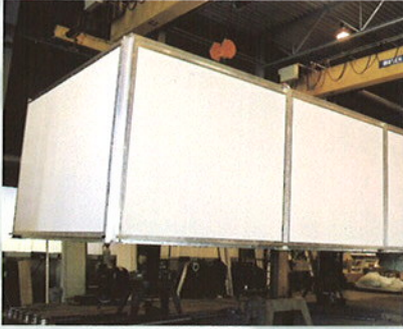
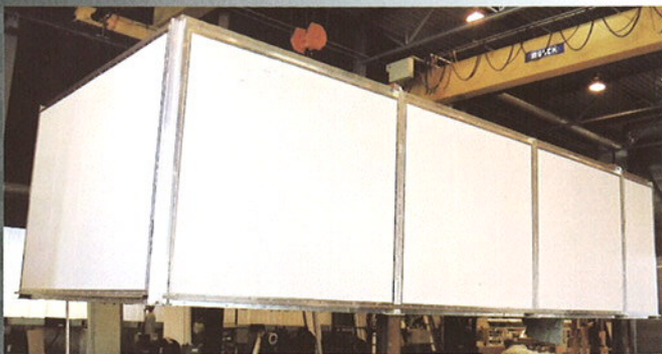


FLEXMODUL AS



MODULAR BUILDING SYSTEMS



STATFJORD A MODULE AFTER WALL ASSEMBLY



STATFJORD A MODULE AFTER EXTERNAL COMPLETION

PRODUKTET

FLEXMODUL er et prefabrikkert modulsystem som kan brukes til alt fra boligkvarter og kontorer til kontrollrom samt tekniske rom/installasjoner.

Vi skreddersyr løsninger for ethvert behov - kun fantasien setter grenser!

FLEXMODUL er et konsept som forenkler utfordringene i forhold til bruksområde, plassering og vekt - det er like enkelt å bygge i høyden, som i bredden.

Fordi modulene er basert på byggeklossprinsippet, blir også eventuelle forandringer en kostnadseffektiv prosess. Systemet kan enkelt demonteres og settes sammen igjen ved nye plasseringer.

FLEXMODUL er utviklet i henhold til

- A-60 Brannkrav, eller andre spesifiserte krav
- NORSOK Standarder

THE PRODUCT

FLEXMODULE are prefabricated construction modules which can be used for housing, control rooms and technical installations. We customise solutions for any requirement - simply tell us what you need!

FLEXMODULE is a concept which simplifies problems involved in use, location and weight, and is as easy to build vertically as horizontally.

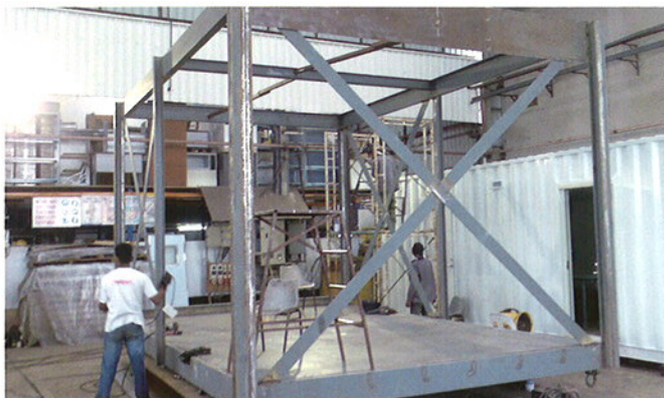
Because the modules are based on a building brick concept, modifications also become a cost-effective process. The system can easily be disassembled and reassembled at a new location.

FLEXMODULE complies to

- A-60 Fire requirements or other specified requirements
- NORSOK Standards



PANNA MUKHTA BATTERY ROOM



PANNA MUKHTA LEVEL 1



STATFJORD A MODULE INTERIOR VIEW



STATFJORD A

FORDELENE

FLEXMODUL eliminerer behovet for omfattende forhåndsanalyser og prosjektering. Uavhengig av spesifikke krav til plassering, transport eller andre krav, kan de standardiserte selvbærende modulene brukes.

Hvorfor FLEXMODUL?

- kort byggetid
- betydelig vektreduksjon
- kostnadseffektive løsninger
- rask oppstart av produksjon
- rask leveranse fra leverandører
- lett å endre, skifte ut eller utvide
- likt prinsipp for stål, rustfritt stål og aluminium

THE BENEFITS

FLEXMODULE eliminates the need for extensive pre-analyses and project planning. The standardised, self-supporting modules can be used independent of any specific requirements for location, transport etc.

Why FLEXMODULE?

