

CEILING DIFFUSERS

COLIBRI CR COLIBRI CC Supply Air Ø 125-400 17-155 l/s Quick Access	EAGLE CR EAGLE CC Supply Air Ø 125-400 18-215 l/s Quick Access	HAWK C Supply Air Ø 125-400 19-245 l/s Quick Access	KITE CR Supply Air Ø 125-315 20-172 l/s Easy Access	LOCKZONE C Supply Air Ø 125-400 18-225 l/s Quick Access	PELICAN CS - Supply / CE - Extract Supply Air Ø 125-400 16-300 l/s (Supply Air) Quick Access	PELICAN CE HF Extract Air Ø 160-400 ⇒ 775 l/s Quick Access	EXP Perforated extract plate 600x600 280-945 l/s	SWIFT C Supply Air Ø 200-315 40-120 l/s Quick Access	VIREO C Supply Air Ø 125-400 14-180 l/s Quick Access	LPA Supply- and Extract Air Ø 160-400 25-225 l/s (Supply Air)	CDD/CDR Supply Air Ø 100-315 13-190 l/s	CDK/CKP Supply Air Ø 100-315 16-300 l/s	CBE Supply Air Ø 100-160 10-70 l/s	SRY Supply Air Ø 125-400	SWAN/SWAN WTW Supply Air L = 1200 mm Ø 160, 200, 250 mm
--	--	--	--	--	--	---	--	---	---	---	---	---	--	---------------------------------------	---

COMMISSIONING BOXES

1 dimension between AB
2 dimension between AB
Extra low model available

Connection B or K
Connection B, K or L

DIFFUSERS, EXPOSED

COLIBRI F Supply Air Ø 100-400 15-230 l/s	EAGLE F Supply Air Ø 100-400 15-285 l/s	EXP F Supply Air Ø 100-400 12-425 l/s	LOCKZONE F Supply Air Ø 125-315 32-230 l/s	EAGLE S Supply Air Ø 125-400 ⇒ 265/300 l/s	FALCON Supply Air Ø 125-500 ⇒ 875 l/s	FALCON HF Supply Air Ø 315-500 ⇒ 1260 l/s	IBIS Supply Air Ø 160-630 ⇒ 900 l/s	KDY Supply Air Ø 250-630 18-140 l/s	COLIBRI W Supply Air 300 x 150-550 x 300 12-85 l/s	EAGLE W Supply Air 300 x 150-550 x 300 17-120 l/s	LOCKZONE W Supply Air 300 x 150-550 x 300 16-160 l/s
---	---	---	--	--	---	---	---	---	--	---	--

WALL DIFFUSERS

ALS for ceiling diffusers ALV for wall diffusers TRG for grille diffusers

DISPLACEMENT UNITS

PELICAN W Supply Air 300 x 150-550 x 300 18-130 l/s	IBIS W Supply Air Ø 200 ⇒ 115 l/s	DBC Supply Air Ø 200 ⇒ 300 x 600 77-880 l/s	DCP Supply Air Ø 125-630 28-1200 l/s	DHC Supply Air Ø 125-800 27-1750 l/s	DVC Supply Air Ø 125-400 27-580 l/s	DIR Supply Air Ø 400-900 30-150 l/s	DRI Supply Air Ø 200 ⇒ 250 x 800 75-1150 l/s	BOC Supply Air Ø 200-630 ⇒ 1800 l/s	CKD Supply Air Ø 200-500 30-245 l/s	DRG Supply Air 300 x 100 ⇒ 22 l/s	DPG Supply Air Ø 125 10-35 l/s	DCC Supply Air Ø 100 15-25 l/s	LOCKZONE Base Supply Air Ø 100-200 ⇒ 58 l/s
---	---	---	--	--	---	---	--	---	---	---	--	--	---

JET DIFFUSERS

FLOOR DIFFUSERS

TRANSFER UNITS

CTK, CTM Transfer Air ⇒ 200 l/s	CIRCO Transfer Air Ø 80-160 ⇒ 55 l/s	ORTO Transfer Air 300, 500, 700, 800 ⇒ 115 l/s	SOTTO Transfer Air Ø 80-160 ⇒ 45 l/s
--	--	--	--

