### Husqvarna FS 6800 D

FS 6800 D is a diesel walk-behind flat saw for large and mid-size jobs. A Tier 4 interim compliant engine reduces emissions and the power transmission system transmits more power to the blade shaft with optimum torque than similar models in its class. Like other large flat saws, FS 6800 D can accommodate different blade sizes and electric tracking of rear axle, but the addition of the 3-speed gearbox and clutch enables blades to run at their ideal performance level - ensuring you get the most out of every cut. This product is not sold in EU and North America.

**410 mm** depth, max

Output power 50 kW
 (As rated by the engine/motor manufacturer)

Article number : FLOOR SAW FS 6800 D 68 hp | 1000mm | CE | Yanmar | ETRK w/cl -965 15 23-50



#### **FEATURES**

Want to take a closer look? Learn more about the product in depth by exploring its features and benefits.



## Comprehensive control panel

Including temperature gauge, voltmeter, tachometer and blade clutch switch.



#### Straight and fast cuts

Our electric tracking system lets you easily make tracking adjustments while cutting.

#### Adjustable handles

Provides a closer and more comfortable position to the cutting side for easier alignment and straighter cuts. Handle can also be folded for transport.



# Convenient transport between truck and work site

The blade clutch makes it possible to stop the blade when the engine is still running, for safe transportation.



- Quick dis-engagement at blade slam
- Easy to operate
- Automatic depth stop
- Powerful and productive

- Optimised cutting performance
- Highly versatile 3-speed version
- Self-propelled

#### **SPECIFICATIONS**



Output power (As rated by the engine/motor manufacturer)

Engine cooling Cylinders

Number of strokes

50 kW

Liquid /Air

4-stroke engine



Arbor diameter Blade depth control Blade diameter, max Cutting depth, max

25,4 mm **Electrohydraulic** 1000 mm

410 mm



Product size length Product size height Weight

858 kg

1701.8 mm

1447.8 mm



Transmission speed forward

100 m/min