

for your work...for your hobby per il lavoro...per l'hobby pour votre travail...pour votre hobby





The catalogue





ISTITUTO PER LA TUTELA DEI PRODUTTORI ITALIANI

Made in Italy 100% Certificate

REGISTRAZIONE N° IT01.IT/1872.066.V

SI ATTESTA CHE This is to certify that



E' UN MARCHIO CERTIFICATO AVENTE I REQUISITI DEL SISTEMA IT01 - 100% QUALITA' ORIGINALE ITALIANA acts according to system IT01 - 100% Original Italian Quality

QUESTA CERTIFICAZIONE E' INOLTRE VALIDA PER IL SEGUENTE CAMPO APPLICATIVO: This certificate is also valid for the following product or service range:

> VARIE, PRODOTTI ZOOTECNICI Various, Zootechnical Products

DITTA PRODUTTRICE E DISTRIBUZIONE Manufacturer and distribution Company

RIVER SYSTEMS SRL Via Marco Polo 33 - 35011 Campodarsego (PD)

SISTEMA IT01 - 100% QUALITA' ORIGINALE ITALIANA The certified Company:

- A IDEATI E FABBRICATI INTERAMENTE IN ITALIA
- -Realizzati con disegni e progettazione esclusivi dell' Azienda
- A.2 Costruiti interamente in Italia A.3 Realizzati con semilavorati Italiani
- A 4 Con tracciabilita delle lavorazio
- **B COSTRUITI CON MATERIALI NATURALI DI QUALITÀ**
- B.1 Materiali naturali individuali o composti
 B.2 Materiali di qualità e prima scelta per l'uso previsto
 B.3 Con tracciabilità della provenienza delle materie pri B.3 - Con tracciabilità della provenienza delle materie prime C - COSTRUITI SU LAVORAZIONI TRADIZIONALI TIPICHE
- C.1 Particolari lavorazioni aziendal Utilizzo di tecniche tradizionali tinic
- D REALIZZATI NEL RISPETTO DEL LAVORO IGIENE E SICUREZZA
- D.1 Realizzati nel pieno rispetto del lavoro D.2 A norma igiene sanità e sicurezza su luoghi e prodoti

- DESIGNED AND MANUFACTURED ENTIRELY IN ITALY
- Based on company's own project and design - Fully manufacturered in italy
- Made with Italian Components
- A.4 Complete work traceability in Ital
- **B MADE WITH QUALITY NATURAL MATERIALS**
- B.1 Natural materials or Natural compoundsB.2 Quality, first choice materials
- 3 Raw materials's origin Full traceability BUILT ACCORDING TO TRADITIONAL WORKING METHODS С
- Use of the company's specific Workmanship
- Use of traditional Workmanshir D - MADE IN OBSERVANCE OF EMPLOYEES, HEALTH AND SAFETY STANDARDS
- Ethical treatment of Empl D.2 - Manufactured according to the Hygiene, Healthcare and Safety regulation

Organismo Asseverante: Supporting unit: PROMINDUSTRIA SPA

martin WALTER MARTINI

President



Stamp / Trade Mark Timbro dell'Istituto

NAZZARENO VITA Director

MILANO, 30/06/2020

LA VALIDITA' DEL PRESENTE CERTIFICATO MADE IN ITALY E' SUBORDINATA AL RIESAME COMPLETO DEL SISTEMA CON PERIODICITA' ANNUALE The validity of this Made in Italy Certificate is subjected to a periodical complete annual inspection



River Systems S.r.I.

Head office

Via Marco Polo, n. 33 (Z.I.) 35011 Campodarsego PADOVA – ITALY Tel.: + 39 049 9202464 Fax.: + 39 049 9216057 E-mail: info@riversystems.it www.riversystems.it

Offices and warehouse

Via Pontarola, n. 15/A (Z.I.) 35011 Campodarsego PADOVA – ITALY

Revision 4 (25.01.2020)



INDEX

DRINKERS - - - - -	Drinkers for poultry Drinkers for rabbits Drinkers for pigeons Drinkers for pigs	PAGE PAGE PAGE PAGE	1.1 1.7 1.8 1.9	
FEEDERS - - - - -	Feeders for poultry Feeders for rabbits Feeders - various Feeders for pigeons	PAGE PAGE PAGE PAGE	2.1 2.11 2.13 2.13	
INCUBATORS -	Incubators Accessories Heaters	PAGE PAGE PAGE	3.1 3.4 3.5	
PLUCKING MACHINES	Plucking machines Accessories	PAGE PAGE	4.1 4.2	
-				

ANNEXES

- Drinkers with handle	PAGE	1
- Drinkers with handle and legs	PAGE	II
- Disc bottle holder drinker	PAGE	111
 Horizontal nipple drinker STILLA 	PAGE	IV
- Treadle feeders ALMA	PAGE	V
- Feeders COMPACTA	PAGE	VI
- Feeders ARCUS	PAGE	VII
- Feeders ARCUS GYRO	PAGE	VIII
- Feeders with legs	PAGE	IX
- 500 Kg feeder GRANDIA	PAGE	Х
- Turkey feeders	PAGE	XI
 Incubator ET 12 semi-automatic 	PAGE	XII
 Incubator ET 24 semi-automatic 	PAGE	XIII
- Incubator ET 49 semi-automatic	PAGE	XIV
 Ultrasonic humidifier for humidity control NEBULA[®] 	PAG.	XV
- Plucking machines PIUMINA	PAGE	XVI
- Plucking machine PIUMONA	PAGE	XVII











DRINKERS for poultry

Art.	Art. No.	Description	
	137/A	Disc bottle holder drinker for chicks Packing in carton: 15 pcs. – Vol. 0,045 m ³ – Kg. 3,27 630 pcs. on pallet 120x80x245 cm 810 pcs. on pallet 120x100x236 cm Animals/drinker: 10 chicks	8 068057 259200
	137	1,5 litre plastic poultry drinker Packing in carton: 25 pcs. – Vol. 0,045 m ³ – Kg. 5,0 800 pcs. on pallet 120x80x234 cm 1200 pcs. on pallet 120x109x230 cm Animals/drinker: 2-3 chickens	8 068057 258159
	138	3 litre plastic poultry drinker Packing in carton: 25 pcs. – Vol. 0,074 m ³ – Kg. 6,0 650 pcs. on pallet 120x80x229 cm 900 pcs. on pallet 120x100x231 cm Animals/drinker: 4-5 chickens	8 068057 258166
	139	5 litre plastic poultry drinker Packing in carton: 25 pcs. – Vol. 0,087 m ³ – Kg. 9,5 450 pcs. on pallet 120x80x235 cm 650 pcs. on pallet 120x100x235 cm Animals/drinker: 6-8 chickens	8 068057 258173
	140	10 litre plastic poultry drinker Packing in carton: 10 pcs. – Vol. 0,095 m ³ – Kg. 8,0 200 pcs. on pallet 123x80x219 cm 250 pcs. on pallet 123x102x219 cm Animals/drinker: 10 chickens	8 068057 258180
	139/MN	5 litre plastic poultry drinker with handle Packing in carton: 10 pcs. – Vol. 0,113 m ³ – Kg. 7,80 140 pcs. on pallet 120x80x242 cm 240 pcs. on pallet 127x106x235 cm	8 068057 259217
	139/MN/P	5 litre plastic poultry drinker with handle and legs Packing in carton: 10 pcs. – Vol. 0,113 m ³ – Kg. 8,45 140 pcs. on pallet 120x80x242 cm 240 pcs. on pallet 127x106x235 cm	8 068057 260602





DRINKERS for poultry

Art.	Art. No.	Description	
	140/MN	10 litre plastic poultry drinker with handle Packing in carton: 10 pcs. – Vol. 0,136 m ³ – Kg. 8,74 120 pcs. on pallet 120x80x241 cm 180 pcs. on pallet 124x100x241 cm In container 20': 3.200 pcs. stacked	8 068057 259255
	140/MN/P	10 litre plastic poultry drinker with handle and legs Packing in carton: 10 pcs. – Vol. 0,136 m ³ – Kg. 9,39 120 pcs. on pallet 120x80x241 cm 180 pcs. on pallet 124x100x241 cm	8 068057 260619
	1415	15 litre plastic poultry drinker with handle Packing in carton: 8 pcs. – Vol. 0,144 m ³ – Kg. 8,18 96 pcs. on pallet 120x80x241 cm 144 pcs. on pallet 124x100x241 cm Animals/drinker: ~18 chickens	8 068057 260756
	1415P	15 litre plastic poultry drinker with handle and legs Packing in carton: 8 pcs. – Vol. 0,144 m ³ – Kg. 8,66 96 pcs. on pallet 120x80x241 cm 144 pcs. on pallet 124x100x241 cm Animals/drinker: ~18 chickens	8 068057 260763



DRINKERS for poultry

			I
Art.	Art. No.	Description	
	140/B	15 litre plastic poultry drinker with handle cap Packing in carton: 4 pcs. – Vol. 0,113 m ³ – Kg. 4,40 56 pcs. on pallet 120x80x242 cm 96 pcs. on pallet 127x106x235 cm Animals/drinker: 15 chickens	8 068057 259224
	140/B/P	15 litre plastic poultry drinker with handle cap and legs <i>Packing in carton: 4 pcs. – Vol. 0,113 m³ – Kg. 4,66</i> <i>56 pcs. on pallet 120x80x242 cm</i> <i>96 pcs. on pallet 127x106x235 cm</i> <i>Animals/drinker: 15 chickens</i>	8 068057 260626
777	1801	4-piece kit of push-in legs in neutral bag Packing in bag: 4 pcs. – Kg. 0,06	8 068057 260718
	1801-90	4-piece kit of push-in legs in hangable bag Confez. in sacchetto: 4 pcs. – Kg. 0,06	8 068057 260947
	1401	"STILLA" Side mounted horizontal nipple drinker Packing in bag or carton Animals/drinker: 4-5 chickens	8 068057 260411



DRINKERS for poultry

Art.	Art. No.	Description	
	141	Constant level galvanised tripod drinker type 30 litres for chickens / laying hens / turkeys. Actual capacity: approx. 22 litres Packing in carton: 1 pcs. – Vol. 0,049 m ³ – Kg. 3,56 36 pcs. on pallet 120x80x224 cm 51 pcs. on pallet 120x105x224 cm	8 068057 258197
	141/A	Constant level plastic tripod drinker type 30 litres for chickens / laying hens / turkeys. Actual capacity: approx. 24 litres Packing in carton: 1 pcs. – Vol. 0,070 m ³ – Kg. 3,0 24 pcs. on pallet 120x80x224 cm 36 pcs. on pallet 120x105x232 cm	8 068057 259262
	8020	Hanging automatic bell drinker with valve for 6x9mm hose - for chickens / laying hens / poults (day-old turkeys) Packing in carton: 10 pcs. – Vol. 0,091 m ³ – Kg. 15,0 200 pcs. on pallet 123x80x219 cm 250 pcs. on pallet 123x102x219 cm In container 20': 6.000 pcs. stacked	8 068057 261302
	8021	Hanging automatic bell drinker with valve for 6x9mm hose, complete with 2m of hose and saddle connector	8 068057 261319
	8022	Hanging automatic bell drinker with valve for 6x9mm hose, complete with 3m of hose and saddle connector	8 068057 261326
	8023	Hanging automatic bell drinker with valve for 12x17mm hose - for chickens / laying hens / poults (day-old turkeys) Packing in carton: 10 pcs. – Vol. 0,091 m ³ – Kg. 15,0 200 pcs. on pallet 123x80x219 cm 250 pcs. on pallet 123x102x219 cm In container 20': 6.000 pcs. stacked	8 068057 261333



