Machine real shot



Specification

Transport Dimension	Overall Operating Weight(Kg/lb)	3800/8378
	Overall Length(mm/in)	6800/268
	Overall Width(mm/in)	1900/75
	Qverall Height(mm/in)	2800/110
	Min. Ground Clearance (mm/in)	300/12
	Bucket Capacity(m³/ft³)	0.8/28.25
	Loading Lifting Capacity(Kg/lb)	1800/3968
	Bucket Dumping Height(mm/in)	2900/114
	Backhoe Capacity (Width) (m³)	0.18
	Max. Digging Depth(mm/in)	2500/98
	Axle track(mm/in)	1550/61
	Wheelbase(mm/in)	2000/79
Steering Swstem	Steering Angle	±35°
	Min. turning radius (mm/in)	4600/181
	Pressure of the system(Mpa)	12

Engine		
Model	YUNNEI YN27GB	
Туре	In Line, Direct injection, Four-Stroke, Water Cooling	
RatedPower	42KW	
Optionalengine	CHANGCHAI EURO5 / Kohler EPA4 / Cummins EPA4	

Transmission System					
Tawayya Camyyantan	Model	265			
Torque Converter	Cooling type	Oil-cooling Pressure Circulation			
	Туре	Power Transmission			
Gearbox	Gears	Four Gears Ahead, Four Gears Astern			
	Max.Speed	28Km/h			
Tire specifications	ons 23.5/70-16				

Brake System				
	Air Over Oil Caliper Brake			
C D l	External Type			
Service Brake	Self-regulation			
	Self-balance			
Gearbox	Operation Power Implementing brake			
GCUIDOX	Manual Operation Power Terminating Brake			

Standard configurations:

Front shovel with bucket, rear shovel with bucket, luxurious interior cab, heater, fan, luxury adjustable swivel seat, adjustable instrument panel, front shovel mechanical pilot operation, rear shovel hydraulic pilot operation, cab with Sliding window, the cab can be flipped forward (for easy maintenance), Yunnei 58KW engine, 23.5/70-16 tires, 265 gearbox, wheel bridge, A-shaped outriggers with locking, and rear digging swing with buffer function.

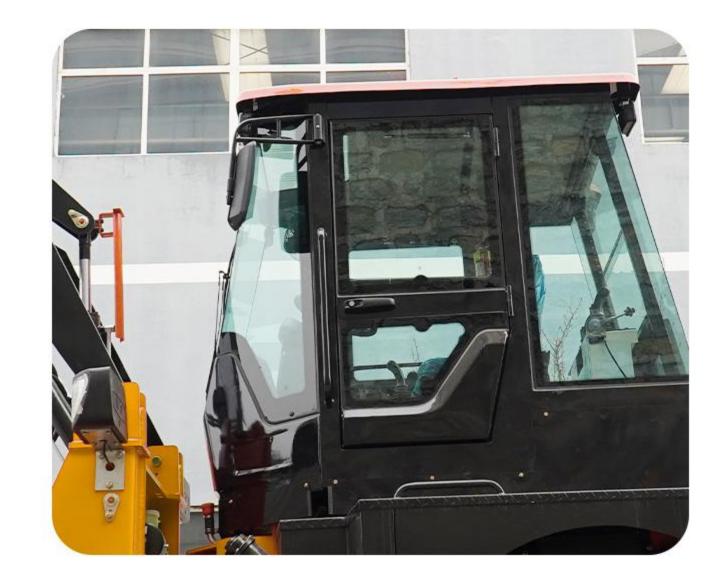
The parameters or configuration are subject to change without notice.





EXCELLENT BASIC PERFORMANCE

CAB DISPLAY



The spacious and bright cab maintains a comfortable driving



Comfortable safety seat equipped with shock absorption function to provide a more comfortable use



The instrument panel is simple and clear, making it easier to observe the machine status.and drive.experience.experience.



