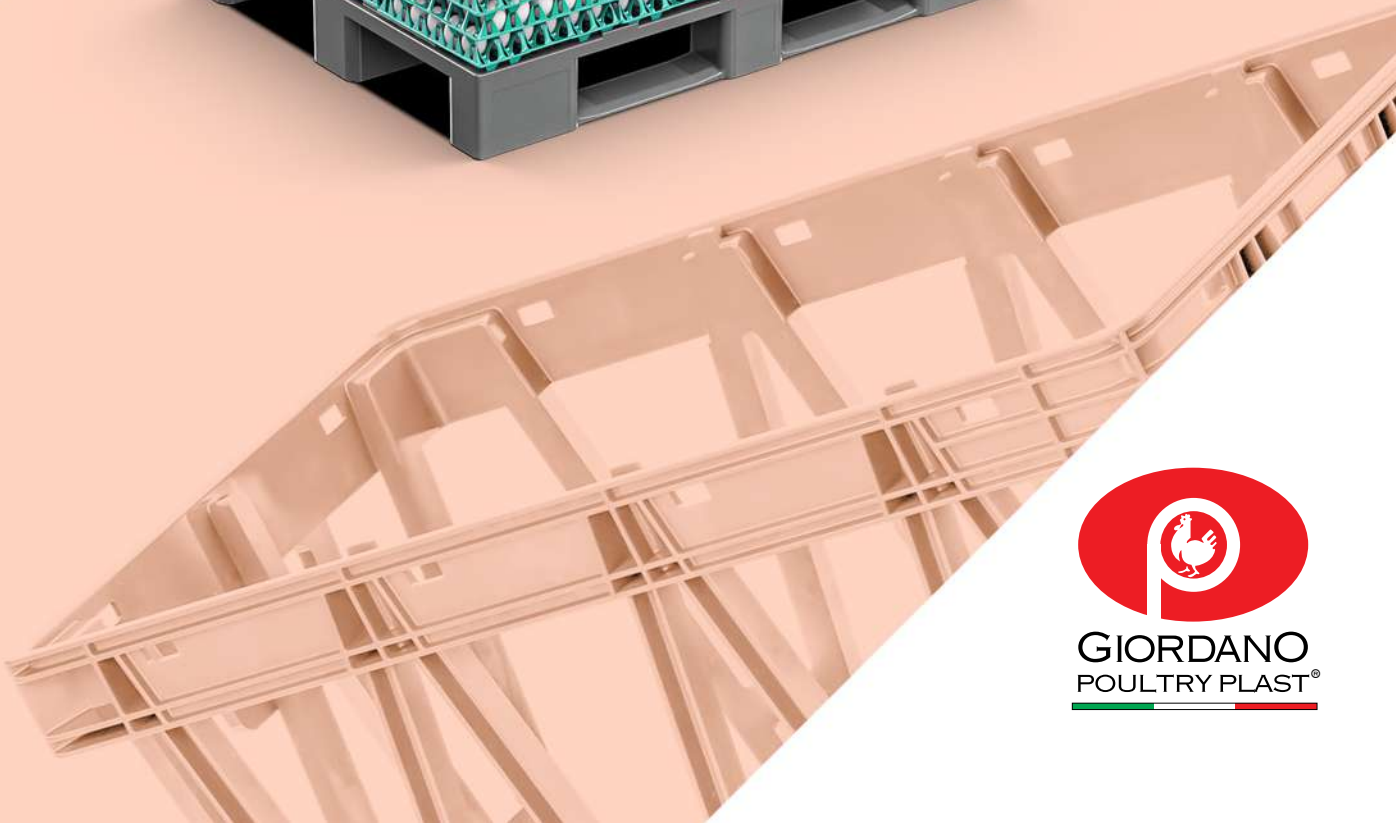
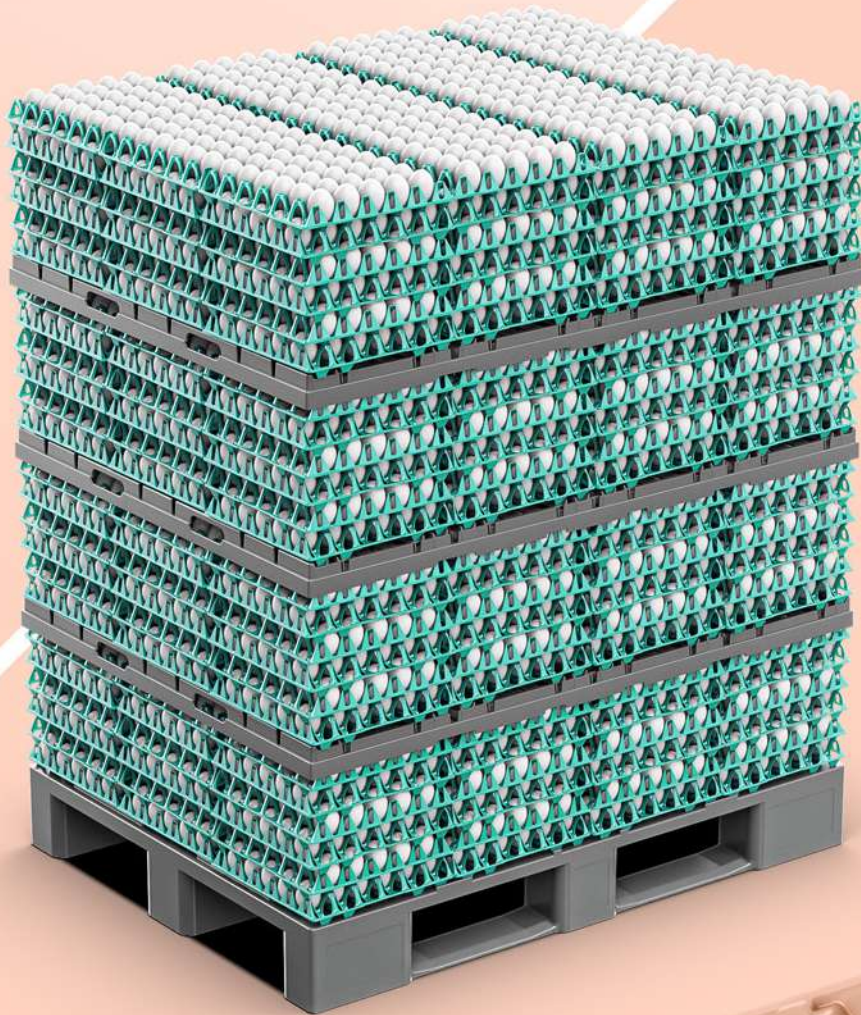
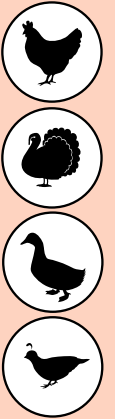


