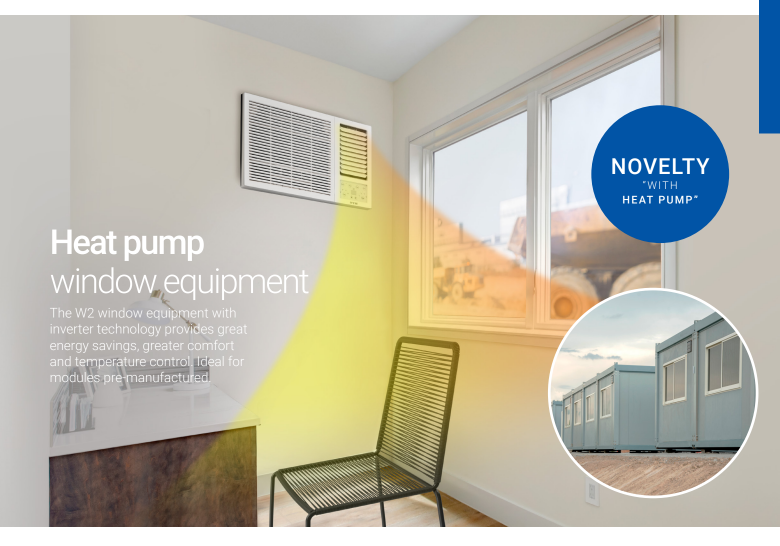


SPECIALIZED RANGE I WINDOW EQUIPMENT

W2









Inverter technology

By working the compresso continuously, energy savings of up to 50% are achieved compared to conventional equipment.



Golden Fin

The battery of the equipment has anticorrosive protection, ideal for saline environments and to avoid the appearance of bacteria.



Easy installation

The window equipment offers quick and easy installation. Great time saving in the installation of the equipment.



Versatility

Window equipment covers all air conditioning needs: cooling, heating, dehumidification and ventilation.



Fresh air intake

We can easily choose if we want to activate or block the intake of fresh air for renewal in the room.



Wide operating ranges

It allows to operate with an interior temperature of 16°C to 31 °C and an external temperature in cold mode: from 18°C to 43°C, and heat mode: from -15°C to 24°C.



Environmentally friendlyGiven the purity of R32 refrigerant gas, it requires 30% less for full charge. Its cost is lower and it offers great energy efficiency.



SPECIALIZED RANGE







WINDOW EQUIPMENT

















Vertical Auto-swing

MODELS			HTW-WBC-035-W2
EAN CODE			8435483829084
Power Supply/Connection		V,P,Hz	220-240V (1 Phase ~ 50Hz) / Outdoor unit
			P E R F O R M A N C E
Cooling capacity	Capacity	kW	3,5 (1,1 - 4)
		Btu/h	12.000 (3.753~13.648)
	Consumption	W	1.200 (300~1.520)
	SEER	-	5,8
	Energy class	Cold	A+
Heating capacity	Capacity	kW	3,5 (1,3 - 4,2)
		Btu/h	12.000 (4.436~14.330)
	Consumption	W	970 (310~1.520)
	SCOP	-	3,8
	Energy class	Heat	A
			FEATURES
Indoor unit	Sound power	dB(A)	60/58/56
	Sound pressure (H/M/L)	dB(A)	50/48/46
	Air flow	m³/h	500/450/400
	Operation temperature	°C	16 ~ 31
Outdoor unit	Sound power	dB(A)	68/66/64
	Sound pressure	dB(A)	58/56/54
	Air flow	m³/h	1.250
	Operation temperature	°C	(18 ~ 48) / (-15 ~ 24)
	Compressor	,	GMCC
Refrigerant	Type/Charge	R32/kg	0,68
			DIMENSIONS AND WEIGHT
	Net dimensions (W×H×D)	mm	660×430×677
Unit	Gross dimensions (W×H×D)	mm	795×468×740
	Net/Gross weight	kg	50/54

Capacity data under standard conditions. Actual data will vary depending on where the equipment is installed and how it is used. The dimensions of the electrical wiring are approximate, it must be calculated based on the conditions of the installation itself.