

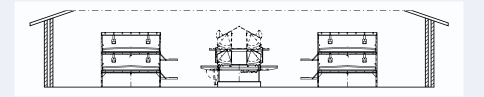
Benefits

The Compact 2 aviary offers many benefits:

- Optimal use of house surface area
- Solid construction
- Long lifetime

About Compact 2

By adding a Compact 2 aviary to the existing equipment of nests and slats the available living space can be increased. This will mean more eggs produced in the same house floor area.



Scratch behaviour expressed on tiers

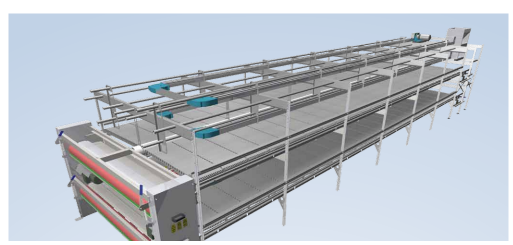
The Compact 2 aviary system has a solid and practical construction with a long lifetime. The system is standard equipped with TwinWorld slats which offers the following benefits:

- An open structure and minimal contact points thus less dirt accumulation and mite unfriendly
- An integrated air manure drying tube which is kept clean by the hens themselves due to the round construction which also enhances optimal air drying
- Integrated egg tray covered by an egg protection profile along the edge so that any system eggs can roll into the tray from the sloped floor

The Compact 2 system can be applied in various configurations. Feeding and watering systems can be added to any tier, if so desired. Each system is equipped with perches which allows the birds to express their natural behaviour.







Options

- Available in several widths from 1000 mm to 2400 mm
- · Plastic or wire slat
- Available with Triangular top frame for houses with low roof construction
- Fly on platforms or stairs alongside of system which are easy to take away
- LED lighting

- Manual operated wire mesh panels at bottom of the system, per section or pen area
- Chain or flex auger type feed systems
- Various types of drink nipples can be installed
- Extended system into the 2nd tier of a 2 tier house
- · Partition wall inside system

No. of hens per m² living space:

EU standard: 9 KAT standard: 9 / living space max. 18 /m² floor area

Organic: 6 Organic: 6



Jansen Poultry Equipment Harselaarseweg 32 3771 MB Barneveld

> T 0031 (0) 342-427000 F 0031 (0) 342-427001



Compact 2

Optimal use of house surface with Compact 2 aviary system







www.jpe.org