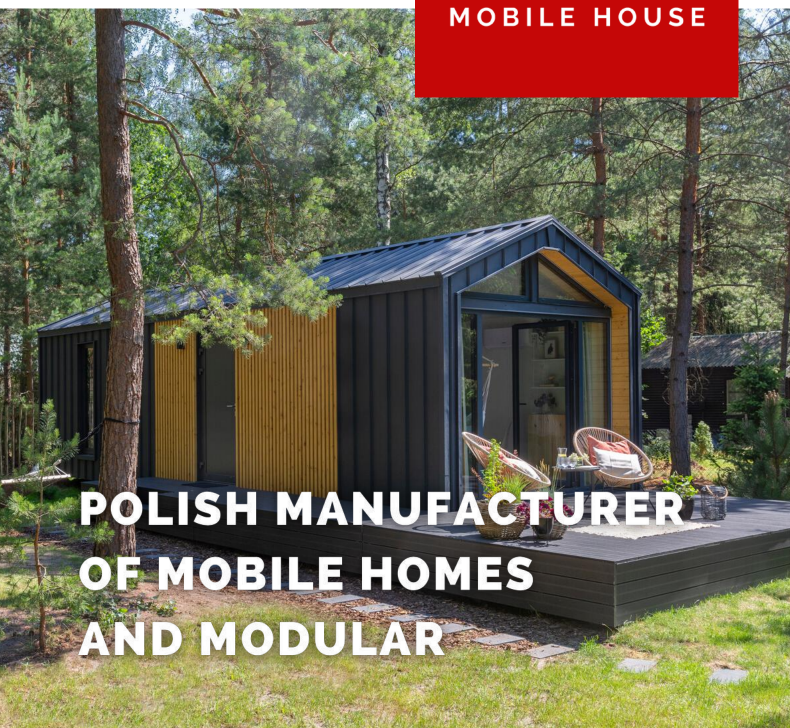
CATALOG HOUSES 2022





JPJ MOBILE HOUSE

We are a Polish company that produces mobile and modular houses. Our projects are based on standards and concepts brought from Scandinavian countries.

The company was established on the basis of the experience of the company's President - Jacek Piasecki, who for nearly 25 years cooperated with leading producers of mobile and modular houses from Denmark, Sweden and Norway. Currently, the catalog includes 6 fixed models of mobile and modular houses, as well as individual productions.

The technology of open diffusion used by us, together with tight and solid insulation and adequate ventilation of the whole house, guarantees our clients an energy-saving and solid house for many years.





In addition to mobile and modular homes, our offer also includes sanitary modules, saunas and utility modules. We permanently cooperate with architects and designers who co-create all the designs of our structures.

We also offer full personalization of the order and production of the house according to the client's design. It's your home and you decide everything!



MOBILE HOUSES

Mobile homes are an extremely popular model of construction due to the implementation time, ease of making changes, minimum formalities and an attractive price.

It is a type of building ideal for any terrain. If your plot is located in a forest area, by a lake or where the area is wet - traditional construction may not be possible and a mobile home will be perfect there.

Each model of the offered mobile home has a solid, steel frame and a transport system.

Mobile homes are made of high-quality C-24 construction timber that forms the frame and structure of the house. From the outside, they are finished with sheet metal, PVC panels or wooden panels resistant to weather conditions.

Inside, the standard of finishing a mobile home does not differ from traditional construction. Walls finished with wainscot, panels or plasterboard. The house has plumbing, electrical and ventilation installations, as well as TV and internet installations. We supply houses fully equipped and furnished according to the customer's wishes.

