THE SOUND OF DENMARK

_is the sound of the wind_

Construction phases / Energy production

**First Phase**
- Turbine diameter = 35.70mH
- 35.70mH x 4 turbines = 142.80mH

**Second Phase**
- Nuts diameter = 11.04mH
- 11.04mH x 4 turbines = 44.16mH

**Third Phase**
- 3 stone diameter = 1.42mH
- 1.42mH x 4 turbines = 5.68mH
- 5.68mH + 11.04mH = 16.72mH
- 16.72mH x 4 turbines = 66.88mH per year

The force of the wind has pushed the development of Denmark since immemorial times. In the past, wind strength boost the Vikings to colonize new lands, now in the present wind power provides renewable energy to Denmark.

The wind is the sound of Denmark since this natural force has always state rooted to the development of the country.

Then, how do Denmark sounds? This is a space for reflection and to feel the sound of the natural force that drives Denmark.

It is a space for remembering the past and envisioning the future of this nation. This is a sound-landscape.

_Viking Nature_  _Sun_  _Water_

_Viking nature_  _Viking culture_  _ Generally_

Ship hulls  Recycled materials

Main structure  Standout scales

View-point and listen to the sound of wind

__viking horn tubular shape to expand the wind sound__

Design concept