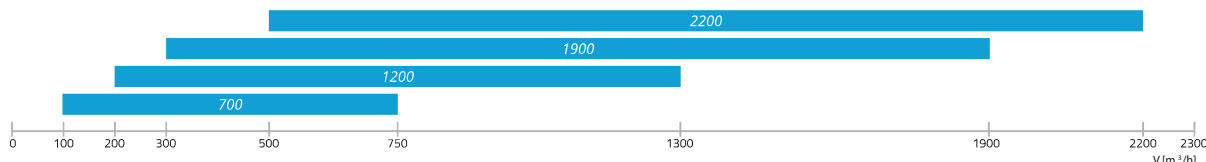




A1/L2



## AIR HANDLING UNITS

Application	Ventilation of houses, offices or other heated premises (classrooms, apartments, conference rooms, etc.)
-------------	--

RIS V EKO 3.0 is a range of heat recovery units with high-efficiency counter-flow heat exchangers and vertical duct connections. Units are designed for placement on the floor. Due to vertical ducting, the units are suitable for installation in various premises (basements, boiler rooms, etc). There are 4 sizes (airflow interval 700-2200 m<sup>3</sup>/h) with left/right connection sides.

RIS V EKO 3.0 units have high overall energy savings due to the highly efficient heat recovery (up to 90%), quiet and economical EC fans, effective low-pressure-drop filters and top-level of air tightness.

Description Energy efficiency ensures full thermal comfort for passive houses, without an additional pre-heater at temperatures above -5°C.

All the RIS V EKO 3.0 units are fully equipped with automatic controls. Optional external sensors for CO<sub>2</sub> and humidity and so the event planning feature will help to control automatically your climate (demand-level control).

RIS V EKO 3.0 units are service-friendly and are easy to mount. Filter pollution may be identified by timers or contamination controls (RIS 1200-2200 V EKO 3.0).

All units are supplied tested and ready to install.

Remote control Three remote control options are available:

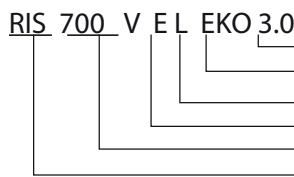
1. Flex, Stouch or Ptouch remote controllers.
2. Building management system connections.
3. Remote control via PC MB-Gateway.

Features

- › Vertical mounting with left/right versions.
- › Ready for Passive House technology: high efficiency.
- › Easy and quick mounting.
- › Water/electrical heating options.
- › Fully integrated plug-and-play control system.

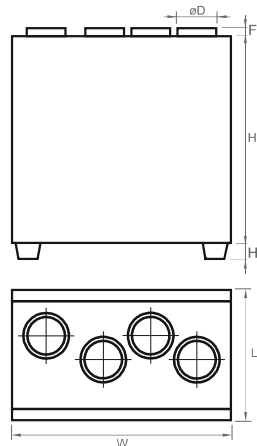
Construction

- › Construction from double-skinned steel, with powder coated paint, panels.
- › Acoustic and thermal wall insulation: RIS 700 V EKO 3.0 – 30 mm, RIS1200-2200 V EKO 3.0 – 50 mm.
- › RIS 700 V EKO 3.0 powder-coated white housing RAL 9016; RIS 1200-2200 V EKO 3.0 powder-coated grey housing RAL 7040.
- › Integrated electrical heater or optional water heater/cooler on the duct.
- › Low-pressure-drop filters: F7/M5.
- › Hinged door with locks grants easy access to internal components by.
- › Stainless steel condensate tray.
- › Fitted with mounting brackets (optional).
- › Integrated anti-frost pressure switch (RIS 1200-2200 V EKO 3.0).



- Equipped with new PRV V2 control board
- AHU with EC motors and efficient heat exchanger
- Air intake side (L - left; R - right)
- Heater type (E - integrated electrical heater; W - prepared for water heater)
- Housing type (V - vertical, H - horizontal, P - ceiling)
- AHU size according to maximum airflow range m<sup>3</sup>/h
- AHU with plate heat exchanger

The company reserves the right to make changes of technical data without prior notice



Unit	Dimensions [mm]						H <sub>1</sub>	F
	L	W	H	ØD				
RIS 700VE/VW EKO 3.0	670	1000	980	250			126	40
RIS 1200VE/VW EKO 3.0	760	1350	1200	315			126	40
RIS 1900VE/VW EKO 3.0	800	2000	1600	400			140	70
RIS 2200VE/VW EKO 3.0	800	2000	1600	400			140	70

Unit	Optional accessories									
	Flex Stouch Ptouch MB-Gateway	S-1141 S-RC02-F2 S-KFF-U	AKS	AVS	AVA	OC	EKA NV PH	AP SKG	SP Supply	SP Exhaust
RIS 700VE EKO 3.0	+	+	250	-	250	250	250	250	CM230-1-F-L	
RIS 700VW EKO 3.0	+	+	250	250	250	250	250	250	TF230	CM230-1-F-L
RIS 1200VE EKO 3.0	+	+	315	-	315	315	315	315	LM230A-TP	
RIS 1200VW EKO 3.0	+	+	315	315	315	315	315	315	LF230	LM230A-TP
RIS 1900VE EKO 3.0	+	+	400	-	400	400	400	400	SM230A-TP	
RIS 1900VW EKO 3.0	+	+	400	400	400	400	400	400	NFA	SM230A-TP
RIS 2200VE EKO 3.0	+	+	400	-	400	400	400	400	SM230A-TP	SM230A-TP
RIS 2200VW EKO 3.0	+	+	400	400	400	400	400	400	NFA	SM230A-TP

