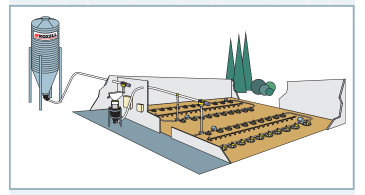


Vitoo[™]

Unique pan feeding system for pullet rearing



TECHNICALSPECIFICATIONS

ANIMAL INFO Number of birds/pan Average age at removal Average age at removal Average weight at removal Density (birds/m²) 8 - 10 Max. dayly feed intake (grams/bird) 100 Max. "skip a day" feed intake (grams/bird) 200 GENERAL TECHNICAL INFO Pan: Material polypropylene (nylon top support) Diameter Average pan contents 300 grams Quantity per feed level circa 16 grams Grill spacing height 50 mm Transport: Material tubes Quivide diameter tube 44,5 mm
Average age at removal 18 - 20 weeks Average weight at removal 2 kg Density (birds/m²) 8 - 10 Max. doily feed intake (grams/bird) 100 Max. doily feed intake (grams/bird) 200 GENERAL TECHNICAL INFO 200 Pan: Material Pan: Material Pan: Material Quantity per feed level circa 16 grams Grill spacing height 50 mm Transport: Material tubes Quixide diameter tube 44,5 mm
Average weight at removal 2 kg Density (birds/m²) 8 - 10 Max. daily feed intake (grams/bird) 100 Max. daily feed intake (grams/bird) 200 GENERAL TECHNICAL INFO 200 Pan: Material Diameter 440 x 290 mm Average pan contents 300 grams Quantity per feed level circa 16 grams Grill spacing height 50 mm Transport: Material tubes Quixide diameter tube 44,5 mm
Density (birds/m²) 8 - 10 Max. daily feed intake (grams/bird) 100 Max. daily feed intake (grams/bird) 200 GENERAL TECHNICAL INFO 200 Pan: Material Diameter 440 x 290 mm Average pan contents 300 grams Quantity per feed level circa 16 grams Grill spacing height 50 mm Transport: Material tubes Quixide diameter tube 44,5 mm
Max. daily feed intake (grams/bird) 100 Max. "skip a day" feed intake (grams/bird) 200 GENERAL TECHNICAL INFO 200 Pan: Material polypropylene (nylon top support) Diameter 440 x 290 mm Average pan contents 300 grams Quantity per feed level circa 16 grams Grill spacing height 50 mm Transport: Material tubes galvanized steel Outside diameter tube 44,5 mm
Max. "skip a day" feed intake (grams/bird) 200 GENERAL TECHNICAL INFO polypropylene (nylon top support) Diameter 440 x 290 mm Average pan contents 300 grams Quantity per feed level circa 16 grams Grill spacing height 50 mm Transport: Material tubes galvanized steel Outside diameter tube 44,5 mm
GENERAL TECHNICAL INFO Pan: Material polypropylene (nylon top support) Diameter 440 x 290 mm Average pan contents 300 grams Quantity per feed level circa 16 grams Grill spacing height 50 mm Transport: Material tubes galvanized steel Outside diameter tube 44,5 mm
Pan: Pan:
Diameter 440 x 290 mm Average pan contents 300 grams Quantity per feed level circa 16 grams Grill spacing height 50 mm Transport: Material tubes galvanized steel Outside diameter tube 44,5 mm
Average pan contents 300 grams Quantity per feed level circa 16 grams Grill spacing height 50 mm Transport: Material tubes galvanized steel Outside diameter tube 44,5 mm
Quantity per feed level circa 16 grams Grill spacing height 50 mm Transport: Material tubes galvanized steel Outside diameter tube 44,5 mm
Grill spacing height 50 mm Transport: Material tubes galvanized steel Outside diameter tube 44,5 mm
Material tubes galvanized steel Outside diameter tube 44,5 mm
Outside diameter tube 44,5 mm
Feed amount 600 grams/meter tube
Max. pellet diameter 4 mm
CIRCUITS - simultaneous filling
Max. auger length House length Auger speed Nr. fill points Cap. kg/h kW
1 motor: 70 m 1 - 80 m 30 m/min 1 1200 0,37
2 motors: 200 m 81 - 150 m 30 m/min 2 2x1200 0,32
3 motors: 300 m 81 - 110 m 60 m/min 1 2100 0,7
STRAIGHT LINES - fast sequential filling
Power unit Feed transport capacity Max. length of the line
0,55 kW - 3/4 HP 700 kg/hour 1 pan/tube 150m
3-phase 50 Hz 2 pans/tube 150m 3 pans/tube 130m
560 rpm 4 pans/tube 100m
spension points: every 3 m - Average height: 3,25m - Based on a specific weight of 0,65 kg/dm³.

