SPIW309A2WF

12NC: 853120201070

GTIN (EAN) code: 8003437224515





- Tipo: Split
- Aire acondicionado Inverter
- Capacidad de refrigeración (BTU): 9000
- Clase energética refrigeración: A++
- Color principal del producto: Blanco
- 6th Sense Live App
- Modo Sleep
- Función JET
- Flujo de aire 4D
- Función AROUND U
- Función de deshumidificación
- Tipo de filtro: HEPA + Silver Ion
- Tipo de interfaz de usuario: LED Hidden
- Indicador de temperatura (°C): si
- Control Remoto: si
- Volumen de aire, unidad exterior (ventilador a velocidad nominal): 1800
- Consumo energético anual durante el período de refrigeración (kWh/año): 149
- Consumo energético anual medio durante el período de calefacción (modo ecológico, kWh/año): 840
- Valor de potencia acústica para unidad interior en modo de refrigeración: 56
- Valor de potencia acústica para unidad exterior en modo de refrigeración: 63
- SCOP medio, calefacción (modo ecológico): 4
- Potencia declarada (kW): %DECLARED_CAPACITY_2010%
- SEER, refrigeración: 6.1
- Tipo de gas refrigerante:R32
- Presión acústica y nivel sonoro de la unidad interior en modo silencioso: 19
- Capacidad de carga del contenedor (20'/40'/40'HQ): 142/288/324
- Medidas de la unidad exterior (Altura x Anchura x Profundidad): 482x715x240 mm

Aire acondicionado Whirlpool - SPIW309A2WF

Características de este aire acondicionado de libre instalación Whirlpool: color blanco. Extraordinaria clasificación energética A++, para reducir el consumo de energía. Función 6TH SENSE, los sensores de temperatura que automáticamente controlan la temperatura de la habitación y hacen la combionación ideal de las funciones para la mejor comodidad. Función Jet, gracias a esta innovadora función es posible reducir la temperatura de 5 C en sólo 10 minutos. Bomba de calor Inverter.



Modo de sueño

Sleep Mode es un programa nocturno desarrollado para garantizar un sueño confortable. El panel LED se apagará por la noche para evitar cualquier perturbación del sueño.



6TH SENSE Comfort Zone

6TH SENSE COMFORT ZONE, tiene garantizada la mejor experiencia de confort. Gracias a los sensores interiores y exteriores, el dispositivo emite rápidamente la temperatura, humedad y velocidad del ventilador adecuadas para proporcionar el nivel de confort ideal para su habitación.



Modo silencioso

MODO SILENCIOSO Esta opción permite que el producto funcione a bajo nivel de ruido para obtener un ambiente tranquilo y cómodo en la habitación.



9000 BTU División 9-18

Capacidad de enfriamiento de 9000 BTU, recomendado para habitaciones de 9 a 18 m2.



Diseño

DISEÑO ELEGANTE MODERNO Un diseño elegante pero discreto, capaz de adaptarse a todos los muebles del hogar.



Filtro de Aire HEPA

El filtro HEPA puede eliminar hasta el 99.9% de las partículas de más de 0.3 μ m, que es el tamaño de la mayoría de las partículas de alérgenos



Reversible

AIRE ACONDICIONADO REVERSIBLE, la opción inteligente para el invierno. Disfrute del aire fresco durante el verano y las temperaturas cálidas en invierno gracias a la función de calefacción de su aire acondicionado.



Conectividad

¡CONTROLA TU AIRE ACONDICIONADO, EN CUALQUIER LUGAR, EN CUALQUIER MOMENTO! Encienda su WIFI en su teléfono inteligente y conéctese a su aire acondicionado Whirlpool para poder controlarlo a distancia, activando las funciones esenciales.

