

SENJEBOGEN











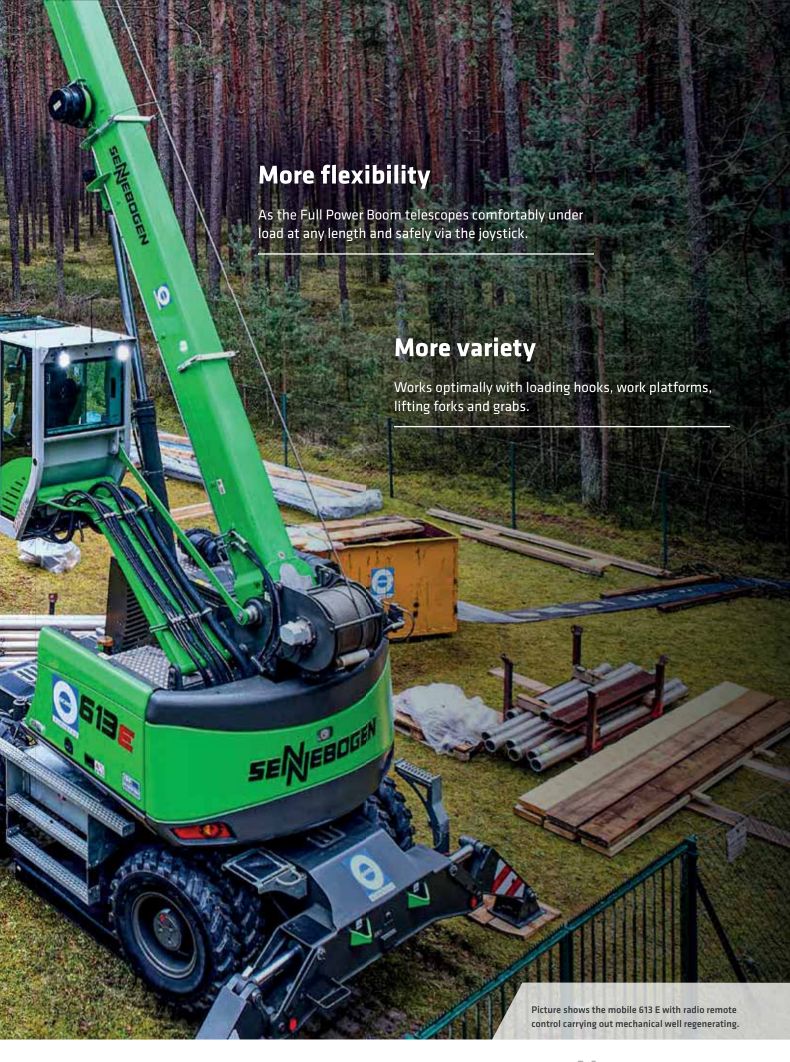














LONG SERVICE LIFE, HIGH VALUE RETENTION

Reliable and powerful thanks to its robust construction and high-quality components

SOPHISTICATED, STATE-OF-THE-ART TECHNOLOGY

Thanks to decades of experience in designing and constructing telescopic cranes



SIMPLE TO MAINTAIN AND SERVICE

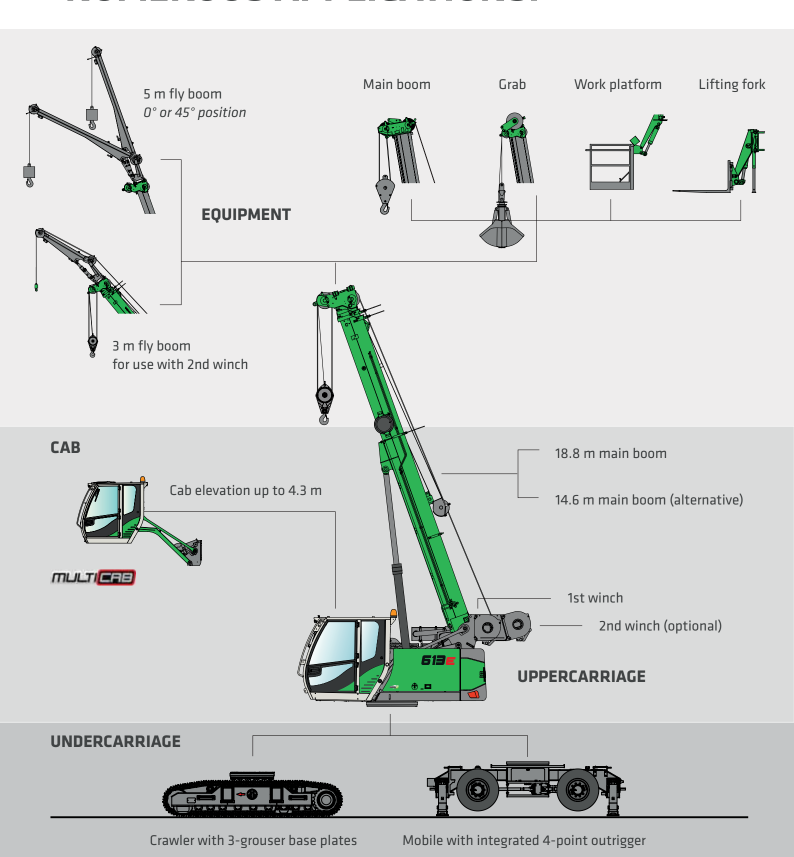
Technology that can be mastered and no overengineering, easy access to all components

