

We have thousands of possibilities. Choose yours!

RELAX TINY HOME

177



PRICE STRUCTURE

TOTAL: 39,152* Euro

The structure of the house with cuts,
reinforcements and execution labor
Insulation according to technical data sheet
Windows and external door
Water and sewerage installation
Materials for interior finishes
Materials for exterior finishes

* The price does not include VAT.

** The price does not include the landscaping, the terrace, the roof of the terrace and the interior/exterior furniture. *** The price may be subject to change depending on the price evolution of the materials used.





INTERIOR







EXTERIOR





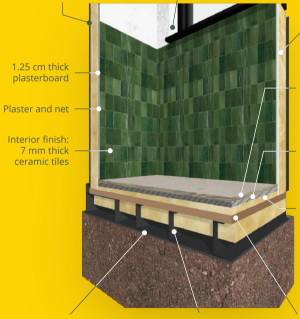




EXTERIOR WALL AND BATHROOM LOWER FLOOR STRUCTURE

Exterior finish: 2.6 mm thick corrugated steel sheet, painted with anti-corrosion paint Washable interior finish, resistant to moisture

10 cm thick polyurethane insulation layer, fixed between wooden poles placed every 60 cm



0.5 mm thick, anti-corrosion treated galvanized sheet 150 mm C profile

2.2 cm thick TEGO laminated wood slabs (anti-corrosion treated)

Interior finish: 1.6 cm thick cement floor tiles

1 cm thick self-leveling screed layer

3 cm thick extruded polystyrene insulation layer



UPPER FLOOR STRUCTURE

LOWER FLOOR STRUCTURE

4 cm thick

extruded polystyrene

insulation layer

Interior finish: 1.2 cm thick Exterior finish: 2.6 mm thick laminate flooring corrugated steel sheet, painted with anti-corrosion paint 10 cm thick polyurethane insulation layer, fixed between wooden beams placed every 60 cm

2.2 cm thick TEGO laminated wood slabs (anti-corrosion treated)

8 cm polyurethane layer, fixed between type C profiles 150 mm C profiles

0.5 mm thick, anti-corrosion treated galvanized sheet

1.25 cm thick plasterboard

Plaster and net

Interior finish: decorative paint



OFFICE +40 (770) 758 236 hello@muvincontainers.com

SALES AND TECHNICAL SUPPORT

+40 (735) 863 677 attila@muvincontainers.com

MARKETING AND PR

+40 (743) 112 236 maria@muvincontainers.com

www.**muvin**containers.com



