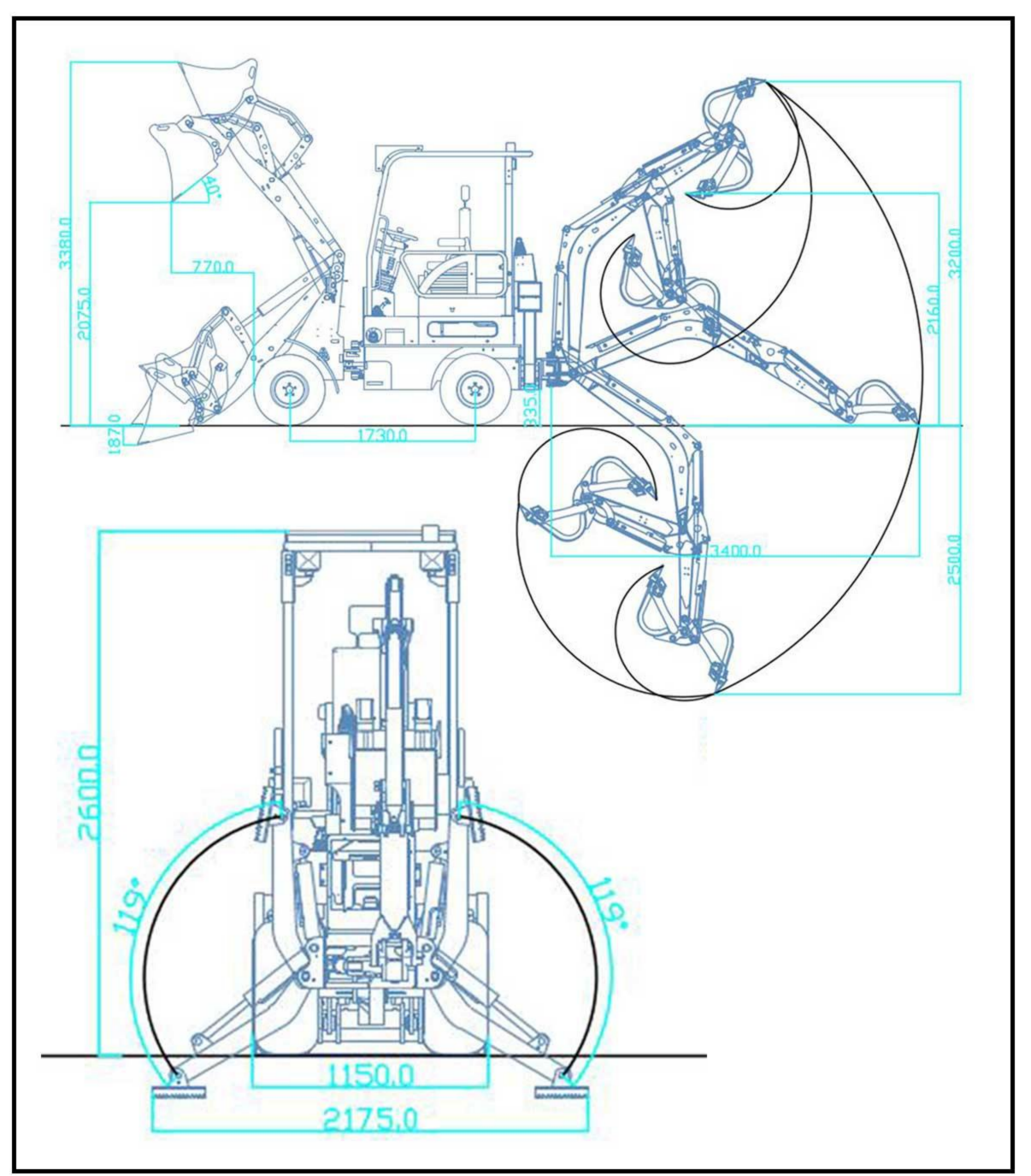
Real shot display



Body data	
Rated bucket loading capacity (m³/ft³)	0.23/8.12
Rated bucket excavation part(m³/ft³)	0.036/1.3
Maximum charging mass (kg/lb)	600/1323
Maximum discharge height (mm/in)	2060/81
Maximum loading height (mm/in)	3380/133
Maximum excavation depth (mm/in)	2500/98
Maximum excavation height (mm/in)	3200/126
Transport height (mm/in)	1150/45
Transport width (mm/in)	2600/102

