

Hot tub catalogue  
OKA WAVE  
CELTIC SPAS  
PLUG & PLAY





# HOT TUB HANSCRAFT

## EUROPEAN SPA PRODUCER

based in Prague near the airport,  
Czech Republic

## EXPERIENCE

15 years of expertise in importing,  
selling, and servicing hot tubs

## THE BEST QUALITY HOT TUBS PARTS

we prioritize components sourced from  
reputable US and European suppliers

## THE THICKEST SHELLS ON THE MARKET

our hot tubs feature premium 7 mm double  
layer acrylic from the USA, enhanced with  
an above standard layer of polyurethane  
GreenShield

## OUR UNIQUE OKA DESIGN

product line OKA design was created in  
cooperation with leading Czech designer and  
architect Ing. Arch. MgA. Ondřej Kamenický

## STRICT TESTING

each hot tub undergoes thorough testing  
in real conditions before dispatch

## CERTIFICATIONS

our hot tubs proudly bear the TÜV RHEILAND  
sticker, indicating their adherence to strict  
performance and quality standards

## SQR SYSTEM

we are using an innovative and reliable  
method called SQR system to install  
98% of parts to the shell

## MOST MODERN PRODUCTION IN CENTRAL EUROPE

ranked among the top 3 most modern hot tub  
productions in Central Europe, boasting  
cutting-edge equipment and technologies

## ENVIRONMENTALLY FRIENDLY PRODUCTION

we take pride in operating as a 97% non-waste  
company, committed to environmentally  
sustainable practices

OKA WAVE 1



↳ 166 × 215 × 78 cm  
 ≡ 790 l    ♀ 0    ♀ 2    ⊙ 24

page 6

OKA WAVE 2



↳ 216 × 216 × 85 cm  
 ≡ 1200 l    ♀ 3    ♀ 2    ⊙ 34

page 7

OKA WAVE 3



↳ 215 × 195 × 85 cm  
 ≡ 900 l    ♀ 3    ♀ 1    ⊙ 29

page 7

- ↳ Dimensions
- ≡ Capacity
- ♀ Sitting seats
- ♀ Lounge seats
- ⊙ Jets

CS 1



↳ 200 × 200 × 93 cm  
 ≡ 1100 l    ♀ 4    ♀ 1    ⊙ 41

page 8

CS 2



↳ 200 × 200 × 93 cm  
 ≡ 900 l    ♀ 2    ♀ 2    ⊙ 37

page 9

CS 3



↳ 200 × 200 × 93 cm  
 ≡ 1100 l    ♀ 3    ♀ 2    ⊙ 39

page 9

CS 4



↳ 216 × 160 × 93 cm  
 ≡ 850 l    ♀ 1    ♀ 2    ⊙ 37

page 10

CS 5



↳ 216 × 160 × 93 cm  
 ≡ 850 l    ♀ 2    ♀ 1    ⊙ 36

page 10

CS 6



↳ 220 × 220 × 93 cm  
 ≡ 1300 l    ♀ 7    ♀ 0    ⊙ 43

page 11

CS 7



↳ 220 × 220 × 93 cm  
 ≡ 1250 l    ♀ 3    ♀ 2    ⊙ 42

page 11

PPOKA WAVE 1



↳ 166 × 215 × 78 cm  
 ≡ 790 l    ♀ 0    ♀ 2    ⊙ 18

page 14

PPOKA WAVE 2



↳ 216 × 216 × 85 cm  
 ≡ 1200 l    ♀ 3    ♀ 2    ⊙ 28

page 15

PPOKA WAVE 3



↳ 215 × 195 × 85 cm  
 ≡ 900 l    ♀ 3    ♀ 1    ⊙ 23

page 15

PPOKA 1



↳ 200 × 100/150 × 206,2/78 cm  
 ≡ 600 l    ♀ 0    ♀ 2    ⊙ 26

page 12

PPHC 3



↳ 200 × 200 × 93 cm  
 ≡ 1100 l    ♀ 3    ♀ 2    ⊙ 31

page 16

PPHC 4



↳ 216 × 160 × 78 cm  
 ≡ 850 l    ♀ 1    ♀ 2    ⊙ 29

page 17

PPHC 5



↳ 216 × 160 × 78 cm  
 ≡ 850 l    ♀ 2    ♀ 1    ⊙ 28

page 17

PPOKA 2



↳ 216 × 160 × 78 cm  
 ≡ 1000 l    ♀ 2    ♀ 1    ⊙ 28

page 13

# Exceptional quality

## Manufactured in Europe



Our hot tubs made in Europe in a next-generation factory using robotic production technology with extreme precision are subject to systematic testing.

