



ARCHILINE LTD:
WOODEN HOUSES DESIGN,
PRODUCTION AND CONSTRUCTION



Log, squared profiled glued and solid timber houses. Individual design of any wooden construction.



ArchiLine Ltd. - houses from rounded log and profiled timber.

ArchiLine Ltd. Company designs, produces and constructs wooden houses, hotels, restaurants and saunas from rounded log, squared profiled timber and glued laminated timber. We supply only ecological certificated wood materials made from pine, spruce, larch and cedar.

Our company was founded in 2004 in Belarus. Our manufacture department is based in Polotsk region of Belarus. High quality materials and modern equipment, German and Finnish technologies helped us to become leading producer of wooden houses from Belarus.

We have constructed hundreds of wooden houses in different countries of the world – Russia, Belarus, Poland, Netherlands, Germany, Austria, Cyprus, UAE, Sweden, Spain and others.

Wooden house advantages:

- Environmentally friendly
- O Unique healing inside microclimate
- Warm in cold and frosty climate
- O Cool in hot and sunny climate
- Less warming and air-conditioning costs
- Sustainable and reliable structure
- O Individual design

This catalogue presents several wooden houses designed by our company. Our company is well doing in individual design of wooden houses, paying attention to customers' wishes and able to design and construct any wooden house customer may wish.

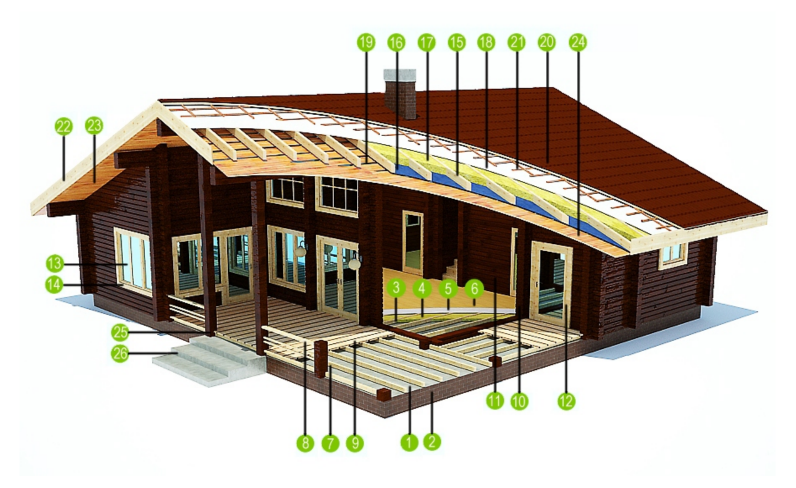




Country Dealers:

Poland, Netherlands, Spain, France, Italy, Lebanon, Bulgaria, Romania, Turkey, United Arab Emirates

Wooden house full kit:



- 1)Foundation
- 2)Facing
- 3)Floor beams
- 4)Thermal insulation
- 5)Waterproofing
- 6)Flooring (parquet, tiles, board)
- 7)Terrace beams
- 8)Terrace fences
- 9)Terrace board

- 12)Doors
- 13)Windows
- 14)Weatherstrip
- 15)Rafter system
- 16)Vapor sealing
- 17)Thermal insulation
- 18)Waterproofing
- 19)Furring

- 20)Roof tile (ceramic tile, slate, shingle)
- 21)Backing, groundwork
- 22)Roof lining
- 23)Cornice board
- 24)Interior decoration
- 25)Poles
- 26)Terrace steps
- 10)External wall (squared timber, rounded log, glued profiled timber, double-wall)
- 11)Internal wall (squared timber, rounded log, glued profiled timber, double-wall, frame)



O Rounded log



Squared profiled timber



Squared glued profiled timber



O Profiled elements kit for double wall

Pine, spruce, larch, cedar

Natural humidity

Technical vacuum drying (humidity 12 - 15%)

