

Hayter Harrier 56 – 575A A/D V/S BBC

HY-MWHA575

 **ernestDOE**
Where you can buy with confidence



Our Price: £1399

Hayter Harrier 56 – 575A A/D V/S BBC

HY-MWHA575



Description

Hayter Harrier 56 - 575A A/D V/S BBC

The Harrier® 56 is Hayter's largest pedestrian rear roller rotary lawn mower with the widest rear roller in its class.

This auto-drive lawn mower uses an intuitive Sens-a-Speed system to adjust the drive speed to your walking pace (1.0 - 2.9mph) and the Blade Brake Clutch (BBC) System allows you to stop the blade and use the drive of the mower to travel across gravel to another lawn or empty the grass bag safely without stopping the engine.

The end result is an impressive 53cm (21") stripe on a large formal lawn, that's up to 1000 square metres, with minimum effort.

Made in Britain

Image not found or type unknown

We are an authorised **Hayter** dealer and can provide full service back up and maintenance for your Hayter equipment.

To keep up-to-date with our latest news and special offers, follow us on **Facebook** and **Instagram**

Hayter Harrier 56 – 575A A/D V/S BBC

HY-MWHA575



Attributes

Technical Data	
Engine size	Briggs & Stratton 850E – 190cc
Fuel	Petrol
Lawn Size	Up to 1000m2
Transmission	Variable Speed
Weight	54kg
Rear Roller	Yes
Width of cut	53cm/21"
Collection Capacity	70 Litres
Warranty	5 Year Domestic/3 Month Commercial (Subject to Service Schedule)
Mulch Plug	N/A

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