



REPLACEABLE WEAR PARTS. High-wear material flow areas of the machine, such as the drum, discharge chute, cutter housing and infeed conveyor floor, are designed with replaceable bolt-in wear parts to extend machine life.



ENGINE POWER. A CAT C13 Tier 4 Final engine provides 440 hp (328 kW) of power to meet your jobsite demands. A Tier 3 engine option is available for less-regulated countries.



INCREASE PRODUCTIVITY. With technology such as SmartCrush to automatically increase down pressure when difficult material enters the cutting drum, and the variable-speed dual-infeed conveyor chains, operators can concentrate on loading the machine, not pushing the material through.



CONVENIENT CONTROL. A remote control allows operators to view engine parameters and change a variety of settings.

I I VERMEER.COM ■



OPTIMAL CUTTING PERFORMANCE. Two knife options, with depths of cut of 3/8" (1 cm) or 5/8" (1.6 cm), allow the operator to select the knife that meets their end-product sizing needs.



JOBSITE MOBILITY. The WC2300xL has a compact design and built-in skidder grab on the tongue, allowing it to be moved around on the jobsite by a skidder or excavator.





WC2300xL WHO! F TRFF CHIPPER

GENERAL DIMENSIONS

Max transport length: 29.8' (9.1 m)

Max transport width: 98" (248.9 cm)

Max transport height: 10.9' (3.3 m)

Weight – engine option one: 32,700 lb (14,832.5 kg)
Weight – engine option two: 35,000 lb (15,875.7 kg)
Tongue weight – engine option one: 6750 lb (3061.7 kg)
Tongue weight – engine option two: 7300 lb (3311.2 kg)

Sound power – engine option one: 119 dBa Sound power – engine option two: 118.1 dBa

ENGINE OPTION ONE

Make/Model: Caterpillar C13 Tier 4 Final

Number of cylinders: 6

Max gross horsepower: 440 hp (328 kW)

Max torque: 1485 ft-lb (2013.4 Nm)
Fuel type: Ultra-low sulfur diesel
Cooling fan: Variable and reversible

Clutch type: PT Tech electronically controlled dry

ENGINE OPTION TWO

Make/Model: Caterpillar C13 Tier 3

Number of cylinders: 6

Max gross horsepower: 440 hp (328 kW) Max torque: 1483 ft-lb (2010.7 Nm)

Fuel type: Low sulfur diesel Cooling fan: Reversible

Clutch type: PT Tech electronically controlled dry

INFEED

Infeed roller width: 34" (86.4 cm)

Max feed height: 27" (68.6 cm)

Infeed roller weight: 575 lb (260.8 kg)
Infeed roller diameter: 28" (71.1 cm)
Feed table width: 98" (284.9 cm)

Feed table length: 10' (3 m)

Feed conveyor type: Dual independent chain

Infeed slope: 6°

CHASSIS

Frame: 10" x 4" x .375" (25.4 cm x 10.2 cm x 1 cm) wall

rectangular tubing

Tongue: Fixed with skidder grab Skidder grab: 30" (76.2 cm) wide

Axle/suspension: Dual axle with leaf spring

Brake type: Air

OPTIONS

Special paint

Extended warranty

Air compressor

Vermeer Confidence Plus® asset protection program

Abrasion-resistant belly band



Vermeer EQUIPPED TO

Vermeer Corporation 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. Please contact your local Vermeer dealer for more information on machine specifications. Vermeer, the Vermeer logo, Equipped to Do More and Vermeer Confidence Plus are trademarks of Vermeer Manufacturing Company in the U.S. and/or other countries. Caterpillar is a trademark of Caterpillar logo. © 2018 Vermeer Company in the U.S. and/or other countries.