

# Modellbausatz Wangen/Allgäu Ravensburger-Tor

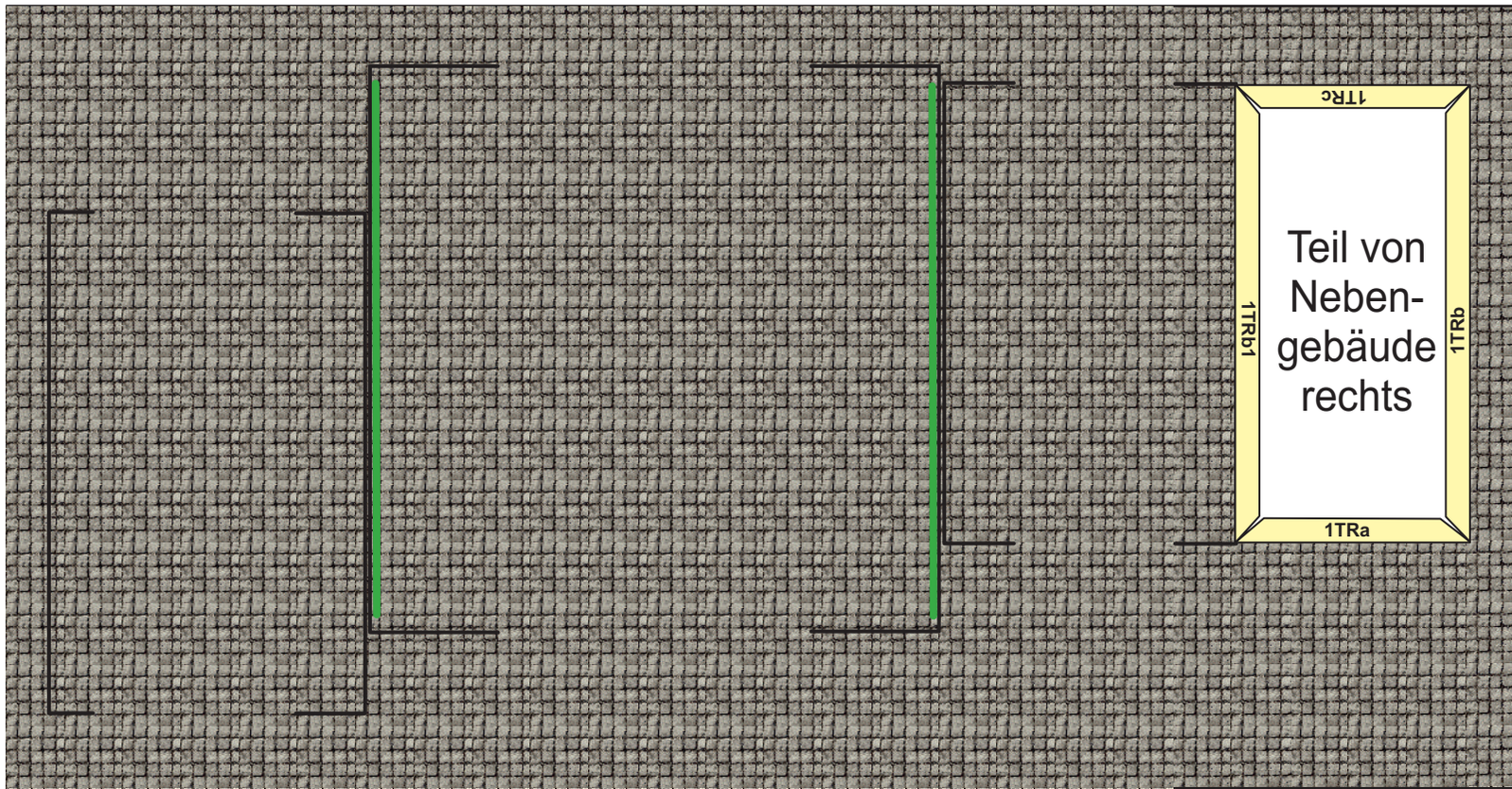
M1:87 (Modellbahn HO)

- Modellbau-Bogen 1

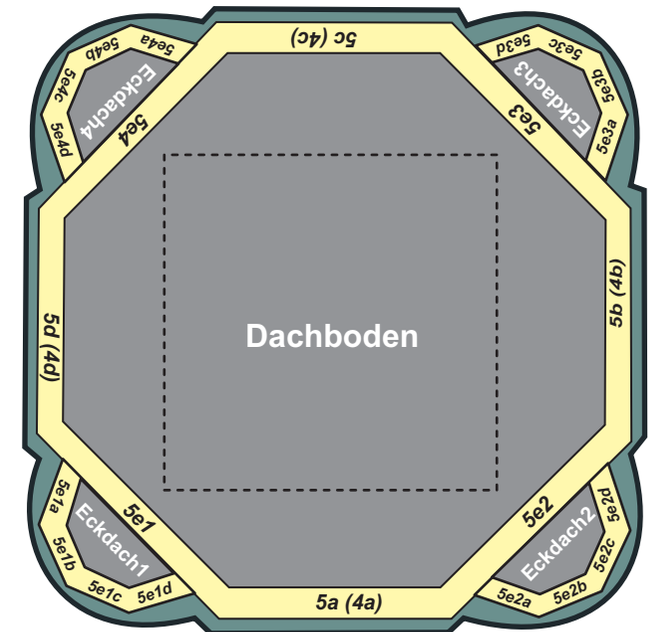
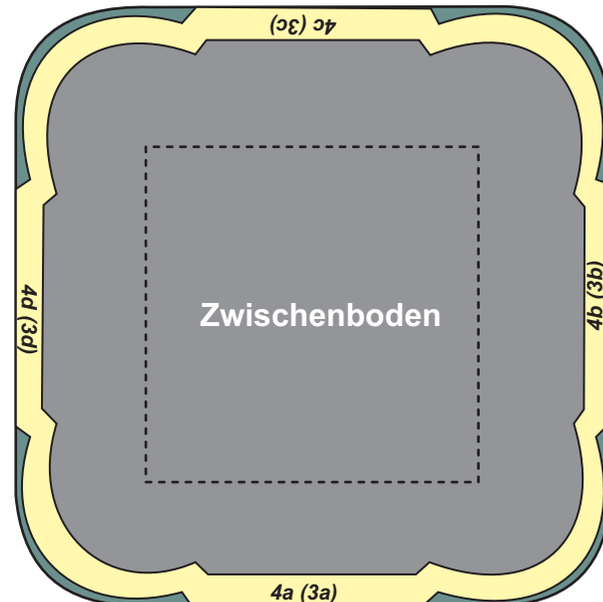
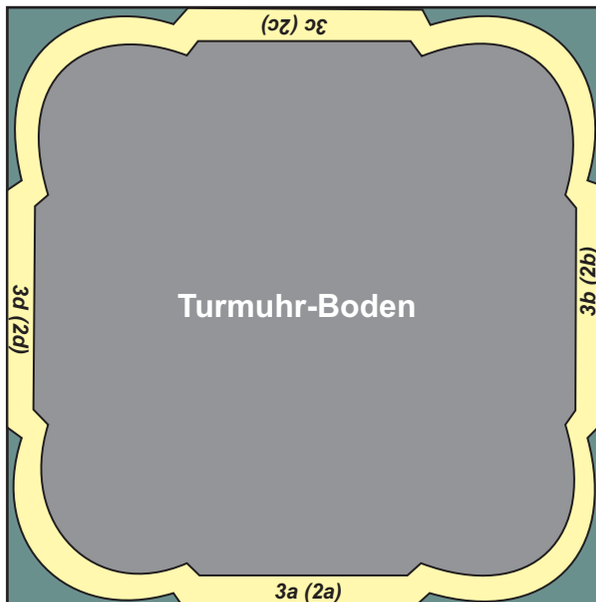
**Diesen Bogen auf  
1 mm Karton aufkleben**

