

## PRICE LIST



# DUO-ED H and V





## DUO-ED - with control CTR-EASY multi speed (X539-U0) for simplified unit management



**DUO-ED BP CTR-EASY multi speed**  
WITH CTR-EASY multi speed and pressostats

STANDARD VERSION					MIRRORED VERSION	
Code	Price (€)		WITH pressostats	Orientation	Code	Price (€)
2VA0 Z012 OBSH	2.714,00	DUO-ED 1	•	Horizontal	2VA0 Z012 OBSY	3.007,00
2VB0 Z012 OBSH	3.188,00	DUO-ED 2	•	Horizontal	2VB0 Z012 OBSY	3.479,00
2VF0 Z012 OBSH	4.110,00	DUO-ED 2+	•	Horizontal	2VF0 Z012 OBSY	4.405,00
2VC0 Z012 OBSH	4.496,00	DUO-ED 3	•	Horizontal	2VC0 Z012 OBSY	4.800,00
2VD0 Z012 OBSH	6.131,00	DUO-ED 4	•	Horizontal	2VD0 Z012 OBSY	6.430,00
		DUO-ED 5				

see CTR08-PH version, cod. 2VE080020BSH



**DUO-ED BP CTR-EASY pluri V**  
WITH CTR-EASY multi speed and pressostats

STANDARD VERSION				
Code	Price (€)		WITH pressostats	Orientation
2VA0 Z012 OBSV	2.873,00	DUO-ED 1	•	Vertical
2VB0 Z012 OBSV	3.371,00	DUO-ED 2	•	Vertical
2VF0 Z012 OBSV	4.339,00	DUO-ED 2+	•	Vertical
2VC0 Z012 OBSV	4.744,00	DUO-ED 3	•	Vertical

WITH external switch, differential pressure switches and cabling, WITHOUT probes and motor bypass

For remote recovery management add CTR08-PH (also without probes) or EVO-PH (3 probes must be provided)

To automatically manage the by-pass, provide motor, 3 temperature probes (renewal, recovery and expulsion) and CTR08-PH or EVO-PH control

To manage the anti-frost function, provide the CTR08-PH or EVO-PH control and fit 3 probes (renewal, recovery and expulsion)

## DUO-ED - with control CTR08-PH



**DUO-ED BP CTR-08-PH**  
with CTR08-PH

STANDARD VERSION					MIRRORED VERSION	
Code	Price (€)		NO PRE or POST	Orientation	Code	Price (€)
2VA0 8002 OBSH	3.172,00	DUO-ED 1	•	Horizontal	2VA0 8002 OBSY	3.444,00
2VB0 8002 OBSH	3.646,00	DUO-ED 2	•	Horizontal	2VB0 8002 OBSY	3.919,00
2VF0 8002 OBSH	4.568,00	DUO-ED 2+	•	Horizontal	2VF0 8002 OBSY	4.847,00
2VC0 8002 OBSH	4.954,00	DUO-ED 3	•	Horizontal	2VC0 8002 OBSY	5.241,00
2VD0 8002 OBSH	6.589,00	DUO-ED 4	•	Horizontal	2VD0 8002 OBSY	6.733,00
2VE0 8002 OBSH	8.345,00	DUO-ED 5	•	Horizontal	2VE0 8002 OBSY	8.653,00

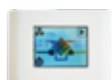


**DUO-ED BP CTR-08-PH**  
with CTR08-PH

STANDARD VERSION				
Code	Price (€)		NO PRE o POST	Orientation
2VA0 8002 OBSV	3.331,00	DUO-ED 1	•	Vertical
2VB0 8002 OBSV	3.828,00	DUO-ED 2	•	Vertical
2VF0 8002 OBSV	4.796,00	DUO-ED 2+	•	Vertical
2VC0 8002 OBSV	5.202,00	DUO-ED 3	•	Vertical



## DUO-ED 1 (horizontal)



**DUO-ED 1 BP EVO-PH SH**  
with EVO-PH

POST el. 1F POST H<sub>2</sub>O C. POST H<sub>2</sub>O T. POST H<sub>2</sub>O F.



STANDARD VERSION						MIRRORED VERSION		
Code	Price (€)	NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC	Code	Price (€)
2VA0 C002 OBSH	3.316,00	•					2VA0 C002 OBSY	3.588,00
2VAE C002 OBSH	4.057,00		•				2VAE C002 OBSY	4.329,00
2VAA C002 OBSH	3.789,00			•			2VAA C002 OBSY	4.061,00
2VAB C002 OBSH	4.012,00				•		2VAB C002 OBSY	4.284,00
2VAC C002 OBSH	4.423,00					•	2VAC C002 OBSY	4.705,00



**DUO-ED 1 BP EVOD-PH-IP SH**  
with EVOD-PH-IP

STANDARD VERSION						MIRRORED VERSION		
Code	Price (€)	NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC	Code	Price (€)
2VA0 T002 OBSH	3.469,00	•					2VA0 T002 OBSY	3.746,00
2VAE T002 OBSH	4.210,00		•				2VAE T002 OBSY	4.487,00
2VAA T002 OBSH	3.942,00			•			2VAA T002 OBSY	4.219,00
2VAB T002 OBSH	4.165,00				•		2VAB T002 OBSY	4.442,00
2VAC T002 OBSH	4.576,00					•	2VAC T002 OBSY	4.863,00



**DUO-ED 1 BP EVOD-PH-IP/RS485 SH**  
with EVOD-PH-IP / RS485

STANDARD VERSION						MIRRORED VERSION		
Code	Price (€)	NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC	Code	Price (€)
2VA0 R002 OBSH	3.587,00	•					2VA0 R002 OBSY	3.865,00
2VAE R002 OBSH	4.328,00		•				2VAE R002 OBSY	4.606,00
2VAA R002 OBSH	4.060,00			•			2VAA R002 OBSY	4.338,00
2VAB R002 OBSH	4.283,00				•		2VAB R002 OBSY	4.561,00
2VAC R002 OBSH	4.694,00					•	2VAC R002 OBSY	4.982,00

