

# Topvex Specification Data

## Energy efficient Air Handling Units





*View from Skinnskatteberg HQ*

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# Topvex



**Topvex is a series of efficient ventilation units designed for offices, shops, schools, daycare centres, apartment houses or similar premises. The units are especially designed to meet the coming energy requirements and have therefore a very low energy use. To simplify the installation and commissioning the units are included with control system and pre-configured.**

**It could not be easier!**

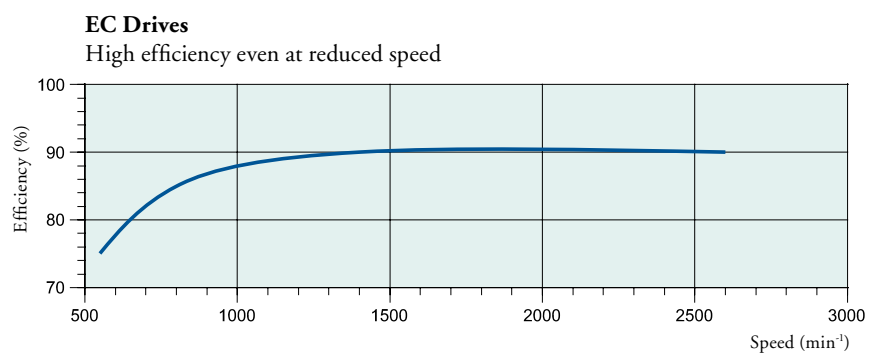
Topvex are delivered pre-programmed, tested and ready for installation. Connect the Topvex unit to the duct system, connect any external components, connect the main supply, set the time and date, adjust the week scheduler, temperatures, airflows and the unit is installed. It could not be easier!

**EC fan motors – low energy use and low noise**

Unlike AC motors with frequency converters, the EC motors operate with high efficiency even at low RPM (see the diagram). This contributes to good energy saving performance. The EC motors are also very quiet at both high and low RPM.

**Easy inspection**

To facilitate inspection and maintenance, both fans and the rotating/counter/crossflow heat exchanger are removable. SR07, 09 and 11 have a fixed heat exchanger. All power cables have quick release couplings – the fans and heat exchanger can be released easily.



## **Easy electrical connections and service**

All electrical connections are done at the same terminal block, with clear markings.

## **General**

Topvex units are delivered enclosed in plastic and mounted on pallets. Topvex SC06, 08 and 11 are delivered devided as three packages on one pallet. The units are fully connected internally. The automatic control system is preset and has been test-run at the factory.

Any cables to external components should be connected to terminals in the connection space. The same applies to valve actuators for heating coils.

## **Measurement at Systemair's Development Centre**

Topvex are measured and tested at Systemair's Development Centre. The air volume is measured in accordance with AMCA 210-07 "Laboratory methods of testing fans for rating". Sound is measured in accordance with AMCA 300-08 "Test Code for Sound Rating".

## **Unit housing**

The unit's casing is made up from double-skinned aluzinc sheet metal, AZ 185, with internal mineral insulation. Topvex TR, TX, SR, SC and SX stands on fixed sections that raise the units about 100-130 mm above the floor. Topvex FR assembles lying horizontal on the floor, suspended in the ceiling, standing horizontal on the units long side or mounted horizontal or vertically (supply air pointing upwards) on the wall. Topvex has large inspection doors that have lockable handles and removable hinges. Topvex FR has slide doors as an accessory. A separate safety switch is included. The control panel is connected with 10 m cable (included).

so called EC-motors with very high efficiency. The EC motors are controlled via the control unit. To facilitate maintenance and servicing the fans have quick release connections for the electrical cables.



## **Heat exchanger – Rotating**

The rotating heat exchanger is non-hygroscopic and belt driven. A spare belt is mounted on the rotor wheel on delivery (TR, SR). The rotor belt is a round plastic belt of the elastic type with high friction. A rotor guard will give

an alarm if the rotating heat exchanger stops. The rotor construction with pleated aluminium is optimised in respect of high efficiency and low pressure drop. The rotor have a robust construction which makes it stable and reliable also after a very long time of operating.

## **Components**

### **Fans**

Topvex has effective plug-fans with maintenance-free external rotormotors. The fans have been selected to provide optimal operation in respect of air volume, sound level and efficiency. The units have electronically commutated motors,

*Topvex TR09-15 EL*



*Topvex SR04-06 EL*



*Topvex FR08 HW*

At balanced airflows the efficiency is up to 85%. The heat exchanger is removable with quick release connections for the power cables. SR07, 09 and 11 have a fixed heat exchanger.



### Heat exchanger – Counter flow

The counter flow heat exchanger is non-hygroscopic. The construction with pleated aluminum is optimized in respect of high efficiency and low pressure drop. At balanced airflow the efficiency is up to 90% (wet efficiency). The heat exchangers are removable.

### Heat exchanger – Crossflow



The cross-flow heat exchanger is non-hygroscopic. The construction with pleated aluminium is optimised in

respect of high efficiency and low pressure drop. At balanced airflow the efficiency is up to 60%. The heat exchanger is removable.

### By-pass damper

Topvex TX/SX is equipped with a stepless by-pass damper as standard. The damper is used to by-pass the supply air during warm season (no need of heat recovering) and to de-ice the heat exchanger during cold season (selectable). Topvex SC is equipped with two stepless by-pass dampers as standard. The outdoor air damper is used to by-pass the outdoor air during the warm season (no need of heat recovering) and to de-ice the heat exchanger during cold season (selectable). The extract air damper is used to by-pass the exchanger and extract air filter when the heating capacity is too high and thereby reducing the energy use.

### De-icing function – TX/SC/SX

Ice accretion of the heat exchanger is depending on the outdoor temperature and the humidity in the extract air. The humidity in the extract air is varying a lot depending on the activities in the building e.g. an industry premises is normally producing much less humidity than a day-care centre. Therefore has the aggressiveness of the de-icing function been made settable (1-5) so that it can be optimized to different applications.

### Heating coil – water

The hot water coil is located after the supply air fan and the water pipes connect throughout the gable/top of the unit. The material is copper piping with a frame of galvanized sheet steel and aluminum fins. The coil has venting nipples and an immersion sensor as frost guard. If there is a risk of freezing in the hot water coil, the control valve is forced open to prevent freezing. If there is still a risk of freezing, the unit is stopped and the outdoor air damper (accessory) is closing. After a freezing situation, the unit will re-start when the return water temperature is above 7°C and the alarm has been acknowledged.

### Topvex TR, SR, FR, TX and SX hot water coils are available in:

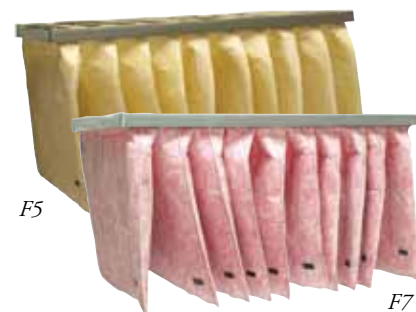
Low power HWL  
High power HWH

### Heating coil – electric

The heating coil is located after the supply air fan. It has elements of stainless steel. The electric heating coil has two overheating protection one with automatic reset and one with manual reset.

When the unit is switched off, through the overheating protections, the built-in clock or the hand/auto switch, the electrical heater is immediately stopped while the fans are kept running during 3 minutes for cooling down the heater. After an overheating situation, the unit will re-start when the overheating protection has been reset and the alarm has been acknowledged.

### Filters



The units are delivered with bag filters as standard. Both of the filters are placed before the heat exchanger, to keep the exchanger clean. The filters are mounted in guide rails that facilitate insertion and removal for inspection and service. Topvex are fitted with sealing strips to provide optimal sealing against the filters. Filter class F7 on supply air and F5 on extract air are used as standard. Filter monitoring is done via the built-in timer (Standard controller) or via built in pressure transmitters measuring the filter pressure drop (Advanced controller). See page 8 for more info about controller.

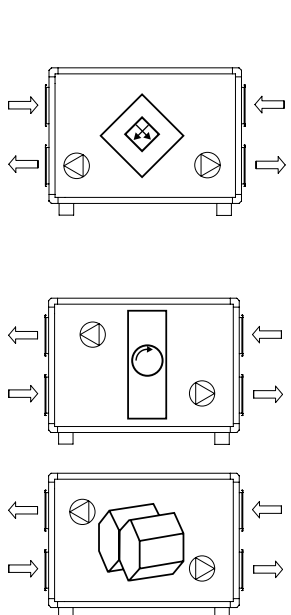
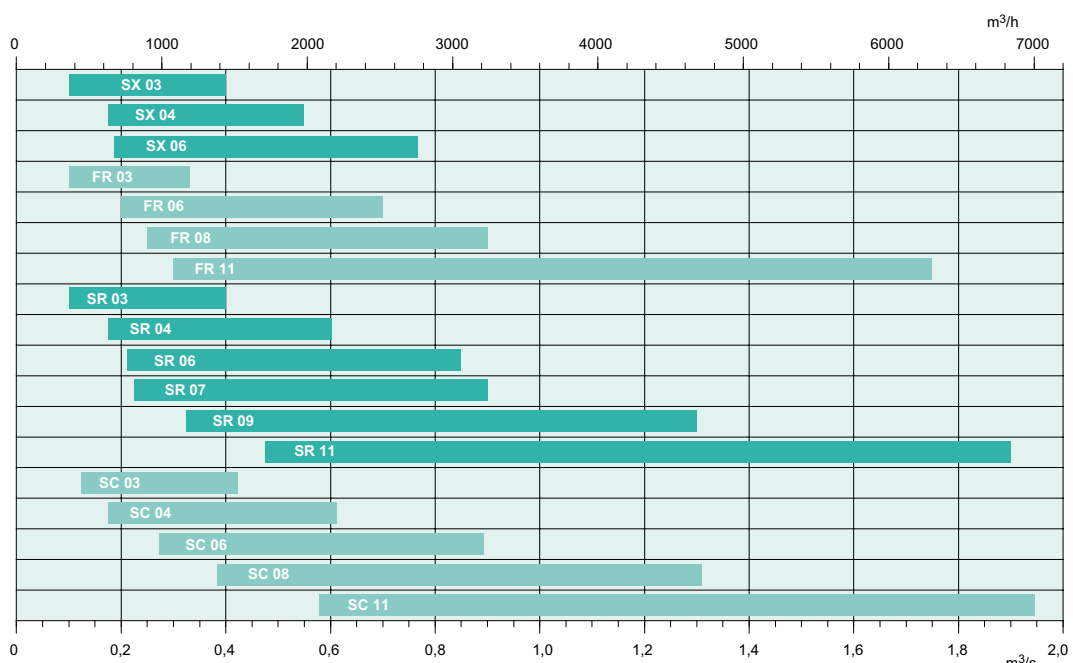
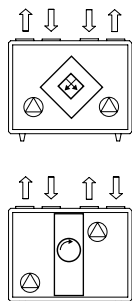
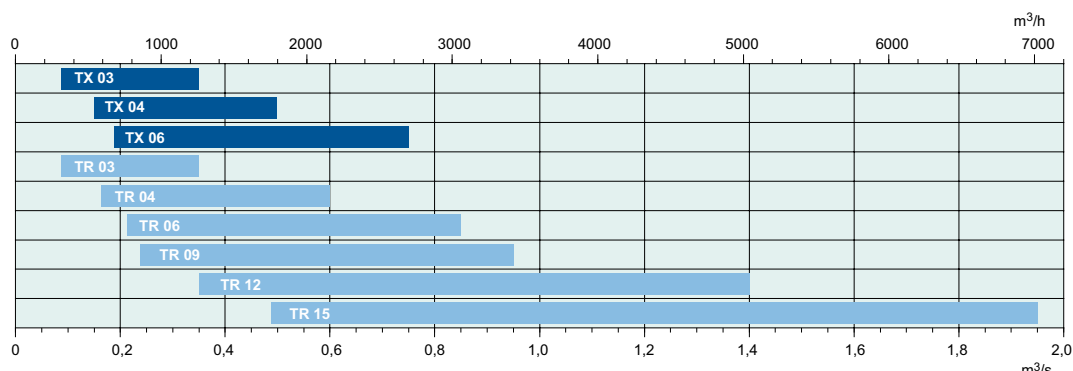
### Duct connection

Circular connections with rubber sealing, rectangular have flanged connections.

Topvex	Rectangular	Circular
TR03		ø250
TR04		ø315
TR06	250x500	
TR09	300x700	
TR12	350x800	
TR15	350x1000	
SR03		ø315
SR04	500x250	
SR06	600x300	
SR07	600x300	
SR09	600x400	
SR11	800x400	
FR03		ø315
FR06		ø400
FR08		ø500
FR11		ø630
TX03		ø250
TX04		ø315
TX06	300x500	
SC03		ø315
SC04		ø400
SC06	600x300	
SC08	600x400	
SC11	600x500	
SX03		ø315
SX04	500x250	
SX06	600x300	

## Overview

### Min/max airflow



### Dimensions

Top connection				
	Width	Height	Depth	Divisible
TX 03	1180	1373	750	—
TX 04	1480	1423	850	—
TX 06	1780	1452	800	—
TR 03	1180	1373	750	—
TR 04	1480	1423	850	—
TR 06	1700	1452	1000	—
TR 09	1790	1825	1120	1790/2= 895
TR 12	1930	1935	1230	1930/2= 965
TR 15	1930	2175	1470	1930/2= 965

Side connection				
	Width	Height	Depth	Divisible
SX 03	1686	1060	750	—
SX 04	1807	1141	800	—
SX 06	2060	1227	800	—
SR 03	1686	1060	750	—
SR 04	1660	1141	850	—
SR 06	1660	1228	1000	—
SR 07	1838	1100	1000	1838/2-29= 890
SR 09	1838	1220	1120	1838/2-29= 890
SR 11	1838	1330	1230	1838/2-29= 890
SC 03	1656	1631	730	—
SC 04	2021	1631	730	—
SC 06	2279	1722	895	671+937+671**
SC 08	2702	1871	895	803+1139+803**
SC 11	3315	1871	895	881+1552+881**
FR 03	1600	540 (590)*	1120	—
FR 06	2000	640 (705)*	1320	—
FR 08	2100	740 (790)*	1520	—
FR 11	2300	840 (904)	1720	—

\* Height when using slide doors

\*\* SC 06, 08 and 11 are delivered in 3 pieces for on site assembly.

## Controls

### Display

The illuminated display has 4 rows of 20 characters each and 20 different languages are available. Arrows are used to simplify the usage. The background illumination is normally switched off, and is activated by pushing one of the buttons. The illumination is then switched off again after a period of inactivity.

### LEDs

The alarm LED is marked with a  symbol.

The "write enable" LED is marked with a  symbol.

### Push-Buttons

All functions can be set (configured) by using the information in the display and the push-buttons on the controller.

### Standard & Advanced control

Systemair are using two different controls depending on Air Handling Unit. To facilitate the use of the controllers both controllers have the same menu structure and using the same technical terms. For further information, see page 60-61.

#### Standard, E17S      Advanced, E28

TX03-06	TR09-15
SX03-06	TR03-06
	SR07-11
	SR03-06
	SC03-11
	FR03-11

*Standard* is a controller equipped with the most common functions used in smaller AHU's. This controller is very easy to handle.

*Advanced* is a fully equipped controller designed to cover the most of the market needs. The menu system adapts to what functions that is activated, this together with a start up wizard makes the controller easy to handle.



**SCP control panel**  
Width = 115 mm  
Height = 94 mm  
Depth = 26 mm

### Main difference between Standard and Advanced control:

	<b>Standard, E17S</b>	<b>Advanced, E28</b>
Using of E-tool, a PC-based commissioning software.	No	Yes
Temperature control	3 control modes	6 control modes
Time controlled airflow	Week timer	Week timer + Holidays + Digital timer channels for e.g. door locks
Fan control	Settable between 0-100% control signal.	CAV, constant air volume or VAV, variable air volume. Outdoor temp. dependent airflow.
Demand control	Possible to use external equipment with relay output for increasing airflow one step.	Possible to use external equipment with analogue output for step-less increasing of air flow or relay output.
DX cooling control, (External DX cooler)	Step controller for converting the analogue controls signal to a digital 2-step, binary control necessary (accessory).	Up to 3-step, binary control is standard.
HW/CW Pump control	No	Yes
Filter supervising	Time controlled	Pressure drop controlled

## Regulations

**Control system**

S=standard settings    P=possible settings    C=choose when ordering    O=options

		Topvex
	TX/SX 03, 04, 06	TR, SR, FR, SC
Controller	Standard, E17S	Advanced, E28
Control Panel	S	S
Repeater	O	O
Commissioning software	–	O
Temperature control	P	S
Extract air	S	P
Supply air	P	P
Outdoor temperature compensated Supply air	–	P
Cascaded Room control	–	P
Outdoor temp. dependent switching between Supply / Extract air or Supply / Room control	–	P
Airflow control	S	S
Fan control	S	–
Stepless voltage control	–	C
Airflow control, CAV	–	C
Pressure control, VAV	–	S
Outdoor compensated airflow	–	S
Heat exchanger	S	***
By-pass damper, stepless. Outdoor/Supply air.	–	***
Cooler	P	P
Cold water coil. 0....10VDC output signal.	P *	P
Night cooling	P	–
Night, Free cooling	–	P
Cool recovering	P	P
Demand ventilation, CO2	P	–
2-step, CO2 sensor with a potential free switch.	–	P
Stepless, CO2 sensor with 0....10VDC output signal.	–	P
Pump control	–	P
Exchanger efficiency	–	P
Extended running	S	S
Week schedule	S	S
Damper control	S	S
Outdoor/Exhaust air	S	S
Alarm messages	S	S
High and low priority	–	S
Sum alarm, 24VAC output signal	S	S
Filter alarm on time (month)	S	–
Filter alarm on pressure difference (Pa)	–	S
Communication	S	S
Exoline, Modbus via RS 485	O	S
Exoline via TCP/IP. WEB	–	–

\* Step controller SC2/D is necessary. Converts 0..10V signal to relay output

\*\* 0-25% differentiation of fans possible

\*\*\* Applies for Topvex SC



**T – Top connection**

**R – Rotating heat exchanger**

**X – Cross flow heat exchanger**

Topvex TR/TX is a “Plug and play” air handling unit with a modern design intended for ventilating offices, day-care centres or used as zone ventilation in larger buildings e.g. schools. Top-connection of the air-ducts minimise the “Footprint” of the unit. To meet the new restricted energy requirements with low SFP (Specific Fan Power) Topvex is equipped with EC fan motors. EC-motors consume an average of 30% less energy than AC motors. In some applications, the saving can be 50% or more.

*Topvex TR* is equipped with a high efficiency rotating heat exchanger with an efficiency of up to 85%. Rotating heat exchangers do not need condense water drainage and is therefore very flexible to install.

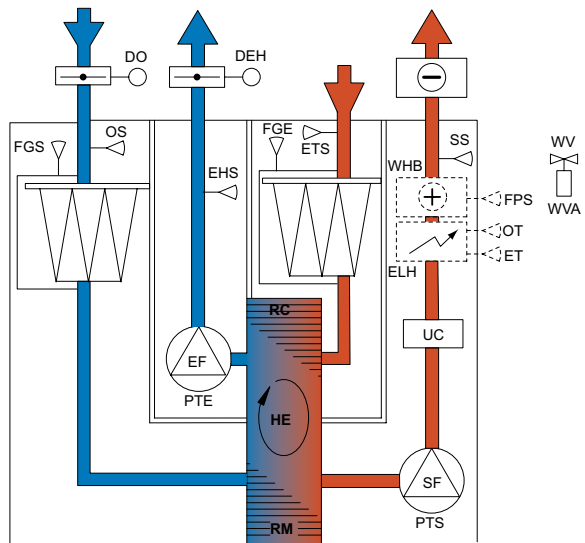
*Topvex TX* with its crossflow heat exchanger is normally used where it is a requirement that the supply and exhaust air must be kept separated. The units have an efficient de-icing function.

**Topvex TR/TX units have energy saving functions like:**

- Week schedule.
- Cool recovering to recover the chilliness in the extract air during warm season. If using an external cooling unit.
- Demand controlled airflow by using a CO<sub>2</sub>/humidity sensor, movement detector etc.
- Sum alarm output for central supervision of many units. Central supervision secures that incorrect operating, like dirty filters, detects early.

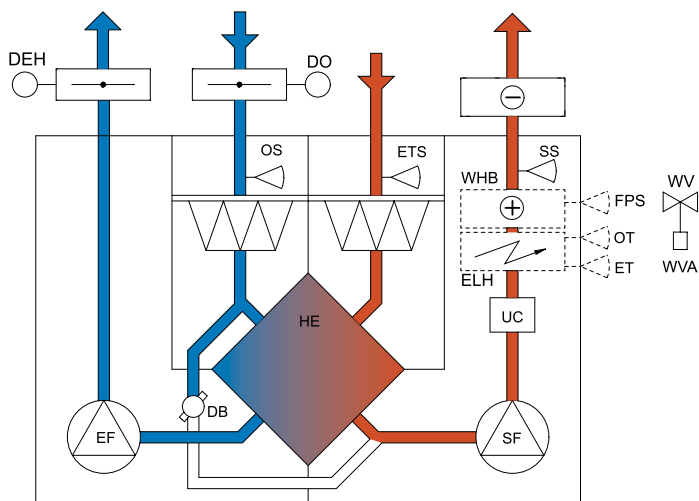
## Explanatory sketch TR/TX

### Topvex TR03-15



UC	Unit control
FPS	Frost protection temp. sensor
SF	Supply fan
WHB	Heating coil, water
WVA*	Water valve actuator
EF	Extract fan
WV*	Water valve
PTS	Pressure transmitter supply air fan
HE	Heat exchanger
PTE	Pressure transmitter extract air fan
RC	Rotor control
SS	Supply air temp. sensor
RM	Rotor motor
ETS	Extract air temp. sensor
FGS	Filter pressure guard supply air
OS	Outdoor air temp. sensor
FGE	Filter pressure guard extract air
EHS	Exhaust air temp. sensor
DO*	Damper outdoor air
ELH	Heater, electrical
OT	Overheating thermostat
DEH*	Damper exhaust air
ET	Emergency thermostat
*accessory	

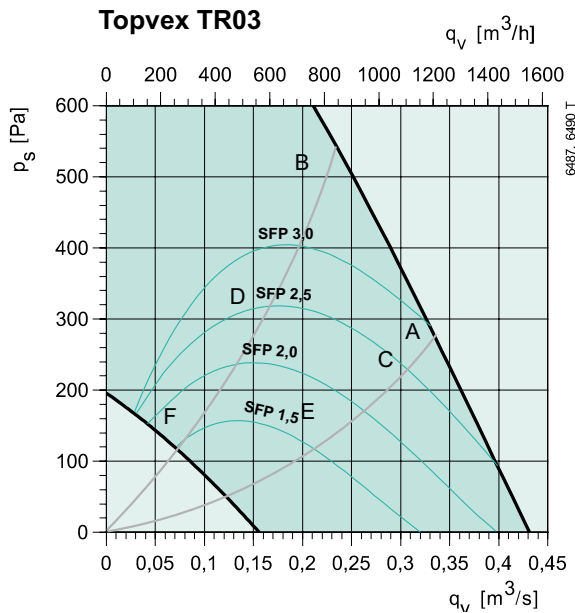
### Topvex TX03-06



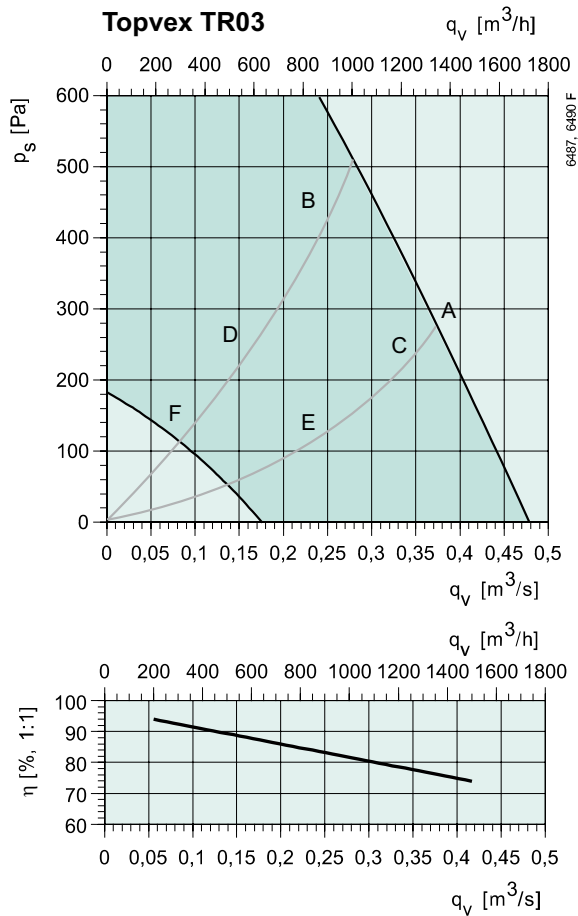
EF	Extract fan
SF	Supply fan
HE	Heat exchanger
SS	Supply air temp. sensor
OS	Outdoor air temp. sensor
ETS	Extract air temp. sensor
ELH	Heater, electrical
ET	Emergency thermostat
OT	Overheating thermostat
WHB	Heating coil, water
FPS	Frost protection temp. sensor
DB	Damper by-pass
UC	Unit control
DO*	Damper outdoor air
DEH*	Damper exhaust air
WVA*	Water valve actuator
WV*	Water valve
*accessory	

## Performance TR03

### Supply



### Extract



### Supply

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	81	56	68	77	71	75	72	66	54
B	8V	82	61	72	80	71	75	71	64	52
C	8V	84	61	72	82	71	75	71	65	53
D	6V	74	63	68	69	65	68	63	56	43
E	6V	73	55	67	66	63	68	63	56	43
F	4V	64	57	57	59	54	56	51	41	29

### Extract

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	71	51	64	70	61	55	50	43	33
B	8V	75	51	69	73	59	55	51	43	36
C	8V	72	50	65	70	58	53	48	41	32
D	6V	65	49	64	59	53	49	43	35	27
E	6V	65	45	64	57	52	48	42	34	22
F	4V	58	48	56	50	43	38	31	21	18

SFP = Specific Fan Power (kW/m³/s)

The SFP value stated applies to the complete unit.

### Thermal efficiency

With air ratio 1:1 and air humidity at 50%.

### Sound data

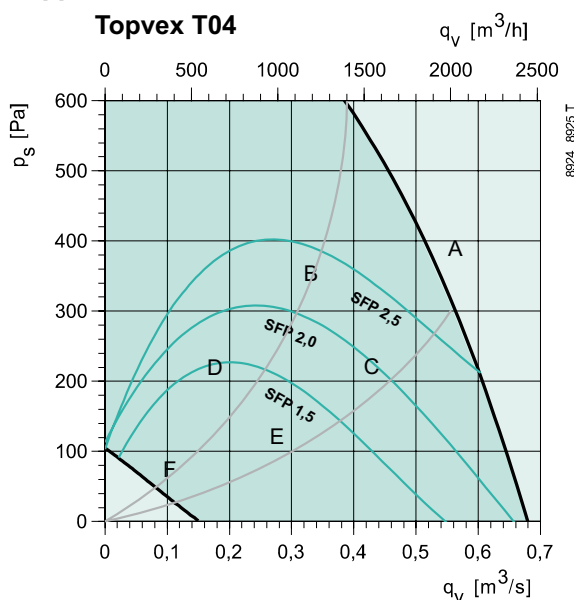
The sound data tables indicate the sound power level  $L_{wA}$ , which should not be confused with the sound pressure level.

### Surrounding

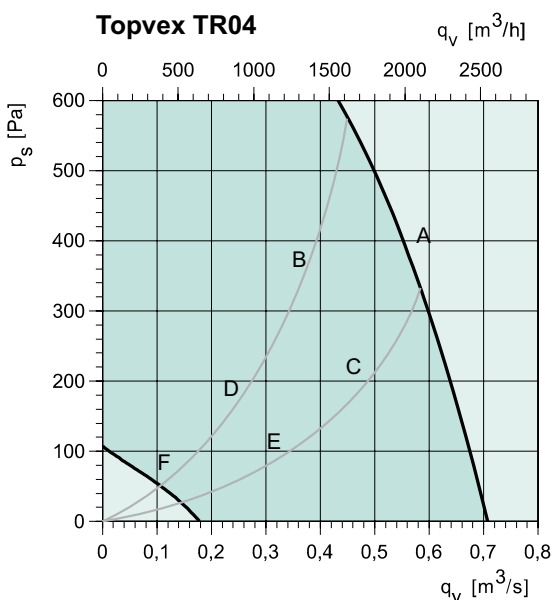
Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	61	39	54	60	49	47	47	43	34
B	8V	65	44	58	64	48	47	47	42	34
C	8V	66	44	58	65	47	47	46	42	33
D	6V	56	47	54	50	42	41	39	33	25
E	6V	55	37	53	48	41	40	39	33	23
F	4V	46	39	43	41	32	30	27	19	13

## Performance TR04

### Supply



### Extract



### Supply

Sound power (L <sub>w</sub> ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	88	57	62	57	75	77	77	74	66
B	6,5V	88	57	65	74	68	70	69	63	55
C	6,5V	78	50	59	74	68	72	72	67	58
D	4,4V	69	52	63	61	59	63	61	52	43
E	4,4V	70	47	61	59	61	65	64	56	47
F	2,5V	56	47	47	46	47	52	44	32	23

### Extract

Sound power (L <sub>w</sub> ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	71	57	60	67	63	61	61	61	49
B	6,5V	69	52	59	67	58	55	56	55	40
C	6,5V	68	49	56	66	59	55	56	55	41
D	4,4V	65	47	62	61	50	47	48	43	28
E	4,4V	63	45	57	60	52	48	49	45	29
F	2,5V	51	43	48	42	39	36	31	23	19

SFP = Specific Fan Power (kW/m<sup>3</sup>/s)

The SFP value stated applies to the complete unit.

### Thermal efficiency

With air ratio 1:1 and air humidity at 50%.

### Sound data

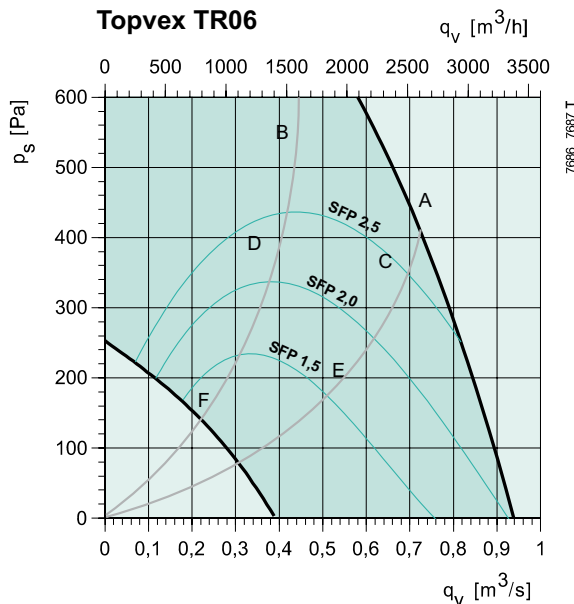
The sound data tables indicate the sound power level L<sub>wA</sub>, which should not be confused with the sound pressure level.

### Surrounding

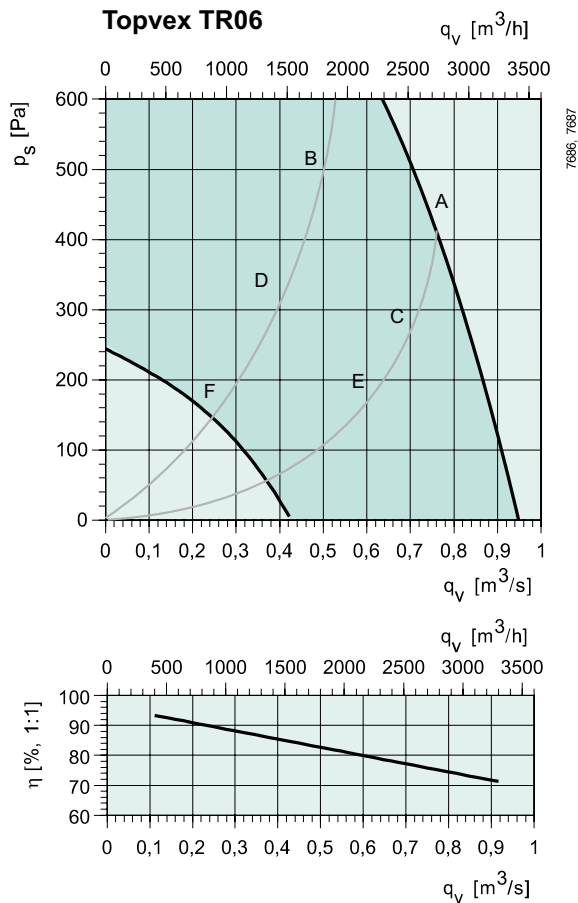
Sound power (L <sub>w</sub> ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	67	46	49	66	53	53	55	53	45
B	6,5V	60	42	50	58	46	47	49	45	35
C	6,5V	59	37	46	58	46	48	50	47	37
D	4,4V	53	38	51	47	39	39	41	34	23
E	4,4V	51	34	47	46	40	41	43	36	26
F	2,5V	39	33	36	30	27	28	24	14	12

## Performance TR06

### Supply



### Extract



### Supply

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
<b>A</b>	10V	90	62	66	88	81	79	79	74	68
<b>B</b>	7,5V	84	65	70	79	76	76	76	71	65
<b>C</b>	7,5V	83	59	64	79	76	76	75	71	65
<b>D</b>	6V	79	61	71	74	71	71	71	65	59
<b>E</b>	6V	78	56	62	72	73	71	70	65	59
<b>F</b>	4V	68	53	62	60	59	62	59	52	46

### Extract

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
<b>A</b>	10V	71	56	63	64	65	63	60	56	48
<b>B</b>	7,5V	72	55	63	70	61	60	60	57	51
<b>C</b>	7,5V	68	53	59	63	61	60	57	53	45
<b>D</b>	6V	70	51	64	67	56	55	55	52	44
<b>E</b>	6V	66	47	56	64	57	55	51	44	35
<b>F</b>	4V	62	46	61	49	45	47	45	39	29

**SFP = Specific Fan Power (kW/m³/s)**

The SFP value stated applies to the complete unit.

### Thermal efficiency

With air ratio 1:1 and air humidity at 50%.

### Sound data

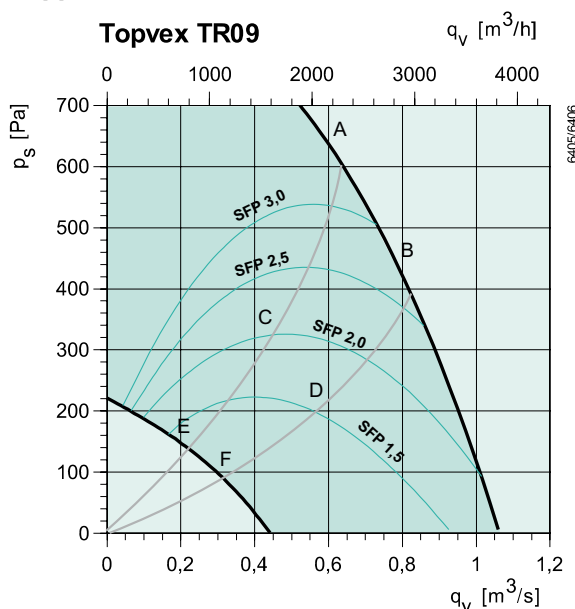
The sound data tables indicate the sound power level  $L_{wA}$ , which should not be confused with the sound pressure level.

### Surrounding

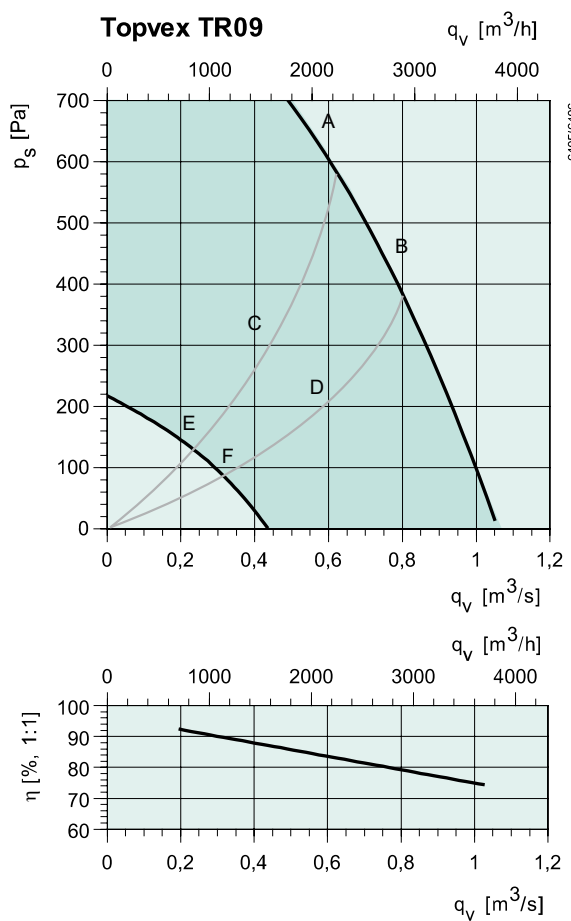
Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
<b>A</b>	10V	67	44	53	63	59	59	57	52	45
<b>B</b>	7,5V	65	48	56	62	55	56	55	51	43
<b>C</b>	7,5V	63	42	51	60	55	56	54	49	42
<b>D</b>	6V	61	43	57	57	51	50	50	46	37
<b>E</b>	6V	59	37	48	54	53	50	48	43	35
<b>F</b>	4V	51	34	49	40	39	42	40	32	24

## Performance TR09

### Supply



### Extract



### Supply

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	84	50	65	77	77	79	76	73	66
B	10V	85	50	63	77	79	80	78	75	68
C	6V	75	43	66	65	69	70	69	64	56
D	6V	76	43	60	67	70	71	70	67	56
E	4V	67	39	59	54	56	65	57	51	41
F	4V	66	34	58	55	57	61	60	51	42

### Extract

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	71	49	65	68	62	61	59	54	54
B	10V	71	49	63	67	64	63	61	53	50
C	6V	68	39	64	65	54	52	51	45	43
D	6V	67	39	60	65	54	53	51	42	38
E	4V	60	34	59	50	42	42	39	33	30
F	4V	60	32	60	49	43	42	39	30	28

**SFP = Specific Fan Power (kW/ $\text{m}^3/\text{s}$ )**

The SFP value stated applies to the complete unit.

### Thermal efficiency

With air ratio 1:1 and air humidity at 50%.

### Sound data

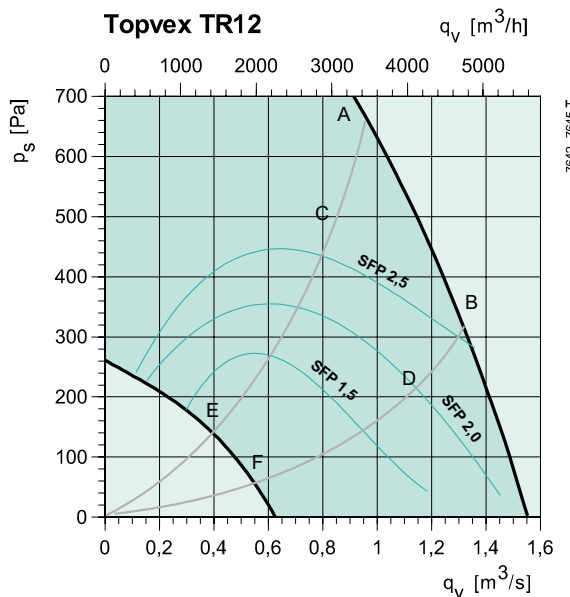
The sound data tables indicate the sound power level  $L_{wA}$ , which should not be confused with the sound pressure level.