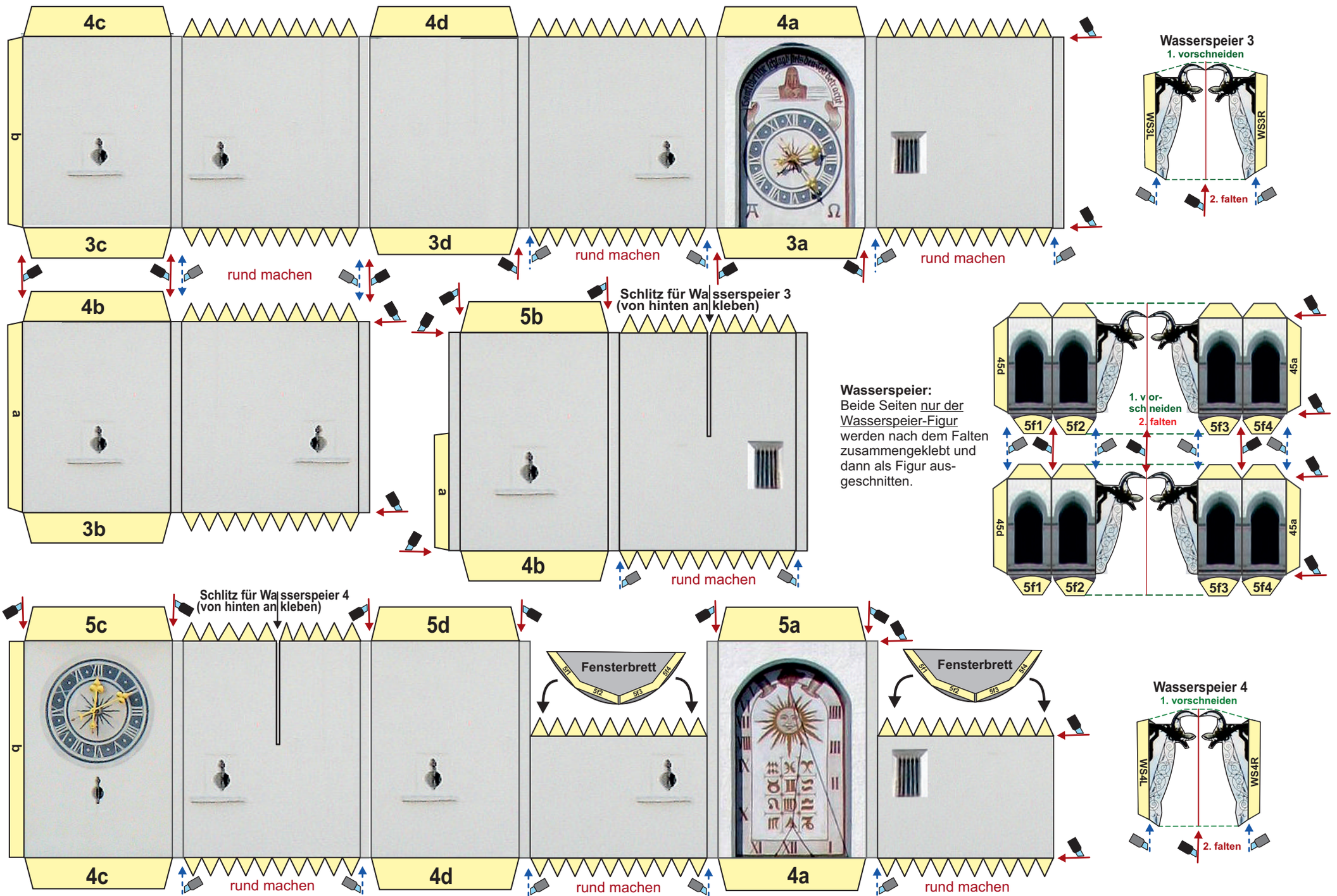
(c) 2014 Dieter Welz, Ulm

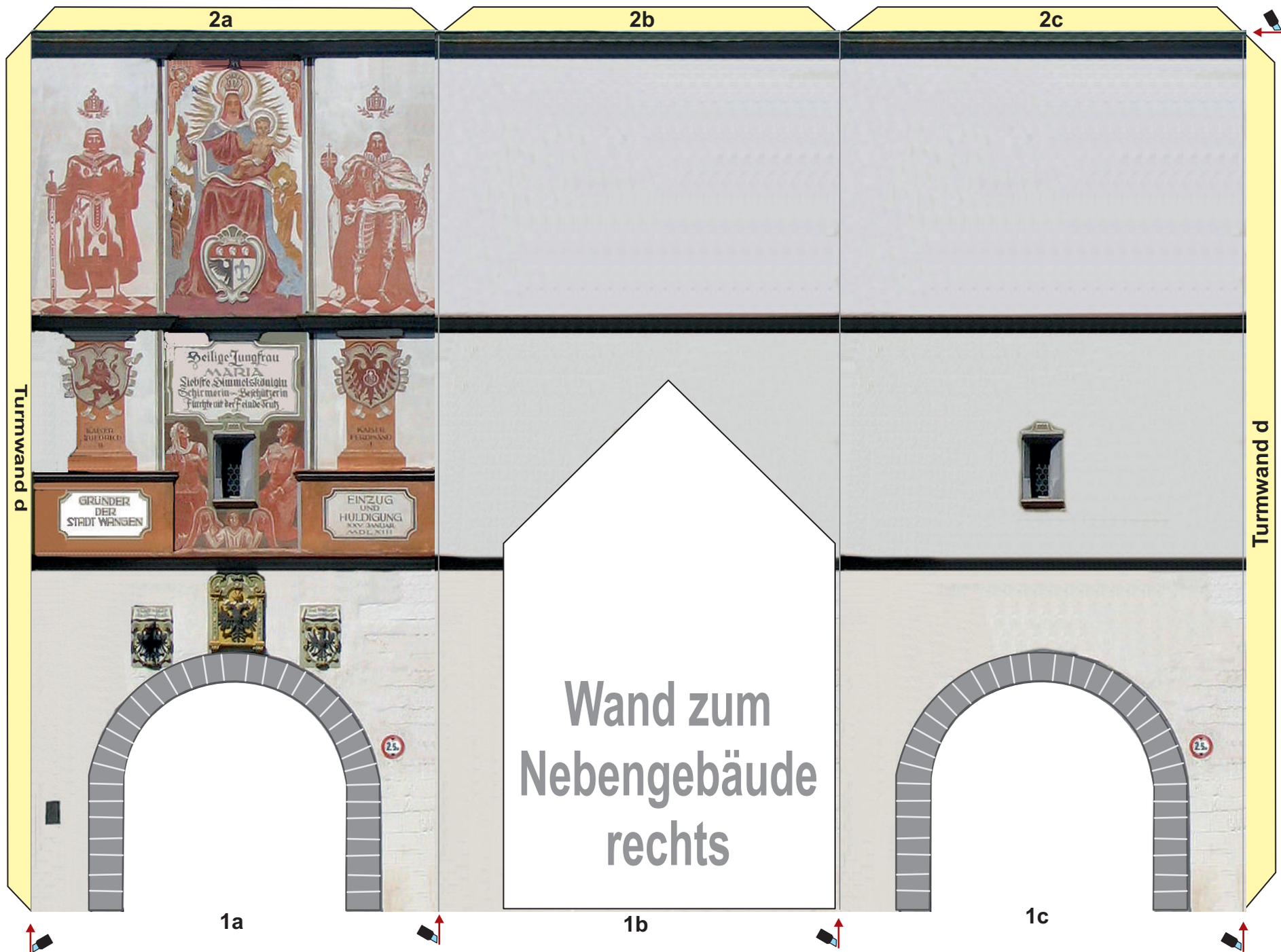
