

**RIVER** Since 1961<sup>®</sup>



Flyer EN

# EggTech

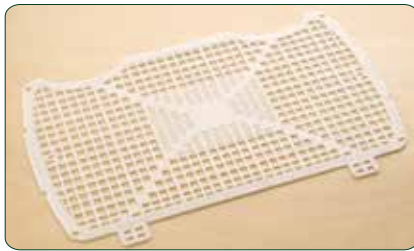


# USE AND MAINTENANCE INSTRUCTIONS IN DETAIL

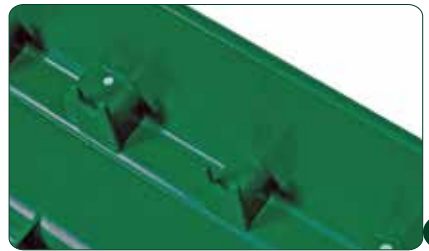
Read the use and maintenance guide and compare the instructions with the following photos



A



B



C



D



E



F



G



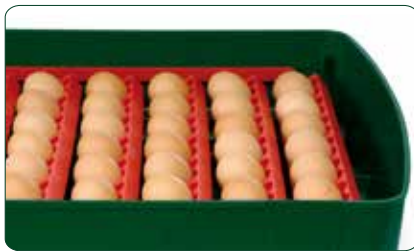
H



I



J



K



L



M



N



O



P



Q



R



S

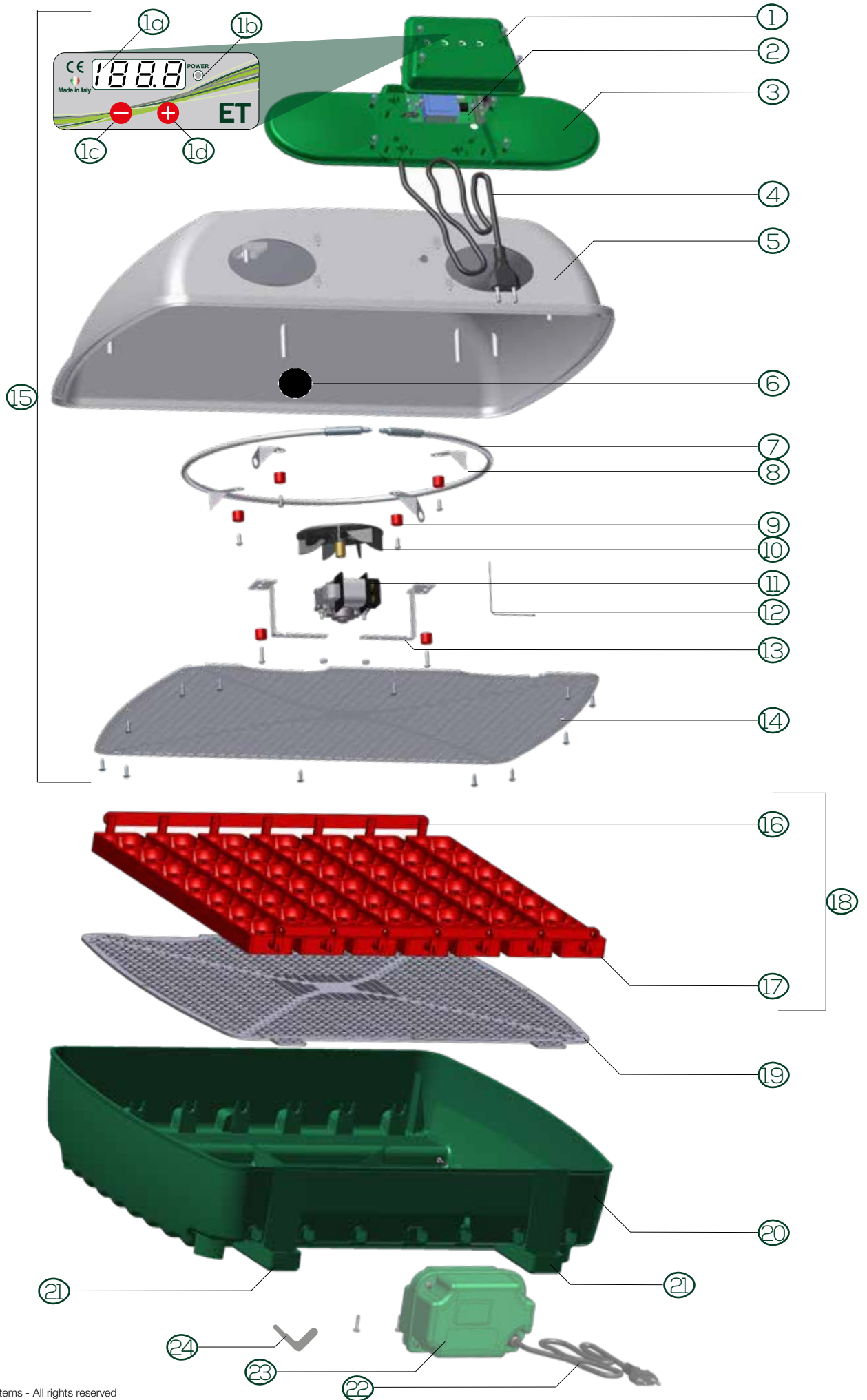


T



U

# ET INCUBATOR - DETAILED VIEW



# SPARE PARTS

Here you can find all the available spare parts for your ET incubator



Code number  
ET 12: **512-03**  
ET 24: **524-03**  
ET 49: **549-03**

②⑫



