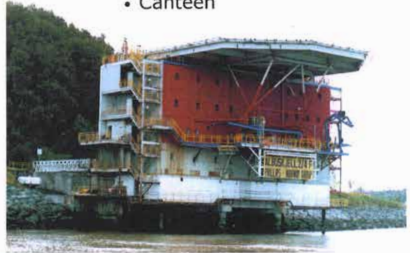


Albuskjell platform 2/4F

- Weight 1200 t
- · 4 storey high
- Helideck
- Canteen





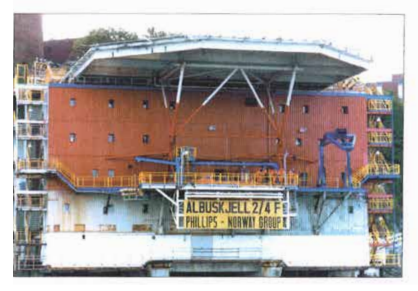
ALBUSKUELL 2/4E

The living quarter has been used to provide safety and contingency planning training in management, fire, first aid and rescue at sea for the offshore, maritime and onshore sectors. Location Ormen Langes vei / Lade -Trondheim - Norge.

The modul contains 6 classrooms, dressing rooms, showers and toilets for the course delegates, and a canteen with seat capasity for until 60 persons.

The modul is 4 storey high with an operative helideck. The modul is at present time beeing used as a centre for training- and administrative activities.





The modul was handed over to Sør-Trøndelag Fylkeskommune by Philips in 1984.

We feel obliged to inform that it will be necessary for the purchaser to resite the platform from the present location at Ormen Langes vei in Trondheim.

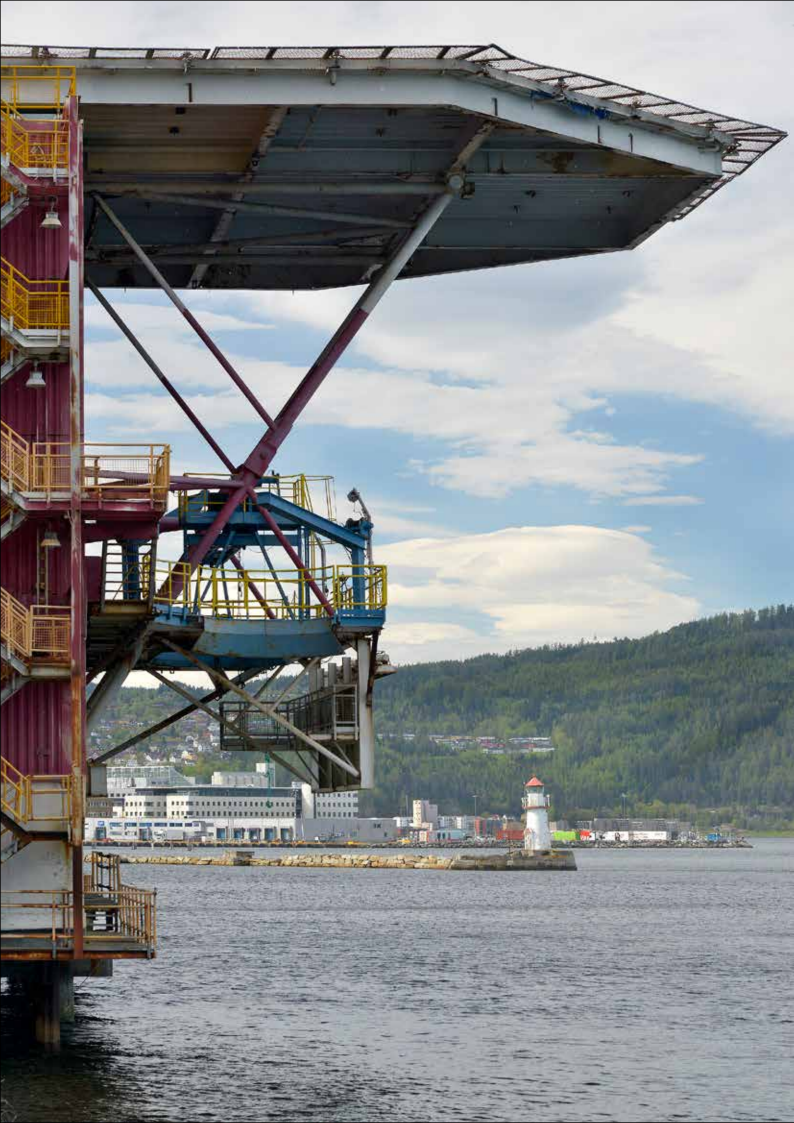
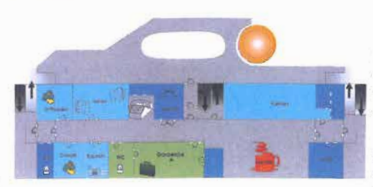




Foto: Nils-Petter Aaland











Level 1.

- 1 classroom
- · 3 offices
- · 1 lunch room for employees
- 2 wardrobes
- 1 library
- 1 smoke protection workshop
- · 1 electricity compartment

Level 2.

- 1 canteen/kitchen
- · 1 mens wardrobe/toilet
- · 1 reseption
- · 3 offices
- · 1 copy/accessories compartment
- · 1 electrisity compartment
- 1 wardrobe

Level 3.

- · 3 classrooms
- 3 wardrobes
- · 1 wornens toilet/shower
- 1 office
- · 1 electricity compartment
- 1 filing compartment

Level 4.

- · 2 control rooms
- · 2 class rooms
- · 2 wardrobes
- · 1 mens toilet/shower
- · 3 accomodation cabins
- 1 electricity compartment



The platform is well maintained.



Technical information:

Area : Approximately 1200 square meters

Production year :1975/76

Platform : Albuskjell Platform 2/4 F

Former owner : Philips Petroleum Company Norway

Installed on shore :1984 Weight Approximately :1200 tons

Length :30,633 meters without the ladders

Width :9,474 meters without the lifeboat ram

Total Height :12,80 meters without the helidec

Modul height :3,2 meters

On inquiry we will send drawings and other documentation.

The modul is available for inspection in Trondheim.



Skotte & Co AS

NO 992 134 240 MVA Foretaksregisteret Adresse: Hatlevegen 1, NO-6240 Ørskog, Norway Tel.: + 47 88 00 30 40 – Mobil: + 47 900 78 006 Email: skotte@skotte.no – Web: www.skotte.no

