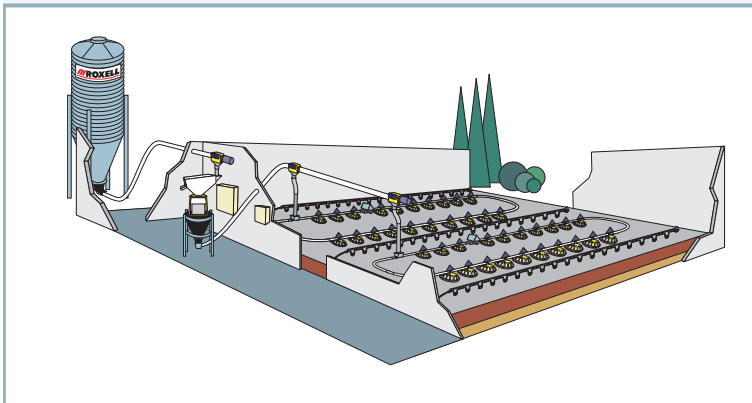




# Poolai™

## Pan feeding system for pullets



### TECHNICAL SPECIFICATIONS

### ANIMAL INFO

	Rearing
Number of birds/pan	46 - 51
Average age at removal (weeks)	17
Average weight at removal (kgs)	1.35 - 1.45
Daily feed intake (grams/bird)	70 - 100
Density (birds/m <sup>2</sup> )	7 to 9

### GENERAL TECHNICAL INFO

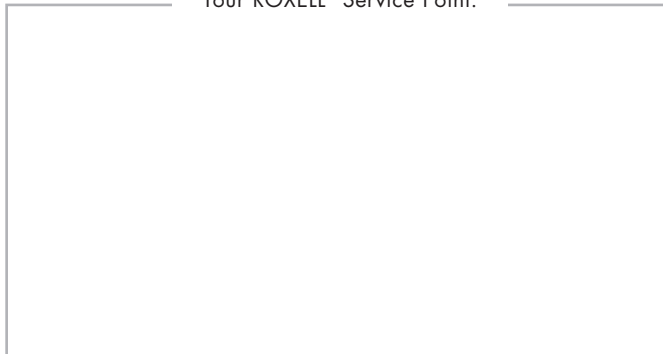
Pan assembly	Adjuster	Short
	Grill	12- strut
	Material	Polypropylene (nylon top support)
	Diameter	440 x 290 mm
	Average pan contents	600 g (feed level at 3)
Transport	Material tubes	Galvanized steel: 2,60 - 3,05 m
	Outside diameter tube	44,5 mm
	Feed amount	600 grams/meter tube
	Average transport capacity	Circuits: 1200 kg/hr - Lines: 450 kg/hr
	Max. length per fill point	Circuits: 120 m - Lines: 150 m
	Max. pallet diameter	4 mm
Suspension points		Every 3 m (*)
Average height		3,25 m (*)

(\*) based on a specific weight of 0,65 kg/dm<sup>3</sup>

Poolai™ is an exclusive Roxell®-product.

ROXELL® reserves the right to make modifications to 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

# Poolai™



## Pan feeding system for pullets

0901942 - ©ROXELL® NV - 10-2009 - Leaflet Poolai™ - English



# Poolai™

## 1 Maximum use of your floor space

- Each pan has a total feeding border of 1160 mm.
- Poolai™ serves up to 51 birds per pan (up to 71 birds per meter feeding system).
- The feeder tubes can be used as perch while an anti-roost profile prevents the birds from soiling the pans. (A)

## 2 Excellent start of your day-olds

- The low pan edge allows a smooth access to the feed.
- The 360° flooding keeps the Poolai™-pans full of feed.
- The large feed surface offers optimal eating comfort.
- The feed slots in the cone attract the birds.

# Poolai™

## 3 Optimal uniformity

- Poolai™ distributes the feed evenly in all pans.
- Pan locks on the tubes prevent the pans from swinging. (B)
- The special wings on the cone stop the pullets from grubbing in the feed.

## 4 Excellent control on the feed cost

- The unique and patented Poolai™ pan with a high feed saver rim excludes practically all feed waste from the first day onwards.
- A handy adjustment ring allows a precise setting of the feed level. (C)
- The incorporated feed trough in the bottom and the pan lock make sure that the feed remains in the central part of the pan.

