HANDS-ON EXPERIENCE
ECOKRAFT PELLET-MILLS IN ACTION

- Free heating using sawdust pellets
- Production and marketing of feed pellets
- Pellets for animal bedding

MAKE YOUR OWN PELLETS
TURN BIMASS INTO VALUABLE PELLETS

- Humidity of source material <20%
- Pellet-diameters of 3 - 30 mm possible (depending on material)
- 100% pure pellets without binders possible (depending on material)

ECONOMY
- Humidity of source material <20%
- Pellet-diameters of 3 - 30 mm possible (depending on material)
- 100% pure pellets without binders possible (depending on material)

Sustainability
- Use of renewable raw materials
- Low environmental impact
- Energy-efficient production process

Call us today!
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ADDED-VALUE
- Higher Market Price And More Revenue
- Production improvements in a shorter time
- Energy savings
- Reduction Of Storage Area

FUNCTIONALITY:
- Economic and easy to use
- User-friendly design
- Suitable for small to medium-sized businesses
- Can be tailored to specific needs

EASY TRANSPORT & HANDLING
- Simple packaging and transportation
- Increased Shelf Life

STABLE MIXING RATIOS
- Reduced variation in quality
- Easy transport and handling

PRESSED MATERIALS
- Increased density
- Reduced storage space
- Increased shelf life
- Stabilizes mix ratios
- Easier dosing

APPLIICATIONS
- Energy
- Animal Bedding
- Animal Feed
- Insulation
- Pet Litter
- Product Creation
- Fertilizer

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+ MATERIAL TRIAL
Can your material be pelletized? How much can you expect per hour? What is the quality? Which pellet size fits to your material? ECOKRAFT offers all of our customers a comprehensive material trial. The information we obtain tells us a great deal about the characteristics of your material and allows us to put together a customer proposal as well as offer you our calculations on payback. We can also offer a further analysis on the heating value or emissions.
The ECOKRAFT cutter mills are perfectly suited to fray the structure of almost small and light biomass and some plastics. The materials are shredded in a size that allows pelletization (6-8mm) and can be fed into the pellet mills. The robust design, accessibility of vital areas and its strong construction paired with the relatively small power consumption make this cutter mill ideal for an cost-effective and efficient dry feeding of various materials. A service in stainless steel can be ordered as an option. For larger source material sizes we recommend ECOKRAFT shredders to break up larger material pieces & quality.

The ECOKRAFT LB2 is the new LB SERIES in terms of compact pelleting paired with highly efficient control technology. A powerful 22 kW engine, a completely redesigned collating system and a technically simple plug-in system for the integration of individual machines characterize this trend-setting pelleting mill. A change of the pellet diameter or a change to another biomass can be realized within a short time.

Wood chips, saw dust, wood shavings etc. are generated in virtually all wood-processing industries. This creates huge costs for storage, handling or disposal every day. This specialize briquette press represents an ideal solution for CHP-systems. Whether paper, wood, biomass, foam or styropyr – the ECOKRAFT HP series is suited for them all.

With the packaging system ECOKRAFT BA the most different materials can be bottled fast and efficiently in any packaging units. Available in the implementation with 1 m³ material container from stainless steel in the big bag system VA. The big bag system ECOKRAFT VA is a unique solution for care in-tominal and external transport of high-efficient stockage and measured/remote controlling of material from big bags.