







# Ocontents.

BATTERY SERIES	4	
CHAINSAWS	14	
FORESTRY CLEARING SAWS / BRUSHCUTTERS / TRIMMERS / EDGERS	26	-
HEDGE TRIMMERS	44	<b></b>
LEAF BLOWERS	48	<b>─</b> ₱
POWER CUTTERS	52	<b>المنابعة</b>
LAWN MOWING CONCEPT	58	mif
ROBOTIC MOWERS	60	<b>6</b>
ZERO-TURN MOWERS / RIDERS	66	<b>∂</b>
RIDING LAWN MOWERS	78	<u>₽</u>
SPECIALTY TURF	84	
LAWN MOWERS	88	3050
TILLERS	94	T.
SNOW BLOWERS	98	7
PROTECTIVE EQUIPMENT	102	<b>*</b>
HUSQVARNA SERVICE	110	1
TECHNICAL SPECIFICATIONS	112	<b>(1)</b>





# What you get. And how we do it.





## Easy operation.\*

Intuitive key pad – all products in the Husqvarna Battery Series are easy to start and use with intuitive push buttons and LEDs communicating status back to the user.



## Don't disturb.

The low noise provides a comfortable work situation and low disturbance for others when compared to gas-driven machines. Ideal for residential areas where noise can be an issue.



#### Maximum runtime.\*

Choose either normal or savE<sup>™</sup> mode, depending on conditions, for maximum power or maximum runtime. Either way, you get great results. Intuitive keypad operation makes starting and stopping easier. Just push the button.



## Minimal cleaning.

The trimmer head on our battery trimmers can rotate in both directions. With this smart feature you can direct the grass clippings away from paved surfaces, preventing any additional cleaning after the job is finished.



## High performance.\*

Our in-house developed, brushless motors deliver full torque at low revs and 25% higher efficiency than a standard brush motor. This means a higher and more consistent torque - even when cutting high, thick or wet grass and during tree work.



## One battery fits all.\*

All handheld Husqvarna battery-powered products use the same type of durable 40 V Li-ion battery pack, so you can switch your battery between machines. The charging is extremely fast, making the battery ready to go again in just a lunch-break's time.



#### Easy on the environment.

No gasoline powered, no fumes, no exhausts – you can even use it indoors. You also benefit from the removal of expenses for filling the gasoline powered tank.

- \*Only available on select models.

  \*\*Battery chainsaws perform optimally with 4 Ah or greater.





## LAWN CUTTING

#### Lawn mowing without cords or gasoline powered.

Unless you are a really skilled lawn care specialist, you'll hardly be able to beat this robot when it comes to producing an excellent result, even on a lawn with complex shapes, slopes and obstacles. Husqvarna Automower® is willing to work around the clock, day in and day out, leaving you to enjoy your garden on your own terms.



## CHAINSAWS

## Pruning and woodcutting without exhausts.

Husqvarna battery chainsaws are powerful and quiet products, available in versions for professional tree care use as well as for carpentry and homeowner woodcutting. The powerful brushless motors, high chain speed and convenient handling make them excellent alternatives to gasoline powered chainsaws.



New this year is a battery-powered pole hedge trimmer with 11.5 ft. reach. Equipped with remote adjustment of cutting head angle and economy mode savE™.

HEDGETRIMMERS

Hedge trimming without disturbing the neighbours.

Husqvarna battery hedgetrimmers are quiet, lightweight products with performance levels equal to those of gas hedgetrimmers. Available in versions for professional use as well as homeowner use. The powerful motors, long blades with high cutting speed and the pivoting rear handle on the professional models ensure best working position and work result.

## BRUSHCUTTERS AND TRIMMERS

# Grass trimming and brushcutting without running costs.

Husqvarna battery trimmers and brushcutters are powerful, lightweight and well-balanced products available in versions for professional, as well as homeowner use. They feature a brushless motor with high enough torque and a handle designed for best working position. You can even change trimmer line rotation to avoid grass cuttings landing on walkways!





## POLE SAWS

## Forestry clearing and tree care without too much effort.

Husqvarna battery pole saws are powerful, lightweight and well-balanced products for professional use, with performance levels equal to gas powered pole saws. The telescopic pole saw provides class-leading reach while the short, loop-handled clearing saw can be used for tree care and fruit tree pruning.

## **FULL-TIME USE**

Great news for professionals who use machines like these on a full-time basis. You get the power of a strong gas powered engine, but not the smoke and vibrations. As batteries are interchangeable, you can continuously switch to a charged one. Husqvarna design focuses on boosting your efficiency.



#### HUSQVARNA 536Li XP®

Efficient rear-handle chainsaw, perfect for contractors, carpenters and other professionals. A high-performance saw with no direct emissions or vibrations.

40 V, bar length 14 in., 5.3 lbs excl. battery. Chain speed 66 f/s.  $savE^{\hbox{\scriptsize M}}$  for maximum runtime.

Excl. battery and charger



#### HUSQVARNA T536Li XP®

A high-performance top handle saw with no direct emissions or vibrations, optimized for arborists. Very easy to use, with high chain speed.

40 V, bar length 12 in., 5.3 lbs. excl. battery. Chain speed 66 f/s. savE $^{\text{\tiny{M}}}$  for maximum runtime. Excl. battery and charger



A robust pole saw with telescopic tube for maximum reach. Lightweight and high performing without direct emissions or vibrations.

40 v, bar length 10 in, 11 lbs. excl. battery. Chain speed 66 ft/s. Telescopic and savE<sup>™</sup> for maximum runtime.

Excl. battery and charger



#### HUSOVARNA 536LiP4

Robust pole-saw for for efficient and productive tree-care. Lightweight and well balanced, with high chain speed.

40 V, bar length 10 in, 7.5 lbs excl. battery. Chain speed 66 ft/s. savE™ for maximum runtime. Excl. battery and charger



#### **HUSQVARNA 536LiLX**

High-performance trimmer with loop handle and 2-way rotation trimmer head. Grass blade available as accessory.

40 V, 6.6 lbs excl. battery. savE™ for maximum runtime, and adjustable handle.

Excl. battery and charger



#### HUSQVARNA 536LiHD60X

Very quiet but highly efficient battery hedge trimmer with excellent ergonomics. 24 in double-sided cutting blade and convenient pivoting rear handle. No direct emissions, low noise and vibrations means best possible working conditions.

40 V, 8.4 lbs excl. battery, cutter bar 24 in. savE™ for maximum runtime, pivoting rear handle.

Excl. battery and charger



#### **HUSQVARNA 536LiHE3**

Highly efficient pole hedge trimmer with 11.5 ft reach. Remote adjustment of cutting head angle and economy mode savE $^{\rm IM}$ . No direct emissions, low noise and vibrations means best possible working conditions.

40 V, 9 lbs excl. battery, 4000 cuts/min, cutting deck 22 in. Transport mode and savE™ for maximum runtime.

Excl. battery and charger

## **PART-TIME USE**

Ideal for lawn and garden pros who need a machine for moderate to frequent use. Husqvarna machines are designed with a focus on ergonomics and performance.



#### **HUSQVARNA 336LiC**

Perfectly balanced trimmer for demanding users. High performance yet quiet, thanks to Li-ion technology. Equipped with a loop handle and curved shaft.

40 V, 6.61 lbs excl. battery. savE™ for maximum runtime, two-way rotation of trimmer line, adjustable handle.

Excl. battery and charger



#### HUSQVARNA 436LiB

Lightweight blower with cruise control, instant start and boost power mode. Easy to use and quiet.

 $40\,\text{V},\,81\,\text{dB(A)},\,388\,\text{cfm},\,150\,\text{mph},\,5.3\,\text{lbs}.$  Cruise control and boost mode.

Excl. battery and charger

## **OCCASIONAL USE**

A strong range of battery-powered Husqvarna products designed for use at home. Quiet, convenient and easy to use, yet surprisingly powerful. Totally free from starter cords, smoky exhausts and maintenance needs. Long operating time and design that prioritizes useability.



#### HUSOVARNA 120i

Light, convenient saw with Li-ion battery.
Tool-less, easy-to-start and with intuitive key pad.

40 V, bar length 14 in., 6.6 lbs excl. battery. Chain speed 37.73 f/s. savE  $^{\text{\tiny M}}$  for maximum runtime.



## HUSQVARNA 115iL

Light, convenient and easy to start trimmer for homeowner use. Runs quietly on Li-ion battery.

 $40\,\text{V}, 7.39\,\text{lbs}$  excl. battery. savE^m for maximum runtime, two-way rotation of trimmer line, adjustable handle.

## **BATTERIES**





## HUSQVARNA BLi300

For professional use. Offering excellent runtime and market-leading capacity/weight ratio. Features 4-LED charge indicator, all-weather operation and excellent cooling. Rechargeable up to 1500 times. 9.4 Ah



**NEW** 

#### HUSQVARNA BLi200/100

For professional use. Long runtime in a slim package. Features 4-LED charge indicator, all-weather operation and excellent cooling. Rechargeable up to 1500 times. 5.2/2.6 Ah



#### **HUSQVARNA BLi150**

Powerful battery for homeowner use. Long runtime in a slim package. Features efficient cooling, 3-LED charge indicator. Rechargeable up to 400 times. 4.2Ah



#### **HUSQVARNA BLi80**

Powerful battery for homeowner use. Long runtime in a slim package. Features efficient cooling, 3-LED charge indicator. Rechargeable up to 400 times. 2.1 Ah

## Li-ion backpack batteries for professional use





#### **HUSQVARNA BLi20/10**

Powerful battery for homeowner use. Long runtime in a slim package. Features efficient cooling, 3-LED charge indicator. Rechargeable up to 400 times. 4.2/2.1 Ah



#### HUSQVARNA BLi940X

Backpack battery with long-lasting power and top-class performance, so you can work with fewer breaks and greater efficiency. Good comfort thanks to wide, padded straps and hip belt. 26.1 Ah



#### HUSQVARNA BLi520X

High-capacity backpack battery with good performance, so you can work with fewer breaks and greater efficiency. Lots of adjustment options and wide, padded straps and hip belt. 14.4 Ah

BATTERIES	BLi940X	BLi520X	BLi300	BLi200	BLi100	BLi80	BLi20	BLi10
TECHNICAL SPECIFICATIONS								
Battery type	Li-lon	Li-lon	Li-lon	Li-lon	Li-lon	Li-lon	Li-lon	Li-lon
Battery voltage, V	40	40	40	40	40	36	40	36
Capacity, Ah	26.1	14.4	9.4	5.2	2.6	2.1	4.0	2.0
Energy, Wh	940	520	335	180	90	80	144	72
Weight, integrated, lbs	_	-	3.9	2.9	1.9	1.8	2.7	1.8
Weight, backpack excl. harness, lbs	14.3	12.6	_	_	-	_	_	-
Weight, backpack incl. harness, lbs	17.4	15.7	_	-	-	_	-	-
State of charge indication	5-Led	5-Led	4-Led	4-Led	4-Led	4-Led	3-Led	3-Led
Charging cycles (up to)	1500	1500	1500	1500	1500	400	400	400

# **HOW LONG WILL THE BATTERY LAST?**

The working time available with a fully charged battery depends on three variables: the capacity of the battery, which machine the battery is used with and if you're doing light or tough cutting/trimming. The chart below shows an estimate of the operating time you can expect from your Husqvarna battery equipment in different work situations.

The charging time for a fully discharged battery depends on the capacity of the battery and which of the chargers you use. In many cases the charging time will be shorter than the working time. This means with two batteries available, you can work continuously – one battery operating and the other battery charging. The chart shows an estimate of the charging time for various combinations of batteries and chargers.

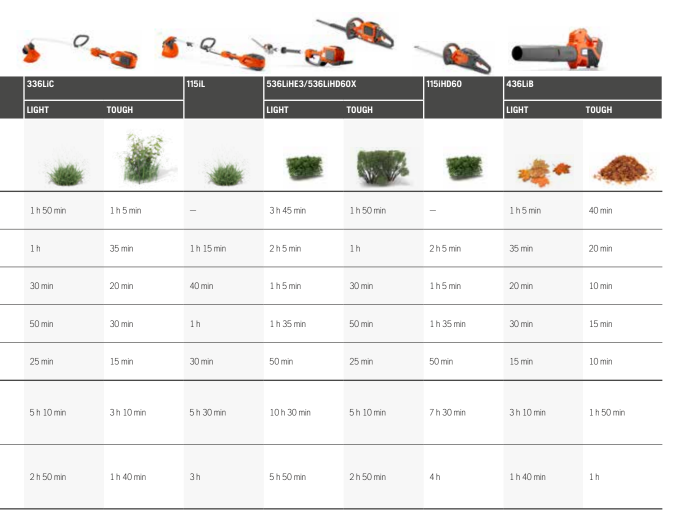
## **WORKING TIME ON ONE CHARGE**



The runtimes are up-to times and correspond to work time using savE™: actual work, basic maintenance and movement /climbing needed for generic operations.

\*Requires BLi backpack batteries.





## **ACCESSORIES FOR PROFESSIONALS**







#### 1. HUSQVARNA BATTERY BAG

Keeps batteries warm in winter and cool in summer. Effectively absorbs shocks and protects against dirt, grime and moisture. For BLi10/20/100/200.

#### 2. HUSQVARNA ARBORIST CHAINSAW STRAP

To be used together with a chainsaw hook for connecting the chainsaw to a belt. Elastic design. Measures 0.5 m when relaxed and 1.25 fully stretched out.

## 3. HUSQVARNA ARBORIST EYELET

Offers a safe way to connect the chainsaw to the chainsaw strop. Has an overload release.



## Product guide.



#### **HUSQVARNA QC500**

Super-fast charging, 50% faster than QC330 with BLi300, BLi520X and BLi940X. Optimized for BLi300 battery. Active cooling of the batteries, 2-LED status indicator and high power output.



#### HUSQVARNA QC330

Quick charging unit with active cooling of the batteries and 2-LED status indicator.



## HUSQVARNA QC80

Standard charger with LED status indicator.



#### **HUSQVARNA QC80F**

Field charger for charging in 12 V car/truck outlet during transport.

CHARGERS	QC500	QC330	QC80	QC80F
TECHNICAL SPECIFICATIONS				
Weight, lbs	3.0	3.0	1.3	1.3
Charging power, W	500	330	80	80
Mains voltage, V	100-240	100-240	100-240	12

## 0% EMISSIONS.

Now we've added another chapter to the

Husqvarna history — battery-powered professional performance. The new Husqvarna Battery Series is a range of high-performance tools, featuring a highly efficient motor design and powerful 40V Li-ion battery pack. This gives you gasoline performance, quiet operation and no direct emissions. But that's only the beginning. The Husqvarna Battery Series also features perfect balance, battery interchangeability between products, savE™ energy saving mode, and more. In other words, Husqvarna continues to provide the right tools for people who want the best.

## REDUCED OPERATING COSTS.

Over the lifetime of the equipment, the total cost of a high performance battery machine can be less than an equivalent gas powered unit. Though initial up front costs can be a bit more, without continuous fuel costs, the overall expenditure can be lower. Also consider extremely low maintenance costs! No bad fuel or dirt ingestion causing carburetor or engine repairs.

Savings can total up to \$562.00 savings over the lifetime.\*

\* Study performed using 536LiHD60X plus one BLi150 battery and one QC330 charger totaling \$730.00 retail value versus 226HD60S totaling \$499.95 retail value. At an average \$0.03 per charge and an average \$0.47 per tank of fuel, a savings of \$562.00 is possible over 1800 cycles/refuels.

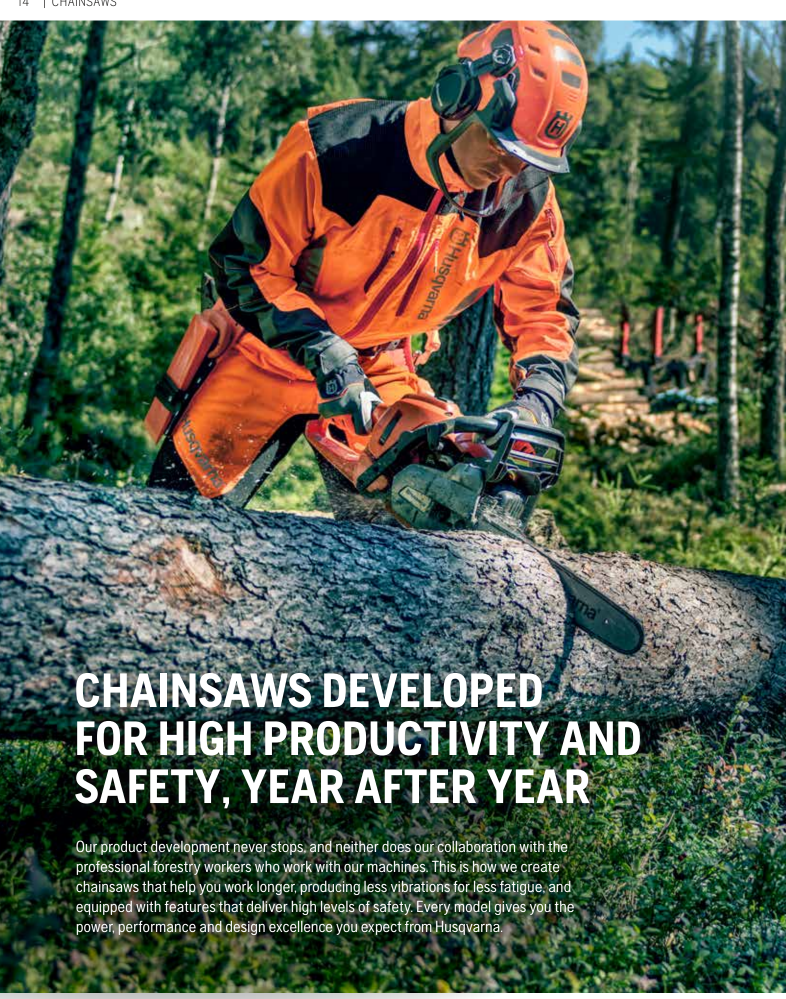
## **ALL-WEATHER USE.**

The Husqvarna professional battery product range is designed for all-weather use. The products can withstand rain as well as high ambient temperatures. Use in extreme weather conditions may cause temporary loss of functions. Chargers are designed for in-door use only.











# What you get. And how we do it.





## Efficiency at all times.

User-centric design not only spares your body, it also enables you to stay alert and efficient. This is why our saws are packed with solutions that make your work efficient and productive.



### Reliable construction.

Durable construction, along with good safety features are equally important when designing our saw to keep you and the machines in good condition.



## Easy starting and chain tensioning.\*

The battery chainsaw is operated using an intuitive keypad, which makes it extremely easy to start and stop. Just push a button, side-mounted chain tensioner makes chain adjustment quick and easy.



## Optimal performance.

AutoTune™\* automatically adjusts the engine for optimal operation based on temperature, fuel type, and altitude.



## Raw power.

The X-Torq®\* engine technology reduces exhaust emissions and increases fuel efficiency.



## Less filter cleaning.

Air injection<sup>™\*</sup> – a centrifugal air cleaning system for reduced wear and longer operating time between filter cleanings. You will be able to work longer shifts without cleaning the air filter.



## High-speed cutting.

The efficient battery-powered electric motor is designed by Husqvarna to deliver high chain speed and the best possible cutting performance.

<sup>\*</sup>Only available on select models.
\*\*Battery chainsaws perform optimally with 4 Ah or greater.





Angled handle with soft grip

RevBoost™ is a feature that increases the chain speed for best limbing performance

> Forged three-piece crankshaft means maximum durability for the toughest applications



Side-mounted chain tensioner makes chain adjustment guick and easy

Sturdily built magnesium crankcase withstands high rpms and tough professional use, ensuring a long service life

Low Vib® - effective anti-vibration dampeners absorb vibration, reducing the impact on the user's arms and hands. In the long run this may contribute to a longer, healthier working life.

## Bars and chains for a more efficient cut.

By combining high quality materials with product development based on the

demands of forestry professionals, we can specify the bar and chain combinations that deliver maximum efficiency with your Husqvarna chainsaw. Read more about how to choose the optimal bar and chain at our website.



## Protective clothing that will help you work more safely.

Our extensive range of protective clothing offers the latest innovations in design and material. All our clothing will provide you with the level of protection and comfort you need to get the job done, not only safely, but effectively too. Read more on page 96.



## **PROFESSIONAL CHAINSAWS**

## **Efficient limbing for large trees.**

Our professional chainsaws are designed to help you get the most out of every shift – even in the toughest situations. All saws are made of carefully selected, first-rate components, which make them extremely durable. The user-centric design minimizes fatigue, so you can be more productive for longer periods. Some models are the perfect choice for felling of larger trees while others are more suitable for taking down normal-sized trees and really smooth limbing. Whatever machine you choose, you will get a high-performing saw with impressive raw power and rapid acceleration.



## ALL-ROUND CHAINSAWS

## For felling and turning trees into firewood in no time.

Our all-round chainsaws really live up to the name. They are truly powerful and versatile saws for those users who need to take down a smaller tree and cut firewood. All machines are robustly built, convenient and easy to use and deliver excellent cutting performance at all times.



Choosing the right chainsaw can be tough and learning how to use it correctly can take time. We are here to guide you and to give you useful information that can make your operation safer, easier and more efficient. At www.husqvarna.com you'll find plenty of information as well as your closest dealer. We are here to help you.







## **TOP-HANDLE CHAINSAWS**

## Saws you appreciate when you're up high.

Our arborist saws are all slim, lightweight, convenient and powerful machines. Features such as Low Vib and Air Injection™ enable you to work non-stop with the highest performance, even when you are facing challenging work in really difficult conditions.



## **POLE SAWS**

# Well-balanced machines for difficult tasks.

Pruning dense trees can force unnatural working positions that can be harmful to your body. Our pole saws are designed to help you work with ease and give you a high-end result in every situation. The saws are light, well-balanced and have rear-mounted engines that provide rapid acceleration.

## **FULL-TIME USE**

Our most advanced chainsaw range for full-time loggers and tree care workers. The XP® models are developed solely to maximize your performance. Many feature Husqvarna innovations such as Air Injection™, Low Vib technology and AutoTune™. Design that helps you get the most out of your workday.



#### HUSOVARNA 576 XP®

Pro-grade saw for logging and large tree removals. High torque over wide rpm range

73.5 cc, 5.7 hp, recommended bar length 15–28 in, 14.5 lbs., Air Injection™, X-Torq®, and LowVib®. Available with or without AutoTune™.



#### **HUSOVARNA 3120 XP®**

Our largest saw and one of the most powerful in the world - yet easy to start and use. For professional felling.

118.8 cc, 8.4 hp, recommended bar length 24-42 in. 22.9 lbs. LowVib®



#### **HUSOVARNA 395 XP®**

Ideal pro-level for cutting hardwoods and other tough forestry jobs that require a long bar. Rugged, high-speed engine.

93.6 cc, 7.1 hp, recommended bar length 18 - 36 in, 17.4 lbs. Air Injection™ and LowVib®. Available with wrap handle.

395 XP®



#### **HUSOVARNA 390 XP®**

A professional saw with very powerful engine. Low vibrations and robust design. XP® G has heated handles.

87.9 cc, 6.5 hp, recommended bar length 18 -28 in, 16.1 lbs. Air Injection™ and LowVib®. Available with wrap handle.

390 XP® 390 XP®G ♣ only



#### **HUSOVARNA 550 XP®**

Several innovative features - perfect for tree care professionals and skilled landowners. XP® G has heated handles.

50.1 cc, 3.7 hp, recommended bar length 13 - 20 in, 10.8 lbs., AutoTune™, Air Injection™, X-Torg® and LowVib®. Available with heated handles and carburetor. TrioBrake™ optional.

550 XP® 550 XP® G



For professional loggers, tree care workers and

15 - 28 in, 12.6 lbs., AutoTune™, Air Injection™,

X-Torq® and LowVib®. Available with wrap handle

skilled landowners. Fits longer bar. XP® G has

59.8 cc, 4.7 hp, recommended bar length

or heated handles and carburetor.

#### HUSOVARNA 372 XP®

True professional saw in upper mid range, for very demanding work. XP® G has heated handles.

70.7 cc, 5.5 hp, recommended bar length 16-28 in, 14.8 lbs. Air Injection™, X-Torq® and LowVib® Available with wrap handle or heated handles and carburetor.

372 XP® 372 XP® G 372 XP® GW I+I only

**HUSQVARNA 365** 

radically cuts emissions.



## **HUSQVARNA 555**

heated handles.

562 XP®

562 XP® G

For contractors and landowners who need a powerful, fuel-efficient and low-emission saw with a longer bar.

59.8 cc, 4.3 hp, recommended bar length 13-20 in, 12.3 lbs., AutoTune™, Air Injection™, X-Torg® and LowVib®.



#### **HUSQVARNA 545**

For contractors and landowners facing tough jobs. Powerful, fuel efficient and low emissions. Ground-breaking design.

50.1 cc, 3.3 hp, recommended bar length 16-20 in, 10.8 lbs. Air Injection™, X-Torq® and LowVib®



### **HUSQVARNA 543 XP®**

For tree care professionals and skilled landowners. Low weight and high chain speed for

43.1 cc, 2.95 hp, 16 in. bar length, 9.9 lbs. Air Injection™, X-Torq® and LowVib®.

543 XP®



## **HUSQVARNA T540 XP®**

Top handle saw combining performance and balance for arborists and other professionals.

37.7cc, 2.4 hp, bar length 14-16 in, 8.6 lbs. Air Injection™, AutoTune™, X-Torq® and LowVib®.



Super-versatile pro-grade saw for the toughest

70.7 cc. 4.9 hp, recommended bar length 16-28

in, 14.1 lbs. Air Injection™, X-Torq® and LowVib®.

conditions. The X-Torq engine saves fuel and

#### **HUSOVARNA T435**

Tree care saw for tree pruning. Great balance combined with power and light weight.

35.2 cc, 2.0 hp, bar length 12-16 in., 7.5 lbs. Air Injection™,X-Torq® and LowVib®.



#### HUSOVARNA 536Li XP®

Efficient rear-handle chainsaw, perfect for contractors, carpenters and other professionals. A high-performance saw with no direct emissions or vibrations.

40 V, bar length 14 in., 5.3 lbs excl. battery. Chain speed 66 f/s. savE™ for maximum runtime. Excl. battery and charger



#### **HUSOVARNA T536Li XP®**

A high-performance top handle saw with no direct emissions or vibrations, optimized for arborists. Very easy to use, with high chain speed.

40 V, bar length 12 in., 5.3 lbs excl. battery. Chain speed 66 f/s. savE™ for maximum runtime.

Excl. battery and charger



## **HUSQVARNA 525PT5S**

Robust, well-balanced, and light pole saw with telescopic tube for long, flexible reach.

225.4 cc, 1.3 hp, bar length 10-12 in, Length 156 in, 15.4 lbs. Telescopic tube.



#### HUSQVARNA 525P5S

Robust, well-balanced, and light pole saw with extra long reach, good for long shifts. The detachable shaft simplifies transporting.

25.4 cc, 1.3 hp, bar length 10-12 in, Length 138 in, 14.1 lbs. Detachable shaft.



#### **HUSQVARNA 525P4S**

Robust, well-balanced and light pole saw with long reach, good for long shifts.

25.4 cc, 1.3 hp, bar length 10-12 in, Length 94 in, 11.7 lbs.





## **HUSQVARNA 536LiPT5**

A robust pole saw with telescopic tube for maximum reach. Lightweight and high performing without direct emissions or vibrations

40 V bar length 10 in, 11 lbs excl. battery. Chain speed 66 ft/s Telescopic and savE™ for maximum runtime

Powerful, yet easy to start and

can prune, limb, fell, cut firewood

maneuver. With numerous advanced features, these saws

and much more. Ideal for

and efficiency.

landowners and other regular

users who value performance

Excl. battery and charger

**PART-TIME USE** 

#### HUSQVARNA 536LiP4

Robust pole-saw for for efficient and productive tree-care. Lightweight and well balanced, with high chain speed

40 V, bar length 10 in, 7.5 lbs excl. battery. Chain speed 65 ft/s. savE™ for maximum runtime. Excl. battery and charger



#### **HUSOVARNA 465 RANCHER**

Robust all-round saw for demanding jobs where you need a longer bar. Compact saw body and AutoTune™

64.1 cc, 4.3 hp, bar length 15-28 in., 13.7 lbs. Air Injection™, X-Torq, AutoTune™ and Low Vib®.



#### **HUSQVARNA 460 RANCHER**

Robust all-round saw for demanding jobs where you need a longer bar. Easy handling and high torque over a wide rpm range

60.3 cc, 3.7 hp, recommended bar length 13 - 24 in, 12.8 lbs. Air Injection™, X-Torq®, and LowVib®.



#### **HUSQVARNA 455 RANCHER**

Robust all-round saw for demanding jobs. Easy handling and high torque over a wide rpm range. The 455e has tool-less chain tensioning

55.5 cc, 3.5 hp, bar length 13-20 in., 12.8 lbs. Air Injection™, X-Torq, AutoTune™ and Low Vib®.



#### **HUSQVARNA 450**

Second-generation saw with professional qualities for all-round use. Slimmer saw body. The 450e has tool-less chain tensioning.

50.2 cc, 3.2 hp, recommended bar length 18-20 in, 11.3 lbs. Air Injection™, X-Torq® and LowVib®. Available with tool-less chain adjustment (e-series).

450 450e only



#### **HUSQVARNA 445**

For users who want a pro-grade saw, this powerful all-rounder combines performance with fuel efficiency.

45.7 cc, 2.8 hp, recommended bar length 13-20 in, 10.8 lbs. Air Injection™, X-Torq® and I owVih®



#### **HUSQVARNA 440**

For part-time users who want a saw that is extremely easy to start and maneuver. The 440e has tool-less chain tensioning.

40.9 cc, 2.4 hp, recommended bar length 16-18in, 9.8 lbs. Air Injection\*, X-Torq® and LowVib®. Available with tool-less chain adjustment (e series).

440 440e eonly



#### **HUSQVARNA 439**

Super-light, compact, handy saw for farmers and other demanding users who want a versatile tool for lighter cutting tasks.

35.2 cc, 2.0 hp, bar length 12-16 cm, 9 lbs. Air Injection™, X-Torq and Low Vib.



### **HUSOVARNA 435**

Very easy to start and maneuver, an all-round saw for demanding users. The 435e has tool-less chain tensioning.

40.9 cc, 2.2 hp, bar length 16 in., 9.3 lbs. Air Injection™, X-Torq and Low Vib®.



Electric-powered chainsaw with 16" bar for professionals. Offers supreme overall performance, maneuverability and ergonomics, thanks to excellent cutting, robust design and slim body. High chain speed, comfortable soft-grip 90° front handle. Ideal for indoor use.

120 V, 16" bar lenght3/8" pitch, 10.36 lbs



## **OCCASIONAL USE**

These chainsaws deliver excellent cutting performance, are easy to start and come with features that make operation comfortable and flexible. Ideal for lighter work such as cutting smaller trees and firewood.



#### **HUSQVARNA 240**

Lightweight and efficient saw for homeowners. Easy to start and operate, thanks to built-in Husqvarna features like ergonomic design, facilitating technology and powerful X-Torg® engine with low emissions.

38.2 cc, 2hp, bar length 14-16 in, 10.3 lbs.. Air Injection™, X-Torq and Low Vib.



#### **HUSQVARNA 135**

Lightweight and efficient homeowner chainsaw that is exceptionally easy to start and maneuver. Featuring X-Torg® engine for lower fuel consumption and reduced emission levels. Equipped with purge bulb and Auto return stop switch for easier starting.

40.9 cc, 2.01 hp, bar length 14-16 in, 9.7 lbs.. Air Injection™, X-Torq and Low Vib.

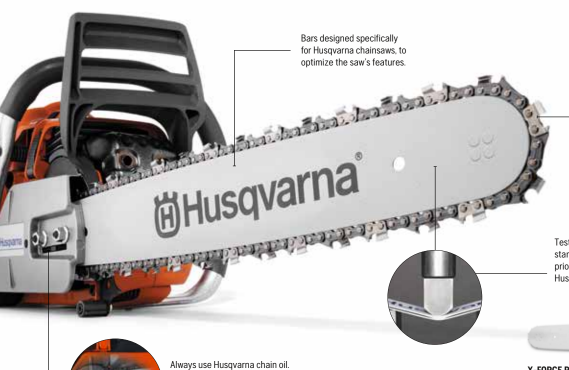


## **HUSOVARNA 120i**

Light, convenient saw with Li-ion battery. Tool-less, easy-to-start and with intuitive key pad

40v, Bar length 14 in, 6.6 lbs. excl. battery. Chain speed 37.73 ft/s. savE™ for maximum runtime.

# **BARS AND CHAINS FOR A SAFER** AND MORE EFFICIENT CUT



Incorrect use of chain oil is a common

source of damage to saws and tends

to lead to rapid wear of the bar, or the

chain jamming or derailing.



Husqvarna offers a wide range of chains for different needs. Highperformance chains, developed specifically for Husqvarna.

Testing and fulfilling ISO, EN and ANSI standards and internal standards is a priority in the development of new Husqvarna accessories.



#### X-FORCE PRO BARS

The X-Force Pro laminated bars offer easier maintenance and increased productivity. Depending on the model, these benefits come from features such as updated profiles, larger nose sprocket, cutouts in the center plate, additional bearings, supported shields, and the removal of the grease hole.



#### HUSOVARNA SOLID BARS

Solid bars are used for hard species of timber, thick bark and in very sandy, dusty or sooty conditions. The bars are coated to protect against scratches and corrosion. Available in lengths 24 - 42".



#### LAMINATED BARS WITH NOSE SPROCKET

The gentle curve and small nose radius reduces the risk of kickback and facilitates good cutting control. Coated bars to protect against scratches and corrosion. Available in 3/8" Mini, .325", and 3/8" Pitch in length 10 - 20". Avaliable as TechLite in 3/8" Mini Pitch (12-16") and Pixel 3/8" Mini Pitch (12-14").

## SOLID BARS WITH REPLACEABLE TIP

Recommended for use with long bars to reduce load on the bar tip. The load is transferred to the high quality roller bearing. The bars are coated to protect against scratches and corrosion. Replaceable tip is available as a spare part. Available with 3/8" chain pitch in lengths 18 - 28".

Husqvarna

## Using different chains.

Husqvarna offers a wide range of chains for different needs. Find more information and chains on www.husqvarna.com.

## 1/4" CHAINS, RECOMMENDED UP TO 38 CC

Extremely lightweight chain for smooth clean cuts. Have Micro Chisel cutters.

#### PIXEL 3/8" MINI

Recommended for Battery Saws. Lightweight, low kickback chain which requires less power.

## 3/8" MINI CHAINS, RECOMMENDED UP TO 45 CC

Chain with low vibrations, for woodcutters who use smallersize saws in high production environment. Available in low kickback version.

## PIXEL .325" CHAINS, RECOMMENDED FOR 35-55 CC

Developed to meet the specific needs of today's lightweight chainsaws. Cuts narrow kerf, which requires less power. Low kickback and low-vibration features with Micro Chisel cutters. Not recommended for heavy-duty work e.g storm damaged forest.

## .325" CHAINS, RECOMMENDED FOR 35 - 60 CC

High-performance, low-vibration chain with Micro Chisel cutters. Ideal for demanding conditions.

#### 3/8" CHAINS, RECOMMENDED FOR 50-100 CC

Professional Chisel cutters for high-production cutting of clean wood and Semi-Chisel cutters for fast cutting and easy sharpening. The Chisel cutter is available as a square ground for professional use.

### .404" CHAINS, RECOMMENDED FOR 85 CC AND LARGER

A big-timber chain in three variants, designed for professional users. Chisel cutters for users who need high production and who cut clean wood with larger-size chain saws. Micro Chisel cutters for fast cutting end easy sharpening. Fully rounded Chipper variant for excellent performance, easy sharpening and edge-holding durability.

#### SPECIAL CHAINS

Chains with special factory grind for making dimensional boards and planks from larger timbers by cutting parallel to the wood grain.

