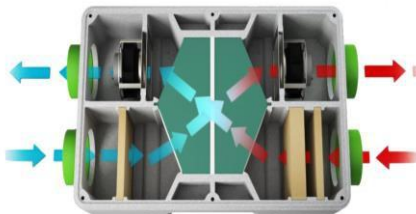


WE ARE
YOUR
BRAND

coolwell

Air Conditioning



90% EFFICIENCY



RESIDENCIAL & INDUSTRIAL AIR-CONDITIONING & VENTILATION

CONTENT

AIR-CONDITIONING - HIGHWALL SPLIT BE-COOL HE	3
AIR-CONDITIONING - HIGHWALL SPLIT ICOOL	3
AIR-CONDITIONING - HIGHWALL SPLIT COOL-MAX	4
AIR-CONDITIONING - HIGHWALL SPLIT XCOOL	4
AIR-CONDITIONING - MULTI-MATCH M SERIES	5
AIR-CONDITIONING - MULTI-MATCH M COMBINATIONS	6
AIR-CONDITIONING - MULTI-MATCH M SERIES HIDROBOX M80	7
AIR-CONDITIONING - MULTI-MATCH X SERIES	8
AIR-CONDITIONING - MULTI-MATCH X COMBINATIONS	9
AIR-CONDITIONING - PORTABLES APACT/APACS	10
AIR-CONDITIONING - DEHUMIDIFIERS DM-J	10
AIR-CONDITIONING - SPECIAL RECREATIONAL VEHICLE AC-CAMPER	11
AIR-CONDITIONING - DUCTED SPLIT CTBA SERIES	12
AIR-CONDITIONING - DUCTED SPLIT CTBS SERIES	12
AIR-CONDITIONING - DUCTED SPLIT CTBX SERIES	13
AIR-CONDITIONING - DUCTED HIGH PRESSURE SPLIT	13
AIR-CONDITIONING - CASSETTE SPLIT CASPS / CASG SERIES	14
AIR-CONDITIONING - CASSETTE SPLIT CASPX / CASGX SERIES	15
AIR-CONDITIONING - CONSOLE CCSX SERIES	16
AIR-CONDITIONING - FLOOR&CEILING FLCE SERIES	16
AIR-CONDITIONING - FLOOR STAND FLVE SERIES	16
AIR-CONDITIONING - COMBINATIONS TWINS	17
AIR-CONDITIONING - VRF	18
AIR-CONDITIONING - MONOBLOC AIR-WATER HEAT PUMP CHPX	20
AIR-CONDITIONING - MONOBLOC AIR-WATER HEAT PUMP CHPX HE	21
AIR-CONDITIONING - HIBRID AIR-WATER HEAT PUMP CWTP+CHPP	22
AIR-CONDITIONING - DHW TANK HEATER PUMP	23
AIR-CONDITIONING - SWIMINGPOOL HEAT PUMP	23

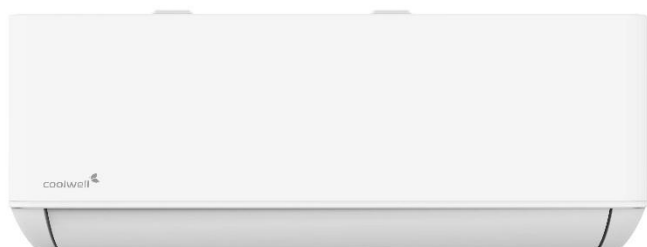
CONTENT

AIR-CONDITIONING - HEATING UNITS VOLCANO	24
AIR-CONDITIONING - INDUSTRIAL AIR COOLING	24
AIR-CONDITIONING - FANCOIL SERIES C	25
AIR-CONDITIONING - INDUSTRIAL FANCOILS FA/FP	25
AIR-CONDITIONING - CONFIGURABLE CHILLERS MEX VSX	26
AIR-CONDITIONING - CONFIGURABLE CHILLERS MEX HP EA	26
AIR-CONDITIONING - CHILLERS HP XEA DOMINO	27
AIR-CONDITIONING - ROOFTOP AIRTOP	27
VENTILATION - RESIDENTIAL HEAT RECOVERY UNITS RDCCD	28
VENTILATION - INDUSTRIAL HEAT RECOVERY UNITS RAREC	31
VENTILATION - CURTAINS WING	32
VENTILATION - FIRE PROTECTION DUCT	33
GENERAL SALES CONDITIONS	34
WARRANTY CONDITIONS	35

Split BE-COOL HE - High Efficiency

2026 NEW RELEASE

SEER 8.5 A+++; SCOP >5.2 A+++
Cooling -15~53°C; Heating -25~30°C
7 speeds
Hotel Mode – Dry Contact
Gently breezing vanes



Wifi included



A+++/A+++
R32

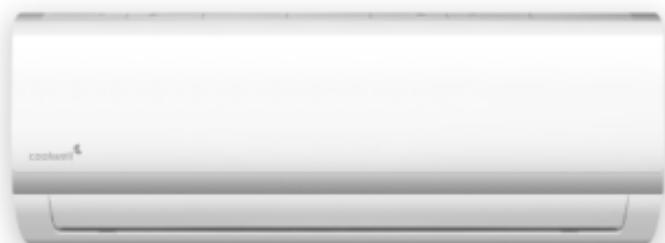
Very silent 19dB(A)

Indoor Unit	Unit	BE-COOL HE 27UI	BE-COOL HE 35UI	BE-COOL HE 53UI	BE-COOL HE 70UI
Outdoor Unit	Unit	BE-COOL HE 27UE	BE-COOL HE 35UE	BE-COOL HE 53UE	BE-COOL 70UE
Nominal Capacity	kW F/C	2,6 / 3,3	3,5 / 3,9	5,2 / 5,5	7,0 / 7,1
SEER / SCOP / SCOP'		8,5 / 4,6 / 5,2	8,5 / 4,7 / 5,9	8,5 / 4,6 / 5,6	8,5 / 4,7 / 5,6
Energy Class SEER / SCOP / SCOP'		A+++ / A++ / A+++	A+++ / A++ / A+++	A+++ / A++ / A+++	A+++ / A++ / A+++
Power Input	kW F/C	0,7 / 0,9	1,1 / 1,0	1,4 / 1,4	1,9 / 1,8
Sound Pressure Level	dB(A) (S/H/H-M/M/M-L/L/Silenc.)	44/41/37/34/29/25/19	44/41/37/34/29/25/19	47/42/38/33/30/27/23	50/44/40/37/34/30/26
Dimensions IDU	mm	820×306×195	820×306×195	920×306×195	1100×333×222
Dimensions ODU	mm	787×498×290	810×549×305	927×699×380	978×803×421
Refrigerant piping	Liquid - Gas	1/4" - 3/8"	1/4" - 3/8"	1/4" - 1/2"	1/4" - 1/2"
Additional charge*	g/m	15	15	25	25
Maximum total distance	m	25	25	25	25
Maximum difference in level	m	10	10	10	10
Price	IDU	192 €	210 €	326 €	393 €
	ODU	392 €	419 €	865 €	1.101 €
	Set	584 €	629 €	1.191 €	1.494 €

*Precharge included maximal 5 meters

Power supply via the ODU (4-wire interconnection)

Split ICOOL



Wifi included



A++/A+++
R32

21dB(A)

Indoor Unit	Unit	ICOOL 27UI W	ICOOL 35UI W	ICOOL 53UI W	ICOOL 70UI W
Outdoor Unit	Unit	ICOOL 27UE W	ICOOL 35UE W	ICOOL 53UE W	ICOOL 70UE W
Nominal Capacity	kW F/C	2,6 / 2,9	3,5 / 3,8	5,3 / 5,5	7,0 / 7,3
SEER / SCOP / SCOP'		6,3 / 4,0 / 5,1	6,1 / 4,0 / 5,1	7,4 / 4,0 / 5,1	6,1 / 4,0 / 5,0
Energy Class SEER / SCOP / SCOP'		A++ / A+ / A+++	A++ / A+ / A+++	A++ / A+ / A+++	A++ / A+ / A+++
Power Input	kW F/C	0,7 / 0,7	1,2 / 1,0	1,5 / 1,5	2,4 / 2,0
Sound Pressure Level	dB(A) min/med/max/Sil.	26 / 30 / 40 / 21	26 / 34 / 40 / 22	30 / 37 / 44 / 25	34 / 42 / 44 / 28
Dimensions IDU	mm	805x285x194	805x285x194	957x302x213	1040x327x220
Dimensions ODU	mm	720x495x270	720x495x270	805x554x330	890x673x342
Refrigerant piping	Liquid - Gas	1/4" - 3/8"	1/4" - 3/8"	1/4" - 1/2"	3/8" - 5/8"
Additional charge*	g/m	12	12	12	24
Maximum total distance	m	25	25	30	50
Maximum difference in level	m	10	10	20	25
Price	IDU	180 €	196 €	305 €	368 €
	ODU	366 €	392 €	809 €	1.029 €
	Set	546 €	588 €	1.114 €	1.397 €

*Precharge included maximal 5 meters

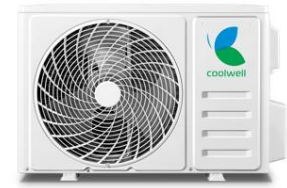
Power supply via the ODU (4-wire interconnection)

Split COOL-MAX

2026 NEW RELEASE
MEGA-COOL 10,5kW



Wifi included



A++/A+++
R32

22dB(A)

Available in 4.4 kW, 8.8 kW & 10.5kW

Indoor Unit	COOL-MAX D 27UI	COOL-MAX 35UI	COOL-MAX 44UI	COOL-MAX D 53UI	COOL-MAX D 70UI	COOL-MAX D 88UI	MEGA-COOL 105UI		
Outdoor Unit	COOL-MAX D 27UE	COOL-MAX 35UE	COOL-MAX 44UE	COOL-MAX D 53UE	COOL-MAX D 70UE	COOL-MAX D 88UE	MEGA-COOL 105UE		
Nominal Capacity	kW F/C		2,6 / 2,6	3,5 / 3,5	4,4 / 4,4	5,1 / 5,2	7,0 / 7,2	8,8 / 8,9	10,0 / 11,2
SEER / SCOP / SCOP'			6,1 / 4,0 / 5,1	6,1 / 4,0 / 5,1	6,1 / 4,0 / 5,1	6,1 / 4,0 / 5,1	6,5 / 4,0 / 5,1	6,1 / 4,0 / 5,6	6,3 / 4,0 / 5,1
Energy Class SEER / SCOP / SCOP'			A++ / A+ / A+++	A++ / A+ / A+++	A++ / A+ / A+++	A++ / A+ / A+++	A++ / A+ / A++	A++ / A+ / A++	A++/A+/A+++
Power Input	kW F/C		0,8 / 0,8	1,1 / 1,0	1,6 / 1,5	1,6 / 1,5	2,2 / 2,1	2,5 / 2,5	3,5 / 3,2
Sound Pressure Level	dB(A) min/med/max/Sil.		25/ 33/ 37/ 22	25/ 33/ 37/ 22	30/ 36/ 41/ 26	31/ 37/ 43/ 27	36/ 41/ 46/ 30	30/ 37/ 44/ 26	50/ 44/ 37/ 36
Dimensions IDU	mm		698x255x190	777x250x201	910x294x206	910x294x206	1010x315x220	1100x333x222	1220x360x252
Dimensions ODU	mm		712x459x276	712x459x276	795x549x305	853x602x349	920x699x380	978x803x421	982x804x421
Refrigerant piping	Liquid - Gas		1/4" - 3/8"	1/4" - 3/8"	1/4" - 3/8"	1/4" - 3/8"	1/4" - 1/2"	1/4" - 1/2"	1/4" - 5/8"
Additional charge*	g/m		15	15	15	25	25	25	25
Maximum total distance	m		25	25	25	25	25	25	25
Maximum difference in level	m		10	10	10	10	10	10	10
Price	IDU		180 €	196 €	299 €	305 €	368 €	699 €	918 €
	ODU		366 €	392 €	469 €	809 €	1.029 €	998 €	1.344 €
	Set		546 €	588 €	768 €	1.114 €	1.397 €	1.697 €	2.262 €

*Precharge included maximal 5 meters

Power supply via the ODU (4-wire interconnection)

Split XCOOL



Wifi included



A++/A+++
R32

21dB(A)

Indoor Unit	XCOOL 27UI H	XCOOL 35UI H	XCOOL 53UI S	XCOOL 70UI S		
Outdoor Unit	XCOOL 27UE H	XCOOL 35UE H	XCOOL 53UE S	XCOOL 70UE S		
Nominal Capacity	kW F/C		2,6 / 2,6	3,4 / 3,5	5,1 / 5,2	7,3 / 7,3
SEER / SCOP / SCOP'			6,1 / 4,0 / 5,1	6,2 / 4,0 / 5,1	6,7 / 4,0 / 5,3	6,5 / 4,1 / 5,3
Energy Class SEER / SCOP / SCOP'			A++ / A+ / A+++	A++ / A+ / A+++	A++ / A+ / A+++	A++ / A+ / A+++
Power Input	kW F/C		0,9 / 0,6	1,3 / 1,0	1,7 / 1,4	2,2 / 2,2
Sound Pressure Level	dB(A) Turbo/max/med/min/Sil.		38/34/31/30/21	42/38/35/33/23	44/39/36/34/24	48/44/40/38/27
Dimensions IDU	mm		690x283x199	750x285x200	900x310x225	1082x330x233
Dimensions ODU	mm		649x450x232	649x450x232	708x530x258	890x695x319
Refrigerant piping	Liquid - Gas		1/4" - 1/2"	1/4" - 1/2"	1/4" - 1/2"	1/4" - 5/8"
Additional charge*	g/m		20	20	20	30
Maximum total distance	m		20	20	20	25
Maximum difference in level	m		10	10	10	15
Price	IDU		180 €	196 €	305 €	368 €
	ODU		366 €	392 €	809 €	1.029 €
	Set		546 €	588 €	1.114 €	1.397 €

*Precharge included maximal 5 meters

Power supply via the ODU (4-wire interconnection)

Multi-Match M Series



A++/A+/A+++ R32

Outdoor Units Multi-Match M:

Outdoor	Unit	Multi 2x1 2X1C41	Multi 2x1 2X1C53	Multi 3x1 3X1C61	Multi 3x1 3X1C79	Multi 4x1 4X1C82	Multi 4x1 4X1C105	Multi 5x1 5X1C125
Capacity	kW F/C	4,1 / 4,4	5,3 / 5,6	6,1 / 6,6	7,9 / 8,2	8,2 / 8,8	10,5 / 11,1	12,3 / 12,6
SEER / SCOP / SCOP'		6,8 / 4,0 / 5,1	6,1 / 4,0 / 5,1	6,5 / 4,0 / 5,2	6,1 / 4,0 / 5,1	7,0 / 4,0 / 5,1	6,5 / 4,0 / 5,0	6,8 / 3,8 / 5,1
Energy Class SEER / SCOP / SCOP'		A+ / A+ / A+++	A++ / A+ / A+++	A++ / A+ / A+++	A++ / A+ / A+++	A++ / A+ / A+++	A++ / A+ / A++	A++ / A+ / A+++
Power Input	kW F/C máx	1,3 / 1,7	1,6 / 1,5	1,9 / 1,8	2,4 / 2,2	2,5 / 2,4	3,5 / 2,9	4,1 / 3,3
Dimensions	mm	800x554x333	800x554x333	845x702x363	845x702x363	946x810x410	946x810x410	946x810x410
Refrigerant piping	Liquid - Gas	2x(1/4" - 3/8")	2x(1/4" - 3/8")	3x(1/4" - 3/8")	3x(1/4" - 3/8")	3x(1/4" - 3/8") 1x(1/4" - 1/2")	3x(1/4" - 3/8") 1x(1/4" - 1/2")	4x(1/4" - 3/8") 1x(1/4" - 1/2")
Precharge	m	15	15	15	15	30	30	37,5
Additional charge	g/m	12	12	12	12	12	12	12
Maximum single distance	m	25	25	30	30	35	35	35
Maximum total distance	m	40	40	60	60	80	80	80
Maximum difference in level ODU up	m	10	10	10	10	10	10	10
Maximum difference in level IDU up	m	15	15	15	15	15	15	15
Maximum difference in level between IDU	m	10	10	10	10	10	10	10
Price	ODU	932 €	1.202 €	1.428 €	1.670 €	2.090 €	2.642 €	2.849 €

Power supply via the ODU (4-wire interconnection)

Indoor Units Multi-Match M:

Indoor Units	Series	Capacity kW F/C	Dimensions IDU mm	Piping Liquid - Gas	Price
ICOOL 27IU	HIGHWALL	2,6 / 2,9	805x285x194	1/4" - 3/8"	180 €
ICOOL 35IU	HIGHWALL	3,5 / 3,8	805x285x194	1/4" - 3/8"	196 €
ICOOL 53IU	HIGHWALL	5,3 / 5,5	957x302x213	1/4" - 1/2"	305 €
ICOOL 70IU	HIGHWALL	7,0 / 7,3	1040x327x220	3/8" - 5/8"	368 €
CASPS 35	CASSETTE 60X60	3,5 / 4,4	570x570x260	1/4" - 3/8"	594 €
CASPS 53	CASSETTE 60X60	5,3 / 5,4	570x570x260	1/4" - 1/2"	617 €
CASG 70	CASSETTE 90X90	7,03 / 7,62	830x830x205	3/8" - 5/8"	818 €
Decorative panel included					
CCSX 35	CONSOLE	3,5 / 3,8	700x600x210	1/4" - 3/8"	500 €
CCSX 53	CONSOLE	5,3 / 5,6	700x600x210	1/4" - 1/2"	550 €
CTBA 35	DUCT	3,5 / 3,8	700x635x210	1/4" - 3/8"	515 €
CTBA 53	DUCT	5,3 / 6,0	700x635x210	1/4" - 1/2"	594 €
CTBA 70	DUCT	7,0 / 7,6	1100x774x249	3/8" - 5/8"	673 €
Pump to evacuate condensed water & Weekly timer wired control included					
HIDROBOX- M80	HIDROKIT	8kW ACS	918x490x325		2.946 €
for 4X1C105 or 5X1C125					