**DUO-ED 1 BP NO CONTROL NO Q.E. SH**  
WITHOUT control, WITHOUT panel

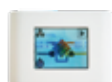
STANDARD VERSION						MIRRORED VERSION		
Code	Price (€)	NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC	Code	Price (€)
2VA0 0002 OBSH	2.043,00	•					2VA0 0002 OBSY	2.307,00

INCLUDING: Fan motors cabling

EXCLUDED: control framework, differential pressure, temperature and engine sensors bypass



## DUO-ED 2 (horizontal)



**DUO-ED 2 BP EVO-PH SH**  
with EVO-PH

POST el. 1F    POST H<sub>2</sub>O C.    POST H<sub>2</sub>O T.    POST H<sub>2</sub>O F.



STANDARD VERSION				MIRRORED VERSION				
Code	Price (€)	NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC	Code	Price (€)
2VB0 C002 OBSH	3.789,00	•					2VB0 C002 OBSY	4.062,00
2VBE C002 OBSH	4.776,00		•				2VB EC002 OBSY	5.049,00
2VBA C002 OBSH	4.320,00			•			2VBA C002 OBSY	4.593,00
2VBB C002 OBSH	4.551,00				•		2VBB C002 OBSY	4.824,00
2VBC C002 OBSH	4.991,00					•	2VBC C002 OBSY	5.276,00



**DUO-ED 2 BP EVOD-PH-IP SH**  
with EVOD-PH-IP

STANDARD VERSION				MIRRORED VERSION				
		NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC		
2VB0 T002 OBSH	3.943,00	•					2VB0 T002 OBSY	4.220,00
2VBE T002 OBSH	4.930,00		•				2VBE T002 OBSY	5.207,00
2VBA T002 OBSH	4.474,00			•			2VBA T002 OBSY	4.751,00
2VBB T002 OBSH	4.705,00				•		2VBB T002 OBSY	4.982,00
2VBC T002 OBSH	5.145,00					•	2VBC T002 OBSY	5.434,00



**DUO-ED 2 BP EVOD-PH-IP/RS485 SH**  
with EVOD-PH-IP / RS485

STANDARD VERSION				MIRRORED VERSION				
		NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC		
2VB0 R002 OBSH	4.060,00	•					2VB0 R002 OBSY	4.339,00
2VBE R002 OBSH	5.047,00		•				2VBE R002 OBSY	5.326,00
2VBA R002 OBSH	4.591,00			•			2VBA R002 OBSY	4.870,00
2VBB R002 OBSH	4.822,00				•		2VBB R002 OBSY	5.101,00
2VBC R002 OBSH	5.262,00					•	2VBC R002 OBSY	5.553,00

**DUO-ED 2 BP NO CONTROL NO Q.E. SH**  
WITHOUT control, WITHOUT panel

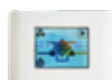
STANDARD VERSION				MIRRORED VERSION				
		NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC		
2VB0 0002 OBSH	2.517,00	•					2VB0 0002 OBSY	2.783,00

INCLUDING: Fan motors cabling

EXCLUDED: control framework, differential pressure, temperature and engine sensors bypass



## DUO-ED 2+ (horizontal)



**DUO-ED 2+ BP EVO-PH SH**  
with EVO-PH

POST el. 1F POST H<sub>2</sub>O C. POST H<sub>2</sub>O T. POST H<sub>2</sub>O F.



STANDARD VERSION								MIRRORED VERSION	
Code	Price (€)	NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC	Code	Price (€)	
2VFO C002 OBSh	4.711,00	•					2VFO C002 OBSY	4.991,00	
2VFE C002 OBSh	5.783,00		•				2VFE C002 OBSY	6.063,00	
2VFA C002 OBSh	5.377,00			•			2VFA C002 OBSY	5.657,00	
2VFB C002 OBSh	5.657,00				•		2VFB C002 OBSY	5.937,00	
2VFC C002 OBSh	6.137,00					•	2VFC C002 OBSY	6.431,00	



**DUO-ED 2+ BP EVOD-PH-IP SH**  
with EVOD-PH-IP

STANDARD VERSION								MIRRORED VERSION	
Code	Price (€)	NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC	Code	Price (€)	
2VFO T002 OBSh	4.865,00	•					2VFO T002 OBSY	5.147,00	
2VFE T002 OBSh	5.937,00		•				2VFE T002 OBSY	6.219,00	
2VFA T002 OBSh	5.531,00			•			2VFA T002 OBSY	5.813,00	
2VFB T002 OBSh	5.811,00				•		2VFB T002 OBSY	6.093,00	
2VFC T002 OBSh	6.291,00					•	2VFC T002 OBSY	6.587,00	



**DUO-ED 2+ BP EVOD-PH-IP/RS485 SH**  
with EVOD-PH-IP / RS485

STANDARD VERSION								MIRRORED VERSION	
Code	Price (€)	NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC	Code	Price (€)	
2VFO R002 OBSh	4.982,00	•					2VFO R002 OBSY	5.266,00	
2VFE R002 OBSh	6.054,00		•				2VFE R002 OBSY	6.338,00	
2VFA R002 OBSh	5.648,00			•			2VFA R002 OBSY	5.932,00	
2VFB R002 OBSh	5.928,00				•		2VFB R002 OBSY	6.212,00	
2VFC R002 OBSh	6.408,00					•	2VFC R002 OBSY	6.706,00	

**DUO-ED 2+ BP NO CONTROL NO Q.E. SH**  
WITHOUT control, WITHOUT panel

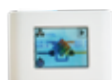
STANDARD VERSION								MIRRORED VERSION	
Code	Price (€)	NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC	Code	Price (€)	
2VFO 0002 OBSh	3.439,00	•					2VFO 0002 OBSY	3.715,00	

INCLUDING: Fan motors cabling

EXCLUDED: control framework, differential pressure, temperature and engine sensors bypass



## DUO-ED 3 (horizontal)



**DUO-ED 3 BP EVO-PH SH**  
with EVO-PH

POST el. 1F POST H<sub>2</sub>O C. POST H<sub>2</sub>O T. POST H<sub>2</sub>O F.



