



268 kW (Stage IIIa) 298 kW (Stage V) 250 kW (Electro)



62-95 ւ



**21**<sub>m</sub>







Mobile material handling machine



# **850** Advanced. The E-Series



1962: rope-driven S833 with elevated operator cab

#### What makes up the E-Series

- 65 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 over-engineering
- Long service life and high value retention

#### Your top benefits:

- **Green Efficiency** Save fuel - reduce operating costs Work quietly - protect operator and environment
- **Top-level performance** Durable mechanical systems - stressed parts optimized High speeds - high load capacities
- Maximum usability Maxcab comfort cab - work in comfort SENCON - work program selection made easy
- Maximum safety Safe entry and exit - non-slip steps State-of-the-art cameras - entire work area in view
- Maintenance and service made easy SENNEBOGEN Control System - easy fault diagnosis Simple maintenance - clear labeling
- Consultation and support in your area 3 production locations - 2 subsidiaries 150 sales partners - more than 350 service stations







## **B50** The E-Series. At a glance.



#### Four ways to save fuel

- Up to 20 % savings: Work in EcoMode with reduced engine speed
- Automatic idle reduces engine speed to 40 % of the operating speed
- Stop automation switches the engine off when not needed
- Optimized engine settings, specific fuel consumption lowered, state-of-the-art exhaust after treatment



#### Quiet operation 2

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

### High-capacity cooling

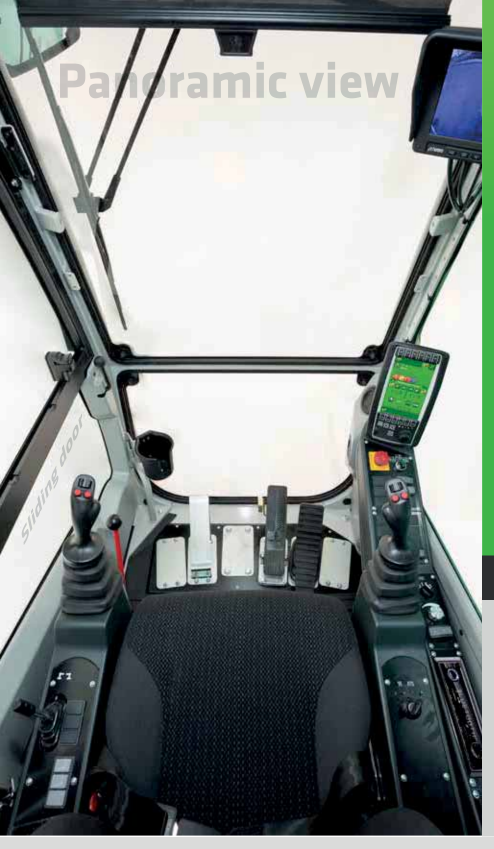
- Constant, reliable performance thanks to large-dimensioned and robust fans and coolers
- Water and oil coolers with top-notch efficiency thanks to axial-piston pumps, motor control, and on-demand thermostatic control
- Fan reversal for cleaning in series





\* Option 5

# The premium cab.



#### **Features**

- optimum cab climate with automatic air conditioning system, partial tinted glass
- pleasant and equal temperature dispersion by means of 9 nozzles
- panoramic view
- comfort seat with air suspension
- 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
- 12 V, 24 V, and USB charging sockets, hands-free telephone preparation, document box
- various options: electric cool box behind driver's seat, seat air conditioning

#### **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



# **850** Maintenance and service made easy.



# Optimized for maintenance

- Fast and easy diagnostis thanks to the clearly labeled electrical distributor
- Easy accessibility to all service points of the machine
- Automatic central lubrication for equipment and slewing gear raceway



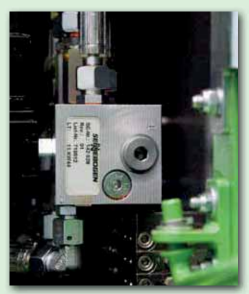
#### SENNEBOGEN HydroClean\*

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



**Central measuring points** 

- Easily accessible
- Inspect the entire hydraulic system quickly



**Clear labeling** 

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

\* Option

# **B50** Modular design - versatile solutions

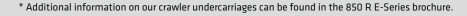
#### **Equipment options Attachments** (others available upon request) Orange-peel grab Clamshell grab Magnetic plate Timber grab Cabs K17 K19 **K21** B17 B19 **B20** Cab elevation Uppercarriage E300/260 Maxcab M Diesel-hydraulic drive Electrohydraulic drive E270 Maxcab Industry **Options** Motorized cable reel **Transformer Undercarriage variants** Max. Max. 3.0 m 4.0 m Max. Max. 1.0 m

Crawler\*

R70/490

4-point pedestal\*

ST78/550



Crawler\*

R73/420



Mobile E

**MP50** 





## M

#### **MACHINE TYPE**

Model (type) 850

| <b>ENGINI</b>  | E   |
|----------------|---|
| Power          | 298 kW at 1800 rpm (Stage V)<br>268 kW at 1800 rpm (Stage Illa)   |
| Model          | Cummins X12 - Stage V Cummins QSM 11 - Stage IIIa Direct injection, turbo charged, charge air cooler, reduced emissions, Eco Mode, idle automation, stop automation |
| Cooling        | Water-cooled  |
| Air filter     | Dry filter with pre-separator, automatic dust discharge, main element and safety element, contamination indicator   |
| Fuel tank      | 810 l   |
| DEF tank       | 110 I   |
| Electr. system | 24 V  |
| Batteries      | 2 x 150 Ah, battery disconnect switch   |
| Options        | <ul><li>Engine block heater</li><li>Electric fuel pump</li></ul>  |

