



# FSI B22

## SELF-PROPELLED STUMP CUTTER WITH 2WD AND 14 HP ENGINE



SCAN FOR VIDEO  
AND MORE INFO



### SELF-PROPELLED

The hydraulic wheel drive enables effortless driving in terrain and up ramps. The direction of travel is controlled simply by turning a section of the handle.

### OPERATOR-FRIENDLY

The vibration-damped and height-adjustable handle combined with the pivot-point design make it less strenuous for the operator to sweep the cutter arm from side to side.



### ELECTRIC STARTER

Start the engine by the turn of a key. The reliable Kohler CH440 engine is easily started with the electric starter.



### MAXIMUM POWER

By a simple and economical belt clutch the banded V-belt transfers the power from the engine to the FSI power-cut cutter wheel efficiently with minimal power loss.



### SAFE TRANSPORT

With multiple, easy-accessible lashing and lifting points you can quickly fasten this stump cutter for transport and arrive safely to the next jobsite.



# TECHNICAL DATA

## ENGINE

Engine	Kohler CH440
Engine size	10.5 kW / 14 hp
Cooling	Air
Fuel	Petrol
Tank capacity	7 l

## DRIVE SYSTEM

Ground drive	2WD
Wheels	Ø410 x 110 - 4 ply
Brake	Manual- 2 x individual

## DIMENSIONS

Length	1700 mm
Width	680 mm
Height	1250 mm
Weight	210 kg

## CUTTING HEAD

Diameter	386 mm
Teeth/ Quantity	FSI 21 - 8 pcs
Clutch	V-belt
Cutter wheel drive	V-belt
Sweep	Manual

## WORK AREA

Above ground level	30 cm
Below ground level	25 cm
Sweep	106 cm
Max cutting depth	2.1 cm per sweep

## OPERATION

Control panel	In the handle
---------------	---------------

## OPTIONAL

Document tube	
Special color - (RAL color)	

## FEATURES

- Large wheels with individual hydraulic motors (2WD)
- Safety bar ensures the cutter wheel disengages upon release for increased operator safety
- Original FSI Teeth
- Bypass valve to disengage drive for freewheeling
- Electrical start of engine
- FSI power-cut - specially designed cutter wheel for optimal capacity and durability
- Tool set

FSI Stump Cutters reserves the right to make changes in engineering, design, and specifications without notice. Dimensions may vary, depending on options and selections. Vers: 11 - 2023