CASA R4-C Genius



FAKTA

- Rotary heat exchanger
- Demand-controlled humidity function as standard
- $\,\circ\,$ Continuous control of the supply air temperature
- Anti-frost protection ensures continuous ventilation
- $\,\circ\,$ External coils for heating and cooling as an option
- Control with touch panel, mobile app or kitchen hood
- Can be connect to the automated building management system (Modbus and I/O)
- For ceiling installation, embedded in the suspended ceiling. Can also be installed on the wall.

UNIT TECHNICAL CONTENT

Air flow range	20-92 l/s 72-331 m³/h
Dimensions, w x l x h	1050 x 700 x 296 mm
Duct outlets	Ø160 mm
Kitchen by-pass	1 x Ø 125 mm
Ecodesign energy class	A*
Ecodesign sound level	39 dB
HEX temp efficiency (EN 308)	82 %
Connection power	690 W
Power connection	230 V, 50 Hz, 10 A
Fans	170 W
Reheater	500 W
Preheater	-
Filters	Filter class ISO ePM1 50% (F7) for supply air and for extract air.
Colour	White, RAL 9016 (corresponds to NCS S0502-G50Y)

* Energy class may vary depending on the selected accessories.



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Technical description

Swegon CASA R4-C Genius

Residential air handling unit (1050 x 700 x 296 mm, Ø160 mm) with rotary heat exchanger for houses, small offices, etc.. Flat design and compact size enables various mounting options, also ideal for ceiling mounting as height under 30 cm. The market's most intelligent humidity control as standard. Developed, manufactured and tested for Nordic climate.

Indoor environmental quality

Ventilation control

The unit is controlled steplessly with automation functions to quarantee the best indoor environmental quality. The user can select five operating modes home, away, boost, travelling and home+ by using control panel, cooker hood or Swegon CASA app. Operation modes can be automated with unit's weekly programs.

Temperature control

The supply air temperature is controlled with heat exchanger and if needed also with standard or optional heating elements and optional cooling elements.

The unit has automatic summer time detection. The function sets lower supply air temperature setpoint and boost ventilation in order to bring more fresh outdoor air to the apartment during summer nights.

Available variants

Standard units are available in following variants:

• L (supply air, left) / R (supply air, right)







Components

Fans

CASA R4-C is equipped with energy efficient EC fans.

Filter

The ventilation unit is equipped with ISO ePM1 50 % (F7) for supply air and for extract air. The need of filter replacement is indicated on the control panel and on a CASA cooker hood.

Heat exchanger

The ventilation unit is equipped with a **speed controlled rotary heat exchanger**. Heath exchanger is controlled either to maintain constant supply air temperature or to achieve maximum energy efficiency (winter mode).

External connections

All connections can be made without opening the electrical box. Plug-in modules are available for external connections. Wide variety of IO functions are available.

The ventilation unit is equipped with In-build Modbus. Modbus cabling can be made easily with external cable (SEC) or module (SEM). Unit can be fully controlled with Modbus and all external IO's can be configured to Modbus usage.

Protective functions

The heat exchanger freeze protection

The defrosting function guarantees continuous ventilation and maintains units performance even during extreme conditions. If reheat can't maintain sufficient supply air temperature, the air flows are reduced.

The fan overheating protection

The fan overheat protection stops the fan if the temperature rises too high and is reseted automatically. If protection stops the fans an alarm is generated.

Electric air heaters

The electric heater is equipped with automatic and manual overtemperature protection. Overheat cuts the heating circuit and generates an alarm.

Water-based air heaters

The ventilation unit with water-based air heater/ cooler has a temperature sensor that protects the coil from freezing. Protection generates the alarm and starts freezing prevention. If freezing prevention is not enough the unit is stopped and demandedshut-off dampers are closed. Freezing prevention is reseted automatically.

Cold supply air

The ventilation unit has built-in condensation protection. If the supply air is too cold, the ventilation unit stops and an alarm is generated

High temperature

If supply air or units internal temperature is detecteddangerously high the unit is stopped and an alarm is generated.

