CEILING AND WALL-MOUNTED HCC 260_{P1}



The HCC 260_{P1} is a unique and flexible residential ventilation solution. With only 30cm installation headroom it is ideal for installation in suspended ceilings or onto a wall, even hidden inside a closet. The unit can be electronically reversed, meaning that both air flows will be reversed. This allows the same unit type to be mounted with the inside/outside ducts connected to either the right or the left hand side of the unit. Electrical connections can be connected from either the left or the right.

The HCC 260_{P1} has an Aluzinc surface, standard filter resetting capability as well as easy PCB access to connect accessories. Delivered 4 units on a pallet at a time, it also minimises the use of packaging in consideration of the environment.



- High efficiency heat recovery up to 94%
- EC fan motors with low energy consumption (low SPI)
- Only 300mm installation headroom height is required
- Time controlled ventilation level, based on 11 different built-in pre-programmed week programs, reducing power consumption in periods with low ventilation demands
- Summer cooling mode
- Automatic free-cooling features via inbuilt 100% bypass, including the possibility of increasing the air flow automatically, lets in cool night air following hot days to help maintain a comfortable temperature throughout the day
- Fireplace mode, creating a momentary inside overpressure, to enhance chimney functionality
- Easy-to-install and commissioning solution with builtin air measure ports, for easy balancing with PC Tool
- Electronically left/right fan direction switching, allowing same unit type to adapt any physical installation requirements, regardless of ceiling and wall selection
- TCP/IP ModBus connection, for inter-operation with Building Management System
- Electrical connections can be connected from either the left or the right
- Foil panel on unit

Third party testing and certifications

Code	Description
PHI	Passivhaus certified
ErP	Compliant with EU regulations for Eco-design
Nordic Swan Ecolabel	Listed in the Nordic Swan database for products suitable for Ecolabelled buildings



CEILING AND WALL-MOUNTED $HCC\ 260_{P1}$

TECHNICAL DATA

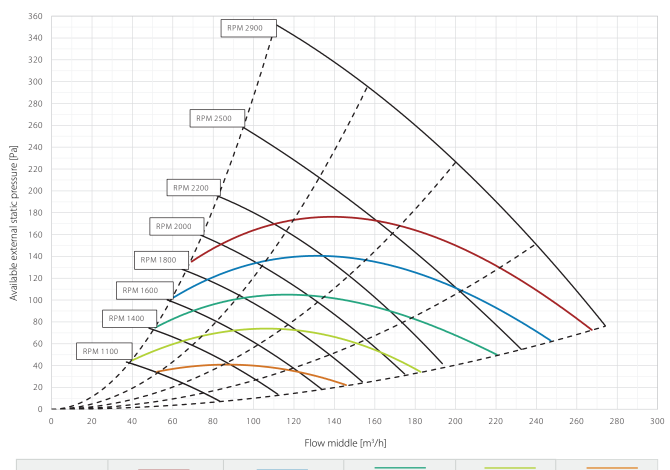
Specifications	Units		HCC 260 _{P1}				
Max. flow	V100Pa m³/h		260				
Max. rated flow	Vmax.rated	m³/h	180				
Recommended operating range	V	m³/h	50 - 180				
Operating range DIBt	V_{DBIt}	m³/h	70 to 140				
Operating range Passivhaus at 100Pa	$V_{_{\mathrm{PHI}}}$	m³/h	50 to 180				
EN 13141-7 reference flow at 50Pa	V_{ref}	m³/h	126				
Performance							
Thermal efficiency DIBt	η_{DBIt}	%	93.8				
Thermal efficiency Passivhaus	η_{PHI}	%	93				
Thermal efficiency EN 13141-7 at reference flow	η_{EN}	%	94				
Leakage (external and internal) according to EN 13141-7	class		<2% (Class A1)				
Filters in accordance with ISO16890	-	-	ISO Coarse 75% (optional on supply: ePM1>50%)				
Filters in accordance with EN779	-	-	G4 (optional on supply: F7)				
Installation surrounding temperature range	t _{surr}	°C	+12 to +40				
Maximum humidity in extract air at 25°C	RH	%	55				
Outdoor temperature range without preheating installed	t_{ODA}	°C	-12* to +45				
Outdoor temperature range with preheating installed	$t_{\scriptscriptstyle ODA}$	°C	-15 to +45				
Cabinet							
Dimensions (without wall bracket)	wxdxh	mm	600 x 279 x 1122				
Spigots/duct connections	Ø	mm	125 – female				
Weight	-	kg	34				
Heat conductivity – polystyrene insulation	λ	W/mK	0.031				
Heat transfer coefficient – polystyrene insulation	U	W/m ² K	<1				
Drainage hose (accessory)	Ø		1/2"				
Cabinet colour	-	-	Alu-zinc				
Fire classification of the polystyrene insulation	class	-	DIN 4102-1 class B2 EN 13501 class E				
Electrical							
Voltage	U	V	230				
Maximum power consumption (without/with preheater)	Р	W	127/1,027				
Frequency	f	Hz	50				
Protection class	-	-	IP20				

^{*} In order to ensure balanced ventilation, preheater is recommended when outdoor temperature is below -3 °C.



