



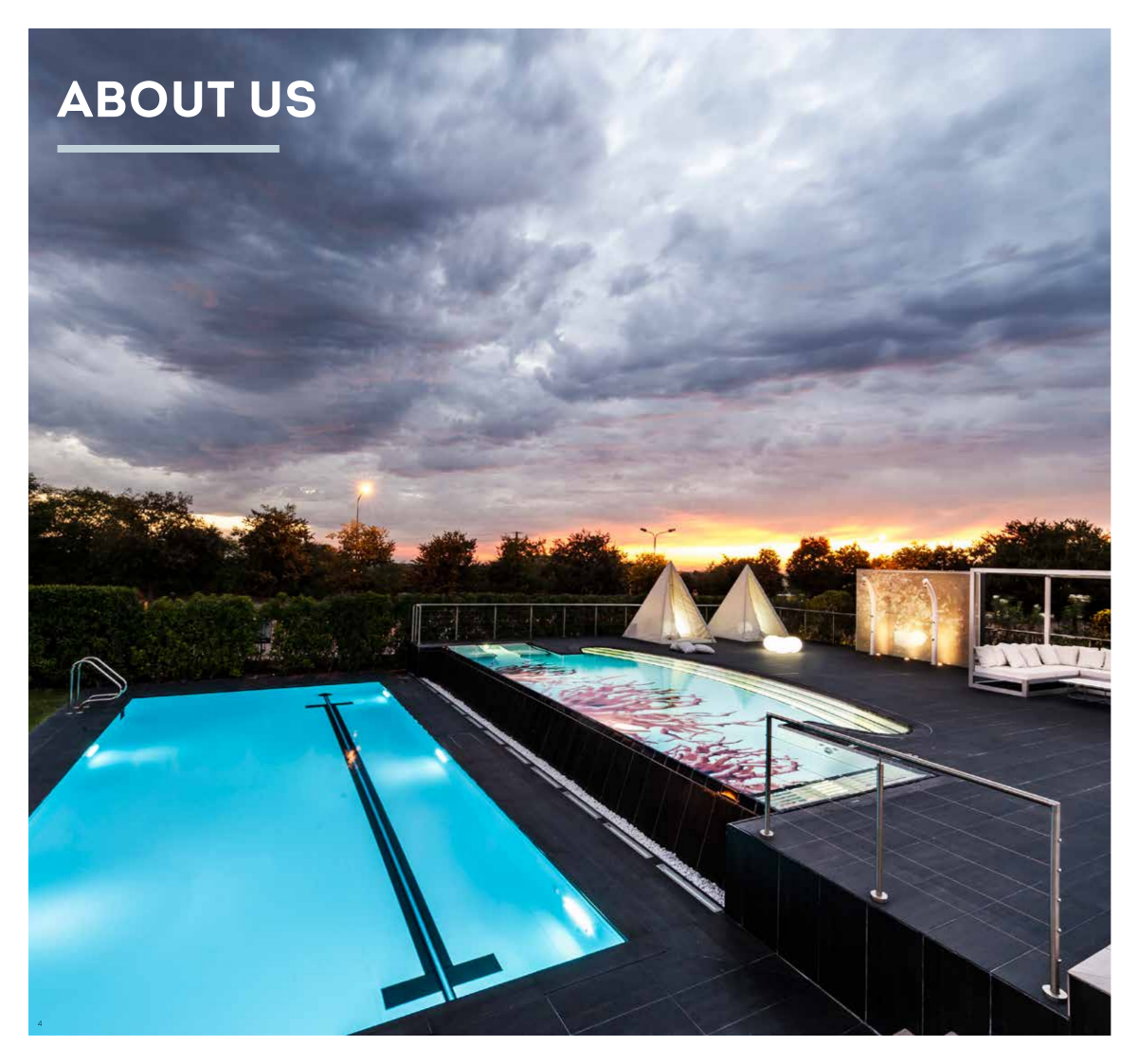


We are - by choice and by history - always in search of excellence.

G. Colletto President A&T Europe Spa

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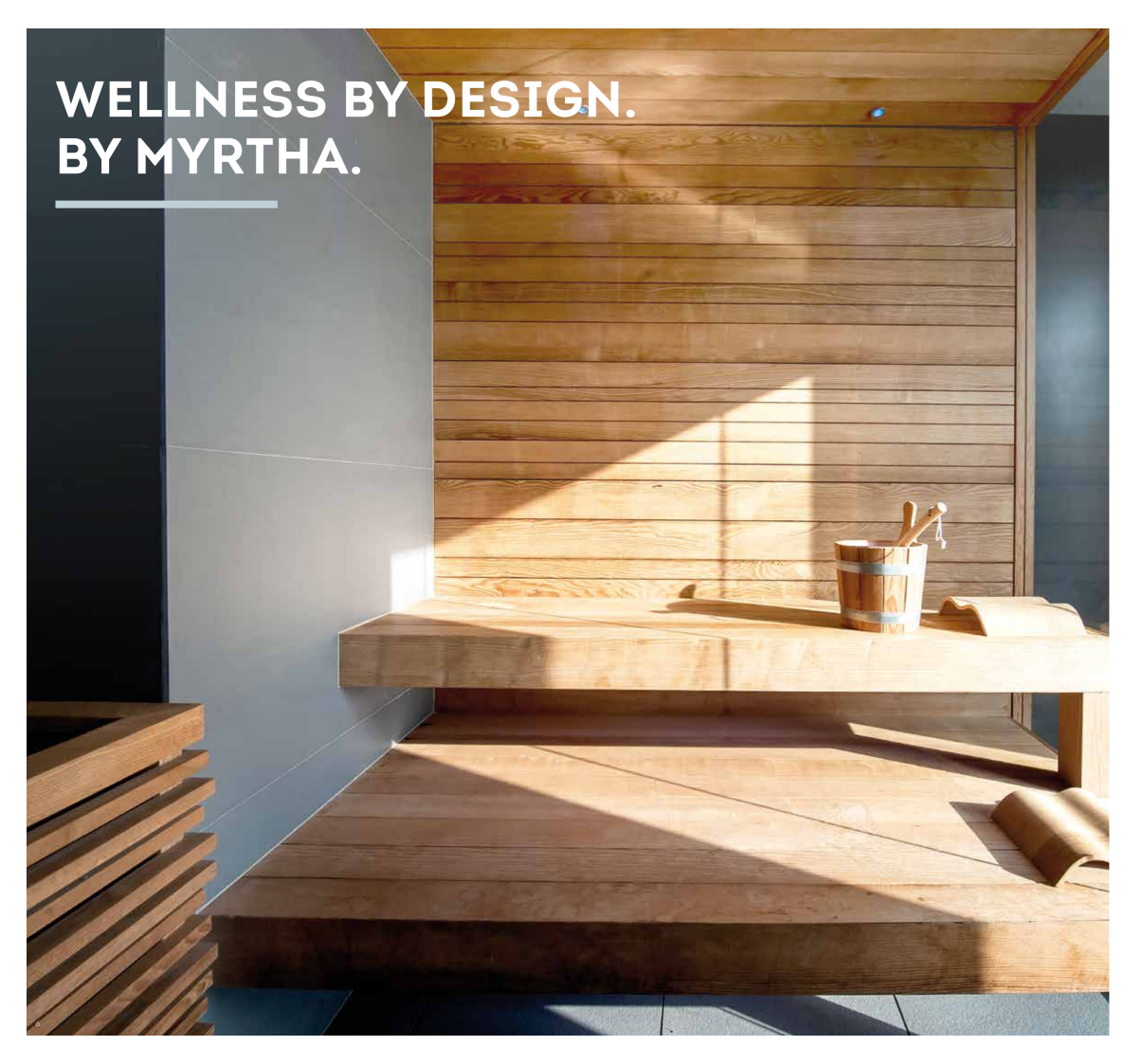


In 1961, near Lake Garda in Italy, Myrtha Pools made its first splash in the market. Since that time, Myrtha has transformed the aquatics industry worldwide with innovative design, breakthrough technology and game-changing efficiency.

As we have evolved in to more markets and more industries, we continue to shape the future of aquatics with creativity, innovation and leadership.

### **OUR NUMBERS**

- 1961 Our story begins
- 300 employees
- 7 headquarters & branch offices worldwide
- 400 representatives around the world
- 70 countries are home to Myrtha pools
- 1500+ swimming pools installed annually
- 300+ public pools installed annually
- 40+ wellness centres built annually



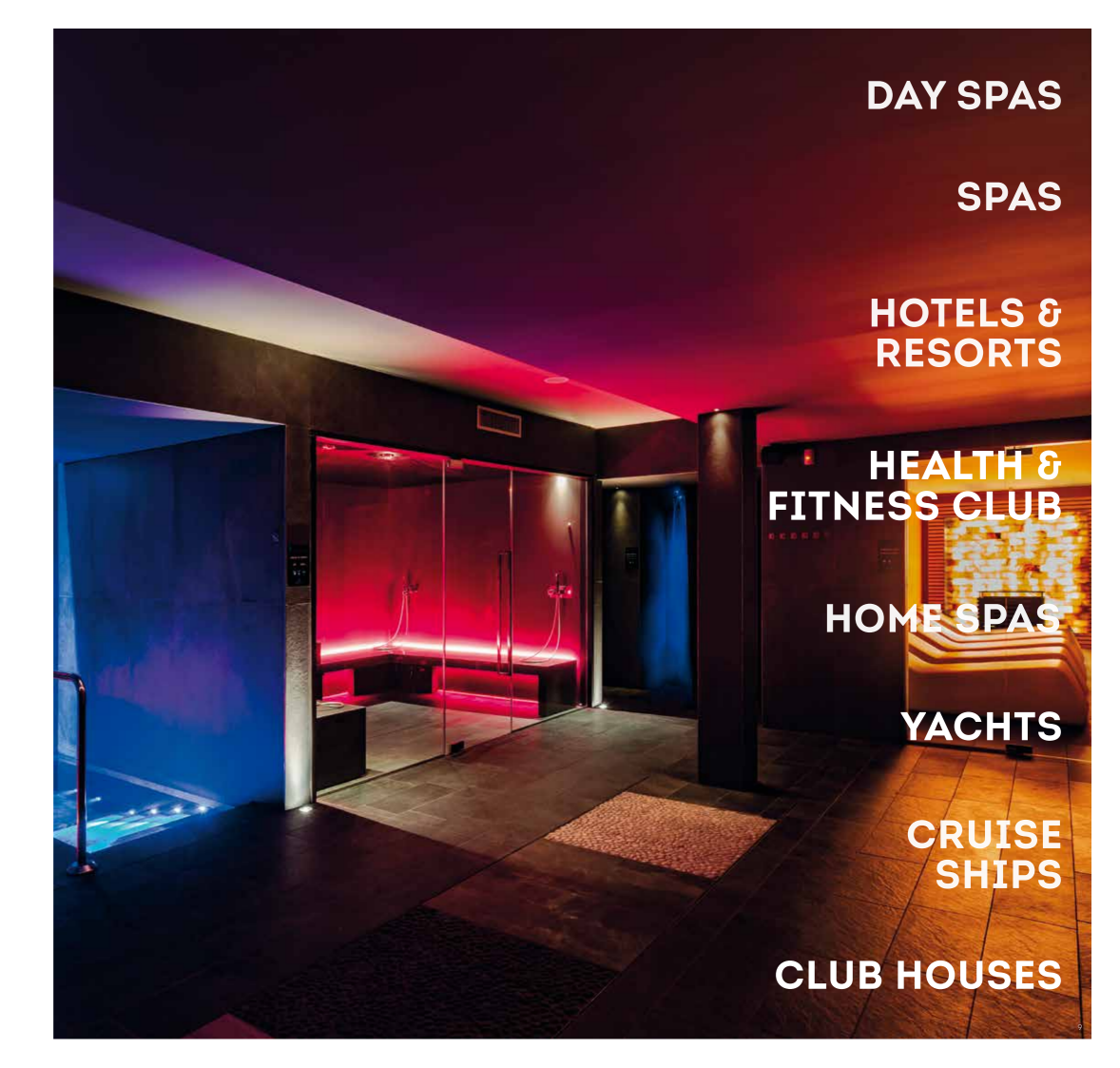
For cleansing, calming, cooling, comforting... water's connection to wellness is undeniable. Heated, cooled or frozen, water is a source of refreshment, relaxation and renewal.

With more than 60 years' experience in **shaping water** through technology, innovation and design, Myrtha Pools wellness projects are executed with industry-leading quality and inspiration.

# THE STATE OF THE ART IN 'AHHHH'.

Wellness Centre design may begin with functionality and client needs, but the finished product must also **invite and enchant**.

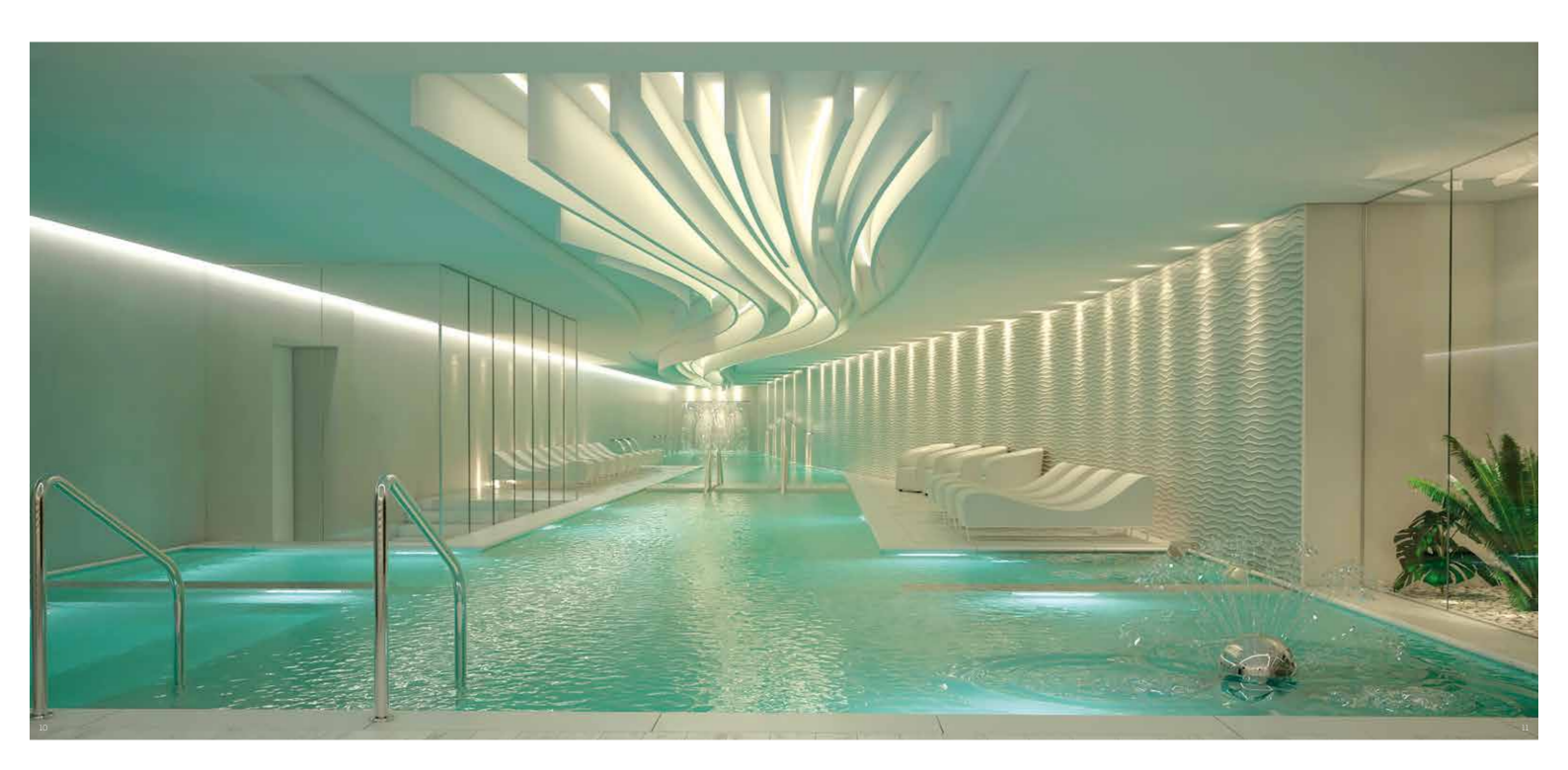
Through the use of exotic surfaces, glass, lighting effects and more, we set the stage for a **breathtaking** wellness experience.



# THE INFINITE OPPORTUNITY OF WATER

Water, water everywhere. And anywhere. Thanks to Myrtha's patented, modular design system, we can help bring-to-life virtually any aquatic vision.

Our resilient, stainless-steel panel components offer both strength and project flexibility. **And count on the Myrtha team** for step-by-step support from the first stages of design, through project installation and completion.



## WHY CHOOSE MYRTHA WELLNESS?

### **EXPERIENCE**

In terms of experience, our credentials are watertight. **On an average day, somewhere in the world, 5 Myrtha projects reach completion.**Our experience crosses all climates, soil types, water types, building regulations, sustainability standards, new builds, retrofits, renovations and more.

There is virtually no aquatics engineering challenge on planet earth we have not faced and overcome. Earthquake zones, wild temperature swings, rooftops, skybridges, Olympic tolerances and more, e altro, et plus, ja muuta, y más...

### **ONE-STOP-SHOP**

As partners from the earliest planning conversations to the first toe in the water, the Myrtha team is there with **expertise**, **information and inspiration**.

DESIGN · MANUFACTURING · ENGINEERING · LOGISTICS · INSTALLATION · MAINTENANCE

In the hospitality industry, major hotel chains have chosen Myrtha as their aquatics partner for our ability to deliver. Over six decades, we have transformed the world of aquatics. We now bring our ingenuity-driven revolution to the wellness industry worldwide.





# INTERNATIONAL WATERS. MYRTHA AROUND THE WORLD

Doing business in **70 countries around the world**, Myrtha maintains a network that includes 7 branch offices and many distributors.

Our international portfolio of projects includes everything from Olympic venues, to sports centres, hotel pools and spas, as well as wellness and leisure centres throughout Europe, USA, Canada, Brazil, India, Australia, Japan, New Zealand and more!

### WELLNESS REVOLUTION

Myrtha has revolutionized the world of water - from athletics to leisure, and now Wellness. With expert design and decades of experience, it turns out our **engineered**, **stainless-steel technology** has a soft side. Restorative, refreshing, rejuvenating - Myrtha Wellness has injected new life into the spa experience.



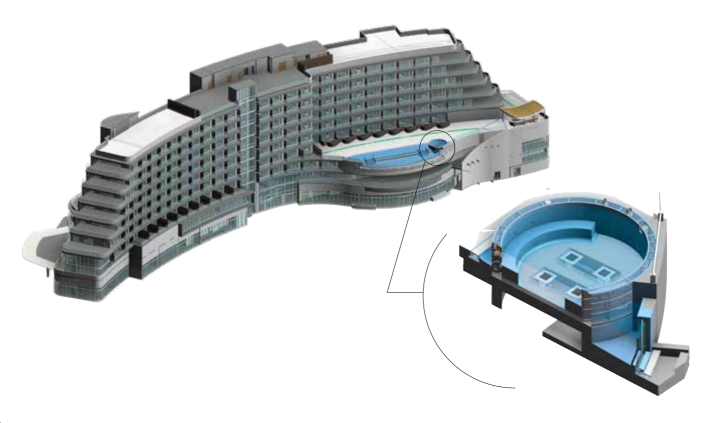


### **ENGINEERING**

It is the engineering of our products – unparalleled in the pool industry – upon which our success is built. Myrtha's modular construction system offers **limitless flexibility and creative control**. Stability, safety, longevity, resilience and comfort are engineered into every product and project. Whatever you're dreaming, we can help make it a dream come true.

### **BIM**

As users and fans of Building Information Modelling (BIM), we painstakingly model every project, system and detail. From planning to facility operation our modelling helps ensure an **efficient process and a flawless result**. By the time a shovel hits dirt, we've tested (and retested) every project variable and are ready to go.



### ENVIRONMENTALLY FRIENDLY

Sustainability is built into Myrtha technology – our products and processes generate a low carbon footprint and a reduction in both energy and water consumption. Wellness products, built with well-being in mind. Nice.

Myrtha also contributes to sustainability goals and green building certifications. But don't take our work for it check with **LEED, BREEAM, GREEN STAR...** 

### DESIGN, MATERIALS

Myrtha Wellness is a catalyst of creativity. Our modular products are engineered to inspire and feature **industry leading technology**, exclusive materials, lighting, sound and more.

In pools, thermal areas, spas & wellness Myrtha creates inspire experiences. Involved and supportive, our technical team are at the disposal of the architects and engineers throughout the project. When creating an extraordinary, restorative experience is the goal, Myrtha Wellness is the choice.



### YOUR PARTNERS FROM CONCEPT TO COMPLETION

1. Project
Consultation

2. Concept Design 3. Detail Design & Engineering

4. Production

5. Installation

6. Services



1.

### 2.

### PROJECT CONSULTATION

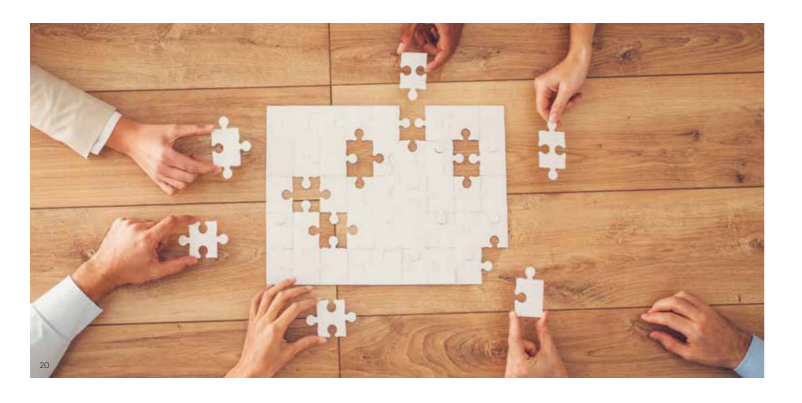
With our considerable project experience, we are able to offer **insights and ideas** that can inspire great design and lead to a more efficient project.

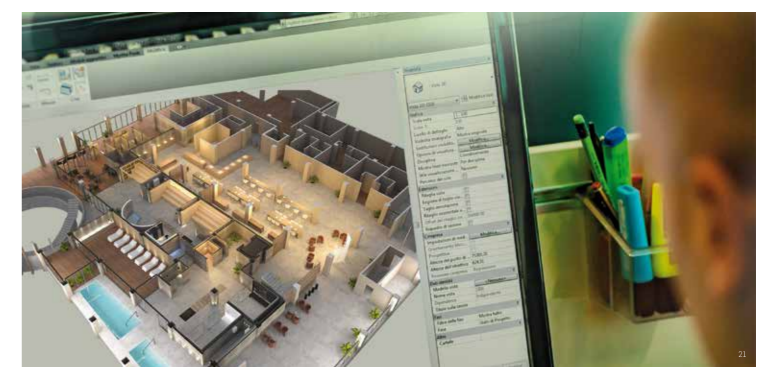
Each customer's needs and goals are considered, and unique, detailed wellness solutions are developed.

### CONCEPT DESIGN

Watch as your project comes to life - virtually - through 3-D renderings and the perfect marriage of water and wellness technologies.

Long before construction begins, you'll feel like you've already visited your wellness centre!





### 4.

### DETAIL DESIGN & ENGINEERING

Our technical and engineering teams develop spectacular wellness services and spaces.

Entirely manufactured by Myrtha utilizing Italian technology, our captivating – often breathtaking – wellness products stand out for the **attention to detail** with which they are crafted, and the durability and quality they display.

### **PRODUCTION**

We design, manufacture and test our products.
Our in-house, dedicated production process allows us to deliver **superior quality control at every stage**.

Our goal is to provide extraordinary wellness experiences reliably and sustainably.