DRINKERS for poultry

Art.	Art. No.	Description	
	8024	Hanging automatic bell drinker with valve for 12x17mm hose, complete with 2m of hose and saddle connector	8 068057 261340
	8025	Hanging automatic bell drinker with valve for 12x17mm hose, complete with 3m of hose and saddle connector	8 068057 261357
	1020	White saddle connector for automatic bell drinker item no. 8020-8021-8022	8 068057 261388
	143/A	Saddle connector for automatic bell drinker item no. 8023-8024-8025	8 068057 261401
	4105-05	PVC black pipe 6x9mm Packing in roll: 50 m	8 068057 259743
	239	PVC green hose 12x17mm	8 068057 261395





DRINKERS for poultry

F	1		25.01.2020 (rev. 4)
Art.	Art. No.	Description	
1	144	Linear drinker with L=2 m stainless steel trough, for chicks / chickens / laying hens Packing: 3 pcs. – Vol. 0,024 m ³ – Kg. 15,7	8 068057 258227
	142	Galvanised hanging drinker L=300 mm Packing in carton: 24 pcs. – Vol. 0,05 m ³ – Kg. 6,40 816 pcs. on pallet 120x80x245 cm 1224 pcs. on pallet 120x100x245 cm	8 068057 258203
	142/A	Galvanised hanging drinker L=410 mm Packing in carton: 24 pcs. – Vol. 0,066 m ³ – Kg. 7,60 816 pcs. on pallet 122x86x230 cm 816 pcs. on pallet 122x100x230 cm	8 068057 259279
2	142/B	Galvanised hanging drinker L=500 mm Packing in carton: 24 pcs. – Vol. 0,097 m ³ – Kg. 8,90 384 pcs. on pallet 120x80x222 cm 672 pcs. on pallet 124x104x230 cm	8 068057 259286
	142/C	Galvanised hanging drinker L=600 mm Packing in carton: 24 pcs. – Vol. 0,132 m ³ – Kg. 9,90 384 pcs. on pallet 126x84x214 cm 480 pcs. on pallet 126x100x224 cm	8 068057 259293
	142/D	Galvanised hanging drinker L=1000 mm Packing in carton: 24 pcs . – Vol. 0,214 m ³ – Kg. 15,50 192 pcs. on pallet 120x84x214 cm 288 pcs. on pallet 126x102x214 cm	8 058057 259309
	8001	Free range drinking system – dim. 60x118 cm, h=80 cm, adjustable height from 7 to 70 cm from the ground. 16 stainless steel 360° nipples <i>Packing in carton: 1 pcs.</i>	8 068057 258524
	8002	NEW Drinking system with horizontal drinker Stilla Dim. 60x118 cm, h=80 cm, adjustable height from 7 to 70 cm from the ground. 16 Stilla nipples <i>Packing in carton: 1 pcs.</i>	8 068057 261449





DRINKERS for rabbits

Art.	Art. No.	Description	
	145	Galvanised bottle holder drinker with plastic ring Packing in carton: 50 pcs. – Vol. 0,045 m ³ – Kg. 7,5 1600 pcs. on pallet 120x80x234 cm 2400 pcs. on pallet 120x102x234 cm	8 068057 258234
	145/A	Plastic bottle holder drinker Packing in carton: 100 pcs. – Vol. 0,078 m ³ – Kg. 11,7 2400 pcs. on pallet 122x81x212 cm 3000 pcs. on pallet 122x102x212 cm	8 068057 259330
	145/N	Galvanised bottle holder drinker Packing in carton: 50 pcs. – Vol. 0,067 m ³ – Kg. 7,67 1500 pcs. on pallet 120x81x219 cm	8 068057 259453
	145/B	Clip drinker in stainless steel, complete with nipple holder and stainless steel nipple Packing in carton: 300 pcs. – Vol. 0,027 m ³ – Kg. 9,0	8 068057 259347
	145/B/ CLIP	Stainless steel clip with nipple holder Packing in carton	8 068057 259354
	145/M	Screw bracket drinker (screws excluded) complete with nipple holder, T connection and stainless steel nipple Packing in carton: 300 pcs. – Vol. 0,027 m ³ – Kg. 13,5	8 068057 259439
	145/M/ CLIP	Screw bracket (screws excluded) complete with nipple holder, T connection Packing in carton	8 068057 259446





DRINKERS for rabbits

25.01.2020 (rev. 4)

Art.	Art. No.	Description	
	145/F	Drinker with 0,5 I tank, stainless steel nipple Packing in carton: 24 pcs. – Vol. 0,026 m ³ – Kg. 2,73 1824 pcs. on pallet 120x80x248 cm 2400 pcs. on pallet 120x100x248 cm	8 068057 259392
~ ~	145/G	Drinker with 1 I tank, stainless steel nipple Packing in carton: 24 pcs. – Vol. 0,040 m ³ – Kg. 3,84 1152 pcs. on pallet 120x80x242 cm 1440 pcs. on pallet 120x100x242 cm	8 068057 259408
	145/H	Automatic drinker with 6 cm basin – in plastic (nylon) Packing in carton: 10 pcs. – Vol. 0,019 m ³ – Kg. 2,28 1020 pcs. on pallet 120x80x239 cm 1200 pcs. on pallet 120x100x242 cm	8 068057 259415
	145/I	Automatic drinker with 12 cm basin – in plastic (nylon) Packing in carton: 10 pcs. – Vol. 0,019 m ³ – Kg. 3,18 1020 pcs. on pallet 120x80x239 cm 1200 pcs. on pallet 120x100x242 cm	8 068057 259422
	145/D	Stainless steel nipple, threaded Packing in carton: 1.500 pcs. – Vol. 0,026 m ³ – Kg. 21	8 068057 259361
	145/EN	Plastic water tank with cover and ball valve (black) Packing in carton	8 068057 259385
	145/E	Plastic water tank with cover and ball valve (white) Packing in carton	8 068057 259378

DRINKERS for pigeons





DRINKERS for pigs

Art.	Art. No.	Description	
	6130-5	Nipple drinker for piglets ½", in stainless steel, Ø 16 mm Packing in bag: 20 pcs.	8 068057 260473
	6131-5	Nipple drinker for fattening ½", in stainless steel, Ø 20 mm Packing in bag: 20 pcs.	8 068057 260480
	6132-5	Nipple drinker ½" for sows and boars, in stainless steel, Ø 25 mm Packing in bag: 20 pcs.	8 068057 260497
	6133-5	Nipple drinker ¾" for sows and boars, in stainless steel, Ø 25 mm Packing in bag: 20 pcs.	8 068057 260503



DRINKERS for pigs

Art.	Art. No.	Description	
	6110-5	Nipple for bowl drinker ½" short, in stainless steel Packing in bag: 20 pcs.	8 063057 260428
	6111-5	Trough-nipple ½"short, in stainless steel Packing in bag: 20 pcs.	8 068057 260435
	6112-5	Trough-nipple ½" long, in stainless steel Packing in bag: 20 pcs.	8 068057 250442
	6113-5	Socket, female thread ½" in stainless steel Packing in bag: 20 pcs.	8 068057 260459
	6201	Bracket ½" 15°, in stainless steel, acid-resistant Packing in bag: 10 pcs.	8 068057 258470
	6202	Bracket ¹/2" 45°, in stainless steel, acid-resistant <i>Packing in bag: 10 pcs.</i>	8 068057 258487



DRINKERS WITH HANDLE Art. 139/MN - 140/MN - 1415

The drinkers with handle by River Systems[®] have the following characteristics:



They are available in three capacities:



Art. 139/MN 5 litre plastic drinker



Art. 140/MN 10 litre plastic drinker



Art. 1415 15 litre plastic drinker



DRINKERS WITH HANDLE AND LEGS Art. 139/MN/P - 140/MN/P - 1415P - 140/B/P

The push-in legs by River Systems[®] lift the plastic drinkers by 65 mm (approx. 2,56") off the ground, keeping the water free from floor contamination, and allowing your animals to drink more comfortably. They can be inserted or removed as necessary.

They come in a 4-piece kit, all contained within a plastic bag.



The plastic drinkers complete with legs are the following:



Art. 139/MN/P 5 litre plastic drinker with legs



Art. 140/MN/P 10 litre plastic drinker with legs



Art. 1415P 15 litre plastic drinker with legs

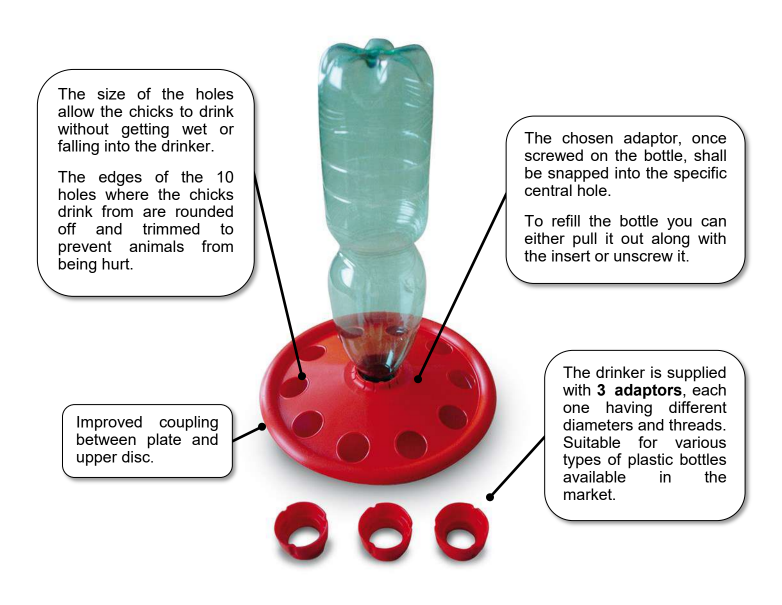


Art. 140/B/P 15 litre plastic drinker with handle cap and legs



DISC BOTTLE HOLDER DRINKER Art. 137/A

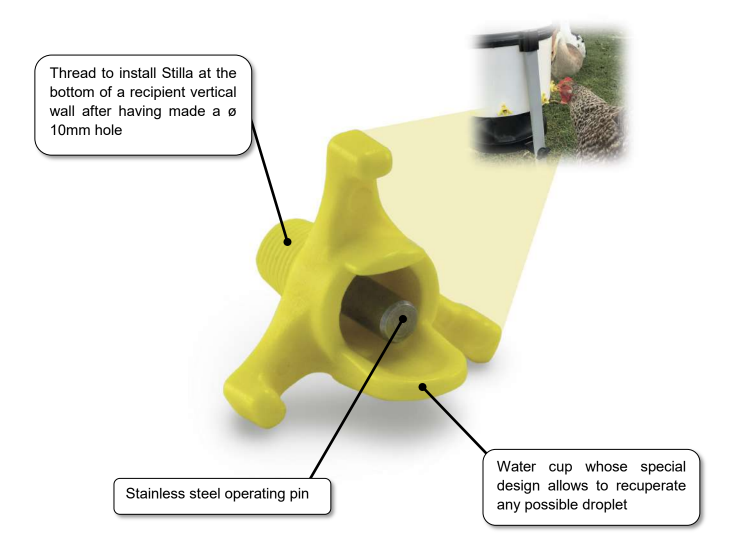
The disc bottle holder drinker for chicks by River Systems[®] is functional and user-friendly and is suitable for various types of bottles available in the market.





HORIZONTAL NIPPLE DRINKER "STILLA" Art. 1401

The nipple drinker Stilla can be screw-mounted on a variety of recipients to supply your poultry always clean water. Its shape and threaded support allow to mount it easily and quickly without using any tool: just make on the bottom of the recipient wall as many holes as the Stilla drinkers you want to install, then fasten them. Its sturdy design and the first quality materials assure a long life with little maintenance. The small cup at the bottom recuperates any droplet. The drinker, working at 360°, is operated by a spring that along with an O-ring assures its tightness: the bird gets the water out of the recipient by pushing or moving the stainless steel pin. Its bright yellow colouring allows animals to locate it easily while its distinctive shape allows them to drink in a simple and ergonomic way. Stilla is recommended for poultry.