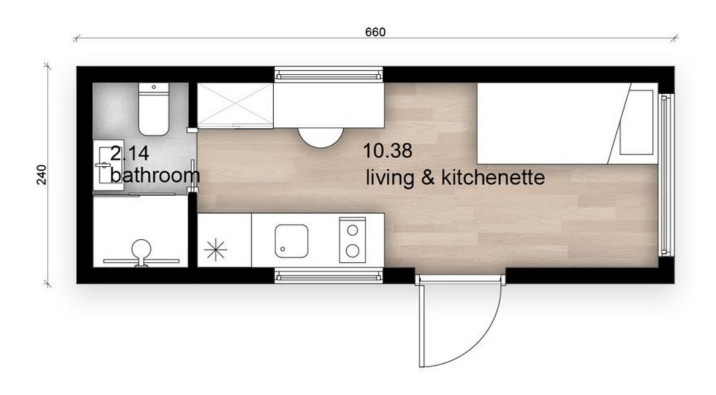
The advantage of a mobile home is also the time of its implementation. Only 3 months pass from ordering to moving into a finished house!





MOBILE HOME TINY HOUSE

6.6 m x 2.4 m





- Wall thickness: 150 mm
- Floor thickness: 130 mm
- Ceiling thickness: 150 mm
- DMC tow truck: 3500 kg
- Seam metal roof
- Spruce board facade
- Aluminum, double-glazed windows
- Fireplace 4 KW
- Compost toilet, shower
- 2000 W photovoltaics
- · Fridge, gas hob
- 210 l water tank

MOBILE HOME TINY HOUSE

6.6 m x 2.4 m

Net price of the house in the selected specification from

20 200 EUR

The given price does not constitute a binding offer.

The valuation is prepared after individual consultation

The price does not include VAT

The price does not include transport and assembly at the destination

Breakdown of Payments:

50% of the amount after signing the contract, before starting work
25% to 60 calendar days from the approval of the house design
25% upon completion of works and acceptance of works at the Contractor's premises



MOBILE HOME TINY HOUSE

6.6 m x 2.4 m

The valuation is prepared after individual consultation

Breakdown of Payments:

50% kwoty po podpisaniu umowy, przed rozpoczęciem pracy 25% do 60 dni kalendarzowych od akceptacji projektu domu 25% po zakończeniu prac i odbiorze robót na terenie Wykonawcy



MOBILE HOME VIKTOR

8 m x 3.8 m





- Wall thickness: 220 mm
- Floor thickness: 250 mm
- · Ceiling thickness: 350 mm
- PVC windows
- Seam metal roof
- The facade is made of Scandinavian spruce boards
- Air conditioning heating
- Electric underfloor heating on WiFi
- Internal walls finished with paneling
- Mezzanine bedroom

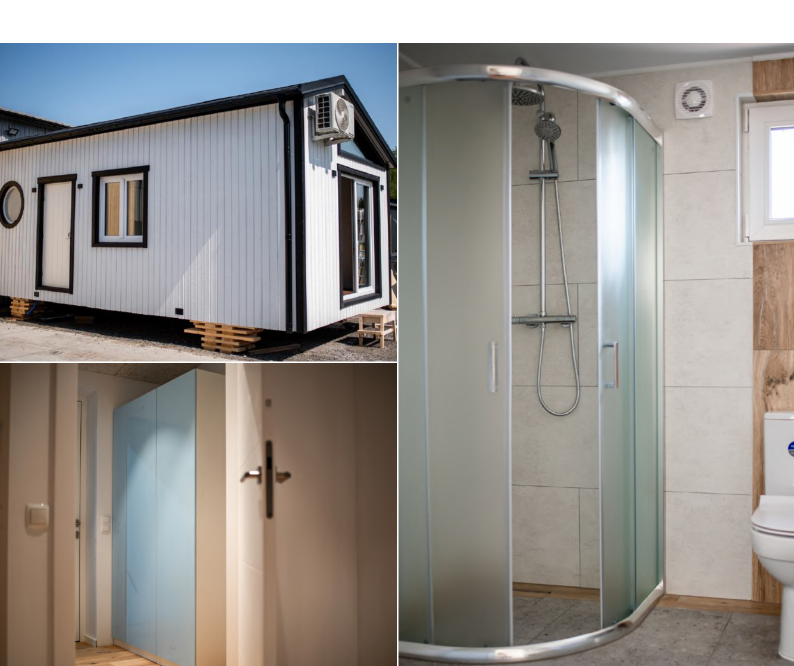
MOBILE HOME VIKTOR

8 m x 3.8 m

The valuation is prepared after individual consultation

Breakdown of Payments:

