Alfea Excellia Duo 🖾

Split air-to-water heat pump for improved performances (heating + DHW) High performance solution for large houses and/or cold climate



- Robust hydraulic conception due to patented coaxial heat exchanger
- Intuitive interface and simplified use
- Possibility of remote piloting via Cozytouch application due to NAVISTEM 400S control system
- DHW tank with high-performance regulation

DESCRIPTION

- Suitable for new build and renovation
- 8 models: 11 to 17 kW
- Single-phase or three-phase models
- Heating and DHW integrated
- · Patented coaxial heat exchanger
- Inverter regulation
- Integrated buffer tank 16 L (24 L for HP models)

AVAILABLE OPTIONS

- 2 zones kit (plug-and-play)
- · Cooling kit
- · Boiler connection kit
- · Room controller

INNOVATION

Alfea Excellia HP Duo A.I. models are equipped with a new extended coaxial heat exchanger for higher performance.





Practical trainings that will help you save time and be more efficiency.

⊕ ⊕ ⊕ On-site trainings

- PAC 6-02: Install heat pumps air to water 2 days
- PAC 6-04: Commissioning, maintenance and service of heat pumps air to water - 2 days

Alfea Excellia HP Duo A.I.

- PAC 6-03-2: Install a new product 1 day
- PAC 6-05-2: Commissioning, maintenance and service 1 day



Online trainings

- PAC 6-13-1: Split heat pump installation commissioning 1 day
- PAC 6-15-2: Heat pump Services test & breakdowns 1 day

Alfea Excellia HP Duo A.I.

• PAC 6-15-3: Heat pump service test & breakdowns - 1/2 day













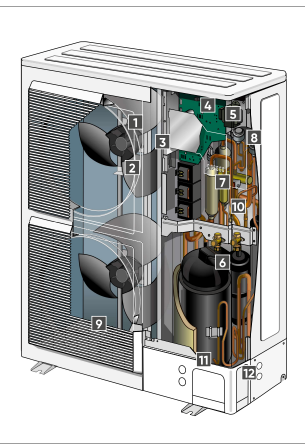
INDOOR HYDRAULIC MODULE-



- 1 Electric board
- 2 User interface/regulator
- 3 Low-consumption circulation pump
- 4 "Gas" refrigeration connection
- 5 "Liquid" refrigeration connection
- 6 Manometer
- 7 Expansion vessel
- 8 Coaxial heat exchanger
- 9 DHW electric back-up

OUTDOOR INVERTER UNIT-

- 1 Low-noise, high-output ventilator
- 2 Electric variable speed motor
- 3 "Inverter" control module
- 4 Control lights and buttons
- Connection terminal blocks (power supply and interconnection)
- 6 Refrigerant accumulator bottle
- 7 Cycle reversing valve
- 8 Anti-corrosion treated metal cover
- 9 High-performance exchange surface evaporator; anti-corrosion treated hydrophilic aluminium fins and grooved copper tubes
- 10 Electronic expansion valve
- Noise and temperature insulated "Inverter" compressor
- Refrigerating connection valves (flared connectors) with protective cover

