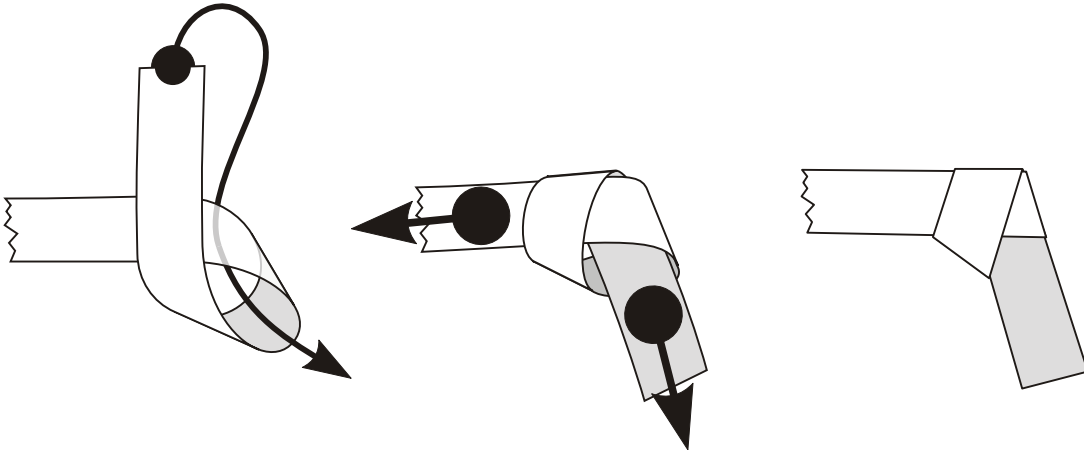


KNOTOLOGIE

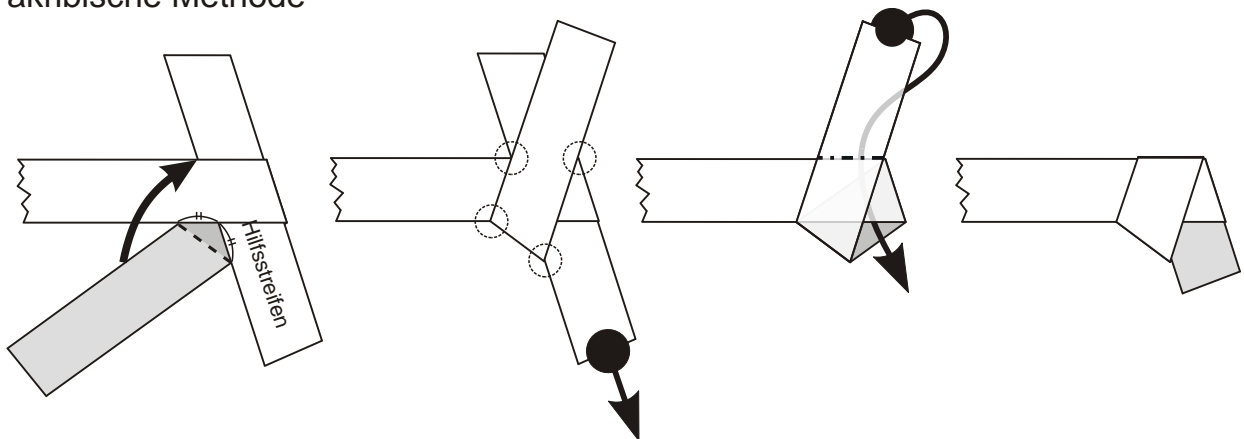
von Heinz Strobl, Knotologe

Zwei Methoden, einen Fünfeckknoten zu falten

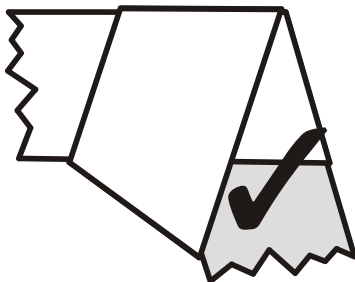
Die Stromlinien - Methode



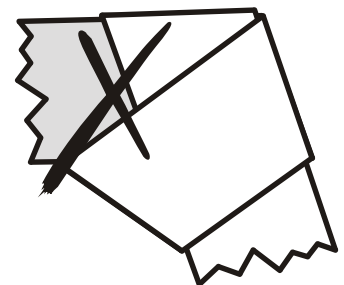
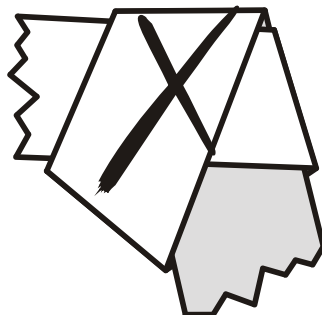
Die akribische Methode



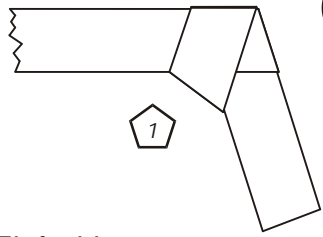
wie er sein



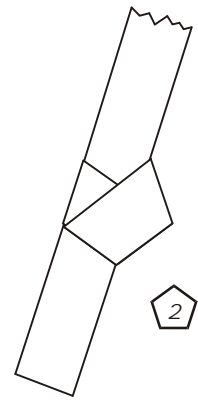
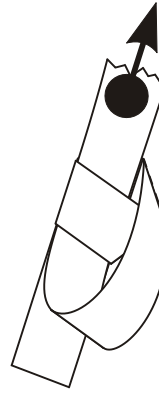
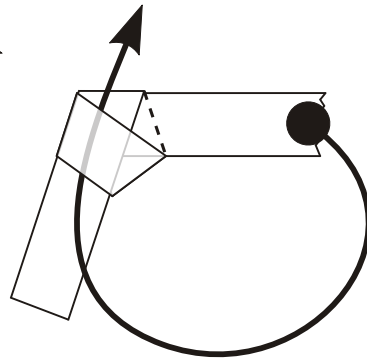
und nicht sein soll:



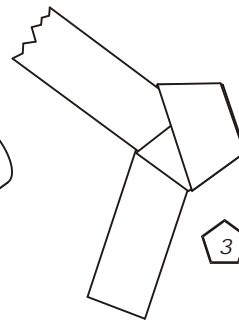
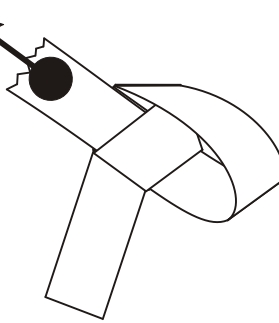
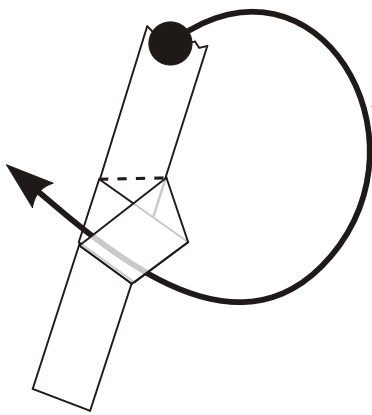
Die Mehrfachknoten



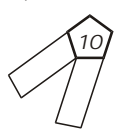
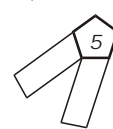
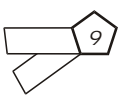
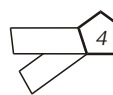
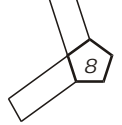
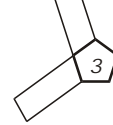
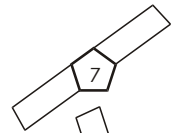
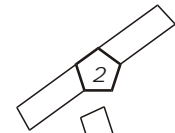
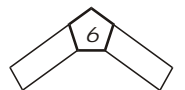
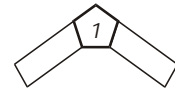
Einfachknoten



