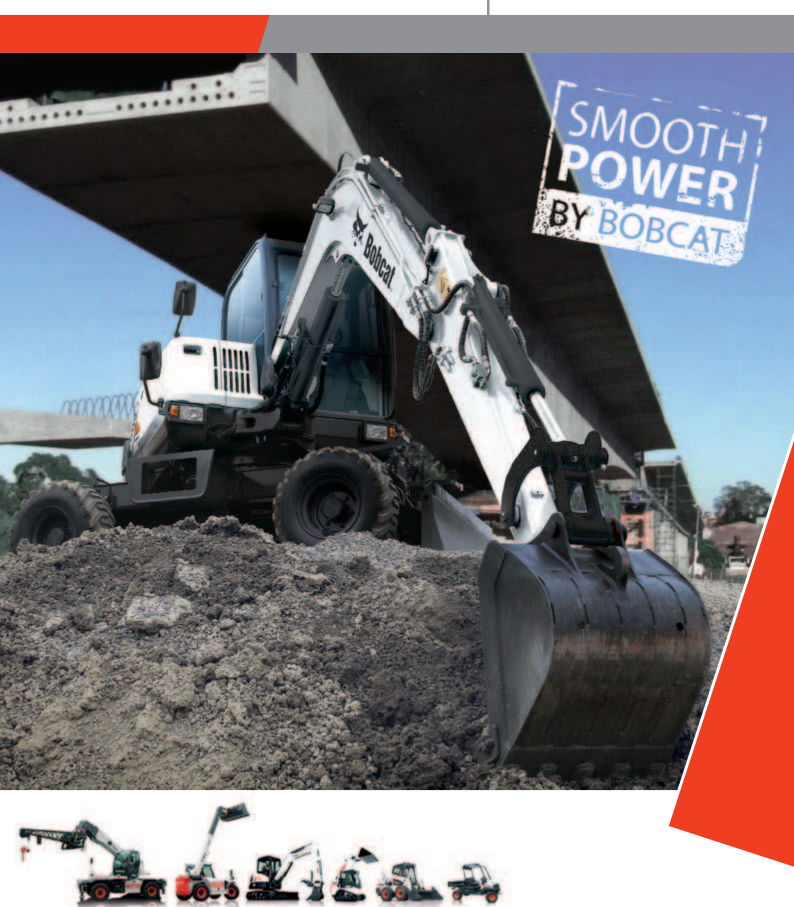


## **E55W** | Wheeled Excavator



## **Dig the power!**

### The balance of performance and efficiency

Unearth all the benefits of the Bobcat E55W wheel excavator! Thanks to the perfect combination between the powerful engine and the high-tech hydraulic system, your operational efficiency will soar at any worksite – even on slopes. And there's no trade-off between the superior digging, pulling and traction forces versus the fuel economy: you get it all!

#### Remain steady, easy does it

With the boom swing, you can work in narrow spaces while the suspension locking system and the balanced weight distribution offer you superior stability.

- Superior digging, pulling and traction forces  $\ensuremath{\textcircled{}}$
- ${\scriptstyle \bullet}$  Powerful engine  ${\scriptstyle \textcircled{0}}$  and fast travelling motor
- $\bullet$  Low fuel consumption (RPM dial / auto idle) 3
- $\bullet$  Suspension lock 4
- Long dipperstick and twin tyres options



# Withstanding the test of time

### We go to extremes

Bobcat machines are tried-and-true, and we'll go to extreme lengths to ensure this. Building on computerassisted design and durable materials, we test our machines under tougher conditions than you'll ever actually face to make sure you can keep the overall lifetime operating costs down.

### Durability features

- Excellent ground clearance
- Tail protected by cast counterweight
- High quality components
- Higher resale value



### No stone left unturned to maximize safety and comfort

#### Comfort all around

Like all Bobcat machines, the E55W offers you more than its size would suggest. The surprisingly spacious operator area includes a wide range of ergonomicallydesigned controls, so you can keep going for longer, and get more done more quickly.

#### Comfort features

- Heating and air conditioning
- Spacious cab
- Low noise level
- Adjustable seat and consoles
- Panoramic view
- Electric refilling fuel pump
- Adjustable steering column

#### Your safety is our priority

All Bobcat excavators include the latest and best safety features to help avoid accidents on your worksite. The E55W is no exception!

### Safety features

- TOPS/ROPS cab
- Seatbelt
- Boom and dozer blade safety valves
- Overload warning device
- Side and rear mirrors
- 3 work lights (2 on the boom and 1 on the roof) and 2 travel lights for superior view of the working area



Work in any weather in this comfortable and ergonomic air conditioned cab with panoramic view for safe operation.





