

CRAFTED IN HERTFORDSHIRE SINCE 1946 SEASON '24



HA



# CONTENTS

#### HAYTER: A HISTORY OF ENGINEERING EXCELLENCE

heritage.

CHOOSING THE RIGHT LAWNMOWER FOR YOUR GARDEN Not sure which lawnmower is best for your garden? Discover on page 8 using our helpful guide.

IT'S ALL ABOUT THE HAYTER STRIPE Learn how to achieve the perfect striped lawn with our step-by-step guide on page 10 and check out our Hayter enthusiasts who have already mastered the "Hayter Stripe".

Page 12 Cordless 60V Overview - How long will the battery last?

Page 14 60V MAX Batteries & Chargers

#### STRIPES

Page 16 Hawk 36 60V Page 18 Hawk 43 60V Page 20 Harrier 41 60V Page 22 Harrier 48 60V Page 24 Harrier 56 60V NEW

Page 28 Petrol Overview - How To Store Petrol Correctly

#### STRIPES

Page 30 Harrier 41 Page 32 Harrier 48 Page 34 Harrier 56

#### PROFESSIONAL RANGE

Page 38 Mow like a Pro - Professional Lawnmower Overview

#### STRIPES

Page 40 Harrier PRO 60V Range NEW Page 42 Harrier PRO Petrol Range

#### UNDERSTANDING YOUR LAWNMOWER AND ENGINE

Avoid any confusion with our jargon buster on page 44 of the most popular terms for lawnmower and engine technical phrases.

All of the technical specifications of our Hayter lawnmowers. All in one handy table, starting on page 46.

Learn more about Hayter's manufacturing story from our Hertfordshire factory from page 4. Celebrating 75 years of British

**60V RANGE** 

NO STRIPES Page 26 Osprey 46 60V

PETROL RANGE

NO STRIPES Page 36 Osprey 46

NO STRIPES

See Toro.com for professional contractor lawnmowers, ride-ons and turf maintenance equipment to compliment the Harrier Pro range.

#### **TECHNICAL SPECIFICATION**



# Hayler mowers for gardens and estates...

The story of Hayter, an icon of British gardening, all began in a small Hertfordshire village with the vision of our founder Douglas Hayter. Creating his first mower in the 1940's, Doug's legacy remains today with the factory on the same site in Spellbrook, Hertfordshire. What started as a small cottage industry has grown to become the UK's largest manufacturer of rear-roller mowers.

The DNA of Hayter, one of Britain's last remaining mower manufacturers, has remained unchanged for more than 75 years: a tireless focus on quality and innovation, coupled with craftsmanship and engineering, keep Hayter at the pinnacle of lawnmower manufacturing. Over its history, Hayter have continued to invest in its people and facilities, maintaining the high guality of British craftsmanship, design and engineering, which is renowned around the globe.

Everything that Hayter does revolves around the customer's experiences and needs, driving the design team to create and innovate and the manufacturing team to focus on the highest standards and finishes to ensure that Hayter can live up to its mission statement to be the **Makers of the Finest Mowers**.

# A HISTORY OF — ENGINEERING EXCELLENCE —

# **— 1938** -

Our founder Douglas Hayter was born in 1914 in Bishop's Stortford. Following the completion of a building apprenticeship he built his own home and in 1938 started his own business in Spellbrook, where our head office remains today.

# - 1950s -

The 1950s saw the expansion of Hayter's commercial products with the introduction of the orchard mower and the first tractor mower. The end of the decade saw the introduction of the Hayterette<sup>®</sup> - the first machine for the domestic market.

# — 1970s -

The 1970s saw the introduction of numerous models - the Osprey, the Condor and the first ride on model, the Bank Rider. Most notably the Harrier® was introduced, an ever popular model that is still going strong today.



# -1990s

The culmination of 50 years of innovation and engineering excellence was celebrated in the 1990's with the Jubilee range starting production to mark the Golden Jubilee. It also saw another milestone with the one millionth Hayter produced with a Briggs & Stratton<sup>®</sup> engine.



# - **2010**s -

This decade saw a complete ground up redesign of the popular Harrier range and the launch of new PRO models. Further cementing Hayter's commitment to be at the forefront of rear-roller technology and design.



hayter.co.uk



# -**1940**s --

The arrival of World War 2 meant that Douglas' focus changed to repairing farm tractors and machinery - essential for the war effort. After the War when expanding Spellbrook, Douglas' frustration on clearing land led to him developing the first Hayter mower the '24" Motor Scythe'. Hayter Limited was founded in December 1946.



# -1960s-

The award of the Royal Warrant for the supply of machinery to the Sandringham Estate started the decade in style. It also saw the introduction of the 21" self propelled mower and the first Ambassador cylinder mower.



# -1980s-

Always at the forefront of innovation, the 1980s saw the first electric mower, the 16" Hayter Hobby. These innovations saw Hayter go from strength to strength, resulting in Hayter being listed on the London Stock Exchange.



# -2000s-

The turn of the millennium saw Hayter being acquired by The Toro Company to join its family of global brands. With this saw significant investment in the Spellbrook facility, focusing on manufacturing and new product development.

# -2020 & BEYOND

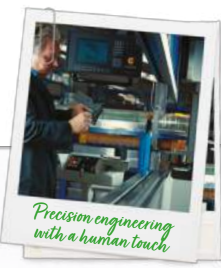
At Hayter we are proud of our heritage and this inspires us to keep innovating. Continuing into the 21st century we look to adapt and embrace new technology with our ever expanding 60V Cordless range.

View our cordless range



# THE CUTTING EDGE OF **DESIGN AND TECHNOLOGY**

Since 1947 the quest for innovative design and technology has been in our DNA. Since the first Motor Scythe we have strived to give Hayter owners the best mowing experience, as well as the ability to maintain a beautiful lawn easier than ever. We're proud to be British and proud to be able to say that our mowers are designed and engineered in Britain too. Here are a few of our innovations over the years.





#### lawns and Hayter mowers. Affectionately known as the iconic "Hayter stripe".

The introduction of 'Hayter stripes'

The 26" self-propelled mower was Hayter's first machine with a split rear-roller, the start of a love affair between British striped

Striped to perfection!

# Only the best materials

90 100 110 50 50 100 100 110 120 50 100 100 100 50

hayter.co.uk

Our Harrier mowers are built with an aluminium deck that offers increased durability, rigidity and corrosion resistance - this is then powder-coated in the classic Hayter green. The deck also comes with a lifetime warranty\*.



Built to last!

# Edging ahead of the competition

The 12" Hawk introduced the inclusion of a side inlet and a small nylon chisel-shaped vertical deflector to scoop and draw grass from the side of stonework/raised border on to the cutter blades. The inspiration for 'trim side' that is featured on many mowers today!







Initially launched in 1970 the Harrier has remained the flagship of the Hayter range for over 50 years. With the Harrier we developed our Crank-Safe technology to help protect the engine and create a machine that will last a lifetime.

# Working together

Working in conjunction with our sister brand Toro®, our range of 60V cordless lawnmowers utilises the same 60V Battery Technology as Toro's Flex-Force Power System<sup>®</sup> range of garden tools.



# A new dawn for Hagter mowers

The all new Hawk - a mower for our customers changing needs. Light, compact and cordless but still the quality you would expect from Hayter as well as the perfect machine to achieve a beautiful lawn.



Ground breaking design and innovation is behind every Harrier mower, but it doesn't end there. To make sure that quality finds its way into our customers hands, we also assemble all our Harrier mowers in Great Britain.

# \*Annual service required. \*\*Only available on the Harrier® models with BBC. Applies to original purchaser. Refer to owners handbook for full Terms and Conditions.





Outstanding results, minimum effort

The Blade Brake Clutch (BBC) introduced in 2003 was the first of our machines to allow users to stop the cutting blade while keeping the engine running - making grass bag emptying and moving between different grassed areas easier than ever.

The patented Crank-Safe BBC system gives the operator the ease of use that comes with a BBC system, as well as



reassurance of a lifetime warranty against the engine crankshaft bending\*\*.

"By assembling locally, we ensure the quality of the finished product. We weld locally, paint locally, as-semble locally. Our experienced and knowledgeable team ensure the quality of every Harrier product."

# **CHOOSING THE RIGHT** Hayter Mower

# CHOOSE BY FEATURE

#### Easy to carry

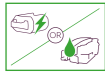


#### Carry Handle The carry handle featured on our Hawk model is especially designed to make the mower portable and easy to use.

Benefits: The carry handle allows easy transportation from storage to lawn, as well as when moving between different lawned areas.

Featured on: Hawk range (see page 16)

#### Easy to understand



Battery or Petrol power Hayter mowers are easy-to-use, whether you choose battery or petrol power.

Benefits: Both power choices, either the plug-andgo battery or our effortless petrol engines, offer cordless freedom and the power to get the job done.

Featured on: Multiple models, see our full product range (from page 16)

#### Easy to follow at your pace



Variable speed Take the effort out of mowing our variable speed system does the hard work for you.

Benefits: Variable speed allows the machine to adapt, adjusting to suit the operating conditions and the operator's walking speed.

Featured on: Hawk 36 & 43 (see page 16)

#### Easy to tackle multiple lawns



BBC (Blade Brake Clutch) The BBC system stops the cutting blade when not cutting grass, but keeps the engine running.

Benefits: Avoid needing to restart the engine when emptying the grass bag or when moving the mower from one lawned area to another.

#### Featured on:

Harrier 48, 56 (see page 32 and 34) & Harrier Pro<sup>®</sup> range (see page 42)

#### Easy to start

Electric Start



Some petrol and battery models include 'Electric Start' which means power at the push of a button.

Benefits: Less effort than with a recoil start, one of the Hayter features that makes mowing easier than ever.

#### Featured on: Hawk 36 & 43 (see page 16)

# & Harrier 41, 48 & 56 (from page 20)



Ribbed roller The Hayter rear-roller is the key to creating beautiful stripes.

**Benefits:** Not only designed to create beautiful stripes, the split ribbed roller on the Harrier gives excellent manoeuvrability and better traction uphill.

Featured on: Hawk 36 & 43 (see page 16) & Harrier 41, 48 & 56 (from page 28) We're proud of the choice available within our range of mowers, but we realise it may be hard to find the one that is right for you. We've highlighted some of the key features in our range of models to help you decide - remember to consult the size guide on each product page to find the machine to match your garden once you've decided.

Visit our website at **hayter.co.uk** to buy online or to find your local dealer.

# CHOOSE BY TYPE OF GARDEN-



Choose a mower from our Hawk Range which are compact and agile.



Choose a mower with BBC allowing you to turn the blade on and off when moving between lawns.

#### Informal Grass Areas & Orchard





When tackling more challenging, informal areas, our sister company Toro® has a wide range of four-wheel mowers and ride-ons available in a variety of sizes.



Choose a mower with variable speed to make manoeuvring around obstacles easy.



Choose any of our Harrier models to achieve the classic British stripe.

