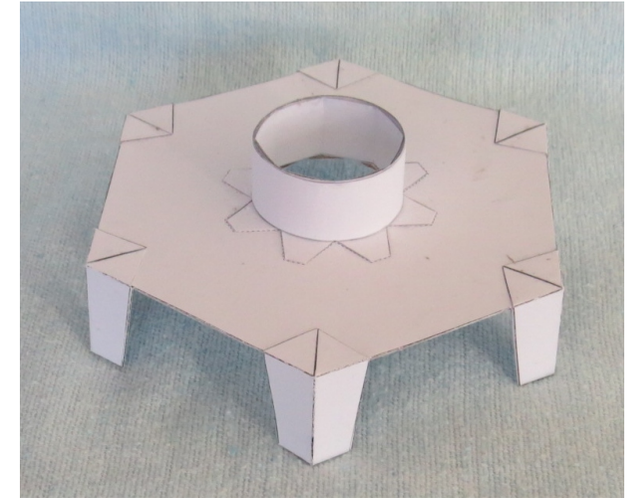
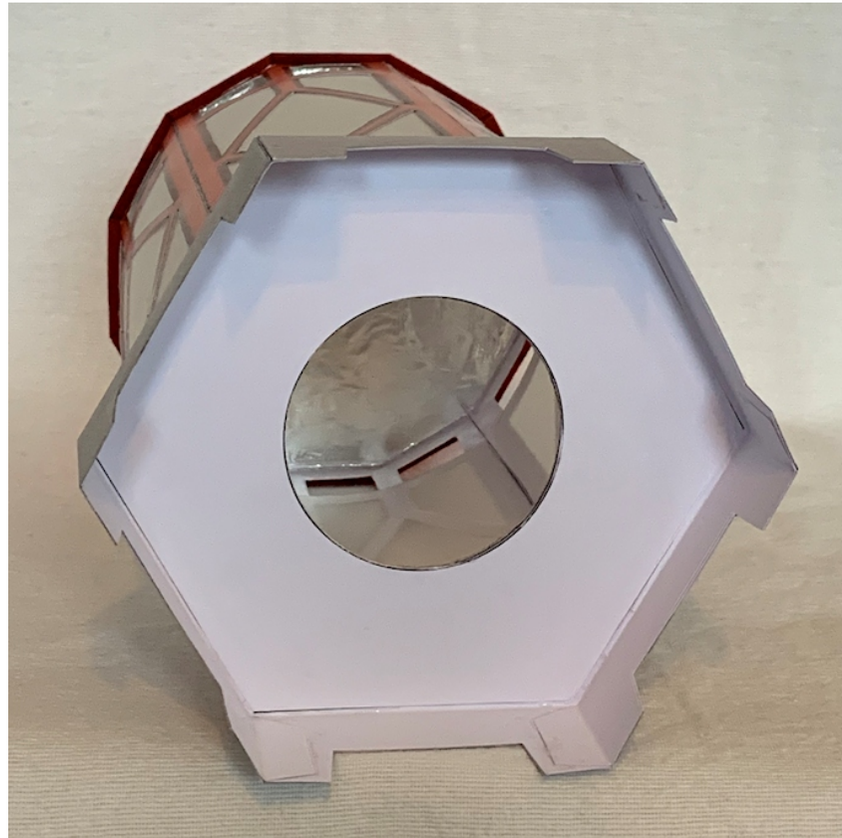


### Laterne

Schwierigkeit: S4 mittelschwer

geeignet für USB\_Notebook-Licht

Durchmesser : 10,7 cm  
Höhe : 21,7 cm  
Seiten : 6 + 3  
Anzahl der Teile: 34 + 10



