

2010



Husqvarna®

Product Catalog

Effective January 2010



www.husqvarna.ca

Well suited to your needs

Husqvarna's new Color Code System is designed to take the guesswork out of choosing the right product for you. The color-coded system organizes all Husqvarna gas powered products into one of three user categories based on product features and power, as well as property size, type of usage and performance needs.

Extreme Duty. Daily Use.

Pro Foresters, Arborists, Land Clearing, Landscapers, Construction Crews and other users who demand the ultimate professional performance



Heavy Duty. Frequent Use or Occasional Demanding Use.

Semi-Pros, Farmers/Ranchers, Large residential property owners and other demanding users who require High Performance



Medium Duty. Seasonal and Occasional Use.

Residential property owners and others who seek reliable proven Performance and Quality



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For current pricing please refer to web order site

<http://weborder.husqvarna.com>

Price list attached is valid as of date of publication.

Customer Service support 1.800.363.3664

Chain saw features

X-TORQ® – High performance engine reduces fuel consumption up to 20% and emissions up to 60%. and increases torque by 19%

E-TECH II® – E-TECH II engines are either our X-TORQ 2-stroke or our 4-stroke engines. They represent the latest developments in low emission engine technology.

XP Engines – Optimized for fast acceleration and power at high RPM. The optimum choice for the professional who demands the highest performance

Air Injection™ – Removes up to 97% of debris before it enters the filter. Fewer filter changes so saw runs longer and stronger.

LowVib® – Anti-vibration system minimizes fatigue and provides an unsurpassed operator experience.

Inertia-activated chain brake – If a kickback occurs and the tip of the bar is forced upwards, the inertia of the front guard activates the chain brake instantly.

Smart Start® decompression valve – The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

Smart Start spring assisted start – When pulling the starter cord a special spring is tightened until the force overcomes the resistance from the compression. Then the released spring tension assists in starting the engine.

Air Purge – Air Purge removes air from the fuel lines.

Starting reminder – A decal placed on the top cover reminds you of the correct starting sequence for easy starts.

Combined choke/stop control – Combined choke/stop control allows for easier starting and reduces the risk of engine flooding.

Quick release on air filter cover – Makes it easy to access the air filter and spark plug quickly for cleaning or replacement. A valuable advantage, especially if the saw is used for long periods on a daily basis.

Quick release on air filter – Makes it easy to remove the air filter for cleaning or replacement. No tools required.



Visible fuel level – Makes it easy for the user to see when refill of fuel is needed.



Vibration-dampened carburetor – With vibration dampening, the carburetor and engine run smoother and with less need for adjustments

Snap-lock cylinder cover – Saves time when changing spark plugs and cleaning.



Adjustable oil pump – An adjustable oil pump provides the bar and chain the right amount of lubrication for every task.



Side-mounted chain tensioner – Side-mounted chain tensioner makes chain adjustment quick and easy.



Tool-less chain tensioner – Quick and easy chain tensioning and assembling of the bar and the chain without using any tools.



Heated handles – Efficient heating coils in the front and rear handles make the saw more comfortable to use in cold and damp conditions.



Heated carburetor – A heated carburetor lets the engine start easier and run smoother in cold working environments.

Full wrap handle – Full wrap handle allows you to safely operate the saw from both sides of the tree using a pulling chain.



Auto return stop switch – Stop switch automatically resets to the ON position for trouble-free starting. Available for pole saws and selected 400 series models.



Adjustable, automatic oil pump – With an automatic oil pump you get adequate bar and chain lubrication with a minimum of waste. The pump is adjustable to account for various cutting conditions. Also available for pole saws.



Chain catcher – If a chain breaks, the chain catcher minimizes the risk of a whipping chain. Available for electric chain saw.



Husqvarna Bar & Chain Applications

Bars

1	Bar Description	2	Mount	3	Pitch	4	Gauge	5	Drive Link
1	Description								
	HL	=	Laminated, Sprocket Nose Guide Bar						
	HLN	=	Laminated, Narrow Sprocket Nose Bar (Pixel)						
	FT	=	FARM Tough - Bar for 55 Rancher or 359, Laminated						
	HT	=	Replaceable Tip, Sprocket Nose Guide Bar						
	HA	=	Solid Nose Guide Bar with handheld tip.						
	HUSQ	=	Husqvarna - Professional Quality Laminated Bars, Sprocket Nose Bar						
	HL 1	=	Laminated, sprocket nose guide bar, adjustable						
2	Mount								
	1	=	SMALL MOUNT - A 136, 137, 141, 142, 235, 240, 338, XPT, 316E						
	2	=	SMALL MOUNT - A Electric 16, 136, 137, 36, 40, 141, 142, 41, 42, 45, 49, 340, 345, 350, 351, 353, 346XP, 246, 51, 55, 55 Rancher, 455 Rancher, 242XP, 254XP, 257, 261, 262XP, 334T, 335XPT, 338XPT, 362XP, 357XP, 359, 440, 445, 460						
	3	=	LARGE MOUNT - B 61, 266XP, 268, 272XP, 365, 371XP, 372XP, 281XP, 288XP, 385XP, 394XP, 395XP, 3120XP, 570, 575XP						
3	Pitch			4	Gauge	5	Drive Link Count		
	5 = .325"				0 = .050"		Number of Drive Links in the Chain Loop		
	8 = 3/8"				8 = .058"				
	4 = .404"				3 = .063"				

1	2	3	4	5
HT	3	8	0-	72

Example: HL258-66

Husqvarna Branded, Laminated Bar, Small Husqvarna Mount, 325" Pitch, .058" Gauge, 66 Drive Links

Example: HT380-72

Husqvarna Branded, Replaceable Sprocket Nose Bar, Large Husqvarna Mount, 3/8" Pitch, .050" Gauge, 72 Drive Links

Chain

Saw chain installed on a chain saw should have a kickback rating equal to or lower than the chain specified on the ANSI label affixed to the saw.



Chain saw bar & chain

Replacement bar comparisons

Bar	D/L	Husqvarna Description	Husqvarna Part Number
Solid - Power Match - Replaceable Tips Professional Bars			
3/8" - .058"			
16"	60	HT-288-60	608 00 00-17
18"	68	HT-288-68	608 00 00-20
20"	72	HT-288-72	608 00 00-22
24"	84	HT-288-84	608 00 00-24
16"	60	HT-388-60	608 00 00-43
18"	68	HT-388-68	608 00 00-45
20"	72	HT-388-72	608 00 00-47
22"	77	228RNDD009	608 10 05-90
24"	84	HT-388-84	608 00 00-50
26"	89	268RNDD009	608 10 08-56
28"	93	HT-388-93	608 00 00-52
30"	102	308RNDD009	608 10 08-66
32"	105	HT-388-105	608 00 00-54
33"	110	338RNDD009	608 10 08-68
36"	115	HT-388-115	608 00 00-58
37"	119	378RNDD009	608 10 08-74
3/8" - .063"			
32"	105	HT-383-105	608 00 00-55
.325" - .058"			
16"	66	HT-258-66	608 00 00-06
18"	72	HT-258-72	608 00 00-07
20"	78	HT-258-78	608 00 00-09
.404" - .058"			
33"	100	N/A	608 10 08-69
37"	108	N/A	608 10 08-75
Pixel - Narrow Kerf - Pro Bars Sprocket Nose Commercial Bars			
.325" - .050"			
13"	56	HLN-250-56	508 92 61-56
16"	66	HLN-250-66	608 00 01-85
18"	72	HLN-250-72	508 92 61-72
20"	78	HLN-250-78	608 00 01-55

Bar	D/L	Husqvarna Description	Husqvarna Part Number
Laminated - Standard Kerf Sprocket Nose - Commercial Bars			
3/8" - .058"			
16"	60	HL-388-60	501 96 11-60
18"	68	HL-388-68	508 91 31-68
20"	72	HL-388-72	608 00 00-29
.325" - .058"			
13"	56	HL-258-56	508 91 21-56
15"	64	HL-258-64	508 91 21-64
16"	66	HL-258-66	508 91 21-66
18"	72	HL-258-72	508 91 21-72
20"	78	HL-258-78	608 00 00-01
.326" - .050"			
15"	56	HL-250-56	508 92 61-56
16"	62	HL-250-62	508 92 61-64
18"	72	HL-250-72	508 92 61-72
20"	80	HL-250-80	508 92 61-80
3/8" - .058" Farm Tough			
18"	68	FT-288-68	608 00 01-58
20"	72	FT-288-72	608 00 01-59
Laminated Reduced Radius Sprocket Nose Bars			
3/8" - .050"			
10"	40	HL-280-40	501 95 92-40
12"	45	HL-280-45	501 95 92-45
14"	52	HL-280-52	501 95 92-52
16"	56	HL-180-56	501 95 92-56
Sprocket Nose Side Tensioning Bars			
3/8" - .050"			
14"	52	HLI-280-52	501 95 96-52



Husqvarna branded saw chain conversion chart

Husqvarna Chain Type	Cutter	Grind	Sequence	Low Kickback	LowVib	Witness Mark	SlickLink	File Size
.325" Pitch .050" Gauge								
H22	semi-chisel	round	standard	no	LowVib	no	yes	3/16"
H23	chisel	round	standard	no	LowVib	yes	yes	3/16"
H37	chisel	round	standard	yes	LowVib	no	yes	5/32"
.325 Pitch .050 Gauge Narrow Kerf (Pixel)								
H30	semi-chisel	round	standard	no	LowVib	no	yes	3/16"
.325" Pitch .058" Gauge								
H25	semi-chisel	round	standard	no	LowVib	no	yes	3/16"
H21	chisel	round	standard	no	LowVib	yes	yes	3/16"
3/8" Pitch .050" Gauge								
H82	chisel	square	skip	no	no	no	yes	Flat File
H47	chisel	round	standard	no	no	yes	yes	7/32"
H47S	chisel	round	skip	no	no	yes	yes	7/32"
H46	chisel	round	standard	no	LowVib	yes	yes	7/32"
H80	chisel	round	standard	yes	LowVib	yes	yes	7/32"
3/8" Pitch .058" Gauge								
H48	chisel	round	standard	no	no	yes	yes	7/32"
H42	chisel	round	standard	no	LowVib	yes	yes	7/32"
H81	chisel	round	standard	yes	LowVib	yes	yes	7/32"
3/8" Pitch .063" Gauge								
H83	chisel	square	skip	no	yes	yes	yes	Flat File
H45	chisel	round	standard	no	LowVib	yes	yes	7/32"
3/8" Pitch .050" Gauge (Lo-Pro)								
H36	chamfer-chisel	round	standard	yes	LowVib	no	yes	5/32"
H35 (H36X)	chamfer-chisel	round	standard	no	LowVib	no	yes	5/32"
.404" Pitch .063" Gauge								
H64	semi-chisel	round	standard	no	no	no	yes	7/32"
.404" Pitch .063" Gauge Ripping Chain								
H65	semi-chisel	round	standard	no	no	no	yes	7/32"

Electric chain saws



316EL

A quiet and powerful electric saw. Easy to handle thanks to the slim motor body and high chain speed. Meets the same strict standards of safety and ergonomic design as Husqvarna’s gasoline-driven chain saws.

The motor bearings are fully encapsulated and protected from dirt and other contaminating particles

Transparent window for checking oil level

Slim saw body with high centre of gravity and smooth underside make this saw easy to work with

Inertia-activated chain brake, right hand guard and chain catcher make the saw safer to use

Efficient new motor with replaceable carbon brushes.

User-friendly design that is well balanced and gives good accessibility when working in awkward positions.

Overload protection provided by a mechanical slipping clutch and microswitch in stop handle.

Helical gear teeth in transmission ensure long life and low noise level.

Saw body is made of polyamide reinforced glass fibre that can withstand rough treatment.

Specifications	316EL
SKU	967 54 65-26
Voltage,V	110-125
Output,W	1600
Vibrations, front handle, m/s2	4.4
Vibrations, rear handle, m/s2	5.4
Weight excl bar and chain, lbs/kg	4.4
Chain pitch, inches	3/8
Recommended bar length, cm/inches	35– 40 / 14–16





338XPT

The 338XPT chain saw is the ideal machine for arborists because the handles allow the saw to be held closer to the body for better balance. The 338XPT represents a new upgraded edition with increased compression ratio for more rapid acceleration and increased torque. Higher performance and longer operating times ensure maximum efficiency, and the soft inlays on the handle, choke/stop control and chain tensioning from the side are features aimed at providing easier operation and a better working environment.

Chain tensioning from the side – Allows quick and convenient chain tensioning.

Soft inlays – Provide a firm, comfortable grip that reduces fatigue and makes the saw easier to handle.

The design of the chain brake guard allows easier view of the tip of the saw bar, and improved control when operating.

The eye in the rear of the top handle makes it easy to hoist the saw up into a tree.

Low weight, teardrop-shaped saw body and flat underside make the saw easy to manoeuvre.

Centrifugal air cleaning system for reduced wear and longer operating time between filter cleanings.

Effective anti-vibration dampeners absorb vibration, sparing the user's arms and hands.

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

Specifications	338XPT
SKU	965 25 11-14
Cylinder displacement	39 cm ³ / 2.4 cu.inch
Power output	1.7 kW / 2.3 hp
Idling speed	2800 rpm
Maximum power speed	9600 rpm
Cylinder bore	40 mm / 1.57 inch
Cylinder stroke	31 mm / 1.22 inch
Ignition system	SEM AM50
Ignition module air gap	0.3 mm / 0.01"
Spark plug	Champion RCJ 7Y, NGK BPMR7A
Electrode gap	0.5 mm / 0.02"
Carburettor model name	C1Q-EL33
Fuel tank volume	0.34 lit / 0.72 US pint
Oil tank volume	0.15 lit / 0.32 US pint
Oil pump type	Adjustable flow
Oil pump capacity	5-9 ml/min
Recommended bar length, min-max	30-40 cm / 12"-16"
Chain speed at max power	18.3 m/s / 60.04 fts
Sound level	100 dB(A)
Sound power level, LWA	112 dB(A)
Daily Vibration Exposure (A8)	2.4 m/s ²
Daily Vibration Time (Time factor)	3.7 h
Daily Vibration (Aeqv)	3.54 m/s ²
Vibrations front handle	3 m/s ²
Vibrations rear handle	3.5 m/s ²
Weight (excl. cutting equipment)	3.5 kg / 7.7 lbs

Homeowner chain saws

235



New model, ideal for jobs like pruning, lighter cutting tasks and hobby work. Easy to start and operate, thanks to built-in Husqvarna features like ergonomic design and powerful X-TORQ engine with low emissions.

- X-TORQ
- Air Injection
- LowVib
- Inertia-activated chain brake
- Air purge
- Starting reminder
- E-TECH II

For more details refer to "feature matrix" on page 11



240 e-series



New model, ideal for jobs like pruning, lighter cutting tasks and hobby work. Easy to start and operate, thanks to built-in Husqvarna features like ergonomic design and powerful X-TORQ engine with low emissions. Equipped with Smart Start and tool-less chain tensioner.

- X-TORQ
- Air Injection
- LowVib
- Inertia-activated chain brake
- Smart Start spring assisted start
- Air purge
- Starting reminder
- E-TECH II
- Tool-less chain tensioner

For more details refer to "feature matrix" on page 11



Homeowner chain saws

Specifications	235	240 e-series
SKU	952 80 21-55	952 80 21-47
Cylinder displacement	34.4 cm ³ / 2.1 cu.inch	38.2 cm ³ / 2.3 cu.inch
Power output	1.3 kW / 1.8 hp	1.5 kW / 2 hp
Idling speed	3000 rpm	3000 rpm
Maximum power speed	9000 rpm	9000 rpm
Cylinder bore	38 mm / 1.50 inch	40 mm / 1.57 inch
Cylinder stroke	32 mm / 1.25 inch	32 mm / 1.26 inch
Ignition system	IIDA	IIDA
Ignition module air gap	0.3 mm / 0.01"	0.3 mm / 0.01"
Spark plug	Champion RCJ 7Y	Champion RCJ 7Y
Electrode gap	0.5 mm / 0.02"	0.5 mm / 0.02"
Carburetor model name	ZAMA W29	ZAMA W-33
Oil pump type	Fixed flow	Fixed flow
Oil pump capacity	8-8 ml/min	8-8 ml/min
Recommended bar length, min-max	33-40 cm / 13"-16"	33-40 cm / 13"-16"
Chain speed at max power	16.3 m/s / 53.48 fts	16.3 m/s / 53.48 fts
Weight (excl. cutting equipment)	4.6 kg / 10.3 lbs	4.7 kg / 10.3 lbs



Landowner chain saws

440 e-series

New lightweight and efficient all-round saw, ideal for those looking for a chainsaw that is exceptionally easy to start and manoeuvre. Featuring X-TORQ engine for lower fuel consumption and reduced emission levels. Equipped with Smart Start, air purge and Auto return stop switch for easier starting. Easier adjustment with tool-less chain tensioner.

- X-TORQ
- Air Injection
- LowVib
- Inertia-activated chain brake
- Smart Start spring assisted start
- Air purge
- Starting reminder
- E-TECH II
- Combined choke/stop control
- Quick release on air filter cover
- Quick release on air filter
- Visible fuel level
- Vibration-dampened carburetor
- Snap-lock cylinder cover
- Tool-less chain tensioner

For more details refer to " feature matrix" on page 13



445

New powerful all-round saw for people who value professional qualities in a saw. The X-TORQ engine means lower fuel consumption and reduced emission levels. Auto return stop switch and visible fuel level makes the saw easier to handle. Equipped with Smart Start and air purge to ensure an easy start every time.

- X-TORQ
- Air Injection
- LowVib
- Inertia-activated chain brake
- Air purge
- E-TECH II
- Quick release on air filter cover
- Quick release on air filter
- Vibration-dampened carburetor
- Snap-lock cylinder cover

For more details refer to " feature matrix" on page 13



450 e-series

New powerful all-round saw for people who value professional qualities in a saw. The X-TORQ engine means lower fuel consumption and reduced emission levels. Auto return stop switch, tool-less chain tensioner and visible fuel level makes the saw easier to handle. Equipped with Smart Start and air purge to ensure an easy start every time.

- X-TORQ
- Air Injection
- LowVib
- Inertia-activated chain brake
- Smart Start spring assisted start
- Smart Start spring assisted start
- Air purge
- Starting reminder
- E-TECH II
- Quick release on air filter cover
- Quick release on air filter
- Visible fuel level
- Vibration-dampened carburetor
- Snap-lock cylinder cover
- Tool-less chain tensioner

For more details refer to " feature matrix" on page 13



Landowner chain saws

Specifications	440 e-series	445	450 e-series
SKU	965 16 86-01	965 08 28-36	965 14 67-01
Cylinder displacement	40.9 cm ³ / 2.5 cu.inch	45.7 cm ³ / 2.8 cu.inch	50.2 cm ³ / 3.06 cu.inch
Power output	1.8 kW / 2.4 hp	2.1 kW / 2.8 hp	2.4 kW / 3.2 hp
Idling speed	2900 rpm	2700 rpm	2700 rpm
Maximum power speed	9000 rpm	9600 rpm	9600 rpm
Cylinder bore	42 mm / 1.65 inch	42 mm / 1.65 inch	44 mm / 1.73 inch
Cylinder stroke	31 mm / 1.22 inch	33 mm / 1.3 inch	33 mm / 1.3 inch
Ignition system	Walbro MBU-33	Walbro MB	Walbro MB
Ignition module air gap	0.3 mm / 0.01"	0.3 mm / 0.01"	0.3 mm / 0.01"
Spark plug	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A
Electrode gap	0.5 mm / 0.02"	0.5 mm / 0.02"	0.5 mm / 0.02"
Carburetor model name	Zama EL41	Zama	Zama
Fuel tank volume	0.37 lit / 0.18 US pint	0.45 lit / 0.95 US pint	0.45 lit / 0.95 US pint
Oil tank volume	0.25 lit / 0.12 US pint	0.26 lit / 0.55 US pint	0.26 lit / 0.55 US pint
Oil pump type	Fixed flow	Fixed flow	Fixed flow
Oil pump capacity	8-8 ml/min	9 ml/min	9-9 ml/min
Chain pitch	.325"	.325"	.325"
Recommended bar length, min-max	33.02-45.72 cm / 13"-18"	33-51 cm / 13"-20"	33-51 cm / 13"-20"
Chain speed at max power	14.69 m/s / 48.2 fts	17.34 m/s / 56.89 fts	17.34 m/s / 56.89 fts
Sound level	102 dB(A)	103.3 dB(A)	103.5 dB(A)
Sound power level, LWA	114 dB(A)	100.5 dB(A)	113 dB(A)
Vibrations front handle	2.5 m/s ²	1.9 m/s ²	2.3 m/s ²
Vibrations rear handle	3.2 m/s ²	2.6 m/s ²	2.7 m/s ²
Weight (excl. cutting equipment)	4.4 kg / 9.78 lbs	4.9 kg / 10.8 lbs	5.1 kg / 11.33 lbs



Landowner chain saws

455 Rancher



The 455 Rancher is an ideal saw for landowners and part-time users who require a high powered, heavy-duty and responsive workmate for all cutting conditions. It combines the best characteristics of its predecessor with new, user friendly technology and ergonomomy.

- X-TORQ
- Air Injection
- LowVib
- Inertia-activated chain brake
- Air purge
- E-TECH II
- Quick release on air filter
- Vibration-dampened carburetor

For more details refer to" feature matrix" on page 15



460



A robust all round saw, ideal for demanding cutting jobs where more power is required for a longer blade. Equipped with X-TORQ engine with high torque over a wide rpm range. The saw's body is ergonomically designed allowing for easy handling of the saw's power.

