



cranes

areas



TX10 telescopic crane

Your top benefits:

1

Green Efficiency

Save fuel – reduce operating costs Work quietly – protect operator and environment



What makes up the E-Series

 Over 25 years of experience in construction and building of highly specialized telescopic

Uncompromisingly high performance in all

Technology that can be mastered: High-quality components without over-engineering
 Long service life and high value stability

Peak performance

Robust boom system – work on an incline of up to 4°

3

Maximum usability



Comfortable Maxcab operator cab - relaxed work 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



Consultation and support in your area

3 production sites – 2 subsidiaries 130 sales partners – over 350 service stations



Stage IV - Powerful, state-of-the-art engine - Fuel efficient - Low emissions

ī



Strong telescopic boom for demanding tasks

- Full power boom
- Work on inclines of up to 4° possible*
- Telescoping under load

Large operating range

- 30.4-meter boom length
- With fly boom extendable to 36.9 m or 43.4 m

Easy and flexible work - saves time

- Precision hydraulics allow telescoping to any boom length quickly
- Intuitive joystick control
- Ready to go in no time, even with varying work heights
- Always the ideal boom length in no time at all



Unique flexibility on site

- Moveable even under high loads
- Excellent maneuverability thanks to strong undercarriage traction
- Easy, inexpensive transport and short setup time

Effective.

Unlimited telescoping from 9.4 - 3.

Telescopic undercarriage

- Maximum stability due to long, telescopic crawler chassis with large outrigger area
- Low ground pressure due to wide crawler shoes, reliable stability even during dynamic tasks
- Robust tractor chassis and well sized travel drive for maximum all-terrain movement









Hoisting winches

- Two hoisting winches working side by side
- Compact machine with small rear radius



Quiet operation

- Consistently quiet operation due to decoupled engine mounts and soundproofing
- Sound pressure level in accordance with 2000/14/EC lower than required

Straightforward engine compartment

- Service-friendly design
- Engine Stage IIIa emission standards
- Engine Stage IV emission standards incl. AdBlue supply





Features

- optimum cab climate with automatic air conditioning system, partial tinted glass
- pleasant and equal temperature dispersion by means of 9 nozzles
- panoramic view
- climatic comfort seat with air suspension and air conditioning*
- very quiet through optimized noise insulation
- Highest safety & comfort with sliding door, wide door opening
- ergonomically arranged operating controls for fatigue-free and relaxed working
- I2 V, 24 V, and USB charging sockets hands-free telephone preparation, document box
- various options: electric cooler behind`s, protective covers, seat air conditioning

Our SENNEBOGEN joysticks

- consoles and ergonomic joysticks that move with the seat
- 📕 pleasant grip through ergonomic design
- precise control of all movements through direct and sensitive function activation
- quick access to all operating controls through optimized design of all push-buttons and switches

* Option

seinjebogen



653E Maintenance and service made easy

Simplest service

- Central, easily accessible lubricating strip
- Optional: central lubrication system for automatic lubrication





HydroClean*

- 3-µm microfilter for optimal protection of hydraulic components
- Cleaner hydraulic oil, extended oil service life
- With water separator



Walkways on both sides

- Platform next to cab for more safety while entering and exiting
- Platforms along left and ride sides of uppercarriage for safe maintenance



Optimized for maintenance

- Fast and easy troubleshooting thanks to straightforward and clearly labeled electrical distributor
- Easy access to all service points on the machine

653E Technical data, equipment

MACHINE TYPE

Model (type) 653

Model	Cummins QSB 4.5 diesel motor, 119 kW/162 hp at 2,200 rpm Stage Illa emission standard
	Cummins QSB 4.5 diesel motor, 129 kW/175 hp at 2,200 rpm Stage IV emission standard
	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	360
AdBlue tank	38 I
Electrical system	24 V
Batteries	2 x 155 AH battery disconnect switch
Options	 Low-temperature package with engine pre-heating and heated diesel filter for temperatures below -20 °C Electric fuel pump

Design	Torsion-resistant box design, precision crafted, steel bushings for boom bearings. Extremely service-friendly design, longitudinal engine
Electrical system	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 Anti-corrosive maritime climate varnish Low-temperature package for use at temperatures below -20 °C

