SSH



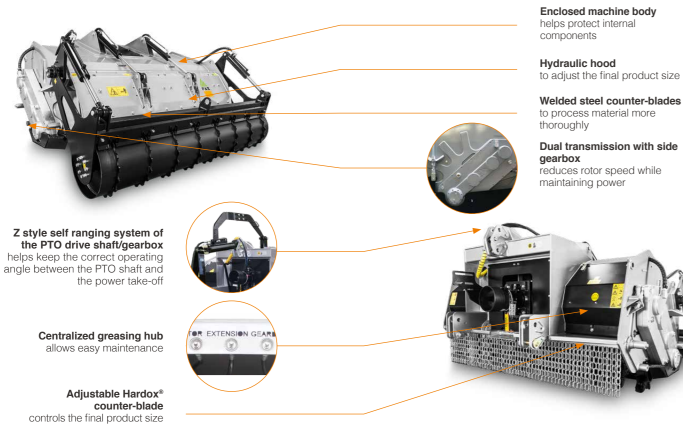
## FORESTRY TILLER WITH FIXED TOOTH ROTOR.

This is the flagship of FAE's Forestry Tiller lineup. The wide rotor can grind stumps up to 70 cm diameter, while the high number of teeth guarantee the best processed material at depths up to 50 cm.

The SSH is built from high quality components and is backed by years of research and newer model development. It has heavy duty, side mounted gearboxes to guarantee it has the longest working life while constantly running in the ground.

STANDARD EQUIPMENT	Inside lateral protections				
Friction clutch on side PTO	Protection chains				
PTO shaft with cam clutch					
Gearbox with freewheel	-				
Transmission with side gearbox					
Hydraulic hood	OPTIONS				
Flat pressed welded steel counter-blades	Forestry counter-blade				
Adjustable Hardox <sup>®</sup> counter-blade	Bolted grid on rear hood (SSH 200, 225 and 250)				
Enclosed machine body	Stronger transmission for tractors up to 360-400 HP				
Centralized greasing hub (SSH 200, 225 and 250)	(SSH 200, 225 and 250)*				
Hydraulic top link	W style self aligning device between PTO drive shaft/gearbox				
(standard: SSH 200, 225, 250 - optional: SSH 150, 175)	Dozing blade (not compatible with roller)				
Z style self ranging system of the PTO drive shaft/gearbox	Hydraulic controlled roller (not compatible with dozing blade)				
(SSH 200, 225 and 250)	Multiple tooth options				

## **FEATURES**





## MAIN OPTIONS



## Forestry counter-blade for additional processing of wood material



W style self aligning device between PTO drive shaft/gearbox allows the mulcher to work at several angles without damaging the PTO

MODEL	-	ctor IP) <sub>max</sub>	PTO (rpm)	Working width (mm)	Total width (mm)	Weight (kg)	Max shredding diameter (mm)	Max working depth (mm)	No. teeth type A/3 + MH
SSH 150	160	280	1000	1600	1980	3670	700	500	58+4
SSH 175	180	280	1000	1840	2220	3920	700	500	66+4
SSH 200	200	400*	1000	2080	2460	4250	700	500	78+4
SSH 225	220	400*	1000	2320	2700	4580	700	500	88+4
SSH 250	240	400*	1000	2560	2940	4850	700	500	98+4

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

Hydraulic hood to adjust the final product size
Wolded steel counter blades

to process material more

Dual transmission with side







Bolted grid on rear hood for control of finer product



Hydraulic controlled roller helps with minor compaction and working uneven terrain