Specifications and comparison with models of category



LASER

LOA: 4,38 m Beam: 1,37 m Weight: 57 Kg

Hull's material: Vetroresina



OPEN BIC

LOA: 2.75 ml. Beam: 1,14 ml. Weight: 45 Kg

Hull's material: thermoformed polyethylene



PROTOTYPE

LOA: 2,91 m Beam: 1,20 m Weight: 28 Kg

Hull's material: EVP

The prototype of Sailing in Kelvet, designed and made by the engineer Di Filippo, merges the two types of boats such as' "Open Bic" and "Laser Class."