FEEDERS for poultry

Art.	Art. No.	Description	
	125/A	Plastic poultry feeder with lid, metal central rod and anti-waste profile – capacity 9 litres Packing in carton: 5 pcs. – Vol. 0,070 m3 – Kg. 5,83 120 pcs. on pallet 120x80x227 cm / 150 pcs. on pallet 120x100x227 cm In container: 20': 3.800 pcs. / 40': 7.800 pcs. / 40' HC 9.200 pcs. stacked Animals/feeder: 4-5 chickens	8 068057 259002
	125/A/P	Plastic poultry feeder with lid, metal central rod, anti- waste profile and legs – capacity 9 litres Packing in carton: 5 pcs. – Vol. 0,070 m3 – Kg. 6,16 120 pcs. on pallet 120x80x227 cm 150 pcs. on pallet 120x100x227 cm Animals/feeder: 4-5 chickens	8 068057 250633
	126/A	Plastic poultry feeder with lid, metal central rod and anti-waste profile – capacity 20 litres Packing in carton: 5 pcs. – Vol. 0,135 m ³ – Kg. 8,75 50 pcs. on pallet 120x80x228 cm / 80 pcs. on pallet 120x100x228 cm 125 pcs. on pallet 120x137x228 cm In container: 20': 2.000 pcs. / 40': 4.300 pcs. / 40' HC 5.050 pcs. stacked Animals/feeder: 10 chickens	8 068057 259026
	126/A/P	Plastic poultry feeder with lid, metal central rod, anti- waste profile and legs – capacity 20 litres Packing in carton: 5 pcs. – Vol. 0,135 m ³ – Kg. 9,07 50 pcs. on pallet 120x80x228 cm 80 pcs. on pallet 120x100x228 cm 125 pcs. on pallet 120x137x228 cm Animals/feeder: 10 chickens	8 068057 260657
	125/A/R	Plastic poultry feeder with threaded bar for adjustment, lid and anti-waste profile – capacity 9 litres Packing in carton: 5 pcs. – Vol. 0,070 m ³ – Kg. 5,83 Pallets and containers as in art. 125/A Animals/feeder: 4-5 chickens	8 068057 259019
	126/A/R	Plastic poultry feeder with threaded bar for adjustment, lid and anti-waste profile – capacity 20 litres Packing in carton: 5 pcs. – Vol. 0,135 m ³ – Kg. 8,75 Pallets and containers as in art. 126/A Animals/feeder: 10 chickens	8 068057 259033
	125/AR/P	Plastic poultry feeder with threaded bar for adjustment, lid, anti-waste profile and legs – capacity 9 litres Packing in carton: 5 pcs. – Vol. 0,070 m ³ – Kg. 6,16 Pallets as in art. 125/A Animals/feeder: 4-5 chickens	8 068057 260640





FEEDERS for poultry

	_	_	
Art.	Art. No.	Description	
	126/AR/P	Plastic poultry feeder with threaded bar for adjustment, lid, anti-waste profile and legs – capacity 20 litres Packing in carton: 5 pcs. – Vol. 0,135 m ³ – Kg. 9,07 Pallets as in art. 126/A Animals/feeder: 10 chickens	8 063057 260664
	2110	"ARCUS" Plastic poultry feeder with metal central rod, lid, and anti-waste profile and fins – capacity 9 litres Packing in carton: 5 pcs. – Vol. 0,070 m ³ 120 pcs. on pallet 120x80x227 cm / 150 pcs. on pallet 120x100x227 cm In container: 20': 3.800 pcs./ 40': 7.800 pcs./ 40' HC 9.200 pcs. stacked Animals/feeder: 4-5 chickens	8 068057 260770
	2110P	"ARCUS" Plastic poultry feeder with metal central rod, anti- waste profile and fins, lid, and legs – capacity 9 litres Packing in carton: 5 pcs. – Vol. 0,070 m3 120 pcs. on pallet 120x80x227 cm 150 pcs. on pallet 120x100x227 cm Animals/feeder: 4-5 chickens	8 068057 260787
	2120	"ARCUS" Plastic poultry feeder with metal central rod, lid, and anti-waste profile and fins – capacity 20 litres Packing in carton: 5 pcs. – Vol. 0,135 m ³ 50 pcs. on pallet 120x80x228 cm / 80 pcs. on pallet 120x100x228 cm 125 pcs. on pallet 120x137x228 cm In container: 20': 2.000 pcs/40': 4.300 pcs./40' HC 5.050 pcs. stacked Animals/feeder: 10 chickens	8 068057 260794
	2120P	"ARCUS" Plastic poultry feeder with metal central rod, anti- waste profile and fins, lid, and legs – capacity 20 litres Packing in carton: 5 pcs. – Vol. 0,135 m ³ 50 pcs. on pallet 120x80x228 cm / 80 pcs. on pallet 120x100x228 cm 125 pcs. on pallet 120x137x228 cm Animals/feeder: 10 chickens	8 068057 260800
	2111	"ARCUS GYRO" Plastic poultry feeder with threaded bar for adjustment, lid and anti-waste profile and fins – capacity 9 litres Packing in carton: 5 pcs. – Vol. 0,070 m ³ Pallets and containers as in art. 2110 Animals/feeder: 4-5 chickens	8 068057 260817



FEEDERS for poultry

Art.	Art. No.	Description	
	2111P	"ARCUS GYRO" Plastic poultry feeder with threaded bar for adjustment, lid, anti-waste profile and fins, and legs – capacity 9 litres Packing in carton: 5 pcs. – Vol. 0,135 m ³ – Kg. 8,75 Pallets as in art. 2110 Animals/feeder: 4-5 chickens	8 068057 260824
	2121	"ARCUS GYRO" Plastic poultry feeder with threaded bar for adjustment, lid and anti-waste profile and fins – capacity 20 litres Packing in carton: 5 pcs. – Vol. 0,070 m ³ – Kg. 6,16 Pallets and containers as in art. 2120 Animals/feeder: 10 chickens	8 068057 260831
	2121P	"ARCUS GYRO" Plastic poultry feeder with threaded bar for adjustment, lid, anti-waste profile and fins, and legs – capacity 20 litres Packing in carton: 5 pcs. – Vol. 0,135 m ³ – Kg. 9,07 Pallets as in art. 2120 Animals/feeder: 10 chickens	8 068057 260848
	2122	NEW "ARCUS MAGNA" Plastic feeder with metal vertical rod, plastic horizontal rod, lid, anti-waste profile and fins, big tray – capacity 20 litres Packing in carton: 5 pcs.	8 068057 1261456
	2005	"COMPACTA" Plastic poultry feeder, 3 adjustment positions, lid and anti-waste grill, no-rod – capacity 12 litres Packing in carton: 10 pcs. – Vol. 0,208 m ³ – Kg. 11,53 In container: 20': 2.100 pcs. / 40': 4.400 pcs. / 40' HC 5.000 pcs. stacked Animals/feeder: 5-6 chickens	8 068057 260695
	2005P	"COMPACTA" Plastic poultry feeder, 3 adjustment positions, lid and anti-waste grill, no-rod – capacity 22 litres Packing in carton: 10 pcs. – Vol. 0,295 m ³ – Kg. 16,23 80 pcs. on pallet 128x100x206 cm In container: 20': 1.500 pcs. / 40': 3.200 pcs. / 40' HC 3.700 pcs. stacked Animals/feeder: 11 chickens	8 068057 260701



FEEDERS for poultry

· .		_	
Art.	Art. No.	Description	
	2010	"COMPACTA" Plastic poultry feeder, 3 adjustment positions, lid and anti-waste grill, no-rod – capacity 22 litres Packing in carton: 10 pcs. – Vol. 0,295 m ³ – Kg. 16,23 80 pcs. on pallet 128x100x206 cm In container: 20': 1.500 pcs. / 40': 3.200 pcs. / 40' HC 3.700 pcs. stacked Animals/feeder: 11 chickens	8 058057 260671
	2010P	"COMPACTA" Plastic poultry feeder, 3 adjustment positions, lid, anti-waste grill and legs, no-rod – capacity 22 litres Packing in carton: 10 pcs. – Vol. 0,,295 m ³ – Kg. 16,83 80 pcs. on pallet 128x100x206 cm Animals/feeder: 11 chickens	8 058057 260688
777	1801	4-piece kit of push-in legs in neutral bag Packing in bag: 4 pcs. – Kg. 0,06	8 068057 260718
	1801-90	4-piece kit of push-in legs in hangable bag Confez. in sacchetto: 4 pcs. – Kg. 0,06	8 063057 260947
	125	Galvanised poultry feeder with lid – capacity 8 litres Packing in carton: 10 pcs. – Vol. 0,078 m ³ – Kg. 16 240 pcs. on pallet 122x81x212 cm 300 pcs. on pallet 122x102x212 cm	8 068057 258050
	126	Galvanised poultry feeder with lid – capacity 22 litres Packing in carton: 5 pcs. – Vol. 0,092 m ³ – Kg. 13 100 pcs. on pallet 130x83x214 cm 125 pcs. on pallet 123x102x219 cm	8 068057 258067



FEEDERS for poultry

l	[[
Art.	Art. No.	Description	
	127	Galvanised poultry feeder with lid – capacity 37 litres Packing on pallet: 50 pcs. – Vol 1,92 m ³ – Kg. 202	8 068057 258074
	127/AA	Galvanised feeder type 18-40 for turkeys – hollow vertical rod. Cylinder capacity: 22 litres Packing on pallet	8 068057 259064
	127/AB	Galvanised feeder type 18-40 for turkeys – solid vertical rod. Cylinder capacity: 22 litres Packing on pallet	8 068057 259071
	126/B	Plastic lid for feeders art. 126, 126/A, 126/A/R, 2120, 2121, 127/AA and 127/AB	8 068057 259040
	126/F	Plastic lid for feeders art. 126, 127/AA and 127/AB, with diam. 65 mm hole for feed drop tube	8 068057 259057
	127/C	Galvanised anti-waste ring for art. 127/AA and 127/AB	8 068057 259088



FEEDERS for poultry - rain shields

Art.	Art. No.	Description	
	306/1	Galvanised rain shield for feeder art. 125	
		Galvanised rain shield for feeder art. 125/A, 125/A/R, 2110 and 2111	8 068057 259552
		Galvanised rain shield for feeder art. 126	
	307/1	Galvanised rain shield for feeder art. 126/A, 126/A/R 2120 and 2121	8 068057 259569
	308/1	Galvanised rain shield for feeder art. 127	8 068057 259583



FEEDERS for poultry - rain shields

Art.	Art. No.	Description	
	309/1	Galvanised rain shield for feeder art. 2005	8 068057 260855
	310/1	Galvanised rain shield for feeder art. 2010	8 068057 260852





FEED TROUGHS for poultry

• •			
Art.	Art. No.	Description	
	120	Galvanised feed trough with grid for chicks, L=30 cm Packing in carton: 24 pcs. – Vol. 0,025 m ³ – Kg. 6,0 1296 pcs. on pallet 120x80x230 cm 1944 pcs. on pallet 120x101x230 cm Animals/feeder: 16 chicks	8 068057 258005
	121	Galvanised feed trough with grid for chicks, L=50 cm Packing in carton: 24 pcs. – Vol 0,044 m ³ – Kg. 8,0 1056 pcs. on pallet 120x80x250 cm 1344 pcs. on pallet 120x100x250 cm Animals/feeder: 22 chickens	8 068057 258012
	122	Galvanised feed trough with grid for chickens, L=50 cm Packing in carton: 12 pcs. – Vol. 0,096 m ³ – Kg. 9,0 240 pcs. on pallet 120x81x219 cm 324 pcs. on pallet 122x100x230 cm Animals/feeder: 8 chickens	8 068057 258029
	122/A	Galvanised feed trough with grid for chickens, L=75 cm Packing in carton: 12 pcs. – Vol. 0,137 m ³ – Kg. 11,0 180 pcs. on pallet 122x80x222 cm 276 pcs. on pallet 122x118x245 cm Animals/feeder: 12 chickens	8 068057 258951
	123	Galvanised feed trough with grid for chickens, L=100 cm Packing in carton: 12 pcs. – Vol. 0,178 m ³ – Kg. 13,0 120 pcs. on pallet 120x81x222 cm 180 pcs. on pallet 122x102x222 cm Animals/feeder: 16 chickens	8 068057 258036
A REAL PROPERTY.	120ARS	Plastic feed trough with grid for chicks, L=50 cm Packing in carton: 12 pcs. – Vol. 0,036 m ³ – Kg. 2,72 756 pcs. on pallet 122x81x251 cm 864 pcs. on pallet 120x100x251 cm	8 058057 258920
	121/A/R	Plastic feed trough with grid for chickens, L=50 cm Packing in carton: 6 pcs. – Vol. 0,058 m ³ – Kg. 2,88 222 pcs. on pallet 120x80x254 cm 324 pcs. on pallet 120x108x254 cm Animals/feeder: 8 chickens	8 068057 258944
	123/A/R	Plastic feed trough with grid for chickens, L=100 cm Packing in carton: 7 pcs. – Vol. 0,096 m ³ – Kg. 5,8 140 pcs. on pallet 123x80x219 cm 175 pcs. on pallet 123x102x219 cm	8 068057 258982





