**PRORAČUN PROIZVODNOSTI I POTREBNOG BROJA LJUŠTILICA**

1. T1= 3-6s →4s uzeto
2. T2= = 3,4 sHh=30mm ; Vv=20mm/s
3. T3= = = 14sls=140mm; Vus=10mm/s
4. T4= = = 249,426s

lr=0,01D+ = 0,01·572,6+ =249,426mm

D=Ds - · Pp = 58-·0,8= 57,26cm

D1= Ds +· Pp = 58 + · 0,8= 58,74cm

1. T5= + τu= + τu= 6sτu=2s
2. T6= 5-10s →5s uzeto
3. Tuk=T1+T2+T3+T4+T5+T6= 4+3,4+14+249,426+6+5= 281,826s

Tuk= 4,69min

1. E1= = = 71,96 kom/sm
2. E2= E1· = 101,92·= 35,023 (m3obl/sm)
3. E3= E1· = 71,96·= =28889,0731 (m2 fur/sm)

D0= 0,95 · D= 0,95 · 0,5726= 0,54397m

1. E4= E3· s = 28889,0731· 0,0016= 46,222(m3 fur/sm)
2. N= = = = **1,017 kom →1 kom**

Izračuajte ponovo E3 I E4

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