













Mobile telescopic crane

613 Advanced. The E-Series



1978: TX10 telescopic crane

What makes up the E-Series

- Over 25 years of experience in construction and building of highly specialized telescopic cranes
- Uncompromisingly high performance in all areas
- Technology that can be mastered: High-quality components without over-engineering
- Long service life and high value stability

Your top benefits:

- Green Efficiency
 Save fuel reduce operating costs
 Work quietly protect operator and environment
- Peak performance

 Robust boom system work on an incline of up to 4°
- Maximum usability

 MultiCab work in comfort

 SENCON work program selection made easy
- Flexibility in service

 Operate under full load less space required

 Strong undercarriage traction good off-road capability
- Easy transport

 Mobile undercarriage with outrigger ready to go in no time
- Maintenance and service made easy

 SENNEBOGEN control system easy error diagnostics
 Simple maintenance clear labeling
- 7 Consultation and support in your area
 3 production sites 2 subsidiaries
 130 sales partners over 350 service stations





513 Technical data, equipment

MACHINE TYPE

Model (type) 613

ENGIN	E				
Model	FPT N45, 92 kW / 125 hp at 2,200 rpm Compliant with Tier 4f emission standards				
	FPT N45, 92 kW / 125 hp at 2,200 rpm Compliant with Tier 3a emission standards				
	Direct injection, turbo-charged, charge air cooling, reduced emissions				
Cooling	Water-cooled				
Diesel filter	With water separator and heating system				
Air filter	Dry filter with integrated pre-separator, automatic dust discharge, main element and safety element, contamination indicator				
Fuel tank	200 l				
DEF tank	43 I				
Electr. system	24 V				
Batteries	2 x 155 AH				
Options	 Low temperature package with engine preheating and heated diesel filter for temperatures below -20 °C Electric diesel fuel pump 				

UPPER	CARRIAGE
Design	Torsion-resistant box design, precision-crafted, steel bushings for boom bearings. Extremely service-friendly design, longitudinal engine
Electrical sys- tem	Central electrical distributor, battery disconnect switch
Cooling system	3-circuit cooling system with high cooling capacity, electronically regulated fan drive for water, charge air and oil cooler
Safety	Rearview and right sideview cameras, LED lighting package
Options	 Additional LED headlights Up to 2 additional cameras Maritime climate varnishing as corrosion protection Low temperature package Automatic central lubrication for boom pivot point, luffing cylinder, slewing ring track and winch drum bearing Pinion tooth lubrication for slewing ring

HYDRA	ULIC SYSTEM						
Pump unit mounted directly on diesel engine. Load sensing/ LUDV hydraulic system, electrohydraulic pilot-controlled work functions, load limit sensing control							
Pump type	Axial piston variable displacement pump. The independent, proportional allocation of the pump quantity allows several work functions to be controlled with precision simultaneously and independently from one another						
Pump control	Zero-stroke control, speed-dependent adjust- ment of drive pump and axial piston regula- tor. Auxiliary functions via gear wheel pump.						
Operating pressure	max. 330 bar						
Filtration	High-performance filtration with long change interval						
Hydraulic tank	180 l						
Control system	Extremely smooth, automotive handling. Preselection using direction switch, inching braking pedal. Servo joystick operation for work movements.						
Safety	Hydraulic circuits secured with safety valves. Pipe fracture safety valve for luffing and tele- scoping cylinders						
Options	 Bio-oil – environmentally friendly SENNEBOGEN HydroClean 3 µm hydraulic microfilter Hydraulic tank preheater 						

SLEWING DRIVE							
Gearbox	Compact planetary gear with hydraulic and electric rotor, integrated brake valves						
Slewing gear brake	Spring-loaded disk brake, pedal for individual braking						
Slewing ring	Oversized slewing ring, sealed. Highly precise, powerful slewing function.						
Slewing speed	0–2 rpm , variable						





Technical data, equipment

□ CAB	
Cab type	MultiCab, can be elevated 1.75 m
Cab equipment	Hydraulically elevating cab as standard. Flexibly mounted comfortable cab with super sound insulation. All-weather design, all-round glazing in safety glass and large roof window, adjustable windshield. Flexibly mounted comfortable seat, adjustable according to weight and shock-absorbent. Dashboard overview with swiveling steering column. Variable, controllable cab heating with air circulation stage and particle filter, automatic climate control
Options	 Auxiliary heating system with timer Protective roof grating FOPS protective roof grating Radio with USB and SD connection, MP3 and Bluetooth function

