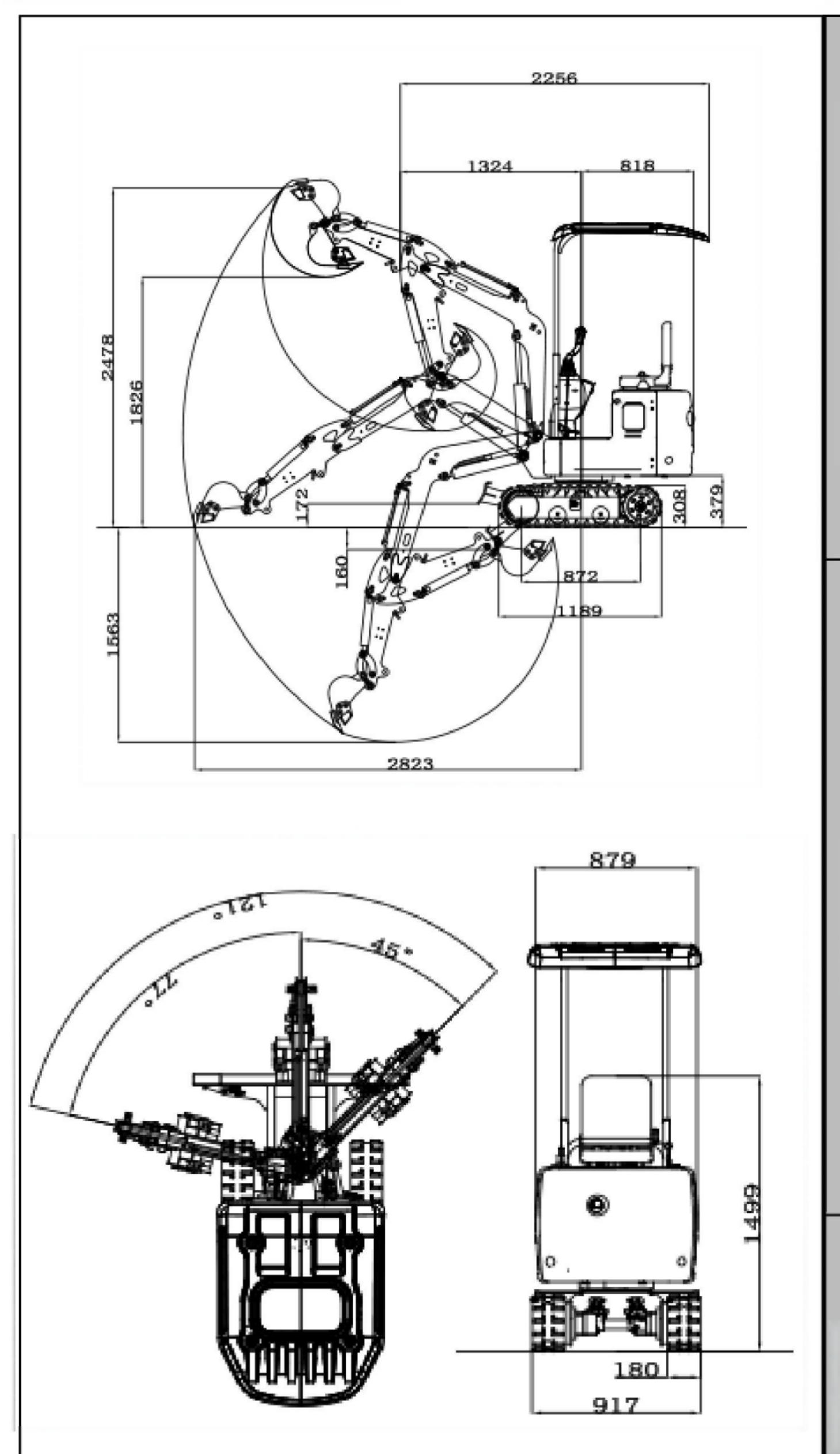
Envelope diagram

Parameters Table



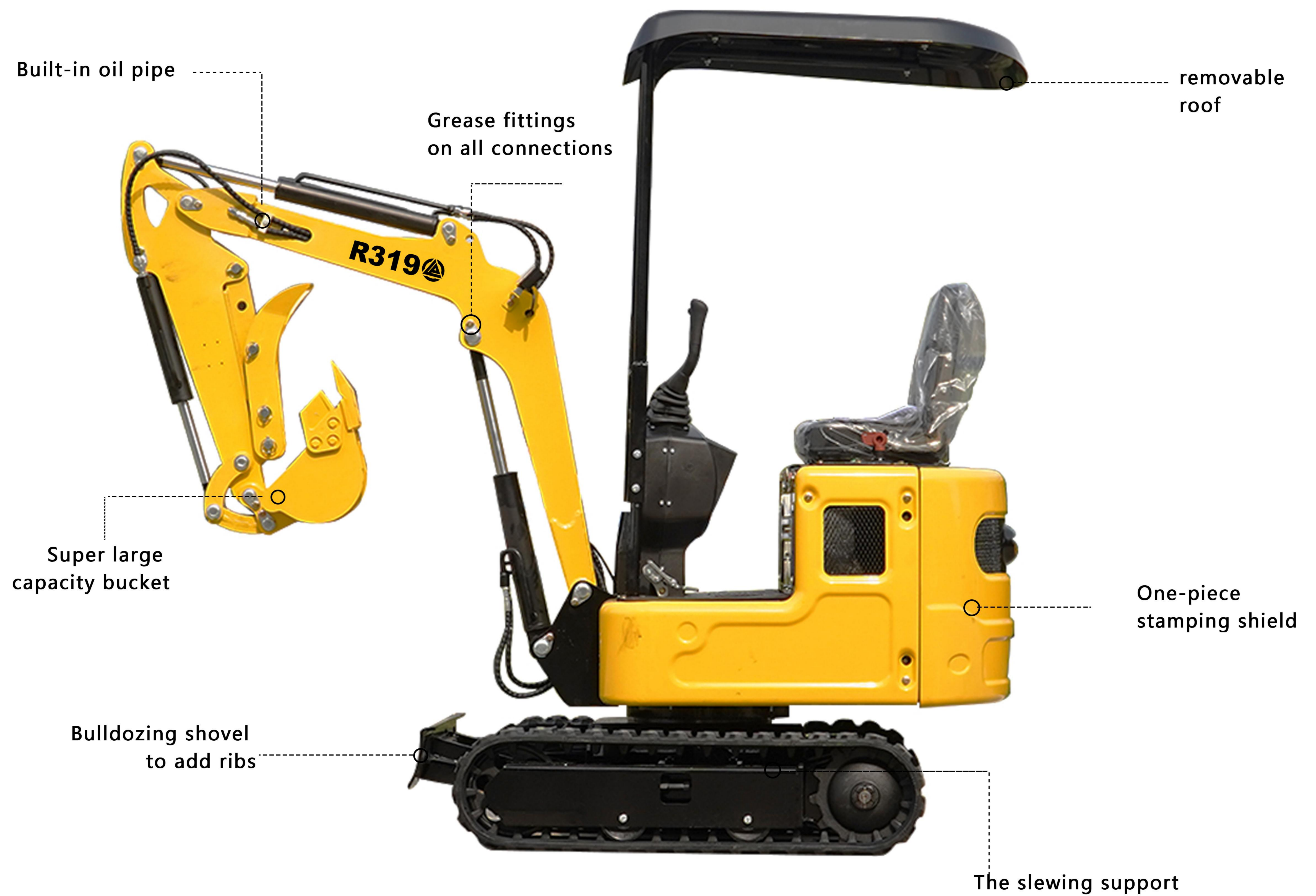
BASIC PARAMETERS ENGINE ENGINE	Machine working weight (kg)	964
	Bucket capacity (m³)	0.014
ASI	Travel speed low/high speed (Km/h)	0-1.8
	Gradeability (%)	30%
AR	Ground pressure (Kpa)	25.53
PARAMETERS	Maximum digging force (kN)	9.2
	Maximum digging radius (mm)	2823
	Maximum digging depth (mm)	1563
	Maximum digging height (mm)	2478
	Maximum unloading height (mm)	1826
ENGINE	Engine brand	Briggs & Stratton
	Engine model	XR13.5
	Maximum horsepower (ps)	13.5
	Maximum power (Kw)	13.5
	Maximum speed (rpm)	3600
	Displacement (L)	0.42
	Number of cylinders	1
	Cooling method	Air-cooled
	Engine oil change amount (L)	1.2
	Fuel form	gaso ne
	Fuel grade	0/-10
	Theoretical fuel consumption (L/h)	0.8-1.2
OD	Transport length (mm)	2256
	Transport width (mm)	917
	Transport height (mm)	2215
	Bucket width (mm)	300
	Boom length (mm)	1477
	Arm length (mm)	800
	Bulldozer blade width (mm)	885

- Please read the instruction manual carefully and use it correctly.
- Be sure to fasten your seat belt during operation. Except for soft top specification
- When driving construction machinery with a body weight of less than 3t, please receive "special education on driving construction machinery for vehicles in advance, and be sure to participate in "skills training for driving construction machinery for vehicles if it is more than 3t R319 Ac ording to the conditions of the Occupational Safety and Health Act, the body mass may reach 864kg

In order to prevent breakdowns and accidents, be sure to check the machine regularly.