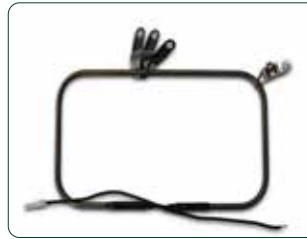
Code number  
ET 12-24-49:  
**25549850**

⑥



Code number  
ET 12: **27512000**

⑦



Code number  
ET 24: **22524000**

⑦



Code number  
ET 49: **22549000**

⑦



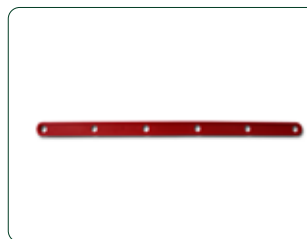
Code number  
ET 12: **512-05**  
ET 24: **524-05**  
ET 49: **549-05**

⑩⑪⑬



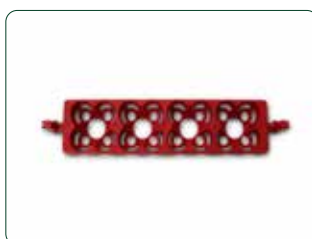
Code number  
ET 12: **40512000**  
ET 24: **40524000**  
ET 49: **40549000**

⑮



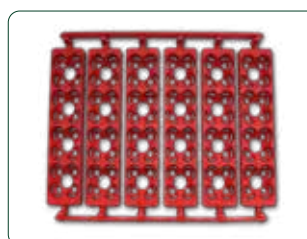
Code number  
ET 12: **25512700**  
ET 24: **25524700**  
ET 49: **25549700**

⑮



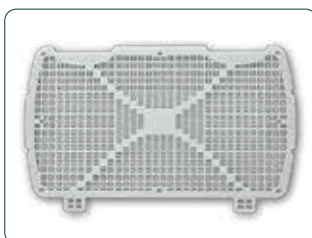
Code number  
ET 12: **25512400**  
ET 24: **25524400**  
ET 49: **25549400**

