UMH/MEGA



FORESTRY MULCHER WITH FIXED TOOTH ROTOR.

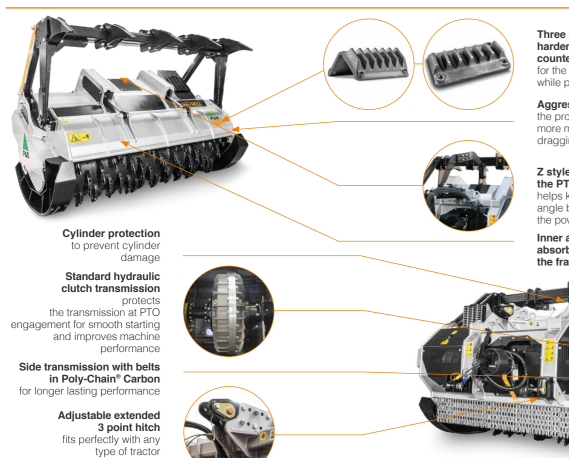
UMH/MEGA is a unique forestry mulcher. It is designed for the most powerful tractors available, and allows you to work large areas in a quick and effective way. The UMH/MEGA was built for operators seeking a highly productive mulcher combined with an extremely efficient tiller. It can mulch trees up to 50 cm diameter and grind at a depth of 25 cm, all in one machine.

STANDARD EQUIPMENT
PTO shaft
Gearbox with freewheel
Gearbox with oil cooling system
Transmission with belts in Poly-Chain® Carbon
Hydraulic hood
Forged and hardened interchangeable counter-blades
Third row of interchangeable forged and hardened counter-blades
Inner anti wear clad plates FCP
Adjustable skids
Adjustable extended 3 point linkage
Enclosed machine body
Centralized greasing hub
Hydraulic top link

Hydraulic clutch transmission
Hydraulic hoses integrated in the frame
Z style self ranging system of the PTO drive shaft/gearbox
Cylinder protection
Inside lateral protection
Dual row protection chains
OPTIONS
Hydraulically adjustable skids
W style self aligning device between PTO drive shaft/gearbox

W style self aligning device between PTO drive shaft/gearbox Mechanical push frame Hydraulic push frame Extra ripper for push frame Multiple tooth options

FEATURES



Three rows of forged and hardened interchangeable counter-blades for the longest working life while providing a finer product

Aggressive body design the protruding rotor allows more material to process without dragging

Z style self-ranging system for the PTO drive shaft/gearbox helps keep the correct operating angle between the PTO shaft and the power take-off

Inner anti wear clad plates FCP absorbs wear while protecting the frame



MAIN OPTIONS



Hydraulically adjustable skids allow the rotor to penetrate deeply into the soil for grinding stumps and roots



Mechanical/hydraulic push frame guides and pushes material away from carrier

MODEL	Tractor (HP)		PTO (rpm)	Working width	Total width	Weight (kg)	Max shredding diameter	Max working depth	No. teeth type A/3 + MH
	min	max		(mm)	(mm)	. 5.	(mm)	(mm)	703
UMH/MEGA 225	350	500	1000	2320	2820	5970	500	250	96+2
UMH/MEGA 250	350	500	1000	2560	3060	6320	500	250	106+2

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



DESIGNED FOR THE MOST POWERFUL TRACTORS ON THE MARKET







Additional ripper for push frame helps with the positioning of standing material while mulching