



HAYTER®

MAKERS OF THE FINEST MOWERS



The essence of
fine British lawns

Celebrating over 70 Years of British Manufacturing

Hayter® has been making premium quality lawn-care products at its factory in the Hertfordshire hamlet of Spellbrook since 1946.

The company founder Douglas Hayter (pictured), pioneered the development of the rotary mower, by successfully launching the Hayter Motor Scythe in 1947.

Many further product developments followed, including mowers that **collected the grass cuttings** and **left a beautiful striped lawn finish** – features for which Hayter is still renowned to this day.

Fast forward to 2017, and Hayter is still manufacturing mowers, for both home-owner and professional contractor use, on the site of the original factory (albeit significantly modernised and expanded). We are thrilled to be part of the **Made in Britain campaign** and are proud to have continuously held the **Royal Warrant for supply of horticultural equipment to Her Majesty the Queen since 1960**.



Share your lovely lawns with us!

Hayter's social media pages are a forum for discussion on how to look after your lawn, and to learn more about our company, products and promotions. We hope that you find our content useful and will share your Hayter mowing stories with us. We love to be sent pictures and messages showcasing your beautiful lawns.

If you have a rear roller mower that makes stripes, make sure you tag **#hayterstripes** so we can all see and share your work!

To visit our social media pages – simply search for 'Hayter Mowers' on Facebook, YouTube and Twitter



#hayterstripes

Contents

Why Choose Hayter?	2	Petrol Four Wheel Models	
Celebrating Over 70 Years	3	Spirit 41 Four Wheel	22 - 23
Mower Selection	4	Osprey 46 Range	24 - 25
Locating Your Dealer	4	Motif Range	26 - 27
Products at a Glance	5	R53 Recycling Range	28 - 29
Key Mower Features	6 - 7	Hayterette™	30 - 31
Briggs and Stratton® Engines	8	Scarifier	
Caring for your Lawnmower	9	Scarifier	32 - 33
Electric Rear Roller Models		Professional Products	
Envoy™ 36 Electric	10 - 11	Harrier 41 Pro	34 - 35
Spirit™ 41 Electric	12 - 13	Harrier 48 & 56 Pro	36 - 37
Petrol Rear Roller Models		Lawn Care Calendar	38
Spirit 41 Range	14 - 15	Specifications	39
Harrier™ 41 Range	16 - 17		
Harrier 48 Range	18 - 19		
Harrier 56 Range	20 - 21		

Making Your Mower Selection Easier

To help you choose the right mower, see the charts below, visit our website at www.hayter.co.uk/range/finder or contact your local **Hayter® Authorised Dealer**.

Selecting by Lawn Size



Selecting by Lawn Type

Formal Stripes / Fine Lawns



Envoy 36
 Spirit 41 (Rear Roller models)
 Harrier 41 (All models)
 Harrier 48 (All models)
 Harrier 56 (All models)
 Scarifier

Fine & Informal Lawns



Osprey 46 (All models)
 Motif (All models)
 Harrier (All Models)
 Spirit 41 (Four Wheel)
 R53
 Hayterette
 Scarifier

Orchards / Long Grassed Areas



Hayterette

Your Local Hayter Authorised Dealer

Hayter takes great care in selecting the correct dealer in the right location to support our valued customers' needs.

Choose from different categories of dealer, to help select the correct machine, carry out servicing and repairs, or supply spare parts.

Our Authorised Dealers will make every effort to help and support all of your requirements.

To locate your nearest Authorised Sales Outlet or Service or Parts Centre visit our website at www.hayter.co.uk and click on the 'Locate a Dealer' tab.

If you need any further information please contact our Sales Department on **01279 723444** or sales@hayter.co.uk



Products at a Glance

Electric Rear Roller

Petrol Rear Roller

Mowers with a **rear roller** produce **formal stripes** on the lawn. The rear roller also allows greater machine control for cutting over the lawn edges and around flower beds.

Page 10



Envoy™ 36 – **Push** (Code100J)
Electric

Page 12



Spirit 41 – **Push** (Code615J)
Electric

Page 14



Spirit™ 41 – **Push** (Code617J)
Spirit 41 – **AD** (Code619J)

Page 16



Harrier™ 41 – **Push** (Code374A)
Harrier 41 – **AD, VS** (Code375A)
Harrier 41 – **AD, VS, ES, InStart®** (Code376A)

Page 34-37



Harrier 41 Pro - **AD** (Code379A)
Harrier 48 Pro - **AD** (Code496J)
Harrier 56 Pro - **AD** (Code566J)

Page 18



Harrier 48 – **AD, VS** (Code490J)
Harrier 48 – **AD, VS, ES, InStart®** (Code491J)
Harrier 48 – **BBC, AD, VS** (Code493J)

Page 20



Harrier 56 – **AD, VS** (Code560J)
Harrier 56 – **AD, VS, ES, InStart®** (Code561J)
Harrier 56 – **BBC, AD, VS** (Code563J)

Petrol Four Wheeled

Mowers with **four wheels** are very **easy to manoeuvre** and tackle rougher grassed areas with ease, whilst also leaving a good quality finish on finer grassed areas.

Page 22



Spirit 41 – **Push** (Code616J)

Page 24



Osprey 46 - **Push** (Code610A)
Osprey 46 - **AD** (Code611A)

Page 26



Motif 41 – **Push** (Code437H)*
Motif 48 – **Push** (Code438H)*
Motif 48 – **AD** (Code439H)*

Page 28



R53s – **AD, VS, ES** (Code448F)
R53A – **AD, VS, ES** (Code449F)

Page 30



Hayterette™ – **Push** (Code005H)

*While stocks last.

Professional Products

The professional gardener and landscaper need look no further for powerful machines designed to lighten a heavy workload.

Page 34



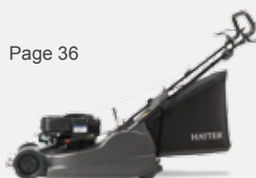
Harrier 41 Pro - **AD** (Code379A)

Page 36



Harrier 48 Pro - **AD** (Code496J)

Page 36



Harrier 56 Pro - **AD** (Code566J)

Scarifier

Using a scarifier to de-thatch your lawn helps maintain healthy lush turf.

Page 32



Scarifier - **Push** (Code110J)

KEY

Throughout this catalogue, the following abbreviations are used:

- AD** - Autodrive
- VS** - Variable Speed
- ES** - Electric Start
- BBC** - Blade Brake Clutch

Key Mower Features

Width of Cut

This dimension (measured in cm) refers to the width of the cutting blades. Hayter® consumer mowers are available in cutting widths from 36cm to 56cm.

The wider the cutting width, the less time it will take to mow a given area.

Enhancement Fins

These unique high performance fins on the front of the deck have been designed, to help comb and hold the grass in an upright position before the grass is cut. This results in a 30% more efficient grass collection and improved quality of cut, whilst also reducing the risk of thrown objects.

Engine Power

Hayter offers a choice of electric or unleaded petrol powered mowers, to suit your requirements (see also page 8).

Easily Adjustable Height of Cut

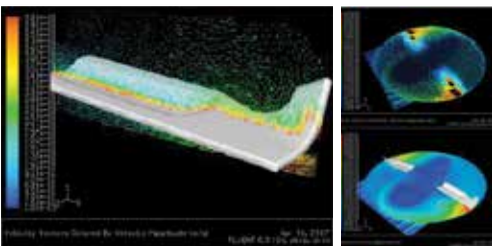
The height of cut tells you how high the grass will be once cut. On Hayter models it is very easy to change the height of cut to achieve the results you desire, with up to 8 settings from 13 - 70mm (varies by model - see specification page for details).

Easy-Wash Wash Out Port

Selected models feature an Easy-Wash port: a convenient and easy way to clean the mowers cutting chamber after use.

Simply attach a garden hose-pipe to the port, start the engine, and the water will aid removal of grass clippings from the underdeck, maintaining optimal cutting performance.

Optimum Cutterblade Performance - Minimum Noise & Vibration



Hayter cutterblades have been developed primarily to give outstanding cutting and collecting performance. With the aid of Computational Fluid Dynamics (CFD), we have optimised blade design, to achieve low noise and low vibration without compromising on cutting and collection capabilities.

