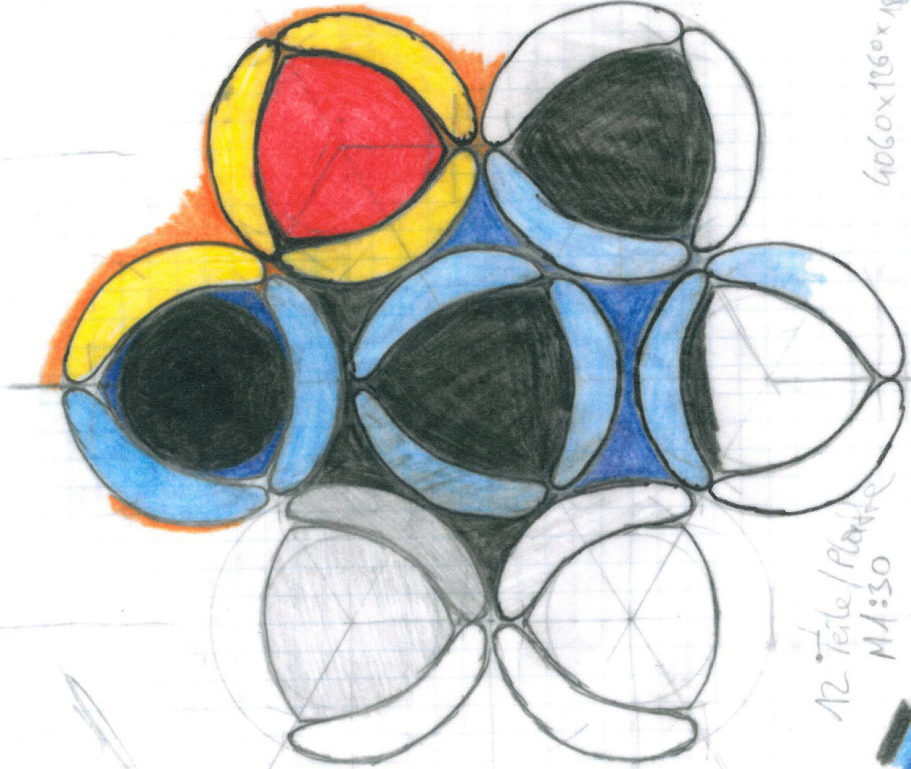


8,5



4060x1260x18

55/12 = 5 Platten  $\frac{2}{3}$

M1:666

$t = 3 \text{ mm} \rightarrow 20 \text{ mm}$

$b = 200 \text{ mm} \rightarrow 1333$

12 Teile / Platte  
M1:30

M1:6

$t = 3 \rightarrow 18$

$b = 200 \rightarrow 1200$

$H = 166 \rightarrow 990$

55 Platten

200  $\rightarrow$  1200

M1:6

← 5  
← 15  
← 94  
660



# HOF NUN

Interventionen in den Höfen der TU Wien