



Bungalow

Attika

Villa

Duplex

Low-energy prefabricated buildings

Houses created by nature!

ABOUT US

DESIGNING, PRODUCING, AND CONSTRUCTING LOW-ENERGY PREFABRICATED BUILDINGS



Welcome to DeltaHouse family

The core business of DeltaHouse is designing, producing, and constructing low-energy prefabricated buildings, primarily residential buildings - family houses, as well as commercial and public buildings, such as daycare centers, schools, health care institutions, and buildings of similar use.

The company offices located in Estonia, Germany, Poland and the production plant is located in Kyiv, Ukraine.

The many years of experience in design and construction are a guarantee of the expertise and knowledge of the core business, which results in total support for the investor in every form. From creating the draft plan to the final plan that brings together the wishes and needs of the investor within an architectural structure of a future home or functional business space. For those who have started building for the first time, we are here with our knowledge and experience to make sure nothing is missed.

The company employs highly educated design staff, as well as professionally trained employees for the construction of low-energy constructions.

Professional CAD programs are used in the preparation process of designing the house and its elements, which help achieve maximum precision and efficiency in the production and house construction process.



Why build with Deltahouse?

- Price plays a role
- Transparency and fixed price guarantee
- Variety of projects
- Energy Efficiency
- Full range of services from one source
- High quality
- Short construction time
- Long-term warranty
- Years of experience
- Satisfied customers

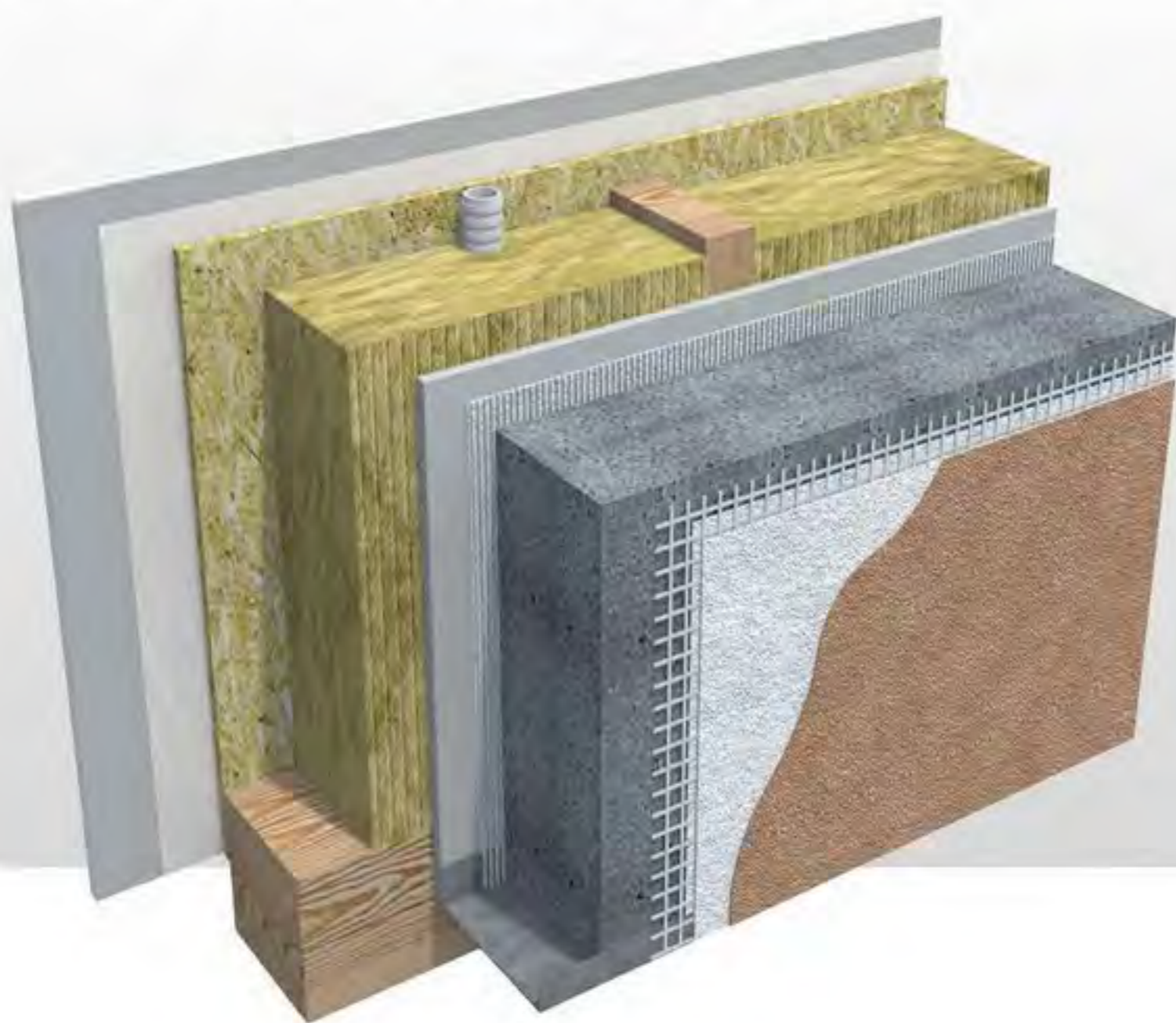
We only ever use the best quality building and installation materials from reputable companies. When you build a DeltaHouse we work with you through every stage of the building process – from initial consultation on the best design to suit your lifestyle, to preparations for its construction and interior finishes.

WE BELIEVE IN A HEALTHY ENVIRONMENT

Your individual savings standard with highly energy efficient DeltaHouse constructions

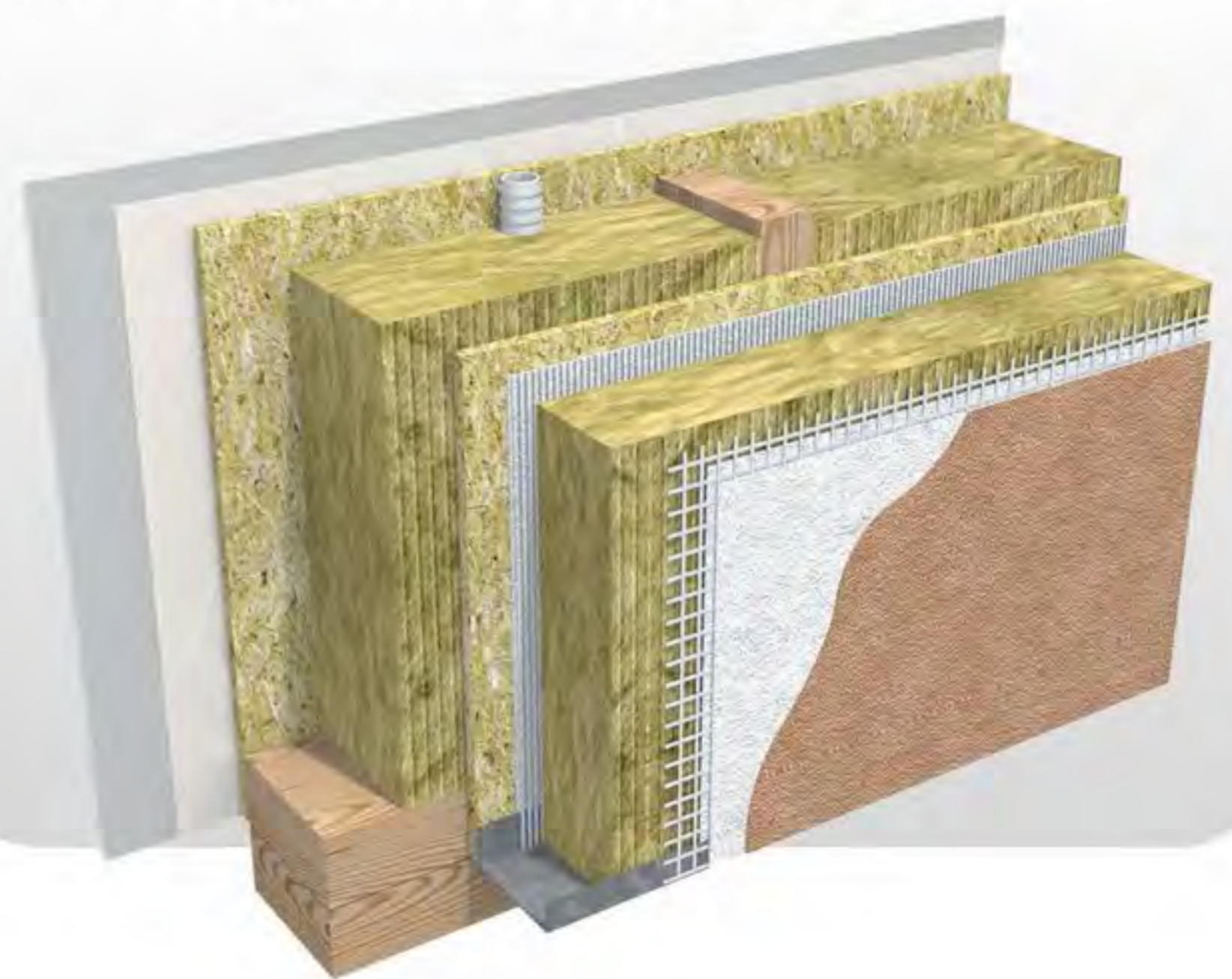
BASE/NEO-150/150

BASE/NEO-150/150 wall construction provides optimal insulation of the wall of your house. The facade is insulated with modern materials with the granules of graphite NEOPOR 150mm. Wall thickness is 342 mm. Soundproofing ≥ 49 db. Thermal conductivity $U = 0.13 \text{ Wm}^2/\text{K}$



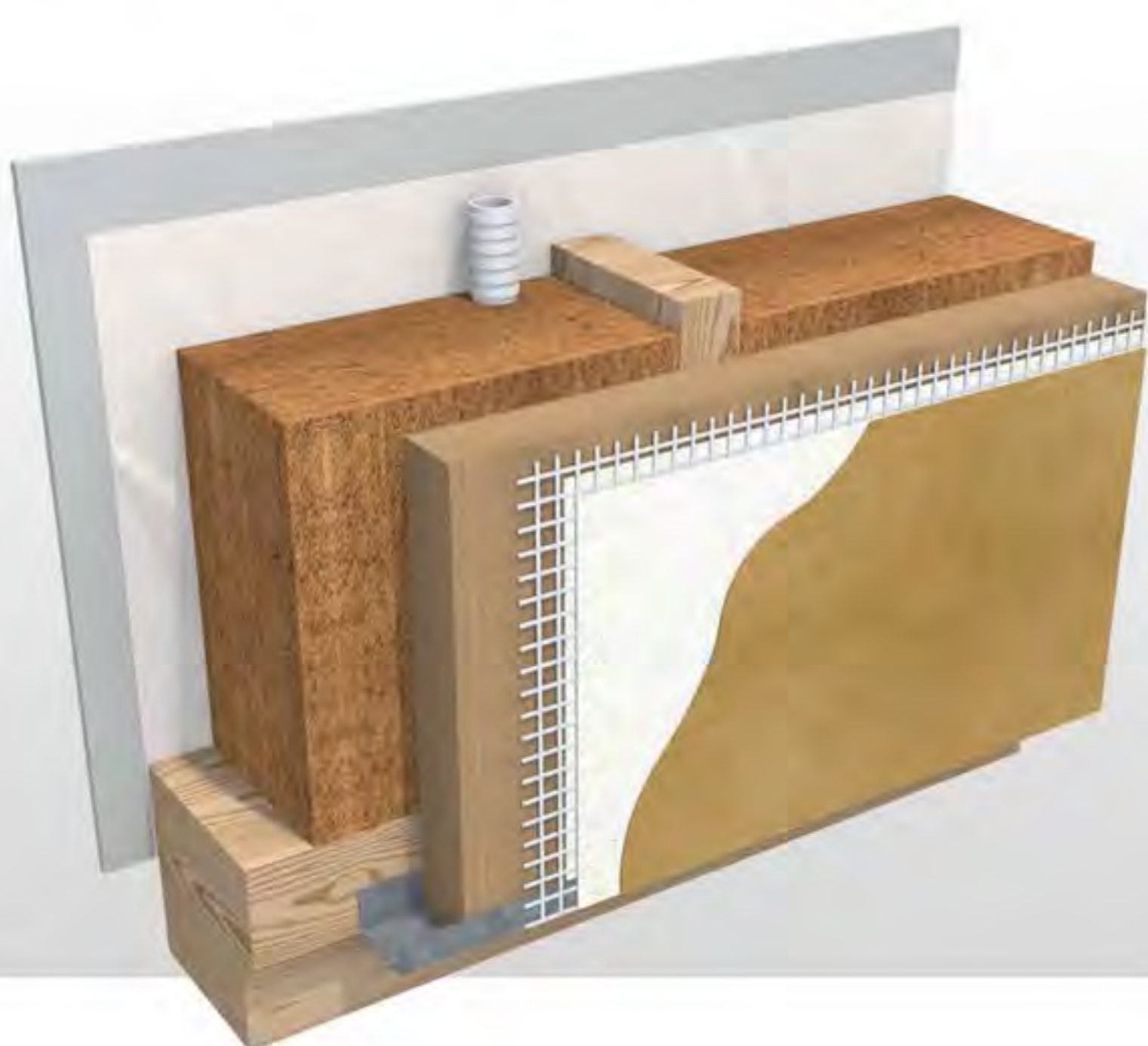
BASE/STONE 150/100

BASE/STONE-150/100 wall will become the foundation that will provide health and energy for your families. Frame and facade insulated basalt thermal insulation PAROC. Wall thickness 294mm. Soundproofing ≥ 49 db. Thermal conductivity $U = 0.15 \text{ Wm}^2/\text{K}$



BASE/ECO-200/100

BASE/ECO-200/100 is an excellent solution for highest requirements and economy. Frame made of high-quality wood. High fire safety. Facade and frame is thermally insulated with eco-plates from wood fiber. The wall thickness is 332 mm. Thermal conductivity $U = 0.13 \text{ Wm}^2/\text{K}$



STRONG/VENT-150/50

VENT series - solution for ventilated facades covered with wood cladding or fiber cement panels. This system will clearly highlight your personality and will give uniqueness house exterior view. Wall thickness is 287mm. Soundproofing ≥ 49 db. Thermal conductivity $U = 0.19 \text{ Wm}^2/\text{K}$



COMPLEX TASKS - SIMPLE SOLUTIONS

WINDOWS



With superb good looks and technical expertise, PVCu tilt & turn windows do not compromise on quality and design, whilst delivering a flexible option for windows in any type of application.

PVCu tilt & turn windows allow maximum light into the room with the option of a full or limited amount of ventilation. With the 'tilt & turn' opening system, this stylish PVCu window can be tilted inwards from the top for normal ventilation or can be fully opened from the side for full ventilation. This also allows for easy cleaning and maintenance.

Available in REHAU 70 70mm and Passivhaus Certified GENE0 and a wide choice of colour finishes, the REHAU PVCu tilt & turn window offers a flexible choice for refurbishments and new builds.



ROLLETS AND BLINDS

SHUTTERS

External roller shutters are a practical system that protects us in three ways: through a perfect insulation, the protection of our privacy and the peace of mind while providing an effective "anti-burglar barrier".

In addition, thanks to the intelligent design and carefully selected materials, roller shutters provide effective protection against intruders.

BLINDS

The advantage of roller blinds is not only protection against intense sunlight, but also from the eyes of undesirable persons. Fabrics used in such products also guarantee effective optical barrier for light penetrating into the room.

DOORS



What is the key to success of external doors?

The answer is simple:

Quality – Perfect Execution – Consideration of Individual Customer Demands!

As compared to other products of this type, the domain of doors, provided by DeltaHouse is extraordinary reliability of performance and their diversity and colours satisfy the most refined tastes. Many past users praise them for durability and very good thermal and acoustic insulation.



EXTERIOR COLOR PLASTER

- Water resistant
- Steam diffusion
- Self-cleaning

FIBER CEMENT FACADES

In combination with other building materials, as with masonry, plaster, wood, metal or glass.

WOOD FACADE CLADDING

Outstanding choice for exterior claddings and facades

ROOF TILES



Low/High Profile Tiles

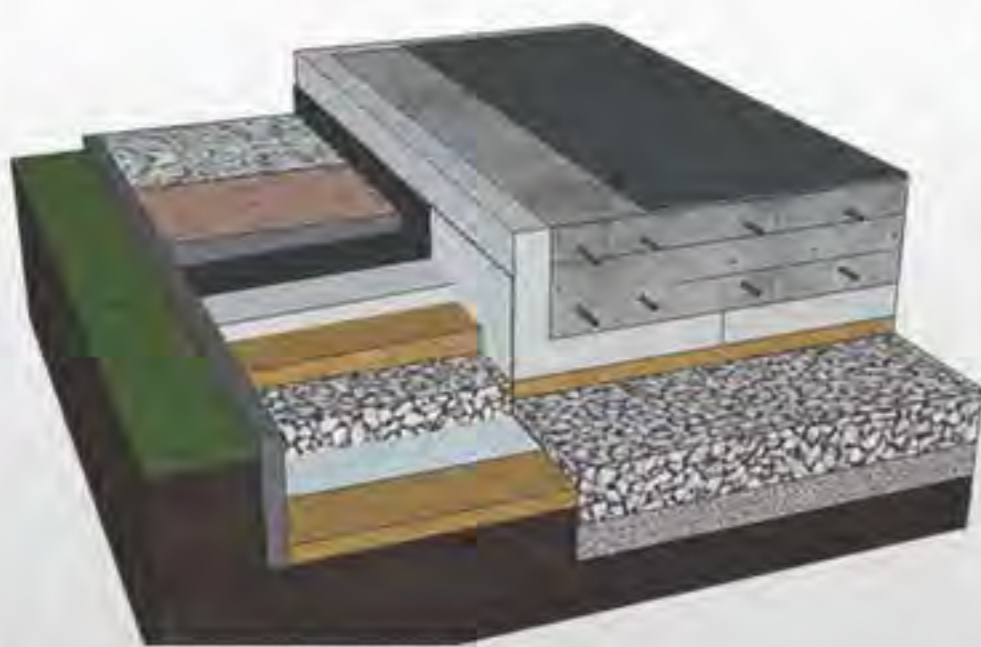
The Frankfurter Pfanne, known as the Double Roman in the UK and the Double Romane in France, is a true classic among Braas Monier's roof tiles. In Germany, the country where it was first produced, it has been widely used for over 60 years, and no other tile has proved as popular. The Mediterranean look of houses becomes more and more popular in other regions or countries outside the Mediterranean area.



Plain Tiles

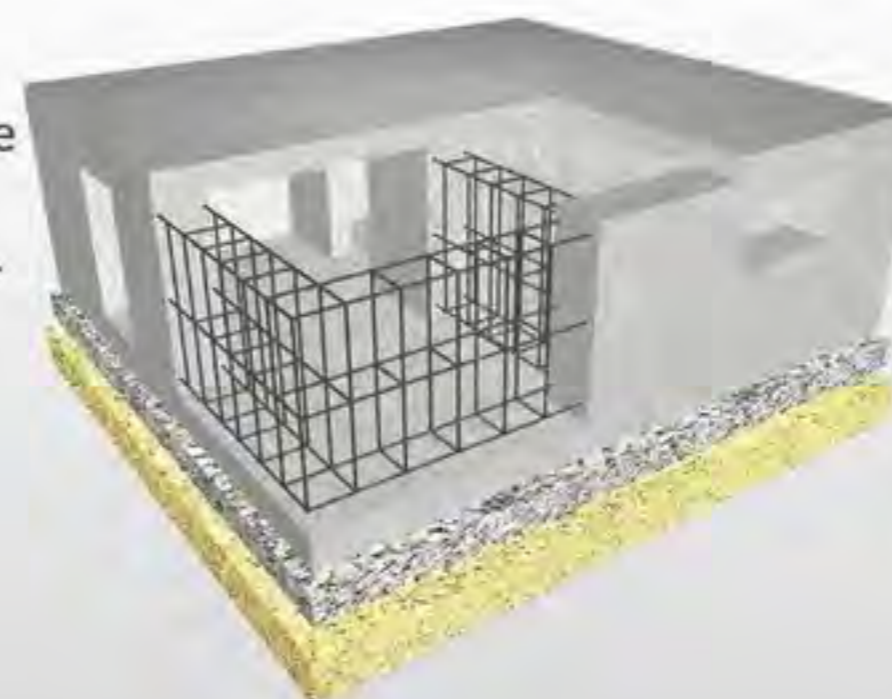
Unique Tegalit flat tiles have clean lines and a contemporary, geometrical design. Similar flat tiles are available in other countries, for example Richmond and Mini Stonewold in the UK, Tegal in Italy, Tegalit in Austria, and Innotech in France. In Germany, Tegalit is available in six different colours, including classic red and various shades of grey.

FOUNDATION



CONCRETE SLAB

It's important you are offered the right foundation solution to ensure your building is completed professionally, quickly and within your budget.



BASEMENT

One of the advantages of building with a basement is the higher resale value of your house and the various possibilities of use - from the simple storage room, to technical rooms, to the hobby cellar or additional living space.

EVERYTHING YOU NEED FOR YOUR INDOOR ENVIRONMENT

OUR SYSTEMS FOR PRIVATE CUSTOMERS

HEAT PUMPS

Renewable energy sources are on trend. With heat pumps, you can heat your home using natural energy sources, such as air, water or geothermal energy.



VENTILATION SYSTEMS

If you are looking to optimise your indoor environment, controlled mechanical ventilation is essential. Find out more about our appliances.



SOLAR HEATING SYSTEMS

The classic renewable energy source is the ideal addition to your building services.



CYLINDER SYSTEMS

Whether it's a heating water buffer cylinder or a DHW cylinder – we offer you the ideal product to complement your building services.



CONTROL UNIT

Turn your home into your own, individually controllable indoor oasis – with intuitive control systems.



SMARTHOME

A smart home enables anyone, anywhere, to access wireless building services with their smartphone. Demand is particularly high in the area of control and operation of heat generators and managing individual living spaces.



ECOLOGICAL SOLUTIONS

One of the main DeltaHouse advantages is the use of high quality wood in the constructions.

CONSTRUCTION WOOD

Wood is healthy, after all, there are no harmful agents and causes no allergies. It regulates the moisture and smells natural.

As a building material it has the best relationship between heat insulation and heat retention. Thus reducing heating costs. Wood life cycle is extremely clean. For wood processing less energy needed. It is a natural accumulator of atmospheric carbon and CO2 neutral.



WOOD FIBER INSULATING BOARDS

COMFORTABLE MICROCLIMATE

Ability to absorb and return moisture allows boards to "breathe" without losing their technical characteristics. Thus it provides optimal moisture and prevents mold or fungus from formation on walls and ceiling. The air in the house will never be too dry or too moist.

PROTECTION FROM HEAT

High level of heat capacity provides practically full absorption of outer heat. The house will be cool and fresh even in hot days, which will save money for not using air conditioner. House temperature will not depend on temperature drop outside.

PROTECTION FROM COLD AND WIND

The material does not allow heat to come out and cold to come in due to low level of thermal conductivity. High level of airflow resistance provides secure protection from wind. It will be warm in the house even in very cold days which will enable you to save money on heating.

ECOLOGICAL PERFORMANCE

Only natural components and ecological binding components in the composition of materials provide for absolute safety for people.



Houses created by nature

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DELTAHOUSE COMPLETION OPTION

Choose your option

	START	MIDDLE	COMPLETE
Planning	•	•	•
Walls and ceilings	•	•	•
Roof and tiles	•	•	•
Windows and terrace doors	•	•	•
Window sills	•	•	•
Assembly	•	•	•
Electrical installations		•	•
Sanitar installation		•	•
Heating and water heating		•	•
Floor construction with cement screed		•	•
Special wishes/options		•	•
Flooring			•
Filling the wall and ceiling surfaces			•
Ceramics			•
Painting work & wallpapers			•
Inner doors			•
Sanitary facility			•
Building cleaning			•

DeltaHouse in 8 steps

1) Financing

As with any construction project, you need to be clear about your financial opportunities.

3) Planning of the house

At least three to four meetings with the prefabricated company should include home builders.

5) Basement and production

Our houses are constructed using the large panel system of elements which we install on a prepared basement or concrete slab.

7) Exterior and Engineering

The completion of works, for the rough completion level, where the house is completely finished from the outside, and the interior is brought to a phase of finishing works.

2) Find a land

The search for the property should be directed to the personal wishes and the financial possibilities.

4) Construction permission

It can take between one and six months until approval is passed.

6) Construction assembling

Within two days the shell and roof of a prefabricated building are usually completed.

8) Interior design

final flooring, painting, interior doors, plumbing installation and sewage with bathroom, heating and electrical work.