### 6.

### **INSTALLATION**

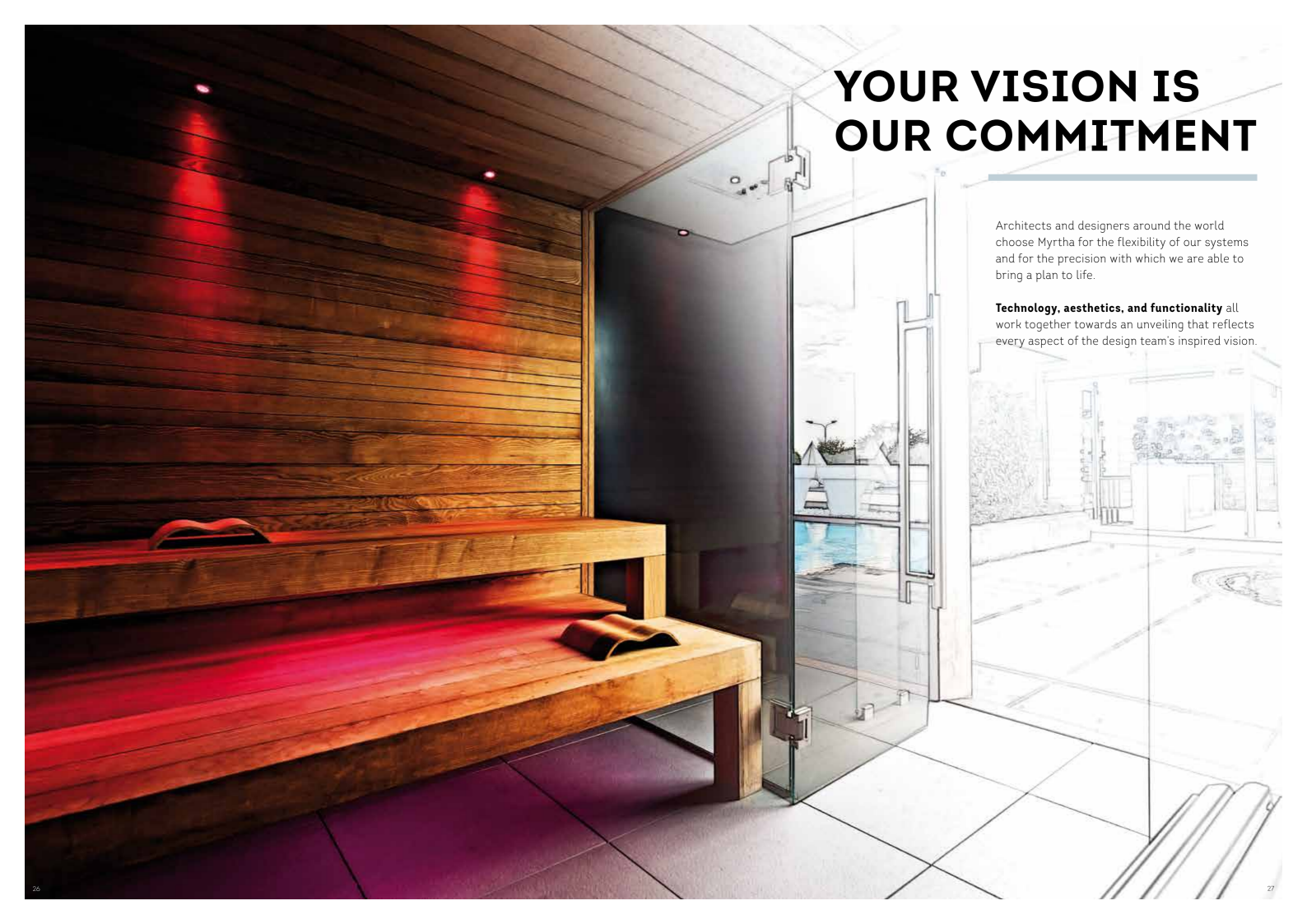
Myrtha has **expert installation teams** around the world. Individually chosen by Myrtha to deliver exceptional quality, our installers skills are sharpened in our internal training facility, **the Myrtha Pool Academy**.

### **SERVICES**

Our ability and willingness to offer support extends not just throughout the company, but around the world as well. Our international technical team are available to offer expertise or assistance at any phase of the project.







### **DESIGN SPOTLIGHT:**

**WAI ARIKI HOT SPRINGS AND SPA** 

Rotorua, New Zealand

If you don't believe in magic, the thermal springs and natural spas in Rotorua, New Zealand might change your mind. Rotorua will soon be home to the Wai Ariki, an exquisite 4000 m² spa designed by Myrtha Wellness. Due for completion in 2022, **the immersive destination spa** will include a revitalizing spectrum of Myrtha Wellness solutions including, Hammam, hydromassage, Finnish sauna, bio-sauna, IR sauna, steam bath, Kneipp pools, immersion pools, emotional showers, frigidarium, heated chaise lounges, mud basins and recreational pools.

**WAI ARIKI HOT SPRINGS AND SPA** 

Rotorua, New Zealand

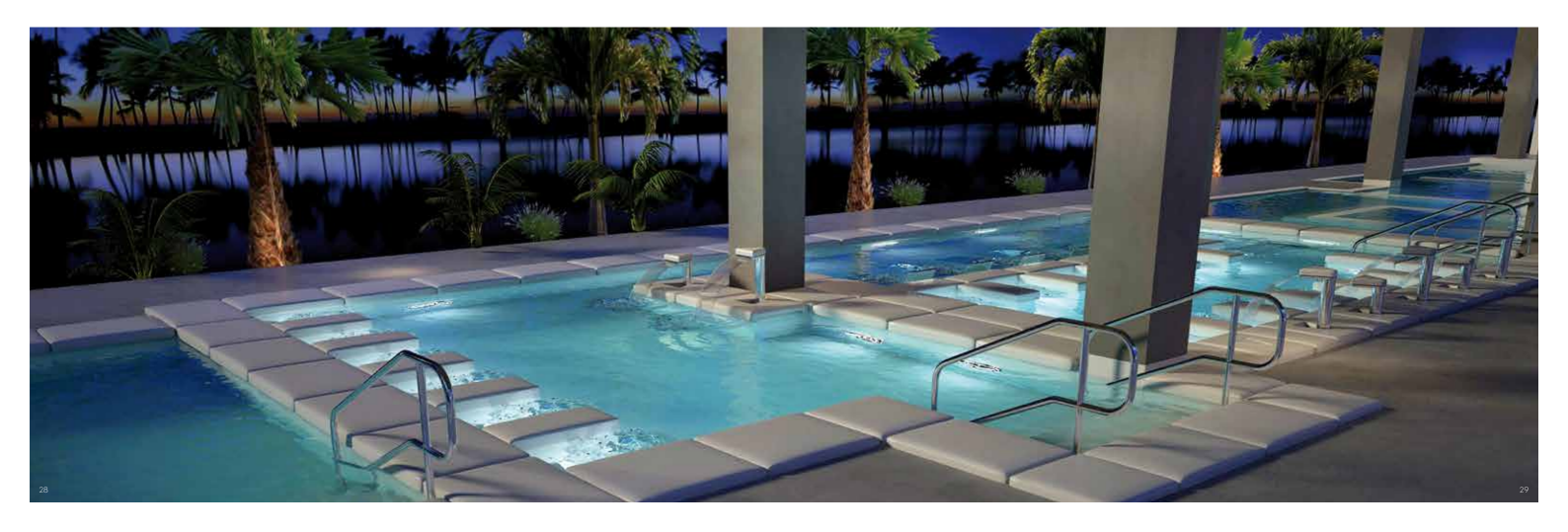
Opening: 2022

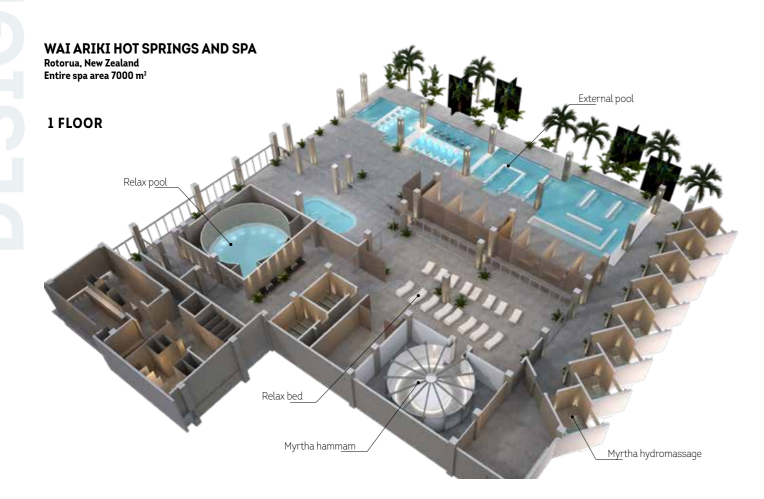
Entire surface area: 7000 m<sup>2</sup>

**Highlights**: integrated design, internal wellness area, external pools thoughtfully built into unique landscape.

Fair to say, the stresses of the day will be seriously outnumbered at Wai Ariki!











Steam bath, Hammam and plantar pathway



Water paradise and immersion pool



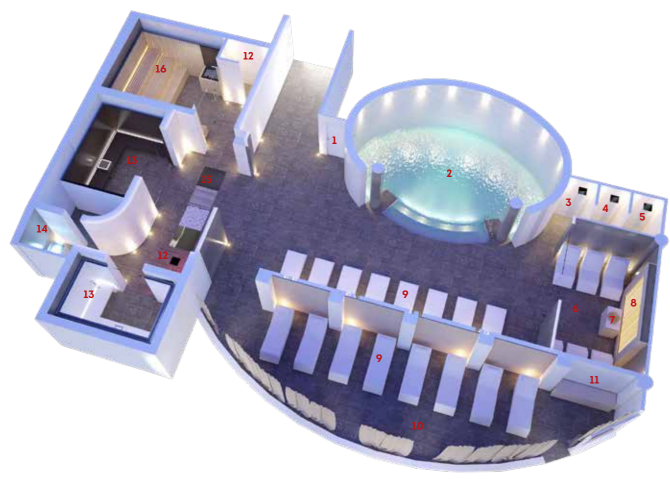
Frigidarium and emotional shower



### **HOTEL SPA SOLUTIONS**

GOLF HOTEL VICENZA, 4-star Vicenza, Italy

The Golf Hotel Vincenza is an upscale business resort in northern Italy offering **a stunning Myrtha Wellness experience**. The 700 m² spa includes a 300 m² thermal area featuring a Finnish sauna, steam bath, soft steam bath, emotional showers, ice fountain, saline relaxation area, panoramic relaxation area, plantar pathway, and our exhilarating water paradise. Notable for its 8 cabins, lounging area and spacious locker rooms, both hotel guests and locals are welcome to enjoy the spa's many services and offerings.



#### Total surface 700 m<sup>2</sup> | Thermal area surface 300 m<sup>2</sup>

1. Entrance10. Dream room

2. Hydromassage3. 4. 5. Water paradise11. Tea room12. Emotional shower

6. Saline relaxation area 13. Steam bath

7. Saline stove8. Salt wall15. Plantar pathw

8. Salt wall9. Relax beds16. Finnish sauna

Hydromassage area



Steam bath and ice fountain

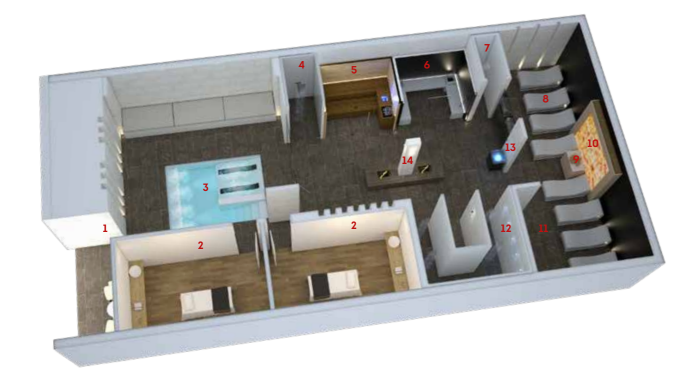


Saline relaxation area and hydromassage area

### **HOTEL SPA SOLUTIONS**

### THE MOON BOUTIQUE HOTEL & SPA, 4-star Florence, Italy

In the historical centre of Florence, for those who know where to look, The Moon Boutique Hotel & Spa is a **hidden gem of charm and sophistication**. Offering a healthy line-up of Myrtha Wellness features, the intimate spa includes two dressing rooms, two treatment rooms, and a thermal area with hydromassage, Finnish sauna, steam bath, water paradise, emotional shower, ice fountain and saline relax area. The space is completed (and distinguished) by twin fireplaces to warm the environment both emotionally and physically.



#### Total surface 183 m<sup>2</sup>

- 1. Entrance
- 2. Treatment room
- 3. Hydromassage
- 4. Emotional shower
- **5.** Finnish sauna
- **6.** Steam bath
- 7. Technical room

- 8. Relax beds model 5.1
- 9. Stove
- 10. Salt wall
- 11. Relax room
- 12. Water paradise
- 13. Ice fountain
- 14. Fitting area



Finnish sauna, steam bath, ice fountain and saline relaxation room



Steam bath, Finnish sauna and hydromassage

### HOTEL & DAY SPA SOLUTIONS

L' HOTEL & DAY SPA Miami, USA

L'Hotel & Day Spa in Miami offers its guests a rewarding and restorative Myrtha spa experience. The soothing space **delivers an amazing array of wellness services** with its Finnish sauna, steam bath, ice fountain, Plantar pathway, hydromassage, cold immersion basin and saline relax area. Hotel guests, and the general public, are welcomed to bask, relax and restore.



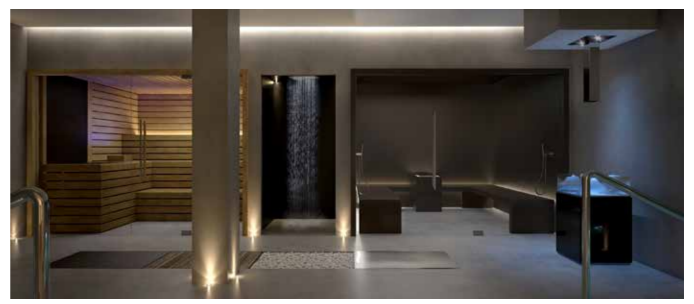
### Total surface 190 m<sup>2</sup>

- 1. Entrance
- 2. Fitting rooms
- 3. Reception
- 4. Treatment rooms
- 5. Treatment rooms/storage
- 6. Finnish sauna
- 7. Technical room
- 8. Emotional shower
- 9. Steam bath

- 10. Ice fountain
- 11. Immersion basin
- 12. Hydromassage
- 13. Relax area
- 14. Tea room
- 15. Chaise lounge
- 16. Saline stove
- 17. Salt wall
- 18. Plantar pathway



Saline relax room and immersion basins



Finnish sauna, emotional shower, ice fountain, steam bath and plantar pathway



Ice fountain hydromassage and saline relax room

### **HOTEL SUITE SOLUTIONS**

Luxurious wellbeing areas integrated into hotel rooms and suites have become popular in the travel and leisure market. Offering **new levels of exclusivity** and comfort is an attraction to many of the hospitality industry's most desirable customers. Private-use saunas, chaise lounge, hydromassage, steam bath and more can all be incorporated to deliver an extraordinary in-suite experience.



### SUITE 1.0

#### Surface area 28 m<sup>2</sup>

- 1. Entrance
- 2. Technical room
- 3. Finnish sauna
- 4. Bathroom
- **5.** Shower
- 6. Bedroom
- 7. Chaise lounge



### SUITE 2.0

#### Surface area 55 m<sup>2</sup>

- 1. Entrance
- 2. Bathroom
- 3. Shower
- 4. Living room
- **5.** Hydromassage
- **6.** Chaise lounge
- 7. Bedroom
- 8. Plantar pathway
- 9. Finnish sauna
- 10. Steam bath
- 11. Technical room



### SUITE 3.0

#### Surface area 64 m<sup>2</sup>

- 1. Entrance
- 2. Bathroom
- 3. Shower
- 4. Living room
- **5.** Hydromassage
- 6. Chaise lounge
- 7. Bedroom
- 8. Finnish sauna
- 9. Steam bath
- 10. Technical room



SUITE 1.0



SUITE 3.0

### **LUXURY HOTEL SOLUTIONS**

Travellers today look for more than a bed and a pillow when choosing accommodations. With high expectations, guests are looking for **comfort, experience and luxury** from their hotel stays. Planners at the world's finest hotels and resorts look to offer enticements, features and amenities to surprise and delight discerning guests. To achieve that valuable 'over-and-above' experience, Myrtha Wellness is the one-stop partner for the hospitality industry.

For everything from full-service spa and wellness centres to the very popular, very exclusive private, in-suite wellbeing experiences, Myrtha can share expertise in planning, design (including 3d modelling), manufacturing and installation to deliver the most desirable wellness solutions.







1. Entrance 2. Feet massage

**3.** Hydromassage

4. Barrel **5.** Wall fountain **6.** Hydromassage bed

7. Technical space

8. Steam room

9. Sauna

10. Relax area

11. Chaise longue

12. Tea room

**13.** Oven

14. Salt wall

**15.** Experience shower

16. Ice fountain

17. Cold immersion tank

18. Hot immersion tank







SURFACE AREA 100 m<sup>2</sup>



### SPORT CENTER & SPA FITNESS SOLUTIONS

### SPORT CENTRE AQUAMORE Villafranca, Italy

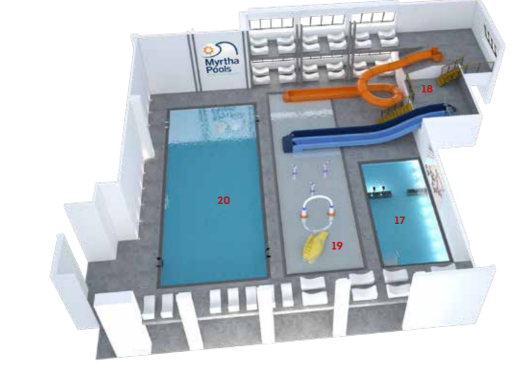
Recreation centres are natural spots to include wellness areas and spas. Sport Centre Aquamore is a large multi-function venue with an indoor water area that includes swimming pool, spray park, slides, hydromassage, and features a well-equipped, 200+ m<sup>2</sup> Myrtha thermal spa.



#### Total water area 2500 m<sup>2</sup>

#### Splash/slide leisure area 1000 m² | Thermal spa area 200 m²

- 1. Entrance
- 2. Dream room
- **3.** Tea room
- 4. Emotional shower
- 5. Water bucket
- 6. Finnish sauna
- 7. Cold immersion tank
- 8. Hot immersion tank
- 9. Steam bath10. Frigidarium
- **11.** Ice fountain
- 12. Water paradise
- 13. Saline relaxation room
- 14. Salt wall
- 15. Plantar pathway
- **16.** Relax beds
- 17. Hydromassage
- 18. Slides
- 19. Spray park
- 20. Swimming pool





Finnish sauna, Kneipp and immersion basins, steam bath



Steam bath, water paradise, relax and saline area



Plantar pathway, Finnish sauna, dream room and emotional shower

### **HOME SPA SOLUTIONS**

With product similar to those in our hotel and hospitality solutions, Myrtha also serves homeowners interested in creating their own private spa environment for the enjoyment of family and friends.





### **HOME SPA SOLUTIONS**



### **HOME 1.0**

### Surface area 17.2 m<sup>2</sup>

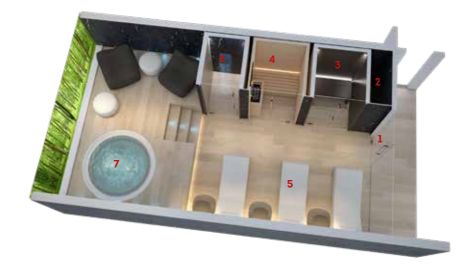
- 1. Entrance
- 2. Technical room
- 3. Steam bath
- 4. Finnish sauna
- **5.** Chaise lounge



### **HOME 2.0**

### Surface area 22.7 m<sup>2</sup>

- 1. Entrance
- 2. Technical room
- 3. Steam bath
- **4.** Finnish sauna
- **5.** Chaise lounge
- 6. Emotional shower
- 7. Ice fountain



### **HOME 4.0**

### Surface area 38.5 m<sup>2</sup>

- 1. Entrance
- 2. Technical room
- 3. Steam bath
- 4. Finnish sauna
- **5.** Chaise lounge
- 6. Emotional shower
- **7.** Hydromassage



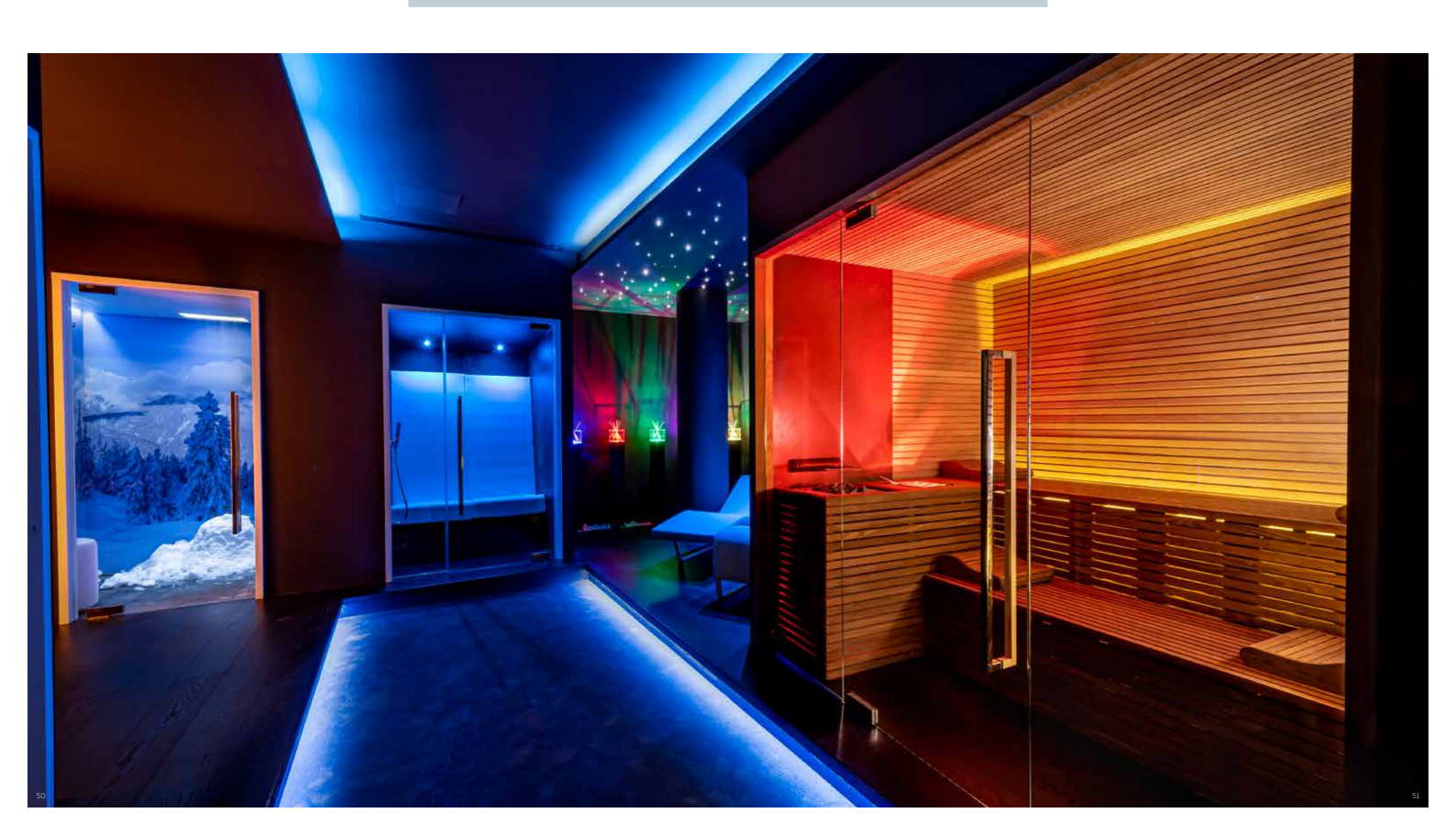
**HOME 2.0** 



**HOME 4.0** 

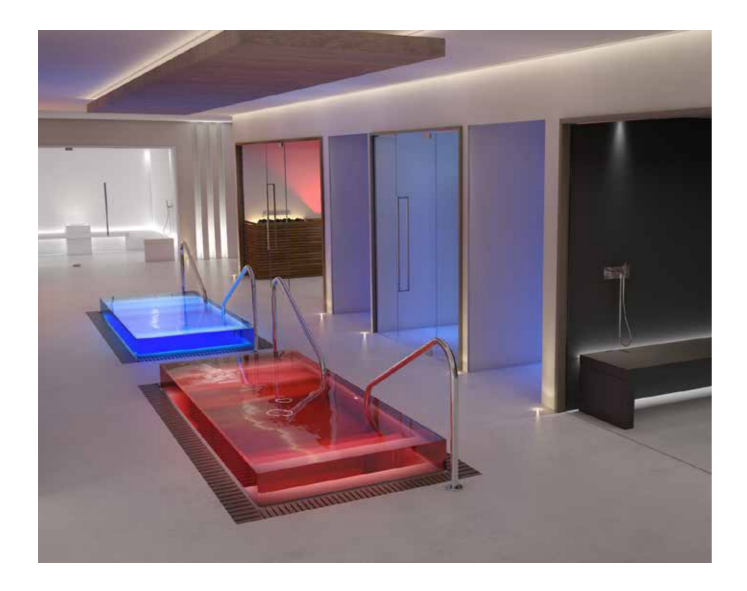
### INSPIRATION FROM THE

### MYRTHA WELLNESS SHOWROOM



### CRYSTAL RELAX AND PLUNGE POOL

Our cold and hot plunge pools feature transparent tank walls that are brought to life with coloured LED lights to indicate water temperature.