| UPPER                    | CARRIAGE  |
|--------------------------|---|
| Design                   | Torsion-resistant box design,<br>precision crafted, steel bushings for<br>boom mounting.<br>clean, service-friendly design,<br>longitudinal engine  |
| Central lubrica-<br>tion | Automatic central lubrication system  |
| Electrical sys-<br>tem   | Central electrical distributor, battery disconnect switch   |
| Cooling system           | 3-circuit cooling system with high cooling capacity, thermostatically regulated fan drive reduces energy consumption and noise pollution  |
| Options                  | <ul> <li>Slewing gear brake via foot pedal</li> <li>360° uppercarriage railing for additional safety</li> <li>LED lighting package</li> <li>Fire extinguisher</li> <li>Sea climate resistant coating as corrosion protection</li> <li>Electric heater for hydraulic tank</li> <li>Low temperature packages</li> <li>Hydraulically-driven magnetic generator 20 kW / 25 kW</li> <li>SENtrack DS telematics system</li> </ul> |

| <b>HYDRA</b>   | ULIC SYSTEM   |  |  |  |
|--|---|--|--|--|
| Load-sensing/LUDV hydraulic system for work and travel functions |   |  |  |  |
| Pump type  | Swashplate-type variable-displacement piston pump, load pressure-independent flow distribution for simultaneous, independent control of work functions  |  |  |  |
| Pump control   | Zero-stroke control, on-demand flow control -<br>the pumps only pump as much oil as will<br>actually be used, pressure purging, load limit<br>sensing control   |  |  |  |
| Operating pressure   | 330 bar   |  |  |  |
| Filtration   | High-performance filtration with long change interval SENNEBOGEN HydroClean-hydraulic microfilter system water separation, optional   |  |  |  |
| Hydraulic tank   | 700 l   |  |  |  |
| Flow rate max.   | 2x 450 I/min<br>Up to 280 I/min for rotary drive in the<br>closed circuit   |  |  |  |
| Control system   | Proportional, additional precision hydraulic actuation of work movements, 2 hydraulic servo joysticks for the work functions, additional functions via switches and foot pedals   |  |  |  |
| Cooling  | Very large-dimensioned cooler unit with thermostatically controlled fan drive   |  |  |  |
| Safety   | All hydraulic systems are protected with safety valves. High energy efficiency due to large-dimensioned hydraulic valves and lines. Hydraulic accumulator for emergency lowering of the equipment in the case of engine failure. Central measurement connections for hydraulic testing. Burst pipe safety valve for the hub and stick cylinder. |  |  |  |
| Options  | <ul><li>Bio-oil - environmentally friendly</li><li>Tool Control for the programming of up to</li></ul>  |  |  |  |

# Gearbox 2 piece compact planetary gear with slant axis hydraulic motor in a closed hydraulic system ensures powerful rotary drive. Parking brake Spring-loaded multi-disk brake Slewing ring Very strong slewing ring sealed with pinion gear lubrication Slewing speed 0-6 min¹, continuous



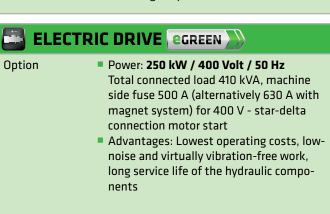
# **850** Technical data, equipment

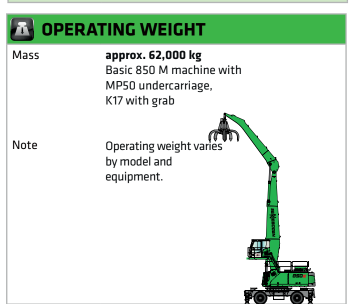


| 🔼 CAB         |   |
|---------------|---|
| Cab elevation | E270, hydraulically elevating cab   |
| Cab equipment | Sliding door inc. sliding pane, vibration damped, tinted safety glass, front pane can be openend, roof window, windscreen wiper for front pane, radio preparation, air-suspended comfort seat, joystick steering, SENNEBOGEN SENCON control & diagnosis system  |
| Options       | <ul> <li>Tiltable cab, 30°</li> <li>Cab elevation E300/260, can be elevated and moved forward hydraulically</li> <li>Maxcab Industry</li> <li>Armored-glass windshield</li> <li>Armored-glass sunroof</li> <li>Safety side window and rear window</li> <li>Windscreen wiper for front window/skylight</li> <li>Rolling shade for roof window and windshield</li> <li>FOPS protective roof guard</li> <li>Protective front guard</li> <li>Charcoal filter for circulating and outside air</li> <li>Auxiliary heating</li> <li>Climatic seat</li> <li>Radio</li> <li>Electric cool box</li> </ul> |

|              | - Electric cool box  |
|--------------|--|
|              |  |
| <b>EQUIP</b> | MENT   |
| Design       | Decades of experience and the latest computer simulations guarantee the greatest degree of stability and life-span.  Oversized bearing points with low-maintenance, sealed special bushings, precision-crafted.  |
| Cylinders    | Hydraulic cylinders with high-quality sealing and guide elements, end position damping, sealed bearing points  |
| Options      | <ul> <li>Ball valves in the hydraulic lines for quick and easy grab switching</li> <li>Sea climate resistant coating</li> <li>Sea climate resistant coating of all cylinders, nickel-plated and chrome-plated</li> <li>Float position of the equipment</li> <li>Hoist limit / stick limitation adjustable for stop settings, e.g. in the hall</li> </ul> |

