



**RIVER**



**COMPACTA**  
ART. 2005-2005P  
ART. 2010-2010P

riversystems.it

## PLASTIC HOPPER FEEDER

### without central rod

#### *The one-piece feeder*

COMPACTA is the anti-waste feeder made of only 3 elements: tray, body and lid. **Easy** to assemble, it allows to feed your animals **without waste**.

The **three holes** at the bottom of the body allow as many regulation levels of the feed in the tray. The regulation is made by inserting the pin into one of the holes of the body.

The **anti-waste grill** has 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. This will allow feed saving as well as a cleaner litter, as unwanted animals will not find anything to eat.

## PRODUCT DETAILS



### Three regulations of feed quantity

The three holes allow as many regulation levels



### One piece body

The main body is one piece and does not need central or cross rods



### 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)


# COMPACTA FEEDERS




- Tray, body and lid in long-lasting, high quality plastic
- The anti-waste grill and the hanging loop are integrated parts of the feeder body
- The pins of the tray and the holes at the bottom of the body it allow the adjustment of feed quantity in the tray
- Designed expressly to facilitate an easy stacking, optimizing the spaces
- They can be lifted from the ground thanks to the special 65mm high legs. When used with the young birds, 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

**NB:** a 1,5-2kg pullet eats about 130g/day of feed, therefore art. 2005 is suitable for 65 pullet/day or 32 pullet for two days or 22 pullet for three days.

## TECHNICAL DATA

	Code	Bar code	Capacity	Dimensions (ø est.tray/max height)	Feed in pellet	Animals/ feeder
	2005	8068057260695	12L	ø: 405mm A: 369mm	8,5kg	5/6 pullets
	2005P	8068057260701	12L	ø: 405mm A: 434mm	8,5kg	5/6 pullets
	2010	8068057260671	22L	ø: 470mm A: 520mm	15,5kg	11 pullets
	2010P	8068057260688	22L	ø: 470mm A: 585mm	15,5kg	11 pullets

## OPTIONAL

Description	2005	2005P	2010	2010P
 Push-in legs to lift the feeders Quantity: 1x4	●		●	

## TECHNICAL CHARACTERISTICS

- Plastic **body, tray and lid**
- **Pieces per carton:** 10 pcs - vol 0,21 m<sup>3</sup> for art. 2005 and 2005P; 10 pcs - vol. 0,29 m<sup>3</sup> for art. 2010 and 2010P
- **Pallet 123x108x249:** 150 pcs for art 2005
- **Pallet 128x100x206:** 80 pcs for art 2010
- **Pallet 120x82x249:** 100 pcs for art 2005
- **Pallet 129x80x208:** 40 pcs for art 2010
- **Q.ty container 20' Box - stacked:** 2100 pcs for art. 2005 and 2020 pcs for art. 2005P; 1500 pcs for art. 2010 and 1450 pcs for art. 2010P
- **Q.ty container 40' Box - stacked:** 4400 pcs for art. 2005 and 4200 pcs for art. 2005P; 3200 pcs for art. 2010 and 3100 pcs for art. 2010P
- **Q.ty container 40' High Cube - stacked:** 5000 pcs for art. 2005 and 4750 pcs for art. 2005P; 3700 pcs for art. 2010 and 3500 pcs for art. 2010P