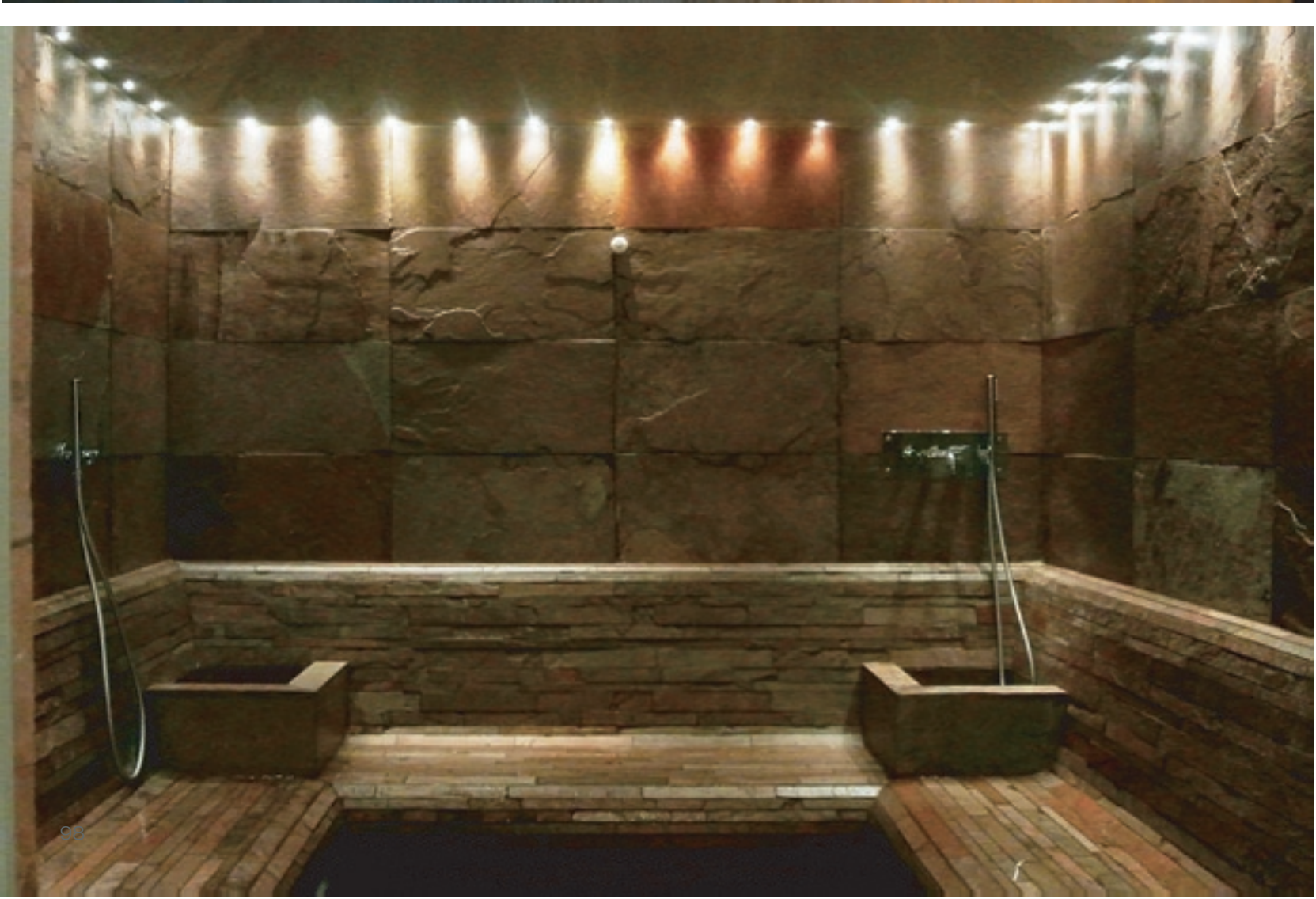


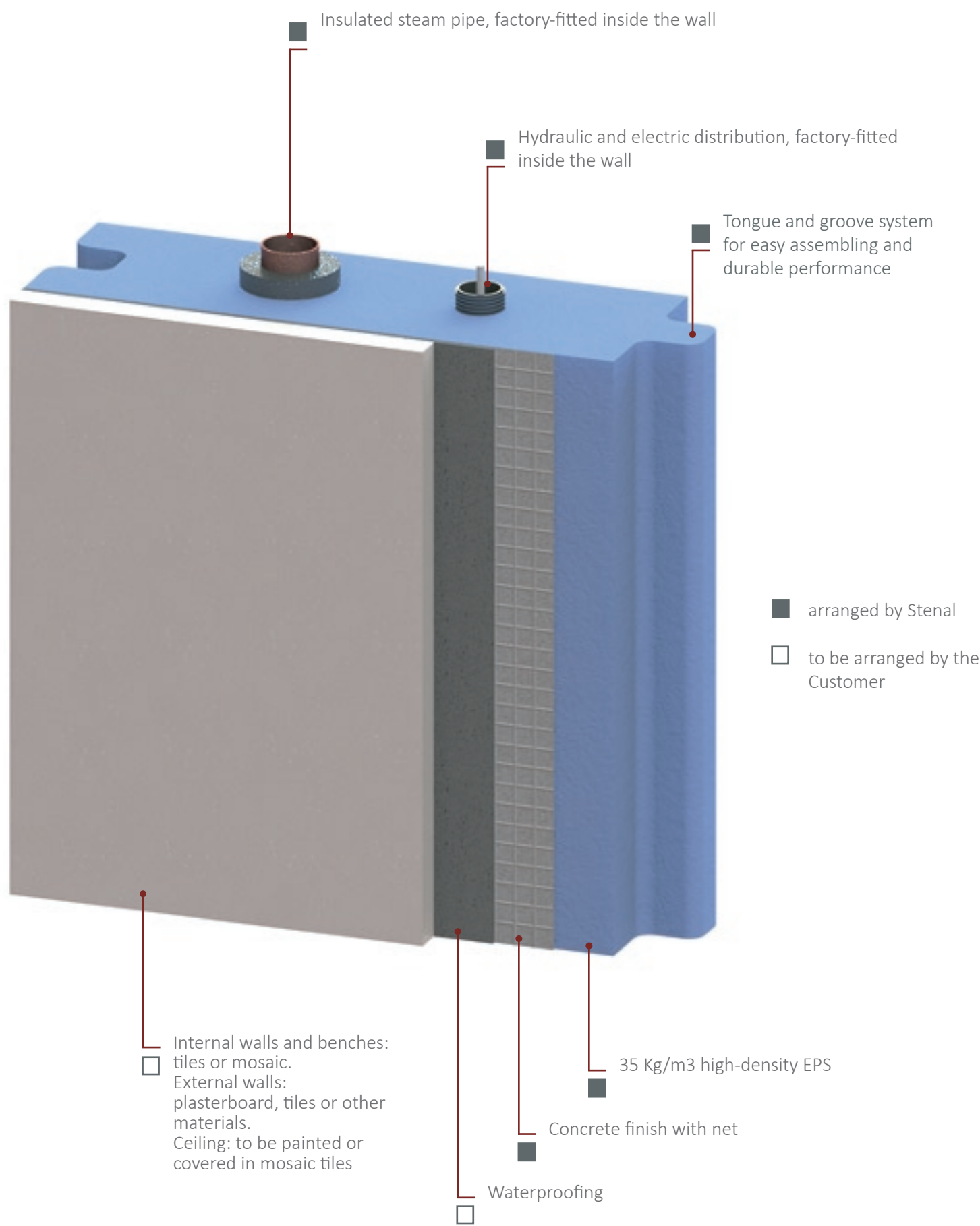
Customer | built-in







Materials



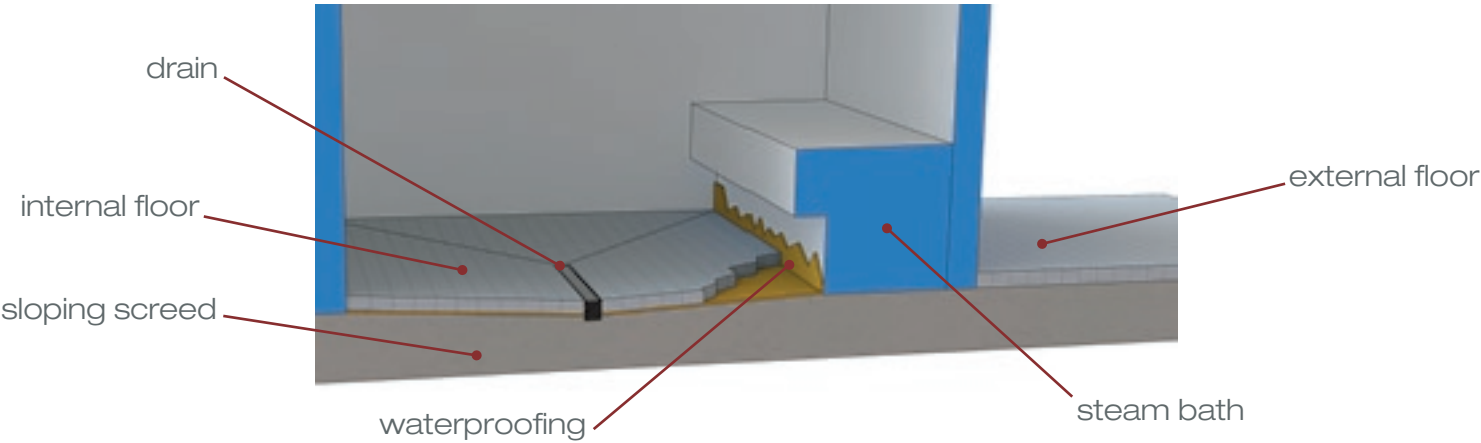
The superior quality of Stenal steam baths

Exclusive Stenal QuickFIX System:

Stenal QuickFIX is a system designed especially to reduce significantly assembling time at our workhouse. Each component is tested in advance at our production plant so that all pieces can be assembled quickly and univocally to guarantee the perfect fit.
The cabin is self-standing and does not require supporting walls.



Assembling on the screed:



Optimal steam distribution:

A good steam bath requires a correct steam distribution. Our design experience, the strict procedures we follow when laying the steam pipes and the thorough testing we carry out, guarantee an outstanding and durable performance.



Lighting



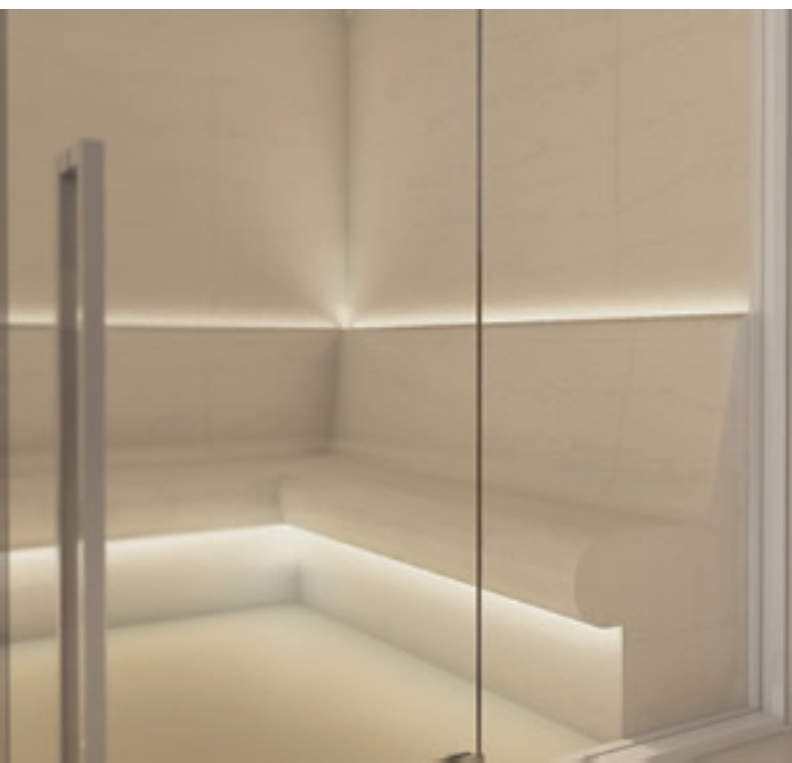
Ceiling perimeter lighting

Elegant and modern, warm white spot lights positioned along the perimeter of the ceiling help to relax and add brightness to the room without affecting the intimacy of the atmosphere. Mosaics and finishings are endowed with soft light that gently caresses the walls.



Starry sky with cromoLux

Multiple tiny tone-changing spot lights fitted in the ceiling to create unique light effects, with the option to control the colour settings and personalise the mood. The extremely quiet lighting system ensures a relaxing atmosphere to fully enjoy the comfort of Stenal steam baths.



Backlit backrest

A constant and homogeneous light behind the backrest projects a soft, indirect light on the ceiling, ideal to fully enjoy the atmosphere and the magic of a Stenal steam bath.



Under-bench lighting

The down-facing lighting brings discreet and uniform brightness. The indirect light endows the steam room with quiet intimacy.

