

**seppi m<sup>®</sup>**

**MULCHING EQUIPMENT SPECIALISTS**



**Quality by Design**

**PICK-UP MULCHER**

**SMO PICK-UP**

**MINIFORST PICK-UP**

## HANDLING PRUNINGS



Certain crops produce very high quantities of prunings. This can cause big problems when it is time to mulch them. Burning is always bad for the environment. The MINIFORST pick-up provides a perfect solution – picking up the prunings with a pick up reel at ground level and, if needed, reinforcing the feed into the machine with an optional top reel. The prunings are then processed within a screen to produce a fine and uniform mulch.

**You don't need to remove prunings anymore. When you use a SEPPi pick-up mulcher it will be mulched finely, through a fine mulching grid. This results in a fast biodegradation, within one season.**



A modular system makes the standard mulcher to a pick-up model ►

**SMO rev cf**  
**MINIFORST**



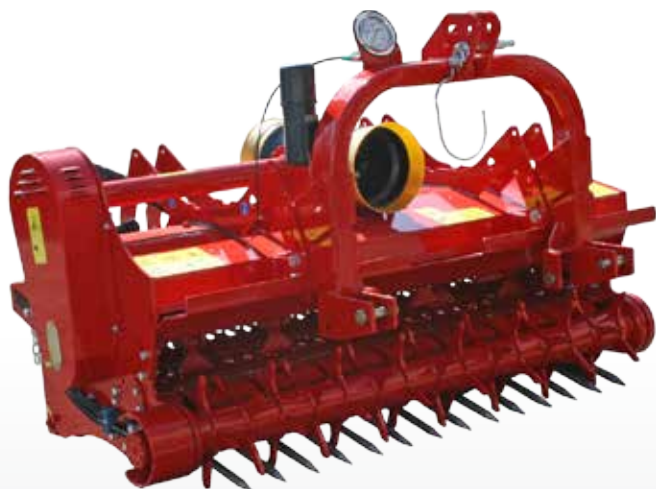
**PICK-UP**



**SMO pick-up**  
**MINIFORST pick-up**

## SMO PICK-UP

SMO pick-up is used in vineyards, in orchards and olive groves, it mulches material up to 7 cm in diameter. This mulcher works rocky and uneven terrains; with the fine mulch grid the result of the cutted material is finely and homogeneously.



features	SMO pick-up
mulches grass and prunings up to working speed	7 cm [2.8"] Ø 3-5 km/h
ISO 3-point linkage	cat. 1 & 2 rear or front or reverse/pushed
gearbox with freewheel and through shaft	540 rpm OPT 018: 1000 rpm
gearbox 540 rpm with automatic inverter and double freewheel for reversible tractors	OPT 066
modular lower pick up kit for material feed with grid including rotor	S
pressure gauge and flow control	S
support roller, adjustable in height	5 cm
rubber gauge wheels	OPT 035
protection	with chains
rotor with SMO flails	S

S: standard - OPT: option



SMO pick-up							
working width cm ["]	overall width cm ["]	depth cm ["]	height cm ["]	weight* kg [lb]	standard SMO flails #	required hydraulic flow l/min [gpm]	HP min-max
125 [49]	142 [56]	126 [50]	122 [48]	800 [1,760]	12	20 [5.3]	50-100
150 [59]	167 [66]	126 [50]	122 [48]	910 [2,000]	15	20 [5.3]	50-100
175 [69]	192 [76]	126 [50]	122 [48]	1.020 [2,250]	18	20 [5.3]	50-100
200 [79]	217 [85]	126 [50]	122 [48]	1.130 [2,490]	21	20 [5.3]	50-100

\* The weight of the machine is approximate, it refers to the standard version without any options and it may vary.

