

MINIFORST

♂ max. 20 cm Ø

60-100 HP

Forestry mulcher for small tractors - versatile in use

MINIFORST is the smallest mulching machine of this series and can be attached to small and medium-sized tractors. It mulches grass and bushes up to 20 cm in diameter. Thanks to the different types of rotors, this mulcher can be adapted for specific work. The standard rotor with fixed hammers with two tungsten carbide inserts is perfekt for general forestry operations.

For an application where a fast, clean cut is required, the optional hammer rotor with a sharp blades might be the choice.

If required, the mulcher will be delivered with a guard frame.

Standard version and specifications

- > Mulches bushes and wood up to 20 cm [8"]Ø
- > Working speed 0-5 km/h
- > 3 point rear linkage cat. 2 central fixed
- > 1000 rpm gearbox with freewheel and through shaft
- > Belt transmission
- > Hydraulically operated hood
- > Reinforced skids, adjustable in height
- > Protection with chains
- > Tempered counter cutters
- > Standard rotor fixed hammers MINI DUO with 2 tungesten carbide inserts

Optional configuration and accessories

- > CUT CONTROL rotor with MINI DUO
- > CUT CONTROL rotor with MINI BLADE
- > Front attachment
- > 3 point rear linkage cat. 1 and 2
- > 540 rpm gearbox
- > Guard frame







> YouTube www.youtube.com/seppimulcher

Specifications · MINIFORST	Nominal Tractor Power 60-100 HP			
Working width	125 cm [49"]	150 cm [59"]	175 cm [69"]	200 cm [79"]
Overall width	149 cm [59"]	174 cm [69"]	199 cm [78"]	224 cm [88"]
Depth	115 cm [45"]	115 cm [45"]	115 cm [45"]	115 cm [45"]
Height	110 cm [43"]	110 cm [43"]	110 cm [43"]	110 cm [43"]
Weight (base value w/o opt.)	770 kg [1700lb]	880 kg [1950lb]	970 kg [2140lb]	1090 kg[2410lb]
Belts	5	5	5	5
Fixed hammers	27	30	33	36

Tools









MINI-DUO + CUT CONTROL







www.seppi.com Forestry Mulchers

MINIFORST · Specifications

Small forestry mulcher from SEPPI M. in robust construction like the larger machines: with reinforced housing and welded belt protection.

