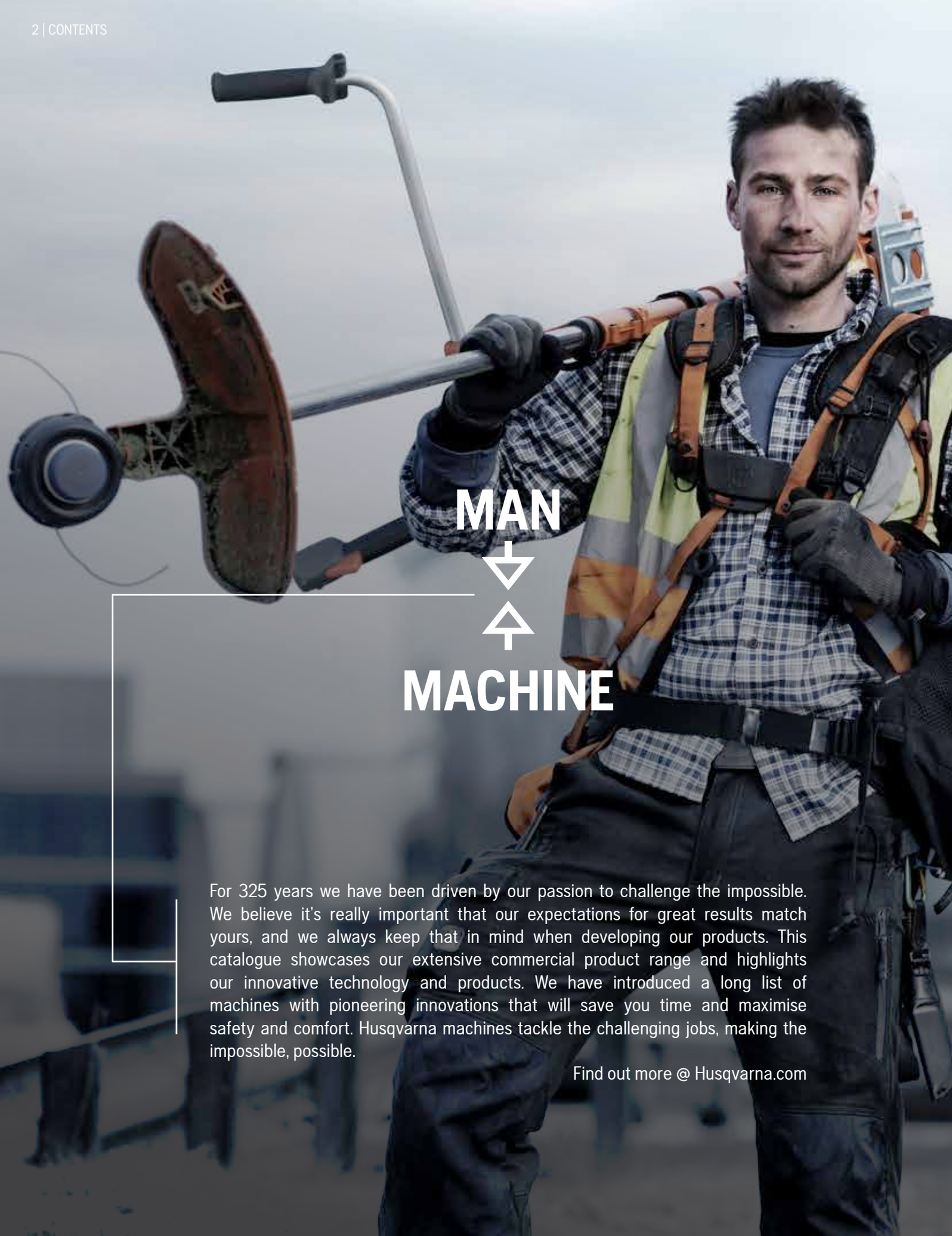


2016/17 COMMERCIAL LAWN & GARDEN PRODUCTS



A man in work gear, including a plaid shirt, safety vest, and gloves, is holding a Husqvarna tool. The background is a blurred outdoor setting.

MAN
↓
↑
MACHINE

For 325 years we have been driven by our passion to challenge the impossible. We believe it's really important that our expectations for great results match yours, and we always keep that in mind when developing our products. This catalogue showcases our extensive commercial product range and highlights our innovative technology and products. We have introduced a long list of machines with pioneering innovations that will save you time and maximise safety and comfort. Husqvarna machines tackle the challenging jobs, making the impossible, possible.

Find out more @ [Husqvarna.com](https://www.husqvarna.com)

 CONTENTS**PAGE 4**

- Our History

PAGE 6

- Business Solutions

PAGE 8

- Battery Range

PAGE 18

- Chainsaws

PAGE 30

- Grass Trimmers, Brushcutters & Clearing Saws

PAGE 42

- Hedge Trimmers

PAGE 46

- Blowers

PAGE 50

- Power Cutters

PAGE 54

- Lawn Mowers

Page 58

- Front Mowers

Page 66

- Zero Turns

Page 74

- Personal Protective Equipment
- Accessories
- Oils & Lubricants

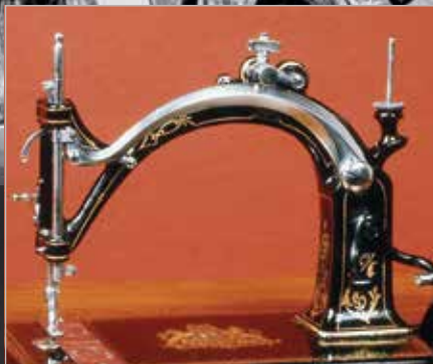
IMPORTANT INFORMATION

Husqvarna conducts continuous product development and reserves the right to change designs, specifications and equipment levels without prior notification. Always read the instructions carefully before use, as products with moving parts can be dangerous if used incorrectly. All images in the catalogue are for illustrational purposes only. All technical data was current at the time of printing, however these may change as a result of further product development. All engine power values are as rated by the engine manufacturer. Product availability, standard features and equipment may vary from market to market. Optional equipment may be purchased at an additional cost. Please check with your local authorised Husqvarna Servicing Dealer for products recommended and approved in your market.



Weapons paved the way for quality craftsmanship.

In the 16th century, wars raged across Europe resulting in increased weapons production in Sweden. Hydro-power was required to carry out certain mechanical operations and in 1689, a drilling works was established beside the waterfalls in Huskvarna. This signalled the start of a long and successful period of manufacturing both military weapons and private firearms. Key factors in our success was our attention to detail and consistently high levels of quality control, which included test firing.



A successful era of high-quality sewing machines.

When we began manufacturing sewing machines in 1872, we put our experience regarding the precision engineering of weapons to good use. This expertise in producing technically challenging products, such as weapons, proved to be a major advantage. The high quality of the small components and the overall reliable construction led to a long period of successful sales worldwide.



Repeatedly revolutionising cookery.

At the end of the 19th century, when cooking was done in pots over an open fire, our engineers saw the potential for making cooking both easier and safer. In the existing foundry – used mainly in the manufacturing of sewing machines – we began developing and casting stoves. In 1877, we produced our first, patented cast iron wood burning stove, a success that lasted for decades. In the 1960's, we revolutionised cooking again by launching a cupola shaped microwave oven – a perfect combination of engineering and design.

CELEBRATING THE FIRST 325 YEARS.... WITH PLENTY MORE FUEL LEFT IN THE TANK.

At Husqvarna, we've been going beyond the expected and creating ground-breaking engineering since we began, way back in 1689. Over the years, our passion has led to innovative solutions in very different areas – from weapons and sewing machines to motorcycles and much more.

As we see it, it's all about constantly setting new standards in technology and usability. 325 years later, this approach is stronger than ever, and it has made us the global leader in outdoor power products, and a world leader in the construction and stone industries.

Our wide and growing product range includes everything from chainsaws and power cutters to robotic lawnmowers.

For us, it's all about giving experienced craftsmen the confidence and capability to get the job done, safely and efficiently.



Top rank for motorcycles in challenging Paris–Dakar.

1885 witnessed the birth of the modern bicycle. We recognised the full potential of the bicycle and began producing them ourselves. In 1903, we introduced the motor velocipede (a bicycle equipped with a one cylinder engine) and shortly after, the motorcycle. Since then our motorcycles have, thanks to their reliable engines and construction, gone on to achieve great success worldwide, including the top places in the 126–250 cc class in the Paris–Dakar.



Leading chainsaw development since 1959.

When we launched our first chainsaw in 1959, its increased usability and reduced noise helped us set a new standard in chainsaw development. The powerful, lightweight engines were directly inspired by our motorcycles; and so began an on-going journey of innovations, including LowVib® anti-vibration, X-Torq® engines, the TrioBrake™ safety system and AutoTune™. These innovations, along with many others, have ensured consistently effective and reliable chainsaw work when it's needed most.



Consistently setting new standards for efficient mowing.

Since we began manufacturing lawn mowers, we have pushed technological boundaries. From small, but effective improvements on manually operated lawnmowers to today's ride-on mowers with articulated steering and outstanding manoeuvrability. In 1995 we took a giant leap forward by introducing the solar powered robotic lawn mower Solar Mower, a predecessor to the Automower® - 20 years later, we have an entire range of robotic mowers.



TO SUCCEED, YOU NEED MORE THAN FIRST-CLASS MACHINES.

Efficient commercial landscaping and grounds care requires the right type of machines, that are built to withstand continuous use and that perform beyond your expectations. But the right machine is only part of the equation. In addition to the most extensive product range on the market, Husqvarna also delivers first-class support and services, to keep your business running smoothly.

Authorised Husqvarna Servicing Dealers.



With continuous support and training from Husqvarna, your local authorised Husqvarna Servicing Dealer can advise you on machinery options and provide service maintenance that is conducted by factory trained technicians, ensuring you have the right support to meet your business needs.

Go Genuine, Go the Distance.



Only Husqvarna genuine parts are used at every service to guarantee quality and performance. With our express delivery of spare parts, down time is kept to an absolute minimum.



Finance options to fit your business needs.



Financing is an integral part of a successful business. Talk to your local authorised Husqvarna Servicing Dealer about available finance options to ensure you get the right machine for your needs that fits within your budget requirements.

Knowledge built on 325 years of experience.



Husqvarna offers opportunities to gain in-depth knowledge in a range of areas, from 'How to' professional manuals and videos, as a way of achieving greater efficiency and profitability.

A woman wearing safety glasses, a black long-sleeved shirt, and orange and black work pants is using a red and black hedge trimmer to trim a green hedge. The background shows a wooden fence and more greenery.

PETROL PERFORMANCE



BATTERY CONVENIENCE

We've been working with professional users for more than 50 years. This experience and knowledge – in combination with pioneer thinking and first-class engineering – has given rise to a number of innovative machines. Machines that help forest workers and landscapers as well as landowners and garden enthusiasts solve their daily challenges. We're now adding a new chapter in our history of innovations – the Husqvarna Battery Series.

> What you get. And how we do it.



Lasting power.

The Li-ion 36V batteries provide long lasting power and top class performance. They are equipped with a cooling system, which extends the battery cells lifetime and lets you work in high temperatures.



Simple operation.

Smart and intuitive, the battery machines are operated using an interactive keypad. You start and stop the machines easily by pushing a button.



Longer operation.

When conditions aren't on the tough side, choose the SavE™ mode on the intuitive keypad for maximised runtime with great results.



Convenience.

The 36V Li-ion battery pack is designed for demanding, long lasting use and fits all* of our machines, allowing you to quickly switch the same battery between equipment and just keep on working.



Consistent torque.

Our in-house developed, advanced brushless** motor is 25% more efficient than a standard brush motor. This means that the motor provides high and consistent torque for maximum performance.



Low maintenance.

No refilling of fuel, less parts to service and an electronically controlled drive system means less downtime and low operation costs.



Comfortable operation.

Our battery machines have a compact, slimmed-down design, exceptional product balance, comfortable handle grips and intuitive controls allowing you to work comfortably in all situations.



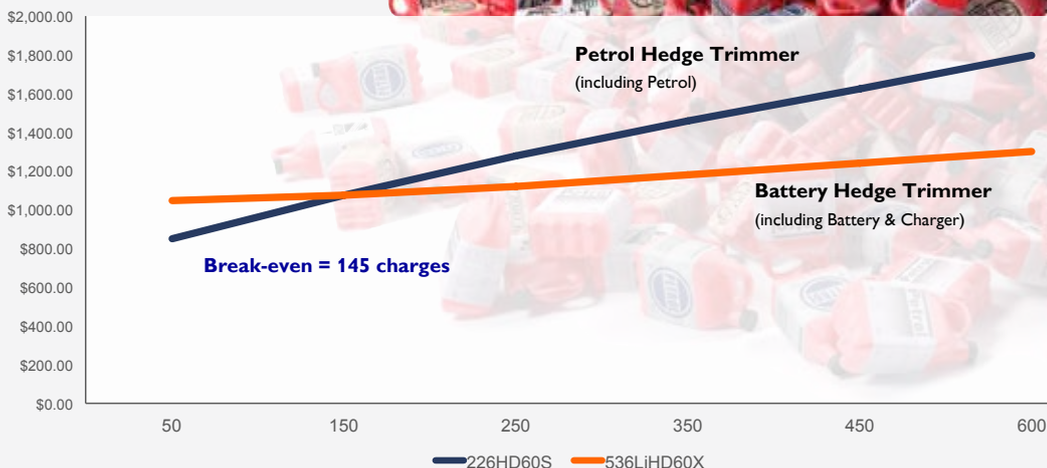
Quiet operation.

The low noise levels provides a comfortable work situation and low disturbance for others, enabling longer working hours and the possibility to work in noise sensitive and restricted areas.

➤ How quickly does a battery product pay back?

Charging a battery-powered machine costs only a few cents “per tank”. This is of course the biggest advantage when it comes to the financing issues. In addition to fuel costs, traditional equipment also have other costs that should be taken into calculation, such as maintenance and cost for fuel transport. As a professional, frequent user, this means that you will quickly reach break-even when you choose a battery-powered machine from Husqvarna. And after that, each work shift is pure profit.

Break-even figures in graph refers to:
 Electricity costs @ 0.39/kWh (Avg AU costs @ June 2015)
 Petrol 95 Octane @ \$1.49/litre with LS+ @ \$0.30/litre = \$1.80/litre. (\$1.49 / Litre = Avg AU cost / litre during 2014 calendar year)



! **“It was just as fast as a petrol saw if not faster, to bring the tree down”.**

“After a recent product demo of the latest range of Husqvarna chainsaws there was one product that really caught my attention. It was their battery powered top handle climbing saw. I have been in the power-line vegetation clearing industry for 11 years and this was my first experience with a battery powered saw, so you could imagine I was a bit reluctant to believe that it was possible for a battery powered saw to be able to handle the type of work that we do in the field. But this product blew me away by how good it was. I was able to witness it being used from a cherry picker and cut down a tree in the same fashion that we would with a petrol powered saw but without the noise smoke and fuel top ups associated with 2 stroke saws. It was just as fast as a petrol saw if not faster to bring the tree down, because there was no stalling and no need to constantly be pull starting the saw each time you turn it off to talk to ground crews below. Very impressive product. I would love to own one and have them as standard equipment on all our vehicles”.

Dylan Britton – Cutting Field Supervisor, Kyneton VIC – Vemco Group



➤ Gear up for non-stop operation.

The Husqvarna backpack battery provides long lasting power and top class performance. The load-reducing, ergonomic harness can easily be adjusted to suit all body types and features a pivoting fixing point on the belt that makes it possible for the harness to follow the movement of your shoulders, making sure you always work efficiently and comfortably. With a clear LED display on the battery and exact power status on the adapter to the product, you can quickly see when the battery needs recharging.

PETROL PERFORMANCE FROM A UNIQUE BATTERY

Husqvarna Battery Series is the result of all our knowledge in outdoor equipment combined with innovative electronic engineering.

High performance tools with superior motor design and powerful 36V Li-ion batteries that deliver petrol performance, quiet operation and no direct emissions. But that's only the beginning.

Our battery products feature perfect balance, light weight design, battery interchangeability between products, intuitive controls and more.

➤ *Introducing the new
Husqvarna Battery Series*



➤ Unique battery features.



Recharge at any time.

There is no memory effect. You can recharge at any time, even partly empty batteries.



Intelligent discharge management.

Protects from deep discharge and assures extra long lifetime.



Push button charge status indicator.

Simply push the button on the side of the battery to get an instant reading of the current state of charge.

➤ Chargers that set new standards.



Quick-start charging system.

Active battery cooling after use shortens the recharge time.



Intelligent charging power management.

Each individual battery cell is monitored to guarantee an optimized charging process.

PURE POWER, NO COMPROMISE

It's possible to perform without fuel. Husqvarna's battery chainsaws are highly efficient with a powerful 36V Li-ion battery, which combined with a specially developed motor, gives you performance similar to our petrol chainsaws. The Husqvarna developed motor provides high chain speed and excellent cutting performance. The intuitive keypad enables starting and stopping at the push of a button, while the savE™ mode button maximises run time. In short – a very quiet, efficient and lightweight chainsaw at your service.

536LiXP CHAINSAW

36V - 14" Bar - Chain pitch 3/8" - 3.9kg with BLi150

- Li-ion battery system provides high and constant power, with a quick-start charging system and active battery cooling after use.
- Intuitive keypad delivers an instant push button start and features the efficient SavE™ mode for maximum run time.
- Brushless motor provides high and consistent torque.
- High chain speed for fast, smooth cutting performance.
- Light weight, well balanced design for easy manoeuvrability.
- Low vibration levels ensures comfortable operation.
- Inertia-activated chain brake for operator superior safety.
- Flip-up oil tank cap for quick and easy chain oil top up.



➤ Check out the top performance of Husqvarna's Battery Chainsaws.

T536LiXP CHAINSAW

36V - 12" Bar - Chain pitch 3/8" - 3.7kg with BLi150

- Li-ion battery system provides high and constant power, with a quick-start charging system and active battery cooling after use.
- Intuitive keypad delivers an instant push button start and features the efficient SavE™ mode for maximum run time.
- Brushless motor provides high and consistent torque.
- High chain speed for fast, smooth cutting performance.
- Light weight, well balanced design for easy manoeuvrability.
- Low vibration levels ensures comfortable operation.
- Inertia-activated chain brake for operator superior safety.
- Flip-up oil tank cap for quick and easy chain oil top up.
- Eyelet for quick and easy connection to climbing harness.



PERFECT ERGONOMICS

The chainsaws feature a light weight design and are exceptionally well balanced, ensuring perfect ergonomics in all working conditions.



EFFICIENT BRUSHLESS MOTOR

Our in-house developed, advanced brushless motor is 25% more efficient than a standard brush motor. This means that the motor provides a high and consistent torque.



FLIP-UP OIL TANK CAP

The flip-up oil tank cap is easy to open and close, while the transparent oil indicator makes it easy to monitor chain oil levels.



BELT EYELET

The horizontal eyelet makes it quick and easy to connect the saw to the climbing harness – a big advantage when using the saw high up in a tree. Featured on model T536LiXP.

MORE CLEARANCE, LESS DISTURBANCE

Silence is golden. With a Husqvarna battery grass trimmer, silent operation comes standard as does high performance. Our quiet, lightweight, balanced and easy-to-use battery driven grass trimmers will get the most demanding tasks done. They feature Lithium-ion batteries, which deliver unsurpassed, long-lasting power and come in a range of capacities. The ergonomic handle designs provide the best working position and the savE™ mode ensures longer runtime, so you get more work done with less disturbance.

536LiLX GRASS TRIMMER

36V - 40cm Cutting width - 4.3kg with BLi150

- Li-ion battery system provides high and constant power, with a quick-start charging system and active battery cooling after use.
- Intuitive keypad delivers an instant push button start and features the efficient SavE™ mode for maximum run time.
- Brushless motor provides high and consistent torque.
- Two-way rotational trimmer head.
- Tap 'N Go™ trimmer head for quick automatic line feed.
- Low vibration levels ensures comfortable operation.
- Adjustable loop-handle ensures comfortable use.
- Optional accessories: Grass blade and Blade attachment kit.



➤ Watch the Battery Trimmer and Brushcutter in action

536LiRX BRUSHCUTTER

36V - 40cm Cutting width - 5.1kg with BLi150

- Li-ion battery system provides high and constant power, with a quick-start charging system and active battery cooling after use.
- Intuitive keypad delivers an instant push button start and features the efficient SavE™ mode for maximum run time.
- Brushless motor provides high and consistent torque.
- Two-way rotational trimmer head.
- Low vibration levels ensures comfortable operation.
- Adjustable handle-bar with high off-set post ensures better control and comfortable use.
- Standard equipment: Tap 'N Go™ trimmer head, 3-tooth grass blade, Balance 35 harness.



PERFECT ERGONOMICS

The trimmers and brushcutter are light weight and comfortably balanced ensuring excellent ergonomics. The high handle bar featured on model 536LiRX increases freedom of movement when working on slopes.



EFFICIENT BRUSHLESS MOTOR

Our in-house developed, advanced brushless motor is 25% more efficient than a standard brush motor. This means that the motor provides a high and consistent torque.



TWO-WAY ROTATION

The rotational direction of the trimmer head can be changed for less grass on walk ways



TAP 'N GO™ TRIMMER HEAD

Trimmer line is fed automatically when the trimmer head button is tapped on the ground. The user has total control of the line feed.

PETROL POWER, BATTERY INNOVATION

Can a battery blower really be as effective as a powerful petrol driven machine? The short answer is yes. Our battery blowers are driven by innovative battery technology that not only delivers high performance, but also has a low noise level, class leading ergonomics and usability. A Husqvarna battery blower can be used both outside and for indoor tasks, such as clearing litter. It has perfect balance, an instant start, cruise control and boost power mode that gives a little extra power when its needed most.

