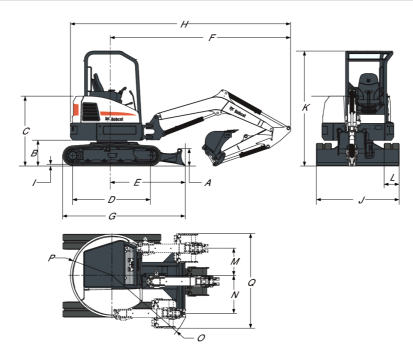


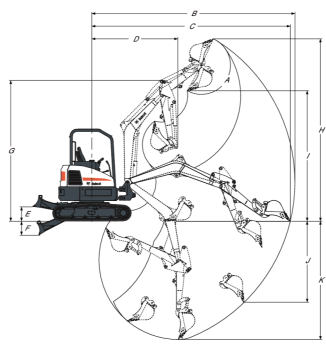
### **Dimensions**



(A) Blade height	350.0 mm
(B) Clearance, upper structure to ground line	537.0 mm
(C) Ground line to top of engine cover	1473.0 mm
(D) Length of track on ground	1647.0 mm
(E) Machine centre line to blade	1546.0 mm
(F) Minimum radius in travel position	3787.0 mm
(F) Minimum radius in travel position, long dipperstick	3796.0 mm
(G) Overall length of track assembly	2068.0 mm
(H) Overall length in travel position	4820.0 mm
(H*) Overall length in travel position, long dipperstick	4829.0 mm
(I) Track lug height	23.0 mm
(J) Blade width	1750.0 mm
(K) Height	2429.0 mm
(L) Track width	300.0 mm
(M) Machine centre line to working equipment centre line, left-hand rotation	575.0 mm
(N) Machine centre line to working equipment centre line, right-hand rotation	795.0 mm
(O) Minimum turning radius	1788.0 mm
(O) Minimum turning radius, long dipperstick	1841.0 mm
(P) Swing clearance, rear	875.0 mm
(Q) Working width at maximum right-hand rotation	1982.0 mm
(R) Working width at maximum left-hand rotation	1762.0 mm
(•) Boom length (boom pivot to arm pivot)	2450.0 mm
(•) Standard arm length (arm pivot to bucket pivot)	1325.0 mm
(•) Optional arm length (arm pivot to bucket pivot)	1625.0 mm
(Values with a "*" are for the long dipperstick)	



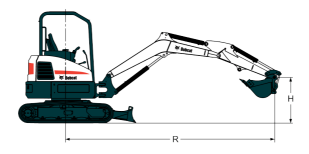
### **Working Range**



je v	
(A) Bucket pivot angle	185°
(B) Maximum reach of working equipment	5351.0 mm
(B) Maximum reach of working equipment, long dipperstick	5633.0 mm
(C) Maximum reach at ground level	5230.0 mm
(C*) Maximum reach at ground level, long dipperstick	5520.0 mm
(D) Maximum working equipment radius with boom at maximum height and dipperstick	2267.0 mm
fully retracted	
(D*) Maximum working equipment radius with boom at maximum height and dipperstick	2327.0 mm
fully retracted, long dipperstick	
(E) Maximum blade height	376.0 mm
(F) Maximum blade depth	371.0 mm
(G) Maximum height of working equipment with dipperstick retracted	3708.0 mm
(G) Maximum height of working equipment with dipperstick retracted, long dipperstick	3708.0 mm
(H) Maximum bucket tooth height	4804.0 mm
(H*) Maximum bucket tooth height, long dipperstick	4985.0 mm
(I) Maximum dump height	3437.0 mm
(I*) Maximum dump height, long dipperstick	3618.0 mm
(J) Maximum depth of vertical wall which can be excavated	2136.0 mm
(J) Maximum depth of vertical wall which can be excavated, long dipperstick	2414.0 mm
(K) Maximum digging depth	3117.0 mm
(K*) Maximum digging depth, long dipperstick	3417.0 mm
(Values with a "*" are for the long dipperstick)	



### Lift Capacity (Standard dipperstick - Object handling applications excluded)



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	4086*	600*			601*
2000	4534*	647*		750*	660*
1000	4663*	702*		1116*	818*
Ground	4520*	763*		1333*	952*
-1000	4021*	855*		1286*	892*

### \* Rated hydraulic lift capacity

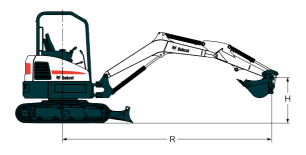
Lift point height [H] (mm)	Maximum radius [R] (mm)	Lift at max. radius (kg)	Lift at 2000 mm radius	Lift at 3000 mm radius	Lift at 4000 mm radius
3000	4086	378			376
2000	4533	294		699*	392
1000	4665	286		563	377
Ground	4525	299		530	375
-1000	4046	366		520	376

