Think ahead with poultry people

Complete solutions for Layers
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Think ahead with poultry people

The Vencomatic journey started more than 30 years ago with one man’s breakthrough development in breeder housing: the first automatic breeder nest design. An innovation that characterizes the Vencomatic Group of today. We look for alternative solutions, developing sustainable and poultry friendly systems for layers, breeders and broilers. Our team serves thousands of customers worldwide for this purpose. Our poultry professionals know what it takes to run a successful poultry farm, and we happily share this knowledge to help our customers make their business a success.

*We’ve been there, challenge us!*

“To achieve the best possible results in table egg production it is essential that birds quickly find their way in a housing system. Positioning of water, feed and laying nests should follow the natural behaviour of the bird. In the rearing phase birds must be trained to jump to different levels to be able to access water and feed in an aviary system.”

*John Bierens*  
*Sales Director Europe Vencomatic Group*
Top quality table eggs

From the very first moment an egg is laid until it reaches its final destination, a commercially produced egg travels a long journey. At Vencomatic Group we focus on perfecting every detail of this journey protecting eggs from damage or contamination. This journey starts in a Vencomatic nest, designed using smart innovations like the Vencomat, tipping floor and egg belt.

Vencomatic Nests

Reliability is the key to success for the nests of Vencomatic. Vencomatic nests offer a clean, sheltered place for the hen to lay her eggs, resulting in a high nest acceptance. The unique Vencomat in combination with the tipping floor ensure a smooth roll onto the egg belt. These components protect the eggs, preserving their perfect condition after lay.

We offer two types of nests: the Classic Nest and the Grando Nest. As can be expected from the name, the Grando Nest is a more spacious nest with a wider entry. Both nests are available in different configurations to fit any farm layout and for integration in our aviary systems.

<table>
<thead>
<tr>
<th></th>
<th>Classic Nest</th>
<th>Grando Nest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Egg belt</td>
<td>center belt or side belt</td>
<td>center belt</td>
</tr>
<tr>
<td>Number of tiers</td>
<td>1 or 2 tiers</td>
<td>1 tier</td>
</tr>
<tr>
<td>Type</td>
<td>single or double</td>
<td>single or double</td>
</tr>
</tbody>
</table>
Vencoslat, optimal hygiene
- Open structure improving hygiene.
- Strong and durable materials.
- Withstands all climate conditions.

Vencomat, for maximum comfort
- Comfortable nest flooring that attracts the hen.
- Maximum hygiene through open structure and minimum contact with the egg.
- Gentle roll of the egg towards the egg belt preventing cracked eggs.

Tipping floor, reliable closing system
- Expels birds to prevent broodiness and soiling.
- Lowest nest floor angle in the industry ensuring a gentle egg roll.
- Automatically tips out dust and dirt for a clean nest.

Egg belt, for gentle transport
- Unique design that prevents egg movement.
- Minimal contact between the egg and belt to secure egg quality and reduce contamination.
- Antistatic material for optimal hygiene.
Natural behaviour in aviary systems

Extensive studies of laying hen behaviour taught us that birds perform best in a system similar to their natural environment. This knowledge resulted in aviary systems with strategic positioning of water, feed, nests and perches. Hens therefore effortlessly find their way in Vencomatics aviary systems resulting in a calm flock with few floor eggs. A flock that can be perfectly managed for top laying performance.

Pleasant working environment - Our systems are designed with the poultry manager in mind. The open structure provides a good overview and maximum accessibility of the system, for easy inspection and cleaning. The result is a pleasant working environment for every poultry manager.

Durable - Vencomatics aviary systems are made of durable materials, such as stainless steel, Zinc-Aluminium alloys and robust LED lighting. These materials and the solid construction withstand the challenging conditions in a poultry house, and assure:
• easy cleaning;
• long life span;
• energy efficiency.

Climate - Air quality in the house is excellent due to the integrated manure belts and aeration tubes, enabling instant manure drying. In combination with regular removal of manure, this leads to:
• significant reductions in ammonia levels;
• fresh air at bird level at all times;
• a healthy environment for bird and manager.
Bolegg Terrace

Since its introduction over 25 million birds have been housed on the Bolegg Terrace.

