



CLIMATIZACIÓN 2021























Soluciones en
climatización
residencial
y comercial






Miembro de:



















SPLIT PARED		REFERENCIA	MODELO	POTENCIA FRIGORÍFICA (W)	POTENCIA CALORÍFICA (W)	TUBERÍA	PVR €
       	CA25YR03	CONJUNTO SPLIT PARED INVERTER MODELO BRISSA 9K A++/A+	2600 (1000~3000)	2700 (1000~3000)	1/4" - 3/8"	835	
	CA35YR03	CONJUNTO SPLIT PARED INVERTER MODELO BRISSA 12K A++/A+	3400 (1000~4000)	3800 (1000~4200)		870	
	CA50XS1A	CONJUNTO SPLIT PARED INVERTER MODELO BRISSA 18K A++/A+	5000 (1000~6000)	5600 (1600~6250)	1/4" - 1/2"	1.405	
	CA70BT1A	CONJUNTO SPLIT PARED INVERTER MODELO BRISSA 24K A++/A+	6500 (1600~7200)	7100 (1800~7300)	3/8" - 5/8"	1.755	
	AEH-W4E1	KIT WIFI (PARA MODELO BRISSA Y TODA LA GAMA COMERCIAL HISENSE)				80	
	DJ25VE0B	CONJUNTO SPLIT PARED INVERTER MODELO COMFORT 9K A++/A+	2600 (800~3500)	2800 (800~3500)	1/4" - 3/8"	865	
	DJ35VE0B	CONJUNTO SPLIT PARED INVERTER MODELO COMFORT 12K A++/A+	3500 (1200~4100)	4000 (1600~4300)		895	
	DJ50XA0B	CONJUNTO SPLIT PARED INVERTER MODELO COMFORT 18K A++/A+	5000 (1000~6000)	5600 (1600~6250)	1/4" - 1/2"	1.455	
	DJ70BBOC	CONJUNTO SPLIT PARED INVERTER MODELO COMFORT 24K A++/A+	7000 (2500~8000)	7100 (2500~8500)	3/8" - 5/8"	1.820	

SPLIT PARED		REFERENCIA	MODELO	POTENCIA FRIGORÍFICA (W)	POTENCIA CALORÍFICA (W)	TUBERÍA	PVR €
  		3NDA8480	CONJUNTO SPLIT PARED INVERTER 9K R32 ASD 9 KI-DB	2500 (500~3350)	2800 (500~3500)	1/4" - 3/8"	747
		3NDA8485	CONJUNTO SPLIT PARED INVERTER 12K R32 ASD 12 KI-DB	3200 (600~3600)	3400 (600~4400)		798
		3NDA8900	CONJUNTO SPLIT PARED INVERTER 18K R32 ASD 18 KI-DB	5130 (1200~6200)	5280 (1200~6600)	1/4" - 1/2"	1.429
		3NDA8495	CONJUNTO SPLIT PARED INVERTER 21K R32 ASD 21 KI-DB	6155 (1800~6400)	6448 (1600~6600)	1/4" - 5/8"	1.658
  		3NGF7045	CONJUNTO SPLIT PARED INVERTER 9K R32 ASY25UI-KP A++/A+	2500 (900~3000)	2800 (900~3000)	1/4" - 3/8"	747
		3NGF7075	CONJUNTO SPLIT PARED INVERTER 12K R32 ASY35UI-KP A++/A+	3400 (900~3700)	3800 (900~4800)		837
		3NGF87150	CONJUNTO SPLIT PARED INVERTER 18K R32 ASY50UI-KL A++/A+	5200 (900~5500)	6300 (600~6600)	1/4" - 1/2"	1.803
		3NGF87155	CONJUNTO SPLIT PARED INVERTER 24K R32 ASY71UI-KL A++/A+	7100 (900~7700)	8000 (900~9000)		2.758
PORTÁTIL		REFERENCIA	MODELO	POTENCIA FRIGORÍFICA (W)	POTENCIA CALORÍFICA (W)	TUBERÍA	PVR €
  	3NDA03006	CLIMATIZADOR PORTÁTIL SOLO FRÍO 9K APD 09X	2600	-	-	472	
	3NDA03007	CLIMATIZADOR PORTÁTIL SOLO FRÍO 12K APD 12X	3400	-	-	562	
	3NDA03008	CLIMATIZADOR PORTÁTIL FRÍO-CALOR 12K APD 12X F/C	3400	2700	-	579	








