



'AUREA' OUTDOOR SAUNA



The Auroom Aera is a new generation of outdoor sauna that blends architectural precision with effortless elegance. Crafted in Europe from Brushed Thermo-Radiata Pine and Waxed Alder, it features a warm, modern aesthetic elevated by integrated LED lighting behind the backrests, under the benches, and across the terrace. Designed to comfortably accommodate up to six people, Aera offers two interior layouts and a three-tier bench system for a refined and immersive experience.

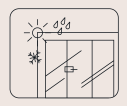
Built for the harshest outdoor conditions, every line, join, and timber cut is engineered to resist time, weather, and imitation.







KEY FEATURES



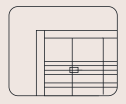
ALL-WEATHER DURABILITY

Engineered to withstand harsh outdoor conditions – every line and join built to resist time and weather.



AMBIENT LED LIGHTING

Soft, hidden lighting behind backrests, under benches, and across the terrace for a layered, calming glow.



THREE-TIER SEATING

Purpose-built benches offering gentle heat below, balanced comfort mid-level, and full intensity up top.



EUROPEAN CRAFTSMANSHIP

Hand-built in Estonia by Auroom's master craftspeople.



ARCHITECTURAL TIMBER

Brushed Thermo Radiata Pine with a smooth Waxed Alder interior – warm, tactile, timeless.



EFFORTLESS INSTALLATION

A durable aluminum base frame provides exceptional strength and simple setup.



'AUREA' SAUNA

Corner Benches Model

MATERIALS

DIMENSIONS

W2220 x D2540 x H2310mm

Volume: 8m³

Interior

Waxed Kyte Alder



222cm

222cm



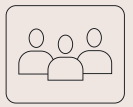
Exterior

Brushed Thermo-Radiata Pine



CAPACITY

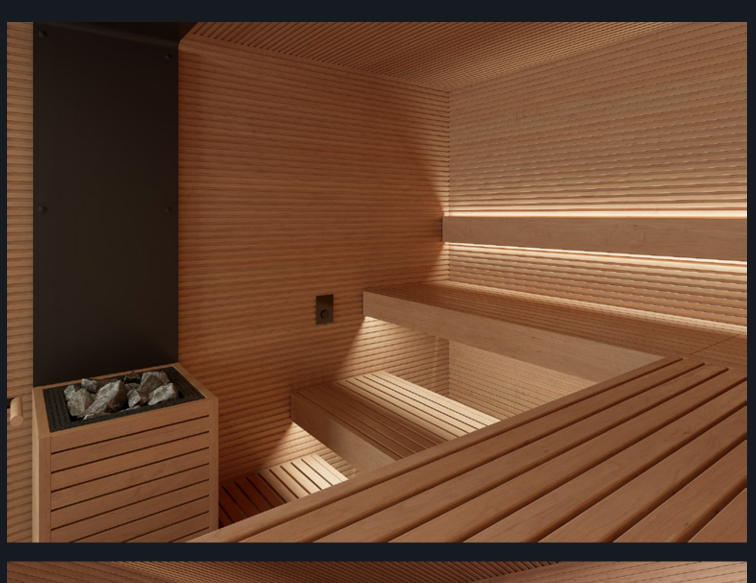
6 Persons

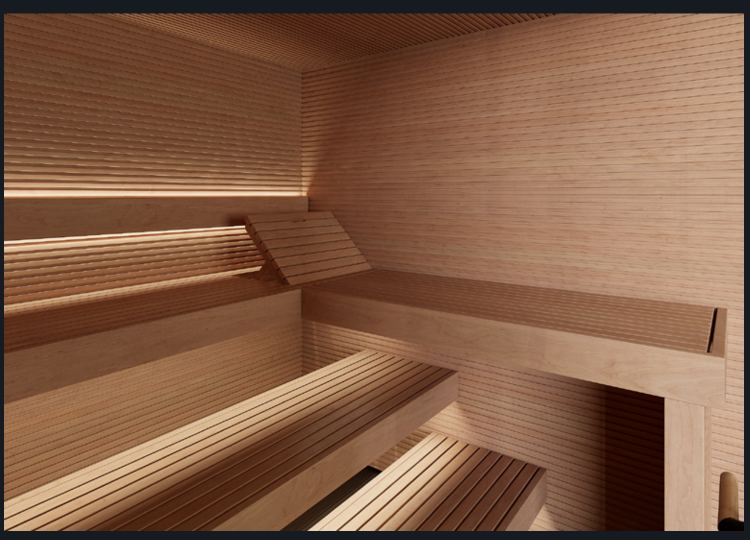












'AUREA' SAUNA

Straight Benches Model

MATERIALS

DIMENSIONS

W2220 x D2540 x H2310mm

Interior

Waxed Kyte Alder



Volume: 8m³

222cm



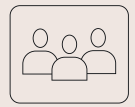
Exterior

Brushed Thermo-Radiata Pine



CAPACITY

6 Persons

















Reducing the carbon footprint of a building is a major challenge for the entire construction industry. Manufacturers of building materials can play a major role by investing in product development, energy efficiency and renewable energy to ultimately reduce the environmental impact of their products. It is possible to produce sustainable materials, products and solutions with a smaller carbon footprint.

Thermally modified wood is a durable, chemical-free alternative to other building materials that can extend the life of timber products – helping to reduce environmental impact over time.



The mark of responsible forestry

RESPONSIBLE TIMBER SOURCING

Our supplier carefully monitors where the wood comes from.

They only source the best quality wood from sustainably managed forests around the world. This helps reduce the negative impact of deforestation.





THERMO-MODIFIED WOOD



STABILITY

Dimensionally stable in changing weather conditions.



DURABILITY

Highest available durability class for real wood.



This natural timber's properties are enhanced using just heat and steam. The chemical-free process results in an eco-friendly and aesthetically pleasing material that's significantly more durable and stable than conventional timber.



ECO-FRIENDLY

Chemical-free modification.



MAINTENANCE

Oil it or not, the choice is yours.



LIGHTWEIGHT

Easy handling and reduced thermal conductivity.





The heat enhances the wood's structure throughout.

Steam allows for full control over the modification process.





VISIT OUR SHOWROOM

SYDNEY SHOWROOM

Suite 1, 52 Alfred Street, Milsons Point

VIC SHOWROOM

45 Longford Rd, Epping

OUR FACTORY

NSW FACTORY

3/26 Tom Thumb Ave, South Nowra





1800 737 777
SUPPORT@SDSAUSTRALIA.COM
WWW.SDSAUSTRALIA.COM