### **TECHNICAL DATA SHEET**

STRUCTURE	Myrtha's pool wall construction includes the base frame, wall panels, overflow gutter and buttress system. Wall panels and overflow gutter are made of stainless steel, laminated with a hard PVC composite material. The hot polymerisation process creates a permanently bonded surface on the stainless-steel wall panels. The rear of the panels are also coated with a transparent LDPE (low-density polyethylene) sheet for additional protection. All other structural components are made of high-quality, corrosion-resistant stainless steel. The pool has been designed/created with a perimeter gutter which includes transparent acrylic 'curbs' or raised walls that rise from the deck on all 4 sides. The walls are supported by the pre-welded stainless-steel structure contained below deck. The wall structure's dimensions can be adapted to accommodate any pre-existing conditions or unique needs while maintaining the aesthetics of the above-grade acrylic elements. The structure is designed to be self-supporting, without the need to be anchored to the base slab, making installation possible in virtually any situation. This also makes it possible to remove the unit later if desired. It is also possible to anchor the walls to the structural base slab. The depth of the pool may vary based on the height of the supporting structure, to ensure the aesthetic of the visible acrylic perimeter curb remains constant.
	Options:  Many finishing options including, stone, ceramics and other materials, are available.  When applying an optional finish, we supply PVC supports to be installed into the structural gutter which support the stone (or other material) matching the pool deck. The system includes an anti-turnover profile for additional stability. Supports should be installed approximately every 60 cm.
STAIRS	The built-in stairs are created as a modular, stainless-steel structure that incorporates high-density insulation material (350 kg/m³). The stair assembly is levelled with cement mortar, waterproofed, and it arrives ready to be covered. Ground-fixing system with mechanical anchorage is included. The external finish is in rough mortar ready to be covered in liner or design surfaces.
	Wall inlet with stainless-steel front grid Overflow gutter drain LED wall lighting Bottom drain
POOL SYSTEMS	Options: Filtration system Electric heater with temperature control Level sensors Automatic disinfection system
CERTIFICATION	The product CRYSTAL RELAX and PLUNGE POOL is <b>( €</b> certified. <b>(%)</b> and <b>(%)</b> certified versions are available on request.

### **DESIGN**

MODEL	CRYSTAL
OVERFLOW TECHNOLOGY	Pool's overflow system is supported at the base by a Myrtha stainless-steel structure and is waterproofed with a grafted, transparent acrylic laminate. Support colours available: white, blue or black. Stone or ceramic finish on request.
POOL BOTTOM AND STAIR COVERING	Reinforced anti-slip PVC membrane. Colours available: white, blue or black. Stone or ceramic finish on request.
HANDHOLD	Handhold built into the bulkhead face, in AISI 316 stainless-steel, mirror finish.
LIGHTING	Wall spot LEDs: red LEDs for hot pool and blue LEDs for cold pool.
STAIRS	External handholds in stainless steel. Internal stairs are integrated into pool structure.

5.

### CRYSTAL KNEIPP

Our hot/cold Kneipp path is available in groups of two or four transparent tanks. The alternating red and blue LED lighting set the tanks aglow and indicate the water temperature of each pool.



### **TECHNICAL DATA SHEET**

STRUCTURE	Myrtha's pool wall construction includes the base frame, wall panels, overflow gutter and buttress system. Wall panels and overflow gutter are made of stainless steel, laminated with a hard PVC composite material. The hot polymerisation process creates a permanently bonded surface on the stainless-steel wall panels. The rear of the panels are also coated with a transparent LDPE (low-density polyethylene) sheet for additional protection. All other structural components are made of high-quality, corrosion-resistant stainless steel. The pool has been designed/created with a perimeter gutter which includes transparent acrylic 'curbs' or raised walls that rise from the deck on all 4 sides. The walls are supported by the pre-welded stainless-steel structure contained below deck. The wall structure's dimensions can be adapted to accommodate any pre-existing conditions or unique needs while maintaining the aesthetics of the above-grade acrylic elements. The structure is designed to be self-supporting, without the need to be anchored to the base slab, making installation possible in virtually any situation. This also makes it possible to remove the unit later if desired. It is also possible to anchor the walls to the structural base slab. The depth of the pool may vary based on the height of the supporting structure, to ensure the aesthetic of the visible acrylic perimeter curb remains constant.
	Options:  Many finishing options including, stone, ceramics and other materials, are available.  When applying an optional finish, we supply PVC supports to be installed into the structural gutter which support the stone (or other material) matching the pool deck. The system includes an anti-turnover profile for additional stability. Supports should be installed approximately every 60 cm.
STAIRS	The built-in stairs are created as a modular, stainless-steel structure that incorporates high-density insulation material (350 kg/m³). The stair assembly is levelled with cement mortar, waterproofed, and it arrives ready to be covered. Ground-fixing system with mechanical anchorage is included. The external finish is in rough mortar ready to be covered in liner or design surfaces.
	Wall inlet with stainless-steel front grid Overflow gutter drain LED wall lighting Bottom drain
POOL SYSTEMS	Options: Filtration system Electric heater with temperature control Level sensors Automatic disinfection system
CERTIFICATION	The product CRYSTAL KNEIPP is <b>( €</b> certified. <b>(1)</b> and <b>(3)</b> certified versions are available on request.

### **DESIGN**

MODEL	CRYSTAL
OVERFLOW TECHNOLOGY	Pool's overflow system is supported at the base by a Myrtha stainless-steel structure and is waterproofed with a grafted, transparent acrylic laminate. Support colours available: white, blue or black. Stone or ceramic finish on request.
POOL BOTTOM AND STAIR COVERING	Reinforced anti-slip PVC membrane. Colours available: white, blue or black. Stone or ceramic finish on request.
HANDHOLD	Handhold built into the bulkhead face, in AISI 316 stainless-steel, mirror finish.
LIGHTING	Wall spot LEDs: red LEDs for hot pool and blue LEDs for cold pool.
STAIRS	External handholds in stainless steel. Internal stairs are integrated into pool structure.

### ICE CUBE CRYSTAL POOL

The Ice Cube's luminous transparent walls and distinctive shape draw you into the Crystal Pool experience which is reminiscent of immersing yourself in a cool mountain lake.



### **TECHNICAL DATA SHEET**

STRUCTURE	Myrtha pool wall construction includes the base frame, wall panels, overflow gutter and buttress system. Wall panels and overflow gutter are made of stainless steel, laminated with a hard PVC composite material. The hot polymerisation process creates a permanently bonded surface on the stainless-steel wall panels. The rear of the panels are also coated with a transparent LDPE (low-density polyethylene) sheet for additional protection. All other structural components are made of high-quality, corrosion-resistant stainless steel as specified below.  The pool has been designed/created with a perimeter gutter which includes transparent acrylic 'curbs' or raised walls that rise from the deck on all 4 sides. The walls are supported by the pre-welded, stainless-steel structure contained below deck. The wall structure's dimensions can be adapted to accommodate any pre-existing conditions or unique needs while maintaining the aesthetics of the above-grade acrylic elements. The structure is designed to be self-supporting, without the need to be anchored to the base slab, making installation possible in virtually any situation. This also makes it possible to remove the unit later if desired. It is also possible to anchor the walls to the structural base slab. The depth of the pool may vary based on the height of the supporting structure, to ensure the aesthetic of the visible acrylic perimeter curb remains constant.
	Wall inlet with stainless steel front grid Overflow gutter drain LED wall lighting Bottom drain
POOL SYSTEMS	Options: Filtration system Electric heater with temperature control Level sensors Automatic disinfection system
CERTIFICATION	The product ICE CUBE CRYSTAL POOL is <b>( )</b> certified. <b>()</b> and <b>()</b> certified versions are available on request.

### **DESIGN**

MODEL	CRYSTAL
OVERFLOW TECHNOLOGY	The pool's overflow system is supported at the base by a Myrtha stainless-steel structure and is waterproofed with a grafted, transparent acrylic laminate.  Support colours available: white, blue or black. Stone or ceramic finish on request.
BOTTOM COVERING	Reinforced, anti-slip PVC membrane. Colours available: white, blue or black. Stone or ceramic finish on request.
HANDHOLD WITH INTEGRATED STAIRS	External handholds in polished stainless steel (AISI 316L) with fixing bushes and stainless-steel finishing studs, integrated steps in anti-slip material.
LIGHTING	Blue, wall spot LEDs are included.
STAIRS	Stainless-steel.

### ONSEN PLUNGE POOL

The solid stainless-steel tanks of the plunge pool structure stand out for both their functionality and their eternal elegance.





### **TECHNICAL DATA SHEET**

STRUCTURE	Myrtha pool wall construction includes the base frame, wall panels, overflow gutter and buttress system. Wall panels and overflow gutter are made of stainless steel, laminated with a hard PVC composite material. The hot polymerisation process creates a permanently bonded surface on the stainless-steel wall panels. The rear of the panels is also coated with a transparent LDPE (low-density polyethylene) sheet for additional protection. All other structural components are made of high-quality, corrosion-resistant stainless-steel as specified below.  The patented Myrtha structural overflow gutter is created with a unique profile that acts as the structural wall of the gutter and can be tiled in stone or ceramic for an aesthetic finish. The structure rests on a PVC support fixed to the Myrtha horizontal channel. The overflow gutter grid is made of PP, inclined by 5° and satisfies C-24° anti-slip class.
	Options:  Many finishing options, including, stone, ceramics and other materials, are available.  When applying an optional finish, we supply PVC supports to be installed into the structural gutter which support the stone (or other material) matching the pool deck. The system includes an anti-turnover profile for additional stability. Supports should be installed approximately every 60 cm. The finishing stone is optional.
STAIRS	The built-in stairs are created as a modular, stainless-steel structure that incorporates high-density insulation material (350 kg/m³). The stairs assembly is levelled with cement mortar, waterproofed and arrives ready to be covered. Ground fixing system with mechanical anchorage is included. The external walls are finished in rough mortar and ready to be covered by liner or design surfaces.
	PVC or stainless-steel wall inlet with stainless-steel front grid Overflow gutter drain LED wall lighting Bottom drain
POOL SYSTEMS	Options: Filtration system Electric heater with temperature control Level sensors Automatic disinfection system
CERTIFICATION	The product ONSEN PLUNGE POOL is <b>( €</b> certified. <b>(1)</b> and <b>(3)</b> certified versions are available on request.

### **DESIGN**

MODEL	ONSEN
OVERFLOW TECHNOLOGY	Choice of gutter grid or hidden gutter on request. Finishing stone also available on request.
COVERING OF INTERNAL WALLS	The stainless-steel walls are laminated in a hard, reinforced PVC coating. Finish colours available: white, blue or black. Stone and ceramic finishes available on request.
BOTTOM AND STAIR COVERING	Reinforced, anti-slip PVC membrane. Colours available: white, blue or black. Stone or ceramic options are available on request.
STAIR	External handholds in stainless-steel, internal stairs are integrated into pool structure.
HANDHOLD	Handhold built into the bulkhead face, in AISI 316 stainless-steel, mirror finish.
LIGHTING	Wall spot LEDs: red lighting for the hot pool and blue for the cold pool.

### ONSEN VITALITY HYDROMASSAGE POOL

A thrilling Myrtha Wellness experience that promises to not only excite... but also endure thanks to the stainless-steel soul hidden below the timeless finishes.





### **TECHNICAL DATA SHEET**

STRUCTURE	Myrtha pool wall construction includes the base frame, wall panels, overflow gutter and buttress system. Wall panels and overflow gutter are made of stainless-steel, laminated with a hard PVC composite material. The hot polymerisation process creates a permanently bonded surface on the stainless-steel wall panels. The rear of the panels are also coated with a transparent LDPE (low-density polyethylene) sheet for additional protection. All other structural components are made of high-quality, corrosion resistant stainless-steel as specified below.  The patented Myrtha structural overflow gutter has a unique profile that acts as the structural wall of the gutter and can be tiled in stone or ceramic for an aesthetic finish. The structure rests on a PVC support fixed to the Myrtha horizontal channel. The overflow gutter grid is made of PP, inclined by 5° and satisfies C-24° anti-sliclass.
	Options:  Many finishing options, including, stone, ceramics and other materials, are available.  When applying an optional finish, we supply PVC supports to be installed into the structural gutter which support the stone (or other material) matching the pool deck. The system includes an anti-turnover profile for additional stability. Supports should be installed approximately every 60 cm. Finishing stone is optional.
STAIRS & WALLS	The built-in stairs are created as a modular, stainless-steel structure that incorporates high-density insulation material (350 kg/m³). The stairs assembly and walls are levelled with cement mortar, waterproofed and arrive ready to be covered. Ground fixing system with mechanical anchorage is included.  The external walls are finished in rough mortar and ready to be covered by liner or design surfaces.
	PVC wall inlet with stainless-steel front grid Overflow gutter drain Whirlpool wall accessories Piezoelectric buttons for accessory activation Bottom drain Bypass predisposition for the heating (heat exchanger not included)
POOL SYSTEMS	Options: Filtration system Geyser system for loungers and for barrel Whirlpool system Level sensors Automatic disinfection system Electrical panel
CERTIFICATION	The product ONSEN VITALITY HYDROMASSAGE POOL is <b>(</b> certified. <b>(</b> ) and <b>(</b> ) certified versions are available on request.

### **DESIGN**

MODEL	ONSEN
OVERFLOW TECHNOLOGY	Choice of gutter grid or hidden gutter on request. Finishing stone also available on request.
COVERING OF INTERNAL WALLS	The stainless-steel walls are laminated in a hard, reinforced PVC coating. Finish colours available: white, blue or black. Stone and ceramic finishes available on request.
BOTTOM AND STAIR COVERING	Reinforced, anti-slip PVC membrane. Colours available: white, blue or black. Stone and ceramic options are available on request.
STAIRS	Stainless-steel or integrated with anti-slip finish.
HYDROMASSAGE BENCH	Bench in polished stainless-steel (AISI 316L) with whirlpool wall inlet.
HYDROMASSAGE LOUNGER	Lounger in polished stainless-steel (AISI 316L) with air distribution pipe along the lounger.
HYDROMASSAGE BARREL	Barrel in polished stainless-steel (AISI 316L) with water/air distribution.
HANDHOLD	Handhold built into the bulkhead face, in AISI 316 stainless-steel mirror finish.
LIGHTING	Wall, white spot LED. Red, green and blue LEDs are available on request.

### **HYDROMASSAGE GALLERY**



VIRGIN ACTIVE Brescia, Italy



VIRGIN ACTIVE Milan, Italy



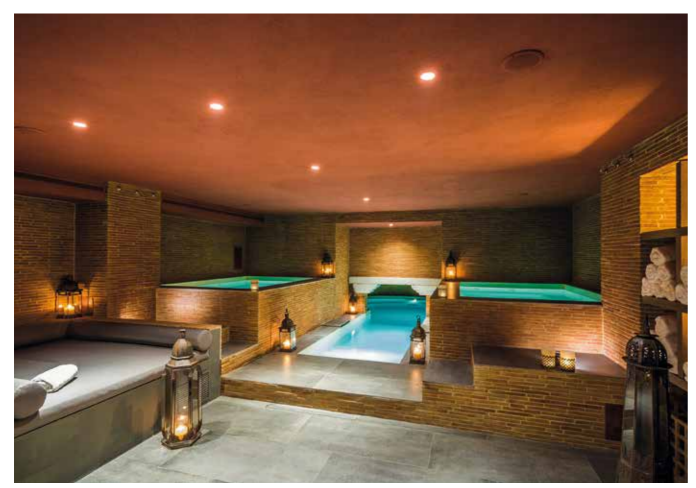
PORSCHE DESIGN TOWER Miami, Florida



AQUAGRANDA ACTIVE YOU Livigno, Italy



PRIVATE RESIDENCE Colorado, USA



CASTEL PORRONA RELAIS & SPA Grosseto, Italy



HOTEL LA PALMA Stresa, Italy



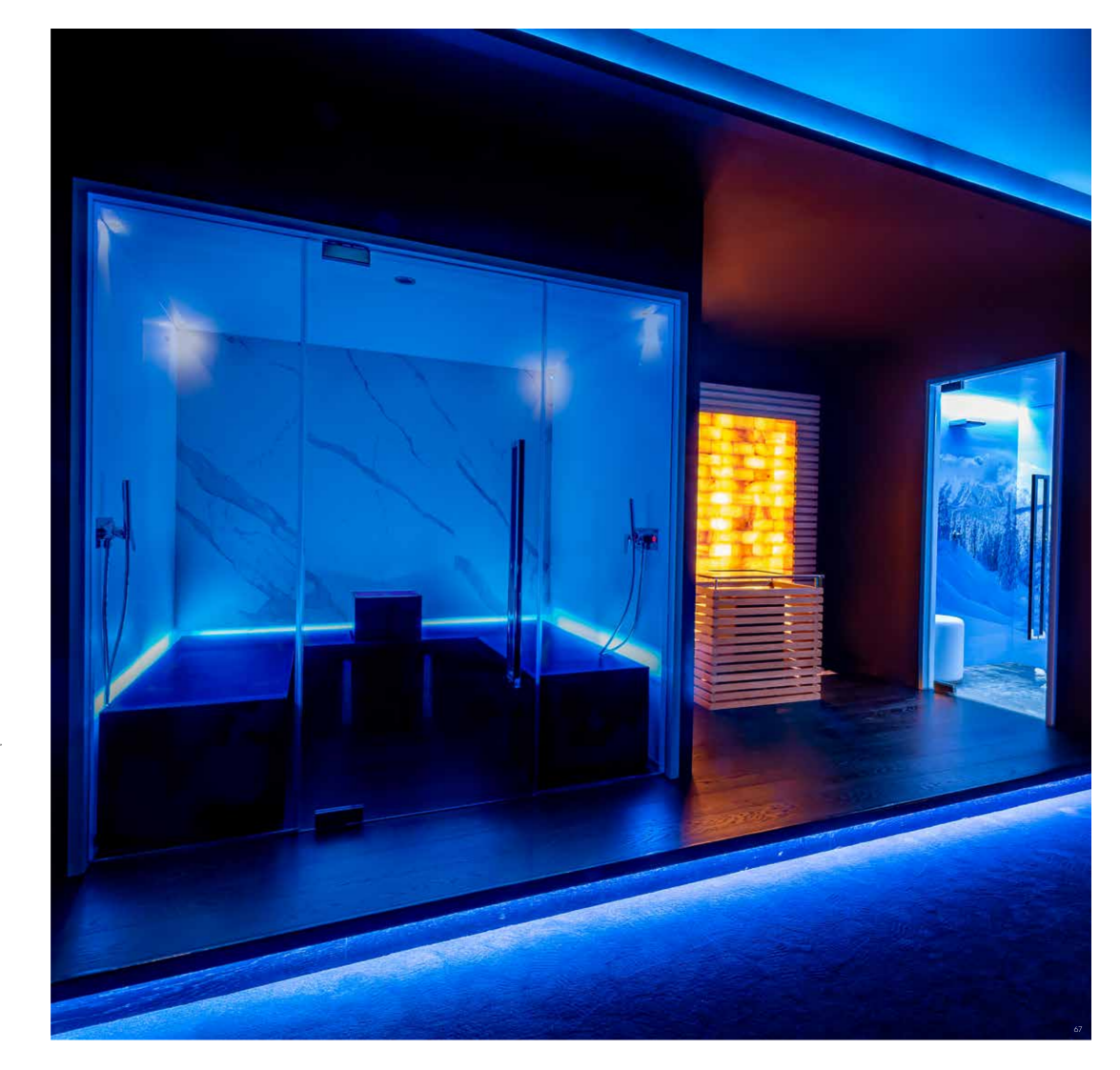
VIRGIN ACTIVE Baranzate, Italy

# THE MYRTHA WELLNESS REVOLUTION

With decades of experience, and technology that has conquered the world of water, Myrtha stirred up a revolution upon entering the wellness market. Under the skin, Myrtha technology – a fusion of stainless steel, ingenuity and engineering – brings strength and durability. Meanwhile, our appreciation for design, concept and exhilaration transforms that steel heart into experiences that are at once **refreshing**, **revitalizing and... revolutionary**.

Myrtha has transformed the way spas are built.
Our modular technology has done away with outdated (and outsmarted) extruded polystyrene designs.
Myrtha's efficient, immaculate stainless-steel approach offers previously unattainable creative and experiential control.

With expert design and a world of aquatics experience, Myrtha has ridden the wave to the peak of the wellness, spa, and health centre industry.



### STAINLESS-STEEL STRUCTURE PLUG & PLAY

Easy to assemble and lightning-quick to install, **our prefabricated stainless-steel structure** is the heart of the Myrtha Wellness Revolution. Complete with a variety of furnishings, our **wellness products are born ready for any project**, and can be scheduled for installation at any time in the construction process.

### **ADVANTAGES**



PLUG & PLAY - FINISHED, WATERPROOFED AND READY TO INSTALL



PREFABRICATED STAINLESS-STEEL STRUCTURE



ANTI-SEISMIC CONSTRUCTION (ON REQUEST)



90% REDUCTION OF BACTERIAL PROLIFERATION AND ODOURS



MANUFACTURER'S WARRANTY: 15 YEARS FOR STRUCTURE



FAST. REDUCE INSTALLATION TIME BY UP TO 80%



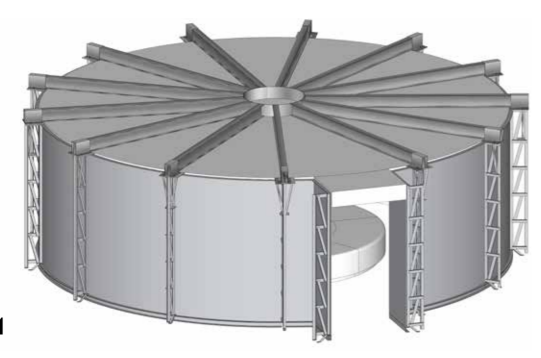
SCALABLE TO ALMOST ANY SIZE



REMOTE SYSTEMS MANAGEMENT WITH ENERGY CONSUMPTION CONTROL



SUSTAINABLE MATERIALS







**SALT ROOM** 



68

**ROMAN BATH** 





























**STEAM ROOM TURKISH BATH ROMAN BATH HAMMAM** 

# STEAM BATH ETHEREA

Our Steam Bath Etherea brings together ancient wellness traditions and delivers an invigorating and soothing feel. Fashioned using Myrtha's world-leading stainless-steel technology, the steam bath creates unforgettable relaxing experiences.



#### **AVAILABLE SIZES**

EXTERNAL SIZES L x W x H (cm)	AREA m²	INTERNAL HEIGHT (cm)	PEOPLE (max.)	HEATER CONSUMPTION (kW)	MAXIMUM CONSUMPTION (kW)
150 x 150 x 235	2.3	220	2	3.5	4.0
200 x 150 x 235	3.0	220	3	3.5	4.0
200 x 200 x 235	4.0	220	3	6.0	6.5
245 x 200 x 235	4.9	220	4	6.0	6.5
290 x 200 x 235	5,8	220	6	8.0	8.5
245 x 245 x 235	5.9	220	6	8.0	8.5
290 x 245 x 235	7.1	220	7	11.0	11.5
290 x 290 x 240	8.4	220	8	11.0	11.5
335 x 290 x 240	9.7	220	9	13.5	14.0
380 x 290 x 240	11.0	220	10	18.0	18.5
425 x 290 x 245	12.3	220	10	18.0	18.5
335 x 335 x 245	11.2	220	10	18.0	18.5
380 x 335 x 245	12.7	220	10	18.0	18.5
380 x 380 x 245	14.4	220	13	18.0	18.5
425 x 335 x 250	14.2	220	12	26.0	26.5
425 x 380 x 250	16.1	220	16	26.0	26.5
470 x 380 x 250	17.9	220	18	26.0	26.5

#### **DESIGN**

COVERING OF THE INTERNAL WALL	Not covered. Waterproofed and ready to be covered.
INTERNAL CEILING	Painted.
INTERNAL CEILING	Vaulted ceiling to avoid dripping.
BENCHES	Not covered. Waterproofed and ready to be covered.
STEAM BOX	Square steam box integrated into the benches.
STEAM BOX	Waterproofed and ready to be covered.
	Size: 80 x 220 cm (80 x 220 for dim.>9 m²) in tempered glass, 8 mm thick.
DOOR	Side snap hinges.
	The door can remain open if the opening angle is greater than 80°.
HANDLE	Model Etherea: in steel - 50 cm long, round section.
LIGHTING	LED strip placed under the bench.
LIGITING	LED spotlights on the ceiling corners and strip in the steam box.
FRONT WALL	Standard model: only with glass door.
FRONT WALL	Panoramic model: front wall in tempered glass, 10 mm thick, shatterproof.
FXTFRNAI FRAMF	80 mm thick in painted aluminium.
EXTERNAL FRAME	Optional: additional colours on request.
ACCESSORIES	Wall shower heads, cold water only, with antifungal hose.
AROMA THERAPY	Dosing pump for aromatic essences.
CERTIFICATION	The product STEAM BATH ETHEREA is <b>( €</b> certified. <b>(1)</b> and <b>(3)</b> certified versions are available on request.