Excavation hydraulic system			
Main pump model	Gear Pump PGP5114GLP		
Main pump brand	TianjinWalking		
Rated pressure (MPa/psi)	18/2610.7		

Basic parameters				
Overall machine mass (kg/lb) 2325/513	Maximum driving speed (km/h / mph)	12/7.46		
Overall dimensions (mm/in) 5180*1150*2600/203*45*10	Gradeability(%)	25		
Bucket width (mm/in) 1150/4	Minimum turning radius (mm/in)	2400/94		
Wheelbase (mm/in) 1730/6	Tire specifications	26×12.00-12		
Wheelbase (mm/in) 840/3	Hydraulic oil tank (L/ ft³)	28/0.99		
Minimum clearance from the ground (mm/in) 155,	6 Fuel tank (L/ ft³)	18/0.64		

Diesel Engine				
engine model	Kubota D1105	Number of cylinders	3	
Rated speed (r/min)	3000	Cooling method	Water cooling	
Rated power (kw)	18.4	Fuel form	diesel fuel	

- 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.

RB06 According to the conditions of the Occupational Safety and Health Act, the body mass may reach 1200kg

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





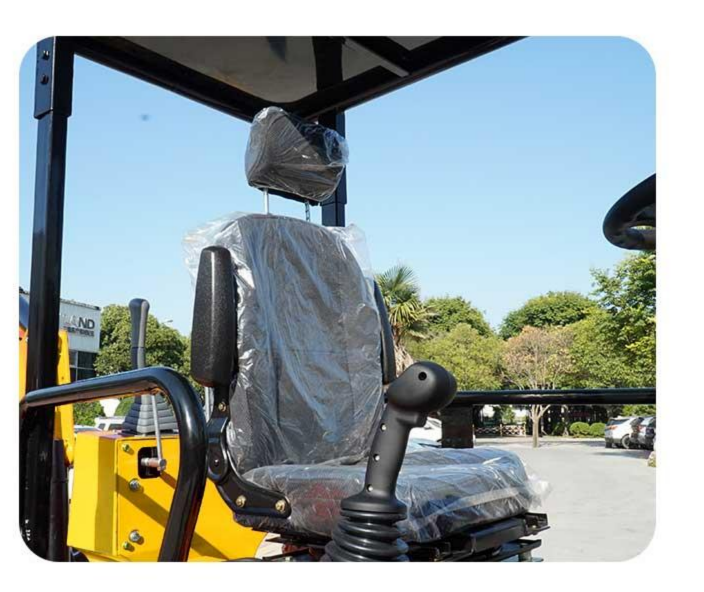


EXCELLENT BASIC PERFORMANCE

CAB DISPLAY



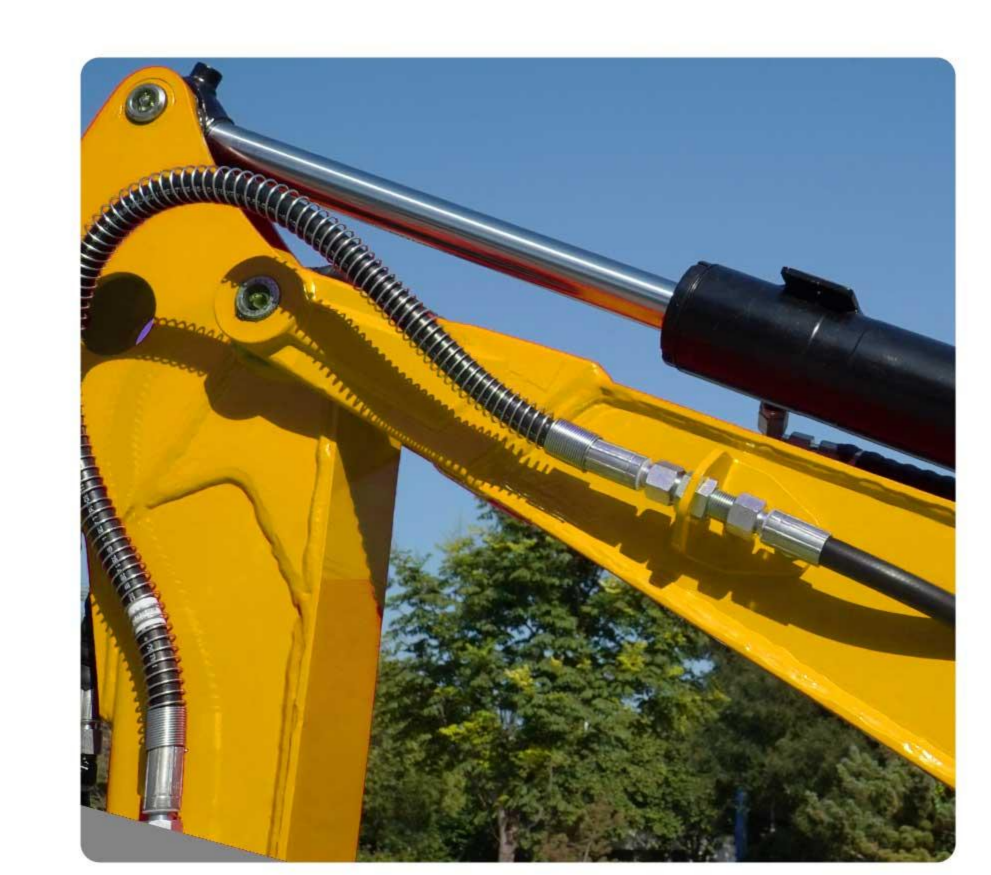
The spacious and bright cab maintains a comfortable driving