- X-TORQ
- Air Injection
- LowVib
- Inertia-activated chain brake
- Air purge
- E-TECH II
- Quick release on air filter
- Vibration-dampened carburetor

For more details refer to" feature matrix" on page 15



Landowner chain saws

Specifications	455 Rancher	460
SKU (455 18" Prepack)	965 03 02-68	965 03 12-01
SKU (460 Powerhead only)		
Cylinder displacement	55.5 cm ³ / 3.4 cu.inch	60.3 cm ³ / 3.68 cu.inch
Power output	2.6 kW / 3.5 hp	2.7 kW / 3.7 hp
Idling speed	2700 rpm	2700 rpm
Maximum power speed	9000 rpm	9000 rpm
Cylinder bore	47 mm / 1.8 inch	48 mm / 1.9 inch
Cylinder stroke	32 mm / 1.3 inch	32 mm / 1.3 inch
Ignition system	SEM AM50	SEM AM50
Ignition module air gap	0.3 mm / 0.012"	0.3 mm / 0.012"
Spark plug	NGK BPMR7A	NGK BPMR7A
Electrode gap	0.5 mm / 0.02"	0.5 mm / 0.02"
Carburetor model name	Walbro WTA	Walbro WTA
Fuel tank volume	0.44 lit / 0.9 US pint	0.44 lit / 0.9 US pint
Oil tank volume	0.32 lit / 0.7 US pint	0.32 lit / 0.7 US pint
Oil pump type	Fixed flow	Variable flow
Oil pump capacity	6-17 ml/min	6-17 ml/min
Chain pitch	3/8"	3/8"
Recommended bar length, min-max	33-50 cm / 13"-20"	33-50 cm / 13"-20"
Chain speed at max power	17.4 m/s	17.4 m/s
Sound level	104 dB(A)	104 dB(A)
Sound power level, LWA	113 dB(A)	114 dB(A)
Vibrations front handle	3.4 m/s ²	4.9 m/s ²
Vibrations rear handle	4.5 m/s ²	4.3 m/s ²
Weight (excl. cutting equipment)	5.8 kg / 12.8 lbs	5.8 kg / 12.8 lbs



Professional chain saws

353

Husqvarna 353 is among our new generation of professional saws with the latest technological development. Its high-power, low weight, slim body and high centre of gravity make it both powerful and easy to use. The wide power band makes this saw exceptionally versatile. Smart Start and air purge for very easy starting.

- Air Injection
- LowVib
- Inertia-activated chain brake
- Smart Start decompression valve
- Air purge
- Quick release on air filter cover
- Quick release on air filter
- Vibration-dampened carburetor
- Snap-lock cylinder cover
- Adjustable oil pump
- Side-mounted chain tensioner

For more details refer to " feature matrix" on page 17



359

Husqvarna 359 is among our latest generation of professional saws. With raw strength in a wide range of speeds, with a slim and easy to handle body and low vibration levels, the 359 is a truly versatile saw for the widest variety of tasks. A reliable and effective tool for the most demanding professional needs.

- Air Injection
- LowVib
- Inertia-activated chain brake
- Smart Start decompression valve
- Quick release on air filter cover
- Quick release on air filter
- Vibration-dampened carburetor
- Adjustable oil pump
- Side-mounted chain tensioner

For more details refer to " feature matrix" on page 17



365 / W

Husqvarna 365 is a saw for typical professional use. It has been developed in close cooperation with professional users working in the most demanding conditions. The low weight and high power are combined with a rugged engine, making this saw exceptionally versatile and suited for a wide variety of applications.

- Air Injection
- LowVib
- Inertia-activated chain brake
- Smart Start decompression valve
- Quick release on air filter cover
- Quick release on air filter
- Vibration-dampened carburetor
- Adjustable oil pump
- Side-mounted chain tensioner
- Full wrap handle (W)

For more details refer to " feature matrix" on page 17



Professional chain saws

Specifications	353	359	365 / W
SKU (Powerhead only)	965 17 06-01	967 04 17-01 (359)	967 08 23-01 (365) 965 17 75-01 (365W)
Cylinder displacement	51.7 cm ³ / 3.2 cu.in.	59 cm ³ / 3.6 cu.inch	65.1 cm ³ / 4 cu.inch
Power output	2.4 kW / 3.3 hp	2.9 kW / 3.9 hp	3.4 kW / 4.6 hp
Idling speed	2700 rpm	2700 rpm	2700 rpm
Maximum power speed	9000 rpm	9000 rpm	9000 rpm
Cylinder bore	45.0 mm	47 mm / 1.85 inch	48 mm / 0 inch
Cylinder stroke	32.0 mm	34 mm / 1.34 inch	36 mm / 0 inch
Ignition system	SEM AM50	SEM AM50	SEM AM50
Ignition module air gap	0.3 mm / 0.012"	0.3 mm / 0.012"	0.3 mm / 0.012"
Spark plug	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A
Electrode gap	0.5 mm / 0.02"	0.5 mm / 0.02"	0.5 mm / 0"
Carburetor model name	C3-EL17	HDA174	H1068
Fuel tank volume	0.5 lit / 1.06 US pint	0.68 lit / 1.44 US pint	0.77 lit / 1.62 US pint
Oil tank volume	0.28 lit / 0.59 US pint	0.38 lit / 0.8 US pint	0.4 lit / 0.84 US pint
Oil pump type	Adjustable flow	Adjustable flow	Adjustable flow
Oil pump capacity	5-12 ml/min	5-15 ml/min	4-20 ml/min
Chain pitch	.325"	3/8"	3/8"
Recommended bar length, min-max	33-50 cm / 13"-20"	33-50 cm / 13"-20"	38-70 cm / 15"-28"
Chain speed at max power	17.3 m/s	21.4 m/s / 70.21 fts	20.7 m/s / 0 fts
Sound level	102 dB(A)	101 dB(A)	102.5 dB(A)
Sound power level, LWA	113 dB(A)	114 dB(A)	114 dB(A)
Vibrations front handle	3.1 m/s ²	3.9 m/s ²	3.6 m/s ²
Vibrations rear handle	3.2 m/s ²	4.2 m/s ²	3.5 m/s ²
Weight (excl. cutting equipment)	5.0 kg / 11.0 lbs	5.5 kg / 12.1 lbs	6 kg / 13 lbs



Professional chain saws

570 / W

A high-performance, powerful saw for demanding professional users. High torque over a very wide rpm range, productivity boosting features and lower fuel costs make this saw an excellent choice.

- X-TORQ
- Air Injection
- LowVib
- Inertia-activated chain brake
- Smart Start decompression valve
- E-TECH II
- Quick release on air filter cover
- Quick release on air filter
- Vibration-dampened carburetor
- Snap-lock cylinder cover
- Adjustable oil pump
- Side-mounted chain tensioner
- Full wrap handle (W)

For more details refer to " feature matrix" on page 19



346XP / XPG

New edition with increased power and new design. For professional logging, where users demand rapid acceleration, maximum power and manoeuvrability. Includes features like the side-mounted chain tensioner, air purge and Smart Start for easier starts, quick-release cylinder cover and rubber-mounted carburetor.

- Air Injection
- LowVib
- Inertia-activated chain brake
- Smart Start decompression valve (Available with or without)
- Air purge
- Quick release on air filter cover
- Quick release on air filter
- Vibration-dampened carburetor
- Snap-lock cylinder cover
- Adjustable oil pump
- Side-mounted chain tensioner
- Heated handles (XPG)
- Heated carburetor (XPG)

For more details refer to " feature matrix" on page 19



346XP TrioBrake

The small XP® -saw for professional logging, where users demand rapid acceleration, maximum power and manoeuvrability. Includes features like the side-mounted chain tensioner, fuel pump and Smart Start® for easier starts, quick-release cylinder cover and rubber-mounted carburetor. Equipped with TrioBrake™.

- Fuel pump
- Air Injection
- Combined choke/stop control
- Magnesium crankcase
- Snap-lock cylinder cover
- Three-piece crankshaft
- LowVib®
- Smart Start®
- Ergonomic grip
- TrioBrake™

For more details refer to " feature matrix" on page 19



Professional chain saws

Specifications	570 / W	346XP / XPG	346XP Trio
SKU (Powerhead only)	967 09 12-01 (570) 965 17 74-01 (570W)	965 16 76-01 (346XP) 965 16 90-01 (346XPG)	968 15 55-01 (346XP Trio)
Cylinder displacement	67.9 cm ³ / 4.14 cu.inch	50.1 cm ³ / 3.06 cu.inch	50.1 cm ³ / 3.06 cu.inch
Power output	3.6 kW / 4.9 hp	2.7 kW / 3.7 hp	2.7 kW / 3.7 hp
Idling speed	2700 rpm	2700 rpm	2700 rpm
Maximum power speed	9600 rpm	9600 rpm	9600 rpm
Cylinder bore	49 mm / 1.93 inch	44 mm / 1.73 inch	44 mm / 1.73 inch
Cylinder stroke	36 mm / 1.42 inch	32.5 mm / 1.28 inch	32.5 mm / 1.28 inch
Ignition system	SEM AM50	SEM AM50	SEM AM50
Ignition module air gap	0.3 mm / 0.012"	0.3 mm / 0.012"	0.3 mm / 0.012"
Spark plug	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A
Electrode gap	0.5 mm / 0.02"	0.5 mm / 0.02"	0.5 mm / 0 "
Carburetor model name	ZAMA C1M-EL28	Zama C3-EL 42	C3-EL32
Fuel tank volume	0.7 lit / 1.48 US pint	0.5 lit / 1.06 US pint	0.5 lit / 1.06 US pint
Oil tank volume	0.37 lit / 0.78 US pint	0.28 lit / 0.59 US pint	0.28 lit / 0.59 US pint
Oil pump type	Adjustable flow	Adjustable flow	Adjustable flow
Oil pump capacity	5-22 ml/min	6-10 ml/min	6-10 ml/min
Chain pitch	3/8"	.325"	.325"
Recommended bar length, min-max	40-80 cm / 16"-32"	33-50 cm / 13"-20"	33-50 cm / 13"-20"
Chain speed at max power	21.4 m/s / 70.21 fts	18.5 m/s / 60.7 fts	18.5 m/s / 60.7 fts
Sound level	107 dB(A)	106 dB(A)	106 dB(A)
Sound power level, LWA	115 dB(A)	113 dB(A)	113 dB(A)
Vibrations front handle	3.2 m/s ²	2.4 m/s ²	2.4 m/s ²
Vibrations rear handle	3.4 m/s ²	3.6 m/s ²	3.6 m/s ²
Weight (excl. cutting equipment)	6.8 kg / 14.9 lbs	5.0 kg / 11.0 lbs 5.1 kg / 11.2 lbs	5.2 kg / 11.4 lbs



Professional chain saws

357XP / XPG / XPGW

Husqvarna 357 XP™ is among our latest generation of professional saws. High power and rapid acceleration in combination with superior ergonomics, low vibration levels and a slim body ensure both effectiveness and less effort. A lightweight, effective and reliable saw for users with demanding professional needs. The XP™ G model has heated handles. XP™

- Air Injection
- LowVib
- Inertia-activated chain brake
- Smart Start decompression valve
- Quick release on air filter cover
- Quick release on air filter
- Vibration-dampened carburetor
- Snap-lock cylinder cover
- Adjustable oil pump
- Side-mounted chain tensioner
- Heated handles (G / GW)
- Heated carburetor (G / GW)
- Full wrap handle (GW)

For more details refer to "feature matrix" on page 19



576XP AutoTune / XPG AutoTune

Our most advanced saw for demanding professional use. It features our X-Torq® engine that provides high torque over a very wide rpm range, combined with low fuel consumption and low exhaust emission levels. Ergonomically improved handles reduce fatigue. Smart Start® provides easy starting and Air Injection makes the saw run stronger and longer.

- AutoTune
- X-Torq®
- Magnesium crankcase
- Felling marks
- Improved handle design
- Optimized saw body
- Air Injection
- Durability
- Smart Start®
- Side-mounted chain tensioner
- Ergonomic grip
- Snap-lock cylinder cover
- Three-piece crankshaft
- Heated handles (G)
- Heated carburetor (G)
- Full wrap handle (GW)

For more details refer to "feature matrix" on page 21



390XPG / XPGW

A very powerful saw from our latest generation of large saws. Performance and vibration damping are dimensioned for sawing jobs that require longer cutting equipment. Good ergonomics and comfort make it easy to handle despite its size and high power. Smart Start facilitates starting and rubber-mounted carburettor boosts durability and smooths operation.

- Air Injection
- LowVib
- Inertia-activated chain brake
- Smart Start decompression valve
- Quick release on air filter cover
- Vibration-dampened carburetor
- Adjustable oil pump
- Side-mounted chain tensioner
- Heated handles (G / GW)
- Heated carburetor (G / GW)
- Full wrap handle (GW)

For more details refer to "feature matrix" on page 21



Professional chain saws

Specifications	357XP / XPG / XPGW	576XP / XPG	390XPG / XPGW
SKU (Powerhead only)	965 55 04-01 (357XP) 965 55 12-01 (357XPG) 965 17 77-01 (357XPGW)	966 87 38-01 (576XP) 966 87 42-01 (576XPG) 966 87 41-01 (576XPGW)	965 06 15-01 (390XPG) 965 06 16-01 (390XPGW)
Cylinder displacement	56.5 cm ³ / 3.45 cu.inch	73.5 cm ³ / 4.48 cu.inch	87.9 cm ³ / 5.4 cu.inch
Power output	3.2 kW / 4.4 hp	4.2 kW / 5.7 hp	4.8 kW / 6.5 hp
Idling speed	2700 rpm	2700 rpm	2700 rpm
Maximum power speed	9600 rpm	9600 rpm	9600 rpm
Cylinder bore	46 mm / 1.81 inch	51 mm / 2.01 inch	55 mm / 2.17 inch
Cylinder stroke	34 mm / 1.34 inch	36 mm / 1.42 inch	37 mm / 1.5 inch
Ignition system	SEM AM50	SEM AM50	SEM AM50
Ignition module air gap	0.3 mm / 0.012"	0.5 mm / 0 "	0.3 mm / 0.012"
Spark plug	NGK BPMR7A	-	NGK BPMR7A
Electrode gap	0.5 mm / 0.02"	0.5 mm / 0 "	0.5 mm / 0.02"
Carburetor model name	Zama C3-EL 32	ZAMA C1M-EL28	HS296A
Fuel tank volume	0.68 lit / 1.44 US pint	0.7 lit / 1.48 US pint	0.9 lit / 1.9 US pint
Oil tank volume	0.38 lit / 0.8 US pint	0.37 lit / 0.78 US pint	0.5 lit / 1.06 US pint
Oil pump type	Adjustable flow	Adjustable flow	Adjustable flow
Oil pump capacity	5-15 ml/min	5-22 ml/min	6-24 ml/min
Chain pitch	3/8"	3/8"	3/8"
Recommended bar length, min-max	33-50 cm / 13"-20"	40-80 cm / 16"-32"	45-70 cm / 18"-28"
Chain speed at max power	21.4 m/s / 70.21 fts	21.4 m/s / 0 fts	21.4 m/s / 70.21 fts
Sound level	101 dB(A)	105 dB(A)	107.5 dB(A)
Sound power level, LWA	114 dB(A)	116 dB(A)	118 dB(A)
Vibrations front handle	3.9 m/s ²	2.9 m/s ²	3.5 m/s ²
Vibrations rear handle	4.2 m/s ²	3.6 m/s ²	6.2 m/s ²
Weight (excl. cutting equipment)	5.5 kg / 12.1 lbs	6.6 kg / 14.55 lbs	7.1 kg / 15.7 lbs



Professional chain saws

395XPG / XPGW

A very powerful saw from our latest generation of large professional saws. The 395XP is engineered with the professional logger in mind. Designed for the most demanding conditions a logger may face. The 395XP is unique due to its more rugged handle design, more aggressive clutch, and wider clutch cover for better dispersal of wood chips. This saw also has the power and balance to take longer bar lengths.

- Air Injection
- LowVib
- Inertia-activated chain brake
- Smart Start decompression valve
- Quick release on air filter cover
- Vibration-dampened carburetor
- Adjustable oil pump
- Heated handles (G / GW)
- Heated carburetor (G / GW)
- Full wrap handle (GW)

For more details refer to " feature matrix" on page 23



3120XP / XPW

Our largest saw is one of the most powerful in the world. The primary applications for the 3120 XP™ is extreme logging, portable saw mills, and stump work. This saw is designed to pull the chain on our longest bars– up to six feet! Like all Husqvarna saws, the 3120 XP™ has a superior power/weight ratio. Combine Smart Start with LowVib and other ergonomic features, this heavy-duty saw is both easy to start and operate. XP™

- LowVib
- Inertia-activated chain brake
- Smart Start decompression valve
- Quick release on air filter cover
- Adjustable oil pump
- Full wrap handle (W)

For more details refer to " feature matrix" on page 23



Professional chain saws

Specifications	395XPG / XPGW		3120XP / XPW	
SKU (Powerhead only)	965 90 25-01 965 90 25-21	(395XPG) (395XPGW)	965 96 07-01 965 96 06-01	(3120XP) (3120XPW)
Cylinder displacement	93.6 cm ³ / 5.7 cu.inch		118.8 cm ³ / 7.3 cu.inch	
Power output	5.2 kW / 7.1 hp		6.2 kW / 8.4 hp	
Idling speed	2500 rpm		2500 rpm	
Maximum power speed	9600 rpm		9000 rpm	
Cylinder bore	56 mm / 2.2 inch		60 mm / 2.36 inch	
Cylinder stroke	38 mm / 1.5 inch		42 mm / 1.65 inch	
Ignition system	SEM AM50		SEM AM50	
Ignition module air gap	0.3 mm / 0.01"		0.3 mm / 0.01"	
Spark plug	NGK BPMR7A		NGK BPMR7A	
Electrode gap	0.5 mm / 0.02"		0.5 mm / 0.02"	
Carburetor model name	HS300A		WG8	
Fuel tank volume	0.9 lit / 1.9 US pint		1.25 lit / 2.64 US pint	
Oil tank volume	0.5 lit / 1.1 US pint		0.7 lit / 1.48 US pint	
Oil pump type	Adjustable flow		Adjustable flow	
Oil pump capacity	14-21 ml/min		28-51 ml/min	
Chain pitch	3/8"		3/8"	
Recommended bar length, min-max	45-90 cm / 18"-36"		60-105 cm / 24"-42"	
Chain speed at max power	19.6 m/s / 64.3 fts		20.1 m/s / 65.95 fts	
Sound level	102 dB(A)		101 dB(A)	
Sound power level, LWA	111 dB(A)		116 dB(A)	
Vibrations front handle	6.5 m/s ²		7.7 m/s ²	
Vibrations rear handle	10.2 m/s ²		10.6 m/s ²	
Weight (excl. cutting equipment)	7.9 kg / 17.4 lbs		10.4 kg / 22.9 lbs	



Power cutters

K3000

Husqvarna K 3000 Electric is one of the market's most powerful and versatile electrical cutters. The machine provides several new options and possibilities for cutting both indoors as well as outdoors. With an impressive 1750 W, you have enough power for cutting depths of 125 mm. Our K 3000 is ideal for rapid and simple cutting and adjusting building components, pipes, reinforcing steel, struts etc on site.

Elgard™ – The advanced electronic overload protection that warns by

varying rotation speed when approaching overload.

SoftStart™ – Electronic SoftStart provides starting with normal, slow acting fuses.

Pulling rotation – Reduces the risk of sticking and kick back.

Simple blade change – A built-in quick action lock for the spindle allows for quick and easy blade change.

Vacuum outlet (12") – Allows dust to be vacuumed while cutting.

For more details refer to "feature matrix" on page 25



Floor cutting trolleys

The Husqvarna KV 960 and KV 750 are new convenient cutting trolleys specially developed for the power cutters Husqvarna K 960 and K 750. The trolleys have quick mounts, so installing the cutter is easy. The trolleys are easy to adjust laterally, which facilitates cutting in both straight and curved lines. Also, they feature a handy cutting depth limiter, which makes it easy to set the cutting depth, tilt the machine up for transport, and then tilt it down again, to the same cutting depth. The laterally adjustable wheels facilitate cutting tight against a wall or curb. Both machines are easy to fold up, for convenient storage and transport.

The KV 03 trolley is intended for the K 1250 and is designed for efficient long cuts in asphalt and concrete floors. The power cutter is quickly and easily installed on the trolley. Because of the machine's anti-vibration system, working with the cutter is practically vibration free. The trolley's water tank holds 4.5 gal/ 17 litres – enough for 15–20 minutes cutting and can easily be removed for fast refilling.

Important note.

17 liter water tank and adaptor kit sold separately on KV 03 model trolley cart.

KV 750 and KV 950 models include the water tank and adaptor kit



Specifications	K3000 - 12"	K3000 - 14"
SKU	968 37 59-01	968 37 69-01
Engine	Electric 115V	Electric 115V
Power	1750 W	1750 W
Power output	1.75 kW / 2.3 hp	1.75 kW / 2.3 hp
Rated current,A	15 A	15 A
Rated output	1800 W	1800 W
Blade diameter	300 mm / 12"	350 mm / 14"
Max cutting depth	100 mm / 4"	125 mm / 5"
Weight (excl. cutting equipment)	8.8 kg / 19.36 lbs	8.9 kg / 19.58 lbs
Vibrations front handle	1.7 m/s ²	1.7 m/s ²
Vibrations rear handle	3.8 m/s ²	3.8 m/s ²
Daily Vibration Exposure (A8)	1.34 m/s ²	1.34 m/s ²
Daily Vibration Time (Time factor)	1 h	1 h
Daily Vibration (Aeqv)	3.8 m/s ²	3.8 m/s ²
Sound level	95 dB(A)	95 dB(A)
Sound power level, LWA	108 dB(A)	108 dB(A)

Specifications	KV750	KV960	KV03
SKU	965 19 16-01	965 19 16-03	506 29 54-11
Water Kit (Tank + Hardware)	Standard	Standard	504 14 30-01
Mounting Kit	Standard	Standard	960: 504 11 17-03 1250: 504 11 17-04



Power cutters

K750

The Husqvarna K 750 belongs to the new generation of power cutters – developed from the ground up, inside and out. Our unique engine technology, X-Torq, brings you a highly powerful 3.7 kW engine with low emissions and good fuel economy. It's simply a cleaner, more efficient engine. The K 750 is also equipped with a large, effective muffler and a vibration dampening system that makes the machine extra quiet and easy to use. As usual, all technical solutions are implemented with a clear focus on what is best for the user. And to ensure efficient cutting, without compromise.