536LiB BLOWER

36V - Air speed 48m/s - 3.7kg with BLi150

- Li-ion battery system provides high and constant power, with a quick-start charging system and active battery cooling after use.
- Intuitive keypad delivers an instant push button start and features the efficient SavE™ mode for maximum run time.
- Brushless motor provides high and consistent torque.
- Cruise control ensures the blowing speed can be set to the ideal rpm for optimal handling and performance.
- Boost effect delivers additional power with maximum blowing speed.
- Advanced motor fan design and low noise levels.
- Lightweight design and ergonomically shaped handle ensures excellent ergonomics.



536LiBX BLOWER*

36V - Air speed 50m/s - 2.8kg with back-pack battery adaptor

- Compatible with back-pack battery only.
- Li-ion battery system provides high and constant power, with a quick-start charging system and active battery cooling after use.
- Intuitive keypad delivers an instant push button start and features the efficient SavE™ mode for maximum run time.
- Brushless motor provides high and consistent torque.
- Cruise control ensures the blowing speed can be set to the ideal rpm for optimal handling and performance.
- Boost effect delivers additional power with maximum blowing speed.
- Lightweight design and ergonomically shaped handle.

* Available in New Zealand via indent only.



- *Quiet high performance blowers - watch them in action.*



EXCELLENT ERGONOMICS

Excellent ergonomics are provided by the exceptional product balance, comfortable handle grip and the intuitive keypad design.



EFFICIENT BRUSHLESS MOTOR

Our in-house developed, advanced brushless motor is 25% more efficient than a standard brush motor. This means that the motor provides a high and consistent torque.



ADVANCED FAN DESIGN

Best performance in the professional battery class due to the advanced electric motor fan design.



BOOST EFFECT

The boost effect button provides additional power with maximum blowing speed when its needed most.

HIGH PERFORMANCE, LOW NOISE

Working on battery power with a Husqvarna battery hedge trimmer will not slow you down. Our hedge trimmer is ideal for all trimming applications - regardless of whether your hedge is small with eye catching detail or a tall and lush masterpiece. You will be able to work as long as you need to, whenever you need. The long, precision sharpened blades and high cutting speed will deliver top class results with every cut. The Husqvarna battery hedge trimmer will always provide strong performance and long lasting power in a trouble-free way.

536LiHD60X HEDGE TRIMMER

36V - 60cm Bar - Teeth opening 30mm - 5.1kg with BLi150

- Li-ion battery system provides high and constant power, with a quick-start charging system and active battery cooling after use.
- Intuitive keypad delivers an instant push button start and features the efficient SavE™ mode for maximum run time.
- Pivoting rear handle provides versatility and manoeuvrability when cutting from different positions.
- Lightweight design and low noise levels.
- Laser cut, double-sided cutting blades ensure a superior finish
- Safety blade guard.
- Low maintenance, durable gear box for long product life.



➤ *Trims to perfection, time after time.*



DURABLE GEARBOX

Durable gearbox in aluminium for efficient cooling and long product life.



EFFICIENT MOTOR

Our in-house developed motor provides a high and consistent torque.



WELL BALANCED

Our machines have a compact, slimmed-down construction with the front handle close to the centre of gravity, making them lightweight and well balanced – allowing you to work comfortably in all situations.



PIVOTING REAR HANDLE

Ergonomically shaped handle for greater comfort and easy access to the controls. The pivoting rear handle makes it easier to manoeuvre when cutting both vertically and horizontally.

BATTERY ACCESSORIES.

Husqvarna's battery series powers a broad range of tools. All equipment works with the same battery pack, giving you full flexibility to suit your individual needs. The integrated battery provides high capacity in a small package, while the comfortable backpack batteries provide up to 10 hours of runtime between charges. Less downtime means improved productivity and profitability.



INTEGRATED BATTERY PACK

Li-ion battery provides long lasting power. The integrated air duct prevents overheating and the battery charge indicator provides a clear indication on the battery charge status.

967 24 19-01 BLi150



BATTERY CHARGER - QC330

Husqvarna battery charger for Li-ion batteries that provide fast and smart charging. Suits BLi150, BLi520X and BLi940X.

966 73 06-05



BATTERY BAG

Insulating, splash water-proof, shock-absorbing battery bag with a thermo-coating which keeps the appropriate operating temperature of the battery under any climatic conditions. Easy to carry with both belt-loop or hook for arborists. Suits BLi150.

585 37 18-01

Box for the safe transport and storage of Husqvarna batteries, chargers and other accessories. Fully compatible with the Systainer-Box-System.

585 42 87-01 Small - Suits BLi150

585 42 88-01 Large - Suits BLi150, BLi520X & BLi940X

BACKPACK BATTERY

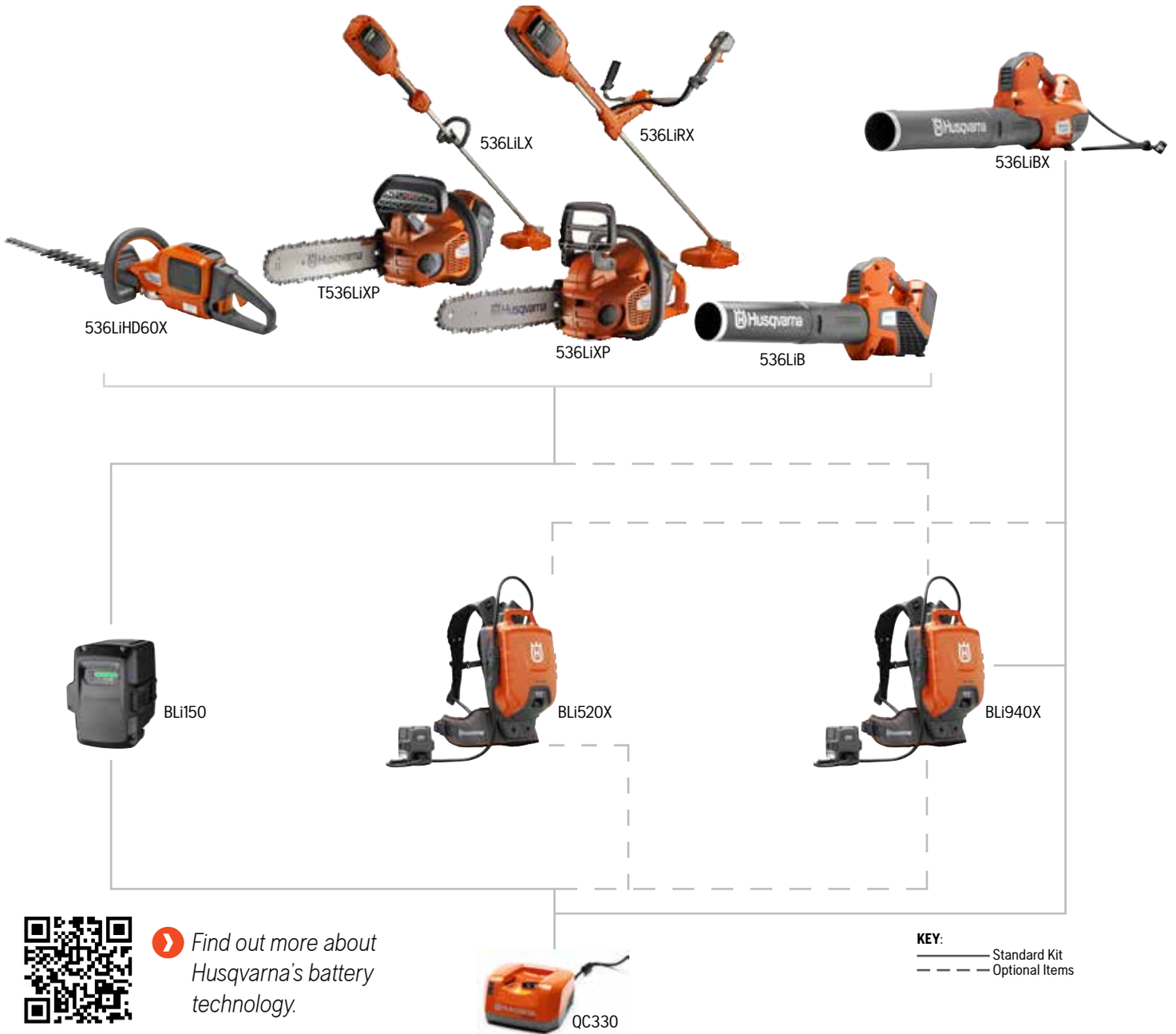
The large Li-ion battery backpack is among the most comfortable and ergonomic on the market. The capacity is up to 10 times higher than the integrated battery, providing more hours of work between charges.

966 77 59-01 BLi520X

966 77 60-01 BLi940X



HUSQVARNA BATTERY RANGE - KEEP YOUR OPTIONS OPEN



➤ Find out more about Husqvarna's battery technology.

Product Number	Model	Description	Batteries and Chargers			
			BLi150	BLi520X	BLi940X	QC330
967 25 25-02	536LiB	Blower	●	(●)	(●)	●
967 25 26-02	536LiBX	Backpack Blower	-	(●)	●	●
967 32 68-11	536LiLX	Grass Trimmer	●	(●)	(●)	●
967 32 67-11	536LiRX	Brushcutter	●	(●)	(●)	●
966 72 91-14	536LiXP	Chainsaw	●	(●)	(●)	●
966 72 92-12	T536LiXP	Chainsaw	●	(●)	(●)	●
966 72 94-02	536LiHD60X	Hedge Trimmer	●	(●)	(●)	●

TABLE KEY: ● = Standard (●) = Optional - = Not applicable

TECHNICAL SPECIFICATIONS - BATTERY RANGE

BATTERY CHAINSAWS	536LiXP	T536LiXP
Article Number	966729114	966729212
Battery Type	Li-Ion	Li-Ion
Battery voltage	36 V	36 V
Motor type	Brushless	Brushless
Oil tank volume	0.2 L	0.2 L
Oil pump type	Automatic	Adjustable
Equivalent vibration**	2.5/2.8 m/s ²	2/2.4 m/s ²
Sound pressure level at operator's ear*	93 dB(A)	93 dB(A)
Sound power level, guaranteed (LWA)	106 dB(A)	106 dB(A)
Standard bar length	14"	12"
Chain pitch	3/8"	3/8"
Chain gauge	.043" / 1.1mm	.043" / 1.1mm
Chain speed at max power	20 m/s / 65.62 fts	20 m/s / 65.62 fts
Weight (excl. battery)	2.6 kg	2.4 kg
Weight (Incl. BLi150 battery)	3.9 kg	3.7 kg

BATTERY GRASS TRIMMER & BRUSHCUTTER	536LiLX	536LiRX
Article Number	967326811	967326711
Battery Type	Li-Ion	Li-Ion
Battery voltage	36 V	36 V
Motor type	Brushless	Brushless
Equivalent vibration**	1.7/0.5 m/s ²	2.6/2.1 m/s ²
Sound pressure level at operator's ear*	81 dB(A)	76 dB(A)
Sound power level, guaranteed (LWA)	96 dB(A)	96 dB(A)
Trimmer head	T25B Tap 'N Go™ Semi Auto	T25B Tap 'N Go™ Semi Auto
Cutting width	400 mm	400 mm
Weight (excl. battery)	3.0 kg	3.8 kg
Weight (Incl. BLi150 battery)	4.3 kg	5.1 kg

BATTERY BLOWERS	536LiB	536LiBX
Article Number	967252502	967252602
Battery Type	Li-Ion	Li-Ion
Battery voltage	36 V	36 V
Motor type	Brushless	Brushless
Equivalent vibration	0.5 m/s ²	0.4m/s ²
Sound pressure level at operator's ear	82 dB(A)	78 dB(A)
Sound power level, guaranteed (LWA)	98 dB(A)	94 dB(A)
Air flow in housing	12.8 m ³ /min / 452.03 cfm	TBA
Air flow in pipe	11.7 m ³ /min / 413.18 cfm	12.2 m ³ /min / 430.84 cfm
Air speed	48 m/s / 166 kph	50 m/s / 180 kph
Weight (excl. battery)	2.4 kg	2.8kg
Weight (Incl. BLi150 battery)	3.7 kg	-

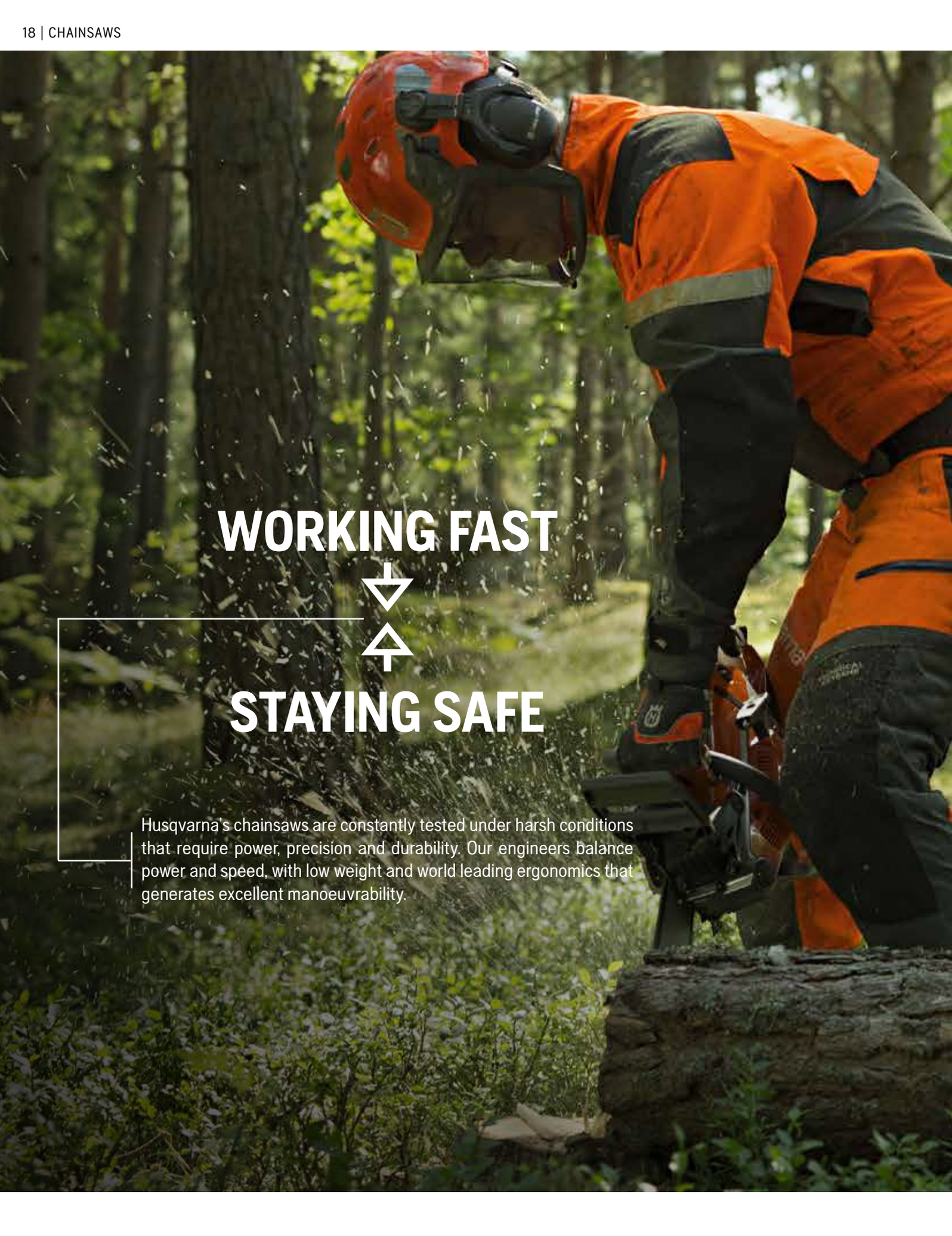


BATTERY HEDGE TRIMMER	536LiHD60X
Article Number	966729402
Battery Type	Li-Ion
Battery voltage	36 V
Motor type	4 -Brush
Equivalent vibration	1.6/2.5 m/s ²
Sound pressure level at operator's ear	78 dB(A)
Sound power level, guaranteed (LWA)	94 dB(A)
Knife length	60 cm
Blade opening	30 mm
Blade speed	4000 1/min
Weight (excl. battery)	3.8 kg
Weight (Incl. BLi150 battery)	5.1 kg

SOUND AND VIBRATION LEVELS

* Equivalent sound pressure level, as per ISO 22868, is calculated as the time-weighted energy sum for the sound pressure levels at various operational states. Typical variation for equivalent sound pressure level is a standard deviation of 1 dB(A).

** Equivalent vibration level, as per ISO 22867, is calculated as the time-weighted energy sum for the vibration levels at various operational states. The data presented for equivalent vibration level has a typical variation (standard deviation) of 1 m/s².



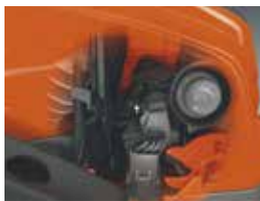
WORKING FAST



STAYING SAFE

Husqvarna's chainsaws are constantly tested under harsh conditions that require power, precision and durability. Our engineers balance power and speed, with low weight and world leading ergonomics that generates excellent manoeuvrability.

> What you get. And how we do it.



Optimal performance.

AutoTune™ provides maximum power through an automatic engine setting with no manual carburettor adjustments. Compensates for different fuels, altitude, humidity and ambient temperature.



Raw power.

X-Torq® - Engine technology that reduces the exhaust emissions by up to 75% and increases fuel efficiency, without compromising on power.



Safety chain brake.

All Husqvarna chainsaws are built with inertia-activated chain brakes, so if a kickback occurs and the tip of the bar is forced upwards, the inertia of the sudden movement will activate the chain brake instantly.



Quick adjustments.

Selected models feature a side-mounted chain tensioner that is conveniently located to ensure quick and easy chain adjustments.



Superb manoeuvrability.

Low weight and slim-line saw body design, combined with the centre of gravity close to the front handle, make our chainsaws exceptionally easy to handle and control in any situation.



Comfortable operation.

Low Vib® - Effective anti-vibration dampeners absorb vibration, reducing the impact on the user's arms and hands. For a more comfortable operation.



Longer operating time.

Air Injection™ - centrifugal air cleaning system for reduced wear and longer operating time between filter cleaning. You will be able to work longer shifts.



Built to last.

The robust magnesium crankcase has been designed to withstand high rpms and tough professional use, ensuring a long service life for your chainsaw.

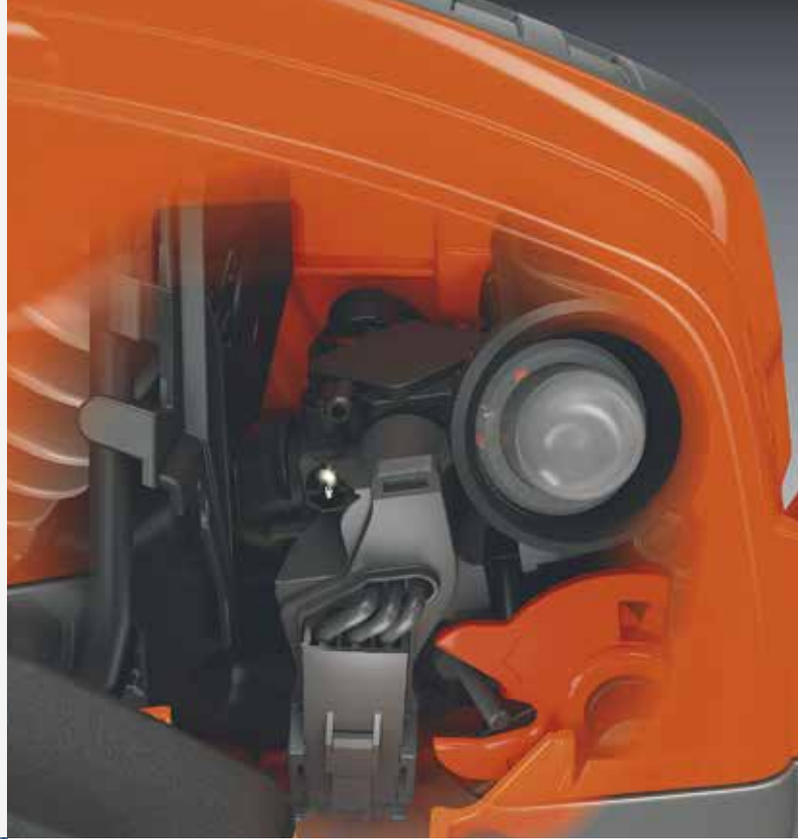


! Optimal engine settings will keep you going.

Our unique AutoTune™ engine function ensures that your engine always runs optimally. It automatically sets the correct amount of fuel at a certain speed in order to compensate for factors such as humidity, altitude, temperature, fuel and air filter blockage. AutoTune™ consists of five functions that interact with each other.

The base is an AutoTune™ module that monitors and controls the engine. A magnetic valve is integrated into the module that controls the amount of fuel to the carburettor along with a temperature sensor that provides the AutoTune™ module with the relevant temperature information.

Added to this is a valve sensor that monitors and keeps the AutoTune™ module updated on the position of the throttle trigger. The ignition module supplies the AutoTune™ module with electricity and information on the current speed. The result is a more reliable chainsaw that runs more smoothly. And you don't have to spend time setting the carburettor manually.



! Tested under extreme conditions.

All chainsaws undergo intensive testing, both in laboratories and out in the field. We test run the machines for several hundred hours in water brake test rigs where chainsaws are loaded at different speeds to simulate felling. This is performed in order to detect any temperature problems. The test time corresponds to almost 10 times the run time in reality. In order to detect any vibration problems we also run the chainsaws at full throttle in laboratory test units for a long period of time. In addition, we expose the chainsaws to demanding impact tests as well as both extreme cold and sweltering heat, in order to ensure they make the grade when it's time for you to use them.

> Simple servicing.

AutoTune™ makes it easy for your servicing Husqvarna Dealer to check the condition of your chainsaw engine. By connecting the saw to a computer, the service technician can quickly identify what is working well and what might need attention.



> More power, less fuel & emissions.

