



# Hot tub catalogue



#### **EUROPEAN SPA PRODUCER**

based in Prague near the airport, Czech Republic

#### EXPERIENCE

Lind

we have 15 years experience in importing, selling and servicing hot tubs

#### STRICT TESTING

we test each hot tub for real conditions before dispatching

## THE BEST QUALITY HOT TUBS PARTS

we mainly use components from US and European suppliers

#### THE THICKEST SHELLS IN THE MARKET

quality double layer acrylic 7 mm from the USA with an abovestandard layer of polyurethane layer GreenShield

#### CERTIFICATIONS

our hot tubs have passed strict performance and quality tests and they proudly wear TÜV RHEILAND sticker on the packaging

#### 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

in terms of age, equipment and used technologies, we are among the 3 most modern hottub productions in Central Europe

#### **OUR UNIQUE OKA DESIGN**

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

#### ENVIRONMENTALLY FRIENDLY PRODUCTION

we are proud to be a 97% non-waste company

# CONTENTS

OKANDINAVIA DESIGN

#### DIAMOND



Dimensions: 220 × 220 × 93 cm Capacity: 1 320 l • Sitting seats: 3 Lounge seats: 2 • Jets: 85

page 14



**AMETHYST** 

Dimensions: 200 × 100/150 × × 206,2/78 cm • Capacity: 900 l Lounge seats: 2 • Jets: 39

#### page 18

**SAPPHIRE** OKA3



Dimensions: 210 × 180 × 93 cm Capacity: 805 l • Sitting seats: 4 Lounge seats: 1 • Jets: 56

page 20

page 22





Dimensions: 220 × 220 × 93 cm Capacity: 1 320 l • Sitting seats: 3 Lounge seats: 2 • Jets: 73

**NEPHRITE** 

OKA2 

Dimensions: 216 × 160 × 78 cm Capacity: 790 l • Sitting seats: 2 Lounge seats: 1 • Jets: 48

#### page 19

OKA DESIGN

#### ONYX OKA4



Dimensions: 200 × 200 × 93 cm Capacity: 1 000 l • Sitting seats: 3 Lounge seats: 2 • Jets: 65

page 21





page 32

## HC DESIGN

#### HC1



Dimensions: 200 × 200 × 93 cm Capacity: 1 000 l • Sitting seats: 4 Lounge seats: 1 • Jets: 59

#### page 26



Dimensions: 216 × 160 × 93 cm Capacity: 950 l • Sitting seats: 1 Lounge seats: 2 • Jets: 48

page 29



HC2

Dimensions: 200 × 200 × 93 cm Capacity: 1 000 l • Sitting seats: 2

#### page 27





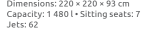
HC5





Dimensions: 216 × 160 × 93 cm Capacity: 945 l • Sitting seats: 2 Lounge seats: 1 • Jets: 43





page 31





Dimensions: ø214 × 93 cm Capacity: 980 l • Sitting seats: 6 Jets: 32

page 33





HC3

Dimensions: 200 × 200 × 93 cm Capacity: 1 000 l • Sitting seats: 3 Lounge seats: 2 • Jets: 55

page 28

HC6







page 30

# Exceptional quality

# Manufacture 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.

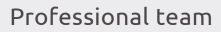
# TÜV standard

Thanks to our modern production and best quality components, all our products have received the TUV 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!



Thanks to our cooperation with Martin Procházka, a physiotherapist of top Czech athletes, our hot tubs are designed so that the massage is always comfortable and maximally effective. Ing. Arch. MgA. Ondřej Kamenický adds a modern and attractive look to the hot tubs.

# Inspired by the aerospace and automotive industries

Our robotic production line inspired by the automotive and aerospace industries allows us to achieve accuracy down to the millimeter so that every detail is fine-tuned.





# 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.



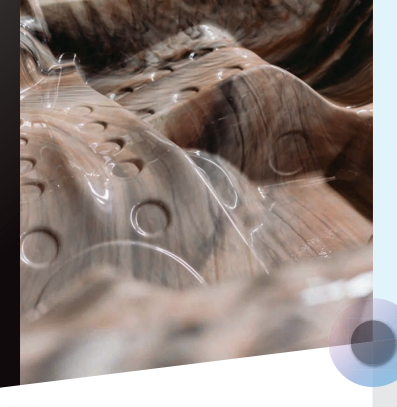


## Carefully selected materials



The shells of Hanscraft hot tubs are made of the best quality acrylic sheets, an exclusive material that gives them exceptional durability and reliability. The patent for the ABS-PMMA acrylic sheet makes it possible to combine the resistance of acrylate with the strength of ABS, reinforced with 2 layers of high-density Greenshield insulation.

Thanks to these first-class materials and rigorous testing, there is no doubt about the long service life and reliability of each hot tub.



#### The best NOMA WOOD materials for hot tub paneling

The outer panels, which thoroughly protect Hanscraft hot tubs, are designed using patented processes to withstand bad weather, UV radiation, high temperatures, scratches, shocks and solvents. They are easy to maintain and are made of high-quality construction material, which is also used for terraces and facades.

FUNDERMAX



# A wooden structure tested by time

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.







# Centralized control

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.

# Technology for your services

HANGERAFT

HANSCRAFT

## Multi-level insulation for significant energy savings

Hanscraft hot tubs are designed to allow you to enjoy hydrotherapy in complete tranquility.

Your spa is the result of innovative technologies aimed primarily at reducing energy consumption.