Temperature sensors

If a sensor fault is detected, an alarm is generated. If the faulted sensor is critical the ventilation unit is stopped. The ventilation unit returns to normal mode once the fault has been corrected.





The delivery includes

- Ventilation unit
- Mounting brackets, 4 pcs.
- Cover plugs, 3 pcs.
- Quick Guide
- Installation and commissioning instruction
- Product fiche

Standard connections

- Power cord with earthed plug (2 m)
- Cable for SEC/SEM connection module with RJ45 connector (2m)
- Modular cable with RJ9 connector (1 pcs. 1.5 m)
- Freely configurable I/O contacts for connection of accessories (2 pcs.)

8 2 10 1 2 4 6 3 5 (7.4)(7.3)(7.2) 7.1 6 1. Temperature sensor 7 2. Fan (left + right) 3. Genius control board 4. Operating switch 5. Reheater 500 W 6. ISO ePM1 50% (F7) filters for supply air and for extract air 7. Rotor package 7.1 Rotor 7.2 Rotor motor 7.3 Drive wheel 7.4 Drive belt 7.5 Brush seals 8. Door 9. Mounting brackets 10. Sensor package RH (accessory RH + CO2/RH + VOC)



Swegon CASA Genius (Intelligent control of the ventilation

With Swegon CASA Genius residents can monitor the indoor air quality (RH, CO2, VOC, °C), adjust ventilation to their wishes or let the intelligent control to adjust ventilation automatically while saving energy and providing fresh and healthy indoor air.



The Swegon CASA control panel (GC10)

Wall-mounted touch screen for external or flush mounting. From the touch screen user can monitor ventilation, change ventilation mode, change the settings and commission the ventilation unit. The screen can be connected to the home WLAN, enabling the ventilation to be controlled remotely from a Swegon CASA mobile app



The Swegon CASA app

With Swegon CASA app residents can use all the control functions remotely from their own smartphone. Users get more information about their home's air quality as well as valuable instructions and advice about the ventilation (requires Swegon Genius control panel).



The CASA Service app

for quick and easy commissioning. The app works locally together with the ventilation unit and doesn't require connection to network. The app defines the I/O connections, presets the fan speeds that correspond to specified air volumes, as well as automatically sets air volumes for home and boost mode. Finished settings can be saved in the app and copied to the next apartment (requires Swegon Genius control panel).



Swegon CASA cooker hood

With cooker hoods, it is possible to control the ventilation unit's operating mode (home, away, boost), the cooker hood's shut-off damper and the lighting in the hood. The system balances the ventilation automatically when using the cooker hood.

The Swegon CASA HOME/AWAY/BOOST control switch (GC04) Wall-mounted control switch for selecting boost, home and away modes.



Home automation

Can be connected to the home automation for centralised monitoring and control, either directly via configurable I/O or with the aid of a separate Modbus connection module (SEM).



Basic modes

You can switch as required to an appropriate operating mode or let the pre-programmed weekly clock switch operating mode according to the diurnal rhythm you want.



Home

Normal air flow. Sufficient amount of fresh indoor air to ensure the wellbeing of the residents and the structural building elements when there are people in the home.



Home+

Higher air flow. Can be used when more ventilation is required. The home owner can change the efficiency of the operating mode from the settings.



Boost

High air flow. Used if the ventilation requirement increases, for example, when cooking, taking a bath or drying laundry, or when an unusually large number of people are in the home.



Away

Low air flow. Reduces the energy consumption when nobody is present in the home.



Travelling

Very low air flow and lower supply air temperature. Used when nobody is present in the home.

Automatic functions

Humidity

CO₂ Carbon dioxide

RH

The intelligent ventilation monitors the quality of the indoor air and adjusts the ventilation automatically.



35%

Automatic RH system included as standard Humidity automation removes damaging moisture. The intelligent control analyses the indoor air continuously and regulates the ventilation steplessly so that excess moisture is removed, for example when you are washing.