Many of our chainsaws and arborist saws are equipped with our patented engine technology X-Torq®. It uses pure air instead of a mix of air and fuel to scavenge the exhaust fumes, which results in up to 20% less fuel consumption and gives up to 75% lower exhaust emissions. At the same time, the engine delivers extra torque over a wider rpm range, providing raw power and rapid acceleration for efficient operation.

DESIGNED IN COLLABORATION WITH THE TOUGHEST USERS - YOU

When we design our chainsaws, we always aspire to make you feel comfortable when you work.

Great power is not necessarily synonymous with heavy, cumbersome machines. We focus just as much on the functions that make the chainsaws easy to use, as we do on engine power and acceleration speeds.

Our latest models are very light weight and sleek power packs. And we have lowered the front handle and thereby narrowed the distance between the handle and the saw's centre of gravity.

These along with several other design solutions make it easy to manoeuvre even our most powerful chainsaws.



▶ Check out the Husqvarna 562XP in action.



▶ Low vibrations keep you alert.

Thanks to effective vibration dampening (Low Vib®), you can work comfortably and efficiently – even during longer shifts. By separating the tank and handles from the engine and saw blades with carefully tuned anti vibration elements, we have managed to keep the vibrations in the handles at extremely low levels. All this to spare your arms and hands so that you stay alert and productive instead.



▶ Air Injection™, smooth operation.

Some models have Air Injection™, our sophisticated air filtration system. It uses centrifugal power to pre-clean the air from particles like sawdust before it reaches the filter system, which consists of specially developed foam and/or folded paper filters. This efficient air cleaning process provides trouble-free operation even in dusty conditions. Resulting in smoother running, reduced wear and longer periods between filter cleanings.

CLASS-LEADING ARBORIST SAWS

With their low weight and slim-line body, our top handle tree care chainsaws are exclusively designed with the arborist and tree care professional in mind. Superior features include the Low Vib® anti-vibration system, quick release air filter and cover for simple maintenance and adjustable oil pump. The saws feature a honeycomb structure in the hand guard to allow for the best possible vision of the bar while cutting and a horizontal eyelet to connect the chainsaw easily to a climbing harness – a big advantage when using the saw high up in a tree.

T540XP CHAINSAW

37.7cc - 1.8kW - 12" Bar - Chain pitch 3/8LP - 3.7kg excluding cutting equipment

- X-Torq® engine - High torque, low fuel consumption, lower emissions.
- AutoTune™ - automatically adjusts the engine for optimal operation.
- Air Injection™ filtration system.
- Low Vib® vibration dampening of the handles.
- Auto-return stop switch for trouble-free starts.
- Unique top handle design with three alternative grip sizes ensures a perfect fit for every user.
- A honeycomb structure in the hand guard provides an excellent view of the tip of the cutting bar and improved control when operating the saw.
- Extra eyelet for quick and simple attachment to a climbing harness.
- Convenient flip-up fuel tank cap for fast re-fuelling.
- Well balanced, compact design, low weight and high centre of gravity combine to provide superior manoeuvrability.



Kiah Martin,

International Tree Climbing Champion.

"Modern functionality, super useful add-ons, excellent power to weight ratio and stylised ergonomics make the Husqvarna T540XP top-handled chainsaw my number one choice!"

T435 CHAINSAW

35.2cc - 1.5kW - 12" Bar - Chain pitch 3/8LP - 3.4kg excluding cutting equipment

- X-Torq® engine - High torque, low fuel consumption, lower emissions.
- Smart Start® for quick starting with up to 40% reduced resistance in the starter cord.
- Low Vib® vibration dampening of the handles.
- Auto-return stop switch for trouble-free starts.
- A honeycomb structure in the hand guard provides an excellent view of the tip of the cutting bar.
- Dual eyelet for quick and simple attachment to a climbing harness.
- Side-mounted chain tensioner for fast and easy chain adjustments.



INDIVIDUAL HAND GRIP SIZE

You can choose from three sizes of top handle to ensure you get a comfortable and perfect grip when working. Featured on T540XP.



BELT EYELET

An extra eyelet for attaching the saw to a harness, facilitate climbing and handling. Featured on T540XP.



EASY REFUELLING

The flip-up tank cap design is easy to open and close when refuelling, while the transparent fuel indicator makes it easy to check the fuel level.



X-TORQ® ENGINE

The X-Torq® engine technology gives high torque as well as up to 20% less fuel consumption and up to 75% lower exhaust emissions.

PROFESSIONAL ACCESSORIES THAT'LL KEEP YOU PROTECTED



ARBORIST HELMET, TECHNICAL

Lightweight and ventilated helmet for professional arborists, approved for work at heights. Has a unique harness adjustment with two wheels that centres the head in the helmet for best balance and stability. Not approved for forestry work on the ground. Certified to EN 12492, ANSI Z89.1-2009 Class C.

578 09 23-01



TECHLITE™ BAR

20% lighter than a regular laminated bar and with 25% better rigidity. It's less susceptible to bending and has a low weight, which gives a more balanced chainsaw.

576 83 07-45	12" bar 3/8" Mini TechLite™
576 83 07-52	14" bar 3/8" Mini TechLite™

SAW CHAIN H37

Specifically designed for arborist use, the H37 chain is characterised by light weight and improved bore cut abilities. It also has a low kick-back feature for improved safety. 3/8" Mini pitch, 1.3mm gauge.



576 93 65-45	Suits 12" bar 45DL
576 93 65-52	Suits 14" bar 52DL

FILING KITS

The file kits contain a file handle, combination gauge - or a file gauge and depth gauge - two round files and one flat file.



580 68 74-01	1/4"
505 69 81-25	.325"
505 69 81-27	.325" Pixel
505 69 81-30	3/8"
579 65 36-01	3/8" LP (H37)
505 69 81-38	3/8" Low Profile (mini)
505 69 81-92	.404"



CHAINSAW STROP

Used together with a chainsaw hook for connecting the chainsaw to a belt or harness. The elastic design provides a soft stop in the event of the chainsaw being dropped at height, minimising impact on the saw and operator. Measures 0.5m when relaxed and 1.25m fully stretched out.

577 43 80-01



CHAINSAW HOOK - PETZL

Designed for easy connection to a belt, the hook slips through the waist belt slots or along the harness webbing and stays in place, due to a stabilising clip.

580 80 03-01



CHAINSAW HOOK

A robust auto-lock hook is easily attached to any harness with removable belt. Designed for easy connection of chainsaw to a belt.

577 43 79-01



WEDGES

Professional range of high quality felling and splitting wedges. Choice of tough polyamide, magnesium* or steel*.

5056947-02	5" Polyamide Wedge - 14cm
5056947-00*	5" Magnesium Wedge - 12cm (TL0012)
5784568-01*	7" Straight Splitting Wedge
5772592-01	7" Curved Splitting Wedge
5868859-01*	7" Aluminium Wedge, 500 gm
5056947-03	8" Polyamide Wedge - 20cm
5056947-04	10" Polyamide Wedge - 25cm
5868859-02*	10" Aluminium Wedge - 25cm, 1000gm
6082010-02	12" Polyamide Wedge

* Available in Australia only.



EYELET

Eyelet with unique design and overload release, made for arborists who use a standard chainsaw. The loop is attached to the grip of the saw, which can then be connected to a strop or directly to the chainsaw hook.

578 07 71-01

VERSATILE FAST SAWS FOR ANY TASK

Boasting superior ergonomics and lightning fast accelerations, the Husqvarna 550XP AutoTune™ and 550XP TrioBrake™ are commercial chainsaws optimized for precision cutting. With an aggressive, compact and light-weight design which includes a narrow saw body for ease of handling, a centre of gravity closer to the front handle for better manoeuvrability and reduced weight in moving components which reduces gyro forces to improve acceleration and allow better operator control, these chainsaws are exceptionally responsive to tackle any cutting task.

550XP AUTOTUNE™ CHAINSAW

50.1cc - 2.8kW - 16/18" Bar* - Chain pitch .325" - 4.9kg excluding cutting equipment

- X-Torq® engine - High torque, low fuel consumption, lower emissions.
- AutoTune™ - automatically adjusts the engine for optimal operation.
- Air Injection™ filtration system.
- Low Vib® vibration dampening of the handles.
- Sturdily built magnesium crankcase and forged three piece crankshaft for maximum durability.
- Captive bar nuts remain in position during bar adjustments, preventing loss of bar nuts.
- Side-mounted chain tensioner for fast and easy chain adjustments.

*Standard bar fit up options: Australia 16", New Zealand 18"



550XP TRIBRAKE™ CHAINSAW

50.1cc - 2.8kW - 15" Bar - Chain pitch .325" - 5.0kg excluding cutting equipment

- TrioBrake™ - Triple activated chain brake for maximum safety.
- X-Torq® engine - High torque, low fuel consumption, lower emissions.
- AutoTune™ - automatically adjusts the engine for optimal operation.
- Air Injection™ filtration system.
- Low Vib® vibration dampening of the handles.
- Sturdily built magnesium crankcase and forged three piece crankshaft for maximum durability.
- Captive bar nuts remain in position during bar adjustments, preventing loss of bar nuts.
- Side-mounted chain tensioner for fast and easy chain adjustments.

*Available in Australia only.



AUTOTUNE™

AutoTune™ means that the engine adjusts automatically for optimal operation, regardless of temperature, humidity, fuel type, etc.



AIR INJECTION™

Air Injection™ is a sophisticated air filter system that provides smoother engine operation, reduced wear and – above all – longer working periods between filter cleaning.



LOW VIB® ANTI-VIBRATION

Effective anti-vibration dampeners (Low Vib®) absorb vibration, sparing the operators arms and hands.



TRIBRAKE™ SAFETY SYSTEM

Enables the chain brake to be activated in three different ways: automatically by the inertia release mechanism or manually with either the right or left hand. Featured on 550XP TRIBRAKE™.

THE ULTIMATE PROFESSIONAL MACHINES

Advanced professional chainsaws loaded with innovative solutions, including the AutoTune™, X-Torq® engine, Air Injection™ and Low Vib® anti-vibration system. Professional grade durability and performance with heavy-duty components including a forged three-piece crankshaft and magnesium crankcase. Boasting classic Husqvarna design with a slim body, high centre of gravity and flat underside make them exceptionally easy to work with. The outstanding power-to-weight ratio and extremely fast acceleration makes these saws the ultimate professional machines.

562XP AUTOTUNE™ CHAINSAW

59.8cc - 3.5kW - 20" Bar - Chain pitch 3/8" - 5.7kg excluding cutting equipment

- X-Torq® engine - High torque, low fuel consumption, lower emissions.
- AutoTune™ - automatically adjusts the engine for optimal operation.
- Air Injection™ filtration system.
- Low Vib® vibration dampening of the handles.
- Sturdily built magnesium crankcase and forged three piece crankshaft for maximum durability.
- Captive bar nuts remain in position during bar adjustments, preventing loss of bar nuts.
- Side-mounted chain tensioner for fast and easy chain adjustments.
- Low, slender saw body for easy manoeuvrability in any situation.



576XP AUTOTUNE™ CHAINSAW

73.5cc - 4.2kW - 20" Bar - Chain pitch 3/8" - 6.8kg excluding cutting equipment

- X-Torq® engine - High torque, low fuel consumption, lower emissions.
- AutoTune™ - automatically adjusts the engine for optimal operation.
- Air Injection™ filtration system.
- Low Vib® vibration dampening of the handles.
- Sturdily built magnesium crankcase and forged three piece crankshaft for maximum durability.
- Side-mounted chain tensioner for fast and easy chain adjustments.
- No protruding parts, a smooth underside, rounded starter cover and well-protected controls all make the saw easy to handle.
- Combined choke/stop control allows for easier starting and reduces the risk of the engine flooding.



Scott Forrest,
International Tree Climbing Champion.

"As a professional arborist, I find my Husqvarna model 576XP chainsaw, lightweight, and well balanced in all aspects of ground level tree work. The X-Torq® engine technology delivers maximum power while using less fuel".



ANGLED FRONT HANDLE

Angled front handle allows the operator to work in a natural working position reducing fatigue.



PRECISE FELLING

Distinct, coloured felling marks for better felling precision.



LOW GYRO FORCES

The low weight on all moving components results in reduced gyro forces, improving acceleration and control of the chainsaw.



SUPERIOR DESIGN

The low weight and slender saw body design, combined with the centre of gravity close to the front handle, makes the chainsaw exceptionally easy to handle and control in any situation.

PROFESSIONAL, POWERFUL AND PRECISE

Developed and tested in collaboration with the most demanding professional users, these chainsaws are built to withstand the toughest treatment. The carefully selected, first-rate components, such as the forged three-piece crankshaft, magnesium crankcase and clutch cover, make them extremely durable and the sophisticated engine technology delivers high torque over a wide rpm range. With a high centre of gravity for maximum manoeuvrability, Air Injection™ and Low Vib® anti-vibration system to reduce operator fatigue, these saws are exceptional to work with.

390XP CHAINSAW

88.0cc - 4.8kW - 24" Bar - Chain pitch 3/8" - 7.1kg excluding cutting equipment

- Air Injection™ filtration system.
- Low Vib® vibration dampening of the handles.
- Sturdily built magnesium crankcase and forged three piece crankshaft for maximum durability.
- Angled front handle allows the operator to work in a natural working position reducing fatigue.
- Side-mounted chain tensioner for fast and easy chain adjustments.
- Adjustable oil pump makes it easy to set the chain lubrication according to specific requirements.
- Snap-lock cylinder cover and quick release air filter minimises maintenance time.



395XP CHAINSAW

93.6cc - 5.2kW - 24" Bar - Chain pitch 3/8" - 7.9kg excluding cutting equipment

- Developed for the toughest forestry jobs, but also built to be easy to start, handle and service.
- Air Injection™ filtration system.
- Low Vib® vibration dampening of the handles.
- Sturdily built magnesium crankcase and forged three piece crankshaft for maximum durability.
- Angled front handle allows the operator to work in a natural working position reducing fatigue.
- Side-mounted chain tensioner for fast and easy chain adjustments.
- Adjustable oil pump makes it easy to set the chain lubrication according to specific requirements.



EASY MAINTENANCE

Snap-lock cylinder cover and quick-release air filter facilitates easy service maintenance and cleaning.



MAGNESIUM CRANKCASE

Robust magnesium crankcase withstands high rpms and tough professional use, ensuring a long service life.



THREE-PIECE CRANKSHAFT

Forged three-piece crankshaft for maximum durability for the toughest applications.



SIMPLE CHAIN ADJUSTMENTS

Conveniently located side-mounted chain tensioner ensures quick and easy chain adjustments.

OUR MOST POWERFUL CHAINSAW

Built for professionals who fell the largest of trees and extremely hard types of wood, the Husqvarna 3120XP chainsaw delivers a superior power to weight ratio combined with world-class ergonomics making this saw exceptionally easy to operate under extreme conditions. First-rate components such as the forged three-piece crankshaft and magnesium crankcase, and superior features like the Low Vib anti-vibration system combine to ensure the 3120XP will stand the test of time.

3120XP CHAINSAW

118.8cc - 6.2kW - 28" Bar - Chain pitch .404" - 10.4kg excluding cutting equipment

- Low Vib® vibration dampening of the handles.
- Sturdily built magnesium crankcase, clutch cover and forged three piece crankshaft for maximum durability.
- Heavy-duty air filter to withstand tough commercial applications.
- Angled front handle allows the operator to work in a natural working position reducing fatigue.
- Adjustable oil pump makes it easy to set the chain lubrication according to specific requirements.



LONG REACH AND EXCEPTIONAL BALANCE

Professional polesaw designed with low weight, exceptional balance and delivering perhaps the longest reach available on the market thanks to the telescopic shaft. Providing top class performance with a rapid-acceleration X-Torq® engine that effectively produces a high chain speed to deliver clean cuts with no splitting. With a total length of up to 3.97 metres, the versatile cutter head makes it easy to reach dense trees and bushes, while your feet remain planted firmly on the ground.

525PT5S POLESAW

25.4cc - 1.0kW - 10" Bar - Total length 3.97m - 7.0kg excluding cutting equipment

- X-Torq® engine - High torque, low fuel consumption, lower emissions.
- Telescopic shaft enables quick cutting height adjustments.
- Stand alone starter and auto-return stop switch for simple starts.
- Commercial grade air filter ensures less engine wear and reduced service maintenance.
- Adjustable, automatic chain lubrication.
- Durable steel engine skid plate provides added protection.
- Can be fitted with the Balance Flex™ harness as an optional accessory to distribute the load evenly across the body for improved ergonomics, reducing operator fatigue.

LIFETIME
DRIVESHAFT
WARRANTY

NEW!



TELESCOPIC SHAFT

Adjustable working height thanks to the unique telescopic shaft that allows for quick and easy adjustments.

TECHNICAL SPECIFICATIONS - CHAINSAWS

TECHNICAL SPECIFICATIONS	T540 XP*	T435	550 XP* AutoTune™	550 XP* TrioBrake™	562 XP* AutoTune™	576 XP* AutoTune™	390 XP*	395 XP*	3120 XP*
Article Number	965982712	966997212	966648116 - AU 966648118 - NZ	966648715	966570340	966874340	965060744	965902744	965960328
Displacement, cc	37.7	35.2	50.1	50.1	59.8	73.5	88.0	93.6	118.8
Power, kW	1.8	1.5	2.8	2.8	3.5	4.2	4.8	5.2	6.2
Noise level, dB(A)	104	103	106	106	106	105	107	102	102
Noise emissions LWA, dB(A)	116	114	116	116	118	116	118	115	116
Vibrations, front / rear handle, m/s ²	3.1 / 3.2	4.1 / 3.9	2.8 / 3.7	3.0 / 3.7	4.4 / 5.3	2.9 / 3.6	5.8 / 7.0	6.5 / 10.2	6.7 / 7.8
Weight excl. bar and chain, kg	3.7	3.4	4.9	5.0	5.7	6.8	7.1	7.9	10.4
Chain pitch, inches	3/8 LP	3/8 LP	.325	.325	3/8	3/8	3/8	3/8	3/8 OR.404
Rec. bar length, inches	12-16	12-14	13-20	13-20	15-28	15-28	18-28	18-36	24-42
Inertia-activated chain brake	●	●	●	●	●	●	●	●	●
TrioBrake™	-	-	-	●	-	-	-	-	-
Air Injection™	●	-	●	●	●	●	●	●	-
X-Torq®	●	●	●	●	●	●	-	-	-
Low Vib®	●	●	●	●	●	●	●	●	●
AutoTune™	●	-	●	●	●	●	-	-	-
RevBoost™	-	-	●	●	●	-	-	-	-
Decompression valve	-	-	●	●	●	●	●	●	●
SmartStart®	●	-	●	●	●	●	●	●	-
Air Purge	●	●	●	●	●	-	-	-	-
Combined choke/stop control	-	-	●	●	●	●	-	-	-
Magnesium crankcase	●	-	●	●	●	●	●	●	●
Forged three-piece crankshaft	●	-	●	●	●	●	●	●	●
Quick release on air filter/air filter cover	●/●	●/●	●/●	●/●	●/●	●/●	●/●	●/-	●/●
Visible fuel level	●	-	●	●	●	-	-	-	-
Flip-up Fuel / Oil Caps	●	-	●	●	●	-	-	-	-
Vibration-dampened carburettor	●	●	●	●	●	●	●	●	-
Adjustable oil pump	●	●	●	●	●	●	●	●	●
Side-mounted chain tensioner	●	●	●	●	●	●	●	-	-
Captive bar nuts	●	-	●	●	●	-	-	-	-
Integrated loop for rope	●	●	-	-	-	-	-	-	-

TECHNICAL SPECIFICATIONS - POLE SAW

POLE SAW	525PT5S
Article Number	967329601
Displacement, cc	25.4
Power, kW	1.0
Sound pressure level at operators ear, dB(A)*	89
Equivalent vibration level (ahv,eq), collapsed, front/rear handle,m/s ² **	6.3 / 5.3
Equivalent vibration level (ahv,eq), extended, front/rear handle,m/s ² **	4.1 / 6.7
Length incl. cutting equipment, extended, m	3.97
Bar length, cm/inch	25-30 / 10-12
Weight excl. accessories, kg	7.0
X-Torq®	●
Auto return stop switch / Air purge	●/●
Telescopic shaft	●
Rear impact guard	●
Adjustable, automatic oil pump	●

SOUND AND VIBRATION LEVELS

* Equivalent sound pressure level, as per ISO 22868, is calculated as the time-weighted energy sum for the sound pressure levels at various operational states. Typical variation for equivalent sound pressure level is a standard deviation of 1 dB(A).

** Equivalent vibration level, as per ISO 22867, is calculated as the time-weighted energy sum for the vibration levels at various operational states. The data presented for equivalent vibration level has a typical variation (standard deviation) of 1 m/s².