- short construction time
- considerable weight savings
- cost-effective solutions
- rapid production startup
- rapid delivery from suppliers
- easy to modify, replace or expand
- same principle for steel, stainless steel and aluminium



VALHALL WHP MODULES INSTALLED ON PLATFORM DECK



STATFJORD A - HEALTH CENTRE TEST ASSEMBLY OF FLAT PACK DELIVERY



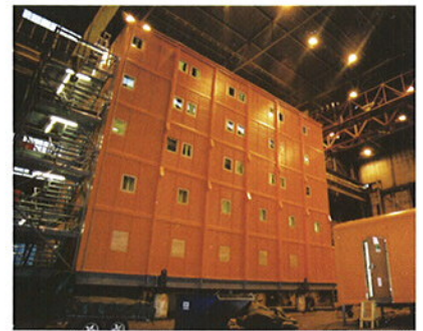
BIDEFORD DOLPHIN - CABIN MODULES



LB 4000 LQ & CHANGE ROOM MODULE DURING TRANSPORTATION



STRUCTURAL ASSEMBLY OF OFFICE MODULES LB 4000



LB 4000

REFERANSENE

Siden FLEXMODUL ble introdusert på markedet, har en rekke prosjekter vært basert på dette konseptet. Fornøyde kunder er vår beste referanse, og vi er stolte av at våre kunder velger oss igjen og igjen. Vi opplever også at stadig flere velger oss i nye prosjekter.

Flexmodul AS har vært engasjert i prosjekter for kunder som:

- Bideford Dolphin
- British Gas India
- Exmar Offshore
- Conoco Philips
- Aker Kværner
- Norsk Hydro
- Rambøll
- Seadrill
- Statoil
- Awilco
- Nymo
- Esso
- BP

REFERENCES

Since FLEXMODULE was introduced to the market, a range of projects have been based on the concept. Satisfied customers are our best reference, and we are proud that the majority of the customers choose us over and over again. The number of customers appointing us for new projects is increasing.

Flexmodul AS has been contracted in projects for customers, such as:

- Bideford Dolphin
- British Gas India
- Exmar Offshore
- Conoco Philips
- Aker Kværner
- Norsk Hydro
- Rambøll
- Seadrill
- Statoil
- Awilco
- Nymo
- Esso
- BP



VALHALL WHP MODULES - LOADOUT



STATFJORD A MODULES AFTER INSTALLATION



STATFJORD A MODULES - TRANSPORT



DOUBLE OFFICE - LB 4000



INTERIOR VIEW INVERTED 2 MAN CABIN



INTERIOR VIEW INVERTED CHANGE ROOM MODULE



NJORD A MODULES - INSTALLATION



TESTLIFTING OF STATFJORD A - CONTROL ROOM MODULE



LB 4000 LQ - CONFERENCE ROOM



4 STOREY OFFICE BLOCK INSTALLED DECK BY DECK ON STATFJORD A

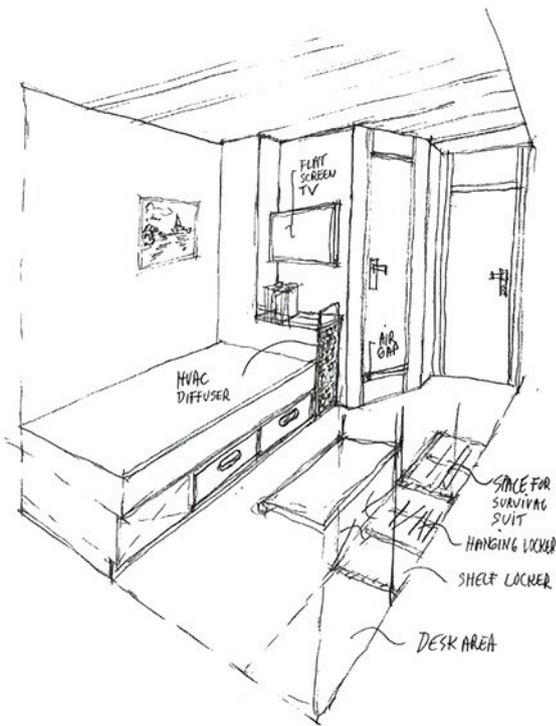
SELSKAPET

FLEXMODUL AS ble etablert i 1993 for å utvikle et nytt byggesystem for offshore og det maritime miljø. Vi har kompetansen, ferdighetene, kvalifikasjonene og erfaringene for å kunne levere komplette løsninger til krevende kunder.

Foruten hovedkontoret i Grimstad, har Flexmodul AS et avdelingskontor i Singapore - **Flexmodul Asia Pte Ltd** - som betjener kunder og leverandører i hele Asia. Kontoret er betjent av lokalt ansatte, som kjenner markedet godt og har et stort kontaktnett.

