





$$Au-Ka'l$$
 80Hz/nm
 $4980870 H_{2}$
 $-4975567 Hz$
 $5749 Hz$ = 65,67nm

Skalzntrilz bewegt 729

60 Skalzntrilz
$$\stackrel{\triangle}{=} 3mm$$

65,61nn

1 " $\stackrel{\triangle}{=} 0,05mm$

129 " $\stackrel{\triangle}{=} 6,45mm$