TABLE KEY: ● = Standard (●) = Optional - = Not applicable

BAR & CHAIN FIT-UP GUIDE

327P1ES	T435	T540XP	550XP Trio	550XP	562XP	576XP	390XP 395XP	3120XP							
Mini bar mount (A041/A095)			Small bar mount (K095)		Large bar mount (D009)				Bar Length in./cm.	Chain Pitch in.	Gauge, in./cm.	Part No.	Drive Links	Chain Type	Part No.
SOLID BAR WITH REPLACEABLE BAR NOSE												CHAINS			
			0	0					18/45	.325	.058/1.5	502440072	72	H25 LowVib	501840472
			0	0					20/50	.325	.058/1.5	608000009	80	H25 LowVib	501840480
					0	0			16/40	3/8	.058/1.5	501956960	60	H42 LowVib	501841460
					0	0			18/45	3/8	.058/1.5	501956968	68	H42 LowVib	501841468
					0	0	0	0	20/50	3/8	.050/1.3	608000046	72	H46 LowVib	501842572
					■	■	0	0	20/50	3/8	.058/1.5	501956972	72	H42 LowVib	501841472
					0	0	0	0	22/55	3/8	.058/1.5	501956976	76	H42 LowVib	501841476
					0	0	■	0	24/60	3/8	.058/1.5	501956984	84	H42 LowVib	501841484
						0	0	0	28/70	3/8	.058/1.5	501956992	92	H42 LowVib	501841492
							0	0	32/81	3/8	.058/1.5	608000054	105	H42 LowVib	501841405
							0	0	32/81	3/8	.063/1.6	608000055	105	H45 LowVib	588412201
							0	0	32/81	404	.063/1.6	608000062	95	H57	501843495
							0	0	36/90	3/8	.063/1.6	502439615	115	H45 LowVib	588412202
						0	0	0	20/50	404	.063/1.6	502077365	65	H57	501843465
						0	0	0	24/60	404	.063/1.6	502077376	76	H57	501843476
							0	■	28/70	404	.063/1.6	502077384	84	H57	510094101
							0	0	36/90	404	.063/1.6	608000063	104	H57	501843404
							0	0	42/107	404	.063/1.6	502077322	122	H57	510094301
LAMINATED BAR WITH NOSE SPROCKET												CHAINS			
■									10/25	1/4"	.050/1.3	575842258	58	H00	501844058
0									12/30	1/4"	.050/1.3	575842264	64	H00	501844064
		0							12/30	3/8 LP	.050/1.3	576830745	45	H37 LowVib	576936545
		■							14/35	3/8 LP	.050/1.3	576830752	52	H37 LowVib	576936552
		0							16/40	3/8 LP	.050/1.3	501959256	56	H37 LowVib	576936556
	■								12/30	3/8 LP	.050/1.3	501959245	45	H37 LowVib	576936545
	0								14/35	3/8 LP	.050/1.3	501959252	52	H37 LowVib	576936552
			0	0					13/33	.325	.050/1.3	508926156	56	H30 LowVib	501840656
			0	0					15/38	.325	.050/1.3	508926164	64	H30 LowVib	501840664
			0	0					16/40	.325	.050/1.3	508926166	66	H30 LowVib	501840666
			0	0					18/45	.325	.050/1.3	508926172	72	H30 LowVib	501840672
			0	0					20/50	.325	.050/1.3	508926180	80	H30 LowVib	501840680
			0	0					13/33	.325	.058/1.5	508912156	56	H25 LowVib	501840456
			■	0					15/38	.325	.058/1.5	508912164	64	H25 LowVib	501840464
			0	■					16/40	.325	.058/1.5	508912166	66	H25 LowVib	501840466
			0	0					18/45	.325	.058/1.5	508912172	72	H25 LowVib	501840472
			0	0					20/50	.325	.058/1.5	508912180	80	H25 LowVib	501840480
					0				15/38	3/8	.058/1.5	508913156	56	H42 LowVib	501841456
					0				16/40	3/8	.058/1.5	508913160	60	H42 LowVib	501841460
					0	0	0		18/45	3/8	.058/1.5	508913168	68	H42 LowVib	501841468
					0	0	0		20/50	3/8	.058/1.5	544285572	72	H42 LowVib	501841472

■ = Standard Cutting Equipment 0 = Optional Cutting Equipment

TOUGH JOB



EASY ON YOU

Hard work challenges both you and your machine. A physical profession is tough. That is why Husqvarna builds machines that are not only reliable, powerful and efficient, but also ergonomic, well-balanced and light weight. So that your job gets a little easier on you.

> What you get. And how we do it.



Raw power.

X-Torq® - Engine technology that reduces the exhaust emissions by up to 75% and increases fuel efficiency, without compromising on power.



Comfortable operation.

Intelligent design features deliver exceptional ergonomics including a well-balanced design for easy manoeuvrability and adjustable off-set handles to ensure a comfortable operating stance.



Maximum durability.

All components are made of high quality materials and are thoroughly tested under extreme conditions to ensure they deliver top class performance and durability.



Trouble free starting.

Smart Start® - The engine and starter have been designed so the machine starts quickly with minimum effort.



Long operation.

Low Vib® - Effective anti-vibration dampeners absorb vibration, reducing the impact on the user's arms and hands. For a more comfortable operation.



Total control of the line feed.

The trimmer line is automatically fed when the Tap 'N Go™ head is tapped on the ground.



Best cutting performance.

Our bevel gears are precisely angled to facilitate and improve your grass clearing work that the support cup and blade do not hit the ground, but glide over the grass.



Wide cutting path.

The combination of superior engine power, higher torque ensuring rpm is maintained and matched to the optimal bevel gear reduction ratios ensures a cutting path up to 31% wider than the opposition.

! Steady hands when trimming at a high intensity.

We design our brushcutters to ensure the vibrations you are exposed to are as low as possible. Some of our machines have the lowest vibrations in their class.

We achieve these low values by, in some cases, isolating the vibrations from two directions. When it comes to our bigger machines, the fuel tank is not integrated into the engine (a solution that we were first to introduce), but there are two rubber mouldings that serve as vibration-dampening elements between the tank and engine.

For all machines, we have placed two steel springs in the connection between the suspension and offset post in order to absorb the vibrations from the cutting equipment.

These solutions minimise vibrations to your hip and thigh, as well as your hands. It allows you to stay alert and work efficiently – and to avoid injury.



! Tested under extreme conditions.

All new machines undergo detailed, thorough tests before we add them to the range. We test run them for hundreds of hours to ensure that emissions are kept within acceptable limits, and the machines are reliable when it comes to engine performance and drive systems. We also check the strength of the vibration dampening elements and that the vibrations do not exceed recommended levels. In addition, all cutting equipment is exposed to testing under extreme conditions to ensure you can handle the demanding clearing of stubborn grass and undergrowth and small trees with ease.

› Correct angle for effective clearing.

Our bevel gears are precisely angled to facilitate and improve your grass clearing work. Accurate calculations and empirical studies have shown that an angle of 35 degrees is optimal for people of average height. This angle ensures that the support cup and blade do not hit the ground but glide over the grass and give you the best possible cutting performance into the bargain.



› More power, less fuel & lower emissions.

Our brushcutters are fuel efficient powerhouses. This is thanks to our X-Torq® engine technology, which provides increased torque over a wider rpm range, with increased power and quicker acceleration as a result. By using pure air instead of an air/fuel mix to flush out exhaust fumes, the X-Torq® engine consumes up to 20% less fuel, with up to 75% lower exhaust emissions.

OUR BRUSHCUTTERS SPARE NOTHING - APART FROM YOU

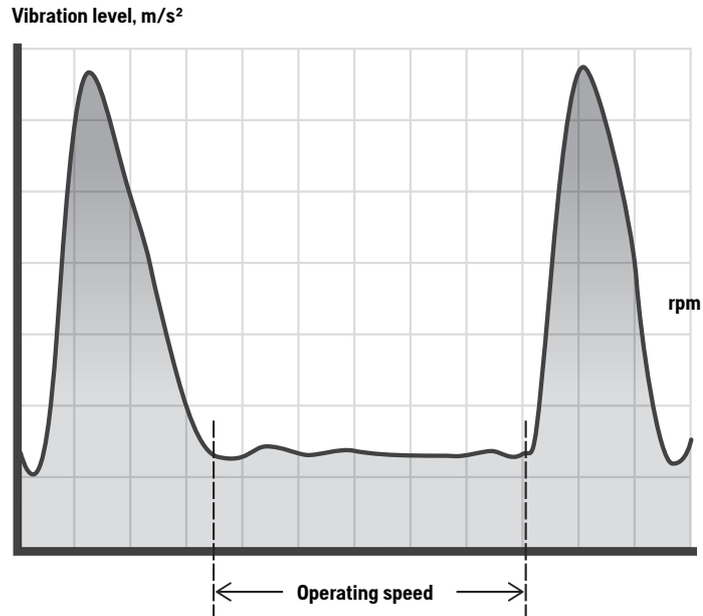
Powerful engines and a rugged design make our brushcutters work colleagues you can rely on.

They can withstand demanding use over several years without succumbing to the tall, thick grass and undergrowth. The only things that are spared are your back, shoulders and arms.

In addition to a light weight and well balanced design, the machines have very low vibration levels, which means you can work uninterrupted all day without getting tired.



▶ Watch Husqvarna Brushcutters in action.



We are always running computer simulations to see how we can keep down and shorten inevitable vibration peaks when starting the machine. This is to ensure the machines go down to a low, easily manageable vibration level at operating speed as quickly as possible.



▶ Extend the cutting path without having to move.

With our brushcutters you can cut a significantly larger area compared to other machines on the market. The combination of superior engine power, higher torque ensuring rpm is maintained all matched to the optimal bevel gear reduction ratios allows a trimming line cutting path up to 31% wider than the opposition. This means you can trim a larger area faster making you more productive and more profitable.

▶ Exceptionally comfortable work in all conditions.

We want to make your work easier and more efficient. For this reason we have angled the handlebar seven degrees, to ensure the cutting equipment is always directly in front of you. This solution also means that you can make equally large sweeps on both sides of your body. Moreover, our offset posts are extra high, so you can work in an upright, comfortable position with plenty of leg room when working on slopes.

TOP-CLASS TRIMMERS FOR TOUGH USE

Specifically designed to meet the needs of professional operators, these grass trimmers deliver high power and torque for best performance in commercial trimming applications. With advanced X-Torq® engine technology and commercial design components such as high torque bevel gear design and lifetime driveshaft warranty, these machines will perform beyond the highest expectations.

525LST TRIMMER

25.4cc - 0.95kW - 4.7kg excluding cutting equipment

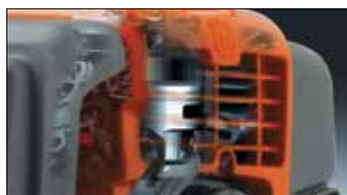
- X-Torq® engine - High torque, low fuel consumption, lower emissions.
- Low Vib® anti-vibration system reduces operator fatigue.
- Heavy-duty bevel gear design with a high torque ratio and aligns the cutting equipment parallel to the ground for best performance.
- Smart Start® reduces resistance in the starter cord by up to 40% for quick and easy starting.
- Ergonomically designed adjustable handle for maximum comfort.
- Durable components with a lifetime driveshaft warranty.
- Commercial two-stage air filter reduces engine wear and service.
- Standard equipment: Tap 'N Go™ head, Alloy head, Blade kit, Shoulder strap.



535RJ TRIMMER

34.6cc - 1.6kW - 6.0kg excluding cutting equipment

- X-Torq® engine - High torque, low fuel consumption, lower emissions.
- Bevel gear design with a high torque ratio and aligns the cutting equipment parallel to the ground for best performance.
- Smart Start® reduces resistance in the starter cord by up to 40% for easy starting.
- Auto-return stop switch automatically resets to the ON position for quick starts.
- Ergonomically designed adjustable J-handle for maximum comfort and greater versatility in trimming applications.
- Durable components with a lifetime driveshaft warranty.
- Standard equipment: Tap 'N Go™ head, Blade kit, Shoulder strap.



X-TORQ® ENGINE

The X-Torq® engine technology gives high torque as well as up to 20% less fuel consumption and up to 75% lower exhaust emissions.



SMART START®

Smart Start® means that the resistance in the starter cord is reduced by up to 40%, which makes the brushcutter easy to start.



SUPERIOR AIR FILTRATION

The commercial grade, 2-stage air filter reduces servicing costs and results in less wear on the engine. Featured on 525LST, 525RJ, 525RS.



VERSATILE CUTTING OPTIONS

For maximum versatility, our trimmers are supplied standard with a blade kit for easy conversion to brushcutting applications.

COMBI TRIMMERS: 9-IN-1 VERSATILITY

Powerful and robust, with a light weight design, the Husqvarna combi trimmers deliver everything you could want in a professional grass trimmer and so much more. Supplied standard with a grass trimmer attachment, the convenient split shaft design provides the option of 9-in-1 versatility, with additional hedge trimmer, pole saw, edger, cultivator, blower, sweeper, bristle brush and dethatcher attachments available, so you can carry out the job with just one machine.

525RJD COMBI TRIMMER

25.4cc - 0.95kW - 4.7kg excluding cutting equipment

- X-Torq® engine - High torque, low fuel consumption, lower emissions.
- Low Vib® anti-vibration system reduces operator fatigue.
- Split shaft design with a quick lock system to facilitate a wide range of optional attachments for exceptional versatility on the job.
- Smart Start® reduces resistance in the starter cord by up to 40%.
- Bevel gear design with a high torque ratio and aligns the cutting equipment parallel to the ground for best performance.
- Durable components with a lifetime driveshaft warranty.
- Commercial two-stage air filter reduces engine wear and service.
- Standard equipment: Tap 'N Go™ head, Alloy head, Blade kit, Shoulder strap.



524LK COMBI TRIMMER

25.0cc - 0.8kW - 5.4kg excluding cutting equipment

- 4-Stroke engine runs on pure petrol delivering top performance during long, fast-paced work shifts.
- Split shaft design with a quick lock system to facilitate a wide range of optional attachments for exceptional versatility on the job.
- Smart Start® reduces resistance in the starter cord by up to 40% for quick and easy starting.
- Bevel gear design with a high torque ratio and aligns the cutting equipment parallel to the ground for best performance.
- Ergonomically designed adjustable handle for maximum comfort.
- Durable components with a lifetime driveshaft warranty.
- Standard equipment: Tap 'N Go™ head, Blade kit, Shoulder strap.



COMBI TRIMMERS: 9-IN-1 VERSATILITY

Optional attachments available for:
Dethatcher, Cultivator, Bristle Brush, Sweeper, Pole Saw, Blower, Hedge Trimmer, Edger.



BUILT TOUGH AND READY FOR ANYTHING

These durable brushcutters deliver versatility that is second to none and have been developed to handle dense vegetation, brush and heavy grass. The Smart Start® function ensures the machines start quickly with minimum effort and the ergonomically designed harnesses evenly distributes the load, so you can work longer with less fatigue. All brushcutters are equipped with a grass blade and trimmer head to cover a variety of jobs.

525RS BRUSHCUTTER

25.4cc - 0.95kW - 4.9kg excluding cutting equipment

- X-Torq® engine - High torque, low fuel consumption, lower emissions.
- Low Vib® anti-vibration system reduces operator fatigue.
- Bevel gear design with a high torque ratio and aligns the cutting equipment parallel to the ground for best performance.
- Smart Start® for quick and easy starts,
- Ergonomically angled handlebar and soft grip handles provides the ideal working posture for long shifts.
- Durable components with a lifetime driveshaft warranty.
- Commercial two-stage air filter reduces engine wear and service.
- Standard equipment: Tap 'N Go™ head, Grass blade, Balance 35 harness.



LIFETIME
DRIVESHAFT
WARRANTY

524RX BRUSHCUTTER

25.0cc - 0.8kW - 5.5kg excluding cutting equipment

- 4-Stroke engine runs on pure petrol delivering top performance during long, fast-paced work shifts.
- Smart Start® reduces resistance in the starter cord by up to 40% for quick and easy starting.
- Bevel gear design with a high torque ratio and aligns the cutting equipment parallel to the ground for best performance.
- Ergonomically angled handlebar and soft grip handles provides the ideal working posture for long shifts..
- Durable components with a lifetime driveshaft warranty.
- Standard equipment: Tap 'N Go™ head, Grass blade, Balance 35 harness.



LIFETIME
DRIVESHAFT
WARRANTY



LOW VIBRATIONS

LowVib® effectively reduces vibrations in the handles, which relieves the stress on the arms and hands of the user.



FREEDOM OF MOVEMENT

The high, angled offset post design produces a raised position and increased legroom when working on slopes. Featured on 535RXT.



ERGONOMIC HANDLES

The ergonomically designed, angled handle bars are off-set by 7-degrees to ensure the cutting equipment is always directly in front of you, providing an ideal working position.



QUICK STARTS

The auto-return stop switch automatically resets to the ON position for quick, trouble-free starts.

POWERED TO HANDLE LONG SHIFTS

Developed for tough commercial use, delivering the ultimate combination of more power and lower emissions without compromising on performance or operator comfort. Powered by the X-Torq® engine which provides top class performance in combination with the high torque bevel gear to deliver superior cutting results. Advanced features like Low Vib®, high off-set post design and comfort grip handles ensure efficient performance in maximum comfort over long work shifts.

535RXT BRUSHCUTTER

34.6cc - 1.6kW - 6.2kg excluding cutting equipment

- X-Torq® engine - High torque, low fuel consumption, lower emissions.
- Low Vib® anti-vibration system reduces operator fatigue.
- Optimized length of transmission tube and the bevel gear design aligns the cutting equipment parallel to the ground for best results.
- High angled post provides generous freedom of movement and leg room, especially when working on slopes.
- Ergonomically angled handlebar and soft grip handles provides the ideal working posture for long shifts.
- Durable components with a lifetime driveshaft warranty.
- Standard equipment: Tap 'N Go™ head, Grass blade kit, Balance X™ harness.



+ Ergonomically designed harnesses for optimised load distribution.

When working full days with heavy equipment, the quality and design of your harness may certainly make or break your day. An appropriate harness must meet many different requirements, depending both on the way you are built and the type of machine you are carrying. The Husqvarna range includes ergonomic harnesses that cover all aspects.



BALANCE XT™ HARNESS

Wide, padded straps provide maximum comfort. Simple adjustment in the front can be used in two different positions, ideal for both men and women. Wide, padded hip belt reduces strain on the hips and the floating pad system reduces strain on the back. Quick release clip makes it easy to release the product.

578 44 98-01



BALANCE FLEX™ HARNESS

Provides excellent support when using pole products. The product is attached to the harness by open hooks, making it easy to use and quick to start/stop. Ensures even load distribution due to the padded shoulder straps. A lifting force is used to help hold and lift the product.

578 44 99-01



BALANCE X™ HARNESS

Easy to adjust for best fit with a comfortable chest plate and hip belt that distributes the load evenly. The floating pad system reduces the risk of back strain and the ventilated back plate and wide shoulder pads, provide even weight distribution. Features a shock absorbing hip pad, travel connection and quick release clip.

578 44 97-01



STANDARD HARNESS

Features adjustable, padded shoulder straps. Simple and effective quick release on chest makes it easy to release the product.

537 21 63-01



DUO BALANCE™ 55 HARNESS

Distributes the load evenly and the wide padded straps and back plate reduce the load on the upper body. Equipped with a shock absorbing hip pad.

537 27 57-01



SHOULDER STRAP

Simple shoulder strap for smaller trimmers. Easy to remove the harness with one hand if needed.

537 21 62-01

HIGH POWERED FOR HEAVY CLEARING

Husqvarna clearing saws are powerful and well-balanced machines designed to handle tough, long and demanding clearing work with ease. The X-Torq® engine is designed to bring maximum power but with low vibrations and reduced fuel consumption. With an optimised length of drive shaft and 35-degree bevel gear, the cutting equipment works parallel to the ground for best results. A high, angled post gives the user generous freedom of movement and leg room, especially on slopes

345FR CLEARING SAW

45.7cc - 2.1kW - 8.5kg excluding cutting equipment

- X-Torq® engine - High torque, low fuel consumption, lower emissions.
- Low Vib® anti-vibration system reduces operator fatigue.
- Optimized length of transmission tube and the bevel gear design aligns the cutting equipment parallel to the ground for best results.
- High angled post provides generous freedom of movement and leg room, especially when working on slopes.
- Well balanced design with fuel tank in front of the engine.
- Durable components with a lifetime driveshaft warranty.
- Magnetic locking pin facilitates easy switch of cutting equipment.
- Standard equipment: Saw blade, Grass blade, Tap 'N Go™ head, Balance X™ harness.



555FX CLEARING SAW

53.3cc - 2.8kW - 8.9kg excluding cutting equipment

- X-Torq® engine - High torque, low fuel consumption, lower emissions.
- Low Vib® anti-vibration system reduces operator fatigue.
- Optimized length of transmission tube and the bevel gear design aligns the cutting equipment parallel to the ground for best results.
- Thumb-operated throttle for efficiency and precision control.
- High angled post provides generous freedom of movement and leg room, especially when working on slopes.
- Well balanced design with fuel tank in front of the engine.
- Durable components with a lifetime driveshaft warranty.
- Magnetic locking pin facilitates easy switch of cutting equipment.
- Standard equipment: Saw blade, Balance XT™ harness.



WELL BALANCED

Optimised centre of gravity for improved balance with the fuel tank placement in front of the engine.



QUICK BLADE CHANGE

The magnetic locking pin holder facilitates quick and easy change of the cutting equipment, without loss of parts.



FORESTRY BEVEL GEAR

High performance bevel gear designed for forestry use with a high blade speed for superior clearing results.



THUMB-OPERATED THROTTLE

Thumb-operated throttle reduces strain on the hand muscles and ensures precision control for maximum efficiency. Featured on 555FX.

CUTTING EQUIPMENT & ACCESSORIES

NEW!



TRIM FORCE™ TRIMMER LINE

Commercial grade co-polymer pentagon shaped range string trimmer line with great cutting performance, reduced breakage and welding. Fits all standard trimmer heads.

Ask in-store for ordering details.

NEW!



XP FORCE™ TRIMMER LINE

Extreme Commercial Grade dual polymer string trimmer line. The pentagon shaped line is combined with the cutting edge technology of a strong abrasion resistant outer skin. Fast acceleration and level flight characteristics allow for reduced fuel consumption and makes the line run quieter. Fits all standard string trimmer heads. Lasts 30% longer than traditional trimmer line depending on application.

Ask in-store for ordering details.

ALLOY TRIMMER HEAD

A robust and reliable trimmer head with quick and easy line loading. Suitable for any Husqvarna trimmer line and designed for an optimal line locking. The maintenance is minimised and the low cutting height gives an attractive and tidy result.

578 44 82-01	Aluminium Fixed Line Head (1pk)
575 99 01-01	Aluminium Fixed Line Head - Bulk Pack (10pk)

TRIMMER HEAD - MANUAL

Trimmer head with manual cord feed. The cord is fed manually by the user when pushing the cord feed button and pulling the cord.

