

E26 | Compact Excavators



OUTSTANDING FROM EVERY ANGLE

Expert performance on every job

The new Bobcat E26 is designed to fulfil your every need, even on the trickiest jobs. It is amazingly stable but remains light enough to be transportable by trailer. With a new hydraulic system, it has both the power and the smooth control to get the job done as efficiently as possible. The cab is spacious and fully featured, providing a working environment of unparalleled comfort. And, so that you can keep working without any interruptions, the latest technology has been used throughout the design and manufacturing of the machine for guaranteed reliability.

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The zero tail swing design means that the Bobcat E26 can operate in constricted areas without any risk of damage when slewing. Even when the cab door is open it remains protected within the width of the upper structure.

Auto-shift

The travel motors on the Bobcat E26 automatically switch between low and high speed to guarantee better traction and manoeuvrability.

Easy service accessibility The side panels and grille are easily removable, allowing easy access to all components and service points.

The Bobcat E26 is equipped with hydraulic quick couplers as standard. These prevent leakage and make connection easy.

The E26 has the same cab as our larger excavators, offering the operator a large and comfortable working environment.

brackets, making it easy to connect the hydraulic clamp with no additional welding required.

Durable boom design

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The 4-plate box design used for the boom is similar to that used on larger Bobcat excavators and has been selected for its proven durability.

High breakout forces Both the bucket and dipperstick exert impressive force (22.2 kN and 15.8 kN respectively), giving you the power to dig in all kinds of ground.

The X-frame undercarriage has a high ground clearance. This allows the excavator to travel smoothly over rough terrain and obstacles without getting stuck.

Robust blade design The blade offers stability and durability in all applications.

More stability with less weight

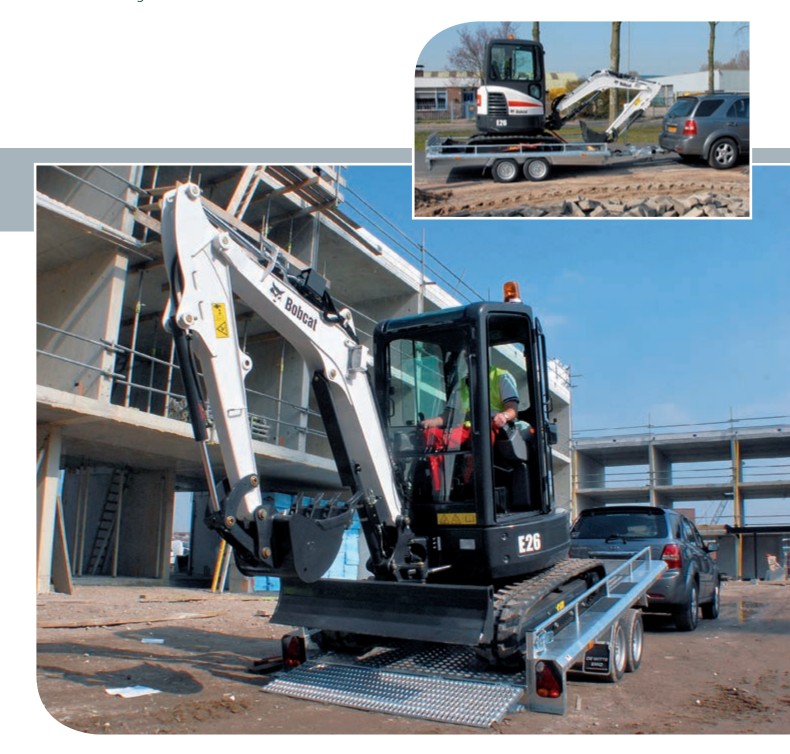
The perfect balance

The relocated centre of gravity keeps the E26 stable

anywhere: the proven 4-plate box design used for the boom and dipperstick allowed the weight of the workgroup to be optimised. As a result, more weight could be shifted towards the rear of the machine, improving stability so much that it is not necessary to install the additional counterweight for the optional long dipperstick. This was achieved while maintaining the zero tail swing feature.

