

Product Fiche Alfea Excellia Duo Al14 WOYG140LCTA

Model(s): Alfea Excellia Duo Al 14

Outdoor unit reference: WOYG140LCTA

Air / water heat pump: Yes
Equipped with a backup heater Yes

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Equipped with a backup heater	Yes				
Temperature control	Variable Outl				
Parameters are declared for:	Low & High temperature applications				
Parameters are declared for:	Average Climate conditions				
Heating aplications			35°C	55°C	
E	N14825 - Spac	e heating			
Energy class (product & package)	-	-	A++	A+	
Rated heat output (*)	Prated	kW	13	11	
Rated energy efficiency	ns	%	148	113	
Declared heat output with a partial lo	ad for an indo	or temperature of	f 20°C and an o	outdoor temp.	
	of Tj				
Tj = -7°C = Bivalent temperature	Pdh	kW	11.10	10.00	
Tj = +2°C	Pdh	kW	6.70	6.10	
$T_j = +7^{\circ}C$	Pdh	kW	6.20	5.90	
Tj = + 12 °C	Pdh	kW	7.30	7.10	
Tj = bivalent temperature	Pdh	kW	11.10	10.00	
Tj = operating temperature	Pdh	kW	10.80	9.30	
Degradation coefficient (**)	Cdh	-	0).9	
Declared coefficients of performance		load for an indo	or temperature	of 20°C and	
	an outdoor ten		•		
Tj = -7°C = Bivalent temperature	COPd	-	2.50	1.90	
Tj = +2°C	COPd	_	3.60	2.80	
$T_i = +7^{\circ}C$	COPd	_	5.47	3.90	
Tj = + 12 °C	COPd	_	6.90	5.10	
Tj = bivalent temperature	COPd	_	2.50	1.90	
Tj = operating temperature	COPd	_	2.40	1.70	
Operating temperature limit	TOL	°C	_	10	
Maxoperating temperature	WTOL	°C	60		
	Backup he	ater			
Rated heat output (*) (Electric)	Psup	kW	1.7	2.1	
Annual Energy consumption	Qhe	kWhr	6824	8041	
	icity consump				
Shutdown	Poff	W		8	
Thermostat	Pto	W	72	25	
Standby	Psb	W		12	
	Acoustic o	lata	·	-	
Sound Power Level of Hydraulic unit	Lwa	dB (A)	46		
Sound Power Level of Indoor unit	Lwa	dB (A)	69		
		Water production			
Declared Load profile	-	-	I L		
Energy class (product & package)	_	_	A		
Water Heating efficiency	nwh	%	88		
COP			2.25		
Annual energy consumption	AEC	kWh	1166		
Daily electricity consumption	Qelec	kWh	5.3		
Reference Hot Water Temp	23.00	°C	54		
Standby Heat Loss		kWhr/day	2.12		
Actual Volume of Water storage		Litre	190		
Volume of Water accounted for in test		Litre	250		
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