- Automatic central lubrication for boom pivot point, luffing cylinder, slewing ring track and winch drum bearing
 - Pinion tooth lubrication for slewing ring

🛃 HYDRAULIC SYSTEM

Options

Load sensing/LUDV hydraulic system, electrohydraulic pilotcontrolled work functions, load limit sensing control

Pump type	Swashplate-type variable-displacement piston pump, load pressure-independent flow distri- bution for simultaneous, independent control of work functions
Pump control	Zero-stroke control, on-demand flow control – the pumps only pump as much oil as will actually be used, pressure purging, load limit sensing control
Operating pres- sure	max. 330 bar
Filtration	High-performance filtration with long change interval
Hydraulic tank	500
Control system	Proportional, precision electrohydraulic actua- tion of work movements, 2 electric servo joy-
	sticks for work functions, including winch mo- tion display via vibration transducer, additional functions via switches and pedals
Safety	sticks for work functions, including winch mo- tion display via vibration transducer, additional functions via switches and pedals Hydraulic circuits secured with safety valves Pipe fracture safety valve for luffing and tele- scoping cylinders

SLEWIN	G DRIVE
Gearbox	Compact planetary gear with slant-axis hy- draulic motor, integrated brake valves
Slewing gear brake	Spring-loaded disk brake, pedal for individual braking
Slewing ring	Externally geared slewing ring, sealed
Slewing speed	0 – 2 rpm, variable

8 Subject to change. Additional options available upon request.



653E Technical data, equipment

		Options	 6.5-m fly boom, tiltable (0°, 40°), extremely fact and easy setup without auxiliary de-
Cab type Cab equipment	Maxcab, 15° tiltable Sliding door, excellent ergonomics, climate automation, seat heater, air-suspension comfort seat, fresh air filter / circulating air filter, joystick steering, 12 V / 24 V USB connections, SENCON, roof window, sliding windows on the driver's side		 vices, locked on basic boom when not in use Fly boom extension to 13 m, tiltable (0°, 40°) Auxiliary jib, 5-t load capacity, 1-strand 2nd crane winch with 50 kN pulling power (4th layer), 0 – 115 m/min. cable speed, 16 mm cable diameter and 170 m cable length Additional load charts accepted for 2°/4° ioditional load charts accepted for 2°/4°
Options	 Cab type E270, can be elevated 270 cm Cab can be tilted 15° Auxiliary heating system with timer Cabs with active carbon filter incide (out 		 Incline position 7,5-kW electrohydraulic emergency unit Remote radio control Working range restriction
	side air		CARRIAGE
	 Armored-glass windshield Armored-glass sunroof Safety side window and rear window Supplied for windshield 	Design	T41/380 crawler undercarriage with hydrauli- cally extendable track width. Stable welded construction.
	 Protective roof grating FOPS protective roof grating Protective front grating 	Drive	Hydraulic travel drive for each running gear side, variable displacement hydraulic travel motors
	 Radio with speakers alostrical spaler 	Parking brake	Spring-loaded, hydraulically ventilated disk brake
		Traveling gear	700-mm 3-grouser crawler shoes, maintenance-free tractor chassis
	IMEN I S	Speed	0 – 2.9 kph
Design	Decades of experience, state-of-the-art computer simulation, maximum stability, longest service life, oversized, low-mainte- nance bearing points, sealed special bearing bushes, precision-crafted	Options	Available crawler shoe types: 800-mm triple-bar-shoes 900-mm triple-bar-shoes 700-mm flat crawler shoes
Telescopic boom	4-piece with pulley head, continuous hydraulic telescoping from 9.4 – 30.4 m		TING WEIGHT
Hoisting winch	Slant-axis hydraulic motor drive with compact planetary gear, 50 kN pulling power (4th layer), 0 - 115 m/min. cable speed, 16 mm cable diameter, 170 m cable length. Winch motion display via vibration transducers in the joysticks	Mass	Approx. 50,200 kg With 30.4-m telescopic boom, 13-m fly boom, 35-t hook, 700-mm 3-grouser crawler shoes, 2 hoisting winches, hydraulically telescoping undercarriage, 8.9-t ballast, 5.5-t undercarriage ballast
Safety brake	Spring-loaded disk brake	Nete	The second in the second secon
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 event recorder	Note	The operating weight varies according to model type.
Cylinders	Hydraulic cylinders with high-quality sealing and guide elements		