ENVIRONMENTALLY-FRIENDLY DRIVE TECHNOLOGY

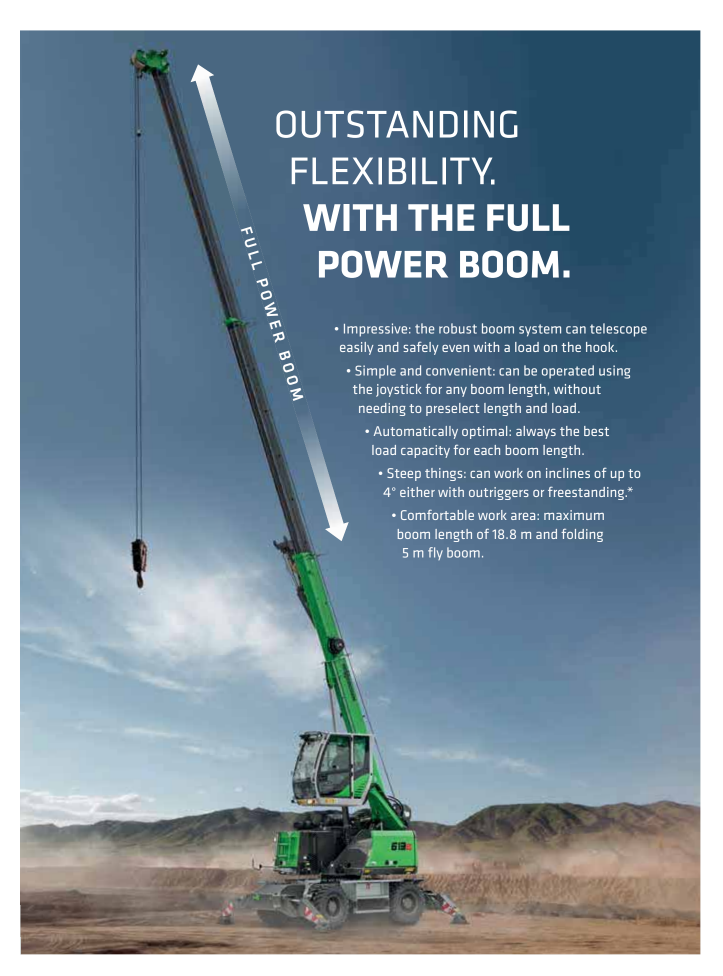
State-of-the-art engine, drive and emission systems in line with the latest technology standards (stage V)



A MODULAR DESIGN. NUMEROUS APPLICATIONS.











COMPACT AND STRONG. WITH MAXIMUM FLEXIBILITY.

- Pick & Carry: lifting and moving loads
- Excellent maneuverability even on narrow construction sites thanks to its small turning circle with crawler tracks
- Ideal overview whilst operating thanks to the elevated cab position
- Numerous equipment options: work platform, lifting fork, hydraulic grab, and operation by radio remote control









BETTER VIEW. BETTER SAFETY. BETTER ELEVATION.

The elevating cab and an eye level of around 4.30 m (!) means improved safety levels when lifting, moving and setting down loads.

A good view of all obstacles

The ideal cab and view height whilst operating means having a perfect view of all the obstacles on the construction site.