FEED TROUGHS for poultry

		_	
Art.	Art. No.	Description	
	121/A	Plastic feed trough with metal grid for chickens, L=50 cm Packing in carton: 6 pcs. – Vol. 0,050 m ³ – Kg. 3,75 222 pcs. on pallet 120x80x254 cm 324 pcs. on pallet 120x108x254 cm	8 068057 258937
	122/AA	Plastic feed trough with metal grid for chickens, L=75 cm Packing in carton: 6 pcs. – Vol. 0,073 m ³ – Kg. 5,0 150 pcs. on pallet 120x80x237 cm 180 pcs. on pallet 120x101x237 cm	8 066057 258968
(2000000	124	Galvanised feed trough with 16 holes for chicks, L=30 cm Packing in carton: 24 pcs. Animals/feeder: 16 chicks	8 068057 258043
10000000000	124/A	Galvanised feed trough with 24 holes for chicks, L=50 cm Packing in carton: 24 pcs.	8 068057 258999
	129	Galvanised hanging feed trough L=700 mm Packing in carton: 24 pcs. – Vol. 0,153 m ³ – Kg. 11,70 192 pcs. on pallet 120x80x214 cm 360 pcs. on pallet 123x100x224 cm	8 068057 258081
2	129/A	Galvanised hanging feed trough L=800 mm <i>Packing in carton: 24 pcs.</i>	8 068057 259095
	129/B	Galvanised hanging feed trough L=900 mm Packing in carton: 24 pcs. – Vol. 0,195 m ³ – Kg. 14,50 192 pcs. on pallet 120x80x214 cm 288 pcs. on pallet 126x100x214 cm	8 068057 259101
	129/C	Galvanised hanging feed trough L=1000 mm Packing in carton: 24 pcs. – Vol. 0,214 m ³ – Kg. 15,50 192 pcs. on pallet 120x84x214 cm 288 pcs. on pallet 126x102x214 cm	8 068057 259118



TREADLE FEEDERS for poultry

25.01.2020 (rev. 4)

Art.	Art. No.	Description	
	7200	"ALMA" Galvanised treadle feeder – capacity 17 litres <i>Packing in carton: 1 pcs. – Vol 0,046 m³ – Kg. 7,83</i> <i>32 pcs. on pallet 120x80x225 cm</i> <i>48 pcs. on pallet 120x100x225 cm</i>	8 068057 258494
	7210	"ALMA" Galvanised treadle feeder – capacity 28 litres <i>Packing in carton: 1 pcs. – Vol 0,062 m³ – Kg. 9,34</i> <i>24 pcs. on pallet 120x80x225 cm</i> <i>32 pcs. on pallet 120x100x225</i>	8 068057 258500

500 KG FEEDER for poultry

75





FEEDERS for rabbits

Art.	Art. No.	Description	
	131	Galvanised feeder - 1 compartment Packing in carton: 24 pcs. – Vol. 0,075 m ³ – Kg. 8,60 528 pcs. on pallet 120x80x236 cm 720 pcs. on pallet 120x101x253 cm	8 068057 258098
	131/B	Galvanised feeder - 1 compartment, with lid Packing in carton: 24 pcs. – Vol. 0,075 m ³ – Kg. 9,80 Pallet as in art. 131	8 068057 259132
	131/A	Galvanised feeder - 2 compartments Packing in carton: 12 pcs. – Vol. 0,064 m ³ – Kg. 6,50 300 pcs. on pallet 120x80x249 cm 372 pcs. on pallet 120x108x241 cm	8 068057 259125
	131/C	Galvanised feeder - 2 compartments, with lid Packing in carton: 12 pcs. – Vol. 0,064 m ³ – Kg. 7,40 Pallet as in art. 131/A	8 068057 259149
	132	Galvanised feeder - 1 compartment Dimensions: width: 145 mm - height: 232 mm - depth: 133 mm <i>Packing in carton: 24 pcs. – Vol. 0,123 m³ – Kg. 11,40</i> <i>480 pcs. on pallet 122x86x249 cm</i> <i>480 pcs. on pallet 122x100x229 cm</i>	8 068057 258104
	132/A	Galvanised feeder - 1 compartment, with lid Dimensions: width: 145 mm - height: 232 mm - depth: 133 mm <i>Packing in carton: 24 pcs. – Vol. 0,123 m³ – Kg. 12,05</i> <i>Pallet as in art. 132</i>	8 668057 259156
	133	Galvanised feeder - 2 compartments "Small" Dimensions: width: 190 mm - height: 232 mm - depth: 133 mm <i>Packing in carton: 24 pcs. – Vol. 0,164 m³ – Kg. 15,00</i> <i>240 pcs. on pallet 120x80x229 cm</i> <i>360 pcs. on pallet 124x100x229 cm</i>	8 068057 258111
	133/A	Galvanised feeder - 2 compartments "Small", with lid Dimensions: width: 190 mm - height: 232 mm - depth: 133 mm <i>Packing in carton: 24 pcs. – Vol. 0,164 m³ – Kg. 16,80</i> <i>Pallet as in art. 133</i>	8 068057 259163



FEEDERS for rabbits

Art.	Art. No.	Description	
	134	Galvanised feeder - 2 compartments "Large" Dimensions: width: 235 mm - height: 232 mm - depth: 133 mm Packing in carton: 12 pcs. – Vol. 0,108 m ³ – Kg. 8,30 192 pcs. on pallet 120x80x214 cm 288 pcs. on pallet 120x100x242 cm	8 068057 258128
	134/A	Galvanised feeder - 2 compartments "Large", with lid Dimensions: width: 235 mm - height: 232 mm - depth: 133 mm <i>Packing in carton: 12 pcs. – Vol. 0,108 m³ – Kg. 9,70</i> <i>Pallet as in art. 134</i>	8 068057 259170
	135	Galvanised feeder - 3 compartments Dimensions: width: 292 mm - height: 232 mm - depth: 133 mm <i>Packing in carton: 12 pcs. – Vol. 0,123 m³ – Kg. 10,10</i> 240 pcs. on pallet 122x86x249 cm 240 pcs. on pallet 122x100x229 cm	8 068057 258135
	135/A	Galvanised feeder - 3 compartments, with lid Dimensions: width: 292 mm - height: 232 mm - depth: 133 mm <i>Packing in carton: 12 pcs. – Vol. 0,123 m³ – Kg. 11,05</i> <i>Pallet as in art. 135</i>	8 068057 259187
	136/A	Galvanised feeder - 4 compartments, with lid Dimensions: width: 390 mm - height: 232 mm - depth: 133 mm <i>Packing in carton: 12 pcs. – Vol. 0,164 m³ – Kg. 14,09</i> <i>Pallet as in art. 136</i>	8 068057 259194



FEEDERS - various

25.01.2020 (rev. 4)

Art.	Art. No.	Description	
	296	Plastic chick tray feeder D. 24 cm <i>Packing in carton: 60 pcs. – Vol 0,031 – Kg 5,92</i> <i>2880 pcs. on pallet 120x80x225 cm</i> <i>3840 pcs. on pallet 120x100x225 cm</i>	8 058057 258302
	297	Polystyrene chick tray feeder D.40 cm Packing in carton: 40 pcs. – Vol. 0,045 m ³ – Kg. 10,8 640 pcs. on pallet 120x80x124 cm 960 pcs. on pallet 120x108x124 cm	8 068057 258319
	297-06	NEW Plastic chick tray feeder D.40 cm Packing in carton: 40 pcs. – Vol. 0,045 m ³ 640 pcs. on pallet 120x80x124 cm 960 pcs. on pallet 120x108x124 cm	8 058057 261463

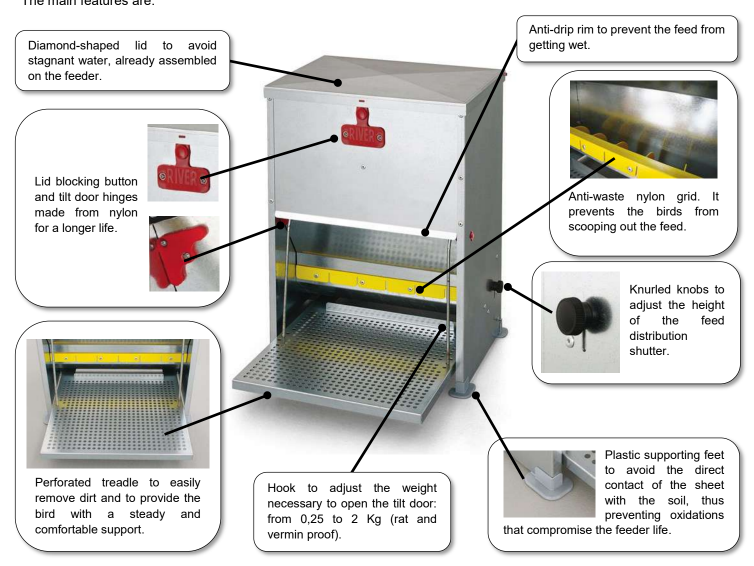
FEEDERS for pigeons

140/D	Feeder Packing in carton: 10 pcs. – Vol. 0,10 m ³ – Kg. 4,2 180 pcs. on pallet 120x80x235 cm 250 pcs. on pallet 120x100x235 cm	8 068057 259231
-------	---	-----------------



"ALMA" TREADLE FEEDERS Art. 7200 - 7210

The design of the innovative treadle feeder in 1 mm thick galvanised sheet prevents any feed waste. Stepping on the treadle, the bird opens the tilt door that gives access to the feed. Two birds can eat at the same time. A rubber bumper prevents the tilt door from hitting the feeder back wall. The feeder is pre-assembled, except for the treadle plate and feet, which are mounted easily. The main features are:



They are available in two capacities:



Art. 7200 "Alma" 17 litres (approx. 12 Kg of pellet feed)



Art. 7210 "Alma" 28 litres (approx. 20 Kg of pellet feed)



"COMPACTA" FEEDERS Art. 2005 - 2010 - 2005P - 2010P



Characteristics:

The Compacta feeder by River Systems[®] is available in two capacities: 12 and 22 litres (about 8,5 and 15,5 Kg of pellet feed).

The feeder is made in first quality durable plastic, the main yellow body is one piece and self-supporting, so there are no central or cross bars. It is very easy to assemble and the feed in the tray can be adjusted using one of the three holes available. The feeder comes complete with a lid and it can either stand or be hung. The anti-waste grill and the hanging loop are integrated parts of the feeder body. The design allows for safe and effective stacking.

The feeder can be purchased with or without the legs that lift it off the ground by 65 mm (about 2,56"); this keeps the feed free from floor contamination and allows the animals to eat more comfortably. The legs can be inserted or removed according to necessity.



Art. 2005 "Compacta" 12 litres



Art. 2010 "Compacta" 22 litres



Art. 1801 Kit of 4 push-in legs



Art. 2005P "Compacta" 12 litres with legs



Art. 2010P "Compacta" 22 litres with legs



FEEDERS "ARCUS" Art. 2110 - 2120 - 2110P - 2120P



Characteristics:

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.