# EGGS HANDLING



GIORDANO  
POULTRY PLAST®

## GIORDANO POULTRY PLAST®

Giordano Poultry Plast® was founded in 1962 and continues to be run by the Giordano family.

Since its origin, it has devoted itself to the poultry sector, specialising in it: from hatching to breeding, all the way down to slaughtering and transport, and it has made its production revolve around a material endowed with countless qualities: plastic.

Equipment supply to animal farming represents the deepest root of the group activity, and the sector in which its longest history has given birth to a wide-ranging and well-structured production and commercial organization worldwide.

The specific expertise in the use of materials has led to the development, especially in recent years, of a significant network of relationships with other leading companies in the sector, operating not only in the breeding field but also in such other fields as slaughtering and transport, for which the Giordano group designs and creates high-tech plastic products and components. A supplementary recognition of skill and reliability.

Thanks to a direct knowledge of the usage profile and of the different technical and practical needs coming from the various sectors within the global poultry industry, the Company attends directly to all production phases. From creation to design, in our R&D department, and final manufacture, the company is always looking for innovative high-performing products and solutions, capable of combining efficiency, cost-effectiveness and durability.

## EGGS HANDLING

Egg collection and transport are essential fundamental stages in laying hen poultry. It is important to know these fundamental stages in order to maintain production parameters and animal welfare, thus ensuring food safety. Giordano Poultry Plast® designs, creates and produces solutions for the handling of commercial eggs, the egg-product industry and the egg hatching and incubation industry, with the aim of drastically reducing any possible damage to the eggs. This dedicated equipment has now been taken as the international standard for the sector.





