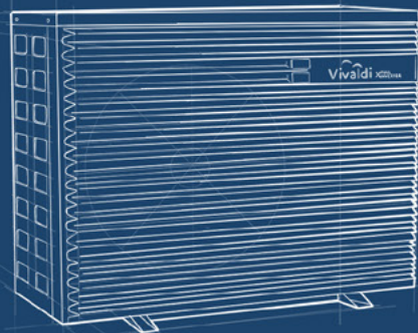
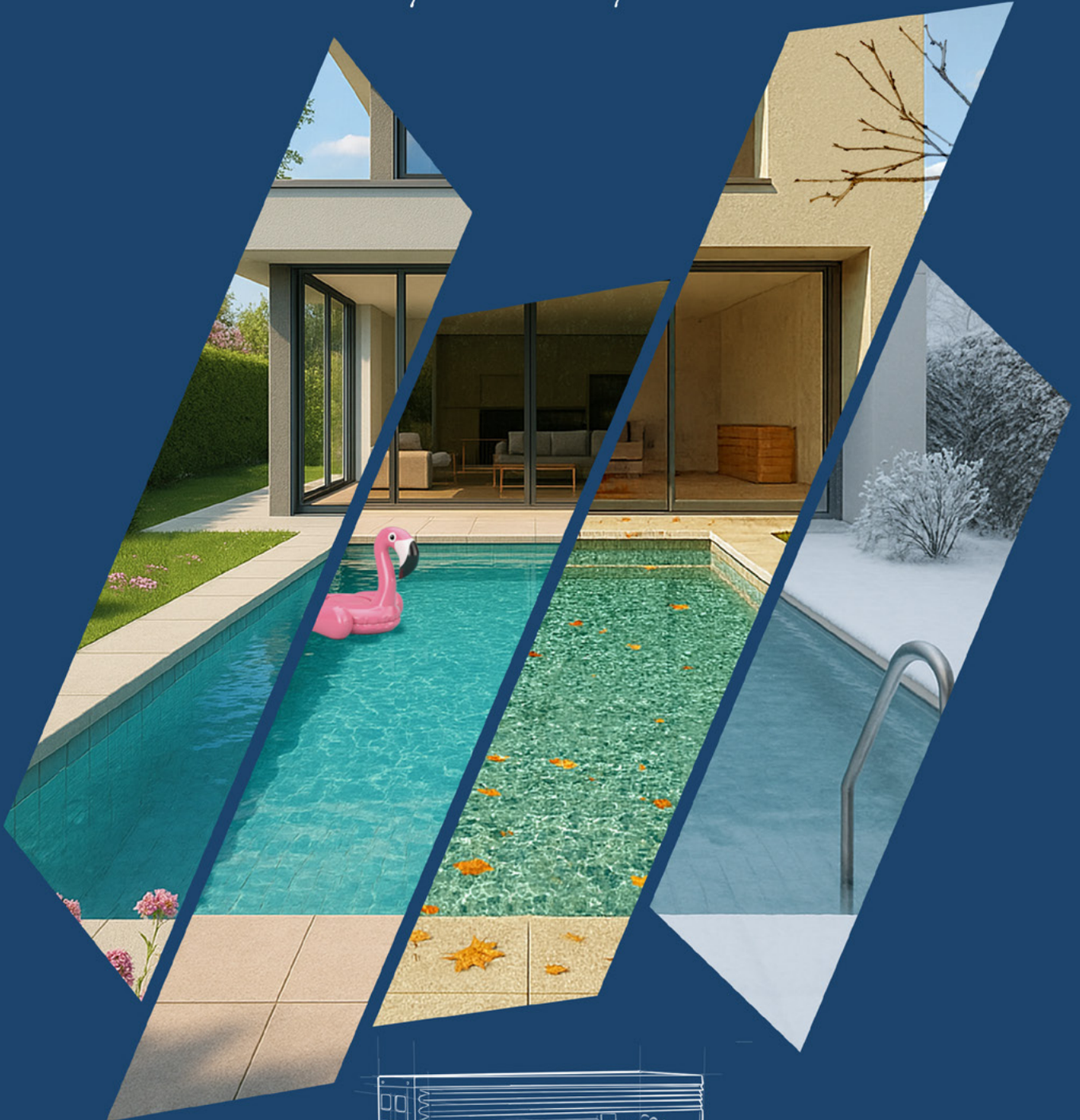


Vivaldi

Pompes à chaleur piscine



Four-season heating

2026

HEATING WITHOUT FALSE NOTES



ÉDITO

Always by Your Side, More Innovative Than Ever

Dear Vivaldi PAC clients and partners,

For nearly 25 years, Vivaldi PAC has been designing and developing heat pumps for both private and public swimming pools, distributed exclusively through a network of demanding professionals: pool builders, installers, and distributors. Thanks to you, our brand continues to grow and evolve in step with the market—often by anticipating its needs.

The year 2025 has been marked by a strong commitment to product innovation and customer feedback. We are pleased to introduce our brand-new Crescendo Cx, a four-season heat pump equipped with a Full Inverter EVI compressor, engineered to deliver optimal performance even under the most extreme weather conditions. This high-end model, featuring a fully redesigned aesthetic, reflects our ambition to combine sleek design, cutting-edge technology, and long-lasting reliability.

In the same spirit, and following extensive feedback from our installer partners and end users, we have completely redesigned our Concerto and Opéra product lines. Now equipped with Full Inverter technology across all power ratings and featuring a 100% touch-screen display that is intuitive and easy to read, these ranges reaffirm their standing as efficient, accessible solutions firmly focused on the user experience.

Our Tenor Full Inverter range is also continuing to evolve. Designed to meet the specific needs of campsites, public facilities, and high-use pools, it is now available in stainless steel and galvanized steel versions. It offers a combination of power, durability, and reliability in a format suited to demanding environments, all while maintaining an excellent quality-to-technology-to-price ratio.

Driven by our commitment to responsible innovation, our future developments follow a clear eco-design approach. We are actively exploring the integration of new refrigerants, along with technologies that are ever more efficient and environmentally respectful.

Finally, because we are above all specialists in swimming-pool heat pumps, we have developed a complete ecosystem of products to support professionals in their day-to-day work. Floor or wall-mounting supports, handling accessories to simplify heat-pump transport, professional cleaning solutions (high-pressure sprayer, dedicated cleaning products), premium heat-pump covers, as well as comfort equipment for installers—weather shelters, specialized workwear... all designed to facilitate installation and maintenance while enhancing your expertise in the field.

Thank you for your trust and loyalty.
Together, let's build the seasons of tomorrow.