- Air Injection
- SmartCarb
- EasyStart
- DuraStarter
- Poly-V belt
- X-TORQ
- Sealed Transmission
- Reversible cutting arm
- Fuel indicator in the tank
- Easy-adjust blade guard
- DEX, Dust Extinguisher System
- Replaceable arbor bushing

For more details refer to "feature matrix" on page 27



K960

The new Husqvarna K 960 is our latest and most powerful handheld power cutter, featuring the revolutionary X-Torq engine technology. It is a unique machine, in a class of its own when it comes to emission levels, efficiency and manoeuvrability.

- Air Injection
- SmartCarb
- EasyStart
- DuraStarter
- Poly-V belt
- X-TORQ
- Sealed Transmission
- Reversible cutting arm
- Self-lubricating clutch bearings
- Easy-adjust blade guard
- DEX, Dust Extinguisher System
- Replaceable arbor bushing

For more details refer to "feature matrix" on page 27



K1250

When it comes to handheld petrol-driven cutters for demanding jobs, with blades up to 400 mm and cutting depths up to 145 mm, our largest model, the Husqvarna K 1250, is in a class of its own. Despite a large and powerful engine, this brawny, full-size machine is surprisingly easy to operate. The Husqvarna K 1250, with an impressive 5.8 kW output, is the market's most powerful cutter, and can easily drive 400 mm blades.

- Air Injection
- SmartCarb
- EasyStart
- Poly-V belt
- Sealed Transmission
- Reversible cutting arm
- Self-lubricating clutch bearings
- Easy-adjust blade guard
- DEX, Dust Extinguisher System
- Replaceable arbor bushing

For more details refer to "feature matrix" on page 27



Specifications	K750 - 12"	K750 - 14"	K960 - 14"	K960 - 16"	K1250 - 14"	K1250 - 16"
SKU	965 14 17-01	965 14 21-01	968 47 64-01	968 47 74-01	968 29 44-01	968 29 54-01
Engine	Air-cooled 2 stroke engine		Air-cooled 2 stroke engine		Air-cooled 2 stroke engine	
Power output	3.7 kW / 5 hp		4.5 kW / 6.1 hp		5.8 kW / 7.8 hp	
Cylinder displacement	74 cm ³		94 cm ³		119 cm ³ / 7.3 cu.inch	
Fuel tank volume	0.9 lit / 1.9 US pint					
Ignition system	SEM AM50				SEM AM50	
Blade diameter	300 mm / 12"	350 mm / 14"	350 mm / 14"	400 mm / 16"	350 mm / 14"	400 mm / 16"
Max cutting depth	100 mm / 4"	125 mm / 5"	125 mm / 5"	145 mm / 6"	125 mm / 5"	145 mm / 6"
Power/weight ratio	0.39 / 0.38		0.44 / 0.40		0.42 / 0.40	
Weight (excl. cutting equipment)	9.4 / 20.7 lbs	9.7 kg / 21.4 lbs	10.6/11.4 kg	10.6/11.4 kg	13.7 kg / 30.2 lbs	14.6 kg / 32.2 lbs
Daily Vibration Time (Time factor)	1 h				1 h	
Vibrations front handle, 2 values	3.2/3 m/s ²		4.1/4.3/4.2 m/s ²		4.9/5.1 m/s ²	
Vibrations rear handle, 2 values	4.6/5 m/s ²		4.3/4.8/4.1 m/s ²		6.3/5.2 m/s ²	
Sound level	97 dB(A)		102 dB(A)		102 dB(A)	
Sound power level, LWA	113 dB(A)		116 dB(A)		118 dB(A)	

Accessories	K 1250	K960	K750
Wet cutting kit	•	•	•
DEX, Dust Extinguisher System	•	•	•
Water hose	•	•	•
Pressurised water tank, 15 litres	•	•	•

Power cutter design features

Active Air Filtration™ – The centrifugal air cleaning consists of three separate filter systems which leave clean air to enter the engine.

SmartCarb™ – Our carburetors with built in automatic filter compensation keep the fuel/air ratio constant so the engine maintains maximum power even when the filters start to get clogged.

EasyStart – Ensures 50% easier starting by reducing the compression in the cylinder during starting. DuraStarter™ Patented dust sealed starter unit in which the return spring and pulley bearing are totally enclosed which reduces the risk of downtime and increases reliability and service life.

Poly-V belt – For better power transmission, less frequent retensioning and increased product life.

X-TORQ® – The engine with X-TORQ technology provides dramatically reduced emissions, greater power and lower fuel consumption.

Sealed transmission – The drive belt on all cutters is totally enclosed- waterproof and dustproof.

Reversible cutting arm – Allows cutting much closer to the wall or floor.

Easy-adjust blade guard – The blade guard is adapted quickly and easily during operation.

DEX, Dust Extinguisher System – Our new dusthandling system gives you cleaner cutting with reduced water usage.



Trimmers

124C



Lightweight curved shaft trimmer, perfect for homeowners. The fuel pump makes it easier to start. Strong, braided wire cable drive. Comes with easy loading T25 semi automatic trimmer head.

Heavy duty twin line cutting system with Tap 'n Go for quick line feed.

Extra long curved shaft for extended reach and superior ergonomics.

Stop switch automatically resets to the ON position for trouble-free starting.

Air purge designed for easy starting.

The E-TECH engine combines reduced exhaust emissions with a superior power/weight ratio.



128L



Lightweight straight shaft trimmer, perfect for homeowners. Easy starting with Smart Start® recoil system and fuel pump. Strong, braided wire cable drive. Comes with easy loading T25 semi automatic trimmer head.

The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

Stop switch automatically resets to the ON position for trouble-free starting.

The cutting attachment combi-guard can be used with either a grass blade or a trimmer head.

E-TECH® II - Exhaust emissions are reduced to levels below existing and future requirements without compromising power.



223L



The Husqvarna 223L is a versatile trimmer with a straight shaft and bevel gear. The long reach and loop handle make it easy to turn and use the trimmer in different angles. Comes with reliable, easy to load semi automatic trimmer head. Stop switch automatically resets to the ON position for trouble-free starting.

The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

Air purge designed for easy starting.

Forged connecting rod and three-piece crankshaft for extended product life.

Strong braided wire cable drive.



Specifications	124C	128L	223L
SKU	952 71 56-39	952 71 19-46	965 06 97-03
Cylinder displacement	28 cm ³ / 1.7 cu.inch	28 cm ³ / 1.7 cu.inch	24.5 cm ³ / 1.5 cu.inch
Cylinder bore	35 mm / 1.4 inch	35 mm / 1.4 inch	34 mm / 1.34 inch
Cylinder stroke	28.7 mm / 1.1 inch	28.7 mm / 1.1 inch	27 mm / 1.06 inch
Power output	0.8 kW / 1.1 hp(l)	0.8 kW / 1.1 hp(l)	0.75 kW / 1.01 hp(l)
Maximum power speed	8000 rpm	8000 rpm	9000 rpm
Maximum recommended engine speed	10000 rpm	10000 rpm	11700 rpm
Carburettor	Zama	Zama	Zama C1Q
Fuel tank volume	0.4 lit / 13.53 fl oz	0.4 lit / 13.53 fl oz	0.5 lit / 16.91 fl oz
Fuel consumption (g/kWh)	507 g/kWh	507 g/kWh	603 g/kWh
Vibration idling left/right min	Not Avail.	3.9/2.9 m/s ²	Not Avail.
Vibration idling left/right max	Not Avail.	3.9/2.9 m/s ²	Not Avail.
Vibration top speed left/right min	Not Avail.	5.6/8.5 m/s ²	3.9/5.9 m/s ²
Vibration top speed left/right max	Not Avail.	5.6/8.5 m/s ²	9.7/13.5 m/s ²
Exhaust emissions (CO average)	65.5 g/kWh	65.5 g/kWh	333 g/kWh
Exhaust emissions (HC average)	36.2 g/kWh	36.2 g/kWh	72 g/kWh
Exhaust emissions (NOx average)	1.1 g/kWh	1.1 g/kWh	0.8 g/kWh
Exhaust emissions (CO ² average)	Not Avail.	Not Avail.	1407 g/kWh
Sound level	100 dB(A)	100/100 dB(A)	91/98 dB(A)
Noise emission meas.	114 dB(A)	114 dB(A)	
Sound power level, LWA	115 dB(A)	0.000710648	106 dB(A)
Gear ratio	1:1	1:1.4	1:1.46
OEM Trimmer head	T25C	T25 (L)	T35 M10
OEM Grass blade	--	--	--
OEM Saw blade	--	--	--
OEM Harness	--	--	--



Trimmers

224L



The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

Fuel pump designed for easy starting.

No need for mixing gasoline with oil when refuelling. Engine runs on pure gasoline.

Strong braided wire cable drive.



323L



This is an especially light and versatile trimmer with a straight shaft and bevel gear. The long reach and loop handle make it easy to turn and use the trimmer in different angles for trimming grass edges, for example. An accessory harness can be attached for longer work shifts in parks and gardens.

The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

Stop switch automatically resets to the ON position for trouble-free starting.

Air purge designed for easy starting.

Solid steel shaft drive.



Specifications	224L	323L
SKU	965 96 67-01	966 76 54-03
Cylinder displacement	25 cm ³ / 1.5 cu.inch	34.6 cm ³ / 2.11 cu.inch
Cylinder bore	35 mm / 1.4 inch	38 mm / 1.5 inch
Cylinder stroke	26 mm / 1 inch	30.5 mm / 1.2 inch
Power output	0.8 kW / 1.1 hp(l)	1.6 kW / 2.15 hp(l)
Maximum power speed	7000 rpm	8400 rpm
Maximum recommended engine speed	11000 rpm	11500 rpm
Carburettor	Walbro	Zama C1Q
Fuel tank volume	0.5 lit / 16.91 fl oz	0.6 lit / 20.29 fl oz
Fuel consumption (g/kWh)	510 g/kWh	480 g/kWh
Vibration idling left/right min	1.9/1.2 m/s ²	2.4/1.7 m/s ²
Vibration idling left/right max	2.3/1.9 m/s ²	2.4/1.7 m/s ²
Vibration top speed left/right min	5.5/5.5 m/s ²	3.8/4.2 m/s ²
Vibration top speed left/right max	6.1/6 m/s ²	5.3/5.7 m/s ²
Exhaust emissions (CO average)	399 g/kWh	196 g/kWh
Exhaust emissions (HC average)	15 g/kWh	32 g/kWh
Exhaust emissions (NOx average)	3.3 g/kWh	2 g/kWh
Exhaust emissions (CO ² average)	1017 g/kWh	1166 g/kWh
Sound level	90/97 dB(A)	98/100 dB(A)
Noise emission meas.		
Sound power level, LWA	107 dB(A)	116 dB(A)
Gear ratio	01:01.5	01:01.3
OEM Trimmer head	T35 M10	T45X M12
OEM Grass blade	--	--
OEM Saw blade	--	--



Trimmers

324Lx



Effective grass trimmer with 4-stroke engine, straight shaft, bevel gear and loop handle. Easy to start with air purge and Smart Start.

The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

No need for mixing gasoline with oil when refuelling. Engine runs on pure gasoline.

Soft-grip handles for optimum comfort.

Air purge designed for easy starting.

E-TECH II – Exhaust emissions are reduced to levels below existing and future requirements without compromising power.



335LS



Husqvarna 335LS is a trimmer in the versatile 35cc class, built for tough commercial use. Top class performance is provided through raw powered X-TORQ engine with E-TECH II exhaust emission control, unique ergonomics and excellent durability.

The stand alone starter makes it easy to change starter cord if needed.

Transmission and bevel gear in proven design together with a sturdy trimmer head for trouble free work.

The X-TORQ engine design reduces harmful exhaust emissions by up to 60% and increases fuel efficiency by up to 20%.

Stop switch automatically resets to the ON position for trouble-free starting.

Air purge designed for easy starting.

E-TECH II – Exhaust emissions are reduced to levels below existing and future requirements without compromising power.



Specifications	324Lx	335LS
SKU	968 05 52-01	965 16 61-01
Cylinder displacement	25 cm ³ / 1.5 cu.inch	34.6 cm ³ / 2.11 cu.inch
Cylinder bore	35 mm / 1.4 inch	38 mm / 1.5 inch
Cylinder stroke	26 mm / 1 inch	30.5 mm / 1.2 inch
Power output	0.8 kW / 1.1 hp(l)	1.6 kW / 2.15 hp(l)
Maximum power speed	7000 rpm	8400 rpm
Maximum recommended engine speed	11000 rpm	11500 rpm
Carburettor	Walbro	Zama C1Q
Fuel tank volume	0.5 lit / 16.91 fl oz	0.6 lit / 20.29 fl oz
Fuel consumption (g/kWh)	510 g/kWh	480 g/kWh
Vibration idling left/right min	1.9/1.2 m/s ²	2.4/1.7 m/s ²
Vibration idling left/right max	2.3/1.9 m/s ²	2.4/1.7 m/s ²
Vibration top speed left/right min	5.5/5.5 m/s ²	3.8/4.2 m/s ²
Vibration top speed left/right max	6.1/6 m/s ²	5.3/5.7 m/s ²
Exhaust emissions (CO average)	399 g/kWh	196 g/kWh
Exhaust emissions (HC average)	15 g/kWh	32 g/kWh
Exhaust emissions (NOx average)	3.3 g/kWh	2 g/kWh
Exhaust emissions (CO ² average)	1017 g/kWh	1166 g/kWh
Sound level	90/97 dB(A)	98/100 dB(A)
Noise emission meas.		
Sound power level, LWA	107 dB(A)	116 dB(A)
Gear ratio	1:1.46	1:1.29
OEM Trimmer head	T35 M10	T45X M12
OEM Grass blade	--	--
OEM Saw blade	--	--
OEM Harness	--	--



Split shaft trimmers

128LDx



Lightweight multi purpose trimmer, perfect for homeowners. Easy starting with Smart Start® recoil system and fuel pump. Strong, braided wire cable drive. Comes with easy loading T25 semi automatic trimmer head.

Detachable shaft for easy transport and storage.

Multi-purpose machine with several attachments available as accessories.

The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

Stop switch automatically resets to the ON position for trouble-free starting.

The cutting attachment combi-guard can be used with either a grass blade or a trimmer head.

E-TECH® II - Exhaust emissions are reduced to levels below existing and future requirements without compromising power.



323LD



A lightweight, high performance trimmer. The 323LD is a combination machine, developed for many different types of job. Several attachments are available as accessories.

Smart Start - less effort to start the machine.

Auto return stop switch - Automatically resets to the ON position for trouble free starting.

The machine is detachable, which makes it easy to both store and transport.

Multi purpose - Several attachments available as accessories, multi purpose machine.

Hard chromium plated cylinder bore provides increased durability and extended product life.

Forged connecting rod and three-piece crankshaft for extended product life.

Straight shaft for extended reach.

The loop handle makes it easy to turn and use the trimmer at different angles.

Fuel pump designed for very easy starting. Transparent fuel tank for checking the fuel level.

Whisper, our patented trimmer line, reduces noise levels by 50%



Split shaft trimmers

Specifications	128LDx	323LD
SKU	952 71 19-48	968 04 56-01
Cylinder displacement	28 cm ³ / 1.7 cu.inch	24.5 cm ³ / 1.5 cu. in.
Cylinder bore	35 mm / 1.4 inch	34 mm
Cylinder stroke	28.7 mm / 1.1 inch	27 mm
Power output	0.8 kW / 1.1 hp(l)	0.9 kW / 1.2 hp
Maximum power speed	8000 rpm	9000 rpm
Maximum recommended engine speed	10000 rpm	11700 rpm
Carburettor	Zama	Zama C1Q
Fuel tank volume	0.4 lit / 13.53 fl oz	0.5l / 1 US pint
Fuel consumption (g/KWh)	507 g/kWh	600 g/kWh
Ignition system	Walbro CD	Walbro MB
Spark plug	Champion RCJ-8Y	
Electrode gap	0.6 mm / 0 "	
Vibration idling left/right min	2.9/4.7 m/s ²	1.8 / 1.2 m/s ²
Vibration idling left/right max	3.1/6.2 m/s ²	3.5 / 2.1 m/s ²
Vibration top speed left/right min	1.9/2.6 m/s ²	2.7 / 2.7 m/s ²
Vibration top speed left/right max	5.5/8.4 m/s ²	7.2 / 7.2 m/s ²
Exhaust emissions (CO average)	65.5 g/kWh	196 g/kWh
Exhaust emissions (HC average)	36.2 g/kWh	179 g/kWh
Exhaust emissions (NOx average)	1.1 g/kWh	2.0 g/kWh
Exhaust emissions (CO ² average)		386 g/kWh
Sound level, min/max dB(A)	93/96 dB(A)	90/97 dB(A)
Sound power level, LWA	114 dB(A)	106 dB(A)
Gear ratio	1:1.46	1:1.46
Drive gear angle	30 °	30 °
OEM Trimmer head	T25 (L)	T25 (L)
OEM Grass blade	--	--
OEM Saw blade	--	--
OEM Harness	--	--

128LDX Attachments

Pole Saw Attachment	952 71 19-10
Edger Attachment	952 71 19-08
Tiller Attachment	952 71 19-07
Blower Attachment	952 71 19-11
Hedge Trimmer	952 71 19-21

323LD Attachments

PA 1100 Pole Saw	537 18 33-16
HA 110 Short Hedge	537 19 66-05
HA 850 Long Hedge	537 19 66-06
SR 600 Sweeper Kit	531 30 90-53
Broom w/o Shaft	531 03 08-79
Shaft	537 07 99-01
EA 850 Edger	537 19 69-01
CA 150 Tiller	537 42 54-01
PA 110	537 18 33-13
PA 110 w/12 B&C	537 18 33-12
TA 850 Trimmer	537 35 35-01

Split shaft trimmers

324LDx



Effective grass trimmer with 4-stroke engine, detachable straight shaft, bevel gear and loop handle. Easy to start with air purge and Smart Start. Husqvarna 324LDx is a combination machine, developed for many different types of job. Several attachments are available as accessories.

Detachable shaft for easy transport and storage.

No need for mixing gasoline with oil when refuelling. Engine runs on pure gasoline.

Soft-grip handles for optimum comfort.

Air purge designed for easy starting.

Exhaust emissions are reduced to levels below existing and future requirements without compromising power.



327LDx



The Husqvarna 327LDx is a lightweight, high performance trimmer. The machine is equipped with Husqvarna's E-TECH® II engine with catalytic emission control, soft and comfortable handles. The 327LDx is a combination machine, developed for many different types of job. Several attachments are available as accessories.

Detachable shaft for easy transport and storage.

The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

Stop switch automatically resets to the ON position for trouble-free starting.

Soft-grip handles for optimum comfort.

Fuel pump designed for easy starting.

E-TECH® II – Exhaust emissions are reduced to levels below existing and future requirements without compromising power.



Split shaft trimmers

Specifications	324LDx	327LDx
SKU (Powerhead Only)	968 05 54-02	966 97 70-01
Cylinder displacement	25 cm ³ / 1.5 cu.inch	24.5 cm ³ / 1.5 cu.inch
Cylinder bore	35 mm / 1.4 inch	34 mm / 1.34 inch
Cylinder stroke	26 mm / 1 inch	27 mm / 1.06 inch
Power output	0.8 kW / 1.1 hp(l)	0.9 kW / 1.2 hp(l)
Maximum power speed	7000 rpm	8400 rpm
Maximum recommended engine speed	11000 rpm	11700 rpm
Carburettor	Walbro	Zama C1Q
Fuel tank volume	0.5 lit / 16.91 fl oz	0.5 lit / 0 fl oz
Fuel consumption (g/kWh)	510 g/kWh	550 g/kWh
Ignition system	Ikeda	Walbro MB
Spark plug	NGK CMR5H	Champion RCJ6Y
Electrode gap	0.6 mm / 0.02 "	0.5 mm / 0.02 "
Vibration idling left/right min	1.4/1.2 m/s ²	1.6/1.2 m/s ²
Vibration idling left/right max	3.5/2.1 m/s ²	2.2/1.5 m/s ²
Vibration top speed left/right min	2.8/4.3 m/s ²	3.1/4.1 m/s ²
Vibration top speed left/right max	5.5/5.7 m/s ²	4.1/5.8 m/s ²
Exhaust emissions (CO average)	399 g/kWh	153 g/kWh
Exhaust emissions (HC average)	15 g/kWh	29 g/kWh
Exhaust emissions (NOx average)	3.3 g/kWh	2.9 g/kWh
Exhaust emissions (CO ² average)	1017 g/kWh	
Sound level, min/max dB(A)	90/96 dB(A)	94/97 dB(A)
Sound power level, LWA	107 dB(A)	110 dB(A)
Gear ratio	--	--
Drive gear angle	--	--
OEM Trimmer head	--	--
OEM Grass blade	--	--
OEM Saw blade	--	--
OEM Harness	--	--

324LDx / 327LDx Attachments

PA 1100 Pole Saw	537 18 33-16
HA 110 Short Hedge	537 19 66-05
HA 850 Long Hedge	537 19 66-06
SR 600 Sweeper Kit	531 30 90-53
Broom w/o Shaft	531 03 08-79
Shaft	537 07 99-01
EA 850 Edger	537 19 69-01
CA 150 Tiller	537 42 54-01
PA 110	537 18 33-13
PA 110 w/12 B&C	537 18 33-12
TA 850 Trimmer	537 35 35-01

Brushcutters

128Rj



Lightweight brushcutter, perfect for homeowners. Easy starting with Smart Start recoil system, fuel pump and an always-ON auto return stop switch for trouble free starting. Fitted with a J-handle and harness. Equipped with easy loading, semi automatic, trimmer head and metal blade. E-TECH engine for reduced emissions.



The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

Stop switch automatically resets to the ON position for trouble-free starting.

The cutting attachment combi-guard can be used with either a grass blade or a trimmer head.

The E-TECH engine combines reduced exhaust emissions with a superior power/weight ratio.

128R



Lightweight brushcutter, perfect for homeowners. Easy starting with Smart Start recoil system and air purge. Strong, braided wire cable drive. Comes with double harness, easy loading semi automatic trimmer head and grass blade.



The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

When the machine is turned off, the stop button automatically returns to start position for trouble free start.

The cutting attachment combi-guard can be used with either a grass blade or a trimmer head.

The E-TECH engine combines reduced exhaust emissions with a superior power/weight ratio.

323R



Our lightest brushcutter. A versatile model for a variety of tasks, from light edge trimming to clearing thicker grass. Angled handle bar and combi guard for both trimmer heads and grass blades. Ergonomic and comfortable harness.



