



## HONDA FJ 500 DE POWER TILLER 163cc WITH FRONT WHEEL

Reference: FJ 500 DE

### HONDA FJ500DE POWER TILLER 163cc WITH FRONT WHEEL

HONDA FJ500DE is a compact power tiller equipped with a HONDA GX160 4-stroke, capable of delivering a mechanical power of 3.6 kW at 3600 rpm.

HONDA FJ500DE power tiller is unbeatable in large gardens or on large plots of land, it proves to be a powerful tool with multiple possibilities, ideal for heavy duty use. The versatile HONDA FJ500DE are as tough as a tractor, and have smart features that make them super easy to use.

Torque represents engine power, and when you have a good powertrain there's plenty of it available, especially with a HONDA GX160 four-stroke engine. That's why these engines are perfect for the compact tiller, capable of performing many different functions.

HONDA FJ500DE POWER TILLER is surprisingly quiet for its 163 cc displacement, in fact it delivers a sound pressure of only 81 dB(A), also thanks to the high quality of materials vibration is minimized to give you the comfort of a solid and secure grip.

#### **TECHNICAL SPECIFICATIONS HONDA FJ500DE:**

Maximum working width: 800 mm

Maximum working depth: 325 mm

Forward speed: 2

Reverse speed: 1

Forward rotation speed: 80 - 113 rpm

Reverse rotation speed: 28 rpm

Engine: HONDA GX160, OHC 4 stroke

Fuel: Petrol

Engine displacement: 163 cc.

Engine net output: 3.6 kW / 3600 rpm.

Net engine torque: 10.3 Nm / 2500 rpm.

Fuel tank capacity: 2.4 Lt.

Engine oil capacity: 0.58 Lt.

Starting: Recoil start

Sound pressure at operator's ear: 81 dB(A)

Guaranteed sound power level: 96 dB(A)

Vibrations: 5.6 meters/second squared

Width: 1395 mm

Depth: 610 mm

Height: 980 mm

Dry weight: 62 Kg

## The HONDA FJ500DE power tiller is NOT complete with tiller.

Are you looking for a HONDA FJ500DE power tiller with different characteristics? [Here](#) you can find the full range of HONDA power tillers FJ500DE and other specialized brands

### Technical Sheet

Fuel	Gasoline
Engine	Honda GX160, 4 stroke, OHV
Engine rpm (rpm)	3600
Starting system	Pull starter with recoil
Engine capacity (cm <sup>3</sup> )	163
Working width (mm)	800
Transmission	Constant Gear
Acoustic pressure	81 dB(A)
Height (mm)	980
Dry weight (Kg)	62