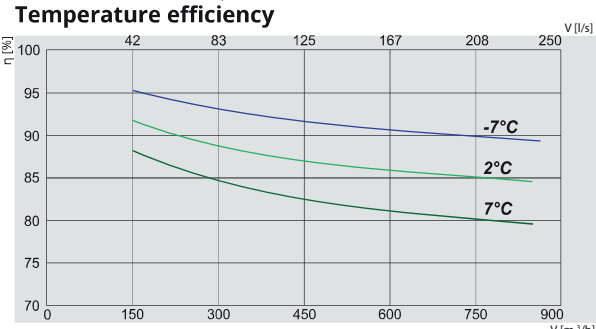
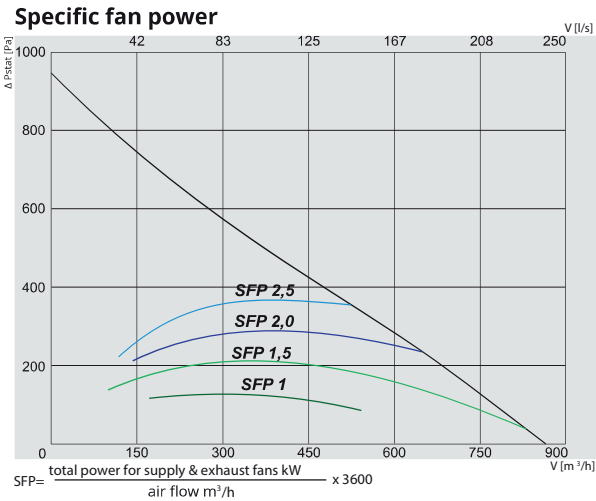
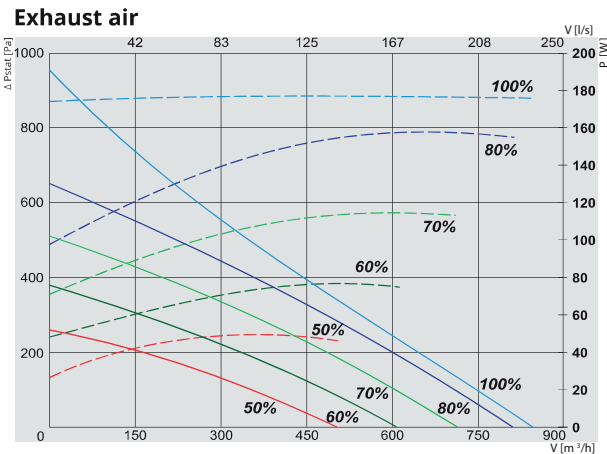
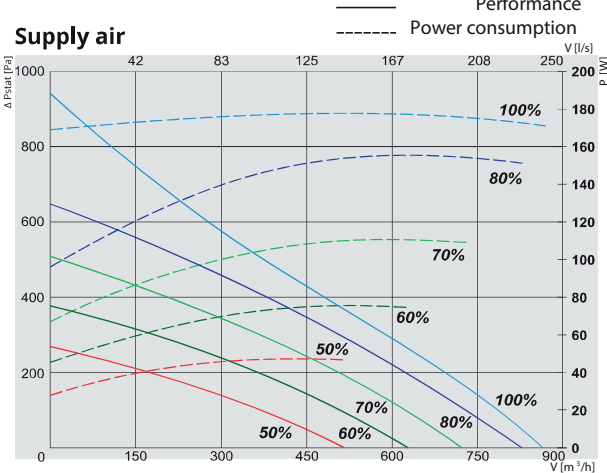
Unit	Optional accessories						VVP/VXP 60/40 °C	VVP/VXP 60/40 °C
	SSB Heating	SSB Cooling	RMG 80/60 °C	RMG 60/40 °C	VVP/VXP 80/60 °C			
RIS 700VE EKO 3.0	-	81	-	-	-		-	-
RIS 700VW EKO 3.0	61	81	3-1,0-4	3-0,63-4	45.10-1,0		45.10-0,63	
RIS 1200VE EKO 3.0	-	81	-	-	-		-	-
RIS 1200VW EKO 3.0	61	81	3-0,63-4	3-0,63-4	45.10-0,63		45.10-0,63	
RIS 1900VE EKO 3.0	-	81						
RIS 1900VW EKO 3.0	61	81						
RIS 2200VE EKO 3.0	-	81						
RIS 2200VW EKO 3.0	61	81						

Heaters, coolers and RMG/VVP/VXP  
data online selection program:  
[www.saldalit](http://www.saldalit)

Accessories	Remote controller	Control panel	Remote controller	Network Module	Pressure transmitter	CO2 sensor	Humidity sensor	Shut-off damper
Thermic water valve actuator								
Ptouch p. 175	Flex p. 177	Stouch p. 176	MB-Gateway p. 178	S-1141 p. 179	S-RC02-F2 p. 180	S-KFF-U p. 181	SKG p. 212	
Actuator for dampers	Circular duct silencer	Electric duct heater	Heating coil	Circular duct water cooler	Mixing point	2 and 3 way valves		
SSB p. 195	SP p. 210	AKS p. 216	EKA NV PH p. 201	AVS p. 185	AVA p. 193	RMG p. 196	VVP/VXP p. 197	

# RIS V EKO

## RIS 700V EKO 3.0



RIS 700VL EKO 3.0

Air intake side (L - left)



View from inspection side

RIS 700VR EKO 3.0

Air intake side (R - right)



View from inspection side

Exhaust air

Extract air

Outdoor air

Supply air

Article No.

