

GREENLINE 48 FLY

Red Hot

The Motor yacht Greenline 48 Fly „Red Hot“, built in 2025, is moored in Marina Kornati, Biograd, Biograd - Croatia. The yacht has 3 + 1 cabins, can accommodate 6 + 1 + 1 persons and has 2 + 1 toilets/showers.



YACHT SPECIFICATIONS

Charter Base

Marina Kornati, Biograd, Croatia

Yacht ID

8395

Brand

Greenline

Name

Red Hot

Production Year

2025

Length

15.97 m

Cabins

3 + 1

Berths

6 + 1 + 1

Max. Passengers

8

Head/Shower

2 + 1

STANDARD YACHT EQUIPMENT

Comfort

Cockpit seat cushions with backrest (on the Flybridge and on cockpit benches)

Deck

Bimini top (Extra large flybridge biminitop stainless steel support forward and aft. incl LED light), Bow sunbathing area, Electric anchor windlass, Grill/Barbecue/Plancha (Fly bridge kitchen with fridge, electric grill and sink), LED outdoor ambient lights, Teak cockpit (Eco teak decking in cockpit, side decks and bathing platform)

Entertainment

FUSION sound system (with speakers in saloon, cockpit and on Flybridge)

Galley

Dishwasher, Hot water, Induction hot plate, Microwave (with grill function)

Interior

Carpet, Curtains, Electric toilet, Inside shower (separated)

Navigation

AIS (transmitter and receiver), Autopilot (SIMRAD Autopilot 4P44 VRF high capacity pack + WR10 autopilot remote control), Bow thruster, Docking camera (Simrad camera / cockpit / rear view), GPS chart plotter (* SIMRAD Chartplotter NSO evo3S MPU single 16-inch on lower helm * SIMRAD Chartplotter NSS evo3S 12-inch on fly-bridge), LED Navigation lights, Log/speed instrument (DST810 Smart transducer), Radar (SIMRAD HALO20+ (doppler technology up to 36 nautical miles)), Stern thruster (Stern thruster incl. 2 x AGM battery (Sleipner))

Safety

Black Water Tank, Safety equipment, VHF radio (SIMRAD RS100-B VHF Radio)

Yacht electrics

Air Conditioning (Reverse cycle air conditioning system, 3 units (salon and cabins), 39.000 BTU), Battery charger (solar battery charge management system), Generator (Generator 11 kW/50Hz), Inverter (automatic 12V/5000W/230V), Service batteries (*2x additional LiFePo 12V 160Ah batteries - totalling 10.25 kW service battery), Solar panels (2 x Photovoltaic panels integrated in the coachroof, 660W)

PRICE / WEEKS

12.04. - 19.04.2025 6.270 € 6.600 €	19.04. - 26.04.2025 6.270 € 6.600 €	26.04. - 03.05.2025 Booked	03.05. - 10.05.2025 7.220 € 7.600 €
10.05. - 17.05.2025 7.220 € 7.600 €	17.05. - 24.05.2025 7.220 € 7.600 €	24.05. - 31.05.2025 8.360 € 8.800 €	31.05. - 07.06.2025 8.360 € 8.800 €
07.06. - 14.06.2025 9.310 € 9.800 €	14.06. - 21.06.2025 10.070 € 10.600 €	21.06. - 28.06.2025 Booked	28.06. - 05.07.2025 10.735 € 11.300 €
05.07. - 12.07.2025 11.020 € 11.600 €	12.07. - 19.07.2025 12.540 € 13.200 €	19.07. - 26.07.2025 12.540 € 13.200 €	26.07. - 02.08.2025 12.540 € 13.200 €



WEB

najachty.pl

PHONE

+48 882 071 532

E-MAIL

biuro@najachty.pl

NAJACHTY

ul. Pi. Świętej Małgorzaty 1-2/42B, 58-100, Świdnica, Poland



PRICE / WEEKS

02.08. - 09.08.2025 12.540 € 13.200 €	09.08. - 23.08.2025 Booked	23.08. - 30.08.2025 9.310 € 9.800 €	30.08. - 06.09.2025 8.360 € 8.800 €
06.09. - 13.09.2025 8.360 € 8.800 €	13.09. - 20.09.2025 6.270 € 6.600 €	20.09. - 27.09.2025 6.270 € 6.600 €	27.09. - 04.10.2025 6.270 € 6.600 €
04.10. - 11.10.2025 6.270 € 6.600 €	11.10. - 18.10.2025 6.270 € 6.600 €	18.10. - 25.10.2025 6.270 € 6.600 €	26.10. - 31.12.2025 Booked



WEB

najachty.pl

PHONE

+48 882 071 532

E-MAIL

biuro@najachty.pl

NAJACHTY

ul. Pi. Świętej Małgorzaty 1-2/42B, 58-100, Świdnica, Poland