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CAPACITY AND SPI CURVES WITH G4/G4 FILTERS



SFP/SPI/SEL*	0.45 W/m ³ /h	0.39 W/m ³ /h	0.33 W/m ³ /h	0.28 W/m ³ /h	0.22 W/m³/h
	1620 J/m ³	1400 J/m ³	1200 J/m ³	1000 J/m ³	800 J/m ³
	1.62 W/l/s	1.40 W/l/s	1.20 W/l/s	1.0 W/l/s	0.80 W/l/s

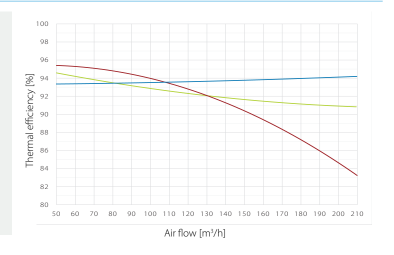
^{*} SFP/SPI/SEL includes power consumption of both fans and the control.

THERMAL EFFICIENCY CURVES

Legend

- Thermal efficiency according to EN 13141-7 (dry)
 Operational conditions: outdoor air: 7°C, 88% RH; extract air: 20°C, 38% RH
- Thermal efficiency according to EN 13141-7 (with condensation)
 Operational conditions: outdoor air: 2°C, 85% RH; extract air: 20°C, 60% RH
- Thermal efficiency according Passivhaus Institut Operational conditions: outdoor air: 4°C, 94% RH; extract air: 21°C, 30% RH

All values at balanced flow



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SOUND DATA WITH G4/G4 FILTERS

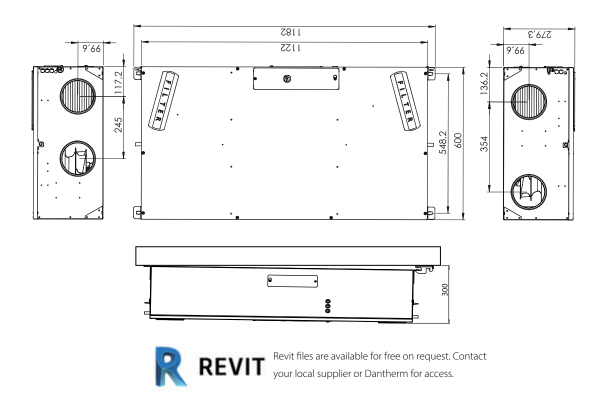
Air- volume m³/h	Duna	Measure point	Frequency band sound power L _W (A) dB(A)								Total sound power L _W (A)	Sound pres. Lp(A) Standard room*
	Pres.											
	Pa		63Hz	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz	dB(A)	dB(A)
80		Supply air	23	43	40	42	39	32	20	18	47	
	30	Extract air	12	26	24	24	16	16	17	18	30	
		Cabinet									30	25
98		Supply air	28	41	51	48	44	39	26	18	54	
	50	Extract air	16	27	31	29	19	16	17	18	35	
		Cabinet									34	29
100 1		Supply air	32	49	56	52	49	44	33	19	59	
	100	Extract air	19	31	42	33	23	19	17	18	43	
		Cabinet									37	32
126		Supply air	31	43	55	52	49	45	33	19	58	
	70	Extract air	19	30	42	33	23	19	17	18	42	
	70	Exhaust air	30	43	54	52	47	43	32	18	57	
		Cabinet									40	35
140		Supply air	34	46	56	56	52	49	37	21	60	
	100	Extract air	21	33	44	36	27	21	18	18	45	
	100	Exhaust air	33	45	56	56	51	47	36	20	60	
		Cabinet									43	38
162		Cabinet									46	41
198		Cabinet									48	43

^{*} $Standard room = room with 10m^2 floor, 2.4m$ ceiling height, mean absorption 0.2.



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DIMENSIONS



DUCT CONNECTIONS

2 set-up in 1 unit, easy change on site