Like every part of our hot tubs, the insulation is uncompromising. Whether it's the shell, paneling, thermocover or other technical elements, we have created a number of proven technical solutions saving up to several kilowatts per year.

# Optimal insulation

#### Tub

Double GreenShield layer insulation is much more effective and durable than expensive foam insulation, and it also allows for better resistance of the tub.

Acrylic

ABS/PMMA

GreenShield 0.5

GreenShield 1



#### Paneling

All the panels and the bottom are coated with a 10 mm thermoshield PVC foam, which allows insulation of the hose system and other technical elements of the hot tub.

#### Thermocover

The thermocover of Hanscraft hot tubs designed from the highest quality materials allows you to maintain an ideal water temperature.





#### ABS base

The thermoformed ABS base provides an impermeable barrier against heat loss and rising moisture coming from the ground.

# 3 independent pumps

In order to achieve less noisy operation and to be able to control the energy consumption of the switched off hot tub, we decided to separate the massage and circulation pump.

Each pump switches on with a specific jet selection. The intensity of the massage therefore remains the same whether you are alone in the hot tub or there are several people.

The circulation pump is set for filtration and heating. This allows all pumps and heater running at the same time. This solution enables both a significant reduction in noise when the hot tub is not in use and lower electricity consumption.

#### Massage pump

For premium OKA and HC design hot tubs, we always use 2 single-speed 2.2 kW pumps (with exception in hot tubs OKA1, OKA2 and HC8, which have only 1 single-speed pump) and one 200–400 W filtration pump. The reason for this is to guarantee their longer service life and, last but not least, to ensure an optimal massage with a constant flow in all places.

## Blower

Our hot tubs are equipped with a blower for even more intensive hydrotherapy. The preheated air is driven via air jets. This makes the massage even more comfortable as it reduces the feeling of cold in the case of low outdoor temperatures. The preheated air also prevents the water temperature from dropping during the massage.



#### Circulation pump

There are several advantages to installing separate circulation pump:

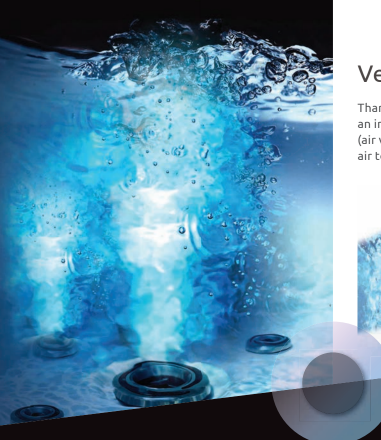
- Significant reduction in hot tub noise in standby mode
- Less energy consumption than hot tubs that uses a dual speed pump for water circulation
- Allows further extension of the service life of massage pumps

# Comfort for health

# Benefits of hydrotherapy

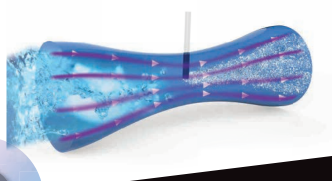
Hydrotherapy is very beneficial for body and soul. It has relaxing and healing effects. It can thus relieve muscle tension and joint pain, help regenerate the body and blood circulation, eliminate toxins, reduce stress and improve sleep quality. The jets are arranged to target specific areas of the body.

Some models have a tasteful and, most importantly, pleasant waterfall, which creates a relaxed atmosphere.



# Venturi effect

Thanks to the Venturi effect, you can choose between an intense and a gentle massage. The adjustment knob (air volume control) allows you to precisely adjust the air to water ratio of the massage jets.



# Hydromassage jets

The CMP jets in Hanscraft hot tubs provide a great variety of massages. The hot tubs are equipped with 4 types of stainless steel jets of 3 different sizes. All benefit from an adjustable Venturi effect and added air to the hydromassage jets. The jets are perfectly arranged to target specific areas of the body.



Unidirectional movable jet



A simple rotating jet that draws small circles and moves towards a specific part of the body



Bi-rotational jet for an intensive massage of a large part of the body



Unidirectional rotating jet that sprays a pulsating stream of water for an intensified massage

# Respecting the body from an ergonomic point of view

The size of each seat was thoroughly studied according to European standards. The space for each hot tub seat is created to best copy the contours of your body and to make sitting in it, including the massage, comfortable.

# An experience for all the senses

# Relaxing atmosphere

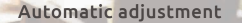
For those who love peace and relaxation, our hot tubs are equipped with a backlit waterfall. Let yourself be quietly carried away by the sound of running water and forget the concept of time.

# Atmosphere full of colors

The play of lights (with LED lighting) provides the user with all the beneficial effects of chromotherapy. This natural method of projecting colored lights on the skin helps to maintain the proper functioning of the body from a physical and mental point of view. Chromotherapy can have a positive effect on fatigue, depression and anxiety, and it is a suitable adjunct to hydrotherapy.

# Telescopic skimmer for crystal clear water

Don't they say that the best accessories are those we don't even notice? The telescopic skimmer technology allows perfect water care regardless of the number of people in the hot tub. While fixed skimmers become clogged as soon as the water level rises too high and thus no longer collect dirt from the surface, a telescopic skimmer is always ideal for collecting foam from the surface of the water.



**6**'

44

24





# Complete audio set

HANSCRAFT OKA design hot tubs even include a quality audio system for a moment of absolute relaxation. The system is controlled with your smart phone or tablet via Bluetooth and is also equipped with a subwoofer to make your experience even more intense. Listen to your favorite music in the best hot tub. The audio system is available in HC design hot tubs for extra charge.