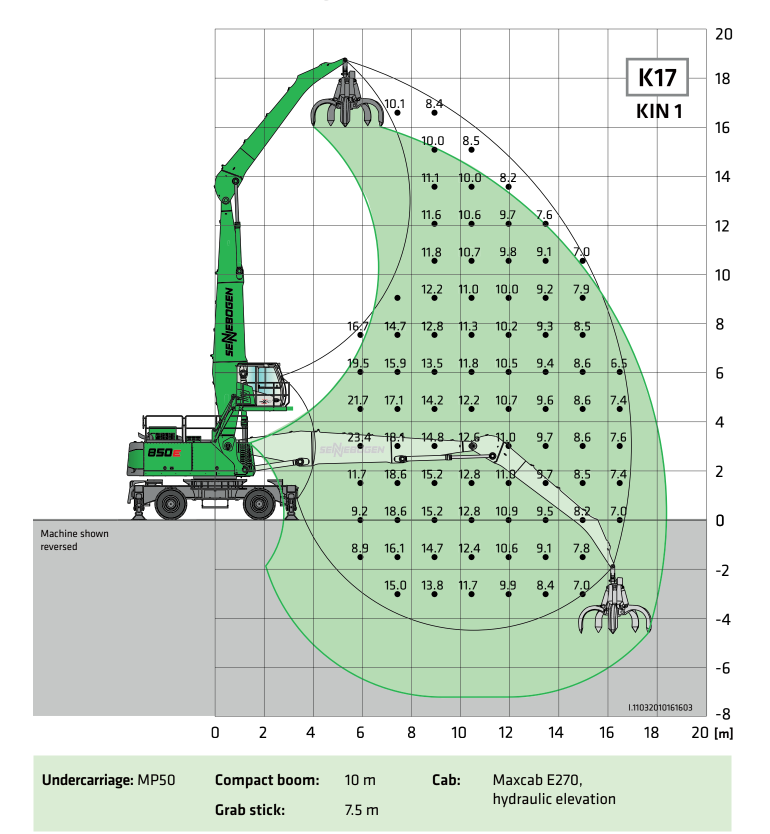
| <b>──</b> UNDERCARRIAGE |  |  |  |  |
|-------------------------|--|--|--|--|
| Design                  | Strong MP50 mobile undercarriage with 4 point outrigger support steering axle as hydraulically lockable floating axle. Floating axle cylinder with burst pipe safety valves, individual outrigger control for stability on uneven ground |  |  |  |
| Drive                   | All-wheel drive powered by variable-displace-<br>ment hydraulic motors with direct-mounted,<br>automatically actuated brake valve. Strong<br>planetary axles,<br>2-circuit servo brake system with additional<br>safety parking brake    |  |  |  |
| Parking brake           | Spring-loaded multi-disk brake   |  |  |  |
| Tires                   | <b>8 x 14.00-24</b> , solid rubber   |  |  |  |
| Speed                   | <b>0-14 km/h</b> variable  |  |  |  |
| Options                 | <ul> <li>Tires: 8 x 16.00-25</li> <li>Protection for travel drive</li> <li>Shunting coupler</li> </ul>   |  |  |  |





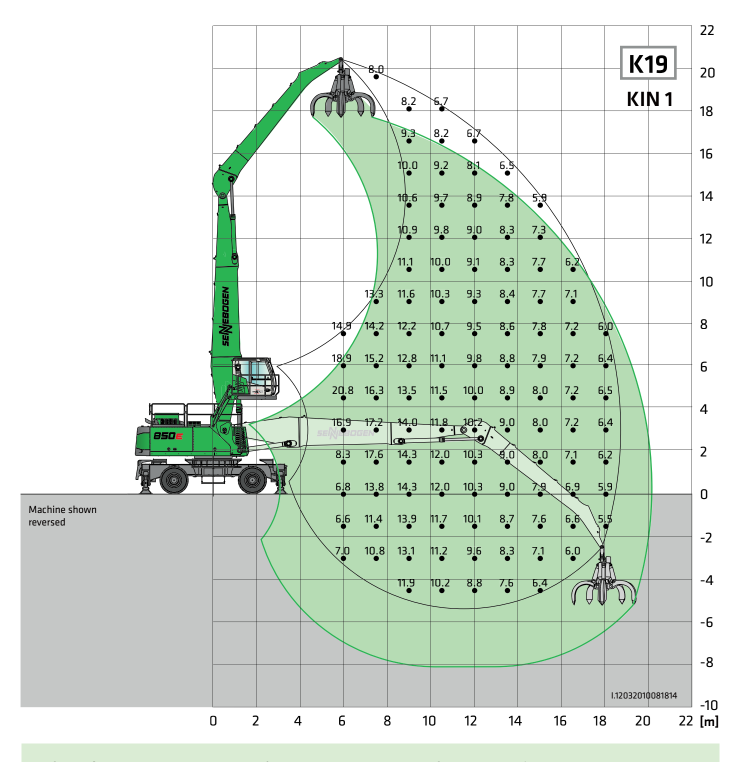
Subject to change.









