

# HANSE 588

Jasmine

The Sailing yacht Hanse 588 „Jasmine“, built in 2017, is moored in Trogir, Marina Trogir (ex.SCT), Trogir - Croatia. The yacht has 5 + 1 cabins, can accommodate 10 + 2 + 1 persons and has 3 toilets/showers.



## YACHT SPECIFICATIONS

Charter Base

**Trogir, Marina Trogir (ex.SCT), Croatia**

Yacht ID

**789**

Brand

**Hanse Yachts**

Name

**Jasmine**

Production Year

**2017**

Length

**17.20 m**

Cabins

**5 + 1**

Berths

**10 + 2 + 1**

Max. Passengers

**12**

Head/Shower

**3**

## STANDARD YACHT EQUIPMENT

Comfort

Bed linen, Cockpit cushions, Deck cushions, Pillows

Deck

Anchor Jambo (30 kg), Bathing platform, Bilge pump - Mechanic, Boat hook, Cockpit fridge, Cockpit table, Cockpit/stern, outside shower (warm water), Dinghy (3,20m), Electric anchor windlass, Fenders (10 + 1), Gangway, Hard Top Bimini, Lowerable cockpit table, Mooring ropes, Spare anchor (Reserve, Auxiliary anchor), Sprayhood, Teak deck, Ultra Anchor (45 kg), Water hose, Winch handles (Lewmar)

Entertainment

Outdoor speakers, Radio CD mp3 player + USB, Bluetooth, TV + DVD, Underwater lights, W-LAN GRATIS

Galley

Dishwasher, Electrical kettle, Freezer, Gas bottles, Gas cookers, Kitchen utensils (Galley equipment, cutlery), Microwave, Moka pot, Oven, Refrigerator (40lx2), Sink

Interior

Barometer, Bunk bed, Clock, Duvet cover, Electric toilet

Navigation

Autopilot (B&G), Binoculars, Bow thruster, Compass, Divider, nautic chart, GPS chart plotter - cockpit (B&G), Hand bearing compass, Navigation (Nautical) charts and nautical guide, Navigation set, Radar, Radar reflector, Stern thruster, Tridata (B&G), Wind instrument/Anemometer

Safety

Black Water Tank, Distress flare box, Emergency tiller, Fire extinguisher, First aid kit, Flashlight, Fog horn, Horseshoe lifebuoy, Life belts (Safety harness), Life buoy + Flashing light, Life jackets, Liferaft, Repair kit, Set of tools, VHF radio

Sails

Electric winch (4 x deck el. Winch)

Yacht electrics

220V socket, Air Conditioning, Battery charger, Bilge pump - Electric, Generator, Heating, Inverter, Pump, Service batteries (4 x 140 Ah), Shore connection 220 V, Shore power cable, Solar panels

## PRICE / WEEKS

<b>02.05. - 09.05.2026</b> Booked	<b>09.05. - 16.05.2026</b> <b>2.820 €</b> <del>4.700 €</del>	<b>16.05. - 23.05.2026</b> <b>3.120 €</b> <del>5.200 €</del>	<b>23.05. - 30.05.2026</b> Booked
<b>30.05. - 06.06.2026</b> Booked	<b>06.06. - 13.06.2026</b> <b>4.320 €</b> <del>7.200 €</del>	<b>13.06. - 20.06.2026</b> Booked	<b>20.06. - 27.06.2026</b> Booked
<b>27.06. - 04.07.2026</b> Booked	<b>04.07. - 11.07.2026</b> Booked	<b>11.07. - 18.07.2026</b> Booked	<b>18.07. - 25.07.2026</b> <b>6.300 €</b> <del>8.400 €</del>
<b>25.07. - 01.08.2026</b> <b>6.480 €</b> <del>8.100 €</del>	<b>01.08. - 08.08.2026</b> <b>5.190 €</b> <del>8.650 €</del>	<b>08.08. - 15.08.2026</b> Booked	<b>15.08. - 22.08.2026</b> Booked
<b>22.08. - 29.08.2026</b> Booked	<b>29.08. - 05.09.2026</b> Booked	<b>05.09. - 12.09.2026</b> <b>5.475 €</b> <del>7.300 €</del>	<b>12.09. - 19.09.2026</b> <b>5.400 €</b> <del>6.000 €</del>
<b>19.09. - 26.09.2026</b> Booked	<b>26.09. - 03.10.2026</b> Booked	<b>03.10. - 10.10.2026</b> Booked	<b>10.10. - 17.10.2026</b> Booked
<b>17.10. - 24.10.2026</b> <b>2.308 €</b> <del>3.550 €</del>	<b>24.10. - 31.10.2026</b> <b>2.308 €</b> <del>3.550 €</del>	<b>31.10. - 07.11.2026</b> <b>2.308 €</b> <del>3.550 €</del>	<b>07.11. - 14.11.2026</b> <b>2.485 €</b> <del>3.550 €</del>
<b>15.11. - 31.12.2026</b> Booked			

### WEB

[charterbar-yachting.de](http://charterbar-yachting.de)

### PHONE

+49 (0)931-30 699 04-0

### E-MAIL

[info@charterbar-yachting.de](mailto:info@charterbar-yachting.de)

### CHARTERBAR YACHTING

Kleinstr. 1, 81379, München, Germany

**CHARTERBAR** Yachting

## PRICE / WEEKS

**01.01. - 05.03.2027**

Booked

---

### WEB

[charterbar-yachting.de](http://charterbar-yachting.de)

### PHONE

+49 (0)931-30 699 04-0

### E-MAIL

[info@charterbar-yachting.de](mailto:info@charterbar-yachting.de)

### CHARTERBAR YACHTING

Kleinstr. 1, 81379, München, Germany

**CHARTERBAR** Yachting