Version

GAGRIS1778_0039A	700VEL EKO 3.0	Left-hand maintenance version with integrated electrical heater
GAGRIS1780_0041A	700VWL EKO 3.0	Left-hand maintenance version prepared for optional water heater
GAGRIS1777_0038A	700VER EKO 3.0	Right-hand maintenance version with integrated electrical heater
GAGRIS1779_0040A	700VWR EKO 3.0	Right-hand maintenance version prepared for optional water heater

### 700VE / VW EKO 3.0

Water heater (optional) VW ver.	AVS 250
Electrical heater VE ver.	phase/voltage [50Hz/VAC]
	[kW]
	1,2
EC fans	phase/voltage [50Hz/VAC]
exhaust	power/current [kW/A]
	fan speed [min <sup>-1</sup> ]
	3230
supply	power/current [kW/A]
	fan speed [min <sup>-1</sup> ]
	0,168/1,4
	3230
Thermal efficiency up to*	90%
Motorized by-pass	+
Max power consumption VE / VW	[kW/A]
	1,54/8,01
	0,34/2,80
Control board	PRV V2
Filter class	exhaust/supply
Housing insulation, mineral wool	[mm]
	30
Colour	RAL
	white
Weight (net, without packing)	[kg]
	112,5
	112
Comply with ERP	2016; 2018
Operation	indoors
Fresh air temperature limits**	°C
	-5 - +40
Housing protection class	IP
	34

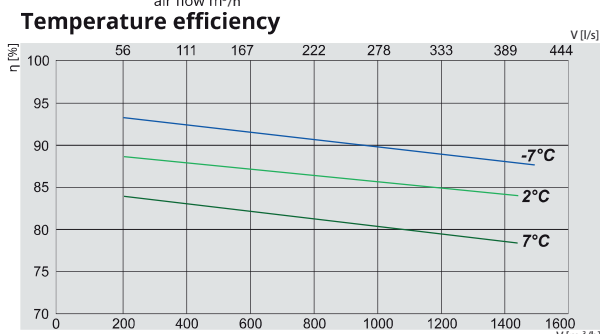
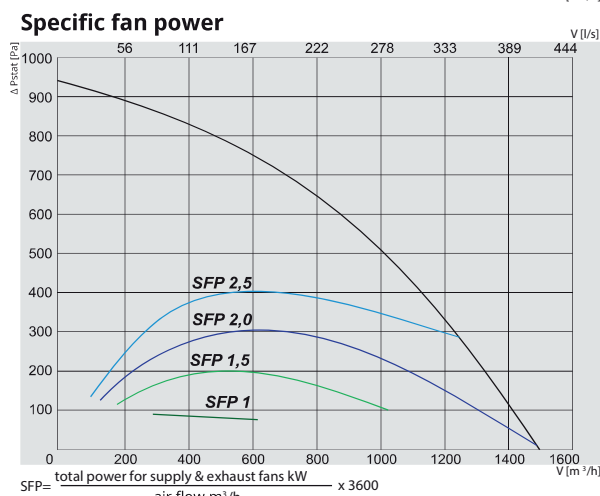
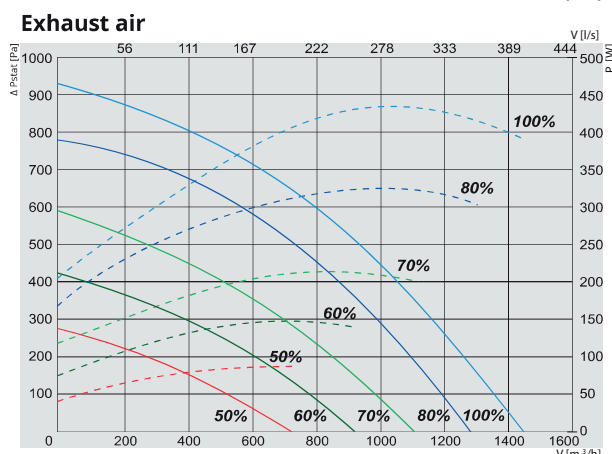
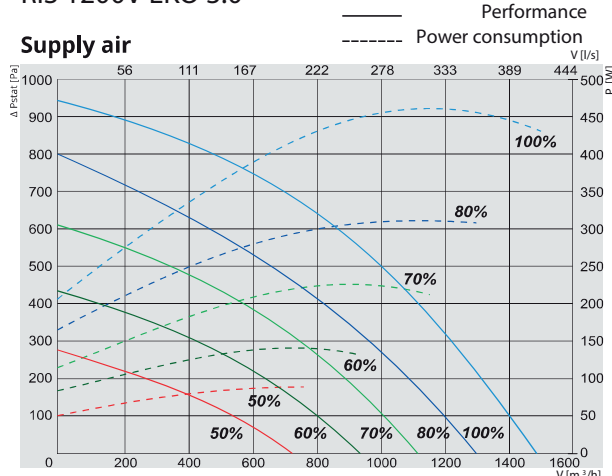
\* Calculated according EN 13141-7.

\*\*For temperatures lower than recommended, use electrical pre-heater to ensure balanced operation.

