

STOCK 112

Square sauna with openwork roof



Detailed description

- Dimensions: 4150mm (length) x 2340mm (width) x 2635mm (height).
- Construction wood: thermo wood, quality class AB, 42mm thickness.
- Roof: thermo wood openwork roof with a self-adhesive bituminous layer covering the entire surface.
- Exterior impregnated in natural color wood oil twice, ensuring long-term resistance of the wood to weather conditions.

Changing room:

- Length: 1410mm.
- Side entrance.
- Entrance door with a 1295 x 223mm window, made of 6 mm tempered glass. Locking, featuring adjustable hinges.
- Openable 530 x 760mm window on the side wall, 6mm tempered glass.
- One openable bench for storage, made from thermo wood.
- One double recessed socket outlet, protection rating IP44.
- Hermetically sealed LED strip mounted in an aluminum ceiling frame with an IP67 protection rating, powered by a "Mean Well" 60W 12V IP6 power supply.
- Openable floor grid with water drainage hole for easy maintenance.

Sauna:

- Length: 2500mm.
- Entrance door made of 8 mm tempered glass, non-locking, featuring adjustable hinges.
- U-shaped thermo wood benches featuring a wide top surface and an entry step.
- Hermetically sealed LED strip installed beneath benches, with an IP67 protection rating, powered by a "Mean Well" 60W 12V IP6 power supply.
- 100% panoramic window, made of 8mm brown-tinted tempered glass.
- Openable 530 x 760mm window on the side wall, 6mm tempered glass.
- 100mm diameter hardwood ventilation diffuser for proper fresh air flow, adjustable by hand.
- Finnish-made electric sauna heater "Harvia Forte AFB9, Black, 9.0 kW" with a control unit installed in the changing room. Modern thermal storage (accumulative) sauna heater. Thanks to its energy-efficient design, unique Harvia technology, and elegant appearance, it is one of the best accumulative heaters on the market. Includes 5 boxes of olivine-diabase stones. Three-phase connection.
- Heat-resistant protective "Cembrit" plates for the heater.
- Openable floor grid, two water drainage holes for easy sauna maintenance.

The electrical installation complies with the requirements of the international IEC 60364-7-703 standard.

Electrical installation uses H03VV-F and H05RRF cables, with fire-resistant HDGS cables in the sauna area.

Protection is ensured by a current leakage relay A9Z05425 and K60N C automatic circuit breakers

Standard price: ~~12 375 EUR (+VAT)~~

Discounted price: 11 900 EUR (+VAT)