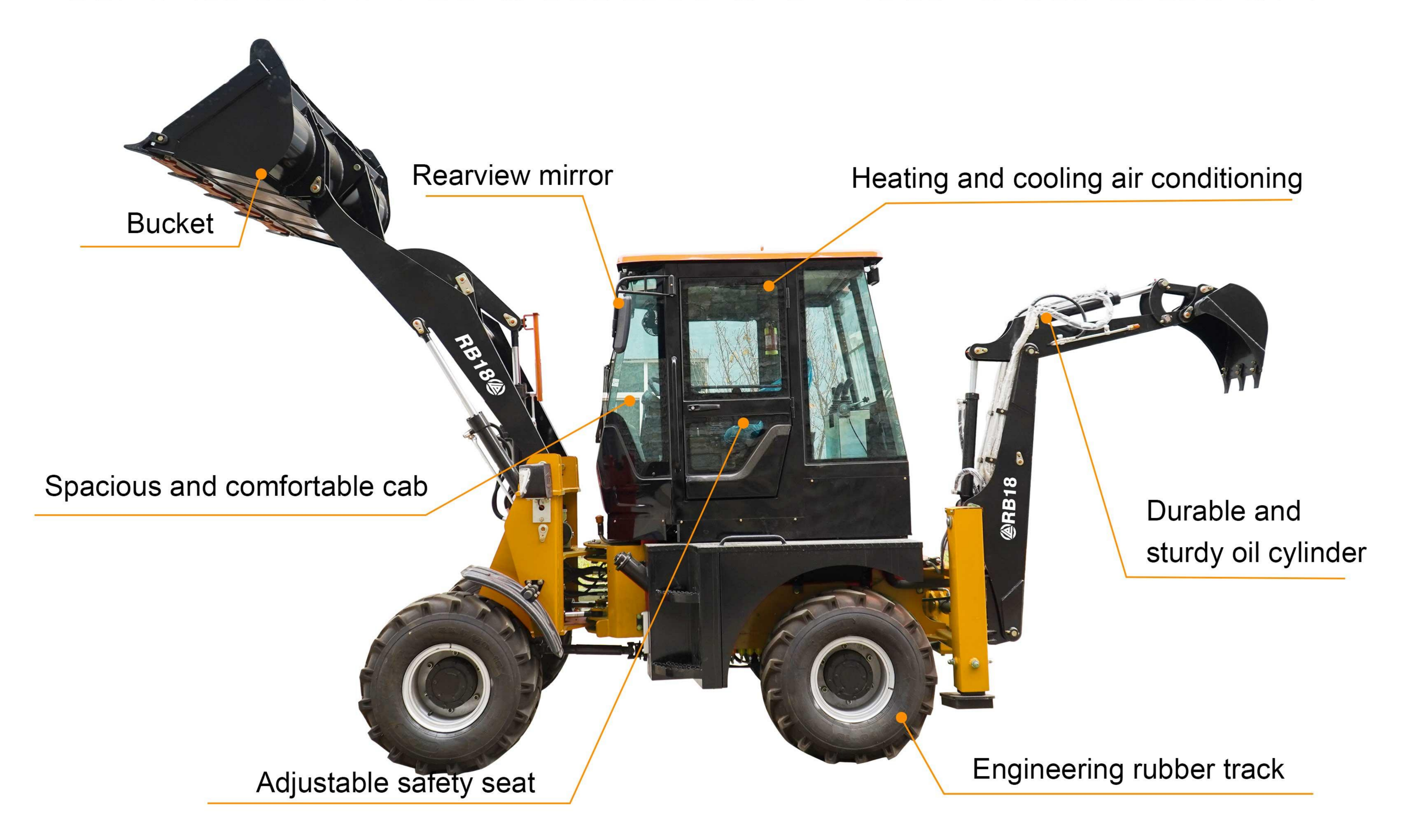


FRONT AND BACK WINGSPAN

Equipped with strong arms at the front and rear and drive.experience.experience.

