

Log house 6.2

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| Net; m² | 111,64 | Dwelling-space of the building. Partially it also includes other useful elements of the building, i.e. terraces, the attic. |
| 1st Floor | 97,42 | Floor area inside the building. |
| Terraces | 10,25 | Roof construction covers and shelters about 2/3 of the terrace area, thus the useful area is reduced by 1/3. |
| Attic | 3,97 | Due to the particularly low ceiling only 1/5 can be counted. |
| Gross; m ² | 132,09 | Building or foundation site covered by the 1st floor and terrace constructions. |

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|----------------------------|---------------|---|
| Logs; m² | 274,77 | Area of logs (except apertures) precisely reflects material input of the building and forms the price of the project. |
| Coefficient | 2,46 | Proportion between the Logs and Net m ² . The lower the coefficient, the lower the price for a square meter of the dwelling-space. |

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The three-dimensional views reflect architectural and constructive solutions for log buildings.
Project statistics helps to evaluate this project, taking into account the area of Logs in m².











