





Crawler material handling machine

BBSE Further developed. The E-Series.



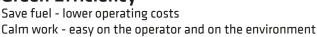
1962: Rope-driven S833 with elevated operator cab

The characteristics of the E-Series

- 60 years of experience in the design and construction of hydraulic material handling machines
- Uncompromising high-performance in all areas: Focus on material handling
- Technology that can be mastered: High-quality components and avoidance of over-engineering
- Long product service life and high value retention

Your most important advantages:

Green Efficiency





Performance at the highest level

Robust mechanical engineering - parts subject to load are optimized High speeds - high safe working loads

Maximum operating comfort

Maxcab comfort cab - relaxed work SENCON - SENNEBOGEN Control System



Maximum safety

Safe entry and exit - non-slip step surfaces Modern cameras - the entire work area is in view

Maintenance and service made easy

Easy fault diagnosis - central measuring points Easy maintenance - clear markings

Consultation and support

3 production locations - 2 subsidiaries 120 Sales Partners - more than 300 service support points







 $^{*}\mbox{Up}$ to 25% depending on work implementation as compared to the D-Series

BBSE The E-Series. At a glance.



Save fuel 4 times

- Up to 20% savings: Working in Eco Mode with reduced speed
- Idle automation lowers RPM to 40% of working RPM
- Stop automation switches the engine off, when there is no demand for power
- Optimized engine settings, specific fuel consumption lowered, modern exhaust gas aftertreatment



Quiet work

 Uniformly quiet working machine, thanks to decoupled engine suspension and acoustic insulationmats in the doors



Sound pressure level reduced by as much as 4.5 dB; sound power level in accordance with 2000/14/EC as much as 2 dB lower than required

High-capacity cooling

- Constant, reliable performance due to largedimensioned and highly-resistant fans and coolers
- Water coolers and oil coolers with optimal efficiency thanks to control via axial piston pump and motor thermostatic regulation on-demand

1

Charge air cooler with mechanical drive







Intelligent cooler technology

- Standard equipment: Automatic, fast and strong fan reversal for blowing out the coolers and continuous cooling capacity
- Side-by-side coolers, easily accessible and clean cooler technology
- Fuel savings through optimized fan operation

Powerful hydraulic system

- Strong pumps with power reserves
- Highest levels of efficiency thanks to largedimensioned hydraulic valves and lines
- Extremely long change intervals of 4,000 op.hrs through initial filling with HVLPD oil with extended oil service life when used with SENNEBOGEN HydroClean*

BBSE The E-Series. Comfort pure.

Comfort cab Maxcab

- Air-suspension comfort seat, with seat heater
- Convenient joystick control,
- Hinged front window
- Sliding door, step grid in front of cab
- Color monitor for camera images to the right and to the rear
- SENNEBOGEN Optimode: Different modes for optimization of performance







Step grid with railing

- Safety when entering and exiting the cab
- Sliding door facilitates entering and exiting



Air conditioning automation

- Work climate is always pleasant, thanks to 10 uniformly distributed fan nozzles
- Easy control via central operating elements



SENCON

- Clear menu
- Determine actual values without additional measurement devices
- Fast troubleshooting thanks to detailed messages







Maintenance-optimized

- Fast and easy fault diagnostics through the effectively designed and clearly labeled electrical distributor
- Easy accessibility to all service points of the machine
- Automatic central lubrication for equipment and slewingring raceway



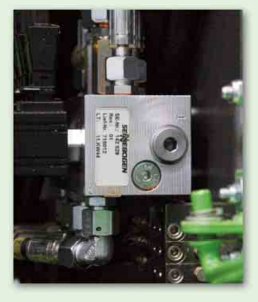
HydroClean*

- Optimal protection of hydraulic components thanks to 3 µm microfilter
- Cleaner hydraulic oil, extended oil service life



Central measuring points

- Easy access, central measuring points
- Fast inspection of the entire hydraulic system



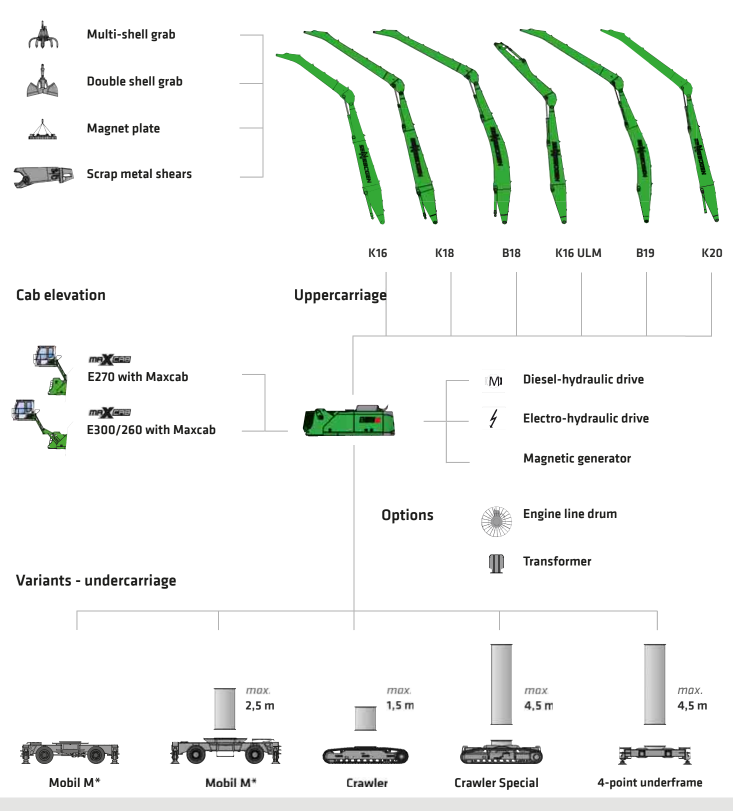
Clear labeling

- All parts are labeled with a unique part number
- Easy and reliable spare parts ordering