SPIW309A2WF

12NC: 853120201070

GTIN (EAN) code: 8003437224515



Working T° Range Cooling - Outdoor range -15°C - 43°C Working T° Range Heating - Indoor range 20°C - 27°C Working T° Range Heating - Outdoor range -10°C - 24°C	DIMEN	SIONES
Frecuencia (HK)	Intensidad corriente eléctrica (A)	3,3
Depth DOU	Frecuencia (Hz)	50
Depth packed DDU Pepth packed ODU Gross weight DU Gross weight DU Height DU Height DU Height DU Height DOU Height packed DU Width DOU Width DOU Width DOU Width DOU Width packed DU Width packed DU Width packed DU Width packed DOU DATOS DE CONSUMO Energy class cooling Energy class cooling cool	Depth IDU	210
Depth packed ODU Gross weight IDU Gross weight IDU Height DU Height DU Height DU Height packed IDU Height packed ODU Not weight IDU Width IDU Width IDU Width IDU Width ODU Width ODU Width ODU Width ODU Width ODU Width packed IDU Height packed IDU Hore weight IDU Width packed IDU Dehumidification function si Room temperature display No Refrigerant gas type DATOS DE CONSUMO Energy class cooling Finergy class heating N/A Air Volume ODU - rated fan speed Annual energy consumption during cooling season - kWh/annum Annual energy consumption during keating season average (Green) - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum Annual energy consumption during the colling season average (Green) - kWh/annum Annual energy consumption during the or DOU Gas Capacity Range Heating Min O.8 Copacity Range Reating Min O.8 Cooling sound power value for IDU Gas Capacity Range Heating Min O.8 Copacity Range Reating Min O.8 Copacity Range Heating Min O.8 Copacity Range Heating Min O.8 Copacity Range Reating Min O.8 Copacity Range Cooling Min Couldor range O.8 Copacity Range Reating Colling Indoor range O.9 Capacity Range Reating Indoor range	Depth ODU	240
Gross weight DU Height CDU Width IDU Width DU Width DU Width DU Width DU Width packed DU Width packed DU Width packed CDU Width packed CDU Width packed CDU Width packed CDU Width packed CDU Width packed CDU Width packed CDU Width packed CDU Width packed CDU Width packed CDU Width packed CDU Width packed CDU Width packed CDU DATOS DE CONSUMO Energy class cooling All Follow Cooling Cool	Depth packed IDU	265
Gross weight 0DU Height packed IDU Height packed IDU Height packed IDU Net weight 1DU Net weight 1DU Net weight 1DU Width DU Width DU Width DU Width DU Width DU Width packed IDU Dehumidification function Selve IDU Bergy class cooling Idu A++ Energy class Reating Air Volume IDU - rated fan speed Annual energy consumption during peating season - kWh/annum Annual energy consumption during peating season average (Green) - kWh/annum Annual energy consumption during beating season average (Green) - kWh/annum Annual energy consumption during beating season average (Green) - kWh/annum Annual energy consumption during beating season average (Green) - kWh/annum Annual energy consumption during beating season average (Green) - kWh/annum Annual energy consumption during beating season average (Green) - kWh/annum Annual energy consumption during beating season average (Green) - kWh/annum Annual energy consumption during beating season average (Green) - Season average (Green)	Depth packed ODU	315
Height DU Height QDU Height QDU Height packed DU Height packed DU Height packed DU Net weight DU Net weight DU Width DU Width DU Width DU Width packed DU Width packed DU Width packed DU Width packed DU Width packed DU Width packed DU Width packed DU Width packed DU Width packed DU Width packed DU Width packed DU Width packed DU DATOS DE CONSUMO Energy class teating Annual mergy consumption during tooling season - kWh/annum Annual energy consumption during cooling season - kWh/annum Annual energy consumption during theating season average (Green) - kWh/annum Annual energy consumption during theating season average (Green) - kWh/annum Annual energy consumption during theating season average (Green) - kWh/annum Annual energy consumption during theating season average (Green) - kWh/annum Annual energy consumption during theating season average (Green) - kWh/annum Annual energy consumption during theating season average (Green) - kWh/annum Annual energy consumption during theating season average (Green) - kWh/annum Annual energy consumption during