# **HUSQVARNA BAR & CHAIN FIT UP CHART**



The below suggested bar & chain types are based on the most common original equipment combinations

CHAINSAW MODEL	BAR LENGTH	PITCH	GAUGE	DRIVE LINKS	BAR MODEL	PART NUMBER	CHAIN MODEL	PART NUMBER
T536 LI XP	12"	3/8"	.043"	45	TLR-186-45	501 95 95-45	H38-45	581 80 79-45
536 LI XP	14"	3/8"	.043"	52	TLR-186-52	501 95 95-52	H38-52	581 80 79-52
330 LI XI	12"	3/8"	.050"	45	HLI-280-45	501 95 96-45	H37-45	576 93 65-45
316E, 334T, 335 XPT, 338 XPT, 323P4, 325P4, 326P5X,	14"	3/8"	.050"	52	HLI-280-52	501 95 96-52	H37-52	576 93 65-52
	16"	3/8"	.050"	56	HLI-280-56	501 95 96-56	H37-56	576 93 65-56
	10"	3/8"	.050"	40	HL-280-40	N/A	H37-40	576 93 65-40
	12"	3/8"	.050"	45	HL-280-45	501 95 92-45	H37-45	576 93 65-45
327P5X, T435	14"	3/8"	.050"	52	HL-280-43	501 95 92-45	H37-52	576 93 65-52
	16"	3/8"	.050"	56	HL-280-56	501 95 92-52	H37-56	576 93 65-56
	20"	.325"	.050"	78	HL-250-36	608 00 01-31	H37-78	N/A
	16"	3/8"	.030	56	HL-186-56	545 09 62-01	90SG-56	531 30 81-47
136, 137, 141, 142	16"	3/8"	.050"	56	HL-180-56	530 04 45-08	H37-56	576 93 65-56
	14"	3/8"	.050"	52	HL-180-50	N/A	H37-52	576 93 65-52
235, 240	16"	3/8"	.050"	56	-	-	H37-56	
	13"	.325"	+	56	HL-180-56	530 04 45-08		576 93 65-56
50, 51, 55, 336, 340, 345, 350,	16"		.050"		HLN-250-56	508 92 61-56	H30-56	501 84 06-56
346XP, 351, 353, 435, 440, 445,	18"	.325"	.050"	66	HLN-250-66	585 94 32-66	H30-66	501 84 06-66
450, 545, 550 XP		.325"	.050"	72	HLN-250-72	585 94 32-72	H30-72	501 84 06-72
	20"	.325"	.050"	80	HLN-250-80	585 94 32-80	H30-80	501 84 06-80
36, 41, 50, 51, 55, 336, 340, 345,	16"	.325"	.058"	66	HL-258-66	585 94 33-66	H38-66	N/A
350, 346XP, 351, 353, 435, 440, 445, 450, 545, 550 XP	18"	.325"	.058"	72	HL-258-72	585 94 33-72	H38-72	531 30 05-52
	20"	.325"	.058"	78	HL-258-78	608 00 00-01	H38-78	531 30 05-53
450 RANCHER	20"	0.325	.050"	80	FT-250-80	585 97 32-80	H30-80	501 84 06-80
55 RANCHER, 359, 455,	18"	3/8"	.050"	68	FT-280-68	585 95 09-68	H80-68	501 84 65-68
455 RANCHER, 460,	20"	3/8"	.050"	72	FT-280-72	585 95 09-72	H80-72	501 84 65-72
460 RANCHER, 555	18"	3/8"	.058"	68	FT-288-68	588 55 64-68	H81-68	501 84 66-68
	20"	3/8"	.058"	72	FT-288-72	588 55 64-72	H81-72	N/A
51, 55, 336, 340, 345, 350,	20"	.325"	.050"	78	HT-250-78	608 00 00-08	H37-78	N/A
346XP, 351, 353, 440, 445, 450,	16"	.325"	.058"	66	HT-258-66	608 00 00-06	H38-66	N/A
545, 543 XP, 550 XP	18"	.325"	.058"	72	HT-258-72	608 00 00-07	H38-72	531 30 05-52
	20"	.325"	.058"	78	HT-258-78	608 00 00-09	H38-78	531 30 05-53
	16"	3/8"	.050"	60	HT-280-60	608 00 00-16	H46-60	501 84 25-60
257, 261, 262, 262 XP, 357, 359,	18"	3/8"	.050"	68	HT-280-68	608 00 00-19	H46-68	501 84 25-68
455 RANCHER, 460,	20"	3/8"	.050"	72	HT-280-72	608 00 00-21	H46-72	501 84 25-72
460 RANCHER, 555	16"	3/8"	.058"	60	HT-288-60	608 00 00-17	H48-60	501 84 28-60
	18"	3/8"	.058"	68	HT-288-68	608 00 00-20	H48-68	501 84 28-68
	20"	3/8"	.058"	72	HT-288-72	608 00 00-22	H48-72	501 84 28-72
	16"	3/8"	.050"	60	HT-380-60	608 00 00-42	H46-60	501 84 25-60
	18"	3/8"	.050"	68	HT-380-68	608 00 00-44	H46-68	501 84 25-68
	20"	3/8"	.050"	72	HT-380-72	608 00 00-46	H46-72	501 84 25-72
61, 66, 266, 288 XP, 365,	24"	3/8"	.050"	84	HT-380-84	608 00 00-48	H46-84	501 84 25-84
372 XP, 385 XP, 390 XP, 394 XP,	28"	3/8"	.050"	93	HT-380-93	608 00 00-51	H46-93	501 84 25-93
395 XP, 3120 XP, 562 XP, 570,	16"	3/8"	.058"	60	HT-388-60	608 00 00-43	H48-60	501 84 28-60
575 XP, 576 XP	18"	3/8"	.058"	68	HT-388-68	608 00 00-45	H48-68	501 84 28-68
	20"	3/8"	.058"	72	HT-388-72	608 00 00-47	H48-72	501 84 28-72
	24"	3/8"	.058"	84	HT-388-84	608 00 00-50	H48-84	501 84 28-84
	28"	3/8"	.058"	93	HT-388-93	608 00 00-52	H48-93	501 84 28-93
3120 XP	32"	.404"	.063"	95	HT-343-95	608 00 00-62	H57-95	N/A
55 RANCHER, 257, 261, 362 XP, 357 XP, 359, 455 RANCHER, 460,	36"	.404"	.063"	104	HT-343-104	608 00 00-63	H57-104	N/A
	16"	3/8"	.050"	60	HA-280-60	N/A	H46-60	501 84 25-60
	18"	3/8"	.050"	68	HA-280-68	608 00 00-12	H46-68	501 84 25-68
460 RANCHER, 555, 576	20"	3/8"	.050"	72	HA-280-72	608 00 00-14	H46-72	501 84 25-72
288 XP, 365, 372 XP, 385 XP,	16"	3/8"	.050"	60	HA-380-60	N/A	H46-60	501 84 25-60
	18"	3/8"	.050"	68	HA-380-68	608 00 00-31	H46-68	501 84 25-68
390 XP, 394 XP, 395 XP, 562XP, 565 XP, 570, 575 XP, 576 XP	20"	3/8"	.050"	72 84	HA-380-72	608 00 00-32	H46 -72	501 84 25-72

LAMINATED BARS with sprocket tips

Bars designed for limbing, pruning; homeowner, farmer and rancher felling

**SOLID BARS** with replaceable sprocket tips

Designed for felling and bucking with professional saws

**SOLID BARS** with armor tips

Designed for dirty and sandy conditions

Reduced Kickback, Low Vib® Chain NEW X-Force Bars

Mini (Low Profile)
Low Kickback Low Vib® Chain

Low Kickback, Low Vib® Chain



PIXEL Narrow Kerf, Low Kickback, Low Vib® Chain

# **BAR AND CHAIN OILS, 2-STROKE OILS, PREMIX FUEL**









## **HUSOVARNA'S PREMIUM BAR AND CHAIN OIL**

Made of virgin oil, not using reclaimed oils, it optimizes your saw's cutting performance by reducing heat and friction. It is a premium blend of base stocks and tackifier additives which reduces high speed throw-off. Extends bar, chain and sprocket life by protecting against wear. Also for use in other chainsaws. Husqvarna's EcoSmart™ Bar and Chain Oil is a premium blend of vegetable-based oil and tackifier additives (80% canola oil which allows for most of the oil to biodegrade within 21 days). Excellent lubricating qualities which extend bar, chain and sprocket life. Non toxic with a high flash point and viscosity.

## **XP® PROFESSIONAL PERFORMANCE** 2-STROKE ENGINE OIL

Our best formulation to date is the XP® Professional Performance 2-stroke lubricant. It is a synthetic blend designed for tough, professional use.

- Handles high loads at tough professional use
- Excellent lubricating properties
- Lowers engine operating temperature
- · Less coating on the piston and in crankcase
- Extends the engine's life
- Provides longer service intervals
- Low to medium smoke emission
- · Includes fuel stabilizer

## **LOW SMOKE** 2-STROKE ENGINE OIL

Husqvarna Low Smoke oil meets and exceeds the latest oil specifications for JASO-FD and ISO-EGD, and exceeds the current API TC Spec requirements.

- Semi-Synthetic Blend
- Includes fuel stabilizer to reduce the risk of engine failure or poor running characteristics brought on by stale or poor fuel
- Improves blending with a broader range of fuels, including higher octane fuel
- Noticeable reduction in exhaust smoke
- Reduces fuel oxidation and improves lubricity

## **XP® TWO-STROKE PREMIX FUEL**

Husqvarna 2-stroke engines should always be run on the best fuel and oil mixture. Husqvarna's premixed fuel is a combination of high Octane Ethanol free fuel, fuel stabilizers and our best JASO-FD certified synthetic blend oil. The combination of these two components is designed to give your equipment optimal performance and easier starts in a convenient ready to use can. Available in 1 quart, 1, 5 and 48 gallon containers.



## A sharp chain is as important as a powerful engine.

For your chainsaw to operate effectively, safely and with precision it is vital to have a sharp chain. How often it needs to be sharpened depends on how frequently you use it. A good indication of the condition of your chain is the appearance of the wood chips. A sharp chain will produce fine, even wood chips. While a dull chain generates sawdust. You'll need a round file, a flat file and a filing gauge to file a chain. We also recommend that you use a stump vise to hold the bar, leaving both hands free for filing.



## File the cutting teeth.

File using light and even pressure, with gentle pushing strokes, parallel to the gauge. Try to get the same length of all cutters.



## File the depth gauge.

File all the way down to the gauge. If you file the depth gauge without a tool you, risk filing them too far down and the chain will produce too thick chips.





#### 1. HUSQVARNA INTENSIVE CUT ROUND FILES

Designed for optimal cutting performance and longer lifetime.

5/32" / 4.0 mm

11/64" / 4.5 mm

3/16" / 4.8 mm

7/32" / 5.5 mm

#### 2. FLAT FILES

Quality files which give you the right geometry of the cutter.

Flat files 6"

#### 3. FILE GAUGES

Specially designed file gauges that give the correct filing angles, use together with our round files.

.325", H22/H25/H28

3/8" MINI H35/H36/H37

3/8" MINI PIXEL H38

.404" H64(S)

### 4. DEPTH GAUGE TOOL

Specially designed depth gauges that give the correct filing angles, use together with our flat files.

.325"

3/8"

.404"

3/8" MINI / 3/8" Lo PRO

## 5. COMBINATION GAUGES

Our combination gauges are specially designed with a file gauge and depth gauge setter together in one tool. Use together with our round and flat files for a correct filing angle.

.325" (Not L.G.)

3/8"

.404

3/8 Lo Profile

#### 6. FILE HANDLE

Patented file locking system. Fits all our files. 25° and 30° guides ensures correct file angling

File handle Ø 4.5 - 5.5 mm

File handle flat files

#### 7. STUMP VISE

To fasten the chainsaw in a secure position when filing. Made of forged steel.

#### 8. FILE KITS

Complete filing kit with a file handle, combination gauge or a file gauge and depth gauge, two round files and one flat file.

.325" PIXEL

3/8"

3/8" Lo PRO

.325



## Every tool has a job to do and these will do it well.

Being the world's leading supplier of outdoor power products does not mean we forget about the smaller tools and accessories needed to complete the job. Every tool in our portfolio of axes, knives, lifting hooks, breaking bars and other things has been carefully selected to ensure that you have everything you need to do your work well. Our bags are made of sustainable materials to keep your equipment protected and make it easier to carry.

## Husqvarna axes - genuine craftsmanship.

Husqvarna provides a wide range of axes for different kinds of work. Forged in Sweden from Swedish axe steel with a consistently high quality. With good maintenance, your axe will last for a long time.



## TRADITIONAL MULTI-PURPOSE AXE

For felling smaller trees and limbing logs. 26 in

#### CARPENTER'S AXE

For wood work with a recess in the head by the handle.

19 in

#### HATCHET AXE

For small firewood and garden work.

#### **SPLITTING MAUL**

For splitting logs and large chunks of wood, also for use as a sledge.

### LARGE SPLITTING AXE

For splitting stronger wood and firewood. 30 in

#### SMALL SPLITTING AXE

For basic splitting of firewood. 19 in

## HUSOVARNA H900

Small hatchet for outdoor, trekking and garden activities.

134 in

## **HUSQVARNA A1400**

Universal axe ideal for splitting resinous wood.

23.6 in

#### **HUSQVARNA A2400**

Powerful universal axe for different kind of wood work

27 6 in

## **HUSQVARNA S1600**

Splitting axe for splitting logs and chunks of wood.

23.6 in

#### **HUSQVARNA S2800**

Powerful splitting axe for splitting large logs. 27.6 in



#### 1. COMPLETE TOOL BELT

Complete tool belt with two holsters, lifting hook, lifting tong, rear tool carrier and measuring tape 15 m. The tool belt is extra wide, to provide more support for the back.

#### 2. MEASURING TAPE

Easy to use, lightweight design ideal for measuring logs and stems. Can be adjusted without tools. Marked on both sides. Robust with aluminium top.

50 in release hook

66 in release hook

15 m / 50' release hook

20 m / 66' release hook

Compataible with 8 in timber tongs, lifting hook and felling wedges.

## 4. LIFTING-/TIMBER TONGS

Sharp hook with grinded edges. Special hardened steel with treated surface makes them robust and less sensitive for rust.

8 in

12 in

## 5. LIFTING HOOK

Extended hook for longer, wider opening to give a better grip when working. Special hardened steel with treated surface makes it robust and less sensitive for rust.

Sharp curved head tip provides great balance, grip, and durability. Assits in lifting logs or splittling wood. Reduces stress on back when lifing wood.

15 in short handle

31.5 in long handle











3. CURVED PRUNING SAW 300 CU

pruning. Holster included.

Curved saw with 300 mm blade for heavy

#### 1. FELLING WEDGES

Made of high impact ABS plastic. Helps the tree fall in the right direction.

5.5 in

8 in

10 in

12 in



#### **CLEARING AXE**

With hickory shaft and double-edged blade that's reversible and replaceable. 26in/66cm length





## **BREAKING BAR WITH CANT HOOK**

Fully forged with plastic handle, repeat heel and turning hook.



#### **FOREST BAG WITH WHEELS**

Retractable handles. Hard and stable bottom with wheels. Side pockets. Grip handles on sides and carrying straps.

### 2. STRAIGHT PRUNING SAW 300 ST

Straight saw with 300 mm blade for sawing of fresh and dry wood. Holster included.



#### LONG BREAKING BAR

Forged handle for extra strength. Front teeth give better grip. Long handle makes it possible for a two-hand grip.



#### **CHAINSAW BAG**

Special pockets for chain saw files. Velcro fastening pocket to outside. Fits all our chainsaws.



#### **BACK PACK**

Hard and stable bottom and pockets inside. Opening for ear phones. Rain cover. Comfortable shoulder straps.

## **ARBORIST**

straps.

FOREST BAG



Roomy bag, perfect to pack all your protective equipment in. Hard and stable bottom, grip

handles on sides, side pockets and carrying





#### 1. CHAINSAW CARRYING STRAP

To be used together with a chainsaw hook for connecting the chainsaw to a belt. Elastic design. Measures 20 in when relaxed and 49 in fully stretched out.

## 2. CHAINSAW HOOKS, ARBORIST

For easy connection of a chainsaw to a harness. Robust construction.

For harness with removable belt,

Optimized for T540 XP® and T536Li XP®,

#### 3. CHAINSAW EYELET, ARBORIST

For arborists who use a standard chainsaw Offers a safe way to connect the chain saw to the chainsaw strop. Has an overload release.





# What you get. And how we do it.





## Raw power.

The X-Torg®\* technology reduces harmful exhaust emissions and increases fuel efficiency, making work more comfortable and more economical.



## Trouble-free™ starting.

Smart Start®\* – the engine and starter have been designed so the machine starts with minimum effort, getting you working much quicker.



## Robust design.

Our commercial range of trimmers, brushcutters and forestry clearing saws are powerful, industrious machines, designed for many years of demanding operation.



## Balanced design.

The handles are designed to be adjustable and vibrationdampened. High handle bars also make working on slopes more efficient.



## Long operating.

Low Vib®\* - engines are equipped with very effective anti-vibration dampeners that absorb vibrations, sparing your arms and hands to let you work more comfortably during long shifts.



## Multi purpose.

Detachable shaft\* makes it easy to switch cutting tools. It also gives you greater flexibility in your work. Transporting and storage is never a problem.



## Light and powerful.

Lightweight, yet sturdy design and powerful, efficient engines and motors give our machines a high power-to-weight ratio.

<sup>\*</sup>Only available on select models.

\*\*Battery chainsaws perform optimally with 4 Ah or greater.

# HIGH-END RESULTS TO FIT YOUR NEEDS





## Battery performance at its best.

Power, torque and battery runtime is generously dimensioned for professional needs. The operational costs are extremely low – and you can charge it again, again and again. Read more on page 11.

@Husqvarna

## High handlebar.

High handlebar gives increased legroom when working on slopes, which makes operation more efficient.







## Starting as easy as it gets.

The Husqvarna 500 series of trimmers and brushcutters are equipped with intuitive controls for purge and choke. The Smart Start® minimizes the effort to pull the starter cord, and the stop switch automatically returns to the "ON" position. This makes the starting procedure virtually fail-safe.





#### TRIMMERS

## For a great finishing touch.

Our powerful and reliable trimmers are the perfect choice trimmers when it comes to give the lawn edges a great finishing touch, as to trim grass at hard to reach places. All machines are easy to handle and are designed to help get the job done as effortlessly and swift as possible.



## BRUSHCUTTER

## Tougher clearing with ease.

Powerful and impressively lightweight, extremely durable yet easy and comfortable to use. All brushcutters are designed for long, demanding shifts of clearing high and thick grass, heavy brushwood - and even smaller trees.



## FORESTRY CLEARING SAW

## Really hard working companions.

Our forestry clearing saws fulfill the job with accuracy in really challenging conditions. All machines are robust, easily operated and deliver great power at all times. The short and smooth shaft with the bevel gear angled 24° simplifies directional felling of small trees - even in the densest forests.

#### **FULL-TIME USE**

Forestry clearing saws and brushcutters built for long periods of tough use. They meet the requirements of forestry, lawn and garden care professionals. At Husqvarna, design is always about optimizing performance - the machine's as well as your own.



#### **HUSQVARNA 555FX**

For full-time forestry clearing, our largest, strongest models combine high power and great fuel economy. The 555FXT has heated handles.

53.3 cc, 3.8 hp, 19.6 lbs. X-Torg, Low Vib, Smart Start, Balance XT™ harness.



#### **HUSQVARNA 545FX**

For full-time forestry clearing, these highperformance models combine big power and great fuel economy. The 545FXT has heated handles

47.7 cc 17.9 lbs. X-Torq, Low Vib, Smart Start, Balance XT™ harness.



#### **HUSQVARNA 535FBX**

For full- or part-time forestry clearing. Backpack model with special shaft suspension, to minimise load on back, shoulders and arms.

34.6 cc, 26.9 lbs. .325", X-Torq, Low Vib, Auto return stop switch, detachable shaft and flexible saw suspension.



#### HUSOVARNA 525RX

Powerful yet effortless operation. Super-efficient but with minimal strain on your body. 525RXT comes with Balance 55 harness and LowVib system.

25.4 cc, 1..2 hp, 11.24 lbs.. X-Torq, Smart Start, Standalone starter, Standard single harness and Combi-quard.



#### **HUSQVARNA 525RJX**

For full-time brush and grass clearing. The J handle lets you use both trimmer line and grass blade. Lowest vibration rates in class.

25.4 cc, 1.34 hp, 9.48 lbs. X-Torq, Smart Start, Standalone starter, Standard single harness and Combi-guard.



#### HUSQVARNA 525L / 525LS / 525LST

For full-time brush and grass clearing, with powerful X-Torq engine, robust construction and easy maintenance.

25.4/25.4/25.4 cc. 1.2/1.34/1.34 hp. 9.7 / 10.36 / 10.14 lbs.. X-Torg, Auto return stop switch and heavy duty bevel gear.

5251 525LS only 525LST



#### **HUSQVARNA 535LS**

For full-time brush and grass clearing, with powerful X-Torq engine, robust construction and easy maintenance.

34.6 cc, 2.15 hp, 13.01 lbs.. X-Torq, Auto return stop switch and heavy duty bevel gear.



#### **HUSQVARNA 345FR**

Highly versatile, powerful machine that includes trimmer head, grass blade and saw blade. For frequent use on brush and weeds.

45.7 cc, 2.8 hp, 18.3 lbs.. X-Torq, Low Vib, Smart Start, Balance X™ harness, adjustable handlebar and Combi-guard.



#### **HUSQVARNA 536LiLX**

High-performance trimmer with loop handle and 2-way rotation trimmer head. Grass blade available as accessory.

40 V, 6.6 lbs. excl. battery, 16 in cutting diameter. Adjustable handle and savE™ for maximum

Excl. battery and charger

## **PART-TIME USE**

Brushcutters and trimmers for commercial users and homeowners who want commercial-grade equipment. Combining high performance with good balance and ease of use - that's Husqvarna design.



#### **HUSQVARNA 336FR**

For commercial and landowner use. Includes trimmer head, grass blade and saw blade for maximum flexibility.

34.6 cm<sup>3</sup>, 1.9 hp, 15.4 lbs. X-Torq, Balance 35 harness, adjustable handlebar and Combi-guard.



#### **HUSQVARNA 336LiC**

Perfectly balanced trimmer for demanding users. High performance yet quiet, thanks to Li-ion technology. Loop handle and curved shaft.

40 V, 6.6 lbs excl. battery, 13 in cutting diameter. Adjustable handle and savE™ for maximum runtime.

Excl. battery and charger

## **OCCASIONAL USE**

Lightweight brushcutters for occasional use that are perfect for homeowners. Smart Start, purge bulb, and auto return stop switch ensures trouble-free starting. Husqvarna machines are packed with intelligent, useful features.



#### **HUSQVARNA 129R**

Easy-start brushcutter, perfect for homeowners. Intuitive controls and double harness. Handy Tap-n-Go trimmer head. Includes grass blade.

27.6 cc, 1.1 hp, 12 lbs. Smart Start, Standard double harness, Auto return stop switch and Combi-guard.





#### **HUSQVARNA 129L**

Versatile homeowner brushcutter with grass bevel gear. Handy Tap-n-Go trimmer head.

27.6 cc, 1.1 hp, 10.5 lbs. Smart Start and Auto return stop switch and Combi-guard.



#### **HUSQVARNA 129RJ**

Great for homeowners, features a J handle and grass bevel gear. Handy Tap-n-Go trimmer head. Includes grass blade.

27.6 cc, 1.1 hp, 10.6 lbs. Smart Start, Standard single harness,  $\operatorname{Auto}$  return stop switch and Combi-guard.

#### NEW



#### **HUSQVARNA 129C**

Lightweight curved shaft trimmers, ideal for homeowners. Easy to start. Come with handy Tap-n-Go trimmer head.

27.6 cc, 1.1 hp, 9.9 lbs. Smart Start and Auto return stop switch.



#### **HUSQVARNA 122C**

Lightweight curved shaft trimmers, ideal for homeowners. Easy to start. Come with handy Tap-n-Go trimmer head.

 $21.7\;\text{cc},\,0.8\;\text{hp},\,9.7\;\text{lbs}.\,\text{Smart}\,\text{Start}\,\,\text{and}\,\,\text{Auto}$ return stop switch.



#### **HUSQVARNA 115iL**

Light, convenient and easy to start trimmer for homeowner use. Runs quietly on Li-ion battery. Great for trimming lawn edges.

40 V, 7.39 lbs. excl. battery, 14 in cutting diameter. Telescopic shaft and adjustable handle and savE™ for maximum runtime.





# **GET ONE MACHINE** FOR THE WHOLE PROJECT

Our combi trimmers or brushcutters are the perfect choice if you want to have a truly smart, versatile work tool. You will only have to start and warm up one machine – then you are able to quickly and easily switch between many attachments to deal with all kinds of tasks - all year round. The engine units together with all attachments are as powerful and efficient as the conventional trimmers, pole saws, hedge trimmers, and etc. Also, a combi machine means less space for storage as well as less time and money for maintenance and service.

> Our quick connection system enables you to easily switch between attachments



## Easy to use and efficient machines.

The LD series of combi trimmers with convenient loop handles are impressively lightweight, yet still reliable and efficient machines. They are the perfect choice Adjustable loop handle for work on smaller areas. LD trimmers can be fitted with trimmer head as well as a wide Smart Start® for faster starts range of attachments

## LK COMBI TRIMMERS

## Built for really tough work tasks.

The LK series of detachable trimmers and brushcutters are really durable, powerful and well-designed machines. They are built for longer shifts with more demanding tasks on large areas.



# Reliable performance.

The engine units together with all attachments are as powerful and efficient as the conventional trimmers, pole saws, hedge trimmers, and etc. to give you reliable workmates that help you get the job done at all times.



## C Start up one machine.

You will only have to start and warm up one machine – then you are able to quickly and easily switch between many attachments to deal with all kinds of tasks - all year round.









## Enjoy high efficient work - even really low.

We never compromise when it comes to power, durability and productivity. Therefore, we have designed our combi machines to work equally as well as our conventional machines. This means that you can enjoy convenient and powerful pole sawing as well as efficient and reliable cultivating.

## Attachments that help you get rid of everything.

Start by choosing the machine that best suits your needs – then explore our wide range of attachments. Each attachment offers a quick connection, durable design and – most importantly – sufficient power to trim dense grass, cut vigorous bushes, or sweep huge piles of leaves and debris. Just to give some examples of what we can help you get rid of.







#### **FULL-TIME USE**

These are heavy-duty machines that can handle high-frequency operation by professionals. Excellent performance and balance, so you get lots of work done with a minimum of strain on your body. Husqvarna design is always focused on helping you get the most out of your workday, with excellent results.



#### **HUSQVARNA 525LK**

Lightweight trimmer for full-time use. Takes a large variety of attachments – for a wide range of jobs. X-Torq boosts power. Loop handle.

 $25.4\ cc,\,1.3\ hp,\,10.1$  lbs, X-Torq, Smart Start, Standalone starter, Auto return stop switch, comfort handle and "Click on" attachments.



#### **HUSQVARNA 524LK**

Trimmer with 4-stroke engine, for full-time use. Takes a large variety of attachments – for a wide range of jobs. Loop handle.

 $25~{\rm cc},\,1.1~{\rm hp},\,11.9~{\rm lbs}.$  Pure gasoline engine, Smart Start, comfort handle, soft grip handle and "Click on" attachments.

## **OCCASIONAL USE**

Combi machines for homeowners who want a high level of performance and durability, in combination with easy starting and operation. And who appreciate design that delivers smart solutions and great results.



#### **HUSQVARNA 129DJX**

Lightweight trimmer, perfect for homeowners. Easy to start. Features handy Tap-n-Go trimmer head.

 $27.6\ cc,\, 1.14\ hp,\, 10.4\ lbs.$  Smart Start, Auto return stop switch, and "Click on" attachments.



#### HUSOVARNA 129LK

Lightweight trimmer, perfect for homeowners. Easy to start. Features handy

27.6 cc, 1.14 hp, 10.4 lbs. Smart Start, Auto return stop switch, and "Click on" attachments



#### **HUSQVARNA 122LK**

only

Lightweight easy-start trimmer, perfect for homeowners. Features Auto return stop switch and a low-noise engine.

 $21.7\ cc,\,1.0\ hp,\,10.8\ lbs.$  Low noise engine, Smart Start, Auto return stop switch, and "Click on" attachments.



## **ATTACHMENTS**



### **BRUSHCUTTER BCA 850**

Equipped with combination guard and Multi 300-3 grass knife.Shaft diameter 28 mm. Fits 543RBK



#### **BRUSHCUTTER BCA 850**

Equipped with combination guard and Multi 255-4 grass knife. Comes complete with J-handle and harness. Fits 525RK, 525LK and 524LK.



#### SHORT HEDGER HA 110

Short hedge trimmer attachment. Cutting deck 55 cm. Tube length 11 cm. Shaft diameter 24 mm. Fits 525LK, 129LK, 524LK and 122LK.



#### **LONG HEDGER HA 850**

Long hedge trimmer attachment. Cutting deck 55 cm. Tube length 85 cm. Shaft diameter 24 mm. Fits 535FBX, 525LK, 129LK, 524LK and 122LK.



#### **EDGER EA 850**

Keeps lawns, pathways and flowerbeds looking good with straight, neat edging. Shaft diameter 24 mm. Fits 525LK, 129LK, 524LK and 122LK.



#### **BRISTLE BRUSH BR 600**

Sturdy brush that removes dirt from paths, driveways and even in deep grooves. Guard is included. Width 60 cm. Shaft diameter 24 mm. Fits 525RK, 525LK, 129LK, 524LK and 122LK.



#### POLE SAW PA 1100

Gives extra reach when needed. Cuts branches up to approx. 15 cm in thickness. Length 110 cm. Shaft diameter 24 mm. Fits 535FBX, 525LK, 129LK, 524LK and 122LK.



#### **TILLER CA 230**

Ideal on delicate flowerbeds and around the base of trees. Shaft diameter 24 mm. Fits 525RK, 525LK, 129LK, 524LK and 122LK.



## **DETHATCHER DT 600**

Cleans away moss to provide a healthier lawn. Width 60 cm. Shaft diameter 24 mm. Fits 525RK, 525LK, 129LK and 524LK.



## SWEEPER SR 600-2

Rubber broom with large capacity that cleans sand and gravel from paths, driveways and lawns. Guard is included. Width 60 cm. Shaft diameter 24 mm. Fits 525RK, 525LK, 129LK and 524LK.



## **BLOWER BA 101**

Powerful blower that frees paths and driveways from leaves, litter and grass clippings. Shaft diameter 24 mm. Fits 525RK, 525LK, 129LK, 524LK and 122LK.



## **EXTENSION EX 780**

Shaft extension that gives an extra reach of almost 80 cm. Shaft diameter 24 mm. Fits 535FBX, 525LK, 129LK, 524LK and 122LK.

# High performance, professional edgers with superior features.

Maintain a precise edge with a dedicated edger. We have a variety of units to cover all of your needs. The long shaft and bevel gear simplifies work. LowVib® reduces vibration, minimizing operator fatigue. All units feature a large guide wheel that allows you to quickly adjust edger depth. The durable 7.5" edger blade allows up to 2.5" cut depth. Lightweight and easy to maneuver, they are perfect for edging sidewalks, driveways, curbs or flower beds.



## Heavy-duty edger head.

The 90 degree edger head is designed for tough commercial use.



## Smart Start™.

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



#### **FULL-TIME USE**

These are heavy-duty machines that can handle high-frequency operation by professionals. Excellent performance and balance, so you get a lot of work done with minimal strain on your body.



#### **HUSQVARNA 525ES**

For full-time edging and long demanding shifts, with powerful X-Torq engine, robust construction and easy maintenance.

24.5cc, 1.2 hp, 14 lbs. Quick adjust depth, X-Torq®, LowVib and auto return stop switch.



#### **HUSQVARNA 525ECS**

Powerful yet effortless operation. Super-efficient but minimal strain on your body. Easy starting and tool-less depth adjustment for optimal convenience.

 $24.5\ cc,\,1.2\ hp,\,11.2$  lbs. SmartStartTM, Auto return stop switch, Air purge, tool-less depth adjustment and ergonomic handle.

#### **PRODUCT GUIDE - EDGERS**

	525ES	525ECS
TECHNICAL SPECIFICATIONS		
Cylinder displacement, cc	24.5	24.5
Power output, hp	1.2	1.2
Weight (without cutting equipment), lbs	14	11.2
Fuel tank, ounces	16.9	16.9
Sound pressure level at operators ear, dB(A) *	96	98
Guaranteed sound power level, L <sub>WA</sub> dB(A)	102	N/A
FEATURES		
Stand alone starter	Δ	Δ
Auto return stop switch	•	•
Purge bulb	•	•
Adjustable handle bar	•	Δ
Ergonomic handle	•	•

The power rating of the engines indicated is the average net power output during normal working situations and fulfilling applicable noise regulations (at specified rpm, see owner's 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.







Flexible shoulder section and individual height adjustment. Wide ventilated back plate.



Weight distribution from shoulders to



Easy-access quick release in case of an emergency. Shock-absorbing, travelling hip pad.

## **Ergonomically designed harnesses** for optimized 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 full Husqvarna range includes ergonomic harnesses that cover all aspects.





## Operate safely and expect first-class results.

When using a brushcutter or trimmer, you should use protective eyewear and a visor, as well as protective clothing. You should also not forget gloves and hearing protection. Our complete range of protective equipment will make sure that you get a result to be proud of. Read more on page 96.



#### 1. HUSOVARNA BALANCE XT™

Advanced harness with several unique features such as settings for men and women, and a pivoting shoulder section. Gives you an outstanding weight distribution between the shoulders,  $% \left( 1\right) =\left( 1\right) \left( 1\right$ chest and back. Also, it distributes load from the shoulders to the hips.

#### 2. HUSQVARNA BALANCE X™

Delivers great relief to your upper body and arms thanks to outstanding weight distribution between the shoulders, between the chest and back, and from the shoulders to hips.

#### 3. HUSQVARNA BALANCE FLEX™

To be used with with various Husqvarna pole products. The Balance Flex™ has enhanced lifting force. Ergonomically designed, it attaches with open hooks making it easier for the user.

#### 4. HUSOVARNA BALANCE 55 AND 35

Ergonomic harnesses that distribute the load optimally between your shoulders, chest and back. Balance 55

Balance 35

#### 5. HUSQVARNA STANDARD

Designed for lighter brushcutters. Adjustable, padded shoulder straps. Simple and effective quick release on chest



## Husqvarna oils - optimized for superior performance.

Husqvarna oils are optimized according to the development of our engines. You can always trust in us to provide a wide range of oils to suit your conditions. We use a blend of synthetic and highly refined mineral oils that with the specially developed additives, will bring perfect lubrication, seizure protection and cleaner engines. Husqvarna two-stroke oils that meet our strict requirements are labelled VEF - Verified Engine Formula.

#### **HUSQVARNA TWO-STROKE OIL, XP® SYNTHETIC**

A fully synthetic and biodegradable 2-stroke oil developed for tough use with high loads and engine speed. VEF approved.

#### **HUSQVARNA TWO-STROKE OIL, LS+**

A semi synthetic low smoke oil that gives very good seizure protection, both against lean and carbon related piston seizures. VEF approved.

#### HUSOVARNA TWO-STROKE OIL. HP

Developed to work well with low quality gasoline powered. VEF approved.



#### **HUSQVARNA PREMIXED FUEL**

Ethanol free, high octane fuel mixed with Husgyarna's best synthetic blended oil. Fuel does not degrade or oxidize. Stays fresh for years, solving longer term storage issues. It provides easier, more dependable starts and protects fuel systems and saves carburetors. Use of the Pre-Mixed Fuel & Oil is convenient (no mixing required) and in the long term, will save you costly rebuilds and downtime. (JASO-FD certified) • Husq 2-Stroke 50:1 PM Fuel (1 Quart)





## Increase performance with the optimal choice of trimmer head, line or blade.

Our trimmer heads, trimmer lines and blades are designed to do more than simply cut. Their outstanding design, high quality materials and facilitating technology offer top level performance, efficiency and safety.



#### SEMI-AUTOMATIC TRIMMER HEADS, 25-55 CC

Tap-n-Go function automatically feeds line when head is pushed into the ground. X variants for longer working life due to a Tap-n-Go button with ball bearing. T35 Universal includes adapters that allow it to be attached to most other trimmers.

T25B

T35X T45X

T25 Tap Advanced T25 M 10 T25 M 8 T35 Universal T35 Non Universal



#### **FULLY-AUTOMATIC** TRIMMER HEAD, 25-55 CC

The line feeds automatically when it becomes too short. The line length is self-adjusting to ensure that the best performance is achieved.

Trimmy HIT Pro

Trimmy HIT Trimmy HIT Jr.



#### TRI-CUT TRIMMER HEAD

Distinct design and with plastic knives instead of trimmer line, ideal for coarser grass and terrain with stones. Highly visible, replaceable plastic flails, which are safe for use around trees and

Tri-Cut M10

Tri-Cut M12



Consumers who purchase gas powered Husqvarna handheld products can extend their product warranty from 2 years to either a 3 year or 4 year limited warranty when they purchase Husqvarna branded oil and fuel. Learn more at Husqvarna.com.



#### MANUAL TRIMMER HEADS, 25-55 CC

The line is fed manually by the user by pushing the line feed button and pulling the cord. This enables the user to select the length of line to achieve the effect desired.