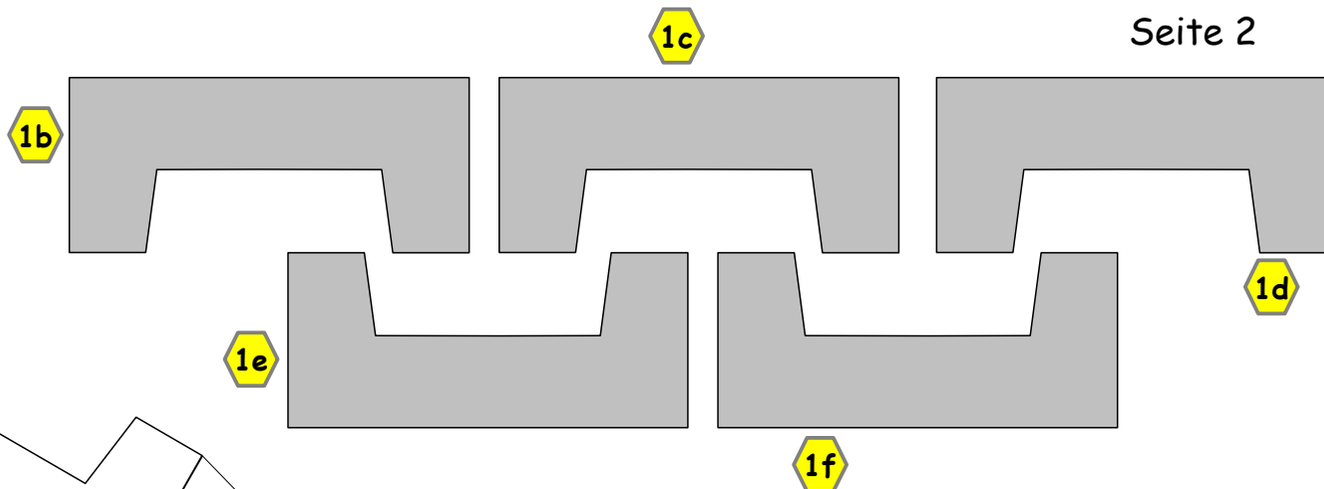
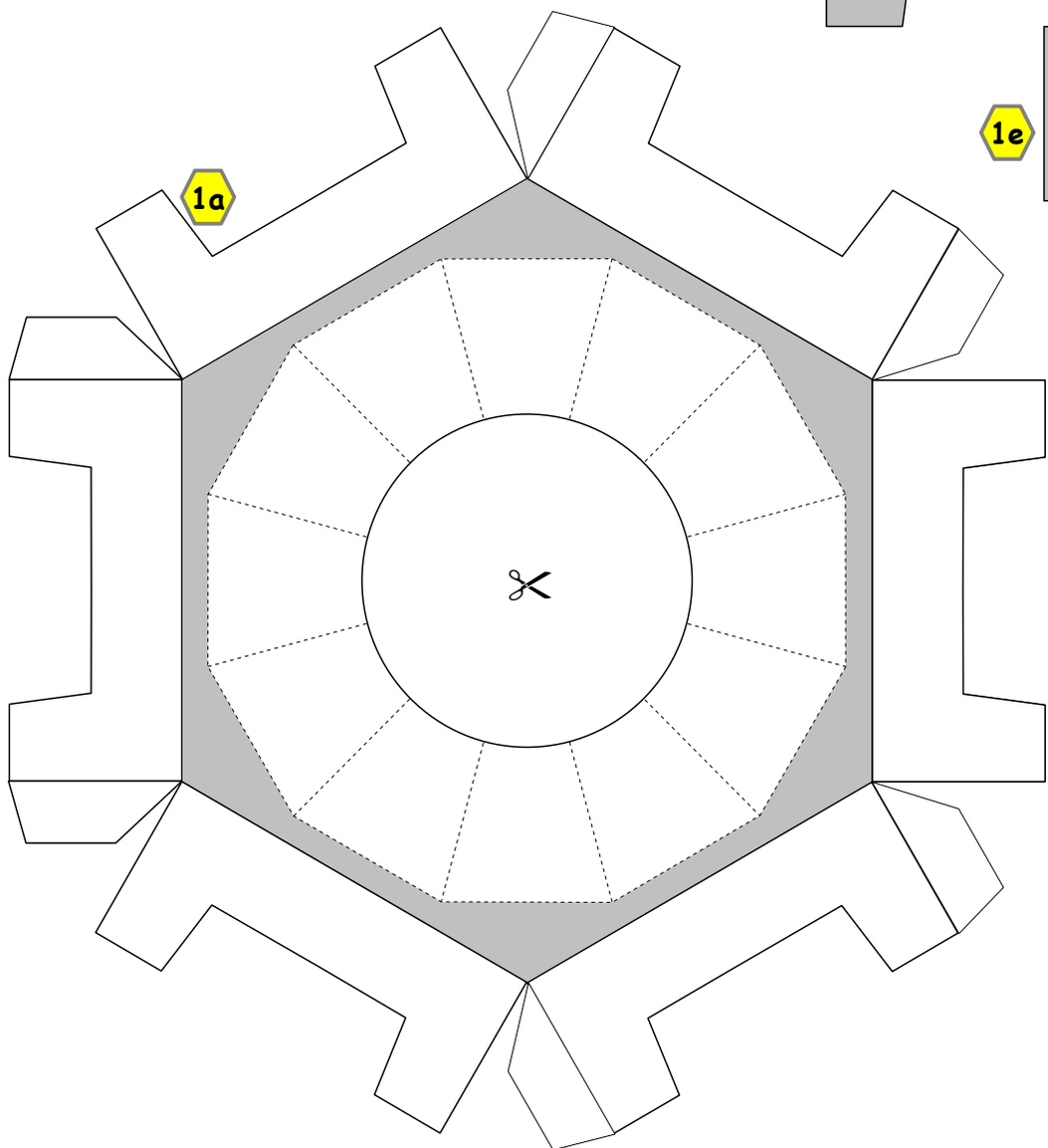
Die Einzelteile sollten in der Reihenfolge der Nummerierung zusammgebaut werden.

Drucken Sie bitte die Seiten 2 bis 6 auf 160g Papier aus.

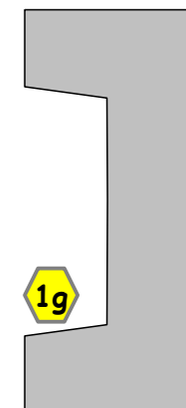
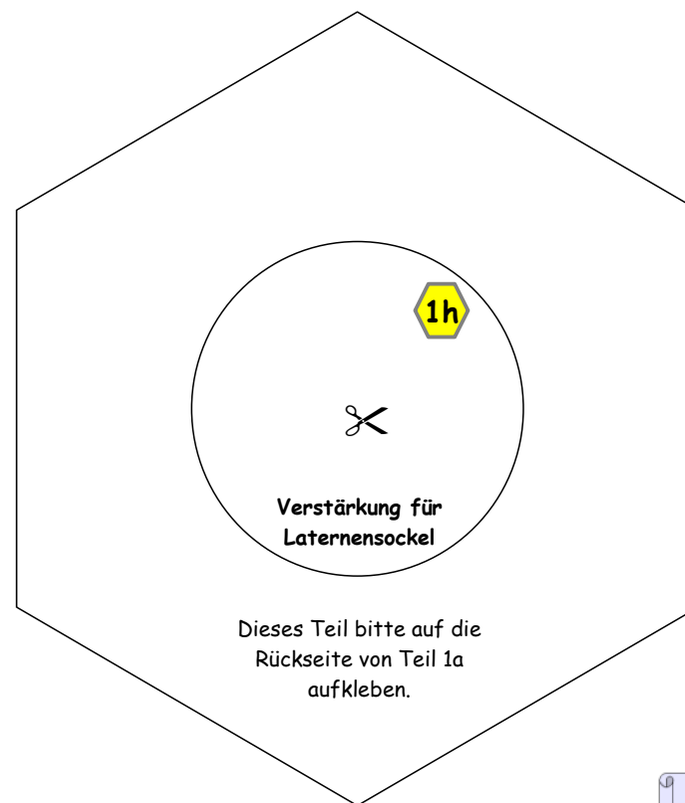
Für die Herstellung der Scheiben benötigen Sie ein zusätzliches Blatt Transparentpapier.