50% kwoty po podpisaniu umowy, przed rozpoczęciem pracy 25% do 60 dni kalendarzowych od akceptacji projektu domu 25% po zakończeniu prac i odbiorze robót na terenie Wykonawcy



MOBILE HOME WARKA

10 m x 3.5 m





- Wall thickness: 220 mm
- Floor thickness: 250 mm
- Ceiling thickness: 350 mm
- Seam metal roof
- The façade is made of seam sheet metal and wooden lamellas
- PVC windows, triple-glazed
- Air conditioning heating
- Electric underfloor heating on WiFi
- Glazed gable wall
- Internal walls finished with plasterboard

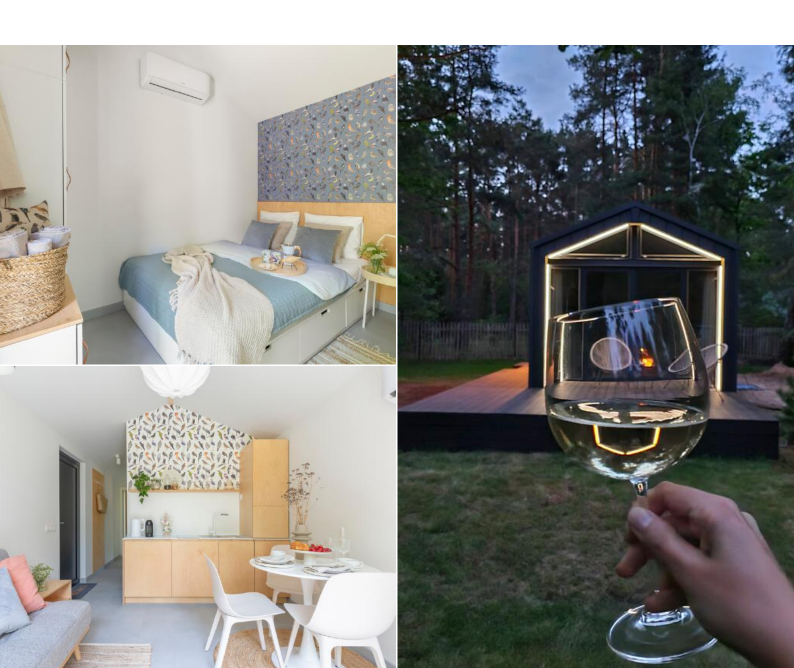
MOBILE HOME WARKA

10 m x 3.5 m

The valuation is prepared after individual consultation

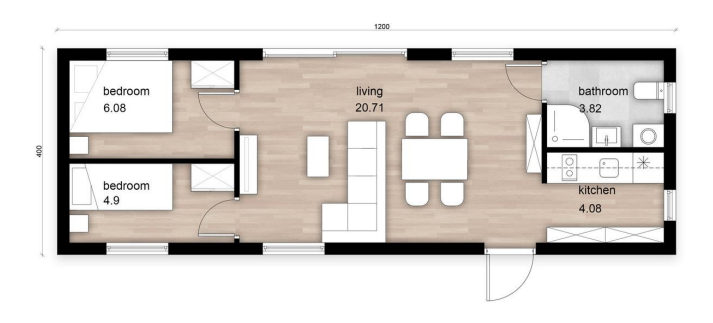
Breakdown of Payments:

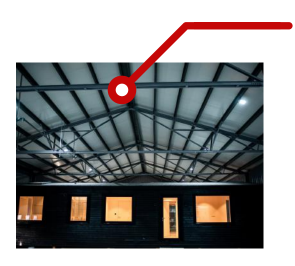
50% kwoty po podpisaniu umowy, przed rozpoczęciem pracy 25% do 60 dni kalendarzowych od akceptacji projektu domu 25% po zakończeniu prac i odbiorze robót na terenie Wykonawcy