Accessories & optional features

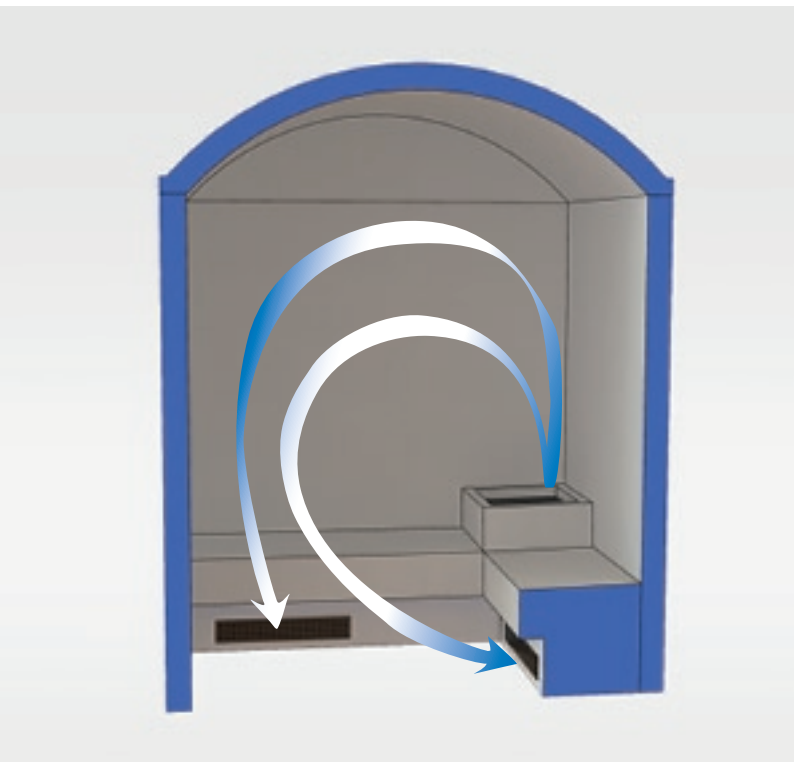


Steam generator

Every detail of a Stenal steam bath contributes to making it a unique and inimitable experience. Nothing is left to chance, each feature has been designed to offer style and functionality. Such as the chrome steel steam outlet and the elegant box which contains state of the art technology and leaves in view only clean essential lines.

Touchscreen control unit with remote activation (optional)

Features: Manual and remote activation with timer and week calender. Two lights on/off. LED RGB lighting system, where available. Automatic cut-off safety system with 1/6/12-hour settings. Compatible with home automation systems. Size: 20x10 cm



Stenal AirSystem (optional)

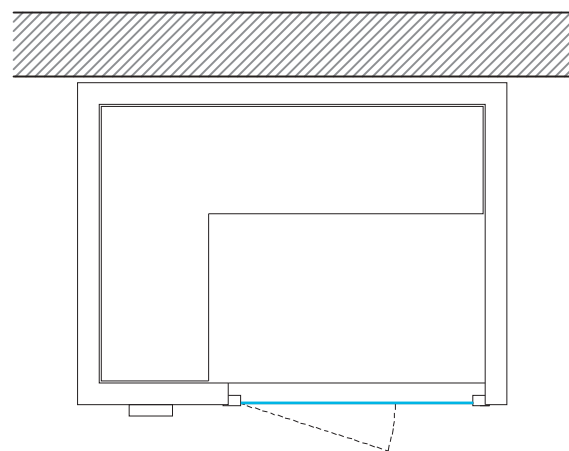
Air exchange system that mixes fresh air with steam and extracts exhaust air. Recommended for steam baths subject to intensive use.
 Advantages: consistent temperature gradient from the floor to the ceiling, constant air exchange in the cabin, dries quickly after use.

Panic button (optional)

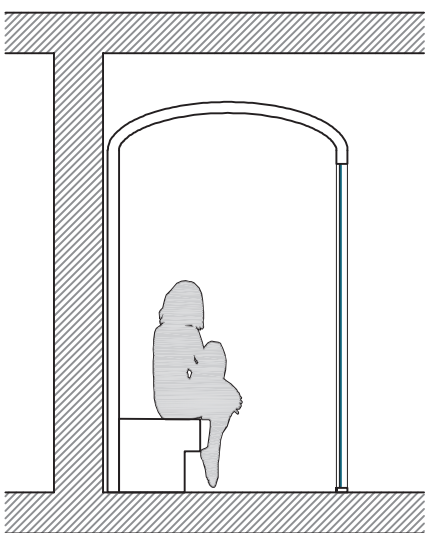
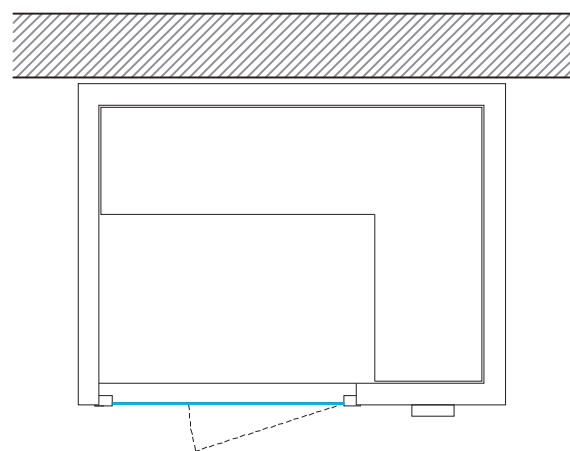
An emergency button that can withstand the high temperatures and levels of humidity of a steam bath; must be connected to an external signal (not provided).

Configurations

Freestanding Left



Freestanding Right



Legend

- Wall
- Padding
- Finishes on all visible surfaces to be arranged by the Customer
- Glass
- Control unit

Consumption in Kw

Pro-E / Pro-R Generators in plant room:

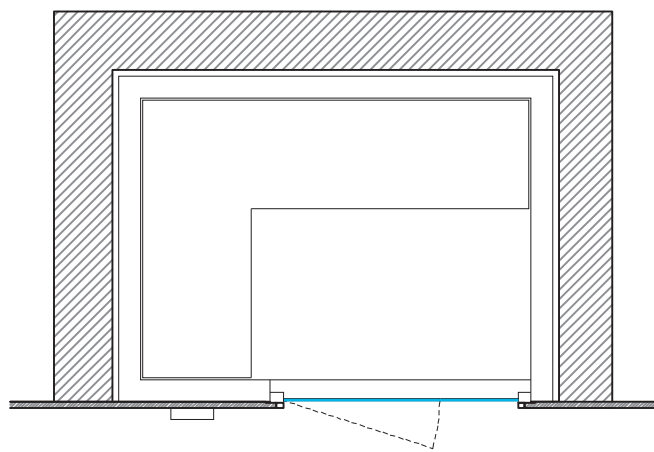
		Volume (m³)					
		4,5	8	12	15	22	27
Electric power (kW)*	2,5	●					
	3,8		●				
	6			●			
	7,5				●		
	11					●	
	14						●

Zephyr Generators in false ceiling:

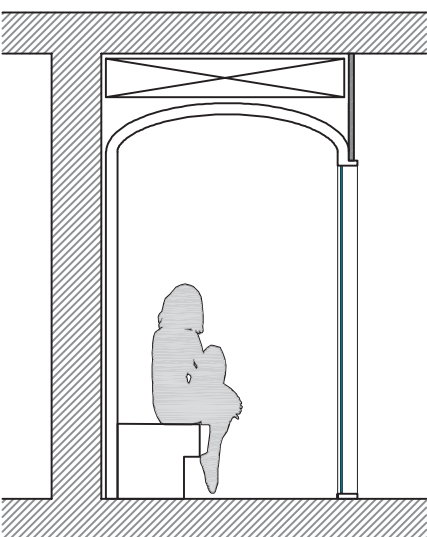
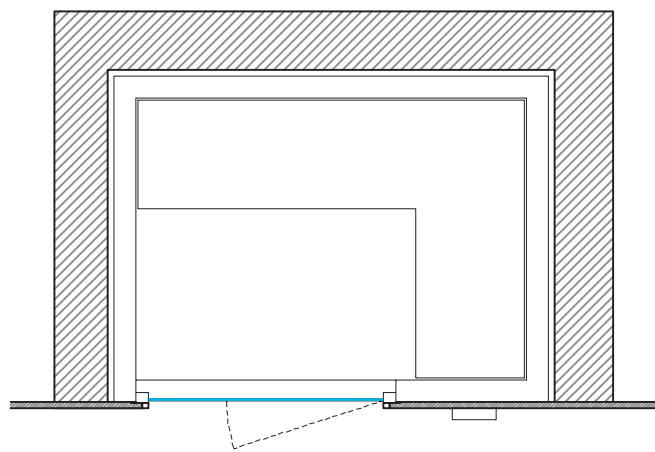
		Volume (m³)	
		5	10
Electric power (kW)*	2,8	●	
	5,6		●

Volume = Maximum size of the cabin, in m³, calculated multiplying Length (m) x Depth (m) x Height (m)
* = maximum consumption, only during the warm-up stage

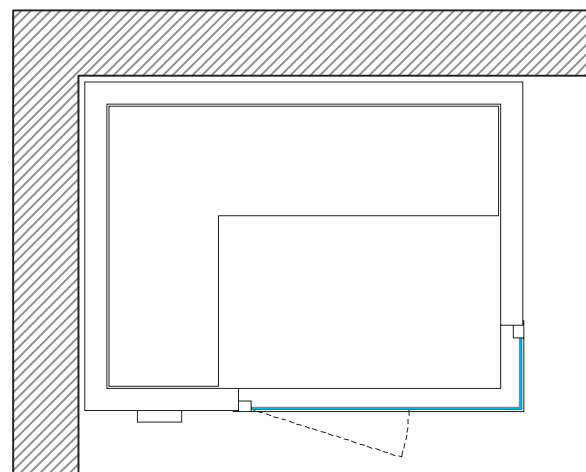
Built-in Left



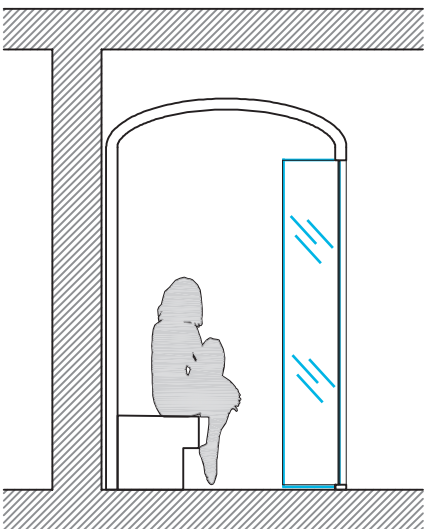
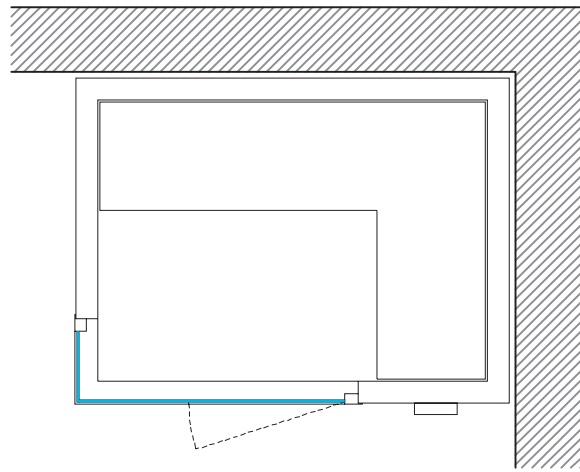
Built-in Right



Corner Left

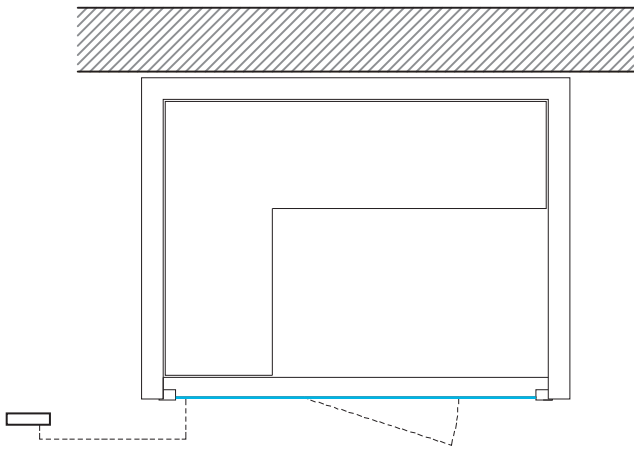


Corner Right

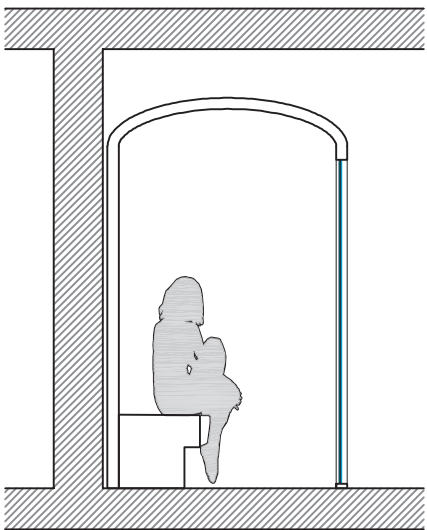
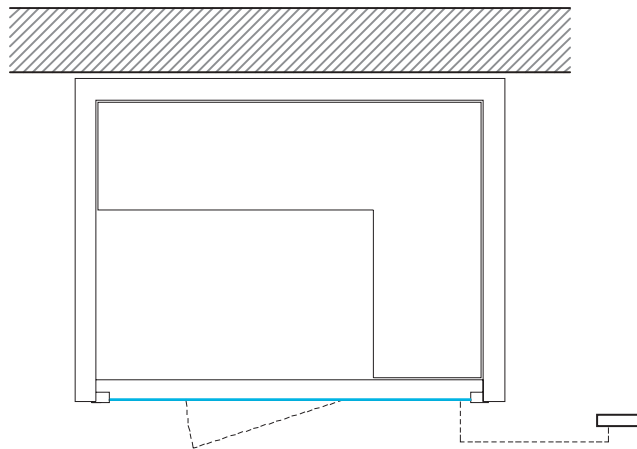


