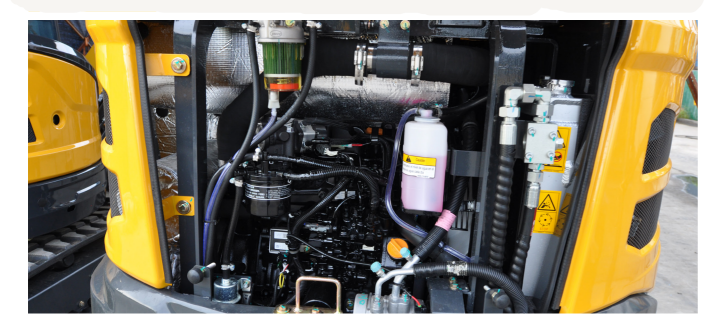
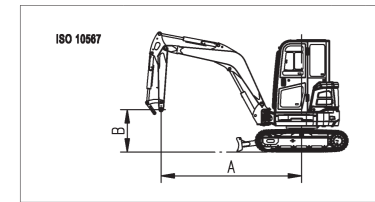
EASY ACCESS FOR MAINTENANCE

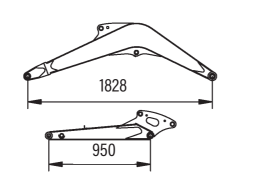
EASY SERVICE ACCESS

Easy access to service the engine is a must when purchasing machinery. With a single access point for daily maintenance of all components - Oil, fuel and air filters, engine coolant and the battery - looking after your machine could not be easier.



LIFTING CAPACITY FORM





| LIFT CAPACITY | RATED LIFT CAPACITY OVER CAPACITY BLADE,BLADE DOWN-kg | | RATED LIFT CAPACITY OVER BLADE,BLADE UP-kg | | | RATED LIFT CAPACITY OVER SIDE,BLADE UP-kg | | | |
|---------------|---|------|--|------|------|---|------|------|--------------------|
| Amm Bmm | 2000 | 3000 | At Max.Radius@(mm) | 2000 | 3000 | At Max.Radius@(mm) | 2000 | 3000 | At Max.Radius@(mm) |
| 2500 | - | - | 323*@(2577) | - | - | 323*@(2577) | - | - | 312@(2577) |
| 2000 | - | - | 338*@(2965) | - | - | 205@(2965) | - | - | 198@(2965) |
| 1000 | 554* | 422* | 366*@(3316) | 338 | 155 | 131@(3316) | 333 | 147 | 124@(3316) |
| 0 | 641* | 404* | 356*@(3261) | 305 | 145 | 115@(3261) | 300 | 137 | 109@(3261) |
| -1000 | 438* | | 304*@(2767) | 279 | | 144@(2767) | 272 | | 138@(2767) |

