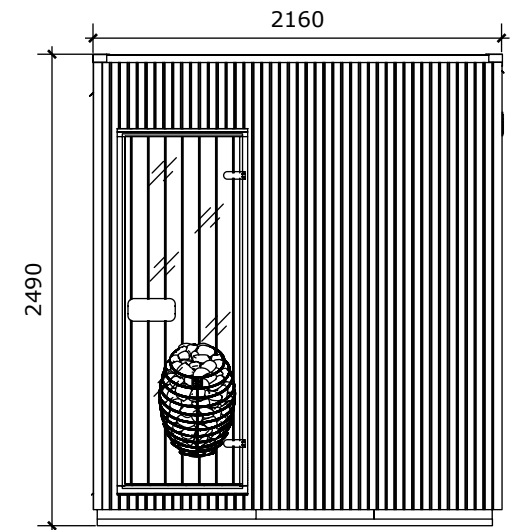
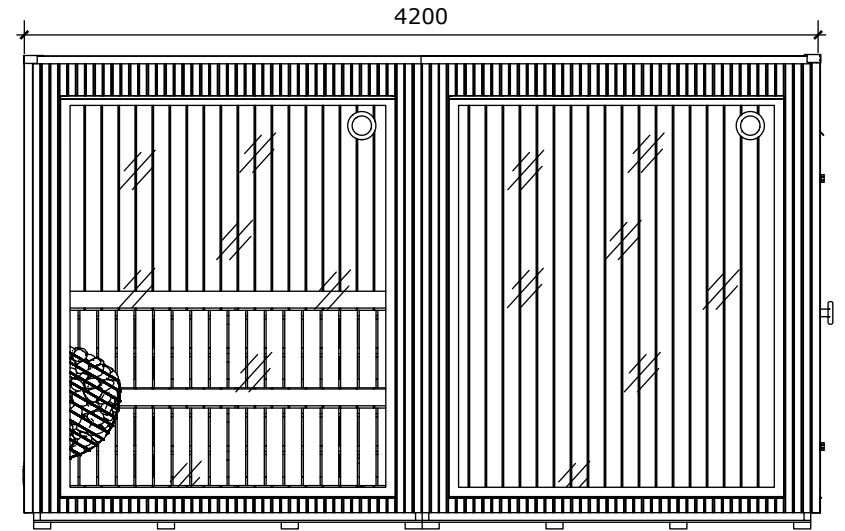
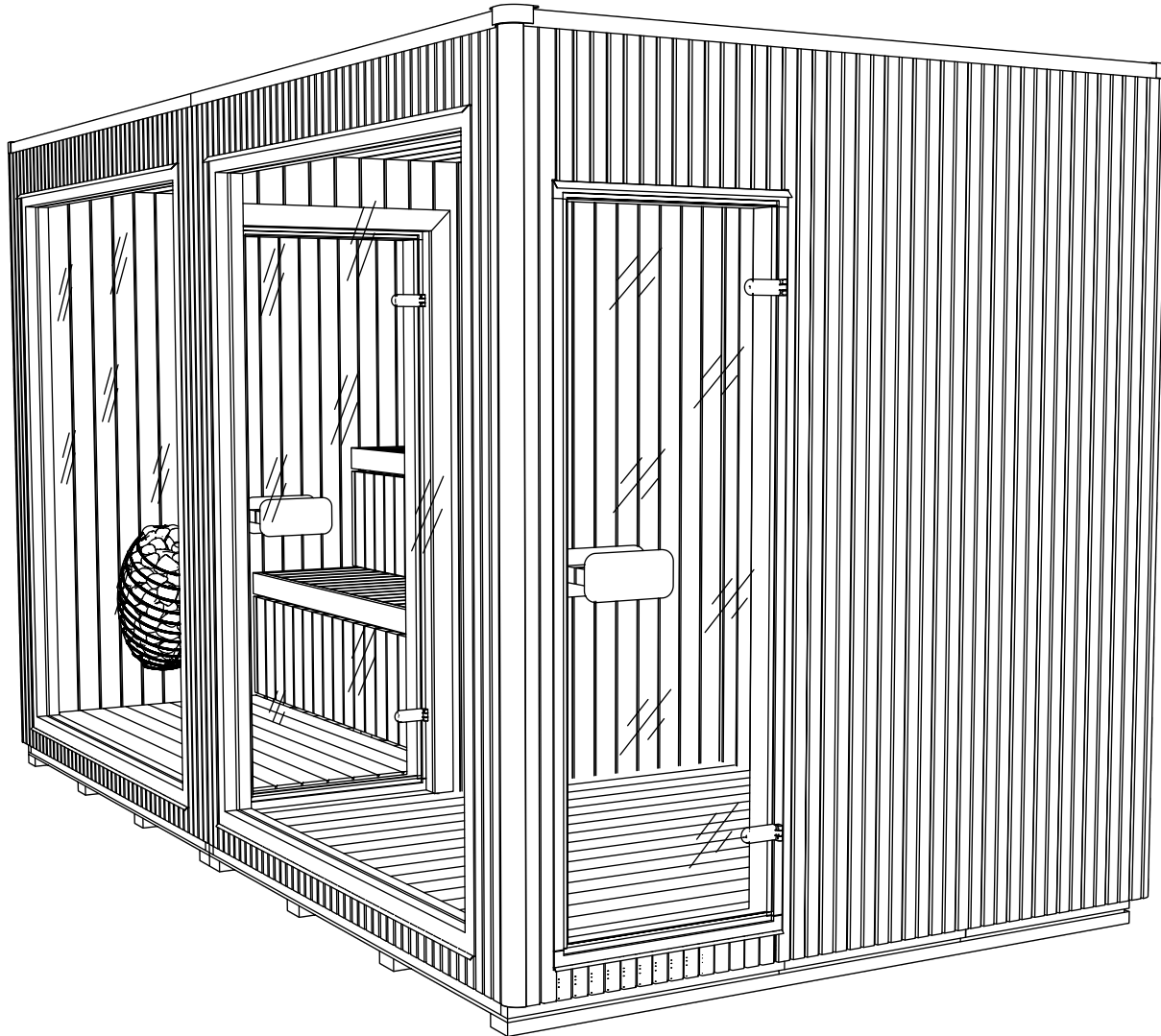


