



### Compact Air Handling Units CompAir CF / RW

### We care about healthy air

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## We simplify construction

At OC IMP Klima we are driven by a strong desire to continuously generate improvements and to simplify construction. We do that by developing products and systems that are easy to use and energy efficient, together with industry-leading knowledge, support, logistics and efficient availability. We want to simplify everything – from designing, ordering, delivery, goal achievement and installation to the entire way of doing business with us. By simplifying in every stage of the construction process, we also contribute to energyefficiency.

#### A good thinking company

Good thinking is a deeply rooted philosophy that guides us in everything we do. We firmly believe that good thinking makes good solutions to the challenges we all face. Taking responsibility for what we do and how we do things is therefore important to us. Because good thinking is not only about making life easier and more comfortable for our customers and end users. It is also a matter of thinking in a global perspective, all the time. Knowing that we at OC IMP Klima are helping to make the world a better place.

### Premium class plug&play air handling units

The upgraded OC IMP Klima compact air handling units range was developed to ensure perfect indoor climate for different types of smaller non-residential premises, such as offices, restaurants, hotels and shops.

### Impressive technical features paired with ultimate user experience

The new CompAir range boasts significantly improved housing characteristics, premium-class components, more flexible installation in limited spaces and an optimized price-performance ratio. A new cloud-based control

> system allows simple interconnection with other HVAC elements and user friendly setting of the desired parameters via PC or smartphone.









## Advanced selection software

An advanced software selection tool AirCalc++, available in multiple languages, makes it easy to determine the optimum unit for individual premises.

Besides calculations, the program also allows to create drawings, which can be exported to AutoCad, detailed project descriptions and a thermodynamic process Mollier h x diagram.

# Convincing technical performance and top class components

Housing	BASIC	PLUS
Thermal transmittance	T2	T2
Thermal bridge factor	ТВЗ	TB2
Casing strength	D1	D1
Air leakage	L1	L1
Panel thickness	50 mm	50 mm

One of the most distinctive features of the new compact AHU range is a high quality housing with 50 mm panels, insulated with mineral wool, and convincing technical characteristics. For higher resistance the panels are powdercoated as standard. Optionally they are also available in Aluzinc.

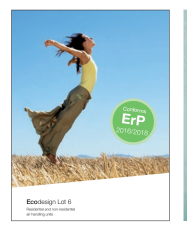
The implementation of EC fans results in higher energy efficiency, while low air velocities lead to better performance.

Another important competitive advantage are the multiple coils options, including electrical pre-heaters, electrical or water heaters, water cooling coils or DX coils.

## Certified quality and impressive energy efficiency

CompAir air handling units are Eurovent certified within the existing Klimair2 range and fulfill the requirements of ErP 2016/ErP 2018 according Ecodesign Directive (2009/125/EC).

Due to a high heat recuperation level of up to 90% (Compair CF) / up to 85% (CompAir RW), the energy consumption for the ventilation of buildings is minimized.









### User friendly control system

Our plug&play air handling units are equipped with an advanced integrated control system. A new cloud based platform allows flawless communication to achieve the best system performance.

Integration on automation level without any need for Scada-based support.

Immense flexibility regarding user functions and price level due 3 different user levels: Basic, Standard and Advanced All units are fully wired and pre-tested at the factory.

## Immense flexibility in limited spaces

The new compact range features three different types of connections placement, so that the units also can be fitted in very limited spaces:

- Horizontal connections (H) 4 side connections.
- Half-vertical connections (HV) 2 side and 2 top connections.
- Vertical connections (V) 4 top connections.

Connections can be circular (with OC IMP Klima Safe double rubber seal) or rectangular (fix or flexible). For even greater flexibility, all basic units are available in monoblock or splitted version.

### Large accessory range

With our customers' needs in mind, we have decided to offer a broad range of standard accessories, such as:

- Valves
- Drive valves
- Roofs
- Hoods
- Duct silencers
- Duct coils
- Feet
- Anti-vibration pads





### Compact Air Handling Units - Overview

### CompAir CF with counterflow heat exchanger

- 7 sizes, covering air flows from 350 up to 10 700 m<sup>3</sup>/h.
- Highly efficient counterflow heat exchanger with by-pass function.
- Available as monoblock or splitted version.
- Indoor or outdoor version.
- Horizontal, half-vertical or vertical connections.
- Plug&play unit with integrated control system.

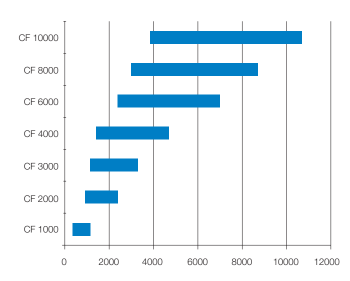


#### **CompAir RW with rotary wheel**

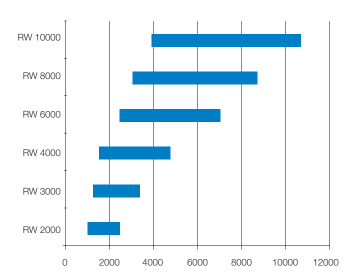
- 6 sizes, covering air flows from 910 up to 10 700 m<sup>3</sup>/h.
- Highly efficient rotary wheel heat exchanger.
- Available as monoblock or splitted version.
- Indoor or outdoor version.
- Horizontal, half-vertical or vertical connections.
- Plug&play unit with integrated control system.



#### Air flow range CompAir CF



#### Air flow range CompAir RW



### CompAir CF with counterflow heat exchanger



#### **Description**

CompAir CF is a family of air handling units in seven sizes, covering air flow volumes from 350 up to 10 700 m<sup>3</sup>/h, and boasting up to 90% heat recovery of the exhaust air. As an additional option heating and/or cooling can be included. The basic unit is available as monoblock or splitted version, with various connection options and is designed for both indoor and outdoor installation. The integrated control system is available in three versions: Basic, Standard and Advanced.

#### **Basic configuration:**

- Highly efficient counterflow heat exchanger.
- Inlet and outlet fans with EC motors.
- Panel or bag filter F7 on inlet and M5 or F7 on outlet side.

#### Housing:

- Basic housing: panels TopAir: T2, TB3 class.
- Plus housing: panels TopAir Plus; T2, TB2 class.
- Exterior of the panels coated in RAL 7035, option: • Aluzinc.

#### **Optional sections:**

- Water heater or electrical heater.
- Water cooler or DX cooler.
- Preheater.
- Duct heater and cooler.

#### Accessories:

- CO<sub>2</sub> or pressure sensors.
- · Fire by-pass.
- Smoke detector.
- Regulation of external humidifier.
- Roofs, inlet and outlet hoods for outdoor version.
- Circular or rectangular duct connections.
- Support feet. •
- Syphons.