theating season average (Green) - kWh/annum Annual energy consumption during theating season average (Green) - kWh/annum Annual energy consumption during theating season average (Green) - kWh/annum Annual energy consumption during theating season average (Green) - kWh/annum Annual energy consumption during theating season average (Green) - kWh/annum Annual energy consumption during theating season average (Green) - kWh/annum Annual energy consumption during theating season average (Green) - kWh/annum Annual energy consumption during theating season average (Green) - kWh/annum Annual energy consumption during theating season average (Green) - kWh/annum Annual energy consumption during theating season average (Green) - kWh/annum Annual energy consumption during theating season average (Green) - kWh/annum Annual energy consumption during theating season average (Green) - kWh/annum Annual energy consumption during theating season average (Green) - kWh/annum Annual	Gross weight IDU	10.5
Height DOU Height packed DDU Height packed ODU Net weight 1DU Net weight 1DU Width DDU Width DDU Width DDU Width packed DDU Width packed DDU CARACTERÍSTICAS TÉCNICAS Auto defrost Si Dehumidification function Senon temperature display No Refrigerant gas type DATOS DE CONSUMO Energy class cooling A++ Energy class heating N/A Rivolume ODU - rated fan speed Annual energy consumption during cooling season - kWh/annum 149 Annual energy consumption during heating season sevrage (Green) - kWh/annum 2.3.5. Capacity Range Cooling Min 2.6.2 capacity Range Cooling Min 2.6.2 capacity Range Cooling Min 3.5. Capacity Range Reating Min 3.5. Capacity Range Reating Min 3.5. Copacity Range Heating Min 3.5. Cooling sound power value for DDU 3.6.3 COP Heating 3.7. Cooling sound power value for DU 4.6.3 Capacity Range Heating Min 4.8. Coling sound power value for DU 5.6. Capacity Range Heating Min 4.8. Coling sound power value for DU 5.6. Capacity Range Heating Min 5.8. Copacity Range Heating Min 6.8. Coling sound power value for DU 6.6.3 CAPACITY heating Min 6.8. CAPACITY heating Min 6.8. CAPACITY heating Min 6.8. CAPACITY Range Heating Min 6.9. CAPACITY HEATING MIN 6.9. CARACTERÍSTICAS TÉCNICAS SIDE COOLING 6.1 CAPACITY AND THE COOLING MIN 6.2 CAPACITY RANGE COOLING MIN 6.3 CAPACITY RANGE COOLING MIN 6.4 CAPACITY HEATING MIN 6.5 CAPACITY AND THE COOLING MIN 6.6 CAPACITY AND THE COOL	Gross weight ODU	29
Height packed DU Height packed ODU Net weight CDU Width DU Width DU Width DU Width DOU Width packed ODU CARACTERÍSTICAS TÉCNICAS Auto defrost Dehumidification function Some mepreture display Some memorature display Some display Some memorature display Some di	Height IDU	270
Height packed ODU Net weight IDU Width ODU Width DU Width DU Width DU Width DU Width packed IDU Width packed IDU Width packed ODU CARACTERÍSTICAS TÉCNICAS Auto defrost Behumidification function Sal Senom temperature display No Refrigerant gas type DATOS DE CONSUMO Energy class cooling Arty Columno	Height ODU	482
Net weight IDU Net weight ODU Width DU Width DU Width ODU Width packed IDU Width packed IDU CARACTERÍSTICAS TÉCNICAS Auto defrost Dehumidification function Some memerature display No Refrigerant gas type DATOS DE CONSUMO Energy class cooling A++ Energy class cooling Annual energy consumption during cooling season - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum Bado Capacity Range Reating Min Capacity Range Reating Max Capacity Range Heating Max Cooling sound power value for IDU Cooling sound power value for ODU Gas Gapacidad declarada (kW) ERE Cooling Gapacidad declarada (kW) ERE Cooling Gapacidad netwarde (FODU Attacting sound power value for IDU Set Read apacity heating (kW) Gapacity Range Reading Max Capacity Range Heating Min Gas Read capacity heating (kW) Gas Capacity Range (keel IDU - Silent mode Sund pressure noise level IDU - Silent mode Sund pressure noise level IDU - Silent mode Sund pressure noise level IDU - Silent mode Sund rift Range Cooling - Outdoor range Lic- 24°C Working T' Range Leating - Outdoor range 10°C - 24°C Working T' Range Leating - Outdoor range 10°C - 24°C Working T' Range Leating - Outdoor range 10°C - 24°C Working T' Range Leating - Indoor range 10°C - 24°C Working T' Range Leating - Outdoor range	Height packed IDU	335
