



Premos 5000

Mobile pellet harvester

- The first pellet harvester to produce a marketable product right in the field and in one single operation.
- Premos 5000 is the mobile pellet harvester that also operates as a stationary machine
- Produces straw pellets of an extremely high bulk density value 600-700 kg/m³
- Hourly outputs of up to 5,000 kg



i

Easy handling

Offering a bulk density of 600-700 kg/m³, straw pellets provide for a transport efficiency that is 3-5 times higher than that of baled straw. As another advantage, bulk handling can be automated very easily.



Go with the flow

16 mm diameter straw pellets offer an excellent surface area to volume ratio, hence an excellent energy efficiency, while retaining their excellent absorption and airborne qualities.



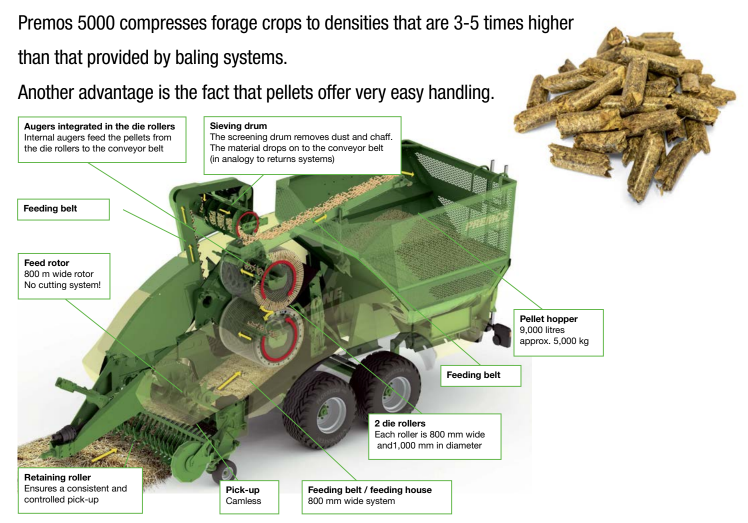
Animal welfare and animal health

Handed out in small quantities, the nearly dust-free and sterile pellets make excellent toys for pigs.



The world's first mobile pellet harvester – Premos 5000

Every single step in the forage harvest chain aims at minimizing transport and storage costs and so the crop (grass, lucerne, straw) is baled into highest-density packs and bales.



Haylage pellets for bedding

1 kg 1 kg of pellets absorb up to 4 litres of water Haylage pellets also absorb slurry.



Feeding pellets to animals

Pellets from hay, lucerne and straw make excellent base rations.



Serving as fuel

Offering a structure that is similar to woodchips, pellets make a good fuel,







Mobile pellet harvester

		Premos 5000
Types of crops		Hay, lucerne, straw with less than 16% moisture
Length	approx. mm	8,600
Width	approx. mm	2,990
Height	approx. mm	3,900
Pick-up work width	approx. mm	2,350
Weight	Approx. kg (lbs)	16,000
Pellet diameter	approx. mm	16
Throughput	kg/h	up to 5,000
Hopper capacity	kg	5,000
Water tank	Litres	500
Auxiliary tank	Litres	300
Auxiliary tank	Litres	100
Tyres		800/45 R 26.5
Tractor power	Min. kW/hp	257/350

All specifications, weights and dimensions do not necessarily comply with standard specifications and are therefore not binding. All product specifications are subject to change.



Productive

As a stationary machine, Premos 5000 can be used all year round. Once fitted with a bale splitter, it will split both square and round bales of regular sizes and feed the material directly to the feed rotor and on to the conveyor belt. Changeover to mobile use is simple and fast: either fold up the bale splitter or remove it from the machine in no time at all.