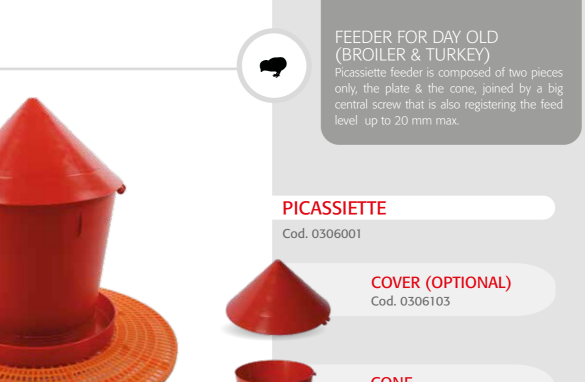


www.poultryplast.com

-









GRID Cod. 0430001 Dimensions: 100x50 cm Cod. 0430003 Dimensions: 100x40 cm Cod. 0430002 Dimensions: 100x20 cm

CONE Cod. 0306102

PLATE

Cod. 0306101

Diameter: 320 mm



Aluminium stem Cod. 0301104

C



Cod. 0301105

Bottom stabilizing bar Cod. 0301106

Screw Cod. 0301110







YELLOW GRID Cod. 0210106.01 Diameter: 540 mm Weight: 650 g

FEED PLATE Cod. 0305001

Diameter: 400 mm Weight: 400 g



poultryplast.com





MANOLA - B

Cod. 0301001

Diameter: 45 cm/18" Circumference: 130 cm/51" Depth: 7,5 cm/3" Feeder capacity: 20 kg/45 lbs Weight: 1,725 kg Standard packing: 20 cones per carton – 680x360x700 mm/ 26.80"x14.18"x27.55" 20 pans per carton – 450x450x580 mm/ 17.72"x17,72"x22.85" Shipping capacity: 2.100 units per 20 ft cnt







Pan Cod. 0301101



Anti-waste grid Cod. 0301118

Cone Cod. 0301102 Cod. 0301103

Lid



Galvanized washer Cod. 0301116

GARDEN RAIN COVER

Cod. 0301117







Cod. 0301003

Diameter: 56 cm/22.05" Circumference: 172.6 cm/68" Depth: 11.25 cm/4.5" Feeder capacity: 20 kg/45 lbs Weight: 3,030 kg Standard packing: 20 cones per carton - 680x360x700 mm/ 26.80"x14.18"x27.55" 20 pans per carton - 540x560x940 mm/ 21.26"x22.05"x37.00" Shipping capacity: 1.200 units per 20 ft cnt







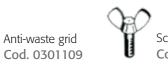




Cod. 0301103



Top stabilizing bar Cod. 0301113







Cod. 0301108

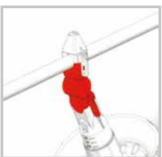


Galvanized washer Cod. 0301116

Aluminium stem

Cod. 0301102 Cod. 0301104.01





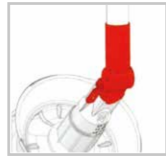
Articulation on the feeder (combination 10+11)



Direct/stiff linkage on lowering (combination 12)



Articulation on the line (combination 11+13)



Articulation between feeder and lowering (combination 10+14)

tryplast.com GIORDANO

POLYFEEDER

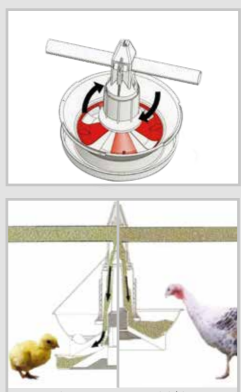
Cod. 0307001

DESCRIPTION

Highly resistant plastic feeder suitable for all ages of turkeys, fowls, ducks realized with decomposable and modular parts, allowing different applications. It's simple to dismount. Easy replacement of used and/or damaged components (polypropylene material).

FUNCTIONING

- Its main advantage is that can be used during both phases of breeding.
- During rearing phase the chick feeds using the lower part of feeder.
- During finishing phase the animal feeds using the superior cup.
- In both situations it is possible to carefully adjust the feed flux.
- After 6/8 weeks, inferior part, used for rearing, can be dismounted, maintaining a better hygienic environement.



