



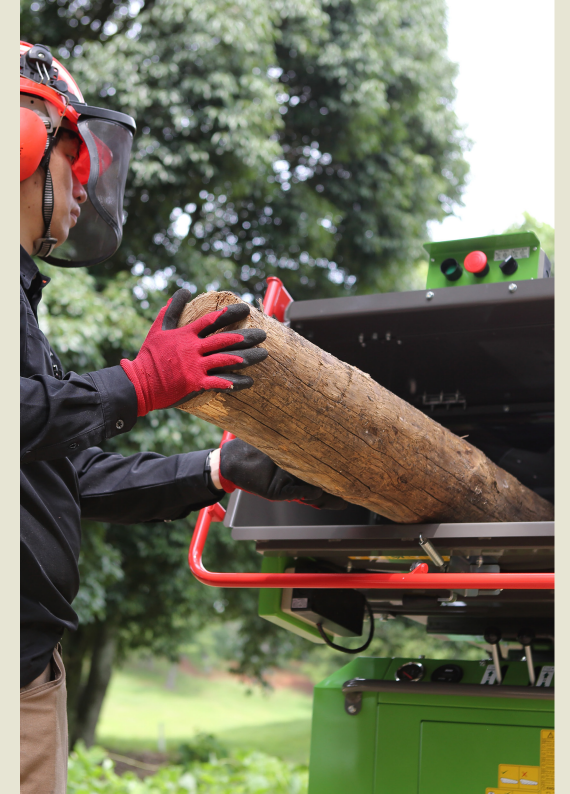
The Ohashi way

At Ohashi, we are dedicated to developing innovative machines through a reliable, technology-based approach that contributes positively to today's environmental challenges. Since 1988, we have designed agricultural and forestryfocused products that are low-impact, delivering high performance with minimal pollution. Our machines are widely used across Europe and have earned a strong reputation for advanced environmental and safety standards.

Our compact tracked woodchippers deliver the power to process large timber while remaining significantly more compact than competitor models. The range includes 3" (75mm) to 6" (150mm) capacity chippers, including our new diesel 6" plus model. Designed for portability, low maintenance and efficiency, Ohashi woodchippers save labour and maximise productivity.

After efficiently processing trees and branches, our chippers re-purpose the waste into environmentally-friendly by-products, including organic fertiliser and mulching material. Engineered with innovation and safety in mind, our machines provide high-quality, sustainable solutions that professionals trust.

The Ohashi logo represents our commitment to the natural world, its limited resources and acting responsibly for the benefit of future generations. Supported by our experienced dealer network across the UK, Ohashi provides expert assistance with sales, parts, and service, ensuring your machine performs at its best year after year



TESTIMONIALS

As a machinery dealer, the Ohashi ES151GH has

proven to be an excellent solution for professional users working on restrictedaccess sites. Its 73 cm width allows it to pass easily through narrow gates and pathways, reducing manual handling and labour.

Despite its compact size, it delivers the performance of a full-size chipper, comfortably handling timber up to 6 inches wide. Simple controls, tracked drive and hydraulic infeed rollers, with an antistress system, make it easy to operate and reliable in daily professional use. We confidently recommend the ES151GH to both customers and fellow dealers looking for a capable, access-friendly chipper.

Jason Wignall, Elmstar Machinery



Our Arb team often find ourselves in challenging locations and tight spots,

and this is where our awesome Ohashi tracked chipper is an absolute game changer! From saving the team endless miles of dragging branches down narrow alleyways, to being the only contractors able to complete some tasks due to tricky site locations.

Having a compact narrow-access tracked machine that can get into the most awkward locations really has made a world of difference to us over the last few months. Whilst the machine is compact and lightweight, it really does pack a decent punch with its 6-inch chip capacity and has a very low environmental impact on the ground and surrounding tree roots when accessing sites.

Our team have become very fond of our Ohashi and has affectionately nicknamed it Nibbles!

Gareth Olsen, @Treesportsfans

All models are made in Japan, have a compact light-weight body with maximum power and maximum mobility and are quality and reliability assured.

3-INCH WOODCHIPPER

ES73G



PETROL SELF-PROPELLED

weight 200kg

Max.
output

The

1690 × 660 × 1370 mm

1300 × 660 × 1440 mm

- Automatic infeed with 'No-Stress' system
- Only 66cm wide you can take it almost anywhere!
- Chip branches from gardens and roadsides
- Honda GX200 7HP engine

4-INCH WOODCHIPPER

ES101GH



PETROL SELF-PROPELLED

Weight 390kg

Max. output

Max. output

Max. output

2120 × 730 × 1540 mm

ransport 1660 × 730 × 1610 mm

- Hydraulically powered automatic 'No Stress' infeed rollers
- Only 73cm wide it can go through doors and narrow spaces
- Vegetation management in gardens, orchards, public green spaces and forests
- Honda GX270 9HP engine

5-INCH WOODCHIPPER

ES131GH



ETROL SELF-PROPELLED

Size 2180 × 730 × 1500 mm

1660 × 730 × 1610 mm

- Hydraulically powered automatic 'No Stress' infeed rollers
- Only 73cm wide it can go through doors and narrow spaces
- Chip trees and branches for volume reduction, compost or mulching
- Honda GX390 14HP engine

6-INCH WOODCHIPPER

ES151GH



PETROL SELF-PROPELLED

weight 490kg

Max.
output 23HP

2180 × 730 × 1500 mm

1700 × 730 × 1600 mm

- High powered blower dispatch capacity
- Only 73cm wide it can go through doors and narrow spaces
- Hydraulically powered automatic 'No Stress' infeed rollers
- Vanguard 23HP engine

NEW PRODUCT

6-INCH PLUS WOODCHIPPER

ES160DH



DIESEL

SELF-PROPELLED



Weight 850_{kg}

24.7_{HP}

Size

2490 × 810 × 1765 mm

ransport mode 1720 × 810 × 1765 mm

- Kubota DIESEL engine high torque performance
- Easy feeding, extra wide (370mm) hydraulic feed rollers
- Hydraulic powered tracks
- Large infeed hopper for increased productivity
- COMPACT width (810mm) and QUIET chipping (113 dB)
- 24.7HP liquid cooled Kubita diesel engine







ES160DH Features



16cm (6"+) chipping diameter

Chips wood and leafy branches. Chips can be used for composts, mulching, pellets or bio-energy.



Adjust the chip size

The processing speed is adjustable. Fast speed produces large chips, slow speed produces small chips.



Drum chipper

Logs can be fed with light force, turning into chips with a powerful 2 blade rotating chipper knife.



Fan forced shooter

A fan forced shooter dispatches chips fast and directly to a truck or ground area of your choice.



Kubota diesel engine

The 24.7 HP liquid cooled Kubita diesel engine has an optimised torque setting as standard.



Feed roller

Large volumes of cut branches and brash can be easily fed into the 370mm wide feed roller.



Compact width

The ES160DH has a compact width of 81cm wide, providing easy access though trees, gates and doors.



Fuel efficiency

A full fuel tank (22ltr) will allow over 7 hours of operation (a fuel efficiency of 3ltrs per hour).



Easy loading/unloading

Loading and unloading is easy thanks to the compact, light weight body and self-propelled crawler.



Easy maintenance

A rotor cover and an engine cover allow for easy inspection and maintenance.

