

MINIFORST pick-up

max. 20 cm | 8 inch 80-120 HP

Manage large quantities of prunings easily

The innovation of the **MINIFORST pick-up** 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 540 rpm with freewheel and through shaft Single 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

- > Support skids, adjustable in height

- > Support roller, adjustable in height

- > RIC™ rotor with SUPER MONO TIP hammers with tungsten carbide tip

- > 4 rows of replaceable tempered counter cutters

Optional configuration and accessories

- > Gearbox 1000 rpm

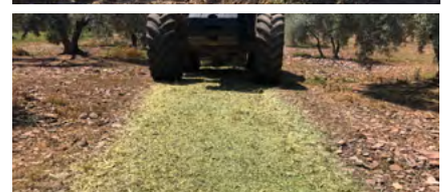
- > Front attachment

- > ISO 3-point linkage cat. 1 & 2

- > PTO drive shaft

- > Lower pick-up kit including motor and hydraulic system

- > Rubber gauge wheels



www.youtube.com/seppimulcher

Specification		MINIFORST		
Working width	cm [inch]	150 [59]	175 [69]	200 [79]
Overall width	cm [inch]	180 [71]	205 [81]	230 [91]
Depth	cm [inch]	115 [45]	115 [45]	115 [45]
Height · standard	cm [inch]	115 [45]	115 [45]	115 [45]
Height · with lower pick-up	cm [inch]	130 [51]	130 [51]	130 [51]
Weight · base value w/o options	kg [lb]	1.090 [2,400]	1.260 [2,780]	1.440 [3,180]
Weight · with lower pick-up	kg [lb]	1.290 [2,850]	1.460 [3,220]	1.640 [3,620]
Belts	qty	5	5	5
Fixed hammers	qty	28	33	39
Nominal tractor power	HP	80-120	80-120	80-120

TOOLS



Fixed hammer
SUPER MONO TIP

MINIFORST pick-up · Characteristics

Chassis and radial rotor sections made of high tensile and wear-resistant steel

AR400

BIONIC FEED

Standard with upper pick up rotor

Hydraulic system
Standard with flow control
Option with flow divider and pressure gauge

4 COUNTER CUTTERS

Tempered counter cutters for a perfect mulching result

CARBIDE RIC

RIC rotor
Radial Interference Cut
SUPER MONO TIP hammers with tungsten carbide tips

Support roller with serrated metal wheels

Rubber gauge wheels support the rotor on uneven grounds and if there are stones (option instead of roller)

Here with optional lower pick-up kit frame complete with lower pick-up rotor and adapted skids

BIONIC FEED