



MARKET ADDRESS INFO HERE

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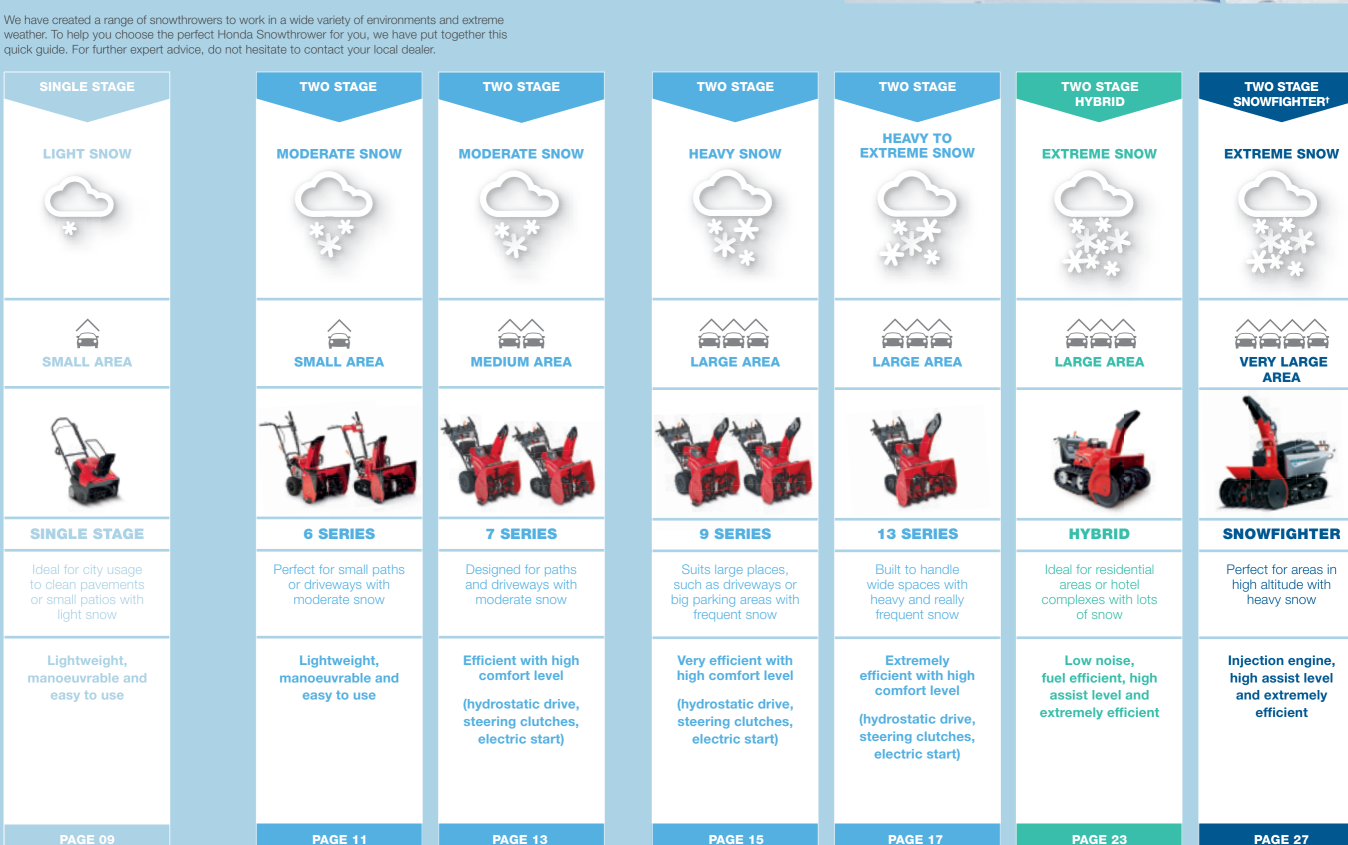


When we designed our range of snowthrowers we looked at your life from every angle.

