



Recommended accessories Ref. Filtering start package HFIL06 Filter 5 pack HFIL05 Lid / cover HLID01

Avantopool Hanki with Cooling & Heating Unit

Hanki is a particularly easy-to-move cold recovery and cold therapy pool. It is easy to place almost anywhere, and it doesn't require any special care other than regular water change. The external cooling unit is easy to use, and the hoses can be quickly attached with Camlock quick connectors.

The stable pool gives easy access to controlled and pleasant cold baths. The cooling unit cools down and heats up the water about 8°C per hour and maintains your desired water temperature, which can be adjusted down to +4°C.

Pool maintenance

We recommend changing the water in the pool every 1-3 days, depending on the amount of use. When you use pool chlorine, the same water can be recycled for up to 7-14 days.

HS Code 85161080

Product name	Product code	EAN	Export carton meas.
Avantopool Hanki with Cooling & Heating unit	APHCU032	6429810465108	122 x 82 x 123 cm + 80 x 60 x 75 cm, total 130 kg

Technical details (Hanki pool)

Dimensions, pool	Length 120 cm (145 cm with step), width 79 cm, height 100 cm
Dimensions step	Length 44 cm, width 47 cm, height 45 cm
Material	Polyethylene plastic, 2-layer polyurethane insulation
Color	Black granite
Capacity	Full 450 I / in normal operation 350 - 380 I
Weight when empty	Pool 39 kg, step 9 kg
Weight when filled	400 - 450 kg
Pipe connections	Camlock quick connectors
Warranty (limited)	3 years

Technical details (Hanki Cooling & Heating Unit)

Dimensions	Length 74 cm, width 37 cm, height without wheels 49 cm / with wheels 54 cm
Weight	42 kg
Power supply	220-240V, 50Hz, power cord with RCD, 2,5 m
Current	6 A
Cooling/heating electrical power	1,0 kW
Cooling/heating speed	8°C / hour
Operating temperature	-7°C - +43°C
Temperature range	Adjustable between +4°C and +40°C
Refrigerant	R32
GVP value	675
Water classification	IPX4
Outdoor use	Suitable for outdoor use
Water connection	32 mm
Warranty (limited)	2 years
WiFi remote control (app)	