

Octonaut

Transportable outdoor cabin for instruments

Octonaut is a light-weight, transportable cabin, tailored for scientific instruments. It can be placed on rafts, piers etc. and used in experimental campaigns, e.g., with mesocosms.

- Cabin area 13,7 m², outer dimensions 4x4 m
- Elemental light weight structure,
- Building materials: translucent plastics and wood
- Excellent daylight, no heating or air conditioning
- Electricity: transferable switchboard with 14A/32A three-phase electric power input, 20+20 electric outlets (230 V)
- Design: André van Tulder Architects, [AARK](#)
- See also AQUACOSM D8.3 at <https://www.aquacosm.eu/aquacosm/deliverables>
- Contact: Sami Kielosto and Pasi Ylöstalo (firstname.surname@syke.fi)

