









♣ 10 m





Material handling machine

B18 Advanced. The E-Series.



1962: rope-driven S833 with elevated operator cab

What makes up the E-Series

- 60 years of experience in designing and constructing hydraulic material handling machines
- Uncompromisingly high performance in all areas: focus on material handling
- Technology that can be mastered: high-quality components without overengineering
- Long product service life and high value retention

Your top benefits:

Green Efficiency

Save fuel - reduce operating costs

Work quietly - protect operator and environment



Peak performance

Durable mechanical systems – stressed parts optimized High speeds – high load capacities

Maximum operating comfort

Comfortable maXcab operator cab – relaxed work SENCON – SENNEBOGEN Control System



Maximum safety

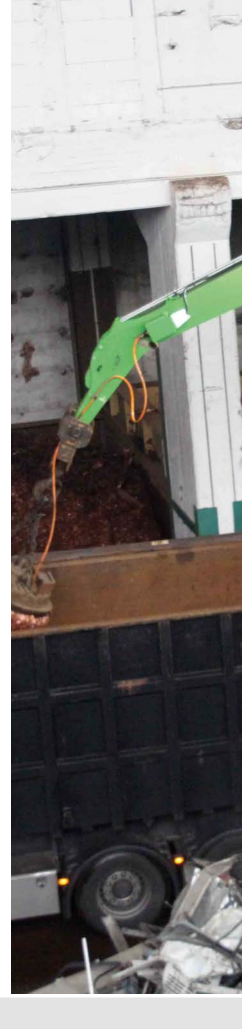
Safe entry and exit - no-slip steps
State-of-the-art cameras - entire work area in view

Maintenance and service made easy

Easy fault diagnosis – central reading points Easy maintenance – clear labeling

Consultation and support

3 production sites – 2 subsidiaries 120 sales partners – over 300 service stations



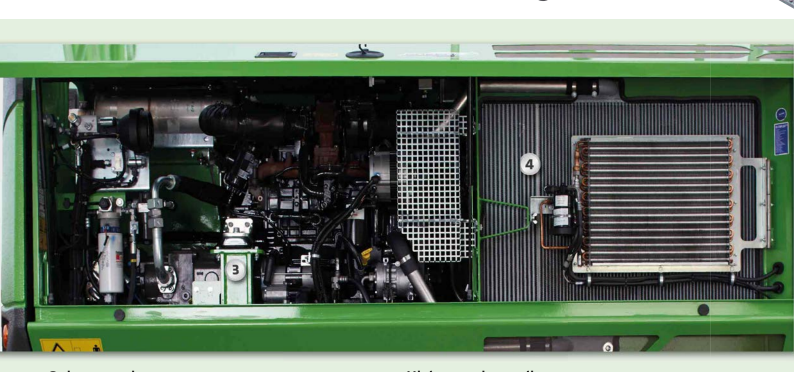


B18 The E-Series. At a glance.



Four ways to save fuel

- Up to 20% savings: working in Eco Mode with reduced engine speed
- Idle automation reduces speed to 40% of operating speed
- Stop automation switches the engine off when not needed
- Optimized engine settings, reduced specific fuel consumption, state-of-the-art exhaust aftertreatment



Quiet operation

- Consistently quiet operation thanks to decoupled engine mounts and soundproofing in the doors
- Sound pressure level reduced by up to 4.5 dB; sound power level according to 2000/14/EC up to 2 dB lower than required

High-capacity cooling

- Constant, reliable performance thanks to largedimensioned and robust fans and coolers
- Charge air, water and oil coolers with top-notch efficiency thanks to axial-piston pump and motor control and on-demand thermostatic control









Smart cooler technology

- Standard features: automatic, fast and strong fan reversal for blowing out coolers and continuous cooling capacity
- Side-by-side coolers, easily accessible and clean cooling technology
- Fuel savings through optimized fan operation (6)

6

Powerful hydraulic system

- Strong pumps with power reserves
- Top efficiency thanks to large-dimensioned hydraulic valves and lines
- Extra-long change intervals of 4,000 operating hours through initial fill-up with HVLPD oil with extended service life when using SENNEBOGEN HydroClean*