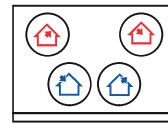
Temperature efficiency (balanced mass flow) EN 13141-7:  
Extract air = 20°C/60%RH  
Outdoor air = -7°C / 2°C / 7°C

700V EKO 3.0	Lwa total, dB(A)		LWA, dB(A)						
	42	83	125	250	500	1 kHz	2 kHz	4 kHz	8 kHz
Supply	74	68	65	67	66	65	58	56	
Extract	60	45	57	53	52	47	42	38	
Surrounding	56	51	50	49	45	44	41	37	
Measured at 750 m <sup>3</sup> /h, 100 Pa									

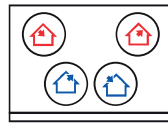
RIS 1200V EKO 3.0



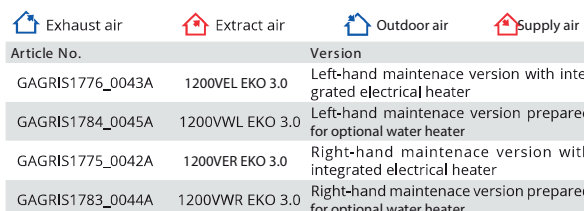
RIS 1200VL EKO 3.0      RIS 1200VR EKO 3.0  
Air intake side (L - left)      Air intake side (R- right)



RIS 1200VL EKO 3.0  
Air intake side (L - left)



RIS 1200VR EKO 3.0  
Air intake side (R- right)



Water heater (optional) VW ver.			1200VE / VW EKO 3.0	
Electrical heater VE ver.	phase/voltage	[50Hz/VAC]	AVS/AVA 315	
EC fans	phase/voltage	[50Hz/VAC]	~1, 230	
exhaust	power/current	[kW/A]	2,0	
fan speed	[min <sup>-1</sup> ]		0,430/2,95	
supply	power/current	[kW/A]	3400	
fan speed	[min <sup>-1</sup> ]		0,435/2,9	
fan speed	[min <sup>-1</sup> ]		3400	
<b>Thermal efficiency up to*</b>			90%	
Motorized by-pass			+	
Max power consumption VE / VW			[kW/A]	2,87/14,49
Control board			0,87/5,89	
Filter class			PRV V2	
Housing insulation, mineral wool			M5/F7	
Colour			[mm]	50
Weight (net, without packing)			RAL	grey
Comply with ERP			[kg]	7040
Operation				152
				2016; 2018
				indoors

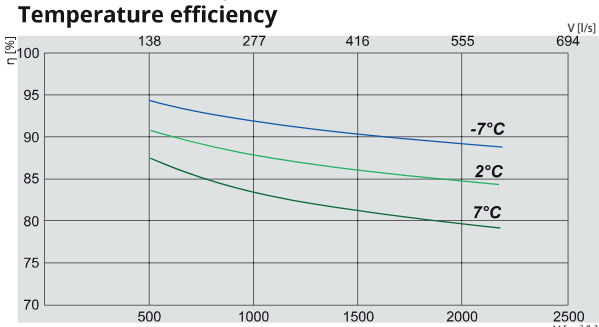
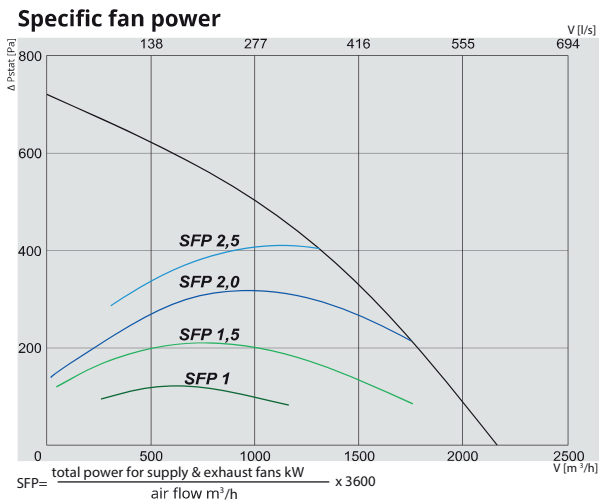
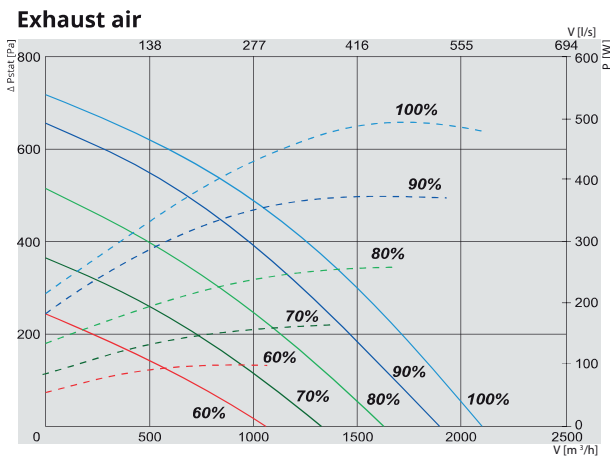
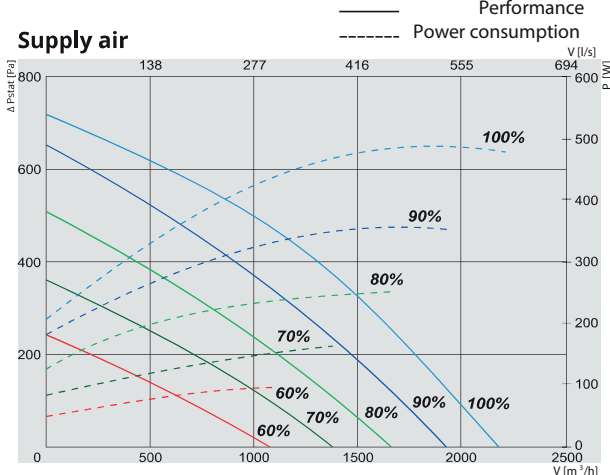
#### Fresh air temperature limits

Housing protection class IP 34  
\* Calculated wet efficiency.  
\*\*For temperatures lower than recommended, use electrical pre-heater  
to avoid condensation.