The Vivaldi PAC Team



SUMMARY

HEAT PUMP WITH CONFIDENCE

COMPLETE RANGE

Allows you to cover all pool sizes

EXCLUSIVE SALE TO PROFESSIONALS

No online sales and no pricing available for individuals

AVAILABLE STOCK

If not, we deliver the superior model at the same price

EFFICIENT LOGISTICS

Departure possible the same day

TECHNICAL SERVICE AVAILABLE

Effective after-sales service follow-up and management software

SALES SUPPORT

Showroom, training and commercial support available on request

PERFORMANCE CONTROL

Test bench available for performance control

AFTER-SALES SERVICE

15 years of spare parts available

06 | CHOOSE YOUR HEAT PUMP

08 | SELECTION TABLE VIVALDI RANGE

10 | **PICOLO**
2 models for pools up to 25 m³. Bring ultimate comfort to your above-ground pool, spa or small pool

12 | **HARMONIE HPX**
4 models for pools from 30 to 70 m³. Simplicity combined with the best value for money on the market

14 | **CONCERTO OPERA X**
9 models for pools from 10 to 130 m³. Full Inverter technology at the best price.

16 | **CRESCENDO CX**
8 models for pools from 15 to 150 m³. The four-season Full Inverter heat pump by Vivaldi

18 | **SYMPHONIE SX**
8 models for pools from 20 to 120 m³. Side blowing for power and silence

20 | **TENOR TX**
4 models for collective pool usage from 250 to 700 m³. The power and efficiency of the inverter for communities



VIVALDI PAC
3 rue Jules Verne
33185 Le Haillan-France
commercial@vivaldipac.com
+33 (0) 5 57 22 56 16

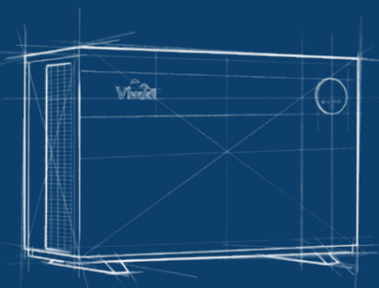


CHOOSE YOUR HEAT PUMP

Choosing the ideal heat pump can sometimes be complex, given the many options available on the market.

At Vivaldi PAC, we understand the importance of making the right choice to maximize energy efficiency and comfort. That is why we encourage you to consult us or our experienced professionals to guide you through the process.

With our expertise, you can be assured of choosing a solution perfectly suited to your specific needs. Our complete range of heat pumps is designed to suit all pool sizes and various outdoor spaces, ensuring optimal performance in any environment.



THE SUITABLE SOLUTION TO YOUR NEEDS

THE RIGHT QUESTIONS TO ASK TO CHOOSE WELL

What volume of water needs to be heated?

Determine the pool's water volume to choose the heat pump suitable for the heating need.

What is the desired water temperature?

Identify the ideal water temperature for pool occupants to select a heat pump that meets comfort expectations.

What type of swimming pool should be heated?

Choose the heat pump model based on the type of pool, whether it is an above-ground, inground or overflow pool.

What is the pool's location and in which area?

Consider the pool's location and installation region to select a heat pump that will work efficiently in a specific climate.

How long do you want to heat for?

Determine the usage season during which heating will be necessary in order to choose a heat pump that maintains excellent performance throughout the year.



EXPOSURE

The exposure of a pool is an important factor when choosing the heat pump. A pool in full sun requires a smaller heat pump whereas if it has a constantly shaded part, a more powerful machine will be needed.

COVERAGE

Using of a tarpaulin or a roller shutter greatly reduces heat loss when the pool is not in use. Its use allows you to install smaller heat pumps and reduces the phenomenon of evaporation thereby reducing water and electricity consumption.

WINDY AREAS

Pools in windy or highly windy areas experience significant heat losses throughout the day. This type of installation requires a more powerful heat pump.

POSITIONING

The choice of the location of your heat pump in your garden is also important. The blowing direction of the chosen pump model must be considered in order to have sufficient clearance to maximize performance and avoid sending a flow of cold air towards busy spaces. In addition, if the pump is installed in a visible location, aesthetics will also be a determining factor.

