

66715 Landwirtschaftliches Nebengebäude H0

Agricultural Outbuilding H0 - Dépendance agricole H0
Edificios agrícolas H0 - Agrarisch bijgebouw H0



Hinweis:

Durch die liegende Lagerung im Bausatz kann sich der Klebstoff in der Tube nach unten abgesetzt haben, sodass beim ersten Drücken Wasser aus der Tube entweicht. Vor dem ersten Einsatz des Klebers daher bitte die Tube kurz durchkneten und zunächst auf einem Blatt Papier probieren. Für die Verklebung von kleinen Teilen empfehlen wir Ihnen den einzeln erhältlichen NOCH Laser-Cut Kleber (Art.-Nr. 61104) mit der besonders feinen Dosierspitze.

Note:

Owing to the horizontal storage of the glue in the package it is possible that some water will come out when first pressing the tube. Before first use, please knead the tube briefly and make a test on a sheet of paper. For fixing small parts we recommend the NOCH Laser-Cut Adhesive (ref. 61104) with a very fine dosing tip.

Indication:

A cause du stockage horizontal, la colle dans le tube peut se déposer vers le bas de sorte que de l'eau s'échappe du tube en le pressant pour la première fois. Avant le premier usage, il faut donc pétrir le tube et faire un test sur une feuille de papier. Pour le collage des petits éléments, il convient d'utiliser de la colle Laser-Cut NOCH (réf. 61104) avec la fine pointe de dosage.

Nota:

Debido al almacenamiento horizontal del kit, es posible que el pegamento se haya asentado en la base, y que al ejercer la primera presión sobre el tubo salga agua. Por ello antes de usar el pegamento por primera vez, amase el tubo brevemente y pruébelo primero sobre un papel. Para la encolado de piezas pequeñas, recomendamos el pegamento especial para cartón cortado por láser NOCH disponible individualmente (Ref. 61104) con la boquilla dosificadora especialmente fina.

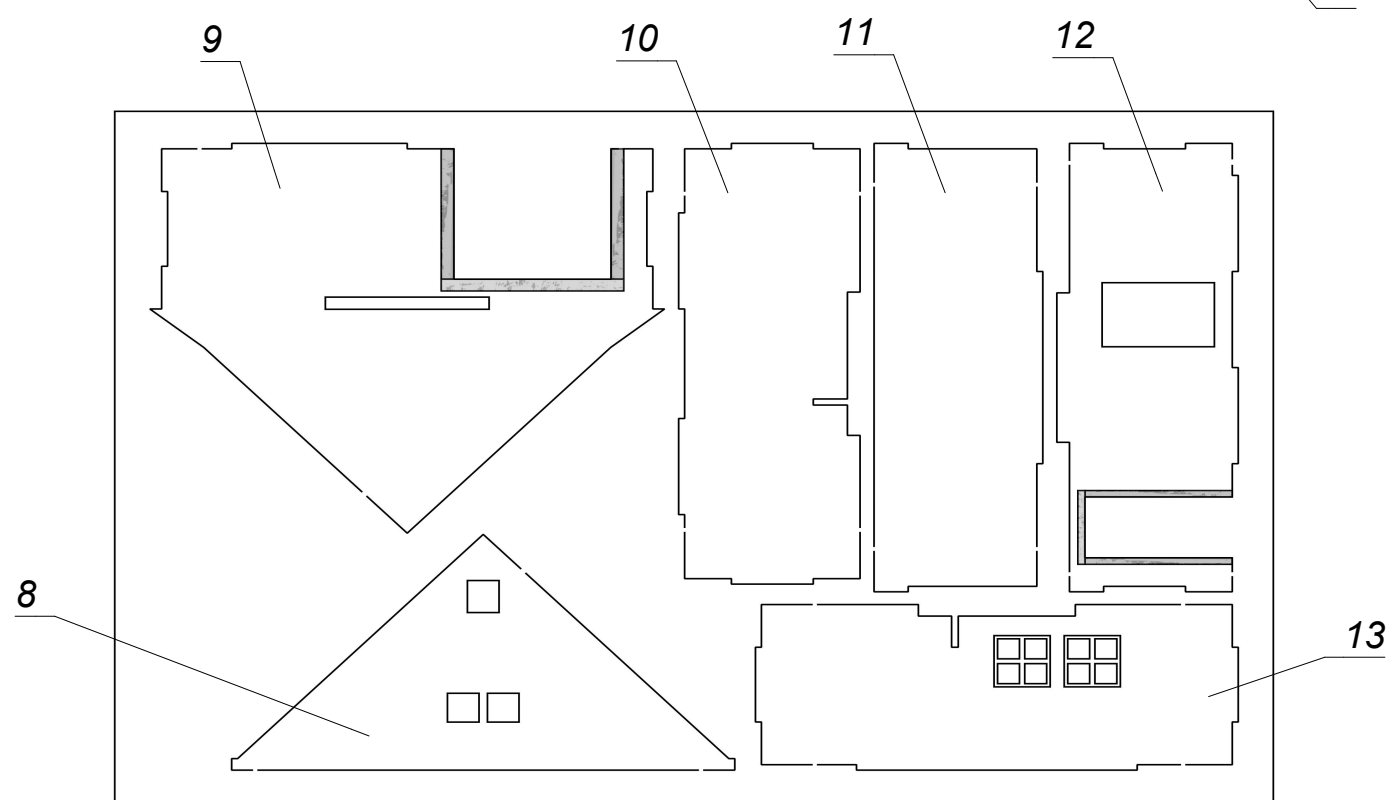
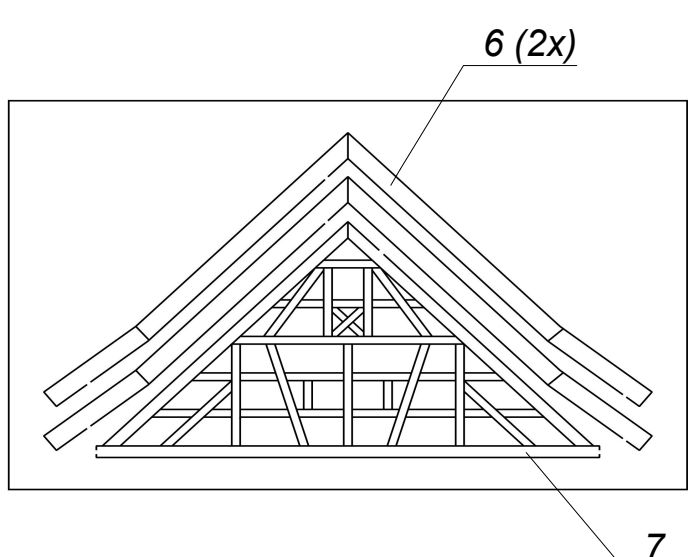
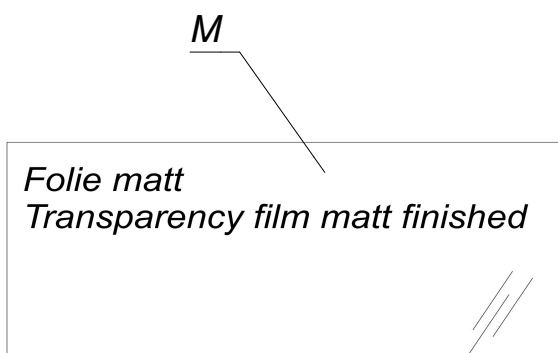
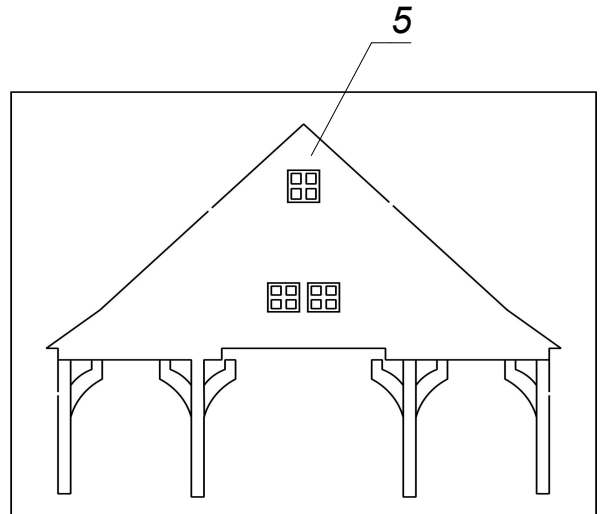
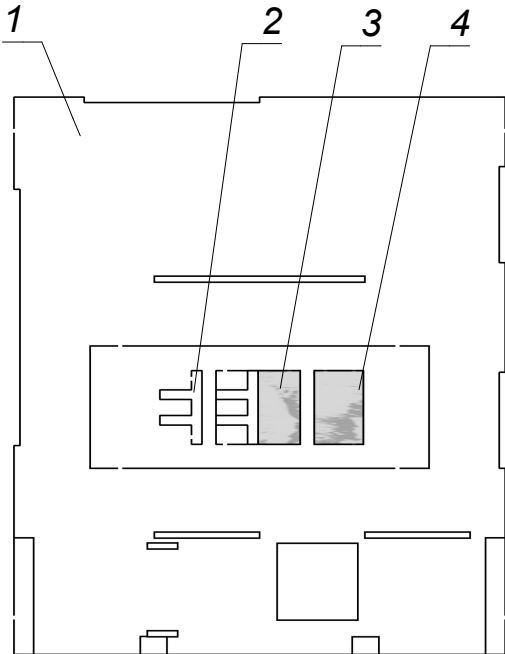
Aanwijzing:

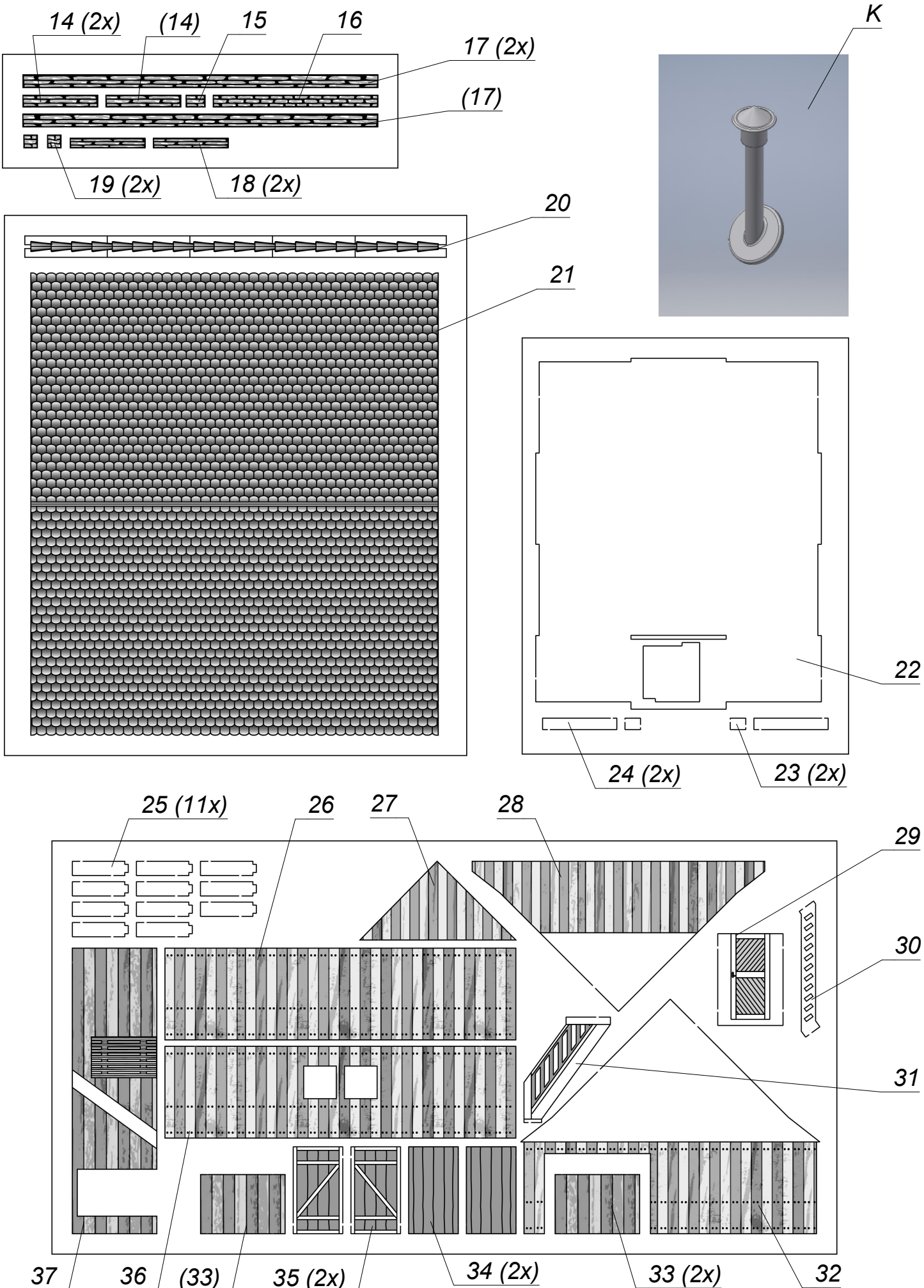
Door het liggend opslaan van de bouwdoos kan de lijm in de tube naar onderen gelopen zijn, waardoor bij de eerste keer drukken water uit de tube komt. Voor gebruik van de lijm daarom eerst de tube kort kneden en dan op een stukje papier uitproberen.
Voor het lijmen van kleine onderdelen adviseren wij de los verkrijgbare speciale NOCH laser-cut lijm (art. nr. 61104) met de zeer fijne doseerpunt.

