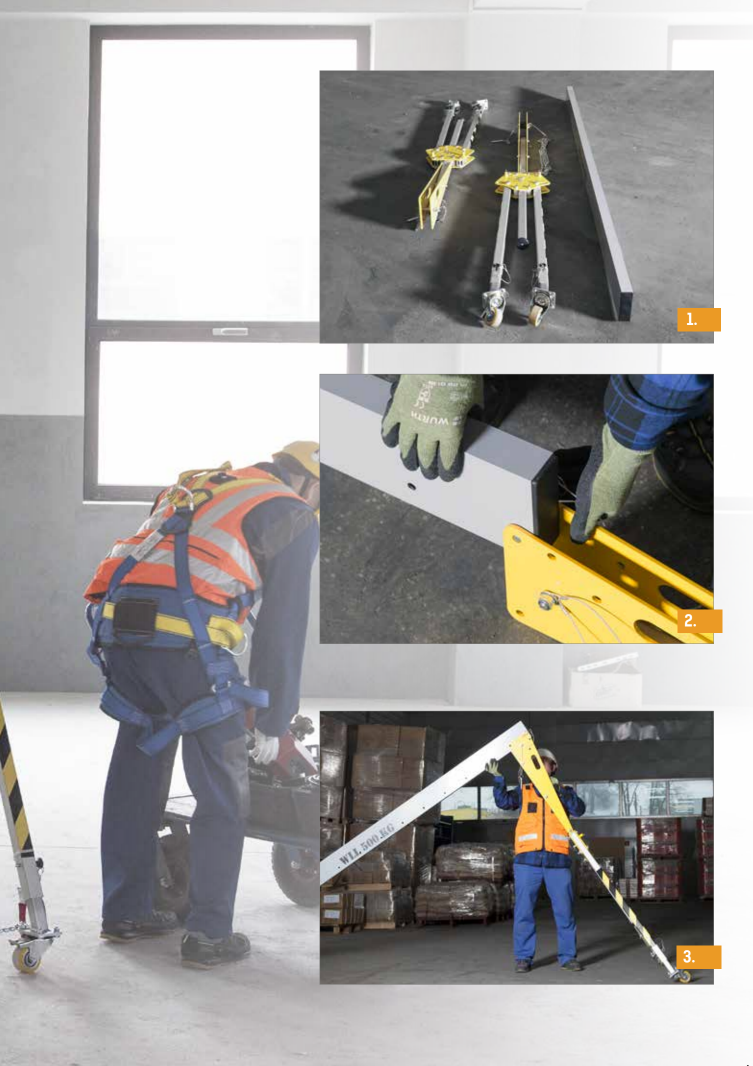


4

Mount additional accessories.









COMPACT GANTRY CRANE SB-LE



UP TO 500kgEN 13001
EN 15011



FALL PROTECTION FOR 2 USERS

EN 795/B:2012 CEN/TS 16415/B:2013

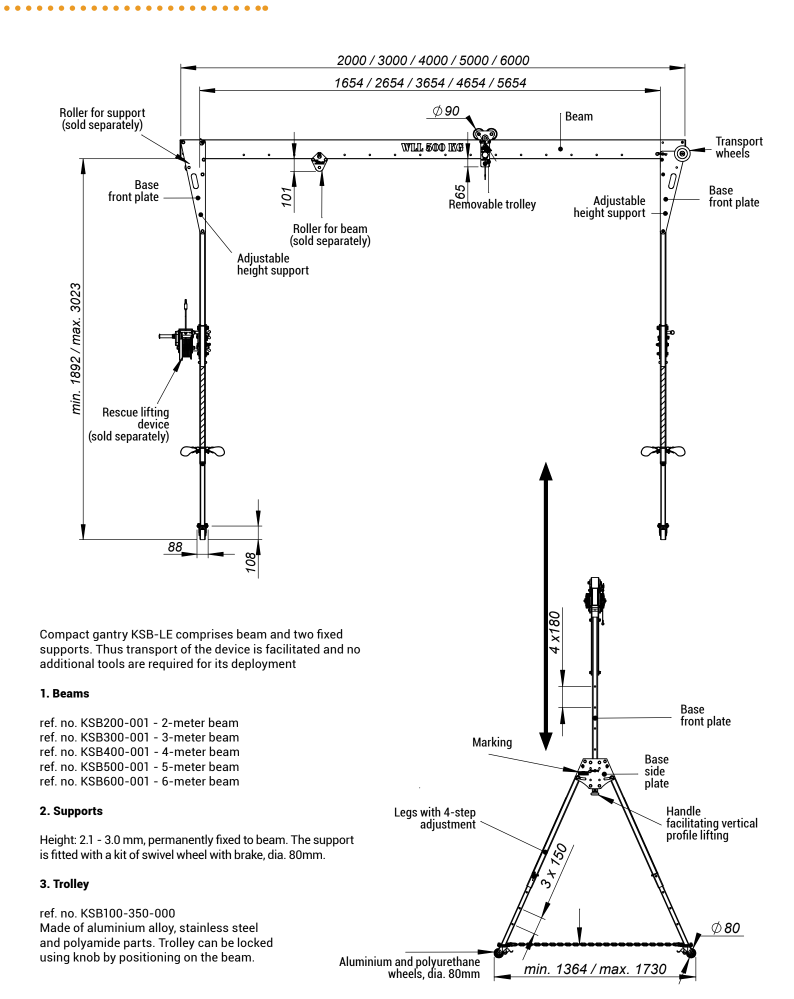


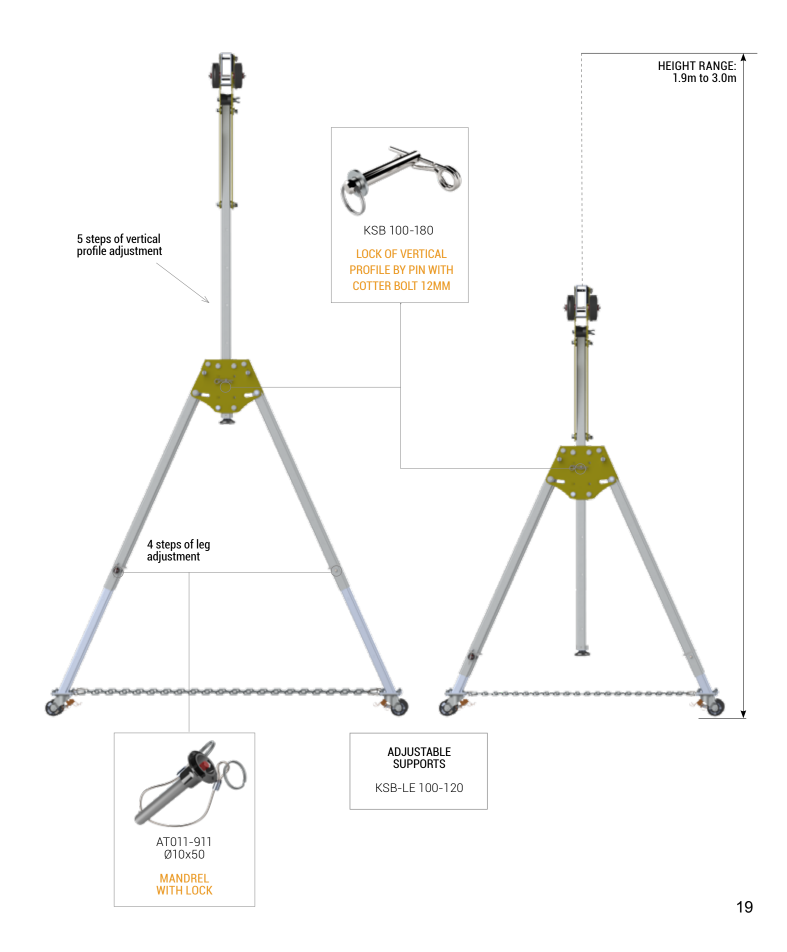
HEIGHT: BEAM LENGTH: 1,9m to 3m 2m to 6m



DUE TO EUROPEAN PATENT RESTRICTIONS, THE PRODUCT IS NOT AVAILABLE IN THE FOLLOWING COUNTRIES:

Albania, Switzerland, Cyprus, Germany, France, Great Britain, Hungary, Ireland, Liechtenstein, Luxembourg, Monaco, Macedonia, Malta, The Netherlands, San Marino, Turkey.





Folded gantry KSB - LE. Deploy bases.

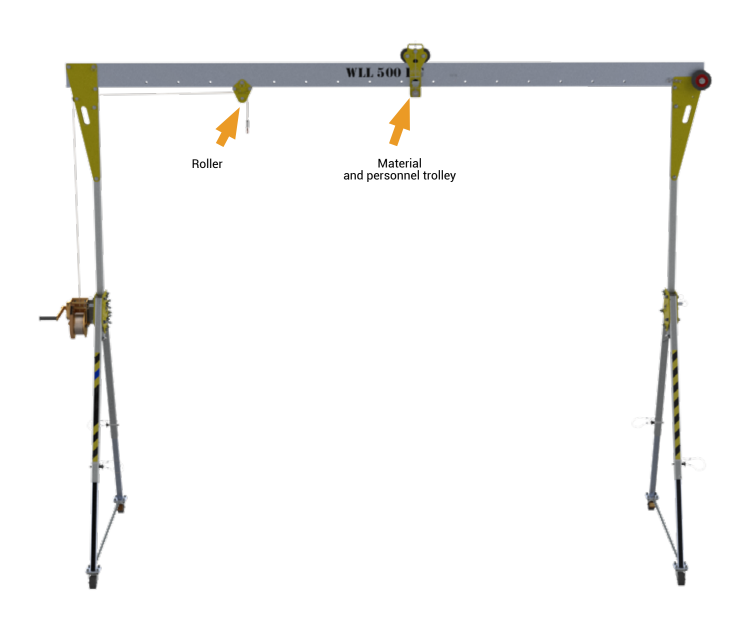


2 Move base legs apart.



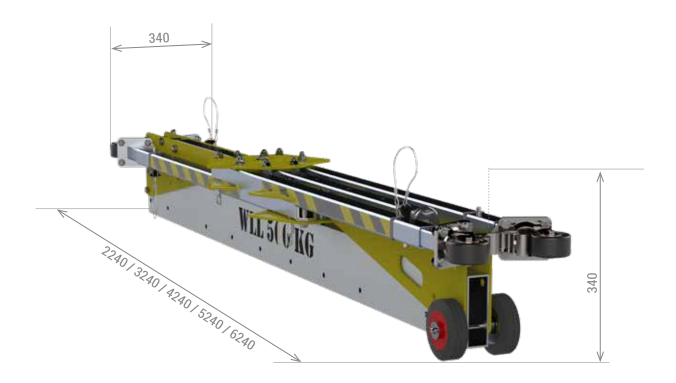
Place gantry legs by locking with pin.





transport

Transport dimensions.



Gantry KSB-LE ready for transport.