STRUCTURE	Modular self-standing structure mmm moo insulated prefab high density panels 100 mm thick, fitted with aluminium frames with male and female connections to ensure high stability. The strucutral panels are fitted with installations (electric and hydraulic), levelled with cement mortar, waterproofed and ready to be covered. Benches mmm moo high density insulated material, levelled with cement mortar, waterproofed and ready to be covered. Externa finish raw. Base structure in stainless steel.
TECHNOLOGY	Steam bath.
TEMPERATURE	43°-45° C
RELATIVE HUMIDITY	98%
HEATING	Steam generator. Ventilated steam technology: steam and air are mixed by Myrtha Wellness in automated system. Temperature management probe. Air inlet and outlet installation. Electronic control unit to manage steam, ventilation unit, aromatic essences and lighting.
STEAM GENERATOR CONSUMPTIONS	See table.
MAXIMUM CONSUMPTION	See table.
VOLTAGE	According to country's requirement.
AIR RECYCLING	Automated.
OPTIONAL	Audio speakers that can be connected to an external source. SAFETY: internal emergency button to be connected to an external alarm.







# STEAM BATH ONSEN

Bringing together ancient wellness traditions from Mediterranean, Byzantine and Japanese cultures, Steam Bath Onsen delivers a restorative and soothing ritual. Fashioned using Myrtha's world-leading stainless-steel technology the steam bath experience can also be customized with accessories and finishes that serve to maintain Onsen's minimal and refined aesthetic.

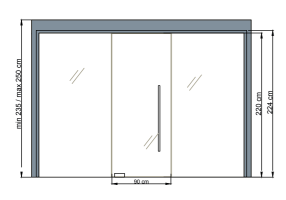


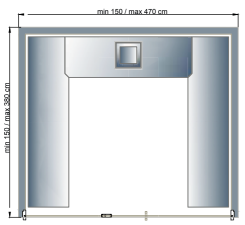
#### **AVAILABLE SIZES**

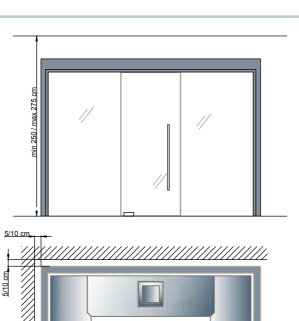
EXTERNAL SIZES L x W x H (cm)	AREA m²	INTERNAL HEIGHT (cm)	PEOPLE (max.)	HEATER CONSUMPTION (kW)	MAXIMUM CONSUMPTION (kW)
150 x 150 x 235	2.3	220	2	3.5	4.0
200 x 150 x 235	3.0	220	3	6.0	6.5
200 x 200 x 235	4.0	220	3	6.0	6.5
245 x 200 x 235	4.9	220	4	8.0	8.5
245 x 245 x 235	5.9	220	6	11.0	10.5
290 x 245 x 235	7.1	220	7	11.0	12.5
290 x 290 x 240	8.4	220	8	13.5	12.5
335 x 290 x 240	9.7	220	9	13.5	12.5
380 x 290 x 240	11.0	220	10	18.0	18.5
425 x 290 x 245	12.3	220	10	18.0	18.5
335 x 335 x 245	11.2	220	10	18.0	18.5
380 x 335 x 245	12.7	220	10	18.0	18.5
380 x 380 x 245	14.4	220	13	26.0	26.5
425 x 335 x 250	14.2	220	12	26.0	26.5
425 x 380 x 250	16.1	220	16	26.0	26.5
470 x 380 x 250	17.9	220	18	33.0	33.5

#### **DESIGN**

y and does not require any additional finishes. However, on
y and does not require any additional missies. However, on ishes such as ceramic, marble, mosaic, etc. Large ceramic ction phase, if desired.  ck); available in white, black or marble effect
Myrtha finish colour: white or black).
ite or black. Additional colour options on request.
white or black, integrated into the benches.
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am box.
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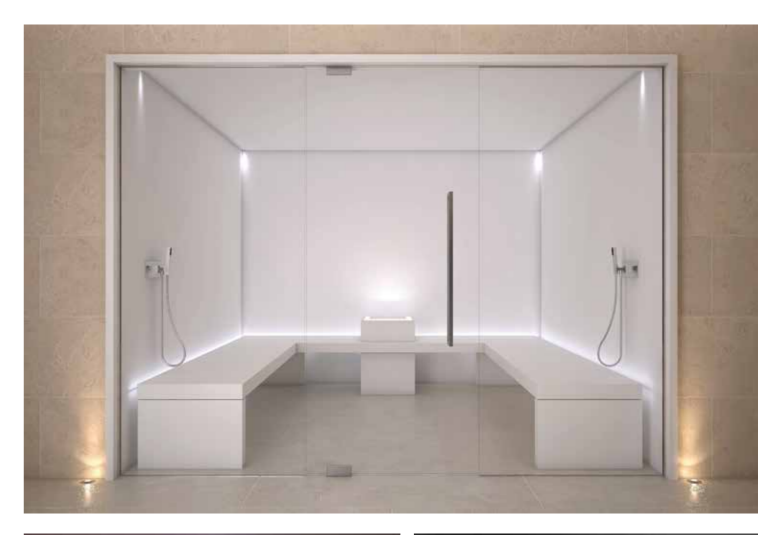






### TECHNICAL DATA SHEET

STRUCTURE	Modular structure made of prefabricated AISI 441 stainless-steel panels, 2 mm thick, hot-laminated together with a rigid (Shore 97), 0.5 mm thick PVC membrane. The hot polymerization process provides a permanent bond between the stainless-steel surface and the PVC membrane giving long life to the Myrtha panel. Thermal insulation is ensured by coupling insulation panels. The Myrtha panels that form the structure are waterproof, do not require further finish, and come prepared for connection to electrical and plumbing equipment. All hydraulic equipment can be easily inspected, maintained and replaced.
BENCHES	Removable self-supporting benches with solid seating surface.
TECHNOLOGY	Steam bath.
TEMPERATURE	43°-45° C
RELATIVE HUMIDITY	98%
HEATING	Steam generator. Ventilated steam technology: steam and air are mixed in automated system. Temperature management probe. Air inlet and outlet installation. Electronic control unit to manage steam, ventilation unit, aromatic essences and lighting.
STEAM GENERATOR CONSUMPTIONS	See table.
MAXIMUM CONSUMPTION	See table.
VOLTAGE	According to country's requirement.
AIR RECYCLING	Automated.
OPTIONAL	Audio speakers that can be connected to an external source. SAFETY: internal emergency button to be connected to an external alarm.







# STEAM BATH DREAM

New from Myrtha Wellness, Dream is a steam experience to take your breath away. Utilizing the latest technology and the finest materials, Steam Bath Dream is the prime example of the Myrtha Wellness philosophy. Designed for private and professional use in spas or hotel suites, it also offers an exceptional home sauna experience.

Featuring gorgeous, ergonomically designed benches, complete with exclusive, naval-technology cushions. Comfort doesn't begin to describe the wonderful, relaxing experience. From waterproof, stainless-steel walls and ceiling, to elegant black and white accents, the Dream is the perfect combination of refinement and exceptional design. Add-in our specialty LED-seat lighting, and it's clear: no luxury project is complete without Myrtha's Steam Bath Dream.



#### **DESIGN**

DIMENSIONS (cm)	L 150 x W 175 x H 240 - with trolley L 175 x W 175 x H 240
NUMBER OF PEOPLE (max.)	2
COVERING OF THE INTERNAL WALL	Waterproofed and covered with Myrtha panels.  Myrtha finish colours: white or black.  Note: Myrtha's standard surface is of high quality and does not require any additional finishes. However, on request, it is possible to incorporate optional finishes such as ceramic, marble, mosaic, etc. Large ceramic tiles can also be fixed to the panels in the production phase, if desired.  Optional: ceramic tiles in large sizes (3.5 mm thick); available in white, black or marble effect. Waterproofed and covered with Myrtha panels.
INTERNAL CEILING	Myrtha finish colours: white or black. Inclined elements to help prevent dripping.
BENCHES	Removable, with solid seating surface, available in white or black.  Optional: several colours available on request
DOOR	Sizes $90 \times 220$ cm in tempered glass, $10$ mm thick. Hydraulic hinges with adjustable closing speed and end position of the door. The door can remain open if the opening angle is more than $80^\circ$ .
HANDLE	Model Onsen, in steel - 100 cm long, square section.
LIGHTING	no. 2 spot LED, RGB on the ceiling.
FRONT WALL	Panoramic model: front wall in tempered glass, 10 mm thick, shatterproof.
EXTERNAL FRAME	40 mm thick in solid surface, white or black.  Optional: several colours on request.
ACCESSORIES	no. $1$ wall shower heads, hot and cold water with antifungal hose.
AROMATHERAPY	Dosing pump for aromatic essence.
CERTIFICATION	The product STEAM BATH DREAM is ( certified.  and  certified versions are available on request.

#### **TECHNICAL DATA SHEET**

STRUCTURE	Modular structure made of prefabricated AISI 441 stainless-steel panels, 2 mm thick, hot-laminated together with a rigid (Shore 97), 0.5 mm thick PVC membrane. The hot polymerization process provides a permanent bond between the stainless-steel surface and the PVC membrane giving long life to the Myrtha panel. Thermal insulation is ensured by coupling insulation panels. The Myrtha panels that form the structure are waterproof, do not require further finish and come prepared for connection to electrical and plumbing equipment. All the hydraulic equipment can be inspected and is easily maintained and replaced. Removable self-supporting benches feature a solid seating surface.
TECHNOLOGY	Steam bath.
TEMPERATURE	43°- 45° C
RELATIVE HUMIDITY	98%
HEATING	Ventilated steam technology: steam and air are mixed in automated system. Temperature management probe. Air inlet and outlet installation. Electronic control unit to manage steam, the ventilation unit, aromatic essences and lighting.
STEAM GENERATOR CONSUMPTION	6 kW
MAXIMUM CONSUMPTION	6 kW
VOLTAGE	According to country's requirement.
OPTIONAL	Audio speakers that can be connected external source. Cushions in polyurethane, highly-resilient foam, covered in Dacron. SAFETY: internal emergency button to be connected to an external alarm.

# WOODEN STRUCTURE PLUG & PLAY

#### **ADVANTAGES**



PLUG & PLAY - PRE-FINISHED



PREFABRICATED WOOD STRUCTURE



FAST. REDUCE INSTALLATION TIME BY UP TO 80%



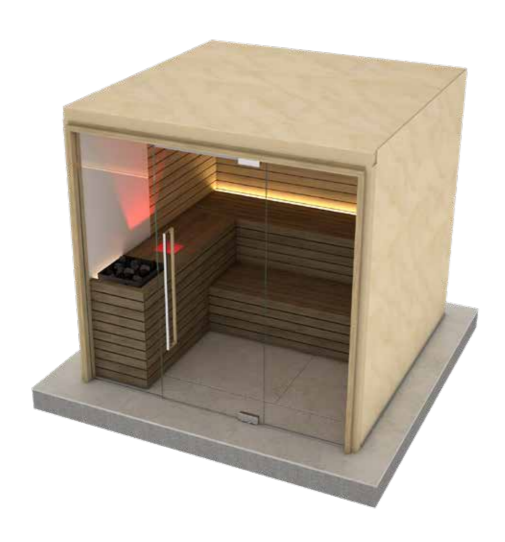
SCALABLE TO ALMOST ANY SIZE

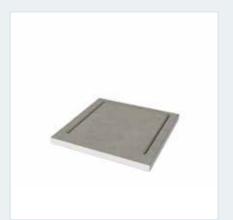


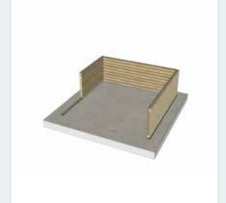
TIMBER OBTAINED FROM REPLANTING



SUSTAINABLE MATERIALS





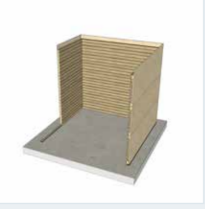




STEP 1

STEP 2

STEP 3







STEP 4

STEP 5

STEP 6







STEP 7

STEP 8

STEP 9





STEP 10

STEP 11

### FINNISH SAUNA ETHEREA

A peaceful feel, integrated lighting, panoramic windows, and a wooden finish, create the perfect fusion of Finnish tradition and Italian design.





#### **AVAILABLE SIZES**

EXTERNAL SIZES L x W x H (cm)	AREA m²	INTERNAL DIMENSIONS (cm)	BENCH LEVELS	PEOPLE (max.)	HEATER CONSUMPTION (kW)	MAXIMUM CONSUMPTION (kW)
150 x 150 x 215	2.3	205	1	2	4.0	4.5
150 x 150 x 215	2.3	205	2	2	4.0	4.5
200 x 150 x 215	3.0	205	1	3	4.0	4.5
200 x 150 x 215	3.0	205	2	3	4.0	4.5
200 x 200 x 215	4.0	205	2	5	6.0	6.5
245 x 200 x 215	4.9	205	2	6	7.5	8.0
290 x 200 x 215	5.8	205	2	7	9.0	8.0
245 x 245 x 215	5.9	205	2	7	9.0	9.5
290 x 245 x 215	7.1	205	2	8	12.0	9.5
290 x 290 x 215	8.4	205	2	9	12.0	12.5
290 x 290 x 215	8.4	205	3	9	12.0	12.5
335 x 290 x 235	9.7	225	2	10	15.0	15.5
335 x 290 x 235	9.7	225	3	10	15.0	15.5
335 x 335 x 235	11.2	225	3	13	18.0	18.5
380 x 290 x 235	11.0	225	3	12	18.0	18.5
380 x 335 x 235	12.7	225	3	13	21.0	21.5
380 x 380 x 235	14.4	225	3	15	21.0	21.5
425 x 290 x 235	12.3	225	2	11	18.0	18.5
425 x 290 x 235	12.3	225	3	11	18.0	18.5
425 x 335 x 235	14.2	225	3	15	21.0	21.5
425 x 380 x 235	16.1	225	3	17	24.0	24.5
470 x 380 x 235	17.9	225	3	18	27.0	27.5

#### **DESIGN**

DIMENSIONS (cm)	See table.
NUMBER OF PEOPLE (max.)	See table.
COVERING OF INTERNAL WALLS	Vertical slats, from 80 mm width/16 mm thick. Available natural solid woods: Fir or Hemlock.
COVERING OF BACK OF HEATER	Back, painted glass in white or black; ceramics in brown.
COVERING OF BENCHES AND STOVE MASK	Cantilever benches with slats in Ayous, a thermal and chip free wood. Stove mask in ayous.
DOOR	Sizes 80 x 200 cm (80 x 220 cm for dimensions over to 9 $m^2$ ) in tempered glass, 8 mm thick. Side snap hinges. The door can remain open if the opening angle is more than 80°.
HANDLE	Model Etherea: in steel/wood - 50 cm long, round section.
LIGHTING	LED strip under the bench; LED behind the heater.
FRONT WALL	Standard model: only the door is glass. Panoramic model: with front wall in tempered glass, 10 mm thick.
EXTERNAL FRAME	40 mm width, in the same solid wood as the internal walls.
ACCESSORIES	Thermometer, hygrometer, hourglass, ladle, bucket. Headrest in Ayous.
BUCKET	Water bucket in wood.
EXTERNAL FINISH	Raw, in multilayer wood.
CERTIFICATION	The product FINNISH SAUNA ETHEREA is <b>( €</b> certified. <b>(%)</b> and <b>(%)</b> certified versions are available on request.





STRUCTURE	and groove connection fra Thermal insulation compos Steam barrier in aluminium External covering in multila				
FECHNOLOGY	Finnish Sauna Soft Sauna				
remperature	90°-100° C	50°-60°C			
HUMIDITY	10-20% 40-60%				
HEATING	High-performance electric heater for commercial use, entirely in steel.  Best combination of stone volume and air convection system for rapid heating.  Electronic control unit and temperature probe.				
HEATER CONSUMPTION (kW)	See table.				
MAXIMUM CONSUMPTION (kW)	See table.				
/OLTAGE	According to country's requirement.				
AIR RECYCLING	Suction chimneys on the heater's back and extraction chimneys under the bench.				
OPTIONAL	Internal emergency buttor	e connected to external source. It to be connected to an external alarm. It is the heater, stopping the unit in case of accidental contact with objects			





# FINNISH SAUNA EVOLUTION

Clean lines, warm lighting and soothing fragrances combine to create an inviting experience. Evolution is the classic dry sauna typical of the Finnish tradition. Typically, temperatures are maintained between 90° and 100°C.



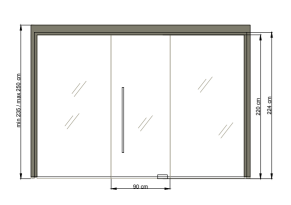


#### **AVAILABLE SIZES**

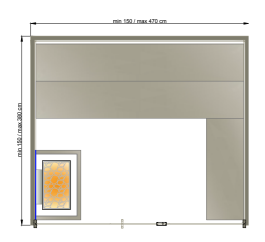
EXTERNAL SIZES L x W x H (cm)	AREA m²	INTERNAL DIMENSIONS (cm)	BENCH LEVELS	PEOPLE (max.)	HEATER CONSUMPTION (kW)	MAXIMUM CONSUMPTION (kW)
150 x 150 x 241	2.3	225	1	2	4.5	5.0
150 x 150 x 241	2.3	225	2	2	4.5	5.0
200 x 150 x 241	3.0	225	1	3	4.5	5.0
200 x 150 x 241	3.0	225	2	3	4.5	5.0
200 x 200 x 241	4.0	225	2	5	6.0	6.5
245 x 200 x 241	4.9	225	2	6	7.5	8.0
245 x 245 x 241	5.9	225	2	7	10.5	11.0
290 x 200 x 241	5.8	225	2	7	10.5	11.0
290 x 245 x 241	7.1	225	2	8	12.0	12.5
290 x 290 x 241	8.4	225	2	9	12.0	12.5
290 x 290 x 241	8.4	225	3	9	12.0	12.5
335 x 290 x 241	9.7	225	2	10	18.0	18.5
335 x 290 x 241	9.7	225	3	10	18.0	18.5
335 x 335 x 241	11.2	225	3	13	18.0	18.5
380 x 290 x 241	11.0	225	3	12	21.0	21.5
380 x 335 x 241	12.7	225	3	13	21.0	21.5
380 x 380 x 241	14.4	225	3	15	18.0	18.5
425 x 290 x 241	12.3	225	2	11	21.0	21.5
425 x 290 x 241	12.3	225	3	11	21.0	21.5
425 x 335 x 241	14.2	225	3	15	24.0	24.5
425 x 380 x 241	16.1	225	3	17	24.0	24.5
470 x 380 x 241	17.9	225	3	18	27.0	27.5

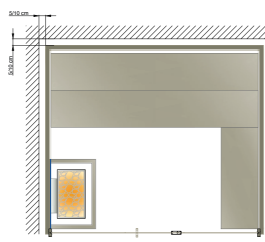
#### **DESIGN**

DIMENSIONS (cm)	See table.			
NUMBER OF PEOPLE (max.)	See table.			
COVERING OF INTERNAL WALLS	Vertical or horizontal slats, from 80 mm width/16 mm thick. Available natural solid woods: Fir, Hemlock or Poplar.			
COVERING OF BACK OF HEATER	Back, painted glass in white or black.			
COVERING OF BENCHES AND STOVE MASK	Slats in Ayous for Fir version. Slats in Poplar in Poplar version.			
DOOR	Sizes 90 x 220 cm, in tempered glass, $10 \text{ mm}$ thick. Hydraulic hinges with adjustable closing speed and enconsition of the door. The door can remain open if the opening angle is more than $80^{\circ}$ .			
HANDLE	Model Onsen: in steel/wood - 100 cm long, square section.			
LIGHTING	LED strip under the bench - LED behind the heater.			
FRONT WALL	Standard model: only the door is glass. Panoramic model: with front wall in tempered glass, 10 mm thick.			
EXTERNAL FRAME	40 mm width, in the same solid wood as the internal walls.			
ACCESSORIES	Thermometer, hygrometer, hourglass, ladle, bucket.			
BUCKET	Water bucket integrated in wood.			
EXTERNAL FINISH	Raw, in multilayer wood.			
CERTIFICATION	The product FINNISH SAUNA EVOLUTION is $m{(} \in \mbox{certified.} \ \mbox{\textcircled{44}}$ and $\mbox{\textcircled{45}}$ certified versions are available on request.			









#### **TECHNICAL DATA SHEET**

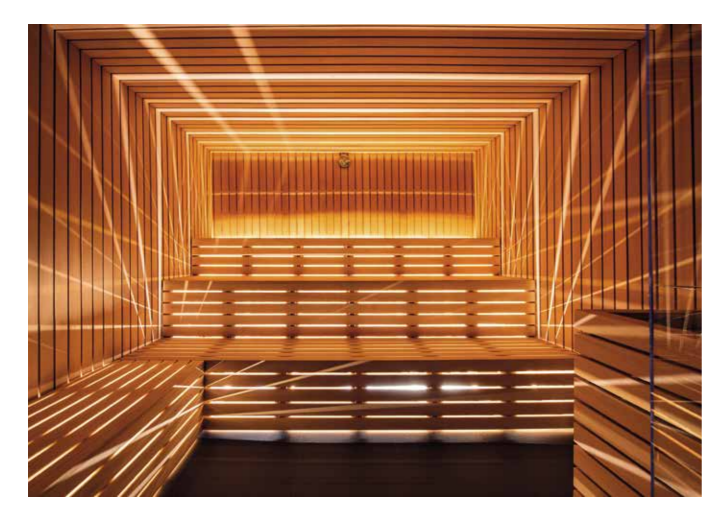
STRUCTURE	Modular self-supporting structure made of prefab insulated panels, 77 mm thick, provided with tongue and groove connection frames to ensure stability. Finish of uprights and crossbars in Fir. Thermal insulation formulated from high-density rock wool. Steam barrier in aluminium. External covering in multilayer wood. The unit's base is an adjustable steel structure. (max. 10 mm).			
TECHNOLOGY	Finnish Sauna.			
TEMPERATURE	90°-100° C			
HUMIDITY	10-20%			
HEATING	High-performance electric heater for commercial use, in steel finish.  Best combination of stone volume and air convection system for rapid heating.  Electronic control unit and temperature probe.			
HEATER CONSUMPTION (kW)	See table.			
MAXIMUM CONSUMPTION (kW)	See table.			
VOLTAGE	According to country's requirement.			
AIR RECYCLING	Suction chimneys on heater's back and extraction chimneys under bench.			
OPTIONAL	Headrest in Ayous. Audio speakers can be connected to external source. Internal emergency button to be connected to an external alarm. Pressure safety system over the heater, stopping the unit in case of accidental contact with objects (towels, etc).			





# FINNISH SAUNA ELEGANCE

Soft, integrated lighting, a panoramic front wall of windows, and a striking glass panel behind the sauna's stove, create a perfect fusion of Finnish tradition and Italian design.



