

ECV70031THERMOPLUS

Item no. 10050

Document type: **Product card**Document date: **2019-08-01**

Generated by: Systemair Online Catalogue

Description

ECV, for wet rooms. Primarily designed for connection as slave device to ECVT, but can also be controlled separately using the same methods as for EC. IP44.

Slim radiant heater for protection against cold draughts.

Application

Thermoplus is mounted above windows and gives an efficient protection against cold draught. The slim shape also makes it suitable for heating areas with limited space, like for example bathrooms. Thermoplus can furthermore be a cost-effective and flexible alternative to floor heating.

Design

Thermoplus is covered with white enamel which makes it discreet and schratchresistant. The slim shape makes it practically invisible when mounted in the celing angle.

This product serie is affected by Ecodesign Regulation (EU) 2015/1188 for local space heaters. For more information please go to Start page.

Technical parameters

Unit		
Type of heating	Electric	
Width	1810	mm
Height	100	mm
Depth	90	mm
Weight	4,7	kg
Max. installation height	3000	mm
Color casing	RAL 9010, NCS 0502-B	
Ambient working temperature range (dry conditions)	-20-30	°C
Heater		
Supply voltage heating	400	V
Phase	2	~
Electric heating 100%	0,7	kW
Current heating 100%	1,8	А
Max. element temperature	180	°C

Accessories

Electric accessories

TEP44 Cover (205540) SKG30 Blacksensor (205550) TAP16R Electronic thermostat (92790) RB3 Relay Box (93012) RTX54 Room temp sensor (93044)

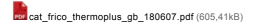
Name: ECV70031THERMOPLUS | Item no.: 10050

Accessories

TF1 Roof hold (10114)

Documentation





DoC Radiant Heaters_gb_160225.pdf (221,88kB)

Environmental facts Thermoplus.pdf (43,45kB)