Technical data

Engine	Mercedes Benz OM 470 LA stage V
Cylinder	R-6
Piston displacement	10.7
Rated engine speed	1,700 rpm
Rated power at 1,700 rpm	320 kW/435 PS
max. torque at	
engine speed 1,200 rpm	2,100 Nm
	Automatically reversible fan
Fuel tank capacity	approx. 640 l
AdBlue tank capacity	approx. 95 l
Travel drive	
Hydrostatic travel drive	HOLMER DynaProtect stepless 0-40 km/h
Final speed	40 km/h at street drive
All-wheel drive	permanent
Axles	2 planetary steering axles incl. axle drive
Differential locks	Front & rear axle pneumatically switchable
Axle suspension with integrated slope compen- sators	Independently suspended front axle beam: Hydraulic suspension incl. level control Hydraulic support for side slope stability
Chassis	
Steering modes	All-wheel steering, four-wheel steering, crab steering
Tyres	
	Ultraflex tyre technology VF 900/60 R 38 CFO+ 193 A8 TL CerexBib2
	VF 580/85 R 42 CFO+ 183 A 8 TL CerexBib2 (outer width 2.55 m)
	Tyres for row distance 75 cm (track width 2.25) VF 580/85 R42 CFO+ 183 A8 TL
	CerexBib IF 1000/55 R32 CFO 188 A8 TL (outer width 3.30 m)
Brakes	
Service brake	Hydraulic disk brake
Parking brake	Spring-loaded multi disk brake
Hydraulic system	
Hydraulic tank capacity	170 I
Load-sensing max. delivery	252.1/
rate	357 l/min
Power hydraulics (Depending on equip- ment)	
Variable pump	
(slurry superstruc-ture) max. pressure	Danfoss H1 P 130 350 bar
max. delivery rate at 1,700	550 bai
rpm	313 l/min
Rear hydraulics	
Category	KAT III
Lifting capacity	70 kN
Functions	Lifting, lowering, loading/unloading, hydrauli- cally pivotable on both sides

Rear connectors	
	3 double-acting control units with floating position Time and volume control
External actuation	Rear button
Interfaces	ISOBUS Interfaces Signal socket with speed signal and linkage position
Power supply	24 V alternator 150 A 12 V alternator 70 A
Cabin	Descention and binged window
	Panorama glazing and hinged window Hydrodynamic cabin suspension Automatic climate control Stereo CD radio with Bluetooth hands-free system and DAB+ Three-point mount control element Hydraulic pivot for servicing GRAMMER active seat
Intuitive operating concept HOLMER SmartDrive	12.1" touchscreen terminal HOLMER EasyTouch
	Multifunctional arm rest with joystick, jog-dial for shortcut keys Integrated operating of three-point mount functions
	integration of the control of the slurry technique into the HOLMER EasyTouch
Illumination	
Headlights	2 x dipped-beam lights
riccuigno	LED (1,950 lm) with angel eyes 2 x high-beam headlights LED (1,950 lm) with angel eyes
Work lights	4 x LED (3.400 lm) bonnet 4 x LED (2.500 lm) cabin roof, front, close-range 2 x LED (2.500 lm) cabin roof, rear 4 x LED (3.400 lm) cabin roof, front, distance-range 2 x LED (3.000 lm) mudguard, front
Central lubrication	BEKA-MAX, electronically controlled
system	intermittent lubrication and manual operation adjustable via HOLMER EasyTouch
system Dimensions	
Dimensions Total length with three-	operation adjustable via HOLMER EasyTouch
Dimensions Total length with three- point mount	operation adjustable via HOLMER EasyTouch 9.67 m
Dimensions Total length with three- point mount Width	operation adjustable via HOLMER EasyTouch 9.67 m 3.00 m bei 900/60 R 38
Dimensions Total length with three- point mount Width Height	operation adjustable via HOLMER EasyTouch 9.67 m 3.00 m bei 900/60 R 38 3.99 m
Dimensions Total length with three- point mount Width Height Ground clearance	operation adjustable via HOLMER EasyTouch 9.67 m 3.00 m bei 900/60 R 38 3.99 m 4.26 m
Dimensions Total length with three- point mount Width Height	operation adjustable via HOLMER EasyTouch 9.67 m 3.00 m bei 900/60 R 38 3.99 m
Dimensions Total length with three- point mount Width Height Ground clearance	operation adjustable via HOLMER EasyTouch 9.67 m 3.00 m bei 900/60 R 38 3.99 m 4.26 m
Dimensions Total length with three- point mount Width Height Ground clearance Smallest turning circle	operation adjustable via HOLMER EasyTouch 9.67 m 3.00 m bei 900/60 R 38 3.99 m 4.26 m
Dimensions Total length with three- point mount Width Height Ground clearance Smallest turning circle	operation adjustable via HOLMER EasyTouch 9.67 m 3.00 m bei 900/60 R 38 3.99 m 4.26 m 6.80 m
Dimensions Total length with three- point mount Width Height Ground clearance Smallest turning circle	operation adjustable via HOLMER EasyTouch 9.67 m 3.00 m bei 900/60 R 38 3.99 m 4.26 m 6.80 m 2 x LED (3.400 lm) cabin roof, sidewards
Dimensions Total length with three- point mount Width Height Ground clearance Smallest turning circle	operation adjustable via HOLMER EasyTouch 9.67 m 3.00 m bei 900/60 R 38 3.99 m 4.26 m 6.80 m 2 x LED (3.400 lm) cabin roof, sidewards 2 x LED (3.000 lm) mudguard, rear Reverse camera for superstructure Compressed air brake for coupled devices
Dimensions Total length with three- point mount Width Height Ground clearance Smallest turning circle	operation adjustable via HOLMER EasyTouch 9.67 m 3.00 m bei 900/60 R 38 3.99 m 4.26 m 6.80 m 2 x LED (3.400 lm) cabin roof, sidewards 2 x LED (3.400 lm) cabin roof, sidewards 2 x LED (3.000 lm) mudguard, rear Reverse camera for superstructure Compressed air brake for coupled devices HOLMER TerraControl light
Dimensions Total length with three- point mount Width Height Ground clearance Smallest turning circle	operation adjustable via HOLMER EasyTouch 9.67 m 3.00 m bei 900/60 R 38 3.99 m 4.26 m 6.80 m 2 x LED (3.400 lm) cabin roof, sidewards 2 x LED (3.000 lm) mudguard, rear Reverse camera for superstructure Compressed air brake for coupled devices
Dimensions Total length with three- point mount Width Height Ground clearance Smallest turning circle	operation adjustable via HOLMER EasyTouch 9.67 m 3.00 m bei 900/60 R 38 3.99 m 4.26 m 6.80 m 2 x LED (3.400 lm) cabin roof, sidewards 2 x LED (3.000 lm) mudguard, rear Reverse camera for superstructure Compressed air brake for coupled devices HOLMER TerraControl light headland management



