



Termoventilatore ceramico. 2 livelli di potenza: eco e comfort. Ventilazione estiva. Telecomando. Timer 12 ore per accensione o spegnimento. Programmazione settimanale. Ceramico: sicuro ed efficiente. Display LED con indicazione della temperatura. Ideale per l'utilizzo in bagno, protetto dalla caduta di gocce d'acqua sia verticali che oblique (IP22, fino a 15°). Oscillazione automatica. Sistema di protezione anti surriscaldamento.

Ceramic fan heater. 2 power settings: eco & comfort. Summer ventilation. Remote control. 12h timer for power On/Off. Weekly program. Ceramic heating element: safe and efficient. LED display with temperature. Water protection class IP22. Automatic oscillation. Overheating protection.



PARETO X	AR4W08P
Termoventilatore ceramico - Ceramic fan heater	•
Da parete - Wall mounting	•
Resa in m ³ - Suitable for cubic meters	60
(V)	220-240
(Hz)	50-60
POTENZA - POWER (W)	2000
Classe di isolamento - Insulation class	II
Protezione IP - IP protection	IP22
Livelli potenza - Power settings	2
Livelli potenza - Power settings (W)	1000/2000
Ventilazione estiva - Summer ventilation	•
Oscillazione verticale - Vertical swing	•
Termostato ambiente - Ambient thermostat	•
Timer [hh] (On)/(off)/(on+off)/(progr.)	12 (on+off)
Programmatore settimanale - Weekly program	•
Rilevamento finestre aperte - Open window detection	•
Display	•
Telecomando - Remote control	•
Protezione surriscaldamento - Overheating protection	•
Peso Netto - Net weight (kg)	3,51
Peso Lordo - Gross weight (kg)	4,1
Dimensioni prodotto LxPxH - Product size LxDxH (cm)	62 x 16 x 25
Imballo singolo - Giftbox (cm)	65 x 20 x 27
Imballo master - Master carton (cm)	66,5 x 42 x 55
Pezzi per master - Pcs per master	4
EAN CODE	8004032114010



EN					
Information requirements for electric local space heaters - REGULATION (EU) 2015/1188					
Model identifier(s):		AR4W08P			
Item	Symbol	Value	Unit	Item	Unit
Heat output			Type of heat input, for electric storage local space heaters only (select one)		
Nominal heat output	P_{nom}	0	kW	manual heat charge control, with integrated thermostat	0
Minimum heat output (indicative)	P_{min}	0	kW	manual heat charge control with room and/or outdoor temperature feedback	0
Maximum continuous heat output	$P_{max,c}$	0	kW	electronic heat charge control with room and/or outdoor temperature feedback	0
Auxiliary electricity consumption			fan assisted heat output		
At nominal heat output	$e_{l,max}$	0	kW	Type of heat output/room temperature control (select one)	
At minimum heat output	$e_{l,min}$	0	kW	single stage heat output and no room temperature control	0
In standby mode	$e_{l,SB}$	0	kW	Two or more manual stages, no room temperature control	0
			with mechanic thermostat room temperature control		
			with electronic room temperature control		
			electronic room temperature control plus day timer		
			electronic room temperature control plus week timer		
			Other control options (multiple selections possible)		
			room temperature control, with presence detection		
			room temperature control, with open window detection		
			with distance control option		
			with adaptive start control		
			with working time limitation		
			with black bulb sensor		
Contact details	POLY POOL S.p.A. - via Sottocorna 21/B, 24020 Parre (BG) - Italy				