



Bibby Bergen Factsheet

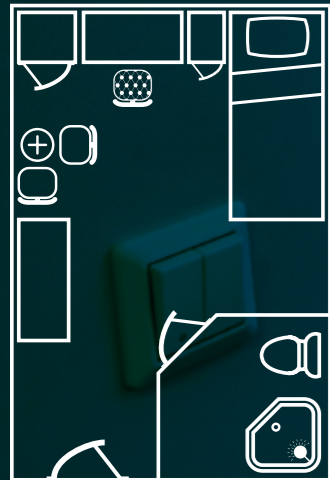
Visit www.bibbymaritime.tv/bergen
to view a virtual tour of Bibby Bergen



Having undergone a recent modernisation, Bibby Bergen can accommodate 180 guests in single en suite bedrooms, and offers a range of public facilities over two decks.

With modern furnishings and entertainment spaces, Bibby Bergen has helped projects of all shapes and sizes offer a comfortable home to their workers.

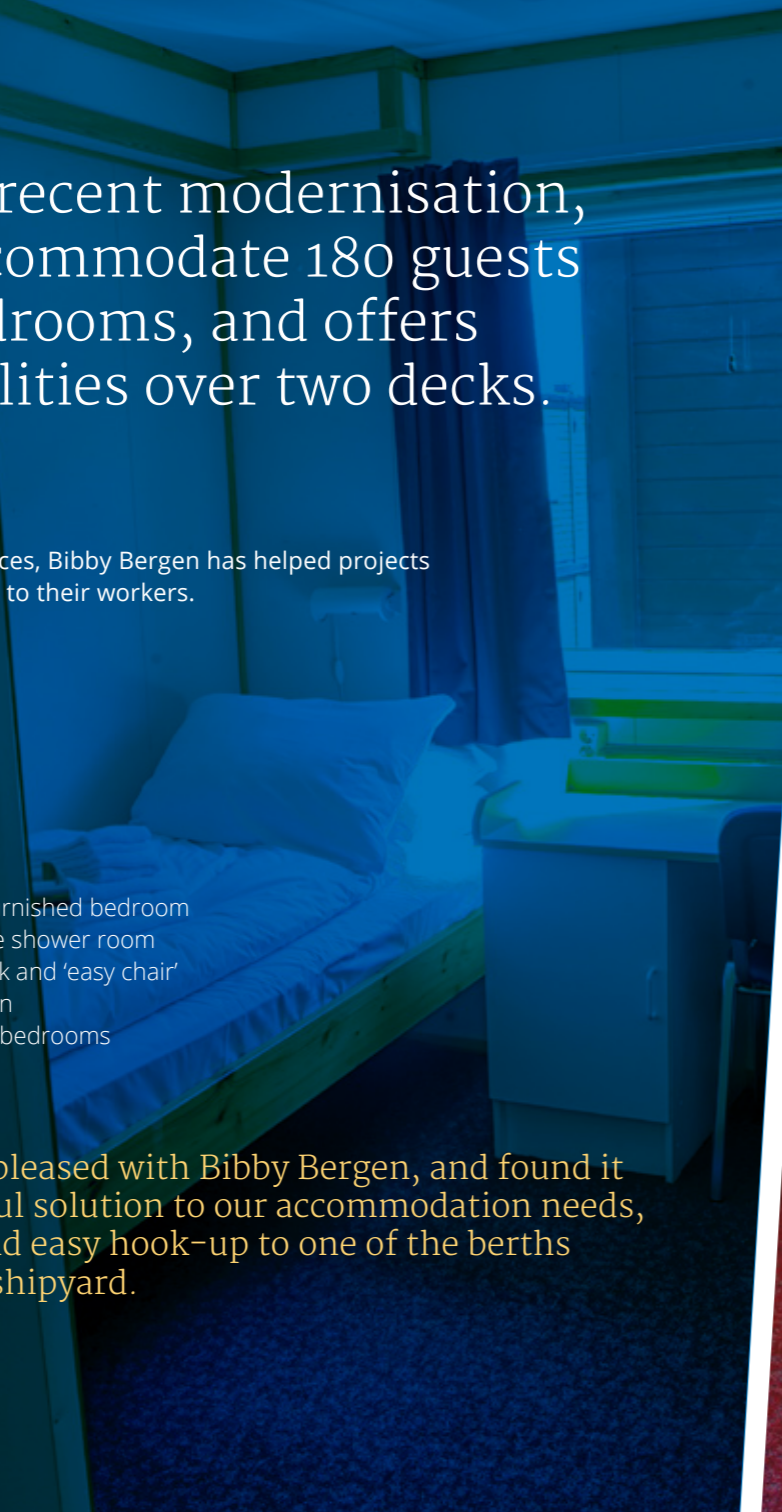
A Typical Bedroom Layout



- Comfortable furnished bedroom
- Private en suite shower room
- Wardrobe, desk and 'easy chair'
- Wi-fi connection
- Windows in all bedrooms

Aibel were pleased with Bibby Bergen, and found it to be a useful solution to our accommodation needs, with fast and easy hook-up to one of the berths within our shipyard.