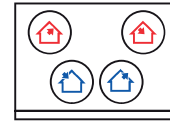
Temperature efficiency (balanced mass flow):  
Extract air = 20°C/60%RH  
Outdoor air = -7°C / 2°C / 7°C

# RIS V EKO

## RIS 1900V EKO 3.0



RIS 1900VL EKO 3.0  
Air intake side (L - left)



View from inspection side

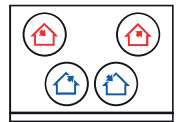
Exhaust air

Extract air

Outdoor air

Supply air

RIS 1900VR EKO 3.0  
Air intake side (R - right)



View from inspection side

Article No.	Version
GAGRIS1786_0049A	1900VEL EKO 3.0 Left-hand maintenance version with integrated electrical heater
GAGRIS1788_0051A	1900VWL EKO 3.0 Left-hand maintenance version prepared for optional water heater
GAGRIS1785_0048A	1900VER EKO 3.0 Right-hand maintenance version with integrated electrical heater
GAGRIS1787_0050A	1900VWR EKO 3.0 Right-hand maintenance version prepared for optional water heater

1900VE / VW EKO 3.0	
Water heater (optional) VW ver.	AVS / AVA / Comfort Box 250
Electrical heater VE ver.	phase/voltage [50Hz/VAC] ~1, 230
	[kW] 3,0
EC fans	phase/voltage [50Hz/VAC] ~1, 230
exhaust	power/current [kW/A] 0,49/3,1
	fan speed [min⁻¹] 2540
supply	power/current [kW/A] 0,49/3,2
	fan speed [min⁻¹] 2540
Thermal efficiency up to*	90%
Motorized by-pass	+
Max power consumption VE / VW	[kW/A] 3,98 / 19,32 0,98/6,31
Control board	PRV V2
Filter class	exhaust/supply M5/F7
Housing insulation, mineral wool	[mm] 50
Colour	RAL grey 7040
Weight (net, without packing)	[kg] 290
Comply with ERP	2016;2018
Operation	indoors
Fresh air temperature limits**	°C -5 - +40
Housing protection class	IP 34

\* Calculated wet efficiency.

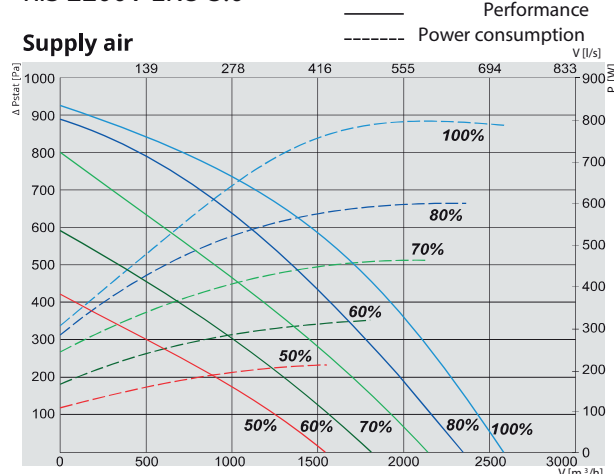
\*\*For temperatures lower than recommended, use electrical pre-heater to ensure balanced operation.

Temperature efficiency (balanced mass flow):  
Extract air = 20°C/60%RH  
Outdoor air = -7°C / 2°C / 7°C

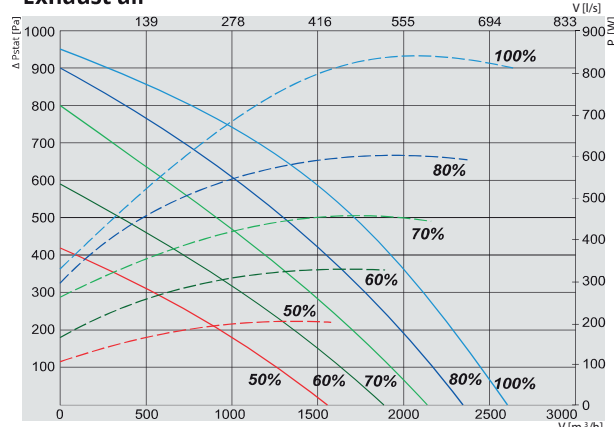
1900V EKO 3.0	LWA total, dB(A)							
	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz	
Supply	77	64	73	70	71	68	65	59
Extract	66	57	62	60	55	58	56	45
Surrounding	59	48	53	52	50	51	49	42
Measured at 2077 m³/h, 150 Pa								