Improved ergonomics

Sitting in a natural position and having the optimal view means you can concentrate and yet stay relaxed.



THE PREMIUM CAB.

- Flexibly mounted, comfortable operator's cab with super sound-proofing
- Panoramic view with all-round glazing made from safety glass, with curved, hinged windshield, large roof window and rear window
- Optimal interior climate thanks to continuously adjustable cab heating and air conditioning
- Air-suspension comfort seat with seat heater, vibration damper, adjustable to any weight
- Ergonomic set up, resonant controls
- Radio with Bluetooth®









EASY TO TRANSPORT. READY FOR USE QUICKLY.

It is not just with procurement and operating costs that companies can make cost-effective decisions and savings. Astute contractors know that simple and economical transportation between construction sites is an important factor too.









Economical

With a transport width of just 2.55 m, the 613 E fits easily on any standard low-loader. This means a transport license is not required and significantly reduces the costs involved.

Easy

Thanks to its low weight of less than 20 t, the machine can be transported in its fully assembled mode. Even entering of downtown sites is hassle free.

Quick

Once it reaches the construction site, the machine is ready to use as soon as it has been unloaded.



MAINTENANCE AND SERVICE. MAKE IT EASY ON YOURSELF.







The SENCON control system supports you with diagnostics and makes troubleshooting easier. So your machine is back in action faster.

All maintenance and service points are arranged clearly and easily accessible. The clear labeling of components makes finding your way around easy.

KEEP IT SIMPLE. WITH TECHNOLOGY THAT CAN BE MASTERED.



Reliable and practical technology makes life easier. Where electronics add no value, we rely on hydraulics and electrical systems.



We make you happy, not reliant.
With cost-effective components and
fewer process steps, you can take
care of your own machine.



A central electrical distributor simplifies the clearly arranged standard components for the controls and troubleshooting.



MACHINE TYPE

MODEL (TYPE) 613 Mobile

ENGINE	**
TYPE	Cummins F3.8, 100 kW / 135 hp at 2200 min ⁻¹ Emissions in line with stage V standards
	FPT N45, 92 kW / 125 hp at 2200 min ⁻¹ Emissions in line with stage 3a standards
	both: Direct injection, turbocharged, charge air cooling, reduced emissions
COOLING	water-cooled
DIESEL FILTER	with water separator and heater
AIR FILTER	Dry filter with integrated pre-separator, automatic dust discharge, main element and safety element, contamination indicator
FUEL TANK	200 l
DEF TANK	30 l
ELECTRICAL SYSTEM	24 V
BATTERIES	2 x 155 Ah
OPTIONS	Low temperature package with engine preheating (heavy duty batteries)
	Electric fuel pump

UPPERCARRIAGE				
DESIGN	Torsion-resistant box design, precision crafted, steel bushings for boom mountings. Service-friendly design, engine installed in the longitudinal direction			
ELECTRICAL SYSTEM	central electrical distributor, battery disconnect switch			
LIGHTING	LED headlights for optimal lighting of the work area			
COOLING SYSTEM	3-circuit cooling system with high cooling output, electrically regulated fan drive for cooling water, charged air and oil			
SAFETY	Camera monitoring of the area to the rear and the right side			
OPTIONS	Additional LED headlights			
	2 flashing lights at the rear			
	Additional cameras			
	Sea climate resistant coating as corrosion protection			
	Customized paint finish			
	Low temperature package			
	Automatic central lubrication for boom attachment point, luffing cylinder, live ring track and winch drum bearings			
	Pinion tooth lubrication			







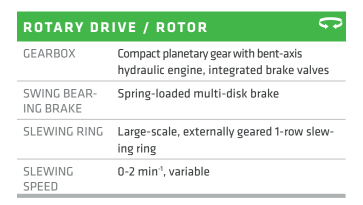
HYDRAULIC SYSTEM / HYDRAULICS

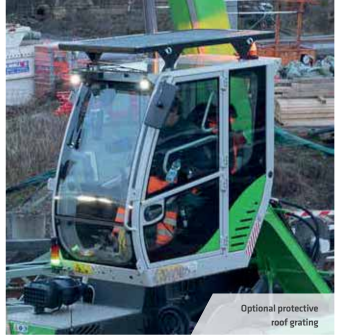
1

Pump unit attached directly to diesel engine. Load-sensing/LUDV hydraulic system, electro-hydraulic work functions, load limit control. Axial piston variable displacement pump. Multiple work functions can be controlled precisely simultaneously and independently from each other thanks to the independent, proportional allocation of the pump flows.