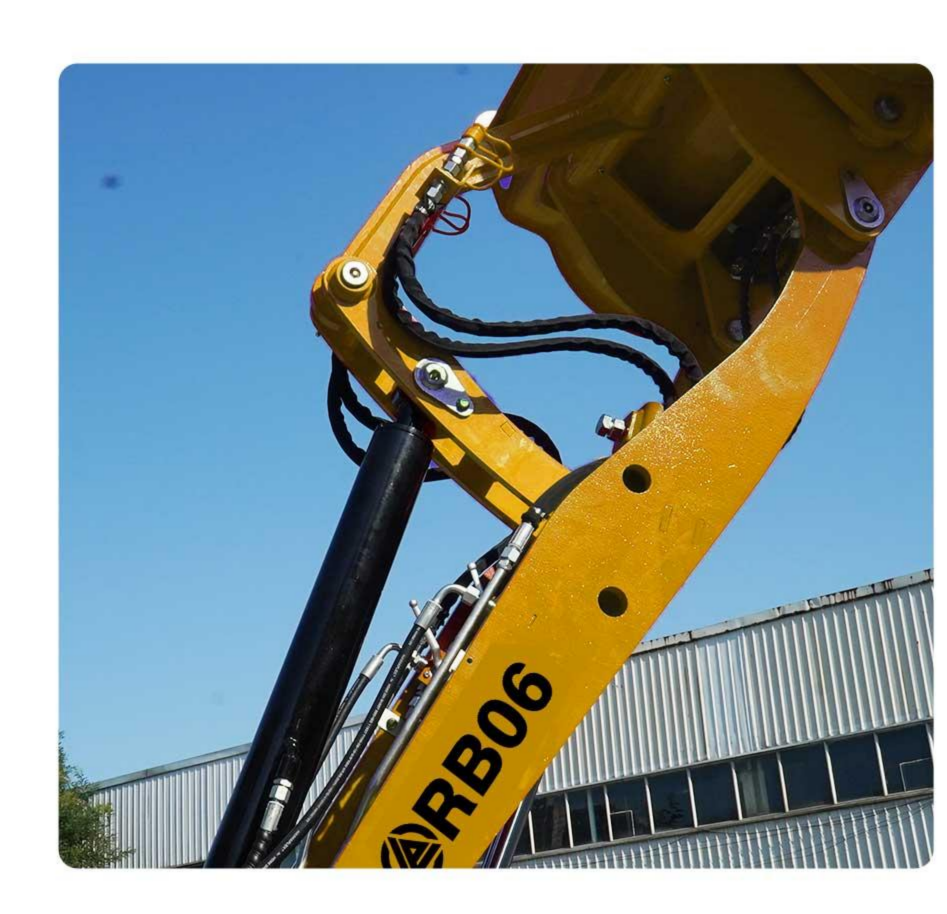


Comfortable safety seat equipped with shock absorption function to provide a more comfortable use



The steering wheel and operation panel are fully functional and easy to understand, making it easy to operate