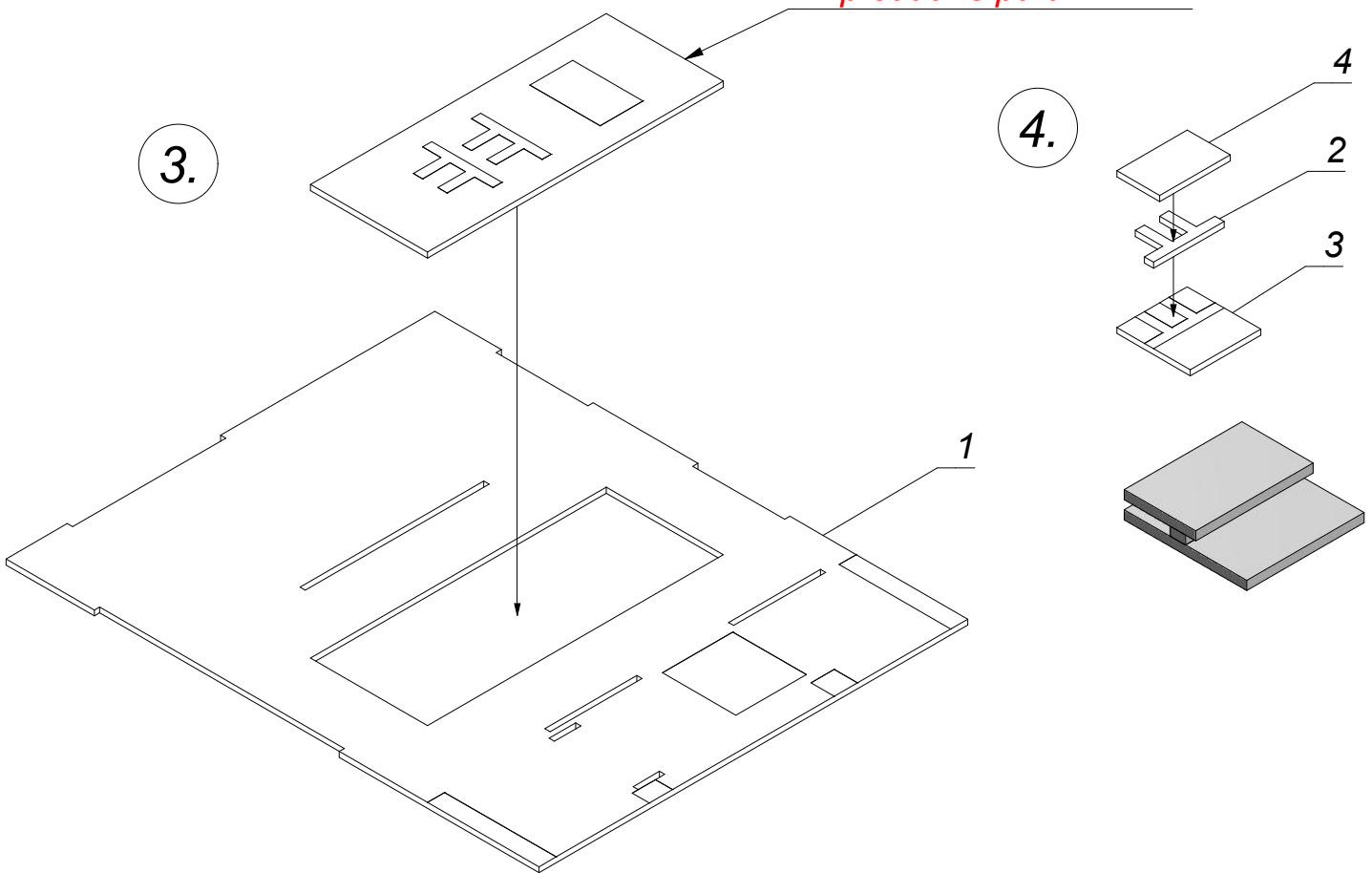
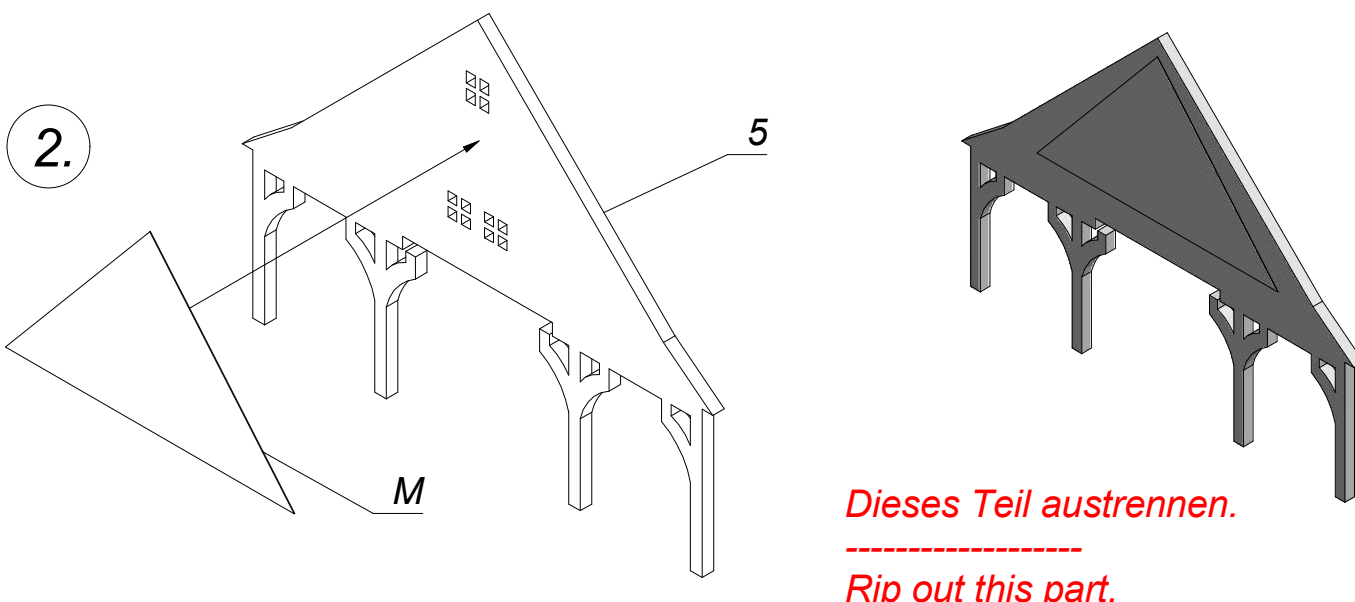
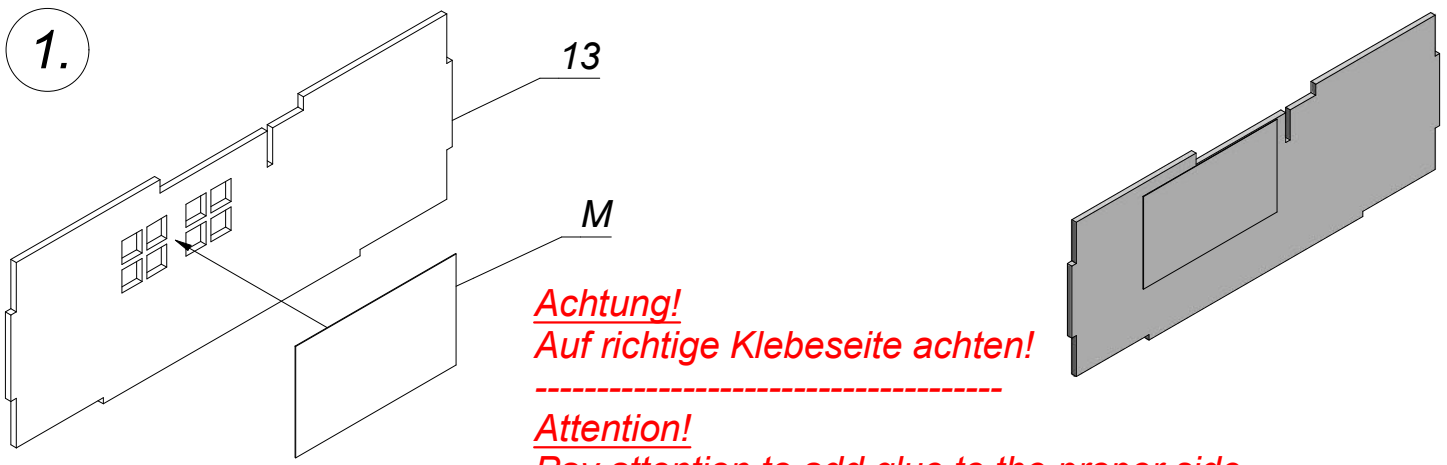
**Dieses Gebäude besteht aus sehr vielen Einzelteilen.
Bitte trennen Sie die Teile erst dann aus der Platte,
wenn der jeweilige Arbeitsschritt erreicht ist. Eine
handschriftliche Nummerierung am Plattenrand kann
sehr hilfreich sein.**

**-----
This building consists of a large number of single
parts.**

**Please do not rip the parts out of the plate before you
need them for the next assembly step.
It can be very useful to number the plates on the
edges.**





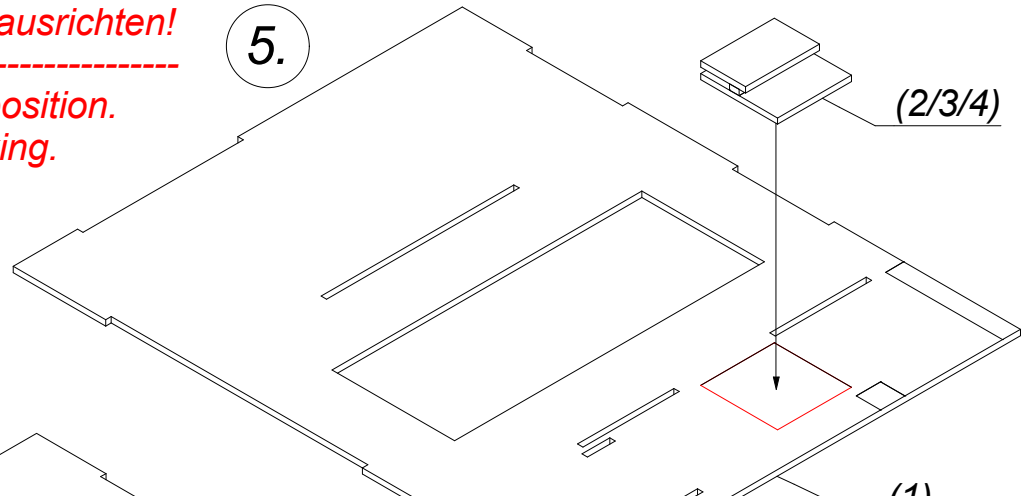


Teile genau an der Linie ausrichten!

