Technical Sheet

Heat recovery appliance Renovent Excellent 400 (Plus)





The Brink Renovent Excellent is a ventilation unit with heat recovery with an efficiency of 95%, a maximum ventilation capacity of 300 or 400 m³/h and low-energy fans. Features Renovent Excellent:

- · steplessly adjustable air flow rates through a control panel;
- filter indication on the appliance and the possibility for filter indication on the multiple switch;
- a completely new intelligent frost protection system which ensures that also at low outdoor temperatures the appliance's performance remains optimal and that, if necessary, it activates the standard preheater.
- low sound level
- · comes as standard with automatic bypass valve
- constant flow control
- low energy consumption
- high efficiency

Renovent Excellent 300/400 is available in two types:

- Renovent Excellent"
- Renovent Excellent Plus"

Compared to the Renovent Excellent, the Renovent Excellent Plus has a more extensive control board which increases the connection options. These installation instruction describe both the standard Renovent Excellent and the Renovent Excellent Plus.

The Renovent Excellent (Plus) is available in the left-handed or right-handed version. A left-handed version has the filters on the left behind the filter door; a right-handed version has the filters on the right behind the filtered door. The position of the air ducts differs for these two versions! For the correct position of the connection ducts and dimensions see page 5.

When ordering an appliance always state the correct type; subsequent conversion to a different version is not possible.

The Renovent Excellent comes ready to plug in with a 230 V mains plug and a connection for a low-voltage multiple switch on the outside of the appliance.

Note: When replacing a Renovent Large by a Renovent Excellent, do realise that the positions of the ducts "From dwelling" and "From atmosphere" are different! (only for type 4/0 & 3/1) Carefully check the position of these ducts on the basis of the connection drawings on page 5.

	Vers	ion types Renovent Excellent 300/400		
Туре	Version L of R	Position air ducts	Power supply	Type code
		4 top connections	Power plug	4/0 L
	Left-handed version	2 top connections & 2 bottom connections	Power plug	2/2 L
Renovent Excellent		3 top connections & 1 bottom connection	Power plug	3/1 L
Renovent Excellent		4 top connections	Power plug	4/0 R
	Right-hand version	2 top connections & 2 bottom connections	Power plug	2/2 R
		3 top connections & 1 bottom connection	Power plug	3/1 R
		4 top connections	Power plug	4/0 L+
	Left-handed version	2 top connections & 2 bottom connections	Power plug	2/2 L+
Renovent Excellent Plus		3 top connections & 1 bottom connection	Power plug	3/1 L+
Renovent Excellent Plus		4 top connections	Power plug	4/0 R+
	Right-hand version	2 top connections & 2 bottom connections	Power plug	2/2 R+
		3 top connections & 1 bottom connection	Power plug	3/1 R+

Technical information

		Renovent E	xcellent 400	
Supply voltage [V/Hz]		230)/50	
Protection degree		IP	30	
Dimensions (w x h x d) [mm]		675 x 76	65 x 564	
Duct diameter [mm]		Ø1	80	
External diameter condensate discharge [mm]		Ø	32	
Weight [kg]		3	8	
Filter class		G3 (F7 optior	nal for supply)	
Fan setting (factory setting)	5	1	2	3
Ventilation capacity [m ³ /h]	50	100	200	300
Permissible resistance ducts system [Pa]	3 - 6	6 - 20	25 - 49	56 - 178
Rated power (excl. preheater)[W]	8,6	9.5 - 15	29 - 40	72 - 98
Rated current (excl. preheater)[AA]	0,10	0.12 - 0.14	0.24 - 0.31	0.51 - 0.7
Max. rated current (with preheater switched on) [A]		6	6	
Cos φ	0,38	0.45 - 0.40	0.56 - 0.58	0.60 - 0.61

Packaging

Packaging unit per pallet	
6	

Warranty period

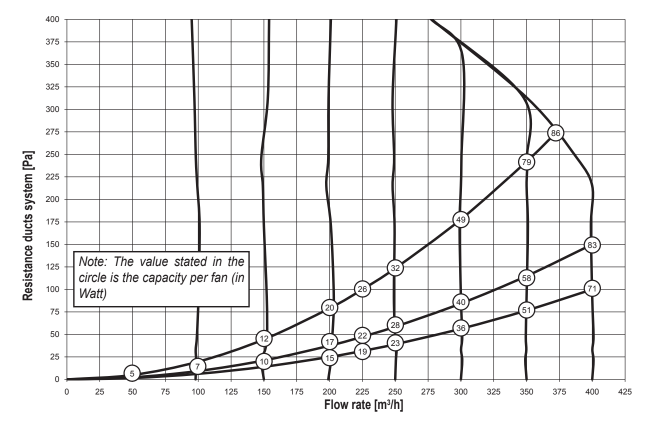
2 years on parts and 5 years on the heat exchanger.

