

Brush Technology

BMS



Mulching under electric lines



The forestry rotor allows the grinding of tree trunks



Well protected hydraulic motor



Adjustable skids for the height of cut

A TOUGH MACHINE TO BE MOUNTED ON THE DIPPER ARM OF AN EXCAVATOR.

Ideal for clearing riverbanks, forests and any other area difficult of access. Mulches stumps and plants up to 20 cm (8 inches) in diameter. Pressure: 250 bar; oil flow: min 96 or 144 l/min max 250 l/min, depending on the cutting width. Suitable for excavators from 13 to 30 tons. Interface plate. Hydraulic transmission, with choice of different types of motor. Hydraulically operated rear hood. Adjustable skids. Rotor with swinging hammers. Optional rotor with tungsten carbide fixed knives. By request the machine can be equipped with an interface specially designed for your excavator. Many other options.

Swinging  Fixed 

Width Of Cut in	Total Width in	Total Depth in	Height in	lb	# Of hammers	# Of belts	Oil Flow Us gal Min/max	min P.s.i.	Min/max Power H.p.
39	52	41	33	2028	15	5	25/66	3550	109/150
49	62	41	33	2293	20	5	38/66	3550	109/150
59	71	41	33	2469	24	5	38/66	3550	109/150