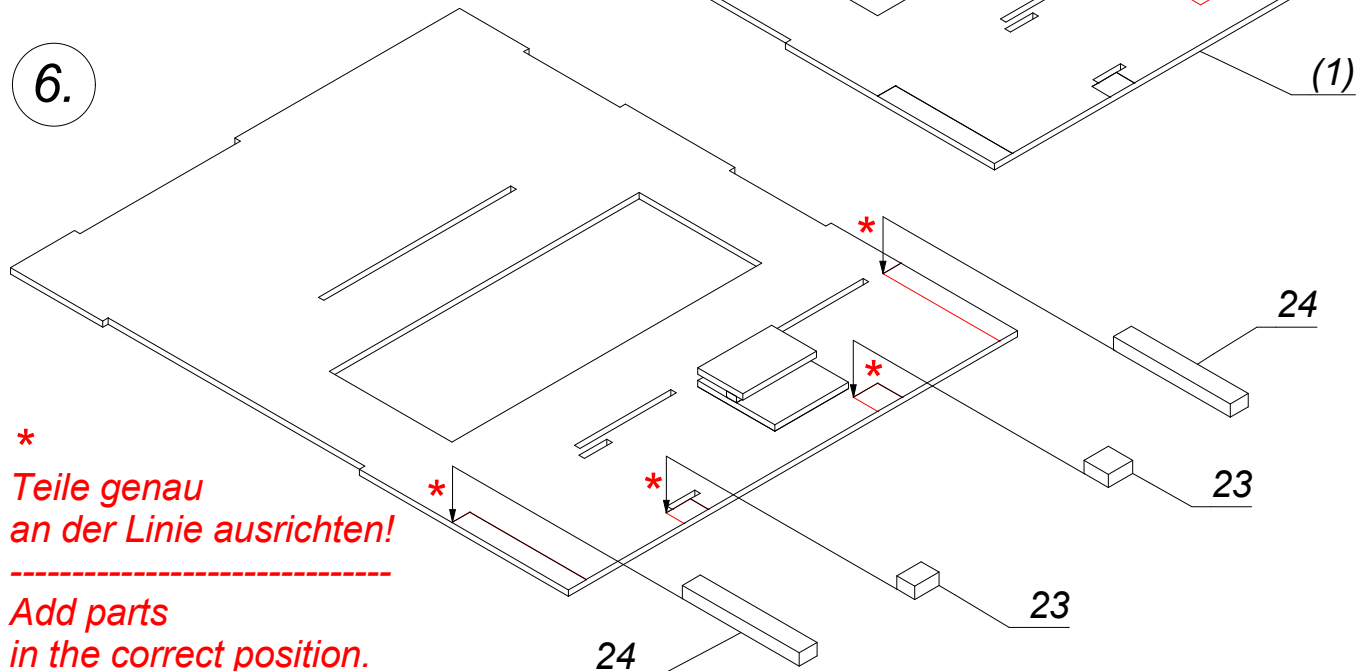
5.

**Add parts in the correct position.
Pay attention to the marking.**

(2/3/4)



6.



*

**Teile genau
an der Linie ausrichten!**

**Add parts
in the correct position.
Pay attention to
the marking.**

24

23

24

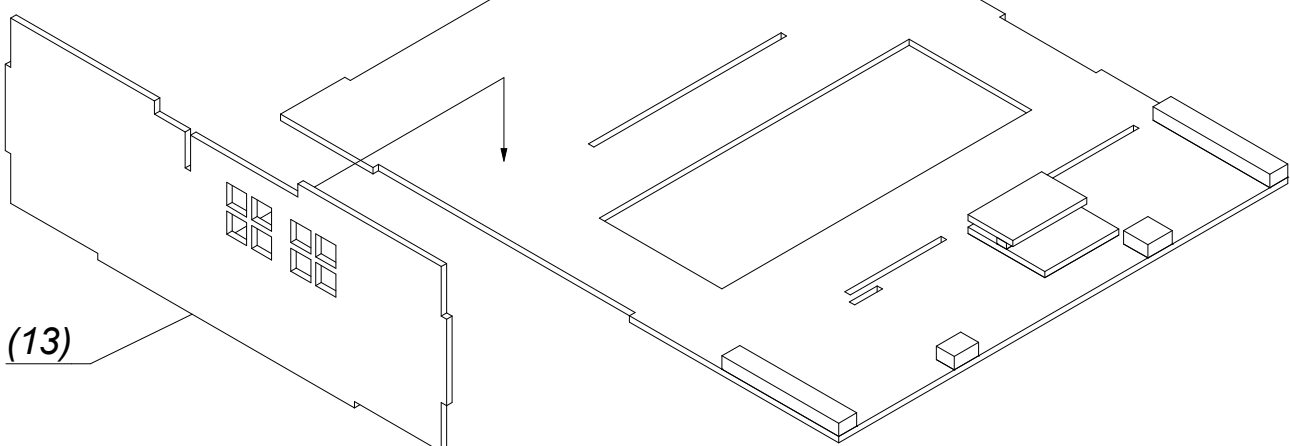
23

**Achtung!
Teil 10 richtig ausrichten. Verdrehgefahr!**

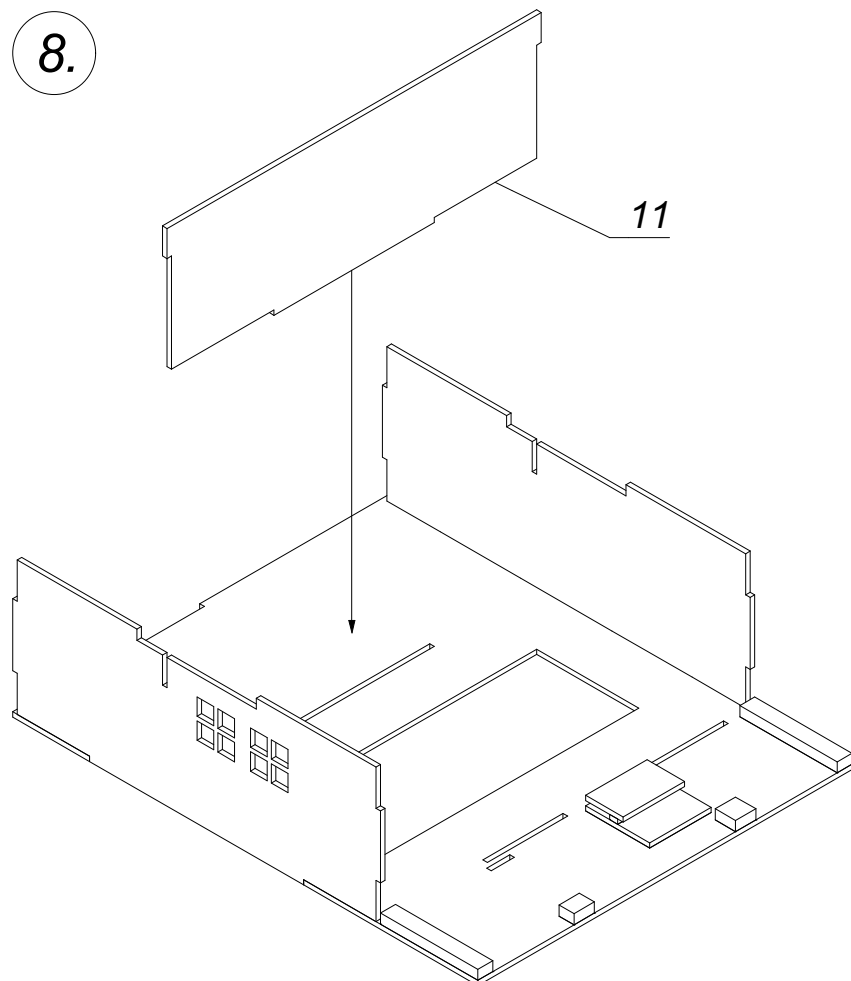
7.

**Attention!
Add part 10 in the correct position.
Pay attention not to twist it.**

10

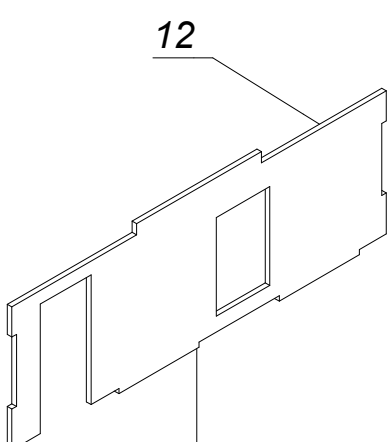


8.

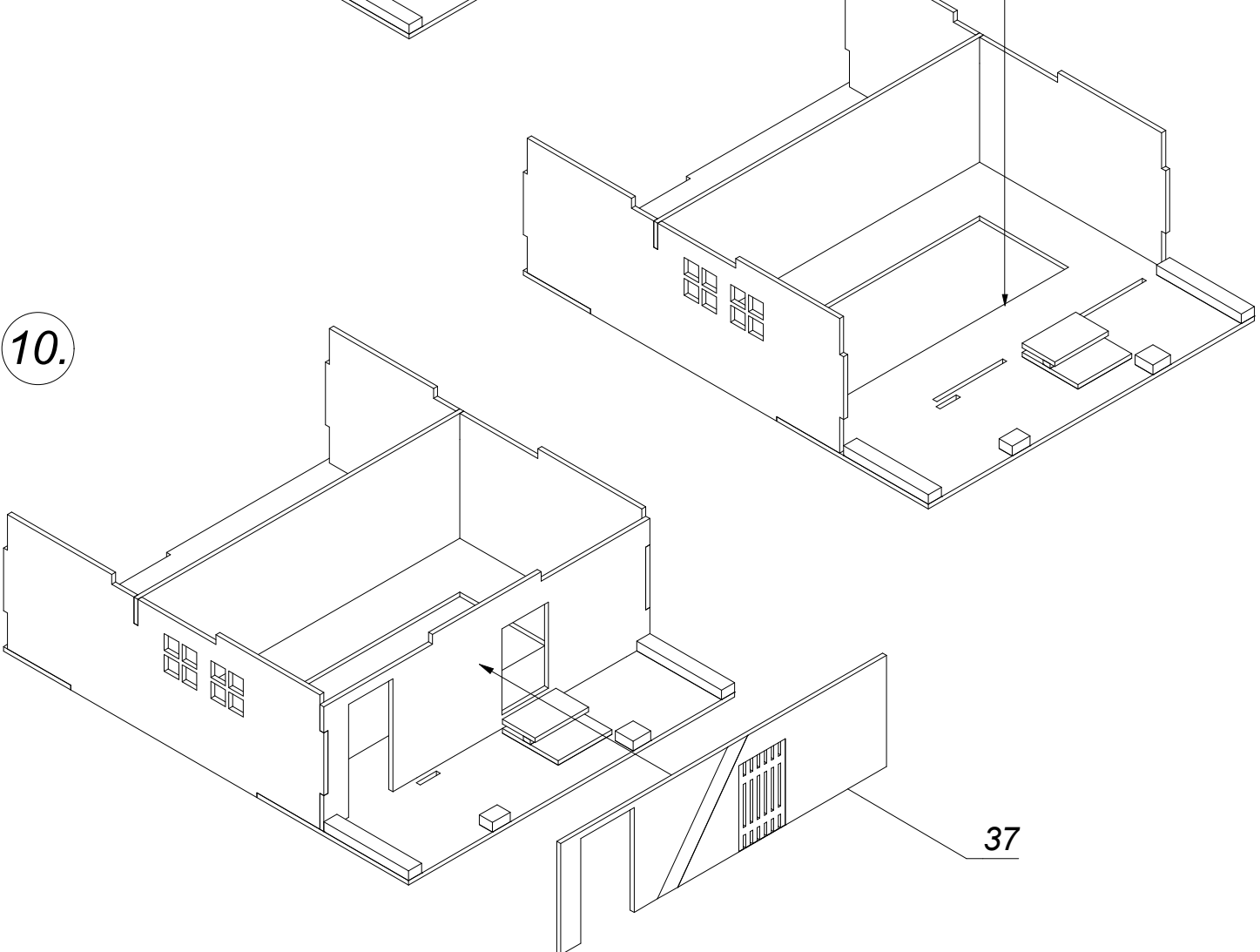


11

9.