520 PPM

Automatic CO2 system as optional equipment Automatically lowers the ventilation and saves energy when nobody is in the home. When the residents are at home, the ventilation is automatically boosted to bring exactly the right amount of fresh air into the home.



VOC Air quality 950 PPM

Automatic VOC system as optional equipment The automatic air quality system boosts the ventilation if pollution, odours or vapours (evaporating organic compounds) are detected in the indoor air.

The ventilation can be controlled from a Swegon CASA cooker hood

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Design data



CASA R4-C -duct connections



Note! Always check the unit design (L/R) and correct duct sequence in the installation instructions.



3D models and CAD dimension sketches for all Swegon CASA products are available from MagiCloud. You can download DXF files directly from MagiCloud or use a MagiCAD plugin to transfer dimension sketches to the Revit and AutoCAD software packages.

www.magicloud.com



Operating area



Energy calculator

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Supply air: Energy calculator iiii Prist Select area Max. air flow Pressure loss in the duct system Operating point FIN - Vantaa 0 Fan power and energy use EN13141-7 -24,9°C ... 29,9°C Data from TRY 2020 31 W 27 W 0.34 W / (m³/h) 1.16 kW / (m³/s) SPI SEP 0 ion for uilding (NRVU) Make of common ~ 508 kWh 35 Energy used to heat the air EN13141-7 Project 0 kWh 237 kWh 1243 kWh 0 kWh 1481 kWh 30 A ating the supply air to 21 °C 0 0 , Po 251 Designed by Energy used to eat up ventilated ai 7114 kWh 79 % 200 0 Default values l/s 🛇 d air to 17 °C 0 kWh 237 kWh Air flow 50 50 V/s tency for AHU (17 °C) 97 % 0 80 Pa 80 Pa 82 % 80 % 0 0 U/s 63, 125, Lw Lw dB dB 68 69 60 63 60 63 60 63 67 68 8k, Lw dB 37 19 0 ige time per day h/d (Hz) 500, Lw dB 2k, Lw dB 49 33 31 48 4k. Lw dB 44 21 21 43 ۰., 250 L_W dB 1k. Lw dB 52 34 35 52 dB(A) 62 54 55 62 idoor temperatui e (+10°C...+21°C) Qv. 1/s 57 45 47 56 68 61 +10 +11 +12 +13 +14 +15 +16 +17 +18 +19 +20 +21 At the selected working point the supply air flow and the duct system's pressure los 50 I/s 80 Pa 62 68 and the duct system's pressure loss is and the duct system's pressure loss is The degree of boost is 79 I/s 195 Pa 57 % 39 50 44 37 28 35 L_{oe}, dB(A) wer level: Central demand contro Local demand control Extract air: beat excha R4C is ventilation unit with ro The minimum air flow is 20 l/s Max. air flow Pressure loss in the duct system Operating point 35 30 9, 9 25 201 Gv. 1/s At the selected working point the e and the duct system 50 l/s 80 Pa ted working point the extract air flow is and the duct system's pressure loss is itilation unit's maximum air flow is then and the duct system's pressure loss is The degree of boost is 80 I/s 205 Pa



Air flows



Acoustic data

See acoustic data on ProCASA. procasa.swegon.com







Dimensions and weight

Dimensions

R4-C

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Weight of the unit: 70 kg



It is possible to change the opening direction of the door by moving the hinge plates shown in the drawing to the other side of the unit. Changing the opening direction of the door must be done before installing the unit.

Note! When the opening direction has been changed, the door must have clearance to open more than 90 degrees, so that it is possible to get the filters and the rotor package out of the machine. Therefore, the distance of the unit from the wall must be at least 528 mm.