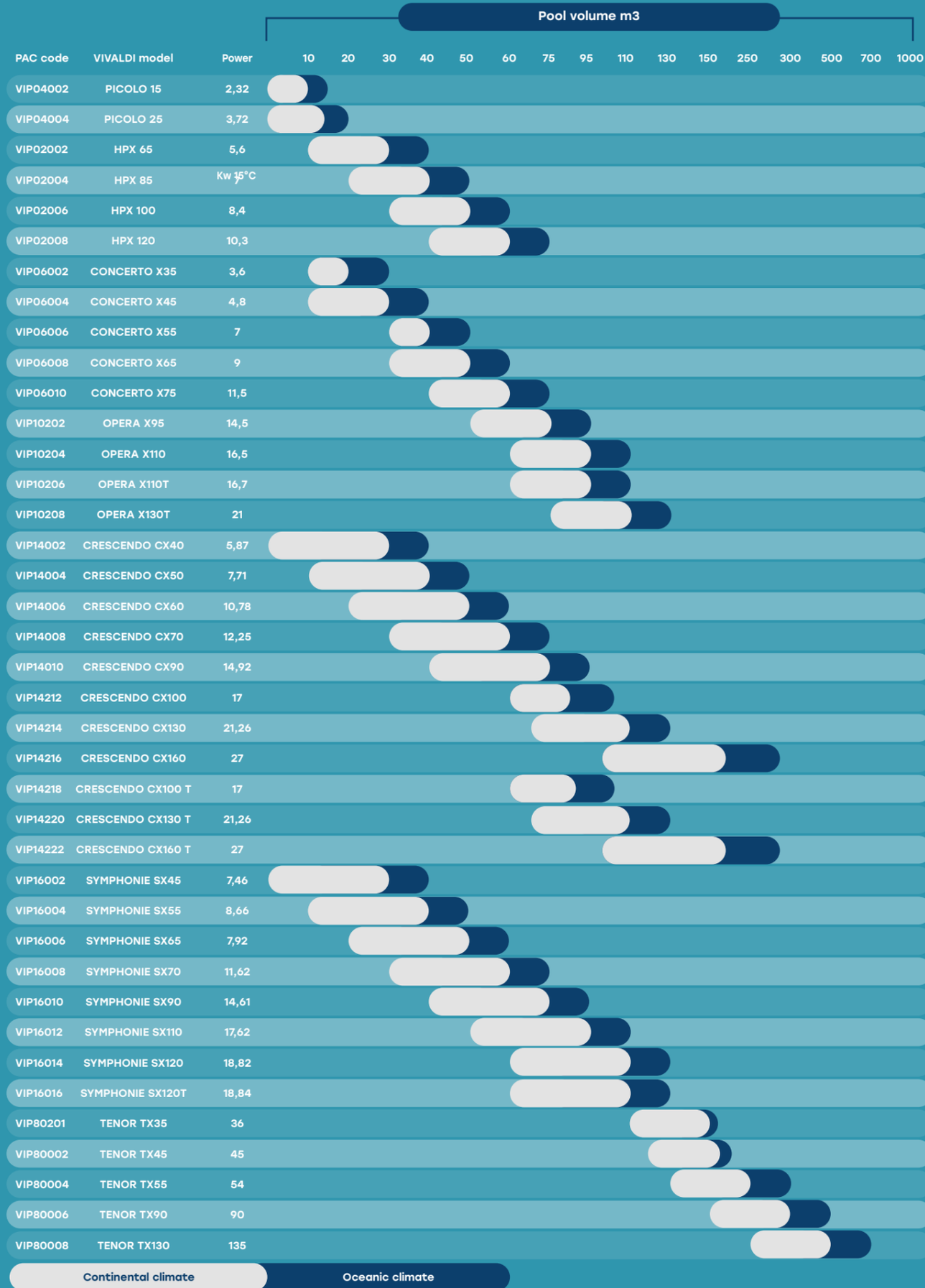
CLIMATE AND LOCATION

The average climate of the swimming pool installation location has a significant impact on the choice of model and power of the heat pump. Altitude also has a strong impact on the power needed to maintain a comfortable water temperature. The colder the climate and the higher the altitude, the more powerful the machine needs to be.

PERIOD OF USE

The desired period of use of your swimming pool greatly influences the choice of your heat pump. The longer the usage period, the more power the machine needs to have. In the case of all-season use, you must choose a machine that operates at negative outdoor temperatures.

PAC SELECTION TABLE VIVALDI RANGE



Continental climate

Oceanic climate

Selection table given for information purposes only and Vivaldi PAC cannot be held liable. Please contact us if a thermal study is necessary. This table is only valid when using a cover or shutter.



VIVALDI RANGE

Energy performance

Application

Blowing type

Warranty

Compressor Warranty

Exchanger Warranty

Noise level

GaS

Functioning

Reversible

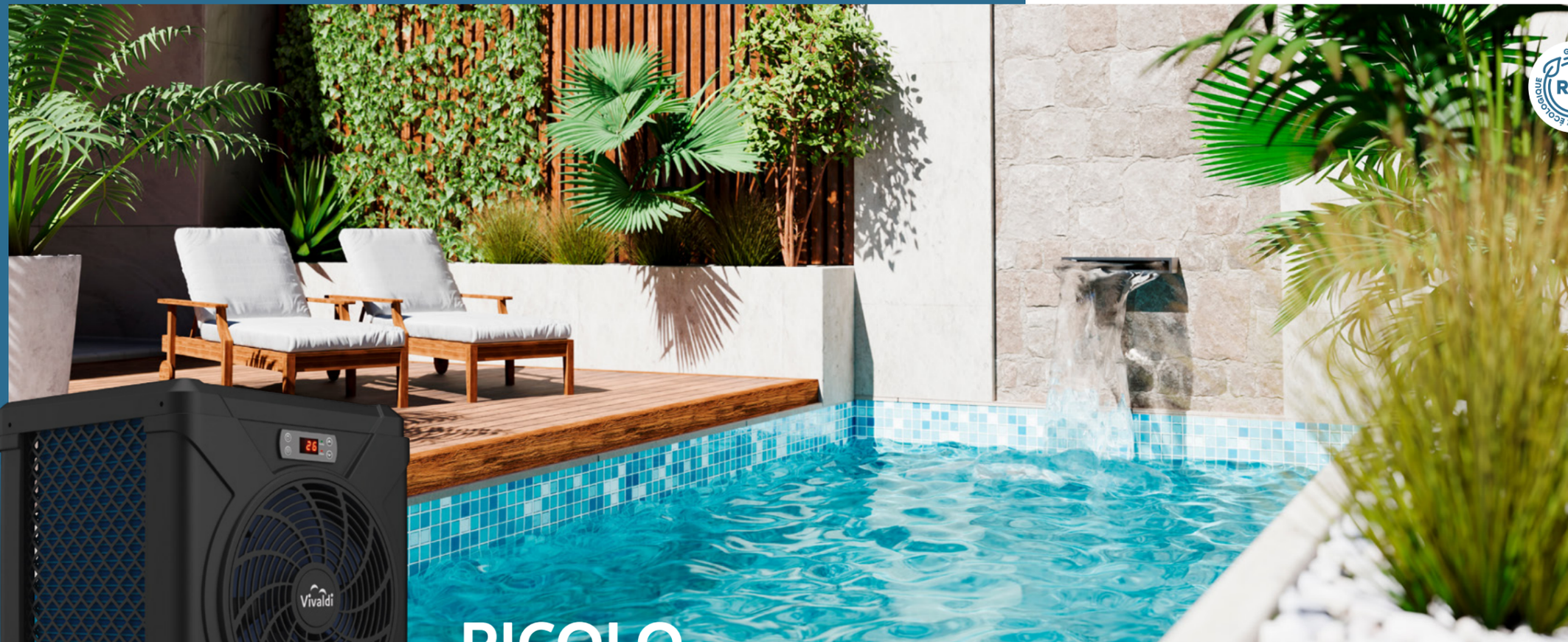
Communication

Ease of installation

Minimum temperature

Budget

	PICOLO	HARMONIE HPX	CONCERTO OPERA	CRESCENDO CX	SYMPHONIE SX	TENOR TX
Energy performance	+	++	++++	++++	++++	+++
Application	Small pool Above-ground pool	Private pool	Private pool	Private pool Collective pool	Private pool	Collective pool
Blowing type	Horizontal	Horizontal	Horizontal	Horizontal	Lateral	Vertical
Warranty	2	2	3	3/5	3	2/4
Compressor Warranty	2	5	5	5	5	2/4
Exchanger Warranty	Lifetime	Lifetime	Lifetime	Lifetime	Lifetime	2/4
Noise level	+	+	+++	+++	++++	++
GaS				Eco R32		
Functioning	ON/OFF	ON/OFF	Full Inverter	Full Inverter	Full Inverter	Inverter
Reversible	No	Yes	Yes	Yes	Yes	Yes
Communication	No	No	Wifi	Wifi+RS Bus	Wifi+RS Bus	RS Bus
Ease of installation	+++	+++	+++	+++	+++	+
Minimum temperature	+7°C	+7°C	-10°C	-25°C	-15°C	-15°C
Budget	€	€	€€	€€€€	€€€	€€€



FOR POOLS UP TO 25M3

TECHNICAL BENEFITS

Discover our swimming pool heat pump for small pools, with a user-friendly LCD screen for effortless management, the use of ecological R32 gas for optimal performance and minimal footprint thanks to its compact design. Enjoy a swimming pool that is both comfortable and environmentally friendly.