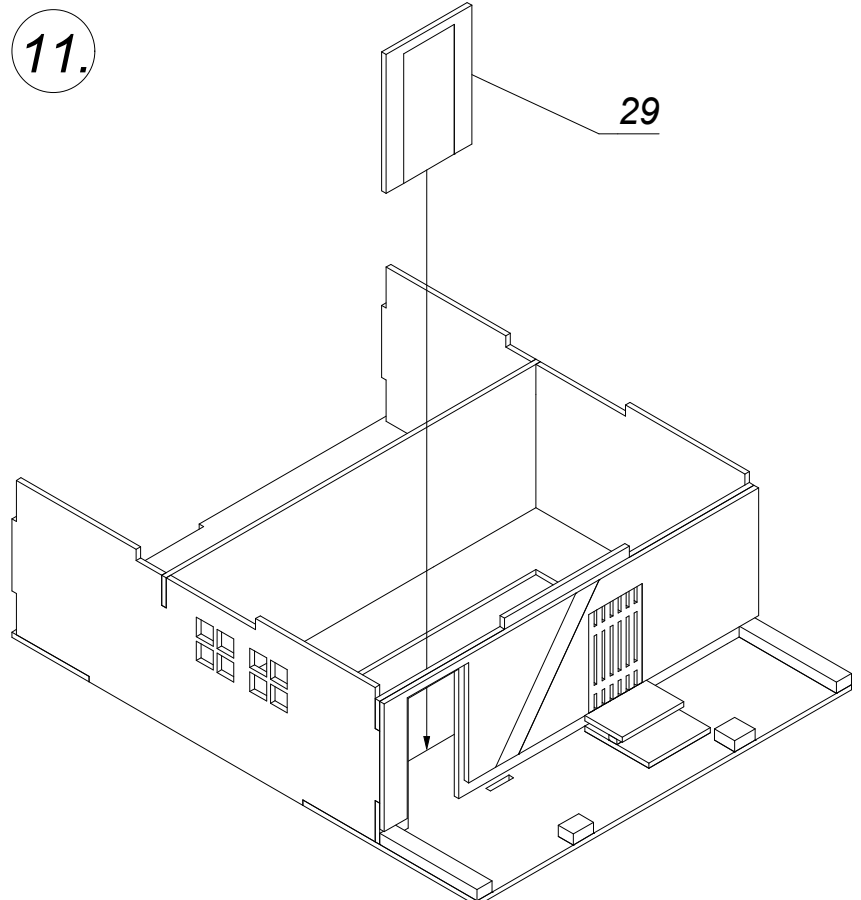
12



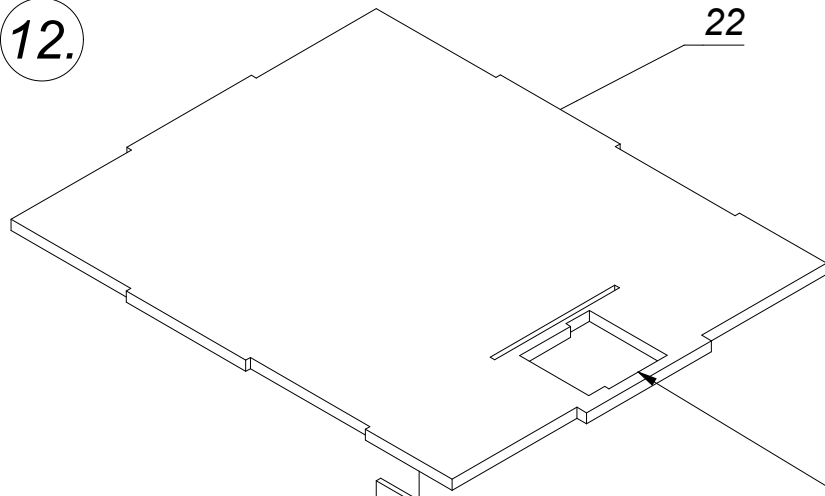
10.

37

11.

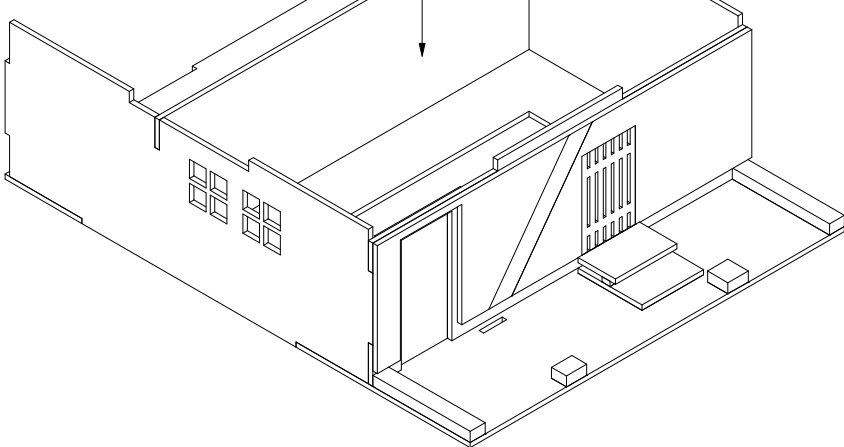


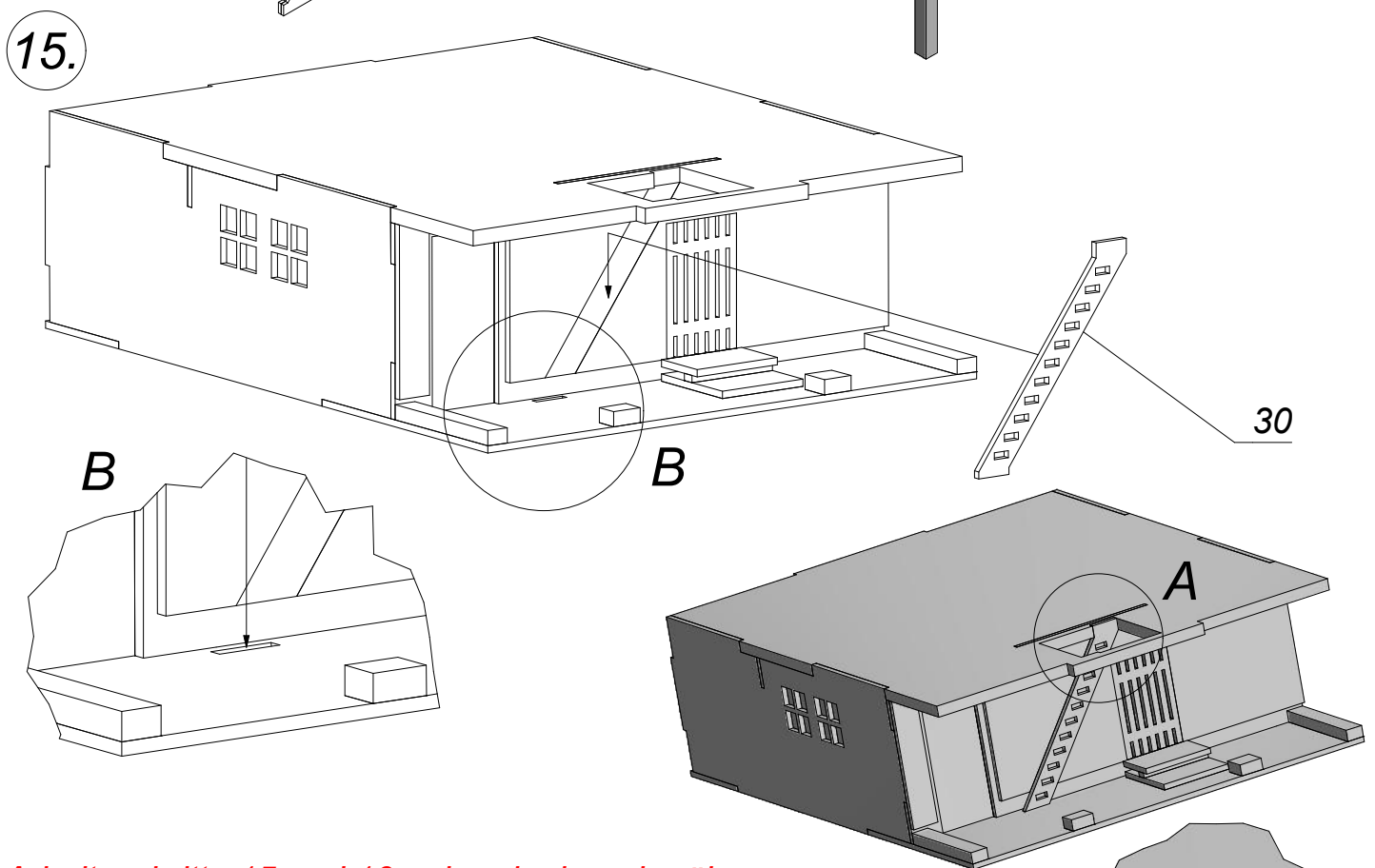
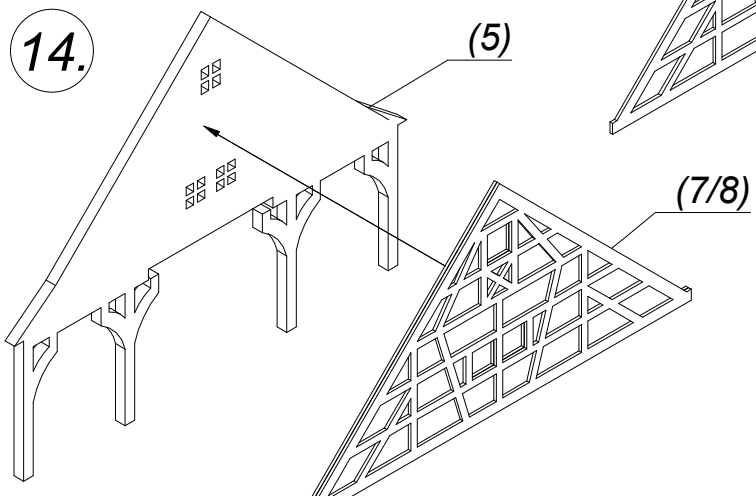
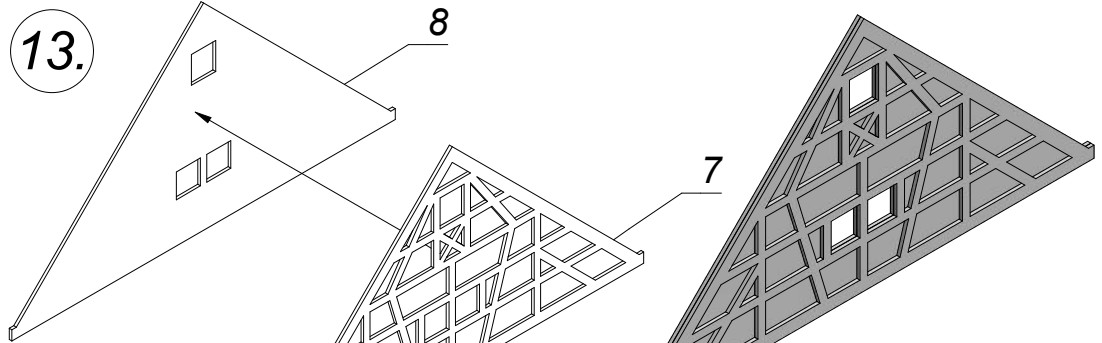
12.



