

mobiles Klimagerät mit Abluftschlauch und integriertem WiFi



NEW



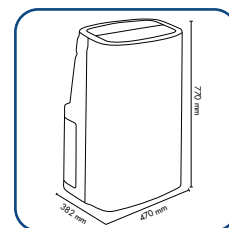
Touch control panel with LED display



Motorized flap



Practical side handles



Masse
Dimensions

ARGO ODIN PLUS

Sein umlaufendes Design und die komplett weiße Oberfläche verleihen ihm ein raffiniertes und elegantes Aussehen. Ausgestattet mit allen Top-Funktionen, garantiert der ARGO ODIN PLUS perfekten Raumkomfort. Technologie und Benutzerfreundlichkeit kommen am besten im Soft-Touch-Bedienfeld zum Ausdruck. Integrierte Griffe und multidirektionale Räder erleichtern die Fortbewegung. Dank der integrierten Wärmepumpe ist er in allen Jahreszeiten einsetzbar. Wifi ist Standard.

The enveloping design and the total white finish give it a refined and elegant look. Equipped with all the top functions, ARGO ODIN PLUS guarantees perfect comfort in the environment. Technology and ease of use are best expressed in the soft touch control panel. The presence of integrated handles and multi-directional wheels facilitate its transferability. It's useful during all seasons, thanks to the integrated heat pump. Wifi is standard.



MODELLO/MODEL	ARGO ODIN PLUS	
	Freddo/Cooling	Caldo/Heating
Capacità max. in freddo (35 °C; 80% U.R.) / Max. Cooling capacity (35 °C; 80% R.H.) Capacità max. in caldo / Max. Heating capacity	BTU/h	13.000 10.500
Capacità nom. in freddo (35 °C/24 °C) / Rated Cooling capacity (35 °C/24 °C) Capacità nom. in caldo (20 °C/12 °C) / Rated Heating capacity (20 °C/12 °C)	kW	3,50 2,75
Classe di efficienza energetica / Energy efficiency class		A A
EER - COP / Rated EER - COP	kW	2,61 2,50
Portata d'aria max. (a.) / Max Air flowrate (h.)	m ³ /h	400
Deumidificazione / Dehumidification	l/24h	28 -
Velocità del ventilatore / Fan speeds	no.	3
Pressione sonora (b.-m.-a.) / Sound pressure (l.-m.-h.)	dB(A)	51-53-55
Potenza sonora (a.) / Sound power (h.)	dB(A)	65
Alimentazione elettrica / Power supply	V/F/Hz	220-240~/1/50
Potenza nominale assorbita / Rated Power input	kW	1,34 1,1
Consumo elettrico orario / Hourly electricity consumption	kWh/60 min	1,3 1,1
Consumo energetico in modo attesa / Standby mode power consumption	W	1
Tipo di refrigerante / Refrigerant type		R290
GWP refrigerante / Refrigerant GWP	kg CO ₂ eq.	3
Carica di refrigerante / Refrigerant charge	kg/Tonn CO ₂ eq.	0,29/0,00087
Diametro tubo flessibile (interno-esterno) / Flexible exhaust tube diameter (inner-outer)	mm	140-150
Lunghezza tubo flessibile / Flexible exhaust tube (extended length)	m	1,5
Peso netto / Net weight	kg	31,5
Dimensioni (Alt./Lar./Pro.) / Net dimensions (H./W./D.)	mm	770/470/382

* Dati PRELIMINARI dichiarati in conformità al Regolamento UE no. 206/2012, relativo alle specifiche per la progettazione ecocompatibile dei condizionatori d'aria e dei ventilatori e al Regolamento UE no. 626/2011, relativo all'etichettatura indicante il consumo d'energia dei condizionatori d'aria.

* PRELIMINARY data declared in compliance with EU Regulation no. 206/2012, as regards to ECO-design requirements for air conditioners and comfort fans, and EU Regulation no. 626/2011, concerning the energy labelling of air conditioners.