Sound power

Sound power Excel	lent 400											
Ventilation capacity	[m³/h]	10	00	20	00	22	25		300		4(00
Sound power	Static pressure [Pa]	9	40	38	80	47	100	84	175	240	150	225
level Lw (A)	Housing emission [dB(A)	28.5	31.5	39.5	40.5	42.5	46.5	50.0	52.0	53.0	53.5	56.0
	Duct "from dwelling" [dB(A)]	30.5	33.5	45.5	47.0	47.5	49.0	55.5	56.0	57.0	58.0	59.0
	Duct "to dwelling" [dB(A)]	41.5	46.5	56.0	58.0	59.5	61.5	65.0	67.5	68.5	69.5	70.5

In practice, the value may deviate 1 dB(A) as a result of measuring tolerances

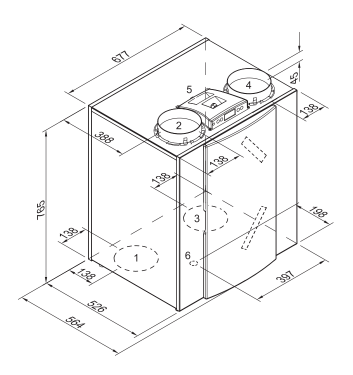
Fan graphs

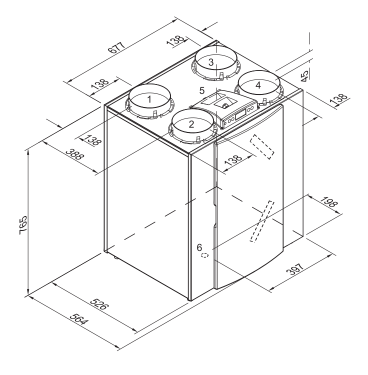


Fan graph Renovent Excellent 400

Connections and dimensions Renovent Excellent 300/400

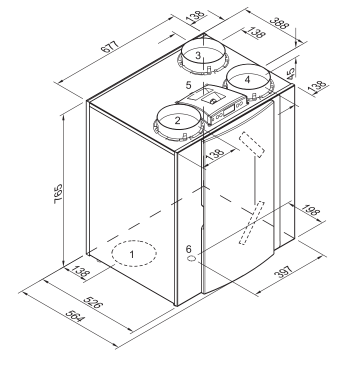
Renovent Excellent right-handed version



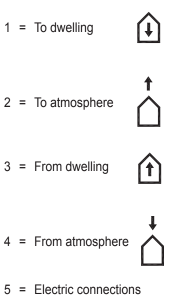


Renovent Excellent Right-handed 2/2

Renovent Excellent Right-handed 4/0

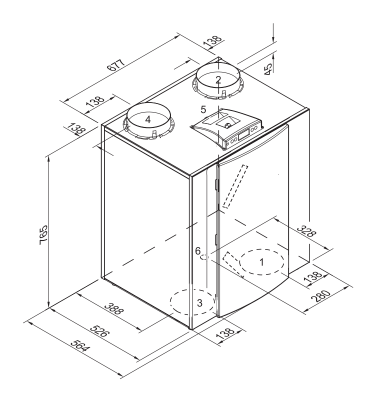


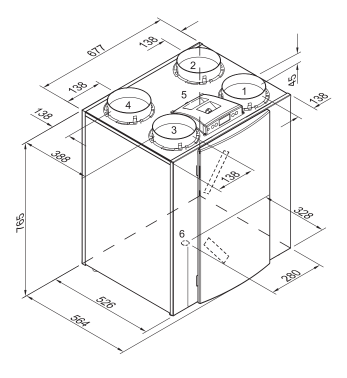
Renovent Excellent Right-handed 3/1



- 6 = Connection condensate discharge
- 7 = Wall mounting bracket (note the correct position of the rubber strip, washers and caps)