No other system has an open structure like the Bolegg Terrace. It is designed like a tree which combined with smart positioning of the perches, facilitates vertical movement of the hens.

The nest is located at the heart of the Bolegg Terrace. Every morning hens descend from the perch to drink, eat and lay their eggs. The attractive and comfortable nest area minimizes eggs laid outside of the nest.

The Bolegg Terrace has wide and obstacle free corridors as birds move vertically through the system. The corridors and the open structure ensure:
• good visual access for easy inspection;
• an optimal light distribution minimizing floor eggs;
• a pleasant working environment;
• possibility for cleaning with a mini loader.
Bolegg Gallery

Bolegg Gallery is an aviary system offering comfort to both the bird and the poultry manager. The multi-tier system provides maximum living area, with easy accessible feed, water and nesting areas on each level. The system follows the proven tree-concept, stimulating bird movement throughout the system.

The clever design and construction of the Bolegg Gallery optimizes labour efficiency. All 3 tiers are equipped with egg belts, enabling automatic collection of eggs. This design allows for easy inspection and an internal walkway provides a good overview and access to all levels. Combined with easy operation of all processes, the Bolegg Gallery:

• offers easy management;
• enables efficient egg collection;
• prevents eggs remaining in the system;
• maximizes birds per house;
• guarantees a safe choice, regardless of the rearing system.
RED-L

RED-L is the abbreviation of Resting, Eating, Drinking and Laying. Its design integrates these basic needs in a unique porch structure. Hens experience the freedom to move from one level to another just as they would do in a tree following their natural instincts. The RED-L holds a large living surface within the system and 100% availability of floor space. With its many tiers and open structure the RED-L offers:

- optimal freedom for birds;
- water, feed, nests and perches on multiple levels;
- a maximum number of birds per house;
- easy access on all sides and levels for the poultry manager.

The integration of Vencomatic nests on several tiers minimizes the number of eggs laid outside the nest. Furthermore, the possibility to close off the scratching area facilitates training and familiarization to their new surroundings upon arrival. This results in even better performance and an easy to manage flock.
Veranda Aviary

With the two-tiered Veranda Aviary you have full control over your layers. Each tier offers feed, water and nest space, providing easy access for all hens to these essentials. Exterior ramps facilitate access to both levels and the scratching area. The Veranda Aviary:

• performs well in all conditions;
• prevents eggs remaining in the system;
• being easy to manage maximizes the number of birds per manager.

The Veranda Aviary fits into any poultry house thanks to its compact configuration. Its unique design ensures a controllable environment and thus easy management. Inspection of the nests is simple thanks to the winchable back walls that give direct access to the nest and egg belt.
Solutions to fit every house

Our aviary systems fit both existing and newly built poultry houses and ensure an optimal layout for your house. Several options allow you to create extra living surface maximizing the number of birds per square meter of floor space. This extra living surface can include nesting areas, and/or feed and water circuits.

- The Bolegg Perfecta allows for a higher bird density through the use of tiers. It has integrated manure belts, feeding and drinking lines and can be installed in houses with the Classic or Grando Nests or a Bolegg Terrace system.
- The Vencomatic Manure belt System (VMS) is used for the removal of manure and also creates additional living surface. It can be installed in between rows of the Bolegg Terrace, or on top or beside a row of Classic Nests.

Hercules Cross Conveyor

The durable Hercules Cross Conveyor, with its compact and simple design, is a reliable and easy way to remove manure out of the house. The frameless conveyor belt can be installed in both new and existing houses which makes the need for a manure pit inside the house redundant:

- Increases labour efficiency.
- Provides a hygienic environment.
- Saves the significant cost of installing a manure channel.
**A good start is the key to success**

Optimal rearing is essential for top performing laying hens. Vencomatic rearing systems prepare birds to find their way in a multi-tier system ensuring the best results in the production phase.

**Training** - Day-old chicks must be able to find feed and water directly after placement. Gradually they learn to jump to different levels and to rest on perches. This training guarantees strong performances of the birds once they are in an aviary system.