Recupera- tion type	Designation	Max. capacity [m³/h]	SFP [w/m³/s] (Δpext=200Pa)*		ction [mm]	Connection placement **	Heat recovery***
$\diamond$	CF 1000	1150	900	Ø 315	390 x 315	H, HV, V	82,7%
$\diamond$	CF 2000	2400	746	Ø 400	675 x 410	H, HV, V	83,2%
$\diamond$	CF 3000	3300	850	Ø 500	795 x 410	H, HV, V	83,2%
$\diamond$	CF 4000	4700	833	Ø 500	1100 x 410	H, HV	83,1%
$\diamond$	CF 6000	7000	870	Ø 630	1420 x 510	H, HV	84,4%
$\diamond$	CF 8000	8700	830	Ø 800	1560 x 610	H, HV	84,2%
$\diamond$	CF 10000	10700	802	Ø 800	1915 x 610	H, HV	84,2%

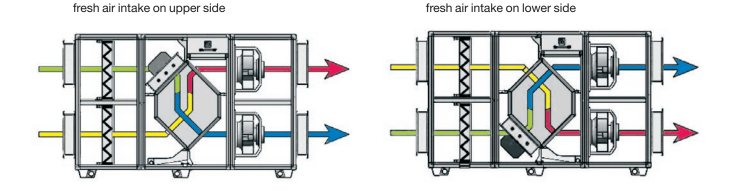
\* SFP value for supply fan at  $V_{nom}$  and basic unit configuration. \*\* **H** = horizontal (4 side connections), **HV** = half vertical (2 top + 2 side connections), **V** = vertical (4 top connections). \*\*\* Heat recovery is calculated according to EN 308 standard. In real conditions efficiencies up to 90% can be reached.



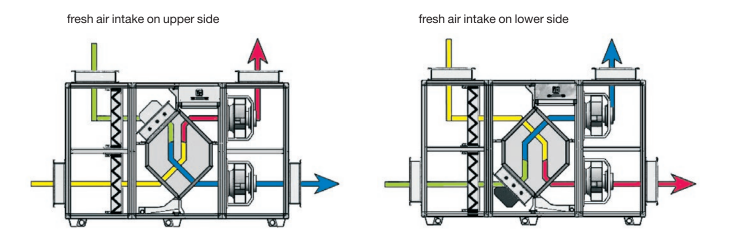
### CompAir CF

#### Connection placement versions – options to be selected in AirCalc++

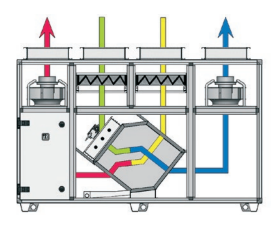
#### CompAir CF with 4 side connections (H)\* - 7 sizes up to 10 700 m<sup>3</sup>/h



CompAir CF with 2 side and 2 top connections (HV)\* - 7 sizes up to 10 700 m<sup>3</sup>/h



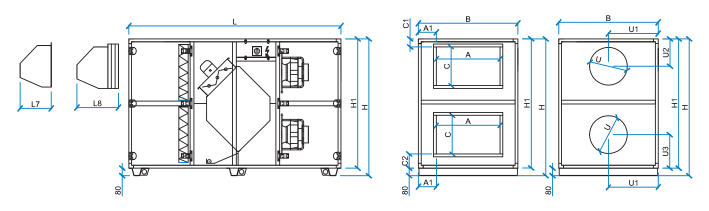
CompAir CF with 4 top connections (V) - 3 sizes up to 3 300 m<sup>3</sup>/h



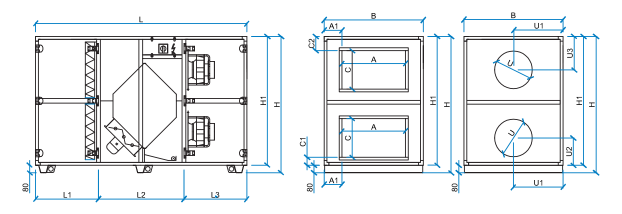
\* the stated connection placement options are valid for both monoblock and splitted version

### CompAir CF (H) Units with horizontal connections (H)

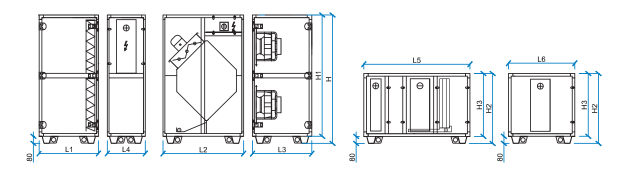
CompAir CF (H) monoblock, fresh air intake on upper side



CompAir CF (H) splitted, fresh air intake on lower side



CompAir CF (H) splitted version, with additional sections



All configurations are available:

- With fresh air intake on lower or upper side.

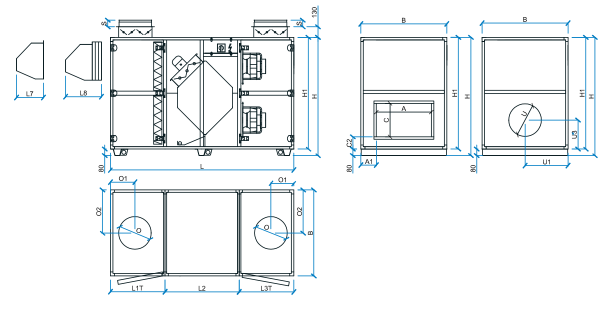
In splitted or monoblock version.
With round connections (fix) or rectangular connections (fix or flexible).



CompAir CF with horizontal (H) connections (2 + 2 side connections)

