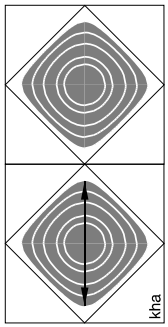
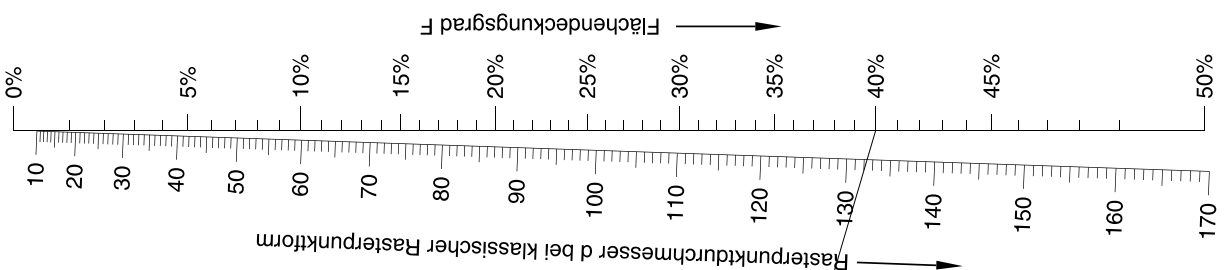


F = 5%, 10%, 20%, ... 70% und 78,5%  
 $F_{max} = 78,5\% = \pi/4 * 100\%$   
 Durchmesser d in  $\mu\text{m} = 0,001 \text{ mm}$



F = 5%, 10%, 20%, ... 50%  
 d in Rasterrichtung  
 Es existiert auch Nomogramm  
 für d 45° quer zur Rasterrichtung

Speziell für Raster-  
 frequenz R = 60 L/cm