independent, proportional allocation of the pump flows.				
ı with long				
raulic control joysticks for functions via arranged clearly				
ty valves				
or luffing cylin-				
micro-filter eparator				

CAB	
CAB TYPE	Multicab, 1.75 m elevation
CAB EQUIP- MENT	Hydraulically elevating cab as standard across the series. Comfortable operator's cab, flexibly mounted with super sound-proofing. All-weather version, all-round glazing made from safety glass and a large skylight, opening windshield. Flexibly mounted comfort seat, weight adjustable and with vibration damper. Clear dashboard with swivel-mounted steering column. Continuously adjustable cab heating with air circulation control and particle filter, automatic air conditioning
OPTIONS	Auxiliary heating system with timer
	FOPS protective front grating
	Protective roof grating
	FOPS protective roof grating
	Glazing in bulletproof glass
	Radio with USB and SD connections, MP3 and Bluetooth® functions













EQUIPMENT	·
ВООМ	3-part with pulley head, hydraulic telescopic extension from 14.6 to 18.8 m, adjustment speed -12° to 70° in approx. 35 seconds
SAFETY BRAKE	Spring-loaded multi-disk brake
CRANE SAFETY	Latest generation of load moment monitoring with event recorder, clear operations panel showing all important data via the SENCON display, lifting limit switch, cable exit protection, pressure relief valves and pipe fracture protection
CYLINDERS	Hydraulic cylinders with high-quality sealing and guide elements
OPTIONS	Fly boom 5 m folding jib, load capacity 4 t, tiltable by 45°, easy to set up without additional equipment, can be bolted to basic boom when not in use
	3 m folding jib in combination with 2nd hoist winch, load capacity 4 t, tiltable by 20°/45°, easy to set up without additional equipment, can be bolted to basic boom when not in use
	Lifting fork
	Aerial work platform
	Special paint finish
	Emergency unit
	Radio remote control
	Work area limitation, freely programmable
	Grab equipment with clamshell grab, 600 I
	Additional load charts accepted for 2°/4° incline position
	SENtrack DS telemetry system



UNDERCAR	RIAGE HIH
DESIGN	Mobile undercarriage, torsion resistant and precision crafted, with integrated 4-point outrigger
DRIVE	All-wheel drive and steering, travel drive with 2 stage powershift transmission, automatic pendulum axles with 4° pendulum angle, manually lockable, strong traction and driving dynamic
PARKING BRAKE	Spring-loaded multi-disk brake
TIRES	8x 10.000-20 tires
SPEED	0 - 8 km/h on site 0 - 20 km/h with StVZO [Road Traffic Licensing Regulation] approval
OPTIONS	Wider tires available on request with increased vehicle width of 2.75 m
	Shunting coupler

- A	N	



The winches are driven via high-pressure-regulated adjustable hydraulic engines, so there is always optimal pulling force speed control. Hydraulic lowering brake valves for sensitive, wear-free braking. Strong, oil bath, planetary gear, low-maintenance.

Holding brakes are spring-loaded, maintenance-free, low-wear multi-disk brakes operating in oil bath, oil-cooled

35 kN tensile force (3rd position), cable speed 95 m/min., cable diameter 14 mm, max. cable length 80 m

OPTIONS	2nd crane winch: 35 kN tensile force (3rd
	position), cable speed 95 m/min., cable
	diameter 14 mm, max. cable length 160 m



OPERATING	WEIGHT	ī.
MASS	approx. 19,700 kg with 18.8 m telescopic boom, 5 m fly boom, 10.5 t hook, 80 m hoist cable, 4.1 t ballast, 3.5 t winches	t
NOTE	Operating weight varies by model and equipment. Subject to technical changes!	