The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

When the machine is turned off, the stop button automatically returns to start position for trouble free start.

Air purge designed for easy starting.

The cutting attachment combi-guard can be used with either a grass blade or a trimmer head.

Specifications	128RJ	128R	323R
SKU	952 71 19-50	952 71 19-49	968 04 75-02
Cylinder displacement	28 cm ³ / 1 cu.inch	28 cm ³ / 1 cu.inch	24.5 cm ³ / 1.5 cu.inch
Cylinder bore	35 mm / 1.4 inch	35 mm / 1.4 inch	34 mm / 1.34 inch
Cylinder stroke	29 mm / 1.1 inch	29 mm / 1.1 inch	27 mm / 1.06 inch
Power output	0.8 kW / 1.1 hp	0.8 kW / 1.1 hp	0.9 kW / 1.2 hp(l)
Maximum power speed	8000 rpm	8000 rpm	9000 rpm
Maximum recommended engine speed	10000 rpm	10000 rpm	11700 rpm
Carburetor	Zama	Zama	Zama C1Q
Fuel tank volume	0.4 lit / 13.53 fl oz	0.4 lit / 13.53 fl oz	0.5 lit / 16.91 fl oz
Fuel consumption	507 g/kWh	507 g/kWh	600 g/kWh
Ignition system	Walbro CD	Walbro CD	Walbro MB / SEM AM49
Spark plug	Champion RCJ 6Y	Champion RCJ 6Y	Champion RCJ 7Y
Electrode gap	0.6 mm / 0.02"	0.6 mm / 0.02"	0.5 mm / 0.02 "
Vibration idling left/right min	3.9/2.9 m/s ²	1.9/1.4 m/s ²	2.2/2 m/s ²
Vibration idling left/right max	3.9/2.9 m/s ²	1.9/1.4 m/s ²	3.2/2.7 m/s ²
Vibration top speed left/right min	5.6/8.5 m/s ²	3.9/3.2 m/s ²	2.2/2.1 m/s ²
Vibration top speed left/right max	5.6/8.5 m/s ²	5.4/4.1 m/s ²	4.9/6.1 m/s ²
Exhaust emissions (CO average)	65.5 g/kWh	65.5 g/kWh	383 g/kWh
Exhaust emissions (HC average)	36.2 g/kWh	36.2 g/kWh	175 g/kWh
Exhaust emissions (NOx average)	1.1 g/kWh	1.1 g/kWh	1.6 g/kWh
Exhaust emissions (CO ² average)			1067 g/kWh
Sound level, min/max	94/97 dB(A)	94/98 dB(A)	88/97 dB(A)
Sound power level, LWA	114 dB(A)	108 dB(A)	110 dB(A)
Gear ratio	1:1.4	1:1.4	01:01.5
Drive gear angle	30 °	30 °	30 °
OEM Trimmer head	T25 (L)	T25 (L)	T25 (L)
OEM Grass blade	Grass 255-4	Grass 255-4	Grass 255-4
OEM Saw blade	--	--	--
OEM Harness	Single harness	Standard double harness	Standard double harness

Brushcutters

324Rx



Effective brushcutter equipped with 4-stroke engine for long, fast-paced work shifts. Suitable for working in parks, golf courses, gardens, etc. The ergonomic and comfortable double harness and the angled handlebars for quick adjustment provide a comfortable working position. Combi-guard for trimmer heads and grass blades.

The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

The cutting attachment combi-guard can be used with either a grass blade or a trimmer head.

Air purge designed for easy starting.

E-TECH II -Exhaust emissions are reduced to levels below existing and future requirements without compromising power.



327Rjx



A brush cutter that makes your work easier. Fitted with a J handle that can be used with a grass blade. Rubber-coated handles where the front handle is ergonomically angled and fitted with a wing nut for quick adjustments without tools. The wearplate under the engine and the reinforced spark plug guard protect the engine against impact and shocks. Standard equipped with single harness and E-TECH® II engine.

The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

Stop switch automatically resets to the ON position for trouble-free starting.

Fuel pump designed for easy starting.

The cutting attachment combi-guard can be used with either a grass blade or a trimmer head.



327Rx



A lightweight brushcutter for long, fast-paced work shifts equipped with our E-TECH® II engine. Suitable for working in parks, golf courses, gardens, etc. The ergonomic and comfortable double harness and the angled handlebars for quick adjustment provide a comfortable working position. Combi-guard for trimmer heads and grass blades, wearplate under the engine and reinforced spark plug guard.

High offset post increases freedom of movement when working on slopes.

Effective anti-vibration dampeners absorb vibration, sparing the user's arms and hands.

The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

When machine is turned off, the stop button automatically returns to start position for trouble free start.



Specifications	324Rx	327Rjx	327Rx
SKU	968 05 62-01	965 19 43-01	966 97 85-01
Cylinder displacement	25 cm ³ / 1 cu.inch	24.5 cm ³ / 1 cu.inch	24.5 cm ³ / 1 cu.inch
Cylinder bore	35 mm / 1.4 inch	34 mm / 0 inch	34 mm / 1.34 inch
Cylinder stroke	26 mm / 1 inch	27 mm / 0 inch	27 mm / 1.06 inch
Power output	0.8 kW / 1.1 hp(l)	0.9 kW / 1.2 hp(l)	0.9 kW / 1.2 hp(l)
Maximum power speed	7000 rpm	8400 rpm	8400 rpm
Maximum recommended engine speed	11000 rpm	11000 rpm	11700 rpm
Carburettor	Walbro	Zama C1Q	Zama C1Q
Fuel tank volume	0.5 lit / 16.91 fl oz	0.5 lit / 16.91 fl oz	0.5 lit / 16.91 fl oz
Fuel consumption (g/KWh)	510 g/kWh	550 g/kWh	550 g/kWh
Ignition system	IKEDA	Walbro MB	Walbro MB
Spark plug	NGK CMR5H	Champion RCJ7Y	Champion RCJ6Y
Electrode gap	0.6 mm / 0.024 "	0.5 mm / 0.02 "	0.5 mm / 0.02 "
Vibration idling left/right min	1.3/1.3 m/s ²	3/1.6 m/s ²	1.7/1.9 m/s ²
Vibration idling left/right max	1.7/1.6 m/s ²	3.4/1.7 m/s ²	2/2.1 m/s ²
Vibration top speed left/right min	3.1/2.6 m/s ²	3.4/2.8 m/s ²	2.4/1.8 m/s ²
Vibration top speed left/right max	5.2/4.1 m/s ²	9.2/6.1 m/s ²	4.5/4.4 m/s ²
Exhaust emissions (CO average)	399 g/kWh	153 g/kWh	153 g/kWh
Exhaust emissions (HC average)	15 g/kWh	29 g/kWh	29 g/kWh
Exhaust emissions (NOx average)	3.3 g/kWh	2.9 g/kWh	2.9 g/kWh
Exhaust emissions (CO ² average)	1017 g/kWh	No data avail.	No data avail.
Sound level, min/max dB(A)	89/97 dB(A)	93/98 dB(A)	94/96 dB(A)
Sound level, min/max dB(A)	No data avail.	No data avail.	No data avail.
Sound power level, LWA	106 dB(A)	110 dB(A)	110 dB(A)
Gear ratio	01:01.5	01:01.5	01:01.5
Drive gear angle	30 °	30 °	30 °
OEM Trimmer head	T35 M10	T35 M10	T35 M10
OEM Grass blade	Grass 255-4	Grass 255-4	Grass 255-4
OEM Saw blade	--	--	--
OEM Harness	Balance 35	Single harness	Balance 35

Brushcutters

333R

Husqvarna 333R is a new brushcutter in the versatile 35 cc class. Husqvarna 333R is built for tough commercial use. Top class performance is provided through raw power, unique ergonomics and excellent durability.

The X-TORQ engine design reduces harmful exhaust emissions by up to 60% and increases fuel efficiency by up to 20%.

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

Resistance in the starter cord is reduced by up to 40%.

Stop switch automatically resets to the ON position for trouble-free starting.

High offset post of magnesium increases freedom of movement when working on slopes.

The cutting attachment combi-guard can be used with either a grass blade or a trimmer head.

The E-TECH engine combines reduced exhaust emissions with a superior power/weight ratio.



345Rx

Professional brushcutter with high performance as well as sensational ergonomics and manoeuvrability. Optimized shaft length and bevel gear angled 35 degrees. The handlebar is angled 7 degrees in relation to the shaft. Ergonomically designed handles provide a pleasant grip and comfortable working position. Very low vibrations thanks to an effective anti-vibration of the engine, drive shaft and cutting equipment. Easy to start with Smart Start®. Delivered with Balance X harness.

High offset post increases freedom of movement when working on slopes.

Optimised shaft length and 35 degree bevel gear facilitates operation and allows the cutting equipment working parallel to the ground.

Long shaft providing extended reach, facilitating grass clearing.



Specifications	333R	345Rx
SKU	966 77 31-02	968 08 11-01
Cylinder displacement	34.6 cm ³ / 2.11 cu.inch	45 cm ³ / 2 cu.inch
Cylinder bore	38 mm / 1.5 inch	42 mm / 1.7 inch
Cylinder stroke	30.5 mm / 1.2 inch	32.5 mm / 1.3 inch
Power output	1.6 kW / 2.2 hp(l)	2 kW / 2.7 hp(l)
Maximum power speed	8400 rpm	9000 rpm
Maximum recommended engine speed	11500 rpm	12500 rpm
Carburettor	Zama C1Q	Zama C1Q
Fuel tank volume	0.6 lit / 20.29 fl oz	0.9 lit / 30.43 fl oz
Fuel consumption (g/KWh)	480 g/kWh	470 g/kWh
Ignition system	Walbro CD	SEM CD
Spark plug	Champion RCJ6Y	Champion RCJ6Y
Electrode gap	0.5 mm / 0 "	0.5 mm / 0.02 "
Vibration idling left/right min	3/2.8 m/s ²	2.5/2.8 m/s ²
Vibration idling left/right max	3.2/3.1 m/s ²	3/3.9 m/s ²
Vibration top speed left/right min	2.9/3.4 m/s ²	0.8/1.2 m/s ²
Vibration top speed left/right max	4.2/5.1 m/s ²	1.2/1.9 m/s ²
Exhaust emissions (CO average)	196 g/kWh	309 g/kWh
Exhaust emissions (HC average)	32 g/kWh	106 g/kWh
Exhaust emissions (NOx average)	2 g/kWh	1 g/kWh
Exhaust emissions (CO ² average)	1166 g/kWh	1019 g/kWh
Sound level, min/max dB(A)	95/102 dB(A)	99/100 dB(A)
Sound level, min/max dB(A)	No data avail.	No data avail.
Sound power level, LWA	113 dB(A)	115 dB(A)
Gear ratio	01:01.4	01:01.4
Drive gear angle	35 °	35 °
OEM Trimmer head	T35 M12	T45X M12
OEM Grass blade	Multi 300-3	Multi 300-3
OEM Saw blade	--	--
OEM Harness	Balance 35	Balance X

Clearing saws

335FR

Husqvarna 335FR comes complete with trimmer head, grass blade and saw blade. This flexibility makes it an ideal solution for farmers who require the benefits both products offer in one, effective package. Developed with optimal ergonomics, performance and efficiency during long working shifts in mind, the 335FR's fine balance and LowVib vibration damping maximizes user comfort and control. Delivered with Duo-Balance 35 harness.

Magnetic locking pin holder facilitates switch of cutting equipment.

Effective anti-vibration dampeners absorb vibration, sparing the user's arms and hands.

The X-TORQ engine design reduces harmful exhaust emissions by up to 60% and increases fuel efficiency by up to 20%.

When the machine is turned off, the stop button automatically returns to start position for trouble free start.

Air purge designed for easy starting.

The cutting attachment combi-guard can be used with either a grass blade or a trimmer head.

E-TECH II - Exhaust emissions are reduced to levels below existing and future requirements without compromising power.



343FR

Husqvarna 343FR comes complete with trimmer head, grass blade and saw blade. This flexibility makes it an ideal solution for farmers who require the benefits both products offer in one, effective package. Developed with optimal ergonomics, performance and efficiency during long working shifts in mind, the 343FR's fine balance and LowVib vibration damping maximizes user comfort and control.

Effective anti-vibration dampeners absorb vibration, sparing the user's arms and hands.

Magnetic locking pin holder facilitates switch of cutting equipment.

Angled handle bar and comfort handles provides excellent grip and working position.

Improved balance thanks to the fuel tank placement in front of the engine.

Translucent fuel tank for checking the fuel level.

The E-TECH engine combines reduced exhaust emissions with a superior power/weight ratio.



Specifications	335FR	343FR
SKU	965 20 16-01	965 10 21-02
Cylinder displacement	34.6 cm ³ / 2.11 cu.inch	45 cm ³ / 2 cu.inch
Cylinder bore	38 mm / 1.5 inch	42 mm / 1.7 inch
Cylinder stroke	30.5 mm / 1.2 inch	32.5 mm / 1.3 inch
Power output	1.6 kW / 2.2 hp(l)	2 kW / 2.7 hp(l)
Maximum power speed	8400 rpm	9000 rpm
Maximum recommended engine speed	11500 rpm	12500 rpm
Carburettor	Zama C1Q	Zama C1Q
Fuel tank volume	0.6 lit / 20.29 fl oz	0.9 lit / 30.43 fl oz
Fuel consumption (g/KWh)	475 g/kWh	480 g/kWh
Ignition system	Walbro CD	SEM CD
Spark plug	Champion RCJ6Y	Champion RCJ6Y
Electrode gap	0.5 mm / 0 "	0.5 mm / 0 "
Vibration idling left/right min	2/1.9 m/s ²	2.1/2.4 m/s ²
Vibration idling left/right max	2.7/2.3 m/s ²	2.1/2.4 m/s ²
Vibration top speed left/right min	2.4/1.8 m/s ²	2/2.1 m/s ²
Vibration top speed left/right max	2.7/2.7 m/s ²	2.6/3.4 m/s ²
Exhaust emissions (CO average)	179.2 g/kWh	308 g/kWh
Exhaust emissions (HC average)	41.9 g/kWh	125 g/kWh
Exhaust emissions (NOx average)	2.9 g/kWh	1.6 g/kWh
Sound level, min/max dB(A)	95/102 dB(A)	97/100 dB(A)
Sound power level, LWA	113 dB(A)	116 dB(A)
Gear ratio	1:1.4	1:1.4
Drive gear angle	35 °	35 °
OEM Trimmer head	T35X M12	T45X M12
OEM Grass blade	Multi 300-3	Multi 300-3
OEM Saw blade	Scarlett 200-22	Scarlett 200-22
OEM Harness	Balance 35	Balance X

Clearing saws

345Fx / 345Fxt

Exceptionally easily operated forestry clearing saw with high performance and unique ergonomic solutions.

Effective anti-vibration dampeners absorb vibration, sparing the user's arms and hands.

High blade speed and acute-angled bevel gear, optimized for forestry clearing.

The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

Thumb-operated throttle for efficiency and precision control. Reduces strain on the hand muscles.

Short shaft and slim handlebars, optimized for forestry clearing.

Adjustable and ergonomically designed handlebar for best comfort.

Ergonomic harness with broad back support, shoulder straps and hip belt that distributes the load over a larger area.

The E-TECH engine combines reduced exhaust emissions with a superior power/weight ratio.

Magnetic locking pin holder facilitates blade switch.

Thermostat-controlled heating in the handles for work in cold and wet climate. (345FXT)

Available with finger control (FC) or thumb control (TC).



355Fx / 355Fxt

Husqvarna 355Fx is a very powerful clearing saw developed for tough conditions.

The X-TORQ engine design reduces harmful exhaust emissions by up to 60% and increases fuel efficiency by up to 20%.

High blade speed and acute-angled bevel gear, optimised for forestry clearing.

Effective anti-vibration dampeners absorb vibration, sparing the user's arms and hands.

High blade speed and acute-angled bevel gear, optimised for forestry clearing.

The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

Thumb-operated throttle for efficiency and precision control. Reduces strain on the hand muscles.

Short shaft and slim handlebars, optimised for forestry clearing.

Adjustable and ergonomically designed handlebar for best comfort.

Ergonomic harness with broad back support, shoulder straps and hip belt that distributes the load over a larger area.

Magnetic locking pin holder facilitates blade switch.

Thermostat-controlled heating in the handles for work in cold and wet climate. (355FXT)

Available with finger control (FC) or thumb control (TC).



Specifications	345Fx (tc)	345Fx (fc)	345Fxt	355Fx (tc)	355Fx (fc)	355Fxt
SKU	968 00 02-01	968 00 02-02	968 00 07-02	965 08 66-05	965 08 66-04	968 08 66-06
Cylinder displacement	43 cm ³ / 2.6 cu.inch			53.3 cm ³		
Cylinder bore	41 mm / 1.6 inch			45 mm / 1.8 inch		
Cylinder stroke	32.5 mm / 1.3 inch			33.5 mm / 1.3 inch		
Power output	2.1 kW / 2.9 hp			2.8 kW / 3.8 hp		
Maximum power speed	9600 rpm			9000 rpm		
Maximum recommended engine speed	13500 rpm			13000 rpm		
Carburetor	Zama C1Q			Walbro WT		
Fuel tank volume	0.9 lit / 30.43 fl oz			1.1 lit / 37.2 fl oz		
Fuel consumption	510 g/kWh			480 g/kWh		
Ignition system	SEM CD			Walbro		
Spark plug	Champion RCJ6Y			NGK BPMR7A		
Electrode gap	0.5 mm / 0.02"			0.5 mm / 0.02"		
Vibration idling left/right min	3.6/4 m/s ²			2.3/2.7 m/s ²		
Vibration idling left/right max	4/4.5 m/s ²			2.3/2.7 m/s ²		
Vibration top speed left/right min	1/1.1 m/s ²			1.7/1.7 m/s ²		
Vibration top speed left/right max	1.4/1.7 m/s ²			2.7/2.3 m/s ²		
Exhaust emissions (CO average)	309 g/kWh		325 g/kWh	350 g/kWh		
Exhaust emissions (HC average)	106 g/kWh		102 g/kWh	61 g/kWh		
Exhaust emissions (NOx average)	1 g/kWh		1.7 g/kWh	2.4 g/kWh		
Exhaust emissions (CO ² average)	1019 g/kWh			847 g/kWh		
Sound level, min/max	98/101 dB(A)			103/104 dB(A)		
Sound power level, LWA	116 dB(A)			117 dB(A)		
Gear ratio	1:1.29			1:1.29		
Drive gear angle	24 °			24 °		
OEM Trimmer head	--			--		
OEM Grass blade	--			--		
OEM Saw blade	Maxi 225-24			Maxi 225-24		
OEM Harness	Balance X			Balance X	Balance XT	
Weight (excl. cutting equipment)	7.8 kg / 17.56 lbs		7.9 kg / 17.4 lbs	8.9 kg / 19.6 lbs		9.1 kg / 20.1 lbs
Tube length	1355 mm / 53.35 inch			1355 mm / 53.35 inch		
Tube diameter	32 mm / 1.26"			35 mm / 1.38"		

Edgers & pole saws

326ES



Husqvarna 326ES is an edger built for tough commercial use. Heavy duty technical solutions leads to long product life. The top class performance is provided through raw powered engine with E-TECH II exhaust emission control and excellent durability.

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

Stop switch automatically resets to the ON position for trouble-free starting.

Air purge designed for easy starting.



327P4



Pole saw with rapid acceleration and easy starting E-TECH® II engine. The versatile cutter head makes it easy to reach even dense trees and bushes without using a ladder or skylift. Low weight, good balance and rear-mounted engine provide a comfortable working position and reduced exhaust fumes. The cutter head has adjustable and automatic chain lubrication.

The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

Stop switch automatically resets to the ON position for trouble-free starting.

Adjustable chain tensioner, no tools required.

Fuel pump designed for easy starting.

4 m operating reach.



327P5x



Pole saw with rapid acceleration and easy starting E-TECH® II engine. The versatile cutter head makes it easy to reach even dense trees and bushes without using a ladder or cherry picker. Low weight, good balance and rear-mounted engine provide a comfortable working position and reduced exhaust fumes. The cutter head has adjustable and automatic chain lubrication.

Harness with ergonomic design. Flexible suspension to reduce stress on arms in all working positions.

Adjustable, automatic chain lubrication.

Detachable shaft for easy transport and storage.

The rear-impact guard protects the engine from wear and damage.

Stop switch automatically resets to the ON position for trouble-free starting.

The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

Soft handles for optimum comfort.

5 m operating reach.



Edgers & pole saws

Specifications	326ES
SKU	965 20 17-01
Cylinder displacement	24.5 cm ³ / 1.5 cu.inch
Cylinder bore	34 mm / 1.34 inch
Cylinder stroke	27 mm / 1.06 inch
Power output	0.9 kW / 1.21 hp
Maximum power speed	8400 rpm
Carburetor	Zama C1Q
Fuel tank volume	0.5 lit / 16.91 fl oz
Fuel consumption	550 g/kWh
Ignition system	Walbro MB
Spark plug	Champion RCJ 6Y
Vibration idling left/right min	2.6/3.9 m/s ²
Vibration idling left/right max	2.6/3.9 m/s ²
Vibration top speed left/right min	9.1/4.2 m/s ²
Vibration top speed left/right max	9.1/4.2 m/s ²
Sound level, min/max	94 dB(A)
Drive gear angle	90 °
Weight (excl. cutting equipment)	6.3 kg / 13.89 lbs
Tube length	1483 mm / 58.39 inch
Tube diameter	24 mm / 0.94"
Max cutting depth	68 mm / 2.68 inch

Specifications	327P4	327P5x
SKU	966 97 66-01	966 97 67-01
Cylinder displacement	24.5 cm ³ / 24.5 cu.inch	24.5 cm ³ / 24.5 cu.inch
Cylinder bore	34 mm / 1.34 inch	34 mm / 1.34 inch
Cylinder stroke	27 mm / 1.06 inch	27 mm / 1.06 inch
Power output	0.9 kW / 1.21 hp(l)	0.9 kW / 1.21 hp(l)
Maximum power speed	9000 rpm	9000 rpm
Maximum recommended engine speed	12500 rpm	12500 rpm
Carburettor	Zama C1Q	Zama C1Q
Fuel tank volume	0.5 lit / 16.91 fl oz	0.5 lit / 16.91 fl oz
Oil tank volume	0.22 lit / 0.5 US pint	0.22 lit / 0.5 US pint
Ignition system	Walbro MB	Walbro MB
Idling speed	2700 rpm	2700 rpm
Spark plug	Champion RCJ 6Y	Champion RCJ 6Y
Electrode gap	0.5 mm / 0 "	0.5 mm / 0 "
Vibration idling left/right min	3.4/1.5 m/s ²	1.5/1.7 m/s ²
Vibration idling left/right max	3.4/1.5 m/s ²	1.5/1.7 m/s ²
Vibration top speed left/right min	2.3/3.7 m/s ²	4.5/2.1 m/s ²
Vibration top speed left/right max	2.3/3.7 m/s ²	4.5/2.1 m/s ²
Sound level	95 dB(A)	86 dB(A)
Sound power level, LWA	105 dB(A)	105 dB(A)
Chain pitch	3/8"	3/8"
Bar length	304.8 mm / 12 inch	



Hedge trimmers

123HD60

Robust and lightweight hedge trimmer, perfect for home owners.