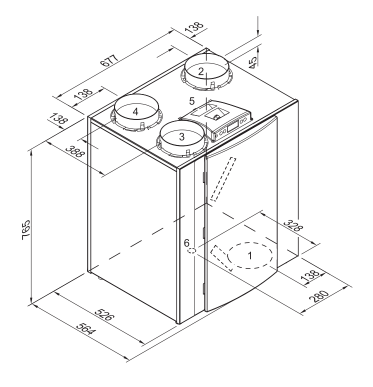
Renovent Excellent left-handed version

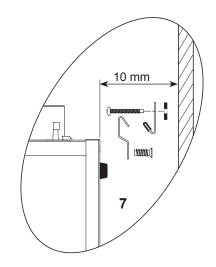




Renovent Excellent left-handed 2/2

Renovent Excellent left-handed 4/0





Mounting wall suspension kit

Renovent Excellent left-handed 3/1

Exploded view

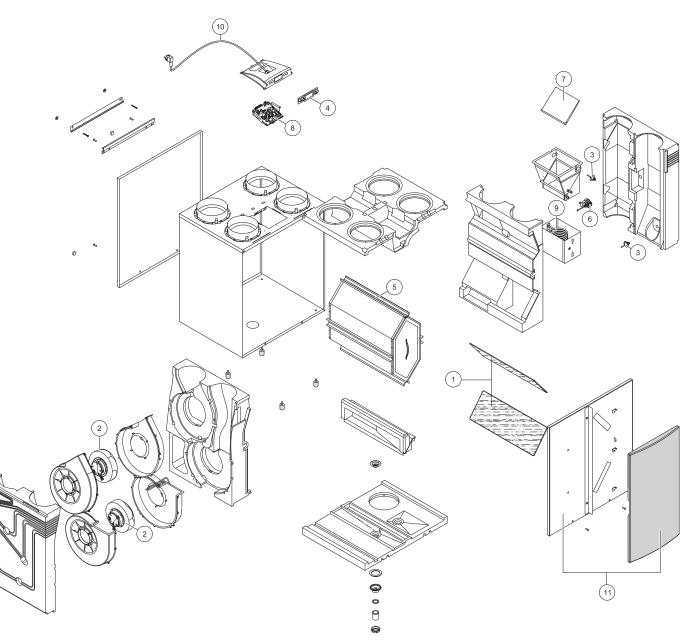
When ordering parts, in addition to the article code number (see exploded view), please state the type of the heat recovery appliance, the serial number, the year of production and the name of the part:

N. B.:

Appliance type, serial number and year of production are stated on the identification plate on the top of the appliance.

Example	
Appliance type	: Renovent Excellent 4/0 R
Serial number	: 420020113201
Year of production	: 2013
Part	: Fan
Article code	: 531774
Qty	:1

Service parts



Service parts

No.	Article description	Article code
1	Filter kit 2x G3 filter (standard version)	531770
2	Fan Excellent 300 (1 pcs)	532003
	Fan Excellent 4300 (1 pcs)	531774
3	Temperature sensor	531775
4	Control panel	531776
5	Heat exchanger Excellent 300	531840
	Heat exchanger Excellent 400	531777
6	Motor bypass valve	531778
7	Bypass valve	531779
8	Control board (Plus version) When replacing, note the correct dip switch settings; see §8.1	531780
9	Heating coil 1000 W preheater	531781
10	Cable with power plug 230 volt with display cover*	531782
11	Filter door left	531934
	Filter door right	531935

*

The mains cable has a print connector. When replacing it, always order a replacement mains cable Brink **To avoid dangerous situations, a damaged mains should only be replaced by a qualified person!**

DIBt: Renovent Excellent 400

Allgemeine bauaufsichtliche Zulassung Zulassungsnummer: Z-51.3-271 Antragsteller:	Allgemeine bauaufsichtliche Zulassung Bittetshickhe Pollent Eine vom Mueri der Läften gemeinsam gärzgene Anzlati des öffentlichen Rechts Miglied der COTA, der UEAls und der WTAO Datum: Geschäftstad des öffentlichen Rechts Und der ZOTA, der UEAls und der WTAO Datum: Geschäftstad des öffentlichen Rechts Zulassungsnummer: Geltungsdauer um 19. Februar 2013 Zulassungsnummer: Geltungsdauer um 19. Februar 2013
Zulassungsnummer: Geltungsdauer Z-51.3-271 von: 19. Februar 2013 bis: 19. Februar 2018	Zulassungsnummer: Geitungsdauer Z-51.3.271 von 19. Februar 2013 ber 19. Februar 2018 Brink Cilmate Systems B.V. R. D. Bogeistral 3 7921 DA Singenst NEDERLANDE Zulassungsgegenstand:
R, D. Bogelstraat 3 7951 DA Stephonst NIEDERLANDE Zulassungsgegenstand:	

NEN 5138: Renovent Excellent 400

		Postbus 342 7300 AH Apeldoorn
Verklaring con	form norm	www.tno.nl
BRR 060-APD-	2011-00014	T +31 88 86 62212 F +31 88 86 62248
van het war "Renovent E	n het energetische rendement mteterugwinapparaat Excellent 400" olgens NEN 5138-2004	
Datum	Januari 2011	
Auteur(s)	G.J. Afink	
Opdrachtgever	Brink Climate Systems B.V. R.D. Bügelstraat 3 7951 DA STAPHORST	
Projectnummer	034.23261/01.01	
Trefwoorden	warmteterugwinning rendement	
	mag worden vermenigvuldigd en/of openbaar gemaakt door middel van rofilm of op welke andere wijze dan ook, zonder voorafgaande	
opdrachtgever en opd aan TNO, dan wel de	pdracht werd uitgebracht, wordt voor de rechten en verplichtingen van rachtnemer verwezen naar de Algemene Voorwaarden voor opdrachten betreffende terzeitigen gesloten overeenkomst. van het TNO-rapport aan direct belang-hebbenden is toegestaan.	
© 2011 TNO		

