

PRODUTTORI DI IMPIANTI AVICOLI  
**POULTRY EQUIPMENT  
MANUFACTURERS**  
PRODUCTEURS D'ÉQUIPEMENTS AVICOLES  
Productores de Equipos Avícolas

Производители оборудования  
для птицеводства 養鶏設備メーカー  
PRODUTORES DE 家禽飼養設備  
INSTALAÇÕES 鸡舍饲养设备  
AVÍCULAS مصنعي معدات الدواجن  
KÖMES HAYVANLARI EKİPMANI ÜRETİCİLERİ  
ผู้ผลิตอุปกรณ์สำหรับกิจการผลิตสัตว์ปีก



**Performance You Can Count On**

Laying



# PIRAMIDE PIRAMIDE *Plus*

**VALLI**

## ALTERNATIVE SYSTEM



quality you can depend on.

# REAL WELFARE

Valco Companies, Inc. - 2710 Division Highway  
P.O.Box 8 - New Holland, PA 17557 USA  
Phone: (+1) 717-354-4586 - [www.val-co.com](http://www.val-co.com)



# PIRAMIDE PIRAMIDE *Plus*

**VALLI**

## MAIN FEATURES:

- Length of each module: 114 3/16" (2900 mm)
- Maximum ratio between usable area, feeding space and perches
- Drinking lines in front of each nest
- All the usable area on the system in wire mesh with manure belt underneath
- The workforce has an excellent overview and easy inspection of the system thanks to the sturdy and walkable first floor panel for intensive daily use
- The floors are in staggered terraces to facilitate the movement of the animals between the various levels, thanks also to mobile and self-supporting perches.
- Perfect location of feeding and drinking to stimulate the movement of the hens through the floors without blocking the access to the laying nest
- Inspection trolleys on the nests side to inspect the top floor in total safety
- Automatic expeller of the hens from the nest with gearbox motor and *rocking function*
- The back of the nest can be lifted manually for a quick inspection and cleaning of the nest. This also facilitates maintenance within the system
- Disassembling of the laying nest without any tool for an easy and fast inspection and cleaning
- Feet in stainless steel
- Available also in multi-tier configuration with intermediate catwalks
- Piramide: Usable area 8,7 yd<sup>2</sup> (7,3 m<sup>2</sup>) per linear meter
- Piramide *Plus*: Usable area 9,1 yd<sup>2</sup> (7,6 m<sup>2</sup>) per linear meter



### Rocking Function

Heights are subject to decrease to MAX -30 mm due to feet adjustment