<sup>\*</sup> Rated hydraulic lift capacity

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	4090	364			402
2000	4565	292		610	384
1000	4675	267		549	363
Ground	4559	272		519	346
-1000	4067	331		515	346

<sup>\*</sup> Rated hydraulic lift capacity

### Lift Capacity (Long dipperstick - Object handling applications excluded)





mm)	(ka)			Lift at 4000 mm
•	(kg)	radius	radius	radius
538*	533*			
385*	543*			515*
762*	585*		630*	600*
853*	637*		989*	726*
700*	714*		1269*	878*
261*	765*		1301*	842*
3 7 8 7 2	885* '62* 853* '700*	385*       543*         762*       585*         353*       637*         700*       714*         261*       765*	185*       543*         162*       585*         153*       637*         1700*       714*         161*       765*	585*     543*       662*     585*     630*       553*     637*     989*       700*     714*     1269*       261*     765*     1301*

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
4000	3528*	519*			
3000	4415	420			502*
2000	4764	338		617*	459
1000	4857	308		666	452
Ground	4709	310		647	461
-1000	4310	343		586	404

<sup>\*</sup> Rated hydraulic lift capacity

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
4000	3528*	511*		'	'
3000	4370	431	-	-	542*
2000	4740	364	-	529	460
1000	4872	337	-	679	422
Ground	4719	317	-	624	424
-1000	4331	357	-	616	414

<sup>\*</sup> Rated hydraulic lift capacity

### **Performance**

Digging force, dipperstick (ISO 6015)	21000 N
Digging force, long dipperstick (ISO 6015)	18320 N
Digging force, bucket (ISO 6015)	31500 N
Drawbar pull	34034 N
Ground pressure with rubber tracks	28.60 kPa
Ground pressure with steel tracks	29.40 kPa
Ground pressure with long dipperstick and rubber tracks	31.20 kPa
Ground pressure with long dipperstick and steel tracks	32.00 kPa

### **Cycle Times**

Boom raise time	4.4 s
Boom lower time	5.1 s
Bucket curl time	2.7 s
Bucket dump time	1.9 s
Dipperstick retract time	2.9 s
Dipperstick extend time	2.4 s
Boom swing left time	7.0 s
Boom swing right time	7.2 s
Blade raise time	3.1 s



Blade lower time Slew rate	3.5 s 8.6 RPM
Weights	
Operating weight with ROPS canopy, rubber tracks, counterweight, 610 mm bucket (SAE J732) Additional weight for cab with heating Additional weight for cab with HVAC Additional weight for long dipperstick Reduction for shipping weight	3349 kg 121 kg 140 kg 306 kg 100 kg
Engine	
Make / model Fuel Cooling Maximum NET power (ISO 9249) Maximum governed speed Maximum NET torque (ISO 9249) Number of cylinders Displacement Bore Stroke Air filter  Ignition Starting aid Glow plug resistance	Kubota / D1803-M-D1-E3B-BC-3 Diesell Liquid, forced circulation 23.1 kW 2400.0 RPM 107.4 Nm 3 1862 cm³ 87.0 mm 102.4 mm Dry, dual element, replaceable paper cartridge with safety element and restriction indicator Diesel-compression Intake air heater
Electrical	
Alternator Battery Starter	12 V — 90 A — open frame with internal regulator 12 V — 530 A cold cranking at -18°C — 75 min reserve capacity at 25 A 12 V — gear reduction type — 2.0 kW
Hydraulic System	
Pump type  Piston pump capacity Gear pump capacity Swing lock release presssure Port relief pressure for boom, bucket and dipperstick circuits Bucket port relief base and rod end Control valve Hydraulic filter Fluid lines Auxiliant flow	Single outlet variable displacement, load sensing torque limited pump 100.80 L/min 9.60 L/min 216.00 bar 290.00 bar 270.00 bar 9-spool, closed centre, individually compensated Full-flow replaceable — 3 µm synthetic media element SAE standard tubelines, hoses, and fittings 63.90 L/min
Auxiliary flow	03.90 E/IIIII
Hydraulic Cylinders	
Boom cylinder	Cushion up



### E35 **Excavators** Specifications

76.2 mm Boom cylinder bore Boom cylinder rod 44.5 mm Boom cylinder stroke 670.1 mm

Dipperstick cylinder Cushion up & cushion retract Dipperstick cylinder bore 76.2 mm

