

E50z E55z E60

COMPACT EXCAVATORS 0-1 1-2 2-3 3-4 4-6 6-10

One Tough Animal

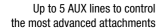


INTRODUCTION

PRECISION EVEN AT FULL POWER

PERFORMANCE MEETS COMFORT

Bobcat's compact excavators are built around the operator and provide the solution to all of your business requirements by successfully blending high performance with smooth, intuitive controls and first-class comfort.



Optional object handling package

Selection of factory-installed



coupler systems



keep AUX1 QC free for any attachment connecton LED light with protected

AUX1 diverter valve to

Reinforced boom cylinder guard

harness routing

Optional auto A/C and standard A/C

Battery disconnect button accessible from outside

Upper-structure and undercarriage tie-downs for easy transportation

> Self-cleaning blade design with floating feature and optional angle adjustment

Optional auto track tensioning

Dual flange rollers and interlocking tracks for smooth ride



SUPERIOR CONTROLLABILITY Intuitive, personalizable controls make the workgroup feel like an extension of your hands.



CONFIDENCE-BOOSTING STABILITY You can rely on 360° stability in any situation, even when digging over side or handling heavy loads.



Infotainment with

technology

hands-free Bluetooth

Auto-shut-down LED

work lights

PERFORMANCE & PRODUCTIVITY The pure digging power gets the job done at unmatched speed, whether it's heavy digging or fast trenching.



ROPS/FOPS Level 1 certified cab

Heated rear window on E60

Full control of your surroundings – thanks to great visibility through the larger glass area and excellent ergonomics

> Most spacious cab in the size category

- Heated seat with head rest
- Heavy-duty covers
 - Latest environmentally-friendly Stage V technology engine with Auto Idle
- Wide step and 3D handle for easy entrance and exit
- Heavy-duty steel side channels