Zweifachknoten

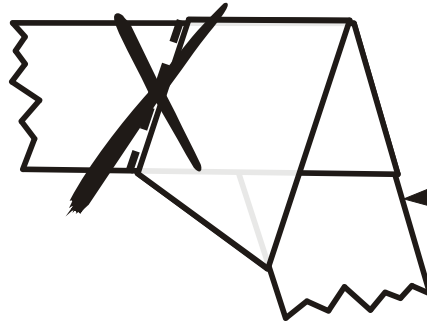
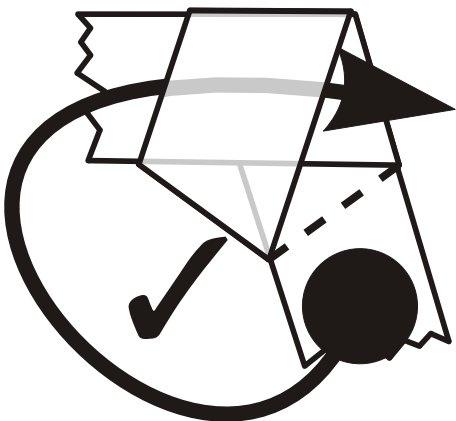


Dreifachknoten

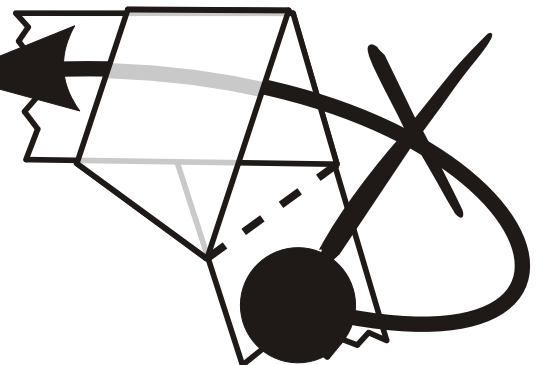


Genealogie

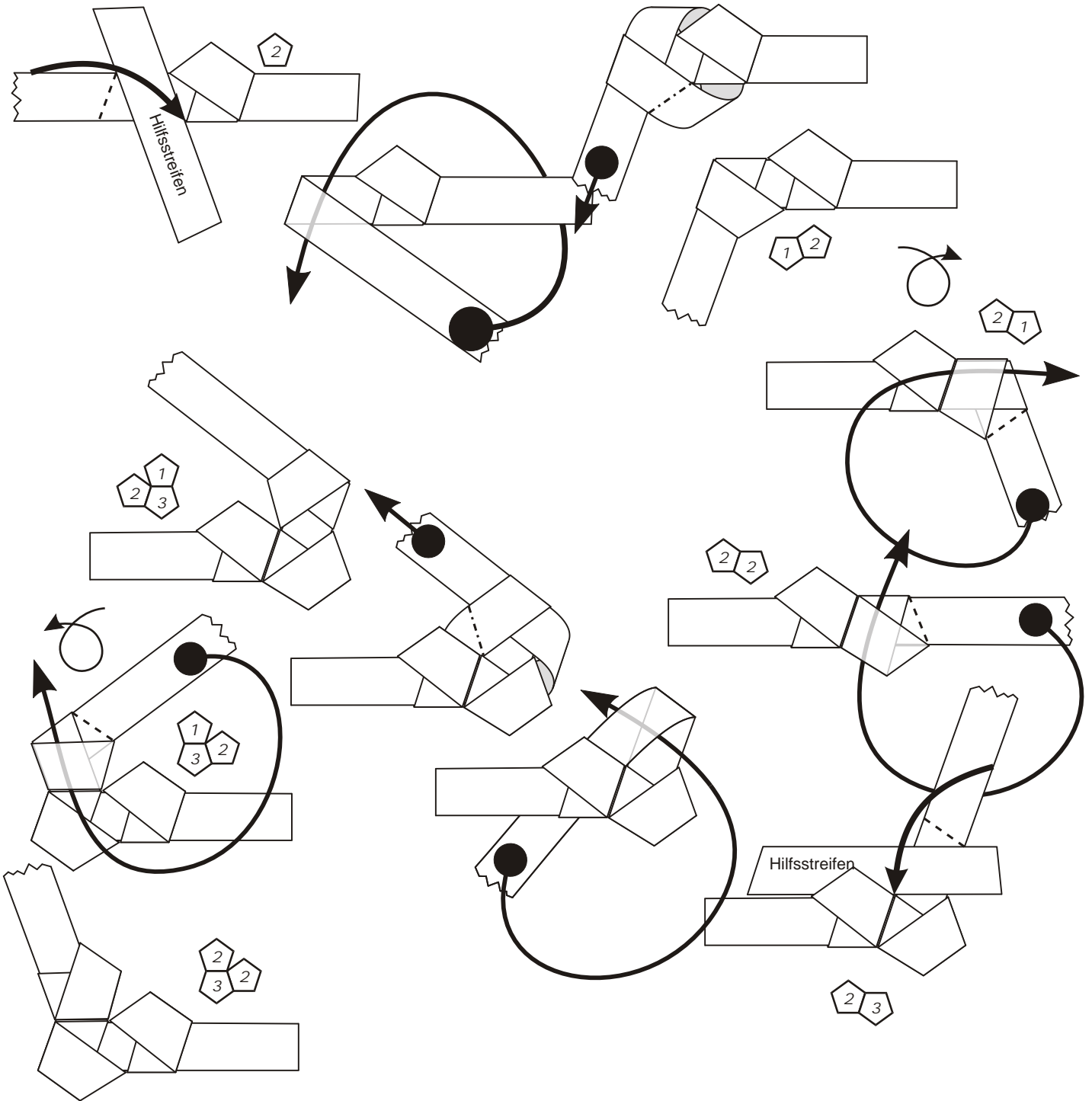
jede Knotenlage so hinzufügen



so nicht



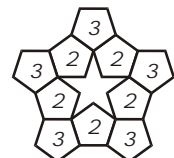
Fünfecke mit gemeinsamen Seiten



Sternmodul

$$\text{2} + \text{3} + \text{2} + \text{3} + \text{2} + \text{3} + \text{2} + \text{3} + \text{2} + \text{3} =$$