**Natural instinct** - Copying natural behaviour of a chick to the system allows for a smooth rearing process. Therefore rearing systems of Vencomatic are, like our aviary systems, based on natural bird behaviour.

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**Unistart**

Unistart is an economical and easy to manage rearing system. It is configured in rows and gives the poultry manager full control over his birds. Thanks to its compact dimensions it fits in every house and allows a high number of birds per square meter of floor surface.

Day-old chicks are evenly spread over the compartments. After 4 weeks, when the training starts, the compartments open so the chicks can move through the house. The exterior platforms train them in vertical movement to all levels.

All moveable elements are centrally controlled by a motor or a hand winch at the front end of the row. Individual doors can be partially folded or opened by hand. Together with the open construction this allows for:

- excellent visual access;
- easy inspection, vaccination, catching;
- thorough cleaning.

All three levels are equipped with manure belts. As an extra option we offer aeration tubes to improve the climate in the house.
Bolegg Starter

With the Bolegg Starter you have an excellent training facility with optimal ease of use. In this row system with internal platforms, training of the chicks starts at day one. By winching the integrated platforms, water and feed levels are gradually pulled apart following the birds growth. This triggers the birds to jump to different levels in the system.

After 6 or 7 weeks the doors open and birds can move freely in the house. While the birds rest on the integrated perches at night, the poultry manager easily locks birds in the system for vaccination or catching.

All levels are equipped with manure belts and aeration tubes ensuring dry manure, fresh air at bird level and a good climate in the house. Rearing in the Bolegg Starter results in a uniform and healthy flock ready for life in an aviary system.

Jump Start

With the Jump Start you rear birds to be true athletes. Day-old chicks are placed on a slatted surface where they have direct access to feed and water. As birds grow the difference between feeding and drinking levels gradually increases so the birds learn to jump to different levels and perches. Hens reared in the Jump Start have had excellent training and will find their way in any aviary house. The unique porch system incorporates winchable feed and drinking lines, and hingeable platforms. This makes the Jump Start a very flexible system, with strong features:

• good visual overview;
• easy to operate;
• robust construction;
• quick and easy cleaning;
• perfectly trained birds.
Air quality is important to your hens’ health

We believe that the health and thus productivity of hens first and foremost depends on the quality of the air they live in. A healthy climate is created by providing fresh oxygenated air at bird level. Thereby reducing ammonia and CO₂ emissions to an absolute minimum. This is the specialism of Agro Supply. Their Clima⁺ creates an optimal climate all year round through even distribution of pre-heated fresh air at bird level in both rearing and production houses.

Clima⁺ design

With recovered heat from the poultry house the Clima⁺ allows you to fully control the climate in your poultry house without high heating costs. Via aeration tubes the Clima⁺ 1000 heat exchanger brings fresh preheated air at bird level. This directly results in an enhanced wellbeing of the bird. The preheated air is distributed directly under the bird and onto the manure belt:

- optimizing the drying of the manure;
- decreasing its humidity resulting in low ammonia emissions;
- lowering CO₂ emissions;
- reducing energy use, which significantly lowers heating costs;
- ensuring healthy birds.

The Clima⁺ 1000 heat exchanger recovers heat from the exhaust warm air taken from inside the house with fresh air from outside. Through counter flow air stream it achieves a thermal efficiency of 80%! Intelligent software governs this technology and is developed based on a thorough understanding of climate control in poultry houses. With the Clima⁺ you create a perfect and constant climate in the house resulting in optimal bird performance.
Post heating unit

The Clima® can be extended with a post heating unit to enhance results during colder periods. Conditioned air from the heat exchanger is brought to the desired temperature with an integrated heater before bringing it into the house. It allows you to keep control all year round and uphold the performances of your birds. In rearing houses additional heaters inside the house are no longer needed, reducing energy costs and improving safety.
Gentle handling of eggs is the core business of Prinzen for over 30 years. Prinzen started with setting machines for hatching eggs, which are renowned for their highly careful handling of eggs and unsurpassed points down setting. For the table egg market a special range of machines are designed with the keywords: simplicity, compactness and safety in mind. These machines combine careful handling with speed, making the collection of table eggs quick and easy at any size farm.

