

CONDENSATE DRAIN PANS

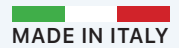


guaranteed up to -40°C

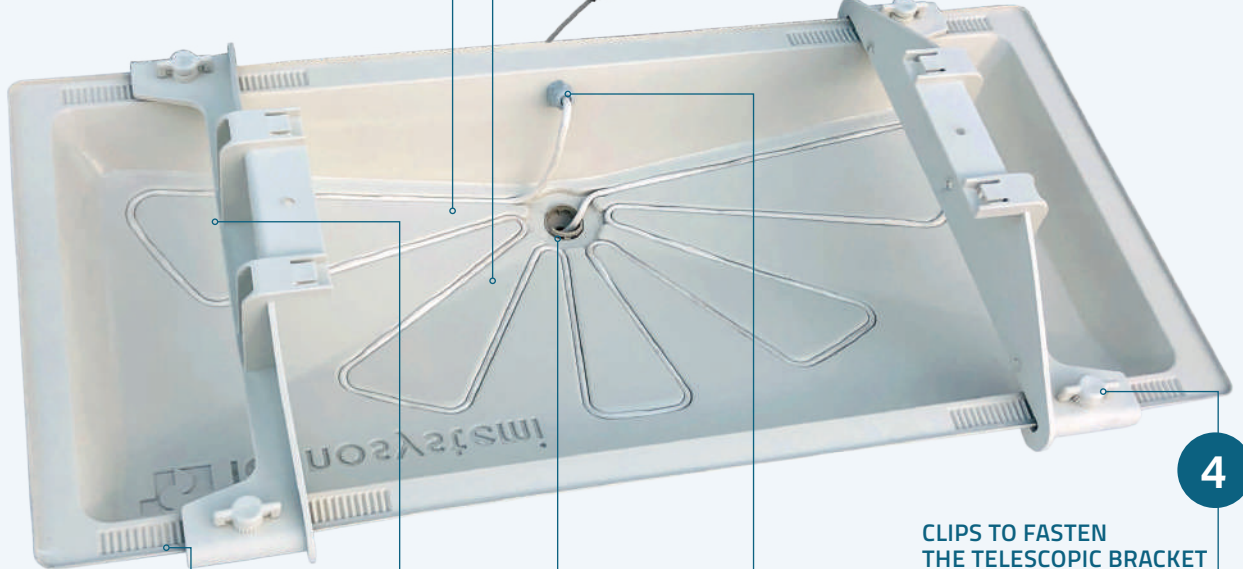
SLOPED SURFACE FOR CONDENSATE WATER DRAINAGE

THERMAL SENSOR INCORPORATED IN THE HEATING CABLE CALIBRATED AT $+3^{\circ}\text{C}$

POSSIBILITY OF INSERTING A SILICONE HEATING CABLE ANTI FREEZING WITH THERMAL CYCLE CALIBRATED AT $+3^{\circ}\text{C}$



PATENTED



RACK TO POSITION TELESCOPIC BRACKETS

TELESCOPIC BRACKETS TO ANCHOR THE EXTERNAL UNIT

HOLE FOR FITTING CONDENSATE COLLECTION PIPETTES FOR $\varnothing 16 / 20 \text{ mm}$ TUBE

CLIPS TO FASTEN THE TELESCOPIC BRACKET TO THE BASIN

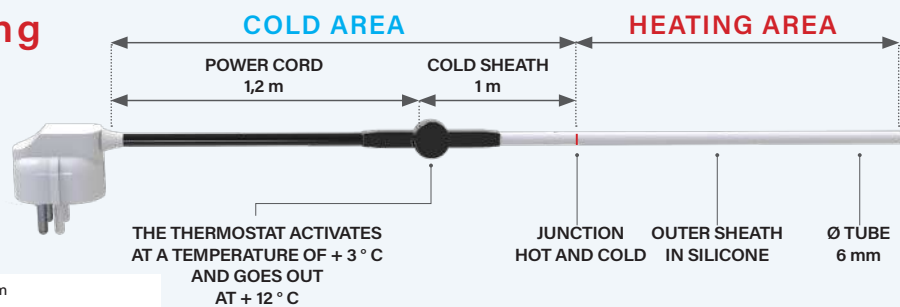
CABLE ENTRY FOR ANTI-FREEZING SILICONE CABLE HOLDER