# RIS V EKO

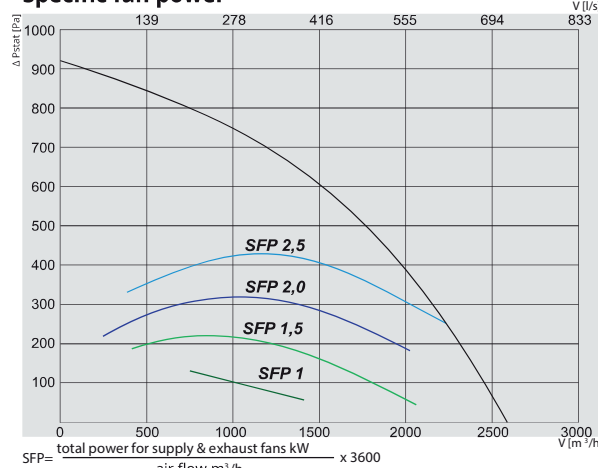
## RIS 2200V EKO 3.0



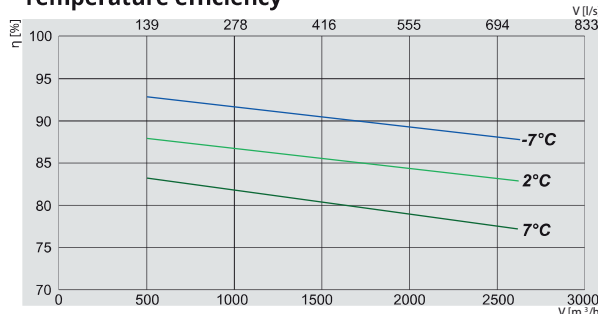
## Exhaust air



## Specific fan power



## Temperature efficiency



RIS 2200VL EKO 3.0

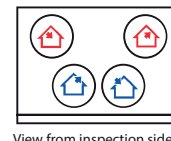
Air intake side (L - left)

RIS 2200VR EKO 3.0

Air intake side (R- right)



View from inspection side



View from inspection side

Article No.	Version
GAGRIS1935_0134B	2200VEL EKO 3.0 Left-hand maintenance version with integrated electrical heater
GAGRIS1956_0135B	2200VWL EKO 3.0 Left-hand maintenance version prepared for optional water heater
GAGRIS1955_0134B	2200VER EKO 3.0 Right-hand maintenance version with integrated electrical heater
GAGRIS1954_0135B	2200VWR EKO 3.0 Right-hand maintenance version prepared for optional water heater

### 2200VE / VW EKO 3.0

AVS/AVA 400

Electrical heater VE ver.	phase/voltage	[50Hz/VAC]	~1, 230
EC fans	power/current	[kW/A]	3,0
exhaust	fan speed	[min⁻¹]	2800
supply	power/current	[kW/A]	0,715/3,2
	fan speed	[min⁻¹]	0,715/3,1

Thermal efficiency up to\*

Motorized by-pass +

Max power consumption VE / VW [kW/A] 4,43/19,32 1,43/6,31

Control board PRV V2

Filter class M5/F7

Housing insulation, mineral wool [mm] 50

Colour RAL grey 7040

Weight (net, without packing) [kg] 290

Comply with ERP 2016;2018

Operation indoors

Fresh air temperature limits\*\* °C -5 - +40

Housing protection class IP 34

\* Calculated wet efficiency.

\*\*For temperatures lower than recommended, use electrical pre-heater to ensure balanced operation.

Temperature efficiency (balanced mass flow):  
Extract air = 20°C/60%RH  
Outdoor air = -7°C / 2°C / 7°C

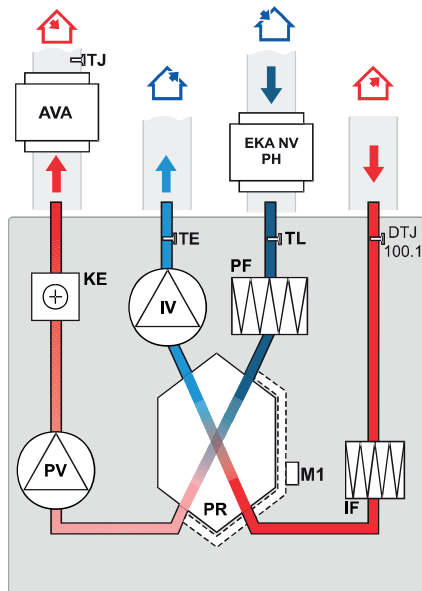
RIS 2200 EKO 3.0	Lwa total, dB(A)	63 Hz	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz
Supply	80	63	65	69	71	74	71	65	
Extract	72	60	61	63	66	65	64	62	58
Surrounding	63	44	51	58	57	55	54	51	46