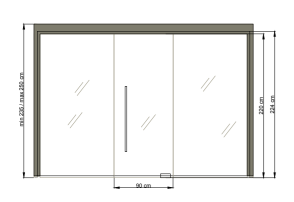


#### **AVAILABLE SIZES**

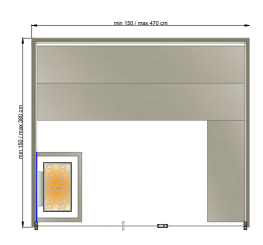
EXTERNAL SIZES L x W x H (cm)	AREA m²	INTERNAL DIMENSIONS (cm)	BENCH LEVELS	PEOPLE (max.)	HEATER CONSUMPTION (kW)	MAXIMUM CONSUMPTION (kW)
150 x 150 x 241	2.3	225	1	2	4.5	5.0
150 x 150 x 241	2.3	225	2	2	4.5	5.0
200 x 150 x 241	3.0	225	1	3	4.5	5.0
200 x 150 x 241	3.0	225	2	3	4.5	5.0
200 x 200 x 241	4.0	225	2	5	6.0	6.5
245 x 200 x 241	4.9	225	2	6	7.5	8.0
245 x 245 x 241	5.9	225	2	7	10.5	11.0
290 x 200 x 241	5.8	225	2	7	10.5	11.0
290 x 245 x 241	7.1	225	2	8	12.0	12.5
290 x 290 x 241	8.4	225	2	9	12.0	12.5
290 x 290 x 241	8.4	225	3	9	12.0	12.5
335 x 290 x 241	9.7	225	2	10	18.0	18.5
335 x 290 x 241	9.7	225	3	10	18.0	18.5
335 x 335 x 241	11.2	225	3	13	18.0	18.5
380 x 290 x 241	11.0	225	3	12	21.0	21.5
380 x 335 x 241	12.7	225	3	13	21.0	21.5
380 x 380 x 241	14.4	225	3	15	18.0	18.5
425 x 290 x 241	12.3	225	2	11	21.0	21.5
425 x 290 x 241	12.3	225	3	11	21.0	21.5
425 x 335 x 241	14.2	225	3	15	24.0	24.5
425 x 380 x 241	16.1	225	3	17	24.0	24.5
470 x 380 x 241	17.9	225	3	18	27.0	27.5

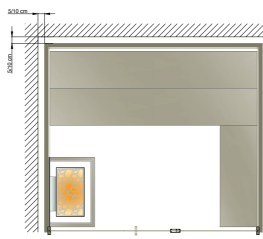
#### **DESIGN**

DIMENSIONS (cm)	See table.			
NUMBER OF PEOPLE (max.)	See table.			
COVERING OF INTERNAL WALLS	Vertical slats, from 80 mm width/20 mm thick. Available natural solid woods: Fir, Linden or Hemlock.			
COVERING OF BACK OF HEATER	Back, painted glass in white or black; ceramics in brown.			
COVERING OF BENCHES AND STOVE MASK	Slats in Ayous for Fir and Hemlock versions. Slats in Linden for Linden version.			
DOOR	Sizes 90 x 220 cm, in tempered glass, 10 mm thick. Hydraulic hinges with adjustable closing speed and end position of the door. The door can remain open if the opening angle is more than 80°.			
HANDLE	Model Onsen: in steel/wood - 100 cm long, square section.			
LIGHTING	LED strip under the bench; LED behind the heater.			
FRONT WALL	Standard model: only the door is glass. Panoramic model: with front wall in tempered glass, 10 mm thick.			
EXTERNAL FRAME	40 mm width, in the same solid wood as the internal walls.			
ACCESSORIES	Thermometer, hygrometer, hourglass, ladle, bucket. Headrest in Ayous.			
BUCKET	Water bucket in wood.			
EXTERNAL FINISH	Raw, in multilayer wood.			
CERTIFICATION	The product FINNISH SAUNA ELEGANCE is $\mathbf{C} \in \mathbf{C}$ certified. $\mathbf{C} \in \mathbf{C}$ and $\mathbf{C} \in \mathbf{C}$ certified versions are available on request.			









### **TECHNICAL DATA SHEET**

STRUCTURE	Modular self-supporting structure made of prefab insulated panels, 77 mm thick, provided with tongue and groove connection frames to ensure stability. Finish of uprights and crossbars in Fir. Thermal insulation composed of high-density rock wool.
	Steam barrier in aluminium.
	External covering in multilayer wood.

	Steam barrier in aluminium. External covering in multilayer wood. The unit's base is an adjustable steel structure. (max. 10 mm).			
TECHNOLOGY	Finnish Sauna Soft Sauna			
TEMPERATURE	90°-100° C 50°-60°C			
HUMIDITY	10-20% 40-60%			
HEATING	High-performance electric heater for commercial use, in steel finish.  Best combination of stone volume and air convection system for rapid heating.  Electronic control unit and temperature probe.			
HEATER CONSUMPTION (kW)	See table.			
MAXIMUM CONSUMPTION (kW)	See table.			
VOLTAGE	According to country's requirement.			
AIR RECYCLING	Suction chimneys on the heater's back and extraction chimneys under the bench.			
OPTIONAL	Headrest, in the same wood finish as the slats. Audio speakers that can be connected to external source. Internal emergency button to be connected to an external alarm. Pressure safety system over the heater, stopping the unit in case of accidental contact with objects (towels, etc).			

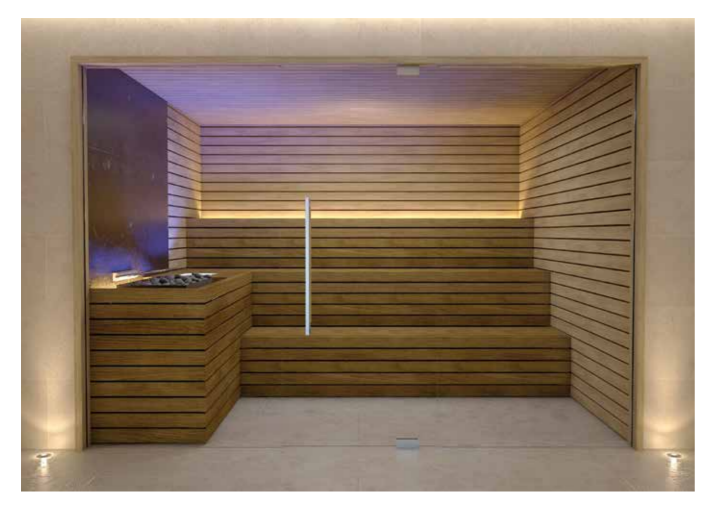






# FINNISH SAUNA EMOTION

With its innovative Italian design, soft lighting effects, and panoramic front window, every moment in the Emotion Sauna is a relaxing and extraordinary experience.



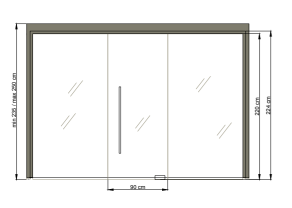


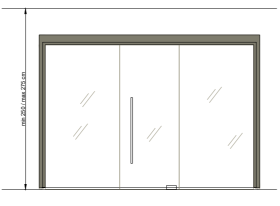
#### **AVAILABLE SIZES**

EXTERNAL SIZES L x W x H (cm)	AREA m²	INTERNAL DIMENSIONS (cm)	BENCH LEVELS	PEOPLE (max.)	HEATER CONSUMPTIONS (kW)	MAXIMUM CONSUMPTIONS (kW)
150 x 150 x 241	2.3	225	1	2	4.5	5.0
150 x 150 x 241	2.3	225	2	2	4.5	5.0
200 x 150 x 241	3.0	225	1	3	4.5	5.0
200 x 150 x 241	3.0	225	2	3	4.5	5.0
200 x 200 x 241	4.0	225	2	5	6.0	6.5
245 x 200 x 241	4.9	225	2	6	7.5	8.0
245 x 245 x 241	5.9	225	2	7	10.5	11.0
290 x 200 x 241	5.8	225	2	7	10.5	11.0
290 x 245 x 241	7.1	225	2	8	12.0	12.5
290 x 290 x 241	8.4	225	2	9	12.0	12.5
290 x 290 x 241	8.4	225	3	9	12.0	12.5
335 x 290 x 241	9.7	225	2	10	18.0	18.5
335 x 290 x 241	9.7	225	3	10	18.0	18.5
335 x 335 x 241	11.2	225	3	13	18.0	18.5
380 x 290 x 241	11.0	225	3	12	21.0	21.5
380 x 335 x 241	12.7	225	3	13	21.0	21.5
380 x 380 x 241	14.4	225	3	15	18.0	18.5
425 x 290 x 241	12.3	225	2	11	21.0	21.5
425 x 290 x 241	12.3	225	3	11	21.0	21.5
425 x 335 x 241	14.2	225	3	15	24.0	24.5
425 x 380 x 241	16.1	225	3	17	24.0	24.5
470 x 380 x 241	17.9	225	3	18	27.0	27.5

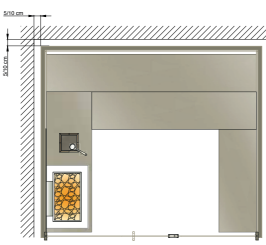
#### **DESIGN**

DIMENSIONS (cm)	See table.			
NUMBER OF PEOPLE (max.)	See table.			
COVERING OF INTERNAL WALLS	Horizontal slats, from 80 mm width/20 mm thick. Available natural solid woods: Fir, Linden, Hemlock or Oak.			
COVERING OF BACK OF HEATER	Back, painted glass in white or black; ceramics in brown.			
COVERING OF BENCHES AND STOVE MASK	Slats in Ayous for Fir and Hemlock versions. Slats in Linden for Linden version. Slats in Thermowood for Oak version			
DOOR	Sizes 90 x 220 cm, in tempered glass, $10 \text{ mm}$ thick. Hydraulic hinges with adjustable closing speed and end position of the door. The door can remain open if the opening angle is more than $80^{\circ}$ .			
HANDLE	Model Onsen: in steel/wood - 100 cm long, square section.			
LIGHTING	LED strip under the bench: LED behind the heater; LED in water reservoir.			
FRONT WALL	Standard model: only the door is glass. Panoramic model: with front wall in tempered glass, 10 mm thick.			
EXTERNAL FRAME	40 mm width, in the same solid wood as the internal walls.			
ACCESSORIES	Thermometer, hygrometer, hourglass, ladle, bucket.			
BUCKET	Water bucket integrated into the wood mask of the heater with no. 1 red LED immersed.			
EXTERNAL FINISH	Raw, in multilayer wood.			
CERTIFICATION	The product FINNISH SAUNA EMOTION is $\mathbf{C} \in \mathbf{C}$ certified. $\mathbf{C} \setminus \mathbf{C}$ and $\mathbf{C} \setminus \mathbf{C}$ certified versions are available on request.			









#### **TECHNICAL DATA SHEET**

STRUCTURE

Modular self-supporting structure made of prefab insulated panels, 77 mm thick, provided with tongue and groove connection frames to ensure stability.

Finish of uprights and crossbars in Fir.

Thermal insulation composed of high-density rock wool.

Steam barrier in aluminium.

(towels, etc).

External covering in multilayer wood.

	The unit's base is an adjustable steel structure. (max. 10 mm).			
TECHNOLOGY	Finnish Sauna Soft Sauna			
TEMPERATURE	90°-100° C	50°-60° C		
HUMIDITY	10-20%	40-60%		
HEATING	High-performance electric heater for commercial use, in steel finish.  Best combination of stone volume and air convection system for rapid heating times.  Electronic control unit and temperature probe.			
HEATER CONSUMPTIONS (kW)	See table.			
MAXIMUM CONSUMPTIONS (kW)	See table.			
VOLTAGE	According to country's requirement.			
AIR RECYCLING	Suction chimneys on the heater's back and extraction chimneys under the bench.			
OPTIONAL	Headrest, in the same wood finish as the slats. Audio speakers that can be connected to external source. Internal emergency button to be connected to an external alarm. Pressure safety system over the heater, stopping the unit in case of accidental contact with objects			







# FINNISH SAUNA EMOTION RETRO

To create an open and spacious feel, the sauna's stove is hidden in the back of the bench. The large glass panel on the back wall and the panoramic front windows combine to help make a visit to the Emotion Retro a relaxing and restoring experience.





#### **AVAILABLE SIZES**

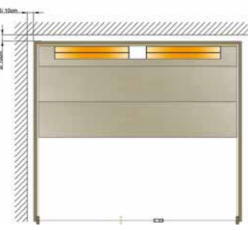
EXTERNAL SIZES L x W x H (cm)	AREA m²	INTERNAL DIMENSIONS (cm)	BENCH LEVELS	PEOPLE (max.)	MAXIMUM CONSUMPTION (kW)
245 x 245 x 241	5.9	225	2	7	11.0
290 x 290 x 241	8.4	225	3	9	12.5
335 x 290 x 241	9.7	225	3	10	18.5
380 x 290 x 241	11.0	225	3	12	18.5
380 x 335 x 241	12.7	225	3	14	21.5
380 x 380 x 241	14.4	225	3	15	24.5
425 x 290 x 241	12.3	225	3	14	21.5

#### **DESIGN**

DIMENSIONS (cm)	See table.				
COVERING OF INTERNAL WALLS	Horizontal slats, from 80 mm width/20 mm thick. Available natural solid woods: Hemlock or Oak.				
COVERING OF BACK OF HEATER	Back, painted glass in white or black; ceramics in brown.				
COVERING OF BENCHES AND STOVE MASK	Slats in Ayous for Fir and Hemlock versions. Slats in Oak or Thermowood for Oak version.				
DOOR	Sizes 90 x 220 cm, in tempered glass, 10 mm thick. Hydraulic hinges with adjustable closing speed and end position of the door. The door can remain open if the opening angle is more than 80°.				
HANDLE	Model Onsen: in steel/wood - 100 cm long, square section.				
LIGHTING	LED strip under the bench; LED behind the heater; LED in water reservoir.				
FRONT WALL	Standard model: only the door is glass. Panoramic model: with front wall in tempered glass, 10 mm thick.				
EXTERNAL FRAME	40 mm width, in the same solid wood as the internal walls.				
ACCESSORIES	Thermometer, hygrometer, hourglass, ladle, bucket.				
BUCKET	Manual. Water bucket at the last level of the benches connected to the heater with hidden pipelines (automatic system optional).				
EXTERNAL FINISH	Raw, in multilayer wood.				
CERTIFICATION	The product FINNISH SAUNA EMOTION RETRO is $\mathbf{C} \in \mathbf{C}$ certified. $\mathbf{C} \in \mathbf{C}$ and $\mathbf{C} \in \mathbf{C}$ certified versions are available or request.				









STRUCTURE	Modular self-supporting structure made of prefab insulated panels, 77 mm thick, provided with tongue and groove connection frames to ensure stability.  Finish of uprights and crossbars in Fir.  Thermal insulation composed of high-density rock wool.  Steam barrier in aluminium.  External covering in multilayer wood.  The unit's base is an adjustable steel structure. (max. 10 mm).
TECHNOLOGY	Finnish Sauna.
TEMPERATURE	90°-100° C
HUMIDITY	10-20%
HEATING	High-performance electric heater for commercial use, in steel finish.  Best combination of stone volume and air convection system for rapid heating times.  Electronic control unit and temperature probe.
HEATER CONSUMPTION (kW)	See table.
MAXIMUM CONSUMPTION (kW)	See table.
VOLTAGE	According to country's requirement.
SAFETY	Internal emergency button to be connected to an external alarm.  Protection grid over the heater.
AIR RECYCLING	Suction chimneys on back of heater and extraction chimneys under the bench.
OPTIONAL	Headrest, in the same wood finish as the slats. Audio speakers to be connected to external source. Automatic system of water and essences. Internal emergency button to be connected to an external alarm.





### FINNISH SAUNA ONSEN

The Finnish sauna is a way to invoke ancient rituals. Onsen, from the Japanese word meaning spa, offers a relaxing space to enjoy a moment of peace.



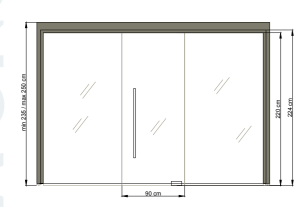


#### **AVAILABLE SIZES**

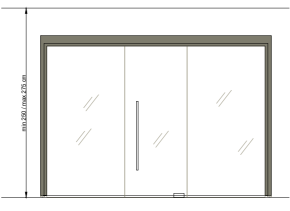
EXTERNAL SIZES L x W x H (cm)	AREA m²	INTERNAL DIMENSIONS (cm)	BENCH LEVELS	PEOPLE (max.)	HEATER CONSUMPTION (kW)	MAXIMUM CONSUMPTION (kW)
150 x 150 x 241	2.3	225	1	2	4.5	5.0
150 x 150 x 241	2.3	225	2	2	4.5	5.0
200 x 150 x 241	3.0	225	1	3	4.5	5.0
200 x 150 x 241	3.0	225	2	3	4.5	5.0
200 x 200 x 241	4.0	225	2	5	6.0	6.5
245 x 200 x 241	4.9	225	2	6	7.5	8.0
245 x 245 x 241	5.9	225	2	7	10.5	11.0
290 x 200 x 241	5.8	225	2	7	10.5	11.0
290 x 245 x 241	7.1	225	2	8	12.0	12.5
290 x 290 x 241	8.4	225	2	9	12.0	12.5
290 x 290 x 241	8.4	225	3	9	12.0	12.5
335 x 290 x 241	9.7	225	2	10	18.0	18.5
335 x 290 x 241	9.7	225	3	10	18.0	18.5
335 x 335 x 241	11.2	225	3	13	18.0	18.5
380 x 290 x 241	11.0	225	3	12	21.0	21.5
380 x 335 x 241	12.7	225	3	12	21.0	21.5
380 x 380 x 241	14.4	225	3	15	18.0	18.5
425 x 290 x 241	12.3	225	2	11	21.0	21.5
425 x 290 x 241	12.3	225	3	11	21.0	21.5
425 x 335 x 241	14.2	225	3	15	24.0	24.5
425 x 380 x 241	16.1	225	3	17	24.0	24.5
470 x 380 x 241	17.9	225	3	18	27.0	27.5

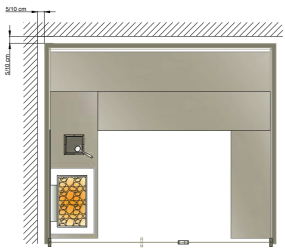
#### **DESIGN**

DIMENSIONS (cm)	See table.	
NUMBER OF PEOPLE (max.)	See table.	
COVERING OF INTERNAL WALLS	Horizontal slats, from 35 mm width/20 mm thick. Available natural solid woods: Linden, Hemlock, Oak, Red Cedar.	
COVERING OF BACK OF HEATER	Back, painted glass in white or black; ceramics in brown.	
COVERING OF BENCHES AND STOVE MASK	Slats in Ayous for Hemlock version. Slats in Linden for Linden version. Slats in Red Cedar for Red Cedar version. Slats in Thermowood for Oak version.	
DOOR	Sizes 90 x 220 cm, in tempered glass, $10 \text{ mm}$ thick. Hydraulic hinges with adjustable closing speed and end position of the door. The door can remain open if the opening angle is more than $80^{\circ}$ .	
HANDLE	Model Onsen: in steel/wood - 100 cm long, square section.	
LIGHTING	LED strip in the back of the bench; LED behind the heater; LED in the water reservoir.	
FRONTAL WALL	Standard model: only the door is glass. Panoramic model: with front wall in tempered glass, 10 mm thick.	
EXTERNAL FRAME	40 mm width, in the same solid wood as the internal walls.	
ACCESSORIES	Thermometer, hygrometer, hourglass, ladle, bucket.	
BUCKET	Water bucket integrated into the wood mask of the heater with no. 1 red LED immersed.	
EXTERNAL FINISH	Raw, in multilayer wood.	
CERTIFICATION	The product FINNISH SAUNA ONSEN is <b>( €</b> certified. <b>(4)</b> and <b>(3)</b> certified versions are available on reques	









#### **TECHNICAL DATA SHEET**

STRUCTURE

Modular, self-supporting structure made of prefab insulated panels, 77 mm thick, provided with tongue and groove connection frames to ensure stability.

Finish of uprights and crossbars in Fir.

Thermal insulation composed of high-density rock wool.

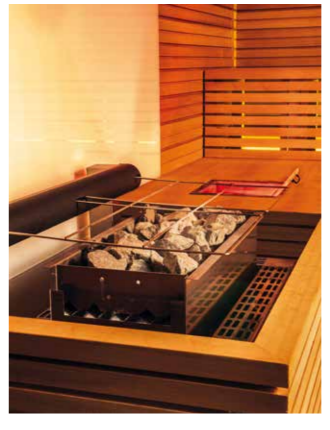
Steam barrier in aluminium.

(towels, etc).

External covering in multilayer wood.

The unit's base is an adjustable steel structure. (max. 10 mm).			
TECHNOLOGY	Finnish Sauna Soft Sauna		
TEMPERATURE	90°-100° C 50°-60° C		
HUMIDITY	10-20%	40-60%	
HEATING	High-performance electric heater for commercial use, in steel finish.  Best combination of stone volume and air convection system for rapid heating times.  Electronic control unit and temperature probe.		
HEATER CONSUMPTION (kW)	See table.		
MAXIMUM CONSUMPTION (kW)	See table.		
VOLTAGE	According to country's requirement.		
AIR RECYCLING	Suction chimneys on back of heater and extraction chimneys under the bench.		
OPTIONAL	Headrest, in the same wood finish as the slats. Audio speakers can be connected to external source. Internal emergency button to be connected to an external alarm. Pressure safety system over the heater, stopping the unit in case of accidental contact with objects		



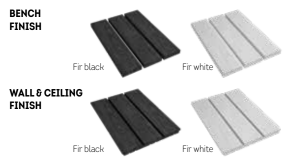




### FINNISH SAUNA VELVET

Velvet Sauna offers a sensual experience brought to life through lighting and colours, and combines the latest technology with the essence of Myrtha design. Our Velvet sauna experience is at once, soothing, calming, and unforgettable.



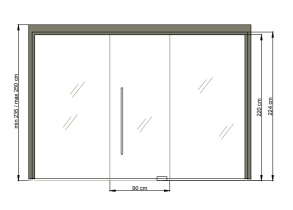


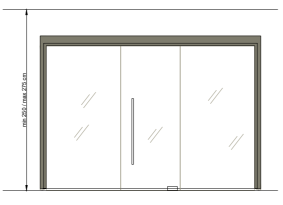
#### **AVAILABLE SIZES**

EXTERNAL SIZES L x W x H (cm)	AREA m²	INTERNAL DIMENSIONS (cm)	BENCH LEVELS	PEOPLE (max.)	HEATER CONSUMPTIONS (kW)	MAXIMUM CONSUMPTIONS (kW)
150 x 150 x 241	2.3	225	1	2	4.5	5.0
150 x 150 x 241	2.3	225	2	2	4.5	5.0
200 x 150 x 241	3.0	225	1	3	4.5	5.0
200 x 150 x 241	3.0	225	2	3	4.5	5.0
200 x 200 x 241	4.0	225	2	5	6.0	6.5
245 x 200 x 241	4.9	225	2	6	7.5	8.0
245 x 245 x 241	5.9	225	2	7	10.5	11.0
290 x 200 x 241	5.8	225	2	7	10.5	11.0
290 x 245 x 241	7.1	225	2	8	12.0	12.5
290 x 290 x 241	8.4	225	2	9	12.0	12.5
290 x 290 x 241	8.4	225	3	9	12.0	12.5
335 x 290 x 241	9.7	225	2	10	18.0	18.5
335 x 290 x 241	9.7	225	3	10	18.0	18.5
335 x 335 x 241	11.2	225	3	13	18.0	18.5
380 x 290 x 241	11.0	225	3	12	21.0	21.5
380 x 335 x 241	12.7	225	3	13	21.0	21.5
380 x 380 x 241	14.4	225	3	15	18.0	18.5
425 x 290 x 241	12.3	225	2	11	21.0	21.5
425 x 290 x 241	12.3	225	3	11	21.0	21.5
425 x 335 x 241	14.2	225	3	15	24.0	24.5
425 x 380 x 241	16.1	225	3	17	24.0	24.5
470 x 380 x 241	17.9	225	3	18	27.0	27.5

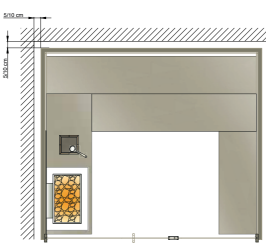
#### **DESIGN**

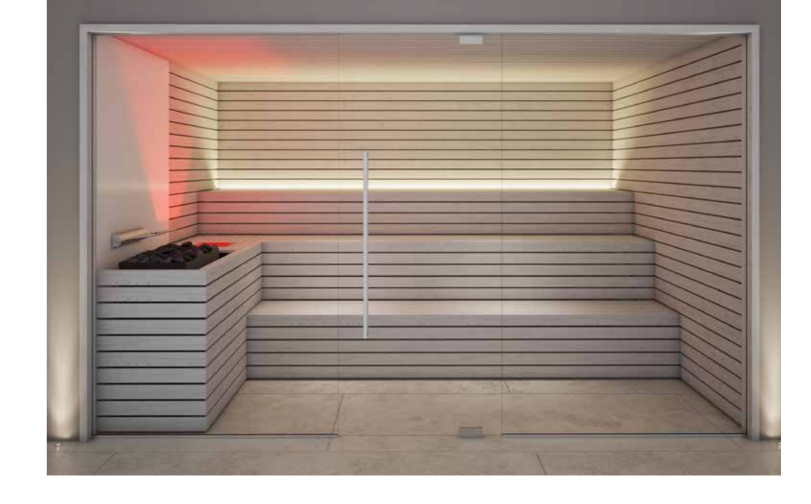
DIMENSIONS (cm)	See table.	
NUMBER OF PEOPLE (max.)	See table.	
COVERING OF INTERNAL WALLS	Horizontal slats, 80 mm width /20 mm thick. Available in natural/solid fir with wax treatment in white or black.	
COVERING OF BACK OF HEATER	Back-painted glass, in white or black; ceramics in brown.	
COVERING OF BENCHES AND STOVE MASK	Slats in fir with coloured wax treatment: white or black.	
DOOR	Sizes 90 x 220 cm, in tempered glass, 10 mm thick. Hydraulic hinges with adjustable closing speed and end-position of the door. The door can remain open if the opening angle is more than $80^{\circ}$ .	
HANDLE	Model Onsen: in steel/wood - 100 cm long, square section.	
LIGHTING	LED strip under the bench; LED behind the heater.	
FRONT WALL	Standard model: only the door is glass. Panoramic model: with front wall in tempered glass, 10 mm thick.	
EXTERNAL FRAME	40 mm width, in the same solid wood as internal walls.	
ACCESSORIES	Thermometer, hygrometer, hourglass, ladle, bucket.	
BUCKET	Water bucket integrated in wood.	
EXTERNAL FINISH	Raw, in multilayer wood.	
CERTIFICATION	The product FINNISH SAUNA VELVET is <b>C €</b> certified. <b>(%)</b> and <b>(%)</b> certified versions are available on request.	











