




GRINDING MILL

Prepare the ideal recipe for your poultry!

MISTRAL is a specific electric mill for grinding any type of dry grain (wheat, barley, rye, oats, corn, millet, pepper, etc.) or any other non-oily, dry product. Suitable for hobby and home use for the production of ground cereals for animal use, MISTRAL is equipped with a large plastic bin with a capacity of 50L and allows, thanks to its structure, to grind cereals without the emission of dust in the surrounding environment. Despite its size, MISTRAL allows a good production: the quantity varies depending on the product to be ground, its humidity and the sieve used. By choosing one of the 4 supplied sieves, it is possible to obtain flours and chopped pieces of different sizes, which can be used for chicks, chickens, hens, rabbits and all types of animals. Easy to disassemble, MISTRAL also features a safety micro switch, which prevents the blades from working when the sieve is not installed. Because your safety comes first.

TECHNICAL DATA

	Code	Bar code	Weight	Dimensions	Hopper capacity	Power
	650R	8068057261685	7,66 kg	44x44x101mm	10kg	1,2KW

TECHNICAL CHARACTERISTICS

- **Voltage:** 220V 50 Hz 1200 g/min, single phase
- **Maximum power:** 1,6 HP - 1,2 kW
- **Hourly output:** 40/200 Kg/h
- **Body:** plastic and steel material
- **External wiring:** ground terminal wiring
- **Type of grains to grind:** corn, barley, oats, rye, wheat, millet, pepper, etc.



www.riversystems.it

via Marco Polo 33, 35011 Campodarsego (PD) Italy

Telephone: (+39) 0499202464
Email: info@riversystems.it

MILL SIEVES



Inside MISTRAL, in addition to the already assembled one, there are 3 more sieves in pressed galvanized sheet, which allow to choose the size of the grains to be produced for your animals.

1. with supplied sieves (\varnothing 2 – 4 – 6 – 8 mm, in pressed galvanized sheet): approx. 100-200 Kg/h;
2. with optional sieves in stainless steel (\varnothing 0,6 – 0,8 – 1,5 mm) approx. 40-70 Kg/h.

PRODUCT DETAILS



Hopper

For the insertion of cereals ready for grinding.



Power switch

Functional and practical, it allows the switching on and off of the mill.



Motor protection and ventilation carter

Covers the motor, protects it and prevents its overheating.



Grinding blade

In shaped steel, functional, for an optimal grinding of the grains.



50 L bin

For the collection of the finished product.



Closing ring

Allows the firmly fastening of the hopper and motor to the bin.