[www.wediul.de](http://www.wediul.de)

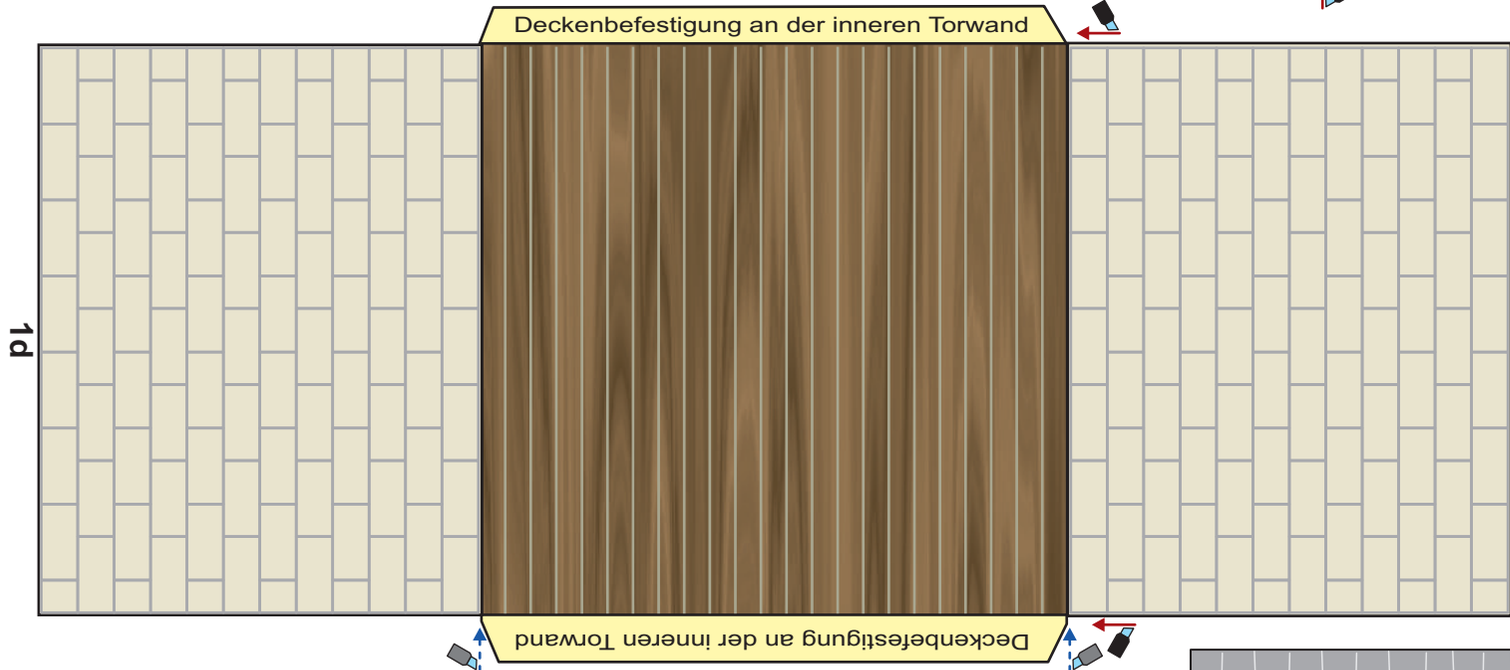
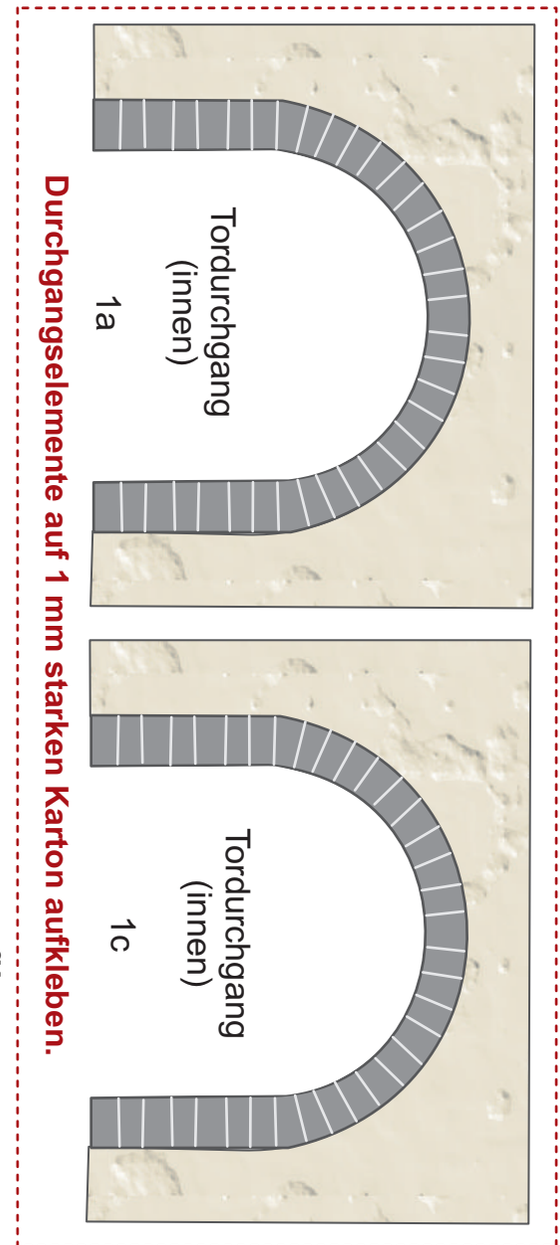


