

MIDIFORST drago

5 100-190 HP

max. 15 cm Ø

Forestry mulcher with the system for collecting shredded material

The **MIDIFORST drago** collects wood up to 15 cm [6"] from the ground for further use. It also collects other materials such as grass, leaves and biodegradable waste to be mulched.

The mulched material is taken by a conveyor belt up the chute which can be collected and carted away in a trailer, leaving the soil clear of material.

Thanks to this system, the soil remains free of shredded material and biodegradable material is created for composting and further use.

Standard version and characteristics

- > Mulches wood up to 15 cm [6"] Ø
- > Working speed 0-5 km/h
- > ISO 3-point rear linkage cat. 2
- > 1000 rpm gearbox with freewheel
- > Dual side belt transmission
- Wear resistant aerodynamic chute, hydraulically adjustable with rubber conveyor belt
- > Hydraulically adjustable chute deflector
- > Adjustable rear hood with variable rakes
- > Support roller
- > Front protection with chains
- > Helical rotor with combination of SMW flails and fixed CARBIDE hammers MINI DUO
- > 4 rows of tempered COUNTER CUTTERS

Required hydraulic fittings

3 double acting

Additional 1 in case of trailer





> YouTube www.youtube.com/seppimulcher

Specifications · MIDIFORST drago		
Working width	cm [inch]	200 [79]
Overall width	cm [inch]	233 [92]
Depth	cm [inch]	140 [55]
Height	cm [inch]	200 [79]
Weight (base value)	kg [lb]	2.220 [4,900]
Belts	qty	2 x 5
Flails	qty	29 + 32
Nominal tractor power	HP	100-190

Tools



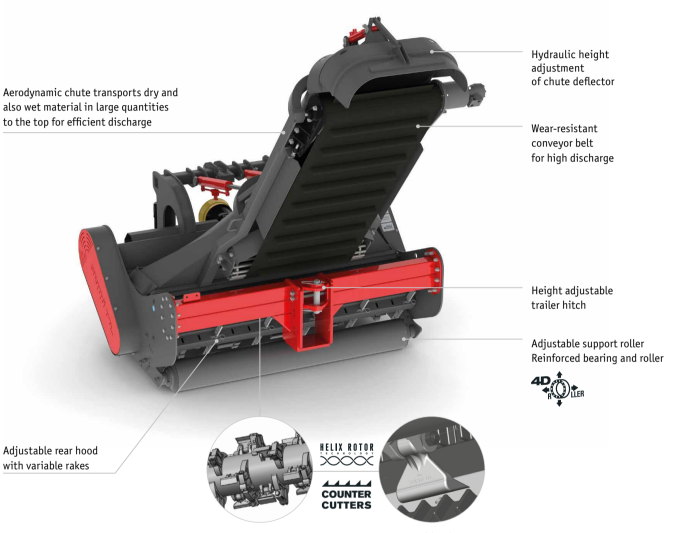


flail SMO



fixed hammer MINI DUO www.seppi.com Discharge mulcher

MIDIFORST drago · Features



Low power consumption at maximum throughput with HELIX rotor technology Rotor combination with flails and fixed MINI DUO hammers Tempered counter cutters inside the chassis provide a perfect result when mulching.

Machine delivered without trailer. When using a trailer, make sure it matches the recommended dimensions.

Trailer

Category:	2	
Vertical load:	max. 2.000 daN [8,900 lbf]	
Trailed mass:	max. 14 tons [30k lbs]	

