

PRODUCT FICHE

Heat Pump EcoAir 410 + EcoZenith

The energy efficiency of the package of products provided for in fiche may not correspond to its actual energy efficiency once installed in a building, as the efficiency is influenced by further factors such as heat loss in the distribution system and the dimensioning of the products in relation to building size and characteristics.

Ι	the value of the seasonal space heating energy efficiency of the preferential space heater							
11	the factor for weighting the heat output of preferential and supplementary heaters of a package							
	the value of the mathematical expression 294/(11·P _{rated})							
IV	the value of the mathematical expression 115/(11·P _{rated})							
V	the value of the difference between the seasonal space h	neating energy efficiend	cies under averag	e and colder climate con	nditions 12	%		
VI	the value of the difference between the seasonal space h	neating energy efficiend	cies under warme	er and average climate co	onditions 24	%		
Se	easonal space heating energy efficienc	y of heat pum	D	1 =	1 108	%		
Te (Fr cor	emperature control rom fiche of temperature ontrol)	%, Class II = 2 2 %, Class V = 3,5 %, Class V	2%, Class I = 3%, Class /III = 5%	II = 1,5 %, s VI = 4 %, +	2 3,5	%		
Su	Supplementary boiler Seasonal space heating energy efficiency (in %)							
(From fiche of boiler) $(I) \times II = -3$								
(Fr	rom fiche of solar device) Collector size (in m ²) (III × _ + IV × _) × easonal space heating energy efficients	0llector efficien (in %) 0,45 × (ency of pack	Tank ra $A^+ = 0,9$ B = 0,8 D-G = 0 $1/100) \times$ age under	$\begin{array}{c} \text{Atting} \\ 95, A = 0,91, \\ 6, C = 0,83, \\ 0,81 \end{array}$	4 - 5 112	%		
Sea	easonal space heating energy efficien	cy class of pa	ckage und	er average clima	ate			
	$\begin{array}{c c} G & F & E & D \\ \hline & & & & \\ \hline & & & \\ \hline & & & \\ \hline \hline & & \\ \hline \\ \hline$	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	- □ A % ≥ 90 % ≥	A ⁺ A ⁺⁺ A ⁺⁺ A ⁺⁺ A ⁺⁺ A ⁺⁺	□ A *** 150 %			
Sea	easonal space heating energy efficient	ency under co	older and v	varmer climate	condition	S		
Col	older: 5 112 - V = 100	% Wai	rmer: 5	112 + VI =	136	%		
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Ι	Water heating energy efficiency of combination heater								
П	the value of the mathematical expression (220×Q _{ref})/Q _{nonsol}								
	II the value of the mathematical expression (Q _{aux} ×2,5)/(220×Q _{ref})								
Wa De	ater heating energy efficiency of combination heater I = 1 clared load profile L	59	%						
Solar contribution (From fiche of solar device)Auxiliary electricity $(1,1 \times I - 10\%) \times II - III - I = + 2 - \%$									
Water heating energy efficiency of package under average 3 59 %									

Water heating energy efficiency class of package under average climate

							×				
		G	F	E	D	C	В	Α	A ⁺	A++	A+++
	М	< 27 9	% ≥ 27	% ≥ 30 %	% ≥ 33 %	≥ 36 %	≥ 39 %	≥ 65 % ≥	≥ 100 %	≥ 130 %	5 ≥ 163 %
×	L	< 27 °	% ≥ 27	% ≥ 30 %	% ≥ 34 %	≥ 37 %	≥ 50 %	≥ 75 % ≥	≥ 115 %	≥ 150 %	₀ ≥ 188 %
	XL	< 27 9	% ≥ 27	% ≥ 30 %	% ≥ 35 %	≥ 38 %	≥ 55 %	≥ 80 % ≥	≥ 123 %	≥ 160 %	5 ≥ 200 %
	XXL	< 28 °	% ≥ 28	% ≥ 32 %	% ≥ 36 %	≥ 40 %	≥ 60 %	≥ 85 % ≥	≥ 131 %	≥ 170 %	5 ≥ 213 %

Water heating energy efficiency of package under colder and warmer climate conditions



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