

## Mechanised stationary logyard



From the feeding station to the sorting line and then on to the sawmill with the gantry crane = 100,000 m<sup>3</sup> with just one operator on the roundwood logyard.



Everything from a single source? Only at B&Z! We develop and manufacture all the machines in our range ourselves — at our factory in Altshausen. Your advantage: you purchase everything directly from the manufacturer and benefit from our service.

## Strong in the market for 70 years



- Expert for innovative plants in the wood and recycling industry as well as in special machine construction.
- Competent in planning, design and production. Consulting for effective, future-oriented machine management.
- Energy-efficient and low-emission handling technology with electric drive. Now also with automation!
- We stand for individual solutions and offer the entire technology from a single source – planned, designed and produced in Germany.
- Represented by four locations in Europe and by competent sales partners worldwide.
- Professional service in ten countries.

## Baljer & Zembrod GmbH & Co. KG

Max-Planck-Straße 8 · 88361 Altshausen · Germany  
Phone +49 (0) 7584 295-0  
Fax +49 (0) 7584 295-45  
mail@bz.ag



**Cost-effectiveness on the logyard: Advanced technology from one manufacturer**

## Sorting and Transporting



**Roundwood sorting and transporting carriage (RSTW):**  
Economical measuring, cutting, sorting, handling and feeding.



**Roundwood transferral carriage (RUW):**  
Economical transfer and feeding with energy-saving electric drive.

## Debarking



**Rotor debarkers:**  
With a passage width of 12–110 cm for logs with a minimum length of 1.60 m – with a choice of 3 or 5 debarking tools.



**Cutting head debarkers with a wide range of applications:**  
Inexpensive entry-level model with 180 mm rotor head up to fully automatic debarking with front-end quill clamping

## Reduce root growth



**Baljer & Zembrod =** the manufacturer of butt end reducers with the largest range of models in Europe.



**Combined machines:**  
The combined machine saves space and costs compared to a separate cutting head debarker and reducer by bringing the functions of both units into a single machine.