

📥 12 - 14 m

Mobile material handling machine





What makes up the E-Series

- More than 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: Highquality components without over-engineering
- Long product service life and high value retention

Your top benefits



Green Efficiency

Safe fuel - reduce operating costs Work quietly - protect operator and environment

2

Peak performance

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

3

Maximum usability



Comfortable Maxcab operator cab - relaxed work SENCON - work program selection made easy



Maximum safety

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

Maintenance and service made easy

SENNEBOGEN Control System SENCON - easy fault diagnosis Easy Maintenance - clear labeling



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Consultation and support in your area 3 production sites - 2 subsidiaries

more than 150 sales partners - worldwide and also in your area





Subject to technical changes. Further options available upon request.

B25 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 settings of engine and hydraulics reduces fuel consumption



Quiet operation **I**

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

Subject to technical changes. Further options available upon request.

High-capacity cooling <a>I

- Constant, reliable performance thanks to largedimensioned and robust fans and coolers
- Water and oil coolers with top-notch efficiency thanks to axial-piston pump and motor control and ondemand thermostatic control
- Fan reversal for cleaning in series

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 special oil with extended service life when using SENNEBOGEN HydroClean*



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Maximum safety

- No-slip work surfaces
- Hand rails* 1
- 2 cameras to the right and rear
- Step grid with railing next to cab sliding door*







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
- I2 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





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

* Option



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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



Clear labeling

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

B25 Modular design - versatile solutions

Equipment options (others available upon request) **Attachments** Orange peel grab **Clamshell grab** Magnetic plate Scrap metal shears Vacuum traverse **Better illumination** of the work area K12 **K12 ULM** K13 K14 through powerful Cabs **Cab** elevation LED headlights* Uppercarriage **High load capacites** even when fully M **Diesel-hydraulic drive** extended, thanks to Maxcab massive cylinders 4 Electrohydraulic drive E270 Safe entry and exit thanks to railings*, Maxcab Industry grip handles and no-slip steps Motorized cable reel Options Transformer Undercarriage variants High stability due to the тах. max. тах. 0,5 m 3,0 m 1.0 m broad outrigger area Mobile M Crawler Wide-gauge crawler* 4-point pedestal MP26 R35/240 R35/340 ST20

8 * Additional information on our crawler undercarriages can be found in the 825 R E-Series brochure



equipment



* Option

B25 Advantages at a glance

Reliable operation through robust and FEM-optimized



825 Technical data, equipment

MACHINE	ТҮРЕ	Options	 Electric heater Low tomporate 	
Model (type)	825		 Low temperatu Hydraulically drive 	
ENGIN	E		Telematic syster	
Power	<u>Stage V:</u> Rated Power: 129 kW at 2200 rpm			
	145 kW at 2000 rpm	rolled work func	UDV hydraulic syst tions	
Model	Cummins 6.7 Direct injection, turbo-charged, charge air cooler, reduced emissions, Eco Mode, auto- matic idle, automatic stop	Pump type	Swashplate-type v pump, load pressu bution for simulta of work functions	
Cooling	Water-cooled	Pump control	Zero-stroke contr	
Diesel filter	With water separator and heating system		 the pumps only actually be used, 	
Air filter	Dry filter with integrated pre-separator,		sensing control	
	automatic dust discharge, main element and safety element, contamination indicator	Delivery rate	410 l/min	
Fuel tank	450 l	Operating	max. 350 bar	
DEF tank	45	pressure Filtration	High porformance	
Electrical system	24 V	FIILFALIOFI	High-performanco interval	
Batteries	2 x 155 Ah, main switch	Hydraulic tank	310 l	
Options	 Engine block heater Electric fuel pump Jump-start battery terminals 	Control system	Proportional, prec work movements, for the work funct switches and foot	
🛃 UPPEF	RCARRIAGE	Safety	Hydraulic circuits emergency loweri engine standstill, for lift cylinder an	
Design	Torsion-resistant box design, precision craf- ted, steel bushings for boom bearings. Extremely service-friendly design, longitudi- nal engine	Options	 Bio-oil – enviroi ToolControl for rate for up to 10 Additional hydra 	
Central lubrication	Automatic central lubrication for equipment and slewing ring		ment Load moment v	
Electrical sys- tem	Central electrical distributor, battery disconnect switch		zation indicator Overload safegu 3 μm hydraulic	
Cooling system	3-circuit cooling system with high cooling output, thermostatically regulated fan drive for oil cooler and water cooler, fan reversal for cleaning		HydroClean	
Options	 Slewing gear brake via foot pedal 	SLEWII	NG DRIVE	
	 Peripheral uppercarriage railing for additional safety 	Gearbox	Compact planetar raulic motor, integ	
	 LED lighting packages Eine autimovielasis 	Parking brake	Spring-loaded mu	
	 Fire extinguisher Maritime climate varnish as corrosion 	Slewing ring	Strong slewing rir	
	protection	Slewing speed	0-8 rpm, variable	

