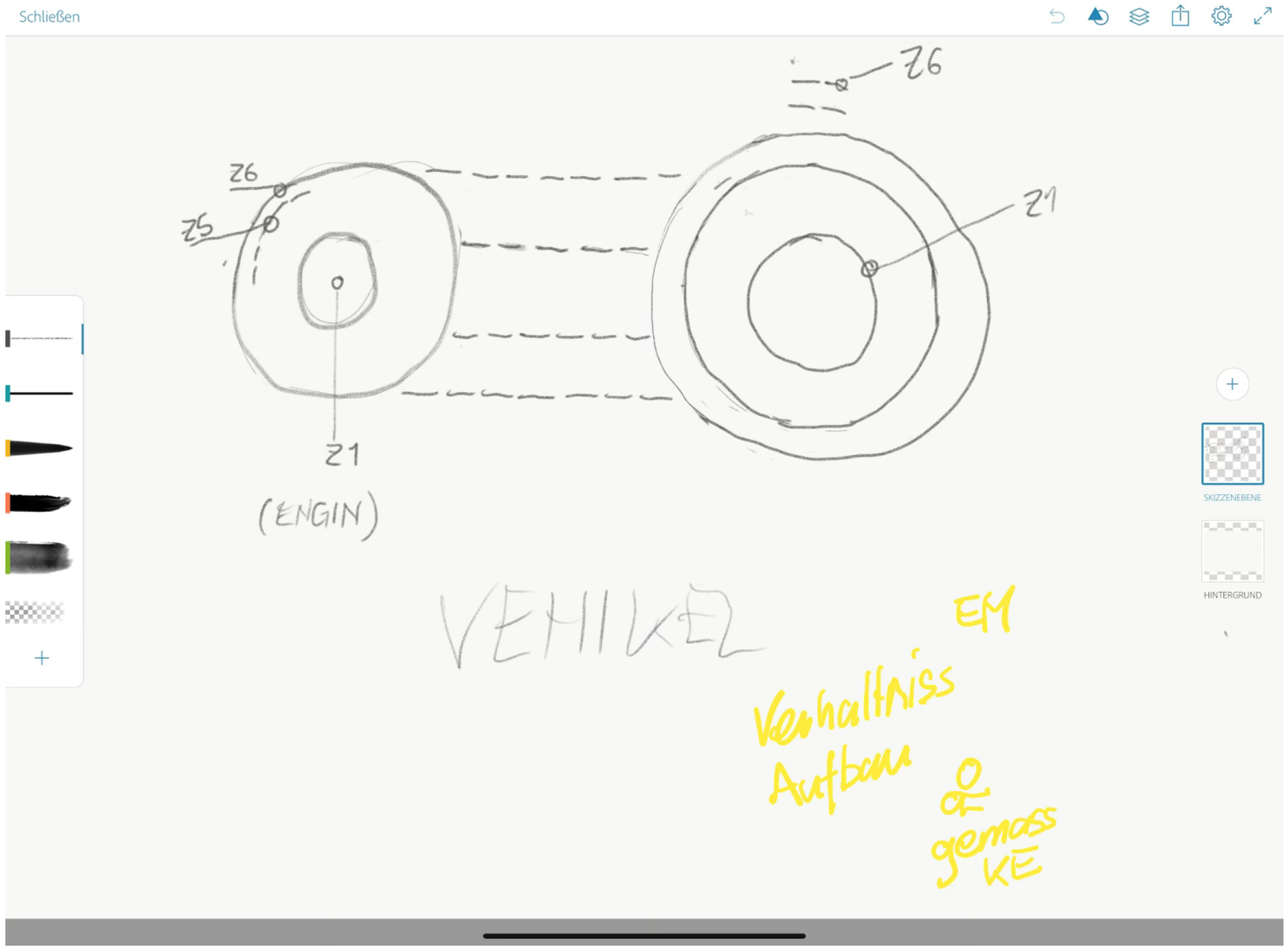
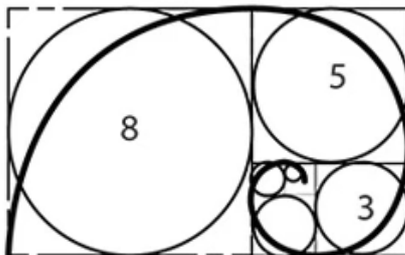