O Rounded log



















Ø32cm

O Rounded log









Ø18cm Ø20cm Ø22cm Ø24cm Ø26cm

Squared profiled timber

















22cm















Squared glued profiled timber



10cm



12cm



14cm



16cm







O Profiled elements kit for double wall









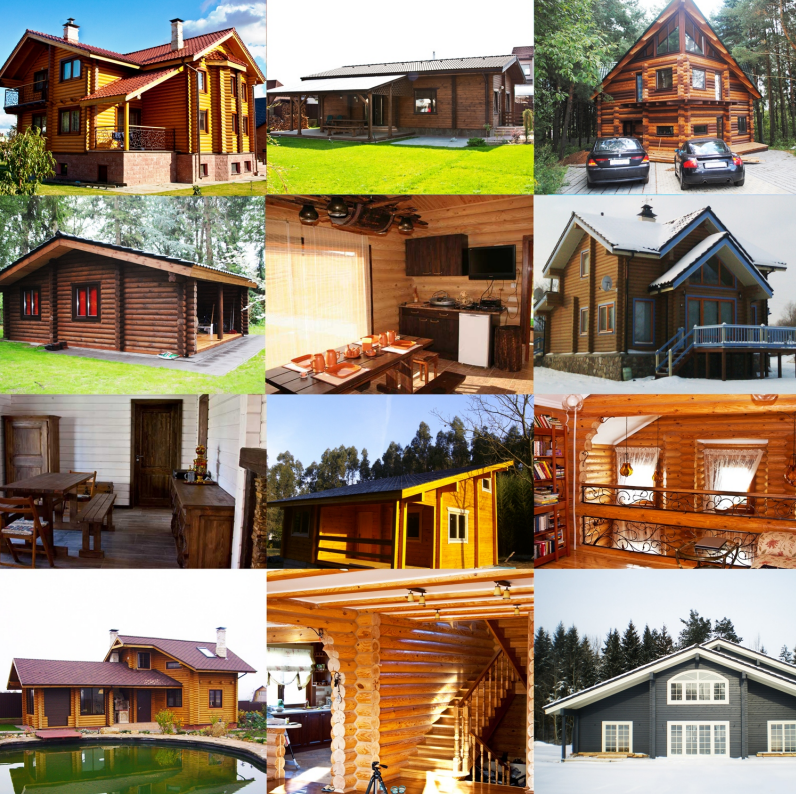




12cm 12cm









ArchiLine Ltd is an expert in wooden architecture and design. Our customers can choose some of the ready projects of houses, hotels, restaurants and saunas. Each house can be produced from different wall materials – rounded logs, squared profiled beams, glued laminated beams or double wall.

Our specialists are capable and experienced in wooden architecture and wooden construction. They can make the most challenging and extraordinary ideas to become true. Future wooden house starts with the wishes and ideas of our customer. Beginning with the floors plans, then facades, foundation, roof plans and finishing with 3D interior design we create wooden houses according to our customer's imagination and our professional experience.

In order to build a wooden house of your dream we'll support you to choose the best variants of design, plans, exterior, interior, construction and finishing materials. Such design and construction approach will make your life in a cozy wooden house healthy, admirable and joyful.







"Wooden chalet 52 m²"

Nowadays the interest to the wooden houses is rapidly increased. In conditions of ecological disbalance more and more people seek to comfort and natural country house. That is why our company offers a small, but really comfortable house, which is made of D200 rounded logs. The square is 51,98 sq.m., there is just one floor and one room in this house, but it is an ideal choice for small family. The house is nice, comfortable, natural and warm.

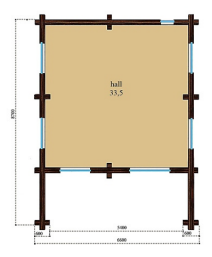




The number of rooms Total area

1 51,98 sq.m. Walls kit Wall kit material, other variants are acceptable 17,26 cubic meters Rounded log D200 humidity is 12%

Ground floor







"Small log house 61 m²"

The wooden constructions don't need a strong foundation and additional bearing walls. That is why a client can plan the interior of a wooden house according to his own wishes, demands and fantasy. Pay attention to this not very large, but nice house, it can be an ideal choice if the space inside the house will be correctly organised. More over if our customers don't know how to make the interior unique and ideal our designers are always eager to help in working out an individual project.