### STANDARD VERSION

### MIRRORED VERSION

Codice	Listino (€)	NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC	Codice	Listino (€)
2VC0 C002 OESH	5.098,00	•					2VC0 C002 OESY	5.384,00
2VCE C002 OESH	6.170,00		•				2VCE C002 OESY	6.456,00
2VCA C002 OESH	5.764,00			•			2VCA C002 OESY	6.050,00
2VCB C002 OESH	6.044,00				•		2VCB C002 OESY	6.330,00
2VCC C002 OESH	6.524,00					•	2VCC C002 OESY	6.824,00



**DUO-ED 3 BP EVOD-PH-IP SH**  
with EVOD-PH-IP

### STANDARD VERSION

### MIRRORED VERSION

Codice	Listino (€)	NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC	Codice	Listino (€)
2VC0 T002 OESH	5.251,00	•					2VC0 T002 OESY	5.541,00
2VCE T002 OESH	6.323,00		•				2VCE T002 OESY	6.613,00
2VCA T002 OESH	5.917,00			•			2VCA T002 OESY	6.207,00
2VCB T002 OESH	6.197,00				•		2VCB T002 OESY	6.487,00
2VCC T002 OESH	6.677,00					•	2VCC T002 OESY	6.981,00



**DUO-ED 3 BP EVOD-PH-IP/RS485 SH**  
with EVOD-PH-IP / RS485

### STANDARD VERSION

### MIRRORED VERSION

Codice	Listino (€)	NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC	Codice	Listino (€)
2VC0 R002 OESH	5.369,00	•					2VC0 R002 OESY	5.660,00
2VCE R002 OESH	6.441,00		•				2VCE R002 OESY	6.732,00
2VCA R002 OESH	6.035,00			•			2VCA R002 OESY	6.326,00
2VCB R002 OESH	6.315,00				•		2VCB R002 OESY	6.606,00
2VCC R002 OESH	6.795,00					•	2VCC R002 OESY	7.100,00

**DUO-ED 3 BP NO CONTROL NO Q.E. SH**  
WITHOUT control, WITHOUT panel

### STANDARD VERSION

### MIRRORED VERSION

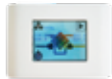
Codice	Listino (€)	NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC	Codice	Listino (€)
2VC0 0002 OESH	3.825,00	•					2VC0 0002 OESY	4.112,00

INCLUDING: Fan motors cabling

EXCLUDED: control framework, differential pressure, temperature and engine sensors bypass



## DUO-ED 4 (horizontal)



**DUO-ED 4 BP EVO-PH SH**  
with EVO-PH

POST el. 3F

POST H<sub>2</sub>O C.

POST H<sub>2</sub>O T.

POST H<sub>2</sub>O F.



### STANDARD VERSION

Code	Price (€)	NO POST	REL-T	BA-AC	BA-AT	BA-AF/AC	Code	Price (€)
2VD0 C002 OBSH	6.733,00	•					2VD0 C002 OBSY	6.876,00
2VDF C002 OBSH	8.527,00		•				2VDF C002 OBSY	8.670,00
2VDA C002 OBSH	7.584,00			•			2VDA C002 OBSY	7.727,00
2VDB C002 OBSH	7.881,00				•		2VDB C002 OBSY	8.024,00
2VDC C002 OBSH	8.403,00					•	2VDC C002 OBSY	8.562,00

### MIRRORED VERSION



**DUO-ED 4 BP EVOD-PH-IP SH**  
with EVOD-PH-IP

### STANDARD VERSION

Code	Price (€)	NO POST	REL-T	BA-AC	BA-AT	BA-AF/AC	Code	Price (€)
2VD0 T002 OBSH	6.886,00	•					2VD0 T002 OBSY	7.031,00
2VDF T002 OBSH	8.680,00		•				2VDF R002 OBSY	8.825,00
2VDA T002 OBSH	7.737,00			•			2VDA T002 OBSY	7.882,00
2VDB T002 OBSH	8.034,00				•		2VDB T002 OBSY	8.179,00
2VDC T002 OBSH	8.649,00					•	2VDC T002 OBSY	8.811,00

### MIRRORED VERSION



**DUO-ED 4 BP EVOD-PH-IP/RS485 SH**  
with EVOD-PH-IP / RS485

### STANDARD VERSION

Code	Price (€)	NO POST	REL-T	BA-AC	BA-AT	BA-AF/AC	Code	Price (€)
2VD0 R002 OBSH	7.004,00	•					2VD0 R002 OBSY	7.148,00
2VDF R002 OBSH	8.798,00		•				2VDF T002 OBSY	8.942,00
2VDA R002 OBSH	7.855,00			•			2VDA R002 OBSY	7.999,00
2VDB R002 OBSH	8.152,00				•		2VDB R002 OBSY	8.296,00
2VDC R002 OBSH	8.674,00					•	2VDC R002 OBSY	8.834,00

### MIRRORED VERSION

**DUO-ED 4 BP NO CONTROL NO Q.E. SH**  
SENZA controllo, SENZA quadro

### STANDARD VERSION

Code	Price (€)	NO POST	REL-T	BA-AC	BA-AT	BA-AF/AC	Code	Price (€)
2VD0 0002 OBSH	5.460,00	•					2VD0 0002 OBSY	5.604,00

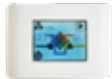
### MIRRORED VERSION

INCLUDING: Fan motors cabling

EXCLUDED: control framework, differential pressure, temperature and engine sensors bypass



## DUO-ED 5 (horizontal)



**DUO-ED 5 BP EVO-PH SH**  
with EVO-PH

POST el. 3F    POST H<sub>2</sub>O C.    POST H<sub>2</sub>O T.    POST H<sub>2</sub>O F.