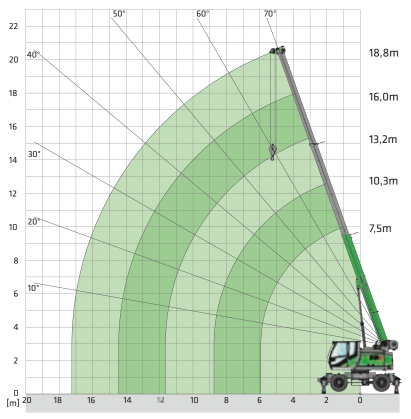
ATTACH	MENTS
Design	Decades of experience and the latest computer simulations guarantee maximum stability and service life.
Telescopic boom	3-part with pulley head, hydraulic telescoping.
Hoisting winch	Slant-axis hydraulic motor drive with compact planetary gear, 35 kN traction, 0-95 m/min. cable speed, 14 mm cable diameter.
Safety brake	Spring-loaded disk brake
Crane safety	Next-generation load moment monitoring, straightforward panel displaying all impor- tant data through SENCON display, lifting limit switch, cable exit protection, pressure relief valves and pipe fracture safety device with Eventrecorder
Cylinders	Hydraulic cylinders with high-quality sealing and guide elements
Options	 5 m fly boom with swing-away jib, extremely fast and easy setup without auxiliary devices, locked on basic boom when not in use road approval

UNDER	CARRIAGE
Design	Stable welded construction, torsion-resistant and precision-crafted. Integrated 4-point outrigger with single actuation
Drive	All-wheel drive and all-wheel steering. Travel drive via 2-stage power shift transmission, pendulum axle cylinder with automatic and manual switching, strong traction and driving dynamics
Parking brake	2-circuit servo braking system and safety parking brake
Traveling gear	Tires: 8x 10.00-20
Speed	0-8 km/h terrain level 0-20 km/h with German motor vehicle regulati- ons approval

OPE	RATING WEIGHT
Mass	Approx. 19,700 kg With 18.8 m telescopic boom, 5 m fly boom, 10.5 t hook.
	Operating weight varies by model.



18.8 m main boom (HA)



Notes:

- The specified load ratings apply when the machine is standing level and firm.
- Load ratings are specified in tons and apply to a 360° slewing angle. The load ratings apply to the 613 M with deployed outriggers; the load ratings in brackets () apply to free-standing mode
- 3. The load ratings take into account the standards DIN 15019.2 and ISO 4305
- The weight of the load handling devices (e.g. hook, suspension gear) must be subtracted from the load ratings.
- Load ratings must be limited or reduced when conditions are unfavorable, such as soft or uneven ground, slopes, wind, lateral loads, swinging loads, jerking or sudden stopping of load, operator inexperience, driving with load.
- 6. Permissible rope winch per strand in crane mode for cable diameter 14 mm 3,500 kg
- Load ratings indicated with * apply only in the case of special equipment.
- 8. The specified load ratings are guidelines only. The currently valid load ratings can be found in the tables in the operating manual.







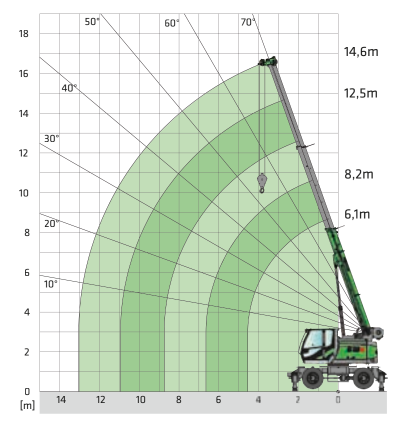
18.8 m main boom (HA)

