

System D+® - V2025.01

Demand-driven, energy-efficient, balanced ventilation combined with pure ease of installation

Flux+ Wall is part of the energy-efficient D+ ventilation concept with demand-driven, balanced ventilation and heat recovery.

This highly efficient unit always guarantees good air quality in the most energyefficient way.

This unit is available in the following flow rates:

- up to 475 m³/h at 200 Pa
- up to 650 m³/h at 200 Pa



References

34594	Flux+ Wall 475
34595	Flux+ Wall 650

Primary features

- A revolution in the D+ landscape: 30% lower power consumption than the competition
- Demand-driven by CO2, RH, & VOC sensors inside the unit: standard reduction factor 0.93 in Belgium
- Counterflow heat exchanger up to 91% heat recovery
- Save time: a step-by-step workflow in the installer app for fast and robust commissioning of the ventilation system
- Adapts from a left to right version using a software setting in the installation app
- Flexible mounting options thanks to top & side connections
- Ease of maintenance: each component can be disassembled in less than 5 minutes
- Smart filter notification: measurements that measure the current contamination of the filter & send this info to the resident
- Hybrid frost protection with (optional) integrated electrical element

Demand drive

Air quality detection	${\rm CO_2}$, humidity, and VOC via electronic sensors centrally located in the unit. The sensors measure the indoor air quality in the extracted airstream for each room, 24 hours a day.
Operating options	 Demand-driven (standard) via internal sensors and optionally via external room sensors According to weekly schedule, adjustable in the user app
Reduction factors valid in Belgium (F _{reduc, vent, heat})	Standard: • Config 0.93 = CO ₂ sensor centrally located in the unit (extraction) When adding Renson Sense room sensors: • Config 0.87 = CO ₂ room sensors in the living room and master bedroom • Config 0.70 = CO ₂ room sensors in each bedroom • Config 0.61 = CO ₂ room sensors in each dry room When adding SmartZone zoning and Renson Sense room sensors: • Config 0.53 = CO ₂ room sensors in the living room and master bedroom + day and night flaps • Config 0.49 = CO ₂ room sensors in each dry room + day and night flaps



Technical specifications

	Flux+ Wall 475	Flux+ Wall 650	
Maximal ventilation flow rate	475 m³/h at 200 Pa 650 m³/h at 200 Pa		
Thermal efficiency (in accordance with EN13141-7)	89% at 300 m ³ /h 88% at 350 m ³ /h 86% at 400 m ³ /h 85% at 475 m ³ /h	86% at 400 m ³ /h 85% at 475 m ³ /h 84% at 500 m ³ /h 83% at 550 m ³ /h 82% at 600 m ³ /h 81% at 650 m ³ /h	
Maximal power used	2 × 82 W	2 × 138 W	
Sound level Conforms to the EcoDesign directive	50.0 dB(A)	53.5 dB(A)	
Energy rating (in accordance with directive 2010/30/EU)	A+ A+		
Connection voltage	230 Vac -15%/+10% (50 Hz, 60 Hz) Power cord 2 m included (EU plug)		
Dimensions	870 × 790 × 580 mm (H x W x D)		
Weight	32 kg		
Installation	Wall mounting Left or right set-up via software setting Floor installation using an accessory		
Connections	Ø180 mm inner dimension of the unit or Ø200 mm via supplied flanges Top and side connection possible per connection point Condensate connection Ø32 mm (1 1/4" external)		
Bypass	Yes, completely (100%)		
Breeze function	Automatic passive cooling by temporary nominal ventilation in case of cooling demand		
Frost protection	Standard due to imbalance Hybrid frost protection with optional accessory: internal electrical frost protection 1.6 kW		
Automatic control (constant flow)	Yes		
Fan	Latest generation of extremely quiet & energy-efficient EC motors with backward-curved fan blade		
Maximum fan operating pressure	Up to 300 Pa — Recommended working pressure at design airflow: ≤ 200 Pa — Guidance value for very good working pressure at design air flow rate (cf. TV no. 258): 100 Pa up to 150 Pa		
Reading out the calibration pressure	Via installation app & Renson installer web portal		
External input/output	 1x Ethernet connection 2x USB connections (USB dongle for Wi-Fi connection included*) 3x digital inputs & outputs for ventilation position control or feedback of error and filter notifications 		

^{*} Only compatible with 2.4GHz

Other features

Installation and user app	Can be downloaded free of charge from Play Store (Android) and App Store (Apple)
Control	Via user appOptional by adding 3-position switch (Renson type XVK3)4-position switch, included in Renson Sense wireless room sensors
Error notification & filter notification	Via LED bar on unitVia user appVia Renson Installer app and Renson installer web portal (installer)
Automatic software updates	Automatically when the unit is connected to the internet or locally via the installation app
Remote connection	Available via installer web portal when the unit is connected to the internet
Integration into smart home & home automation	Home automation: switching module (3 contacts) or integration via Local API
Fire protection (internal)	\checkmark



