



# enjoiner

ECO EDUCATION



2017/2018



# ECO EDUCATION

... inspired by nature

## EDUCATIONAL GREENHOUSE



The structure of 18 square metres comprises from 2-3 modules, which can be arranged in any configuration.

The ECO CUBE system has been adapted to function as a GREENHOUSE where vegetables, fruits and herbs may grow. The structure is equipped with a drainage system which enables distribution of rainwater across the vertical structure with plants. It is also possible to plant wildflowers or ornamental grass on the roof. Some of our GREENHOUSES have photovoltaic panels. That means, our greenhouses are innovative and self-sufficient.

Greenhouse is a place where we run workshops for children about environmental protection, planting vegetables and herbs, renewable energy sources, etc.



ECO

EDUCATION

... inspired by science

# ECO SMALL ARCHITECTURE



Our idea is spreading knowledge about the environment and its protection. In order to influence the level of ecological awareness, mainly among children, adolescents and adults, enJoiner continues ecological education activities, expanding the offer with projects and realizations of educational paths, educational boards, outdoor games.

The educational objects we offer are an interesting form of knowledge transfer, thanks to the use of interactive technologies that affect the senses, i.e. eyesight, hearing and touch. Children are more likely to join the fun when their movement initiates a certain reaction. Multifunctional educational boards have a practical function - they can be used as benches, tables.





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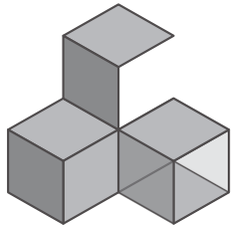
... inspired by curiosity

## WORKSHOPS

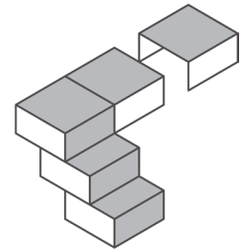


We run series of meetings during which children in a practical way, through play, gain knowledge about gardening, construction of simple wooden structures and renewable energy. During the workshops, the children plant plants, herbs in pots, which later are placed in the greenhouse, build bird houses, feeders, and houses for beneficial insects. Students together with teachers create a green roof and learn how to collect rainwater, to use it for watering plants in the greenhouse.

During renewable energy workshops, students learn how to obtain energy from the sun, wind and water. Ecological toys that explain the phenomena are used for this purpose.



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