bestseller

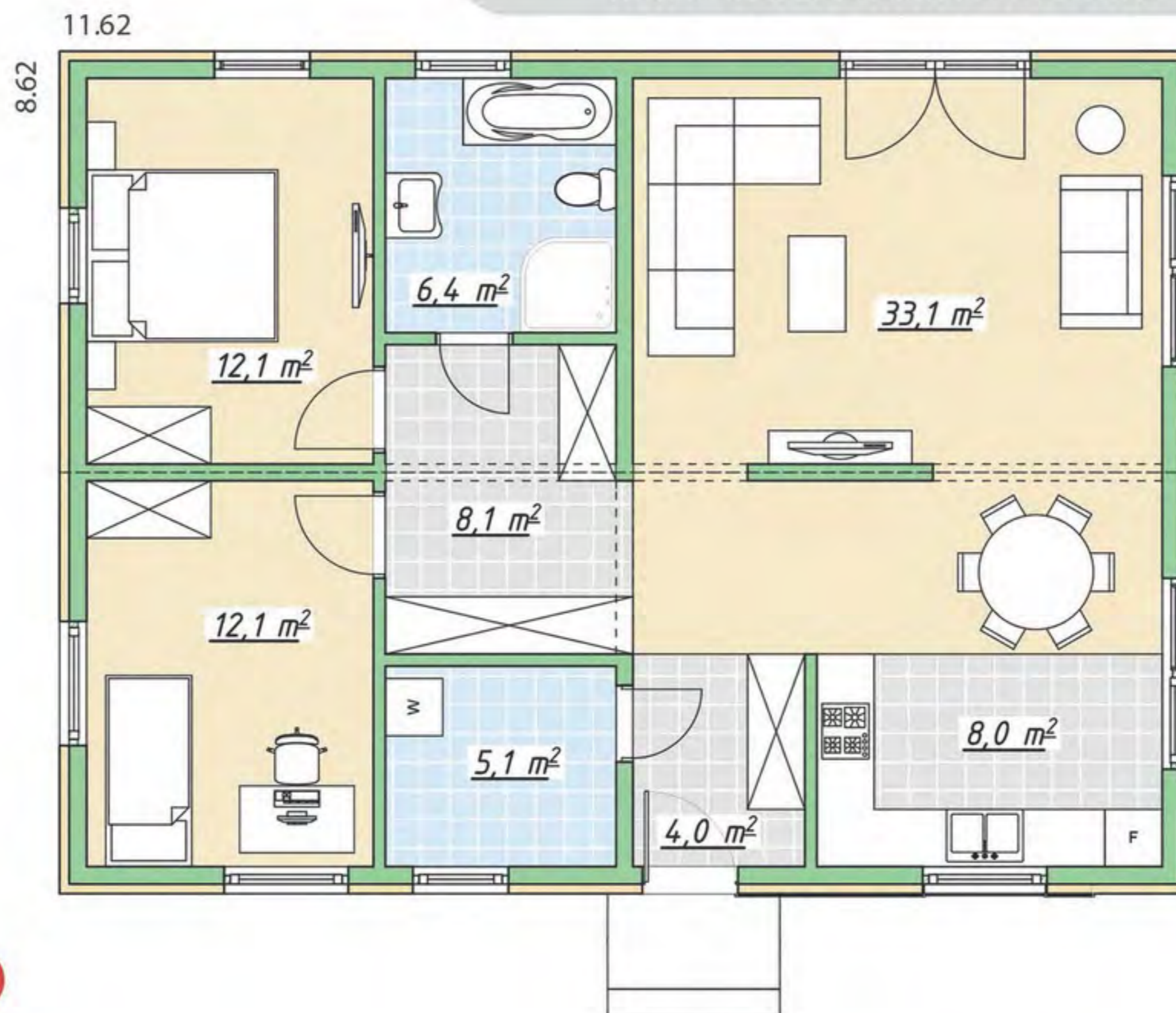
BUNGALO 100.16



DeltaHouse project series BUNGALO

GREAT CHOICE OF PROJECTS

Single-storey houses series
with a total area from 75 to 250 m²



ground floor

total area – 100.16 m²
usable area – 84.90 m²
ground floor – 84.90 m²

bestseller

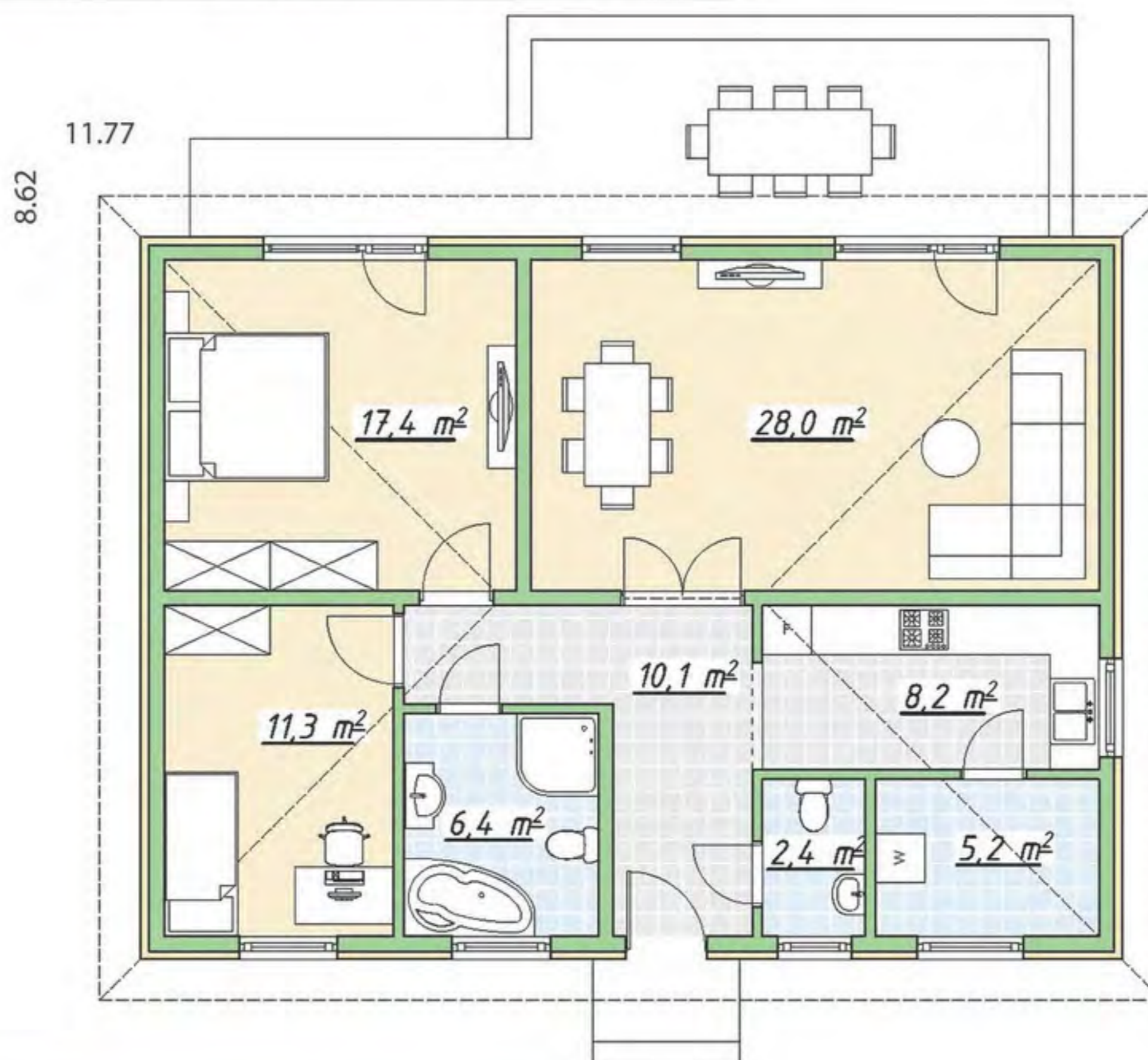
BUNGALO 101.45



DeltaHouse project series BUNGALO

GREAT CHOICE OF PROJECTS

Single-storey houses serie
with a total area from 75 to 250 m²



ground floor

total area – 101.45 m²
usable area – 89.00 m²
ground floor – 89.00 m²

Houses created by nature

DeltaHouse
Nature Superiority

bestseller

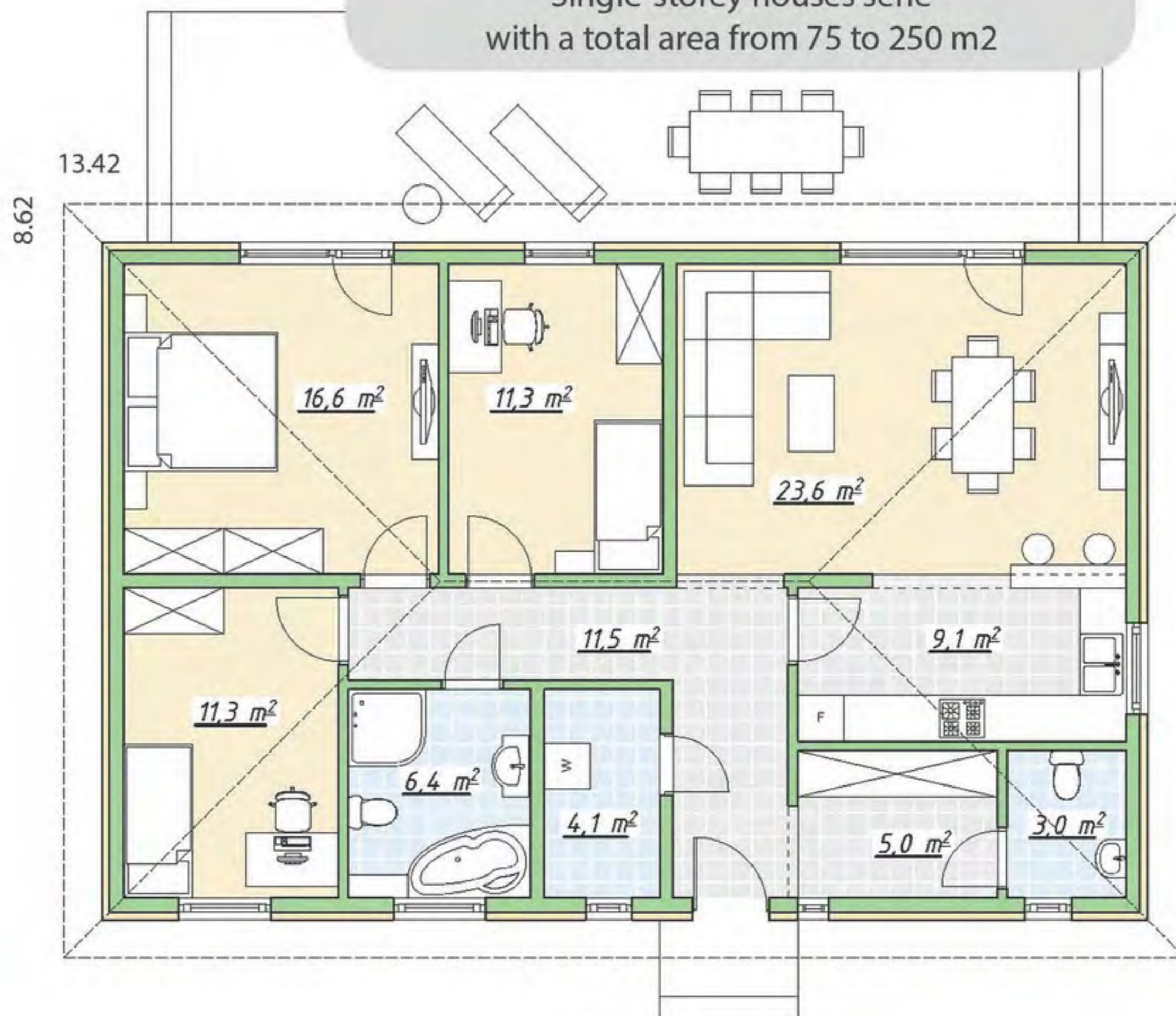
BUNGALO 115.68



DeltaHouse project series BUNGALO

GREAT CHOICE OF PROJECTS

Single-storey houses series
with a total area from 75 to 250 m²



ground floor

total area – 115.68 m²
usable area – 101.90 m²
ground floor – 101.90 m²

Bestseller

NEW

BUNGALO 125.76



DeltaHouse project series BUNGALO

GREAT CHOICE OF PROJECTS

Single-storey houses serie
with a total area from 75 to 250 m²



ground floor

total area – 125.76 m²
usable area – 108.14 m²
ground floor – 108.14 m²

Bestseller

NEW

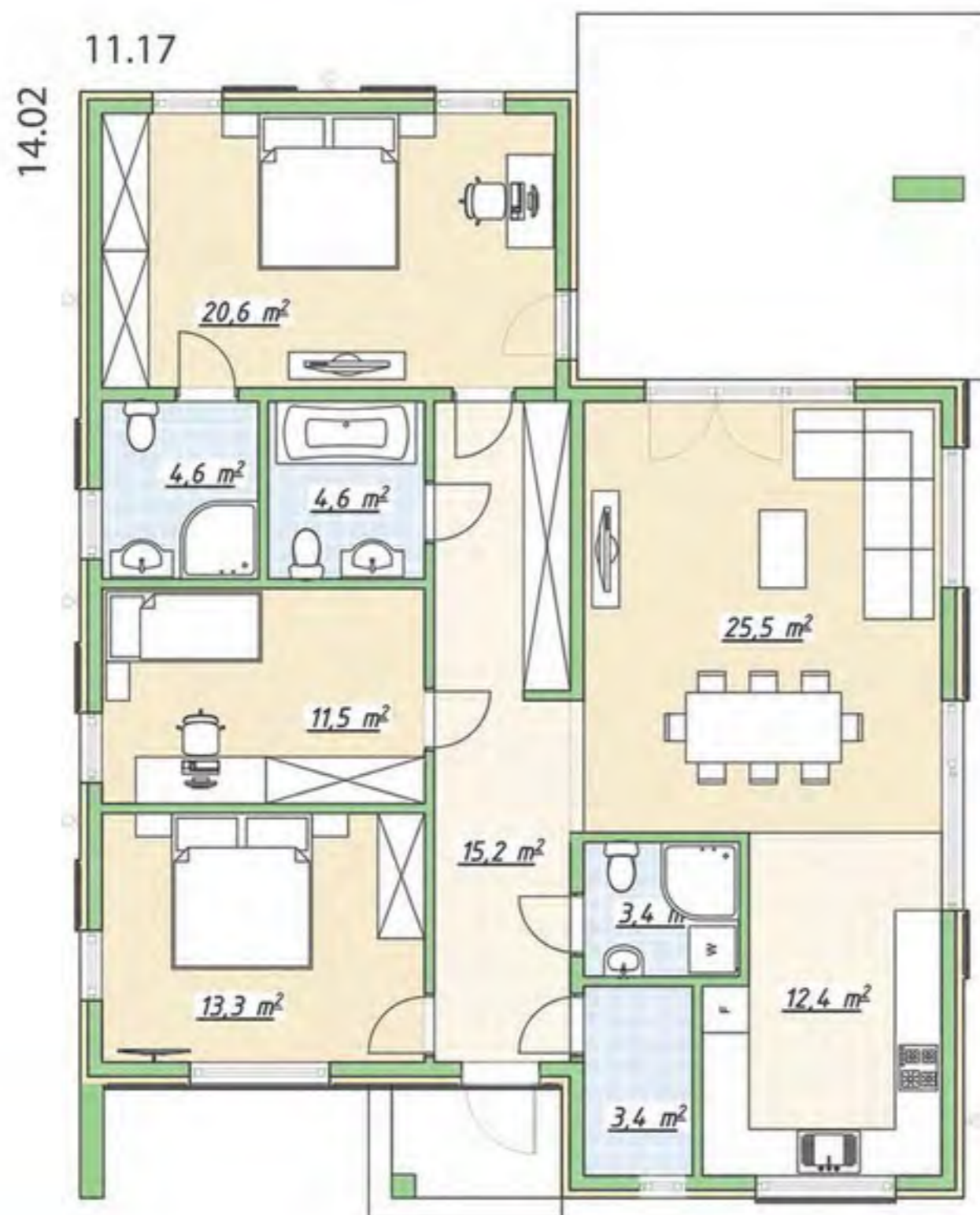
BUNGALO 129.50



DeltaHouse project series BUNGALO

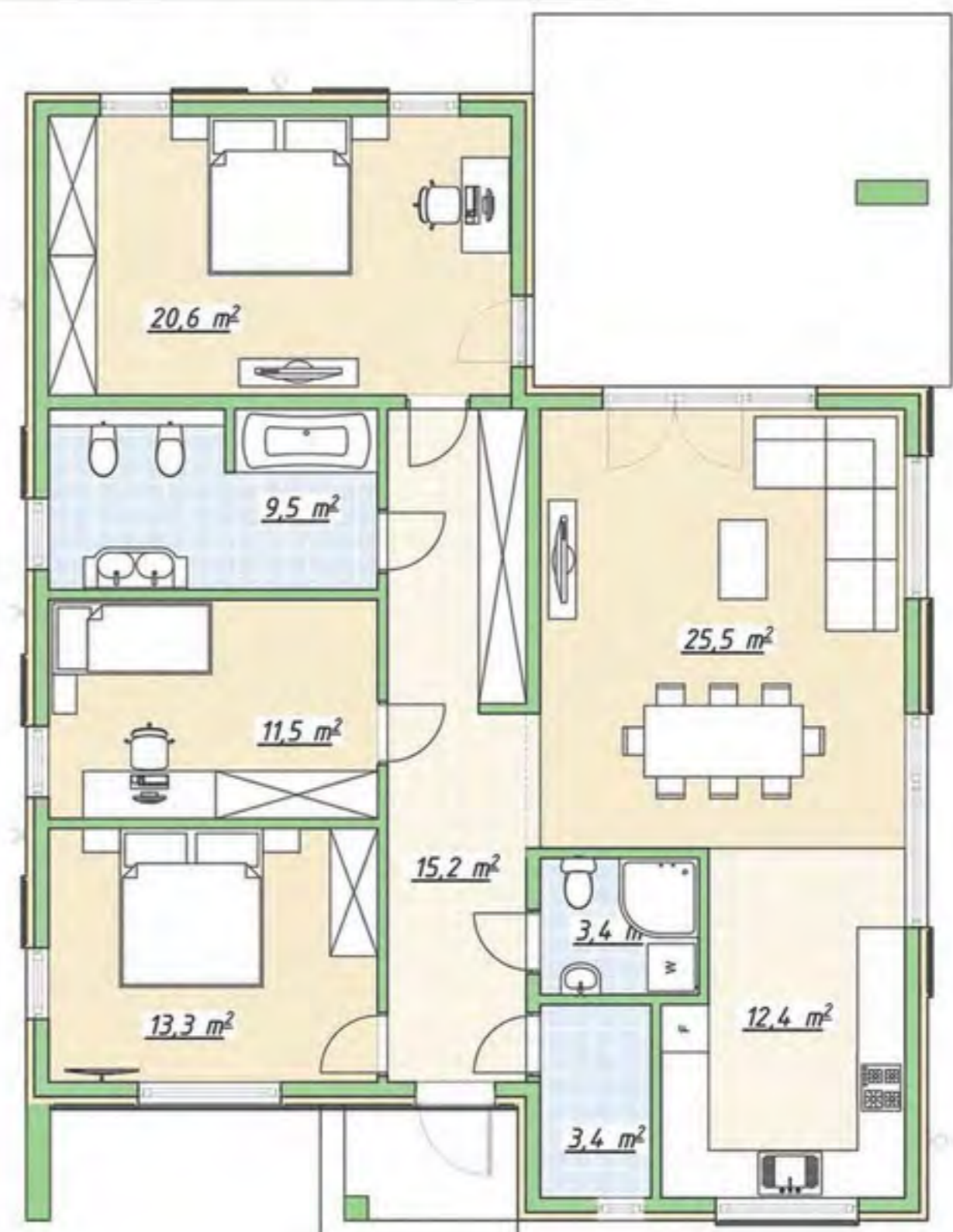
GREAT CHOICE OF PROJECTS

Single-storey houses serie
with a total area from 75 to 250 m2



ground floor

Option 1



Option 2

ground floor

total area – 129.50 m²
usable area – 114.80 m²
ground floor – 114.80 m²

bestseller

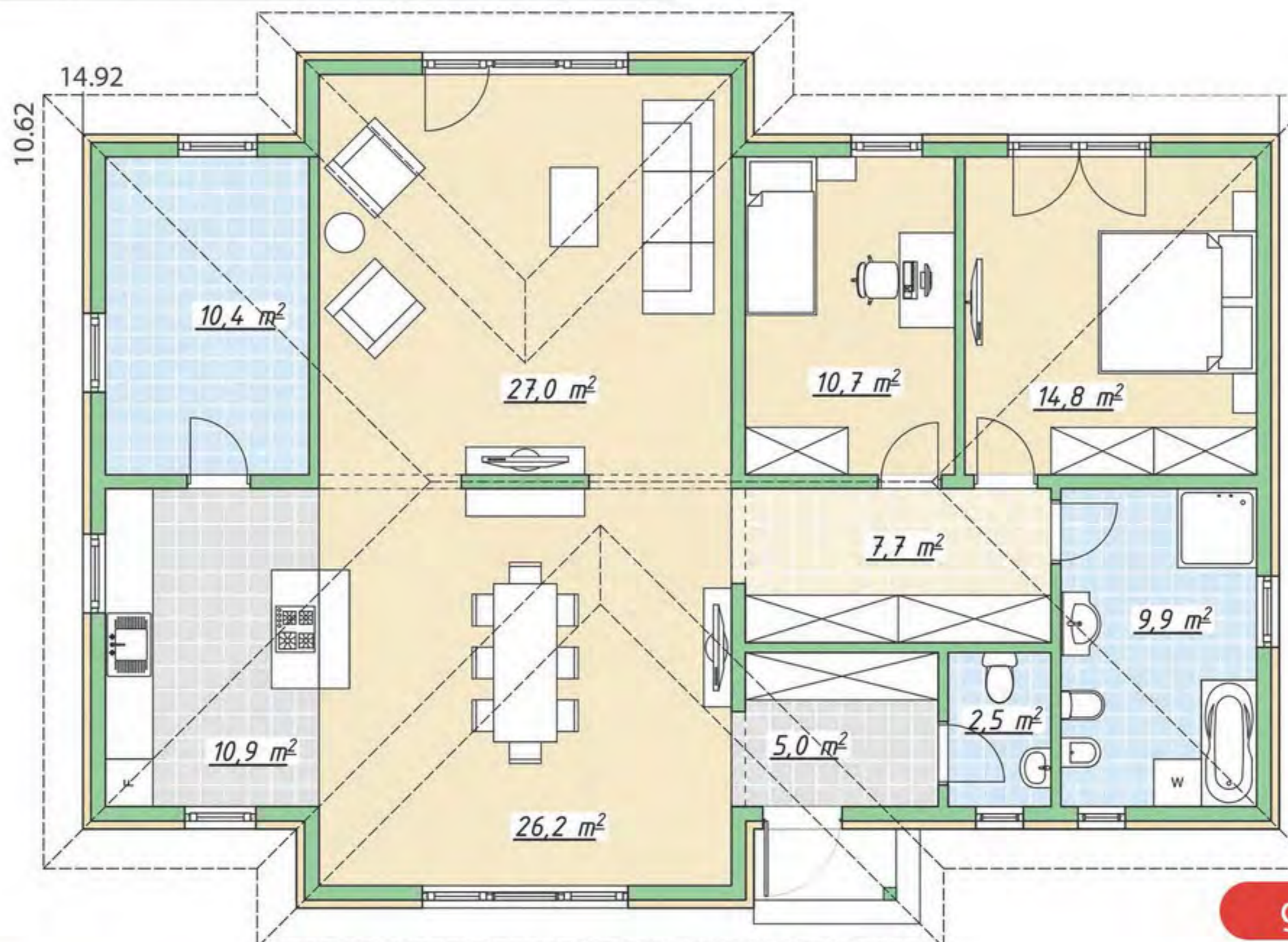
BUNGALO 139.40



DeltaHouse project series BUNGALO

GREAT CHOICE OF PROJECTS

Single-storey houses serie
with a total area from 75 to 250 m²



total area – 139.40 m²
usable area – 125.10 m²
ground floor – 125.10 m²

Houses created by nature

DeltaHouse
Nature Superiority

bestseller

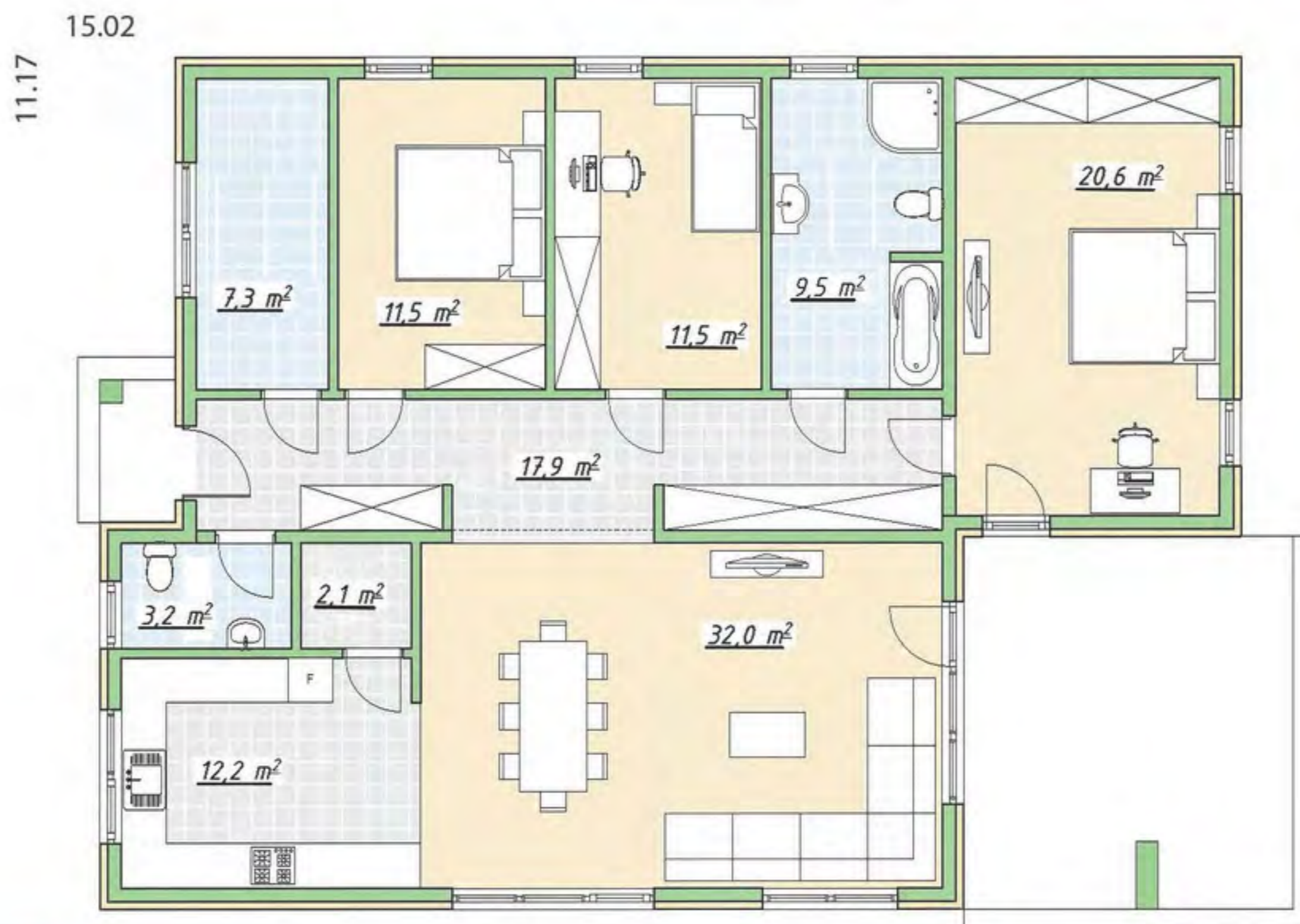
BUNGALO 143.20



DeltaHouse project series BUNGALO

GREAT CHOICE OF PROJECTS

Single-storey houses series
with a total area from 75 to 250 m²



ground floor

total area – 143.20 m²
usable area – 127.80 m²
ground floor – 127.80 m²

Bestseller

NEW

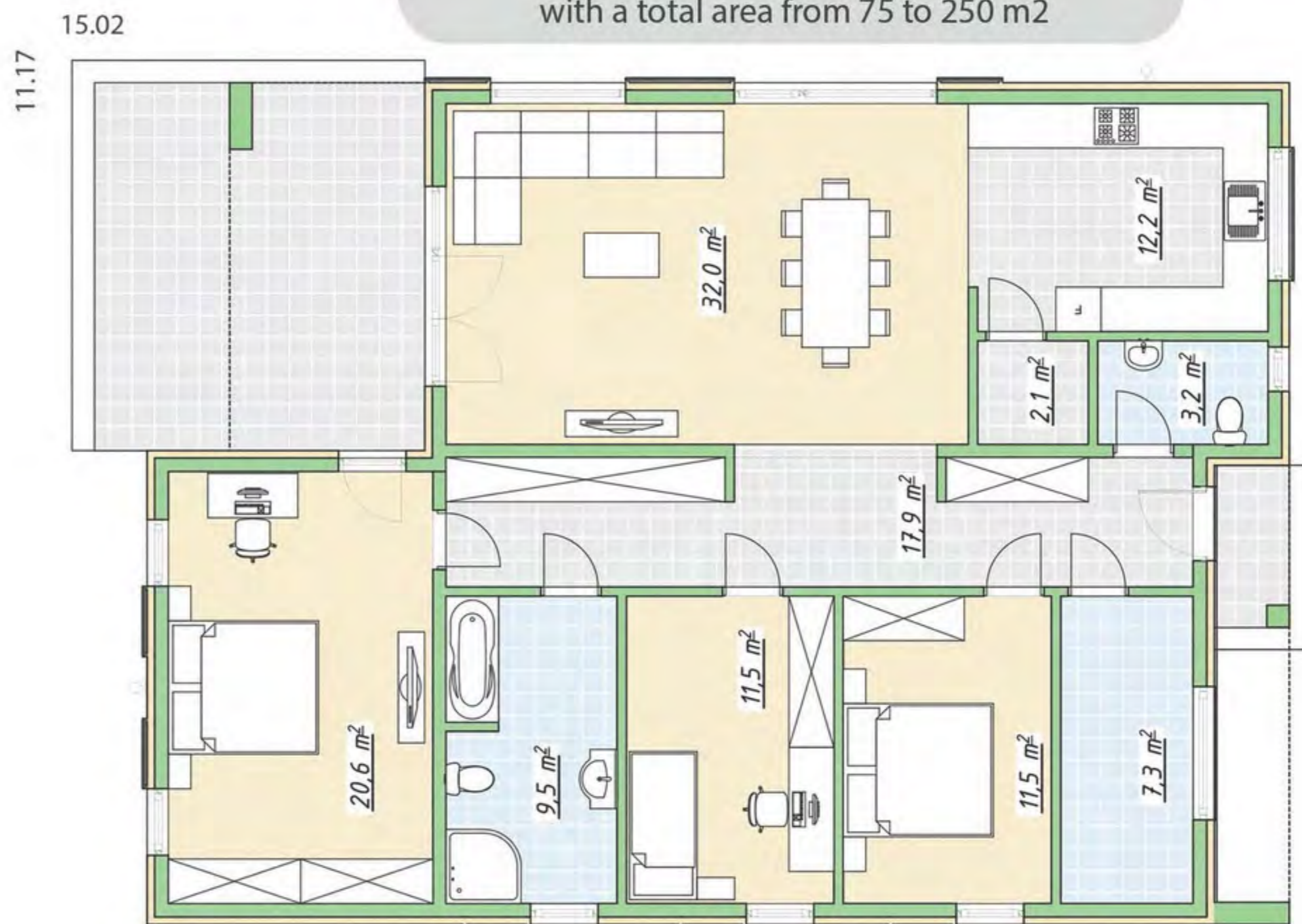
BUNGALO 143.20-2



DeltaHouse project series BUNGALO

GREAT CHOICE OF PROJECTS

Single-storey houses serie
with a total area from 75 to 250 m²



ground floor

total area – 143.20 m²
usable area – 127.80 m²
ground floor – 127.80 m²

NEW

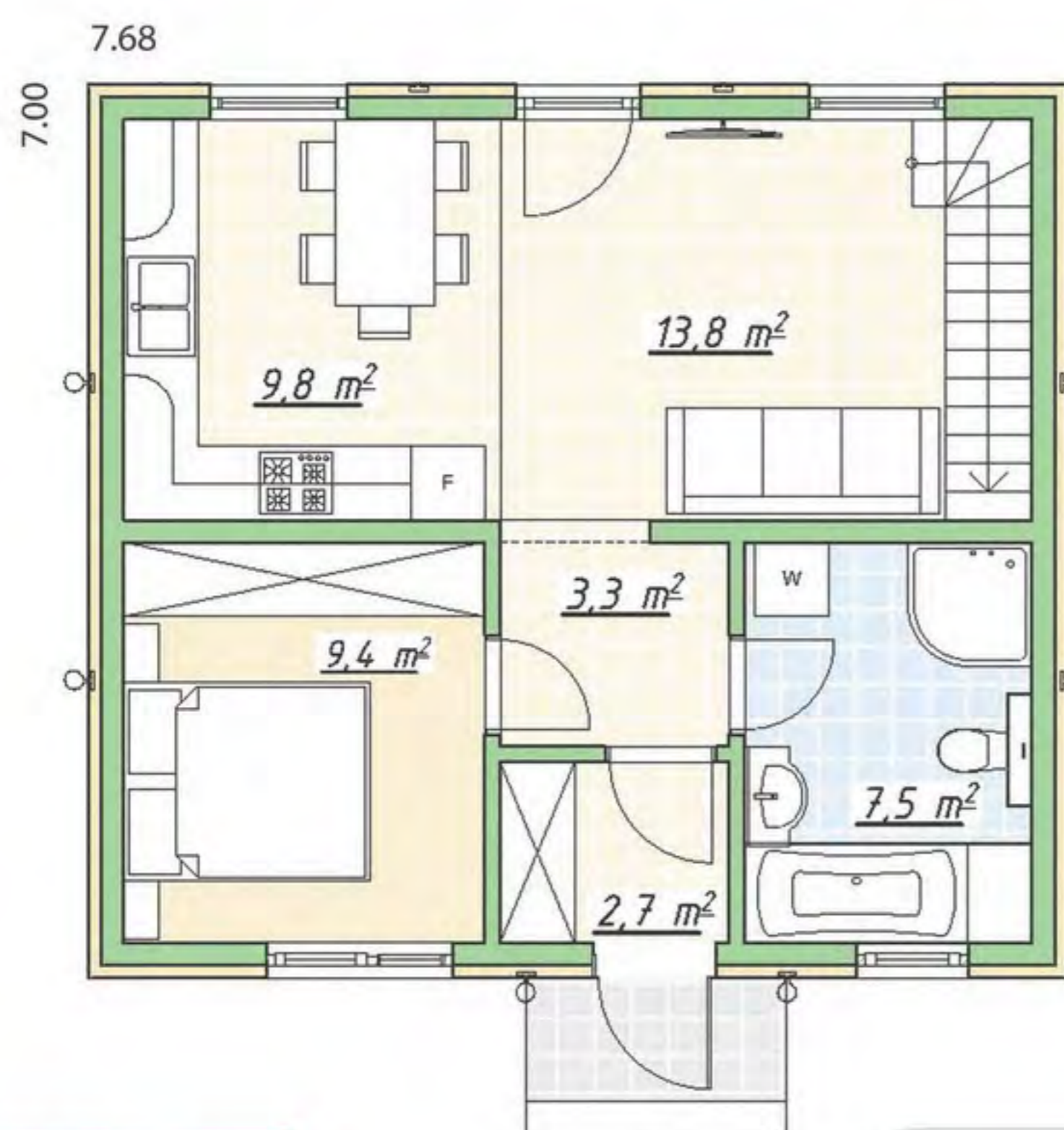
ATTIKA 107.50



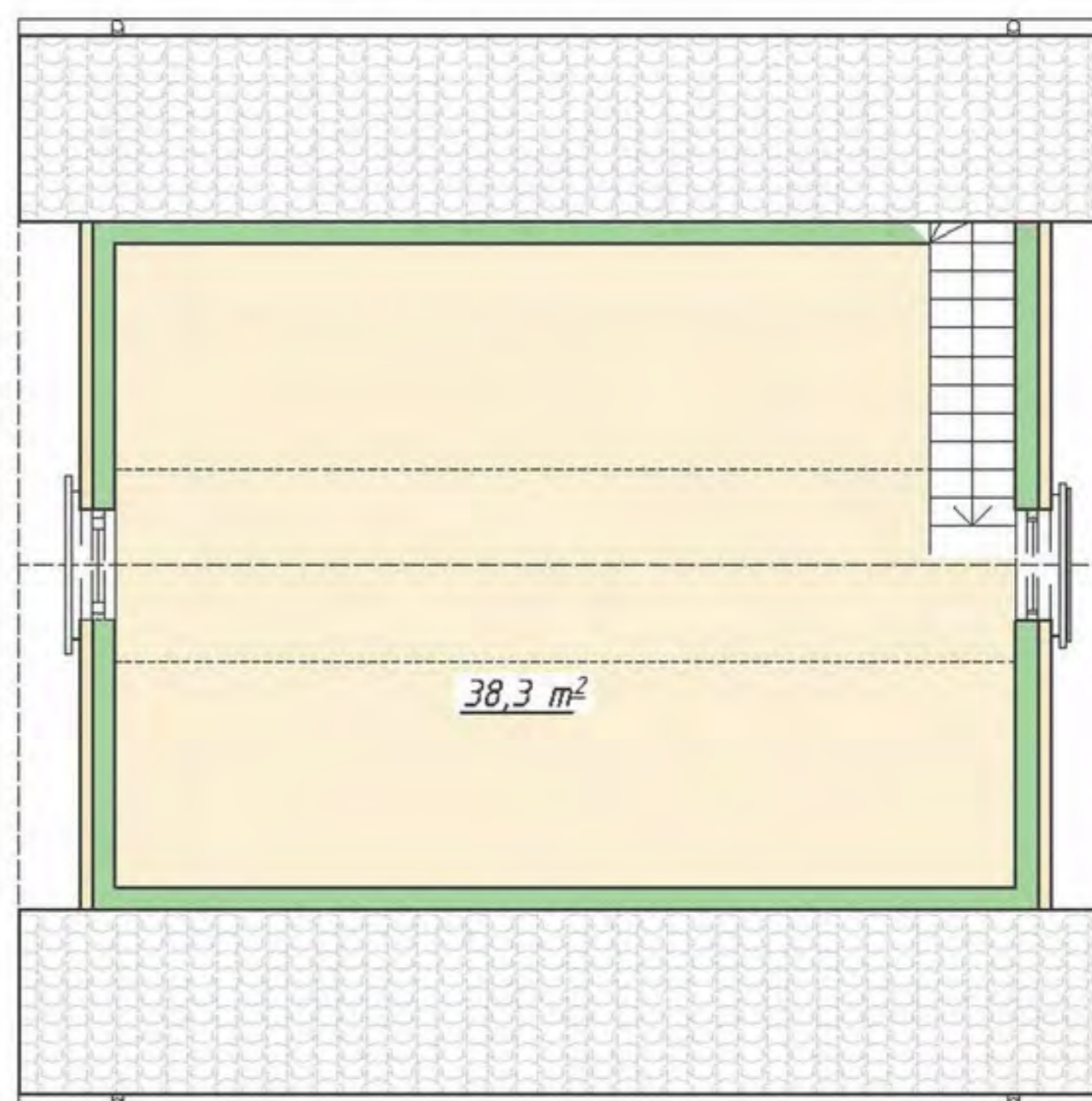
DeltaHouse project series ATTIKA

GREAT CHOICE OF PROJECTS

1.5-storey houses serie
with a total area from 100 to 240 m²



ground floor



first floor

total area – 107.50 m²
usable area – 84.80 m²
ground floor – 46.50 m²
first floor – 38.30 m²