INSULATED CONDENSATE DRAIN PIPE. SEE P. 55



cable heating



- POWER: 15 W/m
- SUPPLY VOLTAGE: 230 V

BLUE RIVER



CONDENSATE DRAIN PAN

BAC DE COLLECTE DES CONDENSATS

TECHNICAL SPECIFICATIONS

- MADE OF ABS + PMMA ADJUSTABLE FASTENING BRACKETS IN PA6
- COUPLING FOR CONDENSATE DRAIN PIPE Ø16mm

CARACTÉRISTIQUES TECHNIQUES

- FABRIQUÉ EN PLASTIQUE ABS + PMMA
- SUPPORTS DE FIXATION RÉGLABLES EN PA6
- RACCORD POUR TUYAU DE VIDANGE DE CONDENSAT Ø16mm

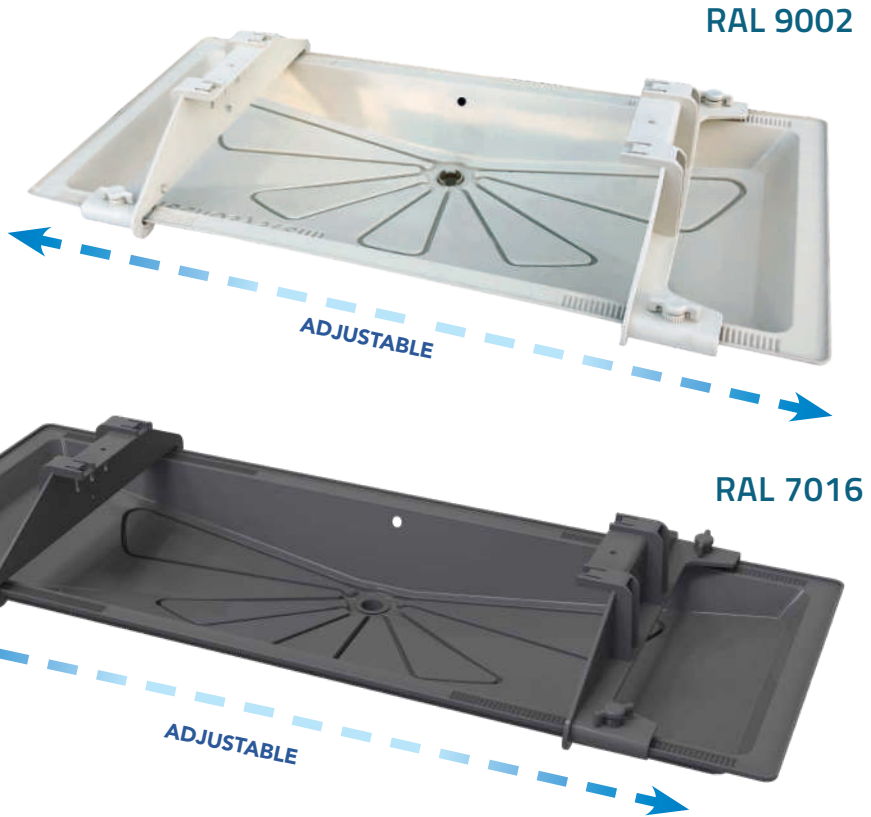
KONDENSATWANNE

TECHNISCHE EIGENSCHAFTEN

- AUS ABS + PMMA
- VERSTELLBARE BEFESTIGUNGSWANDKONSOLE IN PA6
- ANSCHLUSS FÜR KONDENSATABLAUF Ø 16 mm



MADE IN ITALY



IDEAL FOR HEAT PUMPS

TABLES FOR USING TRAYS ON BRACKETS

TRAPS/ BRACKETS	SGL 100 EVO	SGL 140 EVO	SGL 100 XXL EVO	SGL 100 ECO	SGL 140 ECO	SLG 100 XXL ECO	SL 400 - SM 400 - SD 400	SL 500 - SM 500 - SD 500	SL 560 - SM 560 - SD 400	SG 120 EVO	SG 160 EVO	TSMC 160 EVO	TSMC 180 EVO	TSMC 210 EVO	TSM 140 EVO	TSM 160 EVO	TSM 180 EVO	PALACE 70	PALACE 90	PALACE 100	PALACE 120	SKP 120 A	SGL 120 A	TSM 140 A	TSP 80	TSP 120	MR 70	MR 100
11100100F	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
11100101F	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