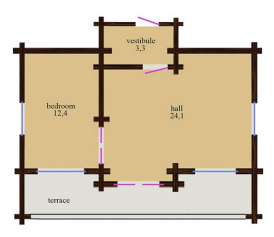


The number of rooms

Total area

1 61,7 sq.m. Walls kit Wall kit material, other variants are acceptable 23,93 cubic meters Rounded log D200 humidity is 12%

Ground floor







"Cozy log house" 125 m²

There are not such a person who doesn't dream about a gorgeous wooden house. Our specialists know that fact for sure. One of our project is presented here. It is a wooden house total area of which is 125,56 sq.m. It would be a nice choice for each family.



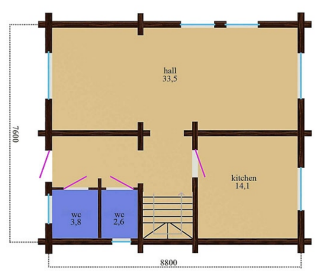


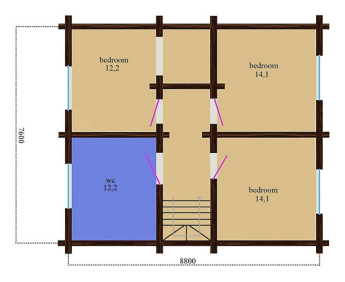
The number of rooms 5
Living area 69,5 s
Total area 125,6
Ground floor area 77,2 s
First floor area 48,4 s

Wall kit
Wall kit material,
other variants are
acceptable

65,7 cubic meters Rounded log D220 humidity is 12%

Ground floor









"Squared timber house" 132 m²

Experience of thousand years shows that wood is the most acceptable natural building material. Here is a marvelous country house made of profiled timber. There are large windows in this house, what allow the owners of that particular house enjoy the beauty of nature.









The number of rooms

Living area

63,7 sq.m.

Total area

132 sq.m.

Roof area

193 sq.m.

Ground floor area

72,18 sq.m

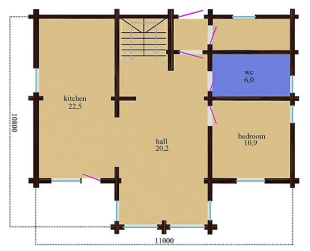
First floor area

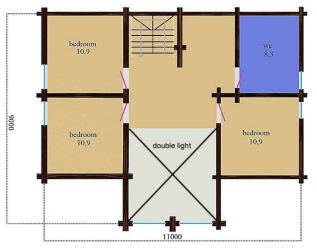
55,25 sq.m

Wall kit material, other variants are acceptable

76,4 cubic meters
Profiled timber 200x150,
natural humidity

Ground floor









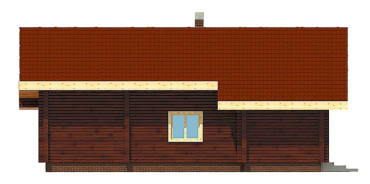
"Scandinavian style wooden house" 138 m²

What can be better than a country house? The answer is evident - a wooden country house. Our company can offer realy nice wooden house, which is made from profiled timber.







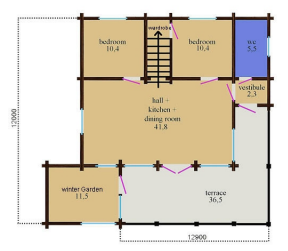


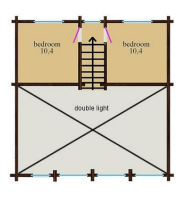
The number of rooms
Living area
41.60 sq.m.
Total area
Roof area
200.00 sq.m
Ground floor area
96.04 sq.m.
First floor area
30.53 sq.m.

Wall kit material, other variants are acceptable

66 cubic meters
Profiled timber 200x150
humidity 12-15%

Ground floor





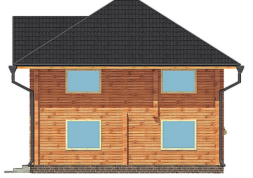




"Squared profiled timber house" 152 m²

Wooden house is breathing. That is why the air inside is always fresh. And each person will be full of energy, happiness and positive emotions in such a house.