BBSE Modular structure - versatile solutions

Attachments

Equipment (additional equipment on request)



8 * Additional information on our mobile undercarriage is in the separate 835 M E-Series brochure

=|=|=|=|

Reliable work through robust and FEMoptimized equipment

> Sliding door for convenient entry and exit



Robust slewing gear (2x) for fast work cycles and highperformance material handling

Safe entry and exit via the step grid with railing

Ideal overview and safe working height, thanks to stable cab elevation

835

Robust side cover of recyclable sheet steel

Better illumination of the work area through

powerful LED headlights*

High safe working loads even at maximum extension, due to massive cylinders

Safe entry and exit thanks to railings*, grip handles and non-slip steps

High stability due to the broad outrigger area

9

MACHINE TYPE

Model (type) 835

ENGINE				
Power	224 kW / 304 hp at 2000 RPM			
Model	Cummins QSL 9-C300 TIER IVf Direct injection, turbo charged, charge air cooler, reduced emissions, ECO mode, idle automation, stop automation, fuel pre-warming			
Cooling	water-cooled, direction of rotation changeover of the cooler fan			
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	625 l			
Electr. system	24 V			
Batteries	2 x 150 Ah, battery disconnect switch			
Options	 Engine block pre-warming at temperatures under -20°C Electric fuel pump 			

Design	Torsion-resistant box design, precision crafted, steel bushings for boom bearing arrangement Extremely service-friendly concept, engine			
Central lubrication	installed in the longitudinal direction Autom. central lubrication for equipment and slewing gear raceway			
Electrical	Central electrical distributor, battery disconnect switch			
Cooling system	3-circuit cooling system with high cooling output, thermostatically regulated fan drive for oil cooler and water cooler, fan reversal for cleaning			
Options	 Slewing gear brake via foot pedal Perimeter uppercarriage railing for additional safety Light package with LED Fire extinguisher Maritime climate paint finish as corrosion protection Electrical hydraulic tank pre-warming at temperatures under -20° Low-temperature package for work deployments at temperatures under -20°C Hydraulically-driven magnetic generator 15 kW / 20 kW 			

🛃 HYDRAULIC SYSTEM

Load sensing / LUDV hydraulic system, hydraulic, pilot- controlled work functions, load limit sensing control				
Pump type	Variable-displacement piston pump in swashplate design, load pressure-independent flow distribution 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			
Delivery rate	maximum 740 l/min			
Operating pressure	to 350 bar			
Filtration	High-performance filtration with long-term change interval			
Hydraulic tank	500 l			
Control system	Proportional, precision hydraulic activation of work movements, 2 hydraulic servo joysticks for work functions, supplemental functions via switches and foot pedals			
Safety	Hydraulic circuits with safety valves, secured emergency lowering of the equipment at engine standstill, pipe fracture safety valves for lift cylinder and stick cylinder			
Options	 Bio-oil filling - ecologically worthwhile Tool Control for programming up to 10 tools in pressure / rate Supplemental hydraulic circuit for shear attachment Load moment warning with capacity utilization indicator, e.g. for tasks in halls Overload safeguard with overload shut-down e.g. for tasks in halls 3 μm hydraulic micro-filter - SENNEBOGEN HydroClean 			

SLEWING DRIVE

Gearbox	Compact planetary gear with slant axis hydraulic motor, integrated brake valves
Parking brake	Spring-loaded disk brake
Slewing ring	Strong ball race slewing ring, sealed
Slewing speed	0-8 RPM, stepless



SENNEBOGEN 📼 🗙 📼

Cab type	Hydraulically elevating cab E270
Cab equipment	Sliding door, excellent ergonomics, climate automation, seat heater, air-suspension comfort seat, fresh air filter / circulating air filter, joystick steering, 12 V / 24 V connections, SENCON
Options	 Cab E300/260 can be elevated 300 cm, and moved forward 260 mm hydraulically Rigid cab elevation 1.00 m Auxiliary heating system with timer Cab active-charcoal filter inside air/outside air, ideal for waste recycling applications Steering wheel steering with adjustable steering column Sliding window in the operator door Armored glass windshield, additional safety Safety side window Floor window for a better view Sunblind for roof window Protective roof grating FOPS protective roof grating Front protective grating Radio and CD player with speakers Enlarged industrial cab with undivided

Radio and CD player with speaker Enlarged industrial cab with undivarmored glass windshield ATTACHMENTS

Design	Decades of experience, state-of-the-art computer simulation, highest level stability, longest service life, large-dimensioned bearing points, sealed special bearing bushes, precision-crafted, quick-release couplings on the grapple connections - open/close/rotate
Cylinders	Hydraulic cylinders with high-quality sealing and guide elements, end position damping, sealed bearing points
Options	 Ball valves on the hydraulic lines grapple open, close, and rotate grapple Kinematic position II for greater working depth Maritime coating Maritime coating of all cylinders, nickel-plated and chrome-plated Float position for equipment via hoist cylinder Lift limitation / stick limitation adjustable for the stop settings, for example in the hall