Measured at 2150  $m^3/h$ , 250 Pa

# RIS V EKO

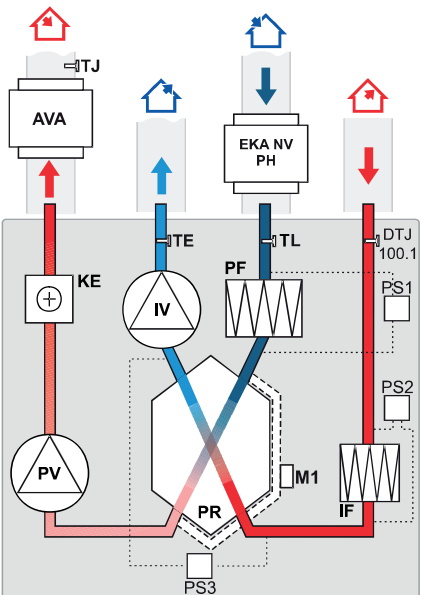
## AIR HANDLING UNITS

RIS 700VE EKO 3.0 (vertical) version with electrical heater



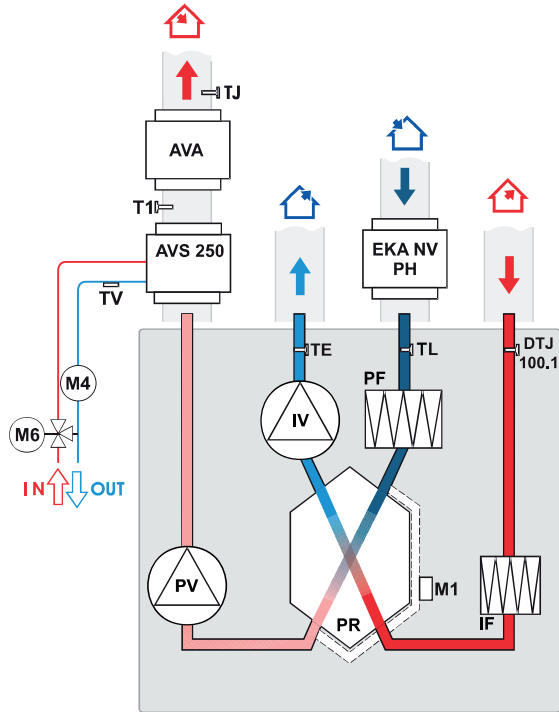
IV - exhaust air fan  
 PV - supply air fan  
 PR - plate heat exchanger  
 KE - electrical heater  
 PF - filter for fresh air (class M5)  
 IF - filter for extract air (class M5)  
 M1 - actuator of by-pass damper  
 TL - temperature sensor for fresh air  
 TJ - temperature sensor for supply air  
 TE - temperature sensor for exhaust air  
 DTJ 100.1 - humidity + temperature sensor  
 EKA NV PH - optional fresh air pre-heater  
 AVA - optionally supplied water cooler

RIS 1200VE EKO 3.0 / RIS 1900VE EKO 3.0 / RIS 2200VE EKO 3.0 (vertical) versions with electrical heater



IV - exhaust air fan  
 PV - supply air fan  
 PR - plate heat exchanger  
 KE - electrical heater  
 PF - filter for fresh air (class F7)  
 IF - filter for extract air (class M5)  
 M1 - actuator of by-pass damper  
 TE - temperature sensor for exhaust air  
 TL - temperature sensor for fresh air  
 TJ - temperature sensor for supply air  
 DTJ100.1 - humidity + temperature sensor  
 PS1 - supply air differential pressure switch  
 PS2 - extract air differential pressure switch  
 PS3 - heat exchanger antifrost pressure switch  
 EKA NV PH - optional fresh air pre-heater  
 AVA - optionally supplied water cooler

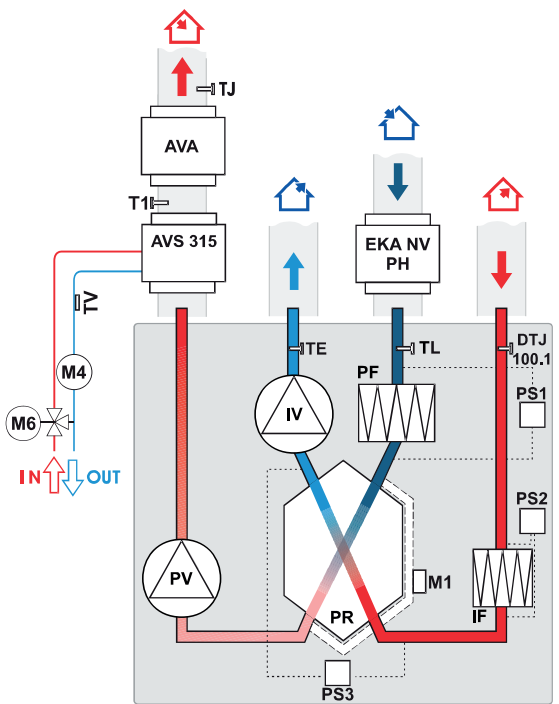
RIS 700VW EKO 3.0 (vertical) version with water heater



AVS - optionally supplied water heater  
 AVA - optionally supplied water cooler  
 IV - exhaust air fan  
 PV - supply air fan  
 PR - plate heat exchanger  
 PF - filter for fresh air (class M5)  
 IF - filter for extract air (class M5)  
 M1 - actuator of by-pass damper  
 M6 - optionally supplied mixing valve and motor  
 M4 - water heater circulation pump  
 TJ - temperature sensor for supply air  
 TE - temperature sensor for exhaust air  
 TL - temperature sensor for fresh air  
 DTJ 100.1 - humidity + temperature sensor  
 TV - antifrost sensor  
 T1 - antifrost thermostat  
 EKA NV PH - optional fresh air pre-heater

