



Kirami Premium Family L Dual

Dual heatpump Thermowood, Light Gray



CAPACITY (PERSONS):	6-8
FILLAGE VOLUME:	1290
WATER CAPACITY:	1930 l
OUTER DIAMETER:	200 cm
HEIGHT (TUB):	110 cm
DEPTH:	91 cm
WEIGHT:	175 kg
PRODUCT LENGTH:	340 cm
PRODUCT WIDTH:	200 cm
PRODUCT HEIGHT:	110 cm
HEATER :	Dual heatpump
OUTER COLOR :	Thermowood
INNER COLOR :	Light Gray

The Family hot tub has been developed to take the needs of the whole family into account, regardless of age and physical condition. As part of hot tub's design there is a bench that can be used to cool off and children can sit on it more easily. You can rest your back and arms on the specially designed edges of the bench. The design of the bench is ideal for climbing into and out of the hot tub. On top of practicality and easy access the safety is better with the bench. The Family hot tub model has been developed by popular request. Family L is large enough even for bigger groups.

The air-source heat pump is a complete system that includes cooling and heating functions, a circulating water pump, a filter, ozone purification, and a control panel. The device has a heat transfer capacity of approximately 4–5 kW, and the filter operates whenever the device is on. The estimated cooling or heating time is about 8 °C per hour in S-sized tubs, while in larger M-sized tubs, it is 4–5 °C per hour.

The heat-treated pine used in the outer shell is a Finnish alternative for dark-coloured imported wood. ThermoWood is a high-quality, long-lasting material with a warm brown colour that maintains its shape well. Light gray is velvety smooth and delicate dotted inside colour. The soft, vibrant grey of the interior is always timeless.

and elegant, and it blends in beautifully with the environment.

The barrel diameter is 200 cm and water volume 1930 litres. It is suitable for 6-8 people. The dry weight of the hot tub is 175 kg. The gross heat output of the Dual stove is 5 kW and the net heat output transferred to the water is 5 kW.

Product code: 4033

Harvia code: KIR-4033