



RIVER



OVOLVO
ART. 557M

OVOLVO

The programmable egg turning unit!

OVOLVO is the egg turner unit that River Systems has designed to manage the number of daily tilt cycles of the eggs and their total degree of inclination. The maximum tilt is 35° to the right and 35° to the left, for a total of 70°. The degree of inclination achieved is shown on the display.

The egg turning unit is also equipped with preset programmes for various types of poultry created by our experts, as well as a customisable programme in which parameters can be set freely. In addition, there is a manual function to be used only in the case of maintenance operations to manually rotate the tray to the right or left.

PROGRAM	P01	P02	P03	P04	P05	P06	P07	P08
Species	Hen	Turkey	Pheasant	Quail	Duck	Muscovy duck	Goose	
Number of daily inclinations OVOLVO	24	28	24	21	25	31	30	
Degree of inclination OVOLVO	35	35	35	35	35	35	35	35

OVOLVO has a low voltage operation of 15 volts.

OVOLVO can be retrofitted on any River Systems incubator or similar by those who demand more from their egg turning unit. It comes as standard on ET TOP incubators, whose Wi-Fi connection allows the user to manage and view settings via smart-phone (River CovApp) as well as from the incubator control panel and the turning unit itself.

*The data on the table are provided by our experts and are indicative.



www.riversystems.it
via Marco Polo 33, 35011 Campodarsego (PD) Italia

Telefono: (+39) 0499202464
Email: info@riversystems.it

PRODUCT DETAILS



Display

Press buttons A and B to change parameters. The 'menu' key (Ⓜ) allows you to select the programmes.



Power supply cable

Cable with transformer and plug when sold separately; double plug cable supplied with ET TOP.



Plastic joint


Supports and guides the egg tray during swinging to ensure durability and better coupling with Ovolvo.



Temperature sensor

If OVOLVO is connected to ET TOP, the sensor detects the ambient temperature and indicates via River CovApp whether it is correct.

TECHNICAL DATA

	Code	Barcode	Weight	Dimensions	Voltage	Maximum tilt
	557M	8052015473807	0,412 kg	170x80x90mm	15 Volt	35° R 35° L