Strong double sided cutter bar.

The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

Effective anti-vibration dampeners absorb vibration, sparing the user's arms and hands.

Air purge designed for easy starting.

Sharp and robust cutting teeth for high productivity and long product life.



123HD65x

This effective double-sided hedge trimmer is ideal for light commercial users. It's developed to combine good ergonomic design with easy handling, high quality and excellent cutting performance.

The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

Effective anti-vibration dampeners absorb vibration, sparing the user's arms and hands.

The rear handle is adjustable to facilitate cutting the sides and top of hedges.

The rear handle has a comfort design and soft grip.

Air purge designed for easy starting.

Sharp and robust cutting teeth for high productivity and long product life.



Pivoting handle

226HD60s / 226HD75s

Husqvarna 226HD60S is an exceptionally well-balanced and rugged double cutting edge hedge trimmer with X-Torq® engine. The robust design leads to long product life during tough use.

The gear components have been developed for long life under tough conditions.

The rear handle is adjustable to facilitate cutting the sides and top of hedges.

Sharp and robust cutting teeth for high productivity and long product life.

Fuel pump designed for very easy starting.

The X-Torq® engine design reduces harmful exhaust emissions by up to 75% and increases fuel efficiency by up to 20%.



Pivoting handle

Hedge trimmers

Specifications	123HD60	123HD65x	226HD60s	226HD75s
SKU	965 08 10-04	965 10 28-04	966 94 56-03	966 94 57-04
Cylinder displacement	22.5 cm ³ / 1.4 cu.inch	22.5 cm ³ / 1.4 cu.inch	23.6 cm ³ / 1.44 cu.inch	23.6 cm ³ / 1.44 cu.inch
Cylinder bore	32 mm / 1.3 inch	32 mm / 1.3 inch	34 mm / 1.34 inch	34 mm / 1.34 inch
Cylinder stroke	28 mm / 1.1 inch	28 mm / 1.1 inch	26 mm / 1.02 inch	26 mm / 1.06 inch
Power output	0.6 kW / 0.8 hp(l)	0.6 kW / 0.8 hp(l)	0.85 kW / 1.14 hp(l)	0.85 kW / 1.14 hp(l)
Maximum power speed	7000 rpm	7000 rpm	8000 rpm	8000 rpm
Maximum recommended engine speed	12000 rpm	12000 rpm	10500 rpm	10500 rpm
Carburettor	Walbro	Walbro	Walbro	Walbro
Fuel tank volume	0.5 lit / 16.91 fl oz	0.5 lit / 16.91 fl oz	0.5 lit / 16.91 fl oz	0.5 lit / 16.91 fl oz
Fuel consumption (g/kWh)	767 g/kWh	748 g/kWh	412 g/kWh	412 g/kWh
Vibration idling front/rear handle	1.4/1.5 m/s ²	2/1.1 m/s ²	3/4.6 m/s ²	3/4.7 m/s ²
Vibration top speed front/rear handle	4.5/3.8 m/s ²	4.5/3.3 m/s ²	4.5/5.6 m/s ²	4.9/5.7 m/s ²
Exhaust emissions (CO average)	178 g/kWh	178 g/kWh	329 g/kWh	118 g/kWh
Exhaust emissions (HC average)	219 g/kWh	219 g/kWh	54.7 g/kWh	47.2 g/kWh
Exhaust emissions (NOx average)	1.27 g/kWh	1.27 g/kWh	0.6 g/kWh	1.7 g/kWh
Sound level, min/max dB(A)	97/97 dB(A)	95/95 dB(A)	91/91 dB(A)	91/91 dB(A)
Sound power level, LWa	106 dB(A)	106 dB(A)	100 dB(A)	104 dB(A)
Gear ratio	4.25:1	4.25:1	5.11:1	5.11:1
Knife Length	55 cm / 22 inch	60 cm / 23.6 inch	60 cm / 23.62 inch	75 cm / 29.53 inch
Teeth opening	28 mm / 1.1 "	28 mm / 1.1 "	28 mm / 1.1 "	28 mm / 1.1 "
Recommended maximum twig diameter	15 mm / 0.6 "	15 mm / 0.6 "	22 mm / 0.87 "	22 mm / 0.87 "
Cutting speed	3765 cut/min	3765 cut/min	4100 cut/min	4100 cut/min



Hedge trimmers

327HE3x



A very flexible, professional pole hedge trimmer with an adjustable cutter bar. The engine serves as a counterweight for the cutter bar and makes the machine exceptionally well-balanced and comfortable to use. The reach and adjustable cutting bar make it suitable for both tall and low hedges, with or without a ladder or cherry picker. Fitted with our E-TECH® II engine.

The remote control makes it easy to adjust the cutter bar during operation.

Adjustable cutting bar for greater versatility and less tiring work.

The engine position also helps divert exhaust fumes away from the user.

The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

Stop switch automatically resets to the ON position for trouble-free starting.

Soft handles for optimum comfort.

E-TECH® II - Exhaust emissions are reduced to levels below existing and future requirements without compromising power.

3 m operating reach.



327HE4x



A very flexible, professional pole hedge trimmer with an adjustable cutter bar and extra long pole. The engine, which serves as a counterweight to the cutter bar, makes the machine exceptionally comfortable and easy to use when cutting taller hedges, without having to use a ladder or cherry picker. Powered by our E-TECH® II engine with reduced exhaust emissions.

Developed for cutting tall hedges and ground cover.

The remote control makes it easy to adjust the cutter bar during operation.

Adjustable cutting bar for greater versatility and less tiring work.

Cutter bar in transport mode for easy transport and storage.

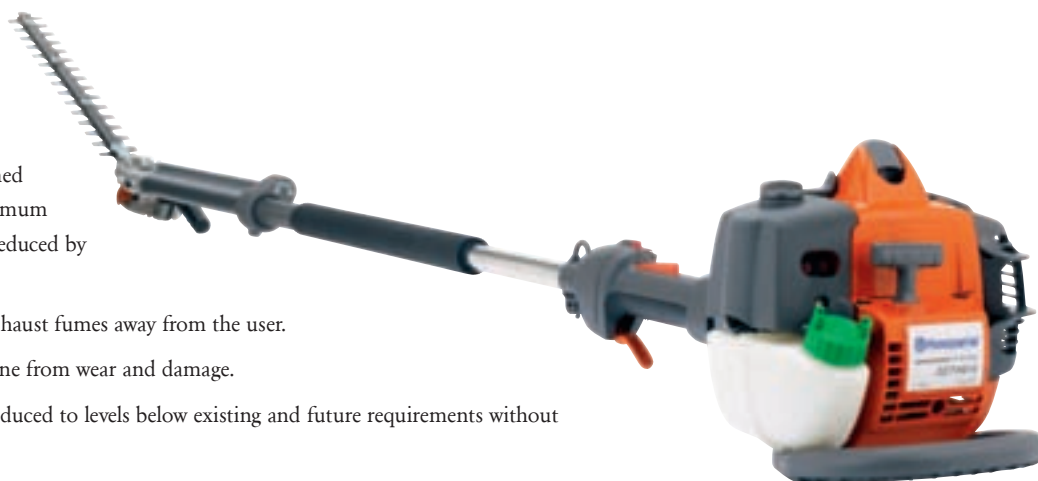
The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

The engine position also helps divert exhaust fumes away from the user.

The rear-impact guard protects the engine from wear and damage.

E-TECH® II - Exhaust emissions are reduced to levels below existing and future requirements without compromising power.

4 m operating reach.



Hedge trimmers

Specifications	327HE3x	327HE4x
SKU	966 97 64-01	966 97 65-02
Cylinder displacement	24.5 cm ³ / 1.5 cu.inch	24.5 cm ³ / 1.5 cu.inch
Cylinder bore	34 mm / 1.34 inch	34 mm / 1.34 inch
Cylinder stroke	27 mm / 1.06 inch	27 mm / 1.06 inch
Power output	0.9 kW / 1.21 hp(l)	0.9 kW / 1.21 hp(l)
Maximum power speed	9000 rpm	9000 rpm
Maximum recommended engine speed	10000 rpm	10000 rpm
Carburettor	Zama C1Q	Zama C1Q
Fuel tank volume	0.5 lit / 16.91 fl oz	0.5 lit / 16.91 fl oz
Fuel consumption (g/KWh)	550 g/kWh	600 g/kWh
Vibration idling front/rear handle	1.9/3.4 m/s ²	2.2/2.6 m/s ²
Vibration top speed front/rear handle	6.7/4.6 m/s ²	4.9/6 m/s ²
Exhaust emissions (CO average)	127 g/kWh	127 g/kWh
Exhaust emissions (HC average)	44 g/kWh	44 g/kWh
Exhaust emissions (NOx average)	2 g/kWh	2 g/kWh
Sound level, min/max dB(A)	92/92 dB(A)	88/88 dB(A)
Sound power level, LWA	107 dB(A)	106 dB(A)
Gear ratio	4.78:1	4.78:1
Knife Length	55 cm / 21.7 inch	55 cm / 21.7 inch
Teeth opening	29 mm / 1.14 "	29 mm / 1.14 "
Recommended maximum twig diameter	20 mm / 0.79 "	20 mm / 0.79 "
Cutting speed	4184 cut/min	4184 cut/min



Blowers

125B

Efficient hand held blower that combines high blowing power with user friendliness. Perfect for home owners.

The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

The fan housing is designed so that the air stream is in lined with the handle. This makes the machine very easy to manoeuvre.

Stop switch automatically resets to the ON position for trouble-free starting.

Cruise control – Fan speed can be set for easier handling.

The blowing tube length is adjustable for best performance.

Intuitive controls – The controls are well gathered and easy to access.



125BVx

Efficient hand held blower that combines high blowing power with user friendliness.

The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

The fan housing is designed so that the air stream is in lined with the handle. This makes the machine very easy to manoeuvre.

Stop switch automatically resets to the ON position for trouble-free starting.

Cruise control – Fan speed can be set for easier handling.

The blowing tube length is adjustable for best performance.

Intuitive controls – The controls are well gathered and easy to access.

The blower can be turned into a vacuum, to collect debris

Mulching knives reduce material and increase bag capacity. 16:1 ratio mulching function.

The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.



130BT

The Husqvarna 130BT is a unique lightweight commercial back pack blower in a class of its own. It combines very low weight and ease of use with impressive performance.

The handle can be angled and has rubber inserts for a stable, comfortable grip.

Comfortable padded harness.

Air purge designed for easy starting.



Specifications	125B	125BVx	130BT
SKU	952 71 19-00	952 71 19-02	965 10 22-02
Cylinder displacement	28 cm ³ / 1.7 cu.inch	28 cm ³ / 1.7 cu.inch	29.5 cm ³ / 1.8 cu.inch
Cylinder bore	35 mm / 1.4 inch	35 mm / 1.4 inch	38 mm / 1.5 inch
Cylinder stroke	28.7 mm / 1.1 inch	28.7 mm / 1.1 inch	26 mm / 1 inch
Power output	0.8 kW / 1.1 hp(l)	0.8 kW / 1.1 hp(l)	0.96 kW / 1.3 hp(l)
Maximum power speed	8000 rpm	8000 rpm	8000 rpm
Maximum recommended engine speed	10000 rpm	10000 rpm	
Carburetor	Zama C1Q	Zama C1Q	Rotary valve
Fuel tank volume	0.5 lit / 16.91 fl oz	0.5 lit / 16.91 fl oz	0.9 lit / 30.43 fl oz
Fuel consumption (g/KWh)	575 g/kWh	575 g/kWh	392 g/kWh
Spark plug	Champion RCJ-8Y	Champion RCJ-8Y	NGK BPMR7A
Air flow in housing	13.31 m ³ /min / 470 cfm	13.31 m ³ /min / 470 cfm	12.2 m ³ /min / 430.84 cfm
Air flow in pipe	12.03 m ³ /min / 425 cfm	12.03 m ³ /min / 425 cfm	10.2 m ³ /min / 360.21 cfm
Air Speed	76 m/s / 170 mph	76 m/s / 170 mph	64.82 m/s / 145 mph
Air speed (round nozzle)	58.12 m/s / 130 mph	58.12 m/s / 130 mph	--
Air speed (flat nozzle)	76 m/s / 170 mph	76 m/s / 170 mph	--
Vibration idling right handle min/max	5.2/5.2 m/s ²	5.2/5.2 m/s ²	1.9/1.9 m/s ²
Vibration top speed right handle min/max	11.6/11.6m/s ²	11.6/11.6m/s ²	2.6/2.6m/s ²
Exhaust emissions (CO average)	168 g/kWh	168 g/kWh	536 g/kWh
Exhaust emissions (HC average)	41.5 g/kWh	41.5 g/kWh	56 g/kWh
Exhaust emissions (NOx average)	0.4 g/kWh	0.4 g/kWh	Incl. In HC
Sound level, min/max dB(A)	92/92 dB(A)	92/92 dB(A)	94/94 dB(A)
Sound power level, LWA	107 dB(A)	107 dB(A)	102 dB(A)
Sound pressure (15m)	70 dB(A)	70 dB(A)	69 dB(A)
OEM Harness	--	Single harness	Integrated
OEM Nozzle type	Round+Flat	Round+Flat	Round
OEM Vacuum Kit	--	•	--
Weight	4.26 kg / 9.4 lbs	4.35 kg / 9.6 lbs	6.7 kg / 14.77 lbs
Vac bag capacity	--	64.35 lit / 17 gal.	
Mulch ratio	--	16:1	--



Blowers

350BT



The Husqvarna 350BT is a commercial blower in the popular 50 cc mid-size range 150BT featuring a new, powerful X-TORQ engine including E-TECH II emission control. The harness and controls are ergonomically designed for high capacity and ease of use.

Comfortable padded harness with load-reducing hipbelt.

The powerful and easy to start X-TORQ engine in combination with effective fan design delivers high air speed and high air flow.

The handle can be angled and has rubber inserts for a stable, comfortable grip.

Air purge designed for easy starting.



380BT



Husqvarna 180BT is a powerful commercial back pack blower with tube mounted throttle control. Large air flow and high air speed are provided by an efficient fan design together with the powerful X-TORQ engine. Commercial grade air filter gives long operating time and trouble free use.

The powerful and easy to start X-TORQ engine in combination with effective fan design delivers high air speed and high air flow.

The 2-stage intake air filtration ensures long operation periods in dusty conditions.

Comfortable padded harness with load-reducing hipbelt.

The handle can be angled and has rubber inserts for a stable, comfortable grip.

Air purge designed for easy starting.



Specifications	350BT	380BT
SKU	965 87 75-02	965 87 00-02
Cylinder displacement	50.2 cm ³ / 3.1 cu.inch	71.9 cm ³ / 4.4 cu.inch
Cylinder bore	44 mm / 1.7 inch	50 mm / 1.97 inch
Cylinder stroke	33 mm / 1.3 inch	36.6 mm / 1.44 inch
Power output	1.6 kW / 2.1 hp(I)	3.3 kW / 4.43 hp(I)
Maximum power speed	7500 rpm	8000 rpm
Maximum recommended engine speed	6000 rpm	6700 rpm
Carburettor	Rotary valve	Diaphragm
Fuel tank volume	1.25 lit / 42.27 fl oz	2.13 lit / 72.02 fl oz
Fuel consumption (g/KWh)		403 g/kWh
Spark plug		NGK CMR7H
Air flow in housing	19.6 m ³ /min / 692.17 cfm	25.9 m ³ /min / 914.65 cfm
Air flow in pipe	14 m ³ /min / 494.41 cfm	19.4 m ³ /min / 685.1 cfm
Air Speed	80.47 m/s / 180 mph	89.86 m/s / 201 mph
Vibration idling right handle min/max	2.9/2.9 m/s ²	2.2/2.2 m/s ²
Vibration top speed right handle min/max	2.1/2.1m/s ²	3.5/3.5m/s ²
Exhaust emissions (CO average)	536 g/kWh	536 g/kWh
Exhaust emissions (HC average)	72 g/kWh	72 g/kWh
Exhaust emissions (NOx average)	Incl. In HC	Incl. In HC
Sound level, min/max dB(A)	94/94 dB(A)	100/100 dB(A)
Sound power level, LWA	104 dB(A)	110 dB(A)
Sound pressure (15m)	71 dB(A)	77 dB(A)
OEM Harness	Integrated	Integrated
Weight	10.21 kg / 22.5 lbs	13.2 kg / 29.1 lbs



Blowers

356BTx



Husqvarna 356BTx is a revolutionary new concept for commercial blowers. Top class blowing performance is provided by the well built in E-TECH II engine, low noise technology, and unique ergonomics. Husqvarna 356BTx is equipped with a tube mounted throttle control.

Minimal noise with a gentler tone. The engine, fan housing and insulation reduce noise dramatically.

High blowing capacity.

Comfortable, ventilated and load-reducing harness with hip belt and wide shoulder straps.

Unique intake air cleaning for longer operating time.

The handle can be angled and has rubber inserts for a stable, comfortable grip.

Large, transparent fuel tank gives an operating time of up to 80 minutes on one tank.

Dampeners between the engine and chassis effectively reduce vibrations.

The snap-lock cover facilitates service and maintenance.

Thanks to integrated fan and engine layout, the centre of gravity is placed close to the user's back.

Air purge designed for easy starting.

E-TECH II – Exhaust emissions are reduced to levels below existing and future requirements without compromising power.



Specifications	356BTx
SKU	953 21 01-01
Cylinder displacement	51.7 cm ³ / 3.2 cu.inch
Cylinder bore	44 mm / 1.7 inch
Cylinder stroke	34 mm / 1.3 inch
Power output	2.4 kW / 3.2 hp(l)
Maximum power speed	6000 rpm
Maximum recommended engine speed	
Carburettor	Zama EL27
Fuel tank volume	1.5 lit / 50.72 fl oz
Fuel consumption (g/KWh)	400 g/kWh
Spark plug	NGK BPMR7A
Air flow in housing	21.7 m ³ /min / 766.33 cfm
Air flow in pipe	13.4 m ³ /min / 473.22 cfm
Air Speed	79.13 m/s / 177 mph

Specifications	356BTx
Vibration idling right handle min/max	1.3/1.3 m/s ²
Vibration top speed right handle min/max	4.2/4.2m/s ²
Exhaust emissions (CO average)	144 g/kWh
Exhaust emissions (HC average)	47 g/kWh
Exhaust emissions (NOx average)	1.7 g/kWh
Sound level, min/max dB(A)	88/88 dB(A)
Sound power level, LWA	100 dB(A)
Sound pressure (15m)	64 dB(A)
OEM Harness	Integrated
OEM Nozzle type	Round
Weight	10.2 kg / 22.49 lbs

326AI25

Equipped with our high-power engine that provide optimum power for drilling holes up to 250mm. Its adjustable, ergonomic handle bar makes it easy to operate. Easy to start, even in the coldest weather.

Smart Start – The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

Handle frame - Comfortable, adjustable and ergonomically designed handle frame.

Laser cut blade - Laser cut auger blade for fast smooth cutting.

Easy starting - The fuel pump makes the engine very easy to start, even in extreme cold.



Specifications	326AI25
SKU	965 18 63-01
Cylinder displacement	24.5 cm ³ / 1.5 cu.inch
Cylinder bore	34 mm / 1.34 inch
Cylinder stroke	27 mm / 1.06 inch
Power output	0.9 kW / 1.21 hp(l)
Maximum power speed	8400 rpm
Maximum recommended engine speed	11000 rpm
Carburetor	Zama C1Q
Fuel tank volume	0.5 lit / 0 fl oz
Fuel consumption (g/KWh)	550 g/kWh
Ignition system	Walbro MB
Ignition system model name	Walbro MB
Spark plug	Champion RCJ6Y
Electrode gap	0.5 mm / 0 "
Vibration idling left/right max	5.7/7.4 m/s ²
Vibration top speed left/right max	11.4/9.3 m/s ²
Sound level	98 dB(A)
Gear ratio	59:1
Weight (excl. cutting equipment)	5.8 kg / 12.9 lbs

SKU	
965 18 63-01	Engine only
531 00 75-01	ø 130mm drill bit (Ice bits)
531 00 75-02	ø 150mm drill bit (Ice bits)
531 00 75-03	ø 200mm drill bit (Ice bits)
531 00 75-04	ø 250mm drill bit (Ice bits)
531 00 75-05	Cutter kit Lazer™, 130mm
531 00 75-06	Cutter kit Lazer™, 150mm
531 00 75-07	Cutter kit Lazer™, 200mm
531 00 75-08	Cutter kit Lazer™, 250mm
531 00 75-09	Drill bit extender
537 03 54-01	Blade guard, ø 130 mm
537 03 55-01	Blade guard, ø 150 mm
537 03 56-01	Blade guard, ø 200 mm
537 03 57-01	Blade guard, ø 250 mm
531 00 69-83	Cutter blade center point

Tillers

FT900

The weight and size of this tiller makes it extremely easy to handle, maneuver, transport and store. This machine is perfect for homeowners who want to prepare garden patches and flower beds without using a spade. And that's just the beginning, with this tiller you can do so much more. Powered by reliable, easy-start Briggs & Stratton engines, the FT900 is equipped with carrying handles for easy handling before and after use.