Lifetime Warranty Against Engine Crankshaft Bending

Many Hayter mowers feature a Hayter Friction Disc fitted to the cutterblade, which helps limit damage to the engine crankshaft should you accidentally hit a solid object. This Friction Disc is unique to Hayter and in order to show our confidence in this innovation, we offer a Lifetime Warranty against engine crankshaft bending on all Hayter machines which are fitted with a genuine Hayter Friction Disc or Crankshaft Support Bearing*. [Check model specification table for models included].

*Warranty applies to the original purchaser using the equipment in accordance with recommended operating and maintenance procedures

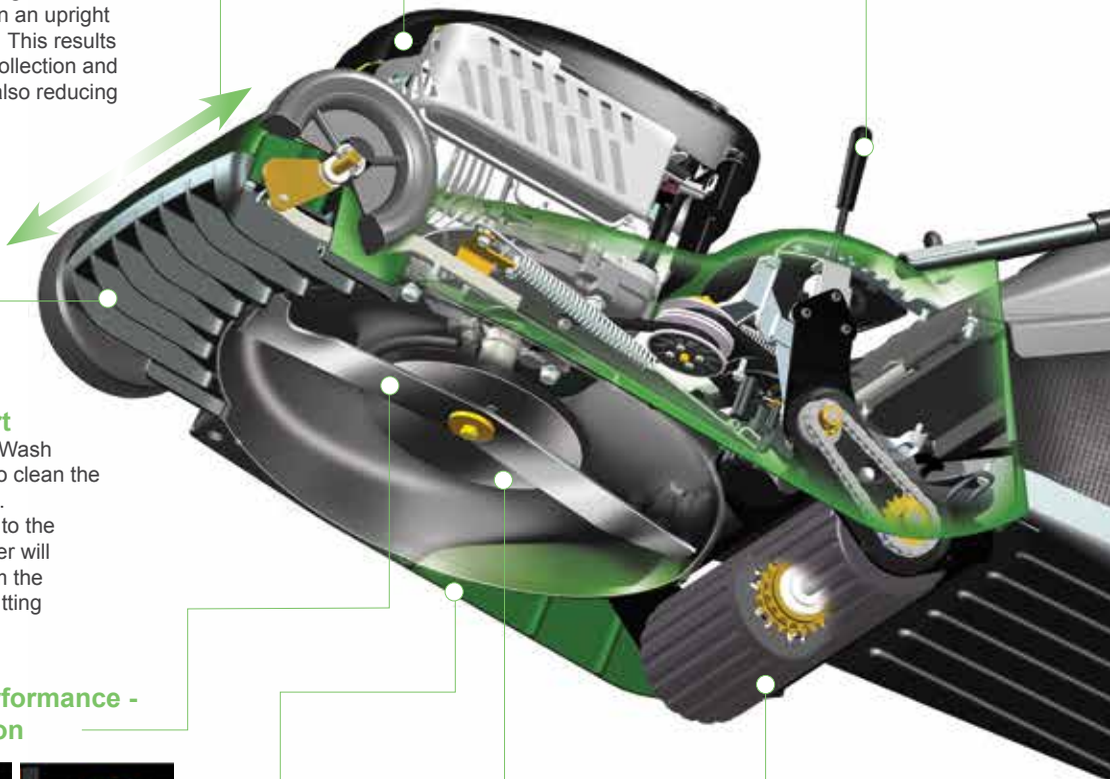
Chassis Type

Dependent upon model, your Hayter mower will have either an aluminium, steel or polymer deck.

Aluminium - Strong, durable and lightweight - for the highest quality of cut

Steel - Strong and durable

Polymer - Still strong but also lightest



Over the years, many innovations have been incorporated into the design of Hayter mowers making them safer, stronger and able to cope with all the demands of your garden. See below for some of the innovations and technologies that make Hayter leaders in their field.†

Folding Handlebar

Many Hayter models have folding handlebars for easier transport and to reduce storage space.

Your Safety

Due to safety legislation, all Hayter garden products are fitted with **Operator Presence Control (OPC)**. This control, when released, stops the engine and blade completely, making the machine totally safe. Hayter machines are fitted with a hand-held control lever which has been designed to fit snugly into the handlebar for comfort.

Alternatively, a **Blade Brake Clutch (BBC)** mechanism is an option on selected models where the clutch stops the cutting blade but enables the engine to keep running. This is useful both to reduce the number of engine restarts e.g. when emptying the grassbag, and to travel over non-grassed areas.

Autodrive (AD)

Models with Autodrive are self-propelled. The engine drives the rear wheels or roller so you do not have to push the mower, taking all the effort out of mowing your lawn.

Variable Speed (VS)

Forward travel speed can be adjusted to suit the operating conditions and the operator's walking speed. Selected models feature the Sens-a-Speed™ system which automatically adjusts to your walking speed.

Electric Start (ES)

Electric start models offer effortless starting at the turn of a key or push of a button, so there's no need to pull-start the engine.

InStart® Option

Selected models now feature InStart® battery technology for effortless starting everytime. (To find out more see page 8)

Grassbag

Grassbag sizes vary to complement each mower model. Grassbags are made of tough lightweight fabric for improved airflow and have two handles for easy emptying.

Leaf Collection

Did you know your Hayter mower can also be used to collect autumn leaves? Simply raise the mower to the highest height of cut setting to collect and shred.

Rear Roller

Mowers with a rear roller produce formal stripes on a lawn. The rear roller also allows greater machine control for cutting over the lawn edges and around flower beds.

OR

Rear Wheels

Mowers with four wheels are equipped to tackle rougher grassed areas whilst also leaving a high quality finish in finer grassed areas. Many models have wheel bearings for smooth running and long life.

KEY

Throughout this catalogue, the following abbreviations are used:

- AD** - Autodrive
- VS** - Variable Speed
- ES** - Electric Start
- BBC** - Blade Brake Clutch
- OPC** - Operator Presence Control

†Not all features are on all models - see individual product pages for details

Power, Performance, Reliability



Hayter® is pleased to work with Briggs and Stratton®, the world's largest producer of outdoor power equipment engines, to provide power for many of our mowers.

Specifically developed for lawnmowers, and with a reputation for quality and performance these engines have high power at low speed, meeting the requirement for both heavy duty mowing and quiet operation.

Across the range (see individual model pages for details) you will find a variety of specialist engines – each designed to offer easy starting and powerful performance - and offering features including:

Easy to Start – and that's Guaranteed!

READYSTART®

Many Hayter products have **READYSTART®** engines fitted. Briggs & Stratton **READYSTART®** technology sets the standard for easy starting, as it recognises the temperature of the engine and supplies the required amount of fuel to the carburettor, eliminating the need to manually prime or choke the engine.



READYSTART® equipped engines also benefit from the Briggs & Stratton '**S2 Guarantee**'. This guarantee offers the peace of mind that the engine will start within two pulls every time, or it will be repaired for you free of charge*!

*Terms and conditions apply - refer to Engine Operating Manual.

NEW! InStart® Battery Technology for effortless starting everytime!

InStart® Lithium-Ion battery technology combines the latest in engine and battery technology, to offer repeated and reliable engine starting at just the turn of a key, or push of a button. No more pulling on a cable!



The InStart® battery simply 'clicks' into the engine housing, providing up to 50 starts on a single 60-minute charge.

It's simple to remove too (no tools required) for charging or safe storage. And if you forget to charge? No problem! The 'Fast Charge' facility provides up to 10 starts in just 10 minutes, so you'll be off and mowing in the time it takes to make and drink a cup of tea.



Models in the Hayter range with InStart:
Harrier™ 41, Harrier 48, Harrier 56



Tips on Caring for your Hayter® Lawnmower

Be safe

Before you undertake any work on your mower make sure it is safe to do so.

For Petrol Mowers:

Remove the spark plug lead and move the lead clear of the spark plug so it doesn't connect (Fig 1).

If you have an electric start model, you should also disconnect the negative battery lead, or remove the battery on an Instart® model.

Turn any fuel shut off valve to OFF (Fig 2).

For Electric Mowers:

Make sure your mower is unplugged from the power supply.

General care

To keep your mower in tip-top condition, take a little time to clean it after use - you can remove caked-on mud and grass from the underdeck, blades, wheels and roller by using a stiff brush (Fig 3 and 4) or use the Easy-Wash wash out port*.