Functional diagram

R4-C



Device	Description	Modbus register
T1	Temperature sensor, outdoor air	3x6201 (0,1°C)
Т3	Temperature sensor, extract air	3x6204 (0,1°C)
T4	Temperature sensor, supply air	3x6203 (0,1°C)
Т5	Temperature sensor, exhaust air	3x6205 (0,1°C)
TZ01	Manual overheat protection 70°C post heater	Alarm 3x6117
TZA1	Automatic overheat protection 55°C post heater	Alarm 3x6117
Filter 1	Fresh air fine filter ISO ePM1 50% (F7)	Service reminder info 3x6129
Filter 2	Extract air fine filter ISO ePM1 50% (F7)	Service reminder info 3x6129
F1	Extract fan including internal overheat protection.	Control 3x6304(%), RPM 3x6306
F2	Supply fan including internal overheat protection.	Control 3x6303(%), RPM 3x6305
PH	Post heater (500W), controlled steplessly according to demand	Control 3x6317 (%)
HE	Rotating heat exchanger (Rotor)	
HE M	A heat exchanger motor which speed is steplessly controlled based on the temperature and humidity of the supply air	Control 3x6332 (0.1xRPM)
S1	Use Switch. Note! power off the unit by removing the socket from the Mains when Service	
RH	Humidity sensor for RH automation	RH 3x6214
TSP	Extract air temperature sensor for humidity measurement	



Functional diagram Duct actuators



Device	Description
T6-T9	Temperature sensor. Connection to the SET module. The sensor must be defined on the control panel.
SD1, SD2	Duct Plate for Outdoor/Exhaust duct.
FLK	Duct filter in combination with an electric pre heater (SDHE)
SDHWM	Ground Liquid preheating/cooling coil for outdoor air duct. (Inc SET, heating/cooling coil, sensor)
SDHE	Electrical duct heater for Supply/Outdoor air duct (Inc. SET, duct heater and sensors) Note! A duct filter (FLK) is required for the preheater.
SDHW	Heating coil for supply air duct (Inc. SET, three-way valve + actuator, heating coil, sensors).
SDCW	Cooling coil for supply air duct (Inc. SET, three-way valve + actuator, cooling coil, sensors).
CO2	CO2 sensor for CO2 automation
VOC	VOC sensor for VOC automation
SEM	Modbus module (Inc. 2m RJ-45 cable)
SEC	IO extension module (Inc. 2m RJ-45 cable)
SET	Connection module for duct batteries and temperature sensors. (Inc. 2 x 3m RJ-45 cable)
APP	Swegon CASA mobile application for ventilation control and monitoring. Requires a Genius control panel (GC10) to operate.
UP GC10	Genius control panel that can be connected to Swegon CASA application via WiFi.
GC04	Control switch to select boost, home and away mode.
GC03	Control switch to select boost mode.
СН	Cooker hood. The CASA hood is connected to the ventilation unit with a modular cable. With other hoods, you can control the cooking function with a switch input that is determined for the function.





External connections

CASA Genius



- **SEC** IO extension cable with Modbus RTU
- **SEM** IO extension module with relay and Modbus RTU (input and output connections)
- **SET** IO extension module for control of external accessories



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Internal connections

R4-C

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Device	Description
T1	Temperature sensor, outdoor air
Т3	Temperature sensor, extract air
T4	Temperature sensor, supply air
Т5	Temperature sensor, exhaust air
РН	Post heater (500W), steplessly, controlled steplessly according to demand
TZ01	Manual overheat protection 70°C post heater
TZA1	Automatic overheat protection 55°C post heater
F1	Extract fan including internal overheat protection.
F2	Supply fan including internal overheat protection.
HE M	A heat exchanger motor which speed is steplessly controlled based on the temperature and humidity of the supply air
S1	Use Switch. Note! power off the unit by removing the socket from the Mains when Service
RH	Humidity sensor for RH automation
TSP	Extract air temperature sensor for humidity measurement
CO2	CO2 sensor for CO2 automation (accessory)
VOC	VOC sensor for VOC automation (accessory)
UI	Connectors for connecting the control panel and/or CASA cooker hood. One connection point is wired outside the unit.
SEC/SEM	Connector for connecting the SEC or SEM module. The connection point is wired outside the unit.
SET 1&2	Connectors for connecting the SET module
5V/24V	24V voltage output, which can be changed to 5V output with a jumper on the circuit board.
IO 1&2	Two general-purpose IO connectors. Connectors must be configured for the desired functions.
GND	Ground for IO connections.