9,4m

2

0

Hook

Capacity	Weight		Rope reeving and max. load capacity													
Capacity	weight	10	9	8	7	6	5	4	3	2	1					
5 t	80 kg										5,000 kg					
15 t 1-pulley	190 kg								15,000 kg	10,000 kg	5,000 kg					
35 t 3-pulley	260 kg				35,000 kg	30,000 kg	25,000 kg	20,000 kg	15,000 kg	10,000 kg	5,000 kg					
60 t 6-pulley	540 kg	50,000 kg	45,000 kg	40,000 kg	35,000 kg	30,000 kg	25,000 kg	20,000 kg	15,000 kg	10,000 kg	5,000 kg					

10 Subject to change. See page 17 for notes on load lift charts.



653E Load ratings

EN 360°

30.4-m main boom (HA)

		Boom length [m]																			
		9.4			12.8			16.3			19.8			23.3			26.8			30.4	
Counterweight [t]	.	.	.	₽. ₽ 8.9	∎. ∎ 8.9	8.9
Carbody counter- weight [t]	∎ ≟ ∎ 5.5	∎ ≟ ∎ 5.5	∎ ≟ ∎ 5.5	∎ ≟ ∎ 5.5	∎ ≛ ∎ 5.5	∎ ≛ ∎ 5.5	∎ ≟ ∎ 5.5	∎ ≟ ∎ 5.5	∎ ≟ ∎ 5.5	∎ ≟ ∎ 5.5	∎ <u>∔</u> ∎ 5.5	∎ <u>∔</u> ∎ 5.5	∎ <u>∔</u> ∎ 5.5	∎ <u>∔</u> ∎ 5.5	∎ ≟ ∎ 5.5	∎ ≟ ∎ 5.5	∎ <u>∔</u> ∎ 5.5	∎ ≟ ∎ 5.5	∎ ≟ ∎ 5.5	∎ ≟ ∎ 5.5	∎ <u>∔</u> ∎ 5.5
Undercarriage track width [m]			2.3						 2.3			 2.3	∷ ≋ 3.8		 2.3						2.3
Outreach [m]																					
2.0	50,0	40,0		31,0	31,0		28,0	26,0		15,6	15,6		14,5	14,5							
3.0	45,0	40,0		31,0	31,0		25,0	24,4		15,6	15,6		14,5	14,5		12,7	12,7			-	
4.0	38,0	30,0	24,0	31,0	30,0	22,7	22,0	21,7	20,0	15,6	15,6	15,6	14,5	14,5	14,5	12,6	12,6	12,6	9,2	9,2	9,2
5.0	30,0	22,5	17,0	28,0	22,6	17,3	19,3	19,3	16,0	15,6	15,6	15,5	14,2	14,2	14,2	12,4	12,4	12,4	9,2	9,2	9,2
6.0	22,0	17,0	13,0	22,5	17,0	13,2	16,9	16,6	12,8	14,9	14,9	12,6	13,6	13,6	12,3	11,9	11,9	11,9	9,2	9,2	9,2
7.0				17,5	13,4	10,4	15,0	13,3	10,3	13,6	13,4	10,4	12,5	12,5	10,2	11,1	11,1	10,0	9,1	9,1	9,1
8.0				14,2	10,9	8,4	13,5	10,8	8,3	12,2	11,2	8,7	11,2	11,2	8,7	10,3	10,3	8,6	8,7	8,7	8,4
9.0				11,7	9,0	7,0	11,7	8,9	6,9	11,1	9,3	7,3	10,2	9,6	7,5	9,4	9,4	7,4	8,2	8,2	7,3
10.0							9,9	7,5	5,8	10,1	7,9	6,1	9,3	8,2	6,4	8,6	8,3	6,4	7,8	7,8	6,4
11.0							8,5	6,4	4,9	8,9	6,8	5,2	8,5	7,0	5,5	8,0	7,2	5,6	7,3	7,3	5,6
12.0							7,4	5,5	4,1	7,7	5,9	4,5	7,9	6,1	4,7	7,3	6,3	4,9	6,8	6,4	5,0
13.0							6,4	4,7	3,5	6,8	5,1	3,9	7,1	5,4	4,1	6,8	5,5	4,3	6,4	5,7	4,4
14.0										6,0	4,5	3,4	6,2	4,7	3,6	6,3	4,9	3,8	5,9	5,0	3,9
15.0										5,4	3,9	2,9	5,6	4,2	3,2	5,8	4,4	3,3	5,6	4,5	3,5
16.0										4,8	3,5	2,5	5,0	3,7	2,8	5,2	3,9	2,9	5,2	4,0	3,1
17.0													4,5	3,3	2,4	4,7	3,5	2,6	4,9	3,6	2,7
18.0													4,1	2,9	2,1	4,3	3,1	2,3	4,4	3,2	2,4
19.0													3,7	2,6	1,8	3,9	2,8	2,0	4,1	2,9	2,1
20.0													3,3	2,3	1,5	3,6	2,5	1,7	3,7	2,6	1,9
21.0																3,3	2,2	1,5	3,4	2,4	1,6
22.0		-														3,0	2,0	1,3	3,1	2,1	1,4
23.0																2,7	1,8	1,1	2,9	1,9	1,2
24.0																			2,6	1,7	1,1
25.0	TabNi TabNi	r.: 653R-7 r.: 653R-7	5/1977/8 5/1577/8	.9+5,5/10 .9+5.5/10	.14 HA 0, .14 HA 0	3° 3°													2,4	1,5	0,9
26.0	TabNi	r.: 653R-7	5/1227/8	.9+5,5/10	.14 HA 0,	- 3°													2,2	1,3	0,7
Parts reeving	4	10	10	3	8	8	3	6	6	2	4	4	2	4	4	2	4	4	1	4	4
I		0%			50%			100%			100%			100%			100%			100%	
II		0%			0%		0% 25%				50%			75%			100%				
III		0%			0%		0% 25%				50%			75%			100%				
Reduction of load	580 420					330			270		230			200			180				