			CARRIAGE
		Design	Wide-gauge crawler undercarriage in stable, torsionally rigid box construction
t		Drive	Hydraulic travel drive, integrated in the traveling gear frame for each traveling gear side through an axial piston motor via compact planetary gear.
		Parking brake	Spring-loaded, hydraulically ventilated disk brakes. Hydraulic brake valves protect the drive engines when moving downhill.
		Traveling gear	Telescopic crawler undercarriage type T41/380 with mechanical track adjustment from 2.3 – 3.8 m and maintenance-free B6 crawler track (55 links, length 5350 mm) with 700 mm triple-grouser track shoes, canted
		Speed	0 - 1.6 km/h stage l 0 - 3 km/h stage ll
		Options	 Telescopic crawler undercarriage type T41/380 with hydraulic track adjustment of 2.3 - 3.8 m Maintenance-free B6 crawler track (55 links, length 5350 mm) with 700 mm flat track shoes, rounded Maintenance-free B6 crawler track

 Maintenance-free B6 crawler track
 (55 links, length 5350 mm) with 800 mm triple-growser track shoes, canted

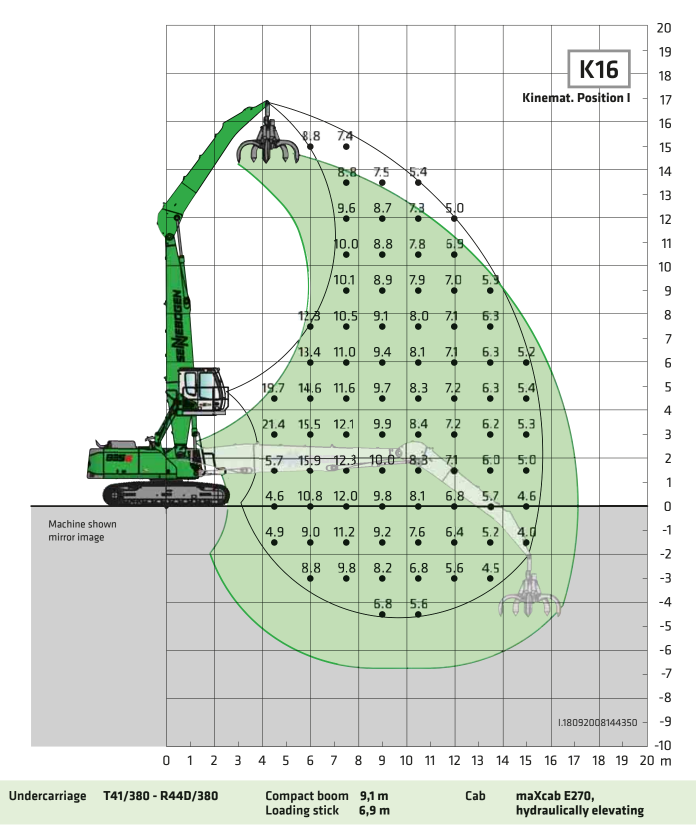
🔜 ELECTRIC DRIVE egreen 🄊

Option

Power: 160 kW / 400 volt / 50 Hz Total connected load 270 kVA, customerprovided fusing 355 A at 400 V - motor start-up via star-delta circuit

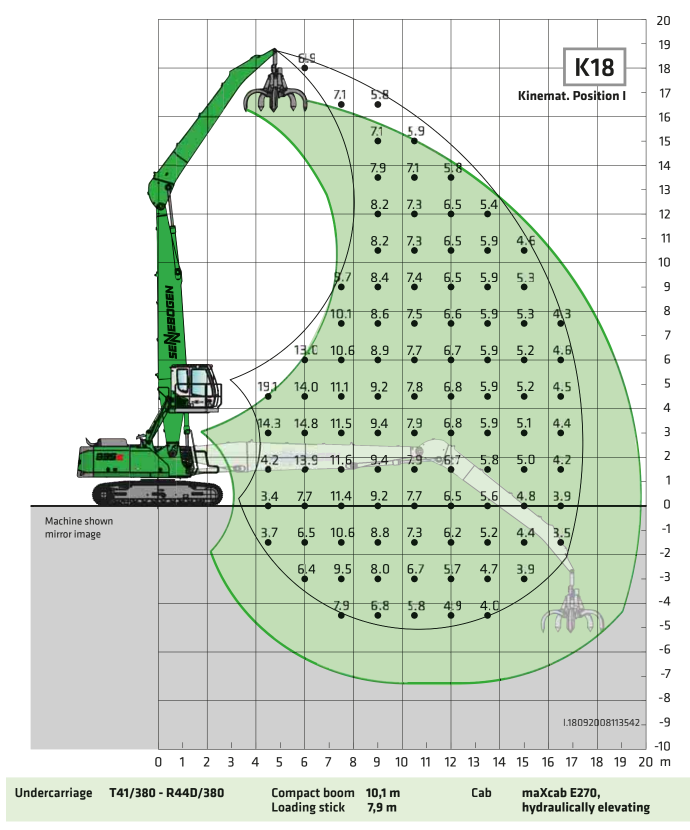
- Power: 200 kW / 400 volt / 50 Hz Total connected load 340 kVA, customerprovided fusing 425 A at 500 V - motor start-up via star-delta circuit
- Advantages: Lowest operating costs, low-noise and virtually vibration-free work, long service life of the hydraulic components

OPERATING WEIGHT Mass approximately 54,500 kg Basic machine 835 R with attachment K18 and 600 I multi-shell grab Note The operating weight varies depending on the design.