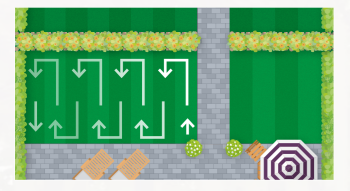


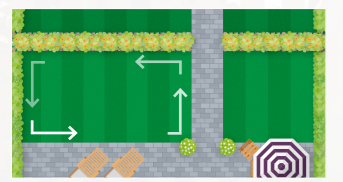


Lawn stripes first became popular in England at the start of the 19th century. It was deemed very fashionable to have a garden that was uniform with clean lines achieved by planting symmetrical flowerbeds and introducing paths that were cut neatly into the landscape. Gardeners would also flatten the lawn to eradicate any bumps or unsightly tufts. By doing this lawn stripes were born and were an instant hit with estate owners.

A British striped lawn is still popular today and with one of our rear-roller lawnmowers it's easily achievable. Here is our step-by-step guide on how to easily achieve lawn stripes.

# STEP-BY-STEP GUIDE -





- 1. Work across from the right side of your garden and begin by mowing the first stripe parallel to the edge of your lawn.
- 2. When you complete a stripe, turn the lawnmower 180° by lifting the front wheels and rotate.
- 3. To ensure an even cut, you'll want to slightly overlap the previous stripe each time you start a new run.
- Once your stripes are cut, you'll need to mow around the headland, which is the edge of your lawn.

When it comes to maintaining the health of your grass, we recommend frequently alternating the direction of the stripes.

By mowing in a different direction each time, you'll help your grass to grow more upright and avoid developing ruts in your soil.





This 60V Max<sup>\*</sup> system, which is simple to operate with plug and play technology, is also comfortable and easy to use. Using the latest lithium-ion technology with no self-discharge and no memory effect, you will have power at your fingertips when you need it.

Finished mowing the lawn? Just remove the battery from your Hayter mower and put it in your Toro® Strimmer to neaten those edges!





Enjoy gardening with **Zero** engine exhaust emissions.

**Power Boost** Technology auto-adjusts the power to suit the grass and cutting conditions.



tougher conditions



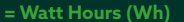
Easy to read 4 LED power meter.

# HOW LONG WILL THE BATTERY LAST —

The first question people ask when considering a battery mower is "How long will the battery last?". A common misconception is that the higher the amperage, the longer the battery will last, resulting in a longer run-time. But there are many things to consider when choosing a battery mower.

Here's our guide to choosing the right battery for your needs.

Voltage<sup>1</sup> (V) x Amperage (Amp) 1. Typical Usuage



It's all about Watt Hours This shows how much power is stored in a battery, a bit like knowing "How much fuel is in the tank?"

The higher the Watt Hours the more power stored.

MATTER



how much you can cut. The more inclines/thicker grass



STRIPES

Page 16 Hawk 36 60V Page 18 Hawk 43 60V Harrier 41 60V Page 20 Page 22 Harrier 48 60V Page 24 Harrier 56 60V

HAYTER







Scan to find compatible tools to finish your garden

\*Battery manufacturer rating = 60V maximum & 54V typical usage. Actual voltage varies with load.



your garden has the more power is consumed, so consider going for a bigger battery.



#### Know your trigger time

We recommend selecting a mower/ battery by the area you want to cut rather how long the battery lasts. The important consideration is "Trigger Time", the amount of time the mower is in use.

Stopping to empty the grass bag or move obstacles will affect the time it takes to mow the lawn but will have no affect on the trigger time.



NO STRIPES Page 26 Osprey 46 60V



The 60V Max Battery<sup>\*</sup> seamlessly integrates with Hayter battery-powered lawnmowers, forming a harmonious pairing that enables optimal performance. This compatibility extends across the comprehensive spectrum of Hayter 60V cordless rearroller models, as well as the Toro® Flex-Force Power System®, which encompasses a diverse array of handheld tools and 4-wheel lawnmowers. This synergy ensures that as the assortment of available options expands, you are equipped with the ideal battery to empower every tool. The battery's inherent efficiency is tailored to suit each product and its specific usage, thus guaranteeing an enriched and rewarding gardening experience at all times.

<sup>4</sup>Battery manufacturer rating = 60V maximum & 54V typical usage. Actual voltage varies with load.

### **KEY FEATURES**



#### LED ON-BOARD POWER METER

LED indicator lights show the battery's charge level in increments of 25%. Easily check by pressing the blue battery button after each activity.

The battery will only charge when it's at Intelligent onboard Power Boost the right temperature The easy to read Technology optimises power output on-board LED indicator shows when it's and overload protection in real fully charged this is easily checked by time - maximising battery and tool pressing the Blue battery button after performance, runtime and lifespan. each use.



	L108 Battery 81820	L135 Battery CODE102A	L216 Battery CODE104A	L324 Battery CODE106A	L405 Battery CODE107A	L540 Battery 68810†
Key Features		LED on-board power meter, fits all 60V products				
Battery Power	60 Volts MAX <sup>*</sup>					
Amp-Hour	2.0 Ah	▶ 2.5 Ah	► 4.0 Ah	► 6.0 Ah	► 7.5 Ah	▶ 10.0 Ah
Watt-Hour	108 Wh	► 135 Wh	▶ 216 Wh	► 324 Wh	► 405 Wh	► 540 Wh
Battery Warranty**	3-Year Coverage					

## **BATTERY CHARGE TIMES^**

	1.0 Amp Charger 81801†	2.0 Amp Charger CODE120A	5.5 Amp Quick Charger CODE121A	12 Amp 6-Pod Charger 66560†
L108 Battery	90 Minutes	45 Minutes	20 Minutes	
L135 Battery	120 Minutes	60 Minutes	22 Minutes	
L216 Battery	200 Minutes	100 Minutes	37 Minutes	
L324 Battery	300 Minutes	150 Minutes	55 Minutes	
L405 Battery	360 Minutes	180 Minutes	66 Minutes	Rapid Mode: 38 Minutes
L540 Battery				Rapid Mode: 50 Minutes
Charger Warranty**	3-Year Coverage			

\*\*For full warranty terms and conditions, please refer to the operator's manual on www.hayter.co.uk † Product will be branded Toro®.

¥Battery manufacturing =60V & 54V typical usage. Actual voltage varies with load.





#### SAFE CHARGING

SMART POWER



COMPACT GARDENS (UP TO 200m<sup>2</sup>)<sup>^</sup> IDEAL FOR Approximately one tennis court

Now even the smallest of gardens can get the "Hayter Stripe" treatment thanks to our lightweight and high performing, Hawk 36 60V<sup>4</sup> cordless lawnmower. The integrated ribbed rear-roller provides superior traction and leaves a beautifully striped lawn finish, time after time.

Best of all, your 60V<sup>¥</sup> battery is compatible with Toro's range of **Flex-Force garden tools.** 

\*Battery manufacturer rating = 60V maximum & 54V typical usage. Actual voltage varies with load. Based on using recommended battery and width of cutter deck.

hayter.co.uk

# **KEY FEATURES**



VERTICAL STOW

Save up to 70%\*\* floor space by storing the mower upright. You can also hang the grass box on the mower to keep it all safely in one location.



EASY TO MANOEUVRE IN SMALL SPACES

each pass.



	Hawk 36 - Push CODE553A
Key Features	Power Boost, Vertical Stow, 2-Speed Switch (F Integrated Rear Roller, Quick Storage Hand
Width of Cut	36 cm
Motor	Hayter 0.6 kW Brushle
Recommended 60V Max <sup>*</sup> Battery	L135 Battery (60V, 2.5 Ał (Sold Separately
Drive System	Push
Drive Speed	-
Deck Type	ABS Polymer
Height of Cut	19 - 70 mm. 6 posit One-point button adju
Grassbag Capacity	40 Litres
Warranty	3-Years Warranty





L135 Battery 60V, 2.5 Ah, 135 Wh CODE102A

L216 Battery 60V, 4.0 Ah, 216 Wh CODE104A

L324 Battery 60V, 6.0 Ah, 324 Wh CODE106A

L405 Battery 60V, 7.5 Ah, 405 Wh CODE107A

\*\*Space savings are in relation to the space consumed by a Hawk 36cm walk behind lawn mower that is stored with the handle in the standard operating positiv \*For full warranty terms and conditions, please refer to the operator's manual on www.hayter.co.uk



The compact cutting deck and rear roller leaves a beautiful cut and striped finish while making it easy to turn after

#### **SMART POWER**

Intelligent Power Boost software maximises run time and performance by automatically adjusting the speed of the motor to match the conditions and optimise run time. Engage BOOST MAX mode for tougher mowing conditions.



Power Boost/Boost Max Speed), dlebar, Grassbox Full Indicator

ess 60V<sup>¥</sup> h, 135 Wh)

ions. ustment

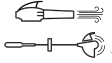


**Standard Charger** 60V, 2.0 Amp CODE120A

**Quick Charger** 60V, 5.5 Amp CODE121A

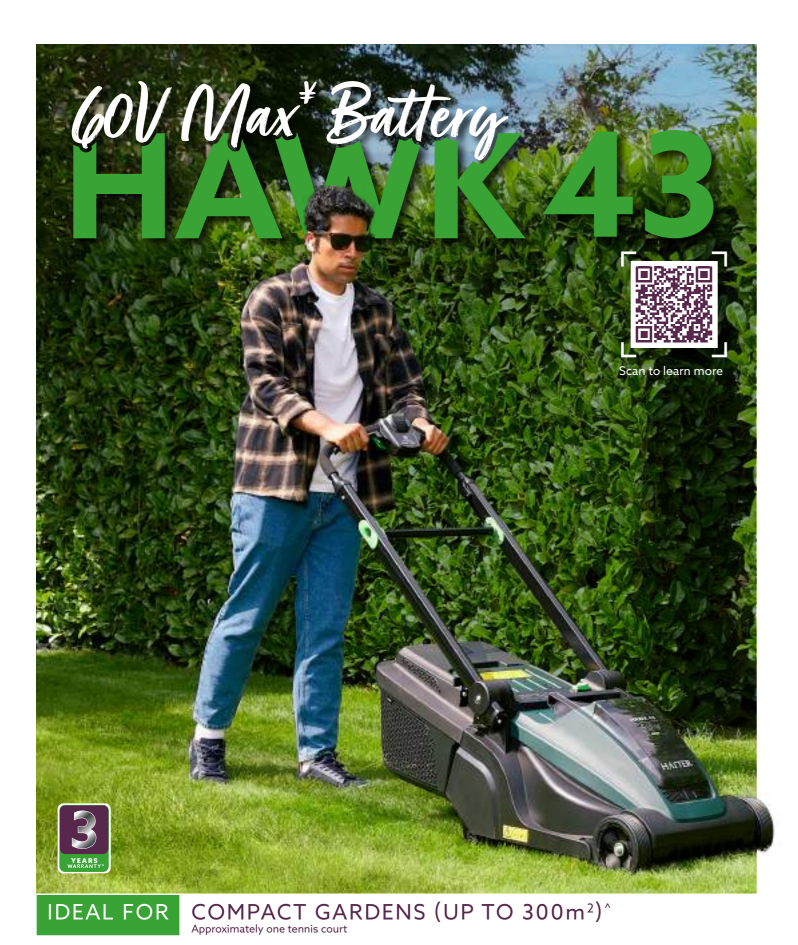


**Mower Cover** 134-7533



**Toro<sup>®</sup> Flex-Force** Garden Tools Scan to view the range





# **KEY FEATURES**



VERTICAL STOW

the mower upright. You can also hang the grass box on the mower to keep it all safely in one location.



