

# Honolulu

## In- and outdoor minipool

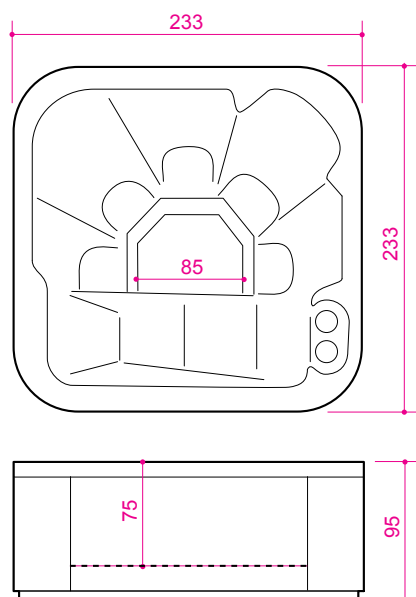
Dimensions: 233 x 233 x 95 cm

Net weight: 375 kg

Weight with water: 1725 kg

Water capacity: 1350 l

Floor load: 325 kg/m<sup>2</sup>



Seats	5
In lay seats	1
Hydromassage jets	42
Ozone jet	1
Pillows	3
Volcano jets	1

**PS.** Minipool is designed for private consumers and it is not suitable for commercial use

### Standard minipool set includes:

- Minipool cover
- Minipool chemical treatment kit
- Chromotherapy lighting (24 RGB LED)
- Replaceable cartridge filters (2 pieces)
- Jets with stainless steel covers

### Additional equipment and supplements:



Steps



Minipool coverlifter



Safe-t-rail



Towel bar



Waterproof sound system



• WiFi module

• Automatic water filling and draining system

• Additional replacement filter cartridge

• Water treatment kit (1 set included with the minipool)

• Chlorine tablets Sunwac9

• Aluminium frame

**Waterproof Sound System** – AM/FM/CD stereo receiver with remote control, two pop-up speakers and a subwoofer.

**Automatic water filling and draining system** – enables automatic water filling, maintaining of water level and automatic water draining.  
**NB! Not for outdoor use under freezing temperature.**

**Aluminium frame** – for indoor and built-in installation only. Does not include wooden frame panels.

### Electrical devices:

Voltage	230/380 V
Jet pump P1	1,6 kW
Jet pump P2	1,9/0,4 kW
Heater	3 kW
LED lighting	0,01 kW

### Water devices:

Water filters	2 pieces
Water suction	2 pieces
Drainage	Ø 50 mm
Ozonator	0,01 kW

### Sample colors of acrylics:



Sierra  
(sandy granite)  
7014



Navy marble  
(dark blue marble)  
6770



Pearl Shadow  
(black marble)  
8100



Alba  
(pearl effect white)  
8001



Mocha  
(brown marble)  
7153

### Colors of wood finishing:



Off-White  
105



Redish Brown  
198



Blueish Grey  
111



Palisander  
179



Teak  
176

### Sample colors of minipool cover:



Grey



Brown

**PS.** It is also possible to order without wood finishing for later toning.