



# **1** FULL INVERTER TECHNOLOGY: SILENT AND ECONOMICAL

Z550iQ comes equipped **with the Heatselect Technology.** Operating speed is adjusted based on the required power and selected mode:

- Boost: maximum power for fast heat-up
- Smart: automatic power adjustment depending on temperature
- Ecosilence: further energy savings and lowest noise level

# **2** FITS EASILY INTO SMALL PLACES

The Z550iQ is **discreet** and can be installed next to any pool. Thanks to its smaller footprint, requiring **half the space** of standard heat pumps and to its vertical air flow, it can be **placed in the smallest spaces.** 

# **3** EMBEDDED CONNECTIVITY

With your smartphone, you can remotely **set and consult Z550iQ heat pump's different modes of operation.** Once connected, Z550iQ benefits from continuous improvements thanks to remote automatic updates.







# THE ECO-SILENT CHOICE

# WHY CHOOSE THE Z550iQ HEAT PUMP?

Mav

Z550iQ offers truly intelligent heating that automatically adapts to the user's needs.

An innovation from Zodiac<sup>®</sup>.

# FULL INVERTER TECHNOLOGY

## THREE OPERATING MODES

Feb



Smart Mode



### FITS EASILY INTO SMALL SPACES

# The Z550iQ is discreet and can be installed next to any pool:

- Thanks to its smaller footprint, requiring half the space of standard heat pumps.
- Thanks to its vertical exhaust, it can be placed in the smallest spaces.



Space requirement, including clearance: **5 m**<sup>2</sup>

Traditional heat pump with horizontal exhaust > 10 m²!

# EMBEDDED CONNECTIVITY<sup>(2)</sup>



With your smartphone, you can remotely set and consult Z550iQ heat pump's different modes of operation. Once connected, Z550iQ benefits from continuous improvements thanks to remote automatic updates.



### SPECIFICATIONS

#### FOR WHICH TYPE OF POOLS?



#### Long-lasting

Patented titanium heat exchanger.



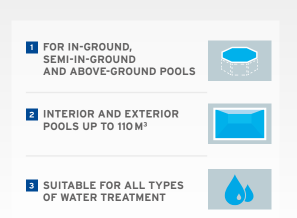
# Reversible

Suitable for use in all seasons, from intensive defrosting to cooling the pool.

#### **Embedded connectivity**



With your smartphone, you can remotely set and consult Z550iQ heat pump's different modes of operation.



### **TECHNICAL INFORMATION**

MODELS	Z550iQ <b>MD4</b>	Z550iQ <b>MD5</b>	Z550iQ <b>TD5</b>	Z550iQ <b>MD8</b>	Z550iQ <b>TD8</b>
Performance: Air 28°C / Water 28°C / Humidity 80%					
Heating capacity (kW) Max Speed	12,5 - 7,9	15 - 7,6	15,5 - 7,1	20 - 10,8	20 - 11,2
Power consumed (kW)	2 - 1,05	2,5 - 1,05	2,4 - 0,65	3,6 - 1,55	3,5 - 1,55
Average COP	6,1 - 7,6	5,9 - 7,4	6,6 - 10,9	5,5 - 7	5,8 - 7,7
Performance: Air 15°C / Water 26°C / Humidity 70%					
Heating capacity (kW) Max Speed	9,5 - 5,5	11,5 - 5,8	11,5 - 5,8	15 - 7,8	15 - 8,2
Power consumed (kW)	1,9 - 0,95	2,5 - 1,1	2,4 - 0,8	3,7 - 1,65	3,1 - 1,4
Average COP	4,9 - 5,7	4,6 - 5,4	4,9 - 7,2	4,1 - 4,8	4,9 - 6
Technical specifications					
Recommended pool volume* (m <sup>3</sup> )	30-60	40 - 80		60 - 110	
Electric power supply	220-240 V/1N~/50-60 Hz		380-400 V/3N~/ 50-60 Hz	220-240V/1N~/ 50-60Hz	380-400V/3N~/ 50-60 Hz
Hydraulic connection	11/2" Verschraubung PVC Ø 50 zum Kleben				
Acoustic pressure at 10 m (dB(A)) Max/Min Speed	31-23	35-26	35-25	36-22	36-26
Dimensions in mm (W x D x H)	706 x 615 x 997				

#### **STANDARD FEATURES**



Wintering Cover

### AVAILABLE ACCESSORIES





Technical room kit Condensate tray

\*Estimated average values for private pool with isothermal cover used from 15 May to 15 September. For year-round/indoor pool operation, check out the Bilpi sizing tool on your pro page

The COP or coefficient of performance is the ratio between the power supplied to the water in the pool and the electricity consumption of the heat pump. As an example, a COP of 5 means that for 1 kWh consumed at the electricity meter, the heat supplies 5 times more energy to the water in the pool, or 5 kWh.

So the higher the COP, the more efficient and economical the system.

Important: the coefficient of performance directly depends on temperature (of air and water) and humidity.

Affordable and **easy to install**, Zodiac<sup>®</sup> heat pumps are the ideal solution for heating your pool and using it more often throughout the year, while also saving energy.

Around 80% of the energy used to heat your pool comes from the air!

RCS Paris 395 068 679 - © Photo credits: ZODIAC® - ZODIAC® is a registered trademark of Zodiac International, S.A.S.U., used under license - kissthebride.fr





www.zodiac.com