MOBILE HOME HANA

12 m x 4 m





- Wall thickness: 280 mm
- Floor thickness: 250 mm
- Ceiling thickness: 400 mm
- Seam metal roof
- Scandinavian rough board facade
- Wooden, triple-glazed windows
- Air conditioning heating
- · Internal walls finished with plasterboard
- The floor is finished with a spruce board
- The ceiling is finished with paneling

MOBILE HOME HANA

12 m x 4 m







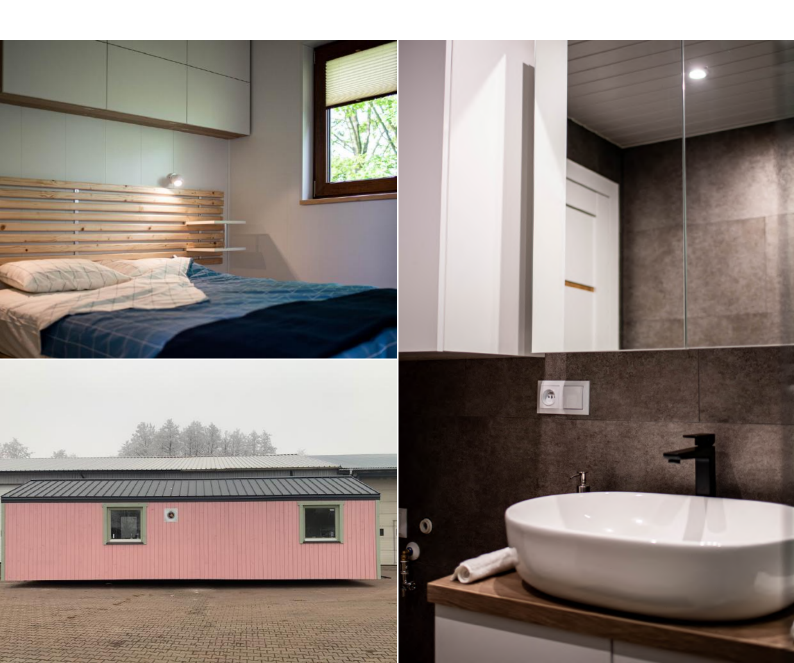
MOBILE HOME HANA

12 m x 4 m

The valuation is prepared after individual consultation

Breakdown of Payments:

50% kwoty po podpisaniu umowy, przed rozpoczęciem pracy 25% do 60 dni kalendarzowych od akceptacji projektu domu 25% po zakończeniu prac i odbiorze robót na terenie Wykonawcy





MOBILE HOME AGATA

14 m x 4.4 m





- Wall thickness: 270 mm
- Floor thickness: 250 mm
- Ceiling thickness: 350 mm
- The roof is made of impregnated cladding boards
- The facade is made of impregnated cladding boards
- PVC windows, triple-glazed
- Recuperator
- Air conditioning heating
- Electric underfloor heating on WiFi
- Internal walls finished with OSB boards and plasterboard

MOBILE HOME AGATA 14 m x 4.4 m - SAMPLE OFFER

The valuation is prepared after individual consultation

Breakdown of Payments:

50% kwoty po podpisaniu umowy, przed rozpoczęciem pracy 25% do 60 dni kalendarzowych od akceptacji projektu domu 25% po zakończeniu prac i odbiorze robót na terenie Wykonawcy





MODULAR HOMES

Modular construction allows you to quickly build a safe and cozy home ready to move in. It is a cheap and economical method of construction, allowing for earlier preparation of elements in the production hall and final assembly on your plot.

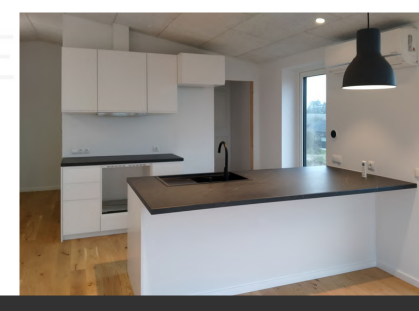
There are practically no restrictions in modular construction. Modules can be freely combined both horizontally and mounted on top of each other, creating virtually unlimited surfaces and floors of the house.

