WOODEN STRUCTURE PLUG & PLAY

SUSTAINABLE MATERIALS

ADVANTAGES

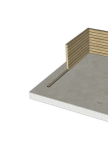
360°
£03
A

PLUG & PLAY - ALREADY FINISHED
 PREFABRICATED WOOD STRUCTURE, HIGH TECHNOLOGICAL CONTENT
 THE FINAL RESULT IN THE HANDS OF THE MANUFACTURER
 FAST INSTALLATION TIMING (REDUCE 80%)
 NO LIMIT TO THE DIMENSIONS
 TIMBER OBTAINED FROM REPLANTING



*Product images are artists renderings and may differ from actual products.





STEP 1

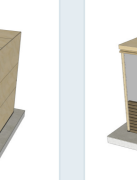
STEP 2



STEP 4

STEP 5





STEP 7

STEP 10

STEP 8



STEP 11





STEP 3



STEP 6



STEP 9



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.



Product FINNISH SAUNA ELEGANCE is 🕻 🗲 certified. 🚯 and 🚯 certified versions are available upon request.



AVAILABLE SIZES

150 x 150 x 235 150 x 150 x 235 200 x 150 x 235 200 x 150 x 235 200 x 200 x 235 245 x 200 x 235 245 x 245 x 235 290 x 245 x 235	2.3 2.3 3.0 3.0 4.0	225,0 225,0 225,0 225,0	1,0 2,0 1,0	1-2 1-2	4,0	4,5
200 x 150 x 235 200 x 150 x 235 200 x 200 x 235 245 x 200 x 235 245 x 245 x 235 290 x 245 x 235	3,0 3,0 4,0	225,0		1-2	4.0	
200 x 150 x 235 200 x 200 x 235 245 x 200 x 235 245 x 245 x 235 290 x 245 x 235	3,0 4,0		1,0		4,0	4,5
200 x 200 x 235 245 x 200 x 235 245 x 245 x 235 290 x 245 x 235	4,0	225,0		2-3	4,0	4,5
245 x 200 x 235 245 x 245 x 235 290 x 245 x 235			2,0	2-3	4,0	4,5
245 x 245 x 235 290 x 245 x 235		225,0	2,0	4-5	6,0	6,5
290 x 245 x 235	4,9	225,0	2,0	5-6	7,5	8,0
	5,9	225,0	2,0	6-7	9,0	9,5
200 v 200 v 235	7,1	225,0	2,0	7-8	9,0	9,5
270 x 270 x 255	8,4	225,0	2,0	8-9	12,0	12,5
290 x 290 x 235	8,4	225,0	3,0	8-9	12,0	12,5
335 x 290 x 235	9,7	225,0	2,0	9-10	15,0	15,5
335 x 290 x 235	9,7	225,0	3,0	9-10	15,0	15,5
335 x 335 x 235	11,2	225,0	3,0	12-13	18,0	18,5
380 x 290 x 240	11,0	225,0	3,0	12	18,0	18,5
380 x 335 x 235	12,7	225,0	3,0	12-13	21,0	21,5
380 x 380 x 235	14,4	225,0	3,0	14-15	21,0	21,5
425 x 290 x 235	12,3	225,0	2,0	10-11	18,0	18,5
425 x 290 x 235	12,3	225,0	3,0	10-11	18,0	18,5
425 x 335 x 235	14,2	225,0	3,0	14-15	21,0	21,5
425 x 380 x 235	16,1	225,0	3,0	16-17	24,0	24,5
470 x 380 x 235						

DESIGN

DIMENSIONS (cm)	See table.
NUMBER OF PEOPLE (max)	See table.
COVERING OF THE INTERNAL WALLS	Vertical slats, from 80 mm width/ Available natural solid woods: Fir,
COVERING OF THE BACK OF THE HEATER	*Back-painted glass white, black o
COVERING OF THE BENCHES AND OF THE STOVE MASK	Slats in Ayous for Fir and Hemloc Slats in Linden for Linden version.
DOOR	Sizes 90 x 220 cm, in tempered gl Hydraulic pivoting hinges includir The door can remain open if the o
HANDLE	Model Onsen: in steel/wood - 100
LIGHTING	LED strip under the bench - LED b
FRONT WALL	*Standard model: only with glass of *Panoramic model: with front glas
EXTERNAL FRAME	*40 mm width, in the same solid w
ACCESSORIES	Thermometer, hygrometer, hourg Head-rest in Ayous.
BUCKET	Water bucket in wood.
EXTERNAL FINISH	Raw in multilayer wood.
*Item to be defined	

n/20 mm thick. r, Linden or Hemlock

k or in ceramics brown.

ock version. Slats in Hemlock for Hemlock version.

glass, 10 mm thick. ling closing speed adjustment and the end clock of the leaf. opening angle is more than 80°.

00 cm long, square section.

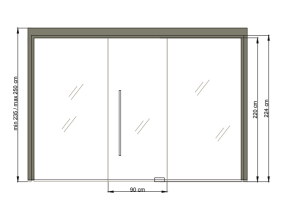
behind the heater.

