VALUE THAT WORKS









High Performance in a Compact Design Kubota D902 11.8kW/2300rpm

Engine Model:

Gross Power:

Operating Weight:

1,780/1,880kg

WALK-AROUND SHANTUI



I HIGH PERFORMANCE IN TIGHT CONDITIONS

A COMPACT MODEL WITH HIGH PERFORMANCE

SE18SR with OPG/TOPS canopy (cab) provides excellent visibility, stability, optimal comfort, and safety. For tough jobs in tight corners that demand precision control and state-of-the-art performance.

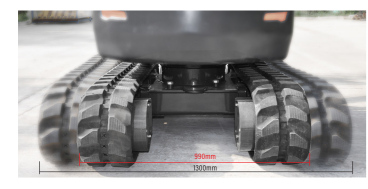
SE17SR is ready to work, offering following advanced features: Zero-tail swing, hydraulic retractable undercarriage, boom swing, foldable dozer blade. Featuring high reliability, low operating cost, and superior efficiency, and you've got the ideal mini for a wide range of modern jobs.

Zero-tail Swing

With zero-tail swing, even the tightest space becomes an efficient work place. The tail always stays within the width of the tracks (when extended) and lets you turn the canopy throughout its 360-degree turning radius with complete confidence and safety. Starting point by developing our zero-tail SE18SR, balance, fast and smooth operation was our main target. It results in a compact excavator with excellent balance and comes to its full potential in urban environments, landscaping, and small demolition in and outside buildings.

Extended Undercarriage

With the standard hydraulic retractable undercarriage passing through a narrow doorway or gate is easy. Extended undercarriage provides the operator better stability, lifting and loading performance.



Boom Swing

The left and right boom swing angle supports complex operating conditions like parallel wall digging or working in narrow spaces.

Foldable balde

Through two pin shafts, the dozer blade can be folded and expanded easily. In a confined space, the blade width can be adjusted arbitrarily, which makes the construction much easier.







SHANTUI

OPERATIONAL COMFORT

LARGE OPERATOR ENVIRONMENT WITH ERGONOMIC CONTROL LAYOUT

The SE18SR provides an uncompromised operator environment – which, together with excellent visibility, provides unmatched operator comfort and safety. This machine is built around the operator – providing optimal ergonomics for operators of all sizes. Access to the seat is convenient thanks to the large entry.





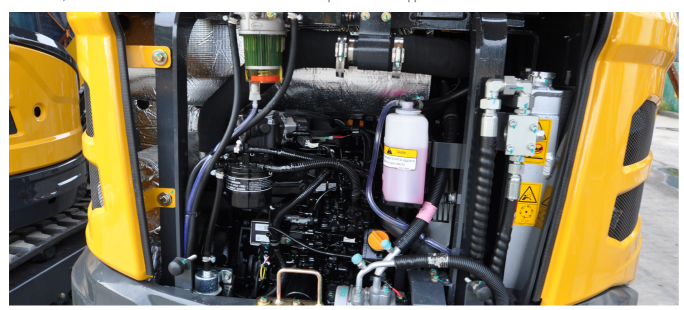


EASY ACCESS FOR MAINTENANCE

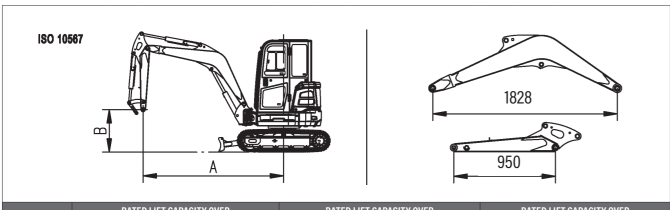
EASY SERVICE ACCESS

SE18SR is developed with taking particular attention to ease of service access. With a single access point for the daily maintenance of all main components, fuel level gauge and refuelling through the lockable cap.

The SE18SR is designed for lower maintenance cost with longer service intervals- resulting in more machine availability on-site. Meanwhile, skilled SHANTUI-trained technicians are available to provide extra support when needed.



LIFTING CAPACITY FORM



LIFT CAPACITY	RATED LIFT CAPACITY OVER 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)

2.According to IS01056/the rated load is 75% of the effective static tipping load,or 87%(*)of the rated hydraulic lifting load (the standard value is the smaller one). It's able to turn 360 degrees and work on the Flat ground, 3.Lift capacity stays with ±5% for all available track shoes.

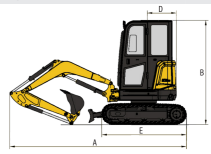
SPECIFICATIONS

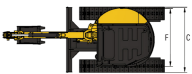


Model KUBOTA D902 Type Vertical, water cool, 4-cycle No. of cylinder 3 Emission EPA Tier 4 Final/Europe Stage V Displacement 0.898L Power output HYDRAULIC SYSTEM Type Axial piston-variable dispalcement Max. hydraulic flow 64L/min DIGGING FORCE (ISO6015) Bucket digging force 16kN Arm digging force 9.5kN BUCKET Type Backhoe bucket Bucket width 450 mm DRIVE SYSTEM Track shoes 2x3 Track roller 2x3 Track shoes 2x37 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	ENGINE	
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 width 450 mm DRIVE SYSTEM Track roller 2×3 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<	Model	KUBOTA D902
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Displacement 0.898L Power output 11.8kW/2300rpm HYDRAULIC SYSTEM Type Axial piston-variable dispalcement Max. hydraulic flow 64L/min DIGGING FORCE (ISOSO1S) 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 (IS06015) Bucket digging force 16kN Arm digging force 9.5kN Bucket capacity 0.04 m³ Bucket width 450 mm DRIVE SYSTEM Type Axial piston motor Track shoes 2×37 Track shoes 2×	Emission	EPA Tier 4 Final/Europe Stage V
Type Axial piston-variable dispalcement Max. hydraulic flow 64L/min DIGGING FORCE (ISOSO15) 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 (ISOSO15) 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 (ISOSO15) 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	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 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	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 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	
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	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	
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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 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 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 AND	GROUND PRESSURE
	Shoe width	230mm
Operating weight 1780/1880kg	Ground pressure	29kPa
	Operating weight	1780/1880kg

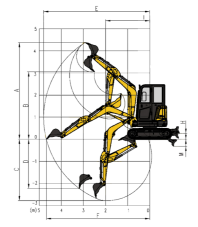


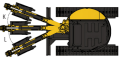
DIMENSIONS (BOOM: 1828 mm ARM: 950 mm) mm				
Α	Transport Length (arm lowered)	3570		
В	Overall height(top of canopy)	2400		
С	Undercarriage Width (Retracted)	990		
D	Undercarriage Width (Extended)	1300		
Е	Undercarriage Length	1593		
F	Upperbody width (zero tail)	990		





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WOF	RKING RANGE	mm
Α	Max. digging height	3535
В	Max. dumping height	2445
С	Max. digging depth	2270
D	Max. vertical digging depth	1910
E	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.