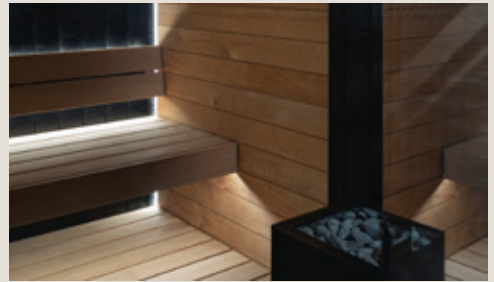


'VULCANA' INDOOR SAUNA

Made in Europe | Quality Guaranteed

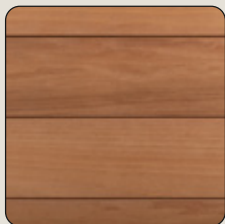


The 'Vulcana' by Auroom is a luxury European-made Sauna that adds a beautiful aesthetic to your wellness experience. It mixes Thermo Aspen cladding with Black Ignite Spruce cladding—the light and dark colours perfectly complementing each other.

It's important to note that the Vulcana Sauna doesn't come with a Heater. We have a range of Electric Sauna Heaters available for sale that are made in Europe just like your Sauna.

MATERIALS

Thermo Aspen



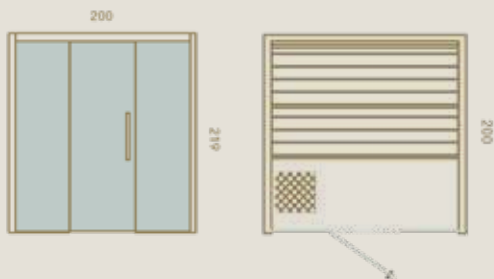
Black Ignite Spruce



For a fully dark exterior, we can include an Ash Black Oil Kit for an extra \$450. You can easily apply the oil yourself—or our expert team can do so upon request.

DIMENSIONS

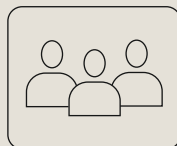
2000W x 2000D x 2190H



Volume: 8.8m³

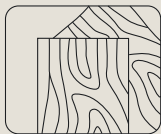
CAPACITY

7 People



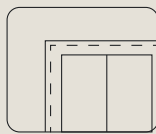


KEY FEATURES



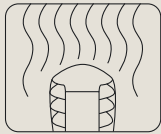
ELEGANT DESIGN

High-quality European materials with a sleek, contemporary aesthetic.



BASE FRAME

Durable aluminium base ideal for sauna walls in humid spaces.



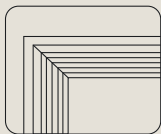
HEATER

Select a heater that combines top functionality with elegant aesthetics (sold separately).



INTERIOR LIGHTING

LED lighting embedded in the wall panels adds a bright touch of luxury to the stylish Vulcana sauna.



MULTIPLE BENCHES

Have the flexibility to sit up top in the higher heat.



EASY INSTALLATION

Designed for easy setup and low maintenance.

An aerial photograph of a lush, dense forest. The forest is composed of various types of trees, including tall, dark evergreens and lighter green deciduous trees. A river or stream flows through the lower left portion of the image, its surface reflecting the surrounding greenery. The overall scene is a vibrant display of natural beauty and biodiversity.

SDS Australia takes pride in using
timber materials that meet high standards
of environmental sustainability.
Our supplier is committed to finding
balanced solutions for smart wood production
that minimise environmental impact.



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 treated wood is a good alternative to other building materials, as carbon emissions from wood are reduced during thermal treatment and the life of the wood is extended.



Responsible wood 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.

SDS
AUSTRALIA

OVER
20
YEARS

of Sauna Expertise

1800 737 777

SUPPORT@SDSAUSTRALIA.COM

WWW.SDSAUSTRALIA.COM