CRT900

High-performance rear-tine tiller with the capacity to till deep, even in hard soils. Drive wheels with heavy tread tires for optimized grip, plus forward and reverse gear for easy operation. Equipped with a powerful Briggs & Stratton engines this machine targets landowners who have large areas to till and demand first class results.

Counter-rotating tines for efficient, superior performance.

Ideal for home and landowners preparing large flower beds and vegetable gardens.



DRT900H

High-performance rear-tine tillers have the capacity to till deep, even in hard soils. Drive wheels with heavy tread tires for optimized grip, plus forward and reverse gear for easy operation. Equipped with a powerful, reliable Honda engine, this machine targets landowners who have large areas to till and demand first class results.

The dual rotating tines provide deep soil tilling on densely packed earth as well as older lawns.

Ideal for home and landowners preparing large flower beds and vegetable gardens.



Specifications	FT900	CRT900	DRT900H
SKU	960 83 00-05	960 93 00-13	960 93 00-12
Engine	B&S	B&S	HONDA
Series / CC	900 Series	900 Series	160 cc
Tine Rotation	Standard	Counter	Dual
Cultivating Width	12" / 22" / 24"	14"	17"
Tines	Front	Rear	Rear
Wheel Size	8"	16" x 4" x 8"	13" x 5" x 6"
Transmission	Chain Forward & Reverse	Chain Forward & Reverse	Chain Forward & Reverse
Furrow Opener	--	954 04 00-01	954 04 00-01

TB1000

The world's first battery-powered cultivator. Lightweight, quiet, effective and easy to operate – the perfect cultivator for a demanding homeowner who concerns as much for the environment and the neighbours as for a superb result. This versatile gardening tool can also be equipped with accessories for ridging, edging and moss raking.

The high-capacity battery gives this cultivator performance that is comparable to a petrol-driven machine.

Thanks to the environmental-friendly and silent battery power this machine is gentle on both nature and neighbours. As well as on the user him/herself.

Ergonomically designed handlebar with comfortable soft-grip and easy-access controls.

With different optional accessories this machine can be converted into an ultimate garden tool performing ridging, edging and moss raking.

Comfortable operation with easy-access touch-controls for start, stop and reverse.

Adjust the rotational speed according to the condition of the ground.

In tougher conditions, activate the turbo speed which gives you 15% extra rotational power.

Reverse tine direction for easier operation and better manoeuvrability.

The battery pack is equipped with a carrying handle and is very easy to remove and charge. The battery is also chargeable while fitted on the machine.

The handlebar is adjustable both horizontally and vertically for optimum working positions.

The cables are hidden inside the handle tubes, which eliminates the risk of them becoming tangled in hedges or damaged when the handle is folded.

When the colour of the indicator lamp switches from green to orange the battery is running low and it is time to prepare for charging it. When the indicator turns red the machine automatically stops.

Transport the cultivator by tilting it backwards on the sturdy transport wheels.



Specifications	TB1000
Part Number	965 99 70-01
Power	1000W
Battery Voltage	36 V
Operating Time	30 - 45 min, depending
Number of Tines	2-6 Adjustable
Steps Forward/Reverse	2/1
Cultivator Type	Front tine
Working Width	8.5"-18.5" Adjustable
Max RPM	160
Transport Wheels	2
Weight	70.6 lbs
Dethatcher	522 03 69-01
Ridger	522 03 71-01
Edger	522 03 70-01

Snow throwers

SB Two Stage Homeowner

These two-stage snow throwers are well suited for homeowners who live in areas with moderate to heavy annual snowfall accumulation. Designed for clearing 24 - 27" swaths through sidewalks and driveways, you'll never have to worry about shoveling snow again. All three models are powered by reliable Husqvarna engines, designed to prevent ice build-ups and shutdowns. These models also feature a single motion lever control for the discharge chute and a standard flood light to illuminate your pathway when the days are short.



LS Two-Stage Landowner

LS series snow throwers were developed with discriminating landowners in mind. With a heavy-duty auger housing and an aggressively serrated auger, you are ready for any storm mother nature delivers. Premium engines, precision controls and features focused on comfortable operation eliminate concerns about adverse weather conditions. The LS series includes Briggs & Stratton Snow Max engines which are capable of moving through 23" snow depths while clearing 30" paths. Hand warmers provide added comfort. Levers on the control panel adjust the direction and pitch of the snow discharge chute.



SB Two-Stage Snow Thrower					LS Two-Stage Snow Thrower	
Model	924SB	12524SB	1827SB	1830SB	14527SB-LS	15530SB-LS
SKU	961 93 00-45	961 93 00-46	961 93 00-47	961 93 00-50	961 93 00-49	961 93 00-38
Engine manufacturer	Husqvarna	Husqvarna	Husqvarna	Husqvarna	Briggs & Stratton	Briggs & Stratton
Engine type	OHV	OHV	OHV	OHV	Snow Series MAX	Snow Series MAX
Engine name	N / A	N / A	N / A	N / A	1450 Series	1550 Series
Cylinder displacement, cc	208	291	414	414	305	342
Power, gross torque *	9.0	12.5	18.0	18.0	14.5	15.5
Fuel tank volume, quarts	2.0	2.0	2.0	2.0	3.0	4.0
Working width, inches	24	24	27	30	27	30
Intake height, inches	23	23	23	23	23	23
Auger diameter, inches	12	12	12	12	12	12
Tire size, inches	13 × 5.0	16 × 4.8	16 × 4.8	16 × 4.8	16 × 4.8	16 × 4.8
Headlight	Flood	Flood	Flood	Flood	Halogen	Halogen
Two-stage system	Yes	Yes	Yes	Yes	Yes	Yes
Electric starter	Yes	Yes	Yes	Yes	Yes	Yes
Power steering	–	–	–	–	Yes	Yes
Differential lock	–	–	–	–	Yes	Yes
Variable drive speed	Yes	Yes	Yes	Yes	Yes	Yes
Heated handles	–	–	–	–	Yes	Yes
Heavy duty auger	–	–	–	–	Yes	Yes
Heavy duty auger housing	–	–	–	–	Yes	Yes
Premium control cables	–	–	–	–	Yes	Yes
Lever-controlled ejector	Yes	Yes	Yes	Yes	Yes	Yes
Lever-controlled defl ector	Yes	Yes	Yes	Yes	Yes	Yes
Defl ector extension	Yes	Yes	Yes	Yes	Yes	Yes
High speed impeller	–	–	–	–	–	–
Clearing tool	Yes	Yes	Yes	Yes	Yes	Yes
Cutter for snow banks	–	–	–	–	Yes	Yes
X-trac, heavy-tread tires	Yes	Yes	Yes	Yes	Yes	Yes
Heavy duty shoes	Yes	Yes	Yes	Yes	Yes	Yes
Adjustable shoes	–	–	–	–	Yes	Yes

* Engine power values are provided by the engine manufacturer for comparisons purposes only.

Snow throwers

XLS Two-Stage Professional



These high-capacity Husqvarna snow throwers, designed for the ease and convenience that homeowners and landowners expect, feature an efficient two-stage auger /impeller system for first class clearing and ejection. All models have electric start for effortless starting in cold conditions and feature variable drive speed controlled by a lever on the panel. A differential lock enabling the machine to be driven with both wheels and X-trac heavy-tread tires ensure extra traction. XL models are equipped with power steering which gives the option of disconnecting the differential lock, making the snow thrower easy to maneuver. Levers and controls are within easy reach of the operator. XLS models also feature hydrostatic transmissions, high speed impellers and weight bars for the most demanding snow removal tasks.



Model	13524SB-XLS	15530SB-XLS	16530SB-XLS
SKU	961 93 00-48	961 93 00-40	961 93 00-41
Engine manufacturer	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton
Engine type	Snow Series MAX	Snow Series MAX	Snow Series MAX
Engine name	1350 Series	1550 Series	1650 Series
Cylinder displacement, cc	305	342	342
Power, gross torque *	13.5	15.5	16.5
Fuel tank volume, quarts	4.0	4.0	4.0
Working width, inches	24	30	30
Intake height, inches	23	23	23
Auger diameter, inches	12	12	12
Tire size, inches	16 × 4.8	16 × 6.5	16 × 6.5
Headlight	Halogen	Halogen	Halogen
Two-stage system	Yes	Yes	Yes
Electric starter	Yes	Yes	Yes
Power steering	Yes	Yes	Yes
Differential lock	Yes	Yes	Yes
Variable drive speed	Yes	Yes	Yes
Heated handles	Yes	Yes	Yes
Heavy duty auger	Yes	Yes	Yes
Heavy duty auger housing	Yes	Yes	Yes
Premium control cables	Yes	Yes	Yes
Lever-controlled ejector	Yes	Yes	Yes
Lever-controlled deflector	Yes	Yes	Yes
Deflector extension	Yes	Yes	Yes
High speed impeller	Yes	Yes	Yes
Clearing tool	Yes	Yes	Yes
Cutter for snow banks	Yes	Yes	Yes
X-trac, heavy-tread tires	Yes	Yes	Yes
Heavy duty shoes	Yes	Yes	Yes
Adjustable shoes	Yes	Yes	Yes

* Engine power values are provided by the engine manufacturer for comparisons purposes only.

Lawnmowers

7021P



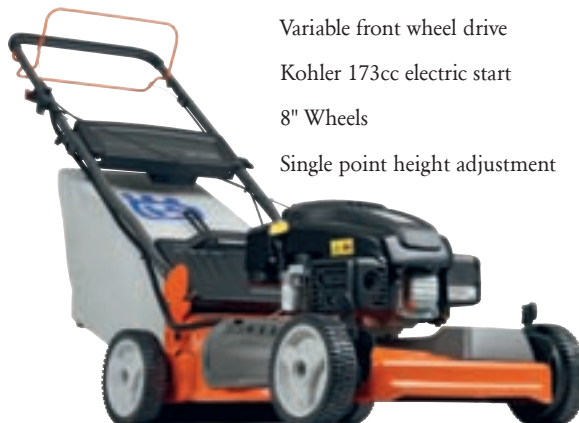
21" High-tunnel rear wheel drive 3-in-1
Honda GCV160 recoil start
8" Wheels front, 12" rear high wheel
4 Point - 9 Position height adjustment



XT722FE



22" 3-in-1
Variable front wheel drive
Kohler 173cc electric start
8" Wheels
Single point height adjustment



7021F



21" High-tunnel rear wheel drive 3-in-1
Variable front wheel drive
Honda GCV160 recoil start
8" Wheels front, 12" rear high wheel
4 Point - 9 Position height adjustment



7022RLS



22" High-tunnel 3-in-1
Variable rear wheel drive
Honda GCV160 recoil start
8" Wheels
Single point height adjustment



7021R



21" High-tunnel rear wheel drive 3-in-1
Variable rear wheel drive
Honda GCV160 recoil start
8" Wheels
4 Point - 9 Position height adjustment



8522RLS



22" High-tunnel rear wheel drive 3-in-1
Variable rear wheel drive
Honda GCV190 recoil start
8" Wheels
Single point height adjustment



Specifications	7021P	7021F	XT722FE
SKU	961 33 00-07	961 43 00-42	961 43 00-61
Drive Type	Push	Vari Sp - Front Drive	Vari Sp - Front Drive
Engine Mfg.	Honda	Honda	Kohler
Engine Displacement	160cc	160cc	173cc
Starting Method	Recoil	Recoil	Key Start
Wheel Size - Front	8"	8"	8"
Wheel Size - Rear	12"	12"	8"
Cutting Width	21"	21"	22"
Height Adjustment	4 point - 9 Position	4 point - 9 Position	4 point - 9 Position
Cutting Type	3-n-1	3-n-1	3-n-1
Drive Control		Dual bail	Dual bail

Specifications	7021R	7022RLS	8522RLS
SKU	961 43 00-63	961 43 00-64	961 43 00-65
Drive Type	Vari Sp - Rear Drive	Vari Sp - Rear Drive	Vari Sp - Rear Drive
Engine Mfg.	Honda	Honda	Honda
Engine Displacement	160cc	160cc	190cc
Starting Method	Recoil	Recoil	Recoil
Wheel Size - Front	8"	8"	8"
Wheel Size - Rear	8"	8"	8"
Cutting Width	21"	22"	22"
Height Adjustment	Single Point	Single Point	Single Point
Cutting Type	3-n-1	3-n-1	3-n-1
Drive Control	Curved - Dual trigger	Curved - Dual trigger	Curved - Dual trigger

Novacut 64

15.7 inch cutting width
 Infinite cutting height steps
 0.5-2.2 inch cutting height
 Weight - 19.1 lbs
 SKU 964 95 40-03



LS series tractors

Our LS series garden tractors with side discharge are ideal for large properties. They feature wide cutting decks, extra heavy-duty chassis, first-class ergonomics and a Briggs & Stratton engine with full pressure lubrication. Both GLS models feature a hi-speed hydrostatic transmission for superior transport speeds, as well as cruise control and extra large rear tires for a smoother ride. The extremely durable fabricated cutting deck provides long life and consistent results. Paired with one of our many accessories, these tractors are useful for more than cutting grass.

We developed our LS series yard tractors with the discriminating landowner in mind. Engineered for added durability, comfort, style and precision. The efficient, integrated washout port and optional mulch kit make these models ideal for demanding and extensive use. Two of our models feature a locking rear differential for increased traction while cutting wet grass or on slopes.

YTH22V42LS



Briggs & Stratton V-Twin engine – 22 hp*

Pedal-operated hydrostatic transmission

High back seats for greater comfort

Cutting width 42 in.

GTH26V48LS



Briggs & Stratton V-Twin engine – 26 hp*

Pedal-operated hydrostatic transmission

High back seats with arms for greater comfort

Cutting width 48 in.

YTH24V48LS



Briggs & Stratton V-Twin engine – 24 hp*

Pedal-operated hydrostatic transmission

High back seats for greater comfort

Cutting width 48 in.

GTH27V52LS



Briggs & Stratton V-Twin engine – 27 hp*

Pedal-operated hydrostatic transmission

High back seats with arms for greater comfort

Cutting width 52 in.



LS series tractors

Specifications	YTH22V42LS	YTH24V48LS	GTH26V48LS	GTH27V52LS
SKU	960 43 00-87	960 43 00-89	960 43 00-90	960 43 00-91
CARB Compliant	No	No	No	No
Engine	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton
HP*	22	24	26	27
Cylinders	2	2	2	2
Fuel Tank (US Gallons)	3	4	4	4
Seat	Hi Back	Hi Back	Hi Back w/arms	Hi Back w/arms
Clutch	Electric	Electric	Electric	Electric
Mower Deck	42 Fab	48 Fab	48 Fab	52 Fab
Mulch Kit	Optional	Optional	Optional	Optional
Washout Port	Yes	Yes	Yes	Yes
Gauge Wheels	2	4	4	4
Nose Roller	Yes	Yes	Yes	Yes
Transmission	HY	HY LD*	HY Fast**	HY Fast**
Drive	Pedal	Lever	Pedal	Pedal
Tires - Rear/Front	20 / 15	20 / 15	23 / 16.5	23 / 16.5
Bumper	Yes	Yes	Yes	Yes
Turn Radius	16"	16"	18"	18"
Cup Holder	Yes	Yes	Yes	Yes
Step Through	Yes	Yes	Yes	Yes
Front Axle Type	Cast Iron	Cast Iron	Cast Iron	Cast Iron
Bagger Kit	966 52 92-01	966 52 92-02	966 52 92-02	966 52 92-03
Mulch Kit	966 41 29-01	965 89 40-03	965 89 40-03	965 89 40-01

* = Engine power values are as rated by the engine manufacturer



Yard & garden tractors

Husqvarna's yard tractors offer premium performance with quality results. Their compact size makes them easy to maneuver and require less space for storage. Features such as fender-mounted cutting height adjustment, adjustable seat and an ergonomic steering wheel make these tractors simple and comfortable to operate. All tractors feature hydrostatic transmissions for smooth, variable forward and reverse speed. Our Air Induction™ mowing technology improves airflow within the deck, ensuring a clean, consistent cut every time. For added versatility, all models can be equipped with a range of towable accessories, and mulch kit for efficient lawn fertilization.

The LGT is a highly capable garden tractor built with smart ergonomics and a powerful design. Powered by an efficient Kohler engine with full pressure lubrication, these residential side discharge tractors can be made collection or mulch capable. Other attachable accessories enhance versatility, making these tractors year-round work horses for clearing snow, raking thatch or sweeping driveways. This model also features a hydrostatic transmission for smooth, easy operation that makes doing yardwork more enjoyable.

YTH2042



Briggs & Stratton Single Cylinder engine 20 hp*

Fender-shift hydrostatic transmission

Mid back seat

Cutting width 42 in.

YTH23V48



Briggs & Stratton Twin Cylinder engine - 23 hp*

Pedal operated hydrostatic transmission

High back seat for greater comfort

Cutting width 48 in.

YTH21K46



Kohler Single Cylinder engine - 21 hp*

Pedal-operated hydrostatic transmission

High back seat for greater comfort

Cutting width 46 in.

YTH24V54



Briggs & Stratton Twin Cylinder engine - 24 hp*

Pedal-operated hydrostatic transmission

High back seat for greater comfort

Cutting width 54 in.

LGTH25K54



Kohler Twin Cylinder engine - 25 hp*

Fender-shift ground-engaging hydrostatic transmission

High back seats for greater comfort

Cutting width 54 in.



Yard & garden tractors

Specifications	YTH2042	YTH21K46	YTH23V48	YTH24V54	LGTH25K54
SKU	960 43 00-92	960 43 00-85	960 43 00-86	960 43 00-93	960 43 00-94
CARB Compliant	No	No	No	No	No
Engine	Briggs & Stratton	Kohler	Briggs & Stratton	Briggs & Stratton	Kohler
HP*	20	21	23	24	25
Cylinders	1	1	2	2	2
Fuel Tank (US Gallons)	2.5	2.5	3	3	4
Seat	Mid Back	Hi Back	Hi Back	Hi Back	Hi Back
Clutch	Manual	Manual	Electric	Electric	Electric
Mower Deck	42"	46"	48"	54"	54"
Mulch Kit	Optional	Optional	Optional	Optional	Optional
Washout Port	Yes	Yes	Yes	Yes	Yes
Gauge Wheels	2	2	4	4	4
Nose Roller	No	No	Yes	Yes	Yes
Transmission	Hydro	Hydro	Hydro	Hydro	Hydro
Drive	Lever	Pedal	Pedal	Pedal	Lever
Tires - Rear/Front	18 / 15	18 / 15	20 / 15	20 / 15	22 / 16
Bumper	Optional	Optional	Yes	Optional	Yes
Turn Radius	16"	16"	16"	16"	18"
Cup Holder	Yes	Yes	Yes	Yes	Yes
Step Through	Yes	Yes	Yes	Yes	Yes
Front Axle Type	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron
Bagger Kit	960 73 00-04	960 73 00-01	960 73 00-02	960 73 00-21	960 73 00-21
Mulch Kit	531 30 96-41	531 30 95-80	531 30 96-42	531 30 96-43	531 30 96-43

* = Engine power values are as rated by the engine manufacturer



Baggers & tractor attachments

Baggers

SKU	Description
966 01 81-01	3 Bin Bagger fab. Deck (9 bushels)
966 01 82-01	3 Bin Bagger fab. Deck (9 bushels)
966 47 69-01	2 Bin Bagger Stamped deck (6 bushels)
966 00 40-01	2 Bin Bagger Stamped deck (6 bushels)
966 00 41-01	2 Bin Bagger Stamped deck (6 bushels)
966 00 42-01	3 Bin Bagger Stamped deck (9 bushels)
539 13 23-98	3 Bin Bagger fab. Deck (9 bushels)
539 13 23-99	3 Bin Bagger fab. Deck (9 bushels)
960 73 00-01	Soft Grass Catcher H246LS 46"deck (Dble)
960 73 00-05	2 Bin Soft Bagger H238SL (38" deck)
960 73 00-04	2 Bin Soft Bagger H242SL (42" deck)
960 73 00-12	3 Bin Soft Bagger H346SL (46" deck)
960 73 00-02	3 Bin Soft Bagger H348SL (48" deck)
960 73 00-03	3 Bin Soft Bagger H354SG (54" deck)
960 73 00-07	3 Bin Soft Bagger H348SG (48" deck)
960 73 00-21	3 Bin Hard Bagger H354SLG (54" deck)
966 52 92-01	3 Bin Hard Bagger LS (42" Fab. deck)
966 52 92-02	3 Bin Hard Bagger LS (48" Fab. deck)
966 52 92-03	3 Bin Hard Bagger LS (52" Fab. deck)



Mulch kits

SKU	Description
954 04 04-31	Mulching Kit (38" deck) 2005 and -
531 30 96-46	Mulching Kit (38" deck) 2007 and 2008
531 30 96-41	Mulching Kit (42" deck)
954 04 06-12	Mulching Kit (46" deck) 2005 and -
531 30 95-80	Mulching Kit (46" deck) 2007 and 2008
954 04 04-95	Mulching Kit (48" deck)
954 04 04-61	Mulching Kit (54" deck)
966 41 29-01	Mulching Kit (42" deck) fab. deck
965 89 40-03	Mulching Kit (48" deck) fab. deck
965 89 40-01	Mulching Kit (52" deck) fab. Deck
965 89 40-02	Mulching Kit (61" deck) fab. Deck
954 04 05-05	Mulching plate (38" deck) 2005 et -
531 30 96-47	Mulching plate (38" deck) 2007 et 2008
954 04 05-01	Mulching plate (42" deck)
954 04 06-10	Mulching plate (46" deck) 2005 et -
954 04 05-02	Mulching plate (48" deck)
960 12 00-40	Mulching plate (54" deck)



Baggers & tractor attachments

Dump carts

SKU	Description
531 03 05-76	DC750 Dump Cart (10 cu. Ft.)
531 03 10-07	DC1000 Dump Cart (10 cu. Ft.)



