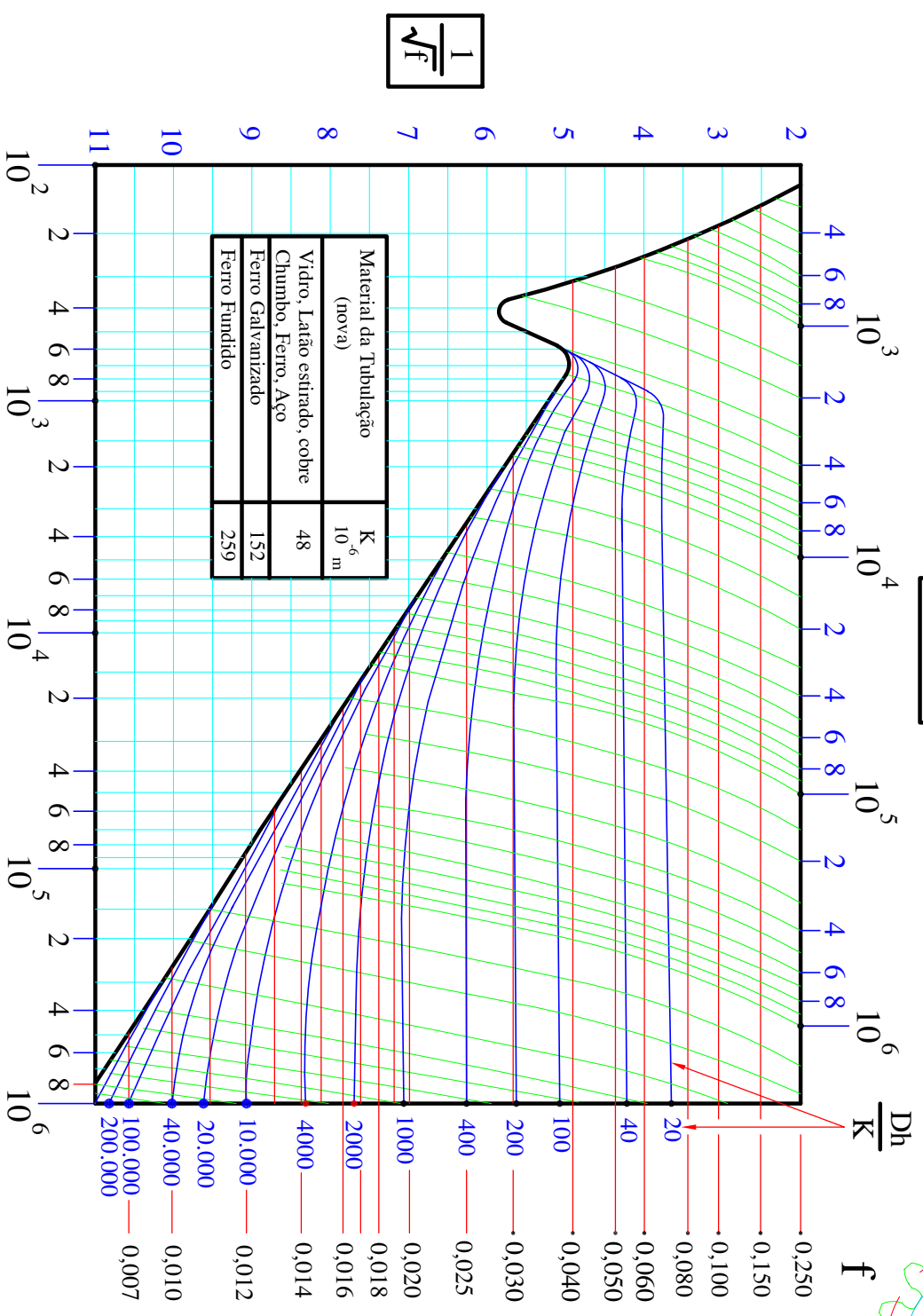
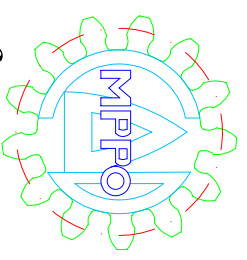


Diagrama de Moody - Rouse (simplificado)

$$Re = \frac{v * D}{\nu}$$



$$\frac{1}{\sqrt{f}}$$

Material da Tubulação (nova)	$K \cdot 10^{-6} \text{ m}$
Vidro, Latão estirado, cobre	48
Chumbo, Ferro, Aço	152
Ferro Galvanizado	259
Ferro Fundido	259

$$Re \cdot \sqrt{f}$$