# Bastelbogen Nr. 832f

## Laterne

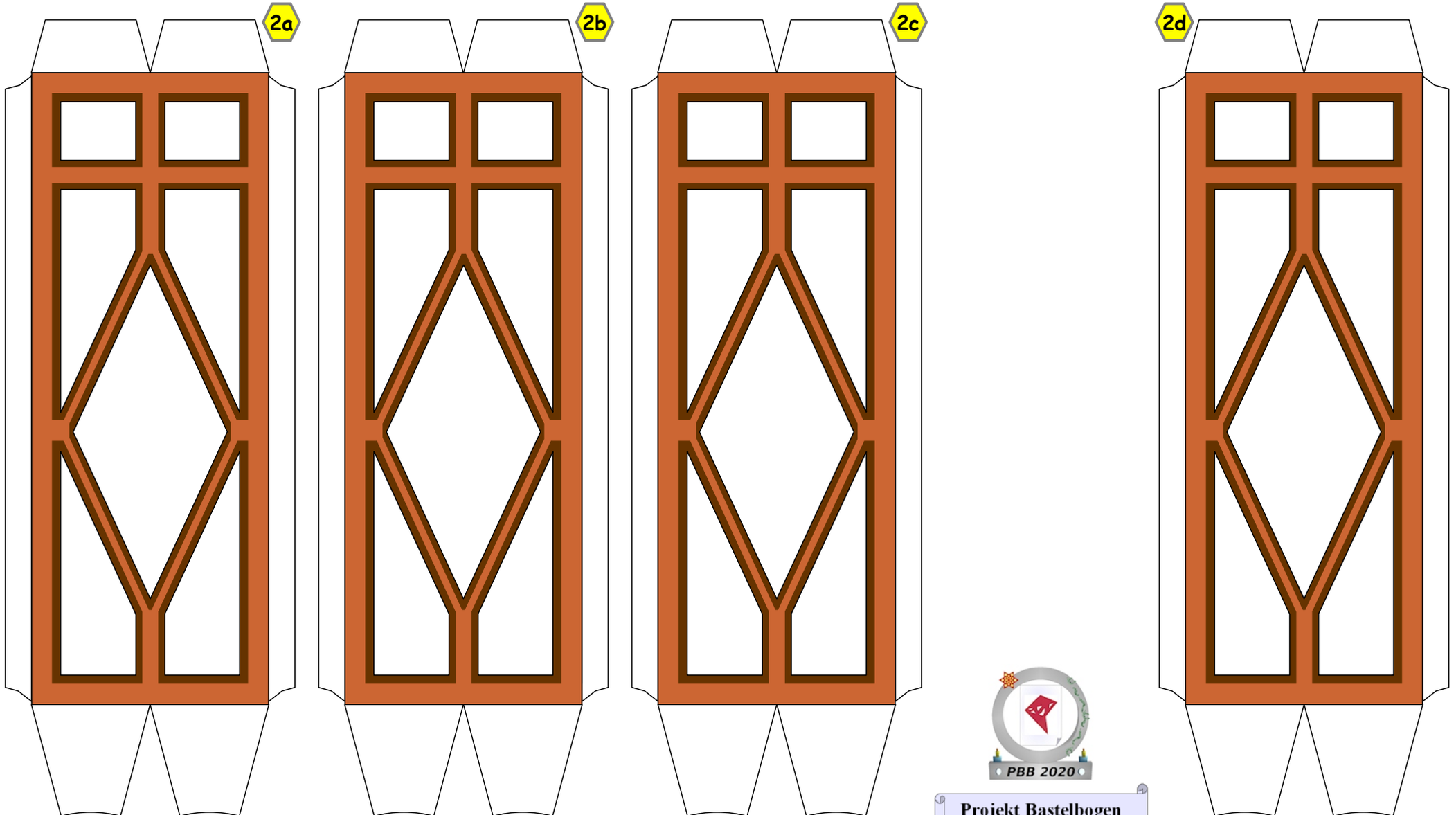


Version 1.5

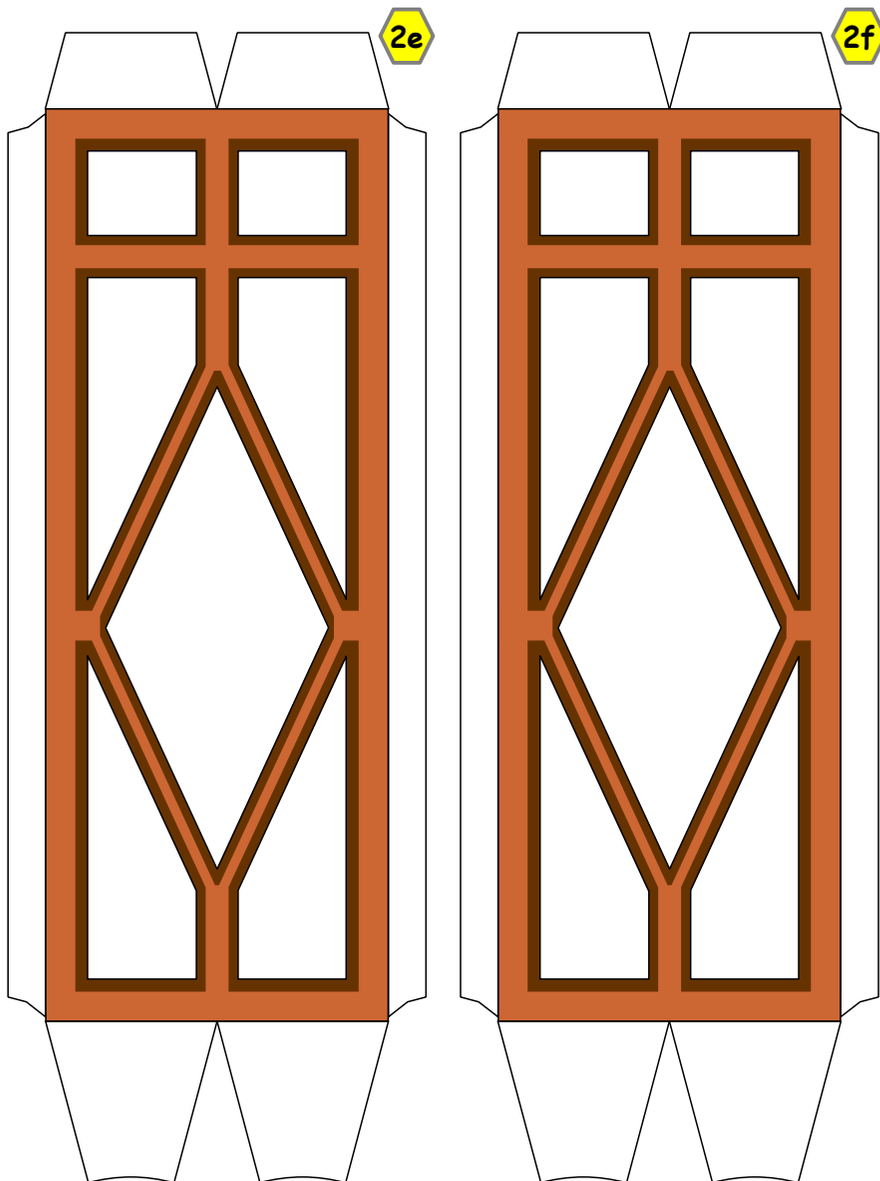


## Laterne, Laternenkörper

### Version 1.5