Efficient and gentle handling of table eggs

Quick and easy collection of table eggs

Our range of table egg packers

We used the extensive knowledge in hatching egg setting machines for the development of top of the line table egg packers for 30 cell plastic and cardboard trays. Semi-automatic packers to fully automated packing lines offer solutions fitting industry requirements. Prinzen packers are designed to provide the highest egg quality throughout the process. Various compact configurations fit into any egg collection room and provide optimal overview of the entire packing process.

All machines are made of stainless steel, together with the excellent service accessibility it makes cleaning quick and easy. Packers are available with a variety of capacities and can be extended with features such as infeed belts, egg coders, tray stackers and automatic pallet loaders.

<table>
<thead>
<tr>
<th>Effective capacity</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ovopack</td>
<td>12,000 eggs/hour</td>
</tr>
<tr>
<td>PSPC 30</td>
<td>18,000 eggs/hour</td>
</tr>
<tr>
<td>Smartpack</td>
<td>30,000 eggs/hour</td>
</tr>
<tr>
<td>Speedpack</td>
<td>40,000 eggs/hour</td>
</tr>
</tbody>
</table>
Tray stacker

To further automate the process of egg packing, trays can be stacked with our semi- and fully automatic stackers.

Easystack
- Semi-automatic stacker.
- Capacities up to 18,000 eggs per hour.
- Maximizes the automation of egg packing.
- Compact design.

PS4 Tray stacker
- Fully automatic.
- Capacities up to 40,000 eggs per hour.
- Uniform stacks of six trays.
- Fits any configuration.

Egg coder

Egg coding systems are available for all our packers. We offer two high quality methods for coding individual eggs at minimal costs.

Ovoprint
- Inkjet technology.
- Print head adapting to each individual egg height.
- Print field: max. height 4.2 mm / length 25 mm.
- Over 200,000 eggs per ink cartridge, text size depending.

Ovostamp
- Gentle code stamping using a flexible rubber head.
- Stamp size of Ø 17mm which fits maximum 3 lines with 17 characters.
- Over 250,000 eggs per stamp.
Timeline

The Timeline is a perfectly tuned processing line for packing table eggs on-farm; from the egg conveyor belt to the pallet. By combining the Speedpack, PS4 Tray stacker and Pallet Loader, Prinzen created a packing line with an unequalled speed of 4 egg pallets per hour. This packing line can be used for both plastic and cardboard trays. The flexible design allows the separate machine components to be varied in position. Together with conveyor belts and curves this ensures the best possible lay-out to fit your egg collection room. The touch screen computer of the Timeline allows you to easily control and operate the entire egg packing process from one central point.
**Speedpack 110**
The Timeline incorporates Prinzen’s highest capacity packer.
- 40,000 eggs per hour.
- Compact construction.
- Best packing performance per m² floor space available.
- Only three egg transfer points.

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**PS4 Tray stacker**
The conveyor belt transports full trays from the Speedpack to the PS4 Traystacker.
- Fully automatic.
- Uniform stacks of six trays.
- Capacity up to 40,000 eggs per hour.
- Compact layout through unique 90° discharge angle for stack conveyor.

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**Pallet Loader**
The conveyor belt brings the stacks to the Prinzen Pallet loader.
- Fully automatic placement of stacks and dividers.
- Extreme precision.
- Automatic or manual removal of completed pallets.
- Capacity of 80,000 eggs per hour.
- Both plastic and cardboard tray handling.
- Compact dimensions.
Increase the value per egg

Ovograder

The Ovograder is an electronic egg grader for on-farm pre-selecting of table eggs. Grading eggs in specific weight ranges increases uniformity and thus the value per egg. Its capacity of 30,000 eggs per hour ensures perfect inline operating with high capacity egg packing machines. The Ovograder can be configured with the Smartpack or the Speedpack and one or two additional packing machines. This way predefined table egg sizes are automatically collected on 30-cell trays.