Check engine oil level frequently and top up when required. Most Hayter mowers use SAE30 oil, but always refer to your Operator's Manual for details.

As winter approaches

When you are done cutting for the season and it's time to put your mower away, it's advisable to either drain off remaining fuel (by running the engine until it stops) or treat fuel with a fuel stabiliser to avoid issues caused by stale fuel.

On electric start models, you should remove and charge the battery then store in a cool place, ready for next season (Fig 5).

Avoid the Spring rush! Winter is often the best time to have your mower serviced by one of our Authorised Dealers. Regular servicing will ensure optimum performance and reliability. Find your local Hayter Authorised Service Dealer at www.hayter.co.uk

*Selected Harrier models only



The Customer Service team at Hayter are always happy to help. Here are just a few of their tips for looking after your mower.

Tip for easy starting in spring

Always use fresh petrol, and consider using a fuel additive, available from your local Hayter dealer, to combat issues caused by ethanol in fuel, this will help keep fuel fresh for much longer.

Keep your mower in tip-top condition: ask your Hayter Dealer for Hayter Oil (111-9367) and Fuel Treatment (111-9366)



1



2



3



4



5

These are just a few tips in answer to questions we're regularly asked. For full advice on caring for your particular mower, please refer to your Operator's Manual and/or consult your local Hayter Authorised Service Dealer.



Envoy™ 36 Electric

Models in the Range

Envoy 36 - Push (Code 100J)

Compact, stylish and easy to use

The Hayter Envoy is a **mains electric** mower designed for the smaller garden. The **compact, robust** deck makes it **easy to manoeuvre** whilst cutting your lawn to a **fine striped finish**.

The Envoy offers all the **craftsmanship** you would expect from Hayter at a **great price** with no compromise on **quality**. It makes mowing smaller lawns a breeze.



Features and Benefits



Split rear roller, for improved manoeuvrability and striped finish



38 litre fabric grassbag with hinged flap for easier emptying



Spring-assisted single lever height-of-cut adjustment



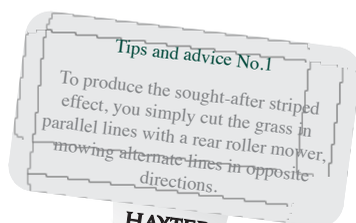
Handlebars fold within length of machine, reducing storage space

- Mains electric powered mower with traditional Hayter quality
- Full width split rear roller for striped finish and easy manoeuvrability
- Top specification components for reliability and a high impact deck for robustness
- Powerful 1400W induction motor for quiet, smooth operation
- Electric motor built by ATB, leaders in modern motor design and manufacturing
- Seven height-of-cut settings between 13–60mm, controlled by a single counter-balanced lever for easy adjustment
- Detachable 17m mains cable
- Comfortable full width bail arm incorporating the start switch



Model shown: Envoy 36 Electric

- Tough, high-impact ABS polymer underdeck for improved collection and reduced noise
- Front fins for improved cut quality and integral moulded lifting handle
- Can be used without grassbag as a rear-discharge mower
- Rollers and wheels fitted with ball race bearings for smooth operation and long life
- Can be used to collect autumn leaves - raise the mower to the highest setting above the grass to shred and collect.



Code	100J
Mower Type	Electric Rear Roller
Lawn Size	Up to ½ Tennis Court
Lawn Type	Striped / Fine & Informal
Width of Cut	36cm (14")
Cutting Height	13 - 60mm
Deck Material	Polymer
Drive System	Push
Forward Speed (mph)	Push
Start Type	Push Button
BBC	No
Grass Collection	Yes
Recycling/Mulching	No
Grassbag Capacity (Litres)	38
Crankshaft Protection Warranty*	No
Handlebars	Two Piece Folding
Warranty (Consumer) *	2 Years
Warranty (Commercial)	N/A



Spirit™ 41 Electric

Models in the Range
Spirit 41 - Push (Code 615J)

Quiet, powerful and simple to use

Compact and stylish, the Spirit 41 Electric rear roller mower is lighter than the equivalent petrol models so offers great manoeuvrability. It leaves a superb cut and a fine striped finish to any lawn.

The Spirit 41 Electric has the same revolutionary lightweight aluminium skeleton chassis and tough high impact ABS polymer construction as the petrol models. The 1500W long life induction motor provides a quiet and smooth performance.



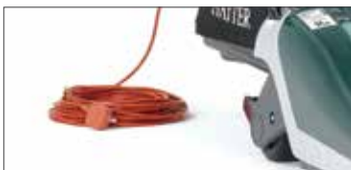
Features and Benefits



Full width, ribbed rear roller for improved performance and striped finish



Single button push and go with comfortable full width handlebar controls



17m mains electric detachable cable for easy storage and operation



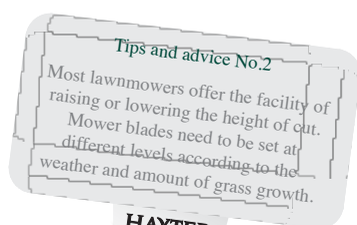
High impact resistant ABS polymer cutterdeck with strong aluminium skeleton chassis

- Mains electric powered mower with a unique strong aluminium and ABS polymer construction
- Full width, ribbed rear roller for improved performance and classic striped finish
- Quiet and smooth 1500W ATB electric motor
- Front fins for improved quality of cut and grass collection
- Handlebars fold, requiring less storage space
- Tough high impact ABS polymer underdeck for improved collection and quieter operation



Model shown: Spirit 41 Electric

- Seven height of cut settings between 13 - 65mm, controlled by a single counter-balanced lever for easy adjustment
- Comfortable full width OPC (Operator Presence Control) handlebar for added safety
- 55 litre fabric grassbag which can be lifted through the handlebars for easy emptying
- Can be used without grassbag as a rear-discharge mower
- Can be used to collect autumn leaves - raise the mower to the highest setting above the grass to shred and collect.



HAYTER

Code	615J
Mower Type	Electric Rear Roller
Lawn Size	Up to ½ Tennis Court
Lawn Type	Striped / Fine & Informal
Width of Cut	41cm (16")
Cutting Height	13 - 65mm
Deck Material	Aluminium/Polymer
Drive System	Push
Forward Speed (mph)	Push
Start Type	Push Button
BBC	No
Grass Collection	Yes
Recycling/Mulching	No
Grassbag Capacity (Litres)	55
Crankshaft Protection Warranty*	No
Handlebars	One Piece Folding
Warranty (Consumer) *	3 Years
Warranty (Commercial)	N/A

*Refer to owner's handbook for full Terms and Conditions



Spirit™ 41

Models in the Range

Spirit 41 - **Push** (Code 617J)

Spirit 41 - **AD** (Code 619J)



Light and easy to handle

The Spirit 41 petrol rear roller mowers are manoeuvrable and lighter weight with a choice of push or autodrive models.

Their revolutionary design introduces an aluminium skeleton chassis into the construction with tough ABS polymer covers and underdeck. This adds robustness and continues the Hayter tradition of producing tough, durable machines.



Features and Benefits



Full width, ribbed rear roller for a striped finish



Lifetime guarantee against engine crankshaft bending through our friction disc system



Impact resistant ABS polymer cutterdeck with strong aluminium skeleton chassis



Grass collection or rear discharge facility for added versatility

- Strong lightweight aluminium skeleton chassis for all key mounting points including the engine, handlebar and wheels etc.
- Full width, ribbed rear roller for a striped finish
- Briggs & Stratton petrol engines offer guaranteed performance
- Front fins to improve the quality of cut and grass collection
- Handlebars fold, minimising storage space
- Fitted with the unique cutterblade friction disc, with a lifetime warranty against engine crankshaft bending should you accidentally hit a solid object
- Wheels with rubber tyres and ball race bearings for smooth operation and long life



Model shown: Spirit 41 Push

- Seven height-of-cut settings between 13-65mm, controlled by a single counter-balanced lever for easy adjustment
- Comfortable full-width handlebar including OPC (Operator Presence Control) for safe operation
- Fabric grassbag can be lifted through the handlebars for easy emptying
- Can be used to collect autumn leaves - raise the mower to the highest setting above the grass to shred and collect.

Tips and advice No.3
 When mowing, the key to success is little and often - 'little' in this case meaning not cut too closely. Light cutting encourages the grass to produce extra shoots, and stunts weeds and coarse grasses.

