



# 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.









# **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

#### Control panel

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

#### **FSI-STUMPCUTTERS.COM**

Swing-out