

Invented for life



**BOSCH**

# Next Generation Air Conditioning with the Climate 6000iP from Bosch

Experience the next generation of Air Conditioning with the Climate 6000iP with an enhanced safety feature and flexible installation.



# Why we recommend the Climate 6000iP



## R290 Refrigerant

Thanks to R290, the Climate 6000iP has a lower Global Warming Potential of 0.02 and contains no PFAS, ensuring compliance with existing and upcoming regulations.



## Personalised comfort, with no hotspots

Our 3D Swing Technology automatically directs air flow to every corner of the room for the perfect temperature.



## Super Ioniser

The integrated Super Ioniser actively releases positive and negative ions into the air, neutralising harmful particles, allergens, bacteria and odours. Enjoy a cleaner indoor environment.



## A+++ energy efficiency for cooling

With high SEER and SCOP ratings, the Climate 6000iP intelligently optimises energy consumption, adapting to your needs without wasting power.



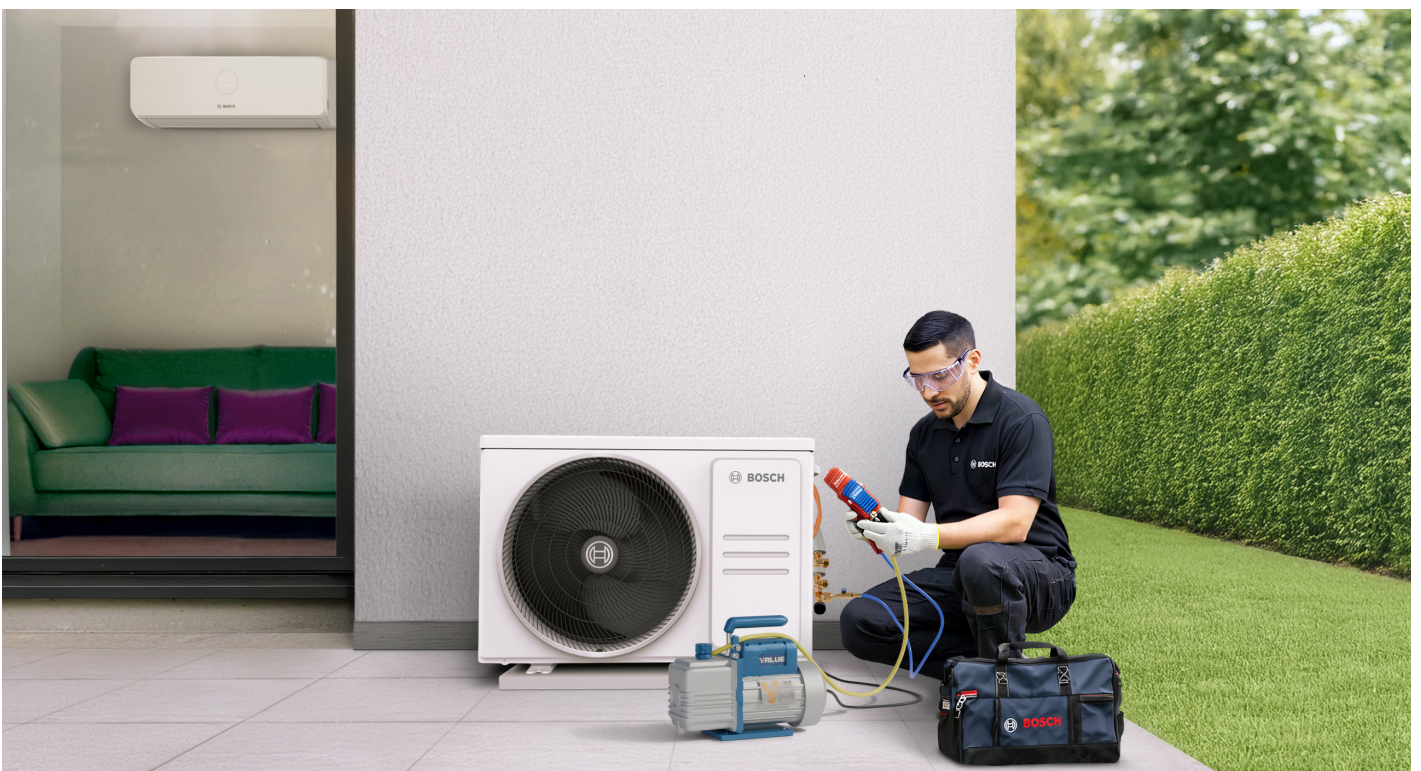
## Safety

Features advanced safety technology, including validated enhanced tightness, spark-free components and a leakage sensor (CL6000iPF). A state-of-the-art design compliant with current standards.\*



## Flexible Installation

Thanks to its compact design, the Climate 6000iPF is suitable for installation in rooms as small as 9.1m<sup>2</sup>.



\*IEC 60355-2-40, Annex GG –Requirements for A3 refrigerants.

# Technical Data



Product type - Indoor Unit			CL6000iP 26 W	CL6000iP 35 W	CL6000iP 26 W F	CL6000iP 35 W F
Product type - Outdoor Unit			CL6000iP 26	CL6000iP 35	CL6000iP 26	CL6000iP 35
Rated Cooling	Capacity	Btu/h	9000(4700~14700)	12000(4700~14700)	9000(4700~14700)	12000(4700~14700)