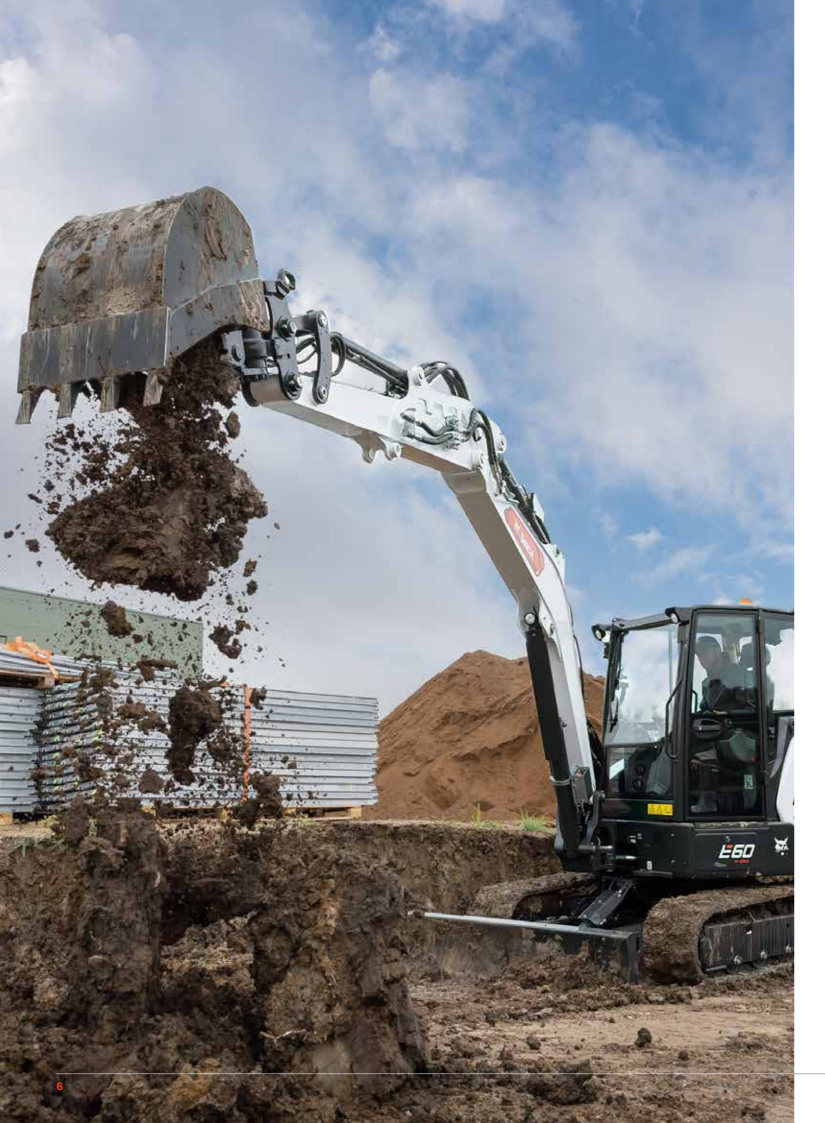


2-speed travel motors with autoshift

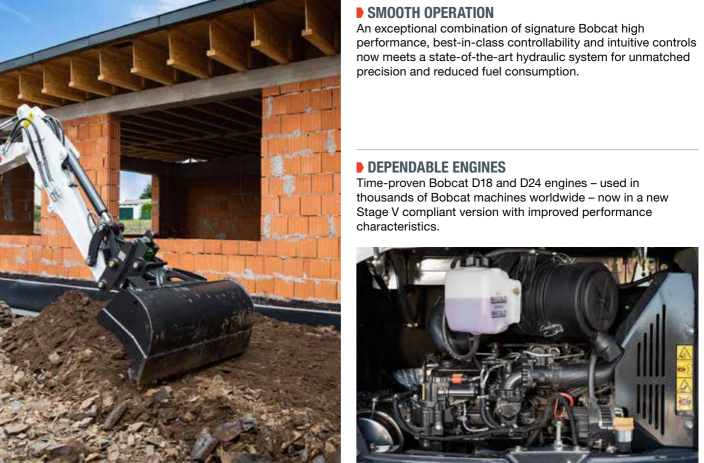
Electric fuel fill pump for E60



MULTI-TOOL VERSATILITY Transport and use multiple tools with ease thanks to up to 5 AUX lines and an A-SAC option.



PERFORMANCE



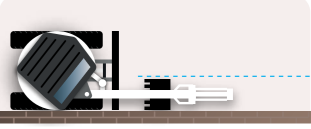
POWER WHERE YOU NEED IT

► ZERO HOUSE SWING – E50z, E55z The Bobcat Zero House Swing (ZHS) concept enhances Zero Tail Swing (ZTS) functionality, allowing operators to work in extreme proximity to walls. The design protects the front upper-structure corners turning within the swing circle and eliminates the protrusion of the boom swing cylinder during parallel digging.

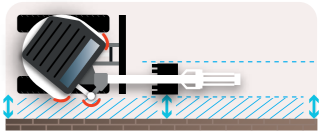
RIGHT TOOL FOR THE JOB

Professionals know the value of matching their equipment to the work at hand. Bobcat's lineup includes a range of options to meet the needs of every job. While conventional models feature low overhang over the track profile, Zero House Swing models eliminate overhang altogether.

PERFORMANCE



Zero House Swing (ZHS)



Zero Tail Swing (ZTS)

STEP INSIDE



ALL-DAY COMFORT

Enjoy ample space and leg room inside the cab, ergonomic interior design, easy access to critical controls and optional comfort features such as a heated seat with high back and head rest.



TOUCH CONTROLS



Optional 7-inch touch screen with Bluetooth, hands-free calling and media streaming. Automatically switching to Dark Mode in low light. FULLY AIR CONDITIONED



Stay comfortable in any weather thanks to automatic air conditioning.





Smart interior design with dedicated holders and storage for everyday items.



BUILT TO LAST

ENGINEERED TO PERFECTION

Feel the superior fit and finish of the exterior, covers, cab, controls and workgroup down to the last bolt and screw. Heavy-duty counterweight and side channels add even more protection for all other components.

HASSLE-FREE MAINTENANCE

Thanks to easily accessible maintenance points, easy-toreplace wear parts, and extended service intervals (the first necessary after 500 hours), taking care of your Bobcat excavator is as simple as it gets.

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MACHINE IQ

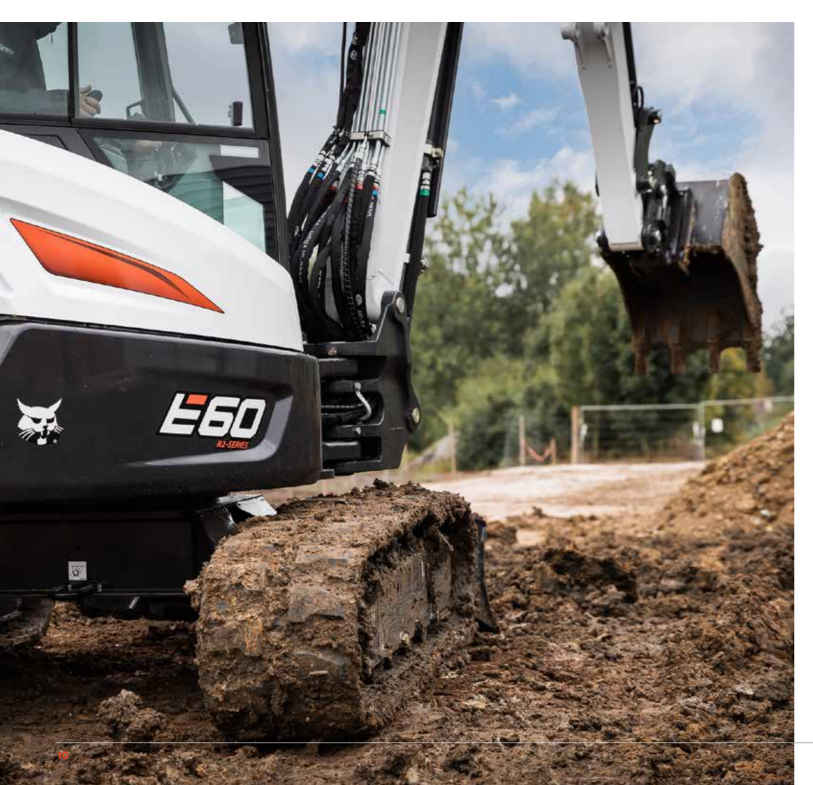
BOBCAT® Machine IQ Wireless Communications enhances the support for your Bobcat machine.

