

Stump cutter FSI B20

FSI power-tech aps Erhvervsparken 14 DK-7160 Tørring +45 7580 5558 mail: sales@fsi.dk

Compact • Low Vibration • Turntable design • 11 hp Honda Petrol

FSI B20

Compact and easy to handle

The turntable design ensures easy and smooth grinding, even under difficult conditions.

For optimal handling the brakes can be applied individually to each wheel. This makes manuvering of the machine very easy even if chips are build up in front of the machine or you have to climp slopes or stairs.

Standard on FSI B20

- Large easy-to-drive wheels
- •Independent wheel brakes
- Centrifugal clutch
- •Manuel sweep via pivot point
- •V-belt drive for optimal capacity with a minimum of power loss
- •3 x turnable tooth-system with FSI Holders
- Special designed cutting disc for optimal capacity and durability
- Vibration damped handle
- Adjustable handle
- Integrated points for lashing
- Lifting points for handling with crane
- Protection shields behind the cutting wheel
- •Safety. If the operator leaves the handle the cutting wheel will automatically stop
- Tool set for wearing parts

Options

- •Hour meter with alarm 25h (lube) and 100h (oil)
- Manual box
- •Drawbar with ball coupling. Max speed 10 km/h

Capacity by cutting

Time spent for cutting stumps with diameter:

ø400 mm = 12 min.

ø650 mm = 25 min.

ø1050 mm = 90 min.

All based on experience by grinding stumps 15 cm high to 15 cm below ground.









Stump cutter FSI B20

FSI power-tech aps Erhvervsparken 14 DK-7160 Tørring +45 7580 5558 mail: sales@fsi.dk

Compact • Low Vibration • Turntable design • 11 hp Honda Petrol

Engine

Engine size 8,2 kW/11,1 Hp
Engine type Honda GX 390

Fuel Petrol
Fuel tank 6,1 liter
Hours per tank App. 3 hours

Cutting head

Cutting disc diameter 370 mm

Tooth system 3 x turnable

Tooth diameter 20,5 mm

No of teeth's 8

Max cutting depth 24,5 mm
Clutch Centrifugal
Cutting disc drive V-belts

Sweep Manual

Wheels/Brakes

Wheels ø365 x 100, 6 ply
Brakes 2 independent brakes

Cutting dimensions

Cutting height above ground 300 mm
Cutting depth below ground 200 mm
Cutting sweep width 800 mm
Sweep speed Manual

Operator control

Control panel In the handle

General dimensions

Length 1800 mm
Width 680 mm
Height 1100 mm
Weight 130kg

