



164 kW (Stage Illa) 168 kW (Stage V)

34.1t



T

11 m





Mobile material handling machine

Stage Ventission

THOE Advanced. The E-Series.



1974: Timber handling machine with elevated 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 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 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









*Up to 25% depending on use compared to the D-Series

730*E* The timber handling machine



Fully equipped standard

Powerful, automotive driving

- Robust undercarriage with powerful, quiet engine
- Can pull up to 25 t
- Maximum driving convenience with parking brake and automatic brake release
- Driver assist systems to
- automatically detect and switch direction of travel and direction of steering
- Top stability thanks to 8 tires

Small ballast - compact dimensions

- Low front and rear radius for optimal maneuverability, especially in tight spaces
- High safe working loads with low deadweight

Optimal power

- Powerful drives for high driving and handling performance, even for blended
- movements
- Large hydraulics and perfectly tuned cooling for ideal working conditions

Green Efficiency

- Complies with Emission Tier IV, DEF clean exhaust technology
- Economical thanks to EcoMode, automatic idle and automatic start-stop





Rear boom

Ideal weight distribution thanks to middle center of gravity



- Stable cab height elevation up to 1.0 m or 1.5 m (option)
- Rear boom gives unobstructed view from cab
- Right and rearview cameras

Maximum safety

- Robust, all-round protective grating for cab
- Safe access to cab and uppercarriage thanks to stable grip handles and no-slip surfaces
- Sliding door for convenience and safety
- Stable railing on uppercarriage





Equipment features

- optimal indoor climate with automatic climate control, partly tinted windows
- comfortable even temperature distribution via 9 air vents
- air-suspension comfort seat, seat heater
- Safe access via sliding door
- Ergonomically arranged operating controls
- I2 V, 24 V, and USB charging sockets, cellphone holder, document folder
- Numerous options: electric cooling box behind the operator seat, slip covers, seat climate control
- Non-slip steps for safe access to the machine
- Robust all-round protective grating as standard
- Panoramic view
- Comfortable working environment thanks to low noise emissions

SENNEBOGEN-Joysticks

- Ergonomic joystick and consoles that move with the seat
- Comfortable grip thanks to ergonomic design
- Direct, sensitive control of all functions
- Quicker access thanks to optimized design of buttons and switches

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5E EBOGEN

THE Maintenance and service made easy.



Optimized for maintenance

- Quick and easy diagnosis thanks to straightforward and clearly labeled electrical distributor
- Easy access to all the machine's service points
- Automatic central lubrication for equipment and slewing ring



SENNEBOGEN Hydro Clean*

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



Central measuring points

- Easily accessible
- Quick inspection of the entire hydraulic system



Clear labeling

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

TBDE Technical data, equipment

MACHINE TYPE

Model (type) 730

Power	164 kW at 2,000 rpm (Stage IIIa) 168 kW at 2,200 rpm (Stage V) 186 kW at 2,000 rpm (Stage V, operating point)
Model	Cummins QSB 6.7 – C220 Stage Illa/V Cummins B 6.7 – Stage V Direct injection, turbo-charged, charge air cooler, reduced emissions, Eco Mode, auto- matic idle, automatic stop
Cooling	Water-cooled, cooler fan reversal
Diesel filter	With water separator and heating system
Air filter	Dry filter with integrated pre-separator, automatic dust discharge, main element and safety element, contamination indicator
Fuel tank	450 l
DEF tank	45 l
Electrical system	24 V
Batteries	2x 150 Ah cold-start high-performance batteries
Options	 Engine block heater Electric fuel pump Jump-start terminals

HYDRAULIC SYSTEM

Load sensing/LUDV hydraulic system, hydraulic pilot-controlled work functions, load limit sensing control	
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
Operating pressure	max. 350 bar
Filtration	High-performance filtration with long change interval
Hydraulic tank	390 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
Options	 3 μm hydraulic micro-filter - SENNEBOGEN HydroClean Bio-oil - environmentally friendly ToolControl for programming pressure/rate for up to 10 tools