- Durable built-in monitoring electronics
- Data is available to our machine monitoring specialist
 Maintenance is optimized
- for your business
- Data-driven services maximize uptime

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 2 000 operating hours (whichever occurs first) of coverage.





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





PROTECTION PLUS EXTENDED WARRANTY

Enjoy total peace of mind with 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 6 000 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 sudden 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.

E50z

COMPACT YET POWERFUL

This compact, light and affordable compact excavator packs a surprising punch with plenty of power and Zero House Swing.



E55z

SUPERIOR PERFORMANCE

Bobcat's largest compact excavator with Zero House Swing represents a step up in stability and power, with an optional long arm for greater working range.

CHOOSE YOUR ANIMAL

E60

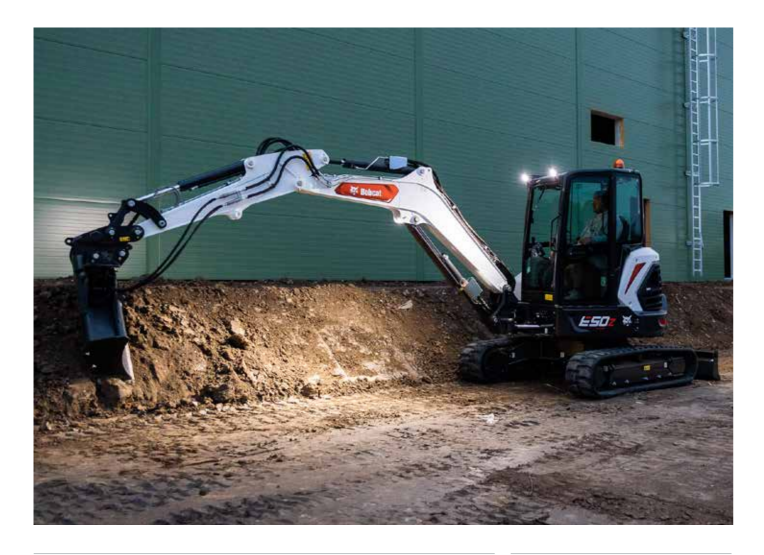
• MAXIMUM POWER AND COMFORT The flagship E60 offers the highest performance, stability and comfort, with the biggest cab in its category and a powerful 55 hp engine.



CONQUER EVERY CHALLENGE



STANDARD EQUIPMENT



FOR ALL MACHINES

- 1 960 mm dozer blade
- 2-speed travel with auto shift
- 5-inch display
- Auto idle
- Adjustable double acting auxiliary hydraulic (AUX1) with QC on arm Battery disconnect switch
- Blade float feature
- Clamp ready
- Control console locks Cupholders
- Dual direction detent
- Engine/hydraulic monitor with shutdown
- Foldable and ergonomic pedals
- Full fuel warning alarm

Horn

- Hydraulic joystick controls
- LED work lights
- Machine IQ (telematic)
- Proportional fingertip auxiliary and boom swing offset hydraulic control • Retractable seat belt
- Selectable auxiliary hydraulic flow
- Suspension seat with high back
- Storage compartment
- Tool box
- TOPS/ROPS/FOPS cab*
- Upper structure tie down
- Warranty: 24 months, 2000 hours
- (whichever occurs first)

FOR E50z

• 350 mm tracks

FOR E55z, E60

- 400 mm tracks
- Dual flanged rollers

1st AUX hydraulic on arm 2nd AUX hydraulics 7-inch display

with drain line



Add on counterweight Angle blade

Auto A/C



Bluetooth MP3 radio Beacon with rear light





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Deluxe textile suspension Electric re-fill pump Fire extinguisher



Heavy counterweight

Long dipperstick



Segmented tracks

Steel tracks

TOPS/ROPS/FOPS cab with heater

*Roll Over Protective Structure (ROPS) - Meets requirements of ISO 3471. Tip Over Protective Structure (TOPS) - Meets requirements of ISO 12117. Falling Object Protective Structure (FOPS) - Meets requirements of ISO 3449.







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 compact excavator to your heart's content!

