

#### HYDRAULIC DRIVEN CUTTER WHEEL AND ONLY 74 CM IN WIDTH





## NO DAILY MAINTENANCE

The hydraulic drive of the cutting head eliminates the need for daily maintenance since there are no V-belts to adjust or replace. This reduces operating costs and the time spent in the workshop.



## **ALL ACCESS**

Go where others can't with this incredibly narrow stump cutter. The compact design, counter-rotating tracks and a low center of gravity enhance stability and maneuverability in all kinds of terrain.



## **BIG SWEEP**

Avoid the need to reposition FSI B31. Equipped with two hydraulic cylinders, it covers 120 cm in a single sweep – ensuring a large working area.



# **FULL VIEW**

The swing-out operator panel offers an exceptional view of the working area while conveniently placing all necessary controls within reach.



## STABLE 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.

DATA SHEET FSI-STUMPCUTTERS.COM







# TECHNICAL DATA

## **ENGINE**

Engine	Kohler ECH749	
Engine size	19.8 kW / 26.5 hp	
Cooling	Air	
Fuel	Petrol	
Tank capacity	25	

## **DRIVE SYSTEM**

Ground drive	Tracks
Brake	Automatic

### **DIMENSIONS**

Length	2280 mm
Width	740 mm
Height	1155 mm
Weight	665 kg

### **CUTTING HEAD**

Diameter	467 mm
Teeth/ Quantity	FSI 25 - 8 pcs
Clutch	None
Cutter wheel drive	Hydraulic
Sweep	Hydraulic

# **OPERATION**

Control panel	Swing-out

## **WORK AREA**

Above ground level	68 cm
Below ground level	40 cm
Sweep	120 cm
Max cutting depth	3.6 cm per sweep

## **OPTIONAL**

Document tube

Special color - (RAL color)

# **FEATURES**

- Counter-rotating tracks and a low center of gravity for enhanceed manoeuvrability and traction
- Original FSI teeth
- Safety bar ensures the cutter wheel disengages upon release for increased operator safety
- Tool set
- LED worklight
- Hourmeter

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