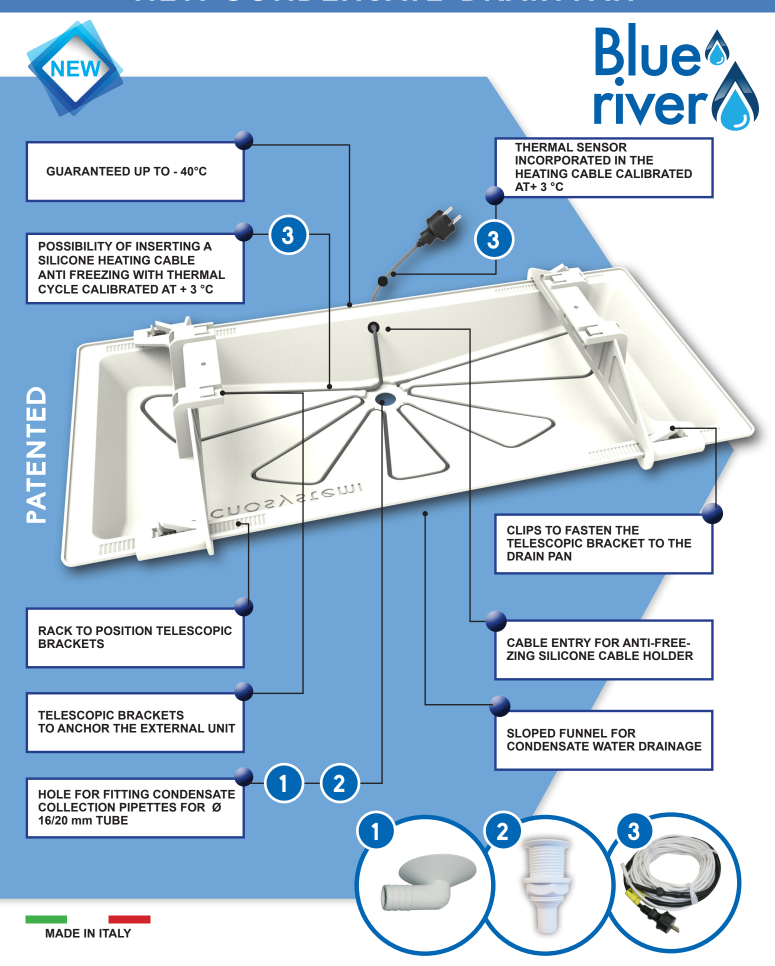


## **NEW CONDENSATE DRAIN PAN**



### **BLUE RIVER** CONDENSATE DRAIN PAN





#### **TECHNICAL FEATURES**

- CONNECTION FOR CONDENSATE DRAIN PIPE Ø 16 mm
- MADE IN ABS PLASTIC + IVORY COLOUR PMMA
- ADJUSTABLE FASTENING BRACKETS







CODE	DESCRIPTION	DIMENSIONS
11100100F	"BLUE RIVER" CONDENSATE DRAIN PAN	850 x 400 mm
11100101F	"BLUE RIVER" CONDENSATE DRAIN PAN	1050 x 400 mm

# BLUE RIVER CONDENSATE DRAIN PAN WITH HEATING CABLE





#### **TECHNICAL FEATURES**

- MADE IN ABS PLASTIC + IVORY COLOUR PMMA
- ADJUSTABLE FASTENING BRACKETS
- CONNECTION FOR CONDENSATE DRAIN PIPE Ø 20 mm
- COMPLETE WITH 3 m of Ø 20 mm INSULATED CONDENSATE DRAIN PIPE
- HEATING CABLE POWER: 15 W/m
- OPERATIONAL VOLTAGE: 230 Vdc
- HEATING CABLE DIAMETER: 7 mm
- TOLERANCE ON RESISTANCE: 5% / + 10%
- MAX EXTERNAL SHEATH TEMPERATURE: + 65 °C
- BUILT-IN THERMAL SENSOR
- RESISTANCE ACTIVATION AT + 3 °C







CODE	DESCRIPTION	DIMENSIONS	CABLE LENGTH
11100100F3	3 mt "BLUE RIVER" CONDENSATE DRAIN PAN WITH HEATING CABLE	850 x 400 mm	3 mt RECESSED
11100100F6	6 mt "BLUE RIVER" CONDENSATE DRAIN PAN WITH HEATING CABLE	850 x 400 mm	3 mt RECESSED + 3 mt FREE
11100101F3	3 mt "Blue River" condensate drain pan with Heating Cable	1050 x 400 mm	3 mt RECESSED
11100101F6	6 mt "BLUE RIVER" CONDENSATE DRAIN PAN WITH HEATING CABLE	1050 x 400 mm	3 mt RECESSED + 3 mt FREE