

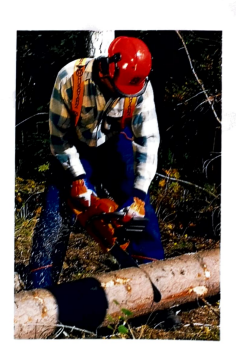
## Versatile workmates.

These all-round saws build on the development of solutions that distinguish Husqvarna saws. Equipped with a slim and smooth body, superior power/ weight ratio and probably the lowest vibration levels on the market. These saws also have a new type of choke/stop control to make starting and stopping even easier.

The eco-pump shuts off the chain lubrication when idle and the air filter is easier to remove for cleaning. Husqvarna 345 and 350 have Smart Start and side-mounted chain tensioners, and the Husqvarna 350 also has an adjustable oil pump.









CHA	340	345	350
Cylinder displacement	40.8 cm <sup>3</sup>	1/	
Power	2.0 kW/2.7 hp	45.0 cm <sup>3</sup>	49.4 cm <sup>3</sup>
Noise, power/pressure	110.5/100.5 dBA	U2.2 kW/3.0 hp	2.3 kW/3.1 hp
Vibrations, front/rear	The state of the s	110.5/100.5 dBA	106.5/100 dBA
Weight excl. bar and chain	2.8/2.8 m/s <sup>2</sup>	3.1/3.5 m/s <sup>2</sup>	2.5/2.6 m/s <sup>2</sup>
Chain pitch	4.7 kg	4.7 kg	4.8 kg
Recommended bar length	.325"	.325"	.325"
	13"–18"	13"–18"	13"-18"

New professional saws with lower emissions.

346XP and 351 are among our new generation of professional saws and have been developed based on the latest technological advances. Lightweight and powerful with superior ergonomics, slim bodies and high centres of gravity, these saws provide unsurpassed precision. Both have side-mounted chain tensioners, combined choke/ stop control, adjustable oil pump with zero flow at idling and snap-lock cylinder cover. The G models have heated handles and some models also have an automatically heated carburettor.

The 346XP models have higher power and RPM and quicker acceleration, making these ideal lopping saws.

The 351 models have Smart Start and a smooth-running engine for a variety of tasks.

The new 346XP and 351 with E-TECH engines have catalytic converters that can handle a wide range of temperatures. They are the first catalytic converter saws approved for use all over the world. This means that you can now choose a full-fledged professional saw with lower emissions without sacrificing power or capacity!



	346XP 346XPG	346XP E-TECH 346XPG E-TECH	351 351G	351 E-TECH 351G E-TECH
Cylinder displacement	45.0 cm <sup>3</sup>	45.0 cm <sup>3</sup>	49.4 cm <sup>3</sup>	49.4 cm <sup>3</sup>
Power	2.5 kW/3.4 hp	2.5 kW/3.4 hp	2.3 kW/3.1 hp	2.3 kW/3.1 hp
Noise, powert/pressure	110/100.5 dBA	108/101 dBA	110/101 dBA	110/101.5 dBA
Vibrations, front/rear	3.3/3.4 m/s <sup>2</sup>	3.3/3.4 m/s <sup>2</sup>	2.9/3.6 m/s <sup>2</sup>	2.9/3.6 m/s <sup>2</sup>
Weight excl. bar and chain	4.8/4.9 kg	4.9/5.0 kg	4.8/4.9 kg	4.9/5.0 kg
Chain pitch	.325"	.325"	.325"	.325"
Recommended bar length	13"–20"	13"–20"	13"-20"	13"-20"

Durability and versatility.

Rugged and reliable saws for part-time use. These saws are powerful enough to tackle large stems and flexible enough to make handling easy, together with low vibration levels. The low noise level and ergonomic design make these saws a pleasure to work with.

The wide power band also makes them very effective and easy to work with.









Chi	51	55	61
Cylinder displacement	50.9 cm <sup>3</sup>	53.2 cm <sup>3</sup>	61.5 cm <sup>3</sup>
Power	2.3 kW/3.1 hp	2.5 kW/3.4 hp	2.9 kW/3.9 hp
Noise, power/pressure	108/98 dBA	108/98 dBA	110/101 dBA
Vibrations, front/rear	4.7/5.6 m/s <sup>2</sup>		
Weight excl. bar and chain	5.2 kg	4.9/7.2 m/s <sup>2</sup>	4.7/7.6 m/s <sup>2</sup>
Chain pitch		5.2 kg	6.1 kg
Recommended bar length	.325"	.325"/3/8"	3/8"
recommended bar length	13"-20"	13"_20"	15"_24"

Powerful and labour-saving.

