



from 160 to 300 HP



Ø10 in max (stones)  
Ø12 in max (trees)  
Ø20 in max (stump)



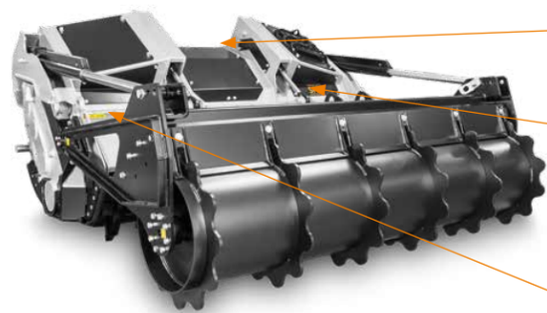
D12 in

## STONE CRUSHER - FORESTRY TILLERS - FORESTRY MULCHER WITH FIXED TOOTH ROTOR.

The NEW SFM is the answer to a very demanding market and tough applications. This unit combines the functionality and efficiency of a forestry mulcher, forestry tiller and rock crusher. The SFM is equipped with interchangeable bolt-on counter blades, FCP inserts (FAE clade plate) and grill making this machine unique in its category. These options along with FAE's new smoother, more aggressive design differentiate FAE from the rest.

STANDARD EQUIPMENT	OPTIONS
Friction clutch on side pto	Z style self ranging system of the PTO drive shaft/gearbox
PTO shaft with cam clutch	Hydraulic hoses integrated in the frame
Gearbox with freewheel	Cylinder protection
Transmission with side gearbox	Inside lateral protection
Side gearbox with oil cooling system	Protection chains
Hydraulic rear hood	<b>OPTIONS</b>
Forged and hardened interchangeable counter-blades	Hydraulically adjustable skids
Adjustable hardox counter-blade	Bolted grid on rear hood
Inner anti wear clad plates FCP	W style self aligning device between PTO drive shaft/gearbox
Interchangeable inner antiwear plates in Hardox®	Hydraulic push frame
Adjustable extended 3 point linkage	Hydraulic support roller (two different style, D.14 in - D. 20 in)
Anti dust machine body	Bolt-on chains' protection plates
Hydraulic top link	High Speed Transmission for SFM
	Rear dozing flap for SFM

## FEATURES



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

**Hydraulically controlled rear door** adjust final product size while machine is working



**Forged and hardened interchangeable counter-blades** for longest working life



**Adjustable extended 3 point linkage** fits perfectly with any kind of tractor



**System protection chains** the chains are fixed on plate and these plates screwed to the frame

**Transmission with side gearbox** reduces rotor speed while maintaining power



## MAIN OPTIONS



1

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



2

**Bolted grid on rear door** allows more adjustment of the final material size



3

**Hydraulically adjustable skids** allow you to control the rotor depth and prevent material from exiting out the sides



4

**Hydraulic support roller (D. 14 in - D. 20 in)** helps with compaction and working uneven terrain

MODEL	Engine (HP)		PDF (rpm)	Working width (in)	Total width (in)	Weight (lbs)	Max shredding diameter (in)			Max working depth (in)	No. teeth type F/3 + STC/3/FP
	min	max					Stones	Trees	Stump		
SFM 200	160	300	1000	81	94	8267	10	12	20	12	50+6
SFM 225	170	300	1000	90	103	8928	10	12	20	12	58+6
SFM 250	180	300	1000	100	112	9590	10	12	20	12	62+6

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