Die grünen Linien  
markieren die Position  
der Turmverstärkungen  
von Blatt 9.



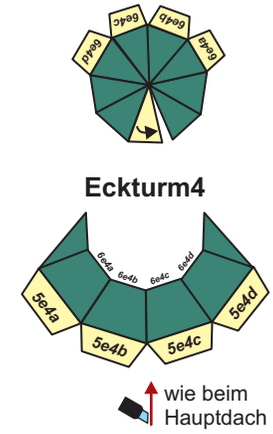
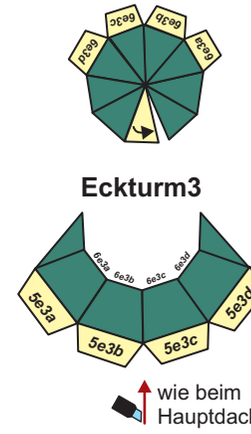
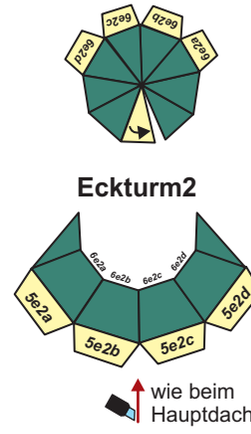
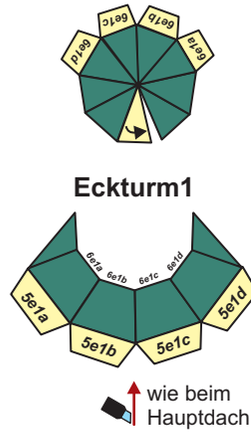
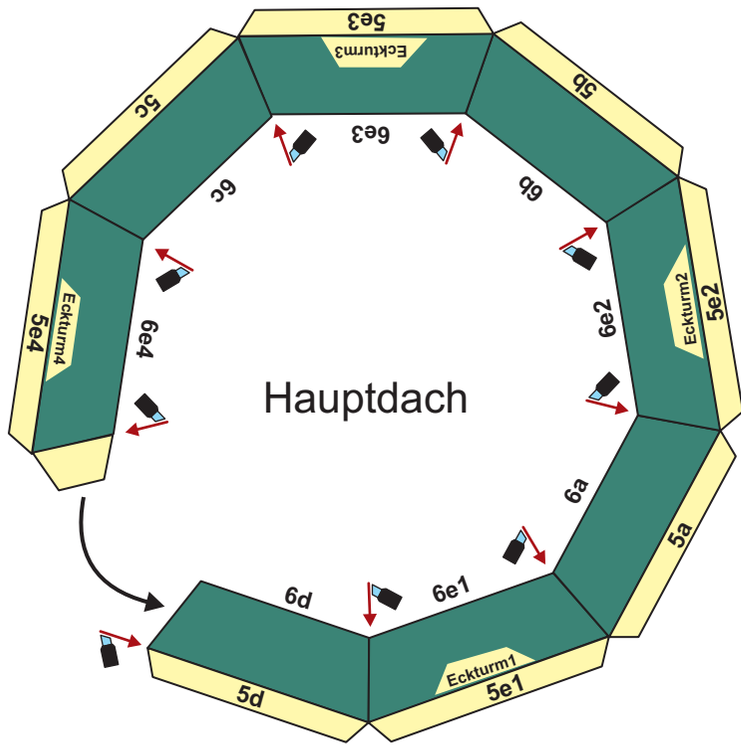