PICOLO

BRING THE ULTIMATE COMFORT TO YOUR ABOVE-GROUND POOL, SPA OR SMALL POOL

2 YEAR WARRANTY

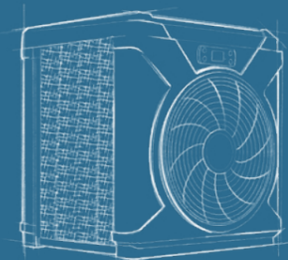
Parts and labor returned to the workshop

2 YEAR WARRANTY

Compressor

2 YEAR WARRANTY*

Exchanger



ACCESSORIES INCLUDED

2x Quick connectors for flexible hoses DN32/38
2x Flexible hoses DN32

OPTIONAL ACCESSORIES

2x DN32 glue fittings

* excluding frost

THE + PRODUCT



SIMPLE INSTALLATION

Connection for flexible hoses with clamp and standard electrical plug



ABS LIFEPROOF BLACK

No corrosion, Antishock and UV resistant



HELIX TITANIUM EXCHANGER

High performance exchanger



INTEGRATED FLOW SENSOR

For automatic operation and integrated safety



PREMIUM COMPRESSOR

Compressors from top brands such as Toshiba/Gree/Hitachi depending on the model

PICOLO

	P15 VIP04002 Up to 15m3	P25 VIP04004 Up to 25m3
MEASUREMENT CONDITIONS AIR 26°C / WATER 26/28°C		
Heating capacity kW	3,20	5,23
Power consumption kW	0,56	0,83
COP	5,71	6,30
MEASUREMENT CONDITIONS AIR 15°C / WATER 26/28°C		
Heating capacity kW	2,32	3,72
Power consumption kW	0,53	0,87
COP	4,37	4,27
FURTHER INFORMATION		
Noise level at 1m dB(A)	46	48
Operating temperature °C	6 À 43	
Gas / Weight Kg	R32/0,25	R32/0,30
Recommended water flow m3/h	2	3
Hydraulic connection mm	32 ou 38	
Electrical connection	230V/1Ph/50Hz	
Max current A	4,50	7,20
Air discharge direction	Horizontal	
Dimensions (LxWxH) mm	416x387x433	
Net weight Kg	20	24

* Pool size recommended for a pool with a protective cover and favorable climate



FOR POOLS FROM 30 TO 70 M3

TECHNICAL BENEFITS

Our Harmonie is our simple and economical swimming pool heat pump, offering the best value for money. With its intuitive LCD screen, its use is a breeze. Thanks the environmentally friendly R32 gas and its filtration pump control, you benefit from maximum efficiency without compromise. Choose simplicity and accessibility with our heat pump model, designed to meet all your pool heating needs with ease.



HPX HARMONIE

THE SIMPLICITY ASSOCIATED WITH THE BEST VALUE FOR MONEY ON THE MARKET

2 YEAR WARRANTY

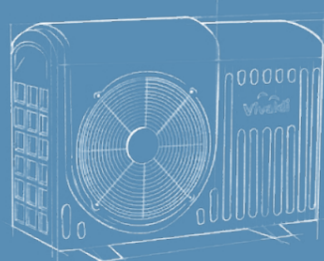
Parts and labor returned to the workshop
Optional extension