## TRAY JUMBO 1.0



Cod. 0410007.05

### CHARACTERISTICS

**Capacity:**  
30 eggs

Outside dimensions:  
299x299x50 mm

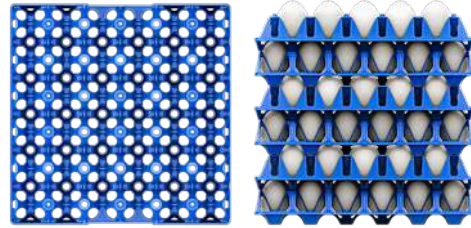
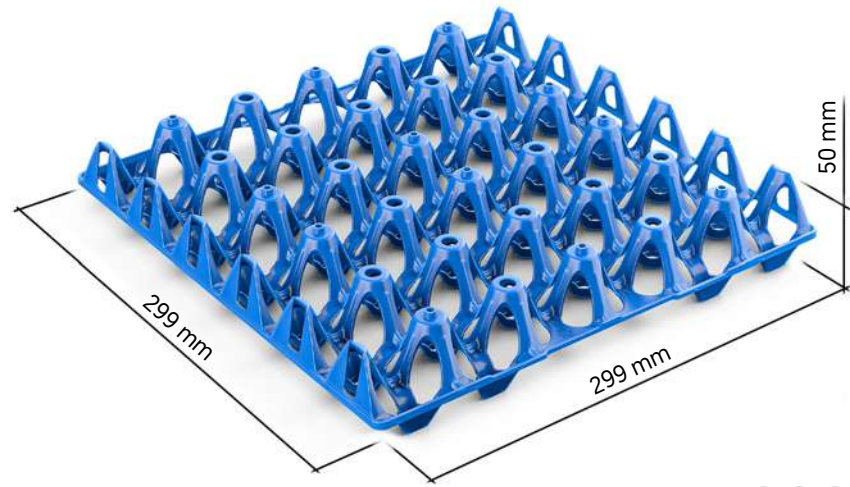
Measure tolerance:  
+ 1 mm / - 1 mm

Net weight (kg):  
0,145 kg - tolerances +/- 0,003 kg

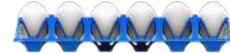
Number per pallet:  
5.000 pcs

Egg size:  
medium - large (up to 74 g)

Shipping capacity:  
55.000 pieces per 20' cnt  
115.000 pieces per 40' cnt  
126.500 pieces per 40' HC



up to 74 g {



## TRAY JUMBO 2.0



Cod. 0410009.01

### CHARACTERISTICS

**Capacity:**  
30 eggs

Outside dimensions:  
299x299x50 mm

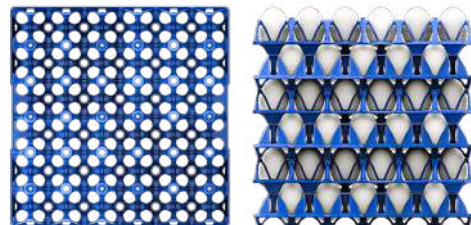
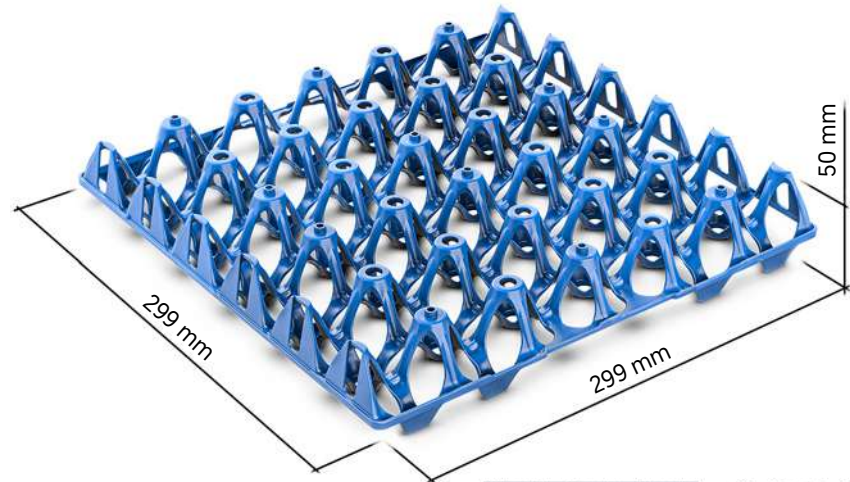
Measure tolerance:  
+ 1 mm / - 1 mm