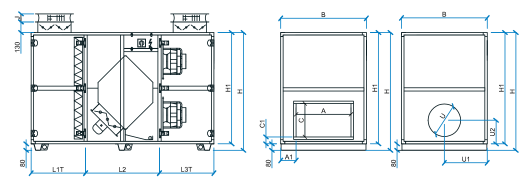
Size	1000	2000	3000	4000	6000	8000	10000
Air flow range [m3/h]	350-1150	910-2400	1150-3300	1420-4700	2390-7000	2980-8700	3850-10700
Electrical supply [V]	1 x 230	1 x 230	3 x 400	3 x 400	3 x 400	3 x 400	3 x 400
Motor and fan type		I	Radial	olug-in fan wi	ith EC motor	I	
Frequency	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz
Input power (per fan)	448W	730 W	1140 W	1700 W	2600 W	2900 W	3300 W
Current draw (per fan)	2,8 A	3,2 A	1,8 A	2,6 A	4,0 A	4,43 A	5,1 A
Insulation		1	5	0 mm minera	al wool	1	1
Panel material/colour		Shee	t steel, pow	der coated ir	n RAL 7035 o	r Aluzinc	
Filter type				Panel or bag	filter		
Filter class				F7 / M5 or	F7		
Damper exhaust			Outlet	air damper 24	4 V actuator		
Damper supply			Supply (fre	sh air) damp	er 24 V actua	ator	
Condensate drain connection				DN40			
Heater connections	3/4"	3/4"	1"	1"	1 1/4"	1 1/2"	1 1/2"
Cooler connections	3/4"	1"	1 1/4"	1 1/4"	1 1/2"	2"	2 1/2"
Dimension inside and outside [mm]		Monobloc	k / Splitted	1		Splitted	1
Length monoblock L [mm]	1970	2290	2410	2410			
Length L1 [mm] - filter section	590	690	690	690	690	690	690
Length L2 [mm] - heat recovery section	790	910	1030	1030	1330	1600	1600
Length L3 [mm] - fan section	590	690	690	690	790	790	990
Options: L4, L5, L6, L7, L8		1	J	1		1	
Length L4 with preheater [mm]	430	430	550	550	550	550	550
Length L5 with heater (water, el.) + cooler (water, DX) [mm]		1		1200		1	1
Length L6 with heater (water, el.) or cooler (water, DX) [mm]		~		750		~	
Length L7 with hood [mm]	250	330	330	330	430	500	500
Length L8 with hood and drop eliminator [mm]	365	445	445	445	545	615	615
Roof (for outside units)			50 m	m over the u	nit's edge		
Height H [mm]	1250	1450	1450	1450	1730	2060	2060
Height H1 [mm]	1170	1370	1370	1370	1650	1980	1980
Height H2 [mm]	610	790	790	790	930	1095	1095
Height H3 [mm]	550	710	710	710	850	1015	1015
Width B [mm]	750	1055	1155	1460	1780	1920	2275
Rectangular duct connection dimension A x C [mm]	390 x 315	675 x 410	795 x 410	1100 x 410	1420 x 510	1560 x 610	1915 x 610
A1 position duct connection [mm]	180	190	180	180	180	210	180
C1 position duct connection [mm]	85	85	85	85	85	85	85
C2 position duct connection [mm]	147.5	150	150	150	170	202.5	202.5
J length of duct connection [mm]				100			
Round duct connection U [mm]	315	400	500	500	630	800	800
U1 position round connection [mm]	375	527.5	577.5	730	890	960	1137.5
U2 position round connection [mm]	242.5	290	340	340	400	490	490
U3 position round connection [mm]	305	355	355	355	425	507.5	507.5
S length of round connection [mm]	60	80	80	80	80	100	100
Efficiency				up to 90 9	%		
Heat recovery		High	efficiency	counter flow	plate heat ex	changer	
Operating temperature				-20°C to 40	0°C		

### CompAir CF (HV) Units with half-vertical connections (HV)

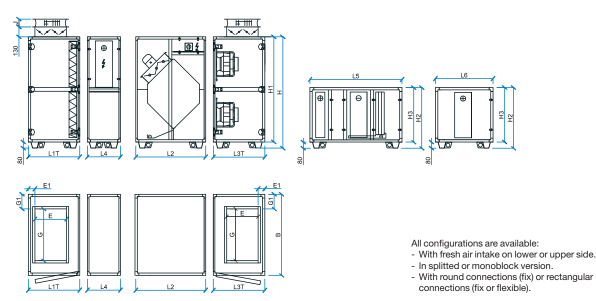


CompAir CF (HV) monoblock, fresh air intake on upper side

CompAir CF (HV) monoblock, fresh air intake on lower side



CompAir CF (HV) splitted version with additional sections



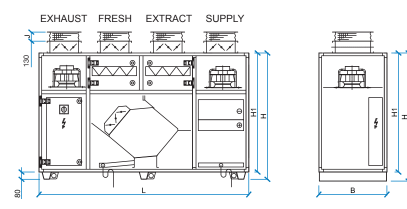


### CompAir CF with half-vertical (HV) connections (2 side and 2 top connections)

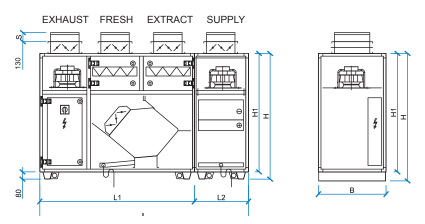
Size	1000	2000	3000	4000	6000	8000	10000
Airflow range [m3/h]	350-1150	910-2400	1150-3300	1420-4700	2390-7000	2980-8700	3850-10700
Electrical supply [V]	1 x 230	1 x 230	3 x 400	3 x 400	3 x 400	3 x 400	3 x 400
Motor and fan type		1	Radial p	blug-in fan wi	th EC motor	1	1
Frequency	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz
Input power (per fan)	448W	730 W	1140 W	1700 W	2600 W	2900 W	3300 W
Current draw (per fan)	2,8 A	3,2 A	1,8 A	2,6 A	4,0 A	4,43 A	5,1 A
Insulation			,	0 mm minera	,	, -	- /
Panel material/colour		She			RAL 7035 or	Aluzinc	
Filter type				Panel or bag			
Filter class				F7 / M5 or I			
Damper exhaust			Outlet	air damper 24			
Damper supply					er 24 V actuato	or	
Condensate drain connection	-		ouppi) (iio	DN40			-
Heater connections						1 1/2"	
Cooler connections	3/4"	1"	1 1/4"	1 1/4"	1 1/2"	2"	2 1/2"
Dimension inside and outside [mm]	0/4	-	k / Splitted	1 1/4	1 1/2	Splitted	L 1/L
Length monoblock L [mm]	1970	2290	2410	2410		opilieu	
Length L1T [mm] - filter section with top connection	590	690	690	690	790	990	990
Length L2 [mm] - heat recovery section	790	910	1030	1030	1330	1600	1600
Length L3T [mm] - fan section with top connection	590	690	690	690	790	990	990
Options: L4, L5, L6, L7, L8	590	090	090	090	790	330	330
	430	430	550	550	550	550	550
Length L4 with preheater [mm]	430	430	550		550	550	550
Length L5 with heater (water, electrical) and cooler (water, DX) [mm]				1200			
Length L6 with heater (water, electrical) or cooler (water, DX) [mm]	050	000	000	750	400	500	500
Length L7 with hood [mm]	250	330	330	330	430	500	500
Length L8 with hood and drop eliminator [mm]	365	445	445	445	545	615	615
Height H [mm]	1250	1450	1450	1450	1730	2060	2060
Height H1 [mm]	1170	1370	1370	1370	1650	1980	1980
Height H2 [mm]	610	790	790	790	930	1095	1095
Height H3 [mm]	550	710	710	710	850	1015	1015
Width B [mm]	750	1055	1155	1460	1780	1920	2275
Rectangular duct dimension A x C [mm]	390 x 315	675 x 410	795 x 410	1100 x 410	1420 x 510	1560 x 610	1915 x 610
A1 position duct connection [mm]	180	190	180	180	180	210	180
C1 position duct connection [mm]	85	85	85	85	85	85	85
C2 position duct connection [mm]	147.5	150	150	150	170	202.5	202.5
Rectangular duct dimension on roof E x G [mm]	315 x 390	410 x 675	410 x 795	410 x 1100	510 x 1420	610 x 1560	610 x 1915
E1 position duct connection [mm]	85	85	85	85	85	85	85
G1 position duct connection [mm]	180	190	180	180	180	150	180
J length of duct connection [mm]				100			
Round duct connection U [mm]	315	400	500	500	630	800	800
U1 position round connection [mm]	375	527.5	577.5	730	890	960	1137.5
U2 position round connection [mm]	242.5	290	340	340	400	490	490
U3 position round connection [mm]	305	355	355	355	425	507.5	507.5
Round duct connection on roof O [mm]	315	400	500	500	630	800	800
O1 position round connection [mm]	242.5	290	340	340	400	490	490
O2 position round connection [mm]	375	527.5	577.5	730	890	960	1137.5
S length of round connection [mm]	60	80	80	80	80	100	100
Efficiency				up to 90 %	6		
Heat recovery		Hig	h efficiency of	counter flow p	plate heat exc	hanger	
Operating temperature				-20°C to 40	°C		



