# PARASOL Zenith AWC

Installation – Commissioning – Maintenance

23/12/2024 Art. 942428090

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### The document refers to version "e"

### **Symbol explanation**

Symbols on the machine

This product complies with applicable EU directives



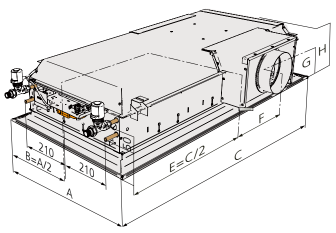
### Symbols in this user manual

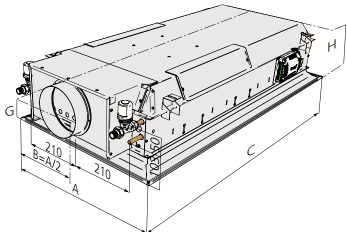
Warning/Caution!





# **Dimensions and weights**





### **Dimensions**

### **PARASOL Zenith AWC 600**

	Dimensions (mm)										
А	В	С	ØD*	Е	F	G*/**	H*/**				
584	292	584	125/160	292	178	137/153	220/250				
592	296	592	125/160	296	178	137/153	220/250				
598	299	598	125/160	299	178	137/153	220/250				
617	308.5	617	125/160	308.5	178	137/153	220/250				
623	311.5	623	125/160	311.5	178	137/153	220/250				
642	321	642	125/160	321	178	137/153	220/250				
667	333.5	667	125/160	333.5	178	137/153	220/250				

### **PARASOL Zenith AWC 1200**

	Dimensions (mm)										
А	В	С	ØD*	E	F	G*/**	H*/**				
584	292	1184	125/160	592	178	137/153	220/250				
592	296	1192	125/160	596	178	137/153	220/250				
598	299	1198	125/160	599	178	137/153	220/250				
617	308.5	1242	125/160	621	178	137/153	220/250				
623	311.5	1248	125/160	624	178	137/153	220/250				
642	321	1292	125/160	646	178	137/153	220/250				
667	333.5	1342	125/160	671	178	137/153	220/250				

### **PARASOL Zenith AWC 1800**

	Dimensions (mm)												
А	В	С	ØD	Е	F	G**	H**						
584	292	1784	200	892	478	173	290						
592	296	1792	200	896	478	173	290						
598	299	1798	200	899	478	173	290						
617	308.5	1823	200	911.5	478	173	290						
623	311.5	1867	200	933.5	478	173	290						
642	321	1873	200	936.5	478	173	290						
667	333.5	1942	200	971	478	173	290						

<sup>\*</sup> Dimensions refer to products with air connection ø125/ø160.

### Weight

### **PARASOL Zenith AWC 600**

Length	Type	Dim.	Dry weight	Water volume (I)	
mm		Ø	(kg)	cooling	heating
600	А	125	13.1	1.08	
600	В	125	13.3	0.84	0.34
600	А	160	13.7	1.08	
600	В	160	13.8	0.84	0.34

### **PARASOL Zenith AWC 1200**

Length	Туре	Dim.	Dry weight	Water volume (I)	
mm		Ø	(kg)	cooling	heating
1200	А	125	23.8	2.4	
1200	В	125	23.8	1.8	0.7
1200	А	160	24.6	2.4	
1200	В	160	24.6	1.8	0.7

### **PARASOL Zenith AWC 1800**

Length	Type	Dim.	Dry weight	Water v	olume (I)
mm		Ø	(kg)	cooling	heating
1800	А	200	35.9	3.8	-
1800	В	200	35.9	2.7	1.1

Weights above are excl.: Sensor module (0.1 kg). Control plate with regulator (0.28 kg).

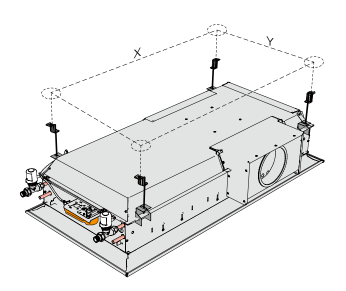
Swegon 9

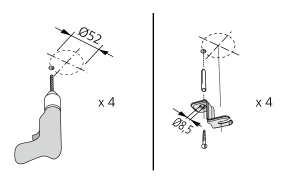
<sup>\*\*</sup> With a sensor module in the face plate the height measurement G and H increases by 12 mm.

