## avant°pool



## **Avantopool Kinos Plus**

Kinos Plus is a transportable pool for cold & warm water therapy and professional level cold recovery – always ready for use. Kinos Plus is 20 cm longer than Kinos, enabling taller people to get full body immersion. The tub is a single piece molded construction made of gelcoated fiberglass. The stairs and railings can be installed either on the sides or the end of the pool.

The Kinos Plus pool's water filtration and automatic continuous ozone purification ensure that the water is always clean. The pool's energy efficiency keeps operating costs down. Using the smart "sleep mode" for example during the nights, the electricity consumption can be reduced significantly (30-40%). The pool's highly effective insulation makes sure that maintaining a constant water temperature is cost-effective.

Recommended accessories	Ref.
Filter 5 pack	KSU05P
Filter 18 pack	KSU18P
Kinos Care package	KHU001



Available in 2 basic colors:

**HS Code** 85161080

Product name	Product code	EAN	Export carton meas.
Kinos Plus (white)	AP002W	6429810465214	145 x 85 x 123, 185 kg
Kinos Plus (black)	AP002B	6429810465207	145 x 85 x 123, 185 kg

## Technical details

Dimensions without steps	Length 140 cm, width 79 cm, height 105 cm
Dimensions with steps	Length 140/174 cm, width 79/113 cm, height 122 cm
Capacity	320
Weight when empty	160 kg (with rails and stairs)
Weight when filled	480 kg
Power supply	230V/50Hz, single-phase. Equipped with a residual current device (RCD) in the supply cord
Temperature range	Adjustable between +4°C and +38°C
Cooling / heating speed	3-4°C / hour
Current (max)	7 A
Cooling/heating electrical power	0.7 kW / 1.5 kW
Refrigerant	R290
GWP value	Zero
Control	Digital control with touch screen, equipped with a temperature- sensitive cold therapy timer
Hygiene	Water filtration and continual ozone purification
Outdoor use	Only when fully weather-protected
Average power consumption	Approximately 5 kWh/day once the pool has reached the target temperature
Warranty (limited)	Frame, basin and side panels 3 years. Mechanical and automation components: 2 years