CELSIUM^o

The Ritual Your Day Deserves

JONAS Classic lounge

4200x2160xh2490



Sauna Cabin:

Capacity: 4-6 Person
Coverage Area: 9.072m²
Steam Room Volume: 3.66m³
Outer Dimensions (W x D x H): 4.200m x 2.160m x 2.490m
Inner Dimensions (W x D x H): 3.800m x 1.840m x 2.190m
Weight:1500kg
Pallet Size (Flat Pack): 2.200m x 2.500m x 1.200m x2
Construction Material: Premium Nordic Timbe (Sauna walls, ceiling, and floor are insulated with 5 cm PIR insulation boards)
Door Type: Full-Height Tempered Glass 8mm
Exterior Finish: Horizontal Slatted Timber
Optionary: Infrared panels
Recommended heating output: 9-11 kW. Three-phase power supply required.
Foundation Required: Solid, level base (min 4.2m x 2.2m)
Origin: Handcrafted in Lithuania

Delivery & Installation

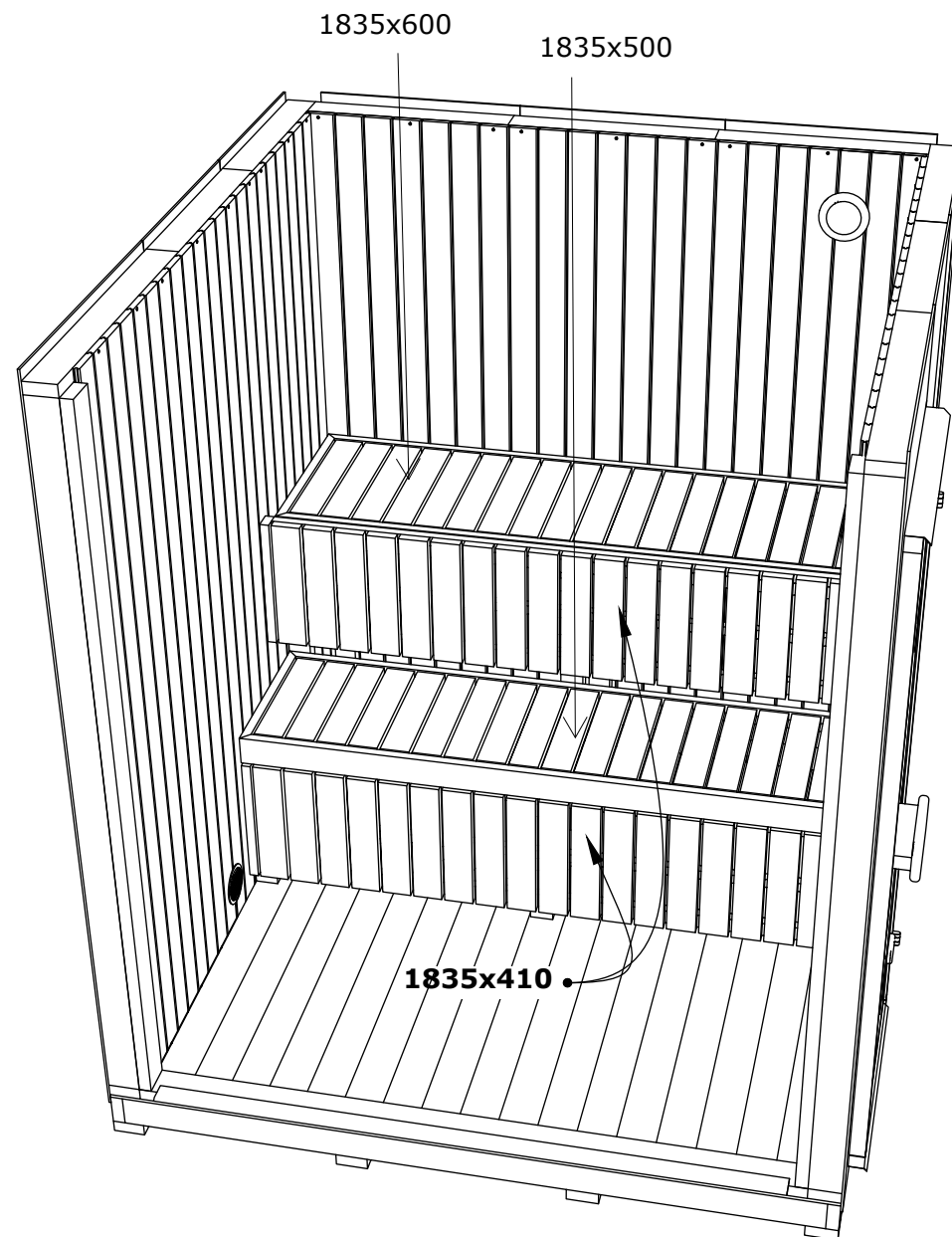
All Celsius saunas are delivered securely on a pallet and include clear, step-by-step installation guidelines.

Flat Pack / DIY Deliveries

For flat pack orders, the sauna is delivered on a pallet and unloaded directly onto your driveway using a forklift or HIAB truck, depending on site access. This unloading service is included in the listed price.

Fully Assembled Deliveries

When selecting a factory-assembled sauna, delivery to your location is included in the price. However, unloading the sauna requires a forklift or crane, which must be arranged by the customer. If preferred, we can organize the necessary equipment on your behalf for an additional charge—please contact us for assistance.



1. Sauna Use and Maintenance

- Carefully read this manual before using or maintaining the sauna.
- Ensure that the sauna room is properly ventilated and that the heater is installed according to the manufacturer's instructions and local building regulations.
- Before heating, make sure all wooden components are dry and have not been exposed to moisture.

2. Surface Finishing and Wood Care

- Before using the sauna, coat all interior surfaces, including benches and ceilings, with a breathable, sauna-safe protective oil or wax.