To achieve the highest level of warranty, we use the best components in all production stages.

## 100% recyclable materials



The basis for ecological safety of our hot tubs is 100% recyclable Italian material GreenShield, which completely eliminates any risk associated with the use of outdated fibreglassing technology and the chemical substance styrene.

## Inspired by the aerospace and automotive industries

Our robotic production line, inspired by the precision of the aerospace and automotive industries, enables us to achieve accuracy down to the millimeter, ensuring every detail is meticulously crafted to perfection.

## Professional team

Through collaboration with Martin Procházka, a renowned physiotherapist for top Czech athletes, our hot tubs guarantee a comfortable and maximally effective massage experience. Additionally, Ing. Arch. MgA. Ondřej Kamenický infuses a modern and attractive aesthetic into our designs.

## TÜV standard



Thanks to our modern production and best quality components, all our products have received the TÜV Rheinland certification. This independent certification provides an international guarantee of quality.

Certified by an independent laboratory approved by TÜV in terms of 20 control criteria, some of which are:

- Resistance to high temperatures, temperature fluctuations and chemicals
- Material resistance, structural stability, resistance to pressure
- Optimized design eliminating the risk of leakage
- Meets electrical safety standards

**Only 5% of hot tubs on the market are TÜV certified!**



## Warranties

Thanks to the use of the highest quality of material in all stages of production, we can offer the best warranties on the market and a perfect delivery time.

The modern design of the hot tubs allows easy accessibility in case of the need for technical interventions.

**WARRANTY**  
FOR THE SHELL  
AND CONSTRUCTION | **10**  
YEARS

**WARRANTY**  
FOR ELECTRONICS | **2**  
YEARS



## Carefully selected materials



Hanscraft hot tubs feature top-quality acrylic shells, renowned for their exceptional durability and reliability. Our exclusive ABS-PMMA acrylic sheet, patented for its unique blend of acrylate resilience and ABS strength, is further reinforced with two layers of high-density Greenshield insulation.

Rigorously tested, our hot tubs guarantee long-lasting performance and reliability. Experience true quality with Hanscraft.



## Latest Technology

The latest technologies developed by Balboa are used to control all the functions that the hot tub offers. A true leader in the spa industry, Balboa Water Group has been designing hot tub equipment for over 30 years.

## Time-Tested Wooden Structure

The wooden structure treated with products according to class 4 is highly resistant to water, temperature fluctuations and the harshest climatic conditions. The flexibility of the wood reduces noise caused by vibrations and ensures reliable stability.

## The best materials for hot tub paneling



Safeguarding Hanscraft hot tubs is our priority, reflected in our outer panels designed through patented processes. These panels are engineered to endure harsh weather conditions, UV radiation, high temperatures, scratches, shocks, and solvents. Crafted from high quality construction materials also utilized for example in terraces and facades, our outer panels ensure easy maintenance and long lasting durability.



# Technology at your service

## Multi-level insulation for significant energy savings

Indulge in tranquil hydrotherapy with Hanscraft hot tubs, meticulously designed for energy efficiency.

Our spas are crafted with innovative technologies focused on minimizing energy consumption, ensuring a serene experience every time.

From the robust shell to the paneling, thermocover, and other technical elements, our insulation solutions are unparalleled. Benefit from proven technical advancements that save up to several kilowatts per year, allowing you to enjoy luxurious relaxation while conserving energy effortlessly.



# OKA WAVE DESIGN

## Beyond-standard equipment



Steps



Thermocover  
lifter



Extra insulation  
40 mm



Supplementary  
Heater

# OKA WAVE 1

166 × 215 × 78 cm



0

seats

2

loungers

24

jets



## SPECIFICATIONS

Control panel	Balboa® TP 500
Hydromassage jets	18× Stainless steel CMP®
Air jets	6× Stainless steel CMP®
Air control	Venturi effect: air/water flow control
Equipment	– LED lighting, water surface spotlights – Waterfall – Thermocover
Pump	1× DUAL 2,2 kW
Blower	Yes (with preheated air)
Heating	Balboa® 3 kW
Filtration	Telescopic skimmer CMP® cartridge filter
Shell	Acrylic layer ABS-PMMA Lucite® + double GreenShield layer insulation (PU)
Side panels	High Pressure Laminate panels Fundermax®
Water volume	790 l
Hot tub weight	210 kg

