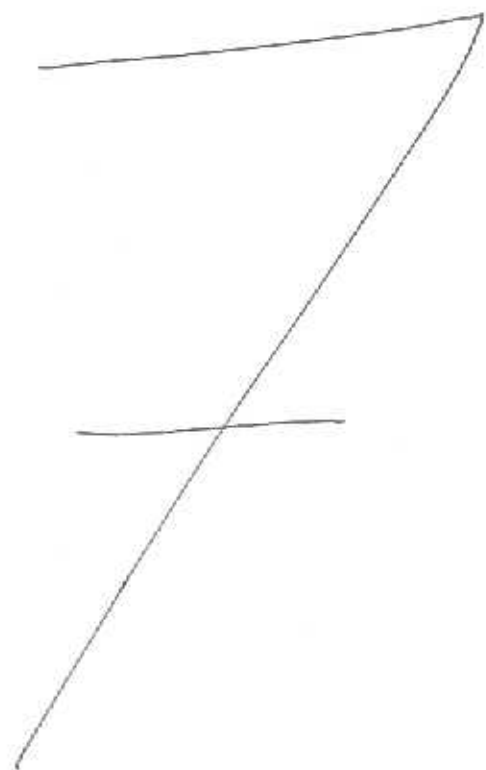
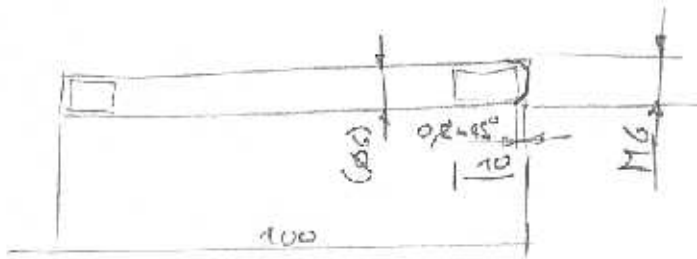


8





tanke diagonale ( $\Delta G$ ) horizontalno

tolerance: vedijo, fino groba / nared točnosti za točno fino / medijem / E

DN 7168

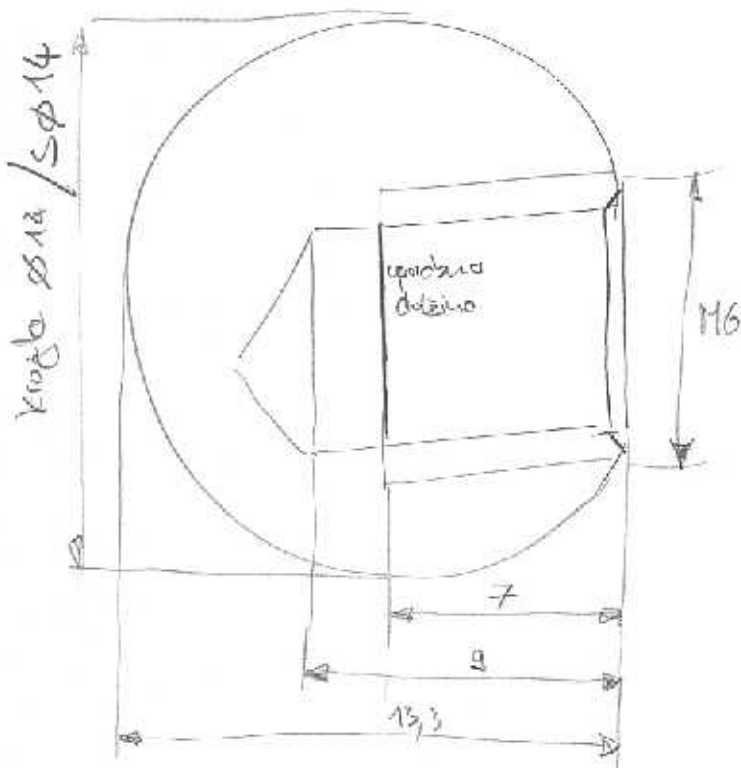
delež izdelave norme

poz. kot v razpisnici

Področje krogost

ISO 1302

~~10 Fe 300 B~~ Fe 360 B (ISO)



