

As by Comission Communication in the framework of ecodesign requirements for air conditioners and comfort fans (EU Regulation no. 206/2012) and of energy labelling of air conditioners - (EU Regulation no. 626/2011)

	pplies			If information applies to heating: h	eating season to	which informatio	on relates.
Cooling		,	Y	Heating (Average)(-10°C)			Y
Heating Y			Y	Heating (Warmer)(+2°C)		Y	
				Heating (Colder)(-22°C)		Ν	
Item	symbol	value	unit	Item	symbol	value	unit
Design load				Seasonal efficiency			
Cooling	Pdesignc	5,1	kW	Cooling	SEER	6,6	-
Heating (Average)(-10°C)	Pdesignh	3,6	kW	Heating (Average)(-10°C)	SCOP (A)	4,1	-
Heating (Warmer)(+2°C)	Pdesignh	3,9	kW	Heating (Warmer)(+2°C)	SCOP (W)	5,3	-
Heating (Colder)(-22°C)	Pdesignh	-	kW	Heating (Colder)(-22°C)	SCOP (C)	-	-
Declared capacity (*) for cooling, at indoor temperature 27(19)°C and outdoor temperature Tj				Declared Energy efficiency ratio (*) for cooling, at indoor temperature 27(19)°C and outdoor temperature Tj			
īj = 35°C	Pdc	4,91	kW	Tj = 35°C	EERd	3,10	-
Tj = 30°C	Pdc	3,49	kW	Tj = 30°C	EERd	4,85	-
rj = 25°C rj = 20°C	Pdc Pdc	2,28 1,47	kW kW	Tj = 25°C Tj = 20°C	EERd EERd	7,84 12,85	-
Declared capacity (*) for heating	/ Average season,			Declared Coefficient of Performant	ce (*) for heating /	· · · ·	, at indoor
20°C and outdoor temperature Tj	<u>j</u>			temperature 20°C and outdoor tem	iperature Tj		
ſj = -7°C	Pdh	3,09	kW	$Tj = -7^{\circ}C$	COPd	2,92	-
ſj = 2°C ſj = 7°C	Pdh Pdh	1,91 1,27	kW kW	Tj = 2°C Ti = 7°C	COPd COPd	4,15 4,92	-
ij = 7°C	Pdh	1,27	kW kW	Tj = 12°C	COPd	4,92 6,10	
Γj = bivalent temperature	Pdh	3,09	kW	Tj = bivalent temperature	COPd	2,92	-
j = operating limit temperature	Pdh	3,69	kW	Tj = operating limit temperature	COPd	2,40	-
Declared capacity (*) for heating / Warmer season, at indoor temperature 20°C and outdoor temperature Tj				Declared Coefficient of Performance (*) for heating / Warmer season, at indoor temperature 20°C and outdoor temperature Tj			
гј = 2°С	Pdh	3,57	kW	Tj = 2°C	COPd	3,31	-
Гj = 7°С	Pdh	2,46	kW	Tj = 7°C	COPd	5,13	-
j = 12°C	Pdh	1,19	kW	Tj = 12°C	COPd	6,10	-
Fj = bivalent temperature Fj = operating limit temperature	Pdh Pdh	3,57 3,57	kW kW	Tj = bivalent temperature Tj = operating limit temperature	COPd COPd	3,31 3,31	-
0°C and outdoor temperature Tj j = -7°C	J Pdh	-	kW	temperature 20°C and outdoor tem Tj = -7°C	COPd	-	-
	Pdh	-	kW	Tj = 2°C	COPd	-	-
,	Pdh	-	kW	Ti = 7°C	COPd		
Гj = 7°С				·			-
rj = 7°C rj = 12°C	Pdh	-	kW kW	Tj = 12°C	COPd	-	-
īj = 7°C īj = 12°C īj = bivalent_temperature	Pdh Pdh		kW	Tj = 12°C Tj = bivalent_temperature	COPd COPd		
] = 7°C] = 12°C] = bivalent temperature] = operating limit temperature	Pdh	-		Tj = 12°C	COPd	-	-
ij = 7°C ij = 12°C ij = bivalent temperature ij = operating limit temperature ij =-15°C	Pdh Pdh Pdh		kW kW	Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature	COPd COPd COPd	-	-
Tj = 7°C Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature Tj =-15°C Bivalent temperature	Pdh Pdh Pdh		kW kW	Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature Tj =-15°C	COPd COPd COPd	-	-
TJ = 7°C TJ = 7°C TJ = 12°C TJ = bivalent temperature TJ = operating limit temperature TJ =-15°C Bivalent temperature Heating (Average) Heating (Warmer)	Pdh Pdh Pdh Pdh Tbiv Tbiv		kW kW kW °C	Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature Tj =-15°C Operating limit temperature Heating (Average) Heating (Warmer)	COPd COPd COPd COPd COPd Tol Tol		- - - - - - - - - - - - - - - - - - -
j = 7°C j = 12°C j = bivalent temperature j = operating limit temperature j =-15°C Bivalent temperature teating (Average) teating (Warmer)	Pdh Pdh Pdh Pdh Tbiv	- - -	kW kW kW	Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature Tj =-15°C Operating limit temperature Heating (Average)	COPd COPd COPd COPd COPd		- - - - -