6.5-m or 13-m fly jib (SA)



¹² Subject to change. See page 17 for notes on load charts.









ļ.ļ			Telescopic boom length [m]												
8.9 t	5.5 t	9	.4	16	5.3	23	.8	30).3						
			X				<u> </u>		<i></i>						
3.	8 m	0°	40°	0°	40°	0°	40°	0°	40°						
Workin	ng radius														
	 7.0	10.0													
	3.0	9.9		10 0		9.9									
	4.0	8.6		9,9		9.4									
	5.0	7.7	4.6	9.4		9.0		4.9							
	6.0	6.9	4.4	8.7	4.6	8.5		4.8							
	7.0	6.3	4.2	8.0	4.5	8.0	4.4	4.8							
	8.0	5.7	4.0	7.4	4.3	7.6	4.3	4.7							
	9.0	5.2	3.9	6.9	4.2	7.2	4.2	4.7	4.0						
1	0.0	4.8	3.8	6.4	4.1	6.8	4.1	4.7	4.0						
1	1.0	4.5	3.7	6.0	4.0	6.5	4.0	4.7	3.9						
1	2.0	4.1		5.7	3.9	6.2	3.9	4.7	3.8						
1	3.0			5.3	3.8	5.9	3.9	4.6	3.8						
1	4.0			5.0	3.8	5.7	3.8	4.4	3.7						
1	5.0			4.8	3.7	5.4	3.7	4.2	3.7						
1	6.0			4.6	3.7	5.0	3.7	4.0	3.6						
1	7.0			4.2		4.6	3.6	3.8	3.5						
1	8.0			4.0		4.2	3.6	3.7	3.4						
1	9.0					3.7	3.6	3.5	3.3						
2	0.0					3.5	3.5	3.4	3.2						
2	1.0					3.2	3.3	3.2	3.1						
2	2.0					2.9		3.0	3.0						
2	3.0					2.6		2.7	2.8						
2	4.0					2.4		2.4	2.6						
2	5.0							2.2	2.4						
2	6.0							2.0	2.2						
2	7.0							1.8	2.0						
2	8.0							1.7							
2	9.0							1.5							
3	0.0							1.4							
3	1.0							1.2							
3	2.0	Table no.: 653	R-75/1977/8.9 t + 5.5/10).14 SA6.5 0.3°				1.1							
3	3.0														
Parts	reeving	2	1	2	1	2	1	2	1						
	1	0	%	10	0%	10	0%	100%							
	II	0	%	0	%	50)%	100%							
	III	0	%	0	%	50)%	100%							

