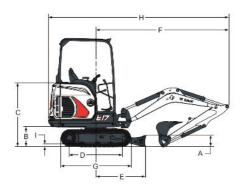
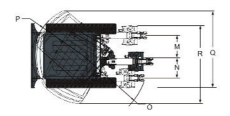


E17 | Excavators Specifications

Dimensions





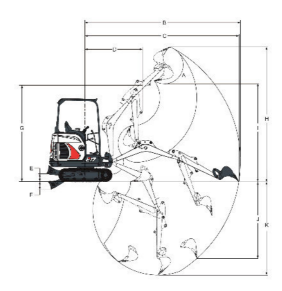


(A) Blade height	235.0 mm
(B) Clearance, upper structure to ground line	419.0 mm
(C) Ground line to top of engine cover	1340.0 mm
(D) Length of track on ground	1114.0 mm
(E) Machine centre line to blade	1045.0 mm
(F) Minimum radius in travel position	2666.0 mm
(G) Overall length of track assembly	1476.0 mm
(H) Overall length in travel position	3665.0 mm
(I) Track lug height	25.0 mm
(J) Blade width	980.0 mm
(J*) Blade width (extensions extended)	1360.0 mm
(K) Height	2299.0 mm
(L) Track width	230.0 mm
(M) Machine centre line to working equipment centre line, left-hand rotation	433.0 mm
(N) Machine centre line to working equipment centre line, right-hand rotation	589.0 mm
(O) Minimum turning radius	1128.0 mm
(P) Swing clearance, rear	1009.0 mm
(Q) Working width at maximum right-hand rotation	1801.0 mm
(R) Working width at maximum left-hand rotation	1645.0 mm



E17 | Excavators Specifications

Working Range



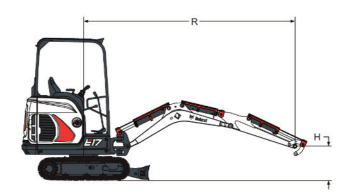
 (A) Bucket pivot angle (B) Maximum reach of working equipment (C) Maximum reach at ground level (D) Maximum working equipment radius with boom at maximum height and dipperstick fully retracted 	196.0° 3919.0 mm 3871.0 mm 1526.0 mm
(E) Maximum blade height (F) Maximum blade depth (G) Maximum height of working equipment with dipperstick retracted (H) Maximum bucket tooth height (I) Maximum dump height (J) Maximum depth of vertical wall which can be excavated (K) Maximum digging depth	220.0 mm 204.0 mm 2405.0 mm 3371.0 mm 2370.0 mm 1810.0 mm 2249.0 mm



E17

Excavators Specifications

Lift Capacity - Long blade



Lift point height [H] (mm)	Maximum radius [R] (mm)	Lift at max. radius (kg)	Lift at 2000 mm radius	Lift at 3000 mm radius
2000	2960	336*	-	-
1000	3338	331*	448*	352*
Ground	3310	305*	693*	373*
-1000	2875	309*	566*	-
* 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
2000	2960	258	-	-
1000	3338	210	448*	246
Ground	3310	206	409	236
-1000	2875	247	416	-
* 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
2000	3372	305	-	-
1000	3708	246	448*	289
Ground	3691	241	485	276
-1000	3315	287	485	-
* Rated hydraulic lift capacity				



E17 | Excavators Specifications

Lift Capacity - Long blade, cylinder covers

Lift point height [H]	Maximum radius [R]	Lift at max. radius (kg)	Lift at 2000 mm radius	Lift at 3000 mm radius
(mm)	(mm)			
2000	2960	336*	-	-
1000	3338	331*	448*	352*
Ground	3310	305*	693*	373*
-1000	2875	309*	566*	-
* 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
2000	2960	246	-	-
1000	3338	232	448*	233
Ground	3310	225	387	220
-1000	2875	268	391	-
* 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
2000	3372	292	-	-
1000	3708	232	448*	276
Ground	3691	225	462	260
-1000	3315	268	461	-
* Rated hydraulic lift capacity		'	1	

Performance

Digging force, dipperstick (ISO 6015)	9108 N	
Digging force, bucket (ISO 6015)	16177 N	
Drawbar pull	14334 N	
Ground pressure with rubber tracks	29.40 kPa	