### STANDARD VERSION

### MIRRORED VERSION

Code	Price (€)	NO POST	REL-T	BA-AC	BA-AT	BA-AF/AC	Code	Price (€)
2VE0 C002 OBSh	8.489,00	•					2VE0 C002 OBSY	8.645,00
2VEF C002 OBSh	10.373,00		•				2VEF C002 OBSY	10.529,00
2VEA C002 OBSh	9.340,00			•			2VEA C002 OBSY	9.496,00
2VEB C002 OBSh	9.637,00				•		2VEB C002 OBSY	9.793,00
2VEC C002 OBSh	10.487,00					•	2VEC C002 OBSY	10.662,00



**DUO-ED 5 BP EVOD-PH-IP SH**  
with EVOD-PH-IP

### STANDARD VERSION

### MIRRORED VERSION

Code	Price (€)	NO POST	REL-T	BA-AC	BA-AT	BA-AF/AC	Code	Price (€)
2VE0 T002 OBSh	8.643,00	•					2VE0 T002 OBSY	8.799,00
2VEF T002 OBSh	10.527,00		•				2VEF T002 OBSY	10.683,00
2VEA T002 OBSh	9.494,00			•			2VEA T002 OBSY	9.650,00
2VEB T002 OBSh	9.791,00				•		2VEB T002 OBSY	9.947,00
2VEC T002 OBSh	10.641,00					•	2VEC T002 OBSY	10.816,00



**DUO-ED 5 BP EVOD-PH-IP/RS485 SH**  
with EVOD-PH-IP / RS485

### STANDARD VERSION

### MIRRORED VERSION

Code	Price (€)	NO POST	REL-T	BA-AC	BA-AT	BA-AF/AC	Code	Price (€)
2VE0 R002 OBSh	8.760,00	•					2VE0 R002 OBSY	8.917,00
2VEF R002 OBSh	10.644,00		•				2VEF R002 OBSY	10.801,00
2VEA R002 OBSh	9.611,00			•			2VEA R002 OBSY	9.768,00
2VEB R002 OBSh	9.908,00				•		2VEB R002 OBSY	10.065,00
2VEC R002 OBSh	10.758,00					•	2VEC R002 OBSY	10.934,00

**DUO-ED 5 BP NO CONTROL NO Q.E. SH**  
WITHOUT control, WITHOUT panel

### STANDARD VERSION

### MIRRORED VERSION

Code	Price (€)	NO POST	REL-T	BA-AC	BA-AT	BA-AF/AC	Code	Price (€)
2VE0 0002 OBSh	7.217,00	•					2VE0 0002 OBSY	7.374,00

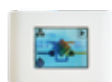
INCLUDING: Fan motors cabling

EXCLUDED: control framework, differential pressure, temperature and engine sensors bypass





## DUO-ED 1 (vertical)



### DUO-ED 1 BP EVO-PH SV with EVO-PH

POST el. 1F    POST H<sub>2</sub>O C.    POST H<sub>2</sub>O T.    POST H<sub>2</sub>O F.



Code	Price (€)	NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC
2VA0 C002 OBSV	3.474,00	•				
2VAE C002 OBSV	4.215,00		•			
2VAA C002 OBSV	3.947,00			•		
2VAB C002 OBSV	4.170,00				•	
2VAC C002 OBSV	4.581,00					•



### DUO-ED 1 BP EVOD-PH-IP SV with EVOD-PH-IP

NO POST    REL-M    BA-AC    BA-AT    BA-AF/AC

2VA0 T002 OBSV	3.628,00	•				
2VAE T002 OBSV	4.369,00		•			
2VAA T002 OBSV	4.101,00			•		
2VAB T002 OBSV	4.324,00				•	
2VAC T002 OBSV	4.735,00					•



### DUO-ED 1 BP EVOD-PH-IP/RS485 SV with EVOD-PH-IP / RS485

NO POST    REL-M    BA-AC    BA-AT    BA-AF/AC

2VA0 R002 OBSV	3.745,00	•				
2VAE R002 OBSV	4.486,00		•			
2VAA R002 OBSV	4.218,00			•		
2VAB R002 OBSV	4.441,00				•	
2VAC R002 OBSV	4.852,00					•

### DUO-ED 1 BP NO CONTROL NO Q.E. SV WITHOUT control, WITHOUT panel

NO POST    REL-M    BA-AC    BA-AT    BA-AF/AC

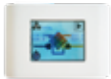
2VA0 0002 OBSV	2.136,00	•				
----------------	----------	---	--	--	--	--

INCLUDING: Fan motors cabling

EXCLUDED: control framework, differential pressure, temperature and engine sensors bypass



## DUO-ED 2 (vertical)



### DUO-ED 2 BP EVO-PH SV with EVO-PH

POST el. 1F    POST H<sub>2</sub>O C.    POST H<sub>2</sub>O T.    POST H<sub>2</sub>O F.



