

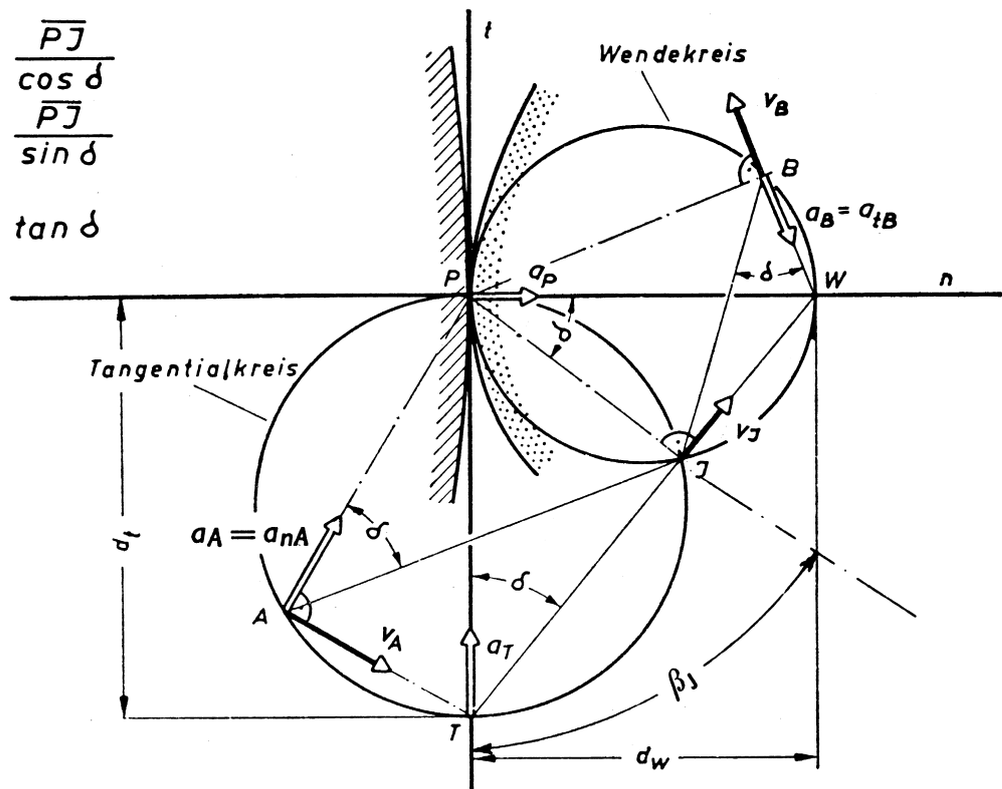
# Die BRESSEschen Kreise

Tafel 3.31

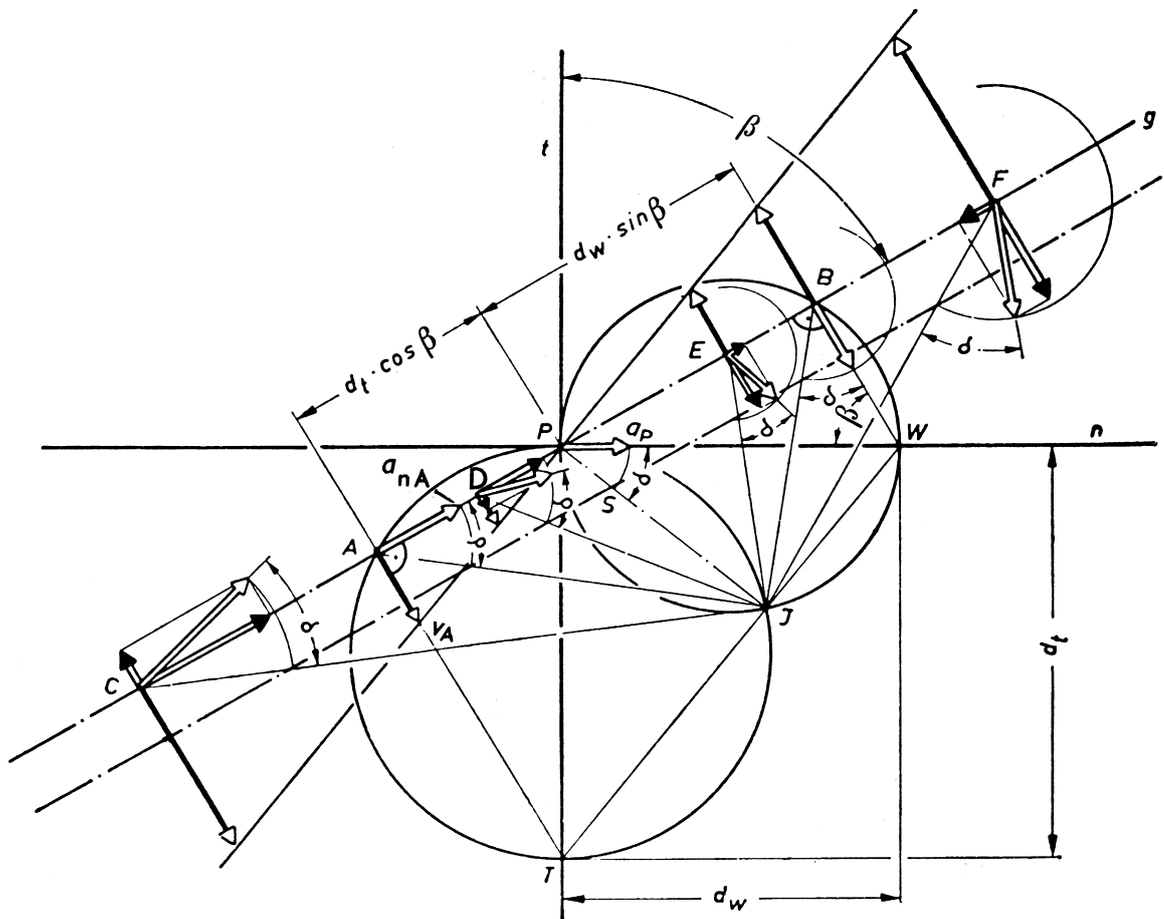
$$d_w = \frac{\overline{PJ}}{\cos \delta}$$

$$d_t = \frac{\overline{PJ}}{\sin \delta}$$

$$\frac{d_w}{d_t} = \tan \delta$$



a



b