Bestseller

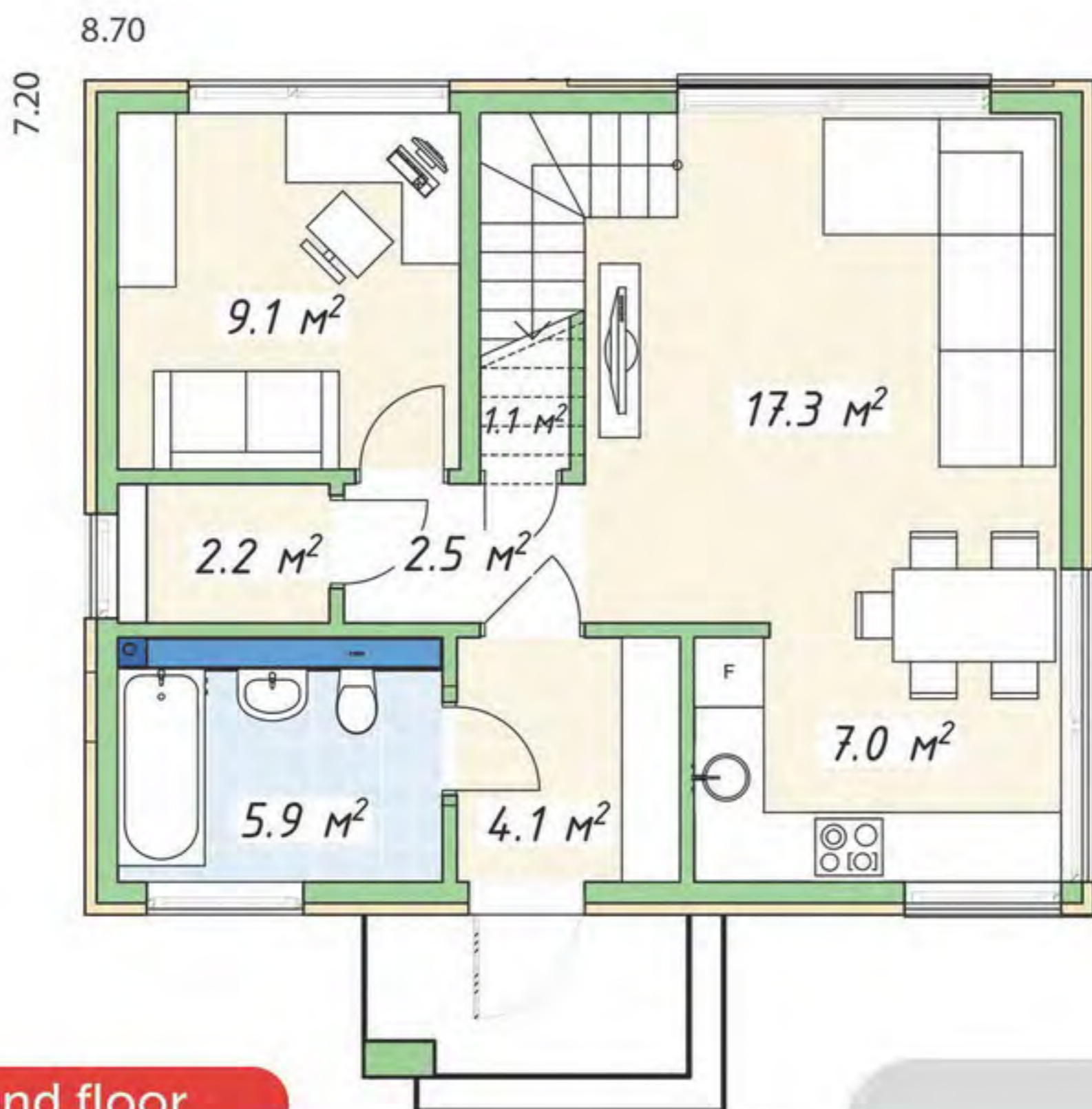
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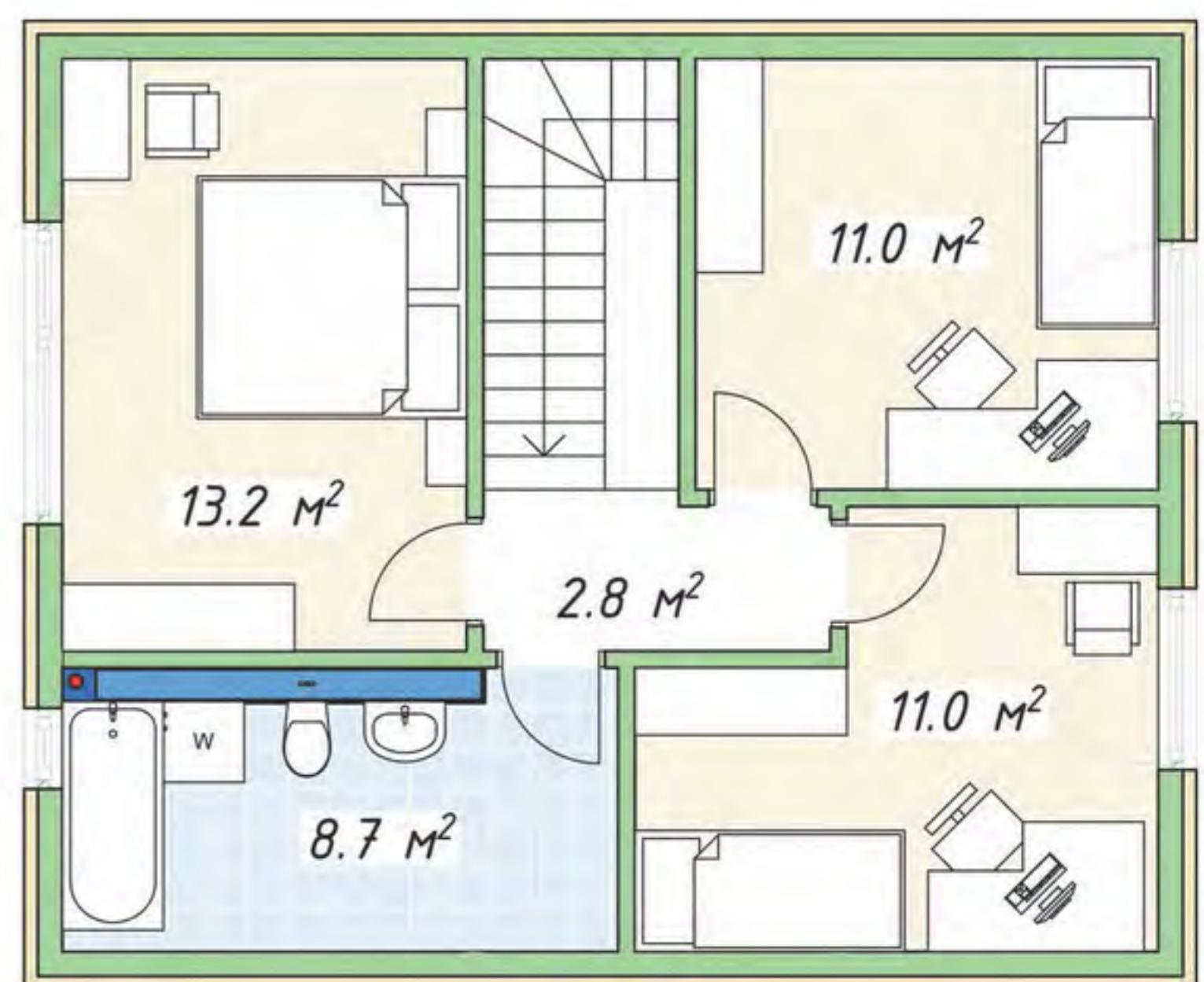
DeltaHouse project series ATTIKA

GREAT CHOICE OF PROJECTS

1.5-storey houses serie
with a total area from 100 to 240 m2



ground floor



first floor

Total area – 125.28 m²
 Usable area – 94.80 m²
 Ground floor – 48.10 m²
 First floor – 46.70 m²

Houses created by nature

DeltaHouse[®]
Nature Superiority

bestseller

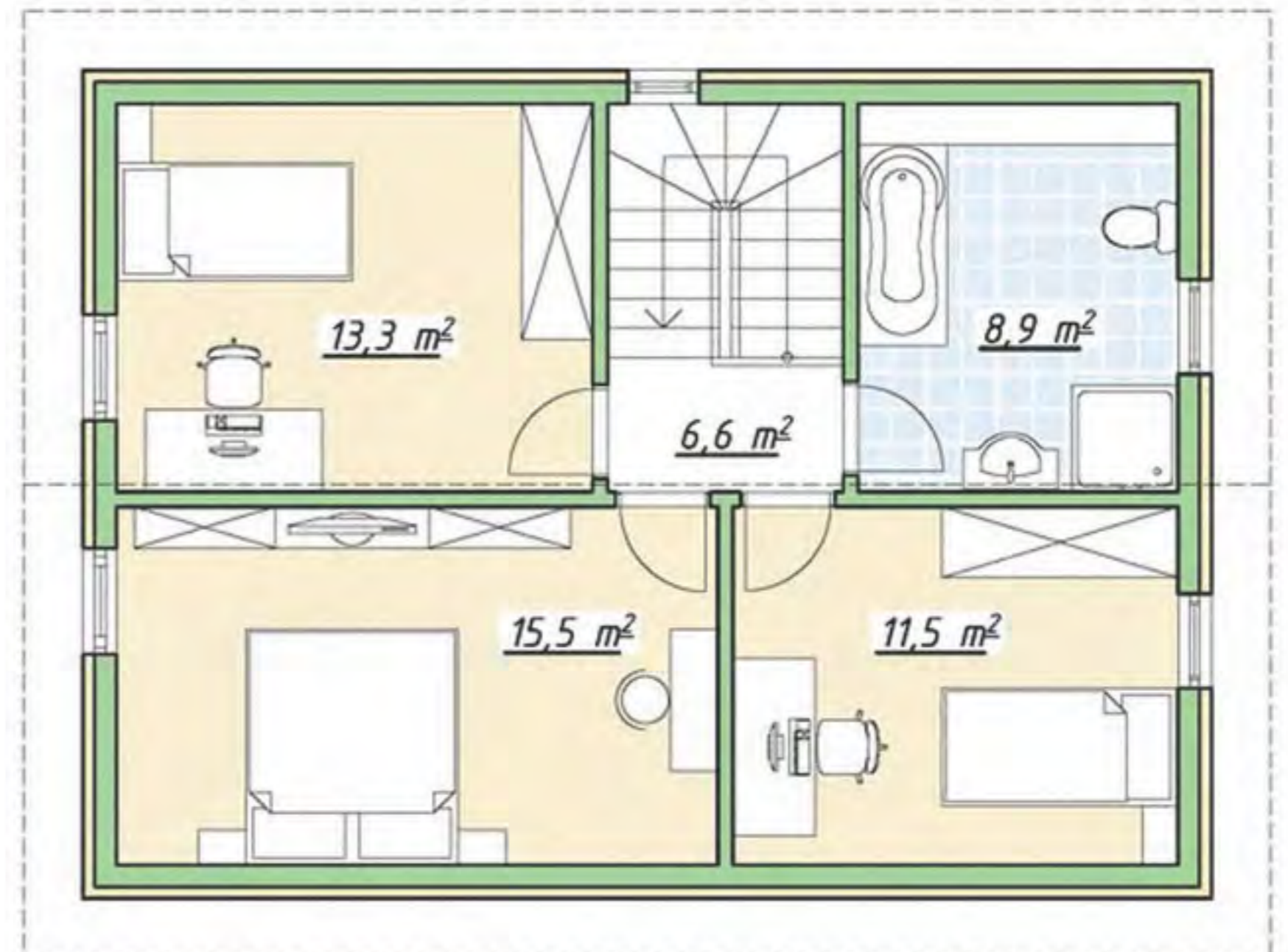
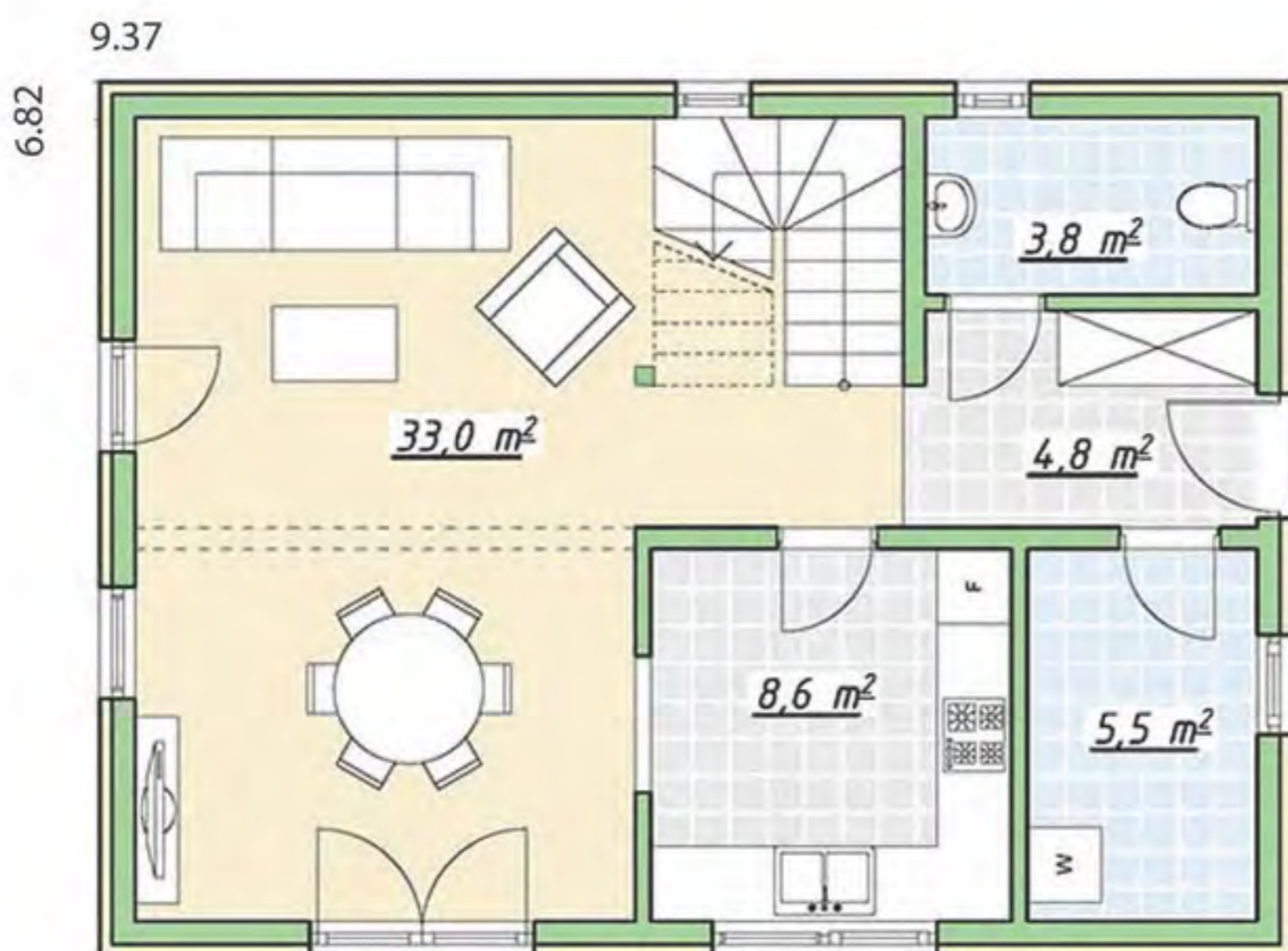
ATTIKA 127.80



DeltaHouse project series ATTIKA

GREAT CHOICE OF PROJECTS

1.5-storey houses serie
with a total area from 100 to 240 m²



ground floor

first floor

total area – 127.80 m²
usable area – 111.50 m²
ground floor – 55.70 m²
first floor – 55.80 m²

Houses created by nature

DeltaHouse[®]
Nature Superiority

bestseller

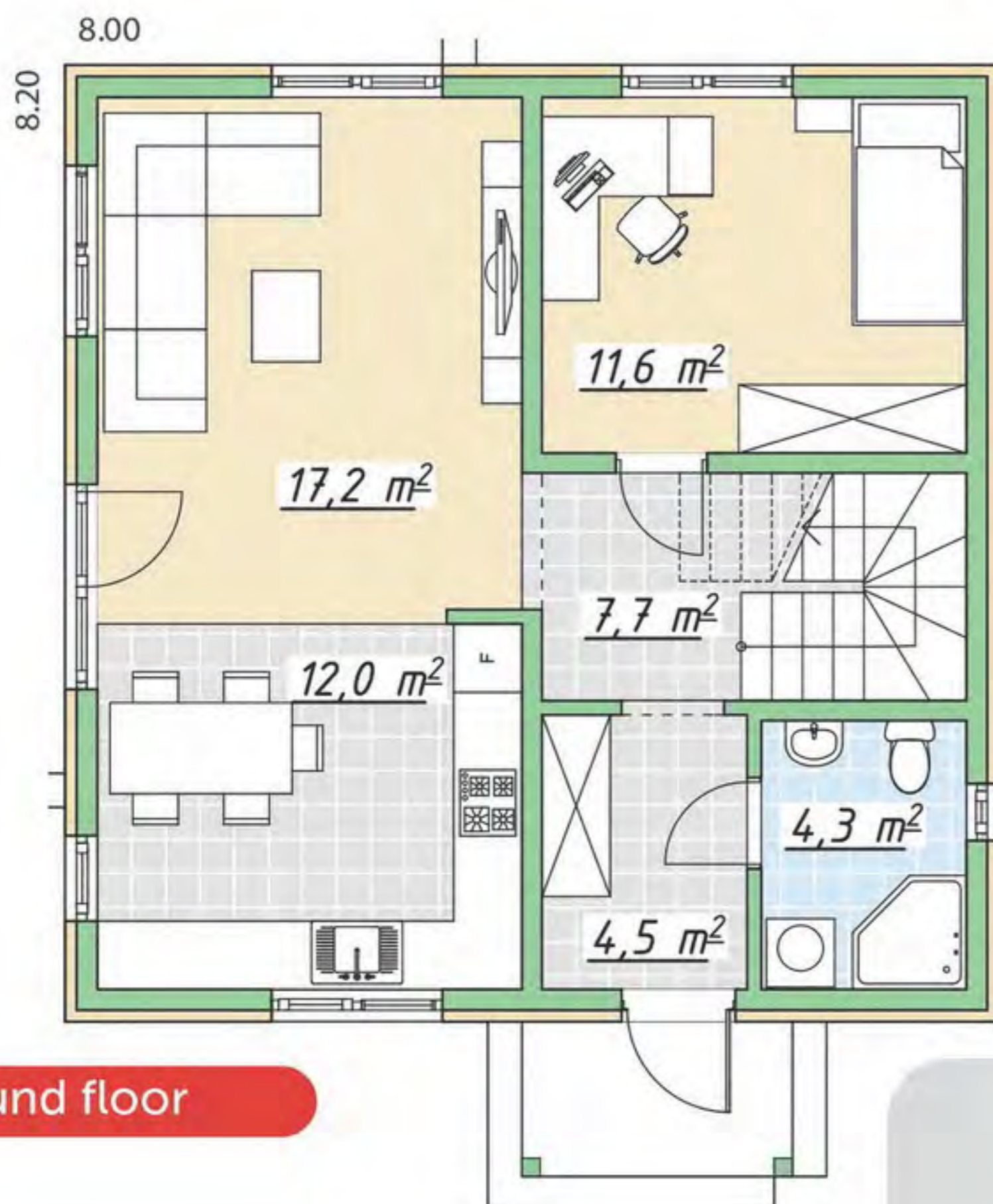
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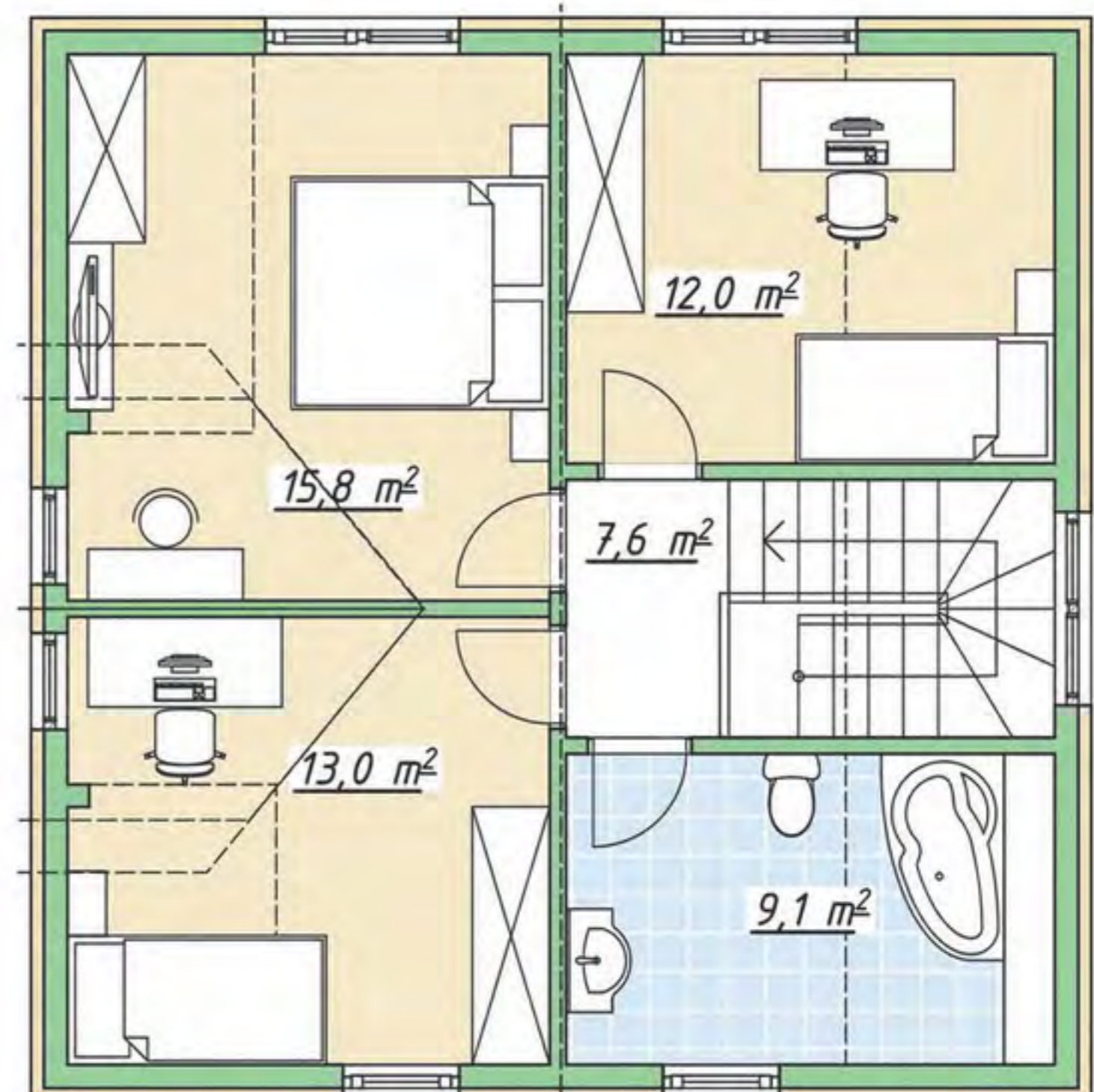
DeltaHouse project series ATTIKA

GREAT CHOICE OF PROJECTS

1.5-storey houses serie
with a total area from 100 to 240 m²



ground floor



first floor

total area – 131.20 m²
usable area – 114.80 m²
ground floor – 57.30 m²
first floor – 57.50 m²

bestseller

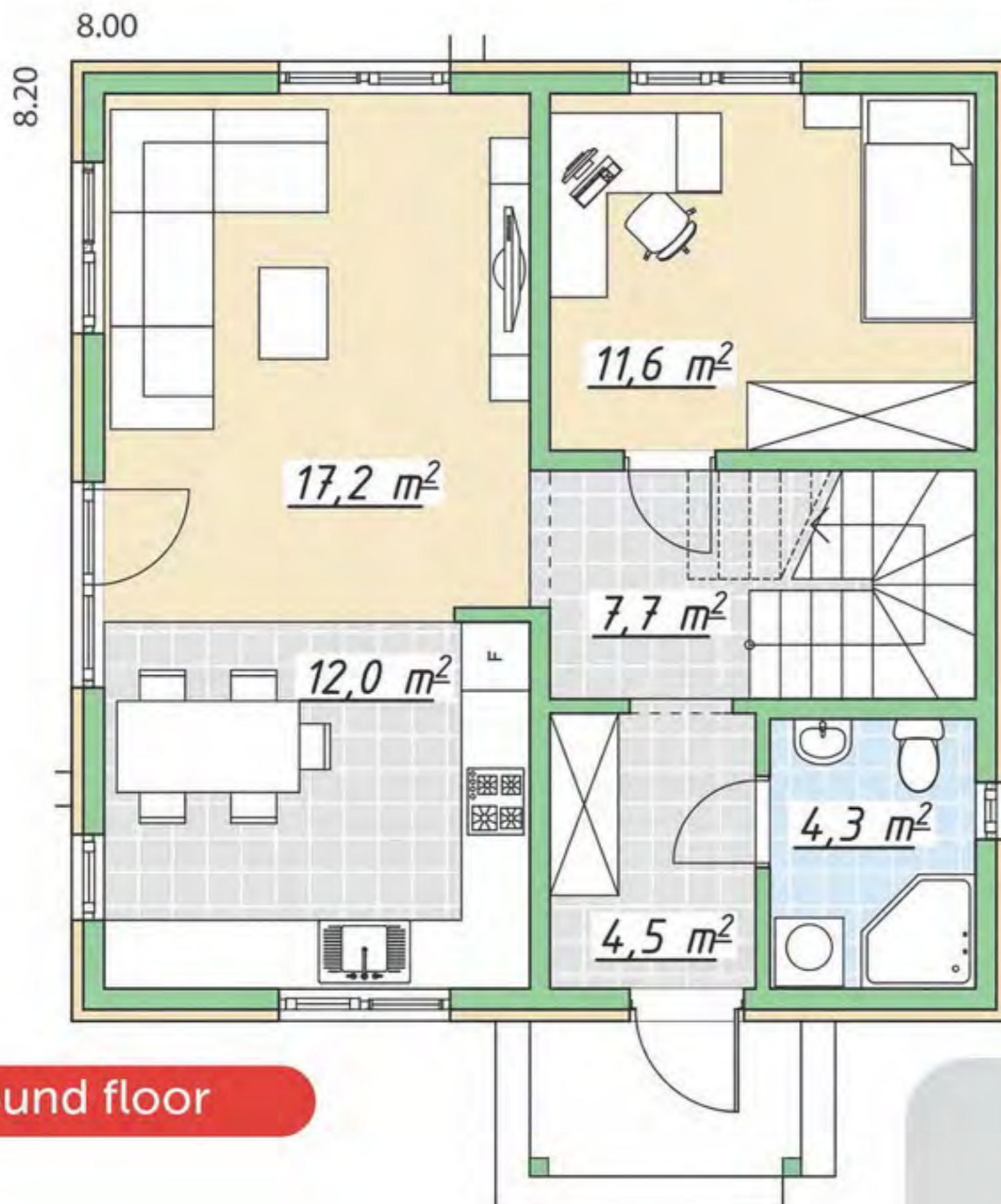
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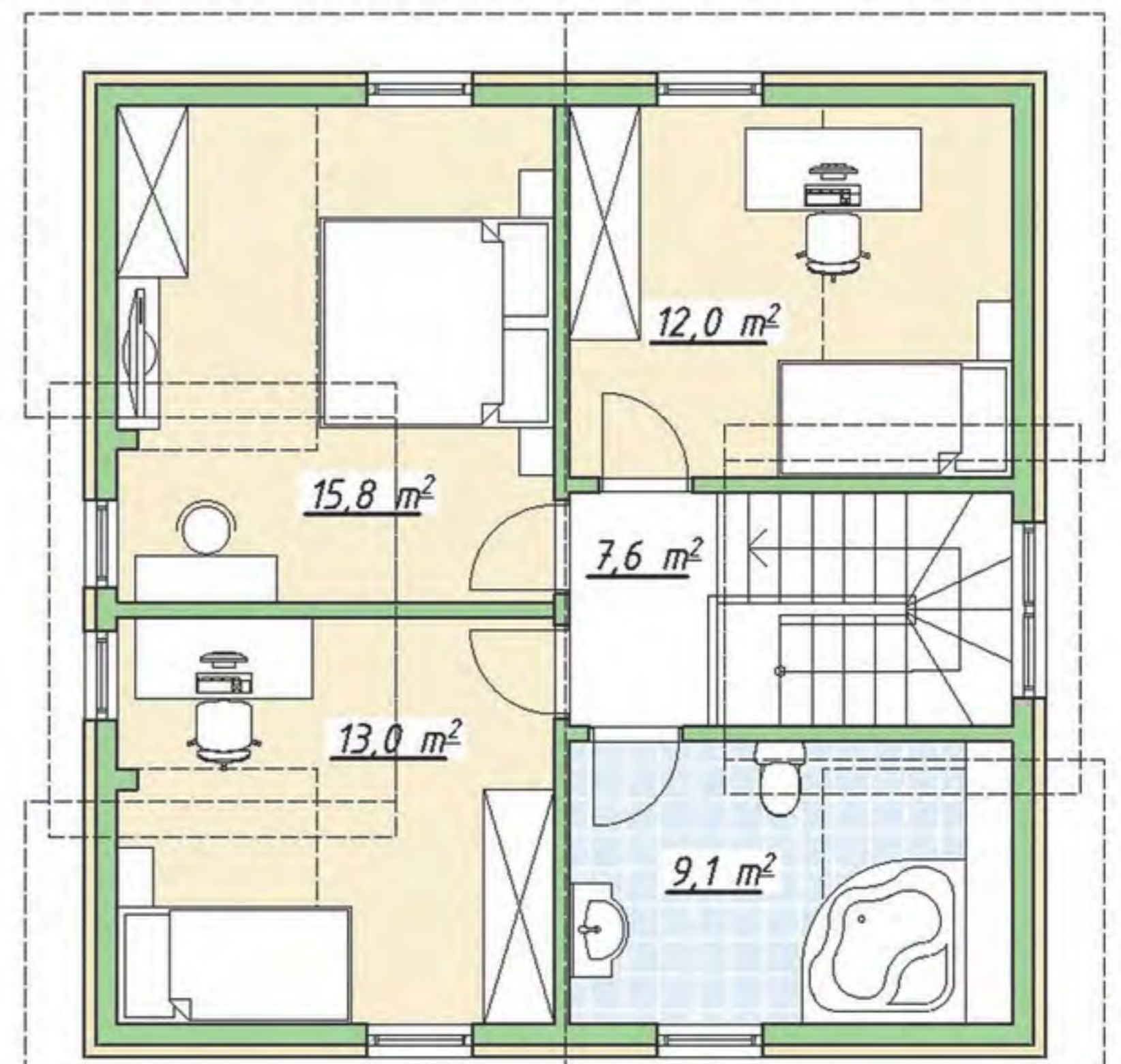
DeltaHouse project series ATTIKA

GREAT CHOICE OF PROJECTS

1.5-storey houses serie
with a total area from 100 to 240 m2



ground floor



first floor

total area – 131.20 m²
usable area – 114.80 m²
ground floor – 57.30 m²
first floor – 57.50 m²

Houses created by nature

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Nature Superiority

bestseller

ATTIKA 131.20-3



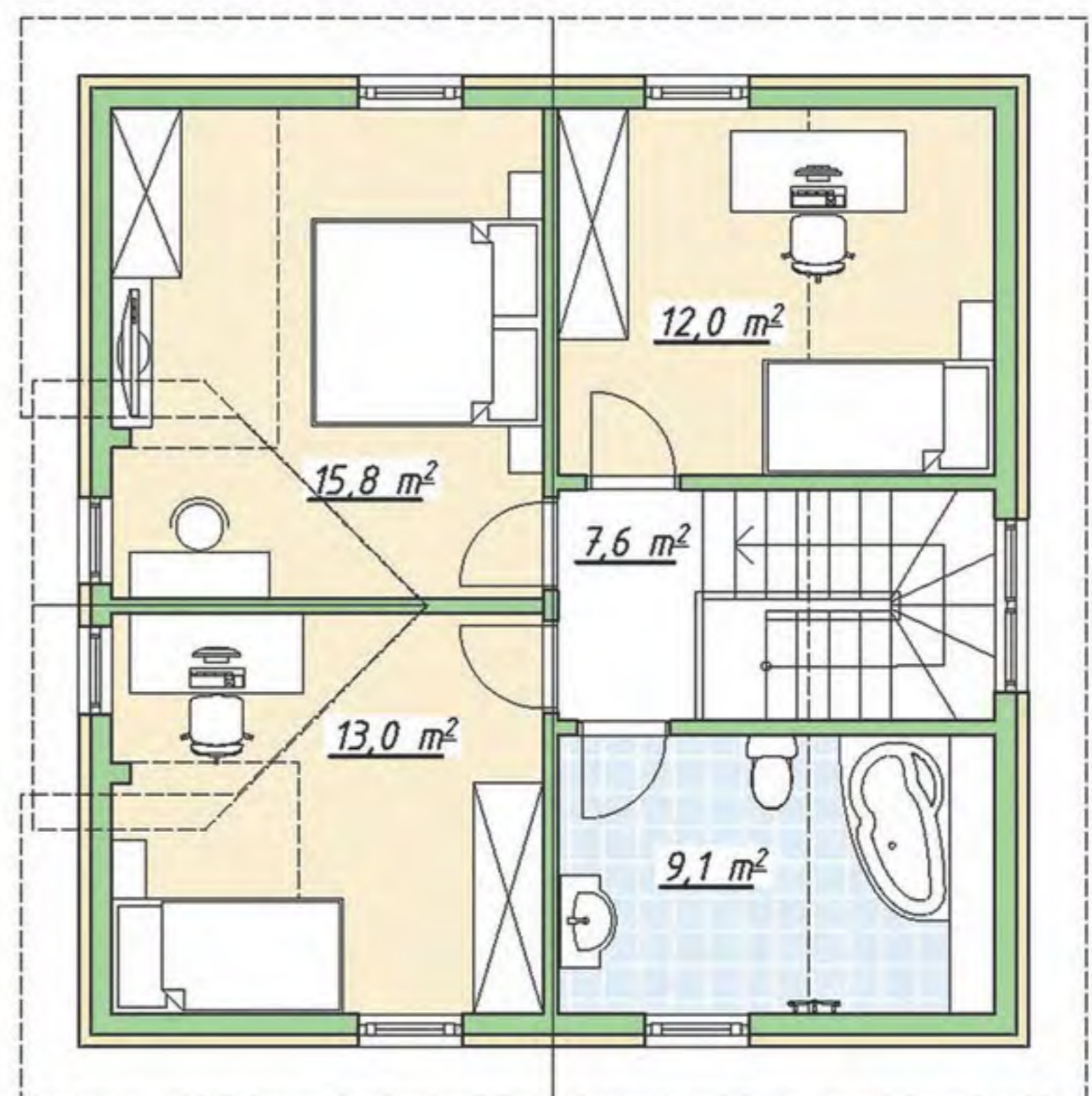
DeltaHouse project series ATTIKA

GREAT CHOICE OF PROJECTS

1.5-storey houses serie
with a total area from 100 to 240 m²



ground floor



first floor

total area – 131.20 m²
usable area – 114.80 m²
ground floor – 57.30 m²
first floor – 57.50 m²