Cycle Times

Boom raise time	4.6 s
Boom lower time	3.8 s
Bucket curl time	2.1 s
Bucket dump time	1.3 s
Dipperstick retract time	2.9 s
Dipperstick extend time	1.8 s
Boom swing left time	3.4 s
Boom swing right time	3.7 s
Blade raise time	1.6 s
Blade lower time	1.8 s
Slew rate	8.7 RPM
Undercarriage expand time	4.1 s
Undercarriage retract time	3.5 s



E17 | Excavators | Specifications

Weights

Operating weight with canopy and bucket (ISO 6016)

Additional weight for cab with heating

Transport mass (no attachment)

Additional weight for long dozer blade

1711 kg
96 kg
1594 kg
9 kg

Engine

Make / model Kubota / D722-E4B (Stage V)

Fuel Diesel

Cooling Liquid, forced circulation

Maximum power @ 2500 rpm (ISO 14396)10.2 kWMaximum torque (SAE)43.5 NmNumber of cylinders3Displacement719 cm³

Bore 67.0 mm Stroke 68.0 mm

Air filter Dual dry replaceable paper cartridge

Ignition Diesel compression

Fuel filter

Glow plug resistance

Electrical

Alternator 12 V — 40 A — open frame with internal regulator 12 V — 500 A cold cranking current — 90 min reserve

Starter 12 V - 1.4 kW - positive shift drive

Hydraulic System

Pump type Triple gear pump
Total hydraulic capacity 32.50 L/min
System relief pressure for slew circuits 137.0 bar
Auxiliary relief 227.0 bar
Dipperstick port relief base and rod end 250.00 bar
Main hydraulic filter bypass 3.40 bar

Control valve Nine-spool parallel type, open centre

Auxiliary flow 32.50 L/min

Hydraulic Cylinders

Boom cylinderCushion upBoom cylinder bore63.5 mmBoom cylinder rod38.1 mmBoom cylinder stroke438.9 mm

Dipperstick cylinder Cushion up and down

Dipperstick cylinder bore 57.2 mm Dipperstick cylinder rod 38.1 mm Dipperstick cylinder stroke 419.9 mm Bucket cylinder No cushion Bucket cylinder bore 50.8 mm Bucket cylinder rod 31.8 mm Bucket cylinder stroke 385.1 mm Boom swing cylinder No Cushion



E17 | Excavators Specifications

Boom swing cylinder bore Boom swing cylinder rod Boom swing cylinder stroke Blade cylinder Blade cylinder bore Blade cylinder rod Blade cylinder stroke Undercarriage cylinder Undercarriage cylinder bore Undercarriage cylinder rod Undercarriage cylinder stroke	60.3 mm 31.8 mm 411.2 mm No cushion 57.3 mm 31.8 mm 107.9 mm No cushion 44.5 mm 25.4 mm 385.0 mm
---	--

Buckets

Width (mm)	Weight (kg)	Struck capacity (m³)	Rated capacity (m³)
150	26.3	-	0.011
230	30.4	-	0.017
300	34.5	-	0.025
400	41.7	-	0.036
450	44.8	-	0.041
500	47.7	-	0.047
600	55.2	-	0.058
800	62	-	0.051
1000	74	-	0.065

Slew System

Boom swing, left	80.0°
Boom swing, right	60.0°

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

Slew drive Orbit motor

Drive System

Travel motor Each track is driven by a hydraulic axial piston motor Drive reduction Two-stage planetary gear reduction 23.04:1

Traction

Track width 230.0 mm

Track adjusters Grease type adjusters, rubber

Track type, standard Half-pitch, rubber

Travel speed, low range 2.1 km/h
Travel speed, high range (optional) 4.3 km/h

Undercarriage Sealed track rollers with box section track roller frame

Number of track rollers per side 3 Gradeability 30.0°

Brakes

Parking brake Hydraulic lock on motor

Slew brake Spring applied, pressure released

Travel brake Hydraulic lock on motor



E17 | Excavators Specifications

Fluid Capacities

Fuel reservoir	19.00 L
Hydraulic reservoir	14.30 L
Final drive case (each)	0.40 L

Fluid Specifications

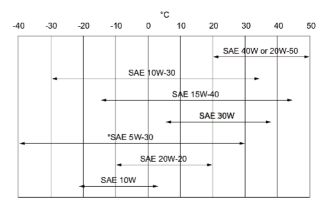
Engine coolant

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.