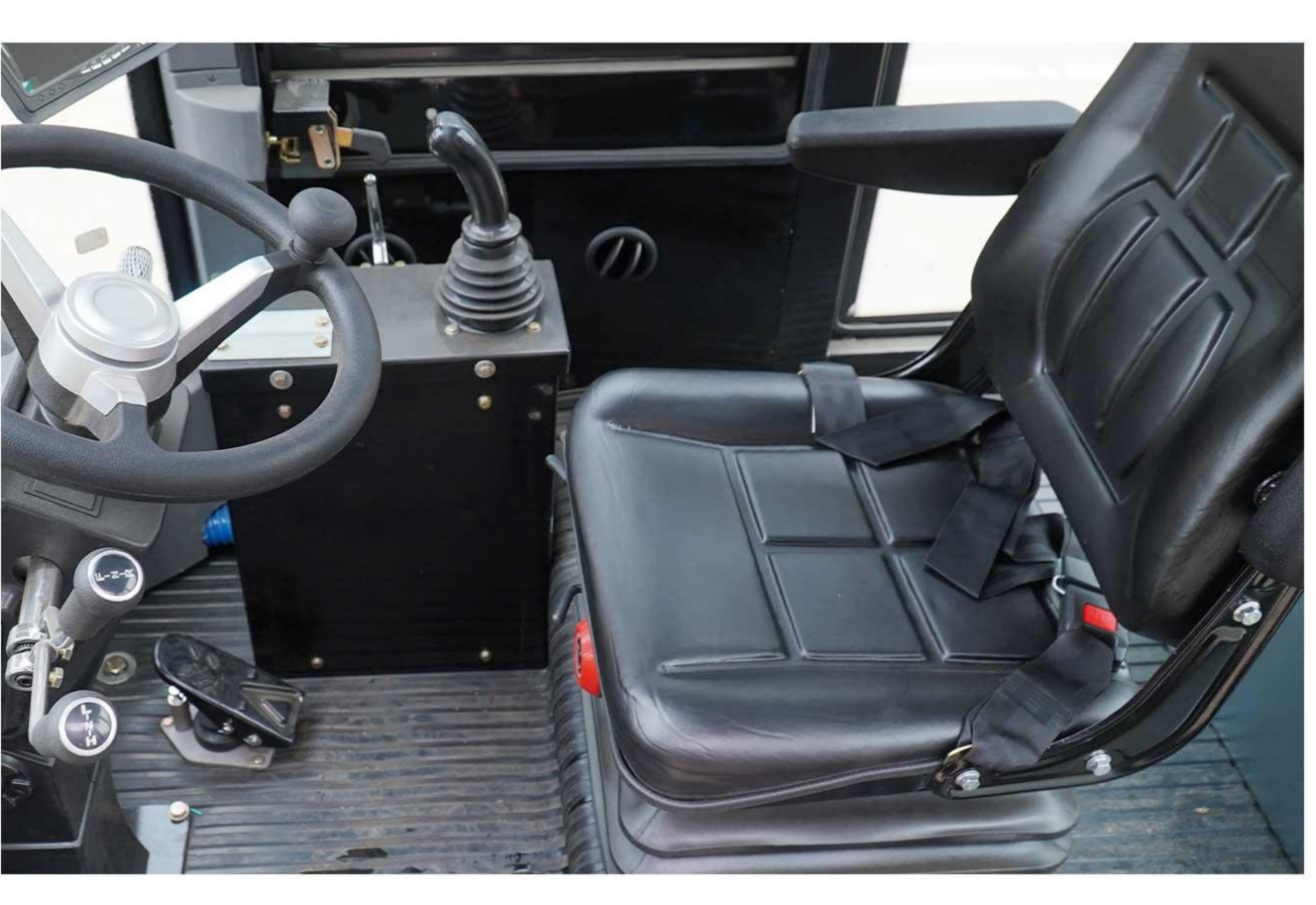


RELIABLE WORKING PERFORMANCE





A sturdy large arm



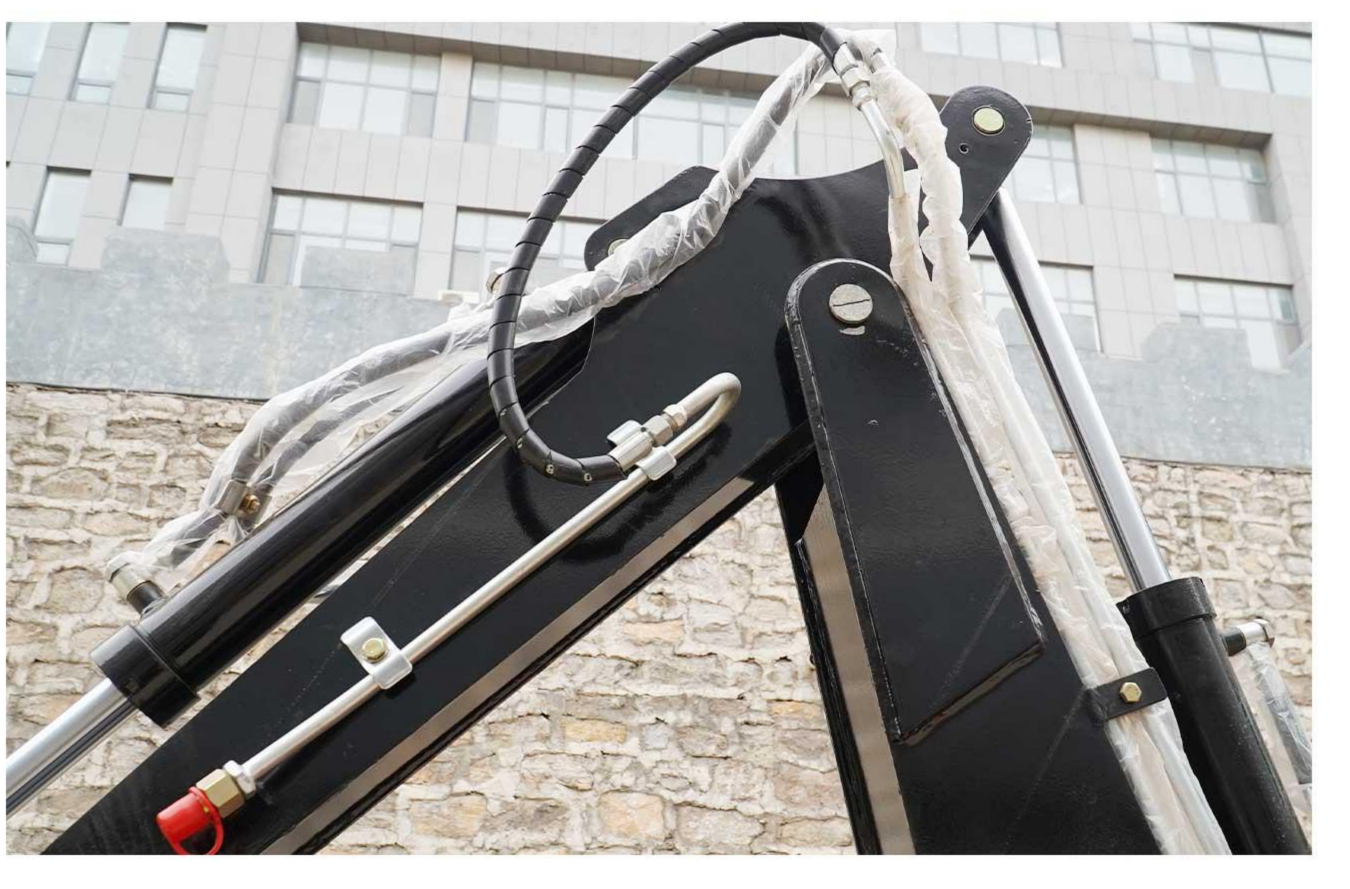
Comfortable cab



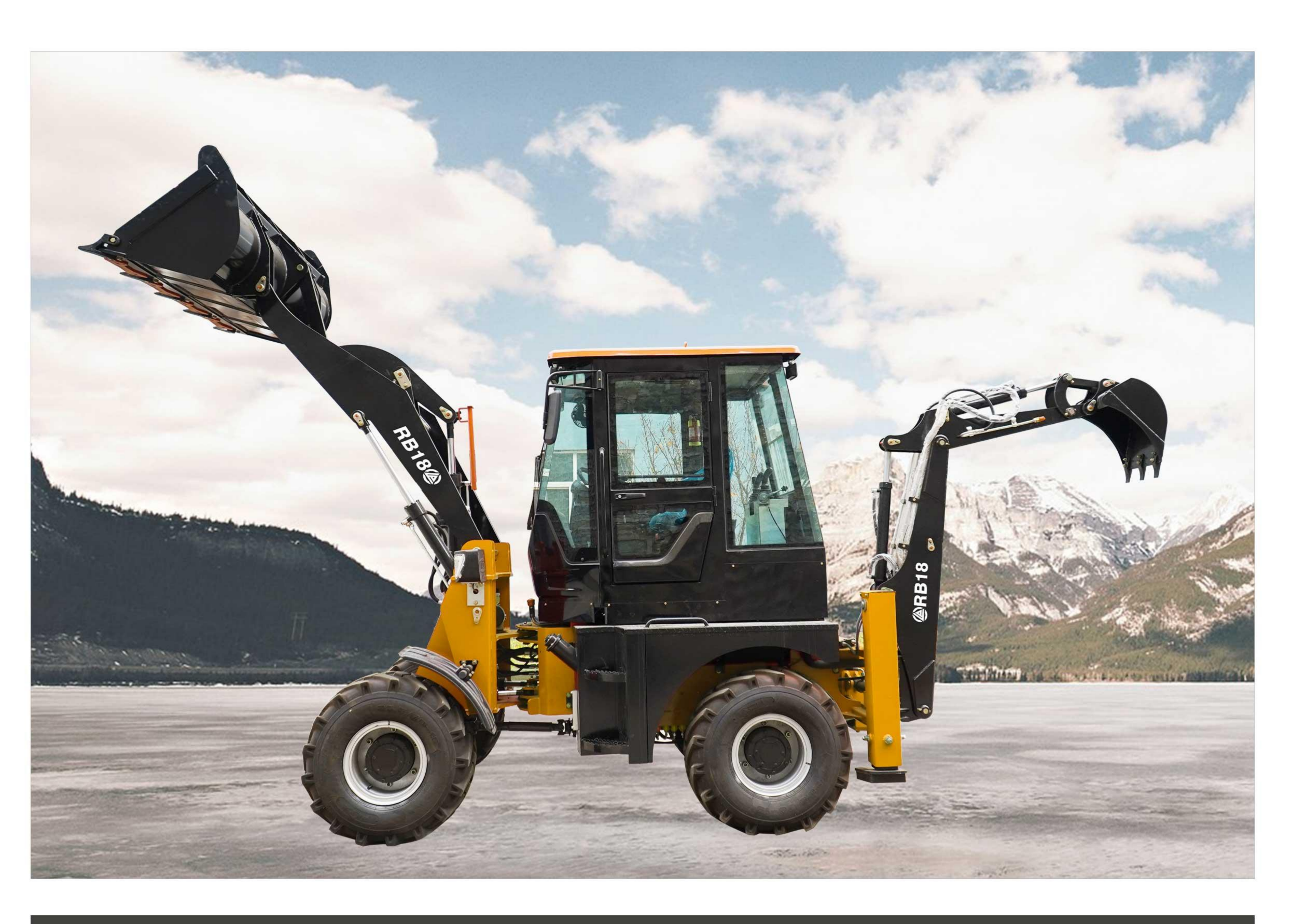
Bucket



Reversing indicator



Tubing



PRODUCT HIGHLIGHTS

Product uses and features

It is widely used in earthwork construction machinery for highways, railways, construction, hydropower, ports, mines and other construction projects. It is mainly used for