S35 M10

S35 M12



#### **GRASS BLADES**

For dense, coarse grass, but not for woody growth. Grass falls onto the blade for neat rows. Available with 4 teeth. 20mm or 1 in



#### **GRASS KNIVES**

For dense, coarse grass, but not for woody growth. Available with 3 teeth. 20mm 1 in



#### **SAW BLADES**

Developed in close collaboration with professional clearing saw workers, delivering a winning combination of maximum cutting capacity and low vibration levels. Available with 22, 24, or 26

# **HUSQVARNA TRIMMER HEADS**





#### SEMI-AUTOMATIC TRIMMER HEAD

T25 Tap Advance	966674401	2.0 - 2.4	••••
T35 Universal	537388101	2.4 – 2.7	••••
T35 Non-Universal	531300183	2.4 – 2.7	••••
T35X M10	578446501	2.4 – 2.7	••••
T35X M12	578446601	2.4 - 2.7	••••
T45X M12	544972603	2,7 - 3,3	••••



#### MANUAL TRIMMER HEAD

S35 M10	578447401	2.4 - 2.7	••••
S35 M12	578447601	2.4 - 2.7	••••

#### TRIMMER HEAD WITH BLADES

Tri-Cut M10	578449101	-	••••
Tri-Cut M12	578449301	-	••••

<sup>— =</sup> Not available



Means trimmer heads with a unique design with ball bearing resting surface to prolong lifetime or trimmer lines with optimized material combinations.



# **HUSQVARNA TRIMMER LINE**

PRODUCT NAME	DESCRIPTION	DIMENSIONS, IN	COLOR CODE	LENGTH, M/FT	PRODUCT NUMBER
XP FORCE™					
XI TOROL	Engineered for level flight	.095		50 ft Donut	505031602
$\triangle A$	Reduces fuel consumption			1 lb Donut	505031604
	Professional grade dual polymer for added strength			3 lb Spool	505031606
				5 lb Spool	577497501
		.105	0	50 ft Donut	505031603
				1 lb Donut	505031605
				3 lb Spool	505031607
				5 lb Spool	577497502
		.130		1 lb Donut	505031609
				3 lb Spool	505031608
TANILIM FORCEIN	<u>'</u>	<u> </u>	'		<u> </u>
ITANIUM FORCE™	Professional grade	.080		50 ft Donut	639005111
<i>X Y</i>	Maximum cutting power	.000		1/2 lb Donut	639005112
27	Reduces noise level			1 lb Donut	639005113
				3 lb Spool	639005114
		005		5 lb Spool 50 ft Donut	639005115
		.095			639005101
				1/2 lb Donut	639005102
				1 lb Donut	639005104
				3 lb Spool	639005106
		105		5 lb Spool	639005109
		.105		50 ft Donut	639005116
				1/2 lb Donut	639005103
				1 lb Donut	639005105
				3 lb Spool	639005107
		120		5 lb Spool	639005110
		.130		1 lb Donut	505031610
				3 lb Spool	639005108
				5 lb Spool	505031611
RIM FORCE™					
	Pentagon shaped design     Excellent cutting performance	.065		50 ft Donut	639006101
$\mathcal{H}$	Excellent cataling performance	.080		50 ft Donut	639006102
				1/2 lb Donut	639006103
				1 lb Donut	639006104
				3 lb Spool	639006105
				5 lb Spool	639006006
		.095		50 ft Donut	639006108
				1/2 lb Donut	639006109
				1 lb Donut	639006110
				T ID DOITUL	033000110
				3 lb Spool	639006111
		.105		3 lb Spool 5 lb Spool	639006111 639006112
		.105	0	3 lb Spool	639006111 639006112 639006114
		.105	0	3 lb Spool 5 lb Spool 1/2 lb Donut 1 lb Donut	639006111 639006112 639006114 639006115
		.105	•	3 lb Spool 5 lb Spool 1/2 lb Donut 1 lb Donut 3 lb Spool	639006111 639006112 639006114 639006115 639006116
				3 lb Spool 5 lb Spool 1/2 lb Donut 1 lb Donut 3 lb Spool 5 lb Spool	639006111 639006112 639006114 639006115 639006116 639006117
		.105		3 lb Spool 5 lb Spool 1/2 lb Donut 1 lb Donut 3 lb Spool 5 lb Spool 1/2 lb Donut	639006111 639006112 639006114 639006115 639006116 639006117 639006119
				3 lb Spool 5 lb Spool 1/2 lb Donut 1 lb Donut 3 lb Spool 5 lb Spool 1/2 lb Donut 1 lb Donut	639006111 639006112 639006114 639006115 639006116 639006117 639006119 639006120
				3 lb Spool 5 lb Spool 1/2 lb Donut 1 lb Donut 3 lb Spool 5 lb Spool 1/2 lb Donut 1 lb Donut 3 lb Spool	639006111 639006112 639006114 639006115 639006116 639006117 639006120 639006120
				3 lb Spool 5 lb Spool 1/2 lb Donut 1 lb Donut 3 lb Spool 5 lb Spool 1/2 lb Donut 1 lb Donut	639006111 639006112 639006114 639006115 639006116 639006117 639006119 639006120

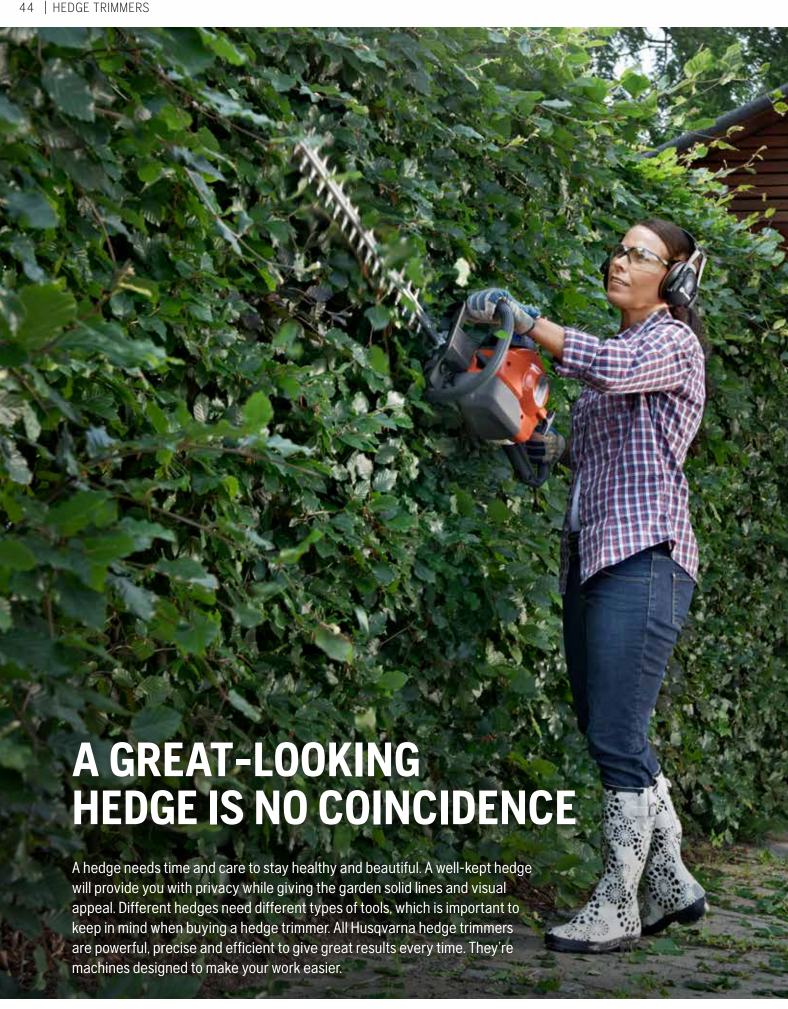
## 42 | CUTTING EQUIPMENT GUIDE

MODEL	GRASS		
555FX	A6 + 11 13		
545FX	A3 + 11 13 14	C2 + 14	
535FBX	47		
536LiLX	A8 + 15		
336FR	A4 B2 + 8 10 11 14		
535LS	A4 B2 + 8 10 11 14		
525RX	A2 B1 + 2 5 6 13		
525RJX	A2 B1 + 2 5 6 13		
525LST/525LS/525L	A2 B1 + 2 5 6 13		
525LK	32 33 37 38 42 46	A2 B1 + 2 5 6 13	
524LK	33 37 38 46	A2 B1 + 2 5 6 13	
129R/129RJ	B5 + 2		
129LK	32 33 37 38 42 46	B5 + 2	
122LK	33 37 38 42	B3 + 3	

TRIMMER GUARDS	COMBINATION GUARDS	GRASS BLADE GUARDS	SAW BLADE GUARDS	SUPPORT CUPS	кітѕ	
A1 545 00 60-95	503 93 42-02	537 28 85-01	537 29 95-01 200 mm (adapter incl.)	503 89 01-01 ©	537 04 85-01 incl. 12 22	
503 97 71-01	537 33 16-01	<b>C2</b> 537 29 74-01	<b>537 31 09-02</b> 200 mm (adapter incl.)	503 90 18-02 (20 mm/1*)	537 04 85-02 incl at 22	
A3 537 29 73-01	B3 545 03 09-01	C3 544 02 65-02	502 30 36-01 200 mm	F3 502 15 70-02 M12 (20 mm/1") Ballbearing	952 71 56-16 incl. <b>P</b> 22	
537 34 94-03	B4 544 46 43-01	C4 544 16 03-01	<b>574 50 67-02</b> 225 mm	F4 503 89 01-02 M12	952 71 56-15 incl. <b>F 22</b>	
A5 544 10 74-02	580 44 66-06	C5 502 46 49-01	501 32 04-02 200 mm (adapter incl.)		544 24 96-02 incl. 83 14 22 (USA)	
A6 502 46 50-01			502 43 55-01 225 mm (adapter incl.)		<b>G4 587 37 50-02</b> For blade attachment	
A7 574 47 95-01						
A8 577 01 83-03						
A9 580 44 66-10						

COARSE GRASS		BUSHES AND TREES	HARD SURFACES
C5 + F2 F3 + 24	25	D3 + 27 D4 + 28	
C5 + F2 F3 + 24	25	D3 + 27 D4 + 28	
		31 35 36	
G4 <sub>+</sub> 22 23			
B2 + F4 + 22 23	24 25	D5 + 27	
<b>G3</b>			
B1 + F1 + 22 23		D1 + 27	
B1 + F1 + 22			
43	G1	31 34 35 36	45
43	G1	31 34 35 36	45
B5 + F1 + 22			
43	<b>G2</b>	31 34 35 36	45
		31 34 35 36	

									_
CUTTING EQUIPMENTS						ATTACHMENTS			
537 33 83-05 T25 (R) MIO	(Semiauto)	578 44 66-01 T35X M12	(Semiauto)	<b>578 44 40-01</b> Grass 255-8 (1")	•	537 18 33-25 PA 1100	The same of the sa	967 28 64-01 BA 101	
2 579 29 40-02 T25 M10	(Semiauto)	544 97 26-03 T45X M12	(Semiauto)	<b>578 44 37-01</b> Grass 255-4 (1")	<b></b>	<b>967 29 44-01</b> SR 600-2		967 18 59-01 BCA 850-24	
3 966 67 44-01 T25 L&R	(Semiauto)	578 44 91-01 TriCut M10		578 44 49-01 Multi 255-3 (1")	A	<b>537 19 69-01</b> EA 850		967 29 67-01 BR 600	
<b>578 44 74-01</b> S35 M10	(Manual)	578 44 93-01 TriCut M12	<b>P</b>	578 44 47-01 Multi 275-4 (1")	<b></b>	<b>537 19 66-05</b> HA 110	(Articulated)	967 29 69-01 DT 600	
5 578 44 63-01 T35 M10 (CANADA ONLY)	(Semiauto)	579 29 40-02 T25B	(Semiauto)	578 44 45-01 Multi 300-3 (1")	A	<b>537 19 66-06</b> HA 850	(Articulated)		
6 578 44 65-01 T35X MIO	(Semiauto)			578 44 51-01 Multi 330-2 (1")		<b>36 967 29 71-01</b> EX 780			
7 578 44 76-01 S35 M12	(Manual)			578 44 25-01 Scarlett 200-22 (1")	0	<b>537 35 35-01</b> 300TA			
				578 44 27-01 Scarlett 225-24 (1")	0	967 29 42-01 CA 230			
						<b>967 11 31-01</b> GTA 850-28	do.		
						967 18 59-01 BCA 850-28	<b>&amp;</b>		





# What you get. And how we do it.





#### Built to last.

The overall robust design increases service life and prepares the hedge trimmer for tough work.



#### Power for the environment.

The X-Torq®\* engine technology reduces harmful exhaust emissions and increases fuel efficiency.



#### Quiet operation.

The low noise engine technology\* and special design makes our occasional use hedge trimmers quiet and easy to use - a very important aspect for everyone who operates in residential areas.



#### Smoother starting.

The engine and starter have been designed so the machine starts quickly with minimum effort, getting you started sooner.



#### Low vibrations.\*

Effective vibration damping in the handles relieves stress on your arms and hands to keep you alert and productive throughout the day.



#### Great versatility.

Some of our hedge trimmers are equipped with an adjustable cutting blades or rear handle. These functions offer greater versatility, better comfort and make your work less strenuous.



#### Extra reach.

In addition to machines of standard length, we also offer well-balanced, comfortable and powerful extended hedge trimmers. These machines make it easy to handle trimming objects that are high or out of your reach.

<sup>\*</sup>Only available on select models.

\*\*Battery chainsaws perform optimally with 4 Ah or greater.

# **MAKE SURE YOU ALWAYS** TRIM WITH FIRST CLASS RESULTS





## Why choose a battery hedge trimmer?

Low noise. No direct emissions. Low vibrations. Perfect balance. High performance. Extremely low operational cost. These are some of the criteria of an excellent hedge trimmer and that's exactly what you get from the Husqvarna Battery Series hedge trimmer. Lightweight and perfectly balanced to facilitate comfortable work, even when trimming for extended hours. Plus, you enjoy the low maintenance of a battery-powered tool. The Husqvarna backpack battery has a capacity up to six times the standard Husqvarna battery, so you don't need to re-charge until you're finished for the day.

#### **FULL-TIME USE**

Professional hedge trimmers equipped with powerful, fuel efficient X-Torq® engines. The fixed extended version allows larger sweeps to increase productivity, while the adjustable rear handle versions facilitate vertical trimming.



#### HUSQVARNA 525HF3S

Powerful fixed extended hedge trimmer with 65 cm double-sided cutting deck. Rock-solid design to withstand tough, frequent operation.

25.4 cc, 1.3 hp, cutter bar 26 in., 13.2 lbs. Standalone starter and adjustable cutter bar



#### HUSQVARNA 226HD75S

Exceptionally well-balanced, with 75 cm long double-sided cutting deck. Built to withstand tough operation. Low vibration levels

23.6 cc, 1.1 hp, cutter bar 30 in., 13.2 lbs. Standalone starter, X-Torq, Low Vib and adjustable rear handle.



#### HUSQVARNA 226HD60S

Exceptionally well-balanced, with 60 cm long double-sided cutting deck. Built to withstand tough operation. Low vibration levels.

23.6 cc, 1.14 hp, cutting deck 24 in, 12.8 lbs. Standalone starter, X-Torq, Low Vib and adjustable rear handle.



#### HUSQVARNA 226HS99S

Exceptionally well-balanced, with 108 cm long single-sided cutting deck. Built for a long product life despite tough conditions.

23.6 cc, 1.1 hp, cutter bar 42 in., 13.4 lbs. Standalone starter and X-Torg.



#### HUSQVARNA 226HS75S

Exceptionally well-balanced, with 75 cm long single-sided cutting deck. Built for a long product life despite tough conditions.

23.6 cc, 1.1 hp, cutter bar 30 in., 12.4 lbs. Standalone starter and X-Torq.



#### HUSQVARNA 536LiHD60X

Very quiet but highly efficient battery hedge trimmer with excellent ergonomics. 60 cm double-sided cutting deck and convenient pivoting rear handle. No direct emissions, low noise and vibrations means best possible working conditions

40 V, 8.4 lbs excl. battery, cutter bar 24 in. savE™ for maximum runtime, pivoting rear handle. Excl. battery and charger



#### **HUSQVARNA 536LiHE3**

Highly efficient pole hedge trimmer with 3.5 m reach. Remote adjustment of cutting head angle and economy mode savE™. No direct emissions, low noise and vibrations means best possible working conditions.

40 V, 9.1 lbs. excl. battery, 4000 cuts/min, cutter bar 22 in. Transport mode and savE™ for maximum runtime.

Excl. battery and charger

#### **PART-TIME USE**

Pole hedge trimmers for professionals who use them frequently and homeowners who want pro-grade equipment. They combine the power and performance of the larger machines, with the convenience and light weight of the smaller machines. So you can create and maintain your garden for impressive results, with minimal fatique.



#### **HUSQVARNA 325HE4**

Hedge trimmer with long reach, for frequent users who want low weight and good ergonomics. Remote control cutter bar and easy starts.

25.4 c, 1.34 hp, cutter bar 22 in., 14.1 lbs. Standalone starter, X-Torq and adjustable cutter bar.



#### **HUSQVARNA 325HE3**

Extended hedge trimmer for frequent users who want low weight and good ergonomics. Remote control of cutter bar and easy starts.

25.4 cc, 1.34 hp, cutter bar 22 in., 14 lbs. Standalone starter, X-Torq, remote controlled and adjustable cutter bar.

#### **OCCASIONAL USE**

Suitable for homeowners with easy to use functions such as Smart Start® and adjustable rear handle. They are light, quiet and easy to handle.



#### HUSQVARNA 122HD60

Low-noise, lightweight hedge trimmer for homeowner use with convenient features like an adjustable rear handle and Smart Start.

21.7 cc, 0.8 hp, cutter bar 23 in., 10.8 lbs Smart Start, Auto return stop switch, low noise engine, Low Vib and adjustable rear handle.



#### HUSOVARNA 122HD45

Low-noise, lightweight hedge trimmer for homeowner use, with useful features like Auto return stop switch and Smart Start.

21.7 cc, 0.8 hp, cutter bar 18 in., 10.1 lbs. Smart Start, Auto return stop switch, low noise engine and Low Vib.





# What you get. And how we do it.





#### High power.

The blowers have high specification engines that are powerful enough to move and pile-up leaves and yard debris.



#### Low noise.

Our battery blowers offer very low noise, as low as 79 dB(A) on the 536LiBX. This provides a comfortable working situation for you and low disturbance for others when compared to gas-driven machines. This makes them ideal for work in residential areas.



#### Long service intervals.

The extensive filter area on the large gas powered blowers means reduced wear on the blower and longer operating time between filter cleanings. The battery-powered blowers require no service at all.



#### Low vibrations.\*

Effective vibration damping relieves stress on the arms and hands to keep you alert and productive throughout the day.



#### Total control.

The cruise control function allows you to choose the speed of the fan, which gives you total control of the machine.



#### Smoother starting.

Smart Start®\* ensures that the blower starts quickly with minimum effort and reduced resistance in the starter cord.



### Blow or vacuum.\*

The 125BVX can easily be turned into vacuum mode. Giving you the possibility to efficiently collect debris.

\*Only available on select models.

# **BLOW THE HARD WORK AWAY**



Hip belt



Cruise control and boost functions are easily set with the intuitive keypad



#### HANDHELD BLOWERS

#### Versatile and efficent.

Perfectly designed for efficient work in smaller to medium sized areas. Our handheld blowers combine high power with great balance, making them perfect for a variety of lighter as well as more demanding tasks. The handheld range includes both battery and gas-powered blowers.

- Small-medium sized areas
- Great maneuverability
- Gas or battery power

## S-shaped outlet for better performance.

The fan housing is designed so that the air stream aligns with the handle. This eliminates the lateral forces and makes it easier to maneuver the blower and work efficiently.



## Powerful and lightweight battery blowers.

They produce no fumes and less noise - and are equally powerful as many of their gas-powered equivalents. We are talking about our battery blowers that also offer the lowest weight on the market along with a well-balanced design. Starting and stopping made easy with the press of a button on the intuitive keypad.



#### **FULL-TIME USE**

Backpack and battery-powered blowers for professional users who spend many hours a week on leaf and debris blowing. With features that professionals demand, like durability, ergonomics and great balance.



#### HUSQVARNA 580BTS/BFS

Our most powerful commercial backpack blower. High air flow and air speed, long operating time and comfortable shoulder straps.

75.6 cc, 907.6 cfm, 206.2 mph, 25.8 lbs. X-Torq, Air Injection™, Low Vib, adjustable handles and cruise control. Also available with frame mounted throttle.

580BTS 580BFS = only



#### **HUSQVARNA 570BTS/BFS**

Powerful commercial backpack blower for tough jobs. High air flow and air speed, long operating time and comfortable shoulder straps.

65.6 cc, 770 cfm, 236 mph, 24.5 lbs. X-Torq, Low Vib, adjustable handles and cruise control. Also available with frame mounted throttle.

570BTS 570BFS only



#### HUSQVARNA 560BTS/BFS

Lightweight commercial backpack blower in a class of its own. Combines easy operation, great balance and impressive performance.

65.6 cc, 632.1 cfm, 232 mph, 23.2 lbs. X-Torg, Low Vib, adjustable handles and cruise control. Also available with frame mounted throttle.

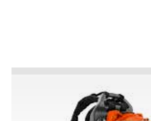
560BTS 560BFS only



#### **HUSQVARNA 525BX**

Powerful, well-balanced handheld blower. Special fan and housing design and X-Torq for high blowing capacity.

25.4 cc, 459 cfm, 157 mph, 9.5 lbs. X-Torq, Auto



return stop switch and Cruise control.



#### **HUSQVARNA 150BT**

Versatile backpack blower essential to the landowner or property manager. X-Torq engine and comfortable harness for longer working

50.2 cc, 434 cfm, 251 mph, 22.5 lbs. X-Torq® engine.



#### HUSQVARNA 436LiB

Lightweight blower with cruise control, instant start and boost power mode. Easy to use, and quiet, thanks to Li-ion technology.

40 V, 81 dB(A), 412 cfm, 112 mph, 5.9 lbs. Cruise control and boost mode.

Excl. battery and charger



Whether you're a professional or a frequent homeowner user you'll be impressed by the performance of the Husqvarna battery and gas blowers. We have a varitey of products to meet your needs.



#### HUSOVARNA 350BT/BF

Commercial-grade blower in popular 50cc midsize range, with powerful X-Torq engine and comfortable backpack and controls.

50.2 cc. 494 cfm. 180 mph. 22.5 lbs. X-Torg. Low Vib, adjustable handles and Cruise control.

350BT 350BF only



#### **HUSQVARNA 130BT**

Entry level backpack blower for the demanding consumer. Adjustable handles and cruise control for easy operation.

29.5 cc, 360 cfm, 145 mph, 14.8 lbs. X-Torg® engine, adjustable handles and cruise control.



#### **HUSQVARNA 125BVX**

Ideal for homeowners, this well-balanced handheld blower combines power, ease of use and maneuverability. Includes vac kit.

28 cc, 425 cfm, 170 mph, 9.6 lbs. Smart Start, Auto return stop switch, vac capable, mulching function, in line outlet and cruise control.



#### **HUSQVARNA 125B**

Ideal for homeowners, this well-balanced handheld blower combines power, ease of use and maneuverability.

28 cc, 425 cfm, 170 mph, 9.4 lbs. Auto return stop switch, in line outlet and cruise control.



Ideal for homeowner use. A solid builds means high capacity, good performance and user-friendly operation.





# What you get. How we do it.





#### Ergonomics.

Low weight, compact design and optimally positioned handles, plus outstanding anti-vibration system make handling easier and reduce fatigue when working for long periods.



#### X-Torg°.\*

Your work will become more comfortable as well as more economic with the X-Torq® technology that reduces harmful exhaust emissions and fuel consumption. The new cylinder design of K760 improves the efficient X-Torq® engine even further.



#### DEX.\*

DEX, our dust extinguisher system, consists of several solutions to minimize dust. Many of our machines are equipped with a smart water-saving wet cutting kit, which efficiently binds the dust.



#### Durastarter™.\*

A patented, dust-sealed starter unit, where the return spring and the pulley bearing are sealed. This makes the starter virtually maintenance free, giving a further boost to the reliability of our cutters.



#### Active Air Filteration™.\*

One of the most efficient air filtration systems on the market. Longer service intervals and less engine wear even in tough conditions.



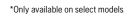
#### Smartcarb™.\*

Built-in automatic filter compensation maintains high power and lowers fuel consumption. This results in a more efficient and economic operation.



OilGuard™.\*

The unique optical detection system prevents engine damage caused by wrong fuel-oil mix or oil type.





# **CUTTING HARD MATERIALS WITH MINIMAL** STRAIN AND MAXIMUM EFFICIENCY

Husqvarna power cutters and diamond blades are well-known for their high productivity and reliable operation. Regardless if you prefer gas powered or electric power, you'll get an optimal mix of high powerto-weight ratio, low vibration levels, ergonomic design and easy maintenace. For the best cutting performance, choose a Husqvarna diamond blade optimized for both the machine and the material to be cut.



#### Optimal performance.

The K760 and K970 have a new cylinder design and integrated heat deflectors that deliver optimal engine performance regardless of variations in climate and fuel.



#### Maximum uptime.

Active Air Filtration™ is one of the most efficient air filtration systems on the market and delivers impressively long service intervals.



#### Convenient dust control.

Superior dust control with minimal water and slurry. Our gasoline powered cutters have a newdesigned water valve allowing for progressive water flow adjustment.



#### Smoother starting.

DuraStarter™ is a virtually manintenance-free starter device featuring a dust-sealed return spring and pulley bearing and a heavy duty starter cord.

# Diagrip™ ensures an optimal distribution of the diamonds and holds them in the segment longer. The result is blades with superior cutting capacity, longer life and a smooth, rapid cut. Smartcarb™ maintains high power and low fuel consumption also when the air filter is getting dirty. This results in a more efficient

#### Gasoline powered

#### Highly productive for extensive cutting jobs outdoors.

Our gasoline powered-driven power cutters are all equipped with high powered, fuel efficient X-Torg engines and great vibration dampening. Ideal for dry or wet cutting of curb stones and pavers in landscaping or of concrete, masonry, asphalt and metal in all kinds of construction work.

- Powerful engines
- Fast cutting
- Large cutting depth



Low weight, compact design and optimally positioned handles, plus outstanding antivibration system. Together they facilitate the handling and reduce fatigue when working for long periods.

#### **RESCUE SAW**

#### Ideal for cutting indoors and in sensitive environments.

Our most powerful rescue cutter is specially developed for rescue and clearing work. The magnesium blade guard is designed to be visible in smoke and water spray, and the digital ignition system provides a reliable and quick start in any emergency situation. Used and trusted by fire services around the world.

- SmartTension
- Reduced weight
- Increased cutting depth

Carry hooks for heavy duty jobs, allowing you to run, walk and climb ' smoothly with the machine in urgent situations.

and economic operation.



Easy and optimal belt tensioning. The semi-automatic SmartTension minimises the risk of under- and over tensioning



## Highly efficient cutting - with minimal dust and slurry.

Power cutting in sensitive or public locations – whether indoors or outdoors - can be problematic. Sometimes it's not possible to use water, other times there are limitations on the spreading of dust. The solution is our innovative dust management system for clean and efficient wet and dry cutting. For wet cutting, many of our machines have a smart kit with an integrated regulator that ensures a constant water flow that's sufficient to bind the dust, without an excess of water or slurry. For dry cutting, the K 3000 Vac has a unique dust collecting unit that's easy to install on the machine. The result? Dust collection that no other machine comes close to.

## The ultimate guide to safe cutting.

The Power Cutter User Guide digital guide is a complement to the Operator's manual. It's a useful source of information for both full-time users and those who use power cutters less frequently.

Scan the QR code to get your free Power Cutter User Guide iPad app. Or download a PDF version at husqvarnacp.com







#### **Gasoline** powered

Powerful and efficient cutters delivering up to 5.9 kW. Highly productive for extensive cutting jobs outdoors due to advanced vibration dampening, best-in-class ergonomics, high power-to-weight ratio and minimal service requirements.



#### **HUSQVARNA K 1270**

This totally new version of our largest power cutter features a fuel-efficient X-Torq engine and digital ignition for easy starting. The steplessly adjustable magnesium blade guard saves weight.

Blade diameter 14 in, 7.8 hp, 28.7 lbs., cutting depth 4.6in, X-Torq, Active Air Filtration $^{\text{M}}$ , SmartCarb $^{\text{M}}$  and EasyStart.



#### **HUSQVARNA K 970**

Powerful enough for large cutting depths, yet agile to handle all-round jobs. With SmartTension for semi automatic belt tensioning, you minimize the risk of under- and over-tensioning. The magnesium blade guard saves weight.

Gas driven, blade diameter 14 / 16 in, 94 cc, 6.5 hp, 24.2 / 26.0 lbs, cutting depth 5 / 6 in, X-Torq, Active Air Filtration  $^{\text{IM}}$ , SmartCarb  $^{\text{IM}}$ , Airpurge and EasyStart.



#### **HUSQVARNA K760**

Our best-selling all-round power cutter. Low weight and in every detail developed with the user in mind. The outstanding power-to-weight ratio, the reliable start and exceptionally low vibrations (below 2.5 m/s²) mean less strain and maximized work time.

Gas driven, blade diameter 12 / 14 in, 74 cc, 5.0 hp, 21.3 / 22.4 lbs, cutting depth 4 / 5 in, X-Torq, Active Air Filtration™, SmartCarb™, Airpurge and EasyStart, OilGuard™.



#### **HUSQVARNA K 970 RESCUE SAW**

Our most powerful rescue cutter is specially developed for rescue and clearing work. The magnesium blade guard is designed to be visible in smoke and water spray, and the digital ignition system provides a reliable and quick start in any emergency situation. Used and trusted by fire services around the world.

Blade diameter 14 in, 6.5 hp, 24.3 lbs., cutting depth 5 in, X-Torq , Active Air Filtration $^{\text{M}}$ , SmartCarb $^{\text{M}}$  and EasyStart.



#### **HUSQVARNA K3000 WET**

Our small and mighty Husqvarna K3000 WET handheld power cutter, has the unique capability of cutting through wet materials. Features such as Elgard™ and SoftStart™ for increased overload protection. Optional vac attachment accessory for dry cutting with minimum dust output.

• only

Electric, blade diameter 14 in, 120 V, 1800 W, 19.6 lbs, cutting depth 5 in, Elgard™ and SoftStart™. Optional vac attachment.







#### 1. CUTTING TROLLEYS

Specifically designed for our handheld gasoline powered power cutters. The trolleys make it easy to cut in straight or curved lines, and close to walls and curbstones. They have a guard stabiliser which keeps the machine stable in the cut. They are compact and can be folded for easy transportation.

#### 2. PRESSURISED WATER TANK

Holds 13.3 litres and comes complete with a 3 meter hose which is connected to the wet cutting kit on the machine.

# **DIAMOND BLADES FOR CUTTING JOBS IN ALL MATERIALS**

In handheld applications, fast and smooth cutting is essential to minimize strain on the user. For maximum work efficiency and cost-effectiveness, we recommend you to choose a blade with the properties that suits the job you are about to do. Husqvarna Elite-Cut diamond blades are developed for professional users with high demands on efficiency.



#### **HUSQVARNA ABRASIVE WHEEL**

The Abrasive Wheel is cold pressed and double reinforced, made of the highest quality abrasive grain, fiberglass and resins to ensure for the best mix of cutting speed and wear resistance. Diameters 12, 14 and 16 in.



#### HUSQVARNA DIAGRIP™ BHT

The Diagrip™ BHT is a fast, smooth cutting blade made for a wide variety of materials, including heavily reinforced concrete. Diameters 14 and 16 in.



#### **HUSQVARNA NXS**

The NXS blade cuts metal, concrete, stone, rebar and brick / block. This blade incorporates a thicker core with cooling holes and an extremely fast segment. Diameter 14 in.



#### **HUSOVARNA HI5**

The HI5 blade is used for the fast cutting of a wide variety of materials on the first pass (cured concrete and brick). This allpurpose diamond blade has aggressive notched segments that grab and grind material for a rapid first cut. Diameters 12, 14 and 16 in.



#### HUSOVARNA CHOICE

The EH5 blade is used for general purpose cutting concrete, masonry and stone. Diameters 12, 14 and 16 in.

Which blade suits your job? See the packaging for guidance.



	HG3	HI5	HI10	VH10	NXS
MATERIAL TO CUT					
Granite	•	-	=	=	=
Marble	•	=	=	=	=
Cured concrete	•	•	-	•	=
Reinforced concrete	•	•	=	•	=
Brick	•	•	=	•	0
Roof tile	•	•	=	•	•
Abrasive material	-	•	•	-	•
Asphalt	-	•	•	-	•
Ductile iron	-	-	-	_	-



# **OUR ANSWERS TO YOUR LAWNMOWING NEEDS**

Regardless of your grass cutting challenges, we have a lawn mower to fit your needs. From self-propelled walk mowers to ride-on machines, different cutting methods, and attachments to give more versatility and year-round use. Most of all, choosing Husqvarna means you can be sure you are buying a machine that not only meets your demands, but has the quality to perform year after year.





#### **WALK BEHIND LAWN MOWERS**

#### Traditional lawn mowing just got easier.

For those who have decided on having a walk behind lawn mower, we offer a range of machines that will fit many different types of lawns and users. If you want the versatility of different cutting methods, we recommend the bagging models which also give you both mulching and rear-eject options when mowing your lawn. Because we understand that every lawn is different, you'll find a machine that has all the features you need for great results while making life easier and work more enjoyable.

- Outstanding maneuverability
- Versatile cutting system
- Grass bag
- ◆ All-Wheel Drive
- Available electric start

- Fully automatic
- Excellent lawn quality
- Li-ion battery power
- Quiet operation
- No handling of grass clippings

#### ROBOTIC LAWN MOWERS

#### Let robots do what robots do best.

If a well-kept lawn is at the top of your wish list while mowing is at the bottom, then robotic mowers will tie your life together. In fact, unless you are a really skilled lawn care specialist, you'll hardly be able to beat this robot when it comes to producing an excellent result, even on a lawn with complex shapes, slopes and obstacles. Husqvarna Automower® mower is willing to work around the clock, day in and day out, leaving you to enjoy your garden on your own terms.





#### ZERO-TURNS

#### Superb in tight and hard to reach spaces.

If you want to enjoy the ride while easily getting around every obstacle, a Husqvarna zero-turn is undoubtedly the mower for you. Husqvarna mowers not only offer high levels of productivity, but are engineered to withstand the demands of any mowing job. Cutting edge ergonomics and comfort features provide everything needed to meet the requirements of commercial landscapers or demanding residential applications.

- Superior maneuverability
- ClearCut™ deck\*
- 1 Innovative features
- Durable construction

#### RIDING LAWN MOWERS

#### Your year-round work horse.

With high quality performance and easy operation, their wide range of attachments and a built-in choice of cutting methods give our tractors excellent versatility. Ideal for efficient lawn care and various tasks around your property. Husqvarna tractors can be fitted with trailers, spreaders, snow throwers and more, turning them into year-round work horses.

- ClearCut™ deck\*
- Optional collector
- O Powerful engine options
- Year-round use
- Outstanding comfort





# Complex lawns can be mowed to perfection

What does it take to make a robotic mower that can work around the clock to deliver a well-kept lawn in every garden – despite bad weather, complex shapes, steep slopes narrow passages and other obstacles? We would say it takes more than 20 years of innovation, testing and refinement. Since 1995 we have been developing the original Husqvarna Automower® into the most proven, reliable and extensive robotic mower range available. Among our three different models with various capabilities, you will find the optimal robotic mower to suit your garden and your personal preference.



# What you get. And how we do it.





#### Install and forget.

Husqvarna Automower® robotic mowers are equipped with advanced technical solutions to achieve the highest level of reliability, quality and mowing results. This means maintenance-free operation and minimal service.



#### Beautiful results.

Unique cutting – three razor-like and unbreakable cutting blades make clean cuts. Shorter clippings mean better fertilizing, excellent cutting result with no mess and less energy consumption. And no clippings to rake and dispose of.



#### No tracks in the grass.

Husqvarna robotic mowers always work in random patterns to produce a perfectly manicured lawn. It is able to handle narrow passages while driving to and from the charging station.



#### Happy neighbors.

Our environmentally-friendly robotic lawn mower is powered by battery, cuts the grass without harmful direct emissions and is very quiet. It will work in your yard without your neighbors noticing.



#### Set your working hours.

Pre-programming – you decide if you want your robotic mower to mow the lawn around the clock, 7 days a week.



#### Adapts to the grass growth.

Automower® robotic mowers are equipped with weather timer, automatically maximizing its mowing time during periods of strong grass growth. In sunny or dry weather, or late in the season, it will spend less time mowing, decreasing wear on lawn and mower.



#### Hassle-free.

The onboard GPS system\* enables Husqvarna Automower® robotic mowers to detect which parts of the garden it has covered and ensure an excellent cutting result.

# A WELL-KEPT LAWN AT ALL TIMES

20 years experience built-in to ensure a reliable and independent mower



Drive motors with Ultrasilent technology

Excellent terrain performance with up to 45 % slope capacity

> Low weight and smart design allows for high capacity and low energy consumption

> > GPS-assisted navigation ensures uniform cutting result in complex yards



Remote object detection makes the mower slow down before

enable extremely low noise levels bumping into an object Headlights that allows you to see the product work even in the dark

A very high mowing capacity allows maintenance of up to 1.25 acre if operated 24/7, or a very short mowing time if operated on a small lawn

Pivoting razor-sharp blades gently cut each grass blade instead of ripping it off

Rubber bumper protects the cover from collision marks

2 YEARS OF FREE CONNECTIVITY INCLUDED!

The Automower® 450X depicted is equipped with the orange top cover accessory.