### Surrounding

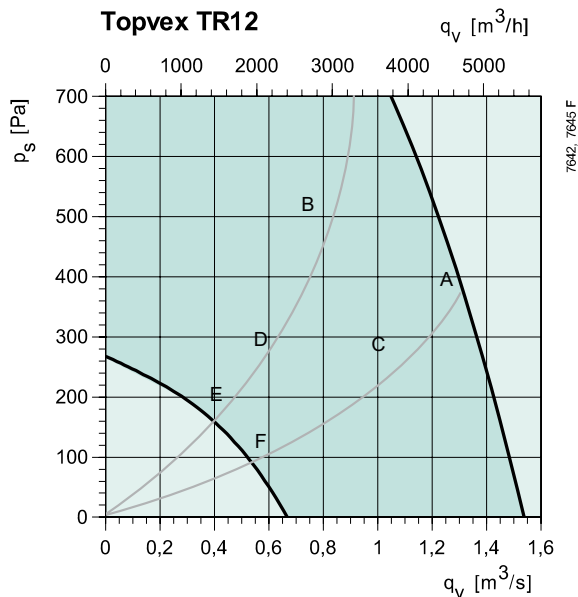
Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	69	47	60	63	62	61	59	55	53
B	10V	69	48	59	63	64	63	61	55	51
C	6V	63	37	59	57	53	52	51	46	42
D	6V	62	36	54	58	54	53	52	46	39
E	4V	57	33	56	41	41	44	39	34	29
F	4V	55	28	54	41	42	43	40	32	28

## Performance TR12

### Supply

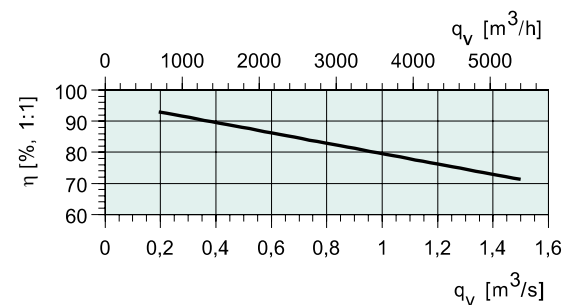


### Extract



### Supply

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	93	62	69	91	83	82	81	76	68
B	10V	94	62	69	92	85	84	79	71	59
C	7V	86	58	65	83	78	77	77	71	62
D	7V	88	60	65	86	81	78	74	66	54
E	4V	71	49	66	61	64	64	61	53	45
F	4V	71	47	67	62	65	64	59	50	33



### Extract

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	76	58	70	73	67	66	62	55	53
B	7V	72	52	66	70	60	60	58	54	54
C	7V	72	53	66	69	63	61	57	49	48
D	5,5V	68	47	65	63	54	53	52	46	46
E	4V	65	40	65	49	46	45	43	35	30
F	4V	66	40	65	51	48	46	41	30	23

**SFP = Specific Fan Power (kW/ $\text{m}^3/\text{s}$ )**

The SFP value stated applies to the complete unit.

### Thermal efficiency

With air ratio 1:1 and air humidity at 50%.

### Sound data

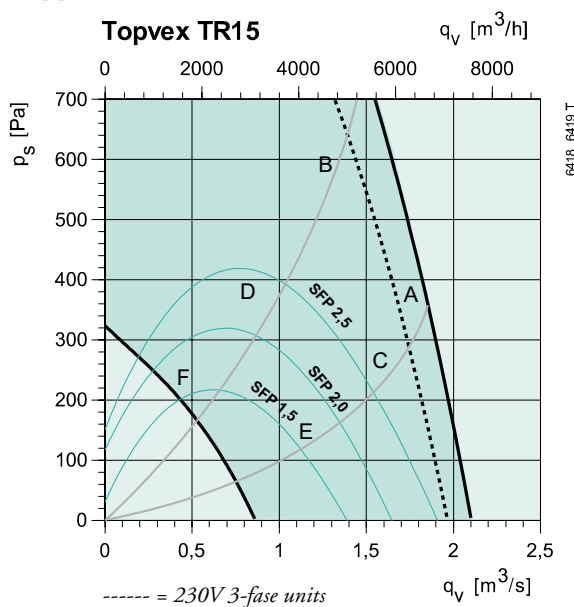
The sound data tables indicate the sound power level  $L_{wA}$ , which should not be confused with the sound pressure level.

### Surrounding

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	77	50	60	76	64	63	62	58	56
B	10V	78	51	60	77	66	65	61	54	50
C	7V	68	47	56	65	60	59	58	53	51
D	7V	69	48	56	66	62	60	57	49	44
E	4V	57	38	56	45	45	45	43	35	29
F	4V	58	36	57	46	47	45	41	31	20

## Performance TR15

### Supply



### Supply

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	100	63	73	98	87	92	88	85	76
B	8V	93	61	72	85	83	89	86	80	71
C	8V	94	62	71	87	84	90	87	82	73
D	6V	84	55	69	78	75	80	76	72	62
E	6V	85	56	67	78	77	81	77	73	62
F	4V	77	55	76	64	64	67	63	58	49

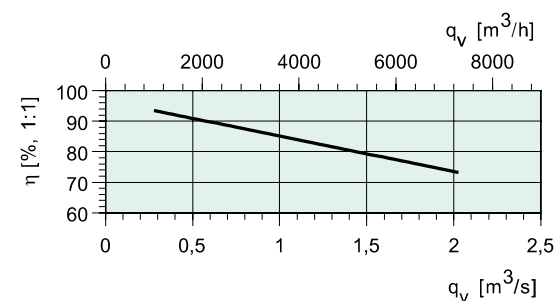
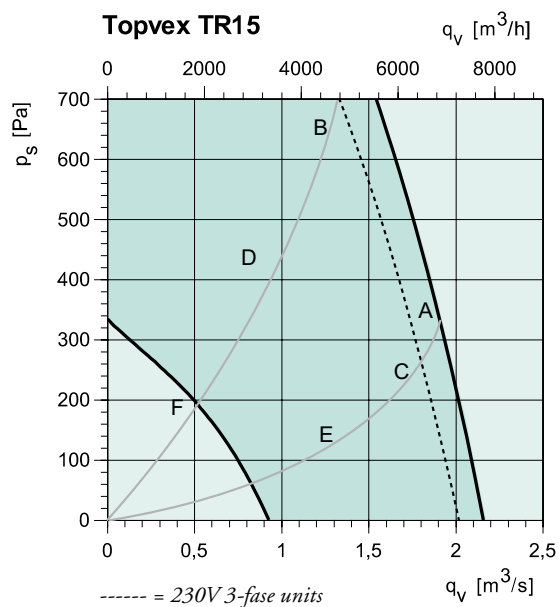
### Extract

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	85	59	73	82	76	76	74	61	52
B	8V	82	57	74	80	71	73	69	60	56
C	8V	86	58	72	85	73	73	69	56	48
D	6V	77	53	76	70	63	63	59	53	48
E	6V	77	53	68	75	65	64	61	49	40
F	4V	69	52	68	56	52	50	48	40	35

### Surrounding

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	81	52	64	75	73	75	74	61	51
B	8V	77	50	63	70	68	73	69	60	54
C	8V	78	51	63	74	70	72	69	56	47
D	6V	68	45	62	61	60	62	59	52	46
E	6V	69	45	58	62	62	63	61	49	38
F	4V	66	45	65	46	49	49	48	40	32

### Extract



**SFP = Specific Fan Power (kW/m<sup>3</sup>/s)**

The SFP value stated applies to the complete unit.

### Thermal efficiency

With air ratio 1:1 and air humidity at 50%.

### Sound data

The sound data tables indicate the sound power level  $L_{wA}$ , which should not be confused with the sound pressure level.

## Hot water coil TR03-06

An extract air temperature of 21°C and a heat exchanger efficiency of 70% has been used for the calculations below. In practice the heat exchanger efficiency or extract air temperature may be higher, which may give a few degrees higher supply air temperatures than in the below tables.

Water temp. Air flow	°C m³/h	Topvex TR03 HWL				Topvex TR04 HWL				Topvex TR06 HWL			
		60/40 1000	70/50 1000	80/60 1000	90/70 1000	60/40 1500	70/50 1500	80/60 1500	90/70 1500	60/40 2000	70/50 2000	80/60 2000	90/70 2000
<b>Outdoor air temp. 0°C</b>													
Supply air temp.	°C	24.2	27.5			24.1	27.5			23.6	26.8		
Water flow	l/s	0.03	0.05			0.05	0.07			0.07	0.09		
Pressure drop	kPa	3.4	5.64			2.27	3.83			3.58	6.02		
Capacity	kW	3.22	4.35			4.78	6.53			6.04	8.21		
<b>Outdoor air temp. -10°C</b>													
Supply air temp.	°C	22.1	25.5	28.8		22.1	25.5	28.9		21.5	24.7	27.9	
Water flow	l/s	0.04	0.05	0.06		0.06	0.08	0.1		0.07	0.1	0.13	
Pressure drop	kPa	4.04	6.42	9.18		2.71	4.37	6.31		4.27	6.85	9.83	
Capacity	kW	3.54	4.67	5.8		5.28	7.03	8.77		6.66	8.83	10.99	
<b>Outdoor air temp. -20°C</b>													
Supply air temp.	°C	20.1	23.4	26.8		20.1	23.5	26.9		19.4	22.6	25.8	29
Water flow	l/s	0.04	0.05	0.07		0.06	0.08	0.11		0.08	0.11	0.13	0.16
Pressure drop	kPa	4.73	7.24	10.1		3.18	4.95	6.96		5.01	7.74	10.84	14.28
Capacity	kW	3.87	5	6.12		5.78	7.53	9.27		7.28	9.45	11.61	13.76
<b>Outdoor air temp. -30°C</b>													
Supply air temp.	°C	18.1	21.4	24.7	28	18	21.5	24.9	28.3	17.3	20.5	23.7	26.9
Water flow	l/s	0.05	0.06	0.07	0.09	0.07	0.09	0.11	0.13	0.09	0.12	0.14	0.17
Pressure drop	kPa	5.46	8.12	11.1	14.35	3.69	5.55	7.66	9.95	5.8	8.69	11.92	15.48
Capacity	kW	4.19	5.32	6.45	7.57	6.27	8.02	9.77	11.5	7.9	10.07	12.23	14.38
<b>Outdoor air temp. -40°C</b>													
Supply air temp.	°C	16	19.4	22.7	26	16	19.5	22.9	26.3	15.3	18.5	21.6	24.8
Water flow	l/s	0.05	0.06	0.08	0.09	0.08	0.1	0.12	0.14	0.1	0.12	0.15	0.17
Pressure drop	kPa	6.25	9.02	12.11	15.48	4.24	6.19	8.37	10.76	6.66	9.66	13.03	16.7
Capacity	kW	4.51	5.65	6.77	7.89	6.77	8.52	10.26	12	8.52	10.69	12.85	15

Water temp. Airflow	°C m³/h	Topvex TR03 HWH				Topvex TR04 HWH				Topvex TR06 HWH			
		60/30 540	60/30 1080	60/40 540	60/40 1080	60/30 720	60/30 1440	60/40 720	60/40 1440	60/30 1260	60/30 2160	60/40 1260	60/40 2160
<b>Outdoor air temp. 0°C</b>													
Supply air temp.	°C	25.3	24.9	34.6	30.58	30.63	27.69	36.97	32.72	28.1	25.6	34.6	30.5
Water flow	l/s	0.02	0.03	0.04	0.07	0.03	0.05	0.07	0.11	0.04	0.06	0.09	0.14
Pressure drop	kPa	0.28	0.86	1.62	3.69	1.32	3.08	4.68	10.94	0.76	1.78	3.06	6.93
Capacity	kW	1.96	3.29	3.69	5.89	3.94	6.43	5.51	8.92	5	8.1	7.4	11.7
<b>Outdoor air temp. -10°C</b>													
Supply air temp.	°C	26.02	23.8	33.61	29.17	29.98	26.53	36.06	31.4	27.4	24.3	33.6	29
Water flow	l/s	0.02	0.04	0.05	0.08	0.04	0.06	0.07	0.12	0.05	0.08	0.1	0.16
Pressure drop	kPa	0.47	1.17	1.96	4.45	1.7	3.95	5.58	13.06	1.02	2.33	3.67	8.32
Capacity	kW	2.68	4.53	4.11	6.55	4.57	7.41	6.09	9.85	5.9	9.4	8.2	13
<b>Outdoor air temp. -20°C</b>													
Supply air temp.	°C	25.6	22.53	32.59	27.73	29.24	25.31	35.14	30.07	26.5	22.9	32.5	27.5
Water flow	l/s	0.03	0.04	0.05	0.09	0.04	0.07	0.08	0.13	0.05	0.09	0.11	0.17
Pressure drop	kPa	0.64	1.5	2.32	5.27	2.12	4.9	6.56	15.36	1.3	2.94	4.34	9.83
Capacity	kW	3.2	5.24	4.52	7.21	5.19	8.39	6.68	10.79	6.7	10.7	9	14.3
<b>Outdoor air temp. -30°C</b>													
Supply air temp.	°C	24.88	21.21	31.54	26.27	28.43	24.05	34.18	28.71	25.6	21.5	31.4	26
Water flow	l/s	0.03	0.05	0.06	0.1	0.05	0.08	0.09	0.14	0.06	0.1	0.12	0.19
Pressure drop	kPa	0.81	1.87	2.71	6.16	2.58	5.94	7.62	17.85	1.61	3.61	5.06	11.47
Capacity	kW	3.67	5.93	4.94	7.87	5.8	9.36	7.27	11.74	7.6	12.1	9.8	15.6
<b>Outdoor air temp. -40°C</b>													
Supply air temp.	°C	24	19.83	30.47	24.79	27.57	22.74	33.2	27.32	24.6	20	30.3	24.5
Water flow	l/s	0.03	0.05	0.07	0.1	0.05	0.08	0.1	0.15	0.07	0.11	0.13	0.2
Pressure drop	kPa	0.99	2.27	3.13	7.12	3.07	7.07	8.77	20.53	1.94	4.34	5.84	13.24
Capacity	kW	4.13	6.62	5.37	8.54	6.41	10.33	7.87	12.7	8.5	13.4	10.7	16.8

## Hot water coil TR09-15

An extract air temperature of 21°C and a heat exchanger efficiency of 70% has been used for the calculations below. In practice the heat exchanger efficiency or extract air temperature may be higher, which may give a few degrees higher supply air temperatures than in the below tables.

		Topvex TR09 HWL				Topvex TRI2 HWL				Topvex TR15 HWL			
Water temp.	°C	60/40	70/50	80/60	90/70	60/40	70/50	80/60	90/70	60/40	70/50	80/60	90/70
Airflow	m³/h	3240	3240	3240	3240	4320	4320	4320	4320	5400	5400	5400	5400
<b>Outdoor air temp. 0°C</b>													
Supply air temp.	°C	28.1	32.6	37	41.4	26.9	31.1	35.2	39.4	26.7	30.9	35	39.2
Water flow	l/s	0.17	0.23	0.29	0.34	0.21	0.28	0.35	0.43	0.26	0.35	0.44	0.53
Pressure drop	kPa	5.2	8.44	12.18	16.31	4.47	7.31	10.58	14.2	3.13	5.16	7.51	10.16
Capacity	kW	14.7	19.6	24.5	29.3	17.9	24	30.1	36.1	22	29.7	37.2	44.8
<b>Outdoor air temp. -10°C</b>													
Supply air temp.	°C	26.4	30.8	35.3	39.7	25.1	29.3	33.4	37.5	24.9	29.1	33.2	37.3
Water flow	l/s	0.19	0.25	0.3	0.36	0.23	0.3	0.38	0.45	0.28	0.38	0.47	0.56
Pressure drop	kPa	6.15	9.55	13.44	17.77	5.29	8.29	11.74	15.52	3.71	5.87	8.33	11.05
Capacity	kW	16.1	21	25.9	30.7	19.7	25.8	31.8	37.9	24.2	31.9	39.4	47
<b>Outdoor air temp. -20°C</b>													
Supply air temp.	°C	24.7	29.1	33.6	37.9	23.4	27.5	31.6	35.7	23.1	27.3	31.4	35.5
Water flow	l/s	0.2	0.26	0.32	0.38	0.25	0.32	0.4	0.47	0.31	0.4	0.49	0.58
Pressure drop	kPa	7.15	10.75	14.82	19.26	6.17	9.34	12.91	16.82	4.34	6.61	9.17	12
Capacity	kW	17.6	22.4	27.3	32.1	21.5	27.5	33.6	39.6	26.4	34	41.6	49.1
<b>Outdoor air temp. -30°C</b>													
Supply air temp.	°C	23	27.4	31.8	36.2	21.5	25.7	29.8	33.9	21.3	25.5	29.6	33.7
Water flow	l/s	0.22	0.28	0.34	0.4	0.27	0.34	0.42	0.49	0.34	0.43	0.52	0.61
Pressure drop	kPa	8.22	11.99	16.21	20.78	7.09	10.42	14.15	18.19	5	7.39	10.05	12.98
Capacity	kW	19	23.9	28.7	33.5	23.2	29.3	35.3	41.4	28.6	36.2	43.8	51.3
<b>Outdoor air temp. -40°C</b>													
Supply air temp.	°C	21.3	25.7	30.1	34.5	19.7	23.9	28	32.1	19.5	23.7	27.8	31.9
Water flow	l/s	0.24	0.3	0.35	0.41	0.29	0.37	0.44	0.51	0.36	0.45	0.54	0.63
Pressure drop	kPa	9.37	13.32	17.68	22.41	8.09	11.57	15.44	19.62	5.71	8.21	10.99	13.97
Capacity	kW	20.4	25.3	30.1	34.9	25	31	37.1	43.1	30.8	38.4	46	53.5

		Topvex TR09 HWH				Topvex TRI2 HWH				Topvex TR15 HWH			
Water temp.	°C	60/30	60/30	60/40	60/40	60/30	60/30	60/40	60/40	60/30	60/30	60/40	60/40
Air flow	m³/h	1620	3240	1620	3240	2160	4320	2160	4320	2700	5400	2700	5400
<b>Outdoor air temp. 0°C</b>													
Supply air temp.	°C	28.8	25.7	37.2	33.9	29.4	24.9	33.5	30.0	29.8	24.3	33.1	29.0
Water flow	l/s	0.06	0.10	0.15	0.25	0.09	0.12	0.16	0.27	0.11	0.14	0.20	0.31
Pressure drop	kPa	1.10	2.40	5.10	13.20	1.30	2.40	4.20	10.00	0.90	1.40	2.50	5.60
Capacity	kW	7.7	12.0	12.2	20.9	10.7	14.7	13.6	22.2	13.7	17.4	16.6	26.0
<b>Outdoor air temp. -10°C</b>													
Supply air temp.	°C	27.7	24.5	33.7	29.8	33.1	23.8	33.3	27.8	25.7	24.0	32.1	27.5
Water flow	l/s	0.07	0.11	0.14	0.24	0.12	0.14	0.19	0.28	0.10	0.18	0.22	0.35
Pressure drop	kPa	1.40	3.10	4.90	11.90	2.60	3.20	5.40	11.00	0.80	2.10	3.00	6.70
Capacity	kW	8.7	13.9	11.9	19.7	15.5	17.5	15.7	23.4	12.7	22.3	18.5	28.7
<b>Outdoor air temp. -20°C</b>													
Supply air temp.	°C	29.7	23.2	33.2	27.8	26.7	21.9	34.4	26.3	25.2	21.8	31.8	26.0
Water flow	l/s	0.09	0.13	0.16	0.25	0.11	0.15	0.23	0.31	0.12	0.19	0.25	0.38
Pressure drop	kPa	2.20	3.90	5.90	13.10	1.90	3.80	7.30	12.90	1.00	2.30	3.80	7.80
Capacity	kW	11.4	15.8	13.3	20.8	13.1	19.1	18.6	25.5	14.9	23.7	20.9	31.3
<b>Outdoor air temp. -30°C</b>													
Supply air temp.	°C	27.2	22.2	32.5	26.8	25.6	20.7	31.3	24.8	32.1	21.9	35.2	24.5
Water flow	l/s	0.09	0.14	0.18	0.28	0.12	0.18	0.22	0.34	0.19	0.24	0.32	0.41
Pressure drop	kPa	2.30	5.00	6.90	15.70	2.30	4.70	7.30	15.00	2.40	3.40	5.90	9.10
Capacity	kW	11.7	17.9	14.6	23.0	14.4	21.7	18.6	27.7	23.9	29.3	26.7	34.0
<b>Outdoor air temp. -40°C</b>													
Supply air temp.	°C	25.9	21.7	30.6	24.8	23.4	20.9	29.1	23.8	23.8	18.5	28.6	22.9
Water flow	l/s	0.10	0.17	0.18	0.29	0.12	0.21	0.23	0.37	0.15	0.23	0.28	0.44
Pressure drop	kPa	2.70	6.40	7.40	17.00	2.50	6.70	7.70	18.00	1.60	3.30	4.60	10.40
Capacity	kW	12.6	20.6	15.2	24.0	15.0	26.4	19.1	30.6	19.1	28.6	28.6	36.6

## Heater battery, electric TR

Topvex TR03					Topvex TR04					Topvex TR06					
Capacity, kW	3	3	3	3	4	4	4	4	6.3	6.3	6.3	6.3			
Airflow, m³/h	720	900	1080	1440	1080	1440	1800	2160	1800	2160	2520	2880			
Supply air temp. °C					Supply air temp. °C					Supply air temp. °C					
Outdoor	0°C	29	27	25	23	0°C	28	25	23	22	0°C	27	25	24	23
	-10°C	27	24	22	20	-10°C	25	22	21	20	-10°C	25	23	22	21
	-20°C	24	22	20	18	-20°C	23	20	18	17	-20°C	22	20	19	18
	-30°C	22	19	17		-30°C	20	17	16		-30°C	20	18	17	16
	-40°C	19	17			-40°C	18				-40°C	17			

Topvex TR09					Topvex TR09									
Capacity kW	6	6	6	6	15	15	15	15						
Airflow m³/h	2000	2400	2800	3200	2000	2400	2800	3200						
Supply air temp. °C					Supply air temp. °C									
Outdoor	0°C	24	22	21	20	0°C	37	33	31	29				
	-10°C	21	19	18	17	-10°C	34	30	28	26				
	-20°C	18				-20°C	31	27	25	23				
	-30°C					-30°C	28	24	22	20				
	-40°C					-40°C	25	21	19	17				

Topvex TR12					Topvex TR12					Topvex TR15					
Capacity kW	9	9	9	9	21	21	21	21	15	15	15	15			
Airflow m³/h	2500	3100	3700	4300	2500	3100	3700	4300	3000	3800	4600	5400			
Supply air temp. °C					Supply air temp. °C					Supply air temp. °C					
Outdoor	0°C	26	23	22	21	0°C	40	35	32	29	0°C	30	27	24	23
	-10°C	23	20	19	18	-10°C	37	32	29	26	-10°C	27	24	21	20
	-20°C	20	17			-20°C	34	29	26	23	-20°C	24	21	18	17
	-30°C	17				-30°C	31	26	23	20	-30°C				
	-40°C					-40°C	28	23	20	17	-40°C				

## Accessories TR03-06

	<b>Topvex TR03</b>	<b>Topvex TR04</b>	<b>Topvex TR06</b>
Repeater, 230V main supply*	E0-R230K	E0-R230K	E0-R230K
Repeater, 24V main supply*	E0-R	E0-R	E0-R
E-Tool cable	ETC	ETC	ETC
Shut-off damper ( <i>info on page 70</i> )	EFD 250	EFD 315	EFD 50-25
Water heater HWL, low power. **	HWL TR03	HWL TR04	HWL TR06
Water heater HWH, high power. **	HWH TR03	HWH TR04	HWH TR06
Valve actuator ( <i>info on page 69</i> )	RVAZ4 24A	RVAZ4 24A	RVAZ4 24A
Valve, 2-way. Fits to HWL/HWH coils. ( <i>info on page 73</i> )	ZTV 15-0,6	ZTV 15-1,0	ZTV 15-1,0
Valve, 3-way. Fits to HWL/HWH coils. ( <i>info on page 73</i> )	ZTR 15-1,0	ZTR 15-1,6	ZTR 15-1,6
Cooling coil, water ( <i>info on page 72</i> )	PGK	PGK	PGK
Cooling coil, water ( <i>info on page 74</i> )	DXRE	DXRE	DXRE
Duct sensor	TG-KH/PT1000	TG-KH/PT1000	TG-KH/PT1000
Room temperature sensor	TG-R5/PT1000	TG-R5/PT1000	TG-R5/PT1000
Combi grille ( <i>info on page 70</i> )	CVVX 250	CVVX 315	CVVX 400
Silencer	LDC 250	LDC-B 315	LDR-B 50-25
Timer	T 120	T 120	T 120
Presence detector	IR24-PC	IR24-PC	IR24-PC
CO <sub>2</sub> Room sensor (digital 1/0)	CO2RT-DR	CO2RT-DR	CO2RT-DR
CO <sub>2</sub> Room sensor (analog 0...10V DC)	CO2RT	CO2RT	CO2RT
U-tube manometer	MFRO	MFRO	MFRO
Filter F5 (extract air)	BFT 1000/TR03 F5	BFT 1500/TR04 F5	BFT 2000/TR06 F5
Filter F7 (supply air)	BFT 1000/TR03 F7	BFT 1500/TR04 F7	BFT TR06 F7
Converter EXOline to BACnet	E-Bacnet-V	E-Bacnet-V	E-Bacnet-V

\* Used when distance between the unit and control panel is more than 10 meters.

\*\* Only for units without heater

For more information see [www.systemair.com](http://www.systemair.com)

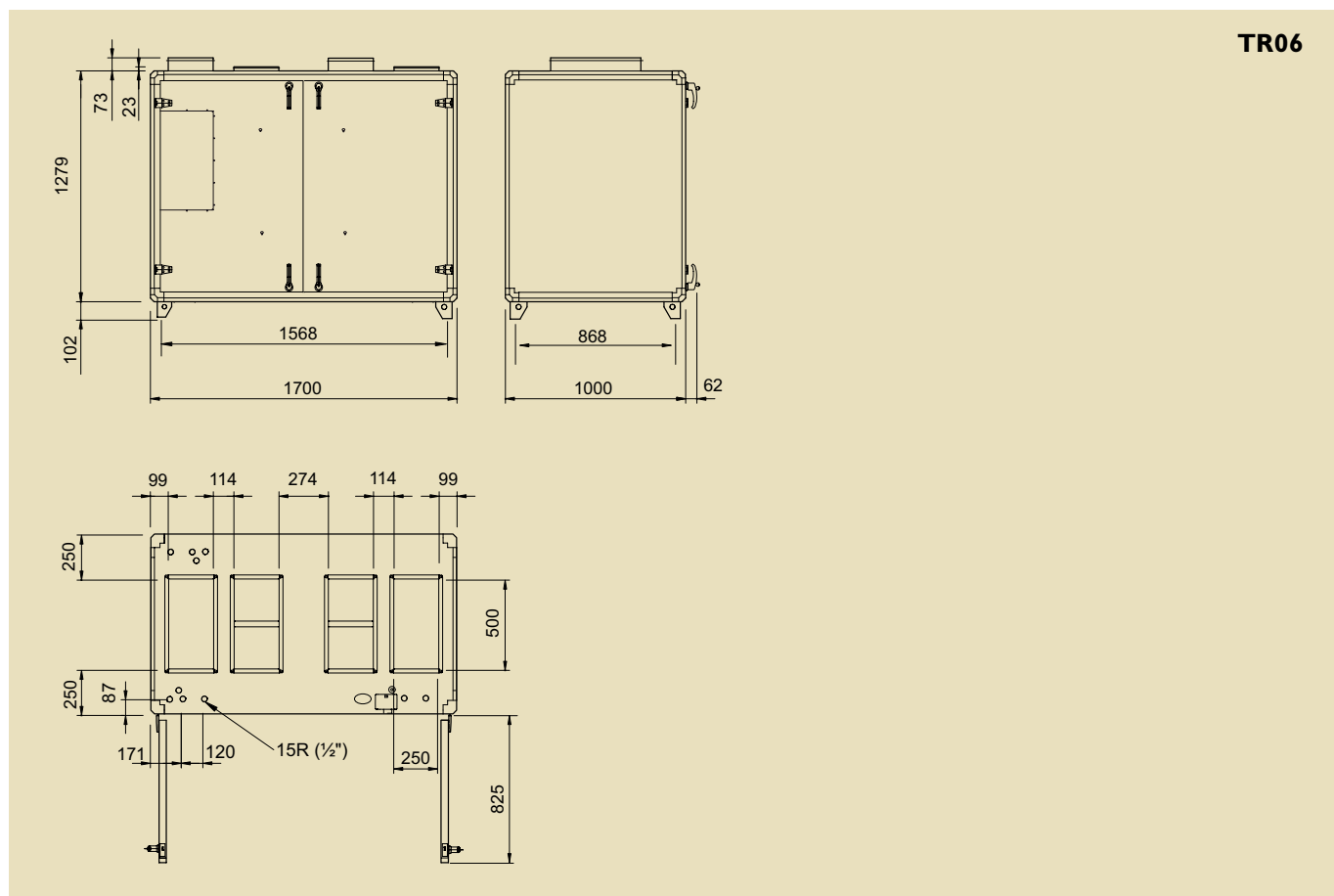
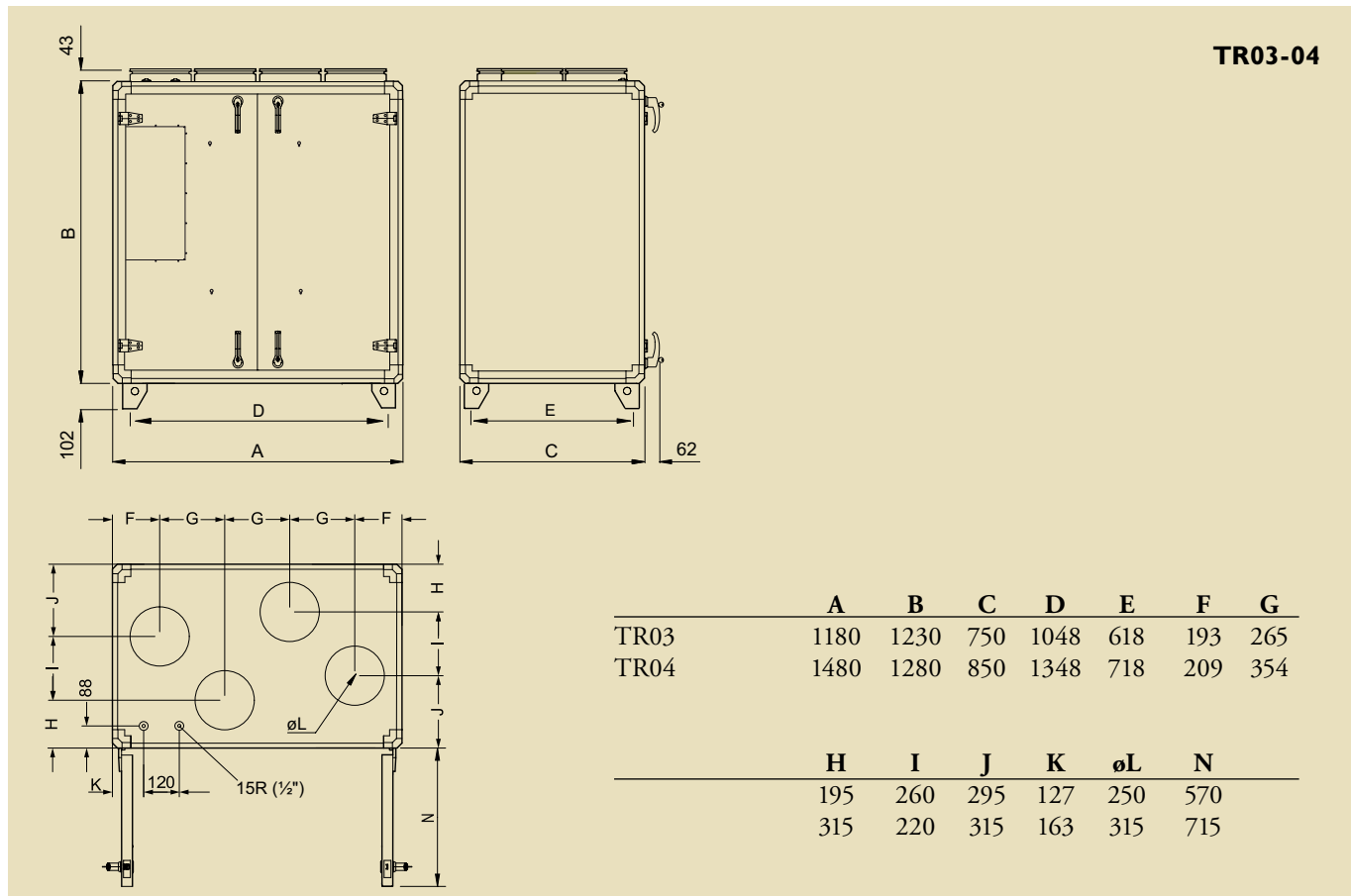
## Accessories TR09-15

	<b>Topvex TR09</b>	<b>Topvex TR12</b>	<b>Topvex TR15</b>
Repeater*	E0-R230K	E0-R230K	E0-R230K
E-Tool cable	ETC	ETC	ETC
Shut-off damper ( <i>info on page 70</i> )	EFD 70-30	EFD 80-35	EFD 100-35
Valve actuator ( <i>info on page 69</i> )	RVAZ4 24A	RVAZ4 24A	RVAZ4 24A
Valve, 2-way ( <i>info on page 73</i> )	ZTV 20-2.0	ZTV 20-2.5	ZTV 20-4.0
Valve, 3-way ( <i>info on page 73</i> )	ZTR 20-2.5	ZTR 20-4.0	ZTR 20-6.0
Cooling coil, water ( <i>info on page 72</i> )	PGK	PGK	PGK
Cooling coil, DX ( <i>info on page 66-67</i> )	DXRE	DXRE	DXRE
Silencer	LDR-B 70-30	LDR-B 80-35	LDR-B 100-35
Timer	T 120	T 120	T 120
Room temperature sensor	TG-R5/PT1000	TG-R5/PT1000	TG-R5/PT1000
Duct sensor	TG-KH/PT1000	TG-KH/PT1000	TG-KH/PT1000
Presence detector	IR24-PC	IR24-PC	IR24-PC
CO <sub>2</sub> Room sensor (digital 1/0)	CO2RT-DR	CO2RT-DR	CO2RT-DR
CO <sub>2</sub> Room sensor (analogue 0...10V DC)	CO2RT	CO2RT	CO2RT
U-tube manometer	MFRO	MFRO	MFRO
Filter F5, bag filter (2 per unit)	BFT TR09 F5	BFT TR12 F5	BFT TR15 F5
Filter F7, bag filter (2 per unit)	BFT TR09 F7	BFT TR12 F7	BFT TR15 F7
Converter EXOline to BACnet	E-Bacnet-V	E-Bacnet-V	E-Bacnet-V

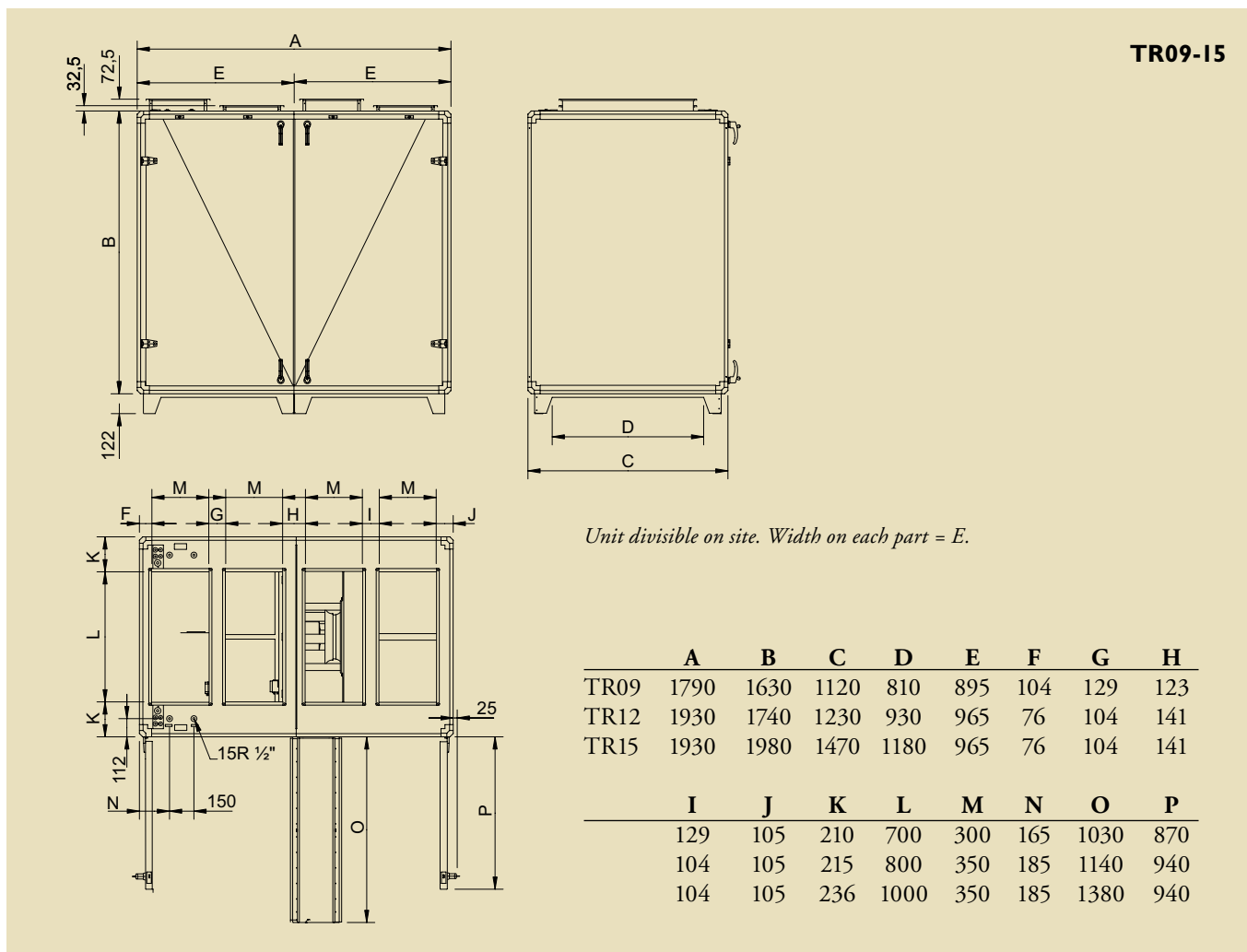
\* Used when distance between the unit and control panel is more than 10 meters

For more information see [www.systemair.com](http://www.systemair.com)

## Dimensions TR



## Dimensions TR



## Technical data TR

	TR03 EL	TR03	TR04 EL	TR04	TR06 EL	TR06
Voltage	V	400	230	400	230	400
Frequency	Hz	50	50	50	50	50
Phase	-	3N	1	3N	1	3N
Input power, fan motors	W	2 x 505	2 x 505	2 x 769	2 x 769	2 x 1005
Input power, electrical heating battery	kW	3.0	-	3.99	-	6.3
Fuse	A	3x13	13	3x16	13	3x16
Weight	kg	220	220	280	280	350
Filter, supply air		F7	F7	F7	F7	F7
Filter, extract air		F5	F5	F5	F5	F5

	TR09 EL	TR09 HW	TR12 EL	TR12 HW	TR15 EL	TR15 HW
Voltage	V	400	400	400	400	400
Frequency	Hz	50	50	50	50	50
Phase	-	3N	3N	3N	3N	3N
Input power, fan motors	W	2 x 1060	2 x 1060	2 x 1787	2 x 1787	2 x 3380
Input power, electrical heating battery	kW	6/15	-	9/21	-	15
Fuse	A	3x16/3x35	3x10	3x25/3x50	3x16	3x35
Weight	kg	505	505	580	580	710
Filter, supply air		F7	F7	F7	F7	F7
Filter, extract air		F5	F5	F5	F5	F5

## Ordering code TR

### TR 03-06

- Model: TR03, TR04 and TR06.
- Heating coil: **EL** (*electric*), **HW** (*hotwater*), **No heater** (*E.g. Unit name: Topvex TR06-L-CAV*)  
Water coil HWL (low power), HWH (high power)
- Right or Left model: **R** (*Right*), **L** (*Left*). The sides were the supply air is located when viewed from access side.
- Airflow control: **CAV** (*Constant air volume*), **VAV** (*Variable air volume = constant duct pressure control*)

### TR 09-15

- Model: TR09, TR12, TR15
- Heating coil: electric = EL, water = HW

*Available power:*

TR09 EL: 6kW alt. 15kW

TR09 HW: HWL - low power, HWH - high power

TR12 EL: 9kW alt. 21kW

TR12 HW: HWL - low power, HWH - high power

TR15 EL: 15kW

TR15 HW: HWL - low power, HWH - high power

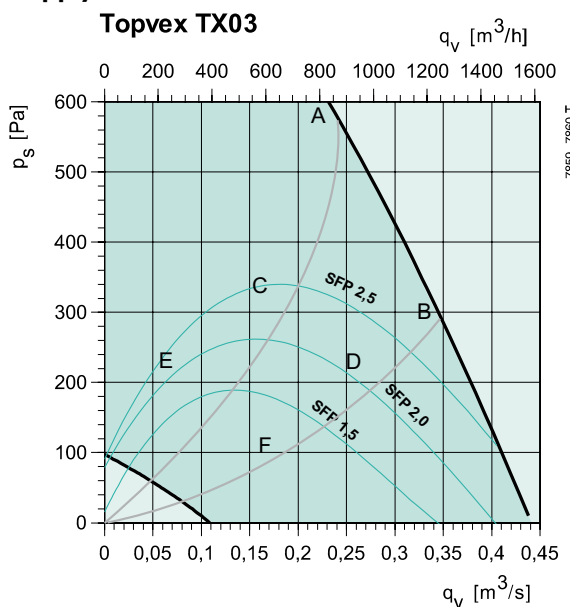
- Right or left model (The side where the supply air is located when viewed from access side)

- CAV or VAV airflow controlling  
(CAV= Constant Air Volume, VAV= Variable Air Volume)

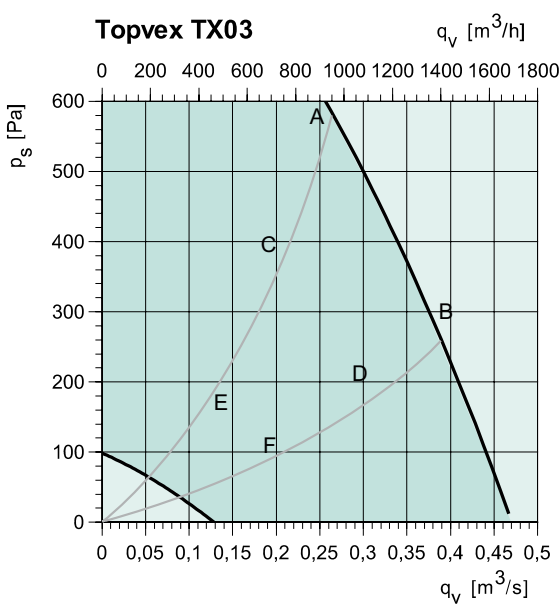
- Communication to BMS systems  
Exoline, Modbus and Exoline/Built-in Web via TCP/IP  
LON

## Performance TX03

### Supply

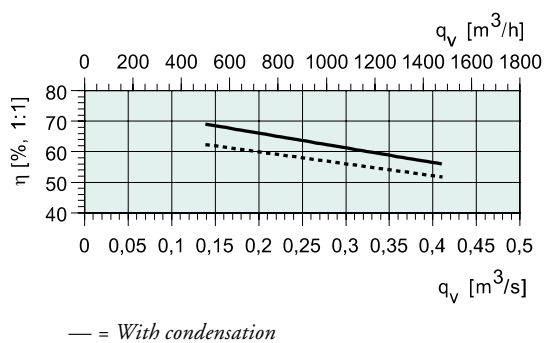


### Extract



### Supply

Sound power (L <sub>w</sub> ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	79	60	70	72	71	74	70	65	56
B	10V	81	60	69	76	73	75	72	66	57
C	6,6V	79	58	69	76	67	70	66	60	50
D	6,6V	78	56	68	75	67	69	65	59	49
E	4,6V	70	55	68	57	59	61	56	49	38
F	4,6V	66	52	62	55	57	60	55	47	35



### Extract

Sound power (L <sub>w</sub> ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	72	56	64	69	64	61	60	54	47
B	10V	69	54	61	64	63	60	59	52	45
C	6,6V	67	50	63	62	57	55	51	45	38
D	6,6V	68	49	61	66	56	53	50	44	35
E	4,6V	63	48	63	45	48	46	42	34	26
F	4,6V	65	45	65	45	47	46	41	32	25

### Surrounding

Sound power (L <sub>w</sub> ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	66	43	55	64	54	54	57	50	44
B	10V	63	42	53	60	53	53	57	49	42
C	6,6V	60	40	55	58	47	48	49	42	35
D	6,6V	60	37	53	58	46	46	48	41	33
E	4,6V	55	38	55	40	38	39	40	31	23
F	4,6V	56	34	55	39	37	38	39	29	22

SFP = Specific Fan Power (kW/m<sup>3</sup>/s)

The SFP value stated applies to the complete unit.