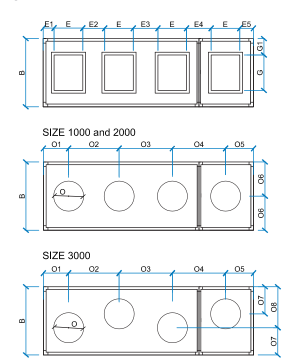
#### CompAir CF (V) monoblock



#### CompAir CF (V) splitted version



Connection placement variants - circular or rectangular top connections



- All configurations are available:
- In splitted or monoblock version.
   With round connections (fix) or rectangular
  - connections (fix or flexible).



CompAir CF with vertical (V) connections (4 top connections)

Size	1000	2000	3000
Air flow range [m3/h]	350-1150	910-2400	1150-3300
Electrical supply [V]	1 x 230	1 x 230	3 x 400
Notor and fan type		Radial plug-in fan with EC moto	r
Frequency	50 Hz	50 Hz	50 Hz
nput power (per fan)	448W	730 W	1140 W
Current draw (per fan)	2,8 A	3,2 A	1,8 A
nsulation		50 mm mineral wool	
anel material/colour	Sheet st	eel, powder coated in RAL 7035	or Aluzinc
ilter type		Panel filter	
ilter class		F7 / M5 or F7	
Damper exhaust		Outlet air damper 24 V actuator	
Damper supply	Su	ipply (fresh air) damper 24 V actu	
Condensate drain connection		DN 40	
leater connections	3/4"	3/4"	1"
Cooler connections	3/4"	1"	1 1/4"
Dimension inside and outside [mm]		Monoblock / Splitted	
ength monoblock L [mm]	2320	2420	2520
ength L1 [mm] - heat recovery section	1720	1720	1820
ength L2 [mm] - fan section and heat exchanger	600	700	700
leight H [mm]	1390	1490	1590
leight H1 [mm]	1310	1410	1510
Vidth B [mm]	750	1410	1155
Rectangular duct dimension on roof E x G [mm]	315 x 390	410 x 675	410 x 795
Position duct connection [mm]	010 x 000	410×075	410 x 735
1 position duct connection [mm]	110	80	110
	260	160	190
2 position duct connection [mm]			
3 position duct connection [mm]	260	160	190
4 position duct connection [mm]	280	230	240
5 position duct connection [mm]	150	150	150
a1 position duct connection [mm]	180	190	180
l length of duct connection [mm]	100	400	500
Round connection on roof O [mm]	315	400	500
Position round connection [mm]	007 5	005	015
01 position round connection [mm]	267.5	285	315
02 position round connection [mm]	575	570	600
03 position round connection [mm]	575	570	600
04 position round connection [mm]	595	640	650
05 position round connection [mm]	307.5	355	355
06 position round connection [mm]	375	527.5	/
07 position round connection [mm]	/	/	425
08 position round connection [mm]	/	/	730
S length of round connection [mm]	60	80	80
Efficiency		up to 90 %	
leat recovery	High ef	ficiency counter flow plate heat e	xchanger
Operating temperature		-20°C to 40°C	

### Ordering key example

(generated from selection software AirCalc++)

### CompAir CF1 (Plus) 2000 -R-I-M-P1-FK(7;5)-EEV,KWd-R-S3-DA1(1)3(1)-x-x-RC1234-PH14-LI-FT-SY-B-1-FB-SD-C02-DP-DH

Heat recovery type	CF1	Counterflow heat exchanger (H) - 4 side connections, outdoor air on upper side
	CF2	Counterflow heat exchanger (H) - 4 side connections, outdoor air on lower side
	CF3	Counterflow heat exchanger (HV) - 2 top and 2 side connections, outdoor air on upper side
	CF4	Counterflow heat exchanger (HV) - 2 top and 2 side connections, outdoor air on lower side
	CF5	Counterflow heat exchanger (V) - 4 top connections, outdoor air on upper side
Housing type	Plus	Plus housing (TB2)
	(empty)	Basic housing (TB3)
Unit size		1000, 2000, 3000, 4000, 6000, 8000, 10000
Access side	R	right
	L	left
Installation	I	inside unit
	0	outside unit
Unit type	м	monoblock
	S	splitted
Panels	P1	steel, powder coated in RAL 7035
	P2	Aluzinc
Filter type (filtration)	FTT	bag filter (7;5 or 7;7)
	FK	panel filter (7;5 or 7;7)
	FK+FTT_FK	panel + bag filter on supply and panel filter on exhaust (5+7; 5 or 5+7;7)
	FK+FTT_FTT	panel + bag filter on supply and bag filter on exhaust (5+7; 5 or 5+7;7)
	2FTT	bag filter (7;5 or 7;7) and spare filter
	2FK	panel filter (7;5 or 7;7) and spare filter
	2(FK+FTT_FK)	panel + bag filter on supply and panel filter on exhaust (5+7; 5 or 5+7;7) and spare filter
	2(FK+FTT_FTT)	panel + bag filter on supply and bag filter on exhaust (5+7; 5 or 5+7;7) and spare filter
Accessories 1 (function)	I	
Preheater	EEV (9)	electrical pre-heater (power in kW)
	EWV	glycol pre-heater
	x	without pre-heater
Accessories 2 (function)		
Heater, cooler	x	without function
	EW	water heater
	KW	water cooler
	KD	dx cooler
	EE(6)	electrical heater (power in kW)
	EW+KW	water heater + water cooler
	EW+KD	water heater + dx cooler
	EE(6)+KW	electrical heater (power in kW) + water cooler
		electrical heater (power in kW) + dx cooler
	EE(6)+KD	electrical fielder (power in KW) + ux cooler
	EE(6)+KD EWd	duct water heater
	EWd	duct water heater



