PRO- or JECT FLOW

OUR JOURNEY

BASED ON THE AS-SIGNMENTS, MOD-ELS, ESSAYS AND PROTOTYPES, DURING THE COURSE WE CAME UP WITH TWO PROPOSALS: A CONVERTABLE GREENHOUSE AND A SMART MARINE FENDER FOR BIG CRUISE SHIPS.

MARINE

FENDER

THE NEW IMPROVED GREENHOUSE HAS BEEN INSPIRED BY OTHER ASSIGN-MENTS, SUCH AS THE MARINE FEND-

ER.

THE BUILDING BLENDS IN WITH SUR-ROUNDING NATURE AND HAS BEEN BUILT WITH THE HIGHEST ECOLOGICAL STAND-ARDS, PRODUCING ITS OWN DEMANDED ENERGY WITH THE HELP OF SOLAR

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

OUR PRODUCT

PANELS.



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



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 UP-WARDS.