Aibel



Facilities onboard include:

- 180 single en suite bedrooms
- Kitchen and restaurant
- Games rooms and lounges
- Laundries and locker rooms
- Wi-fi connection

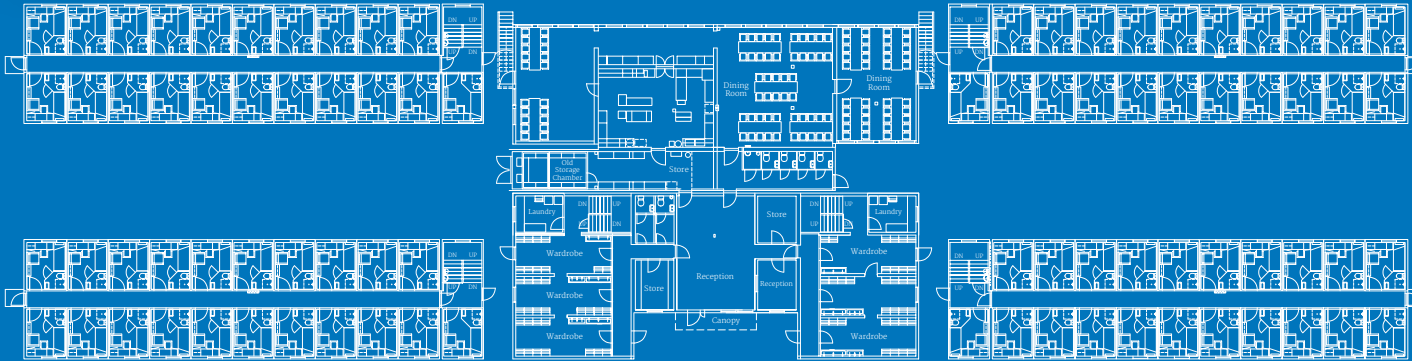


“We can tailor our facilities and furnishings to meet the needs of any project, and have always received excellent feedback on our accommodation vessels.”

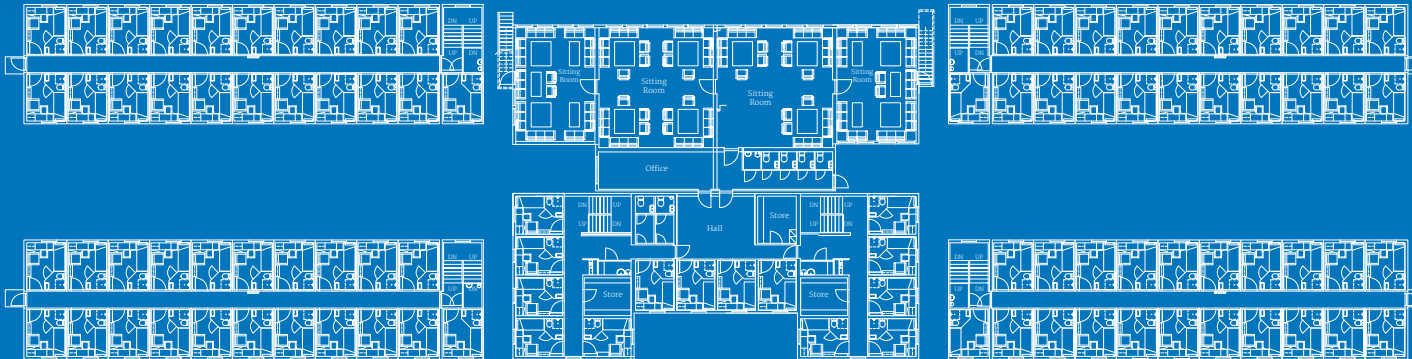
Jane Rogers, Accommodation Manager



Ground Floor Layout



First Floor Layout



Technical Details

Vital Statistics

Length Overall:	100.6m
Width:	25.68m
Depth:	7.50m
Bottom of keel to highest point:	16.41m
Working Draft:	4m
Gross Tonnage:	7828 tons
Net Tonnage:	2348 tons
IMO Number:	7320681

Classification, Rules and Regulations
The unit is classed by International Naval Surveys Bureau I.N.S.B: (H - 100 - A- BARGE)
Building Code: Norwegian Building Code

Fire Detection, Fire Protection and Alarm

Smoke detectors installed in all bedrooms, public rooms and stairwells, and heat detectors installed in the kitchens. Manual fire alarm push buttons installed in stairwells and adjacent to all external doors, and PA system serves all areas.

Power Supply

All shore connections are at barge deck level. Voltage 400 V, 3 phase, 50Hz. A Phase and neutral is used to provide 230V for domestic use.

Water and Sewage System

Water connection provides direct supply from main shore. The sewage tank onboard automatically discharges to shore.

Heating Ventilation and Air Conditioning

All rooms, offices and public areas are heated by electric radiators, with natural ventilation in every room.