Made for trailer transport Optimised weight leads to added convenience:

thanks to its reduced weight, the E26 can easily be transported on a trailer, even including the cab, long dipperstick and standard counterweight.





Smooth, efficient power delivery

Brand new hydraulic system Better hydraulic performance improves

productivity: the Bobcat E26 makes the best possible use of its considerable engine power. Its new hydraulic system incorporates a new main control valve, offering optimised pump flow and higher working pressure. This means you can work with smooth, quick, simultaneous and powerful movements. The result is better productivity.



No compromise on comfort

Bobcat's spacious and fully featured cabs are legendary, and the E26 cab is no exception. It is similar to the one installed on larger excavators and it can even be further upgraded to match the superior standards of the E50 cab. Great features for extra comfort
 Fully adjustable ventilation tower ①
 Textile suspension seat (option) ②
 New, ergonomic, cast aluminium travel pedals ③

And even more...









Zero tail swing: even when operated with the door open, the upperstructure still remains within the width of the tracks. ④

Low noise and external fuel cap: noise levels are low for the bystander and in the cab.

The external lockable fuel cap makes refuelling easy and safe. For extra convenience when refilling, a warning beep sounds when the maximum fuel level has been reached. ⁽⁵⁾

Thumb control for boom swing and auxiliary

hydraulics: a thumb control is integrated in the joystick for better metering of the boom swing and the proportional auxiliary hydraulics. ⁽⁶⁾

Floating blade: automatically controlled blade flotation for quick and easy performance of levelling operations. ⑦

Instrument panel: The display is clear and easy to reach. It features an indicator for the automatic light

switch-off function, optional keyless ignition and operational information such as hours, rpm and job clock. [®]

Track rollers: the combination of one upper and four lower track rollers improves stability and travelling comfort while reducing noise and vibration levels. Second speed, auto-shift and auto-idle: The travel motors automatically return to high speed after downshifting under load. This allows smoother turns and easier dozing work. Auto-idle is available as an option to reduce fuel consumption.

Cab and boom work lights: lights installed on the cab and boom create extra visibility for safer work.

Hydraulics: auxiliary hydraulics and hydraulic quick couplers are fitted as standard.

Windows: the front window features a double gas spring for easy opening. A right-hand lower side window allows better visibility.



Renowned quality and easy maintenance

Designed and tested for life-long performance

The materials, components and structures have been stringently tested for endurance under extreme conditions.

Reliability added in every feature:

- 2-piece blade cylinder hoses ①
- Battery kill switch for storage and theft prevention ②
- 4-plate box design for the workgroup
- Maintenance-free track rollers and idler
- Wrenchless hydraulic hose technology helps to prevent leakage
- Weather and impact resistant polymer plastic covers
- Auto-tensioning fan and alternator belts





Quick and easy servicing

To save you time and effort, all daily maintenance components are easily accessible through the rear tailgate and right-hand side cover.



Kits and options for every need

Get even more from your machine

The standard E26 with 2.5 tonne operating weight and zero tail swing is easy to transport and offers you great stability with enhanced lifting capacity. If needed, we can provide you with even more options for extra comfort and enhanced performance.

Options:

- Boom & dipperstick safety valves ①
- Heated cab
- Deluxe seat
- Steel tracks
- Long dipperstick
- Additional counterweight
- 2nd auxiliary hydraulics

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- Auto-idle
- Keyless ignition
- Heavy-duty battery

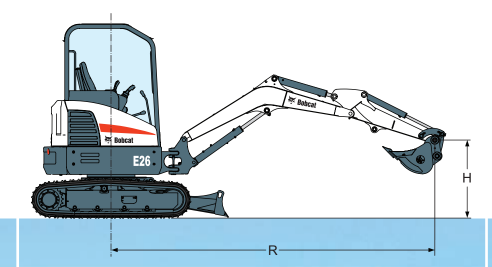


Kits:

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- Travel motion alarm
- Special applications (windscreen protection)
- Beacon
- Left and right mirror
- Transparent fuel water separator
- Easy-to-install radio with MP3 player

