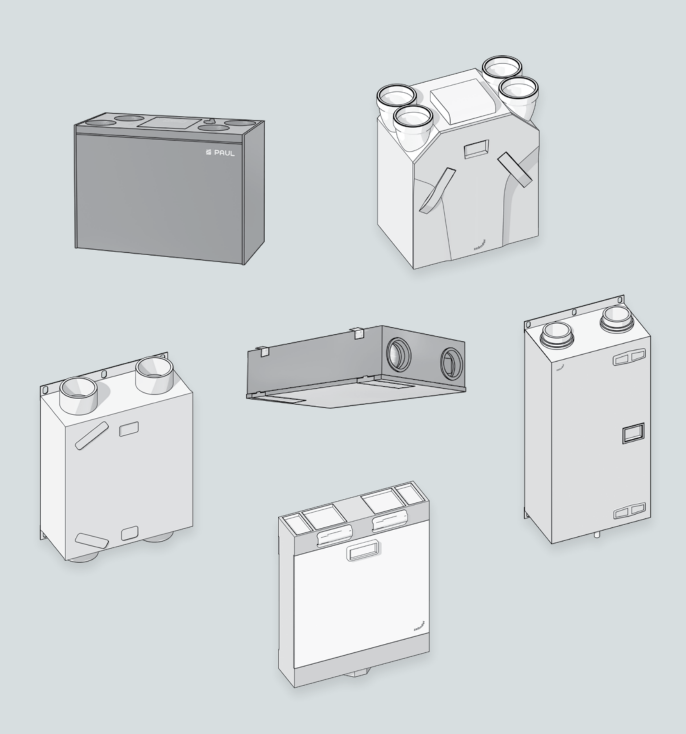


## Project ventilation units

Prices 2023 - Sales International

always the best climate





## Zehnder project ventilation units

ComfoD 160	
ComfoD 180	
Focus 250 Base	(
Climos 200 Eco F	
ComfoD 200	
ComfoAir Standard 300/375	



Project ventilation units				
Product	Description	Article number	Gross price €	Discount group
ComfoD 160				
	ComfoD 160 comfort ventilation unit 160 m³/h (100 Pa) airflow volume, cross-counterflow heat exchanger with automatic summer bypass 100 %, constant volume regulation, for wall and ceiling mounting, without three-stage switch Dimensions: 670 x 864 x 268 mm (W x H x D)	A * 471 218 200	3.032,60	С
Passive house certified	ComfoD 160 V comfort ventilation unit 160 m³/h (100 Pa) airflow volume, cross-counterflow heat exchanger with automatic summer bypass 100 %, for wall and ceiling mounting, constant volume regulation with pre-heater, without three-stage switch Dimensions: 670 x 864 x 268 mm (W x H x D)	A * 471 218 205	3.487,60	С
	Three-stage switch, in-wall, with 0 position for ComfoD 550, 350, 200, 180, 160	990 210 154	90,10	С
	Three-stage switch, in-wall, without 0 position for ComfoD 550, 350, 200, 180, 160	659 000 120	76,70	С
	Three-stage switch, in-wall, without 0 position, with fault indication for ComfoD 550, 350, 200, 180, 160	659 000 300	116,70	С
4	Surface-mounted housing for three-stage switch for ComfoD 550, 350, 200, 180, 160 Suitable for 990 201 154	990 210 155	34,80	С
	Surface-mounted housing for three-stage switch for ComfoD 350, 200, 180, 160 Suitable for 659 000 120 and 659 000 300	659 000 200	18,80	С
1	Filter set for ComfoD 160, ISO Coarse ≥ 65 % (G4) 2 pieces FIL-CA160-SET-CRS/CRS	400 100 023	43,40	В
M	Filter set for ComfoD 160, ISO Coarse ≥ 65 % / ISO ePM1 ≥ 65 % (G4 / F7) 2 pieces FIL-CA160-SET-CRS/ePM1	400 100 024	46,10	В

