



GG 1700

CRAWLER EXCAVATOR

The GG 1700 excavator is equipped with an engine with an output of 15 HP, available with engines from renowned brands: KUBOTA or YANMAR, ensuring optimal performance and reliability. Thanks to the use of proven engine technology, the machine offers excellent fuel efficiency and reliability in challenging working conditions.

The GG 1700 excavator offers impressive working parameters. With a maximum digging depth of 2300 mm and a maximum digging radius of 4050 mm, the machine excels in digging operations at various depths. With a dumping height of 2550 mm, it is also well-suited for working in tight spaces, allowing for easy loading and transport of materials. Advanced hydraulic system with the TF PSA12N00 pump and the TF TKM15BX-08LP 01 distributor, which ensure precise control.

■ Specification

Weight	1711 kg
Engine Brand	KUBOTA or YANMAR
Pump	TF PSA12N00
Travel Engine	Eaton USA
Travel Speed	2,5 km/h
Output Power	15 HP
Distributor	TF TKM15BX-08LP 01
Rotary Engine	Eaton USA
Joystick	✓
Articulating arm	✓
Expandable tracks	✓

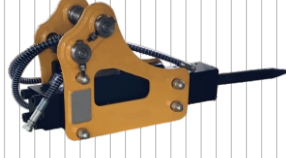
■ Work Range

Maximum digging depth	2300 mm
Maximum dumping height	2550 mm
Maximum digging radius	4050 mm

■ Main Dimensions

Overall length	3585 mm
Overall height	2362 mm
Overall width	1300 mm
Minimum ground clearance	1605 mm

■ Additional Equipment (for reference)

	300 mm Bucket
	600 mm Bucket
	800 mm Bucket
	1000 mm Bucket
	Hydraulic bucket 1000mm
	Wood grapple
	Rake
	Hydraulic breaker
	Earth auger
	Ripper tooth
	Quick coupler

