



FRESHPOINT ECO

Noise level from 40 dBA

App control via Wi-Fi

Efficiency up to 92 %

Google Assistant

Single-room heat recovery ventilator **FreshPoint Eco** is a state-of-the-art and efficient solution for a comfortable indoor climate and required air exchange in renovated premises, brand-new recently inhabited houses or reconstructed apartments.



Dimensions [mm]

	ØD		LI
FreshPoint Eco 160-E	162	540	439
FreshPoint Eco 160-E Pro	162	540	439



Technical data

recrimear data		
Model	FreshPoint Eco 160-E	FreshPoint Eco 160
Air flow [m³/h]	48	48
Heat recovery efficiency [%]	up to 90	up to 92
Consumption (without heater) [W]	8	8
Sound pressure level LpA at 3 m [dBA]	40	40
Heating	+	-
Heat exchanger material	Ceramic	Ceramic
Type of HRS	Regenerative	Regenerative
Heater power [W]	160	-
Transported air temperature [°C]	-30+50	-30+50
SEC Class	А	А