This is our latest range of innovative and technologically advanced snowthrowers that make clearing snow as effortless, efficient and reliable as possible. So it's not just clever engineering, it's **ENGINEERING FOR**

03 How to choose your Snowthrower

Choosing the right Honda Snowthrower for you



Steering Clutches

A unique Honda feature redefines snowthrower control on all our models from 7 Series upwards. They allow the user to clear snow precisely and quickly, with the ability to perform a U-turn effortlessly, in even the tightest spaces.

We're always coming up with ways to make our products even better. It's this spirit of self-challenge and our passion for overcoming problems that allows us to create even more innovative ideas. Whether it's making our products even safer, more environmentally friendly or just more pleasurable to use, you can count on us to make the job of clearing snow as simple and effortless as possible.

Hydrostatic drive

Hydrostatic drive is a lever system found on the 7, 9 and 13 Series Snowthrowers. With one-handed operation, you can easily adjust the forward and reverse ground speed of your Snowthrower. The further you move the lever, the faster it goes, allowing you to accurately predict speed transitions for smooth operation and ultimate control.

This feature comes into its own when dealing with variable snow conditions and allows you to optimise the intake of snow into the auger housing by adjusting ground speed, giving you complete control in any environment.

Joystick chute control

The ergonomically positioned joystick chute control allows you to change the angle and direction of the chute automatically whilst your snowthrower is still moving. It is highly responsive, not only giving you maximum flexibility, it can also help you clear snow faster and more efficiently.



Auger auto stop

Auger auto stop is an innovative feature that helps to protect your Honda Snowthrower from its surroundings. Using intelligent sensors, your machine can detect when the auger has engaged with an object buried in the snow, immediately cutting the engine to prevent any damage. Available on all 9 and 13 Series Snowthrowers with an electric start, this feature gives you more confidence in all kinds of snow conditions. To get the system back up and running, simply remove the blockage and restart the engine.

Auger height adjust lever

Our auger height adjust lever is controlled with the minimum of effort. It can easily adjust the height of the auger to suit the snow conditions you are working in. This feature is fitted on all models from 7 Series upwards.

A HISTORY OF **INNOVATION**

1980

1984 Honda first two stage 2001 owfiahter

2013 World's first Cross-Auger Mechanism & Auger Assist Function

Introduction of all-new 7-9-13 series Honda two stage

1981

Honda first track-based

1989

uction of Honda Hydrostatic Transmission 2002 World's first Hybrid 2014

World's first fuel injected

2020

roduction of Euro 5 engines on all series

Snowthrower Key Features

Honda Snowthrowers come with a wide range of innovative and thoughtful features. Look for these icons throughout the brochure to help you find the product that is right for you.

CONTROL



Wheel model

For unbeatable grip and superb manoeuvrability on flatter areas with obstacles, these low-pressure tyres are made from a specially formulated rubber which



Track model

Providing superior traction this snowthrower perfect for uneven ground and gravel paths. And with no slipping or sliding, even on steep slopes, you're in complete control.



Steering clutches

provided by the ability to turn completely around on the spot.



Hydrostatic drive



Gearbox

More gears mean more control over power. The gearbox transfers the ideal the machine, letting you pick the perfect speed to match



allowing you to clear snow faster and more efficiently.



Two Stage chute control



Manual chute control

The manual chute control allows you to simply and easily adjust the angle and direction of the chute before using your machine.



Auger height adjust lever

Unique to Honda, the auger height adjust lever lets you adjust the intake auger angle to suit the



Auger auto stop

auto stop prevents damage and inconvenience by stopping the engine if an object gets caught in the for shear pin replacement.
Only available on electric start models.





COMFORT



Electric start

starting your snowthrower even easier.

Rubber auger surface cleaning

blades let you clear away snow right down to the surface.



Light

spotlight makes the Honda Snowthrower easy to use,



Hour meter

The handy hour meter gives you an accurate record of hours worked, enabling servicing to be carried out at the right time.