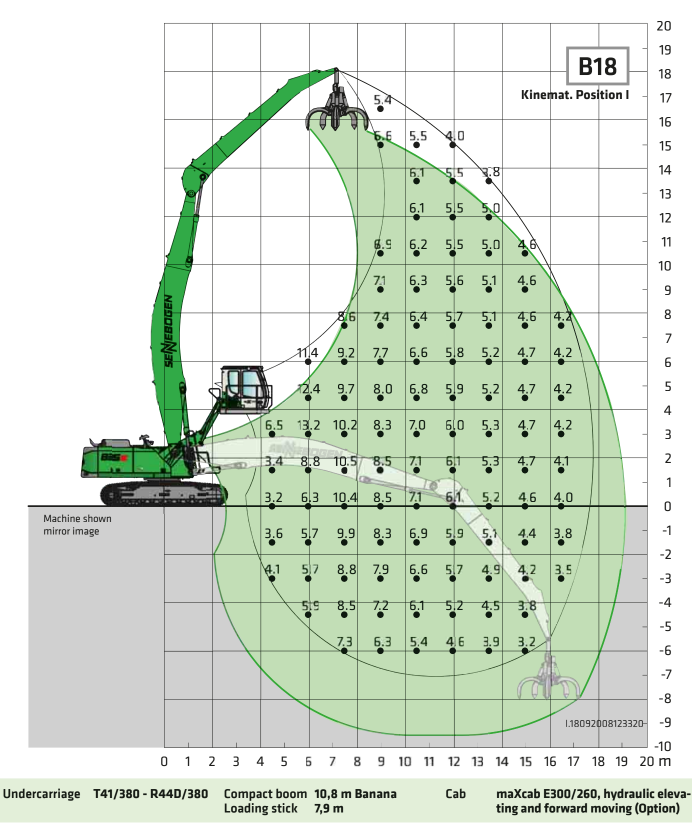


All load ratings are specified in tons (t) and apply at the end of the stick, without attachment, on a solid, level substrate. Attachments, such as grapple, magnet, load hook, et cetera are part of the specified load ratings. The specified values are 75% of the static tipping load or 87% of the hydraulic lifting force, in accordance with ISO 10567. In accordance with the EU standard, EN 474-5, material handling machines in hoist operation must be equipped with pipe fracture safety devices on the hoist cylinders and an overload warning device. The specified load ratings apply for the machine supported with 4-point claw support and slewable 360°. The specified load ratings in square brackets [] apply with blocked pendulum axle, unsupported, free standing, slewable 360°.



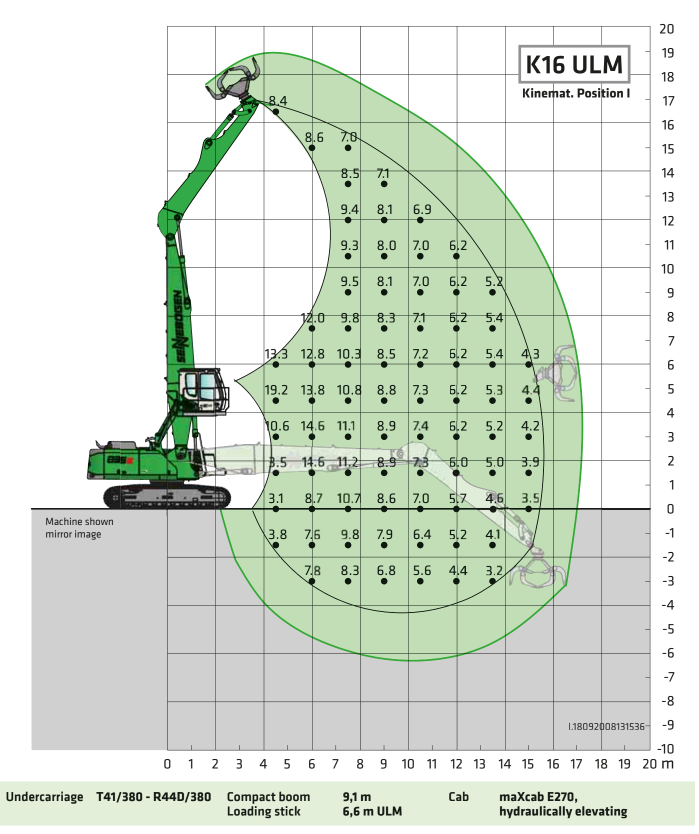


All load ratings are specified in tons (t) and apply at the end of the stick, without attachment, on a solid, level substrate. Attachments, such as grapple, magnet, load hook, et cetera are part of the specified load ratings. The specified values are 75% of the static tipping load or 87% of the hydraulic lifting force, in accordance with ISO 10567. In accordance with the EU standard, EN 474-5, material handling machines in hoist operation must be equipped with pipe fracture safety devices on the hoist cylinders and an overload warning device. The specified load ratings apply for the machine supported with 4-point claw support and slewable 360°. The specified load ratings in square brackets [] apply with blocked pendulum axle, unsupported, free standing, slewable 360°.

