SOFFIC Wall heating panels
HEAT DIRECTLY FROM THE WALLS



# Modern solution of heating technology

for traditional construction, skeletal houses as well as modernized and renovated buildings.



### Installation in three simple steps:

attaching the panel to the structure of the support frame or directly to the wall • connecting to any source of heat • finishing walls without plastering and generating construction waste



#### Free your interior from:

dust, allergens, moisture and mold • excessively dry air • dirty walls and ceilings



#### Gain:

healthy and safe environment for your family

- · unlimited possibility of arrangement of interiors
- · easy installation which does not require specialists
- · savings in heat management

## Heating parameters of Soffio wall panel

Heat power demand	1 panel per 2 m² of surface area 1 panel per 5 m³ of cubic volume		1 panel per 3 m² of surface area 1 panel per 7.5 m³ of cubic volume	
	Flow temperature	Heat power	Flow temperature	Heat power
Energy efficient building (20-30 W/m²; 8-12 W/m³)	38-45 °C	60- 90 W	45-55 °C	90- 135 W
Thermally insulated building (40 W/m²; 16 W/m³)	55 °C	135 W	65 °C	180 W
Other buildings (50 W/m²; 20 W/m³)	60 °C	160 W	75 °C	230 W



ul. Juliusza Słowackiego 33 43-502 Czechowice-Dziedzice Poland

phone +48 787 274 304 phone +48 787 274 300 sales@soffio.co.uk