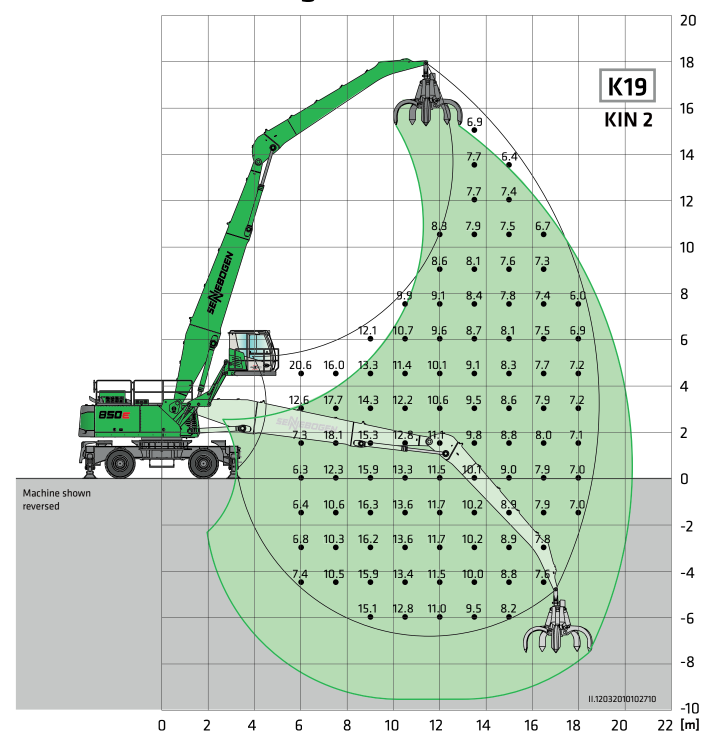


Undercarriage: MP50 Compact boom: 11 m Cab: Maxcab E270,

Grab stick: 8.4 m

hydraulic elevation

## M

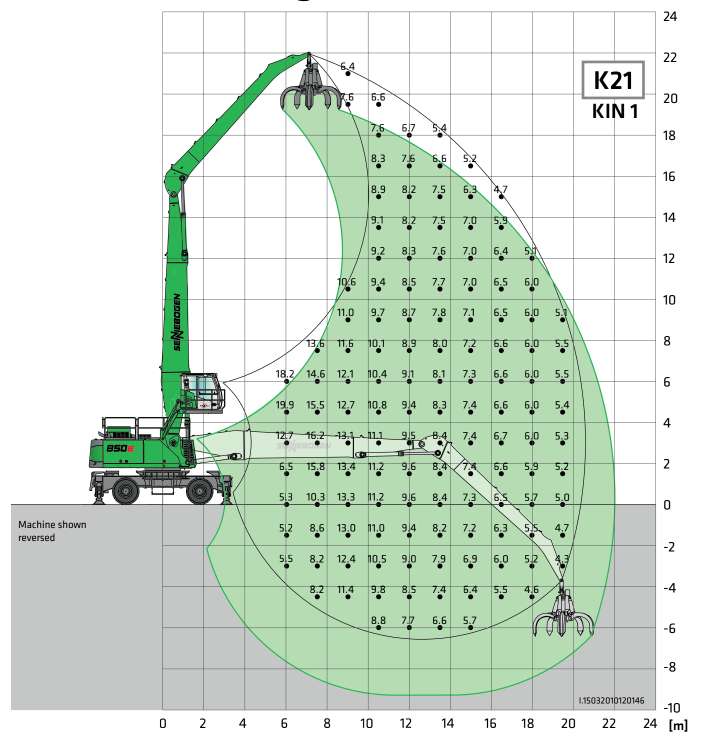


Undercarriage: MP50 Compact boom: 11 m Cab: Maxcab E300/260, can be elevated and moved forward hydraulically