DPTIONS			
	E50z	E55z	E60
Add-on counterweight			•
Angle blade		•	•
Auto track tensioning	•	•	•
AUX1 direct return to tank	•	•	•
AUX2 hydraulics	•	•	•
Beacon	•	•	•
Bluetooth MP3 radio	•	•	•
Bucket valves (AUX3) kit	•	•	•
Case drain line	•	•	•
Clamp with AUX1 valve	•	•	•
Comfort package cab (Auto HVAC, 7" touch display)		•	•
Deluxe textile suspension seat	•	•	•
Depth check kit	•	•	•
Fire extinguisher	•	•	•
Heated seat with headrest	•	•	•
Hydr. coupler lines (AUX5)	•	•	•
Keyless ignition	•	•	•
L/R mirrors	•	•	•
Long dipperstick with add-on counterweight			•
Long dipperstick with heavy counterweight		•	
Object handling package (valves, OWD, lifteye)	•	•	•
Rear LED light	•	•	•
Re-fill pump			•
Segmented tracks		•	•
Special application kit	•	•	•
Steel tracks	•	•	•
Tilt coupler lines (AUX4) with SAC	•	•	•
Travel motion alarm	•	•	•

MULTI-TOOL CARRIER

BOBCAT ATTACHMENTS

Get more versatility and efficiency with Bobcat attachments and tools.

- The largest choice of attachments in the industry
- Match performance to your Bobcat machine
- Work harder with stronger components and construction.
- Rest easy with the 12-month warranty on every genuine Bobcat attachment.

▶ ATTACHMENTS

- General
- Augers
- Breakers
- Flail mowers
- Hydraulic clamp Laser equipment
- Plate compactor
- Rotary grinder

Buckets

- Clay spade buckets
- Digging buckets
- Grading buckets
- Skeleton buckets
- Tilt buckets

Couplers

- Bobcat hydraulic pin grabber
- Hydraulic coupler (HS03)
 Hydraulic coupler (HS03)
- with tilt function • Klac coupler model E
- Mechanical coupler (MS03)
- Mechanical coupler (MS03) with tilt function



Hydraulic clamp

Skeleton buckets

Augers







Flail mower

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Actual attachment compatibility may vary based on different machine configurations. Contact your dealer for actual attachment compatibility.



Pin grabber



Plate compactor



Tilt buckets



B4501851-EN (01-21)

MULTI-TOOL CARRIER

VERSATILITY

Up to 5 independent hydraulic auxiliary circuits:

- AUX1 general purpose
 AUX2 supporting functions (rotation)
 AUX3 clam shell bucket (bucket diverter)
- AUX4 tilting coupler control
- AUX5 hydraulic coupler control

New 'Selectable Auxiliary Control' (SAC) system allows control pattern customization and optimal attachment fit (integral part of AUX4 option).