### Thermal efficiency

With outside temperature -15 °C and extract air temperature 25 °C.

With condensation: 50%Rh.

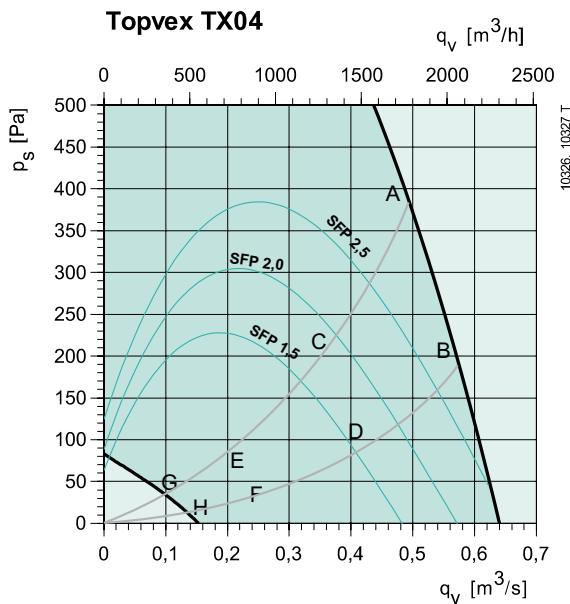
Without condensation: 0%Rh.

### Sound data

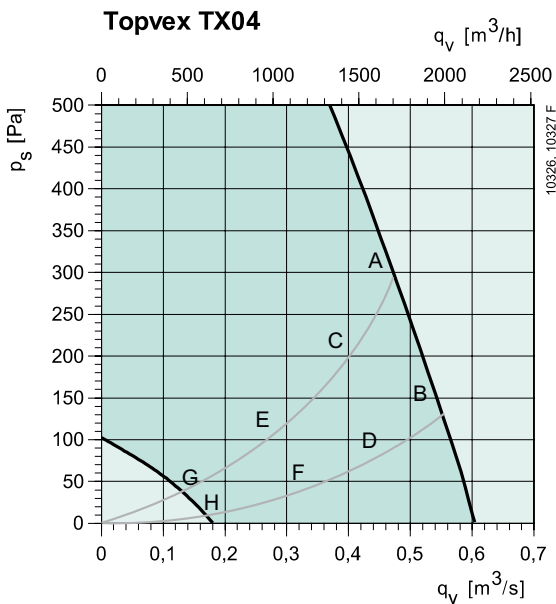
The sound data tables indicate the sound power level L<sub>wA</sub>, which should not be confused with the sound pressure level.

## Performance TX04

### Supply



### Extract



### Supply

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	82	58	65	79	72	75	74	70	62
B	10	83	60	64	80	73	76	75	70	63
C	6,2V	74	49	62	68	65	68	67	62	54
D	6,2V	74	50	60	69	65	68	68	63	54
E	4V	65	41	61	56	54	58	57	49	40
F	4V	66	40	61	56	55	59	58	50	41
G	2,3V	50	38	45	42	40	45	42	30	21
H	2,3V	51	35	46	42	40	45	42	31	22

### Extract

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	68	61	59	63	60	58	59	57	46
B	10	69	61	60	62	61	60	59	58	49
C	6,2V	64	51	55	61	55	52	53	51	40
D	6,2V	64	52	56	59	57	54	54	52	42
E	4V	60	42	57	55	48	45	45	41	29
F	4V	60	43	55	56	50	47	46	42	30
G	2,3V	48	41	47	38	35	32	29	22	19
H	2,3V	49	37	48	40	37	33	29	22	19

### Surrounding

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	65	44	52	60	54	57	58	57	49
B	10	66	45	52	59	55	59	59	58	50
C	6,2V	59	35	48	54	49	52	52	52	41
D	6,2V	60	35	48	53	50	54	53	52	42
E	4V	53	26	50	46	41	44	44	41	29
F	4V	54	26	49	48	43	46	44	42	30
G	2,3V	39	25	35	31	28	31	28	22	17
H	2,3V	40	22	36	33	31	32	28	22	17

SFP = Specific Fan Power ( $\text{kW}/\text{m}^3/\text{s}$ )

The SFP value stated applies to the complete unit.

### Thermal efficiency

With outside temperature -15 °C and extract air temperature 25 °C.

With condensation: 50%Rh.

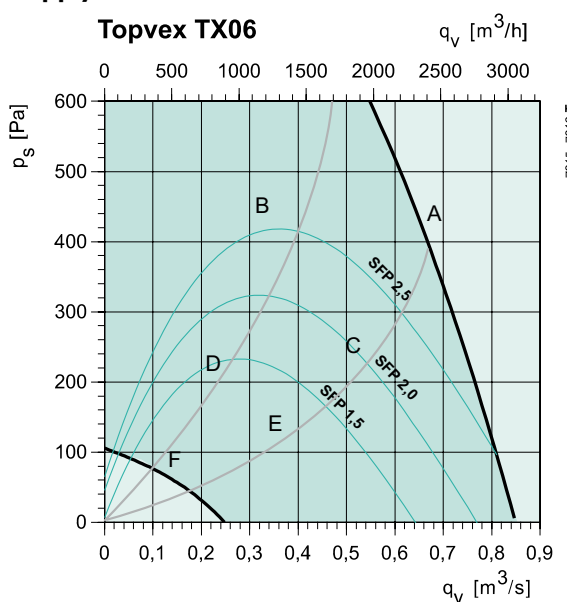
Without condensation: 0%Rh.

### Sound data

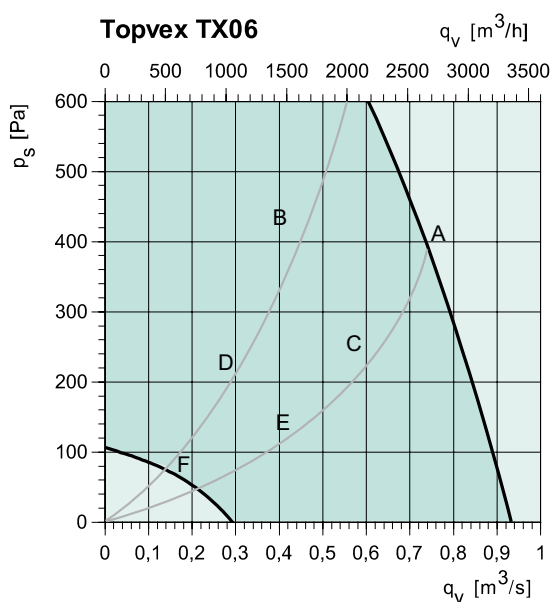
The sound data tables indicate the sound power level  $L_{wA}$ , which should not be confused with the sound pressure level.

## Performance TX06

### Supply

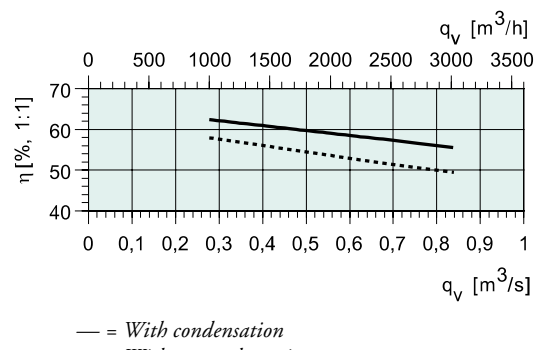


### Extract



### Supply

Sound power (L <sub>w</sub> ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	85	57	65	83	75	77	76	73	68
B	6V	77	58	70	71	68	70	69	66	59
C	6V	76	51	63	69	69	70	69	66	59
D	4,2V	68	50	65	58	58	61	60	55	48
E	4,2V	68	50	64	59	59	62	60	56	48
F	2,7V	55	44	47	44	47	49	47	35	33



### Extract

Sound power (L <sub>w</sub> ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	74	56	60	72	66	64	62	61	54
B	6V	72	52	65	69	63	61	60	60	53
C	6V	69	49	56	68	60	57	55	53	45
D	4,2V	65	47	63	55	54	53	52	50	43
E	4,2V	62	43	60	50	49	48	46	42	32
F	2,7V	53	44	50	42	42	41	38	34	25

SFP = Specific Fan Power (kW/m<sup>3</sup>/s)

The SFP value stated applies to the complete unit.

### Thermal efficiency

With outside temperature -15 °C and extract air temperature 25 °C.

With condensation: 50%Rh.

Without condensation: 0%Rh.

### Sound data

The sound data tables indicate the sound power level L<sub>wA</sub>, which should not be confused with the sound pressure level.

### Surrounding

Sound power (L <sub>w</sub> ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	70	45	53	68	62	60	61	57	53
B	6V	66	44	57	62	59	57	58	55	47
C	6V	64	39	49	61	56	54	54	50	44
D	4,2V	58	37	54	49	50	49	50	45	36
E	4,2V	54	35	51	45	46	45	45	39	33
F	2,7V	45	33	41	36	38	37	36	29	20

## Hot water coil TX

		Topvex TX03 HWL				Topvex TX04 HWL				Topvex TX06 HWL			
Water temp.	°C	60/40	70/50	80/60	90/70	60/40	70/50	80/60	90/70	60/40	70/50	80/60	90/70
Air flow	m³/h	1080	1080	1080	1080	1440	1440	1440	1440	2160	2160	2160	2160
Outdoor temp. 0°C													
Supply air temp.	°C	27.0	32.1	37.1	42.1	27.1	31.9	36.6	41.3	24.6	28.8	33.0	37.2
Water flow	l/s	0.07	0.09	0.11	0.14	0.09	0.12	0.15	0.18	0.11	0.15	0.19	0.23
Pressure drop	kPa	3.40	5.40	7.89	10.50	8.10	12.60	17.80	23.70	4.90	7.80	11.20	15.10
Capacity	kW	5.6	7.4	9.3	11.1	7.5	9.8	12.1	14.4	9.5	12.5	15.6	18.6
Outdoor temp. -10°C													
Supply air temp.	°C	24.6	29.7	34.7	39.7	24.6	29.4	34.1	38.8	21.9	26.1	30.3	34.4
Water flow	l/s	0.08	0.10	0.12	0.15	0.10	0.13	0.16	0.19	0.13	0.17	0.21	0.24
Pressure drop	kPa	4.20	6.40	8.90	11.80	10.00	14.90	20.40	26.70	6.10	9.30	12.90	17.00
Capacity	kW	6.4	8.2	10.0	11.8	8.5	10.8	13.7	15.4	10.8	13.8	16.8	19.8
Outdoor temp. -10°C open by-pass													
Supply air temp.	°C	21.3	26.4	31.4	36.4	21.2	25.9	30.6	35.3	18.12	22.3	26.5	30.6
Water flow	l/s	0.09	0.11	0.14	0.16	0.12	0.15	0.18	0.20	0.15	0.2	0.2	0.3
Pressure drop	kPa	5.50	8.00	10.7	13.70	13.00	18.30	24.3	30.90	8	11.5	15.4	19.7
Capacity	kW	7.4	9.3	11.06	12.9	9.8	12.1	14.39	16.7	12.51	15.5	18.6	21.6
Outdoor temp. -20°C													
Supply air temp.	°C	22.2	27.3	32.3	37.3	22.1	26.9	31.6	36.3	19.2	23.4	27.5	31.6
Water flow	l/s	0.09	0.11	0.13	0.15	0.11	0.14	0.17	0.20	0.15	0.18	0.22	0.26
Pressure drop	kPa	5.20	7.50	10.20	13.20	12.20	17.30	23.20	29.70	7.50	10.80	14.70	19.00
Capacity	kW	7.1	9.0	10.8	12.6	9.5	11.8	14.0	16.3	12.0	15.1	18.1	21.1
Outdoor temp. -30°C													
Supply air temp.	°C	19.8	24.9	29.9	34.9	19.6	24.4	29.1	33.8	16.4	20.6	24.7	28.9
Water flow	l/s	0.10	0.12	0.14	0.16	0.13	0.15	0.18	0.21	0.16	0.20	0.24	0.27
Pressure drop	kPa	6.20	8.70	11.50	14.60	14.50	19.90	26.10	32.90	8.90	12.50	16.50	21.00
Capacity	kW	7.9	9.7	11.5	13.3	10.4	12.7	15.0	17.3	13.3	16.3	19.3	22.3
Outdoor temp. -40°C													
Supply air temp.	°C	17.4	22.5	27.4	32.4	17.1	21.8	26.5	31.2	13.6	17.8	21.9	26.1
Water flow	l/s	0.10	0.13	0.15	0.17	0.14	0.17	0.19	0.22	0.18	0.21	0.25	0.29
Pressure drop	kPa	7.30	9.90	12.90	16.10	16.90	22.70	29.10	36.30	10.50	14.30	18.50	23.20
Capacity	kW	6.7	10.5	12.3	14.1	11.4	13.7	15.9	18.2	14.6	17.6	20.6	23.6

		Topvex TX03 HWH				Topvex TX04 HWH				Topvex TX06 HWH			
Water temp.	°C	60/30	60/30	60/40	60/40	60/30	60/30	60/40	60/40	60/30	60/30	60/40	60/40
Air flow	m³/h	540	1080	540	1080	720	1440	720	1440	1080	2160	1080	2160
Outdoor temp. 0°C													
Supply air temp.	°C	32.55	27.64	41.41	34.39	29.42	26.92	37.75	33.26	31.67	27.72	38.44	33.04
Water flow	l/s	0.03	0.05	0.07	0.1	0.03	0.06	0.08	0.13	0.06	0.09	0.12	0.19
Pressure drop	kPa	0.9	1.8	3.2	6.7	0.6	1.5	2.2	5.4	1.1	2.5	3.7	8.4
Capacity	kW	3.81	5.83	5.41	8.28	4.32	7.42	6.33	10.49	7.29	11.72	9.75	15.58
Outdoor temp. -10°C													
Supply air temp.	°C	32.68	26.56	41.01	33.08	29.21	25.66	36.86	31.76	31.09	26.25	37.38	31.33
Water flow	l/s	0.04	0.06	0.07	0.11	0.04	0.07	0.09	0.14	0.07	0.11	0.13	0.21
Pressure drop	kPa	1.2	2.5	4	8.5	0.8	0.34	2.8	6.8	1.5	3.4	4.5	10.5
Capacity	kW	4.64	7.07	6.15	9.43	5.35	8.99	7.2	11.94	8.71	13.91	10.99	17.6
Outdoor temp. -10°C open by-pass													
Supply air temp.	°C	32.5	24.9	40.42	31.23	28.4	23.76	35.59	29.65	29.97	24.07	35.85	28.93
Water flow	l/s	0.05	0.07	0.09	0.13	0.05	0.09	0.1	0.17	0.09	0.14	0.15	0.25
Pressure drop	kPa	1.8	3.7	5.2	11.2	1.2	3	3.6	8.9	2.1	4.8	5.8	13.6
Capacity	kW	5.73	8.71	7.17	11.01	6.65	11.07	8.39	13.91	10.55	16.82	12.68	20.35
Outdoor temp. -20°C													
Supply air temp.	°C	32.57	25.37	40.59	31.74	28.65	24.29	35.94	30.23	30.3	24.68	36.28	29.6
Water flow	l/s	0.04	0.07	0.08	0.13	0.05	0.08	0.1	0.16	0.08	0.13	0.15	0.24
Pressure drop	kPa	1.6	3.3	4.9	10.4	1.1	2.7	3.4	8.3	1.9	4.4	5.5	12.7
Capacity	kW	5.44	8.27	6.89	10.58	6.3	10.5	8.07	13.37	10.06	16.03	12.22	19.6
Outdoor temp. -30°C													
Supply air temp.	°C	32.34	24.12	40.14	30.39	27.94	22.86	35	28.69	29.4	23.04	35.15	27.83
Water flow	l/s	0.05	0.08	0.09	0.14	0.06	0.1	0.11	0.18	0.09	0.15	0.16	0.26
Pressure drop	kPa	2	4.2	5.8	12.5	1.4	3.4	4.1	10	2.4	5.4	6.5	15.1
Capacity	kW	6.21	9.44	7.63	11.72	7.22	11.98	8.92	14.8	11.36	18.11	13.44	21.58
Outdoor temp. -40°C													
Supply air temp.	°C	32.03	22.83	39.67	29.02	27.14	21.38	34.03	27.12	28.42	21.36	33.99	26.05
Water flow	l/s	0.06	0.09	0.1	0.16	0.07	0.11	0.12	0.2	0.1	0.16	0.18	0.29
Pressure drop	kPa	2.5	5.2	6.9	14.8	1.7	4.2	4.8	11.8	2.9	6.6	7.6	17.7
Capacity	kW	6.97	10.61	8.36	12.85	8.1	13.44	9.78	16.22	12.63	20.14	14.65	23.55

## Heater battery, electric TX

Topvex TX03				
Capacity, kW	6	6	6	6
Air flow, m³/h	360	720	1080	1440
Supply air temp. °C				
Outdoor	0°C >30	>30	28	24
-10°C >30	>30	23	19	
-10°C >30	25	17		
-20°C >30	27	19		
-30°C >30	22			
-40°C >30	18			

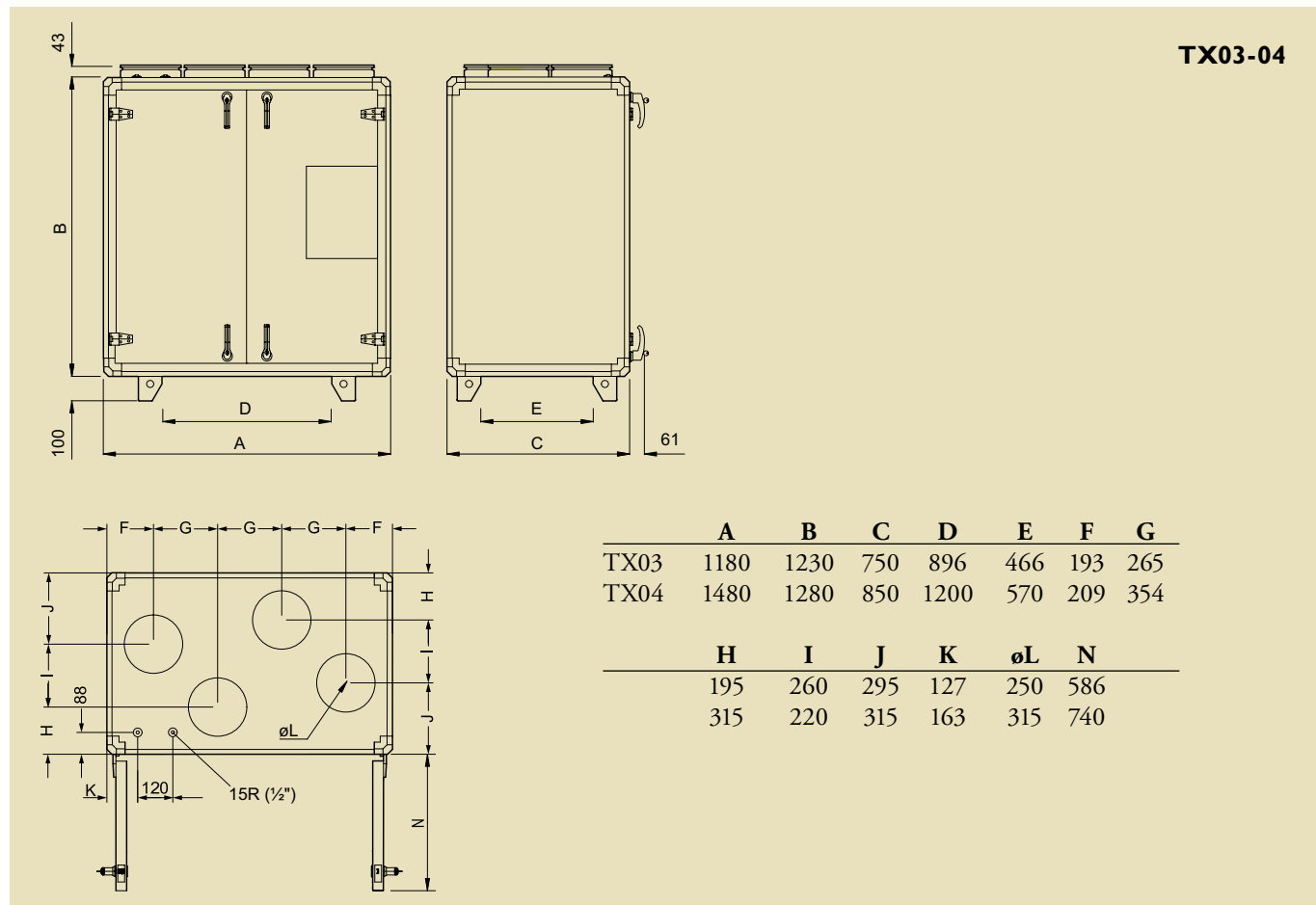
Dotted frame = open by-pass

Topvex TX04				
12	12	12	12	
1260	1620	1980	2340	
Supply air temp. °C				
Outdoor	0°C >30	>30	29	26
-10°C >30	>30	28	25	22
-10°C 28	22	18		
-20°C 30	24	20	17	
-30°C 25	19			
-40°C 21				

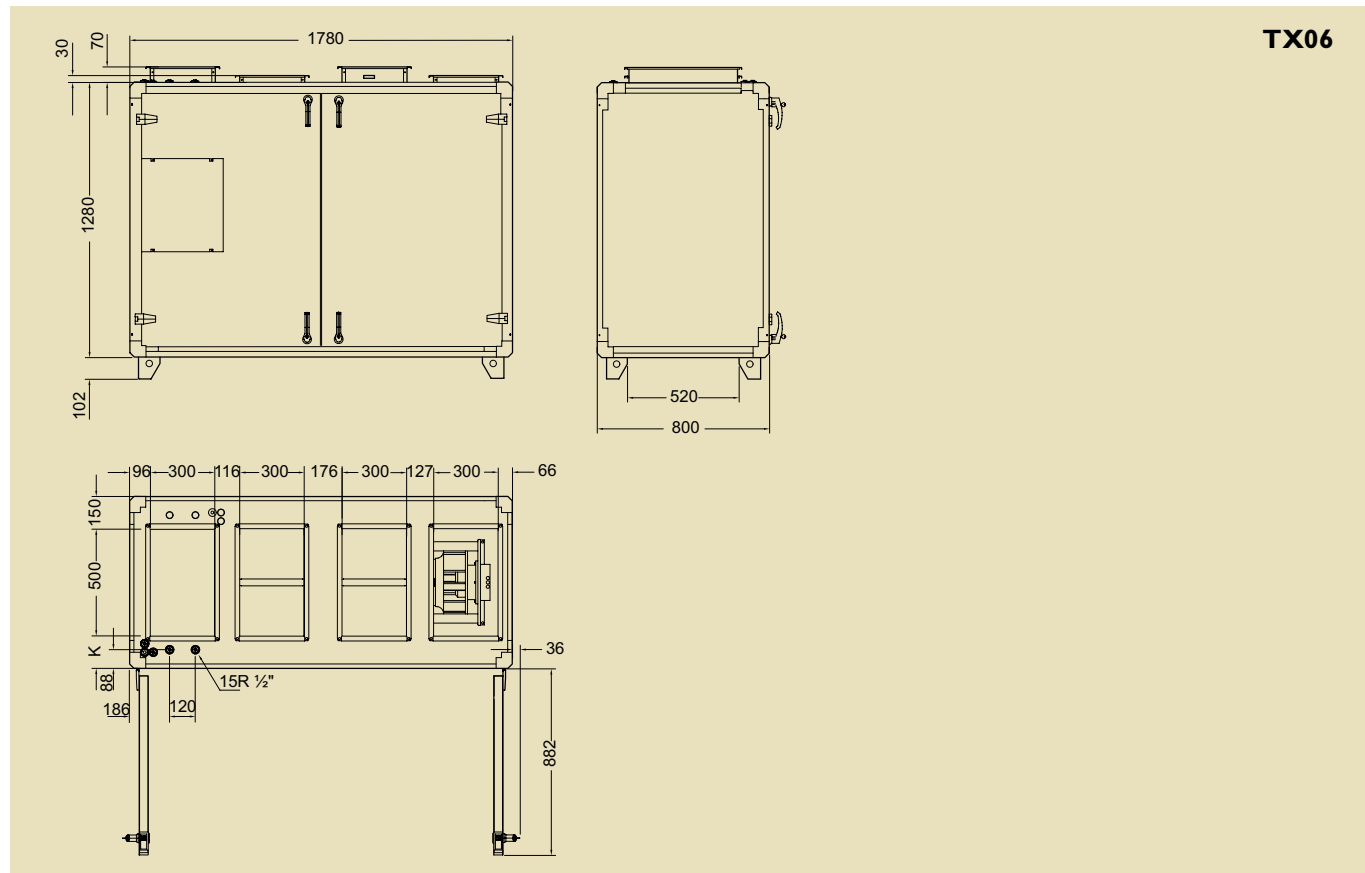
Topvex TX06				
16	16	16	16	
1440	1980	2520	3060	
Supply air temp. °C				
Outdoor	0°C >30	>30	30	27
-10°C >30	>30	30	25	22
-10°C >30	24	19		
-20°C >30	26	21	18	
-30°C 30	21			
-40°C 26				

An extract air temperature of 21°C and a heat exchanger efficiency of 55% has been used for the calculations below. In practice the heat exchanger efficiency or extract air temperature may be higher, which may give a few degrees higher supply air temperatures than in the above tables.

## Dimensions TX



## Dimensions TX



## Technical data TX

		TX03 EL	TX03 HW	TX04 EL	TX04 HW	TX06 EL	TX06 HW
Voltage	V	400V	230	400	230	400	400
Frequency	Hz	50	50	50	50	50	50
Phase	-	3N	1	3N	1	3N	3N
Input power, fan motors	W	2 x 514	2 x 514	2 x 796	2 x 796	2 x 1084	2 x 1084
Input power, electrical heating battery	kW	6	-	12	-	16	-
Fuse	A	3x20	10	3x32	10	3x32	3x10
Weight	kg	203	203	270	270	335	335
Filter, supply air		F7	F7	F7	F7	F7	F7
Filter, extract air		F5	F5	F5	F5	F5	F5

## Accessories TX03-06

	<b>Topvex TX03</b>	<b>Topvex TX04</b>	<b>Topvex TX06</b>
Repeater 230V main supply*	E0-R230K	E0-R230K	E0-R230K
Repeater 24V main supply*	E0-R	E0-R	E0-R
Shut-off damper ( <i>info on page 70</i> )	EFD 250	EFD 315	EFD 50-30
Valve actuator ( <i>info on page 69</i> )	RVAZ4 24A	RVAZ4 24A	RVAZ4 24A
Valve, 2-way, HWL/HWH ( <i>info on page 73</i> )	ZTV 15-1.0/15-0.6	ZTV 15-1.6/15-1.0	ZTV 20-2.0/15-1.6
Valve, 3-way, HWL/HWH ( <i>info on page 73</i> )	ZTR 15-1.6/15-1.0	ZTR 20-2.0/15-1.6	ZTR 20-2.5/20-2.0
Cooling coil, water ( <i>info on page 72</i> )	PGK	PGK	PGK
Cooling coil, DX ( <i>info on page 66-67</i> )	DXRE	DXRE	DXRE
Step controller. DX cooling (24V). Converts 0...10V signal to output relay.	SC2/D	SC2/D	SC2/D
Plastic casing, step controller IP54	U-EK	U-EK	U-EK
Transformer 230/24 V	PSS20	PSS20	PSS20
Duct sensor	TG-KH/PT1000	TG-KH/PT1000	TG-KH/PT1000
Combi grille ( <i>info on page 70</i> )	CVVX 250	CVVX 315	CVVX 400
Silencer	LDC 250	LDC-B 315	LDR-B 50-30
Timer	T 120	T 120	T 120
Presence detector	IR24-PC	IR24-PC	IR24-PC
CO <sub>2</sub> Room sensor (digital 1/0)	CO2RT-DR	CO2RT-DR	CO2RT-DR
Water lock. Where there is a risk of condensation on the outdoor/supply air side of the heat exchanger.	Water lock	Water lock	Water lock
Filter F5 (extract air)	BFT 1000/TR03** F5	BFT TX04 F5 Filter	BFT TX06 F5 Filter
Filter F7 (supply air)	BFT TX03 F7 Filter	BFT TX04 F7 Filter	BFT TX06 F7 Filter

\*Used when distance between the unit and control panel is more than 10 meters

\*\* Same filter as for Topvex TR03

For more information see [www.systemair.com](http://www.systemair.com)

## Ordering code TX

- Model: TX03, TX04, TX06
- Heating coil: electric = EL, water = HW  
*Available power:*

TX03 EL: 6kW	TX03 HW: HWL - low power, HWH - high power
TX04 EL: 12kW	TX04 HW: HWL - low power, HWH - high power
TX06 EL: 16kW	TX06 HW: HWL - low power, HWH - high power
- Right or left model (The side where the supply air is located when viewed from access side)


**S – Side connection**
**F – Flat design**
**R – Rotating heat exchanger**
**C – Counter flow heat exchanger**
**X – Cross flow heat exchanger**

Topvex SR, FR, SC and SX is a “Plug and play” air handling unit with a modern design intended for ventilating offices, day-care centres or used as zone ventilation in larger buildings e.g. schools. To meet the new restricted energy requirements with low SFP (Specific Fan Power) Topvex is equipped with EC fan motors. EC-motors consume an average of 30% less energy than AC motors. In some applications, the saving can be 50% or more.

Topvex SR/FR is equipped with a high efficiency rotating heat exchanger with an efficiency of up to 85%. Rotating heat exchangers do not need condense water drainage and is therefore very flexible to install.

Topvex FR with the unique design of double rotating heat exchangers makes the unit very flat. Using the enclosed suspension device, the Topvex FR can be installed in a false ceiling. The units are delivered with doors on hinges as standard. A sliding door kit is available as accessory. The kit includes rails and wheels and is to be mounted on the standard unit.

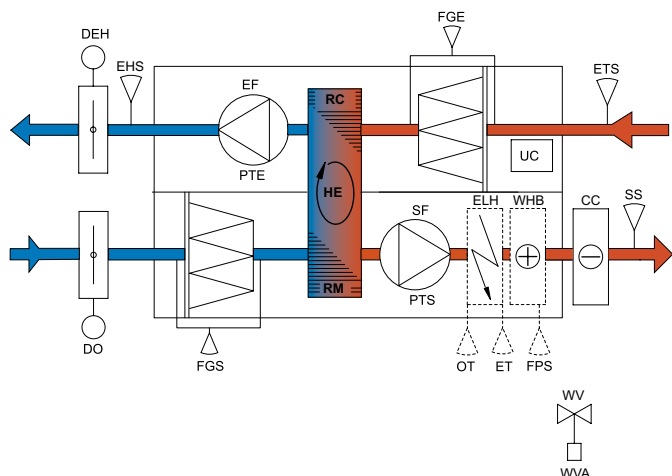
Topvex SC is equipped with high efficiency counterflow heat exchangers. Counterflow exchanger is used where it is required to separate supply air from exhaust air and where a high energy recovery efficiency is required. Double by-pass damper ensures low SFP in all operating situations. The unit have an efficient de-icing function.

Topvex SX with its crossflow heat exchanger is normally used where it is a requirement that the supply and exhaust air must be kept separated. The unit have an efficient de-icing function.

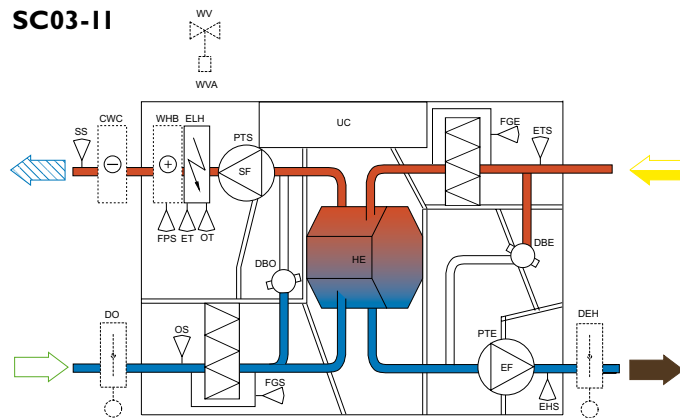
**Topvex SR, FR, SC and SX have energy saving functions like:**

- Week schedule.
- Cool recovering to recover the chilliness in the extract air during warm season. If using an external cooling unit.
- Demand controlled airflow by using a CO<sub>2</sub>/humidity sensor, movement detector etc.
- Sum alarm output for central supervision of many units.

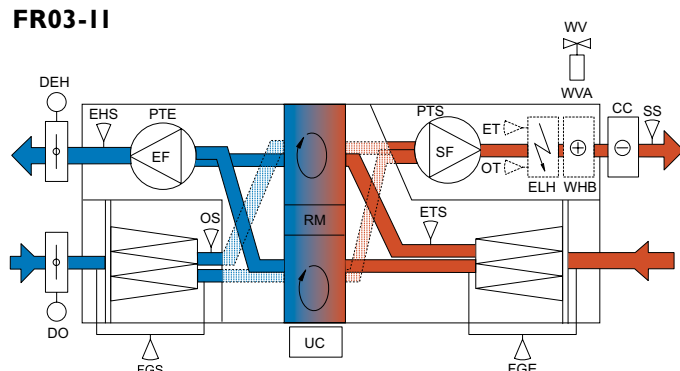
Central supervision secures that incorrect operating, like dirty filters, detects early.

