

## *Incubation Equipment*

### ❖ **Hatcher Basket AR50**

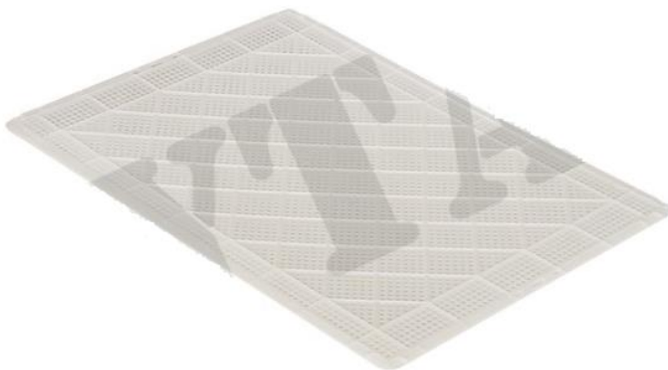
Breeding eggs are taken from setter trays and put in hatching baskets. With its high aerodynamic structure, it provides maximum air circulation and increases hatching rate.

Features:

- Increases hatching rate.
- Thanks to the holes in all the baskets, it provides high air circulation.
- Eliminates the risk of broken eggs.
- Easy to clean.



### ❖ **Hatcher Basket Cover AR50**

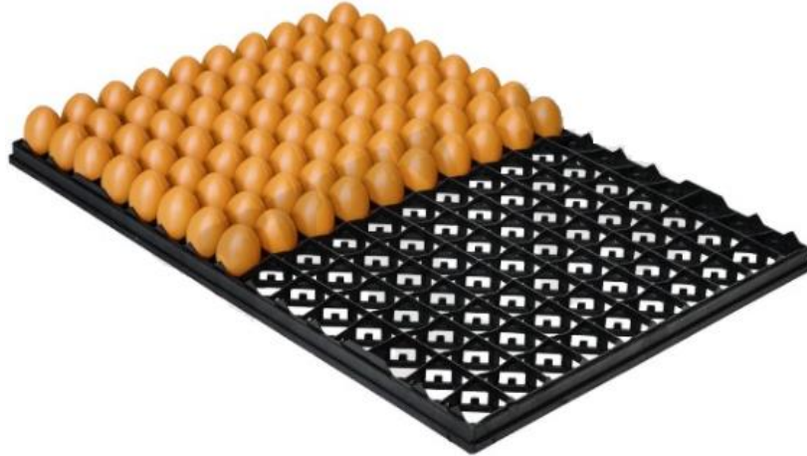


### ❖ Setter Tray AR50

Setter trays are used in hatcheries.

Features:

- Thanks to the holes in all the baskets, it provides high air circulation.
- Eliminates the risk of breaking eggs.
- Easy to clean.

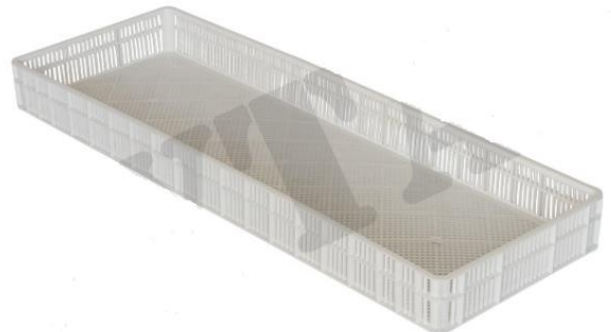


### ❖ Hatcher Basket AR65:

Breeding eggs are taken from setter trays and put in hatching baskets. With its high aerodynamic structure, it provides maximum air circulation and increases hatching rate.

Features:

- Increases hatching rate.
- Thanks to the holes in all the baskets, it provides high air circulation.
- Eliminates the risk of broken eggs.
- Easy to clean.