MULTISPLIT	REFERENCIA	MODELO	POTENCIA FRIGORÍFICA (W)	POTENCIA CALORÍFICA (W)	TUBERÍA	PVR €	
  	2AMW42U4RRA	UNIDAD EXTERIOR MULTI INVERTER 2X1 14K R32 A++/A+	4100 (1400~5500)	4500 (300~5500)	1/4" - 3/8"	1.071	
	2AMW50U4RXA	UNIDAD EXTERIOR MULTI INVERTER 2X1 18K R32 A++/A+	5200 (1800~6600)	6000 (1400~7200)		1.282	
	3AMW62U4RFA	UNIDAD EXTERIOR MULTI INVERTER 3X1 21K R32 A++/A+	6300 (2020~8450)	7200 (1900~8850)		1.653	
	3AMW72U4RFA	UNIDAD EXTERIOR MULTI INVERTER 3X1 24K R32 A++/A+	7200 (2090~9650)	7920 (2000~10000)		1.818	
	4AMW81U4RAA	UNIDAD EXTERIOR MULTI INVERTER 4X1 27K R32 A++/A+	8000 (2600~11500)	9000 (2200~12000)		2.278	
	4AMW105U4RAA	UNIDAD EXTERIOR MULTI INVERTER 4X1 36K R32 A++/A+	10000 (2600~11500)	11000 (2200~12000)		3.652	
	5AMW125U4RTA	UNIDAD EXTERIOR MULTI INVERTER 5X1 42K R32 A++/A	12500 (3800~15300)	13500 (6700~17200)		3.390	
	DJ25VE0BG	UNIDAD INTERIOR SPLIT PARED INVERTER COMFORT 9K R32 DJ25VE0BG	2600 (800~3500)	2800 (800~3500)		1/4" - 3/8"	304
	DJ35VE0BG	UNIDAD INTERIOR SPLIT PARED INVERTER COMFORT 12K R32	3500 (1200~4100)	4000 (1600~4300)			329
	DJ50XA0BG	UNIDAD INTERIOR SPLIT PARED INVERTER COMFORT 18K R32	5000 (1000~6000)	5600 (1600~6250)		1/4" - 1/2"	390
DJ70BB0CG	UNIDAD INTERIOR SPLIT PARED INVERTER COMFORT 24K R32	7000 (2500~8000)	7100 (2500~8500)	3/8" - 5/8"	470		








MULTISPLIT		REFERENCIA	MODELO	POTENCIA FRIGORÍFICA (W)	POTENCIA CALORÍFICA (W)	TUBERÍA	PVR €
  		3NGF7655	Conjunto Multisplit Inverter 2x1 R32 ASY25U2MI-KM (Exterior 40)	4000 (1400~4600)	4400 (1100~5500)	1/4" - 3/8" (x2)	2.230
	3NGF7660	Conjunto Multisplit Inverter 2x1 R32 ASY20U2MI-KM (Exterior 40)	4000 (1400~4600)	4400 (1100~5500)	2.185		
	3NGF7665	Conjunto Multisplit Inverter 2x1 R32 ASY2025U11MI-KM (Exterior 40)	4000 (1400~4600)	4400 (1100~5500)	2.207		
	3NGF7670	Conjunto Multisplit Inverter 2x1 R32 ASY25U2MI-KM (Exterior 50)	5000 (1700~5800)	5600 (1800~6600)	2.458		
	3NGF7675	Conjunto Multisplit Inverter 2x1 R32 ASY3525U11MI-KM (Exterior 50)	5000 (1700~5800)	5600 (1800~6600)	2.50		
	3NGF7680	Conjunto Multisplit Inverter 2x1 R32 ASY3520U11MI-KM (Exterior 50)	5000 (1700~5800)	5600 (1800~6600)	2.612		
	3NGF7685	Conjunto Multisplit Inverter 2x1 R32 ASY35U2MI-KM (Exterior 50)	5000 (1700~5800)	5600 (1800~6600)	2.683		
	3NGF7690	Conjunto Multisplit Inverter 2x1 R32 ASY4020U11MI-KM (Exterior 50)	5000 (1700~5800)	5600 (1800~6600)	2.786		
			3NGF8279	UNIDAD EXTERIOR MULTI INVERTER 3X1 R410A AOY50UI-MI3	5400 (1800~6800)		6800 (2000~8000)
3NGF8280		UNIDAD EXTERIOR MULTI INVERTER 3X1 R410A AOY71UI-MI3	6800 (1800~8500)	8000 (2000~8800)	1/4" - 3/8" (x3)	2.196	
		3NGF8292	UNIDAD INTERIOR SPLIT PARED INVERTER 12K R410A ASY35MI-LMC	3500	4000	1/4" - 3/8"	495
	3NGF8293	UNIDAD INTERIOR SPLIT PARED INVERTER 14K R410A ASY40MI-LMC	4000	5000	1/4" - 1/2"	662	