Bestseller

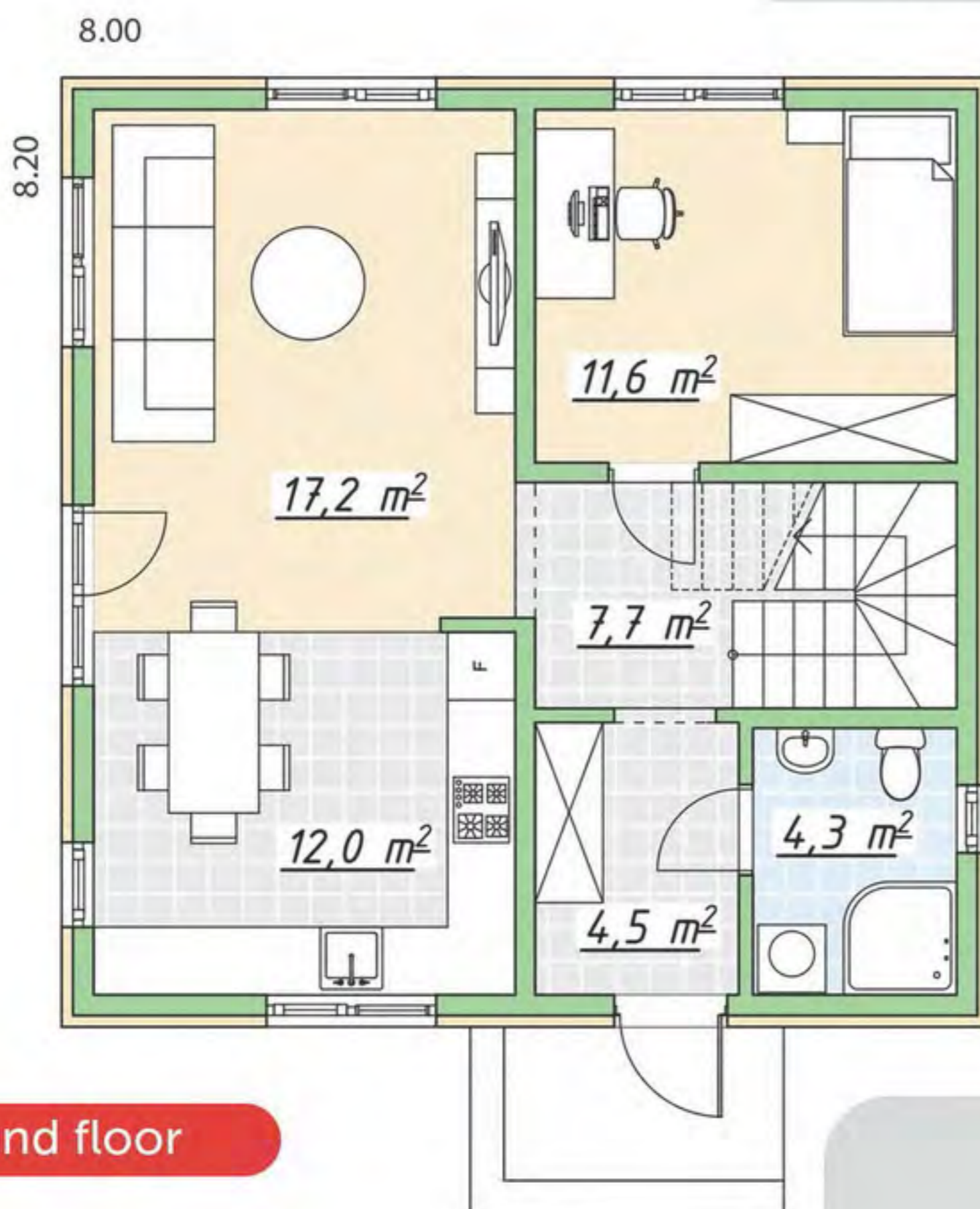
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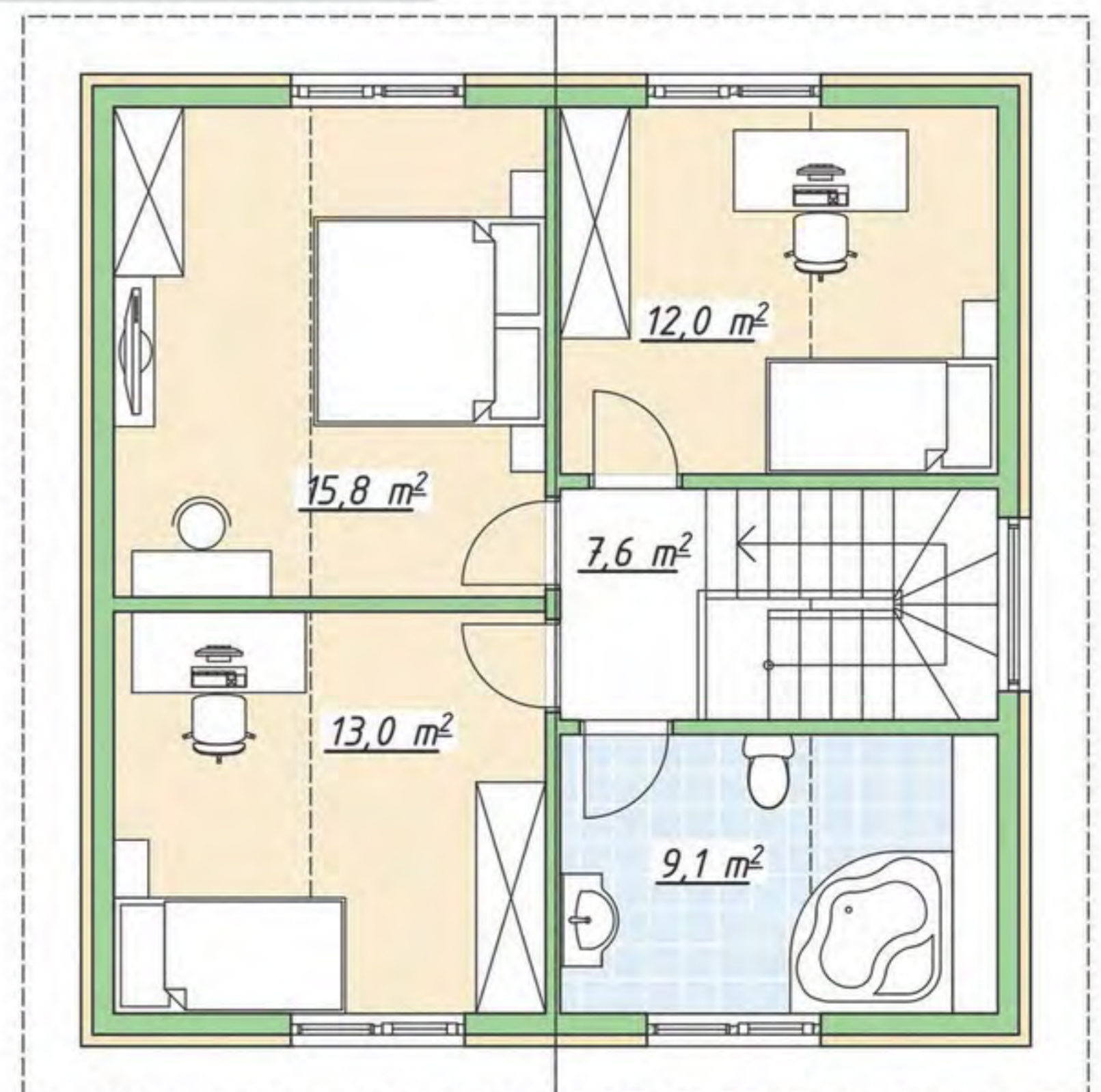
DeltaHouse project series ATTIKA

GREAT CHOICE OF PROJECTS

1.5-storey houses serie
with a total area from 100 to 240 m2



ground floor



first floor

Total area – 131.20 m²
Usable area – 114.80 m²
Ground floor – 57.30 m²
First floor – 57.50 m²

Houses created by nature

DeltaHouse[®]
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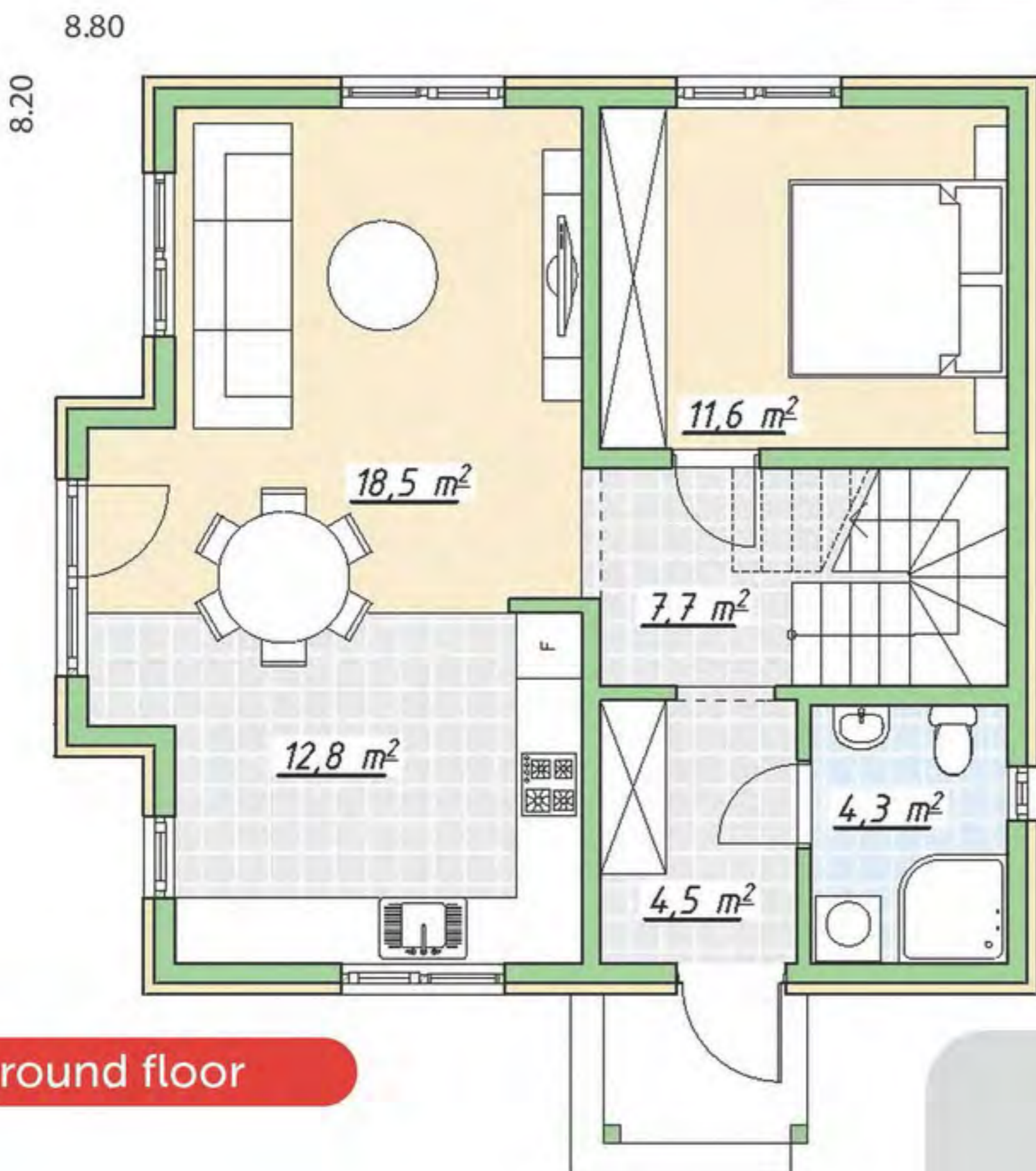
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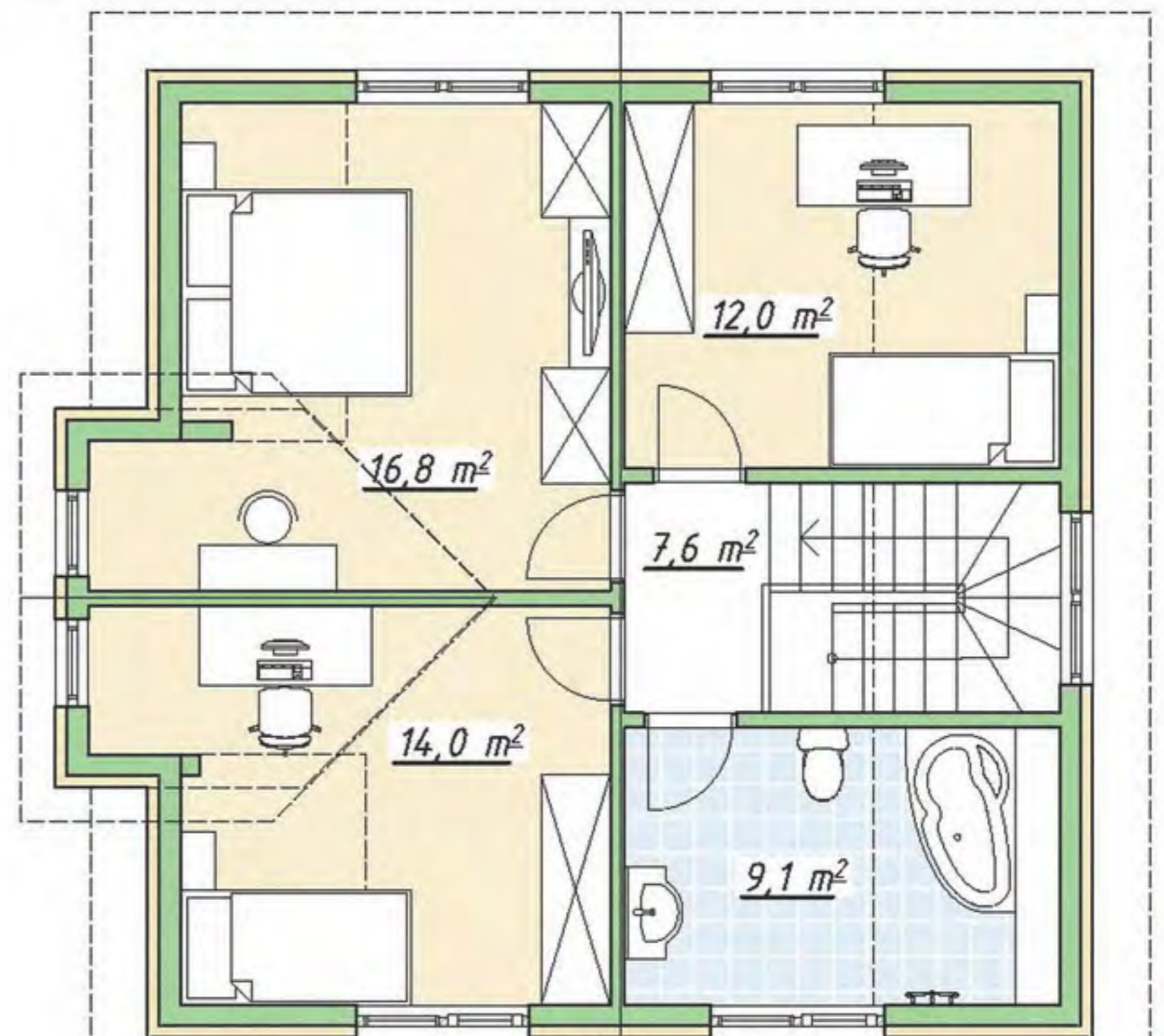
DeltaHouse project series ATTIKA

GREAT CHOICE OF PROJECTS

1.5-storey houses serie
with a total area from 100 to 240 m2



ground floor



first floor

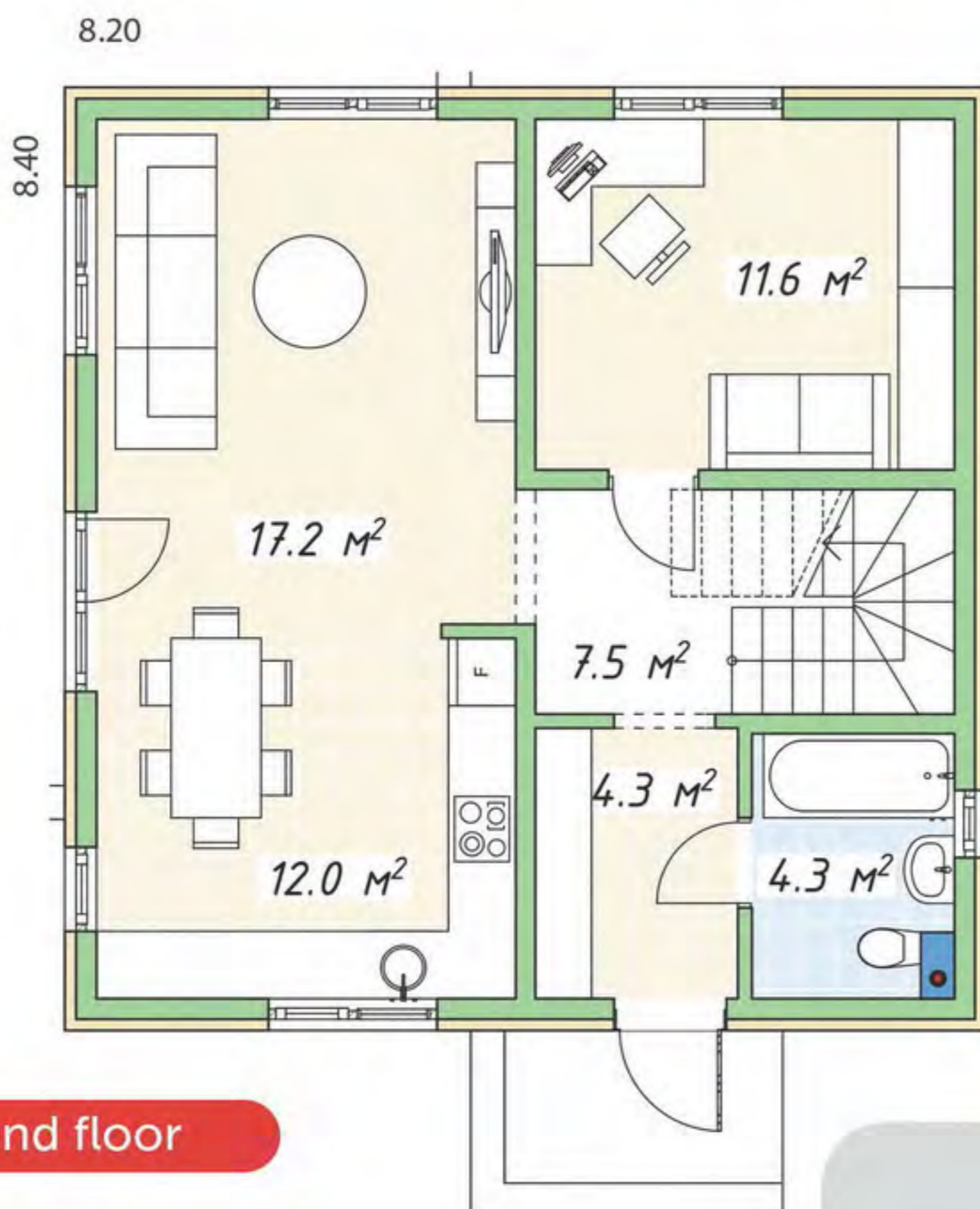
total area – 136.20 m²
 usable area – 118.90 m²
 ground floor – 59.40 m²
 first floor – 59.50 m²

Houses created by nature

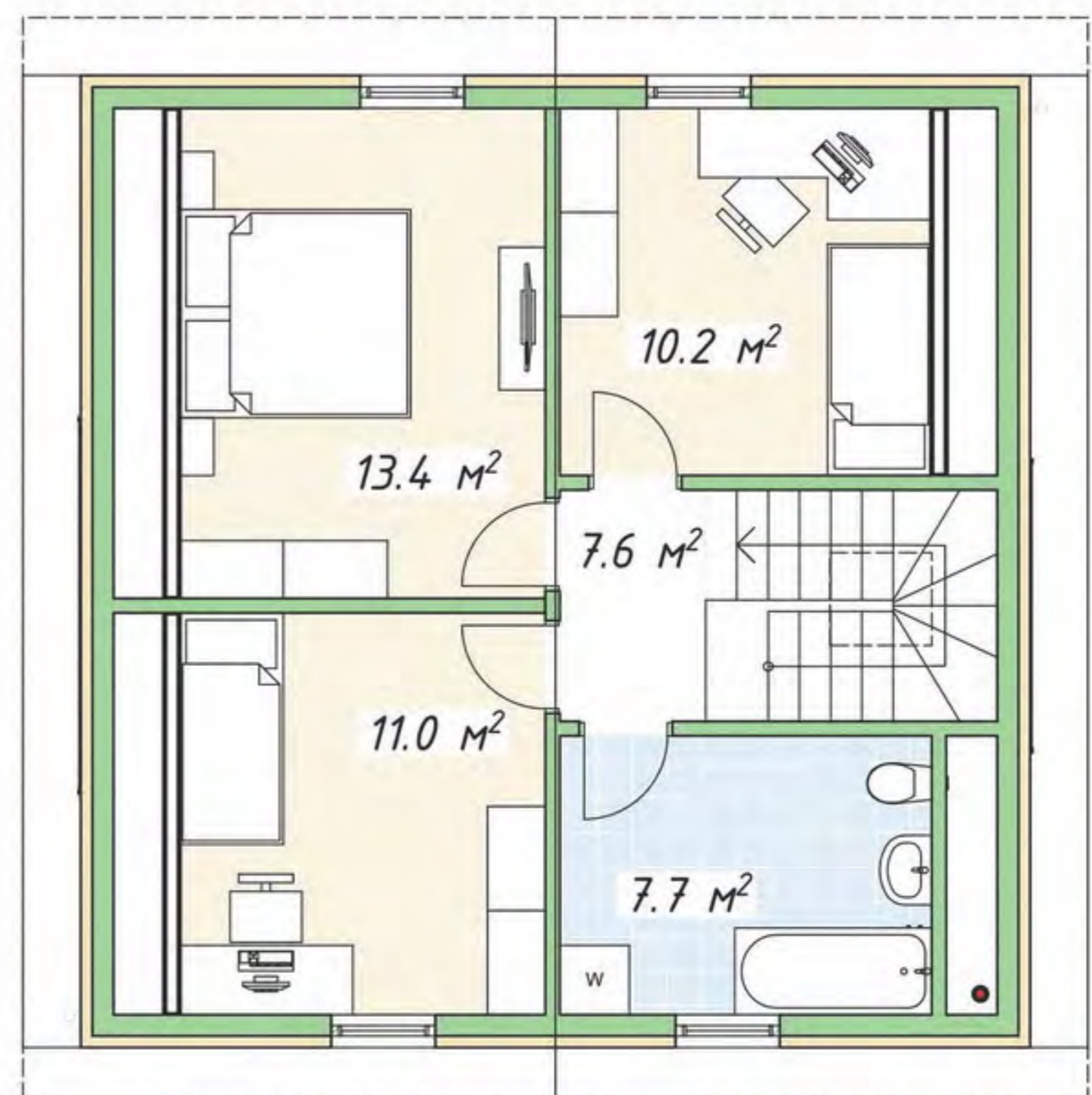
DeltaHouse
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ATTIKA 137.76-1



ground floor



first floor

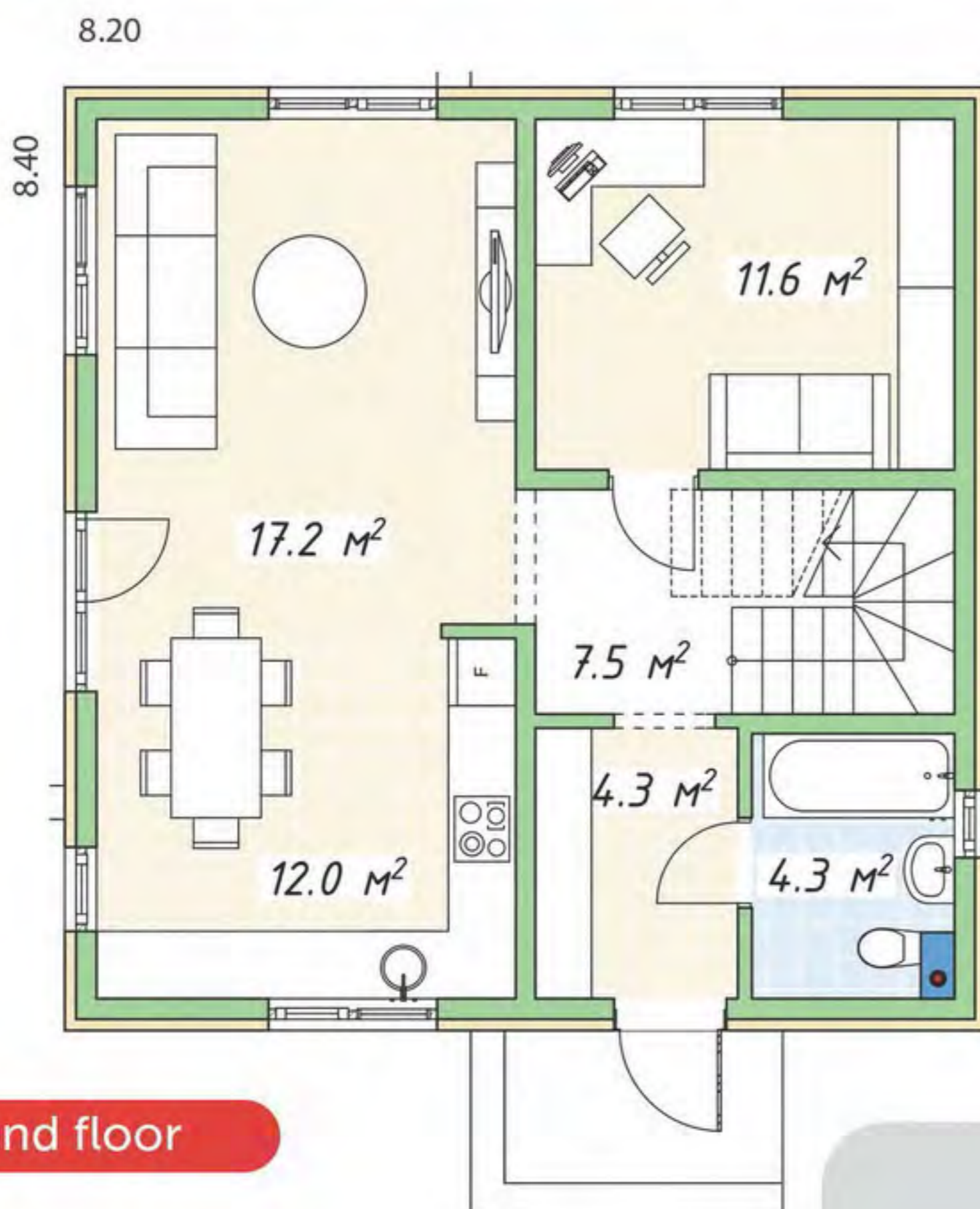
Total area – 137.76 m²
Usable area – 106.80 m²
Ground floor – 56.90 m²
First floor – 49.90 m²

Houses created by nature

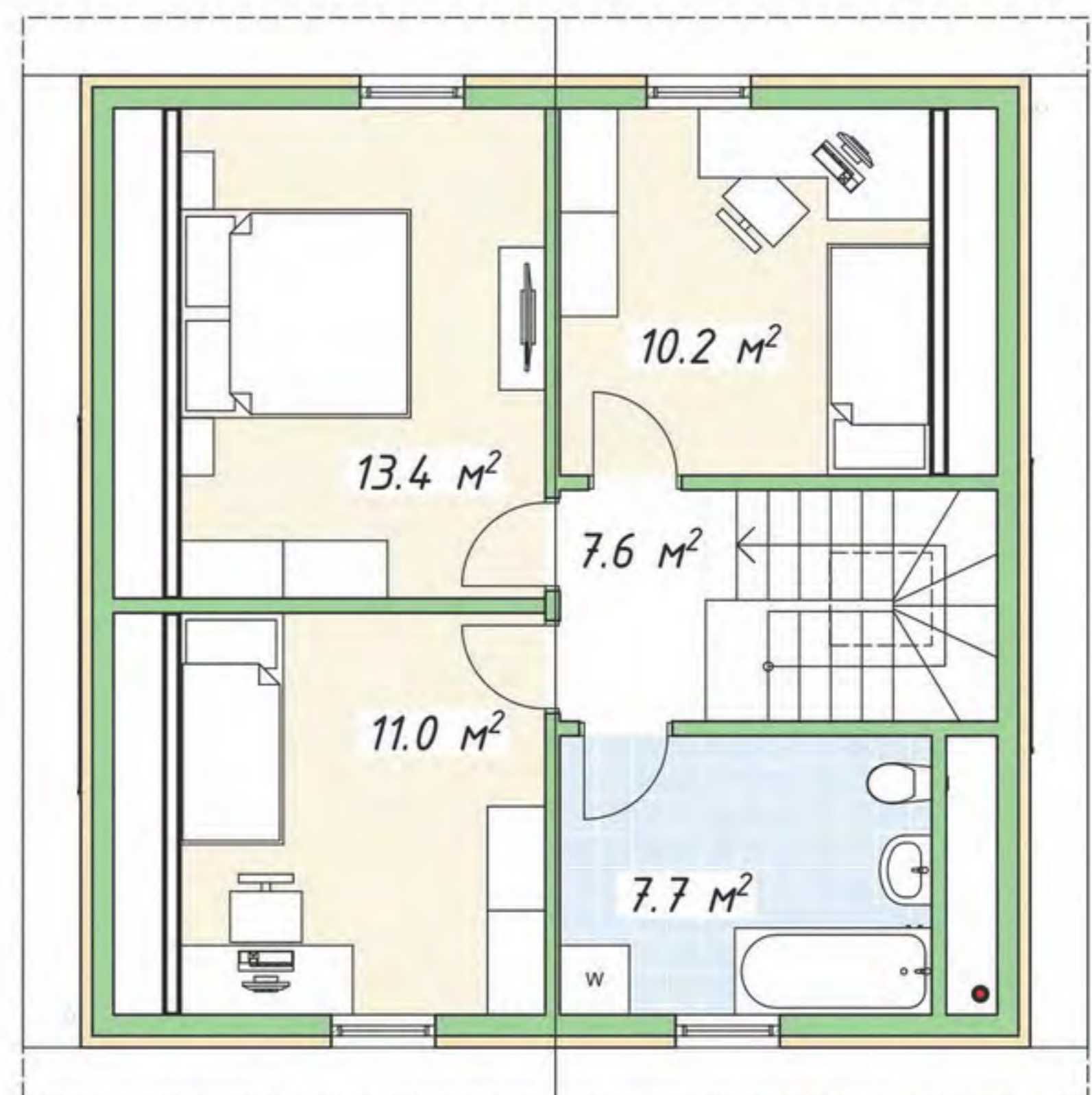
DeltaHouse[®]
Nature Superiority

Bestseller

ATTIKA 137.76-2



ground floor



first floor

Total area – 137.76 m²
Usable area – 106.80 m²
First floor – 56.90 m²
Ground floor – 49.90 m²