POWER AT THE TOUCH OF A **BUTTON** 

Save up to 70%\*\* floor space by storing Easy push-button start, gets you mowing fast. Personalise the mower speed to your desired pace with the variable speed control. (model CODE555A only).



	Hawk 43 - Push CODE554A	Hawk 43 - Self-Propelled (SP) CODE555A	
Key Features	<b>Power Boost</b> , <b>Vertical Stow</b> , 2-Speed Switch (Power Boost/Boost Max Speed), <b>Integrated Rear Roller</b> , Quick Storage Handlebar, Grassbox Full Indicator		
Width of Cut	43 cm	43 cm	
Motor	Hayter 0.85 kW Brushless 60V <sup>∉</sup>	Hayter 0.85 kW Brushless $60V^{*}$	
Recommended 60V Max <sup>¥</sup> Battery	L216 Battery (60V, 4.0 Ah, 216 Wh) (Sold Separately)	L216 Battery (60V, 4.0 Ah, 216 Wh) (Sold Separately)	
Drive System	Push	Self-Propelled, Auto-Drive	
Drive Speed	-	1.8 - 2.5 mph	
Deck Type	ABS Polymer	ABS Polymer	
Height of Cut	19 - 70 mm. 6 positions. One-point button adjustment	19 - 70 mm. 6 positions. One-point button adjustment	
Grassbag Capacity	50 Litres	50 Litres	
Warranty	3-Years Warranty*	3-Years Warranty*	





L216 Battery 60V, 4.0 Ah, 216 Wh CODE104A

L324 Battery Standard Charger 60V, 6.0 Ah, 324 Wh 60V, 2.0 Amp CODE106A CODE120A

L405 Battery 60V, 7.5 Ah, 405 Wh CODE107A

Step-up feature

Space savings are in relation to the space consumed by a Hawk 43cm walk behind lawn mower that is stored with the handle in the standard operating positi \*For full warranty terms and conditions, please refer to the operator's manual on www.hayter.co.uk

\*Battery manufacturer rating = 60V maximum & 54V typical usage. Actual voltage varies with load. Based on using recommended battery and width of cutter deck.

Best of all, your 60V<sup>\*</sup> battery is compatible with Toro's range of **Flex-Force garden tools.** 

hayter.co.uk

a beautifully striped lawn finish, time after time.



#### **SMART POWER**

Intelligent Power Boost software maximises run time and performance by automatically adjusting the speed of the motor to match the conditions and optimise run time. Engage BOOST MAX mode for tougher mowing conditions.





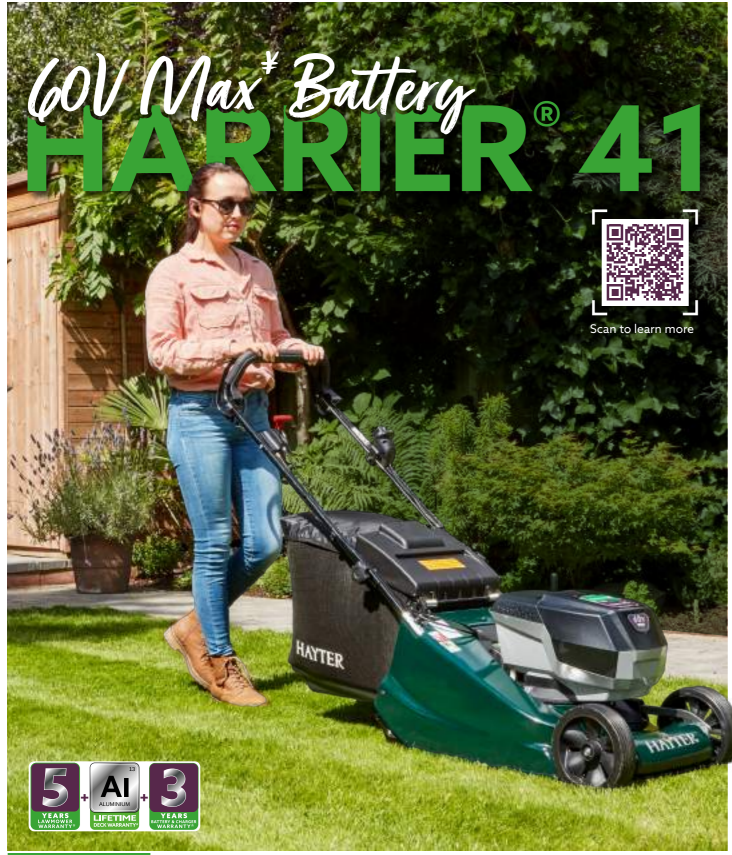
**Quick Charger** 60V, 5.5 Amp CODE121A



**Mower Cover** 134-7533

**Toro<sup>®</sup> Flex-Force** Garden Tools Scan to view the range





#### COMPACT GARDENS (UP TO 300m<sup>2</sup>)<sup>^</sup> IDEAL FOR Approximately one tennis court

Designed to make mowing a pleasure, the Harrier 41 60V<sup>¥</sup> is a high performing, easy-to-maintain 60V<sup>¥</sup> battery-powered lawnmower, that is built to last a lifetime. The DC brushless motor ensures you can experience a mower that starts first time, every time with no compromise on power and the two piece ribbed rear-roller leaves a beautiful striped lawn finish.

Take care of your entire garden with Toro's range of Flex-Force garden tools that are compatible with the same 60V\* battery.

\*Battery manufacturer rating = 60V maximum & 54V typical usage. Actual voltage varies with load. Based on using recommended battery and width of cutter deck.

hayter.co.uk

# **KEY FEATURES**



TRIM SIDE DECK DESIGN

The deck has been designed so that the Intelligent Power Boost software edge is completely flush with the rear roller and front wheels. Mow right to the lawn's border or cut around raised or the motor to match the conditions and sunken flower beds with ease.



#### SMART POWER AT THE TOUCH OF A BUTTON

maximises run time and performance by automatically adjusting the speed of optimise run time. Easy push-button start gets you mowing fast.



	Harrier 41 60V <sup>∉</sup> - Push CODE373A	Harrier 41 60V <sup>¥</sup> - Variable Speed (VS) CODE377A	
Key Features	Power Boost, 2-Speed Switch (Power Boost/Boost Max Speed), <b>Split Rear Roller</b> , Easy Wash Hose Connector, Trim Side Deck Design, Vari-Pitch™ Cutting Technology. Quick Storage Handlebar		
Width of Cut	41 cm	41 cm	
Motor	Hayter 1.5 kW Brushless 60V <sup>#</sup>	Hayter 1.5 kW Brushless 60V <sup>¥</sup>	
Recommended 60V Max <sup>*</sup> Battery	L216 Battery (60V, 4.0 Ah, 216 Wh) (Sold Separately)	L324 Battery (60V, 6.0 Ah, 324 Wh) (Sold Separately)	
Drive System	Push	► Variable Speed	
Drive Speed	-	1.8 - 3.0 mph (Standard) or 2.1 - 3.3 mph (Boost Max mode)	
Deck Type	Cast Aluminium	Cast Aluminium	
Height of Cut	13 - 60 mm. 7 positions. One-point lever adjustment	13 - 60 mm. 7 positions. One-point lever adjustment	
Grassbag Capacity	60 Litres	60 Litres	
Warranty	5-Years Lawnmower Warranty*   Lifetime Deck Warranty*   3-Years Battery and Charger Warranty*		

# **ACCESSORIES** FOR YOUR MOWER



L216 Battery 60V, 4.0 Ah, 216 Wh CODE104A

L405 Battery

60V, 7.5 Ah, 405 Wh

CODE107A

L324 Battery 60V, 6.0 Ah, 324 Wh CODE106A

L540 Battery **Quick Charger** 60V, 10 Ah, 540 Wh 60V, 5.5 Amp CODE121A

Step-up feature Product will be Toro® branded \*For full warranty terms and conditions, please refer to the operator's manual on www.hayter.co.uk



68810<sup>†</sup>

#### **MADE IN BRITAIN**



#### EASY-WASH PORT

Easily clean grass build up from under the lawnmower without getting your hands dirty. The port connects directly to your garden hose.



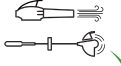


**Standard Charger** 60V, 2.0 Amp CODE120A



**Mower Cover** 

134-7533



**Toro<sup>®</sup> Flex-Force** Garden Tools Scan to view the range





#### MEDIUM GARDENS (UP TO 500m<sup>2</sup>)<sup>^</sup> IDEAL FOR Approximately two tennis courts

Say hello to a battery-powered mowing experience. The high-performing Harrier 48 60V<sup>≠</sup> cordless lawnmower with DC brushless motor, starts first time, every time with no compromise on power. Made of durable cast aluminium that is backed by our **lifetime deck warranty**<sup>\*</sup> and is expertly engineered to ensure the best cut by using **Vari-Pitch<sup>™</sup> cutting technology**, combined with an aerodynamic designed cutter deck and blade for the cleanest cut and maximum grass collection.

Take care of your entire garden with Toro's range of Flex-Force garden tools that are compatible with the same 60V battery.

\*Battery manufacturer rating = 60V maximum & 54V typical usage. Actual voltage varies with load. Based on using recommended battery and width of cutter deck

hayter.co.uk

# **KEY FEATURES**



#### TRIM SIDE DECK DESIGN

The deck has been designed so that the Intelligent Power Boost software edge is completely flush with the rear roller and front wheels. Mow right to the lawn's border or cut around raised or the motor to match the conditions and sunken flower beds with ease.



#### SMART POWER AT THE TOUCH OF A BUTTON

Harrier 48 60V<sup>¥</sup> - Variable Speed (VS) CODE477A Power Boost, 2-Speed Switch (Power Boost/ Key Features Connector, Trim Side Deck Design, Vari-Pit Width of Cut Motor Hayter 2.0 L405 Battery Recommended 60V Max<sup>¥</sup> Battery (Sol Drive System Var Drive Speed 1.7 - 2.9 mph (Standard) c Starter Ρι Deck Type Cas Height of Cut 13 - 60 mm. 7 position Grassbag Capacity 5-Years Lawnmower Warranty\* | Lifetime Dee Warranty

**ACCESSORIES** FOR YOUR MOWER



L405 Battery 60V, 7.5 Ah, 405 Wh CODE107A

L540 Battery 60V, 10 Ah, 540 Wh 68810

**Quick Charger** 60V, 5.5 Amp CODE121A

<sup>†</sup>Product will be Toro<sup>®</sup> branded \*For full warranty terms and conditions, please refer to the operator's manual on www.hayter.co.uk

#### **MADE IN BRITAIN**

maximises run time and performance by automatically adjusting the speed of optimise run time. Easy push-button start gets you mowing fast.



#### EASY-WASH PORT

Easily clean grass build up from under the lawnmower without getting your hands dirty. The port connects directly to your garden hose.