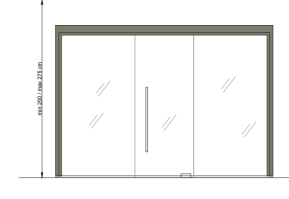
door.

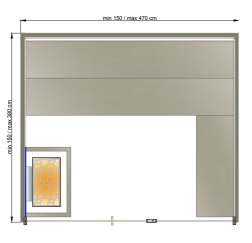
ass wall in tempered glass, 10 mm thick.

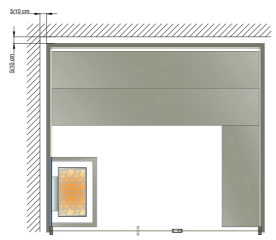
wood of the internal walls.

glass, ladle, bucket.









Modular self-standing structure made of prefab insulated panels 77 mm thick, provided with tongue and groove connection frames to insure stability. Texture of upright and crossbars in fir. Thermal insulation with high-density rock wool. Steam barrier in aluminium. External covering in multilayer wood. Base structure in adjustable steel (max 10 mm).			
Finnish Sauna Sotf Sauna			
90°-100° C 50°-60°C			
10-20%	40-60%		
High-performance electric heater for commercial use, entirely in steel. Best ratio between stone volume and air convection system for rapid heating times and powerful water infusions. Electronic control unit and temperature probe.			
See table.			
See table.			
According to the country requirement.			
Suction chimneys on the heater back and extraction chimneys under the bench.			
Head-rest: in the same wood essence as the slats. Audio speakers to be connected to the principal customer source. 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).			
	groove connection frames Thermal insulation with his Steam barrier in aluminiur External covering in multil Base structure in adjustab Finnish Sauna 90°-100° C 10-20% High-performance electric Best ratio between stone v infusions. Electronic control unit and See table. See table. See table. See table. According to the country Suction chimneys on the h Head-rest: in the same wo Audio speakers to be com Internal emergency butto Pressure safety system ov		





FINNISH SAUNA EMOTION

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



Product FINNISH SAUNA EMOTION is 🤇 🗲 certified. 🕕 and 🗕 certified versions are available upon request.



AVAILABLE SIZES

EXTERNAL SIZES L x W x H (cm)	AREA m ²	INTERNAL DIMENSIONS (cm)	BENCH LEVELS	PEOPLE	HEATER CONSUMPTIONS (kW)	MAXIMUM CONSUMPTIONS (kW)
150 x 150 x 235	2,3	225,0	1,0	1-2	4,0	4,5
150 x 150 x 235	2,3	225,0	2,0	1-2	4,0	4,5
200 x 150 x 235	3,0	225,0	1,0	2-3	4,0	4,5
200 x 150 x 235	3,0	225,0	2,0	2-3	4,0	4,5
200 x 200 x 235	4,0	225,0	2,0	4-5	6,0	6,5
245 x 200 x 235	4,9	225,0	2,0	5-6	7,5	8,0
245 x 245 x 235	5,9	225,0	2,0	6-7	9,0	9,5
290 x 245 x 235	7,1	225,0	2,0	7-8	9,0	9,5
290 x 290 x 235	8,4	225,0	2,0	8-9	12,0	12,5
290 x 290 x 235	8,4	225,0	3,0	8-9	12,0	12,5
335 x 290 x 235	9,7	225,0	2,0	9-10	15,0	15,5
335 x 290 x 235	9,7	225,0	3,0	9-10	15,0	15,5
335 x 335 x 235	11,2	225,0	3,0	12-13	18,0	18,5
380 x 290 x 240	11,0	225,0	3,0	12	18,0	18,5
380 x 335 x 235	12,7	225,0	3,0	12-13	21,0	21,5
380 x 380 x 235	14,4	225,0	3,0	14-15	21,0	21,5
425 x 290 x 235	12,3	225,0	2,0	10-11	18,0	18,5
425 x 290 x 235	12,3	225,0	3,0	10-11	18,0	18,5
425 x 335 x 235	14,2	225,0	3,0	14-15	21,0	21,5
425 x 380 x 235	16,1	225,0	3,0	16-17	24,0	24,5
470 x 380 x 235	17,9	225,0	3,0	17-18	27,0	27,5

DESIGN

DIMENSIONS (cm)	See table.
NUMBER OF PEOPLE (max)	See table.
COVERING OF THE INTERNAL WALLS	Horizontal slats, from 80 mm width/20 mm thick. *Available natural solid woods: Fir, Linden, Hemlock or Oak.
COVERING OF THE BACK OF THE HEATER	*Back-painted glass, white, black or in ceramics brown.
COVERING OF THE BENCHES AND OF THE STOVE MASK	Slats in Ayous for Fir or Hemlock version. Slats in Hemlock Slats in Linder for Linden version. Slats in Thermo wood for
DOOR	Sizes 90 x 220 cm, in tempered glass, 10 mm thick. Hydraulic pivoting hinges including closing speed adjustme The door can remain open if the opening angle is more thar
HANDLE	Model Onsen: in steel/wood - 100 cm long, square section.
LIGHTING	LED strip in the back of the bench - LED behind the heater \cdot
FRONT WALL	*Standard model: only with glass door. *Panoramic model: with front glass wall in tempered glass. I
EXTERNAL FRAME	40 mm width, in the same solid wood of the internal walls.
ACCESSORIES	Thermometer, hygrometer, hourglass, ladle, bucket.
BUCKET	Water bucket integrated into the wood mask of the heater
EXTERNAL FINISH	Raw in multilayer wood.
*Item to be defined	

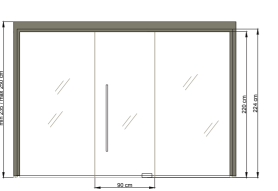
lock for Hemlock version. l for Oak version.