HAYTER

Code	617J	619J
Mower Type	Petrol Rear Roller	
Lawn Size	Up to ½ Tennis Court	
Lawn Type	Striped / Fine & Informal	
Engine	B&S 450E OHV	B&S 450E OHV
Width of Cut	41cm (16")	41cm (16")
Cutting Height	13 - 65mm	13 - 65mm
Deck Material	Aluminium/Polymer	Aluminium/Polymer
Drive System	Push	▶ Autodrive
Forward Speed (mph)	Push	2.5
Engine Start Type	Recoil	Recoil
BBC	No	No
Grass Collection	Yes	Yes
Recycling/Mulching	No	No
Grassbag Capacity	55	55
Crankshaft Protection Warranty*	Lifetime (original owner)	
Handlebars	One Piece Folding	One Piece Folding
Warranty (Consumer) *	3 Years	3 Years
Warranty (Commercial)	90 days	90 days

*Annual service required. Refer to owner's handbook for full Terms and Conditions



Harrier™ 41

Models in the Range

Harrier 41 - Push (Code 374A)

Harrier 41 - AD, VS (Code 375A)

Harrier 41 - AD, VS, ES, InStart® (Code 376A)

New for 2017, the latest generation of a popular choice

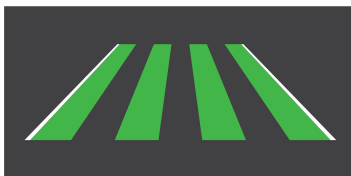
The Harrier is one of our **most popular models**, having featured in the Hayter range for over 30 years. The latest generation Harrier 41 builds on the successes of its predecessors and embraces modern design and technology to deliver a **high quality, high performance lawnmower**.

Achieving **classic stripes** in any garden, the compact design and **ease of manoeuvring** make the Harrier 41 ideal for small to medium gardens. With a choice of models available, each hosting an array of **easy to use** and **time-saving features** that will help you achieve a **lawn that others aspire to**.

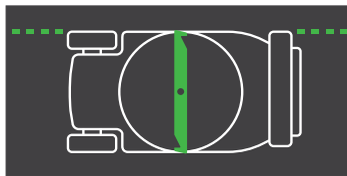


Engine varies by model

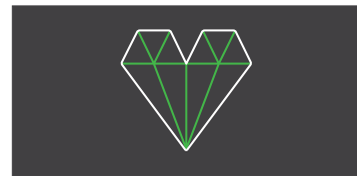
Features and Benefits



Classic stripes are achieved with a two piece, ribbed rear roller, providing superior traction and manoeuvrability with no turf marking when turning



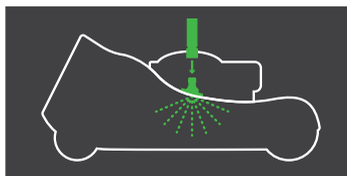
Incorporation of a Trim Side allows you to cut right to the edge – ideal for around borders, raised flower beds and retaining walls



Lifetime Warranty against engine crankshaft bending should you accidentally hit a solid object*



Choice of electric push-button start and variable speed control models for easy operation



Easy-Wash, a convenient and easy way to clean the cutting chamber, ensuring optimum performance



Aluminium cutter deck for increased durability, rigidity and corrosion resistance compared to steel deck alternatives

*Applies to original purchaser. Refer to owner's handbook for full Terms and Conditions



Model shown: Harrier 41 Autodrive

- High performance cut and collection system, designed using aerospace technology to ensure class-leading collection performance
- Vari-Pitch™ cutting technology automatically adjusts the cutter deck to increase airflow when set to cut longer grass (*patent pending*)
- Briggs & Stratton engines provide guaranteed power and performance. Ease of starting is assured with Readystart® automatic choke
- Autodrive models have a variable speed control, adjustable between 2.2 – 3.4mph to suit the operator and mowing conditions
- InStart® Lithium-Ion battery technology provides the latest and easiest way to start your engine, offering repeated and reliable engine starting at just the push of a button (Code 376A only)
- Seven height-of-cut settings between 13-60mm, controlled by a single counter-balanced lever for quick adjustment
- Easy to use new style grass bag can be lifted through the handle bars for easy emptying, or removed completely for use as a rear-discharge mower
- Folding handle-bars reduce the storage space needed
- Lifetime Cutter Deck Warranty.†

www.hayter.co.uk

▶ = Step up feature

Code	374A	375A	376A
Mower Type	Petrol Rear Roller		
Lawn Size	Up to ½ Tennis Court		
Lawn Type	Striped / Fine & Informal		
Engine	B&S 575EX Series™	B&S 625E Series™	B&S 675IS Series™ InStart®
Width of Cut	41cm (16")	41cm (16")	41cm (16")
Cutting Height	13 - 60mm	13 - 60mm	13 - 60mm
Deck Material	Cast Aluminium	Cast Aluminium	Cast Aluminium
Drive System	Push	▶ Autodrive	▶ Autodrive
Forward Speed (mph)	Push	2.2 - 3.4	
Engine Start Type	Recoil		▶ Electric Start
BBC	No	No	No
Grass Collection	Yes	Yes	Yes
Recycling/Mulching	No	No	No
Grassbag Capacity (Litres)	60	60	60
Crankshaft Protection Warranty*	Lifetime (<i>original owner</i>)		
Handlebars	One Piece Folding		
Warranty (Consumer) *	5 Years	5 Years	5 Years
Warranty (Commercial)	90 days	90 days	90 days

*Annual service required. Refer to owner's handbook for full Terms and Conditions



Harrier™ 48

Models in the Range

Harrier 48 - AD, VS (Code 490J)

Harrier 48 - AD, VS, ES InStart® (Code 491J)

Harrier 48 - BBC, AD, VS (Code 493J)



The award winning Harrier

Harrier 48 rear roller rotary mowers are ideal for **medium to large lawns**. The **rear roller** on these **powerful self-propelled** machines, gives a superb **striped finish** to **fine lawns** and with the cutterblade raised, rougher areas can also be cut with ease.

With its **powerful collection abilities**, autumn leaves can also be removed from the lawn.



Engine varies by model

Features and Benefits



Split steel rear roller with differential and self-aligning roller bearings



InStart® Lithium-Ion battery technology for easier than ever engine starting (491J only)



Blade Brake Clutch (BBC) option to allow the operator to stop the blade whilst engine is running



Easy to use, single lever height-of-cut adjustment

- Two piece, ribbed rear roller with differential for superior traction, easy turning and a perfectly striped finish. The roller also offers the ability to cut over the lawn edge
- Die-cast aluminium deck ensures corrosion resistance, high durability and long life. Deck extends beyond wheelbase for easy mowing around borders
- Briggs & Stratton engines provide guaranteed power and performance. Ease of starting is assured with ReadyStart® - no need to prime
- Electric start option for effortless engine starting. InStart® Lithium-Ion battery technology offers repeated and reliable engine starting at just the turn of a key
- Tough ABS underdeck liner for enhanced cut and collection performance, easy cleaning and quieter operation
- Fitted with Hayter friction disc, gives Lifetime Warranty against engine crankshaft damage* (not available on BBC model)

For Pro Model see page 36 - 37

*Applies to original purchaser. Refer to owner's handbook for full Terms and Conditions



Model shown: Harrier 48 AD, VS

- Large capacity fabric grassbag can be lifted through the handlebar for easier emptying
- Can be used without grassbag as a rear discharge mower. Can also be used to collect autumn leaves
- Counter-balanced single lever height-of-cut adjustment for easy selection of seven cutting heights
- Smooth running, long life ball bearings in front wheels
- Folding handlebar for compact storage
- Complete peace of mind 5 Year Warranty.*



www.hayter.co.uk

▶ = Step up feature

Code	490J	491J	493J
Mower Type	Petrol Rear Roller		
Lawn Size	Up to 1 Tennis Court		
Lawn Type	Striped / Fine & Informal		
Engine	B&S 650 EXI Series™	B&S 675iS Series™ InStart™	B&S 650 EXI Series™
Width of Cut	48cm (19")	48cm (19")	48cm (19")
Cutting Height	13 - 60mm	13 - 60mm	13 - 60mm
Deck Material	Aluminium	Aluminium	Aluminium
Drive System	Autodrive - Variable Speed		
Forward Speed (mph)	1.5 - 3.0	1.5 - 3.0	1.5 - 3.0
Engine Start Type	Recoil	▶ Electric Start	Recoil
BBC	No	No	▶ Yes
Grass Collection	Yes	Yes	Yes
Recycling/Mulching	No	No	No
Grassbag Capacity (Litres)	70	70	70
Crankshaft Protection Warranty*	Lifetime (original owner)		
Handlebars	One Piece Folding		
Warranty (Consumer) *	5 Years	5 Years	5 Years
Warranty (Commercial)	90 days	90 days	90 days

*Annual service required. Refer to owner's handbook for full Terms and Conditions



Harrier™ 56

Models in the Range

Harrier 56 - AD, VS (Code 560J)

Harrier 56 - AD, VS, ES, InStart® (Code 561J)

Harrier 56 - BBC, AD, VS (Code 563J)

Lighten the workload

The Harrier 56, the **largest pedestrian rear roller rotary** mower in the Hayter range, features an **impressive 56cm (22") cutting width**. With a refined appearance, the Harrier 56 is offered in three models.

