

## **Zehnder ComfoAir 180**

#### **Application**

The Zehnder ComfoAir 180 comfort ventilation unit was developed for use in challenging residential environments. It combines maximum comfort, simple operation and a high level of efficiency with flexible integration in building services. The Zehnder ComfoAir 180 ventilation unit moves 180m3/h of air at an external pressure of 170 Pa.

#### **Efficiency**

The integrated cross-counterflow heat exchanger achieves efficiencies of up to 95%. For user comfort this means: no unpleasant draft effects, because the supply air is heated almost to room temperature even at outside temperatures around freezing.

#### **Fans**

The two supply and extract fans are driven by efficient EC motors. Differential pressures in the supply and extract air distribution system can be compensated thanks to direct control. The especially quiet fans can be adjusted to the required air flow in 1% steps. The air volumes of the selectable levels can be set between 30 m3/h and 180 m3/h on the Zehnder ComfoAir 180.

#### **Filters**

The Zehnder ComfoAir 180 ventilation unit is by standard equipped with class G4 filters (coarse dust filter). An optional F7 pollen filter set consisting of a G4 coarse dust filter and F7 pollen filter is available.

#### Installation

The wall-mounted Zehnder ComfoAir 180 ventilation unit is characterised by its compact design. Due to the compact dimensions, the unit is ideal for installation in a kitchen cabinet or in a niche in the wall. The supply air connection on the ventilation unit can be repositioned to the left or right in site. Alternatively, the supply air can also be connected at the bottom with DN125.

#### **Operation**

The ventilation unit is controlled with the Ease ComfoControl control unit which is installed in living areas.

#### Maintenance

All maintenance servicing is simple to carry out on the Zehnder ComfoAir 180 ventilation unit. Filter replacement requires no tools thanks to the filter covers integrated in the front of the unit. The heat exchanger can also be easily removed from the unit for cleaning after opening the front. Please see the unit manuals for additional information about servicing tasks.







## **Zehnder ComfoAir 180**

#### **Frost Protection**

If the ventilation unit is operated without preheating, the condensate in the extract air may freeze. The frost protection setting prevents this by variably reducing the supply air volume. In order to ensure reliable operation even at extreme outside temperatures an integrated electrical preheater is optionally available.

#### **Bypass**

During summer nights and between the seasons during periods of strong sunlight, the house often becomes too warm, while the outside air is pleasantly cool. In this case the cooler outside air is supplied to the air distribution system, bypassing the heat recovery system. The Zehnder ComfoAir 180 ventilation unit is equipped with an automatic bypass for just this purpose. The bypass is a standard component and takes 100% of the extract air past the heat exchanger. The personal comfort temperature is adjustable.

#### **Options**

#### Electrical preheater

The integrated electrical preheater also guarantees continuous frost-free operation even at temperatures below freezing point.

#### · Humidity recovery with the Zehnder enthalpy exchanger

The Zehnder enthalpy exchanger provides a hygienically ideal solution for excessively dry air in winter. Not only heat, but also the moisture contained in the extract air is transferred from the extract air to the supply air. Supply and extract air flows are kept completely separate: no transfer of odours or germs occur. The Zehnder enthalpy exchanger is easy to clean with water.

#### Pollen filter

An optionally available pollen filter set keeps the inside of the house pollen-free and reduces the pollen load: breathe freely in times of increasing allergies.

#### Wireless remote control

More installation freedom. With the Zehnder wireless remote control the ventilation unit can be controlled from several switches located throughout the house or apartment.



## **Zehnder ComfoAir 180**

#### **Benefits**

- Comfort ventilation up to 180 m³/h
- Heat recovery of up to 95%
- Low energy consumption thanks to EC fans
- Automatic 100% summer bypass
- Variable frost protection function: Efficient even at low temperatures
- Fast, safe installation and maintenance
- · Simple operation
- · Filter soiling indicator
- Very compact dimensions: can be used flexibly in the kitchen (kitchen cupboard), bathroom (wall niche) or utility room
- · Small minimum air volume especially for residential buildings
- Integrated preheater (optional)
- Enthalpy exchanger (optional)