UP TO 500kgEN 13001
EN 15011



FALL PROTECTION FOR 2 USERS

EN 795/B:2012 CEN/TS 16415/B:2013

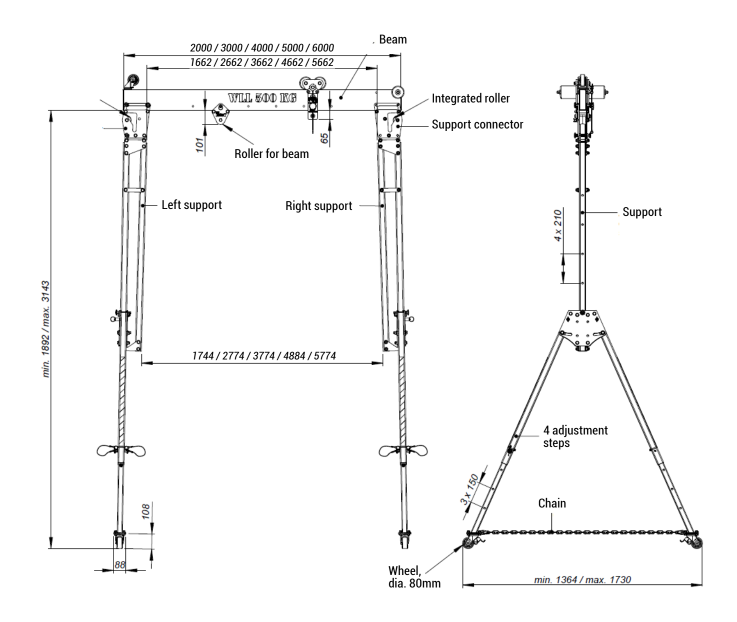


HEIGHT: BEAM LENGTH: 1,9m to 3,1m 2m to 6m



DUE TO EUROPEAN PATENT RESTRICTIONS, THE PRODUCT IS NOT AVAILABLE IN THE FOLLOWING COUNTRIES:

Albania, Switzerland, Cyprus, Germany, France, Great Britain, Hungary, Ireland, Liechtenstein, Luxembourg, Monaco, Macedonia, Malta, The Netherlands, San Marino, Turkey.

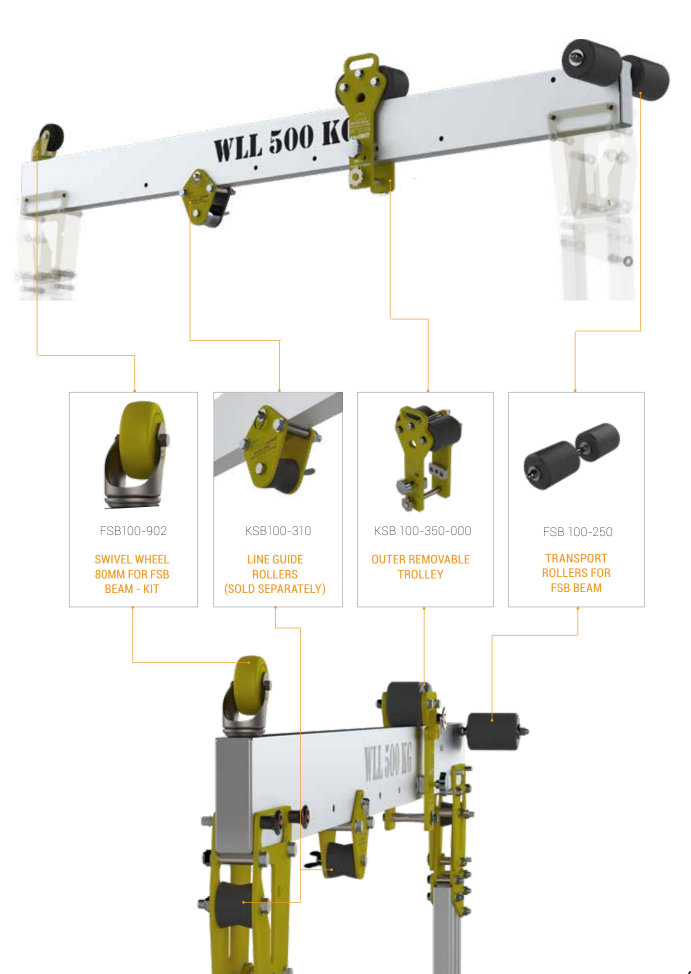


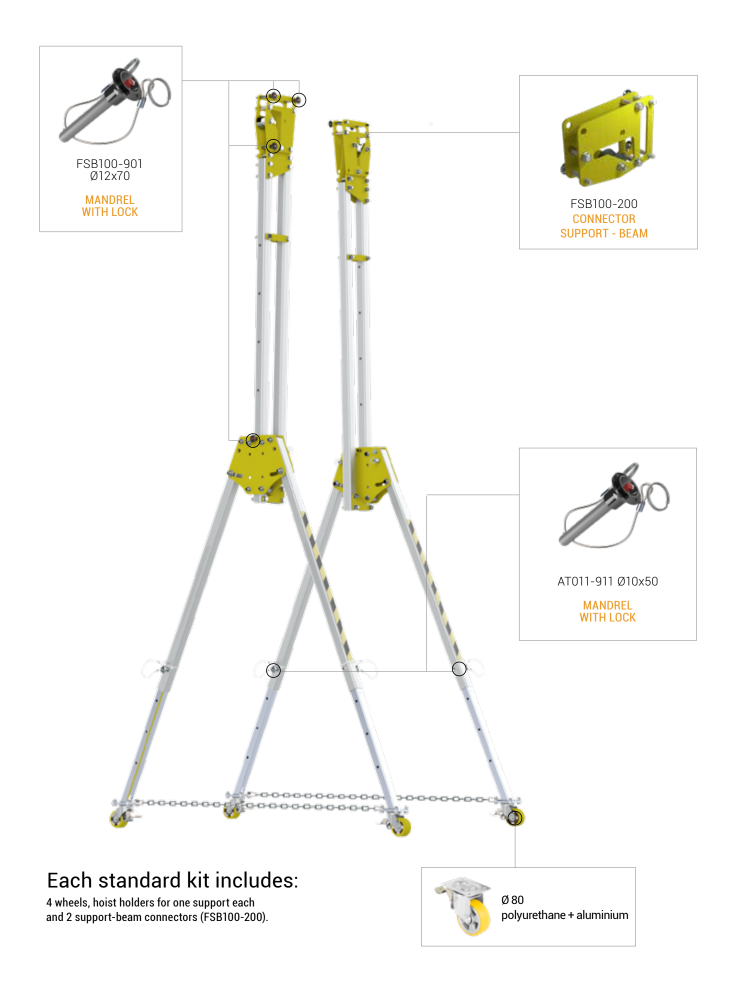
Gantry FSB comprises beam, two detachable connectors, two removable supports, and trolley

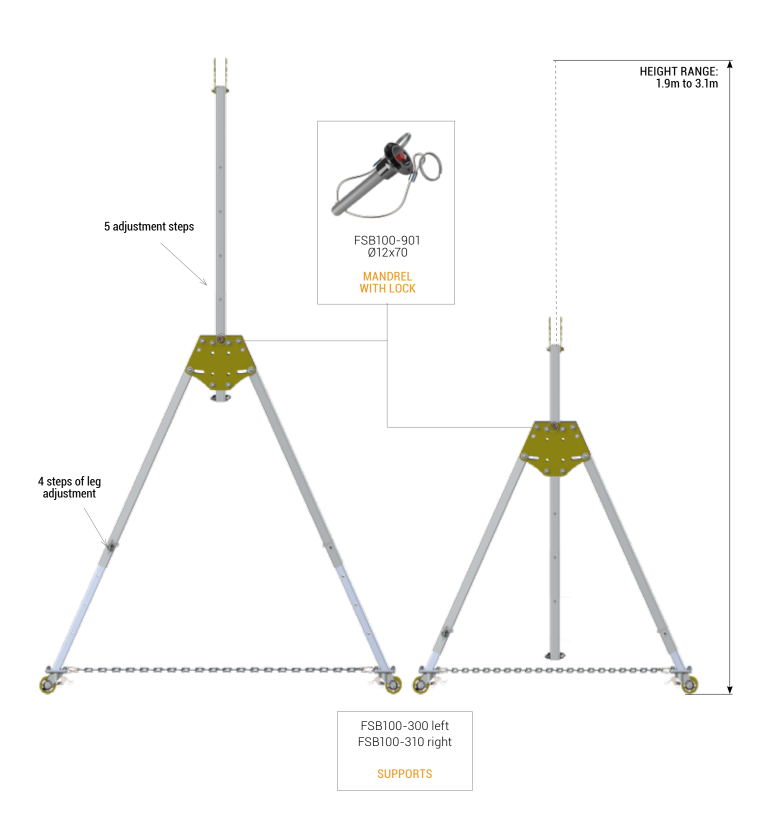
ref. no. FSB200-K1-W3 - 2-meter beam ref. no. FSB300-K1-W3 - 3-meter beam ref. no. FSB400-K1-W3 - 4-meter beam

01 - one support type available (dimensions: 1.9 - 3.1 m) with set of swivel wheels (KSB100-900) available with brake, dia. 80mm

TROLLEY ref. no. KSB100-350-000 Made of aluminium alloy, stainless steel and polyamide parts. Trolley can be locked using knob by positioning on the beam.







DUE TO EUROPEAN PATENT RESTRICTIONS, THE PRODUCT IS NOT AVAILABLE IN THE FOLLOWING COUNTRIES:

Folded gantry FSB. Unfold support.

WLL 500 KG

Unfold supports and move legs apart.

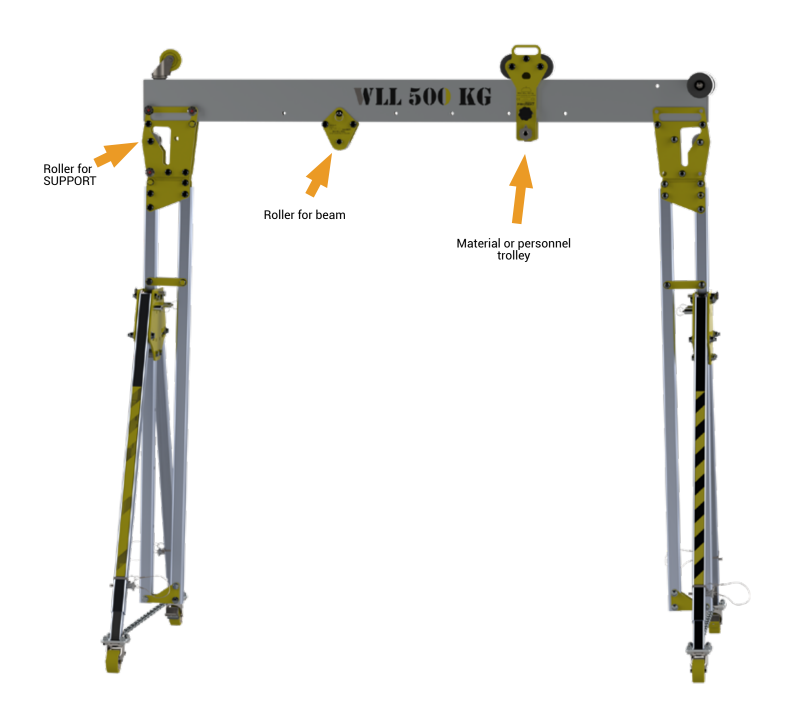


WLL 500 KG

3 Set the gantry at a desired height.

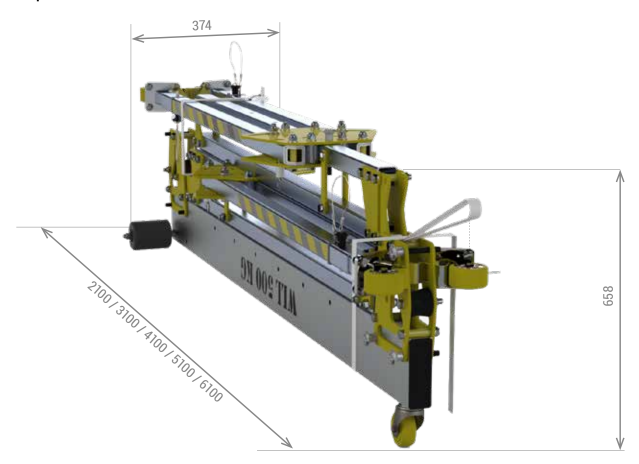
4

Install additional accessories.