* Optional, see page 7

B18 The E-Series. Pure comfort.

maXcab comfort cab

- Air-suspension comfort seat with heater
- Convenient joystick control
- Hinged front window
- Sliding door, platform in front of cab
- Color monitor for right-side and rearfacing camera feeds
- SENNEBOGEN OptiMode: various modes to optimize performance







Platform with railing*

- Safety when entering and exiting the cab
- Sliding door makes entering and exiting easy and safe



Automatic climate control

- Consistently pleasant cab climate thanks to 10 evenly distributed air vents
- Central controls make operation easy



SENCON

- Clear menu
- Determine operating values without the need for additional instruments
- Fast troubleshooting thanks to detailed messages



B18 Maintenance and service made easy

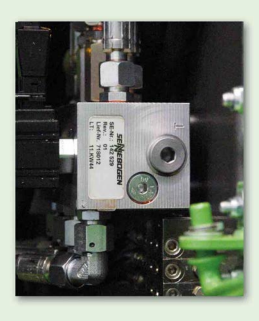


Optimized for maintenance

- Fast and easy troubleshooting thanks to straightforward and clearly labeled electrical distributor
- Easy access to all service points on the machine
- Automatic central lubrication for equipment and slewing gear raceway







HydroClean*

- Optimal protection of hydraulic components thanks to 3 µm micro-filter
- Cleaner hydraulic oil, longer service life

Central reading points

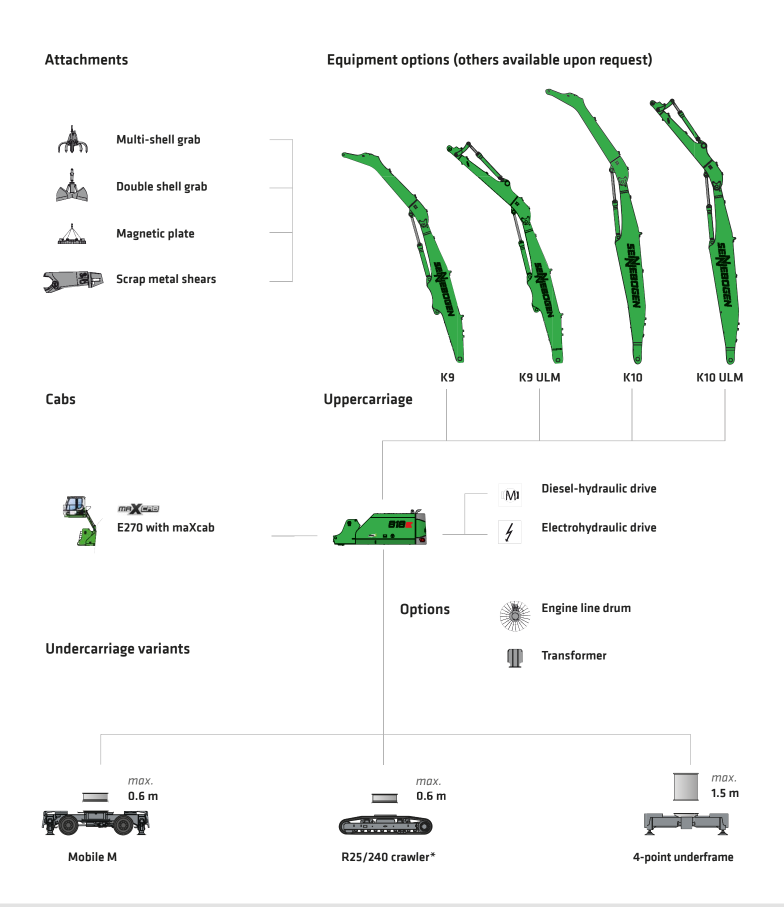
- Easily accessible, central reading points
- Quickly inspect entire hydraulic system