Achtung!
Teil 22 richtig ausrichten.
Verdrehgefahr!

Attention!
Add part 22 in the correct position.
Pay attention not to twist it.



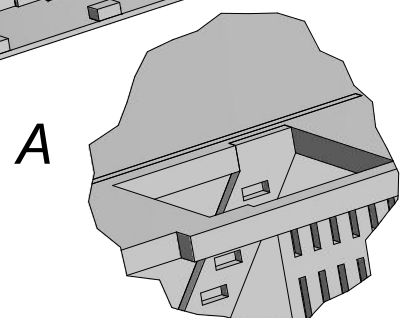


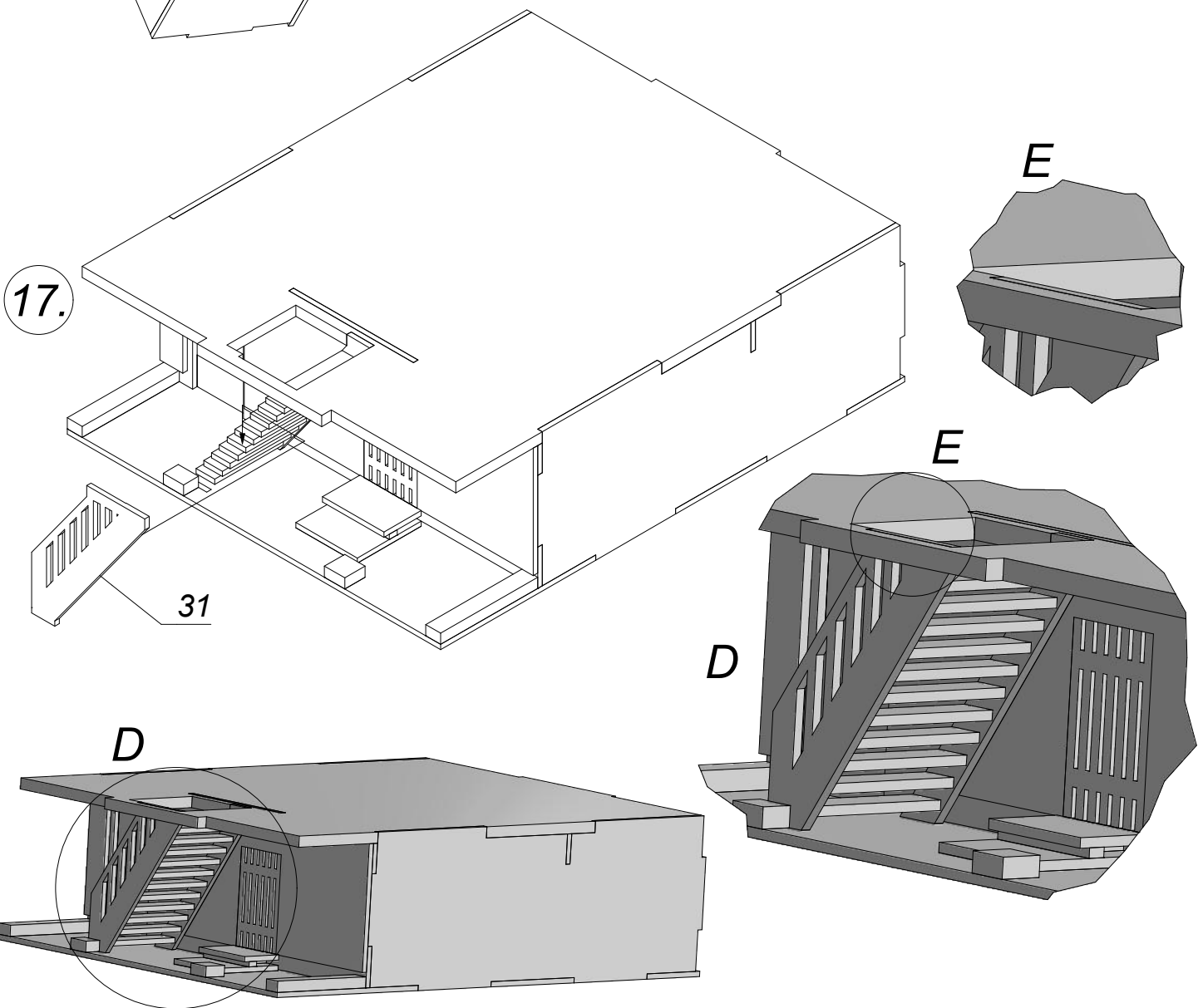
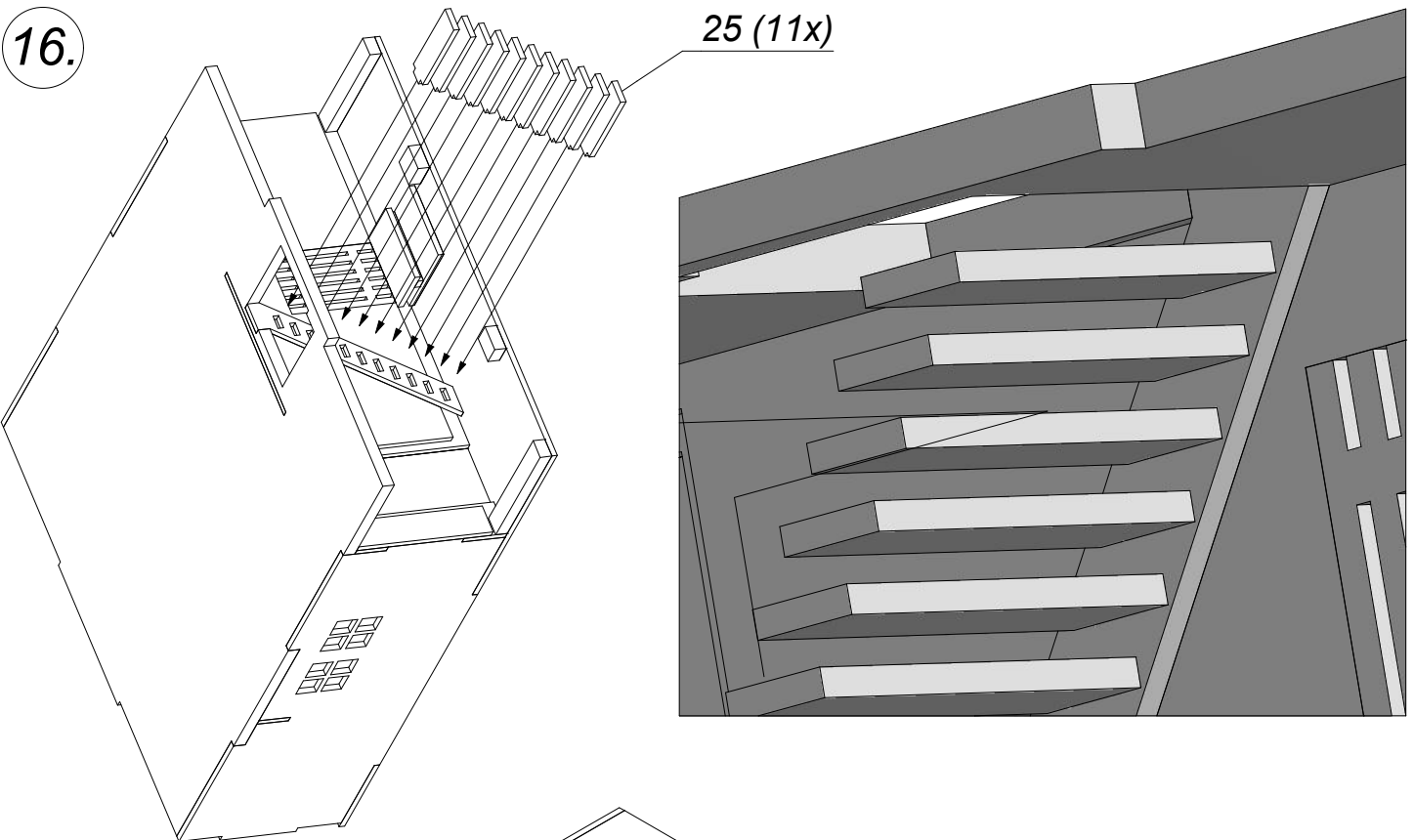
Arbeitsschritte 15 und 16 gehen ineinander über.

Step 15 and 16 merge.

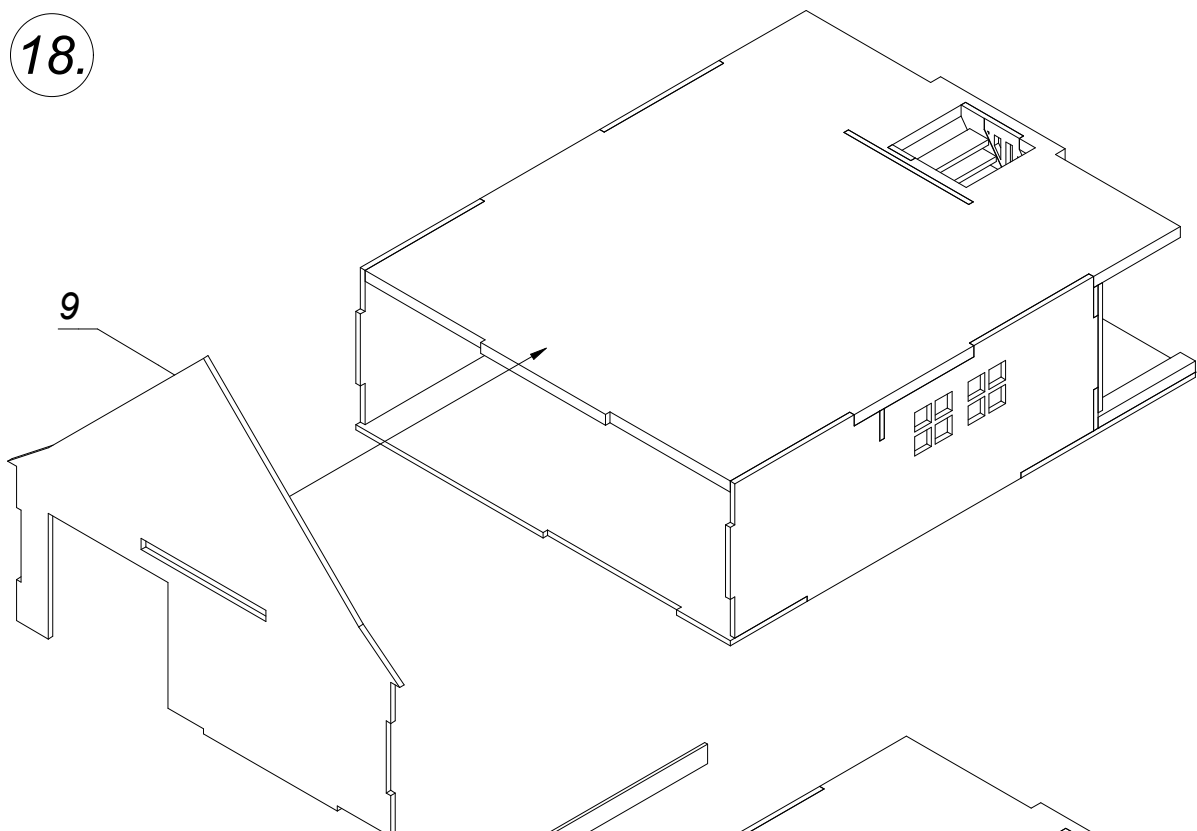
Bitte Arbeitsschritte auf der nächsten Seite beachten.