		Boom length [m]									
		40.5			10.0						
Outreach [m]	7.5	10.3	13.2	16	18.8						
2.0	15.0 (12.0)										
3.0	13.3 (8.3)	10.0 (8.4)									
4.0	10.6 (5.3)	10.0 (5.3)	8.0 (5.4)								
5.0	8.5 (3.7)	8.6 (3.8)	8.0 (3.8)	6.0 (3.9)							
5.5	7.5 (3.2)	7.6 (3.4)	7.4 (3.4)	6.0 (3.4)	4.5 (3.4)						
6.0	5.7 (2.9) / 6.0 m	6.7 (2.9)	6.7 (2.9)	5.9 (2.9)	4.5 (2.9)						
7.0		5.2 (2.3)	5.3 (2.3)	5.2 (2.3)	4.5 (2.3)						
8.0		4.2 (1.8)	4.3 (1.8)	4.3 (1.8)	4.1 (1.9)						
9.0		3.6 (1.5) / 8.8 m	3.5 (1.5)	3.6 (1.5)	3.6 (1.5)						
10.0			3.0 (1.2)	3.0 (1.2)	3.0 (1.2)						
11.0			2.6 (1.0)	2.6 (1.0)	2.6 (1.0)						
12.0			2.4 (0.9) / 11.6 m	2.2 (0.8)	2.3 (0.8)						
13.0				2.0 (0.7)	2.0 (0.7)						
14.0				1.7 (0.6)	1.7 (0.6)						
15.0				1.6 (-) / 14.4 m	1.5						
16.0	Table no.: 613M18.8/75/2000/4.1/08				1.3						
17.0	Table no.: 613M18.8/75/2000/4.1/08	.ub, boom (free-standing)			1.1 / 17.3 m						





14.6 m main boom (HA)









14.6 m main boom (HA)

			Boom length [m]			
Outreach [m]	6.1	8.2	10.3	12.5	14.6	
2.0	16.0 (12.0)	13.0 (12.0)				
3.0	13.5 (8.3)	13.0 (8.3)	11.0 (8.4)			
4.0	10.8 (5.3)	10.9 (5.4)	10.5 (5.4)	8.3 (5.4)	6.5 (5.4)	
4.5	9.6 (4.4)	9.8 (4.6)	9.6 (4.6)	7.8 (4.6)	6.3 (4.6)	
5.0		8.7 (3.9)	8.7 (3.9)	7.2 (3.9)	6.1 (3.9)	
6.0		6.8 (2.9)	6.8 (3.0)	6.3 (3.0)	5.3 (3.0)	
7.0		5.1 (2.5) / 6.7 m		5.4 (2.4)	4.6 (2.4)	
8.0			4.3 (1.9)	4.4 (1.9)	4.1 (2.0)	
9.0			2.7 (1.6) / 8.8 m	3.7 (1.6)	3.7 (1.6)	
10.0				3.1 (1.3)	3.1 (1.4)	
11.0				2.7 (1.1) / 10.9 m	2.7 (1.1)	
12.0	Table no.: 613M-14.6/75/2000/4.1/08 Table no.: 613M-14.6/75/960/4.1/08.			_	2.3 (1.0)	
13.0	Table 110 015N1-14.0/75/300/4.1/00.	oo, boom (nee-standing)			2.1 (0.8)	

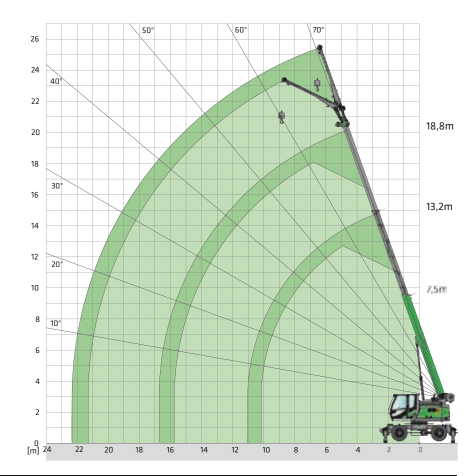


Hook

Capacity	\8/sisht	Cable reeving and maximum load rating						
	Weight	5	4	3	2	1		
17.5 t (2-pulley)	180 kg	17,500 kg	14,000 kg	10,500 kg	7,000 kg	3,500 kg	for main boom	
10.5 t (1-pulley)	(1-pulley) 100 kg			10,500 kg	7,000 kg	3,500 kg	for main boom	
4 t	40 kg					3,500 kg	for fly boom	



5.0 m fly boom (SA)