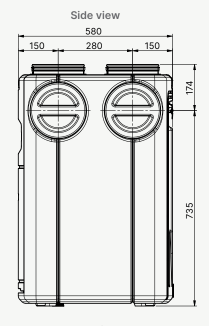
Filters & accessories

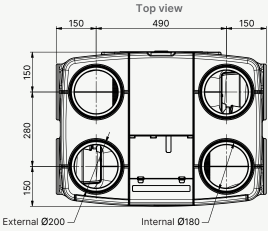
Filters	 Unit supplied as standard with 2x ISO Coarse 65% (G4) Optionally available: Urban Protection Kit: 1x ePM1 55% (F7) + 1x ISO Coarse 65% (G4) Premium Protection Kit: 1x ePM1 80% (F9) + 1x ISO Coarse 65% (G4) Carbon Protection Kit: 1x Carbon + ISO Coarse 65% (G4) + 1x ISO Coarse 65% (G4)
SmartZone-Day/night zoning	A SmartZone kit is an option that allows you to create day/night zoning (via 2 flaps). The option automatically detects which zone is in use and sends the bulk of fresh air to this zone. This way, you consume less energy and have a quieter system while maintaining optimum air quality.
Active humidification module	The optional humidification module ensures that the moisture level in your home is always kept at the right level throughout the year. There is a risk of the indoor air becoming too dry when using a ventilation system with heat recovery. Parquet or other wooden objects remain protected without the user having to pay attention to this situation specifically.

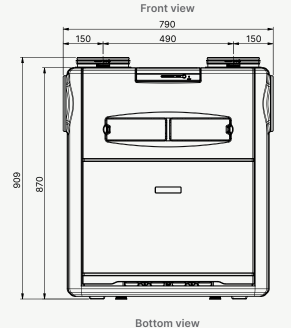
Dimensions

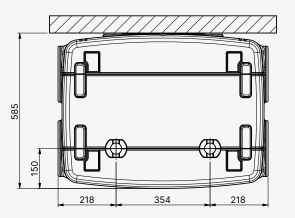
BIM support via Renson professional portal











Technical data sheet **FLUX+ WALL**





Technical data

Flux+ Wall 475					
Qv	ΔΡ	Power / fan	Casing	Extraction	Supply
m³/h	Pa	W	dB(A)	dB(A)	dB(A)
500	150	80	57,0	52,5	67,0
500	100	71	56,0	52,0	66,0
475	200	82	57,5	53,0	68,5
475	150	74	57,0	52,5	67,5
475	100	66	56,0	52,0	65,0
450	200	74	57,5	53,0	68,5
450	150	66	56,0	51,5	64,5
450	100	58	54,0	50,0	62,5
400	200	64	57,0	52,5	64,5
400	150	55	54,5	50,0	64,0
400	100	48	53,0	49,0	61,5
350	200	53	55,0	50,0	63,5
350	150	46	53,5	49,0	63,0
350	100	39	52,0	48,0	61,0
333	50	29	50,0	46,5	60,0
300	200	45	53,0	48,0	62,0
300	150	38	51,5	47,0	61,0
300	100	32	50,5	46,5	60,0
250	200	39	50,0	46,5	60,5
250	150	32	49,0	45,0	59,5
250	100	26	48,5	44,5	59,0
200	200	35	47,0	44,0	58,5
200	150	27	46,5	43,0	57,5
200	100	21	46,0	42,5	56,5

Flux+ Wall 650					
Qv	ΔΡ	Power / fan	Casing	Extraction	Supply
m³/h	Pa	W	dB(A)	dB(A)	dB(A)
650	200	138	66,0	61,5	75,0
650	150	126	64,0	59,5	73,5
650	100	116	63,5	59,5	73,5
600	200	120	63,5	59,0	74,0
600	150	109	62,5	58,0	73,0
600	100	98	61,5	57,5	71,0
550	200	103	60,0	55,5	73,0
550	150	93	59,0	54,5	69,0
550	100	84	58,0	54,0	68,0
500	200	87	58,0	53,5	68,5
500	150	80	57,0	52,5	67,0
500	100	71	56,0	52,0	66,0
475	200	82	57,5	53,0	68,5
475	150	74	57,0	52,5	67,5
475	100	66	56,0	52,0	65,0
455	50	52	53,5	49,5	61,5
450	200	74	57,5	53,0	68,5
450	150	66	56,0	51,5	64,5
450	100	58	54,0	50,0	62,5
400	200	64	57,0	52,5	64,5
400	150	55	54,5	50,0	64,0
400	100	48	53,0	49,0	61,5
300	200	45	53,0	48,0	62,0
300	150	38	51,5	47,0	61,0
300	100	32	50,5	46,5	60