

Pellet press for

Wood chips, hay, straw, sheep wool, fertilizer, energy crops, etc.

Highlight of this facility

- ✓ Big in technology, compact in size- ideal system for small and medium- sized enterprises
- ✓ Easy handling
- ✓ Automatic operation largely possible- low personnel costs
- ✓ Reduce costs due to increased throughput
- ✓ Massive and long- lasting
- ✓ Combinations of several presses with a single control and feed possible



The **press** is available in power classes 11/ 15/ 30 kW. Different matrices allow not only different types of matrices. To process raw materials, but also to vary the diameter of the finished pellets and to influence the bulk weight. The presses are equipped with humidity monitoring, temperature monitoring and overflow protection as standard.

The finished pellets are transported via **conveyor belt** (different lengths possible). Optionally, it is possible to switch on a **drum screen system** to dedust and cool the product at the same time.

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TECHNICAL DATA

Pellet Ø:	6/8/10 mm
Capacity:	approx 200 kg /h (depending on material)
Engine power:	11/ 15/ 30 kW
Dimensions:	3.000 x 1.800 x H 2.200 mm (standard version)
Weight approx:	2.000 kg (standard version)

Pelleting plant consists of:

Basic frame: 3.000 x 1.800 x H 2.200 mm
Management
Mixing container with moisture monitoring
(connection prepared for 2nd pellet press)
Dosing screw
Reservoirs
Pellet presses
Conveyor

Options:

Hammer mill
Lubricant container with controlled dosage
Rotary sieve for dust removal and cooling
Filling device



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