	EE(6)d+KWd	duct electrical heater (power in kW) + duct water cooler
Reversible cooling coil - function	X	no reversible
	R	reversible
Accessories 3 (function)	1	
Sound attenuator	x	without sound attenuator
	S1	sound attenuator Exh - 500 mm
	S2	sound attenuator Exh - 750 mm
	S3	sound attenuator Exh - 1250 mm
Accessories 4 (additional equipment)		
Syphon	SY	syphon
	x	without syphon
Feet	FT	feet
	MA	rubber pad - Mafund
	x	without feet
Lights	LI	light + switch and window
	x	without light + switch and window
Protection hood	PH14	Protection hood on standard connections 1,4
	PH1E	Protection hood on standard connections 1 with eliminator
	x	Without protection hood
Round connections	RC1234	round connections on connections 1,2,3,4
	RC24	round connections on connections 2,4
	x	without round connections
Fixed rectangular connections	FR1234	fixed rectangular connections on connections 1,2,3,4
	FR24	fixed rectangular connections on connections 2,4
	x	without fixed rectangular connections
	FC1234	flexible canvas on rectangular connections 1,2,3,4
	FC24	flexible canvas on rectangular connections 2,4
	x	without flexible canvas
Dampers	DA1(1)3(1)	dampers on connections 1,3 - actuator on/off
	DA1(2)3(2)	dampers on connections 1,3 - spring actuator
	DA1(1)	damper on connection 1 - actuator on/off
	DA1(2)	damper on connection 1 - spring actuator
	x	without dampers
Automation and control accessories	^	
Automation type	В	basic automation
	S	standard automation
	A	advanced automation
	x	without automation
Pressure measuring	x 1	without magnehelic
		with magnehelic (2 pcs.)
Fire by-pass	X	without fire by-pass
	FB	fire by-pass
	FB1	fire by-pass + damper
Smoke detector	X	without smoke detector
	SD	smoke detector
CO <sub>2</sub> sensors	x	without CO <sub>2</sub> sensor
	CO2	
Pressure sensors	X	without pressure sensor
	DV	constant airflow regulation
	DP	constant duct pressure regulation
	DB	constant duct pressure, airflow measurement
Humidifier regulation	x	without duct humidifier regulation
	DH	duct humidifier regulation

### CompAir RW



#### **Description**

CompAir RW is a family of air handling units in six sizes, covering air flow volumes from 910 up to 10 700 m<sup>3</sup>/h and boasting up to 85% heat recovery of the exhaust air. As an additional option heating and/or cooling can be included. The basic unit is available as monoblock or splitted version, with various connection options and is designed for both indoor and outdoor installation. The integrated control system is available in three versions: Basic, Standard and Advanced.

#### **Basic configuration:**

- Highly efficient rotary wheel heat exchanger.
- · Inlet and outlet fans with EC motors.
- Bag or panel filter F7 on inlet and M5 or F7 on outlet side.

#### Housing:

- Basic housing: panels TopAir: T2, TB3 class.
- Plus housing: panels TopAir Plus; T2, TB2 class. •
- Exterior of the panels coated in RAL 7035, option: • Aluzinc.

#### **Optional sections:**

- Water heater or electrical heater.
- Water cooler or DX cooler.
- Duct heater and cooler.

#### Accessories:

- CO<sub>2</sub> or pressure sensors.
- Fire by-pass.
- Smoke detector.
- Regulation of external humidifier.
- Roofs, inlet and outlet hoods for outdoor version.
- Circular or rectangular duct connections.
- Support feet.
- Syphons.

Recupera- tion type	Designation	Max. capacity [m³/h]	SFP [w/m³/s] (Δpext=200Pa)*	Connee	ction [mm]	Connection placement **	Heat recovery***
$\bigcirc$	RW 2000	2400	807	Ø 400	675 x 410	H, HV, V	78,9%
$\bigcirc$	RW 3000	3300	888	Ø 500	795 x 410	H, HV, V	76,8%
$\bigcirc$	RW 4000	4700	823	Ø 500	1100 x 410	H, HV, V	72,2%
0	RW 6000	7000	803	Ø 630	1420 x 510	H, HV	74,5%
$\bigcirc$	RW 8000	8700	742	Ø 800	1560 x 610	H, HV	73,6%
$\bigcirc$	RW 10000	10700	755	Ø 800	1915 x 610	H, HV	77,9%

<sup>\*</sup> SFP value for supply fan at  $V_{nom}$  and basic unit configuration \*\* **H** = horizontal (4 side connections), **HV** = half vertical (2 top + 2 side connections), **V** = vertical (4 top connections)

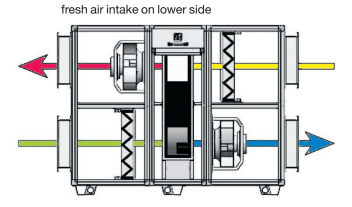
<sup>\*\*\*</sup> Heat recovery is calculated according to EN 308 standard. In real conditions efficiencies up to 85% can be reached.



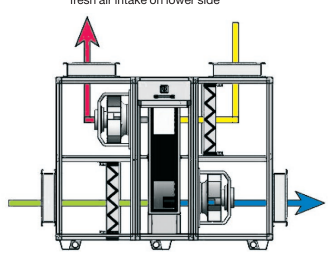
### CompAir RW

Connection placement versions – options to be selected in AirCalc++

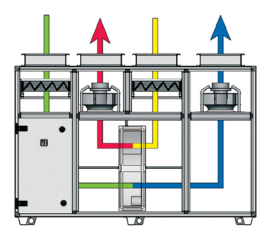
CompAir RW with 4 side connections (H)\* - 6 sizes, airflows up to 10 700 m<sup>3</sup>/h



CompAir RV with 2 side and 2 top connections (HV)\* - 6 sizes, airflows up to 10 700 m<sup>3</sup>/h



CompAir RW with 4 top connections (V) - 3 sizes, airflows up to 4700 m<sup>3</sup>/h

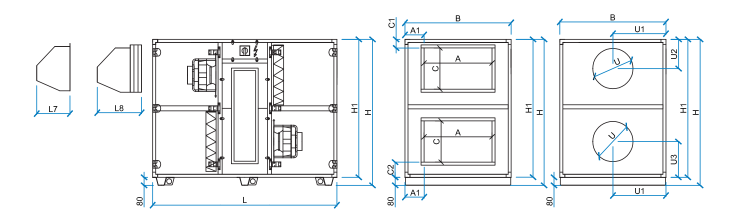


\* the stated connection placement options are valid for both monoblock and splitted version

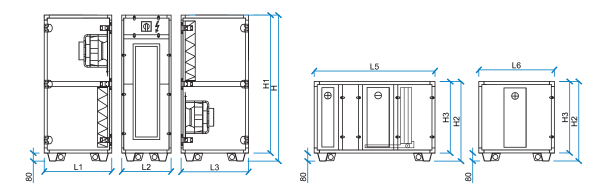
#### fresh air intake on lower side

### CompAir RW (H) Units with horizontal connections (H)

CompAir RW (H) monoblock version



CompAir RW (H) splitted version with additional sections



All configurations are available:

<sup>In splitted or monoblock version.
With round connections (fix) or rectangular connections (fix or flexible).</sup> 

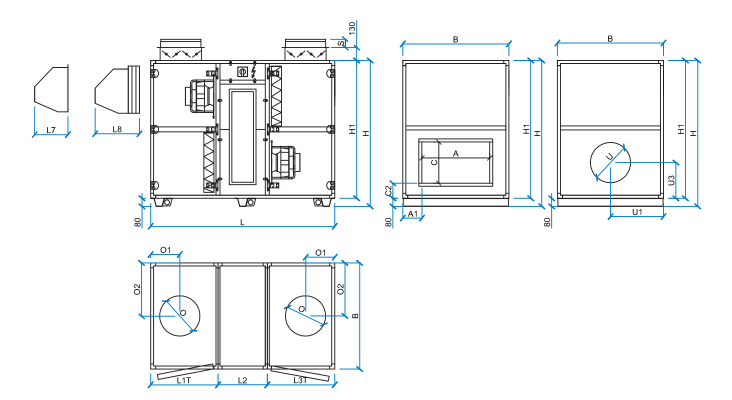


CompAir RW with horizontal (H) connections (2 + 2 side connections)

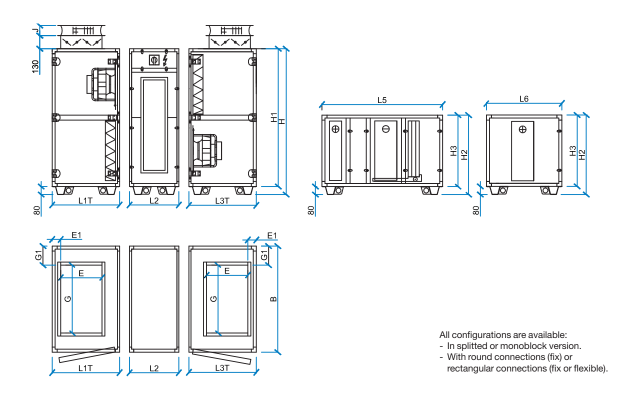
Size	2000	3000	4000	6000	8000	10000
Air flow range [m3/h]	910-2400	1150-3300	1420-4700	2390-7000	2980-8700	3850-10700
Electrical supply [V]	1 x 230	3 x 400	3 x 400	3 x 400	3 x 400	3 x 400
Motor and fan type		F	ladial plug-in fa	an with EC mot	or	
Frequency	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz
Input power (per fan)	730 W	1140 W	1700 W	2600 W	2900 W	3300 W
Current draw (per fan)	3,2 A	1,8 A	2,6 A	4,0 A	4,43 A	5,1 A
Insulation			50 mm mi	neral wool		
Panel material/colour		Sheet stee	el, powder coat	ed in RAL 7035	or Aluzinc	
Filter type			Panel or	bag filter		
Filter class			F7 / M	5 or F7		
Damper exhaust		(	Dutlet air damp	er 24 V actuato	or	
Damper supply		Sup	oly (fresh air) da	amper 24 V acti	uator	
Condensate drain connection			DN	140		
Heater connections	3/4"	1"	1"	1 1/4"	1 1/2"	1 1/2"
Cooler connections	1"	1 1/4"	1 1/4"	1 1/2"	2"	2 1/2"
Dimension inside and outside [mm]		Monobloc	k / Splitted	1	Spli	itted
Length monoblock L [mm]	1870	1870	1870	2070		
Length L1 [mm] - filter section	690	690	690	790	690	690
Length L2 [mm] - heat recovery section	490	490	490	490	490	490
Length L3 [mm] - fan section	690	690	690	790	790	990
Options: L5, L6, L7, L8		1	1		1	1
Length L5 with heater (water, electrical) and cooler (water, DX) [mm]			12	00		
Length L6 with heater (water, electrical) or cooler (water, DX) [mm]			75	50		
Length L7 with hood [mm]	330	330	330	430	500	500
Length L8 with hood and drop eliminator [mm]	445	445	445	545	615	615
Roof (for outside units)			50 mm over t	ne unit's edge		
Height H [mm]	1450	1450	1450	1730	2060	2060
Height H1 [mm]	1370	1370	1370	1650	1980	1980
Height H2 [mm]	790	790	790	930	1095	1095
Height H3 [mm]	710	710	710	850	1015	1015
Width B [mm]	1055	1155	1460	1780	1920	2275
Rectangular duct dimension A x C [mm]	675 x 410	795 x 410	1100 x 410	1420 x 510	1560 x 610	1915 x 610
A1 position duct connection	190	180	180	180	210	180
C1 position duct connection	85	85	85	85	85	85
C2 position duct connection	150	150	150	170	202.5	202.5
J length of duct connection [mm]			1(	00		
Round duct connection U [mm]	400	500	500	630	800	800
U1 position round connection	527.5	577.5	730	890	960	1137.5
U2 position round connection	290	340	340	400	490	490
U3 position round connection	355	355	355	425	507.5	507.5
S length of round connection [mm]	80	80	80	80	100	100
Efficiency			up to	85 %		
Heat recovery			Rotary	v wheel		
Operating temperature			-20°C	to 40°C		