## Installation

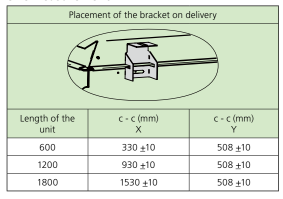
### **Suspension bracket**

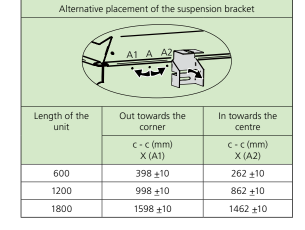
To mount the product on the ceiling using standard suspension bracket SYST MS

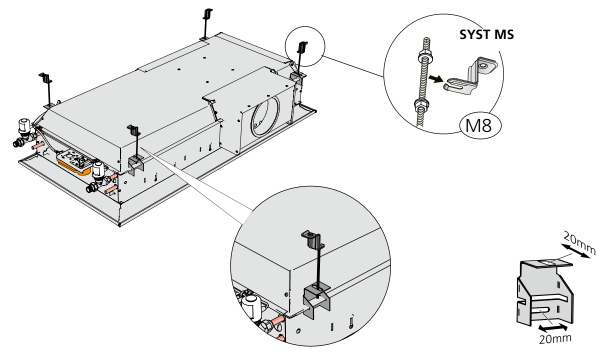




### c - c measurement





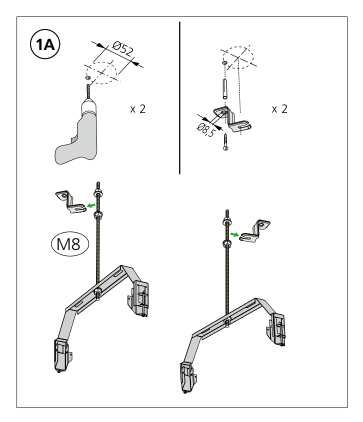


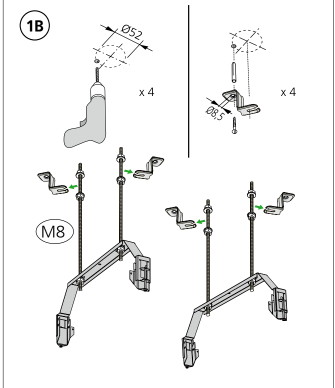
### **Accessory - Quick bracket**

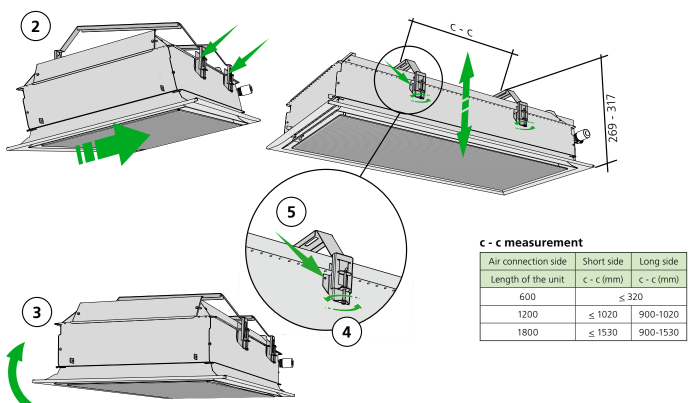
To mount the product on the ceiling with the accessory, quick bracket

1A: Installation with one centred threaded rod per quick bracket.