Spherical radius

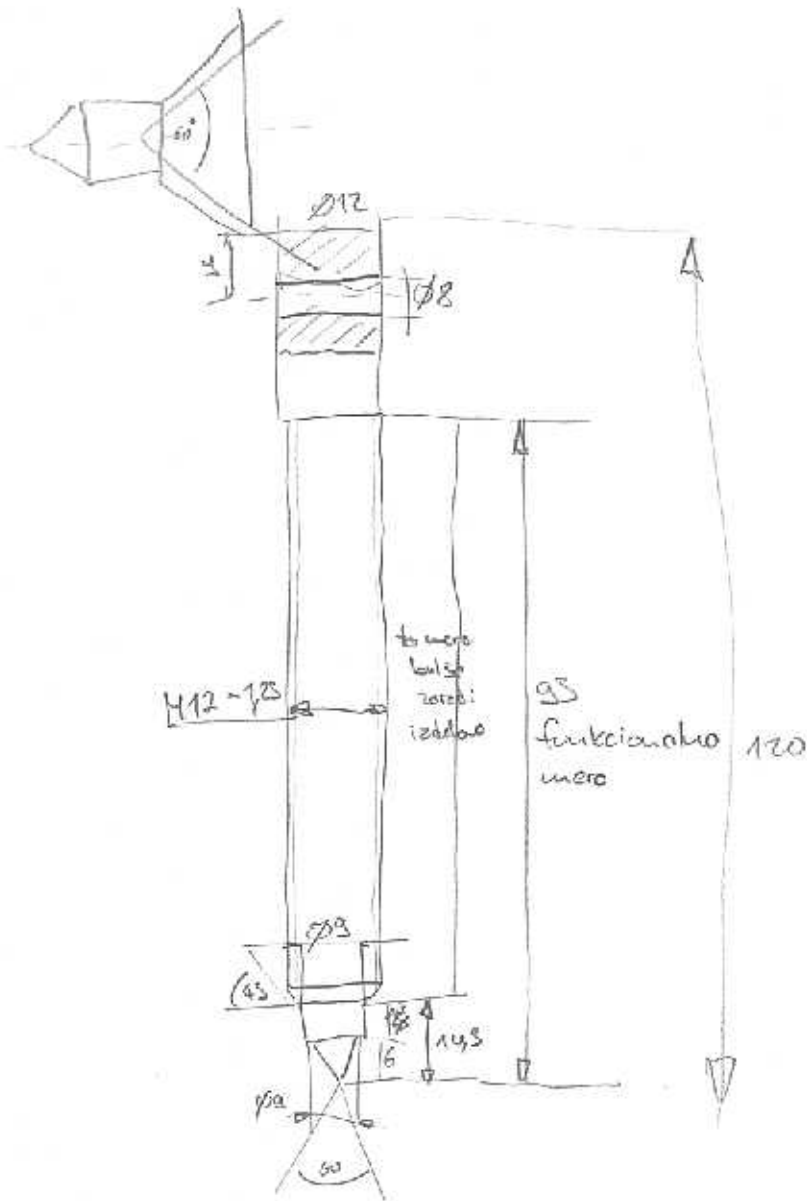
SR10



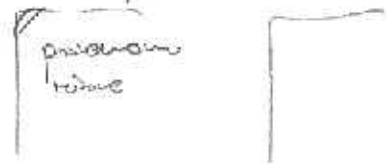
4T oblika tolerance

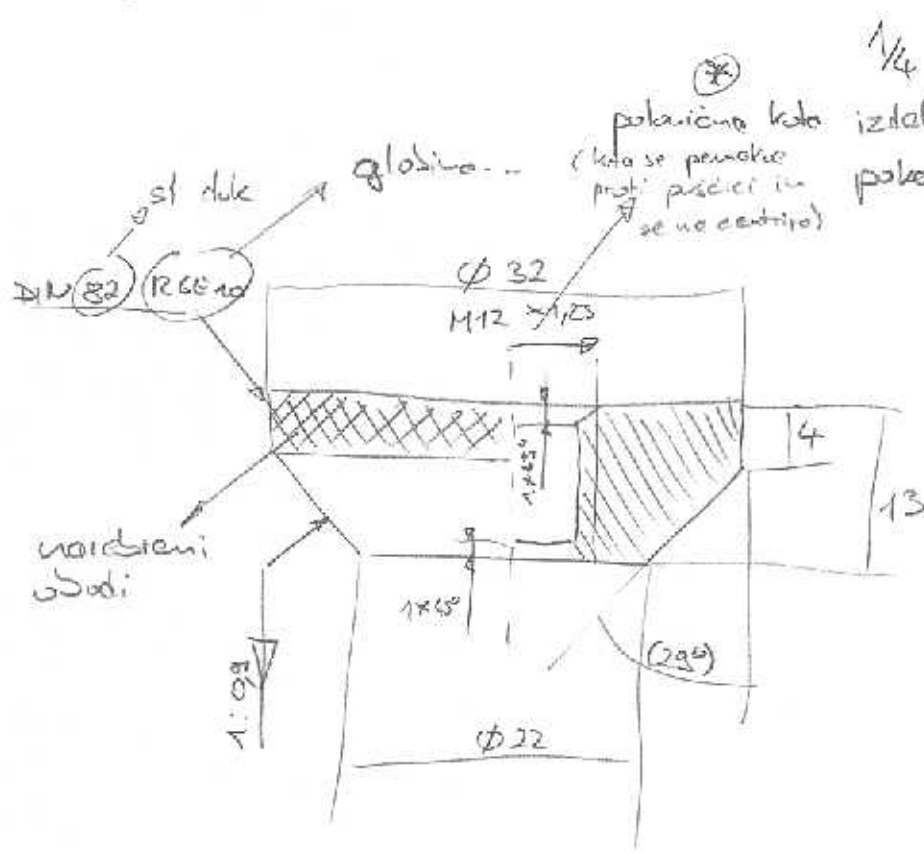
ISO 105 Pb20 zlitina krom (Cr, Zr) bravi / zlitine primene za disne ležnje, možhen kief. tiepi

Sredično grezdo

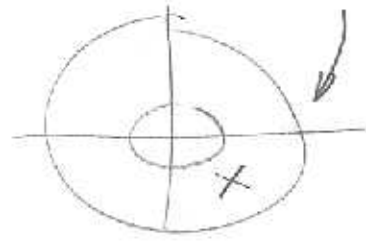


razigloje - ostane ostet roba  
pasetije