### CompAir RW (HV) Units with half-vertical connections (HV)

CompAir RW (HV) monoblock version



CompAir RW (HV) splitted version with additional sections



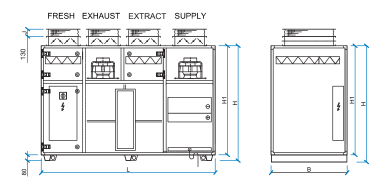


### CompAir RW with half-vertical (HV) connections (2 side + 2 top connections)

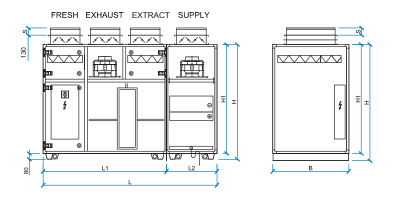
Size	2000	3000	4000	6000	8000	10000
Air flow range [m3/h]	910-2400	1150-3300	1420-4700	2390-7000	2980-8700	3850-10700
Electrical supply [V]	1 x 230	3 x 400	3 x 400	3 x 400	3 x 400	3 x 400
Motor and fan type		F	Radial plug-in fa	an with EC mot	or	I
Frequency	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz
Input power (per fan)	730 W	1140 W	1700 W	2600 W	2900 W	3300 W
Current draw (per fan)	3,2 A	1,8 A	2,6 A	4,0 A	4,43 A	5,1 A
Insulation			50 mm mi	neral wool	I	I
Panel material/colour		Sheet stee	el, powder coat	ed in RAL 7035	or Aluzinc	
Filter type			Panel or	bag filter		
Filter class			F7 / M	5 or F7		
Damper exhaust		(	Outlet air damp	er 24 V actuato	r	
Damper supply		Sup	ply (fresh air) da	amper 24 V actu	uator	
Condensate drain connection			DN	140		
Heater connections	3/4"	1"	1"	1 1/4"	1 1/2"	1 1/2"
Cooler connections	1"	1 1/4"	1 1/4"	1 1/2"	2"	2 1/2"
Dimension inside and outside [mm]		Monobloc	k / Splitted		Spli	tted
Length monoblock L [mm]	1870	1870	1870	2070		
Length L1T [mm] - filter section with top connection	690	690	690	790	990	990
Length L2 [mm] - heat recovery section	490	490	490	490	490	490
Length L3T [mm] - fan section with top connection	690	690	690	790	990	990
Options: L5, L6, L7, L8						
Length L5 with heater (water, electrical) and cooler (water, DX) [mm]			12	200		
Length L6 with heater (water, electrical) or cooler (water, DX) [mm]			7	50		
Length L7 with hood [mm]	330	330	330	430	500	500
Length L8 with hood and drop eliminator [mm]	445	445	445	545	615	615
Height H [mm]	1450	1450	1450	1730	2060	2060
Height H1 [mm]	1370	1370	1370	1650	1980	1980
Height H2 [mm]	790	790	790	930	1095	1095
Height H3 (mm):	710	710	710	850	1015	1015
Width B [mm]	1055	1155	1460	1780	1920	2275
Rectangular duct dimension A x C [mm]	675 x 410	795 x 410	1100 x 410	1420 x 510	1560 x 610	1915 x 610
A1 position duct connection	190	180	180	180	210	180
C2 position duct connection	150	150	150	170	202.5	202.5
Rectangular duct dimension on roof E x G [mm]	410 x 675	410 x 795	410 x 1100	510 x 1420	610 x 1560	610 x 1915
E1 position duct connection	85	85	85	85	85	85
G1 position duct connection	190	180	180	180	150	180
J length of duct connection [mm]			1(	00	i	
Round duct connection U [mm]	400	500	500	630	800	800
U1 position round connection	527.5	577.5	730	890	960	1137.5
U3 position round connection	355	355	355	425	507.5	507.5
Round duct connection on roof O [mm]	400	500	500	630	800	800
O1 position round connection	290	340	340	400	490	490
O2 position round connection	527.5	577.5	730	890	960	1137.5
S length of round connection [mm]	80	80	80	80	100	100
Efficiency			up to	85 %		
Heat recovery			Rotary	wheel		
Operating temperature			-20°C	to 40°C		

### CompAir RW (V) Units with vertical connections (V)

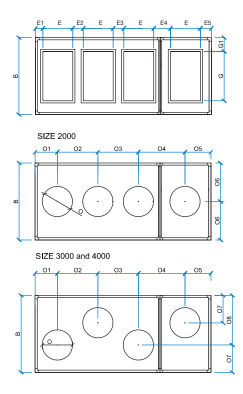
#### CompAir RW (V) monoblock



CompAir RW (V) splitted version



Connection placement variants - circular or rectangular top connections



All configurations are available:

- In splitted or monoblock version.

- With round connections (fix) or rectangular connections (fix or flexible).



#### CompAir RW vertical (V) connections (4 top connections)

Size	2000	3000	4000				
Airflow range [m3/h]	910-2400	1150-3300	1420-4700				
Electrical supply [V]	1 x 230	3 x 400	3 x 400				
Motor and fan type		Radial plug-in fan with EC motor					
Frequency	50 Hz	50 Hz	50 Hz				
Input power (per fan)	730 W	1140 W	1700 W				
Current draw (per fan)	3,2 A	1,8 A	2,6 A				
Insulation		50 mm mineral wool					
Panel material/colour	Sheet sto	eel, powder coated in RAL 7035	or Aluzinc				
Filter type		Panel filter					
Filter class		F7 / M5 or F7					
Damper exhaust		Outlet air damper 24 V actuato	r				
Damper supply	Su	pply (fresh air) damper 24 V actu	lator				
Condensate drain connection		DN 40					
Heater connections	3/4"	1"	1"				
Cooler connections	1"	1 1/4"	1 1/4"				
Dimension inside and outside [mm]		Monoblock / Splitted					
Length monoblock L [mm]	2420	2520	2520				
Length L1 [mm] - heat recovery section	1720	1820	1820				
Length L2 [mm] - fan section and heat exchanger	700	700	700				
leight H [mm]	1590	1690	1790				
leight H1 [mm]	1510	1610	1710				
Nidth B [mm]	1055	1155	1460				
Rectangular duct dimension on roof E x G [mm]	410 x 675	410 x 795	410 x 1100				
Position duct connection [mm]							
E1 position duct connection	80	110	110				
E2 position duct connection [mm]	160	190	190				
E3 position duct connection [mm]	160	190	190				
E4 position duct connection [mm]	230	240	240				
E5 position duct connection [mm]	150	150	150				
G1 position duct connection	190	180	180				
J length of duct connection [mm]		100					
Round connection on roof O [mm]	400	500	500				
Position round connection [mm]							
D1 position round connection	285	315	315				
D2 position round connection	570	600	600				
D3 position round connection [mm]	570	600	600				
D4 position round connection [mm]	640	650	650				
D5 position round connection [mm]	355	355	355				
D6 position round connection [mm]	527.5	/	/				
D7 position round connection [mm]	/	425	577.5				
D8 position round connection [mm]	/	730	882.5				
S length of round connection [mm]	80	80	80				
Efficiency							
-	up to 85 %						
Heat recovery		Rotary wheel -20°C to 40°C					

### Ordering key example

(generated from selection software AirCalc++)

