

A brand of MSWGmbH Mechatronics and Welding Workshops

BIBER

BIBER Wood chipper

We turn your waste into handy and cheap energy !!

ALLER

You win more active space in the production area and a valuable biofuel!

Wood, chipboard and veneered waste will be chipped in granules easy to transport and stock. Briquetting is possible, too.

Easy to operate, less personnel cost

Biber works full automatically after lling!

The best quality and ef ciency

You pro t from a specially developed construction and a serial fabrication - 3 types, one price! Biber is a tested austrian high-quality product.

Placement, connection, start-up

The Biber can be easily hooked up to a power supply system (network) and connected to a suction with a exible tube. There is no need in any kind of foundation.



Compact and comfortable

The Biber needs only a few space and can be easily placed everywhere.

Forceful and reliable

Wood waste will be uniformly chipped in pieces like with a kitchen mixer. On this functional principle nothing can interfere the process. Thus not only uninterrupted operating, but also extremely long Biber's lifetime is achieved. The ready chipped wood pieces will be sucked on the backside of the device.

Low-noise

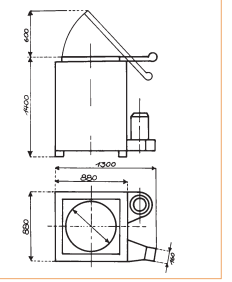
Noise level amounts to 78 dB. It is essentially quieter than in others common woodwork machines.



KHZ 200/7,5 kw for normal woodwork waste KHZ 200/11 kw for softwood in big pieces KHZ 200/15 kw for hardwood to recommend

Total weight: about 500 kg Chipping speed: 100 - 200 kg/h Granules: 3 - 10 mm \oslash x 30 mm (=outcome)

Wood waste size: till 120 x 120 mm Cross-section till about 500 mm length







System Kurri is to be represented by:



Dr. Alexander Schaerf Strasse 12 A-2700 Wiener Neustadt Austria

Tel: +43 2622 238 650 Fax: +43 2622 238 653 office@kurri.com

www.kurri.com