

Como

Indoor Sauna Collection

The Como series is a refined collection of indoor saunas designed for modern living. Offering four size options, each model combines clean architectural lines, premium materials, and efficient use of space to suit a wide range of interior environments - from compact urban apartments to spacious private residences.



■ exterior

The series features 40mm thermowood wall elements. Front wall is designed with vertical bars, adding a clean, modern touch. The ceiling is insulated and finished with 15mm STS thermowood, ensuring optimal heat retention. A tempered clear glass door with a premium black details add elegance. Adjustable feet under the wall elements allow for easy leveling on uneven surfaces.



■ interior

The interior includes aspen wood benches and backrests, known for their smooth surface and heat resistance. The layout is ergonomic for comfortable sitting or reclining. Optional decorative wall panels offer a way to personalize the space. Warm LED lighting creates a cozy atmosphere, while a ventilation inlet in the ceiling ensures consistent airflow.

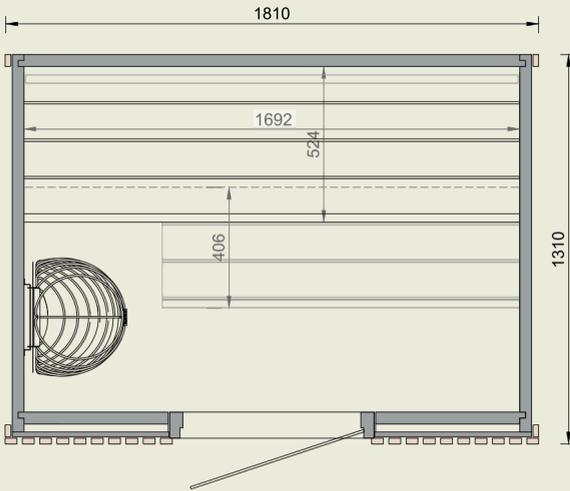




Leil
SAUNAS

Como 3-180

for 3 people



- | | | |
|---|----------------------------|---|
| 1 | Walls | 40mm Thermowood |
| 2 | External front wall | Vertical bars |
| 3 | Ceiling | Insulated ceiling elements with 15mm STS Thermowood |
| 4 | Door | Tempered clear glass with Premium handle and black hinges |
| 5 | Benches | Aspen bench and back rest |
| 6 | Floor | Regulative feet under the walls |
| 7 | Ventilation | Inlet in ceiling element |





8 Lighting

LED-strips under the bench and/or behind back rest



9 Deco Panel

Decorative hexagon panel on the back wall

technical information

Coverage area	2,3 (m ²)
Steam room volume	4,0 (m ³)
External dimensions	W1810×D1310×H2080 (mm)
Internal dimensions	W1692×D1163×H2000 (mm)
Weight	400 (kg)

10 suitable with

Huum Drop 6	6 kW
Steam Room Size	5 (m ³) - 9 (m ³)
Stone Capacity	55 (kg)
Dimensions	W390×D335×H590 (mm)
Weight	11 (kg)
Electrics	30 amp