Net weight ODU Width DU Width packed IDU Width packed IDU Width packed IDU CARACTERÍSTICAS TÉCNICAS Auto defrost Behunidification function Som temperature display Som tempe	Height packed ODU	530
Width DDU Width DDU Width packed DDU CARACTERÍSTICAS TÉCNICAS Auto defrost Dehumidification function Some memperature display Some salary Some	Net weight IDU	8.5
Width packed IDU Width packed IDU Width packed IDU CARACTERÍSTICAS TÉCNICAS Auto defrost Behunidification function Som temperature display Som tempe	Net weight ODU	26
Width packed DDU CARACTERÍSTICAS TÉCNICAS Auto defrost Behumidification function Si Somon temperature display No Refrigerant gas type DATOS DE CONSUMO Energy class cooling Energy class cooling Arry Energy class cooling Arry Energy class cooling Arry Air Volume ODU - rated fan speed Annual energy consumption during cooling season - kWh/annum Annual energy consumption during leating season average (Green) - kWh/annum Capacity Range Cooling Min Capacity Range Cooling Min Capacity Range Reating Min Capacity Range Heating Max Capacity Range Heating Max Capacity Range Heating Min Cooling sound power value for IDU Cooling sound power value for ODU EER Cooling COP Heating CAPACIDAD CA	Width IDU	905
CARACTERÍSTICAS TÉCNICAS Auto defrost si Dehumidification function si Room temperature display No Refrigerant gas type R32 DATOS DE CONSUMO Energy class cooling A++ Energy class cooling A++ Energy class heating N/A Air Volume ODU - rated fan speed N/A Air Volume ODU - rated fan speed 1880 Annual energy consumption during cooling season - kWh/annum 1890 Annual energy consumption during heating season average (Green) - kWh/annum 840 Capacity Range Cooling Max 3.5 Capacity Range Cooling Max 3.5 Capacity Range Heating Min 0.8 Capacity Range Heating Min 0.8 Capacity Range Heating Min 0.8 Capacity Range Heating Win 0.8 Cooling sound power value for IDU 56 Cooling sound power value for ODU 63 COP Heating 0.0 Reating sound power value for ODU 63 Rated capacity Heating Kin 0.0 Reating sound power value for ODU 63 SCOP Heating sound power value for ODU 65 Reating sound power value for ODU 65 Sette Cooling sound power value for IDU 65 Capacidad declarada (kW) 2 ERE Cooling 60 Reating sound power value for IDU 65 Scop Heating sound power value for IDU 65 Scop for IDU 65 Scop for IDU 65 Scop for IDU 65 Scop for IDU	Width ODU	715
Auto defrost si Room temperature display No Refrigerant gas type R32 DATOS DE CONSUMO Energy class cooling A++ Energy class sheating NNA Air Volume ODU - rated fan speed R800 Annual energy consumption during cooling season - kWh/annum R800 Annual energy consumption during heating season average (Green) - kWh/annum R800 Annual energy consumption during heating season average (Green) - kWh/annum R800 Annual energy consumption during heating season average (Green) - kWh/annum R800 Annual energy consumption during heating season average (Green) - kWh/annum R800 Capacity Range Cooling Min R800 Capacity Range Cooling Min R800 Capacity Range Heating Max R800 Capacity Range Heating Max R800 Cooling sound power value for IDU R800 Cooling sound power value for IDU R800 Cooling sound power value for IDU R800 Cop Heating Capacidad (kW) R800 COP Heating Capacidad declarada (kW) R800 COP Heating Sound power value for IDU R800 R800 R800 R800 R800 R800 R800 R800	Width packed IDU	940
Auto defrost si Dehumidification function si Room temperature display No Refrigerant gas type R32 DATOS DE CONSUMO Energy class cooling A++ Energy class sheating N/A Air Volume ODU - rated fan speed 1800 Annual energy consumption during cooling season - kWh/annum 1490 Annual energy consumption during heating season average (Green) - kWh/annum 1490 Capacity Range Cooling Min 0.8 Capacity Range Cooling Min 0.8 Capacity Range Heating Max 0.8 Capacity Range Heating Min 0.8 Cooling sound power value for DDU 56 Cooling sound power value for ODU 56 Capacided declarada (kW) 2 EER Cooling 0 0 Reating sound power value for ODU 56 Rated capacity heating kW) 0 SCOP heating 0 0 Capacidad declarada (kW) 0 EER Cooling Sound power value for ODU 56 Rated capacity heating (kW) 0 SCOP heating sound power value for DOU 56 Rated capacity heating (kW) 0 SCOP heating average (Green) 4 EER cooling 19 Sound pressure noise level IDU 54 EER cooling 19 Sound pressure noise level IDU 51 SEER cooling 6.1 SCOP heating average (Green) 4 Working 1* Range Cooling - Indoor range 21**C- 27**C Working 1* Range Leating - Indoor range 20**C- 27**C Working 1* Range Releating - Indoor range 20**C- 27**C Working 1* Range Heating - Indoor range 20**C- 27**C Working 1* Range Heating - Indoor range 20**C- 27**C	Width packed ODU	830