Houses created by nature

DeltaHouse[®]
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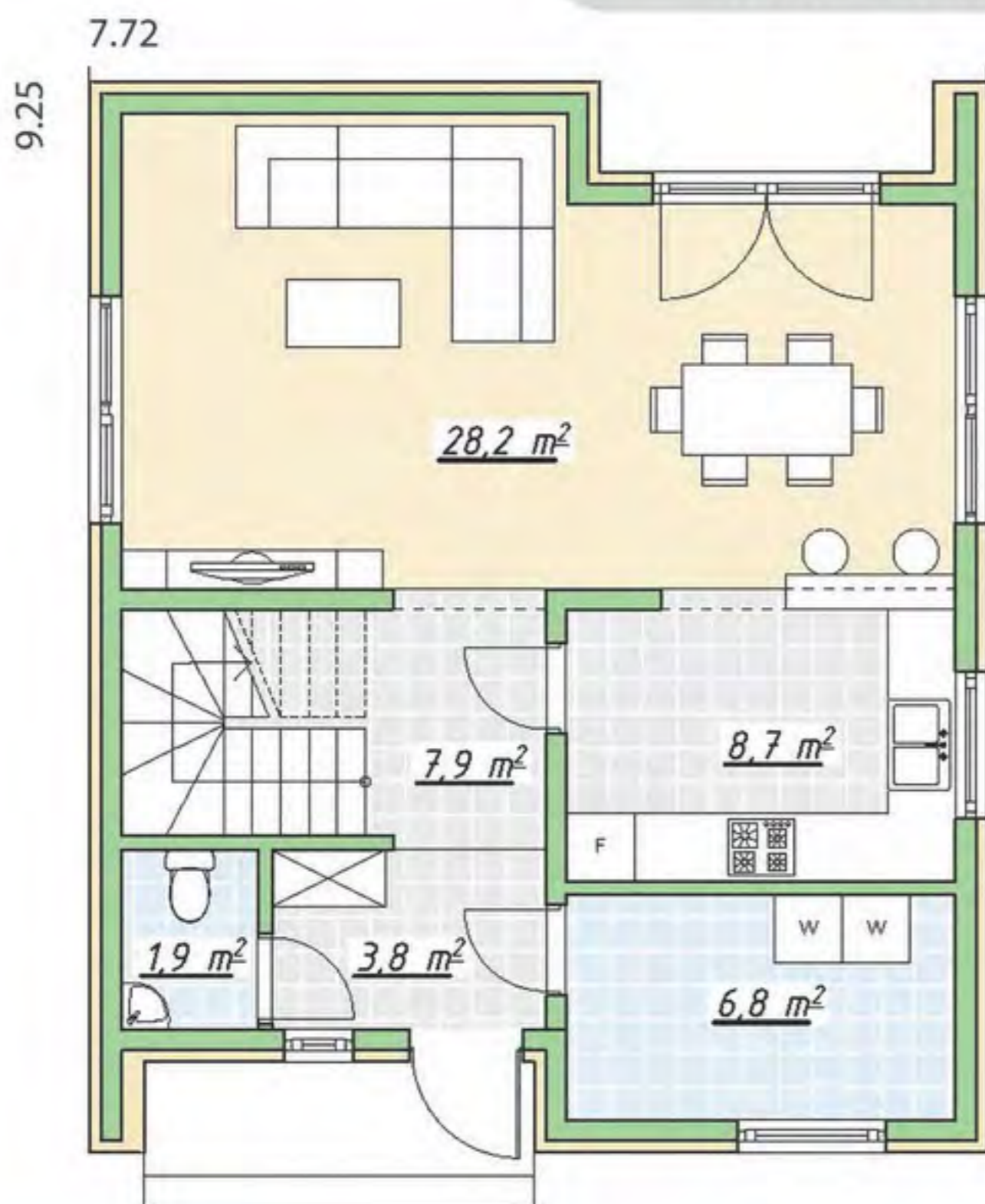
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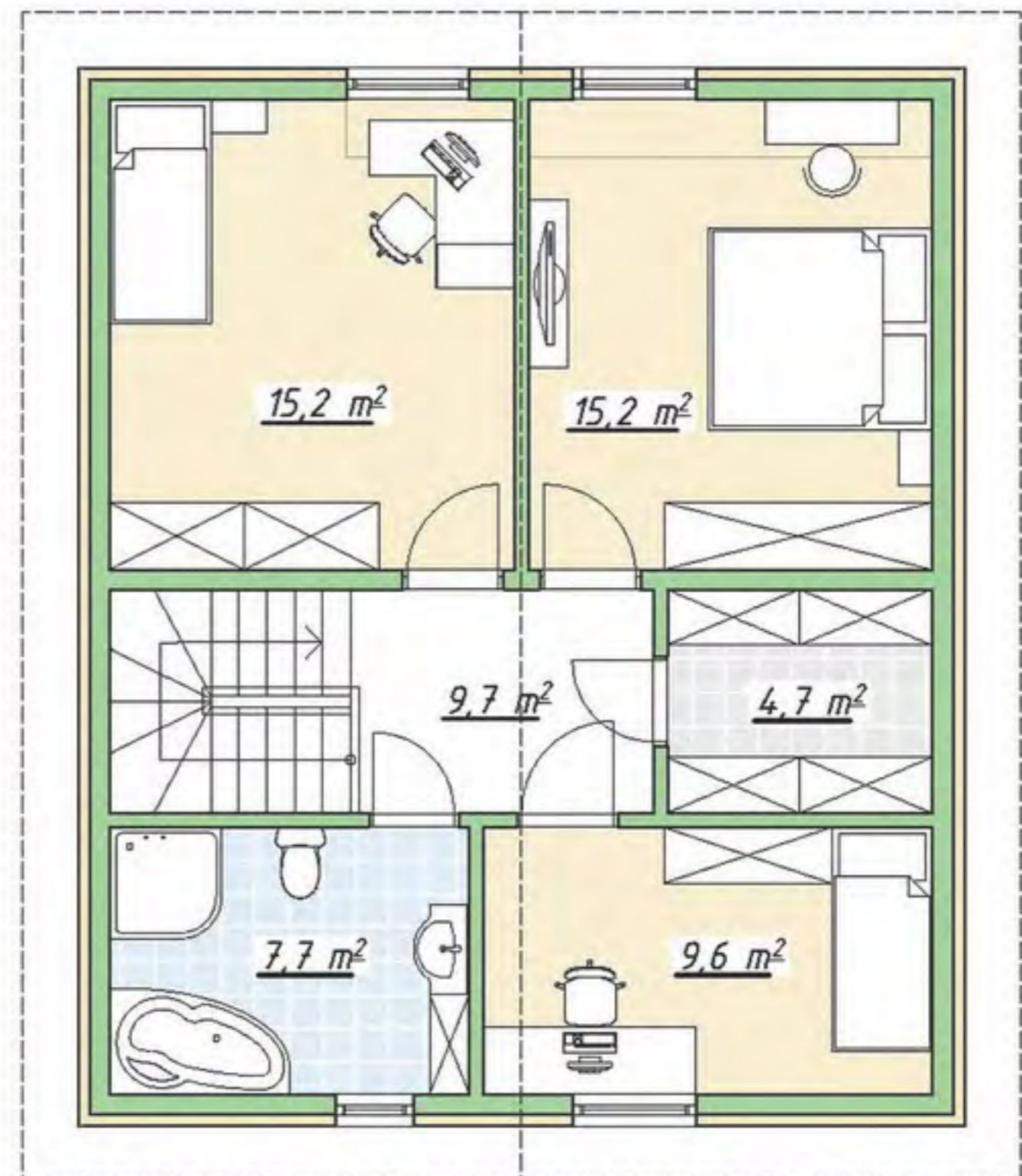
DeltaHouse project series ATTIKA

GREAT CHOICE OF PROJECTS

1.5-storey houses serie
with a total area from 100 to 240 m2



ground floor



first floor

total area – 137.30 m²
usable area – 119.40 m²
ground floor – 57.30 m²
first floor – 62.10 m²

Bestseller

ATTIKA 142.20

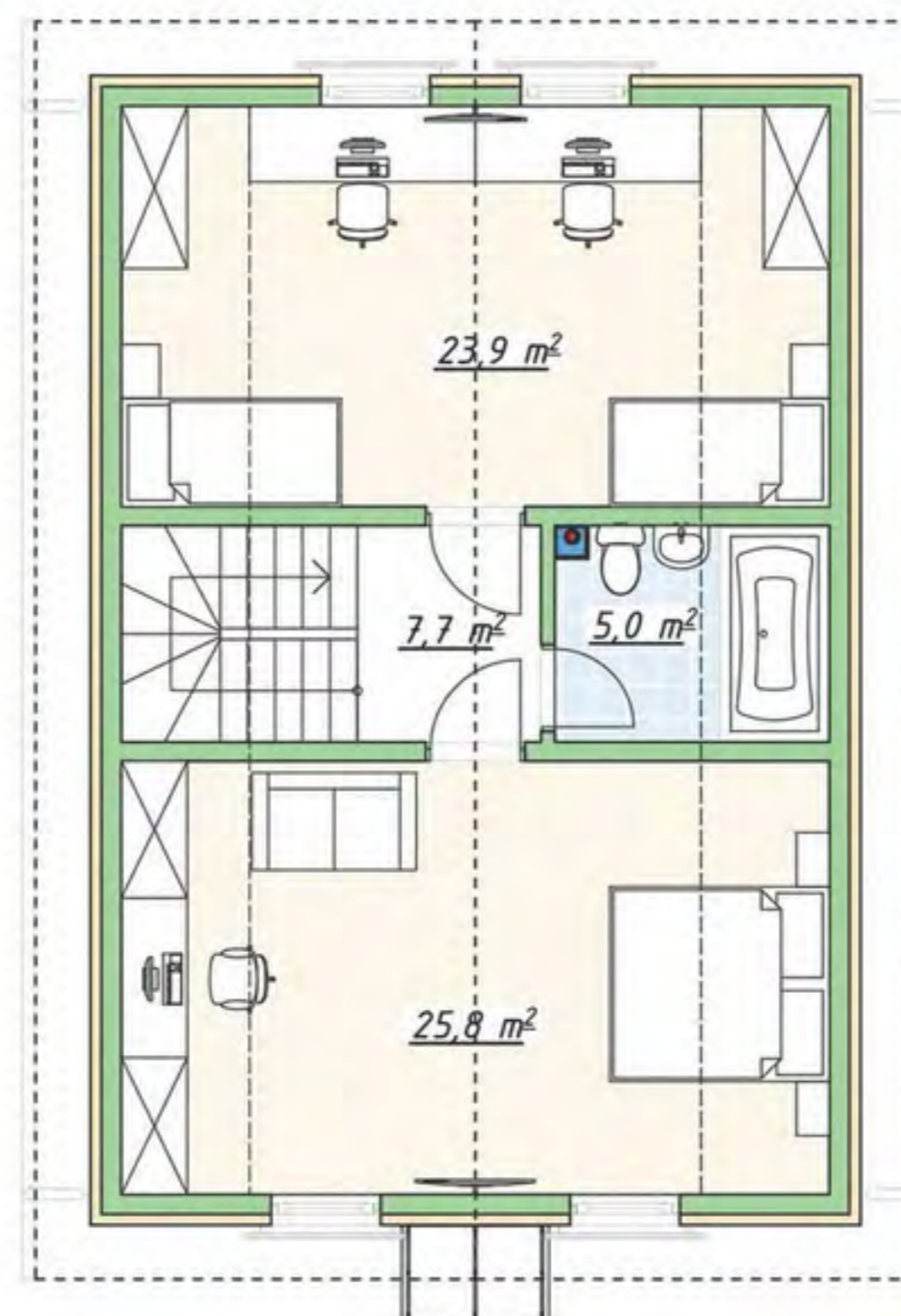
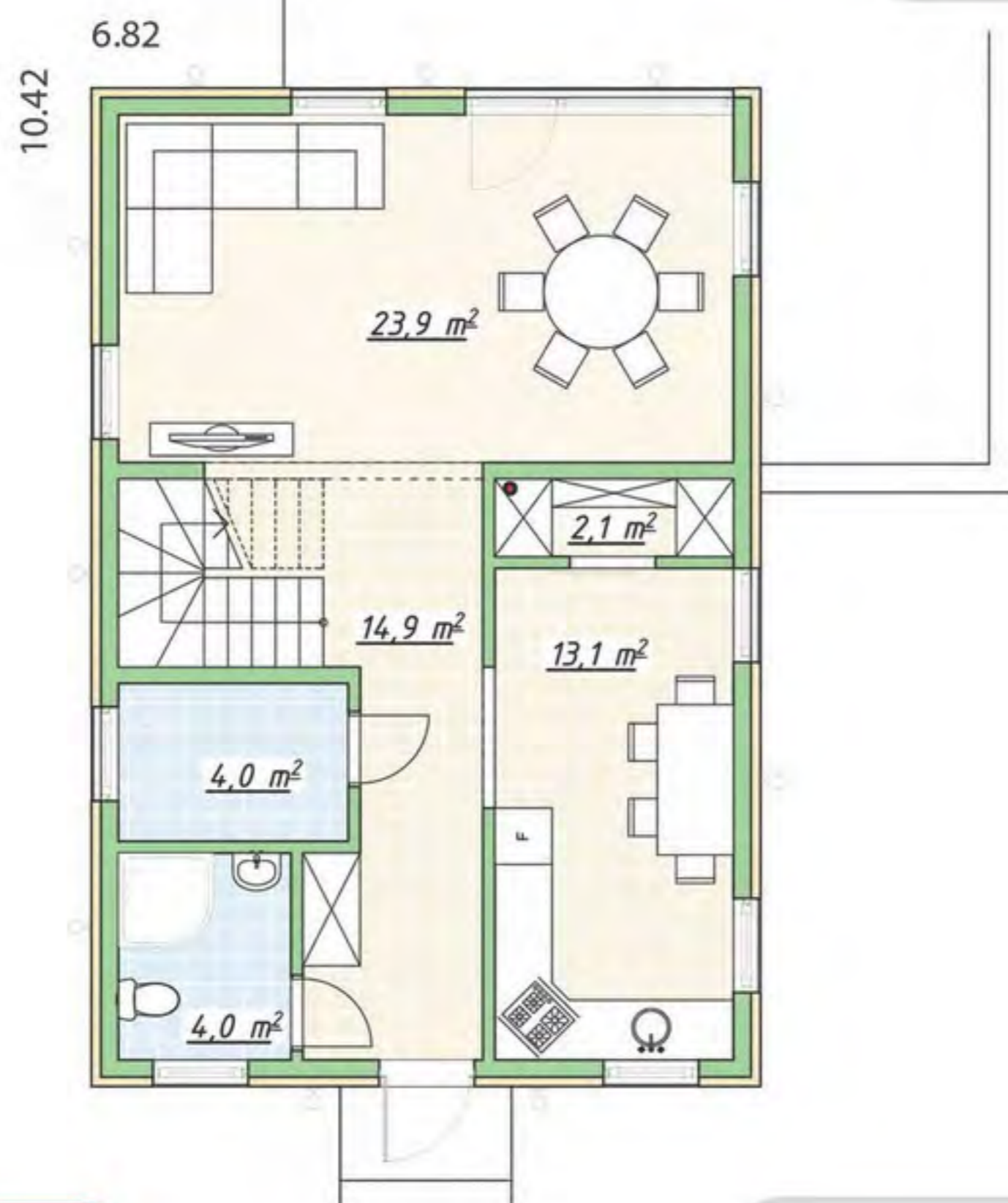
NEU



DeltaHouse project series ATTIKA

GREAT CHOICE OF PROJECTS

1.5-storey houses serie
with a total area from 100 to 240 m²



ground floor

first floor

total area – 142.20 m²
useable area – 124.40 m²
ground floor – 62.00 m²
first floor – 62.40 m²

Houses created by nature

DeltaHouse[®]
Nature Superiority

bestseller

ATTIKA 137.70



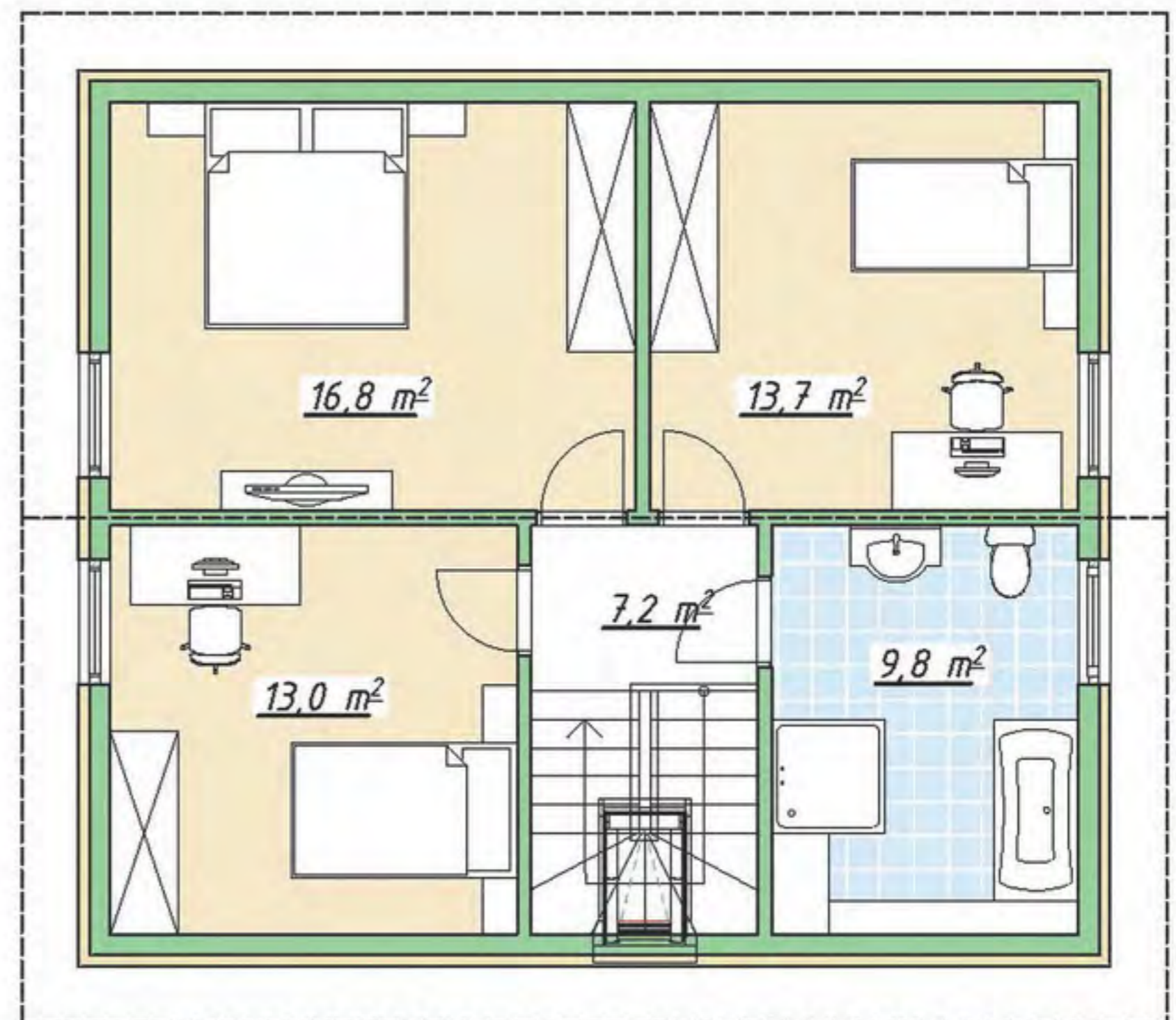
DeltaHouse project series ATTIKA

GREAT CHOICE OF PROJECTS

1.5-storey houses serie
with a total area from 100 to 240 m²



ground floor



first floor

total area – 137.70 m²
usable area – 121.20 m²
ground floor – 60.70 m²
first floor – 60.50 m²

Houses created by nature

DeltaHouse
Nature Superiority

bestseller

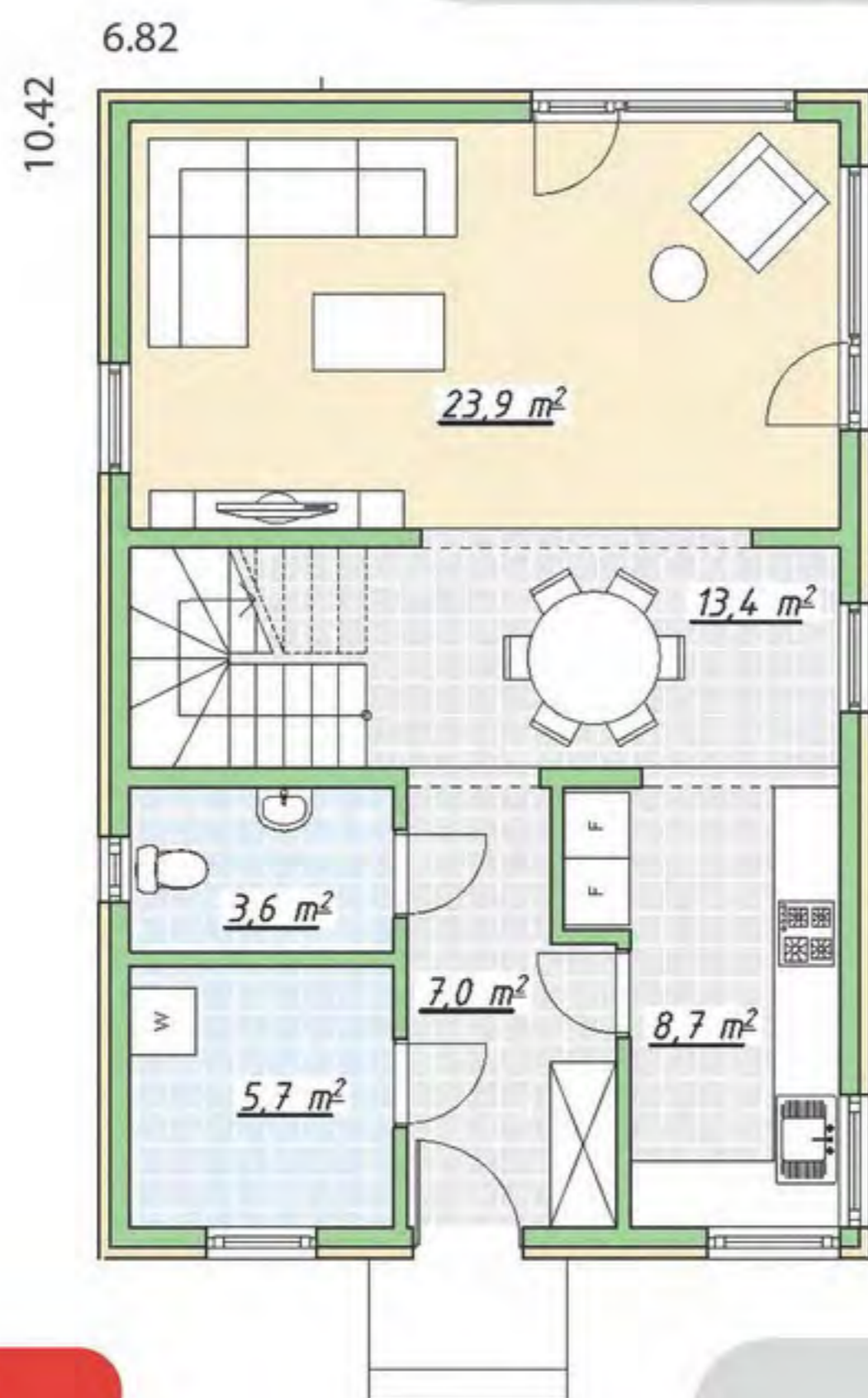
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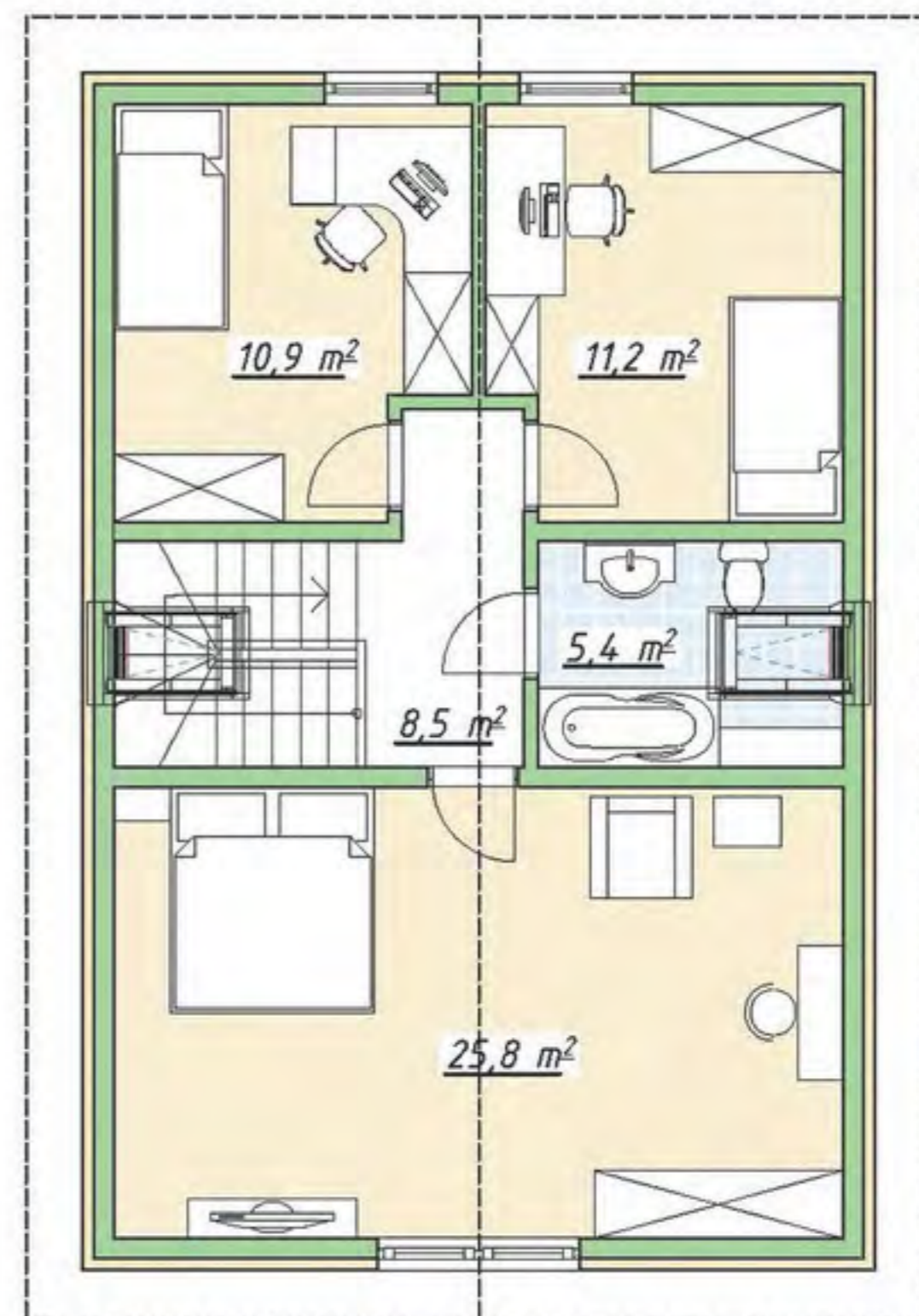
DeltaHouse project series ATTIKA

GREAT CHOICE OF PROJECTS

1.5-storey houses serie
with a total area from 100 to 240 m2



ground floor



first floor

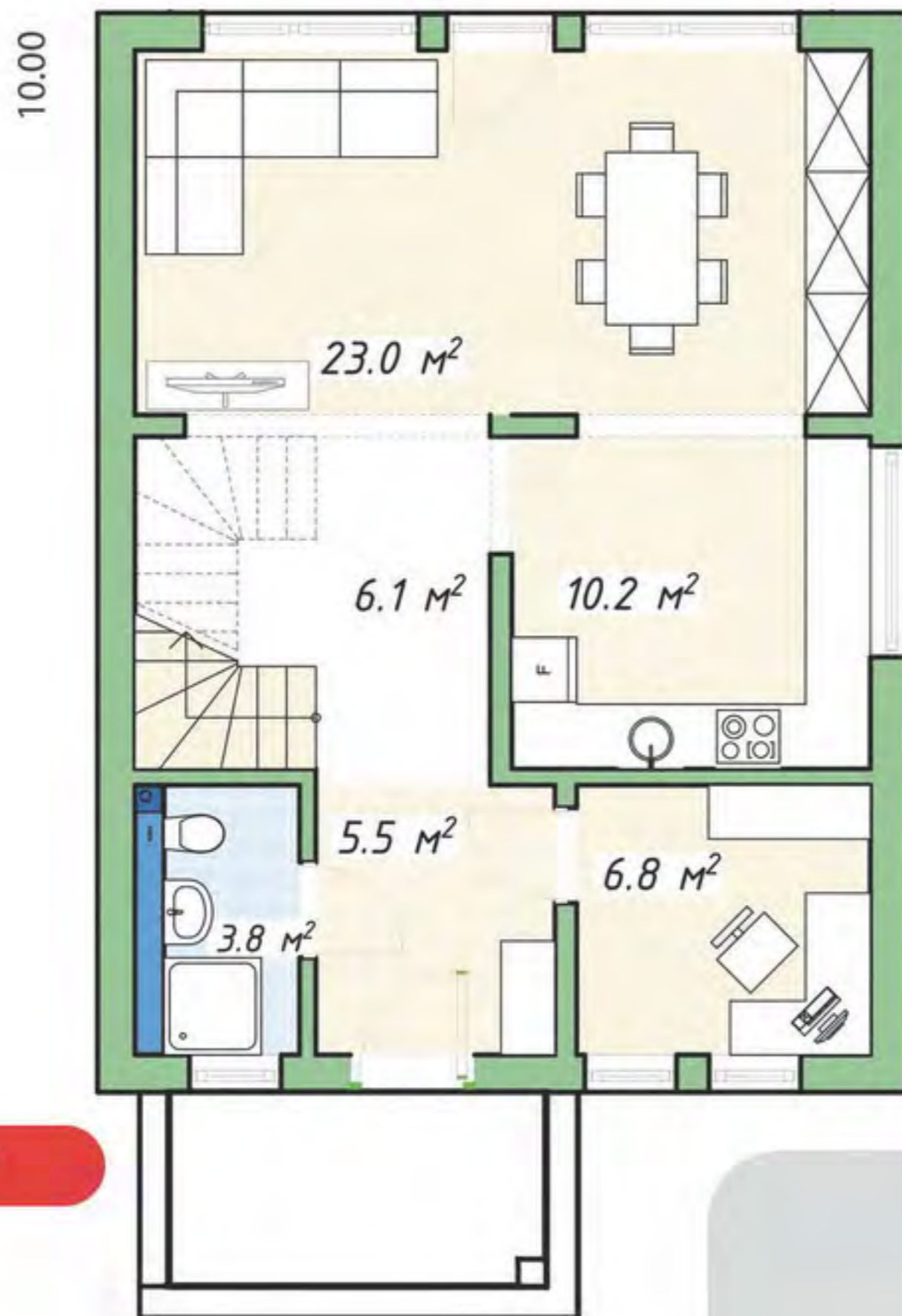
total area – 142.10 m²
usable area – 124.10 m²
ground floor – 62.30 m²
first floor – 61.80 m²

Bestseller

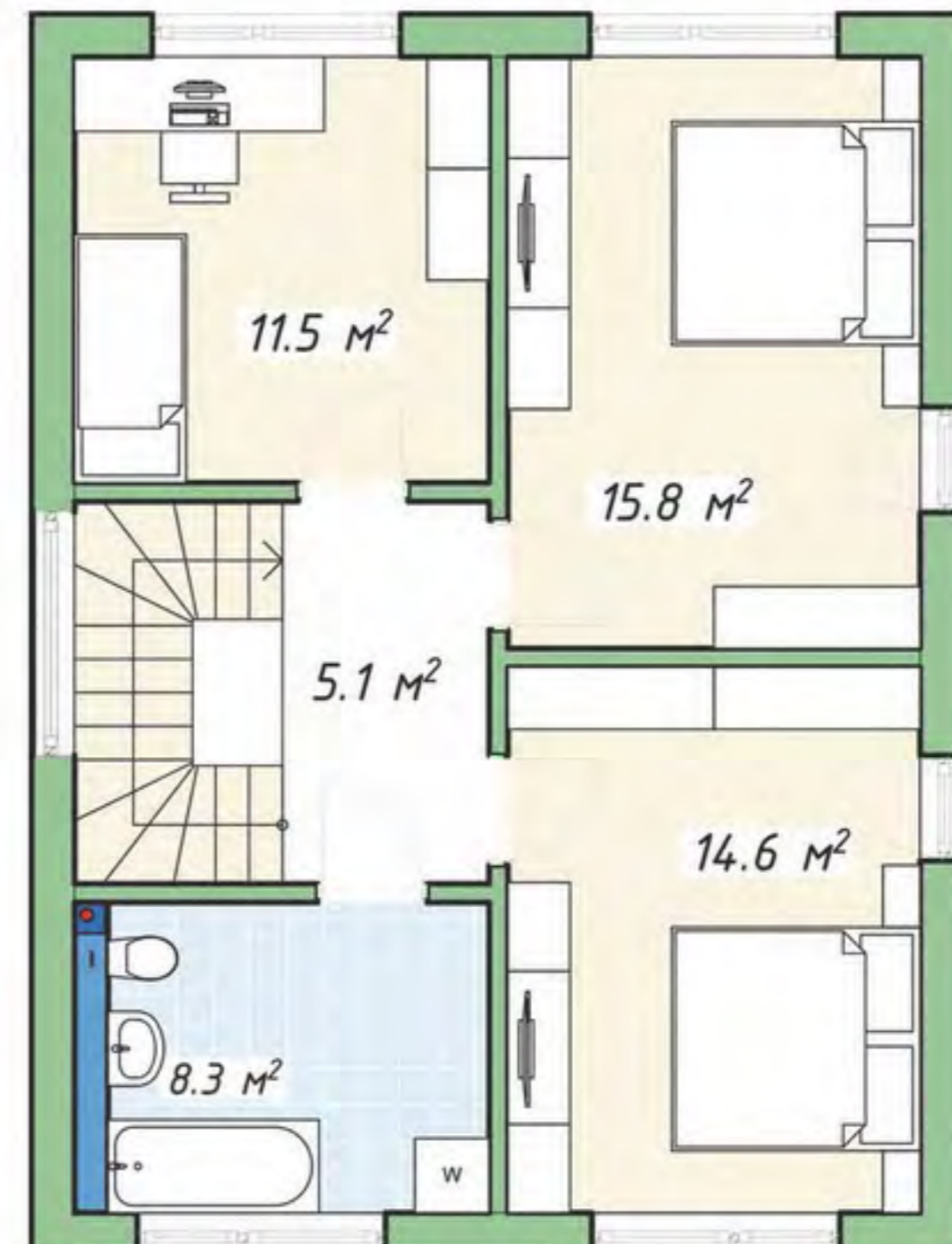
ATTIKA 150-1



7.50



ground floor



first floor

Total area – 150.00 m²
Usable area – 110.70 m²
Ground floor – 55.40 m²
First floor – 55.30 m²