FRONT AND BACK WINGSPAN

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





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









Show Details

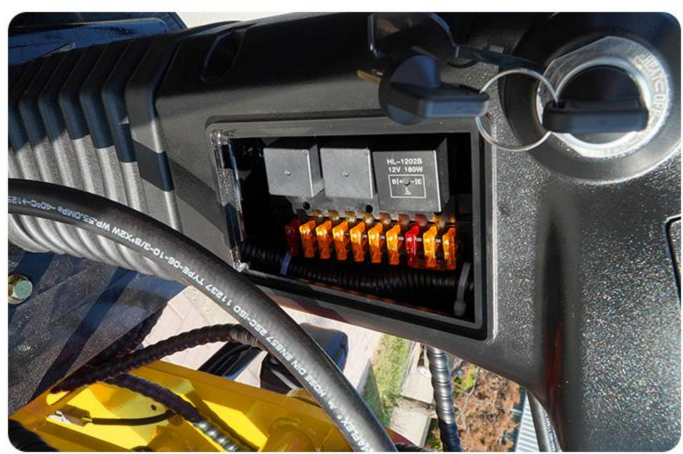






The vehicle is equipped with heating, air conditioning, and spacious and safe seats to ensure the operator's experience. At the same time, the convenient operating system and rugged hardware configuration ensure that it can adapt to a variety of terrains and environments during use.







