Interview with Paul Bauder AG

1) What is meant by green roofs?

Green space on the roof

2) Can any roof be turned into a green roof?

Yes, if the statics are so designed.

3) Why should we make our homes greener in the future? (advantages)

Added value for the building, biodiversity

4) Are there also disadvantages?

Possible weight

5) To what extent does greening help with cooling?

Cooling by evaporation

6) What does greening do for our environment?

Enclosed our brochure where this is described

7) Does a green roof also affect us humans?

positive effect

8) What are the different types of greening of buildings?

Normative: Extensive greening and intensive greening

9) How has green roofs developed in recent years?

Biodiversity, retention roofs, different layer thicknesses

10) What do you need for a green roof and how much does it cost?

Depends on the building