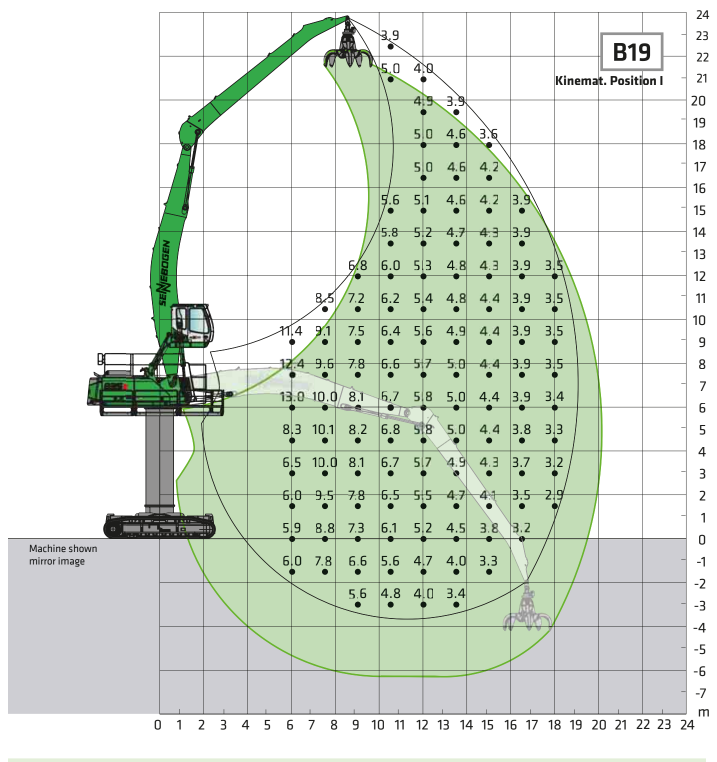


All load ratings are specified in tons (t) and apply at the end of the stick, without attachment, on a solid, level substrate. Attachments, such as grapple, magnet, load hook, et cetera are part of the specified load ratings. The specified values are 75% of the static tipping load or 87% of the hydraulic lifting force, in accordance with ISO 10567. In accordance with the EU standard, EN 474-5, material handling machines in hoist operation must be equipped with pipe fracture safety devices on the hoist cylinders and an overload warning device. The specified load ratings apply for the machine supported with 4-point claw support and slewable 360°. The specified load ratings in square brackets [] apply with blocked pendulum axle, unsupported, free standing, slewable 360°.





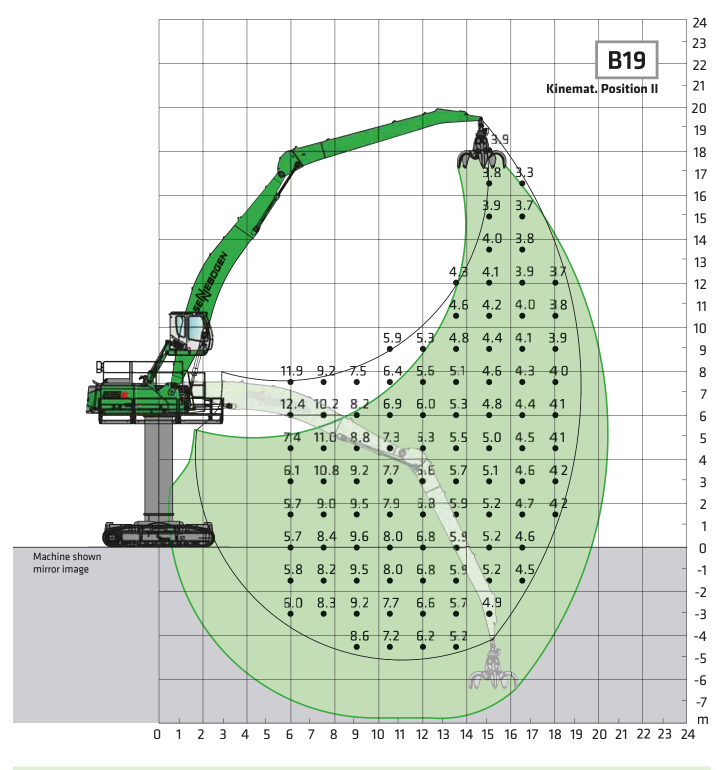
All load ratings are specified in tons (t) and apply at the end of the stick, without attachment, on a solid, level substrate. Attachments, such as grapple, magnet, load hook, et cetera are part of the specified load ratings. The specified values are 75% of the static tipping load or 87% of the hydraulic lifting force, in accordance with ISO 10567. In accordance with the EU standard, EN 474-5, material handling machines in hoist operation must be equipped with pipe fracture safety devices on the hoist cylinders and an overload warning device. The specified load ratings apply for the machine supported with 4-point claw support and slewable 360°. The specified load ratings in square brackets [] apply with blocked pendulum axle, unsupported, free standing, slewable 360°.



