#### All-Fodder Feeder & Straw Blower

# PRIMOR 2060 M semi-mounted version Product Information



www.kuhn.com



The PRIMOR 2060 M semi-mounted version is an additional model to the straw blower and all-fodder feeder range with a **new model adapted for low-power tractors requiring fodder distribution**. This machine allows to load either one rectangular bale (up to  $1.30 \text{ m} \times 1.20 \text{ m} \times 2.70 \text{ m}$ ), or 1 round bale (up to 1.80 m in diameter) independently with an adjustable axle mounted on two cylinders.

Equipped as standard with intuitive electric controls, the machine is simple to operate. With a mechanical POLYDRIVE feed rotor clutch, the machine is capable of feeding all types of long-strand products such as hay, straw and bales of haylage.







## All-fodder type feed rotor



### **POLYDRIVE:** exclusive to KUHN

- Mechanical POLYDRIVE feed rotor clutch: belt drive enabling the feed rotor to be started up without stopping the tractor power take-off.
- With the POLYDRIVE system, the product flow can be paused simply by disengaging the belt.
- Turbine wheel equipped with 8 bolton blades (2 long and 6 short). Straw is projected in a shower for even coverage over the exercise area.

#### Semi-mounted version

- Fitted with an adjustable axle, it provides low-power tractors with a compact easy to handle machine. With its two axle cylinders, the machine is positioned on the ground to facilitate the loading phase.
- Self-loading of round and rectangular bales with a hydraulic tailgate featuring a 1.2-tonne capacity. The optional dual control allows to activate the tailgate without having to get back into the tractor cab.
- All types of round bales (up to 1.80 m in diameter) or rectangular bales (up to 1.30 x  $1.20 \times 2.70$  m).

- Large diameter feed rotor equipped with 48 knives to guarantee a high throughput and to ensure an even supply to the
- 5 regulating tines for an even fodder feed across the entire turbine width for regular distribution.
- Multi-directional chute positioned in line with the turbine for feeding and straw-blowing on the right hand side up to 18 m (and up to 13 m on the left hand side).

### Technical specifications

			PRIMOR 2060 M semi-mounted version
Body capacity		m <sup>3</sup>	2
Overall dimensions	Length	m	3.60
	Width	m	2.08
	Working width (chute extended)	m	2.08
	Height (horizontal machine)	m	2.27
Inside body dimensions	Length	m	1.35
	Width	m	1.40
	Height	m	1.15
Unladen weight		kg	1,600
Tyres			205/70 R15
Turbine			Multidirectional chute (optional swivel action)
Straw blowing distance		m	18 m on right, 13 m on left
Hydraulic equipment required			1 single-acting with free return
Recommended power (for straw)		kW/hp	37/51
Recommended power (for haylage)		kW/hp	51/70

#### KUHN S.A.

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 illustration of carind 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 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 registered in one reserval countries. may be registered in one or several countries

## For more **KUHN** solutions, visit www.kuhn.com and







