

BUILT FOR THE DAILY GRIND.

All across Europe, tree care professionals agree that when it comes to tree removal equipment, performance, quality and safety matter most. The tough work of tree removal is a thing of the past. At least that's what we know to be true with Vermeer tree service equipment — particularly Vermeer brush chippers.

Built to withstand the daily grind, Vermeer brush chippers are equipped with exclusive features that promote ease of operation, high efficiency and operator safety. They're also convenient to maintain and transport, creating value for arborists, contractors and tree care crews looking to maximize productivity and capitalize on secondary chip markets.







Two-step start and ease of operation

A two-step, turnkey starting process takes operators from startup to chipping in moments. An infeed button and switch control allow for ease of operation, and an offset roller makes it efficient to feed the machine. That's a good thing, given that the powerful pulling capacity and oversized infeed opening will keep your crew wanting to feed it more and more. Plus, the SmartFeed system monitors engine speed and stops or reverses the rollers if needed. This is chipping simplicity.



Stage V-compliant engine

An EU Stage V electrical-controlled Kubota engine delivers 57 hp (42.5 kW) and best-in-class fuel capacity while meeting EN 13525:2020 safety and emission standards. The Ecoldle system is adjustable, saves fuel and reduces noise by automatically reducing engine speed after one or five minutes of inactivity.



Ease of serviceability

Fewer doors mean more convenience. A one-piece pivoting engine hood provides optimal accessibility to internal components for ease of serviceability including chipper knives, anvil and grease points. This machine was designed to put wear parts well within reach.



Durable design

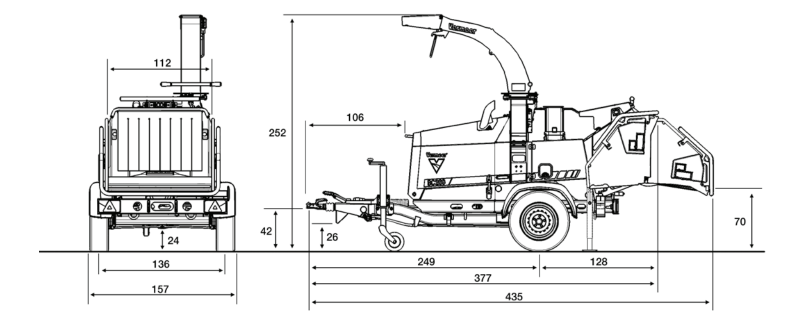
From the paint to the undercarriage, this brush chipper is equipped for the long haul. An axle capacity of 1.800 kg (3.968 lb) provides stability and durability during chipping and transport — particularly on bumpy road conditions. And the four-stage powder coating treatment helps protect the machine against time and weather — it will still look good long after it has chipped thousands of limbs and branches.



The Vermeer 3-year warranty

The BC200 comes with a 3-year warranty with an option to extend up to 5 years/5,000 hours. It's the smart way to protect your investment.





SPECIFICATION	BC200 BRUSH CHIPPER
Length — feed table up, tongue in	377 cm (148,4 in)
Length — table down, tongue extended	435 cm (171,3 in)
Max width (operation)	157 cm (61,8 in)
Max height (operation)	251 cm (99 in)
Weight	1.465 kg (3.230 lb)
Tongue weight	80 kg (176 lb)
Make and model	Kubota WG1605
Max gross horsepower	57 hp (42,5 kW)
Fuel tank capacity	39,5 L (10,5 gal)
Max fuel consumption	7 L/hr (1,8 gph)
Fuel type	Unleaded gasoline 95 octane max 10% methanol
Max angle of continuous operation	30°
Clutch type	Direct drive

Infeed roller dimension (1)	40 cm (15,8 in)
Infeed roller dimension (2)	26 cm (10,2 in)
Roller clamp force	396 kg (873 lb) spring loaded
Infeed opening	20.3 cm x 30.5 cm (8 in x 12 in)
Infeed table width	114 cm (44,9 in)
Infeed table length	70 cm (27,6 in)
Infeed hopper height	79 cm (31,1 in)
HYDRAULIC SYSTEM	
Tank capacity	22,7 L (6 gal)
Biodegradable oil	Optional
OTHER OPTIONS	
Special paint	Available

Vermeer EMEA

Europe, Middle East and Africa P.O. Box 323 4460 AS Goes The Netherlands +31 (0) 113-272700 • vermeer.com

Vermeer Manufacturing International Goes reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing at any time without notice or obligation.

Equipment shown is for illustrative purposes only and may display optional accessories or components specific to their global region. Please contact your local Vermeer dealer for more information on machine specifications.

Vermeer, the Vermeer logo and Ecoldle are trademarks of Vermeer Manufacturing Company in the U.S. and/or other countries. Kubota is a trademarks of Kubota Engine Corporation.

 $\ensuremath{\mathbb{O}}$ 2020 Vermeer Manufacturing International Goes. All Rights Reserved.

LF01997 09/20