- 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





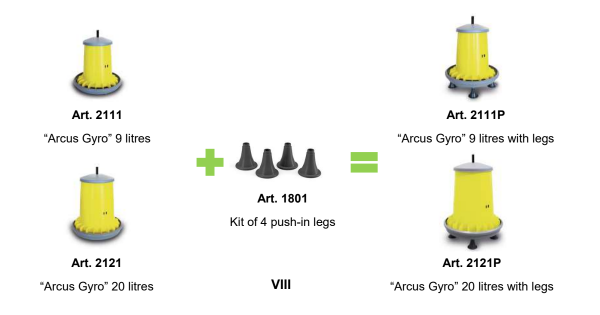
FEEDERS "ARCUS GYRO" Art. 2111 - 2121 - 2111P - 2121P



Characteristics:

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.

- 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





FEEDERS WITH LEGS Art. 2110P - 2120P - 2111P - 2121P - 125/AP - 126/AP - 125/AR/P 126/AR/P - 2005P - 2010P

The push-in legs by River Systems[®] lift the plastic feeders by 65 mm (approx. 2,56") off the ground, keeping the feed free from floor contamination, and allowing your animals to eat more comfortably. They can be inserted or removed according to necessity.

They come in a 4-piece kit, all contained within a plastic bag.



The feeders with legs are the following:



Art. 2110P 9 litre "Arcus" feeder with metal central rod and legs



Art. 2111P 9 litre "Arcus Gyro" adjustable feeder with nylon central rod and legs



Art. 125/A/P 9 litre feeder with metal central rod and legs



Art. 125/AR/P 9 litre adjustable feeder with nylon central rod and legs



Art. 2005P 12 litre "Compacta" feeder with legs



Art. 2120P 20 litre "Arcus" feeder with metal central rod and legs



Art. 2121P 20 litre "Arcus Gyro" adjustable feeder with nylon central rod and legs



Art. 126/A/P 20 litre feeder with metal central rod and legs



Art. 126/AR/P 20 litre adjustable feeder with nylon central rod and legs



Art. 2010P 22 litre "Compacta" feeder with legs



500 KG GALVANISED FEEDER "GRANDIA" Art. 7500





Side view

Side view with open partitions





Views with upper cover open





Possibility of lifting by forklift thanks to the special legs



500 KG GALVANISED FEEDER "GRANDIA"

The details

The opening process of the partitions



When the partitions are closed, the chain is hanging on the hook at the base of the partition itself and to the protection roof



Pull the chain to lift the partition



Hang the chain to the hook on the feeder wall to keep the partition open



Upper view of the open feeder



Detail of the open feeder with the central support



Detail of feed distribution



TURKEY FEEDERS Art. 127/AA - 127/AB

In order to improve our range of products, River Systems[®] has created a variation of its metal feeder art. 127/AA as well as some accessories that will offer various applications.



Art. 127/AA It combines the tray of the 40 Kg feeder and the cylinder of the 18 Kg one, allowing increased feeding space. The vertical rod is hollow.

Art. 127/AB

It's exactly as art. 127/AA, but with solid vertical rod that prevents the formation of bacteria due to the possible accumulation of feed inside the hollow bar. It reduces the necessary cleaning time and operations.

The rod is supplied with pre-drilled holes to regulate the cylinder at various heights.





Both art. 127/AA and art. 127/AB can be provided with the following accessories. You can choose from:



Art. 126/B Standard plastic cover



Art. 126/F Perforated plastic cover, allows filling the feeder by flexible auger





Art. 127/C

Galvanised anti-waste ring with external reinforcing and anti-cut rim. Manufactured for easy assembly on the feeder tray due to the adjustable design.













INCUBATORS

Art.	Art. No.	Description	
	512	"ET 12" Digital semi-automatic incubator, capacity 12 eggs (48 quail eggs), with temperature setting Packing in carton: 1 pcs. – Vol 0,030 – Kg 3,00 54 pcs. on pallet 120x80x235 cm 81 pcs. on pallet 120x110x235 cm	0 806805 692071
	512/A	"ET 12" Digital incubator, capacity 12 eggs (48 quail eggs), with temperature setting + "Ovomatic" egg turning unit Packing in carton: 1 pcs. – Vol 0,030 – Kg 3,50 54 pcs. on pallet 120x80x235 cm 81 pcs. on pallet 120x110x235 cm	0 806805 692101
	512/BM	"ET 12" Digital semi-automatic incubator with Biomaster™, capacity 12 eggs (48 quail eggs), with temperature setting Packing in carton: 1 pcs. – Vol 0,030 – Kg 3,00 54 pcs. on pallet 120x80x235 cm 81 pcs. on pallet 120x110x235 cm	8 068057 261197
	512/A/BM	"ET 12" Digital incubator with Biomaster™, capacity 12 eggs (48 quail eggs), with temperature setting + "Ovomatic" egg turning unit Packing in carton: 1 pcs. – Vol 0,030 – Kg 3,50 54 pcs. on pallet 120x80x235 cm 81 pcs. on pallet 120x110x235 cm	8 068057 261166
	524	"ET 24" Digital semi-automatic incubator, capacity 24 eggs (96 quail eggs), with temperature setting Packing in carton: 1 pcs. – Vol 0,044 – Kg 4,30 36 pcs. on pallet 120x80x234 cm 54 pcs. on pallet 120x103x234 cm In container: 20': 584 pcs./ 40': 1.184 pcs.	0 806805 692064
	524/A	"ET 24" Digital incubator, capacity 24 eggs (96 quail eggs), with temperature setting + "Ovomatic" egg turning unit Packing in carton: 1 pcs. – Vol 0,05 – Kg 4,70 36 pcs. on pallet 120x80x234 cm 54 pcs. on pallet 120x103x234 cm In container: 20': 584 pcs./ 40': 1.184 pcs.	0 806805 692095



୭୭୯

Hobby Line

INCUBATORS

Art.	Art. No.	Description	
	AIL NO.	Description	
	524/BM	"ET 24" Digital semi-automatic incubator with Biomaster™, capacity 24 eggs (96 quail eggs), with temperature setting Packing in carton: 1 pcs. – Vol 0,044 – Kg 4,30 36 pcs. on pallet 120x80x234 cm 54 pcs. on pallet 120x103x234 cm In container: 20': 584 pcs./ 40': 1.184 pcs.	8 068057 261203
	524/A/BM	"ET 24" Digital incubator with Biomaster™, capacity 24 eggs (96 quail eggs), with temperature setting + "Ovomatic" egg turning unit Packing in carton: 1 pcs. – Vol. 0,05 – Kg 4,70 36 pcs. on pallet 120x80x234 cm 54 pcs. on pallet 120x103x234 cm In container: 20': 584 pcs./ 40': 1.184 pcs.	8 068057 261173
	549	 "ET 49" Digital semi-automatic incubator, capacity 49 eggs (196 quail eggs), with temperature setting Packing in carton: 1 pcs. – Vol 0,071 – Kg 6,20 28 pcs. on pallet 120x81x249 cm 40 pcs. on pallet 120x114x249 cm In container: 20': 398 pcs./ 40': 814 pcs./ 40' HC: 896 pcs. 	0 805805 692057
	549/A	"ET 49" Digital incubator, capacity 49 eggs (196 quail eggs), with temperature setting + "Ovomatic" egg turning unit Packing in carton: 1 pcs. – Vol. 0,078 – Kg 6,50 28 pcs. on pallet 120x81x249 cm 40 pcs. on pallet 120x114x249 cm In container: 20': 398 pcs./ 40': 814 pcs./ 40' HC: 896 pcs.	0 806805 692038
	549/BM	"ET 49" Digital semi-automatic incubator with Biomaster™, capacity 49 eggs (196 quail eggs), with temperature setting Packing in carton: 1 pcs. – Vol 0,071 – Kg 6,20 28 pcs. on pallet 120x81x249 cm 40 pcs. on pallet 120x114x249 cm In container: 20': 398 pcs./ 40': 814 pcs./ 40' HC: 896 pcs.	8 066057 261210
	549/A/BM	"ET 49" Digital incubator with Biomaster™, capacity 49 eggs (196 quail eggs), with temperature setting + "Ovomatic" egg turning unit Packing in carton: 1 pcs. – Vol. 0,078 – Kg 6,50 28 pcs. on pallet 120x81x249 cm 40 pcs. on pallet 120x114x249 cm In container: 20': 398 pcs./ 40': 814 pcs./ 40' HC: 896 pcs.	8 068057 261180



S S S

Hobby Line

INCUBATORS

Art.	Art. No.	Description	
	512/A/S	NEW "ET 12" SUPER Digital incubator, capacity 12 eggs (48 quail eggs), with temperature and humidity setting + "Ovomatic" egg turning unit Packing in carton: 1 pcs. – Vol 0,030 – Kg 3,50 54 pcs. on pallet 120x80x235 cm 81 pcs. on pallet 120x110x235 cm	8 068057 261470
	512/A/S/BM	NEW "ET 12" SUPER Digital incubator with Biomaster™, capacity 12 eggs (48 quail eggs), with temperature and humidity setting + "Ovomatic" egg turning unit Packing in carton: 1 pcs. – Vol 0,030 – Kg 3,50 54 pcs. on pallet 120x80x235 cm 81 pcs. on pallet 120x110x235 cm	8 068057 261500
	524/A/S	NEW "ET 24" SUPER Digital incubator, capacity 24 eggs (96 quail eggs), with temperature and humidity setting + "Ovomatic" egg turning unit Packing in carton: 1 pcs. – Vol 0,05 – Kg 4,70 36 pcs. on pallet 120x80x234 cm 54 pcs. on pallet 120x103x234 cm In container: 20': 584 pcs./ 40': 1.184 pcs.	8 068057 261487
	524/A/S/BM	NEW "ET 24" SUPER Digital incubator with Biomaster™, capacity 24 eggs (96 quail eggs), with temperature and humidity setting + "Ovomatic" egg turning unit Packing in carton: 1 pcs. – Vol 0,05 – Kg 4,70 36 pcs. on pallet 120x80x234 cm 54 pcs. on pallet 120x103x234 cm In container: 20': 584 pcs./ 40': 1.184 pcs.	8 068057 261517
	549/A/S	NEW "ET 49" SUPER Digital incubator, capacity 49 eggs (196 quail eggs), with temperature and humidity setting + "Ovomatic" egg turning unit Packing in carton: 1 pcs. – Vol. 0,078 – Kg 6,50 28 pcs. on pallet 120x81x249 cm 40 pcs. on pallet 120x114x249 cm In container: 20': 398 pcs./ 40': 814 pcs./ 40' HC: 896 pcs.	8 068057 261494
	549/A/S/BM	NEW "ET 49" SUPER Digital incubator with Biomaster™, capacity 49 eggs (196 quail eggs), with temperature and humidity setting + "Ovomatic" egg turning unit Packing in carton: 1 pcs. – Vol. 0,078 – Kg 6,50 28 pcs. on pallet 120x81x249 cm 40 pcs. on pallet 120x114x249 cm In container: 20': 398 pcs./ 40': 814 pcs./ 40' HC: 896 pcs.	8 068057 261524



INCUBATORS - accessoires

<u> </u>	[
Art.	Art. No.	Description	
	549/A/24S	NEW "ET 49 SOLARIS" Digital incubator, capacity 49 eggs (196 quail eggs), operating at 24V, to be matched to the SOLARIS control unit	8 068057 261531
	570	NEW "SOLARIS" Control unit to feed the 24V incubator with mains supply, solar power and car batteries	8 068057 261548
	556M-1	"OVOMATIC" Egg turning unit for ET 12, ET 24 and ET 49 incubators Packing in carton: 1 pcs. – Vol 0,0027 – Kg 0,60	0 806805 692118
	556M-90	"OVOMATIC" IN COLOUR PACKAGING Egg turning unit for ET 12, ET 24 and ET 49 incubators in colour packaging Packing in carton: 1 pcs. – Vol 0,0027 – Kg 0,60	8 068057 260930
	557M	NEW "OVOLVO" Egg turning unit for ET 12, ET 24, ET 49, ET 12 SUPER, ET 24 SUPER and ET 49 SUPER incubators: control of min./max tilting degree, oscillation time and random function	8 068057 261555
	560	NEW "NEBULA" Ultrasonic humidifier for humidity control Packing in carton: 1 pcs. – Vol. 0,0027 – Kg 1,20	8 068057 261036
	164	Egg candler Packing in carton	8 068057 258272



"ET 12" DIGITAL INCUBATORS Art. 512 - 512/A - 512/BM - 512/A/BM

The 12 egg digital incubators by River Systems[®] are designed to hatch hen-eggs as well as pheasant, guinea fowl, quail, partridge, grey partridge, rock partridge, turkey, palmipeds (goose, mallard, all breeds of duck, etc.), peacock, pigeon, exotic birds and birds of prey. Its capacity is up to 12 medium/large eggs or 48 small eggs (e.g. quail).