5 YEAR WARRANTY*

Compressor

2 YEAR WARRANTY*

Exchanger



ACCESSORIES INCLUDED

2x DN50 fittings
Anti-vibration supports
Winter cover

OPTIONAL ACCESSORY

Support Footbloc

* excluding frost

THE + PRODUCT



ABS LIFEPROOF BLACK
No corrosion, Antishock and UV resistant



HELIX TITANIUM EXCHANGER
High performance exchanger



INTEGRATED FLOW SENSOR
For automatic operation and integrated safety



LCD SCREEN
Complete LCD screen with error code reporting



HEATING/COOLING
Heat or cool-only operation with automatic mode

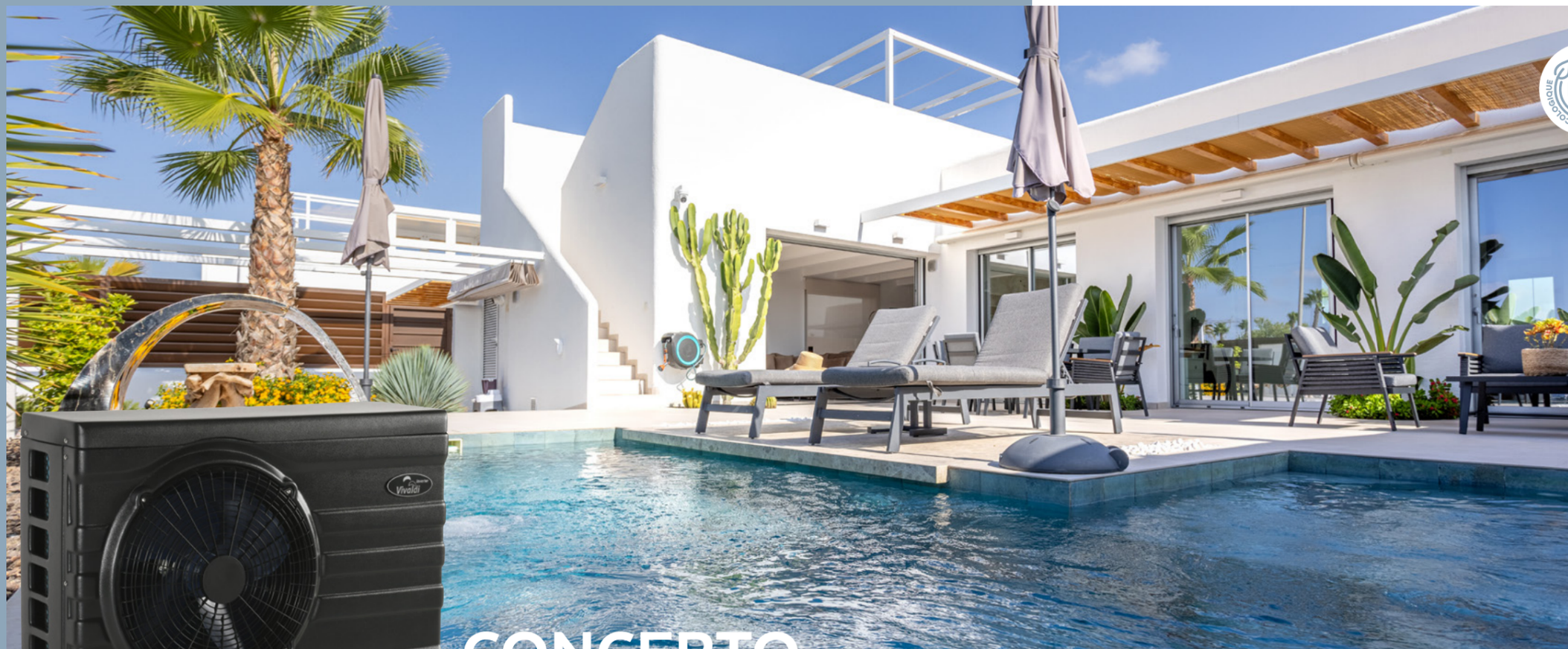


AUTO DEFROST
Automatic defrost by cycle inversion

HPX HARMONIE

	HPX65 VIP02002	HPX85 VIP02004	HPX100 VIP02006	HPX120 VIP02008
Pool size M3*	30 - 40 m ³	40 - 50 m ³	50 - 60 m ³	60 - 70 m ³
MEASUREMENT CONDITIONS AIR 26°C / WATER 26/28°C				
Heating capacity kW	7,30	9,10	11,20	13,50
Power consumption kW	1,20	1,31	1,74	2,17
COP	6,10	6,90	6,40	6,20
MEASUREMENT CONDITIONS AIR 15°C / WATER 26/28°C				
Heating capacity kW	5,60	7	8,40	10,30
Power consumption kW	1,14	1,28	1,70	2,10
COP	4,90	5,50	5	4,90
MEASUREMENT CONDITIONS AIR 35°C / WATER 27°C				
Cooling capacity kW	3,90	4,80	6,10	6,80
Power consumption kW	1,37	1,48	1,97	2,56
EER	2,90	3,30	3,10	2,70
FURTHER INFORMATION				
Noise level at 1m dB(A)	50	50	55	55
Operating temperature °C	5 to 43			
Gas / Weight Kg	R32/0,5	R32/0,71	R32/0,75	R32/0,95
Min-max water flow m3/h	2 - 4	2 - 4	2 - 4	2 - 4
Hydraulic connection mm	50			
Electrical connection	230V/1Ph/50Hz			
Max current A	6,80	7,60	10,20	13
Air discharge direction	Horizontal			
Dimensions (LxWxH) mm	830x340x555	980x455x585	980x455x585	1055x465x650
Net weight Kg	41	51	53	60

* Pool size recommended for a pool with a protective cover and favorable climate



2026 NEW FEATURES

NOW FULL INVERTER
NEW 100% TOUCH SCREEN

FOR POOLS
FROM 10 TO 130 M3

TECHNICAL BENEFITS

The Concerto/Opéra range is among our best-sellers, a trend that continues year after year. Thanks to the attentive feedback of our professional clients and end users, this range continues to evolve to better meet their expectations. It is now equipped with Full Inverter technology across all power levels, a new ultra-intuitive 100% touch screen, and improved Wi-Fi connectivity for an even smoother user experience.

These heat pumps embody our full expertise, featuring Titanium Helix heat exchangers and premium compressors. Their multipower mode allows real-time adaptation to heating needs, while the automatic heating/cooling mode ensures optimal comfort throughout the entire swimming season.

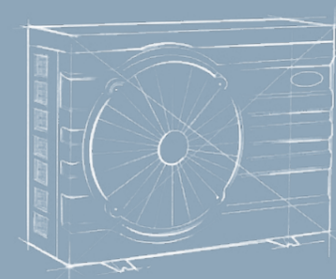
CONCERTO OPERA X

ALL THE DESIRED TECHNOLOGY AT THE BEST PRICE

3 YEAR WARRANTY
Parts and labor on site

5 YEAR WARRANTY*
Compressor

LIFETIME WARRANTY*
Exchanger



ACCESSORIES INCLUDED
2x DN50 fittings
Anti-vibration supports
Winter cover
Remote screen kit

OPTIONAL ACCESSORY
Footbloc support

* excluding frost

THE + PRODUCT



FULL INVERTER TECHNOLOGY
Inverter compressor and fan with automatic frequency adjustment for extremely quiet operation



AQUASHIELD EXCHANGER
High performance hydrophobic aluminum exchanger



ABS LIFEPROOF BLACK
No corrosion, Antishock and UV resistant



HELIX TITANIUM EXCHANGER
High performance twisted design exchanger



NOISE LESS DESIGN
Ventilation chamber design and addition of insulating foams for increased noise reduction

