

Stump cutter FSI D30 TRACK REMOTE

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

Remote • Track • 1,35 m cutting sweep • Kubota Diesel

FSI D30 TRACK REMOTE

Self-propelled Stump Cutter with radio remote control and Tracks

The track base increase the terrain capability and bring a high stability during stump grinding because of the high deadweight. All machine operations for driving and stum cutting is done over the radio remote contol. The radio remote control brings optimal view for driving and stump cutting.

Standard on FSI D30 TRACK REMOTE

- •On tracks with hydraulic extension
- •Engine with electric startbox and hours meter
- •FSI power clutch. Electric-hydraulic clutch system with integrated brakes
- Double hydraulic cylinder for the sweep function
- •Speed control on the sweep
- •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
- •Integrated points for lashing
- Lifting points for handling with crane
- Protection shields behind the cutting wheel
- •90 degr. turnable control panel for optimal view to the cutting area
- Radio remote control
- •Extra battery, battery charger and cable
- Integrated toolbox
- LED work light
- Tool set for wearing parts

Options

- Manual box
- Dozer plato rear mounted





Capacity by cutting

Time spent for cutting stumps with diameter:

ø400 mm = 6 min.

ø650 mm = 12 min.

ø1050 mm = 35 min.

All based on experience by grinding stumps 15 cm high







Stump cutter FSI D30 TRACK REMOTE

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

Remote • Track • 1,35 m cutting sweep • Kubota Diesel

Engine

Engine size 18,5 kW/25 Hp

Engine type Kubota D1305-E4B, water cooled

Fuel Diesel Fuel tank 35 liter

Hours per tank App. 10 hours

Cutting head

Cutting disc diameter 470 mm

Tooth system 3 x Turnable

Tooth FSI 25

No of teeth's 16

Max cutting depth 52 mm

Clutch Electro hydraulic with brake

Cutting disc drive V-belts

Sweep Double hydraulic powered

Tracks

Transmission Hydraulic
Speed Up to 3 km/h
Brakes Automatic

Extension Hydraulic, width +250 mm

Cutting dimensions

Height above ground 800 mm
Depth below ground 380 mm
Sweep width 1350 mm
Sweep speed Adjustable

Operator control

Control panel: Radio remote control

General dimensions

Length 2700 mm

Width 775 mm (Extended 1050 mm)

Height 1220 mm Weight 970 kg