653E Load ratings



13-m fly jib (SA)

	₽₩₽		Telescopic boom length [m]												
8.9 t	5.5 t	9	.4	16	i.3	23	.8	30).3						
≣ 3.	—————————————————————————————————————		<u> </u>		<u> </u>		<u>/</u> 40°		<u> </u>						
Workir	ng radius ml														
	3.0	4.6													
	4.0	4.4		4.6											
!	5.0	4.0		4.4		3.8									
	6.0	3.7		4.1		3.7									
	7.0	3.4		3.8		3.6		2.1							
1	8.0	3.1		3.6		3.4		2.1							
	9.0	2.9		3.4		3.3		2.1							
1	0.0	2.7	1.8	3.2		3.1		2.1							
1	1.0	2.5	1.7	3.0		3.0		2.1							
1	2.0	2.3	1.7	2.8	1.7	2.9		2.1							
1	3.0	2.2	1.7	2.6	1.7	2.7	1.7	2.1							
14	4.0	2.0	1.6	2.5	1.7	2.6	1.6	2.1							
1	5.0	1.9	1.6	2.4	1.6	2.5	1.6	2.1	1.5						
1	6.0	1.8	1.5	2.3	1.6	2.4	1.6	2.1	1.5						
1	7.0	1.7	1.5	2.1	1.5	2.3	1.5	2.1	1.5						
1	8.0	1.6		2.0	1.5	2.2	1.5	2.1	1.5						
1	9.0			2.0	1.5	2.1	1.5	2.0	1.4						
2	0.0			1.9	1.5	2.1	1.5	2.0	1.4						
2	1.0			1.8		2.0	1.4	1.9	1.4						
2	2.0			1.7		1.9	1.4	1.9	1.4						
2	3.0			1.6		1.8	1.4	1.8	1.4						
2	4.0			1.5		1.8	1.4	1.8	1.3						
2	5.0					1.7	1.4	1.7	1.3						
2	6.0					1.7	1.4	1.7	1.3						
2	7.0					1.6		1.6	1.3						
2	8.0					1.4		1.6	1.3						
2	9.0					1.4		1.6	1.3						
3	0.0							1.3	1.1						
3	1.0							1.1							
3	2.0							0.9							
3	3.0	Table no.: 65	53R-75/1977/8.9+5.5/10	.14 SA13 0.3°				0.7							
34	4.0							0.6							
Parts	reeving	2	1	2	1	2	1	2	1						
	I	0	%	10	0%	100	0%	100%							
	11	0	%	0	%	50	1%	100%							
	III	0	%	0	%	50	1%	100%							

14 Subject to change. See page 17 for notes on load charts.



653E Load ratings



Auxiliary jib (HA-S)