The slewing support mounting plate is integrated with the bridging

EXCELLENT PERFORMANCE

(BRIGGS & STRATTON ENGINE)

While achieving energy conservation and environmental protection

Ensure high power output of the engine. Comply with Euro 5 emission standards.Low noise, low emissions, no impact on people and the environment.



DIESEL ENGINE — XR13.5

13.5 KW/3600RPM

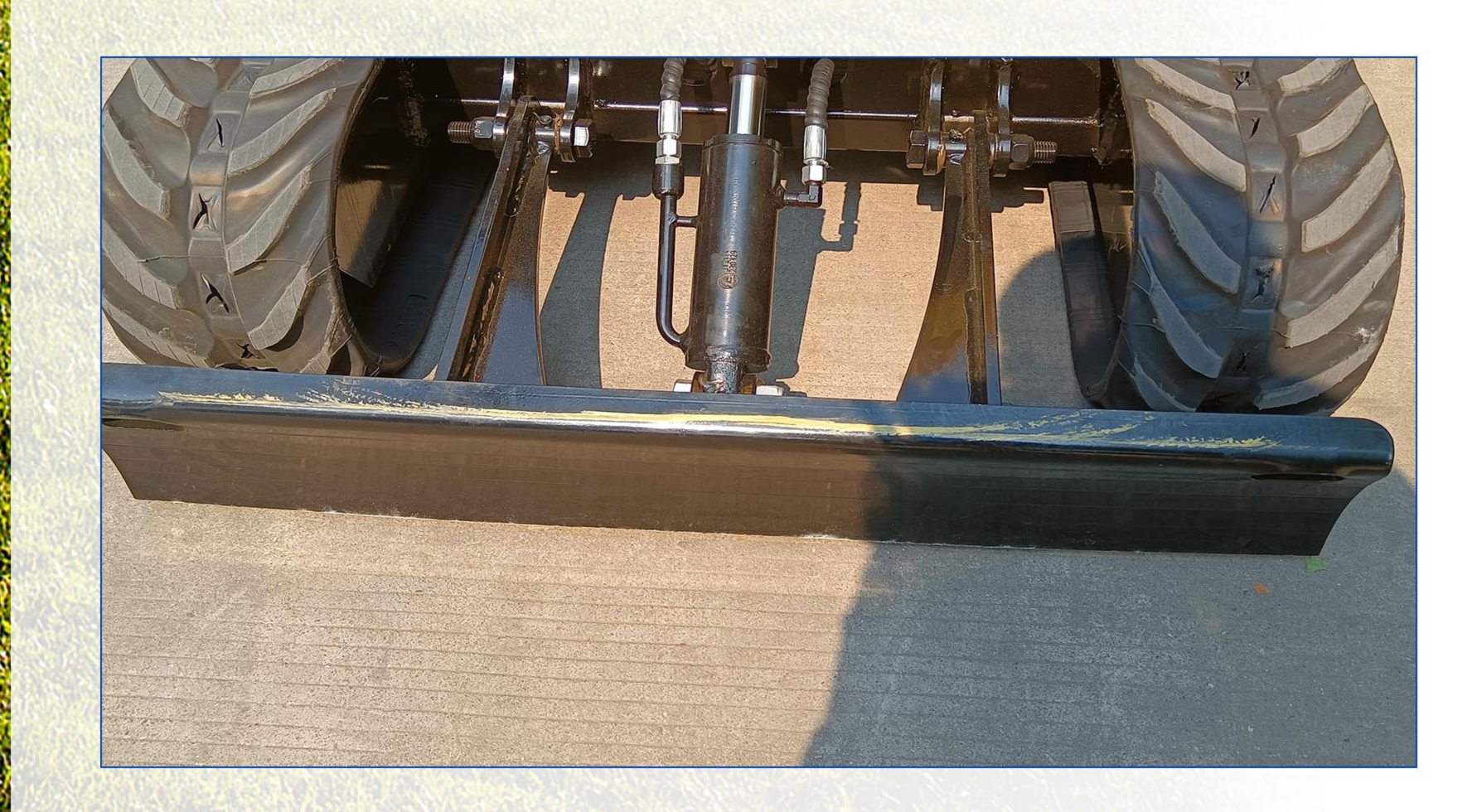
(STANDARD CONFIGURATION)

When working, the accelerator can be adjusted according to the intensity of the work, making the work more humanized.