**SR03-II**

**Explanatory sketch SR/FR/SC/SX**

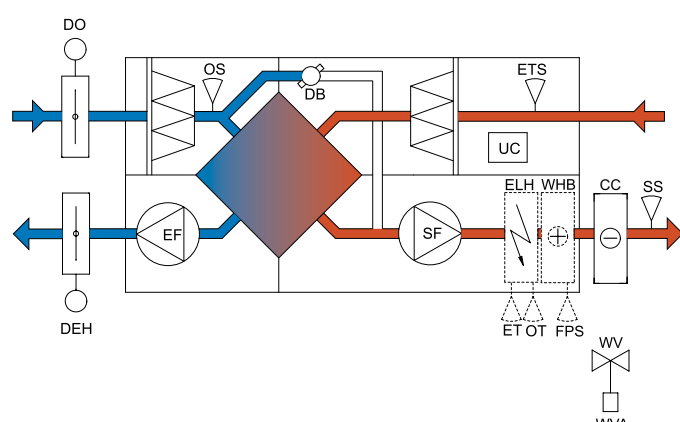
UC	Unit control	HE	Heat exchanger
ELH	Electrical heater	SS	Supply air temp. sensor
OT	Overheating thermostat (electric heater)	RC	Rotor control
SF	Supply fan	RM	Rotor motor
FPS	Frost protection temp. sensor (hot water heater)	ETS	Extract air temp. sensor
EF	Extract fan	EHS**	Exhaust air temp. sensor
PTS	Pressure transmitter supply air fan	FGS	Filter pressure guard supply air
WHB	Heating coil, water	OS	Outdoor air temp. sensor
WV*	Water valve	FGE	Filter pressure guard extract air
WVA*	Water valve actuator	HT	Heater
PTE	Pressure transmitter extract air fan	DO*	Damper outdoor air
		ET	Emergency thermostat (electric heater)
		DEH*	Damper exhaust air
		CC*	Cooling coil
		* accessory	
		** Applies to SR03-06	

**SC03-II**


EF	Exhaust air fan	SS	Supply air temp. sensor
PTE	Pressure transmitter extract air fan	ETS	Extract air temp. sensor
OS	Outdoor air temp. sensor	EHS	Exhaust air temp. Sensor
UC	Unit control	FGS	Filter pressure guard, supply air
SF	Supply air fan	FGE	Filter pressure guard, extract air
PTS	Pressure transmitter supply air fan	WV*	Water valve
FPS	Frost protection temp. sensor	WHB	Heating coil, water
ELH	Heater electrical	WVA*	Water valve actuator
ET	Emergency thermostat	DEH*	Damper exhaust air
OT	Overheating thermostat (electric heater)	DO*	Damper outdoor air
		DBO	Damper By-pass outdoor air
		DBE	Damper By-pass extract air
		CWC*	Cold water coil
		* accessory	

**FR03-II**


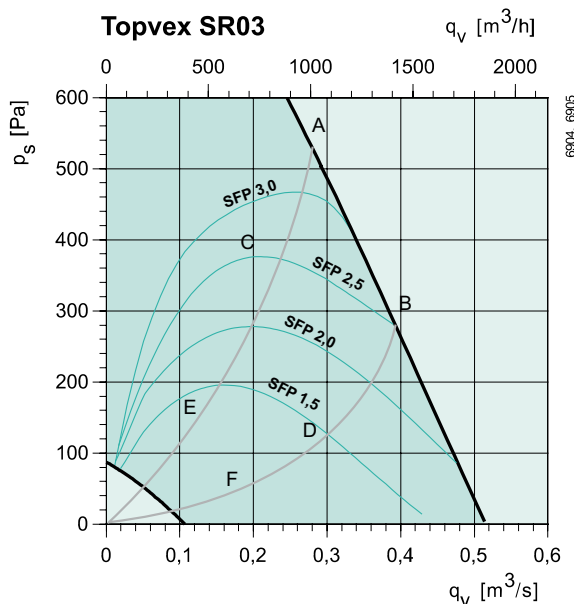
EF	Exhaust air fan	SS	Supply air temp. sensor
PTE	Pressure transmitter extract air fan	ETS	Extract air temp. sensor
OS	Outdoor air temp. sensor	EHS	Exhaust air temp. Sensor
RM	Rotor motor	FGS	Filter pressure guard, supply air
UC	Unit control	FGE	Filter pressure guard, extract air
SF	Supply air fan	WV*	Water valve
PTS	Pressure transmitter supply air fan	WHB	Heating coil, water
ELH	Heater electrical	WVA*	Water valve actuator
ET	Emergency thermostat	DEH*	Damper exhaust air
OT	Overheating thermostat (electric heater)	DO*	Damper outdoor air
		CC*	Cooling coil
		* accessory	

**SX03-06**


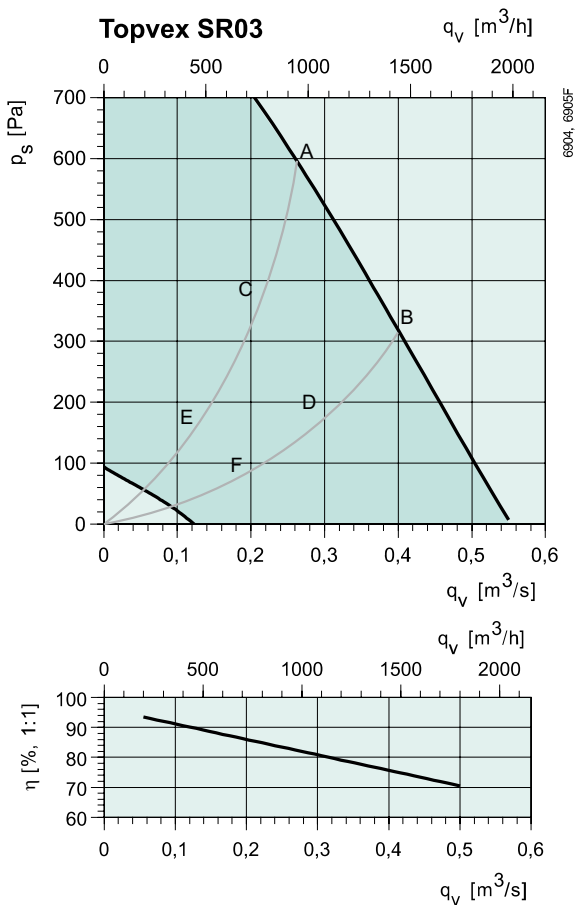
EF	Extract fan	FPS	Frost protection temp. sensor
SF	Supply fan	DB	Damper by-pass
SS	Supply air temp. sensor	UC	Unit control
OS	Outdoor air temp. sensor	HE	Heat exchanger
ETS	Extract air temp. sensor	DO*	Damper outdoor air
ELH	Heater, electrical	DEH*	Damper exhaust air
ET	Emergency thermostat	WV*	Water valve
OT	Overheating thermostat	WVA*	Water valve actuator
WHB	Heating coil, water	CC*	Cooling coil
		* accessory	

## Performance SR03

### Supply



### Extract



### Supply

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	78	48	64	76	67	68	67	61	48
B	10V	80	53	64	77	72	72	71	66	55
C	7V	77	52	65	73	68	70	68	62	50
D	7V	76	49	62	73	67	69	67	61	49
E	5V	68	50	62	61	60	62	59	52	39
F	5V	67	47	61	60	59	61	59	51	37

### Extract

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	74	51	68	71	66	62	56	48	40
B	10V	71	50	64	68	66	60	53	45	34
C	7V	71	50	67	67	60	57	50	43	34
D	7V	69	45	64	66	60	55	48	40	28
E	5V	66	50	65	54	53	49	42	34	25
F	5V	64	45	63	52	52	48	40	31	21

SFP = Specific Fan Power (kW/m³/s)

The SFP value stated applies to the complete unit.

### Thermal efficiency

With air ratio 1:1 and air humidity at 50%.

### Sound data

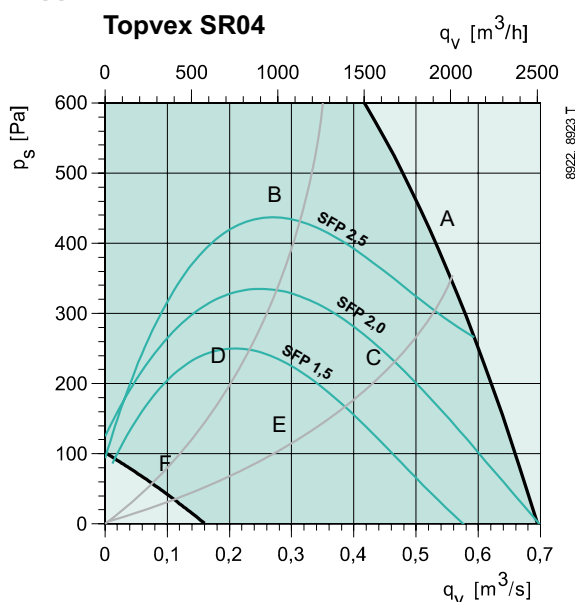
The sound data tables indicate the sound power level  $L_{wA}$ , which should not be confused with the sound pressure level.

### Surrounding

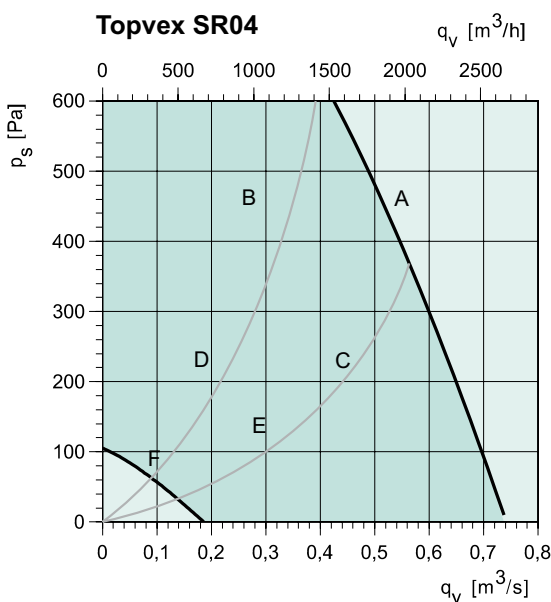
Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	60	33	53	58	48	48	47	39	34
B	10V	59	34	49	57	49	47	47	40	35
C	7V	57	33	51	54	45	45	44	37	32
D	7V	56	30	49	53	44	43	42	35	29
E	5V	49	33	48	42	37	38	35	27	21
F	5V	48	29	46	40	36	37	34	25	19

## Performance SR04

### Supply



### Extract



### Supply

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	84	52	60	75	73	77	79	76	70
B	6.5V	77	52	62	68	67	71	73	68	62
C	6.5V	78	47	55	70	68	72	74	69	62
D	4.4V	69	47	60	61	59	64	63	55	50
E	4.4V	70	41	58	59	60	65	67	59	50
F	2.5V	57	41	42	50	48	54	48	36	27

### Extract

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	70	50	58	68	62	59	57	53	44
B	6.5V	69	51	63	67	58	54	52	48	40
C	6.5V	69	44	54	69	57	54	52	48	36
D	4.4V	64	44	63	56	50	47	44	38	29
E	4.4V	61	38	58	57	51	48	45	38	25
F	2.5V	48	43	43	39	38	35	27	18	19

**SFP = Specific Fan Power (kW/m³/s)**

The SFP value stated applies to the complete unit.

### Thermal efficiency

With air ratio 1:1 and air humidity at 50%.

### Sound data

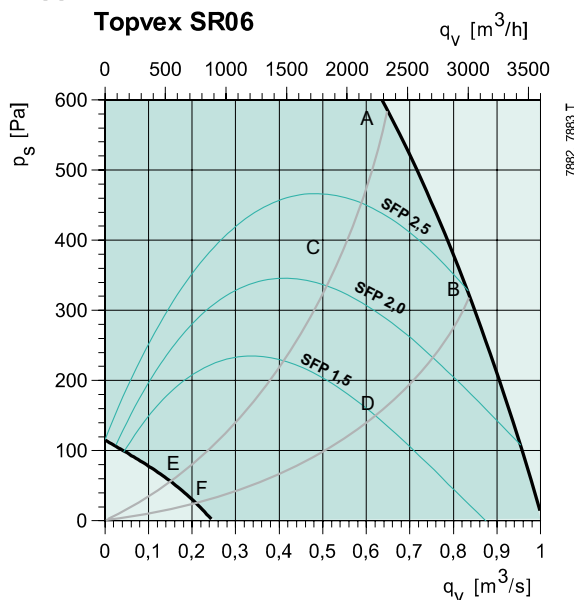
The sound data tables indicate the sound power level  $L_{wA}$ , which should not be confused with the sound pressure level.

### Surrounding

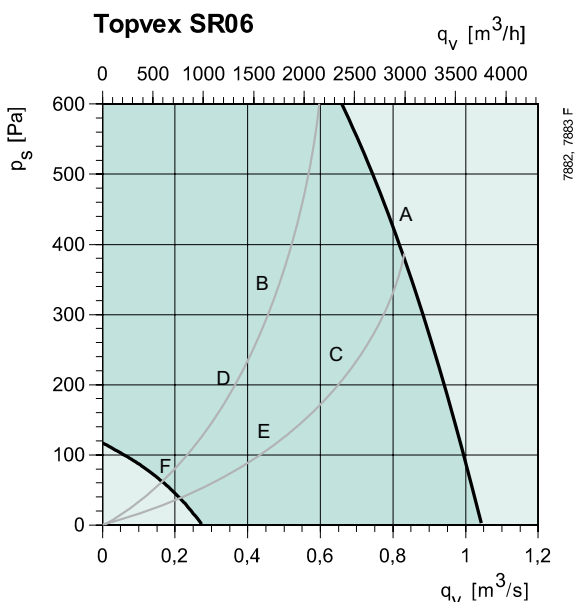
Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	66	33	45	62	55	55	59	56	52
B	6.5V	60	33	48	57	50	50	53	49	45
C	6.5V	62	27	40	59	50	50	54	50	44
D	4.4V	53	27	48	48	42	43	44	37	33
E	4.4V	52	21	43	47	43	44	47	40	33
F	2.5V	40	23	28	37	31	32	28	18	17

## Performance SR06

### Supply

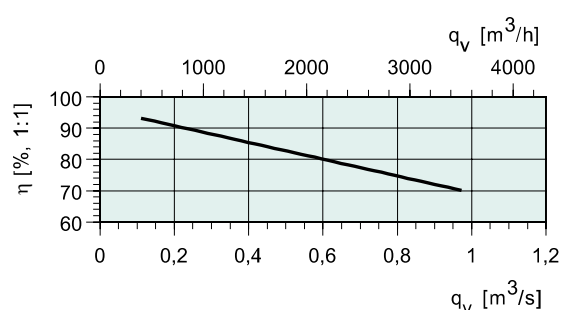


### Extract



### Supply

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	83	54	61	75	75	77	77	73	67
B	10V	83	53	60	74	76	79	77	73	67
C	6,3V	76	49	57	69	67	71	70	66	59
D	6,3V	77	47	56	71	68	72	70	66	60
E	2,8V	56	41	42	43	48	53	48	40	34
F	2,8V	56	39	42	43	48	53	50	41	35



### Extract

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	74	50	61	63	72	62	58	52	45
B	6,3V	69	47	62	66	64	54	52	47	41
C	6,3V	69	44	56	60	67	55	52	46	37
D	4,5V	63	39	63	50	51	47	45	37	28
E	4,5V	59	38	56	51	52	47	44	37	27
F	2,8V	48	40	44	41	39	36	31	21	21

SFP = Specific Fan Power ( $\text{kW}/\text{m}^3/\text{s}$ )

The SFP value stated applies to the complete unit.

### Thermal efficiency

With air ratio 1:1 and air humidity at 50%.

### Sound data

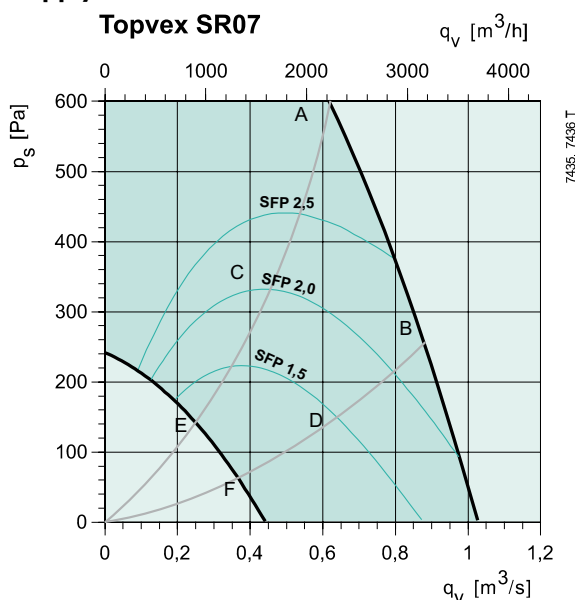
The sound data tables indicate the sound power level  $L_{wA}$ , which should not be confused with the sound pressure level.

### Surrounding

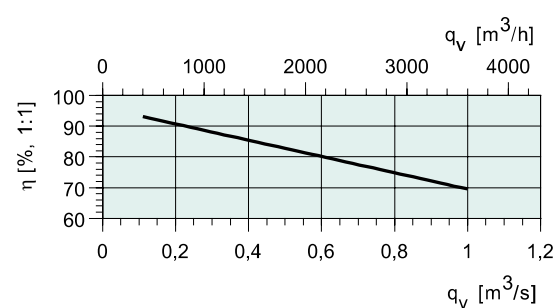
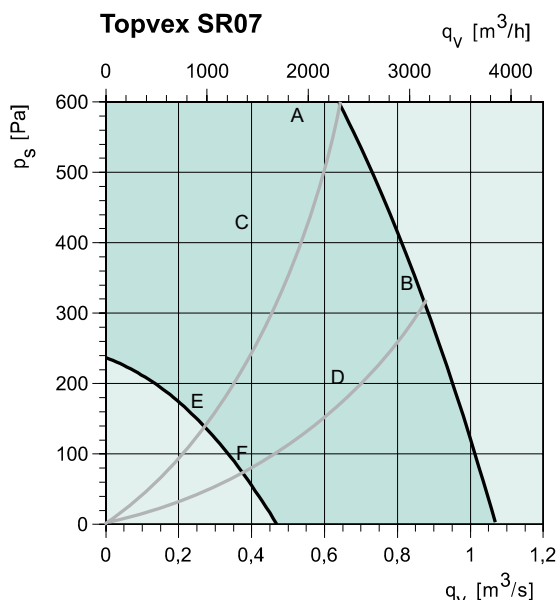
Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	66	35	49	57	62	58	58	56	55
B	6,3V	61	31	48	57	55	51	52	50	47
C	6,3V	61	28	44	54	58	51	52	49	48
D	4,5V	53	24	49	43	43	44	44	40	37
E	4,5V	52	26	46	45	43	44	44	40	37
F	2,8V	39	23	29	32	31	33	31	23	24

## Performance SR07

### Supply



### Extract



### Supply

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	81	54	61	76	73	74	74	72	66
B	10V	83	55	60	75	75	77	76	72	68
C	6V	74	50	59	68	66	68	68	65	57
D	6V	75	48	54	67	67	70	68	65	57
E	4V	64	45	58	50	56	59	58	52	44
F	4V	64	40	56	52	57	59	58	53	44

### Extract

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	74	52	64	72	67	60	60	55	47
B	10V	70	48	59	65	66	60	55	48	40
C	6V	69	49	65	65	59	54	52	45	37
D	6V	65	42	54	62	59	53	48	41	30
E	4V	61	41	60	47	49	44	40	32	21
F	4V	57	37	56	45	49	43	38	29	20

**SFP = Specific Fan Power (kW/m<sup>3</sup>/s)**  
The SFP value stated applies to the complete unit.

### Thermal efficiency

With air ratio 1:1 and air humidity at 50%.

### Sound data

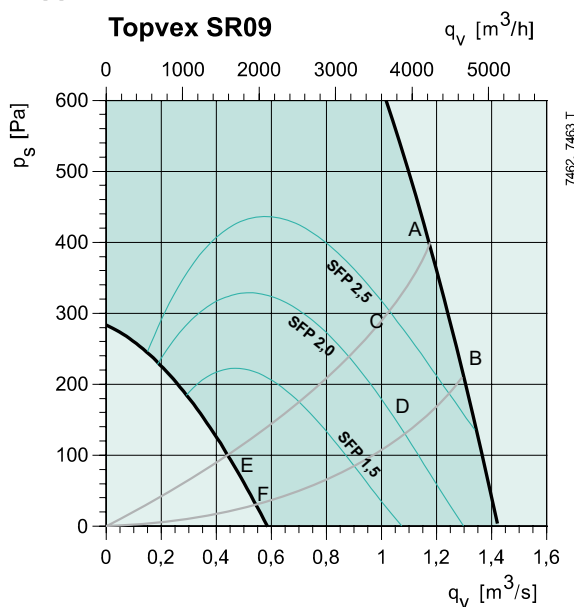
The sound data tables indicate the sound power level  $L_{wA}$ , which should not be confused with the sound pressure level.

### Surrounding

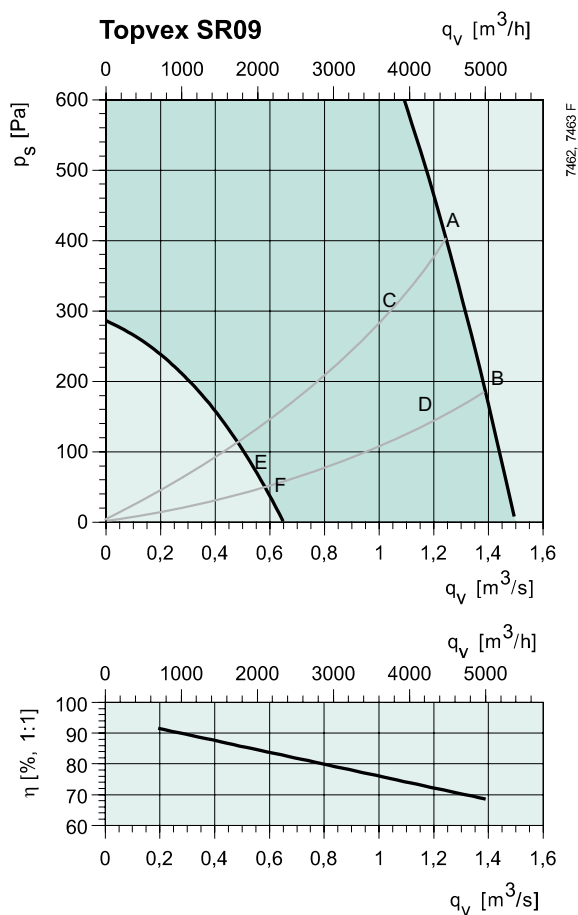
Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	67	34	51	64	59	57	59	54	47
B	10V	65	33	49	61	59	58	56	51	46
C	6V	60	30	50	57	52	52	51	46	37
D	6V	59	27	43	55	53	51	48	44	35
E	4V	50	25	47	39	41	42	40	33	23
F	4V	49	21	45	40	42	41	38	32	23

## Performance SR09

### Supply



### Extract



### Supply

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	88	55	63	77	80	83	81	77	72
B	10V	88	56	64	78	81	84	82	77	72
C	7V	83	51	59	70	75	78	78	72	66
D	7V	83	52	60	71	76	78	78	72	67
E	4V	68	40	55	55	61	64	62	56	48
F	4V	68	41	56	55	61	64	62	57	48

### Extract

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	75	51	63	70	70	65	61	56	48
B	10V	75	53	64	72	70	66	61	56	46
C	7V	74	49	60	72	66	61	57	52	44
D	7V	76	51	60	75	66	61	57	51	43
E	4V	60	36	59	50	51	48	45	37	25
F	4V	61	36	60	49	52	48	44	37	24

SFP = Specific Fan Power ( $kW/m^3/s$ )

The SFP value stated applies to the complete unit.

### Thermal efficiency

With air ratio 1:1 and air humidity at 50%.

### Sound data

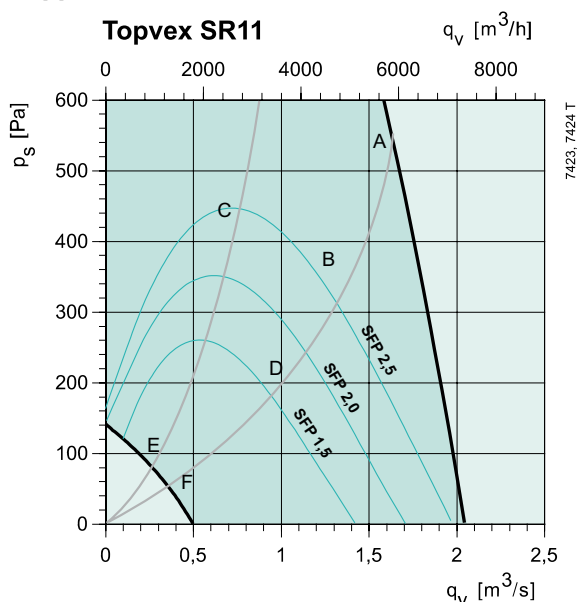
The sound data tables indicate the sound power level  $L_{wA}$ , which should not be confused with the sound pressure level.

### Surrounding

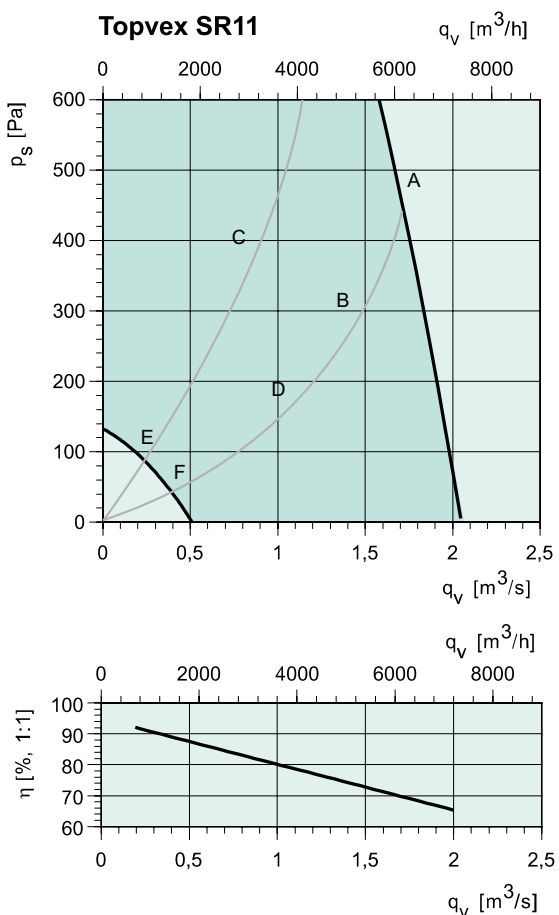
Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	71	37	57	67	63	64	63	60	61
B	10V	72	38	57	68	63	64	63	60	61
C	7V	66	33	53	61	58	59	59	55	55
D	7V	67	35	54	63	58	59	59	55	56
E	4V	54	22	51	45	44	46	45	40	37
F	4V	55	22	52	44	44	46	45	40	37

## Performance SR0II

### Supply



### Extract



### Supply

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	93	51	64	87	84	87	85	81	76
B	6,5V	86	46	60	77	78	82	80	76	71
C	5V	78	46	62	64	70	74	72	67	61
D	5V	79	41	57	64	71	75	73	69	62
E	2,5V	61	40	43	46	55	58	54	45	36
F	2,5V	61	35	40	45	54	58	55	45	36

### Extract

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	77	55	65	74	72	69	66	61	53
B	6,5V	74	52	62	71	69	64	61	56	48
C	5V	73	48	71	65	61	57	56	53	45
D	5V	70	46	63	67	62	57	55	49	39
E	2,5V	52	46	45	40	45	43	38	27	19
F	2,5V	51	41	45	41	45	43	39	25	19

SFP = Specific Fan Power (kW/m<sup>3</sup>/s)

The SFP value stated applies to the complete unit.

### Thermal efficiency

With air ratio 1:1 and air humidity at 50%.

### Sound data

The sound data tables indicate the sound power level  $L_{wA}$ , which should not be confused with the sound pressure level.

### Surrounding

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	70	41	57	66	60	62	62	57	50
B	6,5V	65	38	54	61	54	57	56	52	45
C	5V	61	36	59	50	47	49	49	43	35
D	5V	58	32	52	51	47	50	49	44	36
E	2,5V	40	32	36	29	31	33	30	21	11
F	2,5V	39	25	34	28	30	33	31	22	11

## Hot water coil SR03-06

An extract air temperature of 21°C and a heat exchanger efficiency of 70% has been used for the calculations below. In practice the heat exchanger efficiency or extract air temperature may be higher, which may give a few degrees higher supply air temperatures than in the following tables.

		Topvex SR03 HWL				Topvex SR04 HWL				Topvex SR06 HWL			
Water temp.	°C	60/40	70/50	80/60	90/70	60/40	70/50	80/60	90/70	60/40	70/50	80/60	90/70
Air flow	m³/h	1080	1080	1080	1080	1440	1440	1440	1440	2160	2160	2160	2160
<b>Outdoor air temp. 0°C</b>													
Supply air temp.	°C	23.7	27.2	30.7	34.05	24.0	27.4	30.7	34.04	23.6	26.9	30.2	33.41
Water flow	l/s	0.04	0.06	0.07	0.09	0.06	0.08	0.10	0.12	0.08	0.11	0.14	0.17
Pressure drop	kPa	1.15	2.00	2.99	4.12	2.37	3.97	5.86	8.01	2.16	3.67	5.45	7.5
Capacity	kW	3.3	4.6	5.9	7.14	4.6	6.2	7.9	9.51	6.6	9.0	11.4	13.8
<b>Outdoor air temp. -10°C</b>													
Supply air temp.	°C	21.7	25.2	28.6	32.01	21.9	25.3	28.7	31.98	21.5	24.9	28.1	31.32
Water flow	l/s	0.04	0.06	0.08	0.09	0.06	0.08	0.10	0.12	0.09	0.12	0.15	0.18
Pressure drop	kPa	1.38	2.27	3.30	4.47	2.80	4.49	6.45	8.68	2.57	4.16	6.01	8.13
Capacity	kW	3.7	5.0	6.2	7.47	5.0	6.7	8.3	9.95	7.2	9.7	12.1	14.43
<b>Outdoor air temp. -20°C</b>													
Supply air temp.	°C	19.6	23.2	26.6	29.96	19.9	23.3	26.6	29.92	19.5	22.8	26.0	29.23
Water flow	l/s	0.05	0.06	0.08	0.1	0.07	0.09	0.11	0.13	0.10	0.13	0.15	0.18
Pressure drop	kPa	1.62	2.55	3.62	4.82	3.27	5.04	7.07	9.37	3.00	4.67	6.60	8.78
Capacity	kW	4.0	5.3	6.6	7.8	5.5	7.1	8.8	10.38	7.9	10.3	12.7	15.06
<b>Outdoor air temp. -30°C</b>													
Supply air temp.	°C	17.6	21.1	24.5	27.91	17.9	21.2	24.5	27.85	17.4	20.7	23.9	27.13
Water flow	l/s	0.05	0.07	0.08	0.1	0.07	0.09	0.11	0.13	0.10	0.13	0.16	0.19
Pressure drop	kPa	1.88	2.85	3.96	5.2	3.76	5.61	7.71	10.08	3.46	5.20	7.20	9.45
Capacity	kW	4.4	5.6	6.9	8.13	5.9	7.6	9.2	10.81	8.6	11.0	13.3	15.69
<b>Outdoor air temp. -40°C</b>													
Supply air temp.	°C	15.6	19.1	22.5	25.84	15.8	19.2	22.5	25.77	15.3	18.6	21.8	25.03
Water flow	l/s	0.06	0.07	0.09	0.1	0.08	0.10	0.12	0.14	0.11	0.14	0.17	0.2
Pressure drop	kPa	2.14	3.16	4.30	15.58	4.27	6.20	8.38	10.81	3.94	5.76	3.83	10.14
Capacity	kW	4.7	6.0	7.2	8.45	6.4	8.0	9.6	11.23	9.2	11.6	14.0	16.31

		Topvex SR03 HWH				Topvex SR04 HWH				Topvex SR06 HWH			
Water temp.	°C	60/30	60/30	60/40	60/40	60/30	60/30	60/40	60/40	60/30	60/30	60/40	60/40
Air flow	m³/h	540	1080	540	1080	720	1440	720	1440	1080	2160	1080	2160
<b>Outdoor temp. 0°C</b>													
Supply air temp.	°C	32.0	29.2	38.9	34.8	32.9	29.8	39.2	34.9	32.4	29.3	32.4	29.3
Water flow	l/s	0.03	0.04	0.05	0.09	0.04	0.06	0.07	0.12	0.05	0.09	0.05	0.09
Pressure drop	kPa	1.01	2.48	3.58	8.69	2.15	5.15	7.13	17.29	1.90	4.54	1.90	4.54
Capacity	kW	3.2	5.4	4.5	7.5	4.5	7.5	6.1	10.0	6.6	10.8	6.6	10.8
<b>Outdoor temp. -10°C</b>													
Supply air temp.	°C	31.6	28.3	38.2	33.7	32.4	28.8	38.4	33.8	31.8	28.2	31.8	28.2
Water flow	l/s	0.03	0.05	0.06	0.10	0.04	0.07	0.08	0.13	0.06	0.10	0.06	0.10
Pressure drop	kPa	1.31	3.17	4.27	10.36	2.72	6.52	8.47	20.57	2.42	5.76	2.42	5.76
Capacity	kW	3.7	6.2	5.0	8.2	5.2	8.5	6.7	11.0	7.5	12.4	7.5	12.4
<b>Outdoor temp. -20°C</b>													
Supply air temp.	°C	31.1	27.3	37.5	32.5	31.8	27.7	37.6	32.6	31.2	27.1	31.2	27.1
Water flow	l/s	0.03	0.06	0.07	0.11	0.05	0.08	0.09	0.15	0.07	0.11	0.07	0.11
Pressure drop	kPa	1.64	3.94	5.01	12.17	3.35	8.01	9.93	24.12	2.99	7.11	2.99	7.11
Capacity	kW	4.2	7.0	5.5	9.0	5.8	9.6	7.3	12.1	8.5	14.0	8.5	14.0
<b>Outdoor temp. -30°C</b>													
Supply air temp.	°C	30.5	26.2	36.7	31.3	31.1	26.6	36.8	31.4	30.5	26.0	30.5	26.0
Water flow	l/s	0.04	0.06	0.07	0.12	0.05	0.09	0.10	0.16	0.08	0.13	0.08	0.13
Pressure drop	kPa	1.99	4.77	5.82	14.14	4.04	9.64	11.51	27.97	3.61	8.57	3.61	8.57
Capacity	kW	7.7	7.9	5.9	9.8	6.5	10.7	7.9	13.1	9.5	15.5	9.5	15.5
<b>Outdoor temp. -40°C</b>													
Supply air temp.	°C	29.8	25.1	35.9	30.1	30.4	25.5	36.0	30.2	29.7	24.8	29.7	24.8
Water flow	l/s	0.04	0.07	0.08	0.13	0.06	0.09	0.10	0.17	0.08	0.14	0.08	0.14
Pressure drop	kPa	2.37	5.67	6.69	16.25	4.78	11.42	13.21	32.12	4.28	10.16	4.28	10.16
Capacity	kW	5.3	8.7	6.4	10.6	7.1	11.7	8.6	14.2	10.5	17.1	10.5	17.1

## Hot water coil SR07-II

An extract air temperature of 21°C and a heat exchanger efficiency of 70% has been used for the calculations below. In practice the heat exchanger efficiency or extract air temperature may be higher, which may give a few degrees higher supply air temperatures than in the following tables.