Controls

Hydraulic fluid

Engine Starting Blade Boom swing Hydraulics

Auxiliary hydraulics

Upper structure slew lock for holding and service Holding brake for upper structure slew

Steering

Hand lever on right hand side

Key-type starter switch and shutdown

Right hand lever

Right foot pedal

Two joysticks control boom, bucket, dipperstick and upper

structure slew

Left-hand foot pedal

Hydraulic lock on motor

Spring applied, pressure released

Direction and speed controlled by two hand levers or foot

pedals



E17 | Excavators | Specifications

Instrumentation

- · LCD display
 - Hour meter
 - Job clock
 - Engine RPM
 - Battery voltage
 - · Service reminder
 - Service codes
 - Engine pre-heat and countdown for glow plugs (time depends on engine coolant temperature)
- Gauges
 - Fuel level
 - Engine coolant temperature
- Indicators
 - High travel speed indicator
 - Seat belt
 - · Left console lockout
- · Warning lights
 - General warning
 - Engine malfunction
 - Hydraulic system malfunction
- · Buttons
 - Lights
 - Information
- · Left hand console
 - Windshield wiper/washer switch (optional)
 - Retractable undercarriage switch
 - Beacon / strobe switch (optional)
 - Overload warning device switch (optional)

Serviceability

Fuel filler 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
- · Engine oil and fuel filters
- · Engine oil level
- · Fuel filler
- Starter
- · Sight gauges for hydraulic level
- · Sight gauge for fuel 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

- · 230 mm rubber track
- · 980 mm dozer blade with two 190 mm blade extensions
- Battery disconnect switch
- Control console locks
- · Cupholders



E17 | Excavators | Specifications

- · Double acting auxiliary hydraulics
- · Engine monitor with auto shutdown
- Exposed counterweight with 4 mm steel tailgate
- · Foldable and ergonomic travel pedals
- · Full fuel warning alarm
- · Grease gun holder
- Horn
- · Hydraulic and travel control lockout
- · Hydraulic joystick controls
- Hydraulically retractable undercarriage from 1360 mm to 980 mm
- · Retractable seat belt
- Storage compartment
- TOPS/ROPS/FOPS canopy ¹
- · Upper structure four point tie down
- Water separator
- Work light (boom)
- · Warranty: 24 months, 2000 hours (whichever occurs first)

Options

- · Demolition package (boom, arm, bucket cylinder covers & HD travel hoses guard)
- Object handling package (Valves, OWD, Lifteye)
- TOPS/ROPS cab w/ heater
- · Long dozer blade
- AUX1 direct return to tank
- AUX1 on arm
- Keyless ignition
- Travel motion alarm
- · AM/FM MP3 radio
- · Additional halogen lights
- Beacon
- Dlx textile suspension seat
- Special Application kit
- · L/R mirrors
- Fire extinguisher
- Klac C and MS01 couplers

Attachments

- · Auger Accessories
- Augers
- · Breakers
- · Clayspade Buckets, Klac
- Clayspade Buckets, Pin-on
- Clayspade Buckets, SW
- · Digging Buckets, German Profile
- · Digging Buckets, Klac
- · Digging Buckets, Pin-on
- · Grading Buckets, German Type

- · Grading Buckets, Klac
- Grading Buckets, Pin-on
- Klac
- Laser Equipment
- · Skeleton Bucket, Klac
- · Skeleton Bucket, Pin-On
- Skeleton Bucket, SW
- · Tilt Buckets, Klac
- Tilt Buckets, Pin-on
- · Tilt Buckets, SW

^{1.} 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.



E17 | Excavators Specifications

Environmental

Noise level LpA(EU Directive 2006/42/EC)	79 dB(A)
Noise level LWA(EU Directive 2000/14/EC)	93 dB(A)
Whole body vibration (ISO 2631–1)	0.33 ms ⁻²
Hand-arm vibration (ISO 5349-1)	0.51 ms-2

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. 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. 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 unright position

when in the upright position.

An automatic disc 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.