<sup>\*</sup> Energy efficiency classes in accordance with EU regulation no. 1254/2014. Energy efficiency classes are valid in connection with a three-stage switch.



oject ventilation units				
Product	Description	Article number	Gross price €	Discou group
mfoD 180				
	ComfoD 180 comfort ventilation unit 180 m³/h (170 Pa) airflow volume, cross-counterflow heat exchanger with automatic summer bypass 100 %, for wall mounting, including wall plate, four connections upwards, alternative supply connector downwards, without three-stage switch Dimensions: 558 x 680 x 299 mm (W x H x D)	A * 471 212 200	2.429,60	С
PLES S BEAUTY Experiment to Meleosetime High Quarty Formitionnellist	ComfoD 180 V comfort ventilation unit  180 m³/h (170 Pa) airflow volume, cross-counterflow heat exchanger with automatic summer bypass 100 %, for wall mounting, including wall plate, four connections upwards, alternative supply connector downwards, with pre-heater, without three-stage switch  Dimensions: 558 x 680 x 299 mm (W x H x D)	A * 471 212 205	2.859,10	С
	ComfoD 180 ERV comfort ventilation unit 180 m³/h (170 Pa) airflow volume, cross-counterflow enthalpy exchanger with automatic summer bypass 100 %, for wall mounting, including wall plate, four connections upwards, alternative supply connector downwards, without three-stage switch Dimensions: 558 x 680 x 299 mm (W x H x D)	A * 471 212 330	3.717,10	С
	ComfoD 180 V ERV comfort ventilation unit 180 m³/h (170 Pa) airflow volume, cross-counterflow enthalpy exchanger with automatic summer bypass 100 %, for wall mounting, including wall plate, four connections upwards, alternative supply connector downwards, with pre-heater, without three-stage switch Dimensions: 558 x 680 x 299 mm (W x H x D)	A * 471 212 335	4.145,30	С
	Three-stage switch, in-wall, with 0 position for ComfoD 550, 350, 200, 180, 160	990 210 154	90,10	С
	Three-stage switch, in-wall, without 0 position for ComfoD 550, 350, 200, 180, 160	659 000 120	76,70	С
	Three-stage switch in-wall, without 0 position, with fault indication for ComfoD 550, 350, 200, 180, 160	659 000 300	116,70	С
4	Surface-mounted housing for three-stage switch for ComfoD 550, 350, 200, 180, 160 Suitable for 990 201 154	990 210 155	34,80	С
	Surface-mounted housing for three-stage switch for ComfoD 350, 200, 180, 160 Suitable for 659 000 120 and 659 000 300	659 000 200	18,80	С
	Filter set for ComfoD 180, ISO Coarse ≥ 65 % (G4) 2 pieces FIL-CA180-SET-CRS/CRS	400 100 090	43,40	В
	Filter set for ComfoD 180, ISO Coarse ≥ 65 % / ISO ePM1 ≥ 55 % (G4 / F7) 2 pieces	400 100 091	46,10	В

<sup>\*</sup> Energy efficiency classes in accordance with EU regulation no. 1254/2014. Energy efficiency classes are valid in connection with a three-stage switch.