Please turn over for following work steps.

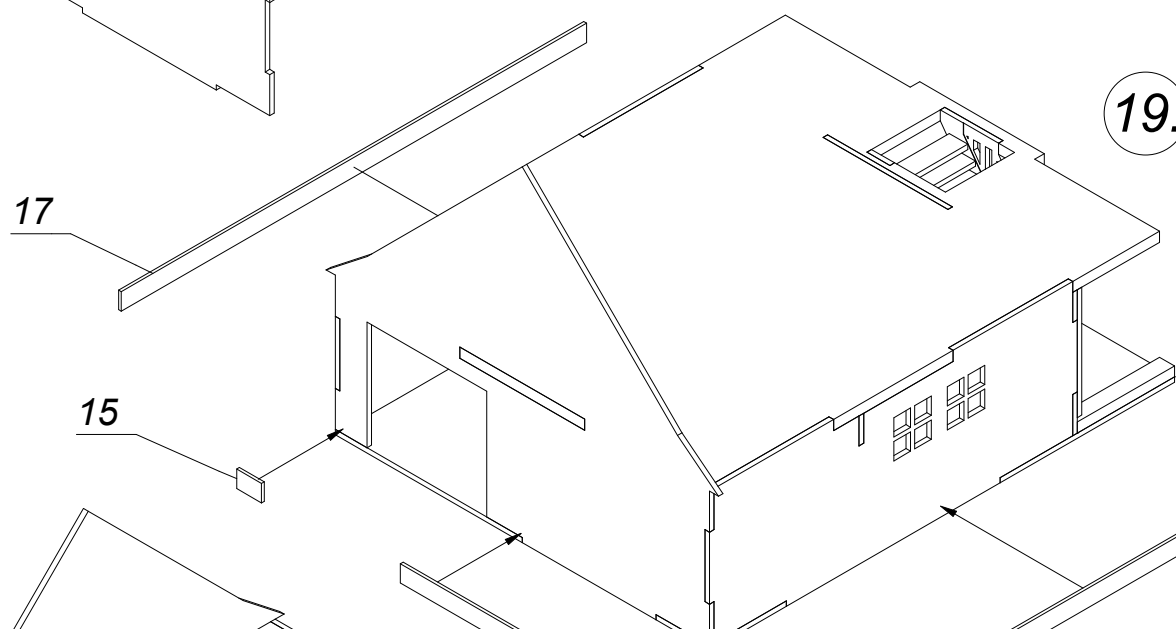




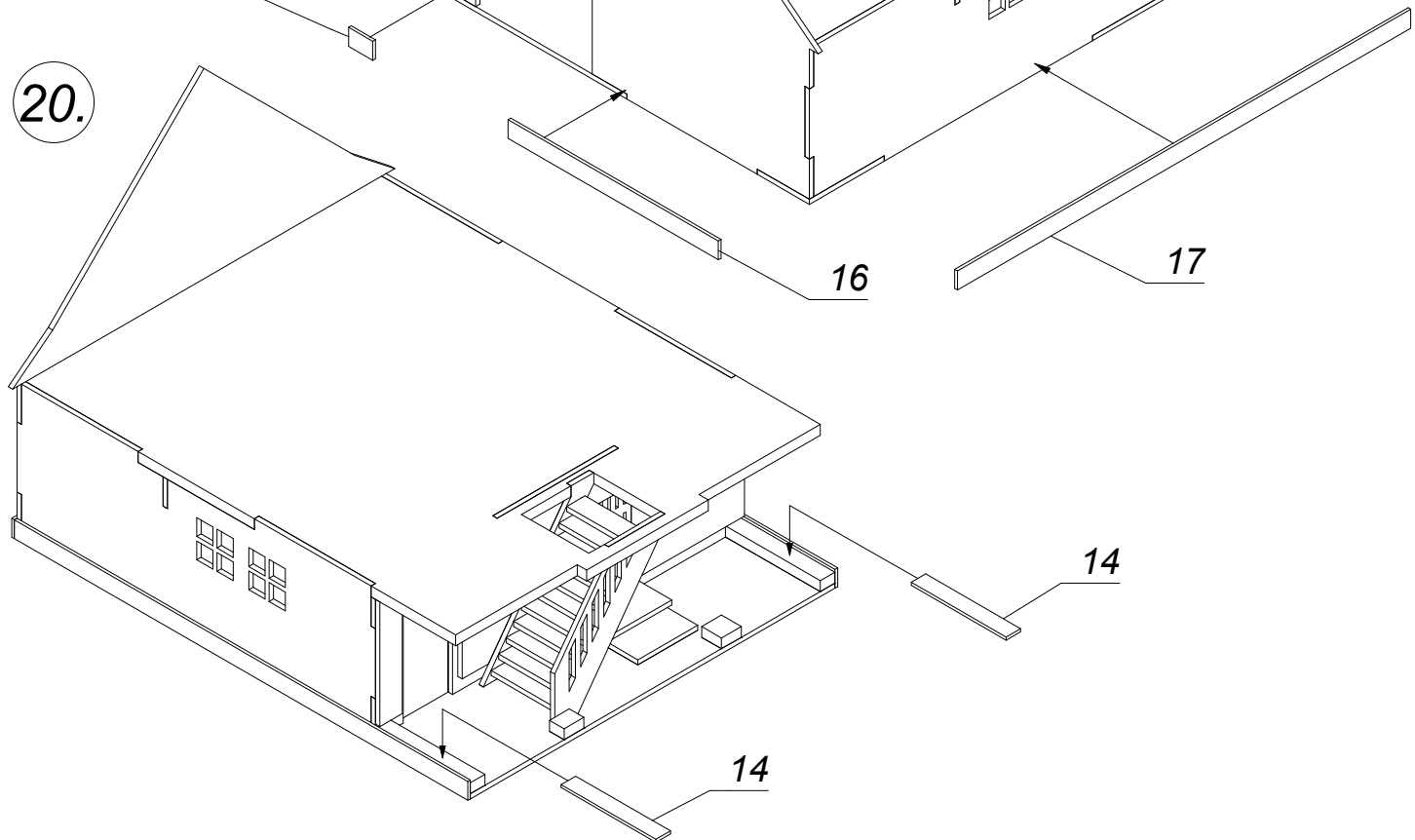
18.



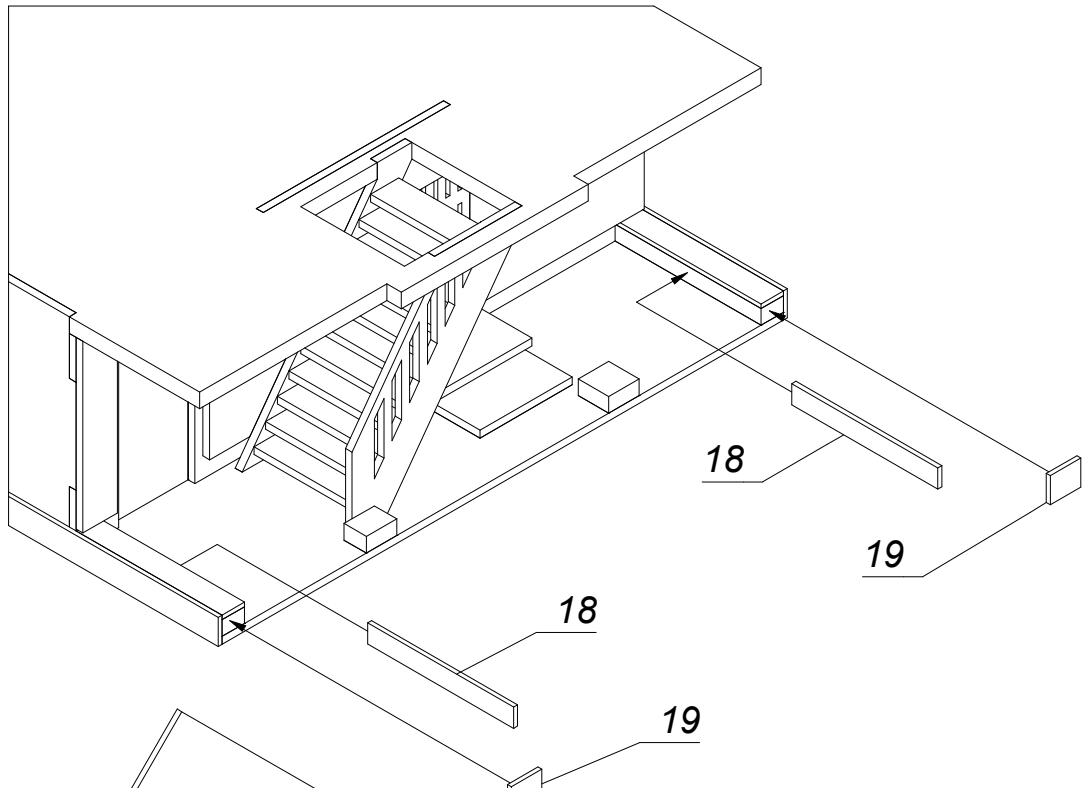
19.



20.



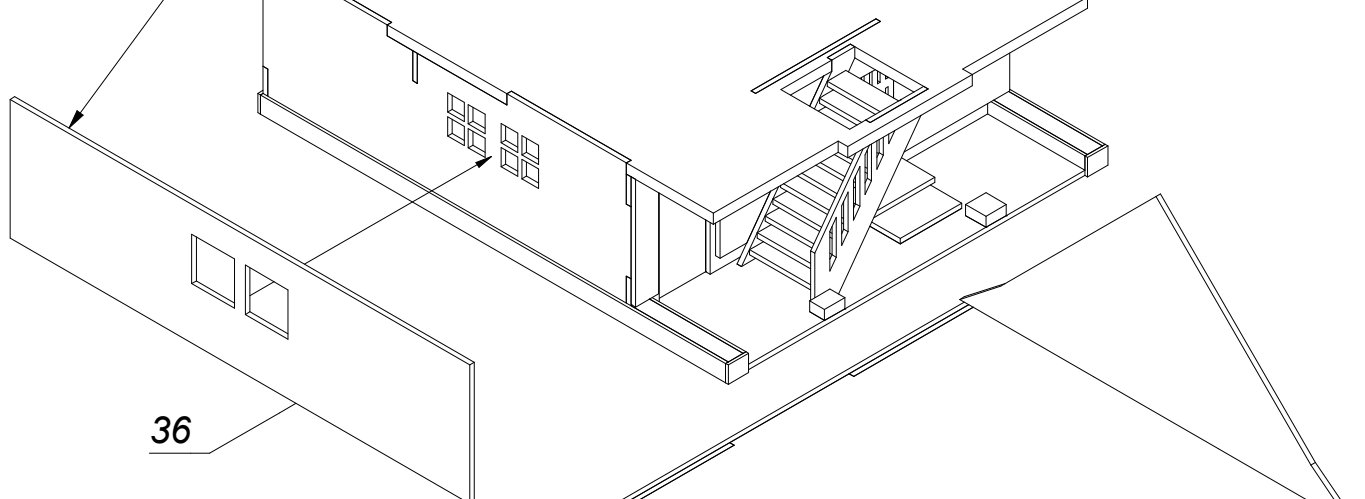
21.



Klebeseite!

Add glue to this side!

22.