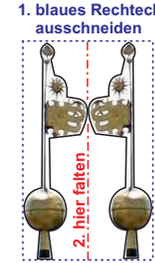


Durchgangs-Kammer des Haupttores

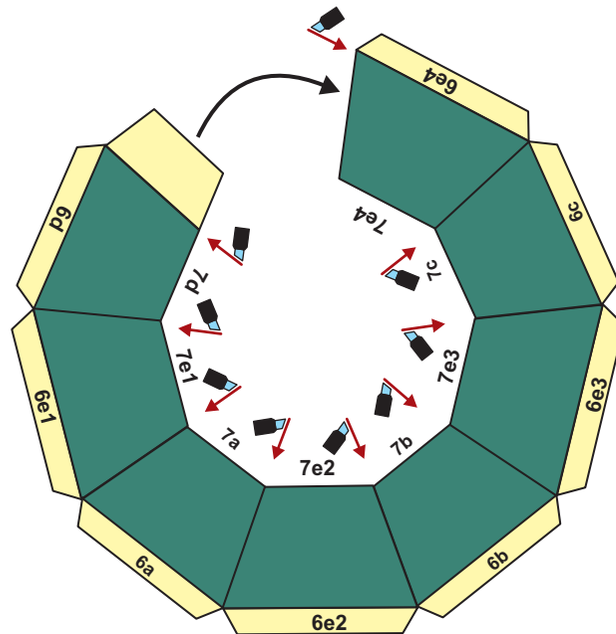
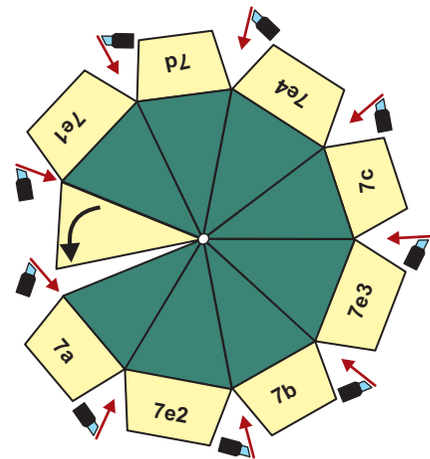
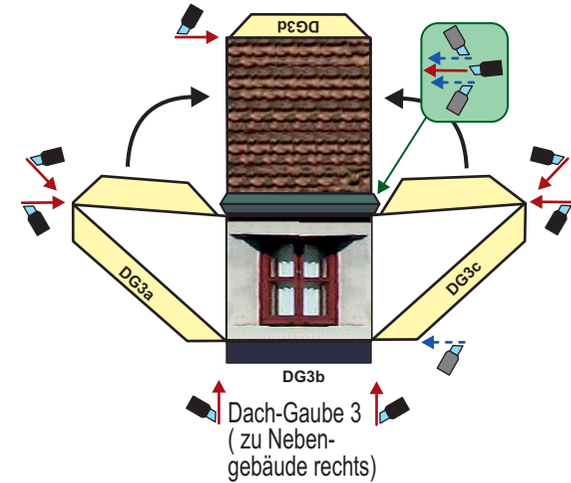
2x Tor-Rundbogen



**Wetterfahne**

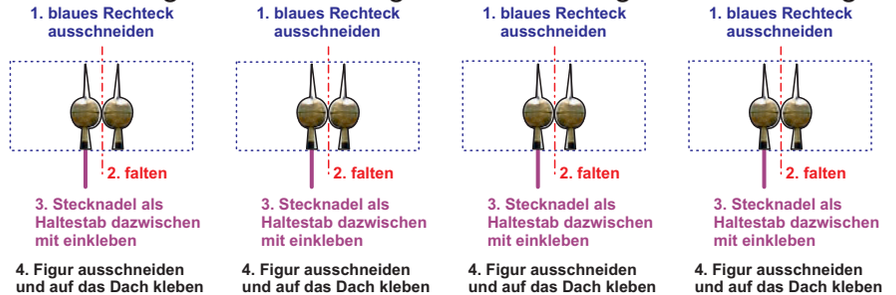


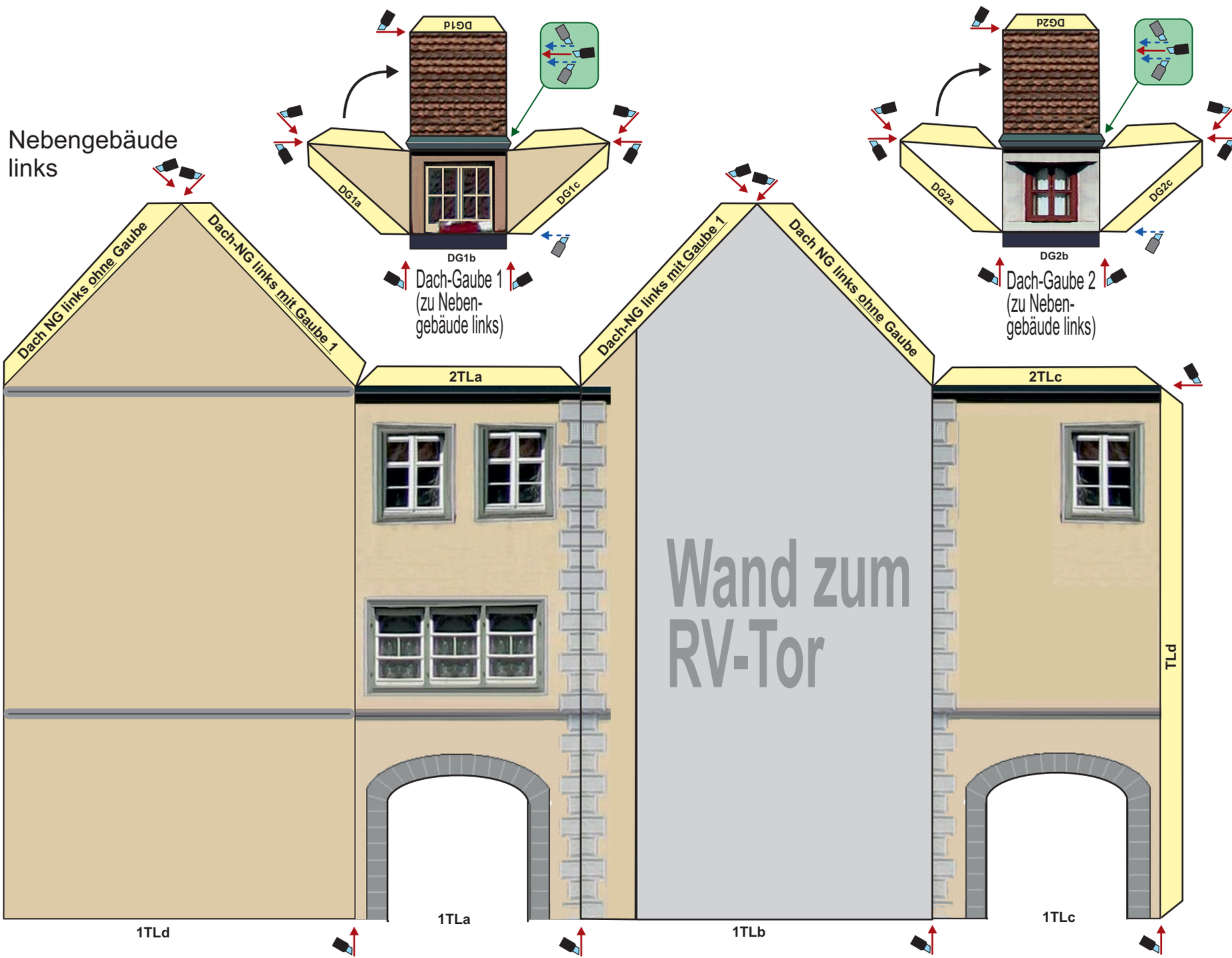
3. modifizierte Büroklammer als Haltestab dazwischen mit einkleben
4. Figur ausschneiden und auf das Dach kleben



