

PRO- JECT FLOW

OUR JOURNEY

BASED ON THE ASSIGNMENTS, MODELS, ESSAYS AND PROTOTYPES, DURING THE COURSE WE CAME UP WITH TWO PROPOSALS: A CONVERTABLE GREENHOUSE AND A SMART MARINE FENDER FOR BIG CRUISE SHIPS.

THE NEW IMPROVED GREENHOUSE HAS BEEN INSPIRED BY OTHER ASSIGNMENTS, SUCH AS THE MARINE FENDER.

MARINE
FENDER

WATER



OUR PRODUCT

THE BUILDING BLENDS IN WITH SURROUNDING NATURE AND HAS BEEN BUILT WITH THE HIGHEST ECOLOGICAL STANDARDS, PRODUCING ITS OWN DEMANDED ENERGY WITH THE HELP OF SOLAR PANELS.

WHILE BEING ARCHITECTUALLY SIGNIFICANT AS A CONCERT HALL, IT IS ALSO SUITABLE FOR BEING AN ECO-FRIENDLY GREENHOUSE, THAT BLENDS PERFECTLY INTO ITS ENVIRONMENT.

OUR TEAM

GROUP 12

EMIL DANIELSSON ENG/KJR
MECHANICAL TECHNOLOGY PROFESSIONAL
AALTO UNIVERSITY

HETA HEINONEN ENG/ENY
ENERGY EFFICIENCY PROFESSIONAL
AALTO UNIVERSITY

KONSTA PIKKUJÄMSÄ ENG/RYM
REAL ESTATE ECONOMY PROFESSIONAL
AALTO UNIVERSITY

MIRO KIVELÄ ENG/KJR
HEAD OF BUILDING
AALTO UNIVERSITY

JOEL TALVITIE ENG/KJR
PROJECT ENGINEER
AALTO UNIVERSITY

MALENA ÖSTERMAN ENG/KJR
BUILDING TECHNOLOGY PROFESSIONAL
AALTO UNIVERSITY

ENG-A1002 -

22.05.19

PROJECT FLOW

THE ROOF CONSISTS OUT OF A GRID AND STICKS, THAT ARE INSPIRED BY THE STEWART GOUGH-METHOD. THE STICKS FOLD THE GRID, MAKING PARTS OF THE ROOF HATCH AND LIFTING THE ROOF UPWARDS.