Grab stick: 8.4 m





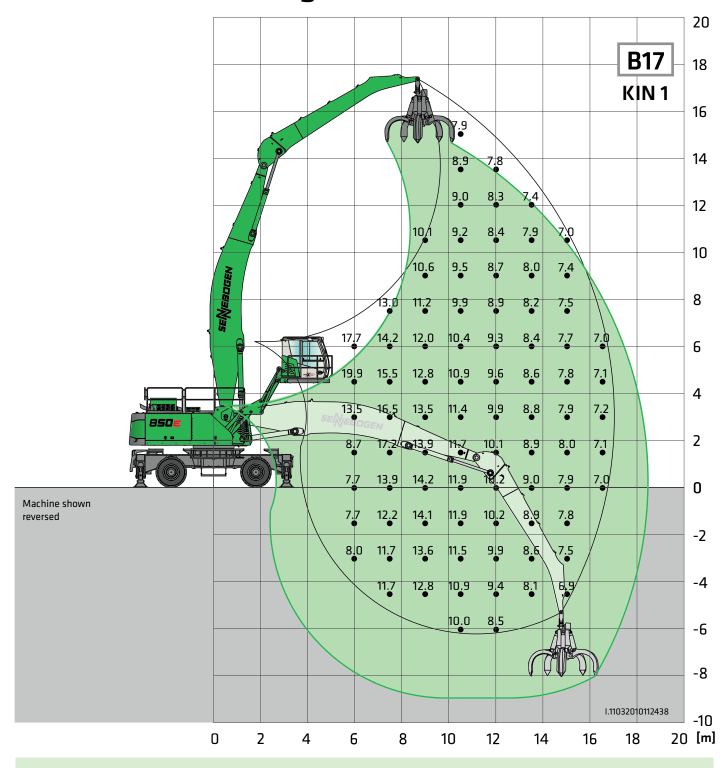


**Undercarriage:** MP50 **Compact boom:** 12.1 m **Cab:** Maxcab E270,

Grab stick: 9.5 m

hydraulic elevation

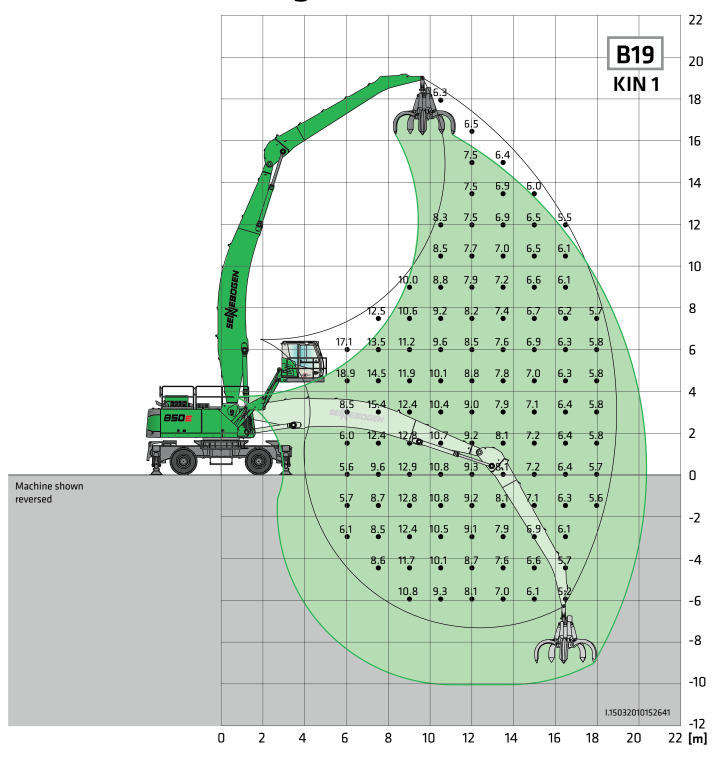
## M



Undercarriage: MP50 Compact boom: 10.8 m Cab: Maxcab E300/260, can be elevated and moved forward hydraulically







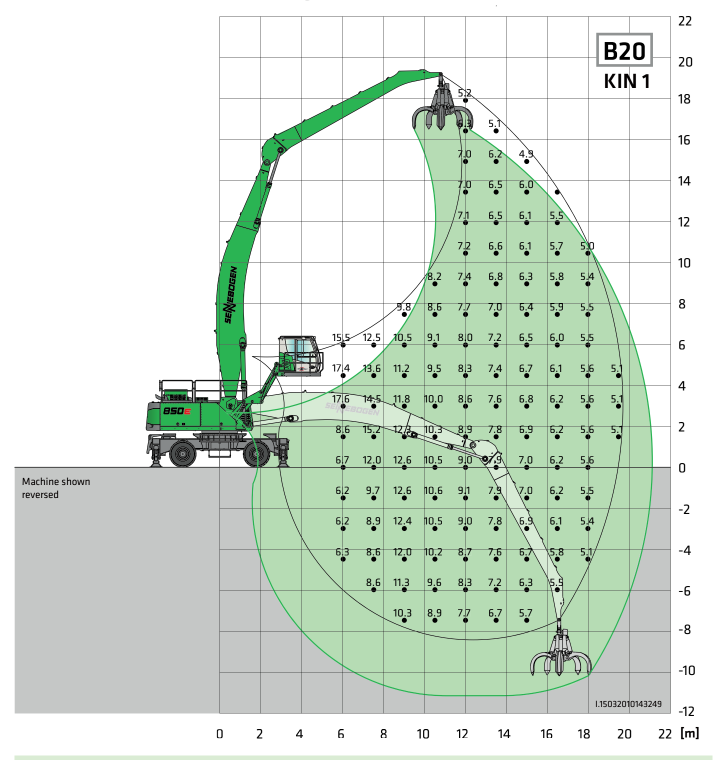
**Undercarriage: MP50** Compact boom: 12 m Cab: Maxcab E300/260, can be elevated

> Grab stick: 8.4 m

and moved forward hydraulically







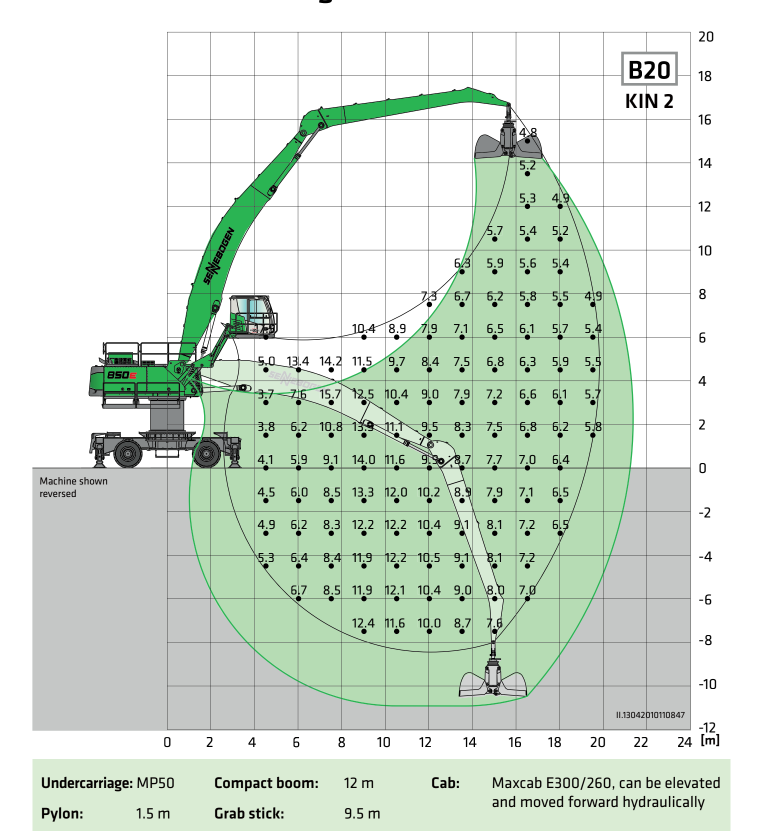
Undercarriage: MP50 Compact boom: 12 m Cab: Maxcab

