

# Ice Optimist

## youth-iceboat

**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. A complete Ice Optimist must float in open water. Steering - optional construction, technically acceptable, without looseness. Minimum weight 12 kg.

1

2700 ( max 3000)

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

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. Minimum weight 5 kg.

5 **Rigging** - one forestay and two sidestays, possible to adjust. Number and type of sheet blocks is optional

6 **Runners** - the length can be shorter than DN-class runners, but not longer. Minimum runner thickness 3 mm. Steering runner must have parking brake. Front end of runner smooth rounded not less than radius 15 mm, front edge above ice rounded not sharp, to prevent a sailor from being cut in a collision.

max 180

Ice Optimist,  
youth iceboat.  
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