CONDUCTOS		REFERENCIA	MODELO	POTENCIA FRIGORÍFICA (W)	POTENCIA CALORÍFICA (W)	TUBERÍA	PVR €
   	ADT52UX4RSCL4	CONJUNTO CONDUCTOS INVERTER 18K R32 A++/A+ 1X240V 50Hz	5300 (2600~5600)	5800 (3000~6100)	1/4" - 1/2"	1.918	
	AUD71UX4RFCL4	CONJUNTO CONDUCTOS INVERTER BAJA PRESIÓN 24K R32 A++/A+ 1X240V 50Hz	7200 (2450~7850)	7900 (2200~8700)		2.208	
	AUD71UX4RFDH4	CONJUNTO CONDUCTOS INVERTER ALTA PRESIÓN 24K R32 A++/A+ 1X240V 50Hz	7300 (2450~7850)	8000 (2200~8700)		2.366	
	AUD90UX4RFDH5	CONJUNTO CONDUCTOS INVERTER 30K R32 A++/A+ 1X240V 50Hz	8800 (4000~9500)	9000 (3500~9400)		2.917	
	AUD105UX4RADH5	CONJUNTO CONDUCTOS INVERTER 36K R32 A++/A+ 1X240V 50Hz	10500 (3500~11000)	11500 (3320~12000)	3/8" - 5/8"	3.009	
	AUD125UX4RTHH5	CONJUNTO CONDUCTOS INVERTER 42K R32 A++/A+ 1X240V 50Hz	12500 (3300~13200)	13400 (3000~14600)		3.935	
	AUD140UX6RPHH4	CONJUNTO CONDUCTOS INVERTER 48K R32 A++/A+ 3X400V 50Hz	14400 (3200~16000)	17300 (3400~18500)		4.566	
	AUD175UX6RPHH5	CONJUNTO CONDUCTOS INVERTER 60K R32 A++/A+ 3X400V 50Hz	17500 (3300~18500)	18500 (3000~19500)		5.138	
   	*LGEABCM18R	CONJUNTO CONDUCTOS INVERTER 18K R32 (CM18RN10+UU18WCRULO) 1X240V 50Hz	5000	5500	1/4" - 1/2"	2.210	
	*LGEABUM30R	CONJUNTO CONDUCTOS INVERTER 30K R32 (UM30RN10+UU30WCRU20) 1X240V 50Hz	7500	8000		3.205	
	*LGEABUM48R	CONJUNTO CONDUCTOS INVERTER 48K R32 (UM48RN30+UU48WRU30) 1X240V 50Hz	13400	15500		5.415	
	*LGEABUM43R	CONJUNTO CONDUCTOS INVERTER 43K R32 (UM42RN20+UU43WRU30) 3X400V 50Hz	12000	13500	3/8" - 5/8"	5.005	
	*LGEABUM49R	CONJUNTO CONDUCTOS INVERTER 48K R32 (UM48RN30+UU49WRU30) 3X400V 50Hz	13400	15500		5.480	
	*LGEABUM61R	CONJUNTO CONDUCTOS INVERTER 60K R32 (UM60RN30+UU61WRU30) 3X400V 50Hz	15000	16800		7.370	