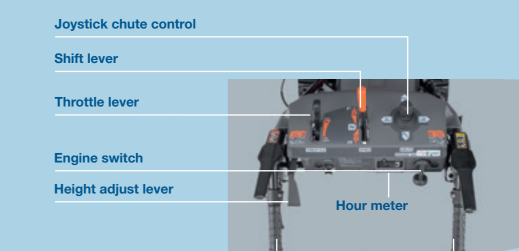


Image for illustration purposes only.



Protects auger shaft drive

by detecting when auger

is locked.

Steering control levers

Steel reinforced housing

Automotive-grade side auger housing and discharge chute.

Superior serrated auger

Ice breaking auger for toughest conditions, auger teeth perpendicular to ground to maximise impact on ice.

Chamfered scraper bar

For low friction and high rigidity.

Superior ice/snow clearance edge of the scraper hits snow and ice patches flush without riding over them, providing downward pressure.

Image for illustration purposes only.

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Manual chute control on HS 750 EMA

these models are lightweight and metal with replaceable rubber manoeuvrable which makes them ideal for quick and effective clearing make contact with the ground around the home - on decking, patios, rough or smooth surfaces.

Sturdiness

All single stage models are equipped with Honda engines which have been tested and improved by several years of working in the very worst conditions. The same philosophy is applied on parts and components: if you have a Honda, you can relax!

paddles, which can comfortably and collect every last snowflake. Standard features include a handy and simple manual chute adjuster for quick and easy control of throw distance and direction.



6 SERIES Two Stage









SPECIFICATION

HSS 655 W AUGER WIDTH 55,0 cm

HSS 655 T/TS AUGER WIDTH 55,0 cm



ENGINE POWER

ENGINE POWER

3,6 kW **3,6** kW

^aClearing capacity measured in optimum snow conditions. As a result of snow conditions and user, real life figures may differ from these official values.

Compact performance

Our 6 Series range is perfect for domestic use, in and around tight areas such as patios and pathways. The two stage system offers impressive performance in an economical and user-friendly machine.

Performance

Although 6 Series models are incredibly compact, their powerful engine means they are able to clean up to 37 tonnes per hour with a throw distance of 14 metres. This impressive level of performance is due to our two stage technology which effectively collects the snow and clears it away through a high speed impeller.

Sturdiness

As you'd expect, reliability and sturdiness are at the heart of the 6 Series. We design all our models to work in the toughest conditions, over and over again. This is why we chose the most reliable 4-stroke engine on the market, the Honda GX160.

Ease of use

The 6 Series offers unrivalled ease of use, even in the smallest spaces. The electric starter means that they are always ready to work, even in the coldest temperatures. The robust gearbox gives the user greater control of the engine's power and torque and when combined with our track system, you'll have full control, even on steep slopes.









Images shown do not depict the latest models, please speak with your nearest Honda dealer for more information.





Feature available on **HSS 760** T / TD only.
*Feature available on **HSS 760** TD / WD models only.



Hydrostatic Drive

Ease of use

To maximise ease of use and user comfort, the 7 Series offers exclusive Honda features such as hydrostatic transmission, electric start** and an LED light. The GX200 engine further increases user comfort, thanks to its low noise and emission levels.

its powerful LED light, can work at any time.

Track or Wheel Models available





^aClearing capacity measured in optimum snow conditions. As a result of snow conditions and user, real life figures may differ from these official values.

ENGINE POWER

4,1 kW

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NEW Euro 5 Engine

*Feature available on **HSS 970** TD / WD models on! **Feature available on **HSS 970** T / TD on!

















to provide superior traction in all conditions. Both models have a two stage electric discharge chute adjustment drive*, controlled by an electric joystick, allowing you to precisely choose where to throw the snow.

Ease of use

Joystick Chute Control

The 9 Series offers a wide range of convenient features to give you the most comfortable experience possible.

Performance

A large diameter thrower chute combined with the powerful GX270 engine give the 9 Series an impressive clearing capacity. This, combined with the efficient auger, can successfully deal with all types of snow, even if it's heavy or frozen.

conditions. As a result of snow conditions and user, real life figures may differ from these official values.