Code	Price (€)	NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC
2VB0 C002 OBSV	3.972,00	•				
2VBE C002 OBSV	4.959,00		•			
2VBA C002 OBSV	4.503,00			•		
2VBB C002 OBSV	4.734,00				•	
2VBC C002 OBSV	5.174,00					•



### DUO-ED 2 BP EVOD-PH-IP SV with EVOD-PH-IP

NO POST    REL-M    BA-AC    BA-AT    BA-AF/AC

Code	Price (€)	NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC
2VB0 T002 OBSV	4.125,00	•				
2VBE T002 OBSV	5.112,00		•			
2VBA T002 OBSV	4.656,00			•		
2VBB T002 OBSV	4.887,00				•	
2VBC T002 OBSV	5.327,00					•



### DUO-ED 2 BP EVOD-PH-IP/RS485 SV with EVOD-PH-IP / RS485

NO POST    REL-M    BA-AC    BA-AT    BA-AF/AC

Code	Price (€)	NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC
2VB0 R002 OBSV	4.243,00	•				
2VBE R002 OBSV	5.230,00		•			
2VBA R002 OBSV	4.774,00			•		
2VBB R002 OBSV	5.005,00				•	
2VBC R002 OBSV	5.445,00					•

### DUO-ED 2 BP NO CONTROL NO Q.E. SV WITHOUT control, WITHOUT panel

NO POST    REL-M    BA-AC    BA-AT    BA-AF/AC

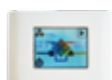
Code	Price (€)	NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC
2VB0 0002 OBSV	2.633,00	•				

INCLUDING: Fan motors cabling

EXCLUDED: control framework, differential pressure, temperature and engine sensors bypass



## DUO-ED 2+ (vertical)



### DUO-ED 2+ BP EVO-PH SV with EVO-PH

POST el. 1F POST H<sub>2</sub>O C. POST H<sub>2</sub>O T. POST H<sub>2</sub>O F.



Code	Price (€)	NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC
2VFO C002 OBSV	4.940,00	•				
2VFE C002 OBSV	6.012,00		•			
2VFA C002 OBSV	5.606,00			•		
2VFB C002 OBSV	5.886,00				•	
2VFC C002 OBSV	6.366,00					•



### DUO-ED 2+ BP EVOD-PH-IP SV with EVOD-PH-IP

		NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC
2VFO T002 OBSV	5.094,00	•				
2VFE T002 OBSV	6.166,00		•			
2VFA T002 OBSV	5.760,00			•		
2VFB T002 OBSV	6.040,00				•	
2VFC T002 OBSV	6.520,00					•



### DUO-ED 2+ BP EVOD-PH-IP/RS485 SV with EVOD-PH-IP / RS485

		NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC
2VFO R002 OBSV	5.211,00	•				
2VFE R002 OBSV	6.283,00		•			
2VFA R002 OBSV	5.877,00			•		
2VFB R002 OBSV	6.157,00				•	
2VFC R002 OBSV	6.637,00					•

### DUO-ED 2+ BP NO CONTROL NO Q.E. SV WITHOUT control, WITHOUT panel

		NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC
2VFO 0002 OBSV	3.602,00	•				

INCLUDING: Fan motors cabling

EXCLUDED: control framework, differential pressure, temperature and engine sensors bypass



## DUO-ED 3 (vertical)



**DUO-ED 3 BP EVO-PH SV**  
with EVO-PH

POST el. 1F POST H<sub>2</sub>O C. POST H<sub>2</sub>O T. POST H<sub>2</sub>O F.

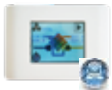


Code	Price (€)	NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC
2VC0 C002 OBSV	5.346,00	•				
2VCE C002 OBSV	6.418,00		•			
2VCA C002 OBSV	6.012,00			•		
2VCB C002 OBSV	6.292,00				•	
2VCC C002 OBSV	6.772,00					•



**DUO-ED 3 BP EVOD-PH-IP SV**  
with EVOD-PH-IP

		NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC
2VC0 T002 OBSV	5.499,00	•				
2VCE T002 OBSV	6.571,00		•			
2VCA T002 OBSV	6.165,00			•		
2VCB T002 OBSV	6.445,00				•	
2VCC T002 OBSV	6.925,00					•



**DUO-ED 3 BP EVOD-PH-IP/RS485 SV**  
with EVOD-PH-IP / RS485

		NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC
2VC0 R002 OBSV	5.616,00	•				
2VCE R002 OBSV	6.688,00		•			
2VCA R002 OBSV	6.282,00			•		
2VCB R002 OBSV	6.562,00				•	
2VCC R002 OBSV	7.042,00					•

### DUO-ED 3 BP NO CONTROL NO Q.E. SH WITHOUT control, WITHOUT panel

		NO POST	REL-M	BA-AC	BA-AT	BA-AF/AC
2VC0 0002 OBSV	4.007,00	•				

INCLUDING: Fan motors cabling

EXCLUDED: control framework, differential pressure, temperature and engine sensors bypass



## Electrical pre/post heating resistances, into the duct

### Electrical PRE heating resistances (thermostatic regulation)



Code	Price (€)	Unit	Description
0E10 2012 000M	306,00	DUO-ED 1	Thermostatic resistance 2 kW 1F 1S Ø 200 mm
0E10 4022 500M	583,00	DUO-ED 2	Thermostatic resistance 4 kW 1F 2S Ø 250 mm
0E10 6023 150M	721,00	DUO-ED 2+	Thermostatic resistance 6 kW 1F 2S Ø 315 mm
0E10 6023 150M	721,00	DUO-ED 3	Thermostatic resistance 6 kW 1F 2S Ø 315mm
0E10 8024 000T	1.104,00	DUO-ED 4	Thermostatic resistance 8 kW 3F 2S Ø 400mm
0E11 2024 000T	1.041,00	DUO-ED 5	Thermostatic resistance 12 kW 3F 2S Ø 400mm