TJ = 7°C TJ = 7°C TJ = 12°C TJ = operating limit temperature TJ =-15°C Bivalent temperature Heating (Average) Heating (Warmer) Heating (Colder)	Pdh Pdh Pdh Pdh Tbiv Tbiv	- - -	kW kW kW °C	Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature Tj =-15°C Operating limit temperature Heating (Average) Heating (Warmer)	COPd COPd COPd COPd COPd Tol Tol		- - - - - - - - - - - - - - - - - - -
j = 7°C rj = 12°C rj = bivalent temperature rj = operating limit temperature rj = -15°C Bivalent temperature Heating (Average) Heating (Warmer) Heating (Colder) Power consumption of cycling Cooling	Pdh Pdh Pdh Pdh Tbiv Tbiv Tbiv Tbiv Pcycc	- - -	kW kW kW °C °C °C kW	Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature Tj =-15°C Operating limit temperature Heating (Average) Heating (Warmer) Heating (Colder) Efficiency of cycling Cooling	COPd COPd COPd COPd Tol Tol Tol Tol EERcyc		- - - - - - - - - - - - - - - - - - -
Tj = 7°C Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature Tj = -15°C Bivalent temperature Heating (Average) Heating (Warmer) Heating (Colder) Power consumption of cycling Cooling	Pdh Pdh Pdh Pdh Tbiv Tbiv Tbiv		kW kW kW °C °C °C	Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature Tj =-15°C Operating limit temperature Heating (Average) Heating (Warmer) Heating (Colder) Efficiency of cycling	COPd COPd COPd COPd COPd Tol Tol Tol		- - - - - - - - - - - - - - - - - - -
Tj = 7°C Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature Tj = -15°C Bivalent temperature Heating (Average) Heating (Warmer) Heating (Colder) Power consumption of cycling Cooling Heating	Pdh Pdh Pdh Pdh Tbiv Tbiv Tbiv Tbiv Pcycc		kW kW kW °C °C °C kW	Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature Tj =-15°C Operating limit temperature Heating (Average) Heating (Warmer) Heating (Colder) Efficiency of cycling Cooling	COPd COPd COPd COPd Tol Tol Tol Tol EERcyc		- - - - - - - - - -
j = 7°C rj = 12°C rj = bivalent temperature rj = operating limit temperature rj = -15°C Bivalent temperature Heating (Average) Heating (Warmer) Heating (Colder) Power consumption of cycling Cooling Heating Degradation coefficient cooling(**)	Pdh Pdh Pdh Pdh Tbiv Tbiv Tbiv Tbiv Poycc Poycc Poych Cdc Odes other than "ac		kW kW kW °C °C °C °C kW kW	Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature Tj =-15°C Operating limit temperature Heating (Average) Heating (Warmer) Heating (Colder) Efficiency of cycling Cooling Heating	COPd COPd COPd COPd COPd Tol Tol Tol Tol EERcyc COPcyc		- - - - - - - - - -
j = 7°C j = 12°C j = bivalent temperature j = operating limit temperature j = -15°C Bivalent temperature Heating (Average) Heating (Warmer) Heating (Colder) Power consumption of cycling Cooling Heating Degradation coefficient cooling(**) Electric power input in power mode	Pdh Pdh Pdh Pdh Tbiv Tbiv Tbiv Tbiv Cdc Cdc Odes other than "ac		kW kW kW °C °C °C °C kW kW - W	Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature Tj =-15°C Operating limit temperature Heating (Average) Heating (Warmer) Heating (Colder) Efficiency of cycling Cooling Heating Degradation coefficient heating(**) Seasonal electricity consumption Cooling	COPd COPd COPd COPd Tol Tol Tol Tol Tol COPcyc COPcyc Cdh		- - - - °C °C °C - - - - - - -
