



NATURA Visio

The welfare-friendly aviary system for egg production with a new, patented nest arrangement

NATURA Visio

The two-tier, welfare-friendly and easy-to-monitor laying aviary

With **NATURA Visio**, Big Dutchman offers a cage-free laying aviary characterised by the following outstanding features:



NATURA Visio

Cross section of NATURA Visio

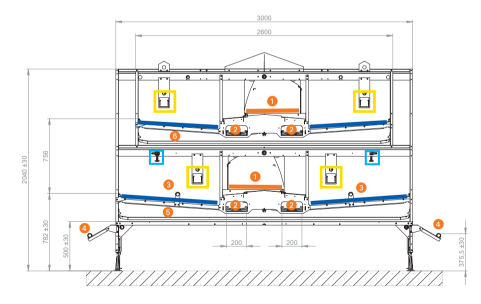
- open design: good overview and easy monitoring by the farm staff;
- low height: ideal for houses with low ceilings and for multi-level houses;
- centrally arranged colony nest in each tier: easy to reach from both the left-hand and right-hand sides, high nest acceptance and a low risk of mislaid eggs;
- chick ramps between the first and second tiers: good distribution of birds within the system and no obstructions in the litter aisles;
- »Visio twin belt«: good visibility of the longitudinal egg belts on each tier;
- any eggs mislaid in the system automatically roll onto the egg belt: no additional egg collection required;
- easy integration of an additional third feed circuit;
- large usable area: good utilisation of the house.



The egg belt is easy to see from the aisle



Short rolling-off distances for the eggs





Europe, Middle East & Africa: Big Dutchman International GmbH P.O. Box 1163 · 49360 Vechta, Germany Phone +49(0)4447 801-0 big@bigdutchman.de www.bigdutchman.de USA: Big Dutchman, Inc.

Phone +1 616 582 4000 · bigd@bigdutchmanusa.com www.bigdutchmanusa.com

Brazil: Big Dutchman (Brasil) Ltda.

Phone +55 16 2108 5310 · bdbr@bigdutchman.com.br www.bigdutchman.com.br

Russia: 000 "Big Dutchman" Phone +7 495 2295 161 · big@bigdutchman.ru · www.bigdutchman.ru

Asia/Pacific: BD Agriculture (Malaysia) Sdn. Bhd. Phone +60 3 334 83 555 · bdasia@bigdutchman.com · www.bigdutchman.asia

China: Big Dutchman (Tianjin) Livestock Equipment Co., Ltd. Phone +86 10 5632 0188 · bdcnsales@bigdutchman.com www.bigdutchmanchina.com Key



- 2 Longitudinal egg belt
- 3 Perch
- 4 Approach aid
- First manure belt levelSecond manure belt level

The different areas of activity are arranged in a way that encourages the hens to move around in the system.

- Nest surface area
- Water
- Feed
- Usable area