Undercarriage	R44D/380	Compact boom 10,8 m	Cab	maXcab E270,
Pylon	4,5 m	Loading stick 9,4 m		hydraulically elevating

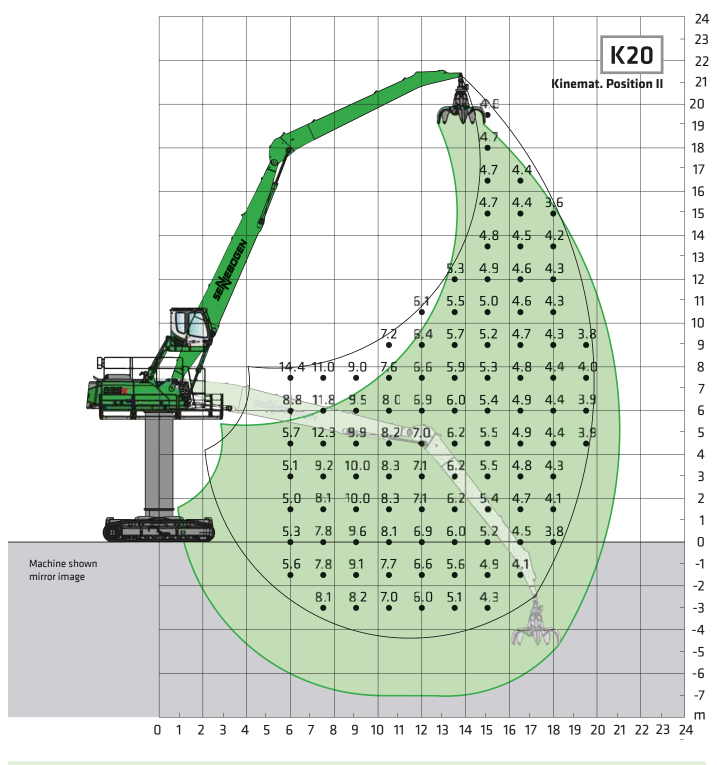
All load ratings are specified in tons (t) and apply at the end of the stick, without attachment, on a solid, level substrate. Attachments, such as grapple, magnet, load hook, et cetera are part of the specified load ratings. The specified values are 75% of the static tipping load or 87% of the hydraulic lifting force, in accordance with ISO 10567. In accordance with the EU standard, EN 474-5, material handling machines in hoist operation must be equipped with pipe fracture safety devices on the hoist cylinders and an overload warning device. The specified load ratings apply for the machine supported with 4-point claw support and slewable 360°. The specified load ratings in square brackets [] apply with blocked pendulum axle, unsupported, free standing, slewable 360°.





Undercarriage	R44D/380	Compact boom	10,8 m	Cab	maXcab E270,
Pylon	4,5 m	Loading stick	9,4 m		hydraulically elevating

All load ratings are specified in tons (t) and apply at the end of the stick, without attachment, on a solid, level substrate. Attachments, such as grapple, magnet, load hook, et cetera are part of the specified load ratings. The specified values are 75% of the static tipping load or 87% of the hydraulic lifting force, in accordance with ISO 10567. In accordance with the EU standard, EN 474-5, material handling machines in hoist operation must be equipped with pipe fracture safety devices on the hoist cylinders and an overload warning device. The specified load ratings apply for the machine supported with 4-point claw support and slewable 360°. The specified load ratings in square brackets [] apply with blocked pendulum axle, unsupported, free standing, slewable 360°.



Undercarriage	R44D/380	Compact boom	10,8 m	Cab	maXcab E270,
Pylon	4,5 m	Loading stick	9,4 m		hydraulically elevating

All load ratings are specified in tons (t) and apply at the end of the stick, without attachment, on a solid, level substrate. Attachments, such as grapple, magnet, load hook, et cetera are part of the specified load ratings. The specified values are 75% of the static tipping load or 87% of the hydraulic lifting force, in accordance with ISO 10567. In accordance with the EU standard, EN 474-5, material handling machines in hoist operation must be equipped with pipe fracture safety devices on the hoist cylinders and an overload warning device. The specified load ratings apply for the machine supported with 4-point claw support and slewable 360°. The specified load ratings in square brackets [] apply with blocked pendulum axle, unsupported, free standing, slewable 360°.





Multi-shell grab SGM (4 shells)



Multi-shell grab SGM (5 shells)



Double shell grab SGZ



Magnetic plates



	Crok content	Weight ¹		max.
Design / size	Grab content	Shell s	shape ²	load capacity
		HO G		
SGM	I	kg	kg	t
400.40-4	400	1570	1720	
600.40-4	600	1600	1790	
800.40-4	800	1685	1930	8,0
1000.40-4	1000	1755	2085	
1250.40-4	1250	1850	2200	

Design / size	Grab content	Wei	ght ¹	max.
Design / Size	Grap content	Shell s	shape ²	load capacity
		HO	G	
SGM	I	kg	kg	t
400.40	400	1820	1920	
600.40	600	1910	2035	
800.40	800	1960	2140	8,0
1000.40	1000	2040	2290	
1250.40	1250	2180	2415	

Design / size	Grab content	Weight ¹	max. payload		
SGZ	I	kg	t		
1500.50	1500	1989			
2000.50	2000	2246			
2500.50	2500	2345	8,0		
3000.50	3000	2532			
4000.50	4000	2880			
3000.50 L	3000	2140			
3500.50 L	3500	2260	° 0		
4000.50 L	4000	2480	- 8,0		
4500.50 L	4500	2600			
1500.50 HD	1500	2240	- 8,0		
2000.50 HD	2000	2535			

