

$$\text{Druck} = \frac{\text{Kraft}}{\text{Fläche}}$$

$$p = \frac{F}{A} \quad \left[\frac{N}{m^2} = Pa \right]$$

$$p = \rho \cdot g \cdot h$$

Pa: Pascale

100'000Pa = 10⁵Pa = 1bar
1bar = 1000mbar
1hPa = 1mbar
1bar = 750mmHg = 750Torr