### SPECIFICATIONS

Control panel	Balboa® TP500
Hydromassage jets	28× Stainless steel CMP®
Air jets	6× Stainless steel CMP®
Air control	Venturi effect: air/water flow control
Equipment	– LED lighting, water surface spotlights – Waterfall – Thermocover
Pump	1× DUAL 2,2 kW
Blower	Yes (with preheated air)
Heating	Balboa® 3 kW
Filtration	Telescopic skimmer CMP® cartridge filter
Shell	Acrylic layer ABS-PMMA Lucite® + double GreenShield layer insulation (PU)
Side panels	High Pressure Laminate panels Fundermax®
Water volume	1 200 l
Hot tub weight	270 kg

# OKA WAVE 2

216 × 216 × 85 cm



3  
seats

2  
loungers

34  
jets



### SPECIFICATIONS

Control panel	Balboa® TP500
Hydromassage jets	23× Stainless steel CMP®
Air jets	6× Stainless steel CMP®
Air control	Venturi effect: air/water flow control
Equipment	– LED lighting, water surface spotlights – Waterfall – Thermocover
Pump	1× DUAL 2,2 kW
Blower	Yes (with preheated air)
Heating	Balboa® 3 kW
Filtration	Telescopic skimmer CMP® cartridge filter
Shell	Acrylic layer ABS-PMMA Lucite® + double GreenShield layer insulation (PU)
Side panels	HDP panels Nomawood®
Water volume	900 l
Hot tub weight	260 kg

# OKA WAVE 3

215 × 195 × 85 cm



3  
seats

1  
lounger

29  
jets



# CELTIC SPAS DESIGN

## Beyond-standard equipment



Thermocover  
lifter



Steps



Extra insulation  
40 mm



Audio



Supplementary  
Heater

## CS 1

200 × 200 × 93 cm



4

seats

1

lounger

41

jets



### SPECIFICATIONS

Control panel	Balboa® TP 500
Hydromassage jets	31× Stainless steel CMP®
Air jets	10× Stainless steel CMP®
Air control	Venturi effect: air/water flow control
Equipment	<ul style="list-style-type: none"> <li>– LED lighting, water surface spotlights</li> <li>– Waterfall</li> <li>– Thermocover</li> <li>– Anatomical headrest</li> </ul>
Pump	1× DUAL 2,2 kW
Blower	Yes (with preheated air)
Heating	Balboa® 3 kW
Filtration	Telescopic skimmer CMP® cartridge filter
Shell	Acrylic layer ABS-PMMA Lucite® + double GreenShield layer insulation (PU)
Side panels	HDP panels Nomawood®
Water volume	1 100 l
Hot tub weight	253 kg

### SPECIFICATIONS

Control panel	Balboa® TP500
Hydromassage jets	31× Stainless steel CMP®
Air jets	6× Stainless steel CMP®
Air control	Venturi effect: air/water flow control
Equipment	<ul style="list-style-type: none"> <li>– LED lighting, water surface spotlights</li> <li>– Waterfall</li> <li>– Thermocover</li> <li>– Anatomical headrest</li> </ul>
Pump	1× DUAL 2,2 kW
Blower	Yes (with preheated air)
Heating	Balboa® 3 kW
Filtration	Telescopic skimmer CMP® cartridge filter
Shell	Acrylic layer ABS-PMMA Lucite® + double GreenShield layer insulation (PU)
Side panels	HDP panels Nomawood®
Water volume	900 l
Hot tub weight	252 kg

## CS 2

200 × 200 × 93 cm



2  
seats

2  
loungers

37  
jets



### SPECIFICATIONS

Control panel	Balboa® TP500
Hydromassage jets	33× Stainless steel CMP®
Air jets	6× Stainless steel CMP®
Air control	Venturi effect: air/water flow control
Equipment	<ul style="list-style-type: none"> <li>– LED lighting, water surface spotlights</li> <li>– Waterfall</li> <li>– Thermocover</li> <li>– Anatomical headrest</li> </ul>
Pump	1× DUAL 2,2 kW
Blower	Yes (with preheated air)
Heating	Balboa® 3 kW
Filtration	Telescopic skimmer CMP® cartridge filter
Shell	Acrylic layer ABS-PMMA Lucite® + double GreenShield layer insulation (PU)
Side panels	HDP panels Nomawood®
Water volume	1 100 l
Hot tub weight	251 kg