Clear labeling

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

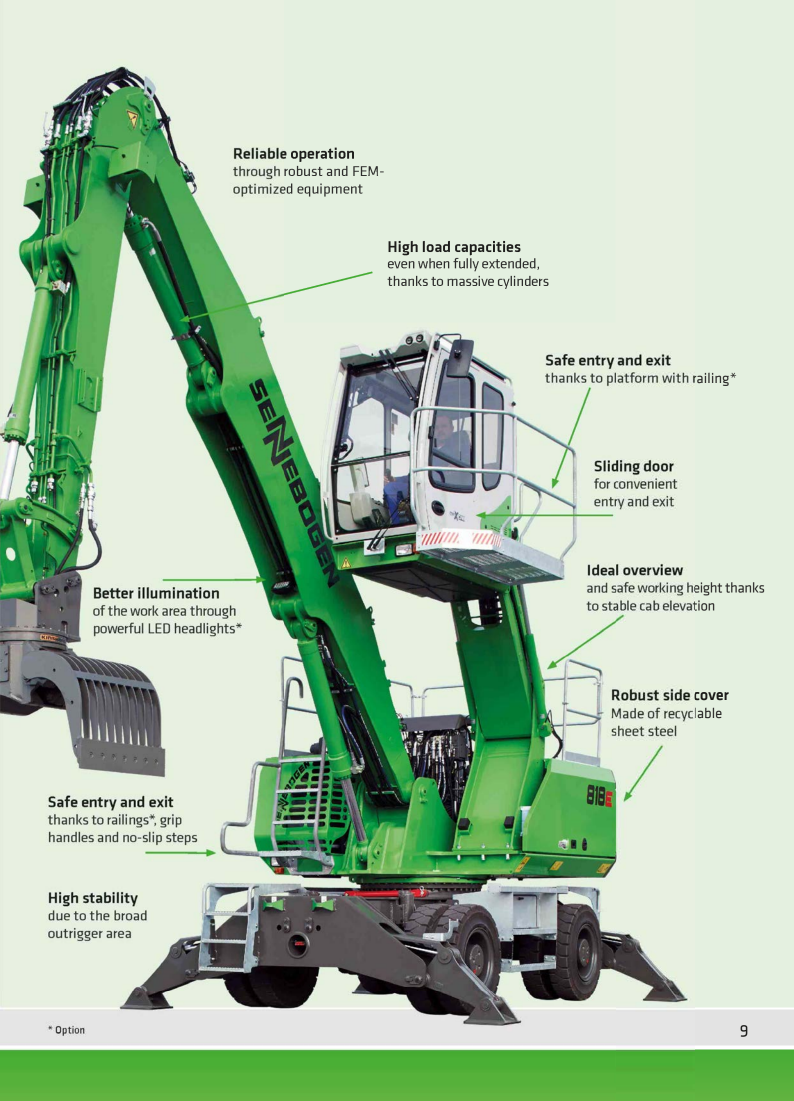
* Optional 7

B18 Modular design – versatile solutions





8









97 kw



21.8 t



10 m







Material handling machine

B18 Technical data, equipment

CAB TO CAB	(CRB)
Cab type	Hydraulically elevating cab E270
Cab equipment	Sliding door, excellent ergonomics, automatic climate control, heated, air-suspension comfort seat, fresh/circulating air filter, joystick control, 12 V/24 V connections, SENCON
Options	 Auxiliary heating system with timer Activated carbon filter in cab for fresh/circulating air Steering wheel with adjustable steering column Sliding window in operator door Armored-glass windshield Armored-glass sunroof Polycarbonate safety side and rear panels Windshield wiper with washer for bottom front/roof glass panel Rolling shade for roof window and windshield Protective roof grating FOPS protective roof grating Protective front grating maXcab industrial cab with single-piece armored windshield Radio kit/radio and CD with speakers

	 FOPS protective roof grating Protective front grating maXcab industrial cab with single-piece armored windshield Radio kit/radio and CD with speakers
ATTAC	CHMENTS
Design	Sealed and soiling-protected box design with oversized bearing points for long service life. Oversized bearing points with low-maintenance, sealed special bushings, precision-crafted
Cylinders	Special hydraulic cylinder with hydraulic end position damping, optimized kinematics for high lifting power. The material handling attachment is specifically designed for highperformance applications.
Central lubrication	Automatic central lubrication system
Options	 Ball valves on the hydraulic lines - open and close grapple Multi-coupling Adjustable hoisting limiter/stick limiter