Multi-Match M Series: Combinations

Common combinations

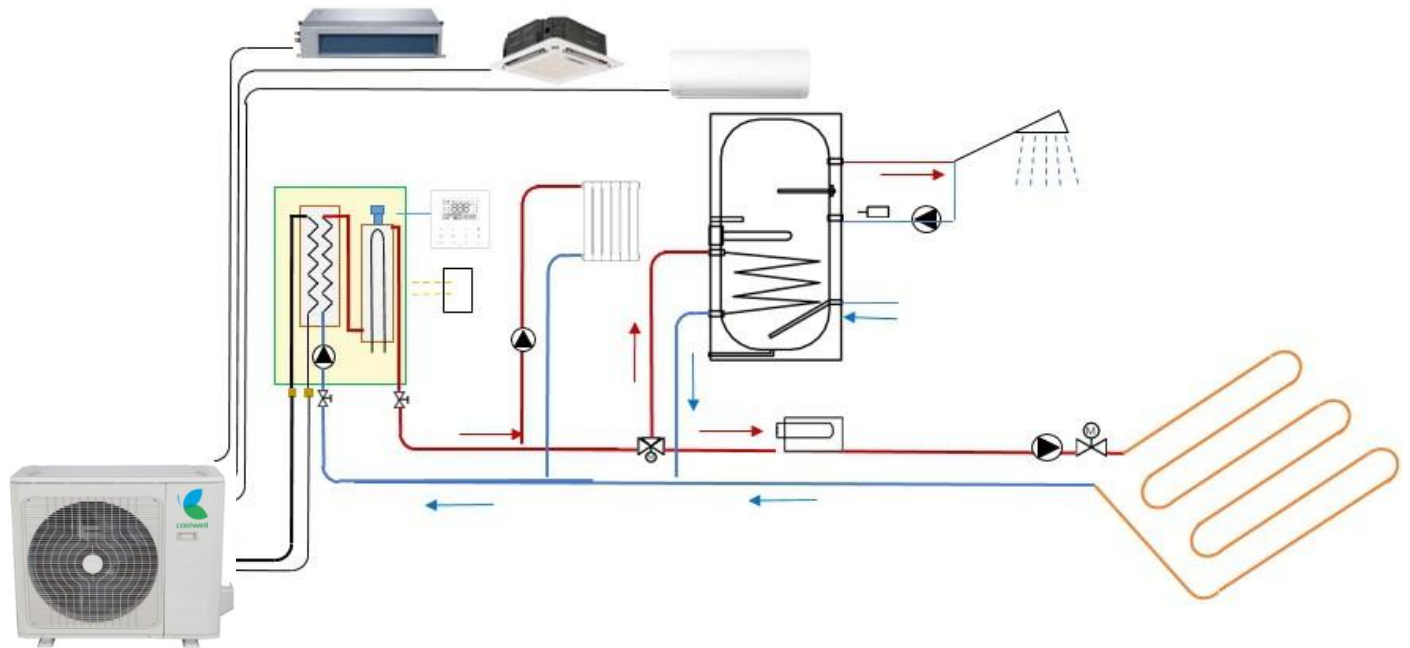
Set	Price	Set	Price	Set	Price
ODU: 2X1C41 IDU: ICOOL 27 + ICOOL 27	1.292 €	ODU: 2X1C53 IDU: ICOOL 27 + ICOOL 35	1.578 €	ODU: 3X1C79 IDU: 2xICOOL 27 + ICOOL 35	2.226 €
ODU: 2X1C41 IDU: ICOOL 27 + ICOOL 35	1.308 €	ODU: 2X1C53 IDU: ICOOL 35 + ICOOL 35	1.594 €	ODU: 4X1C82 IDU: 3xICOOL 27 + ICOOL 35	2.826 €
ODU: 2X1C53 IDU: ICOOL 27 + ICOOL 27	1.562 €	ODU: 3X1C61 IDU: 2xICOOL 27 + ICOOL 35	1.984 €	ODU: 5X1C125 IDU: 4xICOOL 27 + ICOOL 35	3.765 €

SET	COMBINATION	2X1C41		2X1C53		3X1C61		3X1C79		4X1C82		4X1C105		5X1C125	
		COOL kW	HEAT kW	COOL kW	HEAT kW	COOL kW	HEAT kW	COOL kW	HEAT kW	COOL kW	HEAT kW	COOL kW	HEAT kW	COOL kW	HEAT kW
ONE INTERIOR UNIT	27	2,5	2,9	2,5	3	2,5	3	2,5	3	2,5	3	2,5	3	2,5	3
	35	3,5	3,8	3,5	3,8	3,5	3,8	3,5	3,8	3,5	3,8	3,5	3,8	3,5	3,8
	53	4,1	4,4	5	5,3	5	5,3	5	5,6	5	5,6	5	5,6	5	5,6
	70									7	7,3	7	7,3	7	7,6
TWO INTERIOR UNITS	27+27	4,1	4,4	5,2	5,5	5,3	5,9	5,3	6	5,3	6	5,3	6	5,3	6
	27+35	4,1	4,5	5,4	5,6	6	6,3	6	6,3	6	7	6	7	6	6,8
	27+53			5,4	5,6	6,3	6,3	6,8	7	7,3	7,9	7,5	8,8	7,5	8,8
	27+70									7,5	7,9	9,5	9,8	9,7	10,2
	35+35			5,4	5,6	6,2	6,3	6,3	6,5	6,5	7,5	7	7,5	7	7,5
	35+53							6,8	7	7,3	8	8,5	9,4	8,5	9,4
	35+70											10	10	10	10,5
	53+53									7,5	8	10	10,1	10,5	11
53+70													11,5	11,5	
THREE INTERIOR UNITS	27+27+27					6,3	6,7	7,9	8,2	7,1	8,6	7,5	10	8	10
	27+27+35					6,3	6,7	7,9	8,3	7,8	8,6	8,5	10,1	9	11
	27+27+53									7,8	8,6	10	10,7	10,5	11,5
	27+27+70											10	10,7	11,5	12
	27+35+35							7,9	8,3	7,8	8,6	9,5	10,7	9	11,5
	27+35+53									7,8	8,6	10	10,7	11	12
	27+35+70											10	10,7	11,5	12
	27+53+53											10	10,7	12	12
	35+35+35							7,9	8,3	7,8	8,6	10	10,7	9,5	11,5
	35+35+53											10	10,7	11,5	12
	35+35+70											10	10,7	12	12
	35+53+53											10	10,7	12	12
	35+53+70													12	12
53+53+53													12	12	
FOUR INTERIOR UNITS	27+27+27+27									8,2	8,9	10,6	11,1	10,5	12,3
	27+27+27+35									8,2	9,1	10,6	11,1	11,5	12,3
	27+27+27+53											10,6	11,1	12	12,3
	27+27+27+70													12,3	12,3
	27+27+35+35											10,6	11,1	11,4	12,3
	27+27+35+53											10,6	11,1	12	12,3
	27+27+35+70													11,7	12,3
	27+27+53+53													12,3	12,3
	27+35+35+35											10,6	11,1	11,4	12,3
	27+35+35+53											10,6	11,1	12,3	12,3
	27+35+35+70													11,9	12,3
	27+35+53+53													11,6	12,3
	35+35+35+35											10,6	11,1	11,5	12,3
35+35+35+53													10,7	12,3	
FIVE INTERIOR UNITS	27+27+27+27+27													12,3	12,3
	27+27+27+27+35													12,3	12,3
	27+27+27+27+53													12,3	12,3
	27+27+27+35+35													12,7	12,3
	27+27+27+35+53													10,2	12,3
	27+27+35+35+35													10,7	12,3
27+35+35+35+35													11,4	12,3	

Multi-Match M Series: HIDROBOX M80

Hydronic unit 8kW heating capacity

Controls domestic hot water (DHW), underfloor heating, fan coils, and low-temperature radiators. WiFi control included



Wifi included



amazon alexa

Air a 7°C & Water a 35°C	Capacity	kW	8,0
	Consumption	kW	1,8
	COP		4,4
	SCOP		4,3
	Energy Class		A++
	Efficiency	%	167,0
Air a 7°C & Water a 45°C	Capacity	kW	8,0
	Consumption	kW	2,5
	COP		3,2
Air a 7°C & Water a 55°C	Capacity	kW	8,0
	Consumption	kW	3,3
	COP		2,4
	SCOP		2,9
	Energy Class		A+
	Efficiency	%	114,0
Air a 2° C & Water a 35° C	Capacity	kW	8,0
	Consumption	kW	2,6
	COP		3,1
Air a 2° C & Water a 55° C	Capacity	kW	8,0
	Consumption	kW	3,8
	COP		2,1
Measures	Dimensions	mm	918x490x325
	Net Weight	kg	56
	Packaging	mm	1055x570x415
	Net Weight w/Packaging	kg	64
	Electrical Resistance	W	3000
	Sound Pressure Level (máx)	dB(A)	32
Price			2.946 €

A++/A+/A+++
R32



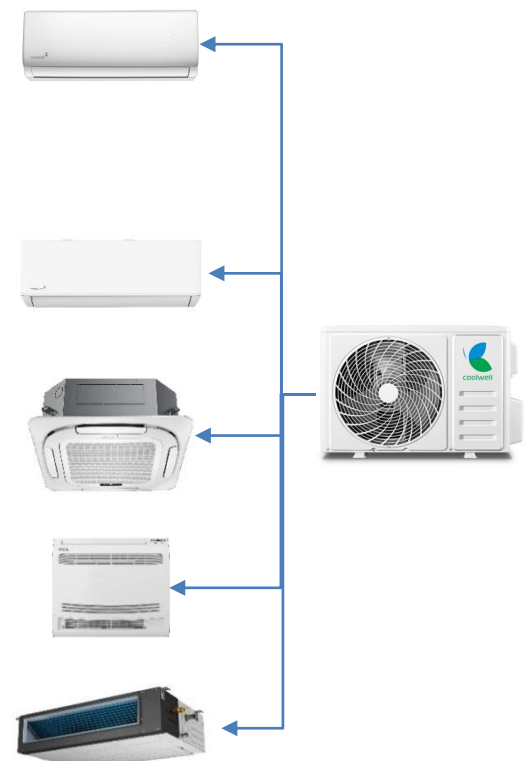
Outdoor Unit Multi-Match X:

Outdoor Unit		Multi 2x1 2X1C41X	Multi 2x1 2X1C53X	Multi 3x1 3X1C61X	Multi 3x1 3X1C79X	Multi 4x1 4X1C105X	Multi 5x1 5X1C125X
Capacity	kW F/C	4,1 / 4,5	5,1 / 5,2	6,2 / 6,5	7,9 / 8,0	9,4 / 9,5	12,2 / 12,2
SEER / SCOP / SCOP'		6,1 / 4,0 / 4,6	6,1 / 4,0 / 4,6	6,1 / 4,0 / 4,6	6,1 / 4,0 / 4,6	6,1 / 4,0 / 4,6	6,1 / 4,0 / 4,6
Energy Class SEER / SCOP / SCOP'		A++ / A+ / A++	A++ / A+ / A++	A++ / A+ / A++	A++ / A+ / A++	A++ / A+ / A++	A++ / A+ / A++
Power Input	kW F/C max	1,3 / 1,2	1,5 / 1,3	1,9 / 1,7	2,4 / 2,1	2,8 / 2,5	3,8 / 3,7
Dimensions	mm	853×602×349	853×602×349	920×699×380	920×699×380	990×910×340	990×910×340
Refrigerant piping	Liquid - Gas	2x(1/4" - 3/8")	2x(1/4" - 3/8")	3x(1/4" - 3/8")	3x(1/4" - 3/8")	4x(1/4" - 3/8")	5x(1/4" - 3/8")
Precharge	m	10	10	15	15	20	25
Additional charge	g/m	15	15	15	15	15	15
Maximum single distance	m	25	25	25	25	25	25
Maximum total distance	m	40	40	60	60	80	90
Maximum difference in level ODU up	m	10	10	10	10	10	10
Maximum difference in level IDU up	m	15	15	15	15	15	15
Maximum difference in level between IDUs	m	10	10	10	10	10	10
Price		932 €	1.202 €	1.428 €	1.670 €	2.090 €	2.849 €

Power supply via the ODU (4-wire interconnection)

Indoor Units Multi-Match X:

Unit Indoor	Series	Capacity kW F/C	Dimensions IDU mm	Piping Liquid - Gas	Price
COOLMAX D 27 IU	HIGHWALL	2,6 / 2,6	698x255x190	1/4" - 3/8"	180 €
COOLMAX 35 IU	HIGHWALL	3,5 / 3,5	777x250x201	1/4" - 3/8"	196 €
COOLMAX 44 IU	HIGHWALL	4,4 / 4,4	910x294x206	1/4" - 3/8"	299 €
COOLMAX D 53 IU	HIGHWALL	5,1 / 5,2	910x294x206	1/4" - 3/8"	305 €
COOLMAX D 70 IU	HIGHWALL	7,0 / 7,2	1010x315x220	1/4" - 1/2"	368 €
BE-COOL HE 27 IU	HIGHWALL	2,6 / 3,3	820×306×195	1/4" - 3/8"	192 €
BE-COOL HE 35 IU	HIGHWALL	3,5 / 3,9	820×306×195	1/4" - 3/8"	210 €
BE-COOL HE 53 IU	HIGHWALL	5,2 / 5,5	920×306×195	1/4" - 1/2"	326 €
BE-COOL HE 70 IU	HIGHWALL	7,0 / 7,1	1100×333×222	1/4" - 1/2"	393 €
CASPX 35 IU	CASSETTE 60X60	3,5 / 3,6	570x570x260	1/4" - 3/8"	594 €
CASPX 53 IU	CASSETTE 60X60	4,7 / 4,7	570x570x260	1/4" - 3/8"	617 €
CASGX 71 IU	CASSETTE 90X90	7,0 / 8,0	838×838×254	3/8" - 5/8"	818 €
Decorative panel included					
CCSX 35 IU	CONSOLE	3,5 / 3,6	700×600×215	1/4" - 3/8"	500 €
CCSX 53 IU	CONSOLE	4,7 / 4,7	700×600×215	1/4" - 3/8"	550 €
CTBX 35 IU	DUCTED	3,5 / 3,6	700×452×200	1/4" - 3/8"	515 €
CTBX 53 IU	DUCTED	4,7 / 4,7	920×452×200	1/4" - 3/8"	594 €
CTBX 71 IU	DUCTED	7,0 / 8,0	920×700×245	3/8" - 5/8"	673 €



Pump to evacuate condensed water & Weekly timer wired control included

Common combinations

Set	Price	Set	Price	Set	Price	Set	Price
UE: 2X1C41X UI: COOLMAX 27 + COOLMAX 27	1.292 €	UE: 2X1C53X UI: COOLMAX 27 + COOLMAX 35	1.578 €	UE: 3X1C79X UI: 2xCOOLMAX 27 + COOLMAX 35	2.226 €	UE: 2X1C41X UI: COOLMAX 27 + COOLMAX 35	1.308 €
UE: 2X1C53X UI: COOLMAX 27 + COOLMAX 27	1.562 €	UE: 2X1C53X UI: COOLMAX 35 + COOLMAX 35	1.594 €	UE: 4X1C82X UI: 3xCOOLMAX 27 + COOLMAX 35	2.826 €	UE: 3X1C61X UI: 2xCOOLMAX 27 + COOLMAX 35	1.984 €
		UE: 3X1C61X UI: 2xCOOLMAX 27 + COOLMAX 35	1.984 €	UE: 5X1C125X UI: 4xCOOLMAX 27 + COOLMAX 35	3.765 €		

SET	COMBINATION	2X1C41X		2X1C53X		3X1C61X		3X1C79X		4X1C105X		5X1C125X	
		COOL kW	HEAT kW	COOL kW	HEAT kW	COOL kW	HEAT kW	COOL kW	HEAT kW	COOL kW	HEAT kW	COOL kW	HEAT kW
ONE INTERIOR UNIT	27	2,6	2,8	2,6	2,6	2,6	2,6	2,6	2,6	2,6	2,6	2,6	2,6
	35	3,5	3,7	3,5	3,7	3,5	3,7	3,5	3,7	3,5	3,5	3,5	3,5
	53			5,1	5,2	5,1	5,2	5,1	5,2	5,3	5,3	5,3	5,3
	70							7,0	7,0	7,0	7,0	7,0	7,0
TWO INTERIOR UNITS	27+27	4,3	4,6	5,1	5,2	5,0	5,7	5,6	7,0	5,3	5,3	5,3	5,3
	27+35	4,6	4,6	5,3	5,3	6,0	6,2	6,4	7,6	6,2	6,2	6,2	6,2
	27+53			5,3	5,4	6,3	6,6	7,6	7,9	7,9	7,9	7,9	7,9
	27+70									9,7	9,7	9,7	9,7
	35+35			5,4	5,7	6,2	6,6	7,0	8,0	7,0	7,0	7,0	7,0
	35+53					6,6	6,6	7,6	6,5	8,8	8,8	8,8	8,8
	35+70									10,6	10,6	10,6	10,6
	53+53							7,9	6,7	10,6	10,6	10,6	10,6
53+70									12,3	10,6	12,3	12,3	
70+70											12,3	12,3	
THREE INTERIOR UNITS	27+27+27					6,5	7,1	7,9	8,2	7,9	7,9	7,9	7,9
	27+27+35					6,7	7,1	8,0	8,2	8,8	8,8	8,8	8,8
	27+27+53					6,7	7,1	8,0	8,3	10,6	10,6	10,6	10,6
	27+27+70									12,3	10,6	12,3	12,3
	27+35+35							8,0	8,3	9,7	9,7	9,7	9,7
	27+35+53							8,0	8,3	11,4	10,6	11,4	11,4
	27+35+70									13,2	10,6	12,3	13,1
	27+53+53												
	27+53+70												
	35+35+35							8,0	8,3	10,6	10,6	10,6	10,6
	35+35+53									12,3	12,3	12,3	13,1
	35+35+70											12,3	13,1
35+53+53											12,3	13,1	
35+53+70											12,3	13,1	
FOUR INTERIOR UNITS	27+27+27+27									10,6	10,6	10,6	10,6
	27+27+27+35									10,8	10,6	11,4	11,4
	27+27+27+53									11,6	10,6	12,3	13,1
	27+27+27+70											12,3	13,1
	27+27+35+35									12,3	10,6	12,3	13,1
	27+27+35+53											12,3	13,1
	27+27+35+70											12,3	13,1
	27+35+35+35									10,6	13,2	12,3	13,1
	27+35+35+53											12,3	13,1
	35+35+35+35											12,3	13,1
35+35+35+53											12,3	13,1	
FIVE INTERIOR UNITS	27+27+27+27+27											12,3	13,1
	27+27+27+27+35											12,3	13,1
	27+27+27+27+53											12,3	13,1
	27+27+27+35+35											12,3	13,1
	27+27+35+35+35											12,3	13,1

