



Mail: [kayak.sup.hvar@gmail.com](mailto:kayak.sup.hvar@gmail.com)

Tel: +385 91 788 64 98 (Jaša)

+385 91 474 10 09 (Joško)

<http://www.kayaksup-hvar.com>

## Price list 2018

### Kayak & SUP rental

	1 hour rental	Full day rental
Single kayak	100 HRK	300 HRK
Double kayak	150 HRK	450 HRK
SUP	100 HRK	300 HRK

Included in the price: All needed equipment (kayaks / boards, paddles, life jackets, dry bags, snorkeling equipment, map).

Before the rental our staff gives every customer detailed instructions about safety, how to use equipment, directions where to go and what to see. **Special prices for a full day rental: only 3 hours are paid** (from 10AM to 6PM). All shown prices for rental are per SUP board or kayak (e.g. double kayak price per person is the half of given price).

### Guided Kayak tour

- Half day tour: 300 HRK (around 4 hours) per person
- Full day tour: 400 HRK (around 6 hours) per person

Included in the price: Local guide and all equipment (kayaks, paddles, life jackets, dry bags, snorkeling equipment)

Requirements: Minimum 4 persons per group (up to 15)

Depending on the group skill level, their preferences and weather conditions the guide will find the best route with possibility for a lunch break, swimming and snorkeling.

### SUP School

- SUP school package: 300 HRK (3 hours) per person
- Individual lessons: 150 HRK (1 hour) per person

Included in the price: Instructor and all equipment (SUP boards, paddles, lifejackets, dry bags)

Requirements: Minimum 2 persons per group (up to 10)

### SUP Yoga

- 150 HRK (1 hour lesson) per person

Included in the price: Certified yoga instructor and SUP boards

Requirements: Minimum 4 persons per group (up to 15)

### Multi day or fully private tours

For example: tour around all Pakleni Islands with the meals and accommodation (2 days).

Prices upon request, depending on customer wishes.

### Transportation

Possibility to transport our equipment to other location in Hvar surrounding (e.g. Palmižana).

- 300 – 500 HRK depending on the requested location distance