ET 12 are designed to be simple and straightforward to use, at the same time offering innovative technical solutions and high reliability. The egg turning unit, when present, tilts the ergonomically designed swinging egg tray making the incubator automatic. Instead, the **Biomaster**[™] prevents the spread of infections in embryos, which is one of the main death causes during hatching.

Technical characteristics of incubator:

 Capacity: 12 hen-eggs or similar / 48 quail-eggs

 Voltage: single phase, 230 V CE
 Average daily consumption: max. 1 kW/24 h

 Rated frequency: 50/60 Hz
 Maximum power: 80W

 Technical characteristics of egg turning unit:
 Voltage: single phase, 230 V CE

 Voltage: single phase, 230 V CE
 Average daily consumption: max. 3W

 Rated frequency: 50/60 Hz
 1 tilting every 2 hours



The yellow incubators are treated in all parts with **Biomaster™**, the permanent antibacterial additive with silver ions.



Digital display. It is possible to **set the temperature** from 30°C to 40°C with 0,1°C steps by pressing the (+) and (-) buttons (Programme Mode).



The **inspection windows** allow you to follow all the stages of incubation.



The egg cradle specific design allows to accommodate both **small eggs** (up to 4 quail eggs) and **large eggs** (like goose eggs).





Openings to fill the water basins from the outside without opening the incubator, thus preventing the heat and humidity loss.



Plastic floor where to lay the eggs three days before hatching (included).



The eggs are housed in the **swinging** egg tray whose tilting is changed with the external egg tilting handle or continuously and automatically by the egg turning unit.



"ET 24" DIGITAL INCUBATORS Art. 524 - 524/A - 524/BM - 524/A/BM

The 24 egg digital incubators by River Systems[®] are designed to hatch hen-eggs as well as pheasant, guinea fowl, quail, partridge, grey partridge, rock partridge, turkey, palmipeds (goose, mallard, all breeds of duck, etc.), peacock, pigeon, exotic birds and birds of prey. Its capacity is up to 24 medium/large eggs or 96 small eggs (e.g. quail).

ET 24 are designed to be simple and straightforward to use, at the same time offering innovative technical solutions and high reliability. The egg turning unit, when present, tilts the ergonomically designed swinging egg tray making the incubator automatic. Instead, the Biomaster m prevents the spread of infections in embryos, which is one of the main death causes during hatching.

Technical characteristics of incubator:

from the outside without opening

the incubator, thus preventing the

heat and humidity loss.

Capacity: 24 hen-eggs or similar / 96 quail-eggs Voltage: single phase, 230 V CE Average daily consumption: max. 1,7 kW/24 h Rated frequency: 50/60 Hz Maximum power: 130W Technical characteristics of egg turning unit: Voltage: single phase, 230 V CE Average daily consumption: max. 3W Rated frequency: 50/60 Hz 1 tilting every 2 hours



The yellow incubators are treated in all parts with Biomaster™, the permanent antibacterial additive with silver ions.



Digital display. It is possible to set the temperature from 30°C to 40°C with 0,1°C steps by pressing the (+) and (-) buttons (Programme Mode).



The inspection windows allow you to follow all the stages of incubation.



The egg cradle specific design allows to accommodate both small eggs (up to 4 quail eggs) and large eggs (like goose eggs).



eggs three days before hatching (included).



egg tray whose tilting is changed with the external egg tilting handle or continuously and automatically by the egg turning unit.



"ET 49" DIGITAL INCUBATORS Art. 549 - 549/A - 549/BM - 549/A/BM

The 49 egg digital incubators by River Systems[®] are designed to hatch hen-eggs as well as pheasant, guinea fowl, quail, partridge, grey partridge, rock partridge, turkey, palmipeds (goose, mallard, all breeds of duck, etc.), peacock, pigeon, exotic birds and birds of prey. Its capacity is up to 49 medium/large eggs or 196 small eggs (e.g. quail).

ET 49 are designed to be simple and straightforward to use, at the same time offering innovative technical solutions and high reliability. The egg turning unit, when present, tilts the ergonomically designed swinging egg tray making the incubator automatic. Instead, the Biomaster m prevents the spread of infections in embryos, which is one of the main death causes during hatching.

Technical characteristics of incubator:

Capacity: 49 hen-eggs or similar / 196 quail-eggs Voltage: single phase, 230 V CE Average daily consumption: max. 2,3 kW/24 h Rated frequency: 50/60 Hz Maximum power: 170W Technical characteristics of egg turning unit: Voltage: single phase, 230 V CE Average daily consumption: max. 3W Rated frequency: 50/60 Hz 1 tilting every 2 hours



Openings to fill the water basins from the outside without opening the incubator, thus preventing the heat and humidity loss.

Plastic floor where to lay the eggs three days before hatching (included).



The eggs are housed in the swinging egg tray whose tilting is changed with the external egg tilting handle or continuously and automatically by the egg turning unit.



The yellow incubators are treated in all parts with Biomaster™, the permanent antibacterial additive with silver ions.



Digital display. It is possible to set the temperature from 30°C to 40°C with 0,1°C steps by pressing the (+) and (-) buttons (Programme Mode).



The inspection windows allow you to follow all the stages of incubation.



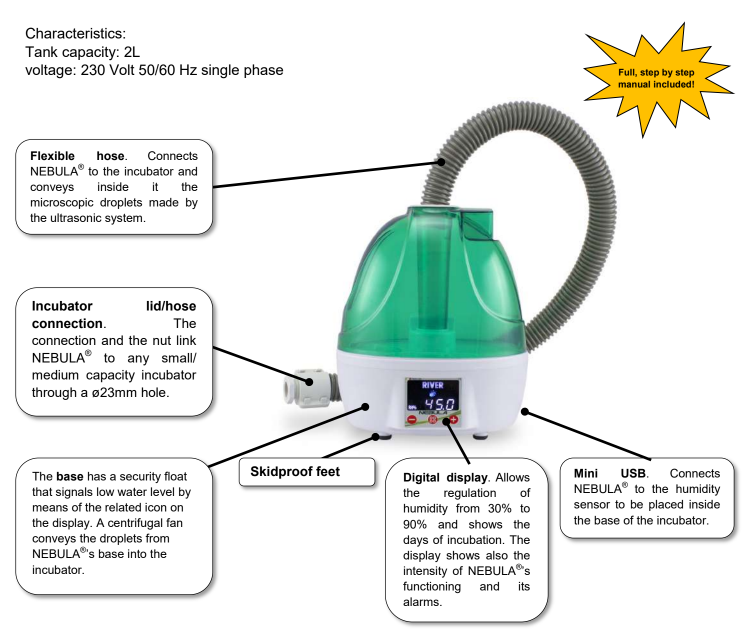
The egg cradle specific design allows to accommodate both small eggs (up to 4 quail eggs) and large eggs (like goose eggs).



ULTRASONIC HUMIDIFIER FOR HUMIDITY CONTROL "NEBULA[®]" Art. 560

The patented NEBULA® system can control humidity so that the set value is attained and kept constant, without producing wide, longlasting and unwanted fluctuations in temperature and humidity during the incubation.

In fact, thanks to its continuous variable system, NEBULA® supplies energy to the water by means of an ultrasound generator, producing microscopic droplets (fog effect). The supplied hose conveys the droplets to the incubator. Getting in contact with the heat, the droplets instantly evaporate creating humidity that the fan in the incubator homogenises. Moreover, the functioning of NEBULA® is not affected by the surrounding area conditions.













PLUCKING MACHINES

Art.	Art. No.	Description	
	148/1-2	"PIUMINA STANDARD" Wet plucking machine in stainless steel, with 24 finger aluminium roller, for poultry and similar. Production 30-40 birds/hour – motor 0,25 KW one- phase Packing in carton: 1 pcs. – Vol. 0,14 m ³ – Kg. 19,0 20 pcs. on pallet 120x80x231 cm 30 pcs. on pallet 120x100x231 cm	0 806805 692125
	148/1-2S	"PIUMINA SUPER" Wet plucking machine in stainless steel, with 30 finger aluminium roller, for poultry and similar. Production 30-40 birds/hour – motor 0,25 KW one- phase Packing in carton: 1 pcs. – Vol. 0,14 m ³ – Kg. 19,0 20 pcs. on pallet 120x80x231 cm 30 pcs. on pallet 120x100x231 cm	0 806805 692132
	148/1-2Q	"PIUMINA QUAILS" Wet plucking machine in stainless steel, with 36 finger aluminium roller, for quails and similar. Production 30-40 birds/hour – motor 0,25 KW one- phase Packing in carton: 1 pcs. – Vol. 0,14 m ³ – Kg. 19,0 20 pcs. on pallet 120x80x231 cm 30 pcs. on pallet 120x100x231 cm	0 806805 692149
	148-2	"PIUMONA" Wet plucking machine in stainless steel, with 54 finger aluminium roller, for poultry and similar. Production 50-80 birds/hour – motor 0,25 KW one- phase Packing in carton: 1 pcs. – Vol. 0,314 m ³ – Kg. 35	8 068057 259521
	9900	NEW "CYLINDRA" Rotary wet plucking machine Capacity: about 30sec to pluck up to 3-4 free-range chickens of 1,5kg at the same time – motor 0,75 KW single phase Packing in carton: 1 pcs. – Kg. 58	8 068057 261227
	9920	NEW "CYLINDRA BASICA" Rotary wet plucking machine Capacity: about 30sec to pluck up to 3-4 free-range chickens of 1,5kg at the same time – motor 0,75 KW single phase Packing in carton: 1 pcs. – Kg. 56	8 068057 261425



PLUCKING MACHINES - accessories

Art.	Art. No.	Description	
		Description	
	46148100	STANDARD ROLLER Accessory 24-finger roller in aluminium for "Piumina" plucking machine (for poultry) Packing in carton	8 068057 258883
	46148110	"SUPER" ROLLER Accessory 30-finger roller in aluminium for "Piumina" plucking machine (for poultry) Packing in carton	8 068057 258890
	46148120	QUAIL ROLLER Accessory 36-finger roller in aluminium for "Piumina" plucking machine (for quails) Packing in carton	8 068057 258906
	161	Chicken plucking finger Packing in carton	8 068057 258265
	161/Q	Quail plucking finger Packing in carton	8 068057 259538
	161-01	Plucking finger for Cylindra Packing in carton	8 068057 261432



PLUCKING MACHINES - accessories

Art.	Art. No.	Description	
	160	Slaughtering tongs Packing in carton	8 068057 258258
	213	Funnel for slaughtering unit Packing in carton	8 068057 258296
Ţ	213/A	Funnel for slaughtering unit with support Packing in carton	8 068057 259545



"PIUMINA" PLUCKING MACHINES, CAP. 30-40 BIRDS/HOUR Art. 148/1-2 - 148/1-2S - 148/1-2Q

The "PIUMINA" plucking machine has been both technically and aesthetically completely revised. Furthermore, it is produced in **three** versions:

