MINIFORST cl 3,000 - 5,000 psi | 24-50 qpm

Compact & powerful for compact loaders

This forestry mulcher for skid steers and compact track loaders is suitable for forestry work as well as the most demanding applications in landscaping and maintaining areas in which prunings, stumps and wood must be mulched to fine size.

Standard version and specifications

- > Mulches wood up to 20 cm [8"] Ø
- > Working speed 0-5 km/h
- > Chassis made of high tensile steel S420 without hood
- > SAE skid steer attachment interface
- > 5 belt transmission
- > 1"6000 PS hoses with 3/4"
- > Pressure gauge
- > Rear chain protection
- Reinforced support skids, adjustable in height
- > CUT CONTROL rotor with gauge and tungsten CARBIDE inserts hammers MINI BLADE
- > 3 rows of tempered COUNTER CUTTERS
- > Guard frame
- > Variable displacement motor with relief valve

Optional configuration and accessories

- > CUT CONTROL rotor with MINI DUO
- > 1/2" polycarbonate impact resistant shield for loader. Replaces original glass shield. Excluding installation.



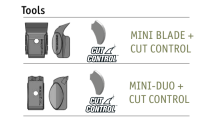


YouTube www.youtube.com/seppimulcher

Fields of application

- > Vegetation management in forestry
- > Right of way ROW and roadside maintenance
- > Land clearing and reclamation
- > Site preparation
- > Maintaining of power and communication lines

| Specifications • MINIFORST cl | | 150 | 175 |
|---------------------------------------|------|-------|-------|
| Working width | inch | 59 | 69 |
| Overall width | inch | 69 | 79 |
| Depth | inch | 39 | 39 |
| Height | inch | 34 | 34 |
| Weight \cdot base value w/o options | lbs | 2,330 | 2,510 |
| Hammers | qty | 30 | 33 |



The information in this document is intended as a guide only. SEPPI M. may change their products or their specifications at any time without any obligation of previous notice.

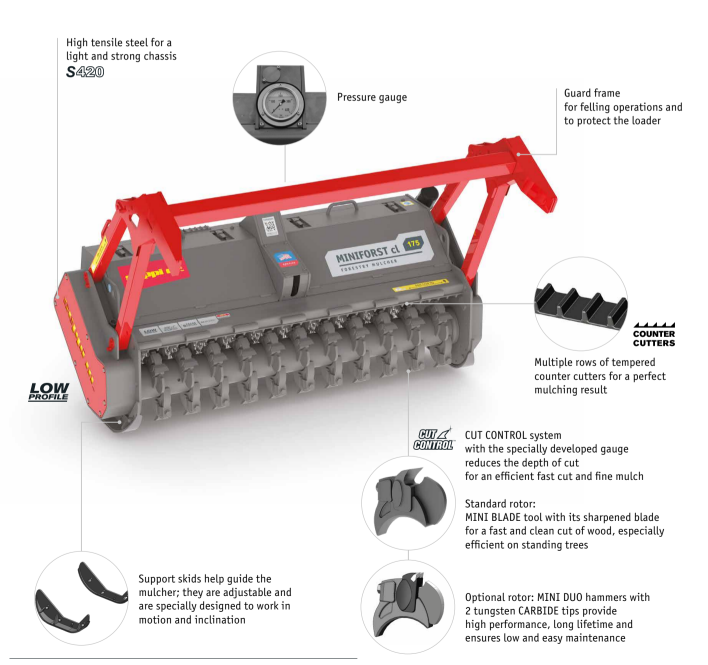
AMERICA BRECIAL ROLFION

High-performance hydraulic drive

The powerful transmission of the **MINIFORST cl** is compatible with hydraulic systems with flow rates of 24 to 50 gpm 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.

M-BOOST

HYDRAULIC DRIVEPressure3,000-5,000 psiRequired hydraulic flow24-50 gpmRequired hydraulic hoses3 (pressure, return, drainage)Case drain pressuremax. 22 bar



Safety Note: MINIFORST cl may be raised to a maximum of 50 cm [20"] and must only be used with an impact-resistant windshield (policarbonate minimum thickness $\frac{1}{2}$ ").