

$$\vartheta_E=f_{pitch}\cdot p^{0,72}=(k_s+s\cdot B=50\cdot pitch^{-1,46}\cdot (110,7+B)+307)\cdot p^{0,72}$$

$$T=\frac{a\cdot c\cdot \rho}{(0,000149\cdot \Delta \vartheta^{0,838}+0,01)}$$