Package fiche (Comfort models)

Application 35 °C



Models Waterstage	Comfort Integrated DHW 5		Comfort Integrated DHW 6		Comfort Integrated DHW 8		Comfort Integrated DHW 10	
Hydraulic unit reference	WGYA050DG6		WGYA100DG6		WGYA100DG6		WGYA100DG6	
Seasonal space heating energy efficiency of heat pump	169%		169%		157%		155%	
Type of temperature control (* = Outdoor sensor;** = Room unit)	* class II	** class VI	* class II	** class VI	* class II	** class VI	* class II	** class VI
Bonus	2%	4%	2%	4%	2%	4%	2%	4%
Seasonal space heating energy efficiency of package under average climate	171%	173%	171%	173%	159%	161%	157%	159%
Energy class of package	A++	A++	A++	A++	A++	A++	A++	A++
Seasonal space heating energy efficiency of package under warmer climate	219%	221%	214%	215%	209%	211%	198%	200%
Seasonal space heating energy efficiency of package under colder climate	NA							

The energy efficiency of the package of products provided for in this 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.

Electrical back up heater consumption is taken into account in the performance calculation.

Application 55 °C



Models Waterstage	Comfort Integrated DHW 5		Comfort Integrated DHW 6		Comfort Integrated DHW 8		Comfort Integrated DHW 10	
Hydraulic unit reference	WGYA050DG6		WGYA100DG6		WGYA100DG6		WGYA100DG6	
Seasonal space heating energy efficiency of heat pump	115%		115%		118%		113%	
Type of temperature control (* = Outdoor sensor ;** = Room unit)	* class II	** class VI	* class II	** class VI	* class II	** class VI	* class II	** class VI
Bonus	2%	4%	2%	4%	2%	4%	2%	4%
Seasonal space heating energy efficiency of package under average climate	117%	119%	117%	119%	120%	122%	115%	117%
Energy class of package	A+	A+	A+	A+	A+	A+	A+	A+
Seasonal space heating energy efficiency of package under warmer climate	141%	143%	140%	142%	140%	142%	138%	140%
Seasonal space heating energy efficiency of package under colder climate	NA							

The energy efficiency of the package of products provided for in this 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.

Electrical back up heater consumption is taken into account in the performance calculation.

Outdoor sensor included in the package				
Controller class	Ш			
Contribution to engery efficiency	2%			
Room unit references	UTW-C55XA UTW-C58XD UTW-C74XF UTW-C74HXF UTW-C78XD			
Controller class	VI			
Contribution to engery efficiency	4%			