

### Kirami Kirami FinVision® -sauna M Zero

#### Harviadelta3,6kw+solar power GlowBlack, CoralWhite





CAPACITY (PERSON	<b>IS):</b> 4-6
WEIGHT:	1,390 kg
PRODUCT LENGTH:	218 cm
PRODUCT WIDTH:	239 cm
PRODUCT HEIGHT:	275 cm
HEATER:	Harviadelta3,6kw+solar power
OUTER COLOR:	GlowBlack
INNER COLOR:	CoralWhite

# Traditional Finnish sauna experience – with a modern style and innovative technology

The Kirami FinVision® -sauna Zero reinvents the outdoor sauna tradition with advanced technology, eco-friendliness, and an enhanced sauna experience. We wanted to introduce a sauna to our range that uses materials and consumes energy sustainably, ensuring that a short sauna session doesn't strain the environment unnecessarily.

This low-energy sauna is designed for maximum energy efficiency, without compromising the authentic Finnish sauna steam "löyly" experience.

In terms of style, the Kirami FinVision® -sauna Zero leans towards European design, featuring tiles both inside and outside. The interior ceiling is lined with thuja panels, adding warmth and improving acoustics within the sauna, while the scent of wood awakens the senses of the sauna user. A large, dark-tinted window brings nature close to the sauna user.

The low-energy sauna promotes well-being for both you and the environment!

### Ready-to-use outdoor sauna – less electricity, more steam

This spacious, ready-to-use outdoor sauna is designed to accommodate 4-6 people.

The low-energy sauna is delivered fully assembled and is simply placed on a solid foundation. With this "plug and play" sauna, all electrical connections are pre-installed, allowing you to start enjoying the sauna quickly, without any installation work.

The entire structure of the outdoor sauna is fully insulated. The triple-pane windows and door, made from gray-tinted tempered thermal glass, improve the sauna's energy efficiency, while the argon gas between the glass layers enhances insulation.

L-shaped benches are covered with tiles of the same size as the interior and exterior surfaces of the sauna. Thanks to the enclosed sauna benches, the heated interior space is an energy-efficient 5.06 cubic meters. A small 3.6 kW heater is sufficient to heat this outdoor sauna, whereas a similar-sized sauna typically requires an 8–10 kW heater.

These features collectively contribute to faster heating times and improved heat retention, making the Kirami FinVision® M Zero Outdoor -sauna an energy-efficient low-energy sauna. It's an excellent choice even for colder regions.

The glass door features a sturdy roller latch, allowing for smooth opening and closing, and ensures the door stays firmly shut. The door is made from triple-layer tempered glass. The handle is ergonomically shaped to suit the sauna's modern style.

An LED lighting system, adjustable via the heater control panel, is built into the backrest, adding ambiance to your sauna experience.

## The first fully self-sufficient off-the-grid electric sauna

Heat up the sauna with solar energy! Alternatively, you can choose the low-energy sauna option, which comes with pre-installed solar panels and battery packs in addition to the heater. Together, these features enable you to enjoy the sauna experience without connecting it to the power grid. Enjoy sauna sessions wherever you are!

\*We reserve the right to make material changes if the prices or availability of raw materials significantly change during the validity period. We strive to maintain material quality at least at the original level, regardless of any material substitutions.

As a standard the door is on the right side of the sauna and it opens up right-handed.

The exterior cladding of the outdoor sauna is finished with a durable and stylish large-sized deep-gloss black tile, exuding modern elegance, sophistication, and timelessness. These tiles are easy to clean and have a surface that withstands UV radiation effectively. The interior surfaces of the sauna are finished with stylish and durable large-sized coral white tiles, matching the size of the tiles used on the exterior. The interior exudes modern design and practicality, combining Finnish traditions with sophisticated European aesthetics.

The package includes the Harvia Delta 3.6 kW heater, solar panels, and a battery system. The Harvia Delta 3,6 KW is a compact and powerful black electric heater, featuring a generous stone capacity that provides excellent, moist steam. Thanks to the efficient insulation of the low-energy sauna, this small heater heats up quickly and is an energy-efficient choice. The heater is pre-installed in the sauna on a dedicated wall bracket. In the Kirami FinVision® sauna, the LED lights are connected to the same Xenio Combi CX110C control panel that controls the heater. Stone Capacity: 11 kg Stone Size: Ø5–10 cm. The solar panels and battery system are a ready-to-use package installed by certified professionals, which includes solar panels (3 x 410 W) and a battery system (Lithium batteries: 2 x 25,6 V) for electricity collection. With fully charged batteries, the sauna can be used normally for about 2–3 hours and up to 4–5 hours in optimal sunny conditions. Bluetooth connectivity and a free app are available for monitoring the system's values.

Product code: 4832 Harvia code: KIR-4832