





from **50** to **100** hp Ø

Ø 15 cm max

FORESTRY MULCHER FOR PTO TRACTORS WITH FIXED TOOTH BITE LIMITER ROTOR.

The PaTriziO is a new mulcher for mulching branches and bushes up to 15 cm in diameter and particularly suited for agricultural use (for example for pruning in orchards and vineyards). The innovative rotor with Bite Limiter technology is equipped with special steel profiles that limit the depth the teeth action, reducing the demand for power and guaranteeing exceptional performance, even with low-powered tractors. It has a heat-treated forged steel tooth holder, together with Type E reversible blades. PaTriziO is equipped with adjustable and interchangeable screwed skids, two rows of counter blades that guarantee fine and uniform mulching and a hydraulic hood with built-in cylinder, protected by the machine body. The wide range of working widths makes PaTriziO especially versatile and suitable for the most diverse jobs.

STANDARD EQUIPMENT
Hydraulic rear hood
Dual row protection chains
Transmission with belts
Gearbox with freewheel
PTO shaft with cam clutch
Bolted-on rotor shafts (in forged steel)
Welded steel counter-blades
Adjustable skids
Bite Limiter Rotor

OPTIONS
Frontal attachment
Multiple tooth options
Hydraulic top link
Mechanic push frame

FEATURES





Hydraulic hood

For optimal mulching, reduces the ejection of mulched material

Two rows of counter b

of counter blades For finer mulching

S th

Bite Limiter rotor

Special steel profiles limit the depth of blade action

Two rows of screwed chains Limits mulched material output

Adjustable skidsFor adjusting the rotor's penetration of the ground







MAIN OPTIONS



Mechanical guard frame Guides the material before mulching



Frontal attachment

MODEL	Tractor hp		PTO (rpm)	Working width	Total width	Weight (kg)	Max shredding diameter	No. teeth E
	min	max			(mm)	9/	(mm)	
PaTriziO 150	50	100	540	1480	1746	780	150	28
PaTriziO 175	50	100	540	1720	1986	880	150	32
PaTriziO 200	50	100	540	1960	2226	980	150	36

Data refers to machine as standard. The technical data in this catalog may be altered without prior notice.