## GPS-assisted navigation for optimal mowing in complex gardens.

Husqvarna Automower® 430X and 450X have an onboard GPS system that creates a map of the garden. The robotic mower knows exactly which parts of the garden it has covered and optimizes the mowing pattern automatically.

## Automower® Connect. Just add a smartphone and you're in charge.

Automower® Connect is a feature that gives you full control of the mower right in your smartphone. You can send start, stop and park commands, check and adjust the settings, and also receive alarms and track your mower's position in case of theft - wherever you are.

\* Husqvarna Automower currently compatible with 2G networks



## Things to consider when buying a Husqvarna Automower® robotic mower.

To decide which robotic mower you should go for, there are a few things to consider as mentioned below: Your desired working hours, the size of your lawn and the complexity in terms of slopes, shape, passages and other obstacles. Visit the Automower® section on the Husqvarna website for more information and guidance. There you will also find our interactive Lawn calculator to help you decide.





#### Working hours.

Your robotic mower shouldn't be working while your family members want to play and relax on the lawn. Make sure you choose an Automower® with enough capacity to mow the entire lawn during the time when your lawn is free of activity. If you plan to mow at night, choose a model with Ultrasilent drive motors for minimal disturbance.



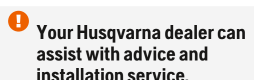
## Complexity.

If your lawn is simple and square, a less advanced robotic mower can do the job. On the other hand, if the lawn contains slopes, narrow passages, uneven areas and frequent obstacles such as bushes and trees, we recommend that you go for a mower with



### Size of your lawn.

The mowing capacity specified for any robotic mower is a maximum value that can be obtained if the mower works 24/7 and only stops to charge the battery. Therefore, we recommend that you go for a mower capacity that substantially exceeds the size of your lawn. This will ensure your lawn is perfectly cut when you want to use it.



Consulting your Husqvarna dealer is always a good way to secure that you get the optimal model of Husqvarna Automower® for you and your garden. To ensure maximum convenience and trouble-free operation, we recommend that you also let the dealer take care of the installation in your garden.



#### **400 SERIES**

Our robotic mowers with the highest cutting capacity, the lowest noise levels and the most advanced features. They handle small and large uneven lawns with ease and can be programmed, for greater convenience and even better results.



#### **HUSQVARNA AUTOMOWER® 450X**

Top-of-the-line, ultra-quiet robotic mower with high competence and capacity, handles lawn with very complex shapes. Tracking and remote setting adjustment with Automower® Connect. Two years free connectivity included. Personalize it by changing the top cover; availble as accessory.

Working area up to 1.25 acre. Max. incline 45 %. Ultrasonic technology, headlights and GPS assisted navigation. Li-ion battery.

Recommanded installation kit: LARGE



#### **HUSQVARNA AUTOMOWER® 430X**

High-capacity, ultra-quiet robotic mower, handles lawn with complex shapes. Can be equipped with

Working area up to 3/4 acre. Max. incline 45 %. GPS assisted navigation. Li-ion battery. Recommanded installation kit: LARGE

#### **300 SERIES**

Ideal for mid-sized lawns and offering smart features that allow you to program how, where and when your Automower® robotic mower cuts. They can handle slopes of up to 40 %. Intuitive menu system on user-friendly display.



#### **HUSQVARNA AUTOMOWER® 315**

Advanced robotic mower. Smart technology automatically adapts the daily mowing time to the growth rate of the grass. Personalize it by changing the top cover; availble as accessory. Can be equipped with

Working area up to 1/3 acre. Max. incline 40 %. Li-ion battery.

Recommanded installation kit: MEDIUM





All our robotic lawn mowers comply with legal European electrical safety requirements via third-party testing - provided exclusively by Intertek Semko AB.

#### **ACCESSORIES**





Download App available in Appstore and GooglePlay.











#### **AUTOMOWER® CONNECT**

Automower® Connect enables you to remotely control, configure and monitor your mower with an app in your smartphone. Equipped as standard on Automower® 450X, available as accessory on all 300- and 400 series models.

Control Receive status messages and send Start, Stop and Park commands to the mower from anywhere in the world.

Configure Brings the mower's menu system to your smartphone. Read and change the mower settings without the need of being on site.

Security Receive alarm and track your mower's position in

GPRS based communication - GPS tracking and fault messages also available for non-smartphone users (via SMS).



#### REPLACEABLE TOP COVER

Make your mower unique and personal by changing the color. Available in white and orange for 315 and 450X.

Polar white, 430X/315/450X Husqvarna orange, 315/450X



#### WHITE DESIGN BODIES

Husqvarna robotic mowers 430X can be equipped with a polar white body,



#### HOUSING

Protects the charging station and the robotic lawn mower from exposure to sun and rain.

315/430X/450X



#### LED HEAD LIGHTS

Let your Automower® 430X shine also at night with these energy-efficient headlights.



#### **WALL HANGER**

Easy wall storage for mower and charging station when not in use or during winter.

315/430X/450X



#### **ROUGH TERRAIN KIT**

Provides excellent traction on rough and sloping lawns, ensuring that your Automower® robotic mower performs to your expectations. The slope performance increases by some 5 %-points at the edge of the lawn, depending on weather and lawn

315/430X/450X



#### WHEEL BRUSH KIT

Keeps the driving wheels clean to maintain good traction.

315/430X/450X



#### LONG-LIFE SAFETY BLADE

Unbreakable carbon steel safety blade. Combines its high-strength properties without losing the sharpness for a long time. Conforms to the safety standard for Robotic Lawnmowers IEC 60335-2-107.

9 pcs/45 pcs/ 300pcs

Use only Husqvarna original blades. Tested and approved by Intertek (a Notified Body), regarding safety, function and noise levels in accordance with EN 50636-2-107.



#### **AUTOMOWER® INSTALLATION KIT**

Installation kit that includes loop wire, cramps, splicers and connectors in different numbers and lengths, suitable for your garden.

SMALL Suitable for open lawn areas of max 1/4 acre or complex lawn areas of max 1/8 acre

MEDIUM Suitable for open lawn areas of max 1/2 acre or complex lawn areas of max 1/4 acre

LARGE Suitable for open lawn areas of max 1.25 acre or complex lawn areas of max 5/8 acre







# What you get. And how we do it.





#### **Durability.**

From the heavy duty cast iron spindles on commercial units to rugged tube frames on homeowner mowers, careful consideration is taken to make sure the right components are utilized to ensure consistent quality, durability and customer satisfaction.



#### Productivity.

Through the application of CFD (computational fluid dynamics) and diligent field testing all over the world, Husqvarna continues advancement and leadership in high cut quality, discharge, and productivity.



#### Ergonomics.

A comfortable operator is a productive and happy operator. Careful attention to control placement and operator interface, provides an intuitive, enjoyable experience.



#### Smart design.

Simplicity of design and execution allows for better utilization of available space, cleaner access and a service friendly environment.



#### Optional accessories.

Versatile accessories allow tough jobs to become easy. From collection systems, to light kits and mulching kits, these options allow users to face any mowing challenges.



#### **Comfortable operation.**

Rubber isolators set your hands, body and feet apart from the frame, which means less fatigue during operation. (PZ only)

# **LIMITLESS CUTTING WITH A HUSQVARNA ZERO-TURN MOWER**



## 4-Stroke fuel

Be sure to have engine power when you need it. Excellent protection for all 4-stroke equipment. Perfect lubrication at all operating conditions and low oil consumption.



# YEAR'

Limited Warranty on select commercial Zero-Turn models

# YEAR'

Limited Warranty on select residential Zero-Turn models







#### Turn on a dime, smooth performance.

Zero-turn steering and the individual, hydraulic wheel-drive systems provide precise maneuvering. This allows our riding mowers to rotate on their own axis. A zero turning radius means no grass is left uncut when the unit reaches the end of a mowing row and makes a 180° turn to start the next row. Thanks to the tube-style chassis service access is easy and makes deck cleaning a snap. Convenient deck lift systems enable you to adjust your cutting height quickly and efficiently.



#### Durable design for the long haul.

Husqvarna's residential fabricated cutting decks feature a Limited Lifetime Warranty to ensure years of trouble-free use. Our reinforced stamped cutting decks feature a 10-Year Limited warranty. The rugged deck shell of our commercial zero-turns feature single or dual sheet construction for increased strength and spindle support. Select commercial units feature double supported scalp rollers and roller bearing spindles for increased for increased durability.



#### Designed for comfortable operation.

Huqvarna's zero-turn mowers are designed with the operator in mind. A comfortable operator is a productive and happy operator. Careful attention to control placement and operation position interface, provide an intuitive enjoyable experience.

#### **PZ SERIES**

The PZ series represents the latest in high performance drive systems and operator interface. The 7 gauge cutting deck is designed for cut quality and clipping dispersal at higher ground speeds allow for high productivity. Careful consideration of components and design not only provide extended durability, but unprecedented ease of service access.



#### HUSOVARNA P772

The maximized deck width and engine power of the PZ72 combine for the highest productivity in its class. The powerful engine options ensure reliability and fuel efficiency

Kawasaki or Kohler EFI engine options available. Cutting width 72 in., 16 cc Hydro-Gear / Parker. Drive system



#### HUSOVARNA PZ60

The balance of power and productivity make the Husqvarna PZ60 a flagship product among commercial zero-turns. The cutting deck and blade design create a more efficient cut, while the powerful engine options ensure years of trouble-

Kawasaki or Kohler EFI engine options available. Cutting width 60 in., 16 cc Hydro-Gear / Parker. Drive System



#### **HUSOVARNA PZ54**

The powerful Husqvarna PZ54 features a more compact cutting deck and agile steering system allowing you to maneuver more easily. Available with Kawasaki or Kohler EFI engines.

Kawasaki or Kohler EFI engine options available. Cutting width 54 in., 16 cc Hydro-Gear / Parker.

#### **P-ZT SERIES**

The P-ZT series combines the rugged chassis, heavy-duty casters, convenient interface and clean service access from the PZ series. The commercial-duty 10 gauge cutting decks and integrated drive systems, create a high value commercial package. The open design allows for better access to service areas and the frame incorporates tie-down points for securing the unit during transport.



#### HUSOVARNA P-ZT60

The Husqvarna P-ZT60 mower provides the best value in the commercial market of EFI equipped zero-turns. The commercial drive system allows for faster cutting speeds while maintaining smooth performance.

Kawasaki or Vanguard EFI engine options available. Cutting width 60 in. Commercial 12 cc ZT3400. integrated transmission.



#### HUSOVARNA P-ZT54

The balance of power and size make the Husqvarna P-ZT54 a serious contender in the commercial zero-turn market. Available with Kawasaki engine for heavy-duty commercial use.

Kawasaki engine options available. Cutting width 54 in. Commercial 12 cc ZT3400. integrated transmission \*



#### HUSOVARNA P-ZT48

The compact size and reliable Kawasaki engine options make the P-ZT48 an exceptional mower for smaller to medium size commercial properties.

Kawasaki or Vanguard EFI engine options available. Cutting width 48 in. Commercial 12 cc ZT3400. integrated transmission. CARB approved.

#### **W SERIES**

The design of the New Husqvarna commercial walk series provides the stability and maneuverability to conquer even the most demanding tasks. All new commercial walk-behind products feature a powerful Vanguard 18 horsepower engine and efficient Peerless 5-speed transmission with assisted reverse. These units come equipped with a heavy-duty fabricated deck and large flat free front tires



#### HUSQVARNA W436

Equipped with a heavy-duty fabricated deck and large, flat-free front tires for years of reliable service

Vanguard V-Twin engine, 18hp\*. Cutting width 36 in. Commercial 5 speed Peerless transmission. Fixed / adjustable fabricated cutting deck. Assisted reverse



#### **HUSOVARNA W448**

This commercial walk mower provides the stability and maneuverability for the most demanding tasks. Powerful engine and efficient 5 speed transmission with assisted reverse

Vanguard V-Twin engine, 18hp\*. Cutting width 48 in. Commercial 5 speed Peerless transmission. Fixed / adjustable fabricated cutting deck. Assisted reverse.



#### M-ZT SERIES

The M-ZT series zero-turn mower from Husqvarna takes commercial value to a whole new level. The intuitive operator interface, 13 gauge 2" x 3" heavy-duty steel frame and commercial rated hydraulic drive system create the ultimate entry level commercial mowing experience. With a rugged fabricated steel deck that is mulch and collection capable, the M-ZT is practical for all of your property maintenance needs.



#### **HUSQVARNA M-ZT61**

Ideal for heavy duty use, the Husqvarna M-ZT61 provides years of reliable service to meet your property maintenance needs longer.

Kawasaki, Kohler Confidant EFI or Husqvarana Endurance Commercial engine options available. Cutting width 61 in. Commercial 12 cc ZT3400 integrated transmission.



The Husqvarna M-ZT52 is designed to ensure the same heavy-duty performance in a compact version.

Kawasaki or Husqvarna Endurance Commercial engine options available. Cutting width 52 in. Commercial 12 cc ZT3400 integrated transmission

#### **MZ SERIES**

**Z200 SERIES** 

For maneuverability, efficiency and convenience in a homeowner zero-turn mower package, the residential series delivers. A rugged steel tube chassis and heavy-duty caster assemblies,

combined with dual, maintenance-

free hydrostatic transmissions,

offer true zero-turn performance.

Choose from high performance,

Air Induction™ stamped decks or

the added ruggedness of heavy

duty fabricated deck options

The MZ Series mowers are designed for larger residential and estate properties. They incorporate professional features to provide supreme comfort and extended durability. The intuitive operator interface, heavy-duty steel frame and commercial rated hydraulic systems create the ultimate mowing experience.



#### **HUSQVARNA MZ61**

This residential mower provides stability and maneuverability for the most demanding tasks. Equipped with our reliable Husqvarna Endurance V-Twin engine.

Kawasaki or Husqvarna Endurance engine options available. Cutting width 61 in. Fabricated cutting deck with Limited Lifetime Deck Warranty\*\* Commercial 10 cc ZT3100 Integrated transmission



#### **HUSQVARNA MZ54S**

This excellent Husqvarna mower with Armor Protected 10-Year Limited Deck Warranty is designed for lasting performance. Equipped with our reliable Husqvarna Endurance V-Twin engine.

Husqvarna Endurance V-Twin, 25.0 hp\*. Cutting width 54 in. Reinforced stamped cutting deck with Armor Protected 10-Year Limited Deck Warranty\*\*\*. Commercial 10 cc ZT3100 Integrated transmission.



#### **HUSQVARNA MZ52**

This unique Husqvarna MZ52 model comes equipped with a premium Kohler 7000 Series or Kawasaki engine for a powerful and reliable cut with commercial quality fabricated deck.

Kawasaki or Kohler engine options available. Cutting width 52 in. Fabricated cutting deck with Limited Lifetime Deck Warranty\*\*. Commercial 10 cc ZT3100 Integrated transmission.

#### NEW



#### **HUSOVARNA MZ48**

The compact size and reliable Kawasaki engine options make the MZ48 an exceptional mower for smaller to medium size commercial properties. Fabricated ClearCut<sup>™</sup> deck provided an even cut.

Kawasaki or Vanguard EFI engine options available. Cutting width 48 in. Commercial 12 cc ZT3400. integrated transmission. CARB approved.





#### **HUSQVARNA Z254**

Ideal for homeowners, this excellent Husqvarna Z254 offers durability and the power you need to get the job done more efficiently.

Kawasaki V-Twin engine options available. Cutting width 54 in. Reinforced stamped cutting deck with Armor Protected Limited 10-Year Deck Warranty\*\*\*. EZT integrated transmission.

#### NEW



#### **HUSQVARNA Z 248F**

You can be sure the Husqvarna Z248F combines exceptional and reliable power with fuel efficiency. The ClearCut™ cutting deck is specifically designed for durability, performance, and an even cut.

Kawasaki or Husqvarna Endurance V-Twin engine options available. Cutting width 48 in. Limited Lifetime Deck Warranty\*\*. EZT integrated transmission.



NEW

#### **HUSQVARNA Z246**

The Z246 model mower for homeowners is fully equipped with our durable Husgvarna Endurance V-Twin engine. Our ReadyStart® feature is designed to ensure easy and reliable starting for a faster and more efficient cut.

Kawasaki or Husqvarna Endurance V-Twin with Ready Start®, 20 hp\*. Cutting width 46 in. Reinforced stamped cutting deck with Armor Protected Limited 10-Year Deck Warranty\*\*\* EZT integrated transmission.

#### NEW



#### **HUSQVARNA Z242F**

The Z242F model mower for homeowners is fully equipped with our durable Husqvarna Endurance V-Twin engine. It also features our zero-turn steering system to allow you to easily maneuverer this unit with minimal turning radius.

Kawasaki or Husqvarna Endurance V-Twin, 23 hp\*. Cutting width 42 in. Fabricated cutting deck with Limited Lifetime Deck Warranty\*\*. EZT integrated transmission.









### Superior maneuverability.

The articulated steering gives first-class maneuverability and facilitates driving around obstacles such as trees, bushes and flower beds.



### Mowing accessibility.

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.



### Optimized driver's position.

Safety, stability and traction on both flat ground and hillsides. The Rider's low center of gravity conbtributes to excellent traction and user comfort.



### Producing a healthy lawn.

Our Combi cutting decks feature the superior BioClip mulching technology, which refines grass clippings into natural fertilizer providing a rich, green, healthy lawn.



### Driving pleasure.

Husqvarna Riders are easy and fun to drive with precise steering, pedal-operated hydrostatic transmission and intuitive controls.



### All-season use.

The wide range of attachments available make a Husqvarna Rider usable all year-round.



### Easy to service.

All service points on a Husqvarna Rider are easily accessible, including the underside of the tiltable cutting deck.



# **LAWN MOWING HAS NEVER BEEN SO INSPIRING**



### Superior maneuverability.

The articulated steering gives first-class maneuverability and facilitates driving around obstacles such as trees, bushes and flower beds. the efficient rear-wheel drive system gives excellent traction when mowing in slopes. Combined, these two features provide best in-class mowing accessibility.





### Large areas or small complex lawns.

With cutting widths ranging from 41 to 48 in you will easily find a Husqvarna Rider that suits your preference and your lawn, whether it is large and widespread or narrow and complex. Their excellent maneuverability and the superb accessibility offered by the front-mounted cutting decks make these ride-on mowers perform in a class of their own.





### **300 SERIES**

These versatile machines can be used all year round thanks to the wide range of attachments. Choose between three different Combi cutting decks to meet the demands of both land and smaller lawns.



### **HUSQVARNA R 322T**

The impressive V-twin engines, power steering, all-wheel-drive and a choice of cutting decks make these Riders highly efficient and easy to

Husqvarna Endurance V-Twin, 20 hp\*. Hydrostatic AWD. Cutting width 48 in., side discharge cutting deck. Also available with 41 or  $\,44$  in. Combi cutting deck.



### **ATTACHMENTS**



### STEEL TRAILERS

Spacious steel trailers feature folding tailgate for easy loading and unloading. Available from 350 lb. to 1250 lb load capacity.



### **POLY TRAILERS**

Ultra-tough polyethylene structure with sloped bed for easy dumping. 10 cu. ft. bed tilts and swivels to empty the load within a 105 degree

Loading dimensions (L x W x H): 49 x 30 x 11 in.



### **SWEEPER**

Robust sweeper with extra high capacity collection. Quick and tool-less assembly. Foldable for easy storage. Adjustable height setting. Working width 44 in. Fits the 300- and 200- series.



### **SPREADERS**

The bigger model has a spreading width of 118-142 in. Capacity approx 165 lbs. Flow is easy to adjust. The smaller model has a spreading width of 47 – 94 in with a capacity of 66 lbs. Fits the 300- and 200-series.



### ATTACHMENT PLATFORM

Attachment platform for aerator and dethatcher. Attachments are easily changed with the toolless quick connection system. Fits the 300and 200-series.



### **AERATOR FOR ATTACHMENT PLATFORM**

Allows air, water and nutrients to reach the soil. Rustproof knives for extra strength and durability. Easy to install on the platform.



### PLUG AERATOR FOR ATTACHMENT PLATFORM

24 knives create ground plugs which allow air, water and nutrients to reach the soil. Knives are rustproof for extra strength and durability. Easy to install on the platform.



### **DETHATCHER FOR ATTACHMENT PLATFORM**

Cleans away moss to provide a healthier lawn. The spring tines are heat-treated for extra durability. Easy to install on the platform.



### BROOM

Light, durable rotating brooms for quick and efficient sweeping of sand, gravel, leaves and lighter covers of snow. Sweeps up to walls, fences, etc. Can be set to different angles from the driver's seat. Working width 39–47 in. Spray guard included on all models. Fits the 300- and 200-series



### FLAIL MOWERS

Robust, reliable flail mowers for rough areas with overgrown grass and low brushwood. Equipped with a hard-wearing miter gear for maximum product life. Fits the 300-series.



### SNOW BLADES

Wide, sturdy snow blades for clearing paths, driveways and other areas. Can be set to different angles, to the right or the left. Use with snow chains and wheel weights (not AWD models). Working width 42–49 in. Rubber blade available. Fits the 300- and 200-series.



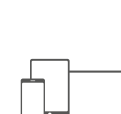
### SNOW BLOWERS

Highly effective, heavy-duty single-stage throwers with a working width of 39 in. Equipped with gearbox and a lightweight construction that makes it easy to attach. For rear wheel drive Riders, wheel weights and snow chains should be fitted when using the snow blower. Fits the 300-series.



### ARM REST KIT

Increases comfort during longer operating periods. Fits 300- and 200-series.









## What you get. And how we do it.





### ClearCut™ deck\*

The ClearCut™ deck from Husqvarna combines the premium cut quaility and air flow of a stamped deck, with the rugged structure of a fabricated deck.



### Easy pedal operation.

The pedal-operated hydrostatic transmission\* ensures easy speed and direction control. Separate pedals for forward and reverse.



### First class cutting.

The reinforced and powder-coated cutting decks give improved durability and corrosion resistance.



### Comfortable operation.

Change from collecting to mulching mode with a lever on the dashboard, without leaving the seat. The blade rotation is engaged and disengaged by an electric switch.



### Locking differential.

The available electric or automatic locking rear differential increases traction while cutting wet grass or on slopes.



### Keyless start.

The SmartSwitch™\* panel enables keyless starting and a visual control system, so you don't have to look for lost keys when you need them.

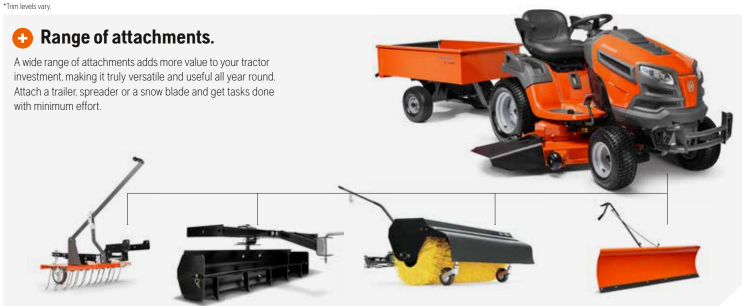


### Easy charging.

The dashboard-mounted battery indicator\* with charger connection makes battery status check and recharging of the battery very convenient.

# **OUR TRACTORS ARE BUILT TO HELP YOU ALL YEAR ROUND**









### Discharge or collector.

If you mostly cut large areas with long grass, a tractor with side discharge is the most suitable choice. If you prefer a clean cutting result and want to collect grass clippings, leaves and other debris, we recommend an optional 2-bin or 3-bin collection system.

### Mulching versatility.

Frequently mowed lawns can be fertilized the natural way. Available as an accessory for any unit, all of our models have the capability of mulch, collection or discharge. This allows you to take advantage of our versatility options when it comes to your mulching needs. You really can't go wrong, as long as you go for a Husqvarna!





### If you use your tractor more frequently, even year-round, or will be mowing larger areas, you'll appreciate our LS-series of powerful, comfortable and well equipped tractors with convenient features to guarantee a superb result. A wide range of attachments and a built-in choice of several cutting methods give these large tractors excellent usability year-round.

### Size and specification.

If you're buying your first tractor and have a smaller or mid-sized lawn, our user-friendly LT-series is a good choice. Equipped with pedal-operated transmission, these compact tractors offer easy and safe operation making them ideal for beginners. For a mid-sized or larger lawn, you'll need more capacity and comfort. Our YT-series are well-equipped tractors with tight turning radius, available reinforced cutting decks and pedal-operated transmissions to enable excellent maneuverability, easier and more efficient mowing with less uncut areas.

### Easy operation.

The pedal-operated transmission with separate pedals for forward and reverse ensures safe maneuvering through intuituve control of speed and direction.



### Less uncut areas.

The U-Cut<sup>™</sup> steering technology makes it possible to achieve tighter turns around obstacles like trees, bushes and other obstacles. This will give you a smaller uncut circle and more capable cutting compared to tractors without this feature (select models).



NEW

### **LS SERIES**

Our LS series tractors are ideal for large properties. They feature durable cutting decks, heavy-duty chassis, first-class ergonomics and powerful engine options. All LS models feature pedal-operated hydrostatic transmission, cruise control and large rear tires for a smoother ride.



### **HUSQVARNA GT 54LS**

High-capacity tractor with powerful engine and great maneuverability. Locking differential increases traction on wet grass or slopes. Rapid Replace\* system allows you to easily remove and replace blades without tools.

Husqvarna Endurance V-Twin, 24.0 hp\*, Locking differential. Cutting width 54 in. RapidReplace\* blade system.



### **HUSQVARNA GT 52XLSi**

only

Most powerful, feature rich tractor in the LS-series Electric locking differential increases traction on wet grass or slopes.

Husqvarna Endurance V-Twin with SmartSwitch\*, 24.0 hp\*, Electronic locking differential. Smart Switch\* Cutting width 52 in. Fabricated cutting deck. Charging port.
CA model features 27.0 hp\* Endurance, Fast hydro.



### **HUSOVARNA GT 52XLS**

Versatile tractor with side ejection and small uncut circle. Powerful engine options and great maneuverability. Fast hydro for transport speeds up to 7 mph.

Kawasaki 24.0 hp\* V-Twin engine. Fast Hydrostatic pedal. Cutting width 52 in. Fabricated cutting deck. CARB SKU available.

### NEW



### **HUSQVARNA GTH 52XLS**

Powerful tractor with side ejection. Electric locking differential increases traction on wet grass and slopes. Fabricated cutting features Limited Lifetime Deck Warranty.

Husqvarna Endurance V-Twin, 24.0 hp\*, Electronic locking differential. Cutting width 52 in. Fabricated cutting deck.

CA model features 27.0 hp\* Endurance, Fast hydro.



### **HUSQVARNA GTH 24V54**

Durable garden tractor suited for ground engaging attachments and heavy work loads. Powerful Husqvarna Endurance Series engine and side ejection.

Endurance, V-Twin, 24.0 hp\*, Hydrostatic lever. Cutting width 54 in. Reinforced cutting deck\*\*\* CARB SKU available.



### **HUSQVARNA YT 48DXLS**

High capacity tractor with locking differential for increased traction. ClearCut\* fabricated deck for durability and superior cutting result compared to standard cutting decks.

Kawasaki 23hp\* V-Twin, 26.0 hp\*, Locking differential. Cutting width 48 in. Fabricated cutting deck. CARB SKU available.



### **HUSQVARNA YT 46LS**

High-capacity tractor with reinforced cutting deck. Locking differential increases traction on wet grass or slopes.

Kawasaki 18 hp\*, Locking differential. Cutting width 46 in. RapidReplace" blade system.



only



### **HUSQVARNA YT 42DXLS**

High capacity tractor with locking differential for increased traction. ClearCut\* fabricated deck for durability and superior cutting result compared to standard cutting decks.

Kawasaki 21.5 hp\* V-Twin engine options available. Locking differential. Cutting width 42 in. New fabricated cutting deck. CARB SKU available.



### **HUSQVARNA YT 42LS**

Efficient, comfortable tractor with high maneuverability. Locking differential for increased traction. Reinforced cutting deck features Armor Protected 10 year Limited Warranty.

Kawasaki 18 hp\*, Locking differential. Cutting width 42 in. Reinforced cutting deck. CARB compliant.



### **HUSQVARNA LGT 2654**

Powerful, comfortable tractor with high maneuverability. Reinforced deck features Armor Protected 10 year Limited Warranty.

Kohler, 7000 Series V-Twin, 26.0 hp\*, Hydrostatic lever. Cutting width 54 in. Reinforced cutting deck. CARB SKU available.



### **HUSQVARNA LGTH 24V54**

mort design

Versatile tractor with side ejection, smart design and ergonomics. Easy operation, wide cutting deck and small uncut circle.

Husqvarna Endurance, V-Twin, 24.0 hp\*, Hydrostatic lever. Cutting width 54 in. Reinforced cutting deck. Canada Only.



### **HUSQVARNA LGTH 22V48**

Efficient tractor with extra large rear wheels for increased traction. Powerful Endurance engine and pedal-operated hydrostatic transmission.

Husqvarna Endurance, V-Twin, 22.0 hp\*, Hydrostatic pedal.Cutting width 48 in. Reinforced cutting deck. Canada only.



### **HUSQVARNA YTH 24V54**

• only

High-capacity tractor with extra large cutting deck, small uncut circle and powerful twincylinder engine.

Briggs & Stratton Intek V-Twin, 24.0 hp\*, Hydrostatic pedal. Cutting width 54 in.



### **HUSQVARNA YTH 22V42**

Efficient tractor with side ejection, smart design and ergonomics. Easy operation, wide cutting deck and small uncut circle with U-Cut™ steering technology.

Briggs & Stratton, Intek V-Twin, 22.0 hp\*, Hydrostatic pedal. Cutting width 42 in. Reinforced cutting deck. CARB SKU available.



### HUSQVARNA YTH 22K42

1

User-friendly tractor with side ejection and powerful Kohler engine. Easy to start and maneuver.

Kohler, Intek V-Twin, 22.0 hp\*, Hydrostatic pedal. Cutting width 42 in. Reinforced cutting deck.

only



### **HUSQVARNA YTH 18K46**

User-friendly tractor with pedal-operated hydrostatic transmission and powerful Kawasaki engine. Stamped reinforced cutting deck for added durability.

Kawasaki, V-Twin, 18.0 hp\*, Hydrostatic pedal Cutting width 46 in. Reinforced cutting deck.



NEW

**I**■ only

### HUSQVARNA YTH 18K42

User-friendly tractor with side ejection and powerful Kohler engine. Easy to start and maneuver.

Kohler, Intek V-Twin, 18.0 hp\*, Hydrostatic pedal. Cutting width 42 in. Reinforced cutting deck



### **HUSQVARNA YTA 24V48**

Side ejection tractor with powerful engine and smart user-friendly design. Fast automatic transmission provides transport speeds up to 7.4 mph.

Briggs & Stratton, Intek V-Twin, 24 hp\*, Fast auto pedal. Cutting width 48 in. Reinforced cutting deck. CARB SKU available



### **HUSQVARNA YTA 22V46**

User-friendly tractor with side ejection and powerful Husqvarna Series engine. Fast automatic transmission allows for transport speeds up to 7.4 mph.

Briggs & Stratton, Intek V-Twin, 22 hp\*, Fast auto pedal. Cutting width 46 in. Stamped deck. CARB SKU available.



only Durable, comfortable tractor with high maneuverability. Powerful Husqvarna Endurance Series engine and Fast automatic transmission for transport speeds up to 7.4 mph.

Husqvarna Endurance engine, 20 hp\*, Fast auto pedal. Cutting width 46 in. Reinforced cutting deck



### **HUSQVARNA YTA 18542**

User-friendly tractor with side ejection comfortable ergonomics. Fast automatic transmission for transport speeds up to 7.4 mph

Briggs & Stratton, Intek V-Twin, 18.5 hp\*, Fast auto pedal. Cutting width 42 in. Stamped deck. CARB SKU available.



### **HUSQVARNA LTA 18538**

only Compact, efficient tractor with Fast automatic transmission for transport speeds up to 7.4 mph. Easy to start and maneuver.

Briggs & Stratton, Intek engine,  $18.5\ hp^*$ , Fast auto pedal. Cutting width  $38\ in.$  Stamped deck.



### **ATTACHMENTS**



### TWO OR THREE BAGGERS

Spacious collector, available with two or three compartments. 6 or 9 bushel capacity



### **DUMP CARTS**

Spacious trailers made of sturdy steel. Folding tailgate for easy loading and unloading. Available in steel or polyethylene. Available in various sizes to fit your gardening needs



### **SPREADERS**

Solid construction and reliable design ensure even and continuous flow and spread of materials. Available in push and tow behind.



### **SWEEPER**

Spiral brush sweeps efficiently putting less stress on gears. Dumps from tractor seat for easy composting. 3-position hitch adjustment allows use with all Husgvarna lawn and garden tractors. Available in 42" and 52" widths.



### TRACTOR COVER

Heavy duty fabric provides all season protection. Reinforced vent allows air circulation and helps prevent ballooning in winds · Adjustable top and elastic cord in bottom hem for a quick and custom fit.



### **SNOW BLADE**

Independent lift control handle to raise and control from tractor seat. Blade angles left or right up to 30°.



### TRACTOR SEAT COVER

Protects new seats and renews old seats. Designed with cushion quilting for added comfort. Elastic shock cord bottom makes for a quick custom fit. Seat Cover fits most lawn and garden tractor seats with backrests up to 15" tall.



### 36" FRONT SCOOP

Easily hauls loose dirt, mulch, or rock for small or large jobs. Lifts, lowers, and dumps all from the tractor seat with easy to reach handles. 36"w x 14"L x 12"H.



Capacity range from 85 - 130lbs



### **EASY HITCH ATTACHMENT SYSTEM**

Durable rear-mounted steel platform with universal hitch. Fits most Husqvarna tractor models and allows for the use of a variey of Easy Hitch attachments.

Easy Hitch Aerator attachment Easy Hitch Curved attachment Easy Hitch De-thatcher attachment



### ROLLER

For efficient leveling of uneven ground and packing down newly sown seed. Available in 48 and 36 in. widths. Weight with water 915 / 600 lbs.



### 42" TWO-STAGE SNOW THROWER (ELECTRIC LIFT)

50" x 19.5" snow thrower opening. Lift range: 2"-4.5". Electric lift via one button operation.





# What you get. And how we do it.





### Performance.

Careful attention to design and use of premium components ensures maximum performance and long life, even in the most demanding conditions.



### Efficient design.

Results come from using the best equipment for the job. They also come from equipment you can rely on. This range is developed for maximum efficiency to help increase productivity.



### Ergonomic control.

From reduced vibrations to ergonomically designed handles, you won't find better tools equipped to manage tough jobs.



### **Durable construction.**

Every machine is designed with the benefits of good ground work and hard working performance year after year.



### Safer operation.

Safety is always first on the mind when it comes to any type of power equipment. You can be assured that all machines and components are put through incredibly rigorous tests.



### Reliability.

Commercial duty GX series Honda engines are available on all models to provide durable, dependable operation.



### Dethatcher.

Free-swinging flail blades efficiently remove matted thatch with centrifugal force.



### **DURABLE, VERSATILE EQUIPMENT FOR ANY TURF CARE JOB**

Commercial quality turf care equipment designed to perform vear after vear. Whether vou're removing a troublesome stump or reseeding a lawn Husqvarna can provide the tools to make your job easier. Choose from a versatile 4-in-1 bed edger capable of remodeling an entire garden to a dethatcher for removing last year's growth. We have just the right piece of equipment for the task at hand.



### **HUSQVARNA SC18**

Heavy-duty five speed transmission and variable speed throttle provide increased maneuverability. Durable Honda engine and dual chain drive system mean more work time

Honda GX160 engine, 4.8 hp\*. Operating width 18.0 in, operating depth variable to 2.5 in. 2 cutting speeds, 2 transport, 1 reverse.



### **HUSQVARNA SG13**

Heavy-duty greasable bearings support the 14-inch carbide cutting wheel. Compact design creates clean sight lines to your work and allows for greater maneuverability

Honda GX390 engine, 11.7 hp\*. Cutting depth variable up to 12 in. with adjustable handle. 3 cutting teeth. Welded steel construction. 12 in. pneumatic tires.



### **HUSQVARNA BE650**

Versatile bed edger capable of remodeling an entire yard, laying ground wire or creating a boundary for a new garden.

Honda GX200 engine, 5.5 hp\*. Operating depth 2-4 in. Two-stage air filter. 9 in. pneumatic tires.



#### **HUSQVARNA SD22**

This compact, high-performance seeder makes quick work of putting down new seed. The delta blade reel cuts slits in the turf for efficient seed placement.

Honda GX160 engine, 4.8 hp\* or Briggs & Stratton 900 Series engine, 9.0 ft.-lb., gross torque\* Operating width 22 in. Seed hopper capacity 30 lbs.



#### **HUSQVARNA DT22**

High-capacity dethatcher allows you to easily remove build-up of dead grass, leaves and stems promoting a lush, green lawn.