### Electrical PRE heating, EVO version (only for EVO-PH / EVOD-PH-IP)



Code	Price (€)	Unit	Description
0E30 2012 000M	713,00	DUO-ED 1	Electrical PRE heating EVOPH 2 kW 1F 230V 1S Ø 200 mm
0E30 4022 500M	959,00	DUO-ED 2	Electrical PRE heating EVOPH 4 kW 1F 230V 1S Ø 250 mm
0E30 6023 150M	1.043,00	DUO-ED 2+	Electrical PRE heating EVOPH 6kW 1F 230V 1S Ø 315 mm
0E30 6023 150M	1.043,00	DUO-ED 3	Electrical PRE heating EVOPH 6kW 1F 230V 1S Ø 315 mm
0E30 8024 000T	1.766,00	DUO-ED 4	Electrical PRE heating EVOPH 8 kW 3F 400V 1S Ø 400 mm
0E31 2024 000T	1.856,00	DUO-ED 5	Electrical PRE heating EVOPH 12 kW 3F 400V 1S Ø 400 mm

### Electrical POST heating, EVO version (only for EVO-PH / EVOD-PH-IP)



Code	Price (€)	Unit	Description
0E40 2012 000M	741,00	DUO-ED 1	Electrical POST heating EVOPH 2 kW 1F 230V 1S Ø 200 mm
0E40 4022 500M	987,00	DUO-ED 2	Electrical POST heating EVOPH 4 kW 1F 230V 1S Ø 250 mm
0E40 6023 150M	1.072,00	DUO-ED 2+	Electrical POST heating EVOPH 6kW 1F 230V 1S Ø 315 mm
0E40 6023 150M	1.072,00	DUO-ED 3	Electrical POST heating EVOPH 6kW 1F 230V 1S Ø 315 mm
0E40 8024 000T	1.794,00	DUO-ED 4	Electrical POST heating EVOPH 8 kW 3F 400V 1S Ø 400 mm
0E41 2024 000T	1.884,00	DUO-ED 5	Electrical POST heating EVOPH 12 kW 3F 400V 1S Ø 400 mm



## H<sub>2</sub>O coils (hot, temperate, cold), into the duct

For the supply of batteries and modules with the first system, use the overall code of the unit  
(see tables above recuperator complete with batteries)

### BA-AC COILS (hot) into the duct (only for EVO-PH / EVOD-PH-IP)



Code	Price (€)	Unit	Description
0DE0 0000 0001	473,00	DUO-ED 1	POST coil H <sub>2</sub> O hot water BA-AC - EVO - Ø 200 mm
0DE0 0000 0002	531,00	DUO-ED 2	POST coil H <sub>2</sub> O hot water BA-AC - EVO - Ø 250 mm
0DE0 0000 0003	666,00	DUO-ED 2+	POST coil H <sub>2</sub> O hot water BA-AC - EVO - Ø 315 mm
0DE0 0000 0003	666,00	DUO-ED 3	POST coil H <sub>2</sub> O hot water BA-AC - EVO - Ø 315 mm
0DE0 0000 0031	851,00	DUO-ED 4	POST coil H <sub>2</sub> O hot water BA-AC - EVO - Ø 400 mm
0DE0 0000 0031	851,00	DUO-ED 5	POST coil H <sub>2</sub> O hot water BA-AC - EVO - Ø 400 mm

### BA-AT COIL (temperate) into the duct (only for EVO-PH / EVOD-PH-IP)



Code	Price (€)	Unit	Description
0DE0 0000 0015	696,00	DUO-ED 1	POST coil H <sub>2</sub> O hot water BA-AT - EVO - Ø 200 mm
0DE0 0000 0016	762,00	DUO-ED 2	POST coil H <sub>2</sub> O hot water BA-AT - EVO - Ø 250 mm
0DE0 0000 0017	946,00	DUO-ED 2+	POST coil H <sub>2</sub> O hot water BA-AT - EVO - Ø 315 mm
0DE0 0000 0017	946,00	DUO-ED 3	POST coil H <sub>2</sub> O hot water BA-AT - EVO - Ø 315 mm
0DE0 0000 0040	1.148,00	DUO-ED 4	POST coil H <sub>2</sub> O hot water BA-AT taglia 1 - EVO - Ø 400 mm
0DE0 0000 0040	1.148,00	DUO-ED 5	POST coil H <sub>2</sub> O hot water BA-AT taglia 1 - EVO - Ø 400 mm

### BA-AF/AC COIL (hot/cold) into the duct (only for EVO-PH / EVOD-PH-IP)



Code	Price (€)	Unit	Description
0DE0 0000 0010	1.107,00	DUO-ED 1	POST coil H <sub>2</sub> O cold/hot water BA-AF/AC - size 1 - EVO - Ø 200 mm
0DE0 0000 0046	1.202,00	DUO-ED 2	POST coil H <sub>2</sub> O cold/hot water BA-AF/AC - EVO - Ø 250 mm
0DE0 0000 0047	1.426,00	DUO-ED 2+	POST coil H <sub>2</sub> O cold/hot water BA-AF/AC - EVO - Ø 315 mm
0DE0 0000 0047	1.426,00	DUO-ED 3	POST coil H <sub>2</sub> O cold/hot water BA-AF/AC - EVO - Ø 315 mm
0DE0 0000 0048	1.670,00	DUO-ED 4	POST coil H <sub>2</sub> O cold/hot water BA-AF/AC - size 1 - EVO - Ø 400 mm
0DE0 0000 0049	1.998,00	DUO-ED 5	POST coil H <sub>2</sub> O cold/hot water BA-AF/AC - size 4 - EVO - Ø 400 mm

