

GG06TC TELESCOPIC LOADER

Our telescopic loader is powered by a Kubota or Perkins 25 HP engine, delivering optimal strength for intensive work in all conditions. The engine is known for its reliability, low fuel consumption, and long-lasting durability, making it an ideal solution for field operations.

The telescopic loader is equipped with a 0.4 m³ bucket, allowing for fast and precise material loading. With a load capacity of 600 kg, the machine maintains stability and efficiency even when handling heavier loads. Despite having a cabin, the telescopic loader maintains compact dimensions. The machine's length is 3460 mm, width 1150 mm, and height 2110 mm, allowing for easy maneuvering in narrow and confined workspaces.

Technical data

Specification

Bucket Capacity	0.4 m. ³
Load Capacity	600 kg
Machine Weight	1670 kg
Engine	Kubota / Perkins
Engine Power	25 HP
Heated Cabin	Yes
Axle Drive	Engine-driven axle

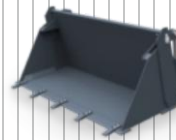
Scope of work

Wheel Size	27*8.5-15TL
Minimum Turning Radius (mm)	1989 mm
Maximum Lifting Height	2800 mm
Maximum Dumping Height	2450 mm
Maximum Dumping Reach	1100 mm
Wheelbase	2320 mm
Thread	1500 mm
Travel Speed	12 km/h
Maximum Steering Angle	±68°

Dimensions

Length	3460 mm
Width	1150 mm
Height	2110 mm

Additional equipment



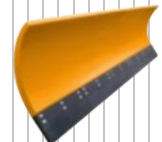
4 in 1 bucket



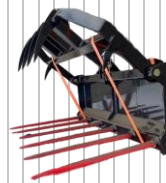
Bale grab



Pallet forks



Snow plow



Forks forks



Hay forks



Bucket with grapple



Sweeper