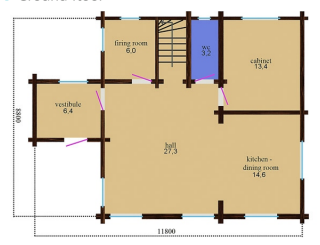


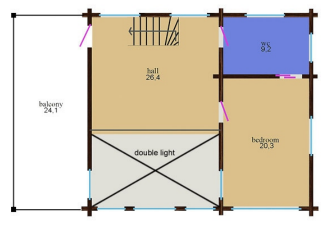
The number of rooms 4
Living area 75,32 sq.m
Total area 152,05 sq.m
Ground floor area 73,34 sq.m
First floor area 54,63 sq.m
Balcony area 24,08 sq.m

Wall kit
Wall kit material,
other variants are
acceptable

80,37 cubic meters
Profiled timber 200x150,
natural humidity

Ground floor









"Squared timber polish house" 157 m²

It is easy to maintain the temperature level in a wooden house, as it walls keep warmth in winter and freshness in summer. Due to the organic structure wood functions as a natural air cleaner and wooden houses don't need artificial air conditioning







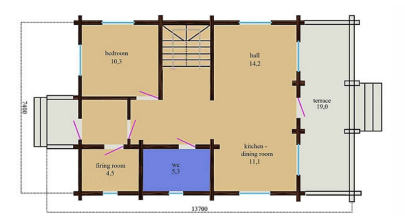


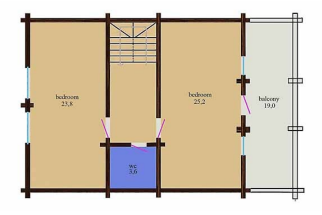
Living area 73,37 sq.m.
Total area 157 sq.m.
Roof area 186 sq.m.
Ground floor area 80,39 sq.m
First floor area 76,36 sq.m

Wall kit waterial, other variants are acceptable

68,6 cubic meters
Profiled timber 200x150
natural humidity

O Ground floor









"Big lodge house" 159 m²

There are 2 main reasons for choising wood as a building material. The first one is that a wooden house maintains the optimal microclimate for human life. The second one is that heat-isolating features of wood are also unique: it efficiently stabilizes warmth and humidity in any conditions.





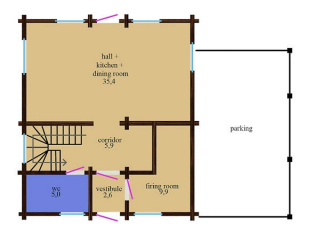


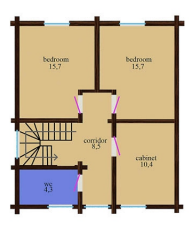


The number of rooms Living area Total area Ground floor area First floor area

87,1 sq.m. 159,16 sq.m. 58,8 sq.m. 54.6 sq.m. Wall kit Wall kit material, other variants are acceptable 65,4 cubic meters Squared profiled timber humidity 12 - 15%

Ground floor









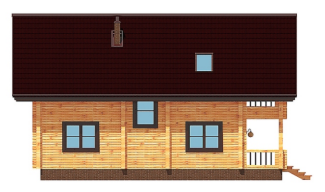
"Wooden polish house" 172 m²

This particular project is an ideal country house for family. It is a compact house in which there would be enough space for both, family and the friends, who for sure would be glad to spend their vacation in such a wonderful house.







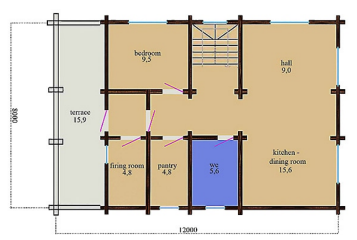


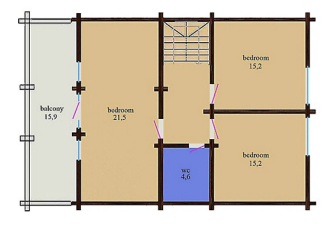
Living area 76,6 sq.m.
Total area 172 sq.m.
Roof area 183 sq.m.
Ground floor area 83,25 sq.m
First floor area 87.85 sq.m

Wall kit material, other variants are acceptable

79,6 cubic meters
Profiled timber 180x150,
natural humidity

Ground floor









"Bower log house " 174 m²

From the first sight it may seem that there is nothing unusual at this house. But in this project our specialists express the love of Europeans to so called "low" houses. Inside there are 5 rooms, what allows spending weekends in the company of relatives and friends. More over a large open terrace in the open air let feel comfortable and safe.