18.8 m HA





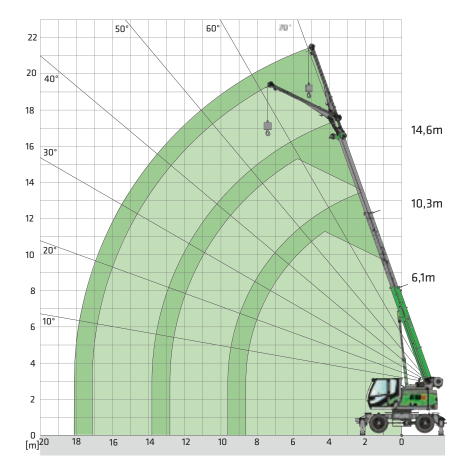
5.0 m SA

	Telescopic boom length [m]									
	7.5			10.3 13.2		16.0		18.8		
Outreach [m]		45°		45°		45°		45°		<u>/</u> 45°
4.0	3.8 (3.8)		4.4 (4.4)							
5.0	3.3 (3.3)		3.8 (3.8)		4.2 (4.0)					
6.0	2.9 (2.9)	2.0 (2.0)	3.4 (3.1)		3.8 (3.0)		3.8 (3.0)			
7.0	2.5 (2.5)	1.9 (1.9)	3.1 (2.4)	2.0 (2.0)	3.4 (2.4)		3.5 (2.3)		2.7 (2.3)	
8.0	2.2 (2.1)	1.9 (1.9)	2.8 (2.0)	2.0 (2.0)	3.1 (1.9)	2.0 (1.9)	3.2 (1.9)		2.7 (1.8)	
9.0	2.0 (1.7)	1.8 (1.7)	2.5 (1.6)	1.9 (1.6)	2.8 (1.5)	2.0 (1.5)	2.9 (1.5)	1.9 (1.5)	2.6 (1.5)	
10.0	1.9 (1.4)		2.2 (1.3)	1.9 (1.3)	2.5 (1.3)	1.9 (1.3)	2.6 (1.2)	1.9 (1.2)	2.4 (1.2)	1.9 (1.2)
11.0			2.0 (1.1)	1.8 (1.1)	2.3 (1.0)	1.9 (1.0)	2.4 (1.0)	1.9 (1.0)	2.2 (0.9)	1.9 (0.9)
12.0			1.8 (0.9)		2.2 (0.8)	1.8 (0.8)	2.2 (0.8)	1.9 (0.8)	2.0 (0.8)	1.9 (0.8)
13.0			1.8 (0.7)		2.0 (0.7)	1.8 (0.7)	2.0 (0.6)	1.8 (0.6)	1.9 (0.6)	1.8 (0.6)
14.0					1.7 (0.6)		1.7 (0.5)	1.7 (0.5)	1.7	1.7
15.0					1.5		1.5	1.5	1.4	1.4
16.0					1.4		1.3		1.3	1.3
17.0							1.1		1.1	
18.0							1.0		1.0	
19.0	Table no.: 613M-1	18.8/75/2000/4.1/0	08.06SA5						0.9	
20.0	Table no.: 613M-1	18.8/75/960/4.1/08	3.06SA5						0.7	





5.0 m fly boom (SA)