Honda GX160 engine, 4.8 hp\* or Briggs & Stratton 900 Series engine, 9.0 ft.-lb., gross torque\*. Operating width 22 in. Adjustable working depth. Flail type tines.



### **HUSQVARNA DT18**

Effective dethatcher for removal of old growth from lawn. Adjustable working depth for ease of operation.

Briggs & Stratton 900 Series engine, 9.0 ft.-lb., gross torque\*. Operating width 18 in. Adjustable working depth. Flail type tines.



#### **HUSQVARNA AR25**

High-capacity aerator features free-wheeling outer tines for greater maneuverability. Additional side weights for improved soil penetration.

Honda GX120 engine, 3.5 hp\*. Operating width 25 in., operating depth variable to 3 in. Self-propelled.



with power and performance, these aerators are a pleasure to operate and deliver great results.

Honda GX120 engine, 3.5 hp or Briggs & Stratton 900 Series engine, 9.0 ft.-lb., gross torque\*. Operating width 19 in., operating depth



### **HUSOVARNA TA48**

Easy to use towable aerator has the capacity to aerate up to four acres per hour.

Operating width 48 in., operating depth variable to 3 in. Optional removable weights 6 (5 gallon containers).



### **HUSQVARNA TA36**

only Two independent tine rotors with 32 interchangeable closed spoon tines provide superior maneuverability.

Operating width 36 in., operating depth variable to 3 in. Optional removable weights 5 (5 gallon containers).

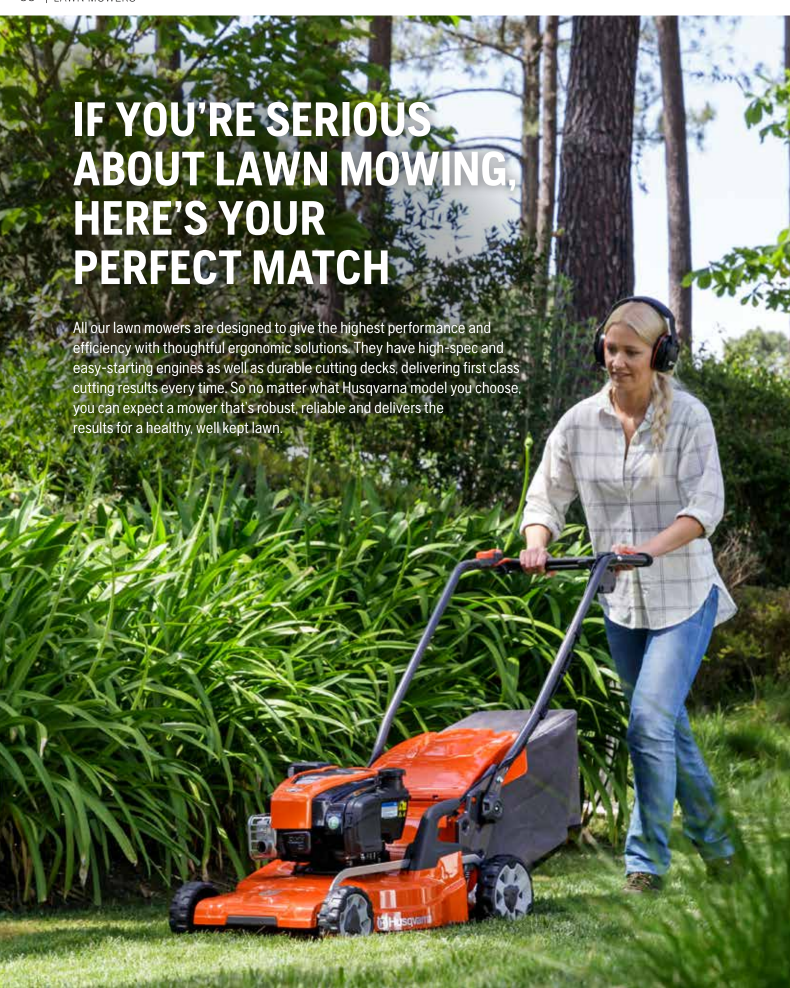


### 4-Stroke fuel

Be sure to have engine power when you need it. Excellent protection for all 4-stroke yard equipment. Perfect lubrication at all operating conditions and low oil consumption.









## What you get. And how we do it.





### All-wheel-drive (AWD).\*

Increase and secure handling on uneven, difficult terrain, making tough jobs easier with sure-footed All-Wheel Drive (select models).



### PremierCut<sup>™</sup> deck\*

The PremierCut™ deck boasts an efficient design which allows for extra-fine mulching, leading to a healthier, better looking lawn. The PremierCut™ deck's wheels are inset, letting you mow within inches of your lawn's perimeter, minimizing the need for trimming.



### 3-in-1 cutting system.\*

Choose the cutting mode that best fits you and your lawn needs. Collection for a tidy lawn, mulching for lawn fertilization or discharge for less frequently cut areas.



### Easy starting.

Husqvarna gas lawn mowers are easy to start. Some have features like ReadyStart™, autochoke or electric starter. The electric start mowers feature simple push-button starting.



### Adjustable handle.

The adjustable handle allows for easy flexibility and comfort to adapt to your ideal height. Additionally, this accommodating feature is foldable in order to be conveniently stored where and as needed.



### High cut quality.

The innovative cutting deck improves cut quality and efficiently directs clippings to the collector minimizing the number of times necessary to empty the bagger. A premium blade ensures cut quality and extended blade life under the toughest conditions.



### Dual trigger AutoWalk™.\*

The two-hand speed control makes it easy to maintain the appropriate speed, depending on the surface and surroundings. Overmolded bail handle ensures user comfort during extended periods.

\*Only available on select models.

# **LAWN MOWERS FOR DEMANDING LAWNS AND FREQUENT USERS**



\*Trim levels vary

### Let the airflow assist you.

The cutting deck, blade and collector of the new 21-inch mowers were designed to produce optimal air flow. This means firstclass results in all cutting modes. When collecting, it helps to completely fill the bagger, so there is less emptying.





### Why choose a Husqvarna mower?

Our mowers will make any landscaping experience less strenuous and more enjoyable for you. The adjustable handle allows for easy flexibility and comfort to adapt to your ideal height. Additionally, this accommodating feature is foldable in order to be conveniently stored where and as needed. Husqvarna mowers are also designed for easy removal of baggers to save you time and effort.



### Size and complexity of your lawn.

The larger the lawn you have, the more you will benefit from a selfpropelled mower with a wider cutting deck. A mower with a smaller cutting deck and variable speed provides better maneuverability if your lawn has many narrow passages and obstacles to mow around.

### How to start.

For the landscaper who want effortless starting, a mower with an electric starter is the natural choice – just push the button. The InStart™ function featured on a couple of our models makes starting even easier: Pull the bail, and the engine starts. Let go of the bail, and the engine stops.



### Collecting or mulching.

If you prefer a clean cutting result and want to collect grass clippings, we recommend a mower equipped with a collector. However, the mulching function provides a more healthy lawn without need for fertilizing the lawn or emptying the collector, provided that you mow frequently enough.



### Storage and transport.

Do you plan to store your mower between seasons, or need to make room in the garage? Then you should consider a compact, lightweight mower with foldable handles.



You will find your Husqvarna lawn mower very easy and effortless to operate, thanks to the intuitive controls and ergonomically designed handlebars with easy-to-reach bails.



### 🟮 All wheel drive – makes tricky areas a thing of the past.

The all-wheel drive models are equipped to manage the most challenging and strenuous of lawns. Intuitive speed control and driving performance on all wheels means steep slopes and areas less-often managed become an obstacle of the past. Fast cutting speed, wide cutting deck and three cutting methods to choose from that will make the difference to your lawn.



### **RELIABLE LAWN MOWERS** FOR DEMANDING WORK

Our range of all-wheel drive lawn mowers guarantees the best of ergonomics, durability, performance and ease of use. Thanks to the 3-in 1 cutting system, they give you versatile options when mowing your lawn. A powerful engine and many ergonomic features make your operation smooth and comfortable.



### HUSQVARNA HU 800AWDX/BBC

High-class all-wheel drive performance. Ideal for larger sloping gardens and taller grass. Blade brake clutch allows the user to stop the blade without turning off the engine. Intuitive handle adjustment controlled from operator position

Honda GSV190 engine, 190 cc\*. Cutting width 22 in., cutting height 1.4 - 3.6 in. AWD, Blade brake clutch, AutoWalk™.



#### **HUSQVARNA HU 800AWDH**

Delivers great result thanks to mulching blade and cutting deck design. All-wheel drive increases traction on wet grass or slopes.

 $Honda~GCV190~engine, 190~cc^*.~Cutting~width~22~in,~quick~trigger~1.5-4.0~in.~cutting~height~adjustment,~AWD,~AutoWalk^-~and~high~rear~wheels.$ 



#### HUSOVARNA HU 725AWDHO

With auto choke for easy starts, this all-wheel drive mower gives professional results. Durable steel cutting deck and high rear wheels.

Briggs & Stratton 725EXi engine, 7.25 ft-lb., Gross torque\*. Cutting width 22 in., cutting height 1.4 – 3.6 in. All-wheel drive, AutoWalk\* and high rear wheels



### **HUSQVARNA HU 725AWDEX**

Easy-to-use mower, suitable for larger areas. Equipped with electric start, robust steel cutting deck and ergonomic, soft-grip handle. Intuitive handle adjustment controlled from operator position.

Briggs & Stratton 725EX engine, 7.25 ft-lb., Gross torque\*. Cutting width 22 in., cutting height 1.4 -3.6 in. AWD, electric start and AutoWalk\*



#### **HUSOVARNA LC 221AH**

High-capacity mower for large areas. big rear wheels provide easy maneuverability. Wide, robust steel cutting deck and easy-start engine.

Briggs & Stratton 725EXi engine, 7.25 ft-lb., Gross torque\*. Cutting width 21 in, quick trigger 1.5 - 4.0 in cutting height adjustment, AWD, AutoWalk<sup>™</sup> and high rear wheels.



### **HUSQVARNA LC 221A**

For homeowners who want professional results and easy operation. Durable PremierCut<sup>1</sup> high tunnel steel cutting deck and EZ Store

Briggs & Stratton 625EX engine, 6.25 ft-lb., Gross torque\*. Cutting width 21 in., cutting height 1.4 -3.6 in. AWD, variable speed.



### **HUSQVARNA LC 221RH**

Durable, welded steel cutting deck and easy-start OHC-engine. Single point cutting height adjustment controls the height of the whole cutting deck

Honda GCV160 engine, 160 cc\*. Cutting width 21 in., cutting height 1.5 - 4.0 in. Rear gear drive, AutoWalk<sup>™</sup> and high rear wheels.



### **HUSQVARNA LC 221R**

All the benefits of air cushion mowing with the convenience of a powerful petrol engine. For large-scale domestic and semi-professional use.

Honda GCV160, working angle 45°, cutting width 50.5 cm, cutting height 10-30 mm, hover model.



### **HUSQVARNA HU 700F**

Delivers great result thanks to mulching blade and cutting deck design. High rear wheels provide greater maneuverability.

Honda GCV160, 160 cc\*. Cutting width 22 in., cutting height 1.4 - 3.6 in. Front gear drive, AutoWalk™ and high rear wheels.



### HUSQVARNA HU 550FH

Robust high-capacity mower, easy to use thanks to front-wheel drive and large rear wheels. Handle folds down - handy for storage

Briggs & Stratton 550EX engine, 5.5 ft-lb., Gross torque\*. Cutting width 22 in., cutting height 1.4 -3.6 in. Front gear drive, variable speed and high rear wheels



### **HUSOVARNA 7021P**

Push mower with a wide, durable steel cutting deck, big rear wheels for easy maneuverability and an extra large grass collector.

Honda GCV160, 160 cc\*. Cutting width 21 in., cutting height 1.4 - 3.6 in. High rear wheel, push.



### **HUSOVARNA LC121P**

Easy-to-use mower, suitable for any lawn. Equipped with high tunnel steel cutting deck and ergonomic, soft-grip handle.

Briggs & Stratton 725EXi engine, 7.25 ft-lb., Gross torque\*. Cutting width 21 in., cutting height 1.4 - 3.6 in. High rear wheel, push.



### **HUSQVARNA HU 550FH**

Robust high-capacity mower, easy to use thanks to front-wheel drive and large rear wheels. Handle folds down - handy for storage

Briggs & Stratton 550EX engine, 5.5 ft-lb., Gross torque\*. Cutting width 22 in., cutting height 1.4 -3.6 in. Front gear drive, variable speed and high rear wheels

### **MOWERS FOR EVERY TYPE OF LAWN**

In this range you will find easy-touse mowers suitable for smaller, flat lawns. The walk behind trimmer is perfect for areas too large for a hand-held trimmer and too tight for a mower. The manual mowers are light, easy to push and give outstanding cutting results every time.



### **HUSQVARNA HU675HWT**

Versatile walk behind trimmer perfect for areas too large for a hand-held trimmer and too tight for

Briggs & Stratton 675EXi engine, 6.75 ft-lb., Gross torque\*. Cutting width 22 in., cutting height 1.6 - 3.0 in., push. High rear wheels.



### **NOVA 64**

Husqvarna manual mowers have market-leading construction, offering easy handling, durability and unbeatable cutting results. Collector available as accessory.

Cutting width 16 in., cutting height 0.5-1.5 in., cutting height steps infinite, 19 lbs.

### **ACCESSORIES**









### **GLOVES, FUNCTIONAL**

This functional work glove is designed with a secure wrist closure. Equipped reinforced palm protection via D30° palm padding. The material is lightweight and breathable for comfortability and is designed with high visibility color. Sizes M, L, XL.

### SAFETY GLASSES

Scratch resistant glasses available with clear or tinted lenses with UV protection.

### MOWER BLADES

Whether mulching, collecting or simply discharging the grass, Husqvarna has several options to choose from.

### HEARING PROTECTION

Hearing protection with soft padding in the headband. The hearing protectors are developed for optimal ergonomics, comfort and protection.



### **Genuine Husqvarna Parts** allow you to get the most out of your Husqvarna.

Visit www.husqvarna.com/us/support to access the Genuine Husqvarna Parts lookup and find a dealer near you.



### 4-Stroke fuel

Be sure to have engine power when you need it. Excellent protection for all 4-stroke yard equipment. Perfect lubrication at all operating conditions and low oil consumption.







# What you get. And how we do it.





### Reliable power.

The high-specified engines give you reliable power and low emissions under demanding conditions.



### Easy maintenance.

Quick removable tines allow for easy operating width adjustment.



### Ergonomic Handlebar.

Ergonomically designed handlebar with comfortable soft-grip and easy-access controls.



### Deep-digging or surface preparation\*

The helicoiled tines rotate anti-clockwise and break up the soil smoothly even in the toughest conditions. This solution makes the tillers capable of deep-digging heavy soil as well as preparing the surface for a seedbed.



### **Built to last.**

All components in our tillers are of the highest quality and thoroughly tested to ensure optimal durability.



### Great versatility.

Whether using accessories or not, these multi-tools will be an indispensable assistant for you in the garden.



### Versatile solutions.

The robust construction ensures reliability while the heavy tread, agricultural tires provide traction in loose or muddy soil.

# POWERFUL TILLERS THAT SIMPLY GET THE WORK DONE



- Smaller surfaces
- Great versatility
- Casy to use

### FRONT-TINE TILLERS

### Easy to use, maneuverable tillers.

Good for soil preparation of smaller surfaces and gardens, or yards with tight corners. For versatile tasks, a front line tiller will do the job. Working width from 12 to 26 inches and working depth up to 6 inches.



Adjustable working width

### **HEAVY DUTY USE**

Designed for use on densely packed earth and lawns. With powered wheels and counterrotating tines, these machines break up soil very effectively.



### **HUSQVARNA DRT 900E**

Our largest tiller for home and landowners. Excellent results on densely packed soil and older lawns. Dual rotating tines and large wheels.

Briggs & Stratton 900 Series engine, 9.0 ft.-lb., gross torque\*. Working width 17 in., working depth 6.5 in. Electric start. Dual rotating tines.



### HUSQVARNA DRT 900H

For home and landowners. Dual-rotating tines enable both counter-rotating deep soil tilling and forward-rotating top soil cultivation.

Honda GCV160 engine, 160 cc, 6.9 hp\*. Forward /reverse, working width 17 in., working depth 6.5



### **HUSQVARNA DRT900**

Powerful rear-tine tiller for home and landowners. Ideal for densely packed soil and older lawns. Dual rotating tines and large wheels

Briggs & Stratton 900 Series engine, 9.0 ft.-lb., gross torque\*. Working width 17 in., working depth 6.5 in. Dual rotating tines.



### **HUSQVARNA CRT 900L**

Powerful rear-tine tiller for home- and landowners. Ideal for densely packed soil and older lawns. Counter-rotating tines and large

Briggs & Stratton 900 Series engine, 9.0 ft.-lb., gross torque\*. Working width 17 in., working depth 6.5 in. Counter-rotating tines.



### **HUSQVARNA CRT 900**

Powerful rear-tine tiller for home and landowners. Ideal for densely packed soil and older lawns. Counter-rotating tines and large wheels.

Briggs & Stratton 900 Series engine, 9.5 ft.-lb., gross torque\*. Working width 14 in., working depth 6.0 in. Counter-rotating tines.

# **SMALLER LANDSCAPES**

Suitable for smaller landscaping work, such as preparing flower beds and gardens. Propelled forward by tines, these units are perfect for tight spaces.



### **HUSQVARNA FT900**

Robust, powerful front-tine tiller. Easy-start engine is ideal for dry, dusty environments. One forward and one reverse gear.

Briggs & Stratton 900 Series engine, 9.0 ft.-lb., working depth 6 in. Forward and reverse rotating tines.







# What you get. And how we do it.





### Outstanding maneuverability.

Convenient trigger control power steering allows you to operate each wheel / track separately for turns of up to 180°.



### Performance at all times.

Hydrostatic transmission\* – controlled by a lever on the user panel, variable forward/reverse drive improves manoeuvrability and gives optimum performance under changing conditions.



### Extended workdays.

The bright LED headlights\* make it possible to clear snow also in early mornings and late evenings.



### **Great versatility.**

We have snow throwers for different applications. The machines with a single-stage system are excellent for example paths, while the machines with a two-stage system effectively help you clear bigger spaces from snow.



### Husqvarna 5&5 Guarantee

If the Husqvarna GS (Guaranteed to Start) engine will not start on the first or second pull, provided the routine maintenance required in the Operator's Manual has been performed, and no fuel was left in the snow thrower between seasons as noted in the Operator's Manual, then the engine is covered for 5 years and will be replaced or repaired at no cost to the consumer.



## **HOW PREPARED DO YOU WANT TO BE?**



- Larger areas
- Comfortable operation
- Extended workdays

### TWO-STAGE SYSTEM

### Efficient clearing with first-class result.

The two-stage system enables efficient clearing of large snow volumes. Snow is fed into the housing by an auger screw and then discharged through the chute by an impeller fan. This is the best solution for bigger spaces and public areas.

Cleated tracks give unbeaten propulsion in deeper snow and on slippery surfaces

Cutter for snow banks

- O Small, narrow areas
- Easy operation
- Extended workdays

### SINGLE-STAGE SYSTEM

### Compact and easy to use.

The multi-ply reinforced auger blades sweep the snow highly efficiently with immediate contact to the ground. An excellent solution for garage driveways, garden entrances and paths.



### Power steering makes maneuvering easier.

The power steering feature makes it so much easier to make turns with the bigger snow throwers. The work becomes more efficient, more fun and less strenuous. If clearing your driveway or path includes frequent turning, then you should definitely consider investing in a snow thrower with this feature. Power steering is standard equipment on Husqvarna ST 227P and up.

# Designed for maximum comfort and usability.

The handles and controls are designed for maximum comfort and usability, which allows for smooth and efficient clearing.



### YOUR NEIGHBORHOOD

The ST 300 series is designed for landowners who need a high-capacity, robust and durable machine for clearing large areas from all types of snow. Even wet and icy snow.



#### **HUSOVARNA ST 330T**

For landowners who need a high-capacity machine with a full 30 inch working width and superior traction. For all snow conditions, and depths from 6 to 23 inches

Husqvarna engine, hydrostatic transmission, working width 30 inches, track drive, power steering.



### **HUSQVARNA ST 327T**

High-capacity snow blower for landowners, with a full 30 inch working width. For all snow conditions, and depths from 6 to 23 inches.

Husqvarna engine, hydrostatic transmission, working width 30 inches, power steering.

The ST 200 series is designed for homeowners who need the high throwing capacity of a two-stage system to clear large garage driveways and paths from all

**YOUR DRIVEWAY** 

types of snow.



#### HUSOVARNA ST 330P

For landowners who need a high-capacity, robust snow blower with superior traction. For all snow conditions, and depths from 6 to 23 inches.

Husqvarna engine, hydrostatic transmission, working width 27 inches, track drive, power steering.



#### **HUSOVARNA ST 327P**

Robust snow blower for landowners, that comfortably clears large areas. For all snow conditions, and depths from 6 to 23 inches.

Husqvarna engine, hydrostatic transmission, working width 27 inches, power steering.



### **HUSQVARNA ST 324P**

Ideal for homeowners clearing all types of snow from large driveways and paths. Power steering and extra large tires for easy operation.

Husqvarna engine, friction disc transmission, working width 24 inches, power steering.



#### HUSOVARNA ST 230P

Ideal for homeowners clearing all types of snow from large driveways and paths. Power steering and extra large tires for easy operation.

Husqvarna engine, friction disc transmission, working width 30 inches, power steering.



### **HUSQVARNA ST 227P**

Ideal for homeowners clearing all types of snow from large driveways and paths. Power steering and extra large tires for easy operation.

Husqvarna engine, friction disc transmission, working width 27 inches, power steering.



### **HUSQVARNA ST 224**

With a narrower working width, this snow blower is ideal for homeowners clearing all types of snow from large driveways and paths.

Husqvarna engine, friction disc transmission, working width 24 inches.



Ideal for homeowners clearing all types of snow from large driveways and paths. Power steering and extra large tires for easy operation.

Husqvarna engine, friction disc transmission, working width 24 inches, power steering.



### YOUR WALKWAY

The ST 100 series is designed for homeowners who need a compact, easy-to-use and efficient snow blower for clearing garage driveways and narrow paths from new snow.



### **HUSQVARNA ST 151**

Compact, easy-to-use machine for homeowners. For occasional use in new snow, 2-8 inches, on driveways and paths. Gentle on surfaces.

Husqvarna engine, auger drive, working width 21 inches, remote chute rotator, LED headlights.



### **HUSQVARNA ST 131**

For occasional use in new, 2-8 inches deep snow on driveways and paths, the ST 131 is compact, gentle on surfaces and easy to start.

Husqvarna engine, auger drive, working width 21 inches.



### **HUSQVARNA ST 111**

For occasional use in new, 2-8 inches deep snow on driveways and paths, the ST 111 is compact, gentle on surfaces and easy to start.

Husqvarna engine, auger drive, working width 21 inches.

# What you get. How we do it.



### Great maneuverability.

Our ergonomic designs mean smart functions and great mobility for efficient work.



### Cool body temperature.

Breathable material and ventilation zippers under arms and on legs help to keep a good body temperature even during long, tough shifts.



### UL® certified products.

All Husqvarna products meet or exceed industry standards. Our protective gear chaps are UL (R) Certified and meet ASTM F1897 and ANSI Z133.1 requirements.



### Clear protection levels.

Our graded Technical, Functional or Classic ranking classifies each individual protection gear's ability to stop chains at different speeds.



### Reinforced protection.

To give you some extra protection, we have reinforced exposed areas such as lower parts of arms and legs with the extremely durable synthetic materials Cordura® and Aramid (extensively used in aerospace and military applications).



### High visibility.

Our clothes contain fluorescent orange and have reflective printed logos and stripes that make you visible, even in dim light conditions.





### **Technical clothes specially designed** for comfortable, yet demanding work.

Working long hours in the forest with a chainsaw puts specific demands on the clothes to be comfortable and functional. Practical details in the right places, like padding and zip pockets, are as important as comfortable lining and seams, ventilating zippers and durable protection.



### Modern look and feel

Contemporary design style appeals to the active user, incorporating 4-way stretch materials, while proudly representing the Husqvarna brand.



### **Maximum comfort**

Ventilation system emphasizes maximum comfort, and prebent material enhance the overall fit and feel.



### **Functionality**

Gear pockets designed for added versatility and functionality for everyday use.



### **Protective materials**

All jackets and pants are made with rain resistant materials, and pants include chainsaw protective materials to undergo changing elements.



### TECHNICAL - HIGH VIZ JACKET

### Top range of professional protective clothing.

The Technical series consists of workwear designed for professional use. This is a top of the line range of modern clothing made from a new strong material, with a slim but very comfortable fit. The top quality material makes this range suitable for hard work, when both safety and comfort is essential. Reinforcements on critical areas, ventilation zippers and arms give high durability and comfort for long working days.



### **TECHNICAL - HIGH VIZ PANT**

### Advanced protection to handle hard environments.

The Technical series brings a range of clothing that afford good chainsaw protection while allowing the wearer to carry out daily work comfortably. Using advanced chainsaw protective materials, the Technical range has been designed to be lighter, stronger and above all, flexible. Additional features make all the difference when worn during long working days.



### TECHNICAL PANT

### High levels of safety with excellent durability.

These Technical series protective pants with approved chainsaw protection are perfect for year-round use. Made with durable materials that meet requirements for heavy working days, when safety is essential and a comfortable fit helps make long days easier.



### **CLASSIC PANT**

### Protective clothing that lives up to the safety required.

An affordable range of durable protective clothing that breathes. All garments are designed to meet required safety standards and have additional features making them an ideal choice for the occasional, yet demanding chainsaw user.



### TECHNICAL

### Chaps, Technical Pro Zipper

Full calf wrap chaps with 600 Denier Polyester materials that are PVC coated for additional water shedding properties. The inside material is made up of protective layers giving the user optimal protection. Calf wrap zips and is secured with velcro. Features a felling wedge pocket that allows the user to store up to an 8 in. felling wedge and



### TECHNICAL

### Chaps, Technical wrap

Full calf wrap chaps with 1000 Denier Polyester materials that are PVC coated for additional water shedding properties. The inside material is made up of protective layers giving the user optimal protection. This chap also features a gear pocket that is perfect for storing personal property and a felling wedge pocket that allows the user to store up to an 8 in. felling wedge and scrench.



### FUNCTIONAL

### Chaps, Functional

Lightweight frontal apron chaps with 600 Denier Polyester materials that are PVC coated for additional water shedding properties. The inside material is made up of protective layers giving the user optimal protection. This chap also features a felling wedge pocket that allows the user to store up to an 8 in. felling wedge and scrench in the pocket during chainsaw use.



### CLASSIC

### Chaps, Classic

Lightweight frontal apron chaps with 600 Denier Polyester materials that are PVC coated for additional water shedding properties. The inside material is made up of protective I ayers giving the user optimal protection. The chap also features a gear pocket that allows the user to store personal property during chainsaw use.



### Your head, eyes and ears deserve professional protection.

Husqvarna has put an incredible amount of research and investment in developing the proper protection for the most vulnerable parts of your body. Following our close, long lasting cooperation with professional users, we offer a excellent combination of ergonomically designed equipment to protect your head, eyes and ears.

### **TECHNICAL**

### **TECHNICAL FOREST HELMET**

A robust, yet lightweight helmet with a completely thorough design - packed with smart solutions that lessen the weight, enables a more personal fit and ensures a better head temperature, especially during long shifts. It also offers an improved field of vision.





### Cool and comfortable.

The ventilation system on our forest helmet Technical keeps your head cool and comfortable also in hot weather and hard work.



### Easily adjustable.

Our forest helmet Technical is equipped with a one-hand wheel ratchet that allows the user to quickly and easily change the size with one hand.



### TECHNICAL ARBORIST HELMET

Lightweight and breathable helmet for professional arborists. Approved for work at increased heights. Harness adjustment with two wheels that centers the head in the helmet for best balance and stability.



### PRO FOREST HELMET WITH RATCHET

Helmet completely equipped for lighter forestry or yard work. With a traditional six-point plastic harness and one-hand adjustable slip ratchet. The harness depth is also adjustable in three steps for individual fit. The hearing protectors are developed for optimal ergonomics. Metal mesh visor that provides great protection and visibility. Ratchet for easy sizing.



### ARBORIST HELMET

Polycarbonate shell with side slots for hearing protection and face shield. 4 point suspension sstem with a thick foam replaceable headband. Headband adjusts from 20.8" to 24.8".



### PRO FOREST HELMET

Helmet completely equipped for lighter forestry or yard work. With a traditional six-point plastic harness and one-hand adjustable slip ratchet. The harness depth is also adjustable in three steps for individual fit. The hearing protectors are developed for optimal ergonomics. Metal mesh visor that provides great protection and visibility



### PRO FOREST HARD HAT

UV Protected white hard hat with adjustable 6-point suspension. 25 dB (A) NRR hearing protectors. Plexiglass shield with rain shield and rain neck protector.

### **HEARING AND EYE PROTECTION**



MESH VISOR, METAL

Fits all our helmets and hearing protectors.



MESH VISOR, NYLON

Fits all our helmets and hearing protectors.



PLEXIGLASS VISOR

For all our helmets and hearing protectors.



ANTI-FOG VISOR

Scratch-resistant polycarbonate visor with anti-fog treatment inside. For all of our helmets and hearing protectors.



### PLEXIGLASS VISOR WITH HEADBAND

Plexiglass visor with headband 25dB(A) NRR hearing protectors.



### MESH VISOR WITH HEADBAND

Mesh visor with headband 25dB(A) NRR hearing protectors.



### **HEARING PROTECTION, HOMEOWNER**

A basic model with extra wide headband without padding, which means a secure, comfortable fit and reduced pressure on the head.



### HEARING PROTECTION, PROFESSIONAL

A basic model with extra wide headband without padding, which means a secure, comfortable fit and reduced pressure on the head.



### PROTECTIVE GLASSES

Scratch resistant glasses with static frames.
Available with clear lenses and grey tinted lenses with UV protection (99.9%). New line of 14 stylish and comfortable protective glasses. Meets ANSI Z87.1.





### DISPOSABLE EARPLUGS

Available in three pair corded blister pack or 25 pair singles in bottle.

# Protective footwear for maximum comfort and stability.

To meet the requirements of different lines of outdoor work, we offer a comprehensive range of feet protection with modern design using high quality materials. Experience by people working professionally in the forest as well as in parks and gardens is the base of the research and development behind our well-designed line of boots.

### Gloves that match your requirements.

We offer the latest in gloves specially designed for every type of work. Gardener, forestry worker or arborist? You decide what you need for the work you are doing. Our range gloves covers every requirement.

# Keep your gear in good condition.

Check for damage and clean your clothing regularly to help maintain its protective values. This goes for all clothing, including gloves and helmets. Replace any damaged items. Always read labels/user manual for advice before using our products.

### **WORK BOOTS**



### PROTECTIVE LOGGER BOOTS

Protective boots that will keep feet dry, safe and ready for work day after day. Features include steel toecap, saw protection, ankle protection, heel ridges and non-slip and stud-ready sole. These boots are developed and tested in close co-operation with professional users. Sizes 8.5–15.5.

### Comfortable design.

Several of the gloves are closed with a comfortable velcro fastener for secure and perfect fit and sawn with comfortable seams that follows the hand shape.



### Premium material.

The premium goat leather provides good protection against moisture and is suitable for the most demanding jobs.

### **CLOTHING**



### WORK T-SHIRT, TECHNICAL

Light and cool, this garment with zipper front, extended back and easy-access zipped front pocket is ideal for use in warmer weather. It transports moisture away from the body and dries quickly. So even when you're working hard, you can keep your cool. Size S-XXL.



### **HUSQVARNA SUSPENDERS**

Extra wide suspender with adjustable length. Suspenders are available in both button and clip ontions

### **GENERAL PURPOSE GLOVES**



### MASTER GRIP GLOVES

The master grip glove is excellent for everyday jobs. A grey poly-cotton glove that has been dipped in blue latex. Provides grip in wet or dry conditions. Breathable, comfortable, and perfect for hot climates. Sizes M, L, XL.



### XTREME DUTY GLOVES

Original XD work glove. Made from heavy duty pig skin with a double reinforced split grain leather palm, thumb, and index finger. Sewn with Kevlar®. Sizes M. L. XL.



### CLASSIC, WORK GLOVE

This general purpose work glove is designed with quick fit elastic closure. The synthethic palm provides protection for light work. The material is lightweight and breathable for comfortability. Sizes M, L, XL.

### **FUNCTIONAL**



### **GLOVES, FUNCTIONAL WITH SAW PROTECTION**

Comfortable with a goatskin leather double palm with foam laminated spandex on the back and with nylon neoprene knuckles. Sizes M, L, XL.



### GLOVES, FUNCTIONAL WINTER

Warm, comfortable and water resistant gloves. Ultra breathable Hipora membrane and Thinsulate™ insulation plus micro fleece lining. Sizes L and XL.



### GLOVES, FUNCTIONAL

This functional work glove is designed with a secure wrist closure. Equipped reinforced palm protection via D30\* palm padding. The material is lightweight and breathable for comfortability and is designed with high visibility color. Sizes M. L. XL.

### **HEAVY DUTY**



### GLOVES, TECHNICAL

This technical work glove is designed with a secure wrist closure. Equipped with reinforced palm protection via D30" and DuraHide" genuine leather. The material is lightweight and breathable for comfortability and provides full coverage impact protection. Sizes M, L, XL.

## **Ergonomically designed harnesses** for optimized 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 full Husqvarna range includes ergonomic harnesses that cover all aspects.



#### HUSQVARNA BALANCE XT™

Advanced harness with several unique features such as settings for men and women, and a pivoting shoulder section. Gives you an outstanding weight distribution between the shoulders, between the chest and back. Also, it distributes weight from the shoulders to the hips.



#### HUSQVARNA BALANCE X™

Delivers great relief to your upper body and arms thanks to outstanding weight distribution between the shoulders, between the chest and back, and from the shoulders to hips.



#### HUSQVARNA BALANCE FLEX™

To be used with numerous pole products. The Balance Flex™ has enhanced lifting force. Ergonomically designed, it attaches with open hooks making it easier for the user.



#### **HUSQVARNA BALANCE 55 AND 35**

Ergonomic harnesses that distribute the weight optimally between your shoulders, chest and back. Balance 35B is developed especially for use with our battery trimmers and blowers.





Flexible shoulder section and individual height adjustment. Wide ventilated back plate.

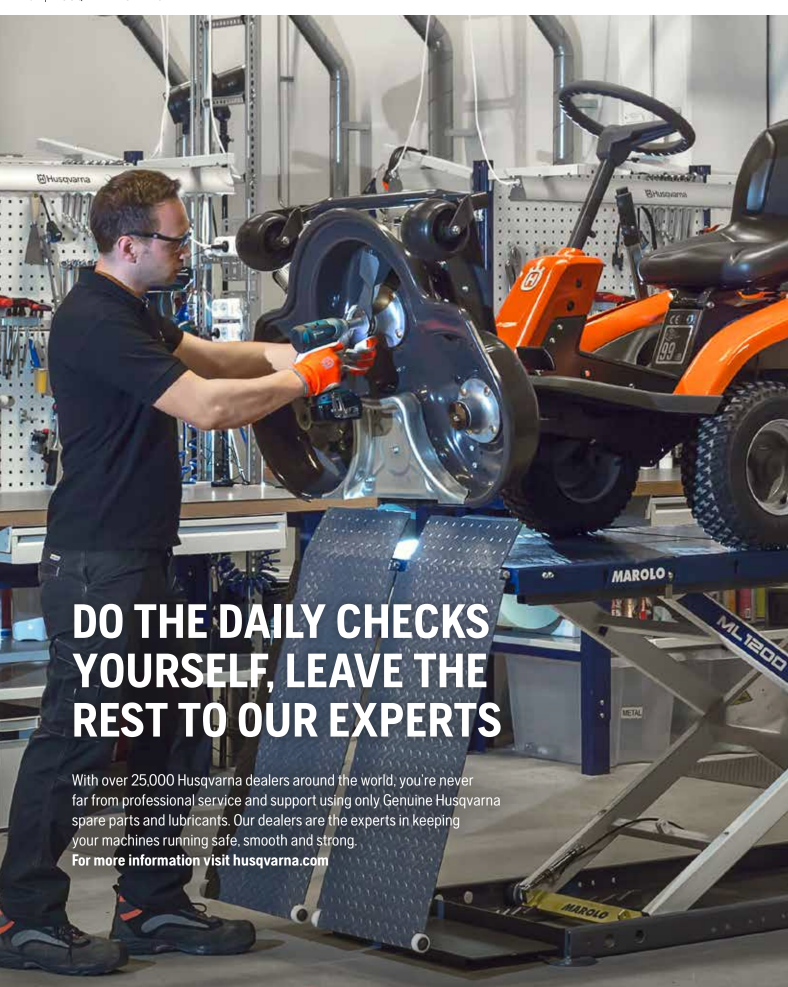


Weight distribution from shoulders to hips.