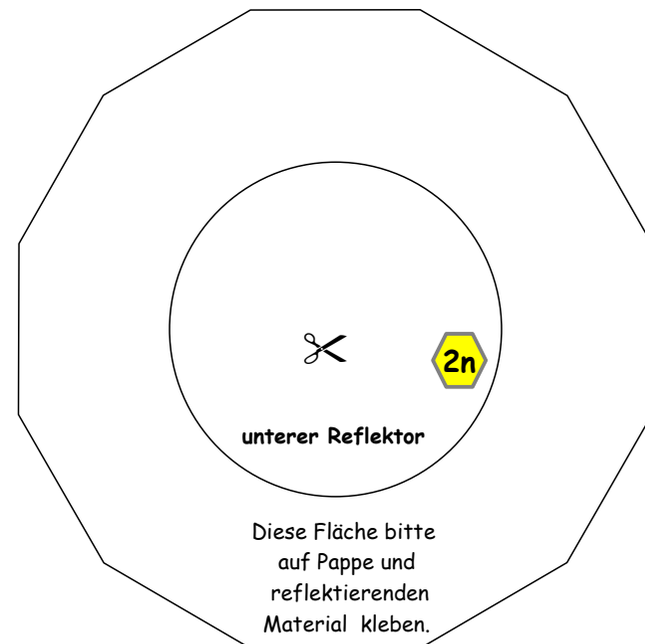


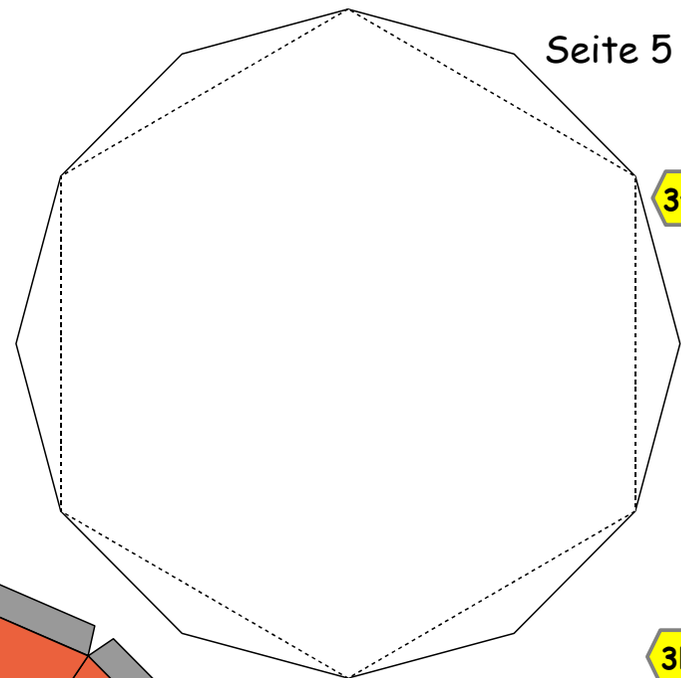
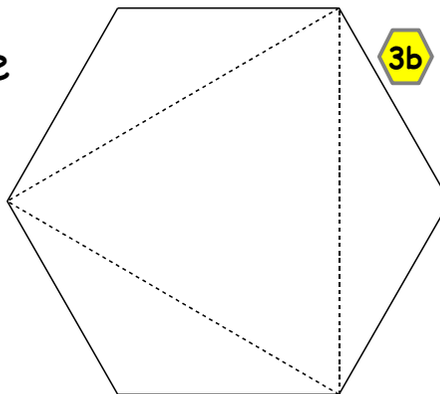
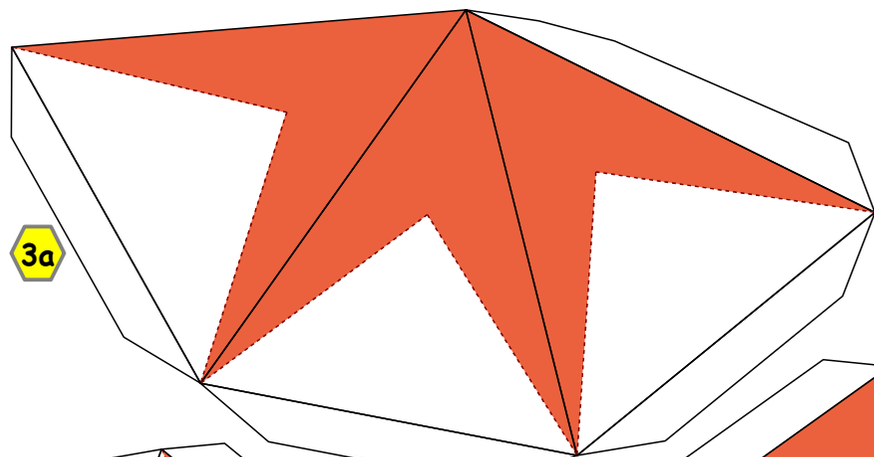
## Laterne



