



ARCUS GYRO
 2111-2111P-
 2121-2121P

riversystems.it

PLASTIC HOPPER FEEDER

with threaded bar for adjustment

The anti-waste feeder for specialists

Versatile and **reliable**, as required by people using hopper feeders, ARCUS GYRO is the perfect tool to feed your animals **simply** and **without waste**.

The particular adjustment system integrated to the **nylon bars** allows to have as much feed as you want in the tray. The adjustment is made by rotating the cylinder, and the innovative system by steps saves from accidental turning of the cylinder, preventing the animals from changing the set adjustment.

The **anti-waste fins** (whose design is registered) have been expressly designed to allow the animals to eat in a correct way, while preventing them from using their beak to spill the feed from the tray. Feed saving will be the immediate result, as well as a cleaner litter. Unwanted animals will not find feed on the ground anymore.

PRODUCT DETAILS



Anti-waste fins
 Integrating parts of the plastic cylinder



Nylon rod
 The threaded bar adjustment system allows as much feed as you want in the tray



Removable legs

- To be pushed into their sockets at the bottom of the tray
- Height 65mm



www.riversystems.it
 via Marco Polo 33, 35011 Campodarsego (PD) Italy

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

ARCUS GYRO FEEDERS






- Tray, cylinder and lid in long-lasting, high quality plastic
- They allow to adjust the feed quantity in the tray
- Designed expressly to optimise the volumes when cylinders and trays are piled (storage and shipment)
- They can be lifted from the ground thanks to the special 65mm high legs. When used with the chicks, the feeder is placed directly on the ground, while the legs become extremely useful for older animals as they allow to keep the feed clean and ensure animals eat more properly and easily
- The hole at the top of the rod allows to hang the feeder

NB: a 1,5-2kg pullet eats about 130g of feed, therefore art. 2110 is suitable for 50 pullets/day or 25 pullets for two days or 17 pullets for three days.

TECHNICAL DATA


riversystems.it

	Code	Bar code	Capacity	Dimensions (ø ext.tray/total height)	Feed in pellet	Animals/ feeder
	2111	8068057260817	9L	ø: 360mm H: 390mm	~ 6-7kg	4/5 pullets
	2111P	8068057260824	9L	ø: 360mm H: 455mm	~ 6-7kg	4/5 pullets
	2121	8068057260831	20L	ø: 400mm H: 495mm	~ 15kg	10 pullets
	2121P	8068057260848	20L	ø: 400mm H: 560mm	~ 15kg	10 pullets

OPTIONAL

riversystems.it

riversystems.it

	Description	2111	2111P	2121	2121P
	Push-in legs to lift the feeders Quantity: 1x4	●		●	

TECHNICAL CHARACTERISTICS

riversystems.it

- Plastic **body**
- **Vertical rod** in nylon, a resistant and supporting plastic material
- **Horizontal rod** in nylon
- **Pieces per carton:** 5 pcs - vol. 0,070m³ for art. 2111 and 2111P; 5 pcs - vol 0,135m³ for art. 2121 and 2121P
- **Pallet 120x80x227cm:** 120 pcs art. 2111 and 2111P
- **Pallet 120x80x228cm:** 50 pcs art. 2121 and 2121P
- **Pallet 120x100x227cm:** 150 pcs art. 2111 and 2111P
- **Pallet 120x100x228cm:** 80 pcs art. 2121 and 2121P
- **Pallet 120x137x228cm:** 125 pcs art. 2121 and 2121P
- **Q.ty in 20' container - stacked:** 3800 pcs for art. 2111 and 2111P; 2000 pcs for art. 2121 and 2121P - **in carton:** 1920 pcs for art. 2111 and 2111P; 1000 pcs for art. 2121 and 2121P
- **Q.ty in 40' container - stacked:** 7800 pcs for art. 2111 and 2111P; 4300 pcs for art. 2121 and 2121P
- **Q.ty in 40' container High Cube - stacked:** 9200 pcs for art. 2111 and 2111P; 5050 pcs for art. 2121 and 2121P