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ENGINE

Agco Power 44 AWF 4-cylinder, turbocharged and intercooled diesel engine, Stage IV

4,4
106 (145) kW (hp)/1900 rpm
580 Nm / 1500 rpm
575 Nm
150 I
40 I
24V/100 Ah
4,5 kW
2 x 170 Ah
1100 W

AXLES

ZF axles, automatic friction locks in the front and rear axles. A 100 % gear lock, which can be switched on even while the drive is on, is available as an option.

Frame oscillation ± 400 mm. Automatic Oscillation Control System AOC.

TRANSMISSION AND GEARBOX

Hydrostatic transmission, 4-wheel drive. Range gearbox, 2-stage Power Shift electric control. Drive controls both in the front and rear as standard.

DRIVE SPEED FORWARD/REVERSE		
1. gear	010 km/h	
2. gear	046 km/h	
WHEELS		
Front and rear tyres 580/65B34	Nokia TRI/TL	
Rim DW20-34, reinforced by flanging, valve guards		

BRAKES

Oil pressure operated brakes in oil bath on the front and rear

	Range gearbox operates
Parking brake	as parking brake, electric
	control.

STEERING		
Hydrostatic LS Orbitrol steering		
Steering angle of the articulated joint	± 42°	
Turning radius from the centre of the tyre	5,25 m	
Steering is also possible via the left control lever		
HYDRAULICS		
Danfoss valves, versatile and precise control systems		
Variable displacement axial piston pump, max. flow	252 I/min	
Electric output power control available as an option		
Max operating pressure (normal/turbo hydraulics)	225 bar / 245 bar	
Filling capacity of the hydraulic system	220	
CABIN		
ROPS and FOPS tested		
Noise level LpA / LWA	67,5 dba / 101,5 dba	

The working environment of the operator is spacious and low-noise with excellent all-round visibility. The ergonomic, operator-friendly cabin is comfortable, and it enables the operator to control the machine easily and safely. It's high capacity heater and climate control ensures a pleasant working temperature throughout the whole year.

Steering column, with two articulated joints and height adjustment, provides a pleasant driving position, and can, as required, be turned out of the way to the front. The seat swivels freely, and its sturdy armrests are easy to adjust for operators of different sizes and varying operating habits.

The control panel, which is located beside the armrest, includes the switches for the most important functions of the machine. The cabin can be hydraulically tipped in two stages with a manually operated pump for easy service access.





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FRONTLOADER

Mechanical self-leveling, position indicator for the bucket.

Operating pressure (normal/turbo hydraulics)	225 bar / 245 bar
Lifting force at the lowest position (normal/turbo hydraulics)	7000 kp / 7500 kp
Lifting force at the highest position (normal/turbo hydraulics)	5300 kp / 5600 kp
Loading height (bottom of the level bucket)	3790 mm
Recommended bucket volume (depending on the density of the material being loaded)	SAE 1900 I
MAIN DIMENSIONS	
Lenght/width	9380 mm / 2600 mm
Cabin height/backhoe height	3200 mm / 4340 mm
Ground clearance	510 mm
Weight (without buckets and depending on the configuration) ca.	12 300 kg

BACKHOE UNIT

Knuckle boom, straight backhoe available as an option		
Operating pressure (normal/turbo hydraulics)	225 bar / 245 bar	
Digging reach	6410 mm	
Digging depth	4450 mm	
Loading height (bottom of the level bucket)	3910 mm	
Swing angle of the backhoe	180 + 54°	
Lifting force at max. reach (normal/turbo hydraulics)	1600 kp / 1750 kp	
Slewing torque	4320 kpm	
Recommended bucket volume	SAE 410 I	



