















Mobile material handling machine

735 Advanced. The E-Series.



1974: Timber handling machine with elevated cab

The characteristics of the E-Series

- 60 years of experience in the design and construction of hydraulic material handling machines
- Uncompromising high-performance in all areas:
 Focus on material handling
- Technology that can be mastered: High-quality components and avoidance of over-engineering
- Long product service life and high value retention

Your most important advantages:

Green Efficiency

Save fuel - lower operating costs

Quiet work - easy on the operator and on the environment



Performance at the highest level

Robust mechanical engineering - stressed parts optimized High speeds - high safe working loads

Maximum operating comfort

Maxcab comfort cab - relaxed work SENCON - SENNEBOGEN Control System



Maximum safety

Safe entry and exit - non-slip step surfaces

Modern cameras - the entire work area is in view

Maintenance and service made easy

Easy fault diagnosis - central measuring points Easy maintenance - clear labelling

Consultation and support

3 production locations - 2 subsidiaries 120 sales partners - more than 300 service support points











Fully equipped standard

Optimal performance

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

Small ballast - compact dimensions

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

Powerful, automotive driving

- Robust undercarriage with 2 powerful, quiet travel motors
- Can pull up to 30 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





Rear boom

Ideal weight distribution thanks

to middle center of gravity



Low counterweight is more than enough



Less weight for accelerating and braking



Less deadweight for driving

= save up to 20% more fuel

Perfect overview

- 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

Green Efficiency

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

735 The E-Series. Pure comfort.

Maxcab comfort cab

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











Driver comfort

- No-slip access ladders for safely accessing the machine
- Sliding door makes entering and exiting easy and safe
- Pleasant work environment thanks to low noise emissions

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



Table Maintenance and service made easy

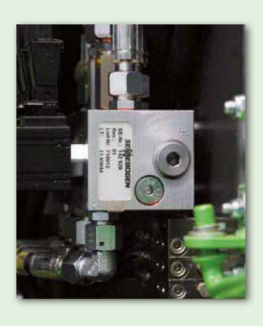


Optimized for maintenance

- 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, extended oil service life

Central measuring 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

735 Technical data - equipment

MACHINE TYPE

Model (type) 735

224 kW / 300 hp at 2000 rpm 228 kW / 305 hp at 2000 rpm (Tier Illa)
Cummins QSL 9-C300 Level IV Direct injection, turbo charged, charge air cooler, reduced emissions, Eco Mode, idle automation, stop automation, fuel pre-warming
Water-cooled, cooler fan reversal
With water separator and heating system
Dry filter with integrated pre-separator, automatic dust discharge, main element and safety element, contamination indicator
560 l
30 I
24 V
2 x 150 Ah, battery disconnect switch
Engine block pre-warmingElectr. fuel pumpJump-start terminals

UPPERCARRIAGE		
Design	Torsion-resistant box design, precision crafted, steel bushings for boom bearing arrangement	
	Extremely service-friendly concept, engine installed in the longitudinal direction	
Central lubrication	Automatic central lubrication for equipment and slewing gear raceway	
Electrical	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	Perimeter uppercarriage railingEmergency control of main functions	
Options	 Slewing gear brake via foot pedal Light package with LEDs Fire extinguisher Electrical hydraulic tank pre-warming Low-temperature package 	

HYDRAULIC SYSTEM		
Load sensing / LUDV hydraulic system, hydraulic, pilot- controlled work functions, load limit sensing control		
Pump type	Variable-displacement piston pump in swash- plate design, load pressure-independent flow distribution 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	maximum 740 l/min	
Operating pressure	to 350 bar	
Filtration	High-performance filtration with long change interval	
Hydraulic tank	390 l	
Control system	Proportional, precision hydraulic activation of work movements, 2 hydraulic servo joysticks for work functions, supplemental functions via switches and foot pedals	
Safety	Hydraulic circuits with safety valves, secured emergency lowering of the equipment at engine standstill	
Options	 Bio-oil filling - ecologically worthwhile Tool Control for programming up to 10 tools in pressure / rate 3 µm hydraulic micro-filter - SENNEBOGEN HydroClean 	