ab: Maxcab E300/260, can be elevated

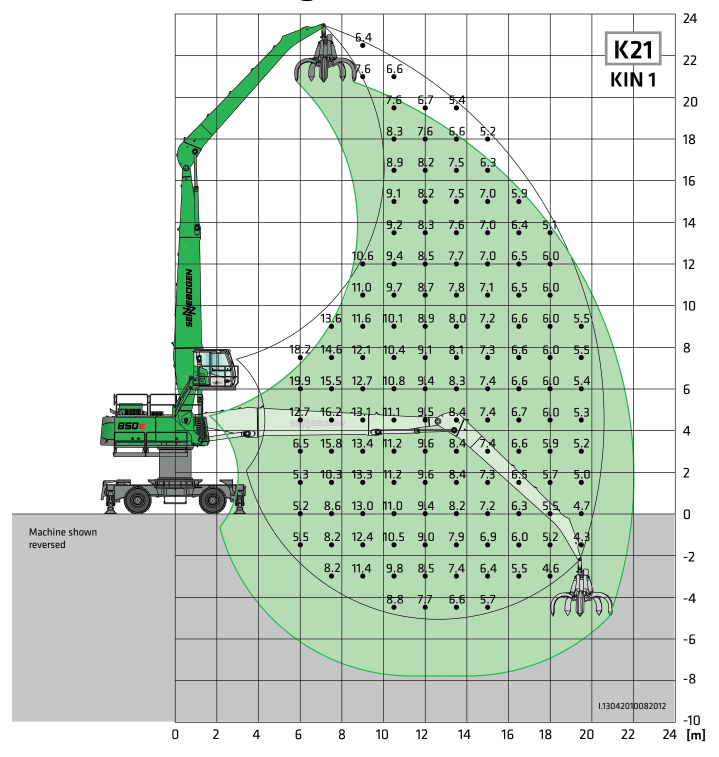
Grab stick: 9.5 m

and moved forward hydraulically

## M



## M

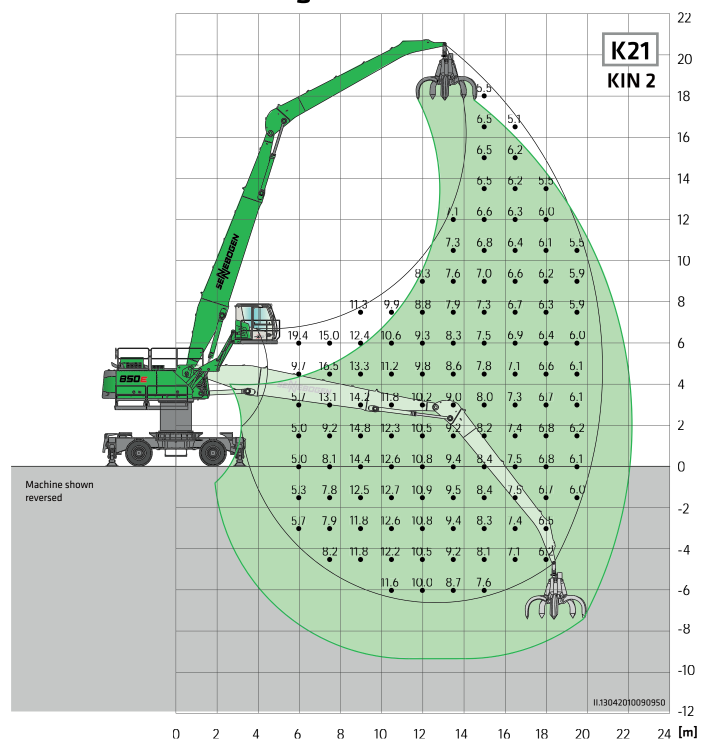


Undercarriage: MP50 Compact boom: 12.1 m Cab: Maxcab E270, hydraulic elevation

**Pylon:** 1.5 m **Grab stick:** 9.5 m



## M



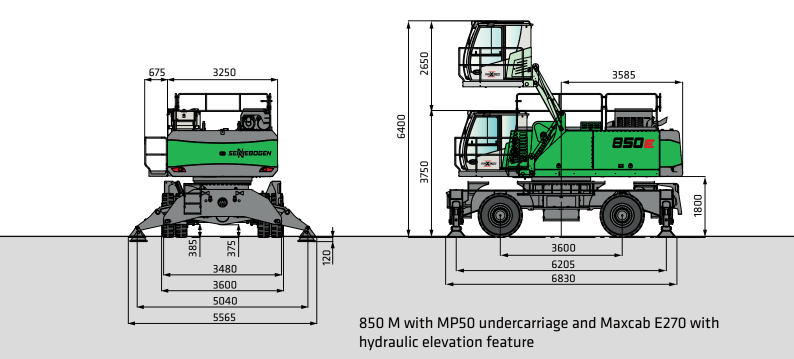
**Undercarriage:** MP50 **Compact boom:** 12.1 m **Cab:** Maxcab E300/260, can be elevated and moved forward hydraulically