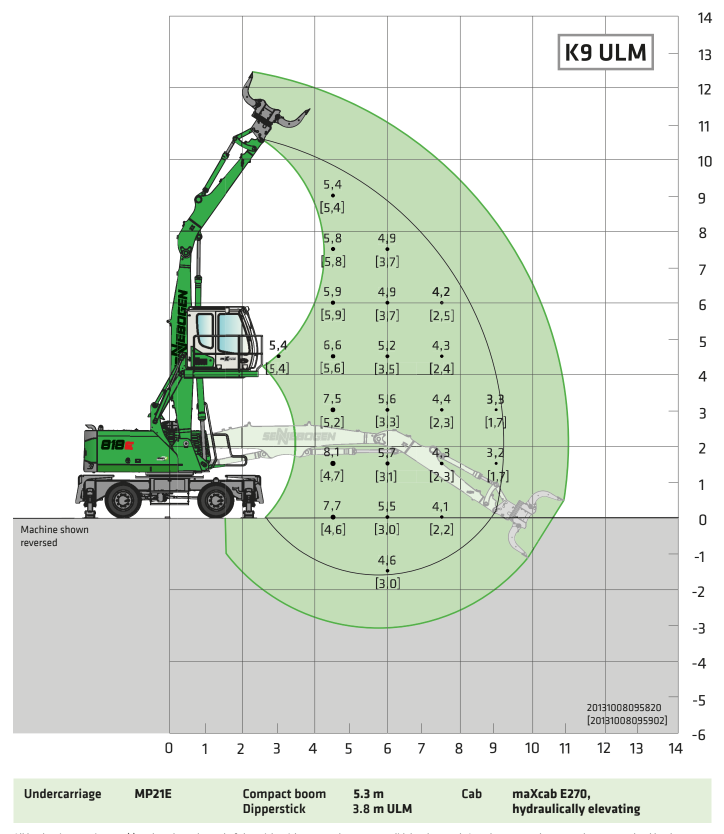
UNDER	CARRIAGE
Design	Strong undercarriage with 4-point outrigger support or combination of stabilizer blade and claw support (option), hydraulically locking pendulum steering axle. Pendulum axle cylinder with pipe-fracture safety valves
Drive	All-wheel drive powered by a variable-displacement hydraulic motor with direct-mounted, automatically actuated brake valve and 2-stage power shift transmission. Strong planetary axles with integrated steering cylinder, 2-circuit multi-disk service brake.
Parking brake	Spring-loaded multi-disk brake
Tires	8 x 10.00-20 solid rubber
Speed	Stage I: 0-5.5 km/h ; Stage II: 0-20 km/h
Options	 8 x 10.00-20 pneumatic tires Individual outrigger actuation Additional pushing blade for 4-point outrigger (front or rear) 2-point claw support and stabilizer blade (front or rear) Protection for travel drive/towing pintle

OPERATING WEIGHT			
Mass	818 M with 4-point outrigger, K9 compact loading attachment and 600 l multi-shell grab Approx. 21,800 kg		
Notice	Operating weight varies by model and equipment.		

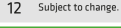
Subject to change.