578 44 74-01	Trimmer Head-S35 (M10)
578 44 76-01	Trimmer Head-S35 (M12)

TRIMMER HEAD - TRIMMY SII M12

5784478-01	Trimmer Head SII M12 Manual
------------	-----------------------------

TRIMMER HEAD - TAP'N GO™

Tap 'N Go™ heads feature a semi-automatic cord feed system. The trimmer line is fed automatically when the head is pushed into the ground. This means that the user always controls when the line is fed and the line can be fed while working with the machine. The machine does not need to be turned off or released from the harness while feeding is taking place.

578 44 65-01	Trimmer Head-T35-X (M10)
578 44 66-01	Trimmer Head-T35-X (M12)
578 44 68-01	Trimmer Head-T45-X (M12)
578 44 70-01	Trimmer Head-T55-X (M12)

TRIMMER HEAD - AUTOMATIC

Cord is fed automatically when it is too short. The cord length is self-adjusting.

531 00 92-26	Trimmer Head-Auto 55 (M12) 1"
--------------	-------------------------------

TRIMMER HEAD - TRI-CUT

For coarser grass and terrain with stones. Highly visible, replaceable plastic flails, safe for use around trees and bushes.

578 44 91-01	Tri-Cut (M10)
578 44 93-01	Tri-Cut (M12)
531 01 77-14	Plastic Blade Tri-Cut (255mm) - Pkt 6
531 01 77-15	Plastic Blade Tri-Cut (300mm) - Pkt 6

SHREDDER BLADE KIT

Contains shredder blade, guard, holder, bracket, support flange and bolts.

544 84 29-01	Shredder Blade Kit (suits 345FR)
--------------	----------------------------------

TRIMMER BLADE - GRASS

For dense, coarse grass, but not for woody growth. Four to eight teeth.

578 44 42-01	8 Tooth, 255mm Ø, 20mm Arbor
578 44 40-01	8 Tooth, 255mm Ø, 1" Arbor
578 44 39-01	4 Tooth, 255mm Ø, 20mm Arbor
578 44 37-01	4 Tooth, 255mm Ø, 1" Arbor

TRIMMER BLADE - MULTI

For dense, coarse grass, but not for woody growth.

578 44 50-01	3 Tooth, 255mm Ø, 20mm Arbor
578 44 49-01	3 Tooth, 255mm Ø, 1" Arbor
578 44 48-01	4 Tooth, 275mm Ø, 20mm Arbor
578 44 47-01	4 Tooth, 275mm Ø, 1" Arbor
578 44 46-01	3 Tooth, 300mm Ø, 20mm Arbor
578 44 45-01	3 Tooth, 300mm Ø, 1" Arbor

SAW BLADE - MAXI

The original Husqvarna Saw Blade. Robust and reliable.

578 44 29-01	22 Tooth, 200mm Ø, 20mm Arbor
508 90 15-01	26 Tooth, 200mm Ø, 20mm Arbor
578 44 30-01	22 Tooth, 225mm Ø, 20mm Arbor
578 44 31-01	26 Tooth, 200mm Ø, 1" Arbor
502 26 84-01	22 Tooth, 255mm Ø, 20mm Arbor

SAW BLADE - SCARLETT

Superior cutting performance, low vibration saw blade.

578 44 25-01	22 Tooth, 200mm Ø, 1" Arbor
578 44 28-01	24 Tooth, 225mm Ø, 20mm Arbor
578 44 27-01	24 Tooth, 225mm Ø, 1" Arbor

J-HANDLE KIT

Converts loop handled units to blade use. Kit includes: Grass cutting blade, Flange washer, Support cup, Combi blade guard, "J" handle, Shoulder strap, Combi tool, Saw blade guard kit (200mm).

537 04 85-01	J-Handle Kit
544 24 96-01	J-Handle Kit



TECHNICAL SPECIFICATIONS - GRASS TRIMMERS, BRUSHCUTTERS & CLEARING SAWS

GRASS TRIMMERS & COMBI TRIMMERS	525LST	535RJ	525RJD	524LK
Article Number	967210601	966628701	967210701	967326904
Displacement, cc	25.4	34.6	25.4	25
Power, kW	0.95	1.6	0.95	0.8
Sound pressure level at operators ear, dB(A)*	98	100	98	97
Guaranteed sound power level, L _{WA} dB(A)	114	116	114	107
Equivalent vibration level (a _{h,eq}), left/right handle, m/s ² **	5.8 / 3.3	4.0 / 4.1	4.5 / 3.9	4.1 / 4.1
Weight excl. accessories, kg	4.7	6.0	4.9	5.4
Low Vib*	•	-	•	-
E-Tech® / E-Tech II®	-	- / •	-	- / •
X-Torc®	•	•	•	-
SmartStart®	•	•	•	•
Auto return stop switch	•	•	•	-
Air Purge	•	•	•	•
Stand alone starter	•	•	•	-
Soft grips	•	-	•	-
Adjustable handlebar / handle	•	•	•	•
Two-piece shaft	-	•	•	•

BRUSHCUTTERS & CLEARING SAWS	525RS	524RX	535RXT	345FR	555FX
Article Number	967210801	967327102	966628901	966016003	966629103
Displacement, cc	25.4	25	34.6	45.7	53.3
Power, kW	0.95	0.8	1.6	2.1	2.8
Sound pressure level at operators ear, dB(A)*	98	89	96	100	103
Guaranteed sound power level, L _{WA} dB(A)	114	106	111	116	117
Equivalent vibration level (a _{h,eq}), left/right handle, m/s ² **	3.6 / 2.4	2.7 / 2.2	2.5 / 2.7	2.0 / 3.0	2.1 / 2.3
Weight excl. accessories, kg	5.0	5.5	6.2	8.5	8.9
Low Vib*	•	-	•	•	•
E-Tech®	-	- / •	• / -	-	-
X-Torc®	•	-	•	•	•
SmartStart®	•	•	•	•	•
Auto return stop switch	•	-	•	•	•
Air Purge	•	•	•	•	•
Stand alone starter	•	-	-	-	-
Thumb-operated throttle	-	-	-	-	•
Soft grips	•	•	•	•	•
Adjustable handlebar / handle	•	•	•	•	•

SOUND AND VIBRATION LEVELS

* Equivalent sound pressure level, as per ISO 22868, is calculated as the time-weighted energy sum for the sound pressure levels at various operational states. Typical variation for equivalent sound pressure level is a standard deviation of 1 dB(A).

** Equivalent vibration level, as per ISO 22867, is calculated as the time-weighted energy sum for the vibration levels at various operational states. The data presented for equivalent vibration level has a typical variation (standard deviation) of 1 m/s².

TABLE KEY: • = Standard (•) = Optional - = Not applicable

TRIMMER HEADS & BLADES FIT-UP GUIDE

GRASS TRIMMER, BRUSHCUTTER & CLEARING SAW MODELS		525LST	535RJ	525RJ.D	524L.K	525RS	524R	535RXT	345FR	555FX
TRIMMER HEADS										
Manual Heads										
578447401	S35 - M10	0		0	0	0	0			
578447601	S35 - M12		0					0		
575989801	Alloy Head (Fixed Line)	S	0	0	0	0	0	0	0	
578447801	Trimmy SII M12 (Free-wheeling plate)		0					0	0	0
Tap 'N Go Heads										
966674401	T25 3/8" RH									
966674401	T25 M10	0		0	0	0	0			
966674401	T25 3/8" LH									
585347901	Tap n' Go, Single Line									
579294001	T25B									
578446301	T35 - M10	0		0	S	0	S			
578446501	T35 X - M10	S		S	0	S	0			
544909002	T35 - M12		S					S		
578446601	T35 X - M12		0					0	0	
578446801	T45 X - M12		0					0	S	0
578447001	T55 X - M12								0	0
Automatic Heads										
531009226	Auto 55 - M12		0					0	0	
TriCut Heads										
578449101	Tri-cut M10	0		0	0	0	0			
578449301	Tri-cut M12		0					0		
BLADES										
Grass Blades										
578444001	225-8T 1in		0		0		0	0	0	0
578443701	255-4T 1in	S	0	0						
Multi Blades										
578444901	255-3T 1in		0					0	0	0
578444701	275-4T 1in		0					0	0	0
578444501	300-3T 1in		0					0	S	0
Shredder Blade (Suits 343FR/345FR only)										
5784453-01	Shredder Blade - 1in								0	
Saw Blades Maxi										
578443101	200-26T 1in		0				0		0	0
Saw Blades Scarlett										
578442501	200-22T 1in		0				0	0	S	S
578442701	225-24T 1in		0				0		0	0
KITS										
537048501	J-handle Kit	**		**	**					
544249601	J-handle Kit		**							
544842901	Shredder Blade Kit								0	

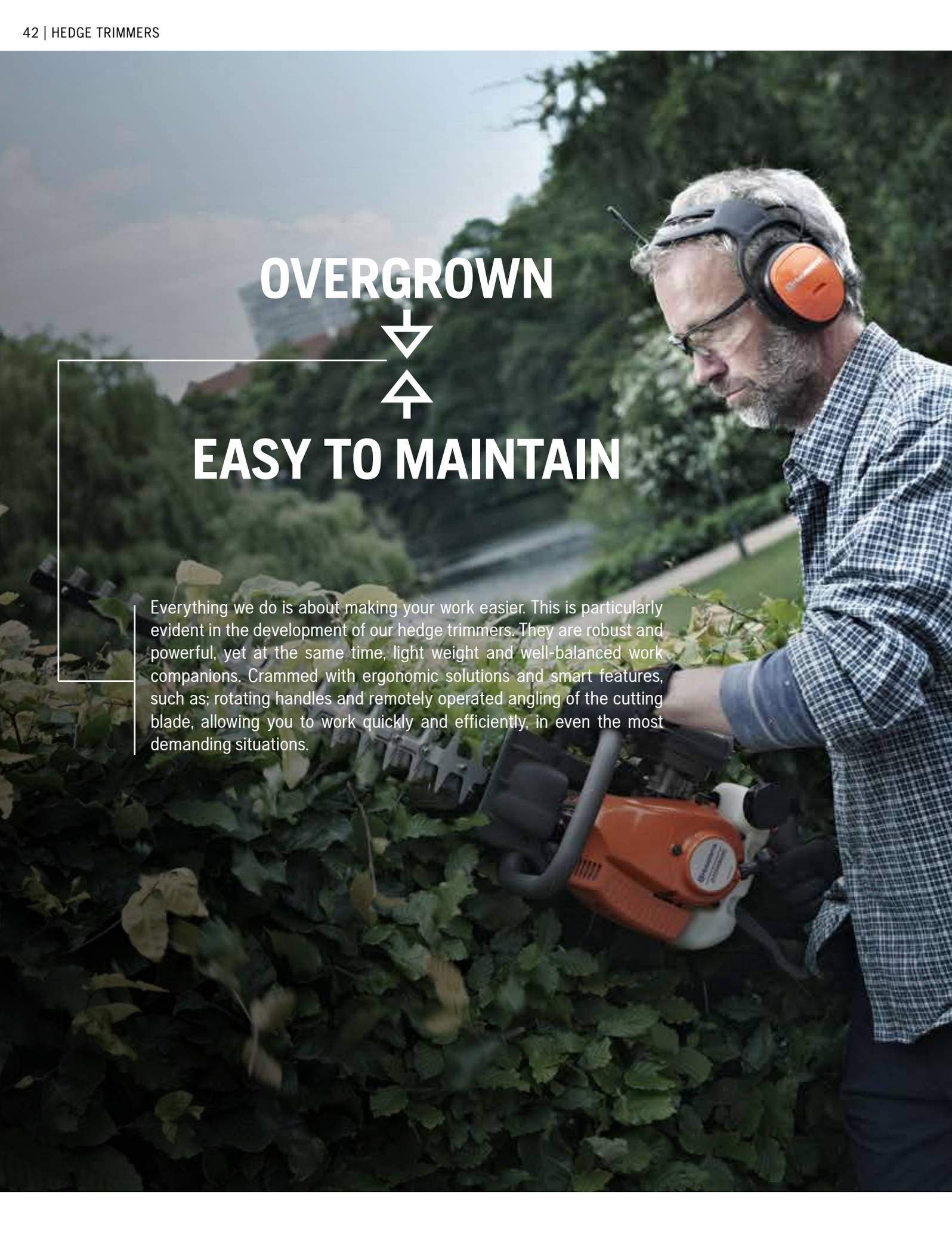
S = Standard Cutting Equipment 0 = Optional Cutting Equipment ** = J Handle Kit Components Included

OVERGROWN



EASY TO MAINTAIN

Everything we do is about making your work easier. This is particularly evident in the development of our hedge trimmers. They are robust and powerful, yet at the same time, light weight and well-balanced work companions. Crammed with ergonomic solutions and smart features, such as; rotating handles and remotely operated angling of the cutting blade, allowing you to work quickly and efficiently, in even the most demanding situations.



» What you get. And how we do it.



Trouble free starting.

Smart Start® - The engine and starter have been designed so the machine starts quickly with minimum effort.



Power for the environment.

X-Torq® - Engine technology that reduces the exhaust emissions by up to 75% and increases fuel efficiency, without compromising on power.



Manoeuvrability.

With a low weight and well balanced design, our hedge trimmers are exceptionally easy to manoeuvre ensuring easy trimming in any position.



Quality where quality counts.

The precision sharpened blades, with optimal cutting angles, are made of high-grade steel which keeps its edge when cutting gets tough.



Long operating.

Designed with effective anti-vibration technology to deliver low vibration, making your operation comfortable as well as more ergonomic.



Durability.

All parts on our Hedge Trimmers are manufactured with the best materials and precise control to ensure a long life under tough conditions.



Ease of use.

The remote control function on model 325HE4 enables fast and easy adjustment of the cutter bar during operation. The adjustable cutting bar provides increased versatility, improved comfort and makes work less tiring.



Trim both sides of the hedge.

The rear handle on model 226HD60S can be angled for both vertical and horizontal trimming.



EFFORTLESS HEDGE TRIMMING WITH POWERFUL RESULTS

Husqvarna hedge trimmers are developed to combine good ergonomic design with high quality and excellent cutting performance. The engine and starter have been designed to start quickly with minimum effort and the precision sharpened blades, with optimal cutting angles, deliver a professional finish. With the versatility of an adjustable rear handle on the 226HD60S and the adjustable cutting bar on the 325HE4, cutting any hedge in any position is possible.

226HD60S HEDGE TRIMMER

23.6cc - 0.85kW - 60cm Bar - Teeth opening 28mm - 5.8kg excluding cutting equipment

- X-Torq® engine - High torque, low fuel consumption, lower emissions.
- Robust gear housing, hard-wearing gear components and top-calibre blade assembly make for long durability in tough working conditions.
- The rear handle can be angled, for easier vertical and horizontal trimming.
- Exceptionally well balanced design for easy manoeuvrability.
- Sharp and robust cutting teeth for high productivity and long product life.
- The stand alone starter makes it easy to change the starter cord if needed.



325HE4 POLE HEDGE TRIMMER

25.4cc - 1.0kW - 55cm Bar - Teeth opening 29mm - 6.4kg excluding cutting equipment

- X-Torq® engine - High torque, low fuel consumption, lower emissions.
- The stand alone starter makes it easy to change the starter cord.
- The engine functions as a counterweight to the cutting bar, for better balance and manoeuvrability.
- Adjustable cutting bar angle for greater versatility and less tiring work.
- Remote angling of cutting bar for easy, efficient operation.
- Long reach with a total length of 2.4m.
- Durable components with a lifetime driveshaft warranty.
- The rear-impact guard protects the engine from wear and damage.
- Soft grip handles for optimum comfort.
- Balance Flex™ harness is available as an optional accessory.



X-TORQ® ENGINE

The X-Torq® engine technology gives high torque as well as up to 20% less fuel consumption and up to 75% lower exhaust emissions.



ADJUSTABLE REAR HANDLE

The 3-way adjustable rear handle facilitates easier hedge trimming in vertical and horizontal positions. Featured on 226HD60S.



REMOTE CONTROL CUTTER

The remote control function on the 325HE4 makes it easy and safe to adjust the cutter bar during operation.



ADJUSTABLE CUTTER BAR

The adjustable cutter bar on the 325HE4 provides greater versatility for less tiring work. Can be positioned in a transport mode for easy storage and transportation.

TECHNICAL SPECIFICATIONS - HEDGE TRIMMERS

TECHNICAL SPECIFICATIONS	226HD60S	325HE4
Article Number	967279802	966787701
Displacement, cc	23.6	25.4
Power, kW	0.85	1.0
Sound pressure level at operators ear, dB(A)	91	93
Guaranteed sound power level, LWA, dB(A)	100	105.1
Equivalent vibration level, front/rear handle, m/s ²	2.0 / 2.1	5.4 / 2.4
Bar length, cm	60	55
Teeth opening, mm	28	29
Recommended maximum twig diameter, mm	22	20
Weight excl. accessories, kg	5.8	6.4
X-Torq*	•	•
Auto return stop switch	-	•
Air Purge	•	•
Adjustable rear handle	•	-
Ergonomic handles	•	•
Remote controlled / Adjustable cutter bar angle	-	• / •

SOUND AND VIBRATION LEVELS

* Equivalent sound pressure level, as per ISO 22868, is calculated as the time-weighted energy sum for the sound pressure levels at various operational states. Typical variation for equivalent sound pressure level is a standard deviation of 1 dB(A). ** Equivalent vibration level, as per ISO 22867, is calculated as the time-weighted energy sum for the vibration levels at various operational states. The data presented for equivalent vibration level has a typical variation (standard deviation) of 1 m / s².

TABLE KEY: • = Standard (•) = Optional - = Not applicable



NATURAL FORCE



MANUALLY CONTROLLED

Whichever of our blowers you choose, you will be able to blow away even wet, heavy piles of leaves - thanks to the high air velocity and powerful airflow created by uniquely designed fans. All blowers are ergonomically designed and have low handle vibration levels, which make them easy and convenient to use.





**> What you get.
And how we do it.**



Consistent power.

The cruise control function ensures the blowing speed can be set at the ideal rpm for optimal handling and performance.



High blowing capacity.

High spec engines, powerful enough to move and pile-up the leaves and garden rubbish whenever you need to.



Zero reaction forces.

The fan housing on our hand-held blowers is designed so the air stream is in line with the handle. This makes the machine very easy to manoeuvre and less stressful on the operator.



Low vibrations.

Effective anti-vibration dampeners absorb vibration, helping to reduce operator fatigue and ensuring maximum comfort.



Comfortable operation.

Our backpack blower models come fitted with an adjustable, ventilated and load reducing harness with hip belt and wide shoulder straps, ensuring maximum comfort at all times.



Comfortable handling.

The handles on our backpack blowers can be angled to suit individual requirements and feature rubber inserts for a stable and comfortable grip.



Durability.

All components are made of high quality materials and are thoroughly tested under extreme conditions to ensure they deliver top class performance and durability.



High power.

X-Torq® - Engine technology that reduces the exhaust emissions by up to 75% and increases fuel efficiency, without compromising on power.

SUPERIOR BACK-PACK PERFORMANCE

Husqvarna's powerful commercial back-pack blowers are designed for demanding tasks, with large air flow and high air speed provided by an efficient fan design together with the powerful X-Torq® engine. Boasting a solid build with a commercial grade components for longer operating time and trouble free use. The harnesses feature wide shoulder straps for optimum operator comfort, ensuring easy operation over busy work shifts.

530BT BACK-PACK BLOWER

29.5cc - 0.9kW - Air speed 64.8m/s - 6.7kg

- X-Torq® engine - High torque, low fuel consumption, lower emissions.
- Unique fan design gives high blowing capacity.
- Tube mounted throttle control for operator convenience.
- Ergonomic harnesses with padded shoulder straps and strain relieving waist belts.
- Comfort handle that can be easily angled where necessary.
- Adjustable tube length for best performance.



570BTS BACK-PACK BLOWER

65.6cc - 2.9kW - Air speed 105.6m/s - 11.2kg

- X-Torq® engine - High torque, low fuel consumption, lower emissions.
- Unique fan design gives high blowing capacity.
- Long-life components and specially developed air filters make for problem-free application and increased operating times.
- Tube mounted throttle control for operator convenience.
- Ergonomic harnesses with padded shoulder straps and strain relieving waist belts.
- Comfort handle that can be easily angled where necessary.
- Adjustable tube length for best performance..



X-TORQ® ENGINE

The X-Torq® engine technology gives high torque as well as up to 20% less fuel consumption and up to 75% lower exhaust emissions.



COMMERCIAL AIR FILTRATION

The 2-stage intake air filtration system ensures long operation periods in dusty conditions. Featured on 570BTS.



HIGH BLOWING CAPACITY

The X-Torq engine in combination with effective fan design delivers high air speed and high air flow for maximum blowing capacity.



IN-LINE OUTLET

The fan housing is designed so that the air stream is in line with the handle. This makes the machine very easy to manoeuvre and less stressful on the operator. Featured on 525BX.

HIGH POWER, COMPACT DESIGN

High-quality, professional-grade hand-held blower specially designed for landscapers seeking superior performance, manoeuvrability and operator comfort. Producing an outstanding blowing capacity, the X-Torq® engine delivers high torque, low fuel consumption and lower emissions. The lightweight design and Low Vib® anti-vibration system, in combination with a S-shaped outlet that is in-line with the handle, provide excellent ergonomic advantages by creating less stress on the operator's wrist and arm and greater freedom of movement.

525BX BLOWER

25.4cc - 0.85kW - Air speed 70.0m/s - 4.3kg

- X-Torq® engine - High torque, low fuel consumption, lower emissions.
- Low Vib® anti-vibration system reduces operator fatigue.
- Auto-return stop switch for quick starts.
- Cruise control ensures the blowing speed can be set to the ideal rpm for optimal handling and performance.
- The fan housing is designed so the air stream is in line with the handle, making the blower easy to manoeuvre.
- The specially designed fan generates high air velocity and powerful air flow to ensure maximum speed.
- Adjustable tube length for best performance.