- Electric heater for hydraulic tank
- Low temperature packages
 - Hydraulically driven magnetic generator 15 kW
 - Telematic system SENtrack DS

DRAULIC SYSTEM

Load sensing / LUDV hydraulic system for hydraulic, pilot-cont- rolled work functions				
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			
Delivery rate	410 l/min			
Operating pressure	max. 350 bar			
Filtration	High-performance filtration with long change interval			
Hydraulic tank	310 l			
Control system	Proportional, precision hydraulic actuation of work movements, 2 hydraulic servo joysticks for the work functions, additional 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 - environmentally friendly ToolControl for programming the pressure/ rate for up to 10 tools Additional hydraulic circuit for shear attachment Load moment warning with capacity utilization indicator Overload safeguard with overload shutdown 3 μm hydraulic micro-filter - SENNEBOGEN HydroClean 			
	IG DRIVE			
Gearbox	Compact planetary gear with slant-axis hyd- raulic motor, integrated brake valves			
Parking brake	Spring-loaded multi-disk brake			

Strong slewing ring, sealed

825 Technical data, equipment

			RCARRIAGE
Cab elevation Cab equipment	E270, hydraulically elevating cab Sliding door inc. sliding pane, vibration damped, tinted safety glass, front pane can be openend, roof window, windscreen wiper	Design	Strong mobile undercarriage with integrated 4-point outriggers, steering axle as hydrauli cally locking pendulum axle, pendulum axle cylinder with pipe fracture safety valves
Options	for front pane, radio preparation, air-suspended comfort seat, joystick steering, SENNEBOGEN SENCON control & diagnosis system Tiltable cab, 30 ° Cab elevation E300/260, can be elevated and moved forward hydraulically	Drive	All-wheel drive powered by a variable- displacement hydraulic motor with direct- mounted, automatically actuated brake valv and 2-stage power shift transmission, strong planetary axles with integrated steering cylin ders, service brake in 2-circuit system
	 Maxcab Industry 	Parking brake	Spring-loaded multi-disk brake
	Armored-glass windshield	Tires	M: solid-rubber tires 10.00-20 , 8x
	 Armored-glass sunroof Safety side window and rear window 	Speed	0 - 7 km/h Level I: 0 - 20 km/h Level II
	 Windscreen wiper for front window/ skylight Rolling shade for roof window and windshield FOPS protective roof guard Protective front guard 	Options	 Pneumatic tires 10.00-20, 8x Additional pushing blade for 4-point outrigger (front or rear) Individual outrigger actuation Protection for travel drive/coupling Pylon
	 Charcoal filter for circulating and outside air Auxiliary heating 		
	 Climatic seat 	ELECT	RIC DRIVE egreen 🍌
	 Radio Electric cool box 	Option	Power: 110 kW, 400 V, 50 Hz Total connected load: 240 kVA, machine side 250 A at 400 V fuse, alternatively
Design	Decades of experience, state-of-the-art computer simulation, highest level of stabili- ty, longest service life, large-dimensioned and low-maintenance bearing points, sealed		 315 A with magnet system - star-delta connection motor start Advantages: Lowest operating costs, quie and almost vibration-free work, long service life of hydraulic components
	special bearing bushes, precision-crafted, quick-release couplings on the connections - open/close/rotate grapple		TING WEIGHT
Cylinders	Hydraulic cylinders with high-quality sealing and guide elements, end position damping, sealed bearing points	Mass	825 M with 4-point outrigger and compact loading attachment Approx. 28,800 kg
Options	 Ball valves at the hydraulic lines for grabs Adjustable hoisting limiter/stick limiter e.g. in the hall Multi-coupling 	Notice	Operating weight varies by model and equipment.