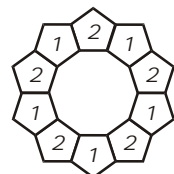
Streifenlänge = 100 Breite



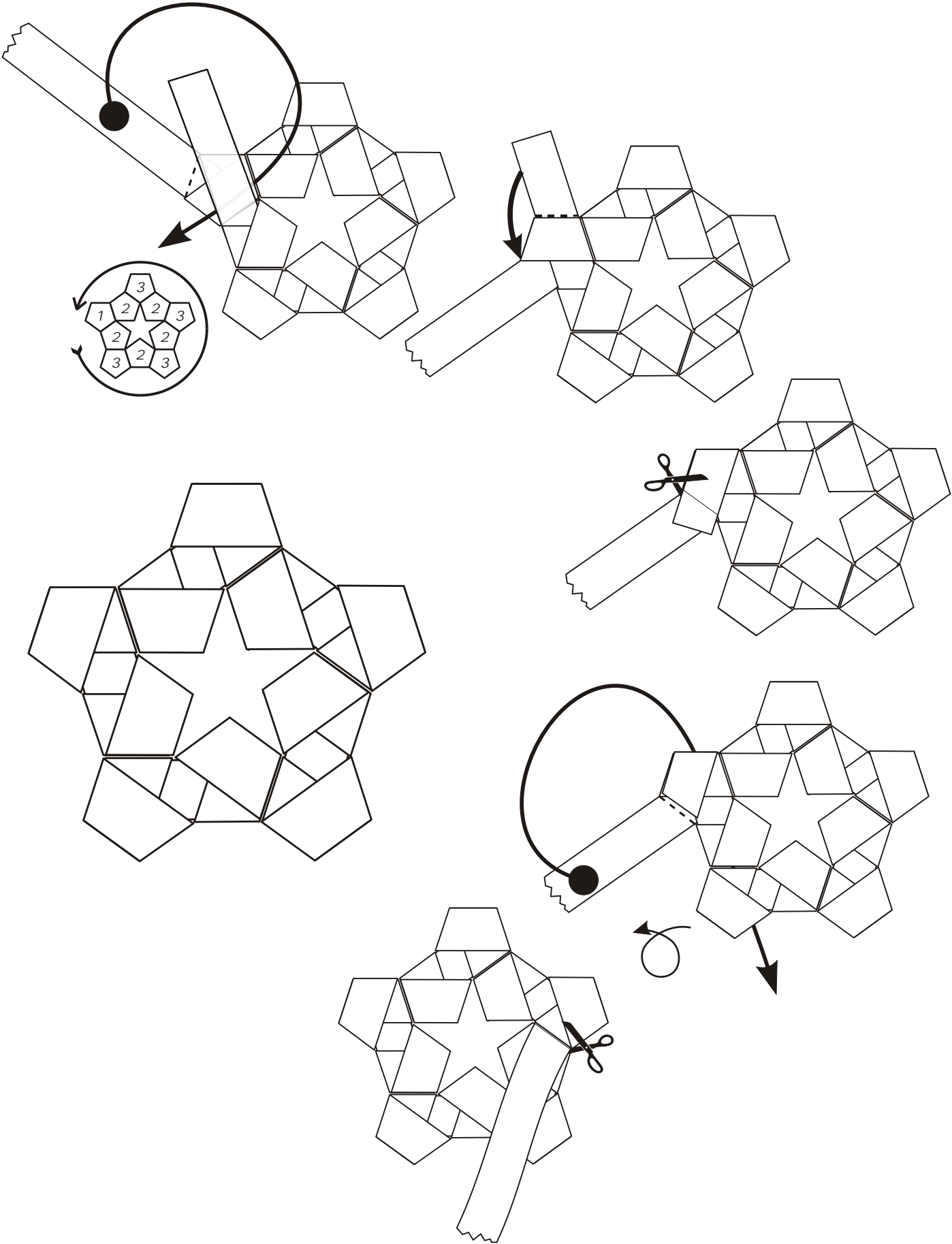
Ringmodul

$$\text{2} + \text{1} + \text{2} + \text{1} + \text{2} + \text{1} + \text{2} + \text{1} + \text{2} + \text{1} =$$

