

## **Kirami Annex Family M**

## Cube TW Deep Black HotTub, Light Gray





CAPACITY (PERSONS):	3-5
WATER CAPACITY:	1370
OUTER DIAMETER:	170 cm
HEIGHT (TUB):	110 cm
DEPTH:	91 cm
WEIGHT:	143 kg
PRODUCT LENGTH:	236 cm
PRODUCT WIDTH:	170 cm
PRODUCT HEIGHT:	260 cm
HEATER :	Cube
OUTER COLOR :	TW Deep Black HotTub
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 a bench that can be used to cool off and children can sit on it more easily. You can rest your back on the specially designed edges of the bench. The design of the bench is ideal to climbing into and out of the hot tub. On top of practicality and easy access the safety is better with the bench.

The hot tub is heated with an efficient black Cube heater with a timeless design and colour; it heats even large tubs quickly. It is made out of high-quality marine-grade aluminium.

The outer shell is made out of sleek panels made of heat-treated softwood. The heat treatment improves the wood's resistance to rot and reduces the shrinking and swelling of the wood, when moist. The stylish deep black, surface-treated thermo wood is durable and the paint protects the wood from dirt and UV radiation. This easy-care and recyclable panel material is also used in the Kirami FinVision® Misty modules. The hot tub and sauna

look great together thanks to their matching external cladding. 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 170 cm and water volume 1370 litres. It is suitable for 3-5 people. The dry weight of the hot tub is 143 kg. The gross heat output of the CUBE stove is 40 kW and the net heat output transferred to the water is 29 kW.

Product code: 3854 Harvia code: KIR-3854

## Also get accessories





ABS cover 170cm fully roundFamily staircase, Thermowood