

Straw Blower and All-Fodder Feeder
with Chopping System



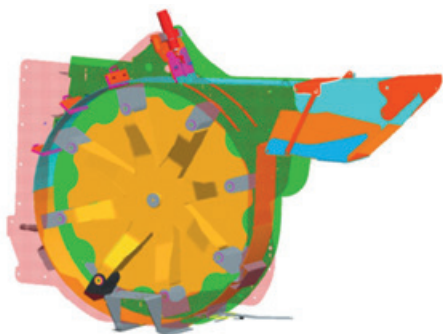
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PRIMOR 4260 M CUT CONTROL Product Information



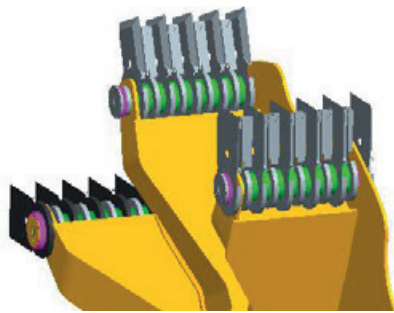
The PRIMOR 4260 M CUT CONTROL brings an additional feature to the straw blower and all-fodder feeder range: the **possibility of activating (or disabling) the chopping function**. The same machine can therefore be used to **put down short straw (cubicles) or long straw (bedded packs)** while retaining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



Multifunction straw blower and feeder

- Straw blower/feeder for **all bale formats (square or round) in 1.20 m or 1.50 m widths**.
- **The adjustable counter-knife, 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.
- **The 8 blades are each equipped with 5 or 6 knives** in a staggered arrangement (total of 44 knives).
- The speed of turbine wheel rotation reaches 50 m/s at the tip of the knives for a clean, sharp cut.
- 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**.



Adjustable chopping control



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.



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

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

Technical specifications

PRIMOR 4260 M CUT CONTROL

Body capacity		m ³	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

*Tyre types may vary from country to country

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



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