

ambientika

DATA SHEET		
Duoingt n	OFFICE	
Project n.	OFFICE	
Product / series name	Ventilation unit with alternating flows heat recovery ceramic exchanger. Version for recessed or	
Typology	external wall installation.	
	Compatibility for Ø200mm and Ø160mm pipes.	
	1 ,	
Image	- C-72	1
Image		
Plate data	Power supply [V]	220-240
	Frequency [Hz]	50
	Power [W]	8.9
	Pipe diameter [mm]	200
	Maximum airflow [m3/ h]	100
	Maximum pressure [mmH2OR]	5
	Sound pressure [dB (A) _{3m}]	32
	Sound insulation [dB (A)]	47
	Degree of protection	IPX4
	Insulation class	Class II
	Temperature class	T50
Flow rates	Range - Vel. night [m ₃ / h]	20
	Range - Vel. 1 [m ₃ / h]	40
	Range - Vel. 2 [m ₃ / h]	60
Noisiness Efficiency data	Range - Vel. 3 [m ₃ / h]	100 6.5
	Sound pressure - Vel. night [dB (A)3m] Sound pressure - Vel. 1 [dB (A)3m]	14
	Sound pressure - Vel. 2 [dB (A)3m]	22
	Sound pressure - Vel. 3 [dB (A)3m]	32
	Maximum efficiency	93%
	Average efficiency according to EN 13141-8	To be defined
	Energy label	To be defined
Operating temperature	- 30 ° C ÷ + 50 ° C	
Exchanger	Ceramic exchanger Ø170mm L150mm with hexagonal cells	
	Dustproof (standard)	
Filters	ISO Coarse 45% (optional)	
	ISO Coarse 60% (optional)	
Type of installation		Ø160 mm
	Built-in	Ø200 mm
	External wall	Ø160 mm
	EXTELLIAL MAII	Ø200 mm
	Humidity sensor (on board)	
Sensors	Twilight sensor (on board)	
50113013	VOC (on board)	
	temperatur sensor (on board)	
Versions		
Control instruments	Remote controller	
	Ambientika App	