Track or Wheel Model available

ENGINE POWER

6,3kW







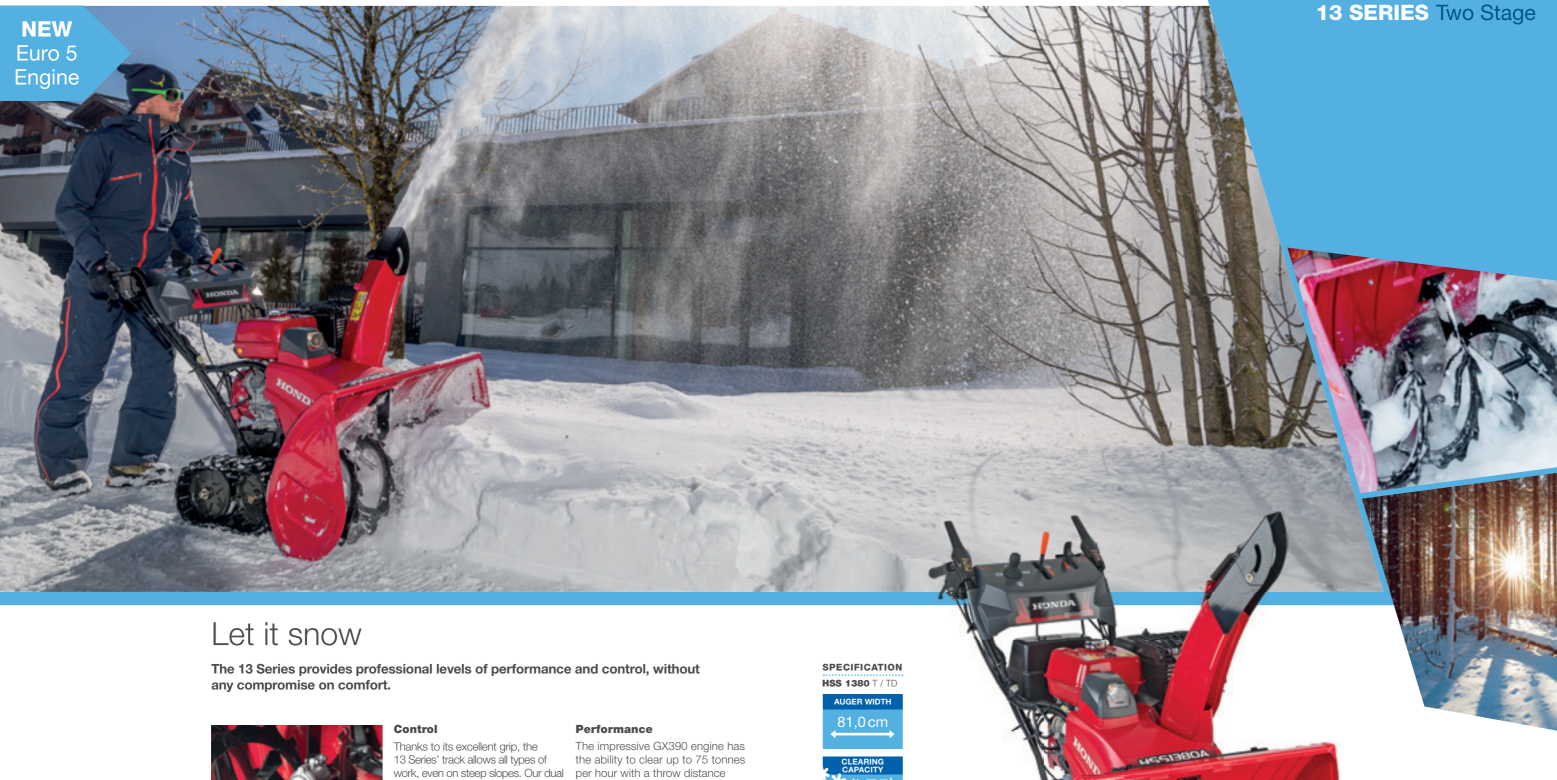












Auger auto stop

steering clutch system offers greater of more than 17 metres. Clearing manoeuvrability in tight spaces while is fast and efficient thanks to its an electric joystick allows you to adjust where the snow is thrown.