Project ventilation units						
Product	Description	PU 1	PU 2	Article no.	Gross price €	Discount group
Focus 250 Base						
PAUL	Focus 250 Base comfort ventilation unit 240 m³/h (140 Pa) airflow volume, cross-counterflow heat exchanger, EC fans with constant volume flow, for wall installation, including mounting rail, with control unit.  Dimensions: 752 x 566 x 355 mm (W x H x D)			A		
	Focus 250 Base L with left supply connector	1	4	527 009 550	2.342,00	E
	FCS250-BAS-L-7016  Focus 250 Base R with right supply connector FCS250-BAS-R-7016	1	4	527 009 560	2.342,00	E
	Focus 250 Base L enthalpy with left supply connector	1	4	527 009 570	2.692,90	E
	FCS250-BAS-ERV-L-7016  Focus 250 Base R enthalpy with right supply connector FCS250-BAS-ERV-R-7016	1	4	527 009 580	2.692,90	E
	Iso defroster heater DN 125 with 700 W PTC heating element including ISO Coarse $\geq$ 50 % (G3), without control unit PRH-EPP-DN125-700W-CRS/G3	1	20	527 003 450	293,60	С
M	Mounting base height-adjustable = 280 mm - 320 mm FRA-FCS200-GAL	1	10	527 002 280	138,80	С
	Dry siphon 5/4" for Focus and Novus SIP-5/4"-CA350/550-CF-L	1	20	990 201 330	62,40	С
	Filter set for Focus 200 / 250, ISO Coarse ≥ 70 % (G4) 2 pieces FIL-FCS-CRS/G4-2PC-PCK	1	-	527 004 260	46,10	В
	Filter set for Focus 200 / 250, ISO Coarse ≥ 70 % / ISO ePM1 ≥ 60 % (G4 / F7) 2 pieces FIL-FCS-CCP-CRS/G4-ePM1/F7-2PC-PCK	1	-	527 003 430	51,10	В
	Filter set for Focus 200 / 250, ISO ePM1 ≥ 60 % (F7) 10 pieces FIL-FCS-CCP-ePM1/F7-10PC-PCK	1	-	527 009 750	229,10	В





Project ventilation units						
Product	Description	PU 1	PU 2	Article no.	Gross price €	Discount group
Climos 200 Eco F						
PAUL	Climos 200 Eco F enthalpy comfort ventilation unit 200 m³/h (100 Pa) airflow volume, cross-counterflow enthalpy exchanger with integrated pre-heater, EC fans with constant volume flow, without condensate connection, for installation suspended from ceiling or wall, or installation in roof pitch, with control unit.  Dimensions: 594 x 1019 x 250 (W x L x H)			A		
	Climos 200 Eco F enthalpy with right supply connector (type A)	1	4	527 006 320	2.801,70	E
	Climos 200 Eco F enthalpy with left supply connector (type B)  CLI200-ERV-COM-ECO-B	1	4	527 006 330	2.801,70	E
	Set designer filter cover 2 piece Colour: RAL 3020 ACC-COV-FIL-CLI200-3020-PCK	1	15	528 007 870	110,70	С
	Filter set for Climos 200, ISO Coarse ≥ 75 % (M5) 2 pieces FIL-CLI 200-CRS/M5-2PC-PCK	1	-	527 004 270	49,30	В
	Filter set for Climos 200, ISO Coarse ≥ 75 % / ISO ePM1 ≥ 60 % (M5 / F7) 2 pieces FIL-CLI 200-CRS/M5/ePM1/F7-2PC-PCK	1	-	527 004 280	52,50	В
	Access panel for dry wall installation suitable for Climos 200 COV-SRV-L1300-W700-CLI200	1	15	528 007 930	278,90	В