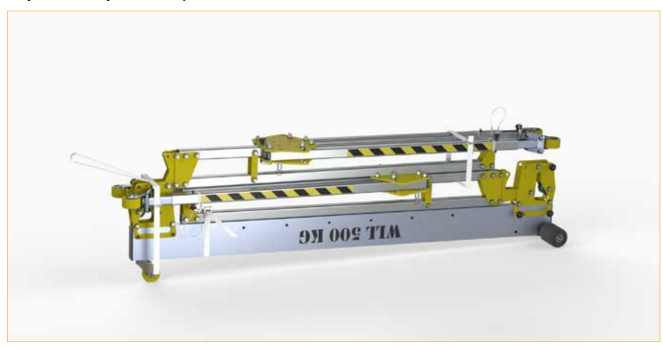


transport

Transport dimensions.



Gantry FSB ready for transport.











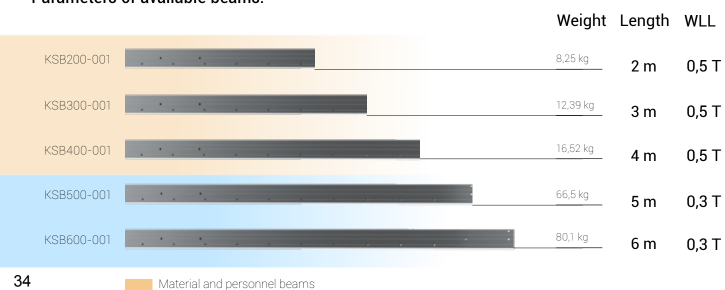
FSB - Gantry unfolding sequence

beams for compact gantries KSB / KSB- LE / FSB



Parameters of available beams:

Material beams



beams for compact gantries - additional accessories

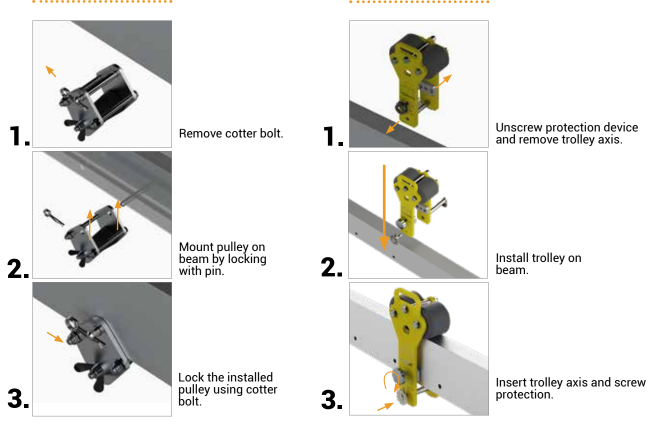
Kit KSB-100-800

KSB100-350-000



Installing roller on beam.

Installing trolley on beam.



modules of compact gantries KSB / KSB- LE / FSB



KSB100-350-000 Material or personnel trolley (overhead).



Made of durable aluminium alloy, stainless steel and polyamide. The trolley can be locked in any position along the beam by knob. It can be used for load handling or for personnel evacuation.



KSB100-330 KSB100-310

Roller for support and roller for beam.

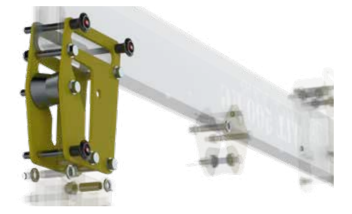


FSB100-210

Support connector.



Roller for support is made of polyamide and galvanized steel. It provides work line guidance when using RUP50x-T series rescue lifting devices. The roller is installed using bolt with wing nut between two upper support plates. Roller for beam is made of strengthened aluminium alloy, stainless steel and polyamide. It provides work line guidance when using RUP50x-T series rescue lifting devices. The roller is installed on beam using pin with cotter bolt.



Connecting element between support and beam for compact gantry FSB made of galvanized steel.

modules of compact gantries KSB / KSB- LE / FSB



FSB100-250 Transport roller.



Roller used for transport, fixed on main beam of gantry FSB.



FSB100-160

Needed for RUP502 - ET winch



Made of two aluminium, powder-painted plates, polyamide roller with ball-bearings, stainless steel bushing and galvanized steel connectors. Providers working rope guidance when RUP502-ET brake winch is used.



FSB100-902 Transport wheel.



Swivel wheel dia. 80mm fixed on main beam of gantry FSB.



FSB100-901 - support-beam AT011-911 - leg

Automatic mandrel. Ø12 x 70 - support-beam Ø10 x 50 - leg



Automatic mandrels are used for connecting each individual gantry elements together.

STANDARDGANTRIES

38 | STANDARD GANTRIES

39 ASB

48 LSB

55 Modules of Standard Gantries

61 HSB

67 Modules of HSB

68 BAS

75 Modules of BAS



STANDARD GANTRY ASB KIT

Each standard compact gantry kit comprises:

- 1. 2 supports equipped with swivel wheels with brake,
- 2. beam of a required length
- 3. removable trolley.







1.

2.

3.



ASB ALUMINIUM GANTRY CRANE



1500kg to 3500kg EN 13001 EN 15011



FALL PROTECTION FOR 5 USERS

EN 795/B:2012 CEN/TS 16415/B:2013

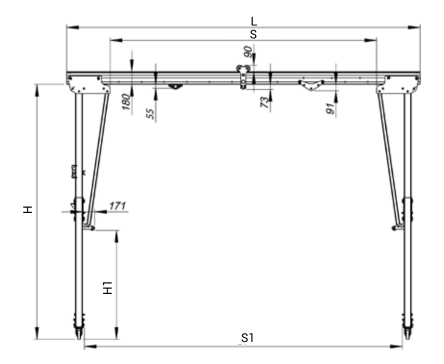


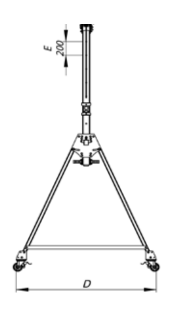
HEIGHT: BEAM LENGTH: 2m to 7m

1,6m to 6,4m

overview





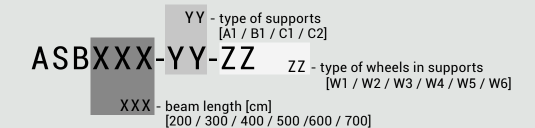


"L" BEAM LENGTH [mm]	Beam weight [kg]	"S" Beam work- ing range [mm]	"S1" Support working range [mm]	A1 SUPPORT		B1 SUPPORT		C1 SUPPORT		C2 SUPPORT	
				WLL [T]	Gantry weight [kg]	WLL [T]	Gantry weight [kg]	WLL [T]	Gantry weight [kg]	WLL [T]	Gantry weight [kg]
2000	26,7	770	1496	3*	122	3	148	3	204	1	242
3000	40,1	1770	2496	3*	135	3	161	3	218	1	255
4000	53,4	2770	3496	3	148	3	174	3	231	1	269
5000	66,5	3770	4496	2,5	162	2,5	188	2,5	244	1	282
6000	80,1	4770	5496	2	175	2	201	2	258	1	295
7000	93,5	5770	6496	1,5	188	1,5	214	1,5	271	1	309
	Support weight [kg]		38,2		50,2		72,8		98,4		
"H" - Working height (min max) [mm]		15942194		22073607		32305430		4230-6430			
"H1" - Heig	"H1" - Height under roller (min max) [mm]		34634		1411541		1642364		1642364		
"D" - Leg spacing [mm]		1115		1928		2834		2834			
"E" - Working height adjustment [mm		200		200		200		200			

^{*} On a special request, 2 and 3 m long beams with a capacity (WLL) of 3500kg can be manufactured for use with A1 supports.

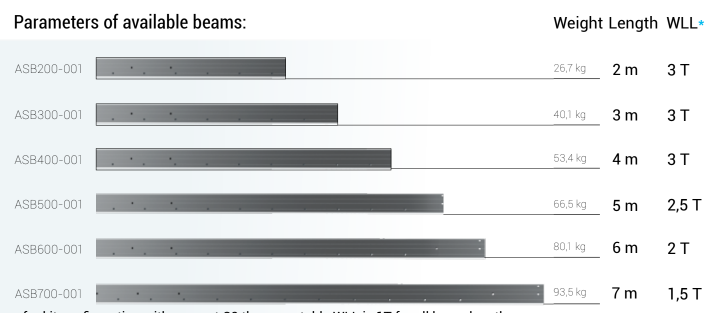
ASB REFERENCE NUMBER

ASBXXX -YY-ZZ WHERE:

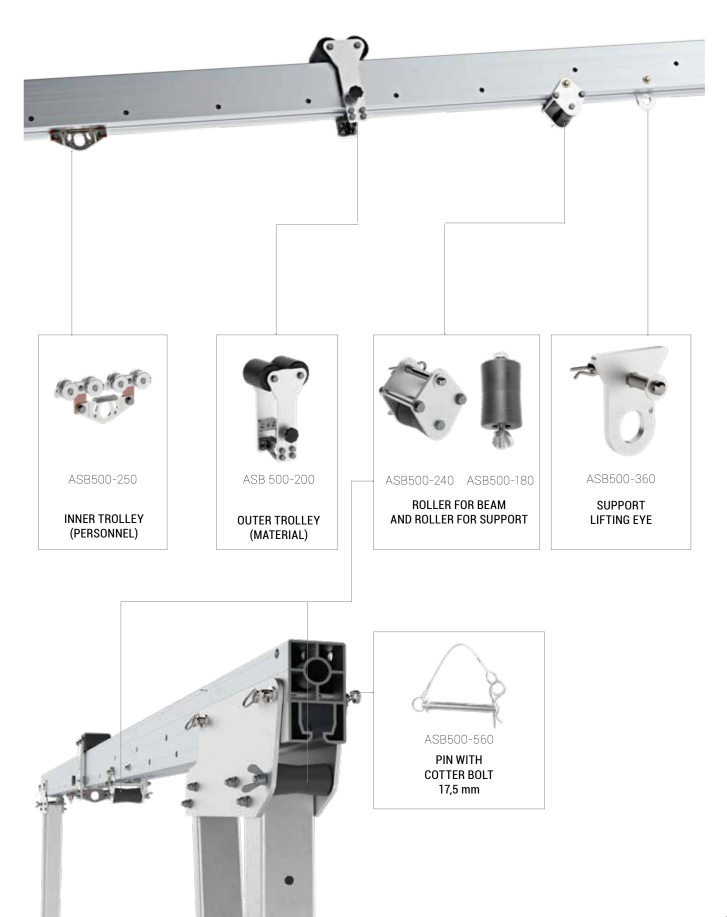


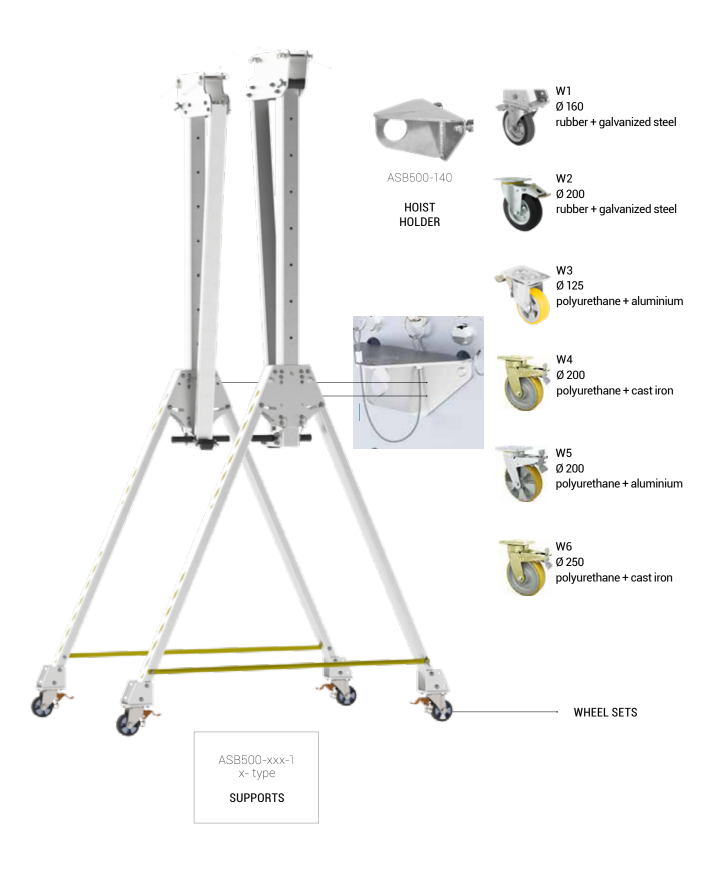
beams - additional equipment

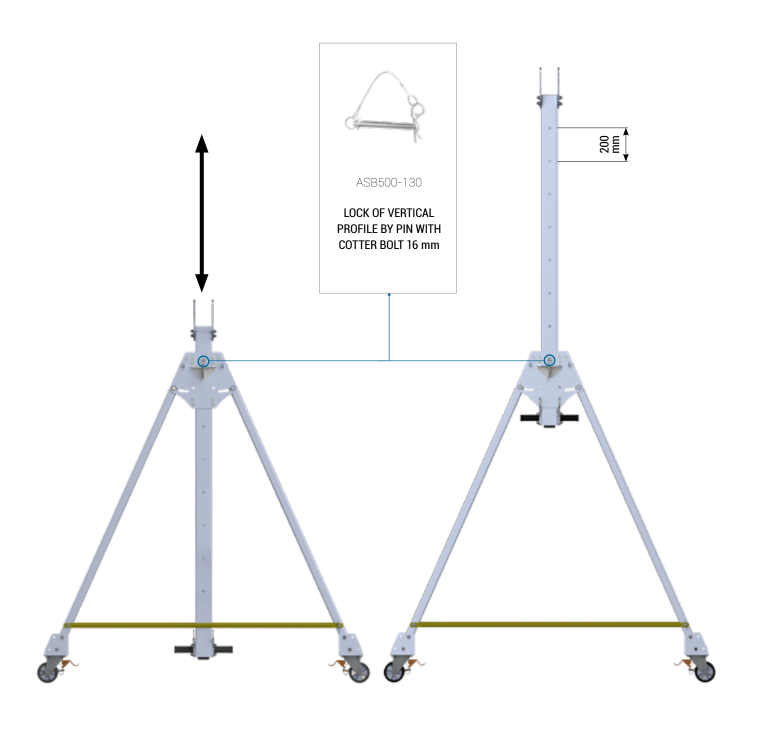




^{*} for kit configuration with support C2 the acceptable WLL is 1T for all beam lengths







Ref. no.	Part name	Height under beam	Weight of set	WLL
ASB500-450-1	Set of supports A1	1,59-2,19 m	76,4 kg	3 T
ASB500-100-1	Set of supports B1	2,20-3,60 m	100,4 kg	3 T
ASB500-500-1	Set of supports C1	3,23-5,43 m	145,6 kg	3 T
ASB500-500-2	Set of supports C2	4,23-6,43 m	196,8 kg	1 T



"A" SERIES - LOW A1: height under beam: 1.6 - 2.2 m

"B" SERIES - MEDIUM

B1: height under beam: 2.2 - 3.6 m

"C" SERIES - HIGH

"C1" Height under beam: 3.2 - 5.4 m "C2" Height under beam: 4.2 - 6.4 m

configurations



Basic variant developed for use with lifting devices attached to material trolley.



Extended version with rescue lifting device mounted on support vertical profile.



Variant with rescue lifting device mounted on support side platen.



LIGHT GANTRY CRANE



500kg to 2000kg EN 13001 EN 15011



FALL PROTECTION FOR 3 USERS EN 795/B:2012 CEN/TS 16415/B:2013



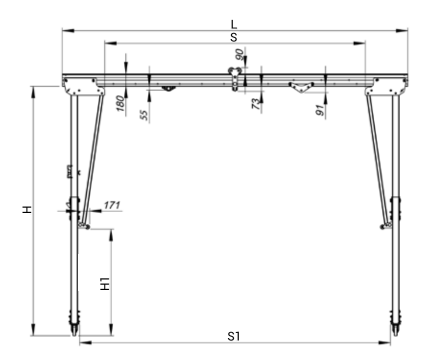
HEIGHT: BEAM LENGTH: 1,6m to 6,4m 2m to 7m

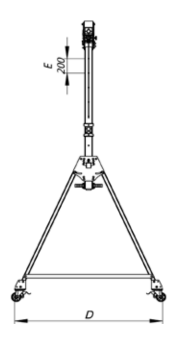
overview



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technical data table





"L" Beam length [mm]	Beam weight [kg]	"S" Beam working range [mm]	"S1" Support working range [mm]]	E1 SUPPORT				G1 SUPPORT		G2 SUPPORT	
				WLL [T]	Gantry weight [kg]	WLL [T]	Gantry weight [kg]	WLL [T]	Gantry weight [kg]	WLL [T]	Gantry weight [kg]
2000	13,2	1496	770	2	122	1,75	148	1,75	204	0,5	242
3000	19,7	2496	1770	1,5	135	1,5	161	1,5	218	0,5	255
4000	26,3	3496	2770	1,25	148	1,25	174	1,25	231	0,5	269
5000	32,8	4496	3770	1	162	1	188	1	244	0,5	282
6000	39,4	5496	4770	0,75	175	0,75	201	0,75	258	0,5	295
7000	46	6496	5770	0,5	188	0,5	214	0,5	271	0,5	309

Support weight [kg]	34	45	62	68,8
"H" - Working height (min max) [mm]	15942194	22073607	32305430	42306430
"H1" - Height under roller (min max) [mm]	34634	1411541	1642364	1642364
"D" - Leg spacing [mm]	1115	1928	2834	2834
"E" - Working height adjustment [mm]	200	200	200	200

LSB REFERENCE NUMBER

LSBXXX-YY-ZZ WHERE:

YY - type of supports [E1 / F1 / G1 / G2]

LSBXXX-YY-ZZ

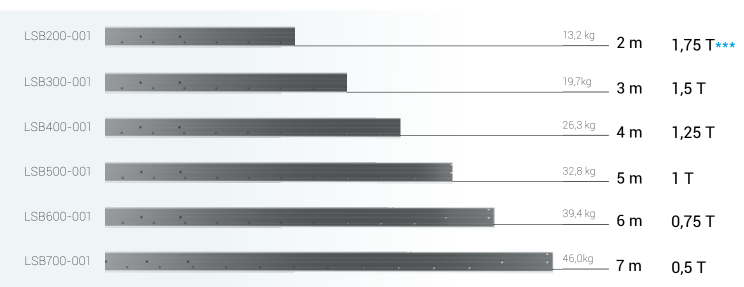
ZZ - type of wheels in supports [W1 / W2 / W3 / W4 / W5 / W6]

XXX - beam length [cm] [200 / 300 / 400 / 500 /600 / 700]



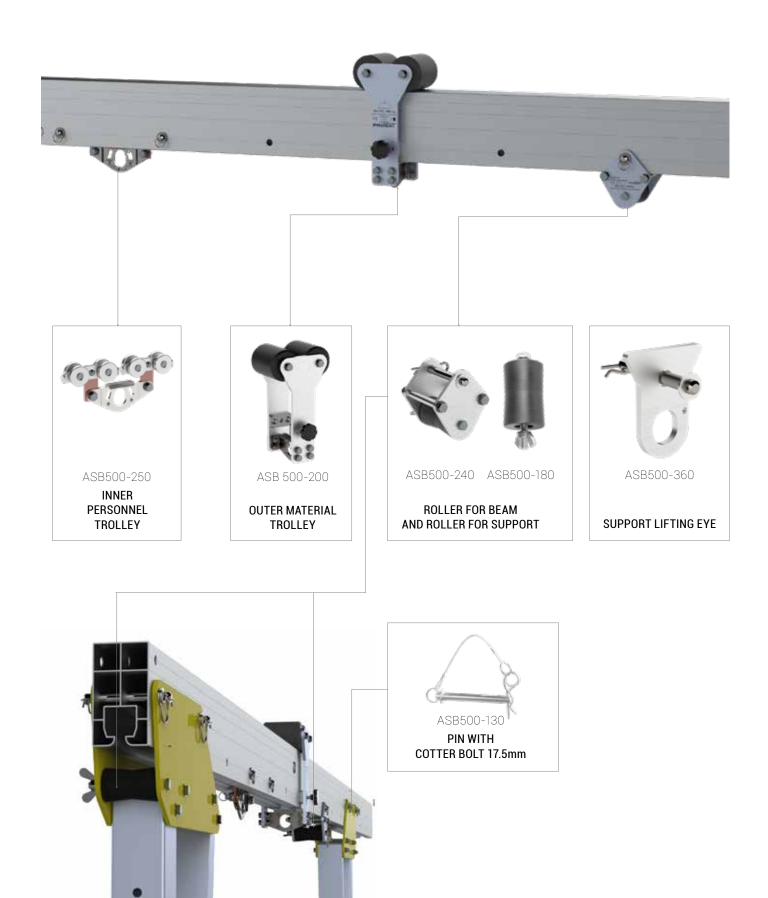
Parameters of available beams:

Weight Length WLL**



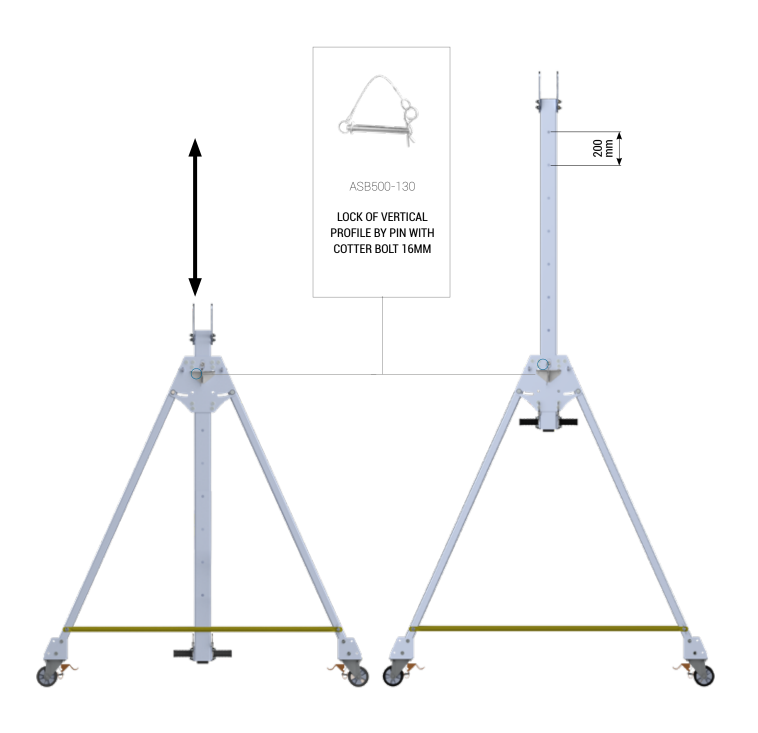
^{**} for kit configuration with support G2 the acceptable WLL is 0,5T for all beam lengths

^{***} on special request up to 2T



supports - equipment





Ref. no.	Part name	Height under beam	Weight of set	WLL
LSB500-450-1	Set of supports E1	1,59-2,19 m	68 kg	2 T
LSB500-100-1	Set of supports F1	2,20-3,60 m	90 kg	1,75 T
LSB500-500-1	Set of supports G1	3,23-5,43 m	124 kg	1,75 T
LSB500-500-2	Set of supports G2	4,23-6,43 m	137,6 kg	0,5 T



ASB500-200

Outer material trolley



ASB500-250

Inner personnel trolley.



ASB500-130

Pin with cotter bolt 16mm



Made of durable aluminium alloy, stainless steel and polyamide. The trolley can be locked in any position along the beam by knob. Outer trolley is intended for load handling only.



Made of galvanized steel and stainless steel. Space savings - lifting eye is only 55mm under the beam. Position locking using pins with cotter bolts. Inner trolley is designed for personnel protection only. One trolley can be used maximum for one person, certified as an anchor point compliant with EN 795.



Made of galvanized steel. Used for:

- locking position of support vertical profile (one for one support),
- locking position of inner trolley along beam (two for one inner trolley),
- installation of roller for beam on beam (two for one roller for beam).



ASB500-180 ASB500-240

Roller for support and roller for beam



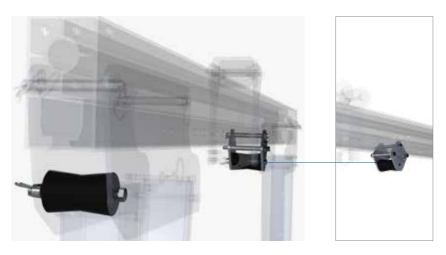
ASB500-370

Catch for support vertical profile pull out.

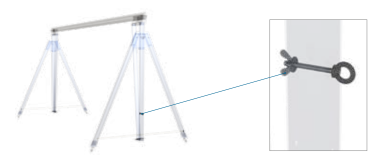


ASB500-560

Pin with cotter bolt 17.5mm



Roller for support is made of polyamide and galvanized steel. It provides work line guidance when using RUP50x-T series rescue lifting devices. The roller is installed using bolt with wing nut between two upper support plates. Roller for beam is made of strengthened aluminium alloy, stainless steel and polyamide. It provides work line guidance when using RUP50x-T series rescue lifting devices. The roller is installed on beam using pin with cotter bolt.



Made of stainless steel. Used when adjusting support vertical profile height when it is not possible to attach chain winch hook to the lower part of support vertical profile. Should be used with supports C1.



Pin with cotter bolt used for connecting beams to supports.

modules



ASB500-600 Wheel support x 4



Supports made of galvanized powder-coated steel. Provide for device levelling on an uneven ground and ensure stability of the device when operating. Equipped with bolts and wing nuts for installation on support leg. Device ASB must be equipped with four wheel supports.





ASB500-813 ASB500-814

Spacers for supports 40mm and 80mm



Connectors increasing the distance between support and gantry leg by 40 mm (ASB500-813) and 80 mm (ASB500-814).







Transporter made of aluminium alloy with hot-dip galvanized steel parts. Used for easy transport of the beam over long distances, equipped with solid rubber wheels dia. 200mm.

brackets



ASB500-190 Holder for rescue lifting devices RUP50x-CT



Holder for rescue lifting devices RUP50x-CT can be installed on support vertical profile. It enables installation of rescue lifting device RUP503-CT or RUP502-CT.



ASB500-570 Holder for retractable type fall arrester CRW200.



Holder for retractable type fall arrester CRW200 installed on support side platen.



ASB500-580 Holder for retractable type fall arrester CRW300.



Holder for retractable type fall arrester CRW300 installed on support side platen.



ASB500-360 Support lifting eye.



Made of aluminium/galvanized steel. Used when installing gantry for lifting and lowering of supports by chain hoist.

lifting devices



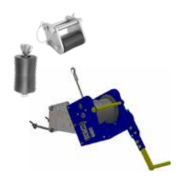
ASB500-800-010

Complete set of rescue lifting device with rollers.



ASB500-800-020

Complete set of rescue lifting device with rollers.



ASB500-800-030

Complete set of rescue lifting device with rollers.



ASB500-800-040

Complete set of rescue lifting device with rollers.





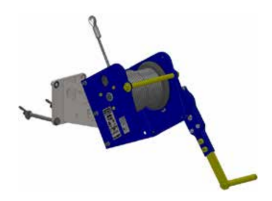
Rescue lifting device RUP 502-CT set with 25m line and line guide rollers. Rescue lifting device RUP 502-CT installed on all support types.

Designed for lifting of loads of up to 500kg.





Rescue lifting device RUP 502-DT set with 25m line and line guide rollers. Rescue lifting device RUP 502-DT installed on all support types. Designed for lifting of loads of up to 500kg.





Rescue lifting device RUP 503-CT set with 50 m line and line guide rollers. Rescue lifting device RUP 503-CT installed on all support types. Designed for lifting of loads of up to 1000kg.





Rescue lifting device RUP 503-DT set with 50 m line and line guide rollers. Rescue lifting device RUP 503-DT installed on all support types. Designed for lifting of loads of up to 1000kg.

W1



Set of wheels (4 pcs.) dia. 160mm. Wheels made of galvanized steel with rubber coating with a capacity of up to 1000kg.

Default for gantries ASB/LSB. ref. no. ASB100-010

W2



Set of wheels (4 pcs.) dia. 200mm. Wheels made of galvanized steel with rubber coating with a capacity of up to 2000kg.

Default for gantries BAS/ASB ref. no. ASB100-020

W3



Set of wheels (4 pcs.) dia. 125mm. Wheels made of aluminium with polyurethane coating with a capacity of up to 1000kg.

ref. no. ASB100-030

W4



Set of wheels (4 pcs.) dia. 200mm. Wheels made of cat iron with polyurethane coating with a capacity of up to 3000kg.

ref. no. ASB100-040

W5



Set of wheels (4 pcs.) dia. 200mm. Wheels made of aluminium with polyurethane coating. Wheels have hard tread 92 Shore A.

Load Limit is 2000kg. ref. no. ASB100-050

W6



Set of wheels (4 pcs.) dia. 250mm. Wheels made of cast iron with polyurethane coating. Load Limit is 5000kg.

Default for gantries HSB. ref. no. ASB100-060







3000kg to 5000kg EN 13001 EN 15011



FALL PROTECTION FOR 5 USERS

EN 795/B:2012 CEN/TS 16415/B:2013

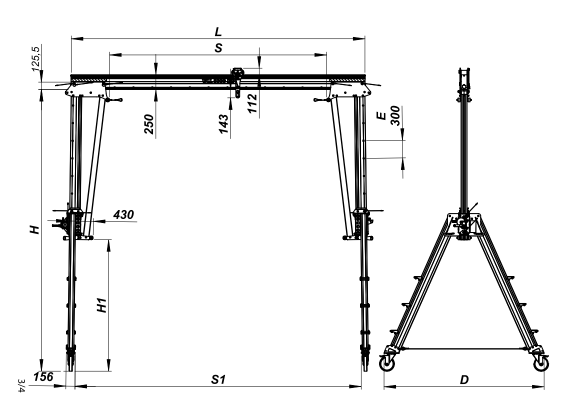


HEIGHT: BEAM LENGTH: 2m to 7m

2,6m to 5,7m



VERTICAL LIFTING MODULE (SOLD SEPARATELY)

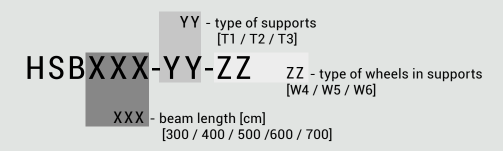


"L" Beam length [mm]	Beam weight [kg]	"S" Beam working range [mm]	"S1" Support working range [mm]	T1 SUPPORT						· · · · · · · · · · · · · · · · · · ·		SL	T3 JPPORT
				WLL [T]	Gantry weight [kg]	WLL [T]	Gantry weight [kg]	WLL [T]	Gantry weight [kg]				
3000	48	1695	2874	5	275	5	299	3	323				
4000	64	2695	3874	5	291	5	315	3	339				
5000	80	3695	4874	5	307	5	331	3	355				
6000	96	4695	5874	4	323	4	347	3	371				
7000	112	5695	6874	3	339	3	363	3	387				

Gantry weight [kg]	111	123	135
"H" - Working height (min max) [mm]	26343834	29924792	33495749
"H1" - Height under roller (min max) [mm]	1786	2238	2699
"D" - Leg spacing [mm]	2318	2725	3132
"E" - Working height adjustment [mm]	300	300	300

HSB REFERENCE NUMBER

HSBXXX-YY-ZZ WHERE:



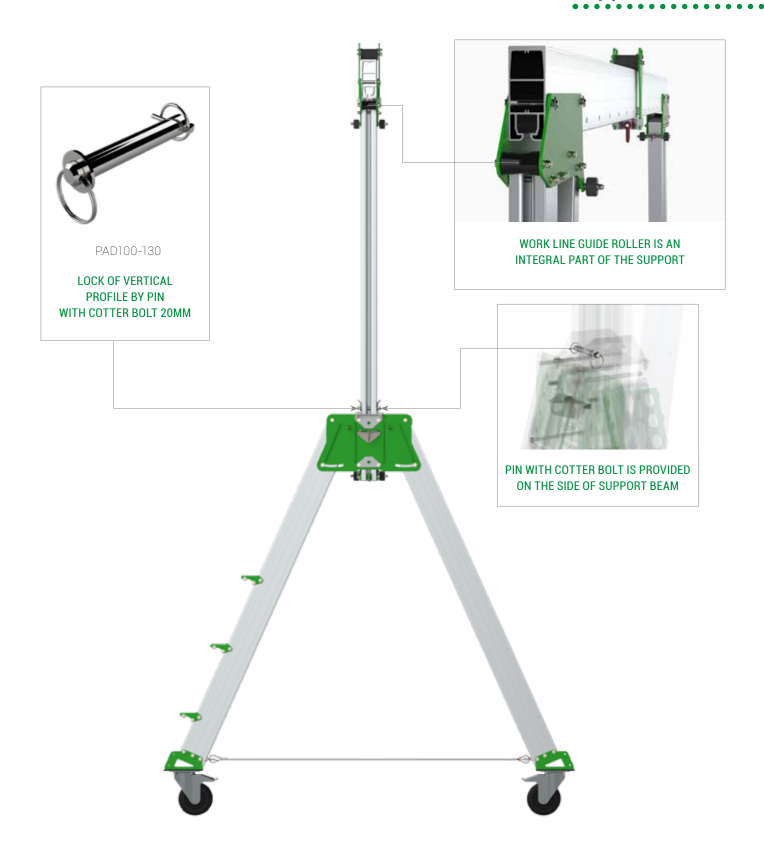
EXAMPLE: HSB500-T2-W6 - 5-meter long beam with supports T2 equipped with wheels W6.