Dehumidification function si si Room temperature display No Refrigerant gas type R32 DATOS DE CONSUMO Energy class cooling A++ Energy class sheating N/A Air Volume ODU - rated fan speed 1880 Annual energy consumption during cooling season - kWh/annum 149 Annual energy consumption during heating season average (Green) - kWh/annum 149 Annual energy consumption during heating season average (Green) - kWh/annum 150 Capacity Range Cooling Max 15. Capacity Range Cooling Min 15. Capacity Range Heating Max 15. Capacity Range Heating Min 15. Cooling sound power value for IDU 15. Cooling sound power value for ODU 15. Capacidad declarada (kW) 15. EER Cooling 15. Capacidad declarada (kW) 15. Capacidad declarada (CARACTERÍSTI	CAS TÉCNICAS
Room temperature display Refrigerant gas type DATOS DE CONSUMO Energy class cooling Energy class heating Air Volume ODU - rated fan speed All Room temperature display Annual energy consumption during cooling season - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum Annual energy consumption during season average (Green) - kWh/annum Annual energy consumption during season average (Green) - sea	Auto defrost	si
DATOS DE CONSUMO Energy class cooling A++ Energy class heating N/A Air Volume ODU - rated fan speed N/A Air Volume ODU - rated fan speed 1800 Annual energy consumption during cooling season - kWh/annum 1800 Annual energy consumption during heating season average (Green) - kWh/annum 1840 Capacity Range Cooling Max 3.5 Capacity Range Cooling Min 0.8 Capacity Range Heating Max 3.5 Capacity Range Heating Max 3.5 Capacity Range Heating Min 0.8 Cooling sound power value for IDU 56 Cooling sound power value for ODU 63 COP Heating 0 0 Capacidad declarada (kW) 2 2 EER Cooling Capacidad declarada (kW) 2 2 EER Cooling Sound power value for ODU 63 Rated capacity heating (kW) 56 Heating sound power value for ODU 63 Rated capacity heating (kW) 60 EER Cooling Sound power value for ODU 63 COP heating 0 0 Cophating 0 0 Cophating 0 0 Capacidad declarada (kW) 60 Capacidad declarada (kW) 61 Capacidad declarada (kW) 62 Capacity Fanting Sound power value for ODU 63 Capacity Fanting Sound power value for ODU 63 Capacity Range not obtoor on the sound for the	Dehumidification function	si
Energy class cooling Energy class cooling Energy class heating N/A Air Volume ODU - rated fan speed 1800 Annual energy consumption during cooling season - kWh/annum 149 Annual energy consumption during heating season average (Green) - kWh/annum 840 Capacity Range Cooling Max 3.5 Capacity Range Cooling Min 0.8 Capacity Range Heating Max 3.5 Capacity Range Heating Min 0.8 Capacity Range Heating Min 0.8 Cooling sound power value for IDU 56 Cooling sound power value for ODU 63 COP Heating 0 Capacidad declarada (kW) 2 EER Cooling 0 Heating sound power value for IDU 56 Heating sound power value for ODU 63 SCOP heating 0 Capacidad declarada (kW) 56 Heating sound power value for IDU 56 Heating sound power value for IDU 56 Heating sound power value for IDU 56 ScOP heating sound power value for IDU 56 ScOP heating average (Green) 56 ScOP heating average (Green) 57 ScOP heating average (Green) 58 SCOP heating average (Green) 59 Sound pressure noise level IDU - Silent mode 50 Sound pressure noise level ODU 54 Working T* Range Cooling - Outdoor range 50 Working T* Range Cooling - Outdoor range 50 Working T* Range Heating - Indoor range 50 Sourch 27 Scop - C 27°C Working T* Range Heating - Indoor range 50 Sourch T* Range Heating - Indoor range	Room temperature display	No