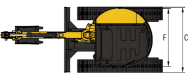
SE17 Rover 1.8 T Excavator

SPECIFICATIONS

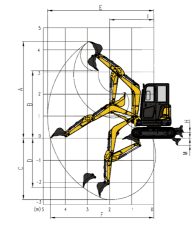
| Model KUBOTA D902 Type Vertical, water cool, 4-cycle No. of cylinder 3 Emission EPA Tier 4 Final/Europe Stage V Displacement 0.898L Power output 11.8kW/2300rpm HYDRAULIC SYSTEM Type Axial piston-variable dispalcement Max. hydraulic flow 64L/min DIGGING FORCE (ISO6015) Bucket digging force 16kN Arm digging force 9.5kN BUCKET Type Backhoe bucket Bucket capacity 0.04 m³ Bucket width 450 mm DRIVE SYSTEM Type Axial piston motor Track roller 2×3 Track shoes 2×37 Travel speed 2.2/4.3km/h Max. Drawbar pull 18kN Grade ability 58% SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | | |
|--|------------------------|------------------------------------|
| Type Vertical, water cool, 4-cycle No. of cylinder 3 Emission EPA Tier 4 Final/Europe Stage V Displacement 0.898L Power output 11.8kW/2300rpm HYDRAULIC SYSTEM Type Axial piston-variable dispalcement Max. hydraulic flow 64L/min DIGGING FORCE (ISO6015) Bucket digging force 16kN Arm digging force 9.5kN BUCKET Type Backhoe bucket Bucket capacity 0.04 m³ Bucket width 450 mm DRIVE SYSTEM Type Axial piston motor Track roller 2×3 Track shoes 2×37 Travel speed 2.2/4.3km/h Max. Drawbar pull 18kN Grade ability 58% SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | ENGINE | |
| Emission EPA Tier 4 Final/Europe Stage V Displacement 0.898L Power output 11.8kW/2300rpm HYDRAULIC SYSTEM Type Axial piston-variable dispalcement Max. hydraulic flow 64L/min DIGGING FORCE (ISO6015) Bucket digging force 16kN Arm digging force 9.5kN BUCKET Type Backhoe bucket BUCKET Type Backhoe bucket Bucket capacity 0.04 m³ Bucket width 450 mm DRIVE SYSTEM Type Axial piston motor Track roller 2×3 Track shoes 2×37 Travel speed 2.2/4.3km/h Max. Drawbar pull 18kN Grade ability 58% SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | Model | KUBOTA D902 |
| Emission EPA Tier 4 Final/Europe Stage V Displacement 0.898L Power output 11.8kW/2300rpm HYDRAULIC SYSTEM Type Axial piston-variable dispalcement Max. hydraulic flow 64L/min DIGGING FORCE (ISO6015) Bucket digging force 16kN Arm digging force 9.5kN BUCKET Type Backhoe bucket Bucket capacity 0.04 m³ Bucket width 450 mm DRIVE SYSTEM Type Axial piston motor Track roller 2×3 Track shoes 2×37 Travel speed 2.2/4.3km/h Max. Drawbar pull 18kN Grade ability 58% SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | Туре | Vertical, water cool, 4-cycle |
| Displacement 0.898L Power output 11.8kW/2300rpm HYDRAULIC SYSTEM Type Axial piston-variable dispalcement Max. hydraulic flow 64L/min DIGGING FORCE (ISO6015) Bucket digging force 16kN Arm digging force 9.5kN BUCKET Type Backhoe bucket Bucket capacity 0.04 m³ Bucket width 450 mm DRIVE SYSTEM Type Axial piston motor Track roller 2×3 Track shoes 2×37 Travel speed 2.2/4.3km/h Max. Drawbar pull 18kN Grade ability 58% SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | No. of cylinder | 3 |
| Power output 11.8kW/2300rpm HYDRAULIC SYSTEM Type Axial piston-variable dispalcement Max. hydraulic flow 64L/min DIGGING FORCE (ISO6015) Bucket digging force 16kN Arm digging force 9.5kN BUCKET Type Backhoe bucket Bucket capacity 0.04 m³ Bucket width 450 mm DRIVE SYSTEM Type Axial piston motor Track roller 2×3 Track shoes 2×37 Travel speed 2.2/4.3km/h Max. Drawbar pull 18kN Grade ability 58% SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | Emission | EPA Tier 4 Final/Europe Stage V |
| Type Axial piston-variable dispalcement Max. hydraulic flow 64L/min DIGGING FORCE (ISO6015) Bucket digging force 16kN Arm digging force 9.5kN BUCKET Type Backhoe bucket Bucket capacity 0.04 m³ Bucket width 450 mm DRIVE SYSTEM Type Axial piston motor Track roller 2×3 Track shoes 2×37 Travel speed 2.2/4.3km/h Max. Drawbar pull 18kN Grade ability 58% SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | Displacement | 0.898L |
| Type Axial piston-variable dispalcement Max. hydraulic flow 64L/min DIGGING FORCE (ISO6015) Bucket digging force 16kN Arm digging force 9.5kN BUCKET Type Backhoe bucket Bucket capacity 0.04 m³ Bucket width 450 mm DRIVE SYSTEM Type Axial piston motor Track roller 2×3 Track shoes 2×37 Travel speed 2.2/4.3km/h Max. Drawbar pull 18kN Grade ability 58% SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | Power output | 11.8kW/2300rpm |
| Max. hydraulic flow 64L/min DIGGING FORCE (ISO6015) Bucket digging force 9.5kN BUCKET Type Backhoe bucket Bucket capacity 0.04 m³ Bucket width 450 mm DRIVE SYSTEM Type Axial piston motor Track roller 2×3 Track shoes 2×37 Travel speed 2.2/4.3km/h Max. Drawbar pull 18kN Grade ability 58% SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | HYDRAULIC SYSTEM | |
| Bucket digging force 16kN Arm digging force 9.5kN BUCKET Type Backhoe bucket Bucket capacity 0.04 m³ Bucket width 450 mm DRIVE SYSTEM Type Axial piston motor Track roller 2×3 Track shoes 2×37 Travel speed 2.2/4.3km/h Max. Drawbar pull 18kN Grade ability 58% SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | Туре | Axial piston-variable dispalcement |
| Bucket digging force 9.5kN BUCKET Type Backhoe bucket Bucket capacity 0.04 m³ Bucket width 450 mm DRIVE SYSTEM Type Axial piston motor Track roller 2×3 Track shoes 2×37 Travel speed 2.2/4.3km/h Max. Drawbar pull 18kN Grade ability 58% SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | Max. hydraulic flow | 64L/min |
| Arm digging force BUCKET Type Backhoe bucket Bucket capacity 0.04 m³ Bucket width 450 mm DRIVE SYSTEM Type Axial piston motor Track roller 2×3 Track shoes 2×37 Travel speed 2.2/4.3km/h Max. Drawbar pull 18kN Grade ability 58% SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | DIGGING FORCE (ISO6015 |) |
| BUCKET Type Backhoe bucket Bucket capacity 0.04 m³ Bucket width 450 mm DRIVE SYSTEM Type Axial piston motor Track roller 2×3 Track shoes 2×37 Travel speed 2.2/4.3km/h Max. Drawbar pull 18kN Grade ability 58% SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | Bucket digging force | 16kN |
| Type Backhoe bucket Bucket capacity 0.04 m³ Bucket width 450 mm DRIVE SYSTEM Type Axial piston motor Track roller 2×3 Track shoes 2×37 Travel speed 2.2/4.3km/h Max. Drawbar pull 18kN Grade ability 58% SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | Arm digging force | 9.5kN |
| Bucket capacity Bucket width DRIVE SYSTEM Type Axial piston motor Track roller 2×3 Track shoes 2×37 Travel speed 2.2/4.3km/h Max. Drawbar pull 18kN Grade ability 58% SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure | BUCKET | |
| Bucket width DRIVE SYSTEM Type Axial piston motor Track roller 2×3 Track shoes 2×37 Travel speed 2.2/4.3km/h Max. Drawbar pull 18kN Grade ability 58% SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | Туре | Backhoe bucket |
| Type Axial piston motor Track roller 2×3 Track shoes 2×37 Travel speed 2.2/4.3km/h Max. Drawbar pull 18kN Grade ability 58% SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | Bucket capacity | 0.04 m ³ |
| Type Axial piston motor Track roller 2×3 Track shoes 2×37 Travel speed 2.2/4.3km/h Max. Drawbar pull 18kN Grade ability 58% SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | Bucket width | 450 mm |
| Track roller 2×3 Track shoes 2×37 Travel speed 2.2/4.3km/h Max. Drawbar pull 18kN Grade ability 58% SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | DRIVE SYSTEM | |
| Track shoes 2×37 Travel speed 2.2/4.3km/h Max. Drawbar pull 18kN Grade ability 58% SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | Туре | Axial piston motor |
| Travel speed 2.2/4.3km/h Max. Drawbar pull 18kN Grade ability 58% SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | Track roller | 2×3 |
| Max. Drawbar pull Grade ability 58% SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | Track shoes | 2×37 |
| Grade ability 58% SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | Travel speed | 2.2/4.3km/h |
| SWING SYSTEM Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | Max. Drawbar pull | 18kN |
| Swing motor type Cycloidal motor Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | Grade ability | 58% |
| Swing speed 0-9.5r/min REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | SWING SYSTEM | |
| REFILLING CAPACITIES & LUBRICATIONS Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | Swing motor type | Cycloidal motor |
| Fuel tank 19L Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | Swing speed | 0-9.5r/min |
| Cooling system 5L Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | REFILLING CAPACITIES | & LUBRICATIONS |
| Engine oil 3.7L Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | Fuel tank | 19L |
| Hydraulic oil tank 20L OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | Cooling system | 5L |
| OPERATING WEIGHT AND GROUND PRESSURE Shoe width 230mm Ground pressure 29kPa | Engine oil | 3.7L |
| Shoe width 230mm Ground pressure 29kPa | Hydraulic oil tank | 20L |
| Ground pressure 29kPa | OPERATING WEIGHT AN | D GROUND PRESSURE |
| · | Shoe width | 230mm |
| Operating weight 1780/1880kg | Ground pressure | 29kPa |
| | Operating weight | 1780/1880kg |