All evoke the Hayter marque in both **build quality and performance**. Achieving a **beautiful striped finish** on a **large lawn** is now **easier than ever**.



Engine varies by model



Features and Benefits



InStart® Lithium-Ion battery technology for easier than ever engine starting (561J only)



Heavy duty gearbox for increased power and drive performance



Front fins for improved quality of cut and collection



BBC option to allow the operator to stop the blade whilst the engine is running (563J only)

- Two piece, ribbed steel rear roller with differential for superior traction, easy turning and a perfectly striped finish. The roller also offers the ability to cut over the lawn edge
- Die-cast aluminium deck provides corrosion resistance, high durability and long life
- Briggs & Stratton engines provide guaranteed power and performance. Ease of starting is assured with ReadyStart® - no need to prime
- Electric start option - InStart® Lithium-Ion battery technology provides the latest in engine technology, offering repeated and reliable engine starting at just the turn of a key
- Tough ABS underdeck liner for enhanced cut and collection performance, easy cleaning and quieter operation
- Lifetime Warranty† against engine crankshaft damage through our friction disc system (not available on BBC model)

For Pro Model see page 36 - 37

†Applies to original purchaser. Refer to owner's handbook for full Terms and Conditions



Model shown: Harrier 56 AD, VS

- Large capacity fabric grassbag which can be lifted through the handlebar for easier emptying
- Can be used without grassbag as a rear discharge mower. Can also be used to collect autumn leaves.
- Counter-balanced single lever height-of-cut adjustment for light and easy selection of eight cutting heights
- Variable ground speed between 1.5 - 3.0mph to suit different conditions and operator preferences
- Long-life ball bearings in front wheels and self-aligning roller bearings in rear roller ensure smooth running
- Folding handlebar for compact storage
- Complete peace of mind 5 Year Warranty.*

Code	560J	561J	563J
Mower Type	Petrol Rear Roller		
Lawn Size	1 Tennis Court +		
Lawn Type	Striped / Fine & Informal		
Engine	B&S 850E Series™	B&S 875iS Series™ InStart®	B&S 850E Series®
Width of Cut	56cm (22")	56cm (22")	56cm (22")
Cutting Height	13 - 60mm	13 - 60mm	13 - 60mm
Deck Material	Aluminium	Aluminium	Aluminium
Drive System	Autodrive - Variable Speed		
Forward Speed (mph)	1.5 - 3.0	1.5 - 3.0	1.5 - 3.0
Engine Start Type	Recoil	Electric Start	Recoil
BBC	No	No	Yes
Grass Collection	Yes	Yes	Yes
Recycling/Mulching	No	No	No
Grassbag Capacity (Litres)	70	70	70
Crankshaft Protection Warranty*	Lifetime (original owner)		
Handlebars	One Piece Folding		
Warranty (Consumer) *	5 Years	5 Years	5 Years
Warranty (Commercial)	90 days	90 days	90 days

▶ = Step up feature

* Annual service required. Refer to owner's handbook for full Terms and Conditions



Spirit™ 41 Four Wheel

Models in the Range
Spirit 41 Four Wheel - Push (Code 616J)

Four wheel adaptability

Able to tackle **rougher grassed** areas as well as leave a **neat finish** on small-to-medium fine or family lawns, this mower is **light** and **easy to use**.

Like the rear roller Spirit models, this machine features the latest **skeleton aluminium chassis** for **extra robustness** and reduced weight.



Features and Benefits



Counter-balanced single lever for easy height-of-cut adjustment



Impact resistant ABS polymer cutterdeck with strong aluminium skeleton chassis



Fabric grassbag lifts through handlebars for easy removal and reattachment



Lifetime Warranty against engine crankshaft bending through our friction disc system[†]

- Unique aluminium and ABS polymer construction
- Strong, lightweight aluminium skeleton chassis for all key mounting points including the engine, handlebar and wheels etc.
- Built with Briggs & Stratton engines for performance and reliability
- Fabric grassbag can be lifted through the handlebars for easy emptying
- Can be used without grassbag as a rear discharge mower
- Enhancement fins noticeably improve the quality of cut and grass collection
- Large diameter wheels with rubber tyres and ball race bearings

[†]Applies to original purchaser. Refer to owner's handbook for full Terms and Conditions



Model shown: Spirit 41 Four Wheel

- Handlebars fold reducing storage space required
- Smooth high impact ABS polymer underdeck for improved collection and quieter operation
- Seven height-of-cut settings between 13-65mm controlled by a single counter-balanced lever for easy adjustment
- Comfortable full width handlebar OPC (Operator Presence Control) for safe operation.

Tips and advice No.7
 Unless you have a recycling model, clippings are best collected and removed. Allowing coarse grass cuttings to lie on the surface of the grass encourages worms and diseases.

HAYTER

www.hayter.co.uk

Code	616J
Mower Type	Petrol Four Wheel
Lawn Size	Up to ½ Tennis Court
Lawn Type	Fine & Informal
Engine	B&S 450E Series™
Width of Cut	41cm (16")
Cutting Height	13 - 65mm
Deck Material	Aluminium
Drive System	Push
Forward Speed (mph)	Push
Engine Start Type	Recoil
BBC	No
Grass Collection	Yes
Recycling/Mulching	No
Grassbag Capacity (Litres)	55
Crankshaft Protection Warranty*	Lifetime (original owner)
Handlebars	One Piece Folding
Warranty (Consumer) *	3 Years
Warranty (Commercial)	90 days

*Annual service required. Refer to owner's handbook for full Terms and Conditions

Osprey 46

Models in the Range

Osprey 46 – **Push** (Code 610A)

Osprey 46 – **AD** (Code 611A)

Compact, versatile lawn care

Suited to the typical UK lawn size, the Osprey 46 4-wheel mower range features a 46cm cutting width, versatile 3-in-1 capability allows you to select between **cut and collection**, **mulching**, or simply discharging the clippings behind the mower

Available as either a **Push** or with self-propelled **Autodrive** transmission, the Osprey 46 is **at home in a multitude of different lawn types**.



Features and Benefits



3-in-1 capability, contained within a robust, high-quality steel deck



Easy-Wash out port makes cleaning after use a breeze, ensuring optimum mowing performance is maintained



Smooth running ball bearings in wheels for long life and ease of use



Large capacity 55 Litre grass bag can be removed/attached through the handlebar



Single lever height-of-cut adjustment for quick and easy cutting height selection



Briggs & Stratton® engines provide guaranteed power and performance



Model shown: Osprey 46 Autodrive

- 3-in-1 capability allows you to cut and collect, mulch or rear-discharge, dependent on mowing conditions
- Robust, high quality steel cutter deck
- Easily select seven cutting heights between 25 and 70mm
- Folding handle-bar for reduced storage area
- Large capacity 55 litre grassbag with wide opening to allow easy emptying of grass clippings
- Grass-bag can be lifted through the handlebars for easy removal and reattachment
- Comfortable, easy to use handlebar controls
- Two year warranty.*

www.hayter.co.uk

Code	610A	611A
Mower Type	Petrol Four Wheel	Petrol Four Wheel
Lawn Size	Small / Medium	Small / Medium
Lawn Type	Fine & Informal	Fine & Informal
Engine	B&S 450E Series™	B&S 500E Series
Width of Cut	46cm (18")	46cm (18")
Cutting Height	25 - 70mm	25 - 70mm
Deck Material	Steel	Steel
Drive System	Push	Autodrive
Forward Speed (mph)	Push	2
Engine Start Type	Recoil	Recoil
BBC	No	No
Grass Collection	Yes	Yes
Recycling/Mulching	Yes	Yes
Grassbag Capacity (Litres)	55	55
Handlebars	One Piece Folding	One Piece Folding
Warranty (Consumer) *	2 Years	2 Years
Warranty (Commercial)	30 days	30 days

*Annual service required. Refer to owner's handbook for full Terms and Conditions



Motif

Models in the Range

Motif 41 - Push (Code 437H)*

Motif 48 - Push (Code 438H)*

Motif 48 - AD (Code 439H)*

*While stocks last



At home in any garden

Models in the Motif range are at home just about anywhere in the garden. These **four-wheel rotary** mowers feature **large rear wheels** for **extra traction** to produce an excellent cut on both **fine lawns** and **rougher grassed areas**.

