

Domaso 1

Location:

Lago di Como, Italy

Relevance:

Floating breakwater Unifloat®

Timeline:

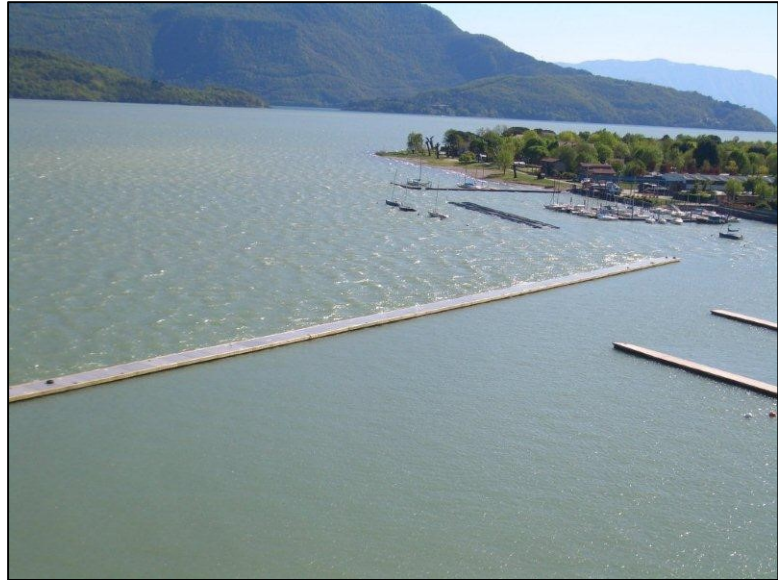
2008

Quality Control:

BMI ISO QA Manuel

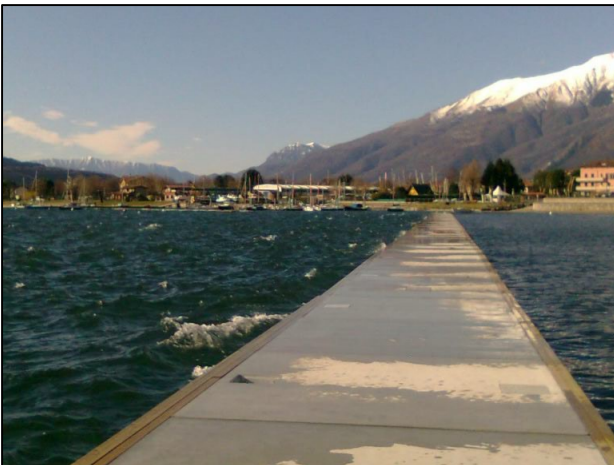
Project Delivery:

Design / Build



Domaso 1 is Bellingham's Marine project of the design and construction of breakwater in Lago di Como, in Italy, during 2.008 through floating concrete breakwater Unifloat®.

Unifloat is a modular system that uses standardized components but offers the option of custom-designed flexibility to meet any harbor and waterfront need.



Each Unifloat installation is engineered site-specific to ensure that you get a system perfectly suited to your site. The Bellingham Marine engineering process ensures that your system will withstand the elements without being over-designed, so that your new marina satisfies your requirements.

Unifloat breakwater systems can be manufactured to nearly any size or shape and are serving a variety of purposes worldwide.

