

FORESTRY TILLERS

SSL

Forestry tiller for PTO tractors with fixed teeth rotor.

This is the smallest model in FAE's line of Forestry Tillers. Thanks to its low weight and multiple working width options, the SSL fits a wide range of tractors. The transmission with side gearbox allows the rotor to spin at a lower than a traditional belt driven mulcher.

This makes the transmission much more reliable, and ensures a deep, consistent grinding while also lowering tool wear.



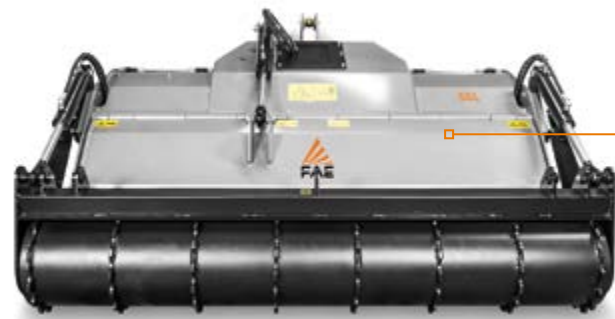
100-220 hp



Ø 12 in max



Depth 12 in



Reinforced hydraulic hood helps provide a finer product while being more durable



Dual transmission with side gearbox increase power delivery to the rotor



STANDARD EQUIPMENT

Hydraulic rear hood	Gearbox with freewheel
Enclosed machine body	Friction clutches (SSL/DT)
Inside lateral protection	PTO shaft with cam clutch
Protection chains	Bolted-on rotor shafts (in forged steel)
Transmission with side gearbox	Flat pressed welded steel counter-blades

OPTIONS

Multiple tooth options	Hydraulic support roller
Hydraulic top link	Two disc front plows
IVT - CVT or creeper transmission strongly recommended	Forestry tires and carrier belly pan strongly recommended

MODEL	SSL-150	SSL-175	SSL/DT-200	SSL/DT-225	SSL/DT-250
Engine (hp)	100-160	110-160	120-220	130-220	140-220
PTO (rpm)	1000	1000	1000	1000	1000
Working width (in)	63	72	82	91	101
Total width (in)	76	85	94	104	113
Weight (lbs)	4586	4982	5776	6195	6592
Rotor diameter (in)	23.6	23.6	23.6	23.6	23.6
Max shredding diameter (in)	12	12	12	12	12
Max working depth (in)	12	12	12	12	12
No. teeth type B/3+C/3/SS	54+4	66+4	74+4	82+4	96+4

Data refers to machine as standard set-up. Options may have reflects on weights and dimensions. The technical data in this catalogue may be altered without prior notice.

MAIN OPTIONS



Hydraulic controlled roller helps with compaction and working uneven terrain



Hydraulic top link

ROTOR TYPE B



TOOTH B/3
(standard)



TOOTH B/3/HD
(option)



TOOTH C/3
(option)



TOOTH G/3/HD
(option)



TOOTH C/3/SS
(side scraper)