The Motif 41 is **lightweight, compact and extremely manoeuvrable**, suiting the smaller grassed area, whilst the larger Motif 48 **reduces mowing time** in larger gardens.



Features and Benefits



Lifetime Warranty against engine crankshaft bending should you accidentally hit a solid object†



Single lever height-of-cut adjustment for quick and easy cutting height selection



Robust, high quality steel deck



Improved tyre tread providing a highly manoeuvrable four wheel machine

- The Motif Push is available in 41cm and 48cm cutting widths to suit your mowing requirements
- The Motif 48 Autodrive model is self-propelled so requires less effort to mow
- Briggs & Stratton engines provide guaranteed power and performance. Ease of starting is assured with ReadyStart® - no need to prime the engine before starting
- Robust high quality steel deck
- Eight cutting heights from 25 - 55mm
- Easy to use height-of-cut mechanism adjusted by a single counter-balanced lever

†Applies to original purchaser. Refer to owner's handbook for full Terms and Conditions



Model shown: Motif 48 AD

- Large fabric grassbag can be lifted through handlebars for easy emptying
- Folding handlebar for easy storage
- Smooth running long life ball bearings in wheels
- Comfortable, easy to use handlebar controls and OPC (Operator Presence Control)
- Can be used to collect autumn leaves - raise the mower to the highest setting above the grass to shred and collect.



Code	437H	438H	439H
Mower Type	Petrol Four Wheel		
Lawn Size	Up to ½ Tennis Court	Up to 1 Tennis Court	
Lawn Type	Fine & Informal		
Engine	B&S 625E Series™ OHV		
Width of Cut	41cm (16") ▶	48cm (19")	48cm (19")
Cutting Height	25 - 55mm	25 - 55mm	25 - 55mm
Deck Material	Steel	Steel	Steel
Drive System	Push	Push	▶ Autodrive
Forward Speed (mph)	Push	Push	2.2
Engine Start Type	Recoil	Recoil	Recoil
BBC	No	No	No
Grass Collection	Yes	Yes	Yes
Recycling/Mulching	No	No	No
Grassbag Capacity (Litres)	50 ▶	59	59
Crankshaft Protection Warranty*	Lifetime (original owner)		
Handlebars	One Piece Folding	One Piece Folding	One Piece Folding
Warranty (Consumer) *	3 Years	3 Years	3 Years
Warranty (Commercial)	90 days	90 days	90 days

R53

Reycling
mower

Models in the Range

R53s - AD, VS, ES (Code 448F)

R53A - AD, VS, ES (Code 449F)

Robust and friendly to the environment

The R53s and R53A models have been developed with both the environment and the end user at the forefront. Both R53 models offer the choice of three ways to dispose of grass clippings - rear collection, side discharge or recycling/mulching.

The recycling feature helps to maintain a healthy and green lawn by re-circulating the grass clippings into a fine mulch and then returning them back into the lawn. Here the cuttings decompose, putting nutrients and moisture back into the soil.



READYSTART



Features and Benefits



Sens-a-Speed™ variable speed autodrive system automatically adjusts to your walking pace



Side discharge chute allows clippings to be dispersed when not recycling or collecting



Foot operated quick storage lever allows handlebars to move into the upright or fold down position for compact storage

- Choice of Aluminium (R53A) or Steel (R53s) cutterdecks
- Recycling, Rear Collection and Side Discharge capability as standard
- Guaranteed power and performance from Briggs & Stratton 675Ex Series™ ReadyStart® engine
- Electric start as standard for even easier starting
- Sens-a-Speed™ variable speed transmission that automatically adapts to your walking pace from 0 to 4.7mph
- Handlebars can be raised to minimise storage space and the grassbag can be stored on handlebars



Model shown: R53A (Code 449F)

- Handlebars can easily be adjusted to different heights to suit the operator
- Cutting height range from 25 - 114mm
- Independent height-of-cut levers mounted on each wheel for maximum flexibility
- Large capacity grassbag that can be lifted through the handlebars for easy emptying
- Full width OPC (Operator Presence Control) with soft grip for added comfort.

Tips and advice No.9
 Recycling (or mulching) mowers chop the grass clippings into tiny pieces, before forcing them back into the turf an ideal way of retaining moisture in your lawn in drier conditions.

HAYTER

www.hayter.co.uk

▶ = Step up feature

Code	448F	449F
Mower Type	Petrol Four Wheel	
Lawn Size	½ Tennis Court +	
Lawn Type	Fine & Informal	
Engine	B&S 675 EX Series™	B&S 675 EX Series™
Width of Cut	53cm (21")	53cm (21")
Cutting Height	25 - 114mm	25 - 114mm
Deck Material	Steel ▶	Aluminium
Drive System	Autodrive - Variable Speed	
Forward Speed (mph)	0 - 4.7	0 - 4.7
Engine Start Type	Electric Start	Electric Start
BBC	No	No
Grass Collection	Yes	Yes
Recycling/Mulching	Yes	Yes
Grassbag Capacity (Litres)	54.5	54.5
Crankshaft Protection Warranty*	No	No
Handlebars	Two Piece Folding	Two Piece Folding
Warranty (Consumer) *	3 Years	3 Years
Warranty (Commercial)	90 days	90 days

*Annual service required. Refer to owner's handbook for full Terms and Conditions



Hayterette™

Models in the Range

Hayterette - Push (Code 005H)

A tough machine for tough jobs

The **sturdy** Hayterette has been maintaining **rough grassed** areas for over **50 years**. The latest, improved version provides a **neat finish** to semi-formal lawn areas where **collection is not required**.



Features and Benefits



Four swinging blades maintain rough grassed areas with ease



Single lever height-of-cut mechanism for easy adjustment



Briggs and Stratton ReadyStart™ engine for easy starting, everytime



Durable, corrosion resistant aluminium deck

- Lightweight, four wheel mower for maximum manoeuvrability in rough grassed areas
- Cutting mechanism has four swinging blades, designed to deal with rougher grassed areas and protect the crankshaft from damage
- Durable, corrosion resistant aluminium deck
- Briggs & Stratton 650Ex Series™ engine with Readystart® for power, reliability and easy starting
- Seven heights-of-cut adjustable from 13 - 70mm
- Reinforced axle plates for rugged reliability



Model shown: Hayterette

- Front fins noticeably improve the quality of cut
- Wheels can be raised above the base of the deck for safe vehicle transport
- Full width OPC (Operator Presence Control) for safe and comfortable operation.

Tips and advice No.10
 It is a popular misconception that if you mow your lawn until it is 'shaved' you will be saving yourself time and effort in the long run. It will do you no favours! A shaved lawn encourages weeds and moss, so it takes more time and energy to maintain.

HAYTER

Code	005H
Mower Type	Petrol Four Wheel
Lawn Size	Up to 1 Tennis Court
Lawn Type	Orchard/Long Grass
Engine	B&S 650Ex Series™
Width of Cut	45.7cm (18")
Cutting Height	13 - 70mm
Deck Material	Aluminium
Drive System	Push
Forward Speed (mph)	Push
Engine Start Type	Recoil
BBC	No
Grass Collection	No
Recycling/Mulching	No
Grassbag Capacity (Litres)	N/A
Crankshaft Protection Warranty*	N/A
Handlebars	One Piece Folding
Warranty (Consumer) *	3 Years
Warranty (Commercial)	90 days

*Annual service required. Refer to owner's handbook for full Terms and Conditions

Scarifier

Models in the Range
Scarifier - Push (Code 110J)

Maintaining a healthy, lush lawn

A Scarifier provides an **easy solution** to achieving the **perfect lawn**. Featuring a Briggs & Stratton™ 550 Series™ engine powering **15 fixed cutting blades**, this machine will allow you to **de-thatch** and help maintain a **healthy, lush lawn**.