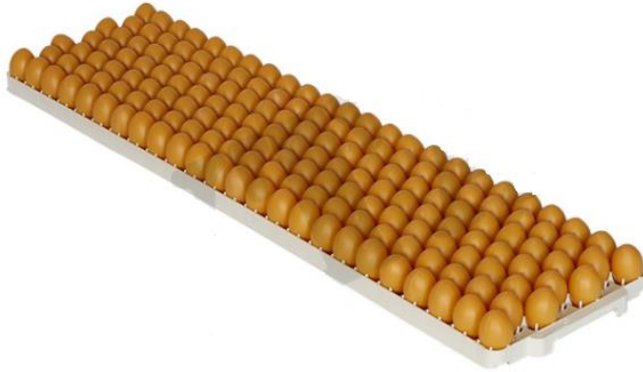


❖ **Setter Tray AR65:**

Setter trays are used in hatcheries.

Features:

- Thanks to the holes in all the baskets, it provides high air circulation.
- Eliminates the risk of breaking eggs.
- Easy to clean.

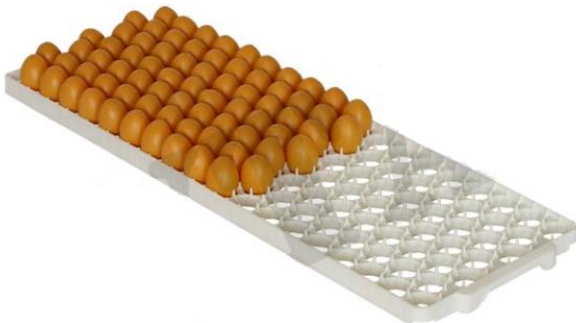


❖ **Setter Tray AR26:**

Setter trays are used in hatcheries.

Features:

- Thanks to the holes in all the baskets, it provides high air circulation.
- Eliminates the risk of breaking eggs.
- Easy to clean.

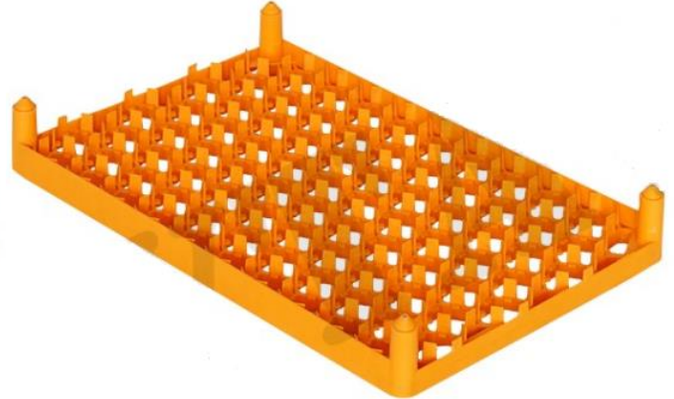
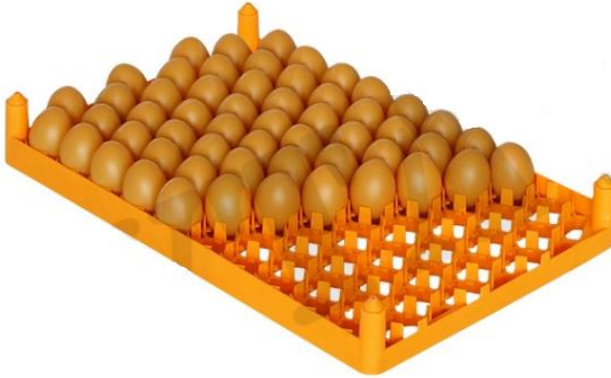


❖ **Setter Tray AR8:**

Setter trays are used in hatcheries.

Features:

- Thanks to the holes in all the baskets, it provides high air circulation.
- Eliminates the risk of breaking eggs.
- Easy to clean.