Rated Heating	Capacity	Btu/h	10000(3640~14950)	13000(3640~14950)	10000(3640~14950)	13000(3640~14950)
SEER		W/W	8.8	8.5	8.8	8.5
SCOP		W/W	4.6	4.6	4.6	4.6
Energy Efficiency Class (Cooling)			A+++	A+++	A+++	A+++
Energy Efficiency Class (Heating)			A++	A++	A++	A++
Indoor sound power level		dB(A)	56	56	56	56
Indoor unit	Dimensions WxDxH	mm	802x200x295	802x200x295	802x200x295	802x200x295
	Net/Gross weight	Kg	8.4/11.1	8.4/11.1	8.4/11.1	8.4/11.1
	Embedded leakage sensor		X	X	✓	✓
Outdoor sound pressure level		dB(A)	53	53	53	53
Outdoor sound power level		dB(A)	61	61	61	61
Outdoor unit	Dimensions WxDxH	mm	805x330x554	805x330x554	805x330x554	805x330x554
	Net/Gross weight	Kg	33.2/36.1	33.2/36.1	33.2/36.1	33.2/36.1
Refrigerant	Type		R290	R290	R290	R290
	GWP		0.02	0.02	0.02	0.02
	Charged quantity	Kg	0.38	0.38	0.38	0.38
	Additional charge	g/m	10	10	10	10
Refrigerant piping	Max. refrigerant pipe length	m	15	15	15	15
	Max. refrigerant pipe height difference	m	10	10	10	10
Ambient Temperature	Indoor (Cooling/Heating)	°C	16~32/0~30	16~32/0~30	16~32/0~30	16~32/0~30
	Outdoor (Cooling/Heating)	°C	-15~50/-15~24	-15~50/-15~24	-15~50/-15~24	-15~50/-15~24

Note: Please refer to installation and safety manual for detailed installation instructions.



**BOSCH**

## Local Market Contact Page.

### Information

#### Telephone

Dolore rehendus elitibus es nobis eaquae nostiur, corisciendia ipist, optat ipsamus seque num alit volupid earcius tecestrum as autem eum ditatum.

#### Illicitatuscit reiur

Sim exereic tecta cores  
Exerum ipid maiorernate  
Pore, et quod qui core

[www.bosch.com](http://www.bosch.com)

Voluptas et pro odit optasperest, solut as assus se eos ut officae.