Lifting capacities





STANDARD DIPPERSTICK, STANDARD COUNTERWEIGHT

RATED LIFT CAPACITY OVER BLADE, BLADE DOWN						
Lift point height [H] (mm)	Maximum radius [R] (mm)	Lift at max. radius (kg)	Lift at 2000 mm radius	Lift at 3000 mm radius	Lift at 4000 mm radius	
3000	3230	542*		491*		
2000	3840	556*		564*		
1000	4030	595*		782*	596*	
Ground	3880	639*	1758*	933*		
-1000	3320	690*	1670*	868*		
RATED LIFT CAPACITY OVER SIDE, BLADE UP						
Lift point height [H] (mm)	Maximum radius [R] (mm)	Lift at max. radius (kg)	Lift at 2000 mm radius	Lift at 3000 mm radius	Lift at 4000 mm radius	
3000	3230	335		393		
2000	3840	258		389		
1000	4030	233		364	235	
Ground	3880	242	628	348		

STANDARD DIPPERSTICK, ADDITIONAL COUNTERWEIGHT

RATED LIFT CAPACITY	Y OVER BLADE, BLADE	DOWN			
Lift point height [H] (mm)	Maximum radius [R] (mm)	Lift at max. radius (kg)	Lift at 2000 mm radius	Lift at 3000 mm radius	Lift at 4000 mm radius
3000	3230	544*		499*	
2000	3840	562*		569*	
1000	4030	596*		778*	598*
Ground	3880	642*	1770*	925*	
-1000	3320	694*	1610*	864*	
RATED LIFT CAPACITY	Y OVER SIDE, BLADE U	>			
Lift point height [H] (mm)	Maximum radius [R] (mm)	Lift at max. radius (kg)	Lift at 2000 mm radius	Lift at 3000 mm radius	Lift at 4000 mm radius
3000	3230	400		489*	
2000	3840	312		549*	
1000	4030	285		442	290
Ground	3880	299	750	425	

LONG DIPPERSTICK, STANDARD COUNTERWEIGHT

RATED LIFT CAPACITY OVER BLADE, BLADE DOWN						
Lift point height [H] (mm)	Maximum radius [R] (mm)	Lift at max. radius (kg)	Lift at 2000 mm radius	Lift at 3000 mm radius	Lift at 4000 mm radius	
3000	3570	470*				
2000	4120	483*		447*	473*	
1000	4300	522*		683*	539*	
Ground	4190	570*	1765*	888*	605*	
-1000	3670	630*	1927*	898*		
-2000	2600	656*	1861*			
RATED LIFT CAPACITY OVER SIDE, BLADE UP						
Lift point height [H] (mm)	Maximum radius [R] (mm)	Lift at max. radius (kg)	Lift at 2000 mm radius	Lift at 3000 mm radius	Lift at 4000 mm radius	
3000	3570	282				
2000	4120	220		372	235	
1000	4300	200		352	227	
Ground	4190	209	628	339	222	
-1000	3670	259	706	341		
-2000	2600	488	736			

LONG DIPPERSTICK, ADDITIONAL COUNTERWEIGHT

RATED LIFT CAPACITY	Y OVER BLADE, BLADE	DOWN			
Lift point height [H] (mm)	Maximum radius [R] (mm)	Lift at max. radius (kg)	Lift at 2000 mm radius	Lift at 3000 mm radius	Lift at 4000 mm radius
3000	3570	472*			
2000	4120	500*		463*	485*
1000	4300	534*		707*	554*
Ground	4190	579*	1794*	903*	611*
-1000	3670	627*	1845*	904*	
-2000	2600	637*	1736*		
RATED LIFT CAPACITY	Y OVER SIDE, BLADE UI	Ρ			
Lift point height [H] (mm)	Maximum radius [R] (mm)	Lift at max. radius (kg)	Lift at 2000 mm radius	Lift at 3000 mm radius	Lift at 4000 mm radius
3000	3570	338			
2000	4120	272		465*	297
1000	4300	251		443	288
Ground	4190	264	747	431	281
-1000	3670	322	883	430	
-2000	2600	587	1008		