1B: Installation with two threaded rods per quick bracket

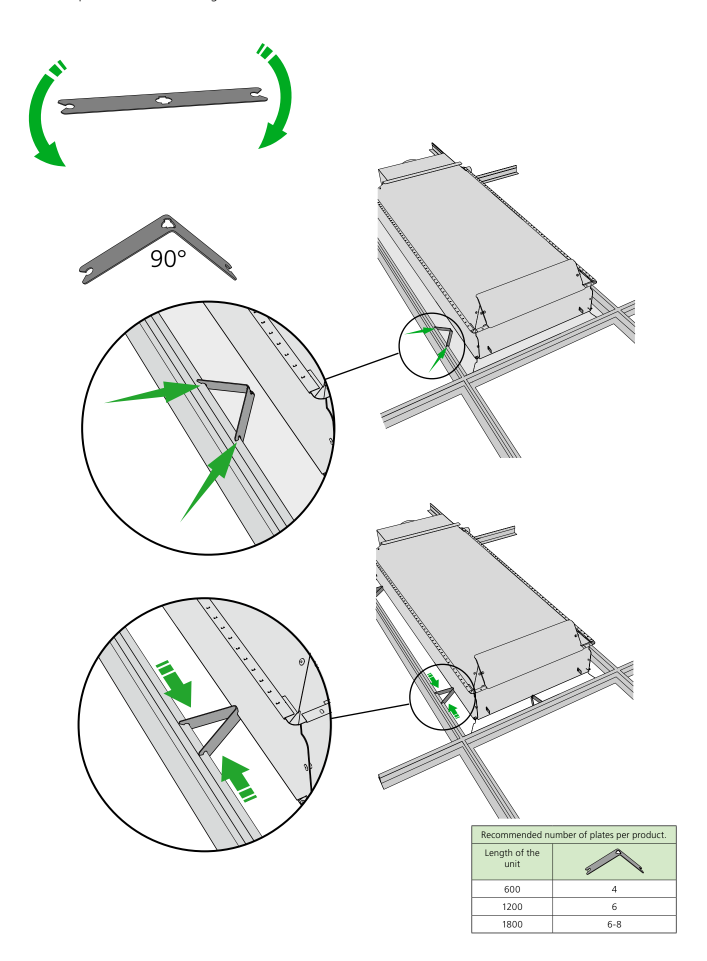






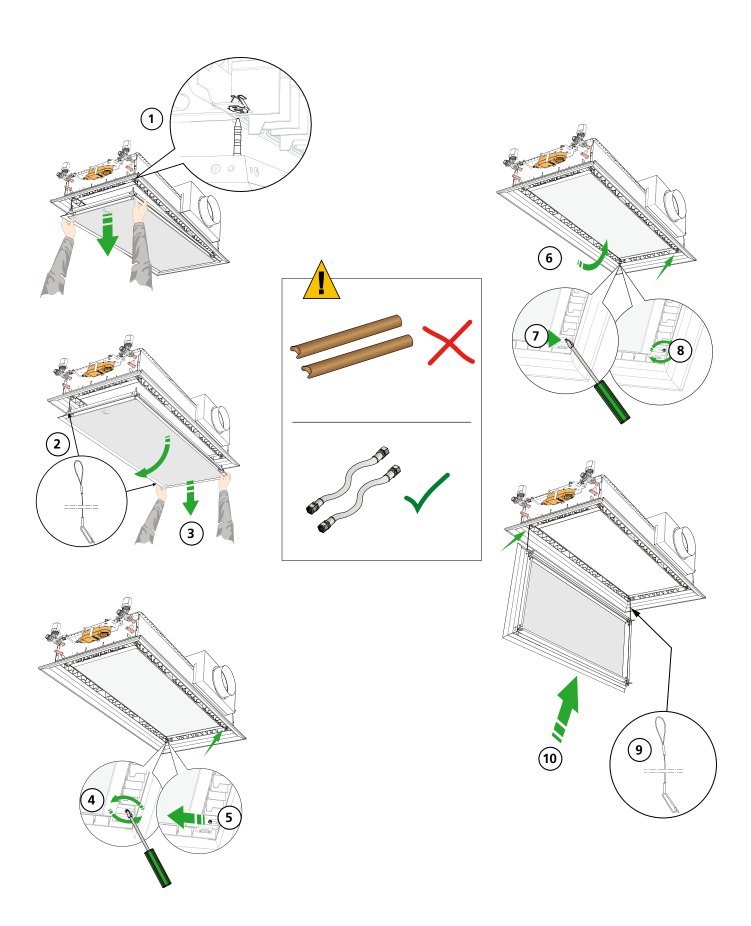
### **Accessory - Mounting in concealed T-bars**

To centre the product when mounting in concealed T-bars.