B18 Load ratings





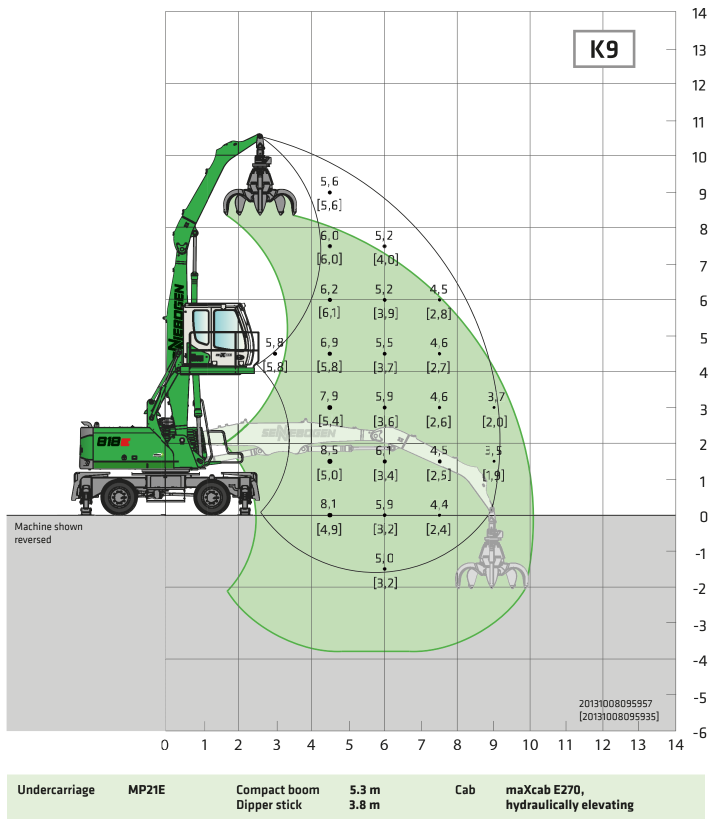
All load ratings are in tons (t) and apply at the end of the stick, without attachment, on solid, level ground. Attachments such as grapple, magnet, load hook, etc. are part of the specified load ratings. The ratings constitute 75% of the static tipping load or 87% of the hydraulic lifting power in accordance with ISO 10567. In accordance with EU standard EN 474-5, material handling machines used for hoisting must be equipped with pipe-fracture safety devices on the hoist cylinders and an overload warning device. Load ratings apply for a machine with deployed 4-point outrigger support and for 360° slewing. Load ratings in square brackets [] apply for blocked pendulum axle, undeployed outriggers, free-standing, and 360° slewing.









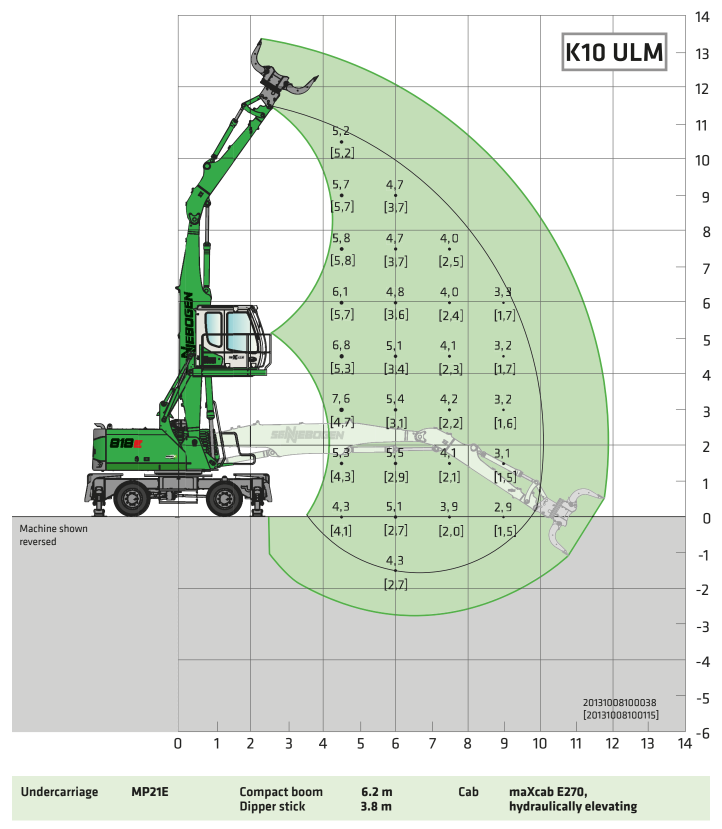


All load ratings are in tons (t) and apply at the end of the stick, without attachment, on solid, level ground. Attachments such as grapple, magnet, load hook, etc. are part of the specified load ratings. The ratings constitute 75% of the static tipping load or 87% of the hydraulic lifting power in accordance with ISO 10567. In accordance with EU standard EN 474-5, material handling machines used for hoisting must be equipped with pipe-fracture safety devices on the hoist cylinders and an overload warning device. Load ratings apply for a machine with deployed 4-point outrigger support and for 360° slewing. Load ratings in square brackets [] apply for blocked pendulum axle, undeployed outriggers, free-standing, and 360° slewing.

