



**RIVER**  
Since 1967

CE



**ARCUS**  
2110-2110P-  
2120-2120P

## PLASTIC HOPPER FEEDER

with metal central rod

### *The feed saving feeder*

ARCUS is the ideal for those who use the hopper feeders as a tool to feed their animals, as it allows to do it **without waste** and with the typical **simplicity** of all the River Systems® products.

The **metal rod** allows several regulation levels of the feed in the tray. The regulation is allowed by a split pin that fixes the plastic cylinder at three different heights.

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



### Three height regulations of the cylinder

The split pin allows three different height regulations, according to the type of feed (in pellet or flour)



### Removable legs

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



[www.riversystems.it](http://www.riversystems.it)  
via Marco Polo 33, 35011 Campodarsego (PD) Italy

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

# ARCUS 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/day 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

	Code	Bar code	Capacity	Dimensions (ø ext.tray/total height)	Feed in pellet	Animals/ feeder
	2110	8068057260770	9L	ø: 360mm H: 390mm	~ 6-7kg	4/5 pullets
	2110P	8068057260787	9L	ø: 360mm H: 455mm	~ 6-7kg	4/5 pullets
	2120	8068057260794	20L	ø: 400mm H: 495mm	~ 15kg	10 pullets
	2120P	8068057260800	20L	ø: 400mm H: 560mm	~ 15kg	10 pullets

## OPTIONAL

Description	2110	2110P	2120	2120P
Push-in legs to lift the feeders Quantity: 1x4	●		●	

## TECHNICAL CHARACTERISTICS

- Plastic **body**
- Metal **vertical rod**
- Metal **horizontal rod**
- **Pieces per carton:** 5 pcs - vol. 0,070m<sup>3</sup> for art. 2110 and 2110P; 5 pcs - vol. 0,135m<sup>3</sup> for art. 2120 and 2120P
- **Pallet 120x80x227cm:** 120 pcs art. 2110 and 2110P
- **Pallet 120x80x228cm:** 50 pcs art. 2120 and 2120P
- **Pallet 120x100x227cm:** 150 pcs art. 2110 and 2110P
- **Pallet 120x100x228cm:** 80 pcs art. 2120 and 2120P
- **Pallet 120x137x228cm:** 125 pcs art. 2120 and 2120P
- **Q.ty in 20' container - stacked:** 3800 pcs for art. 2110 and 2110P; 2000 pcs for art. 2120 and 2120P - **in carton:** 1920 pcs for art. 2110 and 2110P; 1000 pcs for art. 2120 and 2120P
- **Q.ty in 40' container - stacked:** 7800 pcs for art. 2110 and 2110P; 4300 pcs for art. 2120 and 2120P
- **Q.ty in 40' container High Cube - stacked:** 9200 pcs for art. 2110 and 2110P; 5050 pcs for art. 2120 and 2120P