



Laying an ICF roof Insulated / Photo Documentation

With our help, you can learn how to build it yourself. Quality starts with careful preparation. It is better to invest a little more time for quality and safety than cause damage. Any damage, whether material or human, costs you money.

Purlins are created by a carpentry business, according to statics. Extra bevelled edges for subsequent fitting of the roof truss.

This roof here has a construction height of 23cm. This means no additional thermal insulation is required.

The slats are assembled, the elements are placed and bolted.
The joints are glued with a special sealing tape.
A static exchange for the chimney is prepared according to the manufacturer.
The roof is sealed. The roofer can begin their work. From inside, only the battens and the plaster boards, for example, must be installed.





There are of course other types of ICF roofs e.g. with a conventional roof structure and wood panelling. Just contact us.