Subject to change.

B18 Load ratings

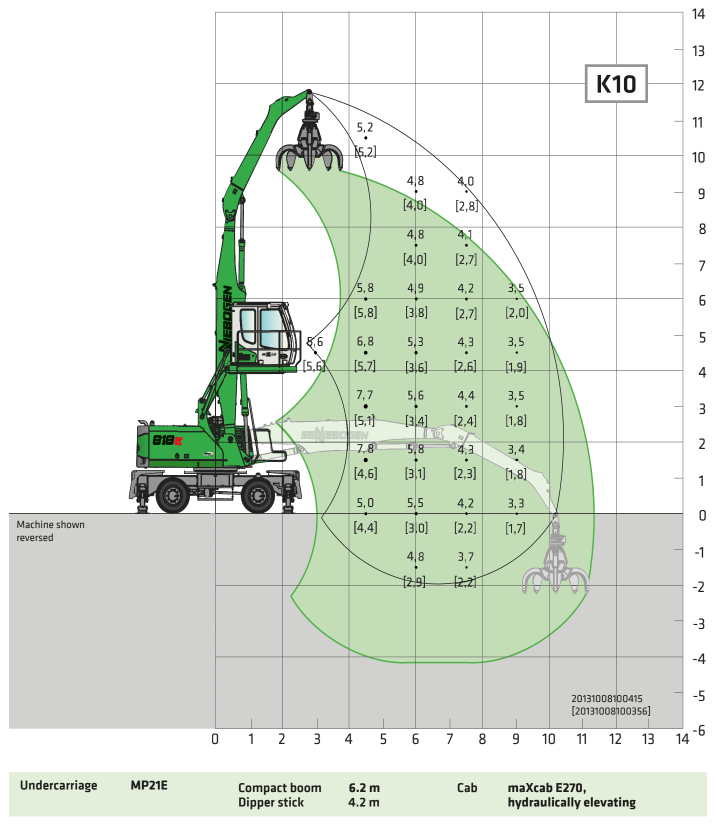




All load ratings are in tons (t) and apply at the end of the stick, without attachment, on solid, level ground. Attachments such as grapple, magnet, load hook, etc. are part of the specified load ratings. The ratings constitute 75% of the static tipping load or 87% of the hydraulic lifting power in accordance with ISO 10567. In accordance with EU standard EN 474-5, material handling machines used for hoisting must be equipped with pipe-fracture safety devices on the hoist cylinders and an overload warning device. Load ratings apply for a machine with deployed 4-point outrigger support and for 360° slewing. Load ratings in square brackets [] apply for blocked pendulum axle, undeployed outriggers, free-standing, and 360° slewing.