Dipperstick cylinder rod 44.5 mm Dipperstick cylinder stroke 607.1 mm **Bucket cylinder** No cushion Bucket cylinder bore 69.9 mm Bucket cylinder rod 44.5 mm Bucket cylinder stroke 466.3 mm

Boom swing cylinder Cushion left and right

Boom swing cylinder bore 82.6 mm Boom swing cylinder rod 44.5 mm Boom swing cylinder stroke 459.9 mm Blade cylinder No cushion Blade cylinder bore 88.9 mm Blade cylinder rod 44.5 mm

### **Buckets**

Blade cylinder stroke

Width	Weight (kg)	Rated capacity (L)
STD 23 cm	55.8	28
STD 30 cm	58.7	41
STD 40 cm	69.5	60
STD 45 cm	74	70
STD 50 cm	78.5	80
STD 60 cm	89.2	100
STD 70 cm	99.9	120
STD 75 cm	104.4	131
STD 80 cm	108.9	140
STD 90 cm	119.6	162
HD 30 cm	68.9	41
HD 60 cm	101.5	100
HD 70 cm	121	120

160.0 mm

### **Slew System**

77° Boom swing, left 55° Boom swing, right

Slew circle Single row shear-type ball bearings with internal gear Slew drive

Axial piston connected to a planetary drive

**Drive System** 

Travel motor Each track is driven by a hydraulic axial piston motor Drive reduction Two-stage planetary gear reduction 48.6:1



T	- 4 5 -	
1 120	OTIO	n

Traction	
Track width	300.0 mm
Track adjusters	Grease type with shock absorbing recoil springs
Track type, standard	Half-pitch, rubber (directional type)
Track type, optional	Steel, triple grouser shoe
Travel speed, low range	2.6 km/h
Travel speed, high range	4.7 km/h
Undercarriage	Crawler X-frame design with reinforced box section track roller frame and sealed track rollers
Number of track rollers per side	1 top, 5 bottom
Gradeability	30°
Brakes	
Parking brake	Spring applied, hydraulically released, multi-disk brake
Slew brake	Spring applied, hydraulically released
Travel brake	Hydraulic brake on motor
Fluid Capacities	
Cooling system	8.00 L
Engine lubrication plus oil filter	5.20 L
Fuel reservoir	53.10 L
Hydraulic reservoir	9.50 L
Hydraulic system	39.70 L
Final drive case (each)	0.50 L
Tillal alive dase (each)	0.00 L



## E35

## Excavators Specifications

### Fluid Specifications

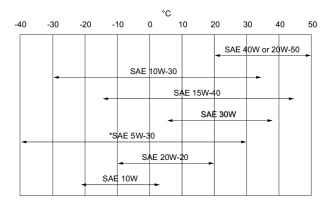
Engine coolant

Engine oil

Propylene glycol/water mix (53% - 47%) with freeze protection to -37°C

5 L can - 6904844A, 25 L container - 6904844B, 209 L drum - 6904844C, 1000 L tank - 6904844D

Oil must meet API Service Classification of CD, CE, CF4, CG4, or better. Recommended SAE viscosity number for anticipated temperature range.



\* Can be used only when available with appropriate diesel rating. For synthetic oil use the recommendation from the oil manufacturer.

Bobcat Superior SH, 5 L can - 6904842A, 25 L container - 6904842B, 209 L drum - 6904842C, 1000 L tank - 6904842D

Bobcat Bio Hydraulic, 5 L can - 6904843A, 25 L container - 6904843B, 209 L drum - 6904843C, 1000 L tank - 6904843D

Motor oil is not an acceptable alternative fluid.

### Hydraulic fluid

### **Controls**

Engine

Starting Blade

Boom swing

**Hydraulics** 

Auxiliary hydraulics

Upper structure slew lock for holding and service

Steering

Hand dial on right hand side. Electronically controlled. Auto

idle system to reduce fuel consumption. Key type starter and shutdown switch

Right hand lever

Electric switch in left joystick

Two joysticks control boom, bucket, dipperstick and upper structure slew

Electric switch in right joystick (left joystick for second auxiliary)

Hydraulic lock on motor

Direction and speed controlled by two pilot-operated hand levers or two foot pedals

### Instrumentation

- · Charging system indicator
- · Engine oil pressure indicator
- · Engine temperature gauge



- · Fuel gauge
- · Hour meter
- · Hour meter, resettable
- · Hydraulic system indicator
- Tachometer
- · Engine throttle dial
- · Auto idle switch
- · A/C control switches
- · Windshield wiper/washer switch
- · High travel speed indicator
- · Work light switch
- · Work light indicator
- · Battery kill switch

### Serviceability

Fuel filter is external and has key lock for vandal proofing

Access is available to the following through the rear tailgate or side access hood:

- · Air cleaner with indicator
- Battery
- · Cooling system (engine oil and hydraulic oil coolers) for cleaning
- · Control valve
- · Engine oil and fuel filters
- · Engine oil level
- Fuel filler
- · Hydraulic valve bank
- Starter
- · Sight gauges for hydraulic level

Central grease point for swing bearing, swing pinion, and offset cylinder

Tailgate and access cover have locks for vandal-proofing.