## CS 3

200 × 200 × 93 cm



3  
seats

2  
loungers

39  
jets



# CS 4

216 × 160 × 93 cm



1

seat

2

loungers

37

jets



## SPECIFICATIONS

Control panel	Balboa© TP 500
Hydromassage jets	31× Stainless steel CMP®
Air jets	6× Stainless steel CMP®
Air control	Venturi effect: air/water flow control
Equipment	<ul style="list-style-type: none"> <li>– LED lighting, water surface spotlights</li> <li>– Waterfall</li> <li>– Thermocover</li> <li>– Anatomical headrest</li> </ul>
Pump	1× DUAL 2,2 kW
Blower	Yes (with preheated air)
Heating	Balboa® 3 kW
Filtration	Telescopic skimmer CMP® cartridge filter
Shell	Acrylic layer ABS-PMMA Lucite® + double GreenShield layer insulation (PU)
Side panels	HDP panels Nomawood®
Water volume	850 l
Hot tub weight	236 kg

# CS 5

216 × 160 × 93 cm



2

seats

1

lounger

36

jets



## SPECIFICATIONS

Control panel	Balboa© TP 500
Hydromassage jets	30× Stainless steel CMP®
Air jets	6× Stainless steel CMP®
Air control	Venturi effect: air/water flow control
Equipment	<ul style="list-style-type: none"> <li>– LED lighting, water surface spotlights</li> <li>– Waterfall</li> <li>– Thermocover</li> <li>– Anatomical headrest</li> </ul>
Pump	1× DUAL 2,2 kW
Blower	Yes (with preheated air)
Heating	Balboa® 3 kW
Filtration	Telescopic skimmer CMP® cartridge filter
Shell	Acrylic layer ABS-PMMA Lucite® + double GreenShield layer insulation (PU)
Side panels	HDP panels Nomawood®
Water volume	850 l
Hot tub weight	236 kg

### SPECIFICATIONS

Control panel	Balboa® TP500
Hydromassage jets	31× Stainless steel CMP®
Air jets	12× Stainless steel CMP®
Air control	Venturi effect: air/water flow control
Equipment	<ul style="list-style-type: none"> <li>– LED lighting, water surface spotlights</li> <li>– Waterfall</li> <li>– Thermocover</li> <li>– Anatomical headrest</li> </ul>
Pump	1× DUAL 2,2 kW
Blower	Yes (with preheated air)
Heating	Balboa® 3 kW
Filtration	Telescopic skimmer CMP® cartridge filter
Shell	Acrylic layer ABS-PMMA Lucite® + double GreenShield layer insulation (PU)
Side panels	HDP panels Nomawood®
Water volume	1 300 l
Hot tub weight	285 kg

## CS 6

220 × 220 × 93 cm



7  
seats

0  
loungers

43  
jets



### SPECIFICATIONS

Control panel	Balboa® TP500
Hydromassage jets	34× Stainless steel CMP®
Air jets	8× Stainless steel CMP®
Air control	Venturi effect: air/water flow control
Equipment	<ul style="list-style-type: none"> <li>– LED lighting, water surface spotlights</li> <li>– Waterfall</li> <li>– Thermocover</li> <li>– Anatomical headrest</li> </ul>
Pump	1× DUAL 2,2 kW
Blower	Yes (with preheated air)
Heating	Balboa® 3 kW
Filtration	Telescopic skimmer CMP® cartridge filter
Shell	Acrylic layer ABS-PMMA Lucite® + double GreenShield layer insulation (PU)
Side panels	HDP panels Nomawood®
Water volume	1 250 l
Hot tub weight	289 kg

## CS 7

220 × 220 × 93 cm



3  
seats

2  
loungers

42  
jets





# PLUG & PLAY OKA DESIGN

### Beyond-standard equipment



Steps



Thermocover lifter



Audio



Extra insulation 40 mm

# PPOKA 1

166 x 215 x 78 cm



0 seats

2 loungers

26 jets



SPECIFICATIONS	
Control panel	Balboa© TP500
Hydromassage jets	26x Stainless steel CMP®
Electrical connection	230 V RCD plug
Air control	Venturi effect: air/water flow control
Equipment	<ul style="list-style-type: none"> <li>– LED lighting</li> <li>– Thermocover</li> <li>– Anatomical headrest</li> </ul>
Pump	1x DUAL 2,2 kW
Blower	No
Heating	Balboa® 2 kW
Filtration	Telescopic skimmer CMP® cartridge filter
Shell	Acrylic layer ABS-PMMA Lucite® + double GreenShield layer insulation (PU)
Side panels	High Pressure Laminate panels Fundermax®
Water volume	600 l
Hot tub weight	200 kg