#### **HUSQVARNA STANDARD**

Designed for lighter brushcutters. Adjustable, padded shoulder straps. Simple and effective quick release on chest.



# PROFESSIONAL SUPPORT FOR PROFESSIONAL DEMANDS



Your Husqvarna dealer can advise you on machinery and services to suit your needs. They can also supply you with Genuine Husqvarna spare parts, lubricants and accessories as well as adequate service and repair to keep your Husqvarna equipment ready for your next job. Our dedicated dealers provide professional services for your machines, to safeguard optimal performance and reliability. The Husqvarna dealer network consists of 25,000 locations worldwide, so we're never far away. See our interactive dealer locator on www.husqvarna.com

### Keep your machines in original shape with Genuine Husqvarna spare parts.

Our product development always starts with you, the user, in focus, to make your work less strenuous and more efficient. This is also why every single part in a Husgvarna machine is rigorously tested to ensure it interacts optimally with all the other parts. This interaction produces the reliability and characteristics you expect from a Husqvarna, while proper servicing and using the right parts mean your equipment performs safely, reliably and economically in the long run. Genuine Husgvarna spare parts allow you to get the most out of your Husgvarna.



### **Enjoy our off-season service offers.**

It's wise to let your Husqvarna dealer service in the off-season period when your yard rests from growing and you can spare your equipment for a while. Look out for the off-season service offers and local pick-up /delivery services offered by your Husqvarna dealer. Don't forget to ask your dealer to register your product at your dealership to ensure special offers and information.

### Minimize your downtime with preventive maintenance and repair.

At our dealers, all servicing is done by authorized technicians. They are all specialists trained in the machines you are using. Many workshops have fixed prices for all forms of service. For each machine there is a detailed service plan, which is divided into a number of time intervals. By maintaining your machines regularly and servicing them at the recommended times, you ensure the machines perform optimally. You also minimize the risk of unexpected downtime. And, just as importantly, the machines will last longer.



# Add performance with Husqvarna accessories

Why let poor equipment get in your way? Husqvarna accessories allow you to keep working - and deliver great results. By choosing Husqvarna accessories and lubricants from our extensive product range, you are guaranteed the same high quality throughout the lifespan of the product.



### **Financing** that suits your situation.

We want you to have access to the machines that best match your particular needs. Talk to your Husqvarna dealer about the financing options for your next machine purchase.



## 1 Product guide – Battery series.

BATTERY CHAINSAWS	536Li XP®	T536Li XP®	120i	
RECOMMENDATION CHART				
Full-time use	•••	•••	000	
Part-time use	••0	••0	000	
Occassional use	000	000	•••	
ECHNICAL SPECIFICATIONS				
Battery type	Li-lon	Li-lon	Li-lon	
Voltage, V	40	40	40	
Motor type	BLDC (brushless)	BLDC (brushless)	BLDC (brushless)	
Chain speed max power ft/s	65	65	38	
Sound pressure level at operator's ear, dB(A)	93	93	86	
Sound power level guaranteed (LWA) dB(A)	106	106	100	
Equivalent vibration level (ahv, eq) front/rear handle, m/s <sup>2*</sup>	2.5/2.8	2.0 / 2.4	38/38	
Chain pitch, inch	3/8 / 1/4	3/8 / 1/4	3/8	
Recommended bar length, min-max, cm/inch	25-35/10-14	25-35/10-14	30-36/12-14	
Weight (excl. battery and cutting equipment), lbs	5.7	5.3	6.6	
EATURES				
Belt eye let	=	•	-	
Flip up tank cap	•	•	•	
Inertia chain brake	•	•	•	
Intuitive key pad	•	•	-	
Li-ion power	•	•	•	
Retained bar nuts	•	•	-	
savE™	•	•	•	
Tool-less chain tensioning	=	-	•	

lack = Available lack (lack lack ) = Accessory - = Not available \*Equivalent vibration level, according to EN 60745-2-13. Reported data for equivalent vibration level has a typical statistical dispersion (standard deviation) of 1 m/s². Declared vibration data from measurements when the machine is fitted with a bar length and recommended chain type. If the machine is fitted with a different bar length, the vibration level may vary by max  $\pm$  1.5 m/s².

### A minimum of maintenance for maximum performance.

Husqvarna battery-powered products need virtually no mechanical maintenance, however, sharp cutting equipment is always to recommend and the electronics and softwares should be checked regularly to ensure problem-free operation. Let your battery product be serviced by qualified Husqvarna technicians using only Genuine Husqvarna or recommended spare parts. This will support the product's performance and lifetime. See your owner's manual or consult your Husqvarna dealer if any uncertainty occurs.



BATTERY POLE SAWS	536LiPT5	536LiP4	
ECOMMENDATION CHART			
Full-time use	•••	•••	
Part-time use	••0	•••	
Occassional use	000	000	
ECHNICAL SPECIFICATIONS			
Battery type	Li-lon	Li-lon	
Voltage, V	36	36	
Motor type	BLDC (brushless)	BLDC (brushless)	
Chain speed max power ft/s	66	66	
Sound pressure level at operators ear, dB(A)	83	88	
Sound power level guaranteed (LWA) dB(A)	98	98	
Equivalent vibration level (ahv, eq) front /rear handle, m/s <sup>2*</sup>	1.0 / 1.2	1.0/0.9	
Chain pitch, inch	1/4	1/4	
Recommended bar length, min-max, cm/inch	25-30/10-12	25-30/10-12	
Length, extended, with cutting equipment, in	157	98	
Weight (excl. battery and cutting equipment), lbs	24.3	16.5	
EATURES			
Flip up tank cap	•	•	
Harness eyelet	•	•	
Intuitive key pad	•	•	
Li-ion power	•	•	
Rear impact guard	•	•	
Retained bar nuts	•	•	
savE™	•	•	
Telescopic tube	•	-	
IARNESS			
Balance Flex™	(●)	_	
Single harness	•	•	

<sup>● =</sup> Available (●) = Accessory — = Not available \*Equivalent vibration level, according to EN 60745-2-13. Reported data for equivalent vibration level has a typical statistical dispersion (standard deviation) of 1 m/s². Declared vibration data from measurements when the machine is fitted with a bar length and recommended chain type. If the machine is fitted with a different bar length, the vibration level may vary by max ± 1.5 m/s².

## 1 Product guide – Battery series.

BATTERY TRIMMERS	536LiLX	336LiC	115iL
RECOMMENDATION CHART			
Full-time use	•••	000	000
Part-time use	••0	•00	000
Occassional use	000	•••	•••
FECHNICAL SPECIFICATIONS			
Battery type	Li-ion	Li-ion	Li-ion
Voltage, V	40	40	40
Motor type	BLDC (brushless)	PMDC (4-brush)	BLDC (brushless)
Tube diameter, in	.94	.94	-
Cutting diameter, in	40	13	13
Sound pressure level at operators ear, dB(A)	76	76	70
Sound power level guaranteed (LWA) dB(A)	96	93	83
Equivalent vibration level (ahv, eq) front/rear handle, m/s <sup>2*</sup>	1.2/0.7	1.9/1.6	1.4/1.9
Weight (excl. battery), lbs	6.6	6.6	7.7
FEATURES			
High handlebar	-	-	-
Intuitive key pad	•	•	•
Li-ion power	•	•	•
savE™	•	•	•
Tap-n-Go trimmer head	•	•	•
Two way rotation	•	-	-
HARNESS			
Balance 35B	-	-	-
CUTTING EQUIPMENT			
<b>@A</b>	●/(●)/-	•/-/-	•/-/-

<sup>• =</sup> Available (•) = Accessory — = Not available \*Equivalent vibration level, according to EN 60745-2-13. Reported data for equivalent vibration level has a typical statistical dispersion (standard deviation) of 1 m/s².

#### A minimum of maintenance for maximum performance.

Husqvarna battery-powered products need virtually no mechanical maintenance, however, sharp cutting equipment is always to recommend and the electronics and software should be checked regularly to ensure problem-free operation. Let your battery product be serviced by qualified Husqvarna technicians using only Genuine Husqvarna or recommended spare parts. This will support the product's performance and lifetime. See your owner's manual or consult your Husqvarna dealer if any uncertainty occurs.



BATTERY HEDGE TRIMMER	536LiHD60X	536LIHE3	
RECOMMENDATION CHART			
Full-time use	•••	•••	
Part-time use	••0	••0	
Occassional use	000	000	
TECHNICAL SPECIFICATIONS			
Battery type	Li-lon	Li-ion	
Voltage, V	40	40	
Motor type	PMDC (4-brush)	BLDC (brushless)	
Sound power level guaranteed (LWA), dB(A)	94	84	
Equivalent vibration level (ahv, eq) front/rear handle, m/s <sup>2*</sup>	1.6/2.5	35/25	
Length cutting deck, in	24	22	
Length, extended, with cutting equipment, in	-	89	
Teeth opening, inches	.5	.5	
Cutting speed cuts/min	4000	4000	
Weight (excl. battery), lbs	8.4	9	
FEATURES			
Adjustable rear handle	•	-	
Intuitive key pad	•	•	
Li-ion power	•	•	
savE™	•	•	

• = Available (•) = Accessory — = Not available \*Equivalent vibration level, according to EN 60745-2-13. Reported data for equivalent vibration level has a typical statistical dispersion (standard deviation) of 1 m/s².

BATTERY BLOWERS	436LiB	
RECOMMENDATION CHART		
Full-time use	●●○	
Part-time use	•••	
Occassional use	●●○	
TECHNICAL SPECIFICATIONS		
Battery type	Li-lon	
Voltage, V	40	
Motor type	BLDC (brushless)	
Sound pressure level at operators ear, dB(A)	81	
Sound power level guaranteed (LWA), dB(A)	96	
Equivalent vibration level (ahv, eq) handle, m/s <sup>2*</sup>	0/0.7	
Air volume boost, m³/min	11.7	
Air speed boost, m/s	47	
Air flow in pipe, m³/min	10.8	
Weight (excl. battery), lbs	5.3	
FEATURES		
Backpack battery	•	
Belt hook	(•)	
Boost effect	•	
Cruise control	•	
Different tube lengths	(•)	
Internal battery	•	
Intuitive key pad	•	
Li-ion power	•	

## 1 Product guide – chainsaws.

	3120 XP®	395 XP®	390 XP®	390 XP®G	576 XP®	
DECOMMENDATION: CLIADE				<b>I</b> ◆ <b>I</b> only		
Full-time use	•••	•••	•••	•••	•••	
Part-time use	000	000	000	000	000	
Occassional use	000	000	000	000	000	
Occassional use	000	000		000	000	
TECHNICAL SPECIFICATIONS						
Cylinder displacement, cc	118.8	94.0	88.0	88.0	73.5	
Power output, hp	8.4	7.1	6.5	4.8	5.7	
Sound pressure level at operators ear, dB(A)*	102	102	107.5	107.5	105	
Sound power level guaranteed (LWA) dB(A)**	116	115	118	118	116	
Equivalent vibration level (ahv, eq) front/rear handle, m/s <sup>2***</sup>	6.7/7.8	6.5/10.2	3.5/6.2	5.8/7.0	2.9 / 3.6	
Chain pitch, inch	.404	3/8/.404	3/8	3/8	3/8	
Recommended bar length, min-max, cm/inch	60-105/24-42	45-90/18-36	45-70/18-28	45-70/18-28	38-70/15-28	
Weight (excl. cutting equipment), lbs	22.9	17.4	16.1	16.1	14.5	
FEATURES						
Adjustable oil pump	•	•	•	•	•	
Air Injection™	-	•	•	•	•	
AutoTune™	_	_	-		-	
Combined choke/stop control	_	_	_	_	•	
Purge bulb	_	_	_		-	
Heated carburettor	_	_		•	-	
Heated handles	_	_		•	=	
Inertia chain brake	•	•	•	•	•	
Low Vib®	•	•	•	•	•	
Magnesium crankcase	•	•	•	•	•	
Quick release air filter cover	•	•	•	•	•	
Quick-release air filter	•	•	•	_	•	
Retained bar nuts	_	_	_	_	-	
RevBoost™	_	_	_	_	-	
Side-mounted chain tensioner	-	-	•	-	•	
Smart Start®	•	•	•	-	•	
Snap-lock cylinder cover	-	-	-	-	•	
Tool-less chain tensioning	_	-	-	-	-	
TrioBrake™	_	-	-	_	-	
Visible fuel level	_	-	_	-	-	
X-Torq® engine	_	_	_	-	•	

<sup>• =</sup> Available (•) = Accessory — = Not available \*Equivalent sound pressure level, according to ISO 22868, is calculated as the time-weighted energy total for different sound pressure levels under various working conditions. Typical statistical dispersion for equivalent sound pressure level is a standard deviation of 1 dB (A). \*\*Noise emissions in the environment measured as sound power (LWA) in conformity with EC directive 2000/14/EC. The guaranteed sound power level includes variation in production as well as variation from the test code with 1-3 dB(A). \*\*\*Equivalent vibration level, according to ISO 22867, is calculated as the time-weighted energy total for vibration levels under various working conditions. Reported data for equivalent vibration level has a typical statistical dispersion (standard deviation) of 1 m/s  $^{2}$ .

#### Always use Genuine Husqvarna lubricants and spare parts for your chainsaw.

These high quality spare parts and lubricants are developed to facilitate the care and maintenance of your Husqvarna equipment and enable trouble-free operation and storage. Husqvarna recommends regular service done by qualified technician using only Genuine Husqvarna original or recommended spare parts. This will support the product's performance and lifetime. See your owner's manual or consult your Husqvarna dealer if any uncertainty occurs.



372 XP®	372 XP®G	372 XP®GW	562 XP®	562 XP®G	562 XP®GW
		••• only			••• only
•••	•••	•••	•••	•••	•••
000	000	000	000	000	000
000	000	000	000	000	000
70.7	70.7	70.7	59.8	59.8	59.8
5.5	5.5	5.5	4.7	4.7	4.7
110	110	110	106	106	106
119	119	119	118	118	118
4.0/5.4	4.0 / 5.4	4.0/5.4	2.7/3.2	2.7/3.2	2.4/3.1
3/8	3/8	3/8	3/8	3/8	3/8
40-70/16-28	40-70/16-28	40-70/16-28	38-70/15-28	38-70/15-28	38-70/15-28
14.1	14.8	13.4	12.6	13.45	12.6
•	•	•	•	•	•
•	•	•	•	•	•
-	-	-	•	•	•
_	_	_	•	•	•
_	-	-	•	•	•
-	•	•	-	•	•
_	•	•		•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
_	-	-	•	•	•
=	_	-	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
_	_	•	•	•	•
-	_	_	_	-	_
-	-	-	_	-	_
_	_	-	•	•	
•	•	_	•	•	_

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 meets applicable noise regulations (at specified rpm, see owner 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.

# 1 Product guide – chainsaws.

	550 XP®	550 XP®G	543 XP®	365	555	
RECOMMENDATION CHART						
Full-time use	•••	•••	•••	••0	••0	
Part-time use	••0	••0	••0	•••	•••	
Occassional use	000	000	000	000	000	
TECHNICAL SPECIFICATIONS						
Cylinder displacement, cc	50.1	50.1	43.1	70.7	59.8	
Power output, hp	3.7	3.7	2.95	4.83	4.3	
Sound pressure level at operators ear, dB(A)*	106	106	101	110	106	
Sound power level guaranteed (LWA) dB(A)**	116	116	113	119	118	
Equivalent vibration level (ahv, eq) front/rear handle, m/s <sup>2***</sup>	3.8/3.7	3.8/3.7	4.2/4.5	4.0/5.4	3.0/3.2	
Chain pitch, inch	.325	.325	.325	3/8	.325/3/8	
Recommended bar length, min-max, cm/inch	33-50/13-20	33-50/13-20	33-45/13-18	40-70/16-28	33-60/13-24	
Weight (excl. cutting equipment), lbs	10.8	10.8	9.9	14.11	12.3	
EATURES						
Adjustable oil pump	•	•	•	•	•	
Air Injection™	•	•	•	•	•	
AutoTune™	•	•	=		•	
Combined choke/stop control	•	•	-	_	•	
Purge bulb	•	•	•		•	
Heated carburettor	-	•	-	_	_	
Heated handles	-	•	-	_	-	
Inertia chain brake	•	•	•	•	•	
Low Vib®	•	•	•	•	•	
Magnesium crankcase	•	•	•	•	•	
Quick release air filter cover	•	•	=	•	•	
Quick-release air filter	•	•	-	•	•	
Retained bar nuts	•	•	_	_	•	
RevBoost™	•	•	-	-	-	
Side-mounted chain tensioner	•	•	•	•	•	
Smart Start®	•	•	•	•	•	
Snap-lock cylinder cover	•	•	-	_	-	
Tool-less chain tensioning	_	_	_	_	-	
TrioBrake™	_	-	-	-	-	
Visible fuel level	•	•	_	_	•	

<sup>• =</sup> Available (•) = Accessory — = Not available \*Equivalent sound pressure level, according to ISO 22868, is calculated as the time-weighted energy total for different sound pressure levels under various working conditions. Typical statistical dispersion for equivalent sound pressure level is a standard deviation of 1 dB (A). \*\*Noise emissions in the environment measured as sound power (LWA) in conformity with EC directive 2000/14/EC. The guaranteed sound power level includes variation in production as well as variation from the test code with 1-3 dB(A). \*\*\*Equivalent vibration level, according to ISO 22867, is calculated as the time-weighted energy total for vibration levels under various working conditions. Reported data for equivalent vibration level has a typical statistical dispersion (standard deviation) of 1 m/s

#### Always use Genuine Husqvarna lubricants and spare parts for your chainsaw.

These high quality spare parts and lubricants are developed to facilitate the care and maintenance of your Husqvarna equipment and enable trouble-free operation and storage. Husqvarna recommends regular service done by qualified technician using only Genuine Husqvarna original or recommended spare parts. This will support the product's performance and lifetime. See your owner's manual or consult your Husqvarna dealer if any uncertainty occurs.



545	465 Rancher	460 Rancher	455 Rancher	450 e-series	450
••0	•00	•00	•00	000	000
•••	•••	•••	•••	•••	•••
000	000	000	000	•00	•00
50.1	64.1	60.3	55.5	50.2	50.2
3.35	4.3	3.6	3.6	3.2	3.2
106	109	104	104	104	104
116	119	114	114	113	115
2.8/3.7	3.9/5.5	3.5 / 4.5	3.4/4.5	6.1/5.5	3.1 / 4.9
.325	3/8	3/8	3/8	.325	.325
33-50/13-20	38-70/15-28	33-50/13-24	38-50/13-20	33-50/13-20	33-50/13-20
10.8	13.4	12.8	12.8	11.3	10.8
•	•	•	•		=
•	•	-	•		_
•	•	•	•	•	•
•	•	•	•	•	•
_	_	_	_		
_	_	-	-	-	_
•	•	•	•	•	•
•	•	•	•	•	•
•	_	-	_		_
•	•	=	•	•	•
•	-	-	-	_	• -
-					
•	•	•	•	•	•
•	•	•	•	•	•
•	•	-	•	•	•
_	_	_	_	•	-
-	_	-	_	_	_
•	•	_	•	•	•
•	•	•	•	•	•

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 meets applicable noise regulations (at specified rpm, see owner 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.

## 1 Product guide – chainsaws.

	445	440 e-series	440	
RECOMMENDATION CHART				
Full-time use	000	000	000	
Part-time use	•••	•••	•••	
Occassional use	•00	••0	•••	
TECHNICAL SPECIFICATIONS				
Cylinder displacement, cc	45.7	40.9	40.9	
Power output, hp	2.8	2.4	2.4	
Sound pressure level at operators ear, dB(A)*	103	102	102	
Sound power level guaranteed (LWA) dB(A)**	114	114	114	
Equivalent vibration level (ahv, eq) front/ rear handle, m/s <sup>2***</sup>	3.1 / 4.9	25/32	3.8 / 4.2	
Chain pitch, inch	.325	.325	.325	
Recommended bar length, min-max, cm/inch	33-50/13-20	33-45/13-18	33-45/13-18	
Weight (excl. cutting equipment), lbs	10.8	9.8	9.8	
EATURES				
Adjustable oil pump	_		_	
Air Injection™	•	•	•	
AutoTune™	-	_	_	
Combined choke /stop control	•	•	•	
Purge bulb	•	•	•	
Heated carburettor	-	_	_	
Heated handles	=	_	_	
Inertia chain brake	•	•	•	
Low Vib®	•	•	•	
Magnesium crankcase	-			
Quick release air filter cover	•	•	•	
Quick-release air filter	•	•	•	
Retained bar nuts	-		_	
RevBoost™	-		_	
Side-mounted chain tensioner	•	•	•	
Smart Start®	•	•	•	
Snap-lock cylinder cover	•	•	-	
Tool-less chain tensioning	_	•	_	
TrioBrake™	-	_	-	
Visible fuel level	•	•	•	
X-Torq® engine	•	•	•	

<sup>• =</sup> Available (•) = Accessory — = Not available \*Equivalent sound pressure level, according to ISO 22868, is calculated as the time-weighted energy total for different sound pressure levels under various working conditions. Typical statistical dispersion for equivalent sound pressure level is a standard deviation of 1 dB (A). \*\*Noise emissions in the environment measured as sound power (LWA) in conformity with EC directive 2000/14/EC. The guaranteed sound power level includes variation in production as well as variation from the test code with 1-3 dB(A). \*\*\*Equivalent vibration level, according to ISO 22867, is calculated as the time-weighted energy total for vibration levels under various working conditions. Reported data for equivalent vibration level has a typical statistical dispersion (standard deviation) of 1 m/s  $^{2}$ .

#### Always use Genuine Husqvarna lubricants and spare parts for your chainsaw.

These high quality spare parts and lubricants are developed to facilitate the care and maintenance of your Husqvarna equipment and enable trouble-free operation and storage. Husqvarna recommends regular service done by qualified technician using only Genuine Husqvarna original or recommended spare parts. This will support the product's performance and lifetime. See your owner's manual or consult your Husqvarna dealer if any uncertainty occurs.



420	425	240	105
439	435	240	135
000	000	000	000
•••	•••	000	000
••0	••0	•••	•••
35.2	40.9	38.2	40.9
2	2.2	2.0	2.0
100	102	100.7	102
112	114	113	114
4.9/4.1	3.8 /4.2	2.1 / 2.7	3.8/4.2
3/8	.325	.325 / 3/8	3/8
30-40/12-16	33-45/13-18	35-40 / 14 - 16	35-40 / 14-16
8.6	9.2	10.3	9.7
•	-	-	•
•	•	-	•
-	-	-	
-	•	•	•
•	•	•	•
_	_	•	
-	_	•	_
•	•	_	•
•	•	-	•
_	_	•	
•	•	-	•
•	•	-	•
_	_	-	
-	_	_	
•	•	•	•
_	_	-	
	=	_	_
_	=	_	
_	•	-	
•	•	•	•
•	•	•	

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 meets applicable noise regulations (at specified rpm. see owner 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.

## Product guide - chainsaws.

TOP HANDLE CHAINSAWS	T540 XP®	T435
RECOMMENDATION CHART		
Full-time use	•••	●●○
Part-time use	••0	•••
Occassional use	000	000
TECHNICAL SPECIFICATIONS		
Cylinder displacement, cc	37.7	35.2
Power output, hp	2.4	2.0
Sound pressure level at operators ear, dB(A)*	104.0	103.0
Sound power level guaranteed (LWA) dB(A)**	116	114
Equivalent vibration level (ahv, eq) front/rear handle, m/s <sup>2***</sup>	3.1/3.2	4.1/3.9
Chain pitch, inch	3/8	3/8
Recommended bar length, min-max, cm/inch	35-40/14-16	30-35/12-14
Weight (excl. cutting equipment), lbs	8.6	7.5
EATURES		
Adjustable oil pump	•	•
Air Injection™	•	_
AutoTune™	•	_
Purge bulb	•	•
Horizontal rope eye let	•	-
Inertia chain brake	•	•
Low Vib®	•	•
Magnesium crankcase	•	=
Quick release air filter cover	•	•
Quick-release air filter	•	•
Visible fuel level	•	-
X-Torq® engine	•	•

<sup>• =</sup> Available (•) = Accessory — = Not available \*Equivalent sound pressure level. according to ISO 22868, is calculated as the time-weighted energy total for different sound pressure level under various working conditions. Typical statistical dispersion for equivalent sound pressure level is a standard deviation of 1 dB (A). \*\*\*Noise emissions in the environment measured as sound power (LWA) in conformity with EC directive 2000/14/EC. The guaranteed sound power level includes variation in production as well as variation from the test code with 1–3 dB(A). \*\*\*Equivalent vibration level, according to ISO 22867, is calculated as the time-weighted energy total for vibration levels under various working conditions. Reported data for equivalent vibration level has a typical statistical dispersion (standard deviation) of 1 m/s <sup>2</sup>.

# Always use Genuine Husqvarna lubricants and spare parts for your chainsaw.

These high quality spare parts and lubricants are developed to facilitate the care and maintenance of your Husqvarna equipment and enable trouble-free operation and storage. Husqvarna recommends regular service done by qualified technician using only Genuine Husqvarna original or recommended spare parts. This will support the product's performance and lifetime. See your owner's manual or consult your Husqvarna dealer if any uncertainty occurs.

**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 meets applicable noise regulations (at specified rpm, see owner 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.



POLE SAWS	525PT5S	525P5S	525P4S
RECOMMENDATION CHART			
Full-time use	•••	•••	•••
Part-time use	••0	••0	••0
Occassional use	000	000	000
FECHNICAL SPECIFICATIONS			
Cylinder displacement, cc	25.4	25.4	25.4
Power output, hp	1.34	1.34	1.34
Sound pressure level at operators ear, dB(A)*	89	90	91
Sound power level guaranteed (LWA) dB(A)	107	107	107
Equivalent vibration level (ahv, eq) front/rear handle, /s <sup>2**</sup>	6.3/5.3	2.3/3.7	2.9/3.2
Chain pitch, inch	3/8	3/8	3/8
Recommended bar length, min-max, cm/inch	25-30/10-12	25-30/10-12	25-30/10-12
Max. length with cutting equipment, in	156	138	94
Weight (excl. cutting equipment), lbs	14.1	14.1	11.7
FEATURES			
Auto return stop switch	•	•	•
Chain lubrication	•	•	•
Chain tensioner	•	•	•
Detachable shaft	-	•	-
Purge bulb	•	•	•
Inertia balancing wheel	_	•	-
Rear impact guard	•	•	•
Stand alone starter	•	•	•
Telescopic tube	•	-	-
HARNESS			
Balance Flex™	(●)	(●)	(●)

• = Available (•) = Accessory — = Not available \*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  $1\,\mathrm{m/s^2}$ .

ELECTRIC CHAINSAWS	414EL	
RECOMMENDATION CHART		
Full-time use	••0	
Part-time use	•••	
Occassional use	•••	
TECHNICAL SPECIFICATIONS		
Voltage, V	120	
Power rating, W	14.5	
Vibrations front /rear handle (a hv, eq), m/s² *	5.2/3.9	
Weight (excl. cutting equipment and cable), lbs	10.36	
Chain pitch, inch	3/8"	
Recommended bar length, min-max, inch	40 / 16	
EATURES		
Electronic SoftStart™	•	
Inertia chain brake	•	
Overspeed protection	•	
Window for oil level	•	

ullet = Available (ullet) = Accessory - = Not available \*Equivalent vibration level, according to ISO 22867, calculated as the time-weighted  $\,$ energy total for vibration levels at different operating conditions. Reported data for equivalent vibration level has a typical measurement of dispersion (standard deviation) of 1 m/s2.

## 1 Product guide – brushcutters and trimmers.

	525RX	525RJX
	52583	525KJX
RECOMMENDATION CHART		
Full-time use	•••	•••
Part-time use	•00	•00
Occassional use	000	000
TECHNICAL OPECIFICATIONS		
TECHNICAL SPECIFICATIONS  Cylinder displacement, cc	25.4	25.4
Power output, hp	1.34	1.3
Fuel tank, ounces	17.3	0.51
Sound pressure level at operators ear, dB(A)*	93	94
Sound power level guaranteed (LWA) dB(A)**	106	106
Equivalent vibration level (ahv, eq) front/rear handle, m/s <sup>2***</sup>	2.1/2.3	2.1/1.9
Weight (excl. cutting equipment), lbs	10.8	9.5
FFATURE		
FEATURES  Auto return stop switch	•	•
AutoTune™		_
Combi-guard		
	•	_
Ergonomic handle	•	
Purge bulb	•	•
Grass bevel gear	•	•
High handlebar	•	-
Low Vib®	_	
Pure gasoline engine		
Smart Start®	•	•
Soft grip handles		-
Standalone starter	•	•
Tap-n-Go trimmer head	•	•
Tool-less adjustment harness hook eyelet	•	-
Tool-less adjustment of handlebar	•	-
X-Torq® engine	•	•
7° offset handle bar	•	-
HARNESSES		
Balance XT™		_
Balance X™		
Balance 55		<del>-</del>
Balance 35		_
	•	
Standard double		_
Standard single		•
CUTTING EQUIPMENT		
<b>.</b> ◆ <b>A</b> ◆	●/●/(●)	●/●/-
· · · · · · · · · · · · · · · · · · ·	(3)	

<sup>• =</sup> Available (•) = Accessory — = Not available \*Equivalent sound pressure level, according to ISO 22868, is calculated as the time-weighted energy total for different sound pressure levels under various working conditions. Typical statistical dispersion for equivalent sound pressure level is a standard deviation of 1 dB (A). \*\*\*Noise emissions in the environment measured as sound power (LWA) in conformity with EC directive 2000/14/EC. The guaranteed sound power level includes variation in production as well as variation from the test code with 1-3 dB(A). \*\*\*Equivalent vibration level, according to ISO 22867, is calculated as the time-weighted energy total for vibration levels under various working conditions. Reported data for equivalent vibration level has a typical statistical dispersion (standard deviation) of 1 m/s <sup>2</sup>.

#### Always use Genuine Husqvarna lubricants and spare parts for your brushcutter or trimmer.

These high quality spare parts and lubricants are developed to facilitate the care and maintenance of your Husqvarna equipment and enable trouble-free operation and storage. Husqvarna recommends regular service done by qualified technician using only Husqvarna original or recommended spare parts. This will support the product's performance and lifetime. See your owner's manual or consult your Husqvarna dealer if any uncertainty occurs.

**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 meets applicable noise regulations (at specified rpm. see owner 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.

## 1 Product guide – brushcutters and trimmers.

Fall inter Loss		345FR	336FR	535LS	129R	525LST	525LS	
Filt Inter								
Part dame use								
Decessoral case								
Country   Coun								
Cylinder deplacement	Occassional use	000	000	000	•••	000	000	
Power colgat, hp	FECHNICAL SPECIFICATIONS							
Fiel Face Accounces   30.4   20.3   20.29   11.5   17.25   1	Cylinder displacement, cc	45.7	34.6	34.6	27.6	25.4	25.4	
Sund possure fiered parameter of the possure fiered paramete	Power output, hp	2.8	1.9	2.5	1.1	1.34	1.34	
Sound power feel quaranteed   (LWA) (RIGA)***   117	Fuel tank, ounces	30.4	20.3	20.29	11.5	17.25	17.25	
Sund power level quirantee   117		100	98	100	94	98	98	
Equivalent Variatin (see (a)m (a)m (a)m (a)m (a)m (a)m (a)m (a)m	Sound power level guaranteed	117	113	116	114	114	107	
No.   No.	Equivalent vibration level (ahv.	3.6/3.8	2.5/2.8	4.7/6.6	-	3.0 / 2.8	3.0 / 2.8	
Auto return stop switch  Auto Tune*		18.3	15.4	13.01	11.9	10.36	10.4	
Auto return stop switch Auto Trum*	FFATURE							
AutoTune™								
Combi-guard	<u> </u>							
Ergonomic handle								
Purge bulb         ● <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>								
Grass bevel gear         ●								
High handlebar								
LowYib®					· · · · · · · · · · · · · · · · · · ·			
Pure gasoline engine         -								
Smart Start®         ●         -         <								
Soft grip handles         ●         -								
Standalone starter         -         -         -         •								
Tap-n-Go trimmer head				=				
Tool-less adjustment harness hook eyelet  Tool-less adjustment of harness adjustment of handlebar  X-Torq® engine								
hook eyelet         Tool-less adjustment of handlebar         ●         = <td>-</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td>	-	•	•	•	•	•	•	
handlebar         Image: Control of the property of the prope	hook eyelet	•		-	_	-	_	
To offset handle bar       ●       -       -       -       -       -         HARNESSES         Balance X™       -		•	•	•	_	_	-	
HARNESSES  Balance XT™	X-Torq® engine	•	•	•		•	_	
Balance X™         - <td< td=""><td>7° offset handle bar</td><td>•</td><td>•</td><td>_</td><td>-</td><td>-</td><td>_</td><td></td></td<>	7° offset handle bar	•	•	_	-	-	_	
Balance X™         - <td< td=""><td>HARNESSES</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	HARNESSES							
Balance X™         ●         - <td< td=""><td></td><td>_</td><td>_</td><td>-</td><td>-</td><td>-</td><td>_</td><td></td></td<>		_	_	-	-	-	_	
Balance 55       - <td< td=""><td></td><td>•</td><td>_</td><td>-</td><td>-</td><td>-</td><td>_</td><td></td></td<>		•	_	-	-	-	_	
Balance 35         - <td< td=""><td></td><td></td><td>_</td><td>_</td><td>_</td><td>_</td><td>_</td><td></td></td<>			_	_	_	_	_	
Standard double         -		-	•	-	-	-	_	
Standard single					•		_	
		_	_	_		-	-	
	CUTTING FOUIPMENT							
		●/●/●	●/●/●	●/(●)/-	●/●/-	●/(●)/-	●/(●)/-	
	- <del></del>			, ,		, ,	. ,	

<sup>● =</sup> Available (●) = Accessory — = Not available \*Equivalent sound pressure level, according to ISO 22868, is calculated as the time-weighted energy total for different sound pressure levels under various working conditions. Typical statistical dispersion for equivalent sound pressure level is a standard deviation of 1 dB (A). \*\*Noise emissions in the environment measured as sound power (LWA) in conformity with EC directive 2000/14/EC. The guaranteed sound power level includes variation in production as well as variation from the test code with 1-3 dB(A). \*\*\*Equivalent vibration level, according to ISO 22867, is calculated as the time-weighted energy total for vibration levels under various working conditions. Reported data for equivalent vibration level has a typical statistical dispersion (standard deviation) of 1 m/s  $^{2}$ .

#### Always use Genuine Husqvarna lubricants and spare parts for your brushcutter or trimmer.

These high quality spare parts and lubricants are developed to facilitate the care and maintenance of your Husqvarna equipment and enable trouble-free operation and storage. Husqvarna recommends regular service done by qualified technician using only Genuine Husqvarna original or recommended spare parts. This will support the product's performance and lifetime. See your owner's manual or consult your Husqvarna dealer if any uncertainty occurs.



\$251					
●●●	525L	129L	129C	129RJ	122C
900				••• only	
000         000 <td>•••</td> <td>000</td> <td>000</td> <td>000</td> <td>000</td>	•••	000	000	000	000
200   200					
12	000	•••	•••		
12					
12	25.4	27.6	27.6	27.5	21.7
98 95 95 93 94 88  107 114 114 114 114 104  30/28 50/36  97 11 99 1049 97					0.8
107	17.25	11.5	11.5	11.5	12.2
10.49	98	95	93	94	88
97 11 99 1049 97	107	114	114	114	104
	3.0/2.8	-	-	-	5.0/3.6
	9.7	11	9.9	10.49	9.7
	•	•	•	•	•
	_	-			
	_	•	_	_	
•       -	-	_	_	_	
	-	-	_	_	
	•	-	_	_	_
	-	-	_	-	_
	-	-	-	=	=
	-	-	-	-	
	-				
	-	-		-	_
$\bullet/(\bullet)/- \qquad \bullet/-/- \qquad \bullet/-/- \qquad \bullet/-/-$	-	-	-	-	-
$\bullet/(\bullet)/- \qquad \bullet/-/- \qquad \bullet/-/- \qquad \bullet/-/-$					
	●/(●)/−	●/(●)/-	•/-/-	•/-/-	•/-/-

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 meets applicable noise regulations (at specified rpm, see owner 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.