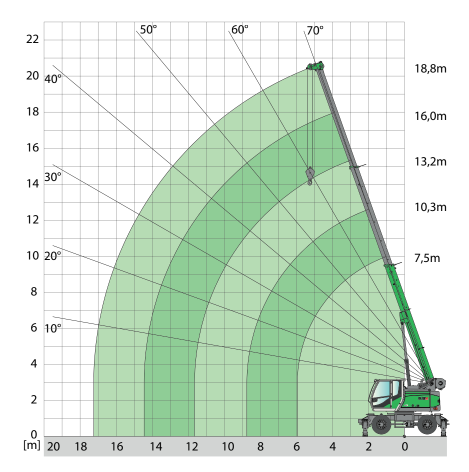
MAIN BOOM HA 18.8 m





Notes:

- 1. The specified load ratings given apply when the machine is on a firm and level surface.
- The load ratings are given in tons and apply for a 360° swing angle. The load ratings apply to the 613 M with deployed outriggers, the load ratings in brackets () apply when it is freestanding on tires.
- 3. The load ratings take the DIN 15019.2 and ISO 4305 standards into account.
- The weight of the load handling equipment (hooks, suspension gear) should be deducted from the load capacities.
- 5. Load capacities must be limited or reduced in adverse conditions such as soft or uneven ground, slopes, wind, side loads, swinging loads, jolts or sudden stopping of loads, personnel and operators not experienced in handling loads.
- 6. Permissible cable pull per strand in crane mode for a cable diameter of 14 mm is 3,500 kg.
- 7. Load capacities marked with a * only apply with specific equipment.
- 8. The load ratings given are for reference only. Please refer to the tables in the operating instructions for the relevant applicable load ratings.



	BOOM LENGTH [m]						
REACH [m]	7.5	10.3	13.2	16.0	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)		
9.0 9.0 10.0 11.0 11.0 12.0 13.0 14.0 15.0 16.0 16.0 16.0 16.0 17.0 17.0 17.0 17.0 17.0 17.0 17.0 17				1.7 (0.6)	1.7 (0.6)		
15.0				1.6 (-) / 14.4 m	1.5		
<u></u>					1.3		
2 17.0					1.1 / 17.3 m		

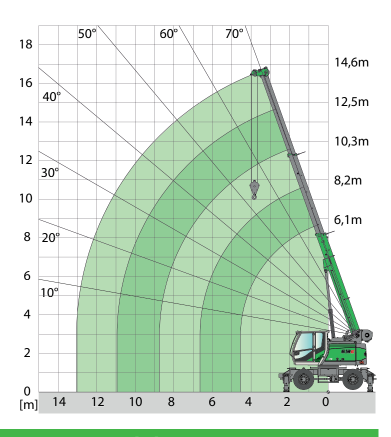




MAIN BOOM HA 14.6 m







		BOOM LENGTH [m]							
	REACH [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)			
ted) ding)	4.5	9.6 (4.4)	9.8 (4.6)	9.6 (4.6)	7.8 (4.6)	6.3 (4.6)			
upport estan	5.0		8.7 (3.9)	8.7 (3.9)	7.2 (3.9)	6.1 (3.9)			
om (sı m (fre	6.0		6.8 (2.9)	6.8 (3.0)	6.3 (3.0)	5.3 (3.0)			
06 Bo	7.0		5.1 (2.5) / 6.7 m	5.3 (2.4)	5.4 (2.4)	4.6 (2.4)			
.1/08. /08.0	8.0			4.3 (1.9)	4.4 (1.9)	4.1 (2.0)			
000/4	9.0			2.7 (1.6) / 8.8 m	3.7 (1.6)	3.7 (1.6)			
775/2	10.0				3.1 (1.3)	3.1 (1.4)			
N-14.6 N-14.6	11.0				2.7 (1.1) / 10.9 m	2.7 (1.1)			
.: 6131 .: 613 1	12.0					2.3 (1.0)			
Tab. no.: 613M-14.6/75/2000/4.1/08.06 Boom (supported) Tab. no.: 613M-14.6/75/960/4.1/08.06 Boom (freestanding)	13.0					2.1 (0.8)			



ноок

		CABLE REEVING AND MAX. LOAD CAPACITY					
CAPACITY [t]	WEIGHT [kg]	5	4	3	2	1	
17.5 t (2-roll)	180 kg	17,500 kg	14,000 kg	10,500 kg	7,000 kg	3,500 kg	for main boom
10.5 t (1-roll)	100 kg			10,500 kg	7,000 kg	3,500 kg	for main boom
4 t	40 kg					3,500 kg	for fly boom