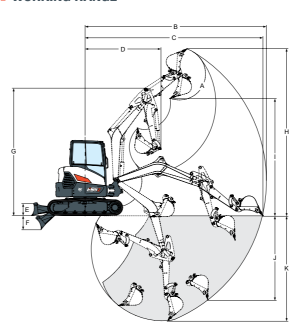
SPECIFICATIONS

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tudDieselDieselDieselkumber of cylinders334Nisplacement1.79 I1.79 cm³2.39 cm³Aaximum net power (ISO 9249)31.3 kW36.4 kW41 kWAaximum net power (ISO 9249)155 Nm180 Nm190 NmVDRAULC SYSTEM190 NmVDRAULC SYSTEM138.6 l/min138.5 l/minVDRAULC SYSTEM138.6 l/min138.5 l/minVBRAUC SYSTEM250 bar250 bar270 barSingle outlet viable displacement piston pump with gear pumps310 bar33.5 l/minSystem relief pressure for implement circuits250 bar290-290 bar310 barWaxiliary (AUX) flow78.2 l/min80.5 l/min85.7 l/minWaxiliary (AUX) flow46.6 l/min47.4 l/min45.4 l/minVerterior king perstick (ISO 6015)22.171 N30.993 N33.472 NJigging force, ling dipperstick (ISO 6015)22.171 N30.993 N33.472 NJigging force, ling dipperstick (ISO 6015)3.7744 N44.297 N4.8 k05 NJigging force, ling dipperstick (ISO 6015)3.7744 N4.9 km/h4.9 km/hravel speed, ling range5.5 km/h4.6 km/h4.9 km/hravel speed, ling range5.7 km/h9.3 RPM9.8 RPM<	ENGINE						
Number of cylinders334Jisplacement1.79 l1.79 cm³2.39 cm³Aaximum net power (ISO 9249)31.3 kW36.4 kW41 kWAaximum net torque (ISO 9249)155 Nm180 Nm190 NmYDRALLOS YSTEMImage: Comparison of the comparison of	Make / model	Bobcat 1.8 L, 97/68 EC Stage V	Bobcat 1.8 L, 97/68 EC Stage V	Bobcat 2.4 L, 97/68 EC Stage V			
Note1.79 l1.79 cm³2.39 cm³Aaximum net power (ISO 9249)31.3 kW 36.4 kW41 kWAaximum net torque (ISO 9249)155 Nm180 Nm190 Nm YDRAULIC SYSTEM Nm180 Nm190 NmYump typeSingle outlet viable displacement piston pump with gear pumpsYump typeSingle outlet viable displacement piston pump with gear pumpsYump typeSingle outlet viable displacement piston pump with gear pumpsYump typeSingle outlet viable displacement piston pump with gear pumpsYump typeSingle outlet viable displacement piston pump with gear pumpsYump typeSingle outlet viable displacement piston pump with gear pumpsYump typeSingle outlet viable displacement piston pump with gear pumpsYump typeSingle outlet viable displacement piston pump with gear pumpsYump typeSingle outlet viable displacement piston pump with gear pumpsYump typeSingle outlet viable displacement piston pump with gear pumpsYump typeSingle outlet viable displacement piston pump with gear pumpsYumin tereif pressure for implement circuits250 barYumin tereif per subsci (ISO 6015)Single outlet viable displacement pistonYumin tereif per subsci (ISO 6015)Single 22 171 NYugging force, loug dipperstick (ISO 6015)Single outlet viable displacementYugging force, loug dipperstick (ISO 6015)Single Single outlet viable displacementYugging force, loug dipperstick (ISO 6015)Single Single outlet viable displacementYugging force, loug dipperstick (ISO 6015)Sin	Fuel	Diesel	Diesel	Diesel			
Aaximum net power (ISO 9249) 31.3 kW 36.4 kW 41 kW Aaximum net torque (ISO 9249) 155 Nm 180 Nm 190 Nm YDRAULIC SYSTEM 180 Nm 190 Nm YDRAULIC SYSTEM 99 I/min 138.6 I/min 138.5 I/min YDRAULIC SYSTEM 290 -290 bar 290 -290 bar 310 bar YDRAULIC SYSTEM 782.1 /min 80.5 I/min 85.7 I/min YDRAULIC SYSTEM 782.2 /min 80.5 I/min 85.7 I/min YDRAULIC SYSTEM 22171 N 30.993 N 33.472 N YDRAULIC SYSTEM 28 k05 N 28 k05 N YDRAULIC SYSTEM 2.9 km/h 2.9 km/h YDRAULIC SYSTEM 2.9 km/h 2.9 km/h YDRAULIC SYSTEM 2.9 km/h 2.9 km/h <td>Number of cylinders</td> <td>3</td> <td>3</td> <td>4</td>	Number of cylinders	3	3	4			
Aaximum net torque (ISO 9249)155 Nm180 Nm190 NmMYDRAULIC SYSTEMSingle outlet variable displacement piston pump with gar pumpsPump typeSingle outlet variable displacement piston pump with gar pumpsPiston pump capacity99 l/min138.6 l/min138.5 l/minSystem relief pressure for implement circuits250 bar250 bar270 barSoom port relief base and rod end290-290 bar290-290 bar310 barMuxiliary (AUX) flow78.2 l/min80.5 l/min85.7 l/minMuxiliary (AUX2) flow46.6 l/min47.4 l/min45.4 l/minVERFORMANCEVVVVDigging force, lipperstick (ISO 6015)22 171 N30 993 N33 472 NDigging force, bucket (ISO 6015)27.71 N30 993 N33 472 NDigging force, bucket (ISO 6015)37.744 N44.297 N47.841 Nravel speed, low range2.8 km/h2.9 km/h4.9 km/hravel speed, low range5.5 km/h4.6 m/h4.9 km/hStew SYSTEMV50°50°50°Soom swing, left75°75°50°Stew rate8.7 RPM9.3 RPM8.9 RPMCooling system7.617.619.51rate low carting6.316.319.81tiel reservoir72.172.172.1	Displacement	1.791	1.79 cm ³	2.39 cm ³			