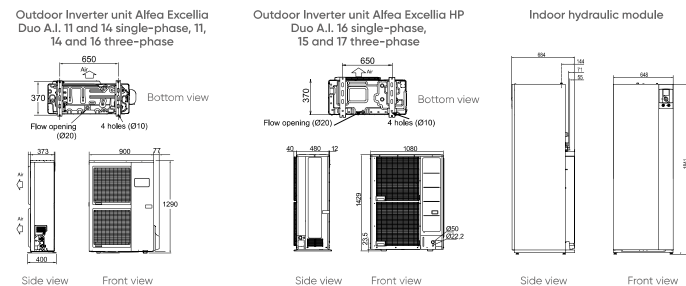


TECHNICAL CHARACTERISTICS AND PERFORMANCES

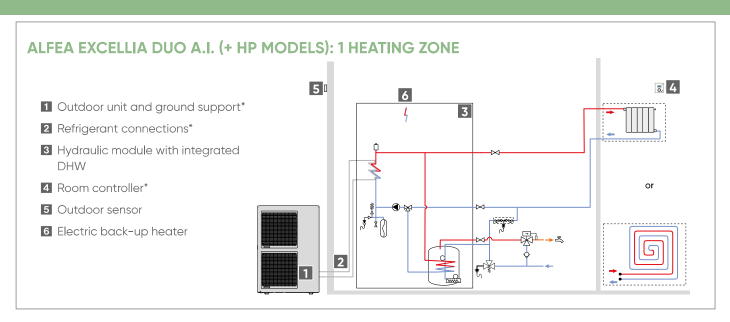
		UNIT	ALFEA EXCELLIA DUO A.I. 11	ALFEA EXCELLIA DUO A.I. 14	ALFEA EXCELLIA DUO A.I. TRI 11	ALFEA EXCELLIA DUO A.I. TRI 14	ALFEA EXCELLIA DUO A.I. TRI 16	ALFEA EXCELLIA HP DUO A.I. 16	ALFEA EXCELLIA HP DUO A.I. TRI 15	ALFEA EXCELLIA HP DUO A.I. TRI 17
	REFRIGERANT		R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
	ENERGY EFFICIENCY & ACOUSTIC CHARACTERISTIC	cs								
	Energy class - Heating (35°C/55°C)	-	A++ / A+	A++ / A+	A++ / A+	A++ / A+	A++ / A+	A++ / A++	A++ / A++	A++ / A++
	Rated heat output (35°C/55°C)	kW	11/9	13 / 11	11 / 9	13 / 11	14 / 13	16 / 14	17 / 14	18 / 17
	Annual energy consumption - Heating (35°C/55°C)	kWh	6062 / 6623	6824 / 8041	5930 / 6669	6738 / 7803	7408 / 9062	8014 / 8757	8606 / 9915	9059 / 10232
	Seasonal energy efficiency - Heating (35°C/55°C)	%	151 / 112	148 / 113	154 / 112	150 / 117	149 /117	163 /125	164/130	161 /130
ĒΡ	Seasonal energy efficiency - Heating (35°C/55°C) with outdoor sensor	%	153 / 114	150 / 115	156 / 114	152 / 119	151 / 119	165 / 127	166 / 132	163 / 132
	Sound power level (indoor/outdoor) ⁽¹⁾	dB(A)	46 / 69	46 / 69	46 / 68	46 / 69	46 / 69	45 / 67	45 / 67	45 / 67
	Declared load profile - DHW	-	L	L	L	L	L	L	L	L
	Energy class - DHW	-	Α	Α	Α	Α	Α	Α	Α	Α
	Annuel water heating energy consumption	kWh	1166	1166	1166	1166	1166	941	941	941
	Seasonal water heating energy efficiency (%)	%	88	88	88	88	88	109	109	109
	MAIN CHARACTERISTICS									
	SCOP 35 °C / 55 °C	-	3.85 / 2.87	3.77 / 2.90	3.92 / 2.17	3.82 / 3.00	3.80 / 3.00	4.25 / 3.21	4.18 / 3.33	4.12 / 3.33
	Heating capacity +7°C/+35°C – Underfloor Heating	kW	10.80	13.50	10.80	13.00	15.17	16.00	15.00	17.00
	COP +7°C/+35°C - Underfloor Heating		4.25	4.18	4.30	4.18	4.10	4.15	4.33	4.15
	Heating capacity -7°C/+35°C – Underfloor Heating	kW	10.38	11.54	10.38	12.20	12.98	14.50	13.20	15