14.6 m HA





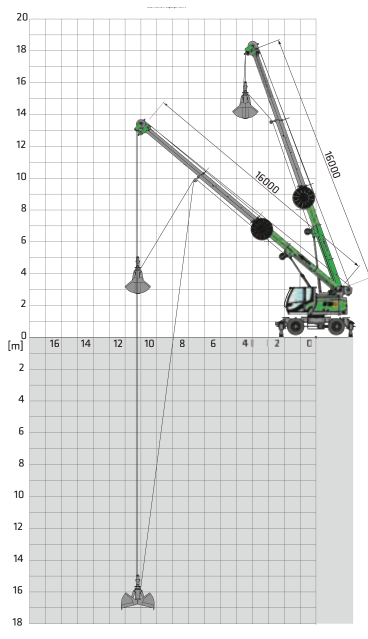
5.0 m SA

	Telescopic boom length [m]				1 [m]					
	6.1		8.2		10.3		12.5		14.6	
Outreach [m]		45°		45°		45°	0°	<u>/</u> 45°		45°
3.0	4.2 (4.2)									
4.0	3.5 (3.5)		4.0 (4.0)							
5.0	3.0 (3.0)		3.5 (3.5)		3.7 (3.7)		4.0 (4.0)			
6.0	2.6 (2.6)	1.9 (1.9)	3.0 (3.0)	2.0 (2.0)	3.4 (3.1)		3.6 (3.0)		3.5 (3.0)	
7.0	2.2 (2.2)	1.9 (1.9)	2.7 (2.5)	2.0 (2.0)	3.0 (2.4)	2.0 (2.0)	3.3 (2.4)		3.4 (2.4)	
8.0	1.9 (1.9)	1.8 (1.8)	2.4 (2.0)	1.9 (1.9)	2.7 (2.0)	2.0 (2.0)	3.0 (1.9)	2.0 (1.9)	3.0 (1.9)	
9.0	1.8 (1.7)		2.1 (1.7)	1.8 (1.7)	2.5 (1.6)	1.9 (1.6)	2.8 (1.6)	1.9 (1.6)	2.7 (1.6)	2.0 (1.6)
10.0			1.9 (1.4)		2.2 (1.3)	1.9 (1.3)	2.5 (1.3)	1.9 (1.3)	2.5 (1.3)	1.9 (1.3)
11.0			1.8 (1.2)		2.0 (1.1)	1.8 (1.1)	2.3 (1.1)	1.9 (1.1)	2.2 (1.1)	1.9 (1.1)
12.0					1.8 (0.9)		2.0 (0.9)	1.8 (0.9)	2.0 (0.9)	1.9 (0.9)
13.0					1.8 (0.8)		1.9 (0.8)		1.9 (0.7)	1.8 (0.7)
14.0							1.7 (0.6)		1.8 (0.6)	1.8 (0.6)
15.0	Table no.: 613M-14.6/75/2000/4.1/08.06SA5 Table no.: 613M-14.6/75/960/4.1/08.06SA5					1.6 (0.5)		1.6 (0.5)		
16.0								1.4		





18.8 m main boom (HA)



Notes:

- 1. The specified load ratings apply when the machine is standing level and firm.
- Load ratings are specified in tons and apply to a 360° slewing angle.
 The load ratings apply to the 613 M with deployed outriggers; the load ratings in brackets () apply to free-standing mode
- 3. The load ratings take into account the standards DIN 15019.2 and ISO 4305







	Boom length [m]				
Outreach [m]	7.5	10.3	13.2	16.0	
2.0	12.7				
3.0	11.3	8.5			
4.0	9.0	8.5	6.8		
5.0	7.2	7.3	6.8	5.1	
5.5	6.3	6.4	6.3	5.1	
6.0		5.7	5.7	5.0	
7.0		4.4	4.5	4.4	
8.0		3.5	3.6	3.6	
9.0			3.0	3.0	
10.0			2.5	2.5	
11.0			2.2	2.2	
12.0				1.8	
13.0				1.7	
14.0				1.4	
15.0					
16.0					





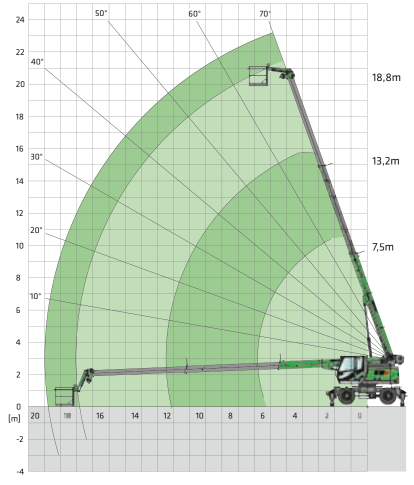




Work platform 18.8 m HA

The permitted load capacity for the work platform is 350 kg:

2 persons of 80 kg each + 190 kg additional load.





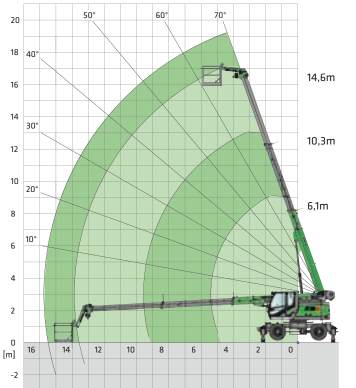




Work platform 14.6 m HA

The permitted load capacity for the work platform is 350 kg:

2 persons of 80 kg each + 190 kg additional load.



Subject to change.

