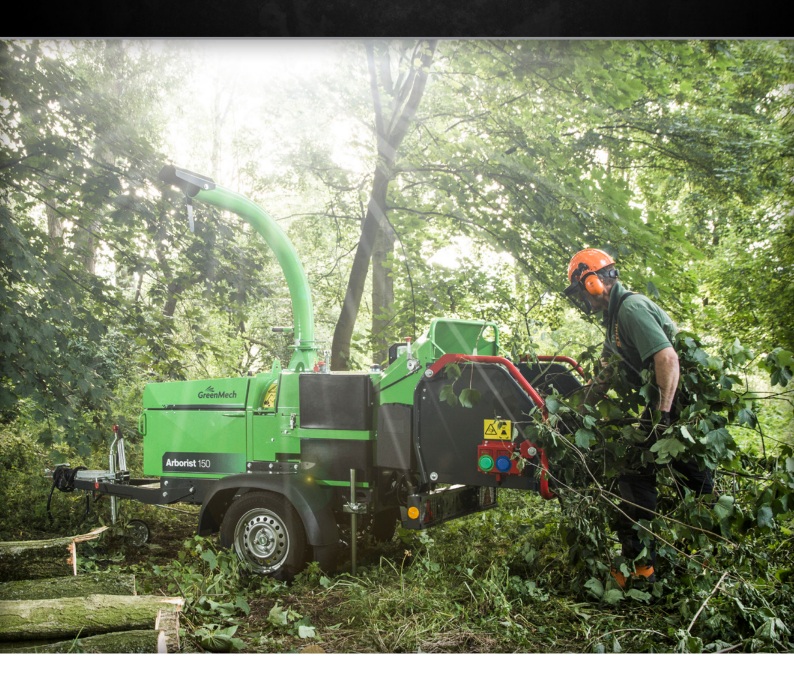
## **Arborist** 150

Easy to see why it's the industry standard





#### Customer category

#### Landscaper • Estate Maintenance • Contractor

This is probably the most successful and sought-after 150mm wood chipper on the market. Available in two Kubota Diesel powered variations of 26hp or 34hp, this is the machine that has set the standards for quietness of operation, durability and performance. The Arborist 150 is a key component in many of the major hire companies throughout the country and is often specified by professional contractors, tree surgeons, landscapers and local authorities.

The backbone of the Arborist 150s design is based on a deep beam, high tensile steel chassis which creates tremendous strength and ensures a robust performance. A new, generous in-feed hopper, measuring 970mm x 790mm, means that free-flow of bulky material can be handled without having to trim to a more manageable size. As the material passes through twin, hydraulically powered feed rollers, the patented electronically controlled No-Stress system automatically manages the throughput of material to maximise chipping efficiency.

# **Arborist** 150

Technical Specification...



### Key features

- 150mm chipping capacity
- 26hp or 34hp Kubota diesel engine
- Disc-Blade chipping technology
- Bottom-bar Safety Mechanism
- Twin hydraulic feed rollers
- No-Stress power control
- ⊙ Sub 750kg weight











Capacity	150mm
Engine Make	Kubota
Engine	26hp/34hp
Fuel	Diesel
Tractor Required	n/a
Chipping Flywheel	Disc Type
Flywheel Speed	1700rpm
Blades	4
Hydraulic Feed Rollers	Twin Vertical
Turntable	n/a
Power Control	No-Stress
Fuel Capacity (engine)	27 L
Tyre Size (towed)	155/80/R13
Spare Wheel	Optional

Tonnes per hour	3.75
Infeed Chute Aperture	970mm x 790mm
Infeed Throat Size	150mm x 230mm
Bottom-bar safety mechanism	Standard
Discharge Chute	280° Rotation
Hydraulic Oil Capacity	30 L
Clutch	n/a
Hour Meter	Standard
Length (transport)	3556mm
Width (transport)	1290mm
Height	2335mm
Weight	750kg
Sound Power LWA	115dB(A)
Sound Pressure LPA	92dB(A)