ArVDRAULIC SYSTEMSingle outlet variable displacement piston pump with gear pumpsPump typeSingle outlet variable displacement piston pump with gear pumpsPiston pump capacity99 l/min138.6 l/min138.5 l/minSoom port relief pressure for implement circuits250 bar250 bar270 barSoom port relief base and rod end290-290 bar290-290 bar310 barAuxiliary (AUX1) flow78.2 l/min80.5 l/min85.7 l/minAuxiliary (AUX2) flow46.6 l/min47.4 l/min45.4 l/minPERFORMANCEDigging force, dipperstick (IS0 6015)22 171 N30 993 N33 472 NDigging force, long dipperstick (IS0 6015)37 744 N44 297 N47 841 NTravel speed, low range2.8 km/h2.9 km/h2.9 km/hTravel speed, low range5.5 km/h4.6 km/h4.9 km/hStEW SYSTEM </td <td>Maximum net power (ISO 9249)</td> <td>31.3 kW</td> <td>36.4 kW</td> <td>41 kW</td>	Maximum net power (ISO 9249)	31.3 kW	36.4 kW	41 kW			
Pump typeSingle outlet variable displacement piston pump with gear pumpsPiston pump capacity99 l/min138.6 l/min138.5 l/minBoystem relief pressure for implement circuits250 bar250 bar270 barBoom port relief base and rod end290-290 bar290-290 bar310 barAuxillary (AUX1) flow78.2 l/min80.5 l/min85.7 l/minAuxillary (AUX2) flow46.6 l/min47.4 l/min45.4 l/minPERFORMANCEDescription30.993 N33.472 NDigging force, dipperstick (IS0 6015)22.171 N30.993 N33.472 NDigging force, long dipperstick (IS0 6015)37.744 N44.297 N47.841 NDigging force, bucket (IS0 6015)37.744 N44.297 N47.841 NTravel speed, low range5.5 km/h4.6 km/h4.9 km/hStEW SYSTEMDescription50°50°50°Boom swing, left75°75°75°Stew rate8.7 RPM9.3 RPM8.9 RPMHUID CAPACITIESEEECooling system7.6 19.5 19.5 1cingine lubrication plus oil filter6.316.319.8 1'uel reservoir721721721721	Maximum net torque (ISO 9249)	155 Nm	180 Nm	190 Nm			
Piston pump capacity 99 l/min 138.6 l/min 138.5 l/min Vystem relief pressure for implement circuits 250 bar 250 bar 270 bar Boom port relief base and rod end 290-290 bar 290-290 bar 310 bar uxikiary (AUX1) flow 78.2 l/min 80.5 l/min 85.7 l/min uxikiary (AUX2) flow 46.6 l/min 47.4 l/min 45.4 l/min VERFORMANCE Digging force, dipperstick (IS0 6015) 22 171 N 30 993 N 33 472 N Digging force, dipperstick (IS0 6015) 22 171 N 30 993 N 33 472 N Digging force, long dipperstick (IS0 6015) - 26 301 N 28 405 N Digging force, long dipperstick (IS0 6015) 37 744 N 44 297 N 47 841 N Travel speed, low range 2.8 km/h 2.9 km/h 2.9 km/h Travel speed, high range 5.5 km/h 4.6 km/h 4.9 km/h SLEW SYSTEM 50° 50° 50° Soom swing, right 50° 50° 50° 50° Slew rate	HYDRAULIC SYSTEM						
Appendix Pressure for implement circuits 250 bar 250 bar 270 bar Boom port relief base and rod end 290-290 bar 290-290 bar 310 bar Wakilary (AUX1) flow 78.2 l/min 80.5 l/min 85.7 l/min Muxiliary (AUX2) flow 46.6 l/min 47.4 l/min 45.4 l/min VERFORMANCE 50 giging force, dipperstick (IS0 6015) 22 171 N 30 993 N 33 472 N Digging force, long dipperstick (IS0 6015) 22 171 N 30 993 N 33 472 N 28 405 N Digging force, long dipperstick (IS0 6015) - 26 301 N 28 405 N 29 km/h Digging force, bucket (IS0 6015) 37 744 N 44 297 N 47 841 N 29 km/h Travel speed, low range 2.8 km/h 2.9 km/h 2.9 km/h 2.9 km/h Stew system 5.5 km/h 4.6 km/h 4.9 km/h 2.9 km/h Stew system 75° 75° 75° Boom swing, right 50° 50° 50° 50° Stew rate 8.7 RPM 9.3 RPM 9.8 RPM 100 CAPACITIES	Pump type	Single outlet	Single outlet variable displacement piston pump with gear pumps				
Boom port relief base and rod end 290-290 bar 290-290 bar 310 bar uxxiliary (AUX1) flow 78.2 l/min 80.5 l/min 85.7 l/min uxxiliary (AUX2) flow 46.6 l/min 47.4 l/min 45.4 l/min PERFORMANCE - - - Digging force, dipperstick (IS0 6015) 22 171 N 30 993 N 33 472 N Digging force, long dipperstick (IS0 6015) - 26 301 N 28 405 N Digging force, bucket (IS0 6015) 37 744 N 44 297 N 47 841 N Travel speed, low range 2.8 km/h 2.9 km/h 2.9 km/h Stew rate 5.5 km/h 4.6 km/h 4.9 km/h Stew rate 5.7 PM 9.3 RPM 8.9 RPM Chool on swing, left 75° 75° 75° Stew rate 8.7 RPM 9.3 RPM 8.9 RPM Chool on system 7.6 1 7.6 1 9.5 1 Chool on system 7.6 1 6.3 1 9.8 1 LUID CAPACITIES 7.6 1 9.5 1 9.5 1 Chool on system 7.6 1	Piston pump capacity	99 I/min	138.6 l/min	138.5 l/min			
Auxiliary (AUX1) flow 78.2 l/min 80.5 l/min 85.7 l/min Auxiliary (AUX2) flow 46.6 l/min 47.4 l/min 45.4 l/min PERFORMANCE Digging force, dipperstick (ISO 6015) 22 171 N 30 993 N 33 472 N Digging force, long dipperstick (ISO 6015) 22 171 N 30 993 N 28 405 N Digging force, bucket (ISO 6015) 37 744 N 44 297 N 47 841 N Travel speed, low range 2.8 km/h 2.9 km/h 2.9 km/h Travel speed, high range 5.5 km/h 4.6 km/h 4.9 km/h SLEW SYSTEM 50° 50° Boom swing, right 50° 50° 50° 50° Slew rate 8.7 RPM 9.3 RPM 8.9 RPM ChUID CAPACITIES 9.5 I Scooling system 7.6 I 7.6 I 9.5 I Going system 7.6 I 6.3 I 6.3 I 9.8 I fuel reservoir 72 I 72 I 72 I 72 I	System relief pressure for implement circuits	250 bar	250 bar	270 bar			
