ER 100 EG





Short description

Fan insert with cover and filter for installation in ER-UP/GH recessed-mounted housing, air volume 35 / 100 m³/h, with base load circuit

Application examples

Bathroom, Kitchen, Multiple family unit, Day room, Dining room

Article number 0084.0383

Technical data

Model	Base load circuit					
Air flow volume	35 m³/h / 100 m³/h					
Rotating speed	900 1/min / 1.850 1/min					
Air direction	Air extraction					
Speed controllable	_					
Type of voltage	Alternating current					
Rated voltage	230 V					
Frequency	50 Hz					
Power consumption	10 W / 29 W					
I _{max}	0,09 A / 0,15 A					
Degree of protection	IP X5					
Mains cable	5 x 1,5 mm²					
Installation site	Wall / Ceiling					
Type of installation	Recessed-mounted					
System type	Decentralised					
Material	Synthetic material					
Colour	Traffic white, similar to RAL 9016					
Filter class	ISO Coarse 30 % (G2)					
Air outlet direction	at rear					
Airstream temperature at I _{Max}	40 °C					
Sound pressure level	33 dB(A) / 49 dB(A) (Specifications in accordance with DIN 18017-3					
	at an equivalent absorption area A _L = 10 m.²)					
Packing unit	1 piece					

Sound power level in octave range

	63 Hz	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz	Total
L _{WA7} , low	-	-	-	-	-	-	-	-	37
(dB(A))									

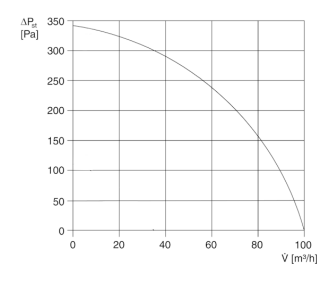


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	63 Hz	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz	Total	
L _{WA7} , high	-	-	-	-	_	_	_	_	53	
(dB(A))										

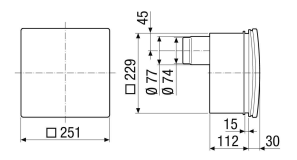
L_{WA7}= housing and free inlet sound power level in dB.

Characteristic curve



Dimensioned drawing [mm]

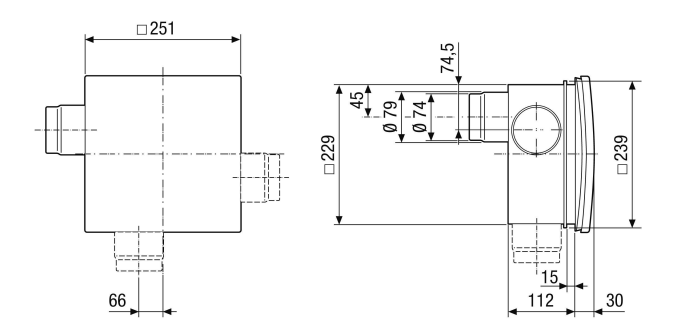
Fan insert ER ... E with ER-UP/GH recess-mounted housing



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Dimensioned drawing [mm]



Fan insert ER ... E with ER-UP/GH recess-mounted housing and second room connection