Vitoo™ is an exclusive reserves me rigm Roxell[®]-product. improve its products or systems, without prior notification.

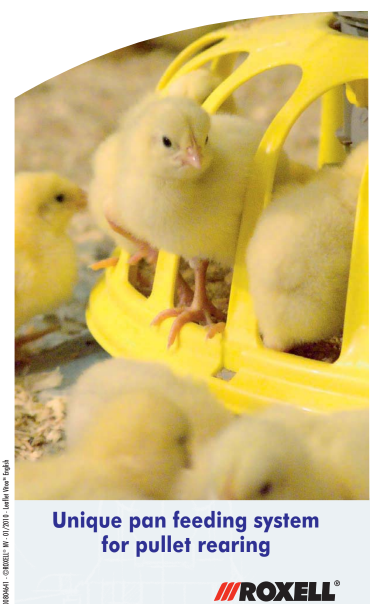
Your ROXELL[®] Service Point:





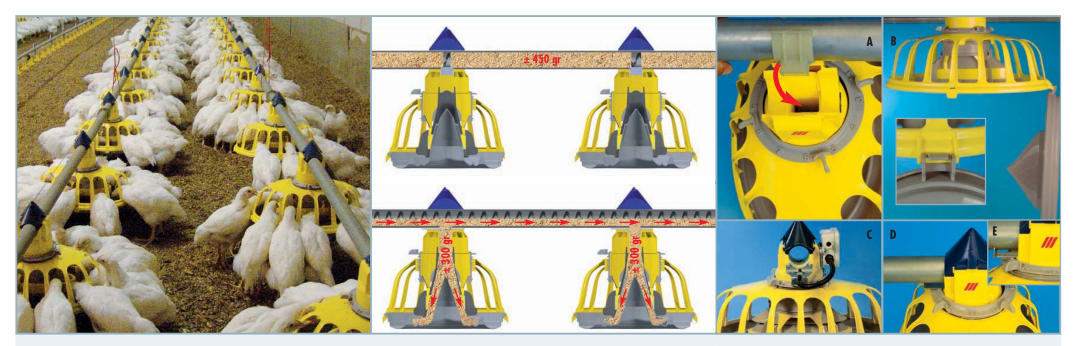
ROXELL® NV - Industrielaan 13 - 9990 Maldegem, Belgium Tel. +32 50 72 91 72 - Fax +32 50 71 67 21 E-mail: roxell@roxell.com - www.roxell.com

Vitoo



Unique pan feeding system for pullet rearing

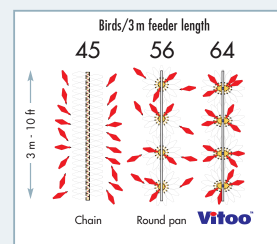




Vitoo

Optimal use of your floor space

• The unique oval* shaped pan, offers up to 16 feeding places, which allows you to place up to 64 animals per 3 meter feeding length. (* Patented)



Vitoo[®]

2 Excellent uniformity in feed distribution

- The high capacity auger fills all pans throughout the house simultaneously with equal portions.
- A special insert on the tubes prevents the pan from swinging, thus keeping the feed central in the pan. (A)
- The Vitoo[™]-pan, with its inner and outer pan, prevents feed waste. The outer pan catches the feed from the inner pan allowing all feed to be eaten by the birds.

3 Great start from day one

- The unique inner cone, in combination with the feed windows, guarantees a high feed level in the pans during the early days of rearing.
- The low pan and the wide grill openings offer day-olds a comfortable access to the feed.



Vitoo

4 Durable

- There is a 10-year guarantee * on the complete pan.
- The pan parts are of durable, UV-lasting plastic that resists all commonly used cleansing agents and detergents.
- A solid hinge allows easy, thorough cleaning, without removing the pans. (B)
 (* Degressive warranty)



- Easy manual operation during the first two weeks.
- A reliable control unit with sensor. (C)
- The handy adjustment ring allows an optimal feed level adjustment in the inner pan. (D)
- A practical shut-off slide makes partial rearing possible. (E)