

S9 dyna

5 100-250 HP

Ø max. 9 cm [3.5 inch]

Heavy duty flail mulcher with innovative reversible linkage

The S9 series machines mulch grass, vegetation and prunings up to 9 cm [3.5"] in diameter. The adjustable rear hood allows you to alter the degree of mulching.

The **S9 dyna** is characterized by an innovative, pyramid-shaped 3-point linkage, suitable for front and rear attachment. The top link connection provides high stability and is easily reversed to allow front or rear mount to be achieved without heavy lifting.

Standard version and characteristics

- > Mulches grass and brush up to 9 cm [3.5"]Ø
- > Working speed 3-10 km/h
- > 3 point linkage cat. 2
 reversible
- > Linear hydraulic side shift
- > 1000 rpm gearbox with freewheel and through shaft
- > Belt transmission
- > Adjustable rear hood with rubber protection
- > Front protection with chains
- > Support roller 193 mm Ø
- > Rotor with SMO flails

Optional configuration and accessories

- > 540 rpm gearbox
- > Gearbox with automatic inverter and double freewheel
- > Belt cover on the right (working left)
- > Additional front rubber flap
- > Roller scraper
- > Rubber wheels instead of roller



☑ YouTube www.youtube.com/seppimulcher

Tools



Flails SMO

Specifications • S9 dyna Nominal tractor power 100-250 HP						
Working width	cm [inch]	200 [79]	225 [89]	250 [98]	275 [108]	300 [118]
Side shift from max to the left	L R cm [inch]	133 67 [52 26]	153 72 [60 28]	133 117 [52 46]	151 124 [59 26]	151 149 [52 49]
middle of tractor amax to the right	L R cm [inch]	66 134 [26 53]	85 140 [33 55]	66 184 [26 72]	84 191 [33 75]	84 216 [33 85]
Overall width	cm [inch]	215 [85]	240 [95]	265 [100]	290 [114]	315 [124]
Depth	cm [inch]	127 [50]	127 [50]	127 [50]	127 [50]	127 [50]
Height	cm [inch]	130 [51]	130 [51]	130 [51]	130 [51]	130 [51]
Weight · base value	kg	930 [2,050]	1.010 [2,227]	1.100 [2,425]	1.190 [2,624]	1.280 [2,822]
Belts	Anzahl	5	5	5	5	5
Flails	Anzahl	21	24	27	27	30

www.seppi.com Flail Mulchers

S9 dyna · features

Strong and robust casing made of high-tensile steel, with replaceable wear plates.



