



MEBA Biogas GmbH

Emil-Eigner-Straße 1 DE-86720 Nördlingen

Phone: +49 9081 241 00

Email: <u>info@meba-biogas.de</u>

Treatment and recycling of biomass





Sustainability and protection of resources are particularly important for MEBA Biogas. Energy is generated by our plant technology from waste materials that would need to be recycled.

- Reusability of valuable waste materials
- ✓ Increase of the surface of the biomass
- ✓ Faster and more efficient digestion

Mechanical treatment is profitable!

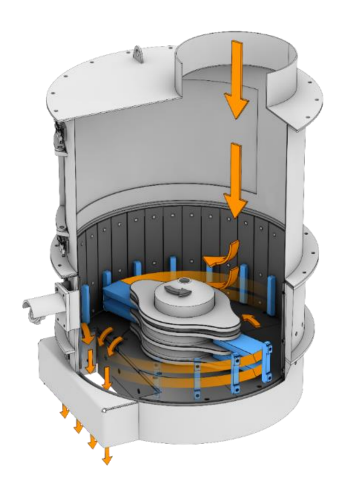




- ✓ Higher and faster gas output
- ✓ Easy integration
- ✓ Avoiding of floating layers
- ✓ Resistant to disruption
- ✓ Handling with difficult materials
- ✓ Low abrasion
- ✓ Stable system management

The working principle





- Rotor-mounted hammers in the machine break down the material in seconds (defibration)
- ✓ The knifeless mechanism is resistant to stones and pieces of metal
- ✓ The material is digested before it enters
 the fermenter
- ✓ Easy to upgrade with existing plant

The renewable raw materials



Increase the surface area by a factor 1000 in a fraction of a second with the Biogrinder.

Manure



Maize straw



Sugar beet



After:

Before:





www meha-hioaas de

Other materials used - examples



Biowaste

Before:



After:



Remaining field crops:

- ✓ Maize straw
- ✓ Rice straw
- ✓ Maintenance grass, greenery
- ✓ Straw in manure
- ✓ Palm oil fruit peel waste
- ✓ Pineapple leftovers

Industrial waste:

- ✓ Package food
- ✓ Food leftovers
- ✓ Slaughterhouse waste

Other waste:

✓ Sieve overflow from composting

Over 200 reference plants worldwide





• Examples of biogas plant with mechanical treatment

Our reference plants







Treatment plant for corn silage and horse manure (Germany)





Treatment plant for maize, manure and whole crop silage (Germany)

Before



After







Before



After



• Treatment plant for chicken manure, whole crop silage and horse manure (Germany)





Before



After



Treatment plant for fruit peels of the oil palm (Thailand)





Before



After



Treatment plant for pineapple (Philippines)





Before



After



Treatment plant for sheep, cow and horse manure (France)





Before



After



Treatment plant for straw and manure (Switzerland)







Treatment plant for sweet corn, celeriac, vegetables and corn straw (Germany)







Treatment plant for chicory (France)





Mobile Treatment plant for sieve overflows from compost (Germany)

Treated sieve overflow from composting plant



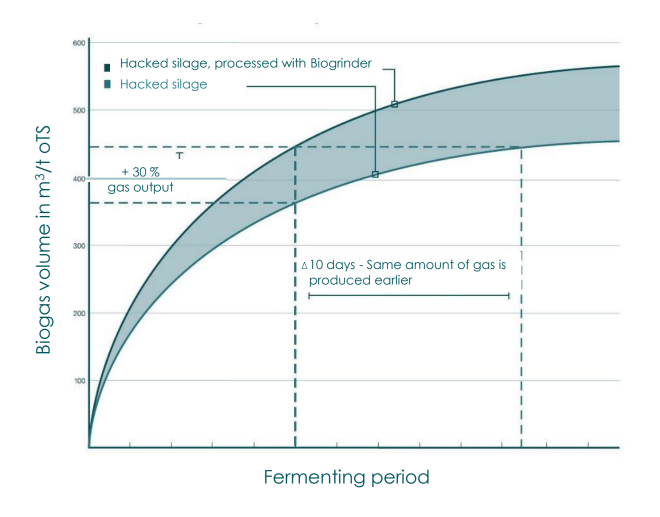




Before After

Faster and better gas output



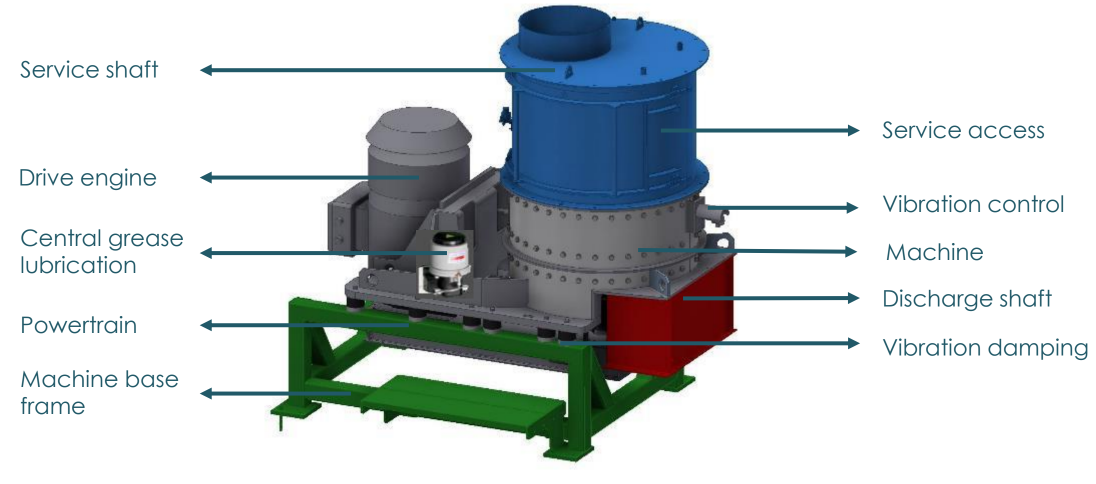


Practical test at the experimental biogas plant at University of Hohenheim (Germany) with horse manure:

- ✓ Increasing the gas output more than 30% by mechanical treatment of horse manure
- ✓ A mechanical pre-treatment of straw in manure is necessary
- ✓ Safe plant management due to stable fermenter

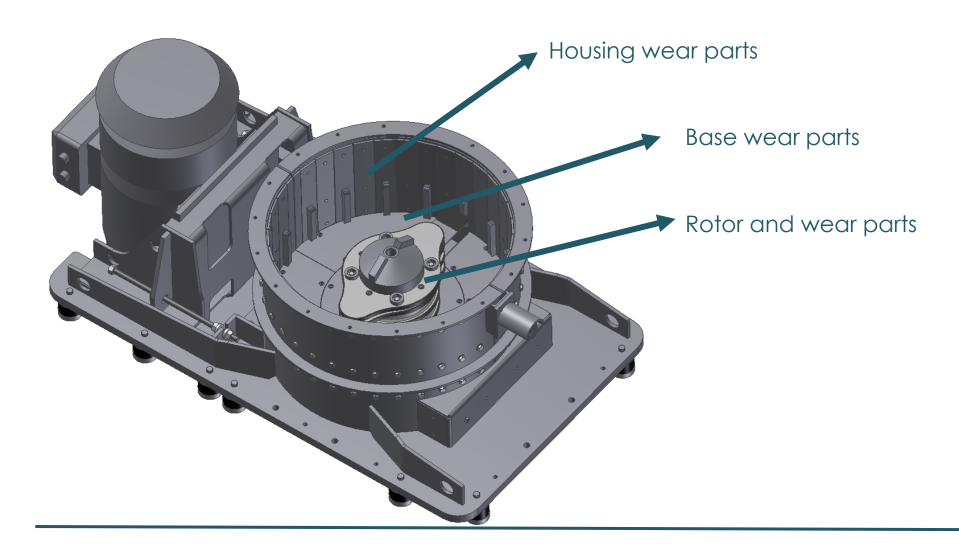
Structure of BHS Biogrinder RBG 08





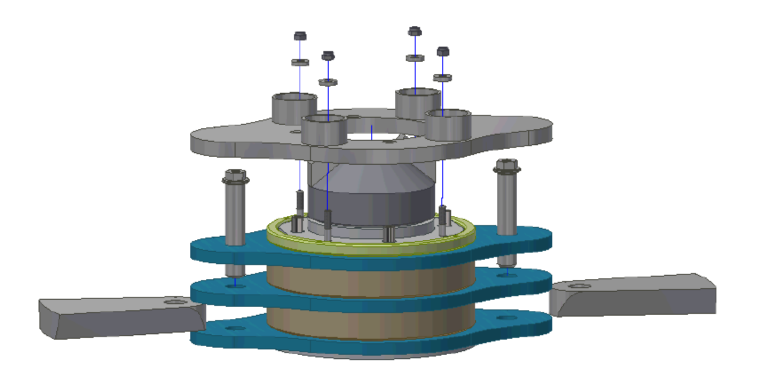
Rotor RBG 08 – Overview wear parts





Rotor RBG 08 - Update





NEW: Stainless steel as wall cover instead of Hardox!

- ✓ Significantly less abrasion
- ✓ Longer service life
- ✓ Less weight per component
- ✓ No crane necessary for exchange
- ✓ Lower cost in case of reparation

Head – hammers - ribs

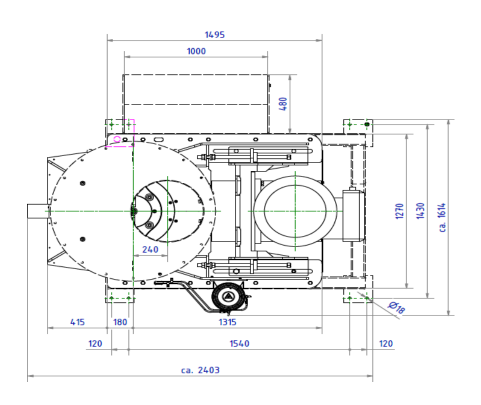


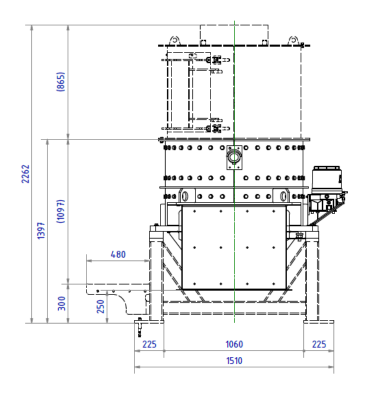


BHS Biogrinder RBG 08 (55 – 90 kW)



Dimensions and installation space requirements





Your benefits with the Biogrinder



By defibrating you reduce your retention time in the fermenter and increase the output of your biogas plant at the same time.



- Higher and faster gas output
- High throughputs with same fermenter volume
- ✓ Substrates with low market value become usable (Field residues and manure)
- Less energy consumption
 during stirring and pumping
- ✓ Stable plant handling



We do not cut, we defiber!