

## Eco garden houses

The greatest advantage offered by Eco garden houses is their cost-effectiveness. They are great for storing garden tools and protecting them from the rain, wind and other forms of precipitation. Assembly is easy and quick. They are made from strong northern spruce timber, with the corners of the walls being modern.

### *Timbers*

Manufactured from 30 mm and 45 mm spruce timber.

30 mm



45 mm



### *Floor*

Includes an impregnated foundation and floor joists (impregnation protects wood from undesirable environmental effects: bugs, the sun's rays, fungus, rotting, etc.), together with 20 mm thick floorboards from strong northern spruce wood. The foundation and the floor joists are fitted together with screws.

### *Doors*

The doors are made with wooden boards and have a lock. Made from glued pine timber. The door glass is 4 mm thick (does not contain insulated glass units). The door trims are featureless.

### *Windows*

The turn & tilt windows are made from double-layered glued-laminated pine timber, the glass is 4mm thick (does not contain insulated glass units). Include high-quality "Roto" hinges. The window trims are featureless.

### *Roof*

The bargeboards are featureless. The rafters are made from glued-laminated timber (which increases their resistance to heavy loads). The roof construction has been designed for medium roof covering.