# Honda HF2417 Ride-on



#### **Product Overview:**

- Cutter Deck Size: 102cm
- Garden Size: Very Large. Suitable for lawns up to 6,000m<sup>2</sup> (1.5 acres)
- Transmission: Variable Hydrostatic Drive This lawnmower's speed is adjusted by pedal control
- Mulching: Versamow Selective You can chose whether you want to collect the grass cuttings into the bag or finely shred them onto the lawn
- Grass Bag Capacity: 300L
- Grass Bag Dumping: Manual Dispose of grass clippings by lifting a lever
- Soft Grip Steering and Colour LCD Display: Yes
- Speed Hold: Yes You are able hold your speed at 4 intervals (2/3/5/6km/h)
- USB Charging and Device Holder: Yes

#### **ENGINE:**

Power is by Honda's smooth and powerful GCV530 OHV V-twin motor. This offers great fuel consumption with low emissions, low vibration, and long operational life span.

## **DRIVE:**

A smooth foot operated Hydrostatic transmission means both of the operators hands are on the steering wheel rather than one on a hand controller. This allows more control making it safer for the operator.

## DASH:

All of the mowers vital systems are clearly shown at a glance thanks to LED technology. Everything from low fuel level, battery voltage and blade engagement are shown. There is also an alarm to notify the operator when the catcher is full.

## SAFETY:

The unit has many safety cut outs to protect the user. A button allows the user to reverse with the blades in operation. Automatic headlights increase the visual safety of the mower and improves visibility in low light conditions.

#### DIMENSIONS

Length (mm)	2445
Width (mm)	1060
Height (mm)	1230
Dry Weight (kg)	239

## CUTTING

Cutter Deck Size (cm)	102
Number of Blades	2
Height Adjustment (mm)	29-90
Catcher Capacity (Litres)	300
Lawn Size	Suitable for lawns up to 6,000m <sup>2</sup> (1.5 acres)

#### ENGINE

Engine	4-stroke OHV V-twin – 530cc
Engine Model	GCV530
Rated Power (kW/rpm)	9.4/2800
Fuel Tank Capacity	8.51
Engine Oil Capacity	1.31
Transmission	Variable: Hydrostatic
Driving Speed (km/h)	Progressive 0 to 8.2

T.