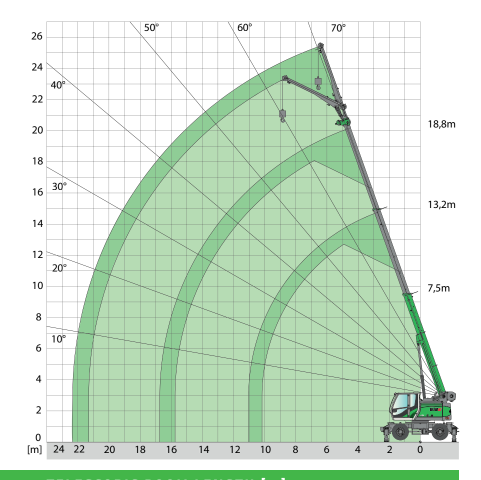
FLY BOOM SA 5.0 m



HA 18.8 m







		TELESCOPIC BOOM LENGTH [m]								
	7.	7.5		.3	13.2 16.0		. 0	18.8		
REACH [m]	<u>0°</u>	<u>∠</u>	<u>0°</u>	45°	<u>0°</u>	<u>∠</u>	<u>0°</u>	<u>∠</u>	<u>0°</u>	<u>∠</u>
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)	3.3 (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	
14.0 15.0 16.0 17.0 18.0 19.0 20.0							1.0		1.0	
19.0									0.9	
20.0									0.7	





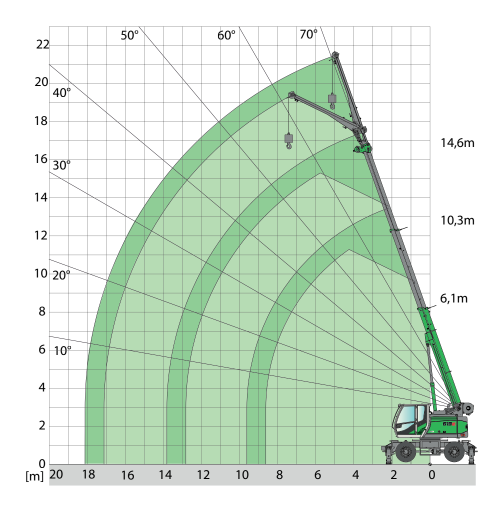
FLY BOOM SA 5.0 m



HA 14.6 m



DIN ISO



			TELESCOPIC BOOM LENGTH [m]								
		6	.1	8	. 2	10	.3	12	. 5	14	. 6
	REACH [m]	<u>0°</u>	<u>∠</u>	<u>0°</u>	<u>∠</u> 45°	<u>0°</u>	<u>∠</u>	<u>0°</u>	<u>∠</u>	<u>0°</u>	<u>∠</u> 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)
Tab. no.: 613M-14,6/75/2000/41/08.065A5 Tab. no.: 613M-14,6/75/960/4.1/08.065A5	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)
.1/08.	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)
000/4 60/4.1	12.0					1.8 (0.9)		2.0 (0.9)	1.8 (0.9)	2.0 (0.9)	1.9 (0.9)
/75/2 /75/9	13.0					1.8 (0.8)		1.9 (0.8)		1.9 (0.7)	1.8 (0.7)
N-14,6 N-14,6	14.0							1.7 (0.6)		1.8 (0.6)	1.8 (0.6)
.: 613 <i>1</i>	15.0							1.6 (0.5)		1.6 (0.5)	2.0 (1.6) 1.9 (1.3) 1.9 (1.1) 1.9 (0.9) 1.8 (0.7)
Tab. no Tab. no	16.0									1.4	



GRAB EQUIPMENT

20



MAIN BOOM HA 18.8 m

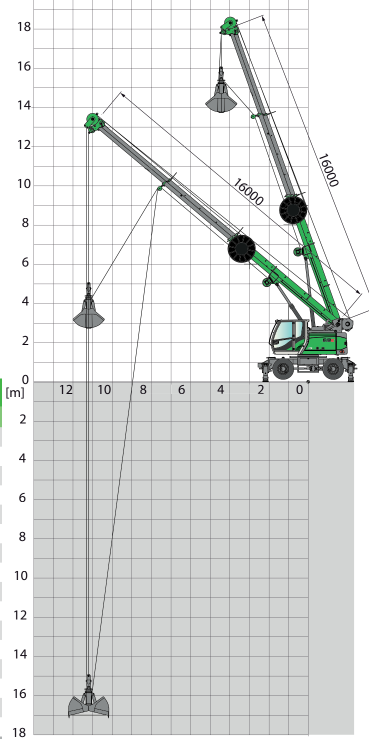




Notes:

- 1. The load ratings given apply when the machine is on a firm and level surface.
- 2. The load ratings are given in tons and apply for a 360° swing angle. The load ratings apply to the 613 M with deployed outriggers.
- 3. The load ratings take the DIN 15019.2 and ISO 4305 standards into account.