1 Additional siphon (2 total), where provision is made for cold water coil BA-AF / AC or gas DX

For supply of H<sub>2</sub>O batteries, with the first plant to use assembly code (recovery and battery)

Coils for the standard version of the machines; for the mirrored version use the mirrored batteries, available with a **5% surcharge** and the code is built 0DE0 0000 0010 => for mirrored machine it becomes 0DEY 0000 0010

## DX R410A COIL



Code	Price (€)	Unit	Description
0DX000000001	1.268,00	DUO-ED H and V 1	POST coil DX R410A - Ø 200 mm - DUO-ED 1
0DX000000002	1.367,00	DUO-ED H and V 2	POST coil DX R410A - Ø 250 mm - DUO-ED 2
0DX000000003	1.605,00	DUO-ED H and V 2+/3	POST coil DX R410A - Ø 315 mm - DUO-ED 3
0DX000000004	1.739,00	DUO-ED H 4	POST coil DX R410A - Ø 400 mm - DUO-ED 4
0DX000000005	1.851,00	DUO-ED H 5	POST coil DX R410A - Ø 400 mm - DUO-ED 5






1 Additional siphon (2 total), where provision is made for cold water coil BA-AF / AC or gas DX

Coils for the standard version of the machines; for the mirrored version use the mirrored batteries, available with a **5% surcharge** and the code is built 0DX0 0000 0010 => for mirrored machine it becomes 0DXY 0000 0010




## ACCESSORIES




### QUALITY AIR SENSOR (only for EVO-PH / EVOD-PH-IP)

Code	Price (€)	 CO <sub>2</sub> /VOC	 CO <sub>2</sub> to wall	 CO <sub>2</sub> to duct	 U.R. to duct	 U.R. to wall
0G00 0000 0013	869,00	•				
0G00 0000 0033*	1.022,00	•				
0G00 0000 0012	305,00		•			
0G00 0000 0034*	458,00		•			
0G00 0000 0017	649,00			•		
0G00 0000 0011	305,00				•	
0G00 0000 0022	305,00					•
0G00 0000 0032*	458,00					•

\* Codes for probes mounted inside the unit



HORIZONTAL		ROOF COVER		VERTICAL	
Code	Price (€)	Unit	Description 	Code	Price (€)
0CZ0 0000 0027	131,00	DUO-ED 1	roof-cover	0CZ0 0000 0039	77,00
0CZ0 0000 0028	138,00	DUO-ED 2	roof-cover	0CZ0 0000 0040	84,00
0CZ0 0000 0029	176,00	DUO-ED 2+	roof-cover	0CZ0 0000 0041	94,00
0CZ0 0000 0029	176,00	DUO-ED 3	roof-cover	0CZ0 0000 0042	98,00
0CZ0 0000 0030	252,00	DUO-ED 4	roof-cover		
0CZ0 0000 0031	341,00	DUO-ED 5	roof-cover		

### ACCESSORIES for COMPLETING THE UNIT

Code	Price (€)	 Pressostat	 Sonda	 by-pass MOTOR	Description
0K10 0000 0000	50,00	•			Differential pressure switch
0ZE0 0000 0003	17,00		•		Temperature probe, L = 3mt
0ZD0 0000 0001	181,00			•	Servomotor 230V 5 Nm 3 points by-pass

Provision of only material, assembly and wiring EXCLUDED

### FILTERS

Code	Price (€)	Quantity	 Exhaust	 Supply	Description
0F4292292048	28,00	1 x	DUO-ED 1		Filter ePM10 50% (ex M5) 292x292x048 mm - SINGLE
0F5292292048	51,00	1 x		DUO-ED 1	Filter ePM1 70% (ex F7) 292x292x048 mm - SINGLE
0F4430350048	47,00	1 x	DUO-ED 2		Filter ePM10 50% (ex M5) 430x350x048 mm - SINGLE
0F5430350048	79,00	1 x		DUO-ED 2	Filter ePM1 70% (ex F7) 430x350x048 mm - SINGLE
0F4400625048	76,00	1 x	DUO-ED 2+		Filter ePM10 50% (ex M5) 625x400x048 mm - SINGLE
0F5400625048	149,00	1 x		DUO-ED 2+	Filter ePM1 70% (ex F7) 625x400x048 mm - SINGLE
0F4400625048	76,00	1 x	DUO-ED 3		Filter ePM10 50% (ex M5) 625x400x048 mm - SINGLE
0F5400625048	149,00	1 x		DUO-ED 3	Filter ePM1 70% (ex F7) 625x400x048 mm - SINGLE
0F4480265048	45,00	3 x	DUO-ED 4		Filter ePM10 50% (ex M5) 480x265x048 mm - SINGLE
0F5480265048	61,00	3 x		DUO-ED 4	Filter ePM1 70% (ex F7) 480x265x048 mm - SINGLE
0F4480265048	45,00	4 x	DUO-ED 5		Filter ePM10 50% (ex M5) 480x265x048 mm - SINGLE
0F5480265048	61,00	4 x		DUO-ED 5	Filter ePM1 70% (ex F7) 480x265x048 mm - SINGLE

For DUO-ED 4 predict 3 filters for each machine; for DUO-ED 5 predict 4 filters for each machine



### REMOTE PANEL, touch panel



Code	Price (€)	CTR08-PH	EVO-PH	EVOD-PH-IP (*)	EVOD-PH-IP (**)
OZFP R000 0002	99,00	•			
OZFP R000 0001	236,00		•		
OZFP R000 0003	382,00			•	
OZFP R000 0004	494,00				•

