SITALI SF 150 S1



Decentralized Controlled Mechanical Ventilation with alternate single flow and heat recovery



SILENT FUNCTION

The most silent: only 10-dB (A) Optimized for continuous 24/24h operation.



INTELLIGENT FUNCTION

Thanks to the presence of the temperature detection probe, the air flow inversion time is self-adjusted to allow the best comfort indoors.



MAGNETIC FUNCTION

Quick release via magnets for easy maintenance without the need for specialized staff.



FEATURES

- Temperature probe that adjusts the air flow inversion times to maintain the Infra-red remote control with LCD indoor comfort level
- Energy class:
- · EC brushless motor
- Integrated humidity sensor
- Easy maintenance, indoor magnetic release

- Double filter on the inner/outer side of the exchanger
- Multicolor LED indicator
- 5 ventilation speeds available
- Magnetic wall support for remote control
- ON/OFF contact

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DIMENSIONS AND TECHNICAL SPECIFICATIONS

Telescopic pipe adaptable to the wall thickness	Anti-dust filter easily removable and washable	Magnetic release for easy maintenance intervention	S
External grille	Regenerative heat exchanger with washable ceramic pack	Ventilating unit	Front cover in high-quality ABS

TECHNICAL DATA	SF 150 S1
PRODUCT CODE	99299
Hole diameter mm	160
Energy class	[A]
Air flow rate m³/h	60/50/40/30/20
Sound level* dB(A)	29/24/20/14/10
Absorption W	6/4,5/3,5/2,5/2
Max. thermal	82%
Max room temperature °C	-20°C +50°C
Weight kg	5,5
Degree of protection IP	IPX4
M² treated** m²	20 m²

220-240 Y ~ 50-60Hz aeraulic performance measured according to ISO 5801 at 230V 50Hz, air density 1.2 Kg/m3 - data measured in TÜV Rheinland accredited laboratory * sound pressure level at 3m in free field * *Maximum treated area for civil dwellings (regulatory reference UNI 10339:1995) considering 20 m2/h pc the provingum flow rate height flow.

³⁰ m3/h as the maximum flow rate, being of alternate flow.