

MOWER-CHIPPER Definitely a **SMART** Decision.

A FENDT



MH-130 – Unique Cultivation Mower-Chipper for harvesting short Rotation Coppies (SRC)

This chopper head was developed, tested, and improved by the Leibnitz Institute for Agricultural

Engineering Potsdam-

several years.

produces it.

Bornim over the course of

Since license acquisition the company kluge GmbH has developed the harvester MH-130 continuously and

Starting from November 2015, it is now offered for

purchase or as service by Schradenholz GmbH.



Catchment Area of 20 cm

Application

- » Single Row Plantations: Poplar, Willow, Black Locust
- » Stem Diameter: max. 20 cm
- » Adjustable for G30, G50, G100
- » Chopping Length: 30-120 mm

Particularities

- » Low Weight (about 1.8 tons)
- » Easy Transportation with a larger sized Car Trailer
- » noticeably lower Costs compared to self-propelled Chopper
- » can be attached to front or back of regular Tractors
- » Capacity: 0.5 hectares per Hour
- » Harvest power 40-50 t/h



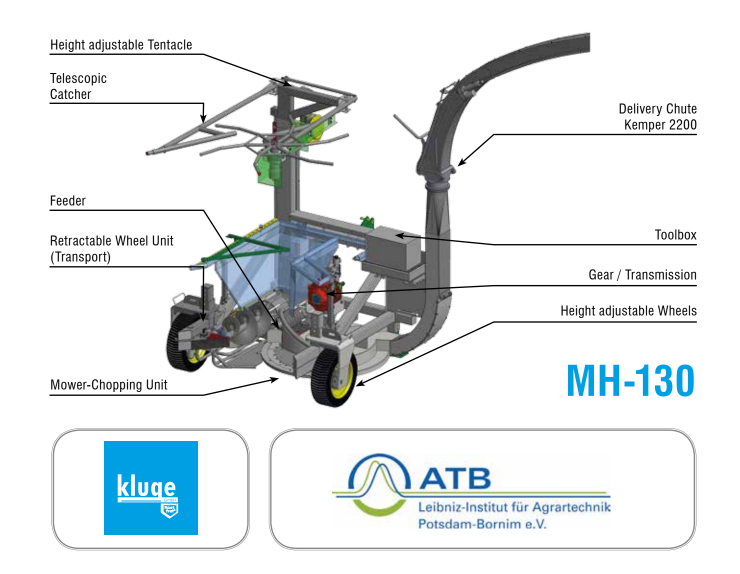






G100 Wood Chips: **Rough Quality** G 50 Wood Chips: Medium Quality







G 30 Wood Chips: **Fine Quality**



WWW.DIE-KLUGEN-HACKER.DE



Königswartha

Bautzen

Görlitz

Complex Metal Working – A **SMART** Decision.

Mechanical Engineering Special Purpose Machine Construction **Special Technology**

Test Benches Handling Engineering Plant Construction Process Technology Special Solutions

WWW.DIE-KLUGEN-HACKER.DE



Service and consulting: Schradenholz UG Straße zum Stützpunkt 13 04932 Großthiemig

none: +49 35343 659 041 obile: +49 1573 8812 724 mail: schradenholz@gmx.de ternet: www.schradenholz.de



Production and sales: kluge GmbH Am Wasserwerk 8-10 02699 Königswartha GERMANY

Berlin

Phone: +49 35931 232-70 Fax: +49 35931 232-74 F-mail: info@kluge-gmbh.de nternet: www.kluge-gmbh.de