513 Lift fork equipment

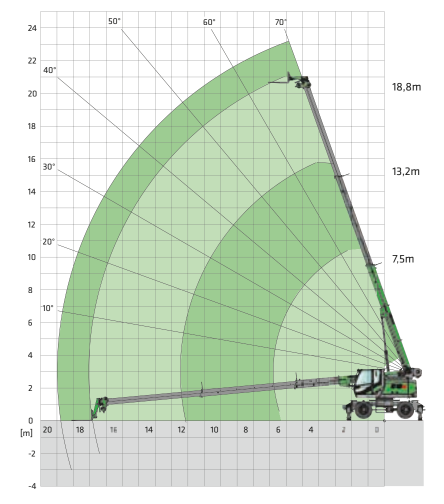


7.5-18.8 m lift fork

Notes:

- 1. The specified load ratings apply when the machine is standing level and firm
- 2. Load ratings are specified in tons and apply to a 360° slewing angle.
- 3. The load ratings take into account the standards DIN 15019.2 and ISO 4305.
- 4. The load ratings apply to loads placed in the center of the lift fork with a center of gravity that is 500 mm from the fork carriage.
- 5. Load ratings must be limited or reduced when conditions are unfavorable, such as soft or uneven ground, slopes, wind, lateral loads, swinging loads, jerking or sudden stopping of load, operator inexperience, driving with load
- 6. The load ratings apply when the outriggers are deployed.
- 7. The load ratings in brackets () apply to free-standing operation.
- 8. The specified load ratings are guidelines only. The currently valid load ratings can be found in the tables

in the operating manual.









7.5-18.8 m lift fork

	Boom length [m]					
Outreach [m]	7.5	10.3	13.2	16	18.8	
2.0	2.5 (1.53)					
3.0	2.5 (1.53)	1.3 (0.63)				
4.0	2.5 (1.53)	1.3 (0.63)	0.9			
4.5	2.5 (1.53)	1.3 (0.63)	0.9	0.6		
5.0	2.5 (1.53)	1.3 (0.63)	0.9	0.6	0.5	
6.0	2.5 (1.53)	1.3 (0.63)	0.9	0.6	0.5	
7.0	2.5 (1.53)	1.3 (0.63)	0.9	0.6	0.5	
8.0	2.5/7.5 (1.53)/7.5	1.3 (0.63)	0.9	0.6	0.5	
9.0		1.3 (0.63)	0.9	0.6	0.5	
10.0		1.3 (0.63)	0.9	0.6	0.5	
11.0		1.3/10.3 (0.63)/10.3	0.9	0.6	0.5	
12.0			0.9	0.6	0.5	
13.0			0.9/13.2	0.6	0.5	
14.0				0.6	0.5	
15.0				0.6	0.5	
16.0				0.6	0.5	
17.0					0.5	
18.0	18.0 Table no.: 613M-18.8/75/2000(960)/4.1/08.06				0.5/18.8	
I	0%	25%	50%	75%	100%	
II	0%	25%	50%	75%	100%	

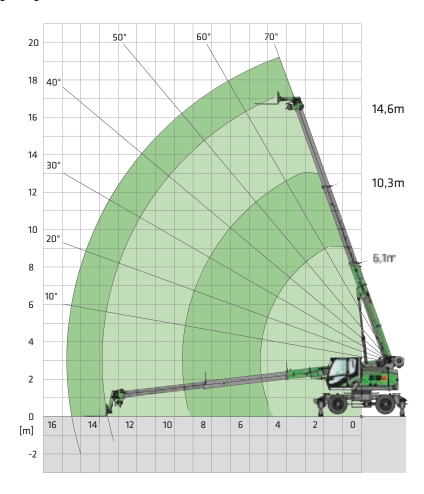
Subject to change.