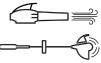
/Boost Max Speed), <b>Split Rear Roller</b> , Easy Wash Hose itch™ Cutting Technology. Quick Storage Handlebar
48 cm
kW Brushless 60V <sup>∉</sup>
r (60V, 7.5 Ah, 405 Wh) d Separately)
riable Speed
or 2.0 - 3.2 mph (Boost Max mode)
ush Button
st Aluminium
ns. One-point lever adjustment
70 Litres
ck Warranty*   3-Years Battery and Charger Warranty*



**Standard Charger** 60V, 2.0 Amp CODE120A



Mower Cover 134-7533



**Toro<sup>®</sup> Flex-Force** Garden Tools Scan to view the range





LARGE GARDENS (UP TO 1,000m<sup>2</sup>)<sup>^</sup> Approximately one 5-a-side football pitch IDEAL FOR

Presenting the Hayter 56 60V<sup>#</sup> battery rear-roller lawnmower – a blend of power and innovation. Its Dual Battery-Powered Motor, 60V<sup>#</sup> battery, and PowerBoost Technology ensure effortless operation. The electronic transmission guarantees a smooth mowing experience, while the 52cm split rear roller prevents turn marks and creates elegant lawn stripes. Single lever height adjuster with 7 positions effortlessly allows you to choose your own preferred grass length between 13mm to 60 mm perfect for large lawns up to 1,000m<sup>2</sup>. Backed by our 5 year warranty<sup>\*</sup> and lifetime deck warranty<sup>\*</sup>, it's built to last. Under deck cleaning is easy with the wash port.

Compatible with Toro's Flex-Force range, one battery powers your entire garden toolkit.

\*Battery manufacturer rating = 60V maximum & 54V typical usage. Actual voltage varies with load. Based on using recommended battery and width of cutter deck

hayter.co.uk

## **KEY FEATURES**



ELECTRONIC TRANSMISSION The independent blade and drive

operation in our all-new electronic transmission enables precise control, reduces wear, and enhances safety, resulting in smoother mowing, efficient use of power, and overall improved mower performance.

MOW AT YOUR OWN PACE Easy push-button start gets you mowing fast. Personalise the mower speed to your desired pace with the variable speed control.

	Harrier 56 60V - Variable Speed (VS) CODE577A
Key Features	<b>Electronic Transmission, Powerhead Display, I</b> Speed), <b>Split Rear Roller</b> , Easy Wash Hose C Technology. Q
Width of Cut	
Motor	Hayter 2.0
Recommended 60V Max <sup>¥</sup> Battery	2x L405 Batter
Drive System	Var
Drive Speed	1
Starter	Ρι
Deck Type	Cas
Height of Cut	13 - 60 mm. 7 position
Grassbag Capacity	
Warranty	5-Years Lawnmower Warranty*   Lifetime Dec

ACCESSORIES FOR YOUR MOWER



L405 Battery 60V, 7.5 Ah, 405 Wh CODE107A

68810<sup>†</sup>

L540 Battery **Quick Charger** 60V, 10 Ah, 540 Wh

60V, 5.5 Amp CODE121A

<sup>†</sup>Product will be Toro<sup>®</sup> branded \*For full warranty terms and conditions, please refer to the operator's manual on www.hayter.co.uk

#### **MADE IN BRITAIN**





#### **2 BATTERY PORTS FOR MORE** RUNTIME

Our double port power head can run our battery range from 2.5Ah to 10Ah, giving you maximum flexibility to suit your needs.

The easy to read display on the powerhead clearly shows how much battery power is remaining so there are no surprises.



#### **COMING SUMMER 2024**

**Power Boost**, 2-Speed Switch (Power Boost/Boost Max Connector, Trim Side Deck Design, Vari-Pitch™ Cutting uick Storage Handlebar

56 cm

kW Brushless 60V¥

ry (60V, 7.5 Ah, 405 Wh)

riable Speed

- 3.2 mph

ush Button

st Aluminium

ns. One-point lever adjustment

70 Litres

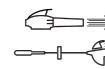
eck Warranty\* | 3-Years Battery and Charger Warranty\*





134-7533

Standard Charger 60V, 2.0 Amp CODE120A

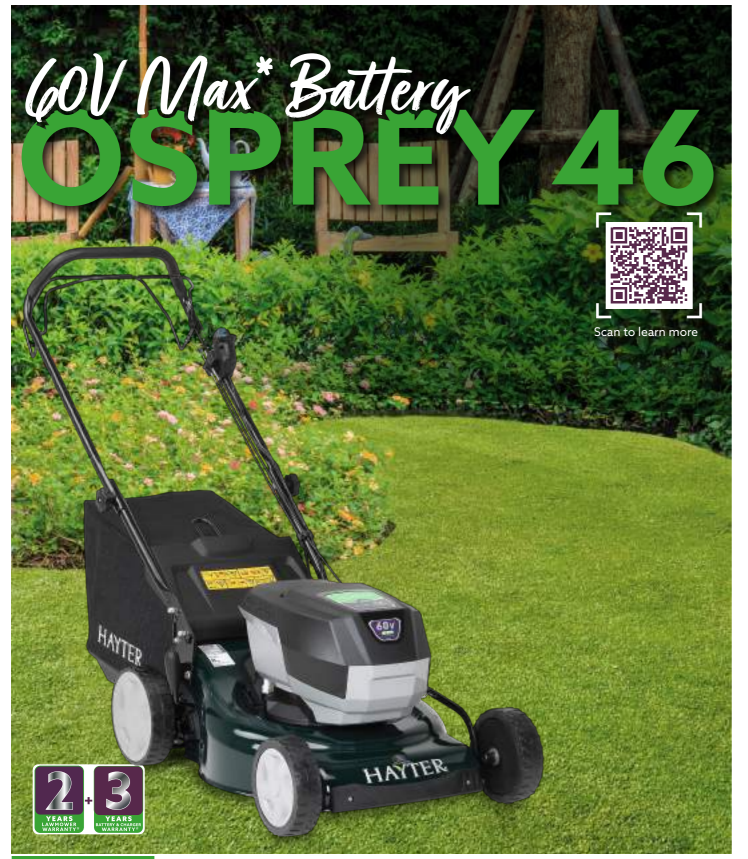


**Toro® Flex-Force** Garden Tools Scan to view the range



hayter.co.uk

## WHILE STOCKS LAST



#### IDEAL FOR MEDIUM GARDENS (UP TO 500m<sup>2</sup>)<sup>^</sup> Approximately two tennis courts

Offering the same power as a petrol mower but with a 60V Max<sup>¥</sup> battery-powered DC brushless motor, the Osprey 46 60V<sup>¥</sup> doesn't compromise on power and emits no engine exhaust fumes making mowing a pleasure to do. You have the choice to cut and collect or rear discharge your clippings, so instead of collecting your grass clippings they are automatically discharged out of the back of the lawnmower onto the lawn. This is ideal when cutting very long grass.

\*Battery manufacturer rating = 60V maximum & 54V typical usage. Actual voltage varies with load. Based on using recommended battery and width of cutter deck.

hayter.co.uk

## **KEY FEATURES**



#### 2-IN-1: CUT & COLLECT OR **REAR DISCHARGE**

Easily remove the grass bag to covert into a rear discharge mower giving you clippings.



#### SMART POWER AT THE TOUCH EASY-WASH PORT OF A BUTTON

Intelligent Power Boost software maximises run time and performance the choice of what to do with your grass by automatically adjusting the speed of the motor to match the conditions and optimise run time. Easy push-button start gets you mowing fast.

	Osprey 46 60V - Self Propelled (SP) CODE613A
Key Features	Power Boost, 2-Speed Switch (Power Boost/ Stora
Width of Cut	
Motor	Hayter 2.0
60V Max <sup>¥</sup> Battery and Charger (sold separately)	L324 Battery Standard
Drive System	Va
Drive Speed	1.9 mph (Standard) o
Starter	P
Deck Type	
Height of Cut	25 - 70 mm. 7 position
Grassbag Capacity	
Warranty	2-Years Lawnmower Warranty*





L324 Battery 60V, 6.0 Ah, 324 Wh 60V, 7.5 Ah, 405 Wh CODE106A CODE107A

L540 Battery

60V, 10 Ah, 540 Wh

68810<sup>†</sup>

<sup>†</sup>Product will be Toro<sup>®</sup> branded \*For full warranty terms and conditions, please refer to the operator's manual on www.hayter.co.uk



Easily clean grass build up from under the lawnmower without getting your hands dirty. The port connects directly to your garden hose.



#### :/Boost Max Speed), Easy Wash Hose Connector, Quick rage Handlebar

46 cm

0 kW Brushless 60V<sup>¥</sup>

(60V, 6.0 Ah, 324 Wh) Charger (2.0 Amp)

ariable Speed

or 2.2 mph (Boost Max mode)

Push Button

Steel

ons. One-point lever adjustment

55 Litres

| 3-Years Battery and Charger Warranty\*



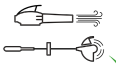
Standard Charger 60V, 2.0 Amp CODE120A

**Quick Charger** 60V, 5.5 Amp CODE121A



**Mower Cover** 

134-7533



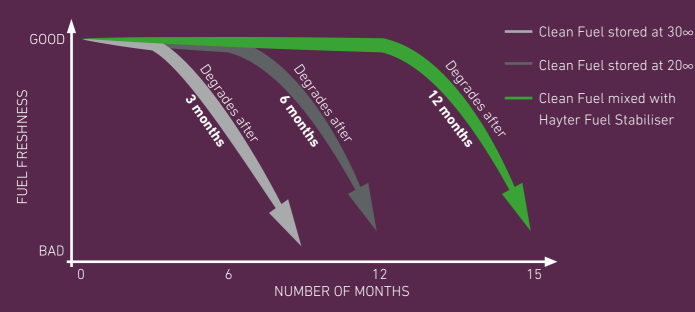
**Toro<sup>®</sup> Flex-Force** Garden Tools Scan to view the range





Now, before you buy a Hayter Petrol lawnmower, here are a few tips on getting the most out of your fuel and also storing it whilst at home.

# ONGER=INCREASED **FUEL IS STORED FUEL DEGRADATION**



#### MAKING YOUR FUEL LAST

On average regular fuel only stays fresh for 6 months when stored at 20∞in a clean air-tight container, or only 3 months when stored at 30∞ The more it sexposed to heat, the more quickly it will go ou. By adding Hayter & Fuel Stabiliser, you can extend the life of your fuel by up to 6 months, making it good to use for up to 12 months of the year.

# **HAYTER'S TOP TIPS**

- ✓ Purchase only the amount of fuel that will be used in 30 days.
- Add fuel stabiliser the day you buy it to ensure that the fuel lasts up to 12 months.



# STORING YOUR FUEL AT HOME

#### HOW MUCH FUEL CAN I KEEP AT HOME?

Legally, any homeowner can only store up to 30 litres of petrol without informing the local Petroleum Enforcement Authority (PEA).

#### **HOW TO STORE FUEL AT HOME?**

The utmost safety and care should be taken when storing fuel at home to reduce any risk of a home ure. There are three types of fuel containers that are recommended to be used , but all have a limit on the amount of fuel that can be stored in them.

PLASTIC CONTAINER Storing up to 10 litres METAL CONTAINER Storing up to 20 litres



Page 30

Page 32





**OSPREY** 46 Page 36



#### COMPACT GARDENS (UP TO 300m<sup>2</sup>)<sup>^</sup> IDEAL FOR Approximately one tennis court

Our high-quality, high-performing, Harrier<sup>®</sup> 41 is a petrol rear-roller lawnmower that has been a staple in the Hayter line up for over 50 years. This agile, yet durable lawnmower has a cast aluminium deck that is built to last and backed by both our lifetime deck warranty\* and lifetime crank-shaft warranty\* that protects your lawnmower's crank-shaft if you accidentally hit a solid object.

