









Crawler material handling machine



B18 Advanced. The E-Series



1976: S 517 with crawler chassis and plastic cab in earth moving

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



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 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



Consultation and support in your area

3 production sites - 2 subsidiaries more than 150 sales partners - worldwide and also in your area







BIBE 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

- 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

High-capacity cooling 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 on demand 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*





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

EBOGEN



BIBE 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



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

B18 Modular design – versatile solutions

Attachments

Equipment options (others available upon request)



8 * Additional information on our mobile undercarriages can be found in the separate 818 M E-Series mobile brochure

seNjebogen

BIBE Advantages at a glance



B18 Technical data, equipment

MACHINE TYPE		Options	Rotating lights and alarm horns	
Model (type)	818		ULIC SYSTEM	
ENGIN		Load-sensing/L functions	UDV hydraulic system for work and travel	
Power Model	115 kW at 2200 rpm (Stage V) 97 kW at 2200 min ⁻¹ (Stage IIIa) Cummins B 4.5, Stage V Cummins QSB 4.5, Stage IIIa	Pump type	Swashplate-type variable-displacement piston pump, load pressure-independent flow distri- bution for simultaneous, independent control of work functions	
	Direct injection, turbo charged, charge air cooling, fewer emissions, ECO mode, idle au- tomation, stop automation, diesel particulate filter (DPF - only Stage V)	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	
Cooling	Water-cooled	Delivery rate	max. 310 l/min	
Air filter	Dry air filter with integrated pre-separator, safety element, contamination indicator	Operating pressure	max. 350 bar	
Fuel tank	330 l	Filtration	High-performance filtration with long change	
DEF tank	30 l	Theation	interval	
Electr. system	24 V	Hydraulic tank	260 l	
Batteries Options	 2 x cold-start high-performance batteries Engine block heater for temperatures below -20 °C Electric fuel pump 	Control system	Proportional, precision hydraulic actuation of work movements, 2 hydraulic servo joysticks for the work functions, additional functions via switches and foot pedals	
Design	 Jump-start terminals Additional cyclone pre-separator CARRIAGE Torsion-resistant upper frame with continuous bearing plates from the boom link to 	Safety	All hydraulic circuits are secured with safety valves, Hydraulic accumulator for emergency release of the equipment and the cab when the engi- ne is at a standstill Pipe protection valves for stick cylinders and hoist cylinders	
	the counterweight for optimal force trans- mission, precision treated, steel bushing for boom storage, lockable storage compart- ment, very low noise emission values	Options	 Bio oil ToolControl for programming the pressure/ rate for up to 10 tools Additional hydraulic circuit for shear attach- 	
Central lubrication	Automatic central lubrication for equipment and slewing gear		 ment Load moment warning with capacity utilization indicator with/without shutdown Electronic overload safeguard with overload shutdown SENNEBOGEN HydroClean 3 µm hydraulic 	
Electrical system	central electrical distributor, battery disconnect switch			
Safety	camera package (right/rear)			
Options			microfilter system	
	for additional safety LED lighting package Fire extinguisher Special paint finish Hydraulic tank pre-heating, electrical, with power socket on the upper carriage	SLEWI	NG DRIVE	
		Gearbox	Planetary gear with axial piston motor and integrated brake valves	
		Parking brake	Spring-loaded, hydraulically vented safety multi-disk brake	
	 Low-temperature packages Platform with railing pext to cab 	Slewing ring	Large dimensioned slewing ring	
	 Platform with railing next to cab Hydraulically driven magnetic generator 9 kW SENtrack DS telematic system 	Slewing speed	0-8 rpm, variable. Hydraulic brake valves inte- grated in motor ensure wear-free braking.	