## SPECIFICATIONS

Control panel	Balboa® TP500
Hydromassage jets	28× Stainless steel CMP®
Electrical connection	230 V RCD plug
Air control	Venturi effect: air/water flow control
Equipment	– LED lighting – Thermocover – Anatomical headrest
Pump	1× DUAL 2,2 kW
Blower	No
Heating	Balboa® 2 kW
Filtration	Telescopic skimmer CMP® cartridge filter
Shell	Acrylic layer ABS-PMMA Lucite® + double GreenShield layer insulation (PU)
Side panels	High Pressure Laminate panels Fundermax®
Water volume	1 000 l
Hot tub weight	210 kg

# PPOKA 2

216 × 160 × 78 cm



2  
seats

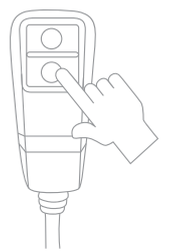
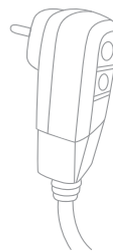
1  
lounger

28  
jets



## More about PLUG & PLAY

PLUG & PLAY hot tubs are ideal and simple solution for households. Their installation is easy and does not require complex preparations. You plug the hot tub into classic household 230 V sockets and practically in a few moments you can enjoy a hot bath. Their ergonomic design ensures that your body gets maximum comfort and effective hydrotherapy massage. All hot tubs are spacious enough even for tall people.





# PLUG & PLAY OKA WAVE DESIGN

### Beyond-standard equipment



Steps



Thermocover lifter



Extra insulation  
40 mm

# PPOKA WAVE 1

166 x 215 x 78 cm



0  
seats

2  
loungers

18  
jets



SPECIFICATIONS	
Control panel	Balboa© TP 500
Hydromassage jets	18x Stainless steel CMP®
Electrical connection	230 V RCD plug
Air control	Venturi effect: air/water flow control
Equipment	– LED lighting, water surface spotlights – Thermocover
Pump	1x DUAL 2,2 kW
Blower	No
Heating	Balboa® 2 kW
Filtration	Telescopic skimmer CMP® cartridge filter
Shell	Acrylic layer ABS-PMMA Lucite® + double GreenShield layer insulation (PU)
Side panels	High Pressure Laminate panels Fundermax®
Water volume	790 l
Hot tub weight	250 kg

SPECIFICATIONS

Control panel	Balboa© TP500
Hydromassage jets	28× Stainless steel CMP®
Electrical connection	230 V RCD plug
Air control	Venturi effect: air/water flow control
Equipment	– LED lighting, water surface spotlights – Thermocover
Pump	1× DUAL 2,2 kW
Blower	No
Heating	Balboa® 2 kW
Filtration	Telescopic skimmer CMP® cartridge filter
Shell	Acrylic layer ABS-PMMA Lucite® + double GreenShield layer insulation (PU)
Side panels	High Pressure Laminate panels Fundermax®
Water volume	1 200 l
Hot tub weight	260 kg

# PPOKA WAVE 2

216 × 216 × 85 cm



3  
seats

2  
loungers

28  
jets



SPECIFICATIONS

Control panel	Balboa© TP500
Hydromassage jets	23× Stainless steel CMP®
Electrical connection	230 V RCD plug
Air control	Venturi effect: air/water flow control
Equipment	– LED lighting, water surface spotlights – Thermocover
Pump	1× DUAL 2,2 kW
Blower	No
Heating	Balboa® 2 kW
Filtration	Telescopic skimmer CMP® cartridge filter
Shell	Acrylic layer ABS-PMMA Lucite® + double GreenShield layer insulation (PU)
Side panels	HDP panels Nomawood®
Water volume	900 l
Hot tub weight	260 kg

# PPOKA WAVE 3

215 × 195 × 85 cm



3  
seats

1  
lounger

23  
jets





# PLUG & PLAY

## HANSCRAFT DESIGN

### Beyond-standard equipment



Steps



Thermocover lifter



Audio



Extra insulation 40 mm

# PPHC 3

200 × 200 × 93 cm



3  
seats

2  
loungers

31  
jets



### SPECIFICATIONS

Control panel	Balboa® TP 500
Hydromassage jets	31× Stainless steel CMP®
Electrical connection	230 V RCD plug
Air control	Venturi effect: air/water flow control
Equipment	<ul style="list-style-type: none"> <li>– LED lighting</li> <li>– Thermocover</li> <li>– Anatomical headrest</li> </ul>
Pump	1× DUAL 2,2 kW
Blower	No
Heating	Balboa® 2 kW
Filtration	Telescopic skimmer CMP® cartridge filter
Shell	Acrylic layer ABS-PMMA Lucite® + double GreenShield layer insulation (PU)
Side panels	HDP panels Nomawood®
Water volume	1 100 l
Hot tub weight	244 kg