### **TECHNICAL DATA SHEET**

STRUCTURE	Modular self-supporting structure made of prefab insulated panels, 77 mm thick, provided with tongue and groove connection frames to ensure stability. Finish of uprights and crossbars in Fir. Thermal insulation formulated from high-density rock wool. Steam barrier in aluminum. External covering in multilayer wood. The unit's base is an adjustable steel structure. (max. 10 mm).		
TECHNOLOGY	Finnish Sauna.		
TEMPERATURE	90°-100° C		
HUMIDITY	10-20%		
HEATING	High-performance electric heater for commercial use, in steel finish.  Best combination of stone volume and air convection for rapid heating times.  Electronic control unit and temperature probe.		
HEATER CONSUMPTION	See table.		
MAXIMUM CONSUMPTION	See table.		
VOLTAGE	According to country's requirement.		
AIR RECYCLING	Suction chimneys on heater's back and extraction chimneys under bench.		
OPTIONAL	Headrest in Fir with coloured wax treatment: white or black. Audio speakers can be connected to external source. Internal emergency button to be connected to an external alarm. Pressure safety system over the heater, stopping the unit in case of accidental contact with objects (towels, etc.)		

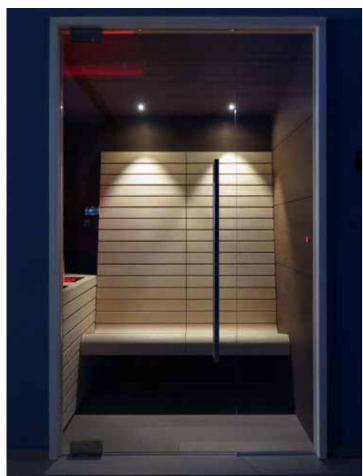




# FINNISH DREAM SAUNA

New from Myrtha Wellness, The Finnish Dream Sauna offers an experience infused with imagination. Utilizing the latest technology and the finest materials, Dream Sauna is a beautiful expression of the Myrtha Wellness philosophy. Designed for both private and professional use, the Dream is the perfect solution for spas, hotel suites, and in-home sauna experiences.

The innovative and clean design, the infusion of fragrant wood essences, the ergonomic relaxation seats, the panoramic front window, and the fully adjustable internal microclimate, make our exceptional new sauna a Dream... come true.









#### **DESIGN**

DIMENSIONS (cm)	L 185 x W 164 x H 230	
NUMBER OF PEOPLE (max.)	2	
COVERING OF INTERNAL WALLS	Wenge wood panels.	
CEILING	Inclined wenge wood panels.	
COVERING OF BACK OF HEATER	In brown ceramic.	
COVERING OF BENCHES AND STOVE MASK	Slats in Ayous, a-thermal and chip-free wood.	
DOOR	Sizes 90 x 220 cm, in tempered glass, 10 mm thick. Hydraulic hinges with adjustable closing speed and the end position of the door. The door can remain open if the opening angle is more than 80°.	
HANDLE	Model Onsen: in steel/wood - 100 cm long, square section.	
LIGHTING	no . 2 spot LED on the ceiling - no. 1 LED in the water reservoir.	
FRONT WALL	Panoramic model: with front glass wall in tempered glass, 10 mm thick.	
EXTERNAL FRAME	40 mm width, in Ayous.	
ACCESSORIES	Thermometer, hygrometer, hourglass, ladle, bucket.	
BUCKET	Water bucket integrated into the wood mask of the heater.	
EXTERNAL FINISH	Raw, in multilayer wood.	
CERTIFICATION	The product FINNISH SAUNA DREAM is 🕻 Certified. 🕦 and з certified versions are available on request.	

#### **TECHNICAL DATA SHEET**

STRUCTURE	Modular self-supporting structure made of prefab insulated panels, provided with tongue and groove. connection frames to ensure stability. Finish of uprights and crossbars in Fir. Thermal insulation composed of high-density rock wool. Steam barrier in aluminum. External covering in multilayer wood. The unit's base is an adjustable steel structure (max. 10 mm).	
TECHNOLOGY	Finnish Sauna.	
TEMPERATURE	90°-100° C	
HUMIDITY	10-20%	
HEATING	High performance electric heater for commercial use, in steel finish.  Best combination of stone volume and air convection system for rapid heating times.  Electronic control unit and temperature probe.	
HEATER CONSUMPTION	4,00 kW	
MAXIMUM CONSUMPTION	4,50 kW	
VOLTAGE	According to country's requirement.	
AIR RECYCLING	Suction chimneys on the heater's back and extraction chimneys under the bench.	
OPTIONAL	Internal emergency button to be connected to an external alarm device.  Pressure safety system over the heater, stopping the unit in case of accidental contact with objects (towels, etc).	

### FINNISH SAUNA AND STEAM BATH

Two essential spa products - sauna and steam bath - side by side to promote relaxation, revitalization and wellness. Available in different sizes and your choice of high-design black, white or wood finishes.









# **EXPERIENCE SHOWER ONSEN**

Fashioned from Myrtha's advanced, stainless-steel technology, the Onsen family of showers combine sprays, mists, thermal control, lighting and essential scents to create extraordinary and immersive shower experiences.

The next several pages offer more detail on the available EXPERIENCE SHOWER options including: BREEZE, TROPICAL, SHOWER, BLADE, WATER COLUMNS, RAIN, WATER PARADISE and our exhilarating combination showers.





#### **AVAILABLE SIZES**

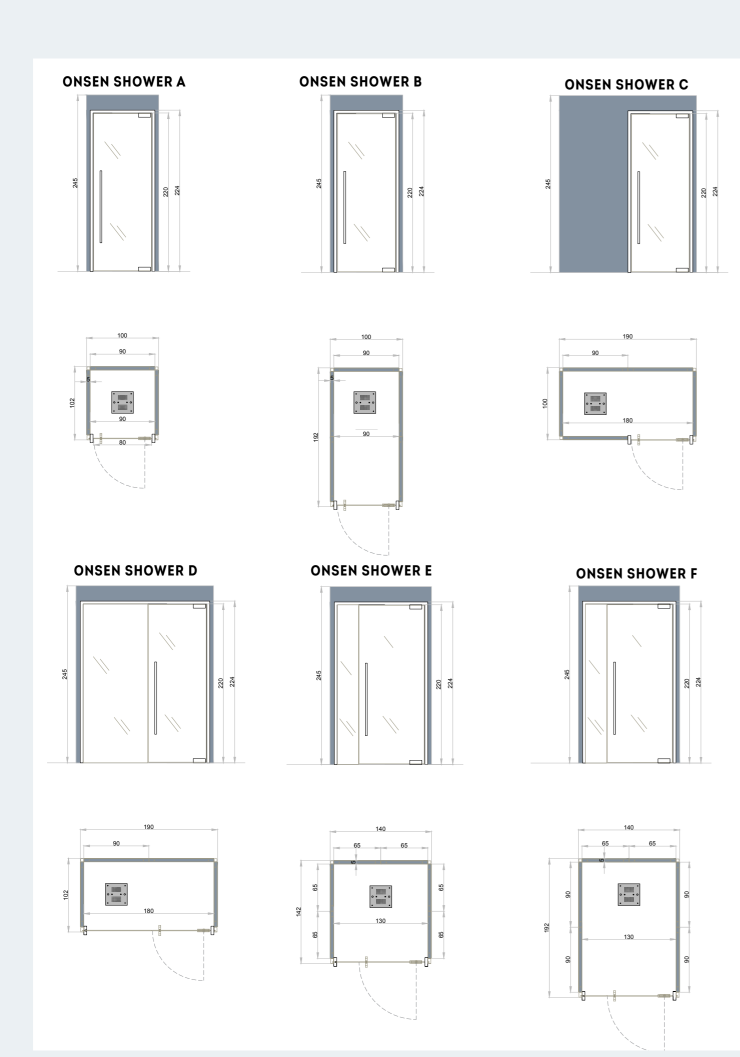
MODEL	EXTERNAL SIZES L x W x H (cm)	AREA m²
А	100 x 100 x 245	1.0
В	100 x 190 x 245	1.9
С	190 x 100 x 245	1.9
D	190 x 100 x 245	1.9
E	140 x 140 x 245	1.96
F	140 x 190 x 245	2.66
G	190 x 190 x 245	3.61

#### **DESIGN**

COVERING ON INTERNAL WALL	Waterproofed and covered with Myrtha finish. Myrtha finish colours: white or black.  Note: Myrtha's standard surface is of high quality and does not require any additional finishes. However, upon request, it is possible to incorporate optional finishes such as ceramic, marble, mosaic, etc. Large ceramic tiles (3.5 mm thick) can also be fixed to the panels in the production phase, if desired.  Optional: mounted ceramic tiles avaialbale in white, black, white marble effect, black marble effect.  Waterproofed and covered with Myrtha finish.	
INTERNAL CEILING	Myrtha finish colours: white or black.	
DOOR	Sizes 90 x 220 cm in tempered glass, 10 mm thick. Hydraulic hinges with adjustable closing speed and end-position of the door. The door can remain open if the opening angle is more than 80°.	
HANDLE	Model Onsen in steel - 100 cm long, square section.	
LIGHTING	Pre-configured. (see individual models for details)	
FRONT WALL	Panoramic model: front wall in tempered glass, 10 mm thick, shatterproof. Standard model: only glass is the door.	
EXTERNAL FRAME	40 mm thick in white or black. <b>Optional:</b> several colour options are available upon request.	
CERTIFICATION	The product EXPERIENCE SHOWER ONSEN is $\mathbf{C} \in \mathbf{C}$ certified. $\mathbf{C} \in \mathbf{C}$ and $\mathbf{C} \in \mathbf{C}$ certified versions are available on request.	

#### **TECHNICAL DATA SHEET**

STRUCTURE	Modular structure of prefabricated AISI 441 stainless-steel panels, 2 mm, calendered together to form a strong bond through hot polymerization, and with a PVC membrane (thickness 0.5 mm) of high hardness after Shore 97 lamination.  Thermal insulation is ensured by coupling insulation panels.  The panels that make up the structure are waterproof, covered in Myrtha finish, and are prepared for electrical and plumbing connections.  All hydraulic equipment is easily inspected, maintained or replaced.	
TECHNOLOGY	Prepared for accessories.	
MAXIMUM CONSUMPTION (kW)	Depends on accessories chosen.	
VOLTAGE	Depends on accessories chosen.	
SAFETY	Internal emergency button to be connected to an external alarm device.	
AIR RECYCLING	no. 1 extraction nozzle.	
OPTIONAL		
LIGHTING	no. 2 spot LED on the ceiling.	
MUSIC	Audio speakers can be connected to external source.	
EXPERIENCE EQUIPMENT	See technical description.	



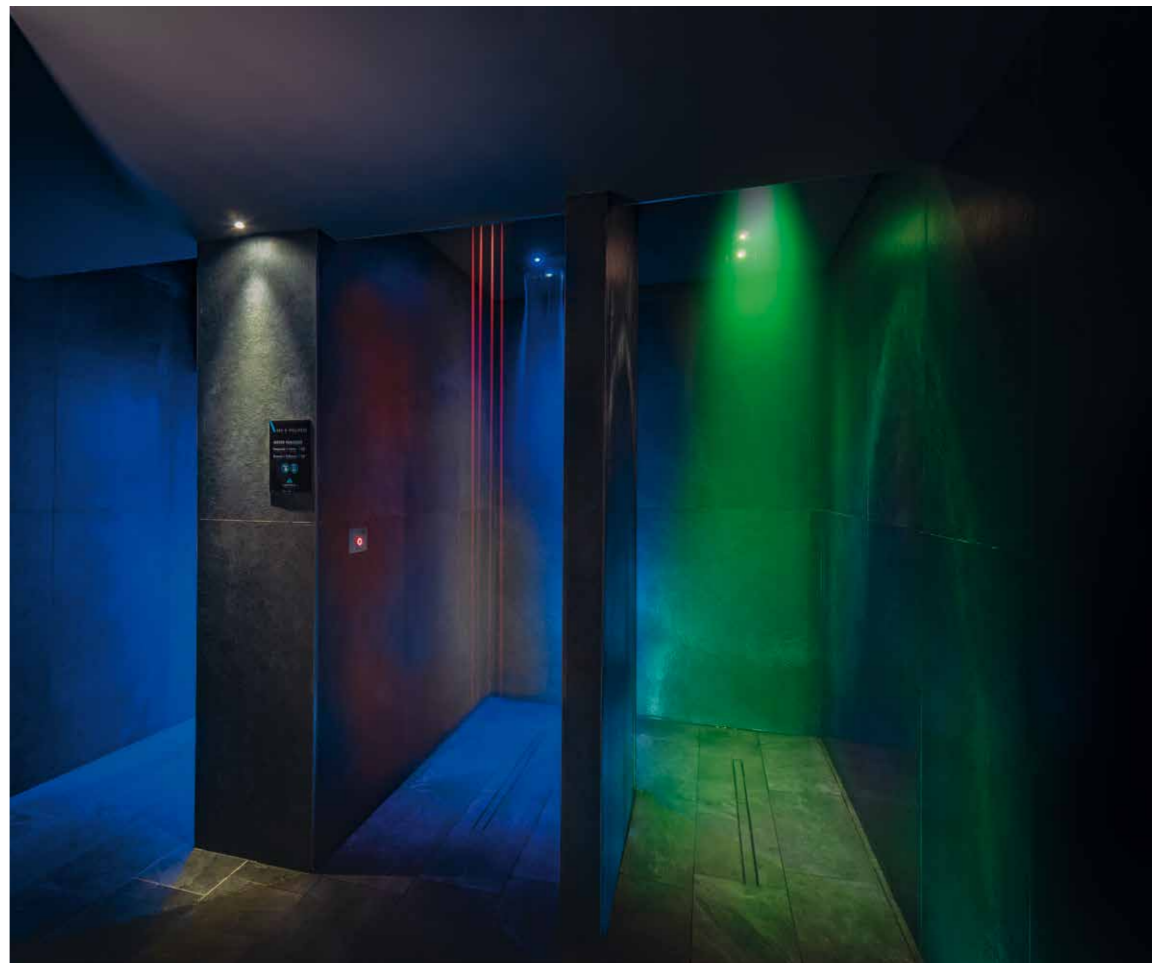






# **EXPERIENCE SHOWER**

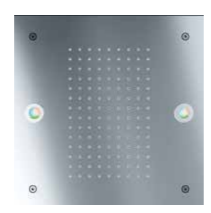
Alluring colours, fragrances, temperatures, and water intensity join forces to create a sensory experience to soothe both body and mind.



Product EXPERIENCE SHOWER is **( (** certified. **(()**) and **(()**) certified versions are available on request.

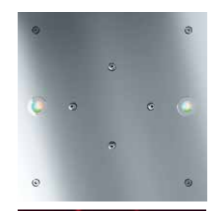
#### **EXPERIENCE SHOWER RAIN**

MODEL	RAIN
CEILING FITTING SIZE (cm)	30 x 30
TECHNOLOGY	Ceiling-mounted plate in stainless steel, 30 x 30 cm. Rain nozzles integrated into the plate. no. 2 RGB LEDs integrated into the plate also operate as courtesy lights. no. 1 wall, silk-screened plate in stainless steel. no. 1 lighted piezoelectric buttons. Distribution hydraulic collector. Electronic valves. Electronic control unit. no. 1 dosing pumps for aromatic essences. no. 1 - 5-litre drum of aromatic essences.
WATER TEMPERATURE	Hot.
ESSENTIAL OIL	no. 1 - 5-litre drum of tropical.
LED COLOUR WHEN ON	Red.
LED COLOUR WHEN IN STANDBY	White.
CYCLE TIMING	12 seconds.
POWER CONSUMPTION	0.15 kW
WATER PRESSURE AND CONSUMPTION RAIN	3 bar - 14.0 L/min (4 bar - 16.6 L/min)



#### **EXPERIENCE SHOWER TROPICAL**

MODEL	TROPICAL
CEILING FITTING SIZE (cm)	30 x 30
TECHNOLOGY	Ceiling-mounted plate in stainless steel, 30 x 30 cm. TROPICAL nozzles integrated into the plate. no. 2 RGB LEDs integrated into the plate also operate as courtesy lights. no. 1 wall, silk-screened plate in stainless steel. no. 1 lighted piezoelectric buttons. Distribution hydraulic collector. Electronic valves. Electronic control unit. no. 1 dosing pumps for aromatic essences. no. 2 - 5-litre drum of aromatic essences.
WATER TEMPERATURE	Hot.
ESSENTIAL OIL	no. 1 - 5-litre drum of tropical.
LED COLOUR WHEN ON	Red.
LED COLOUR WHEN IN STANDBY	White.
CYCLE TIMING	12 seconds.
POWER CONSUMPTION	0.15 kW
WATER PRESSURE AND CONSUMPTION TROPICAL	3 bar - 4.0 L/min (4 bar - 8.8 L/min)





#### **EXPERIENCE SHOWER RAIN AND BREEZE**

MODEL	RAIN AND BREEZE
CEILING FITTING SIZE (cm)	30 x 30
TECHNOLOGY	Ceiling-mounted plate in stainless steel, 30 x 30 cm. Rain nozzles integrated into the plate. BREEZE nozzles integrated into the plate. no. 2 RGB LEDs integrated into the plate also operate as courtesy lights. no. 1 wall, silk-screened plate in stainless steel. no. 1 lighted piezoelectric buttons. Distribution hydraulic collector. Electronic valves. Electronic control unit. no. 2 dosing pumps for aromatic essences. no. 2 - 5-litre drum of aromatic essences.
WATER TEMPERATURE RAIN	Hot.
WATER TEMPERATURE BREEZE	Cold.
ESSENTIAL OIL	no. 2 - 5-litre drums of tropical and balsamic.
LED COLOUR WHEN ON	Red - Blue.
LED COLOUR WHEN IN STANDBY	White.
CYCLE TIMING	12 seconds.
POWER CONSUMPTION	0.15 kW
WATER PRESSURE AND CONS. RAIN	3 bar - 14 L/min (4 bar - 16.6 L/min)
WATER PRESSURE AND CONS. BREEZE	3 bar - 4.2 L/min (4 bar - 5.0 L/min)





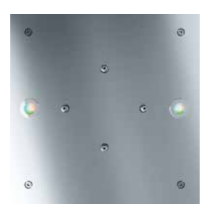
#### **EXPERIENCE SHOWER TROPICAL AND BREEZE**

MODEL	TROPICAL AND BREEZE
CEILING FITTING SIZE (cm)	30 x 30
TECHNOLOGY	Ceiling-mounted plate in stainless steel, 30 x 30 cr TROPICAL nozzles integrated into the plate. BREEZE nozzles integrated into the plate. no. 2 RGB LEDs integrated into the plate also operate as courtesy lights. no. 1 wall, silk-screened plate in stainless steel. no. 2 lighted piezoelectric buttons. Distribution hydraulic collector. Electronic valves. Electronic control unit. no. 2 dosing pumps for aromatic essences. no. 2 - 5-litre drum of aromatic essences.
WATER TEMPERATURE TROPICAL	Hot.
WATER TEMPERATURE BREEZE	Cold.
ESSENTIAL OIL	no. 1 - 5-litre drum of tropical and balsamic.
LED COLOUR WHEN ON	Blue - Red.
LED COLOUR WHEN IN STANDBY	White.
CYCLE TIMING	12 seconds.
POWER CONSUMPTION	0.15 kW
WATER PRESSURE AND CONSUMPTION TROPICAL	3 bar - 4.0 L/min (4 bar - 8.8 L/min)
WATER PRESSURE AND CONS. BREEZE	3 bar - 4.0 L/min (4 bar - 4.3 L/min)



#### **EXPERIENCE SHOWER BREEZE**

MODEL	BREEZE
CEILING FITTING SIZE (cm)	30 x 30
TECHNOLOGY	Ceiling-mounted plate in stainless steel, 30 x 30 cm. BREEZE nozzles integrated into the plate. no. 2 RGB LEDs integrated into the plate also operate as courtesy lights. no. 1 wall, silk-screened plate in stainless steel. no. 1 lighted piezoelectric buttons. Distribution hydraulic collector. Electronic valves. Electronic control unit. no. 1 dosing pumps for aromatic essences. no. 1 - 5-litre drum of aromatic essences.
WATER TEMPERATURE	Cold.
ESSENTIAL OIL	no. 1 - 5-litre drum of balsamic.
LED COLOUR WHEN ON	Blue.
LED COLOUR WHEN IN STANDBY	White.
CYCLE TIMING	12 seconds.
POWER CONSUMPTION	0.15 kW
WATER PRESSURE AND CONSUMPTION BREEZE	3 bar - 4.0 L/min (4 bar - 4.3 L/min)





#### **EXPERIENCE SHOWER WATER COLUMNS**

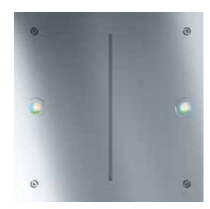
MODEL	WATER COLUMNS
CEILING FITTING SIZE (cm)	30 x 30
TECHNOLOGY	Ceiling-mounted plate in stainless steel, 30 x 30 cm. WATER COLUMNS integrated into the plate. no. 2 RGB LEDs integrated into the plate also operate as courtesy lights. no. 1 wall, silk-screened plate in stainless steel. no. 1 lighted piezoelectric buttons. Distribution hydraulic collector. Electronic valves. Electronic control unit. no. 1 dosing pumps for aromatic essences. no. 1 - 5-litre drum of aromatic essences.
WATER TEMPERATURE	Hot.
ESSENTIAL OIL	no. 1 - 5-litre drum of tropical.
LED COLOUR WHEN ON	Red.
LED COLOUR WHEN IN STANDBY	White.
CYCLE TIMING	12 seconds.
POWER CONSUMPTION	0.15 kW
WATER PRESSURE AND CONSUMPTION COLUMNS	3 bar - 12 L/min (4 bar - 14 L/min)





#### **EXPERIENCE SHOWER WATER BLADE**

MODEL	WATER BLADE
CEILING FITTING SIZE (cm)	30 x 30
TECHNOLOGY	Ceiling-mounted plate in stainless steel, 30 x 30 cm. Water BLADE integrated into the plate. no. 2 RGB LEDs integrated into the plate also operate as courtesy lights. no. 1 wall, silk-screened plate in stainless steel. no. 1 lighted piezoelectric buttons. Distribution hydraulic collector. Electronic valves. Electronic control unit. no. 1 dosing pumps for aromatic essences. no. 1 - 5-litre drum of aromatic essences.
WATER TEMPERATURE	Cold.
ESSENTIAL OIL	no. 1 - 5-litre drum of balsamic.
LED COLOUR WHEN ON	Green.
LED COLOUR WHEN IN STANDBY	White.
CYCLE TIMING	12 seconds.
POWER CONSUMPTION	0.15 kW
WATER PRESSURE AND CONSUMPTION BLADE	3 bar - 23 L/min (4 bar - 26 L/min)





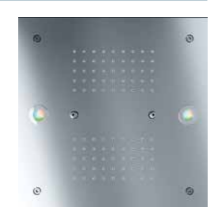
#### SHOWER AND EXPERIENCE SHOWER BREEZE

MODEL	SHOWER AND BREEZE
CEILING FITTING SIZE (cm)	30 x 30
TECHNOLOGY	Ceiling-mounted plate in stainless steel, 30 x 30 cm SHOWER nozzles integrated into the plate. BREEZE nozzles integrated into the plate. no. 2 RGB LEDs integrated into the plate also operate as courtesy lights. no. 1 wall, silk-screened plate in stainless steel. no. 1 lighted piezoelectric button. Distribution hydraulic collector. Electronic valves. Electronic control unit. no. 1 dosing pumps for aromatic essences. no. 1 - 5-litre drum of aromatic essences.
WATER TEMPERATURE	Cold - hot.
ESSENTIAL OIL	no. 2 - 5-litre drum of balsamic.
LED COLOUR WHEN ON	Blue.
LED COLOUR WHEN IN STANDBY	White.
CYCLE TIMING	12 seconds.
POWER CONSUMPTION	0.15 kW
WATER PRESSURE AND CONSUMPTION SHOWER	3 bar - 14.0 L/min (4 bar - 16.6 L/min)
WATER PRESSURE AND CONS. BREEZE	3 bar - 4.2 L/min (4 bar - 5.0 L/min)



#### SHOWER AND EXPERIENCE SHOWER TROPICAL

MODEL	SHOWER AND TROPICAL
CEILING FITTING SIZE (cm)	30 x 30
TECHNOLOGY	Ceiling-mounted plate in stainless steel, 30 x 30 cm. Shower nozzles integrated into the plate. TROPICAL nozzles integrated into the plate. no. 2 RGB LEDs integrated into the plate also operate as courtesy lights. no. 1 wall, silk-screened plate in stainless steel. no. 2 lighted piezoelectric button. Distribution hydraulic collector. Electronic valves. Electronic control unit. no. 1 dosing pumps for aromatic essences. no. 1 - 5-litre drum of aromatic essences.
WATER TEMPERATURE	Cold - hot.
ESSENTIAL OIL	no. 2 - 5-litre drum of tropical.
LED COLOUR WHEN ON	Red.
LED COLOUR WHEN IN STANDBY	White.
CYCLE TIMING	12 seconds.
POWER CONSUMPTION	0.15 kW
WATER PRESSURE AND CONSUMPTION SHOWER	3 bar - 14.0 L/min (4 bar - 16.6 L/min)
WATER PRESSURE AND CONSUMPTION TROPICAL	3 bar - 8.3 L/min (4 bar - 10.0 L/min)



#### **WATER BUCKET**

MODEL	WOOD.
CEILING FITTING SIZE (cm)	-
TECHNOLOGY	Canadian bucket, waterproof. Trapezoidal balancing structure in aluminium. Automated filling system. Rope tie rod.
WATER TEMPERATURE	Cold.