#### **Article numbers German versions**

Description	Article numbers
ComfoAir 180	471 212 210
ComfoAir 180 V	471 212 215
ComfoAir 180 Enthalpie	471 212 230
ComfoAir 180 V Enthalpie	471 212 235
Accessories	
ComfoControl Ease control unit, cream white	655 010 100
Surface-mounted housing for Ease control unit, cream white	659 000 250
Zehnder ComfoControl Ease control unit, RAL 9016	655 010 101
Surface-mounted housing for Ease control unit, RAL 9016	659 000 251
Filters	
Filter set for ComfoAir 180 G4 (2 pieces)	400 100 090
Filter set for ComfoAir 180 G4/F7 (2 pieces)	400 100 091
Filter set for ComfoAir 180 G4/F7 (2 pieces)	400 100 091

#### **Equipment**

Equipment	ComfoAir 180	ComfoAir 180 V	ComfoAir 180 ERV	ComfoAir 180 V ERV
Bypass	Х	Х	Х	х
Preheter		Х		х
Enthalpy exchanger			Х	X



## **Zehnder ComfoAir 180**

#### **Description**

The Zehnder ComfoAir 180 is a centralised compact ventilation unit with heat recovery and integrated summer bypass. This ventilation unit suits excellent for new builds as well as for renovation projects in apartments. The housing, made of galvanised painted sheet steel, is acoustically and thermally insulated.

EC fans guarantee power-saving operation and provide high electrical efficiency. Supply and extract fans can be controlled separately and precisely adjusted to balance the air volume to the exact percentage. The core of Zehnder ComfoAir 180 is the cross-counterflow heat exchanger made of plastic with a heat recovery up to 95%.

It is controlled by the cabled control unit (ComfoControl Ease - not included in the delivery contents), which is connected to the ventilation unit by an on-site cable (YSTY  $2 \times 2 \times 0.6$ ).

All operating conditions and error messages can be read from the control unit display. The Zehnder ComfoAir 180 is delivered ready to plug in. The user can replace the filters easily from the front without opening the unit.

The Zehnder ComfoAir 180 is mounted on the wall. The connection is typically made by the Zehnder ComfoPipe twin-duct system, which also contains adapters to DN 125.

- Automatic frost protection controller
- Time-controlled filter replacement indicator
- Automatic and temperature-controlled 100% summer bypass
- · Supply and extract fans can be activated separately
- Comfort temperature controller Weekly timer programmes
- · Open fire programme

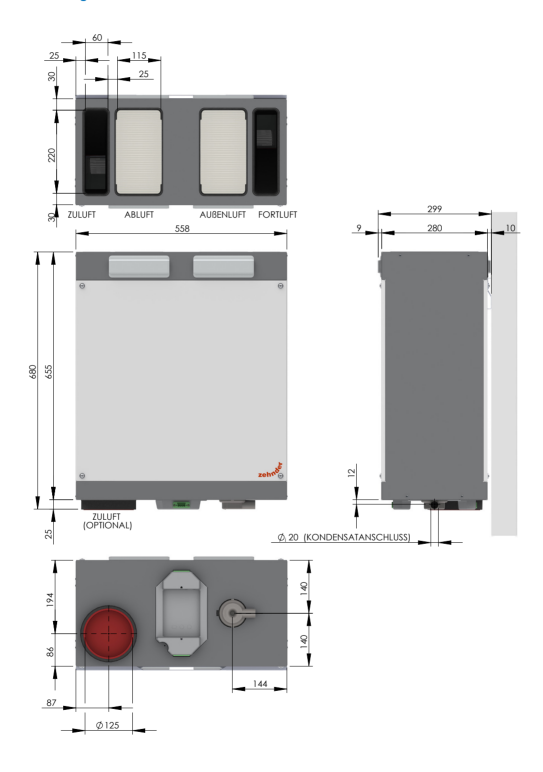
#### **General Specifications**

Heat exchanger	Plastic
Fans	EC-DC fans
Interior lining material	EPP / PA
Filters	Extract air: G4. Outside air: G4 (optional F7 pollen filter)
Condensate drain	20 mm
Air duct connections	4 x rectangular, for ComfoPipe Plus twin duct
	optional supply air DN 125, bottom
Electrical connection	230 V, 50 Hz
Temperature ranges	7°C to 40°C in installation location,
	observe insulation requirements where necessary
Volume flow rates	maximum 180 m³/h, minimum 30m³/h
Dimensions	Width: 560 mm
	Height: 680 mm
	Depth: 280 mm
Weight	22 kg