Recommended for a flat, modest-size garden, the 41cm wide deck and split rear-roller allows for each pass to be perfectly striped and easier to turn, avoiding any unsightly turn marks on the lawn.

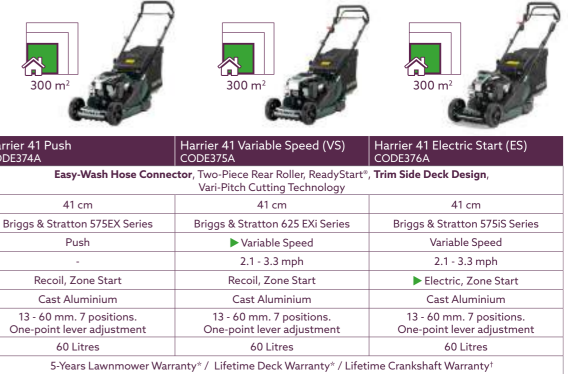
## **KEY FEATURES**



#### TRIM SIDE DECK DESIGN

The deck has been designed so that the High performing cut and collection edge is completely flush with the rear roller and front wheels. Mow right to sunken flower beds with ease.

COLLECTION Easily clean grass build up from under system uses Vari-Pitch™ cutting the lawnmower without getting your technology<sup>‡</sup> and front and side deck fins hands dirty. The port connects directly the lawn's border or cut around raised or to transfer grass clippings into the grass to your garden hose. bag once cut.



	Harrier 41 Push CODE374A	Harrier 4 CODE375
Key Features	Easy-Wash Hose Connector, Two-F Vari-F	
Width of Cut	41 cm	
Engine	Briggs & Stratton 575EX Series	Briggs
Drive System	Push	
Drive Speed	-	
Starter	Recoil, Zone Start	
Deck Type	Cast Aluminium	
Height of Cut	13 - 60 mm. 7 positions. One-point lever adjustment	13 - One-
Grassbag Capacity	60 Litres	
Warranty* 5-Years Lawnmower Warr		anty* / Life







**Mower Cover** 134-7533

111-9367

Step-up feature. 1 Patent pending. ^Based on width of cutter deck. 1 Applies to original pu \*For full warranty terms and conditions, please refer to the operator's manual on www.hayter.co.uk <sup>†</sup>Applies to original purchaser. Refer to terms and conditions on www.hayter.co.uk

30

Petrol - Homeowner

#### **MADE IN BRITAIN**





SUPERIOR CUT AND





#### MEDIUM GARDENS (UP TO 500m<sup>2</sup>)<sup>^</sup> **IDEAL FOR** Approximately two tennis courts

Our powerful, self-propelled Harrier® 48 is a petrol rear-roller machine that evolved over time to become one of our most successful rear-roller lawnmowers for over 50 years.

Built to last, the Harrier deck is made of cast aluminium that is backed by both our lifetime deck warranty\* and lifetime crankshaft warranty\* that protects your lawnmower's crank-shaft if you accidentally hit a solid object.

Recommended for a flat, medium-sized garden, the 48cm wide deck and integrated split rear-roller allows for each pass to be perfectly striped and easier to turn, avoiding any unsightly turn marks on the lawn.

# **KEY FEATURES**



#### TRIM SIDE DECK DESIGN

edge is completely flush with the rear roller and front wheels. Mow right to sunken flower beds with ease.

The deck has been designed so that the Stops the blade but allows the engine Easily clean grass build up from under to continue running while emptying the the lawnmower without getting your grass bag or travelling over non-grassed hands dirty. The port connects directly the lawn's border or cut around raised or areas. Reducing the number of restarts to your garden hose. you'll have to do per mow. Blade Brake Clutch (BBC) available on CODE475A



	Harrier 48 Auto-Drive (AD) CODE474A	Harrier 48 CODE475A
Key Features	Key Features Easy-Wash Hose Connector, Two- Piece Rear Roller, ReadyStart®, Trim Side Deck Design, Vari-Pitch Cutting Technology	
Width of Cut	48 cm	
Engine	Hayter <sup>®</sup> 159cc OHV GTS	Briggs & St
Drive System	Variable Speed	
Drive Speed	2.1 - 3.3 mph	
Starter	Recoil, Zone Start	
Deck Type	Cast Aluminium	
Height of Cut	13 - 60 mm. 7 positions. One-point lever adjustment	13 - One-
Grassbag Capacity	70 Litres	
Warranty*	5-Years Lawnmower Wa	rranty* / Life

**ACCESSORIES** FOR YOUR MOWER



**Mower Cover** 134-7533

111-9367

Step-up feature. 1 Patent pending. ^Based on width of cutter deck. 1 Applies to original pu \*For full warranty terms and conditions, please refer to the operator's manual on www.hayter.co.uk <sup>†</sup>Applies to original purchaser. Refer to terms and conditions on www.hayter.co.uk

#### **MADE IN BRITAIN**





BLADE BRAKE CLUTCH SYSTEM EASY-WASH PORT





#### LARGE GARDENS (UP TO 1,000m<sup>2</sup>)<sup>^</sup> **IDEAL FOR** Approximately one 5-a-side football pitch

The largest, self propelled petrol lawnmower in our Hayter range, the Harrier 56, features an impressive split rear roller that is 52cm in width, giving you a stripe that is the widest in it's class.

Mowing a flat, large-sized garden, will be a breeze with a 56cm cutting width combined with Sens-a-Speed® drive system that automatically adapts to your preferred walking speed simply by pressing on the ergonomic bail arm. The integrated split rearroller will leave your lawn perfectly striped and the mower easier to turn, avoiding any unsightly turn marks on the lawn. The cast aluminium deck is backed by both our lifetime deck warranty\* and lifetime crank-shaft warranty\*, meaning it's built to last.

## **KEY FEATURES**



SENS-A-SPEED®

Hayter's unique Sens-a-Speed™ system senses and smoothly adapts the lawnmower to your preferred walking speed.

Stops the blade but allows the engine Easily clean grass build up from under to continue running while emptying the the lawnmower without getting your hands dirty. The port connects directly grass bag or travelling over non-grassed areas. Reducing the number of restarts to your garden hose. you'll have to do per mow. Blade Brake Clutch (BBC) available on CODE575A



	Harrier 56 Auto-Drive (AD) CODE574A	Harrier 56 CODE575A	
Key Features	Easy-Wash Hose Connector, Sens-a-Speed®, Two-Piece Rear Roller, ReadyStart®, Trim Side Deck Design, Vari-Pitch Cutting Technology	Easy- Sens-a-Sp ReadySta Vari-P	
Width of Cut	56 cm		
Engine	Hayter <sup>®</sup> 159cc OHV GTS	Briggs &	
Drive System	Variable Speed		
Drive Speed	1.5 - 2.9 mph		
Starter	Recoil, Zone Start		
Deck Type	Cast Aluminium		
Height of Cut	13 - 60 mm. 7 positions. One-point lever adjustment	13 - One-	
Grassbag Capacity	70 Litres		
Warranty*	5-Years Lawnmower Wa	rranty* / Life	





**Mower Cover** 134-7533

111-9367

▶ Step-up feature. <sup>1</sup> Patent pending. ^Based on width of cutter deck. <sup>†</sup>Applies to original purchaser. Refer to terms and conditions on www.hayter.co.uk \*For full warranty terms and conditions, please refer to the operator's manual on www.hayter.co.uk

34

#### **MADE IN BRITAIN**

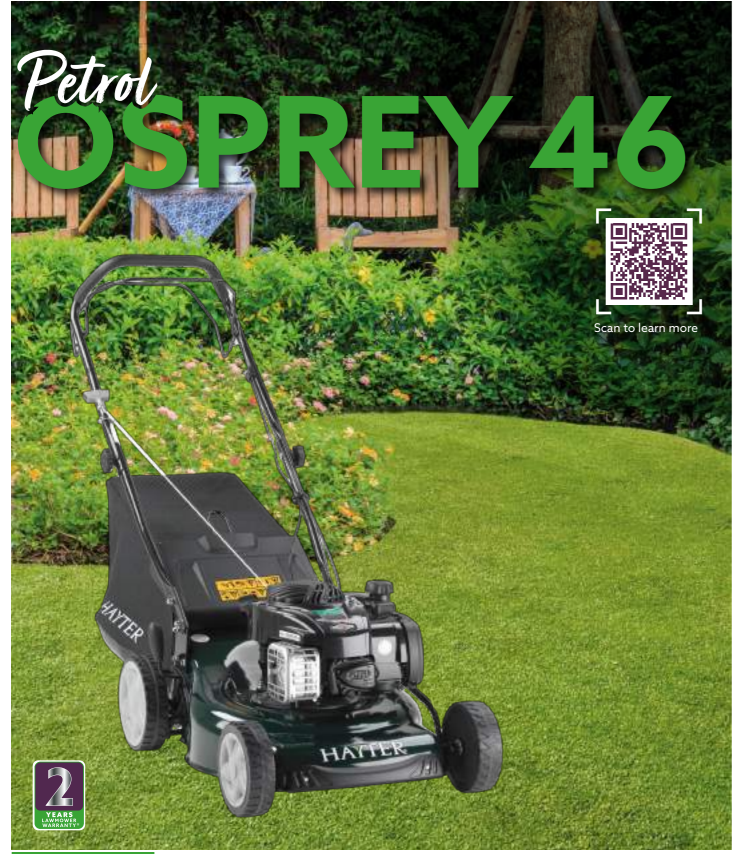




#### BLADE BRAKE CLUTCH SYSTEM EASY-WASH PORT



# WHILE STOCKS LAST



#### IDEAL FOR MEDIUM GARDENS (UP TO 500m<sup>2</sup>)<sup>^</sup> Approximately two tennis court

With the Osprey 46, you can get the same Hayter **high-end guality** as our rear-roller mowers but with the added benefit of extra stability and control when mowing medium-sized lawns that are uneven or sloped, thanks to its four wheels. This versatile 3-in-1 lawnmower gives you the choice of either collecting, grass-cycling or rear discharging your grass clippings depending on your lawn's needs. The mower comes with the mulch plug that's easy to fit so that you can start grass-cycling your clippings, making the job quicker as you're not having to empty a grass bag.

## **KEY FEATURES**



#### 3-IN-1 WITH GRASS-CYCLING MULCH PLUG

Say goodbye to grass clippings with the grass-cycling mulch plug and give back key nutrients to your lawn with no extra cost of fertiliser. Alternatively you can choose to rear discharge or add the grass bag to cut and collect.

Easily start your mower without the need to manually prime or choke the engine before starting with Briggs & Stratton's ReadyStart‡ system.