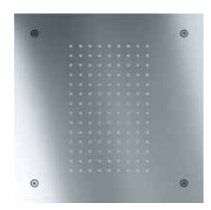
#### **SHOWER LED**

MODEL	SHOWER LED
CEILING FITTING SIZES (cm)	30 x 30
TECHNOLOGY	Ceiling-mounted plate in stainless steel, 30 x 30 cm. no. 2 RGB LEDs integrated into the plate also operate as courtesy lights.
WATER TEMPERATURE	Hot / cold.
WATER PRESSURE AND CONSUMPTION SHOWER	3 bar - 14 L/min (4 bar - 16.0 L/min)



#### **SHOWER**

MODEL	SHOWER
CEILING FITTING SIZES (cm)	30 x 30
TECHNOLOGY	Ceiling-mounted plate in stainless steel, 30 x 30 cm.
WATER TEMPERATURE	Hot / cold.
WATER PRESSURE AND CONSUMPTION SHOWER	3 bar - 14 L/min (4 bar - 16.0 L/min)



#### **SHOWER KNEIPP**

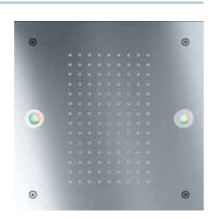
MODEL	SHOWER KNEIPP
CEILING FITTING SIZES (cm)	-
TECHNOLOGY	Wall shower heads, cold and hot water with antifungal hoses. Mixer.
WATER PRESSURE AND CONSUMPTION SHOWER	3 bar - 12 L/min (4 bar - 14.0 L/min)

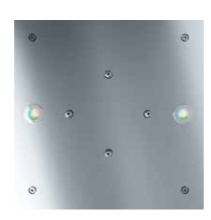


ONLY FOR MYRTHA STRUCTURE

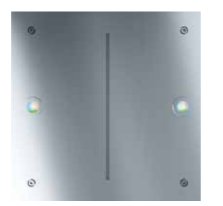
### WATER PARADISE (RAIN + BREEZE)

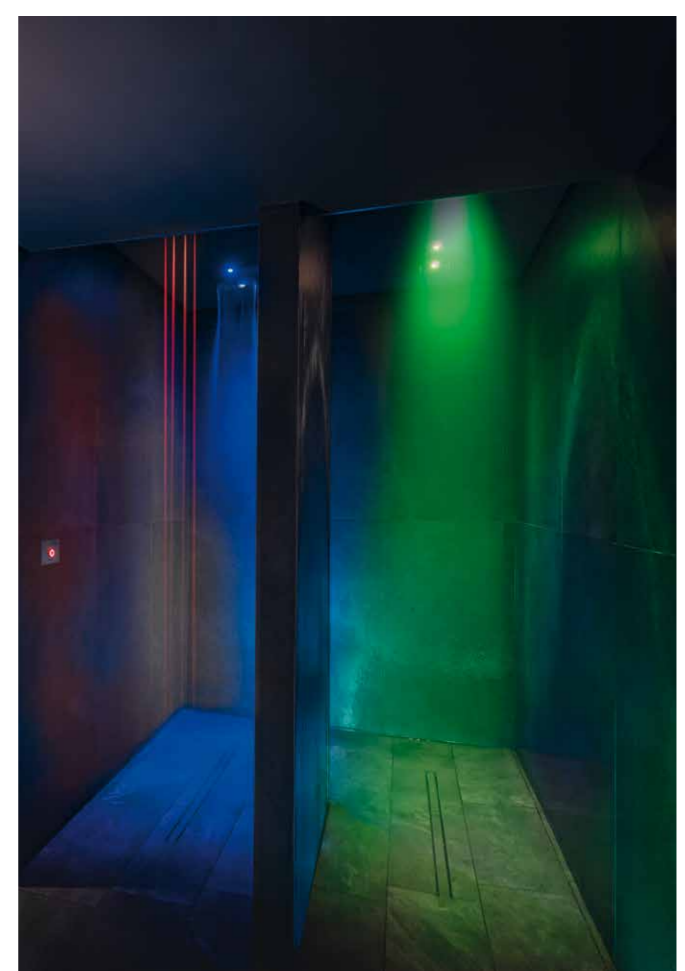
MODEL	WATER PARADISE
CEILING PLATE SIZE (cm)	30 x 30
RAIN SHOWER TECHNOLOGY	30 x 30 cm. RAIN nozzles integrated into the plate. no. 2 RGB LEDs also operate as courtesy lights integrated into the plate.
WATER TEMPERATURE	Hot.
AROMATIC ESSENCE	no. 1 - 5-litre drum of tropical.
CYCLE TIMING	12 seconds.
LED COLOUR	when on, red/when in standby, white.
WATER PRESSURE AND CONS. RAIN	3 bar - 14.0 L/min (4 bar - 16.6 L/min)
BREEZE SHOWER TECHNOLOGY	no. 1 ceiling-mounted plate in stainless steel, 30 x 30 cm. BREEZE nozzles integrated into the plate. no. 2 RGB LEDs also operate as courtesy lights integrated into the plate.
WATER TEMPERATURE	Cold.
AROMATIC ESSENCE	no. 1 - 5-litre drum of balsamic.
CYCLE TIMING	12 seconds.
LED COLOUR	when on, blue/when in standby, white.
WATER PRESSURE AND CONS. BREEZE	3 bar - 4.3 L/min (4 bar - 4.4 L/min)
WATER COLUMNS SHOWER TECHNOLOGY	no. 1 ceiling-mounted plate in stainless steel, 30 x 30 cm. WATER COLUMNS nozzles integrated into the plate. no. 2 RGB LEDs also operate as courtesy lights integrated into the plate.
WATER TEMPERATURE	Hot.
AROMATIC ESSENCE	no. 1 - 5-litre drum of tropical.
CYCLE TIMING	12 seconds.
LED COLOUR	when on, green/when in standby, white.
WATER PRESSURE AND CONSUMPTION COLUMNS	3 bar - 12 L/min (4 bar - 14 L/min)
WATER BLADE SHOWER TECHNOLOGY	no. 1 ceiling-mounted plate in stainless steel, 30 x 30 cm. Water BLADE nozzles integrated into the plate. no. 2 RGB LEDs also operate as courtesy lights integrated into the plate.
WATER TEMPERATURE	Cold.
AROMATIC ESSENCE	no. 1 - 5-litre drum of balsamic.
CYCLE TIMING	12 seconds.
LED COLOUR WHEN ON	when on, green/when in standby, white.
WATER PRESSURE AND CONS. BLADE	3 bar - 23 L/min (4 bar - 26 L/min)
TECHNOLOGY	Distribution hydraulic collector. Electronic valve. Electronic control unit. no. 1 lighted piezoelectric button. no. 4 dosing pumps for aromatic essence. no. 4 - 5 l drums of aromatic essence.
ABSORPTION	0.30 kW











# FRIGIDARIUM ONSEN STRUCTURE

Enter the cold room. The frigidarium is like the anti-sauna – air-conditioned at temperatures as low as 18 to 20° C (64° to 68° F), step in to embrace the cool while enjoying features like Myrtha's Ice Fountain, Breeze, Cold Rain and Snow. The Frigidarium structure is created from Myrtha's innovative, modular system that guarantees fast installation.



#### **AVAILABLE SIZES**

EXTERNAL SIZES L x W x H (cm)	AREA m²	INTERNAL DIMENSIONS (cm)
160 x 160 x 245	2.56	150 x 150 x 240
190 x 160 x 245	3.04	180 x 150 x 240
190 x 190 x 245	3.61	180 x 180 x 240
280 x 160 x 245	4.48	270 x 150 x 245
280 x 190 x 245	5.32	270 x 180 x 245
235 x 280 x 245	6.58	225 x 270 x 245
280 x 280 x 245	7.84	270 x 270 x 245
370 x 370 x 245	13.69	360 x 360 x 245

#### **DESIGN**

COVERING OF THE INTERNAL WALL	Waterproofed and covered with Myrtha finish. Myrtha finish colours: white, black.  Note: Myrtha's standard surface is of high quality and does not require any additional finishes. However, upon request, it is possible to incorporate optional finishes such as ceramic, marble, mosaic, etc. Large ceramic tiles can also be fixed to the panels in the production phase, if desired.  Optional: mounted ceramic tiles in white, black, white marble effect, black marble effect, mountain images. Waterproofed and covered with Myrtha finish.
INTERNAL CEILING	Myrtha finish colours: white, black.
DOOR	Sizes 90 x 220 cm, in tempered glass, 10 mm thick. Hydraulic hinges with adjustable closing speed and end position of the door. The door can remain open if the opening angle is more than 80°.
HANDLE	Model Onsen, in steel - 100 cm long, square section.
LIGHTING	Strip LED in the ceiling.
FRONT WALL	Panoramic model: front wall in hardened glass, 10 mm thick, shatterproof. Standard model: only the door is glass.
EXTERNAL FRAME	40 mm thick in solid surface, available in white or black.  Optional: several colours available on-demand.
CERTIFICATION	The product FRIGIDARUM ONSEN is 🕻 € certified. 🕦 and 🚯 certified versions are available on request.

#### **TECHNICAL DATA SHEET**

STRUCTURE	Modular structure made of prefabricated AISI 441 stainless-steel panels, 2 mm, calendered together to form a strong bond through hot polymerization, and with a PVC membrane (thickness 0.5 mm) of high hardness after Shore 97 lamination. Thermal insulation is ensured by coupling insulation panels. The panels that make up the structure are waterproof and covered with Myrtha finish complete with electrical and plumbing predispositions. All hydraulic equipment is easily inspected, maintained or replaced.
TECHNOLOGY	Prepared for accessories.
MAXIMUM CONSUMPTION (kW)	Depends on accessories.
VOLTAGE	Depends on accessories.
SAFETY	Internal emergency button to be connected to an external alarm.
AIR RECYCLING	no. 1 extraction nozzle.
OPTIONALS	
MUSIC	Audio speakers can be connected to external source.
EXPERIENCE EQUIPMENT	See technical description.







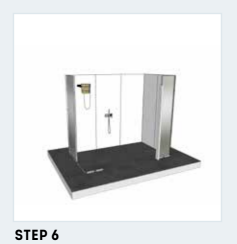
STEP 1



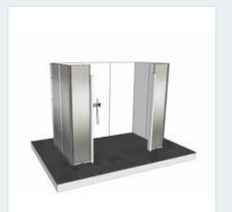
STEP 5

STEP 8





STEP 4







STEP 7



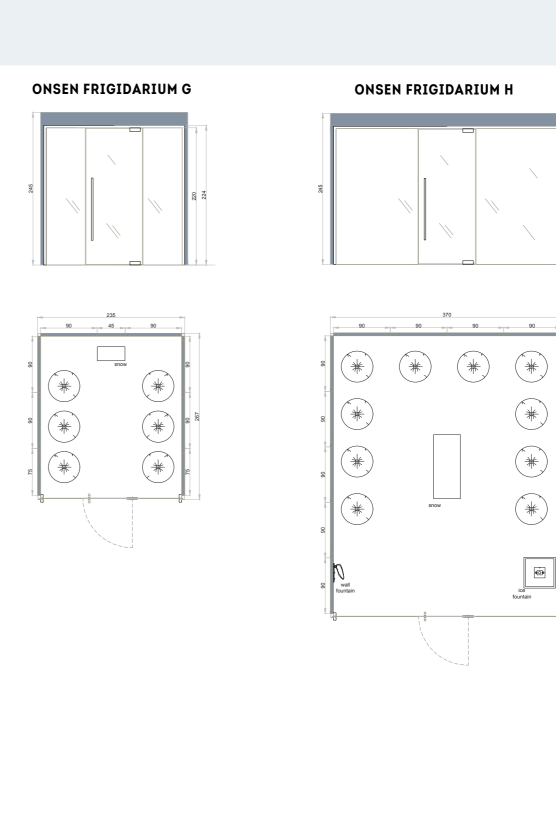


STEP 11









# FRIGIDARIUM EQUIPMENT

The gentle snow from the Ice Fountain contributes to the perfect après sauna experience. Chill out as both your body temperature and circulation return to normal after enjoying a Finnish sauna.

Product FRIGIDARIUM is ( certified. (h) and (f) certified versions are available on request.

#### **CEILING ICE FOUNTAIN**

#### **ICE FOUNTAIN**

MODEL	Fitted to the ceiling - glass/glass.
TECHNOLOGY	Production of ice flakes 160 kg/24 h. Support for the ceiling fitting. Control unit fitted with timer.
ENERGY CONSUMPTION	0.65 kW
VOLTAGE	220 - 240 V
SLIDE	
MODEL	Rectangular steel.
SIZES (cm)	L 15 x W 15 x H 50
STRUCTURE	Steel.
COVERING	Steel.
ICE BUCKET	
MODEL	Glass/glass.
SIZE (cm)	L 51 x W 51 x H 90
STRUCTURE	Square support in EPS (size L 51 x W 51 x H 68 cm). Glass container (size L 51 x W 51 x H 22 cm). Drain.
COVERING	Black or white glass.
LIGHTING	no. 1 blue LED.



Covering in black glass.

#### **SNOW**

MODEL	Ceiling shower.
TECHNOLOGY	Snow production 2.3 m $^3$ /24 h. Illuminated snow exit pipe. Electrical panel with PLC for setting operational hours and illumination of the cabin. Installation is plug $\delta$ play.
ABSORPTION	1.1 kW
VOLTAGE	230 V
SNOW MAKER	Dimensions (cm): L 91 x W 43 x H 48. Weight: 90 kg. Monoblock pre-assembled.
WORKING CONDITIONS	Ambient temperature +5 °C up to + 45 °C.



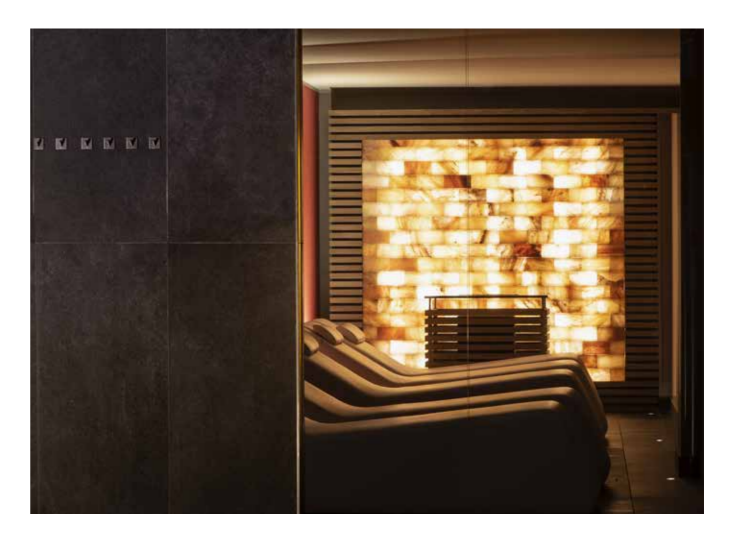
### SALT WALL

Even short visits to a salt-wall room can deliver some of the long-term benefits associated with a marine environment.

#### Product SALT WALL is **( (** certified **(**) and **(§)** certified versions are available upon request.

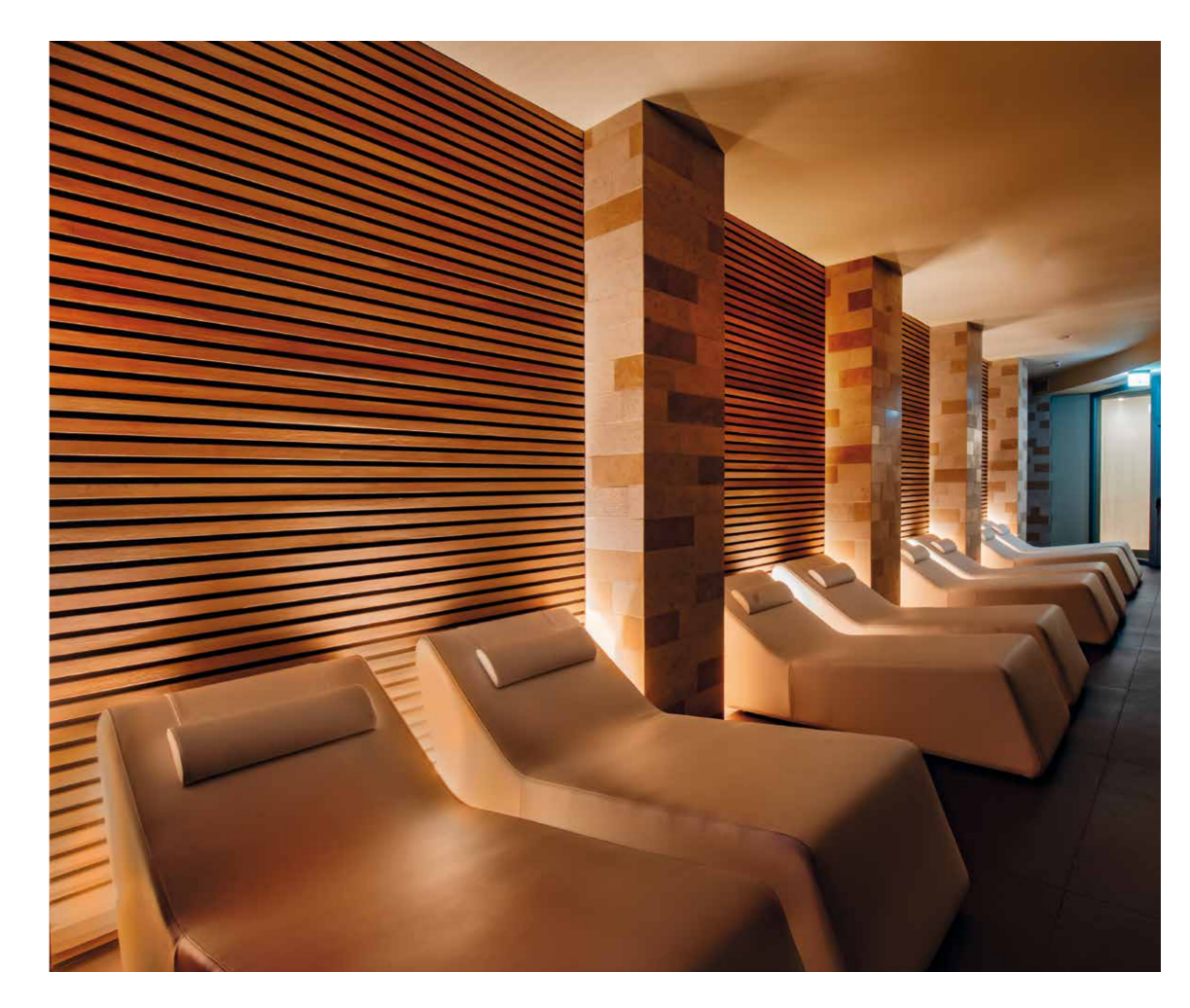
#### **SALT WALL**

MODEL	Heated.
STRUCTURE	Self-supporting solid wood structure to be fitted to the wall. Himalayan pink salt bricks fitted to the structure. External frame in brushed solid beech.
SALT WALL SIZES (cm)	L 300 x W 214 x H 30 thick.
HEATER COVER	Slatted brushed beech structure.
LIGHTING	LED strips fitted to the salt wall back. (easily replaced) no. 2 LED fitted to the heater cover.
HEATING	Electric high-performance heater for commercial use, in steel finish. Electronic control unit and temperature probe.
HEATER POWER	4.5/7.5 kW
MAXIMUM ABSORBED POWER	5.5/8.0 kW
VOLTAGE	According to country's requirement.
CERTIFICATION	The product SALT WALL is <b>( €</b> certified. <b>(%)</b> and <b>(%)</b> certified versions are available on request.

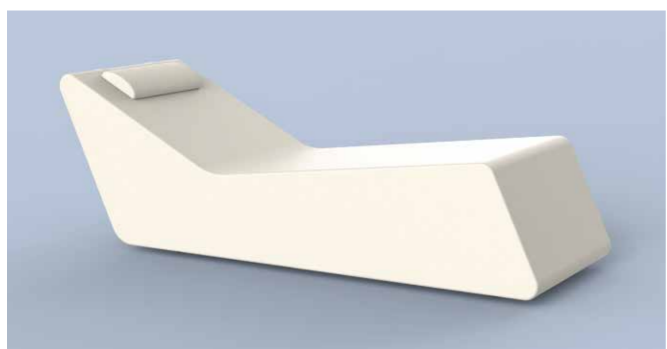


### RELAX BEDS

Our line of luxuriously comfortable daybeds are finished in "manufactured leather" and are available in a variety of shades. These ergonomic beds, designed to evoke maximum comfort, offer a tranquil escape and the chance to let your stress just melt away.



#### **BED GRAN RELAX 5.1**





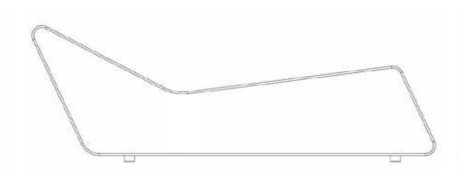


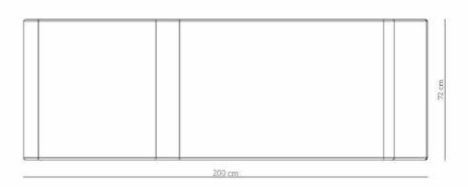
#### AVAILABLE COLOURS



SIZES (cm)	L 200 x W 72
STRUCTURE	Plywood, with non-slip feet, 2 cm high.
UPHOLSTERY	Highly resilient polyurethane foam, covered in Dacron.
WEIGHT (kg)	30
USE	Indoors.
FABRIC	Inca 88% PVC - 6% PL - 6% CO
CUSHION	Highly resilient polyurethane foam, covered in Dacron.
FIRE CERTIFICATION	Product certified in class 1 IM. Fireproof upholstery.
CERTIFICATION	The product BED GRAN RELAX 5.1 is <b>( €</b> certified. <b>(1)</b> and <b>(3)</b> certified versions are available on request.

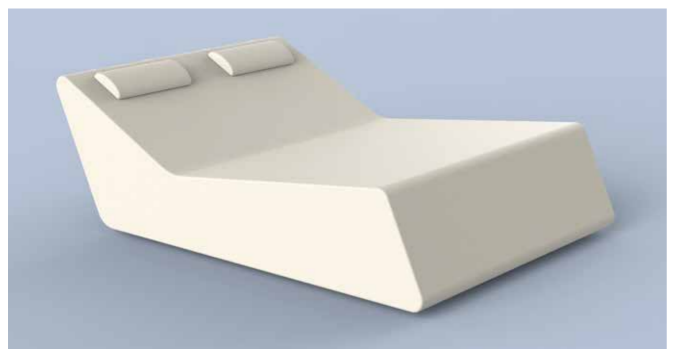


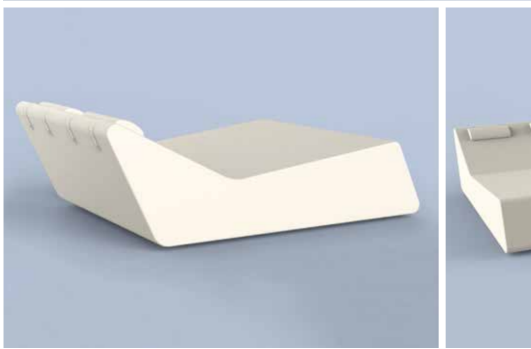






## **BED GRAN RELAX 5.2**



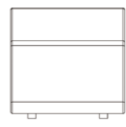




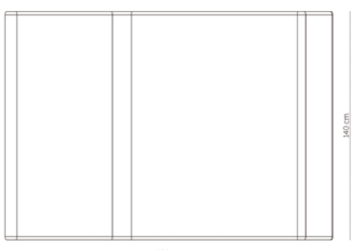
#### AVAILABLE COLOURS



SIZES (cm)	L 200 x W 140
STRUCTURE	Plywood, with non-slip feet, 2 cm high.
UPHOLSTERY	Highly resilient polyurethane foam, covered in Dacron.
WEIGHT (kg)	60
USE	Indoors.
FABRIC	Inca 88% PVC - 6% PL - 6% CO
CUSHION	Highly resilient polyurethane foam, covered in Dacron.
FIRE CERTIFICATION	Product certified in class 1 IM. Fireproof upholstery.
CERTIFICATION	The product BED GRAN RELAX 5.2 is <b>( €</b> certified. <b>(%)</b> and <b>(%)</b> certified versions are available on request.







