## **SERIES B**

B80 B100

MODEL	B80	B100
CUTTING WIDTH (mm)	800	1000
WEIGHT (Kg)	221	241
OIL PRESSURE (bar)	200	200
OIL FLOW (I/min)	30-80	40-80
NUMBER OF KNIFES	36	48
NUMBER OF HAMMERS	12	16
MAX CUTTING DIAMETER (mm)	50	50
DIMENSION A (mm)	710	710
DIMENSION B (mm)	1015	1215
DIMENSION C (mm)	680	680











Direct drive with motor inside the machine, protected from impacts e collisions. Standard with high pressure oil seal.



Fluidbox for complete and safe engine management, with anti-cavitation system and flow regulation to set the rotor speed correctly.



Self-leveling support as standard that allows an oscillation equipment to accommodate the unevenness of the ground.



Replaceable wear-resistant skids.



Double bottom case for increase robustness and optimize the volume of cut.



Standard with hydraulic hoses from 2 mt, available as optional set of hoses with custom lengths.





Standard in two-pipe configuration, the fluidbox will take care to manage the flow of oil coming from the drainage of the motor. In case the exhaust back pressure is greater than 8 bar, it is possible to provide the third pipe of drainage for draining into the tank.







Rotor can be equipped with three-blade knives for higher shredding capacity and lower demand of power. Rotor that can be equipped with hammers to tackle branches and shrubs up to 50 mm in diameter.





Standard with removable front chain cover for facilitated maintenance. Rear support roller with wear-resistant rubber strap.





Rear support roller adjustable on 3 positions for the cutting height adjustment.





Predisposition of holes on the upper part of the machine, which allow positioning saddle customized on 7 positions.





Rear roller and wear strip replaceable with rear protection with chains (**optional**). Useful in the case of cutting in both directions of travel, prepared to be installed as standard without modifications to the equipment.



- Triple Knifes
- · Hammers



Available as an **option**: standard attachment and pins with customized measurement

