MICROFORST pto

max. 13 cm Ø

🚜 30-75 (*-100) HP

Compact Mulcher for Small Tractors

As the smallest mulcher in this series, MICROFORST mulches brush and bushes up to 13 cm in diameter. The rotors with depth gauge work quickly and accurately with particularly fine results. This dynamic forestry mulcher allows gardeners and landscapers to clean up before, during and after their job; townships use them for the cleaning of brush in urban areas; construction companies save themselves from recycling organic material before starting a construction site; farmers are able to clean up the surroundings of their fields or mulch the bigger prunings.

Standard version and specifications

- > Mulches wood up to 13 cm [5"] Ø
- > Working speed 0-5 km/h
- Chassis made of high tensile and wear-resistant steel AR400
- > ISO 3-point rear linkage cat. 1 & 2
- > 540 rpm gearbox with freewheel and through shaft
- > Belt transmission
- > Hydraulically operated hood
- > Rear chain protection
- > Support skids
- Helical CUT CONTROL rotor with gauge and tungsten CARBIDE inserts hammers MINI DUO
- > Replaceable tempered COUNTER CUTTERS

Optional configuration and accessories

- > CUT CONTROL rotor with MINI BLADE
- > Front attachment
- > Several attachments available
- > 1000 rpm gearbox
- > Guard frame



YouTube www.youtube.com/seppimulcher

* Nominal tractor power 30-75 HP

(-100 HP with two-axle mower like AEBI and REFORM))
--	---

Specifications • MICROFORST cl			
Working width	cm [inch]	125 [49]	155 [61]
Overall width	cm [inch]	143 [57]	174 [69]
Depth	cm [inch]	82 [32]	82 [32]
Height	cm [inch]	77 [30]	77 [30]
Weight (base value w/o options)	kg [lb]	515 [1,140]	575 [1,270]
Belts	qty	4	4
Fixed hammers · MINI DUO	qty	27	33
Fixed tool · MINI BLADE	qty	27	33



The information in this document is intended as a guide only. SEPPI M. may change their products or their specifications at any time without any obligation of previous notice.

MICROFORST pto · Specifications

Smallest forestry mulcher from SEPPI M. with robust construction like the larger machines; with reinforced housing and welded belt protection.

