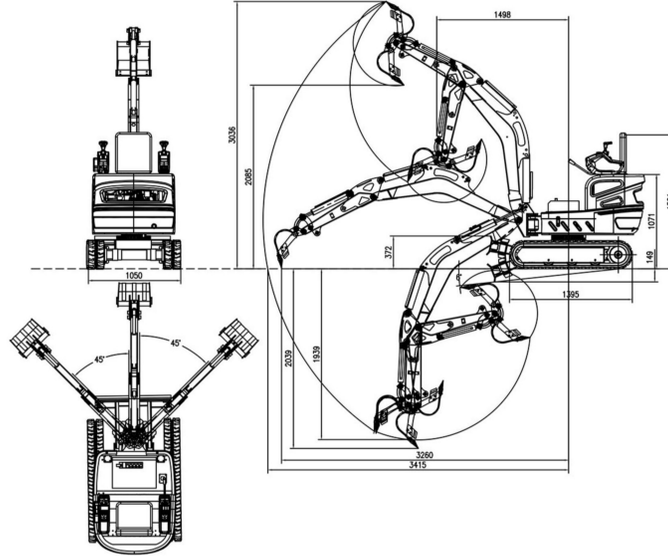




**XT20**  
RELIABLE QUALITY  
POWERFUL DYNAMICS

Main technical parameters of hydraulic excavator



**SPECIFICATIONS:**

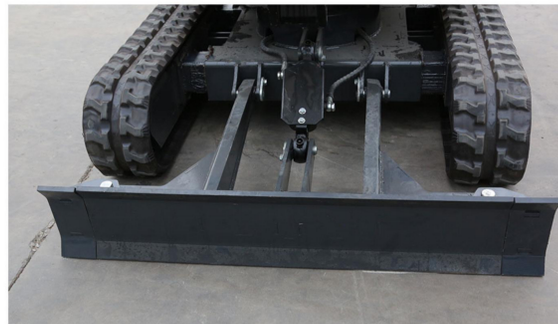
**XT20 Mini Excavator**

Rated power	18.5Kw
Fuel tank	9.5L
Standard bucket width	400mm
Bucket capacity	0.045m <sup>3</sup>
Operating weight	1950kg
Chassis extension range	160mm
Maximum digging force	10KN
Multi-way Valve	Beifang
Hydraulic Pump	Shimadzu
Hydraulic flow rate	22 L/min
Working pressure	20Mpa
Rotary motor brand	REEWO
Rotation speed	9
Brand of walking motor	REEWO
Walking speed	2
Climbing angle	30°
Ground pressure	30Kpa
Maximum digging depth	2000mm
Maximum digging Reach	3260mm
Maximum vertical arm digging depth	1800mm
Maximum digging height	3030mm
Maximum dumping height	2080mm
Minimum Swing Radius	1500mm
Chassis width	1140mm-1360mm
Dozer Blade Size	220*1360mm
External dimensions	3320*1140*2400mm
Track width	180mm
Track gauge	1000mm
Pin Diameter	25mm
Ear Inner Width	90mm
Pin Center Distance	90mm



**CONTROL LEVER**

Make excavation, loading, unloading and other operations precise, such as controlling the width and depth of trenches during excavation, to improve the quality of operations.



**BULLDOZER SHOVEL**

Used for auxiliary work such as leveling the ground, cleaning the site, and burying ditches, it improves the versatility and operational efficiency of excavators.



**Hydraulic safety lock**

1. Hydraulic safety lock to ensure safe operation
2. Reduce the risk of injury to key parts such as the operator's head and improve operational safety



- Oil cylinder mounted on top
- The newly upgraded oil cylinder is above the boom to prevent the oil cylinder from being bumped during work, the hidden oil pipe design makes the appearance neat and beautiful.

**Swing boom**

Standard big arm side swing function, cast iron side swing head, beautiful and durable



**UNDERCARRIAGE**

The track increases the contact area with the ground, reduces the pressure on the ground, and can travel and work on harsh surfaces such as soft and muddy terrain



**DIESEL INLET**

The oil engine has high torque and can output powerful power, ensuring that the excavator can easily cope with complex working conditions such as excavating hard rocks, or carrying out heavy loads, and maintain efficient operations.