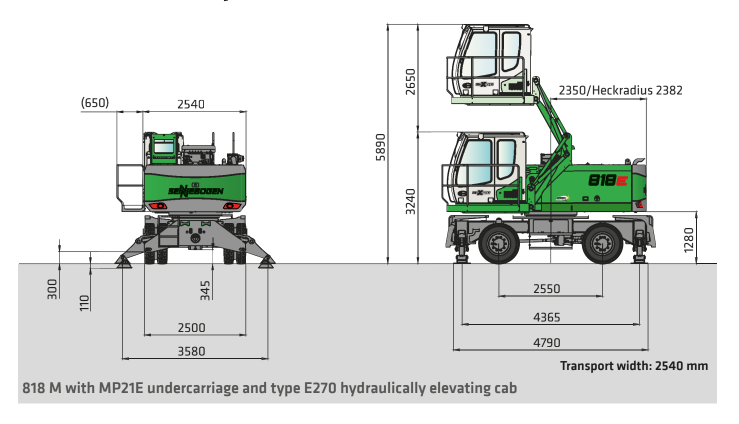


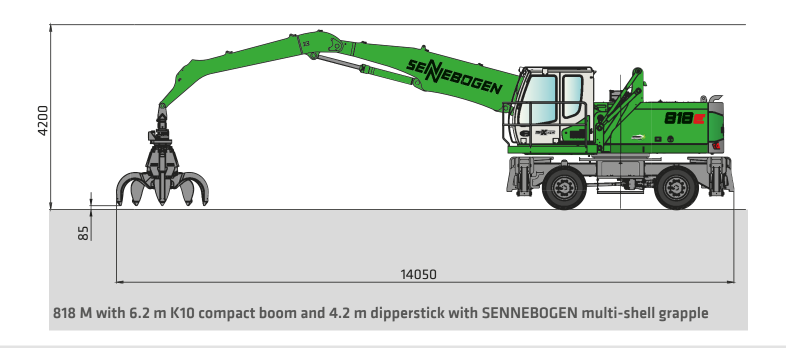
All load ratings are in tons (t) and apply at the end of the stick, without attachment, on solid, level ground. Attachments such as grapple, magnet, load hook, etc. are part of the specified load ratings. The ratings constitute 75% of the static tipping load or 87% of the hydraulic lifting power in accordance with ISO 10567. In accordance with EU standard EN 474-5, material handling machines used for hoisting must be equipped with pipe-fracture safety devices on the hoist cylinders and an overload warning device. Load ratings apply for a machine with deployed 4-point outrigger support and for 360° slewing. Load ratings in square brackets [] apply for blocked pendulum axle, undeployed outriggers, free-standing, and 360° slewing.

Subject to change.

B18 Transport dimensions

M







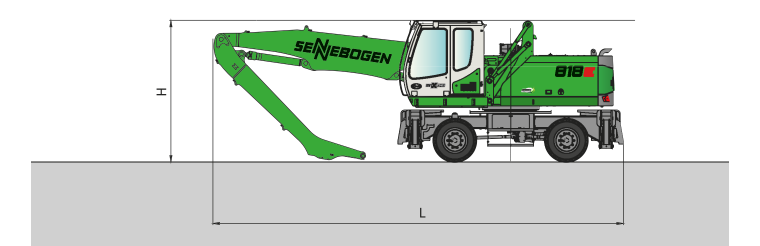
Technical features and dimensions subject to change.



16

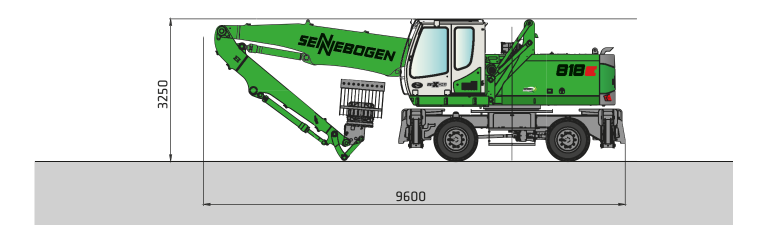






818 M with undercarriage MP21E

	Load boom	Grapple stick	Transport length (L)	Transport height (H)
K9 ULM	5.3 m	3.8 m ULM	8.7 m	3.25 m
К9	5.3 m	3.8 m	8.7 m	3.25 m
K10 ULM	6.2 m	3.8 m ULM	9.6 m	3.25 m
K10	6.2 m	4.2 m	9.6 m	3.25 m



818 M with 6.2 m K10 compact boom ULM and 3.8 m dipperstick

B18 Recommended grapples

SGM multi-shell grab (4 shells)



Desire / size	Grapple capa-	Weight ¹ Shell shape		Max. load capacity
Design / size	city			
		НО	G	
SGM	1	kg	kg	t
400.30-4	400	1275	1385	
600.30-4	600	1300	1435	4.0
800.30-4	800	1345	1510	

SGM multi-shell grab (5 shells)



Design / size	Grapple capa-	Weight ¹		Max. load capacity
Design / size	city	Shell shape ²		
		НО	G	
SGM	I	kg	kg	t
400.30-5	400	1465	1525	
600.30-5	600	1490	1580	4.0
800.30-5	800	1540	1650	

Double-shell grab SGZ



Design / size	Grapple capa-	Weight ¹	Max. load capacity
	city	kg	t
1000.40	1000	1270	4.0
1200.40	1200	1360	4.0

