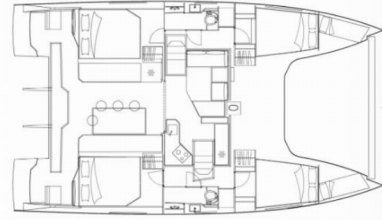


NAUTITECH 40 OPEN NEW

Lollo III (2018)

Member of
NAUTIC ALLIANCE **NA**



Specifiche tecniche

| | |
|---------------------|------------------|
| Barca ID | 132 |
| Brand | Bavaria Yachtbau |
| Nome | Lollo III |
| Anno di costruzione | 2018 |
| Lunghezza | 39 ft |
| Cabine | 4 + 2 |
| Cuccette | 8 + 1 + 2 |
| Bagni/Docce | 2 |

Prezzo di acquisto: 349.000 €

Contact person:

Marko Zacherl: marko.zacherl@nauticalliance.com | +49 172 130 9999

Mr Klaus Pitter: klaus.pitter@nauticalliance.com | +43 3332 66 240-15

NAUTITECH 40 OPEN NEW

Lollo III (2018)

Member of
NAUTIC ALLIANCE **NA**

Equipaggiamento standard della barca

Comfort: Bed linen, Cockpit cushions

Deck: Anchor line, Anchor swivel, Bimini top, Black ball, Black conus, Boat hook, Bosun's chair (Safe seat) (boatswain's chair), Canister for water, Cockpit full tent, Cockpit table, Cockpit/stern, outside shower, Davit, Dinghy, Dinghy (byboat) pump, Electric anchor windlass, Fenders, Gangway, Hawser, Jerry cans for diesel, Main anchor, Mooring ropes , Plastic bucket, Remote control for anchor winch with chain counter at helm, Repair box for dinghy, Round/globular fender, Spare anchor (Reserve, Auxiliary anchor), Spotlight / Headlights, Spring line, Teak cockpit, Water hose

Entertainment: Radio

Galley: Gas bottles, Hot water, Kitchen utensils (Galley equipment, cutlery), Refrigerator

Interior: Barometer, Clock, Electric toilet, Inside shower

Navigation: AIS, Autopilot, Bretonplotter, GPS chart plotter, GPS chart plotter - cockpit, Logge/Lot/Speed/Wind, Navigation (Nautical) charts and nautical guide , Navigation set, Parallel ruler, Pilot book, Radar, Radar reflector, Spyglass with bearing compass

Safety: Distress signals, EPIRB-Distress radio beacons, First aid kit , Flashlight, Fog horn, Life belts (Safety harness), Life buoy + Flashing light, Liferaft , Railing net (Safety net), Self inflating life vest, Set of tools , VHF radio , Wire (shroud) cutter

Sails: Electric winch, Gennaker-device, Lazy bag, Lazy jacks

Yacht electrics: Inverter, Shore connection 220 V, Solar panels, USB sockets