The 13 Series is not only a high-performance model, it's also extremely easy to use. This is in part thanks to standard features such as a hydrostatic transmission and an LED light, working in conjunction with the powerful yet quiet GX390 engine.

Ease of use

large auger and ability to work in any conditions.





Honda's unique Hybrid technology delivers unrivalled snow clearing (competitor machines require a larger engine to do the same work), exceptional fuel consumption, lower exhaust emissions, lower noise (up to 30% quieter) and lower vibration. By constantly monitoring the speed to ensure maximum snow clearing whatever the conditions.

> Other benefits of using Honda's Hybrid technology are a greater efficiency by using one power source to produce both mechanical power (auger drive) and electrical power for the independent track drive electric motors. By driving the tracks using battery-powered electric motors, more power can be directed to the auger to clear snow. Complete with a self-diagnostic system, the Hybrid technology cleverly detects faults during start-up and operation.

Zero turn

Each track is controlled by an independent electric motor powered from the battery for precise handling and smooth turning, including on the spot. The harder you squeeze the steering control lever, the sharper the turn. This offers the ultimate operator control resulting in more time efficient snow clearing and user comfort.



The auger housing is automatically moved up and down when it's switched to forward or reverse. The auger is raised to prevent damage when moving backwards. When forward direction is engaged, the auger automatically returns to





This unique Hybrid feature allows the operator to work in a safer and more time efficient way, preventing chute blockages and unnecessary delay caused by stopping and starting your machine. With one touch of the reset switch, the auger will return automatically to its factory set position.

Snow clearing modes

Auto mode: Ideal for less experienced users, the engine speed remains constant, irrespective of the snow throwing load, while the travel speed is automatically controlled by the auger sensing the depth of snow.

Power mode: Allows the user to set the engine speed to their own preference. The auger automatically controls the travel speed, increasing speed when the amount of snow is less, decreasing speed when the depth of snow increases.

Manual mode: Allows more experienced operators to throw the snow faster as the user controls both engine speed and travel speed.

Hybrid Two Stage

The Honda Hybrid range is at the forefront of our innovative thinking and they are among the most efficient snowthrowers on the market.

HYBRID KEY FEATURES



Smart Auger System

The Smart Auger System provides three convenient functions for auger operation. These are the auger lift mechanism, reset mechanism and rolling function.



Self-diagnostic monitoring

The snowthrower's self-diagnostic system detects faults during start-up and operation and provides an indication with one of five lights.



Reset mechanism

The reset mechanism automatically returns the auger to its normal position – handy when operating in deep snow or on slopes.



Rolling function

When the snowthrower is working on a slope, the rolling function lets you tilt the auger to cut a horizontal flat path.



Hybrid technology

For ultimate control, Honda's unique Hybrid technology utilises the engine power in two ways. First to drive a generator for charging batteries which provides the electrical drive to the tracks; and secondly to provide maximum power direct to the auger for unrivalled snow clearing.



Auto-choke

more petrol into the cylinder by restricting the air flow. With auto choke, there's no need to adjust the choke when the engine is cold or restart the engine when warm. Your snowthrower starts easily, saving time and energy.



Intelligent **Control System**

ICS allows the operator to choose between two modes. Manual mode allows the operator to control the engine and travel speed. Automatic mode (ICS) monitors and adjusts the engine and travel speed to optimise snow clearing and reduce emissions.



Auger height adjust lever

Unique to Honda, the auger height adjust lever lets you adjust the intake auger angle to suit the snow conditions with quick and easy control. Track machines only.