Parameters of available beams:

	Weight	Length	WLL
HSB-BEAM-300	48 kg	3 m	5 T
HSB-BEAM-400	64 kg	4 m	5 T
HSB-BEAM-500	80 kg	5 m	5 T
HSB-BEAM-600	96 kg	6 m	4 T
HSB-BEAM-700	 112 kg	7 m	3 T

supports



Ref. no.	Part name	Height	Weight
HSB000-FT1-000	Set of supports T1	2,6 - 3,8m	5T
HSB000-FT2-000	Set of supports T2	2,9 - 4,7m	5T
HSB000-FT3-000	Set of supports T3	3,3 - 5,7m	3 T





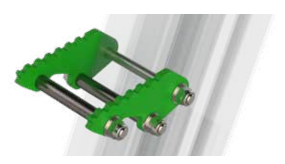
HSB000-A04-000 Vertical lifting module



Vertical lifting module used for gantry height adjustment. Sold separately. Comprises metal mounting plate and webbing winch with hook.



HSB000-A11-000 Step



Step being a permanent part of the support. Provides access to winches mounted on support main link. It is made of aluminium and stainless steel.



HSB000-T01-000 Material trolley



Material trolley enabling lifting of load of a maximum weight of up to 5T. The trolley can be removed from the beam after removing axle with bushing and hook (bolts M20).



GANTRY BAS



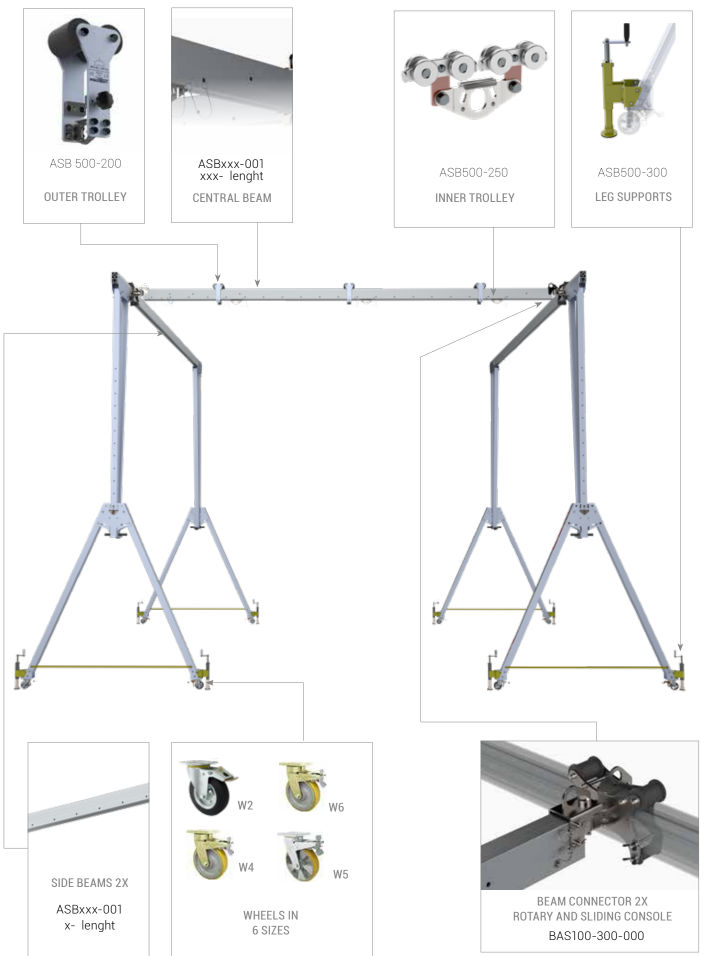




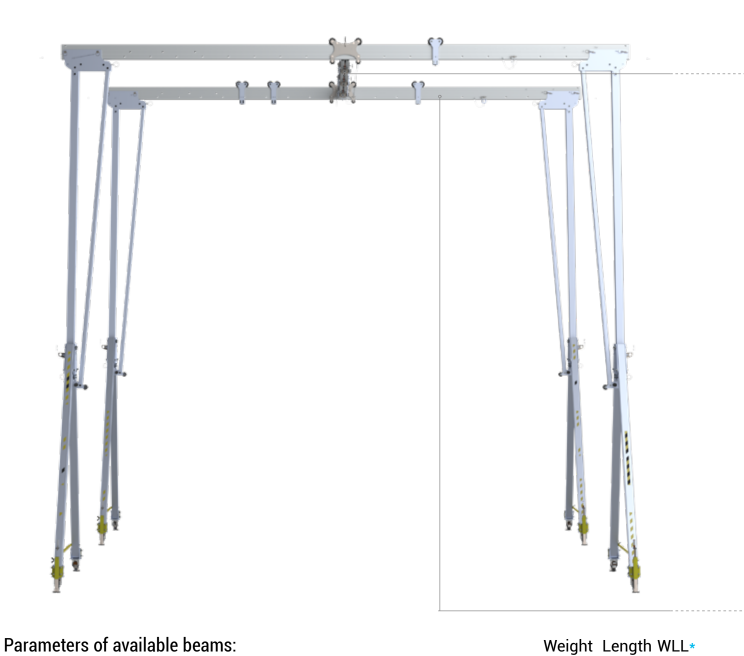
HEIGHT: BEAM LENGTH:

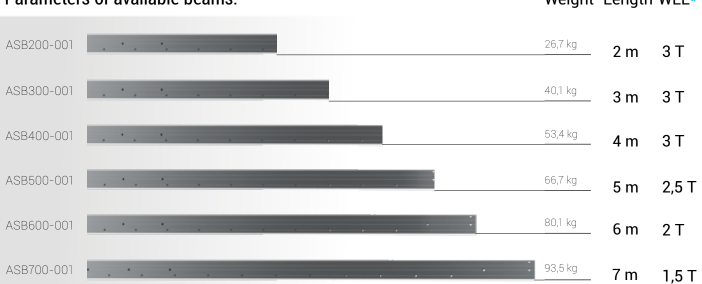
1,6m to 6,4m 2m to 7m

overview

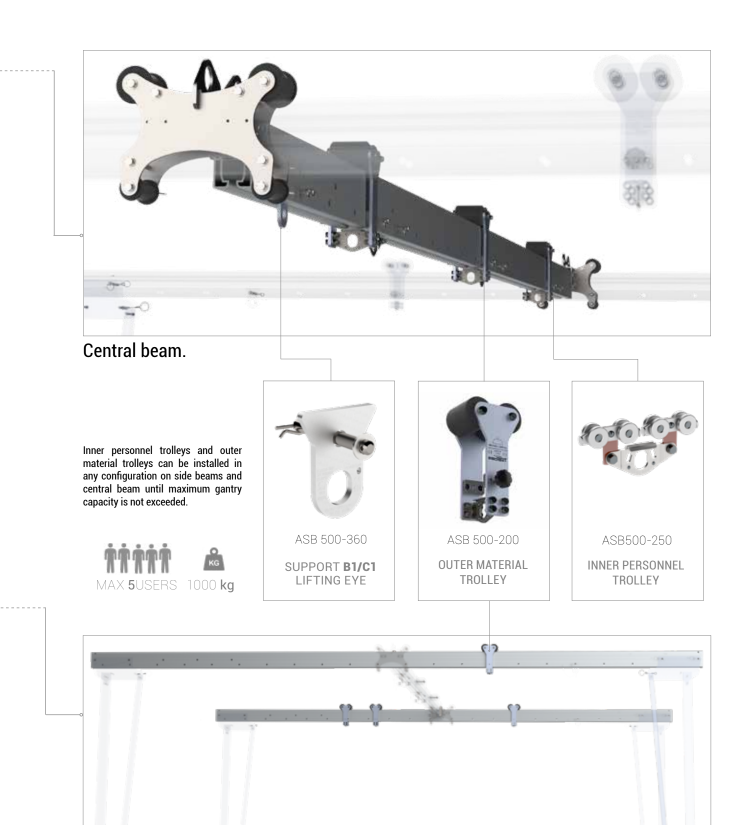


beams





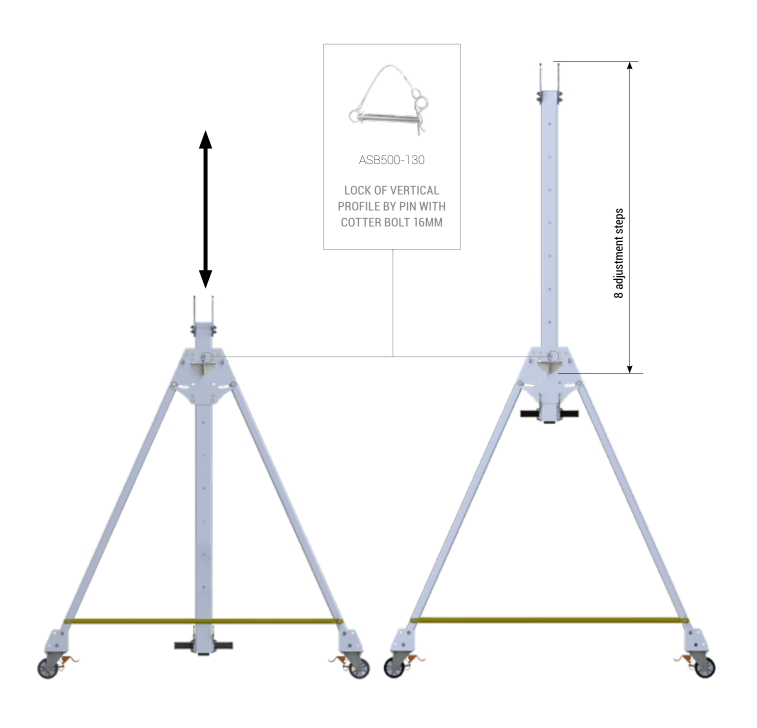
^{*} for kit configuration with support C2 the acceptable WLL is 1T for all beam lengths



Side beams.

supports



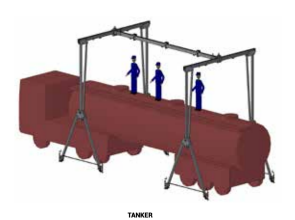


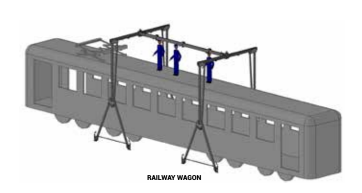
Ref. no.	Part name	Height	Weight
ASB500-450-1	Supports A1 2x	1690-2168 mm	89,88kg
ASB500-100-1	Supports B1 2x	2207-3607 mm	115,86kg
ASB500-500-1	Supports C1 2x	3230-5430 mm	159,14kg
ASB500-500-2	Supports C2 2x	4230-6430 mm	215kg

configurations



Gantry deployed in H-configuration with central beam aligned with the protected area. The most common configuration.