### **Accessory - Fold-out coil**

PARASOL Zenith AWC with fold-out coil (accessory) for easy access and cleaning when stringent demands are made on hygiene. The accessory, fold-out coil, requires flexible connecting hoses on the water side.

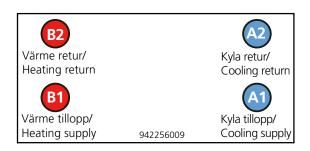


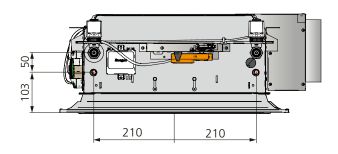
### Water connection

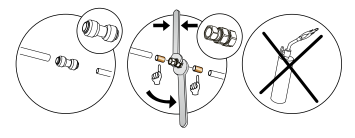
#### PARASOL Zenith AWC 600 / 1200 / 1800

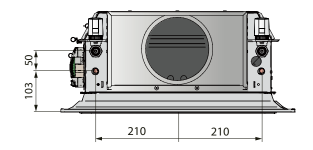


### Important!











#### NOTE!

Use support sleeves inside the pipes together with compression ring couplings.

### Water quality

Swegon recommends water quality according to VDI 2035-2 for both the heating and cooling systems. In order to maintain the oxygen content in the water below the levels (<0.1 mg/l) prescribed in VDI 2035-2, it is recommended to install a vacuum degasser, particularly in the cooling system where it's more challenging to dissolved gas. It is also important that the prepressure in the expansion vessel is dimensioned according to EN-12828 for both the heating and cooling systems and that regular checks are made of the pre-pressure. The cooling and heating systems must be designed to prevent oxygen from entering the system, this is particularly important to consider when

selecting flex hose, pipes and expansion vessels. When the system is filled with fresh water, it has an oxygen content of approximately 8 mg/l, however, this oxygen is consumed quickly through corrosion processes and within a few days the oxygen in the water should be consumed. Nevertheless, it is important to avoid filling the system with fresh water unnecessarily.

Automatic deaerators are often installed to facilitate filling of the system. It is recommended that the automatic deaerators are turned off once the system has been fully vented to avoid these drawing in air in the system if the pre-pressure in the expansion vessel should drop.