Installation options

Installation site

The temperature in the space where the unit will be installed must be more than +10 °C. Due to the risk of disruptive noise, the ventilation unit should not be installed on the wall towards the living room or bedroom.

Ceiling mounting

The low installation height (296 mm) gives an opportunity for installation embedded in the lower ceiling.

The unit can be mounted on the ceiling using the mounting brackets included in the delivery. The mounting angles should be attached to the unit with the bolts included in the delivery.

The unit is attached to the ceiling anchors with four M8 threaded rods. Use the washers and anti-vibration rubbers included in the delivery as shown in the drawing.



Wall mounting

Can also be mounted on a wall. The wall mounting bracket is accessory R04CWMB.







CASA R - Accessories

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Control accessories	Part no.	GTIN
GC10 CASA Genius control panel and WiFi	GC10	6430080090846
GC10 control panel + 10 m long cable	GC14	6430080090853
GC10 control panel + 10 m long cable + frame	GC15	6430080090860
GC10 control panel + frame	GC16	6430080090877
Frame for control panel GC10	102SAK	6415879066752
CASA Genius boost/home/away control button	GC04	6430080090013

Building automation	Part no.	GTIN
Modbus connection module	SEM	6415879067346
Connection cable (configurable I/O) for Genius ventilation units	SEC	6415879067353
Room temperature sensor, total package with connection unit for ventilation units. The sensor is installed on the wall or in a recessed junction box (60 mm between holes).	WSTC	6415879069395

Automatic functions	Part no.	GTIN
RH + CO2 automation	SRHCO2	6415879066936
RH + VOC automation	SRHVOC	6415879066943

Waterborne air coolers	Part no.	GTIN
Cooling coil package Ø160	SDCW160	6415879068053

Waterborne air heaters	Part no.	GTIN
Heating coil package Ø160	SDHW160	6415879068046

Brine air heater/cooler for ground source heat pump	Part no.	GTIN
Heating/cooling coil Ø250, G4	SDHW250F	6415879068084

Electric air heater	Part no.	GTIN
Electric heater Ø160	SDHE160-1T	6415879067247
Prefilter box Ø160 mm, G4	FLK16	6415879067483

Duct mounted shut-off dampers	Part no.	GTIN
Damper Ø160 mm	SDD160	6415879069937

Other accessories	Part no.	GTIN
Connection module for control of the duct mounted air heater/cooler / control of shut-off dampers	SET	6415879067339
SET / power source for actuators	POWER24V20W	6415879068404
PTH Regulation for constant duct pressure	PTH	6415879067285
Shaped condensation insulation for the ducts, straight section, Ø125 mm, L1000	9000476	6415879070049
Shaped condensation insulation for the ducts, elbow 90, Ø125	9000480	6415879070056
Splicing tape	9000483	6415879070070



Product codes

R4C

Product	Part No.	GTIN
CASA R4-C Genius L 500W RH	R04CL05G00H	6430080090037
CASA R4-C Genius R 500W RH	R04CR05G00H	6430080090044

Accessories

Product	Part No.	GTIN
GC10 CASA Genius control panel and WiFi	GC10	6430080090846
Modbus connection module	SEM	6415879067346
Connection cable (configurable I/O) for Genius ventilation units	SEC	6415879067353
R4-C white roof mounting frame	R04CFRAME	6430080090051
R4-C wall mounting bracket, for horizontal wall mounting	R04CWMB	6430080090938
CASA Genius boost/home/away button control	GC04	6430080090013
R4-C Filter set ePM1 50% filter 2 pcs	R04CFS	6430080090952



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Feel good **inside**