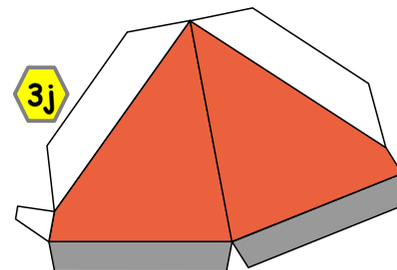
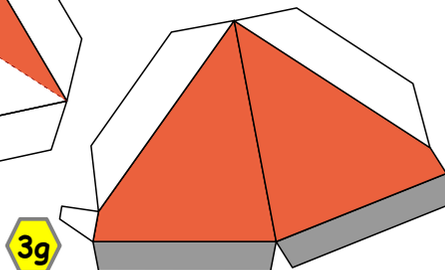
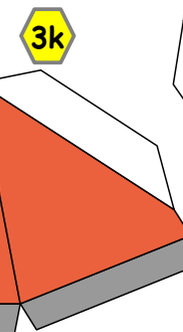
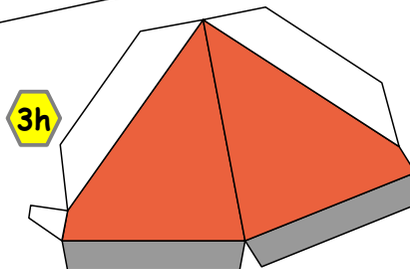
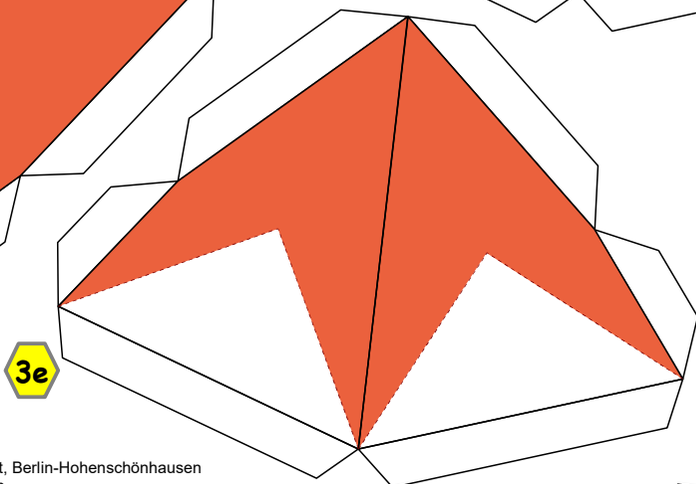
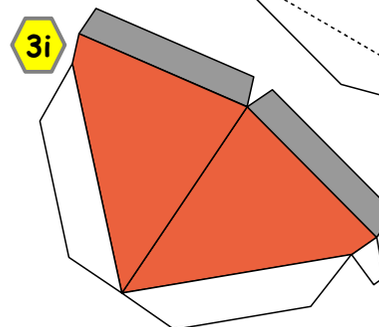
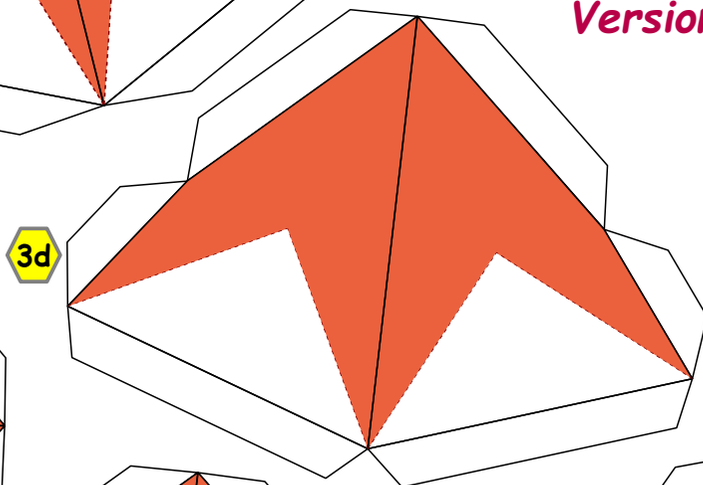
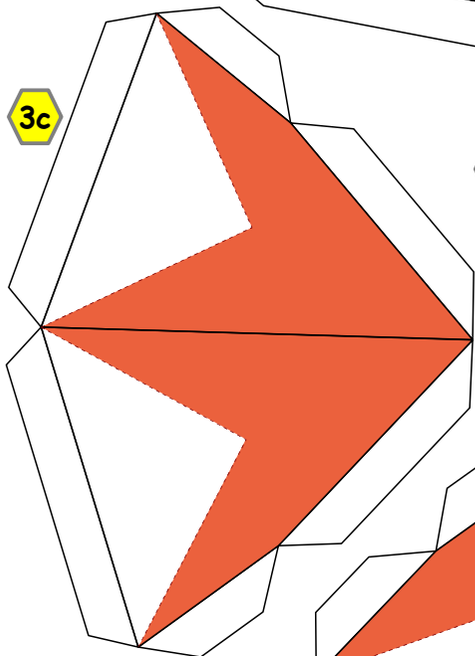
### Version 1.5

Schablone für  
Scheiben  
bitte anpassen  
und 6 mal  
aus  
Transparentpapier  
oder Kunststoff  
ausschneiden