*Hasta agotar existencias

CONDUCTOS		REFERENCIA	MODELO	POTENCIA FRIGORÍFICA (W)	POTENCIA CALORÍFICA (W)	TUBERÍA	PVR €
		*LGEABUB70	CONJUNTO CONDUCTOS INVERTER 70K R410 (UB70N94+UU70WU34) 3X400V 50Hz	19000	22400	3/8" - 1"	8.375
		*LGEABUB85	CONJUNTO CONDUCTOS INVERTER 85K R410 (UB85N94+UU85WU74) 3X400V 50Hz	23000	27000	1/2" - 7/8"	9.365
		3NDA0105	CONJUNTO CONDUCTOS INVERTER 18K R32 ACD18KI-DB 1X240V 50Hz	5000 (1600~5500)	5500 (1400~6800)	1/4" - 1/2"	1.579
		3NGF89115	CONJUNTO CONDUCTOS INVERTER 12K R32 ACY35K-KA 1X240V 50Hz	3500 (900~3700)	4100 (900~4400)	1/4" - 3/8"	2.310
		3NGF89120	CONJUNTO CONDUCTOS INVERTER 14K R32 ACY40K-KA 1X240V 50Hz	4300 (900~4500)	5000 (900~5300)		2.719
		3NGF89125	CONJUNTO CONDUCTOS INVERTER 18K R32 ACY50K-KA 1X240V 50Hz	5200 (900~5400)	6000 (900~6300)	1/4" - 1/2"	2.850
		3NGF89135	CONJUNTO CONDUCTOS INVERTER 24K R32 ACY71K-KA 1X240V 50Hz	6800 (900~7400)	7500 (900~8600)	1/4" - 1/2"	3.212




*Hasta agotar existencias

CASSETTE	REFERENCIA	MODELO	POTENCIA FRIGORÍFICA (W)	POTENCIA CALORÍFICA (W)	TUBERÍA	PVR €
  	ACT52UR4RSCA4	CONJUNTO CASSETTE INVERTER 18K R32 A++/A+ 1X240V 50Hz 1X240V 50Hz	5200 (1630~5530)	5900 (1590~6270)	1/4" - 1/2"	1.928
	AUC71UR4RFGB4	CONJUNTO CASSETTE INVERTER 24K R32 A++/A+ 1X240V 50Hz 1X240V 50Hz	7300 (2400~7850)	830 (2100~8800)	3/8" - 5/8"	2.341
	AUC90UR4RFGB4	CONJUNTO CASSETTE INVERTER 30K R32 A++/A+ 1X240V 50Hz 1X240V 50Hz	8800 (4000~9200)	9000 (3500~9500)		2.958
	AUC105UR4RAGB4	CONJUNTO CASSETTE INVERTER 36K R32 A++/A+ 1X240V 50Hz 1X240V 50Hz	10500 (3530~12000)	11300 (3320~13000)		3.050
	AUC125UR4RTHB5	CONJUNTO CASSETTE INVERTER 42K R32 A++/A+ 1X240V 50Hz 1X240V 50Hz	12500 (3300~13200)	13500 (3000~14600)		4.074
	AUC140UR6RPHB4	CONJUNTO CASSETTE INVERTER 48K R32 A++/A+ 3X400V 50Hz 1X240V 50Hz	14400 (3400~16200)	17000 (3700~18000)		4.748
	AUC175UR6RPHB4	CONJUNTO CASSETTE INVERTER 60K R32 A++/A+ 3X400V 50Hz 1X240V 50Hz	17200 (3300~18000)	20000 (3000~21000)		5.330
 	LGEABCT12R	CONJUNTO CASSETTE INVERTER 12K R32 (CT12RNR0+UU12WRULO+PTUQC) 1X240V 50Hz*	3400	4000		1/4" - 3/8"
	LGEABCT18R	CONJUNTO CASSETTE INVERTER 18K R32 (CT18RNQ0+UU18WRU20+PTUQC) 1X240V 50Hz*	5000	5800	1/4" - 1/2"	2.435
	LGEABCT24R	CONJUNTO CASSETTE INVERTER 24K R32 (CT24RNPO+UU24WRU40+PTUMC1) 1X240V 50Hz*	6800	8000	3/8" - 5/8"	2.840
	LGEABUT30R	CONJUNTO CASSETTE INVERTER 30K R32 (UT30RNPO+UU30WRU40+PTUMC1) 1X240V 50Hz*	8000	9000		3.315
	LGEABUT36R	CONJUNTO CASSETTE INVERTER 36K R32 (UT36RNMO+UU36WRU30+PTUMC1) 1X240V 50Hz*	9500	10800		3.785
	LGEABUT42R	CONJUNTO CASSETTE INVERTER 42K R32 (UT42RNMO+UU42WRU30+PTUMC1) 1X240V 50Hz*	12000	13500		4.705







