BULK MATERIAL TECHNOLOGY MADE-TO-MEASURE



WOOD PELLETS
/PELLETS

YOUR GOODS ARE BETTER OFF.





raw material handling / wood chips wet grinding drying / pelleting / pellets logistics

CUSTOMIZED PELLETING. //BETTER TECHNICS.



Decades of Competence.

For more than 30 years we have been focusing on conveyor technology for wood waste and biomass. Our renowned and satisfied customers can be found all over Europe and Asia. In addition to complete systems, we also supply components for a variety of bulk materials that must be transported, stored, processed or prepared.

- // Complete wood pelletising systems
- // Fuel or biomass handling
- // Pellet storage technology
- // Grain and feedstuffs technology
- // Raw materials receiving technology
- // Loading and handling systems



More than **40 systems realised 3.5 million annual tons** installed production capacity.





Complete wood pelletising systems from planning to service.

For more than 20 years we have been setting up complete wood pelletising systems in sizes ranging from 1 to 40 tons hourly demand. These systems can not only process sawmill residues, sawdust and wood chips, they can also handle energy woods such as softwood, short rotation wood, etc. Biomass such as straw, corncobs, fruit skins can also be pelletised.

Our services include consulting, planning and construction as well as the manufacture, installation and care and servicing of the system.





BETTER PLANNING. //SUCCESSFUL CLIENTS.

Successful companies place their trust in pelleting systems from KNOBLINGER:

Over 40 systems with an annual total capacity of more than 3.5 million tons are a clear demonstration of our competency in planning and implementation pelleting systems.















































From engineering through to installation, all from one source.







Albert Knoblinger Gesellschaft m. b. H. & Co. KG 4910 Ried im Innkreis, Oberbrunner Weg 10 AUSTRIA

Tel.: +43 7752 83734, Fax +43 7752 83734-11

E-Mail: office@knoblinger.at www.knoblinger.com