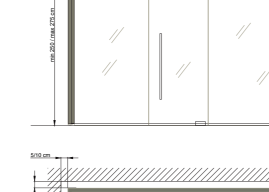
stment and the end clock of the leaf. than 80°.

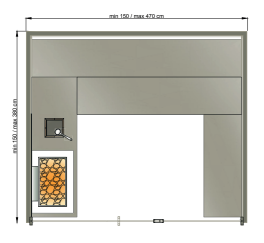
ater - LED in the water container.

ass. 10 mm thick.

ater with no. 1 red LED immersed.







STRUCTURE	Modular self-standing structure made of prefab insulated panels 77 mm thick, provided with tongue and groove connection frames to insure stability. Texture of upright and crossbars in fir. Thermal insulation with high density rock wool. Steam barrier in aluminium. External covering in multilayer wood. Base structure in adjustable steel (max 10 mm).				
TECHNOLOGY	Finnish Sauna Soft Sauna				
TEMPERATURE	90°-100° C 50°-60° C				
HUMIDITY	10-20% 40-60%				
HEATING	Electric high performance heater for commercial use, entirely in steel. Best ratio between stone volume and air convection system for rapid heating times and powerful water infusions. Electronic control unit and temperature probe.				
HEATER CONSUMPTIONS (kW)	See table.				
MAXIMUM CONSUMPTIONS (kW)	See table.				
VOLTAGE	According to the country requirement.				
AIR RECYCLING	Suction chimneys on the heater back and extraction chimneys under the bench.				
OPTIONAL	Head-rest: in the same wood essence as the slats. Audio speakers to be connected to the principal customer source. 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 EMOTION RETRO

Positioned out of the way, the sauna's stove is integrated into 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 sauna a relaxing, restoring experience.



Product FINNISH SAUNA RETRO EMOTION is 🧲 certified. 🕦 and 🛞 certified versions are available upon request.

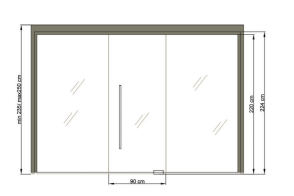


AVAILABLE SIZES

EXTERNAL SIZES L x W x H (cm)	AREA m ²	INTERNAL DIMENSIONS (cm)	BENCH LEVELS	PEOPLE	MAXIMUM CONSUMPTION (kW)
245 x 245 x 235	5,9	225	2	6-7	9,5
290 x 290 x 235	8,4	225	3	8-9	12,5
335 x 290 x 235	9,7	225	3	9-10	15,5
380 x 290 x 240	11,0	225	3	12	18,5
380 x 335 x 235	12,7	225	3	13-14	21,5
380 x 380 x 235	14,4	225	3	14-15	21,5
425 x 290 x 235	12,3	225	3	13-14	18,5

DESIGN

DIMENSIONS (cm)	See table.
COVERING OF THE INTERNAL WALL AND CEILING	Horizontal slats, 80 mm width /20 mm thick. *Available natural solid woods: Fir, Linden, Hemlock or Oak.
COVERING OF THE BACK OF THE HEATER	*Back-painted glass, white, black or in ceramics brown.
COVERING OF THE BENCHES	Slats in Ayous for Fir and Hemlock version. Slats in Hemlock for Hemlock version. Slats in Linden for Linden version. Slats in Thermo wood for Oak version.
DOOR	Sizes 90 x 220 cm, in tempered glass, 10 mm thick. Hydraulic pivoting hinges including closing speed adjustment and the end clock of the leaf. 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 in the back of the bench - LED behind the heater.
FRONT WALL	*Standard model: only with glass door. *Panoramic model: with front glass wall in tempered glass, 10 mm thick.
EXTERNAL FRAME	40 mm width, in the same solid wood of the internal walls.
ACCESSORIES	Thermometer, hygrometer, hourglass, ladle, bucket.
BUCKET/WATER LOADING	Manual. Water bucket at the last level of the benches connected to the heater with hidden pipelines (automatic system optional).
EXTERNAL FINISH *Item to be defined	Raw in multilayer wood.