[BULLDOZER]

The bulldozing shovel increases the rib plate, the strength is stronger, the service life is increased, and there is butter at the connection Empty, more convenient to lubricate



RELIABLE JOB PERFORMANCE

(Rear super small turn)

Minimize the part of the turning beyond the outside of the track as much as possible, so the machine can turn safely and securely. Ease of operation is ensured even in narrow working environments.

digging depth

1563 mm

Maximum Ground Digging Radius

2823





(Standard ass∈mbly of doz∈r blad∈)

Suitable for various working environments.

(R∈ar vi∈w is wid∈)

Reduce dead angles, prevent accidents during slewing, and ensure the personal safety of surrounding workers.



[Driver seat]

The seat is designed according to ergonomics, and the back of the seat fits the curve of the back of the human body, which can meet the needs of users of different sizes. To a certain extent, it can

reduce people's energy consumption, and can provide a comfortable backrest when people are working, so that people can always maintain a good working condition, thereby improving people's work efficiency.



[LED lights]

Make night work safer



(Reinforced Chassis)

The slewing support mounting plate is integrated with the bridge frame to increase the use strength and simplify the welding process.

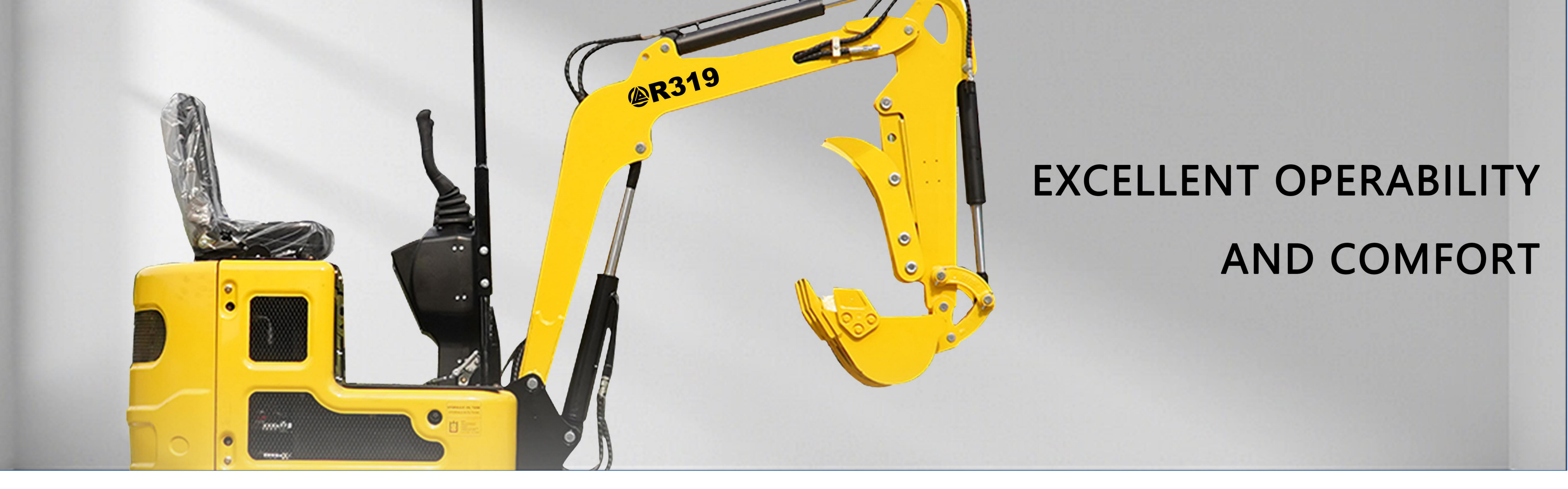


-{Metal Guard}

The machine cover is made of steel plate, which is not easy to be damaged. Even if damaged, it is easy to repair.

(Integral stamping shield)





(Convenient and simple operation panel)

Easy to use, easy to use after learning Flexible and convenient for all kinds of engineers



(Built-in tubing)

Optimize the boom structure and simplify the welding process. The oil pipe is inside the boom to reduce the damage of the oil pipe.



[Bulldozer]

The bulldozer cylinder is an integral cylinder with high strength and reliable operation.



(Adjustable Suspension)

The best operating position can be set according to the driver's body shape and preference, making driving more comfortable.