RAL 9002

CODE	DESCRIPTION	DIMENSIONS [mm]
11100100F	BLUE RIVER CONDENSATE DRAIN PAN 850x400	850 x 400
11100101F	BLUE RIVER CONDENSATE DRAIN PAN 1050x400	1050 x 400
SCD300030	BLUE RIVER CONDENSATE DRAIN PAN 1250x500	1250 x 500



DOWNLOAD DATASHEET

RAL 7016

CODE	DESCRIPTION	DIMENSIONS [mm]
SCD300050	BLUE RIVER CONDENSATE DRAIN PAN 850x400 RAL 7016	850 x 400
SCD300051	BLUE RIVER CONDENSATE DRAIN PAN 1050x400 RAL 7016	1050 x 400
SCD300052	BLUE RIVER CONDENSATE DRAIN PAN 1250x500 RAL 7016	1250 x 500



DOWNLOAD DATASHEET



CONDENSATE TRAP WITH HEATING CABLE

TECHNICAL SPECIFICATIONS

- MADE OF ABS + PMMA PLASTIC IVORY
- ADJUSTABLE FASTENING BRACKETS IN PA6
- **WITH HEATING CABLE DA 3 m**
- INCLUDES 15 W/m 3 m HEATING CABLE
- COUPLING FOR CONDENSATE DRAIN PIPE Ø 16
- **WITH HEATING CABLE DA 6 m**
- INCLUDES 15 W/m 3 m + 3 m (6 m) HEATING CABLE
- COUPLING FOR CONDENSATE DRAIN PIPE Ø 20
- EQUIPPED WITH A CONDENSATE DRAIN PIPE SECURING CLAMP
- WITH 3 m INSULATED CONDENSATE DRAIN PIPE

HEATING CABLE DIAMETER: Ø 6 mm

SUPPLY VOLTAGE: 230V

TOLERANCES ON RESISTANCE: -5%/+10%

RESISTANCE ACTIVATION AT + 3 °C

INCORPORATED THERMAL SENSOR



MADE IN ITALY

RAL 9002

CODE	DESCRIPTION
11100100F3	"BLUE RIVER" CONDENSATE DRAIN PAN WITH HEATING CABLE 3 m 850x400
11100100F6	"BLUE RIVER" CONDENSATE DRAIN PAN WITH HEATING CABLE 6 m 850x400
11100101F3	"BLUE RIVER" CONDENSATE DRAIN PAN WITH HEATING CABLE 3 m 1050x400
11100101F6	"BLUE RIVER" CONDENSATE DRAIN PAN WITH HEATING CABLE 6 m 1050x400
SCD300035	"BLUE RIVER" CONDENSATE DRAIN PAN WITH HEATING CABLE 3 m 1250x500
SCD300036	"BLUE RIVER" CONDENSATE DRAIN PAN WITH HEATING CABLE 6 m 1250x500

new
new

RAL 7016 **new** Available on request

CODE	DESCRIPTION
SCD300053	"BLUE RIVER" CONDENSATE DRAIN PAN WITH HEATING CABLE 3 m 850x400 RAL 7016
SCD300054	"BLUE RIVER" CONDENSATE DRAIN PAN WITH HEATING CABLE 6 m 850x400 RAL 7016
SCD300055	"BLUE RIVER" CONDENSATE DRAIN PAN WITH HEATING CABLE 3 m 1050x400 RAL 7016
SCD300056	"BLUE RIVER" CONDENSATE DRAIN PAN WITH HEATING CABLE 6 m 1050x400 RAL 7016
SCD300057	"BLUE RIVER" CONDENSATE DRAIN PAN WITH HEATING CABLE 3 m 1250x500 RAL 7016
SCD300058	"BLUE RIVER" CONDENSATE DRAIN PAN WITH HEATING CABLE 6 m 1250x500 RAL 7016