Other examples of BAS system configurations





modules



ASB500-250
Personnel trolley (inner)

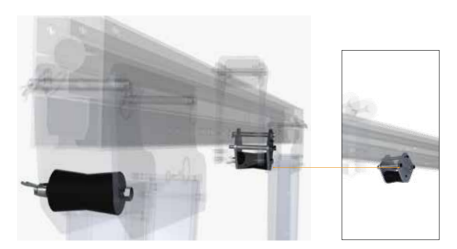


Made of galvanized steel and stainless steel. Space savings - lifting eye is only 55mm under the beam. Position locking using pins with cotter bolts. Inner trolley is designed for personnel protection only. One trolley can be used by maximum one person.



ASB500-180 ASB500-240

Roller for support and roller for beam



Roller for support is made of polyamide and galvanized steel. It provides work line guidance when using RUP50x-T series rescue lifting devices. The roller is installed using bolt with wing nut between two upper support plates. Roller for beam is made of strengthened aluminium alloy, stainless steel and polyamide. It provides work line guidance when using RUP50x-T series rescue lifting devices. The roller is installed on beam using pin with cotter bolt.



ASB500-600 Beam transporter



Transporter made of aluminium alloy with hot-dip galvanized steel parts. Used for easy transport of the beam over long distances, equipped with solid rubber wheels dia. 200mm.

modules



ASB500-300 Wheel support x 4



Supports made of galvanized powder-coated steel. Provide for device levelling on an uneven ground and ensure stability of the device when operating. Equipped with bolts and wing nuts for installation on support leg. Device ASB must be equipped with four wheel supports.



ASB500-813 ASB500-814

Spacers for supports 40mm and 80mm



Connectors increasing the distance between support and gantry leg by 40mm (ASB500-813) and 80mm (ASB500-814).



ASB500-570

Holder for retractable type fall arrester CRW200



Holder for retractable type fall arrester CRW200 installed on small or medium support side platen.





Set of wheels (4 pcs.) dia. 200mm. Wheels made of cat iron with polyurethane coating with a capacity of up to 3000kg.

Set of wheels (4 pcs.) dia. 200mm. Wheels made of aluminium with polyurethane coating. Wheels have hard tread 92 Shore A. Load Limit is 2000kg.

Set of wheels (4 pcs.) dia. 200mm. Wheels made of cast iron with polyurethane coating. Load Limit is 5000kg.

W6

LIFTING BEAMS



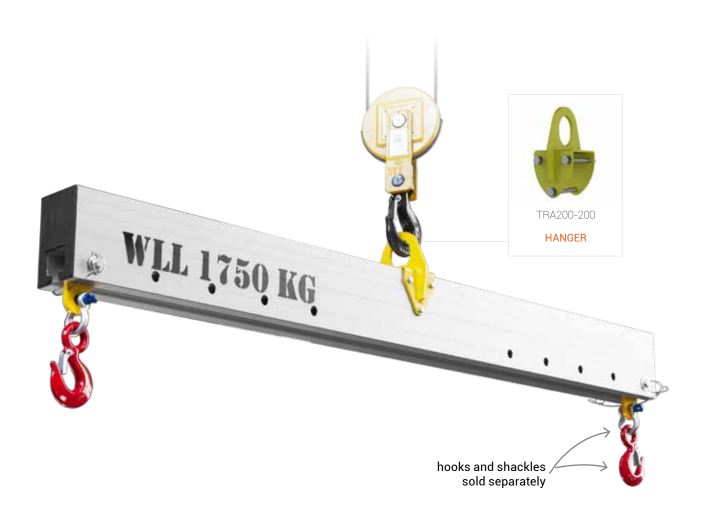
77 LIFTING BEAMS

TRA

TRB

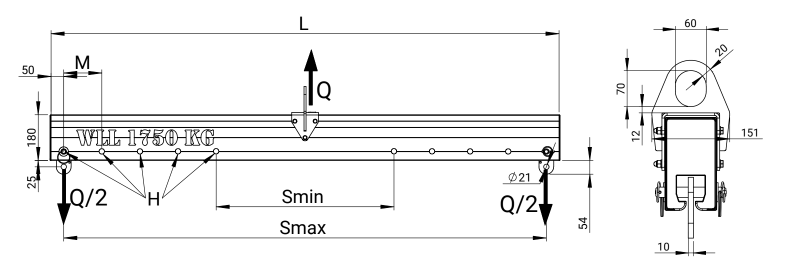
TRD

TRO



Beam, lower catch: Central catch: Pins: aluminium galvanized, powder-coated steel zinc-anodized steel LIGHT ALUMINIUM LIFTING BEAM

Parameters o	f available beams:	Weight	Length	WLL
TRA 100	Arit 5000 kg	9,4 kg	1 m	2 T
TRA 200	Mrr 1.226 Ref	16 kg	2 m	1,75 T
TRA 300		22,6 kg	3 m	1,25 T
TRA 400	жилоекс	29,2 kg	4 m	0,7 T
TRA 500	, MIL Sep Ke	35,8 kg	5 m	0,5 T



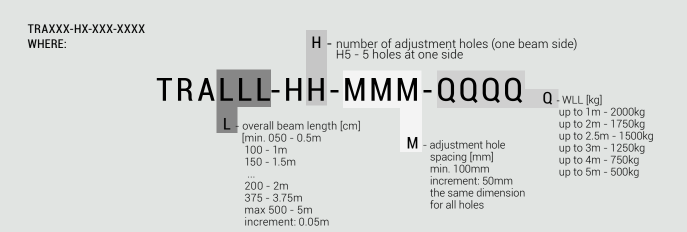
REF.NO:	L beam length [mm]	Q Working Load Limit [KG]	Smax [m]	Smin [m]	M hole spacing in adjustable beam [mm]	H number of adjustable holes (one side) [pcs.]	Weight [kg]
TRA050-H1-100-2000	0,5	2000	0,4	0,4	100	1	6,2
TRA100-H3-100-2000	1	2000	0,9	0,5	100	3	9,4
TRA150-H4-150-1750	1,5	1750	1,4	0,5	150	4	12,8
TRA200-H5-150-1750	2	1750	1,9	0,7	150	5	16,0
TRA250-H6-200-1500	2,5	1500	2,4	0,4	200	6	19,2
TRA250-H1-200-1500	2,5	1500	2,4	2,4	200	1	19,2
TRA300-H6-200-1250	3	1250	2,9	0,9	200	6	22,6
TRA350-H7-250-1000	3,5	1000	3,4	0,4	250	7	25,8
TRA400-H7-250-0750	4	750	3,9	0,9	250	7	29,2
TRA450-H7-300-0500	4,5	500	4,4	0,8	300	7	32,4
TRA500-H7-300-0500	5	500	4,9	1,3	300	7	35,8

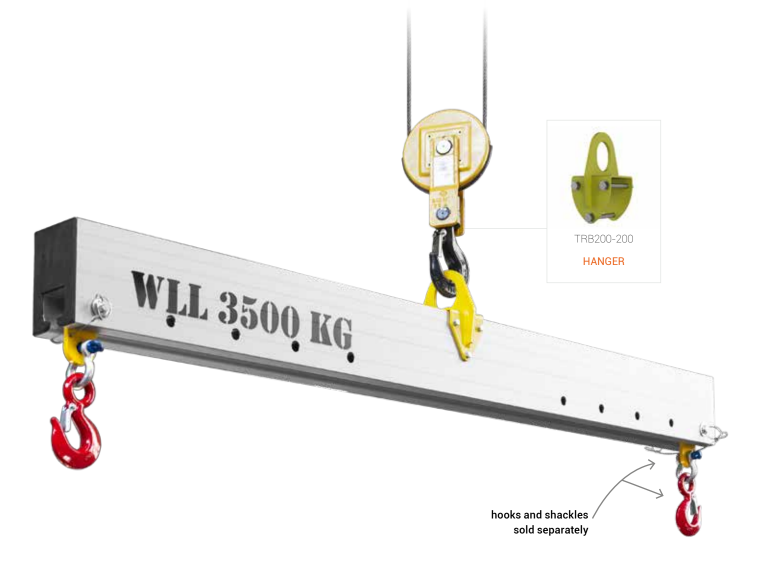
Custom-made beams:

- Working Load Limit (WLL) of the beam cannot be changed freely (up to 1m WLL=2000kg, up to 2m WLL=1750kg, etc.),
- possible increment of overall beam length "L" is 50mm (0.05m) (minimum value is 0.5m / max 5.0m),
- possible increment of adjustment hole spacing "M" is 50mm (minimum value 100mm),
- Smax [m] = L [m] 0.1m.

Hooks and shackles are sold separately.

TRA REFERENCE NUMBER:

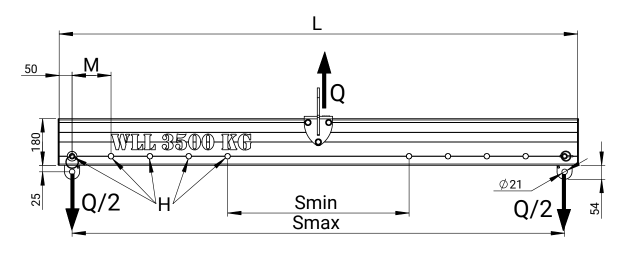


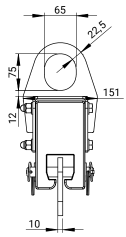


Beam, lower catch: Central catch: Pins: aluminium galvanized, powder-coated steel zinc-anodized steel



Parameters of available beams: Weight Length WLL 16,7 kg TRB 100 1 m 4 T 30 kg TRB 200 2 m 3,5 T 43 kg TRB 300 3 m 2,5 T 56,7 kg TRB 400 wir 1750 ка 1,75 T 4 m TRB 500 WIL 1250 KG 5 m 1,25 T





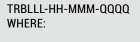
REF. NO.:	L beam length [mm]	Q Working Load Limit [kg]	Smax [m]	Smin [m]	M hole spacing in adjustable beam [mm]	H number of adjustable holes (one side) [pcs.]	Weight [kg]
TRB050-H1-100-4000	0,5	4000	0,4	0,4	100	1	10,0
TRB100-H3-100-4000	1	4000	0,9	0,5	100	3	16,7
TRB150-H4-150-3500	1,5	3500	1,4	0,5	150	4	23,4
TRB200-H5-150-3500	2	3500	1,9	0,7	150	5	30,0
TRB250-H6-200-3000	2,5	3000	2,4	0,4	200	6	36,7
TRB250-H1-200-3000	2,5	3000	2,4	2,4	200	1	36,7
TRB300-H6-200-2500	3	2500	2,9	0,9	200	6	43,4
TRB350-H7-250-2000	3,5	2000	3,4	0,4	250	7	50,1
TRB400-H7-250-1750	4	1750	3,9	0,9	250	7	56,7
TRB450-H7-300-1500	4,5	1500	4,4	0,8	300	7	63,4
TRB500-H7-300-1250	5	1250	4,9	1,3	300	7	70,1

Custom-made beams:

- Working Load Limit (WLL) of the beam cannot be changed freely (up to 1m WLL=4000kg, up to 2m WLL=3500kg, etc.),
- possible increment of overall beam length "L" is 50mm (0.05m) (minimum value is 0.5m / max 5.0m),
- possible increment of adjustment hole spacing "M" is 50mm (minimum value 100mm),
- Smax [m] = L [m] 0.1m.

