### AIROBOT S2



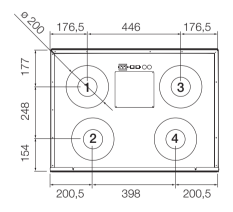
## As standard equipment, includes:

- integrated CO<sub>2</sub>, VOC, air temperature and humidity sensors
- autonomous control smart control of fans ensures high-quality interior climate
- room occupancy sensing (together with energy saving mode)
- humidity detection mode.

#### Specifications

Installation	wall-mounted, vertically	
Airflow up to	Airobot S2 / S2 ERV: 500 m³/h or 139 l/s	
	or 250 m² ventilated area	
Heat exchanger	HRV: plate heat exchanger with heat recovery	
	ERV: plate heat exchanger with humidity and heat recovery	
Heat recovery efficiency	S2: 92.2%, S2 ERV: 85.1%	
Filters	panel filters, ePM10 55% (M5) / outside air ePM10 55% (M5)	
Power supply	1~230 VAC 50 Hz	
Maximum power	2.2 kW (16 A)	
Motors	2 × 163 W EC	
Preheater (frost protection)	integrated, nominal power 1.35 kW PTC, 0-100% control	
Special power SPI (S2 / S2 ERV)	0.37 / 0.37 W/(m <sup>3</sup> /h) <sup>277 m3/h / 50 Pa</sup>	
Special power SFP (S2 / S2 ERV)	1.33 / 1.33 W/(m³/s) <sup>277 m3/h / 50 Pa</sup>	
Condensate connection (mm)	32 mm	
Colours	white, black	
Packaging	$60 \times 80 \times 131$ cm, weight 60 kg	

# 616



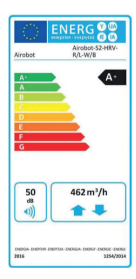
#### Ducts

Type R	
1. Supply air	
2. Extract air	
3. Exhaust air	
4. Outside air	

# Type L 1. Exhaust air 2. Outside air 3. Supply air 4. Extract air

#### Energy labels

#### Airobot S2



#### Airobot S2 ERV