Portables APACT/APACS



Window KIT



IR Control



Model		APACT 09 CO	APACS 12 CO
Capacity	kW Frío	2,6	3,5
EER		2,6	2,6
Energy Class SEER		A	A
Power Input	kW	1,0	1,3
Dehumidification	litros/h	0,54	1,3
Area	m2	20	30
Dimensions	mm	330x292x686	330x292x686
Weight	kg	19	20,5
Speeds		2	3
Price		444 €	522 €

Dehumidifiers DM-J



Model		DM-J 10	DM-J 20	DM-J 30	DM-J 50
Dehumidification	liter/day	10	20	30	50
Consumption	kW	0,25	0,36	0,46	0,72
Airflow	m3/h	105	160	180	270
Max Sound Level	dB(A)	46	42	53	53
Area	m2	15	20	25 ~ 30	35 ~ 50
Operational range	°C	5 ~ 35	5 ~ 35	5 ~ 35	5 ~ 35
Speeds		2	2	3	3
Timer		x	x	x	x
Auto defrost		x	x	x	x
Full deposit alarm		x	x	x	x
Dimensions	mm	288x198x509	320x230x500	352x272x499	393x297x623
Dimensions w/Packaging	mm	223x314x532	360x268x535	392x310x535	418x326x663
Water tank	liter	2,5	2,6	4	8
Net Weight/Gross	kg	9,8/11,0	12,0/14,0	14,5 / 16,0	18,0 / 19,5
Price		134 €	204 €	249 €	328 €





R32 Inverter

Model		AC-CAMPER
Power Supply		220-240V / 50Hz
Capacity Nominal.	kW F/C	3,1 / 3,1
Consumption	kW F/C	1,5 / 1,1
Power Input	A F/C	8,5 / 6,4
Setting temperature	°C	18 ~ 30
Operational range	°C	-5 ~ 43
Dimensions IDU	mm	540x72x490
Dimensions ODU	mm	1054x253x736
Weight	kg	42
Price		1.679 €

R32 Inverter Air Conditioner for Caravans

- Dual-fan structure
- Higher energy efficiency
- Optimized sound level
- Ultra-compact and lightweight design
- PP waterproof housing resistant to UV radiation
- Easy installation

IR remote control and WiFi connectivity

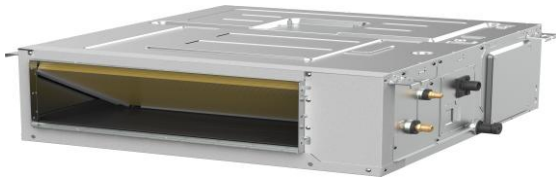
Compatible with 362×362 mm and 400×400 mm roof opening sizes



Ducted split CTBA Wifi incl.

- Compact indoor units
- Single-fan outdoor units
- Vertical installation possible

(*not with CTBA 35 W)



Weekly timer
wired control
included



AIRZONE
KOOLNOVA



amazon alexa



**A++/A+++
R32**

Three-phase ODU →

Unit Indoor		CTBA 35 W	CTBA 53 W	CTBA 70 W	CTBA 88 W	CTBA 105 W	CTBA 120 W	CTBA 140 W	CTBA 105 W	CTBA 140 W	CTBA 160 W
Unit Outdoor		COUR N 35K	COURN 53K	COUA 70K	COUA 88K	COUR N 105K	COUR N 120K	COUA 140K	COUR N 105T	COUA 140T	COUA 160T
Capacity	kW F/C	3,5 / 3,8	5,3 / 6,0	7,0 / 7,6	8,8 / 9,4	10,6 / 11,7	12,0 / 13,5	14,1 / 16,1	10,6 / 11,7	14,1 / 16,1	15,2 / 17,6
SEER / SCOP / SCOP'		6,3 / 4,1 / 5,1	6,5 / 4,1 / 5,1	6,5 / 4,2 / 5,4	6,3 / 4,1 / 5,1	6,2 / 4,1 / 5,1	6,1 / 4,0 / 5,1	6,1 / 4,0 / 5,1	6,1 / 4,1 / 5,1	6,1 / 4,0 / 5,1	6,1 / 4,0 / 5,1
Class SEER/SCOP/SCOP'		A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++
Power Input	kW F/C	1,1 / 1,0	1,6 / 1,6	2,3 / 2,0	2,8 / 2,4	3,9 / 3,2	4,2 / 3,4	4,5 / 4,6	4,0 / 3,2	4,5 / 4,6	5,2 / 5,1
Sound Pressure Level	dB(A) (Min-Med-Max)	31/ 33/ 35	31/ 34/ 36.5	31/ 32.5/ 33.5	35/ 37/ 39	33/ 36/ 38	36/ 37.5/ 39	39.5/ 41.5/ 43.5	34/ 37/ 40	39.5/ 41.5/ 43.5	41.5/ 43/ 44.5
Static Pressure	Pa	0 ~ 100	0 ~ 160	0 ~ 160	0 ~ 160	0 ~ 160	0 ~ 160	0 ~ 160	0 ~ 160	0 ~ 160	0 ~ 160
Airflow	m ³ /h (Min-Med-Max)	470/570/660	650/780/ 900	700/1000/1200	900/1200/1500	1100/1400/1700	1300/1700/2000	1300/1700/2000	1100/1400/1700	1300/1700/2000	1500/1900/2200
Dimensions IDU	mm	700x506x200	700x750x245	1000x750x245	1000x750x245	1200x750x245	1200x750x245	1200x750x245	1200x750x245	1200x750x245	1200x750x300
Dimensions ODU	mm	765x303x555	805x330x554	890x342x673	946x410x810	946x410x810	946x410x810	980x375x975	946x410x810	980x375x975	980x375x975
Refrigerant piping	Liquid - Gas	1/4" - 3/8"	1/4" - 1/2"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"
Additional charge*	g/m	12	12	24	24	24	24	24	24	24	24
Maximum total distance	m	25	30	50	50	65	65	75	75	75	75
Maximum difference in level	m	10	20	25	25	30	30	30	30	30	30
Price	Indoor	515 €	594 €	673 €	918 €	955 €	987 €	946 €	955 €	978 €	1.056 €
	Outdoor	771 €	872 €	1.121 €	1.344 €	1.780 €	2.070 €	2.694 €	1.865 €	2.784 €	2.865 €
	Set	1.286 €	1.466 €	1.794 €	2.262 €	2.735 €	3.057 €	3.640 €	2.820 €	3.762 €	3.921 €

*Precharge included maximal 5 meters

Power supply via the ODU (4-wire interconnection)

Pump to evacuate condensed water & Weekly timer wired control included

Ducted split CTBS Wifi



AIRZONE

KOOLNOVA

**A++/A+++
R32**

Indoor Unit		CTB2S 52	CTB2S 71	CTB S 90	CTB S 105	CTB S 140
Outdoor Unit		COU2S 52K	COU2S 71K	COU S 90K	COU S 105K	COU S 140K
Capacity	kW F/C	5,0 / 5,5	7,0 / 8,0	8,8 / 9,0	10,5 / 11,5	14,4 / 17,3
SEER / SCOP / SCOP'		7,0 / 4,3 / 5,4	6,3 / 4,1 / 5,4	6,2 / 4,0 / 5,1	6,1 / 4,0 / 5,1	6,1 / 4,3 / 5,4
Class SEER/SCOP/SCOP'		A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++
Power Input	kW F/C	1,4 / 1,5	2,2 / 2,2	2,7 / 2,4	3,7 / 3,4	4,8 / 4,7
Sound Pressure Level	dB(A) (Min-Med-Max)	33 / 37 / 41	30 / 34 / 38	35 / 39 / 42	38 / 40 / 42	42 / 45 / 48
Static Pressure	Pa	0 ~ 50	0 ~ 150	0 ~ 160	0 ~ 160	0 ~ 160
Airflow de aire	m ³ /h (Min-Med-Max)	650 / 770 / 900	960 / 1130 / 1300	900 / 1120 / 1450	1400 / 1600 / 1800	1900 / 2200 / 2400
Dimensions IDU	mm	1180x190x447	1100x245x700	1140x268x720	1140x268x720	1300x350x800
Dimensions ODU	mm	810x580x280	860x670x310	860x670x310	950x840x340	950x1386x340
Refrigerant piping	Liquid - Gas	1/4" - 1/2"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"
Additional charge*	g/m	12	28	28	28	28
Maximum total distance	m	30	50	50	50	50
Maximum difference in level	m	15	30	30	30	30
Price	Indoor	594 €	673 €	918 €	955 €	946 €
	Outdoor	872 €	1.121 €	1.344 €	1.780 €	2.694 €
	Set	1.466 €	1.794 €	2.262 €	2.735 €	3.640 €

*Precharge included maximal 5 meters

Power supply via the ODU (4-wire interconnection)

Pump to evacuate condensed water & Weekly timer wired control included



Weekly timer wired control included



amazon alexa

**A++/A+++
R32**

Three-phase ODU

Indoor Unit	CTBX 35	CTBX 53	CTBX 71	CTBX 90	CTBX 105	CTBX 120	CTBX 140	CTBX 140	CTBX 160	
Outdoor Unit	COUX 35K	COUX53K	COUX 71K	COUX 90K	COUX 105K	COUX 120K	COUX 140K	COUX 140T	COUX 160T	
Capacity	kW F/C	3,5 / 3,6	5,3 / 5,4	7,0 / 8,0	8,8 / 9,4	10,6 / 11,7	12,1 / 13,5	14,1 / 16,1	14,1 / 16,1	16,0 / 18,2
SEER / SCOP / SCOP ¹		6,5 / 4,0 / 5,1	6,1 / 4,0 / 5,1	6,8 / 4,1 / 5,1	6,1 / 4,0 / 5,1	6,4 / 4,1 / 5,1	6,1 / 4,0 / 5,1	6,1 / 4,0 / 5,1	6,1 / 4,0 / 5,1	6,1 / 4,0 / 5,1
η _{S,C} / η _{S,H} / η _{S,H}		-	-	-	-	-	-	241 / 157 / 201	241 / 157 / 201	241 / 157 / 201
Class SEER/SCOP/SCOP ¹		A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++
Power Input	kW F/C	1,1 / 0,9	1,7 / 1,6	2,1 / 2,1	2,8 / 2,8	3,4 / 3,2	4,4 / 3,9	4,9 / 4,9	4,9 / 4,9	6,4 / 5,5
Sound Pressure Level	dB(A) (S/H/H-M/M/M-L/L/Silenc.)	43/41/37/30/27	46/43/38/32/28	42/40/38/35/35	46/45/43/40/38	46/44/42/40/39	47/46/43/41/40	47/46/43/41/40	47/46/43/41/40	52/48/45/42/41
Static Pressure	Pa	0-100	0-100	0-160	0-160	0-200	0-200	0-200	0-200	0-200
Dimensions IDU	mm	700x452x200	920x452x200	920x700x245	920x700x245	1200x700x245	1200x700x245	1200x700x245	1200x700x245	1400x700x245
Dimensions ODU	mm	722x499x234	794x603x288	843x699x326	843x699x326	904x803x353	904x803x353	1004x857x403	1004x857x403	1004x857x403
Refrigerant piping	Liquid - Gas	1/4" - 3/8"	1/4" - 3/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"
Additional charge*	g/m	15	15	25	24	32	32	32	32	40
Maximum total distance	m	25	25	30	35	75	75	75	75	75
Maximum difference in level	m	10	10	15	20	30	30	30	30	30
Price	Indoor	515 €	594 €	673 €	918 €	955 €	987 €	946 €	978 €	1.056 €
	Outdoor	771 €	872 €	1.121 €	1.344 €	1.780 €	2.070 €	2.694 €	2.784 €	2.865 €
	Set	1.286 €	1.466 €	1.794 €	2.262 €	2.735 €	3.057 €	3.640 €	3.762 €	3.921 €

*Precharge included maximal 5 meters

Power supply via the ODU (4-wire interconnection)

Pump to evacuate condensed water & Weekly timer wired control included

High pressure ducted split VRF



**Inverter
R410A**

Indoor Unit	CVR-D250TH/HR1-F310	CVR-D280TH/HR1-F310	CVR-V450TH/HZR1	CVR-V560TH/HZR1	
Outdoor Unit	CVR-D224W/HZR1-080	CVR-D280W/HZR1-100	CVR-E450W/ZR1	CVR-V560W/ZR1-DM01	
Capacity	kW F/C	23,14 / 26	28,0 / 31,5	45,0 / 50,0	56,0 / 63,0
SEER / SCOP		6,2 / 4,1	6,1 / 4,0	6,1 / 4,0	6,1 / 4,0
Power Input	kW F/C	6,9 / 6,29	8,31 / 8,31	12,6 / 11,9	15,8 / 15,4
Airflow	m ³ /h	3.750	4.100	6.000	8.000
Static Pressure	Pa	0 ~ 150	0 ~ 150	0 ~ 200	0 ~ 200
Sound Pressure Level int.	dB(A)	45 ~ 53	45 ~ 55	61	64
Dimensions IDU	mm	1440x448x811	1465x448x811	2165x676x916	2165x676x916
Dimensions ODU	mm	1015x1430x450	1120x1549x528	1340x1740x840	1340x1740x840
Weight IDU	kg	102	102	222	222
Weight ODU	kg	113	154	275	290
Power Supply IDU		3x2,5mm ²	3x2,5mm ²	5x2,5mm ²	5x2,5mm ²
Power Supply ODU		5x6mm ²	5x6mm ²	5x10mm ²	5x10mm ²
Refrigerant piping*	Liquid - Gas	On demand	On demand	On demand	On demand
Additional charge*	g/m	7.695 €	8.761 €	16.583 €	18.438 €

*: Precharge to 0 meters. it is necessary to add gas and calculate the refrigerant pipes based on the length of the installation.

The 45kW and 56kW IDUs operate at a single speed (pulley adjustment may be necessary)

Further information is available in the technical documentation or from our technical department at dto.tecnico@coolwell.es

Cassette split CASPS/CASG Wifi incl.



Cassette CASPS 60x60 A++/A+++ R32

Indoor Unit		CASPS 35	CASPS 53
Outdoor Unit		COURN 35	COURN 53
Capacity	kW F/C	3,5 / 3,8	5,3 / 5,6
SEER / SCOP / SCOP'		6,8 / 4,1 / 5,1	6,5 / 4,1 / 5,1
Energy Class SEER / SCOP / SCOP'		A++ / A+ / A+++	A++ / A+ / A+++
Power Input	kW F/C	1,0 / 1,0	1,6 / 1,5
Sound Pressure Level	dB(A) mín/med/máx/Silenc.	25,5/ 33/ 36/ 41	29/ 35,5/ 39,5/ 43
Dimensions IDU	mm	570-570-245	570-570-245
Dimensions ODU	mm	765-303-555	805-330-554
Dimensions Panel	mm	647-647-50	647-647-50
Refrigerant piping	Liquid - Gas	1/4" - 3/8"	1 / 4" - 1 / 2"
Additional charge*	g/m	12	12
Maximum total distance	m	25	30
Maximum difference in level	m	10	20
Price	Indoor	594 €	617 €
	Outdoor	771 €	872 €
	Set	1.365 €	1.489 €



*Precharge included maximal 5 meters
Power supply via the ODU (4-wire interconnection)



Cassette CASG N 90x90 A++/A+++ R32

						Three-phase ODU →			
Indoor Unit		CASG N 70	CASG N 88	CASG N 105	CASG N 120	CASG N 140	CASG N 105	CASG N 140	CASG N 160
Outdoor Unit		COUA 70K	COUA 88K	COUR N 105K	COUR N 120K	COUA 140K	COUR N 105T	COUA 140T	COUR N 160T
Capacity	kW F/C	7,0 / 7,6	8,8 / 9,4	10,5 / 11,2	12,0 / 13,5	14,1 / 16,1	10,5 / 11,1	14,1 / 16,1	15,3 / 18,2
SEER / SCOP / SCOP'		6,3 / 4,1 / 5,4	6,6 / 4,2 / 5,1	6,7 / 4,0 / 5,1	6,1 / 4,0 / 5,1	6,1 / 4,0 / 5,1	6,3 / 4,0 / 5,1	6,1 / 4,0 / 5,1	6,1 / 4,0 / 4,9
Energy Class SEER / SCOP / SCOP'		A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A+/A+/A++	A+/A+/A+++
Power Input	kW F/C	2,3 / 1,9	2,8 / 2,5	3,7 / 2,9	4,2 / 3,7	4,9 / 4,5	3,9 / 3,0	5,0 / 4,6	5,7 / 5,7
Sound Pressure Level	dB(A) mín/med/máx/Silenc.	27/39,5/42,5/45,5	38,5/44/47/49,5	39/44,5/47,5/50	38/46/48,5/51	3,9 / 3,2	39/44,5/47,5/50	37,5/46,5/48,5/51	40/48/50,5/53
Dimensions IDU	mm	830-830-205	830-830-245	830-830-245	830-830-287	830-830-287	830-830-245	830-830-287	830-830-287
Dimensions ODU	mm	890-342-673	946-410-810	946-410-810	946-410-810	980-375-975	946-410-810	980-375-975	980-375-975
Dimensions Panel	mm	950-950-55	950-950-55	950-950-55	950-950-55	950-950-55	950-950-55	950-950-55	950-950-55
Refrigerant piping	Liquid - Gas	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"
Additional charge*	g/m	24	24	24	24	24	24	24	24
Maximum total distance	m	50	50	65	65	65	65	65	65
Maximum difference in level	m	25	25	30	30	30	30	30	30
Price	Indoor	818 €	975 €	975 €	1.014 €	1.061 €	975 €	1.061 €	1.131 €
	Outdoor	1.121 €	1.344 €	1.780 €	2.070 €	2.694 €	1.865 €	2.784 €	2.865 €
	Set	1.939 €	2.319 €	2.755 €	3.084 €	3.755 €	2.840 €	3.798 €	3.996 €

*Precharge included maximal 5 meters
Power supply via the ODU (4-wire interconnection)

Power supply via the ODU (4-wire interconnection)

Cassette CASPX/CASGX Wifi incl.