1/4 prevez / simetricnem izdelku pri katerem vodno poloviti tudi ustrojno obliko

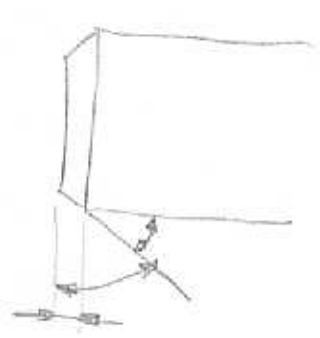


⊗ kotirano samo tam, ker polarizirano mesto, točka ne obstaja

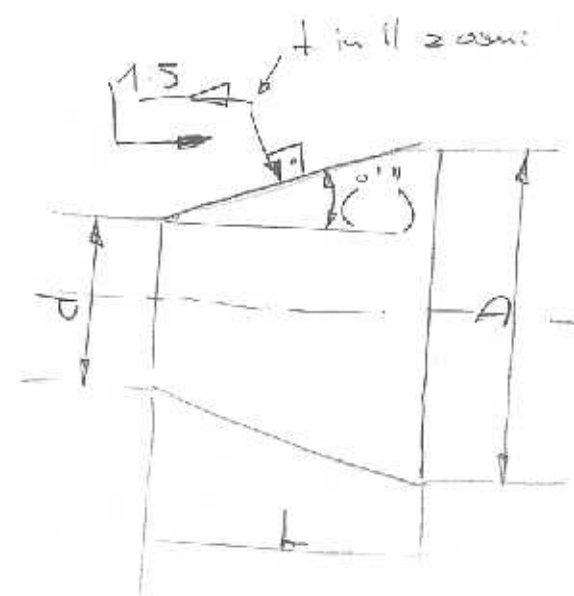
Vedno na levi risava pogled, na desni prevez

prevez ustrezno pod  $\alpha$ , če je  $\alpha$  horizontalno  $\rightarrow 30^\circ$

