innovoteam.com

Innofloat

Reliable, easily transportable modular pontoons

Innovo's Innofloat modular pontoons are box shaped floating elements designed to be assembled in water into larger units of various shapes and sizes.

Sectors

- Renewables
- Marine.

Applications

- Land reclamation
- Maritime works
- Surveys
- Geoscience services
- Drilling
- Accommodation.

Features

- Flat bottom and minimal draft, making pontoons suitable for working in very shallow water
- Twist lock interface between pontoon and truck to aid transportation
- Padeyes for easy lifting

- Designed and built according to the requirements of the International Association Classification Society
- Can be self propelled by outboard motors or moved using winches
- Each Innofloat modular pontoon is provided with a CSC (Convention for Safe Containers) plate.

Benefits

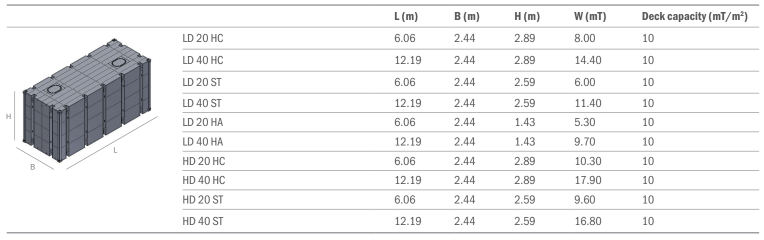
- Easily transportable single elements can be transferred on site by trucks, placed in the water and then assembled
- Each modular element is classified as a vessel by the relevant classification society (RINA, LR, ABS) meaning equipment can be mounted on the assembled pontoon
- Innofloat modular pontoons can be shipped as standard ISO containers reducing transportation costs and delivery time.





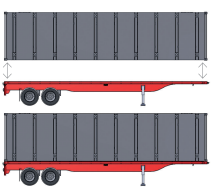
Innofloat

Specifications

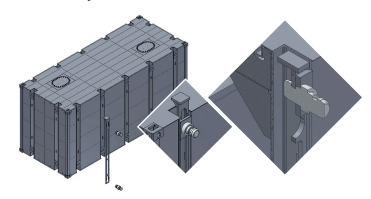


Bespoke size and deck capacity on request.





Modular pontoon connection system









For more information please visit innovoteam.com or email info@innovoteam.com



Innovo is an engineering, construction and equipment rental company. We support the renewables, communications, offshore energy, and marine industries operating worldwide with custom-designed and rental products including jack-up systems, modular pontoons, cable laying equipment, engineering solutions for subsea and offshore applications, and equipment and services for decommissioning.







Certified Management System ISO 9001:2015

Certified Management System ISO 14001:2015

Certified Management System ISO 45001:2018

Certified Management System ISO 50001:2018





