

### S9 base

5 100-220 HP

Ø max. 9 cm [3.5 inch]

### Heavy duty flail mulcher with 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 base** has a central 3-point linkage. The mulcher is reversible and can be driven in both direction - front and rear.

You can get this model also with motor - ready to go with a hydraulic track loader!

# 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
- > 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
- > Additional 3-point linkage
- > Front attachment
- > Belt cover on the right (working left)
- > Additional front rubber flap
- > Roller scraper
- > Rubber wheels instead of roller
- Linkage for for hydraulic track loader / slope groomer and transmission with 80 cm³ motor (available for models 225-300)
- Attachments for undercanopy maintenance (details see separate brochure)







**▶ YouTube** www.youtube.com/seppimulcher

#### Tools



Flails SMO

Specifications • S9 base					Nominal tractor power 100-220 HP	
Working width	cm [inch]	200 [79]	225 [89]	250 [98]	275 [108]	300 [118]
Overall width	cm [inch]	215 [85]	240 [95]	265 [100]	290 [114]	315 [124]
Depth	cm [inch]	117 [46]	117 [46]	117 [46]	117 [46]	117 [46]
Height	cm [inch]	116 [46]	116 [46]	116 [46]	116 [46]	116 [46]
Weight · base value	kg [lb]	870 [1,918]	940 [2,072]	1.010 [2,227]	1.090 [2,403]	1.170 [2,579]
Belts	qty	5	5	5	5	5
Flails	qty	21	24	27	27	30

www.seppi.com Flail Mulchers

#### S9 base · features

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



