

# SMWA s

30-90 HP Ø max. 5 cm [2 inch]

## Reversible linkage and hydraulic side shift

Agriculture or greenspace maintenance? All easy ...  
– the mulchers of the SMW series mulch grass, prunings and bushes up to 5 cm [2"] in diameter.

The SMWA s can be shifted to the right up to a maximum of 27 cm [10.6"]. The side shift is linear and works even while the machine is mowing, with hydraulic control from the tractor seat.

## Standard version and characteristics

- > Mulches grass and brush up to 5 cm [2"]Ø
- > Working speed 3-10 km/h
- > 3 point linkage cat. 1&2 reversible
- > Linear hydraulic side shift 27 cm [10.6"]
- > 540 rpm gearbox with freewheel and through shaft
- > Belt transmission
- > Adjustable rear hood with rubber protection
- > Front protection with metal flaps
- > Support roller 152 mm Ø
- > Standard rotor with SMW flails

## Optional configuration and accessories

- > Rotor with Y flails
- > 750 or 1000 rpm gearbox
- > Gearbox with automatic inverter and double freewheel
- > Additional 3-point linkage
- > Front attachment
- > Hood with rakes
- > Metal front wheels
- > Rubber wheels instead of roller
- > Front protection with chains instead of metal flaps
- > Additional front rubber flap
- > Roller scraper



YouTube [www.youtube.com/seppimulcher](http://www.youtube.com/seppimulcher)

## Tools



## Specifications · SMWAs

		115 [45]	125 [49]	135 [53]	145 [57]	155 [61]	175 [69]	200 [79]
Working width	cm [inch]	115 [45]	125 [49]	135 [53]	145 [57]	155 [61]	175 [69]	200 [79]
Overall width	cm [inch]	127 [50]	137 [54]	147 [58]	157 [62]	167 [66]	187 [74]	212 [84]
Depth	cm [inch]	90 [35]	90 [35]	90 [35]	90 [35]	90 [35]	90 [35]	90 [35]
Height	cm [inch]	105 [41]	105 [41]	105 [41]	105 [41]	105 [41]	105 [41]	105 [41]
Weight (base value)	kg [lb]	380 [830]	390 [850]	420 [920]	440 [960]	455 [970]	505 [1110]	530 [1180]
Belts	qty	3	3	3	3	3	4	4
Flails	qty	12	12	12	15	15	18	21
Y flails	qty	21	24	24	27	27	33	39
Nominal tractor power	HP	30-65	30-65	30-65	30-65	30-65	40-90	40-90

## SMWA s · features

Robust chassis made of high tensile steel.

S420

