

SMC-812

THE ALL-ROUNDER



- **The best chipping quality**
- **Low maintenance and operating costs**
- **Compact structure**
- **6x4 or 6x6**





SMC-812

The SMC-812 chipper unit represents the greatest chipping performance, paired with a diverse range of uses and a compact structure. Whether you're chipping coarse trunk wood or bulky branches and treetop material, even hardwood of up to 80 cm is no problem. Thanks to the cutting length adjustment and a large two-part screen, you can produce neatly calibrated chippings in the desired quality at any time. The low-maintenance structure ensures that the cutters and screen base can be replaced quickly.

Technical data

Infeed size	120 cm x 80 cm
Cutting length (adjustable)	15 mm – 45 mm
Cutter/blade system	6 pcs, 200 mm
Rotor diameter	950 mm
Drive power	540 hp
Throughput	approx. 300 LCM



The Volvo cab offers a spacious workspace with a high degree of visibility. To control the machine, there is a large touch-screen tablet with autodidactic menu navigation available. The chipper can be moved from the operators' chair. The cabin can be fitted with sleeping accommodation as an additional option.



The chipper has a modified motor and charge air cooling unit, and separate cooling units for the hydraulics, gears and air-conditioning system so that the exhaust air can always be discharged reliably.



The infeed is 800 mm in height, 1200 mm wide, has two bottom feeder rollers and a large upper feeder roller with replaceable cutters. The infeed table is fitted with folding side walls to save space.



The SMC-812 has a rotor with a 200 mm cutter system, fitted with a depth limiter for variable cutting lengths of 15 – 45 mm and a large two-part screen, for the maximum throughput of the best quality.



The chipper is very low maintenance thanks to the hydraulic platform, all required maintenance connections, divided screens, cutters with external screw connections and the crane for replacing the screen.



The hydraulic accelerator attached to the centre of the vehicle allows the user to load from the back and the front. The long, foldable spout allows chips to be blown precisely even under low profile doors and openings.



WÜST MASCHINEN- UND FAHRZEUGBAU AG
HOLZMATT 656 // CH-3537 EGGIWIL // SWITZERLAND

 **MADE IN SWITZERLAND**

WÜST MASCHINEN- UND FAHRZEUG AG
T 0041 (0) 34 491 17 12 // info@wuest-hacker.ch // www.wuest-hacker.ch

WÜST

HACKER