



RIVER



MISTRAL
ART. 650R/
651R/652R

MISTRAL: OUR RANGE OF ELECTRIC CEREAL MILLS

Prepare the ideal recipe for your poultry!

MISTRAL is our range of electric mills specifically designed for grinding any type of dry grain (wheat, barley, rye, oats, corn, millet, pepper, etc.) or any other dry non-oily product. Suitable for hobby and home use for the production of ground cereal grain for animal use, MISTRAL is available in three versions to suit all needs:

- Model 650R, equipped with a large 50L capacity plastic bin to collect the ground product;
- Model 651R, with a 20L sheet metal bin, lightweight and eco-friendly;
- Model 652R, with galvanized steel legs and double-layer bag in polypropylene and jute to collect the ground product.

The conformation of the MISTRAL mills allow grinding cereals without emitting dust, producing a good quantity per hour of ground cereals in relation to their size; the produced quantity varies according to the product to be ground, its humidity and the sieve used.

The different holes of the 4 supplied sieves, or of the 2 optional ones, allow to obtain flour and chopped product of different finenesses, usable for chicks, chickens, hens, rabbits and all types of animals. Easy to disassemble, the MISTRAL range of mills also features a micro safety switch that prevents the blade from operating when the machine is not equipped with a sieve, because safety is paramount.

TECHNICAL DATA

| | Code | Bar code | Weight | Dimensions | Hopper capacity | Power |
|---|------|---------------|--------|--------------|-----------------|--------|
|  | 650R | 8068057261685 | 7.7 kg | 44x44x101 cm | 10 kg | 1,2 kW |
|  | 651R | 8068057262682 | 7 kg | 36x36x84 cm | 10 kg | 1,2 kW |
|  | 652R | 8068057262699 | 9.5 kg | 55x50x100 cm | 10 kg | 1,2 kW |

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) Italia

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



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.

Hourly production varies according to the product:

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

PRODUCT DETAILS



Hopper

Common to all models - for the insertion of grains ready for grinding



Power switch

Common to all models – easy to reach and practical, allows to switch the mill on and off.



Grinding blade

Common to all models - made of shaped steel, functional, for optimal grain grinding.



Closing ring

For 650R and 651R models, allows to securely bind the upper part of the mill to its bin.



Galvanized steel legs with feet in plastic material

For model 652R, strong and stable.



Die-cast aluminum base

For model 652R, is the seat where to insert the legs.



50 L plastic bin
for model 650R.



20 L galvanized steel bin
for model 651R.



Double-layer bag to collect the ground product
For model 652R: polypropylene inside and jute outside