UNIQUE SNOWFIGHTER FEATURES



Fuel injected engine

starting. There is no longer the need to adjust the carburettor, as a sensor adjusts it automatically based on temperature and altitude.



Speed guide monitor

A unique light that indicates depending on snow depths.
This guides the user and ensures the Snowfighter is always being used to its maximum efficiency.











Hybrid. Powerful, innovative technology

SPECIFICATION

HSS 1380i AUGER WIDTH 81,0 cm

HSM 1380i E / ZE AUGER WIDTH 80,0 cm



ENGINE POWER

8,7 kW

7,6kW

19ⁿ

conditions. As a result of snow conditions and user, real life figures may differ from these official values.

All the performance you expect from a Honda Snowthrower, with all the benefits of efficient electric power.

Ease of use

Our Hybrid technology is unique to the market. It's up to 30% quieter than standard machines, has lower exhaust emissions and vibration levels as well as exceptional fuel consumption. This in part is why it's chosen by so many professional users.

Control

Both models are equipped with our dual steering clutch system, which offers unrivalled control. Even a machine of this size has the ability to turn through 360 degrees on the spot. Electric chute adjustment allows the user to change the direction of snow

without moving away from the control panel.

In addition, the HSM 1380i features our ICS (Intelligent Control System) which allows the operator to choose between manual and automatic modes. When automatic mode is selected the engine speed becomes fully automated, optimising clearing.

Performance

You can rely on the powerful Honda Hybrid system to be ready to work in every situation. An impressive clearing capacity of up to 83 tonnes per hour allows the user to deal with vast quantities of snow.





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Steering Clutches

e Electric rol Start





SPECIFICATION
HSM 1390i ZE

92,0 cm



8,7 kW

19_m

^aClearing capacity measured in optimum snow conditions. As a result of snow conditions and user, real life figures may differ from these official values.

The ultimate Hybrid

Our very latest Hybrid technology, innovation and experience have gone into producing unrivalled levels of clearing, efficiency and control.

Ease of use

Based on the combination of petrol and electric engines, the HSM range is quiet and fuel efficient, all whilst producing exceptionally low levels of emissions. Several unique Honda technologies, such as the smart auger system make the Hybrid range even easier to use by automatically raising or lowering the auger when you move forwards or backwards.

Control

Our dual steering clutch system means that, despite their size, our Hybrid models are able to operate in areas that would usually only be suitable for smaller models.

Full auger control allows the operator to fine tune the operating height. In addition the models are equipped with a mode selector offering three working modes, ranging from full manual to full automatic, giving the user full control over the clearing operation.

Performance

Our advanced and powerful iGX engines have a strong reputation which is built upon hundreds of test sessions in the most demanding conditions, so you don't have to worry about even the heaviest snowfall.

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HSM 1390i ZE

Two Stage **SNOWFIGHTER**[†]

HONDA







The Honda HSL 2511 Snowfighter is unique. Unrivalled in terms of clearing capacity, innovative technology and ease of use. This powerful machine has been developed for professional use, designed to work in high altitude with amazing snow clearing capabilities.



Fuel injected engine

Performance

The HSL 2511 is equipped with our two cylinder fuel injected engine, a first for the snowthrower market. This means a huge clearing capacity of up to 140 tonnes per hour. The fuel injection system means that the engine is less effected by the lower levels of oxygen when working at altitude.

Control

A comprehensive range of features give professional operators the levels of control they require. An LED light indicates the optimum speed for efficient work and minimal fuel consumption. Our dual steering clutch system means that even our

biggest machine is simple and intuitive to control. And our electric chute adjustment gives the operator full control over the direction of snow.

Ease of use

Features such as hydrostatic drive, electric start, powerful light and an hour meter, mean the HSL 2511 remains easy and comfortable to use. Our engineers have worked hard on the ergonomics to ensure the whole system is simple and intuitive. Additional features, such as the automatic auger system, allow the user to focus on operating the machine safely.



conditions. As a result of snow conditions and user, real life figures may differ from these official values.