Energy class cooling A++ Energy class heating N/A Air Volume ODU - rated fan speed 1800 Annual energy consumption during cooling season - kWh/annum 149 Annual energy consumption during heating season average (Green) - kWh/annum 840 Capacity Range Cooling Max 3.5 Capacity Range Cooling Min 0.8 Capacity Range Heating Min 0.8 Capacity Range Heating Min 0.8 Cooling sound power value for IDU 56 Cooling sound power value for ODU 63 Capacity Range Heating Min 0.8 Capacity Range Heating Min 0.8 Cooling sound power value for ODU 63 Cooling sound power value for ODU 63 Capacitad declarada (kW) 2 EER Cooling 0 0 Heating 0 0 Capacidad declarada (kW) 60 EER Cooling 0 0 Heating sound power value for ODU 65 Heating sound power value for ODU 65 Heating sound power value for ODU 65 Heating sound power value for DU 65 Heating so	Refrigerant gas type	R32
Air Volume ODU - rated fan speed Annual energy consumption during cooling season - kWh/annum 149 Annual energy consumption during heating season average (Green) - kWh/annum 840 Capacity Range Cooling Max 3.5 Capacity Range Heating Max 3.5 Capacity Range Heating Min 0.8 Cooling sound power value for IDU 56 Cooling sound power value for ODU 63 COP Heating Capacity Range Heating Win 0.8 EER Cooling 0 Capacity Range Heating Win 0 Capacity Range Heating Win 0 Coperating Capacity Range Heating Win 0 Coperating Capacity Range Heating Win 0 Capacity Range Heating Win 0 Coperating Capacidad declarada (kW) 2 EER Cooling 0 Cooling to kW 2 Cooling to kW 2		
Annual energy consumption during cooling season - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum 840 Capacity Range Cooling Max 3.5 Capacity Range Cooling Min 0.8 Capacity Range Heating Max 3.5 Capacity Range Heating Max 3.5 Capacity Range Heating Min 0.8 Cooling sound power value for IDU 56 Cooling sound power value for ODU 63 COP Heating 0 Capacidad declarada (kW) 2 EER Cooling 0 Heating sound power value for IDU 56 Heating sound power value for ODU 56 Heating sound power value for ODU 56 Heating sound power value for ODU 56 Scop heating sound power value for IDU 56 Scop heating sound power value for ODU 50 SCOP heating average (Green) 4 SEER cooling 6.1 Sound pressure noise level IDU - Silent mode 50 Sound pressure noise level IDU - Silent mode 50 Sound pressure noise level ODU 54 Working T° Range Cooling - Indoor range 21°C - 32°C Working T° Range Heating - Outdoor range 50°C - 27°C Working T° Range Heating - Indoor range 50°C - 27°C Working T° Range Heating - Indoor range 50°C - 27°C Working T° Range Heating - Outdoor range 50°C - 27°C Working T° Range Heating - Outdoor range		N/A
Annual energy consumption during heating season average (Green) - kWh/annum Sayo Capacity Range Cooling Max 3.5 Capacity Range Cooling Min 0.8 Capacity Range Heating Max 3.5 Capacity Range Heating Min 0.8 Cooling sound power value for IDU 56 Cooling sound power value for ODU 63 COP Heating Capacidad declarada (kW) 2 EER Cooling Heating sound power value for IDU 56 Heating sound power value for ODU 57 SCOP heating average (Green) 58 SCOP heating average (Green) 59 SCOP heating average (Green) 50 SC	Air Volume ODU - rated fan speed	1800
Capacity Range Cooling Max Capacity Range Cooling Min Capacity Range Heating Max Capacity Range Heating Max Capacity Range Heating Min Cooling sound power value for IDU Cooling sound power value for ODU Capacidad declarada (kW) EER Cooling Capacidad declarada (kW) EER Cooling Capacidad declarada (kW) Capacidad declar	Annual energy consumption during cooling season - kWh/annum	149
Capacity Range Cooling Min Capacity Range Heating Max 3.5 Capacity Range Heating Min 0.8 Cooling sound power value for IDU 56 Cooling sound power value for ODU 63 COP Heating 0 Capacidad declarada (kW) 2 EER Cooling 0 Heating sound power value for IDU 56 Heating sound power value for IDU 56 Cooling sound power value for IDU 56 EER Cooling 0 Capacidad declarada (kW) 56 Heating sound power value for IDU 56 Heating sound power value for IDU 56 Heating sound power value for IDU 56 Sund pressure noise level IDU - Silent mode 50 Sound pressure noise level IDU - Silent mode 50 Sound pressure noise level ODU 54 Working T° Range Cooling - Indoor range Working T° Range Leving - Outdoor range Working T° Range Heating - Indoor range Working T° Range Heating - Indoor range Working T° Range Heating - Outdoor range 10°C - 24°C Working T° Range Heating - Outdoor range	Annual energy consumption during heating season average (Green) - kWh/ann	um 840