### SPECIFICATIONS

Control panel	Balboa® TP500
Hydromassage jets	29× Stainless steel CMP®
Electrical connection	230 V RCD plug
Air control	Venturi effect: air/water flow control
Equipment	– LED lighting – Thermocover – Anatomical headrest
Pump	1× DUAL 2,2 kW
Blower	No
Heating	Balboa® 2 kW
Filtration	Telescopic skimmer CMP® cartridge filter
Shell	Acrylic layer ABS-PMMA Lucite® + double GreenShield layer insulation (PU)
Side panels	HDP panels Nomawood®
Water volume	850 l
Hot tub weight	209 kg

# PPHC 4

216 × 160 × 78 cm



1  
seat

2  
loungers

29  
jets



### SPECIFICATIONS

Control panel	Balboa® TP500
Hydromassage jets	28× Stainless steel CMP®
Electrical connection	230 V RCD plug
Air control	Venturi effect: air/water flow control
Equipment	– LED lighting – Thermocover – Anatomical headrest
Pump	1× DUAL 2,2 kW
Blower	No
Heating	Balboa® 2 kW
Filtration	Telescopic skimmer CMP® cartridge filter
Shell	Acrylic layer ABS-PMMA Lucite® + double GreenShield layer insulation (PU)
Side panels	HDP panels Nomawood®
Water volume	850 l
Hot tub weight	208 kg

# PPHC 5

216 × 160 × 78 cm



2  
seats

1  
lounger

28  
jets





# HOT TUB ACCORDING TO YOUR WISHES

Build your hot tub according to your wishes. We have a wide range of different colored and patterned formwork for individual models as well as a range of beautiful shells. You can thus create a unique combination of colors and materials.

## Choose the paneling color

for OKA WAVE 1-2, PPOKA 1-2, PPOKA WAVE 1-2



Concrete    Dark Stone    Patina Bronze    Antique



Afro Grey    Creek    Ecuador

for OKA WAVE 3, CELTIC SPAS 1-7, PPOKA WAVE 3, PLUG & PLAY 3-5



Dark grey    Teak

## Choose the shell color



Sterling Silver    Winter Solstice    Pearl White    Tucsan Sun  
Pearl Shadow    Majestic Sky



## More about The thermocover

This is necessary to maintain the water temperature. It prevents heat loss to the maximum extent, but it also fulfills a safety function when children are near the hot tub. Our spas feature WeatherShield material, surpassing standard PVC covers in durability and performance.

Galvanized aluminium reinforcements to ensure perfect reinforcement

The inner mesh layer of the thermocover reduces water condensation and mold

High-quality layer against UV radiation and mold

High-density insulation made of polystyrene with a thickness of 9–13 cm

13 cm high skirt for even greater tightness of insulation around the entire hot tub

Lockable securing straps

Impermeable film



### Weathershield advantages:

- 3x Times Stronger than PVC
- Modern, more durable and lighter in weight
- Wide handles



## More about Audio

For an extra charge, it is possible to equip the hot tub with an audio system for a moment of absolute relaxation. The system is controlled via Bluetooth with your smartphone or tablet, making your experiences even more intense.



## More about The thermocover lifter

Necessary equipment to facilitate work. The lifter allows you to open and close the hot tub with a simple movement.



## More about The steps

Necessary for entering or exiting the HANSCRAFT hot tub; it has 2 wide and stable steps made of high-density polyethylene (HDPE), which guarantees a long service life and water resistance.



## More about Supplementary Heater

The supplementary heater rapidly brings the water to the specified temperature and sustains it, regardless of extremely cold and windy weather.



## More about Extra insulation

This equipment, offered primarily in Scandinavian countries, allows for the insulation of the hot tub through panels made of 40 mm thick polyurethane foam. This ensures protection for technical components and hoses against extreme cold.



Copyright HANSCRAFT. All rights reserved. All images and photos in this catalogue are for illustration purposes only and are subject to change. Issued: August 2024