This product is an **electric underfloor local space heater** and, in order to be compliant with the mandatory EcoDesign requirements set out in Commission Regulation (EU) 2024/1103, needs to be complemented with a control providing at least the following control functions:

Type of heat output/room temperature control (one of)

TD - Electronic room temperature control plus day timer (minimum of 3 other control options required)

TW - Electronic room temperature control plus week timer (minimum of 1 other control option required)

Other control options

(multiple selections possible)

f2	Open window detection	
f3	Distance control	
f4	Adaptive start control	
f7	Self-learning functionality	
f8	Control accuracy	

Example permissible control function codes

TW (f4/f8)	7-Day Programmable thermostat
TW (f2/f3/f4/f8)	Smart WiFi thermostat

NOTE: Manual thermostats alone are not compliant.

EcoDesign compliance information card

This EcoDesign compliance information card must be left permanently fixed near the consumer unit. This product is an electric underfloor local space heater and, in order to be compliant with the mandatory EcoDesign requirements set out in Commission Regulation (EU) 2024/1103, needs to be complemented with a control providing at least the following control functions:

Type of heat output/room temperature control (one of) TD Electronic room temperature

	control plus day timer (Minimum of 3 control options required)	
TW	Electronic room temperature control plus week timer (Minimum of 1	

Other control options (multiple selections possible)

12	Open window detection	
f3	Distance control option	
f4	Adaptive start control	
f7	Self-learning functionality	
f8	Control accuracy	

Room temperature control power consumption

The control must include an off mode and/or a standby mode, in addition to an idle mode. The power consumption must comply with requirements for each mode where applicable.

In off mode	P _o ≤ 0.5W	
In standby mode	P _{sm} ≤ 0.5W	
	$P_{dsm} \le 1.0W$ (if control has an active display in standby mode)	
(select one)	P _{nsm} ≤ 2.0W (if control has a network connection in standby mode)	
In idle mode (select one)	P _{idle} ≤ 1.0W	
	P _{nidle} ≤ 3.0W (if control has a network	

The following thermostat include these control function codes and power consumptions:

Thermostat model	Control function code	Power consumption							
		Off mode	St	tandby mod	Idle mode				
		P _. ≤ 0.5W	P _{sm} ≤ 0.5W	P _{dsm} ≤ 1.0W	P _{nsm} ≤ 2.0W	P _{idle} ≤ 1.0W	P _{nidle} ≤ 3.0W		
10GM	TW (f2/f3/f4/f8)	V			√		V		

For the combined heat output of all local electric space heaters attached to an individual control please refer to the technical specification page of the manual.

Electric underfloor local space heater

Model	Power (kW)	Model	Power (kW)

If using alternative thermostats, you must complete the above card according to the definitions of the control function codes specified in Regulation (EU) 2024/1103 to ensure compatibility with this local electric space heater.

Only functions which are active when the control has been commissioned can be declared above can be used for compliance.

Control function codes (Required to be in manual as part Regulation (EU) 2024/1103)

		Code of		Control functions							
		temperature control (TC)	f1	f2	f3	f4	f5	f6	f7	f8	
Type of	Single stage, no temperature control	NC									
temperature	Two or more manual stages, no temperature control	TX									
control	Mechanic thermostat room temperature control	TM									
	Electronic room temperature control	TE									
	Electronic room temperature control plus day timer	TD									
	Electronic room temperature control plus week timer	TW									
Control functions	Presence detection		1								
	Open window detection			2							
	Distance control option				3						
	Adaptive start control					4					
	Working time limitation						5				
	Black bulb sensor							6			
	Self-learning functionality								7		
	Control accuracy with CA < 2 Kelvin and CSD < 2 Kelvin									8	

PORCELANOSA GROUP UK Units 1-6 Otterspool Way, Bushey, Watford, WD258HL, UK

Tel: 0870 224 0245 **Fax:** 0870 224 0246

UK: ufhhelpline.uk@butech.es **Tel:** 0330 12 31 032 **IRE:** ufhhelpline.ie@butech.es **Tel:** 01247 5638