

E55W



Standard Features

1920 mm dozer blade
2000 mm dipperstick
Boom load holding valve
Dozer blade safety valve
Fully adjustable air conditioning
Adjustable suspension seat with high back and lumbar support

The safe blade safety valve
Seat belt
* TOPS/ROPS cabin
Harness for rotating beacon overload warning device
Sun vicor
Sun vicor

Support
Consoles with forwards/backwards adjustable
displacement

Steering column with adjustable angle Second auxiliary hydraulic line (Rotation piping) Figuratin auxiliary hydraulic controls

Fingertip auxiliary hydraulic controls Control console locks Hydraulic joystick controls Two-speed travel Sun visor Two left and one right rear view mirrors

Electric refueling pump Auto idle

Warranty: 12 months or 2000 hours (whichever comes

Weights

Operating weight with canopy — kg
Operating weight with ROPS cab 5550 kg
Additional weight for twin tires 360 kg
Additional weight for long dipperstick 20 kg

Engine

 Make / model
 Yanmar / 4TNV98-E

 Fuel / Cooling
 Diesel / Water

 Bore / Stroke
 98 mm / 110 mm

 Maximum power at 2400 RPM (SAE J1349)
 40.8 kW

 Maximum torque at 1550 RPM (SAE Net)
 206 Nm

 Number of cylinders
 4

 Displacement
 3.3 l

Performance

Digging force, standard dipperstick 27000 N 24000 N Digging force, long dipperstick Digging force, bucket 41000 N Drawbar pull 31000 N — kPa Ground pressure with tires 10.0 km/h Travel speed, low range Travel speed, high range 30.0 km/h 3495 mm Maximum digging depth, standard dipperstick Maximum digging depth, long dipperstick 3795 mm

Hydraulic System

Pump type

Two engine-driven piston pumps and two engine-driven gear pumps
180.3 l/min

Piston pump capacity
2 x 60 l/min

Gear pump capacity
38.9 + 21.4 l/min

Auxiliary flow
52.5 l/min

System relief pressure for implement and travel

Fluid Capacities

Cooling system 10.0 I
Engine lubrication plus oil filter 11.6 I
Fuel reservoir 120.0 I
Hydraulic reservoir 72.0 I
Hydraulic system with bucket and dipper cylinder retracted, bucket on the ground, and blade down

Controls

Steering

Direction control by steering wheel and speed governed by foot pedal on the right hand side.

Auxiliary hydraulics

Electronic switch on the right hand joystick.

Second auxiliary hydraulics

Foot pedal on the left hand side.

Slew System

 Boom swing, left
 76°

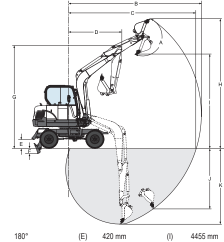
 Boom swing, right
 50°

 Slew rate
 8.7 RPM

Traction

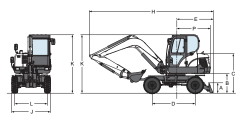
Tread width 1600 mm Gradeability 25°

Working Range



(A)	180°	(E)	420 mm	(I)	4455 mm
(B)	6400 mm	(F)	205 mm	(I)	4265 mm
(B)	6110 mm	(G)	4665 mm	(J)	— mm
(C)	6190 mm	(G)	4665 mm	(J)	— mm
(C)	5980 mm	(H)	6170 mm	(K)	3795 mm
(D)	1990 mm	(H)	5980 mm	(K)	3495 mm
(D)	1980 mm				

Dimensions



(A)	500 mm	(H)	— mm	(M)	— mm
(B)	980 mm	(H)	6120 mm	(N)	— mm
(C)	1935 mm	(J)	1920 mm	(O)	1990 mm
(D)	2100 mm	(K)	2855 mm	(O)	1980 mm
(E)	1842 mm	(L)	1600 mm	(P)	1650 mm
(F)	— mm			(Q)	— mm
(F)	4260 mm				

Options

Long arm Twin tyres with 2290 mm dozer blade Third auxiliary hydraulic line (Clamshell Piping)

Attachments

Ejector bucket Grading bucket Ripping tooth Hydraulic breaker Rotating clamshell bucket Tilt bucket Trenching bucket

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