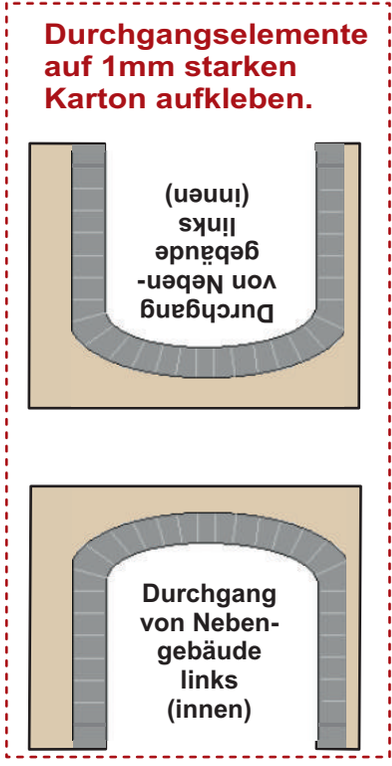
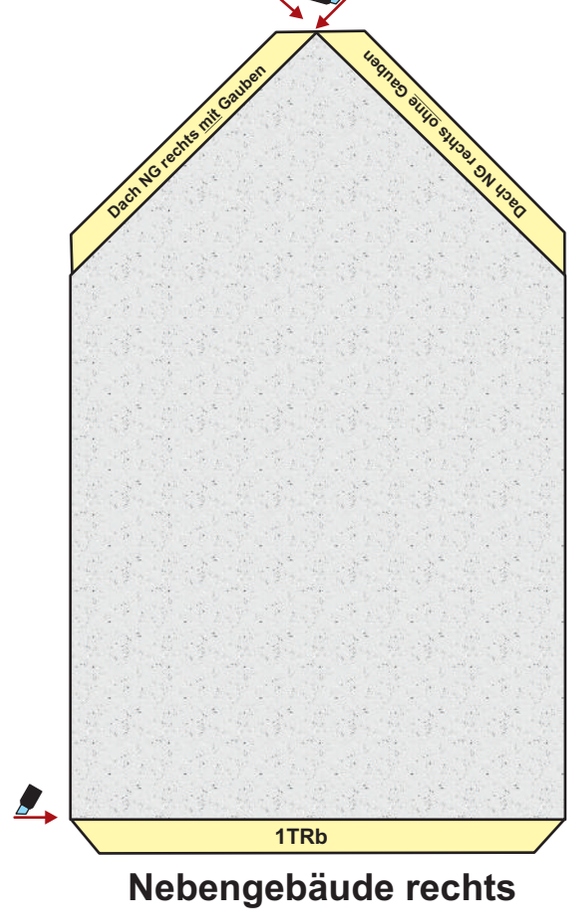
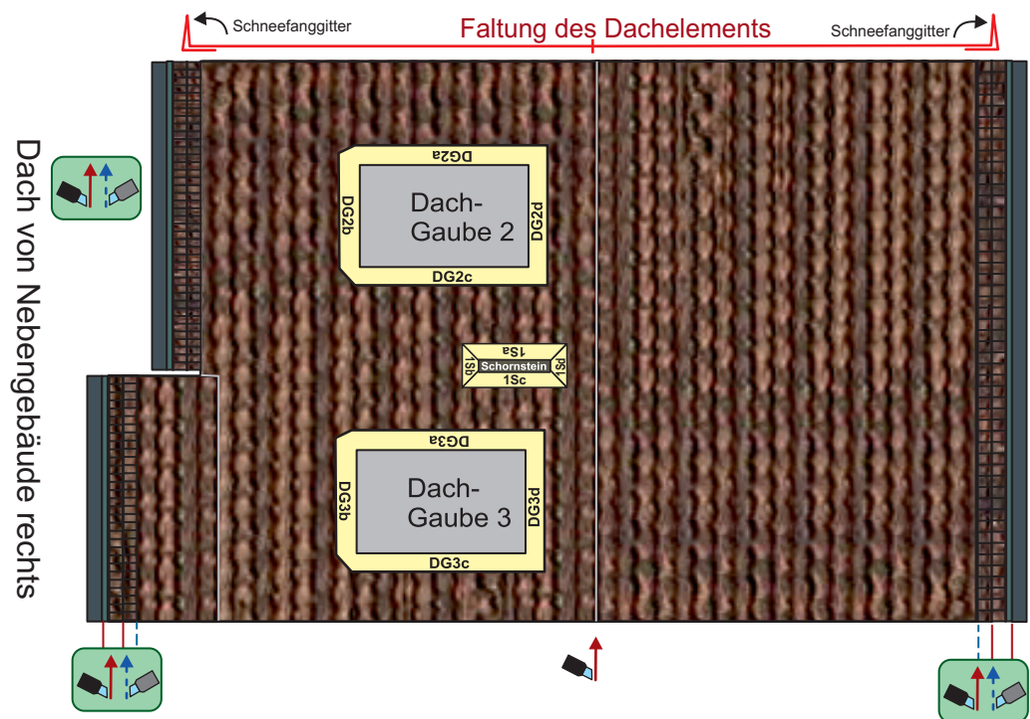
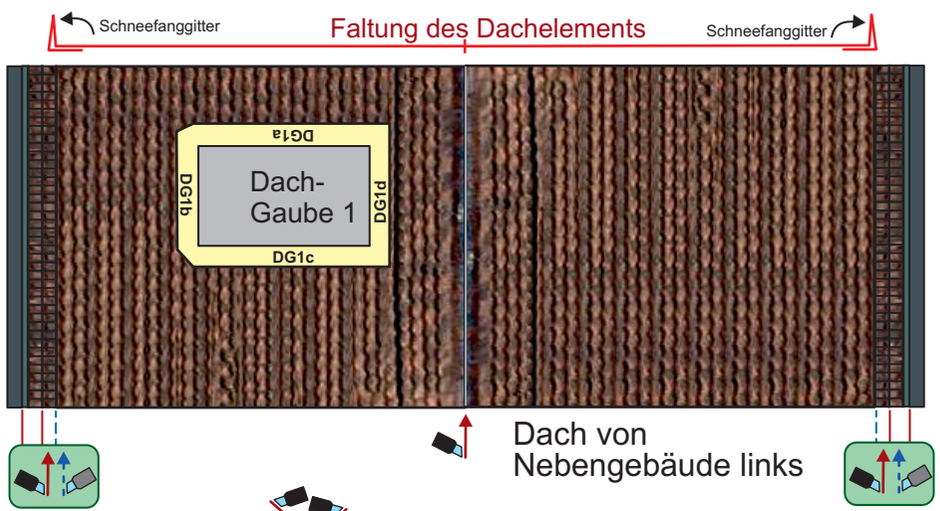
*entweder Stecknadel mit farbigem Kopf, oder diese Eckturm-Kugeln verwenden*