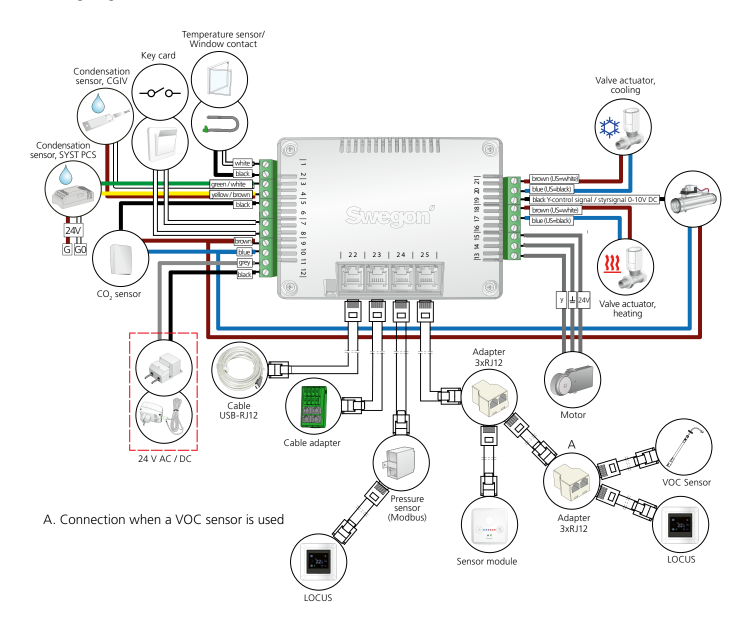
#### **Connection sizes**

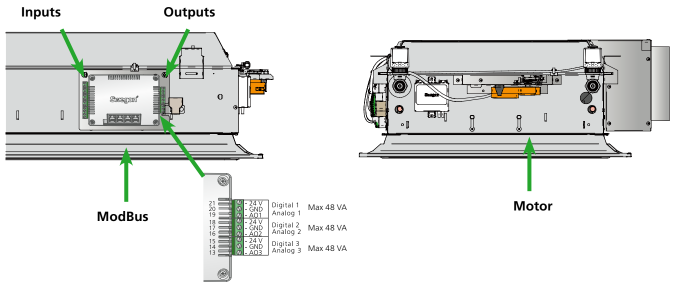
Мо	del	Length	Factory-fitted	Connection	Coupling type	Connection	Coupling type
А	Cooling only	600, 1200	Actuator and valve	Return	DN15, male thread	Supply pipe	Plain pipe end 12 x 1.0 mm
В	Cooling/Heating	600, 1200	Actuator and valve	Return	DN15, male thread	Supply pipe	Plain pipe end 12 x 1.0 mm
А	Cooling only	1800	Actuator and valve	Return	DN20 external threads	Supply pipe	Plain pipe end 15 x 1.0 mm
В	Cooling Heating	1800	Actuator and valve	Return	DN20 male thread/ DN15, male thread	Supply pipe	Plain pipe end 15 x 1.0 mm/ Plain pipe end 12 x 1.0 mm
А	Cooling only	600, 1200	-	Return	Plain pipe end 12 x 1.0 mm	Supply pipe	Plain pipe end 12 x 1.0 mm
В	Cooling/Heating	600, 1200	-	Return	Plain pipe end 12 x 1.0 mm	Supply pipe	Plain pipe end 12 x 1.0 mm
А	Cooling only	1800	-	Return	Plain pipe end 15 x 1.0 mm	Supply pipe	Plain pipe end 15 x 1.0 mm
В	Cooling Heating	1800	-	Return	Plain pipe end 15 x 1.0 mm/ Plain pipe end 12 x 1.0 mm	Supply pipe	Plain pipe 15 x 1.0 mm/ Plain pipe 12 x 1.0 mm

