

Z-Sifter

05 | 2011



Z-Sifter

- Sunds MDF's Z-Sifter with its unique zig-zag plate design is specially developed for the MDF industry.
- The Z-Sifter removes efficiently light and heavy contaminants such as wood residues, glue lumps, fiber-deposits, minerals and metals, latex and similar substances that would have a detrimental effect on the board quality.
- Furthermore, it protects the machinery down stream, particularly when producing thin board.
- The optional fiber heating and moisturizing system offers higher press production capacity.



Z-Sifter-Advantages

- Outstanding sifting performance
- Fully automatic and integrated in the overall PLC system
- No re-calibration of sifter needed when changing production capacity
- One single Z-Sifter up to 45 t/h fiber throughput
- Fiber heating as option, up to 50°C fiber mat temperature at press inlet
- The only proven sifting technology for rubber wood