B18 Equipment

📇 САВ				
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, drive control via foot pedals, SENNEBOGEN SENCON control & diagnosis system			
Options	 Maxcab Industry Armored-glass windshield Armored-glass sunroof Safety side window and rear window Windscreen wiper for front window/ skylight Rolling shade for roof window and windshield FOPS protective roof guard Protective front guard Charcoal filter for circulating and outside air Auxiliary heating Climatic seat Radio Electric cool box Joystick steering 30° tiltable cab Camera for ground monitoring Protective cover for the seat Comfort armrests 			
	IENT			
Design	Box design with large dimensioned bearing points for long service life in sealed and dirt- protected construction. Oversized bearing points with low-mainte- nance, sealed special bushings, precision- crafted			
Cylinders	Special hydraulic cylinder with hydraulic end position damping, optimized kinematics for high lifting power. The material handling equipment is specifically designed for high- performance applications.			
Central lubrication	Automatic central lubrication system			
Options	 Ball valves on the grab's hydraulic cables Multi-coupling Adjustable hoisting limiter/stick limiter Additional cameras Boom damping 			

Design	Crawler undercarriage in stable, torsion- resistant box structure
Drive	Hydraulic travel drive
Parking brake	Spring-loaded multi-disc brakes with hyd- raulic brake valves
Traveling gear	Undercarriage with traveling gear B4HD with 600 mm and 3-bar base plates Crawler undercarriage type R25/240
Speed	0–1.8 kph level I, 0–2.4 kph level II
Options	 Crawler track B4HD with 700 mm 3-bar base plate, chamfered Pylon extension

🚢 ELECTRIC DRIVE PEGREEN 🄊

Option

 Output: 90 kW / 400 Volt / 50 Hz Total power input 200 kVA, safeguard on the machine, 200 A (alternatively 250 A with magnet system) at 400 V - motor start-up via star-delta circuit

 Advantages: Lowest operating costs, quiet and virtually vibration-free work, long service life of hydraulic components

OPERATING WEIGHT

Mass

818 R with undercarriage type R25/240 and compact loading equipment K9 and orange peel grab 600 l

approx. 25,000 kg

Note

The working weight varies depending on the design and features.



B18 Load ratings



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 ISO10567. In accordance with EU standards EN474/5, 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 max. gauge and they are 360° slewing. Load ratings in square brackets [] apply to longitudinal direction of the machine.

12 Subject to change.



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B18 Transport dimensions



818 R with undercarriage R25/240 and hydraulically adjustable cab type E270



818 R with K9 - Compact boom 5.3 m, grab stick 3.8 m and SENNEBOGEN Orange peel grab



818 R with K9 - Compact boom 5.3 m and grab stick 3.8 m



818 R with K9 - Compact boom 5.3 m and ULM grab stick 3.8 m

14 Technical features and dimensions subject to change.





SGM orange peel grab (4 shells)



SGM orange peel grab (5 shells)



Clamshell grab SGZ



Sorting grab SGR



Magnetic plates



Design / size		Weight ¹		Max. piled density
Design / size	Grab capacity	Shell shape		
		НО	G	
SGM	I	kg	kg	t/m³
500.20-4	500	835	975	
400.30-4	400	1290	1390	2.0
600.30-4	600	1315	1445	
800.30-4	800	1350	1515	

Design / size		Weight ¹		Max. piled density
Design / size	Grab capacity Shell s		shape ²	
		НО	G	
SGM	I	kg	kg	t/m³
500.20	500	970	1060	
400.30	400	1480	1530	- 2.0
600.30	600	1510	1590	
800.30	800	1550	1660	

Decise (circ		Weight ¹	Max. piled density
Design / size	Grab capacity	kg	t/m³
1000.40	1000	1440	2.0
1200.40	1200	1575	2.0

Type series / model	Grab capacity	Weight ¹	
SGR	I	kg	
800.30 L	380	1000	
1000.30 L	450	1050	
1200.30 L	520	1060	

Type series / model	Power	Deadweight	Breakaway force	Lifting capacity in kg
woko	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/15 kW				

*) Available upon request ¹⁾ Weight information without grab suspension, stick bolts, hose system

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

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

Dimensions in [mm] 15





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 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.

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