



HONDA HF 1211K3 Runner Lawnmower Cutting deck 71 cm

Product description:

Trattorino rasaerba HONDA HF 1211 HE

Easy to use HONDA HF 1211 HE lawn mower with an emphasis on ease of cutting and quality finish, so you don't have to make any physical effort but can enjoy a perfect cut simply by sitting down. The HONDA HF 1211 HE lawn mower is built to ensure that you get the best possible lawn mowing for your lawn. This sturdy mower is suitable for large lawns and gardens and offers a precise cut, with 71 cm blades, hydrostatic transmission and "Pro" engine.

Variable hydrostatic transmission

The hydrostatic control of the HONDA HF 1211 HE lawn mower allows you to work with precision and adjust the speed smoothly and continuously.

Engine "Pro"

The HONDA HF 1211 HE lawn mower mounts a GXV 340 engine, with all the power, reliability and low fuel consumption of a Honda "Pro" engine.

Cutting height adjustment

Seven positions are available for the HONDA HF 1211 HE lawn mower to adjust the cut between 30 and 80 mm.

Large capacity grass catcher bag

The HONDA HF 1211 HE lawn mower has a 170 litre grass catcher bag that can be emptied easily at the push of a button.

Images and technical data are not binding.





Product features:

Fuel: Gasoline

Engine: Honda GXV340, OHC, 4-stroke

Engine rpm (rpm): 3100 Starting system: Electric Engine capacity (cm³): 337

Oil capacity (L): 1.1 Speed (Km/h): 0-8

Transmission: Hydrostatics Fuel tank capacity (L): 3.6 Acoustic power: 100 dB(A)

Length (mm): 1860 Width (mm): 750 Height (mm): 1100 Dry weight (Kg): 177

Turning radius (mm): 1400 Cutter deck size (mm): 710 Grass bag capacity (Litres): 170

Lawn size suggested: Over 500 square meters

Mulching: Optional

Cutting Height Positions: 7

Grass collection time per 100 m² turf (min:sec): 03:05 Time for mulching grass for 100 m² turf (min:sec): 01:01

Cutting height (mm): 30-80 Grass bag dumping: Manual

Blades: 2

Speeds: Variable Speed Traction type: Hydrostatic Product type: Lawn tractor Engine manufacturer: Honda