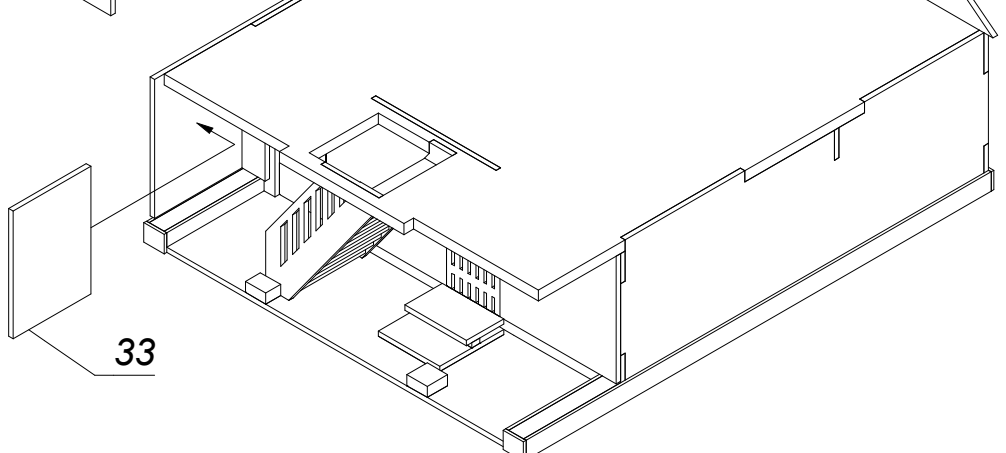


36

Arbeitsschritte 22 und 23
gehen ineinander über.

Step 22 and 23 merge.

23.

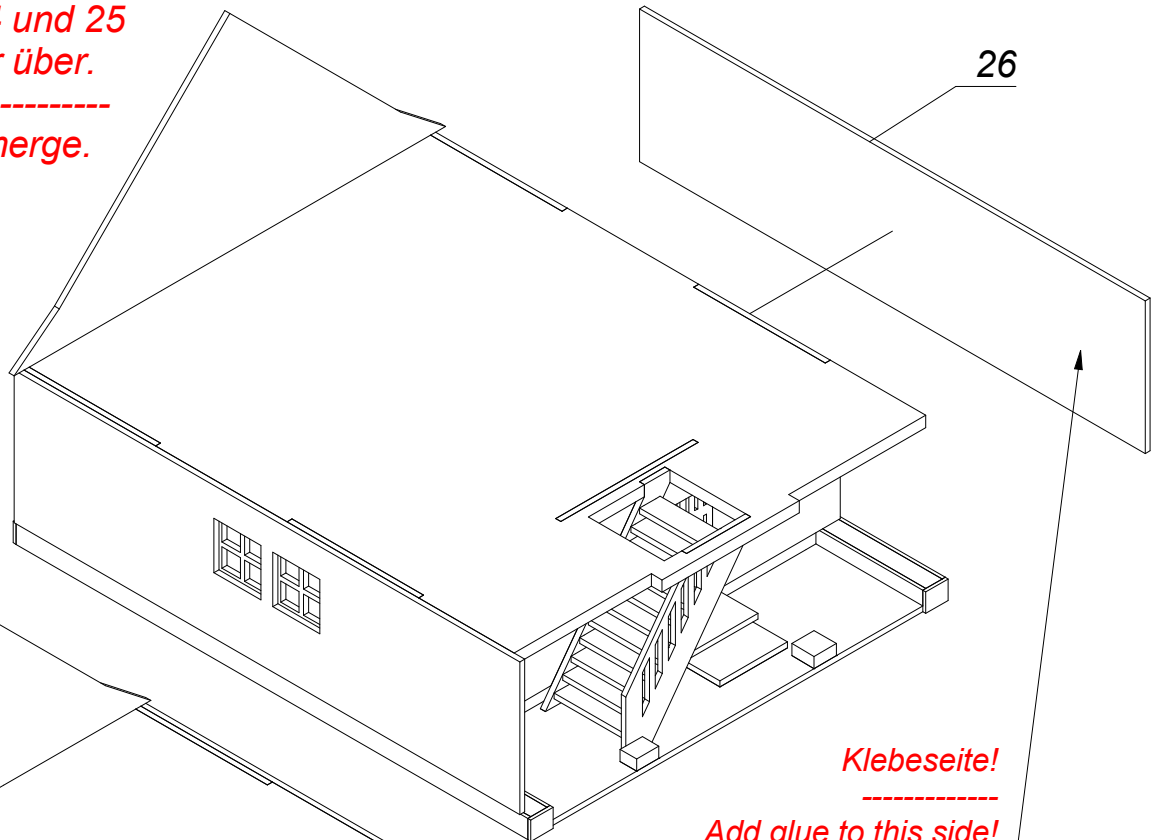


33

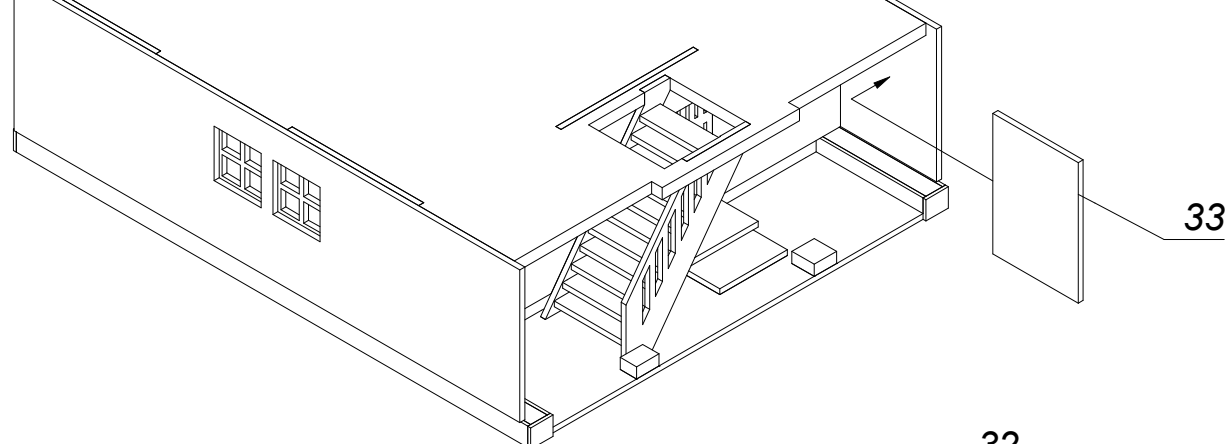
**Arbeitsschritte 24 und 25
gehen ineinander über.**

Step 24 and 25 merge.

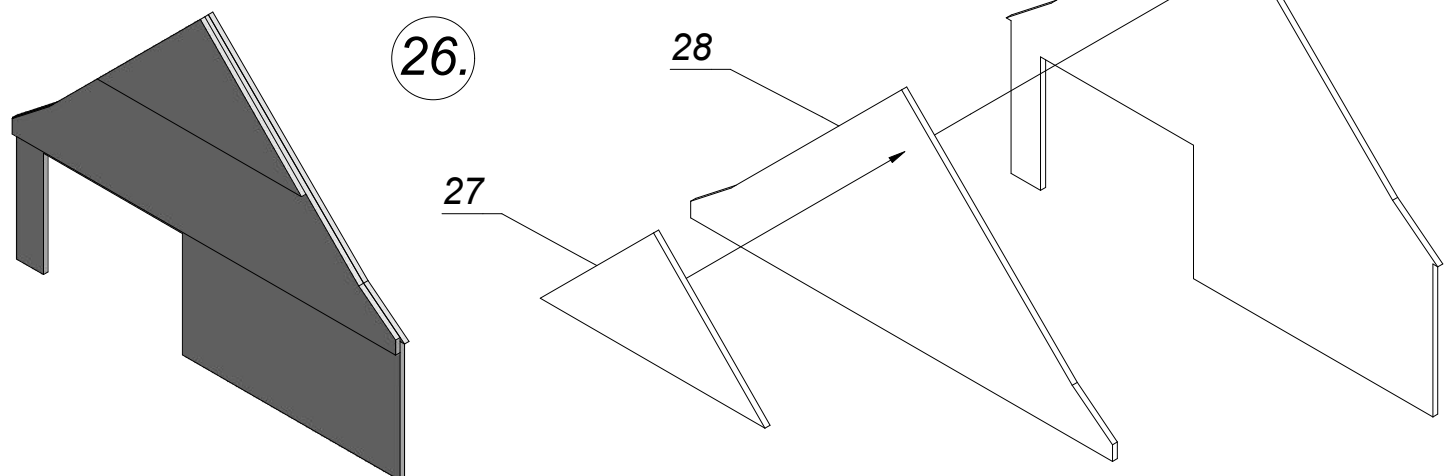
24.



25.



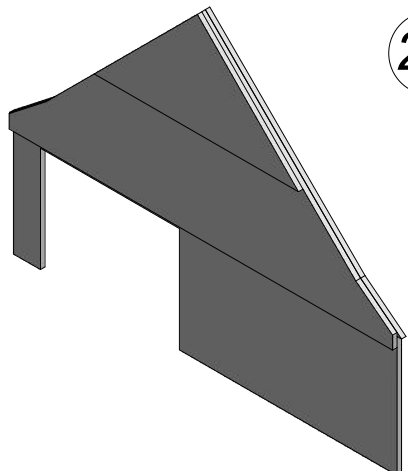
32



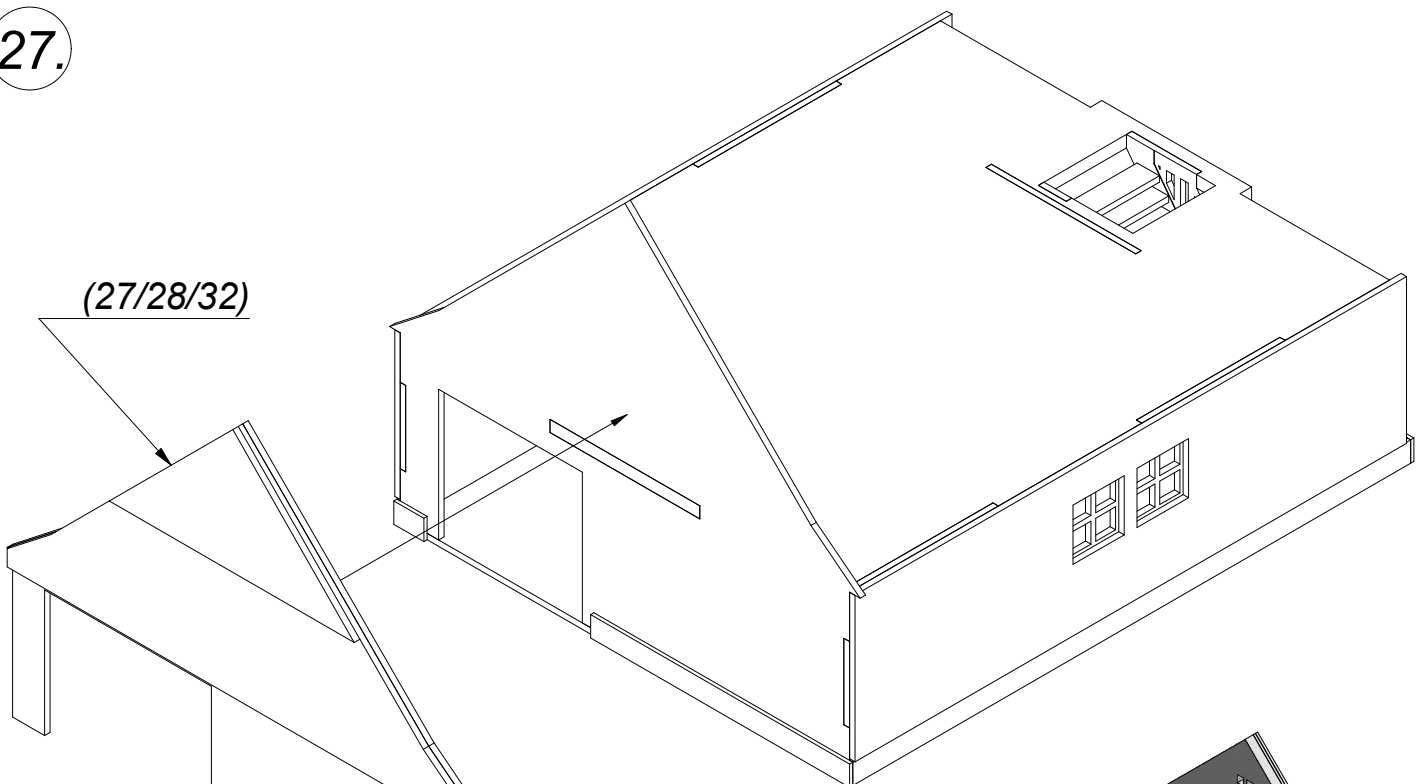
26.

