



BAVARIA CR 51 "Luzzi"

Year 2017 – Volvo Penta Engine D2 75 hp turbo S drive – Fuel tank 280 lt – Water tanks 710 lt – Rollgenoa – Rollmainsail – Teak Deck – Bowthruster – Keel mt 2,25 – 5 cabins – 3 bathrooms – 1 showerbox



OUR BASE

Our charter base is located in Procida Island. It's very easy to reach it with ferry or fast ferry from Napoli Molo Beverello or from Pozzuoli. They leave continuously. More we can offer you a personal transfer service with a minibus from Capodichino Airport / railways station till Monte di Procida and then from here till our base with big and fast dinghy (10 mt). Our sailboats are based in MARINA DI PROCIDA, the new tourist harbour located just 500 meters from the ferry port in MARINA GRANDE.

STANDARD EQUIPMENTS

SAIL: Rollmainsail – FURLEX Rollgenoa – Must SELDEN 9/10

NAVIGATION INSTRUMENTS: tridata GARMIN GMI 20 BUNDLE + wind station GARMIN GWIND on double steering + automatic pilot GARMIN, GARMIN GS MAP 721 charterplotter in cockpit, windex, 2 compasses, vhf, clock + barometer, dividers, rules, binoculars, nautical maps, lighthouse handbook, longbook, handboaring compass, stereo FUSION system with cockpit remote control.

SAFETY: liferaft, emergency helm, life jackets, safety belts, light bouy, lifeboy + 30 mt rope, torch, fire extinguishers, flares set, bilge pumps, acustic signal, first aid, spare engine belt, radar reflector, scissor, sail repair kit, stop leak kit.

DECK : double steering, anchor windlass with 75 mt chain, gloves, bimini top, sprayhood, boat hook, fenders, 2 anchors, 2 handles winch, ropes for mooring, basun's chair, swimming steps, water hose, tanks: diesel, fuel, water; funnel fuel, bucket, brushes, cockpit fixed table, cold & hot shower in cockpit; 220 v; battery charger; electric and manual bathing platform with remote control, gangway. FUSION system remote control

KITCHEN: hot water system, 2 refrigerators, 2 ranges + furnace, glasses and cups, dishes and cutlery, pots and pans, mokes, table and kitchen utensils.

CABINS: blankets and pillows, sockets - 220V and 12v USB

MORE INFORMATIONS: www.progettoceano.com