

Compact Excavators



Power it up and smooth it down

The power to do more

On your construction site, more power means getting more done, faster and with greater efficiency. The Bobcat E60 and E80 compact excavators offer you the power you need for all kinds of jobs. When digging, dumping, backfilling, grading, demolition and more, they offer capacity, force and reach.

All this power comes in the conveniently compact size you expect from a Bobcat machine. Zero tail swing allows you to manoeuvre with maximum freedom – no more worries about damaging the tail when operating in tight spaces.

Bobcat

E60

The efficiency to do better

All this power doesn't mean a rough ride, though. The E60 and E80 deliver smooth hydraulic function control, combined with all the hydraulic performance you need. And you can be sure of precise control for any task, without sacrificing cycle times or breakout forces.

Bobcat power doesn't mean high fuel consumption, either. In fact, the electronic controls and auto idle features incorporated in the E60 and E80 actually reduce fuel consumption.

The flexibility to do it all

Bobcal

Today's excavators are multi-purpose all-rounders on the worksite. And Bobcat offers attachments for all your compact excavator tasks, from buckets and breakers, to augers for drilling and hydraulic clamps for lifting.

With their superior digging and pulling force, the Bobcat E60 and E80 take care of the most demanding jobs, even on hard ground or slopes. You get top performance on any site.

Count on quality

Reliability: the habit of a lifetime

At Bobcat, we're proven pioneers in designing machines that won't let you down. Top quality materials, the most advanced computer-aided design and endurance testing under the most demanding conditions ensures your excavator will keep on performing.

Every feature helps you work better

A reinforced X-chassis provides strength, while the optimized boom shape ensures uniform load distribution for more durability. Advanced hydraulics mean hassle-free, leak-free operation. The result – more uptime, longer parts lifetime and more productivity, all at less cost. Your excavator will give you years of reliability, and retain a high residual value.



Comfort and control

Greater comfort, greater productivity

When you're comfortable, you can work better and for longer. In other words, you're more productive. That's why we focus on creating maximum cab comfort ① – more space and leg room, less noise and vibration. The quiet and powerful air conditioning is as easy to use as in a car and maintains a constant temperature throughout the cab. Special touches, like the adjustable seat and lumbar support, and a console that can be adjusted separately from the seat, let you find the perfect position for working efficiently, with less fatigue.

Focusing on the task at hand

You'll also be able to concentrate fully on the job thanks to Bobcat's ergonomically designed controls. Conveniently placed, they are smooth and easy, allowing precision control. Features like the electric refuelling pump reduce time and effort spent on secondary tasks. The panel ⁽²⁾ on the dashboard lets you check the machine status at a glance, without taking your attention off the work, while the 360° visibility from the cab improves both efficiency and safety.







Easy to service

When your machine needs cleaning and maintenance, you'll have them completed in next to no time. We've made access to all the components straightforward, so servicing is quick and the components are better maintained.

We have also extended the greasing interval for the workgroup pins to 250 hours, which means less downtime and lower maintenance costs.

You hold all the cards

E60

- zero tail swing
- smooth machine control
- increased fuel efficiency
- optimum operator comfort
- tiltable cab
- superior swing torque to work on slopes
- easy transportability.



These top-of-the-line compact excavators include a host of standard equipment:

- Cab with work lights
- Air conditioning
- Steel tracks
- Safety valve in the boom
- Overload warning device
- Electric refuelling pump
- Auto-idle
- Fully adjustable suspension seat
- Side mirror
- Audio ready
- Harness for rotating beacon
- Sun visor.



E80

- zero tail swing
- smooth machine control
- increased fuel efficiency
- higher lifting capacity
- greater drawbar pull
- optimum operator comfort
- 2nd aux. line (rotation piping)
- tiltable cab.





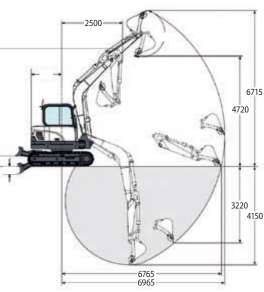
To make sure your compact excavator is just right for your needs, we also offer options and attachments:

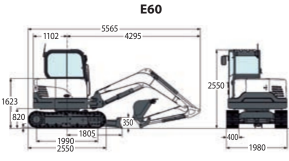
- Long arm and extra counterweight
- Rubber tracks
- Arm safety valve
- 2nd aux. line (rotation piping) (standard on the E80)
- 3rd aux. line (clamshell piping)
- Buckets for digging and ditching
- Tilt bucket
- Clamshell bucket
- Breaker
- Auger
- Klac and Lehnhoff coupling systems.

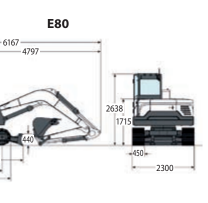
E60 - E80

Specifications

	E60	E80	W. Lt. D
Weights			Working Range
Dperating weight with ROPS cabin Additional weight for long dipperstick Reduction for rubber tracks	6025 kg 115 kg 150 kg	8380 kg 58 kg 50 kg	All dimensions in mn
Engine	5	5	
Make / Model	Yanmar /	Yanmar/	
Fuel / Cooling Maximum power at 2200 RPM (DIN 6271) Maximum torque at 1400 RPM	4TNV98-ESDB6 Diesel 37.3 kW 189-206 Nm	4TNV98-ZWDB8 / Liquid 40.4 kW 227-248 Nm	3708
Number of cylinders Displacement Bore / Stroke Alternator	3310 98 mm /	4) cm ³ / 110 mm — 60 A	
Starter	12 V —	- 3.0 kW	
Controls			1
Steering	Direction and speed controlled by two hand levers or two foot pedals		
Hydraulic System			
Pump type Total pump capacity	One engine-driven tandem axial piston pump and two engine-driven gear pumps 144.1 l/min	One engine-driven tandem axial piston pump and one engine-driven gear pump	
Piston pump capacity Gear pump capacity Auxiliary flow	2x 49.3 l/min 35.6 + 9.9 l/min 98 l/min	144 l/min 22 l/min 120 l/min	
Control valve	12 spool	10 spool	
Performance			Dimensions
Digging force, standard dipperstick Digging force, long dipperstick Digging force, bucket Drawbar pull Iravel speed, low range	26000 N 22600 N 39900 N — N 2.07 km/h	40900 N 34100 N 54600 N N 2.9 km/h	All dimensions in mn
Fravel speed, high range Maximum digging depth, standard dipperstick Maximum digging depth, ong dipperstick	3.9 km/h 3725 mm 4145 mm	4.6 km/h 4150 mm 4675 mm	1623
Slew System			820
Boom swing, left Boom swing, right Slew circle	70° 50° Row shear-type ball bearings with internal gear		180 1990 2550
5lew drive 5lew rate	Axial piston motor with brake 9.6 RPM		
Traction			
Track width Number of track rollers per side Gradeability		450 mm bottom 5°	+ 1298
Brakes	e		
Fravel brake Slew brake	Spring applied, hydraulically released, multidisk brake Spring applied, hydraulically released,		
		sk brake	737
Fluid Capacities		21	
Cooling system Engine lubrication plus oil filter Fuel reservoir Hydraulic reservoir	11 78.0 l 65.0 l	2 .6 110.0 87.0	• 6
Hydraulic system with bucket and dipper cylinde retracted, bucket on the ground, and blade dowr		127 l	









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