Houses created by nature

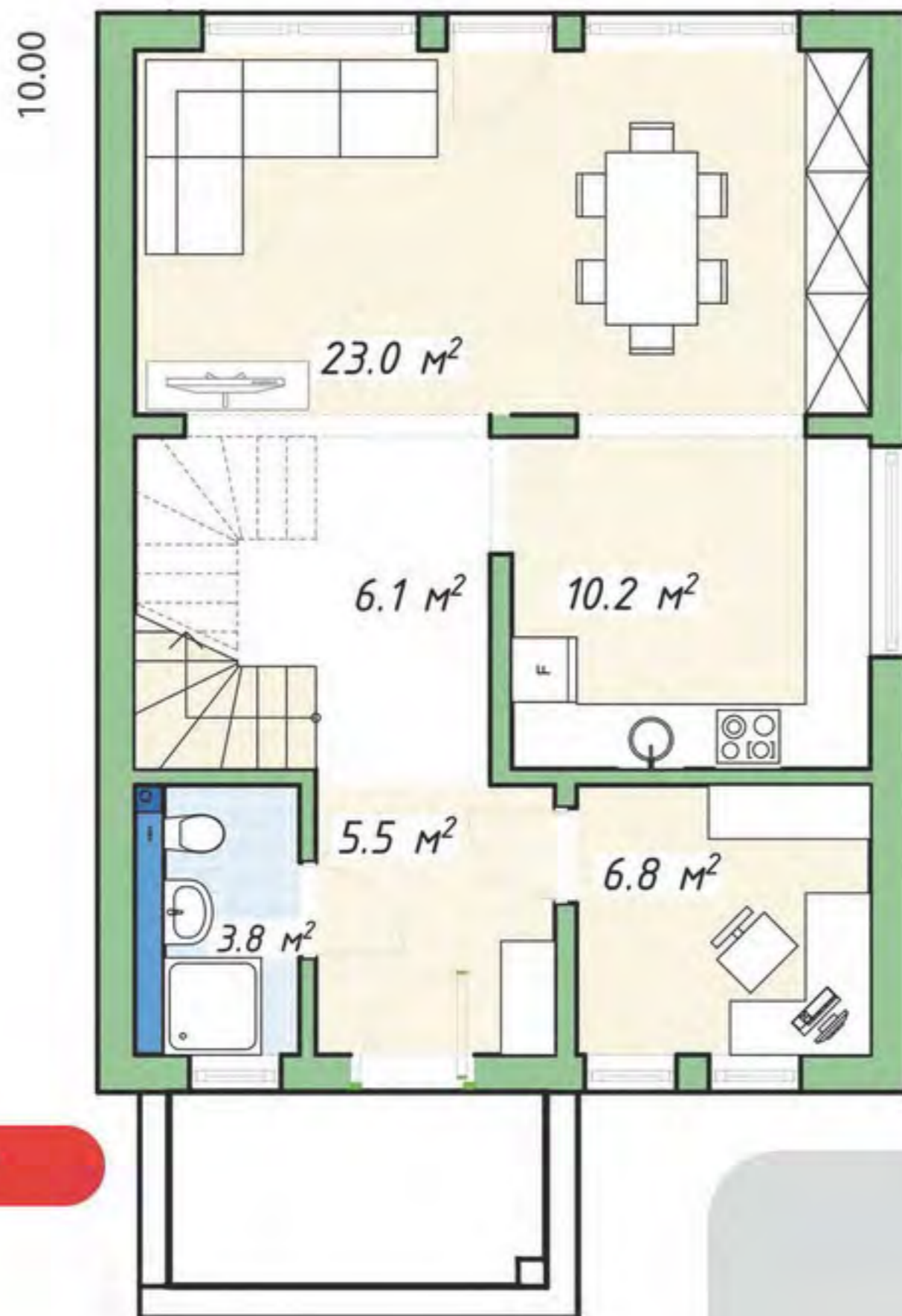
DeltaHouse[®]
Nature Superiority

Bestseller

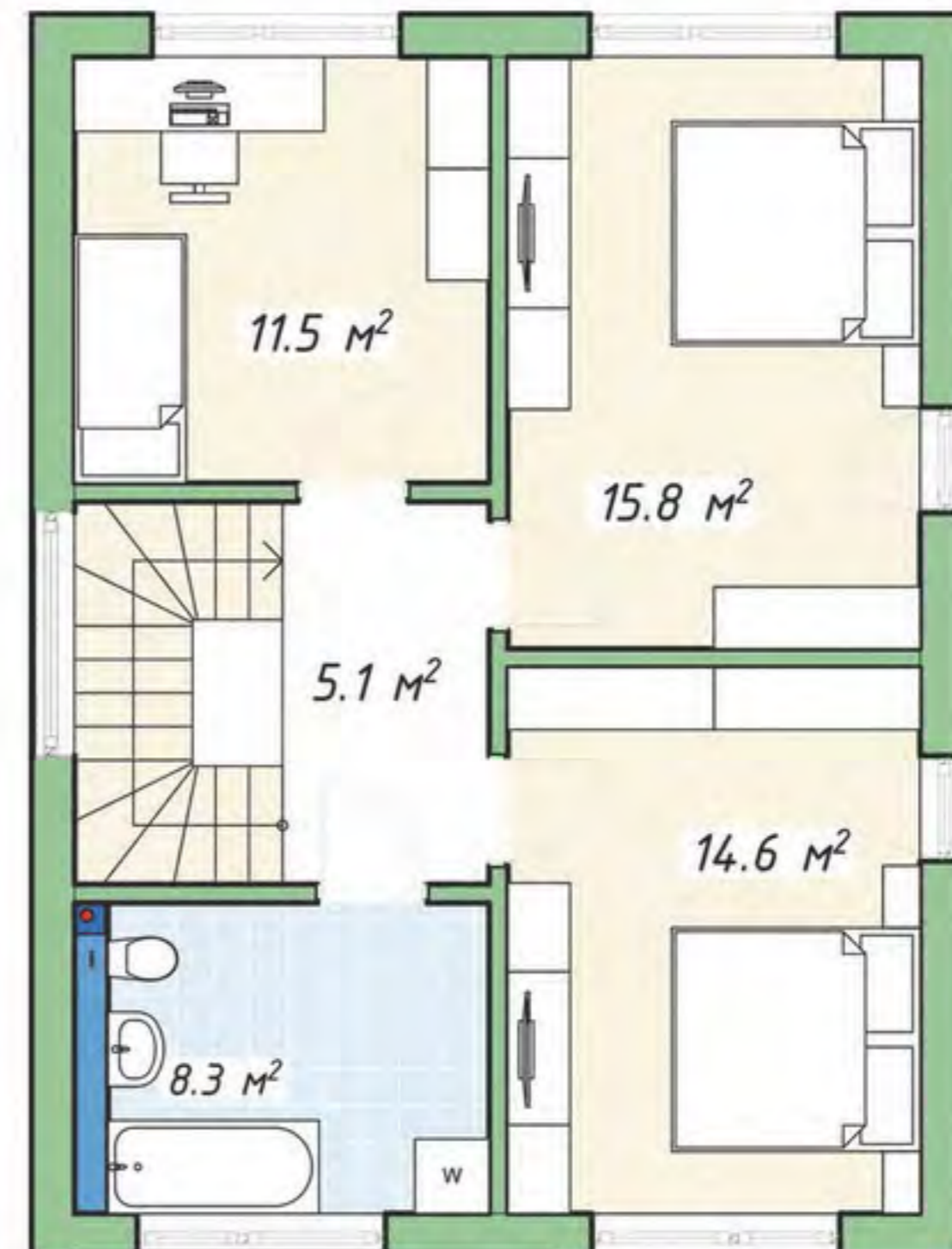
ATTIKA 150-2



7.50



ground floor



first floor

Total area – 150.00 m²
Usable area – 110.70 m²
Ground floor – 55.40 m²
First floor – 55.30 m²

Houses created by nature

DeltaHouse
Nature Superiority

bestseller

ATTIKA 158.95-1



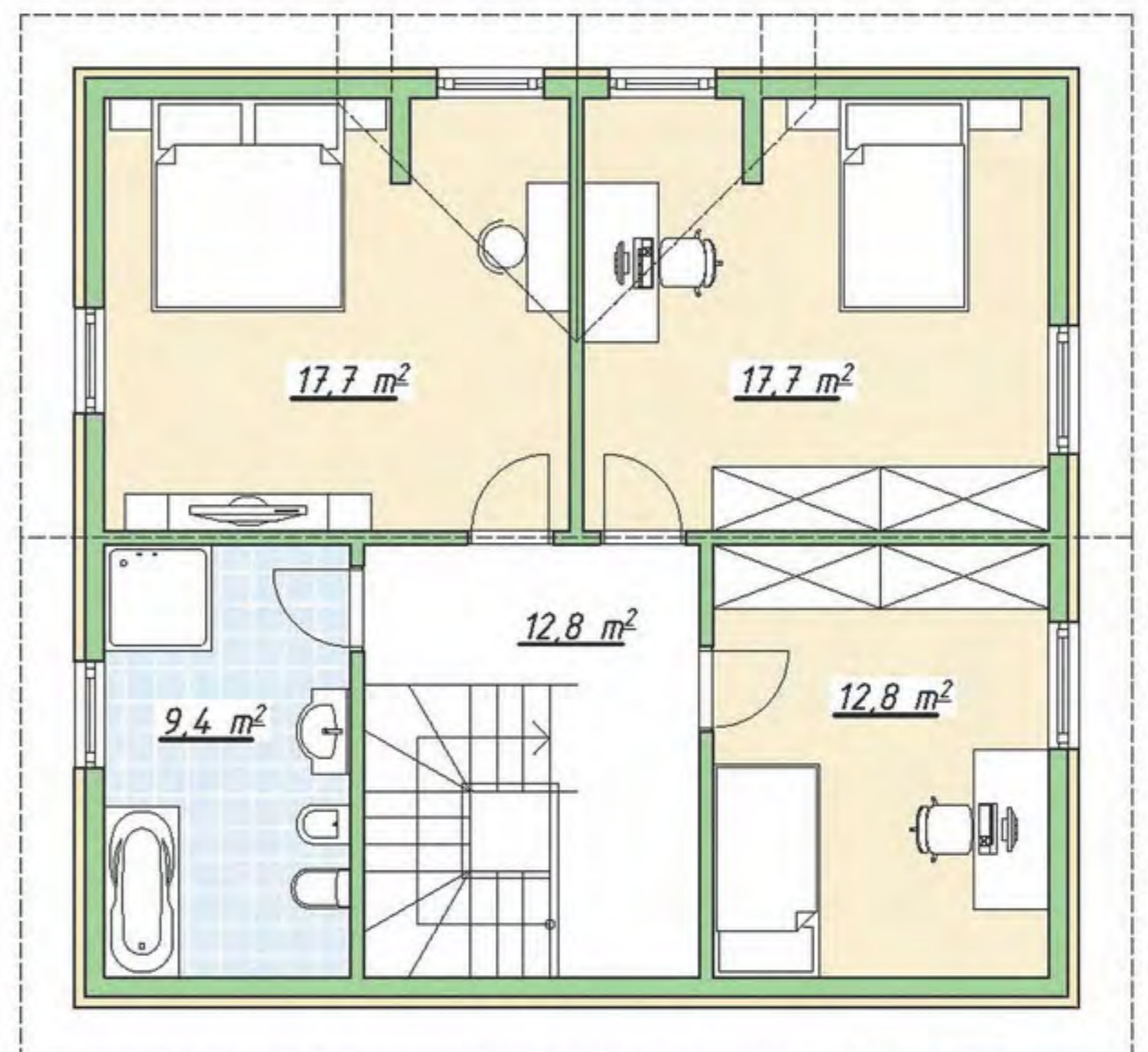
DeltaHouse project series ATTIKA

GREAT CHOICE OF PROJECTS

1.5-storey houses serie
with a total area from 100 to 240 m2



ground floor



first floor

total area – 158.95 m²
 usable area – 141.40 m²
 ground floor – 71.00 m²
 first floor – 70.40 m²

Houses created by nature

DeltaHouse
Nature Superiority

bestseller

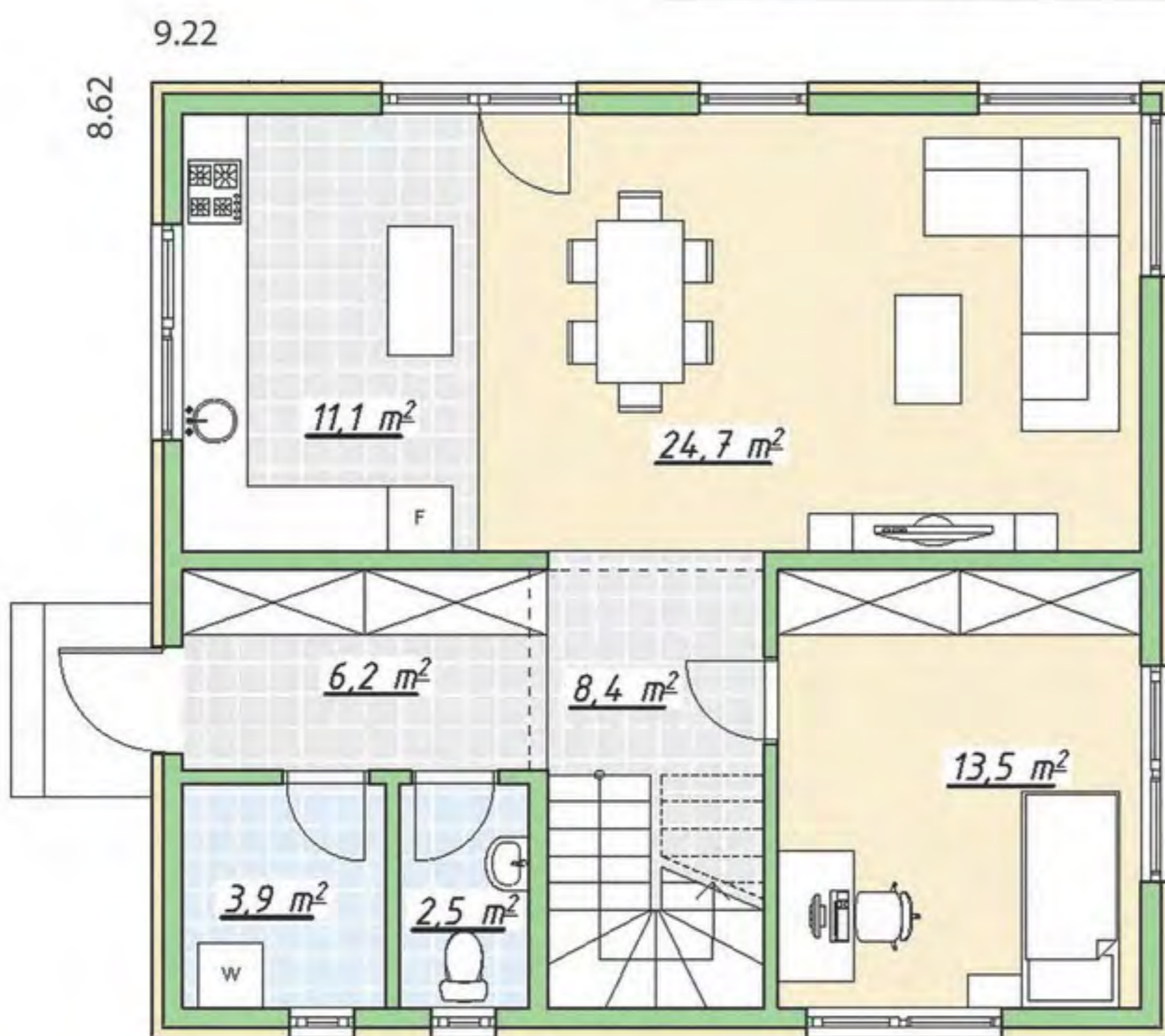
ATTIKA 158.95-2



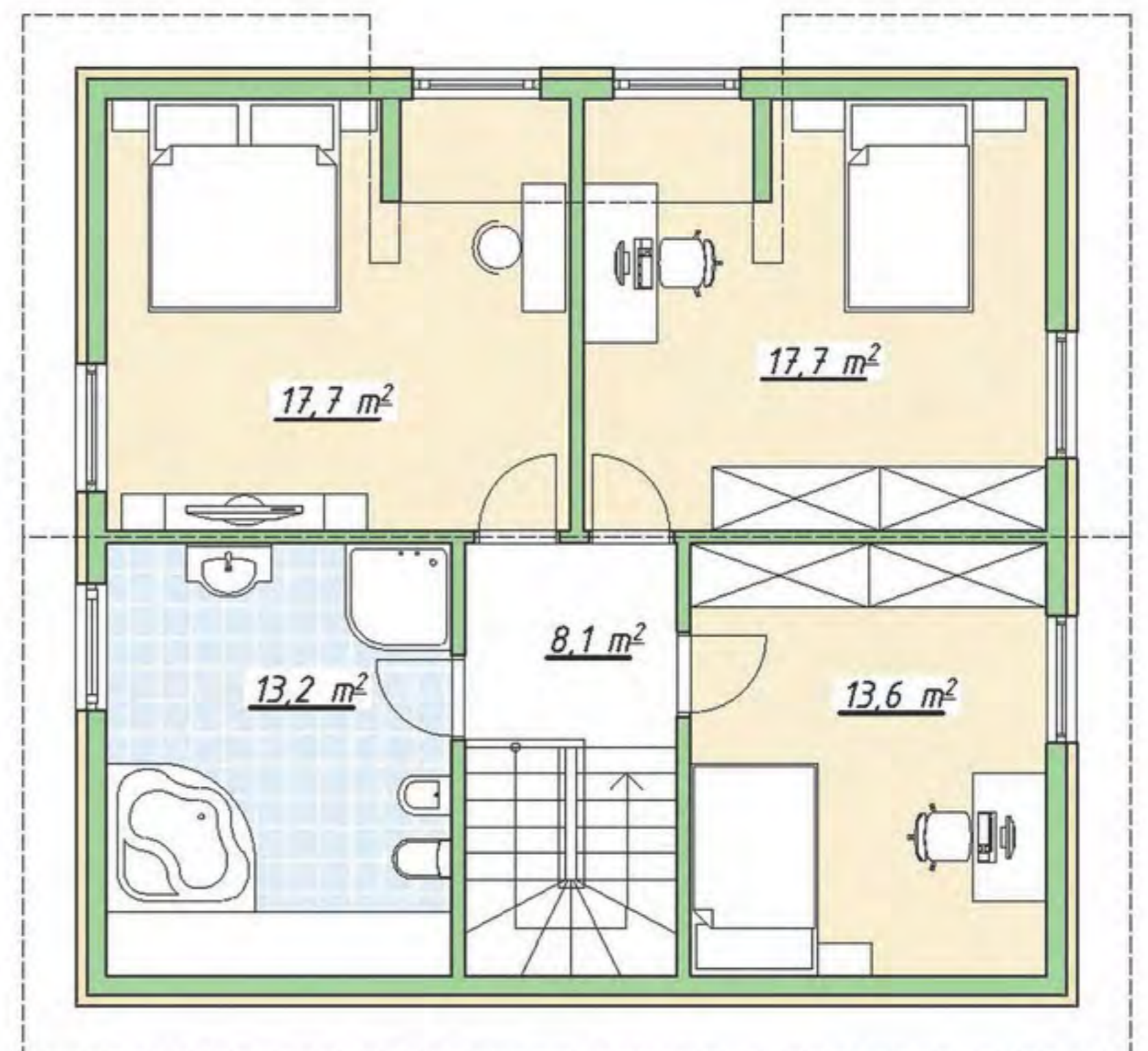
DeltaHouse project series ATTIKA

GREAT CHOICE OF PROJECTS

1.5-storey houses serie
with a total area from 100 to 240 m2



ground floor



first floor

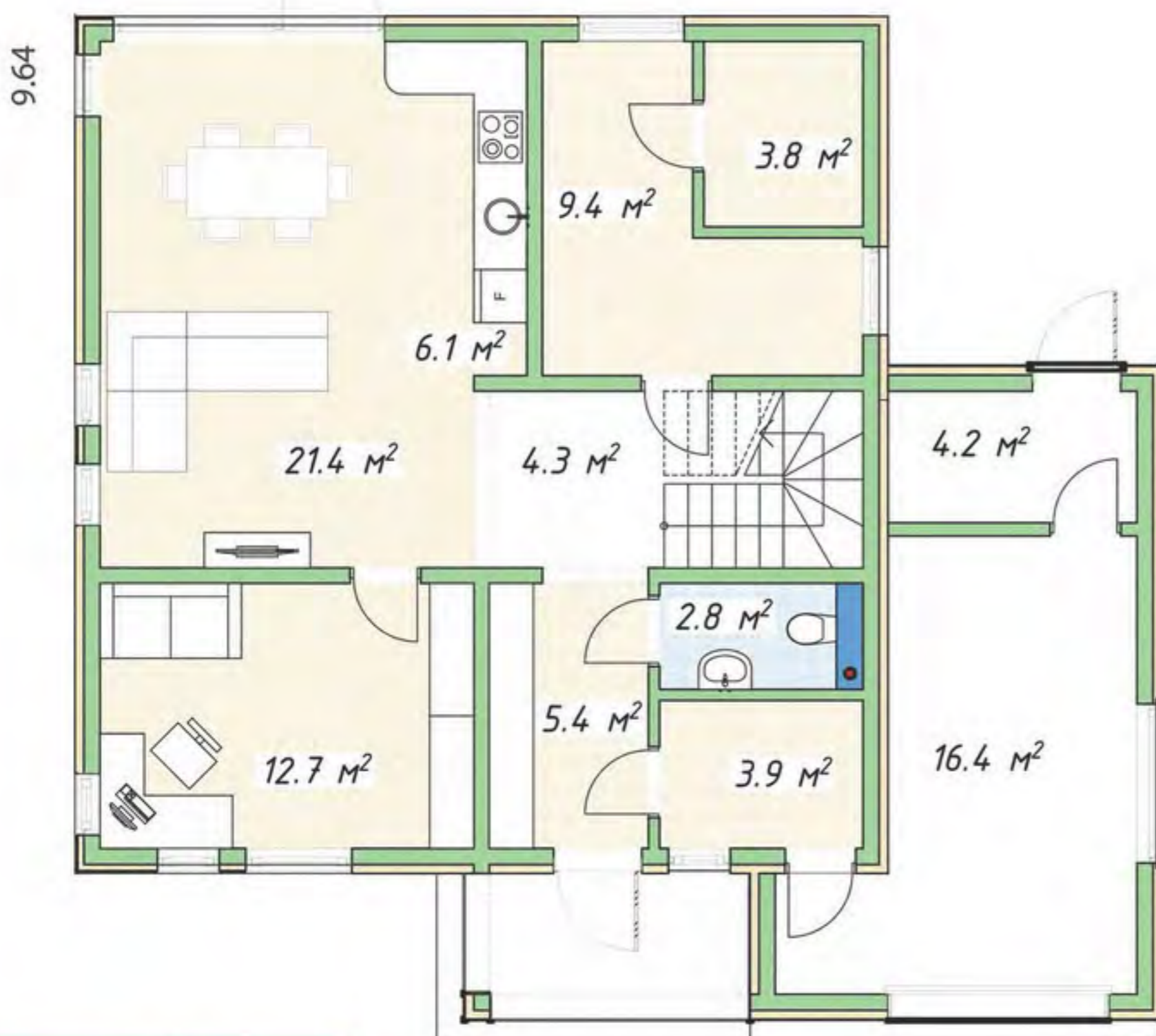
total area – 158.95 m²
usable area – 140.60 m²
ground floor – 70.30 m²
first floor – 70.30 m²

Bestseller

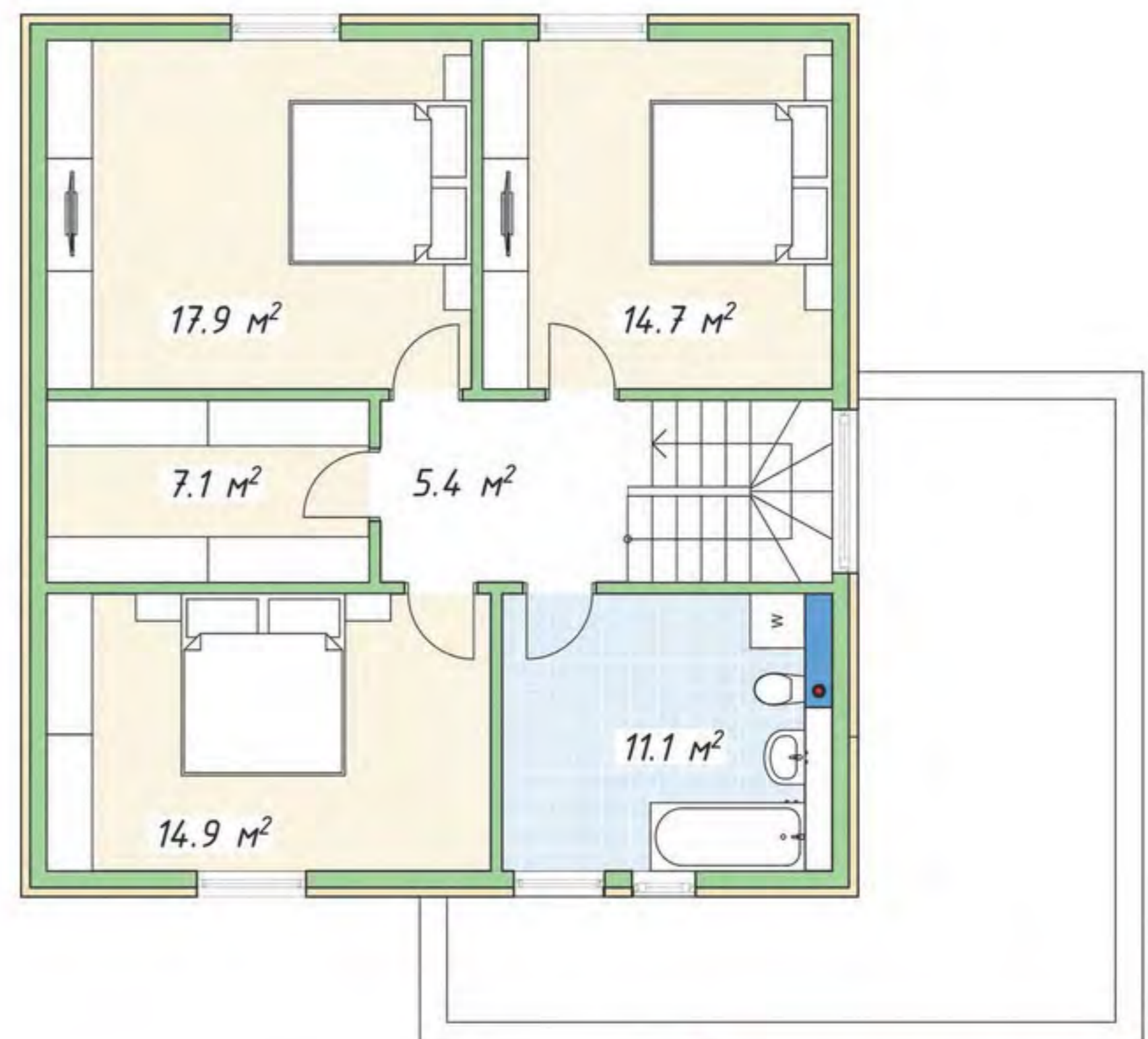
ATTIKA 177.37-G



9.20



ground floor



first floor

Total area – 177.37 m²
Usable area – 140.90 m²
Ground floor – 69.80 m²
First floor – 71.10 m²
Garage – 20.60 m²

Houses created by nature

DeltaHouse[®]
Nature Superiority

bestseller

ATTIKA 181.54



DeltaHouse project series ATTIKA

GREAT CHOICE OF PROJECTS

1.5-storey houses serie
with a total area from 100 to 240 m²



ground floor



first floor

total area – 181.54 m²
usable area – 161.20 m²
ground floor – 86.00 m²
first floor – 75.40 m²

Houses created by nature

DeltaHouse
Nature Superiority

bestseller

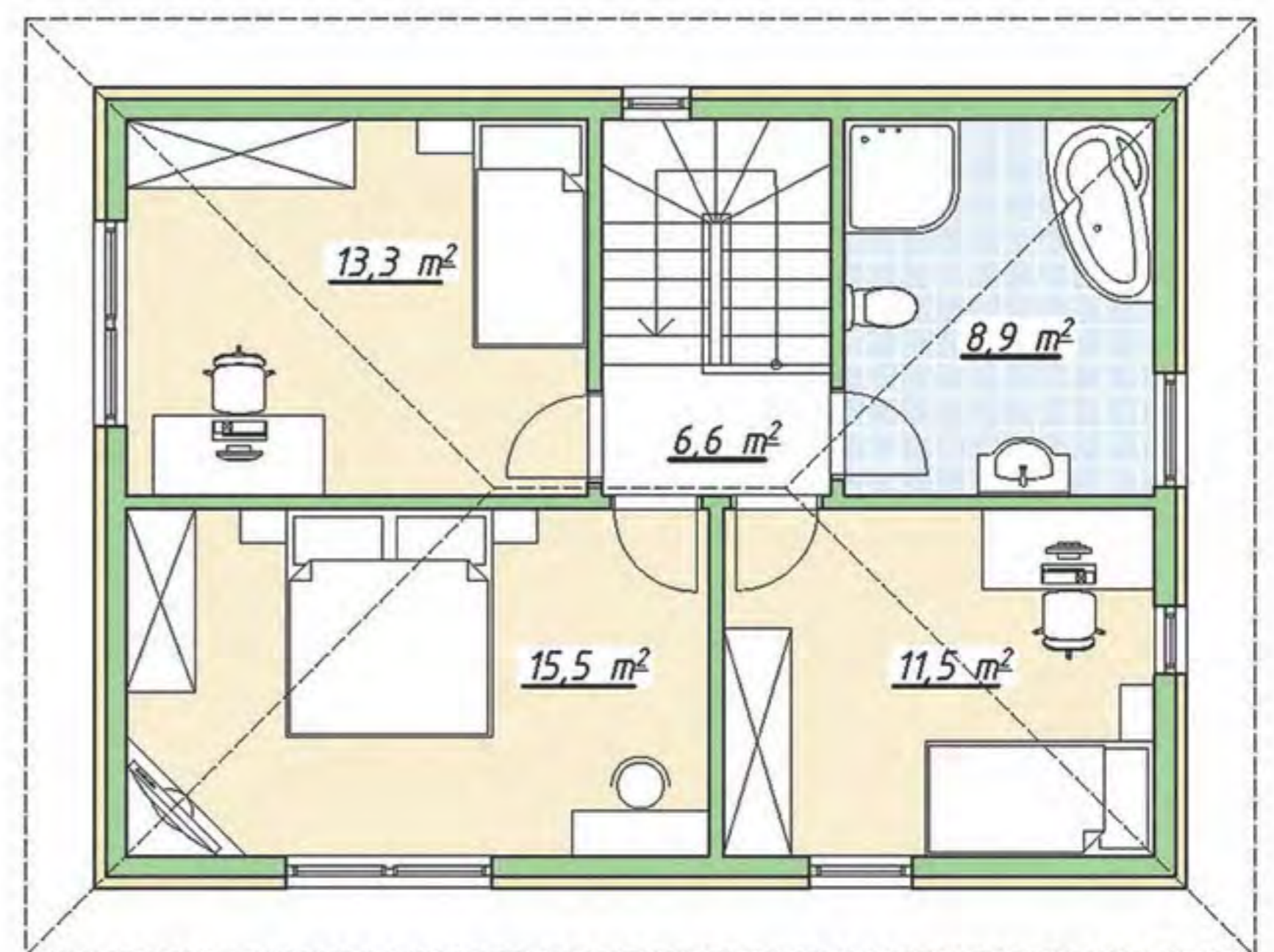
VILLA 127.80



DeltaHouse project series VILLA

GREAT CHOICE OF PROJECTS

2-storey houses serie
with a total area from 100 to 350 m2



ground floor

first floor

total area – 127.80 m²
usable area – 112.00 m²
ground floor – 56.20 m²
first floor – 55.80 m²