Auxiliary (AUX2) flow 46.6 l/min 47.4 l/min 45.4 l/min PERFORMANCE Digging force, dipperstick (ISO 6015) 22 171 N 30 993 N 33 472 N Digging force, long dipperstick (ISO 6015) - 26 301 N 28 405 N Digging force, bucket (ISO 6015) 37 744 N 44 297 N 47 841 N Digging force, bucket (ISO 6015) 37 744 N 44 297 N 47 841 N Digging force, bucket (ISO 6015) 37 744 N 44 297 N 47 841 N Travel speed, low range 2.8 km/h 2.9 km/h 2.9 km/h Travel speed, high range 5.5 km/h 4.6 km/h 4.9 km/h SLEW SYSTEM 50° Boom swing, left 75° 75° 50° Slew rate 8.7 RPM 9.3 RPM 8.9 RPM LUID CAPACITIES Cooling system 7.61 7.61 9.51 Goling system 7.61 6.31 9.81 Guel reservoir 721 721 </td <td>Boom port relief base and rod end</td> <td>290-290 bar</td> <td>290-290 bar</td> <td>310 bar</td>	Boom port relief base and rod end	290-290 bar	290-290 bar	310 bar			
PERFORMANCE Image: constraint of the server of	Auxiliary (AUX1) flow	78.2 I/min	80.5 l/min	85.7 l/min			
Digging force, dipperstick (ISO 6015) 22 171 N 30 993 N 33 472 N Digging force, long dipperstick (ISO 6015) - 26 301 N 28 405 N Digging force, bucket (ISO 6015) 37 744 N 44 297 N 47 841 N Travel speed, low range 2.8 km/h 2.9 km/h 2.9 km/h Travel speed, high range 5.5 km/h 4.6 km/h 4.9 km/h SLEW SYSTEM 4.9 km/h 4.9 km/h SLEW SYSTEM 75° 75° 75° Boom swing, left 75° 50° 50° 50° Slew rate 8.7 RPM 9.3 RPM 8.9 RPM FLUID CAPACITIES 7.6 1 7.6 1 9.5 1 Cooling system 7.6 1 6.3 1 6.3 1 9.8 1 Guel reservoir 72 1 72 1 72 1 72 1	Auxiliary (AUX2) flow	46.6 l/min	47.4 I/min	45.4 l/min			
Obs S + 0.0 , Firther (1900 (1900 - 1000)) - 26 301 N 28 405 N Digging force, long dipperstick (ISO 6015) 37 744 N 44 297 N 47 841 N Digging force, bucket (ISO 6015) 37 744 N 44 297 N 47 841 N Travel speed, low range 2.8 km/h 2.9 km/h 2.9 km/h Travel speed, high range 5.5 km/h 4.6 km/h 4.9 km/h StEW SYSTEM Total Stew rate 75° 75° Boom swing, left 75° 75° 50° Boom swing, right 50° 50° 50° Stew rate 8.7 RPM 9.3 RPM 8.9 RPM FUID CAPACITIES Total 7.6 1 9.5 1 Cooling system 7.6 1 7.6 1 9.8 1 Engine lubrication plus oil filter 6.3 1 6.3 1 9.8 1 Stew rate 72 1 72 1 72 1	PERFORMANCE						
Digging force, bucket (ISO 6015) 37 744 N 44 297 N 47 841 N ravel speed, low range 2.8 km/h 2.9 km/h 2.9 km/h ravel speed, ligh range 5.5 km/h 4.6 km/h 4.9 km/h ravel speed, high range 5.5 km/h 4.6 km/h 4.9 km/h SLEW SYSTEM Boom swing, left 75° 75° 75° Boom swing, right 50° 50° 50° Slew rate 8.7 RPM 9.3 RPM 8.9 RPM Cooling system 7.6 1 7.6 1 9.5 1 chain lubrication plus oil filter 6.3 1 6.3 1 9.8 1 chul reservoir 72 1 72 1 72 1	Digging force, dipperstick (ISO 6015)	22 171 N	30 993 N	33 472 N			
Travel speed, low range 2.8 km/h 2.9 km/h 2.9 km/h travel speed, high range 5.5 km/h 4.6 km/h 4.9 km/h SLEW SYSTEM Color swing, left 75° 75° 75° Boom swing, right 50°	Digging force, long dipperstick (ISO 6015)	-	26 301 N	28 405 N			
Travel speed, high range5.5 km/h4.6 km/h4.9 km/hSLEW SYSTEMBoom swing, left75°75°75°Boom swing, right50°50°50°Slew rate8.7 RPM9.3 RPM8.9 RPMSLUD CAPACITIES7.6 l9.5 lCooling system7.6 l9.5 lEngine lubrication plus oil filter6.3 l6.3 lStev roir72 l72 l72 l	Digging force, bucket (ISO 6015)	37 744 N	44 297 N	47 841 N			
SLEW SYSTEM Image: constraint of the system State of the system </td <td>Travel speed, low range</td> <td>2.8 km/h</td> <td>2.9 km/h</td> <td>2.9 km/h</td>	Travel speed, low range	2.8 km/h	2.9 km/h	2.9 km/h			
Boom swing, left 75° 75° 75° Boom swing, right 50° 50° 50° Boom swing, right 50° 50° 50° Slew rate 8.7 RPM 9.3 RPM 8.9 RPM FLUID CAPACITIES 7.6 I 9.5 I Cooling system 7.6 I 9.5 I Engine lubrication plus oil filter 6.3 I 6.3 I 9.8 I Steur rate 72 I 72 I 72 I	Travel speed, high range	5.5 km/h	4.6 km/h	4.9 km/h			
Boom swing, right50°50°50°Slew rate8.7 RPM9.3 RPM8.9 RPMFLUID CAPACITIESCooling system7.6 l9.5 lsingine lubrication plus oil filter6.3 l6.3 l9.8 lsing reservoir72 l72 l72 l	SLEW SYSTEM						
Slew rate8.7 RPM9.3 RPM8.9 RPMFLUID CAPACITIES7.6 l9.5 lCooling system7.6 l9.5 lsing ine lubrication plus oil filter6.3 l6.3 l9.8 lsuel reservoir72 l72 l72 l	Boom swing, left	75°	75°	75°			
FLUID CAPACITIEST.6 I9.5 ICooling system7.6 I7.6 I9.5 IEngine lubrication plus oil filter6.3 I6.3 I9.8 IFuel reservoir72 I72 I72 I	Boom swing, right	50°	50°	50°			
Cooling system 7.6 I 9.5 I ingine lubrication plus oil filter 6.3 I 6.3 I 9.8 I ingine lubrication plus oil filter 72 I 72 I 72 I	Slew rate	8.7 RPM	9.3 RPM	8.9 RPM			
Engine lubrication plus oil filter 6.31 6.31 9.81 Guel reservoir 721 721 721	FLUID CAPACITIES						
Fuel reservoir 721 721 721	Cooling system	7.61	7.61	9.51			
	Engine lubrication plus oil filter	6.3	6.3 I	9.81			
lydraulic reservoir 15.1 I 15.1 I 15.1 I	Fuel reservoir	721	721	72			
	Hydraulic reservoir	15.1 l	15.1 l	15.1			