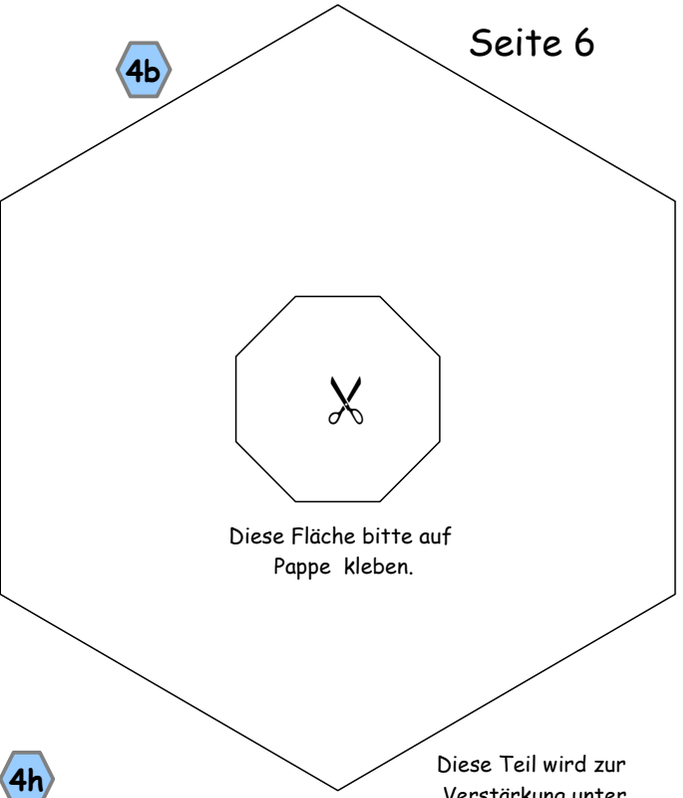
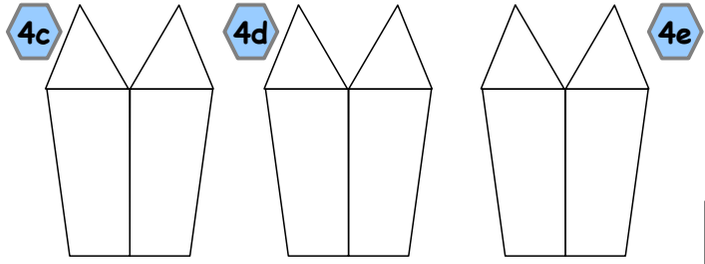


Version 1.5

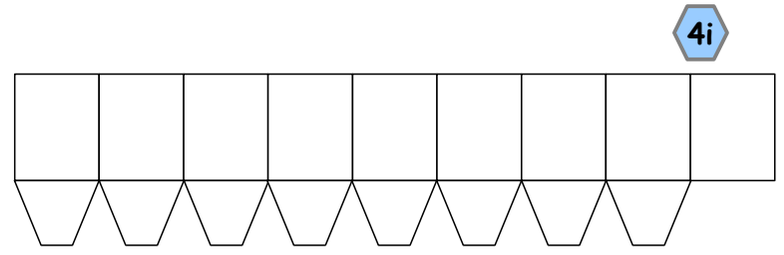
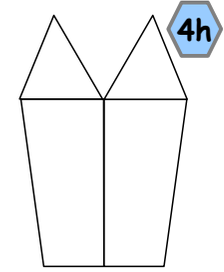
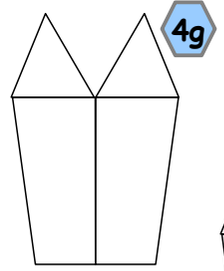
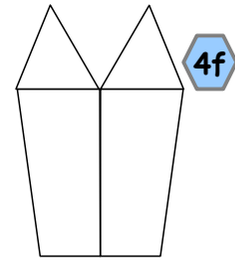
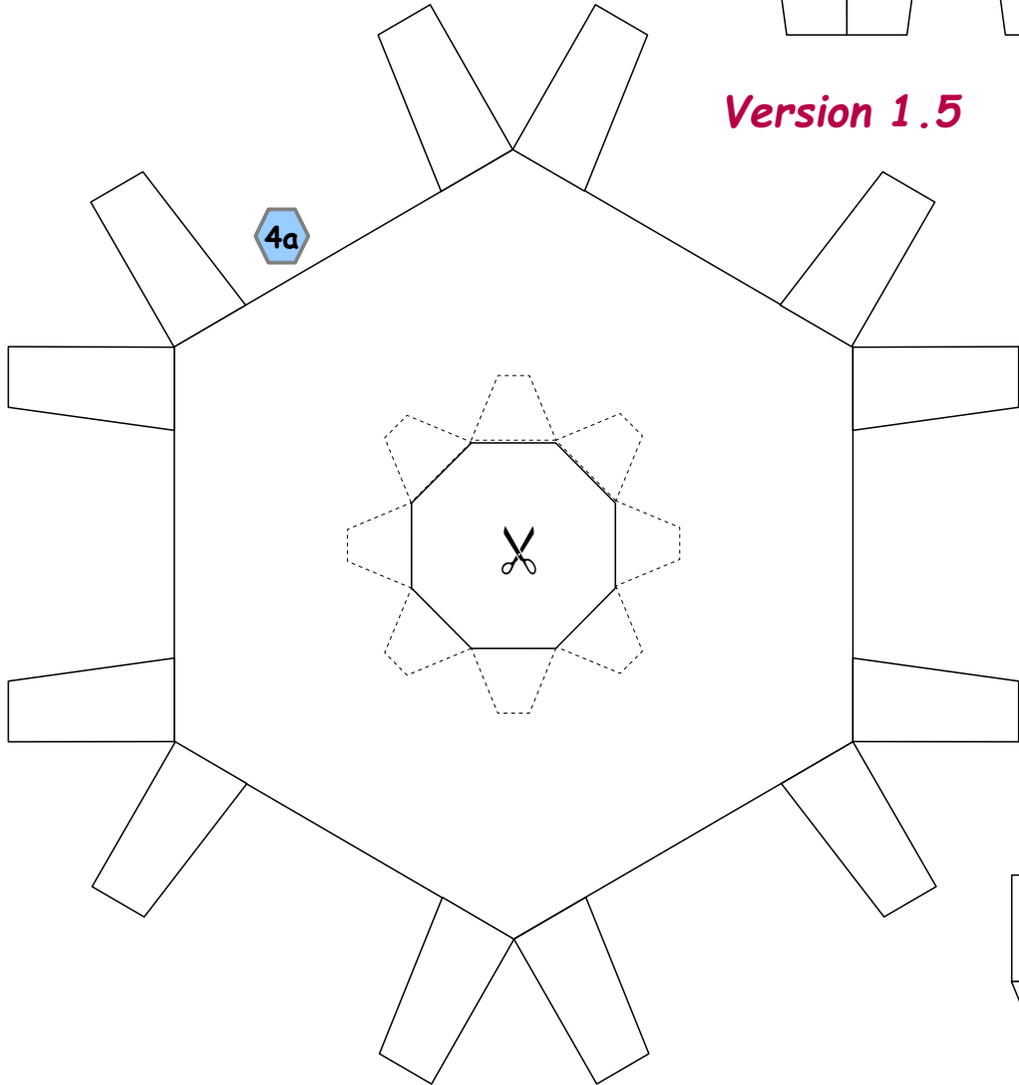