GRILLE DIFFUSERS

ALG Supply, Extract and Transfer Air Fixed Lamellas 18-370 l/s (Supply Air)	GRC Extract and Transfer Air Ø 100-630 ⇒ 495 l/s (Extract Air)	GRL Extract and Transfer Air ⇒ 1000 l/s	GTH Supply Air Adjustable Air Deflectors 16-350 l/s	MFA, UFA, UFK Universal Grille
---	--	--	---	--

RESIDENTIAL

EIV Supply Air Ø 100-160 15-75 l/s	DOMO Supply Air Ø 100 5-25 l/s	SDW Supply Air Ø 80-125 14-48 l/s	ROC Supply Air Ø 100-200 20-45 l/s	ROW Supply Air Ø 125-160 25-90 l/s	ROE Extract & Transfer Air Ø 100-200 20-45 l/s	ROT Transfer Air Ø 100-200 ⇒ 80 l/s
--	--	---	--	--	--	---

REINFORCED DIFFUSERS

CLEAN ROOM DIFFUSERS

OPL Supply Air Ø 315 With filter H14 650 l/s (2xOPL)	CDH, CLH Supply Air Ø 160, 315 & 300x100, 500x100, 600x100 With filter H14 45-170 l/s	CONDOR Supply Air Ø 250 ⇒ 250 x 800 ⇒ 570 l/s	EXC Extract Air Ø 100-200 ⇒ 79 l/s	EXF Extract Air Ø 100-160 ⇒ 104 l/s	REACT V Variable flow damper Ø 100-630, 200 x 200-1400 x 700 Other rect. sizes on request	REACT P Pressure regulation damper Ø 100-630, 200 x 200-1400 x 700 Other rect. sizes on request	REACT P-X Pressure regulation damper, external regulator Ø 100-630, 200 x 200-1400 x 700 Other rect. sizes on request	REACT M Unit of measurement Ø 100-630, 200 x 200-1400 x 700 Other rect. sizes on request	SIRI Ø 80-800 Commissioning/Measure	CRP, CRT Ø 100-630 Commissioning/Actuator CRP - Perforated blade CRT - Solid blade	CRM Ø 100-630 Commissioning/Measure/ Actuator Perforated or Solid blade	WISE Colibri C Supply air diffuser Ø 160, 250 2-120 l/s Quick Access	WISE Sphere C WISE Sphere F Supply air diffuser with active slot Ø 160, 200	WISE Damper Supply and Extract Air Ø 100-630 200 x 200-1600 x 700
---	---	---	--	---	--	--	---	---	--	---	--	---	---	---

VALVES

VAV & CAV DAMPERS

DAMPERS

WISE - DIFFUSERS AND DAMPERS FOR DCV

WISE - COMFORT MODULES FOR DCV

COMFORT MODULES FOR DCV/VAV

COMFORT MODULES, CLIMATE BEAMS AND PERIMETER SYSTEM (POSSIBLE TO EQUIP WITH DIFFERENT ROOM CONTROL SYSTEMS)

WISE Parol Zenith Comfort Module for DCV and WISE system, Integrated damper, ADC™ Ø 125/160, 600 x 600, 1200 mm Ø 200, 600 x 1800 mm	WISE Parosol Comfort Module for DCV and WISE system, ADC™ & Variflow™ Ø 125, 690 x 600, 1200 mm Ø 160, 600 x 600, 1200 mm	WISE Parosol EX Comfort Module for DCV and WISE system, ADC™ & Variflow™ Ø 125, 690 x 690, 1290 mm Ø 160, 690 x 1290 mm	PARASOL Zenith VAV Comfort Module for DCV with integrated damper, ADC™ Ø 125/160, 600 x 600, 1200 mm Ø 200, 600 x 1800 mm	PARASOL Zenith Comfort Module with integrated damper, ADC™ Ø 125/160, 600 x 600, 1200 mm Ø 200, 600 x 1800 mm	PARASOL Classic Comfort Module ADC™ & Variflow™ Ø 125, 600 x 600, 1200 mm Ø 160, PF 600 x 1200 mm	PARASOL EX Comfort Module ADC™ & Variflow™ Ø 125, 690 x 690, 1290 mm Ø 160, 690 x 1290 mm	PARAGON Comfort Module ADC™ & Variflow™ Ø 125, L = 775, 900, 1100, 1300, 1500 mm	PARAGON Wall Comfort Module ADC™ & Variflow™ Ø 125, L = 775, 900, 1100, 1300, 1500 mm	PACIFIC Active Climate Beam ADC™ & Variflow™ Ø 100, 125, 160 L = 1,2-3,0 m	ADRIATIC Active Climate Beam ADC™ & Variflow™ Ø 125 L = (OH) 1,2-3,6 m	FRB Passive Chilled Beam L = 1,2-3,9 m	PRIMO Perimeter System Ø 125, 160, 200 L = 600, 800, 1000, 1300, 1600 mm
--	---	---	---	---	--	--	--	---	---	---	---	--

