

Konstruktion der Normalbeschleunigung

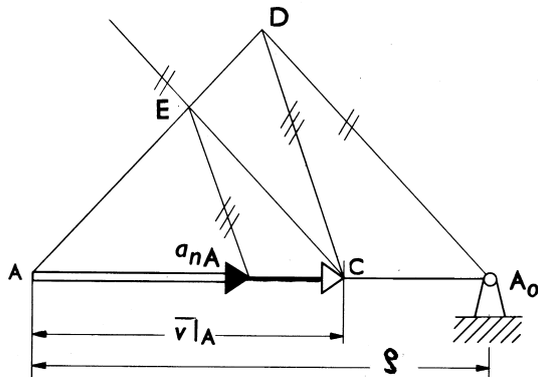
Tafel 3.12

$$a_n = \frac{v^2}{\rho} \quad \text{m/s}^2$$

oder

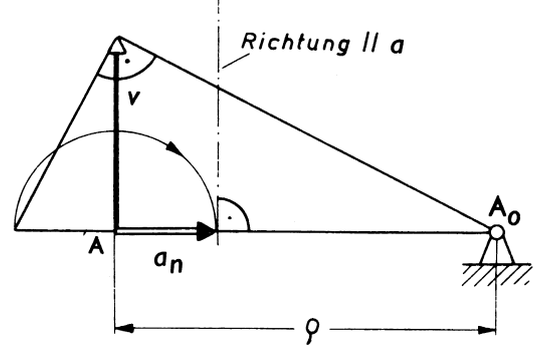
$$\frac{a_n}{v} = \frac{v}{S} \quad \text{m/s}^2$$

a

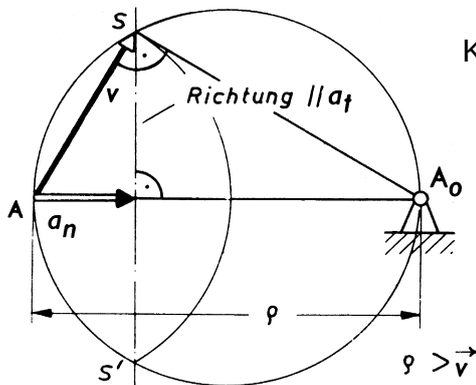


b

Höhensatz

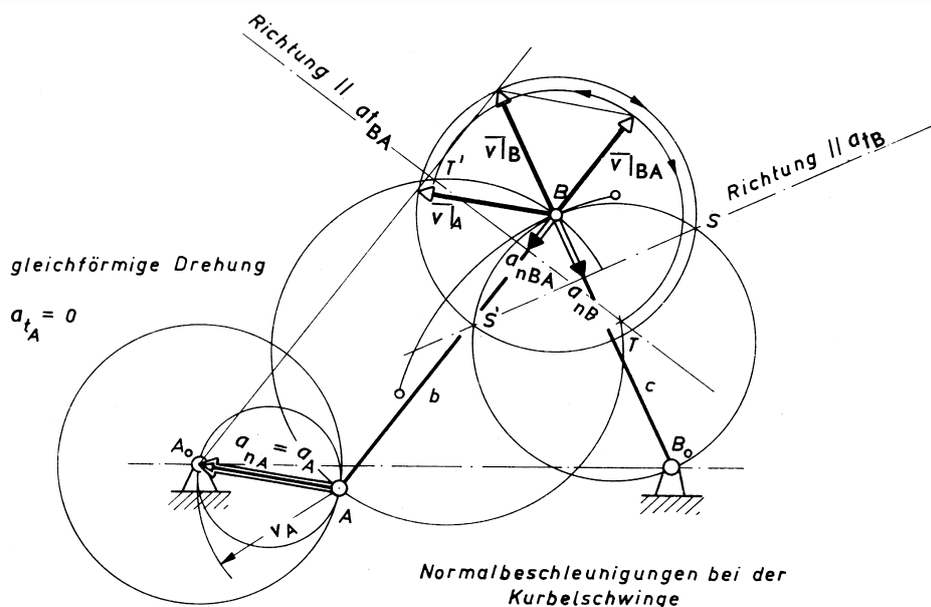
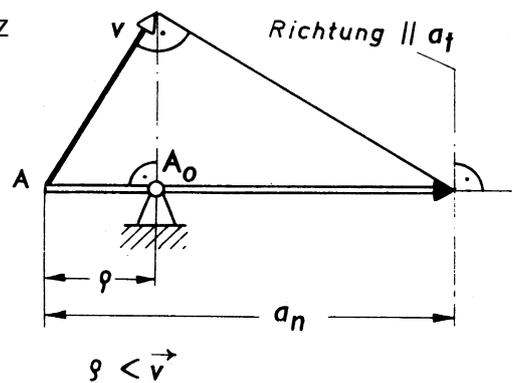


c



d

Kathetensatz



e