

Opti-DN

mini-iceboat

1 Fuselage - construction and design is optional, maximum length 3000 mm including hardware, the width is optional. Material, wood or laminate. Fuselage must have sufficient flotation capacity. Steering - optional construction, technically acceptable, without looseness.

2700 (max 3000)

4 Mast, boom and sprit - the same as the Optimist.

3 Sail - as Optimist class, the cloth is optional

max 2000

2 Plank - maximum length 2000 mm, maximum width 180 mm, material optional, metal pipe, wood or laminate.

max 180

5 Rigging lines - one forestay and two sidestays, possible to adjust.

6 Runners - the length can be shorter than DN-class runners, but not longer. Steering runner must have parking brake.

Optimist-DN,
junior iceboat.
Drawn by: J. Adsten
Date: 2002-02-28
Doc: optidn.ds4