BAC DE COLLECTE DES CONDENSATS AVEC CÂBLE CHAUFFANT

CARACTÉRISTIQUES TECHNIQUES

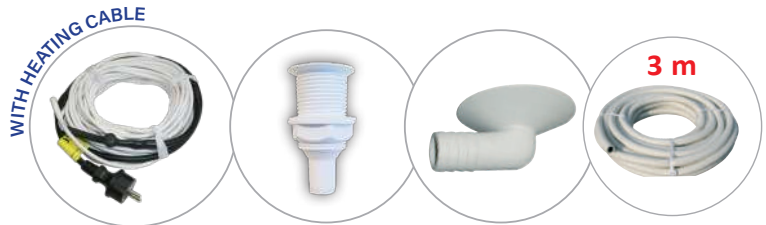
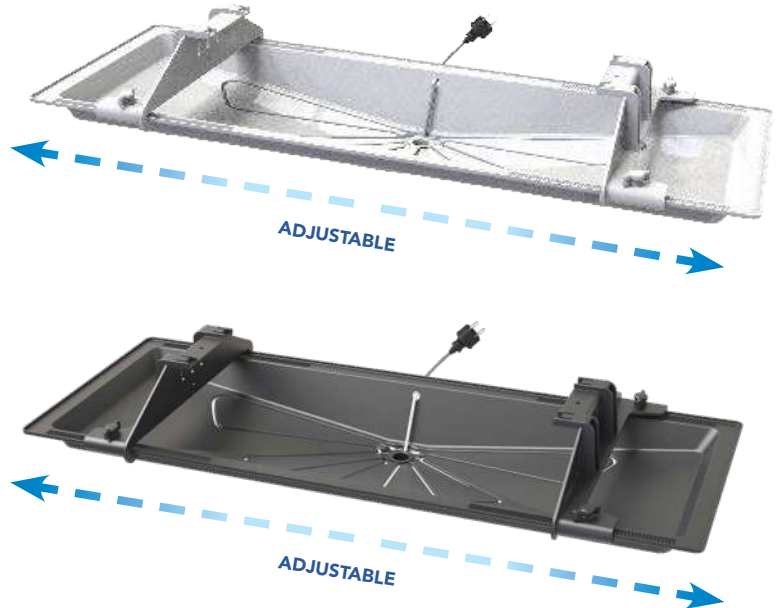
- FABRIQUÉ EN PLASTIQUE ABS + PMMA IVOIRE
- SUPPORTS DE FIXATION RÉGLABLES EN PA6
- **AVEC CÂBLE CHAUFFANT DE 3 m**
- LIVRÉ AVEC UN CÂBLE CHAUFFANT DE 15 W/m 3 m
- RACCORD POUR TUYAU DE VIDANGE CONDENSAT Ø 16 mm
- **AVEC CÂBLE CHAUFFANT 3+3 m**
- LIVRÉ AVEC UN CÂBLE CHAUFFANT 3+3 m (6m) 15W/M
- RACCORD POUR TUYAU DE VIDANGE CONDENSAT Ø20mm
- ÉQUIPÉ D'UN COLLIER DE FIXATION DE TUYAU DE VIDANGE DE CONDENSAT
- AVEC TUYAU DE VIDANGE DE CONDENSAT ISOLÉ DE 3 m



KONDENSATWANNE MIT HEIZKABEL

TECHNISCHE EIGENSCHAFTEN

- AUS ABS + PMMA KUNSTSTOFF, ELFENBEINFARBEN
- VERSTELLBARE BEFESTIGUNGSWANDKONSOLE IN PA6
- **MIT HEIZKABEL 3 m**
- KOMPLETT MIT 15 W/m 3 m HEIZKABEL
- ANSCHLUSS FÜR KONDENSATABLAUF Ø 16 mm
- **MIT HEIZKABEL 3+3 m**
- KOMPLETT MIT 3m + 3m (6m) 15W/m HEIZKABEL
- ANSCHLUSS FÜR KONDENSATABLAUF Ø 20 mm
- MIT SCHELLE ZUR BEFESTIGUNG DES KONDENSATABLAUFS
- MIT ISOLIERTEM KONDENSATABLAUFROHR 3 m



DOWNLOAD DATASHEET



DOWNLOAD DATASHEET