amazon alexa

Cassette CASPX 60x60

A++/A+++

R32

Indoor Unit		CASPX 35	CASPX 53
Outdoor Unit		COUX 35	COUX 53
Capacity	kW F/C	3,5 / 3,6	4,7 / 4,7
SEER / SCOP / SCOP'		6,5 / 4,0 / 5,1	6,1 / 4,0 / 5,1
Energy Class SEER / SCOP / SCOP'		A++ / A+ / A+++	A++ / A+ / A++
Power Input	kW F/C	1,1 / 0,9	1,5 / 1,4
Sound Pressure Level	dB(A) (S/H/M/L/Silenc.)	52/50/46/40/37	56/53/48/42/38
Dimensions IDU	mm	570x570x260	570x570x260
Dimensions ODU	mm	722x499x234	794x603x288
Dimensions Panel	mm	650x57x650	650x57x650
Refrigerant piping	Liquid - Gas	1/4" - 3/8"	1/4" - 3/8"
Additional charge*	g/m	15	15
Maximum total distance	m	25	25
Maximum difference in level	m	10	10
Price	Indoor	594 €	617 €
	Outdoor	771 €	872 €
	Set	1.365 €	1.489 €



*Precharge included maximal 5 meters
Power supply via the ODU (4-wire interconnection)



amazon alexa



Cassette CASGX 90x90

A++/A+++

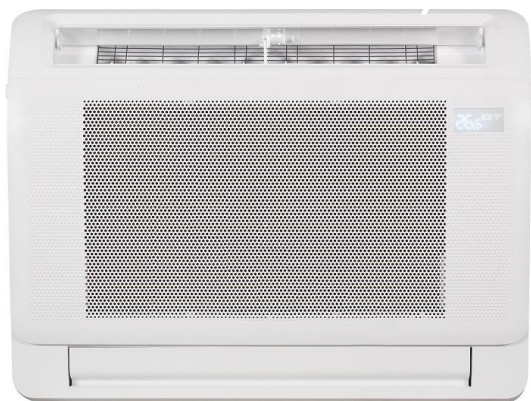
R32

Indoor Unit		CASGX 71	CASGX 90	CASGX 105	CASGX 120	CASGX 140	Three-phase ODU →	
Outdoor Unit		COUX 71K	COUX 90K	COUX 105K	COUX 120K	COUX 140K	COUX 140T	COUX 160T
Capacity	kW F/C	7,0 / 8,0	8,8 / 9,4	10,5 / 11,7	12,1 / 13,5	14,1 / 16,1	14,1 / 16,1	16,0 / 18,2
SEER / SCOP / SCOP'		6,9 / 4,1 / 5,1	6,2 / 4,0 / 5,1	6,2 / 4,1 / 5,1	6,1 / 4,0 / 5,1	6,1 / 4,0 / 5,1	6,1 / 4,0 / 5,1	6,1 / 4,0 / 5,1
$\eta_{S,C} / \eta_{S,H} / \eta_{S,H}$						241 / 157 / 201	241 / 157 / 201	241 / 157 / 201
Class SEER/SCOP/SCOP'		A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++
Power Input	kW F/C	2,1 / 2,1	2,8 / 2,8	3,3 / 3,3	4,2 / 3,7	4,5 / 4,8	4,5 / 4,8	5,6 / 5,6
Sound Pressure Level	dB(A) (S/H/M/L/Silenc.)	60/58/54/50/47	61/57/53/50/45	63/60/59/57/53	64/61/60/58/54	64/61/60/58/54	64/61/60/58/54	64/61/60/58/54
Dimensions IDU	mm	838x838x254	838x838x254	838x838x299	838x838x299	838x838x299	838x838x299	838x838x299
Dimensions ODU	mm	843x699x326	843x699x326	904x803x353	904x803x353	1004x857x403	1004x857x403	1004x857x403
Dimensions Panel	mm	950x950x45	950x950x45	950x950x45	950x950x45	950x950x45	950x950x45	950x950x45
Refrigerant piping	Liquid - Gas	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"
Additional charge*	g/m	25	24	32	32	32	32	40
Maximum total distance	m	30	35	75	75	75	75	75
Maximum difference in level	m	15	20	30	30	30	30	30
Price	Indoor	818 €	975 €	975 €	1.014 €	1.061 €	1.014 €	1.131 €
	Outdoor	1.121 €	1.344 €	1.780 €	2.070 €	2.694 €	2.784 €	2.865 €
	Set	1.939 €	2.319 €	2.755 €	3.084 €	3.755 €	3.798 €	3.996 €

*Precharge included maximal 5 meters

Power supply via the ODU (4-wire interconnection)

Console, Floor-ceiling, Floor stand



**Console CCSX
A++/A+++ R32**



**Floor-ceiling FLCE
A++/A+++ R32**



**Floor Stand FLVE
A++/A+++ R32**



Three-phase ODU

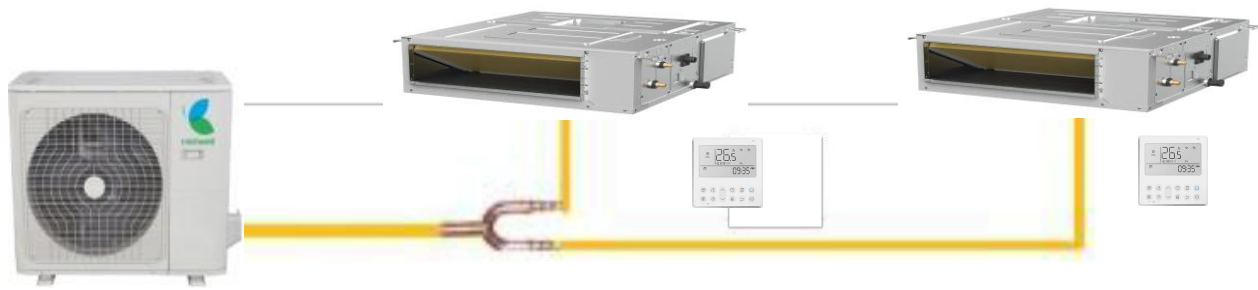
Indoor Unit		CCSX 35	CCSX 53	FLCE N 53	FLCE N 70	FLCE N 105	FLCE N 140	FLCE N 105	FLCE N 140	FLCE N 160	FLVE 140
Outdoor Unit		COUR N 35K	COURN 53K	COUR N 53K	COUA 70K	COUR 105K	COUA 140K	COUR N 105T	COUA 140T	COUA 160T	COUR 140T
Capacity	kW F/C	3,5 / 3,8	5,3 / 5,6	5,3 / 5,6	7,0 / 7,6	10,5 / 11,7	14,1 / 16,1	10,5 / 11,7	14,1 / 16,1	15,2 / 18,2	14,0 / 16,0
SEER / SCOP / SCOP'		7,3 / 4,0 / 5,1	6,5 / 4,0 / 4,9	6,2 / 4,0 / 5,1	6,3 / 4,1 / 5,4	6,2 / 4,1 / 5,1	6,1 / 4,0 / 5,1	6,2 / 4,1 / 5,1	6,1 / 4,0 / 5,1	6,1 / 4,0 / 5,1	6,1 / 4,0 / 5,1
Class SEER/SCOP/SCOP'		A++/A+/A+++	A++/A+/A++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++	A++/A+/A+++
Power Input	kW F/C	1,0 / 1,1	1,6 / 1,5	1,4 / 1,5	2,3 / 2,0	4,0 / 3,3	5,0 / 4,8	3,9 / 3,3	5,0 / 4,8	5,9 / 6,0	4,9 / 5,2
Sound Pressure Level	dB(A) min/med/máx/Sil enc.	23/27/34/37	26/32/38/41	24/36.5/41/43	32/43/46/49	37/44/48.5/50	36/45/50/53	39/44.5/47.5/51	36/45/50/53	38/46.5/50.5 /54	51.5/53/55/51
Dimensions IDU	mm	700-600-210	700-600-210	1068-675-235	1068-675-235	1650-675-235	1650-675-235	1650-675-235	1650-675-235	1650-675-235	629-456-1935
Dimensions ODU	mm	765-303-555	805-330-554	805-330-554	890-342-673	946-410-810	980-375-975	946-410-810	980-375-975	980-375-975	952-410-1333
Refrigerant piping	Liquid - Gas	1/4" - 3/8"	1/4" - 1/2"	1/4" - 1/2"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"	3/8" - 5/8"
Additional charge*	g/m	12	12	12	24	24	24	24	24	24	24
Maximum total distance	m	25	30	30	50	50	65	65	65	65	65
Maximum difference in level	m	10	20	20	25	25	30	30	30	30	30
Price	Indoor	500 €	550 €	678 €	737 €	997 €	997 €	997 €	1.019 €	1.016 €	1.600 €
	Outdoor	771 €	872 €	872 €	1.121 €	1.780 €	2.694 €	1.865 €	2.784 €	2.865 €	2.784 €
	Set	1.271 €	1.422 €	1.550 €	1.858 €	2.777 €	3.691 €	2.862 €	3.803 €	3.881 €	4.384 €

*Precharge included maximal 5 meters

Power supply via the ODU (4-wire interconnection)

COOLWELL WIFI kit LCAC **99€**

Wired control KJR12C **99€**



Ducted Twin Combinations

Indoor Units	Outdoor Units	Capacity IDU / ODU	Dimensions IDU	Dimensions ODU	Power Supply IDUs	Power Supply ODU	Price
		kW	mm	mm			
CTBA 35 W CTBA 35 W	COUR N 70K	3,5 / 10,5	700x450x200	845x363x702	220 / 50Hz	220 / 50Hz	2.151 €
CTBA 53 W CTBA 53 W	COUR N 105K	5,3 / 10,5	880x674x210	946x410x810	220 / 50Hz	220 / 50Hz	2.968 €
CTBA 53 W CTBA 53 W	COUR N 105T	5,3 / 10,5	880x674x210	946x410x810	220 / 50Hz	380 / 3Fases+N / 50Hz	3.053 €
CTBA 70 W CTBA 70 W	COUA 140T	7,1 / 14,1	1000x774x249	980x375x975	220 / 50Hz	380 / 3Fases+N / 50Hz	4.130 €
CTBA 88 W CTBA 88 W	COUA 160T	8,8 / 16,0	1360x774x249	980x375x975	220 / 50Hz	380 / 3Fases+N / 50Hz	4.701 €



Cassette Twin Combinations

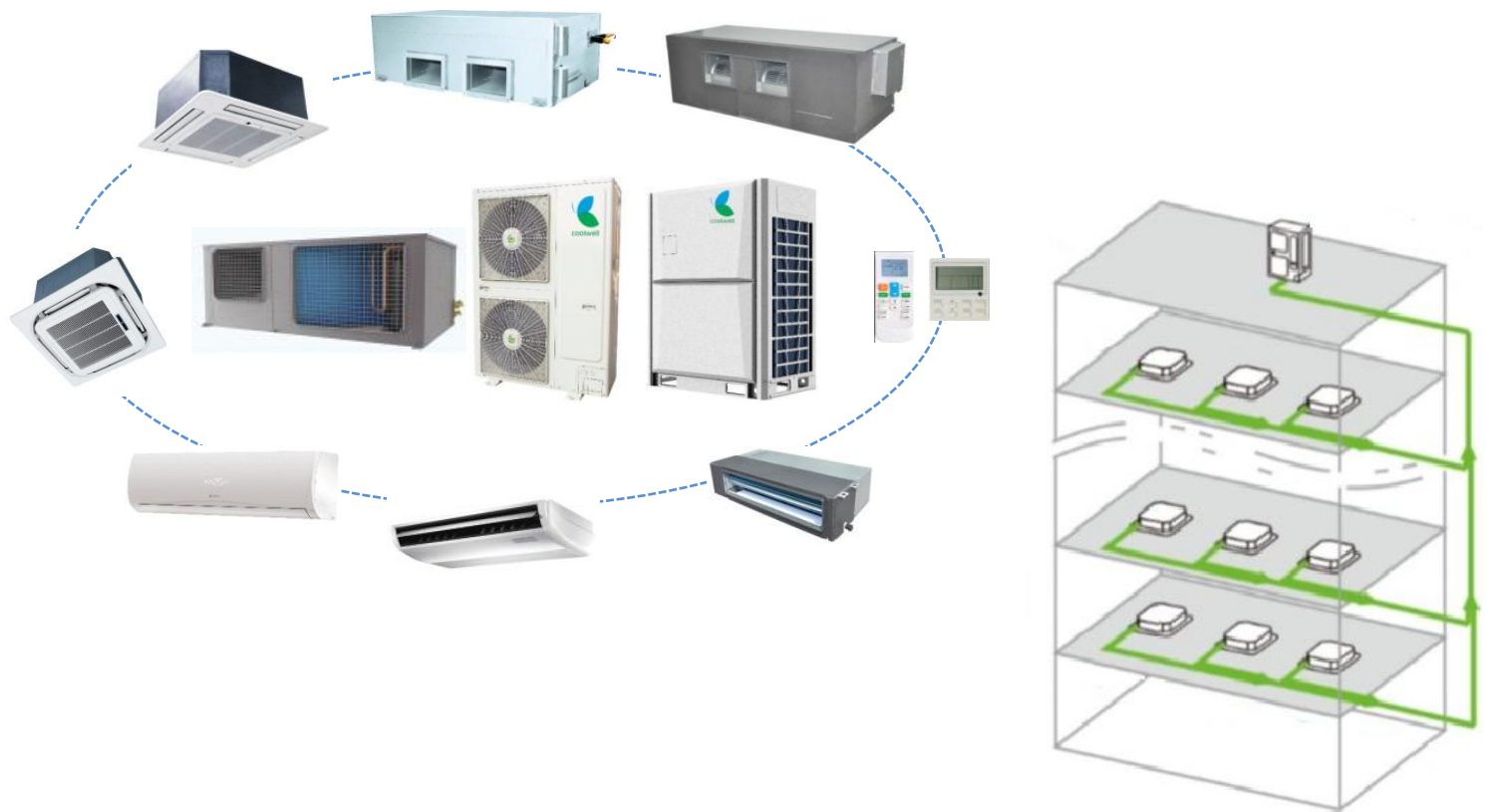
Indoor Units	Outdoor Units	Capacity IDU / ODU	Dimensions IDU	Dimensions ODU	Power Supply IDUs	Power Supply ODU	Price
		kW	mm	mm			
CASG 70 CASG 70	COUA 140T	7,1 / 14,1	830x830x205	980x375x975	220 / 50Hz	380 / 3Fases+N / 50Hz	4.420 €
CASG 88 CASG 88	COUA 160T	8,8 / 16,0	830x830x245	980x375x975	220 / 50Hz	380 / 3Fases+N / 50Hz	4.815 €



Floor-ceiling Twin Combinations

Indoor Units	Outdoor Units	Capacity IDU / ODU	Dimensions IDU	Dimensions ODU	Power Supply IDUs	Power Supply ODU	Price
		kW	mm	mm			
FLCE N 53 FLCE N 53	COUR N 105K	5,3 / 10,5	1068x675x235	946x410x810	220 / 50Hz	220 / 50Hz	3.136 €
FLCE 53 FLCE 53	COUR N 105T	5,3 / 10,5	1068x675x235	946x410x810	220 / 50Hz	380 / 3Fases+N / 50Hz	3.221 €
FLCE 70 FLCE 70	COUA 140T	7,1 / 14,1	1068x675x235	980x375x975	220 / 50Hz	380 / 3Fases+N / 50Hz	4.258 €

VRF – Outdoor units



R410a

Indoor Units	Model	Capacity		Power Input		SEER / SCOP	Static Pressure Pa	Weight kg	Dimensions mm	IDU max.	Power Supply	Price
		kW	F/C	kW	F/C							
CENTRIFUGE	CVR-GCHV-V100W	10 / 11,2	4,3 / 4,1	6,5 / 4,2	90	141	1520x976x584	5	220~240V/1Ph	5.697 €		
	CVR-GCHV-V140W	14 / 14	5,0 / 4,6	5,8 / 3,5	90	173	1516x973x584	8	380~415V/3P+N	6.576 €		
	CVR-GCHV-V160W	16 / 16	6,0 / 5,3	5,6 / 3,5	90	173	1516x973x584	9	380~415V/3P+N	7.042 €		
	CVR-GCHV-V220W	22 / 24	6,4 / 9,5	5,1 / 3,5	90	300	2000x1656x675	13	380~415V/3P+N	10.980 €		
MINI-INDUSTRIAL	CVR-DH125W / R1	12,5 / 14	3,2 / 3,5	3,9 / 4,0		85	1100x870x528	6	220~240V/1Phase	3.262 €		
	CVR-DH140W / R1	14 / 16	3,8 / 4,0	3,7 / 4,0		90	1100x870x528	7	220~240V/1Phase	3.618 €		
	CVR-DH160W / R1	16 / 17	4,8 / 3,9	3,4 / 3,9		90	1100x870x528	8	220~240V/1Phase	5.389 €		
	CVR-D180W / HZR1-50D	18 / 20	5,2 / 5,0	3,47 / 3,56		95	975x1335x400	10	380~415V/3P+N	4.279 €		
	CVR-D224W / HZR1-80	22,4 / 24	6,8 / 5,6	3,32 / 4,27		113	1015x1430x450	13	380~415V/3P+N	5.389 €		
	CVR-D260W / HZR1-100	26 / 28,5	7,5 / 6,8	3,45 / 4,21		142	1120x1549x528	15	380~415V/3P+N	5.563 €		
	CVR-D280W / HZR1-100	28 / 31,5	8 / 8,2	3,72 / 3,95		142	1120x1549x528	16	380~415V/3P+N	7.004 €		
	MODULAR FULL INV.	CVR-E450W / HZR1-DM01	45 / 50	12,6 / 11,9	3,54 / 4,02	85	275	1340x1740x840	26	380~415V/3P+N	13.249 €	
CVR-E560W / HZR1-DM01		56 / 63	15,9 / 15,4	4,04 / 4,38	85	290	1340x1740x840	32	380~415V/3P+N	15.897 €		

*: Precharge to 0 meters. it is necessary to add gas and calculate the refrigerant pipes based on the length of the installation. Further information is available in the technical documentation or from our technical department at dto.tecnico@coolwell.es