*Hasta agotar existencias

CASSETTE		REFERENCIA	MODELO	POTENCIA FRIGORÍFICA (W)	POTENCIA CALORÍFICA (W)	TUBERÍA	PVR€
		3NGF8805	CONJUNTO CASSETTE INVERTER 14K R410A AUY40UIA-LV 1X240V 50Hz	4300 (900~5400)	5000 (900~6500)	1/4" - 1/2"	2.676
		3NGF8810	CONJUNTO CASSETTE INVERTER 18K R410A AUY50UIA-LV 1X240V 50Hz	5200 (900~5900)	6000 (900~7500)		2.525
		3NGF88115	CONJUNTO CASSETTE INVERTER 18K R32 AUY50K-KA 1X240V 50Hz	5200 (900~5900)	6000 (900~7500)		2.990
		3NGF88125	CONJUNTO CASSETTE INVERTER 24K R32 AUY71K-KA 1X240V 50Hz	6800 (900~8000)	7500 (900~9100)	3.290	
		3NGF8825	CONJUNTO CASSETTE INVERTER 36K R410A AUY100UIA-LR 1X240V 50Hz	10000 (2800~11200)	11200 (2700~12700)	3/8" - 5/8"	4.408
		3NGF8830	CONJUNTO CASSETTE INVERTER 42K R410A AUY125UIA-LR 1X240V 50Hz	12500 (4000~14000)	14000 (4200~16200)		4.969










SUELO-TECHO		REFERENCIA	MODELO	POTENCIA FRIGORÍFICA (W)	POTENCIA CALORÍFICA (W)	TUBERÍA	PVR€
  		AUV105UR4RAB4	CONJUNTO SUELO-TECHO INVERTER 36K R32 A++/A+ 1X240V 50Hz	10000 (3500~11000)	11300 (3320~12000)	3/8" - 5/8"	3.080
		AUV125UR4RTC5	CONJUNTO SUELO-TECHO INVERTER 42K R32 A++/A+ 1X240V 50Hz	12300 (3300~13200)	13500 (3000~14600)		3.960
		AUV140UR6RPC4	CONJUNTO SUELO-TECHO INVERTER 48K R32 A++/A+ 3X400V 50Hz	14300 (3100~16100)	16700 (3600~18000)		4.909
		AUV175UR6RPC4	CONJUNTO SUELO-TECHO INVERTER 60K R32 A++/A+ 3X400V 50Hz	17000 (3300~18000)	18000 (3000~19000)		5.481

AEROTERMIA		REFERENCIA	MODELO	POTENCIA FRIGORÍFICA (W)	POTENCIA CALORÍFICA (W)	TUBERÍA	PVR€
  		AHW-09	AEROTERMIA BI-BLOCK 9,0 KW 1X240V 50Hz (AHW-090UCSDP + AHM-160UXCSAPA3)	8000	9000	3/8" - 5/8"	5.575
		AHW-12	AEROTERMIA BI-BLOCK 12,0 KW 1X240V 50Hz (AHW-120UCSDP + AHM-160UXCSAPA3)	10500	12000		6.970
		AHW-16	AEROTERMIA BI-BLOCK 16,0 KW 1X240V 50Hz (AHW-160UCSEP + AHM-160UXCSAPA3)	13500	15500		7.350

BOMBAS DE CONDENSADOS			REFERENCIA	MODELO	PVR€
		MINICAB	BOMBA CONDENSADOS MINICAB 13 LTS. MINUTO Y 10 MTS. ALTURA		86,52
		FLOWCAB	BOMBA CONDENSADOS FLOWCAB 13 LTS. MINUTO Y 10 MTS. ALTURA		82,40
		DE05NCC090	BOMBA CONDENSADOS SUNNY FLOWATCH® DUO		161,24
		DE25QCC620	BOMBA CONDENSADOS ECOTANK+2.5		130,40