# The importance of safe water



Because your satisfaction also depends on the quality of water in your hot tub, at HANSCRAFT we do our best for its safety. In hot tubs, where the elevated water temperature contributes to the spread of bacteria, effective maintenance is essential. This is why we equip our hot tubs with a dual, completely natural water disinfection system that respects your skin. This also reduces the use of chemicals.



# Quality water for health

## Ozonator

It ensures water purity by converting oxygen to ozone.

- 100% natural method
- Reduces the amount of chemicals needed
- Helps destroy bacteria, viruses and algae
- Oxidizes pollutants, undesirable odors and limestone
- Does not require charging because it uses oxygen from the air

# Dual equipment for **100% natural** water treatment

## UV lamp

Disinfects water using type C Ultraviolet Rays (UV).

- Allows clean and clear water
- 100% natural
- Destroys microorganisms, bacteria, algae
- Reduces the amount of chemicals needed





DIAMOND

Nominated for the RED DOT Award and winner of the GRAND PRIX competition



reddot design award





# OKANDINAVIA DESIGN

# The real gem among the hot tubs

The DIAMOND hot tub from the OKANDINAVIA line elevates the wellness experience to heavenly heights. It is a masterpiece by the court architect and designer of HANSCRAFT, Ing. Arch. MgA. Ondřej Kamenický, and will be appreciated especially by discerning clients. It has roots in timeless Scandinavian luxury and design. The novelty is the so-called "hybrid position," where one lounge can be used not only for lying down but also for sitting.

#### **STANDARD EQUIPMENT**

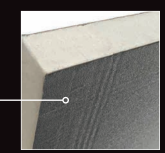


- + Acrylic tub Aristech® Lucite® ABS/PMMA
- + Touch control panel Balboa®SPA touch 3
  - + CMP<sup>®</sup> stainless steel jets
- + Solid line design
- + Telescopic skimmer
- + High Pressure Laminates panels Fundermax<sup>®</sup> -
- + 3 massage pumps 2.2 cv and 1 circulation pump
- + UV lamp and Ozonator
- + Blower with preheated air
- + Bluetooth audio + Subwoofer Aquatic AV®
- + Nordic insulation
- + LED lighting (including cabinet LED light strip)
  - + Thermocover









#### **BEYOND-STANDARD EQUIPMENT**





WiFi connection

By Pass connection



Steps



Microsilk

For more information on beyond-standard equipment, see pg. 39





# DIAMOND 220 × 220 × 93 cm

SEATS PLACES 2 LOUNGERS

3 JETS

MASSAGE PUMP **BLOWER** CIRCULATION PUMP

AUDIO BLUETOOTH + SUBWOOFER



# 220 cm

**Balboa Spa Touch 3** Backlit touch control panel



the casing Along with the illuminated logo label, creates a unique lighting atmosphere

#### Nordic insulation

The best hot tub deserves the best insulation. Nordic insulation is one of the most energy-efficient insulations on the market

	COMFORT
Control panel	Touch control panel Balboa® SPA Touch 3
Hydromassage jets	77× Stainless steel CMP®
Air jets	$8 \times$ Stainless steel CMP®
Cervical spine massage	Yes
Air control	Venturi effect: air/water flow control
Audio system	Bluetooth + subwoofer Aquatic $\text{AV}^{\circledast}$
Water treatment	Ozonator + UV lamp
Equipment	LED lighting: illumination of the hot tub, jets, valves, headrest, logo, and bottom lighting

	TECHNICAL DATA
Pumps (4×)	– 3 mono speed massage pump 2.2 kW – 1 circulation pump 200–400 W
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	1 320 I
Hot tub weight	450 kg





#### **OKANDINAVIA DESIGN**



Thermocover is included in the standard equipment



Thermocover



Microsilk





WiFi connection

By Pass connection Steps



For more information on beyond-standard equipment, see pg. 39

Thermocover lifter



#### Choose the shell color



Pearl White Winter Solstice

A hot tub according to your wishes -Choose the paneling color







Concrete

Patina Bronze



Ecuador

Afro Grey





Dark Stone

Rusketus





Antique



#### Choose the thermocover color





#### AMETHYST (OKA1)



NEPHRITE (OKA2)



SAPPHIRE (OKA3)



ΟΝΥΧ (ΟΚΑ4)



ALMANDINE (OKA5)



— OKA — DESIGN

# Elegant lines and design exceptional functions

The OKA line from HANSCRAFT is a real gem in terms of the know-how of today's acrylic hot tubs. Every detail is thought out, each material is carefully selected for its technical properties and robustness. Its innovative yet elegant design provides all the benefits of exceptional relaxation in a hot tub.

**BEYOND-STANDARD EQUIPMENT** 

Microsilk

Steps

#### STANDARD EQUIPMENT



- + Acrylic tub Aristech® Lucite® ABS/PMMA
- + Touch control panel Balboa<sup>®</sup>SPA touch
  - + CMP<sup>®</sup> stainless steel jets
- + Solid line design
- + Telescopic skimmer
- + High Pressure Laminates panels Fundermax<sup>®</sup>
- + 2 massage pumps 2.2 cv and 1 circulation pump\*
- + UV lamp and Ozonator
- + Blower with preheated air
- + Bluetooth audio + Subwoofer Aquatic AV®
- + Relaxation waterfall
- + LED lighting
- + Thermocover

