











fully prefabricated

tough ALU door

massive interior

double glazing

practical anteroom

Standard con guration:

DIMENSIONS 330x230x235 cm
WEIGHT 1800 kg
GLAZING 3 sides glass, dou

GLAZING 3 sides glass, double glazing, parsol dark grey glass

DOOR Aluminium frame, double glazed, parsol dark grey glass

FLOORING Tiles

INTERIOR WOOD Rustic tyrol wood cladding, heat treated and brushed

BENCHES Thermo aspen
BACKREST Thermo aspen

CONTROL UNIT Digital touch control panel Harvia

COLOR LIGHT THERAPY LED RGB under the bench and behind the backrest incl.

remote control

HEATER Harvia Virta 9 kW

INFRARED HEATERS Up to 3 pcs - full spectrum heater, as an option

Available options:

GLAZING Mirror, mirror bronze, mirror+, parsol

(dark) grey, parsol bronze, transparent **HEATERS** Fin and Bio heaters from Harvia, EOS, or

any other manufacturer by request

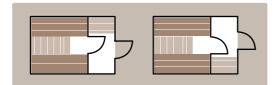
ILLUMINATION Digital addressable LED interior

illumination, Outdoor ambient illumination below sauna; vertical LED

stripes integrated in facade

CONTROL WIFI control

FACADES Wooden, glass, IPE, Fmax, larch



Conditions to be provided by the costumer:

POWER CABLE: $400 \text{ V} / 5 \times 2.5 \text{ mm}^2$ wire gauge, $3 \times 16 \text{ Amp C-type fuse 2 meter length, equipped with 400 volt 16A-6p-6h IP44 female connector. Your sauna will be supplied with the corresponding compatible connector, facilitating a hassle-free and secure electrical connection.$

FOUNDATION: flat and solid; a reinforced concrete slab, matching the dimensions of the sauna, with a thickness of 15 cm, the sauna is set on adjustable feet for leveling and alignment.

INSTALLATION: Accessibility to the installation site for crane delivery must be checked and ensured. IMPORTANT: It is the customer's responsibility to arrange for the crane or other delivery means and to clarify all requirements for installation in advance.

DELIVERY & ASSEMBLY: The sauna is prefabricated in the factory and is delivered directly to the construction site by prior arrangement. Generally, the customer is responsible for organizing all installation measures unless otherwise agreed. Final assembly, including electrical connection for testing, commissioning, functional testing, training, and handover will be carried out by the seller's or manufacturer's assembly team.