### CompAir RW1 (Plus) 2000-R-I-M-P1-FK(7;5),C,KW-R-S3-DA1(1)3(1)-x-x-RC1234-PH14-LI-FT-SY-B-1-FB-SD-C02-DP-DH

Heat recovery type	RW1	rotary wheel exchanger (H) - 4 side connections		
	RW2	rotary wheel exchanger (HV) - 2 top and 2 side connections		
	RW3	rotary wheel exchanger (V) - 4 top connections		
Housing type	Plus	Plus housing (TB2)		
	(empty)	Basic housing (TB3)		
Unit size		2000, 3000, 4000, 6000, 8000, 10000		
Access side	R	right		
	L	left		
Installation	1	inside unit		
	0	outside unit		
Unit type	м	monoblock		
	S	splitted		
Panels	P1	steel, powder coated in RAL 7035		
	P2	Aluzinc		
Filter type (filtration)	FTT	bag filter (7;5 or 7;7)		
	FK	panel filter (7;5 or 7;7)		
	FK+FTT_FK	panel + bag filter on supply and panel filter on exhaust (5+7; 5 or 5+7;7)		
	FK+FTT_FTT	panel + bag filter on supply and bag filter on exhaust (5+7; 5 or 5+7;7)		
	2FTT	bag filter (7;5 or 7;7) and spare filter		
	2FK	panel filter (7;5 or 7;7) and spare filter		
	2(FK+FTT_FK)	panel + bag filter on supply and panel filter on exhaust (5+7; 5 or 5+7;7) and spare filter		
	2(FK+FTT_FTT)	panel + bag filter on supply and bag filter on exhaust (5+7; 5 or 5+7;7) and spare filter		
Type of rotary wheel	С	condensing		
	E	entalpy		
Accessories 1 (function)	ł			
Preheater	EEV (9)	electrical pre-heater (power in kW)		
	EWV	glycol pre-heater		
	x	without pre-heater		
Accessories 2 (function)	·			
Heater, cooler	x	without function		
	EW	water heater		
	KW	water cooler		
	KD	dx cooler		
	EE(6)	electrical heater (power in kW)		
	EW+KW	water heater + water cooler		
	EW+KD	water heater + dx cooler		
	EE(6)+KW	electrical heater (power in kW) + water cooler		
	EE(6)+KD	electrical heater (power in kW) + dx cooler		
	EWd	duct water heater		
	KWd	duct water cooler		
	EE(6)d	duct electrical heater (power in kW)		
	EWd+KWd	duct water heater + duct water cooler		
	EE(6)d+KWd	duct electrical heater (power in kW) + duct water cooler		



Reversible cooling coil - function	x	no reversible	
	R	reversible	
Accessories 3 (function)			
Sound attenuator	X	without sound attenuator	
	S1	sound attenuator Exh - 500 mm	
	S2	sound attenuator Exh - 750 mm	
	S3	sound attenuator Exh - 1250 mm	
Accessories 4 (additional equipment)	1		
Syphon	SY	syphon	
	x	without syphon	
Feet	FT	feet	
	MA	rubber pad - Mafund	
	x	without feet	
Lights	LI	light + switch and window	
	x	without light + switch and window	
Protection hood	PH14	protection hood on standard connections 1,4	
	PH1E	protection hood on standard connections 1 with eliminator	
	x	without protection hood	
Round connections	RC1234	round connections on connections 1,2,3,4	
	RC24	round connections on connections 2,4	
	x	without round connections	
Fixed rectangular connections	FR1234	fixed rectangular connections on connections 1,2,3,4	
	FR24	fixed rectangular connections on connections 2,4	
	x	without fixed rectangular connections	
Flexible canvas	FC1234	flexible canvas on rectangular connections 1,2,3,4	
	FC24	flexible canvas on rectangular connections 2,4	
	x	without flexible canvas	
Dampers	DA1(1)3(1)	dampers on connections 1,3 - actuator on/off	
	DA1(2)3(2)	dampers on connections 1,3 - spring actuator	
	DA1(1)	damper on connection 1 - actuator on/off	
	DA1(2)	damper on connection 1 - spring actuator	
	x	without dampers	
Automation and control accessories			
Automation type	В	basic automation	
	S	standard automation	
	Α	advanced automation	
	x	without automation	
Pressure measuring	x	without magnehelic	
	1	with magnehelic (2 pcs.)	
Fire by-pass	x	without fire by-pass	
	FB	fire by-pass	
	FB1	fire by-pass + damper	
Smoke detector	x	without smoke detector	
	SD	smoke detector	
CO <sub>2</sub> sensors	x	without CO <sub>2</sub> sensor	
	CO2	CO <sub>2</sub> sensor	
Pressure sensors	x	without pressure sensor	
	DV	constant airflow regulation	
	DP	constant duct pressure regulation	
	DB	constant duct pressure, airflow measurement	
Humidifier regulation	x	without duct humidifier regulation	
	DH	duct humidifier regulation	
	1	<u> </u>	

### **Components & Accessories**



Recuperators, actuators, fans and filters from most renowned European suppliers.

Simple adding of additional sections (heaters, coolers, eliminators, etc.) to the basic unit.





### **Control System**

#### Advanced cloud-based controls

- The integrated control system is available in three versions: Basic, Standard and Advanced, with different functions (see table below) and price levels.
- The user friendly interface is designed in multiple languages.

#### **BASIC** controls:

 Compact preprogrammed controller with internal display allows easy controlling of basic functions and represents a reliable low-price solution for less demanding applications.

#### **STANDARD** controls:

• This version offers a large range of control functions, which are accessible via a stand-alone display and configuration unit.

#### **ADVANCED** controls:

- The modern swipe and touch display is designed to make the user interface simpler and more intuitive, with easy browsing between the screens.
- The air handling unit is also accessible via the cloud application "OC IMP Klima Connect".







Features	BASIC	STANDARD	ADVANCED
Temperature regulation	•	•	•
Heat recovery regulation	•	•	•
Air flow regulation		(•)	(•)
Air flow measurement		(•)	٠
Duct pressure measurement		(•)	(•)
Duct pressure regulation		(•)	(•)
CO <sub>2</sub> sensor		(•)	(•)
Smoke detector	(•)	(●)	(•)
Fire by-pass damper	(•)	(•)	(•)
Reversible function	(•)	(•)	(•)
Humidity measurement			•
Humidity regulation			(•)
Energy consumption			•
Schedule working (holiday/weekly)	•	•	•
Summer/winter compensation, free cooling		•	•
Alarms	•	•	•
Parameters history		•	•
Field connectivity		•	•
BMS connectivity		•	•
Touch display			٠
Smartphone/Cloud connectivity			•

Note:  $(\bullet)$  = optional feature,  $\bullet$  = default feature

#### **BMS** connectivity - options

- TPC/IP Modbus communication.
- TPC/IP BACnet communication.
- TCP/IP port can be used to connect the controller to the cloud, or optionally, connect to the controller via remote IP address.

#### **Smartphone connectivity**

 The Smartphone application enables access to the controller with a web server from any mobile phone, tablet or computer with a web browser. You can control and supervise building systems, read and follow up values, change settings, manage alarms, etc. – at all times, regardless of your location.

#### **Cloud connectivity**

- For users, who demand a complete control of the buildings indoor climate portfolio, our cloud application is the tool of choice. The web-based platform can always be accessed by various users, regardless of their current location.
- Once the controller has been configured, a dynamic flow window is automatically created and current configuration values are shown in real time.

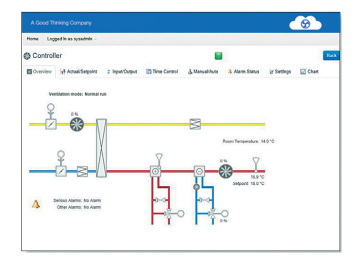
#### Logging

• Log values can be stored and read for up to one year in the cloud app. The controller sends log values to the cloud every ten minutes and can up to a month be viewed graphically at all times. It is also possible to view data from previous months or to save the complete log as an Excel file.

#### Connection

 In order to access the cloud app via a network, a network cable connected to the Internet is required. A 3G modem can also be used to access the cloud app.









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