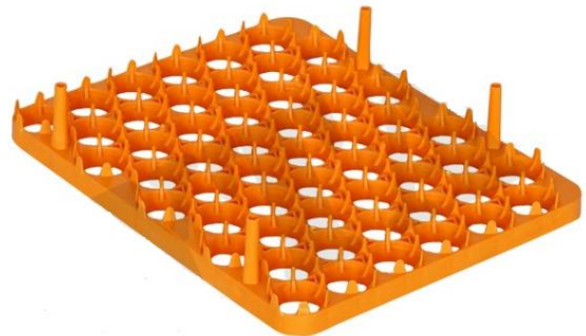
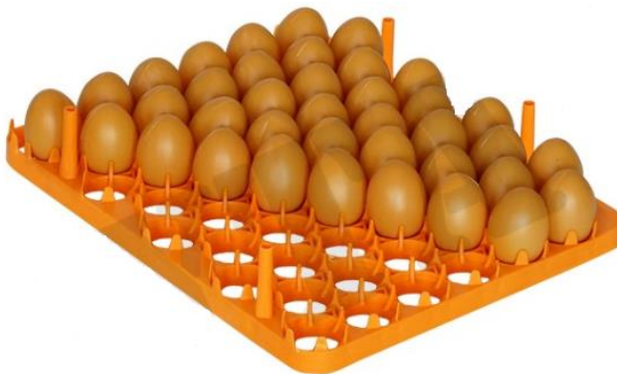


❖ **Setter Tray AR5:**

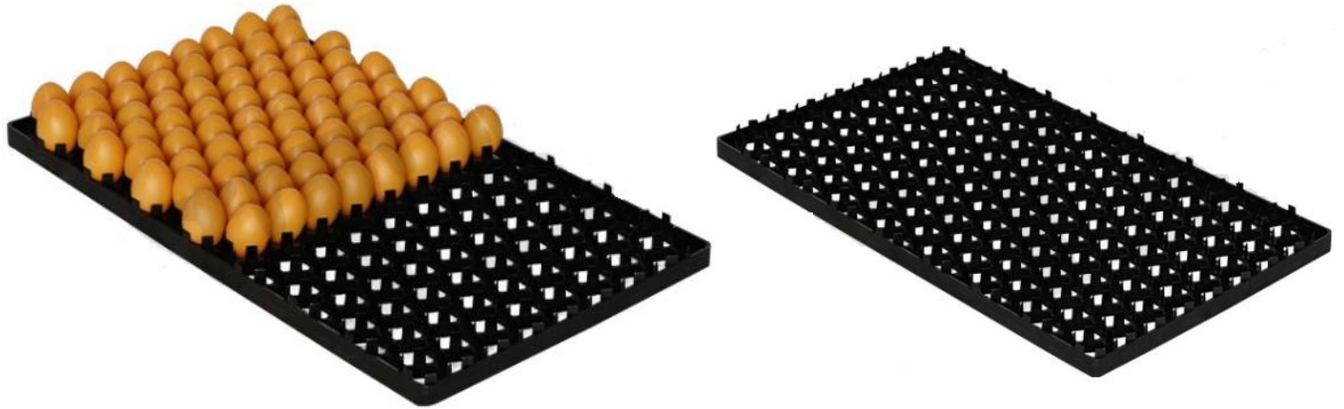
Setter trays are used in hatcheries.

Features:

- Thanks to the holes in all the baskets, it provides high air circulation.
- Eliminates the risk of breaking eggs.
- Easy to clean.



❖ **Setter Tray AR28**



❖ **Quail and Partridge Setter Tray AR29:**

Setter trays are used in hatcheries.

Features:

- Thanks to the holes in all the baskets, it provides high air circulation.
- Eliminates the risk of breaking eggs.
- Easy to clean.



### ❖ Hatcher Basket AR8

Breeding eggs are taken from setter trays and put in hatching baskets. With its high aerodynamic structure, it provides maximum air circulation and increases hatching rate.

Features:

- Increases hatching rate.
- Thanks to the holes in all the baskets, it provides high air circulation.
- Eliminates the risk of broken eggs.
- Easy to clean.



### ❖ Turkey Tray AR26

Setter trays are used in hatcheries.

Features:

- Thanks to the holes in all the baskets, it provides high air circulation.
- Eliminates the risk of breaking eggs.
- Easy to clean.