**Eckturm-Kugel Eckturm-Kugel Eckturm-Kugel Eckturm-Kugel**



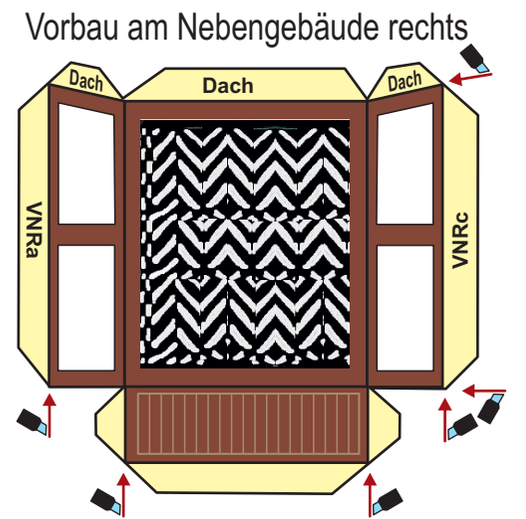
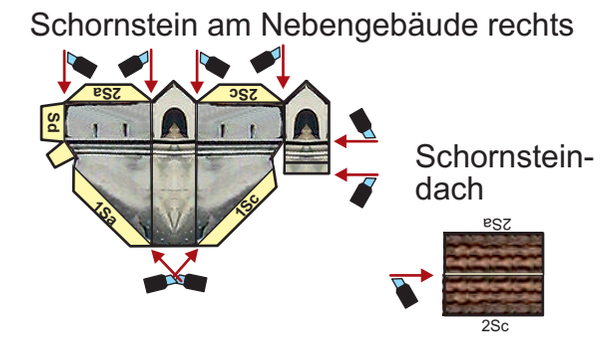
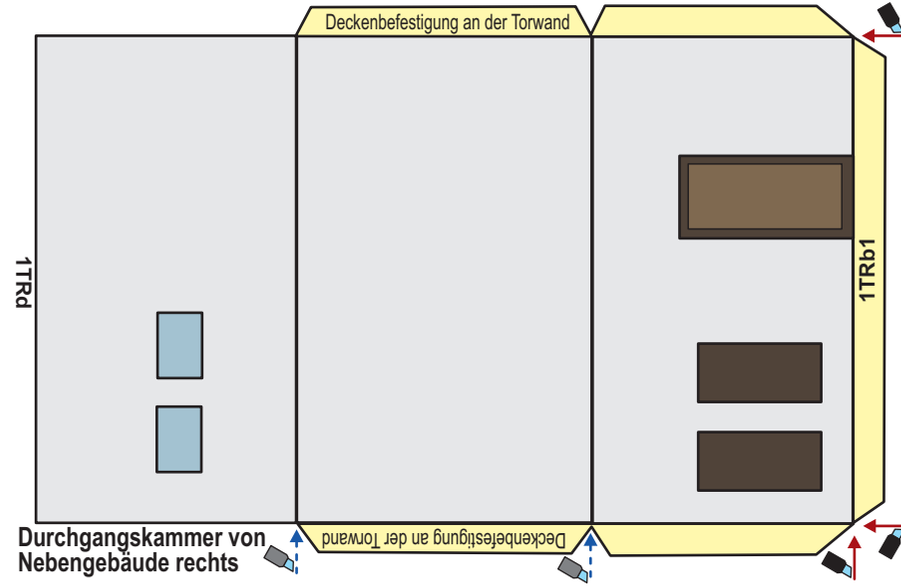
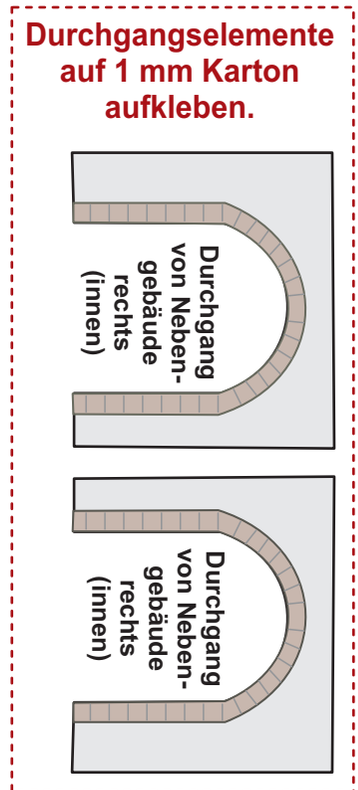
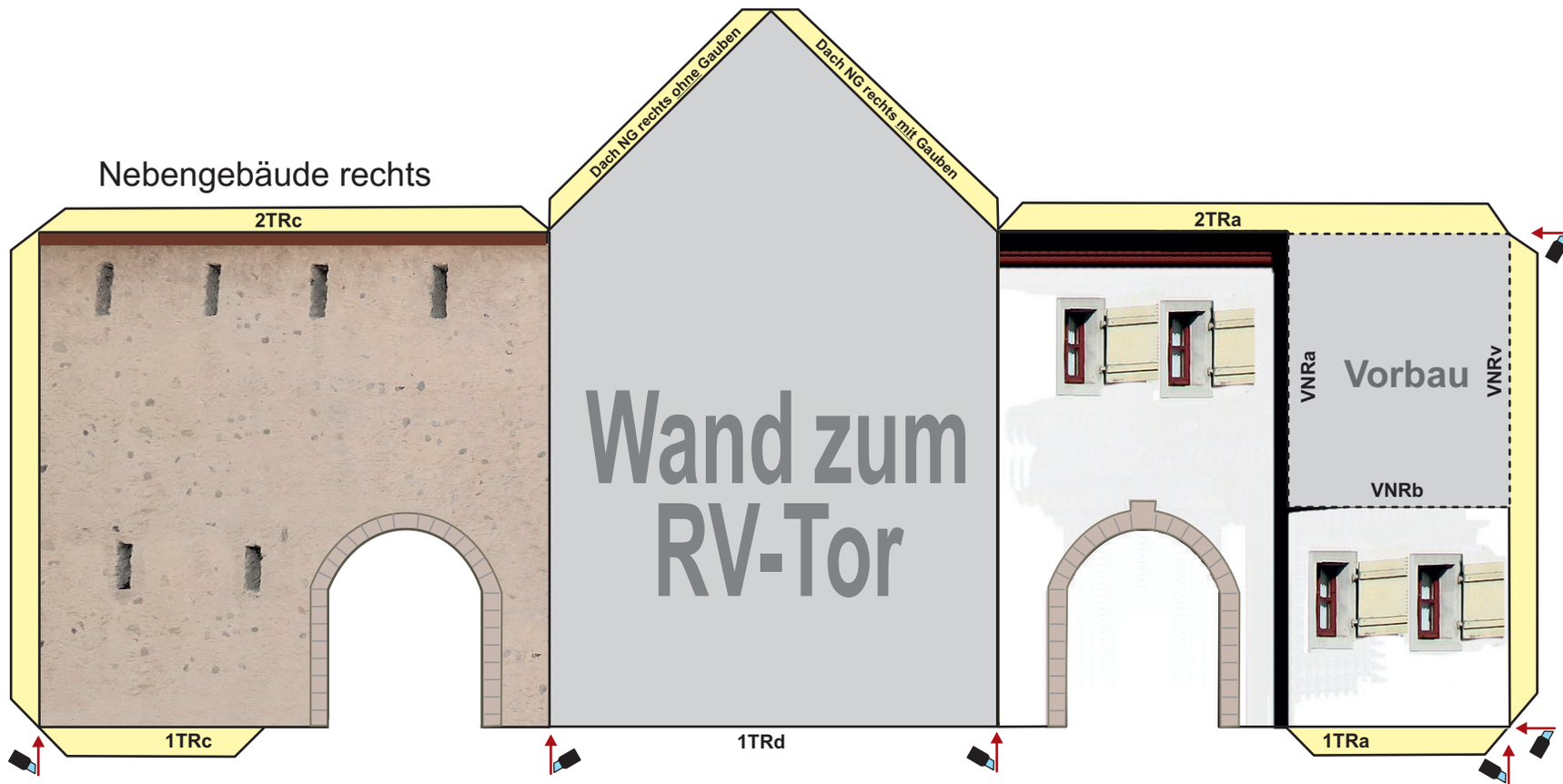