j = 7°C j = 12°C j = bivalent temperature j = operating limit temperature j = -15°C Bivalent temperature Heating (Average) Heating (Warmer) Heating (Colder) Power consumption of cycling Cooling Heating Degradation coefficient cooling(**) Electric power input in power mode Standby mode	Pdh Pdh Pdh Pdh Tbiv Tbiv Tbiv Tbiv Cdc Cdc Cdc Poych Cdc Poych Cdc		kW kW kW °C °C °C °C kW kW - W W	Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature Tj =-15°C Operating limit temperature Heating (Average) Heating (Warmer) Heating (Colder) Efficiency of cycling Cooling Heating Degradation coefficient heating(**) Seasonal electricity consumption Cooling Heating (Average)	COPd COPd COPd COPd Tol Tol Tol Tol Tol COPcyc COPcyc COPcyc Cdh		- - - - °C °C °C - - - - - - - - - - - -
ij = 7°C ij = 12°C ij = bivalent temperature ij = operating limit temperature ij = -15°C Bivalent temperature Heating (Average) Heating (Warmer) Heating (Colder) Power consumption of cycling Cooling Heating Degradation coefficient cooling(**) Electric power input in power mode Standby mode Thermostat-off mode	Pdh Pdh Pdh Pdh Tbiv Tbiv Tbiv Tbiv Cdc Cdc Cdc Cdc Poych Cdc Cdc Poych Cdc Poych Cdc Poych Cdc		kW kW kW °C °C °C °C °C *C *C *C *C *C *C *C *C *C *C *C *C *C	Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature Tj =-15°C Operating limit temperature Heating (Average) Heating (Warmer) Heating (Colder) Efficiency of cycling Cooling Heating Degradation coefficient heating(**) Seasonal electricity consumption Cooling Heating (Average)(-10°C) Heating (Warmer)(+2°C)	COPd COPd COPd COPd Tol Tol Tol Tol Tol COPcyc COPcyc COPcyc Cdh		- - - - °C °C °C - - - - - - - - - - - -
ij = 7°C ij = 12°C ij = bivalent temperature ij = operating limit temperature ij = -15°C Bivalent temperature Heating (Average) Heating (Warmer) Heating (Colder) Power consumption of cycling Cooling Heating Degradation coefficient cooling(**) Electric power input in power mode Standby mode Thermostat-off mode	Pdh Pdh Pdh Pdh Tbiv Tbiv Tbiv Tbiv Cdc Cdc Cdc Poych Cdc Poych Cdc		kW kW kW °C °C °C °C kW kW - W W	Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature Tj =-15°C Operating limit temperature Heating (Average) Heating (Warmer) Heating (Colder) Efficiency of cycling Cooling Heating Degradation coefficient heating(**) Seasonal electricity consumption Cooling Heating (Average)	COPd COPd COPd COPd Tol Tol Tol Tol Tol COPcyc COPcyc COPcyc Cdh		- - - - °C °C °C - - - - - - - - - - - -
Tj = 7°C Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature Tj = -15°C Bivalent temperature Heating (Average) Heating (Warmer) Heating (Colder) Power consumption of cycling Cooling Heating Degradation coefficient cooling(**) Electric power input in power mode Standby mode Thermostat-off mode Crankcase heater mode Capacity control type	Pdh Pdh Pdh Pdh Tbiv Tbiv Tbiv Tbiv Cdc Cdc Cdc Cdc Poych Cdc Cdc Poych Cdc Poych Cdc Poych Cdc		kW kW kW °C °C °C °C °C °C °C °C °C °C °C °C °C	Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature Tj =-15°C Operating limit temperature Heating (Average) Heating (Warmer) Heating (Colder) Efficiency of cycling Cooling Heating Degradation coefficient heating(**) Seasonal electricity consumption Cooling Heating (Average)(-10°C) Heating (Colder)(+2°C) Heating (Colder)(-22°C) Other items	COPd COPd COPd COPd Tol Tol Tol COPcyc COPcyc Cdh Q _{CE} Q _{HE} /A Q _{HE} /C		- - - - - - - - - - - - - - - - - - -
Tj = 7°C Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature Tj =-15°C Bivalent temperature Heating (Average) Heating (Warmer) Heating (Colder) Power consumption of cycling Cooling Heating Degradation coefficient cooling(**) Electric power input in power mode Standby mode Thermostat-off mode Crankcase heater mode Capacity control type Fixed	Pdh Pdh Pdh Pdh Tbiv Tbiv Tbiv Tbiv Cdc Cdc Cdc Cdc Poych Cdc Cdc Poych Cdc Poych Cdc Poych Cdc		kW kW kW °C °C °C °C °C *C *C *C *C *C *C *C *C *C *C *C *C *C	Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature Tj =-15°C Operating limit temperature Heating (Average) Heating (Warmer) Heating (Colder) Efficiency of cycling Cooling Heating Degradation coefficient heating(**) Seasonal electricity consumption Cooling Heating (Average)(-10°C) Heating (Colder)(+2°C) Heating (Colder)(-22°C) Other items Sound power level (indoor/outdoor)	COPd COPd COPd COPd Tol Tol Tol Tol Tol COPcyc COPcyc COPcyc Cdh		- - - - °C °C °C - - - - - - - - - - - -