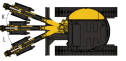
| DIM | ENSIONS (BOOM: 1828 mm ARM: 950 mm) | mm |
|-----|-------------------------------------|------|
| Α | Transport Length (arm lowered) | 3570 |
| В | Overall height(top of canopy) | 2400 |
| С | Undercarriage Width (Retracted) | 990 |
| D | Undercarriage Width (Extended) | 1300 |
| Е | Undercarriage Length | 1593 |
| F | Upperbody width (zero tail) | 990 |





| W0 | RKING RANGE | mm |
|----|--------------------------------------|---------|
| Α | Max. digging height | 3535 |
| В | Max. dumping height | 2445 |
| С | Max. digging depth | 2270 |
| D | Max. vertical digging depth | 1910 |
| Е | Max. digging radius | 3910 |
| F | Max. digging radius, at ground level | 3845 |
| G | Min. swing radius of work equipment | 1495 |
| Н | Min. tail swing radius | 650 |
| I | Ground clearance of counterweight | 450 |
| J | Maximum Dozer Lift Height | 280 |
| K | Maximum Dozer Dig Depth | 190 |
| L | Maximum Boom Offset (LH) | 385 |
| M | Maximum Boom Offset (RH) | 510 |
| N | Boom Swing Angle (LH&RH) | 57°/61° |





^{*} The specifications are subject to change without notice. The pictures may include options. The actual color & appearance of the product may differ from what is shown.