- 1. Art. 148/1-2 (PIUMINA STANDARD) with 24 chicken plucking fingers
- 2. Art. 148/1-2S (PIUMINA SUPER) with 30 chicken plucking fingers
- 3. Art. 148/1-2Q (PIUMINA QUAILS) with 36 quail plucking fingers



Specifications:

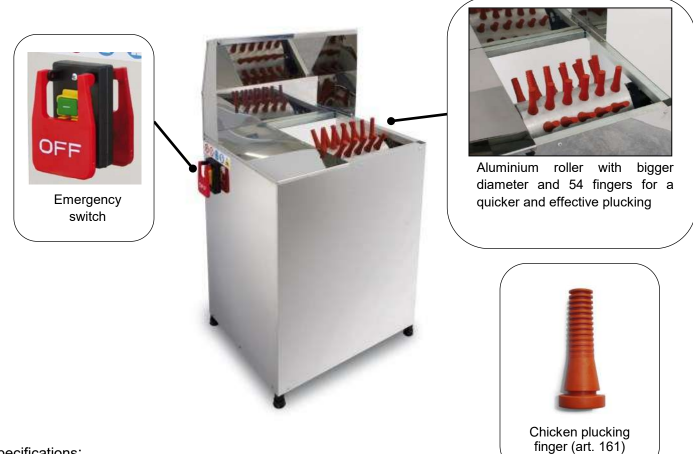
- Capacity: 30/40 birds/h
- Dimensions plucking machine: 510x410x760 mm Weight: Kg 19 Packing dimensions: 600x300x440 mm
- Body in stainless steel with removable protecting film in PVC
- Electric motor: 220/230V single phase, 50Hz Input: kW 0,25
- Pressure die-cast aluminium roller featuring 24/30/36 replaceable rubber fingers



"PIUMONA" PLUCKING MACHINE, CAP. 50-80 BIRDS/HOUR Art. 148-2

The "PIUMONA" plucking machine has been both technically and aesthetically revised. Now the machine is:

- \rightarrow STEADIER thanks to the reinforced body;
- → SAFER thanks to the emergency OFF button incorporated in the normal ON/OFF switch;
- \rightarrow MORE PROTECTED: the stainless steel parts are covered by a removable film.



Specifications:

- Capacity: 50/80 birds/hour
- Dimensions plucking machine: 600x500x1110 mm
- Dimensions carton: 640x570x1080 mm
- Weight: Kg 33,5
- Body and protection hood in stainless steel with removable protecting film in PVC
- Electric motor: 220/230V single-phase, 50Hz
- Input: kW 0,25
- Pressure die-cast aluminium roller featuring 54 replaceable rubber fingers.





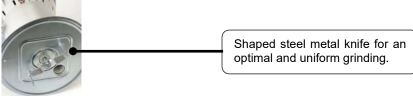




GRINDING MILL "MISTRAL 50L" Art. 650P

Art. 65 MISTRA		
Mistral 50 dimensions	44x44x101 cm	
Packing dimensions	45x45x67 cm	
Gross weight Net weight	9.60 Kg / 21,16 Lb 7,70 Kg / 16,98 Lb	
Power	1,6 HP 1,2 kW	
Hourly output	40/200 Kg/h	





GRINDING MILL "MISTRAL 50L" (50 litre plastic bin)

Handy and with reduced dimensions, it grinds any kind of grains: corn, barley, oats, rye, wheat, millet, pepper, etc. Cool milling without dust.

Output per hour

It may vary according to the product to grind, to its dampness and to the sieve used.

- with supplied sieves ($\emptyset 2 4 6 8$ mm, in pressed galvanized sheet): approx. 100-200 Kg/h
- with optional sieves (Ø 0,6 0,8 1,5 mm): approx. 40-70 Kg/h. Ø 0,6 mm sieve is in stainless steel Ø 0,8 and 1,5 mm sieves are in pressed galvanized sheet.

Hopper capacity: Kg 10. The machine can be started only with full hopper.

Grinding knife: made of high resistance steel.

Special type collector motor, single-phase only, voltage 220V, 50 Hz, 12.000 rpm. Ground terminal wiring according to C.E.I. regulations.

Packing in carton: 1 pcs. – Vol. 0,135 m³ – Kg. 9,12 16 Pcs. on pallet 120x90x242 cm 20 Pcs. on pallet 134x90x242 cm





GRINDING MILL - accessories

Art.	Art. No.	Description	
B	650P0,6	Stainless steel sieve, holes diam. 0,6 mm	8 068057 260954
6	650P0,8	Galvanised sieve, holes diam. 0,8 mm	8 058057 260961
	650P1,5	Galvanised sieve, holes diam. 1,5 mm	8 068057 260978









୬୭୯

Hobby Line

ACCESSORIES

Art.	Art. No.	Description	
	4304-00	Extension L= 5,5 cm Packing in bag: 100 pcs.	8 068057 259927
	4305-00	Extension L= 12 cm Packing in bag: 100 pcs.	8 068057 259934
	4308-00	Extension L= 9 cm Packing in bag: 100 pcs.	8 068057 259958
	4332-00	Elbow extension Packing in bag: 100 pcs.	8 068057 260084
	4307-04	Clamp bracket for extension <i>Packing in carton:</i> 100 pcs.	8 068057 259941
	4311-00	Hose connector, internal thread ½" for hose ½"	8 068057 259965
	4215-05	Washer ½", internal thread Packing in bag: 50 pcs.	8 068057 259828
~	4313-00	Elbow hose connector with sleeve cap nut ½" Packing in bag: 100 pcs.	8 068057 259972
	4330-06	Hose connector, external thread ½" for hose ¾" Packing in bag: 100 pcs.	8 068057 260050
	4331-06	Hose connector, external thread ½" for hose ½" Packing in bag: 100 pcs.	8 068057 260077



୭୭୯

Hobby Line

ACCESSORIES

	I		25.01.2020 (164: 4)
Art.	Art. No.	Description	
	4378-00	Clamp with sleeve cap nut ¹ / ₂ ", for pipe D. 25 – 26,7 Packing in carton	8 068057 260336
	4379-00	Clamp with sleeve cap nut ¹ / ₂ ", for pipe D. 26,7 Packing in carton	8 068057 260596
	4372-04	Hose connector thread ½" for black hose 6 x 9 Packing in bag: 50 pcs.	8 068057 260305
_	4333-00	Adapter for stainless steel nipple D. 10 mm Packing in bag	8 068057 260091
	4335-00	Adapter for combi nipple D. 10 mm Packing in bag	8 068057 260107
-	9303-05	Elbow connector for D. 10 mm hose Packing in bag: 100 pcs.	8 066057 260589
	146	Tee connector 10 mm Packing in bag: 100 pcs.	8 066057 258241
L	146/A	Elbow connector 10 mm Packing in bag: 100 pcs.	8 068057 259460
	146/B	Cross connector 10 mm Packing in bag: 100 pcs.	8 068057 259477
	146/C	Straight connector 10 mm Packing in bag: 100 pcs.	8 068057 259484
	146/F	End cap 10 mm Packing in bag: 100 pcs.	8 058057 259514





ACCESSORIES

Art.	Art. No.	Description	
	4040-00	Automatic drinker Art.4007-00 with 5 cm extension Packing in carton: 500 pcs.	8 068057 259651
	4041-00	Automatic drinker Art.4007-00 with 9 cm extension Packing in carton: 500 pcs.	8 068057 259668
	4042-00	Automatic drinker Art.4007-00 with 12 cm extension Packing in carton: 500 pcs.	8 068057 259675
	4047-00	Automatic drinker Art.4006-00 with 5 cm extension Packing in carton: 800 pcs.	8 068057 259682
	4048-00	Automatic drinker Art.4006-00 with 9 cm extension Packing in carton: 500 pcs.	8 068057 259699
	4049-00	Automatic drinker Art.4006-00 with 12 cm extension Packing in carton: 500 pcs.	8 068057 259705
	4006-00	Combi drinker (small) – for adult birds Packing in carton: 500 pcs.	8 068057 259606
	4007-00	Automatic drinker (big) – for chicks Packing in carton: 500 pcs.	8 068057 259613
	4060	Starter cup to snap on square pipe – adapter for stainless steel nipple Packing in carton: 200 pcs.	8 063057 258388
	4060-1	Starter cup to snap on square pipe – adapter for nipple with plastic body Packing in carton: 200 pcs.	8 068057 259712



୬୭୯

Hobby Line

ACCESSORIES

Art.	Art. No.	Description	
	4017-01	SNAP-CUP for square pipe <i>Packing in carton: 500 pcs.</i>	8 (68057 259637
Ļ	4019-01	SNAP-CUP for square pipe, 90° turned <i>Packing in carton: 500 pcs.</i>	8 068057 259644
	4612-01	Drip cup small Packing in carton: 500 pcs.	8 068057 260398
	4617-01	Drip cup big Packing in carton: 250 pcs.	8 068057 260404
	4011-01	Mini-drinker, red for chicks, connection to 6x9 hose mm (T-piece excluded) Packing in carton: 25 pcs.	8 068057 259620
	4336-07	T-piece for connection in series of Mini-drinkers <i>Packing in bag</i>	8 068057 260114





ACCESSORIES

Art.	Art. No.	Description	
	4510-09	Brooder guard 400x800 mm, for rearing pen <i>Packing in carton: 72 pcs</i> .	8 068057 260350
5	4511-09	Stabiliser for the cut for drinking line Packing in carton: 25 pcs.	8 068057 260367
I	4512-09	Connecting hinge for brooder guard (2 per brooder guard) Packing in bag	8 068057 260374
A	4513-04	Support for brooder guard Packing in carton	8 068057 260381





ACCESSORIES

Art.	Art. No.	Description	
Ļ	145/D	Stainless steel nipple drinker - vertical Packing in carton: 1500 pcs.	8 068057 259361
ł	4003	Stainless steel push nipple - vertical Packing in carton: 1200 pcs.	8 068057 258364
	4022	Stainless steel nipple – multidirectional Packing in carton: 1500 pcs.	8 068057 258371
	145/B	Clip drinker in stainless steel, complete with nipple holder and stainless steel nipple – for rabbits Packing in carton: 300 pcs. – Vol 0,027 m ³ – Kg. 9,0	8 068057 259347
	145/B/ CLIP	Stainless steel clip with nipple holder – for rabbits Packing in carton	8 068057 259354
	145/M	Screw bracket drinker (screws excluded) complete with nipple holder, T connection and stainless steel nipple – for rabbits Packing in carton: 300 pcs. – Vol 0,027 m ³ – Kg. 13,5	8 068057 259439
	145/M/ CLIP	Screw bracket (screws excluded) complete with nipple holder, T connection – for rabbits Packing in carton	8 068057 259446



िन्दि

Hobby Line

ACCESSORIES

Art.	Art. No.	Description	
	145/EN	Water tank with cover and ball valve – black Packing in carton: 50 pcs.	8 068057 259385
	145/E	Water tank with cover and ball valve – white Packing in carton: 50 pcs.	8 068057 259378
	4204-04	Ball valve with two nozzles, ½" thread Packing in carton: 50 pcs.	8 068057 259774
	4205	Mini ball-valve ½" Packing in carton: 50 pcs.	8 066057 258395
	146/E	10 mm plastic outlet, complete Packing in bag	8 068057 1 259507
t	4209-00	Elbow outlet ¾" Packing in carton: 25 pcs.	8 068057 259798
	4249-00	Straight outlet ¾" Packing in carton: 25 pcs.	8 068057 259903
	4357-04	Plug R 1/8" Packing in bag: 50 pcs.	8 068057 260244
	4216-04	Plug R ½" Packing in bag: 25 pcs.	8 068057 259835