STRUCTURE	Modular self-standing structure made of prefab insulated panels 77 mm thick, provided with tongue and groove connection frames to insure stability. Texture of upright and crossbars in fir. Thermal insulation with high density rock wool. Steam barrier in aluminum. External covering in multilayer wood. Base structure in adjustable steel (max 10 mm).
TECHNOLOGY	Finnish Sauna.
TEMPERATURE	90°-100° C
HUMIDITY	10-20%
HEATING	Electric high performance heater for commercial use, entirely in steel, retro bench. Best ratio between stone volume and air convection system for rapid heating times and powerful water infusions. Electronic control unit and temperature probe.
HEATER CONSUMPTION	See table.
MAXIMUM CONSUMPTION	See table.
VOLTAGE	According to the country requirement.
SAFETY	Internal emergency button to be connected to an external alarm device . Protection grid over the heater.
AIR RECYCLING	Suction chimneys retro heater and extraction chimneys under the bench.
OPTIONAL	Head-rest: in the same wood essence as the slats. Audio speakers to be connected to the principal customer source. Automatic system of water and essences loading to the retro heater. Internal emergency button to be connected to an external alarm device.





FINNISH SAUNA ONSEN

The Finnish sauna is a way to discover the ancient rituals. Onsen, from the Japanese word referring to a spa is a relaxing and familiar sauna.



Product FINNISH SAUNA ONSEN is 🕻 🗲 certified. 🚯 and 🚯 certified versions are available upon request.



AVAILABLE SIZES

EXTERNAL SIZES L x W x H (cm)	AREA m ²	INTERNAL DIMENSIONS (cm)	BENCH LEVELS	PEOPLE	HEATER CONSUMPTION (kW)	MAXIMUM CONSUMPTION (kW)
150 x 150 x 235	2,3	225,0	1	1-2	4,0	4,5
150 x 150 x 235	2,3	225,0	2	1-2	4,0	4,5
200 x 150 x 235	3,0	225,0	1	2-3	4,0	4,5
200 x 150 x 235	3,0	225,0	2	2-3	4,0	4,5
200 x 200 x 235	4,0	225,0	2	4-5	6,0	6,5
245 x 200 x 235	4,9	225,0	2	5-6	7,5	8,0
245 x 245 x 235	5,9	225,0	2	6-7	9,0	9,5
290 x 245 x 235	7,1	225,0	2	7-8	9,0	9,5
290 x 290 x 235	8,4	225,0	2	8-9	12,0	12,5
290 x 290 x 235	8,4	225,0	3	8-9	12,0	12,5
335 x 290 x 235	9,7	225,0	2	9-10	15,0	15,5
335 x 290 x 235	9,7	225,0	3	9-10	15,0	15,5
335 x 335 x 235	11,2	225,0	3	12-13	18,0	18,5
380 x 290 x 240	11,0	225,0	3	12	18,0	18,5
380 x 335 x 235	12,7	225,0	3	12-13	21,0	21,5
380 x 380 x 235	14,4	225,0	3	14-15	21,0	21,5
425 x 290 x 235	12,3	225,0	2	10-11	18,0	18,5
425 x 290 x 235	12,3	225,0	3	10-11	18,0	18,5
425 x 335 x 235	14,2	225,0	3	14-15	21,0	21,5
425 x 380 x 235	16,1	225,0	3	16-17	24,0	24,5
470 x 380 x 235	17,9	225,0	3	17-18	27,0	27,5

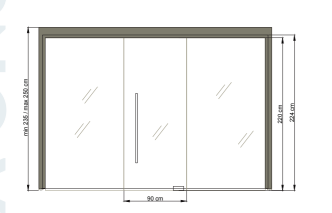
DESIGN

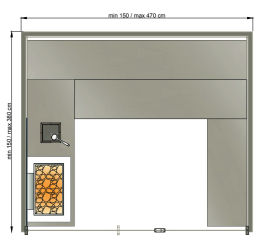
DIMENSIONS (cm)	See table.
NUMBER OF PEOPLE (max)	See table.
COVERING OF THE INTERNAL WALLS	Horizontal slats, from 35 mm width/20 mm thick. *Available natural solid woods: natural Linden, Hemlock, Oak or Red Cedar.
COVERING OF THE BACK OF THE HEATER	*Back-painted glass, white or black or in ceramics brown.
COVERING OF THE BENCHES AND OF THE STOVE MASK	Slats in Ayous for Hemlock. Slats in Linden for Linden version. Slats in Red Cedar for Red Cedar version. Slats in Thermo wood for Oak version.
DOOR	Sizes 90 x 220 cm, in tempered glass, 10 mm thick. Hydraulic pivoting hinges including closing speed adjustment and the end c 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 in the back of the bench - LED behind the heater - LED in the wate
FRONTAL WALL	*Standard model: only with glass door. *Panoramic model: with front glass wall in tempered glass, 10 mm thick.
EXTERNAL FRAME	40 mm width, in the same solid wood of the internal walls.
ACCESSORIES	Thermometer, hygrometer, hourglass, ladle, bucket.
BUCKET	Water bucket integrated into the wood mask of the heater with no. 1 red LE
EXTERNAL FINISH	Raw in multilayer wood.
* Item to be defined	

l clock of the leaf.