SOUND ATTENUATORS

SORDO Circular Ducts Ø 100-2000	CLA/CLB Circular Ducts Ø 100-800	CALMO, CADENZA, MORENDO, FACILE Rectangular Ducts	LARGO, LENTO Angle Attenuator Rectangular Ducts	ALD Acoustic Louvre
--	---	---	--	-------------------------------

ROOM MANAGEMENT SYSTEMS

WISE (water, air) Complete system comprising all the products you need for your indoor climate, including a smart control system and an intuitive user interface. A flexible and comprehensive solution for demand-control of building systems for ventilation, heating and air conditioning.	URC1 (water, air) Room control system with extended options as well as communication. Can be integrated with Conductor.	CONDUCTOR (water, air) Stand alone and/or BMS connectable	LUNA (water, air) Stand alone room control system for regulation of temperature.
--	--	--	---

Symbols referring to the possibility to equip with different Room Management Systems

- W = WISE
- C = CONDUCTOR
- URC1 = URC1
- L = LUNA

Symbols referring to ProAir and MagiCad

- One way
- Two way
- Two way, corner
- Three way
- Four way
- Rotation
- Opposed rotation
- Vertical

Data given for 50 Pa, 35 dB(A) and commissioning box, when applicable. For complete product description see catalogue sheets.



	GOLD RX	GOLD PX	GOLD CX	GOLD SD	GOLD RX/HC	COMPACT Air/Heat	COMPACT Unit/Top	SILVER C RX	SILVER C PX	SILVER C CX	SILVER C SD
Air flow (m³/h) Ecodesign	290-39600	290-14200	1800-39600	290-39600	1620-25100	290-1200	290-1100	290-39600	290-14200	1800-39600	290-39600
Type of unit	Section	Section	Section	Module	Section	Compact	Compact	Section	Section	Section	Module
Control and system integration	✓	✓	✓	✓	✓	✓	✓				
Capacity - air flows	••••	•••	••••	••••	••••	••	••	••••	•••	••••	••••
Outdoor installation (optional extra)	✓	✓	✓	✓	✓			✓	✓	✓	✓
Top connection	✓	✓			✓	✓	✓	✓	✓		
L-concept	✓	✓			✓			✓	✓		
Integrated reversible heat pump					✓						
Low-profile design											
Option of separated air flows				✓							✓
AHU with integrated room air diffuser						✓					
Customisable for hygienic design	••••	••••	••••	••••	•••	••	••	••••	••••	••••	••••
High level of general customisation options	••••	••••	••••	••••	••••	••	••	•••	•••	•••	•••
High-level energy recovery	•••••	••••	•••	•••	•••••	••••	••••	•••••	•••	•••	•••
High internal air tightness	•••	••••	••••	•••••	•••	•••	•••	•••	••••	••••	•••••