The entire house is constructed in the production hall, and its assembly on the plot and connection to the media takes only a few days.

It is possible to order a modular house in a shell, as well as fully furnished and ready to move in.

The finished house is equipped with the necessary installations - sewage, rainwater drainage, electricity, ventilation. It is fully furnished and has RTV and household appliances installed.

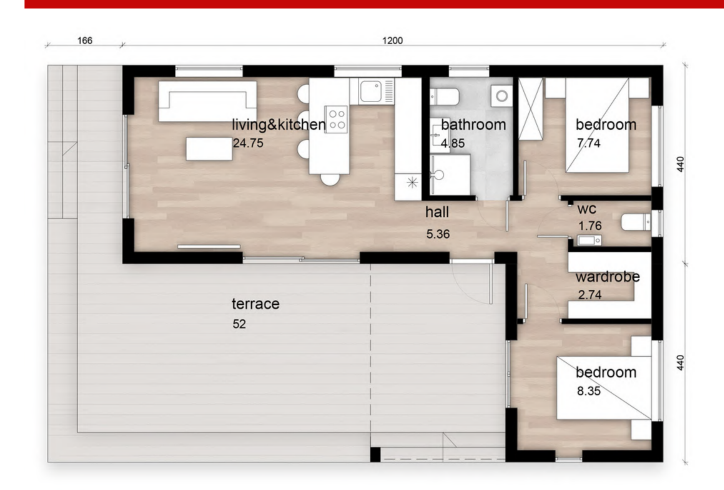
Just like in mobile homes, time is also an advantage in the case of modular homes. Only a few months pass from ordering to moving home!





MODULAR HOME WLAD

12 m x 4.4 m + 3.5 m x 4.4 m





- Wall thickness: 320 mm
- Floor thickness: 270 mm
- Ceiling thickness: 360 mm
- · Seam metal roof
- Elevation: spruce board and seam sheet metal
- PVC windows, triple-glazed
- Air conditioning heating
- Electric underfloor heating on WiFi
- Internal walls finished with OSB boards and plasterboard
- Full water and electrical installation

MODULAR HOME WLAD

12 m x 4.4 m + 3.5 m x 4.4 m

The valuation is prepared after individual consultation

Breakdown of Payments:

50% kwoty po podpisaniu umowy, przed rozpoczęciem pracy 25% do 60 dni kalendarzowych od akceptacji projektu domu 25% po zakończeniu prac i odbiorze robót na terenie Wykonawcy





MODULAR HOME SUMMER HOUSE

14 m x 3.7 m + 11 m x 3.7 m





- Wall thickness: 400 mm
- Floor thickness: 380 mm
- Ceiling thickness: 500 mm
- Roof made of steel tiles plus metal gutters
- Rough spruce board facade
- Aluminum, triple-glazed windows
- Air conditioning heating
- Electric underfloor heating on WiFi
- Internal walls finished with OSB boards and plasterboard
- The ceiling is finished with a heradesign board