Configurations

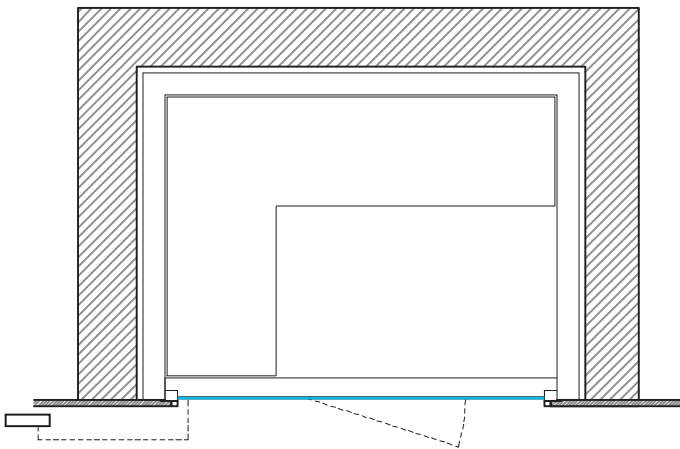
Glass Freestanding Left



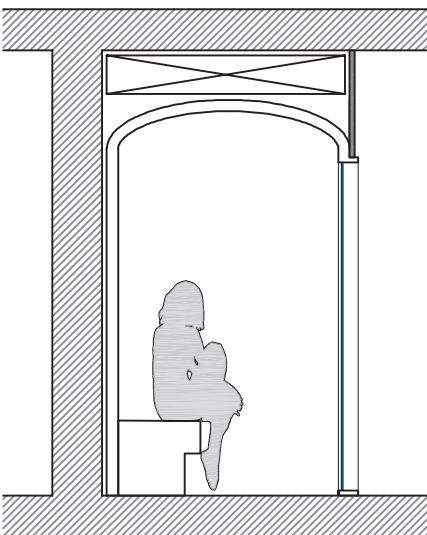
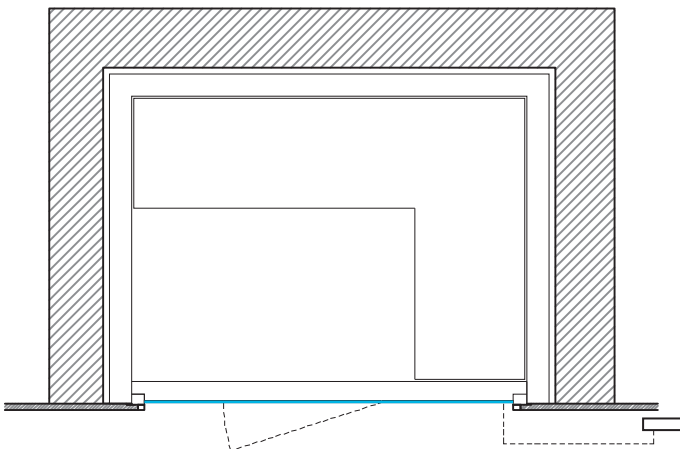
Glass Freestanding Right



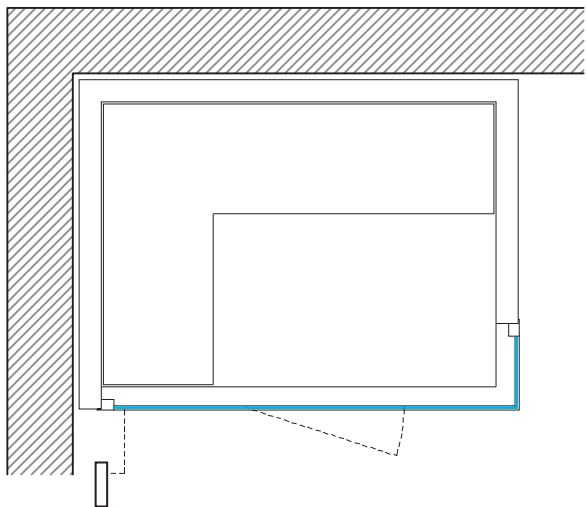
Glass Built-in Left



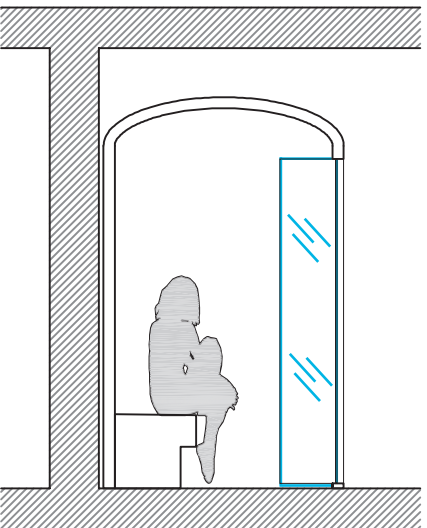
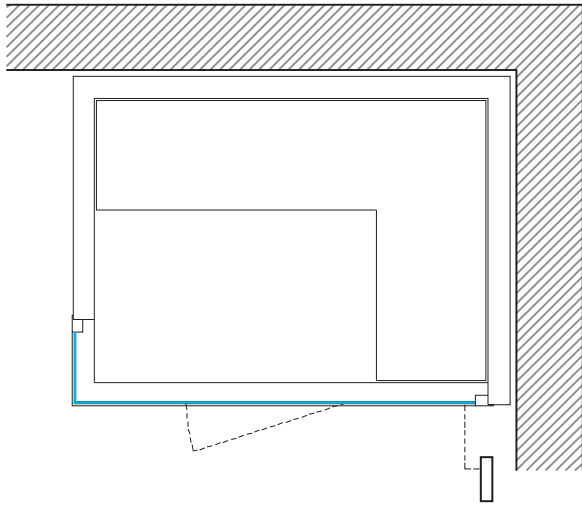
Glass Built-in Right



Glass Corner Left



Glass Corner Right



Item code

Steam generator:
E = Pro-E (plant room)
R = Pro-R (plant room)
Z = Zephyr (false ceiling)

Size: S = Small
M = Medium
L = Large

Bench: A = Square
B = Rounded
C = Square + Backrest
D = Rounded + Backrest
E = Suspended