145



## **BED GRAN RELAX 5.3**

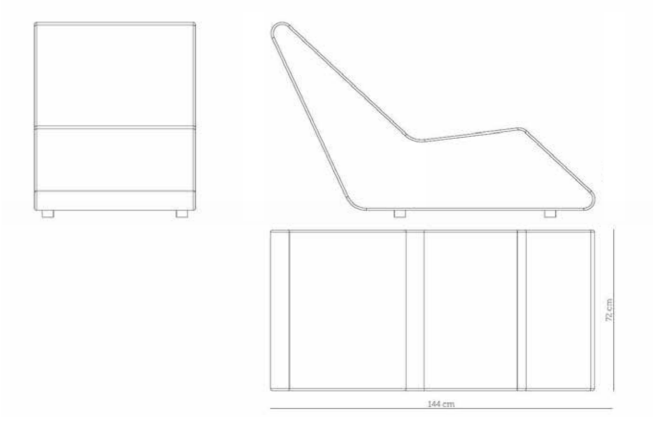




#### AVAILABLE COLOURS

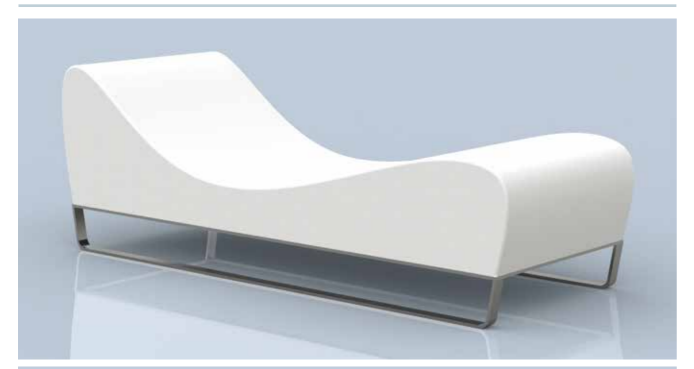


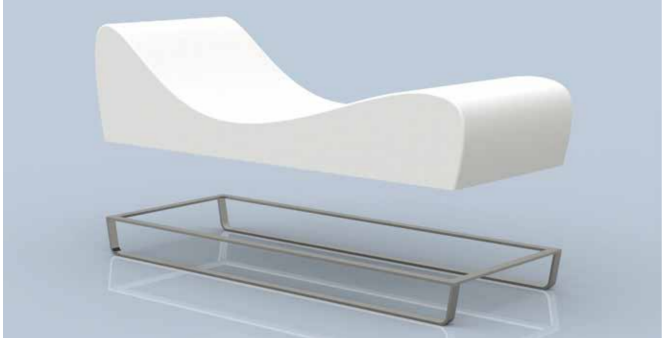
SIZES (cm)	L 144 x W 72
STRUCTURE	Plywood, with non-slip feet, 2 cm high.
UPHOLSTERY	Highly resilient polyurethane foam, covered in Dacron.
WEIGHT (kg)	32
USE	Indoors.
FABRIC	Inca 88% PVC - 6% PL - 6% CO
CUSHION	Highly resilient polyurethane foam, covered in Dacron.
FIRE CERTIFICATION	Product certified in class 1 IM. Fireproof upholstery.
CERTIFICATION	The product BED GRAN RELAX 5.3 is C certified. (1) and (3) certified versions are available on request.





## **BED GRAN RELAX 1.0**

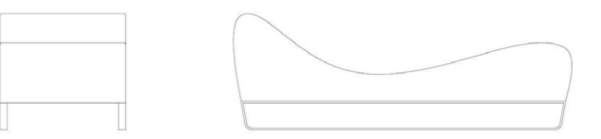




#### AVAILABLE COLOURS



SIZES (cm)	L 190 x W 70
STRUCTURE	Plywood and aluminium base, painted in epoxy.
UPHOLSTERY	Highly resilient polyurethane foam, covered in Dacron.
WEIGHT (kg)	28
USE	Indoors.
FABRIC	Inca 88% PVC - 6% PL - 6% CO
FIRE CERTIFICATION	Product certified in class 1 IM. Fireproof upholstery.
CERTIFICATION	The product BED GRAN RELAX 1.0 is <b>←</b> certified. <b>⊕</b> and <b>⊕</b> certified versions are available on request.







## **BED GRAN RELAX 2.0**



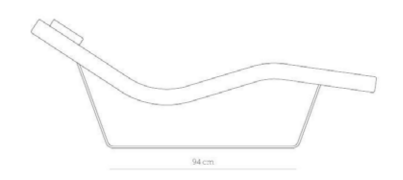


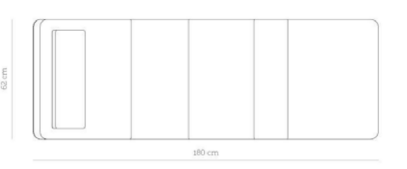
#### AVAILABLE COLOURS



SIZES (cm)	L180 x W 62
STRUCTURE	Bent plywood and aluminium base, painted in epoxy.
UPHOLSTERY	Highly resilient polyurethane foam, covered in Dacron.
WEIGHT (kg)	22
USE	Indoors.
FABRIC	Inca 88% PVC - 6% PL - 6% CO
CUSHION	Highly resilient polyurethane foam, covered in Dacron.
FIRE CERTIFICATION	Product certified in class 1 IM. Fireproof upholstery.
CERTIFICATION	The product BED GRAN RELAX 2.0 is <b>C €</b> certified. (N) and (N) certified versions are available on request.









## **BED GRAN RELAX 4.0**

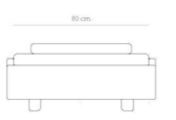


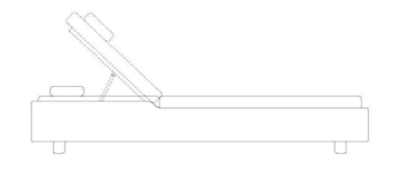


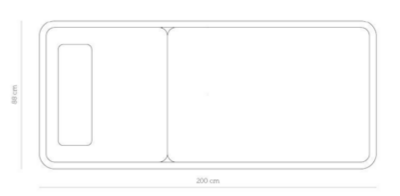
#### AVAILABLE COLOURS



SIZES (cm)	L 200 x W 88
STRUCTURE	Plywood, with non-slip feet, 4 cm high. Back-bending system in metal.
UPHOLSTERY	Highly resilient polyurethane foam, covered in Dacron.
WEIGHT (kg)	40
USE	Indoors.
FABRIC	Inca 88% PVC - 6% PL - 6% CO
CUSHION	Highly resilient polyurethane foam, covered in Dacron.
FIRE CERTIFICATION	Product certified in class 1 IM. Fireproof upholstery.
CERTIFICATION	The product BED GRAN RELAX 4.0 is <b>C €</b> certified. <b>(4)</b> and <b>(3)</b> certified versions are available on request.









## **BED GRAN RELAX 4.1**

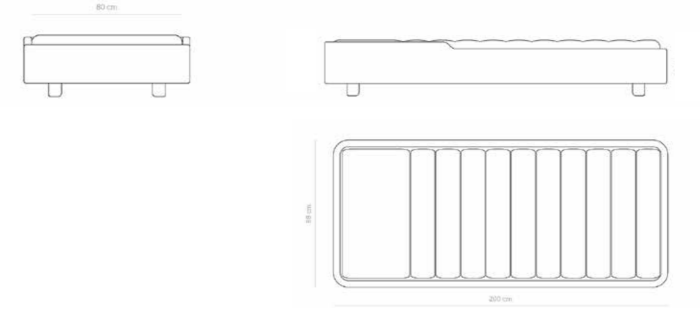




#### AVAILABLE COLOURS



SIZES (cm)	L 200 x W 88
STRUCTURE	Plywood, with ABS feet.
UPHOLSTERY	Highly resilient polyurethane foam, covered in Dacron.
WEIGHT (kg)	35
USE	Indoors.
FABRIC	Inca 88% PVC - 6% PL - 6% CO
CUSHION	Heated water mattress with adjustable temperature.
FIRE CERTIFICATION	Product certified in class 1 IM. Fireproof upholstery.
CERTIFICATION	The product BED GRAN RELAX 4.1 is <b>( €</b> certified. <b>(%)</b> and <b>(%)</b> certified versions are available on request.



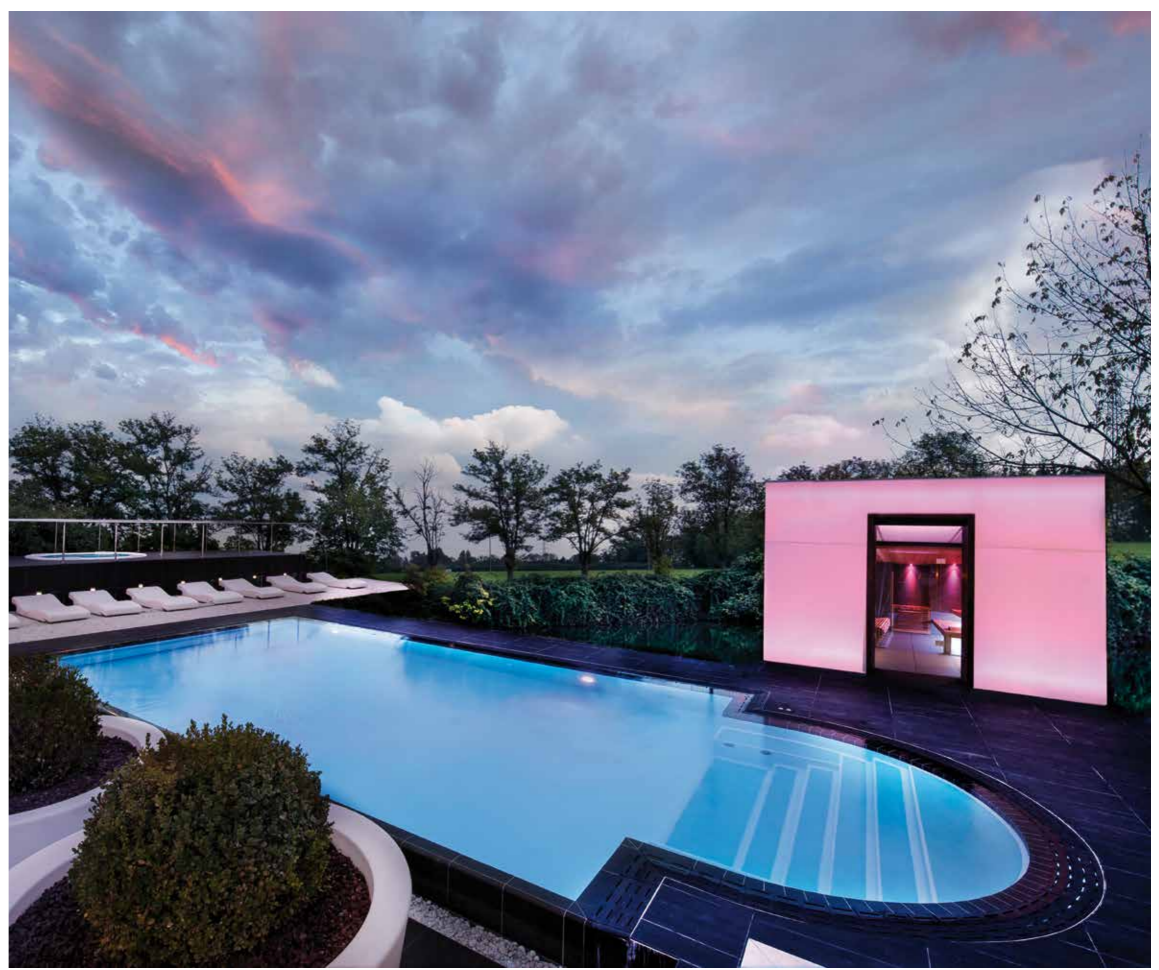


# YOU WELLNESS -OUTDOOR

**You Wellness** has been designed as a new open concept for wellness areas.

#### **ADVANTAGES**

- Self-supporting and completely prefab structures
- Ideal when the internal space is insufficient
- A wellness area wherever you want
- Easily fitted
- Easily transportable
- Designed to withstand any environmental and weather conditions
- Resistant to any weather condition
- Variable sizes according according to available space and needs
- Customizable options
- Suitable for any type of wellness facility
- Backlit walls to create a unique atmosphere (only YouCube)



Product YOUCUBE is  $\mathbf{C}$  certified.  $\mathbf{C}$  and  $\mathbf{C}$  certified versions are available on request.

# YOU FOREST

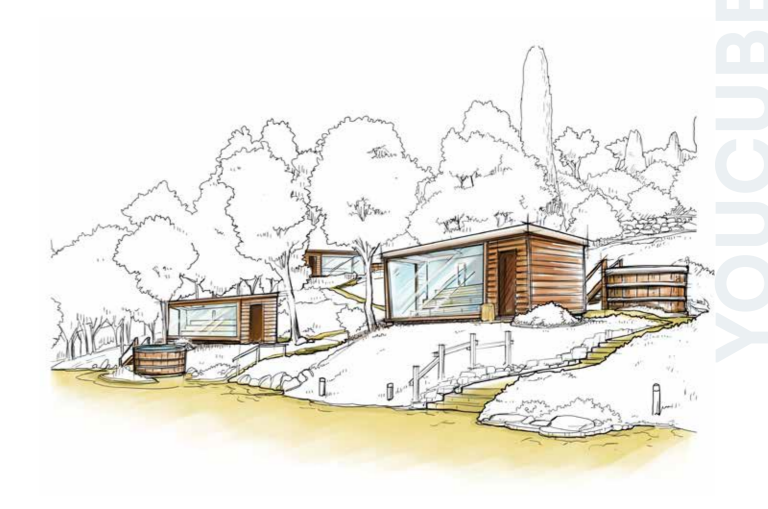
A simple but revolutionary concept, YouCube is a dynamic and flexible unit, capable of adapting to any type of environment. The You Cube can offer sauna, steam, hydromassage, lighting, music and more. Thanks to its innovate external structure, the YouCube is resistant to weather and is ideal for outdoor use. Created from translucent backlit panels the innovative facility positively glows at night.

A sensational addition to the world of wellness, our Outdoor Finnish Sauna has been designed to include nature as a part of the relaxation experience.

With its innovative Italian design, softly lit water tank integrated into the stove's cover, and panoramic front window, every moment in the Outdoor Finnish Sauna is a unique and exceptional experience.

Natural wood coverings for both external and internal areas, and the dry heat sauna (from 90° to 100°C), make the experience both refreshing and welcoming.





# YOU FOREST 1.0

An exciting outdoor sauna option, YouForest 1.0 makes it possible to easily increase the space available for wellness services. The compact unit was designed to meet the needs of the hospitality sector and to offer a spectacular home-wellness solution. The Finnish outdoor sauna injects a natural layer of ahhh to the spa experience.

With its Italian design, natural wood finishes (inside and out), panoramic front window, powerful dry heat from 90° to 100°C, and LED-lit water reservoir integrated into the stove cover, you will agree every moment in the Finnish sauna to be both enjoyable and unforgettable. Outside, the YouForest is equipped with a shower to cool off after a soothing sauna session.

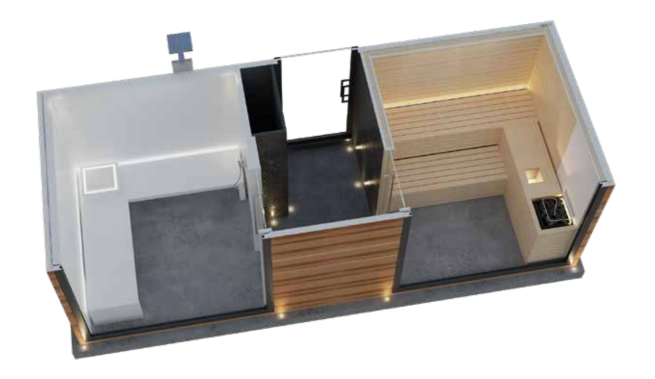






# YOU FOREST 2.0

In YouForest version 2.0, the space (and the experience) increases. Equipped with both a Finnish sauna and the exclusive Myrtha steam bath, guests can enjoy melting away the stress of the day while enjoying views of the surroundings through the large panoramic windows. The prefabricated structure is equipped with an outdoor shower to cool off between sessions and can be brought to life in either wood or "fossil" black finishes. YouForest 2.0 is a luxurious outdoor spa, perfect for hotels & resorts.





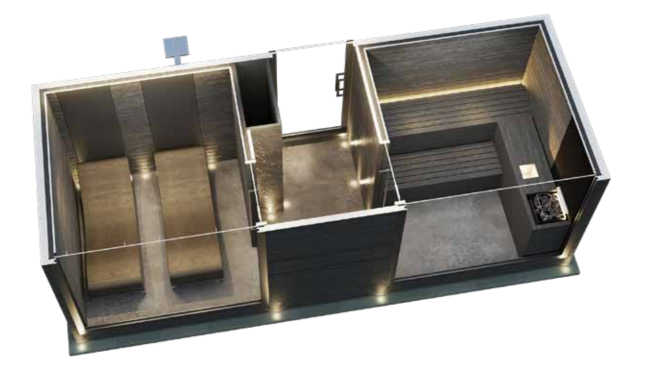


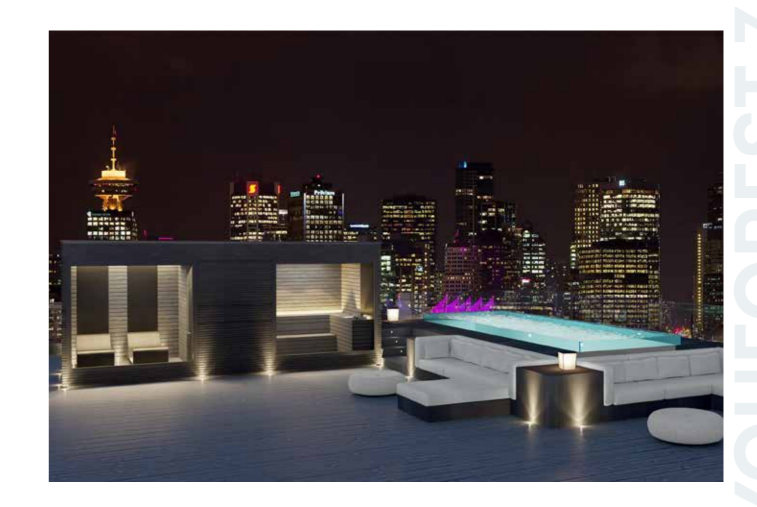
Product YOUFOREST 2.0 is  $\bigcirc$  certified.  $\bigcirc$  and  $\bigcirc$  certified versions are available on request.

# YOU FOREST 3.0

In YouForest 3.0, the rear, central entrance leads to the Finnish sauna on one side and a relaxation area with ergonomic loungers on the other. Refined, radiant panels in black glass give the YouForest 3.0 it's striking high-quality finish. In both the sauna and the relaxation area you can soak up the surrounding landscape through large windows offering gorgeous panoramic views.

The YouForest 3.0 is equipped with an outdoor shower for cooling off, and is distinguished by its black "fossil" finish inside and out.







Product YOUFOREST 3.0 is **( €** certified. **(1)** and **(3)** certified versions are available on request.

# A SELECTION OF INTERNATIONAL HOTELS AND SPA

GRAND HOTEL CENTRAL

BARCELONA, SPAIN

HILTON GRAND ISLANDER HONOLULU, HAWAII

LEFAY RESORT & SPA

GARGNANO, ITALY

HOTEL ROYAL VICTORIA COMO, ITALY

THE LITTLE NELL ASPEN COLORADO, USA

FOUR SEASONS BEVERLY HILLS LOS ANGELES, USA

EMBASSY SUITES WAIKIKI BEACH HONOLULU, HAWAII

HILTON MARCO ISLAND FLORIDA, USA

JW MARRIOTT HOTEL MINNEAPOLIS, USA

SEATTLE MARRIOTT WATERFRONT SEATTLE, USA

MONTAGE RESORT & RESIDENCE BEVERLY HILLS, USA

PARC HOTEL RITTENHOUSE PHILADELPHIA, USA

CHAMPAGNE TOWERS RESIDENCE

SANTA MONICA, USA

CAVALIERI WALDORF ASTORIA ROME, ITALY

WESTIN DENVER AIRPORT HOTEL **DENVER, USA** 

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HOTEL REALE LURISIA TERME ITALY

HOTEL RADISSON UKRAINA MOSCOW, RUSSIA

HYATT REGENCY AUCKLAND
NEW ZEALAND

HYATT FEDERATION TOWERS MOSCOW. RUSSIA

MARRIOTT HOTEL COUNTY HALL LONDON, UK

ARTS HOTEL, BARCELONA

SPAIN

ALPENHOF HOTEL & SPA STÖCKL, AUSTRIA

FOUR SEASONS BEVERLY HILLS

LOS ANGELES, USA

LAFODIA HOTEL

CROATIA

HILTON MARCO ISLAND

FLORIDA, USA

WASNERIN HOTEL BAD AUSSEE

AUSTRIA

LANDMARK HOTEL MANDARIN ORIENTAL

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NEW ZELAND

PORSCHE DESIGN TOWER

MIAMI, USA

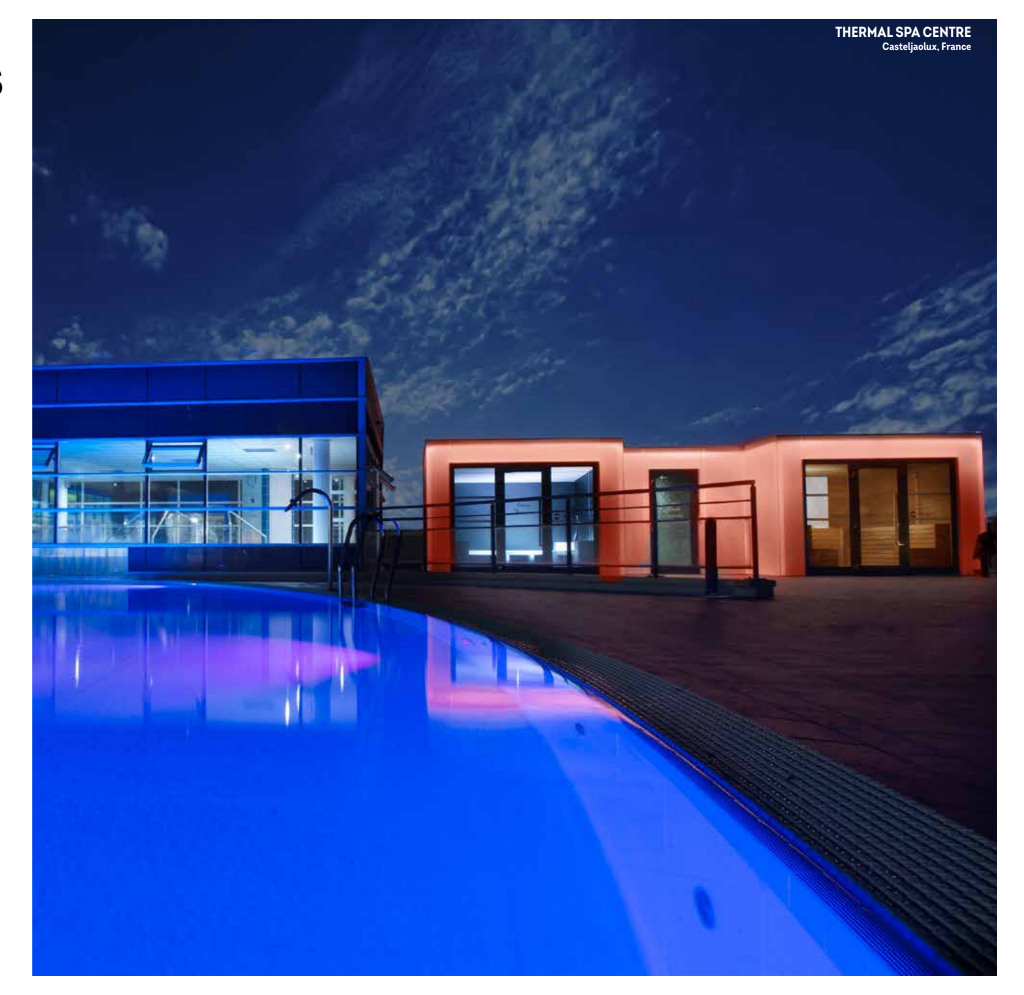
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... MANY MORE





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