Streifenlänge = 70 Breite

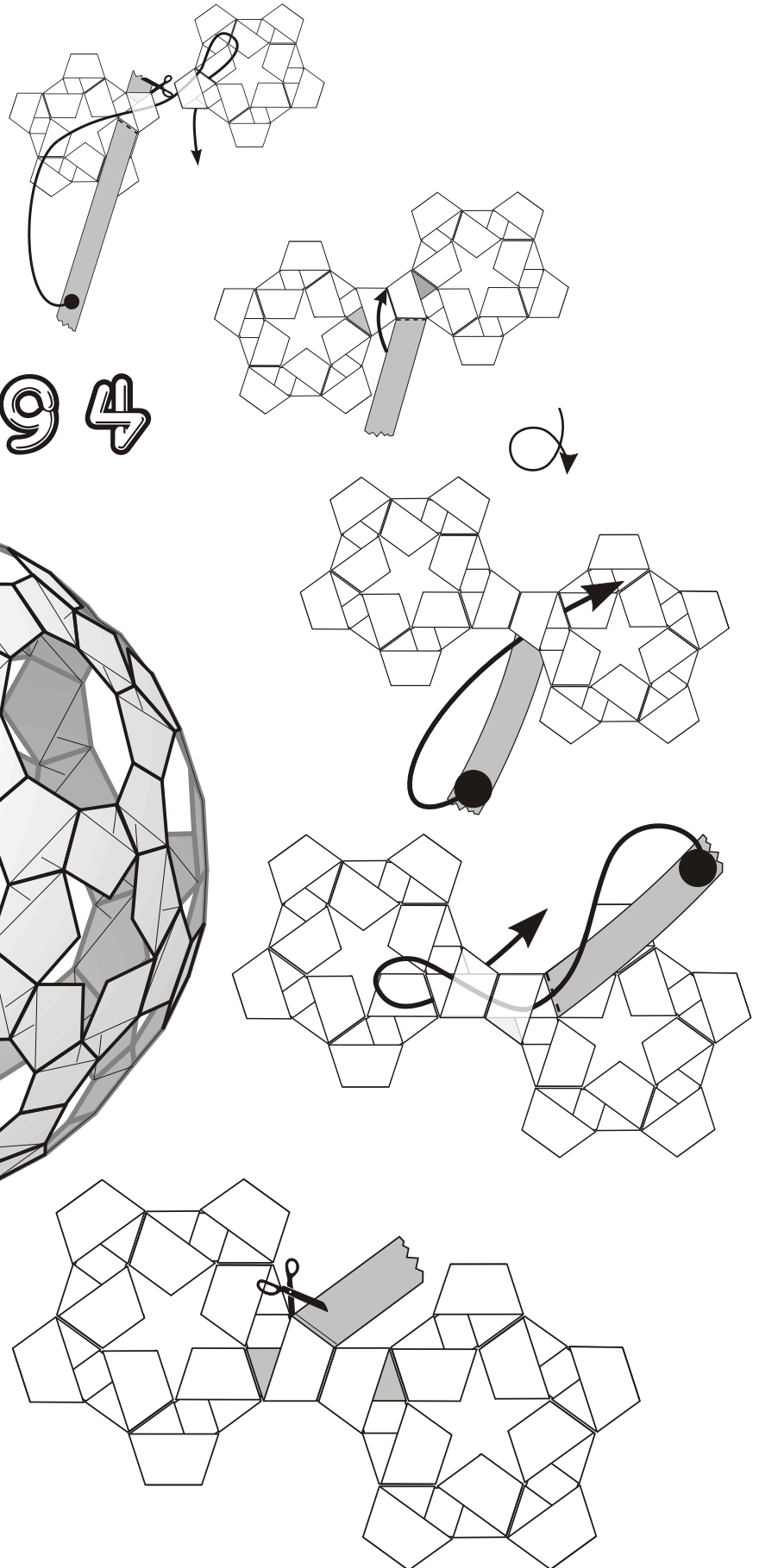
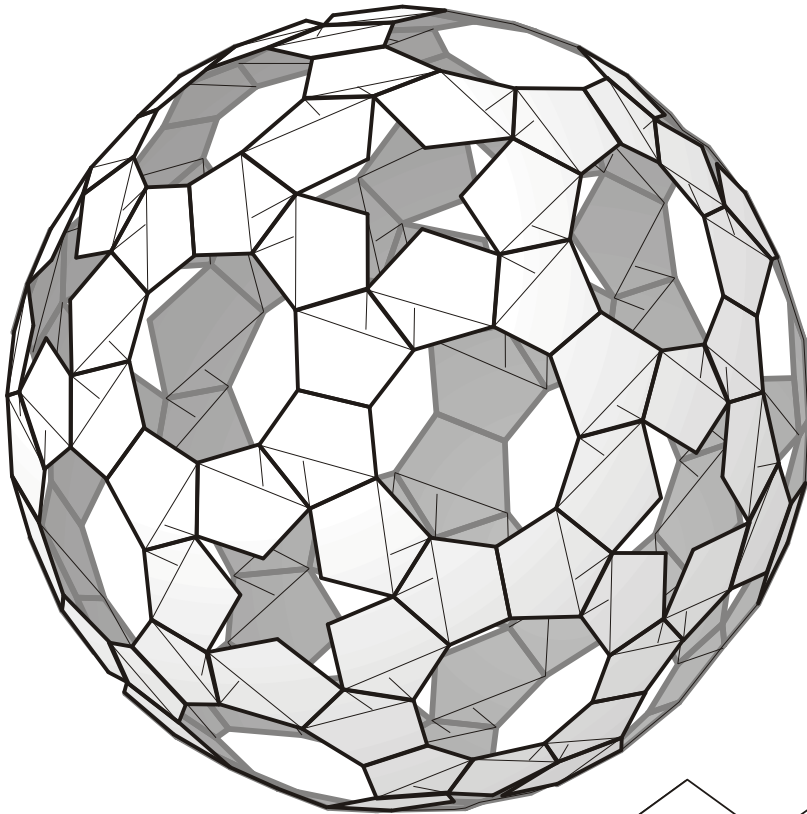


Verschluss des Sternmoduls



Zwölf
Sternmodule
dreißigfach
vernäht ergeben

SPHERE 94



©1995
Heinz Strobl
Knotologe