DeltaHouse[®]
Nature Superiority

Houses created by nature

bestseller

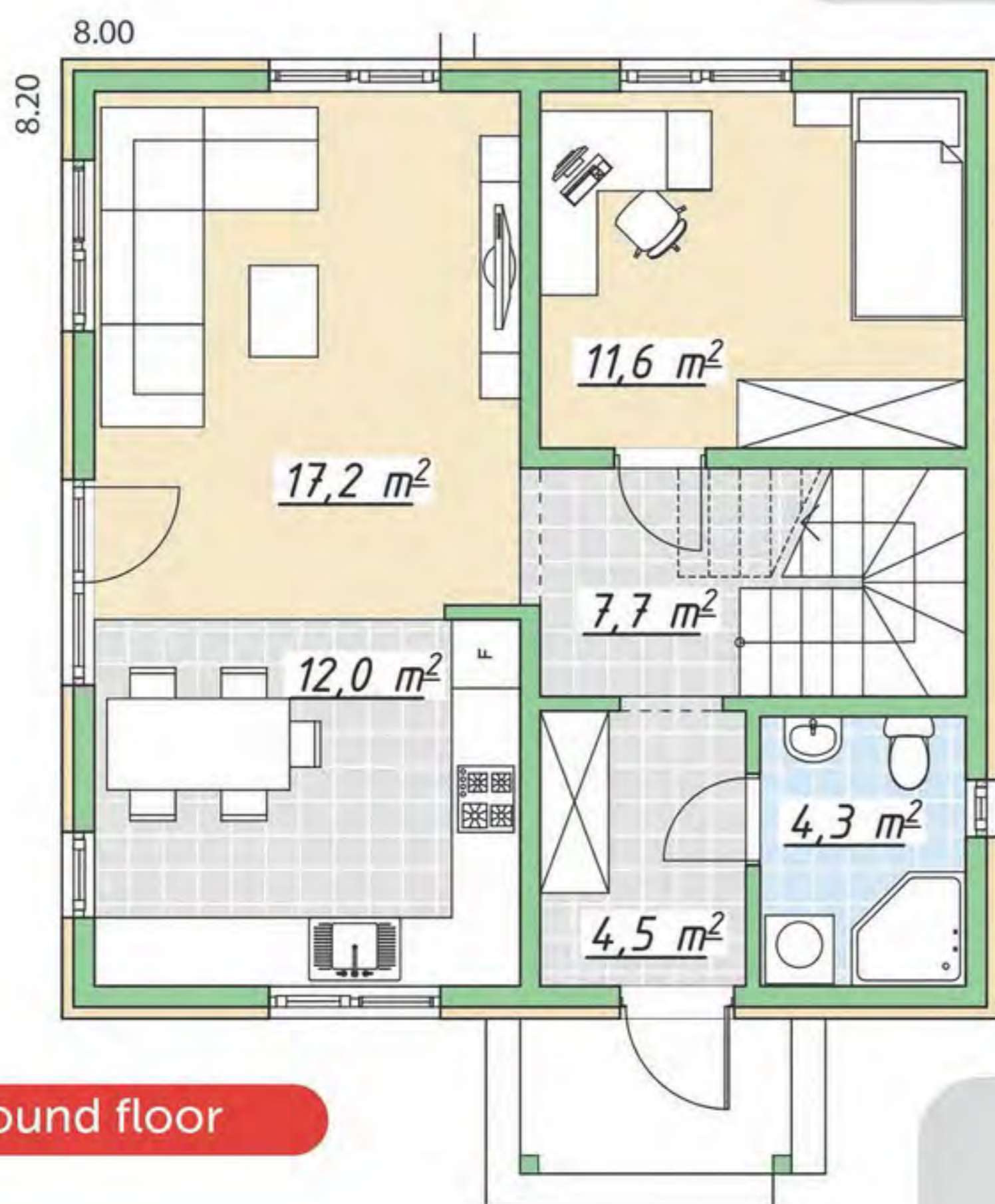
VILLA 131.20



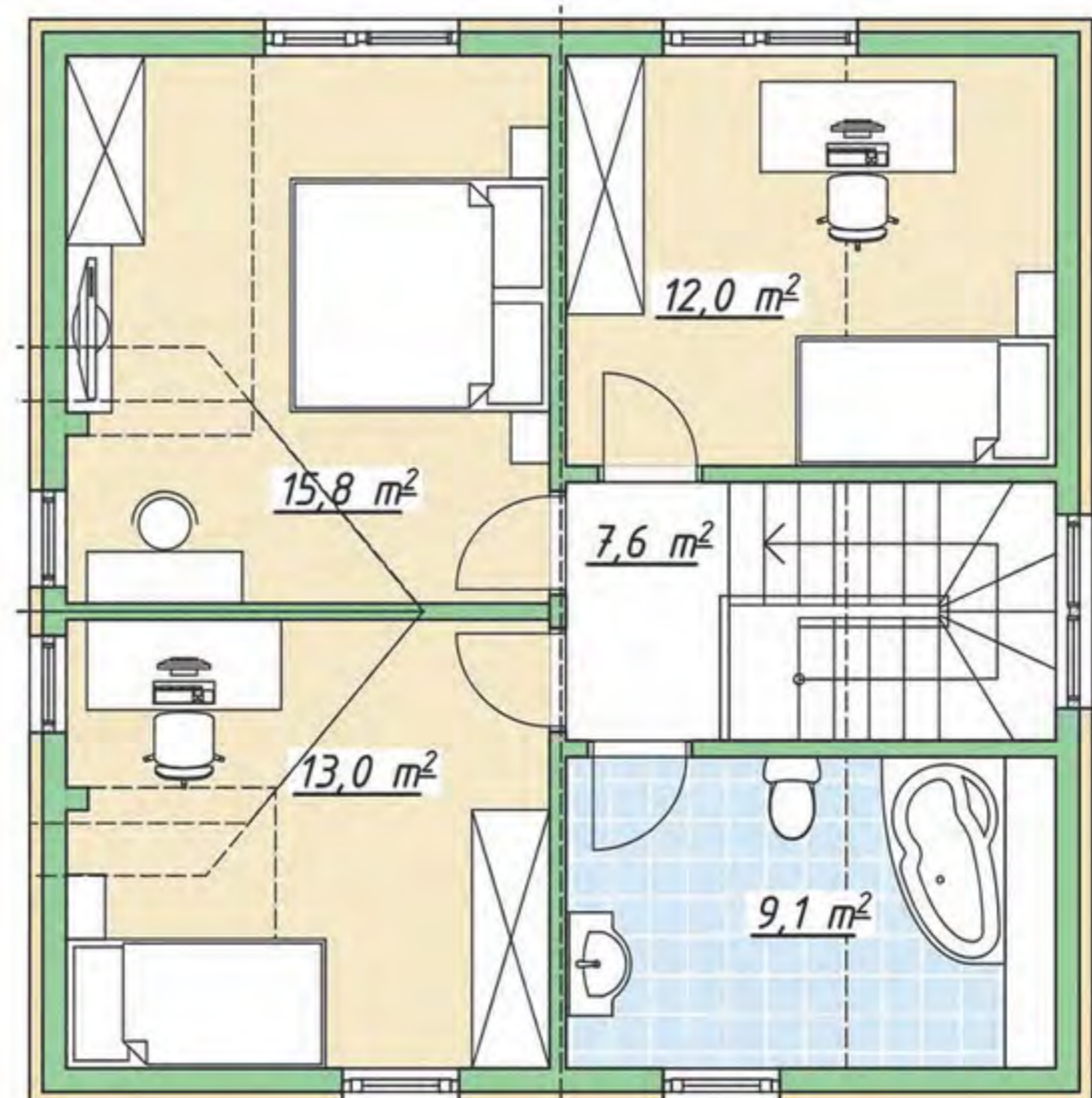
DeltaHouse project series VILLA

GREAT CHOICE OF PROJECTS

2-storey houses serie
with a total area from 100 to 350 m2



ground floor



first floor

total area – 131.20 m²
usable area – 114.80 m²
ground floor – 57.30 m²
first floor – 57.50 m²

Houses created by nature

DeltaHouse
Nature Superiority

bestseller

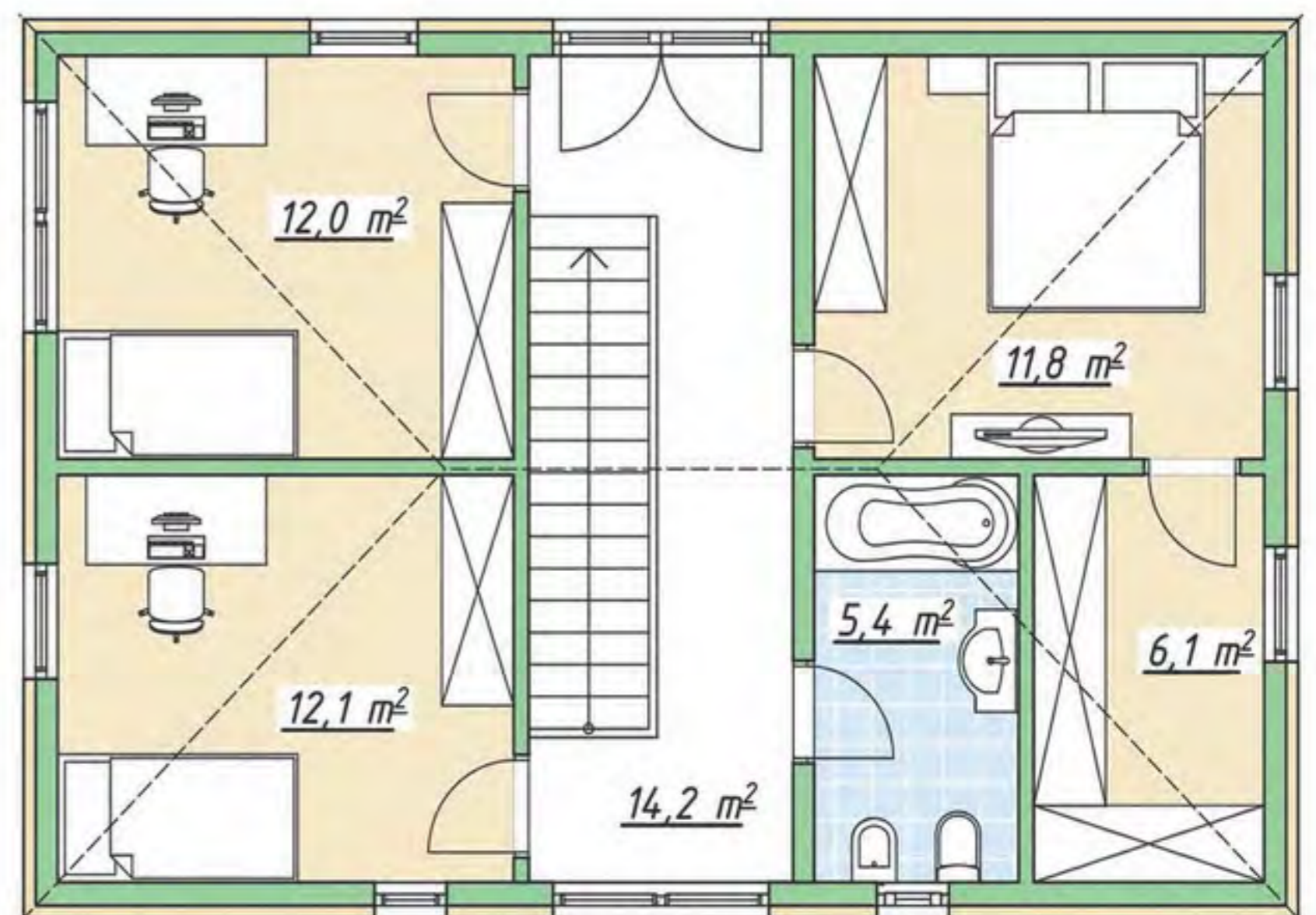
VILLA 142.10



DeltaHouse project series VILLA

GREAT CHOICE OF PROJECTS

2-storey houses serie
with a total area from 100 to 350 m2



ground floor

first floor

total area – 142.10 m²
usable area – 124.10 m²
ground floor – 62.50 m²
first floor – 61.60 m²

DeltaHouse[®]
Nature Superiority

Houses created by nature

bestseller

VILLA 148.60-1



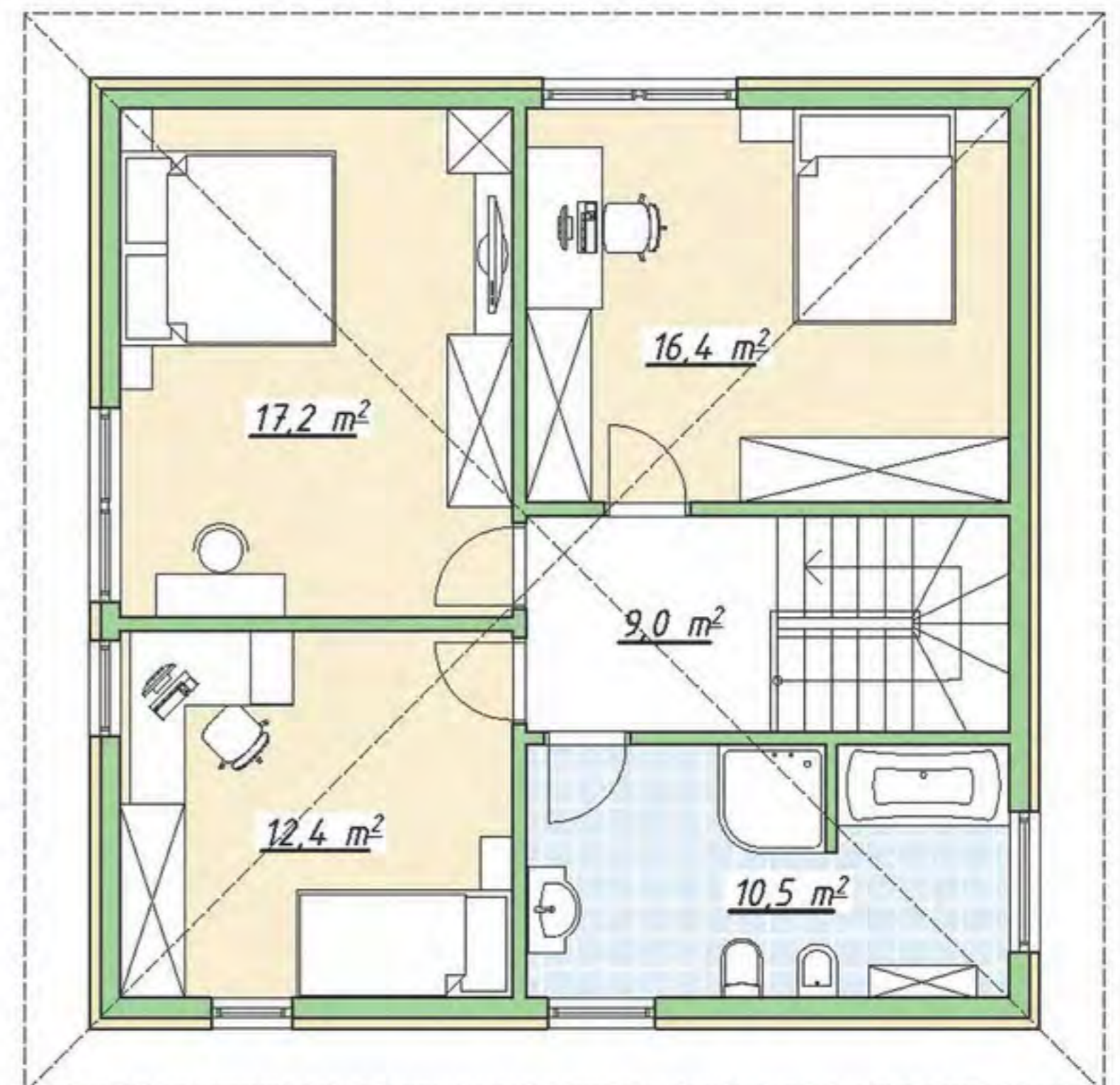
DeltaHouse project series VILLA

GREAT CHOICE OF PROJECTS

2-storey houses serie
with a total area from 100 to 350 m2



ground floor



first floor

total area – 148.60 m²
 usable area – 131.10 m²
 ground floor – 65.60 m²
 first floor – 65.50 m²

Houses created by nature

DeltaHouse
Nature Superiority

bestseller

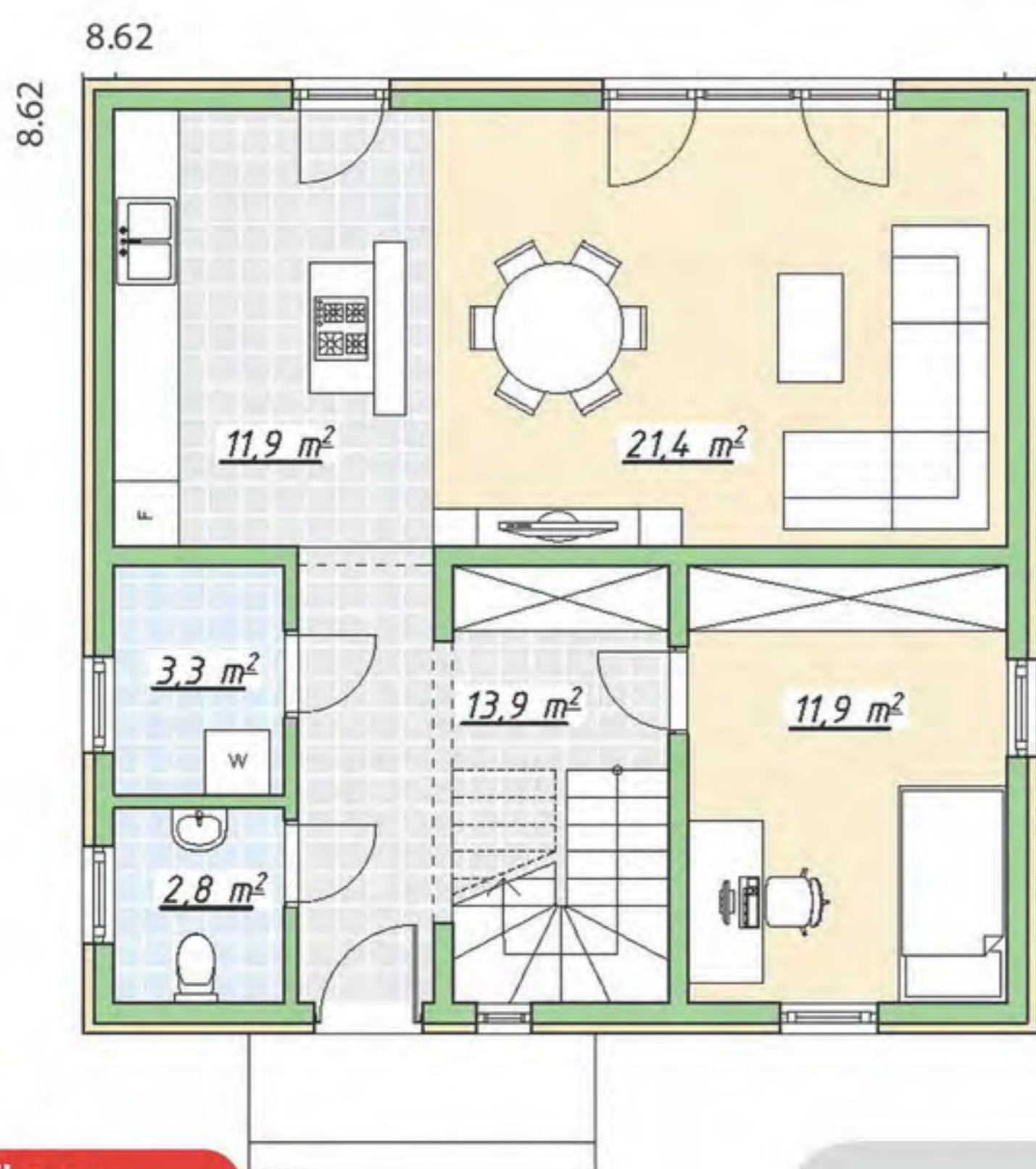
VILLA 148.60-2



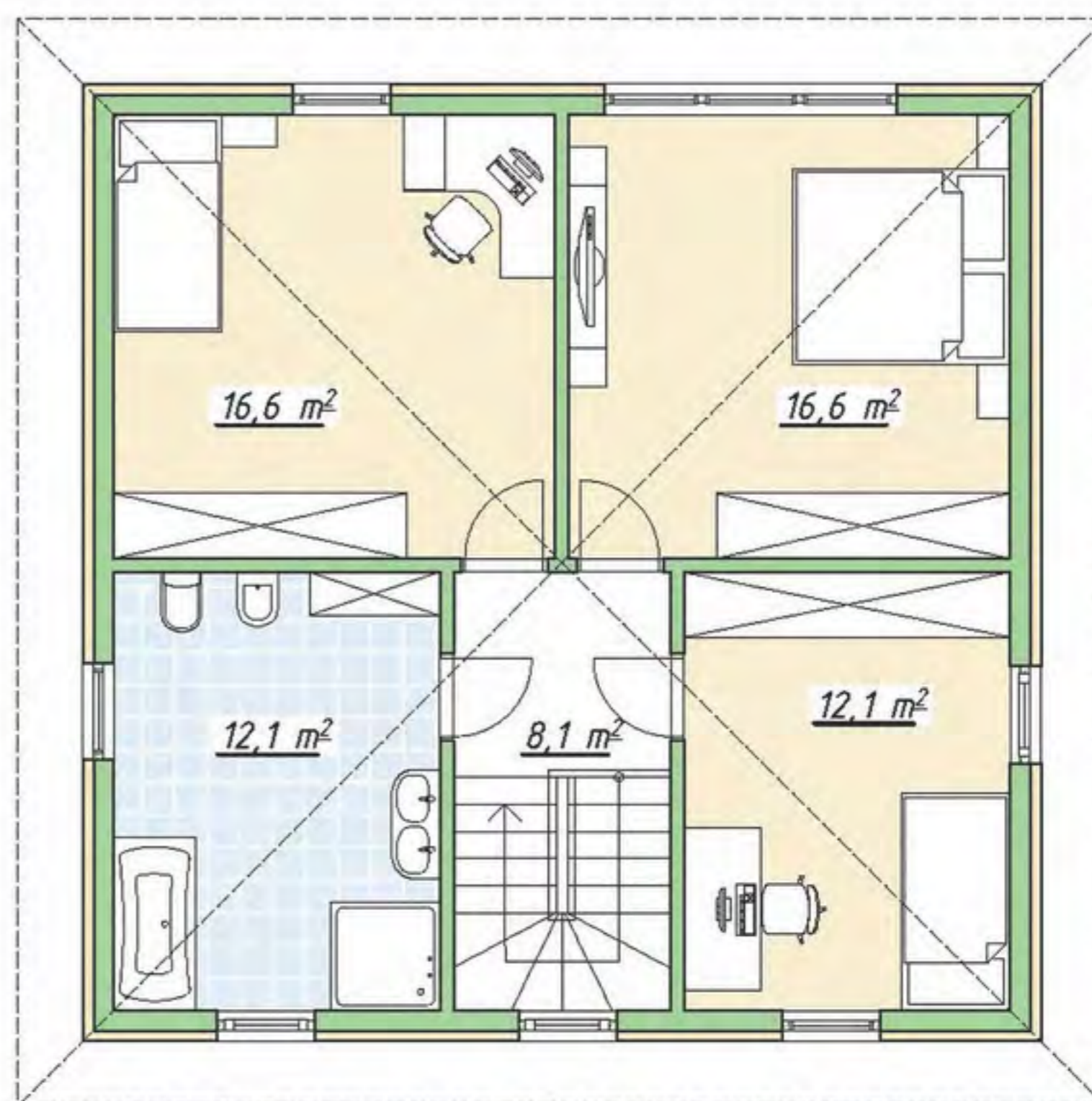
DeltaHouse project series VILLA

GREAT CHOICE OF PROJECTS

2-storey houses serie
with a total area from 100 to 350 m2



ground floor



first floor

total area – 148.60 m²
usable area – 130.80 m²
ground floor – 65.20 m²
first floor – 65.60 m²

bestseller

VILLA 148.60-3



DeltaHouse project series VILLA

GREAT CHOICE OF PROJECTS

2-storey houses serie
with a total area from 100 to 350 m2



ground floor



first floor

total area – 148.60 m²
usable area – 131.90 m²
ground floor – 65.80 m²
first floor – 66.10 m²

Houses created by nature

DeltaHouse
Nature Superiority

bestseller

VILLA 156.92



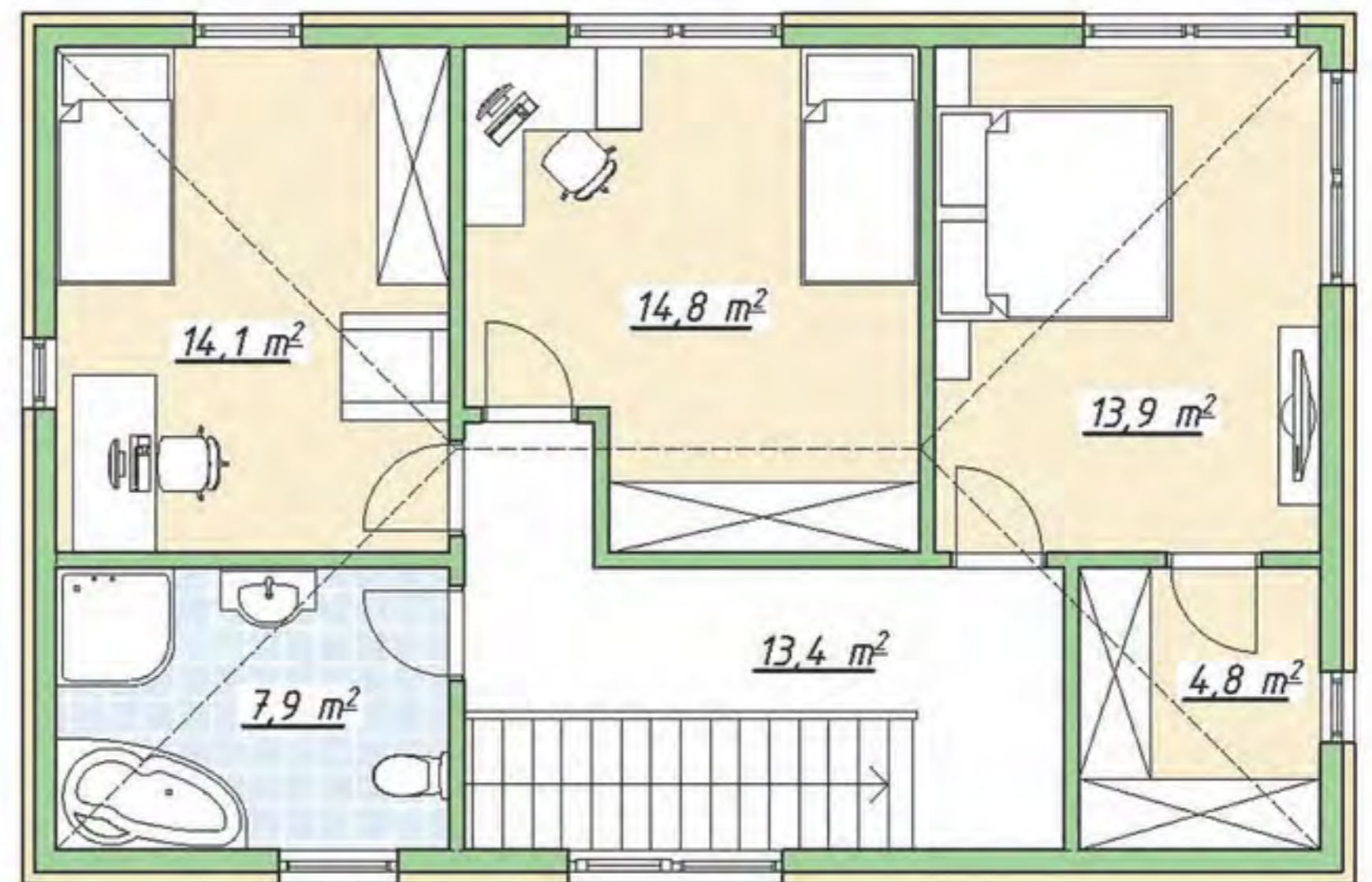
DeltaHouse project series VILLA

GREAT CHOICE OF PROJECT

2-storey houses serie
with a total area from 100 to 350 m2



ground floor



first floor

total area – 156.92 m²
usable area – 138.50 m²
ground floor – 69.60 m²
first floor – 68.90 m²

Bestseller

VILLA 167

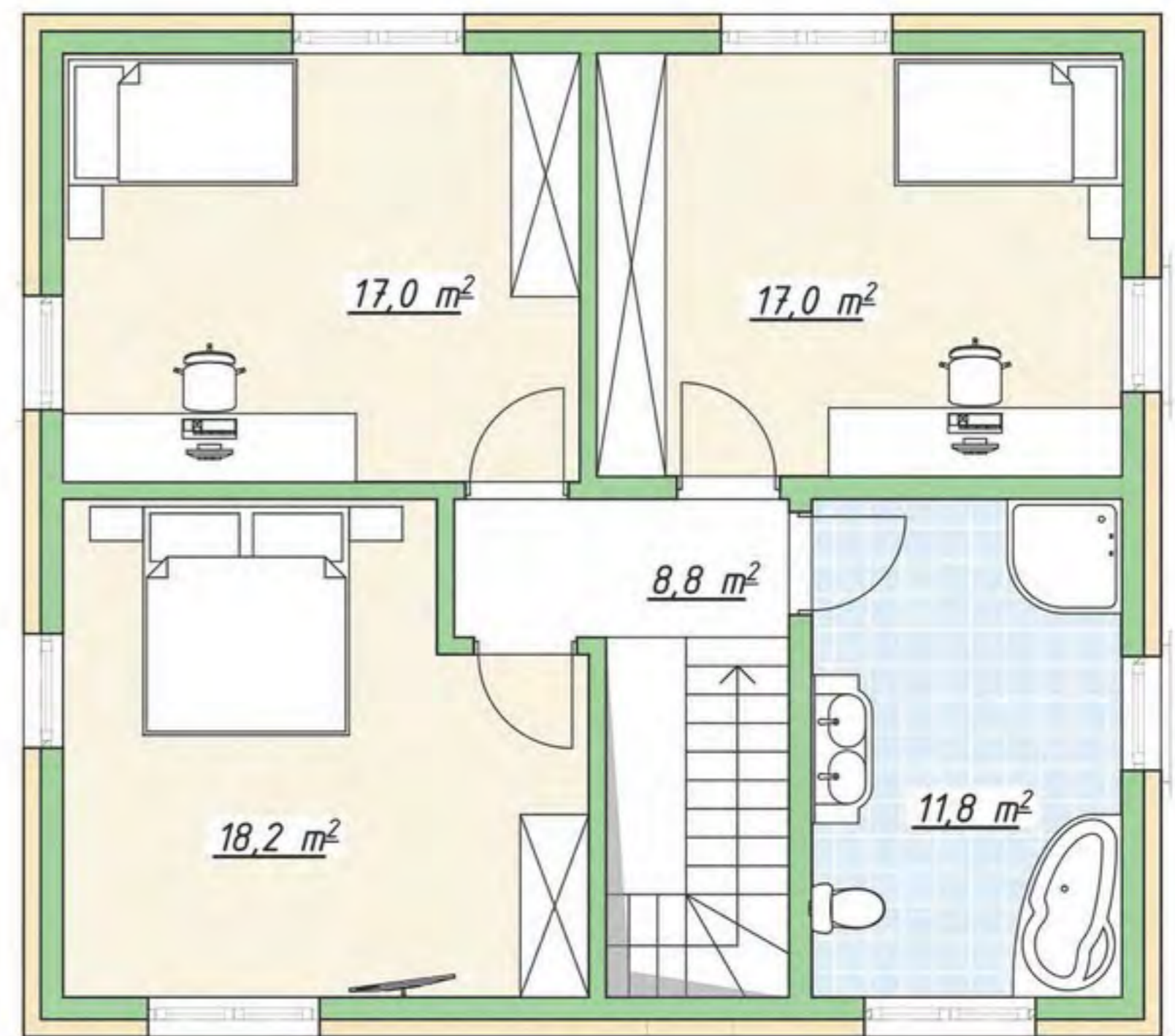
NEW



DeltaHouse series VILLA
GREAT CHOICE OF PROJECTS
2-storey houses serie
with a total area from 100 to 350 m2



ground floor

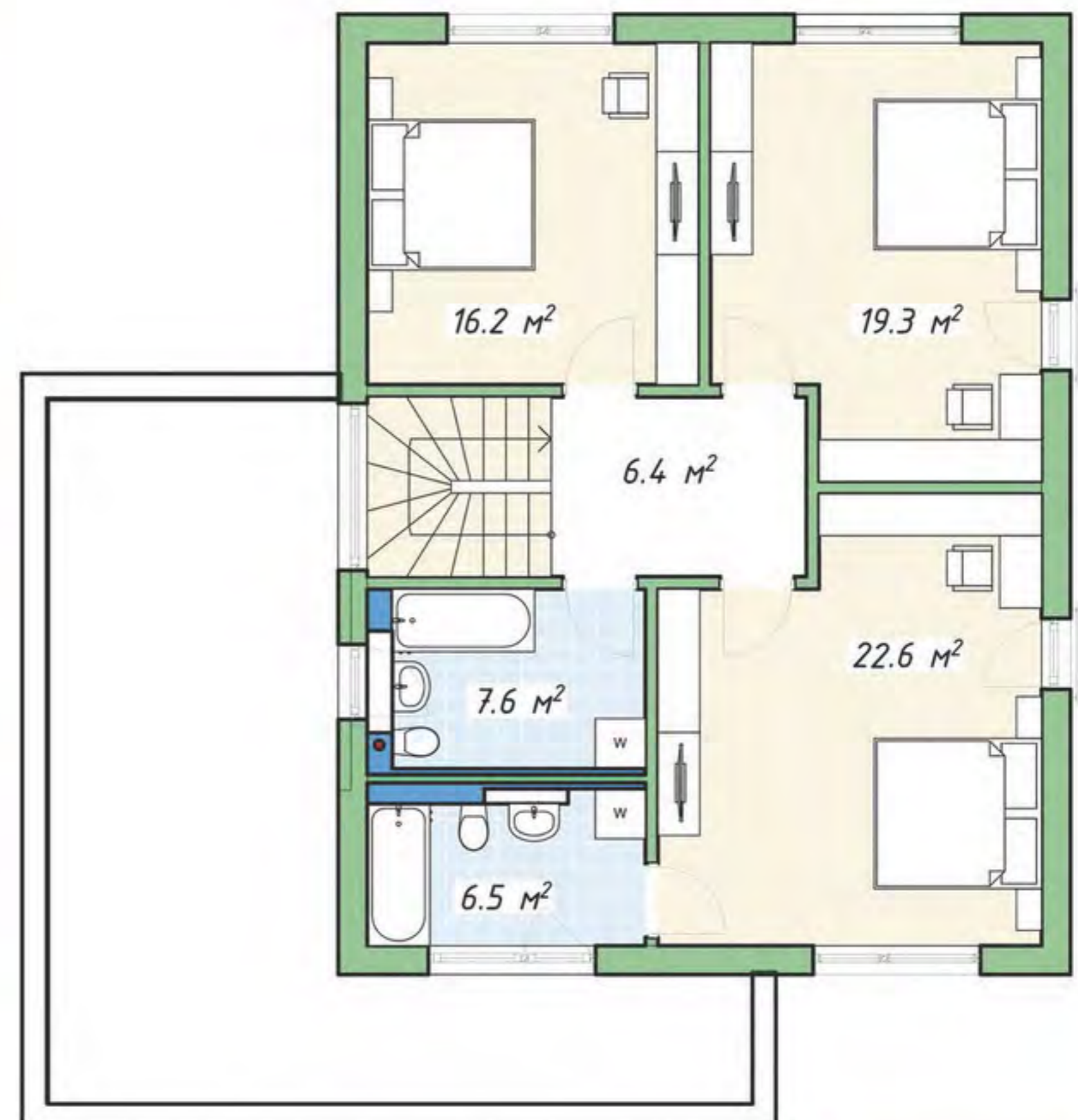


first floor

total area – 167.00 m²
usable area – 145.50 m²
ground floor – 72.70 m²
first floor – 72.80 m²

