

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 customdesigned flexibility to meet any harbor and waterfront need.



Each Unifloat installation is engineered sitespecific 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.

