



TRAINING PULLETS FOR  
OPTIMAL PERFORMANCE  
**REARING SYSTEMS**

**STRENGTH THROUGH COOPERATION**



## REARING SYSTEMS

Key to an optimal performance of layers in an aviary system, is being reared in a compatible rearing system. The systems of VDL Jansen train the pullets to move around an aviary system to find feed and water in a natural way. The systems are completely adjustable to the age and needs of the pullets for effective training. Well trained layers for an optimal performance! The combination of our rearing systems and our aviary systems guarantees optimal performance of the layers and maximum return on investment for the entrepreneur!

### REARMAXX®

The best training possible, making optimal use of space in the poultry house!

Choose our RearMaxx for optimal space utilization, high bird density, and hassle-free management and cleaning. This 2 or 3-tier system is designed for effective pullet training, with 1.22m support spacing for easier vaccination and handling. It features accessible doors, adjustable feed and drinking lines, foldable perches, and manure belts for a healthier environment. Pullets trained in RearMaxx excel in aviary systems. Elevate your space management with this multi-tier system that prioritizes rearing quality while offering exceptional ease of management and cleaning. Make the smart choice with RearMaxx!

*The RearMaxx is a multi-tier system designed to train pullets effectively and use the house area optimally. Apart from rearing quality, this system stands out in management- and cleaning ease!*



OVERVIEW IN A SYSTEM ROW



FOLDABLE PERCHES

## NIVOVARIA®

Stimulates optimal movement during rearing!

Our NivoVaria system is designed for pullet rearing, preparing them to become well-trained layers. It offers an open design for easy flock management. The winchable platforms, drinking lines, and feed lines are adjustable to accommodate pullet age and size. Foldable side platforms initially keep young pullets in a central slatted area, expanding as they grow. Specially designed rearing slats provide proper leg and feet support, while a smaller mesh size allows for thinner brooding paper. Easy cleaning is ensured with the option to raise slatted areas, platforms, feed lines, and drinker lines. NivoVaria readies pullets for aviary systems, optimizing their performance as laying hens.

*The NivoVaria rearing system prepares young pullets for their future in an aviary system. The system trains pullets to jump and fly, taking into account the hens' development. Laying hens reared in the NivoVaria system perform optimally.*



NIVOVARIA® - WEEK 6



NIVOMAXX® - WEEK 6

## NIVOMAXX®

Compact design with big results!

NivoMaxx follows the principles of NivoVaria rearing system, with adjustable feed and water lines encouraging pullets to move, jump, and fly. Initially, fold-away side platforms restrict chicks to the central slatted area for better oversight. Its narrow width minimizes obstacles, aiding pullet movement. An integrated manure belt enhances house hygiene and increases space for more birds. This efficient rearing system readies pullets for aviary life, fostering natural behavior and achieving maximum bird density. NivoMaxx® ensures pullets are well-prepared, promoting their optimal performance in aviary systems with enhanced jumping and flying capabilities.

*The NivoMaxx rearing system prepares pullets for their future in an aviary system. The system trains pullets to jump and fly and contributes to an optimal performance of the laying hens.*



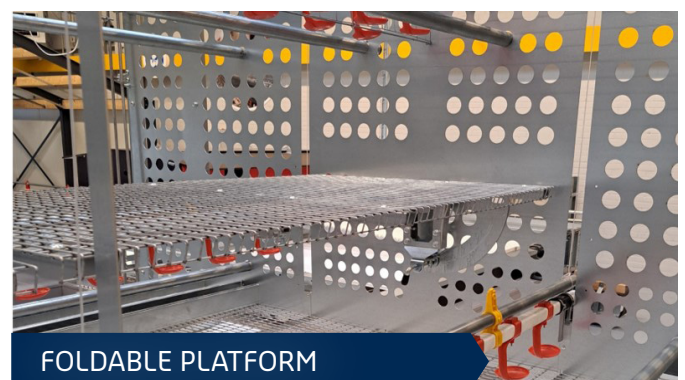
OVERVIEW IN A SYSTEM ROW

## REARMOTION®

In addition to its rearing quality, this system stands out for its management and cleaning ease.

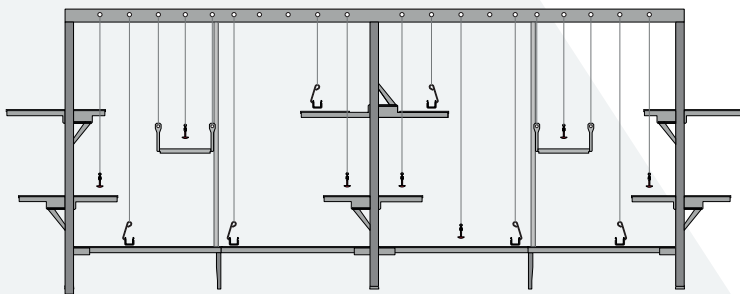
The RearMotion rearing system is designed for efficient preparation of young hens for the laying house and streamlines daily operations. It introduces chicks to multiple levels from a young age, utilizing integrated water training with a foldable platform. With a spacious worktable-level living area, it simplifies animal inspection throughout their development. As the rearing period progresses, RearMotion allows easy compartmentalization for vaccination or transfer. Key benefits include early system training for chicks, optimal animal movement, convenient inspection at all stages, easy compartmentalization, and efficient cleaning due to its open design. The foldable platform integration promotes early chick jumping, facilitating muscle growth and acting as a barrier for access, making vaccination and transfer easier.

*The RearMotion stimulates jump and fly training from day one, even with the doors closed due to the stairs and foldable platform inside the system.*



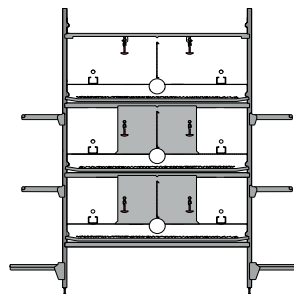
FOLDABLE PLATFORM

# LAYOUT OF THE SYSTEMS



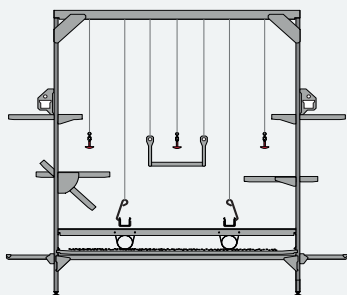
## ➤ NIVOVARIA

Robust rearing system for level training without manure belts



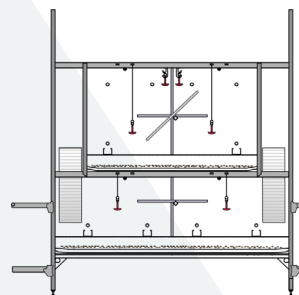
## ➤ REARMAXX

Smart rearing system as the perfect tool for rearing managers



## ➤ NIVOMAXX

Level training with one manure belt surface



## ➤ REARMOTION

Making it easy to deliver well trained hens

Do you want to know more about our solutions for rearing? Scan the QR-code or contact us directly via the details below.



**VDL Jansen B.V.**

Harselaarseweg 32, 3771 MB Barneveld

The Netherlands

+31 (0)342 427 000

info@vdljansen.com

[www.vdljansen.com](http://www.vdljansen.com)