HSL 2511 E

Images for illustration purposes only. [†]The Two Stage Snowlighter is not available in the UK.
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Snowthrower Specification

Use our handy table to compare our snowthrowers and choose the right model for you.

	SINGLE	STAGE		WO STAG 6 SERIES		TWO STAGE 7 SERIES			
	HS 750 EMA	HS 750 EA	HSS 655	HSS 655 ⊤	HSS 655 TS	HSS 760	HSS 760 WD	HSS 760 ⊤	HSS 760
				-	-	The second	The second	W.	The same
SNOWTHROWER						00.5	00.5	00.5	00.5
Auger clearing width (cm)	50,0	50,0	55,0	55,0	55,0	60,5	60,5	60,5	60,5
Clearing height (cm)	30,0	30,0	50,0	50,0	50,0	55,0	55,0	55,0	55,0
Clearing capacity (tonnes/h)*	29,0	29,0	32,0	37,0	37,0	42,0	42,0	42,0	42,0
Throwing distance (m)	10,0	10,0	14,0	14,0	14,0	15,0	15,0	15,0	15,0
Auger height adjustment		-	-	3 Stage Manual	3 Stage Manual	-	-	Auger height adjust lever	Auger height adjust lever
Discharge chute adjustment	Manual	Manual	Manual	Manual	Manual	Electric	Electric	Electric	Electric
Clutch control steering	-	-	-	-	-	Yes	Yes	Yes	Yes
Drive	Semi-self propelled auger drive	Semi-self propelled auger drive	3 gears, including reverse	3 gears, including reverse	3 gears, including reverse	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic
Speed (km/h)	-	-	1,08–2,60	1,22–3,06	1,22–3,06	0-5,04	0-5,04	0-3,96	0-3,96
Speed: Auto mode (km/h)	-	-	-	-	-	-	-	-	-
ENGINE									
Engine model	GC190	GC190	GX160	GX160	GX160	GX200	GX200	GX200	GX200
Net power (kW/rpm)	3,9/3.600	3,9/3.600	3,6/3.600	3,6/3.600	3,6/3.600	4,1/3.600	4,1/3.600	4,1/3.600	4,1/3.600
Fuel capacity (litres)	1,1	1,1	3,1	3,1	3,1	3,1	3,1	3,1	3,1
Operating time (hrs)**	1,0	1,0	2,7	2,7	2,7	1,8	1,8	1,8	1,8
Starter system	Recoil start	Recoil start	Recoil start	Recoil start	Electric & Recoil start	Recoil start	Electric & Recoil start	Recoil start	Electric & Recoil start
DIMENSIONS									
Overall length x width x height (cm)	126 x 53 x 103	126 x 53 x 103	140 x 55 x 111	150 x 55 x 112,5	150 x 55 x 112,5	148,5 x 67 x 110,5	148,5 x 67 x 110,5	148,5 x 63 x 110,5	148,5 x 63 x 110,5
Dry weight (kg)	41,0	37,5	65,0	70,0	75,0	95,0	100,0	105,0	115,0
NOISE									
Noise (dB(A))***	99,0	99,0	100,0	100,0	100,0	102,0	102,0	102,0	102,0

