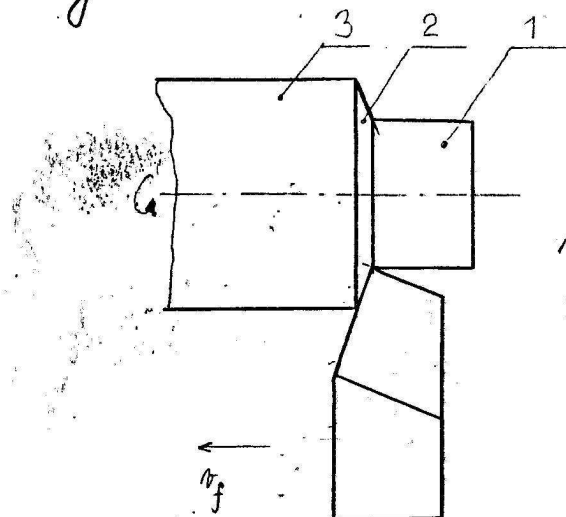


### Priamy ubieracie nož

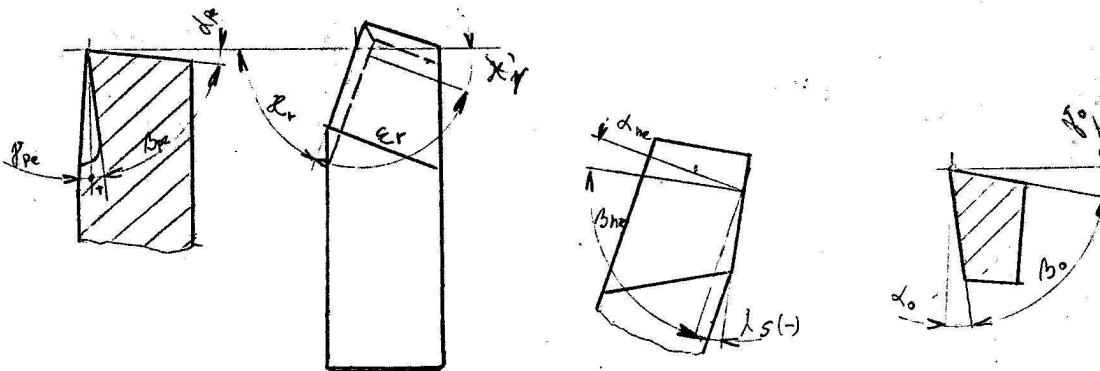


$$F = f \cdot n \quad \begin{matrix} \text{počet [min]} \\ \text{stáleky [min]} \\ [\text{mm}^{-1}] \end{matrix}$$

rychlosť  
pasma 1 - obrobenej ploche

2. - plocha ~~je~~ prechodova'
3. - ~~obrobenej~~ obrobiana plocha

### Geometria rezneho klinu



$\alpha_a$  - ortogonal. uhol chrbta

$\beta_a$  - uhol rezneho klinu

$\gamma_a$  - uhol cela

$\delta_a$  - uhol reznej hranu

$\alpha_r$  - uhol nastavenia reznej hranu

$\lambda_s$  - uhol stlunu reznej hranu

$\varepsilon_r$  - uhol hrotu