27

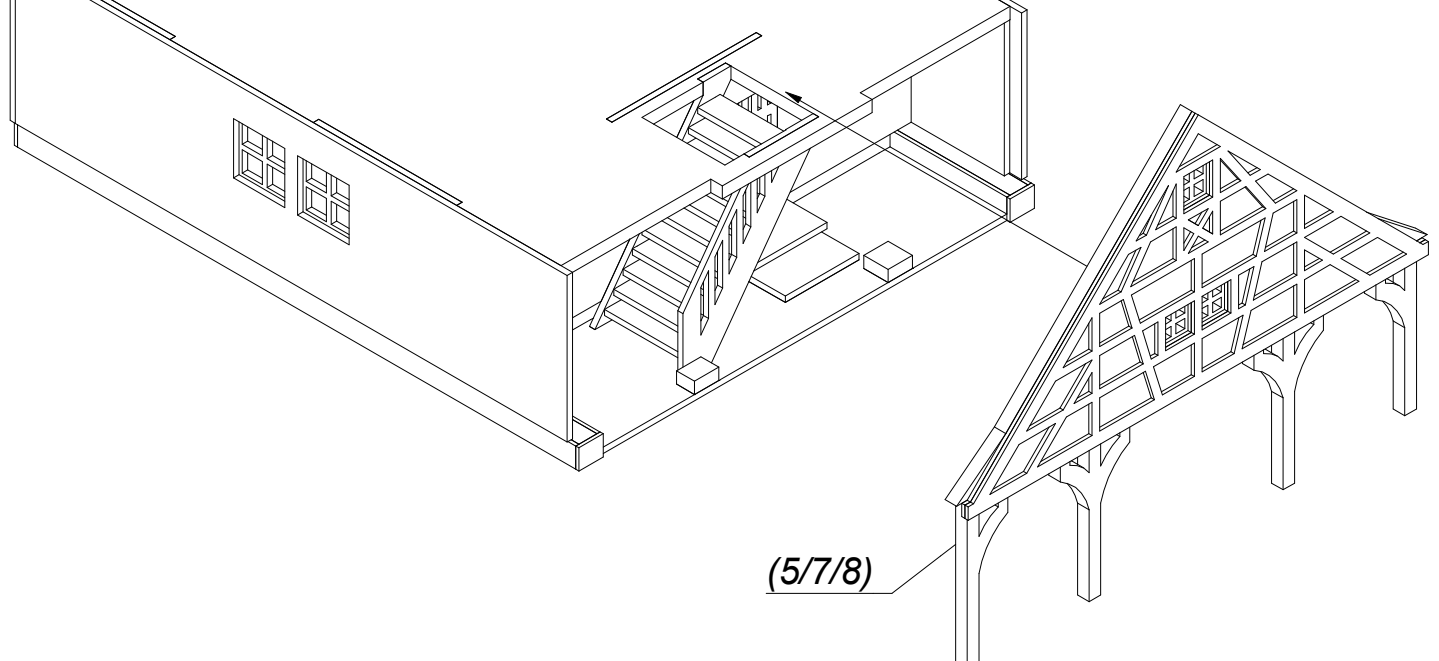
28



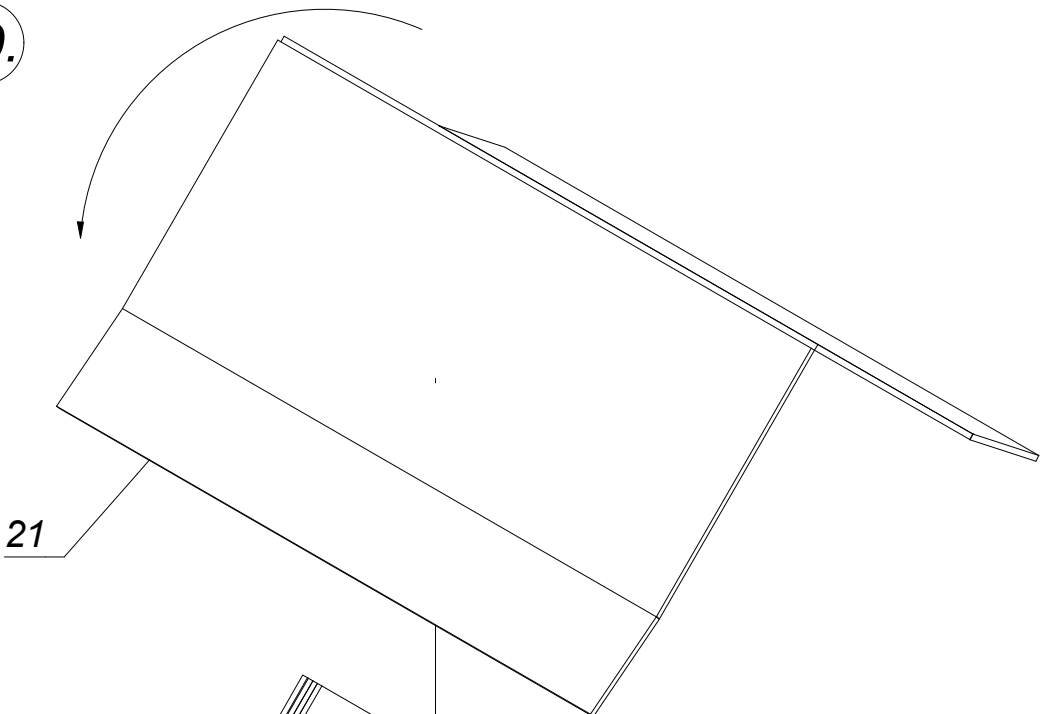
27.



28.

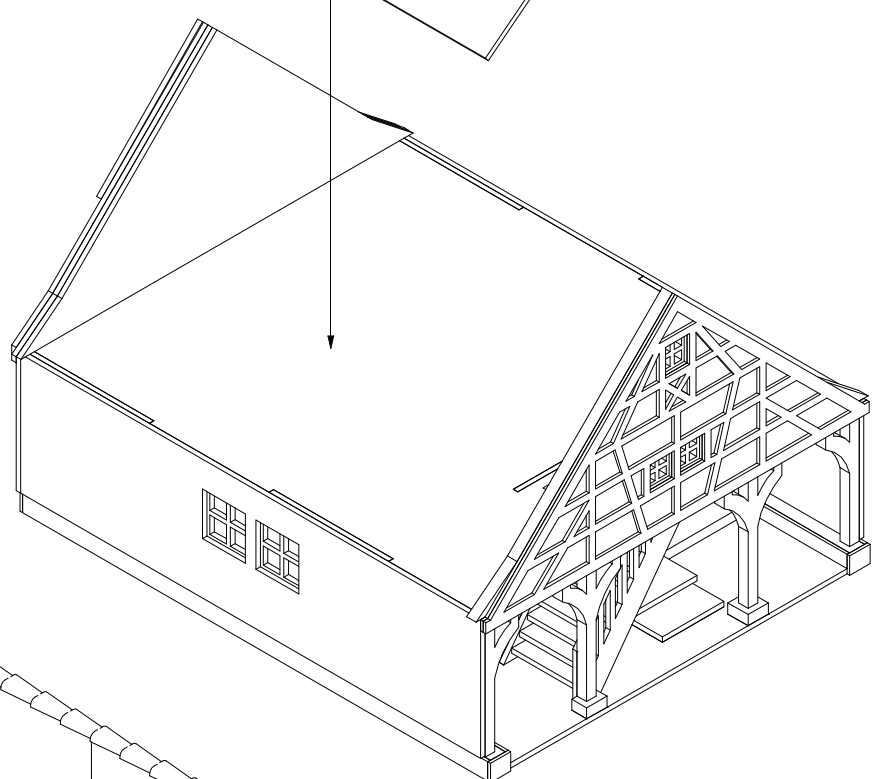


29.

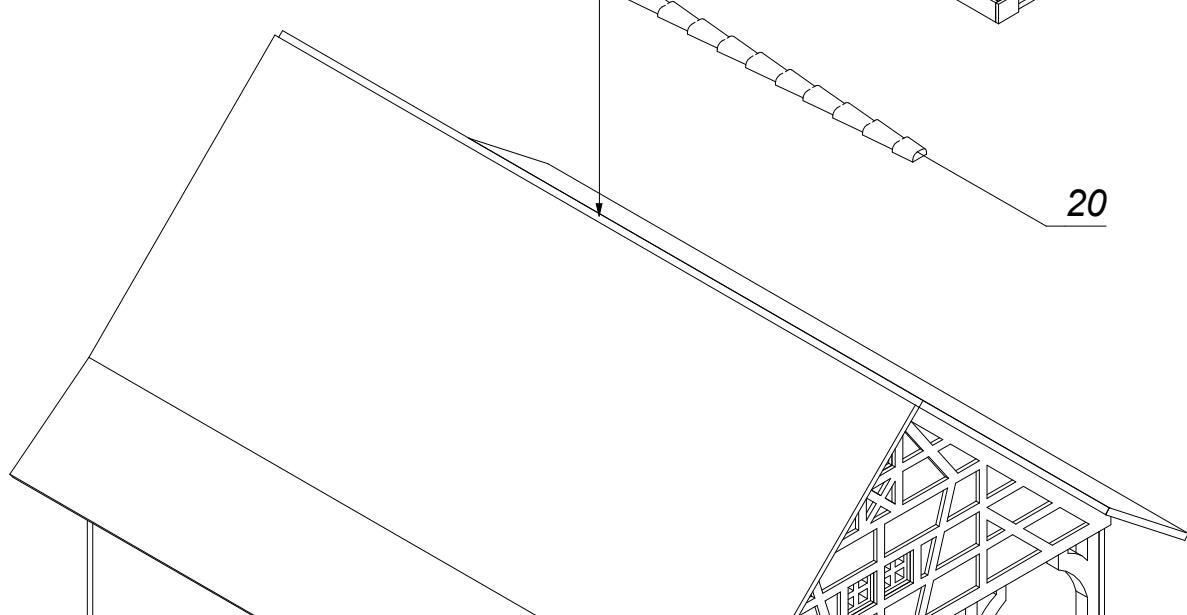


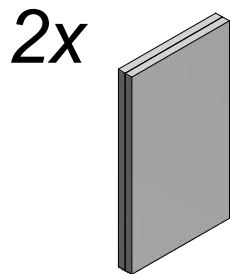
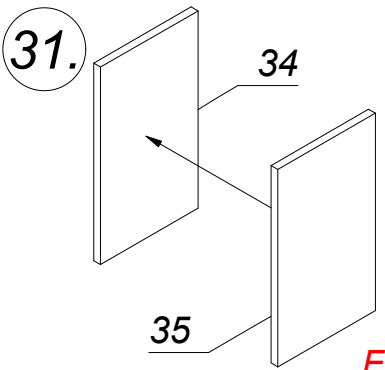
21

30.



20





32.