⑰



Code number  
ET 12: **512-06**  
ET 24: **524-06**  
ET 49: **549-06**

⑱



Code number  
ET 12: **25512510**  
ET 24: **25524510**  
ET 49: **25549510**

⑰



Code number  
ET 12: **25512120**  
ET 24: **25524110**  
ET 49: **25549110**

⑳



Code number  
ET 12-24-49: **556M-1**

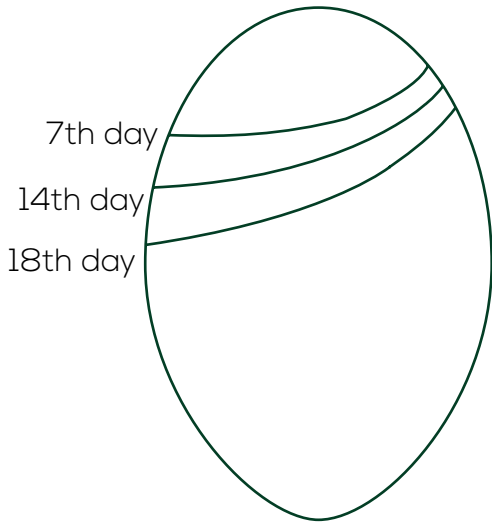
⑳



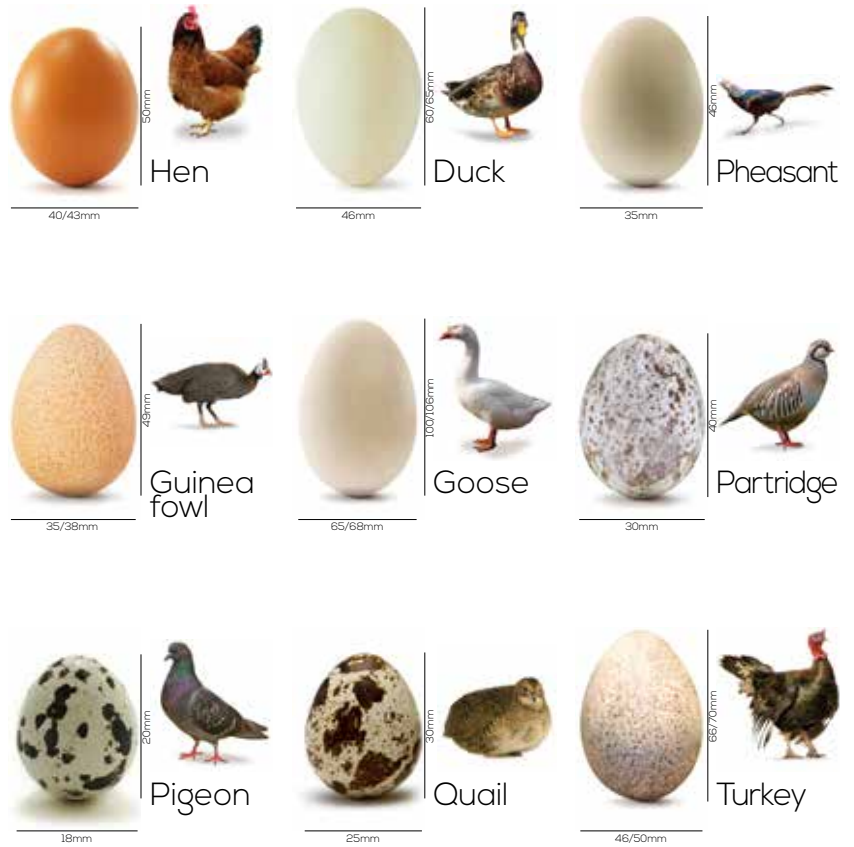
Code number  
ET 12-24-49: **23800300**

㉑

# THE EGGS 🥚



The **air cell** in an egg provides the chick with air when it is ready to start breathing on its own and hatch from the egg. As the chick starts breathing, there is a buildup of carbon dioxide in the egg, which prompts the chick to break through the egg to get fresh air.



# CHOOSING THE EGGS 🌱

## Egg suitable for incubation 😊



## Eggs with low hatching rate 😞



## Eggs to be discarded 😞



# OTHER PRODUCTS



**NEBULA®**  
Ultrasonic humidifier.



**SOLARIS®**  
Electronic control unit for power supply to 24V ET incubators. Management of power supply with:  
Line voltage 230V/Solar panel+battery/  
Battery.  
Input: 100VAC-240VAC 47/63Hz  
Output: 24VDC 240W



**COMPACTA**  
Self-sustaining feeder.  
Available capacities: 12-22L



**ARCUS**  
Anti waste plastic feeder with plastic or metal central rod.  
Available capacities: 9-20L



**Metal feeder**  
Available capacities: 8-22-37L



**ALMA**  
Treadle feeder.  
Available capacities: 17-28L



**Plastic poultry drinkers**  
Available capacities: 1,5,3,5,10L



**Plastic poultry drinkers with handle.**  
Available capacities: 5-10-15L



**Automatic bell drinker**



**Piumina**  
Wet plucking machine in stainless steel with 24 or 30 finger roller for pullets or 36 finger roller for quails. Interchangeable rollers.  
Capacities: 30-40 pullets/h



**Mistral**  
Grindling mill with 50L plastic bin.

Follow us on our social!



River Systems S.r.l.  
via Marco Polo, 33  
35011 Campodarsego (PD) Italy  
Telephone +39.049.9202464 - Fax +39.049.9216057  
www.riversystems.it - info@riversystems.it