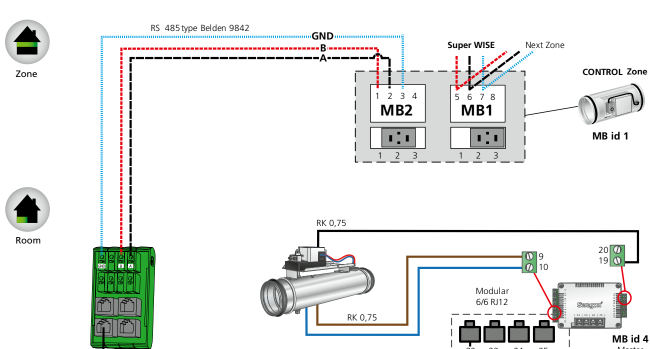


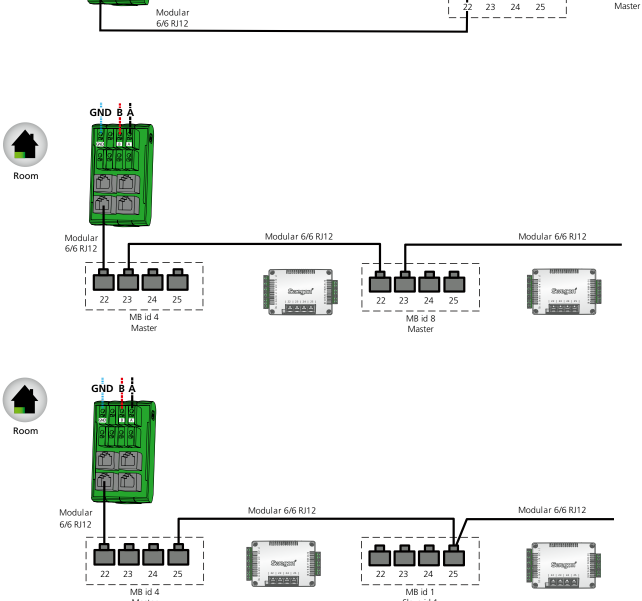
### Wiring diagram

### Wiring diagram for accessories











#### Menu sensor module:

Press and hold the left and right-hand buttons for five seconds to access the menu.

Use the left-hand button (\*) to steps through the menus. Use the right-hand button ()to confirm your selection.

Press the left-hand button and select:

- 1. Alarm list
- 2. Air commissioning
- 3. Water commissioning
- 6. Return to menu



Confirm selections by pressing the right-hand button

00000

1. Alarm list: See the complete alarm list to the right. In the commissioning menus:

- Navigate between the menus by pressing the left-hand button
- Confirm selections by pressing the right-hand button
- When a selection has been confirmed, the blue LED will flash for about 60 seconds.
- In order to return to normal operation, select "no adjustment"

### 2. Commissioning, air:

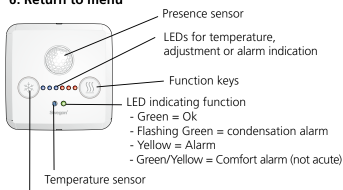
2.1. Min. airflow, no occupants	$\bigcirc \bigcirc \bigcirc \bigcirc$
2.2. Min. airflow, occupancy	
2.3. Max. air flow, occupancy	
2.4. Min. airflow, holiday/longer period	000

- 3.2. Open heated water valve
- 3.3. No adjustment

### of no occupancy 2.5. No adjustment 00000 3. Commissioning, water: 3.1. Open the chilled water valve 00000 00000

#### 4, 5 are not used

### 6. Return to menu



Alarm lis	st for the sensor module						
Alarm no.	Type of alarm	32	16	8	4	2	1
Alarm 1	Supply voltage low						
Alarm 2	Supply voltage critical low						
Alarm 3	Ext temp missing						
Alarm 4	Ext temp error						
Alarm 5	Condensation sensor error				•		
Alarm 6	SM temp sensor error						
Alarm 7	SM button error					•	
Alarm 8	CO <sub>2</sub> sensor missing						
Alarm 9	VOC Error						
Alarm 10	Low pressure						
Alarm 17	SM comm error						
Alarm 18	Slave comm error						
Alarm 19	Pressure sensor comm error					•	
Alarm 20	VOC sensor comm error				•		
Alarm 21	No master request (slave)						
Alarm 22	Slave incompatible version					•	
Alarm 25	Heating comfort alarm						
Alarm 26	Cooling comfort alarm						
Alarm 27	Temp. Set point overlap alarm		•				•
Alarm 28	Air quality comfort alarm				•		
Alarm 29	Condensation				•		•
Alarm 33	24 V Out 1 overload error						•
Alarm 34	24 V Out 2 overload error						
Alarm 35	24 V Out 3 overload error						
Alarm 41	Slave input sum alarm						
Alarm 42	Slave output sum alarm						

The alarm is shown with a number of LEDs when you select Alarm list (1) in the menu.

Each LED represents a number as per the table above and the numbers are added to form an alarm number.

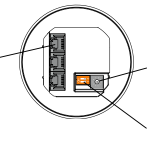
E.g. Middle blue and the two last red are lit (xoxxoo)

Middle blue corresponds to 16, next last red 2 and last red 1. The sum of these is 19, which is the alarm number.

Return to normal operation by pressing the right-hand button.

Function keys

3 parallel RJ12 ports (Modbus) for connections e.g. controller, additional sensor module or PC with the help of Cable converter USB-RJ12



Addressing the sensor module. 10 sensor modules can be connected to each master unit, each one must have a unique address to work.