Length: cm

Depth: cm

C S F R D A L E M 2 0 0 2 0 0

Connection: D = 230V Single-phase
L = 400V Three-phase
K = 230V Three-phase
U = 208V Three-phase
W = 208V Three-phase

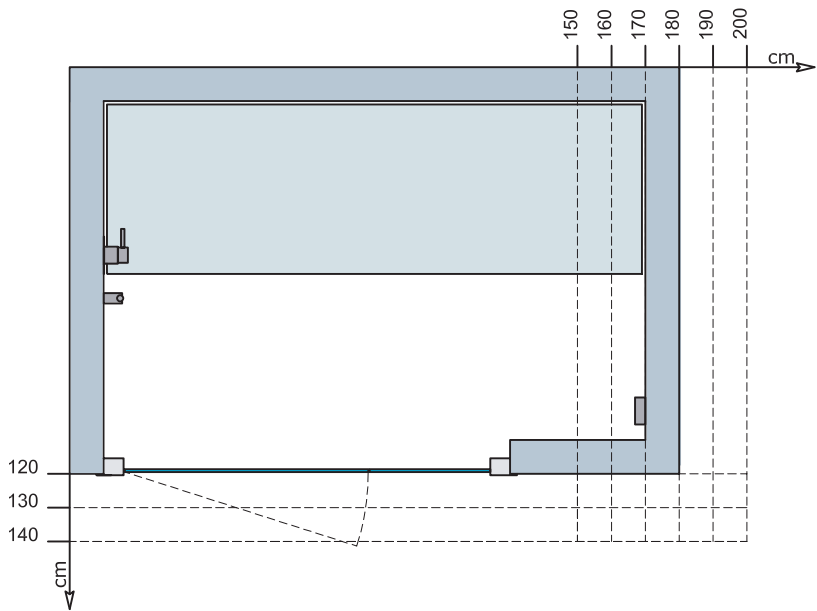
Set-up: D = Right
S = Left

Configuration: FR = Freestanding
FV = Glass Freestanding
IN = Built-in
IV = Glass Built-in
CO = Corner
CV = Glass Corner

Steam generator

	Pro-E	Pro-R	Zephyr
Unsoftened water, with 350-750 µS/cm conductivity	●		
All types of water		●	●
Professional use	●	●	
Domestic use	●	●	●