Rearing

Finishing



CHARACTERISTICS

Twist is equipped with a slot on the cone. With a single jet of water you quickly turn the plate, automatically washing the feeder externally but especially internally, always without removing any single piece. Thanks to the micro holes on the plate allowing the water to drain completely, leaving no any residue.



TWIST

Cod. 0308001

Diameter: 350 mm Circumference: 1100 mm Depth: 40 mm Weight: 0,83 kg Standard packing: 20 cones per carton – 540x540x570 mm 20 pans per carton – 710x360x1010 mm Shipping capacity: 1.200 units per 20 ft cnt

DESCRIPTION

• Entirely produced in Italy.

- 100% virgin polyethylene UV stabilized.
- Free dowel to insert client's name.
- 1 mt step between each feeder.
- Anti-waste protection and plate inclination towards the inner side, to minimize feed waste.
- No further adjustments, adding components or other manual labor required.
- Excellent performance confirmed by several field trials.

Number of birds/pan 65/95

PLATE

Cod. 0308101

CONE

Cod. 0308102

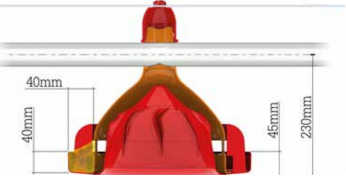
CAP

Cod. 0308103

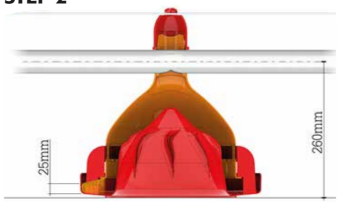
FLAT CAP (broiler cages)

Cod. 0308104

STEP 1



STEP 2









PRODUCTIVE CYCLE

- **Step1:** from day old and during the first week, the chick eats extremely easily having the feed exactly 1 mm below the anti-waste protection. This allows to avoid dirtying and treading the feed by getting into.
- **Step 2:** after few days, the line is entirely lifted, to proceed up to the end of the cycle.

2

PATENT APPLICATIONS

- Only 3 pieces feeder.
- Internal washing without disassembling or touching anything.

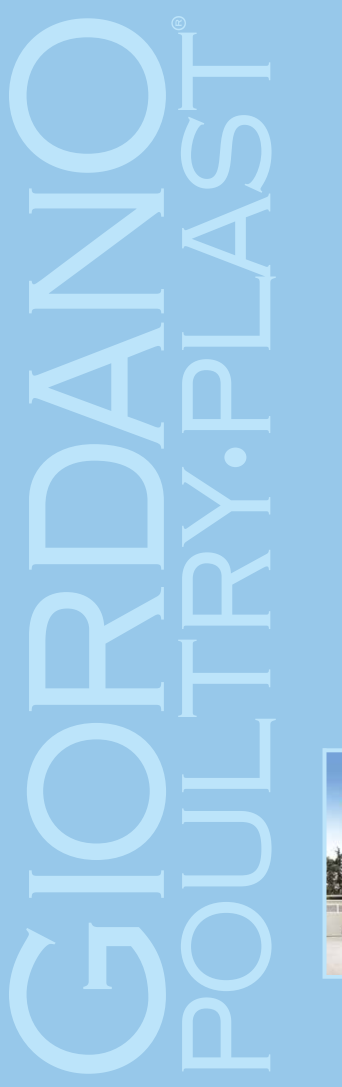
Extremely quick and easy assembly process.



TWIST LINE









purely professional.

 \bigcap

Giordano Poultry Plast S.p.A. Via Bernezzo, 47 12023 CARAGLIO - Cuneo - Italy Tel. +39 0171 61.97.15 Fax +39 0171 81.75.81 info@poultryplast.com



www.poultryplast.com

GIORDANO POULTRY PLAST S.p.A. reserves the right to modify products' features and data contained in this catalogue, and accepts no liability for errors and/or omissions in the published information