

GÜRES TECHNOLOGY

BR-135 BROILER CAGE



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BR-135 BROILER CAGE



Easy Access To Feed From The First Day

- Spiral piped and level adjustable, feeder system with automatic sensor.
- Low feed loss.



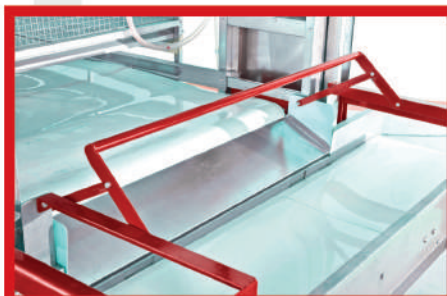
Smooth And Fast Installation

- Cage batteries scaled with calibrated digital measuring devices.
- On-site inspection, on-time installation with experienced discovery and assembly team.



Cage With Reinforced Construction

- 2 mm thick cage legs on each 120 cm.
- Secured with steel dowels on each 6 meter. (5 legs 1)
- Ø 60 mm metal shoes are used at the places where the cage legs are pressed on the ground.



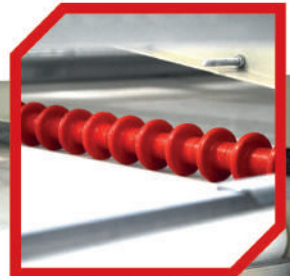
Automatic Chicken Removal System

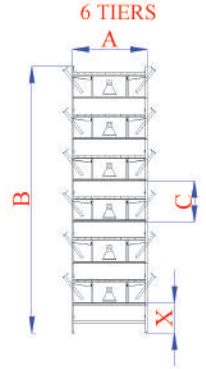
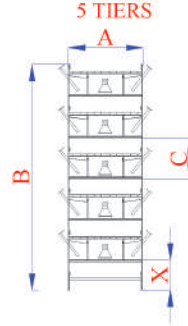
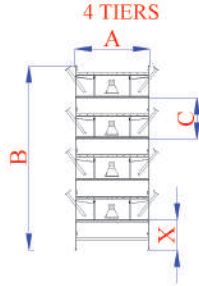
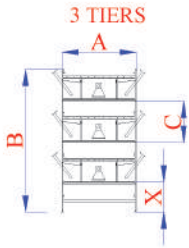
- Automatic transport with PP manure belts
- Faster dispatch with easily removable bottom plastics.



Level Adjustment Mechanism Water Drinking System

- In dimension 3600 x 1350 mm section of cage. There are 12 plastic bottom drawers on each section.
 - All cages have automatic drinking and manure removal systems.
 - There are 12 red imported nipples and V type drop holders in each two sections.
 - There is a PP manure band extending along the cage, under each cage row and tier.
 - Each tier has rollers and scrapers.
- On each section 12 pieces made of stainless steel, red broiler nipples.
 - Antibacterial water reservoirs.
- Manure is cleaned and discharged by the Polypropylene (PP) manure belts of 1 mm thickness. These PP belts are located underneath every tier and row of the cages and towed by drive reducer engines to clean the manure in a flawless way.
 - Rollers and the scrapers located on each tier and row spills the manure to the discharging manure conveyor at the end of the henhouse and the manure is removed from the henhouse by this discharging manure conveyor.
 - A cover has been placed at the back of the manure belts to avoid splashing and not to make dirty henhouse and transfer the manure to the conveyor.
 - The rubber band is running on the galvanized construction. The system has pipes in the front side and rear side these help to move the rollers, reduce engines.
 - Belts are moved by 1,5 HP powered engines with reducers.





MODEL	TIERS	WIDTH(A)	HEIGHT (B)	PITCH (C)	1. FLOOR HEIGHT FROM THE GROUND (X)
BR-135	3 TIERS	1350	2650	750	400
BR-135	4 TIERS	1350	3400	750	400
BR-135	5 TIERS	1350	4150	750	400
BR-135	6 TIERS	1350	4900	750	400

