

# FFL SERIES

FFL55

FFL75

FFL105

MODEL (fixed teeth rotor)	FFL55	FFL75	FFL105
CUTTING WIDTH (mm)	560	760	1050
RECOMMENDED EXCAVATOR (ton)	2,5-4	3-5	4-7
WEIGHT (Kg)	170	200	255
OIL PRESSURE (bar)	250	250	250
OIL FLOW (l/min)	30-90	40-90	40-90
NUMBER OF TOOLS	12	16	20
MAX CUTTING DIAMETER (mm)	100	100	120
A DIMENSION (mm)	500	500	548
B DIMENSION (mm)	540	540	540
C DIMENSION (mm)	930	1130	1421
EXCAVATOR ATTACHMENT WEIGHT (min-max Kg)	12-30	12-30	15-30



	Fluidbox for complete and safe engine management, with maximum shockproof valve, anti-cavitation system and flow regulation to set the rotor speed correctly.		Double-bottomed case to increase robustness and optimize the cutting volume. Internal wear-resistant lining in Hardox.
	Replaceable wear-resistant skid with a large surface of support.		Predisposition of holes for a customized positioning of the attachment.
	Standard with 3mt hydraulic hoses. Available as <b>optional</b> : set of hoses with customized lengths.		Standard replaceable tool with cutting edge in widia.
	Available as <b>optional</b> : standard attachment and pins with customized measurements, flat plate for attachment as standard.		
	Replaceable tool with double point and cutting edge in widia.		Steel alloy tool for cutting depth reducer rotor.
	As standard on FFL series: cutting depth reducer that allows the rotor to keep a constant number revolutions and to preserve tool life.		
	Gr2 gear motor with direct transmission to maximize the transmitted power. Available as <b>Optional</b> : Gr3 gear motor Available as <b>Optional</b> : piston motor		
	Fixed teeth rotor with interchangeable tools designed for heavy jobs.		
	Thumb to move shrubs and branches.		