Net weight (kg):  
0,145 kg - tolerances +/- 0,003 kg

Number per pallet:  
5.000 pcs

Egg size:  
medium - large - extra large  
(up to 90 g)

Shipping capacity:  
55.000 pieces per 20' cnt  
115.000 pieces per 40' cnt  
126.500 pieces per 40' HC



up to 90 g {



## TRAY STANDARD



Cod. 0410004.02

### CHARACTERISTICS

**Capacity:**  
30 eggs

Outside dimensions:  
299x299x50 mm

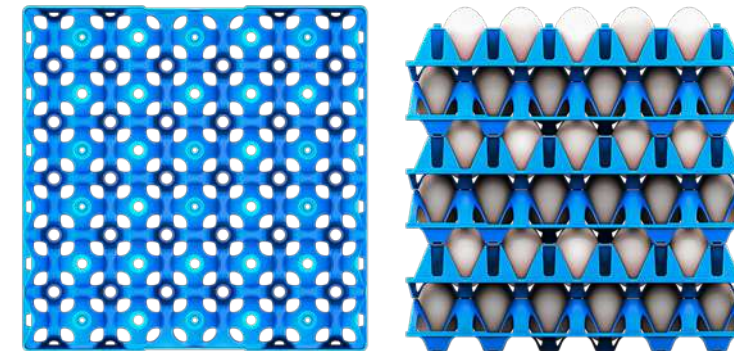
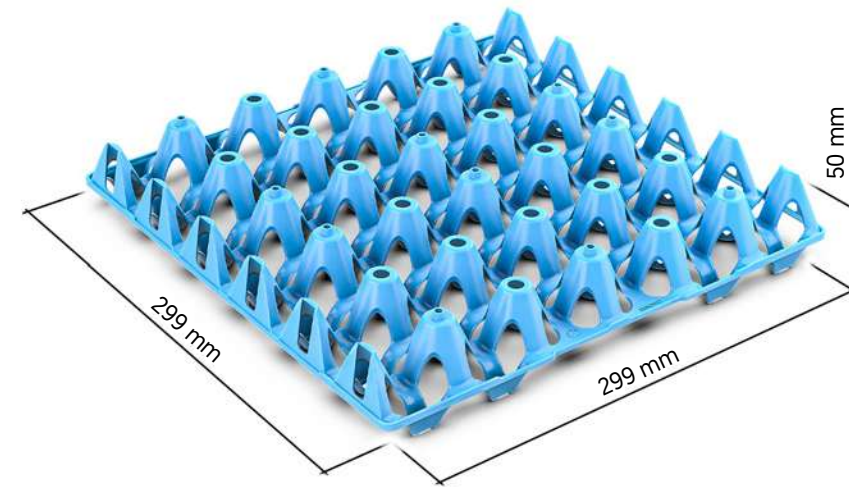
Measure tolerance:  
+ 1 mm / - 1 mm

Net weight (kg):  
0,145 kg - tolerances +/- 0,003 kg

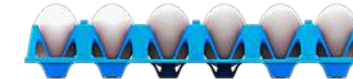
Number per pallet:  
5.000 pcs

Egg size:  
small - medium (up to 64 g)

Shipping capacity:  
55.000 pieces per 20' cnt  
115.000 pieces per 40' cnt  
126.500 pieces per 40' HC



up to 64 g {

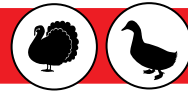


The egg tray is made from a high-tech plastic that affords the egg tray a great deal of stability but is flexible enough to protect the eggs and minimize breakages. The products in the range are made with HDPE virgin material and UV stabilized that reduces ageing due to solar rays.

Egg trays are available in different colours for coding purposes and are easily stacked.



