
WoodExter – Service life and performance of exterior wood above ground



This project aims to initiate a development process which leads to design and construction concepts which are based on the service life. To this end, a new methodology for an implementable design tool is to be developed which will allow service life predictions of timber constructions. Furthermore, this tool will facilitate design and construction procedures to be based on service like considerations. This project is carried out by 10 European research partners and it is coordinated by SP Trätek/SWE. HFA coordinates one work package dedicated to wood coatings.

Title of project: WoodExter

Support Program/Supported by/Sponsored by: FFG, WoodWisdom-Net

Duration: 2008– 2011

Responsible for project/Project Leader/Contact: Dr. Gerhard Gröll (g.gruell@holzforschung.at)