

**NEW: For Power Stations!**  
**Wet Defibration of Biomass**

for co-firing in power stations  
in 2 steps < 2 mm



40 t/h

1st step

2nd step

Carbon dust and defibred biomass are blown in one material flow into the combustion chamber.

The fresh, defibred wood chips are neither dried nor pelleted.

## KAHL Pan Grinder Mill

# **NEW: For Power Stations!** **Wet Defibration of Biomass** for co-firing in power stations



The wood chips are ground between pan grinder rollers and die

### **Optimum crushing of wood chips!**

- This grinding process is appropriate for wet and dry raw material
- Without hammer mill
- Without pelleting
- Capacity range from a few hundred kg up to 40 t/h per mill
- No noise protection measures, silent operation
- Low energy consumption
- Low space requirement
- Without aspiration system, cyclone, filter and exhaust air plants
- No ATEX problems



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