

# MINIFORST cl

150-350 bar | 50-240 l/min

## MINIFORST cl hydraulic transmission mulchers: compact & powerful for compact loaders

These forestry mulchers for skid steers are suitable for forestry work as well as the most demanding applications in landscaping and maintaining areas in which prunings, stumps and wood must be eliminated.

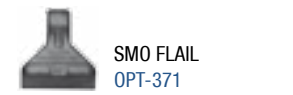
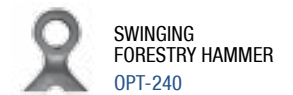
Assembled on a compact loader, they reach hard-to-access areas with great ease.

### Standard version and characteristics

- > Mulches wood up to 20 cm [8"] Ø
- > Working speed 0-5 km/h
- > SAE skid steer attachment interface
- > Belt transmission
- > Pressure gauge
- > Hydraulically operated hood
- > Rear chain protection
- > Chassis made of high tensile steel
- > Tempered counterknives
- > Support skids
- > Standard rotor with MINI DUO fixed hammers

### Optional configuration and accessories

- > Forestry rotor with swinging hammers OPT-240
- > Forestry rotor with MINI BLADE fixed knives OPT-380
- > Rotor with SMO hammers OPT-371
- > Mechanical or hydraulic guard frame
- > Electric valve for hood control with controls OPT-158
- > Variable displacement motor with relief valve
- > M-BOOST™ automatic variable displacement motor
- > Tachometer
- > Toothed belt transmission
- > Interface plates for loaders



SPECIFICATIONS	150 cm [59"]	175 cm [69"]	200 cm [79"]
Working width	150 cm [59"]	175 cm [69"]	200 cm [79"]
Overall width	181 cm [71"]	206 cm [81"]	231cm [91"]
Depth	99 cm [39"]	99 cm [39"]	99 cm [39"]
Height	86 cm [34"]	86 cm [34"]	86 cm [34"]
Weight (base value w/o options)	1.055 kg [2,326 lb]	1.140 kg [2,513 lb]	1.265 kg [2,789 lb]
Belts	5	5	5
MINI-DUO fixed hammers standard	30	33	36
Swinging hammers OPT-240	24	29	33
MINI-BLADE fixed knives OPT-380	30	33	36
SMO flails OPT-371	15	18	21

## High-performance hydraulic drive

The powerful transmission of the **MINIFORST cl** is compatible with hydraulic systems with flow rates of 50 to 140 l/min and is available with different types of hydraulic motors. The most powerful and efficient motor, the **M-BOOST™** motor, delivers 40% more torque than standard motors.

Your SEPPI M. dealer will help you choose the correct motor for your application.

## M-BOOST

HYDRAULIC DRIVE	
Pressure	150-350 bar [2,175 - 5,075 psi]
Required hydraulic flow	50-240 l/min [13.2 - 63.4 gpm]
Required hydraulic hoses	3 (pressure, return, drainage)
Case drain pressure	max. 1.5 bar
REQUIRED HYDRAULIC FITTINGS	
Hydraulically operated hood	1 double acting (or OPT-158: electric valve for hood control with controls)
Hydraulic guard frame	1 double acting