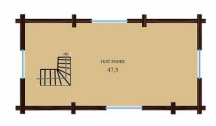
The number of rooms
Living area
65,00 sq.m.
Total area
174,00 sq.m
Roof area
288,00 sq.m
Ground floor area
136,00 sq.m
First floor area
48,00 sq.m.

Wall kit
Wall kit material,
other variants are
acceptable

113,4 cubic meters Rounded log D240, humidity is 12%

O Ground floor









"Commodious log house" 194 m²

The main advantage of this particular project is a big number of windows, which let sunlight and fresh air inside the house.
So, the owner of such a house would always feel comfort, safety and purity of nature.





94,4 sq.m. 94,4 sq.m. 05,4 sq.m. 9,1 sq.m.





Wall kit Wall kit material, other variants are acceptable

120 cubic meters Rounded log D200 humidity is 12%

Ground floor

First floor area









"Wooden residence house" 215 m²

This project is aimed for seasonal rest, as well as for permanent residence. The number of bedrooms and other premises allow each inhabitant having own living space.









The number of rooms
Living area
109,4 sq.m
Total area
215,0 sq.m
Roof area
251,0 sq.m
Ground floor area
117,0 sq.m
First floor area
98,6 sq.m.

Wall kit
Wall kit material,
other variants are
acceptable

181,2 cubic meters Rounded log D260, natural humidity

Ground floor









"Russian log house" 220 m²

This classic, spacious and symmetric house is the best combination of comfort and style. The well lighted hall and dining room impresses with airy volumes and lightness. Internal comfort completes the harmonic combination with bright outer design.



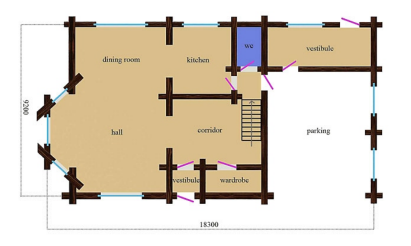


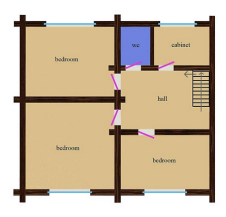
Total area
Ground floor area
First floor area

220 sq.m. 134,1 sq.m. 80,8 sq.m. Wall kit Wall kit material, other variants are acceptable

120,4 cubic meters Rounded log D240 humidity 12%

Ground floor







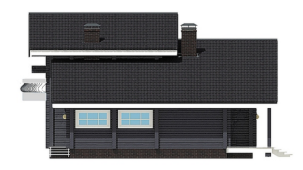


"Spacious family log house" 221 m²

A special feature of this project is the large windows and beautiful huge balcony. In such a house each inhabitant will feel comfort, harmony and get pleasure from countryside life.









The number of rooms

Living area 148,7 sq.m

Total area 221,0 sq.m

Roof area 280,0 sq.m

Ground floor area 140,0 sq.m

First floor area 80,6 sq.m.

Wall kit
Wall kit material,
other variants are
acceptable

Profiled timber 200x150, natural humidity

Ground floor









"Log cottage"

232 m²

This original house is made in country style. Not very huge area and rather compact interior allows to place this wonderful house practically in every cottage plot.









Living area 108,1 sq.m.
Total area 232,0 sq.m.
Roof area 240,0 sq.m.
Ground floor area 132,3 sq.m.
First floor area 98,3 sq.m.

Wall kit material, other variants are acceptable

117,8 cubic meters Rounded log D260, natural humidity

Ground floor



• First floor







"Dynamic log house" 327 m²

The two splendid balconies make this project almost perfect. In such a house there is enough space for family of 6 members at least. And each member of the family would feel comfort, happy and carefree there.