Bestseller

ATTIKA 201.25-G



ground floor

first floor

Total area – 201.25 m²
Usable area – 184.70 m²
Ground floor – 77.30 m²
First floor – 78.60 m²
Garage – 28.80 m²

Houses created by nature

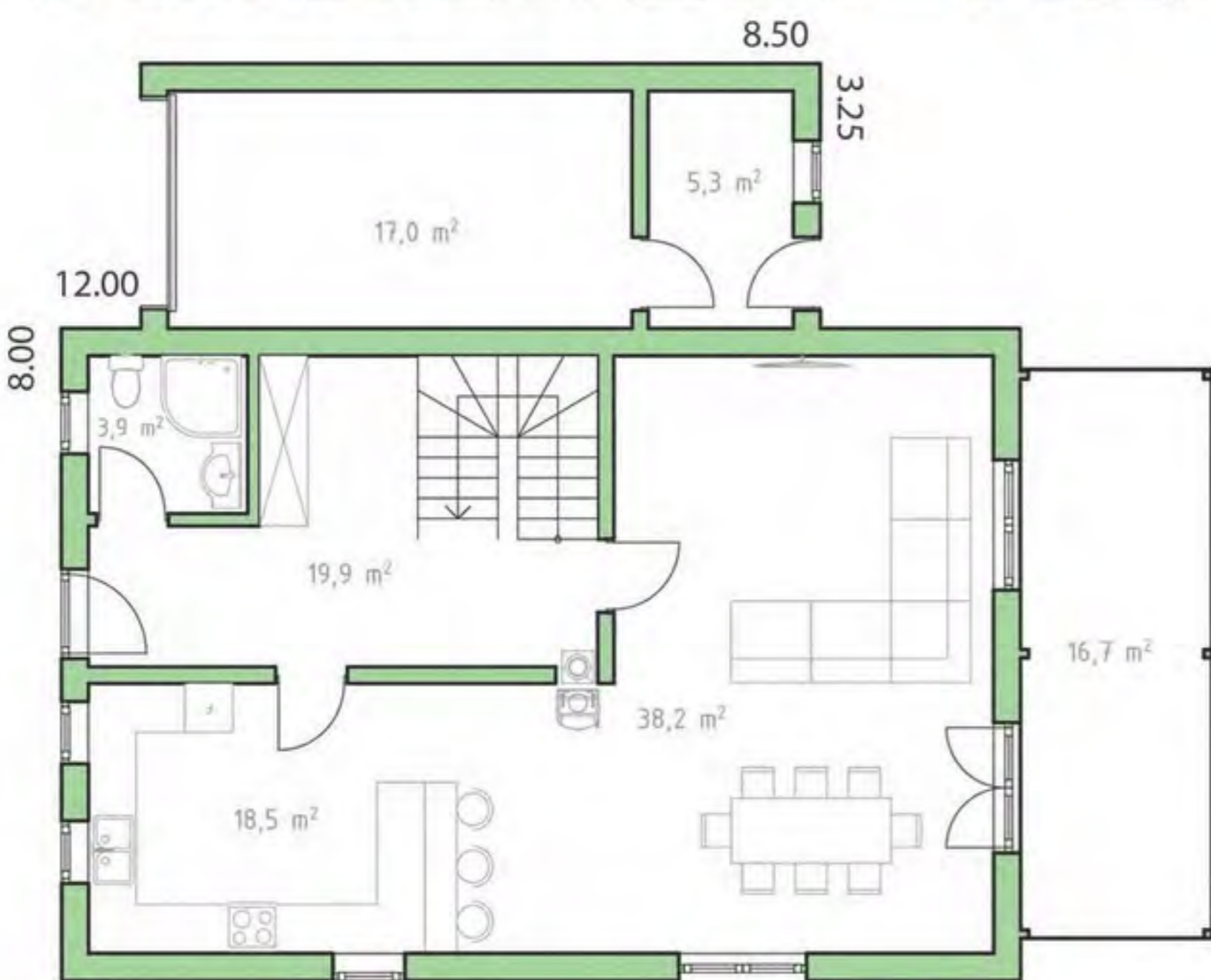
DeltaHouse[®]
Nature Superiority

bestseller

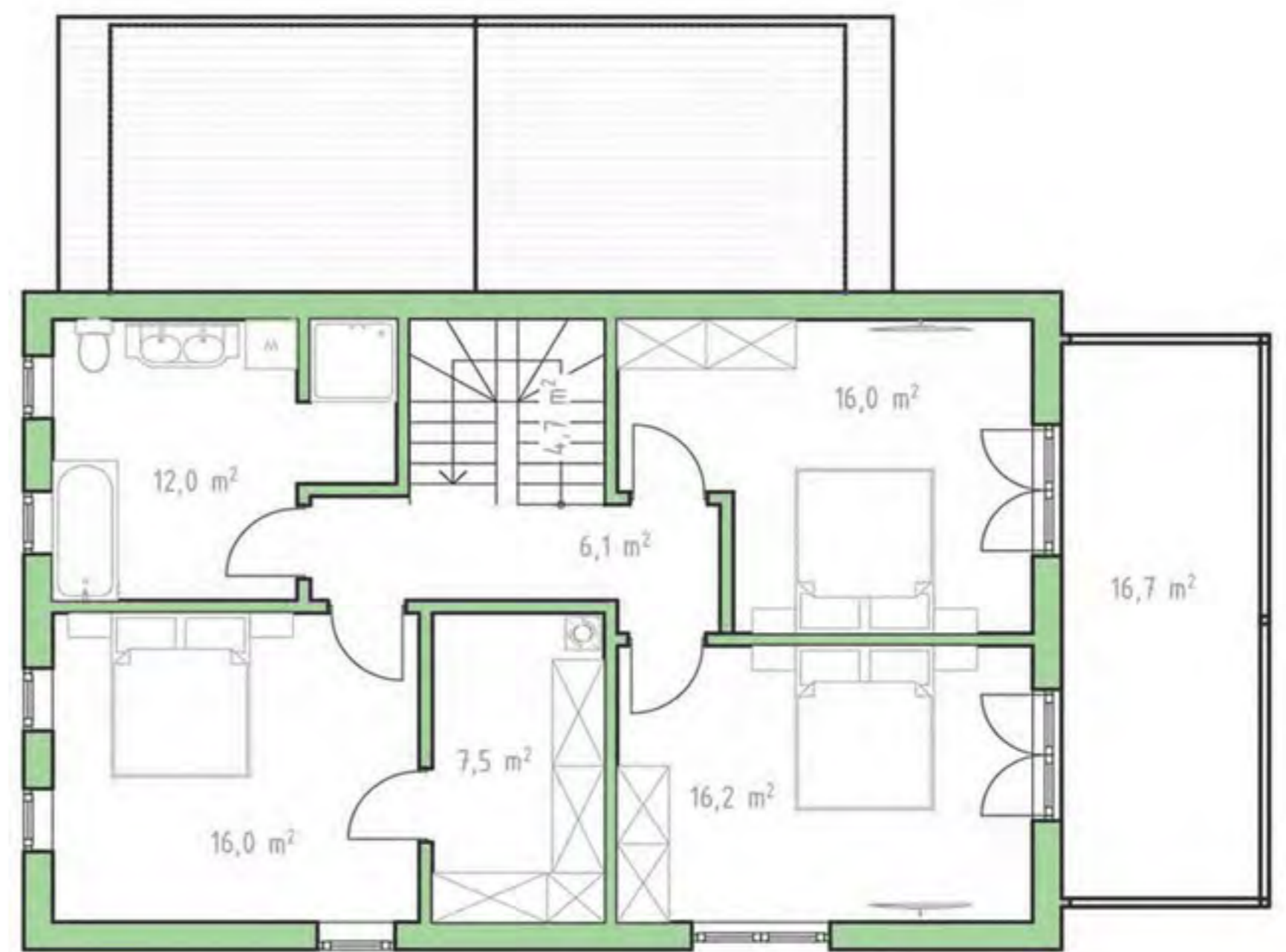
TOWNHOUSE 192



DELTAHOUSE serie TOWNHOUSE



ground floor



first floor

total area – 220.00 m²
usable area – 193.30 m²
ground floor – 113.70 m²
first floor – 84.40 m²

Houses created by nature

DeltaHouse
Nature Superiority

bestseller

TOWNHOUSE 302.40



DeltaHouse project series TOWNHOUSE



ground floor

first floor

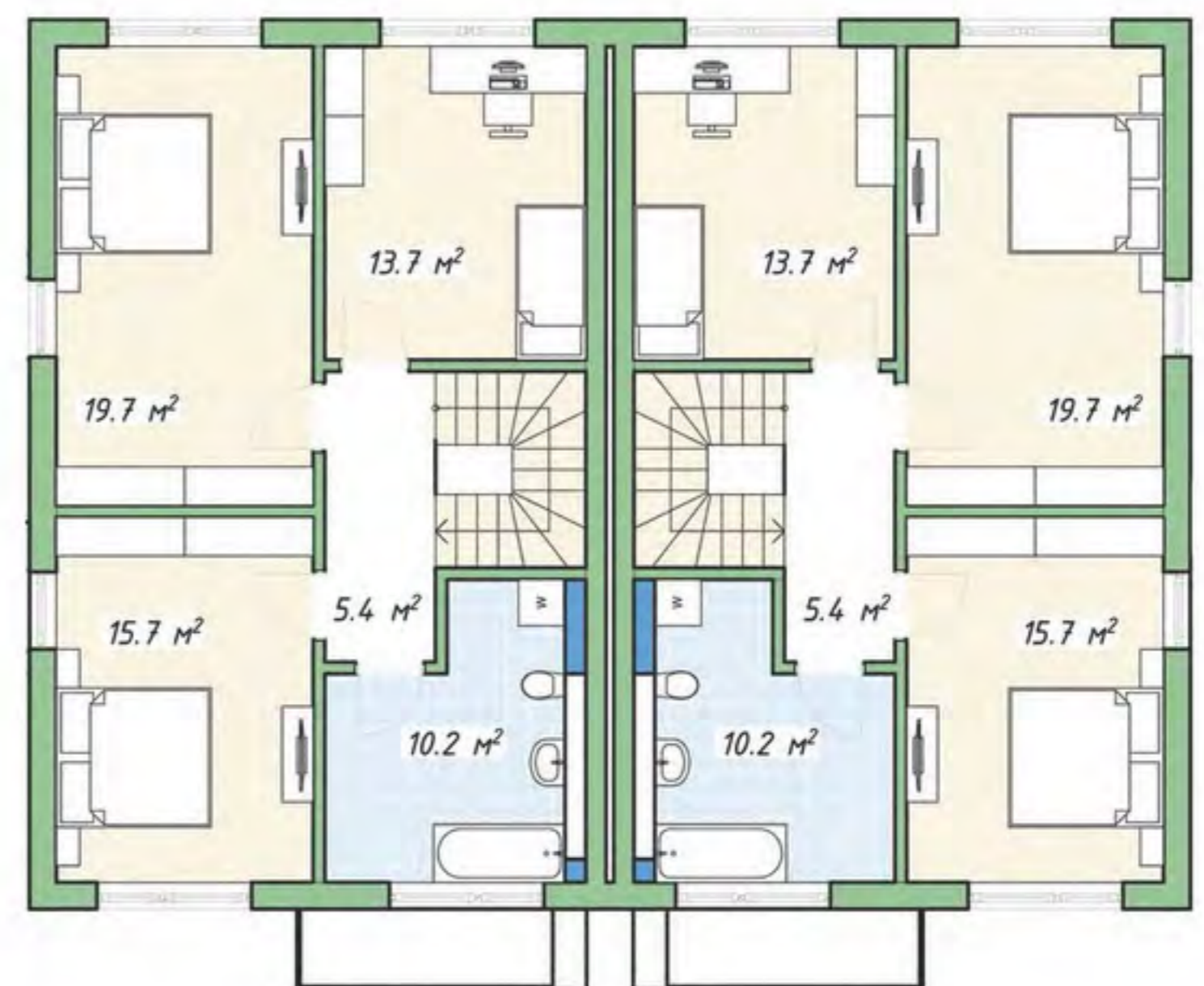
total area – 302.40 m²
usable area – 260.80 m²
ground floor – 131.20 m²
first floor – 129.60 m²

Houses created by nature

DeltaHouse
Nature Superiority

Bestseller

TOWNHOUSE 388.95



ground floor

first floor

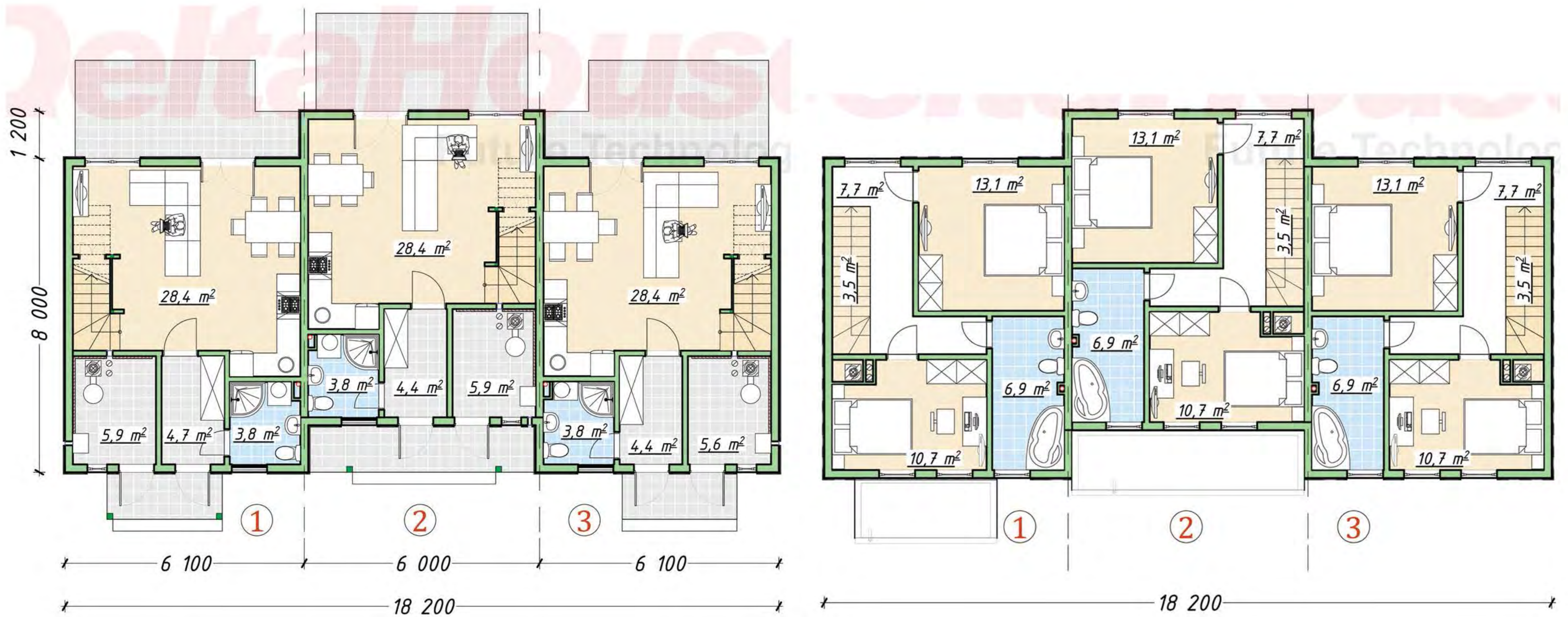
Total area – 388.95 m²
Usable area – 293.80 (146.90) m²
Ground floor – 130.40 (65.20) m²
First floor – 129.40 (64.70) m²
Garage – 34.00 (17.00) m²

Houses created by nature

DeltaHouse
Nature Superiority

Bestseller

TOWNHOUSE 307.20



ground floor

first floor

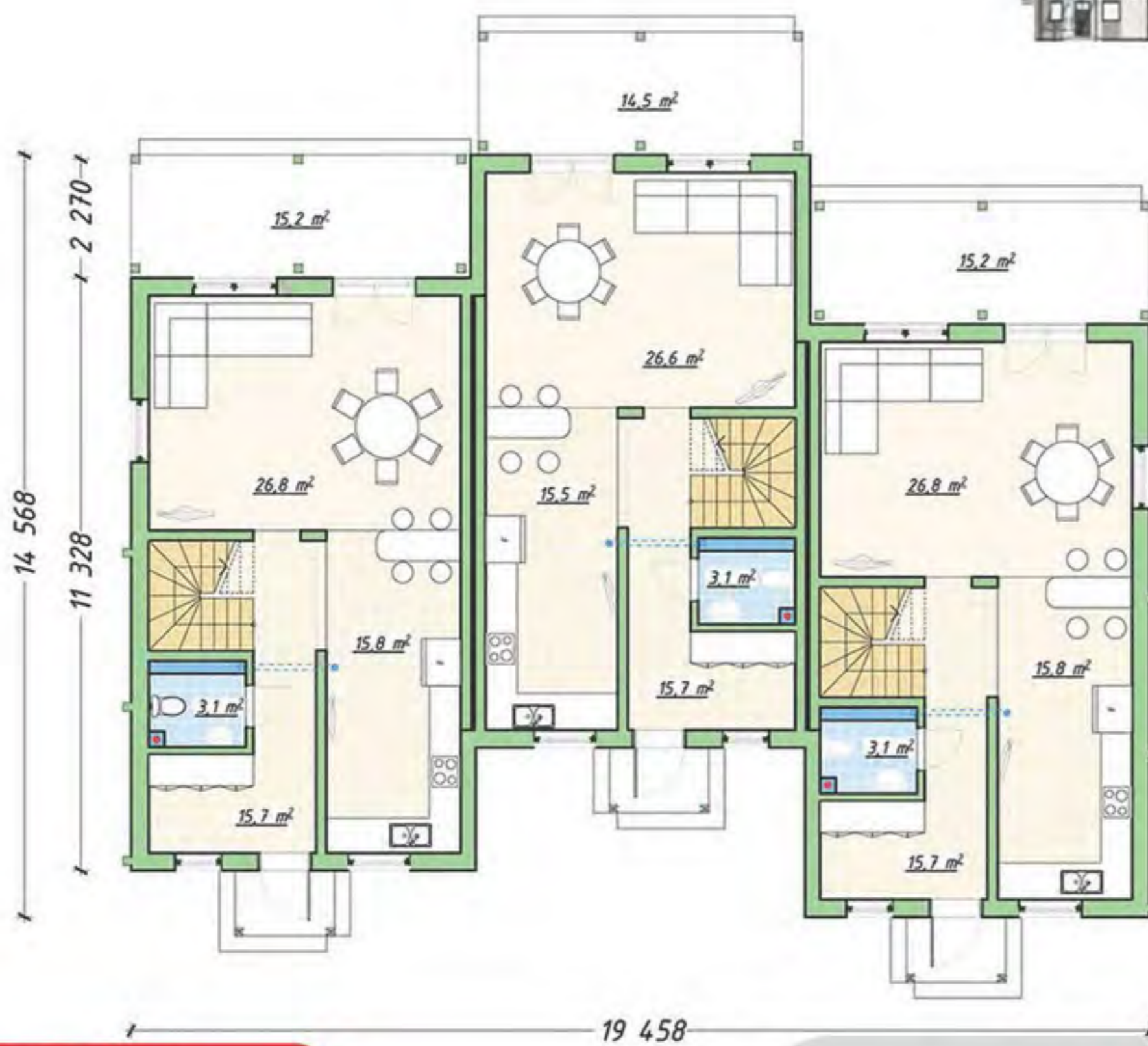
Total area – 307.20 m²
Usable area – 254.10 (84.70) m²
Ground floor – 128.40 (42.80) m²
First floor – 125.70 (41.90) m²

bestseller

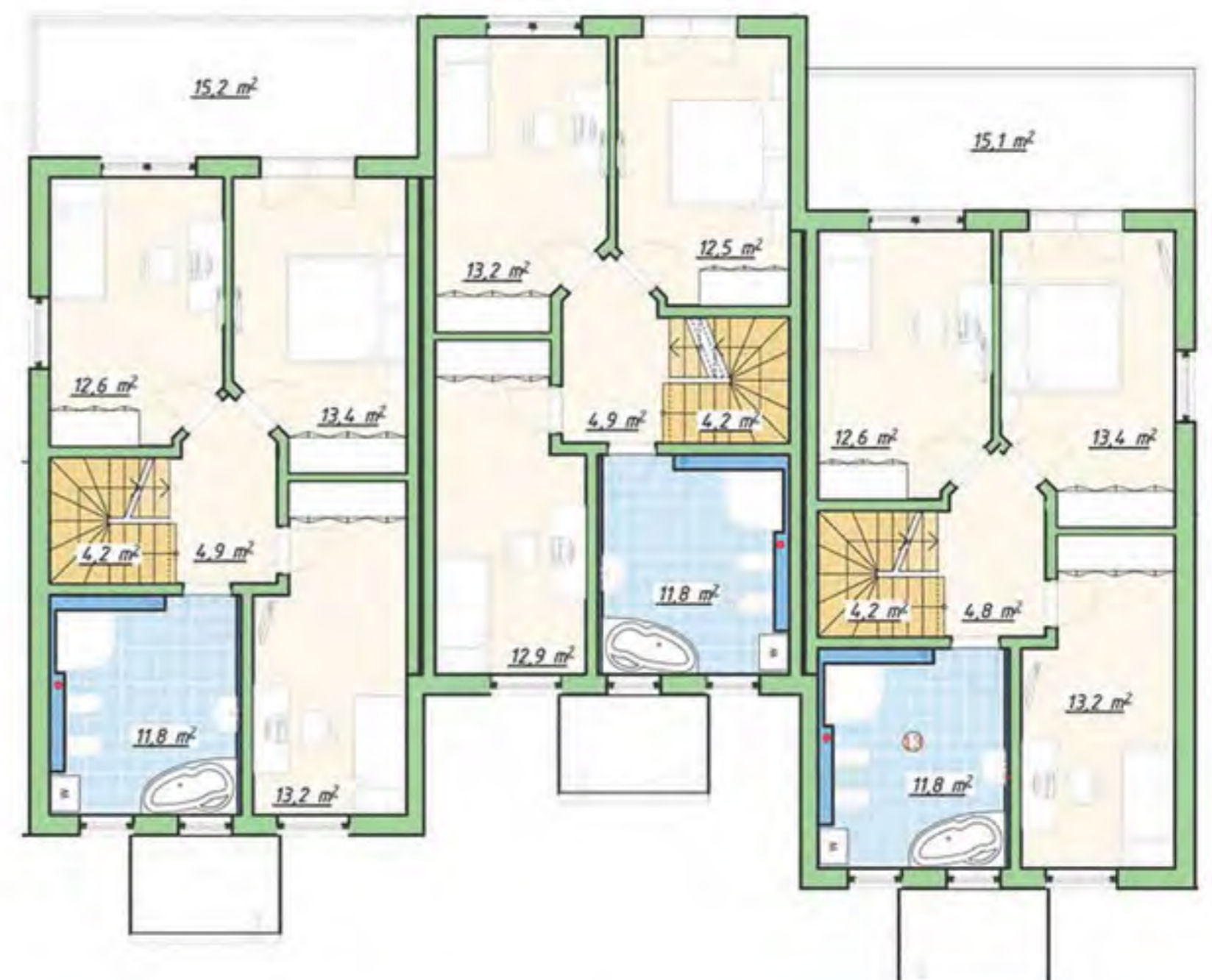
TOWHOUSE 642



DeltaHouse project series TOWNHOUSE



ground floor



first floor

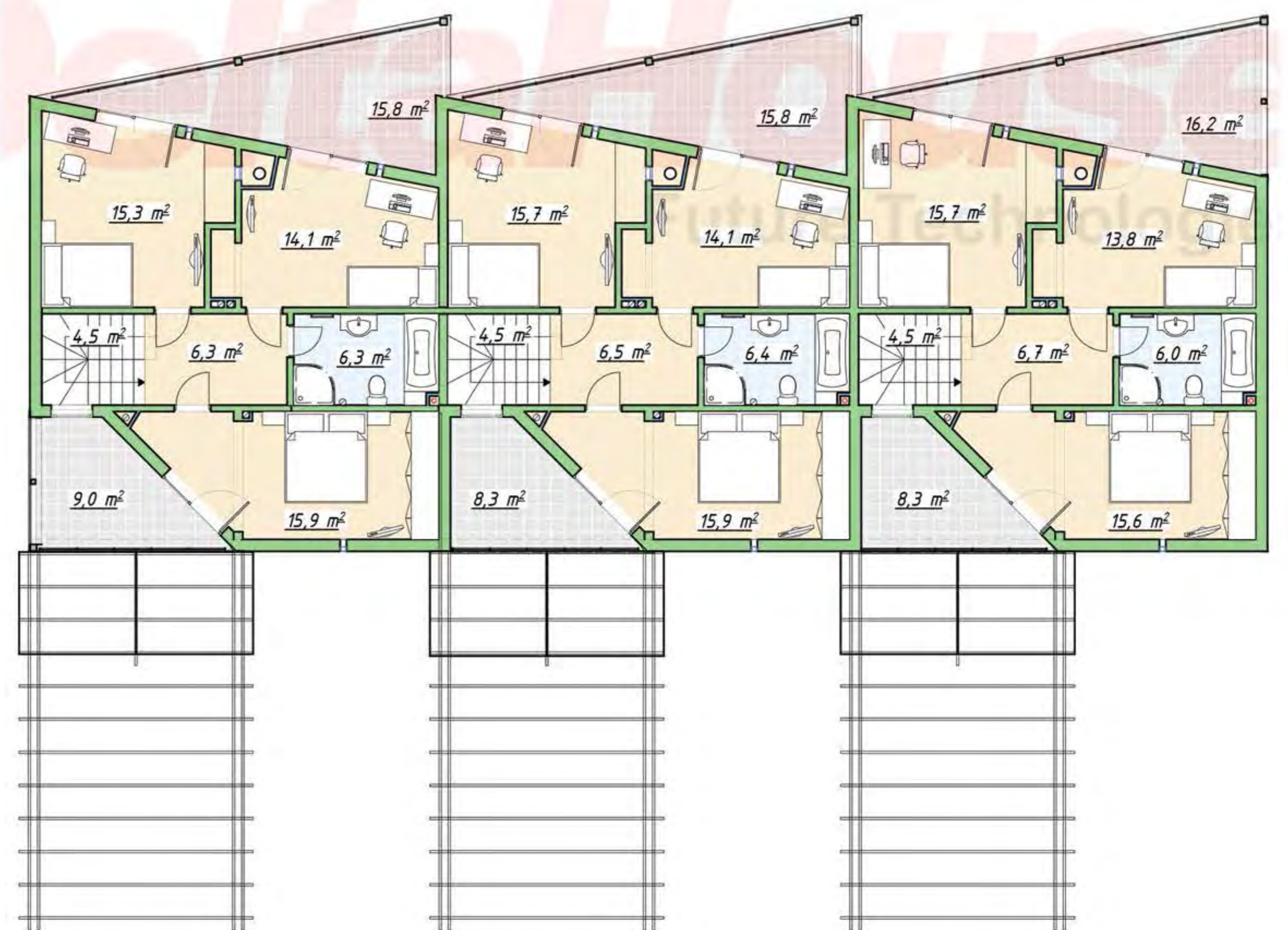
total area – 642.00 m²
usable area – 498.20 m²
ground floor – 183.70 m²
first floor – 179.70 m²
mansard – 134.80 m²

Bestseller

TOWNHOUSE 540.10



ground floor



first floor

Total area – 540.10 m²
Usable area – 518.10 (172.70) m²
Ground floor – 270.00 (90.00) m²
First floor – 248.10 (82.70) m²

Houses created by nature

DeltaHouse
Nature Superiority

carports

single

CARPORT



type 1



type 2



type 3



type 4

Standart width 3 meters or 4 meters. Standart length 5,6,7 and 8 meters.

single with itility room

CARPORT Extra



type 1S



type 2S



type 3S



type 4S

Standart width 3 meters or 4 meters. Standart length 6,7 and 8 meters.

double

CARPORT Duo



type Duo1



type Duo2



type Duo3



type Duo4

Standart width 5 meters or 6 meters. Standart length 5,6,7 and 8 meters.

double with utility room

CARPORT DuoExtra



type Duo1s



type Duo2s



type Duo3s



type Duo4s

Standart width 5 meters or 6 meters. Standart length 6,7 and 8 meters.

KNAUF INSULATION
with ECOSE

WOOD WOOL
natural superiority

DÖRKEN

STEICO

REHAU
Unlimited Polymer Solutions

SPAX

Kronospan

ISOVER

BRINKMANN | BODENPLATTE
PLYTY FUNDAMENTOWE

SÖDRA

PAROC
Insulate for life

CAPAROL

Neopor
Innovation in Insulation

sto

Why choose DeltaHouse

- ✓ Because its construction is continuous during all stages of construction, ensuring a minimum construction period.
- ✓ Because of its competitive price, you will receive an above average building thermal envelope made from natural materials that ensures optimum energy efficiency and high quality of living.
- ✓ Because the conclusion of a contract with DeltaHouse ensures the fixed price of the building during all stages of its construction for a minimum of twelve months.
- ✓ Because you can save up to 60% on energy for heating in comparison to a standard insulated building
- ✓ Because all the elements of the house are constructed in a factory under constant monitoring and control
- ✓ Because onsite installation to a house covered in roof tiles lasts only a few days
- ✓ Because all materials used are natural and environmentally tested
- ✓ Because you'll be able to move into your DeltaHouse in only 8 to 12 weeks from the start of construction.
- ✓ We offer over more than 50 standard house designs to choose from, both modern and contemporary; these standard designs can often be modified if you have specific needs or requests.
- ✓ Because the entire construction of the building is implemented by one partner, who, together with prefabricated construction experts, ensures the supervision and the quality of all works performed on the building and warrants its work.
- ✓ Because duration of prefabricated buildings DeltaHouse is more than 100 years with regular maintenance.

Henkel

**BAU
4**

**MONIER
GROUP**

dobredomy
flak & abramowicz

complex tasks - simple solutions
Fast • Qualitative • Securely

DeltaHouse
Nature Superiority