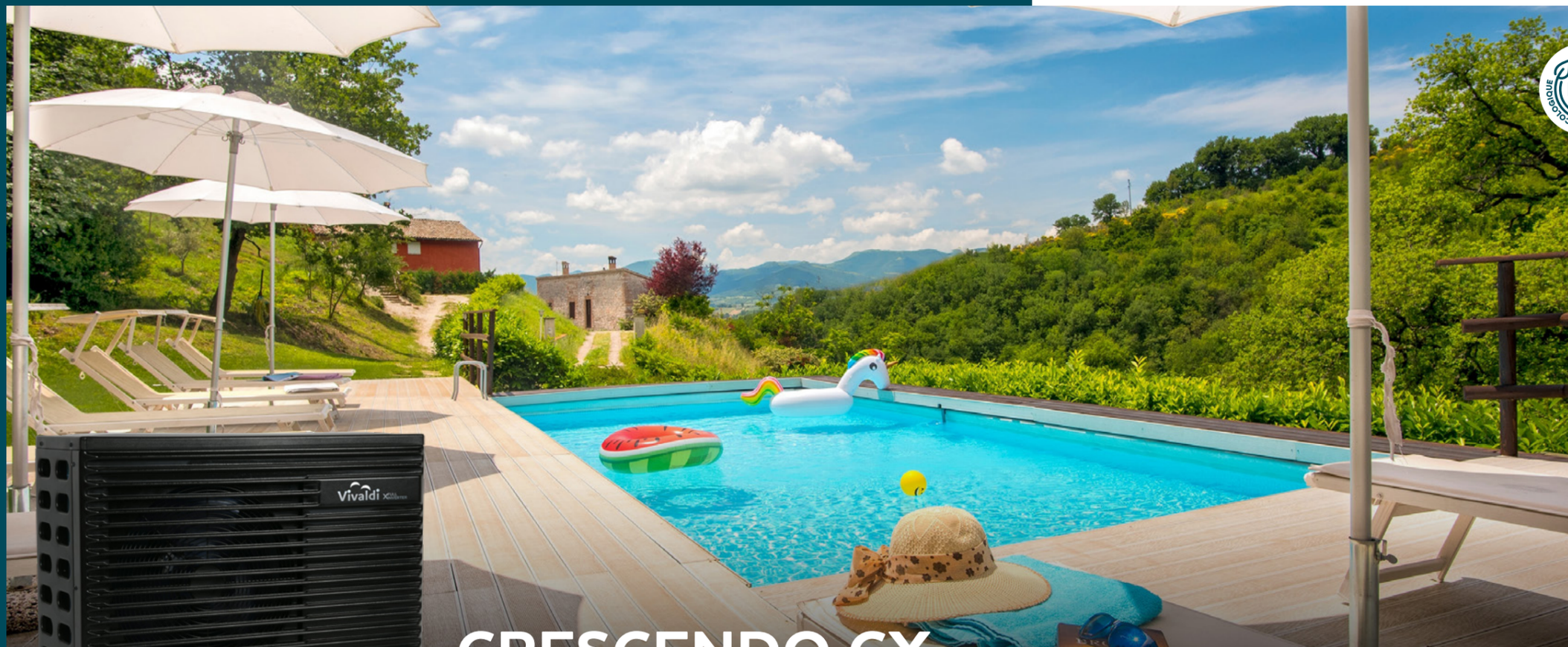


WIFI CONTROL
Wifi with Smart Life application to control all home accessories

CONCERTO OPERA X

	X35 VIP06002	X45 VIP06004	X55 VIP06006	X65 VIP06008	X75 VIP06010	X95 VIP10202	X110 VIP10204	X110T VIP1026	X130T VIP10208
Pool size M3*	Up to 30 m ³	20 - 40 m ³	30 - 50 m ³	40 - 60 m ³	50 - 75 m ³	75 - 95 m ³	95 - 110 m ³	95 - 110 m ³	110 - 130 m ³
MEASUREMENT CONDITIONS AIR 26°C / WATER 26/28°C									
Heating capacity kW	4,80	5,90	8,60	11	13	17,50	21	21,20	25,80
Consumed strength kW	0,73	0,88	1,45	1,86	2,22	3,03	3,65	3,66	4,51
COP	5,90	5,90	5,90	5,90	5,90	5,80	5,80	5,80	5,70
MEASUREMENT CONDITIONS AIR 15°C / WATER 26/28°C									
Heating capacity kW	3,60	4,80	7	9	11,50	14,50	16,50	16,70	21
Consumed strength kW	0,85	1,03	1,69	2,19	2,61	3,55	4,28	4,29	5,28
COP	4,20	4,70	4,10	4,10	4,40	4,10	3,90	3,90	4
MEASUREMENT CONDITIONS AIR 35°C / WATER 27°C									
Cooling capacity kW	3,30	4,50	5,30	6,30	8,70	9,50	10,40	10,90	13,10
Consumed strength kW	0,94	1,28	1,60	1,92	2,66	3,60	3,90	3,55	4,28
EER	3,50	3,50	3,30	3,30	3,30	2,60	2,70	3,10	3,10
FURTHER INFORMATION									
Noise level at 1m dB(A)	46	46	47	47	48	48	49	49	51
Operating temperature °C	-10 to 43								
Gas / Weight kg	R32/0,5	R32/0,71	R32/0,6	R32/0,8	R32/0,8	R32/1	R32/1,8	R32/1,8	R32/1,8
Min-max water flow m3/h	3-5	3,5-5	5-7	5-7	5-7	6-8	7-9	7-9	9-12
Hydraulic connection mm	50								
Electrical connection	230V/1Ph/50Hz						380V/3Ph/50Hz		
Max current A	4,60	5	8,20	10,50	13,80	18,40	23	23	25,20
Air discharge direction	Horizontal								
Dimensions (LxWxH) mm	900x340x665	900x340x665	900x340x665	1040x410x765	1040x410x765	1180x450x865	1180x450x865	1180x450x865	1180x450x865
Net weight kg	50	55	60	75	75	103	110	110	125

* Pool size recommended for a pool with a protective cover and favorable climate



FOR POOLS FROM 20 TO 150 M3

TECHNICAL BENEFITS

Our swimming pool heat pump stands out with its discreet black ABS design, resistant to rain and UV exposure. Thanks to its EVI compressor, it delivers an excellent COP even at low temperatures, allowing the swimming season to be extended. Operating down to -25°C, it maintains a COP of 3.2 at -7°C, outperforming competing models. Its Japanese electronic control board ensures precise operation, and its ability to heat water quickly significantly reduces waiting times before enjoying the pool.

CRESCENDO CX

EVI COMPRESSOR FOR UNMATCHED PERFORMANCE, EVEN AT LOW TEMPERATURES.

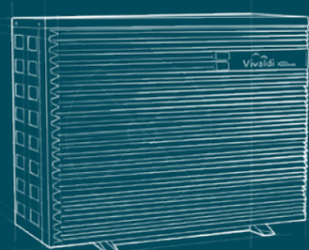
	CX40	CX50	CX60	CX70	CX90	CX100	CX130	CX160	CX100T	CX130T	CX160T
	VIP14202	VIP14204	VIP14206	VIP14208	VIP14210	VIP14212	VIP14214	VIP14216	VIP14218	VIP14220	VIP14222

THE + PRODUCT

3-YEAR WARRANTY
Parts and on-site labor
Optional 5-year extension

5-YEAR WARRANTY*
Compressor

LIFETIME WARRANTY*
Heat exchanger



INCLUDED ACCESSORIES
2x DN50 fittings
Anti-vibration mounts
Winter cover

OPTIONAL ACCESSORY
Footbloc support

*excluding frost



FULL INVERTER TECHNOLOGY
Inverter compressor and fan with automatic frequency adjustment for exceptionally quiet operation.



EVI COMPRESSOR
Higher heating capacity and COP at low ambient temperatures. Up to 33% energy savings compared with a standard Full Inverter model.



HIGH-END DESIGN
Patented EVI compressor and Japanese electronic control board. ABS casing with no-rain/no-UV slats for a sleek and discreet appearance.



SPA MODE
Heats up to 42°C with an ambient temperature of -20°C and a COP of 3, offering up to 70% savings compared with a conventional heating system.



WIFI CONTROL
Wi-Fi with Smart Life app to control all home accessories.



4 SEASONS BY VIVALDI
An ideal model for year-round operation

Pool size M**	15-40	20-50	30-60	40-70	50-90	60-100	70-130	80-160	60-100	70-130	80-160
MEASUREMENT CONDITIONS AIR 26°C / WATER 26/28°C											
Heating capacity kW	7,25	9,25	12,64	14,33	17,45	21,15	25,15	31,80	21,15	25,15	31,80
Consumed strength kW	1,17	1,27	2,10	2,33	2,87	3,31	4,08	5,33	3,31	4,08	5,33
COP	11,64	13,20	15,5	15,5	14,43	14,55	14,42	14,26	14,55	14,42	14,26
MEASUREMENT CONDITIONS AIR 15°C / WATER 26/28°C											
Heating capacity kW	5,87	7,71	10,78	12,25	14,92	17,00	21,26	27,00	17,00	21,26	27,00
Consumed strength kW	1,10	1,36	2,08	2,27	2,68	2,88	3,80	4,95	2,88	3,80	4,95
COP	8,33	8,00	8,45	8,41	8,18	8,60	8,58	7,54	8,60	8,58	7,54
MEASUREMENT CONDITIONS AIR 35°C / WATER 27°C											
Cooling capacity kW	3,65	4,60	7,10	7,90	9,80	11,55	14,00	17,50	11,55	14,00	17,50
Consumed strength kW	0,22	0,28	0,40	0,43	0,51	0,56	0,80	0,99	0,56	0,80	0,99
EER	7,73	6,43	7,45	7,449	7,65	7,68	7,25	7,37	7,68	7,25	7,37
FURTHER INFORMATION											
Noise level at 1m dB(A)	44	47	48	48	50	51	54	60	51	54	60
Operating temperature °C	-25/43°C										
Gas / Weight Kg	R32	R32	R32	R32	R32	R32	R32	R32	R32	R32	R32
Min-max water flow m3/h	3-4	3-5	5-6	5-7	6-8	7-9	8-11	12-15	7-9	8-11	12-15
Hydraulic connection mm	DN50										
Electrical connection	230V/1Ph						380V/3Ph				
Max current A	6	7	9	12	19	23	23	23	23	26	26
Air discharge direction	horizontal										
Dimensions (LxWxH) mm	900x330x668	900x330x668	1026x356x668	1026x356x668	1026x356x668	1116x426x720	1116x426x720	1116x426x720	1116x426x720	1216x451x8222	1216x451x8222
Net weight Kg	37	37	48	50	50	67	72	98	67	72	98