\*Hot tubs OKA1 and OKA2 have 1 massage and 1 circulation pump













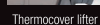
WiFi connection

By Pass connection





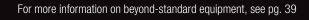
Extra insulation 40 mm



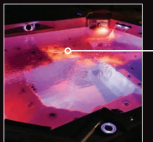


Cabinet LED light strip













17

	00	۲	۲	۲
	11	C	Ø	۲
		0 0	ø	۲
	-	1 0	۲	۲
		110		۲
	0	01		
		1	_	۲
		9	11	
			9	
10				
18				

Γ 206,2 CM 100 cm V K

150 cm

# Balboa Spa Touch





It creates a relaxing atmosphere combined with rustling water

	CUMFURI
Control panel	Touch control panel Balboa® SPA Touch
Hydromassage jets	29× Stainless steel CMP®
Air jets	10× Stainless steel $CMP^{\circledast}$
Air control	Venturi effect: air/water flow control
Audio system	Bluetooth + subwoofer Aquatic ${\rm AV}^{\circledast}$
Water treatment	Ozonator + UV lamp
Equipment	<ul> <li>LED lighting: illumination of the hot tub, waterfall, jets, valves, headrest, logo, and bottom lighting</li> <li>Waterfall</li> <li>Anatomical headrest</li> </ul>

COMEODT

TECHNICAL DATA
<ul> <li>1 mono speed massage pump 2.2 kW</li> <li>1 circulation pump 200–400 W</li> </ul>
Yes (with preheated air)
Balboa® 3 Kw
Telescopic skimmer CMP® cartridge filter
Acrylic layer ABS-PMMA Lucite® + double GreenShield layer insulation (PU)
High Pressure Laminate panels Fundermax®
900 I
215 kg



JETS

SEATS

places 2 🛰 loungers

0

1

0

3

3

MASSAGE PUMP

╋

CIRCULATION PUMP

**AUDIO** BLUETOOTH + SUBWOOFER

K

200 cm

78 cm

**BLOWER** 

		oka2 NEPH		PHRIT 216 × 160 × 74			
	COMFORT	AUI BLUET + SUBW	оотн	BLOWER	1 massage pump +	48	3 2 5 seats places 1 5 loun
Control panel	Touch control panel Balboa® SPA Touch				CIRCULATION	JETS	PLACES 1 LOUN
Hydromassage jets	$36 \times$ Stainless steel CMP®						
Air jets	12× Stainless steel CMP®						
Air control	Venturi effect: air/water flow control					Q	
Audio system	Bluetooth + subwoofer Aquatic $\text{AV}^{\circledcirc}$						0 0
Water treatment	Ozonator + UV lamp		0		· · · ·		0

	TECHNICAL DATA
Pumps (2×)	– 1 mono speed massage pump 2.2 kW – 1 circulation pump 200–400 W
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	220 kg

Waterfall

- Anatomical headrest

Equipment

- LED lighting: illumination of the hot tub, waterfall, jets, valves, headrest, logo, and bottom lighting



Balboa Spa Touch

Backlit touch control panel



#### Waterfall lighting It creates a relaxing atmosphere

combined with rustling water



2 **4** seats

PLACES 1 COUNGER

					0	
			6 0			
0		۲			•	
		0	•		e	"0
0'	0	0				
© ' © •	۲	9				0 0 0
						••
	0	0			0	0
	0	0		0		2
	-	-			0	0

0 0 20 180 cm



Backlit touch control panel

#### Jets for the cervical spine

outside the water circulation and are pointed at the level of the cervical spine

COMFORT				
Control panel	Touch control panel Balboa® SPA Touch			
Hydromassage jets	$48\times$ Stainless steel CMP®			
Air jets	$8 \times$ Stainless steel CMP®			
Cervical spine massage	Yes			
Air control	Venturi effect: air/water flow control			
Audio system	Bluetooth + subwoofer Aquatic AV $^{\circ}$			
Water treatment	Ozonator + UV lamp			
Equipment	<ul> <li>LED lighting: illumination of the hot tub, waterfall, jets, valves, headrest, logo, and bottom light- ing- Waterfall</li> <li>Anatomical headrest</li> </ul>			

	TECHNICAL DATA
Pumps (3×)	– 2 mono speed massage pumps 2.2 kW – 1 circulation pump 200–400 W
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	805 l
Hot tub weight	230 kg

It creates a relaxing atmosphere combined with rustling water

These directional jets are located

Waterfall lighting

SEATS

2 56 JETS

MASSAGE PUMPS

SAPPHIRE OKA3 210 × 180 × 93 cm

OKA DESIGN

PLACES 1 LOUNGERS

CIRCULATION PUMP

**BLOWER** 

AUDIO BLUETOOTH + SUBWOOFER

93 cm





	COMFORT
Control panel	Touch control panel Balboa® SPA Touch
Hydromassage jets	55× Stainless steel CMP®
Air jets	$10 \times Stainless steel CMP^{\odot}$
Cervical spine massage	Yes
Air control	Venturi effect: air/water flow control
Audio system	Bluetooth + subwoofer Aquatic $AV^{\circledast}$
Water treatment	Ozonator + UV lamp
Equipment	<ul> <li>LED lighting: illumination of the hot tub, waterfall, jets, valves, headrest, logo, and bottom lighting</li> <li>Waterfall</li> </ul>

- Anatomical headrest

	TECHNICAL DATA
Pumps (3×)	– 2 mono speed massage pumps 2.2 kW – 1 circulation pump 200–400 W
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 $^{\! \circledast}$
Water volume	1 000 I
Hot tub weight	275 kg