	Water temp. °C	Topvex SR07 HWL				Topvex SR09 HWL				Topvex SRII HWL			
Air flow m³/h		60/40 2500	70/50 2500	80/60 2500	90/70 2500	60/40 3300	70/50 3300	80/60 3300	90/70 3300	60/40 4000	70/50 4000	80/60 4000	90/70 4000
Outdoor air temp. 0°C													
Supply air temp.	°C	23.4	26.8	30.1		24.2	27.6			24.3	27.7		
Water flow	l/s	0.09	0.12	0.16		0.13	0.17			0.15	0.21		
Pressure drop	kPa	2.14	3.78	5.75		5.21	8.85			4.68	8.03		
Capacity	kW	7.2	10.1	12.9		10.5	14.3			12.7	17.5		
Outdoor air temp. -10°C													
Supply air temp.	°C	21.3	24.6	27.9		22.1	25.5	28.8		22.2	25.6	29.0	
Water flow	l/s	0.10	0.13	0.17		0.14	0.19	0.23		0.17	0.23	0.29	
Pressure drop	kPa	2.60	4.37	6.46		6.27	10.17	14.76		5.65	9.24	13.50	
Capacity	kW	8.0	10.9	13.8		11.6	15.4	19.2		14.2	18.9	23.6	
Outdoor air temp. -20°C													
Supply air temp.	°C	19.2	22.5	25.7	28.9	20.0	23.4	26.7	30.0	20.1	23.5	26.9	30.2
Water flow	l/s	0.11	0.14	0.18	0.21	0.15	0.20	0.25	0.30	0.19	0.25	0.31	0.36
Pressure drop	kPa	3.11	5.00	7.21	9.73	7.43	11.59	16.44	21.97	6.71	10.54	15.04	20.17
Capacity	kW	8.9	11.8	14.6	17.4	12.8	16.6	20.4	24.2	15.6	20.3	25.0	29.7
Outdoor air temp. -30°C													
Supply air temp.	°C	17.0	20.3	23.5	26.7	17.9	21.2	24.5	27.8	18.0	21.4	24.7	28.0
Water flow	l/s	0.12	0.15	0.19	0.22	0.17	0.22	0.26	0.31	0.21	0.26	0.32	0.38
Pressure drop	kPa	3.66	5.67	8.00	10.64	8.68	13.10	18.21	23.99	7.85	11.93	16.67	22.05
Capacity	kW	9.7	12.6	15.5	18.3	13.9	17.8	21.6	25.4	17.0	21.8	26.5	31.2
Outdoor air temp. -40°C													
Supply air temp.	°C	14.9	18.1	21.3	24.5	15.8	19.1	22.3	25.6	15.9	19.2	22.5	25.8
Water flow	l/s	0.13	0.16	0.20	0.24	0.18	0.23	0.28	0.33	0.22	0.28	0.34	0.40
Pressure drop	kPa	4.26	6.39	8.84	11.60	10.02	14.71	20.07	26.12	9.08	13.41	18.39	24.01
Capacity	kW	10.6	13.5	16.4	19.2	15.1	18.9	22.8	26.6	18.4	23.2	27.9	32.7

	Water temp. °C	Topvex SR07 HWH				Topvex SR09 HWH				Topvex SRII HWH			
Air flow m³/h		60/30 1260	60/30 2520	60/40 1260	60/40 2520	60/30 1620	60/30 3240	60/40 1620	60/40 3240	60/30 1980	60/30 3960	60/40 1980	60/40 3960
Outdoor air temp. 0°C													
Supply air temp.	°C	28.1	25.3	33.5	29.5	28.6	26.8	34.2	30.0	28.8	25.9	34.7	30.2
Water flow	l/s	0.05	0.07	0.10	0.15	0.06	0.11	0.13	0.20	0.08	0.12	0.16	0.25
Pressure drop	kPa	1.20	2.70	4.40	9.70	1.30	11.70	4.80	10.60	1.40	3.10	5.20	11.30
Capacity	kW	5.7	9.0	8.0	12.5	7.5	26.1	10.6	16.7	9.4	14.9	13.3	20.6
Outdoor air temp. -10°C													
Supply air temp.	°C	27.2	23.8	32.4	27.9	32.2	24.4	33.0	28.5	29.8	24.9	33.7	28.7
Water flow	l/s	0.05	0.08	0.11	0.17	0.09	0.11	0.14	0.22	0.10	0.14	0.18	0.27
Pressure drop	kPa	1.60	3.40	5.20	11.40	2.60	3.80	5.60	12.50	2.20	4.20	6.10	13.40
Capacity	kW	6.5	11.7	8.8	13.7	11.2	13.8	11.6	18.3	12.0	17.5	14.6	22.6
Outdoor air temp. -20°C													
Supply air temp.	°C	27.9	24.7	32.0	26.7	26.7	23.0	33.7	27.7	26.9	23.1	32.1	27.3
Water flow	l/s	0.07	0.11	0.12	0.18	0.08	0.13	0.16	0.25	0.10	0.15	0.19	0.30
Pressure drop	kPa	2.30	5.50	6.40	13.80	2.10	4.70	7.40	15.60	2.20	4.90	6.80	15.70
Capacity	kW	8.1	13.5	9.9	15.2	9.8	15.5	13.6	20.6	12.1	19.1	15.6	24.7
Outdoor air temp. -30°C													
Supply air temp.	°C	29.7	20.8	30.1	24.8	34.69	23.0	30.8	25.7	26.79	21.8	32.2	25.7
Water flow	l/s	0.08	0.10	0.13	0.20	0.13	0.15	0.16	0.26	0.11	0.17	0.21	0.32
Pressure drop	kPa	3.4	5.00	6.90	15.30	4.8	6.50	7.40	17.10	2.8	6.00	8.60	17.80
Capacity	kW	10.15	12.8	10.3	16.1	15.76	18.8	13.6	21.7	14.01	21.4	17.6	26.5
Outdoor air temp. -40°C													
Supply air temp.	°C	30.7	20.2	29.73	23.2	24.7	23.6	32.79	24.7	24.8	20.9	33.72	24.2
Water flow	l/s	0.10	0.12	0.14	0.21	0.10	0.18	0.2	0.29	0.12	0.19	0.25	0.35
Pressure drop	kPa	4.40	6.50	8.3	17.30	2.90	9.10	10.3	20.30	3.10	7.40	11.3	20.30
Capacity	kW	11.8	14.8	11.43	17.3	12.0	22.7	16.35	23.9	14.7	24.2	20.61	28.5

## Heater battery, electric SR03-06

Topvex SR03					
Capacity, kW	3	3	3	3	
Air flow, m³/h	720	900	1080	1440	
Supply air temp. °C					
Outdoor	0°C	29	27	25	23
	-10°C	27	24	22	20
	-20°C	24	22	20	18
	-30°C	22	19	17	
	-40°C	19	17		

Topvex SR04					
Capacity, kW	4	4	4	4	
Air flow, m³/h	1080	1440	1800	2160	
Supply air temp. °C					
Outdoor	0°C	28	25	23	22
	-10°C	25	22	21	20
	-20°C	23	20	18	17
	-30°C	20	17	16	
	-40°C	18			

Topvex SR06					
Capacity, kW	6,3	6,3	6,3	6,3	
Air flow, m³/h	1800	2160	2520	2880	
Supply air temp. °C					
Outdoor	0°C	27	25	24	23
	-10°C	25	23	22	21
	-20°C	22	20	19	18
	-30°C	20	18	17	16
	-40°C	17			

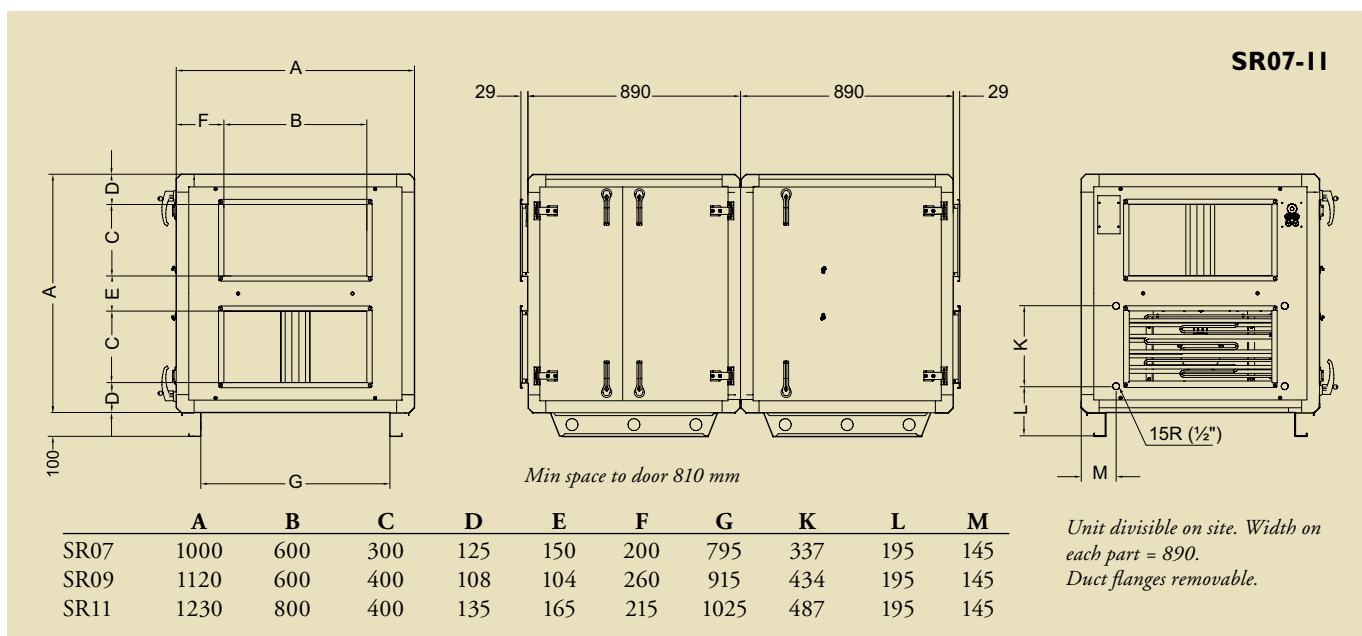
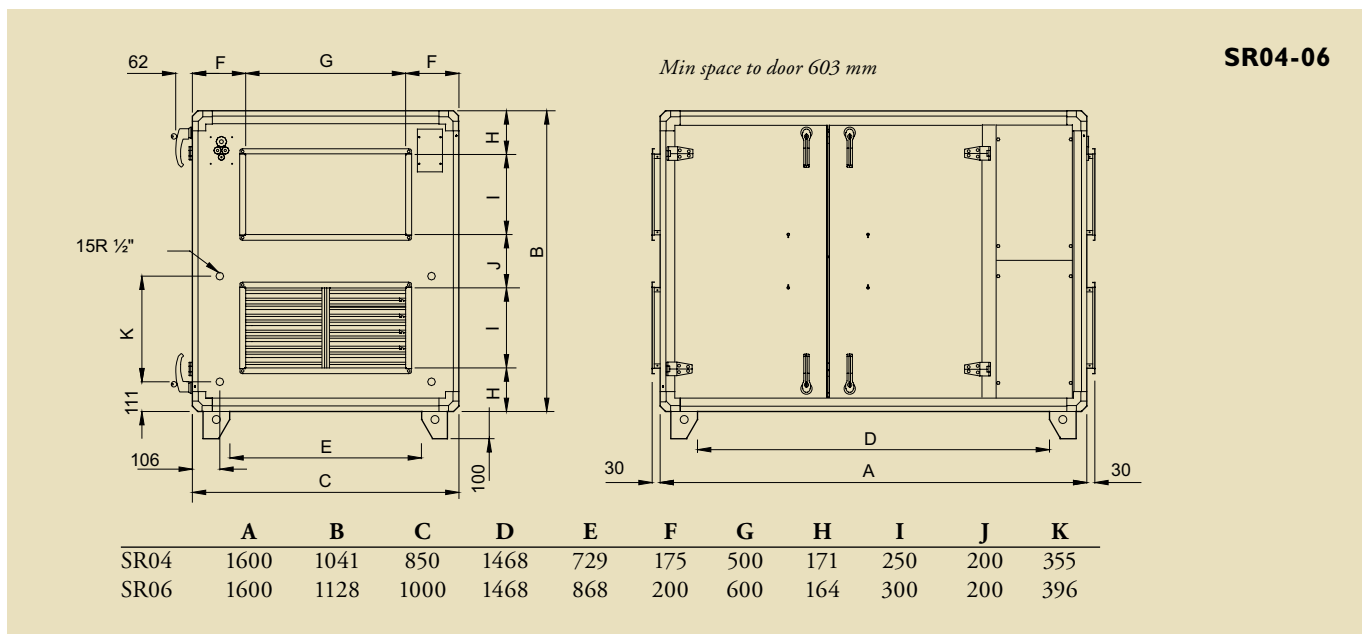
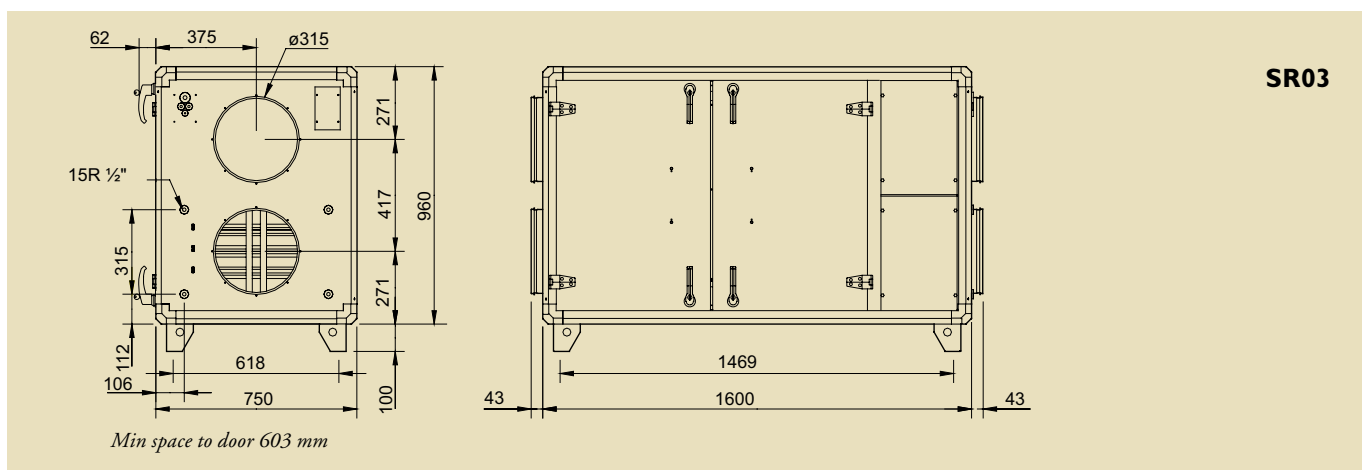
## Heater battery, electric SR07-II

Topvex SR07					
Capacity kW	3	3	3	3	
Air flow m³/h	1200	1600	2000	2400	
Supply air temp °C					
Outdoor	0°C	22	20	19	18
	-10°C	19	17	16	
	-20°C	16			
	-30°C				
	-40°C				
Supply air temp °C					
Outdoor	0°C	45	37	33	30
	-10°C	42	34	30	27
	-20°C	39	31	27	24
	-30°C	36	28	24	21
	-40°C	33	25	21	18

Topvex SR09					
Capacity kW	4,5	4,5	4,5	4,5	
Air flow m³/h	1880	2520	3160	3800	
Supply air temp °C					
Outdoor	0°C	22	20	19	18
	-10°C	19	17	16	
	-20°C	16			
	-30°C				
	-40°C				
Supply air temp °C					
Outdoor	0°C	39	33	29	27
	-10°C	36	30	26	24
	-20°C	33	27	23	21
	-30°C	30	24	20	18
	-40°C	27	21	1	

Topvex SR11					
Capacity kW	6	6	6	6	
Air flow m³/h	2400	3200	4000	4800	
Supply °C					
Outdoor	0°C	22	20	19	18
	-10°C	19	17	16	
	-20°C	16			
	-30°C				
	-40°C				
Supply °C					
Outdoor	0°C	30	26	24	22
	-10°C	27	23	21	19
	-20°C	24	20	18	16
	-30°C	21	17		
	-40°C	18			
Supply °C					
Outdoor	-0°C	45	37	33	30
	-10°C	42	34	30	27
	-20°C	39	31	27	24
	-30°C	36	28	24	21
	-40°C	33	25	21	18

## Dimensions SR



## Technical data SR

		<b>SR03-EL</b>	<b>SR03</b>	<b>SR04-EL</b>	<b>SR04</b>	<b>SR06-EL</b>	<b>SR06</b>
Voltage/Frequency	V/50 Hz	400	230	400	230	400	400
Phase	-	3N	1	3N	1	3N	3N
Input power, motors	W	2x507	2x507	2x780	2x780	2x1033	2x1033
Input power, el heating battery	kW	3	-	4	-	6.3	-
Fuse	A	3x13	10	3x16	10	3x16	3x10
Weight	kg	215	215	260	260	305	305
Filter	(Supply/extract)	F7/F5	F7/F5	F7/F5	F7/F5	F7/F5	F7/F5

		<b>SR07 EL</b>	<b>SR07 HW</b>	<b>SR09 EL</b>	<b>SR09 HW</b>	<b>SR11 EL</b>	<b>SR11 HW</b>
Voltage/Frequency	V/50Hz	400	400	400	400	400	400
Phase	-	3N	3N	3N	3N	3N	3N
Input power, motors	kW	2x1.03	2x1.03	2x1.90	2x1.90	2x3.07	2x3.07
Input power, heater battery	kW	3/12*	-	4.5/15*	-	6/12*/24*	-
Fuse, unit	A	3x10	3x10	3x16	3x10	3x20	3x13
Fuse, heaters (with separate power supply)	A	-/3x20	-	-/3x25	-	-/3x20/35	-
Weight	kg	320	320	390	390	435	435
Filter	(Supply/extract)	F7/F5	F7/F5	F7/F5	F7/F5	F7/F5	F7/F5

\* Electric heater (above 6 kW has separate incoming power supply)

## Accessories SR03-06

	<b>Topvex SR03</b>	<b>Topvex SR04</b>	<b>Topvex SR06</b>
Repeater, 230V main supply*	E0-R230K	E0-R230K	E0-R230K
Repeater, 24V main supply*	E0-R	E0-R	E0-R
E-Tool cable	ETC	ETC	ETC
Outdoor set, Outdoor/Exhaust air hood + Roof	-	ODS SR04	ODS SR06
Shut-off damper (info on page 70)	EFD 315	EFD 50-25	EFD 60-30
Water heater HWL, low power. **	HWL SR03	HWL SR04	HWL SR06
Water heater HWH, high power. **	HWH SR03	HWH SR04	HWH SR06
Valve actuator (info on page 69)	RVAZ4 24A	RVAZ4 24A	RVAZ4 24A
Valve, 2-way. Fits to HWL/HWH coils. (info on page 73)	ZTV 15-0.6	ZTV 15-1.0	ZTV 15-1.0
Valve, 3-way. Fits to HWL/HWH coils. (info on page 73)	ZTR 15-1.0	ZTR 15-1.6	ZTR 15-1.6
Cooling coil, water (info on page 72)	PGK	PGK	PGK
Cooling coil, water (info on page 74)	DXRE	DXRE	DXRE
Room temperature sensor	TG-R5/PT1000	TG-R5/PT1000	TG-R5/PT1000
Combi grille (info on page 70)	CVVX 315	CVVX 400	CVVX 500
Silencer	LDC-B 315	LDR-B 50-25	LDR-B 60-30
Timer	T 120	T 120	T 120
Presence detector	IR24-PC	IR24-PC	IR24-PC
CO2 Room sensor (digital 1/0)	CO2RT-DR	CO2RT-DR	CO2RT-DR
CO2 Room sensor (analog 0...10V DC)	CO2RT	CO2RT	CO2RT
U-tube manometer	MFRO	MFRO	MFRO
Filter F5 (exhaust air)	BFRO SR03 F5	BFRO SR04 F5	BFRO SR06 F5
Filter F7 (supply air)	BFRO SR03 F7	BFRO SR04 F7	BFRO SR06 F7
Converter EXOline to BACnet	E-Bacnet-V	E-Bacnet-V	E-Bacnet-V

\* Used when the distance between unit and control panel is more than 10 m

\*\* Only for units without heater

For more information see [www.systemair.com](http://www.systemair.com)

## Accessories SR07-II

	<b>Topvex SR07</b>	<b>Topvex SR09</b>	<b>Topvex SR11</b>
Repeater, 230V main supply *	E0-R230K	E0-R230K	E0-R230K
Repeater, 24V main supply *	E0-R	E0-R	E0-R
E-Tool cable	ETC	ETC	ETC
Outdoor set, hood for outdoor air/extract air duct + roof	ODS SR07 E	ODS SR09 E	ODS SR11 E
Shut-off damper ( <i>info on page 70</i> )	EFD 60-30	EFD 60-40	EFD 80-40
Valve actuator ( <i>info on page 69</i> )	RVAZ4 24A	RVAZ4 24A	RVAZ4 24A
Valve, 2-way ( <i>info on page 73</i> )	ZTV 15-1.6	ZTV 15-1.6	ZTV 20-2.0
Valve, 3-way ( <i>info on page 73</i> )	ZTR 20-2.0	ZTR 20-2.0	ZTR 20-2.5
Cooling coil, water ( <i>info on page 72</i> )	PGK	PGK	PGK0
Cooling coil, DX ( <i>info on page 66-67</i> )	DXRE	DXRE	DXRE
Room temperature sensor	TG-R5/PT1000	TG-R5/PT1000	TG-R5/PT1000
Silencer	LDR-B 60-30	LDR-B 70-40	LDR-B 80-50
Timer	T 120	T 120	T 120
Presence detector	IR24-PC	IR24-PC	IR24-PC
CO <sub>2</sub> Room sensor (digital 1/0)	CO2RT-DR	CO2RT-DR	CO2RT-DR
CO <sub>2</sub> Room sensor (analog 0...10V DC)	CO2RT	CO2RT	CO2RT
U-tube manometer	MFRO	MFRO	MFRO
Filter F5, Supply or Extract bag filter (2pcs/unit)	BFRO SR07 E F5	BFRO SR09 E F5	BFRO SR11 E F5
Filter F7, Supply or Extract bag filter (2pcs/unit)	BFRO SR07 E F7	BFRO SR09 E F7	BFRO SR11 E F7
Converter EXOline to BACnet	E-Bacnet-V	E-Bacnet-V	E-Bacnet-V

\* Used when the distance between unit and control panel is more than 10 m

For more information see [www.systemair.com](http://www.systemair.com)

## Ordering code SR

### SR03-06

- Model: SR03, SR04 and SR06.
- Heating coil: EL (*electric*), HW (*hotwater*), No heater (*E.g. Unit name: Topvex SR06-L-CAV.*)  
Water coil HWL (low power), HWH (high power)
- Right or Left model: R (*Right*), L (*Left*). The sides were the supply air is located when viewed from access side.
- Airflow control: CAV (*Constant air volume*), VAV (*Variable air volume = constant duct pressure control*)

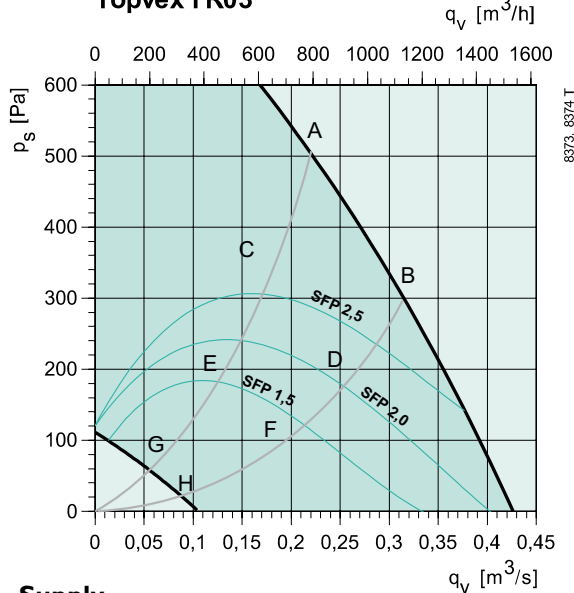
### SR07-II

- Model: SR07, SR09, SR11
- Heating coil: electric = EL, water = HW  
*Available power:*  
SR07 EL: 3kW alt. 12kW      SR07 HW: HWL - low power, HWH - high power  
SR09 EL: 4,5kW alt. 15kW      SR09 HW: HWL - low power, HWH - high power  
SR11 EL: 6kW alt. 12kW or 24kW      SR11 HW: HWL - low power, HWH - high power
- Right or left model (access side as viewed looking in the direction of the supply air)
- Extract duct, top or side connection
- CAV or VAV airflow controlling  
(CAV= Constant Air Volume, VAV= Variable Air Volume)
- Communication to BMS systems  
Exoline, Modbus and Exoline/Built-in Web via TCP/IP  
LON

## Performance FR03

### Supply

**Topvex FR03**



### Supply

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz

	Step	Tot	63	125	250	500	1k	2k	4k	8k
<b>A</b>	10V	85	61	72	83	75	76	75	70	61
<b>B</b>	10V	86	62	71	84	76	77	76	70	61
<b>C</b>	6.8V	79	59	72	74	70	71	69	64	54
<b>D</b>	6.8V	78	58	70	74	70	71	69	63	53
<b>E</b>	5.2V	71	57	65	65	63	65	63	56	45
<b>F</b>	5.2V	71	54	64	64	62	64	62	55	44
<b>G</b>	3.3V	59	50	50	51	50	53	50	40	26
<b>H</b>	3.3V	58	48	49	51	49	52	49	40	26

### Extract

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz

	Step	Tot	63	125	250	500	1k	2k	4k	8k
<b>A</b>	10V	72	60	68	69	54	56	47	44	42
<b>B</b>	10V	73	62	66	71	56	55	47	39	30
<b>C</b>	6.8V	68	57	65	63	53	48	41	36	32
<b>D</b>	6.8V	68	57	64	65	51	48	41	32	22
<b>E</b>	5.2V	63	54	61	56	41	41	34	27	23
<b>F</b>	5.2V	63	53	62	57	42	41	34	24	20
<b>G</b>	3.3V	51	48	46	41	29	30	22	17	20
<b>H</b>	3.3V	51	48	46	41	29	30	22	17	20

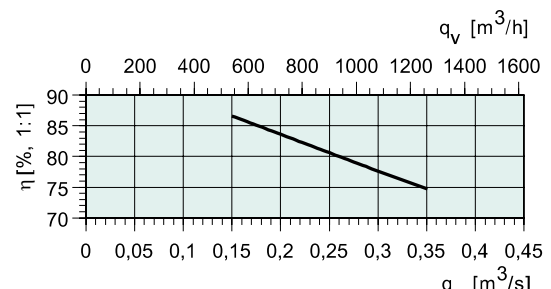
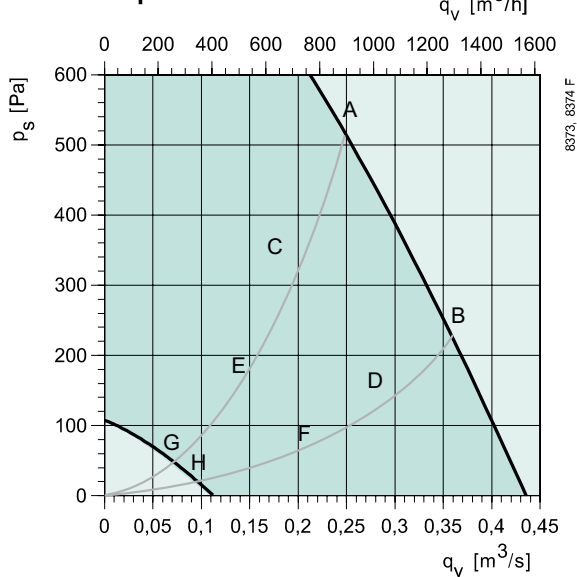
### Surrounding

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz

	Step	Tot	63	125	250	500	1k	2k	4k	8k
<b>A</b>	10V	64	43	58	62	51	47	42	41	38
<b>B</b>	10V	65	44	56	64	52	46	42	40	31
<b>C</b>	6.8V	58	41	54	55	47	40	36	35	28
<b>D</b>	6.8V	59	40	53	56	46	39	35	33	23
<b>E</b>	5.2V	51	38	48	47	38	33	29	26	19
<b>F</b>	5.2V	52	36	50	48	38	33	28	25	18
<b>G</b>	3.3V	38	32	33	33	25	21	16	13	16
<b>H</b>	3.3V	37	30	32	33	25	21	16	13	16

### Extract

**Topvex FR03**



**SFP = Specific Fan Power (kW/m³/s)**

The SFP value stated applies to the complete unit.

### Thermal efficiency

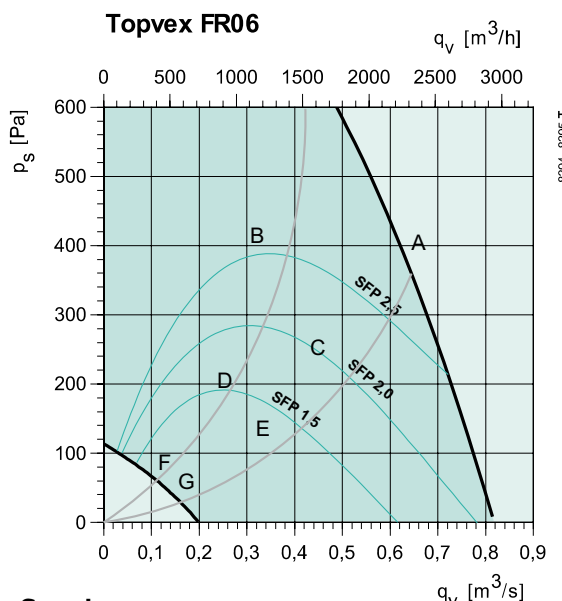
With air ratio 1:1 and air humidity at 50%.

### Sound data

The sound data tables indicate the sound power level  $L_{wA}$ , which should not be confused with the sound pressure level.

## Performance FR06

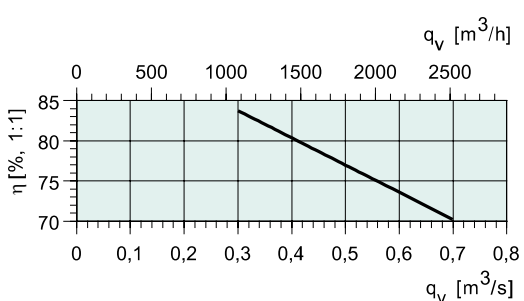
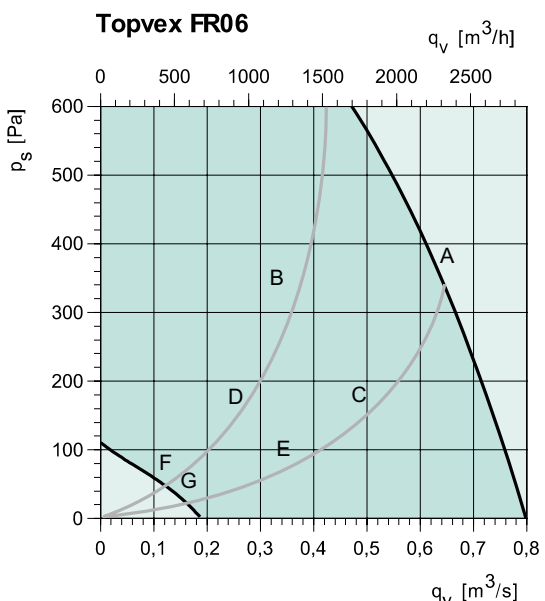
### Supply



### Supply

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
<b>A</b>	10V	87	64	67	83	78	81	80	75	68
<b>B</b>	6.3V	81	57	68	78	67	72	71	65	58
<b>C</b>	6.3V	84	57	64	83	70	73	73	67	58
<b>D</b>	4.7V	72	51	67	63	60	66	64	57	49
<b>E</b>	4.7V	73	50	69	64	61	68	65	57	49
<b>F</b>	2.9V	58	49	47	48	47	54	49	39	30
<b>G</b>	2.9V	58	45	50	49	48	55	49	39	31

### Extract



### Extract

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
<b>A</b>	10V	71	60	64	68	61	57	53	43	35
<b>B</b>	6.3V	65	50	58	64	48	47	45	38	33
<b>C</b>	6.3V	68	54	58	68	52	50	46	36	26
<b>D</b>	4.7V	58	45	56	52	41	41	38	29	22
<b>E</b>	4.7V	60	47	58	55	43	42	39	29	22
<b>F</b>	2.9V	47	40	45	38	30	31	26	19	21
<b>G</b>	2.9V	48	38	46	39	30	31	26	18	21

**SFP = Specific Fan Power (kW/m<sup>3</sup>/s)**

The SFP value stated applies to the complete unit.

### Thermal efficiency

With air ratio 1:1 and air humidity at 50%.

### Sound data

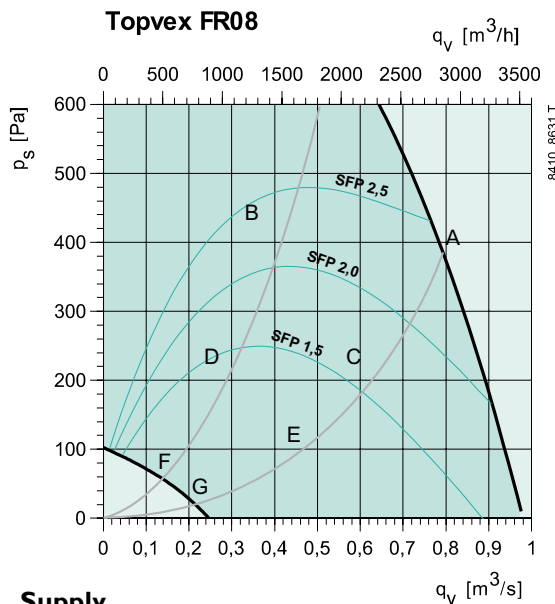
The sound data tables indicate the sound power level  $L_{wA}$ , which should not be confused with the sound pressure level.

### Surrounding

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
<b>A</b>	10V	64	44	50	62	57	54	52	46	39
<b>B</b>	6.3V	60	36	51	59	45	45	44	39	33
<b>C</b>	6.3V	63	37	48	63	48	47	45	38	29
<b>D</b>	4.7V	52	31	50	45	38	39	38	30	23
<b>E</b>	4.7V	54	31	52	47	40	40	38	30	23
<b>F</b>	2.9V	36	29	28	30	26	28	25	18	20
<b>G</b>	2.9V	36	24	30	31	26	28	25	18	20

## Performance FR08

### Supply



### Supply

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	87	56	64	83	79	81	80	77	70
B	6.3V	79	52	68	74	69	73	73	68	60
C	6.3V	80	50	60	75	71	74	73	69	60
D	4.6V	71	46	65	59	61	66	64	57	50
E	4.6V	72	43	67	62	62	66	66	59	50
F	2.8V	57	42	46	45	48	54	48	39	30
G	2.8V	58	39	49	46	49	56	50	40	32

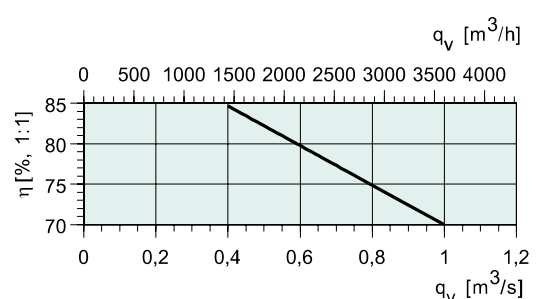
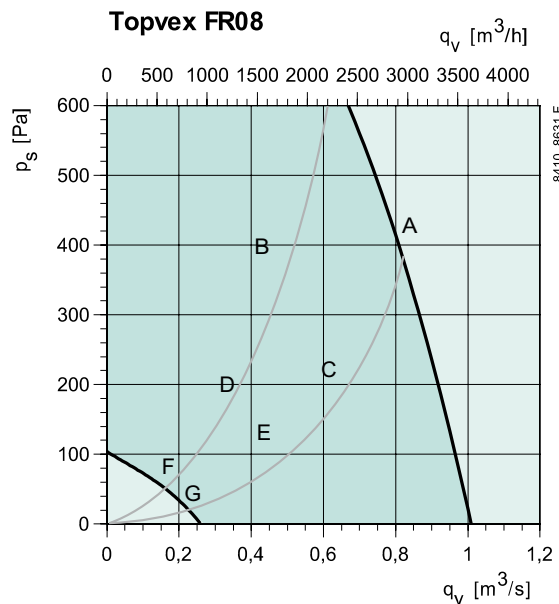
### Extract

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	72	56	60	70	61	62	62	60	42
B	6.3V	65	48	56	64	49	53	55	52	37
C	6.3V	68	49	56	67	51	54	55	53	32
D	4.6V	62	43	62	49	42	46	47	42	27
E	4.6V	64	44	63	51	43	47	48	44	25
F	2.8V	54	43	53	35	30	36	31	25	23
G	2.8V	57	43	57	38	31	37	32	25	23

### Surrounding

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	70	45	54	69	57	55	58	57	43
B	6.3V	62	39	57	60	47	46	50	49	35
C	6.3V	64	38	50	63	50	48	51	50	33
D	4.6V	57	34	56	46	39	40	43	39	25
E	4.6V	59	32	58	48	41	40	44	40	24
F	2.8V	40	30	38	32	27	29	26	21	19
G	2.8V	43	29	41	34	28	30	27	21	19

### Extract



**SFP = Specific Fan Power (kW/ $\text{m}^3/\text{s}$ )**

The SFP value stated applies to the complete unit.

### Thermal efficiency

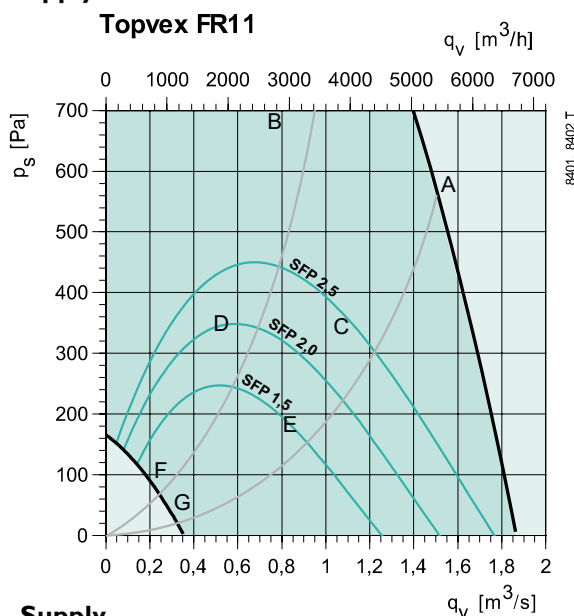
With air ratio 1:1 and air humidity at 50%.

### Sound data

The sound data tables indicate the sound power level  $L_{wA}$ , which should not be confused with the sound pressure level.

## Performance FRII

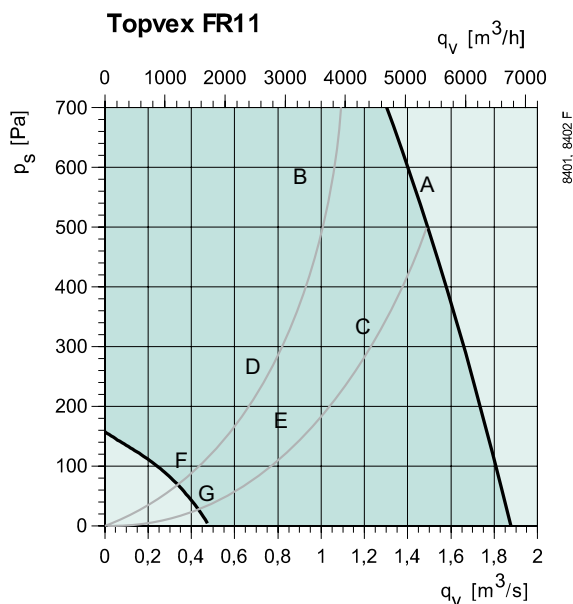
### Supply



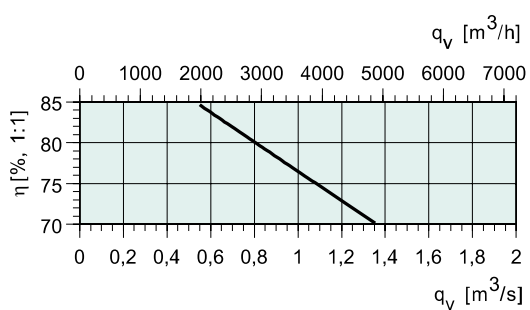
### Supply

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	95	69	74	88	88	91	88	82	76
B	6.3V	86	62	74	80	78	81	79	74	68
C	6.3V	89	64	70	83	82	84	81	75	69
D	4.5V	78	55	72	67	68	73	71	65	58
E	4.5V	79	57	70	71	71	74	72	67	59
F	2.7V	66	49	54	54	56	62	60	50	40
G	2.7V	66	49	55	55	56	63	60	50	39

### Extract



8401, 8402 T  
8401, 8402 F



### Extract

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	80	70	73	73	71	73	73	62	59
B	6.3V	73	62	67	67	61	64	64	60	59
C	6.3V	75	65	69	70	63	66	65	51	39
D	4.5V	66	56	64	56	52	54	54	42	32
E	4.5V	68	57	66	58	54	56	55	41	28
F	2.7V	56	50	54	41	37	41	41	25	23
G	2.7V	58	51	57	42	39	42	42	25	23

**SFP = Specific Fan Power (kW/ $\text{m}^3/\text{s}$ )**

The SFP value stated applies to the complete unit.

### Thermal efficiency

With air ratio 1:1 and air humidity at 50%.

### Sound data

The sound data tables indicate the sound power level  $L_{wA}$ , which should not be confused with the sound pressure level.

### Surrounding

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	72	56	62	67	65	65	64	58	47
B	6.3V	66	49	61	62	56	55	56	50	44
C	6.3V	68	51	59	65	60	58	58	50	39
D	4.5V	59	43	57	49	46	46	47	40	28
E	4.5V	61	44	58	53	49	48	49	42	29
F	2.7V	45	37	42	36	33	35	37	25	11
G	2.7V	47	37	44	37	34	36	37	26	10

## Hot water coil FR

An extract air temperature of 21°C and a heat exchanger efficiency of 70% has been used for the calculations below. In practice the heat exchanger efficiency or extract air temperature may be higher, which may give a few degrees higher supply air temperatures than in the below tables.