Easy access to all grease points.

### **Standard Features**

- · 1750 mm dozer blade
- 300 mm rubber tracks
- · Auto idle
- · Auto shift travel
- Auxiliary hydraulics with Quick Couplers
- Selectable auxiliary hydraulic flow
- Blade float feature
- · Cab light
- Clamp ready
- · Control console locks
- Cupholder
- · Engine/hydraulic monitor with shutdown
- Fingertip auxiliary hydraulic control
- Horn
- Full fuel warning alarm
- · Hydraulic joystick controls
- Retractable seat belt
- Suspension seat with high back
- TOPS/ROPS\* canopy <sup>1</sup>
- · Two-speed travel



- · Work lights (boom and upperstructure)
- · Warranty: 12 months, 2000 hours (whichever occurs first)

### **Options**

- Air conditioning (Cab with HVAC)
- Heating (Cab with heater)
- · Long dipperstick
- · 2nd Auxiliary hydraulics
- · Deluxe textile suspension seat
- · Boom safety valve with overload warning
- Boom & arm safety valves with overload warning
- · AM/FM MP3 stereo radio
- FOGS kit (Overhead guard)
- · Lifting chain kit
- · Travel motion alarm
- · 300 mm steel tracks
- · Beacon kit
- · Left and right mirror kit
- · Additional work light kit
- · Rubber bolt-on pads for steel tracks
- Special applications kit (Front windscreen protection)
- Fuel filter with transparent water separator

### **Attachments**

- 3 Tined Grapples
- Augers
- Breakers
- Clayspade Buckets, Klac
- · Clayspade Buckets, Lehnhoff
- · Clayspade Buckets, Pin-on
- · Cutter Crushers
- · Digging Buckets, Klac
- Digging Buckets, Lehnhoff
- Digging Buckets, Pin-on
- · Digging Buckets, X-Change
- · Grading Buckets, Klac
- Grading Buckets, Lehnhoff
- Grading Buckets, Pin-on
- Grading Buckets, X-Change
- Hydra Tilt

- · Hydraulic Clamps
- Klac™ reversible adaptor
- Laser Equipment
- Packer Wheels
- · Plate Compactors
- Rippers
- Rotary Grinders
- · Skeleton Bucket, Klac
- Skeleton Bucket, Lehnhoff
- Skeleton Bucket, Pin-On
- Tilt Buckets, Klac
- Tilt Buckets, Lehnhoff
- Tilt Buckets, Pin-on
- Tilt Rotator
- Trenchers

#### **Environmental**

Noise level LpA(EU Directive 2006/42/EC)	77 dB(A)
Noise level LWA(EU Directive 2000/14/EC)	94 dB(A)
Whole body vibration (ISO 2631–1)	0.14 ms <sup>-2</sup>
Hand-arm vibration (ISO 5349-1)	0.44 ms <sup>-2</sup>



### Safety

Retractable seat belt, standard Operator cab, standard

Grab handles, standard Safety tread, standard

Front working lights, standard Control lockout, standard

Upper carriage slew lock, standard

Pedal lock, standard Travel motion alarm, optional Special applications kit, optional Operator's handbook, standard Should always be worn when operating the excavator A four-post canopy or optional closed cab. Meets SAE J1040 for Roll Over Protection Structure (ROPS) and ISO 12117 for Tip Over Protective Structure (TOPS). An optional top Falling Object Guard Structure (FOGS) meeting ISO 10262 Level 1 \* is available.

Should always be used when entering/exiting excavator. Slip resistant tread on canopy threshold to be used when entering/exiting excavator.

Use for indoor and low light operation.

Operator console locks out work group and travel functions when in the upright position.

An automatic disk brake locks the upper structure to the undercarriage for transport.

Prevents activation of the boom swing function.

For use when required

Restricts objects and material from entering cab openings. Weather-resistant operator handbook attached to the inside of the cab, providing operational instructions and warnings decals with pictorials and international symbols.