Capacity Range Heating Max Capacity Range Heating Min Cooling sound power value for IDU 56 Cooling sound power value for ODU 63 COP Heating Capacidad declarada (kW) 2 EER Cooling Heating sound power value for IDU 56 Heating sound power value for IDU 56 Heating sound power value for ODU 63 Rated capacity heating (kW) 50 SCOP heating average (Green) 4 SEER cooling 50 Cound pressure noise level IDU - Silent mode 50 Sound pressure noise level ODU 54 Working T° Range Cooling - Indoor range Working T° Range Heating - Indoor range Working T° Range Heating - Indoor range Working T° Range Heating - Outdoor range Working T° Range Heating - Outdoor range 10°C - 24°C Working T° Range Heating - Outdoor range	Capacity Range Cooling Max	3.5
Capacity Range Heating Min Cooling sound power value for IDU 56 Cooling sound power value for ODU 63 COP Heating Capacidad declarada (kW) EER Cooling Heating sound power value for IDU 56 Heating sound power value for IDU 56 Heating sound power value for ODU 63 Rated capacity heating (kW) 5COP heating average (Green) 4 SEER cooling 50 COP Heating sound power value for ODU 63 COP Heating sound power value for IDU 56 COP Heating sound power value for ODU 63 COP Heating sound power value for ODU 63 COP Heating sound power value for ODU 64 COP Heating sound power value for ODU 65 COP Heating sound power value for ODU 67 COP Heating sound power value for IDU 68 COP Heating sound power value for IDU 69 COP Heating sound power value for IDU 69 COP Heating sound power value for IDU 60 COP Heating sound power value for IDU 61 COP Heating sound power value for IDU 62 COP Heating sound power value for IDU 63 COP Heating sound power value for IDU 64 COP Heating sound power value for IDU 65 COP Heating sound power value for IDU 67 68 COP Heating sound power value for IDU 69 COP Heating sound power value for IDU 69 COP Heating sound power value for IDU 69 COP Heating sound power value for IDU 60 COP Heating sound power value for IDU 61 62 COP Heating sound power value for IDU 63 COP Heating sound power value for IDU 64 COP Heating sound power value for IDU 65 COP Heating sound power value for IDU 66 COP Heating sound power value for IDU 67 COP Heating sound power value for IDU 68 COP Heating sound power value for IDU 69 COP Heating sound power value for IDU 60 COP Heating sound power value for IDU 60 COP Heating sound power value for IDU 61 62 COP Heating sound power value for IDU 63 COP Heating sound power value for IDU 64 COP Heating sound power value for IDU 65 COP Heating sound power value for IDU 64 COP Heating sound power value for IDU 65 COP Heating sound power value for IDU 65 COP Heating sound power value for IDU 66 CO	Capacity Range Cooling Min	0.8
Cooling sound power value for IDU 56 Cooling sound power value for ODU 63 COP Heating 0 0 Capacidad declarada (kW) 2 EER Cooling 0 0 Heating sound power value for IDU 56 Heating sound power value for ODU 56 Reating sound power value for ODU 63 Rated capacity heating (kW) 0 0 SCOP heating average (Green) 4 SEER cooling 50 SOUND pressure noise level IDU - Silent mode 19 Sound pressure noise level ODU 54 Working T° Range Cooling - Indoor range 21°C - 32°C Working T° Range Heating - Outdoor range 20°C - 27°C Working T° Range Heating - Indoor range 20°C - 27°C Working T° Range Heating - Outdoor range - 10°C - 24°C Working T° Range Heating - Outdoor range - 10°C - 24°C	Capacity Range Heating Max	3.5
Cooling sound power value for ODU COP Heating COP Heating Capacidad declarada (kW) EER Cooling Heating sound power value for IDU Feating sound power value for ODU Rated capacity heating (kW) COP heating average (Green) SCOP heating average (Green) SUD Heating sound power value for ODU SCOP heating average (Green) SUD Heat	Capacity Range Heating Min	0.8
COP Heating Capacidad declarada (kW) EER Cooling Heating sound power value for IDU Heating sound power value for ODU Rated capacity heating (kW) SCOP heating average (Green) SEER cooling Sound pressure noise level IDU - Silent mode Sound pressure noise level ODU Working T° Range Cooling - Indoor range Working T° Range Cooling - Outdoor range Working T° Range Heating - Indoor range Working T° Range Heating - Outdoor range	Cooling sound power value for IDU	56