* Pool size recommended for a pool with a protective cover and favorable climate



FOR POOLS FROM 20 TO 120 M3

TECHNICAL BENEFITS

Our Symphonie brings together all the best technologies of our heat pumps now combined in a patented lateral blowing design. Ideal for small spaces where the heat pump is visible to users. This design, along with the use of high-end components such as our Mitsubishi compressor and the Multipower mode intelligently adjusting the delivered power, drastically reduces the noise level and ensures unparalleled user comfort.

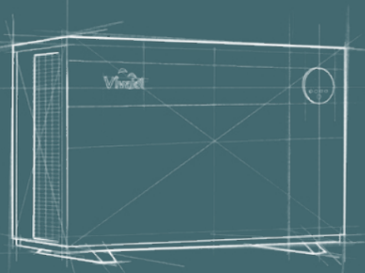
SYMPHONIE FULL INVERTER

LATERAL BLOWING FOR POWER AND SILENCE

3 YEAR WARRANTY
Parts and labor
Optional 5-year extension

5 YEAR WARRANTY*
Compressor

LIFETIME WARRANTY*
Exchanger



ACCESSORIES INCLUDED
2x DN50 fittings
Anti-vibration supports
Winter cover

OPTIONAL ACCESSORY
Footbloc support

* excluding frost

THE + PRODUCT



FULL INVERTER TECHNOLOGY
Compressor and inverter fan with automatic frequency adjustment for quiet operation



SHADOW DESIGN
Black design for discreet integration into your environment



SIDE POWER
Patented lateral blowing for maximum performance and minimum noise level



HIGH-END DESIGN
Selection of the best components and optimized internal design



WiFi CONTROL
Wifi with Smart Life application to control all home accessories



4 SEASONS BY VIVALDI
Ideal model for operation during all 4 seasons

SYMPHONIE FULL INVERTER

	SX45 VIP16002	SX55 VIP16004	SX65 VIP16006	SX70 VIP16008	SX90 VIP16010	SX110 VIP16012	SX120 VIP16014	SX120T VIP16016	
Pool size M3*	20 - 45 m ³	30 - 55 m ³	35 - 65 m ³	40 - 70 m ³	50 - 90 m ³	55 - 110 m ³	65 - 120 m ³	65 - 120 m ³	
MEASUREMENT CONDITIONS AIR 26°C / WATER 26/28°C									
Heating capacity kW	9,54	11,66	13,05	15,56	21,40	25,44	28,52	28,54	
Consumed strength kW	1,33	1,61	1,84	2,12	3	3,55	3,95	3,95	
COP	11,47	11,58	11,34	11,73	11,41	11,46	11,55	11,55	
MEASUREMENT CONDITIONS AIR 15°C / WATER 26/28°C									
Heating capacity kW	7,46	8,66	9,72	11,62	14,61	17,62	18,82	18,84	
Consumed strength kW	1,40	1,59	1,89	2,13	2,69	3,28	3,34	3,34	
COP	8,53	8,70	8,22	8,72	8,70	8,59	9,01	9,02	
MEASUREMENT CONDITIONS AIR 35°C / WATER 27°C									
Cooling capacity kW	4,10	4,90	5,54	6,46	8,83	10,38	11,64	11,81	
Consumed strength kW	2,86	3,44	3,89	4,53	6,18	7,27	5,11	5,11	
EER	2,76	2,74	2,74	2,76	2,74	2,74	2,74	2,74	
FURTHER INFORMATION									
Noise level at 1m dB(A)	35	36	38	38,5	40	40,5	41	41	
Operating temperature °C	-15/43								
Gas / Weight Kg	R32/0,5	R32/0,6	R32/0,7	R32/0,8	R32/0,105	R32/1,32	R32/1,36	R32/1,36	
Recommended water flow m3/h	4,10	5	5,70	6,60	9,20	10,90	12,20	12,20	
Hydraulic connection mm	50								
Electrical connection	230V/1Ph/50Hz 380V/3Ph/50Hz								
Max current A	7,96	10,50	12,12	14,51	17,59	19,51	20,61	12,30	
Air discharge direction	Lateral						Double side fan		
Dimensions (LxWxH) mm	1000x450x660	1000x450x660	1000x450x660	1055x490x750	1160x530x800	1030x550x1200	1030x550x1200	1030x550x1200	
Net weight Kg	65	69	75	79	106	122	125	125	

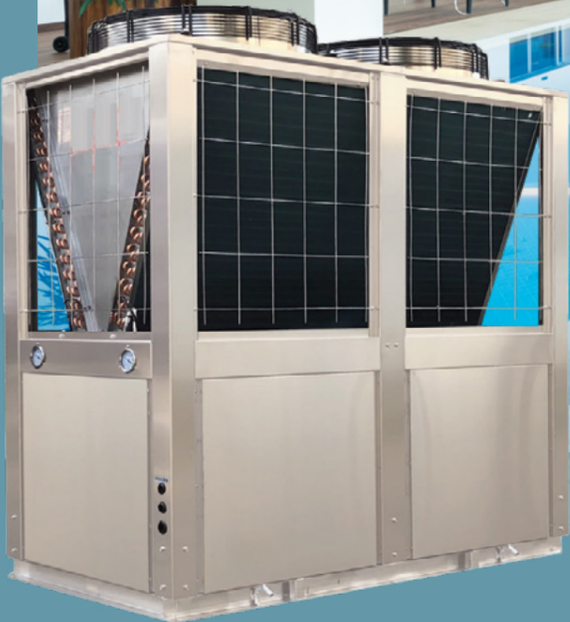
* Pool size recommended for a pool with a protective cover and favorable climate



FOR POOLS FROM 250 TO 720 M3

TECHNICAL BENEFITS

The Tenor TX is our high-end heat pump for very large pools. Equipped with Inverter technology and a stainless steel AquaShield exchanger, it offers precise temperature regulation and exceptional durability. With its LCD screen, Multipower mode and Intelligent Auto Defrost, it ensures optimal comfort all year round. Its robust stainless steel design (galvanized steel optional), powerful compressor and use of R32 gas make it an ecological and efficient choice. Enjoy the four seasons by Vivaldi in your collective swimming pool with the Tenor pump.



