

CASE STUDY

INTERMARINE

GEODIS MODULES

TRANSPORTING 25,000 FREIGHT TONS OF MODULES

Vessel:

Industrial Grace

Client:

Geodis

Cargo:

25,000 Freight Tons of Modules

Synopsis:

In January 2016, Intermarine was hired by Geodis to transport their modules from Iskenderun to Paranagua.

Work scope of project:

Intermarine was hired to transport 25,000 freight tons for Geodis. These modules were safely moved across the Atlantic without any damage done to the cargo due to the expert job by our Port Captains. Many weeks were spent, diagnosing the loading/discharging operations, lashing and securing the cargo, and making sure that Intermarine took great care of the customer's possessions. Intermarine had to produce full and complete method statement as well as participate in various pre-load meetings in order to ensure everything would run smoothly on vessels arrival.



Intermarine Personnel Responsible:

Chartering Manager: Soeren Mikkelsen

Operations Manager: Morten Schou

Technical Manager: Sergey Potapenko

Challenges:

The main challenge was the hooking on/off as the module were up to 16m high with the hooking points on top.

Solutions:

Shore crane was hired in load and discharge port. This assisted in helping hooking on and off of the cargo and increased to the safety of the cargo and all personnel assisting in the operations. This resulted in the cargo being safely loaded and discharged.



INTERMARINE VALUE ADD



We ensured full commitment in performance and attention to the client's needs. We were quick to respond to the everchanging environment prior to and during the operation.



INTERMARINE



INTERMARINE, LLC 55 Waugh Dr. Suite 300, Houston, TX 77007 [WEBSITE intermarine.com](http://www.intermarine.com)

TEL +1 281 885 3500 FAX +1 281 872 4444 EMAIL imarine@intermarine.com

TWITTER [@intermarine_llc](https://twitter.com/intermarine_llc) LINKEDIN [intermarine.com/linkedin](https://www.linkedin.com/company/intermarine.com/) YOUTUBE [intermarine.com/youtube](https://www.youtube.com/channel/UC...)