- Apply the treatment evenly on all sides to protect the wood from moisture, dirt, and stains.
- Do not use paints, lacquers, or varnishes — they are not suitable for the temperature and humidity fluctuations inside a sauna.
- Regular reapplication will extend the lifespan of the wood and maintain its appearance.

3. Heater Stones and First Heating

- Install the sauna heater and stones according to the manufacturer's safety instructions and required clearances. Ensure proper ventilation.
- Rinse the stones before use to remove dust and debris.
- During the first heating, raise the temperature to approximately 100 °C and maintain it for about 2 hours with good ventilation— this removes residual moisture.
- After the first heating, check that all wooden components remain straight and undamaged.

4. Cleaning and Regular Maintenance

- After each sauna session, ventilate the room and allow it to dry completely.
- Wipe benches and wooden surfaces with a soft, damp cloth. Avoid soaking the wood.
- Periodically remove benches or floor gratings for thorough cleaning and to ensure proper airflow.
- Inspect the heater stones, remove cracked or worn ones, and replace them if needed.
- Regularly check all screws, joints, and fasteners to maintain structural stability.

5. Prohibited Actions

- Do not use plastic sheets, carpets, or similar materials inside the sauna— they pose fire and damage risks.
- Do not dry clothes or towels directly in the sauna — excessive heat may deform the wood and create fire hazards.
- Do not use detergents, solvents, or strong chemicals to clean wooden surfaces.
- Do not pour excessive water or other liquids onto the heater stones.

6. Wood Properties

- Wood is a natural material — changes in temperature and humidity may cause small surface cracks or bending. This is normal and depends on usage and wood type.
- Heat-treated wood may darken over time — this is a natural process that does not affect durability.