# Bastelbogen Nr. 832f

## Laterne, Unterteil



Version 1.5

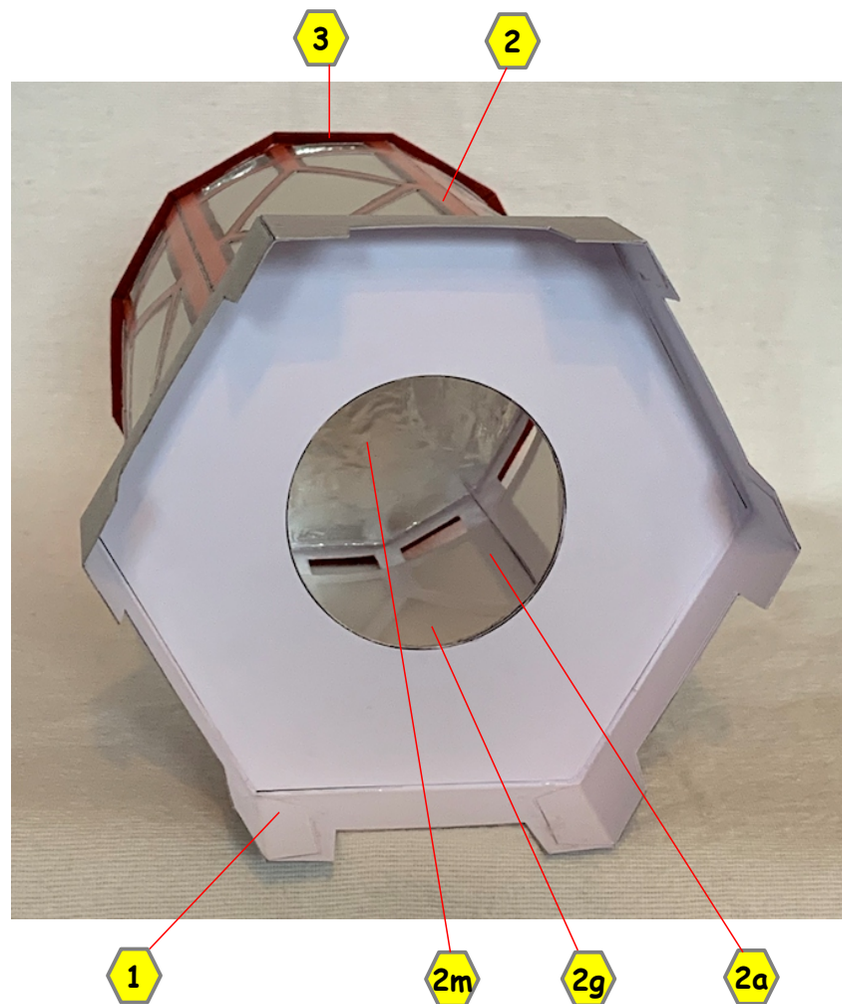
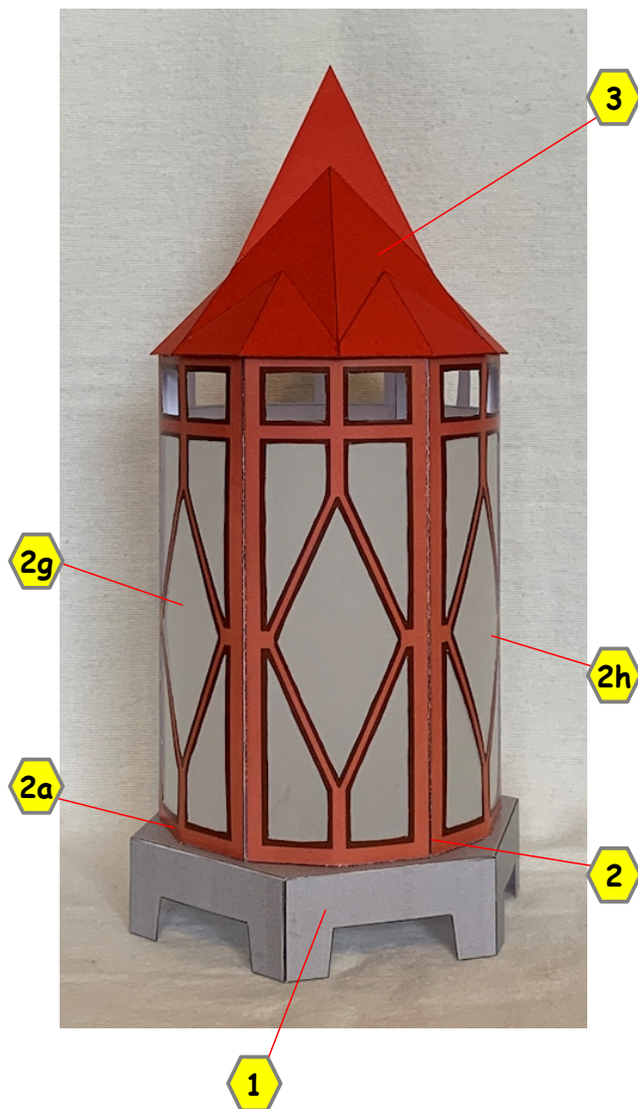


Diese Teil wird zur  
Verstärkung unter  
Teil 6 geklebt.