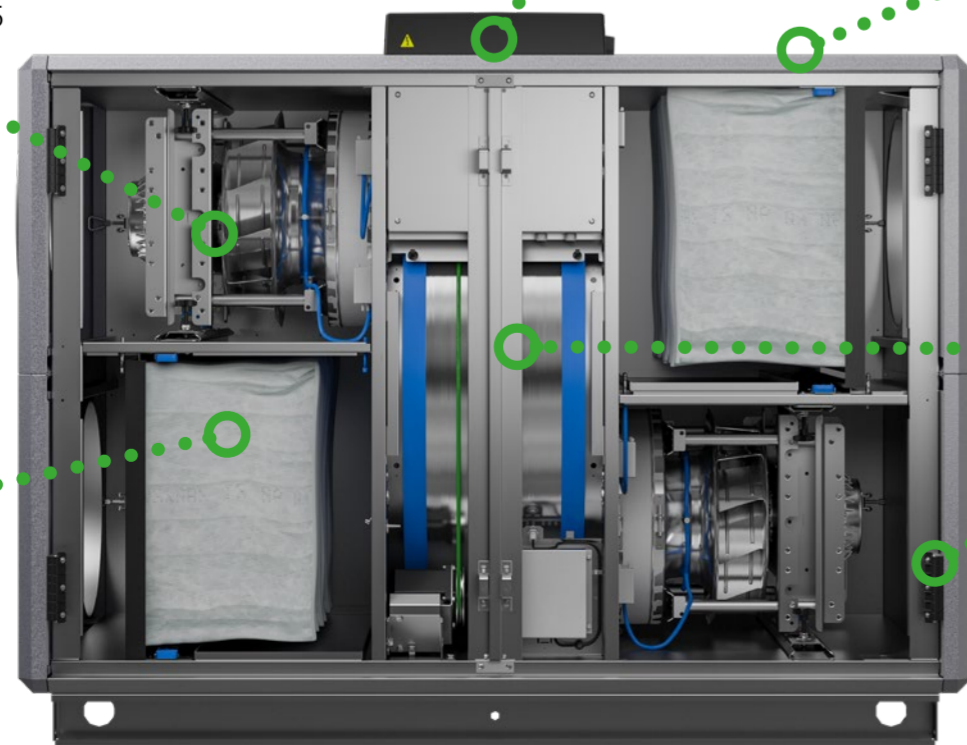
GOLD/SILVER C

The fan impellers are direct-driven by EC/PM- motors, corresponding energy class IE5

Integrated controls for full functionality (GOLD)

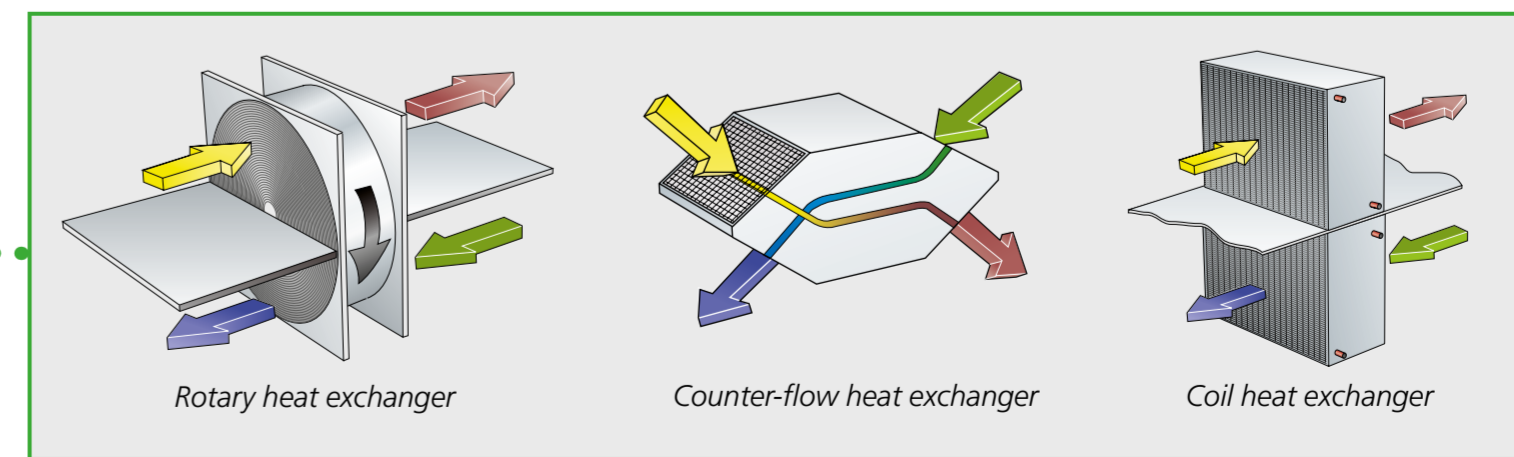
	Model box	Real unit
Air leakage, class:	L1	L2
Thermal bridges:	TB2	TB2
Thermal transmission:	T2	T2
Mechanical strength:	D1	D1

Bagfilter
ePM1 50% (F7)
ePM10 60% (M5)



Lockable handle with pressure equalization function

Adjustable hinges in composite material



Outdoor air Supply air Extract air Exhaust air