## Product guide – forestry clearing saws.

	555FX	545FX	535FBX
RECOMMENDATION CHART		<b>I+I</b> only	<b>I</b> •I only
Full-time use	•••	•••	•••
Part-time use	000	000	●●○
Occassional use	000	000	000
TECHNICAL SPECIFICATIONS			
Cylinder displacement, cc	53.3	45.7	34.6
Power output, hp	3.7	3.0	2.1
Fuel tank, ounces	37.2	30.4	20.3
Sound pressure level at operators ear, dB(A)*	103	99	94
Sound power level guaranteed (LWA) dB(A)**	117	114	111
Equivalent vibration level (ahv, eq) left/right handle, m/s²***	2.1/2.3	2.0/3.2	-
Equivalent vibration level (ahv. eq) front/rear handle, m/s² ***	_	-	1.8/1.2
Weight (excl. cutting equipment), lbs	19.6	17.9	27.3
FEATURES Auto return stop switch	•	•	•
Detachable shaft	_		•
Flexible saw suspension	_	_	•
Forestry bevel gear	•	•	
Purge bulb	•	•	•
Handle heating	_	_	
Low Vib®	•	•	
Smart Start®	•	•	•
Tool-less adjustment of handlebar / handle	•	•	•
X-Torg® engine	•	•	•
HARNESSES			
Balance XT™	•	•	-
CUTTING EQUIPMENT			
<b>⊕</b> ▲•	(●)/(●)/●	(●)/(●)/●	-
	-	_	.325" 13" Pixel

<sup>• =</sup> Available (•) = Accessory — = Not available \*Equivalent sound pressure level, according to ISO 22868, is calculated as the time-weighted energy total for different sound pressure level under various working conditions. Typical statistical dispersion for equivalent sound pressure level is a standard deviation of 1 dB (A). \*\*Noise emissions in the environment measured as sound power (LWA) in conformity with EC directive 2000/14/EC. The guaranteed sound power level includes variation in production as well as variation from the test code with 1–3 dB(A). \*\*\*Equivalent vibration level, according to ISO 22867, is calculated as the time-weighted energy total for vibration levels under various working conditions. Reported data for equivalent vibration level has a typical statistical dispersion (standard deviation) of 1 m/s<sup>2</sup>.

# Always use Genuine Husqvarna lubricants and spare parts for your forestry clearing saw or combi machine.

These high quality spare parts and lubricants are developed to facilitate the care and maintenance of your Husqvarna equipment and enable trouble-free operation and storage. Husqvarna recommends regular service done by qualified technician using only Genuine Husqvarna original or recommended spare parts. This will support the product's performance and lifetime. See your owner's manual or consult your Husqvarna dealer if any uncertainty occurs.

**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 meets applicable noise regulations (at specified rpm. see owner 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.

# 1 Product guide – combi machines.



	525LK	524LK	129DJX	129LK	122LK
RECOMMENDATION CHART					<b>I</b> ◆ <b>I</b> only
Full-time use	•••	•••	000	000	000
Part-time use	••0	••0	• • •	•00	•00
Occassional use	•00	•00	•••	• • •	•••
FECHNICAL SPECIFICATIONS					
Cylinder displacement, cc	25.4	25.0	21.7	27.5	21.7
Power output, hp	1.3	1.1	0.8	1.1	0.8
Fuel tank, ounces	17.25	16.91	10.14	11.5	10.1
Tube diameter, in	1	1	1	1	0.9
Sound pressure level at operators ear, dB(A)*	94	97	90	95	90
Sound power level guaranteed (LWA) dB(A)**	106	107	108	114	108
Equivalent vibration level (ahv, eq) front/rear handle, m/s <sup>2***</sup>	3.0/3.3	4.1/4.1	3.6/3.5	9.9/8.9	3.6/3.5
Weight (excl. cutting equipment), lbs	9.9	11.9	10.6	10.3	10.5
FEATURES					
Auto return stop switch	•	_	•	•	•
"Click on" attachments	•	•	•	•	•
Combi-guard	_	_	•		_
Comfort handle	•	•	•	•	•
Detachable shaft	•	•	•	•	•
Ergonomic handle	•	•	•	•	•
Purge bulb	•	•	•	•	•
Grass bevel gear	•	•	•	•	•
High handlebar					
Low noise engine			-	•	-
Low Vib®	_		_	<u> </u>	_
Pure gasoline engine		•			
Smart Start®	•	•	•	•	•
Soft grip handle	•	•	_	_	_
Standalone starter	•		_		
Tap-n-Go trimmer head	•	•	•	•	•
Tool-less adjustment harness hook eyelet	_		•		
Tool-less adjustment of handlebar / handle	•	•	•	•	
X-Torq® engine	•		=		_
7° offset handle bar	-	_	•	•	-
HARNESSES					
Balance 35	-	-	_	-	-
AVAILABLE ATTACHMENTS					
Trimmer head GTA 850 / 28	_		_		_
Trimmer head TA 850/24	•	•	•	•	•
Brushcutter BCA 850 / 28	-	_	-	_	-
Brushcutter BCA 850/24	•	•	•	•	•
Saw blade CSA 850 / 28	-	-	-	-	-
Saw blade CSA 850/24	-	-	-	-	-
Blower BA 101	•	•	-	•	•
Bristle brush BR 600	•	•	•****	•	•
Dethatcher DT 600	•	•	•	•	•
Edger EA 850	•	•	•	•	•
Hedger, long HA 850	•	•	•	•	•
Hedger, short HA 110	•	•	•	•	•
Pole saw PA 1100	•	•	•	•	•
Sweeper SR 600-2	•	•	•***	•	•
Tiller CA 230	•	•	•	•	•
Extension EX 780	•	•	•	•	•

<sup>● =</sup> Available (●) = Accessory — = Not available \*Equivalent sound pressure level according to ISO 22868, is calculated as the time-weighted energy total for different sound pressure levels under various working conditions. Typical statistical dispersion for equivalent sound pressure level is a standard deviation of 1 dB (A). \*\*Noise emissions in the environment measured as sound power (LWA) in conformity with EC directive 2000/14/EC. The guaranteed sound power level includes variation in production as well as variation from the test code with 1–3 dB(A).

\*\*\*Equivalent vibration level, according to ISO 22867, is calculated as the time-weighted energy total for vibration levels under various working conditions. Reported data for equivalent vibration level has a typical statistical dispersion (standard deviation) of 1 m/s<sup>2</sup>.

\*\*\*\*This combination is possible, however not recommended.

## 1 Product guide – hedge trimmers.



	525HF3S	226HD75S	226HD60S	226HS99S	226HS75S	325HE4	325HE3	122HD60	122HD45
RECOMMENDATION CHART									
Full-time use	•••	•••	•••	•••	•••	••0	••0	000	000
Part-time use	••0	••0	••0	••0	••0	•••	•••	•00	•00
Occassional use	000	000	000	000	000	•00	•00	•••	•••
ECHNICAL SPECIFICATIONS									
Cylinder displacement, cc	25.4	23.6	23.6	23.6	23.6	25.4	25.4	21.7	21.7
Power output, hp	1.3	1.1	1.1	1.1	1.1	1.3	1.34	0.8	0.8
Sound pressure level at operators ear, dB(A)*	92	91	91	91	91	93	96	94	93
Sound power level guaranteed (LWA) dB(A)**	105	102	102	102	102	106	106	101	101
Equivalent vibration level (ahv, eq) front/rear handle, m/s <sup>2***</sup>	3.9/2.9	3.6/4.4	2.0 / 2.1	8.6 / 3.5	3.6/4.4	5.4/2.4	3.1/4.0	4.1/3.6	2.9/4.9
Length cutting knife, in	26	30	24	43	30	22	22	23	18
Teeth opening, in	1.2	1	1	1	1	1.14	1.1	1.1	1.1
Cutting speed, cuts /min	4300	4100	4100	4100	4100	4300	4300	4050	4050
Weight, lbs	13.4	13.2	12.8	13.9	12.6	14.1	13.9	10.8	10.4
EATURES									
Adjustable cutter	_	_	_	_	_	•	•	_	_
Adjustable rear handle	_	•	•	_	-	_	_	•	-
Auto return stop switch	•	_	-	-	-	•	•	•	•
Purge bulb	•	•	•	•	•	•	•	•	•
Low noise engine	_	-	-	_	_	_	_	•	•
Low Vib®	_	•	•	_	-	_	-	•	•
Rear impact guard	•	_	-	_	_	•	_	_	_
Remote control	=	_	-	_	-	•	•	_	_
Smart Start®	_	_	-	_	_	•	•	•	•
Standalone starter	•	•	•	•	•	•	•	_	_
Transport mode	_	-	-	-	-	•	-	_	_
X-Torq® engine	•	•	•	•	•	•	•	_	_

<sup>• =</sup> Available (•) = Accessory — = Not available \*Equivalent sound pressure level at the operator's ear, measured according to EN ISO 11806 and ISO 22868, dB(A). Reported data for equivalent sound pressure level for the machine has a typical statistical dispersion (standard deviation) of 1 dB(A). \*\*Noise emissions in the environment measured as sound power (LWA) in conformity with EC directive 2000/14/EC. Reported sound power level for the machine has been measured with the original cutting attachment that gives the highest level. The guaranteed sound power level includes variation in production as well as variation from the test code with 1–3 dB(A). 11806 and ISO 22867, m/s². Reported data for equivalent vibration level has a typical statistical dispersion (standard deviation) of 1 m/s².

#### Always use Genuine Husqvarna lubricants and spare parts for your hedge trimmer or blower.

These high quality spare parts and lubricants are developed to facilitate the care and maintenance of your Husqvarna equipment and enable trouble-free operation and storage. Husqvarna recommends regular service done by qualified technician using only Genuine Husqvarna original or recommended spare parts. This will support the product's performance and lifetime. See your owner's manual or consult your Husqvarna dealer if any uncertainty occurs.

# Product guide – blowers.



	580BTS / BFS	570BTS / BFS	560BTS / BFS	525BX	350BT	150BT	130BT	125BVX	125B
RECOMMENDATION CHART									
Full-time use	•••	•••	•••	•••	••0	••0	••0	000	000
Part-time use	000	000	000	••0	•••	•••	•••	000	000
Occassional use	000	000	000	••0	000	•00	•00	•••	•••
TECHNICAL SPECIFICATIONS									
Cylinder displacement, cc	75.6	65.6	65.6	25.4	50.2	50.2	29.5	28	28
Power output, hp	4.3	4	3.8	1.1	2.1	2.1	1.3	1.1	1.1
Sound pressure level at operators ear, dB(A)*	100	99	97.1	91	94	92	94	94	94
Sound pressure (15 m), dB(A)	77	76	76.9	71	71	76	69	70	70
Sound power level guaranteed (LWA), dB(A)**	112	110	110.8	106	104	107	102	107	107
Equivalent vibration level (ahv, eq) handle, m/s <sup>2***</sup>	1.6	5	2.56	1.2	2.2	2.5	2.5	11.1	11.1
Air speed, mph	205	237	236	157	180	251	145	170	170
Air flow in housing, m <sup>3</sup> /min	1024	972	_	13.9	19.6	692	431	13.3	13.3
Air flow in pipe, m³/min	908	768	632	13	494	494	360	425	425
Vac bag capacity, gallons	_	-	-	-	-	-	-	17	-
Weight, lbs	26.0	24.7	23.2	9.5	22.5	22.5	14.8	9.7	9.5
FEATURES									
Adjustable handle	•	•	•	_	•	•	•	-	_
Air Injection™	•	_	_	-	-	-	-	-	_
Auto return stop switch	_	_	-	•	-	-	-	•	•
Comfort handle	•	•	•	•	•	•	•	•	_
Commercial grade air filter	•	•	•	•	-	-	-	-	_
Cruise control	•	•	•	•	•	•	•	•	•
Ergonomic handle	•	•	•	•	•	•	•	-	_
Ergonomic harness	•	•	•	-	•	•	•	-	_
Purge bulb	•	•	•	•	•	•	•	•	•
In lined outlet	_	_	_	•	_	-	-	•	•
Low Vib®	•	•	•	•	•	•	_	_	_
Mulching function	_	-	_	_	_	_	-	•	_
Smart Start®	_	-	_	•	=	-	-	•	_
Vac capable	_	-	_	-	-	-	-	•	_
X-Torg® engine	•	•	•	•	•	•	•	_	_

<sup>• =</sup> Available (•) = Accessory — = Not available \*Equivalent sound pressure level at the operator's ear, measured according to EN15503 dB (A). The equivalent sound pressure level value is calculated with a work cycle of a duration of 1/7 for idling and 6/7 for racing. Reported equivalent sound pressure level for the machine has a typical statistical dispersion (standard deviation) of 1 dB(A). \*\*\*Noise emissions in the environment measured as sound power (LWA) in conformity with EC directive 2000/14/EC. The guaranteed sound power level includes variation in production as well as variation from the test code with 1–3 dB(A). \*\*\*Equivalent vibrations levels (ahv. eq) at handles, measured according to EN15503, m/s². The equivalent vibration level value is calculated with a work cycle of a duration of 1/7 idling and 6/7 for racing. Reported data for equivalent vibration level has a typical statistical dispersion (standard deviation of 1 m/s²).

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 killowatts (kW). The power rating of the engines indicated is the average net power output during a normal working situations and meets applicable noise regulations (at specified rpm. see owner 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.

# • Product guide –power cutters.



	K1270	K970 RESCUE	K970	K760	K3000 WET
RECOMMENDATION CHART					••• only
Full-time use	•••	•••	•••	••0	•00
Part-time use	000	000	000	••0	•••
Occassional use	000	000	000	000	•00
TECHNICAL SPECIFICATIONS					
Cylinder displacement, cc	119	93.6	94	74	120
Power output, hp	7.9	6.5	6.5	5.0	2.4
Sound pressure level at operator's ear, dB(A)*	103	104	104	101	-
Sound power level guaranteed (LWA), dB(A)**	117	115	114	113	_
Equivalent vibration level (ahv, eq) handle, m/s <sup>2***</sup>	3.3 / 3.6	3.8/4.2	3.7 / 2.5	2.6 / 2.6	-
Blade diameter inches	14 / 16	14	14 / 16	12 / 14	14
Maximum cutting depth, inches	5/6	5	5/6	4/5	5
Weight, lbs	28.7	24.3	24.3	21.2	19.6
FEATURES					
Active air filtration	•	•	•	•	-
X-Torq® engine	-	•	•	•	=
Smart Carb™	•	•	•	•	=
Air purge	_	-	•	•	=
Easy start	•	•	•	•	-
OilGuard™	_	_	_	•	-
Elgard™	_	•	_	-	•
SoftStart™	-	•	_	-	•
Vac attachment capable	-	•	_	-	•

# 1 Product guide – robotic lawnmowers.



	AUTOMOWER® 450X	AUTOMOWER® 430X	AUTOMOWER® 315
DECOMMENDATION CHART	NOTOMOTER 430X	AOTOMONEN - 430X	- AOTOMONEK - 313
RECOMMENDATION CHART  Compil (as 420E ft2), appen flat with four photograph	•••	•••	•••
Small (≈ 4305 ft²), open, flat with few obstacles	•••	•••	•••
Small (≈ 4305 ft²), with slopes and obstacles  Small (≈ 8611 ft²), open, flat with few obstacles	•••	•••	•••
	•••	•••	•00
Small – mid size (up to 16145 ft²), open, flat, few obstacles			
Small – mid size (up to 16145 ft²), with slopes and obstacles	•••	•••	•00
Small – mid size (up to 16145 ft²), more than one narrow passage			•00
Small – large (up to 26909 ft²), open, flat, few obstacles	•••	•••	000
Small – large (up to 26909 ft²), slopes and obstacles			000
Large (26909–53819 ft²), open or complex, with or without slopes and obstacles	•••	••••	000
Very large (larger than 53819 ft²)	● ● ○*	••••	000
ECHNICAL SPECIFICATIONS	1.05	2/4	1/2
Working area capacity, acres (+/- 20 %)	1.25	3/4	1/3
Area capacity per hour, ft <sup>2</sup>	2260	1453	678
Maximum daily operating time, h	24	24	24
Maximum slope capacity, inside / by edge, %	45/15	45/15	40/15
Charging current, A	7.5	4.2	1.3
Navigation system and starting points	Irregular / 5	Irregular/5	Irregular/3
Charging system	Automatic	Automatic	Automatic
Search system	Pentasearch	Quadsearch	Triplesearch
Brushless drive motor type	Ultrasilent Drive, DC	Ultrasilent Drive, DC	DC
Brushless blade motor type	3-phase, DC	3-phase, DC	DC
Battery type	Li-ion	Li-ion	Li-ion
Battery capacity, Ah	10.2	5.1	2.1
Battery voltage, V	18	18	18
Power consumption, W	35	30	25
Cutting width, in	9.4	9.4	8.7
Cutting height, min-max, in	0.8-2.4	0.8-2.4	0.8-2.4
Sound level, dB(A) (measured / guaranteed)**	57/58	57/58	58/60
Alarm	High	High	Medium
Extra blades, pcs	9	9	9
Weight, lbs	30.6	29.1	19.8
EATURES			
Anti-theft alarm	•	•	•
Automatic passage handling	•	•	•
Backlit communication display	•	•	•
Backlit keypad	•	•	
Electric height adjustment	•	•	_
GPS theft tracking	•		
GPS-assisted navigation	•	•	
Lift sensor	•	•	•
PIN code lock	•	•	•
Profiles	•	•	•
Spot cutting	•	•	•
Tilt sensor	•	•	•
Ultrasonic sensor	•		_
Weather timer	•	•	•
CCESSORIES AVAILABLE			
Automower® Connect	•	(●)	-
Front head lights	•	(●)	-
Housing	(●)	(●)	(●)
Rough terrain kit	(●)	(•)	(•)
Soft carry bag	(●)	(•)	_
Wall hanger	(•)	(●)	(●)
Wheel brush kit	(•)	(●)	(•)
<del>-</del>	\ - /	\ - /	\-/

# 1 Product guide – Zero-Turn Mowers.

	PZ 72	PZ 72	PZ 60	PZ 60	PZ 54
Large-sized residential gardens / landowner's areas	•••	•••	•••	•••	••0
Medium / large-sized residential yards	•••	•••	•••	•••	••0
Small / medium-sized residential yards	000	000	000	000	000
Small-sized residential yards	000	000	000	000	000
TECHNICAL SPECIFICATIONS					
Engine manufacturer	Kawasaki	Kohler	Kohler	Kawasaki	Kohler
Engine name	FX Series V-Twin	Command Pro EFI V-Twin	Command Pro EFI V-Twin	FX Series V-Twin	Command Pro EFI V-Twin
Net power, hp*	31	31	31	25.5	27.0
Fuel tank volume, gallons	11	11	11	11	11.0
Transmission type	Pump & Wheel motor				
Transmission manufacturer	Hydro-Gear / Parker				
Pump displacement	16 cc				
Speed forward, min - max, mph	0 - 12	0 - 12	0 - 12	0 - 12	0 - 11
Speed reverse, min - max, mph	0-6	0-6	0-6	0-6	0 - 6
Cutting methods, Collection / Mulch / Side discharge	M/S/C	M/S/C	C/M/S	C/M/S	C/M/S
Cutting width, inches	72	72	60	60	54
Cutting height, min - max, inches	1.0 - 5.0	1.0 - 5.0	1.0 - 5.0	1.0 - 5.0	1.0 - 5.0
Cutting deck type / gauge	Commercial Fab 7 Ga				
Blade spindle type	Cast iron, commercial				
Blade engagement	Electric Clutch				
Seat type	PZ Premium Suspension				
Tire size, front, inch	13 x 6.5 - 6 flat free				
Tire size, rear, inch	24 x 12 - 12	23 x 10.5 - 12			
FEATURES					
Commercial drive system	•	•	•	•	•
Rugged frame	•	•	•	•	•
Armrests	•	•	•	•	•
Flat-free caster tires	•	•	•	•	•
Hour meter with service minder	•	•	•	•	•
CARB version available	-	_	-	•	-
CUTTING SYSTEMS					
Mulch Kit accessory	(●)	(•)	(•)	(•)	(●)
Collector accessory	-	_	(●)	(●)	(●)
Dump from Seat (DFS) Collector accessory	_	_	(●)	(●)	(●)

<sup>● =</sup> Available (●) = Accessory — = Not available \*Noise emissions in the environment measured and calculated as guaranteed sound power level according to EC-Directive 2000/14/EC. The guaranteed sound power level includes variation in production as well as variation from the test code with 1–2 dB(A). \*\*Sound pressure level according to ISO 5395 an EN 836. Reported data for sound pressure level has a typical statistical dispersion (standard deviation) of 1.2 dB(A). Noise emissions and sound pressure level can be influenced by the cutting unit used. Declared figures are for the machine equipped with the most used cutting unit for the specific mower model. For further information, see the operator's manual. \*\*\*Vibration level according to ISO 5395 and EN 836. Reported data for vibration has a typical statistical dispersion of 0.2 m/s² (steering wheel) and 0.8 m/s² (seat).



PZ 54	P-ZT 60	P-ZT 60	P-ZT 54	P-ZT 48
				,
••0	••0	••0	•00	•00
••0	•00	•00	••0	•••
000	000	000	000	000
000	000	000	000	000
Kawasaki	Briggs & Stratton	Kawasaki	Kawasaki	Kawasaki
FX Series V-Twin	Vanguard EFI V-Twin	FX Series V-Twin	FX Series V-Twin	FX Series V-Twin
24.5	26	24.5	23.5	22.0
11	11	11	11	11.0
Pump & Wheel motor	ZT3400 Integrated	ZT3400 Integrated	ZT3400 Integrated	ZT3400 Integrated
Hydro-Gear / Parker	Hydro-Gear	Hydro-Gear	Hydro-Gear	Hydro-Gear
16 cc	12 cc	12 cc	12 cc	12 cc
0 - 11	0 - 10	0 - 10	0 - 10	0 - 10
0-6	0 - 6	0 - 6	0 - 6	0-5
C/M/S	C/M/S	C/M/S	C/M/S	C/M/S
54	60	60	54	48
1.0 - 5.0	1.5 - 5.5	1.5 - 5.5	1.5 - 5.5	1.5 - 5.5
Commercial Fab 7 Ga	Commercial Fab 10 Ga	Commercial Fab 10 Ga	Commercial Fab 10 Ga	Commercial Fab 10 Ga
Cast iron, commercial	Aluminum, commercial	Aluminum, commercial	Aluminum, commercial	Aluminum, commercial
Electric Clutch	Electric Clutch	Electric Clutch	Electric Clutch	Electric Clutch
PZ Premium Suspension	Commercial Deluxe	Commercial Deluxe	Commercial Deluxe	Commercial Deluxe
13 x 6.5 - 6 flat free	13 x 6.5 - 6			
23 x 10.5 - 12	23 x 10.5 - 12	23 x 10.5 - 12	23 x 10.5 - 12	23 x 8.5 - 12
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	(●)	(●)	(●)	(●)
•	•	•	•	•
-	_	-	_	•
(●)	(●)	(●)	(●)	(●)
(●)	(●)	(●)	(●)	(●)
(●)	(●)	(●)	(●)	(●)

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 meets applicable noise regulations (at specified rpm, see owner 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.

# 1 Product guide – Zero-Turn Mowers.

	M-ZT 61	M-ZT 61	M-ZT 52	M-ZT 52	W448	W436
RECOMMENDATION CHART  Large-sized residential gardens / landowner's areas	000	000	000	000	•00	•00
Medium / large-sized residential yards	•••	•••	•••	•••	•••	•••
Small / medium-sized residential yards	• • • •	•00	•••	•••	•••	•••
Small-sized residential yards	000	000	•00	•00	000	000
TECHNICAL SPECIFICATIONS						
Engine manufacturer	Kawasaki	Briggs & Stratton	Kawasaki	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton
Engine name	FS Series V-Twin	Endurance Commercial	FS Series V-Twin	Endurance Commercial	Vanguard V-Twin	Vanguard V-Twin
Net power, hp*	23.0	27.0	22.0	26.0	18.0	18.0
Fuel tank volume, gallons	5.0	5.0	5.0	5.0	5.8	5.8
Transmission type	ZT3400 Integrated	ZT3400 Integrated	ZT3400 Integrated	ZT3400 Integrated	Gear / Belt	Gear / Belt
Transmission manufacturer	Hydro-Gear	Hydro-Gear	Hvdro-Gear	Hydro-Gear	Peerless	Peerless
Pump displacement	12 cc	12 cc	12 cc	12 cc	_	
Speed forward, min - max, mph	0 - 10	0 - 10	0 - 10	0 - 10	0-5.4	0-5.4
Speed reverse, min - max, mph	0-10	0-10	0-10	0-10	Assissted	Assissted
Cutting methods, Collection / Mulch / Side discharge	C/M/S	C/M/S	C/M/S	C/M/S	C/M/S	C/M/S
Cutting width, inches	61	61	52	52	48	36
Cutting width, min - max, inches	1.5 - 4.5	1.5 - 4.5	1.5 - 4.5	1.5 - 4.5	1.5-4.5	1.5-4.5
Cutting field it, fill - max, fiches  Cutting deck type / gauge	Fabricated 11 Ga	Fabricated 11 Ga	Fabricated 11 Ga	Fabricated 11 Ga	Commercial Fabricated	Commercial Fabricated
Blade spindle type	Cast iron	Cast iron	Cast iron	Cast iron	Aluminum. commercial	Aluminum, commercial
Blade engagement	Electric Clutch	Electric Clutch	Electric Clutch	Electric Clutch	Electric Clutch	Electric Clutch
	Commercial Deluxe	Commercial Deluxe	Commercial Deluxe	Commercial Deluxe	_	Liectric Clutcri
Seat type  Tire size, front, inch	13 x 6.5 - 6	13 x 6.5 - 6	13 x 6.5 - 6	13 x 6.5 - 6	9 x 3.5–4 flat free	9 x 3.5–4 flat free
Tire size, front, frich	23 x 10.5 - 12	23 x 10.5 - 12	23 x 9.5 - 12	23 x 9.5 - 12	13 x 6.5 - 6	13 x 6.5 - 6
THE SIZE, TEAH, HICH	23 x 10.5 - 12	23 X 10.5 - 12	23 X 9.5 - 12	23 x 9.5 - 12	13 x 0.5 - 0	13 x 0.3 - 0
FEATURES						
Commercial drive system	•	•	•	•	•	•
Rugged frame	•	•	•	•	•	•
Armrests	•	•	•	•	_	_
Flat-free caster tires	_	_	-	-	•	•
Hour meter with service minder	•	•	•	•	•	•
CARB version available	-		•	_	_	_
CUTTING SYSTEMS						
Mulch Kit accessory	(•)	(•)	(●)	(•)	(•)	(●)
WIGHT THE GOODSON Y	(•)	(•)	(•)	(•)	(•)	(•)

<sup>● =</sup> Available (●) = Accessory — = Not available \*Noise emissions in the environment measured and calculated as guaranteed sound power level according to EC-Directive 2000/14/EC. The guaranteed sound power level includes variation in production as well as variation from the test code with 1–2 dB(A). \*\*Sound pressure level according to ISO 5395 an EN 836. Reported data for sound pressure level has a typical statistical dispersion (standard deviation) of 1.2 dB(A). Noise emissions and sound pressure level can be influenced by the cutting unit used. Declared figures are for the machine equipped with the most used cutting unit for the specific mower model. For further information, see the operator's manual. \*\*\*\*Vibration level according to ISO 5395 and EN 836. Reported data for vibration has a typical statistical dispersion of 0.2 m/s² (steering wheel) and 0.8 m/s² (seat).



	MZ 61	MZ 61	MZ 54S	MZ 52	MZ 52	MZ 48
RECOMMENDATION CHART						,
Large-sized residential gardens / landowner's areas	•••	•••	000	•••	••0	•00
Medium/large-sized residential yards	•••	•••	•••	•••	•••	•••
Small / medium-sized residential yards	000	000	•••	• • • •	• • • •	•••
· · · · · · · · · · · · · · · · · · ·	000	000	000	000	000	000
Small-sized residential yards	000	000	000	000	000	000
ECHNICAL SPECIFICATIONS						
Engine manufacturer	Briggs & Stratton	Kawasaki	Briggs & Stratton	Kohler	Kawasaki	Kohler
Engine name	Endurance Commercial	FR Series V-Twin	Endurance Commercial	7000 Series	FR Series V-Twin	7000 Series
Net power, hp*	27.0	24.0	25	25.0	23.0	23
Fuel tank volume, gallons	5.0	5.0	5	5.0	5.0	5-Jan
Transmission type	ZT3100 Integrated	ZT3100 Integrated	ZT3100 Integrated	ZT3100 Integrated	ZT3100 Integrated	ZT3100 Integrated
Transmission manufacturer	Hydro-Gear	Hydro-Gear	Hydro-Gear	Hydro-Gear	Hydro-Gear	Hydro-Gear
Pump displacement	10 cc	10 cc	10 cc	10cc	10 cc	10cc
Speed forward, min - max, mph	0 - 8.5	0 - 8.5	0 - 8.5	0 - 8.5	0 - 8.5	0 - 8.5
Speed reverse, min - max, mph	0-5	0 - 5	0-5	0 - 5	0-5	0-5
Cutting methods, Collection / Mulch / Side discharge	C/M/S	C/M/S	C/M/S	C/M/S	C/M/S	C/M/S
Cutting width, inches	61	61	54	52	52	52
Cutting height, min - max, inches	1.5 - 4.5	1.5 - 4.5	1.5 - 4.5	1.5 - 4.5	1.5 - 4.5	1.5 - 4.5
Cutting deck type / gauge	Fabricated 11 Ga	Fabricated 11 Ga	Reinforced Stamped	Fabricated 11 Ga	Fabricated 11 Ga	Fabricated 10 Ga
Blade spindle type	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
Blade engagement	Electric Clutch	Electric Clutch	Electric Clutch	Electric Clutch	Electric Clutch	Electric Clutch
Seat type	Commercial Deluxe	Commercial Deluxe	Commercial Deluxe	Commercial Deluxe	Commercial Deluxe	Commercial Delux
Tire size, front, inch	13 x 6.5 - 6	13 x 6.5 - 6	13 x 6.5 - 6	13 x 6.5 - 6	13 x 6.5 - 6	13 x 6.5 - 6
Tire size, rear, inch	22 x 10 - 10	22 x 10 - 10	22 x 10 - 10	22 x 10 - 10	22 x 10 - 10	22 x 10 - 10
EATURES						
Adjustable sliding seat	•	•	•	•	•	•
Air Induction™	_	_	•	_		
Chokeless Start	•	•	_	•	•	•
ClearCut™	_	_	_	_		•
Headlights	(●)	(•)	(●)	(•)	(●)	(•)
Headlights LED	_	_	_	_	_	_
Hour meter with service minder	•	•	•	•	•	•
Reinforced cutting deck	_	=	•	_		
SmartSwitch®	_	_	_	_	_	_
Water hose connection	_	_	•	_		•
CARB version available	=	_	_	_	_	
CARD VEISION AVAIIADIE	_	_	_	_		•
CUTTING SYSTEMS						
Mulch Kit accessory	(●)	(●)	(●)	(●)	(●)	(●)
Collector accessory	(●)	(●)	(●)	(●)	(●)	(•)

<sup>• =</sup> Available (•) = Accessory — = Not available \*Noise emissions in the environment measured and calculated as guaranteed sound power level according to EC-Directive 2000/14/EC. The guaranteed sound power level includes variation in production as well as variation from the test code with 1–2 dB(A). \*\*Sound pressure level according to ISO 5395 an EN 836. Reported data for sound pressure level has a typical statistical dispersion (standard deviation) of 12 dB(A). Noise emissions and sound pressure level can be influenced by the cutting unit used. Declared figures are for the machine equipped with the most used cutting unit for the specific mower model. For further information, see the operator's manual. according to ISO 5395 and EN 836. Reported data for vibration has a typical statistical dispersion of 0.2 m/s² (steering wheel) and 0.8 m/s² (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 meets applicable noise regulations (at specified rpm, see owner 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.

# 1 Product guide – Zero-Turn Mowers.

	Z254	Z248F	Z248F	Z246i	Z246	Z246	Z242F	Z242F
RECOMMENDATION CHART								
Large-sized residential gardens / landowner's areas	000	000	000	000	000	000	000	000
Medium/large-sized residential yards	•••	•••	•••	••0	••0	••0	•••	•••
Small / medium-sized residential yards	•••	••0	••0	•••	•••	•••	••0	••0
Small-sized residential yards	000	000	000	•00	•00	•00	000	000
TECHNICAL SPECIFICATIONS								
Engine manufacturer	Kawasaki	Husqvarna	Kawasaki	Husqvarna	Kawasaki	Husqvarna	Kawasaki	Husqvarna
Engine name	FR Series V-Twin	Endurance V-Twin	FS Series V-Twin	Endurance V-Twin	FR Series V-Twin	Endurance V-Twin	FS Series V-Twin	Endurance V-Twin
Net power, hp*	23	23	23.0	23	21.5	20	21.5	22
Fuel tank volume, gallons	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
Transmission type	EZT Integrated	EZT Integrated	EZT Integrated	EZT Integrated	EZT Integrated	EZT Integrated	EZT Integrated	EZT Integrated
Transmission manufacturer	Hydro-Gear	Hydro-Gear	Hydro-Gear	Hydro-Gear	Hydro-Gear	Hydro-Gear	Hydro-Gear	Hydro-Gear
Pump displacement	10 cc	10 cc	10 cc	10 cc	10 cc	10 cc	10 cc	10 cc
Speed forward, min - max, mph	0 - 6.5	0 - 6.5	0 - 6.5	0 - 6.5	0 - 6.5	0 - 6.5	0 - 6.5	0 - 6.5
Speed reverse, min - max, mph	0 - 3.0	0 - 3.0	0 - 3.0	0 - 3.0	0 - 3.0	0 - 3.0	0 - 3.0	0 - 3.0
Cutting methods, Collection / Mulch / Side discharge	C/M/S	C/M/S	C/M/S	C/M/S	C/M/S	C/M/S	C/M/S	C/M/S
Cutting width, inches	54	48	48	46	46	46	42	42
Cutting height, min - max, inches	1.5 - 4.0	1.5 - 4.0	1.5 - 4.0	1.5 - 4.0	1.5 - 4.0	1.5 - 4.0	1.5 - 4.0	1.5 - 4.0
Cutting deck type / gauge	Reinforced Stamped	Fabricated 10 Ga	Fabricated 11 Ga	Reinforced Stamped	Reinforced Stamped	Reinforced Stamped	Fabricated 10 Ga	Fabricated 10 Ga
Blade spindle type	Aluminum Vented	Cast Aluminum	Cast Iron	Cast Aluminum	Aluminum Vented	Aluminum Vented	Cast Iron	Cast Aluminum
Blade engagement	Electric Clutch	Electric Clutch	Electric Clutch	Electric Clutch	Electric Clutch	Electric Clutch	Electric Clutch	Electric Clutch
Seat type	Vinyl (slide)	Vinyl (slide)	Vinyl (slide)	Vinyl (slide)	Vinyl (slide)	Vinyl (slide)	Vinyl (slide)	Vinyl (slide)
Tire size, front, inch	11 x 6 - 5	11 x 4 - 5	11 x 6 - 5	11 x 6 - 5	11 x 6 - 5	11 x 4 - 5	11 x 6 - 5	11 x 4 - 5
Tire size, rear, inch	18 x 9.5 - 8	18 x 9.5 - 8	18 x 9.5 - 8	18 x 9.5 - 8	18 x 9.5 - 8	18 x 9.5 - 8	18 x 8.5 - 8	18 x 8.5 - 8
FEATURES								
Adjustable sliding seat	•	•	•	•	•	•	•	•
Air Induction™	•	_	_	•	•	•	_	_
Chokeless Start	_	_	_	•	_	•	_	•
ClearCut™	-	•	_	-	_	-	•	•
Headlights	-	-	-	-	_	-	-	-
Headlights LED	(●)	(●)	(●)	•	(●)	(●)	(●)	(●)
Hour meter with service minder	•	•	•	•	•	•	•	•
Reinforced cutting deck	•	_	_	•	•	•	_	_
SmartSwitch®	-	_	_	•	_	_	_	_
Water hose connection	•	•	•	•	•	•	•	•
CARB version available	-	•	•	-	-	•	•	-
CUTTING SYSTEMS								
Mulch Kit accessory	(●)	(●)	(●)	(●)	(●)	(●)	(●)	(●)
	(•)	(•)	(•)	(•)	(•)		(•)	(•)

<sup>• =</sup> Available (•) = Accessory — = Not available \*Noise emissions in the environment measured and calculated as guaranteed sound power level according to EC-Directive 2000 /14/EC. The guaranteed sound power level includes variation in production as well as variation from the test code with 1–2 dB(A). \*\*Sound pressure level according to ISO 5395 an EN 836. Reported data for sound pressure level has a typical statistical dispersion (standard deviation) of 12 dB(A). Noise emissions and sound pressure level can be influenced by the cutting unit used. Declared figures are for the machine equipped with the most used cutting unit for the specific mower model. For further information, see the operator's manual. according to ISO 5395 and EN 836. Reported data for vibration has a typical statistical dispersion of 0.2 m/s² (steering wheel) and 0.8 m/s² (seat).