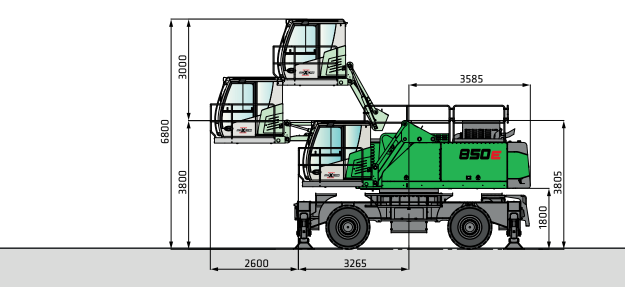
**Pylon:** 1.5 m **Grab stick:** 9.5 m









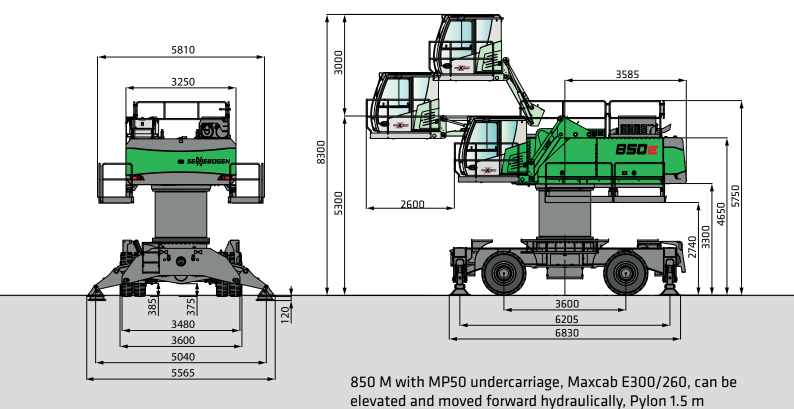


850 M with MP50 undercarriage Maxcab E300/260, can be elevated and moved forward hydraulically



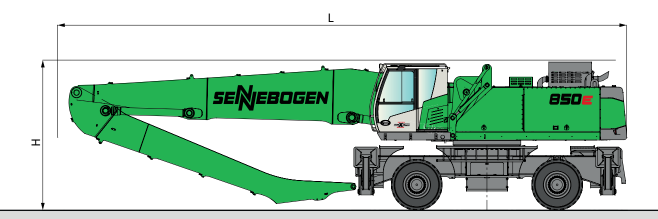












|     | Load boom     | Grab stick | Transport length (L) | Transport height (H) |
|-----|---------------|------------|----------------------|----------------------|
| K17 | 10.0 m        | 7.5 m      | 14.6 m               | 3.85 m               |
| K19 | 11.0 m        | 8.4 m      | 15.6 m               | 3.85 m               |
| K21 | 12.1 m        | 9.5 m      | 16.7 m               | 3.85 m               |
| B17 | 10.8 m banana | 7.5 m      | 15.2 m               | 3.85 m               |
| B19 | 12.0 m banana | 8.4 m      | 16.4 m               | 3.85 m               |
| B20 | 12.0 m banana | 9.5 m      | 16.4 m               | 3.85 m               |

#### Note:

This catalog describes machine models, scopes of equipment of individual models, and configuration options (standard equipment and optional equipment) of the machines supplied by SENNEBOGEN Maschinenfabrik GmbH.

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 and tolerances.



# **850** Recommended grabs

#### SGM orange peel grab (4 shells)



| Dosign /size | Cush samueltu. | Weight <sup>1</sup><br>Shell |      | Max.<br>piled density |  |
|--------------|----------------|------------------------------|------|-----------------------|--|
| Design/size  | Grab capacity  |                              |      |                       |  |
|              |                | HO G                         |      |                       |  |
| SGM          | 1              | kg                           | kg   | t/m³                  |  |
| 800.50-4     | 800            | 2245                         | 2490 |                       |  |
| 1000.50-4    | 1000           | 2345                         | 2585 | 2.0                   |  |
| 1500.50-4    | 1500           | 2475                         | 2830 |                       |  |
| 2000.50-4    | 2000           | 2660                         | 3075 | ]                     |  |

SGM orange peel grab (5 shells)



| Decima /circ | Cuah samasitus | Wei    | ght¹    | Max.<br>piled density |  |
|--------------|----------------|--------|---------|-----------------------|--|
| Design/size  | Grab capacity  | Shells | shape ² |                       |  |
|              |                | HO G   |         |                       |  |
| SGM          | I              | kg     | kg      | t/m³                  |  |
| 800.50       | 800            | 2580   | 2740    |                       |  |
| 1000.50      | 1000           | 2710   | 2870    |                       |  |
| 1500.50      | 1500           | 2860   | 3100    |                       |  |
| 2000.50      | 2000           | 3060   | 3370    | 2.0                   |  |
| 2500.50      | 2500           | 3130   | 3615    |                       |  |
| 3000.50      | 3000           | 3250   | 3875    |                       |  |
| 3500.50      | 3500           | 3420   | 4140    |                       |  |

SGZ clamshell grab



| Design/size | Grab capacity | Weight <sup>1</sup> | max. piled density |  |
|-------------|---------------|---------------------|--------------------|--|
| SGZ         | I             | kg                  | t                  |  |
| 1500.50     | 1500          | 1950                | 2.6                |  |
| 2000.50     | 2000          | 2200                |                    |  |
| 2500.50     | 2500          | 2300                | 3.0                |  |
| 3000.50     | 3000          | 2490                | 2.0                |  |
| 4000.50     | 4000          | 2880                | 1.6                |  |