Tj = 2°C Tj = 7°C Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature Tj = operating limit temperature Tj =-15°C Bivalent temperature Heating (Average) Heating (Warmer) Heating (Colder) Power consumption of cycling Cooling Heating Degradation coefficient cooling(**) Electric power input in power mode Off mode Standby mode Thermostat-off mode Crankcase heater mode Capacity control type Fixed Staged Variable	Pdh Pdh Pdh Pdh Tbiv Tbiv Tbiv Tbiv Cdc Cdc Cdc Cdc Poych Cdc Cdc Poych Cdc Poych Cdc Poych Cdc	7 -7 2 0,25 tive mode" - 0,3 36,2/12,8 -	kW kW kW °C °C °C °C °C °C °C °C °C °C °C °C °C	Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature Tj =.15°C Operating limit temperature Heating (Average) Heating (Warmer) Heating (Colder) Efficiency of cycling Cooling Heating (Average)(-10°C) Heating (Warmer)(+2°C) Heating (Colder)(-22°C) Object items Sound power level (indoor/outdoor) Refrigerant type	COPd COPd COPd COPd COPd Tol Tol Tol COPcyc Cdh Q _{CE} Q _{HE} /A Q _{HE} /W Q _{HE} /C		- - - - - - - - - - - - - - - - - - -
Tj = 7°C Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature Tj =-15°C Bivalent temperature Heating (Average) Heating (Warmer) Heating (Colder) Power consumption of cycling Cooling Heating Degradation coefficient cooling(**) Electric power input in power mod Off mode Standby mode Thermostat-off mode Crankcase heater mode Capacity control type Fixed Staged	Pdh Pdh Pdh Pdh Tbiv Tbiv Tbiv Tbiv Cdc Cdc Cdc Cdc Poych Cdc Cdc Poych Cdc Poych Cdc Poych Cdc	7 -7 2 0,25 tive mode" - 0,3 36,2/12,8 -	kW kW kW °C °C °C °C kW kW kW · ·	Tj = 12°C Tj = bivalent temperature Tj = operating limit temperature Tj =-15°C Operating limit temperature Heating (Average) Heating (Warmer) Heating (Colder) Efficiency of cycling Cooling Heating Degradation coefficient heating(**) Seasonal electricity consumption Cooling Heating (Average)(-10°C) Heating (Colder)(+2°C) Heating (Colder)(-22°C) Other items Sound power level (indoor/outdoor)	COPd COPd COPd COPd Tol Tol Tol COPcyc COPcyc Cdh Q _{CE} Q _{HE} /A Q _{HE} /C		- - - - - - - - - - - - - - - - - - -

(5) For multisplit appliances, data shall be provided at a *Capacity ratio* of 1. (**) If default Cd= 0,25 is chosen, then results from cycling tests are not required. Otherwise either the heating or cooling cycling test value is required



Product Fiche

Model: GREENSTYLE PLUS 18000 UE / GREENSTYLE PLUS 18000 UI

Manufacturer : ARGOCLIMA SPA - via Alfeno Varo, 35 - Alfianello (BS) - Italy;

Sound power level (indoor unit / outdoor unit): 57 / 62 dB(A);

Refrigerant: R32

Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 675. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 675 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

Cooling mode SEER: 6,6

Energy efficiency class: A++

Pdesignc: 5,1 kW

Annual electricity consumption **270 kWh** per year, based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

Heating mode

Climate type: Average (-10°C) / Warmer (+2°C)

SCOP: 4,1/5,3/-

Energy efficiency class: A+/A+++/-

Pdesignh: 3,6/3,9/- kW

The back up heating capacity for SCOP calculation: # kW

Annual electricity consumption **1220/1017/-** kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.