shoveling bulk materials such as soil, sand, gravel, lime, coal, etc. It can also be used for light shoveling operations on ore, hard soil, etc.

External Display









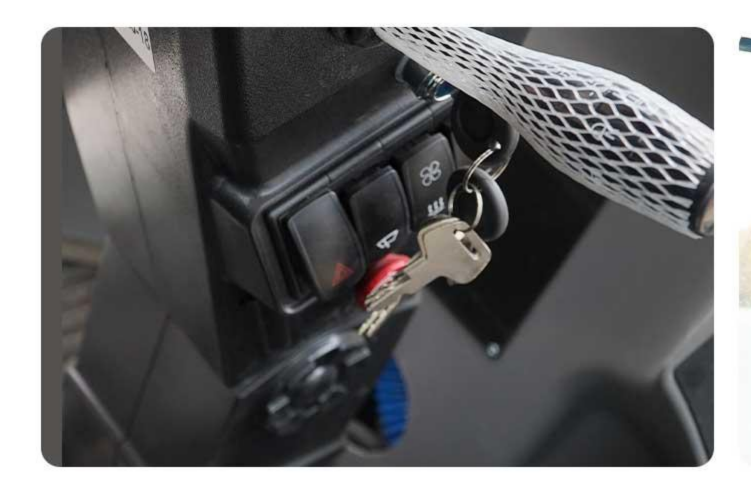
Internal Display







The vehicle is equipped with heating and cooling air conditioning, a comfortable cab, and spacious seats to ensure the operator's experience. At the same time, the convenient operating system and solid and durable hardware configuration ensure that it can adapt to a variety of terrains and environments during use.









WE ARE RIPPA

Shandong Rippa Machinery Group Co., Ltd. is located in the sixth industrial park of Jining High-tech Zone, Shandong Province. It is a state-owned high-tech enterprise with import and export rights.

The company's employees are energetic and enterprising, constantly creating the legend and fame of the rippa!







Shandong Rippa Machinery Group Co., Ltd.