ACCESORIOS	REFERENCIA	DESCRIPCIÓN	PVRE€
 	1802-4500	JUEGO 2 SOPORTES SOLDADOS "L" ECONÓMICO 450X450X1,8MM.	11,92
	1802-5000	JUEGO 2 SOPORTES SOLDADOS "L" 500X450X1,8MM.	12,64
	1802-6000	JUEGO 2 SOPORTES SOLDADOS "L" 600X500X2MM.	13,88
	1901-3500	KIT 4 AMORTIGUADORES SOPORTES A35	2,57
	1901-4500	KIT 4 AMORTIGUADORES SOPORTES A45	3,42
	1902-4000	KIT 4 AMORTIGUADORES SUELO S40	3,28
	1902-6000	KIT 4 AMORTIGUADORES SUELO S60	5,90
	2001-4500	JUEGO 2 SOPORTES SUELO 450MM.	10,75
	2200-1900	CODO DESAGÜE PARA MÁQUINAS Ø19MM.	2,68
	2200-6900	ROLLO 25 METROS TUBO CRISTAL CONDENSADOS 6X9	12,86

ACCESORIOS		REFERENCIA	DESCRIPCIÓN	PVR€
		1502-1600	ROLLO 30 METROS TUBO ANILLADO INTERIOR LISO Ø16	22,05
		1502-2000	ROLLO 30 METROS TUBO ANILLADO INTERIOR LISO Ø20	25,20
	2200-7900	BANDEJA RECOGIDA CONDENSADOS 790X390MM.	40,03	
	2200-9400	BANDEJA RECOGIDA CONDENSADOS 940X420MM.	44,95	
	2601-4100	PUENTE MANÓMETROS R410-R407-R32	52,06	
	3001-4100	JUEGO MANGUERAS R-32 1,5MTS (MISMAS QUE R410)	37,43	
	3301-3161	KIT ABOCARDADOR COMPLETO	47,78	
	3300-3163	ABOARDADOR UNIVERSAL	34,91	
				

ACCESORIOS		REFERENCIA	DESCRIPCIÓN	PVR€
		3201-1834	CORTATUBOS MINI PROFESIONAL (1/8 - 3/4)	7,30
		3202-1140	CORTATUBOS PROFESIONAL 3/16 - 1-1/4)	22,05
		3202-1420	CORTATUBOS PROFESIONAL (1/4 - 2")	35,70
		3501-3000	DOBLATUBOS (SET 3 MUELLES: 3/8" - 1/2" - 5/8")	10,04
		3811-0100	BÁSCULA DIGITAL 100 KG	220,74
		2200-5000	BIDÓN 5L CON SOPORTE	18,80
		2400-0002	KIT DE INSTALACIÓN CON 5 MT DE COBRE 1/4-3/8 ABOCARDADO CON TUERCAS	91,88
		3951-4200	TAPAFUGAS EN JERINGA 42 ML HASTA 1,5 KG DE GAS SIN TUBO	26,99

ACCESORIOS

REFERENCIA DESCRIPCIÓN

PVRE



3950-4200 KIT TAPAFUGAS EN JERINGA CON TUBO Y VALVULA DE INYECCION 42 ML

46,44



5012-2042 BOMBA DE VACIO WIPCOOL 42 LTS. HOMOLOGADA R32 2F032

290,46



6002-3000 2 ROLLOS DE KRONOS PIPE Ø1/4" Y 3/8" DE 3MTS

105,56

6002-6000 2 ROLLOS DE KRONOS PIPE Ø1/4" Y 3/8" DE 6MTS

105,56

6003-3000 2 ROLLOS DE KRONOS PIPE Ø1/4" Y 1/2" DE 3MTS

92,81

6003-6000 2 ROLLOS DE KRONOS PIPE Ø1/4" Y 1/2" DE 6MTS

133,96

6030-0001 KIT KICK OFF KRONOS PIPE CON PRENSA MANUAL

2.569,71



6030-0002 KIT KICK OFF KRONOS PIPE CON PRENSA AUTOMÁTICA

4.832,07



www.aunadistribucion.com

Los precios están sujetos a variaciones, por parte de los fabricantes, posteriores a su edición y/o impresión, pudiéndose modificar sin previo aviso. Los precios indicados son PVR y no incluyen IVA ni otros impuestos o tasas, instalación ni montaje. Imágenes no contractuales.
Consultar vigencia, PVR y stock con el distribuidor Aúna más cercano.



AÚNA
distribución