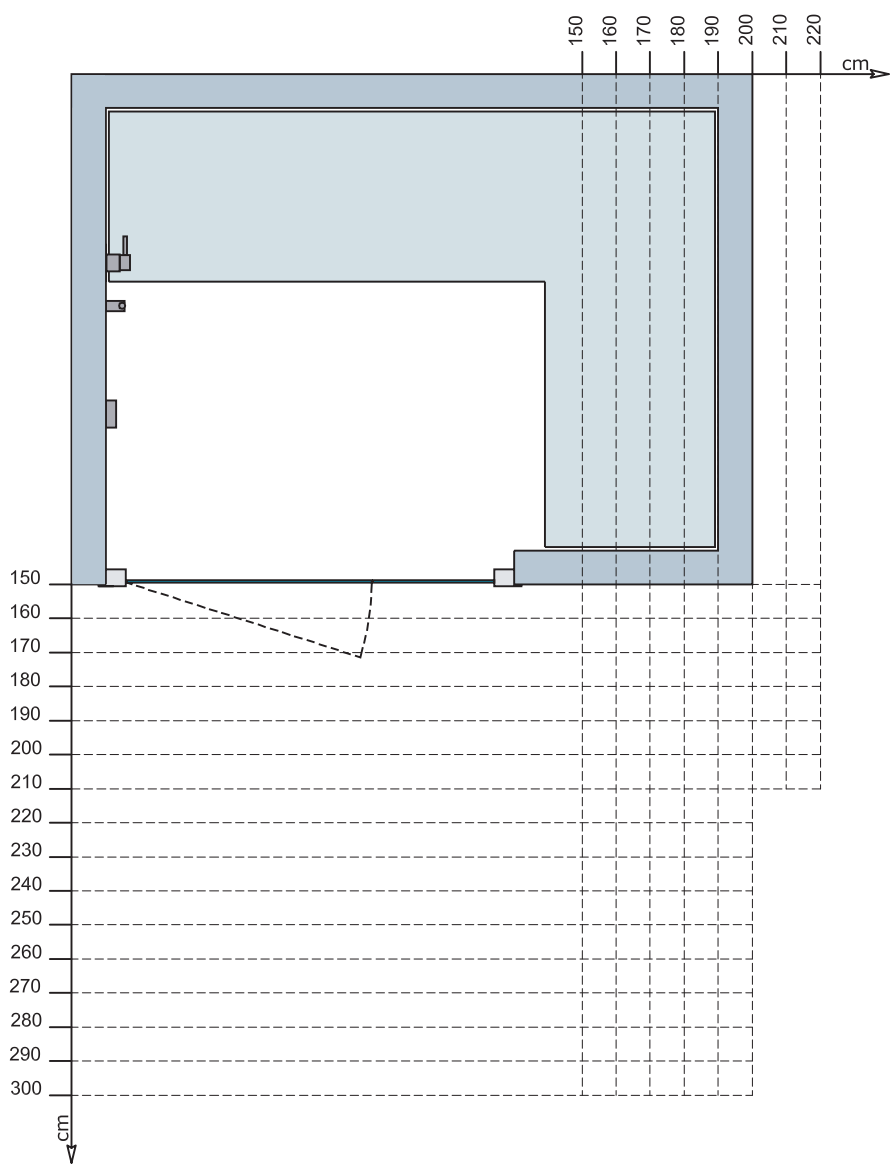
Customer S



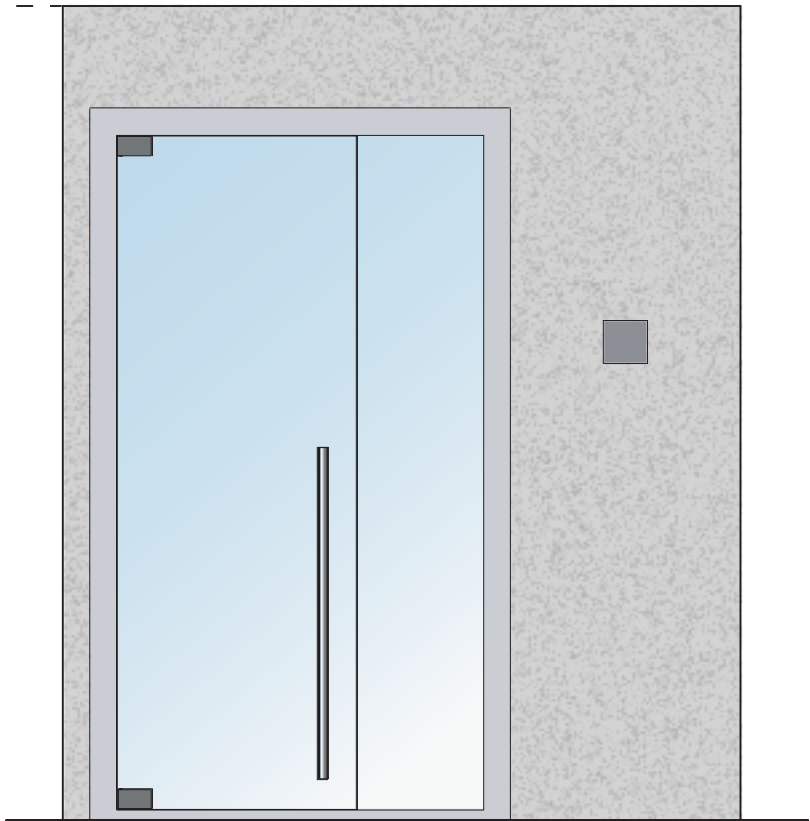
H 250 cm — —



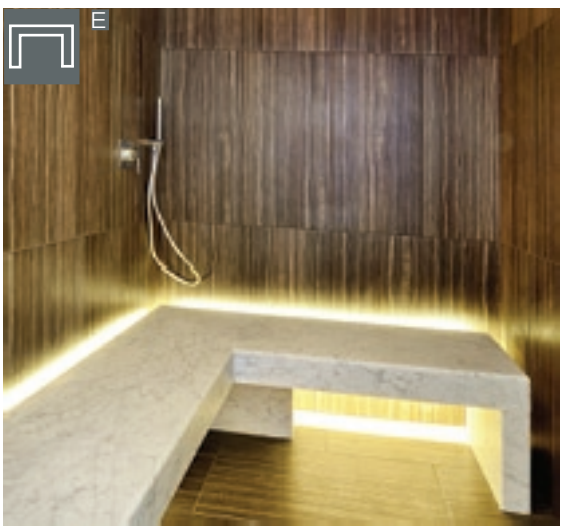
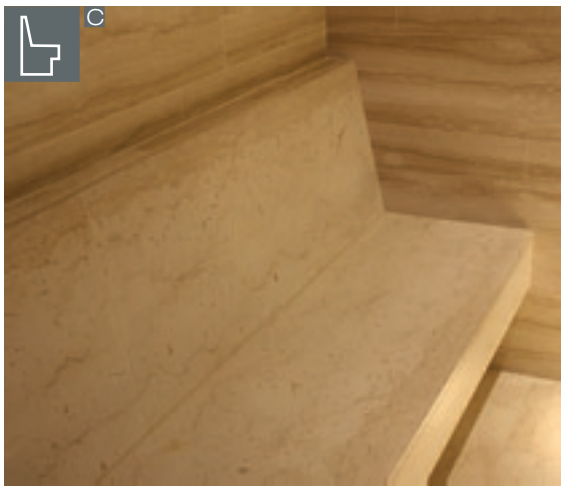
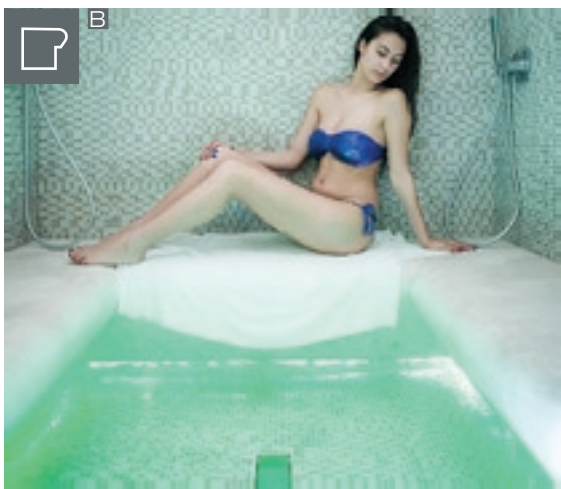
Customer M



