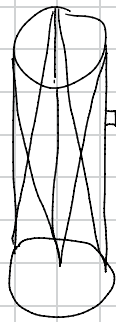


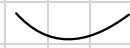
Pflichtheft

- Elektronisch Ansteuerbar und fixierbar
- Stabilisator
- Luft
- Evtl. umkehrbar
- Transparenz

Drehgestell:



Spiegelform



Scharf
Wachsthum
Belangen
Teleskop/Kamera
Lesen

Siemens

input = 80,



Stabi
kippen abwärts
Drehgestell mit angestrichen

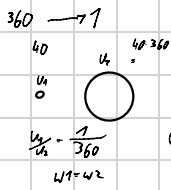
Orientierung

→ Koordinaten Standpunkt
Az/Rq
Dreh/Mt

N₅₀ 2000

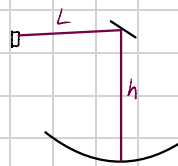
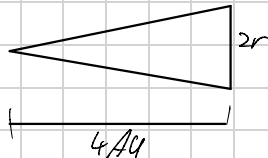
Teleskopoptik N/S ausrichtung

228 Fach



$$U = 2\pi r$$

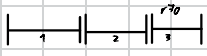
$$= 7.30$$



L?

h?

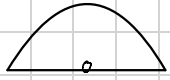
V? Ziel: min 1000 - 10000
Ziel jährlich 8000



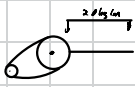
$$1 \rightarrow 2 = \frac{1}{20} \cdot \frac{1}{20} = \frac{1}{400}$$

$$\sqrt{360} = 18.37$$

$$18^2 = 361$$



$$\frac{1}{20} \cdot \frac{1}{20}$$



$$\mu > \frac{100}{2}$$

$$\lambda = 100 \mu m$$