Design	Torsion-resistant box design, precision craf- ted, steel bushings for boom brackets
	Extremely service-friendly design, longitudinal engine
Central lubrica- tion	Automatic central lubrication for equipment and slewing gear raceway
Electrical sys- tem	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
Safety	Right and rear cameras, emergency control of main functions
Options	 Slewing gear brake via foot pedal LED lighting package Fire extinguisher Electric heater for hydraulic tank Low temperature package 360° uppercarriage railing

SLEWING DRIVE

Gearbox	Compact planetary gear with slant-axis hyd- raulic motor, integrated brake valves
Parking brake	Spring-loaded multi-disk brake
Slewing ring	External gear slewing ring with 360° protec- tion and pinion gear lubrication
Slewing speed	0–7 rpm, variable



730 Technical data, equipment

Cab type	Rigid cab height elevation 1 m
Cab equipment	Sliding door, excellent ergonomics, automatic climate control, heated, air-suspension com- fort seat, fresh/circulating air filter, joystick control, 12 V/24 V connections, SENCON V2
Cab protection	Strong, all-round protective grating for cab
Options	 Rigid cab height elevation 1.50 m Auxiliary heating system with timer Active-charcoal outside air filter for cab, ideal for waste recycling Steering wheel with adjustable steering column Sliding window in operator door Armored glass windshield, additional safety Safety side window and rear window Rolling shade for roof window and windshield Radio and CD player with speakers Hydraulic folding rigid cab elevation

Platform next to cab

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 special bearing bushes, precision-crafted, quick-release couplings on the connections - open/close/rotate grapple
Cylinders	Hydraulic cylinders with high-quality sealing and guide elements, end position damping, sealed bearing points, pipe fracture safety valves for the hoist and stick cylinders
Options	 Ball valves on the hydraulic lines Open, close, rotate grapple Maritime climate varnishing Maritime climate coating of all cylinders, nickel-plated and chrome-plated Float position of the equipment Hoisting limiter / stick limitation adjustable for stop settings, e.g. in the hall

🕂 UNDERCARRIAGE Design Stable welded construction in box design, Type MF36E All-wheel drive powered by a variable-Drive displacement hydraulic motor with directmounted, automatically actuated brake valve and 2-stage power shift transmission Planetary axles with integrated steering cylinders, disk service brake in 2-circuit system, automatic central lubrication, steering direction reversal, direction of travel reversal, travel drive protection Parking brake Spring-loaded multi-disk brake 12.00-20, 8x Tires 0-7 kph level I Speed 0-20 kph level II Options Preparation for trailer hitch Rear shovel plate Fenders

OPERATING WEIGHT

Mass	Approx. 34,100 kg Basic machine 730 M with dozer blade, incl 2.0 m ² grapple
Notice	Operating weight varies by model.

130*E* Load ratings



All load ratings are specified in tons (t) and apply at the end of the stick, without attachment, on a load-bearing, solid and level ground. Attachments such as grapple, load hook, et cetera are part of the specified load ratings.

The specified values apply to stationary operation at a work range of 360°, on wheels without outrigger support and with blocked pendulum axle.

The values in square brackets [] apply to stationary operation at an uppercarriage of soft of the static during support, and with blocked pendulum axle. In accordance with ISO 10567, these values represent 75% of the static tipping load or 87% of the hydraulic lifting force. The values in parentheses () apply to mobile operation at an uppercarriage position longitudinal to the undercarriage, on wheels, and activated pendulum axle. In accordance with DIN EN 474-5 these values represent 60% of the static tipping load.

If the machine is operated in stationary mode in hoist implementation, then in accordance with DIN EN 474-5, the machine must be equipped with pipe fracture safety devices on the hoist cylinders of the boom and an overload warning device.

10 Technical features and dimensions subject to change.







730 M with 1 m rigid forward-folding cab, undercarriage type MF36



730 M transport dimensions

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





Extremely compact dimension for storage space and less traffic area. Compact uppercarriage dimensions for use in tight spaces. Space-saving, optimal maneuverability and safety.

730 M swivel radii



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SENNEBOGEN Maschinenfabrik GmbH Sennebogenstraße 10 94315 Straubing, Germany

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