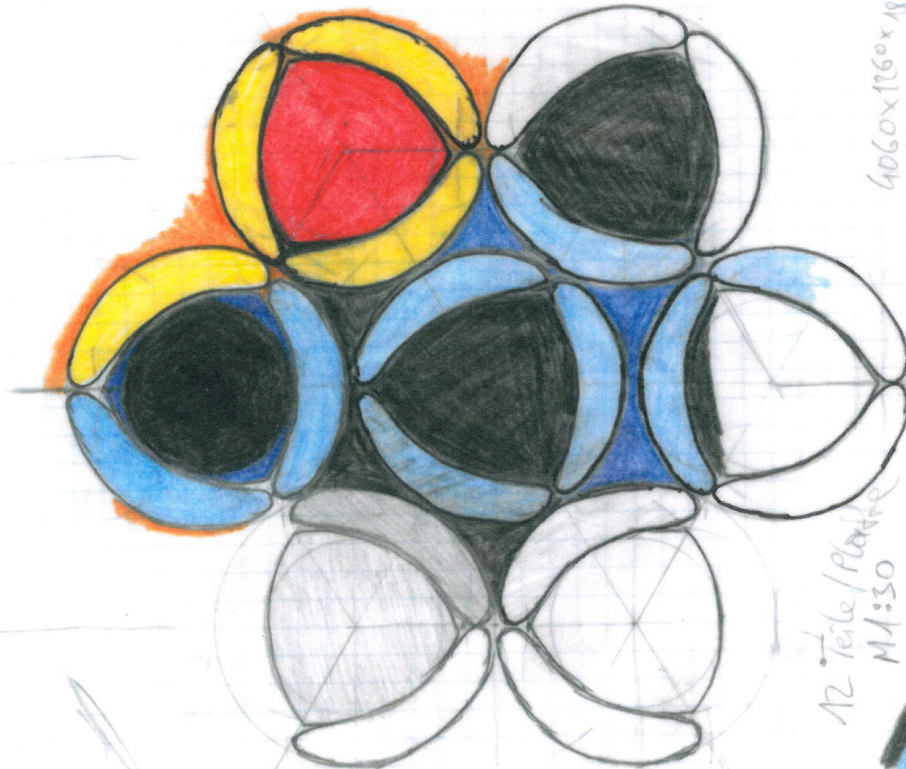
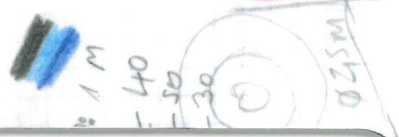


8,5



$$6060 \times 1260 \times 18$$
$$M1:666$$
$$55/12 = 5 \text{ Platten } 6\frac{2}{3}$$
$$\rightarrow t=3 \text{ mm} \rightarrow 20 \text{ mm}$$
$$b=200 \text{ mm} \rightarrow 1333$$
$$M1:6$$

$$55 \text{ Platten } 200 \rightarrow 1200$$
$$M1:6$$
$$t=3 \rightarrow 18$$
$$b=200 \rightarrow 1200$$
$$H=166 \rightarrow 90$$
$$\cancel{1333}$$



HOF NUN

Interventionen in den Höfen der TU Wien