TECHNICAL SPECIFICATIONS - BLOWERS

LEAF BLOWERS	525BX	530BT	570BTS
Article Number	967284201	966780301	966629401
Displacement, cc	25.4	29.5	65.6
Power, kW	0.85	0.96	2.9
Sound pressure level at operators ear, dB(A)*	91	94	99
Noise level 15 m ANSI B 175.2	-	69	76
Guaranteed sound power level, LWA, dB(A)	106	102	110
Equivalent vibration level (ahv,eq), m/s ² **	1.2	2.5	1.8
Air flow, fan housing, m ³ /min	-	12.2	27.5
Air flow with round nozzle, m ³ /min	13	10.2	21.8
Air speed with round nozzle, m/s km/h	70.0 / 252	64.8 / 233	105.6 / 380
Weight excl. accessories, kg	4.3	6.7	11.2
E-Tech®	-	•	-
X-Torq®	•	•	•
Low Vib®	•	-	•
Auto-return stop switch	•	-	-
Cruise Control	•	•	•
Adjustable handle	-	•	•
Ergonomic harness	-	•	•

SOUND AND VIBRATION LEVELS

* Equivalent sound pressure level, as per ISO 22868, is calculated as the time-weighted energy sum for the sound pressure levels at various operational states. Typical variation for equivalent sound pressure level is a standard deviation of 1 dB(A). ** Equivalent vibration level, as per ISO 22867, is calculated as the time-weighted energy sum for the vibration levels at various operational states. The data presented for equivalent vibration level has a typical variation (standard deviation) of 1 m / s².

TABLE KEY: • = Standard (•) = Optional - = Not applicable

SUPERIOR CUT PERFORMANCE



INCREASED PRODUCTIVITY

We're driven by constant change. By a curiosity and a desire to advance our power cutters as well as the cutting industry, through the introduction of new technology – often developed in-house. Large and small innovations that help you cut more efficiently – with greater precision and less effort. Our basic philosophy is to offer you cutters with high power, without compromising on comfort and versatility.



➤ What you get. And how we do it.



High power.

X-Torq® - Engine technology that reduces the exhaust emissions by up to 75% and increases fuel efficiency, without compromising on power.



Longer operating time.

Active Air Filtration™ is our two-step filtration system with centrifugal cleaning and a single paper filter, which increases product life and extends service intervals.



High power with less fuel.

Our built-in automatic filter compensation SmartCarb™ maintains high power and lowers fuel consumption.



Smoother starting.

The unique design of the carburettor, cylinder and digital ignition system, together with air purge and decompression valve ensure an easy start.



Efficient cutting without dust & slurry.

DEX (dust Extinguisher System) ensures cleaner cutting with less water usage and slurry, thanks to the water saving wet cutting kit.



Maintenance-free starter.

DuraStarter™ is our dust-sealed starter, where the return spring and the pulley bearing are sealed, giving a virtually maintenance free starter. Developed with a durable starter cord.



Comfortable operation.

Effective anti-vibration dampening reduces vibrations in the cutter handle for more comfort and longer operation periods.



Versatile cutting options.

Blade properties are determined by the application, the material to be cut and the machine to be used. Husqvarna offers blades for all types of cutting and can advise the right blade for each situation.



RELIABLE WITH HIGH POWER-TO-WEIGHT

Robust, reliable, light and powerful, these machines are ready to perform when you are. The excellent power-to-weight ratio, reliable start and low vibrations mean less strain on you and maximised work time. These machines are the ultimate choice when you need an all-round cutter performing in the toughest conditions withstanding climate and fuel variations.

K760 POWER CUTTER

73.5cc - 3.7kW - 9.8kg excluding cutting equipment

- X-Torq® engine - High torque, low fuel consumption, lower emissions.
- Active Air Filtration™ delivers impressively long service intervals.
- The Poly-V belt provides better transmission of power, less frequent re-tensioning and longer product life.
- Dust sealed starter (DuraStarter™) reduces the risk of down-time and increases service life.
- Built-in automatic filter compensation (SmartCarb™) contributes to continually high power levels and low fuel consumption.
- Effective vibration dampening makes the machine comfortable to hold.
- DEX (Dust extinguisher system) gives cleaner cutting with less water usage and slurry, thanks to the water saving wet cutting kit.



K970II POWER CUTTER

93.6cc - 4.8kW - 10.9/11.9kg excluding cutting equipment

- X-Torq® engine - High torque, low fuel consumption, lower emissions.
- Active Air Filtration™ delivers impressively long service intervals.
- The Poly-V belt provides better transmission of power, less frequent re-tensioning and longer product life.
- Dust sealed starter (DuraStarter™) reduces the risk of down-time and increases service life.
- Built-in automatic filter compensation (SmartCarb™) contributes to continually high power levels and low fuel consumption.
- Effective vibration dampening makes the machine comfortable to hold.
- DEX (Dust extinguisher system) gives cleaner cutting with less water usage and slurry, thanks to the water saving wet cutting kit.



Note: 14" model shown.



X-TORQ® ENGINE

The X-Torq® engine technology gives high torque as well as up to 20% less fuel consumption and up to 75% lower exhaust emissions.



ACTIVE AIR FILTRATION™

Active Air Filtration™ is our two-step filtration system with centrifugal cleaning and a single paper filter, which increases product life and extends service intervals.



LOW VIBRATIONS

Effective anti-vibration dampening reduces vibrations in the cutter handle for more comfort and longer operation periods.



SIMPLE STARTS

The unique design of the carburetor, cylinder and digital ignition system, together with air purge and decompression valve ensure an easy start.

OUR MOST POWERFUL CUTTER

High-quality, professional-grade hand-held blower specially designed for landscapers seeking superior performance, manoeuvrability and operator comfort. Producing an outstanding blowing capacity, the X-Torq® engine delivers high torque, low fuel consumption and lower emissions. The lightweight design and Low Vib® anti-vibration system, in combination with a S-shaped outlet that is in-line with the handle, provide excellent ergonomic advantages by creating less stress on the operator's wrist and arm and greater freedom of movement.

K1260 POWER CUTTER

119.0cc - 5.8kW - 14.4kg excluding cutting equipment

- Active Air Filtration™ is one of the most efficient air cleaning systems on the market. For dry cutting, it delivers impressively long service intervals with no need for filter service.
- The Poly-V belt provides better transmission of power, less frequent re-tensioning and longer product life.
- Built-in automatic filter compensation (SmartCarb™) contributes to continually high power levels and low fuel consumption.
- Effective vibration dampening reduces vibration to less than 5m/s² for more convenient operation.
- DEX (Dust extinguisher system) gives cleaner cutting with less water usage and slurry, thanks to the water saving wet cutting kit.



TECHNICAL SPECIFICATIONS - POWER CUTTERS

POWER CUTTERS	K760	K970II	K1260
Article Number	967181002	967300601* 967300701#	966003501
Displacement, cc	73.5	93.6	118.8
Power, kW	3.7	4.8	5.8
Power-to-weight ratio	0.37	0.44/0.41	0.40
Blade diameter options	350mm (14")	350mm / 400mm (14"/16")	400mm (16")
Maximum cutting depth	125mm (5")	125mm / 145mm (5"/6")	145mm (6")
Sound pressure level at operators ear, dB(A) [†]	101	104	103
Guaranteed sound power level, LWA, dB(A)	115	115	117
Equivalent vibration level, front handle (ahv,eq), m/s ² **	2.4	3.9/3.4	3.6
Equivalent vibration level, rear handle (ahv,eq), m/s ² **	2.4	4.2/4.8	4.1
Weight excl. accessories, kg	9.8	10.9 / 11.9	14.4
X-Torq® engine	•	•	-
Active Air Filtration™	•	•	•
DuraStarter™	•	•	-
SmartCarb™	•	•	•
DEX (Dust Extinguisher System)	•	•	•

* K970II (967300601) - 14"

K970II (967300701) - 16"

SOUND AND VIBRATION LEVELS

[†] Equivalent sound pressure level, as per ISO 22868, is calculated as the time-weighted energy sum for the sound pressure levels at various operational states. Typical variation for equivalent sound pressure level is a standard deviation of 1 dB(A). ^{**} Equivalent vibration level, as per ISO 22867, is calculated as the time-weighted energy sum for the vibration levels at various operational states. The data presented for equivalent vibration level has a typical variation (standard deviation) of 1 m / s².

TABLE KEY: • = Standard (•) = Optional - = Not applicable

ADVANCED CUTTING



EFFECTIVE HANDLING

With a Husqvarna lawn mower you can rely on getting excellent results with less effort - even when the terrain mean varying complexity and steep slopes. Our lawn mowers have a range of unique features designed to help you work more efficiently, with powerful engines, compact design and comfortable handling. And because we understand that every lawn is different, you'll find a machine that has all the features you need to deliver great results.



» What you get. And how we do it.



Power to perform.

The high specification and reliable engines that power our lawn mowers guarantee superior performance and long life span to get the job done right.



Superior manoeuvrability.

The double ball bearing wheels ensure the lawn mowers roll easily, even after many years of use. The LB models also feature self-propelled front wheel drive systems, which make them exceptionally easy to handle and manoeuvre.



Comfortable operating.

Excellent ergonomics are provided by the easy access controls, comfort grip handles and central cutting height adjustment for ease of operation. The LB models also feature an anti-vibration system and a side-adjustable handle for easy access in all areas.



Improved lawn condition.

With the BioClip® cutting system, the grass is cut multiple times and finely chopped before being returned to the lawn as a natural fertiliser. The finely chopped grass cuttings fertilise the lawn and make it more drought-resistant.



Durability.

Our lawn mowers are equipped with a one-piece cutting deck, straight from the stamping line. This means no welded parts - a feature that will bring you torsional stiffness and enable you to operate with stability. A one-piece cutting deck also means a tolerant and durable performance.



Streamline cutting.

One step towards a perfect lawn is that perfect length. Your Husqvarna lawn mower will be quick and easy to adjust thanks to the central cutting height lever that allows you to control the whole deck.



Versatile cutting systems.

Choose the way you want to cut with versatile cutting systems that let you collect, mulch or eject the clippings. Collection for tidy results, mulch (BioClip®) for frequently cut lawns and ejection for longer grass.



Air cushion mowing.

The GX560 floats on a cushion of air, meaning the grass is not flattened before it is cut, to produce a superior result. Allows the mower to easily cut in any direction and can cut continuously on slopes up to 45° due to the oil throw engine lubrication system.



DEDICATED MULCHING MOWERS

Designed for tough professional use, these dedicated BioClip® lawn mowers deliver the best possible ergonomic conditions for the operator and an extra-ordinary cutting results, even in wet conditions. Feature packed with self-propelled front-wheel drive for optimal handling, light-weight aluminium wheels with double ball bearings and rubber tyres, easy-start Honda OHC engine and also equipped with an ergonomic, side-adjustable handle with effective anti-vibration properties.

LB548SE LAWN MOWER

Honda OHC - 160cc - Cutting width 48cm

- Self-propelled, front-wheel drive contributes to great manoeuvrability.
- Cast, one-piece aluminium cutting deck for optimum torsional rigidity.
- Spring-assisted, central adjustment of the cutting height.
- Anti-vibration, side-adjustable handle makes it easy to mow close to walls and hedges in maximum comfort.
- Aluminium wheel rims with double ball bearings and rubber tyres offer increased operational reliability.
- BioClip® cutting system (mulching) cuts the grass into small pieces that quickly decompose and return to the lawn as fertiliser.
- Cutting method can easily be converted to rear ejection when cutting in longer grass conditions.



LB553SE LAWN MOWER

Honda OHC - 160cc - Cutting width 53cm

- Self-propelled, front-wheel drive contributes to great manoeuvrability.
- Cast, one-piece aluminium cutting deck for optimum torsional rigidity.
- Spring-assisted, central adjustment of the cutting height.
- Anti-vibration, side-adjustable handle makes it easy to mow close to walls and hedges in maximum comfort.
- Aluminium wheel rims with double ball bearings and rubber tyres offer increased operational reliability.
- BioClip® cutting system (mulching) cuts the grass into small pieces that quickly decompose and return to the lawn as fertiliser.
- Cutting method can easily be converted to rear ejection when cutting in longer grass conditions.



FRONT WHEEL DRIVE

The effective, self-propelled front wheel drive system helps to improve manoeuvrability. Featured on LB548SE and LB553SE.



BIOCLIP® CUTTING SYSTEM

Specially developed BioClip® cutting deck system with large volume capacity, producing effective mulching results. Featured on LB548SE and LB553SE.



ANTI-VIBRATION SYSTEM

The anti-vibrated handle ensures comfortable operation during long working shifts. Featured on LB548SE and LB553SE.



ADJUSTABLE HANDLE

Versatile, side-adjustable handle makes it easy to mow close to walls and hedges. Featured on LB548SE and LB553SE.

MOWERS WITH VERSATILE SOLUTIONS

Whether you're after a lawn mower that delivers a clean finish with the option of mulching or a unique lawn mower that will reach just about anywhere, Husqvarna's versatile lawn mower range has got you covered. With powerful engines and efficient cutting decks that deliver top class performance and results, these models have been designed to tackle any challenge.

LC19AP LAWN MOWER

Briggs & Stratton DOV I/C - 161cc - Cutting width 48cm

- Powered by a Briggs & Stratton DOV I/C 4-stroke engine, providing a quiet and responsive power output with reduced vibrations.
- ReadyStart® technology ensures effortless starting.
- Durable and efficient Alloy cutting deck with swing-back blades ensuring superior cutting performance and easy maintenance.
- Choice of two cutting methods; BioClip® or Collection.
- Large dual ball bearing wheels secured to heavy duty axles with locking nuts providing maximum durability.
- Up-turned handle with soft grip and conveniently positioned starter handle provide excellent ergonomics and comfort.
- Folding handle with easy quick action cam lock levers.



GX560 HOVER MOWER

Honda OHC - 163cc - Cutting width 50.5cm

- The Honda engine is powerful, reliable and easy to start.
- Floating on a cushion of air, the hover design ensures the grass is not flattened before it is cut, producing a superior result.
- Excellent accessibility - handles slopes of up to 45°.
- Durable ABS base ensures durability and extended product life.
- Ergonomic soft-grip handle for maximum comfort and control.
- BioClip® cutting system (mulching) cuts the grass into small pieces that quickly decompose and return to the lawn as fertiliser.



TECHNICAL SPECIFICATIONS - LAWN MOWERS

LAWN MOWERS	LB548SE	LB553SE	LC19AP	GX560
Article Number	967256901	967256701	967257501	964000699
Engine	Honda OHC	Honda OHC	Briggs & Stratton DOV I/C	Honda OHC
Engine displacement, cc	160	160	161	163
Fuel tank capacity, litres	0.93	1.1	1.05	0.93
Drive system	Self-propelled, single speed	Self-propelled, single speed	Push	Hover
Speed, km/h	0 -5.0	0 -4.8	-	-
Cutting deck material	Aluminium	Aluminium	Alloy	ABS Plastic
Cutting methods	BioClip® / Rear eject	BioClip® / Rear eject	BioClip® / Collect	BioClip®
Cutting width, cm / Cutting height, mm	48 / 27-65	53 / 30-60	48 / 15-55	50.5 / 10-30
Sound level, dB(A)	82	78	75	86
Weight, kg	36.7	34	34.0	15



GO ANYWHERE



REACH EVERYWHERE

Our commercial front mowers have the smallest uncut circle in the industry, meaning you will spend less time trying to get out of complex areas or going back and forth to mow in tight corners - you'll simply get trouble free mowing every time. The articulated steering system ensures more advanced manoeuvres around corners, trees and bushes, while the AWD system provides unmatched access and control - so you can go anywhere and reach everywhere.

➤ What you get. And how we do it.



Superior manoeuvrability.

The unique articulated steering system allows the rear wheels to swing in underneath the machine. The result is superior manoeuvrability and intuitive operation, which means that you can easily handle driving around obstacles like trees and bushes.



Mowing accessibility.

The front-mounted cutting deck gives excellent overview of the working area, allowing you to trim edges and reach into corners and under bushes with ease.



Easy access controls.

All controls are ergonomically located and easy to reach from the driver's seat. The cutting blades are engaged automatically when the cutting deck is lowered.



Optimised drivers position.

With a front mower you get safety, stability and traction on both flat grounds and hillsides. The front mowers low centre of gravity contributes to superior traction as well as a comfortable "sit-in" feeling for the user.



All wheel drive.

Automatically adjusts the traction on all wheels depending on the situation and ground condition.



Easy driving.

Speed and direction changes are controlled with the easy drive foot-pedal hydrostatic transmission, with separate pedals for forward and reverse. This allows you to keep both hands on the steering wheel for maximum driving control.



Simple maintenance.

A clean cutting deck always gives the best cutting results. The cutting deck is easily tilted up into service position, which makes it easy to clean and service. The tilting hood and easy-access servicing points make engine maintenance and servicing easy.



Versatile cutting system.

The Combi cutting deck offers the versatility of two different cutting systems. You can choose between BioClip® for lawn fertilisation and rear ejection for efficient mowing on areas with long thick grass.



! Make turns you never thought possible.

Our front mowers have the smallest uncut circle in the industry. This means that you'll spend less time trying to get out of complex areas or going back and forth to mow in tight corners.

The secret lies in a unique dog-bone solution that links the front of the mower to the rear axle. When you turn, the wheels in the back swing in underneath the machine. This allows you to make more advanced manoeuvres around corners, trees and bushes.

The dog-bone construction automatically adds a new level of efficiency and security in any terrain. This becomes particularly apparent in slopes, as the dog-bone construction heightens stability by adjusting and lowering the machine's centre of gravity.

For you this means increased traction on the front inner wheel and immediate response – when you need it the most.



› Check out the Husqvarna Front Mowers in action.



› Robust construction.

To test the mechanical construction of our machines, we put them through extremely tough twists and turns in a fierce test rig – over and over again. We then evaluate every system and component to make sure everything meets our high demands for durability. So, no matter how rough you use your Husqvarna front mower, you probably won't put it through half of what it's built to really take.

! Tested like heavy-duty trucks.

"The fact that the rig is normally used to evaluate trucks, buses and construction machinery speaks for itself. These are heavy-duty products – tested for heavy-duty use."

Peter Mejgård, Laboratory engineer.



› Unique, perfect mowing.

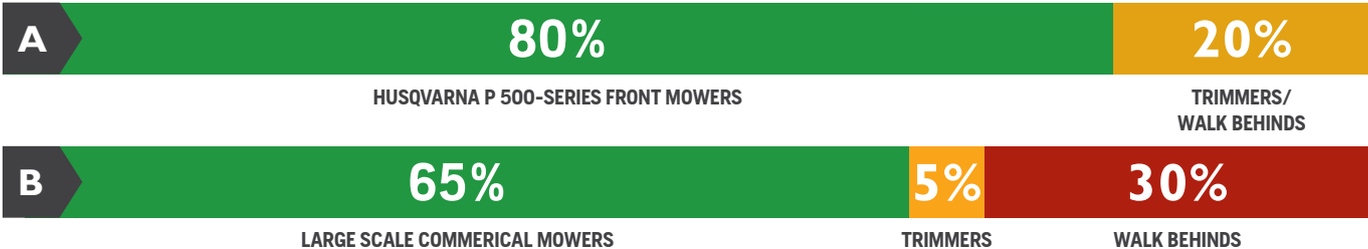
The word unique can seem like a cliché. But when it comes to the design of the cutting deck on our front mowers, this is really the case. The inside of the robust Combi deck has been stamped out of one solid, 4.5 mm thick piece of metal to optimise air flow, which is the main factor to its high efficiency. Smooth arches, without welded seams that cause clogging, force every straw of grass to pass the blades repeatedly. The result is market-leading mulching with nothing but a finely chopped layer of grass left behind.

DON'T SPEND TIME AND MONEY ON UNNECESSARY FOLLOW-UP TRIMMING

A study that we recently conducted shows that large-scale commercial mowers in general only manage about 65% of the grass areas they should mow. The remaining 35% has to be taken care of afterwards by hand, using a walk-behind mower or a trimmer.

This means lower productivity and increased labour costs, which can lead to reduced revenue. The reason behind this is that most machines haven't been designed for the complex grass areas that professional landscapers often have to deal with on a daily basis.

The exception is our 500 series compact front mowers. It's a line-up of machines with many smart solutions that reduce the amount of follow-up trimming to only 20%. Allowing you to be finished earlier and on the way to the next job.



Hand-held trimming results.

Our front mowers are designed to minimise your need for follow-up trimming, thanks to the inner workings of the patented cutting deck, that is elevated further via an exterior that enables state-of-art manoeuvrability. The cutting deck's low profile and patented 3-positioned height adjustment allows you to reach in under bushes and park benches. And, a slight offset placement of the deck further accentuates corner handling ability, enabling you to mow extremely close to walls and fences.

Unmatched comfort.

Our front mowers are packed with ergonomic solutions, focusing just as much on the driver as on performance. With great stability and balance thanks to a low centre of gravity, their compact size and articulated steering keeps you in full command at all times. To avoid interfering with your driving, the control panel is placed right by your right hand, complemented by ergonomic pedals that ensure instant and precise speed control. The specially sculpted, driver's seat makes long days behind the wheel feel a lot shorter.

EXCEPTIONAL ATTENTION TO DETAIL

High-capacity, commercial front mowers offering unbeatable manoeuvrability and productivity in complex and narrow environments as well as in large open areas. The commercial graded transmission gives uncompromised traction and slope stability. Thanks to the front-mounted cutting deck with a slight offset position, the operator has perfect overview of the working area and optimised trimming ability. Built with long-life components for solid durability and a range of optional front-mounted attachments, these machines deliver the versatility to work hard all-year round.

P524 COMMERCIAL FRONT MOWER

Kawasaki FX Series V-Twin - 13.9kw@3000rpm - Deck Options: 112/122cm

- Articulated steering for superior manoeuvrability and cutting efficiency.
- Steering system in combination with AWD and a low centre of gravity provides excellent handling on slopes.
- Commercial-grade components deliver uncompromised durability and unbeatable performance.
- Ergonomic operator interface with all controls within easy reach.
- Heavy-duty square tube ladder frame (4 – 10 mm) with an open design for easy service access.
- No tools are required for the three-point cutting height adjustment.
- Optional attachments provide versatility and extra productivity.