VRF – Indoor Units

Indoor Units	Model	Capacity	Airflow	Static Pressure	Weight	Piping Liquid Gas	Dimensions		Price
CASSETTE 60x60	CVR-V28Q4/HR1-B	2,8 / 3,2	447		17,5	1/4" - 3/8"	653x585x267		885 €
	CVR-V36Q4/HR1-B	3,6 / 4	515		17,5	1/4" - 1/2"	653x585x267		917 €
	CVR-V45Q4/HR1-B	4,5 / 5,0	515		17,5	1/4" - 1/2"	653x585x267		955 €
	Panel				8		650x650x30		included
CASSETTE 90x90	CVR-V56QR/HR1	5,6 / 6,3	860		24	1/4" - 1/2"	833x232x900		1.009 €
	CVR-V71QR/HR1	7,1 / 8,0	1200		24	3/8" - 5/8"	833x232x900		1.042 €
	CVR-V100QR/HR1	10 / 11	1400		28,5	3/8" - 5/8"	833x232x900		1.193 €
	CVR-V125QR/HR1	12,5 / 16,0	1400		28,5	3/8" - 5/8"	833x232x900		1.283 €
	CVR-V140QR/HR1	14,0 / 16,0	1800		28,5	3/8" - 5/8"	833x232x900		1.341 €
	CVR-V160QR/HR1	16,0 / 16,0	1800		28,5	3/8" - 5/8"	833x232x900		1.351 €
	Panel						950x950x50		included
HIGHWALL	CVR-D28G/HR1-GSB	2,8 / 3,2	540		12	3/8" - 1/4"	900x290x210		527 €
	CVR-D36G/HR1-GSB	3,6 / 4	600		12	1/2" - 1/4"	900x290x210		582 €
	CVR-D56G/HR1-GSC	5,6 / 6,2	920		16	1/2" - 1/4"	1080x310x230		623 €
	CVR-D71G/HR1-GSC	7,1 / 7,8	920		16	5/8" - 3/8"	1080x310x230		668 €
FLOOR-CEILING	CVR-V90UA/HR1-LDBC	9 / 10	1500		38	5/8" - 3/8"	1270x340x260		1.004 €
	CVR-V140UA/HR1-LDBC	14 / 15	2300		51	5/8" - 3/8"	1660x640x260		1.103 €
	CVR-V160UA/HR1-LDBC	16 / 17	2300		51	5/8" - 3/8"	1660x640x260		1.177 €
LOW PRESSURE DUCTED	CVR-V36TA/HR1-C	3,6 / 4	550	30	16	1/2" - 1/4"	700x2100x470		597 €
	CVR-V56TA/HR1-C	5,6 / 6,3	900	30	19	1/2" - 1/4"	900x2100x470		704 €
MIDDLE PRESSURE DUCTED	CVR-V71TB/HR1-B	7,1 / 8	1220	70	33	5/8" - 3/8"	1210x260x680		826 €
	CVR-V100TB/HR1-B	10 / 11	2000	70	46	5/8" - 3/8"	1450x260x680		1.046 €
	CVR-V120TB/HR1-B	12 / 13	2000	70	46	5/8" - 3/8"	1450x260x680		1.091 €
	CVR-V150TB/HR1-B	15 / 17	2000	70	46	5/8" - 3/8"	1450x260x680		1.110 €

Accessories			Price
ZKX-CMTE-06	Wired controller		83 €
SP-D184	Single group controller		244 €
CPJ-JKQ-013	Touchscreen controller		883 €
SP-D120	Electricity Consumption Meter (for ODU VRF/Top Discharge) 380 V / 3N / 100 A		295 €
CSP-D174-01P	BMS interface with direct MODBUS gateway		11.254 €



Connectors		kW ODU	Price
SP-FQG-N01D	Y-connector	<16kW	55 €
SP-FQG-N02D	Y-connector	16 to 33kW	77 €
SP-FQG-N03D	Y-connector	33 to 66kW	96 €
SP-FQG-N04D	Y-connector	66 to 92 kW	139 €



Monobloc Heat Pump CHPX



2026 NEW RELEASE
HIGH EFFICIENCY A+++
3-zone Control
Online update (OTA)



Tmax 80°C Heating
Tmax 70°C Domestic Hot Water

Three-phase ODU

Model			CHPX-6	CHPX-8	CHPX-10	CHPX-12	CHPX-14	CHPX-16	CHPX-12T	CHPX-14T	CHPX-16T
Heating Outdoor 7°C Leaving Water 35°C	Capacity	kW	6,2	8,0	9,5	12,0	14,0	15,0	12,0	14,0	15,0
	Consumption	kW	1,3	1,6	2,1	2,5	3,1	3,4	2,5	3,1	3,4
	COP		4,9	5,0	4,6	4,8	4,6	4,4	4,8	4,6	4,4
Heating Outdoor 7°C Leaving Water 45°C	Capacity	kW	6,2	8,0	9,5	12,0	14,0	15,0	12,0	14,0	15,0
	Consumption	kW	1,6	2,1	2,6	3,0	3,6	4,3	3,0	3,6	4,3
	COP		3,8	3,8	3,7	4,0	3,9	3,5	4,0	3,9	3,5
Heating Outdoor 7°C Leaving Water 55°C	Capacity	kW	6,0	8,0	9,5	12,0	14,0	15,0	12,0	14,0	15,0
	Consumption	kW	1,9	2,5	3,1	3,8	4,5	5,2	3,8	4,5	5,2
	COP		3,1	3,2	3,1	3,2	3,1	2,9	3,2	3,1	2,9
Cooling Outdoor 35°C Leaving Water 18°C	Capacity	kW	6,0	8,3	10,0	12,0	14,0	16,0	12,0	14,0	16,0
	Consumption	kW	1,3	1,7	2,2	2,7	3,3	4,2	2,7	3,3	4,2
	EER		4,5	5,0	4,6	4,5	4,2	3,8	4,5	4,2	3,8
Cooling Outdoor 35°C Leaving Water 7°C	Capacity	kW	6,0	7,2	8,8	11,6	13,0	14,0	11,6	13,0	14,0
	Consumption	kW	2,0	2,2	2,8	3,9	4,6	5,2	3,9	4,6	5,2
	EER		3,0	3,3	3,1	3,0	2,8	2,7	3,0	2,8	2,7
SCOP	Leaving Water 35°C		4,9	5,3	4,8	4,7	4,6	4,5	4,8	4,7	4,5
	Leaving Water 55°C		3,8	3,9	3,9	3,8	3,7	3,7	3,8	3,7	3,7
SEER	Leaving Water 18°C		8,5	8,3	8,0	7,3	7,1	6,3	7,3	7,1	6,3
	Leaving Water 7°C		5,5	5,8	5,6	5,2	5,1	4,8	5,2	5,1	4,8
Seasonal Energy Efficiency (Heating)	Leaving Water 35°C		A+++	A+++	A+++	A+++	A+++	A+++	A+++	A+++	A+++
	Leaving Water 55°C		A++	A+++	A+++	A++	A++	A++	A++	A++	A++
Monobloc Outdoor Unit	Sound Pressure Level (Max)	dB(A)	46	48	49	51	53	55	51	53	55
	Sound Power Level (Max)	dB(A)	59	60	61	64	66	68	64	66	68
	Dimensions	mm	1220×704×390	1293x860x523	1293x860x523	1293x860x523	1293x860x523	1293x860x523	1293x860x523	1293x860x523	1293x860x523
	Net Weight	kg	76	104	104	117	117	177	129	129	129
	Dimensions Packaging	mm	1315×810×430	1395x996x550	1395x996x550	1395x996x550	1395x996x550	1395x996x550	1395x996x550	1395x996x550	1395x996x550
	Net Weight w/Packaging	kg	87	125	125	138	138	138	150	150	150
Gas	Refrigerant charge	kg	0,74	1,1	1,1	1,25	1,25	1,25	1,25	1,25	1,25
Water Circuit	Connections	inches	R5/4"	R5/4"	R5/4"	R5/4"	R5/4"	R5/4"	R5/4"	R5/4"	R5/4"
	Additional electrical heater (optional)	kW	3	3	3	3	3	3	6/9	6/9	6/9
	Cooling	°C	5~20	5~20	5~20	5~20	5~20	5~20	5~20	5~20	5~20
	Setting Temperature	Heating °C	25~80	25~80	25~80	25~80	25~80	25~80	25~80	25~80	25~80
		Domestic water. °C	20~70	20~70	20~70	20~70	20~70	20~70	20~70	20~70	20~70
Operational range	Outdoor Temperature	Cooling °C	-5 ~ 46	-5 ~ 46	-5 ~ 46	-5 ~ 46	-5 ~ 46	-5 ~ 46	-5 ~ 46	-5 ~ 46	-5 ~ 46
		Heating °C	-25 ~ 35	-25 ~ 35	-25 ~ 35	-25 ~ 35	-25 ~ 35	-25 ~ 35	-25 ~ 35	-25 ~ 35	-25 ~ 35
		Domestic water. °C	-25 ~ 43	-25 ~ 43	-25 ~ 43	-25 ~ 43	-25 ~ 43	-25 ~ 43	-25 ~ 43	-25 ~ 43	-25 ~ 43
Price		3.511 €	3.998 €	4.442 €	5.198 €	5.422 €	5.598 €	5.511 €	5.733 €	5.998 €	

Monobloc Heat Pump CHPX

High Efficiency A+++ at 55°C leaving water



2026 NEW RELEASE
HIGH EFFICIENCY A+++
3-zone Control
Online update (OTA)



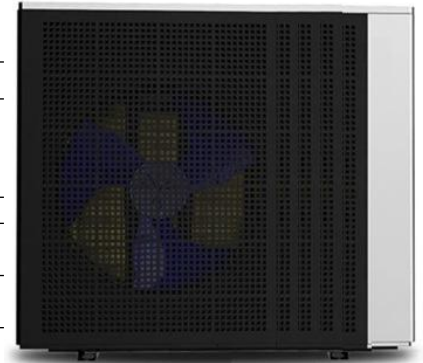
Tmax 80°C Heating
Tmax 70°C Domestic Hot Water

Model			CHPX HE-6	CHPX HE-8	CHPX HE-10	CHPX HE-12	CHPX HE-14	CHPX HE-16
Heating Outdoor 7°C Leaving Water 35°C	Capacity	kW	6,2	8,0	10,0	12,0	14,0	16,0
	Consumption	kW	1,2	1,5	2,0	2,3	2,8	3,3
	COP		5,4	5,3	5,0	5,2	5,0	4,9
Heating Outdoor 7°C Leaving Water 45°C	Capacity	kW	6,4	8,2	10,0	12,0	14,0	16,0
	Consumption	kW	1,6	2,0	2,5	2,9	3,5	4,2
	COP		4,0	4,1	4,0	4,1	4,0	3,8
Heating Outdoor 7°C Leaving Water 55°C	Capacity	kW	6,1	8,0	10,0	12,0	14,0	16,0
	Consumption	kW	1,8	2,4	3,1	3,6	4,4	5,2
	COP		3,5	3,4	3,3	3,3	3,2	3,1
Cooling Outdoor 35°C Leaving Water 18°C	Capacity	kW	6,5	8,5	10,0	12,0	14,0	16,0
	Consumption	kW	1,3	1,6	2,1	2,3	2,9	3,6
	EER		5,1	5,4	4,8	5,2	4,8	4,4
Cooling Outdoor 35°C Leaving Water 7°C	Capacity	kW	6,8	8,0	9,0	12,0	13,0	14,0
	Consumption	kW	2,1	2,4	2,9	3,4	3,8	4,2
	EER		3,3	3,4	3,1	3,5	3,5	3,3
SCOP	Leaving Water 35°C		5,6	5,4	5,3	5,1	4,9	4,9
	Leaving Water 55°C		4,3	4,1	4,0	3,9	3,9	3,9
SEER	Leaving Water 18°C		8,0	5,8	5,6	9,7	9,3	9,0
	Leaving Water 7°C		5,5	7,9	7,7	6,1	6,0	5,9
Seasonal Energy Efficiency (Heating)	Leaving Water 35°C		A+++	A+++	A+++	A+++	A+++	A+++
	Leaving Water 55°C		A+++	A+++	A+++	A+++	A+++	A+++
Monobloc Outdoor Unit	Sound Pressure Level (Max)	dB(A)	40	40	41	43	46	49
	Sound Power Level (Max)	dB(A)	53	53	54	55	57	59
	Dimensions	mm	1293×860×523	1336×1061×552	1336×1061×552	1336×1061×552	1336×1061×552	1336×1061×552
	Net Weight	kg	109	165	165	165	165	165
	Dimensions Packaging	mm	1395×996×550	1410×1230×570	1410×1230×570	1410×1230×570	1410×1230×570	1410×1230×570
Gas	Refrigerant charge	kg	0,8	1,1	1,1	1,35	1,35	1,35
	Connections	inches	R5/4"	R5/4"	R5/4"	R5/4"	R5/4"	R5/4"
Water Circuit	Additional electrical heater (optional)	kW	3	3	3	3	3	3
	Setting Temperature	Cooling °C	5~20	5~20	5~20	5~20	5~20	5~20
		Heating °C	25~80	25~80	25~80	25~80	25~80	25~80
		Domestic water °C	20~70	20~70	20~70	20~70	20~70	20~70
		Outdoor Temperature	Cooling °C	-5 ~ 46	-5 ~ 46	-5 ~ 46	-5 ~ 46	-5 ~ 46
Operational range		Heating °C	-25 ~ 35	-25 ~ 35	-25 ~ 35	-25 ~ 35	-25 ~ 35	-25 ~ 35
		Domestic water °C	-25 ~ 43	-25 ~ 43	-25 ~ 43	-25 ~ 43	-25 ~ 43	-25 ~ 43
	Price		4.108 €	4.678 €	5.197 €	6.082 €	6.344 €	6.548 €

Hybrid Heat Pumps CWTP+CHPP

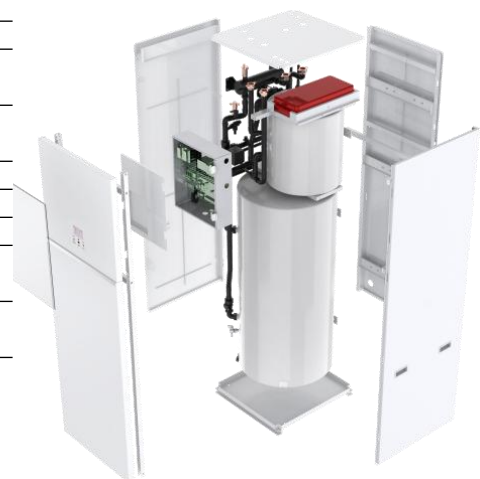
OUTDOOR UNIT: DC INVERTER HEAT PUMP UNIT FOR COOLING, HEATING AND DOMESTIC HOT WATER

Model	CHPP-06K	CHPP-09K	CHPP-12T	CHPP-16T
Heating Mode - Outdoor Temperature (DB/WB): 7/6 °C, Water Temperature (in/out): 30/35 °C				
Heating Capacity Range (kW)	3.0~8.3	4.1~11.4	6.36~15.37	6.26~19.34
Heating Power Input Range (kW)	0.59~1.81	0.81~2.62	1.22~3.17	1.26~4.40
COP Range	4.59~5.08	4.35~5.06	4.85~5.21	4.40~4.98
Heating Mode - Outdoor Temperature (DB/WB): 7/6 °C, Water Temperature (in/out): 47/55 °C				
Heating Capacity Range (kW)	2.7~7.2	3.6~9.6	5.62~14.15	5.46~15.19
Heating Power Input Range (kW)	0.83~2.39	1.14~3.40	1.80~4.58	1.81~5.08
COP Range	3.01~3.25	2.82~3.16	3.09~3.12	2.99~3.02
Domestic Water Mode - Outdoor Temperature (DB/WB) 20/15°C, Water Temperature (in/out): 15/55°C				
Heating Capacity Range (kW)	4.0~8.8	5.3~11.8	7.2~15.7	7.6~18.6
Heating Power Input Range (kW)	0.80~1.93	1.08~2.71	1.51~3.67	1.58~4.31
COP Range	4.56~4.99	4.35~4.91	4.28~4.77	4.32~4.81
Leaving Domestic Water (L/h)	189	254	338	400
Cooling Mode - Outdoor Temperature (DB/WB) 35/24 °C, Water Temperature (in/out): 12/7 °C				
Cooling Capacity Range (kW)	2.0~5.8	3.3~8.5	4.81~12.3	4.12~12.86
Cooling Power Input Range (kW)	0.60~1.81	0.86~2.57	1.37~4.09	1.31~4.68
EER Range	3.20~3.33	3.31~3.84	3.01~3.51	2.75~3.15
Cooling Mode - Outdoor Temperature (DB/WB) 35/24 °C, Water Temperature (in/out): 23/18 °C				
Cooling Capacity Range (kW)	3.3~7.9	5.1~11.7	7.23~12.4	5.98~14.3
Cooling Power Input Range (kW)	0.59~1.86	0.85~2.63	1.32~2.88	1.24~4.13
EER Range	4.25~5.59	4.45~6.00	4.30~5.46	3.46~4.82
Electric System	230V/1Ph/50Hz/60Hz		380V/3Ph/50-60Hz	
ErP (mild climate, W35)			A+++	
ErP (mild climate, W55)			A+++	
Power Input Max (kW)	3.0	4.1	6.0	6.3
Current Max (A)	13.7	18.8	11.9	12.5
Airflow (m3/h)	1.43	1.96	2.06	2.44
Pressure Domestic Water (max) kPa	25	30	32	33
IP protection level	IPX4			
Anti-electric shock rate	I			
Diameter of pipes (mm)	DN25			
Compressor	MITSUBISHI ELECTRIC			
Net Weight (kg)	122	133	159	169
Tamaño (WxDxH) (mm)	1202×528×1060	1202×528×1060	1147×539×1396	1147×539×1396
Operation Ambient Temp. (°C)	-25~43			
Operating Water Temperature (°C)	25~75(Domestic Hot Water)			
Operating Water Temperature (°C)	25~75(Heating)			
Operating Water Temperature (°C)	5~30(Cooling)			



INDOOR UNIT: ALL-INCLUDED DOMESTIC HOT WATER TANK

Model	CWTP-190L	CWTP-240L
3-WAY VALVE	ACOL/DN25	ACOL/DN25
Water Tank	190L	240L
Electric Resistance	3kW+3kW/220V	
DC Inverter Water Pump	Shimge	
Max water head(m)	12	
Inertia Tank (L)	30	
Expansion Tank (L)	8	
Max operating temperature (°C)	75	
Max operating pressure (MPa)	1	
Diameter of pipes (mm)	4-DN25/2-DN15	
Safety valve (MPa)	0.3	
Leakage Switch (A)	Schneider/40A	
Cabinet	Acero galvanizado epoxi	
Package	Entablillado/Carlton	
Power Supply	230V/1Ph/50-60Hz	380V/3Ph/50-60Hz
Sound level dB(A)	≤45	
Net Weight (kg)	165	200
Weight bruto(kg)	190	230
Net Dimensions (mm)	640x598x1850	640x598x2135
Dimensions w/Packaging (mm)	710x638x1970	710x638x2255
Applicable Models	6 & 9 Single phase	12 & 16 Three-phase



DHW Tank Heat Pump Wifi incl.

