SERIES FF **FF130**

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MODEL	FF130
CUTTING WIDTH (mm)	1300
WEIGHT (Kg)	710
OIL PRESSURE (bar)	250
OIL FLOW (I/min)	100-150
NUMBER OF TOOTH	26
MAX CUTTING DIAMETER (mm)	250
DIMENSION A (mm)	810
DIMENSION B (mm)	1640
DIMENSION C (mm)	895











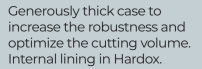
Anti-cavitation valve to avoid damage to the hydraulic during stopping system.

Replaceable anti-wear skids with a large surface of contact with the ground.

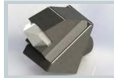
Standard with 3m hydraulic hoses. Available as an **option**: set of hoses with customized lengths.



Back protection with chains.



Standard replaceable tool with cutting edge in widia.



Plus replaceable tool with cutting edge in widia.



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



Replaceable tool with double pointed and cutting edge in widia.

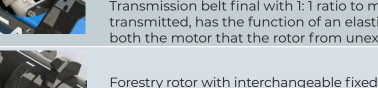


teeth designed for heavy jobs.

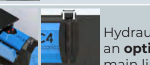
Available as an **option**: reducer of cutting depth that allows the rotor to keep a constant number revolutions and to preserve tool life.







Piston engine in the upper position and inside the machine to protect from bumps and debris. Motor extension on bearings to avoid premature wear. Transmission belt final with 1:1 ratio to maximize power transmitted, has the function of an elastic joint preserving both the motor that the rotor from unexpected stresses.



Hydraulically operated front protection. Available as an **option**: solenoid valve to control the jack with the main line.

