VASNER

Model:

Required information on electric infrared heating panels

Mellux Slim (705 watts)

ltem	Symbol	Value	Unit
Heat output			
Nominal heat output	P _{nom}	0,705	kW
Minimum heat output (indicative)	P _{min}	N/A	kW
Maximum continuous heat output	P _{max,c}	0,705	kW
Auxiliary power	consump	tion	
At nominal heat output	el _{max}	0,7053	kW
At minimum heat output	el _{min}	N/A	kW
In standby mode	el _{SB}	N/A	kW

The information given refers only to the heating panel.

According to EU Regulation (EU) 2015/1188, electric heaters must be controlled with an electronic room temperature controller (thermostat) which fulfils the criteria of weekday control and window-open-detection or e.g. adaptive control of the start of heating, which are listed here in full.

For compliant operation, please choose one of our electronic thermostats for this heating element, e.g. the VASNER VFTB thermostat set, or use an existing system that meets these criteria.

Item	Unit		
Only for electric storage heaters: Type of regulation of the heat supply (please select one option)			
Manual control of the heat supply via integrated thermostat	N/A		
Manual control of the heat supply with feedback of the room and / or outdoor temperature	N/A		
Electronic control of the heat supply with feedback of the room and / or outdoor temperature	N/A		
Fan-assisted heat output	N/A		
Type of heat output / room temperature control (please select one option)			
Single-stage heat output, no room temperature control	YES		
Two or more manually adjustable steps, no room temperature control	NO		
Room temperature control via mechanical thermostat	NO		
With electronic room temperature control	NO		
Electronic room temperature control and time-of-day control	NO		
Electronic room temperature control and weekday regulation	NO		
Other control options (multiple answers possible)			
Room temperature control with occupancy detection	NO		
Room temperature control with open window detection	NO		
	NO		
With remote control option			
With remote control option With adaptive control of the start of heating	NO		
With adaptive control of the	NO NO		

ils MankeTech GmbH // VASNER - Stahlstr. 27 - 33415 Verl - Germany