3D-Berechnungsmethoden - Quantenschutz - Aufbau zu Push A-B

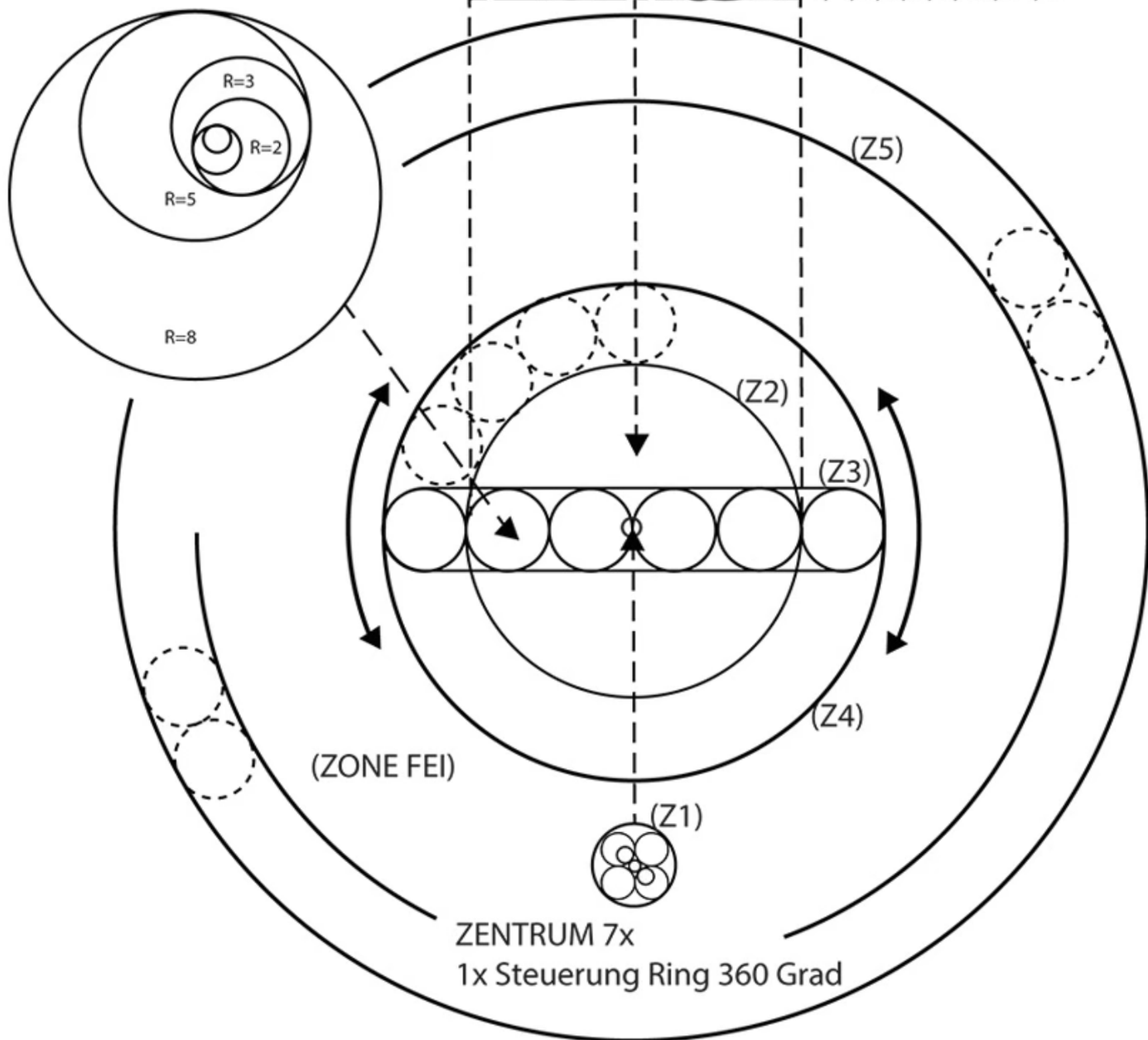
- [] Details beachten - Z6 - Z7 (1 Kugel Fibonacci Abstand) mit der Anzahl aller Kugel in der Grösse mit Material Z1 - alle M
- [] Gruppen Gebilde 3 Verschachtelt mit Z1 & K1 Grössen beim Übergang
- [] Z6 - Z7 (1K Abstand)
- [] Z19 - Z20 (2K Abstand)
- [] Fibonacci - 233 bis 377 - 377



Fibonacci im inneren 8x



1, 1, 2, 3, 5, 8, 13, 21, ...



(ZONE FEI)

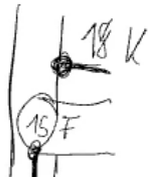
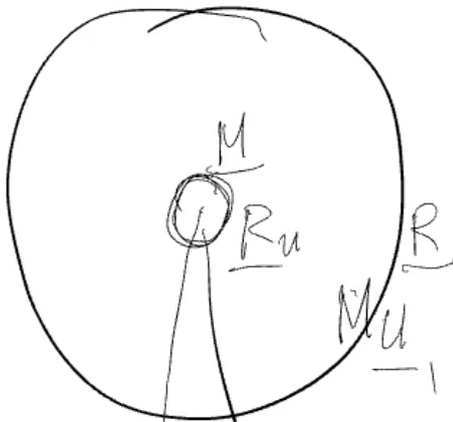
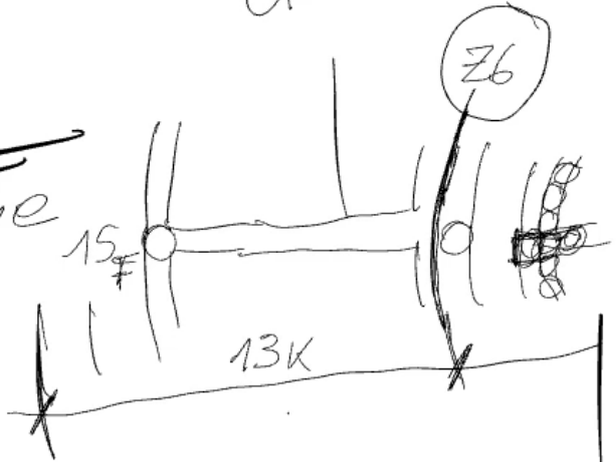
ZENTRUM 7x

1x Steuerung Ring 360 Grad

DETAIL

~~AUSSEN Kugel-Engine~~

Grösse



3 Verschachtelung $\hat{=} G$

Formel $\hat{=} F$

Kugel F. $\hat{=} K$

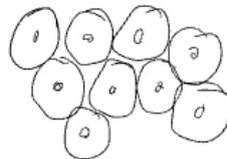
ENERGIE $\hat{=} A$

Material $\hat{=} M$ Patent ∇

Zone $\hat{=} Z$ (Zone) \circ

$1K \hat{=} 3G$

Anzahl Gruppe



$\wedge \wedge \wedge$ / Gruppen