* Rated hydraulic lift capacity The lifting capacities are based on ISO 10567 and do not exceed 75 % of the static tilt load of the machine or 87 % of the hydraulic lifting capacity of the machine. The lifting capacities include a standard 500 mm bucket (69 kg)

Working Range

Weights		Working Range
Operating weight with ROPS canopy , rubber tracks, counterweight, 610 mm bucket (SAE J732): Additional weight for cab with heating Additional weight for long dipperstick Ground pressure with rubber tracks Additional weight with counter weight Engine Make / model Fuel Number of cylinders Displacement Maximum power (TECH) Maximum net torque at 1400 RPM (SAE J1995)	2565 kg 130 kg 10 kg 25.50 kPa 183 kg Kubota / D1105-E2B-BCZ-2 Diesel 3 1123 cm ³ 15.5 kW 71.2 Nm	
Performance		
Digging force, dipperstick (ISO 6015) Digging force, long dipperstick (ISO 6015) Digging force, bucket (ISO 6015) Drawbar pull Travel speed, low range Travel speed, high range	15800 N 13200 N 22200 N 30200 N 2.4 km/h 4.6 km/h	 (A) 185° (B) 4552.0 mm (C) 4678.0 mm (C*) 4850.0 mm (D) 2132.0 mm (D*) 2135.0 mm
Hydraulic System Pump type	Dual outlet variable displacement piston pump with gear	(E) 385.0 mm
Piston pump capacity Auxiliary flow Auxiliary relief	pumps 28.80 L/min 48.00 L/min 180.0 bar	(F) 315.0 mm Dimensions
Slew System Boom swing, left Boom swing, right Slew rate	60° 60° 9.6 RPM	
Fluid Capacities		
Cooling system Engine lubrication plus oil filter Fuel reservoir Hydraulic system	4.60 L 5.10 L 34.60 L 25.00 L	
Environmental		
Noise level LpA(EU Directive 2000/14/EC) Noise level LWA(EU Directive 2000/14/EC) Whole body vibration (ISO 2631–1) Hand-arm vibration (ISO 5349–1)	77 dB(A) 93 dB(A) 0.17 ms ⁻² 0.63 ms ⁻²	 (A) 330.0 mm (B) 536.0 mm (C) 1456.0 mm (D) 1543.0 mm (E) 1462.0 mm
Standard Features 1515 mm dozer blade	Horn	(F) 3345.0 mm
300 mm rubber tracks Auto shift travel Auxiliary hydraulics with Quick Couplers Blade float feature Cab light	Hydraulic joystick controls Lockable storage compartment Radio/MP3 ready Retractable seat belt Suspension seat with high back	(G) 1965.0 mm (H) 4326.0 mm (H*) 4864.0 mm (I) 25.0 mm Options
Clamp ready Control console locks	TOPS/ROPS* canopy ¹ Two-speed travel	Auto idle
Cupholder Engine/hydraulic monitor with shutdown Fingertip auxiliary hydraulic control 1. Roll Over Protective Structure (ROPS) – Meets requirements of ISO 3471	Work lights (boom and upperstructure) Warranty: 12 months, 2000 hours (whichever occurs first)	TOPS/ROPS cab with heate Long dipperstick Additional counterweight 2nd Auxiliary hydraulics Deluxe textile suspension

(G) 3246.0 mm 4272.0 mm (H) (H*) 4473.0 mm 3057.0 mm (I) (ĺ*) 3239.0 mm 1809.0 mm (J) (K) 2582.0 mm (K*) 2890.0 mm 1515.0 mm (J) 2412.0 mm (K) (L) 300.0 mm (M) 614.0 mm (N) 735.0 mm (0) 1661.0 mm (P) 770.0 mm (P) 840.0 mm 1949.0 mm (Q) (R) 1675.0 mm AM/FM stereo radio neater FOGS kit (Overhead guard) Travel motion alarm

FSC Mixed Sources

Steel tracks

Beacon kit

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seat

Boom safety valve with

Boom & arm safety valves with overload warning

overload warning