Communication protocol for remote management unit: (\*) Modbus/TCP (RJ45) or (\*\*) Modbus/RTU (RS485); N.B. : for correct programming of the control panel, when ordered as a spare part, always indicate the serial number of the machine where it will be installed and any coils; N.B. - Not using with version "WITHOUT control, WITHOUT panel"

### CARD (X539) for SIMPLIFIED MANAGEMENT of the unit (for the units WITH switch and wiring)

Code	Price (€)	CRT-EASY	Description
OZFP R000 0014	206,00	•	card CTR-EASY multi speed for simplified management of the unit, IP 55 case

### SWITCH SPEED '(units WITHOUT control and Q.E.)

Code	Price (€)	CV4	CV3	Description
OG00 0000 0001	54,00	DUO-ED 1 and 2		for units with 4 speeds fans
OG00 0000 0002	60,00		DUO-ED 2+, 3, 4 and 5	for units with 3 speeds fans

For matching to the version "WITHOUT control, WITHOUT panel"  
Provide a switch with fans connected in parallel, or two to make them unbalanced

### 3-WAY VALVES for BA-AF/AC



Code	Price (€)	Unit	Description
ODA000000008	305,00	DUO-ED 1	3 WAY VALVES 0-10V 24V IP40 200N F1/2"
ODA000000001	265,00	DUO-ED 1	3 WAY VALVES 3POINTS 230V IP40 200N F1/2"
ODA000000009	327,00	DUO-ED 2/2+/3/4	3 WAY VALVES 0-10V 24V IP40 200N F1"
ODA000000003	287,00	DUO-ED 2/2+/3/4	3 WAY VALVES 3POINTS 230V IP40 200N F1"
ODA000000010	386,00	DUO-ED 5	3 WAY VALVES 0-10V 24V IP40 200N F1-1/4"
ODA000000004	346,00	DUO-ED 5	3 WAY VALVES 3POINTS 230V IP40 200N F1-1/4"

### 3-WAY VALVES for BA-AT/BA-AC





Code	Price (€)	Unit	Description
ODA000000008	305,00	DUO-ED 1/2	3 WAY VALVES 0-10V 24V IP40 200N F1/2"
ODA000000001	265,00	DUO-ED 1/2	3 WAY VALVES 3POINTS 230V IP40 200N F1/2"
ODA000000005	326,00	DUO-ED 2+/3/4/5	3 WAY VALVES 0-10V 24V IP40 200N F3/4"
ODA000000002	286,00	DUO-ED 2+/3/4/5	3 WAY VALVES 3POINTS 230V IP40 200N F3/4"

With 1 POST water coil, provide: 1 3-way valve 0-10V or 230V.  
With 2 POST water coils provide: 1 3-way valve 0-10V or 230V for hot water, 1 3-way valve 0-10V for cold water.  
For 0-10V valves, if they are powered at 24V an external transformer is required.






## OTHER ACCESSORIES

Code	Price (€)	 SIPH	 SKMF-R	Description
OJ10 0000 0000	45,00	•		Standard siphon
OIZO 0000 0200	58,00		DUO-ED 1	Weather protection cowl with network Ø 200 mm
OIZO 0000 0250	65,00		DUO-ED 2	Weather protection cowl with network Ø 250 mm
OIZO 0000 0315	82,00		DUO-ED 2+	Weather protection cowl with network Ø 315 mm
OIZO 0000 0315	82,00		DUO-ED 3	Weather protection cowl with network Ø 315 mm
OIZO 0000 0400	117,00		DUO-ED 4	Weather protection cowl with network Ø 400 mm
OIZO 0000 0400	117,00		DUO-ED 5	Weather protection cowl with network Ø 400 mm

Provide 1 siphon more where prevision is made the cold water coil BA-AF / AC or gas DX

Code	Price (€)	FEET & HANDLE	Description
OV00 0000 0002	47,00	DUO-ED H 1, 2, 2+ and 3	KIT 4 feet 
OV00 0000 0012	71,00	DUO-ED H 4 and 5	KIT 6 feet
OZZO 0000 0187	20,00	DUO-ED H, all	Handle for opening panels

\* Optional handle to facilitate the opening of the panel in case of maintenance (horizontal version only); in the vertical version, the handles are already included in the unit.  
The feet, in the vertical version, are already included in the unit

## BAYONET SILENCERS

Code	Price (€)		Description
OBZ000000010	140,00	DUO-ED H/V 1	BAYONET SILENCERS Ø 200 mm L=900 mm
OBZ000000011	159,00	DUO-ED H/V 2	BAYONET SILENCERS Ø 250 mm L=900 mm
OBZ000000012	183,00	DUO-ED H/V 2+/3	BAYONET SILENCERS Ø 315 mm L=900 mm
OBZ000000013	216,00	DUO-ED H 4/5	BAYONET SILENCERS Ø 400 mm L=900 mm

For information on noise abatements see the technical data sheet  
Other types of silencers are available for different abatements on request.

### Mirrored vertical version

The LIST PRICE is obtained with a fixed surcharge for each size:

Size	Surcharge
DUO-ED	350,00

This surcharge only applies to vertical units

### The CODE is obtained by changing the 11th character:

ex.: 2VC0C0020BSV unit

	Standard	Variations	Mirrored
Code	2VC0 C002 0BSV	11° from S to Y	2VC0 C002 0BYV
Price	5.346,00	to add 350,00 €	5.696,00

See data sheet for other possible configurations

## SALE CONDITIONS

Pices	LIST
Yield	Ex works our factory
Packaging	Standard included
Validity	31.12.2021
Ref.	DUO-ED_2017_PRICE LIST_EN

12-2018  
Valid from 01/04/2021



HEAT RECOVERY VENTILATION UNITS for COMMERCIAL and INDUSTRIAL BUILDINGS