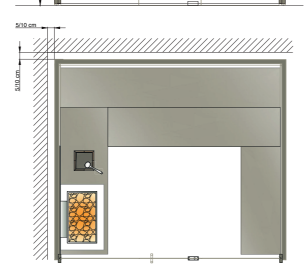
ter container.

ED immersed.





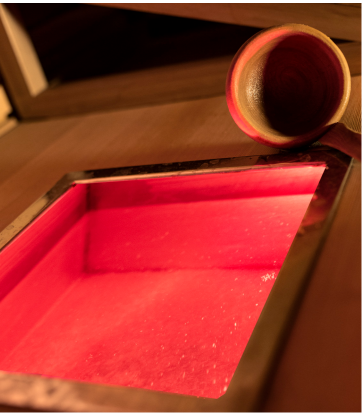




STRUCTURE	Modular, self-standing structure made of prefab, insulated panels, 77 mm thick, provided with tongue and groove connection frames to insure stability. Texture of upright and crossbars in fir. Thermal insulation with high-density rock wool. Steam barrier in aluminium. External covering in multilayer wood. Base structure in adjustable steel (max 10 mm).		
TECHNOLOGY	Finnish Sauna Soft Sauna		
TEMPERATURE	90°-100° C	50°-60° C	
HUMIDITY	10-20%	40-60%	
HEATING	Electric high-performance heater for commercial use, entirely in steel. Best ratio between stone volume and air convection system for rapid heating times and powerful water infusions. Electronic control unit and temperature probe.		
HEATER CONSUMPTION (kW)	See table.		
MAXIMUM CONSUMPTION (kW)	See table.		
VOLTAGE	According to the country requirement.		
AIR RECYCLING	Suction chimneys on the heater back and extraction chimneys under the bench.		
OPTIONAL	Head-rest: in the same wood essence as the slats. Audio speakers to be connected to the principal customer source. 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 EVOLUTION

Essential in terms of lines and enriched by lights and fragrances. Elegance is the classic dry sauna typical of the Finnish tradition, whose temperatures vary between 90° and 100°C.



Product FINNISH SAUNA EVOLUTION is 🕻 🗲 certified. 🚯 and 🛞 certified versions are available upon request.

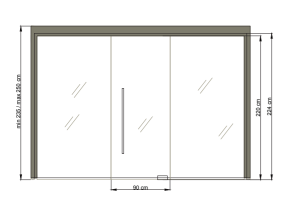


AVAILABLE SIZES

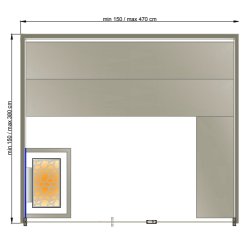
EXTERNAL SIZES L x W x H (cm)	AREA m ²	INTERNAL DIMENSIONS (cm)	BENCH LEVELS	PEOPLE	HEATER CONSUMPTION (kW)	MAXIMUM CONSUMPTION (kW)
150 x 150 x 235	2,3	225,0	1,0	1-2	4,0	4,5
150 x 150 x 235	2,3	225,0	2,0	1-2	4,0	4,5
200 x 150 x 235	3,0	225,0	1,0	2-3	4,0	4,5
200 x 150 x 235	3,0	225,0	2,0	2-3	4,0	4,5
200 x 200 x 235	4,0	225,0	2,0	4-5	6,0	6,5
245 x 200 x 235	4,9	225,0	2,0	5-6	7,5	8,0
245 x 245 x 235	5,9	225,0	2,0	6-7	9,0	9,5
290 x 245 x 235	7,1	225,0	2,0	7-8	9,0	9,5
290 x 290 x 235	8,4	225,0	2,0	8-9	12,0	12,5
290 x 290 x 235	8,4	225,0	3,0	8-9	12,0	12,5
335 x 290 x 235	9,7	225,0	2,0	9-10	15,0	15,5
335 x 290 x 235	9,7	225,0	3,0	9-10	15,0	15,5
335 x 335 x 235	11,2	225,0	3,0	12-13	18,0	18,5
380 x 290 x 240	11,0	225,0	3,0	12	18,0	18,5
380 x 335 x 235	12,7	225,0	3,0	12-13	21,0	21,5
380 x 380 x 235	14,4	225,0	3,0	14-15	21,0	21,5
425 x 290 x 235	12,3	225,0	2,0	10-11	18,0	18,5
425 x 290 x 235	12,3	225,0	3,0	10-11	18,0	18,5
425 x 335 x 235	14,2	225,0	3,0	14-15	21,0	21,5
425 x 380 x 235	16,1	225,0	3,0	16-17	24,0	24,5
470 x 380 x 235	17,9	225,0	3,0	17-18	27,0	27,5

