

# E08 E10z



### INTRODUCTION

### **BOBCAT'S HISTORY**

In 1958, Melroe Manufacturing Company introduced a compact front-end loader that evolved quickly into the M400, the world's first true skid steer loader. The company soon adopted what became the world-famous 'Bobcat' brand – and its success paved the way for the global compact equipment industry we know today.

### **▶ INNOVATION CENTER IN DOBŘÍŠ**

New technologies and machines are rigorously tested to take on the toughest jobs.



### **▶** BOBCAT TODAY

Since developing micro excavators with Zero-House Swing functionality in 1984, Bobcat has continued to innovate. Today, our equipment is known for providing all the power you need, where you need it, without extra hassle.



### **OUR MISSION**

We empower operators to accomplish more, while working in the toughest conditions and tightest situations. When our customers have the will, we provide the way.

**FEATURES** B4501511-EN (05-20)

# **MARKET'S #1 CHOICE**

### **▶** WHERE LARGE MACHINES CANNOT FIT

Micro excavator with best-in-class combination of performance, operator comfort and stability, while maintaining the necessary compactness.





### **▶** TRANSPORTABILITY

Both models are easily towable on most trailers behind a standard passenger



### **STABILITY**

Exceptional stability thanks to the widest undercarriage profile on the market in extended position.



### **▶** COMFORT

Pilot controls and patented adjustable consoles improve comfort and help you work longer and with less fatigue.



### **▶** PERFORMANCE

Conquer any challenge with ease with optional hydraulic oil cooler and pilot controls.

## **PERFORMANCE**



### **▶ ADVANCED COOLING SYSTEM**

Don't let the heat distract you from your job. Advanced cooling performance with optional hydraulic oil cooler means that your machine will stay cool and productive even in the most demanding applications.

### **▶** PRACTICAL AND VERSATILE

Designed to excel in a wide range of applications thanks to outstanding 360° stability. With the widest track profile on the market in the extended undercarriage position, both working range and lifting capacities get a major boost.



## **POWER WHERE YOU NEED IT**

### **NIMBLE AND FAST**

Travel around the job site in no time – thanks to 2-speed and high-torque travel motors. Precise maneuvering, even when runningat full power, increases your productivity significantly.



### LIMITED ACCESS IS ACCESS ENOUGH

With Zero House functionality, even with ROPS protective structure extended, Bobcat machines allow operators to work in constrained environments, in extreme proximity to walls and other challenging situations.









# **TAKE CONTROL**



### **▶ PILOT CONTROLS**

Take comfort and controlability even further with pilot controls. The selectable control patterns allow you to control the machine in your preferred way.



### **▶** OPTIMIZED FOR COMFORT



Low noise and vibration levels ensure excellent operator comfort along with reduced environmental impact.

### **▶** READY FROM DAY ONE



Equipped with expandable undercarriage and blade as standard. There is no need to remove and reinstall the blade extensions.



SERVICEABILITY & WARRANTY

# **BUILT TO LAST**

# THERE'S NO TIME FOR DOWNTIME. STAND UP TO THE HARSHEST CONDITIONS. DAY AFTER DAY.



### **▶ SIMPLE MAINTENANCE**

Wide tailgate opening for easy maintenance and serviceability.

### **STANDARD WARRANTY**

Bobcat Company develops every machine to the highest standards of quality and durability. That's why our standard warranty provides 24 months or 2000 operating hours (whichever occurs first) of coverage.





### **▶ PROTECTION PLUS EXTENDED WARRANTY**

Enjoy total peace of mind with a Protection Plus® extended warranty. Providing the same level of protection as the standard warranty, Protection Plus also reflects different customer needs and expectations by offering a choice of durations and annual operating hours. According to your needs, you can benefit from the coverage for up to 5 years or 6000 engine hours. And Protection Plus is transferrable – so it will likely increase your machine's resale value.



### **▶** BOBCARE

A long-running machine starts with proper planned maintenance. And it helps protect against repair costs and unplanned failures when you're counting on your machine to work.

- Avoid risk by preventing major repairs and complete failures.
- Accomplish more by reducing downtime and increasing your productivity and profitability.

10 E08-E10z Brochure 11

**EQUIPMENT** B4501511-EN (05-20)

# **STANDARD EQUIPMENT**



### ▶ FOR BOTH **MODELS**

- 180 mm rubber track
- Control console locks
- Horn
- Retractable seat belt
- Seat TOPS canopy\*
- Vandalism protection
- Work light
- Water separator

### FOR E10z

- 710 mm dozer blade / 1100 mm extended
- Auxiliary hydraulics on boom with quick couplers
- Electronically activated track expansion
- Hydraulically expandible undercarriage from 710 to 1100 mm
- 2-speed travel

### **▶** FOR E08

- 710 mm dozer blade / 1000 mm extended
- Auxiliary hydraulics on boom
- Hydraulically expandible undercarriage from 710 to 1000 mm



\*Tip Over Protective Structure (TOPS) – Meets requirements of ISO 12117

### **BOBCAT ATTACHMENTS**

Get more versatility and efficiency with Bobcat attachments and implements. Take advantage of the double-acting AUX for 2-way hydraulic flow – used with tilt buckets. Rest easy with the 12-month warranty on every genuine Bobcat attachment.

- Breaker
- Clayspade buckets, pin-on
- Digging buckets, pin-on
- Grading buckets, pin-on
- Laser equipment







**MULTI-TOOL CARRIER** 

Breaker

## **OPTIONS**

### **▶** PERSONALIZE YOUR MACHINE

Sometimes, we all want to add a specific functionality or a personal touch to the machine. Choose from a comprehensive list of options and customize your micro excavator to your heart's content!



