

BACKHOE DIGGER FOR TRACTORS OVER 70 HP

26-LW20



This backhoe digger is for those who need extra power and reach in digging work

- Backhoe digger for tractors over 70 hp
- Mounted on three-point linkage
- Digs 285 cm deep, bucket width 50 cm
- Digger arm with 4.6 m reach
- Operated by means of its own hydraulic system with integrated hydraulic oil tank

A backhoe digger for most digging jobs such as clearing ditches, laying hoses and cables, grading courtyards and drainage maintenance.

The digger arm has a reach of 460 cm and the bent steel boom provides a good movement pattern. The backhoe digger digs 285 cm deep, with a powerful serrated digger bucket 50 cm in width.

The backhoe digger is controlled from the tractor cab with a 2-lever valve block, with separate levers for the stabilisers and additional hydraulic outlet. If you prefer to control operations from the digger, an operator seat is available as an accessory.

The hydraulic stabilisers are manually adjustable laterally, to adapt the rig for enclosed spaces or maximum lateral stability.

The backhoe digger has its own hydraulic system with integrated hydraulic oil tank and hydraulic pump with gearbox mounted on the tractor's PTO drive shaft, giving the oil flow the digger needs while the tractor can run at a low engine speed, yielding good fuel economy.

Product requires assembly.

The product on the pictures is extra equipped. Operator seat is available as an accessory.

TECHNICAL DATA

Working pressure	180 bar
Break force of bucket	2800 kg
Excavation depth	2850 mm
Excavation high	4950 mm
Excavation high	3590 mm, with flat bottom
Hydraulic flow	Min 45 l/min, pump incl.
Lifting force of bucket	765 kg, straight boom
Max. lifting force	1670 kg, Excavator arm
Reach	4600 mm
Bucket width	500 mm
Turning angle	180°
Weight	1000 kg

ACCESSORIES

Extend your application with these practical accessories.

26-LW20-KC80/20

26-LW20-TB80

26-LW20-SB9

Ditch bucket

Tiltable grading bucket

Narrow bucket

26-LW20-SA

26-LW20-PL80

Operator seat

Grading bucket