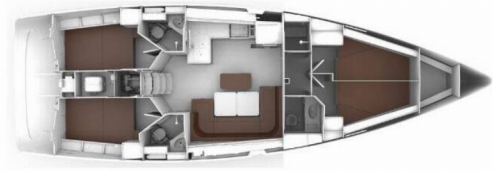


# BAVARIA VOYAGER 45 Reserved

*Alsephina (2026)*



## Technical specification

|                 |                  |
|-----------------|------------------|
| Yacht ID        | 188              |
| Brand           | Bavaria Yachtbau |
| Name            | Alsephina        |
| Production year | 2026             |
| Length          | 47 ft            |
| Cabins          | 4                |
| Berths          | 8                |
| Head/Shower     | 3                |

**Purchase price: 275.000 €**

## Contact person:

Mr Severin Geiger: [s.geiger@yachten-meltl.de](mailto:s.geiger@yachten-meltl.de) | +49 8051 96 55 312

## Standard yacht equipment

**Comfort:** Cockpit cushions

**Deck:** Anchor line, Anchor swivel, Bathing platform, Bimini top, Black ball, Black conus, Boat hook, Bosun's chair (Safe seat) (boatswain's chair), Canister for water, Cockpit table with light, Cockpit/stern, outside shower, Dinghy, Dinghy (byboat) pump, Electric anchor windlass, Fenders, Gangway, Hawser, Impeller, V-belt, oilfilter, Jerry cans for diesel, Main anchor, Mooring Cleats, Mooring ropes, Plastic bucket, Repair box for dinghy, Round/globular fender, Spare anchor (Reserve, Auxiliary anchor), Spotlight / Headlights, Sprayhood, Spring line, Teak cockpit, Water hose

**Entertainment:** Outdoor speakers, Radio

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

**Interior:** Barometer, Clock

**Navigation:** 3 blade fixed propeller, AIS, Autopilot, Bow thruster, Bretonplotter, GPS chart plotter - cockpit, Hand bearing compass, Harbour guides, Logge/Lot/Speed/Wind, Navigation (Nautical) charts and nautical guide, Navigation set, Parallel ruler, Radar reflector, Spyglass, Windex

**Safety:** Distress signals, Fire extinguisher, First aid kit, Flashlight, Fog horn, Life buoy + Flashing light, Life jackets, Liferaft, Set of tools, VHF radio, Wire (shroud) cutter

**Yacht electrics:** Batteries, Battery charger, Battery storage system, Heating, Inverter, Shore connection 220 V, Solar panels, USB sockets