# • Product guide – Riders.



	R 322T
RECOMMENDATION CHART	
Large-sized residential yards / landowner's areas	•••
Medium/large-sized residential yards	•••
Small / medium-sized residential yards	●●○
Small-sized residential yards	000
TECHNICAL SPECIFICATIONS	
Engine manufacturer	Briggs & Stratton
Engine name	Endurance Series V-Twin
Net power at preset rpm, hp	20.0
Battery, V/Ah	12/24
Engine lubrication type	Full pressure
Fuel tank volume, litres	3.2
Transmission type	Hydrostatic
Transmission manufacturer	Tuff Torq
Sound power level, guaranteed (LWA), dB(A)*	Side discharge / Mulch
Sound pressure level at operators ear, dB(A)**	48" side discharge / 41" Combi
Vibration level steering wheel, m/s <sup>2***</sup>	1.5-4
Vibration level seat, m/s <sup>2***</sup>	24
Cutting methods	3
Cutting width, min-max, in	16 / 6.5–8
Cutting height, min-max, in	45
Uncut circle, in	80
Blades	35
Collector volume, litres	571
Tyre dimensions	
Base machine, height, in	•
Base machine, length, in	•
Base machine, width, in	•
Weight, lbs	•
FEATURES	•
ACTech™	•
All-Wheel-Drive	•
Articulated steering	•
Attachment frame	•
Automatic blade engagement	•
External fuel cap	•
Front-mounted cutting deck	•
Headlights	•
Hour meter	_
Hydraulic equipment lift	•
Pivoting rear axle	
Power steering	(●)
Service position	_
Transparent fuel tank	•
X-tra efficiency	-
12 V socket outlet	•
CUTTING DECKS	
Combi 85	_
Combi 94	_
Combi 95	
Combi 103	(●)
Combi 112	(•)
Combi 122	( <del>0</del> )
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

<sup>• =</sup> Available (•) = Accessory — = Not available \*Noise emissions in the environment measured and calculated as guaranteed sound power level according to EC-Directive 2000/14/EC. The guaranteed sound power level includes variation in production as well as variation from the test code with 1–2 dB(A). \*\*Sound pressure level according to ISO 5395 an EN 836. Reported data for sound pressure level has a typical statistical dispersion (standard deviation) of 1.2 dB(A). Noise emissions and sound pressure level can be influenced by the cutting unit used. Declared figures are for the machine equipped with the most used cutting unit for the specific mower model. For further information, see the operator's manual. \*\*\*Vibration level according to ISO 5395 and EN 836. Reported data for vibration has a typical statistical dispersion of 0.2 m/s² (steering wheel) and 0.8 m/s² (seat).

# 1 Product guide – garden tractors

	GT 54LS	GT 52XLSi	GT 52XLS	GTH 52XLS	GTH 52XLS	
RECOMMENDATION CHART						
Large-sized residential yards / landowner's areas	•••	•••	•••	•••	•••	
Medium / large-sized residential yards	000	•00	•00	•00	•00	
Small / medium-sized residential yards	000	000	000	000	000	
Small-sized residential yards	000	000	000	000	000	
· · · · · · · · · · · · · · · · · · ·						
TECHNICAL SPECIFICATIONS			17 11			_
Engine manufacturer	Husqvarna	Husqvarna V Tuis	Kawasaki	Husqvarna Endurance V-Twin	Husqvarna	
Engine name	Endurance V-Twin	Endurance V-Twin	FR Series V-Twin		Endurance V-Twin	
Net power, hp*	24	24	24.0	24	27	
Battery, V/Ah	28	12/28	12/28	12/28	12/28	
Engine lubrication type	Full pressure	Full pressure	Full pressure	Full pressure	Full pressure	
Fuel tank volume, gallons	4.0 with reserve	4.0 with reserve	4.0 with reserve	4.0 with reserve	4.0 with reserve	
Transmission type	Hydrostatic	Hydrostatic	Fast Hydro	Hydrostatic	Fast Hydro	
Transmission manufacturer	Tuff Torq	Tuff Torq	Hydro-Gear	Hydro-Gear	Hydro-Gear	
Drive method	Pedal-operated	Pedal-operated	Pedal operated	Pedal operated	Pedal operated	
Cutting methods	C/M/S	C/M/S	C/M/S	C/M/S	C/M/S	_
Cutting width, cm/inch	137 / 54	132 / 52	132/52	132/52	132/52	
Cutting height, min - max, in	1.5-4.0	1.5-4	1.5-4	1.5-4	1.5-4	
Cutting deck type	Stamped Reinforced	Fabricated	Fabricated	Fabricated	Fabricated	
Anti-scalp wheels	4	4	4	4	4	
Blade engagement	Electric clutch	Electric clutch	Electric clutch	Electric clutch	Electric clutch	
Seat back height	High	High	High	High	High	
Front-end protection	Brush guard	Brush guard	Brush guard	Brush guard	Brush guard	
Tire size, front, inch	16 / 6.5-8	16 / 6.5-8	16 / 6.5-8	16 / 6.5-8	16 / 6.5-8	
Tire size, rear, inch	23 / 10.5-12	23 / 10.5-12	23 / 10.5-12	23 / 10.5-12	23 / 10.5-12	
FEATURES						
Adjustable sliding seat	•	•	•	•	•	
Air Induction™	•		=	_	-	
Battery indicator with charger connection	•	•	•	•	•	
Cast front axle	•	•	•	•	•	
Chokeless start	•	•	•	•	•	
ClearCut™	•	_	_	_	_	
Cruise control	•	•	•	•	•	
Differential lock transmission	•	•	•	•	•	
Ergonomic steering wheel	•	•	•	•	•	
Fast transmission	•	_	=	-	=	
Fender-mounted cutting height adjustment	•	•	•	•	•	
Full collector indicator	•	•	•	•	•	
Headlights	•	•	•	•	•	
Headlights, LED	_	_	_	_	-	
Hour meter with service minder	•	•	•	•	•	
Pedal-operated CVT transmission	•	_	_	_	-	
Pedal-operated hydrostatic transmission	•	_	•	•	•	
Pivoting front axle	•	•	•	•	•	
RapidReplace™	•	_	-	_	-	
Reinforced cutting deck	•	_	-	_	-	
SmartSwitch™	_	•	_	_	_	
Step-through	•	•	•	•	•	
U-Cut™	=	_	_	_	_	
Visible fuel level	•	•	•	•	•	
Water hose connection	•	•	•	•	•	
CUTTING SYSTEMS	-	-	-		-	
Collector	(•)	(●)	(•)	(•)	(•)	
Mulch kit	(•)	(•)	( <b>•</b> )	(•)	(•)	
CARB version available	_	_	•	_	_	
OF IND FORSION AVAILABLE			_			



GTH 24V54	YT 48DXLS	YT 46LS	YT 42DXLS	YT 42LS
<b>I</b> ◆ <b>I</b> only				
000	••0	•00	•00	000
•00	•••	•••	•••	•••
•••	•00	•••	•••	•••
••0	000	000	000	000
	3 5 5			0.00
Husqvarna	Kawasaki	Kawasaki	Kawasaki	Kawasaki
Endurance	FR Series V-Twin	FR Series V-Twin	FR Series V-Twin	FR Series V-Twin
24.0	23	18	21.5	18
12/28	12/28	12/28	12/28	12/28
Pressure	Full pressure	Full pressure	Full pressure	Full pressure
4.0	4.0 with reserve	3	3	3
Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic
Tuff Torq	Tuff Torq	Tuff Torq	Tuff Torq	Tuff Torq
Lever	Pedal operated	Pedal-operated	Pedal-operated	Pedal-operated
C/M/S	C/M/S	C/M/S	C/M/S	C/M/S
137 / 54	122 / 48	117 / 46	107/42	107 / 42
1.5-4	1.5-4	1.5-4	1.5-4	1.5-4.0
Stamped, reinforced	Fabricated	Stamped, reinforced	Fabricated	Stamped, reinforced
4	4	4	4	4
Electric clutch	Electric clutch	Electric clutch	Electric clutch	Electric clutch
Low	High	High	High	High
Tube bumper	Brush Guard	Brush guard	Brush guard	Brush guard
16/6.5-8	16 / 6.5-6	15 / 6-6	16 / 6.5-6	15 / 6-6
20 / 8-8	20 / 10-8	20 / 8-8	20 / 10-8	20 / 8-8
•	• -	•	-	_
•	•	•	•	•
•	-	•	_	•
_		-		
	•		•	
•	•	•	•	•
-	•	•	•	•
•	•	•	•	•
-	-		-	-
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
-	-	-	_	-
•	•	•	•	•
_			_	
•	•	•	•	•
_				
•	-	•	_	•
-	-	-	=	-
•	_	•	•	•
_	_	_	_	_
•	•	•	•	•
	•	•	•	•
(●)	(●)	(●)	(•)	(●)
(•)	(•)	(•)	(●)	(•)
•	•	_	•	_

## 1 Product guide – garden tractors

	LGT 2654	LGTH 24V54	LGTH 22V48	YTH 24V54	YTH 22V42	YTH 22K42
RECOMMENDATION CHART		••• only	••• only			••• only
Large-sized residential yards / landowner's areas	••0	••0	••0	••0	000	000
Medium / large-sized residential yards	•••	•••	•••	•••	000	000
Small / medium-sized residential yards	•00	•00	•00	•00	••0	••0
Small-sized residential yards	000	000	000	000	•••	•••
FECHNICAL SPECIFICATIONS						
Engine manufacturer	Kohler	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton	Kohler
Engine name	7000 Series V-Twin	Endurance	Endurance	Intek V-Twin	Intek V-Twin	Intek V-Twin
Net power, hp*	26	24.0	22.0	24	22	22.0
Battery, V/Ah	12/28	12/28	12/28	12/28	12/28	12/28
Engine lubrication type	Pressure	Pressure	Pressure	Full pressure	Full pressure	Full pressure
Fuel tank volume, gallons	4	4.0	4.0	3	2.5	2.5
Transmission type	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic
Transmission manufacturer	Tuff Torq	Tuff Torq	Tuff Torg	Tuff Torg	Tuff Torg	Tuff Torq
Drive method	Lever	Lever	Pedal-operated	Pedal-operated	Pedal-operated	Pedal-operated
Cutting methods	C/M/S	C/M/S	C/M/S	C/M/S	C/M/S	C/M/S
Cutting width, cm/inch	137/54	137/54	121/48	137/54	107/42	107/42
Cutting height, min - max, in	1.5-4	1.5-4	1.5-4	1.5-4	1.5-4	1.5-4
Cutting deck type	Stamped, reinforced	Stamped, reinforced	Stamped, reinforced	Stamped	Stamped, reinforced	Stamped, reinforced
Anti-scalp wheels	4	4	4	4	2	2
Blade engagement	Electric clutch	Electric clutch	Electric clutch	Electric clutch	Manual	Manual
Seat back height	Low	Low	Low	Low		Medium
Front-end protection	Tube bumper	Tube bumper	Tube bumper	_	_	_
Tire size, front, inch	16 / 6.5-8	16 / 6.5-8	16 / 6.5-8	15 / 6-6	15 / 6-6	15 / 6-6
Tire size, rear, inch	20 / 8-8	20 / 8-8	20 / 8-8	20 / 8-8	20 / 8-8	20 / 8-8
FEATURES						
Adjustable sliding seat	•	•	•	•	•	•
Air Induction™	•	•	•	•	•	•
Battery indicator with charger connection	•	•	•	•	=	_
Cast front axle	•	•	•	•	•	•
Chokeless start	•	•	•	•	•	•
ClearCut™	_	_	_	_	_	_
Cruise control	•	•	•	•	•	•
Differential lock transmission	_	_	=	_	=	_
Ergonomic steering wheel	•	•	•	•	•	•
Fast transmission	_	_	_	_	_	_
Fender-mounted cutting height adjustment	•	•	•	•	•	•
Full collector indicator	•	•	•	•	•	•
Headlights	•	•	•	•	•	•
Headlights, LED	_	_	=	_	=	_
Hour meter with service minder	•	•	•	_	_	•
Pedal-operated CVT transmission	_	_	_	_	_	_
Pedal-operated hydrostatic transmission	•	•	•	•	•	•
Pivoting front axle	•	•	•	•	•	•
RapidReplace™	_	_	_		•	_
Reinforced cutting deck	•	•	•	_	•	•
SmartSwitch™	_	_	_	_		_
Step-through	•	•	•	•	•	•
U-Cut™	_	_	_	_	•	_
Visible fuel level	•	•	•	•	•	•
Water hose connection	•	•	•	•	•	•
CUTTING SYSTEMS		_	-	_		
Collector	(•)	(●)	(●)	(●)	(●)	(●)
Mulch kit	(•)	(•)	(•)	(•)	(•)	(•)
CARB version available	_	_	_	_	_	_
z D rotototi availabile						

lacktriangle = Available (lacktriangle) = Accessory - = Not available

\*Noise emissions in the environment measured and calculated as guaranteed sound power level according to EC-Directive 2000/14/EC. The guaranteed sound power level includes variation in production as well as variation from the test code with 1–2 dB(A). \*\*Sound pressure level according to ISO 5395 an EN 836 Reported data for sound pressure level has a typical statistical dispersion (standard deviation) of 12 dB(A). Noise emissions and sound pressure level can be influenced by the cutting unit used. Declared figures are for the machine equipped with the most used cutting unit for the specific mower model. \*\*\*Vibration level according to ISO 5395 and EN 836. Reported data for vibration has a typical statistical dispersion of 0.2 m/s² (steering wheel) and 0.8 m/s² (seat). \*\*\*\*Measured on trim side turn.

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 meets applicable noise regulations (at specified rpm. see owner 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.

	YTH 18K46	YTH 18K42	YTA 24V48	YTA 22V46	YTA 20V46	YTA 18542	LTA 18538
					••• only		
	000	000	••0	000	000	000	000
	••0	••0	•••	•••	•••	000	000
	•••	•••	•00	••0	••0	••0	•00
	000	000	000	000	000	•••	•••
	Kawasaki	Kawasaki	Briggs & Stratton	Briggs & Stratton	Husqvarna	Briggs & Stratton	Briggs & Stratton
	FR Series V-Twin	FR Series V-Twin	Intek V-Twin	Intek V-Twin	Endurance	Intek Single	Intek Single
	18	18	24	22	20.0	18.5	18.5
	10 / 28	12 / 28	12/28	12/28	12/28	12/28	12/28
	Full Pressure	Full Pressure	Full pressure	Full pressure	Full pressure	Pressure	Pressure
	2.5	2.5	3	2.5	2.5	2.5	1.5
	Hydrostatic	Hydrostatic	Fast Auto	Fast Auto	Fast Auto	Fast Auto	Fast Auto
	Tuff Torq	Tuff Torq	General Transmission	General Transmission	Tuff Torq	General Transmission	General Transmission
	Pedal-operated	Pedal-operated	Pedal-operated	Pedal-operated	Pedal-operated	Pedal-operated	Pedal-operated
	C/M/S	C/M/S	C/M/S	C/M/S	C/M/S	C/M/S	C/M/S
	117/46	107 /42	122 / 48	117/46	117/46	107/42	96 / 38
	1.5-4.0	1.5-4.0	1.5-4	1.5-4	1.5-4	1.5-4	1.5-4
	Reinforced	Stamped, reinforced	Stamped, reinforced	Stamped	Stamped, reinforced	Stamped	Stamped
	2	2	4	2	2	2	2
	Electric clutch	Electric clutch	Electric clutch	Manual	Manual	Manual	Manual
	Medium	Medium	Low	Medium	Medium	Medium	Medium
	_	-	_	=	_	=	=
	15/6-6	15/6-6	15 / 6-6	15 / 6-6	15 / 6-6	15 / 6-6	15 / 6-6
	20/8-8	20/8-8	20 / 8-8	20 / 8-8	20 / 8-8	20 / 8-8	20 / 8-8
	_	•	•	•	•	•	•
	_	•	_	•	•	•	•
	•	•	•	•	•	•	•
	•	•	•	•	•	•	•
	_	_	•	•	•	•	•
	_	_	_	_	_	_	_
	•	•	•	•	•	=	_
	_	=	_	=	_	=	_
	•	•	•	•	•	•	•
	_	_	_	•	_	_	_
	•	•	•	•	•	•	•
	•	•	•	•	•	•	•
	•	•	•	•	_		_
	_		_	_	•	•	•
	•	_	_	_			
	_	_		_		_	
	•	•		_	_	•	•
		•		_	_	_	_
	•		_				
	•	_		•	•	•	•
	_	_	•	_	_	_	_
	•		_	•	•	•	•
	•	•	•	•	•	•	•
	•	-	_	_		_	
	•	•	•	•	•	•	•
	•	•	•	•	•	•	•
	(-)	(=)	(-)	(-)	(-)	(-)	(-)
	(•)	(•)	(•)	(•)	(•)	(•)	(•)
	(●)	(●)	(●)	(●)	(●)	(●)	(●)
_	_	-	•	•	_	-	_

# • Product guide – specialty turf

	SG13 STUMP GRINDER
TECHNICAL SPECIFICATIONS	
Application	Stump grinder
Engine	Honda GX390 with cyclone air filter
Net power, hp / ft-lb, Gross torque*	11.7 / 19.5
Welded 7 gauge steel construction	•
Powder coat paint	•
Cut depth, inches, with adjustable handle	12.0
Cutter wheel	Tungsten carbide tippe
Wheels	12" pneumatic, knobby tread
Clutch mechanism	Centrifugal clutch
Weight (less fuel), lbs	252
Shipping weight	350
Product size, L x W x H, inches	73 x 27 x 45

	SC18 SOD CUTTER
TECHNICAL SPECIFICATIONS	
Application	Sod cutter
Engine	Honda GX160
Net power, hp / ft-lb, Gross torque*	4.8 / 7.6
Air filter type	Two-stage
Operating width, inches	18.0
Welded 7 gauge steel construction	•
Powder coat paint	•
Cut depth, inches, with adjustable handle	Variable up to 2.5
Transmission	2 cutting speeds, 2 trasport, 1 reverse
Clutch mechanism	Centrifugal, throttle controlled
Wheels	10" semi pneumatic
Productivity, feet per hour	15,600 to 20,250
Weight (less fuel), lbs	328
Product size, L x W x H, inches	54 x 24 x 36

	BE650 BED EDGER	
TECHNICAL SPECIFICATIONS		
Application	Bed edger	
Engine	Honda GX200	
Net power, hp / ft-lb, Gross torque*	5.5 / 9.1	
Air filter type	Two-stage	
Welded 7 gauge steel construction	•	
Powder coat paint	•	
Cut depth, inches, with adjustable handle	2-4	
Cutter wheel	Tungsten carbide tipped	
Wheels	9" pneumatic, smooth tread	
Clutch mechanism	Centrifugal, throttle controlled	
Weight (less fuel), lbs	252	
Bedshaper blade	•	
Bedshaper and cable blade	(●)	
Cable layer shield and blade	(●)	
Paver blade	(●)	



	DT22 DETHATCHER	DT22 DETHATCHER	DT18 DETHATCHER	SD22 SEEDER	SD22 SEEDER
TECHNICAL SPECIFICATIONS					
Application	Dethatcher	Dethatcher	Dethatcher	Seeder	Seeder
Engine	Honda GX160	Briggs & Stratton	Briggs & Stratton	Honda GX160	Briggs & Stratton
Net power, hp / ft-lb, Gross torque*	4.8 / 7.6 hp	9 ft/lb	9.0 ft/lb	4.8 / 7.6 hp	9.0 ft/lb
Operating width, inches	22	22	18	22	22
Adjustable depth adjustment	•	•	•	•	•
Unibody construction, welded 10 gauge steel	•	•	•	•	•
Powder coat paint	•	•	•	•	•
PTO (handle mounted bail, automatic declutching)	•	•	•	•	•
Clutch mechanism	V-belt, spring loaded idler	V-belt, spring loaded idle			
Tine type	Flail	Flail	Flail	Delta	Delta
Seed hopper capacity, lbs	-	_	-	30	30
Ergonomic folding handle	•	•	•	•	•
Weight (less fuel), lbs	140	140	130	150	150
Product size, L x W x H, inches	27 x 28 x 24	27 x 28 x 24	46 x 26.5 x 39	46 x 31 x 39	46 x 31 x 39
5 Bushel Catcher Bag	(●)	(●)	_	-	_
Seeder Kit	(●)	(●)	-	•	•
Spring Tines	(●)	(●)	(●)	=	-
Delta Blade	(●)	(●)	(●)	•	•
Flail Blades	•	•	•	•	-

	AR25 AERATOR	AR19 AERATOR	AR19 AERATOR	TA48 AERATOR	TA36 AERATOR
ECHNICAL SPECIFICATIONS					
Application	Aerator	Aerator	Aerator	Towable aerator	Towable aerator
Engine	Honda GX120	Honda GX120	Briggs & Stratton	-	-
Net power, hp / ft-lb, Gross torque*	3.5 / 5.4 hp	3.5 / 5.4 hp	9.0 ft/lb	Tow behind riding lawn mower / min. 16 hp	Tow behind riding lawn mower / min. 16 hp
Aerating width, inches	25	19	19	48	36
Aerating depth, inches	Variable up to 3	Variable up to 3			
Standard removeable weights (# / lbs)	2 / 36	2/36	2 / 36	-	_
Optional removeable weights	=	=	=	6 (5 gallon containers)	5 (5 gallon containers)
Drive system: V-belt / Permalube chain	•	•	•	_	_
PTO (handle mounted bail, automatic declutching)	•	•	•	=	=
Handlebar	Foldable	Foldable	Foldable	_	_
Clutch mechanism	V-belt, spring loaded idler	V-belt, spring loaded idler	V-belt, spring loaded idler	_	_
Coring tines, inches	3/4	3/4	3/4	1/2	1/2
Tine quantity	42	30	30	40	32
Aerating pattern, inches	3.6 x 6.8	3.8 x 4.2	3.8 x 4.2	4.4 x 6	4.4 x 6
Productivity	Up to 37,100 sq.ft / hr	Up to 21,900 sq.ft / hr	Up to 21,900 sq.ft / hr	Up to 3.75 acres / hr	Up to 3 acres / hr
Unibody construction, welded 10 gauge steel	•	•	•	•	•
Powder coat paint	•	•	•	•	•
Weight (less fuel), lbs	422	288	288	196	182
Product size, L x W x H, inches	33 x 38 x 28	40 x 30 x 37	50 x 29.5 x 51	56 x 60 x 37.5	56 x 46 x 37.5

lacktriangle = Available (lacktriangle) = Accessory - = Not available

<sup>\*</sup> The power rating as declared by the engine manufacturer is the average gross power output at the specified RPM of a typical production engine for the engine model measured using SAE Standards for engine gross power. Please refer to the engine manufacturer for details.

## 1 Product guide – lawn mowers.

HU 800AWDX/BBC	HU 800AWDH	HU 725AWDHQ
•••	•••	•••
•••	•••	•••
•••	•••	•••
Honda	Honda	Briggs & Stratton
GSV190	GCV190	725QPTexi
190	190	163
8.3	8.3	7.25
0.3	0.3	0.3
Self-propelled, variable speed	Self-propelled, variable speed	Self-propelled, variable speed
All	All	All
Plastic	Plastic	Plastic
8/11	8/11	8/11
3.1	3.1	3.1
Steel	Steel	Steel
C/M/D	C/M/D	C/M/D
22	22	22
1.0-4.0	1.0-4.0	1.0-4.0
9	9	9
3 in 1	3 in 1	3 in 1
Soft	Soft	Soft
2.6	2.6	2.6
Ergonomic	Ergonomic	Ergonomic
97	97	99
•	•	•
_	_	_
•	_	_
•	•	•
•	_	_
•	_	_
•	_	_
•	•	•
-	_	•
•	•	_
•	•	•
	Honda GSV190 190 8.3 0.3 Self-propelled, variable speed All Plastic 8 / 11 3.1 Steel C / M / D 22 1.0-4.0 9 3 in 1 Soft 2.6 Ergonomic 97	Honda Honda GSV190 GCV190 190 190 8.3 8.3 0.3 Cself-propelled, variable speed Self-propelled, variable speed All All Plastic Plastic 8 / 11 8 / 11 3.1 3.1 Steel Steel C / M / D C / M / D 22 22 1.0-4.0 1.0-4.0 9 9 9 3 in 1 3 in 1 Soft Soft Soft 2.6 Ergonomic Ergonomic 97 97

● = Available (●) = Accessory — = Not available

# Always use Genuine Husqvarna lubricants and spare parts for your lawn mower.

These high quality spare parts and lubricants are developed to facilitate the care and maintenance of your Husqvarna equipment and enable trouble-free operation and storage. We also supply the most frequent service parts for our products. See your owner's manual or consult your Husqvarna dealer if any uncertainty occurs.

**IMPORTANT!** Check the oil/lubricant levels before each work shift and top up.

Recommended frequently used parts for lawn mowers:

- Blades, mulch
- Blades standard
- Blades, Hi Lift
- Blades, collect
- Engine oil 10 W/30
- Sparkplug
- Air filters and oil filters

Always read your operators manual or contact your dealer for recommended parts for your machine.



III 70F AWDEY	LC 221AH	LC 221A
HU 725AWDEX	LC ZZIAH	LC 221A
•••	•••	•••
•••	•••	•••
•••	•••	•••
Briggs & Stratton	Briggs & Stratton	Briggs & Stratton
725EXi	725EXi	675EX
163	163	163
7.25	7.25	6.75
0.3	0.3	0.3
Self-propelled, variable speed	Self-propelled, variable speed	Self-propelled, variable speed
All	All	All
Plastic	Plastic	Plastic
8/8	8/11	8/8
3.1	3.1	3.1
Steel	Steel	Steel
C/M/D	C/M/D	C/M/D
22	21	21
1.0-4.0	1.0-4.0	1.0-4.0
9	9	9
3 in 1	3 in 1	3 in 1
Soft	Soft	Soft
2.6	2.3	2.3
Ergonomic	Ergonomic	Straight
99	89	87
•	•	-
-	_	-
-	_	-
•	•	•
•	-	-
•	-	-
•	•	•
•	•	•
•	•	•
-	_	-
•	•	•

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 meets applicable noise regulations (at specified rpm. see owner 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.

### 1 Product guide – lawn mowers.

	LC 221RH	LC 221R	НU 700F	
RECOMMENDATION CHART				
Full-time use	•••	•••	•••	
Part-time use	•••	•••	•••	
Occassional use	•••	•••	•••	
TECHNICAL SPECIFICATIONS				
Engine manufacturer	Honda	Kohler	Honda	
Engine name	GCV160	XT650	GCV160	
Cylinder displacement, cc	160	149	160	
Torque Power (ft-lbs)	6.9	6.5	6.9	-
Fuel tank volume, gallons	0.3	0.3	0.3	
Drive system	Self-propelled, variable speed	Self-propelled, variable speed	Self-propelled, variable speed	
Drive wheels	Rear	Rear	Front	
Rims, material	Plastic	Plastic	Plastic	
Wheel size, front/rear, in	8/11	8/8	8/11	
Speed, mph	3.1	3.1	3.1	
Cutting deck material	Steel	Steel	Steel	
Cutting methods	C/M/D	C/M/D	C/M/D	
Cutting width, in	21	21	22	
Cutting height, min-max, in	1.0-4.0	1.0-4.0	1.4-3.6	
Cutting height steps	9	9	9	
Blade type	3 in 1	3 in 1	3 in 1	
Collector type	Soft	Soft	Soft	
Collector volume, bushels	2.3	2.3	2.2	
Handle type	Ergonomic	Straight	Ergonomic	
Weight, lbs	89	86	91	
FEATURES				
All-Wheel-Drive	-	_	_	
Anti-vibrated handle	_	_	_	
Blade brake clutch (BBC)	_	_	_	
Ball-bearing wheels	•	•	•	
Electric start	_	_	_	
EZ Store	-	-	_	
Foldable handle	•	•	•	
Handle height adjustment	•	•	-	
ReadyStart™	-	_	-	
Side protection bumper	-	_	-	
Water hose connection	•	•	•	

lacktriangle = Available (lacktriangle) = Accessory - = Not available

### Always use Genuine Husqvarna lubricants and spare parts for your lawn mower.

These high quality spare parts and lubricants are developed to facilitate the care and maintenance of your Husqvarna equipment and enable trouble-free operation and storage. We also supply the most frequent service parts for our products. See your owner's manual or consult your Husqvarna dealer if any uncertainty occurs.

**IMPORTANT!** Check the oil/lubricant levels before each work shift and top up.

Recommended frequently used parts for lawn mowers:

- Blades, mulch
- Blades standard
- Blades, Hi Lift
- Blades, collect
- Engine oil 10 W/30
- Sparkplug
- Air filters and oil filters

Always read your operators manual or contact your dealer for recommended parts for your machine.



7021P	LC121P	HU 550FH	HU675HWT
7021F	LCIZIP	no sourn	
•••	•••	•••	•••
•••	•••	•••	•••
•••	•••	•••	•••
Honda	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton
GCV160	725EXi	550EX	675EXi
160	163	140	163
6.9	7.25	5.5	6.75
0.3	0.3	0.3	0.3
Push	Push	Self-propelled, variable speed	Push
-	_	Front	-
Plastic	Plastic	Plastic	-
8/11	8/11	8/11	-/12
_		3.1	_
Steel	Steel	Steel	-
C/M/D	C/M/D	C/M/D	.155 Trimmer line
21	21	22	22
1.4-3.6	1.6-3.0	1.4-3.6	1.6-3.0
5	5	9	-
3 in 1	3 in 1	3 in 1	String
Soft	Soft	Soft	-
2	2	2.2	-
Ergonomic	Straight	Straight	Ergonomic
71	85	90	73
-	<u> </u>	-	_
-	<u> </u>	-	_
-	_	-	-
•	_	•	•
-	-	-	•
-	_	-	_
•	•	•	•
-	-	-	-
-	•	•	•
-	•	-	_
-	_	•	-

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 meets applicable noise regulations (at specified rpm. see owner 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.

## • Product guide – tillers.

	DRT 900E	DRT 900H	CRT 900L	
ECOMMENDATION CHART				
Frequent use – unbroken and overgrown land	••0	••0	•••	
Frequent use – ploughing, cultivation and ridging	•••	•••	••0	
Frequent use – easier cultivation, moss clearing and edge trimming	• 0 0	•00	•00	
Seldom use – cultivation and ridging	•00	•00	• • •	
ECHNICAL SPECIFICATIONS				
Engine manufacturer	Briggs & Stratton	Honda	Briggs & Stratton	
Engine name	950 Series	GCV160	950 Series	
Cylinder displacement, cc	208	160	208	
Net power, hp / ft-lb., Gross Torque*	9.5	6.9	9.5	
Fuel tank volume, quarts	3.0	2.0	3.0	
Tiller type	Rear-tine	Rear-tine	Rear-tine	
Working width, inches	17	17	17	
Working depth, inches	6.5	6.5	6.5	
Depth adjustment steps	7	7	7	
Transmission type	Chain/Gear	Chain/Gear	Chain/Gear	
Transmission steps forward	1	1	1	
Transmission steps reverse	1	1	1	
Weight, lbs	200	214	190	
EATURES				
Chevron tires				
Counter-rotating tines	_		•	
Counterweight	_		<del>-</del>	
Drag bar			•	
Driven wheels	•	•	<u> </u>	
Dual-rotating tines	•	•	<u> </u>	
Handlebar-mounted gear selection	_		•	
Plant guards	=	<del>-</del>	•	
Reverse gearbox	•	•	<del>-</del>	
Tine shield	•	•	•	
Transport wheel	•	•	_	

lacktriangle = Available (lacktriangle) = Accessory - = Not available

### Always use Genuine Husqvarna lubricants and spare parts for your tiller.

These high quality spare parts and lubricants are developed to facilitate the care and maintenance of your Husqvarna equipment and enable trouble-free operation and storage. Husqvarna recommends regular service done by qualified technician using only Genuine Husqvarna original or recommended spare parts. This will support the product's performance and lifetime. See your owner's manual or consult your Husqvarna dealer if any uncertainty occurs.



CRT 900	FT 900	
•••	•00	
••0	•00	
••0	•••	
••0	•••	
Briggs & Stratton	Briggs & Stratton	
950 Series	950 Series	
205	208	
9.5	9.5	
3.0	3.0	
Rear-tine	Front-tine	
17	12 / 24 / 26	
6.5	6.5	
7	7	
Chain/Gear	Chain/Gear	
1	1	
1	1	
190	190	
	_	
•	•	
•	•	
•	•	
_	_	
_	_	
•	•	
_	_	
_	_	
•	•	
_	_	

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 meets applicable noise regulations (at specified rpm, see owner 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.

## • Product guide – snowthrowers.

	ST 330T	ST 327T	ST 330P	ST 327P	
RECOMMENDATION CHART			•••	•••	
Frequent use - difficult surfaces	•••	•••	•••	•••	
Frequent use – regular surfaces	•00	•00	•••		
Seldom use – large volumes of snow  Seldom use – small volumes of snow	•••	•••	•••	•••	
Seldoff use - Sitial volutiles of Show					
TECHNICAL SPECIFICATIONS					
Engine type	4-Stroke Snow	4-Stroke Snow	4-Stroke Snow	4-Stroke Snow	
Engine name	Husqvarna Premium	Husqvarna Premium	Husqvarna Premium	Husqvarna Premium	
Cylinder displacement, cc	414	369	369	291	
Net power, hp / Gross Torque lb-ft	18.5 / 12.2	11 / 17	11 / 17	9.6 / 14.5	
Fuel tank volume, gallons	0.95	0.95	0.95	0.95	
Working width, in	29.9	26.7	29.9	26.7	
Intake height, in	23.0	23.0	23.0	23.0	
Auger diameter, in	14.0	14.0	14.0	14.0	
Tyre size, single axle, inch	Track	Track	16 × 4.8	15 × 5.0	
Weight, lbs	348	330	280.0	346.1	
	9.10				
FEATURES					
Two-stage system	•	•	•	•	
Single-stage system					
Adjustable shoes	•	•	•	•	
Clearing stick	•	•	•	•	
Cutter for snow banks	•	•	•	•	
Deflector extension	•	•	•	•	
Differential lock			•	•	
Electric starter	•	•	•	•	
Feed screw with ball bearings		•	•	•	
Foot activated auger adjustment					
Heated handles	•	•	•	•	
Heavy duty auger	•	•	•	•	
Heavy duty auger housing	•	•	•	•	
Heavy duty shoes	•	•	•	•	
High speed impeller	•	•	•	•	
Hydrostatic drive system	•	•	•	•	
LED headlights	•	•	•	•	
Lever-controlled deflector	•	•	•	•	
Lever-controlled ejector	•	•	•	•	
Power steering	•	•	•	•	
Premium control cables	•	•	•	•	
Quick release folding handle					
Snow chains		_	(●)	(●)	
Throttle	•	•	•	•	
Track-drive system	•	•	_	-	
Variable drive speed	•	•	•	•	
X-trac, heavy-tread tyres			•	•	

● = Available (●) = Accessory — = Not available

### Always use Genuine Husqvarna lubricants and spare parts for your snowthrower.

These high quality spare parts and lubricants are developed to facilitate the care and maintenance of your Husqvarna equipment and enable trouble-free operation and storage. Husqvarna recommends regular service done by qualified technician using only Genuine Husqvarna original or recommended spare parts. This will support the product's performance and lifetime. See your owner's manual or consult your Husqvarna dealer if any uncertainty occurs.



ST 324P	ST 230P	ST 227P	ST 224	ST 151	ST 131	ST 111
••0	••0	•00	•00	000	000	000
•••	•••	•••	•••	•••	•••	•••
•••	•••	••0	•00	000	000	000
••0	•••	•••	•••	•••	•••	•••
4-Stroke Snow						
Husqvarna Premium						
254	291	254	208	208	208	136
8.5 / 12.5	9.6 / 14.5	8.5 / 12.5	6.3 / 9.5	5.4 / 9.5	5.4 / 9.5	4.51 / 7.1
0.71	0.71	0.71	0.69	0.37	0.37	0.37
24.0	29.9	26.7	24.0	20.9	20.9	20.9
23.0	23.0	23.0	23.0	13.4	13.4	13.4
14.0	12.0	12.0	12.0	8.0	8.0	8.0
15 × 5.0	16 × 4.8	15 × 5.0	15 × 5.0	8 × 1.75	8 × 1.75	8 × 1.75
235.9	221.1	216	203	110	98.1	98.1
•	•	•	•	_	_	
_				•	•	
•	•	•	•	=	=	
•	•	•	•	=	=	
•	(●)	(●)	(●)	=	=	
•		_		_	_	
•	•	•	•	=	=	
•	•	•	•	•	•	
•	•	•	•	=	=	
_	_	_	-	-	-	
•	•	•	•	_	_	
•	-	-	-	-	-	
•				_	_	
•	(●)	(●)	(●)	-	-	
•	•	•	•	_	_	
•	_	_	_	_	_	
•	•	•	•	•	_	
•	•	•	•			
•	•	•	•	•	_	
•	•	•			_	
•	•	•	•	•	•	
_	_	_	_	•	•	
(●)	(●)	(●)	(●)	=	=	
•	•	•	•	=	=	
=		=	=	=	=	
•	•	•	•	=	=	

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 meets applicable noise regulations (at specified rpm. see owner 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.


**NOTE** Husqvarna conducts continuous product development and reserves the right to change designs, specifications and equipment levels without prior notification. All products with moving parts can be dangerous if used improperly. Always read the instructions carefully. Equipment and performance can vary from market to market. Ask your dealer about available equipment and performance in your market. Regarding design and use of reflective clothing, carefully check the legal requirements in your country. All technical data was current at time of printing. However such data is subject to change due to product development. We cannot accept responsibility for printing errors.





www.husqvarna.com