P525D COMMERCIAL FRONT MOWER

Kubota Diesel - 18.7kw@3000rpm - Deck Options: 132/155cm

- Articulated steering for superior manoeuvrability and cutting efficiency.
- Steering system in combination with AWD and a low centre of gravity provides excellent handling on slopes.
- Commercial-grade components deliver uncompromised durability and unbeatable performance.
- Heavy-duty square tube ladder frame (4 – 10 mm) with an open design for easy service access.
- No tools are required for the three-point cutting height adjustment.
- Optional attachments provide versatility and extra productivity.
- Shaft PTO for maximum efficiency and versatility.
- Extra large tyres and high transport speed (18.5 km / h)



ARTICULATED STEERING

Unique articulated steering concept creates a dynamic weight transfer on the front wheels, which maximises traction in all conditions and ensures superb manoeuvrability and cutting efficiency.



ALL WHEEL DRIVE

All Wheel Drive with uncompromised traction and slope stability in all conditions.



LOW PROFILE CUTTING DECK

The low profile front-mounted cutting deck gives unbeatable accessibility under bushes and park benches.



COMPACT DESIGN

The machine's compact design facilitates mowing in cramped and complex spaces, reducing the need for touch-up work with a walk-behind mower or a trimmer.

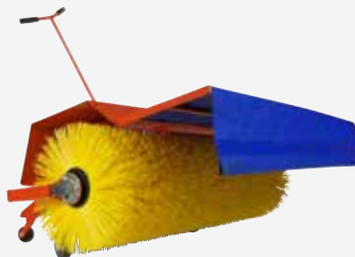
VERSATILE OPTIONAL ACCESSORIES



FLAIL MOWER

Robust, reliable flail mower for rough areas with overgrown grass and low brushwood. Hard-wearing mitre gear for maximum product life. Cutting width 100cm. Suits models R422TSAWD, P524.

966 79 65-01



BRUSH

Special order via indent only.

Rotating brush attachment for professional Riders. Adjustable support wheels. Working width 114-120cm. Suits models R422TSAWD, P524.

966 79 63-01



COUNTER WEIGHT

Rear counterweight, must be used when operating front-mounted attachments. Total weight 62kg. Suits model P525D.

966 75 49-01



FLAIL MOWER

Productive and robust flail mower for rough areas with overgrown grass and brushwood. Shaft driven with bevel gear. Requires counter weight. Suits model P525D.

967 33 96-01



BRUSH

Rotating brush attachment for model P525D. Shaft driven with bevel gear and chain drive. Two rear solid support wheels for ground following. Requires hydraulic kit. Suits model P525D.

966 75 44-01



UTILITY BUCKET

Practical utility bucket in welded high-tensile steel. Hydraulic adjustment of angling and emptying. Requires hydraulic kit and counter weight. Suits model P525D.

965 99 74-01



HYDRAULIC KIT

Kit necessary to adapt front-mounted equipment with hydraulic function.

Suits model P525D.

966 75 45-01



ROAD KIT

Complete road kit designed for safe transport on public roads to and from work sites. Kit includes control box, rotating beacon light, position and touring lights (front and rear) and number plate light kit.

Suits model P525D.

585 31 87-01



HAND-HOLD TRIMMING RESULTS

Designed to minimise follow-up trimming, the cutting decks low profile, patented 3-positioned height adjustment and a slight offset placement of the deck provides unsurpassed cutting access to all areas.



TILTING CUTTING DECK

The cutting deck can be tilted up without tools for quick and easy cleaning and service maintenance.



EASY ACCESS SERVICE POINTS

The tilting hood and easy-access servicing points make maintenance and servicing easy.



QUICK COUPLING

Unique quick coupling allows attachments to be changed quickly and efficiently without tools.

Features specified may or may not be available in selected models - refer to product specifications for details.

TECHNICAL SPECIFICATIONS - FRONT MOWERS

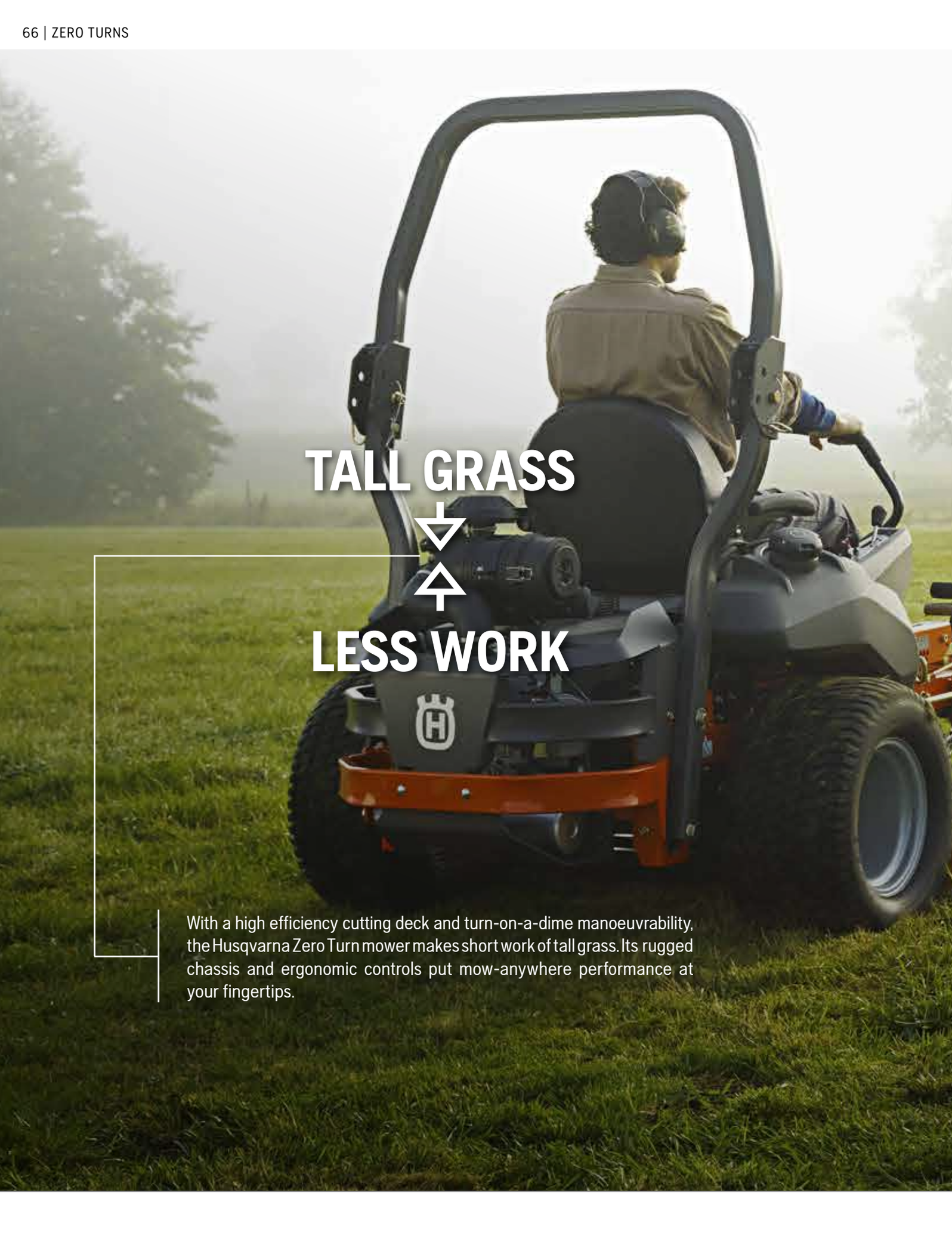
RIDERS	P524	P525D
Article Number	967292201	967292401
Engine manufacturer	Kawasaki FX Series	Kubota Diesel
Engine type	V-Twin	3 Cylinder
Net power @ preset rpm	13.9kW @3000rpm	18.7kW @3000rpm
Alternator, A	20	40
Battery capacity, V/Ah	12/24	12 / 62
Fuel tank capacity, litres	24	25
Transmission	Hydrostatic AWD	Hydrostatic AWD
Transmission manufacturer	Kanzaki KTM23	Kanzaki KTM23
Tyre size, front and rear	18x8.5-8"	20x10-10"
Cutting width, cm	112 - 122	132 - 155
Cutting height, mm	25 - 75	25 - 127
Number of cutting blades	3	3
Wheel base, cm	100	106
Sound Pressure Level (at Operators Ear), dB(A)	88	92
Width/height/length, base machine, cm	98/115/205	114/133/211
Weight excl. cutting deck, kg	385	675
Air filter type	Heavy-duty canister	Heavy-duty canister
Seat type	Premium with arm rests	Full suspension with arm rests
Power steering	•	•
All-Wheel-Drive (AWD)	•	•
Oil Cooler	•	•
Attachment Frame	•	Shaft PTO
Hydraulic equipment lift	•	•
Service position	•	•
Roll-Over-Protection (ROPS)	-	•
Headlights	•	•
Quick connection	•	•
Hour meter	•	•
12V outlet	•	•
CUTTING DECK OPTIONS		
Combi Turf 112 / Combi Turf 122	(•) / (•)	-
Combi Turf 132 / Combi Turf 155	-	(•) / (•)

NOMINAL POWER

A new machinery directive (2006 / 42 / EC) came into force on January 1, 2010, requiring manufacturers to declare the nominal power of engines, in kilowatts (kW). The power rating of the engines indicated is the average net power output during a normal working situations and fulfilling applicable noise regulations (at specified rpm, see owners manual) of a typical production engine for the engine model measured to SAE standard J 1349 / ISO 1585. Mass production engines may differ from this value. Actual power output for the engine installed in the final machine will depend on the operating speed, environmental conditions and other variables.

TABLE KEY: • = Standard (•) = Optional - = Not applicable





TALL GRASS



LESS WORK

With a high efficiency cutting deck and turn-on-a-dime manoeuvrability, the Husqvarna Zero Turn mower makes short work of tall grass. Its rugged chassis and ergonomic controls put mow-anywhere performance at your fingertips.

➤ What you get. And how we do it.



Power to perform.

The commercial grade OHV engines combine exceptional power and torque with fuel efficiency and reduced emissions, delivering superior performance and a long life span to get the job done right.



Superior cutting results.

High performance, fabricated cutting deck with heavy duty blades spindles, impact resistant discharge shields and reinforced scalp rollers that add to the commercial quality.



Simplified cutting height adjustment.

One step towards a perfect lawn is that perfect length. The robust, pedal-operated deck lift system allows quick and precise adjustments, while your hands remain on the job to give you total control of the machine.



Comfortable operation.

Superior comfort is achieved by providing an excellent overview of the working area, a comfortable seat design, ergonomic adjustable steering levers and a user-friendly control panel places everything conveniently at your fingertips.



Built to last.

Built to withstand the toughest applications, the heavy duty welded steel uni-body frame and rugged front castor wheels provide increased strength, durability and reduced chassis flexing.



Safe operation.

To ensure operator safety and increased stability, our zero turn mowers features a wide stance in combination with a low centre of gravity resulting in a smooth ride.



No uncut areas.

The zero turn steering system offers individual, hydraulic wheel-drive, which provides precise manoeuvring and allows the mower to rotate around on its own axis, leaving no uncut circles.



Easy maintenance.

The open chassis design provides easy access to the engines, filters, electrical components, deck and hydro adjustments all conveniently located. The easy to remove foot panel enables great access to the top of the deck for cleaning, spindle greasing and belt service.



! Industry leading productivity.

The zero turn mowers leave no uncut circles and offer unmatched manoeuvrability. Thanks to the independent wheel drive and lever controls they can turn on the spot and quickly change direction for maximum productivity.

With impressive speeds, the zero turn mowers deliver high productivity through both drive speed and the high-capacity cutting decks.

We've used Computational Fluid Dynamics to optimise deck depth, blades and flow structure. And, we conducted extensive testing in real, tough conditions. The result is high quality cutting – even at higher speeds.



▶ Check out the Husqvarna PZ Series in action.



▶ Roll Over Protection System

The practical, foldable Roll Over Protection System (ROPS) provides added protection for the operator and can be lowered to 90° in areas of low hanging branches or for transportation.

! Extremely durable design.

Built to withstand the toughest applications with state-of-the-art welded steel tube frames, heavy-duty front casters with tapered roller bearings, durable deck lift systems and commercial duty cutting decks. All this combined with premium engines and drive systems provides reliable performance for professional use.



▶ Heavy-duty cutting decks.

The heavy-duty fabricated steel cutting deck has been designed to optimise flow patterns, guarantee even dispersal of clippings and reduced blow out to deliver the best quality cut. The wide mouth opening also ensures superior cutting discharge – even in heavy cutting conditions – so that ground speeds can be increased.

HIGH SPEEDS SHOULDN'T RULE OUT A PERFECT CUT

We recognised this fact when we developed our zero turn mowers. They are fast, robust machines developed for highly efficient large-scale mowing.

Offering the latest in high performance drive systems combined with high productivity cutting deck designs to continuously produce neatly mown lawns and evenly spread clippings – even at high speeds.

In addition to industry leading productivity, these machines offer first-class ergonomics and unprecedented ease of maintenance and service.



▶ Excellent service access.

The mowers have an open chassis design. Oil drains, filters, grease fittings and electrical components, as well as deck and hydro adjustments are all conveniently located. The easy to remove foot panel enables great access to the top of the deck for cleaning, spindle greasing and belt service. These unmatched solutions mean minimised service time and maximised field time.

▶ Ergonomic operator interface.

You can work comfortably with a Husqvarna zero turn mower. Our machines are equipped with deep cushioned seats with arm rests, ergonomic control placement for easy access, dual adjustable steering lever design, and convenient deck lift systems for simple deck adjustments. These are just a few of the features, which ensure comfortable and productive work – even during long hours.

COMPACT MOWERS WITH BIG IMPACT

The MZ series zero turn mower from Husqvarna takes performance, productivity, and comfort to a whole new level. The intuitive operator interface, heavy-duty steel frame and commercial rated hydraulic system create the ultimate mowing experience. With a rugged fabricated steel deck that is mulch and collection capable, the MZ is a practical choice for all of your property maintenance needs. The high back seat with armrests and adjustable ergonomic steering levers will provide a comfortable ride time after time.

MZ52 ZERO TURN MOWER

Husqvarna Endurance Series™ Commercial V-Twin engine - 25.0hp*
52" Fabricated cutting deck - Productivity 3.5 acres/hr

- 52" side-discharge fabricated cutting deck constructed with twin sheets of 11 gauge steel providing added support for spindles and increased overall strength.
- Commercial ZT3100 transmissions deliver high speed and efficiency.
- Roll Over Protection System (ROPS) supplied as standard equipment.
- Robust front castor yokes with tapered roller bearings.
- Wide rear tyres provide a smoother ride, improve traction and reduce risk of lawn damage.
- Hour meter with service reminder.
- The easily accessible tracking adjustment ensures fine-tuning for straight line tracking without any tools.



MZT61 ZERO TURN MOWER

Kawasaki FS Series V-Twin engine - 23.0hp*
61" Fabricated cutting deck - Productivity 4.9 acres/hr

- 61" side-discharge fabricated cutting deck constructed with twin sheets of 11 gauge steel providing added support for spindles and increased overall strength.
- Commercial ZT3400 transmissions deliver high speed and efficiency.
- Premium seat with thick cushions and vibration control.
- Roll Over Protection System (ROPS) supplied as standard equipment.
- Robust front castor yokes with tapered roller bearings.
- Wide rear tyres provide a smoother ride, improve traction and reduce risk of lawn damage.
- Hour meter with service reminder.
- The easily accessible tracking adjustment ensures fine-tuning for straight line tracking without any tools.



LOW CENTRE OF GRAVITY

The strategic engine placement and wide wheel stance combine to create a low centre of gravity, resulting in superior stability, control and a smooth comfortable ride.



ERGONOMIC STEERING LEVERS

The dual, adjustable levers with foam padded hand grips are ergonomically designed and angled inwards to create the correct alignment of wrists and elbows, reducing operator fatigue.



ON THE GO TRACKING

Easily accessible, on-the-go tracking adjustments is conveniently located near the drivers seat and allows for fine tuning of straight line tracking without any tools. Simply adjust the tracking knob while you mow.



CONVENIENT CONTROL PANEL

Convenient side mounted control panel places the choke, throttle, and ignition in one location for easy access.

MOWERS WITH NO COMPROMISES

The Husqvarna PZ Series represents the latest in high performance drive systems and operator interfaces. The commercial grade engines, combined with high productivity cutting deck designs, ensure these mowers deliver premium cut quality and clipping dispersal at higher ground speeds. Designed in collaboration with commercial operators, the careful consideration of components and design not only provide extended durability but unprecedented ease of service access – meaning less downtime for maximum work productivity.

PZT54 ZERO TURN MOWER

Kawasaki FX Series V-Twin engine - 24.5hp*

54" Fabricated cutting deck - Productivity 4.2 acres/hr

- 54" side-discharge fabricated cutting deck provides increased strength and superior air flow for faster cutting speeds and high productivity.
- Commercial ZT3400 transmissions deliver high speed and efficiency.
- Premium seat with thick cushions and vibration control.
- Roll Over Protection System (ROPS) supplied as standard equipment.
- Robust front castor yokes with tapered roller bearings.
- Frame construction is 5x7.5cm steel tube for high structural strength.
- Easy access for service of oil, filters, battery, electrical components and hydraulics.
- Dual fuel tanks with the capacity to hold a total of 41.6 litres.



PZ29 ZERO TURN MOWER

Kawasaki FX Series V-Twin engine - 25.5hp*

Choice of 54" or 60" Fabricated cutting deck - Productivity 4.8-5.3 acres/hr

- Side-discharge fabricated cutting deck options with increased strength and superior air flow for faster cutting speeds and high productivity.
- Five-point vibration dampened platform makes operation comfortable.
- Full suspension, deep cushioned seat with EVC (Elastomeric Vibration Control) means added comfort and reduced vibration to the operator.
- Cutting decks feature double supported anti-scalp rollers for maximum turf protection.
- Flat-free front caster tyres for maximum productivity.
- The unique modular transmission system can be removed as an assembly in less than 30 minutes.
- Roll Over Protection System (ROPS) supplied as standard equipment.
- Dual fuel tanks with the capacity to hold a total of 41.6 litres.



WIDE REAR TYRES

Wide rear tyres provide a smoother ride, improve traction and reduce the risk of lawn damage.



REDUCED VIBRATIONS

Rubber isolators separate hands, body and feet from the frame for less fatigue during operation.



SUPERIOR AIR FILTRATION

The heavy-duty, canister air filter provides superior air filtration and ensures longer service intervals and excellent motor protection. Featured on PZT54, PZ29 and PZ34.



OPTIONAL ACCESSORIES

Optional accessories including spacious collectors for tidy results and mulch kits to convert the side-discharge fabricated decks into mulching units for added versatility.

ZERO TURN EXCEEDS ALL EXPECTATIONS

The PZ34 couples leading edge design and engineering with the commercial operators wish list for a unit that exceeds expectations. Delivering high levels of productivity through a balance of optimized ground speed, cut quality, clipping dispersal and exceptional manoeuvrability, the PZ34 is designed to stand up to the daily demands of commercial cutting. With a rubber suspended operator platform isolating the operator's hands, feet and body from any vibrations, combined with a deep cushioned, full suspension seat and ergonomic placement of controls, this machine is the epitome of operator comfort.

PZ34 ZERO TURN MOWER

Kawasaki FX Series V-Twin engine - 31.0hp*

Choice of 60" or 72" Fabricated cutting deck - Productivity 4.8-5.3 acres/hr

- Side-discharge fabricated cutting deck options with increased strength and superior air flow for faster cutting speeds and high productivity.
- Five-point vibration dampened platform makes operation comfortable.
- Full suspension, deep cushioned seat with EVC (Elastomeric Vibration Control) means added comfort and reduced vibration to the operator.
- Cutting decks feature double supported anti-scalp rollers for maximum turf protection.
- Flat-free front caster tyres for maximum productivity.
- The unique modular transmission system can be removed as an assembly in less than 30 minutes.
- Dual fuel tanks with the capacity to hold a total of 41.6 litres.