SLEWING DRIVE			
Gearbox	Compact planetary gear with slant axis hydraulic motor, integrated brake valves		
Parking brake	Spring-loaded disk brake		
Slewing ring	External gear slewing ring with 360° protection and pinion tooth lubrication		
Slewing speed	0-7 rpm, variable		

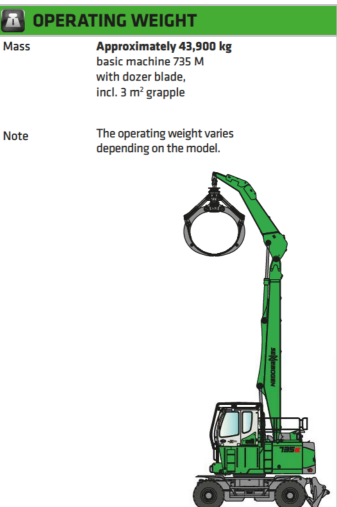


735 Technical data - equipment

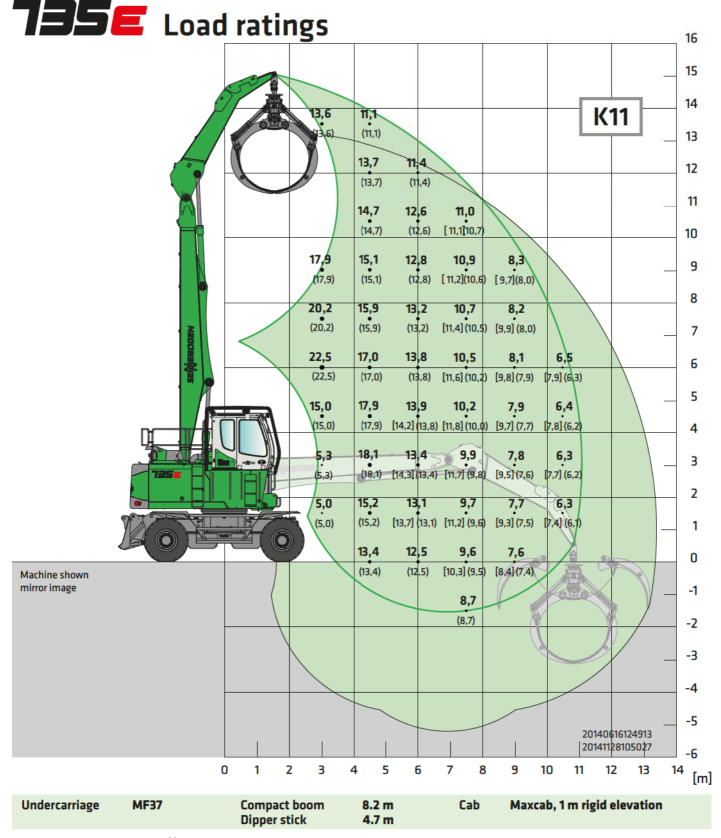
2 100		
CAB max(cas)		
Cab type	Rigid cab height elevation 1 m	
Cab equipment	Sliding door, excellent ergonomics, climate automation, seat heater, air-suspension comfort seat, fresh air filter / circulating air filter, joystick steering, 12 V / 24 V connections, SENCON	
Options	 Rigid cab height elevation 1.50 m Auxiliary heating system with timer Cab active-charcoal filter inside air/outside air, ideal for waste recycling applications Steering wheel steering with adjustable steering column Sliding window in the operator door Armored glass windshield, additional safety Armored glass roof window, additional safety Safety side window and rear window Sunblind for roof window and windshield Radio with speakers Hydraulic folding rigid cab elevation Platform next to cab Active seat climatisation 	

ATTACHMENTS				
Design	Decades of experience, state-of-the-art com- puter simulation, highest level of stability, 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			

UNDERCARRIAGE		
Design	Stable welded construction in box design, type MF37E	
Drive	All-wheel drive powered by a variable-dis- placement hydraulic motor with direct-mount- ed, automatically actuated brake valve and 2-stage power shift transmission Planetary axles with integrated steering cyl- inders, service brake in 2-circuit system, auto- matic central lubrication, steering direction reversal, direction of travel reversal, Protection for travel drive	
Parking brake	Spring-loaded disk brake	
Tires	14.00-24 , 8x	
Speed	0-20 km/h variable	
Options	Preparation for trailer hitchRear shovel plateFenders	



Subject to change.



