XG765N





- ◆ For use in municipal administration, construction, water Conservancy, highways, tap water, power supply, gardens and other departments, can be engaged in agricultural construction, pipeline laying, cable laying, landscaping and other operations.
- ◆ Combine the excavator and the loader into one, a variety of accessories can be selected to complete a variety of construction operations.
- ◆ The use of high-reliability hydraulic torque converter and Gearbox to provide super power. Mining, loading function all lead control.
- ◆ Humanized design of rotating vibration absorber seat, fully. steel-molded glass cab, the design of the front flip cover greatly improves the maintenance of the entire machine.

Performance Parameter	
Overall Operating Weight (kg):8200	Transport Dimension (mm): 6120×2410×3763
Cab to Ground (mm):2900	Wheel base (mm):2248
Min. Ground Clearance (mm):300	Bucket Capacity (m³):1.0
Breakout Force (kN):38	Loading Lifting Capacity (kg):2500
Bucket Dumping Height (mm):2742	Bucket Dumping Distance (mm):925
Digging Depth (mm):52	Backhoe Capacity (m³):0.3
Max. Digging Depth (mm): 4082mm/(long boom 4500mm/telescopic boom 5797mm)	Swing Angle of Excavator Grab (°):190
Max. Digging Depth (mm): 4082mm/(long boom 4500mm/telescopic boom 5797mm)	Max. Pulling Force (kN):39