Husqvarna's professional range is developed in close cooperation with professionals all over the world and incorporates safe and labour-saving design solutions. Powerful and with high torque, but still easy to handle and work with on long shifts. High power and superior ergonomics specifically designed for professional users.

All our professional saws are reliable and tested and have inertia-activated chain brakes and our LowVib vibration damping system. The 245XP and 262XP models are available with heated handles (XPG).









	254XP/XPG	257	262XP/XPG
Cylinder displacement	54.1 cm³	56.5 cm <sup>3</sup>	61.5 cm <sup>3</sup>
Power	3.0 kW/4.1 hp	2.7 kW/3.7 hp	3.4 kW/4.7 hp
Noise, power/pressure	108/100 dBA	109/99.5 dBA	109/100 dBA
Vibrations, front/rear	4.0/8.2 m/s <sup>2</sup>	4.0/8.2 m/s <sup>2</sup>	4.0/8.2 m/s <sup>2</sup>
Weight excl. bar and chain	5.4 kg	5.6 kg	5.8 kg
Chain pitch	.325"/3/8"	.325"/3/8"	.325"/3/8"
Recommended bar length	13"–20"	13"-20"	13"–20"



By professionals for professionals.

Three powerful professional saws with superior power/weight ratio. These saws are developed in close cooperation with professional users and tested under the toughest conditions.

The 372XP is strong with rapid acceleration and reinforced crankcase and crank mechanism. Along with the 362XP, this saw reaches maximum power at higher RPM.

The 365, on the other hand, attains high power across a wider RPM area.

The 365 and the 372XP have side-mounted chain tensioners and the 372XP has an option of an electrically heated carburettor. All three saws have a slim body with a low centre of gravity, ergonomically designed handle, Air Injection, LowVib and transparent fuel tank.











Culti- I II I	362XP/XPG	365	372XP/XPG
Cylinder displacement	62.4 cm <sup>3</sup>	65.1 cm <sup>3</sup>	70.7 cm <sup>3</sup>
Power	3.4 kW/4.6 hp	3.4 kW/4.6 hp	
Noise, powert/pressure	110/102 dBA	***************************************	3.9 kW/5.4 hp
Vibrations, front/rear	3.5/4.7 m/s <sup>2</sup>	109/102.5 dBA	110/103 dBA
Weight excl. bar and chain	6.0/6.2 kg	3.6/3.5 m/s <sup>2</sup>	3.5/4.0 m/s <sup>2</sup>
Chain pitch	.325"/3/8"	6.0 kg	6.1/6.3 kg
Recommended bar length		3/8"	3/8"
	13"-24"	1E" 20"	15H 20H

Large capacity for rough timber.

Our large saws are equipped with strong anti-vibration steel springs and effective chain brakes.

Our largest models also feature Smart Start for smoother and easier starting.

The 395XP is a very strong high-speed saw with a new anti-vibration carburettor and new cylinders for even smoother operation and more power at lower speeds. Air Injection extends the time between filter cleanings and the snap-lock cylinder cover simplifies service and maintenance.

281XP

**尚**Husqvarna

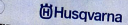
**288XP/XPG** 



**Husqvarna** 







3120XP



**田 Husqvarna** 





For demanding part-time users,



Husqvarna's saws for leisure, hobby or part-time use are ideal for the summer cottage or larger residential grounds. These saws are equipped with Air Injection and a combined start throttle and choke control and are standard equipped with LowVib chain.

The saws are easy to start and the slim body makes them easy to work with. All have a low noise level and low fuel consumption.





	136	141	
Cylinder displacement	36.3 cm <sup>3</sup>	40.2 cm <sup>3</sup>	
	1.6 kW/2.2 hp	1.9 kW/2.6 hp	
Noise, power/pressure	104/00 ID 4		
	4.9/7.7 m/s <sup>2</sup>		
Weight excl. bar and chain	421		
Chain pitch		4.6 Kg	
Recommended bar length	.325"	.325"	
	13"-15"	13"-15"	