## PRIMOR 4260 M CUT CONTROL Product Information

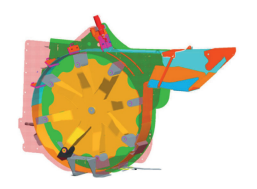


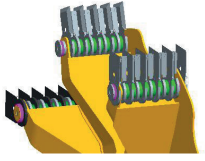
www.kuhn.com



The PRIMOR 4260 M CUT CONTROL brings an additional feature to the straw blower and all-fodder feeder range: the **possibility of activating (or disabling) the chopping function**. The same machine can therefore be used to **put down short straw (cubicles) or long straw (bedded packs)** while retaining the capacity to deliver long-fibre fodder (such as hay or haylage).

The setting is controlled from the tractor cab by means of the hydraulic counter-knife which, depending on its position, adjusts the cutting length of dry products up to 4 cm. In the raised position, centrifugal force causes the ejector vanes between the knives to stand up to project long straw to a distance of 17 m or to distribute fodder (silage, hay or haylage) just like the other PRIMOR M fixed-blade feeders in the KUHN range.









#### **POLYDRIVE - Exclusive** to Kuhn!

- POLYDRIVE system: disengageable feed rotor drive belt to combine separating power and flexible use.
- Feed rotor equipped with 60 sections (mounted on 10 discs) for chopping long, tough products.
- 7 regulating tines: spread the fodder over the entire width of the feed rotor to ensure an even supply to the turbine.

#### **Multifunction straw** blower and feeder

- (square or round) in 1.20 m or 1.50 m widths.
- The adjustable controlled hydraulically from the tractor cab, cuts the strands to the required length up to 4 cm.
- Machine designed for numerous applications: poultry farms, straw bedding areas for ruminants, premix blends, cubicles, market gardening, erosion, etc.
- Straw blower/feeder for all bale formats The 8 blades are each equipped with **5 or 6 knives** in a staggered arrangement (total of 44 knives).
  - counter-knife, The speed of turbine wheel rotation reaches 50 m/s at the tip of the knives for a clean,
    - The ejector vanes between the knives form the shape of a straw blower blade to project long straw to a distance of 17 m and chopped straw to 9 m.

# (38 %)

#### Example of the result with barley straw (200 g sample):

Strand length > 5 cm Chopping:

> Strand length 2 to 5 cm 38% Strand length < 2 cm 31%

#### Technical specifications

#### PRIMOR 4260 M CUT CONTROL

Body capacity		m <sup>3</sup>	4.2
Overall dimensions	Length	m	4.60
	Width	m	2.46
	Working width (chute extended)	m	3.15
	Height (machine on ground)	m	2.39
Inside body dimensions	Length	m	2.33
	Width	m	1.65
	Height	m	1.20
Unladen weight		kg	2 960
Straw length (without chopping)		cm	Input straw strand length
Straw length (with chopping)		cm	4
Blowing distance (long/short straw)		m	17/9
Recommended power		kW/HP	74 / 100

<sup>\*</sup>Tyre types may vary from country to country

4 Impasse des fabriques - BP 50060 - F-67706 Saverne CEDEX



Information given in this document is only for information purposes and is non-contractual. Our machines are in Information given in this document is only for information purposes and is non-contractual. Our machines are in compliance with regulations in force in the country of delivery, In our literature, and for improved literation of certain details, some safety devices may not be in operating position. When operating these machines, these devices must be in position in accordance with the requirements is indicated in the operator's manuals and pre-delivery instructions, RESPECT THE ROAD REGULATIONS IN FORCE AS WELL AS the tractor gross vehicle weight rating, its lift capacity and maximum load per axle and tyres. The tractor front AXLE load must always comply with the regulations of the country of delivery (in Europe, it must reach minimum 20 % of the tractor net weight). We reserve the right to change any designs, specifications or materials listed without further notice. Machines and equipment in this document can be covered by at least one patent and/or registered design. Trademarks cited in this document may be prelistered in one or several countries. may be registered in one or several countries

### **Find** also KUHN on www.kuhn.com and