#### Magnetic plates

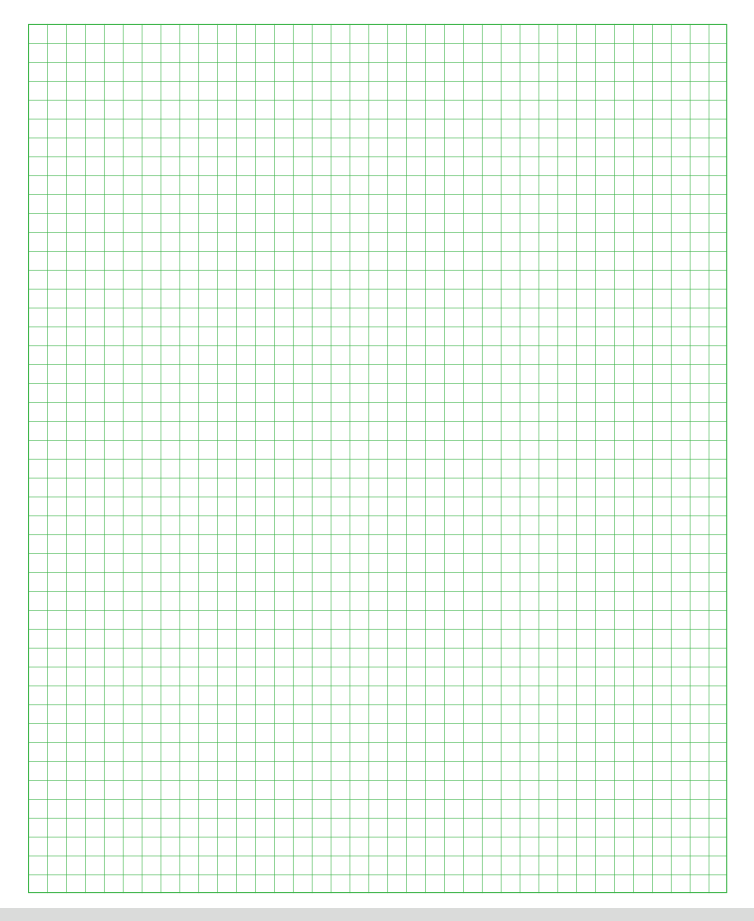


| Type series/model                          | Power | Deadweight | Breakaway<br>force | load capacity<br>in kg    |  |
|--|-------|------------|--------------------|---------------------------|--|
| woкo                                       | kW    | kg         | kN                 | Slab<br>(safety factor 2) |  |
| S-RLB 15                                   | 11.7  | 2400       | 380                | 19000                     |  |
| S-RLB 17                                   | 17.8  | 3300       | 640                | 32000                     |  |
| S-RLB 19                                   | 22.0  | 5090       | 790                | 39500                     |  |
| Recommended magnetic generator: 20 - 25 kW |       |            |                    |                           |  |

<sup>\*)</sup> Available upon request 1) Weight information does not include grab 2) Half-open shells: shell sheet steel width 400 mm, 500 mm for 1,250 I capacity and higher





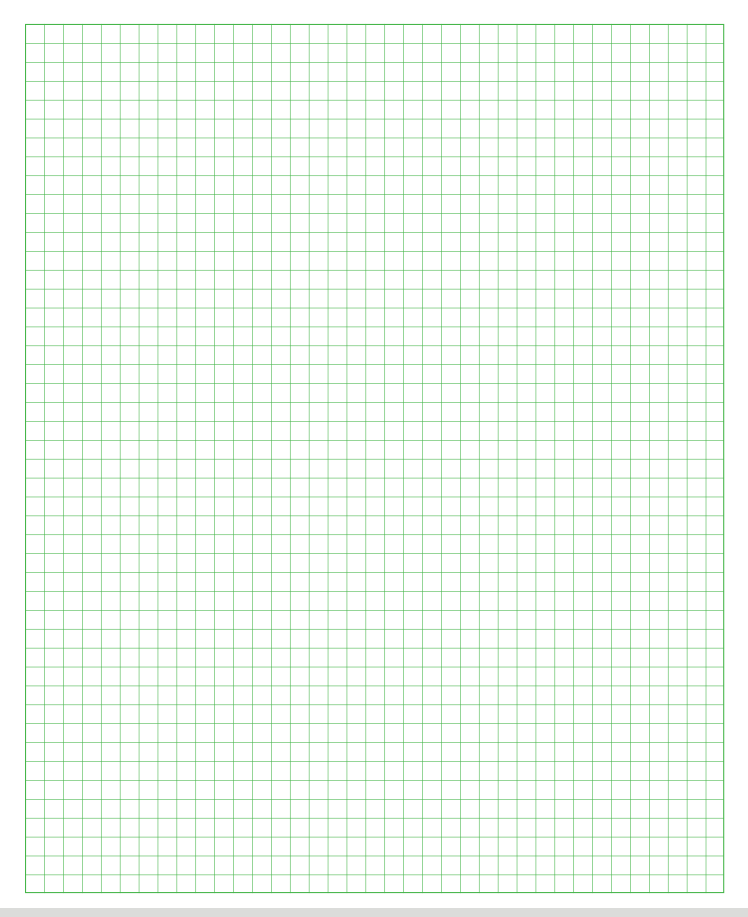






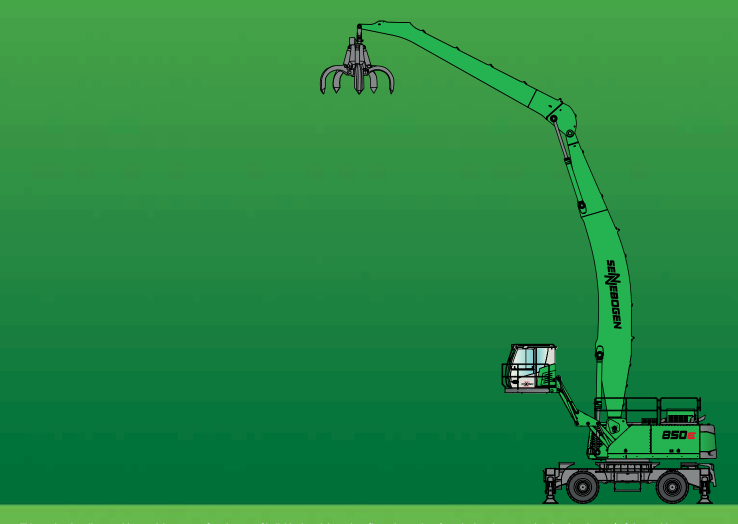












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