	BOOM LENGTH [m]						
REACH [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	3.5	3.5			
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



WORK PLATFORM HA 18.8 m





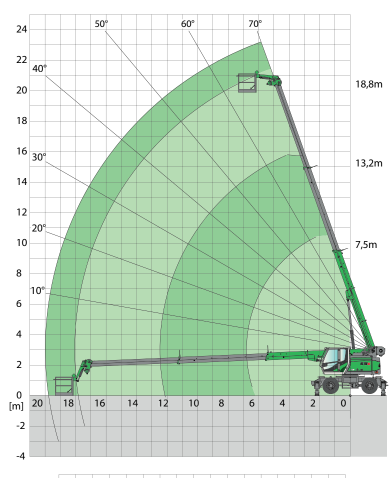
The approved payload for the work platform is 350 kg: 2 people at 80 kg + 190 kg additional load.

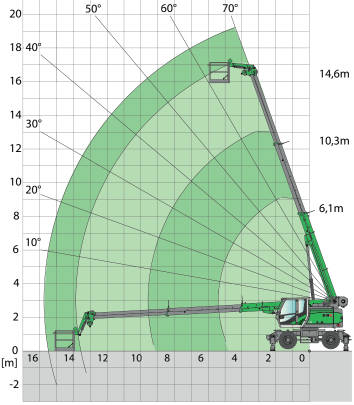






The approved payload for the work platform is 350 kg: 2 people at 80 kg + 190 kg additional load.







LIFTING FORK ATTACHMENT



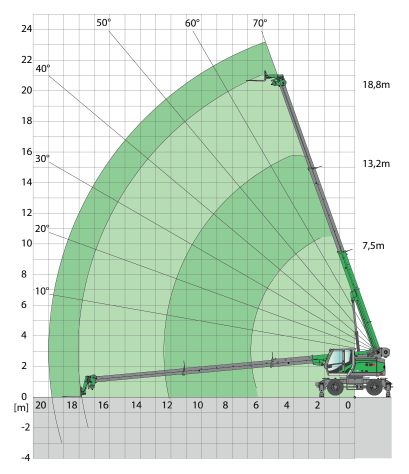
LIFTING FORK 7.5 - 18.8 m





Notes:

- 1. The load ratings given apply when the machine is on a firm and level surface
- 2. The load ratings are given in tons and apply for a 360° swing angle.
- 3. The load ratings take the DIN 15019.2 and ISO 4305 standards into account.
- 4. The load ratings apply to loads placed centrally on the lifting fork with the center of gravity 500 mm from the fork carriage.
- Load capacities must be limited or reduced in adverse conditions such as soft or uneven ground, slopes, wind, side loads, swinging loads, jolts or sudden stopping of loads, personnel and operators not experienced in handling loads.
- 6. The load ratings apply to the machine when it is supported.
- 7. The load capacities in brackets () apply to the machine when it is freestanding.
- 8. The load ratings given are for reference only. Please refer to the tables in the operating instructions for the relevant applicable load ratings.



			В			
	REACH [m]	7.5	10.3	13.2	16.0	18.8
	2.0	2.5 (1.53)				
	3.0	2.5 (1.53)	1.3 (0.63)			
9	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
1/08.0	12.0			0.9	0.6	0.5
60)/4.	13.0			0.9/13.2	0.6	0.5
6)000	14.0				0.6	0.5
Tab. no.: 613M-18,8/75/2000(960)/4.1/08.06	15.0				0.6	0.5
	16.0				0.6	0.5
	17.0					0.5
rab. no	18.0					0.5/18.8