513 Lift fork equipment



6.1-14.6 m lift fork









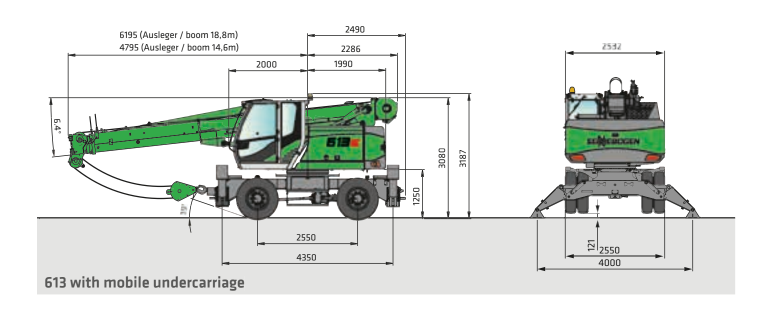
6.1-14.6 m lift fork

	Boom length [m]						
Outreach [m]	6.1	8.2	10.3	12.5	14.6		
2.0	2.5 (2.0)						
3.0	2.5 (2.0)	1.8 (1.28)					
4.0	2.5 (2.0)	1.8 (1.28)	1.4 (0.7)				
4.5	2.5 (2.0)	1.8 (1.28)	1.4 (0.7)	1.0 (0.37)			
5.0	2.5 (2.0)	1.8 (1.28)	1.4 (0.7)	1.0 (0.37)	0.6		
6.0	2.5 (2.0)	1.8 (1.28)	1.4 (0.7)	1.0 (0.37)	0.6		
7.0		1.8 (1.28)	1.4 (0.7)	1.0 (0.37)	0.6		
8.0		1.8 (1.28)	1.4 (0.7)	1.0 (0.37)	0.6		
9.0		1.8/8.2 (1.28) / 8.2	1.4 (0.7)	1.0 (0.37)	0.6		
10.0			1.4 (0.7)	1.0 (0.37)	0.6		
11.0			1.4/10.3 (0.7)/10.3	1.0 (0.37)	0.6		
12.0				1.0 (0.37)	0.6		
13.0				1.0/12.5 (0.37)/12.5	0.6		
14.0					0.6		
15.0					0.6/14.6		
16.0							
17.0							
18.0	Table no.: 613M-14.6/75/2000(960)/	4.1/08.06					
ı	0%	25%	50%	75%	100%		
II	0%	25%	50%	75%	100%		

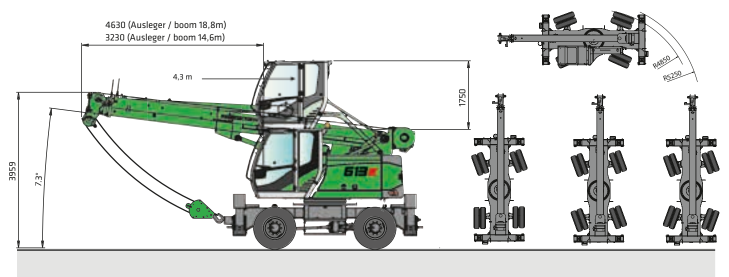
13 Subject to change. See page 12 for notes on load lift charts.



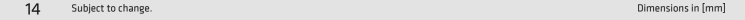
513 Transport dimensions



Turning radius



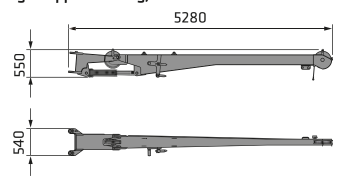
613 with mobile undercarriage



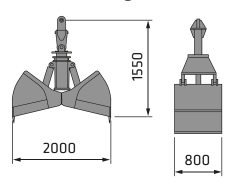




5 m fly boom (weight: approx. 365 kg)

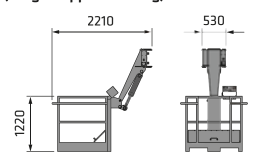


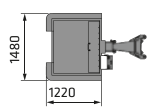
Hydraulic grapple with teeth and drainage holes



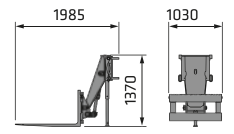
Weight	Capacity
kg	liters
750	600

Work platform (weight: approx. 305 kg)





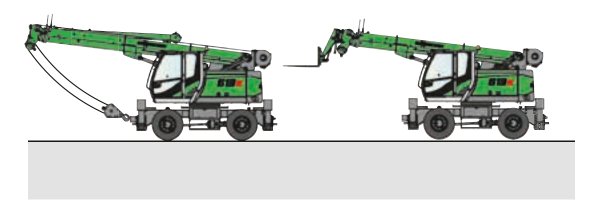
Lift fork attachment (weight: approx. 350 kg)