The number of rooms Living area Total area Ground floor area First floor area

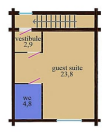
93,2 sq.m. 327,7 sq.m. 173,5 sq.m. 86,6 sq.m. Wall kit material, other variants are acceptable

197,75 cubic meter. Rounded log D260, natural humidity

Ground floor



O First floor









"Commodious wooden hotel" 315 m²

The two splendid balconies make this project almost perfect. In such a house there is enough space for family of 6 members at least. And each member of the family would feel comfort, happy and carefree there.







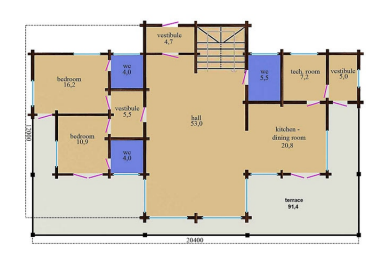


The number of rooms 6
Living area 141,7 sq.m.
Total area 315,0 sq.m.
Ground floor area 167,0 sq.m.
First floor area 146,0 sq.m.

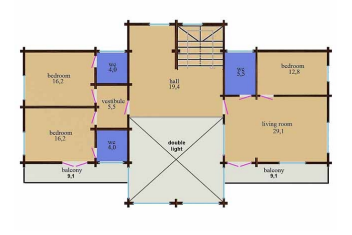
Wall kit
Wall kit material,
other variants are
acceptable

163,7 cubic meters
Profiled timber 200x150
natural humidity

Ground floor



• First floor







"Clear spacious timber house" 405 m²

It is a spacious house for any family and its guests. Plenty of windows and large porchers make it light and airy. Functional interior division allows a family gathering in a sitting room or hiding in private premises.









The number of rooms

Living area 149,7 sq.m

Total area 405,0 sq.m

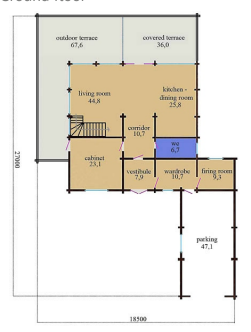
Ground floor area 302,0 sq.m

First floor area 102,7 sq.m

Wall kit material, other variants are acceptable

135,5 cubic meters
Profiled timber 200x150,
natural humidity

Ground floor



• First floor



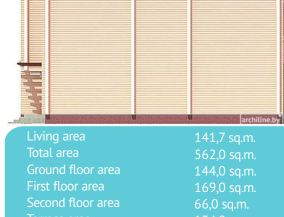




"Villa from squared profiled timber" 562 m²

Wooden villa particularly for countries with hot climate. Original project for private houses and villas construction in such countries as Qatar, United Arabic Emirates, Bahrein, Kuweit, Saudi Arabia and other where sun shines all year round. The main advantage of wooden villa in hot climate is that wood keeps fresh air inside a house even in hottest day time.







Wall kit
Wall kit material,
other variants are
acceptable

243,5 cubic meters Profiled timber 200x150mm, humidity 12-15%

Ground floor







Second floor



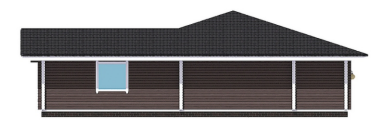


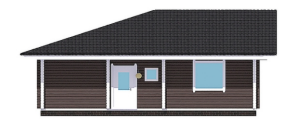


"Sauna design 103 m²"

Nice wooden sauna with swimming pool







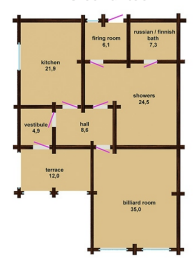


The number of rooms

103,4 sq.m. 2 rooms, swimming pool steam Wall kit
Wall kit material,
other variants are
acceptable

51,8 cubic meters Profiled timber 160x150, natural humidity

Ground floor



Wooden hotel in UAE:





"UAE Ras Al Khaimah"

This wooden hotel was desinged for our customer in Dubai, and here are some pictures of the assembly process.





Wooden house in Netherlands:













Wooden house in Netherlands:













Wooden house in Poland:













Wooden house in Belarus:

















WE OFFER YOU TO BECOME OUR PARTNER AND GET THE BENEFITS FROM EFFECTIVE AND MUTUAL COOPERATION.



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