	Osprey 46 - Push CODE610B	Osprey 46 - Auto-Drive CODE611B	
Key Features	3-in-1 (cut and collect, grass-cycling (mulching), rear discharge), Easy Wash Hose Connector		
Width of Cut	46 cm	46 cm	
Engine	Briggs & Stratton® 450 E Series™ OHV	Briggs & Stratton <sup>®</sup> 500 E Series™ OHV	
Drive System	Push	Fixed Speed	
Drive Speed	-	► 2.0 mph	
Starter	Recoil, Zone Start	Recoil, Zone Start	
Deck Type	Steel	Steel	
Height of Cut	25 - 70mm. 7 positions. One-point lever adjustment	25 - 70mm. 7 positions. One-point lever adjustment	
Grassbag Capacity	55 Litres	55 Litres	
Warranty*	2-Years Lawnmower Warranty*		

# ACCESSORIES FOR YOUR **MOWER**





**Mower Cover** 134-7533

111-9367

^Based on width of cutter deck. \*For full warranty terms and conditions, please refer to the operator's manual on www.hayter.co.uk

36



READY



HASSLE-FREE STARTING



EASY-WASH PORT

Easily clean grass build up from under the lawnmower without getting your hands dirty. The port connects directly to your garden hose.









FLEX FORCE





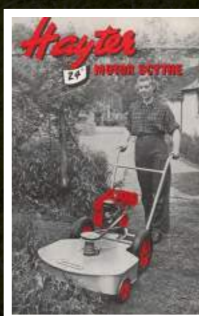


Mowing like a Pro COMBINING THE TRADITIONAL WITH THE INNOVATIONAL SINCE 1946

For the past 75 years, Hayter has been manufacturing lawnmowers that are especially designed for professional gardeners and landscape contractors. Our founder, Douglas Hayter, built his first lawnmower, the 24" Motor Scythe, in his workshop, which is at the same location as our current factory. This paved the way for all of our popular professional mowers through the decades.

Today we are proud to present the Hayter Harrier PRO range, which has been designed for the rigours of daily use and to meet the exacting demands of the professional user.

Trusted by thousands of contractors and gardeners across the UK, the Hayter Harrier PRO range can be found producing the iconic Hayter stripe from domestic gardens to stately homes, day in day out!







#### IDEAL FOR COMPACT – LARGE GARDENS (UP TO 1,000m<sup>2</sup>) Approximately one 5-a-side football pitch

Introducing the Harrier® Pro 60V\* range of professional rear-roller lawnmowers, designed to deliver superior strength, performance, and reliability. Our line-up includes Harrier 41 Pro 60V\*, and the brand-new Harrier 48 Pro 60V\* and the Harrier 56 Pro 60V<sup>\*</sup>, two new additions that offer exceptional cutting power and precision with the all new dual-battery powerhead and electronic transmission. Experience the perfect harmony of efficiency and durability with our cutting-edge lawnmowers.

Tackle the entire job with Toro's range of **Revolution® 60V\* garden tools** that are **compatible with the same 60V\* battery**.

\*Battery manufacturer rating = 60V maximum & 54V typical usage. Actual voltage varies with load. or full warranty terms and conditions, please refer to the operator's manual on www.hayter.co.uk hayter.co.uk

60V Cordless - Professional

# **KEY FEATURES**



#### HEAVY DUTY STEEL REAR ROLLER

The two-piece rear roller design makes turning easy while minimising any unsightly turf marking. The steel construction doesn't wear easily under heavy useage.



## ELECTRONIC TRANSMISSION

giving you maximum flexibility to suit your needs. (Available on models CODE478A and CODE578A)





	-	
	Harrier 41 PRO 60V CODE378A	Harrier 48 CODE478A
Key Features	<b>Power Boost</b> , 2-Speed Switch (Pow Trim Side Deck Desig	
Width of Cut	41 cm	
Motor	Hayter 2.0 kW Brushless 60V <sup>¥</sup>	
Recommended 60V Max <sup>¥</sup> Battery (sold separately)	L405 Battery (60V, 7.5 Ah, 405 Wh)	2 (60)
Drive System	Fixed Speed Transmission	Variat
Drive Speed	2.9 mph (Standard) or 3.2 mph (Boost Max mode)	
Starter		
Deck Type		C
Height of Cut	13 - 60 r	mm. 7 positi
Grassbag Capacity	60 Litres	
Warranty	2-Years Lawnmo	wer Warrant

ACCESSORIES FOR YOUR MOWER



L405 Battery 60V, 7.5 Ah, 405 Wh CODE107A

L540 Battery

60V, 10 Ah, 540 Wh

68810

CODE121A 6-Pod Charger

66560<sup>†</sup>

^Based on using recommended battery and width of cutter deck

60V Cordless - Professional

#### **MADE IN BRITAIN**

Our double port power head can run our battery range from 2.5Ah to 10Ah,

#### **2 BATTERY PORTS FOR MORE** RUNTIME

Our double port powerhead can run 2 x 10Ah batteries simultaneously that gives you the ability to easily cut up to 1000m<sup>2</sup>.

The easy to read display on the powerhead clearly shows how much battery power is remaining so there are no surprises.

(Available on models CODE478A and CODE578A)

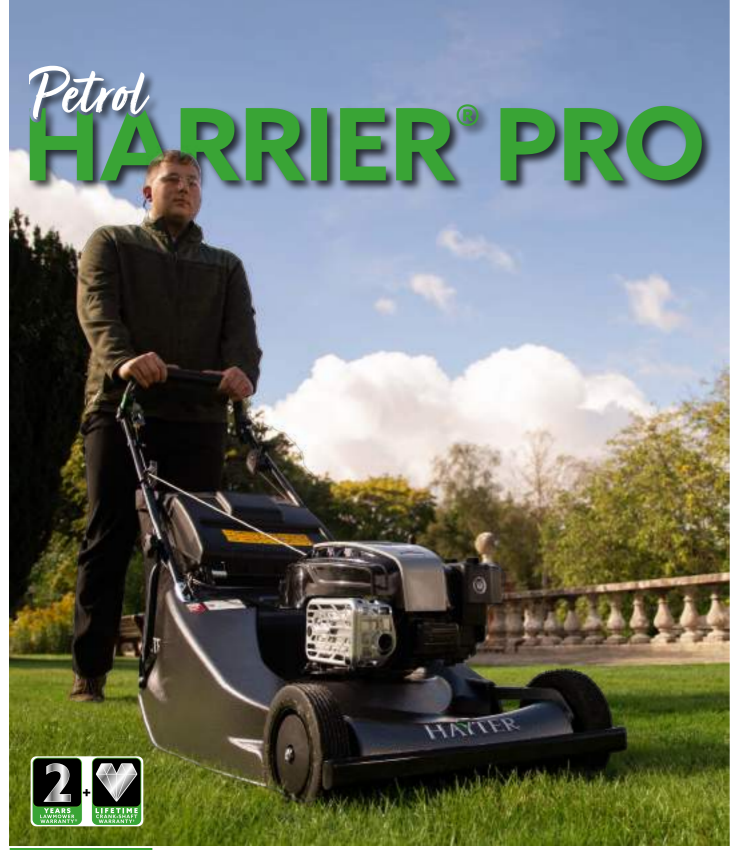
**Quick Charger** 60V, 5.5 Amp

Mower Cover 134-7533





Product will be branded Toro®



#### COMPACT - LARGE GARDENS (UP TO 1,000m<sup>2</sup>) IDEAL FOR Approximately one 5-a-side football pitch

Mow like a pro with our Harrier® PRO range of heavy-duty, rear-roller lawnmowers, especially designed for landscape contractors. Available in a variety of cutting widths, there's a Harrier PRO suitable for any size garden. From our nimble Harrier 41 PRO to our heavy-weight Harrier 56 PRO with an impressive 52cm rear-roller - the widest in it's class!

Taking the residential Harrier to the next level, these commercial-grade, PRO machines have a fixed drive speed of 3.2mph, a strong aluminium cutter deck and steel split rear-roller, helping you get the job done faster giving a great "Hayter Stripe" finish to every lawn day-in day-out. And with the Harrier 48 PRO and Harrier 56 PRO you get the added benefit of our Crank-Safe BBC System that allows for the blade to be stopped but keeps the engine running.

## **KEY FEATURES**

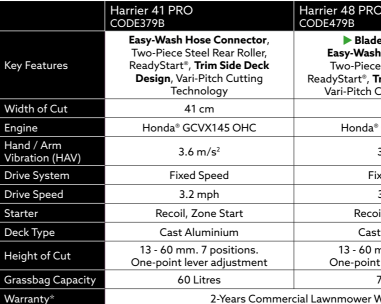


#### HEAVY DUTY STEEL REAR ROLLER

The two-piece rear roller design makes turning easy while minimising any unsightly turf marking. The steel heavy useage.

BLADE BRAKE CLUTCH SYSTEM HIGH QUALITY AND PERFORMANCE Cut and collect grass clippings Stops the blade but asllows the engine effectively with the Vari-Pitch™ Cutting Technology. Combined with the thick to continue running while emptying the grass bag or travelling over non-grassed die-cast aluminium deck, the Harrier Pro construction dosesn't wear easily under areas, reducing the number of restarts can easily withstand the demands of you'll have to do per mow. commercial mowing. Blade Brake Clutch (BBC) available on CODE479B CODE579A









Mower Cove 134-7533

111-9367

\*Applies to original purchaser. Refer to terms and conditions on www.hayter.co.uk Step-up feature. ^Based on width of cutter deck. \*For full warranty terms and conditions, please refer to the operator's manual on www.hayter.co.uk

Petrol - Professional

#### **MADE IN BRITAIN**







9B	CODE579A				
Blade Brake Clutch, sy-Wash Hose Connector, o-Piece Steel Rear Roller, tart <sup>®</sup> , Trim Side Deck Design, -Pitch Cutting Technology	Blade Brake Clutch, Easy-Wash Hose Connector, Two-Piece Steel Rear Roller, ReadyStart®, Trim Side Deck Design, Vari-Pitch Cutting Technology				
48 cm	56 cm				
Honda® GCVX170 OHC	Briggs & Stratton <sup>®</sup> 850E I/C Recoil				
3.5 m/s <sup>2</sup>	3.6 m/s <sup>2</sup>				
Fixed Speed	Fixed Speed				
3.2 mph	2.9 mph				
Recoil, Zone Start	Recoil, Zone Start				
Cast Aluminium	Cast Aluminium				
3 - 60 mm. 7 positions. e-point lever adjustment	13 - 60 mm. 7 positions. One-point lever adjustment				
70 Litres	► 80 Litres				
nower Warranty* / Lifetime Crankshaft Warranty†					

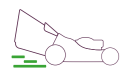


111-9366



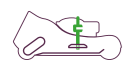
We know that buying a lawnmower can be a confusing time especially with all of the different technical terms. To help, we have gathered a list of common terms that are related to our Hayter lawnmowers to try and clear up any confusion and ensure that you make the right choice for your garden.

#### AUTO-DRIVE (AD) / SELF-PROPELLED



A self-propelled lawnmower is a mower than can drive itself using engine power while you simply walk behind.

#### **CRANK-SHAFT**



Responsible for converting a linear motion (piston) to a rotational motion within the engine to drive the blade. If a blade accidentally hits a solid object such as a stone or tree stump the crankshaft can get bent.

#### **BLADE BRAKE CLUTCH (BBC)**



Often referred to as the BBC. The blade brake clutch allows you to stop the blade from spinning whilst keeping the engine running.

#### **CUTTER DECK**



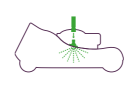
The main body of the lawnmower and can be referred to as the "lawnmower chassis". Can be made of either metal (steel or aluminium) or robust polymer.

