





Durability and reliability at the core

■ Tough materials, tested design

Using highly durable materials makes the Bobcat E14 and E16 hard-wearing and robust. The design features are tested under extreme conditions.

We've strengthened the boom and dipperstick and use oversized cylinders with a cylinder-over-the-boom design. In addition, the tail and sides are made of thick steel plate. So you get more durability and reliability, for greater peace of mind.





Power at your fingertips

■ Digging and lifting performance

To get more done

The E14 and E16 give you top digging performance and more breakout force. You can work in the toughest conditions, in all kinds of grounds. Plus, they can dig close to their undercarriage, for greater productivity in the tightest areas.

Picking up and placing heavy items is easy with the E14, which can lift more than 300 kg, and the E16, which can lift more than 350 kg.



■ Smooth and precise

Smooth operation without any loss of speed or precision: that's what the E14 and E16 hydraulics offer you. So even in confined spaces, you are more relaxed when operating your compact excavator.

Reach new heights

Enhanced working range

The superior dumping height makes loading big trucks easy, while the reach at ground level means you don't need to reposition as often when digging.

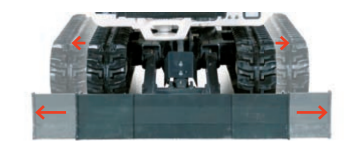
Increased visibility and stability

The long dozer blade provides better visibility for dozing and allows you to pick up debris and clean up the job site.

The fully expanded undercarriage and dozer blade give you optimum stability.







Safe, sound and roomy

■ Comfort and security in a spacious cab

Enjoy more leg room in the cab, and better access thanks to the extra-wide door.



Generous leg room and handy travel controls (levers / pedals).



Convenient 2nd speed switch on the blade control lever.



With a sturdy ROPS/TOPS canopy or cab and retractable seatbelt, you can focus or the job while feeling completely protected!

The right choice is your choice

E14

- Easy to transport
- Smooth workgroup offering power and speed
- Compact size
- · Long dipperstick.

Options

- 2nd speed
- Long dozer blade
- Heated cab
- Keyless panel.

E16

- Smooth workgroup offering power and speed
- Greater digging depth and dumping height
- Stability
- Long dozer blade for dustpanability.

Options

- Retractable undercarriage and long dipperstick
- Heated cab
- Keyless panel.



Easy and immediate access to all daily maintenance components and service points

The wide steel tailgate ensures extra durability and peace of mind while working.



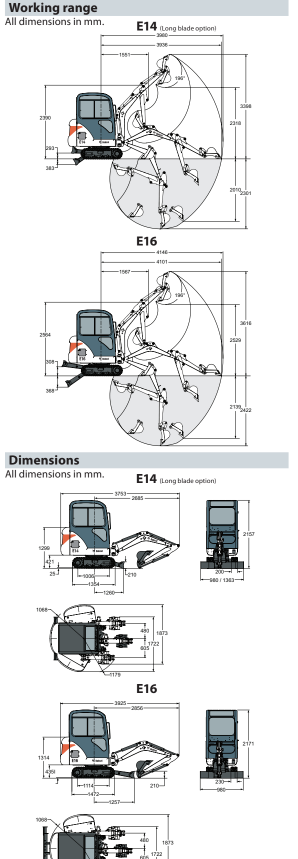


Transportability

Both the E14 and E16 fit easily on a conventional trailer.



	E14	E16
Weights		
Operating weight with ROPS canopy	1303 kg	1515 / 1555 kg (*)
Operating weight with heated cab	1432 kg	1644 / 1684 kg (*)
(*) Retractable tracks optional		
Engine		
Make / Model	Kubota / D722-E2B-BC-5-SI	
Fuel / Cooling	Diesel ,	/ Liquid
Maximum power	9.9 kW (at	2500 RPM)
Torque	42.2 Nm (at	2200 RPM)
Number of cylinders		3
Displacement	720	cm
Bore / Stroke	67 mm / 68 mm	
Alternator	12 V – 40 A – open frame with internal regulator	
Starter	12 V – reduction on drive – 1.4 kW	
Controls		
Steering	Direction and speed controlled by two hand levers or foot pedals	
Hydraulics		m, bucket, dipperstick and acture slew
Hydraulic System		
Pump type	Engine-driven triple-	Dual piston pump with
5 1	section gear pumps	gear pump
Pump 1 capacity	10 l/min	11.30 l/min
Pump 2 and 3 capacity	11.25 l/min	15 l/min
Auxiliary flow	32.50 l/min (<110 bar) 21.25 l/min (>110 bar)	30 l/min
Control valve	Nine-spool parallel type, open centre	
Performance		
Digging force, dipperstick	8580 N	9560 N
Digging force, bucket	13140 N	16640 N
Drawbar pull	14854 N	20029 N
Ground pressure with rubber tracks	31 kPa	28 kPa
Travel speed, low range	2.1 km/h	2.9 km/h
Travel speed, high range	3.5 km/h 1179 mm	4.8 km/h
Minimum turning radius		1192 mm
Swing clearance, rear	1068 mm	1068 mm
Slew System	0	00
Boom swing, left		0°
Boom swing, right	60°	
Slew circle	Single row shear-type ball bearings with internal gear Orbit motor	
Slew drive Slew rate	10.2 RPM	8.1 RPM
Traction	IU.Z NEW	O.I NEW
Track width, rubber, standard	200 mm	230 mm
		3
Number of track rollers per side Gradeability		0°
Brakes	ن	o
Travel brake	Hudraulie lack on mater	
Slew brake	Hydraulic lock on motor Hydraulic lock on motor and pin lock	
	riyuraulic lock off i	motor and pin lock
Fluid Capacities	F	71
Cooling system		7 5
Engine lubrication plus oil filter Fuel reservoir		.8 l
Hydraulic reservoir		.o। .21
Hydraulic system with bucket and	18.8	21.5 l
dipper cylinder retracted, bucket on	10.01	21.51







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the ground, and blade down