AUDIO

BLUETOOTH

+ SUBWOOFER



0

#### It creates a relaxing atmosphere combined with rustling water

Waterfall lighting

Balboa Spa Touch

Backlit touch control panel

#### Jets for the cervical spine

These directional jets are located outside the water circulation and are pointed at the level of the cervical spine



OKA4

6

JETS

2

BLOWER

MASSAGE PUMPS

+

CIRCULATION PUMP

)N

200 × 200 × 93 cm



SEATS

# ALMANDINE OKA5

JETS

2 MASSAGE PUMPS

**BLOWER** CIRCULATION PUMP

AUDIO BLUETOOTH + SUBWOOFER







(0)

Balboa Spa Touch

Backlit touch control panel

# Waterfall lighting

It creates a relaxing atmosphere combined with rustling water

#### Jets for the cervical spine

These directional jets are located outside the water circulation and are pointed at the level of the cervical spine

COMFORT		
Control panel	Touch control panel Balboa® SPA Touch	
Hydromassage jets	$61 \times Stainless steel CMP^{ one}$	
Air jets	12× Stainless steel CMP $^{\odot}$	
Cervical spine massage	Yes	
Air control	Venturi effect: air/water flow control	
Audio system	Bluetooth + subwoofer Aquatic AV $^{\odot}$	
Water treatment	Ozonator + UV lamp	
Equipment	<ul> <li>LED lighting: illumination of the hot tub, waterfall, jets, valves, headrest, logo, and bottom lighting</li> <li>Waterfall</li> <li>Anatomical headrest</li> </ul>	

TECHNICAL DATA		
Pumps (3×)	– 2 mono speed massage pumps 2.2 kW – 1 circulation pump 200–400 W	
Blower	Yes (with preheated air)	
Heating	Balboa® 3 Kw	
Filtration	Telescopic skimmer $\text{CMP}^{\circledast}$ cartridge filter	
Shell	Acrylic layer ABS-PMMA Lucite® + double GreenShield layer insulation (PU)	
Side panels	High Pressure Laminate panels Fundermax®	
Water volume	1 320 I	
Hot tub weight	315 kg	

#### **OKA DESIGN**



Model	AMETHYST (OKA1)	NEPHRITE (OKA2)	SAPPHIRE (OKA3)	ONYX (OKA4)	ALMANDINE (OKA5)
Dimensions	$200 \times 100/150 \times 206, 2 \times 78~\text{cm}$	$216 \times 160 \times 78$ cm	$210 \times 180 \times 93$ cm	$200\times200\times93~\text{cm}$	$220\times220\times93~\text{cm}$
Number of places	2	3	5	5	5
Loungers	2	1	1	2	2
Seats	0	2	4	3	3
Number of jets	39	48	56	65	73
Water volume	900	790	805 I	1 000 I	1 320 I
Weight	215 kg	220 kg	230 kg	275 kg	315 kg

#### Thermocover is included in the standard equipment



Thermocover

#### **Beyond-standard equipment**







WiFi connection Microsilk

By Pass connection Extra insulation 40 mm



Cabinet LED light strip

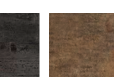
information on beyond-standard equipment, see pg. 39

For more

## A hot tub according to your wishes -

HPL





Concrete

Patina Bronze

Ecuador

Antique



Afro Grey

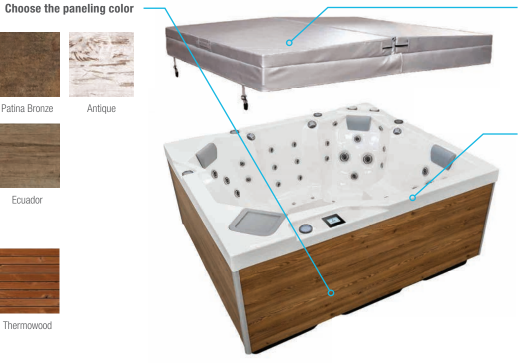




Dark Stone

Rusketus

Varnish Thermowood



Choose the thermocover color



lifter

#### Choose the shell color









Sterling Silver Winter Solstice

Pearl Shadow

Pearl White

Majestic Sky Tucsan Sun





# Smooth shapes, full equipment and customization





HC2





HC1



HC3

HC4





HC5

HC6





HC8



HANSCRAFT HC design line offers the best of acrylic hot tubs. Every detail is thought out, and each material is carefully selected for its technical properties and robustness. This range provides all the benefits of unique relaxation in a hot tub.

**BEYOND-STANDARD EQUIPMENT** 

#### STANDARD EQUIPMENT



- + Touch control panel Balboa<sup>®</sup> TP700
- + Acrylic tub Aristech® Lucite® ABS/PMMA
- + Soft, rounded shapes
- + CMP<sup>®</sup> stainless steel jets
- + Telescopic skimmer
- + High density polymer panels Nomawood®
- + 2 massage pumps 2.2 cv and 1 circulation pump\*
- + UV lamp and Ozonator
- + Blower with preheated air
- + Relaxation waterfall
- + LED lighting inner
- + Thermocover

\*Hot tub HC8 has 1 massage and 1 circulation pump













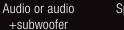
WiFi connection

By Pass connection





Extra insulation 40 mm



Spa Touch



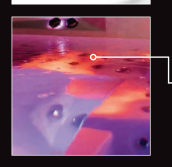


Steps



For more information on beyond-standard equipment, see pg. 39







25









Balboa TP700

Backlit control panel

## Waterfall lighting



0

It creates a relaxing atmosphere combined with rustling water

#### Cervical spine jets

These directional jets are located outside the water circulation and are pointed at the level of the cervical spine

