

## KAHL Cubing/Pelleting Press and Pan Grinder Mill

**Production of cubes, pellets, and fibres with one machine?**

**With the flat-die system of AMANDUS KAHL this is possible by simply changing the die!**

- Pelleting according to the well-proven flat die principle, particularly for fibrous products, e.g. alfalfa



- Due to the simple and fast die change, cylindrical and cubical pellets or fibres can be produced with only one machine
- Different shapes and diameters are possible
- Utmost flexibility – production of a new product by simply changing the die
- Fast reaction to changes of demand on the market
- Reduced wear thanks to the sandwich principle of the die and the low circumferential speed (2.5 m/s)
- Minimum energy consumption
- Low space requirement
- Depending on the pellet shape, fibre lengths of 40 to 100 mm can be processed



**When using the press as KAHL pan grinder mill, oversizes can be ground:**

- Aspiration, cyclone, filtering and exhaust air plants are not required
- No noise protection measures
- Capacity range from 300 kg/h to 8,000 kg/h
- More than 10 press types ensure optimum adaptation to the requested capacity range

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