

Ride-on mowers range

Hydro 100III

H100III/MKEHH



No-limit generation...

While it capitalises on the strengths of the previous model, the new Hydro 100 III ride-on mower is also innovative, offering green space workers both more efficiency and greater user convenience. The Hydro 100 III is a unique concept for mowing and collecting in all weather. An ideal model for professional users with advanced mowing and collection requirements. It has a powerful new Kawasaki engine, and a large 500-litre grassbox that can be emptied in seconds thanks to its hydraulic pump. The Hydro 100 III is a model that goes beyond existing standards!



PERFORMANCE

The new H100 III boasts a modern hydrostatic drive transmission with differential lock for better driveability and greater safety. Its 18 HP twin-cylinder Kawasaki engine and its larger 16-litre tank give it more power and range. The cutting deck with rear central ejection combined with two counter-rotating blades, the high-clearance bridge and the large box make it an undisputed standard-setter for mowing and collection.

COMFORT

Its ergonomic design, low noise emission and supple new drive give the user the best working conditions for professional applications. All the controls are accessible from the driving seat, and can be manipulated effortless without leaving the seat.

The hydrostatic drive makes gradual movement extremely smooth. The absence of a turbine considerably reduces the noise emission, for greater user comfort. Also, it is designed to offer maximum safety.

ROBUSTNESS

The new 18 HP Kawasaki engine comes with a two-year guarantee and offers unparalleled power and optimum work efficiency. The chassis is fully treated for corrosion protection and can withstand the effects of the weather in harsh working conditions. The cutting deck is cast in a single piece of one-centimetre thick aluminium, for extreme strength.

VERSATILITY

The Hydro 100 III is the best choice thanks to its accessories for winter work and for cutting long grass.



The + products:

- Collecting in all conditions
- Compact
- Safe
- Robust
- Comfortable
- Versatile
- Easy maintenance