Cutting depth is altered between 5 settings by operating a single, simple and easy to use lever. There is also a transport position allowing movement over the lawn and paving without damaging the turf or blades.



Features and Benefits



Cutting system features fifteen fixed cutting blades



Durable Briggs and Stratton 550 Series™ OHV engine



Simple to use height adjuster



40L collection bag supplied

- Scarifier helps maintain a healthy lush lawn by removing thatch
- Scarifying depth is set by operating a single, simple to use height adjuster
- Fifteen fixed-blade cutting system
- 'Transport' position raises the fixed blades so the scarifier can be moved over lawns or paving without damaging turf or the blades
- Powerful Briggs & Stratton 550 Series™ engine for guaranteed performance
- Robust, high quality steel deck



Typical appearance after scarifying. Turf is scored vertically, which removes thatch and improves soil aeration.

Model shown: Scarifier

- Ergonomic handlebars
- 40 litre collection bag supplied as standard
- For use on small to large lawns
- Folding handlebars for compact storage
- Full width OPC (Operator Presence Control) for safe and easy use.

Tips and advice No.11
Scarification is the removal of thatch that is the accumulation of dead and decaying organic matter at the base of the living roots. Scarifying the lawn in Spring and Autumn has several benefits - preventing the build up of thatch and getting rid of surface debris.

HAYTER

www.hayter.co.uk

Code	110J
Type	Petrol Scarifier
Lawn Size	Up to 1 ½ Tennis Courts
Lawn Type	Fine & Informal
Engine	B&S 550 Series™
Width of Cut	36cm (14")
Cutting Height	0 - 20mm
Deck Material	Steel
Drive System	Push
Forward Speed (mph)	Push
Engine Start Type	Recoil
BBC	No
Grass Collection	Yes
Recycling/Mulching	No
Grassbag Capacity (Litres)	40
Crankshaft Protection Warranty*	N/A
Handlebars	Two Piece Folding
Warranty (Consumer) *	1 Year
Warranty (Commercial)	90 days

Refer to owner's handbook for full Terms and Conditions



Harrier™ 41 Pro

Models in the Range

Harrier 41 Pro – Autodrive (Code 379A)

The next choice for professional gardeners

The Harrier 41 Pro, the **only dedicated 41cm Professional rear-roller mower**, is the ideal choice for professional gardeners and landscapers maintaining smaller gardens and more difficult to access areas. The perfect addition to the existing, larger Harrier 48 Pro and 56 Pro models.

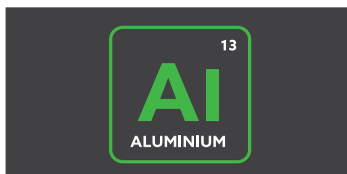
The latest generation Harrier 41 boasts a **cast aluminium construction** and is complemented by a multitude of enhancements, including **heavy-duty wheels** and a Honda engine. This enables the Harrier 41 Pro to withstand the rigours of **commercial mowing applications**, providing that timeless **classic striped lawn finish on any lawn**.



Features and Benefits



Classic stripes are achieved with a two piece, ribbed rear roller, providing superior traction and manoeuvrability with no turf marking when turning



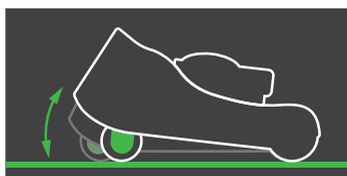
The die-cast Aluminium cutter deck has been designed to withstand the pressures of professional mowing, providing durability, rigidity and corrosion resistance



Powered by a strong and reliable Honda® GCV-160 OHC engine



60 Litre grassbag with integrated 'sail' cover drafts dust and debris away from the operator.



Vari-Pitch™ cutting technology automatically adjusts to increase airflow when set to cut longer grass (patent pending)



Heavy duty front wheels, designed for professional use

*Applies to original purchaser. Refer to owner's handbook for full Terms and Conditions



Model shown: Harrier 41 Pro

- High performance cut and collection system, designed using aerospace technology to ensure class-leading performance in a multitude of environments and seasons
- Reinforced polymer split rear roller delivers strength, rigidity and resistance to chemical fertilisers and corrosion
- Fixed speed Autodrive system provides optimum productivity and collection performance
- Handle-bar supports on the cutter deck increase rigidity and strength
- Front bumper provides added protection for the deck and wheels
- Able to stand on-end when full, the large capacity grassbag is easy to remove and empty
- Rear carry handle and front bumper aid transport by providing a suitable contact-point for lifting the mower
- Incorporation of a Trim Side allows you to cut right to the edge – ideal for around borders, raised flower beds and retaining walls
- Lifetime Warranty* against engine crankshaft bending should you accidentally hit a solid object
- Easy-Wash wash out port offers a convenient and easy way to clean the cutting chamber, ensuring optimum performance
- Seven height-of-cut settings between 13-60mm, controlled by a single counter-balanced lever for quick adjustment
- Can be used to cut and collect, or rear discharge grass clippings.

Code	379A
Mower Type	Professional Petrol Rear Roller
Lawn Size	Up to ½ Tennis Court
Lawn Type	Striped / Fine & Informal
Engine	Honda® GCV-160 OHC
Width of Cut	41cm (16")
Cutting Height	13 - 60mm
Deck Material	Cast Aluminium
Drive System	Autodrive - Fixed Speed
Forward Speed (mph)	3.2
Engine Start Type	Recoil
BBC	No
Grass Collection	Yes
Recycling/Mulching	No
Grassbag Capacity (Litres)	60
Crankshaft Protection Warranty†	Lifetime (original owner)
Handlebars	One Piece Folding
Warranty (Consumer) *	2 Years
Warranty (Commercial)*	2 Years

*Annual service required. Refer to owner's handbook for full Terms and Conditions



Harrier™

48 & 56 Pro

Models in the Range

Harrier 48 Pro - AD (Code 496J)

Harrier 56 Pro - AD (Code 566J)

The choice of the professional

The professional gardener and landscaper need look no further for a powerful machine designed to lighten a heavy workload. The Harrier 48 & 56 Pro are robust, vigorous and flexible to enable you to tackle a variety of grassed areas.

Maximum power is obtained from a Briggs & Stratton overhead valve engine giving superb reliability and enabling you to maintain all fine turfed areas with ease.



Features and Benefits



Commercial specification Briggs & Stratton Readystart engine



Front bumper bar for added deck protection



NEW FOR 2017
New style grassbag for improved fill and better dust suppression.



Lifetime Warranty against engine crankshaft bending through our friction disc system

- Steel, ribbed rear roller produces classic stripes and allows cutting over lawn edges.
- Die-cast aluminium deck provides corrosion resistance, high durability and long life
- Fitted with a commercial Briggs & Stratton engine. The 850Ex Series™ I/C with ReadyStart® has a cast-iron cylinder sleeve and dual air intake system for guaranteed performance, power and reliability
- The Harrier 48 features a one piece ribbed rear roller for superior traction and a perfect striped finish whilst the Harrier 56 has a split rear roller with differential for easier manoeuvring and reduced turf damage when turning
- Cutting deck extends beyond wheelbase for easy mowing around borders
- Tough ABS underdeck liner for enhanced cut and collection performance, easy cleaning and quieter operation
- Lifetime Warranty† against engine crankshaft bending



Model shown: Harrier 56 Pro

- Fixed speed autodrive system set to optimise collection and productivity for the perfect finish
- Enhancement fins in the deck give improved cut and collection performance particularly at low cut heights
- Large capacity fabric grassbag can be lifted through the handlebars for easier emptying
- Ergonomic controls offering comfort and ease of use
- Tough heavy duty wheels with smooth running long life ball bearings in front wheels
- Fail safe Operator Presence Control (OPC) system
- One year warranty for professional users*
- Optional 'clipping kit' available - increases ground speed by 19% to 3.2 mph. (Ask your Hayter Dealer for details.)

