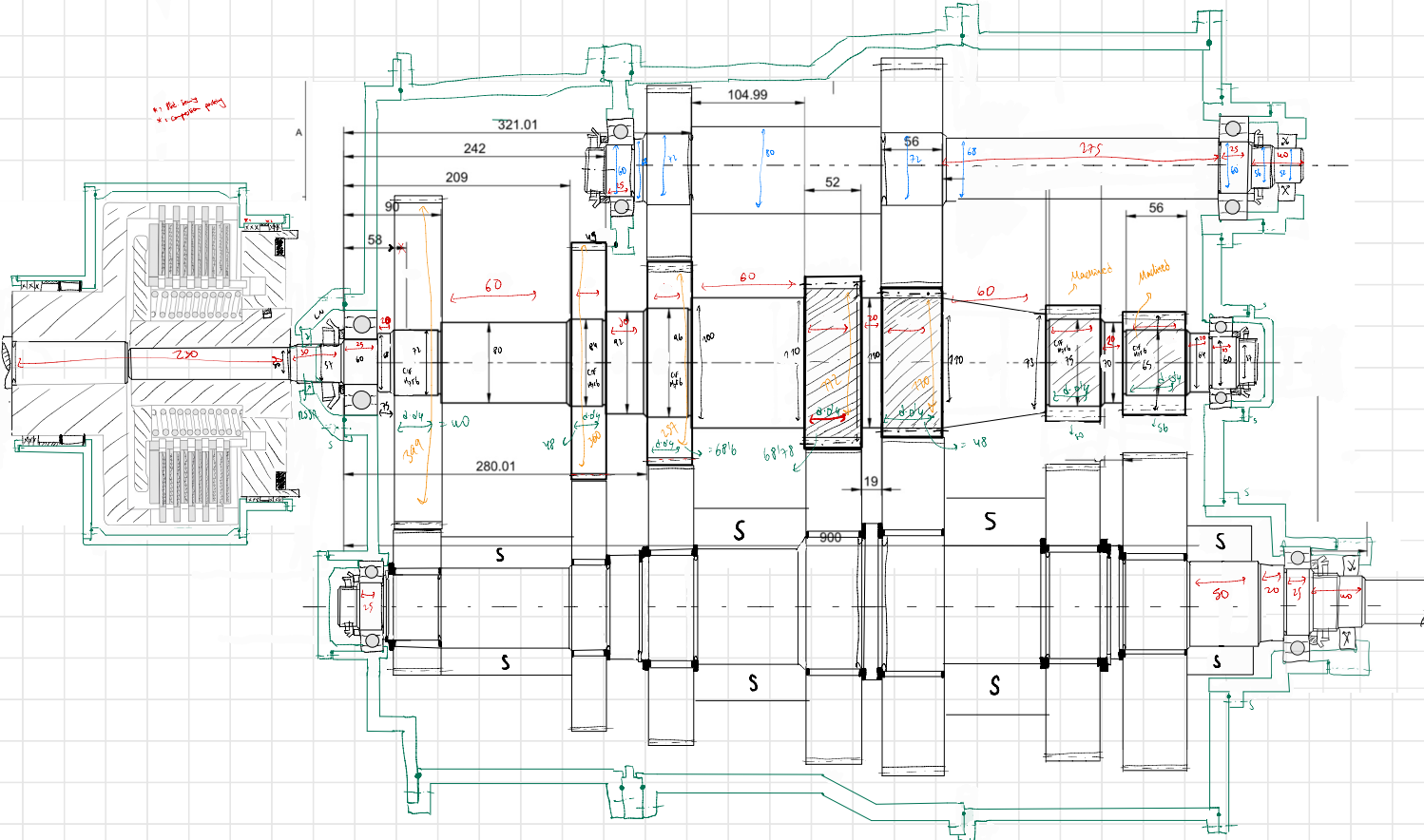
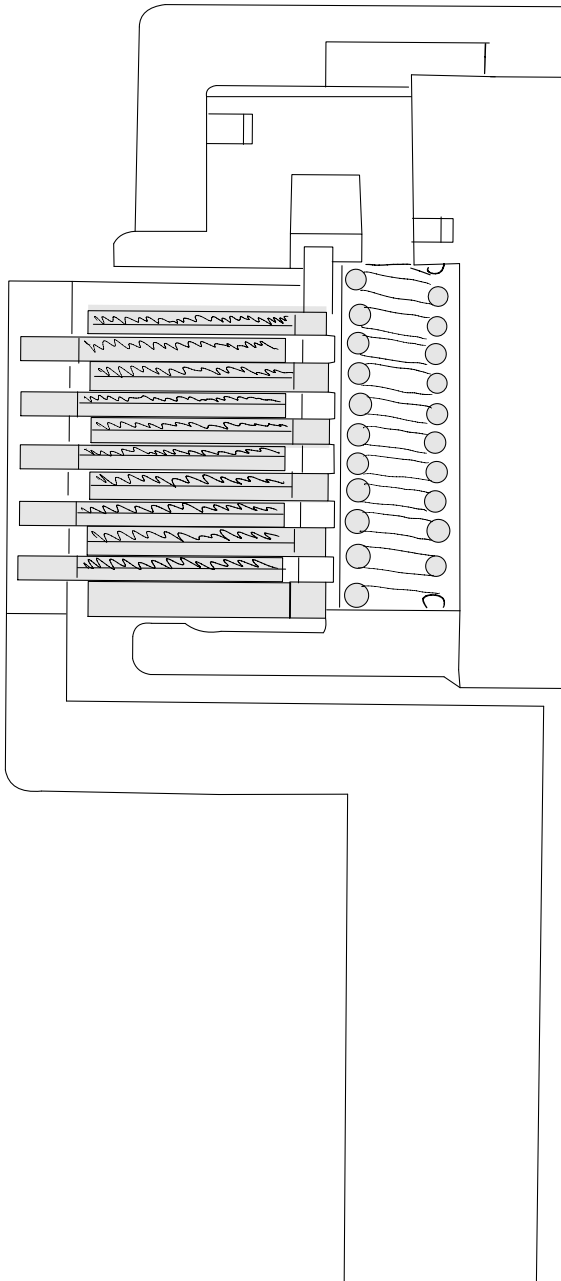


Deutsche Datacenter für U

Chamfer

2mm Radio
4mm Diametro





$$437 + \cancel{120} \xrightarrow{x_1} 273\cancel{5}$$

$$\frac{dse}{2} \cdot i + \frac{dg20}{2} \frac{1}{i} = 273\cancel{5}$$

$$x + xi = 273\cancel{5}$$

$$x = 273 \quad x_i = \frac{273\cancel{5}}{i+1}$$

$$120 \rightarrow 120 = d$$

$$230 = 121'8 = d$$

$$342'8 - 257 = 85$$

↓ 360

↓ 319

R1 ↓ 88

R2

$$x = \frac{299}{1+i} \rightarrow \text{Ratio de cota gen}$$