Hooks and shackles are sold separately.

TRB REFERENCE NUMBER

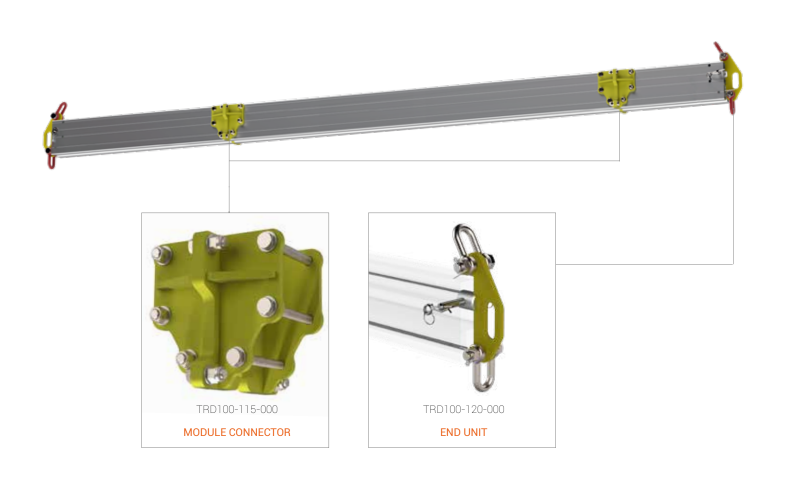


H -number of adjustment holes (one beam side) H3 - 3 holes at one side

TRBLLL-HH-MMM-QQQQ

overall beam length [cm] min. 050 - 0.5m 100 - 1m 150 - 1.5m

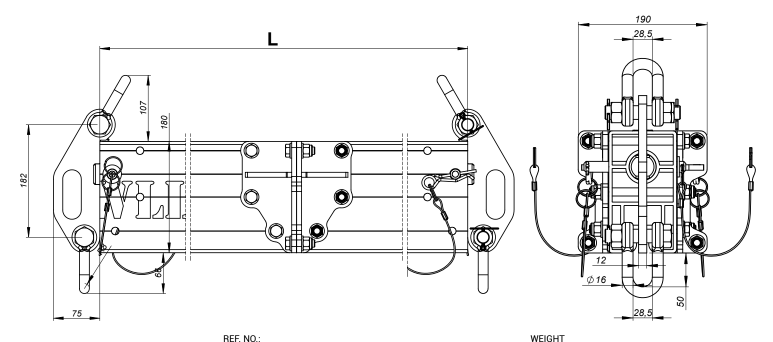
200 - 2m 3.75 - 3.75m max 500 - 5m increment: 0.05m M - adjustment hole spacing [mm] min. 100mm increment: 50mm the same dimension for all holes Q - WLL [kg] up to 1m - 4000kg up to 2m - 3500kg up to 2.5m - 3000kg up to 3m - 2500kg up to 3.5m - 2000kg up to 4m - 1750kg up to 4.5m - 1500kg up to 5m - 1250kg





Beam, lower catch: Central catch: Pins: aluminium galvanized, powder-coated steel zinc-anodized steel

BEAM LENGTH: WLL: 0.5m to 5m 1250kg to 4000kg



TIEL . NO		WEIGITI
TRD100-115-000	module connector	2,35 kg
TRD100-120-000	end unit	3,02 kg
TRD050-000-001	beam module length 0.5m	6,68 kg
TRD100-000-001	beam module length 1.0m	13,35 kg
TRD200-000-001	beam module length 2.0m	26,7 kg

Expansion beam TRD has a modular design. Each beam comprises two end units equipped with attachment points as shackles. End unit can be installed on the beam using pins with cotter bolt. Beam span can be constructed by means of three partial beams (sizes: 0.5 / 1.0 / 2.0m) using beam connectors.

REF. NO.:	L beam length [mm]	WLL Working Load Limit [kg]	WEIGHT [kg]	rkingti and of	rkū lab aad	an' _{(Ru} an an an'	TRD100-115-000	TRD100-130-000
TRD050-000-000	0,5	3000	12,7	1				2
TRD100-000-000	1,0	3000	19,4		1			2
TRD150-000-000	1,5	3000	28,4	1	1		1	2
TRD200-000-000	2,0	3000	32,7			1		2
TRD250-000-000	2,5	3000	41,8	1		1	1	2
TRD300-000-000	3,0	3000	48,4		1	1	1	2
TRD350-000-000	3,5	3000	57,5	1	1	1	2	2
TRD400-000-000	4,0	3000	59,4			2		2
TRD450-000-000	4,5	3000	68,5	1		2	1	2
TRD500-000-000	5,0	3000	75,1		1	2	1	2
TRD550-000-000	5,5	3000	84,2	1	1	2	2	2
TRD600-000-000	6,0	3000	86,1			3		2
TRD650-000-000	6,5	3000	95,2	1		3	1	2
TRD700-000-000	7,0	3000	99,5		1	3		2



TRD100-120-000

END UNITS

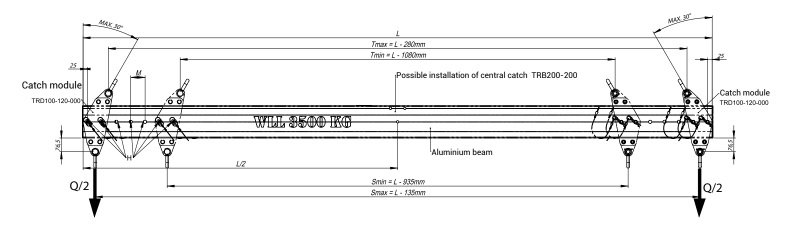


Beam, lower catch: Central catch: Pins: aluminium galvanized, powder-coated steel zinc-anodized steel

BEAM LENGTH: WLL:

1.5m to 7.0mm 3500 kg

TRO - technical data



REF. NO.:	L beam length [mm]	Q Working Load Limit [kg]	Smax [m]	Smin [m]	Tmax [m]	Tmin [m]	M hole spacing in adjustable beam [mm]	number of ad- justable holes (one side) [pcs.]	WEIGHT [kg]
TR0150-H7-080-3500	1,5	3500	1,365	0,565	1,22	0,42	080	7	31,4
TRO200-H7-080-3500	2	3500	1,865	1,065	1,72	0,92	080	7	38,1
TRO250-H7-080-3500	2,5	3500	2,365	1,565	2,22	1,42	080	7	44,8
TRO250-H7-080-3500	2,5	3500	2,365	1,565	2,22	1,42	080	7	44,8
TRO300-H7-080-3500	3	3500	2,865	2,065	2,72	1,92	080	7	51,4
TRO350-H7-080-3500	3,5	3500	3,365	2,565	3,22	2,42	080	7	58,1
TRO400-H7-080-3500	4	3500	3,865	3,065	3,72	2,92	080	7	64,8
TRO450-H7-080-3500	4,5	3500	4,365	3,565	4,22	3,42	080	7	71,5
TRO500-H7-080-3500	5	3500	4,865	4,065	4,72	3,92	080	7	78,1
TRO550-H7-080-3500	5,5	3500	5,365	4,565	5,22	4,42	080	7	84,8
TRO600-H7-080-3500	6	3500	5,865	5,065	5,72	4,92	080	7	91,5
TRO650-H7-080-3500	6,5	3500	6,365	5,565	6,22	5,42	080	7	98,2
TRO700-H7-080-3500	7	3500	6,865	6,065	6,72	5,92	080	7	104,8

One-piece expansion beam TRO is a support device designed for use when handling lifted long loads with a maximum weight of "Q" [kg]. Overall beam length is marked as "L" [m]. Span of lower holders of catch module TRD100-120-000 is adjustable between "Smax" and "Smin" with increment "M" [mm] in "H-2" hole positions (similarly to span of upper holders "Tmax" and "Tmin"). Complete beam TRO includes aluminium beam of an adequate length and two catch modules TRD100-120-000 with shackles.

Maximum deflection from the vertical of the sling connected to the upper catch cannot exceed MAX. 30°. In the central part of the beam central catch TRB200-200 can be installed.

TRO REFERENCE NUMBER

TRO350-H7-080-3500 WHERE:

H -number of adjustment holes (one beam side) H3 - 3 holes at one side

TROLLL-HH-080-3500

Q - WLL [kg]

CONSTANT VALUE 3500kg

overall beam length [cm] min. 150 - 1m 200 - 2m 250 - 2.5m

M - adjustment hole spacing [mm] CÓNSTANT VALUE M=80mm

the same dimension for each hole

600 - 6m 650 - 6.5m max 700 - 7m increment: 0.5m

MOBILE HOME LIFTING BEAM

Beam, lower catch: Central catch:

Pins:

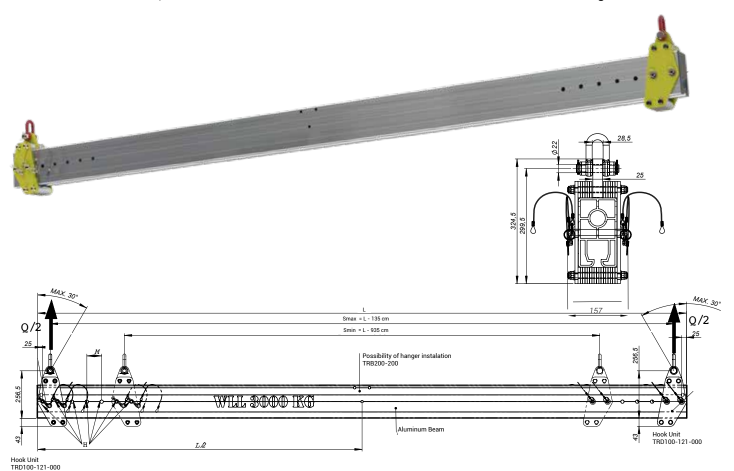
aluminium

galvanized, powder-coated steel

zinc-anodized steel

BEAM LENGTH: 3.5m - 5 m HOLE SPACING: 80 mm

WLL: 3000 kg



REF	L [m]	Q - WLL [kg]	Smax [m]	Smin [m]	Tmax [m]	Tmin [m]	M hole step [mm]	H holes one side [pcs]	Weight [kg]
TRM350-H7-080-3000	3,5	3000	3,365	2,565	3,22	2,42	080	7	46,73
TRM500-H7-080-3000	5	3000	4,865	4,065	4,72	3,92	080	7	66,75

TRM350-H7-080-3000 WHERE:

H -number of adjustment holes (one beam side) H7 - 7 holes at one side CONSTANT VALUE

TRMLLL-H7-080-3000

Q - WLL [kg] CONSTANT VALUE 3000kg

L - overall beam length [cm] 350 - 3m 500 - 5m

M - adjustment hole spacing [mm]
CONSTANT VALUE
M=80mm
the same dimension for each hole



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