	COMFORT
Control panel	Balboa© TP700
Hydromassage jets	49× Stainless steel CMP®
Air jets	$10 \times Stainless steel CMP^{®}$
Cervical spine massage	Yes
Air control	Venturi effect: air/water flow control
Water treatment	Ozonator + UV lamp
Equipment	<ul> <li>LED lighting: jets, waterfall, above-waterline spotlights, bottom lighting</li> <li>Waterfall</li> <li>Anatomical headrest</li> </ul>

TECHNICAL DATA		
Pumps (3×)	– 2 mono speed massage pumps 2.2 kW – 1 circulation pump 200–400 W	
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	1 000 l	
Hot tub weight	265 kg	

	COMFORT
Control panel	Balboa© TP700
Hydromassage jets	44× Stainless steel CMP $^{\odot}$
Air jets	6× Stainless steel CMP®
Cervical spine massage	Yes
Air control	Venturi effect: air/water flow control
Water treatment	Ozonator + UV lamp
Equipment	<ul> <li>LED lighting: jets, waterfall, above-waterline spotlights, bottom lighting</li> <li>Waterfall</li> <li>Apatomical headrest</li> </ul>

Anatomical headrest

- 2 mono speed massage pumps 2.2 kW

Telescopic skimmer CMP® cartridge filter

Acrylic layer ABS-PMMA Lucite® + double GreenShield layer insulation (PU)

- 1 circulation pump 200-400 W

TECHNICAL DATA

Yes (with preheated air)

HDP panels Nomawood®

Balboa® 3 Kw

1 000 |

265 kg

Pumps (3×)

Blower

Heating

Filtration

Side panels

Water volume

Hot tub weight

Shell

7230 93	200 cm
	Balboa TP 700

Backlit control panel

Waterfall lighting

It creates a relaxing atmosphere

combined with rustling water





Cervical spine jets

These directional jets are located outside the water circulation and are pointed at the level of the cervical spine



# BLOWER

93 cm



MASSAGE PUMPS +	5(
	JETS
T ATION	JETS

- C 2 200 × 200 × 93 cm

SEATS

2 🛰 lounger

PLACES

DESIGN

НС







Balboa TP700 Backlit control panel

# Waterfall lighting It creates a relaxing atmosphere combined with rustling water



Cervical spine jets

#### These directional jets are located outside the water circulation and are pointed at the level of the cervical spine

	COMFORT
Control panel	Balboa© TP700
Hydromassage jets	49× Stainless steel CMP®
Air jets	$6 \times$ Stainless steel CMP®
Cervical spine massage	Yes
Air control	Venturi effect: air/water flow control
Water treatment	Ozonator + UV lamp
Equipment	<ul> <li>LED lighting: jets, waterfall, above-waterline spotlights, bottom lighting</li> <li>Waterfall</li> <li>Anatomical headrest</li> </ul>

TECHNICAL DATA		
Pumps (3×)	<ul> <li>2 mono speed massage pumps 2.2 kW</li> <li>1 circulation pump 200–400 W</li> </ul>	
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	1 000 I	
Hot tub weight	265 kg	

COMFORT		
Control panel	Balboa© TP700	
Hydromassage jets	42× Stainless steel CMP $^{\odot}$	
Air jets	6× Stainless steel CMP®	
Cervical spine massage	Yes	
Air control	Venturi effect: air/water flow control	
Water treatment	Ozonator + UV lamp	
Equipment	<ul> <li>LED lighting: jets, waterfall, above-waterline spotlights, bottom lighting</li> <li>Waterfall</li> <li>Anatomical headrest</li> </ul>	

TECHNICAL DATA		
Pumps (3×)	– 2 mono speed massage pumps 2.2 kW – 1 circulation pump 200–400 W	
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	950 I	

225 kg

Hot tub weight







4

Balboa TP700 Backlit control panel

160 cm

#### Waterfall lighting It creates a relaxing atmosphere combined with rustling water

#### Cervical spine jets



These directional jets are located outside the water circulation and are pointed at the level of the cervical spine





# 1C4 216 × 160 × 93 cm

29







Balboa TP700
Backlit control panel

Waterfall lighting It creates a relaxing atmosphere combined with rustling water

#### Cervical spine jets



These directional jets are located outside the water circulation and are pointed at the level of the cervical spine

COMFORT	
Control panel	Balboa© TP700
Hydromassage jets	$37 \times$ Stainless steel CMP®
Air jets	$6 \times$ Stainless steel CMP®
Cervical spine massage	Yes
Air control	Venturi effect: air/water flow control
Water treatment	Ozonator + UV lamp
Equipment	<ul> <li>LED lighting: jets, waterfall, above-waterline spotlights, bottom lighting</li> <li>Waterfall</li> <li>Anatomical headrest</li> </ul>

	TECHNICAL DATA
Pumps (3×)	<ul> <li>2 mono speed massage pumps 2.2 kW</li> <li>1 circulation pump 200–400 W</li> </ul>
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	945
Hot tub weight	220 kg

	COMFORT
Control panel	Balboa© TP700
Hydromassage jets	50× Stainless steel CMP®
Air jets	12× Stainless steel $\text{CMP}^{\circledast}$
Cervical spine massage	Yes
Air control	Venturi effect: air/water flow control
Water treatment	Ozonator + UV lamp
Equipment	<ul> <li>LED lighting: jets, waterfall, above-waterline spotlights, bottom lighting</li> <li>Waterfall</li> <li>Anatomical headrest</li> </ul>