Sweeper

SKU	Description
695 20 00-20	42" Sweeper



Dethatcher

SKU	Description
531 30 83-24	40" Dethatcher



Bumper

SKU	Description
531 30 70-07	Front Bumper
505 56 88-13	LS Bumper
574 17 27-01	LS Bumper End Caps



Riders

Rider 18 / Rider 18 AWD



Experience the Husqvarna difference when you drive the articulating mower. The front-mounted cutting deck is ideal for easy accessibility of any hard to reach areas such as corners and under bushes or park benches. The unique articulated steering system allows the rear wheels to pivot underneath the machine resulting in superior maneuverability around trees, flower beds and other obstacles. The all-wheel drive model allows for increased traction on wet terrain and slopes. The low center of gravity, comfortable seat and ergonomic positioning of the controls create a great mowing experience.

These Riders are ideal for lawns that are difficult to mow. If tough terrain or an abundance of landscaping slow your mowing progress, this Rider will solve your problems.

All-Wheel-Drive (AWD)

All-Wheel-Drive (AWD) ensures traction on uneven, wet and slippery areas and slopes. AWD automatically adjusts the traction on all wheels depending on situation and ground condition.

New fast release flip up front deck

New front antiscalp caster wheels



Cleaning, belt replacement, and blade maintenance are a snap with the no-tools flip-up deck. The 41" Combi deck provides high performance mulching and an excellent quality of cut. The removable plug allows for rear discharge in high grass conditions.



Protection Package engine includes cast iron sleeve, full pressure lubrication, premium 25 micron oil and air filters, platinum spark plug and special PTFE coated piston and rings.



Specifications	Rider 18	Rider 18 AWD
SKU (Tractor Unit)	966 44 40-01	966 44 41-01
CombiClip® 103	966 44 15-01	966 44 15-01
CombiClip® 112	966 44 16-01	966 44 16-01
Flail Mower	966 41 61-01*	966 41 61-01
Snowblower	966 41 60-01*	966 41 60-01
Rotary Broom	966 41 62-01*	966 41 62-01
Snow blade	966 41 59-01*	966 41 59-01
Engine type	Briggs & Stratton Protection Package OHV	Briggs & Stratton Protection Package OHV
Power at max rpm	17.5 hp(l)	17.5 hp(l)
Cylinders	1	1
Cylinder displacement	502 cm ³ / 30.63 cu.inch	502 cm ³ / 30.63 cu.inch
Electric start	Yes	Yes
Engine lubrication type	Pressure	Pressure
Oil filter	Yes	Yes
Air Filter type	Standard	Standard
Generator	15 A	15 A
Engine cooling	Air	Air
Battery	12 V / 24 Ah	12 V / 24 Ah
Fuel tank volume	10 lit / 21.13 US pint	10 lit / 21.13 US pint
Fuel type, min	87 octane	87 octane
Transmission manufacturer	Tuff Torq	Kanzaki
Transmission type	Hydrostatic	Hydrostatic AWD
Transmission model	K46	K574
Blade engagement	Automatic	Automatic
Uncut circle	30 cm / 11.81 inch	30 cm / 11.81 inch
Speed forward, min-max	0-9 km/h / 0-5.59 mph	0-9 km/h / 0-5.59 mph
Speed reverse, min-max	0-3 km/h / 0-1.86 mph	0-8 km/h / 0-4.97 mph
Seat type	Standard	Standard
Ball bearing wheels	Yes	Yes
Wheelbase	89 cm / 35 "	89 cm / 35 "
Ground clearance	105 mm / 4.1 inch	85 mm / 3.3 inch
Tire manufacturer	Trelleborg	Trelleborg
Tire dimensions, front	165/60-8	165/60-8
Tire dimensions, rear	165/60-8	165/60-8
Articulated steering	Articulated steering	Articulated steering
All-Wheel Drive (AWD)	No	Yes
Maintenance position	Yes	Yes
Cup holder	Yes	Yes
Pivoting rear axle	Yes	Yes
Optional cutting decks	CombiClip® 103, 112	CombiClip® 103, 112
Cutting deck type	CombiClip®	CombiClip®
Cutting methods	BioClip®/Rear discharge	BioClip®/Rear discharge
Cutting height, min-max	25 - 75 mm / 0.98 - 2.95 inch	25 - 75 mm / 0.98 - 2.95 inch
Cutting height steps	7 pcs	7 pcs
Cutting width	103 cm / 41 inch; 112 cm/45 inch	103 cm / 41 inch; 112 cm/45 inch
Blades	3	3
Noise level / at rpm	<100 dB(A) / 3000 rpm	<100 dB(A) / 3000 rpm
Width	112 cm / 44.09"	112 cm / 44.09"
Height	115 cm / 45.28"	115 cm / 45.28"
Length base machine	215 cm / 84.65"	215 cm / 84.65"
Weight	274 kg / 608.89 lbs	295 kg / 655.56 lbs

*All the attachments will physically fit on both Riders, however customers may not like the performance (due to traction limitations) of the attachments on the 2WD model.

Zero turn riders

Homeowner series



For maneuverability, efficiency and convenience in a homeowner zero-turn mower package, the residential series really delivers.

True zero-turn mower performance with twin, maintenance free integrated transmissions, heavy-duty front casters and a rugged tube-steel frame.

High performance Air Induction™ cutting decks allow side ejection or optional mulch and collection capability.

Convenient control placement, foam padded steering levers and an adjustable seat make these units easy and enjoyable to operate.

RZ3016

Briggs & Stratton Intek - 16.5 hp*

30" cutting width

RZ4619

Briggs & Stratton Intek - 19 hp*

46" cutting width

RZ4216

Briggs & Stratton Intek - 16.5 hp*

42" cutting width

RZ5424

Kohler Courage V-Twin - 24 hp*

54" cutting width



Specifications	RZ3016	RZ4216	RZ4619	RZ5424
SKU	966 04 29-01	966 45 58-01	965 92 15-01	965 88 13-01
Engine manufacturer	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton	Kohler
Engine type	Intek	Intek	Intek	Courage V-Twin OHV
Power*	16.5 hp	16.5 hp	19 hp	24 hp
Air Filter type	Standard OEM	Standard OEM	Standard OEM	Standard OEM
Electrical System	12V- 16Amp	12V- 16Amp	12V, 16 amp	12V, 16 amp alt.
Fuel tank volume	3 gal.	3 gal.	3 gal.	3 gal.
Electric start	Yes	Yes	Yes	Yes
Transmission type	EZT	EZT	EZT	EZT
Steering Control	Dual foam padded levers	Dual foam padded levers	Dual foam padded levers	Dual foam padded levers
Blade engagement	Manual	Electric	Electric	Electric
Speed forward, min-max	0-6 mph	0-6 mph	0-6 mph	0-6 mph
Speed reverse, min-max	0-3.5 mph	0-3.5 mph	0-3.5 mph	0-3.5 mph
Cutting width	30 inch	42 inch	46 inch	54 inch
Cutting height, min-max	1.5 - 4.5 inch	1.5 - 4.5 inch	1.5 - 4.5 inch	1.5 - 4.5 inch
Anti-scalp wheels	No	0	3	1
Nose roller	No	No	No	Yes
Blades	1	2	2	3
Blade-tip speed			16600 fpm	16600 fpm
Seat type	Standard	Standard	Standard	Standard
Hour meter	—	Digital	Digital	Digital
Tire dimensions, front	11 x 4 -5	11 x 4-5	11 x 4-5	11 x 4-5
Tire dimensions, rear	18 x 6.5 -8	18 x 8.5-8	18 x 8.5-8	18 x 9.5-8
Weight	395 lbs	540 lbs	580 lbs	640 lbs
Base machine, width (chute up)		46 inch	50 inch	60 inch
Base machine, width (chute down)	36 inch	52 inch	56 inch	68 inch
Base machine, length	72 inch	72 inch	72 inch	72 inch
Productivity**	1.6 acres/hr	2.1 acres/hr	2.3 acres/hr	2.7 acres/hr
Bagger Kit	966 47 69-01	966 00 40-01	966 00 41-01	966 00 42-01
Mulch Kit	960 71 00-25	954 04 04-41	531 30 95-80	531 30 96-26

* = Engine power values are as rated by the engine manufacturer

** = Productivity (80% efficiency): width of cut x ground speed / 120 = Acres per hour

Zero turn riders

Landowner series



The EZ Series designed for larger residential and estate properties incorporates professional features to provide supreme comfort and extended durability. High back seats with standard armrests, extended leg room area, convenient control access and precision dampened controls allow comfortable, confident operation, while a rugged, steel tube chassis, heavy duty transmissions and premium engines ensure long life. A highly-effective collection system is available as an accessory.

The new MZ series zero turn mower from Husqvarna takes performance, productivity and comfort to a whole new level. The intuitive operator interface, heavy-duty steel frame and commercial rated hydraulic system create the ultimate mowing experience. With a rugged fabricated steel deck that is mulch and collection capable, the new MZ is practical for all of your property maintenance needs.

EZ4824

Briggs & Stratton Endurance Series V-Twin 24 hp*
48" cutting width

EZ5224

Briggs & Stratton Endurance Series V-Twin 24 hp*
52" cutting width

MZ6128

Kohler Courage Pro Twin 25 hp*
61" cutting width



MZ6128ZT



EZ Series

Specifications	EZ4824	EZ5224	MZ6128ZT
SKU	965 88 04-01	966 03 83-01	966 50 23-01
Engine manufacturer	Briggs & Stratton	Briggs & Stratton	Kohler
Engine type	Endurance Series V-Twin	Endurance Series V-Twin	Courage Pro Twin
Power*	24 hp	24 hp	25 hp
Air Filter type	Standard OEM	Standard OEM	Standard OEM
Electrical System	12V, 15 Amp	12V, 15 Amp	12V, 15 Amp
Fuel tank volume	4 gal.	4 gal.	5 gal.
Electric start	Yes	Yes	Yes
Transmission type	ZT 2800	ZT 2800	ZT3400
Blade engagement	Electric	Electric	Electric
Speed forward, min-max	0-7 mph	0-7 mph	0-8 mph
Speed reverse, min-max	0-4 mph	0-4 mph	0-4 mph
Cutting width	48 inch	48 inch	61 inch
Cutting height, min-max	1.5 - 4.5 inch	1.5 - 4.5 inch	1.5 - 4.5 inch
Anti-scalp wheels	1	1	5
Nose roller	Yes	Yes	Yes
Blades	3	3	3
Blade-tip speed	16600 fpm	16600 fpm	18200 fpm
Hour meter	Digital	Digital	Digital
Tire dimensions, front	11 x 4-5	11 x 4-5	13 x 5-6
Tire dimensions, rear	20 x 9.5-8	20 x 9.5-8	23 x 10.5-10
Weight	640 lbs	640 lbs	790 lbs
Base machine, width (chute up)	50 inch	50 inch	62.25 inch
Base machine, width (chute down)	60 inch	60 inch	76 inch
Base machine, length	72 inch	72 inch	75.5 inch
Productivity	2.7 acres/hr	2.7 acres/hr	4 acres/hr
Bagger Kit	966 01 81-01	966 01 82-01	539 13 23-99
Mulch Kit	965 89 40-03	965 89 40-01	965 89 40-02

* Engine power values are as rated by the engine manufacturer

** = Productivity (80% efficiency): width of cut x ground speed / 120 = Acres per hour

Zero turn riders

Professional series



The iZ mowers are perfectly suited for enhanced productivity in more challenging areas. These mowers feature many of the strengths of the larger frame mowers built on a more compact chassis. These agile workhorses are tailored to fit any commercial cutter's needs.

The LZF series mower was designed with the needs of the lawn care professional clearly defined. It combines the wide platform of a larger mower and the low center of gravity of a smaller, more compact design.

The new PZ series is a no compromise commercial zero turn mower designed for the commercial landscape customer. The PZ series represents the latest in high performance drive systems and operator interface, combined with high productivity cutting deck designs for premium cut quality and clipping dispersal at higher ground speeds. Careful consideration of components and design not only provide extended durability, but unprecedented ease of service access.

iZ4821

Kawasaki V-Twin – 21 hp*
48" cutting width

iZ5223

Briggs & Stratton V-Twin – 23 hp*
Combi deck
52" cutting width

LZF6127

Kohler V-Twin – 27 hp*
61" cutting width

PZ6029FX

Kawasaki V-Twin – 29 hp*
60" cutting width

PZ6029PFX

Kawasaki V-Twin – 29 hp* propane
60" cutting width



LZF6127



PZ6029PFX

Zero turn riders

Specifications	IZ4821	iZ5223	LZF6127	PZ6029FX	PZ6029PFX
SKU	968 99 97-05	968 99 97-06	966 95 68-01	966 06 12-01	966 06 22-01
Engine manufacturer	Kawasaki	Briggs & Stratton	Kohler	Kawasaki	Kawasaki
Type	V-Twin	Vanguard V-Twin	V-Twin	V-Twin	
Power*	21 hp	23 hp	27 hp	29 hp	29 hp
Air Filter type	Heavy-Duty Canister Style	Heavy-Duty Canister Style	Heavy-Duty Canister Style	Heavy-Duty Canister Style	Heavy-Duty Canister Style
Fuel Type	12V, 15 Amp	12V, 15 Amp	12V, 15 Amp	Gasoline	Propane
Fuel tank volume	11.4 gal.	11.4 gal.	11.4 gal.	12 gal.	2 x 33.5 lb.
Starter	Electric Start	Electric Start	Electric Start	Electric Start	Electric Start
Transmission type	Pump/Wheel motor	Pump/Wheel motor	Pump/Wheel motor	Pump/Wheel motor	Pump/Wheel motor
Hydro pumps	Hydro-Gear 10cc	Hydro-Gear 10cc	Hydro-Gear 10cc with fan	Hydro-Gear 16cc with fan	Hydro-Gear 16cc with fan
Wheel motors, cubic inch	Parker TL, 15	Parker TL, 15	Parker TJ with 1.25" shaft	Parker, 18"	Parker, 18"
Steering Control	Ergonomic, adjustable controls	Ergonomic, adjustable controls	Ergonomic, adjustable controls	Adjustable, ergonomic, foam padded levers	Adjustable, ergonomic, foam padded levers
Blade engagement	Electric	Electric	Electric	Electric clutch	Electric clutch
Speed forward, min-max	0-9.5 mph	0-9.5 mph	0-10 mph	0-12 mph	0-12 mph
Speed reverse, min-max	0-5 mph	0-5 mph	0-5 mph	0-6 mph	0-6 mph
Cutting width	48 inch	52 inch	61 inch	60 inch	60 inch
Cutting height, min-max	1.5 - 5 inch	1.5 - 5 inch	1.5 - 6 inch	1 - 5 inch	1 - 5 inch
Deck lifting system	Quick Lift with foot assist	Quick Lift with foot assist	Quick Lift with foot assist	Manual, foot activated	Manual, foot activated
Anti-scalp wheels	3	6	6	5	5
Cutting deck type	3	3	4	7-gauge fabricated	7-gauge fabricated
Blades	18000 fpm	18600 fpm	18600 fpm	3	3
ROPS	Yes	Yes	Yes	Yes	Yes
Seat type	Full suspension, arm rests	Full suspension, arm rests	Standard	Premium, suspension	Premium, suspension
Cup holder	Yes	Yes	Yes	Yes	Yes
Hour meter	Digital	Digital	Digital	Digital	Digital
Tyre dimensions, front	13 x 5-6	13 x 5-6	13 x 6.5-6	13 x 6.5-6 flat free	13 x 6.5-6 flat free
Tyre dimensions, rear	23 x 9.5-12	23 x 9.5-12	23 x 9.5-12	24 x 12-12	24 x 12-12
Weight	870 lbs	880 lbs	1030 lbs	1320 lbs	1320 lbs
Base machine, width (chute up)	49 inch	53 inch	62 inch	61 inch	61 inch
Base machine, width (chute down)	62 inch	66 inch	75 inch	73 inch	73 inch
Base machine, length	76.5 inch	76.5 inch	82 inch	82.5 inch	82.5 inch
Base machine, height	55 inch	55 inch	55 inch	47.5 inch	47.5 inch
Productivity**	3.8 acres/hr	4.1 acres/hr	4.3 acres/hr	5.8 acres/hr	5.8 acres/hr

* = Engine power values are as rated by the engine manufacturer

** = Productivity (80% efficiency): width of cut x ground speed / 120 = Acres per hour

Zero turn accessories

Blower Assisted Collection System

Collection system for EZ and MZ zero turns with fabricated cutting decks features durable nylon bags with easy attachment of blower and collector. The impact resistant poly construction of housing and fan reduces weight and maximizes air flow. The in-line impeller design allows for maximum air velocity and efficiency. Available with double bags (6 bushel capacity) or triple bags (9 bushel capacity).



SKU	
539 13 20-75	Fits 42" Fabricated Deck EZ Series (Double Bin, 6 Bushel) for 2008 models and lower
539 13 20-76	Fits 48" Fabricated Deck EZ Series (Double Bin, 6 Bushel) for 2008 models and lower
539 13 20-77	Fits 52" Fabricated Deck EZ Series (Double Bin, 6 Bushel) for 2008 models and lower
539 13 20-78	Fits 42" Fabricated Deck EZ Series (Triple Bin, 9 Bushel) for 2008 models and lower
539 13 20-79	Fits 48" Fabricated Deck EZ Series (Triple Bin, 9 Bushel) for 2008 models and lower
539 13 20-80	Fits 52" Fabricated Deck EZ Series (Triple Bin, 9 Bushel) for 2008 models and lower
539 13 20-81	Fits 61" Fabricated Deck EZ Series (Triple Bin, 9 Bushel) for 2008 models and lower
539 13 23-98	Fits 52" Fabricated Deck MZ Series (Triple Bin, 9 Bushel)
539 13 23-99	Fits 61" Fabricated Deck MZ Series (Triple Bin, 9 Bushel)
966 01 81-01	Fits 48" Fabricated Deck EZ Series (Triple Bin, 9 Bushel w/blower)
966 01 82-01	Fits 52" Fabricated Deck EZ Series (Triple Bin, 9 Bushel w/blower)
966 01 83-01	Fits 61" Fabricated Deck EZ Series (Triple Bin, 9 Bushel w/blower)

Double/Triple Bin Collection System

Double collection bin for Estate and Residential zero turn models with stamped cutting decks feature a quick attach design and wheel weights for secure balance. A "full bin" indicator provides added convenience. Available in a double bin (6 bushel capacity) or triple bin (9 bushel capacity) design.

SKU	
539 11 01-63	Fits 38" Stamped Deck Z Series (Double Bin, 6 Bushel)
539 11 01-64	Fits 42" Stamped Deck Z Series (Double Bin, 6 Bushel)
968 99 95-15	Fits 48" and 54" Stamped Deck Z Series (Triple Bin, 9 Bushel)
968 99 92-48	Fits 48" Stamped Deck Z Series (Triple Bin, 9 Bushel)
968 99 97-32	Fits 46" Stamped Deck EZ Series (Triple Bin, 9 Bushel)
968 99 93-61	Fits 48" Stamped Deck EZ Series (Triple Bin, 9 Bushel)
968 99 93-62	Fits 54" Stamped Deck EZ Series (Triple Bin, 9 Bushel)
966 00 40-01	Fits 42" Stamped Deck RZ Series
966 00 41-01	Fits 46" Stamped Deck RZ Series
966 00 842-01	Fits 54" Stamped Deck RZ Series



Triple Bag Collection System

The high performance triple bag collection system features a simplified latch system and pivoting lower frame that make the collector removable in minutes. Available on TunnelRam deck equipped models only.

SKU	
968 99 97-33	Fits 42" Fabricated Deck iZ Series (Triple Bag w/blower, 9 Bushel)
968 99 97-34	Fits 48" Fabricated Deck iZ Series (Triple Bag w/blower, 9 Bushel)
968 99 97-35	Fits 52" Fabricated Deck iZ Series (Triple Bag w/blower, 9 Bushel)
968 99 97-36	Fits 61" Fabricated Deck iZ Series (Triple Bag w/blower, 9 Bushel)
968 99 97-42	Fits 52" Fabricated Deck LZ Series (Triple Bag w/blower, 13 Bushel)
968 99 97-43	Fits 61" Fabricated Deck LZ Series (Triple Bag w/blower, 13 Bushel)
539111750	Fits 72" Fabricated Deck LZ Series (Triple Bag w/blower, 13 Bushel)



Dump From Seat Collection System

The 11 bushel DFS system is conveniently emptied from the seated position.

SKU	
968 99 97-37	Fits 48" iZ Series with Kawaskai 21/23 HP (11 Bushel, with muffler)
968 99 97-38	Fits 52" iZ Series (11 Bushel)
968 99 97-39	Fits 52" iZ Series with Kawaskai 21/23 HP (11 Bushel, with muffler)
968 99 97-40	Fits 61" iZ Series (11 Bushel)
968 99 97-41	Fits 61" iZ Series with Kawaskai 21/23 HP (11 Bushel, with muffler)
968 99 97-44	Fits 52" LZ Series (11 Bushel)
968 99 97-45	Fits 61" LZ Series (11 Bushel)



Collection System Options – Fits 2005+ iZ Models

Kit No.	Fits		Collector & Blower Assy (Requires Drive Kit)**	Drive Kit*
HCS9 – Triple Nylon Collection system, 9 bushel capacity, spindle driven blower				
HCS9-42	iz4217T	968 99 92-54	539 11 12-80	539 11 12-75
HCS9-48	iz4817T	968 99 92-55	539 11 12-80	539 11 12-76
	iz4821T	968 99 92-56 968 99 93-04		
HCS9-52	iz5223T	968 99 92-57	539 11 12-80	539 11 12-77
	iz5223T	968 99 92-58 968 99 93-05		
	iz5225XP	968 99 93-07		
HCS9-61	iz6123T	968 99 92-59	539 11 12-80	539 11 12-78
	iz6125	968 99 93-08		
HCS13 – Triple Nylon Collection system, 13 Bushel capacity, spindle driven blower (except 72")				
HCS13-52	LZ5225T	968 99 92-68	539 11 12-81	539 11 12-77
	LZ5227XP	968 99 93-09		
HCS13-61	LZ6125T	968 99 92-70	539 11 12-81	539 11 12-78
	LZ6123TL	968 99 92-69		
	LZ6127T	968 99 92-71		
	LZ6130XP	968 99 93-11		
HCS13-72	LZ7227T	968 99 92-72	539 11 17-50	
	LZ7230XP	968 99 93-14		



** Collector and spindle blower assy includes - Hood assy, bags, blower assembly, hoses and mounting hardware

* Drive kits include - Drive belt, belt shield, spindle pulley, spindle mounting plate

Zero turn accessories

The DIFFERENCE is in the Deck

Optional Combi deck.