## TRAY 5x4 2.0



Cod. 0411005

### CHARACTERISTICS

**Capacity:**  
**20 eggs**

Outside dimensions:  
299x299x58 mm

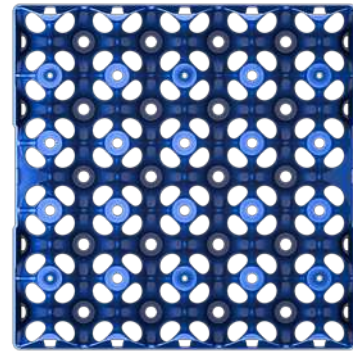
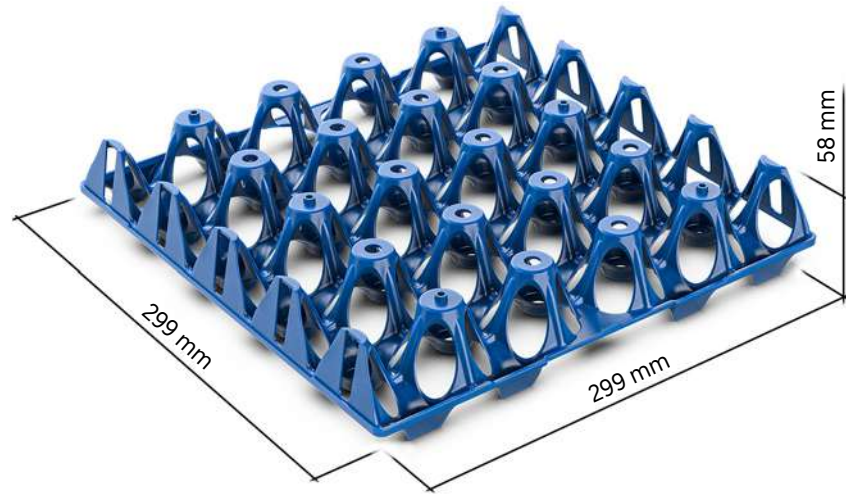
Measure tolerance:  
+ 1 mm / - 1 mm

Net weight (kg):  
0,160 kg - tolerances +/- 0,003 kg

Number per pallet:  
5.000 pcs

Egg size:  
medium - large - extra large  
(up to 160 g)

Shipping capacity:  
55.000 pieces per 20' cnt  
115.000 pieces per 40' cnt  
126.500 pieces per 40' HC



up to 160 g



## QUAIL EGGS TRAY



Cod. 0413001

### CHARACTERISTICS

**Capacity:**  
**72 eggs**

Outside dimensions:  
299x299x36 mm

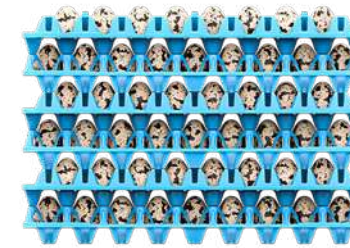
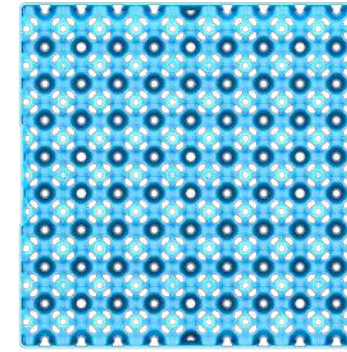
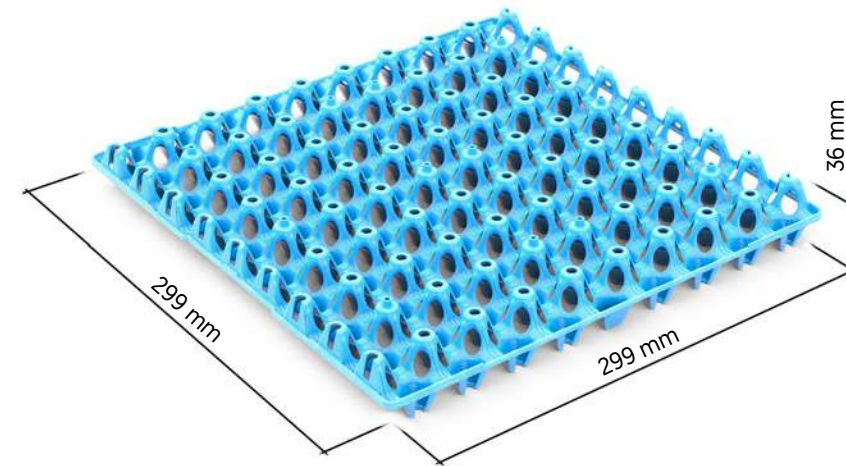
Measure tolerance:  
+ 1 mm / - 1 mm

Net weight (kg):  
0,130 kg - tolerances +/- 0,003 kg

Number per pallet:  
5.000 pcs

Egg size:  
small (up to 17,1 g)

