



Longitudinal section



Cliff jumping ©Rune Johansen



Water experiments ©Rune Johansen



Space for everyone ©Rune Johansen

Open source programming

During the development of the project, we have had a close collaboration with the local users and sports clubs. The actual programming of the project has been the result of several workshop sessions, where the needs and wishes have been defined and mapped. This process has led to a high level of functionality, usability and acceptance by users and operators.

Access for everyone

During the design phase, the project has been subject to a thorough accessibility screening, securing access for everyone to all parts of the harbor bath and save access for the visually impaired.

Lifetime responsibility

The project is designed and built according to the Cradle to Cradle building philosophy. The used materials are defined in Cradle to Cradle terms of chemical contents, effects on air, soil and water, and effects on human health from manufacturing through use and recovery in biological or technical pathways. The wood for example is locally grown using Danish oak tree of the wooden deck.

The project has been designed and built with the help of 3D modeling which has improved the quality of the building systems, products and processes as well as the total material consumption. All components are recyclable and the project can be disassembled and re-used to a large extent. As the photos show, the harbor bath is a great success within the local community and is used and embraced by a wide spectrum of users, both for sports and recreation.



Relaxation ©Rune Johansen