## Bilder zur Laterne

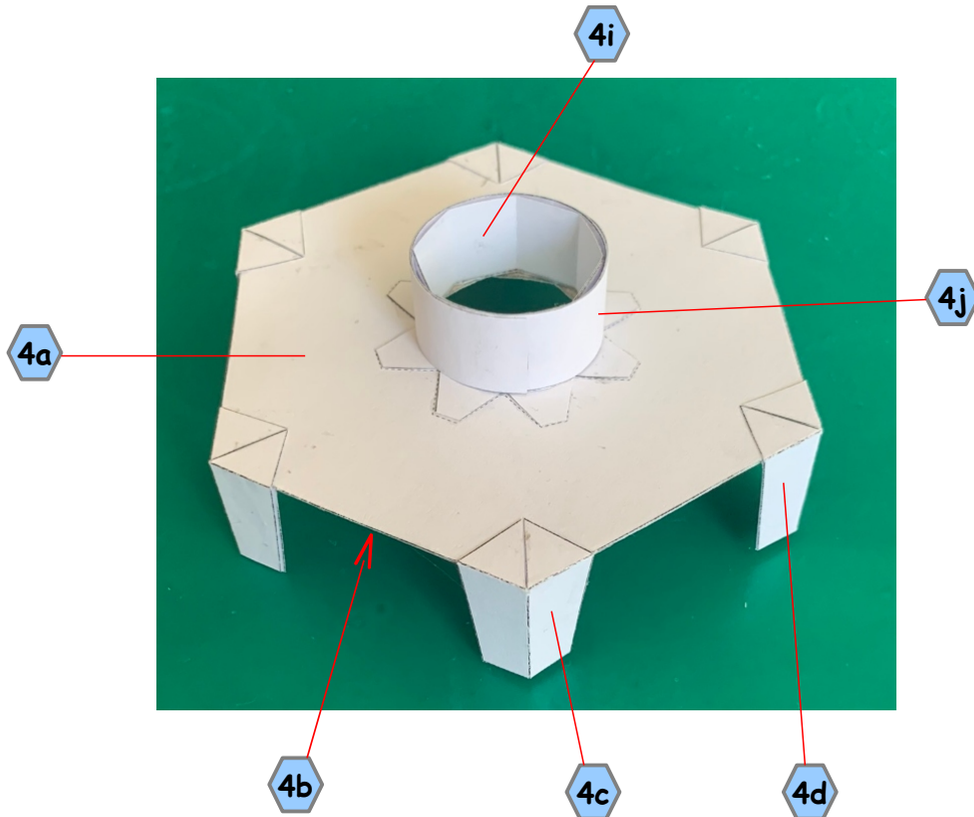
### Version 1.5



# Bastelbogen Nr. 832f

## Laterne, Bilder zum Unterteil

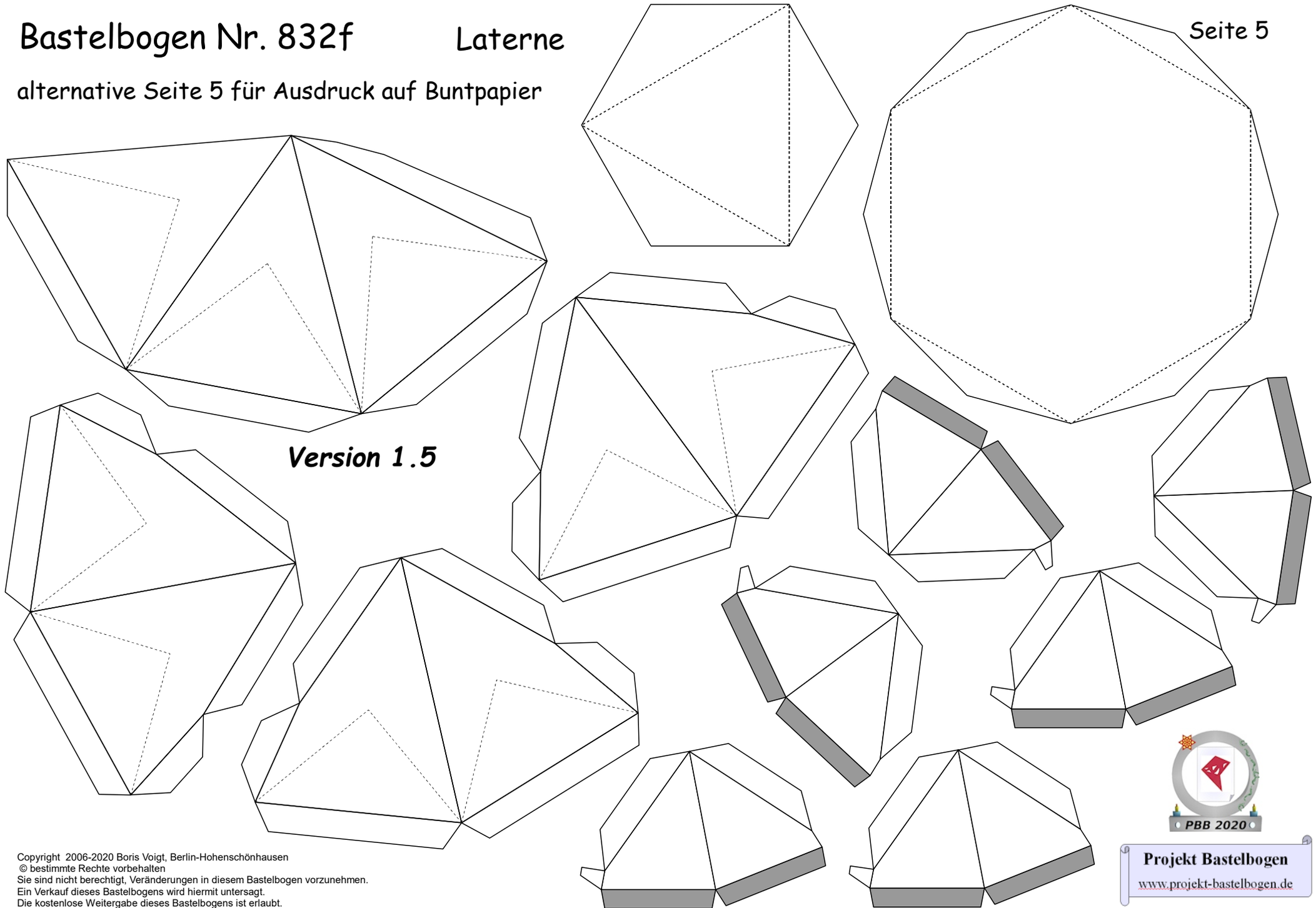
### Version 1.5



USB Notebook-Licht  
„Glühbirne“  
von HAMA  
(31825891200)



alternative Seite 5 für Ausdruck auf Buntpapier



**Version 1.5**