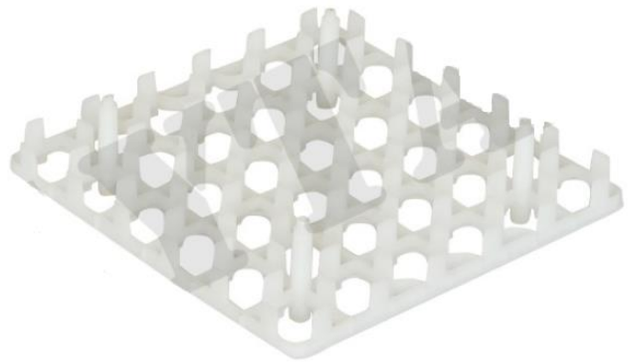
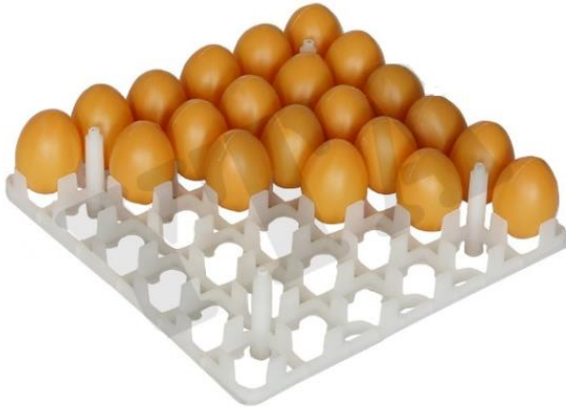


❖ **Chick Setter Tray AR3**

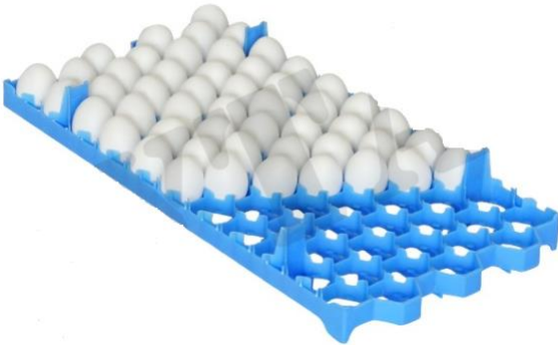
Setter trays are used in hatcheries.

Features:

- Thanks to the holes in all the baskets, it provides high air circulation.
- Eliminates the risk of breaking eggs.
- Easy to clean.



❖ **Setter Tray AR7**



❖ **Humidifier Plastic**



### ❖ Setter Tray AR88

breeder eggs are taken from development trays and placed in hatchery baskets, and with its high aerodynamic structure, it increases hatching rate by providing the highest level of air circulation.

Features:

- Increases hatching rate.
- It provides a high level of air circulation thanks to the holes in all of the baskets.
- It eliminates the risk of broken eggs.
- It is easy to clean.



### ❖ Setter Trolley AR16

The setter trays are loaded into the trolleys and the trolley is taken to the incubators. and during the specified time, the trolleys move by means of the tray turn mechanism, enabling the egg to develop faster.

Features:

- Maintenance-free tray turning mechanism
- Easy maneuverability thanks to wide wheels
- More stacking possibilities
- Increases hatchability.
- Disassembly provides ease of transportation.



### ❖ Hatcher Trolley

The eggs are transported from setter trolleys to the hatcher trolleys and hatching occurs within 3 days.

Features:

- Easy maneuverability thanks to wide wheels
- More stacking possibilities
- Improves hatchability



### ❖ Door Hinge



❖ Incubation Machines Gear



❖ Incubation Machines Gear Shaft



❖ Incubation Machine Aluminum Pulley



❖ **Movable Wheel with Brake**



❖ **Fixed wheel**



❖ **Small Ventilations Inlet**



❖ **Small Ventilation Cover**



❖ **Big Ventilations Inlet**



❖ **Big Ventilation Cover**





أرابيلا  
للدعم الزراعي  
والصناعي  
**ARABELLA**  
INDUSTRIAL & AGRICULTURAL

**Tell, Fax:** +962 2 7259291

**Mob:** +962 79 758 9906

**Mob:** +962 79 758 9903

**Box 217 - P.Code 21110**

**Email:** [Info@Arabella-Group.com](mailto:Info@Arabella-Group.com)

**Jordan, Irbid Branch - Petra Street**

**[www.Arabella-Group.com](http://www.Arabella-Group.com)**