

# Private: Stihl RMA 443 VC Cordless Lawnmower

SH-63380111430



Our Price: £508.99

## Description

### **RMA 443 VC CORDLESS LAWN MOWER: AP SYSTEM CORDLESS LAWN MOWER WITH VARIABLE SPEED DRIVE**

Powerful and manoeuvrable cordless lawn mower with variable speed drive, adjustable via a lever on the handlebar. Suitable for larger areas of lawn. Vario drive is adjustable between 2.0 – 3.0 / 3.7 / 4.5 km/h. Height adjustable and foldable comfort handlebar for comfortable mowing and to make emptying the grass catcher box much easier. Central cut-height adjustment, automatic eco mode, and flow-optimised blades ensure longer battery life. Robust polymer housing, easy opening 55 litre grass collection box with fill level display, cutting width 41 cm / 16".

Working area covered with recommended AP 200 battery is 420 m².

- Cordless lawn mower with 41 cm cutting width
- For low-noise use on medium-sized lawns
- Individual tool without battery and without charger
- Equipped with height-adjustable comfort handlebars
- Enjoy the convenience of a 55-litre grass collection box with fill-level display

# Private: Stihl RMA 443 VC Cordless Lawnmower

SH-63380111430



## Attributes

Technical Data	
Cutting width	41cm/16"
Power	36v Lithium
Cordless technology	AP System
Variable speed settings	2.0-3.0/3.5/4.5 km/h
Cutting height	25 – 75mm
Collector capacity	55 Litre
Working area	420 square metres with AP200

## Contact us

Ernest Doe is a long established family firm with a network of branches in the South and East of England. Managing Director Colin Doe is the fourth generation of the family to have run the business in its 100+ years of trading.

The firm supplies an incredible amount of machinery; from garden mowers and chain saws to combine harvesters and construction excavators. Our philosophy is simple to supply the best products and then to support them with the service facilities and expertise to keep them running perfectly.

Tel. +44 (0)1245 383565

Ernest Doe & Sons Limited  
Ulting,  
Maldon,  
Essex  
CM9 6QH