B25 Load ratings



Undercarriage	MP26E	Compact boom	6.8 m	Cab	Maxcab E270,
-		Grab stick	5.6 m		hydraulically elevating

All load ratings are specified in tons (t) and apply at the end of the stick, without attachment, on solid, level ground. Attachments such as grabs, magnets, load hooks, etc. 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 EU standard EN 474 / 5, hydraulic material handling machines used for hoisting must be equipped with pipe fracture safety devices on the hoist and stick cylinders and an overload warning device. Load ratings apply to a machine with deployed 4-point outrigger support and 360° slewing. Load ratings in square brackets [] apply to blocked pendulum axle, undeployed outriggers (free-standing) and 360° slewing.

12 Technical features and dimensions subject to change.





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Grab stick

Technical features and dimensions subject to change.



6.8 mCabMaxcab E270,5.5 m ULMhydraulically elevating

B25 Load ratings



Undercarriage	MP26	Compact boom	7.5 m	Cab	Maxcab E270,
		Grab stick	5.8 m		hydraulically elevating

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Grab stick

Technical features and dimensions subject to change.

B25 Load ratings

8.5 m 5.8 m

Cab

Maxcab E270, hydraulically elevating

B25 Transport dimensions

B25 Recommended grabs

Orange peel grab (4 shells)

Orange peel grab (5 shells)

Design / size SGM 400.30-4 600.30-4 800.30-4 400.40-4 600.40-4

> 800.40-4 1000.40-4 1250.40-4

Design / size SGM 400.30 600.30 800.30 400.40 600.40 800.40 1000.40 1250.40

Design / size
SGZ
1000.40
1200.40
1400.40
1600.40

1400.40

Type series / mod
WOKO
S-RSL 13
S-RSL 15
S-RLB 12.5
S-RLB 13.5

Detailed information on grapples, as well as log grapples, quick-release systems, and other attachments can be found in the "Attachments" brochure



825 M with undercarriage type MP26 (series) and hydraulically elevating cab type E270



825 M with undercarriage type MP26

	Compact boom	Grab stick	Transport length (L)	Transport height (H)
K12	6.8 m	5.6 m	10.40 m	3.25 m
K12 ULM	6.8 m	5.5 m	10.40 m	3.40 m
К13	7.5 m	5.8 m	11.10 m	3.30 m
K14	8.5 m	5.8 m	12.05 m	3.25 m

Note:

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

16 Technical features and dimensions subject to change.



Dimensions in [mm]

Μ

Clamshell grab SGZ



Magnetic plates



Grab capacity	ab capacity		Maximum
	Shell	shape	piled density
	HO	G	
I	kg	kg	t / m³
400	1240	1350	
600	1280	1410	
800	1320	1510	
400	1570	1720	2.0
600	1600	1790	2.0
800	1685	1930	
1000	1755	2085	
1250	1850	2200	

Grab capacity	Weight ¹		Maximum	
Grab capacity	Shell shape ²		piled density	
	но	G		
I	kg	kg	t / m³	
400	1400	1475		
600	1430	1550		
800	1460	1600		
400	1820	1920		
600	1910	2035	2.0	
800	1960	2140		
1000	2040	2290		
1250	2180	2415		
1400	2250	2500		

Grab capacity	Weight ¹	Maximum piled density	
I	kg	t / m³	
1000	1270		
1200	1360	2.0	
1400	1420	2.0	
1600	1530		

el	Power	Weight	Breakaway force	Load-bearing capacity in kg
	LVA	lue		Slab
	kW	kg	kN	(safety factor 2)
	10.5	1300	260	1300
	12.2	1950	360	1800
	8.8	1310	280	14000
	10.0	1700	300	15000
	Recommended mag	netic generator: 15	kW/20 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



825 M - Scrap handling with orange peel grab; Germany

825 M Electro - Indoor scrap handling with overhead power supply; Germany



18 825 M - New scrap handling with magnetic plate; Germany

825 M -Mobile scrap handling with original SENNEBOGEN orange peel grab; Germany









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