Monitor pane



Auxiliary line



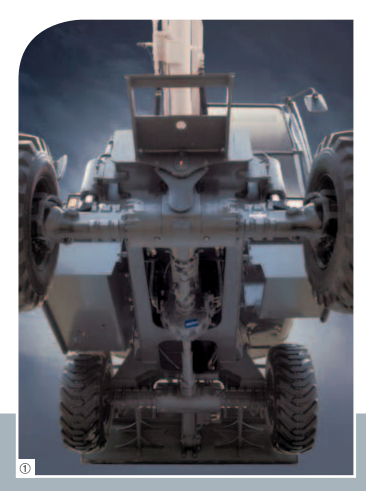
HVA



Large pedals Courtesy of Machine.Market

# Maintaining your advantage

We've integrated the most advanced technology into the E55W excavator, to make sure that you can maintain its powerful performance effortlessly. Convenient maintenance check points and good access to all major components ensure that the E55W remains at your service.







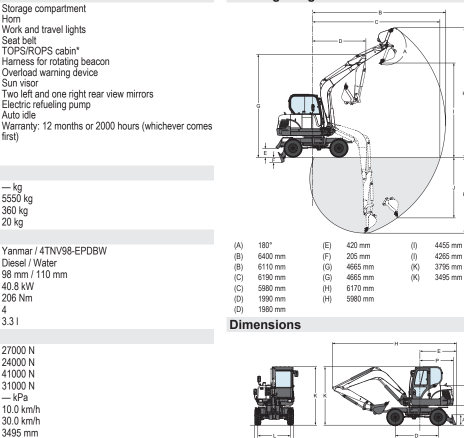


- Reinforced undercarriage ①
- Electric refilling pump 2
- Full access to control valve ③
- Toolbox ④
- Easy access to battery and radiator (5)



engine.

#### **Working Range**



(A)	500 mm	(H)	6120 mm	(P)	1650 mm
(B)	980 mm	(J)	1920 mm		
(C)	1935 mm	(K)	2855 mm		
(D)	2100 mm	(L)	1600 mm		
(E)	1842 mm				

#### Options

Long arm Twin tyres with 2290 mm dozer blade

#### Attachments

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

Third auxiliary hydraulic line (Clamshell Piping)

† ₿ ↓

FSC

#### **Fluid Capacities** Cooling system 10.01 Engine lubrication plus oil filter 11.61 120.0 I Fuel reservoir Hydraulic reservoir 72.01 Hydraulic system with bucket and dipper cylinder 147.81 retracted, bucket on the ground, and blade down Controls Direction control by steering wheel and speed governed Steering 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 80° Boom swing, right 50° 8.7 RPM Slew rate Traction Tread width 1600 mm Gradeability 25°

Storage compartment

Work and travel lights

Overload warning device

Electric refueling pump

Yanmar / 4TNV98-EPDBW

Two left and one right rear view mirrors

Horn

Fully adjustable air conditioning Adjustable suspension seat with high back and lumbar Harness for rotating beacon

Seat belt

Sun visor

Auto idle

first)

— kg

5550 kg

360 kg 20 kg

Diesel / Water

40.8 kW

206 Nm

27000 N

24000 N

41000 N 31000 N

— kPa 10.0 km/h

30.0 km/h

3495 mm

3795 mm

gear pumps 180.3 l/min

2 x 60 l/min

52.5 l/min

230 bar

38.9 + 21.4 l/min

Two engine-driven piston pumps and two engine-driven

4

3.31

98 mm / 110 mm

#### www.bobcat.eu



**Standard Features** 

1920 mm dozer blade

2000 mm dipperstick

displacement

Engine

Make / model

Fuel / Cooling

Bore / Stroke

Displacement

Drawbar pull

Pump type

Auxiliary flow

circuits

Number of cylinders

Performance

Digging force, bucket

Ground pressure with tires

Travel speed, low range

Travel speed, high range

**Hydraulic System** 

Total pump capacity

Piston pump capacity

Gear pump capacity

Control console locks

Hydraulic joystick controls Two-speed travel Weights

Operating weight with canopy

Additional weight for twin tires

Operating weight with ROPS cab

Additional weight for long dipperstick

Maximum power at 2400 RPM (SAE J1349)

Maximum digging depth, standard dipperstick

System relief pressure for implement and travel

Maximum digging depth, long dipperstick

Maximum torque at 1550 RPM (SAE Net)

Digging force, standard dipperstick

Digging force, long dipperstick

Boom load holding valve

Dozer blade safety valve

support Consoles with forwards/backwards adjustable

Second auxiliary hydraulic line (Rotation piping)

Steering column with adjustable angle

Fingertip auxiliary hydraulic controls