STEAM BATH DREAM

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

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



Product STEAM BATH DREAM is 🕻 🗲 certified. 🚯 and 🛞 certified versions are available upon request

DESIGN

DIMENSIONS (cm)	L 150 x W 175 x H 240 - with trolley L175
NUMBER OF PEOPLE (max)	2
COVERING OF THE INTERNAL WALL	Waterproofed and covered with Myrtha *Myrtha finish colours: white or black. Note: Myrtha's surface is already precio However, it is possible to be covered wit tiles can also be fixed to the panels in th * Optional : mounted ceramic tiles in larg (on-demand). Waterproofed and covered
INTERNAL CEILING	*Myrtha finish colours: white or black. Ir
BENCHES	Removable, in solid surface, white or bla * Optional: several colours on-demand.
STEAM BOX	Square steam box in solid surface, white *Optional: several colours on-demand.
DOOR	Sizes 90 x 220 cm in tempered glass, 10 Hydraulic pivoting hinges including, glas the leaf. The door can remain open if the
HANDLE	Model Onsen in steel - 100 cm long, squ
LIGHTING	no. 2 spot LED RGB on the ceiling.
FRONT WALL	Panoramic model: front wall in hardened
EXTERNAL FRAME	40 mm thick in solid surface, white or bl *Optional: several colours on-demand.
ACCESSORIES	no. 1 wall shower heads, hot and cold wa
AROMATHERAPY	Dosing pump for aromatic essence.

TECHNICAL DATA SHEET

STRUCTURE	Modular structure made of prefabrie with a rigid (Shore 97) 0.5 mm thick between the stainless-steel surface ensured by coupling insulation pane further finish and come complete w All the hydraulic equipment can be i Removable self-supporting benches
TECHNOLOGY	Steam bath.
TEMPERATURE	43°- 45° C
RELATIVE HUMIDITY	98%
HEATING	Ventilated steam technology: steam Temperature management probe. Air inlet and outlet installation. Electronic control unit to manage st
STEAM GENERATOR CONSUMPTION	6,00 kW
MAXIMUM CONSUMPTION	6,00 kW
VOLTAGE	According to the country requireme
SAFETY	Internal emergency button to be co
OPTIONAL	Audio speakers to be connected to Cushions in polyurethane highly resi SAFETY: internal emergency button
*Item to be defined	

y L175 x W 175 x H 240

lyrtha finishing.

precious in itself and does not need to be coated with additional materials. red with any material if desired (ceramic, marble, mosaic, etc). Large ceramic s in the production phase, if desired.

in large sizes (3.5 mm thick). Colours: white, black or marble effect covered with Myrtha finish.

ack. Inclined elements to avoid dripping.

or black.

nand.

white or black, integrated into the benches.

ss, 10 mm thick.

g, glass door featuring a slow closing speed adjustment and the end clock of if the opening angle is more than 80°.

g, square section.

rdened glass, 10 mm thick, shatterproof.

e or black.

nand.

old water with antifungal hose.

icated AISI 441 stainless-steel panels 2 mm think, hot-laminated together PVC membrane. The hot polymerization process provides a permanent bond e and the PVC membrane giving life to the Myrtha panel. Thermal insulation is els. The Myrtha panels that form the structure are waterproof, do not require with prearrangement for electric and plumbing equipment. inspected and is easily maintainable and replaceable. es made of solid surface.

m and air are mixed by Myrtha Wellness automatic system.

team, the ventilation unit, aromatic essences and lighting.

ent.

onnected to an external alarm device.

the principal customer source.

silient foam covered in Dacron.

to be connected to an external alarm device