	TECHNICAL DATA
Pumps (3×)	– 2 mono speed massage pumps 2.2 kW – 1 circulation pump 200–400 W
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	1 480 l
Hot tub weight	315 kg



2

**BLOWER** 

MASSAGE PUMPS

+ circulation pump

Balboa TP700
Backlit control panel



Waterfall lighting It creates a relaxing atmosphere

combined with rustling water

#### **Cervical spine jets**

C

These directional jets are located outside the water circulation and are pointed at the level of the cervical spine



HC DESIGN

Н(

62 7 Seats Jets 0 lounger

220 × 220 × 93 cm









Balboa TP700 Backlit control panel

#### Waterfall lighting



Ø

It creates a relaxing atmosphere combined with rustling water

#### Cervical spine jets

These directional jets are located outside the water circulation and are pointed at the level of the cervical spine

	COMFORT
Control panel	Balboa© TP700
Hydromassage jets	53× Stainless steel CMP®
Air jets	$8\times$ Stainless steel $\text{CMP}^{\circledast}$
Cervical spine massage	Yes
Air control	Venturi effect: air/water flow control
Water treatment	Ozonator + UV lamp
Equipment	<ul> <li>LED lighting: jets, waterfall, above-waterline spotlights, bottom lighting</li> <li>Waterfall</li> <li>Anatomical headrest</li> </ul>

	TECHNICAL DATA
Pumps (3×)	<ul> <li>2 mono speed massage pumps 2.2 kW</li> <li>1 circulation pump 200–400 W</li> </ul>
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	1 350 l
Hot tub weight	315 kg

	COMFORT	BLOWER 1 MASSAGE	HC8 Ø214 × 93 cm 32 6 6 5 SEATS
Control panel	Balboa© TP700	CIRCULATION	JETS PLACES O LOUNGER
Hydromassage jets	22× Stainless steel CMP®		
Air jets	$10 \times$ Stainless steel CMP®		
Air control	Venturi effect: air/water flow control		
Water treatment	Ozonator + UV lamp		
Equipment	LED lighting: jets, waterfall, above-waterline spotlights, bottom lighting	0 214 cm	
	TECHNICAL DATA		
Pumps (2×)	– 1 mono speed massage pump 2.2 kW – 1 circulation pump 200–400 W		
Blower	Yes (with preheated air)		••••••
leating	Balboa® 3 Kw	Balboa TP 700	
Filtration	Telescopic skimmer CMP® cartridge filter	Backlit control panel	
Shell	Acrylic layer ABS-PMMA Lucite® + double GreenShield layer insulation (PU)		
Side panels	HDP panels Nomawood®	Waterfall lighting	
Water volume	980 I	It creates a relaxing atmosphere combined with rustling water	

210 kg Hot tub weight





#### Model HC1 HC2 HC3 HC4 HC5 HC6 HC7 HC8 $200 \times 200 \times$ $200 \times 200 \times$ $200 \times 200 \times$ $216 \times 160 \times$ $216 \times 160 \times$ $220 \times 220 \times$ $220 \times 220 \times$ Ø 214 × 93 cm Dimensions $\times$ 93 cm $\times$ 93 cm $\times$ 93 cm $\times$ 93 cm imes 93 cm imes 93 cm $\times$ 93 cm Number of places 5 5 3 3 7 5 6 4 1 2 2 2 1 0 2 Loungers 0 Seats 4 2 3 1 2 7 3 6 Number of jets 59 50 55 48 43 62 61 32 Water volume 10001 1 000 | 10001 950 I 945 I 1 480 | 1 350 I 980 I Weight 265 kg 225 kg 220 kg 315 kg 265 kg 265 kg 315 kg 210 kg

#### Thermocover is included in the standard equipment





#### **Beyond-standard equipment**







WiFi connection Audio or audio +subwoofer By Pass connection







Microsilk Spa Touch

Steps

Thermocover lifter

For more information on beyond-standard equipment, see pg. 39

## A hot tub according to your wishes -



# A HOT TUB ACCORDING TO YOUR WISHES

Whatever model you choose, we offer a wide range of colors for the tub, paneling and thermocover of the hot tub.

