



**Bobcat**

*One Tough Animal.*

# BOBCAT E10e ELECTRIC MINI-EXCAVATOR BUILT FOR INDOOR



**Battery powered, zero tail swing (ZTS) mini-excavator  
in the 1-tonne class!**



#### **WORKS ALL DAY**

Thanks to Lithium-Ion, maintenance-free battery packs, the E10e can operate throughout a full working day, using operator breaks to recharge the batteries.



#### **LIGHT AND COMPACT TO FIT INDOORS**

With its width of just 71 cm and just over 1 tonne in weight, the E10e provides a very attractive solution for indoor projects.  
**And it's zero-emission!**



#### **NEAR-SILENT**

The E10e noise level is only 72 dBA vs 80 dBA for the standard diesel E10z machine. This is nearly half the noise of a similar diesel machine!



TAKING INNOVATION AND PERFORMANCE TO NEW LEVELS



Bobcat has helped to inspire the increasing focus on electric construction machines, being one of the pioneers in this area.

There is a major opportunity for compact excavators in:

- indoor demolition,
- city center developments,
- night-time work,
- contracts in quiet areas such as hospitals, cemeteries, schools, etc.

Until now, there was no easy and effective solution that could blend compact size, low noise and zero emission to satisfy the needs of these applications.

The new E10e is a game changer in this domain. Designed for tough use in indoor demolition, it also excels at the jobs where disruption needs to be minimized.

All of the systems and components on the E10e have been optimized for work in harsh environments – all electric powertrain components are fully sealed and designed to meet construction equipment requirements for robustness.



### FULL-DAY PRODUCTIVITY

Following the daily working routine, the E10e can operate throughout a full working day. Using an external Supercharger functionality, the batteries can be recharged to 80% of battery capacity in around 1 hour. The batteries can also be recharged overnight by using the on-board charger from a standard 230 V grid.



### ZERO-EMISSION

Safe, zero-emission design. The E10e provides a very attractive solution for indoor projects - for rental companies and contractors alike.



### COMPACT DESIGN

With the successful features of the standard E10z machine for working in confined spaces, the new E10e has the same ZTS profile and identical external dimensions. It's compact (71 cm) and light (just over 1 tonne) to go through standard doors and into construction elevators.



### HALF NOISE

The E10e offers very low noise levels on-site with an LpA (operator noise) of only 72 dB(A).



### HIGH PERFORMANCE

Thanks to the constant power curve provided by the electric powertrain, the E10e provides the same, or even better, performance as the E10z diesel machine. Thermal management system ensures that the batteries possess a wide temperature operation window.



### OPERATOR COMFORT

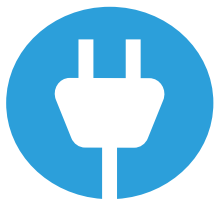
The E10e provides the unbeatable operator comfort enjoyed in the diesel version, plus several unique features for the electrical version only, including Smart Graphic Display.



### MULTIPLE ATTACHMENTS

The E10e can be operated with all E10z attachments including more advanced attachments thanks to double-acting auxiliary hydraulics.

Digging, grading buckets, and the famous Bobcat HB280 breaker make the E10e an effective partner for any tough project.







## SPECIFICATIONS

The boldface specifications below show where the E10e differs from the E10z (standard diesel version):

Description	Bobcat E10e	Bobcat E10z
<b>Operating weight – TOPS canopy and bucket (ISO 6016)</b>	<b>1 201 kg</b>	1 176 kg
<b>Transport mass (no attachment)</b>	<b>1 102 kg</b>	1 077 kg
<b>Engine</b>	<b>Schabmueller / Electric AM (TSA200)</b>	Diesel
Max. power	7.5 kW	7.5 kW
<b>Battery capacity</b>	<b>11.52 kWh (2 × 5.76)</b>	---
<b>System voltage</b>	<b>48 V</b>	---
Travel speed, low range	1.8 km/h	2.1 km/h
Travel speed, high range	2.9 km/h	3.1 km/h
Pump capacity	25 l/min	20 l/min
Auxiliary flow	20 l/min	20 l/min
Length (transport)	2 793 mm	2 793 mm
Width (undercarriage retracted/expanded)	710 / 1 100 mm	710 / 1 100 mm
Height	2 209 mm	2 209 mm
Maximum digging depth	1 820 mm	1 820 mm
Maximum dump height	1 818 mm	1 818 mm
Max. reach at ground level	3 093 mm	3 093 mm
Boom swing angle (left/right)	67° / 64°	67° / 64°
Digging force, dipper-stick	5.6 kN	5.6 kN
Digging force, bucket	8.3 kN	8.3 kN
<b>Operator noise level LpA (EU Directive 2006/42/EC)</b>	<b>72 dB(A)</b>	80 dB(A)
<b>Bystander noise level LWA (EU Directive 2000/14/EC)</b>	<b>85 dB(A)</b>	93 dB(A)



### LOW MAINTENANCE AND SERVICE

Large openable steel tailgate allows easy access to all components for daily maintenance.

- ▶ Electric powertrain with self-diagnosis capability via CAN
- ▶ Easy-to-remove Maintenance-free Lithium-Ion battery without memory effect
- ▶ Peace of mind if you safeguard your Bobcat asset with PROTECTION PLUS extended warranty and maximize productivity with the BobCARE maintenance plan.



**Bobcat is a Doosan Company.**  
Doosan is a global leader in construction equipment, power & water solutions, engines, and engineering proudly serving customers and communities for more than a century. | Bobcat and the Bobcat logo are registered trademarks of Bobcat Company in the United States and various other countries.  
©2021 Bobcat Company. All Rights Reserved.



**Bobcat**®

www.bobcat.com

Certain specification(s) are based on engineering calculations and are not actual measurements. Specification(s) are provided for comparison purposes only and are subject to change without notice. Specification(s) for your individual Bobcat equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors. Pictures of Bobcat units may show other than standard equipment.