The EnviroClip combi deck offers superior mulching capabilities. The deck is constructed of 7 gauge stamped steel with additional side reinforcement for added strength. The deep, optimized shape contributes to premium mulching and the unique design ensures trim capability on both sides of the cutting deck. Four anti-scalp wheels and large front nose roller protect the turf on rougher terrain. Spindle housings are durable cast aluminum and feature maintenance free ball bearings. A removeable rear plug changes the deck from mulch to rear discharge.



TUNNELRAM™ deck.

Deck strength and performance is redefined with the triple rolled edge TUNNELRAM™ design. The deep tunnel and main deck assembly join via two rolled edges to form a backbone of incredible strength. A rolled edge at the front of the 7 gauge steel tunnel and spindle reinforcement plates further enhance deck integrity. Increased airflow and deck capacity combine to create dramatic performance gains, while increased vacuum offers unsurpassed cut quality. The deck is easy to service with a simplified belt shield removal and externally greasable spindles.



Striper kits

Create beautiful manicured lawns with this durable, easy-to-use roller system!
For All Large Frame Gen II ZTH Mowers Only

SKU

539 10 82-20 72" (While quantities last)



Premium suspension seat

The premium suspension seats provide the most comfortable ride available

The operator rides on a cushion of shock absorbing springs

The seat features adjustable armrests and weight resistance

SKU	
539 13 08-74	For 2007 ZTH models and older



Foot assist deck lift

The foot-assist, deck-lift pedals bolt on all large frame ZT Max and Max2 unit with ease

The pedal allows foot-assisted or even hands-free deck height adjustment

SKU	
539 10 51-80	GEN II 52", 61", and 72" ZTH (While quantities last)
539 10 55-50	GEN I ZTH & iZ ZTH (While quantities last)



Roll over protection (ROPS)

For new style ZTH large frame mowers. All ROPS come standard with seat belts

SKU	
539 10 36-48	GEN I ZTH 52" & 61" (While quantities last)
539 10 71-53	GEN II ZTH 52, 61, 72" (While quantities last)
539 10 82-57	All BAM's (While quantities last)
539 10 99-33	iZ units – 2004 and prior (While quantities last)
539 11 15-79	ROPS Light Kit 2005+ (While quantities last)



Arm Rest Kit

Add armrests to select Residential zero turn models to turn a comfortable ride into a luxurious ride.

SKU	
539110469	Fits Residential Z models Z5426, Z4824



Zero turn accessories

Headlights

Increase visibility in low light conditions with an optional headlight kit for select Residential zero turn models.

SKU	
539 13 18-05	Fits Residential Z models Z4824, Z4619, Z4219 , RZ4219, RZ4620, RZ5424



Utility Bed Kit

An optional utility bed on select residential zero turn models for transporting small items.

SKU	
539 11 18-49	Fits Residential Z models Z5426, Z4824, Z4619, Z4219



Maintenance lift assembly

SKU	
539 10 82-01	For 34 HP BAM only



Deck roller kits

Additional anti-scalp rollers are available for the rear of the ZTH decks
The 42" and 48" decks use a single roller while the larger 52", 61" and 72" decks can be fitted with a double wheel kit.

SKU	
539 10 54-24	Rear Deck Kit (Double) GEN II ZTH 52, 61, 72"
539 10 52-42	Rear Deck Kit (Single) 42", 48" ZTH
539 10 51-70	Roller Kit- 48" ZT- Right front 48" ZTH



Blow out baffles

These ZTH baffle kits prevent the grass blow-out experienced in certain conditions.
They install in minutes utilizing the same holes as the mulch kits.

SKU	
539 10 54-25	All 42" ZTH & FWH
539 10 54-26	48" ZTH & FWH
539 10 54-27	52" GEN II ZTH & FWH
539 10 54-28	61" GEN II ZTH
539 11 16-31	42" Tunnelram Deck

SKU	
539 11 16-32	48" Tunnelram Deck
539 11 16-33	52" Tunnelram Deck
539 11 16-34	61" Tunnelram Deck
539 11 16-35	72" Tunnelram Deck

Blades

Standard OEM, OEM Mulching, Heavy Duty, and Gator™ Mulching blades for 32" walk-behinds through 72" ZTH mowers.

SKU	
539 10 60-39	42" ZTH & Walks - (.204) - 14 7/8"
539 10 60-41	48" ZTH & Walks and 32" Walks - (.204) - 16 1/4"
539 10 57-13	52" ZTH & Walks and 36" Walks - (.204) - 18"
539 10 57-14	61" ZTH - (.204) - 21"
539 10 66-34	72" ZTH - (.250) - 25"
539 10 60-38	Gator™ Mulch Blade 42" Electric clutch units only - (.25) - 14 7/8"
539 10 60-40	Gator™ Mulch Blade 48" Electric clutch units only - (.25) - 16 1/4"
539 10 57-12	Gator™ Mulch Blade 52" Electric clutch units only - (.25) - 18"
539 10 57-11	Gator™ Mulch Blade 61" Electric clutch units only - (.25) - 21"
539 10 32-74	OEM High-lift Blade for 42" ZTH & Walks - (.204") - 14 7/8"
539 10 03-40	OEM High-lift Blade for 48" ZTH & Walks, 32" Walks - (.204") - 16 1/4"
539 10 03-41	OEM High-lift Blade for 52" ZTH & Walks, 36" Walks - (.204") - 18"
539 10 17-33	OEM High-lift Blade for 61" ZTH - (.204") - 21"
539 10 54-76	OEM High-lift Blade for 72" ZTH - (.250") - 25"
539 10 35-94	OEM Mulch Blade for 42" ZTH and Walks (.204") - 14 7/8"
539 10 14-96	OEM Mulch Blade for 48" ZTH & Walks, 32" Walks (.204") - 16 1/4"
539 10 14-85	OEM Mulch Blade for 52" ZTH & Walks, 36" Walks - (.204") - 18"
539 10 20-93	OEM Mulch Blade for 61" ZTH - (.204") - 21"
539 10 55-71	OEM Mulch Blade for 72" ZTH - (.250") - 25"



Mulch Kits

Constructed of sturdy 10-gauge steel. Installed in minutes using holes already built into the decks and come complete with high-quality mulch blades.

SKU	
539 10 47-29	For 32" Walks
539 11 00-84	For 36" Walks
539 10 47-31	For 48" Walks
539 10 53-66	For 42" Quick Lift ZTH & FWH (Floating Walk Hydro Deck)
539 10 47-34	For 42" Manual Lift ZTH
539 11 13-50	For 42" Tunnel Ram Deck
539 10 47-35	For 48" ZTH & FWH (Floating Walk Hydro Deck)
539 11 13-51	For 48" Tunnel Ram Deck
539 10 47-32	For 52" ZTH - GEN I
539 10 51-29	For 52" ZTH - GEN II & FWH (Floating Walk Hydro Deck)
539 11 13-52	For 52" Tunnel Ram Deck
539 10 47-33	For 61" ZTH - GEN I
539 10 51-28	For 61" ZTH - GEN II
539 11 13-53	For 61" Tunnel Ram Deck
539 10 55-72	For 72" ZTH - GEN II
539 11 13-54	For 72" Tunnel Ram Deck



Commercial walk-behind mowers

WH4817ETS – Floating deck hydro



The Hydro Floating Deck Series, the largest of the walk-behind mowers, features a cutting deck that floats over imperfections in the lawn to prevent deck contact. Premium hydraulic pumps and the advanced ETS control system round out this high performance package.

Easy Touch System



WH3615E – Fixed deck hydro



The heart of the WH Fixed Deck Hydro series is a pair of IZT transaxles which offer smooth, consistent performance with zero maintenance. ETS controls and the rugged fixed deck provide the stability and maneuverability to conquer even the most demanding tasks.

Easy Touch System



WG3613E – Gear Drive



The WG series of gear driven walk-behind mowers features a commercial duty 5-speed Peerless transmission and feeds the drive wheels via heavy-duty cogged belts. Cutting deck, engine and control choices provide the versatility to tailor a machine to your specific requirements.



Commercial walk-behind mowers

Specifications	WH4817ETS	WH3615E	WG3613E
SKU	968 89 91-23	966 94 70-01	968 99 91-17
Engine	Kawasaki V-Twin	Kawasaki V-Twin	Kawasaki V-Twin
Power, hp*	17	15	13
Starter	Electric	Recoil	Recoil
Digital hour meter	•	•	-
Cutting width, inches	48	36	36
Adjustable cutting height, inches	1.5–6	1.5–5	1.5–5
Deck height adjustment	QuickLift	Manual	Manual
Spindle type	Tapered, Roller	Tapered, Roller	Maintenance Free
Adjustable anti-scalp rollers	2	-	-
Deck type	Fabricated 11 gauge	Fabricated 11 gauge	Fabricated 11 gauge
Blades (number/length), inches	3 / 16-1/4	2 / 18	2 / 18
Blade-tip speed, ft/min	15,900	17,600	17,600
Blade engagement	Electric Clutch 125 ft/lb	Electric Clutch 125 ft/lb	Manual PTO
Drive system	Dual Hydro pumps / Wheel Motors	Dual Hydro-Gear IZT Transmission	5 Speed Belt Drive
Controls	Easy Touch System	Easy Touch System	Easy Touch System
Speed min, max (fwd/rev), mph	0–7 / 0–3	0 – 6 / 0–3	2–6 / assisted reverse
Front caster tires, inches	11 x 3.5-5	9 x 3.5-4	9 x 3.5-4
Rear drive tires, inches	18 x 7.5-8	16 x 6.5-8	13 x 6.5-6
Fuel capacity, gallons	5.3	5.3	5.3
Hydraulic reservoir	3 Quart	Maintenance Free	-
Weight, less fuel, lbs	660	460	445
Width (chute up/down), inches	49 / 59	37 / 47	37 / 47
Length/height, inches	73 / 44	75 / 42	66 / 42
Productivity, acres/hr**	2.8	2.0	1.8
Commercial warranty, years***	3	3	3

• = Standard – = Not available

* = Engine power values are as rated by the engine manufacturer

** = Productivity (80% efficiency): width of cut x ground speed / 120 = Acres per hour

*** = 3 year limited commercial warranty.

Commercial walk-behind mower accessories

Weight Kits

Weight Kits for the 32" - 48" walk-behind mowers reduce front deck lifting when using on inclines or while operating with a sully attached.

SKU
539 11 15-54
539 11 15-55



Hour meter

Manual Start

500 to 1500 Units

SKU
539 10 04-01



Leaf Catchers

Fits all Walks, ZTH, & Gen II (except Tunnel Ram).

SKU	
539 10 52-12	Cloth Leaf Catcher - 3 Bushel
539 10 52-13	Cloth Leaf Catcher - 5 Bushel
539 10 45-45	Cloth Replacement bag - 3 Bushel
539 10 45-44	Cloth Replacement bag - 5 Bushel



Commercial walk-behind mower accessories

Sulky

The seated Sulky turns your gear walk-behind mower into a rider in minutes.

The quick-release, 2-wheel Sulky features a high-back seat and a roller built into the tongue for curb-climbing convenience

The articulating design maintains operator position close to the controls for safety and convenience.

SKU
539 10 47-26 While quantities last

Proslide

Self retracting riding platform for our commercial walk-behind mowers

It glides over almost any surface while leaving a well defined stripe on most lawns

Replaceable polymer-wear plate

SKU	Proslide
531 03 08-24	While quantities last

Proslide Replacement Parts		
531 03 08-26	102007	Self lubricated bronze bearing
531 03 08-27	102043	Decal Set
531 03 08-28	102100	Lower Arm Assembly (includes bearings)
531 03 08-29	102044	Bumper Stop
531 03 08-30	102016	Torsion Spring, left and right
531 03 08-31	102028	Gas Spring Assembly
531 03 08-32	102047	Gas Spring
531 03 08-33	102045	Ball Socket
531 03 08-34	102046	Ball Joint Seal
531 03 08-35	102032	Ball Stud
531 03 08-36	102011	Center Joint Pin
531 03 08-37	102012	Deck Joint Pin
531 03 08-38	102017	Pin Retainer
531 03 08-39	102201	Foot Plate
531 03 08-40	102015	Wear Plate
531 03 08-41	102400	Mounting Bracket Assembly, Standard
531 03 08-42	102026	Mounting Bracket
531 03 08-43	102027	Backing Plate
531 03 08-44	102402	Lift Spring Arm
531 03 08-45	102040	Bushing, Lift Spring Arm
531 03 08-46	102042	Hairpin Cotter
531 03 08-47	102050	Connecting Pin
531 03 08-48	102051	Snap Ring
531 03 08-49	102420	Ferris Adaptor (includes mounting bolts)
531 03 08-50	102411	Honda U-Bolt Kit
531 03 08-51	102052	Gas Spring Safety Clip
531 03 08-52	102053	Machine Washer



Turf equipment

DT22 Dethatcher / SD22 Seeder



With its modular design, the Husqvarna power rake offers incredible versatility and productivity. The base platform provides the power and ergonomic comfort to get the job done right. The unit can operate as a dethatcher, seeder or rear bagging dethatcher to make clean up a breeze.



DT22 Accessories



DT20 Rake Shaft Assembly



FR22 - Complete Flail Reel Kit for DT22



DR22 - Complete Delta Reel Kit for DT22



SR22 - Complete Spring Tine Kit for DT22



SB22 - Seeder Box Only For DT22/SB22



BG22 - Complete 8 Cu Ft Bagging Kit for DT22 & BG22

Dethatcher/seeder	DT22F	DT22BF	DT22HF
SKU	968 99 92-47	968 99 92-13	968 99 92-43
Application	Dethatcher	Dethatcher	Dethatcher
Engine	Optional	Briggs & Stratton	Honda GX
Power, hp*	5.5	5.5	5.5
Operating width, inches	22	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		
Tine type	Flail	Flail	Flail
Seed hopper capacity, lbs	—	—	—
Ergonomic folding handle	•	•	•
Weight (less fuel, with reel), lbs	140	140	140
Width, inches	30 3/4	30 3/4	30 3/4
Height (min / max), inches	33 / 39	33 / 39	33 / 39
Length with handle, inches	46	46	46

* = Engine power values are as rated by the engine manufacturer

DT22 Accessories

SKU	
539 10 04-14	DT20 Rake Shaft Assembly 28 steel fingers (While quantities last)
539 10 71-83	FR22 - Complete Flail Reel Kit for DT22 Free-swinging flail blades use centrifugal force to efficiently remove matted thatch. This design provides excellent thatch removal and reliability proven over nearly four decades in the demanding rental equipment environment
539 10 71-84	DR22 - Complete Delta Reel Kit for DT22 The 12-gauge austempered steel blades have a unique angled position and beveled cutting edges that cut slits in the ground for dethatching, overseeding or aerating slopes and terraces.
539 10 71-85	SR22 - Complete Spring Tine Kit for DT22 Design efficiently removes thatch from well manicured lawns. Factory preset at a depth of 1/4", the spring tines can be adjusted to maintain this ideal depth as the tines wear. Individual spring tines can be quickly replaced without removing the reel assembly.
539 10 71-86	SB22 - Seeder Box Only For DT22/SB22
539 10 66-67	BG22 - Complete 8 Cu Ft Bagging Kit for DT22 & BG22

Turf equipment

AR19 / AR25 Aerators

Husqvarna's handy and efficient hollow tine aerators feature free-wheeling outer tines for better maneuverability around corners and less turf damage. Additional side weights allow for improved ground penetration and are removable for reduced effort when lifting or for altering weight balance on slopes and inclines. A folding handle allows for easy transport and storage.



Compact design – The compact design, foldable handle, detachable weights and lifting handle facilitate loading and transport.



Free-wheel design – The unique patented free-wheeling outer tines allow users to continue aerating without losing speed on tight corners and without damaging turf.



Rear-wheel control – Rear-wheel control, allowing adjustment of working depth and settings for maximum stability.



TA36 / TA48 Tow-behind aerators

Husqvarna offers handy, efficient hollow tine aerators in self-propelled or towable models. The towable aerators have the capacity to aerate up to four acres per hour. Two independent tine rotors with 32 interchangeable closed spoon tines provide superior maneuverability around corners and tight areas. Optional weight containers allow you to ensure optimal soil penetration. Rear mounted tip wheels allow the unit to pass through narrow openings.

Side wheels



Independent tine rotors – Two independent tine rotors with interchangeable closed spoon tines provide superior maneuverability around corners and tight areas.



Optional weight containers – Ensures optimal soil penetration.



Specifications	AR25H	AR19H	AR19B
SKU	968 98 21-05	968 98 21-202	968 99 92-77
Engine	Honda	Honda GX	Briggs & Stratton Intek
Power, hp*	4	4	5.5
Aerating width, inches	25	19	19
Aerating depth, inches	variable up to 3	variable up to 3	variable up to 3
Standard removeable weights (# / lbs)	2 / 36	2 / 36	2 / 36
Drive system: V-Belt / Permalube chain	•	•	•
PTO (handle mounted pistol style bail)	•	•	•
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
Tine quantity	42	30	30
Aerating pattern, inches	3.6 x 6.8	3.8 x 4.2	3.8 x 4.2
Productivity	Up to 37,100 sq.ft/hr	Up to 21,900 sq.ft/hr	Up to 21,900 sq.ft/hr
Unibody construction, welded heavy gauge steel	•	•	•
Powder coat paint	•	•	•
Weight (less fuel & weight containers), lbs	422	288	288
Width, inches	36	29.5	29.5
Height (in aerating position), inches	52	51	51
Length (in aerating position), inches	48	50	50

• = Standard * = Engine power values are as rated by the engine manufacturer

** = Productivity (80% efficiency): width of cut x ground speed / 120 = Acres per hour

Specifications	TA36	TA48
SKU	540 00 00-73	968 99 92-36
Power,	Tow Behind Tractor / min. 16 hp	Tow Behind Tractor / min. 16 hp
Aerating width, inches	48	36
Aerating depth, inches	variable up to 3	variable up to 3
Optional removeable weights	6 (5 gallon containers)	6 (5 gallon containers)
Coring tines, inches	1/2	32
Tine quantity	40	32
Aerating pattern, inches	4.4 x 6	4.4 x 6
Productivity	Up to 3.75 Acres/hr	Up to 3 Acres/hr
Unibody construction, welded heavy gauge steel	•	•
Powder coat paint	•	•
Weight (less fuel & weight containers), lbs	196	182
Width, inches	60	46
Height (in aerating position), inches	37.5	37.5
Length (in aerating position), inches	56	56

• = Standard ** = Productivity (80% efficiency): width of cut x ground speed / 120 = Acres per hour

Turf equipment

SC18 Sod cutter

An exclusive four wheel-drive transmission, low center of gravity and the anti-vibration handle make the SC18A the smoothest and most stable sod cutter on the market. Users will appreciate its tow cutting speeds, two transporting speeds and power reverse.



SG13 Stump grinder

Husqvarna's SG13 stump grinder is a powerful, well-balanced, maneuverable machine that provides commercial power and high productivity. Cutting performance is maximized with its replaceable carbide tipped teeth. The stability, balance and adjustable handle allow you to grind objects up to 12" below the ground while maintaining a comfortable and safe stance throughout the stump grinding job.



Folding Handle – An innovative, adjustable handle enables the operator to adjust the angle of the handle to maintain a comfortable and safe stance.



Robust design – Built strong for demanding professional applications.

Specifications	SC18
SKU	968 99 95-09
Engine	Honda GX
Power, hp*	5.5
Operating width, inches	18
Welded 7 gauge steel construction	•
Powder coat paint	•
Depth adjustment	Adjustable, variable up to 2.5"
Transmission	2 cutting speeds, 2 transport, 1 reverse
Wheels	Handle mounted pistol style bail
Clutch mechanism	10" semi pneumatic, V-tractor tread
Productivity, feet per hour	15,600 to 20,250
Weight (less fuel), lbs	328
Width, inches	24
Length/Height, inches	54 / 36

• = Standard * = Engine power values are as rated by the engine manufacturer

** = Productivity (80% efficiency): width of cut x ground speed / 120 = Acres per hour

Specifications	SG13
SKU	968 99 92-39
Engine	Honda GX with cyclone air filter
Power, hp*	13
Welded 7 gauge steel construction	•
Powder coat paint	•
Cut depth	Variable up to 12" with adjustable handle
Cutter wheel	Vertical 14" x 3/8" wide with pocketed Tungsten carbide tipped teeth
Wheels	12" pneumatic, knobby tread
Clutch mechanism	NORAM centrifugal clutch, Gates HiPower Double V-Belt
Weight (less fuel), lbs	252
Shipping weight	350
Width, inches	27
Length, inches	62 to 73 based on handle position
Height, inches	27 to 45 based on handle position

• = Standard * = Engine power values are as rated by the engine manufacturer

** = Productivity (80% efficiency): width of cut x ground speed / 120 = Acres per hour

Turf equipment

BE550 Bed edger

Introducing Husqvarna’s new 4-in-1 Professional Bed Edger for shaping landscape beds, or installing edging, pet fencing, landscape lighting, paver bricks and landscape ties. The BE550 features a 5.5 horsepower Honda engine with chain drive system and centrifugal oil bath clutch for premium performance and durability. This compact machine packs a powerful punch and makes light work of tough landscape projects.

Adjustable, ergonomic handle

Cutting depth adjustable from 2-4 inches

Four smooth tires offer stability and minimize turf damage

Wheels lock and unlock for straight line or curved designs



Specifications	BE550
SKU	966 99 73-01
Engine manufacturer	Honda GX
Power*	5.5 hp(l)
Clutch Mechanism	NORMAM centrifugal clutch, Gates HiPower Double V-Belt
Cut depth	2-4"
Cutter wheel	Vertical 14" x 3/8" wide with pocketed Tungsten carbide tipped teeth
Frame Construction	Welded Steel
Powder coat paint	•
Wheels	12" pneumatic, smooth tread
Weight	252 lbs

• = Standard * = Engine power values are as rated by the engine manufacturer

SKU	Accessory
539 13 07-08	Paver Blade
539 10 98-77	Cable blade
510 42 35-01	Cable layer kit (with blade and guard)



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