

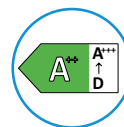
NEXYA COMMERCIAL CEILING [OS5/S6+IS5]

Inverter mono-split air conditioners for large rooms



HIGH EFFICIENCY

High-performance R32 refrigerant gas with maximum technological efficiency, to reach the energy class A++.



FEATURES

Energy-efficient inverter technology with low-GWP R32 refrigerant gas.

Remote ON-OFF

All units in the commercial line are fitted with terminals to control the remote switching on and off of the unit via an external device.

Alarm contact

The units in the commercial line have a contact that allows the alarm status of the product to be synchronised with an external device.

Hydrophilic Aluminium coating

Suitable for installation in coastal or particularly humid areas, thanks to its excellent anti-corrosion properties. With the same environmental conditions, the new coating of the condensers ensures a longevity up to over 7 times greater than traditional models.

All sizes of external units are single-fan.

FUNCTIONS

- **Cooling, heating, dehumidification and ventilation**
- **Auto, Co, Sleep, Silent and Turbo functions**
- **24h timer:** for scheduling switch on and off.
- **Swing function:** automatically regulates the air flow (horizontal and vertical)
- **Follow Me function:** precise temperature detection at the remote control location.
- **Gearfunction:** 3 power options (50-75-100%) to optimise energy consumption.
- **Short cut function:** to automatically return to the previous settings.
- **Anti dust filter:** to capture dust and pollen.
- **Self-Clean function:** automatically cleans and dries the evaporator eliminating dust, mould and grease to ensure clean air in the room.

