

Rør is an inflatable pneumatic public art park that harnesses solar energy and invites users to actively participate in the generation of power. The greater the level of physical interaction with the structures, the more energy generated. Using a light hearted and light weight approach, the multi-coloured pneumatic tube park is a fun celebration of the environment, challenging the public to take a positive stance toward the pressing issues of climate change.

As a former shipyard turned creative space, Rør seeks to draw on the creative energy of Refshaleøen and provide an environment where the public has complete control over how to create and inhabit the space. The light weight pneumatic tubes are easily moveable and the arrangement of the tubes are determined by the activities and requirements of the people. The resulting pockets of space and pathways provide opportunity for community, moments of play, and invite visitors to explore the site for themselves.

Climate change research estimates that Copenhagen will face increased and prolonged heatwaves in the future as well as heavier rainfall. Rør responds to these future trends by covering only 10 percent of the existing green space to minimise heat island effect and to absorb all rainfall on site.

Rør takes advantage of future heatwaves by using solar radiation as its primary power source.



