

Fact Sheet - VEETEE (in English: Water Way)

*Floating structure Veetee was created in 2016 during a ten-day summer school titled **5th Season: Wilderness**, organised by Estonian Academy of Arts interior architecture department. With its biggest wetlands in Estonia and changing water levels, Soomaa was the inspiration for creating a structure that could inhabit different functions: a shelter, a fireplace to meet the needs of a traveller or a local, either by land or by a boat. Floating was conceived as a way to adapt to the ever changing conditions of the Soomaa context, especially the flooding of the 5th season, which happens every year, during two weeks in springtime.*

Materials: timber (spruce), metal barrels, metal strapping tape, screws

Dimensions: 3.8m (L) x 3.8m (W) x 2.7m (H, from keel to top)

Weight: approx. 700 kg (approx. 1540 lbs)

Location: <https://goo.gl/maps/U2D8VN5fayL2>

Website: <https://www.ekasisearhitektuur.ee/projects/veetee/>

Blog: <http://wildernesssummerschool.tumblr.com/>

Tutors:

- [Sami Rintala](#) (Finland)
- [Pavle Stamenovic](#) (Serbia)
- [b210 architects](#) (Estonia)
- [Hannes Praks](#) (Estonia)

Students:

Alden Jõgisuu, Andrea Tamm, Andres Mutis, Berglind Erna Tryggvadóttir, Brigita Kasperaitė, Dan Theman Docherty, Finlay Barge, Gabriel Müller, Gerda Kaasik, Kadri Erdel, Kristiina Veinberg, Laura Mürsepp, Siim Karro, Stefano Prevosti, Triin Mänd, Tuva Ina Sofia Björk

Supporters: Pärlin, Karula Puit, Espak Viljandi, Viljandi Metall, Viljandi Kaminakoda, Hansaflex, Würth, RMK, Ants Viljandi, Eesti Kultuurkapital, Dag Reklam, Liviko, Ramsi Turvas