				NEW				NEW	
				Nexya E Ceiling 18 [OS5+ISS]	Nexya E Ceiling 24 [OS6+ISS]	Nexya E Ceiling 36 [OS5+ISS]	Nexya E Ceiling 36T [OS5+ISS]	Nexya E Ceiling 48T [OS6+ISS]	
INDOOR UNIT CODE				OS-SANFH18E1	OS-SANFH24E1	OS-SANFH36E1	OS-SANFH36E1	OS-SANFH48E1	
INDOOR UNIT EAN CODE				8021183119190	8021183119206	8021183119213	8021183119213	8021183119220	
OUTDOOR UNIT CODE				OS-CANCH18E1	OS-CECAH24E1	OS-CANCH36E1	OS-CANCH36E1	OS-CECATH48E1	
OUTDOOR UNIT EAN CODE				8021183119053	8021183122220	8021183119077	8021183119084	8021183122237	
Output power in cooling mode (min/rated/max)			kW	2,7/5,275/5,86	3,22/6,80/7,95	2,73/10,109/11,43	2,73/10,092/11,78	3,52/14,07/15,24	
Output power in heating mode (min/rated/max)			kW	2,42/5,569/6,30	2,72/7,62/8,50	2,78/11,723/12,78	2,81/11,714/12,78	4,1/16,12/17,59	
Absorbed power in cooling mode (min/rated/max)			kW	0,67/1,45/2,03	0,75/2,06/2,73	0,9/3,058/4,25	0,89/3,103/4,3	0,91/5/6,2	
Absorbed power in heating mode (min/rated/max)			kW	0,54/1,5/1,64	0,65/1,98/2,94	0,8/3,16/3,95	0,78/3,085/3,95	0,95/4,8/5,95	
Current consumption in cooling mode (min/rated/max)			A	3,2/6/9	3,9/9,1/12,1	4,2/17/19	1,4/6,3/6,8	2,1/7,6/9,6	
Current consumption in heating mode (min/rated/max)			A	2,7/6,6/7,3	3,5/8,7/10,6	3,5/15/17,5	1,3/5,4/6,2	2,2/7,4/9,2	
EER				3,64	3,3	3,31	3,25	2,81	
COP				3,71	3,85	3,71	3,8	3,36	
Maximum power consumption in cooling mode			kW	2,95	3,7	5	5	7,3	
Maximum power consumption in heating mode			kW	2,95	3,7	5	5	7,3	
Energy efficiency class in cooling				A++	A++	A++	A++	A++	
Energy efficiency class in heating mode - Average season				A+	A+	A+	A+	A+	
Energy efficiency class in heating mode - Warmer season				A+++	A+++	A+++	A+++	A+++	
Energy efficiency class in heating mode - Cold season				/	/	/	/	/	
Energy consumption in cooling mode		kWh/year	kWh/year	305	394	574	592	1377	
Annual energy consumption in heating mode - Average season		kWh/year	kWh/year	1400	2015	2937	3010	3920	
Annual energy consumption in heating mode - Warmer season		kWh/year	kWh/year	1400	1478	2800	2745	3157	
Annual energy consumption in heating mode - Cold season			kWh/year	/	/	/	/	/	
Dehumidification capacity			l/h	1,78	2,72	3,28	4,19	5,5	
DESIGN LOAD (EN 14825)	Cooling	Pdesignc	kW	5,4	7,1	10,5	10,5	14,0	
	Heating / Average	Pdesignh	kW	4	5,9	8,6	8,6	11,2	
	Heating / Warmer	Pdesignh	kW	5,1	5,7	10,2	10	11,5	
	Heating / Colder	Pdesignh	kW	/	/	/	/	/	
	Cooling	SEER		6,2	6,3	6,2	6,2	6,1	
SEASONAL EFFICIENCY (EN14825)	Heating / Average	SCOP (A)		4	4,1	4	4	4,0	
	Heating / Warmer	SCOP (W)		5,1	5,4	5,1	5,1	5,1	
	Heating / Colder	SCOP (C)		/	/	/	/	/	
	Sound power (EN 12102)	LWA	dB(A)	 57	 63	 64	 64	 68	
Sound pressure			dB(A)	43/41/36/-	50/46/37/23	50/48/44/-	50/47/44/-	51/49/43/35	
Air flow rate in cooling mode (max/med/min)			m³/h	958-839-723	1192/1023/853	1955-1728-1504	1955-1728-1504	2100/1850/1600	
Air flow rate in heating mode (max/med/min)			m³/h	958-839-723	1192/1023/853	1955-1728-1504	1955-1728-1504	2100/1850/1600	
Degree of protection				/	/	/	/	/	
Dimensions (WxHxD) (without packaging)			mm	1068x235x675	1068x235x675	1650x235x675	1650x235x675	1650x235x675	
Weight (without packaging)			kg	28,0	28,0	41,5	41,5	41,7	
Dimensions (WxHxD) (with packaging)			mm	1145x318x755	1145x318x755	1725x318x755	1725x318x755	1725x318x755	
Weight (with packaging)			kg	33,3	33,1	48,0	48,0	48,5	
OUTDOOR UNIT	Sound power (EN 12102)	LWA	dB(A)	 65	 69	 68	 70	 73	
	Sound pressure		dB(A)	59	61	63	63	64	
	Air flow rate (max)		m³/h	2100	3500	4000	4000	5600	
	Degree of protection			/	/	/	/	/	
	Dimensions (WxHxD) (without packaging)		mm	805x554x330	890x673x342	946x810x410	946x810x410	980x975x415	
	Weight (without packaging)		kg	32,5	41,9	66,9	80,5	90,0	
	Dimensions (WxHxD) (with packaging)		mm	915x615x370	995x740x398	1090x885x500	1090x885x500	1145x1080x500	
	Weight (with packaging)		kg	35,2	45,2	71,5	85,0	105,0	
Connecting liquid pipeline diameter		inch - mm	1/4" - 6,35	3/8" - 9,52	3/8" - 9,52	3/8" - 9,52	3/8" - 9,52		
Connecting gas pipeline diameter		inch - mm	1/2" - 12,7	5/8" - 15,9	5/8" - 15,9	5/8" - 15,9	5/8" - 15,9		
Maximum piping length		m	30	50	75	75	75		
Maximum height difference		m	20	25	30	30	30		
Covered piping length from pre-load		m	5	5	5	5	5		
Piping recommended minimum length		m	3	3	3	3	3		
Refrigerant increase (over 5 m of pipes)		g/m	12	24	24	24	24		
Maximum operating pressure		MPa	4,3-1,7	4,3-1,7	4,3-1,7	4,3-1,7	4,3-1,7		
Refrigerant gas*		Type	Type	R32	R32	R32	R32	R32	
Global warming potential		GWP		675	675	675	675	675	
Refrigerant gas charge			kg	1,15	1,4	2,4	2,4	2,9	
ELECTRICAL CONNECTIONS	Supply voltage indoor unit		V/F/Hz	One Phase 220-240 / 1 / 50	One Phase 220-240 / 1 / 50	One Phase 220-240 / 1 / 50	One Phase 220-240 / 1 / 50	One Phase 220-240 / 1 / 50	
	Supply voltage outdoor unit		V/F/Hz	One Phase 220-240 / 1 / 50	One Phase 220-240 / 1 / 50	One Phase 220-240 / 1 / 50	Three-phase 380-415/3/50	Three-phase 380-415/3/50	
	Outdoor unit power supply connection	Pipes		3 x 2,5 mm2	3 x 2,5 mm2	3 x 2,5 mm2	3 x 2,5 mm2	5 x 2,5 mm2	
	Indoor - Outdoor unit connection	Pipes		4 x 1 mm2	4 x 1 mm2	4 x 1 mm2	4 x 1 mm2	4 x 1 mm2	
	Max Current		A	13,5	19	22,5	10	14	
LIMITS OF OPERATING CONDITIONS									
Indoor ambient temperature	Maximum temperature in cooling				DB 32°C				
	Minimum temperature in cooling				DB 16°C				
	Maximum temperature in heating				DB 30°C				
	Minimum temperature in heating				DB 0°C				
Outdoor ambient temperature	Maximum temperature in cooling				DB 50°C				
	Minimum temperature in cooling				-				
	Maximum temperature in heating				DB 24°C				
	Minimum temperature in heating				DB -15°C				

The declared data relate to the conditions provided for in EN 14511, EN 14825 and EU Delegated Regulation 626/2011. The actual power consumption of the product, in conditions of real use, may differ from what is indicated. The data are subject to change and modification without prior notice. Dehumidification values refer to DB 27°C WB 19°C conditions.

The sound pressure values are measured under the following conditions: in semi-anechoic chamber, unit positioned in a free space, measuring device positioned 1 metre below the internal unit and 1 metre from the front of the internal unit.

The sound pressure values of the outdoor units are measured under the following conditions: in a semi-anechoic chamber, unit positioned in free space, measuring device positioned at a distance of 1 metre (outdoor unit).

*Non-hermetically sealed equipment containing fluorinated gases with GWP equivalent of 675.

Energy efficiency classes refer to a range between A+++ and D.