AIR HANDLING UNITS

RIS 1200VW EKO 3.0 (vertical) version with water heater

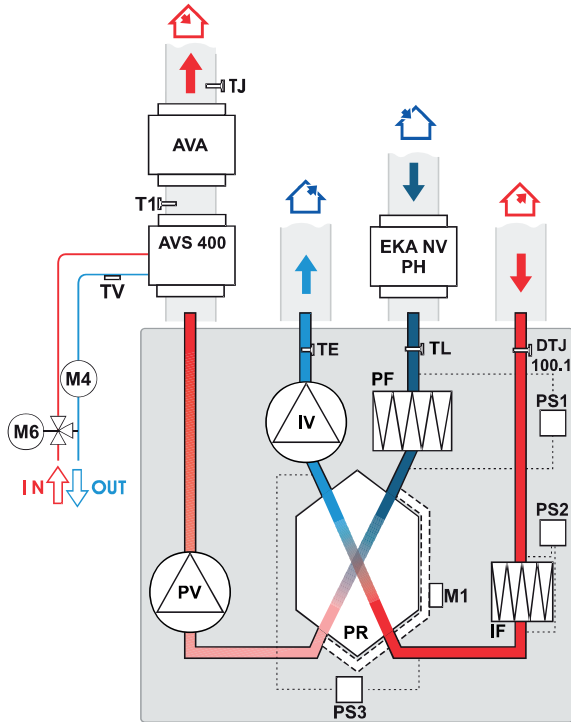


AVS - optionally supplied water heater  
 AVA - optionally supplied water cooler  
 IV - exhaust air fan  
 PV - supply air fan  
 PR - plate heat exchanger  
 PF - filter for supply air (class F7)  
 IF - filter for extract air (class M5)  
 M1 - actuator of by-pass damper  
 M4 - optionally supplied water heater circulation pump  
 M6 - optionally supplied mixing valve and motor  
 TJ - temperature sensor for supply air  
 TE - temperature sensor for exhaust air  
 TL - temperature sensor for fresh air  
 TV - antifrost sensor  
 T1 - antifrost thermostat  
 DTJ100.1 - humidity + temperature sensor  
 PS1 - supply air differential pressure switch  
 PS2 - extract air differential pressure switch  
 PS3 - heat exchanger antifrost pressure switch  
 EKA NV PH - optional fresh air pre-heater

# RIS V EKO

RIS 1900VW EKO 3.0 / RIS 2200VW EKO 3.0

(vertical) versions with water heater



AVS - optionally supplied water heater  
AVA - optionally supplied water cooler  
IV - exhaust air fan  
PV - supply air fan  
PR - plate heat exchanger  
PF - filter for supply air (class F7)  
IF - filter for extract air (class M5)  
TL - temperature sensor for fresh air  
TE - temperature sensor for exhaust air  
M1 - actuator of by-pass damper  
M6 - optionally supplied mixing valve and motor  
M4 - optionally supplied water heater circulation pump  
TJ - temperature sensor for supply air  
TV - antifrost sensor  
T1 - antifrost thermostat  
DTJ100.1 - humidity + temperature sensor  
PS1 - supply air differential pressure switch  
PS2 - extract air differential pressure switch  
PS3 - heat exchanger antifrost pressure switch  
EKA NV PH - optional fresh air pre-heater

FUNCTIONS			
Description of the functions		PRV V2	
		RIS EKO 3.0	
		E	W
<b>Functions</b>			
4 speeds for easy and user-friendly control ("Stop" – the unit is stopped; "Low", medium", and "High". Service menu allows adjusting each speed individually)		Date and time settings	✓ ✓
BOOST function (Fans operate at highest speed)		✓ ✓	✓ ✓
Comfortable air temperature function		✓ ✓	✓ ✓
Cold/heat recovery		✓ ✓	✓ ✓
Fire place function		✓ ✓	✓ ✓
Dryness protection		✓ ✓	✓ ✓
Weekly schedule		✓ ✓	✓ ✓
Holiday schedule		✓ ✓	✓ ✓
User and service control levels		✓ ✓	✓ ✓
<b>Manual air flow balancing</b>		✓ ✓	✓ ✓
CO <sub>2</sub> level indication and reduction function		✓ ✓	✓ ✓
Night cooling function		✓ ✓	✓ ✓
Relative humidity (RH) level indication and reduction function		✓ ✓	✓ ✓
<b>Software and configuration update possibility</b>			
Supply air temperature control according to the extract air sensor		✓ ✓	✓ ✓
Monitoring function (all sensors and I/O)		✓2	✓2
Mode switch (start/stop)		✓ ✓	✓ ✓
Extracted air relative humidity converter		✓ ✓	✓ ✓
Manual components control		✓1	✓1
<b>Functional units</b>			
Fans			
Soft start and stop		✓ ✓	✓ ✓
Fan failure protection		✓ ✓	✓ ✓
Speed synchronous/asynchronous 0-10V control		✓ ✓	✓ ✓
Electric heater			
<b>On/Off / PWM control</b>		✓	
Manual protection		✓	
Overheat protection (additional protection software)		✓	✓
Water heater			
Pulse-width modulation (PWM) valve actuator control			✓
Protection using temperature sensor			✓
Protection using termostat (NC)			✓
Circulation pump control			✓
Return water temperature sensor		✓	✓
DX cooler			
<b>Control On/Off</b>		✓	✓
Water cooler			
Pulse-width modulation (PWM) valve actuator control			✓
Control with three-positional valve actuator		✓	✓
Bypass damper			
3-position actuator control		✓	✓
Filter pollution monitoring			
By pressure switch (NC)		✓	✓
<b>By filter timer</b>		✓	✓
Sensors			
Supply air temperature sensor		✓	✓
Fresh air temperature sensor		✓	✓
Exhaust air temperature sensor		✓	✓
Extract air temperature sensor		✓	✓
<b>Emergency signals and inputs/outputs</b>			
Fire protection input		✓	✓
Working indication output		✓	✓
Alarm indication output		✓	✓
<b>Remote controllers</b>			
Stouch		✓	✓
Flex		✓	✓
Ptouch		✓	✓
MB-Gateway		✓	✓