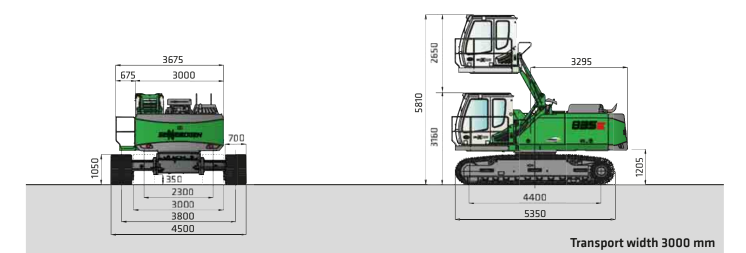
Type series / model	Power	Deadweight	Break-away force	Load-bearing in kg
WOKO	kW	kg	kN	Bramme (safety factor 2)
S-RSL 15	12,2	1950	360	1800
S-RSL 17	17,0	2500	460	2300
S-RLB 13,5	10,0	1700	300	15000
S-RLB 15	11,7	2400	380	19000
S-RLB 17	17,8	3300	640	32000
Recommended magnetic generator: 15 kW / 20 kW				

*) On request 1) W

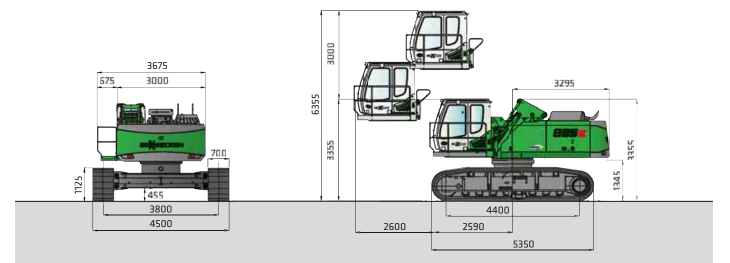
 Weight information without grab suspension, stick bolts, hose system ²) Half-open shells: Shell sheet steel 400 mm wide, from content 1250 I shell sheet steel 500 mm wide

Detailed information concerning the grabs, as well as log grabs, quick-release systems, and other attachments is provided in the "Attachments" brochure



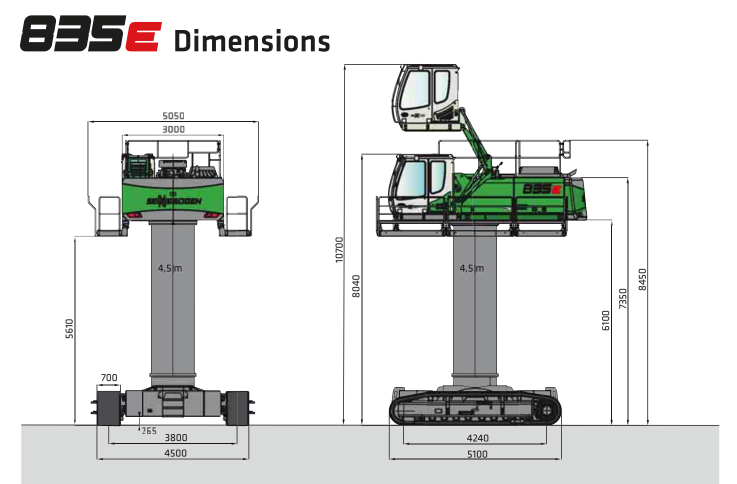


835 R with hydraulic telescopic undercarriage T41/380 and hydraulic elevating cab E270

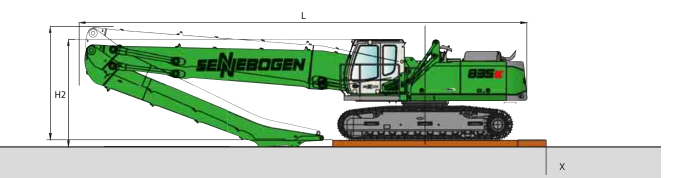


835 R with wide gauge undercarriage R44D/380 and hydraulic elevating and forward moving cab E300/260





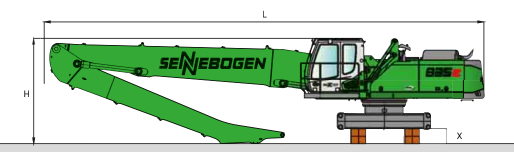
835 R with wide gauge undercarriage R44D/380, 4,5m Pylon and hydraulic elevating cab type E270



Transport dimensions 835 R with undercarriage type T41/380

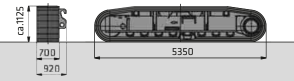
	Loading boom	Grabstick	Transport length (L)	Transport height (H2)	Transport height (H1)	Transport height (X)
K16	9,1 m	6,9 m	13,5 m	3,20 m	-	-
K18	10,1 m	7,9 m	14,5 m	3,90 m	3,50	0,20 m
B18	10,8 m Banana	7,9 m	15,1 m	3,45 m	-	-
K16 ULM	9,1 m	6,6 m	13,5 m	3,80 m	3,45	0,20 m