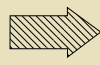
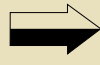
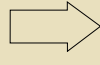
		Topvex FR03 HWL				Topvex FR06 HWL				Topvex FR08 HWL				Topvex FRII HWL			
Water temp.	°C	60/40	70/50	80/60	90/70	60/40	70/50	80/60	90/70	60/40	70/50	80/60	90/70	60/40	70/50	80/60	90/70
Air flow	m³/h	1080	1080	1080	1080	2160	2160	2160	2160	2880	2880	2880	2880	3960	3960	3960	3960
<b>Outdoor air temp. 0°C</b>																	
Supply air temp.	°C	24.4	27.4	30.4	33.3	22.5	25.2	27.8	30.4	23.4	26.1	28.9	31.6	23.3	26.1	28.9	31.6
Water flow	l/s	0.04	0.05	0.06	0.08	0.06	0.08	0.11	0.13	0.09	0.12	0.15	0.19	0.12	0.17	0.21	0.26
Pressure drop	kPa	4.80	8.10	12.10	16.60	2.60	4.60	6.90	9.60	7.10	11.90	17.60	24.20	5.90	10.00	14.90	20.50
Capacity	kW	2.9	4.0	5.1	6.2	4.9	6.8	8.7	10.6	7.4	10.0	12.7	15.3	10.1	13.8	17.5	21.1
<b>Outdoor air temp. -10°C</b>																	
Supply air temp.	°C	22.8	25.8	28.8	31.7	20.6	23.3	25.9	28.5	21.5	24.3	27.0	29.7	21.5	24.3	27.0	29.8
Water flow	l/s	0.04	0.05	0.06	0.08	0.06	0.09	0.11	0.14	0.10	0.13	0.16	0.20	0.13	0.18	0.22	0.27
Pressure drop	kPa	5.40	8.90	13.00	17.70	3.10	5.10	7.50	10.30	8.20	13.20	19.10	25.90	6.80	11.10	16.20	22.00
Capacity	kW	3.1	4.2	5.3	6.4	5.3	7.3	9.2	11.1	8.0	10.7	13.3	15.9	11.0	14.7	18.3	22.0
<b>Outdoor air temp. -20°C</b>																	
Supply air temp.	°C	21.21	24.2	27.2	30.1	18.73	21.4	24.0	26.6	19.67	22.4	25.1	27.9	19.65	22.4	25.2	27.9
Water flow	l/s	0.04	0.05	0.07	0.08	0.07	0.09	0.12	0.14	0.10	0.14	0.17	0.20	0.14	0.19	0.23	0.28
Pressure drop	kPa	6.10	9.80	14.00	18.80	3.50	5.70	8.20	11.00	9.40	14.60	20.80	27.70	7.80	12.30	17.60	23.50
Capacity	kW	3.4	4.4	5.5	6.6	5.8	7.7	9.6	11.5	8.6	11.3	13.9	16.5	11.8	15.5	19.2	22.8
<b>Outdoor air temp. -30°C</b>																	
Supply air temp.	°C	19.6	22.6	25.6	28.5	16.8	19.5	22.1	24.7	17.8	20.6	23.3	26.0	17.8	20.6	23.3	26.0
Water flow	l/s	0.04	0.06	0.07	0.08	0.08	0.10	0.12	0.15	0.11	0.14	0.18	0.21	0.15	0.20	0.24	0.29
Pressure drop	kPa	6.90	10.70	15.00	19.90	4.00	6.30	8.80	11.80	10.60	16.10	22.40	29.60	8.90	13.60	19.00	25.10
Capacity	kW	3.6	4.7	5.7	6.8	6.2	8.1	10.0	11.9	9.2	11.9	14.5	17.1	12.7	16.4	20.0	23.6
<b>Outdoor air temp. -40°C</b>																	
Supply air temp.	°C	18.1	21.0	24.0	26.9	15.0	17.6	20.2	22.8	16.0	18.7	21.4	24.1	15.9	18.7	21.4	24.2
Water flow	l/s	0.05	0.06	0.07	0.09	0.08	0.10	0.13	0.15	0.12	0.15	0.18	0.22	0.16	0.21	0.25	0.30
Pressure drop	kPa	7.70	11.60	16.10	21.10	4.50	6.90	9.50	12.50	11.90	17.60	24.10	31.50	10.00	14.90	20.50	26.80
Capacity	kW	3.8	4.9	6.0	7.0	6.7	8.6	10.5	12.3	9.9	12.5	15.1	17.7	13.5	17.2	20.8	24.5

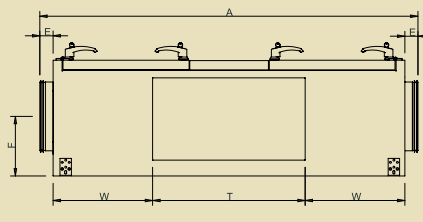
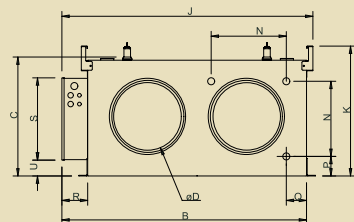
		Topvex FR03 HWH				Topvex FR06 HWH				Topvex FR08 HWH				Topvex FRII HWH			
Water temp.	°C	60/30	60/30	60/40	60/40	60/30	60/30	60/40	60/40	60/30	60/30	60/40	60/40	60/30	60/30	60/40	60/40
Air flow	m³/h	540	1080	540	1080	1080	2160	1080	2160	1440	2880	1440	2880	1980	3960	1980	3960
<b>Outdoor air temp. 0°C</b>																	
Supply air temp.	°C	25.8	23.83	31.2	27.9	28.1	25.4	33.2	29.3	28.6	25.9	33.9	29.9	29.6	27.0	36.0	31.9
Water flow	l/s	0.01	0.02	0.03	0.05	0.04	0.06	0.08	0.12	0.05	0.08	0.11	0.17	0.08	0.12	0.16	0.26
Pressure drop	kPa	1.1	2.4	4.4	9.8	2.1	4.5	7.5	16.2	1.8	3.9	6.4	14.1	1.4	3.3	5.6	12.8
Capacity	kW	1.8	2.96	2.8	4.4	4.5	7.1	6.4	9.9	6.3	9.9	8.8	13.8	9.3	15.1	13.6	21.7
<b>Outdoor air temp. -10°C</b>																	
Supply air temp.	°C	24.9	22.5	30.1	26.5	27.2	24.1	32.1	27.9	27.8	24.7	32.9	28.6	29.1	26.0	35.2	30.8
Water flow	l/s	0.02	0.03	0.04	0.06	0.04	0.06	0.08	0.13	0.06	0.09	0.12	0.18	0.09	0.14	0.18	0.28
Pressure drop	kPa	1.4	3.0	5.1	11.3	2.6	5.5	8.6	18.7	2.2	4.8	7.4	16.3	1.8	4.1	6.4	14.8
Capacity	kW	2.1	3.4	3.1	4.8	5.1	8.0	6.9	10.7	7.1	11.1	9.6	15.0	10.6	17.1	14.7	23.5
<b>Outdoor air temp. -20°C</b>																	
Supply air temp.	°C	23.9	21.2	29.0	25.0	26.3	22.8	31.1	26.5	26.9	23.4	31.9	27.3	28.5	25.0	34.4	29.7
Water flow	l/s	0.02	0.03	0.04	0.06	0.05	0.07	0.09	0.14	0.06	0.10	0.12	0.19	0.10	0.15	0.19	0.31
Pressure drop	kPa	1.7	3.7	5.9	13.0	3.1	6.6	9.7	21.2	2.6	5.7	8.4	18.5	2.2	5.0	7.3	16.9
Capacity	kW	2.4	3.8	3.3	5.2	5.7	8.8	7.4	11.5	7.9	12.3	10.3	16.1	11.9	19.0	15.8	25.3
<b>Outdoor air temp. -30°C</b>																	
Supply air temp.	°C	22.9	19.8	27.8	23.6	25.3	21.5	30.0	25.2	26.0	22.2	30.9	26.0	27.8	23.9	33.6	28.5
Water flow	l/s	0.02	0.03	0.04	0.07	0.05	0.08	0.10	0.15	0.07	0.11	0.13	0.21	0.11	0.17	0.21	0.33
Pressure drop	kPa	2.0	4.4	6.6	14.7	3.6	7.8	11.0	24.0	3.1	6.8	9.4	20.9	2.6	5.9	8.3	19.2
Capacity	kW	2.7	4.2	3.6	5.6	6.2	9.7	7.9	12.3	8.6	13.5	11.0	17.2	13.1	20.9	17.0	27.1
<b>Outdoor air temp. -40°C</b>																	
Supply air temp.	°C	21.8	18.4	26.7	22.2	24.3	20.2	29.0	23.8	25.1	20.9	29.9	24.6	27.1	22.8	32.8	27.4
Water flow	l/s	0.02	0.04	0.05	0.07	0.05	0.08	0.10	0.16	0.08	0.12	0.14	0.22	0.12	0.18	0.22	0.35
Pressure drop	kPa	2.4	5.2	7.4	16.5	4.2	9.0	12.3	26.8	3.6	7.8	10.5	23.4	3.0	6.9	9.3	21.5
Capacity	kW	2.9	4.6	3.8	6.0	6.8	10.5	8.5	13.1	9.4	14.7	11.7	18.4	14.3	22.8	18.1	28.9

## Heater battery, electric FR

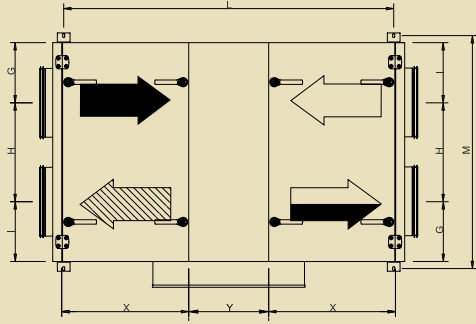
		Topvex FR03				Topvex FR06			
Capacity, kW	Air flow, m³/h	5	5	5	5	9.9	9.9	9.9	9.9
Supply air temp °C									
Outdoor		0	>30	>30	30	27	0	>30	>30
		-10	>30	>30	28	25	-10	>30	>30
		-20	>30	30	25	23	-20	>30	28
		-30	>30	28	23	21	-30	>30	26
		-40	>30	25	21	19	-40	>30	23
Supply air temp °C									
Outdoor		0	>30	>30	29	26	0	>30	29
		-10	>30	>30	26	24	-10	>30	26
		-20	>30	28	24	21	-20	>30	24
		-30	>30	26	21	19	-30	>30	21
		-40	>30	23	19	16	-40	>30	19
		Topvex FR08				Topvex FRII			
Capacity, kW	Air flow, m³/h	12	12	12	12	15	15	15	15
		1440	2160	2880	3250	1980	2970	3960	6500
Supply air temp °C									
Outdoor		0	>30	>30	28	26	0	>30	30
		-10	>30	29	25	24	-10	>30	28
		-20	>30	27	23	21	-20	>30	25
		-30	>30	24	20	19	-30	30	23
		-40	30	22	18	16	-40	28	20
Supply air temp °C									
Outdoor		0	>30	30	27	22	0	>30	30
		-10	>30	28	24	20	-10	>30	28
		-20	>30	25	22	17	-20	>30	22
		-30	30	23	19	15	-30	30	19
		-40	28	20	17	12	-40	28	20

## Dimensions FR

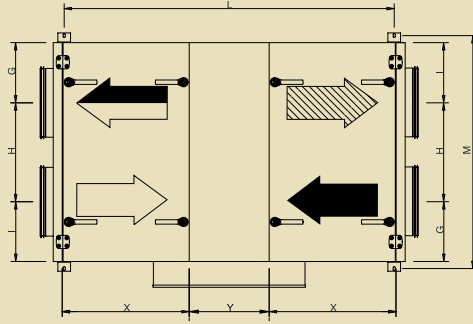
-  = Supply air
-  = Exhaust air
-  = Outdoor air
-  = Extract air



The units are delivered with doors on hinges as standard. A sliding door kit is available as accessory. The kit includes rails and wheels and is to be mounted on the standard unit.



Drawn as left hand unit



Drawn as right hand unit

Topvex FR	A	B	C	øD	E	F	G	H	I	J	K	L	M	N	P	Q	R	S	T	U	W	X	Y
03	1720	1115	540	315	60	270	275	450	275	1145	590	1502	1050	388	64	68	120	375	695	72	456	576	358
06	2160	1315	640	400	80	275	325	550	325	1345	705	1902	1260	414	103	106	120	375	695	158	653	763	384
08	2230	1515	740	500	60	355	350	650	400	1545	790	2004	1450	514	103	106	120	375	695	275	706	807	384
11	2480	1715	840	630	80	405	400	765	432	1745	904	2206	1650	614	103	106	120	375	695	329	801	844	520

Space required when opening doors with hinges = x + 50mm

## Technical data

<b>Topvex</b>		<b>FR03EL</b>	<b>FR03</b>	<b>FR06EL</b>	<b>FR06</b>	<b>FR08EL</b>	<b>FR08</b>	<b>FR11EL</b>	<b>FR11</b>
Voltage/Frequency	V/50 Hz	400	230	400	400	400	400	400	400
Phase	-	3N	1	3N	3N	3N	3N	3N	3N
Input power, motors	W	2x477	2x477	2x941	2x941	2x972	2x972	2x2833	2x2833
Input power, el heating battery	kW	5	-	9.9	-	12	-	15	-
Fuse	A	3x16	10	3x20	3x10	3x25	3x10	3x35	3x10
Weight	kg	180	180	256	256	345	345	460	460
Filter	(Supply/extract)	F7/F5	F7/F5	F7/F5	F7/F5	F7/F5	F7/F5	F7/F5	F7/F5

## Accessories FR

	<b>Topvex FR03</b>	<b>Topvex FR06</b>	<b>Topvex FR08</b>	<b>Topvex FR11</b>
Repeater, 230V main supply *	E0-R230K	E0-R230K	E0-R230K	E0-R230K
Repeater, 24V main supply *	E0-R	E0-R	E0-R	E0-R
E-Tool cable	ETC	ETC	ETC	ETC
Sliding door kit	SDF 03	SDF 04	SDF 08	SDF 11
Shut-off damper ( <i>info on page 70</i> )	EFD 315	EFD 400	EFD 500	EFD 630
Water heater HWL, low power. **	HWL FR03	HWL FR06	HWL FR08	HWL FR11
Water heater HWH, high power. **	HWH FR03	HWH FR06	HWH FR08	HWH FR11
Valve actuator ( <i>info on page 69</i> )	RVAZ4 24A	RVAZ4 24A	RVAZ4 24A	RVAZ4 24A
Valve, 2-way ( <i>info on page 73</i> )	ZTV 15-1.0	ZTV 15-1.0	ZTV 15-1.6	ZTV 20-2.0
Valve, 3-way ( <i>info on page 73</i> )	ZTR 15-1.0	ZTR 15-1.6	ZTR 20-2.0	ZTR 20-2.5
Cooling coil, water ( <i>info on page 72</i> )	CWK	PGK	PGK	PGK
Cooling coil, water ( <i>info on page 74</i> )	DXRE	DXRE	DXRE	DXRE
Room temperature sensor	TG-R5/PT1000	TG-R5/PT1000	TG-R5/PT1000	TG-R5/PT1000
Combi grille ( <i>info on page 70</i> )	CVVX 315	CVVX 400	CVVX 500	-
Baffle silencer	LDC-B 315	LDC-B 400	LDC-B 500	LDC-B 630
Timer	T 120	T 120	T 120	T 120
Presence detector	IR24-PC	IR24-PC	IR24-PC	IR24-PC
CO <sub>2</sub> Room sensor (digital 1/0)	CO2RT-DR	CO2RT-DR	CO2RT-DR	CO2RT-DR
CO <sub>2</sub> Room sensor (analog 0...10V DC)	CO2RT	CO2RT	CO2RT	CO2RT
Filter F5 (extract air)	BFT FR03 F5	BFT FR06 F5	BFT FR08 F5	BFT FR11 F5
Filter F7 (supply air)	BFT FR03 F7	BFT FR06 F7	BFT FR08 F7	BFT FR11 F7
Converter EXOline to BACnet	E-Bacnet-V	E-Bacnet-V	E-Bacnet-V	E-Bacnet-V

\* Used when the distance between unit and control panel is more than 10 m

\*\* Only for units without heater

For more information see [www.systemair.com](http://www.systemair.com)

## Ordering code FR

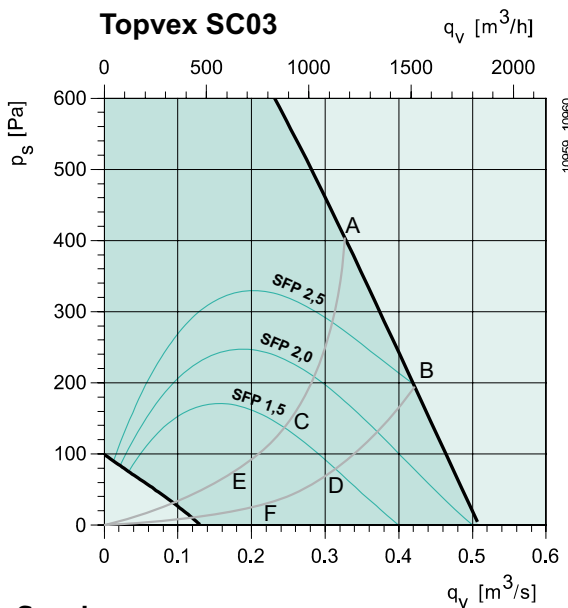
### FR03-II

- Model: FR03, FR04, FR06 and FR11.
- Heating coil: EL (*electric*), HW (*hotwater*), No heater (*E.g. Unit name: Topvex FR06-L-CAV 400V*).  
Water coil HWL (*low power*), HWH (*high power*).
- Right or Left model: R (*Right*), L (*Left*). The sides were the supply air is located when viewed from access side, standing on the electrical box side.
- Airflow control: CAV (*Constant air volume*), VAV (*Variable air volume = constant duct pressure control*)

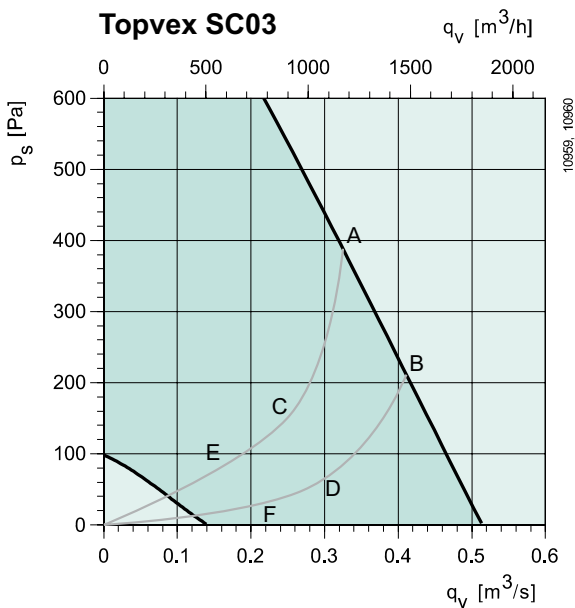


## Performance SC03

### Supply

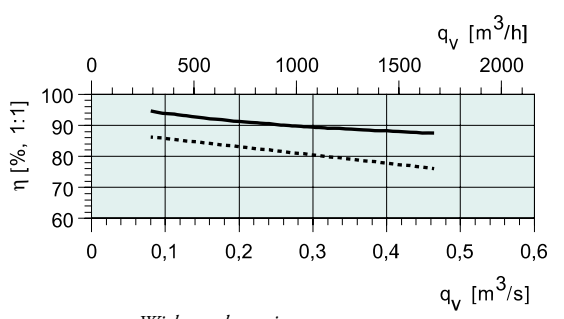


### Extract



### Supply

Sound power ( $L_w$ , dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	80	60	63	74	73	73	72	68	59
B	10V	79	61	63	75	72	72	71	67	59
C	6.6V	72	55	62	64	66	67	65	60	51
D	6.6V	73	56	63	64	67	67	66	60	51
E	4.9V	65	53	58	55	57	60	58	51	41
F	4.9V	65	50	57	55	57	60	58	51	40



### Extract

Sound power ( $L_w$ , dB(A) – Mid-frequency band, Hz)										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	62	52	50	55	55	55	52	47	37
B	10V	62	54	48	57	55	56	52	48	40
C	6.6V	56	46	50	48	49	50	46	39	29
D	6.6V	56	47	48	48	49	50	46	39	28
E	4.9V	52	44	50	36	41	43	37	29	22
F	4.9V	51	42	48	36	41	43	37	28	21

**SFP = Specific Fan Power (kW/m³/s)**

The SFP value stated applies to the complete unit.

### Thermal efficiency

With air ratio 1:1 and air humidity at 50%.

Extract air 22°C

Outdoor air -10°C

### Sound data

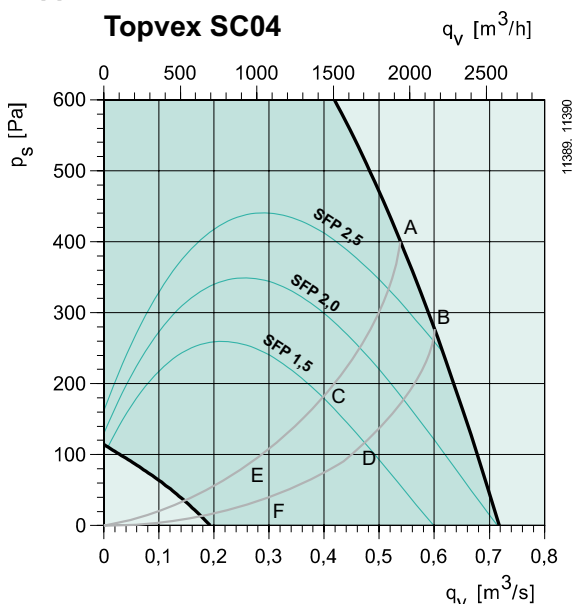
The sound data tables indicate the sound power level  $L_{wA}$ , which should not be confused with the sound pressure level.

### Surrounding

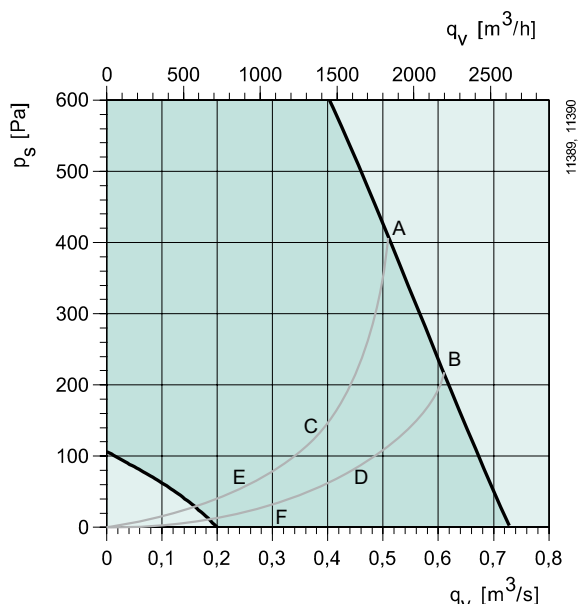
Sound power ( $L_w$ , dB(A) – Mid-frequency band, Hz)										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	61	43	45	59	52	48	46	43	36
B	10V	61	44	44	60	52	48	46	44	37
C	6.6V	52	38	44	47	46	43	40	35	28
D	6.6V	52	38	44	48	46	43	40	35	28
E	4.9V	45	35	39	39	38	36	32	26	19
F	4.9V	44	33	38	39	37	36	32	25	19

## Performance SC04

### Supply

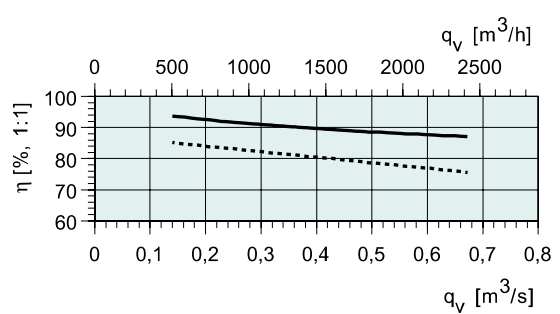


### Extract



### Supply

Sound power ( $L_w$ , dB(A) – Mid-frequency band, Hz)										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	83	60	63	75	75	77	77	72	63
B	10V	84	60	64	75	76	79	78	72	64
C	6.4V	77	53	58	71	68	71	71	65	55
D	6.4V	78	53	59	72	69	72	71	65	56
E	4.2V	66	44	59	55	57	62	60	52	42
F	4.2V	67	45	60	56	58	62	61	53	42



— = With condensation

- - - = Without condensation

### Extract

Sound power ( $L_w$ , dB(A) – Mid-frequency band, Hz)										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	70	59	52	63	62	62	63	61	47
B	10V	71	59	54	64	63	63	64	61	49
C	6.4V	65	53	47	59	56	57	58	54	40
D	6.4V	65	53	48	60	57	57	58	54	39
E	4.2V	54	41	45	43	46	48	47	41	28
F	4.2V	55	45	44	45	47	49	49	42	27

**SFP = Specific Fan Power (kW/ $\text{m}^3/\text{s}$ )**

The SFP value stated applies to the complete unit.

### Thermal efficiency

With air ratio 1:1 and air humidity at 50%.

Extract air 22°C

Outdoor air -10°C

### Sound data

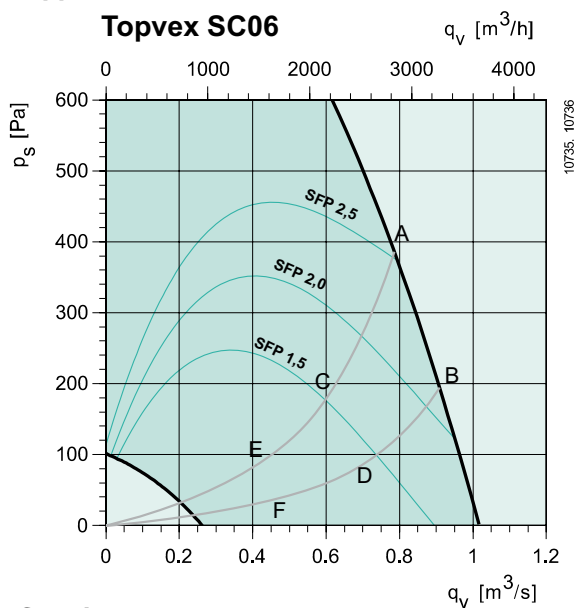
The sound data tables indicate the sound power level  $L_{wA}$ , which should not be confused with the sound pressure level.

### Surrounding

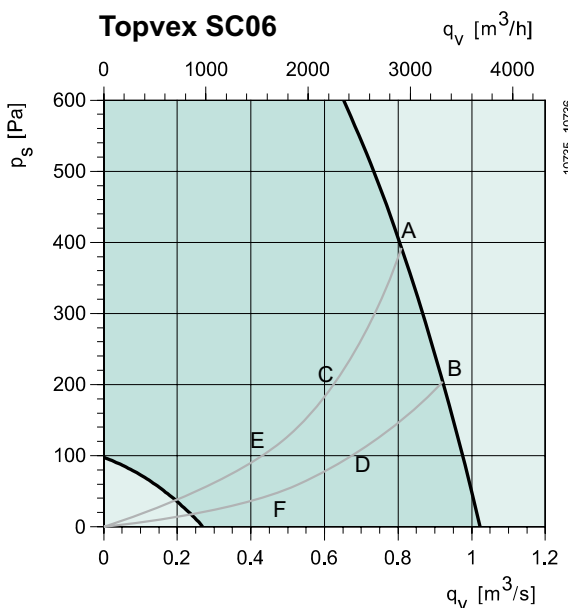
Sound power ( $L_w$ , dB(A) – Mid-frequency band, Hz)										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	63	44	45	60	57	53	55	50	41
B	10V	64	45	46	60	59	53	56	50	42
C	6.4V	59	38	40	57	53	57	50	43	34
D	6.4V	60	38	41	58	53	58	50	43	33
E	4.2V	47	27	41	40	42	38	40	30	21
F	4.2V	48	30	41	42	43	39	41	31	21

## Performance SC06

### Supply

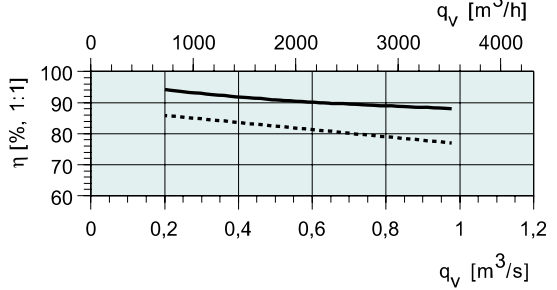


### Extract



### Supply

Sound power ( $L_w$ , dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	85	52	61	75	79	80	79	75	69
B	10V	86	54	61	77	80	81	80	75	70
C	6.5V	79	47	56	70	72	74	74	69	61
D	6.5V	80	48	56	72	73	75	74	69	62
E	4.5V	70	40	55	57	62	67	64	58	50
F	4.5V	71	41	57	57	63	67	65	59	50



— = With condensation

- - - = Without condensation

### Extract

Sound power ( $L_w$ , dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	65	44	43	58	61	57	58	53	45
B	10V	66	46	45	61	62	58	57	52	44
C	6.5V	65	40	40	63	57	54	54	49	42
D	6.5V	68	40	40	67	59	53	53	46	36
E	4.5V	52	33	40	41	46	48	45	36	26
F	4.5V	53	43	40	42	47	47	45	35	24

**SFP = Specific Fan Power (kW/ $\text{m}^3/\text{s}$ )**

The SFP value stated applies to the complete unit.

### Thermal efficiency

With air ratio 1:1 and air humidity at 50%.

Extract air 22°C

Outdoor air -10°C

### Sound data

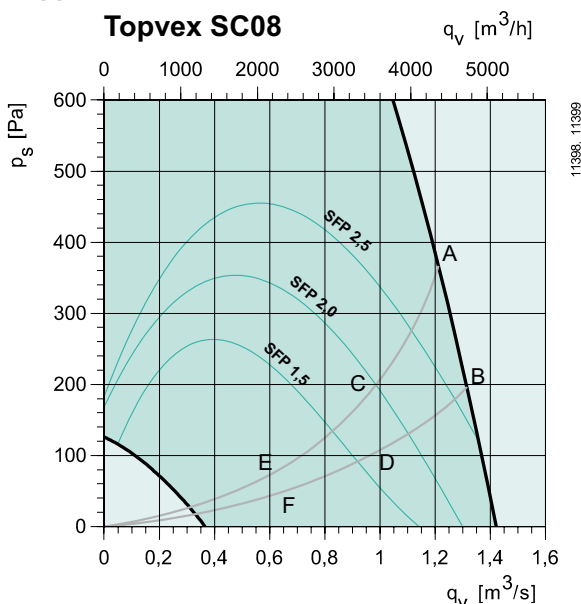
The sound data tables indicate the sound power level  $L_{wA}$ , which should not be confused with the sound pressure level.

### Surrounding

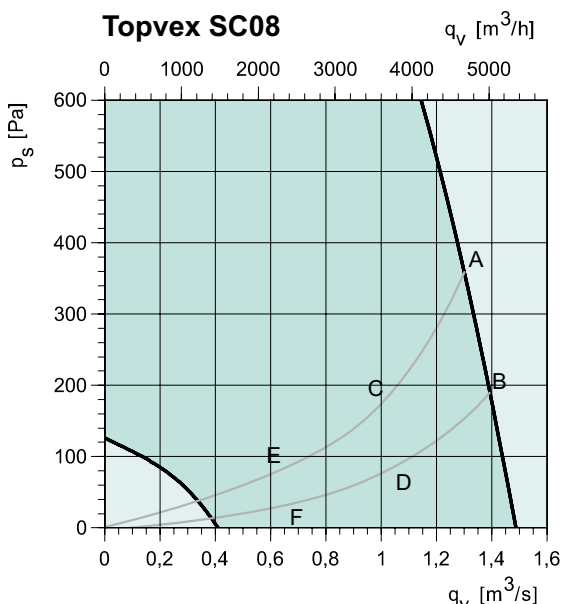
Sound power ( $L_w$ , dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	66	37	49	60	61	60	57	48	42
B	10V	67	39	49	63	62	60	57	48	41
C	6.5V	61	33	44	57	55	55	53	43	36
D	6.5V	63	33	44	60	56	55	52	42	34
E	4.5V	53	25	45	42	44	49	44	31	22
F	4.5V	53	29	47	43	45	49	44	32	21

## Performance SC08

### Supply

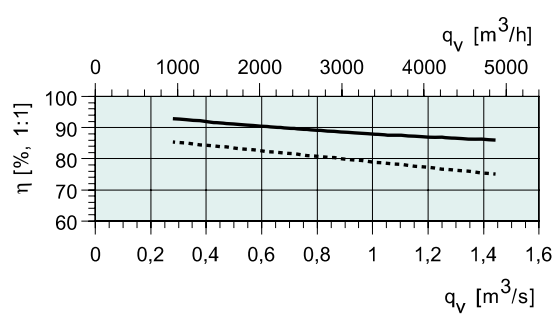


### Extract



### Supply

Sound power (L <sub>w</sub> ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
<b>A</b>	10V	89	63	68	79	81	84	83	79	71
<b>B</b>	10V	90	65	68	82	82	85	84	79	72
<b>C</b>	6.8V	85	57	62	82	75	77	77	71	63
<b>D</b>	6.8V	87	57	63	85	76	78	77	71	64
<b>E</b>	4.5V	72	47	65	60	63	68	66	58	51
<b>F</b>	4.5V	73	52	66	61	64	68	66	58	50



— = With condensation

- - - = Without condensation

### Extract

Sound power (L <sub>w</sub> ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
<b>A</b>	10V	80	60	65	79	70	68	65	58	49
<b>B</b>	10V	81	62	66	80	71	68	65	59	49
<b>C</b>	6.8V	70	53	60	67	63	62	58	51	41
<b>D</b>	6.8V	71	55	62	67	64	62	59	51	41
<b>E</b>	4.5V	69	45	68	52	52	53	49	39	28
<b>F</b>	4.5V	66	48	65	53	53	53	50	39	28

**SFP = Specific Fan Power (kW/m<sup>3</sup>/s)**

The SFP value stated applies to the complete unit.

### Thermal efficiency

With air ratio 1:1 and air humidity at 50%.

Extract air 22°C

Outdoor air -10°C

### Sound data

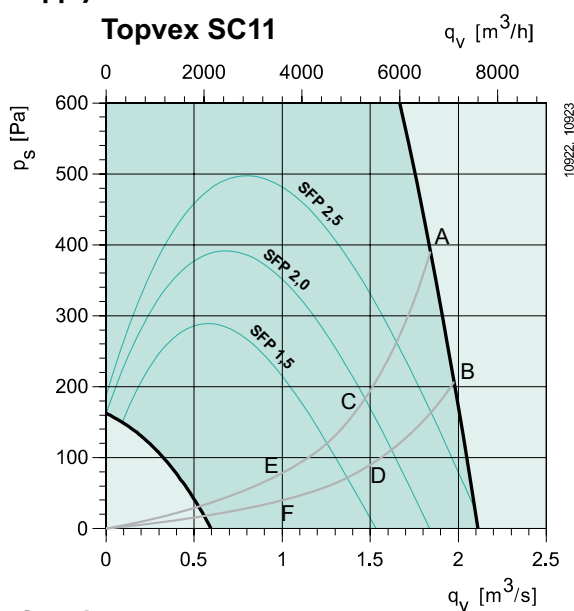
The sound data tables indicate the sound power level L<sub>wA</sub>, which should not be confused with the sound pressure level.

### Surrounding

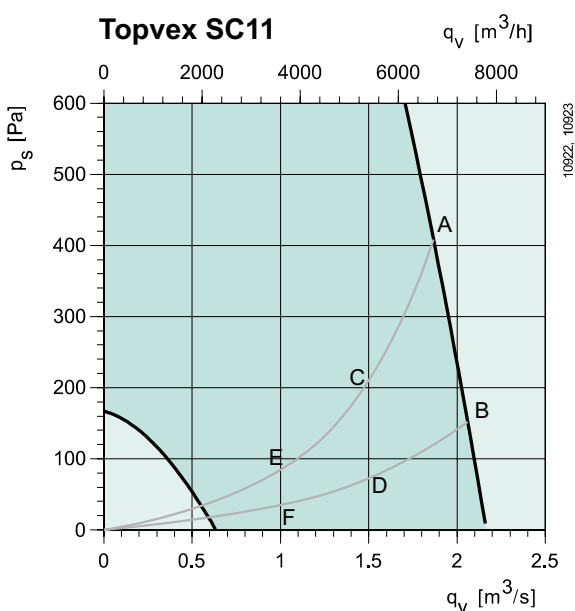
Sound power (L <sub>w</sub> ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
<b>A</b>	10V	78	49	58	77	67	66	65	61	60
<b>B</b>	10V	79	51	60	78	68	67	65	61	61
<b>C</b>	6.8V	68	43	53	65	60	60	58	53	53
<b>D</b>	6.8V	69	45	55	67	61	61	59	53	53
<b>E</b>	4.5V	62	34	60	49	49	51	49	40	41
<b>F</b>	4.5V	60	39	58	50	49	51	49	41	40

## Performance SCII

### Supply

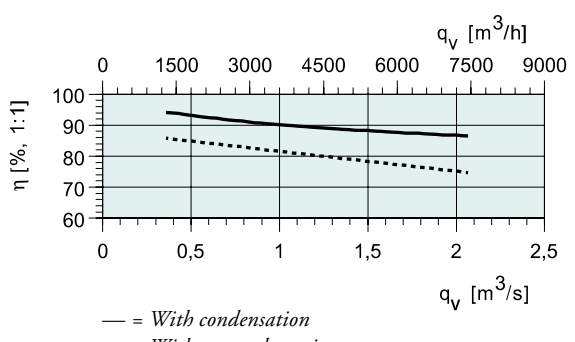


### Extract



### Supply

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	94	66	70	84	85	90	87	82	75
B	10V	95	67	71	85	86	91	88	83	76
C	6.2V	87	60	65	79	78	82	80	75	68
D	6.2V	88	61	66	82	79	83	81	75	69
E	4.3V	77	50	70	65	68	72	69	64	56
F	4.3V	78	51	72	66	69	72	70	65	56



### Extract

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	80	63	65	78	73	70	67	61	53
B	10V	81	65	66	79	74	71	67	61	53
C	6.2V	75	58	59	73	66	64	61	54	46
D	6.2V	75	59	60	73	67	65	61	55	47
E	4.3V	68	49	66	58	56	55	53	44	33
F	4.3V	69	51	68	59	57	56	54	45	33

**SFP = Specific Fan Power (kW/m³/s)**

The SFP value stated applies to the complete unit.

### Thermal efficiency

With air ratio 1:1 and air humidity at 50%.

Extract air 22°C

Outdoor air -10°C

### Sound data

The sound data tables indicate the sound power level  $L_{wA}$ , which should not be confused with the sound pressure level.

### Surrounding

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	83	58	60	77	77	78	75	69	64
B	10V	84	59	61	78	78	79	76	70	64
C	6.2V	76	52	55	70	70	71	68	62	56
D	6.2V	77	53	55	72	71	72	68	62	57
E	4.3V	66	43	60	56	60	60	58	51	45
F	4.3V	67	44	62	57	61	61	58	52	45

## Hot water coil SC

An extract air temperature of 21°C and a heat exchanger efficiency of 80% has been used for the calculations below. In practice the heat exchanger efficiency or extract air temperature may be higher, which may give a few degrees higher supply air temperatures than in the below tables.