TECHNICAL SPECIFICATIONS - ZERO TURNS

ZERO TURNS	MZ52	MZT61	PZT54	PZ29	PZ34
Article Number	967602901	967177010	966613403	966553801	966553901
Engine	Husqvarna Endurance™ Commercial V-Twin	Kawasaki FS Series V-Twin	Kawasaki FX Series V-Twin	Kawasaki FX Series V-Twin	Kawasaki FX Series V-Twin
Power, hp <small>as rated by engine manufacturer</small>	25.0	23.0	24.5	25.5	31
Cylinder displacement, cm ³	724	726	726	852	852
Air filter	Heavy-Duty Cyclonic	Standard	Heavy-Duty Canister	Heavy-Duty Canister	Heavy-Duty Canister
Cutting width, inches	52	61	54	54 or 60	60 or 72
Adjustable cutting height, mm	38.1 - 114.3	38.1 - 114.3	38 - 140	25 - 127	25 - 127
Deck lift system	Foot-activated	Foot-activated	Foot-activated	Foot-activated	Foot-activated
Anti-scalp wheels	3	2	2	2	2
Nose roller	•	•	•	2	2
Deck type	Fabricated 11 Gauge	Fabricated 11 Gauge	Fabricated 10/7 Gauge	Fabricated 7 Gauge	Fabricated 7 Gauge
Number of cutting blades	3	3	3	3	3
Electric clutch, ft/lb	90	200	150	250	250
Hydro pumps - wheel motors, cu.in. / cc	ZT3100	ZT3400	ZT3400	12/197 - 18/295	16/262 - 18/295
Speed min, max (fwd / rev), km/h	0-13.7 / 0-8.05	0-16.1 / 0-8.1	0-16.1 / 0-8.0	0-17.7 / 0-8.9	0-19.3 / 0-9.6
Front caster tires, inches	13 x 6.5-6	13 x 6.5-6	13 x 6.5-5	13 x 6.5-6 flat free	13 x 6.5-6 flat free
Rear drive tires, inches	22 x 10-10	23 x 10.5-12	23 x 10.5-12	24 x 12-12	24 x 12-12
Fuel capacity, litres	18.9	18.9	41.6	41.6	41.6
Hydraulic reservoir, litres	–	–	–	5.6	5.7
Weight, kgs	335.7	358.3	485.4	572 - 599	599 - 635
Base machine width (chute up), cm	137.2	158.2	135.9	Subject to deck type fitted	Subject to deck type fitted
Base machine length/height, cm	191.8 / 106.7	191.8 / 115.6	205.7 / 116.8	209.5 / 120.6	209.6 / 120.7
Productivity, acres / hr*	3.5	4.9	4.2	4.8 - 5.3	5.8 - 7.0
Seat type	High-back with arm rests	PZT Premium	PZT Premium	PZ Premium Suspension	PZ Premium Suspension
Digital hour meter	•	•	•	•	•
Ergonomic, adjustable steering levers	•	•	•	•	•
Heavy-duty dampeners	–	–	•	•	•
Foldable ROPS	•	•	•	•	•
Drink holder	•	•	•	•	•
ACCESSORIES					
Mulch Kit	(•)	(•)	(•)	(•)	(•)
Collection system	(•)	(•)	(•)	(•)	(•)
Optional blades	(•)	(•)	(•)	(•)	(•)
Suspension seat	(•)	(•)	(•)	•	•

NOMINAL POWER

A new machinery directive (2006 / 42 / EC) came into force on January 1, 2010, requiring manufacturers to declare the nominal power of engines, in kilowatts (kW). The power rating of the engines indicated is the average net power output during a normal working situations and fulfilling applicable noise regulations (at specified rpm, see owners manual) of a typical production engine for the engine model measured to SAE standard J 1349 / ISO 1585. Mass production engines may differ from this value. Actual power output for the engine installed in the final machine will depend on the operating speed, environmental conditions and other variables.

* Productivity will vary dependant on attainable ground speed, mowing conditions and height of cut. Productivity (80% efficiency) is calculated by width of cut X ground speed/120 = Acres per hour.

TABLE KEY: • = Standard (•) = Optional – = Not applicable

HUSQVARNA TAKES CARE OF YOU AND YOUR EQUIPMENT

A good job becomes better, safer and more enjoyable with the right accessories, protection and clothing. So when we develop accessories, supplementary tools and clothing, we apply the same thinking as when we develop our other products: We listen to the most demanding customers and let their views form the basis for our product design and our choice of materials.



TECHNICAL EXTREME JACKET

Modern design with slim fit and advanced stretch material for excellent comfort. Strong reinforcement material is used on critical areas, including the unique pre-bent arms, to provide added protection. Two-way ventilation zippers under the arms. Reflective fabric on the arms, reflective band.

585 06 15-46 Small (92cm - 100cm)

585 06 15-50 Medium (100cm - 108cm)

585 06 15-54 Large (108cm - 116cm)

585 06 15-58 X-Large (116cm - 124cm)

585 06 15-62 XX-Large (124cm - 128cm)

TECHNICAL EXTREME TROUSERS

Trousers with the same slim fit, stretch, and reinforced material as the jacket, plus chainsaw protection. Unique pre-bent knees and ventilation zippers at the backs of the legs. Velcro adjustments around the waist ensures a perfect fit for both men and women. Fully compliant to AS/NZ 4453:1997.

578 16 65-46 Small (82cm - 85cm)

578 16 65-50 Medium (88cm - 91cm)

578 16 65-54 Large (94cm - 97cm)

578 16 65-58 X-Large (100cm - 103cm)

578 16 65-62 XX-Large (106cm - 109cm)





TECHNICAL JACKET

Fitted jacket with four-way stretch material for ease of movement. Reinforced material for high durability, two-way ventilation zippers for additional comfort. The reflective fabric on the arms, a reflective band and high-viz orange fabric at the top, provides increased visibility.

578 16 60-46	Small (92cm - 100cm)
585 06 13-50	Medium (100cm - 108cm)
585 06 13-54	Large (108cm - 116cm)
585 06 13-58	X-Large (116cm - 124cm)
585 06 13-62	XX-Large (124cm - 128cm)

TECHNICAL TROUSERS

Trousers with the same tight fit, stretch material, reinforcements, ventilation and reflective material as the jacket, plus chainsaw protection. Unique pre-bent knees and ventilation zippers at the backs of the legs. The extended back design provides added coverage. Fully compliant to AS/NZ 4453:1997.

578 16 61-46	Small (82cm - 85cm)
578 16 61-50	Medium (88cm - 91cm)
578 16 61-54	Large (94cm - 97cm)
578 16 61-58	X-Large (100cm - 103cm)
578 16 61-62	XX-Large (106cm - 109cm)



CLASSIC JACKET

Boasts a clean and modern design with quality in the details. The high-viz orange fabric at the top and large reflective logo prints, provides increased visibility. The jacket features buttons at the end of the arms to provide a tight and secure fit, a chest pocket and two side pockets.

585 06 07-46	Small (92cm - 100cm)
585 06 07-50	Medium (100cm - 108cm)
585 06 07-54	Large (108cm - 116cm)
585 06 07-58	X-Large (116cm - 124cm)
585 06 07-62	XX-Large (124cm - 128cm)

CLASSIC TROUSERS

Clean, modern design trousers with chainsaw protection. The classic trousers feature a comfortable, elastic waist design with front pockets, one back pocket and a convenient ventilation zipper at the back of the legs for user comfort. Fully compliant to AS/NZ 4453:1997.

578 16 54-46	Small (82cm - 85cm)
578 16 54-50	Medium (88cm - 91cm)
578 16 54-54	Large (94cm - 97cm)
578 16 54-58	X-Large (100cm - 103cm)
578 16 54-62	XX-Large (106cm - 109cm)

+ Stay sharp and safe.

Safety, comfort, modern styling and technology are combined to produce clothes that help you work conveniently and efficiently. Our jackets and trousers are lightweight and flexible which allows you to work quickly and unobstructed. All garments have been rigorously tested to provide good protection.



+ Scan to check out our protective equipment



Ventilation zipper under the arms.



Protective material that comprises of fewer layers making it lighter but still with the same protection.



Reinforced with reflective material on the arms.



Pre-bent arms for movement and comfort.



HUSQVARNA PRO CHAPS

The Husqvarna Pro Chaps feature a lightweight, breathable poly-cotton outer shell material with fully adjustable clip style leg straps and a Velcro-attached fabric layer on the rear of the lower leg to offer debris and snagging protection. Fully certified to AS/NZ 4453-3:1997.

576 92 41-46	Short
576 92 41-50	Medium
576 92 41-54	Tall



FIRE RETARDANT CHAPS

Suitable for use by Government, Utility and Emergency Services, the Husqvarna Fire Retardant Chainsaw Chaps offer increased protection from thermal and electrical hazards, and comply with Australian and New Zealand occupational health standards. Fully certified to AS/NZ 4453-3:1997.

574 84 19-03	Small
574 84 19-02	Medium
574 84 19-01	Large

GLOVES - CLASSIC LIGHT

A slim fit and comfortable glove made with a goat leather palm with jersey fabric on the back. Goat leather has a good protection against moisture since it contains natural fat and is therefore suitable for demanding jobs. Ideal for a range of tasks around the home and garden.



579 38 00-06	Size 6
579 38 00-08	Size 8
579 38 00-09	Size 9
579 38 00-10	Size 10



CLASSIC GLOVES

A one size durable glove made with a goat leather palm and spandex fabric on the back. Goat leather offers good protection against moisture as it contains natural fat and is therefore suitable for demanding jobs. Rubberised cuff with cotton binding for a perfect fit around the wrist.

579 37 99-10	Size 10
--------------	---------



FUNCTIONAL - SAW PROTECTION

A comfortable saw protection glove made with a goat leather double palm with foam laminated spandex on the back and with nylon neoprene knuckles. Knitted wrist makes it easy to put on and gives a soft comfort. Meets requirements of EN 381-7, Class 0, 16 m/s and EN 388 mechanical hazards CAT II.

579 38 02-07	Size 7
579 38 02-08	Size 8
579 38 02-09	Size 9
579 38 02-10	Size 10
579 38 02-12	Size 12



TECHNICAL - SAW PROTECTION

Technical glove with chainsaw protection 20m/s. Goat leather palm with interlock jersey, grey foam and laminated spandex fabric on back. Made with comfortable seams that follow the hand shape and with double thumb stitching. Meets requirements of EN 381-7, Class 1, 20 m/s and EN 388 mechanical hazards CAT II.

579 38 10-08	Size 8
579 38 10-09	Size 9
579 38 10-10	Size 10



FUNCTIONAL FOREST HELMET WITH PERSPEX OR MESH VISOR

Polycarbonate helmet, made in Australia and supplied with hearing protection, sun peak, neck guard and now includes UltraVision visor - which offers a 20% light reduction giving a clearer view. Certified to AS/NZS 1801:1997, Type 2.

579 24 40-01



PREMIUM EARMUFF WITH PERSPEX OR MESH VISOR

Fitted with a cover between the visor and headband to prevent debris from entering above. Protectors made from impact resistant ABS plastic. Meets requirements of EN 352-1, EN166 and EN 1731.

505 66 53-48	with Perspex Visor
505 66 53-58	with Mesh Visor



GARDEN EARMUFF WITH PERSPEX OR MESH VISOR

Complete with visor holder and perspex or mesh visor. Protectors made from impact resistant ABS plastic. Meets requirements of EN 352-1 and EN 166.

505 66 53-60	with Perspex Visor
505 66 53-61	with Mesh Visor



FM RADIO EARMUFF

Designed to centralise the pressure on the headband, reducing pressure on the ears. Audio input 3.5mm (AUX). Noise reduction - SNR - 27dB(A). Meets requirements of EN352-3:2002, EN352-6:2002 and EN352-8:2008.

578 27 49-01



PREMIUM EARMUFF

Padded headband design allows for 20% adjustment of pressure for a comfortable fit. Protectors made from impact resistant ABS plastic. Meets requirements of EN 352-1.

505 66 53-04	Single
579 03 56-01	Helmet



GARDEN EARMUFF

Extra wide headband for a secure, comfortable fit with less pressure on the head. Protectors made from impact resistant ABS plastic. Meets requirements of EN 352-1 and EN 166.

510 19 95-01	Single
505 69 90-12	10 pack

PROTECTIVE BOOTS - TECHNICAL

Highly comfortable protective boot made with composite toe cap which keeps the boot low in weight. Made of nylon mesh and high quality leather Sympatex® membrane material that makes the boot comfortable all day and 100% waterproof. The Gravity® sole is oil resistant and gives it perfect grip. Weight 1.5kg pair. Certified to EN ISO 20345.



	AU Size	EU size
575 35 47-36	Size 3	36
575 35 47-37	Size 4	37
575 35 47-38	Size 5	38
575 35 47-39	Size 5 ½	39
575 35 47-40	Size 6 ½	40
575 35 47-41	Size 7 ½	41
575 35 47-42	Size 8	42
575 35 47-43	Size 9	43
575 35 47-44	Size 9 ½	44
575 35 47-45	Size 10 ½	45
575 35 47-46	Size 11	46
575 35 47-47	Size 12	47

PROTECTIVE BOOTS - FUNCTIONAL 24

Features a reinforced toe-cap, ankle protection and approved saw protection. The non-slip sole is prepared for studs, while the ridge on the heel makes it easier to remove boot. Meets requirements of EN 345 SB E, EN 381-3 class 2, 24 m/s.



	AU Size	EU size
573 95 58-37	Size 4	37
573 95 58-38	Size 5	38
573 95 58-39	Size 5 ½	39
573 95 58-40	Size 6 ½	40
573 95 58-41	Size 7 ½	41
573 95 58-42	Size 8	42
573 95 58-43	Size 9	43
573 95 58-44	Size 9 ½	44
573 95 58-45	Size 10 ½	45
573 95 58-46	Size 11	46
573 95 58-47	Size 12	47



PROTECTIVE EYE WEAR

Protective eye wear with scratch resistant lenses. Frames on the glasses can be extended and lenses can be angled. The goggles have been designed to wear over glasses and feature anti-fog protection. Meets requirements of EN 166, ANSI Z87+.

544 96 37-01	Clear X Glasses
544 96 37-02	Yellow X Tinted Glasses
544 96 37-03	Grey X Tinted Sunglasses
544 96 39-01	Goggles, Anti-fog



CARRY CASE

Sturdy, stackable design with moulded compartments to hold accessories. Comes standard with 18"-20" guide bar cover. Fits up to model 576XP.

502 67 49-01



CHAINSAW BAG

Especially made for your chainsaw. Extra pockets for the chainsaw files and a Velcro fastening pocket placed on the outside.

576 85 91-01



FOREST BAG

Strong and durable bag with a hard and stable bottom. Equipped with side pockets, grip handles on sides, carrying straps and a removable shoulder strap.

576 85 95-01



GREY TROLLEY BAG

Strong and durable bag with a hard and stable bottom. Equipped with wheels, retractable towing handle, side pockets, grip handles on sides, carrying straps and a removable shoulder strap.

576 85 90-01



AXES

High quality axes with fibre-reinforced plastic shaft for maximum durability. Designed with the balance point close to the axe head for perfect balance and weight distribution. The axe head features a non-stick coating for easy entry into the wood and reduced friction. The soft grip and hooked end of the handle prevents slipping for secure handling.

580 76 10-01	Universal Hatchet H900
580 76 11-01	Universal Axe A1400
580 76 12-01	Universal Axe A2400
580 76 13-01	Splitting Axe S1600
580 76 14-01	Splitting Axe S2800



HANDSAWS

Designed with hard chrome plated blade for high corrosion protection and abrasion resistance. The ergonomic handle features soft components for a better grip.

967 23 64-01	Foldable Handsaw 200mm HVA200FO
967 23 65-01	Fixed Straight Handsaw 300mm HVA300ST
967 23 66-01	Fixed Curved Handsaw 300mm HVA300CU



BATTERY CHARGER BCO.8

For all 12V lead-acid batteries from 1.2 - 32Ah. Suitable for maintenance charging up to 100Ah. Fully automatic and maximises battery life and performance. No sparks, short circuit proof and reverse-polarity protected for untroubled usage.

579 45 01-02

TWO-STROKE OIL COMPARISON.

A laboratory test made with a Husqvarna 346XP® chainsaw under very heavy load, clearly shows the difference between reference oil and our 2-stroke oils. Cylinder and piston comparison ran under the same circumstances but with different engine oil. The cylinder ran on the same engine block. The result was that our oils give better protection against lean and carbon related piston seizures.



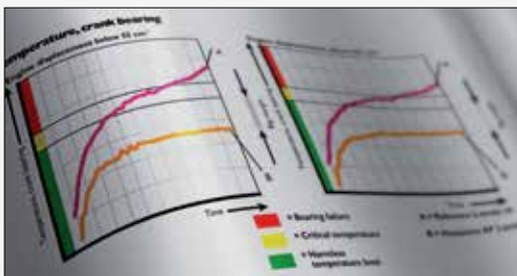
Husqvarna oils have been proven to leave less deposits on the pistons. Reducing damage at high temperatures.



Regular 2-stroke oils leave deposits on the pistons causing damage at high temperatures.

OILS THAT GIVE GOOD PERFORMANCE.

The Husqvarna crown on the cap ensures that the product is authentic and that it will deliver the protection and lubrication promised by Husqvarna.



The oils are developed, and continually tested, to keep the right temperature and to ensure that your engine gets the lubrication needed.

**TWO-STROKE OIL HP**

Designed to meet all the tough challenges a two-stroke engine oil can encounter. It lowers high temperature caused by low-quality fuel and reduces the coating and wear and tear on the bearings and cylinder walls. The oil is a mix of mineral and synthetic oils, and the additives are of the highest quality. HP is designed for use with all Husqvarna two-stroke products. Complies with JASO FB / ISO EGB.

587 80 85-11 1 Litre dosage bottle

587 80 85-20 4 Litres (Ctn 4)

**TWO-STROKE OIL LS+**

Very low smoke emissions - clean engine, clean environment! The Husqvarna LS+ two-stroke oils feature a unique additive that lowers the smoke levels and at the same time increases the lubricating ability, protects against seizure and lowers the engine temperature. Complies with JASO FB / ISO EGD.

578 18 03-02 0.1 Litre

578 03 70-02 1 Litre dosage bottle

578 03 71-02 4 Litres

578 18 00-02 10 Litres

**MINERAL CHAIN OIL**

Mineral chain oil with adhesive agent for high-performance chain saws. Made from a premium blend of base stocks and tackifier additives which reduces high speed throw off. Extends bar, chain and sprocket life.

579 39 60-01 1 Litre

579 39 61-01 5 Litres

579 39 62-01 20 Litres

**SAW CHAIN OIL - VEGOIL**

A vegetable-based chain oil that has been carefully developed by Husqvarna to produce a highly effective, environmentally compatible lubricant. Biodegradable and economical - up to 40% less oil is required than with conventional oils. Low viscosity and able to handle water contamination. Can be cleaned with common detergents.

544 04 51-01 1 Litre

531 00 75-20 5 Litres

531 00 75-77 20 Litres

**AIR FILTER OILS**

Effectively traps particles in the filter, keeping the engine cleaner and reducing wear.

555 50 00-81 HD Foam filter oil, 250ml

502 71 89-01 Air filter spray
AU - 750ml (ctn 12)

504 70 53-01 Air filter spray
AU - 750ml / NZ - 400ml (ctn 4)

531 00 92-48 Biodegradable foam filter oil,
1 Litre

**4-STROKE OIL (HUSQVARNA 10W/30)**

Husqvarna SAE10W/30 4-Stroke Engine Oil is a premium, multi-grade engine oil and has been specially compounded and approved for use with Husqvarna Endurance Series™ engines, and other 4-Stroke, air-cooled engines. Specification: SAE 10W30 - API SM (Petrol), API CF-4 (Diesel).

576 90 19-01	1 Litre (ctn 12)
--------------	------------------

576 90 19-02	4 Litre (ctn 4)
--------------	-----------------

576 90 19-03	20 Litre
--------------	----------

**NEW!****FUEL CAN - 15 LITRES**

The completely new 15 litre fuel can for wheeled machines offers an innovative way of refuelling, mainly due to the three uniquely placed, ergonomic grips and the special spout design. All this allows you to easily lift and carry the can, and – most importantly – quickly refuel without any splash effects and waste.

580 75 45-01

**GREASE**

A range of premium quality greases for bevel gear and driveshaft lubrication.

503 62 12-01	Grease Sachet 40g
--------------	-------------------

503 97 64-01	Eco. Bevel Gear Grease 100g
--------------	-----------------------------

**FUEL CAN - 5 LITRES**

- Available in Australia only.

Husqvarna metal fuel can with pouring spout.

502 67 62-01 (Ctn 6)

**HUSQVARNA COMBI CAN**

The new Combi can has a no-spill spout with a re-designed auto-stop function for both the fuel and oil, making refuelling easier and quicker without spill and flooded tanks. It is also equipped with an integrated tool box for frequently needed tools and spare parts. The level window makes it easy to see how much fuel or oil that is left in the can. Approved in accordance with UN recommendations.

580 75 42-01 Combi can

+ The smart combi can.**LEVEL WINDOW**

For quick visual check of remaining fuel level.

**MECHANICAL LOCK**

The spout has a mechanical lock to prevent unexpected opening and leakage.

**INTEGRATED TOOL BOX**

Making it easy to bring extra tools and frequent parts. The parts can easily be found on their dedicated place.

**OVERFILL PROTECTION**

The flow stops automatically when the machine's tank is full, which means you can lift the combi can without spilling fuel.

**ERGONOMIC GRIP**

The handles are placed for optimal lifting ergonomics when carrying and refuelling.

**PARKING POSITION**

The spouts can be rotated into a parking position to prevent damage during transportation.

FROM WEAPONS TO BATTERY PRODUCTS, THREE CENTURIES DEDICATED TO INNOVATION.

Before battery products, Automower®, market leading chainsaws and trimmers, Husqvarna was a Swedish company built to manufacture weapons for the army. Since starting out in 1689, Husqvarna, now part of the Husqvarna Group, has manufactured a wide range of quality products including, motorcycles, stoves, and sewing machines.

Competing in a wide range of markets, Husqvarna's excellent engineering skills and passion for quality products, has led to innovative solutions that have stood the test of time. No greater an example of this can be found, than through Husqvarna outdoor power products.

Utilising the skills developed through manufacturing different products was a key force in the development of Husqvarna's first chainsaw. With existing chainsaws at the time causing problems with noise pollution, the brands experience in motorcycle manufacturing provided the 'know how' for ground breaking innovation. Through the use of in house built muffler technology, the noise level of the first Husqvarna 90 chainsaw was cut down to half that of contemporary competition.

Throughout the years, Husqvarna has proved its technological leadership through the introduction of ground breaking and award winning solutions and products, with a strong user focus.

Today, Husqvarna products are hard at work in parks, forests and gardens around the world, making both home owners and professionals ready to perform.



325 Years of Engineering



Tested and Proven by Professionals



Specialist Dealer Advantage



www.husqvarna.com

Husqvarna is a registered trademark. Copyright © 2016 HUSQVARNA. All rights reserved.

Husqvarna Australia Pty Ltd. ABN 45 115 475 619
Locked Bag 5, Central Coast BC NSW 2252. Phone: 02 4352 7400. Fax: 02 4352 7499

Husqvarna New Zealand Ltd. Company No. 111 861.
PO Box 76-437, Manukau City, Auckland 2241. Phone: 09 920 2410. Fax: 09 920 2429.