# 1. CHOOSE A TUB ACCORDING TO YOUR WISHES



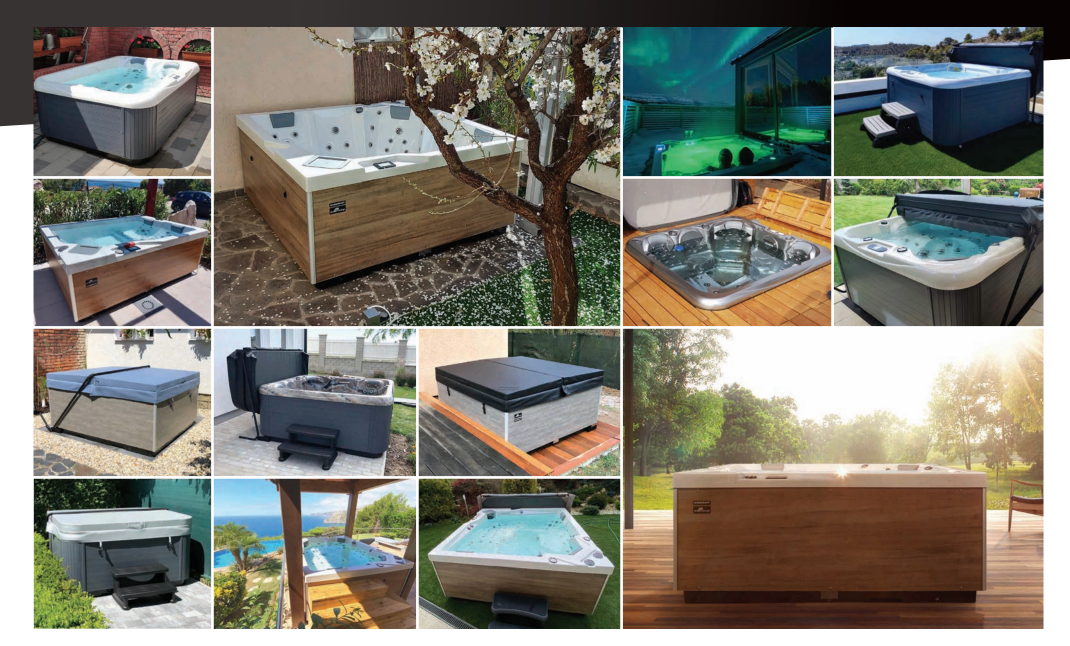
# 2. CHOOSE A HOT TUB PANELING

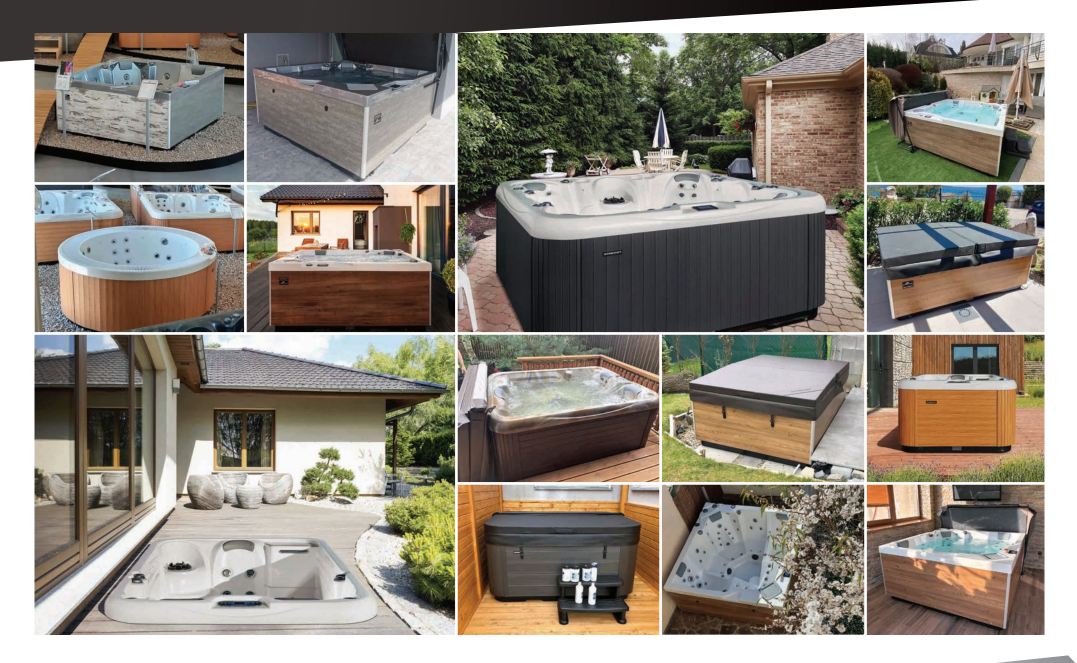


0

# 3. CHOOSE A THERMOCOVER COLOR







# First choice accessories

## *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. Each thermocover is made to order in the colors of your choice. You can choose from a range of 4 colors.

Galvanized aluminium reinforcements to ensure perfect reinforcement

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

## And also:

Reinforced AMANN © seams
High-load zippers YKK ©

■ Wide handles



More about

with a simple movement.

The thermocover lifter

Necessary equipment to facilitate work. The

lifter allows you to open and close the hot tub

# High-quality layer against UV radiation

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

> 15 cm high skirt for even greater tightness of insulation around the entire hot tub

HANSENA

Lockable securing straps



#### Impermeable film

# *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.

38

# Beyond-standard accessories



## Extra insulation

If extra insulation is chosen, the wooden structure of the hot tub is filled by 40 mm thick thermoshield PVC foam. This ensures protection of technical components and hoses against extreme cold. This equipment is mainly offered in Scandinavian countries, but it also saves money on power consumption.



## WIFI interface

Make your life easier with the possibility of operating the hot tub's control panel via a WiFi interface. Change the temperature or check the correct operation of the hot tub: all this can be done in the blink of an eye on your smartphone even from the other side of the world.



## Control panel Spa Touch

This is standard equipment of the OKA design hot tubs, however, but this Spa Touch touch control panel can be installed on a range of HC design hot tubs on request.



# Microsilk technology

This is a device that produces billions of fine bubbles rich in oxygen that hydrate and regenerate the skin in depth by removing impurities, smoothing it out and neutralizing free radicals. This cosmetic procedure provides relief for people suffering from skin diseases such as eczema and psoriasis.



## By Pass connection

This variant allows independent filtration or heating of the hot tub, e.g. using a sand filtration or a heat pump for swimming pools, thus reducing electricity consumption.



## Preparation for embedding the hot tub

Do you want to embed your hot tub in a designated area? We offer you the option of ordering a hot tub without external paneling.



## Cabinet LED light strip

Discover the magic of LED lighting and create the perfect atmosphere. Several LED light strips placed under the side panels of the hot tub will create the right atmosphere for relaxation.



www.hanscraft.eu