	Topvex SC03 HW						Topvex SC04 HW						Topvex SC06 HW					
Water temp.	°C	50/30	60/40	70/50	80/60	90/70		50/30	60/40	70/50	80/60	90/70		50/30	60/40	70/50	80/60	90/70
Air flow	m³/h	1080	1080	1080	1080	1080		1440	1440	1440	1440	1440		2160	2160	2160	2160	2160
Outdoor air temp. 0°C																		
Supply air temp.	°C	22.1	28.1	33.1	38.0	42.8		23.8	29.0	34.0	38.8	43.7		23.7	28.3	32.8	37.3	41.7
Water flow	l/s	0.02	0.05	0.07	0.09	0.12		0.04	0.07	0.10	0.13	0.16		0.06	0.10	0.14	0.18	0.22
Pressure drop	kPa	0.4	1.6	2.9	4.5	6.4		1.4	3.7	6.6	10.0	14.0		3.0	7.3	12.8	19.3	27.0
Capacity	kW	2.0	4.1	6.0	7.8	9.5		3.4	6.0	8.4	10.8	13.1		5.0	8.4	11.7	15.0	18.3
Outdoor air temp. -10°C																		
Supply air temp.	°C	21.5	27.0	32.0	36.9	41.7		22.8	27.9	32.9	37.7	42.6		22.6	27.2	31.7	36.1	40.5
Water flow	l/s	0.03	0.05	0.08	0.10	0.12		0.05	0.08	0.11	0.14	0.17		0.07	0.11	0.15	0.19	0.23
Pressure drop	kPa	0.7	1.8	3.2	4.9	6.8		1.8	4.2	7.2	10.8	14.9		3.8	8.3	13.9	20.7	28.6
Capacity	kW	2.4	4.5	6.3	8.1	9.8		3.9	6.4	8.8	11.2	13.6		5.7	9.1	12.4	15.6	18.8
Outdoor air temp. -20°C																		
Supply air temp.	°C	20.6	26.0	30.9	35.8	40.6		21.8	26.9	31.8	36.7	41.5		21.4	26.0	30.5	35.0	39.4
Water flow	l/s	0.03	0.06	0.08	0.10	0.12		0.05	0.08	0.11	0.14	0.17		0.08	0.12	0.16	0.20	0.24
Pressure drop	kPa	0.9	2.1	3.5	5.2	7.2		2.2	5.3	8.5	12.3	16.6		4.5	9.3	15.2	22.2	30.3
Capacity	kW	2.8	4.8	6.6	8.4	10.2		4.4	7.3	9.7	12.1	14.4		6.3	9.7	13.0	16.2	19.4
Outdoor air temp. -30°C																		
Supply air temp.	°C	19.6	24.9	29.8	34.7	39.5		20.7	25.8	30.7	35.6	40.4		20.3	24.9	29.4	33.8	38.2
Water flow	l/s	0.04	0.06	0.08	0.11	0.13		0.06	0.09	0.12	0.15	0.18		0.08	0.12	0.16	0.20	0.25
Pressure drop	kPa	1.1	2.3	3.8	5.6	7.6		2.7	5.3	8.5	12.3	16.6		5.4	10.4	16.5	23.7	32.0
Capacity	kW	3.2	5.1	6.9	8.7	10.5		4.8	7.3	9.7	12.1	14.4		6.9	10.3	13.5	16.8	20.0
Outdoor air temp. -40°C																		
Supply air temp.	°C	18.6	23.8	28.7	33.6	38.4		19.7	24.7	29.6	34.5	39.3		19.2	23.7	28.2	32.6	37.0
Water flow	l/s	0.04	0.07	0.09	0.11	0.13		0.06	0.09	0.12	0.15	0.18		0.09	0.13	0.17	0.21	0.25
Pressure drop	kPa	1.3	2.6	4.1	5.9	8.0		3.1	5.9	9.2	13.1	17.5		6.2	11.5	17.8	25.2	33.7
Capacity	kW	3.6	5.5	7.3	9.0	10.8		5.3	7.7	10.1	12.5	14.8		7.6	10.9	14.1	17.4	20.6

	Topvex SC08 HW						Topvex SC11 HW											
Water temp.	°C	50/30	60/40	70/50	80/60	90/70		50/30	60/40	70/50	80/60	90/70		50/30	60/40	70/50	80/60	90/70
Air flow	m³/h	2880	2880	2880	2880	2880		3960	3960	3960	3960	3960						
Outdoor air temp. 0°C																		
Supply air temp.	°C	21.8	26.9	31.4	35.8	40.1		24.7	29.6	34.3	39.0	43.6						
Water flow	l/s	0.06	0.12	0.17	0.23	0.28		0.13	0.21	0.29	0.36	0.44						
Pressure drop	kPa	0.7	2.5	4.7	7.4	10.5		5.1	11.5	19.6	29.3	40.6						
Capacity	kW	4.9	9.9	14.3	18.6	22.8		10.6	17.2	23.5	29.8	36.1						
Outdoor air temp. -10°C																		
Supply air temp.	°C	20.8	25.7	30.2	34.6	39.0		23.7	28.5	33.2	37.9	42.5						
Water flow	l/s	0.07	0.13	0.18	0.24	0.29		0.14	0.22	0.30	0.38	0.46						
Pressure drop	kPa	1.0	2.8	5.1	7.9	11.2		6.2	13.0	21.4	31.4	43.0						
Capacity	kW	5.9	10.7	15.0	19.3	23.6		11.9	18.4	24.7	31.0	37.2						
Outdoor air temp. -20°C																		
Supply air temp.	°C	19.8	24.6	29.0	33.4	37.8		22.6	27.4	32.1	36.8	41.4						
Water flow	l/s	0.08	0.14	0.19	0.25	0.3		0.16	0.24	0.31	0.39	0.47						
Pressure drop	kPa	1.3	3.2	5.6	8.5	11.9		7.4	14.5	23.3	33.6	45.5						
Capacity	kW	6.8	11.5	15.8	20.1	24.3		13.1	19.6	25.9	32.1	38.3						
Outdoor air temp. -30°C																		
Supply air temp.	°C	18.7	23.4	27.8	32.2	36.6		21.5	26.3	31.0	35.7	40.3						
Water flow	l/s	0.09	0.15	0.20	0.25	0.31		0.17	0.25	0.33	0.41	0.48						
Pressure drop	kPa	1.6	3.7	6.2	9.1	12.6		7.4	16.1	25.2	35.8	48.0						
Capacity	kW	7.7	12.2	16.6	20.9	25.1		13.1	20.8	27.0	33.3	39.5						
Outdoor air temp. -40°C																		
Supply air temp.	°C	17.6	22.2	26.7	31.0	35.4		20.4	25.2	29.9	34.5	39.2						
Water flow	l/s	0.1	0.16	0.21	0.26	0.32		0.19	0.27	0.34	0.42	0.5						
Pressure drop	kPa	2.0	4.1	6.7	9.7	13.3		10.0	17.8	27.2	38.1	50.5						
Capacity	kW	8.5	13.0	17.4	21.6	25.8		15.6	21.9	28.2	34.4	40.6						

## Heater battery, electric SC

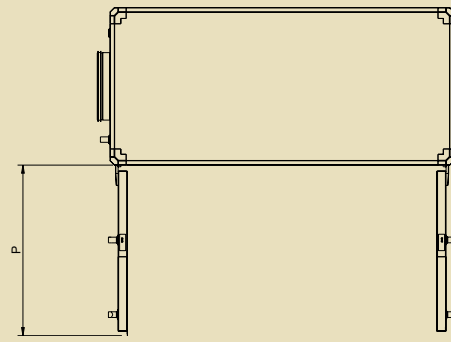
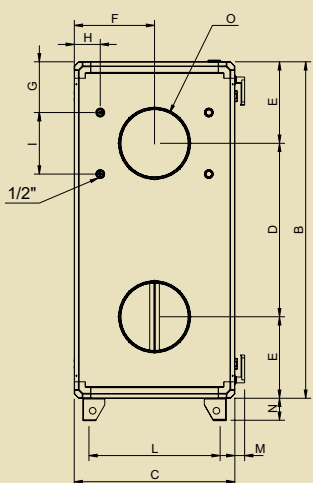
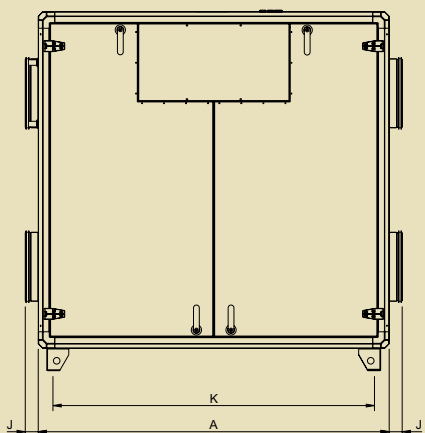
		Topvex SC03 EL				Topvex SC04 EL				Topvex SC06 EL				
Capacity kW	Airflow m³/h	5	5	5	5	7,5	7,5	7,5	7,5	12	12	12	12	
Outdoor	Outdoor	0°C	38	33	31	27	42	38	32	27	42	37	33	28
		-10°C	36	31	29	25	40	36	30	25	40	35	31	26
		-20°C	34	29	27	23	38	34	28	23	38	33	29	24
		-30°C	32	27	25	21	36	32	26	21	36	31	27	22
		-40°C	30	25	23	19	34	30	24	19	34	29	25	20
		Supply air temp. °C				Supply air temp. °C				Supply air temp. °C				
Capacity kW	Airflow m³/h	15	15	15	15	22,5	22,5	22,5	22,5	12	12	12	12	
Outdoor	Outdoor	0°C	40	35	32	26	44	38	34	27	42	37	33	28
		-10°C	38	33	30	24	42	36	32	25	40	35	31	26
		-20°C	36	31	28	22	40	34	30	23	38	33	29	24
		-30°C	34	29	26	20	38	32	28	21	36	31	27	22
		-40°C	32	27	24	18	36	30	26	19	34	29	25	20
		Supply air temp. °C				Supply air temp. °C				Supply air temp. °C				
Capacity kW	Airflow m³/h	15	15	15	15	22,5	22,5	22,5	22,5	12	12	12	12	
Outdoor	Outdoor	0°C	40	35	32	26	44	38	34	27	42	37	33	28
		-10°C	38	33	30	24	42	36	32	25	40	35	31	26
		-20°C	36	31	28	22	40	34	30	23	38	33	29	24
		-30°C	34	29	26	20	38	32	28	21	36	31	27	22
		-40°C	32	27	24	18	36	30	26	19	34	29	25	20

An extract air temperature of 21°C and a heat exchanger efficiency of 80% has been used for the calculations below. In practice the heat exchanger efficiency or extract air temperature may be higher, which may give a few degrees higher supply air temperatures than in the above tables.

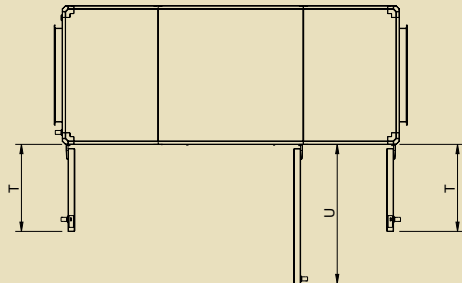
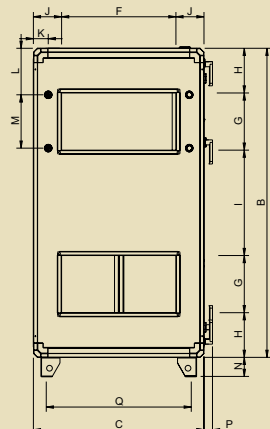
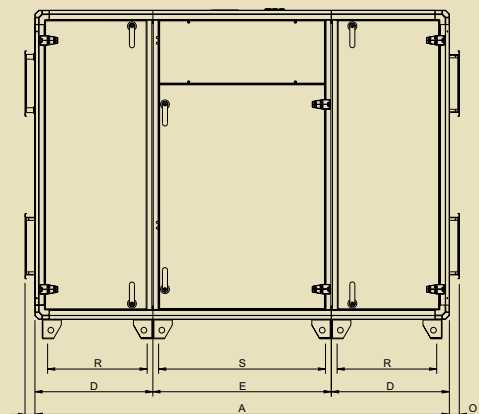
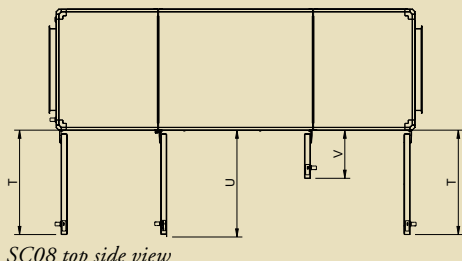
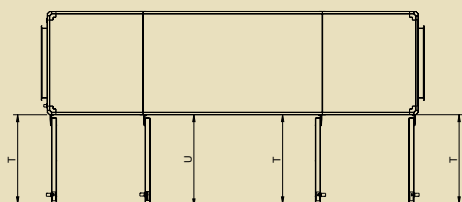
## Technical data

Topvex	SC03	SC04	SC06	SC08	SC11
Voltage/Frequency EL	V/50 Hz	400	400	400	400
Voltage/Frequency HW	V/50 Hz	230	230	400	400
Phase EL	~	3N	3N	3N	3N
Phase HW	~	1	1	3N	3N
Input power, motors	W	2x506	2x763	2x1016	2x1894
Input power, el heating battery	kW	5	7,5	12	22,5
Fuse EL	A	3x16	3x20	3x25	3x32
Fuse HW	A	10	10	3x10	3x13
Weight	kg	280		470	683
Filter	(Supply/extract)	F7/F5	F7/F5	F7/F5	F7/F5

## Dimensions SC

**SC03-04**

*Top side view*

Topvex SC	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
03	1597	1531	730	790	371	365	231	118	280	59	1463	597	45	100	315	792
04	1941	1531	730	790	371	365	181	118	380	80	1814	597	45	100	400	965

**SC06-11**

*SC06 top side view*

*SC08 top side view*

*SC11 top side view*

Topvex SC    A    B    C    D    E    F    G    H    I    J    K

06	2175	1622	895	619	937	600	300	234	280	147	78
08	2650	1771	895	751	1139	600	400	195	583	147	78
11	3211	1771	895	829	1552	600	500	195	384	147	78

Topvex SC    L    M    N    O    P    Q    R    S    T    U

06	244	280	100	52	45	761	523	876	562	900
08	215	360	100	52	45	761	653	1076	770	790
11	234	420	100	52	45	761	733	1492	770	790

SC06, 08 and 11 are delivered in three parts.

Each part width according to: two parts = D+O and one part = E.

## Accessories SC

	<b>Topvex SC03</b>	<b>Topvex SC04</b>	<b>Topvex SC06</b>	<b>Topvex SC08</b>	<b>Topvex SC11</b>
Repeater, 230V main supply *	E0-R230K	E0-R230K	E0-R230K	E0-R230K	E0-R230K
E-Tool cable	ETC	ETC	ETC	ETC	ETC
Shut-off damper ( <i>info on page 70</i> )	EFD 315	EFD 400	EFD 60-30	EFD 60-40	EFD 60-50
Valve actuator ( <i>info on page 69</i> )	RVAZ4 24A				
Valve, 2-way ( <i>info on page 73</i> )	ZTV 15-1,0	ZTV 15-1,0	ZTV 15-1,6	ZTV 15-1,6	ZTV 20-2,5
Valve, 3-way ( <i>info on page 73</i> )	ZTR 15-1,0	ZTR 15-1,6	ZTR 20-2,0	ZTR 20-2,5	ZTR 20-4,0
Cooling coil, water ( <i>info on page 72</i> )	PGK	PGK	PGK	PGK	PGK
Cooling coil, water ( <i>info on page 74</i> )	DXRE	DXRE	DXRE	DXRE	DXRE
Room temperature sensor	TG-R5/PT1000	TG-R5/PT1000	TG-R5/PT1000	TG-R5/PT1000	TG-R5/PT1000
Combi grille ( <i>info on page 70</i> )	CVVX 315	CVVX 400	CVVX 500	–	–
Baffle silencer	LDC-B 315	LDC-B 400	LDR-B 60-30	LDR-B 60-40	LDR-B 90-50
Timer	T 120				
Presence detector	IR24-PC	IR24-PC	IR24-PC	IR24-PC	IR24-PC
CO <sub>2</sub> Room sensor (digital 1/0)	CO2RT-DR	CO2RT-DR	CO2RT-DR	CO2RT-DR	CO2RT-DR
CO <sub>2</sub> Room sensor (analog 0...10V DC)	CO2RT	CO2RT	CO2RT	CO2RT	CO2RT
Filter F5 (extract air)	BFT SC03/04 F5	BFT SC03/04 F5	BFT SC06 F5	BFT SC08 F5	BFT SC11 F5
Filter F7 (supply air)	BFT SC03/04 F7	BFT SC03/04 F7	BFT SC06 F7	BFT SC08 F7	BFT SC11 F7
Converter EXOline to BACnet	E-Bacnet-V	E-Bacnet-V	E-Bacnet-V	E-Bacnet-V	E-Bacnet-V

\* Used when the distance between unit and control panel is more than 10 m  
For more information see [www.systemair.com](http://www.systemair.com)

## Ordering code SC

### SC03-II

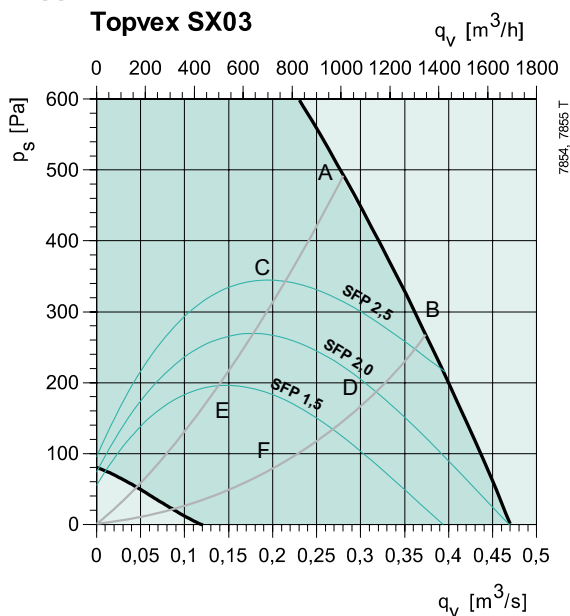
- Model: SC03, SC04, SC06, SC08 and SC11.
- Heating coil: EL (*electric*), HW (*hotwater*), No heater (*E.g. Unit name: Topvex SC06-L-CAV 400V*).
- Right or Left model: R (*Right*), L (*Left*). The sides were the supply air is located when viewed from access side, standing on the electrical box side.
- Airflow control: CAV (*Constant air volume*), VAV (*Variable air volume = constant duct pressure control*)



## Performance SX03

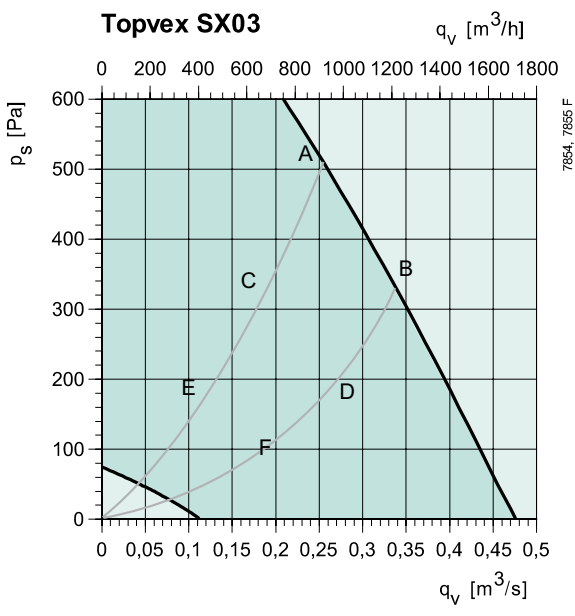
### Supply

**Topvex SX03**



### Extract

**Topvex SX03**



### Supply

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz

	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	82	54	66	79	72	74	72	68	57
B	10V	84	54	63	82	72	73	72	67	57
C	6,5V	73	50	65	66	66	68	65	60	49
D	6,5V	72	49	62	64	66	67	64	59	48
E	4,6V	68	46	66	55	57	59	55	48	37
F	4,6V	66	44	63	56	58	59	56	48	37

### Extract

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz

	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	65	41	58	63	52	54	49	46	41
B	10V	64	47	53	62	51	53	50	45	31
C	6,5V	60	46	55	56	46	48	47	47	30
D	6,5V	57	44	53	52	44	46	44	31	23
E	4,6V	54	46	52	42	38	40	44	28	23
F	4,6V	52	40	51	40	36	39	30	21	22

### Surrounding

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz

	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	64	29	53	63	49	49	50	45	42
B	10V	66	31	50	66	48	48	50	44	38
C	6,5V	56	28	51	51	43	44	46	44	32
D	6,5V	53	27	49	48	41	42	43	33	29
E	4,6V	53	27	52	39	34	35	41	26	23
F	4,6V	50	23	49	40	33	34	32	23	23

SFP = Specific Fan Power (kW/m<sup>3</sup>/s)

The SFP value stated applies to the complete unit.

### Thermal efficiency

With outside temperature -15 °C and extract air temperature 25 °C.

With condensation: 50%Rh.

Without condensation: 0%Rh.

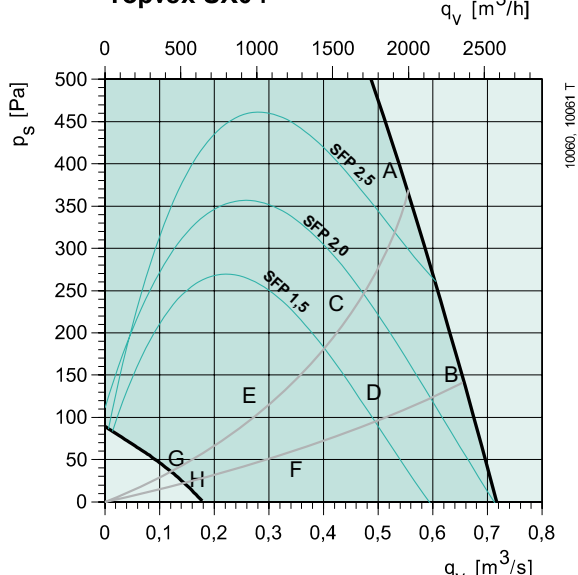
### Sound data

The sound data tables indicate the sound power level  $L_{wA}$ , which should not be confused with the sound pressure level.

## Performance SX04

### Supply

**Topvex SX04**

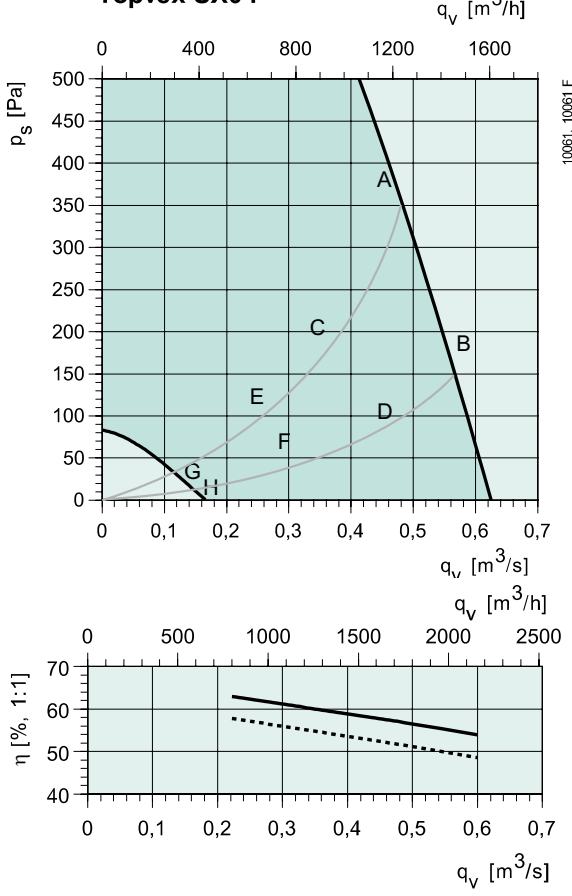


### Supply

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	79	52	60	66	71	74	75	71	63
B	10V	81	53	61	67	73	75	76	72	65
C	6,2V	74	47	56	66	66	68	69	64	56
D	6,2V	75	47	56	67	67	69	70	65	57
E	4V	65	41	58	52	56	59	59	51	41
F	4V	67	41	61	54	57	60	60	53	43
G	2,3V	50	40	43	38	42	44	43	31	24
H	2,3V	50	40	43	38	42	45	43	32	25

### Extract

**Topvex SX04**



— = With condensation  
--- = Without condensation

### Extract

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	59	47	50	50	56	51	45	42	41
B	10V	59	49	50	49	57	51	43	36	32
C	6,2V	55	42	48	51	49	43	38	35	33
D	6,2V	54	42	47	50	49	43	36	29	22
E	4V	51	35	50	40	39	34	28	21	20
F	4V	51	35	49	40	40	34	27	18	19
G	2,3V	40	35	38	27	26	22	15	16	19
H	2,3V	40	35	38	28	27	23	15	16	19

### Surrounding

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	59	32	48	51	51	50	53	49	49
B	10V	60	33	49	50	52	51	55	50	49
C	6,2V	55	27	45	52	45	44	47	42	41
D	6,2V	56	27	45	52	46	45	48	43	41
E	4V	49	20	48	38	35	35	37	29	27
F	4V	51	20	50	39	37	36	39	30	28
G	2,3V	33	20	30	24	22	21	21	15	21
H	2,3V	33	20	31	24	22	22	22	15	21

**SFP = Specific Fan Power (kW/m<sup>3</sup>/s)**

The SFP value stated applies to the complete unit.

### Thermal efficiency

With outside temperature -15 °C and extract air temperature 25 °C.

With condensation: 50%Rh.

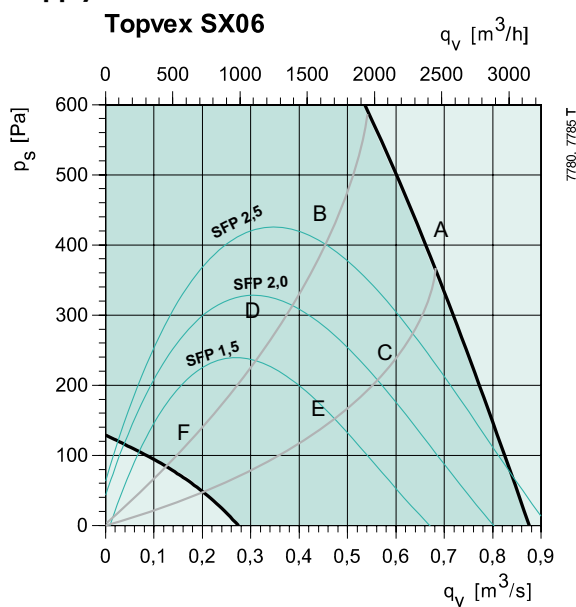
Without condensation: 0%Rh.

### Sound data

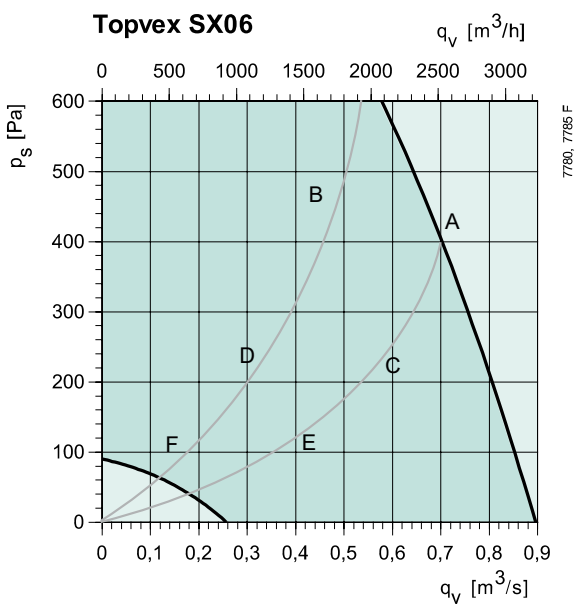
The sound data tables indicate the sound power level  $L_{wA}$ , which should not be confused with the sound pressure level.

## Performance SX06

### Supply

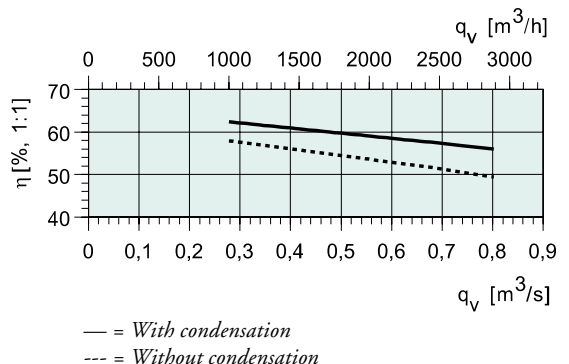


### Extract



### Supply

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	84	54	60	80	74	77	77	74	68
B	7V	79	53	59	70	73	73	72	69	62
C	7V	80	51	58	72	73	74	73	70	64
D	5V	70	49	57	60	63	66	64	60	52
E	5V	71	49	57	60	63	66	64	60	52
F	3V	57	42	47	47	49	53	51	40	33



### Extract

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	64	39	53	60	58	56	50	52	49
B	7V	62	44	54	57	54	53	49	51	50
C	7V	62	39	50	58	56	53	47	47	43
D	5V	57	39	52	52	46	48	43	45	40
E	5V	57	38	51	53	49	49	42	37	30
F	3V	40	33	32	29	30	36	28	19	22

**SFP = Specific Fan Power (kW/ $\text{m}^3/\text{s}$ )**

The SFP value stated applies to the complete unit.

### Thermal efficiency

With outside temperature  $-15^\circ\text{C}$  and extract air temperature  $25^\circ\text{C}$ .

With condensation: 50%Rh.

Without condensation: 0%Rh.

### Sound data

The sound data tables indicate the sound power level  $L_{wA}$ , which should not be confused with the sound pressure level.

### Surrounding

Sound power ( $L_w$ ), dB(A) – Mid-frequency band, Hz										
	Step	Tot	63	125	250	500	1k	2k	4k	8k
A	10V	64	34	48	60	55	56	56	55	54
B	7V	60	35	48	53	53	52	53	53	51
C	7V	61	32	46	55	54	52	53	51	49
D	5V	54	31	46	46	44	46	45	46	41
E	5V	54	29	45	47	46	47	46	42	39
F	3V	38	24	30	29	29	33	31	22	23

## Hot water coil SX

		Topvex SX03 HWL				Topvex SX04 HWL				Topvex SX06 HWL			
Water temp.	°C	60/40	70/50	80/60	90/70	60/40	70/50	80/60	90/70	60/40	70/50	80/60	90/70
Air flow	m³/h	1080	1080	1080	1080	1440	1440	1440	1440	2160	2160	2160	2160
<b>Outdoor temp. 0°C</b>													
Supply air temp.	°C	25.1	29.8	34.5	39.2	25.3	29.9	34.4	38.9	23.1	27.3	31.4	35.4
Water flow	l/s	0.06	0.08	0.10	0.12	0.08	0.11	0.13	0.16	0.10	0.14	0.18	0.21
Pressure drop	kPa	2.20	3.60	5.30	7.20	4.40	7.10	10.20	13.90	2.90	4.80	7.10	9.80
Capacity	kW	4.9	6.6	8.3	10.0	6.6	8.9	11.1	13.2	8.4	11.4	14.4	17.3
<b>Outdoor temp. -10°C</b>													
Supply air temp.	°C	22.5	27.3	32.0	36.6	22.7	27.3	31.8	36.3	20.3	24.5	28.5	32.6
Water flow	l/s	0.07	0.09	0.11	0.13	0.09	0.12	0.15	0.17	0.12	0.15	0.19	0.23
Pressure drop	kPa	2.80	4.30	6.10	8.10	5.50	8.40	11.80	15.60	3.70	5.80	8.20	11.00
Capacity	kW	5.6	7.3	9.0	10.7	7.6	9.8	12.0	14.1	9.6	12.6	15.6	18.5
<b>Outdoor temp. -10°C open by-pass</b>													
Supply air temp.	°C	19.0	23.8	28.41	33.0	19.1	23.7	28.18	32.7	16.45	20.56	24.62	28.65
Water flow	l/s	0.08	0.10	0.12	0.14	0.11	0.13	0.16	0.19	0.14	0.17	0.21	0.25
Pressure drop	kPa	3.70	5.40	7.3	9.50	7.30	10.50	14.1	18.20	4.9	7.2	9.9	12.9
Capacity	kW	6.6	8.3	9.98	11.7	8.8	11.0	13.2	15.4	11.3	14.28	17.22	20.15
<b>Outdoor temp. -20°C</b>													
Supply air temp.	°C	19.99	24.7	29.4	34.0	20.1	24.7	29.2	33.7	17.5	21.6	25.7	29.7
Water flow	l/s	0.08	0.10	0.12	0.14	0.10	0.13	0.16	0.18	0.13	0.17	0.20	0.24
Pressure drop	kPa	3.40	5.10	7.00	9.10	6.80	9.90	13.50	17.50	4.50	6.80	9.40	12.40
Capacity	kW	6.3	8.0	9.7	11.4	8.5	10.7	12.9	15.0	10.8	13.8	16.8	19.7
<b>Outdoor temp. -30°C</b>													
Supply air temp.	°C	17.4	22.1	26.8	31.4	17.5	22.0	26.5	31.0	14.7	18.8	22.9	26.9
Water flow	l/s	0.08	0.11	0.13	0.15	0.11	0.14	0.17	0.20	0.15	0.18	0.22	0.26
Pressure drop	kPa	4.10	5.90	7.90	10.10	8.10	11.50	15.20	19.40	5.50	7.90	10.70	13.80
Capacity	kW	7.0	8.7	10.4	12.1	9.4	11.6	13.8	15.9	12.1	15.0	18.0	20.9
<b>Outdoor temp. -40°C</b>													
Supply air temp.	°C	14.9	19.6	24.2	28.8	14.9	19.4	23.9	28.4	11.9	16.0	20.0	24.0
Water flow	l/s	0.09	0.11	0.14	0.16	0.12	0.15	0.18	0.21	0.16	0.20	0.23	0.27
Pressure drop	kPa	4.90	6.80	8.80	11.20	9.60	13.10	17.10	21.40	6.50	9.10	12.00	15.20
Capacity	kW	7.7	9.4	11.1	12.8	10.3	12.5	14.7	16.8	13.3	16.2	19.2	22.1

		Topvex SX03 HWH				Topvex SX04 HWH				Topvex SX06 HWH			
Water temp.	°C	60/30	60/30	60/40	60/40	60/30	60/30	60/40	60/40	60/30	60/30	60/40	60/40
Air flow	m³/h	540	1080	540	1080	720	1440	720	1440	1080	2160	1080	2160
<b>Outdoor temp. 0°C</b>													
Supply air temp.	°C	31.7	28.4	38.38	33.81	29.58	26.77	36.93	32.4	30.29	26.84	36.75	32.03
Water flow	l/s	0.03	0.05	0.06	0.1	0.04	0.06	0.07	0.12	0.05	0.09	0.11	0.18
Pressure drop	kPa	1.3	3.1	4.1	10	0.7	1.7	2.5	6.1	1.7	4	5.6	13.4
Capacity	kW	3.65	6.11	4.86	8.07	4.36	7.36	6.13	10.07	6.79	11.08	9.13	14.84
<b>Outdoor temp. -10°C</b>													
Supply air temp.	°C	31.05	26.99	37.4	32.23	29.01	25.29	35.85	30.7	29.39	25.21	35.59	30.25
Water flow	l/s	0.03	0.06	0.07	0.11	0.04	0.07	0.08	0.14	0.07	0.11	0.13	0.2
Pressure drop	kPa	1.7	4.1	5.1	12.5	1	2.4	3.2	7.6	2.3	5.4	7	16.7
Capacity	kW	4.34	7.23	5.5	9.12	5.3	8.81	6.96	11.43	8.1	13.16	10.34	16.81
<b>Outdoor temp. -10°C open by-pass</b>													
Supply air temp.	°C	29.89	24.93	35.99	30.02	27.85	23.1	34.31	28.33	27.98	22.86	33.95	27.77
Water flow	l/s	0.04	0.07	0.08	0.13	0.05	0.09	0.1	0.16	0.08	0.13	0.15	0.24
Pressure drop	kPa	2.4	5.7	6.6	16.2	1.4	3.4	4.1	9.9	3.2	7.5	9.1	21.8
Capacity	kW	5.26	8.72	6.37	30.02	6.52	10.75	8.08	13.27	9.83	15.95	11.99	19.51
<b>Outdoor temp. -20°C</b>													
Supply air temp.	°C	30.22	25.51	36.38	30.63	28.2	23.71	34.74	28.98	28.38	23.51	34.3	28.45
Water flow	l/s	0.04	0.07	0.07	0.12	0.05	0.08	0.09	0.15	0.08	0.12	0.14	0.23
Pressure drop	kPa	2.2	5.3	6.2	15.1	1.3	3.1	3.8	9.2	3	6.9	8.5	20.3
Capacity	kW	5.01	8.32	6.13	10.17	6.19	10.22	7.78	12.77	9.36	15.19	11.54	18.77
<b>Outdoor temp. -30°C</b>													
Supply air temp.	°C	29.33	23.97	35.34	29	27.26	22.07	33.6	27.24	27.3	21.78	33.19	26.64
Water flow	l/s	0.05	0.08	0.08	0.14	0.06	0.09	0.1	0.17	0.09	0.14	0.15	0.25
Pressure drop	kPa	2.7	6.5	7.3	18	1.6	3.9	4.6	11	3.7	8.6	10.2	24.3
Capacity	kW	5.67	9.39	6.76	11.21	7.05	11.6	8.59	14.1	10.6	17.19	12.73	20.71
<b>Outdoor temp. -40°C</b>													
Supply air temp.	°C	28.38	22.4	34.29	27.36	26.24	20.39	32.44	25.48	26.16	20	31.97	24.81
Water flow	l/s	0.05	0.08	0.09	0.15	0.06	0.1	0.11	0.19	0.1	0.15	0.17	0.27
Pressure drop	kPa	3.3	7.9	8.6	21	2	4.7	5.4	12.9	4.4	10.4	11.9	28.5
Capacity	kW	6.31	10.45	7.38	12.25	7.89	12.96	9.39	15.42	11.81	19.16	13.92	22.65

Dotted frame = open by-pass

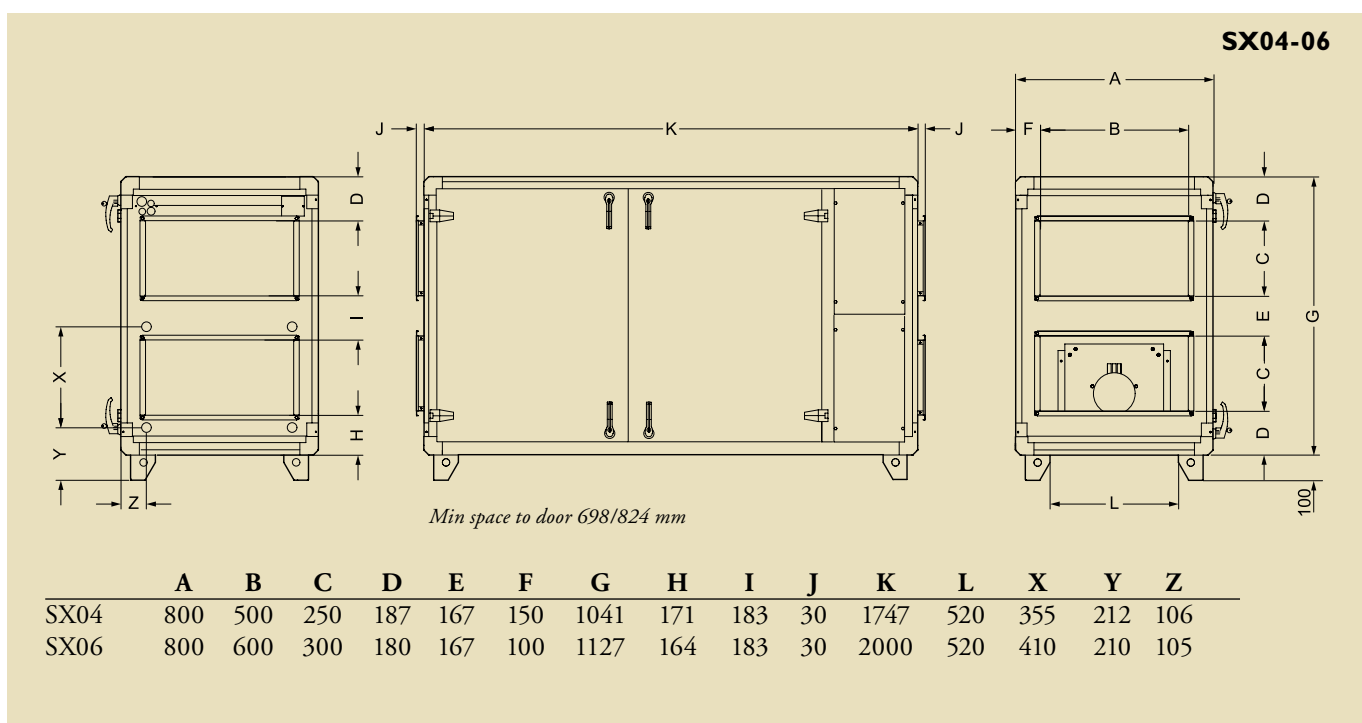
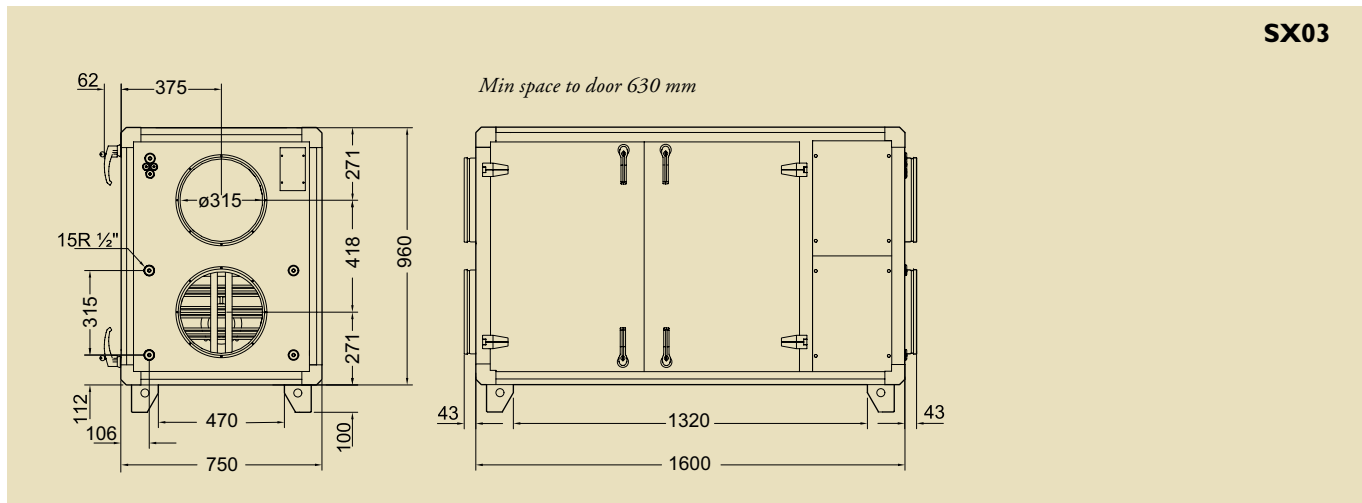
## Heater battery, electric SX

Topvex SX03				Topvex SX04				Topvex SX06					
Capacity, kW	6	6	6	12	12	12	12	16	16	16	16		
Air flow, m³/h	360	720	1080	1440	1260	1620	1980	2340	1440	1980	2520	3060	
Supply air temp. °C				Supply air temp. °C				Supply air temp. °C					
Outdoor	0°C	>30	>30	28	24	>30	>30	29	26	>30	>30	30	27
	-10°C	>30	>30	23	19	>30	28	25	22	>30	30	25	22
	-10°C	>30	25	17		-10°C	28	22	18		-30°C	24	19
	-20°C	>30	27	19		-20°C	30	24	20	17	-20°C	>30	26
	-30°C	>30	22			-30°C	25	19			-30°C	>30	30
	-40°C	>30	18			-40°C	21				-40°C	26	21
				Outdoor					Outdoor				

Dotted frame = open by-pass

An extract air temperature of 21°C and a heat exchanger efficiency of 55% has been used for the calculations below. In practice the heat exchanger efficiency or extract air temperature may be higher, which may give a few degrees higher supply air temperatures than in the above tables.