#### MAXIMUM COLLECTION PERFORMANCE



Achieved with a highly unique deck underside and blade profile to lift the cut grass blades and throw them into the collection bag.

#### **EASY-WASH HOSE CONNECTOR**



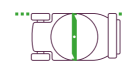
Allows you to connect a hose and easily clean the underside of your mower without getting your hands dirty.

#### **PUSH LAWNMOWER**



No driving force provided by an engine. Instead you will need to physically push the lawnmower for it to move.

#### **TRIM SIDE**



The cutter deck has been designed so that the edge is completely flush with the roller and wheels. Making it easier to go around raised edging.

#### VARIABLE SPEED (VS) / SENS-A-SPEED™



Forward travel speed can be adjusted to suit the operating conditions and the operator's walking speed.

# UNDERSTANDING

Here are some common terms for popular engine features.

#### E10 PETROL



renewable ethanol, E10 fuel is compatible with all current production Hayter petrol lawnmowers.

Containing up to 10%

#### **RECOIL START**



This pull cord allows you to start the engine easily while standing behind the lawnmower, away from the engine and blade.

BRIGGSSSTRATTON

at low speed, at an unbelievably quiet operating volume.

#### **GUARANTEED TO START / BRIGGS & STRATTON READYSTART®**



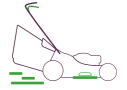
This automatically recognises the temperature of the engine and calculates the right fuel-air mixture to get the lawnmower started.





A mechanism that sets how high the grass will be cut. The majority of our machines use either a single counter-balanced lever or push button for quick adjustment.

#### **OPERATOR PRESENCE CONTROL** (OPC) / BAIL ARM



The mechanism enables the engine to run and the blade to spin. When released it will stop the engine and blade.

#### **REAR-ROLLER LAWNMOWER**



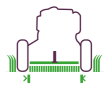
Designed to create a striped lawn effect. Split rear-rollers are easier to turn and ribbed rollers help with traction.

#### **VARI-PITCH**



Automatically adjusts the cutter deck to increase airflow when set to cut longer grass

#### WIDTH OF CUT



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

The right power and torque is essential for effortless lawnmowing performance, which is why at Hayter we use engines made by Briggs & Stratton®, a leading producer of outdoor power equipment engines. Quality engineering provides consistent high power

#### ELECTRIC START (ES) / **BRIGGS & STRATTON® INSTART®**



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.

# **SPECIFICATIONS**

	RESIDEN	ITIAL CORDLESS	S RANGE	
	Hawk 36 60V, Push CODE553A	Hawk 43 60V, Push CODE554A	Hawk 43 60V, AD CODE555A	
Cutter Deck Size (cm)	36cm	43cm	43cm	
Recommended Lawn Size <sup>§</sup> (m²)	2.5Ah: 200m <sup>2</sup>	4.0Ah: 300m <sup>2</sup>	4.0Ah: 300m <sup>2</sup>	
Maximum Mower Coverage^ (m²)	2.5Ah: TBC <sup>‡</sup> m <sup>2</sup>	4.0Ah: TBC <sup>‡</sup> m <sup>2</sup>	4.0Ah: TBC <sup>‡</sup> m <sup>2</sup>	
Cutter Deck Material	Polymer	Polymer	Polymer	
Engine / Motor Model	Hayter Brushless DC	Hayter Brushless DC	Hayter Brushless DC	
Engine Power Rating (kW) / Power Output (cc)	0.6kW	0.85kW	0.85kW	
Power Source	60V <sup>*</sup> Battery (sold separately)	60V <sup>*</sup> Battery (sold separately)	60V <sup>*</sup> Battery (sold separately)	
Fuel Type	Lithium-ion	Lithium-ion	Lithium-ion	
Fuel tank capacity (L)	-	-	-	
Oil Capacity (L)	-	-	-	
Driving Speed (mph)	-	-	1.8 – 2.5mph	
Positions & height of cut	<b>6</b> ; 19 - 70mm	<b>6</b> ; 19 - 70mm	<b>6</b> ; 19 - 70mm	
Rear-roller Type & Material	Single piece polymer	Single piece polymer	Single piece polymer	
Blade Brake Clutch (BBC)				
Grass-Cycling / Mulching				
Electric Start	$\checkmark$	$\checkmark$	$\checkmark$	
Grass Bag/Box Capacity (L)	40L	50L	50L	
Dry weight <sup>†</sup> (kg)	21kg	23kg	25kg	
Unfolded Dimensions (L x W x H (mm))	1306 x 417 x 1073	1362 x 485 x 1085	1362 x 485 x 1085	
Folded Dimensions Handlebar Down (L x W x H (mm))	-	-	-	
Folded Dimensions Handlebar Down & No Grassbag (L x W x H (mm))	412 x 417 x 1135 (Vertical Stow)	410 x 485 x 1140 (Vertical Stow)	410 x 485 x 1140 (Vertical Stow)	
Residential Warranty*	3 years	3 years	3 years	
Commercial Warranty*	30 days	30 days	30 days	

	RESIDENTIAL CORDLESS RANGE				
	Harrier 41 60V, Push CODE373A	Harrier 41 60V, AD CODE377A	Harrier 48 60V, AD CODE477A	Harrier 56 60V, AD CODE577A	<b>Osprey 46</b> 60V, AD CODE613A
Cutter Deck Size (cm)	41cm	41cm	48cm	56cm	46cm
Recommended Lawn Size§ (m²)	6.0Ah: 300m <sup>2</sup>	6.0Ah: 300m <sup>2</sup>	7.5Ah: 500m <sup>2</sup>	10.0Ah: 1000m2	6.0Ah: 500m <sup>2</sup>
Maximum Mower Coverage^ (m²)	6.0Ah: TBCm <sup>2</sup>	6.0Ah: 860m <sup>2</sup>	7.5Ah: 955m <sup>2</sup>	10.0Ah:TBC m <sup>2</sup>	6.0Ah: 720m <sup>2</sup>
Cutter Deck Material	Aluminium	Aluminium	Aluminium	Aluminium	Steel
Engine / Motor Model	Hayter Brushless DC	Hayter Brushless DC	Hayter Brushless DC	Hayter Brushless DC	Hayter Brushless DC
Engine Power Rating (kW) / Power Output (cc)	1.5kW	1.5kW	2.0kW	2.0kW	2.0kW
Power Source	60V <sup>¥</sup> Battery (sold separately)	60V <sup>¥</sup> Battery (sold separately)	60V <sup>¥</sup> Battery (sold separately)	60V <sup>¥</sup> Battery (sold separately)	60V <sup>¥</sup> Battery (sold separately)
Fuel Type	Lithium-ion	Lithium-ion	Lithium-ion	Lithium-ion	Lithium-ion
Fuel tank capacity (L)	-	-	-	-	-
Oil Capacity (L)	-	-	-	-	-
Driving Speed (mph)	-	1.8 - 3.0mph (Standard) 2.1 - 3.3mph (Boost Max mode)	1.7 - 2.9mph (Standard) 2.0 - 3.2mph (Boost Max mode)	1 - 3.2mph	1.9mph / 2.2mph
Positions & height of cut	<b>7</b> ; 13 - 60mm	<b>7</b> ; 13 - 60mm	<b>7</b> ; 13 - 60mm	<b>7</b> ; 13 - 60mm	<b>7</b> ; 25 - 70mm
Rear-roller Type & Material	Two-piece polymer	Two-piece polymer	Two-piece polymer	Two-piece polymer	-
Blade Brake Clutch (BBC)	-	· ·		-	-
Grass-Cycling / Mulching	-	· ·		-	-
Electric Start	✓	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Grass Bag/Box Capacity (L)	60L	60L	70L	70L	55L
Dry weight† (kg)	35kg	34kg	42kg	TBCkg	29kg
Unfolded Dimensions (L x W x H (mm))	1440 × 485 × 1040	1440 × 485 × 1040	1562 x 532 x 1039	1574 x 585 x 1043	1400 × 530 × 1050
Folded Dimensions Handlebar Down (L x W x H (mm))	1270 x 460 x 570	1270 x 460 x 570	1275 x 530 x 590	1360 x 585 x 630	1230 x 530 x 560
Folded Dimensions Handlebar Down & No Grassbag (L x W x H (mm))	900 × 460 × 480	900 x 460 x 480	900 x 460 x 480	980 x 585 x 480	950 x 530 x 560
Residential Warranty*	5 years (mower) 3 years (battery & charger)	5 years (mower) 3 years (battery & charger)	5 years (mower) 3 years (battery & charger)	5 years (mower) 3 years (battery & charger)	2 years (mower) 3 years (battery & charger)
Commercial Warranty*	30 days	30 days	30 days	30 days	30 days

\*Annual service required. Residential use means use of the product on the same location as your home. Use at more than one location is considered commercial use and the commercial warranty would apply. Refer to owners handbook for full Terms and Conditions. \* Excludes packaging, fuel, oil and batteries. All figures have been rounded to the nearest 1.0. <sup>†</sup>Excludes packaging, fuel, oil and batteries. All figures have been rounded to the nearest 1.0.

# SPECIFICATIONS

		RESIDE	NTIAL P	ETROL	RANGE	
	Harrier® 41 Push CODE374A	Harrier 41 AD CODE375A	Harrier 41 AD, ES CODE376B	Harrier® 48 AD CODE474A	Harrier 48 AD, BBC CODE475A	Harrier 48 AD, ES CODE476A
Cutter Deck Size (cm)	41cm	41cm	41cm	48cm	48cm	48cm
Recommended Lawn Size§ (m²)	300m²	300m <sup>2</sup>	300m <sup>2</sup>	500m <sup>2</sup>	500m <sup>2</sup>	500m <sup>2</sup>
Maximum Mower Coverage^ (m²)	-	-	-	-	-	-
Cutter Deck Material	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
Engine / Motor Model	Briggs & Stratton 575EX Series	Briggs & Stratton 625EXi Series	Briggs & Stratton 575iS Series InStart®	Hayter 1P65FC	Briggs & Stratton 650 EXi Series	Briggs & Stratton 675iS Series InStart®
Engine Power Rating (kW) / Power Output (cc)	140cc	150cc	150cc	159cc	163cc	163cc
Power Source	Petrol	Petrol	Petrol	Petrol	Petrol	Petrol
Fuel Type	Unleaded	Unleaded	Unleaded	Unleaded	Unleaded	Unleaded
Fuel tank capacity (L)	0.8L	1.0L	0.8L	1.0L	1.0L	1.0L
Oil Capacity (L)	0.44L	0.44L	0.44L	0.55L	0.45L	0.45L
Driving Speed (mph)	-	2.1 - 3.3mph	2.1 - 3.3mph	2.1 - 3.3mph	2.1 - 3.3mph	2.1 - 3.3mph
Positions & height of cut	<b>7</b> ; 13 - 60mm	<b>7</b> ; 13 - 60mm	<b>7</b> ; 13 - 60mm	<b>7</b> ; 13 - 60mm	<b>7</b> ; 13 - 60mm	<b>7</b> ; 13 - 60mm
Rear-roller Type & Material	Two-piece polymer	Two-piece polymer	Two-piece polymer	Two-piece polymer	Two-piece polymer	Two-piece polymer
Blade Brake Clutch (BBC)	-	-	-	-	$\checkmark$	-
Grass-Cycling / Mulching	-	-	-	-	-	-
Electric Start	-	-	$\checkmark$	-	-	$\checkmark$
Grass Bag/Box Capacity (L)	60L	60L	60L	70L	70L	70L
Dry weight <sup>†</sup> (kg)	34kg	37kg	38kg	47kg	48kg	44kg
Unfolded Dimensions (L x W x H (mm))	1440 x 485 x 1040	1440 x 485 x 1040	1440 x 485 x 1040	1562 x 532 x 1039	1562 x 532 x 1039	1562 x 532 x 1039
Folded Dimensions Handlebar Down (L x W x H (mm))	1270 x 460 x 570	1270 × 460 × 570	1270 x 460 x 570	1275 x 530 x 590	1275 x 530 x 590	1275 x 530 x 590
Folded Dimensions Handlebar Down & No Grassbag (L x W x H (mm))	900 x 460 x 480	900 x 460 x 480	900 x 460 x 480	935 x 530 x 480	935 x 530 x 480	935 x 530 x 480
Residential Warranty*	5 years	5 years	5 years	5 years	5 years	5 years
Commercial Warranty*	90 days	90 days	90 days	90 days	90 days	90 days

