



Ocea feed barges

- Developed in cooperation with fish farmers
- Large silo capacity with easy access
- Modern, pleasant, spacious furnishings
- Noise-insulated working environment
- The workplace and aquaculture tool of the future

Ocea Feed Barges

Feed storage and working platforms for modern fish farms



Feed barges

Feed systems

Workboats
Plastic cages
Steel cages
Mercatus software
Accessories
and special equipment

Over a number of years, Ocea has developed feed barge systems for all kinds of fish farming operations. Robust and reliable platforms are vital in the harsh marine conditions of modern aquaculture, and our barges are manufactured according to the highest market requirements and standards.

Ocea barges have been operating flawlessly for several years in the most exposed locations of Norway, Ireland, the Faeroes, Shetland and Iceland. With more than 100 deliveries, we are recognised as the major supplier of modern barge solutions designed to meet with industrial requirements and the highest site classifications.

Ocea barges are available in three principal designs depending on client needs; Bow, Base and Catamaran. Each design can be scaled to various sizes, up to 450 tons of silo storage capacity and equipped with Ocea feeders and alarm solutions. The larger models include fully equipped accommodation areas with all modern facilities.

tel +47 55 08 30 00
info@oceano.no
www.oceano.no



Aquaculture solutions

Ocea Feed Barges

Feed storage and working platforms for modern fish farms

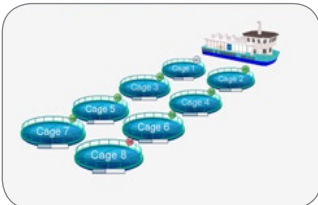
Feed barges Feed systems

Workboats
Plastic cages
Steel cages
Mercatus software
Accessories
and special equipment

Ocea feed barges are supplied with the feed system, Ocea Feed-Station, a 5th generation central feed system.

oceo feedstation®

FeedStation consists of a computer programme, industrial PLC, distribution valve, air blowers and auger dozers with air lock sluices. The system is fully scalable and capacity can be upgraded if required. FeedStation supports all modern methods of fish feeding.



A simplified user interface provides fish farmers with complete control and allows users to achieve the best results from production.

tel +47 55 08 30 00
info@oceo.no
www.oceo.no

General specifications

- Complies with the Norwegian standard for floating fish farm equipment, NS 9415
- Strength and stability verified by external consultants
- Made from 6 mm certified ship-steel and fully zinc-coated hull
- Engine room with low noise emissions and spacious office facilities
- Integrated ensilage, fresh water and diesel tanks
- Certificates and full documentation according to CE standard provided

OCEA BOW 4-8 silo feed barge	
150 ton feed storage	250 ton feed storage
• 20 x 7 metres	• 29.3 x 8.5 metres
• 230 m ³ silo volume	• 392 m ³ silo volume
• 15 m ² living quarters	• 24 m ² living quarters

Alternative design: Extra top with increased living quarters (total 62 m²) and two cabins.

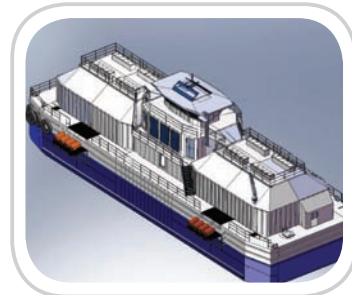


OCEA BASE 4-8 silo feed barge with 2 cabins	
250 ton feed storage	450 ton feed storage
• 32 x 12.5 metres	• 30 x 10 metres
• 392m ³ silo volume	• 740 m ³ silo volume
• 80 m ² living quarters	• 60 m ² living quarters

Alternative design: Extra top with control room



OCEA DIAMANT® 8 silo feed barge with 2 cabins, 6-8 feed valves and extra large engine room		
Main dimensions	450 T (m)	650 T (m)
Bottom to main deck:	3.5	4.5
Bottom to crew deck:	7.7	8.6
Bottom to top:	10.5	11.8
Bottom to top of mast:	12.0	13.0
Width of walkway:	1.8-2.0	1.8-2.2



OCEA CATAMARAN Feed barge for connection to catamaran - cages	
Models available	
• 120 ton feed storage	• For 35m ² cages
• 140 ton feed storage	• For double 25m ² cages
• 160 ton feed storage	• For 35m ² cages
• 240 ton feed storage	• For 40m ² cages
• 300 ton feed storage	• For double 25m ² cages

NB! Storage capacity can vary depending upon the site classification and the own weight of feed.



Aquaculture solutions