

# MINIFORST dt pick-up

max. 20 cm | 8 inch

120-240 HP

#### Manage large quantities of prunings easily

For even more power: MINIFORST dt pick-up with double drive

The innovation of the MINIFORST pick-up family is the RADIAL INTERFERENCE CUT ROTOR. Due to the design of the RIC™ rotor the material is extremely finely crushed. The material is processed in a single pass and the result is 100% homogeneous.

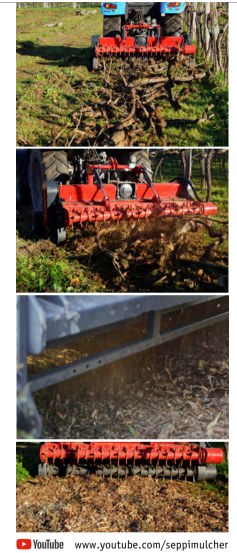
The rotor was developed for crushing thick and voluminous material. MINIFORST pick-up is particularly suitable for prunings of citrus fruit and olives as well as tomatoes and peppers.

## Standard version and characteristics

- > Mulches wood up to 20 cm [8"] Ø and occasionally larger diameters
- > Working speed 0-7 km/h
- > ISO 3-point rear linkage central fixed cat. 2, for pushed machines
- > Gearbox 1000 rpm with freewheel and through shaft
- > Double belt transmission
- > Rotor driven by tractor hydraulics -Required hydr. flow: 20 l/min [5,3 gpm]
- Hydraulic hood with pick-up rotor, includes motor and hydraulic system with flow control
- > Lower pick-up kit
- > Support skids, adjustable in height
- > Rubber gauge wheels
- > RIC<sup>™</sup> rotor with SUPER MONO TIP hammers with tungsten carbide tip
- > 4 rows of replaceable tempered counter cutters

### Optional configuration and accessories

> PTO drive shaft



Specification · MINIFORST dt pick-up		
Working width	cm [inch]	225 [89]
Overall width	cm [inch]	269 [106]
Depth	cm [inch]	135 [53]
Height · standard	cm [inch]	120 [47]
Height · with lower pick-up	cm [inch]	135 [53]
Weight · without lower pick-up	kg [lb]	1.780 [3,920]
Weight · with lower pick-up	kg [lb]	1.950 [4,300]
Belts	qty	2 x 5
Fixed hammers	qty	45

#### TOOLS





Fixed hammer SUPER MONO TIP www.seppi.com Pick-up Mulchers

**AR**400

### MINIFORST dt pick-up · Features

- Chassis and the radial sections of the rotor are made of wear-resistant steel.

- Operates at a fast and constant speed.
- Picks up and shreds 100% of the material in a single pass.
- Long service life of cutting tools.