MARKHUS AS eier 50% av FLEXMODUL AS, og er ansvarlig for beregninger og engineering. Selskapet har siden 1984 opparbeidet bred spesialkompetanse på prosjektering innen arkitekt- og strukturdisiplinene, prosjekt- og disiplinledelse, samt leveranser av komplette interiør- eller arkitektpakker.

CARPIN AS - Construction Architectural Pipe Insulation - eier 50 % av FLEXMODUL AS, og er ansvarlig for konstruksjon og montasje. Selskapet har siden 2000 vært aktiv i industri- og offshoremarkedet, med særlig fokus på arkitektur, interiør og isolering.



THE COMPANY

FLEXMODUL AS was founded in 1993 in order to develop a new building system for offshore and maritime facilities.

We have acquired the competence, skills, qualifications and experience to deliver complete solutions to demanding customers.

In addition to the headquarter in Grimstad, Norway, Flexmodul AS has an office in Singapore - **Flexmodul Asia Pte. Ltd.** to cater to the Oil & Gas and Marine Industries in Asia.

The operation is run by the local staff, who are familiar with the demands of the Asian market, through its wide network of connections.

MARKHUS AS owns 50% of FLEXMODUL AS, and is responsible for calculations and engineering. The company has since 1984 developed a range of special competence within project planning for architecture and structural disciplines, project- and discipline management, and the supply of complete interior- or architect packages.

CARPIN AS – Construction Architectural Pipe Insulation - owns the other 50% of FLEXMODUL AS, and is responsible for construction and assembly. The company has been active within the industrial and offshore market since 2000, specialising in architecture, interiors and insulation.



Flexmodule Asia Pte Ltd. has its office in Singapore.

Being in the middle of Asia makes the service of customers convenient all over south Asia.

FLEXMODULE ASIA PTE. LTD.

Blk. 194, Pandan Loop #04-03, Pantech Industrial Complex, Singapore 128383

Telephone: (65) 6262 2682 • Fax: (65) 6262 2683

Email: sales@flexmodule.com.sg

Website: www.flexmodule.com.sg

Noen av våre samarbeidspartnere

Some of our business partners

dsc
ENGINEERING AS

Proven performance!

Involved in more than 100 on/offshore project in recent years

Same customers for many years – AkerKværner, Aibel, BPAmoco, Shell, Statoil, Norsk Hydro, Halliburton, ABB Lummus, ConnocoPhillips, ExxonMobile, Reinertsen...

Tel: +47 3222 6580 Fax: +47 3222 6599 Email: dsc-eng@online.no

Leverandør av offshore moduler, helidekk, flexi barriers og rekkverk



marinealuminium

www.marine-aluminium.com
mail: post@m-a.no

ELEKTRO SKAGERRAK

SOLSIDEN 1 • 4950 RISØR

TLF. 37 14 39 14 • FAKS 37 13 39 15



Established in 1998 to provide a multi-discipline design and draft facility to both Flexmodule A/S and Markhus A/S

Suite 14 W.V.B.C.
Bishop Auckland DL14 6XB
United Kingdom

Tel: +44 (0) 1388 777222
Fax: +44 (0) 1388 777440
E-mail: markhus-uk@btconnect.com

Fire and Explosion Proof Doors

- External/Internal Doors
- Hinged and Sliding Doors
- Single and Double type
- Fire rating: A0-A60, H0-H120
- Watertight and A0/A60 fire rated.
- Type approved: DNV, LRS, USCG, ABS, RMRS, BV



RAPP BOMEK

Tel +47 75 59 16 00 - Fax +47 75 59 16 10
office@rappbomek.com - www.rappmarine.com



NMF
NORAC
MARINE
FURNITURE

Bark Silas' vei 8
4876 Grimstad
Norway
Phone: +47 48 17 70 00
Fax: +47 37 25 96 46

Sales and marketing office:
Norac AS
P O Box 1593, Stoa
4857 Arendal
Norway
Phone: +47 37 05 92 50
Fax: +47 37 05 92 51

Nordic Marine Furniture develops, manufactures and sells high quality furniture and fittings for merchant shipping and offshore installations.

Nordic Marine Furniture is acknowledged for its excellent design and quality at competitive prices. Furniture and interiors are supplied as standard products or are customised to the customers' specifications.

The Interior Supplier of Choice



www.norac.no

- Walls
- Ceilings
- Doors
- Glazed Partition
- Windows
- Wet Units
- Furniture

- Sound reduction up to 54dB
- Fireclass B-0 to H-120



NORAC

FLEXMODUL AS

Flexmodul A/S, Industrivn. 10 Østerhus, N-4879 Grimstad, NORWAY

Tel.: +47 37 25 67 60 – Fax: +47 37 04 42 38

Internet: www.flexmodul.no – Email: post@flexmodul.no