

## Description:

Heat recovery unit for single room with reversible airflow and ceramic exchanger with efficiencies up to 90 % . EV TWIN is a ventilation unit complete with heat

EV TWIN is a ventilation unit complete with heat recovery unit dedicated to the exchange of air without wasting energy .

The unit is designed for to used in individual rooms in buildings where it is not considered useful or convenient to install centralized systems.

These recovery units are particularly suitable for restructuring or in rooms where mold and odors are formed.

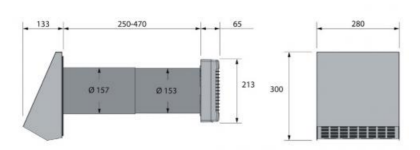
## Characteristics:

Front grilles in ABS reversible fan Telescopic tube from 225 to 470 mm Heat exchanger made of ceramic material Complete with filters with G3 efficiency

#### use:

Homes, surgeries, offices and schools .

# **RA1-50**



Operating data and price list

modello	velocità	giri ventilatore	W	portata aria	rumorosità dB(A)	euro	ı
EV TWIN COMFO RA 1-50	1	610	3,8	14	19	a.r. v	
	2	800	4,0	28	22		
	3	1450	5,6	54	29		

## How does it work

Cycle 1:50/70 seconds for draws air from inside and throws it on the outside by passing through the ceramic accumulator, which absorbs up to 90 % of the heat of the expelled air.

Cycle 2: the fan automatically changes the sense of rotation, inhaling the clean air from the outside passes in reverse through the accumulator previously heated ceramic that will transfer heat to the air input, all for another 70 seconds. The time interval standard 70 seconds can be changed from a minimum of 30 to a maximum of 120 seconds.