Switch for termination resistance. On the last sensor module in the circuit switch 1 is set to On.



### Air connection

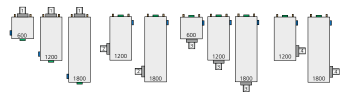
#### **Connection sizes**

Length of the unit	Dim. Ø			
	125	200		
600, 1200	Yes	Yes	No	
1800	No	No	Yes	

#### Selectable air connection sides.

When ordering, depending on the length, it is possible to choose connection side 1 2, 3 or 4, see the table and figure below (view from above).

Length of the unit	Side					
	1* 2 3 4					
600	Yes	No	Yes	No		
1200	Yes	Yes	Yes	Yes		
1800	Yes	Yes	Yes	Yes		

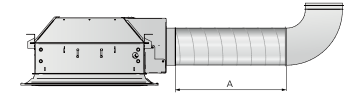


### **Symbol explanation**

-	Water pipe		Control equipment URC1
	Motor	Д	Air connection

#### **PARASOL Zenith AWC with bend**

We recommend a straight section of at least  $1x\emptyset$  for the product's built-in airflow measurement to function correctly and  $3x\emptyset$  to maintain the tolerances specified in the table on page 12.



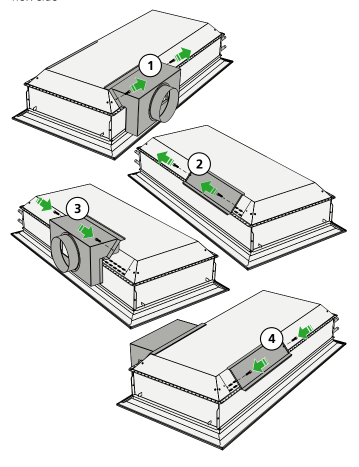
Dimensional drawing, long side connection with bend

#### **Recommendation for accurate flow measurment**

Air connection size	А
(mm)	(mm)
125	375
160	480
200	600

#### Alternative air connection side

- 1. Unscrew the screws from the sleeve and cover
- 2. Change the location of the sleeve and cover
- 3 4. Screw the sleeve and cover in position with screws on the new side



# Commissioning

#### **Flow Control**

#### **Check measure**

- 1. Disconnect the 3-pole connector (13,14,15) from the regulator, which comes from the damper actuator.
- 2. Carefully disconnect the pressure hoses from the measuring probe that is mounted in the couplings before the regulator.
- 3. Measure the differential pressure.
- 4. Calculate the airflow using the formula  $q = k*\sqrt{\Delta p}$ .
- 5. Reconnect the pressure hoses to the couplings (ensure the hoses are connected to the correct ports).
- 6. Reconnect the 3-pole connector from the damper actuator to the regulator.

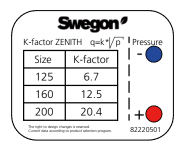


Air connection	Minimum flow**			Tolerance Q* ±5 % but at least ±x		
Ø	l/s	m³/h	cfm	l/s	m³/h	cfm
125	8	29	17	2	7	4
160	16	57	34	2	7	4
200	24	86	51	2	7	4

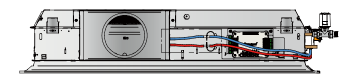
<sup>\*</sup> Installed according to instructions

### K-faktor

At the air connection, there is a label showing the K-factor for the product with air connection ø125/160/200.

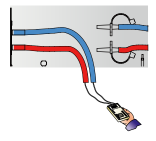


Label with the K-factor values.





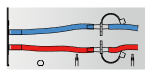
Disconnect the 3-pole connector (13,14,15) from the regulator, which comes from the damper actuator.



Carefully disconnect the pressure hoses from the measuring probe that is mounted in the couplings before the regulator.

Measure the differential pressure.

Calculate the airflow using the formula  $q = k * \sqrt{\Delta p}$ .



Reconnect the pressure hoses to the couplings (ensure the hoses are connected to the correct ports).