Project ventilation units				
Product	Description	Article number	Gross price €	Discount group
ComfoD 200				
	ComfoD 200 comfort ventilation unit 200 m³/h (200 Pa) airflow volume, cross-counterflow heat exchanger with automatic summer bypass 100%, for wall and ceiling mounting, without three-stage switch Dimensions: 544 x 1200 x 328 mm (W x H x D) ComfoD 200 L with left supply connector ComfoD 200 R with right supply connector	A * 471 222 210 471 222 215	3.058,00 3.058,00	c c
Passive house certified	ComfoD 200 V comfort ventilation unit 200 m³/h (200 Pa) airflow volume, cross-counterflow heat exchanger with automatic summer bypass 100%, for wall and ceiling mounting, with pre-heater, without three-stage switch Dimensions: 544 x 1200 x 328 mm (W x H x D) ComfoD 200 VL with left supply connector ComfoD 200 VR with right supply connector	A * 471 222 310 471 222 315	3.520,90 3.520,90	C C
	Three-stage switch, in-wall, with 0 position for ComfoD 550, 350, 200, 180, 160	990 210 154	90,10	С
	Three-stage switch, in-wall, without 0 position for ComfoD 550, 350, 200, 180, 160	659 000 120	76,70	С
	Three-stage switch in-wall, without 0 position, with fault indication for ComfoD 550, 350, 200, 180, 160	659 000 300	116,70	С
416	Surface-mounted housing for three-stage switch for ComfoD 550, 350, 200, 180, 160 suitable for 990 201 154	990 210 155	34,80	С
	Surface-mounted housing for three-stage switch for ComfoD 350, 200, 180, 160 suitable for 659 000 120 and 659 000 300	659 000 200	18,80	С
	Filter set for ComfoD 200, ISO Coarse ≥ 65 % (G4) 2 pieces	400 100 014	43,40	В
1	Filter set for ComfoD 200, ISO Coarse ≥ 65 % / ISO ePM1 ≥ 55 % (G4 / F7) 2 pieces	400 100 013	46,10	В

<sup>\*</sup> Energy efficiency classes in accordance with EU regulation no. 1254/2014. Energy efficiency classes are valid in connection with a three-stage switch.



Project ventilation units				
Product	Description	Article number	Gross price €	Discount group
ComfoAir Standard				
	ComfoAir Standard 300 HRV comfort ventilation unit 300 m³/h (100 Pa) airflow volume, cross-counterflow heat exchanger with automatic summer bypass 100 %, for wall mounting, incl. wall plate, with & without pre-heater, different operation options available Dimensions: 702 x 851 x 572 mm (W x H x D)	A* "		
	ComfoAir Standard 300 <b>L, left</b> supply air connector ComfoAir Standard 300 <b>R, right</b> supply air connector ComfoAir Standard 300 <b>VL, pre-heater &amp; left</b> supply air connector ComfoAir Standard 300 <b>VR, pre-heater &amp; right</b> supply air connector	471 239 600 471 239 601 471 239 602 471 239 603	2.154,20 2.154,20 2.339,10 2.339,10	C C C
	ComfoAir Standard 375 HRV comfort ventilation unit 375 m³/h (100 Pa) airflow volume, cross-counterflow heat exchanger with automatic summer bypass 100 %, for wall mounting, incl. wall plate, with & without pre-heater, different operation options available Dimensions: 702 x 851 x 572 mm (W x H x D)	A+ **		
	ComfoAir Standard 375 <b>L, left</b> supply air connector ComfoAir Standard 375 <b>R, right</b> supply air connector ComfoAir Standard 375 <b>VL, pre-heater &amp; left</b> supply air connector ComfoAir Standard 375 <b>VR, pre-heater &amp; right</b> supply air connector	471 239 608 471 239 609 471 239 610 471 239 611	2.277,50 2.277,50 2.451,10 2.451,10	C C C
	ComfoAir Standard 375 ERV comfort ventilation unit 375 m³/h (100 Pa) airflow volume, cross-counterflow enthalpy exchanger with automatic summer bypass 100 %, for wall mounting, incl. wall plate, with & without pre-heater, different operation options available Dimensions: 702 x 851 x 572 mm (W x H x D)	A* *** B *		
	ComfoAir Standard 375 <b>L ERV, left</b> supply air connector ComfoAir Standard 375 <b>R ERV, right</b> supply air connector ComfoAir Standard 375 <b>VL ERV, pre-heater &amp; left</b> supply air connector ComfoAir Standard 375 <b>VR ERV, pre-heater &amp; right</b> supply air connector	471 239 616 471 239 617 471 239 618 471 239 619	2.943,80 2.943,80 3.139,60 3.139,60	C C C
1230 A	ComfoSense 55 control panel for ComfoAir 160, 180, 200, 350 and 550 suitable for installation into Jung, Gira and Busch-Jaeger switch ranges. Including 2 covers in RAL 9016 and 2 covers in RAL 9001 CU-CFS55-9001/9016	655 010 200	312,90	С
- 44 ¢	ComfoSense 67 control panel for ComfoAir 160, 180, 200, 350 and 550 Including cover frame, cover and surface-mounted housing in RAL 9016 CU-CFS67-HSG-9016	655 010 215	321,10	С
1 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Remote-controlled control panel as an additional handset for the ComfoSense control panel CU-RF-Z1	655 000 755	137,40	С
200	ComfoSense connection cable for direct connection of the ComfoSense with built-in time control on the main PCB, length 250 mm CON-CAB-CFS-ELT-PCK	400 300 207	32,00	С

