

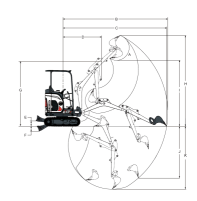
# **E17z** | Excavators

Specifications

| Weights  |   |
|--|---|
| Operating weight with canopy and bucket (ISO 6016) Transport mass (no attachment) Additional weight for long dozer blade Ground pressure with rubber tracks  | 1749 kg<br>1632 kg<br>9 kg<br>30.06 kPa   |
| Engine   |   |
| Make / model Fuel Number of cylinders Displacement Maximum power @ 2500 rpm (ISO 14396) Maximum torque (SAE)   | Kubota / D722-E4B (Stage V) Diesel 3 719 cm <sup>3</sup> 10.2 kW 43.5 Nm  |
| Hydraulic System   |   |
| Pump type Total hydraulic capacity Piston pump capacity Auxiliary flow Auxiliary relief  | Dual piston pump with gear pump<br>41.30 L/min<br>30.00 L/min<br>30.00 L/min<br>180.0 bar   |
| Performance  |   |
| Digging force, dipperstick (ISO 6015) Digging force, bucket (ISO 6015) Drawbar pull Travel speed, low range Travel speed, high range   | 9108 N<br>16177 N<br>19302 N<br>2.7 km/h<br>4.2 km/h  |
| Slew System Boom swing, left   | 80.0°   |
| Boom swing, right<br>Slew rate   | 60.0°<br>10.1 RPM   |
| Fluid Capacities   |   |
| Fuel reservoir<br>Hydraulic reservoir  | 19.00 L<br>14.30 L  |
| Environmental  |   |
| Noise level LpA(EU Directive 2006/42/EC)<br>Noise level LWA(EU Directive 2000/14/EC)<br>Whole body vibration (ISO 2631–1)<br>Hand-arm vibration (ISO 5349–1)   | 81 dB(A)<br>93 dB(A)<br>0.14 ms <sup>-2</sup><br>0.49 ms <sup>-2</sup>  |
| Standard Features  |   |
| 230 mm rubber track 980 mm dozer blade with two 190 mm blade extensions Battery disconnect switch Control console locks Counterweight Cupholders Double acting auxiliary hydraulics Engine monitor with auto shutdown 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 TOPS/ROPS/FOPS canopy 1 Two speed travel Upper structure four point tie down Water separator |
| ·  | Work light (boom) Warranty: 24 months, 2000 hours (whichever occurs first) Tin Over Protective Structure (TOPS) - Meets requirements of ISO 12117. Falling  |

Roll Over Protective Structure (ROPS) – Meets requirements of ISO 3471. Tip Over Protective Structure (TOPS) – Meets requirements of ISO 3471. Tip Over Protective Structure (TOPS) – Meets requirements of ISO 3449.

### **Working Range**



| (A)  | 196.0°    | (F*) | 254.0 mm  |
|------|-----------|------|-----------|
| (B)  | 3971.0 mm | (G)  | 2406.0 mm |
| (C)  | 3923.0 mm | (H)  | 3378.0 mm |
| (D)  | 1560.0 mm | (I)  | 2369.0 mm |
| (E)  | 220.0 mm  | (J)  | 1810.0 mm |
| (E*) | 300.0 mm  | (K)  | 2249.0 mm |
| (F)  | 204.0 mm  |      |           |

#### **Dimensions**







## **Options**

Demolition package (boom, arm, bucket cylinder covers & HD travel hoses guard)
Object handling package
(Valves, OWD, Lifteye) Long dozer blade
AUX1 direct return to tank AUX1 on arm Keyless ignition Travel motion alarm

Additional halogen lights Beacon Special Application kit L/R mirrors Fire extinguisher Klac C and MS01 couplers