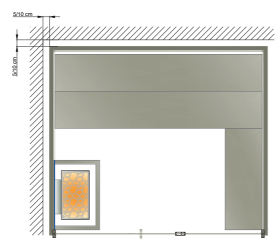
DESIGN

DIMENSIONS (cm)	See table.
NUMBER OF PEOPLE (max)	See table.
COVERING OF THE INTERNAL WALLS	Vertical or orizontal slats, from 90 mm width/16 mm thick. *Available natural solid woods: Fir, Hemlock or Poplar.
COVERING OF THE BACK OF THE HEATER	*Back-painted glass, white or black.
COVERING OF THE BENCHES AND OF THE STOVE MASK	Slats in Ayous for Fir and Hemlock version. Slats in Hemlock for Hemlock version. Slats in poplar in Poplar version.
DOOR	Sizes 90 x 220 cm, in tempered glass, 10 mm thick. Hydraulic pivoting hinges including closing speed adjustment and the end clock of the leaf. 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 in under the bench - LED behind the heater.
FRONT WALL	*Standard model: only with glass door. *Panoramic model: with front glass wall in tempered glass. 10 mm thick.
EXTERNAL FRAME	40 mm width, in the same solid wood of the internal walls.
ACCESSORIES	Thermometer, hygrometer, hourglass, ladle, bucket.
BUCKET	Water bucket integrated in wood.
EXTERNAL FINISH	Raw in multilayer wood.
*Item to be defined	

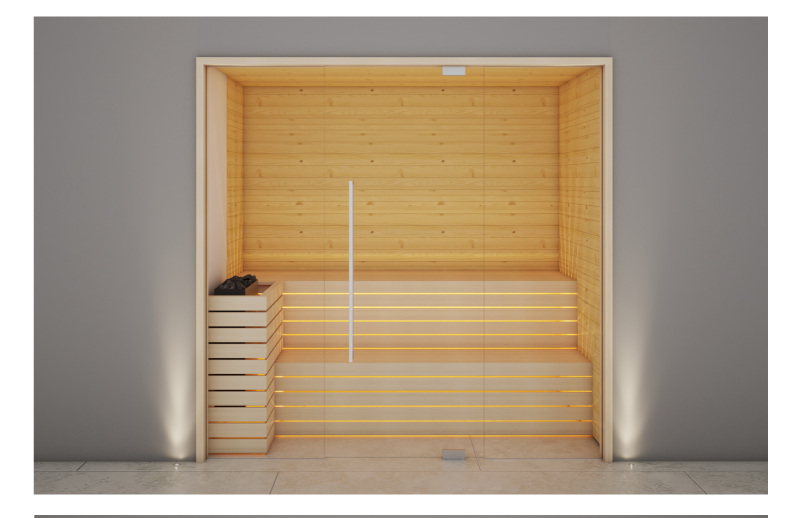








STRUCTURE	Modular self-standing structure made of prefab insulated panels 77mm thick, provided with tongue and groove connection frames to insure stability. Texture of upright and crossbars in fir. Thermal insulation with high density rock wool. Steam barrier in aluminum. External covering in multilayer wood. Base structure in adjustable steel (max 10mm).
TECHNOLOGY	Finnish Sauna.
TEMPERATURE	90°-100° C
HUMIDITY	10-20%
HEATING	Electric high performance heater for commercial use, entirely in steel. Best ratio between stone volume and air convection system for rapid heating times and powerful water infusions. Electronic control unit and temperature probe.
HEATER CONSUMPTION	See table.
MAXIMUM CONSUMPTION	See table.
VOLTAGE	According to the country requirement.
AIR RECYCLING	Suction chimneys on the heater back and extraction chimneys under the bench.
OPTIONAL	Head-rest in Ayous. Audio speakers to be connected to the principal customer source. 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 DREAM

New from Myrtha Wellness, Dream is a sauna experience infused with imagination to take your breath away, while yielding a tranquil whisper soulful relaxation. Utilizing the latest technology and the finest materials, Dream Sauna is the culmination of the Myrtha Wellness philosophy. Designed for private and professional use in spas and hotel suites, it also offers an exceptional home sauna experience. The innovative and clean-line 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.



Product FINNISH SAUNA DREAM is 🤇 🗧 certified. 🚯 and 🛞 certified versions are available upon request.



DESIGN

DIMENSIONS (cm)	L 185 x W 160 x H 238
NUMBER OF PEOPLE (max)	2
COVERING OF THE INTERNAL WALLS	Wenge wood panels.
CEILING	Inclined wenge wood panels.
COVERING OF THE BACK OF THE HEATER	In ceramic brown.
COVERING OF THE BENCHES AND OF THE STOVE MASK	Slats in Ayous, a-thermal and chip
DOOR	Sizes 90 x 220 cm, in tempered gl Hydraulic pivoting hinges includir The door can remain open if the o
HANDLE	Model Onsen: in steel/wood - 100
LIGHTING	no. 2 spot LED on the ceiling - no.
FRONT WALL	Panoramic model: with front glass
EXTERNAL FRAME	40 mm width in Ayous.
ACCESSORIES	Thermometer, hygrometer, hourg
BUCKET	Water bucket integrated into the
EXTERNAL FINISH	Raw in multilayer wood.