Wangen/Allgäu Ravensburger-Tor M1:87(HO) - Modellbau-Bogen 6 (c) 2014 www.wediul.de



2x Torbogen zu Nebengebäude links  
(nach dem Ankleben passen kürzen)





oben

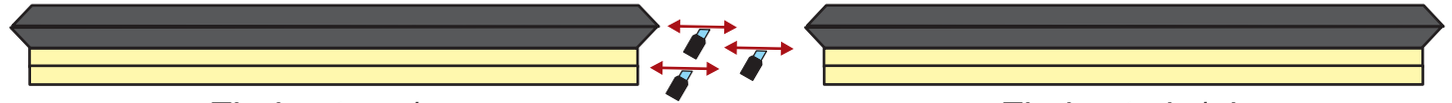
# Turmverstärkung auf 1 mm Karton aufkleben

1b (unten)

oben

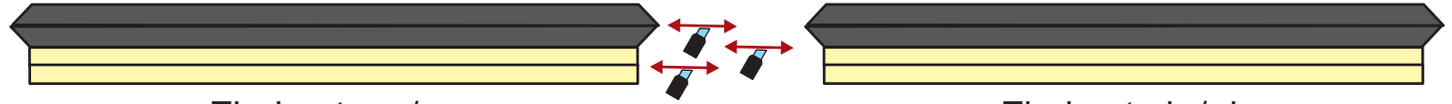
# Turmverstärkung auf 1 mm Karton aufkleben

1d (unten)



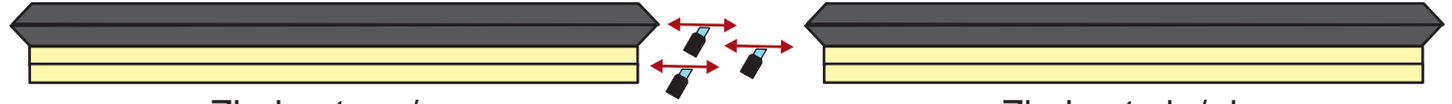
Zierkante a / c

Zierkante b / d



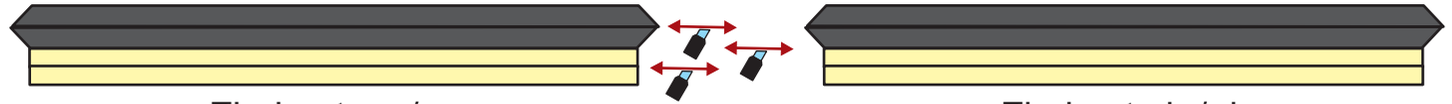
Zierkante a / c

Zierkante b / d



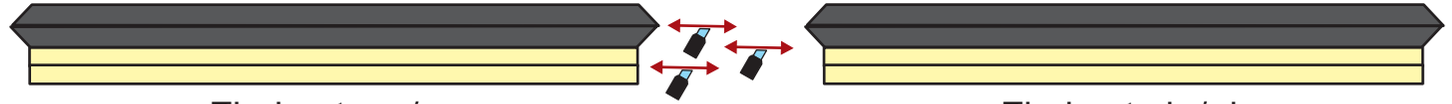
Zierkante a / c

Zierkante b / d



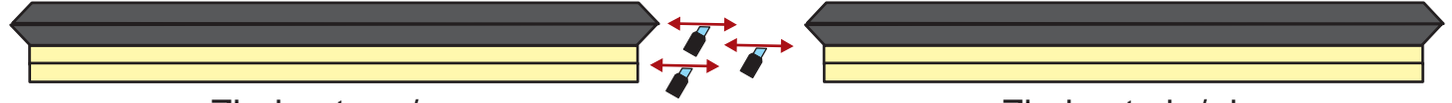
Zierkante a / c

Zierkante b / d



Zierkante a / c

Zierkante b / d



Zierkante a / c

Zierkante b / d

*Die Zierkanten sind eventuell noch individuell anzupassen oder zu kürzen*