# Zehnder ComfoAir 180

### **Dimensional drawing**





## Zehnder ComfoAir 180

#### Sound supply air / exhaust air

Sound power at the supply air connection at a distance of 0 m

Zehnder ComfoAir 180											
Speed level	Air volume Qv	Pressure $\triangle Pst$	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	Total
	m³/h	Pa	dB	dB	dB	dB	dB	dB	dB	dB	dB(A)
15 %	28	3	62,9	48,7	36,1	24,5	24,9	10,3	12,9	48,9	39
20 % (1)	37	6	63,3	49,5	37,9	26,8	27,2	13,5	14,5	24,4	40
30 % (2)	55	14	64,5	51,7	42,8	33,1	33,1	22,0	18,9	23,6	42
40 % (3)	76	27	65,7	54,0	47,4	39,0	38,7	29,9	23,6	24,0	46
50 % (4)	97	44	66,9	56,3	51,6	44,2	43,6	36,8	28,4	25,5	49
60 % (5)	118	64	68,0	58,5	55,1	48,4	47,5	42,4	33,0	28,0	53
70 % (6)	141	92	69,4	61,2	58,7	52,7	51,4	47,9	38,6	32,5	57
80 % (7)	160	118	70,4	63,2	61,0	55,2	53,7	51,1	42,9	36,8	59
90 % (8)	179	148	71,6	65,4	63,2	57,5	55,7	53,8	47,6	42,6	62
100 % (9)	196	179	72,3	66,9	64,3	58,6	56,6	55,0	50,8	47,0	63

#### Sound, outside air / return air

Sound power at the supply air connection at a distance of 0 m

Zehnder ComfoAir 180											
Speed level	Air Volume Qv	Pressure ∆Pst	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	Total
	m³/h	Pa	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)
15 %	28	3	63,6	43,5	34,6	21,7	17,3	8,1	12,2	22,8	38
20 % (1)	37	6	63,7	44,0	35,5	23,7	19,4	9,5	13,0	22,9	39
30 % (2)	55	14	64,1	45,7	38,2	29,1	25,6	13,3	15,3	23,3	40
40 % (3)	76	27	64,4	47,0	40,5	33,2	30,2	16,6	17,2	23,6	41
50 % (4)	97	44	64,8	49,1	43,9	38,5	35,9	21,5	20,0	24,0	43
60 % (5)	118	64	65,1	50,4	46,1	41,5	39,0	24,6	21,9	24,3	45
70 % (6)	141	92	65,5	52,6	49,8	45,8	43,1	30,0	25,1	24,8	48
80 % (7)	160	118	65,8	54,0	52,1	47,9	44,9	33,3	27,0	25,1	50
90 % (8)	179	148	66,2	55,7	55,0	49,9	46,4	37,4	29,4	25,5	52
100 % (9)	196	179	66,4	56,8	56,7	50,9	46,9	39,9	30,9	25,8	53

