# BC1000XL BRUSH CHIPPER (EUROPEAN CONFIGURATION)

BC1000=



**ECOIDLE<sup>TM</sup> ENGINE CONTROL SYSTEM.** When the Ecoldle system is selected by the operator, the engine speed automatically lowers to a preset rpm after one minute or five minutes of inactivity to help reduce fuel consumption when not chipping material. This idling can help reduce emissions and noise.



**CLUTCHLESS PTO SYSTEM.** A clutchless PTO system allows the cutter to be engaged without using a traditional slip clutch or idler pulley and without sliding the engine. The system is convenient to maintain, once under the shield, belt changes are efficiently accomplished without the use of tools.



**SMARTFEED.** The SmartFeed system monitors engine rpm and automatically stops and reverses the feed roller to maximize productivity. This system also senses feed roller jams and manipulates the material automatically to reduce the need for manual control bar use.



**CHIP DRUM.** The Vermeer BC1000XL brush chipper uses a precision-balanced drum with two A8 double-sided knives to chip through material up to 30 cm in diameter.



**POWERFUL PERFORMANCE.** The 74 hp (55 kW) Stage V compliant Caterpillar diesel engine allows you not only to comply with Stage V emissions requirements, but also gives you the engine power to meet your jobsite needs.



**FEED ROLLER.** A large letterbox infeed opening at 44 cm x 30 cm helps boost productivity by reducing the need to trim material before feeding it into the chipper.



## BC1000XL BRUSH CHIPPER (EUROPEAN CONFIGURATION)

### **GENERAL WEIGHTS AND DIMENSIONS**

Transport length: 441 cm Transport width: 176 cm Transport height: 265 cm Total weight: 2.430 kg Tongue weight: 140 kg

#### ENGINE

Make and model: Cat 2.2 Stage V Diesel Number of cylinders: 4 Displacement: 2,2 L Max gross power: 74 hp (55 kW) Max torque: 270 Nm Cooling method: Liquid

#### CAPACITIES

Hydraulic tank capacity: 26,8 L Fuel tank capacity: 94,6 L

#### FEED SYSTEM

Material chipping capacity: 30 cm Infeed opening width: 43,2 cm Infeed opening height: 30,5 cm Number of feed rollers: 1 Feed roller diameter: 50,8 cm Orientation: Horizontal Clamping force: 160 kg DISCHARGE SYSTEM

Chute height: 265 cm Manual deflector with selectable spring lock positions Chute rotation: 270°

#### INFEED TABLE

Width: 132 cm Distance from center feed roller to end table: 170 cm Distance from table to ground: 81 cm

#### CHASSIS

Wheel assembly: 215 R17.5 Lights: 12 V LED Axle/Suspension: Knott 2.500 kg, rubber torsion and single axle Surge brake: Knott KRV 30-B

#### FEATURES AND OPTIONS

Special paint Vermeer Confidence Plus® asset protection program

NOTES:

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 specific to their global region. Please contact your local Vermeer dealer for more information on machine specifications. Vermeer, the Vermeer logo, Equipped to Do More and Ecoldle are trademarks of Vermeer Manufacturing Company in the U.S. and/or other countries.