MODELS 200l y 300l
with solar coil



R134a

Model	Capacity liter	Capacity kW	Power Input kW	COP	Electrical heater kW	Temp. °C	T.max (pump only) °C	Sound Power Level dB(A)	Solar coil	Dimensions mm	Price
BCACS100L W	100	1,03	0,25	4,16	6,80	40~60	70	44	no	ø565-1275	1.565 €
BCACS200L W	200	2,02	0,486	4,16	6,80	40~60	70	46	sí	ø615-1870	2.376 €
BCACS300L W	300	2,02	0,49	4,16	6,80	40~60	70	46	sí	ø695-1975	2.816 €

Outdoor temperature range -5 ~ 43°C

Swimmingpool Heat Pump Wifi incl.



Anti-corrosion
protection

R32 Inverter

Model	Capacity kW F / C	EER / COP	Recomended Water volume m3	Consumption kW F / C	Dimensions mm	Price
AHPP 7	3,8 / 7,5	4,25 / 6,13	18 ~ 35	0,9 / 1,14	880-383-632	1.577 €
AHPP 14	7,9 / 14,3	4,44 / 6,16	40 ~ 80	1,78 / 2,32	951-368-719	2.250 €
AHPP 23	12,5 / 23	5,14 / 6	60 ~ 115	2,45 / 3,83	1090-421-728	3.080 €

Heating units VOLCANO



Model	Capacity range kW F/C	Airflow m3/h	Temp. Max °C	Power Input kW	Pressure Max MPa	Horizontal reach m	Vertical reach m	Dimensions m	Price
VOLCANO VR Mini EC	3~20	2100	130 °C	0,10	1,60	14	8	530x530x517	678 €
VOLCANO VR1 EC	5~30	5300	130 °C	0,25	1,60	23	12	700x700x610	1.012 €
VOLCANO VR2 EC	8~50	4850	130 °C	0,25	1,60	22	11	700x700x610	1.098 €
VOLCANO VR3 EC	13~75	5700	130 °C	0,37	1,60	25	12	700x700x610	1.218 €
VOLCANO VR D Mini EC	-	2330	-	0,09	-	16	10	700x700x610	601 €
VOLCANO VR / D EC	-	6500	-	0,37	-	28	15	700x700x610	916 €

ACCESSORIES



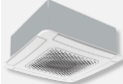





Engine	Code	Description	Price
EC	1-4-0101-0453	Potenciometer VR EC (0-10V)	50,68 €
EC	1-4-0101-0473	Potenciometer VR EC (0-10V) with Temp sensor	61,33 €
EC	1-4-2801-0157	Controller HMI Volcano EC	151,14 €
EC	1-2-1205-0007	Room Sensor Temperature NTC IP66	32,86 €
EC	1-2-1204-2019	Motorized valve	111,71 €
EC	1-2-2701-0381	Wall-mounted support	9,52 €
AC	1-4-0101-0438	Wall Controller IP30	26,67 €
AC	1-4-0101-0434	Speed Regulator ARW3,0 / 2 (IP54)	140,19 €
AC	1-4-0101-0038	Room thermostat VR (IP30)	24,76 €
AC	1-4-0101-0167	Controller ARW 0,6 (IP54)	76,67 €

Industrial Air Cooling



Model	Capacity kW	Power Input kW	Airflow m3/h	Pressure Pa	Air Outlet	Outlet Area	Water Consumption l / h	Fan	Power Supply V / Phase / Hz	Dimensions	Coverage m2	Price
CW19-D-Black	16,74	1,1	19000	180	Bottom	670x670	25 ~ 30	Axial	220/1F/50	1100x110x955	100 ~ 120	4.660 €
CW19-T-Black	16,74	1,1	19000	180	Top	670x670	25 ~ 30	Axial	220/1F/50	1100x110x955	100 ~ 120	5.332 €
CW19-S-Black	16,74	1,1	19000	180	Side	670x670	25 ~ 30	Axial	220/1F/50	1100x110x955	100 ~ 120	5.332 €
CW31-D-Black	27,4	3	31000	260	Bottom	800x800	30 ~ 50	Axial	380/3Fs/50	1350x1350x1250	250 ~ 300	8.275 €
CW31-T-Black	27,4	3	31000	260	Top	800x800	30 ~ 50	Axial	380/3Fs/50	1350x1350x1250	250 ~ 300	8.798 €
CW50-D-Black	44,19	4	50000	460	Bottom	900x900	40 ~ 70	Axial	380/3Fs/50	1500x1500x1450	300 ~ 350	10.397 €
CW50-T-Black	44,19	4	50000	460	Top	900x900	40 ~ 70	Axial	380/3Fs/50	1500x1500x1450	300 ~ 350	10.868 €

Fancoil series C

Model	Type	Maximum Capacity between models		Water flow range m3 / h	
		Cooling (kW)	Heating (kW)		
CKT3	DUCTED UNIT	3,12 ~ 10,79	3,82 ~ 12,62	252 ~ 778	
C-GALILEO	HIGHWALL (Optional motorized air louver)	1,3 ~ 3,8	1,5 ~ 4,3	252 ~ 778	
C-LIGHT	CASSETTE 60x60 90x90	1,6 ~ 8,3	2,6 ~ 14,0	610 ~ 1.820	
C-AIR	FLOOR-CEILING (Centrifugal fan coil unit, with / without casing)	0,5 ~ 8,9	0,5 ~ 9,8	61 ~ 1.670	
C-VCE	FLOOR-CEILING (with / without casing)	0,6 ~ 11,6	0,7 ~ 12,9	108 ~ 2.294	
C-ROMEO-ECM	FLOOR	1,1 ~ 4,2		205 ~ 645	
C-FRESH	HIGH PRESSURE DUCTED UNIT	2,4 ~ 29,6	2,5 ~ 34,2	353 ~ 6.232	
C-UTC	HIGH STATIC PRESSURE LOW-PROFILE DUCTED UNIT (horizontal / vertical)	2,5 ~ 42,0	2,8 ~ 46,9	491 ~ 7.985	

Industrial Fancoils FA/FP



Series FA



Series FP

Ducted unit, fan coil units without casing
Extended, insulated condensate tray
G2 filter suitable for vertical or horizontal installation
2-pipe / 4-pipe configuration
Wide capacity range available

Model	Installation	Max capacity in smallest and largest models		Water flow l/h	Max Air flow m3/h
		Cooling (kW)	Heating (kW)		
FA3V	6-speeds fan	2 Pipes	2.990 ~ 7.700	4.020 ~ 10.290	545 ~ 1.429
		4 Pipes		3.100 ~ 7.770	
FAEC	Regulated by EC-motor 0-10V	2 Pipes	2.350 ~ 6.040	3.100 ~ 7.950	393 ~ 1.023
		4 Pipes		3.100 ~ 7.770	
FP3V	6-speeds fan	2 Pipes	9.200 ~ 31.460	11.840 ~ 40.890	1.475 ~ 5.239
		4 Pipes		8.120 ~ 27.950	
FPEC	Regulated by EC-motor 0-10V	2 Pipes	9.200 ~ 31.460	11.840 ~ 40.890	1.475 ~ 5.239
		4 Pipes		8.120 ~ 27.950	

Available on request, supplied with control and control devices

Configurable Chillers MEX VSX



ErP
COMPLIANT

R32

MODEL	Description	Capacity kW F/C	Price
MEX VSX 15 RH	Air-to-Water Heat Pump	5,02 / 5,88	6.217 €
MEX VSX 16 RH	Air-to-Water Heat Pump	6,08 / 7,58	6.486 €
MEX VSX 18 RH	Air-to-Water Heat Pump	7,53 / 9,8	8.141 €
MEX VSX 18T RH	Air-to-Water Heat Pump – Three-Phase	7,53 / 9,8	9.304 €
MEX VSX 19 RH	Air-to-Water Heat Pump	8,51 / 11,5	8.230 €
MEX VSX 19T RH	Air-to-Water Heat Pump – Three-Phase	8,51 / 11,5	9.080 €
MEX VSX 111 RH	Air-to-Water Heat Pump	11,48 / 13,6	10.771 €
MEX VSX 111T RH	Air-to-Water Heat Pump – Three-Phase	11,48 / 13,7	11.093 €
MEX VSX 114 RH	Air-to-Water Heat Pump	13,08 / 15,8	11.136 €
MEX VSX 114T RH	Air-to-Water Heat Pump – Three-Phase	13,08 / 15,8	10.981 €
MEX VSX 115T RH	Air-to-Water Heat Pump – Three-Phase	15,0 / 17,3	11.280 €
MEX VSX 15 RH LT	Air-to-Water Heat Pump – Low Outdoor Temperature Version	5,02 / 5,88	6.884 €
MEX VSX 16 RH LT	Air-to-Water Heat Pump – Low Outdoor Temperature Version	6,08 / 7,58	7.215 €
MEX VSX 18 RH LT	Air-to-Water Heat Pump – Low Outdoor Temperature Version	7,53 / 9,8	8.906 €
MEX VSX 18T RH LT	Air-to-Water Heat Pump – Low Outdoor Temperature Version – Three-Phase	7,53 / 9,8	10.136 €
MEX VSX 19 RH LT	Air-to-Water Heat Pump – Low Outdoor Temperature Version	8,51 / 11,5	9.044 €
MEX VSX 19T RH LT	Air-to-Water Heat Pump – Low Outdoor Temperature Version – Three-Phase	8,51 / 11,5	10.315 €
MEX VSX 111 RH LT	Air-to-Water Heat Pump – Low Outdoor Temperature Version	11,48 / 13,6	11.276 €
MEX VSX 111T RH LT	Air-to-Water Heat Pump – Low Outdoor Temperature Version – Three-Phase	11,48 / 13,7	11.603 €
MEX VSX 114 RH LT	Air-to-Water Heat Pump – Low Outdoor Temperature Version	13,08 / 15,8	11.647 €
MEX VSX 114T RH LT	Air-to-Water Heat Pump – Low Outdoor Temperature Version – Three-Phase	13,08 / 15,8	11.491 €
MEX VSX 115T RH LT	Air-to-Water Heat Pump – Low Outdoor Temperature Version – Three-Phase	15,0 / 17,3	11.783 €
MEX VSX 16 RH SL	Air-to-Water Heat Pump – Silent Version	6,08 / 7,58	8.691 €
MEX VSX 19 RH SL	Air-to-Water Heat Pump – Silent Version	7,53 / 9,8	10.774 €
MEX VSX 19T RH SL	Air-to-Water Heat Pump – Silent Version	7,53 / 9,8	11.848 €
MEX VSX 114 RH SL	Air-to-Water Heat Pump – Silent Version	8,51 / 11,5	14.190 €
MEX VSX 114T RH SL	Air-to-Water Heat Pump – Silent Version	8,51 / 11,5	14.051 €
MEX VSX 16 RH SL LT	Air-to-Water Heat Pump – Silent Version + Low Outdoor Temperature Version	6,08 / 7,58	9.211 €
MEX VSX 19 RH SL LT	Air-to-Water Heat Pump – Silent Version + Low Outdoor Temperature Version	8,51 / 11,5	11.294 €
MEX VSX 19T RH SL LT	Air-to-Water Heat Pump – Silent Version + Low Outdoor Temperature Version – Three-Phase	8,51 / 11,5	12.369 €
MEX VSX 114 RH SL LT	Air-to-Water Heat Pump – Silent Version + Low Outdoor Temperature Version	13,08 / 15,8	14.711 €
MEX VSX 114T RH SL LT	Air-to-Water Heat Pump – Silent Version + Low Outdoor Temperature Version – Three-Phase	13,08 / 15,8	14.573 €



Configurable Chillers MEX HP EA

400V/3Phase+N/50Hz

R410a



ErP
COMPLIANT

MODEL	Capacity kW F/C	Power Input kW F/C	EER / COP	Sound Pressure UE dB(A)	Dimensions mm	Weight kg	Price
MEX HP EA 17	15,1 / 17,4	5,81 / 5,4	2,6 / 3,23	48	1807-779-1687	325	23.588 €
MEX HP EA 20	17 / 20,1	6,9 / 6,1	2,47 / 3,29	48	1807-779-1687	328	23.611 €
MEX HP EA 25	22 / 26,5	8,4 / 8	2,62 / 3,32	51	1807-779-1687	362	24.808 €
MEX HP EA 28	25,2 / 31	9,9 / 9,1	2,55 / 3,4	50	2061-779-1687	381	26.793 €
MEX HP EA 33	28,5 / 35,7	11,9 / 10,5	2,39 / 3,4	51	2061-779-1687	392	27.044 €
MEX HP EA 36	31,1 / 39,6	14 / 12	2,22 / 3,3	52	2061-779-1687	392	27.591 €
MEX HP EA 39	33,3 / 42,5	15,5 / 12,9	2,15 / 3,3	52	2061-779-1687	394	28.016 €
MEX HP EA 45	40,4 / 48,6	16,56 / 15	2,44 / 3,24	53	2061-779-1687	570	30.799 €
MEX HP EA 50	45 / 54,4	19,65 / 17	2,29 / 3,2	53	2061-779-1687	580	31.219 €
MEX HP EA 55	50,1 / 57,1	17,77 / 17,4	2,82 / 3,27	54	2524-1038-1995	720	42.778 €
MEX HP EA 65	57,8 / 66,5	21,78 / 21,2	2,65 / 3,13	55	2524-1038-1995	731	42.862 €
MEX HP EA 80	71,2 / 79	25,05 / 24,9	2,84 / 3,17	57	2524-1038-1995	799	45.839 €
MEX HP EA 90	78,4 / 87,4	28,48 / 28	2,75 / 3,13	58	2524-1038-1995	805	46.535 €



The unit is equipped as standard with the following features: Remote control display, Victaulic connection kit, flow switch, water filter, rubber anti-vibration supports, low ambient cooling kit, EC fans, electric heater with thermostat, over/under voltage protection relay with phase sequence monitoring. Low ambient heating kit for operation down to -15 °C.

Configurable Chillers HP XEA DOMINO



Equipped with DSH scroll compressors, an electronic expansion valve, and high-efficiency axial fans.
A total of 11 basic models are available, ranging from 56 to 131 kW, which can be combined—up to a maximum of six units—to achieve the desired capacity.



FAST AND EASY HYDRAULIC CONNECTION: Modular configuration facilitated by the optional hydraulic connection kit.
EASY HANDLING: Compact and lightweight design optimizing overall dimensions.
EASY MAINTENANCE: Full accessibility to all components and a removable electrical panel for easy servicing.

AC axial fans, also available with brushless EC fans (additional reduction in power consumption and sound level).

R454b

MODEL	Capacity kW F/C	Power Input kW F/C	EER / COP	Sound Pressure ODU dB(A)	Dimensions mm	Weight kg	Price
DOMINO HP XEA 55	49,8 / 54,6	16,5 / 17,4	3,02 / 3,13	55	2489x1004x2408	856	48.150 €
DOMINO HP XEA 60	53,3 / 58,6	18 / 18,6	2,96 / 3,15	55	2489x1004x2408	863	48.362 €
DOMINO HP XEA 65	58,5 / 64,9	20,4 / 20,5	2,87 / 3,16	56	2489x1004x2408	867	48.800 €
DOMINO HP XEA 70	61,2 / 69	22 / 21,8	2,78 / 3,16	56	2489x1004x2408	875	49.188 €
DOMINO HP XEA 75	66,3 / 72,4	23,6 / 22,3	2,81 / 3,24	56	2489x1004x2408	892	50.010 €
DOMINO HP XEA 80	69,2 / 76,3	25,4 / 23,7	2,73 / 3,22	56	2489x1004x2408	899	50.900 €
DOMINO HP XEA 85	76,7 / 83,7	25,6 / 26,6	2,99 / 3,15	58	2489x1004x2408	944	52.240 €
DOMINO HP XEA 110	100 / 109	36,7 / 34,7	2,73 / 3,16	60	2489x1004x2408	1.066	57.059 €
DOMINO HP XEA 120	108 / 120	41,4 / 38,1	2,61 / 3,15	60	2489x1004x2408	1.069	57.564 €
DOMINO HP XEA 130	116 / 130	46,4 / 41,6	2,5 / 3,12	60	2489x1004x2408	1.073	58.124 €

ROOFTOP AIRTOP

FEATURES:

- Extra-compact cabinet
- High efficiency levels
- Free-cooling economizer
- Thermodynamic heat recovery



R454b

Model	Capacity kW F/C	Power Input kW F/C	SEER / SCOP	Efficiency Cooling/Heating %	Sound Pressure Level ODU dB(A)	Dimensions mm	Weight kg
IH017 R454B	15,7 / 15	6,1 / 4,8	3,84 / 3,2	150,6 / 125,1	84,00	1397x2176x1169	445
IH019 R454B	17,6 / 16,7	6,4 / 5,2	3,86 / 3,21	151,4 / 125,5	85,00	1662x2368x1354	550
IH023 R454B	22 / 21,5	8 / 6,8	3,86 / 3,2	151,4 / 125,1	86,00	1662x2368x1354	550
IH027 R454B	25,1 / 25,2	10 / 8,4	3,84 / 3,2	150,8 / 125,2	88,00	1662x2368x1354	550
IH030 R454B	29,4 / 28,4	10 / 8,4	4,75 / 3,2	186,8 / 125,1	90,00	1722x2791x1832	730
IH036 R454B	34,2 / 33,9	12,6 / 10,2	4,6 / 3,21	181 / 125,2	90,00	1722x2791x1832	730
IH051 R454B	49,1 / 47,5	13,7 / 13,6	5,27 / 3,26	207,8 / 127,4	86,00	1565x2830x2250	891
IH061 R454B	58,8 / 57,7	19 / 16,7	5,05 / 3,26	199 / 127,4	88,00	1565x2830x2250	901

(1): Data according to nominal conditions EN 14511:2022 (cooling: outdoor 35°C DB, indoor 27°C DB / 19°C WB; heating: outdoor 7°C DB / 6°C WB, indoor 20°C DB). Seasonal efficiency according to EN 14825:2022 (average climate)
(2): Sound power level according to ISO 9614:2009 (without accessories)

Available capacities up to 250 kW

Residential Heat Recovery Units RCDC

RUCT



m3/h 60

Decentralized heat recovery unit.