 <sup>\*</sup> Energy efficiency classes in accordance with EU regulation no. 1254/2014.
 Energy efficiency classes for ComfoAir Standard are valid in connection with a three-stage switch or ComfoSense control panel.
 \*\* Energy efficiency classes for ComfoAir Standard are valid in connention with a CO<sub>2</sub> sensor.



Project ventilation units	s			
Product	Description	Article number	Gross price €	Discount group
ComfoAir Standard				
	Three-stage switch, in-wall, with 0 position for ComfoD 350, 200, 180, 160 & ComfoAir Standard 300/ 375	990 210 154	90,10	С
	Three-stage switch, in-wall, without 0 position for ComfoD 350, 200, 180, 160 & ComfoAir Standard 300/ 375	659 000 120	76,70	С
	Three-stage switch, in-wall, without 0 position, with fault indication for ComfoD 350, 200, 180, 160 & ComfoAir Standard 300/ 375	659 000 300	116,70	С
1	Surface-mounted housing for three-stage switch for ComfoD 350, 200, 180, 160 & ComfoAir Standard 300/ 375 suitable for 990 201 154	990 210 155	34,80	С
	Surface-mounted housing for three-stage switch for ComfoD 350, 200, 180, 160 & ComfoAir Standard 300/ 375 suitable for 659 000 120 and 659 000 300	659 000 200	18,80	С
	5-wire cabel for operation of the ComfoAir Standard ventilation unit with a 3-stage switch, length 2500 mm	400 300 208	25,90	С
	CO₂-Sensor V55, 55 mm for In-wall installation, suitable with most cover frames (not included) SNS-CO2-V55	655 000 845	416,80	С
	CO₂-Sensor V67, 67 mm for In-wall installation, cover frame in scope of delivery CO2-SENSOR-0-10V-67	655 000 850	416,80	С
	CO₂-Sensor V67, 67 mm for On-wall installation, on-wall socket and cover frame in scope of delivery CO2-SENSOR-0-10V-67-ON-WALL	655 000 855	435,60	С
	LUXE PCB upgrade set add-on set for connection on the existing PCB of the ComfoAir Standard ventilation unit for connection of Zehnder CO <sub>2</sub> sensors	471 230 005	521,70	В
1	ComfoAir Standard mounting base	642 300 135	189,50	С
	<b>Dry siphon 5 / 4"</b> for ComfoAir 350 / 550 and ComfoFond-L Eco	990 201 330	62,40	С
	Zehnder Pre-heater kit	471 230 000	461,70	С
	Filter set for ComfoD 350, ISO Coarse ≥ 60 % (G4) 2 pieces FIL-PFR-L500-W16.5-H197-SEL-CRS-2pc	400 100 085	54,50	В
	Filter set for ComfoD 350, ISO Coarse ≥ 60 % / ISO ePM1 ≥ 50 % (G4 / F7) 2 pieces FIL-PFR-L500-W16.5-H197-SEL-CRS/ePM1	400 100 084	57,70	В

<sup>\*</sup> Energy efficiency classes in accordance with EU regulation no. 1254/2014.

Energy efficiency classes for ComfoAir Standard are valid in connection with a three-stage switch or ComfoSense control panel.