#### Sound, unit emission

Sound power at unit at a distance of 0 m

Air volume Qv	Pressure ∆Pst	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	Total
m³/h	Pa	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)
28	3	38,0	28,9	29,7	23,2	14,0	9,7	13,7	24,1	27
37	6	39,6	30,4	30,0	23,1	15,7	11,6	16,2	24,4	27
55	14	39,1	31,4	32,9	26,8	20,4	13,8	15,8	24,3	30
76	27	39,8	32,5	34,8	30,0	24,3	15,2	16,3	24,4	32
97	44	40,8	35,3	37,9	32,3	28,6	20,1	19,0	24,7	35
118	64	41,1	36,0	41,4	34,7	31,7	23,0	18,0	24,5	37
141	92	42,6	39,4	43,2	38,1	35,1	26,8	22,4	25,2	40
160	118	42,6	41,1	45,5	42,0	36,7	30,1	23,5	25,3	43
179	148	44,1	42,9	47,8	43,1	39,0	32,5	25,3	25,3	45
196	179	45,9	44,8	48,8	43,7	40,2	34,6	28,0	25,9	46
	m³/h 28 37 55 76 97 118 141 160 179	m³/h         Pa           28         3           37         6           55         14           76         27           97         44           118         64           141         92           160         118           179         148	m³/h         Pa         dB(A)           28         3         38,0           37         6         39,6           55         14         39,1           76         27         39,8           97         44         40,8           118         64         41,1           141         92         42,6           160         118         42,6           179         148         44,1	m³/h         Pa         dB(A) dB(A)           28         3         38,0         28,9           37         6         39,6         30,4           55         14         39,1         31,4           76         27         39,8         32,5           97         44         40,8         35,3           118         64         41,1         36,0           141         92         42,6         39,4           160         118         42,6         41,1           179         148         44,1         42,9	m³/h         Pa         dB(A)         dB(A)         dB(A)           28         3         38,0         28,9         29,7           37         6         39,6         30,4         30,0           55         14         39,1         31,4         32,9           76         27         39,8         32,5         34,8           97         44         40,8         35,3         37,9           118         64         41,1         36,0         41,4           141         92         42,6         39,4         43,2           160         118         42,6         41,1         45,5           179         148         44,1         42,9         47,8	m³/h         Pa         dB(A)         dB(A)         dB(A)         dB(A)         dB(A)         dB(A)           28         3         38,0         28,9         29,7         23,2           37         6         39,6         30,4         30,0         23,1           55         14         39,1         31,4         32,9         26,8           76         27         39,8         32,5         34,8         30,0           97         44         40,8         35,3         37,9         32,3           118         64         41,1         36,0         41,4         34,7           141         92         42,6         39,4         43,2         38,1           160         118         42,6         41,1         45,5         42,0           179         148         44,1         42,9         47,8         43,1	m³/h         Pa         dB(A)         dB(A)         dB(A)         dB(A)         dB(A)         dB(A)         dB(A)           28         3         38,0         28,9         29,7         23,2         14,0           37         6         39,6         30,4         30,0         23,1         15,7           55         14         39,1         31,4         32,9         26,8         20,4           76         27         39,8         32,5         34,8         30,0         24,3           97         44         40,8         35,3         37,9         32,3         28,6           118         64         41,1         36,0         41,4         34,7         31,7           141         92         42,6         39,4         43,2         38,1         35,1           160         118         42,6         41,1         45,5         42,0         36,7           179         148         44,1         42,9         47,8         43,1         39,0	m³/h         Pa         dB(A)         dB(	m³/h         Pa         dB(A)         dB(	28     3     38,0     28,9     29,7     23,2     14,0     9,7     13,7     24,1       37     6     39,6     30,4     30,0     23,1     15,7     11,6     16,2     24,4       55     14     39,1     31,4     32,9     26,8     20,4     13,8     15,8     24,3       76     27     39,8     32,5     34,8     30,0     24,3     15,2     16,3     24,4       97     44     40,8     35,3     37,9     32,3     28,6     20,1     19,0     24,7       118     64     41,1     36,0     41,4     34,7     31,7     23,0     18,0     24,5       141     92     42,6     39,4     43,2     38,1     35,1     26,8     22,4     25,2       160     118     42,6     41,1     45,5     42,0     36,7     30,1     23,5     25,3       179     148     44,1     42,9     47,8     43,1     39,0     32,5     25,3     25,3



# Zehnder ComfoAir 180

Switch setting	Speed level Prozent	Air Volume Qv	Pressure ∆ P st	Power consumption	current draw		Weight
ComfoAir 180	%	m3/h	Pa	W	Α	(-)	kg
	450/	00	•	-	0.00	0.00	00
(-)	15%	28	3	7	0.08	0.39	22
(1)	20%	37	6	8	0.09	0.38	
(2)	30%	55	14	10	0.10	0.43	
(3)	40%	76	27	13	0.14	0.41	
(4)	50%	97	44	18	0.20	0.41	
(5)	60%	118	64	26	0.27	0.42	
(6)	70%	141	92	37	0.37	0.44	
(7)	80%	160	118	50	0.48	0.45	
(8)	90%	179	148	66	0.61	0.47	
(9)	100%	196	179	85	0.75	0.49	
ComfoAir 180 V							
Activated preheater							
(-)	100%	184	177	1250	5.77	0.98	22