H 250 cm























Bench Configuration

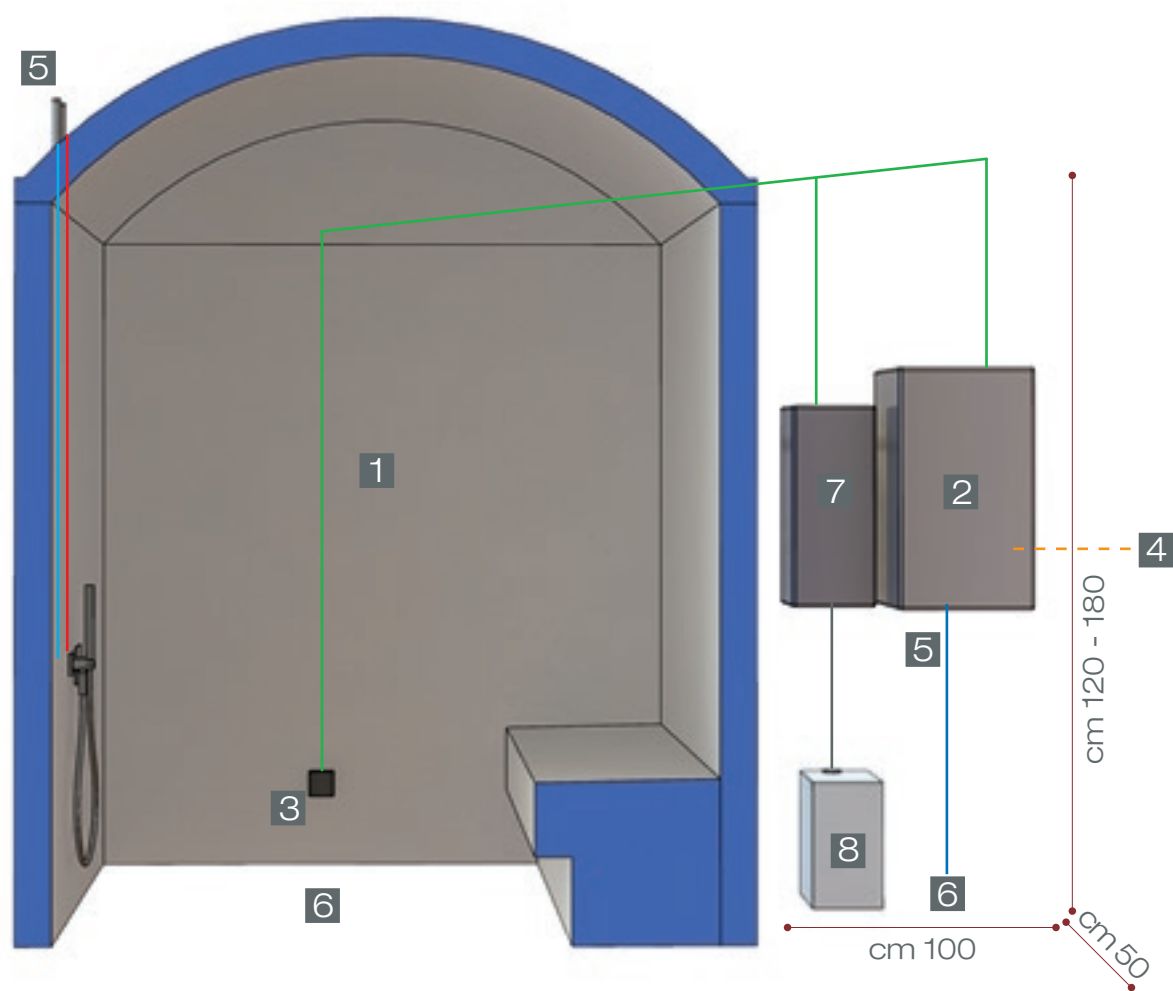


Technical Data

Features	Steam bath
Temperature	40 – 45°C
Relative humidity	98%
Heating system	Steam generator
Control system	External control, remotable
Voltage	Standard 400V, 230V up to 6 kW on request
Electric power	Depending on size
Wall material	High-density EPS (35 Kg/m3), covered internally and externally with fibreglass net and concrete finishing
Wall thickness	80-100 mm depending on the size, freestanding cabin
Floor	The structure has no floor and will be glued to the screed. Optional floor, 13 cm thick, with waste and connections on the side chosen by the Customer
Door	Tempered glass with aluminium frame. Door clear width: 70x199 cm
Bench design	Type A bench comes as standard. Other models upon request
Bench material	High-density EPS
Lighting	Warm white stripLED below the bench, light temperature 3000°K
Standard accessories	Stainless steel steam outlet, flexible hand shower, pipes boxed in the wall with connection above the ceiling, manual or automatic Aromatherapy
Loudspeakers	Optional
Customer goods	Including Stenal Therm Fresh essence 0.5 l
To be arranged by the Customer	Screed with drain inside the steam bath; water supply, waste and electric connection in the plant room. After installation: waterproofing and finishings
Regular maintenance	Clean frequently with sanitising product (we recommend Destacryl), descaling
Regulations	CE
Production	Made in Italy
Plus Warranty	Structure: 5 years; system: 1 year for professional use, 2 years for private use

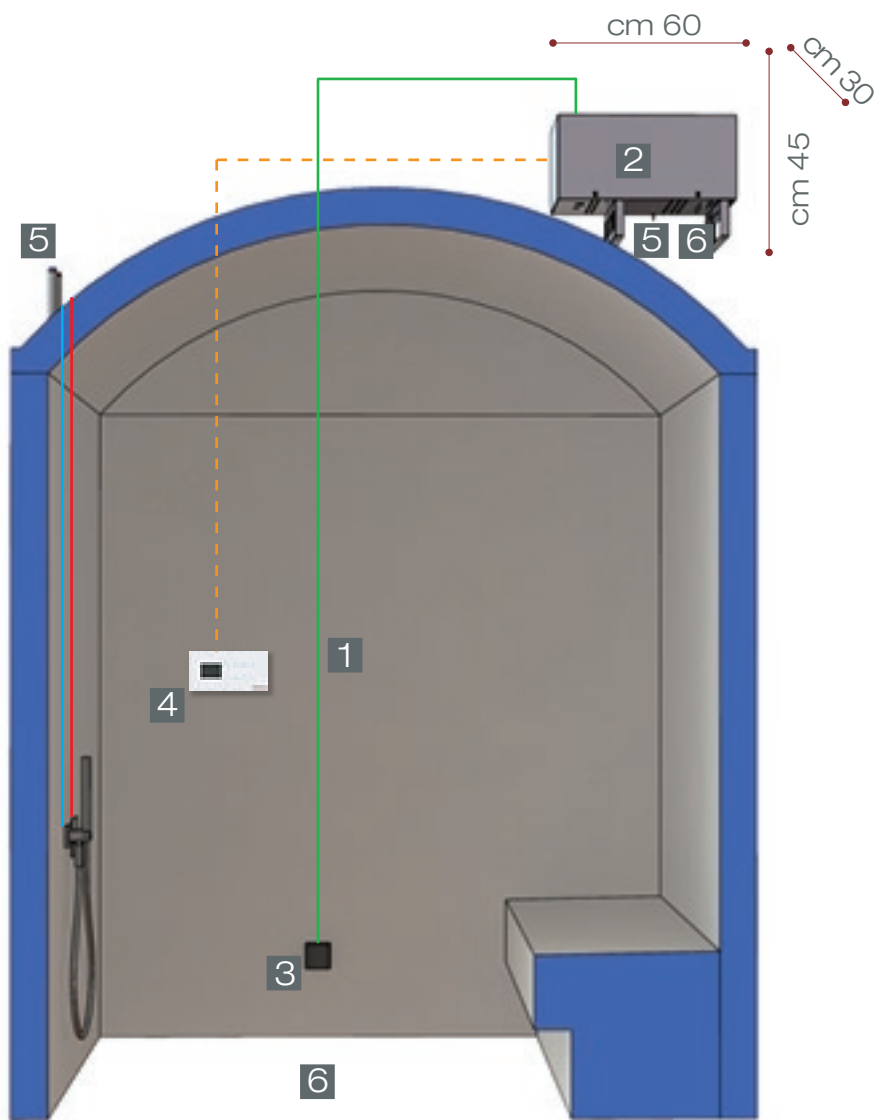
Functions and features		Standard	Optional
	Control unit	●	
	Pro-E Steam Generator (plant room)	●	
	Pro-R Steam Generator (plant room)		●
	Zephyr Steam Generator (false ceiling)		●
	Square benches, model A	●	
	Rounded benches, model B		●
	Benches with backrest, models C / D		●
	Suspended benches, model E		●
	Stenal AirSystem		●
	1 flexible hand shower	●	
	Automatic aromatherapy (for Pro-E and Pro-R)	●	
	4-Essence Aromarium (for Pro-E and Pro-R)		●
	Loudspeakers		●
	Touchscreen control unit		●
	Bluetooth		●
	Warm white perimetral lighting		●
	Starry sky RGB lighting		●
	Warm white light below the bench	●	
	Warm white light behind the backrest		●
	Panic button		●

Pro-E / Pro-R generator system



- 1 Steam bath cabin
- 2 Steam generator
- 3 Steam outlet
- 4 Controls
- 5 Water supply
- 6 Drain
- 7 Essence dosing system
- 8 Essence tank

Zephyr generator system



- 1 Steam bath cabin
- 2 Steam generator
- 3 Steam outlet
- 4 Controls
- 5 Water supply
- 6 Drain