Technical data Slurry technology

ZUNHAMMER Gülletechnik equipment

Zownamier Gunetechnik equipment	
Superstructure	Permanently mounted tank with 16 m ³ capacity Lightweight GFK tank with outlet sump 2 transverse baffle boards with overflow Visual and analogue fill-level display
Slurry computer controls	Slurry computer integrated into HOLMER EasyTou ISOBUS interface for task controller with job man Automatic speed regulation for suction Memory function for performance values Integrated operating concept with joystick
Suction system	Sideways docking system DN 250 Length 5.70 m reach 158° pivot to the side, hydraulically folding Integrated folding mechanism Automatic shut-off of the filling process Pneumatic valves for suction pipe emptying Oversuction procedure when stationary 800 rpm
Line system	Suction lines: NW 250 mm (10") Pressure lines: NW 200 mm (8") Feeder DN 250 (10") hydraulically controlled, late Three-way valve DN 200 (8") hydraulically contro Suction connection DN 150 (on the right side) with
Illumination	4 x LED (2,500 lm) on light hoists, rear 1 x LED (2.500 lm) suction pipe
Camera	Reverse camera on superstructure
Slurry pump	Reversible rotary piston pump, emptying of tank
Туре	VOGELSANG VX 186-368 QD Quick-Service design with HiFlo® pistons
Pump output	max. 9,000 l/min stepless regulated
Drive	Hydrostatic; hydraulic engine mounted directly to
Cutting unit	
Туре	Vogelsang RotaCut® MXL 10000
Flow-through volume	max. 10,000 l/min
Drive	hydraulic
Chopping technology	Interchangeable cutting blades made of cutlery st ACC-Automatic Cut Control for consistent pressure Adjustable pressure Auto-reverse function with automatic rotation dire Partical separator with hydraulic rock-catcher feet
Optional equipment	
e parental oquipment	Suction connection NW 150 right side with shut-o
	Dosing unit for nitrification inhibitor
	VAN control for nutrient-controlled slurry injection

Subject to changes for the purpose of technical progress; approved by TÜV and the employer's liability insurance association; meets the CE requirements.



9.67 m



EasyTouch terminal ob management

ed, lateral controlled ide) with shut-off valve

f tank via suction pipe possible

ectly to the pump

utlery steel pressure from the cutting blade

tion direction change ner feeder

shut-off valve

njection