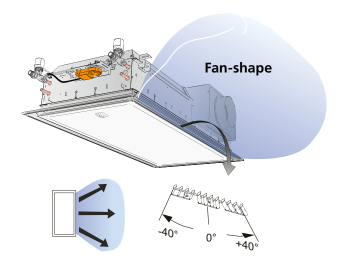


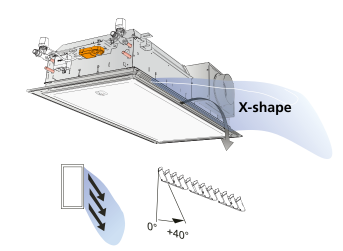
Reconnect the 3-pole connector from the damper actuator to the regulator.



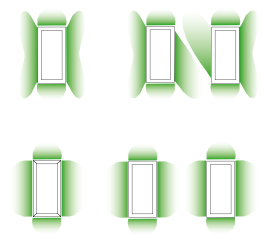
<sup>\*\*</sup> For flows below the lowest specified level, we cannot guarantee the tolerances.

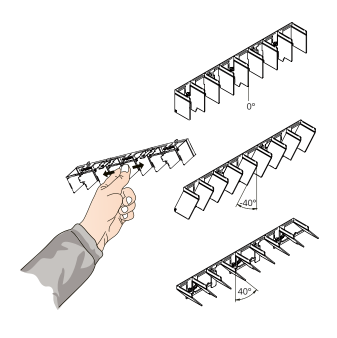
### ADC



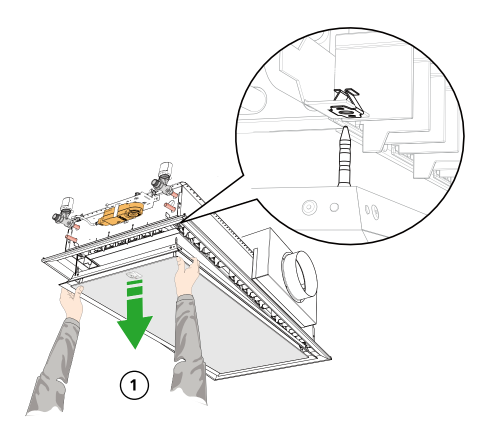


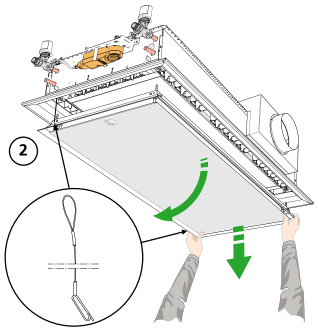
### **Examples of ADC settings**

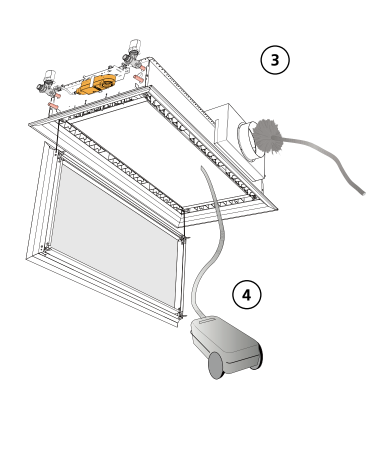


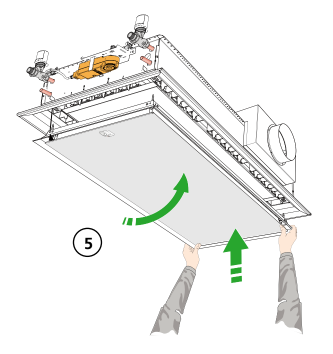


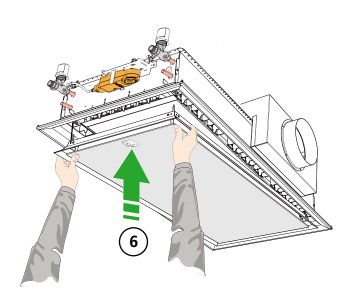
# Maintenance











### PARASOL Zenith AWC