Capacidad declarada (kW) EER Cooling Heating sound power value for IDU Heating sound power value for ODU Rated capacity heating (kW) SCOP heating average (Green) SEER cooling Sound pressure noise level IDU - Silent mode Sound pressure noise level ODU SOUND pressure noise level ODU Working T° Range Cooling - Indoor range Working T° Range Heating - Outdoor range Working T° Range Heating - Indoor range Working T° Range Heating - Outdoor range	Cooling sound power value for ODU	63
EER Cooling Heating sound power value for IDU 63 Rated capacity heating (kW) 56 SCOP heating average (Green) 56 SEER cooling 56 SEER cooling 57 Sound pressure noise level IDU - Silent mode 59 Sound pressure noise level ODU 50 Sound pressure noise level O	COP Heating	0
Heating sound power value for IDU Heating sound power value for ODU Rated capacity heating (kW) SCOP heating average (Green) SEER cooling Sound pressure noise level IDU - Silent mode Sound pressure noise level ODU Sound pressure noise level ODU Working T° Range Cooling - Indoor range Working T° Range Heating - Outdoor range Working T° Range Heating - Indoor range Working T° Range Heating - Outdoor range	Capacidad declarada (kW)	2
Heating sound power value for ODU Rated capacity heating (kW) SCOP heating average (Green) 4 SEER cooling Sound pressure noise level IDU - Silent mode 19 Sound pressure noise level ODU Sound pressure noise level ODU Working T° Range Cooling - Indoor range Working T° Range Cooling - Outdoor range Working T° Range Heating - Indoor range Working T° Range Heating - Indoor range Working T° Range Heating - Outdoor range To'C - 24°C Working T° Range Heating - Outdoor range	EER Cooling	0
Rated capacity heating (kW) SCOP heating average (Green) SEER cooling 6.1 Sound pressure noise level IDU - Silent mode Sound pressure noise level ODU Sound pressure noise level ODU Working T° Range Cooling - Indoor range Working T° Range Cooling - Outdoor range Working T° Range Heating - Indoor range Working T° Range Heating - Indoor range Working T° Range Heating - Outdoor range To C - 24° CO		56
SCOP heating average (Green) SEER cooling 6.1 Sound pressure noise level IDU - Silent mode 19 Sound pressure noise level ODU 54 Working T° Range Cooling - Indoor range Working T° Range Cooling - Outdoor range Working T° Range Heating - Indoor range Working T° Range Heating - Indoor range Working T° Range Heating - Outdoor range Working T° Range Heating - Outdoor range To°C - 24°C	Heating sound power value for ODU	63
SEER cooling 6.1 Sound pressure noise level IDU - Silent mode 19 Sound pressure noise level ODU 54 Working T° Range Cooling - Indoor range 21°C - 32°C Working T° Range Heating - Outdoor range 32°C - 27°C Working T° Range Heating - Outdoor range 32°C - 27°C Working T° Range Heating - Outdoor range 32°C - 27°C	Rated capacity heating (kW)	0
Sound pressure noise level IDU - Silent mode Sound pressure noise level ODU Sound pressure noise level IDU - Silent mode 19 Sound pressure noise level IDU - Silent mode 10 Sound pressure noise level IDU - Silent mode 21°C - 32°C Sound pressure noise level IDU - Silent mode 21°C - 32°C Sound pressure noise level IDU - Silent mode 21°C - 23°C Sound pressure noise level IDU - Silent mode 21°C - 23°C Sound pressure noise level IDU - Silent mode 21°C - 23°C Sound pressure noise level IDU - Silent mode 21°C - 23°C Sound pressure noise level IDU - Silent mode 22°C - 23°C Sound pressure noise level IDU - Silent mode 22°C - 23°C Sound pressure noise l		4
Sound pressure noise level ODU 54 Working T° Range Cooling - Indoor range Working T° Range Cooling - Outdoor range Working T° Range Heating - Indoor range Working T° Range Heating - Outdoor range Working T° Range Heating - Outdoor range To C - 24° C		
Working T° Range Cooling - Indoor range Working T° Range Cooling - Outdoor range -15°C - 43°C Working T° Range Heating - Indoor range Working T° Range Heating - Outdoor range -10°C - 24°C	· · · · · · · · · · · · · · · · · · ·	
Working T° Range Cooling - Outdoor range Working T° Range Heating - Indoor range Working T° Range Heating - Outdoor range -10°C - 24°C Working T° Range Heating - Outdoor range		-
Working T° Range Heating - Indoor range 20°C - 27°C Working T° Range Heating - Outdoor range -10°C - 24°C		21°C - 32°C
Working T° Range Heating - Outdoor range -10°C - 24°C		
May current Cooling		-10°C - 24°C
Max current Heating 7.5	Max current Cooling	7.5