* additional weight for long dipperstick including heavy counterweight

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.

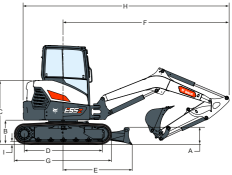
WORKING RANGE

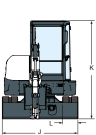


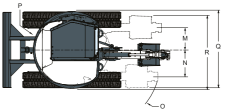
	E50z	E55z	E60		E50z	E55z	E60
<u>،</u>	186°	186°	186°	A	373	422	422
B	6 056	5 983	5 958	В	608	627	637
B*		6 361	6 336	B *		634	627
C	5 922	5 843	5 822	C	1 640	1 659	1 660
C*		6 232	6 209	D	1 803	2 004	2 004
D	2 593	2 541	2 436	E	1 692	1 784	1 784
D*		2 638	2 533	F	4 250	4 300	4 278
E	370	390	390	G	2 276	2 523	2 523
F	502	547	547	н	5 395	5 561	5 543
G	4 195	4 273	4 390	H*		5 558	5 541
н	5 499	5 513	5 630	H**			5 612
H*		5 768	5 885	L	25	24	24
I	4 015	4 008	4 126	J	1 959	1 959	1 959
*		4 263	4 381	K	2 546	2 566	2 551
J	2 462	2 485	2 561	L	350	400	400
J*		2 878	2 942	М	527	586	473
К	3 553	3 434	3 537	N	872	872	730
K*		3 834	3 937	0	2 075	2 112	1 965
lnit: mm				0*			2 053
long dipper	stick			P	1 035	1 000	1 265
				P*		1 071	
				P**			1 335
				Q	2 016	1 976	2 243
				Q*		2 046	
				Q**			2 307
				R	2 006	1 881	2 020
Unit: mm * long dipperstick ** long dipperstick & heavy counterweight			R*		2 035		
			R**			2 066	

SPECIFICATIONS

DIMENSIONS









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