Cylinder covers Keyless ignition



OPTIONS					
	E08	E10z			
Auxiliary double action	•	•			
Auxiliary on arm	•	•			
Auxiliary quick coupler	•				
Beacon	•	•			
Heavy duty travel hose guard*	•	•			
Hydraulic oil cooler	•	•			
Keyless ignition	•	•			
LED light		•			
Object handling device (lifteye)	•	•			
Spark arrester muffler kit	•	•			
Travel motion alarm	•	•			
Cylinder covers (arm and bucket)*	•	•			

\*included in Demolition package

12 E08-E10z Brochure 13

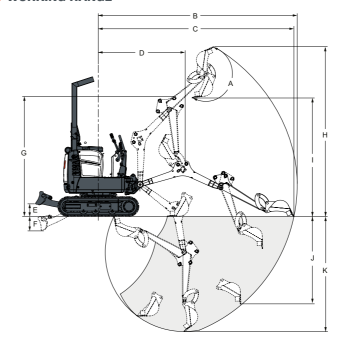
# **SPECIFICATIONS**

# **SPECIFICATIONS**

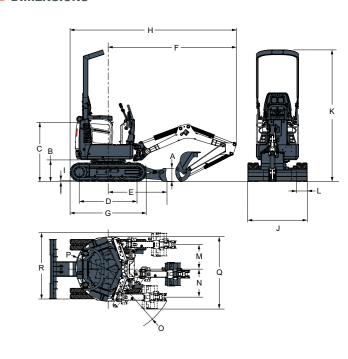
SPECIFICATIONS				
	E08	E10z		
WEIGHTS				
Operating weight with TOPS canopy and bucket (ISO 6016)	1,138 kg	1,176 kg		
ENGINE				
Make / model	Kubota / D7	22-E4B (Stage V)		
Fuel		Diesel		
Cooling	Liquid, fo	rced circulation		
Number of cylinders		3		
Displacement		0.72 L		
Maximum power @ 2000 RPM (ISO 14396)	7	7.5 kW		
Maximum torque (SAE)	4	0.1 Nm		
CONTROLS				
Steering	Direction and speed co	ontrolled by two hand levers		
	Two levers control boom, bucket,	Two joysticks control boom, bucket,		
Hydraulics	arm and upper structure slew	arm and upper structure slew		
HYDRAULIC SYSTEM				
Pump type	Double	e gear pump		
Pump capacity	20	0 L/min		
Auxiliary flow	20	0 L/min		
Auxiliary relief	185.0 bar	190 bar		
Control valve	9-spool parall	el type, open center		
PERFORMANCE				
Digging force, arm (ISO 6015)	5	5,550 N		
Digging force, bucket (ISO 6015)	8	5,294 N		
Drawbar pull	9	,905 N		
Ground pressure with rubber tracks	28.8 kPa	29.7 kPa		
Travel speed, low range	2.	.1 km/h		
Travel speed, high range	-	3.1 km/h		
SLEW SYSTEM				
Boom swing, left		67°		
Boom swing, right		64°		
Slew rate	9	9 RPM		
BRAKES				
Travel brake	Hydraulic lock in motor circuit			
Slew brake	Hydraulic lock o	on motor and pin lock		
FLUID CAPACITIES				
Cooling system		3 L		
Engine lubrication plus oil filter		3.5 L		
Fuel reservoir		16 L		
Hydraulic reservoir		2.6 L		
Hydraulic system	9.4 L	10.1 L		
ENVIRONMENTAL				
ENVIRONMENTAL Noise level LpA (EU Directive 2006/42/EC)	8	0 dB(A)		
Noise level LpA (EU Directive 2006/42/EC)		0 dB(A) 3 dB(A) 0.68 ms <sup>-2</sup>		

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.

### **WORKING RANGE**



### **DIMENSIONS**



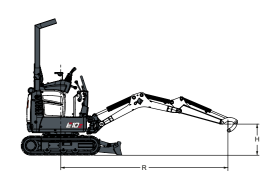
		E08	E10z
A	Bucket pivot angle	19	6°
В	Maximum reach of working equipment	314	45
C	Maximum reach at ground level	309	93
D	Max. working equipment radius with boom at max. height and arm fully retracted	13	74
E	Maximum blade height	19	96
F	Maximum blade depth	23	30
G	Maximum height of working equipment with arm retracted	189	99
Н	Maximum bucket tooth height	26	85
I	Maximum dump height	18	18
J	Maximum depth of vertical wall which can be excavated	138	83
K	Maximum digging depth	182	20

	E08	E10z		E08	E10z	
A	220		J	1000	1100	
В	363		K	220	2209	
C	992		L	18	180	
D	968		M	41	3	
E	987		N	47	471	
F	2153		0	112	1121	
G	1280		P	55	550	
Н	2793		Q	122	21	
1	16		R	116	62	
J	710		Boom lengt	h 127	76	
			Arm length	81	0	

Unit: mm

### **LIFTING CAPACITIES**

RATED LIFT CAPACITY AT 2000 MM LIFT RADIUS [R] (KG) BLADE UP, 360°					
LIFT POINT	WITHOUT CYLI	NDER COVERS	WITH CYLIN	DER COVERS	
HEIGHT [H] (MM)	E08	E10z	E08	E10z	
2000	177	212	175	211	
1000	180	214	176	216	
Ground	172	204	159	206	
-1000	191	229	176	228	



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.

E08-E10z Brochure 15



# GETAQUOTE

Simply click the button or scan the QR code below to access our quote request form.

We will contact you as soon as possible. Thank you!



**REQUEST QUOTE**