TECHNICAL DATA SHEET

TECHNOLOGY Finnish Sauna. TEMPERATURE 90°-100° C HUMIDITY 10-20% HEATING Electric high performance heater Best ratio between stone volume a infusions. Electronic control unit and tempe HEATER CONSUMPTION 4,00 kW MAXIMUM CONSUMPTION 4,50 kW VOLTAGE According to the country requirer AIR RECYCLING Suction chimneys on the heater be operating and emergency button to be operasure safety system over the h (towels, etc).	STRUCTURE	Modular self-standing structure n connection frames to insure stabi Texture of upright and crossbars i Thermal insulation with high densi Steam barrier in aluminum. External covering in multilayer wo Base structure in adjustable steel
HUMIDITY 10-20% HEATING Electric high performance heater Best ratio between stone volume infusions. Electronic control unit and tempe HEATER CONSUMPTION 4,00 kW MAXIMUM CONSUMPTION 4,50 kW VOLTAGE According to the country requirer AIR RECYCLING Suction chimneys on the heater b OPTIONAL Audio speakers to be connected t Internal emergency button to be of Pressure safety system over the heater b.	TECHNOLOGY	Finnish Sauna.
HEATING Electric high performance heater Best ratio between stone volume infusions. Electronic control unit and tempe HEATER CONSUMPTION 4,00 kW MAXIMUM CONSUMPTION 4,50 kW VOLTAGE According to the country requirer AIR RECYCLING Suction chimneys on the heater b OPTIONAL Pressure safety system over the h (towels, etc).	TEMPERATURE	90°-100° C
HEATING Best ratio between stone volume infusions. Electronic control unit and tempe HEATER CONSUMPTION 4,00 kW MAXIMUM CONSUMPTION 4,50 kW VOLTAGE According to the country requirer AIR RECYCLING Suction chimneys on the heater b OPTIONAL Audio speakers to be connected t Internal emergency button to be of Pressure safety system over the h (towels, etc).	HUMIDITY	10-20%
MAXIMUM CONSUMPTION 4,50 kW VOLTAGE According to the country requirer AIR RECYCLING Suction chimneys on the heater b OPTIONAL Audio speakers to be connected t Internal emergency button to be o Pressure safety system over the h (towels, etc). Kernel State	HEATING	Best ratio between stone volume infusions.
VOLTAGE According to the country requirer AIR RECYCLING Suction chimneys on the heater b OPTIONAL Audio speakers to be connected t Internal emergency button to be o Pressure safety system over the h (towels, etc). Key State	HEATER CONSUMPTION	4,00 kW
AIR RECYCLING Suction chimneys on the heater b Audio speakers to be connected t Internal emergency button to be o Pressure safety system over the h (towels, etc).	MAXIMUM CONSUMPTION	4,50 kW
OPTIONAL Audio speakers to be connected t Internal emergency button to be of Pressure safety system over the h (towels, etc).	VOLTAGE	According to the country requirer
OPTIONAL Internal emergency button to be of Pressure safety system over the h (towels, etc).	AIR RECYCLING	Suction chimneys on the heater b
	OPTIONAL	Internal emergency button to be o Pressure safety system over the h

*Item to be defined

glass, 10 mm thick. ling closing speed adjustment and the end clock of the leaf. e opening angle is more than 80°.

00 cm long, square section.

o. 1 LED in the water container.

ss wall in tempered glass. 10 mm thick.

rglass, ladle, bucket.

wood mask of the heater.

made of prefab insulated panels, provided with tongue and groove bility. s in Fir. Isity rock wool.

vood. el (max 10 mm).

r for commercial use, entirely in steel. e and air convection system for rapid heating times and powerful water

erature probe.

ement.

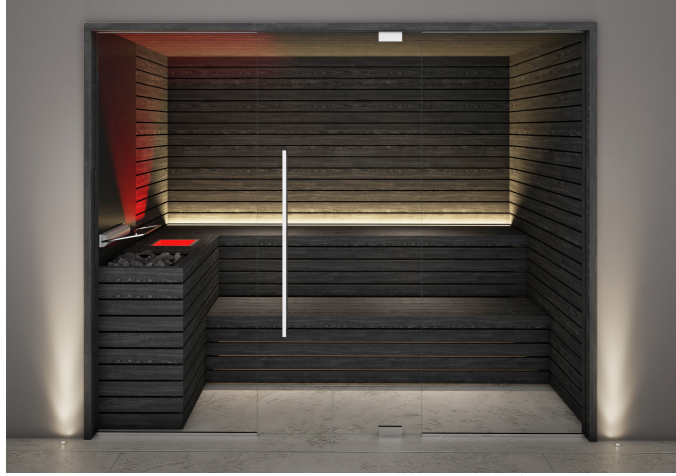
back and extraction chimneys under the bench.

to the principal customer source. connected to an external alarm device.

heater, stopping the unit in case of accidental contact with objects

FINNISH SAUNA VELVET

Velvet Sauna, a new, sensual Myrtha Wellness creation, is brought to life through coloured features that combine the latest technology with the essence of design. Our new sauna experience is at once, soothing, calming, and unforgettable.



Product FINNISH SAUNA VELVET is 🕻 🗧 certified. 🚯 and 🛞 certified versions are available upon request.