EN 308/EN 13141-7: Renovent Excellent 400

	TNO for lit	fe second
Declaration of	Conformity according to EN 13141-7:2004 / EN308	Technical Sciences Laan van Westenenk 501 7334 DT Apeldoorn Postbus 342 7300 AH Apeldoorn www.tno.nl
		T +31 88 866 22 12 F +31 88 866 22 48 infodesk@tno.nl
TNO-060-DTM		
	ion of the energetic efficiency	
	gy recovery appliance	
	Excellent 400" in accordance with	
	7:2004 / EN308	
ENTOT	1.2004 / EN000	
Date	May 2013	
Author(s)	H.A.J. Hammink	
Sponsor	Brink Climate Systems BV R.D. Bügelstraat 3 7951 DA Staphorst	
Project number	060.01122	
Keywords	heat recovery efficiency	
All rights reserved. No part of this publ microfilm or any oth	ication may be reproduced and/or published by print, photoprint, er means without the previous written consent of TNO.	
parties are subject the relevant agreen	was drafted on instructions, the rights and obligations of contracting to either the General Terms and Conditions for commissions to TNO, c nent concluded between the contracting parties. Submitting the report t s who have a direct interest is permitted.	
© 2013 TNO		

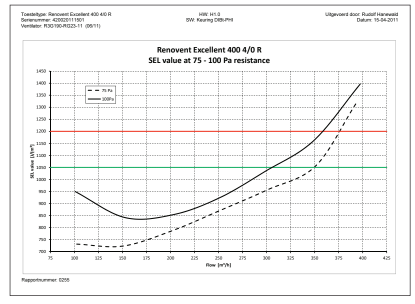
Passive House Certificate: Renovent Excellent 400

Certificate Passive House suitable For cool, temperate climate		Dr. Wolfgang Feist 64283 Darmstadt GERMANY
Manufacturer: Brink 7951 - Product name: Renov	ecovery unit Climate Systems B.V. DA Staphorst, NETHERLANDS rent Excellent 400 4/0 (3/1) (Plus) varded based on the following	Certified for air flow rates of 77 – 290 m∛h
Thermal comfort	Θ _{supply air} ≥ 16.5 ℃ at θ _{outdoor air} = -10 ℃	η _{HB.eff}
Effective heat recovery	η _{HR,eff} ≥ 75%	- //
Electric power consumption	P _{el} ≤ 0.45 Wh/m³	84% (88% bei 100 m³/h)
Airtightness	Interior and exterior air leakage rates less than 3% of nominal air flow rate	
Balancing and adjustability	Air flow balancing possible: yes Automated air flow balancing: yes	Electric power consumption
Sound insulation	Sound pressure level $L_p \le 35 \text{ dB}(A)$ based on a 4 m ² equivalent absorption area not met Here $L_p = 51.5 \text{ dB}(A)$ Unit should be installed so that it is acoustically separated from living areas.	0.29 Wh/m³
Indoor air quality	Outdoor air filter F7 Extract air filter G4	
Frostprotection	Frost protection for the heat exchanger with continuous fresh air supply down to $\Theta_{\text{Outdoor air}} = -15 \text{ C}^{-1}$	**
 Only with additional anti f -urther information can be found 	in the appendix of this certificate.	Y R

SAP-Appendix-Q: Renovent Excellent 400



Renovent Excellent 400 - SEL-waarde 75+100 Pa



Modifications reserved

Brink Climate Systems B. V. continuously strives after improvement of products and reserves the right to change the specifications without prior notice.

Declaration of Conformity Renovent Excellent 400

DE	CLARATION OF CONFORMITY	
	CLARATION OF CONFORMITY	
Manufacturers :	Brink Climate Systems B.V.	
Address:	R.D. Bügelstraat 3 7951 DA Staphorst, The Netherlands	
Product:	Heat recovery unit type: Renovent Excellent 300/400 Renovent Excellent 300/400 Plus	
The product described above	complies with the following directives:	
	2006/95/EC (low voltage directive) 2004/108/EC (EMC directive) RoHS 2002/95/EC (substances directive)	
The product bears the CE lai	έ	
Staphorst, 24-02-11	Himsen.	
	n nymaaun, anaging director	



BRINK CLIMATE SYSTEMS B.V.

P.O. Box 11 7950 AA Staphorst Tel. +31 (0) 522 46 99 44 Fax +31 (0) 522 46 94 00 info@brinkclimatesystems.nl www.brinkclimatesystems.nl