Shipping capacity:  
55.000 pieces per 20' cnt  
115.000 pieces per 40' cnt  
126.500 pieces per 40' HC



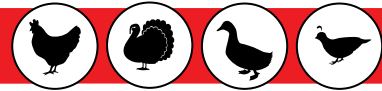
up to 17,1 g







## ECS EGGS CARGO SYSTEM



The EggsCargoSystem® consists of contains a specific plastic pallet, a special plastic divider (layer) to separate the stacks, and a wide range of smart designed plastic egg trays (flats). for optimal egg protection. The EggsCargoSystem® forms the perfect joint venture with all modern egg handling equipment available in the market. All created to ensure maximum egg protection.

The advantages of the EggsCargoSystem® are: efficient handling, better use of space, loss reduction and improved hygiene.

**GI-OVO**® [www.gi-ovo.com](http://www.gi-ovo.com)

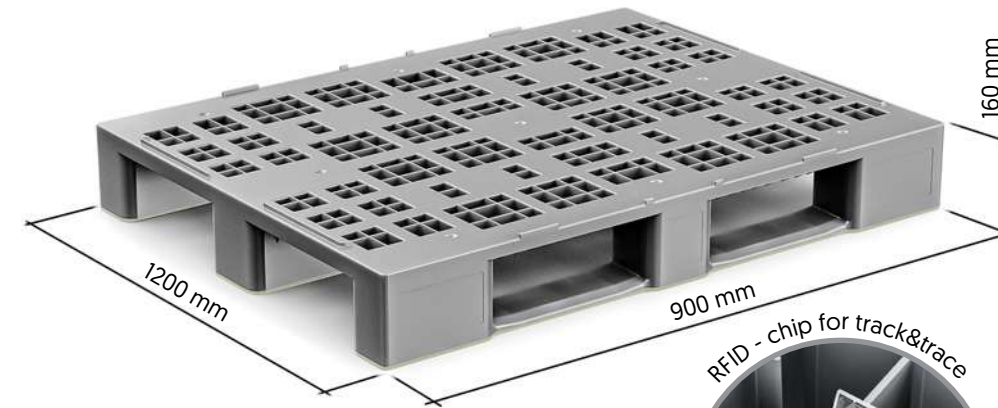
ECS is sold by GI-OVO, subsidiary of Giordano Holding – ITALY

## ECS PALLET 120x90cm

Cod. 0420001.00 (Pallet open deck with 3 runners)  
Net weight: 17,4 kg

Cod. 0420101.00 (No runners)

Cod. 042004.01 (Reinforced open deck with 3 runners)  
Net weight: 20,4 kg



## ECS CARGO SYSTEM

### CHARACTERISTICS

Outside dimensions:  
1.200x900x160 mm

Measure tolerance:  
+ 10 mm / - 10 mm

Net weight:  
17,4 kg (Pallet with open deck)

Net weight:  
20,40 kg (Reinforced with iron bars for use in racks)

Weight tolerance:  
+ 0,3 kg / - 0,3 kg

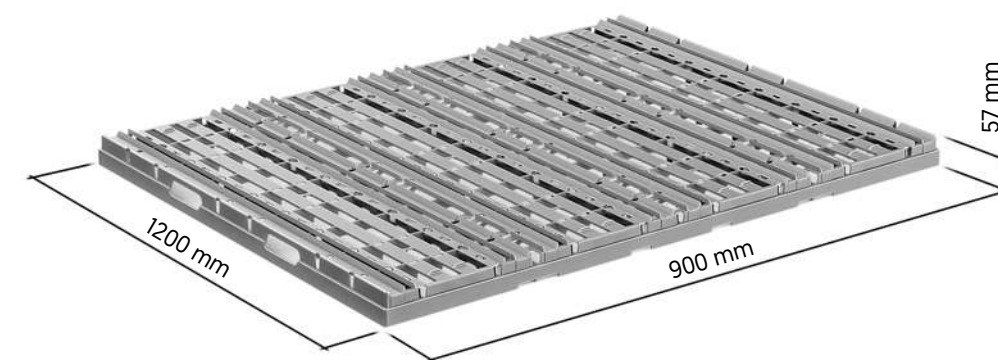
Number per stack:  
15 pcs

Shipping capacity:  
165 pieces per 20' cnt  
345 pieces per 40' cnt  
391 pieces per 40' HC