Subject to change. Dimensions in [mm] 15









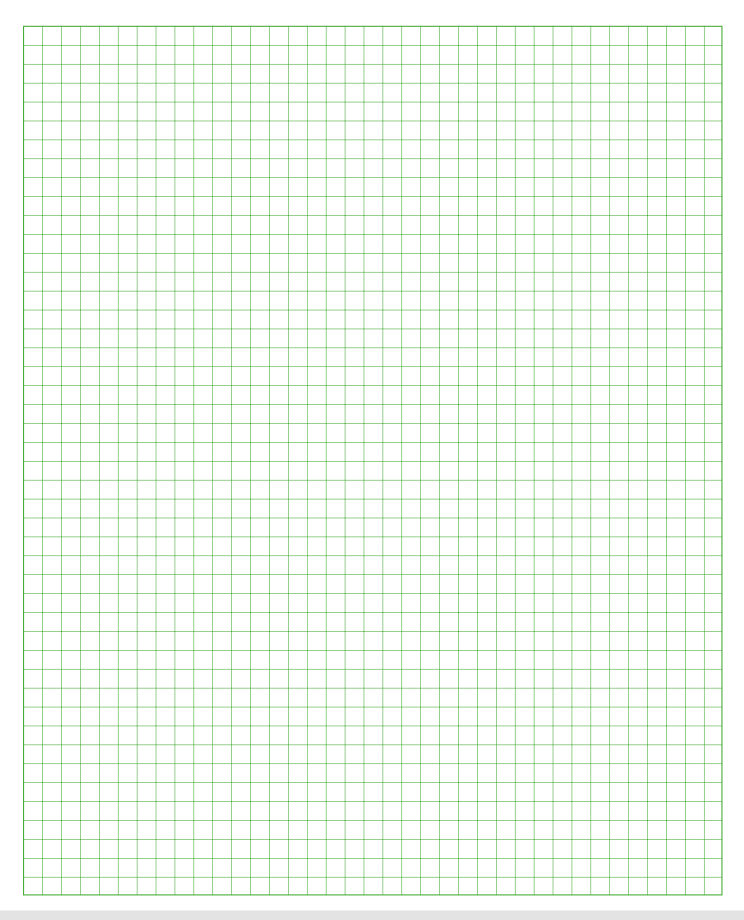
The 613 E Mobile being used for lifting activities at a jobsite in Germany.





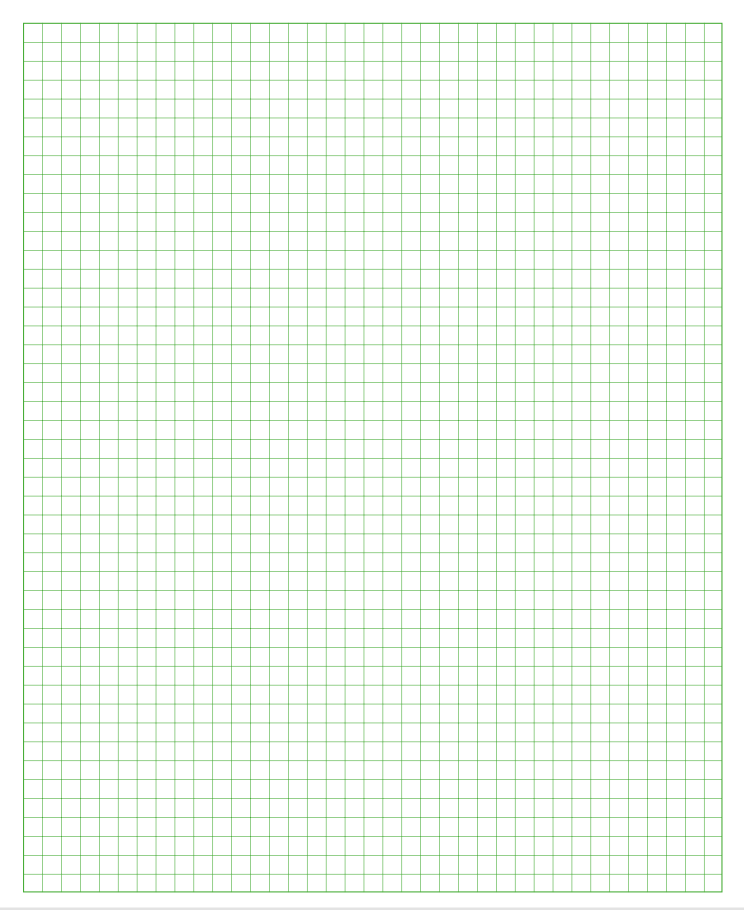
The 613 E Mobile being used for lifting activities and logistics tasks at a railway construction site

Notes















This catalog describes machine models, scopes of equipment of individual models, and configuration options (standard equipment and optional equipment) of the machines delivered by SENNEBOGEN Maschinenfabrik. Machine illustrations can contain optional equipment and supplemental equipment. Actual equipment may vary in a tolerance range depending on the country to which the machines are delivered, especially in regard to standard and optional equipment

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