De-Palletizer

The De-Palletizer quickly unloads and places, with utmost precision, stacks of trays with eggs on loader units. This can be done on loader units of almost all egg grading, packing or processing machines in the market. The empty dividers and pallets are stacked automatically for further processing.

The De-Palletizer enables you to increase the effective capacity of the machines used in the egg grading, packing or processing rooms. It offers a labour friendly and effective way of unloading trays of eggs from pallets, handling pallets with 5 or 6 layers of stacks (12,960 eggs). The De-Palletizer is a profitable investment for your company.
Ovologic has taken egg handling to a new level. The new designed range of trays and pallets ensures fast, safe and efficient handling and transportation of eggs from farm to the grading/packing station or processing industry. Ovologic uses plastic 30-cell trays in combination with custom designed dividers and pallets. The packaging materials allow for thorough cleaning and desinfection after each usage. This greatly reduces hair cracks and the risk of contamination in comparison to traditional paper packaging materials.

The unique design of the Ovologic pallet gives a real packaging advantage. The robust and strong pallet is:
• easy, labour friendly and accurate stacking;
• excellent protection of eggs, no additional pallet wrapping required;
• optimum use of storage and transport space;
• mechanisation equipment available, for fully automatic (de-) palletizing;
• available in a nesting or a box pallet.
Venco Campus
Home of Poultry Innovation

What suits a team of poultry people better than an egg shaped building? We are accommodated in one of world’s most sustainable buildings: the Venco Campus. This building reflects our mission of being the number one global player for sustainable, poultry friendly systems.

The Venco Campus serves as an international knowledge and innovation centre for the poultry industry. We strongly believe in open innovation through thinking ahead with poultry people. Your experience is of great value to us and we invite you to come and explore what poultry innovation can offer you. Together we bring the poultry sector to the next level.
Prinzen
Visiting address:
Prinzen
Weverij 18
7122 MS Aalten
The Netherlands
Postal address:
Prinzen
P.O. Box 85
7120 AB Aalten
The Netherlands
Phone +31 (0)543 490060
Fax +31 (0)543 476205
info@prinzen.com
www.prinzen.com

Agro Supply
Visiting address:
Agro Supply
Venco Campus
Meerheide 200
5520 AD Eersel
The Netherlands
Postal address:
Agro Supply
P.O. Box 160
5520 AD Eersel
The Netherlands
Phone +31 (0)497 518972
Fax +31 (0)497 513613
info@agrosupply.com
www.agrosupply.com

Vencomatic
Visiting address:
Vencomatic
Venco Campus
Meerheide 200
5520 AD Eersel
The Netherlands
Postal address:
Vencomatic
P.O. Box 160
5520 AD Eersel
The Netherlands
Phone +31 (0)497 517380
Fax +31 (0)497 517364
info@vencomatic.com
www.vencomatic.com

Agro Supply
Visiting address:
Venco Campus
Meerheide 200
5521 DW Eersel
The Netherlands
Postal address:
Venco Campus
P.O. Box 160
5521 DW Eersel
The Netherlands
Phone +31 (0)497 517380
Fax +31 (0)497 517364
info@vencomaticgroup.com
www.vencomaticgroup.com

Vencomatic
do Brasil Ltda.
Rua Justino Tavares de Toledo 401
Bairro do Salto, Socorro
13960-000 São Paulo
Brazil
Phone +55 1938553242
vencomatic@gmail.com

Vencomatic Ibérica S.L.
Polo Industrial
Mas de Les Ànimes
C/ Guerau de Liost 7
43206 ALUS (Tarragona)
Spain
Phone +34 977331908
info@vencomatic.es

Vencogroep Asia Sdn Bhd.
No. 29, Jalan Menanti Jaya 12
Menanti, Jaya Industrial Park
47120 Puchong
Selangor
Malaysia
Phone +66 86 60 38 100
info@vencoasia.com

Vencomatic Group
Agro Supply – Prinzen – Vencomatic
Your local Vencomatic Group partner:
www.vencomaticgroup.com