RDCD20



m3/h 300

Centralized heat recovery unit without fans.

RDCD25



m3/h 160

Centralized heat recovery unit.

RDCD25SK



m3/h 180

Centralized heat recovery unit.

RDCD25SKC



m3/h 180

Centralized heat recovery unit.

RDCD25SKH



m3/h 250

Centralized heat recovery unit.

RDCD25SKHC



m3/h 250

Centralized heat recovery unit.

RDCD30SH



m3/h 227

Centralized heat recovery unit.

RDCD40SK



m3/h 320

Centralized heat recovery unit.

RDCD40SKC



m3/h 320

Centralized heat recovery unit.

RDCD50SH



m3/h 370

Centralized heat recovery unit.

RDCD500SK/C



m3/h 450

Centralized heat recovery unit.

Residential heat recovery units with dehumidification

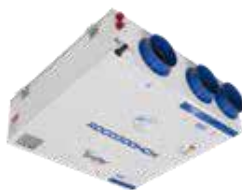
RDCD300HC



m3/h 300

Heat recovery unit with dehumidification system.

RDCD300HCH



m3/h 300

Heat recovery unit with dehumidification system.

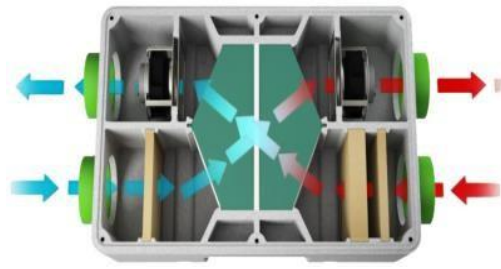
RDCD500HCH



m3/h 500

Heat recovery unit with dehumidification system.

Residential Heat Recovery Units RCDC



RDCD25
BEST SELLER &
PERFORMANCE

VIDEO RDCD25



Model	Airflow*	Power Input	Class	Sound Power Level	Efficiency	Weight	Dimensions	Vertical / Horizontal	Control	By-pass autom.	Filters	Price
RUCTS	60	8,9		13-23	93	7,00	500x160D	-	IR	-	-	823 €
RDCD20	50~300	-		-	>90	7	670x550x255	H	-	-	G4, F7 Opt.	1.091 €
RDCD25	30~160	27+27	A	49	>90	10	900x550x255	H	Proportional	-	G4, F7 Opt.	1.270 €
RDCD25SK	30~180	27+27	A	46	>90	14	1005x580x268	V / H	3V+Booster RF	Yes	G4, F7 Opt.	2.110 €
RDCD25SKE	30~160	27+27	A	46	>90	14	1005x580x268	V / H	3V+Booster RF	Yes	G4, F7 Opt.	2.658 €
RDCD25SKC	30~180	27+27	A	39	>90	30	1005x595x282	V / H	3V+Booster RF	Yes	G4, F7 Opt.	2.821 €
RDCD25SKH	30~250	50+50	A	50	>90	14	1005x580x268	V / H	3V+Booster RF	Yes	G4, F7 Opt.	2.361 €
RDCD25SKHC	30~250	50+50	A	44	>90	30	1005x595x282	V / H	3V+Booster RF	Yes	G4, F7 Opt.	2.643 €
RDCD30SH	60~227	43+43	A	57	>90	37	598x403x660	V	3V+Booster RF	Yes	G4, F7 Opt.	3.268 €
RDCD40SK	40~320	83+83	A	48	>90	48	1431x578x291	V / H	3V+Booster RF	Yes	G4, F7 Opt.	2.824 €
RDCD40SKC	40~320	83+83	A	44	>90	42	1431x596x298	V / H	3V+Booster RF	Yes	G4, F7 Opt.	3.224 €
RDCD50SH	70~370	83+83	A	57	>90	41	610x630x797	V	3V+Booster RF	Yes	G4, F7 Opt.	3.516 €
RDCD300HC	150,0	750	A	49	>80	54	832x803x250	H		Yes	G4, F7 Opt.	6.962 €
RDCD300HCH	150,0	750	A	49	>80	54	832x803x250	H		Yes	G4, F7 Opt.	8.211 €
RDCD500HCH	250,0	1260	A	51	>80	75	853x553x360	V / H		Yes	G4, F7 Opt.	9.370 €
RDCD50SK	450,0	169+169	A	54	>90	20	1431x578x291	V / H	3V+Booster RF	Yes	G4, F7 Opt.	3.373 €
RDCD500SKC	450,0	169+169	A	50	>90	42	1431x596x298	V / H	3V+Booster RF	Yes	G4, F7 Opt.	3.523 €

C = Metal chassis

*m3/h under 100Pa

Modbus RF Control	MODBUSRF	311 €
CO2 Control	CORF	538 €
Humidity Control	RHRF	256 €
WIFI Control	APPRF	377 €
IR Control (incluido)	4BRF	120 €
PRFControl	DSPRF	283 €
CO2 Wifi Master sensor	COWM	338 €
CO2 Wifi slave sensor	COWS	360 €



DSPRF FUNCTIONS
By-pass speed control
Clogged filters
ON/OFF speed control
Single-point alarm
It needs power supply

AQ-Safe APP



INSTALACION VERTICAL A PARED - VERTICAL WALL INSTALLATION

INSTALACION TECHO HORIZONTAL HORIZONTAL CEILING INSTALLATION

Tipo - Type A (Standard)

Tipo - Type B

Tipo - Type A (Standard)

Tipo - Type A1 (Standard)



Tipo - Type B

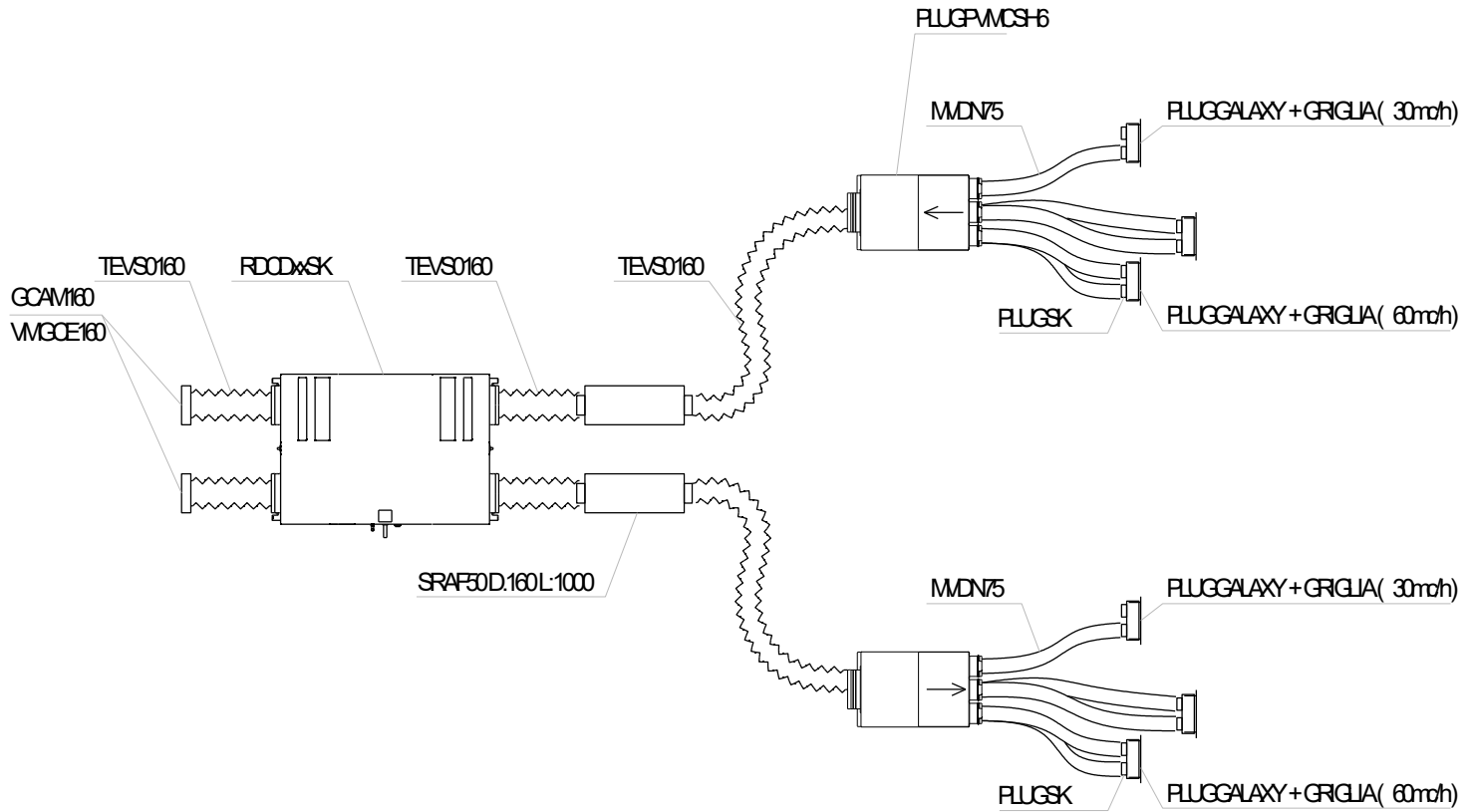
Tipo - Type B1



Legenda - Legend

EX = expulsión - exhaust air
R = retorno - return
FA = aire exterior - fresh air
S = impulsión - supply

Residential Heat Recovery Units RCDC



GALAXY



Plenum.
GALAXY: **48,46€**

RejillasVMC



Grilles.
TERRA P: **31,74€**
SATURNO P: **31,74€**

LAF10



Grilles.
LAF10200X100: **29,53€**
LAF10250X100: **36,71€**
LAF10350X100: **60,58€**

PVMESH



Plenum.
PLUGPVMESH1200X100: **68,59€**
PLUGPVMESH1250X100: **78,94€**
PLUGPVMESH1350X100: **89,42€**

PVMPB



Plenum.
PVMPB 200X100: **58,1€**
PVMPB 250X100: **70,1€**
PVMPB 300X100: **95,36€**

RPCM80



Air distribution duct
RPCM80: **33,26€**

PVMCSH4



Plenum.
PVMCSH4: **210,86€**

PVMCSH6



Plenum.
PVMCSH6: **248,16€**

PVMCSH10



Plenum.
PVMCSH10: **337,37€**

PVMCMR



Supply and return air plenum
PLUGPVMCMR: **445,61€**

SRA-F50



Air silencer.
SRA-F50 D160 L500: **119,23€**
SRA-F50 D160 L1000: **197,2€**

TEVS0160D



Circular grille.
TEVS0160D: **150,42€**

VM-TP-160



Plenum VM.
VM-TP160: **152,08€**

FILTROS



	G4_2ud	F7_1ud
RDCD20	FTRLET23 68,55 €	FTRLET48 72,92 €
RDCD25	FTRLET23 68,55 €	FTRLET48 72,92 €
RDCD25SK	KFTR060A 72,04 €	FTRLET483 76,70 €
RDCD30SH	FTRSV231 245,61 €	FTRSV481 208,73 €
RDCD40SK	KFTR062A 79,35 €	FTRLET484 124,78 €
RDCD50SK	KFTR062A 79,35 €	FTRLET484 124,78 €
RDCD50SH	FTRSV23 124,34 €	FTRSV48 218,00 €

EAVCM125



Valve 125mm
EAVCM125: **10,07€**

MVD



Air distribution ductwork
MVD 75: **74,52€**
MVD 90: **102,12€**

GCAM



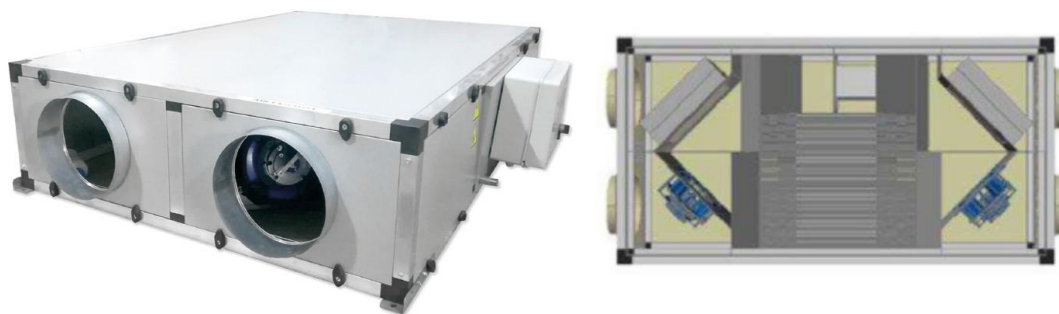
Circular grille160
GCAM160R9003: **26,77€**

ECOFILTER



420 m3h
Electrostatic air filter.
ECOFILTRO F8: **2.417,5€**

Industrial Heat Recovery Units RAREC



HIGH-EFFICIENCY HEAT RECOVERY UNIT

Model	Qi (m3/h)	Qe (m3/h)	Pd (Pa)	Ef EN308 (%)	*Dimensions (mm)				Weight (kg)	Power Supply V / Phase / Hz	Power max. (W)	Price	
					L	P	A	Diamm.				Horizontal	Vertical
RAREC-060	350	350	468 / 523	80,6	1.300	700	335	Ø 250	78	220/1Phase/50	332	Horizontal	Vertical
	475	475	197 / 280	77,9								3.594 €	4.042 €
	558	558	0 / 108	76,5									
RAREC-100	550	550	668 / 681	80,5	1.550	1.050	335	Ø 250	114	220/1Phase/50	672	Horizontal	Vertical
	800	800	371 / 421	77,4								4.959 €	5.432 €
	1.028	1.016	0 / 105	74,9									
RAREC-140	750	750	529 / 584	80,2	1.900	1.050	455	Ø 355	163	220/1Phase/50	672	Horizontal	Vertical
	1.000	1.000	287 / 362	78,2								5.570 €	6.104 €
	1.289	1.298	0 / 85	76,6									
RAREC-190	1.000	1.000	556 / 578	78,2	1.900	1.050	455	Ø 355	168	220/1Phase/50	986	Horizontal	Vertical
	1.500	1.500	301 / 351	75,4								6.676 €	7.392 €
	1.926	1.908	0 / 93	73,8									
RAREC-230	1.500	1.500	610 / 688	76,8	1.900	1.250	455	Ø 355	184	220/1Phase/50	1.538	Horizontal	Vertical
	1.850	1.850	367 / 460	75,5								7.500 €	8.293 €
	2.256	2.271	0 / 96	74,6									
RAREC-330	2.000	2.000	807 / 829	76,7	2.150	1.300	595	Ø 450	225	220/1Phase/50	2.658	Horizontal	Vertical
	2.750	2.750	373 / 437	75,1								8.824 €	9.741 €
	3.210	3.210	0 / 100	74,7									
RAREC-400	2.750	2.750	844 / 884	75,1	2.150	1.300	595	Ø 450	242	400/3Phase+N/50	4.902	Horizontal	Vertical
	3.500	3.500	396 / 465	73,9								9.009 €	9.938 €
	4.028	4.028	0 / 100	74									
RAREC-500	3.000	3.000	1.186 / 1232	76,6	2.150	1.300	860	600x800	340	380/3Phase+N/50	4.712	Horizontal	Vertical
	4.500	4.500	419 / 542	74,2								10.437 €	11.612 €
	5.087	5.167	0 / 103	73,3									
RAREC-650	4.250	4.250	1.186 / 1219	75,7	2.150	1.300	1.150	600x1.090	397	380/3Phase+N/50	7.800	Horizontal	Vertical
	6.000	6.000	341 / 419	74,0								12.252 €	13.528 €
	6.533	6.531	0 / 100	74									
RAREC-800	5.500	5.500	844 / 884	75,1	2.150	1.300	1.150	600x1.090	411	380/3Phase+N/50	9.804	Horizontal	Vertical
	7.000	7.000	396 / 465	73,9								16.260 €	17.594 €
	8.056	8.056	0 / 100	72,5									

*Dimensions do not include the electrical control panel

OPTIONALS:

- Pre-painted external casing
- Outdoor installation kit
- Additional fresh air filter
- Electric heaters from 1,500 W (single stage) up to 22,500 W (three stages)
- Chilled water coils
- Hot water coils



CO ₂ sensor		436 €
Constant pressure control sensor		442 €
Radon sensor		1.656 €
CO ₂ Wi-Fi master sensor	COWM	338 €
CO ₂ Wi-Fi slave sensor	COWS	360 €

LEGEND

Qi: Standard supply airflow, with M6 + F8 filters
 Pd: Available pressure (supply / exhaust)
 Ef EN308: Efficiency according to EN 308
 (outdoor air 5°C, 72% RH – indoor air 25°C, 28% RH)
 Qe: Standard exhaust airflow, with M6 filters