Konus vsaka oblika, ki je prevez ali popoln stožec

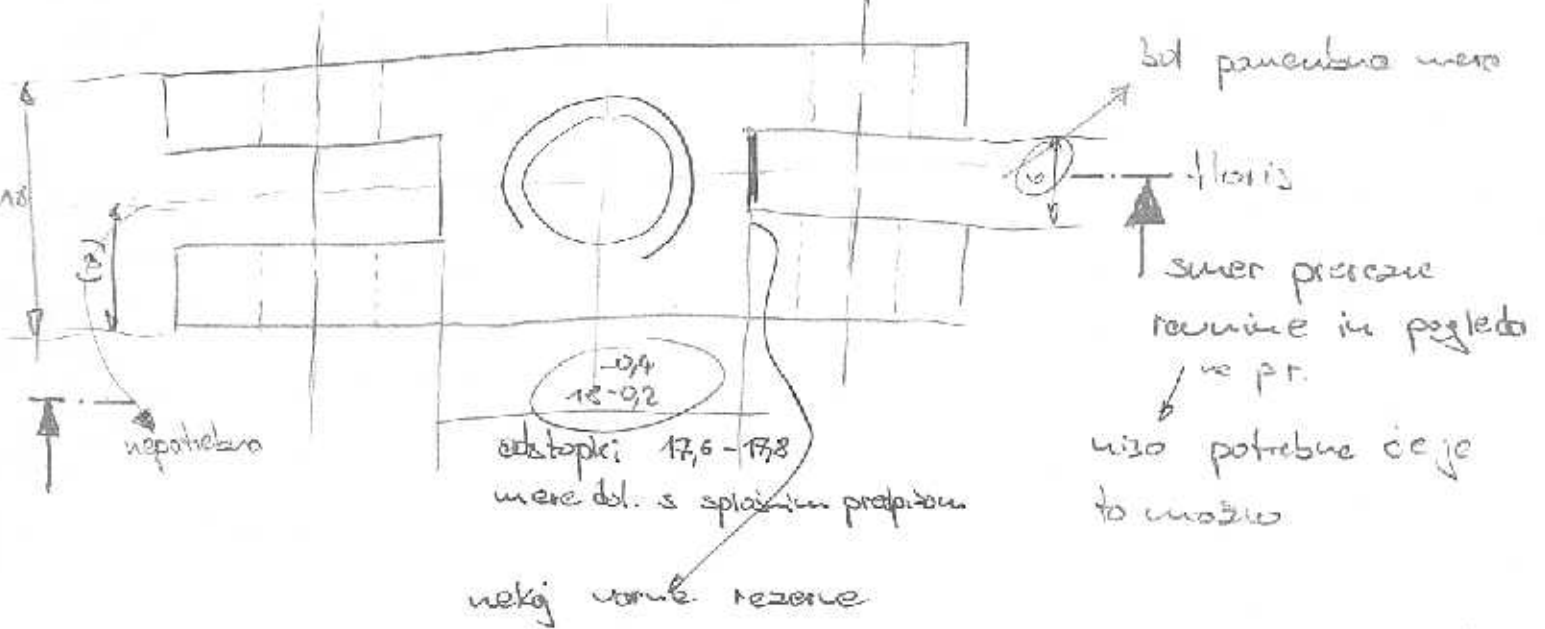
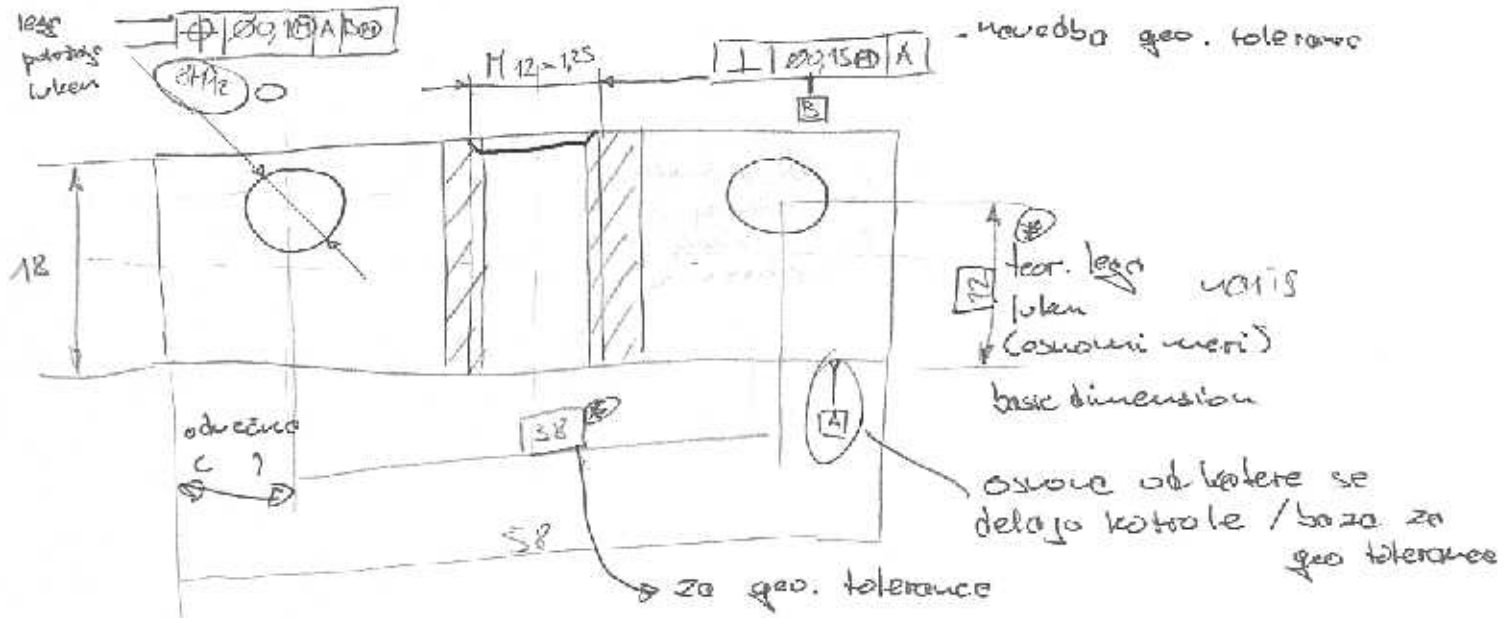


