

The low energy house – background, construction and description of the building.

- Photo was taken one year ago, when the foundation for the house was made.



The participants.

- Photo taken late september 2004
- At this time the Roof and facades were closed.



Materials at the building site, october 2004

- Photo taken start of october 2004.
- Notice the house in the background using same wooden facade-facing as the low energy house – Thermowood, (red wood).



The mayor speaks at the ceremony for raising the roof tree

- Photo taken in the fall of 2004.
- Behind the mayor you can get a view of how the walls are built.



At the ceremony for raising the rooftree

- Photo taken in the fall of 2004.



Show's one of many moisture detectors built into the walls

- Photo taken in the fall of 2004



Postcard from from the building site

Photo taken
aprox. 1 of
December
2004 - Notice
the position of
sun this time
of the year.
photo is taken
taken at
daytime noon.



Hard conditions for construction work.

Photo taken at x-mas time 2004.



Glimpse of the heating central during construction.

- Photo taken December 2004



The rough winter conditions

- Photo taken late January 2005



The Velux roof-windows built into the facade of the low energy house.

Newly developed low energy glass is mounted in the Velux roof windows.



Interior standard is high.

- Photo taken early February 2005.



Beautiful surroundings accompany the low energy house.

Photo taken early February 2005.

The house is nearly accomplished.



A room with a view.