More information at www.coolwell.com

Curtains: WING, WING PRO



VIDEO WING

Series WING



VERTICAL or
HORIZONTAL
INSTALLATION

WINGS curtains (EC and AC engines) y WING PRO

Model	Type	Large mm	Max height m	Capacity kW	Power Input kW	Airflow max. m ³ /h	Sound Pressure dB(A)	Power Supply V/Fase/Hz	Price
WING W100 (EC)	Water coil	1.000	4	4~17	0,2	1.850	56/59/61	220/1F/50	1.041 €
WING W150 (EC)	Water coil	1.500	3,7	10~32	0,3	3.100	57/62/63	220/1F/50	1.304 €
WING W200 (EC)	Water coil	2.000	4	17~47	0,5	4.400	60/65/66	220/1F/50	1.608 €
WING W100 (AC)	Water coil	1.000	4	4~17	0,2	1.850	56/59/61	220/1F/50	951 €
WING W150 (AC)	Water coil	1.500	3,7	10~32	0,4	3.100	57/62/63	220/1F/50	1.144 €
WING W200 (AC)	Water coil	2.000	4	17~47	0,6	4.400	60/65/66	220/1F/50	1.419 €
WING E100 (EC)	Electric heater	1.000	4	2~6 or 4~6	0,2 + 2/4	1.850	53/55/62	220/1F/50	1.035 €
WING E150 (EC)	Electric heater	1.500	3,7	4~12 or 8~12	0,3 + 4/8	3.150	55/60/62	380/3F/50	1.298 €
WING E200 (EC)	Electric heater	2.000	4	6~15 or 9~15	0,45 + 6/9	4.500	59/63/64	380/3F/50	1.602 €
WING E100 (AC)	Electric heater	1.000	4	2~6 or 4~6	0,23 + 2/4	1.850	53/55/62	220/1F/50	947 €
WING E150 (AC)	Electric heater	1.500	3,7	4~12 or 8~12	0,38 + 4/8	3.150	55/60/62	380/3F/50	1.138 €
WING E200 (AC)	Electric heater	2.000	4	6~15 or 9~15	0,58 + 6/9	4.500	59/63/64	380/3F/50	1.419 €
WING C100 (EC)	- ventilation only -	1.000	4		0,2	1.950	57/63/66	220/1F/50	881 €
WING C150 (EC)	- ventilation only -	1.500	4		0,3	3.200	58/66/67	220/1F/50	1.153 €
WING C200 (EC)	- ventilation only -	2.000	4		0,5	4.600	61/65/67	220/1F/50	1.406 €
WING C100 (AC)	- ventilation only -	1.000	4		0,2	1.950	57/63/66	220/1F/50	813 €
WING C150 (AC)	- ventilation only -	1.500	4		0,4	3.200	58/66/67	220/1F/50	1.010 €
WING C200 (AC)	- ventilation only -	2.000	4		0,6	4.600	61/65/67	220/1F/50	1.293 €
WING PRO C150 (EC)	- ventilation only -	1.500	8,0		2x0,2	8.500		220/1F/50	1.841 €
WING PRO C200 (EC)	- ventilation only -	2.000	8,0		3x0,2	12.800		220/1F/50	2.406 €
WING PRO W150 R1 (EC)	Water coil	1.500	7,5	9~32	2x0,2	7.900		220/1F/50	2.134 €
WING PRO W200 R1 (EC)	Water coil	2.000	7,5	15~48	3x0,2	11.900		220/1F/50	2.750 €
WING PRO W150 R2 (EC)	Water coil	1.500	7,0	17~58	2x0,2	7.300		220/1F/50	2.233 €
WING PRO W200 R2 (EC)	Water coil	2.000	7,0	28~88	3x0,2	10.700		220/1F/50	2.899 €

ACCESORIES

Code	Type	Price
1-4-2801-0180	Air curtain brackets 100	32,38 €
1-4-2801-0181	Air curtain brackets 150-200	49,52 €
1-4-0101-0454	Door sensor	32,38 €
1-4-2801-0155	HMI Wing EC controller	151,14 €
1-4-0101-0438	Wing EC WALL controller (IP30)	26,67 €
1-4-0101-0453	VR EC potentiometer (0-10 V)	50,38 €
1-4-0101-0473	VR EC potentiometer (0-10 V) with temperature sensor	61,33 €
1-2-1205-0007	NTC temperature sensor IP66	32,86 €
1-4-0101-0434	ARW 3.0/2 speed controller	140,19 €
1-4-0101-0038	VR thermostat	24,76 €
1-4-0101-0167	ARW 0.6 speed controller	76,67 €
1-2-1204-2019	Valve with actuator	111,71 €

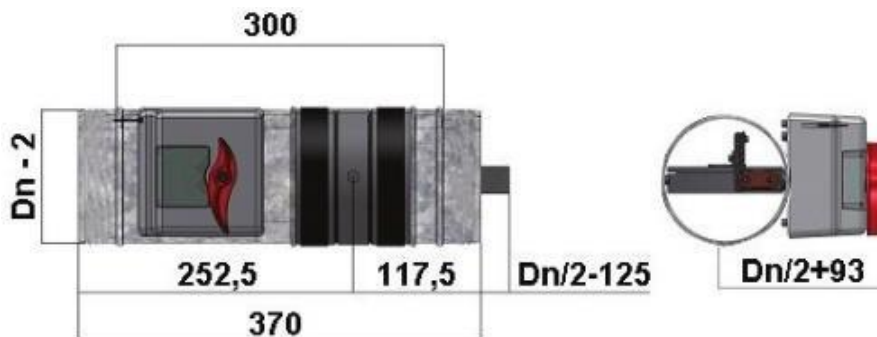
Series WING PRO



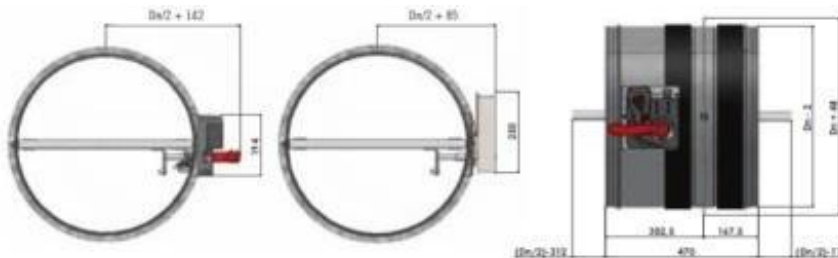
VERTICAL or
HORIZONTAL
INSTALLATION

Fire Protection Duct

BTT 25



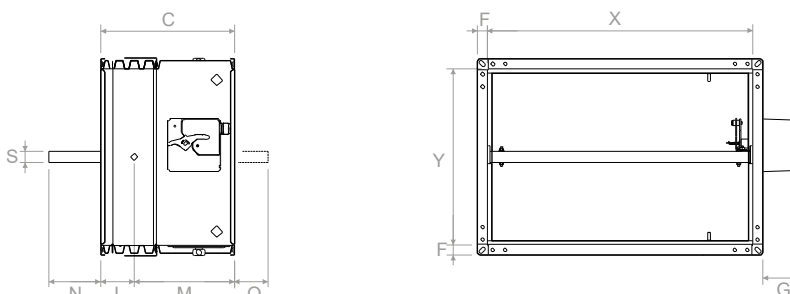
BTT 30 EURO



FEATURES: CE-marked fire dampers certified according to UNE EN 15650, classified in accordance with UNE EN 13501-3 and tested according to UNE EN 1366-2. Designed for installation in ventilation ducts, they ensure rapid interruption of airflow in the event of fire. Actuated by electromagnet or thermal fuse with mechanical reset.

CONSTRUCTION: Galvanized steel casing with intermediate thermal break. Fibrosilicate blade mounted on steel rotation pins housed in brass bushings. Equipped with duct connection spigots and a thermal release device factory-set at 72°C.

MDF 25 L

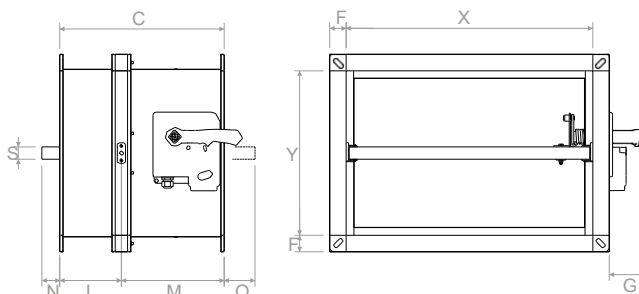


FEATURES: CE-marked fire dampers certified according to UNE EN 15650, classified in accordance with UNE EN 13501-3 and tested according to UNE EN 1366-2. Suitable for installation in ventilation ducts, they ensure rapid interruption of airflow in the event of fire. Actuated by electromagnet or thermal fuse with mechanical reset.

CONSTRUCTION: Galvanized steel casing with intermediate thermal break. Fibrosilicate blade mounted on steel rotation pins housed in brass bushings. Equipped with an external flange for duct connection and a thermal release device factory-set at 72°C.

OPERATING CONDITIONS: Clean air, maximum air velocity 10 m/s.

MDF 30 EURO



FEATURES: CE-marked fire dampers certified according to UNE EN 15650, classified in accordance with UNE EN 13501-3 and tested according to UNE EN 1366-2. Suitable for installation in ventilation ducts, they ensure rapid interruption of airflow in the event of fire. They can be actuated by servo motor, electromagnet, or thermal fuse with mechanical reset.

CONSTRUCTION: Heavy-gauge double galvanized steel casing with an intermediate fibrosilicate thermal break. Fibrosilicate blade mounted on steel rotation pins housed in an external flange for duct connection, and equipped with a thermal release device factory-set at 72°C.

OPERATING CONDITIONS: Clean air, maximum air velocity 10 m/s.

Price on request

GENERAL SALES CONDITIONS

I. DEFINITIONS

1. "Seller": Doco Technologies (hereinafter DOCO), the commercial company that markets the products included in this catalogue.
2. "Customer": Purchaser of the goods and products included in this Price List.
3. "Parties": The Seller and the Customer, jointly.
4. "Product": The object of the sale and all ancillary services contracted.

II. APPLICATION

The Customer accepts these General Terms and Conditions of Sale in its commercial relationship with DOCO. These conditions shall apply in full unless expressly waived in writing by DOCO.

III. PRICES

Unless otherwise agreed between the Parties, prices shall be understood as referring to goods located at our warehouses. If the Parties expressly agree that transport is to be carried out at the Seller's expense, unloading shall nevertheless be at the Customer's cost and risk. Prices in the Price List may be modified upon simple notice to the Customer. If the Customer does not accept the new price, it must notify DOCO in writing within 8 days from the date of receipt of such notice. In the absence of a response, the new conditions shall be deemed accepted.

IV. DELIVERY TIMES

Delivery times stated in our order confirmation are indicative only. Therefore, DOCO shall not assume any liability for damages or losses arising from delays in the delivery of the goods.

V. PACKAGING

Products are supplied packaged in the usual manner. Where possible, the Customer's instructions regarding alternative types or forms of packaging shall be complied with and invoiced at cost price. This item shall be shown separately on the invoice.

VI. PAYMENT TERMS

Prices shall be understood as payable in cash, unless otherwise agreed between the Parties. The maximum payment terms accepted by DOCO shall be those established by Law 15/2010 of 5 July, amending Law 3/2004 of 29 December, which establishes measures to combat late payment in commercial transactions.

VII. OWNERSHIP OF THE PRODUCT AND RETENTION OF TITLE

The Product shall remain the property of DOCO until full payment has been made.

1. The Seller retains title to the Product until full settlement of all outstanding credits, regardless of the business transaction or order giving rise to the debt. For the purposes of retention of title, payment shall be deemed completed once it has become irrevocably effective. Retention of title shall also constitute a guarantee for the Seller's claims against the Customer. In particular, the Seller retains ownership until the Customer has released the Seller from any potential liabilities arising from negotiable instruments issued in favor of the Customer to third parties.

2. Without prejudice to the right of retention of title, the Customer shall be entitled to use the Product provided that it complies with the obligations set out in this section and is up to date with payments. Any delay in payment or breach of these obligations shall oblige the Customer to return the Product if required by the Seller.

Upon prior notice to the Customer, the Seller shall be entitled to freely dispose of the Product subject to retention of title at the best possible price, which shall be determined after deducting any amounts paid on account by the Customer.

3. The Customer is authorised to sell the Product to third parties in the course of its professional or business activity. The Customer may not pledge the Product or use it as collateral. The Customer shall be obliged to ensure the protection and preservation of the Seller's retention of title rights when selling the Product to a third party.

VIII. RECEPTION

1. The Customer shall have the right to examine the Product at the place where it is made available to them within 2 working days, counted from the date of receipt stated on the delivery note issued by the transport company.

2. If, for reasons attributable to the Customer, the Product is not examined and/or not received within the aforementioned 2-day period, the Product shall be deemed to have been received in full conformity by the Customer.

IX. RETURNS

No exchanges or returns shall be accepted once the goods have been supplied, unless expressly authorised by DOCO.

In such cases, transport costs shall be borne by the Customer, and the units and their packaging must be in perfect condition. DOCO reserves the right to deduct from the amount to be refunded any costs related to the receipt, inspection and/or repair of the returned goods.

X. WARRANTY

DOCO guarantees, for a period of two years, the replacement of defective material, provided that the product has been used under normal and appropriate operating conditions, and that its installation has been carried out in accordance with current regulations, by duly qualified personnel, and in compliance with the instructions set out in the installation manuals. DOCO declines all liability for any damage or loss caused to persons or property resulting from the malfunction of the equipment.

The following are excluded from the Seller's warranty, damages caused by:

- Improper use of the product or operation beyond its intended limits.
- Handling, maintenance, or repair of the product by a technician not authorised by the manufacturer.
- Use of non-authorised spare parts or modification of the product without the manufacturer's approval.
- Failure to comply with the manufacturer's instructions regarding the use, inspection, and maintenance of the product, where such failure has caused the defect.

XI. TAXES

All taxes applicable to the sale of DOCO products included in this Price List, in accordance with current legislation, shall be borne by the Customer.

XII. RAEE FEE

In compliance with Spanish Royal Decree 208/2005 of 28 February, on Electrical and Electronic Equipment and the Management of its Waste, the corresponding RAEE fee shall be applied to each outdoor unit with a thermal capacity of up to 12 kW. These models are identified with the RAEE mark in the corresponding price tables. The amount of the applicable RAEE fee may be modified without prior notice.

XIII. JURISDICTION

The validity, interpretation and enforcement of these General Terms and Conditions of Sale shall be governed by and construed in accordance with Spanish law. In the event of any dispute or controversy, the Parties expressly waive any other jurisdiction that may correspond to them and submit to the Jurisdiction and Courts of Madrid (Capital), Spain.

XIV. PRICE VALIDITY

The prices indicated in this Price List are valid until 31 December 2026.

coolwell

WARRANTY CONDITIONS

GENERAL WARRANTY TERMS

The Spanish Royal Legislative Decree 1/2007 of 16 November, approving the consolidated text of the General Law for the Defense of Consumers and Users, establishes a two-year Legal Warranty period from the date of delivery of new products marketed by Doco Technologies to the consumer by the Seller.

On certain occasions, and on a voluntary basis, Doco Technologies may grant a Commercial Warranty in addition to the Legal Warranty. The duration of such Commercial Warranty, as well as the rights granted to the consumer thereunder, shall be those specified by Doco Technologies in each case.

In order to exercise either the Legal Warranty or the Commercial Warranty, it is essential to provide documentary proof of the product's delivery and/or purchase date, such as an invoice, purchase receipt, delivery note, or a duly stamped and dated warranty card. Documents that have been altered or falsified shall not be accepted.

WARRANTY CONDITIONS

The consumer must inform Doco Technologies of any lack of conformity within a period of two months from the date on which they became aware of it. Failure to comply with this deadline shall result in the loss of the corresponding right to remedy.

The Legal Warranty covers the repair of the product as a result of lack of conformity and, in such cases, such repairs shall be free of charge for the consumer, including labor and materials. Replacement of the product, instead of repair, shall be determined by the technical department only where repair is not possible or would be excessively costly.

In all cases, warranty repairs must be carried out by a Technical Assistance Service authorized by Doco Technologies.

Repair or replacement shall not suspend the calculation of the Legal Warranty period and shall not, under any circumstances, give rise to a new two-year warranty period from the delivery of the repaired or replaced product.

Split-type air conditioning units require a refrigeration installation and are therefore classified as unfinished products. Consequently, the final condition and proper operation of air conditioning equipment depend on the refrigeration installation, which must in all cases be carried out by an authorized installer, in compliance with the applicable legal requirements and with sufficient technical expertise.

The installer is responsible for the correct installation of the equipment, as indicated in the installation manual supplied with each unit, as well as for any additional refrigerant charging required due to excess piping length. Repairs resulting from incorrect installation shall be borne by the installer and, if intervention by an Authorized Technical Service is required, such intervention shall be charged to the user.

The product must be installed in accessible locations that allow for repair and maintenance. It is the user's responsibility to ensure easy access to the product. Any costs incurred to gain access to the equipment shall be borne by the customer, and the manufacturer reserves the right to refuse to carry out repairs where the conditions set out in this section are not met.

The consumer is responsible for using the product in accordance with the rules and instructions set out in the user and maintenance manual supplied with each unit.

LIMITATIONS OF THE WARRANTY

The warranty does not provide for, nor does it include, periodic maintenance inspections, product installation, commissioning, or operating demonstrations for the user.

The warranty shall be void if the product or any of its identifying elements (serial number, model, etc.) have been, in whole or in part, opened, assembled, disassembled, handled and/or repaired by persons other than Technical Assistance Services authorized by Doco Technologies.

The warranty shall not apply if the model and serial number of the equipment do not match the purchase document or the details stated on the warranty certificate.

The warranty does not cover any lack of conformity resulting from incorrect installation, failure to comply with the technical and safety regulations in force at the place of installation, or failure to observe the limitations specified in the installation manual supplied with each unit.

The warranty shall not apply if the malfunction is caused by fire, flooding, meteorological agents, impact, crushing, or the application of incorrect voltage. Damage caused by failure to follow the use and maintenance instructions provided with each unit is excluded from the warranty.

Failures resulting from normal use of the equipment, such as blocked drains, filter cleaning, wear of parts due to normal use, or lack of maintenance, are excluded.

Moving parts such as louvers, grilles, covers, or accessories such as remote controls, Wi-Fi modules, etc., are not covered.

None of the warranties set out herein covers the replacement of parts due to wear or breakage of mechanisms, seals, housings and/or plastics, nor cosmetic deterioration resulting from normal use of the product. Likewise, the warranties do not cover any damage occurring during transport of the product (including, but not limited to, cosmetic damage, impacts, scratches, scuffs, stains, dents, etc.), in which case the provisions set out in the General Terms and Conditions of Sale of Doco Technologies shall apply.

PERSONAL DATA PROTECTION

In accordance with the Spanish Organic Law 15/1999, you are hereby informed that the personal data requested, all of which are mandatory for the provision of the Warranty service, will be incorporated into one or more files duly registered in the GDPR, for which Doco Technologies is the data controller, for the purpose of providing the service and keeping you informed about similar products or services. You may exercise your rights of access, rectification, erasure and objection by submitting a signed written request, together with a photocopy of your ID card or NIE, addressed to the Legal Department of Doco Technologies.



www.coolwell.com



DOCO

TECHNOLOGIES

Calle Lucio Emilio Cándido, 6,
DC 6, Módulo 2,
28803, Alcalá de Henares,
Madrid, Spain,
ES-B86404167

www.coolwell.com

info@coolwell.com

Tlf.: +34 91 710 04 60

Dpto. Post Venta:
Tlf.: +34 91 709 79 00
sat@coolwell.es