AVAILABLE SIZES

EXTERNAL SIZES L x W x H (cm)	AREA m ²	INTERNAL DIMENSIONS (cm)	BENCH LEVELS	PEOPLE	HEATER CONSUMPTIONS (kW)	MAXIMUM CONSUMPTIONS (kW)
150 x 150 x 235	2,3	225,0	1,0	1-2	4,0	4,5
150 x 150 x 235	2,3	225,0	2,0	1-2	4,0	4,5
200 x 150 x 235	3,0	225,0	1,0	2-3	4,0	4,5
200 x 150 x 235	3,0	225,0	2,0	2-3	4,0	4,5
200 x 200 x 235	4,0	225,0	2,0	4-5	6,0	6,5
245 x 200 x 235	4,9	225,0	2,0	5-6	7,5	8,0
245 x 245 x 235	5,9	225,0	2,0	6-7	9,0	9,5
290 x 245 x 235	7,1	225,0	2,0	7-8	9,0	9,5
290 x 290 x 235	8,4	225,0	2,0	8-9	12,0	12,5
290 x 290 x 235	8,4	225,0	3,0	8-9	12,0	12,5
335 x 290 x 235	9,7	225,0	2,0	9-10	15,0	15,5
335 x 290 x 235	9,7	225,0	3,0	9-10	15,0	15,5
335 x 335 x 235	11,2	225,0	3,0	12-13	18,0	18,5
380 x 290 x 240	11,0	225,0	3,0	12	18,0	18,5
380 x 335 x 235	12,7	225,0	3,0	12-13	21,0	21,5
380 x 380 x 235	14,4	225,0	3,0	14-15	21,0	21,5
425 x 290 x 235	12,3	225,0	2,0	10-11	18,0	18,5
425 x 290 x 235	12,3	225,0	3,0	10-11	18,0	18,5
425 x 335 x 235	14,2	225,0	3,0	14-15	21,0	21,5
425 x 380 x 235	16,1	225,0	3,0	16-17	24,0	24,5
470 x 380 x 235	17,9	225,0	3,0	17-18	27,0	27,5

DESIGN

DIMENSIONS (cm)	See table.
NUMBER OF PEOPLE (max)	See table.
COVERING OF THE INTERNAL WALLS	Horizontal slats, 80 mm width /20 Available natural solid woods: fir v
COVERING OF THE BACK OF THE HEATER	*Back-painted glass, white, black
COVERING OF THE BENCHES AND OF THE STOVE MASK	Slats in fir with colored wax treat
DOOR	Sizes 90 x 220 cm, in tempered gl Hydraulic pivoting hinges includir The door can remain open if the c
HANDLE	Model Onsen: in steel/wood - 100
LIGHTING	LED strip under the bench - LED b
FRONT WALL	*Standard model: only with glass (*Panoramic model: with front glas
EXTERNAL FRAME	40 mm widt in the same solid woo
ACCESSORIES	Thermometer, hygrometer, hourg
BUCKET	Water bucket integrated in wood.
EXTERNAL FINISH	Raw in multilayer wood.
*Item to be defined	

20 mm thick.

with wax treatment white or black.

or in ceramics brown.

tment: white or black.

glass, 10 mm thick.

ding closing speed adjustment and the end clock of the leaf. e opening angle is more than 80°.

00 cm long, square section.

) behind the heater.

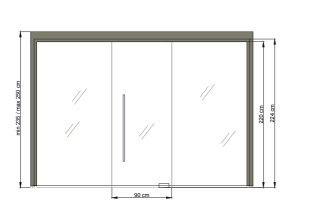
s door.

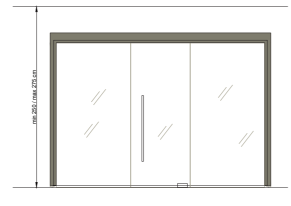
ass wall in tempered glass, 10 mm thick.

ood of the internal walls.

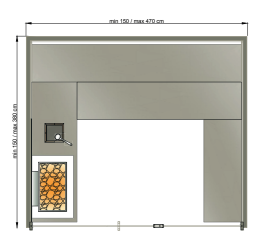
rglass, ladle, bucket.

.





5/10 cm



STRUCTURE	Modular self-standing structure made of prefab insulated panels 77 mm thick, provided with tongue and groove connection frames to insure stability. Texture of upright and crossbars in fir. Thermal insulation with high density rock wool. Steam barrier in aluminum. External covering in multilayer wood. Base structure in adjustable steel (max 10 mm).
TECHNOLOGY	Finnish Sauna.
TEMPERATURE	90°-100° C
HUMIDITY	10-20%
HEATING	Electric high performance heater for commercial use, entirely in steel. Best ratio between stone volume and air convection system for rapid heating times and powerful water infusions. Electronic control unit and temperature probe.
HEATER CONSUMPTION	See table.
MAXIMUM CONSUMPTION	See table.
VOLTAGE	According to the country requirement.
AIR RECYCLING	Suction chimneys on the heater back and extraction chimneys under the bench.
OPTIONAL	Head-rest in fir with colored wax treatment: white or black. Audio speakers to be connected to the principal customer source. 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).