	Boom length [m]																				
		9.4			12.8			16.3			19.8			23.3			26.8			30.4	
Counterweight [t]	8.9
Carbody counter- weight [t]	∎ ≟ ∎ 5.5	∎ ≟ ∎ 5.5	∎ ≟ ∎ 5.5	∎ ≟ ∎ 5.5	∎ ≟ ∎ 5.5	∎ ≟ ∎ 5.5	∎ ≟ ∎ 5.5	∎ ≟ ∎ 5.5	∎ ≟ ∎ 5.5	∎ ≛ ∎ 5.5	∎ ≛ ∎ 5.5	∎ ≟ ∎ 5.5	∎ ≟ ∎ 5.5	∎ ≟ ∎ 5.5	∎ ≟ ∎ 5.5	∎ ≟ ∎ 5.5	∎ ≛ ∎ 5.5				
Undercarriage track width [m]			2.3			2.3			 ⊒						2.3						 ⊒
Working radius [m]																					
2.0	5,0	5,0		5,0	5,0		5,0	5,0		5,0	5,0		5,0								
3.0	5,0	5,0		5,0	5,0		5,0	5,0		5,0	5,0		5,0	5,0		5,0					
4.0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0		
5.0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0
6.0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0
7.0		5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0
8.0		5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0
9.0				5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0
10.0				5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0
11.0				5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0	5,0
12.0							5,0	5,0	4,3	5,0	5,0	4,6	5,0	5,0	4,8	5,0	5,0	5,0	5,0	5,0	5,0
13.0							5,0	4,9	3,7	5,0	5,0	4,0	5,0	5,0	4,2	5,0	5,0	4,4	5,0	5,0	4,4
14.0										5,0	4,6	3,5	5,0	4,8	3,7	5,0	5,0	3,8	5,0	5,0	4,0
15.0										5,0	4,0	3,0	5,0	4,3	3,2	5,0	4,4	3,4	4,4	4,5	3,5
16.0										4,2	3,6	2,6	4,4	3,8	2,8	4,9	4,0	3,0	4,1	4,1	3,1
17.0										3,7	3,1	2,2	3,9	3,4	2,5	4,1	3,5	2,6	3,9	3,7	2,8
18.0													3,6	3,0	2,1	3,7	3,2	2,3	3,8	3,3	2,5
19.0													3,2	2,/	1,8	3,4	2,9	2,0	3,5	3,0	2,2
20.0													2,8	2,4	1,6	3,0	2,6	1,8	3,2	2,7	1,9
21.0																2,8	2,3	1,5	2,8	2,4	1,7
22.0																2,5	2,0	1,3	2,/	2,2	1,5
25.0																2,3	1,0	1,1	2,4	1,9	1,5
24.0	Tab -Nr	. 6520.7	5/1977/0	9+5 5/10	14 HA-C	n 3°										2,0	1,0	0,5	2,2	1,7	1,1
23.0	TabNr	.: 653R-7 :: 653R-7	5/1577/8 5/1227/8	.9+5.5/10 .9+5.5/10	.14 HA-S	0,3° 0,3°													2,0	1,5	0,5
Parts reeving	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1,8	1,4	1
		0%			50%			100%			100%			100%			100%			100%	
II		0%			0%			0%			25%			50%			75%		100%		
III		0%		0%			0%			25%		50%			75%			0%			
Reduction of load	580 420		420		330			270			230			200			180				







		N	Aain boon (HA)	n	A	uxiliary ji (HA-S)	ib	6	.5-m fly ji (SA)	b	13-m fly jib (SA)			
Counterweight [t]	Carbody counter- weight [t]							۲		8				
Undercarria	ge track width			2.3 m	t ∎= 3.8 m			t ∎= 3.8 m			∎∎≣ 3.8 m		2.3 m	
■. • • 8.9 t	a ≟ ∎ 5.5 t	360° ↓	360°	360°	360°	360°	360°	360° − −			360°	_	_	

Note:

- 1. Specified load ratings only apply when machine is level (±0.3°) and stable.
- 2. Load ratings are in tons (t) and apply for 360 degrees.
- 3. Load ratings are in accordance with EN 13000.
- 4. The weight of the load handling devices (e.g., hook, cable) must be subtracted from the load ratings.
- 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. Permissible cable pull per strand in crane mode for cable diameter 16 mm 5,000 kg.
- 7. Specified load ratings are for reference only. See the tables in the operating manual for the applicable load rating.
- 8. Optional load capacities available for 2° and 4° incline positions.



653 Transport dimensions and weights



crawler shoes	min. transport width
700 mm	3000 mm
800 mm	3300 mm
900 mm	3400 mm

653 with T41/380 undercarriage and 700-mm 3-grouser crawler shoes Operating weight: approx. 50,200 kg (with 13-m fly boom, 2 hoisting winches, 8.9-t counterweight, 5.5-t undercarriage ballast and 35-t hook)



Transport weight: approx. 44,700 kg (13-m fly boom, 2 hoisting winches, without undercarriage ballast) approx. 50.200 kg (13-m fl y boom, 2 hoisting winches, with undercarriage ballast)

18 Subject to change.

*depends on base plate

Dimensions in [mm]











This catalog describes machine models, scopes of equipment of individual models, and configuration options (standard equipment and optional equipment) of the machines delivered by SENNEBOCEN 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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