DOM MODUŁOWY SUMMER HOUSE

14 m x 3.7 m + 11 m x 3.7 m







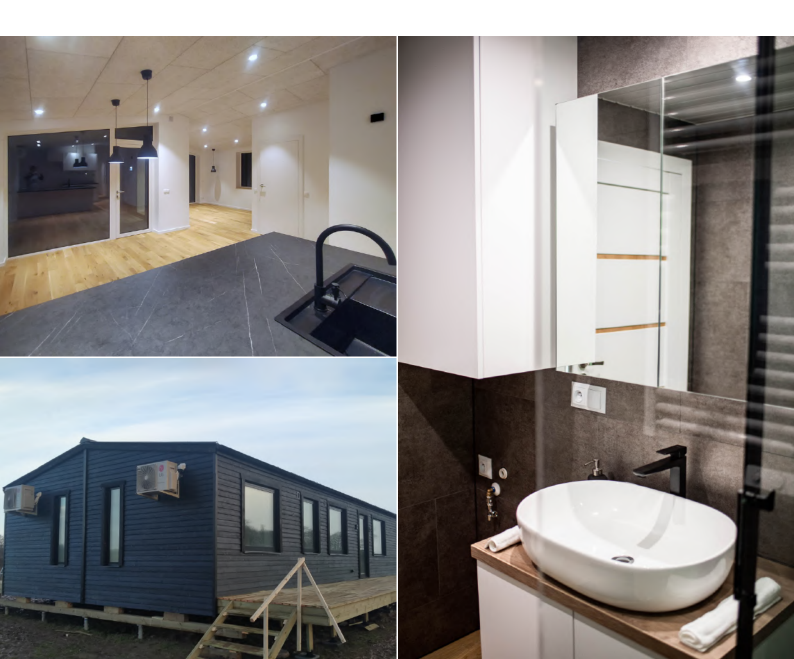
MODULAR HOME SUMMER HOUSE

14 m x 3.7 m + 11 m x 3.7 m

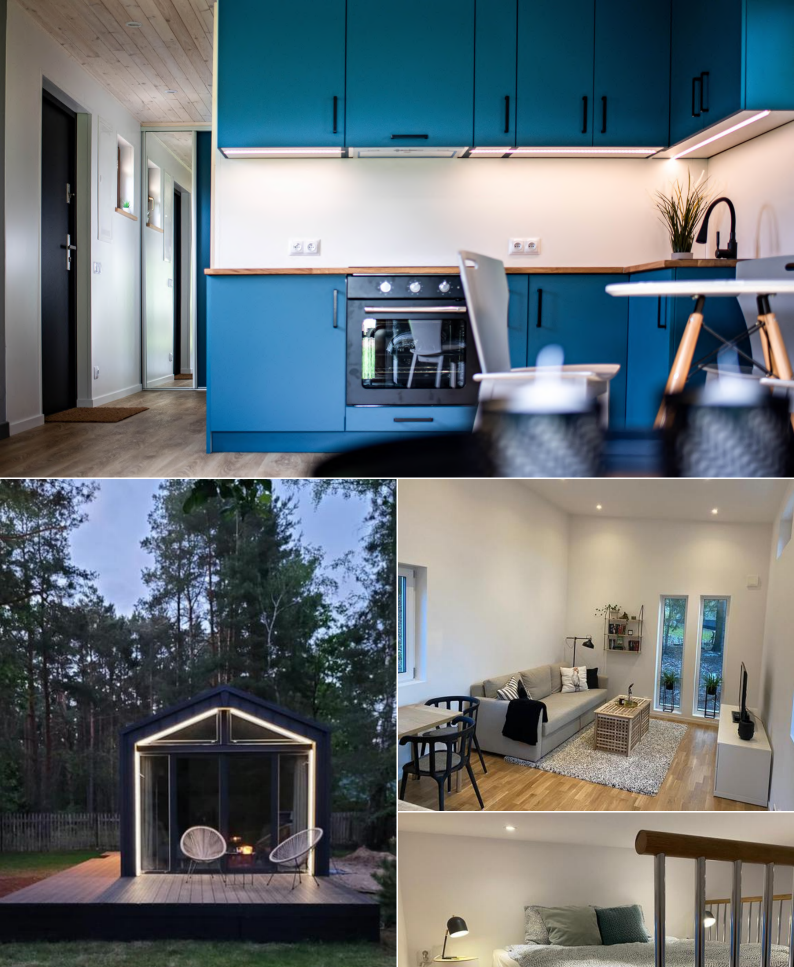
The valuation is prepared after individual consultation

Breakdown of Payments:

50% kwoty po podpisaniu umowy, przed rozpoczęciem pracy 25% do 60 dni kalendarzowych od akceptacji projektu domu 25% po zakończeniu prac i odbiorze robót na terenie Wykonawcy















JACEK PIASECKI, CEO +48 788 080 050 JACEK@JPJMOBILEHOUSE.COM

WWW.JPJMOBILEHOUSE.COM