	COP -7°C/+35°C - Underfloor Heating		2.40	2.27	2.43	2.38	2.40	2.75	2.90	2.82
	Heating capacity +7°C/+55°C - Radiators	kW	7.59	9.48	9.29	10.60	12.24	14.5	13.20	15
	COP +7°C/+55°C - Radiators		2.47	2.40	2.64	2.41	2.48	2.6	2.77	2.73
	Heating capacity -7°C/+55°C - Radiators	kW	7.57	9.20	9.27	10.10	12.00	10.9	13.2	14.2
	COP -7°C/+55°C - Radiators		1.66	1.81	1.82	1.79	1.74	1.85	1.95	1.92
	Heating capacity -7°C / +60°C - Radiators	kW	6.71	8.42	8.48	10.10	10.9	10.8	11.2	11.7
	Additional electric back-up heater	kW	6	6	9	9	9	6	9	9
	INDOOR HYDRAULIC MODULE	-								
	Noise level ⁽²⁾	dB(A)	39	39	39	39	39	37	37	37
	Net weight/filled weight ^[3]	kg	155 / 373	155 / 373	155 / 373	155 / 373	155 / 373	166 / 390	166 / 390	166 / 390
	Power supply	V/Hz	230 / 50	230 / 50	400 / 50	400 / 50	400 / 50	230 / 50	400 / 50	400 / 50
	OUTDOOR UNIT									
	Noise level ⁽⁴⁾	dB(A)	47	47	46	47	47	45	45	45
	Operating weight	kg	92	92	99	99	99	137	138	138
	REFRIGERANT CHARACTERISTICS									
	Min./max. length	m	5 / 20	5 / 20	5 / 20	5 / 20	5 / 20	5/30	5/30	5/30
	Max. difference in height	m	15	15	15	15	15	15	15	15
	R410A factory load	g	2500	2500	2500	2500	2500	3800	3800	3800
	Quantity of refrigerant in tons of CO ₂ equivalent	t	5	5	5	5	5	8	8	8
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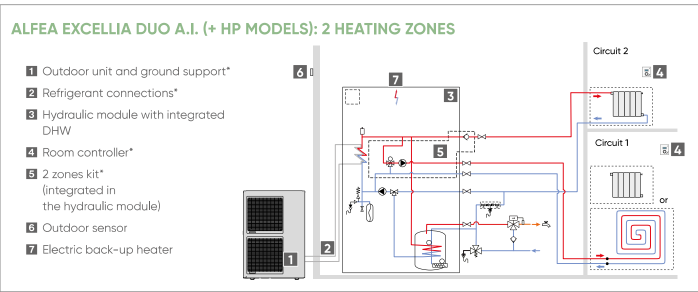
⁽¹⁾ Sound power level is a laboratory measurement of the sound power emitted by the product, but it does not correspond to the sound perceived. Used by acoustics specialists, it allows to measure the sound pressure level of the product in its working environment. – (2) Acoustic pressure at 1m from HP, 1,5 m height, open field, directivity 2. – (3) Models with electric back-up. – (4) Acoustic pressure at 5m from HP, 1,5 m height, open field, directivity 2.

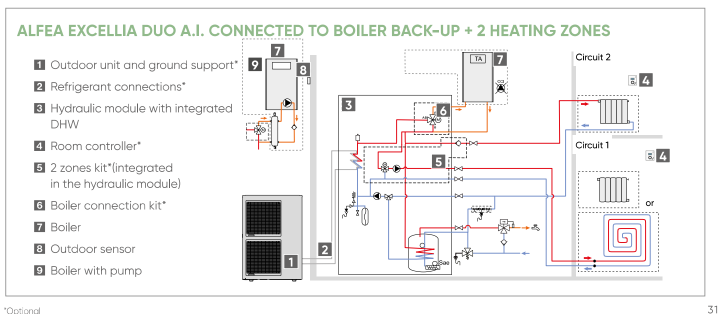
INSTALLATION DIMENSIONS (mm)



INSTALLATION SCHEMATICS







*Optional