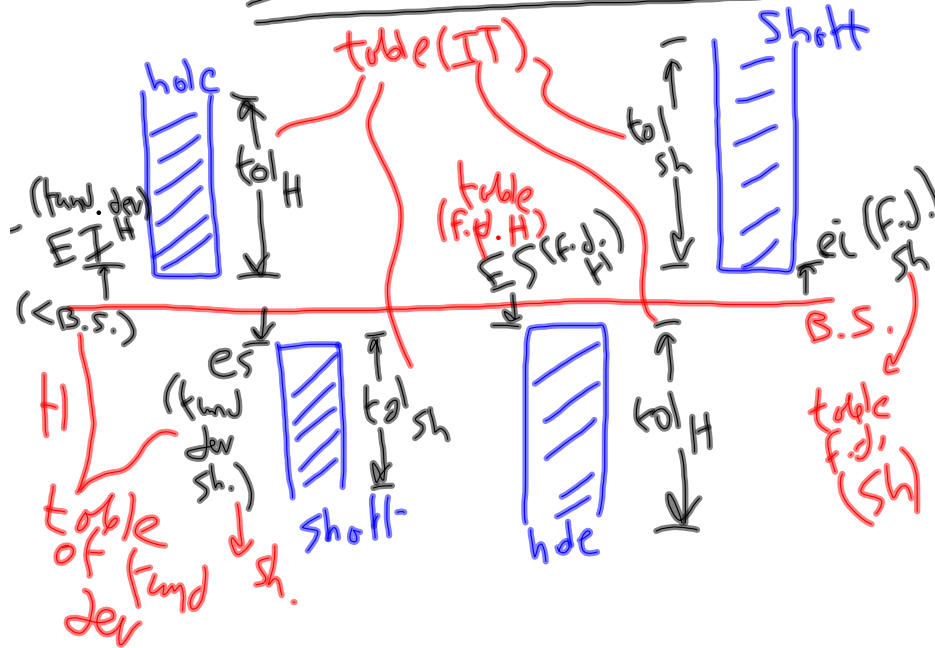


ISO Standard



Tables:

Table 1: IT (B.S, IT Grade)

tol: sh tol: H

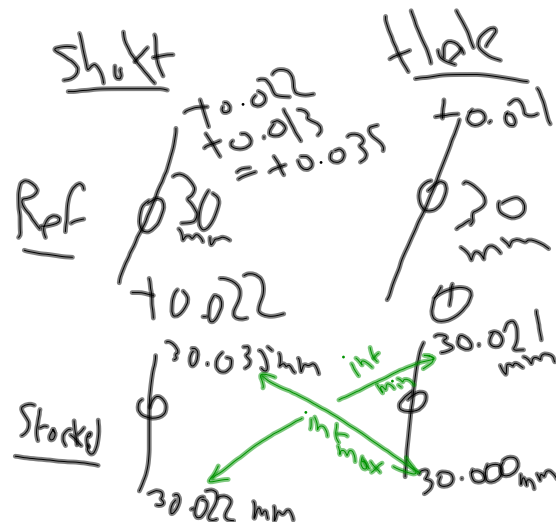
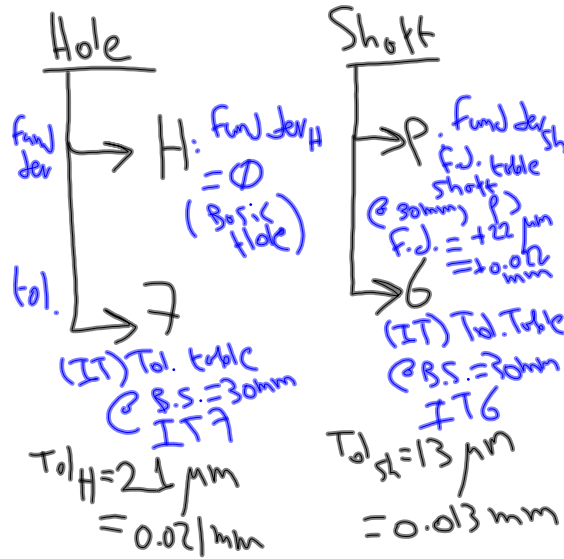
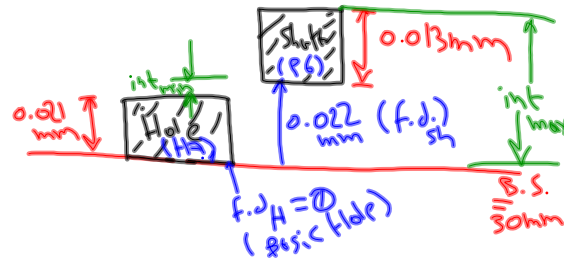
Table 2

Hole Fund der. (B.S., later H) g 50 P .

Shott Fund der. (B.S., later sh.) g 50 f

eg (ISO fit): 30 H7/p6

\swarrow B.S. (mm)
 \swarrow Hole (Basic Hole system)
 \swarrow IT_H
 \swarrow IT_{sh}
 \swarrow Shakt



$$int_{min} = 0.001 \text{ mm}$$

$$int_{max} = 0.035 \text{ mm}$$

interference fit

int [0.001 mm → 0.035 mm]