	F	RESIDENT	IAL PETRO	ETROL RANGE			
	Harrier® 56 AD CODE574A	Harrier 56 AD, BBC CODE575A	Harrier 56 AD, ES CODE576B	Osprey 46 Push CODE610B	Osprey 46 AD CODE611B		
Cutter Deck Size (cm)	56cm	56cm	56cm	46cm	46cm		
Recommended Lawn Size <sup>§</sup> (m²)	1000m <sup>2</sup>	1000m <sup>2</sup>	1000m <sup>2</sup>	500m <sup>2</sup>	500m <sup>2</sup>		
Maximum Mower Coverage^ (m²)	-	-	-	-	-		
Cutter Deck Material	Aluminium	Aluminium	Aluminium	Steel	Steel		
Engine / Motor Model	Hayter 1P65FC	Briggs & Stratton 850E Series I/C®	Briggs & Stratton 775iS Series™ InStart®	Briggs & Stratton 450E Series	Briggs & Stratton 500E Series		
Engine Power Rating (kW) / Power Output (cc)	159cc	190cc	161cc	125cc	140cc		
Power Source	Petrol	Petrol	Petrol	Petrol	Petrol		
Fuel Type	Unleaded	Unleaded	Unleaded	Unleaded	Unleaded		
Fuel tank capacity (L)	1.0L	1.0L	1.0L	0.8L	0.8L		
Oil Capacity (L)	0.55L	0.57L	0.6L	0.47L	0.47L		
Driving Speed (mph)	1.5 - 2.9mph	1.5 - 2.9mph	1.5 - 2.9mph	-	2.2mph		
Positions & height of cut	<b>7</b> ; 13 - 60mm	<b>7</b> ; 13 - 60mm	<b>7</b> ; 13 - 60mm	<b>7</b> ; 25 - 70mm	<b>7</b> ; 25 - 70mm		
Rear-roller Type & Material	Two-piece polymer	Two-piece polymer	Two-piece polymer	-	-		
Blade Brake Clutch (BBC)	-	$\checkmark$	-	-	-		
Grass-Cycling / Mulching	-	-	-	$\checkmark$	$\checkmark$		
Electric Start	-	-	$\checkmark$	-	-		
Grass Bag/Box Capacity (L)	70L	70L	70L	55L	55L		
Dry weight <sup>†</sup> (kg)	52kg	54kg	52kg	26kg	29kg		
Unfolded Dimensions (L x W x H (mm))	1574 x 585 x 1045	1574 x 585 x 1045	1574 x 585 x 1045	1400 x 530 x 1050	1400 x 530 x 1050		
Folded Dimensions Handlebar Down (L x W x H (mm))	1360 x 585 x 630	1360 x 585 x 630	1360 x 585 x 630	1230 x 530 x 560	1230 x 530 x 560		
Folded Dimensions Handlebar Down & No Grassbag (L x W x H (mm))	980 x 585 x 480	980 x 585 x 480	980 x 585 x 480	950 x 530 x 560	950 x 530 x 560		
Residential Warranty*	5 years	5 years	5 years	2 years	2 years		
Commercial Warranty*	90 days	90 days	90 days	30 days	30 days		

# **SPECIFICATIONS**

	PROFESSIONAL LAWNMOWERS					
	Harrier 41 60V PRO 60V, AD CODE378A	Harrier 41 PRO AD CODE379B	Harrier 48 60V PRO 60V, AD CODE478A	Harrier 48 PRO AD, BBC CODE479B	Harrier 56 60V PRO 60V, AD CODE578A	Harrier 56 PRO AD, BBC CODE579A
Cutter Deck Size (cm)	41cm	41cm	48cm	48cm	56cm	56cm
Recommended Lawn Size (m²)	1000m²	1000m <sup>2</sup>	1000m²	1000m <sup>2</sup>	1000m <sup>2</sup>	1000m <sup>2</sup>
Maximum Mower Coverage^ (m²)	7.5Ah:TBC m <sup>2</sup>	-	10.0Ah:TBC m <sup>2</sup>	-	10.0Ah:TBC m <sup>2</sup>	-
Cutter Deck Material	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
Engine Model	Hayter Brushless DC	Honda GCV145	Hayter Brushless DC	Honda GCV170	Hayter Brushless DC	Briggs & Stratton 850E I/C Recoil
Engine Power Rating (kW) / Power Output (cc)	2.0kW	145cc	2.0kW	170cc	2.0kW	190cc
Power Source	60V <sup>¥</sup> Battery (sold separately)	Petrol	60V <sup>¥</sup> Battery (sold separately)	Petrol	60V <sup>*</sup> Battery (sold separately)	Petrol
Fuel Type	Lithium-ion	Unleaded	Lithium-ion	Unleaded	Lithium-ion	Unleaded
Fuel tank capacity (L)	-	0.9L	-	0.9L	-	1.0L
Oil Capacity (L)	-	0.4L	-	0.4L	-	0.57L
Driving Speed (mph)	2.9mph (Standard) 3.2mph (Boost Max mode)	3.2mph	1 - 3.2mph	3.2mph	1 - 3.2mph	2.9mph
Hand/Arm Vibration (m/s²)	Left & Right: 0.8 Uncertainty: 0.4	Left & Right: 3.6 Uncertainty: 1.8		Left & Right: 3.5 Uncertainty: 1.7		Left & Right: 3.6 Uncertainty: 1.8
Positions & height of cut (mm)	<b>7</b> ; 13 - 60mm	<b>7</b> ; 13 - 60mm	<b>7</b> ; 13 - 60mm	<b>7</b> ; 13 - 60mm	<b>7</b> ; 13 - 60mm	<b>7</b> ; 13 - 60mm
Blade Brake Clutch (BBC)	-	-	-	$\checkmark$	-	$\checkmark$
Grass-Cycling / Mulching	-	-	-	-	-	-
Rear-roller Type & Material	Two-piece steel	Two-piece steel	Two-piece steel	Two-piece steel	Two-piece steel	Two-piece steel
Electric Start	$\checkmark$	-	$\checkmark$	-	$\checkmark$	-
Grass Bag Capacity (L)	70L	70L	70L	70L	80L	80L
Dry weight† (kg)	40KG	41kg	TBC kg	52kg	TBC kg	59kg
Unfolded Dimensions (L x W x H (mm))	1470 x 485 x 1040mm	1470 x 485 x 1040mm	1587 x 532 x 1039mm	1587 x 532 x 1039mm	1594 x 585 x 1043mm	1594 x 585 x 1043mm
Folded Dimensions Handlebar Down (L x W x H (mm))	1310 x 460 x 570mm	1310 x 460 x 570mm	1275 x 530 x 590mm	1275 x 530 x 590mm	1385 x 585 x 1035mm	1385 x 585 x 1035mm
Folded Dimensions Handlebar Down & No Grassbag (L x W x H (mm))	940 x 460 x 480mm	940 x 460 x 480mm	960 x 530 x 480mm	960 x 530 x 480mm	1005 x 585 x 480mm	1005 x 585 x 480mm
Commercial Warranty*	2 years (mower) 2 years (battery & charger)	2 years	2 years (mower) 2 years (battery & charger)	2 years	2 years (mower) 2 years (battery & charger)	2 years

\*Annual service required. Residential use means use of the product on the same location as your home. Use at more than one location is considered commercial use and the commercial warranty would apply. Refer to owners handbook for full Terms and Conditions <sup>†</sup>Excludes packaging, fuel, oil and batteries. All figures have been rounded to the nearest 1.0.

^Based on stated battery, at low speed in controlled laboratory testing of product.



Our dealers only use Genuine Hayter Parts that have been specifically engineered and tested to fit Hayter mowers to give you complete piece of mind. This is why we always recommend using genuine parts.

# PERFECT & **OUALITY FIT**

To ensure you are getting the most out of your Hayter® insist on Genuine Hayter Parts. Hayter parts are designed for an exact fit, reducing the wear on your machine.

# KNOWLEDGEABLE SERVICE TECHNICIANS

We are investing in After-Service training and innovative platforms to support our dealers in providing you with a best-in-class experience. You are always in safe hands with Hayter.

# UK WIDE DEALER NETWORK



Hayter has 300+ Authorised Dealers and Service Dealers in the UK so you shouldn't have to travel far to find one.

# 90 DAY WARRANTY



Our parts are engineered for your Hayter mower, that is why Genuine Hayter Parts come with a reassuring 90 day warranty as standard.

# HAYTER INVESTS IN INNOVATION



As part of The Toro Company, we are able to reinvest a percentage of revenue towards the continuing innovation of new Hayter brand products.

# REASONS TO BUY HAYTER **GENUINE PARTS**



# 24-48 HOUR DELIVERY

If a part is out of stock then Hayter aims at delivering within 24-48 hours to our UK Dealer network thanks to our safety stock.



 $\left\{ \star \right\}$ 

# PRICE REFLECTS QUALITY

All Genuine Hayter Parts hold the same quality, performance and durablity that our lawnmowers do. They're the safest option as they are designed to fit your lawnmower.



# 98% FILL RATE

Your local dealer, supported by Hayter's parts network, offers the parts you need when you need them.

# **DURABILITY &** OUALITY

Built to last, Hayter Genuine Parts are engineered to not only meet but exceed your expectations.



# 10+ PATENTS **OVER 75 YEARS**

Since Hayter was founded in 1946, we have been patenting our products and protecting the innovation that the Hayter brand brings to the market.



Hayter is a brand of Toro U.K. Limited

UK Head office: Toro U.K. Limited, Spellbrook, Bishop's Stortford, Hertfordshire, CM23 4BU, England Customer Service Helpline: 0800 616 298 (UK freephone number) Email: customer.care@hayter.co.uk Website: www.hayter.co.uk

Disclaimer Toro U.K. Limited reserve the right to change or modify any of their prices and product specifications without any prior notification. Copyright © 2024 Toro U.K. Limited All rights reserved. Hayter and other product and feature marks are trademarks of Toro U.K. Limited as displayed at www.hayter.co.uk