Colour:  
almost all RAL colours

## ECS DIVIDER

Cod. 0420011.02



## ECS CARGO SYSTEM

### CHARACTERISTICS

Outside dimensions:  
1.200x900x57 mm

Measure tolerance:  
+ 4 mm / - 1 mm

Net weight:  
3,75 kg

Weight tolerance:  
+ 0,065 kg / - 0,065 kg

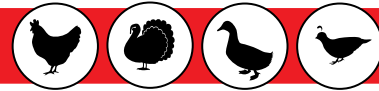
Number per stack:  
70 pcs

Shipping capacity:  
748 pieces per 20' cnt  
1.610 pieces per 40' cnt  
1.725 pieces per 40' HC

Colour:  
almost all RAL colours



## LINDAMATIC



Cod. 0401001

### CHARACTERISTICS

Outside dimensions:  
675x365x375 mm

Net weight:  
2,5 kg

Load resistance:  
300 kg

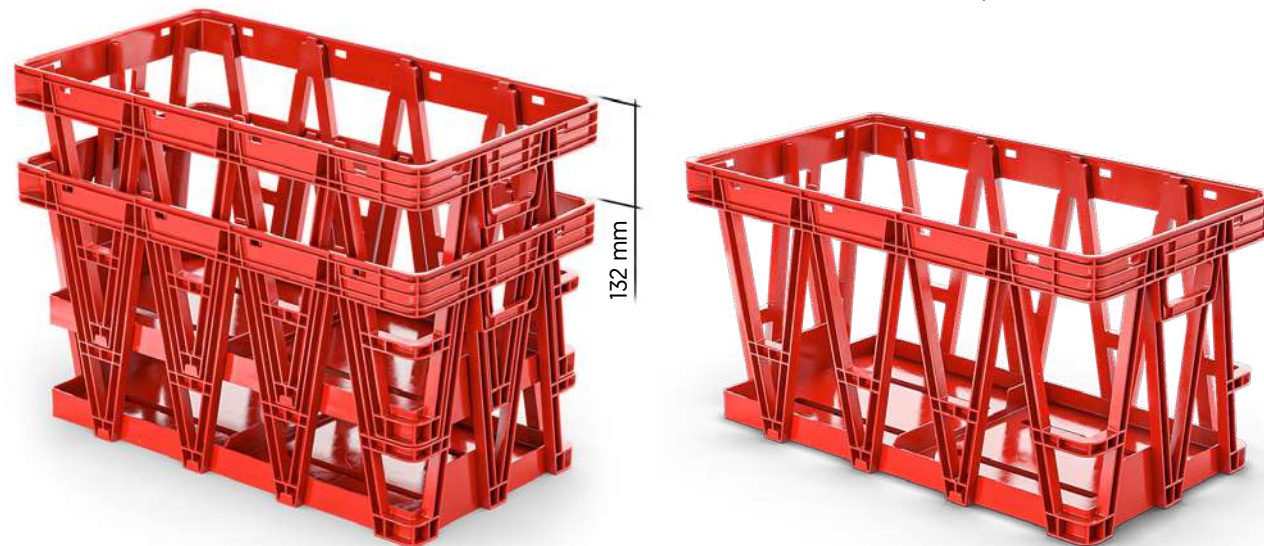
Standard colour:  
red

All RAL colours possible from  
384 pieces

Shipping capacity

Only Lindamatic:  
800 pieces per 20' cnt  
1.660 pieces per 40' cnt  
1.880 pieces per 40' HC

Lindamatic + Trays:  
760 Lindamatic + 22.800 Trays  
per 20' cnt  
1.570 Lindamatic + 47.100 Trays  
per 40' cnt  
1.780 Lindamatic + 53.400 Trays  
per 40' HC



Cod. 0307031  
METAL FRAME



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





**GIORDANO**  
POULTRY PLAST®

Member of



**GIORDANO S.p.A.**

Via Bernezzo, 47

12023 CARAGLIO

Cuneo - Italy

tel: +39 0171 61.97.15

email: [info@poultryplast.com](mailto:info@poultryplast.com)



[WWW.POULTRYPLAST.COM](http://WWW.POULTRYPLAST.COM)