kiotki konusi na velikih premerih so posneti



1:5 koničnost  
(D-d):L

običajno potamo tudi ostali 2 dimenzi meri



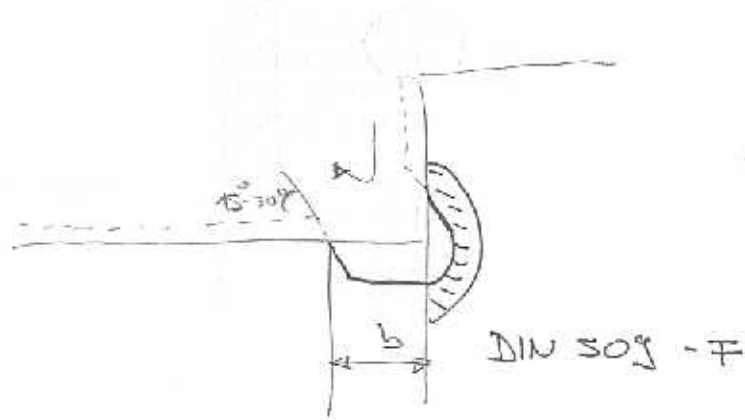
lukiš / popolni presize

⊕ natančnost lege luken kontrolirat z kalibrirano  
ne smeemo jiti kontrolirat  
ningo toleranc

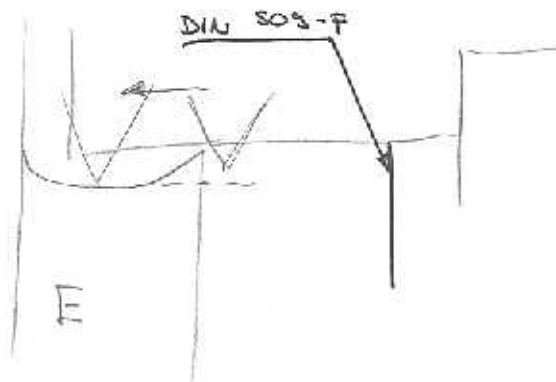
○ premer H12 / ISO toleranc doloc  
dim. te lukce

○ kontrolne mere  
◁ (oznacijo se glavne mere)

spr. premera gredi



le žlebane brusino



oblika žlebo za iztek orodja

Škator za preprecitev odvijanja matice

⊕ malo kifo da se dobro stakne sklop  
- 0,2 premera za M65

⊙ Moznik za prava vstlepa momenta na gred



⊙ Središčno grezdo / to ne moti nič

Pri koliraju je najbolj zunan  $\phi$  in se radi

glavno spr. prečnik s smeri - 11 vstiranje  
stopljenja