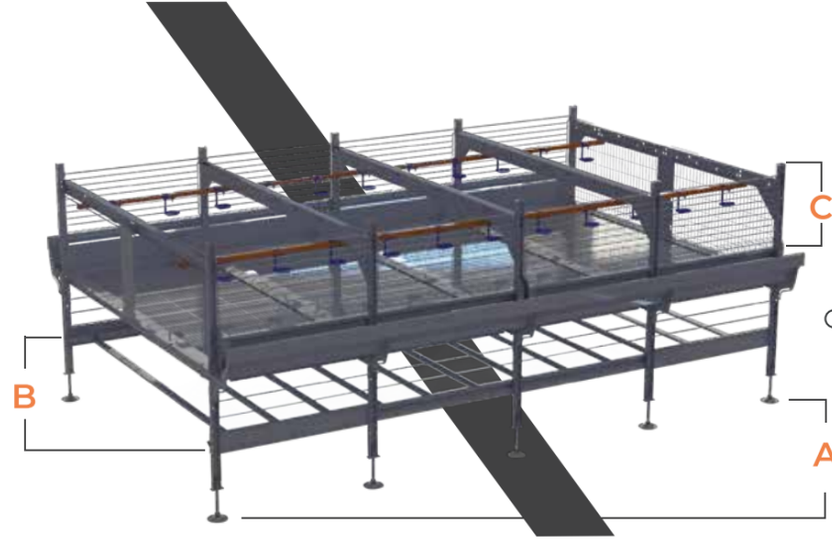


BROILER CAGE



	A LENGHT	B DEEPTH	C HEIGHT	MOVEMENT AREA	NUMBER OF BIRDS
BF 270	2700 mm	1600 mm	820 mm	432 cm ²	100



WATERING SYSTEM

- Our watering elements in the cage cells are provided with PVC square shaped pipes.
- There are 16 stainless steel nipples in 2 lines in each cells.
- The medicator system; the intended amount of medicine, vaccine and vitamin will be add into the water and send to nipples.
- Thanks to the bowls at the bottom excess water is prevented from reaching the manure belt.

BROILER CAGE

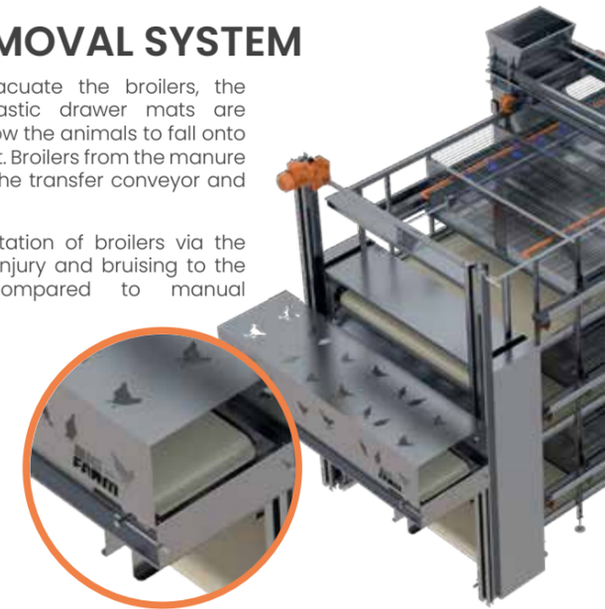
FEEDING SYSTEM



- Our feeding systems ensure that the feed is distributed homogeneously, safely and quickly.
- Our feeders are designed in a way that the distributed feed can reach each tier at the same time and without spilling over.
- In the chicken meat production field, one of the factors that directly affect the production of eggs is feeding.

BROILER REMOVAL SYSTEM

- When it's time to evacuate the broilers, the specially designed plastic drawer mats are opened manually to allow the animals to fall onto the cleaned manure belt. Broilers from the manure belt are transferred to the transfer conveyor and delivered to the truck.
- Thanks to the transportation of broilers via the conveyor, there is less injury and bruising to the feet and wings compared to manual transportation.



MANURE DISCHARGING SYSTEM

- The manure removal is contutuated of a POLYPRO- PYLENE (plastic) manure band under each tiers.
- The cleaning scrapers at the end of each line keep it clean.
- Manure collected via the manure band are transferred to conveyors that carried it out from the poultry house.