## Dimensions SX



## Technical data SX

		<b>SX03 EL</b>	<b>SX03 HW</b>	<b>SX04 EL</b>	<b>SX04 HW</b>	<b>SX06 EL</b>	<b>SX06 HW</b>
Voltage/Frequency	V/50 Hz	400	230	400	230	400	400
Phase	~	3N	1	3N	1	3N	3N
Input power, motors	W	2x496	2x496	2x760	2x760	2x1052	2x1052
Input power, el heating battery	kW	6	—	12	—	16	—
Fuse	A	3x16	13	3x32	10	3x32	3x10
Weight	kg	213	213	260	260	308	308
Filter	(Supply/extract)	F7/F5	F7/F5	F7/F5	F7/F5	F7/F5	F7/F5

## Accessories SX

	<b>Topvex SX03</b>	<b>Topvex SX04</b>	<b>Topvex SX06</b>
Repeater, 230V main supply*	E0-R230K	E0-R230K	E0-R230K
Repeater, 24V main supply*	E0-R	E0-R	E0-R
Shut-off damper ( <i>info on page 70</i> )	EFD 315	EFD 50-25	EFD 60-30
Valve actuator ( <i>info on page 69</i> )	RVAZ4 24A	RVAZ4 24A	RVAZ4 24A
Valve, 2-way, HWL/HWH ( <i>info on page 73</i> )	ZTV 15-1.0/0.6	ZTV 15-1.6 /1.0	ZTV 15-1.6/1.6
Valve, 3-way, HWL/HWH ( <i>info on page 73</i> )	ZTR 15-1.6/1.0	ZTR 20-2.0/15-1.6	ZTR 20-2.5/2.0
Cooling coil, water ( <i>info on page 72</i> )	PGK	PGK	PGK
Cooling coil, DX ( <i>info on page 66-67</i> )	DXRE	DXRE	DXRE
Step controller, DX cooling (24V). Converts 0..10V signal to output relay.	SC2/D	SC2/D	SC2/D
Plastic casing, step controller IP54	U-EK	U-EK	U-EK
Transformer 230/24 V	PSS20	PSS20	PSS20
Combi grille ( <i>info on page 70</i> )	CVVX 315	CVVX 400	CVVX 500
Silencer	LDC-B 315	LDR-B 50-25	LDR-B 60-30
Timer	T 120	T 120	T 120
Presence detector	IR24-PC	IR24-PC	IR24-PC
CO <sub>2</sub> Room sensor (digital 1/0)	CO2RT-DR	CO2RT-DR	CO2RT-DR
Water lock. Where there is a risk of condensation on the outdoor/supply air side of the heat exchanger.	Water lock	Water lock	Water lock
Filter F5 (extract air)	BFRO SR03 F5 Filter**	BFT SX04 F5 Filter	BFT SX06 F5 Filter
Filter F7 (supply air)	BFRO SR03 F7 Filter**	BFT SX04 F7 Filter	BFT SX06 F7 Filter

\* Used when the distance between unit and control panel is more than 10 m

\*\* Same filter as for Topvex SR03

For more information see [www.systemair.com](http://www.systemair.com)

## Ordering code SX

- Model: SX03, SX04, SX06
  - Heating coil: electric = EL, water = HW
- Available power:*
- |            |  |
|------------|--|
| SX03: 6kW  | SX03 HW: HWL - low power, HWH - high power |
| SX04: 12kW | SX04 HW: HWL - low power, HWH - high power |
| SX06: 16kW | SX06 HW: HWL - low power, HWH - high power |
- Right or left model (The side where the supply air is located when viewed from access side)

## Functions included in the Standard, E17S controller:

<b>Menu Languages</b>	More than 20 different languages.
<b>Temperature control</b>	Constant supply air. Constant supply air with outdoor temp. compensation. Extract air (cascade).
<b>Air flow control</b>	Week timer, two separate running periods/twenty-four hours.
<b>Fan control</b>	Stepless settable between 0-100%. Transformer control.
<b>Re-heater control</b>	Hot water coil (0...10V control signal). Electric heating.
<b>Cold water cooler control</b>	External coil (0...10V control signal).
<b>DX cooling control</b>	External coil (Step controller SC2/D is required, accessory).
<b>Cool recovering</b>	Automatically recovers the cold in the indoor air to cool down the warmer outdoor air.
<b>Night cooling</b>	Night cooling is used during the summer to cool the building night-time by using cool outdoor air, thereby reducing the need for cooling during the day and thereby saving energy.
<b>Demand ventilation</b>	The units have one digital input for extended/forced running using an external signal, e.g. an external timer, movement detector, CO <sub>2</sub> -sensor or similar sensor with a voltage free contact. Extended/forced running is when the unit goes from shut down mode, low or medium fan-speed to the chosen fan speed.
<b>Extended running</b>	The units have a digital input for extended/forced running. The function activates by using an external signal from e.g. a push button or a timer. The function can also be activated by using the control panel. Extended running can be set between 0-240 minutes.
<b>Week schedule</b>	Two separate running periods/week day.
<b>Damper control</b>	24V output to control one or two shut-off dampers.
<b>Alarm</b>	Alarm messages in clear text. Sum alarm output (24V). Fire alarm input (potential free contact). Stop the unit or continuous running.
<b>Communication</b>	When more than 10 meter cable between the unit and control panel is needed a repeater (E0-R accessory) can be used. One E0-R can control up to 6 AHU's. Exoline and Modbus via RS 485.

## Functions included in the Advanced, E28 controller:

<b>Menu Languages</b>	More than 20 different languages.
<b>Temperature control</b>	Supply air. Supply air with outdoor temp. compensation. Extract air. Cascaded room temperature control. Outdoor temperature dependent switching between room control and supply air control. Outdoor temperature dependent switching between exhaust air control and supply air control.
<b>Air flow control</b>	Year-based clock function. This means that a week-schedule with holiday periods for a full year can be set. Each day has up to two individual running periods for normal speed and reduced speed.
<b>Fan control</b>	Constant air volume control, CAV. Constant duct pressure control, VAV. Outdoor temperature compensated air volume/duct pressure.
<b>Re-heater control</b>	Hot water coil (0...10V control signal). Electric heating.
<b>Cold water cooler control</b>	External coil (0...10V control signal).
<b>DX cooling control</b>	External coil (Up to 3-step, binary control).
<b>Cool recovering</b>	Automatically recovers the cold in the indoor air to cool down the warmer outdoor air.
<b>Free cooling</b>	Free cooling is used to save energy by using the cold outdoor air, e.g. during night time, to

	cool down the building.
<b>Demand ventilation</b>	In applications with varying occupancy the fan speeds or mixing dampers can be controlled by the air quality as measured by a CO <sub>2</sub> -sensor. It is also possible to use a digital input for extended/forced running using an external signal, e.g. an external timer, movement detector or a similar sensor with a voltage free contact.
<b>Extended running</b>	The units have a digital input for extended/forced running. The function activates by using an external signal from e.g. a push button or a timer. The function can also be activated by using the control panel. Extended running can be set between 0-240 minutes.
<b>Yearly schedule</b>	Year-based clock function. This means that a week-schedule with holiday periods for a full year can be set. Each day has up to two individual running periods for normal speed and reduced speed. Digital timer channels for door locks, lighting etc.
<b>Damper control</b>	24V output to control one or two shut-off dampers.
<b>Alarm</b>	Alarm messages in clear text. Alarm priorities, alarms can be given different priority levels, A-alarm, B-alarm, C-alarm or not active. Sum alarm output (24V). Fire alarm input (potential free contact). Different fan control modes at fire.
<b>Communication</b>	When more than 10 meter cable between the unit and control panel is needed a repeater (E0-R accessory) can be used. One E0-R can control up to 6 AHU's. Standard – Exoline and Modbus via RS 485 and Exoline/Built-in Web via TCP/IP. Option – LON.
<b>E-tool software</b>	A PC-based commissioning software.

## Accessories

### RVAZ4 – Valve motor, water valve

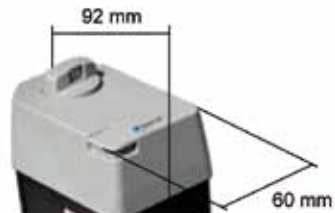
RVAZ4 24A is a valve actuator for control with 0...10V signal. 24 V AC supply voltage. Suitable for controlling ZTV/ZTR valves.

This product conforms with the EMC requirements of European harmonised standards EN60730-1:2000 and EN60730-2-8:2002 and carries the CE mark.

Voltage supply	24 V AC +/- 15%
Power consumption	Max. 6 W
Frequency	50/60 Hz
Max. stroke	5.5 mm
Full stroke time	121 sec
Stem force	400 Nm
Permitted max ambient humidity	95 %RH
Permitted range for ambient temperature	0...50°C
Enclosure class	44 IP



**RVAZ4 24A**



### Damper for outdoor air



Shutter damper EFD is a shut-off damper suitable for Topvex. The damper is provided with 24V AC motors with spring-return actuators. EFD are made in leakage performance class 3 according to EN 1751:1998 Annex C.2. Outdoor air dampers are used to prevent the hot water battery from freezing and also prevent cold air to chill down the building if the unit stops. EFD is connected to terminals in the electrical connection box.

### Maintenance

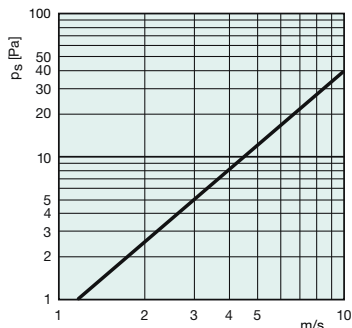
We recommend preventive maintenance of the damper twice per year for optimum performance. If the damper gets dirty, the blade/s should be cleaned. The gasket sealing should be checked and the blade/s axle/s lubricated as necessary.

### Circular damper

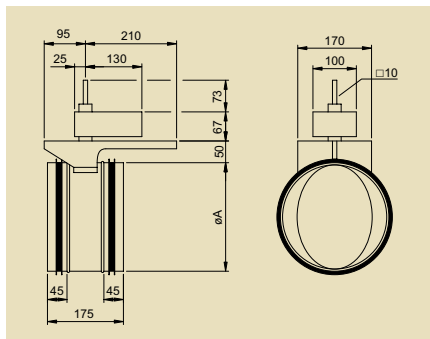
The circular damper consists of a tubular housing equipped with a damper blade pivoting on an axle. The blade fits into the circular duct. The connec-

tion ends are equipped with silicon rubber sealing rings. The damper is made from hot-dip galvanised sheet steel. The shut-off damper is prepared for external insulation and has arrows showing the damper blade position.

### Pressure drop circular damper



### Dimensions circular damper

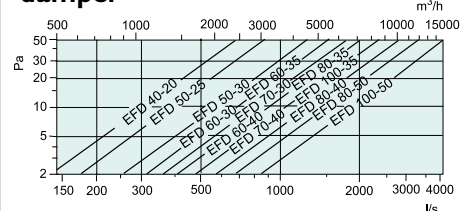


EFD	øA
200	200
250	250
315	315
400	400
500	500
630	630

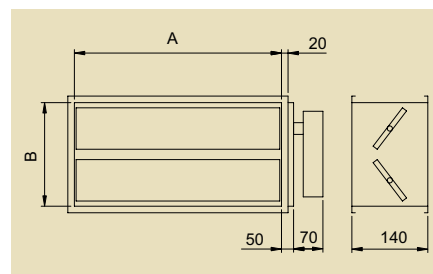
### Rectangular damper

The rectangular multi-leaf damper comprises a number of opposed blades, swivelling on nylon bearings in a sheet metal framework. The blades are connected via a system of linkages (protected) on the outside of the frame. The damper is made of hot-dip galvanised sheet steel. The shut-off damper is prepared for external insulation and has arrows showing the damper blade position.

### Pressure drop rectangular damper



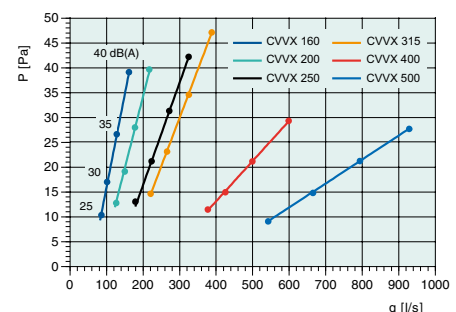
### Dimensions rectangular damper



EFD	A	B
40-20	400	200
50-25	500	250
50-30	500	300
60-30	600	300
60-40	600	400
70-30	700	300
70-40	700	400
80-35	800	350
80-40	800	400
100-35	1000	350

CVVX	A	B	C	øD	E
160	420	362	215	160	130
200	500	402	255	200	133
250	680	550	350	250	136
315	810	658	415	315	139
400	1012	694	465	400	193
500	1162	994	565	500	223

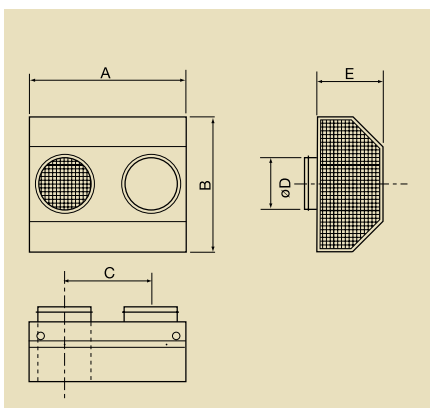
### Pressure drop, inlet



### Combi grid CVVX

The Combi grid, suitable for mounting on an outside wall is produced from galvanised sheet steel, finished in dark grey enamel.

The outside air intake, and exhaust air outlet are separated from each other so that the air cannot "short circuit". Four screws on the front facilitate dismantling for cleaning of the grid. *Mounting:* The back plate is first screwed and fitted to the wall. The grid can be mounted with exhaust-air outlet either on the right or on the left.



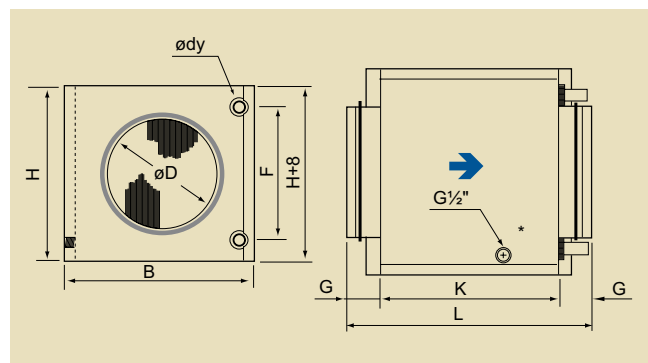
**Cooling battery – water**


**CWK**, cold water-cooling battery for circular ducts. Casing of galvanised sheet steel with copper tubes and aluminium fins. Inspection covers for easy cleaning and maintenance.

Connection sleeves with rubber seal.  
Max working pressure 1.6 MPa (16 bar).

**Technical data CWK**

	Air flow (m <sup>3</sup> /h)	Air velocity (m/s)	Air pressure drop (Pa)	Air before (°C)	Air before (% RH)	Air after (°C)	Capacity (kW)	Water flow (l/s)	Water pressure drop (kPa)
<b>100-3-2.5</b>	54	2	7	25	50	14.3	0.2	0.01	< 0.5
	54	2	7	30	45	15.8	0.4	0.01	1
	100	3.5	22	25	50	16.4	0.3	0.01	1
	100	3.5	22	30	45	18.5	0.5	0.02	2
	145	5	58	25	50	17.5	0.4	0.02	1
	145	5	58	30	45	20	0.6	0.02	3
<b>125-3-2.5</b>	85	2	3	25	50	12.6	0.5	0.02	3
	85	2	3	30	45	13.5	0.7	0.03	5
	150	3	9	25	50	14.5	0.7	0.03	5
	150	3	9	30	45	15.7	1.1	0.04	10
	215	4.5	18	25	50	15.6	0.8	0.03	7
	215	4.5	18	30	45	17.0	1.4	0.05	16
<b>160-3-2.5</b>	145	2	9	25	50	14.4	0.7	0.03	4
	145	2	9	30	45	15.6	1.0	0.04	10
	250	3.5	24	25	50	16.1	0.9	0.04	8
	250	3.5	24	30	45	17.4	1.5	0.06	20
	355	5	45	25	50	17.0	1.1	0.04	11
	355	5	45	30	45	18.4	1.3	0.08	32
<b>200-3-2.5</b>	225	2	6	25	50	14.1	1.0	0.05	2
	225	2	6	30	45	15.3	1.6	0.06	5
	390	3.5	17	25	50	15.9	1.4	0.06	4
	390	3.5	17	30	45	17.3	2.3	0.09	9
	555	5	33	25	50	16.9	1.7	0.07	5
	555	5	33	30	45	18.4	3.1	0.12	15
<b>250-3-2.5</b>	360	2	6	25	50	14.2	1.6	0.06	2
	360	2	6	30	45	15.4	2.5	0.10	5
	630	3.5	18	25	50	16.0	2.2	0.09	4
	630	3.5	18	30	45	17.3	3.8	0.15	10
	900	5	34	25	50	17.0	2.7	0.11	6
	900	5	34	30	45	18.2	5.1	0.20	17
<b>315-3-2.5</b>	560	2	7	25	50	14.5	2.4	0.10	3
	560	2	7	30	45	15.4	3.9	0.16	7
	985	3.5	20	25	50	16.1	3.4	0.13	5
	985	3.5	20	30	45	17.2	6.1	0.24	14
	1410	5	39	25	50	17.0	4.3	0.17	8
	1410	5	39	30	45	18.1	8.3	0.33	25
<b>400-3-2.5</b>	900	2	9	25	50	15.2	3.4	0.14	2
	900	2	9	30	45	16.3	5.8	0.23	5
	1590	3.5	25	25	50	16.8	4.8	0.19	4
	1590	3.5	25	30	45	17.8	9.3	0.37	12
	2280	5	49	25	50	17.6	6.1	0.24	6
	2280	5	49	30	45	18.6	12.8	0.51	22

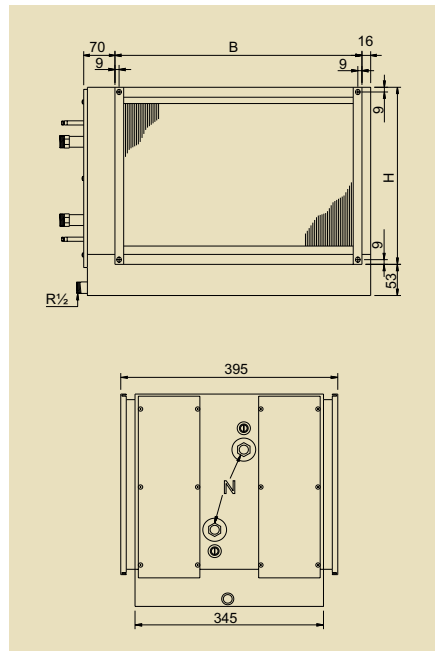


CWK	øD	B	H	ødy	F	G	K	L	Weight
100-3-2.5	100	251	180	10	100	40	276	356	4.4
125-3-2.5	125	326	255	10	175	40	276	356	6.5
160-3-2.5	160	326	255	10	175	40	276	356	6.7
200-3-2.5	200	411	330	22	250	40	276	356	9.4
250-3-2.5	250	486	405	22	325	40	276	356	11
315-3-2.5	315	560	504	22	400	40	276	356	14.3
400-3-2.5	400	710	529	22	425	65	330	460	19.5

**PGK**


**PGK**, cold water-cooling battery for rectangular ducts. Casing of galvanised sheet steel with copper tubes and aluminium fins. Air vent and drain valve included. Condensation tray of stainless steel and condensate connection ( $R\frac{1}{2}$ "). Max working pressure 1.6 MPa (16 bar). For water connection left or right.

Two inspection covers for cleaning and maintenance. Droplet eliminator DE as an accessory regardless of air direction. Recommended for air velocities from 3 m/s.



PGK	B	H	N	DE
40-20-3-2.0	438	238	R 3/4	DE 40x20
50-25-3-2.0	538	288	R 3/4	DE 50x25
50-30-3-2.0	538	338	R 3/4	DE 50x30
60-30-3-2.0	638	338	R 3/4	DE 60x30*
60-35-3-2.0	638	388	R 3/4	DE 60x35*
70-40-3-2.0	738	438	R1	DE 70x40*
80-50-3-2.0	838	538	R1	DE 80x50*
<u>100-50-3-2.0</u>	<u>1038</u>	<u>538</u>	<u>R1</u>	<u>DE 100x50*</u>

\* use 2 pcs DE

**Technical data PGK**

PGK	Water temperature 6/12°C							Water flow (l/s)	Water pressure drop (kPa)
	Air flow (m³/h)	Air velocity (m/s)	Air pressure drop (Pa)	Air before (0°C)	Air before (%RH)	Air after (0°C)	Capacity (kW)		
<u>400x200-3-2.0</u>	576	2	31	25	50	17.0	1.53	0.06	1
	576	2	49	30	45	19.0	2.50	0.10	3
	864	3	66	25	50	18.4	1.89	0.08	2
	864	3	103	30	45	20.2	3.26	0.13	5
	1152	4	113	25	50	19.2	2.20	0.09	2
	1152	4	175	30	45	20.8	4.15	0.17	7
<u>500x250-3-2.0</u>	900	2	31	25	50	17.0	2.38	0.09	2
	900	2	49	30	45	18.6	4.27	0.17	5
	1350	3	66	25	50	18.2	3.02	0.12	3
	1350	3	103	30	45	19.4	6.16	0.25	9
	1800	4	113	25	50	18.9	3.61	0.14	4
	1800	4	175	30	45	19.8	8.34	0.33	15
<u>500x300-3-2.0</u>	1080	2	31	25	50	17.1	2.83	0.11	1
	1080	2	49	30	45	18.8	4.93	0.20	4
	1620	3	66	25	50	18.4	3.56	0.14	2
	1620	3	103	30	45	19.7	6.94	0.28	7
	2160	4	113	25	50	19.1	4.22	0.17	3
	2160	4	175	30	45	20.1	9.40	0.37	12
<u>600x300-3-2.0</u>	1296	2	31	25	50	17.3	3.3	0.13	1
	1296	2	49	30	45	19.0	5.69	0.23	3
	1944	3	66	25	50	18.6	4.13	0.16	2
	1944	3	103	30	45	19.8	8.12	0.32	6
	2592	4	113	25	50	19.3	4.90	0.20	3
	2592	4	175	30	45	20.1	11.18	0.45	11
<u>600x350-3-2.0</u>	1512	2	31	25	50	17.3	3.86	0.15	1
	1512	2	49	30	45	19.0	6.64	0.26	3
	2268	3	66	25	50	18.6	4.82	0.19	2
	2268	3	103	30	45	19.8	9.48	0.38	6
	3024	4	113	25	50	19.3	5.72	0.23	3
	3024	4	175	30	45	20.1	13.05	0.52	11
<u>700x400-3-2.0</u>	1920	2	47	25	50	17.1	5.02	0.20	1
	1920	2	74	30	45	18.1	8.66	0.35	3
	2880	3	91	25	50	18.5	6.20	0.25	1
	2880	3	142	30	45	18.8	12.94	0.52	4
	3840	4	142	25	50	19.3	7.26	0.29	2
	3840	4	222	30	45	19.0	18.41	0.73	8
<u>800x500-3-2.0</u>	2743	2	47	25	50	17.1	7.20	0.29	1
	2743	2	74	30	45	17.6	13.59	0.54	3
	4115	3	91	25	50	18.4	9.04	0.36	1
	4115	3	142	30	45	18.0	21.61	0.86	6
	5486	4	142	25	50	19.0	10.82	0.43	2
	5486	4	222	30	45	18.6	28.41	1.13	10
<u>1000x500-3-2.0</u>	3429	2	47	25	50	17.5	8.56	0.34	1
	3429	2	74	30	45	17.9	16.13	0.64	2
	5144	3	91	25	50	18.7	10.72	0.43	1
	5144	3	142	30	45	18.0	26.77	1.07	6
	6858	4	142	25	50	19.3	12.85	0.51	2
	6858	4	222	30	45	18.6	35.52	1.41	10

NB! Droplet eliminator DE must be ordered separately. Pressure drop at page 76.

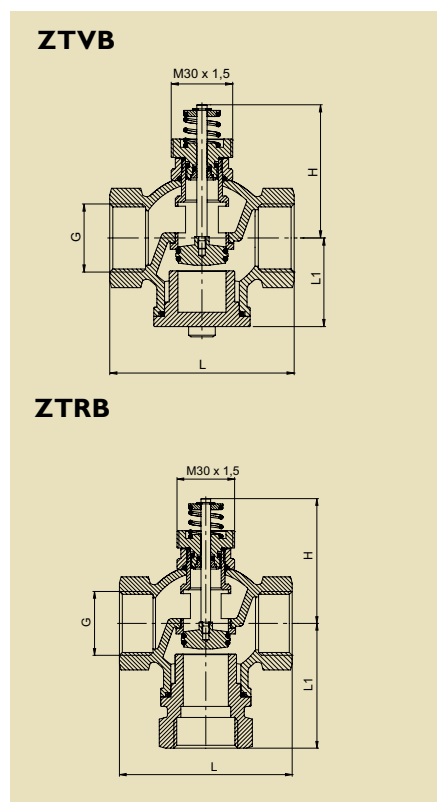
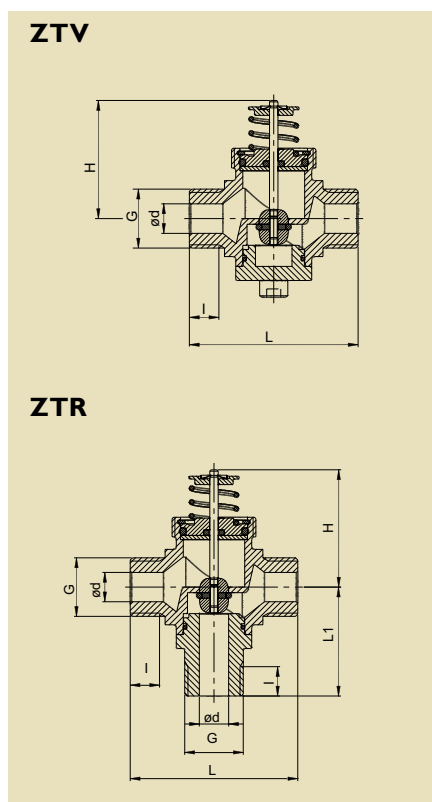
### ZTV/ZTR - Water valve/heating water, 2/3-way

ZTV/ZTR is a 2 and 3-way control valve to control the hotwater to the heating battery. They are intended for use together with the RVAZ4 24A actuator.



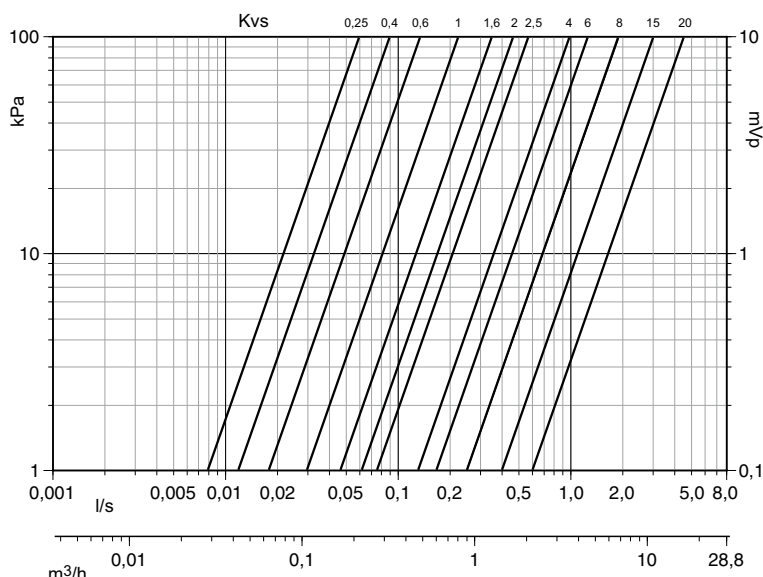
#### Technical data

Flow charac.	Percental increase
Media temp.	1...+110°C
Media	Hot, cold, glycol mixed (max. 30% glycol)
Stroke	5 mm
Leakage	0% in closed position
Pressure class	PN16 (1.6MPa)
Rangeability	50:1
Mat: Body	Brass
Mat: Spindle	Stainless steel
Mat: Seat	Brass
O-ring	EPDM



	Connection	G	L	L1	I	H
ZTV/ZTR 15-0.25	DN15	1/2"	60	40	9	42
ZTV/ZTR 15-0.4	DN15	1/2"	60	40	9	42
ZTV/ZTR 15-0.6	DN15	1/2"	60	40	9	42
ZTV/ZTR 15-1.0	DN15	1/2"	60	40	9	42
ZTV/ZTR 15-1.6	DN15	1/2"	60	40	9	42
ZTV/ZTR 20-2.0	DN20	3/4"	60	40	12.5	42
ZTV/ZTR 20-2.5	DN20	3/4"	60	40	12.5	42
ZTV/ZTR 20-4.0	DN20	3/4"	60	50	11.5	42
ZTV/ZTR 20-6.0	DN20	3/4"	60	50	11.5	42
ZTVB/ZTRB 25-8	DN25	1"	90	44	—	65
ZTVB/ZTRB 32-15	DN32	1 1/4"	105	43	—	66
ZTVB/ZTRB 40-20	DN40	1 1/2"	120	48	—	68

#### Pressure drop



## **DXRE – Duct coolers with DX Coil**

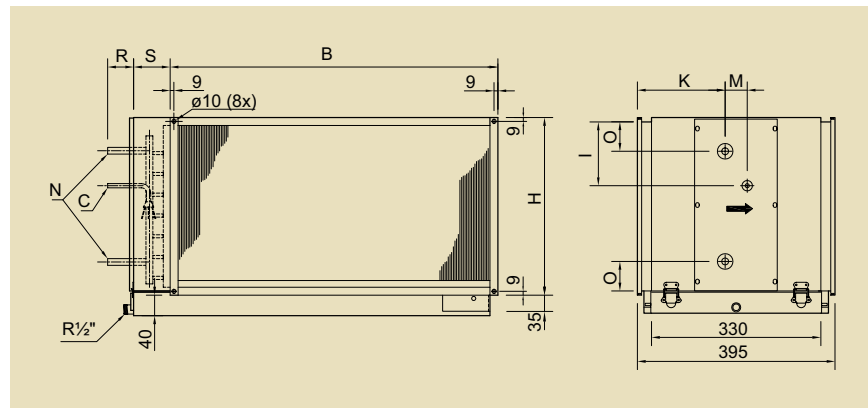


DXRE are used for central cooling of the ventilation air in ventilation systems. The DXRE is also used for individual cooling of the air supplied to individual rooms (zones).

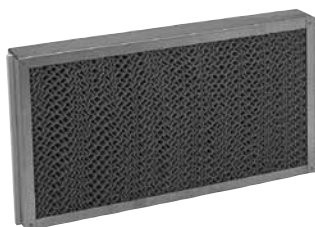
- 8 standard sizes
- Same model for left-hand or right-hand installation (reversible coil).
- Stainless steel condensate drip tray. A droplet eliminator can be fitted regardless of the direction of air flow
- Easily removable drip tray to simplify cleaning and inspection.

### **Droplet eliminator DE**

We recommend that a droplet eliminator should be installed on the outlet side of the coil if the air velocity is in excess of 2.5 m/s. This prevents water droplets being entrained by the air flow out into the duct system. The collected water is discharged through the stainless steel condensate drip tray. The droplet eliminator is easily accessible after the drip tray has been removed.



DXRE duct cooler	B mm	H mm	S mm	R mm	I mm	O mm	K mm	M mm	N ø mm	C Connection	R	Droplet eliminator Dim
DXRE 400x200-3-2,5	438	238	90	105	45	100	165	60	19	1/2"		DE 40x20
DXRE 500x250-3-2,5	538	288	90	105	70	30	165	60	22	1/2"		DE 50x25
DXRE 500x300-3-2,5	538	338	90	105	95	30	165	60	22	1/2"		DE 50x30
DXRE 600x300-3-2,5	638	338	90	105	95	30	165	60	22	5/8"		DE 60x30
DXRE 600x350-3-2,5	638	388	90	105	120	30	165	60	22	5/8"		DE 60x35
DXRE 700x400-3-2,5	738	438	120	115	135	30	160	75	35	5/8"		DE 70x40
DXRE 800x500-3-2,5	838	538	120	115	180	30	160	75	35	5/8"		DE 80x50
DXRE 1000x500-3-2,5	1038	538	120	115	180	30	160	75	35	5/8"		DE 100x50



*NB! Droplet eliminator DE must be ordered separately.*

### **Operating data**

Max. operating press.: 2.8 MPa (28 Bar)  
The coils are tested for leakage.

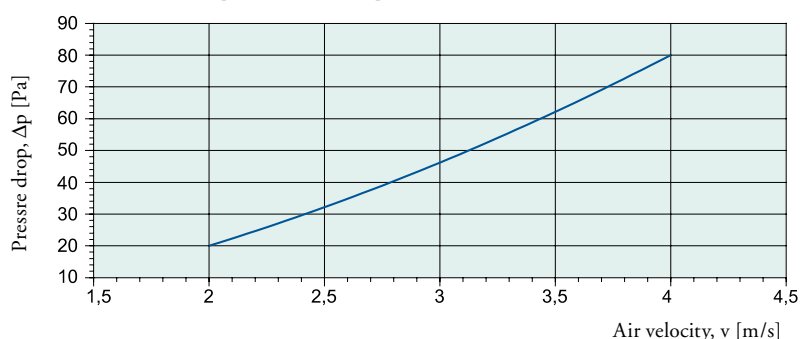
### **Design**

The casing is made of Aluzinc-coated sheet steel. The coil has copper tubes and aluminium fins. Stainless steel drip tray for collecting the condensate, with R 1/2 drain connection. Removable drip tray for inspection and cleaning of the coil.

### **Installation**

The DXRE is intended for installation in a horizontal duct, with the air flow in either direction (reversible coil).

### **Pressure drop across droplet eliminator**



## Capacity, refrigerant R407C, 5 °C

### Standard sizes of DXRE

The tables on the following pages give examples of the capacity for each size. If none of these is suitable, we shall be pleased to carry out a computer calculation.

DXRE	Air flow (m <sup>3</sup> /h)	Air pressure drop (Pa)	Air in (°C)	Air in (% RH)	Air out (°C)	Output (kW)	Refrigerant flow (kg/h)	Refrigerant pressure drop (kPa)
400x200-3-2.5	575	32	25	50	15,8	2,2	51	3
	575	36	30	50	18,8	3,2	75	6,1
	865	60	25	50	16,9	2,7	63	4,3
	865	68	30	50	20,4	3,9	90	8,7
	1150	91	25	50	17,5	2,8	65	4,9
	1150	107	30	50	21,2	4,4	104	11,3
500x250-3-2.5	900	32	25	50	15,8	3,4	80	3,2
	900	36	30	50	18,7	5	118	6,6
	1350	60	25	50	16,9	4,2	99	5
	1350	69	30	50	20,1	6,3	147	9,8
	1800	92	25	50	18	4,4	103	5,2
	1800	108	30	50	21,2	7,1	165	12,1
500x300-3-2.5	1080	32	25	50	15,5	4,3	101	6,1
	1080	36	30	50	18,3	6,4	149	11,9
	1620	62	25	50	16,6	5,4	126	8,8
	1620	70	30	50	19,8	7,9	186	17,6
	2160	97	25	50	17,3	6,3	147	11,6
	2160	110	30	50	20,9	8,9	208	21,7
600x300-3-2.5	1300	33	25	50	15,4	5,3	116	8,4
	1300	37	30	50	17,8	8,2	180	18,5
	1950	63	25	50	16,5	6,6	145	12,6
	1950	71	30	50	19,6	9,7	213	25,2
	2600	99	25	50	17,3	7,7	170	16,7
	2600	112	30	50	20,8	11	241	31,5
600x350-3-2.5	1510	32	25	50	15,5	6	131	7,5
	1510	36	30	50	18,4	8,7	192	12,8
	2270	62	25	50	16,7	7,5	164	10,1
	2270	70	30	50	19,8	11	242	18,6
	3025	97	25	50	17,4	8,6	189	12,5
	3025	110	30	50	21	12,4	272	22,6
700x400-3-2.5	2015	40	25	50	14,7	8,6	188	7,6
	2015	44	30	50	17,4	12,5	274	13,3
	3020	72	25	50	16,3	9,6	211	9
	3020	83	30	50	19,3	14,7	323	17,4
	4030	112	25	50	16,5	11,2	246	11,3
	4030	130	30	50	20,2	16,9	370	20
800x500-3-2.5	2880	39	25	50	14,6	12,4	272	8,8
	2880	44	30	50	17,3	18,1	398	15,7
	4320	73	25	50	16,2	14,1	309	10,6
	4320	84	30	50	19,1	21,8	477	21,2
	5760	113	25	50	16,4	16,2	356	13,2
	5760	131	30	50	20,2	24,5	538	25,9
1000x500-3-2.5	3600	40	25	50	14,3	16,3	356	15,1
	3600	45	30	50	16,9	23,6	517	28
	5400	74	25	50	15,9	18,7	411	19
	5400	86	30	50	18,6	29,1	638	40,2
	7200	116	25	50	16,7	21,4	470	23,8
	7200	134	30	50	19,9	31,9	699	47



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