TENOR TX

2 YEAR WARRANTY
Parts and labor on site

2 YEAR WARRANTY*
Compressor

2 YEAR WARRANTY*
Exchanger

THE + PRODUCT



INVERTER TECHNOLOGY
Inverter compressor with automatic frequency adjustment for maximum savings



FULL STAINLESS STEEL
Stainless steel body ideal for increased durability



POWERFUL COMPRESSOR
Powerful DC Twin and Scroll compressor



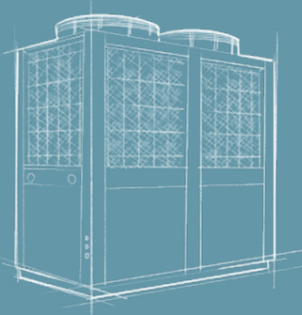
GAS R32
Use of ecological gas R32



COMMUNICATION
Heat pump with RS485 connection for remote control



4 SEASONS BY VIVALDI
Ideal model for operation during all 4 seasons



OPTION
Black galvanized steel variant
Complete range of supports

TENOR TX

	TX35 VIP80201	TX45 VIP80202	TX55 VIP80204	TX90 VIP80206	TX130 VIP80208
Pool size M3*	190m3	250 m³	300 m³	500 m³	700 m³
MEASUREMENT CONDITIONS AIR 26°C / WATER 26/28°C					
Capacité de chauffage kW	52	65	78	131	196
Heating capacity kW	6,69	8,50	10,20	16,99	25,49
COP	6	14,10	16,99	16,99	14,5
MEASUREMENT CONDITIONS AIR 15°C / WATER 26/28°C					
Heating capacity kW	36	45	54	90	135
Power consumption kW	6,67	8,33	10	16,67	25
COP	4,20	6,8	6,6	6,8	6,6
MEASUREMENT CONDITIONS AIR 35°C / WATER 27°C					
Cooling capacity kW	27	34	41	68	101
Power consumption kW	5,88	7,40	8,90	14,80	22,20
EER	2,70	2,70	2,70	2,70	2,70
FURTHER INFORMATION					
Noise level at 1m dB(A)	49	51	55	60	65
Operating temperature °C	-15/43				
Gas / Weight Kg	R32/2,7	R32/7	R32/7	R32/12	R32/16,5
Min-max water flow m3/h	12,47	15,58	18,70	31,17	46,75
Hydraulic connection	DN50	DN50	DN50	DN65	DN80
Electrical connection	80V/3Ph/50Hz				
Max current A	16,70	10,80	25	41,70	62,50
Air discharge direction	Vertical				
Dimensions (LxWxH) mm	880x780x1160	880x900x1450	880x900x1450	1750x875x1815	1986x1103x2055
Net weight Kg	160	260	280	730	760

* Pool size recommended for a pool with a protective cover and favorable climate

PICOLO



HARMONIE HPX



CONCERTO OPERA X



CRESCENDO CX



SYMPHONIE SX



TENOR TX



HEAT PUMP SELECTION

CONTACT INFORMATIONS

FIRST NAME / LAST NAME

COMPANY

TELEPHONE

MAIL

PROJET REFERENCE

THANK YOU FOR COMPLETING AS MUCH INFORMATION AS POSSIBLE BELOW IN ORDER TO DETERMINE THE HEAT PUMP MODELS SUITABLE FOR YOUR PROJECT.

PROJECT LOCATION

POSTAL CODE

ALTITUDE

SOLAR EXPOSURE LOW MEDIUM HIGH

POOL SPECIFICATIONS

SURFACE M²

VOLUME M³

DESIRED WATER TEMPERATURE (°C)

POOL COVER * NO YES // TYPE

TYPE OF POOL IN-GROUND ABOVE / SEMI-IN-GROUND OVERFLOW

USAGE PRIVATE USE COMMERCIAL / PUBLIC POOL

DESIRED OPERATING PERIOD

FOR AN INDOOR POOL, PLEASE MAKE SURE TO FILL IN THE INFORMATION BELOW:

ROOM HEATING ** YES NO TEMPERATURE

DEHUMIDIFICATION *** YES NO

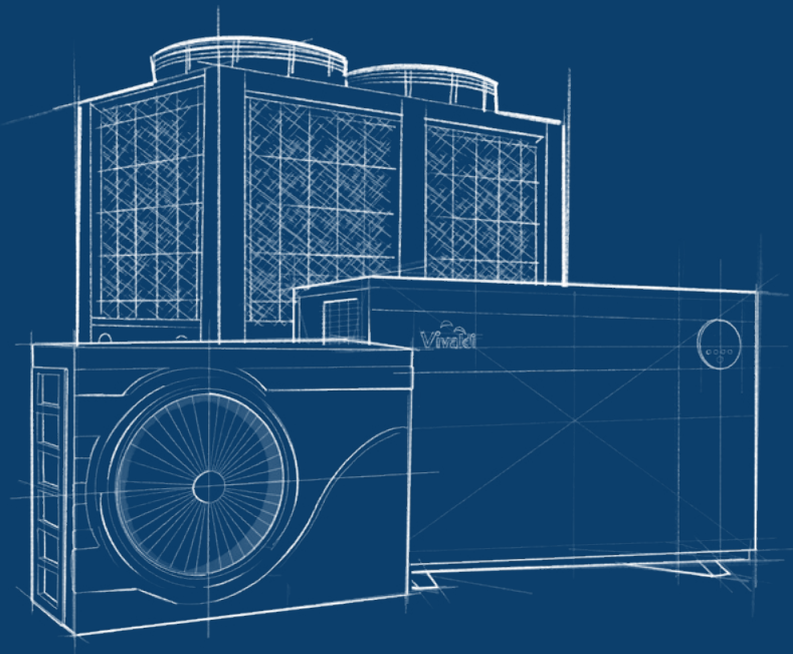
ADDITIONAL INFORMATIONS

* Using a pool cover is strongly recommended to guarantee good performance.
 ** In the case of an indoor pool, the room must be heated to at least 1°C above the pool water temperature.
 *** We can also carry out dehumidification studies.



Vivaldi
Pompes à chaleur piscine

HEATING
WITHOUT FALSE NOTES



Vivaldi
Pompes à chaleur piscine

3 rue Jules Verne
33185 Le Haillan-France
commercial@vivaldipac.com
+33 (0) 5 57 22 56 16

www.vivaldipac.com