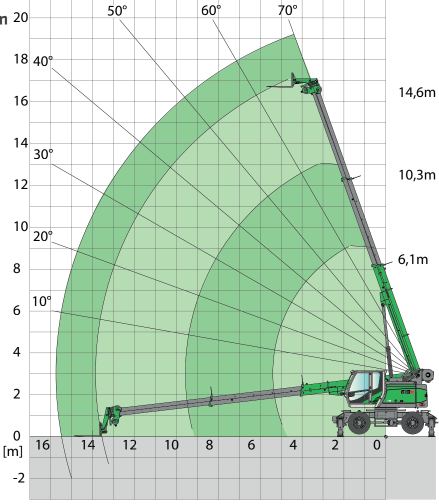
LIFTING FORK ATTACHMENT

1_

LIFTING FORK 6.1 - 14.6 m ²⁰

DIN ISO

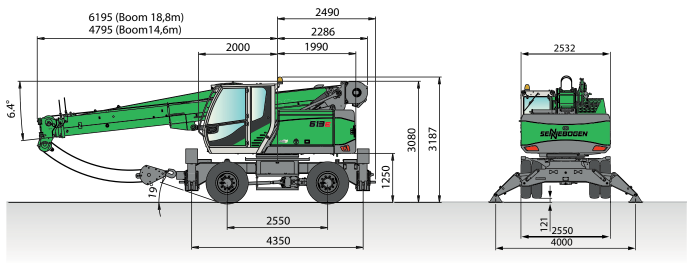




	BOOM LENGTH [m]							
REACH [m]	6.1	8.2	10.3	12.5	14.6			
2.0	2.5 (2.0)							
3.0	2.5 (2.0)	1.8 (1.28)						
4.0	2.5 (2.0)	1.8 (1.28)	1.4 (0.7)					
4.5	2.5 (2.0)	1.8 (1.28)	1.4 (0.7)	1.0 (0.37)				
5.0	2.5 (2.0)	1.8 (1.28)	1.4 (0.7)	1.0 (0.37)	0.6			
6.0	2.5 (2.0)	1.8 (1.28)	1.4 (0.7)	1.0 (0.37)	0.6			
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			
9.0 10.0 11.0 12.0 13.0 14.0					0.6/14.6			

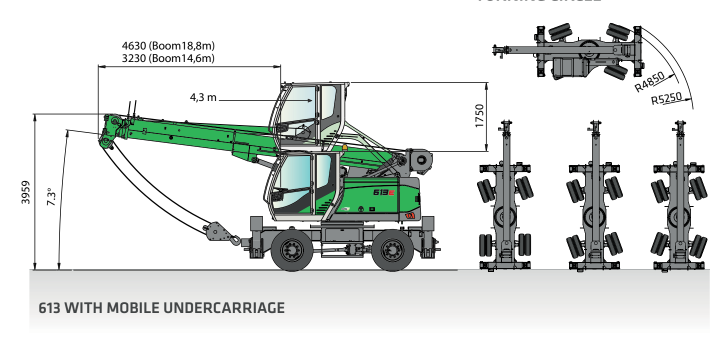


TRANSPORT DIMENSIONS



613 WITH MOBILE UNDERCARRIAGE

TURNING CIRCLE

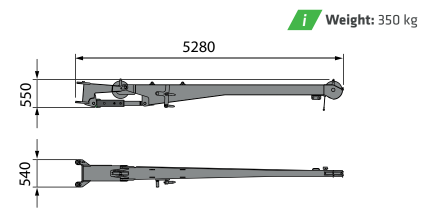


Dimensions in [mm]

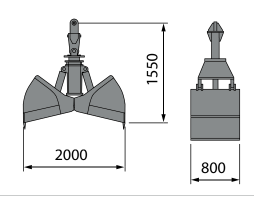


ATTACHMENTS



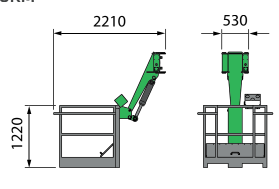


HYDRAULIC GRAB WITH TEETH AND DRAINAGE HOLES

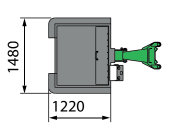


Weight: 750 kg
Max. bulk weight: 2 t/m³
Max. content: 600 liter

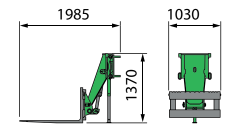
WORK PLATFORM



i Weight: 400 kg



LIFTING FORK ATTACHMENT



Weight: 500 kg

Dimensions in [mm]















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100%

family company

over **1600**

experienced specialists worldwide

3

production plants in Germany

over 180

sales and service partners around the world

11

different telecranes



Telehandler 5.5 t

Balancer 130-300 t Material handler

Duty cycle crane 13.5-300 t

Crawler crane 50-300 t

Telecrane 16-130 t Port crane



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