Code	496J	566J
Mower Type	Petrol Rear Roller	
Lawn Size	Up to 1 Tennis Court	1 Tennis Court +
Lawn Type	Striped / Fine & Informal	
Engine	B&S 850Ex I/C Series™	B&S 850Ex I/C Series™
Width of Cut	48cm (19")	▶ 56cm (22")
Cutting Height	13 - 60mm	13 - 60mm
Deck Material	Aluminium	Aluminium
Drive System	Autodrive	Autodrive
Forward Speed (mph)	2.7	2.7
Engine Start Type	Recoil	Recoil
BBC	No	No
Grass Collection	Yes	Yes
Recycling/Mulching	No	No
Grassbag Capacity (Litres)	70	70
Crankshaft Protection Warranty*	Lifetime (original owner)	
Handlebars	One Piece Folding	One Piece Folding
Warranty (Consumer) *	1 Year	1 Year
Warranty (Commercial)*	1 Year	1 Year

*Refer to owner's handbook for full Terms and Conditions

Lawn Care Tips

Find more lawn care information at www.Hayter.co.uk

January/February



If weather is mild, occasionally cut the grass, maintaining about 25mm of growth. Keep off the grass if frozen or waterlogged.

July



Treat grass with second application of fertiliser. Water in as necessary. Don't cut the grass too closely.

March



Scarify or rake the grass thoroughly. Spike the lawn all over and apply lawn sand if necessary. Keep mower blades high and just 'top' the grass.

August



Keep on mowing regularly and watering as necessary. Fill in any cracks caused by drought with a mixture of sharp sand and soil.

April



Re-seed bare patches, apply fertilisers and moss killer towards the end of the month. Mow regularly, lowering the blades gradually.

September



Raise mower blades to allow the grass to thicken and protect roots from winter frost and snow. Apply autumn-winter fertiliser, weed killer and moss killer.

May



Treat with selective weedkillers or combined weed/feed preparations if you haven't fed the lawn in April.

October



The best time to scarify or rake out thatch from turf. Spike lawn to assist drainage. Brush in soil and sharp sand. Continue cutting as necessary.

June



Mow lawns twice a week if possible working to a definite pattern. Water grass if necessary, remembering to soak thoroughly.

November/December



The best time to have your mower serviced - contact your local dealer. Don't mow if very wet as this will compact the soil and encourage waterlogging.

Specifications

Model	Code	Motor/Engine	Lawn Size	Lawn Type	Friction Disc	Width of Cut (mm)	Cutting Height (mm)	Grassbag Capacity (L)	Dimensions			Approx. Weight (kgs)	Fuel Tank Capacity (L)	Forward Speed (mph)	Warranty *
									Height (mm)	Width (mm)	Length (mm)				
Envoy™ 36 Electric - Push	100J	ATB 1400W Induction Motor				360	13-60	38	1040	405	1360	22	N/A	Push	2
Spirit™ 41 Electric - Push	615J	ATB 1500W Induction Motor				410	13-65	55	1050	472	1370	29	N/A	Push	3
Spirit 41 - Push	617J	B&S 450E Series™ 125cc				410	13-65	55	1050	472	1370	30	0.8	Push	3
Spirit 41 - AD	619J	B&S 450E Series 125cc				410	13-65	55	1050	472	1370	33	0.8	2.5	3
Harrier™ 41 - Push	374A	B&S 575EX Series with Readystart® 140cc				410	13-60	60	1040	485	1440	33	0.8	Push	5
Harrier 41 - AD VS	375A	B&S 625E Series with Readystart 150cc				410	13-60	60	1040	485	1440	37	0.8	2.2-3.4	5
Harrier 41 - AD VS ES	376A	B&S 675iS Series InStart® with Readystart 163cc				410	13-60	60	1040	485	1440	38	1	2.2-3.4	5
Harrier 48 - AD VS	490J	B&S 650EXi Series with Readystart 163cc				480	13-60	70	1080	507	1510	43	1	1.5-3.0	5
Harrier 48 - AD VS ES InStart®	491J	B&S 675iS Series InStart with Readystart 163cc				480	13-60	70	1080	507	1510	48	1	1.5-3.0	5
Harrier 48 BBC - AD VS	493J	B&S 650EXi Series with Readystart 163cc				480	13-60	70	1080	507	1510	49	1	1.5-3.0	5
Harrier 56 - AD VS	560J	B&S 850E Series with Readystart 190cc				560	13-60	70	1080	585	1510	49	1.1	1.5-3.0	5
Harrier 56 - AD VS ES InStart	561J	B&S 875iS Series InStart with Readystart 190cc				560	13-60	70	1080	585	1510	52	1.1	1.5-3.0	5
Harrier 56 BBC - AD VS	563J	B&S 850E Series with Readystart 190cc				560	13-60	70	1080	585	1510	54	1.1	1.5-3.0	5
Spirit 41 Four Wheel - Push	616J	B&S 450E Series 125cc				410	13-65	55	1050	472	1370	30	0.8	Push	3
Osprey 46 Four Wheel - Push	610A	B&S 450E Series 125cc				460	25-70	55	1050	530	1400	26	0.8	2	2
Osprey 46 Four Wheel - AD	611A	B&S 500E Series 140cc				460	25-70	55	1050	530	1440	29	0.8	2	2
Motif 41 - Push	437H	B&S 625E Series Ecoplus with Readystart 150cc				410	25-55	50	1010	490	1395	28	1	Push	3
Motif 48 - Push	438H	B&S 625E Series Ecoplus with Readystart 150cc				480	25-55	59	1030	530	1415	29	1	Push	3
Motif 48 - AD	439H	B&S 625E Series Ecoplus with Readystart 150cc				480	25-55	59	1030	530	1415	32	1	2.2	3
R53S Recycling - AD VS ES	448F	B&S 675EX Series with Readystart 190cc				530	25-114	54.5	1070	565	1590	36	1	0 - 4.7	3
R53A Recycling - AD VS ES	449F	B&S 675EX Series with Readystart 190cc				530	25-114	54.5	1070	560	1590	36	1	0 - 4.7	3
Hayterette™ - Push	005H	B&S 650E Series Ecoplus with Readystart 190cc				457	13-70	N/A	960	535	1285	31	1	Push	3
Scarifier - Push	110H	B&S 550E Series 140cc				360	0-20	40	1130	590	1220	33	0.8	Push	1
Harrier 41 Pro - AD	379A	Honda GCV160 OHC 160cc				410	13-60	60	1040	485	1470	42	0.9	3.2	2
Harrier 48 Pro - AD	496J	B&S 850E Series I/C with Readystart 190cc				480	13-60	70	1080	507	1485	46	1.1	2.7	1
Harrier 56 Pro - AD	566J	B&S 850E Series I/C with Readystart 190cc				560	13-60	70	1080	585	1565	52	1.1	2.7	1

All dimensions are nominal. Tennis court size = 543 sq.m. (650 sq.yds). All measurements are taken at lowest machine settings.

In accordance with our policy of continual product improvement we reserve the right to amend the specification of any Hayter product without prior notification.

Key

AD Autodrive
 VS Variable Speed
 ES Electric Start
 BBC Blade Brake Clutch

Small = ½ Tennis Court +
 Medium = 1 Tennis Court +
 Large = 1 ½ Tennis Courts +
 Lifetime Cutterdeck Warranty†

Lifetime Warranty against engine crankshaft bending†

Striped Lawns
 Fine and Informal Lawns
 Orchard / Long Grassed Areas

* Annual service may be required. Refer to owner's handbook for full Terms and Conditions.

Warranty terms quoted are for residential use only except for codes 379, 496 and 566 where commercial warranty term is listed.

† Applies to original purchaser. Refer to owner's handbook for full Terms and Conditions

HAYTER®

MAKERS OF THE FINEST MOWERS



Hayter Limited

Spellbrook,
Bishop's Stortford,
Herts,
CM23 4BU,
England.

Tel: +44 (0)1279 723444

Fax: +44 (0)1279 600338

Customer Service Helpline: 0800 616 298

email: sales@hayter.co.uk

www.hayter.co.uk



BS EN ISO 9001 : 2008
FM 22976



© Hayter Ltd 2017

200-7762