Transport dimensions 835 R with undercarriage type R44D/380

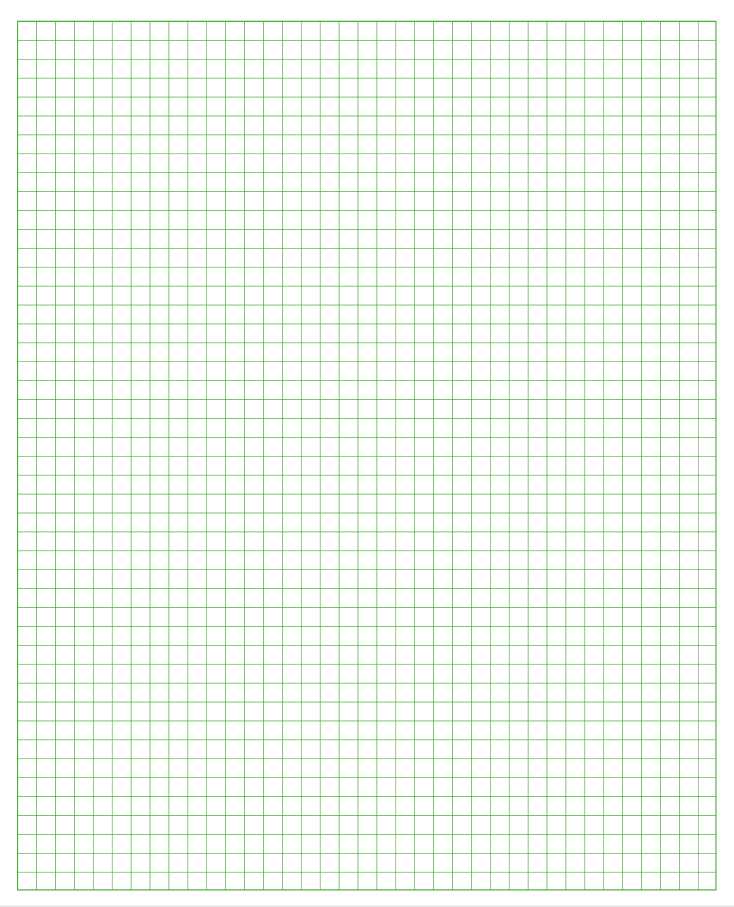
	Loading boom	Grabstick	Transport length (L)	Transport height (H)	Transport height (X)
K16	9,1 m	6,9 m	13,4 m	3,45 m	0,25 m
K18	10,1 m	7,9 m	14,4 m	3,45 m	0,50 m
B18	10,8 m Banana	7,9 m	15,1 m	3,45 m	0,25 m
K16 ULM	9,1 m	6,6 m	13,4 m	3,45 m	0,50 m

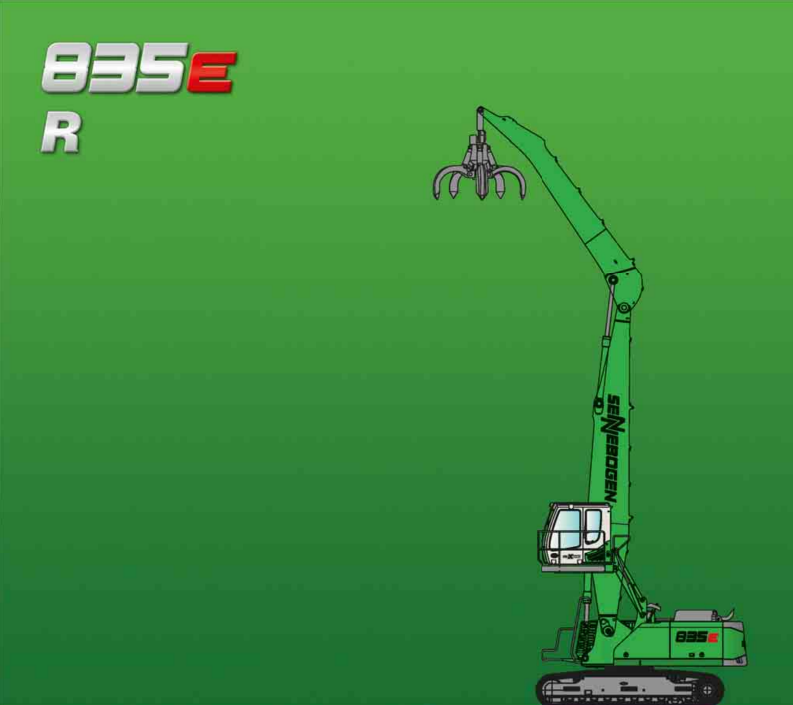


Crawler, B6 crawler R44D/380 with 700 mm track shoes, weight approx. 6.850 kg - 2 pieces









This catalog describes machine models, the scope of equipment of individual models, and configuration possibilities (standard equipment and optional equipment) of the machines delivered by SENNEBOGEN Maschinenfahrk. Machine illustrations can contain optional equipment and supplemental equipment. Depending on the country in which the machines are delivered, deviations from the equipment are possible particularly with regard to standard equipment and optional equipment. Depending on the country in which the machines are delivered, deviations from the equipment are possible particularly with regard to standard equipment and optional equipment. All product designations used can be trademarks of SENNEBOGEN Maschinenfabrik GmbH, or trademarks of other supplying companies, the use of these trademarks by third parties for purposes of the third party can violate the rights of the owners. Please contact your local SENNEBOGEN sales partner for information concerning the equipment variants offered. Desired performance characteristics are only binding if they are expressly agreed when the contract is concluded. Delivery possibilities and technical features are subject to change. All information is provided without guarantee. We reserve the right to make equipment changes and further developments. @ SENNEBOGEN Maschinenfabrik GmbH. Straubing/Germany. Reproduction, even in part, only with written permission of SENNEBOGEN Maschinenfabrik GmbH, Straubing/Germany.



SENNEBOGEN Maschinenfabrik GmbH Sennebogenstraße 10 94315 Straubing, Germany

Tel. +49 9421 540-144/146 Fax +49 9421 43 882 marketing@sennebogen.de