RELIABLE WORKING PERFORMANCE

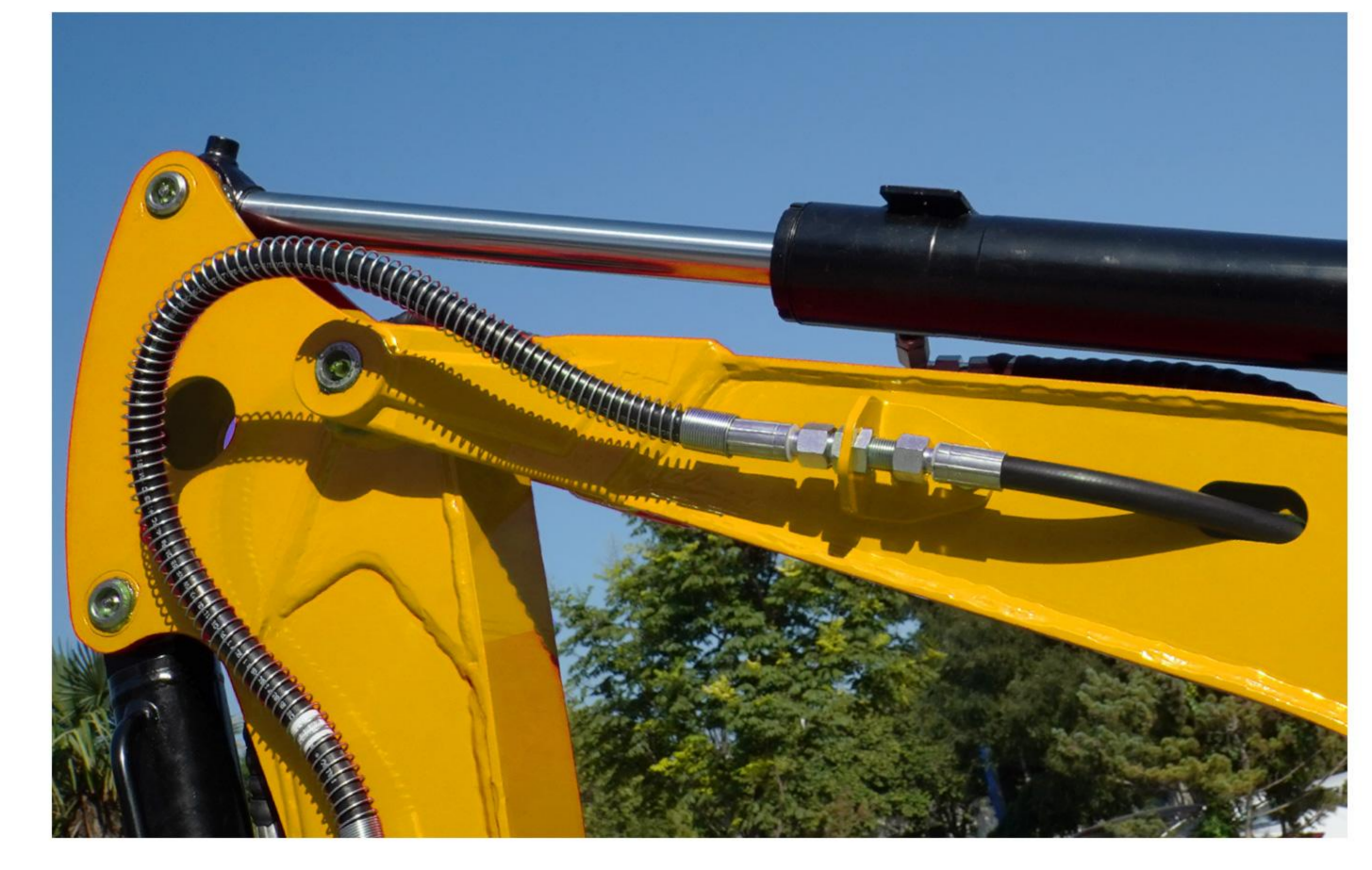




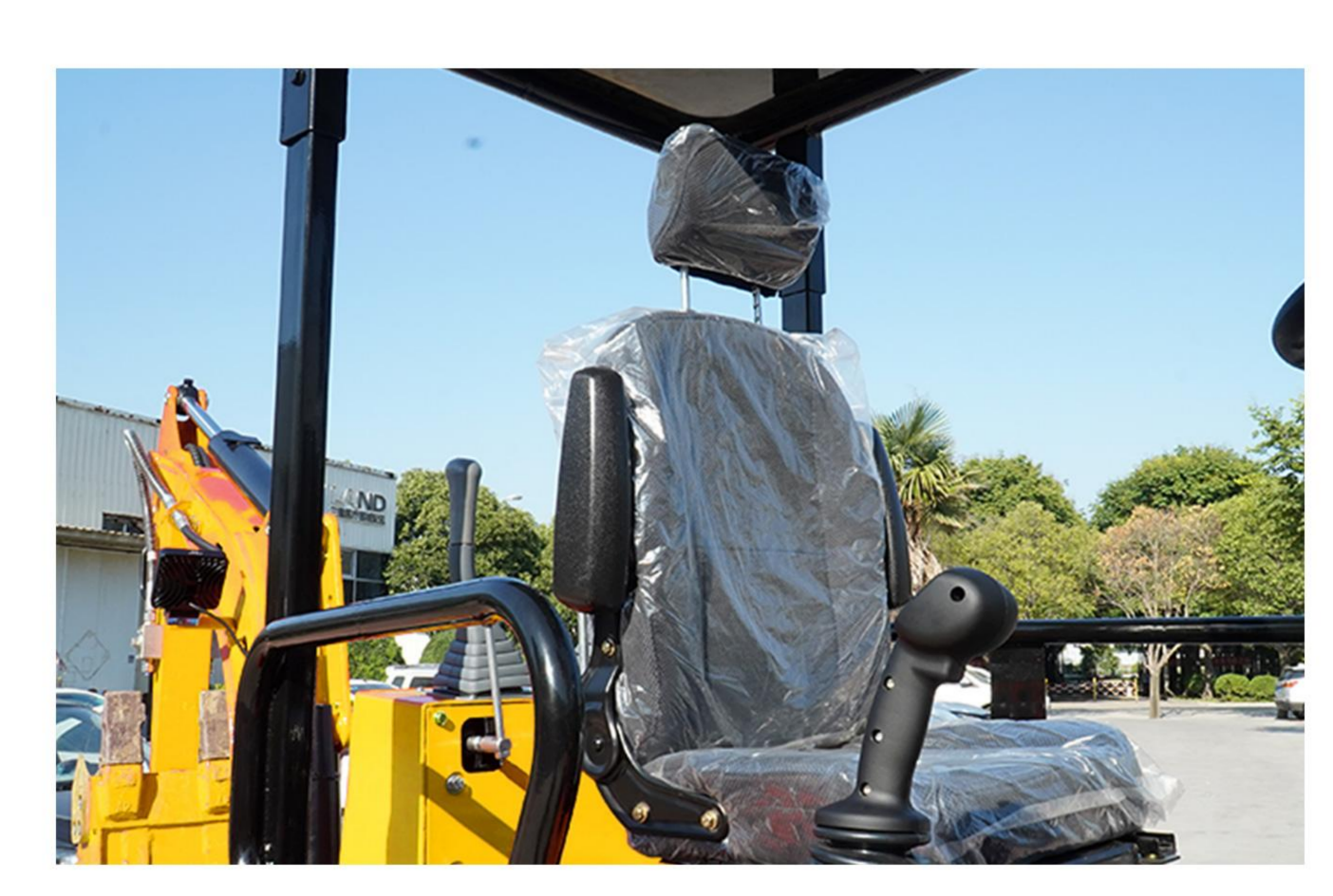
Bucket



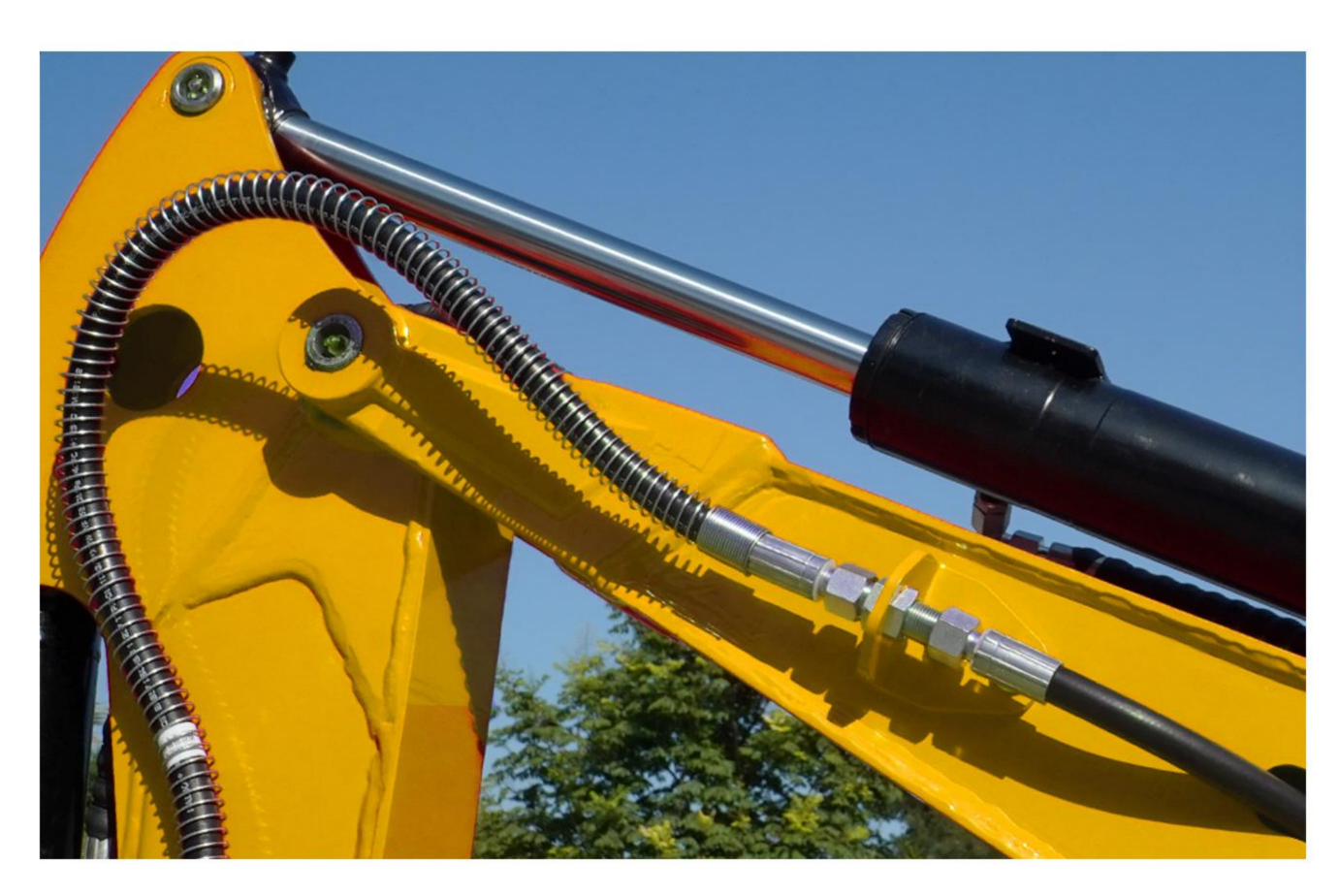
Console



A sturdy large arm



telescopic arm



Oil pipe

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.

www.rippa.com

Address: No. 6 Industrial Park, 2166 Chongwen Avenue, Gaoxin District, Jining City, Shandong Province