୭୭ସ

Hobby Line

ACCESSORIES

Art.	Art. No.	Description	
_	4217-00	Plastic nut ¾" Packing in bag: 25 pcs.	8 068057 259842
	4218-00	Plastic nut ½" Packing in bag: 25 pcs.	8 068057 259859
0	4212-05	Gasket ³ /4" for external thread Packing in bag	8 068057 259804
	4213-05	Gasket ³ /4" for internal thread Packing in bag	8 068057 259811
	4225-00	Breather unit to glue on square pipe Packing in carton: 100 pcs.	8 068057 259866
	4226-00	Breather unit to glue on D.25 round pipe Packing in carton: 100 pcs.	8 068057 259873
	4246-00	Breather unit to glue on D.26,7 round pipe <i>Packing in carton: 50 pcs.</i>	8 068057 259897
	4245-00	Breather unit with tube connector Packing in carton: 50 pcs.	8 068057 259880



*୭୭*ଟ୍ର

Hobby Line

ACCESSORIES

Art.	Art. No.	Description	
	4373-04	Transition piece for square pipe 22x22 to round one ³ / ₄ " <i>Packing in bag: 25 pcs.</i>	8 068057 260312
- Venver	4374-04	Transition piece for square pipe 22x22 to D.25 round one Packing in bag: 25 pcs.	8 068057 260329
	4303-04	Elbow transition piece for square pipe 22x22 to round one ³ /4" Packing in bag: 25 pcs.	8 068057 259910
	4375	Transition piece for square pipe 22x22 to round D. 10,5 Packing in bag: 25 pcs.	8 066057 260749
	4348-04	Push coupler for square pipe 22x22 (L=14 cm) Packing in carton: 300 pcs.	8 068057 260176
	4353-04	Push coupler for square pipe 22x22 (L=6 cm) Packing in carton: 300 pcs.	8 068057 260206
	4351-04	Glue coupler for square pipe 22x22 Packing in bag: 25 pcs.	8 068057 260183
	4352-04	Long glue coupler for square pipe 22x22 Packing in bag: 25 pcs.	8 068057 260190
	4354-04	Glue/push coupler for square pipe 22x22 Packing in bag: 25 pcs.	8 068057 260213





ACCESSORIES

Art.	Art. No.	Description	
	4355-04	T-glue coupler for square pipe 22x22 Packing in bag: 25 pcs.	8 068057 260220
	4358-04	Elbow glue coupler for square pipe 22x22 Packing in bag: 25 pcs.	8 068057 260251
	4343-04	Elbow glue coupler D.25 mm inside Packing in bag: 25 pcs.	8 068057 260145
	4323-04	Elbow glue coupler ¾" inside Packing in bag: 25 pcs.	8 068057 260022
	4341-04	Glue cap, D.25 mm inside Packing in bag: 25 pcs.	8 068057 260121
	4342-04	Glue cap, D.25 mm inside, with breather Packing in bag: 25 pcs.	8 068057 260138
	4322-04	Glue cap ¾" inside with breather Packing in bag: 25 pcs.	8 068057 260015
	4344-04	T glue coupler D.25 mm inside Packing in bag: 25 pcs.	8 068057 260152
	4324-04	T glue coupler ¾" inside Packing in bag: 25 pcs.	8 068057 260039



ଡ଼ୖଢ଼ୢୡ

Hobby Line

ACCESSORIES

Art.	Art. No.	Description	
	4345-04	Transition piece D.25 mm inside Packing in bag: 25 pcs.	8 068057 260169
	4325-04	Transition piece ¾" inside Packing in bag: 25 pcs.	8 068057 260046
	4356-04	Transition piece ¾" thread to D.25 mm inside Packing in bag: 25 pcs.	8 068057 260237
40	4328-04	Transition piece ³⁄4" to round pipe ³⁄4" inside <i>Packing in bag: 25 pcs.</i>	8 068057 260053
	4361-05	Expansion connector for square pipe 22x22 <i>Packing in carton: 400 pcs.</i>	8 068057 260268
	4363-05	Expansion connector for square pipe 22x22 with clips Packing in carton: 400 pcs.	8 068057 260275
	4365-05	Tube connector for square pipe 22x22 Packing in carton: 500 pcs.	8 068057 260282
	4367-05	Tube connector for square pipe 22x22 with clips <i>Packing in carton: 500 pcs.</i>	8 068057 260299
\bigcirc	4392	Stainless steel clip Packing in carton: 1500 pcs.	8 068057 258401





ACCESSORIES

Art.	Art. No.	Description	
	4102-04	PVC square pipe 22x22 – length: on request <i>Packing in bundle : 500 pcs.</i>	8 068057 259729
	4106-04	PVC round pipe D.25 mm x 2,4 ND 16 – length: on request Packing in bundle : 500 pcs.	8 068057 259750
	4103-08	PVC clear pipe ¾" Packing in roll: 50 m	8 068057 259736
	4109-05	PVC black pipe ³/4" Packing in roll: 50 m	8 068057 259767
	4105-05	PVC black pipe 6x9 (for Mini-drinker) Packing in roll: 50 m	8 068057 259743
	146/D	PVC black pipe D. 10 mm Packing in roll: 100 m	8 068057 259491
ð	4315-00	Clip for 22x22 nipple pipe <i>Packing in carton: 3000 pcs.</i>	8 068057 259989
J	4316-01	Clamp bracket for 22x22 nipple pipe Packing in carton: 2500 pcs.	8 068057 259996



୭୭୯

Hobby Line

ACCESSORIES

Art.	Art. No.	Description	
Tong And A	4405	Tube of TANGIT glue for PVC, 125 g Packing in carton	8 068057 258418
	4411	Scissors for square and round pipe Packing in bag	8 068057 258425
	4414	Pliers for clips Packing in bag	8 068057 258432
	4442	Drill bit D. 9,1 for nipple art. 4022 Packing in bag	8 068057 258449
	4452	Drill bit D. 8,9 for nipple art. 145/D Packing in bag	8 068057 258463
	4443	Roller tap R 1⁄%" Packing in bag	8 068057 258456
*	4401-05	Nipple key for nipple art. 145/D, 4022 Packing in bag	8 068057 260343



ACCESSORIES

Art.	Art. No.	Description	
	170	Galvanised card holder dim. 11,2x17,4 cm <i>Packing in carton: 50 pcs</i>	8 068057 258289



୭୭୯

Hobby Line

ACCESSORIES

25.01.2020 (rev. 4)

Art.	Art. No.	Description	
	1510-01	Plastic crate for chicken transportation, dim. 95,5x57,0x27,5 cm – 1 upper sliding door dim. 40x36 cm – capacity 15-18 chicken * Packing in bundle: 1 pcs Vol: 0,024 m ³ - Kg 7,5 50 pcs. on pallet 110x130x235 cm In container 20': 640 pcs. stacked	8 066057 261043
	1511-01	Plastic crate for chicken transportation, dim. 95,5x57,0x27,5 cm – 1 upper sliding door dim. 40x36 cm + 1 front door – capacity 15-18 chicken * Packing in bundlle: 1 pcs Vol: 0,024 m ³ - Kg 7,5 50 pcs. on pallet 110x130x235 cm In container 20': 640 pcs. stacked	8 068057 261050
	1512-01	Plastic crate for chicken transportation, dim. 95,5x57,0x27,5 cm – 1 upper sliding door dim. 40x36 cm + 1 front door + 1 side door – capacity 15-18 chicken * Packing in bundle: 1 pcs Vol: 0,024 m ³ - Kg 7,5 50 pcs. on pallet 110x130x235 cm In container 20': 640 pcs. stacked	8 068057 261067
	1520-01	Plastic crate for chicken transportation, dim. 95,5x57,0x32,5 cm – 1 upper sliding door dim. 40x36 cm – capacity 18-20 chicken * Packing in bundle: 1 pcs Vol: 0,033 m ³ - Kg 8,5 50 pcs. on pallet 110x130x235 cm In container 20': 640 pcs. stacked	8 068057 261074
	1521-01	Plastic crate for chicken transportation, dim. 95,5x57,0x32,5 cm – 1 upper sliding door dim. 40x36 cm + 1 front door – capacity 18-20 chicken * Packing in bundle: 1 pcs Vol: 0,033 m ³ - Kg 8,5 50 pcs. on pallet 110x130x235 cm In container 20': 640 pcs. stacked	8 068057 261081
	1530-05	Plastic crate for quails/chicks transportation, dim. 60x29x24 cm – 1 front door – capacity 20-25 quails/ chicks * Packing in bundle: 1 pcs Vol: 0,021 m ³ - Kg 3 200 pcs. on pallet 80x120x235 cm	8 068057 261098

* Indicative capacity. Please consider the size of animals and the local temperature.





ACCESSORIES

25.01.2020 (rev. 4)

Art.	Art. No.	Description	
	1540-06	Plastic crate for game transportation, dim. 60x80x19 cm – 1 front door dim. 16x34,5 cm – capacity 10-15 birds * Packing: 1 pcs Vol: 0,091 m ³ - Kg 10 20 pcs. on pallet 80x120x235 cm	8 068057 261104
	1541-06	Plastic crate for game transportation, dim. 60x80x19 cm – 2 front doors dim. 16x34,5 cm – capacity 10-15 birds * Packing: 1 pcs Vol: 0,091 m ³ - Kg 10 20 pcs. on pallet 80x120x235 cm	8 058057 261111
	1550-05	Plastic egg tray, dim. 30x30 cm – capacity 30 eggs <i>Packing in carton</i> 6000 pcs. on pallet 90x120x235 cm	8 068057 261128
	1560	Stacking egg box, ext. dim. 38x38x36,6 cm – capaci- ty 180 eggs (6 x 30-egg trays) Packing: 1 pcs Vol: 0,529 m ³ - Kg 1,94 70 pcs. on pallet 80x120x235 cm In container 20': 1.280 pcs. stacked	8 068057 261135
	1570-06	Stacking egg box, ext. dim. 67x35,5x39 cm – capaci- ty 360 eggs (12 x 30-egg trays) Packing: 1 pcs Vol: 0,928 m ³ - Kg 3,21 60 pcs. on pallet 110x130x235 cm In container 20': 640 pcs. stacked	8 068057 261142
	1571	Metal platform for loading/unloading eggs, ext. dim. 63x33x50 cm – for box capacity 360 eggs Packing: 1 pcs Vol: 0,104 m ³ - Kg 15	8 068057 261159

* Indicative capacity. Please consider the size of animals and the local temperature.



GENERAL SALE CONDITIONS:

- 1) The shipping risks are at the Customer's charge, even if the goods are supplied free domicile.
- 2) Any claim shall be made within 8 days from goods receipt or within 8 days from invoice receipt, in case of supply of services.
- 3) Any delay in the delivery doesn't allow the Customer to cancel the order, or to delay or suspend payments following receipt of goods.
- 4) The delivery of the goods is not binding and it is subordinated to RIVER SYSTEMS SRL's possibility of production and shipment. It is understood that the Company will take care to prepare the order with the minimal delay.
- 5) Data, pictures, catalogues and references are merely illustrative and informative and can be modified without notice.
- 6) River Systems has the right to suspend the delivery in case the goods are not collected within the agreed date, and to suspend the supplies in case of failure to pay expired invoices.
- 7) Sole place of jurisdiction: PADOVA.

WARRANTY:

- 1) The equipment is warranted for 12 months from the purchase date, which corresponds to the invoice date.
- 2) Warranty means the replacement or repair for free of the components or parts acknowledged as faulty from production.
- 3) For door-to-door servicing, the Buyer is required to pay the mileage allowance and to refund the board and lodging, if any. Nothing is due for the part replaced at River Systems' warehouse.
- 4) The warranty does not cover: all the electric elements, the damages caused by negligence, by lack of maintenance, by foreign bodies in the feed or water to distribute, and anyway by events not coming from the normal use of the equipment.
- 5) The warranty lapses if the equipment has been tampered with or repaired by non authorized personnel.
- 6) The warranty will not be extended following a breakdown.
- 7) Reimbursement for direct or indirect damages of any kind caused to people, things or animals by the use of the equipment is excluded.
- 8) Nobody is authorized to modify the above terms of guarantee or to issue new ones, either verbal or in written, without the written authorization by River Systems.









River Systems S.r.l. via Marco Polo, 33 35011 Campodarsego (PD) Italy Telefono +39.049.9202464 - Fax +39.049.9216057 www.riversystems.it - info@riversystems.it