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 substrate.

Attachments such as grapple, load hook, et cetera are part of the specified load ratings.

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

The values in square brackets [] apply to stationary implementation at an uppercarriage position longitudinal to the undercarriage, on wheels, without outrigger support, and with blocked pendulum axle. In accordance with ISO 10567, they are 75% of the static tipping load or 87% of the hydraulic lifting force.

The values in parentheses () apply to mobile implementation at an uppercarriage position longitudinal to the undercarriage, on wheels, and activated pendulum axle. In accordance with DIN EN 474-5 they are 60% of the static tipping load.

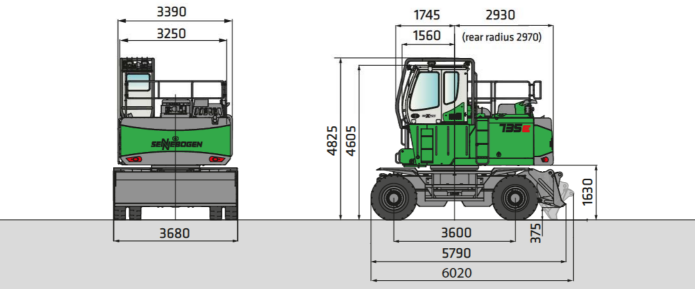
If the machine is operated in stationary mode in hoist implementation, then in accordance with DIN EN 474-5, the machine must be equipped with pipe fracture safety devices on the hoist cylinders of the boom and an overload warning device.

Technical data and dimension information subject to change.

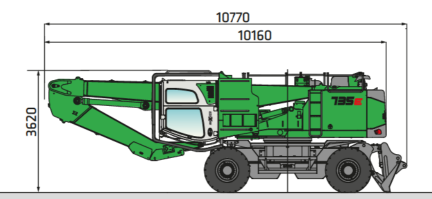




Transport width 3680 mm

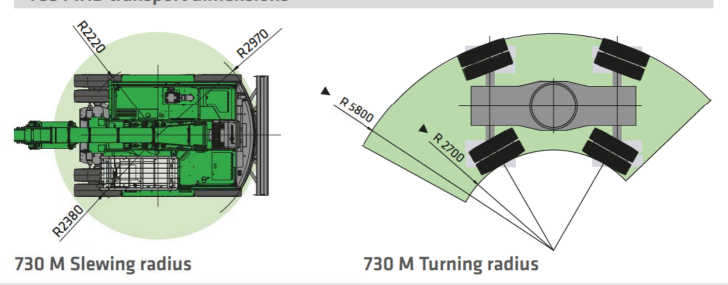


735 MHD with 1 m rigid forward-folding cab, undercarriage type MF37

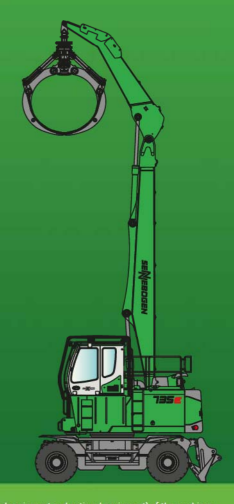


735 MHD transport dimensions

* Remove front left fender (option) for transport







This catalog describes machine models, the scope of equipment of individual models, and configuration possibilities (standard equipment and optional equipment) of the machines delivered by SENNEBOGEN Maschinenfabrik. Machine illustrations can contain optional equipment and supplemental equipment. Depending on the country in which the machines are delivered, deviations from the equipment are possible, particularly with regard to standard equipment and optional equipment.

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