TWO STAGE 9 SERIES			TWO STAGE 13 SERIES			TWO STAG (BRID SER	TWO STAGE SNOWFIGHTER [†]		
HSS 970	HSS 970 WD	HSS 970 ⊤	HSS 970	HSS 1380	HSS 1380	HSS 1380i	HSM1380i E / ZE	HSM 1390i ZE	HSL 2511
The second	1	W.	3	*		BOW			
71,0	71,0	71,0	71,0	81,0	81,0	81,0	80,0	92,0	110,0
55,0	55,0	55,0	55,0	55,0	55,0	51,0	58,0	58,0	71,5
52,0	52,0	52,0	52,0	75,0	75,0	60,0	83,0	83,0	140,0
16,0	16,0	16,0	16,0	17,0	17,0	17,0	19,0	19,0	26,0
-	-	Manual	Manual	Manual	Manual	Manual	Electric (vertical and horizontal - only ZE)	Electric (vertical and horizontal)	Electric (vertical and horizontal)
1-stage electric	2-stage electric	1-stage electric	2-stage electric	1-stage electric	2-stage electric	2-stage electric	2-stage electric	2-stage electric	3-stage electric
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic	2 Electric Motors	2 Electric Motors	2 Electric Motors	Hydrostatic
0-5,04	0-5,04	0-3,96	0-3,96	0-3,60	0-3,60	0–2,88	low 0-1,4 ⁰ high 1,4-3 ⁰	low 0-1,4 [∆] high 1,4-3 [∆]	low 0-1,48 high 0-3,82
-	-	-	-	-	-	-	-	low 0-1 high 1-2,1	-
GX270	GX270	GX270	GX270	GX390	GX390	GXV390	iGX390	iGX390	GX690
6,3/3.600	6,3/3.600	6,3/3.600	6,3/3.600	8,7/3.600	8,7/3.600	7,6/3.600	8.7/3,600	8,7/3.600	16,5/3.600
5,0	5,0	5,0	5,0	5,7	5,7	6,4	5,7	5,7	25,0
2,2	2,2	2,2	2,2	2,2	2,2	2,5	2,3	2,2	4,0
Recoil start	Electric & Recoil start	Recoil start	Electric & Recoil start	Recoil start	Electric & Recoil start	Electric start	Electric start	Electric start	Electric start
148,5 x 77,5 x 110,5	148,5 x 77,5 x 123	148,5 x 73,5 x 110,5	148,5 x 73,5 x 123	148,5 x 83,5 x 110,5	148,5 x 83,5 x 123	156 x 81,5 x 115,5	176 x 80 x 134	176 x 92 x 134	242,5 x 110 x 201,5
105,0	110,0	120,0	125,0	125,0	135,0	168,0	235,0	250,0	595,0
102,0	102,0	102,0	102,0	102,0	102,0	100,0	104,0	105,0	105,0

*Clearing capacity measured in optimum snow conditions. As a result of snow conditions and user, real life figures may differ from these official values.
***At full load.
***Guaranteed Sound Power Level (2000/14/EC, 2005/88/EC).

*Manual/ICS mode.

AManual/Power mode.

British Tonne = 2240 Pounds. USA Tonne = 2000 Pounds. Metric Tonne = 1000 Kgs = 2204 Pounds. [†]The Two Stage Snowfighter is not available in the UK.

EU 70is

7,000 W

118,1 kg

Honda Generators; clean, portable power

EU 30is

Power Carriers

Our power carriers take the backache out of shifting heavy loads in confined spaces and inaccessible work areas. The HP 500 provides unbeatable traction and manoeuvrability over all types of terrain.



EU 10i 1,000 W 13,0 kg



EU 22i

2,200 W 21,1 kg



Cover

World of Honda Power Products

Our Power Product range now offers a choice between clean Honda 4-stroke engines and cuttingedge electric motors powered by our Universal Battery System. That's because we're committed to making our products as user-friendly, fuel-efficient and reliable as we can - all without compromising performance. So however you prefer to work, there's a Honda Power Product for you.



Our products are built to last and are supported by X Year Warranty for domestic use on our core range, covering both parts and labour.

Our warranty maintains the same value throughout its lifetime too – meaning the last day of the cover is exactly the same as day one. You can trust the reliability of your Honda product, it will do the job and let you have a good time with complete peace of mind.

Honda dealers service & expertise

Our Authorised Dealers are true experts in their field and will be more than happy to advise you.

As well as offering the highest levels of after-sales service, our Authorised Dealers and factory-trained technicians perform a full Pre-Delivery Inspection (PDI) on every machine, and are fully equipped to keep your product in peak condition with cost-effective servicing. Of course, you can also be assured that only high quality, genuine Honda parts are used, with access to our 24hr parts delivery service for fast and efficient turnaround.