Magnetic plates



Type series / model	Power	Deadweight	Breakaway force	Load-bearing capa- city in kg	
woкo	kW	kg	kN	Slab (safety factor 2)	
S-RLB 10	4.8	730	190	9500	
S-RLB 11.5 5.5 1060 240 12000					
S-RLB 12.5	8.8	1310	280	14000	
Recommended magnetic generator: 9 kW					

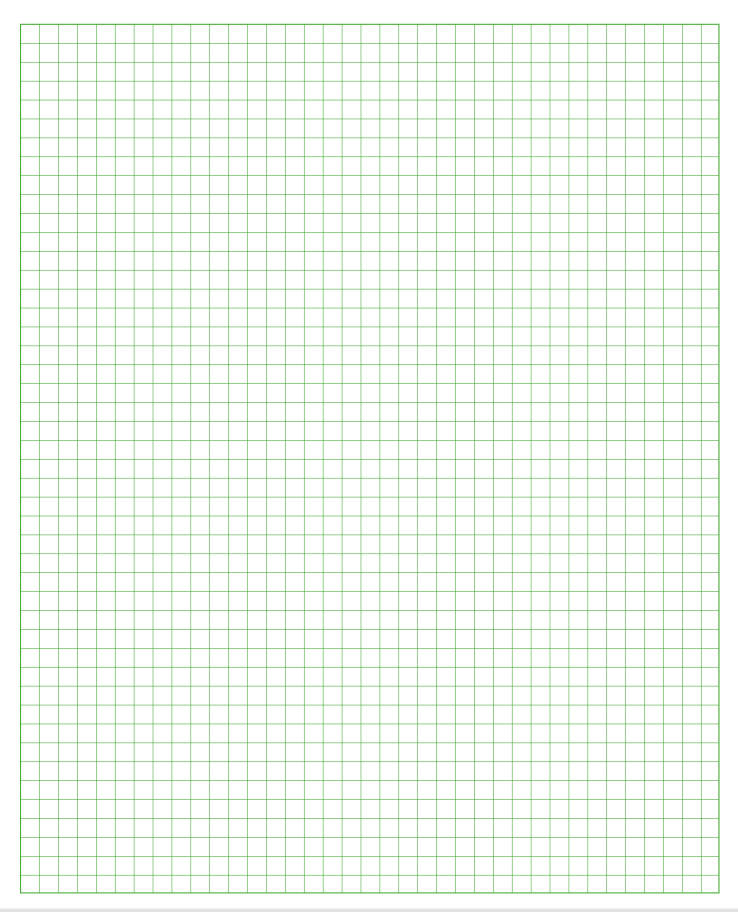
^{*)} Available upon request



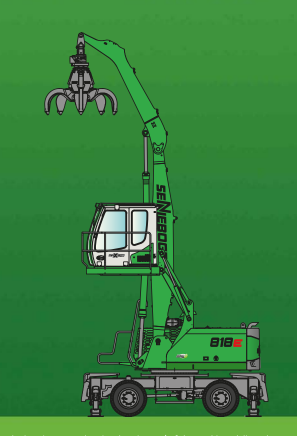
¹⁾ Weight information without grapple suspension, stick bolts, hose system

²) Half-open shells: shell sheet steel width 400 mm, 500 mm wide for 1250 I capacity and higher









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 depending on the country to which the machines are delivered, especially in regard to standard and optional equipment.

All product designations used may be trademarks of SENNEBOGEN Maschinenfabrik GmbH or other supplying companies, and any use by third parties for their own purposes may violate the rights of the owners.

Please contact your local SENNEBOGEN sales partner for information concerning the equipment variants offered. Requested performance characteristics are only binding if they are expressly stipulated upon conclusion of the contract. Delivery options and technical features are subject to change. Errors and omissions excepted. Equipment is subject to change, and rights of advancement are reserved.

© SENNEBOGEN Maschinenfabrik GmbH, Straubing/Germany. Reproduction in whole or in part only with written consent of SENNEBOGEN Maschinenfabrik GmbH, Straubing,



SENNEBOGEN Maschinenfabrik GmbH Sennebogenstraße 10 94315 Straubing, Germany

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