

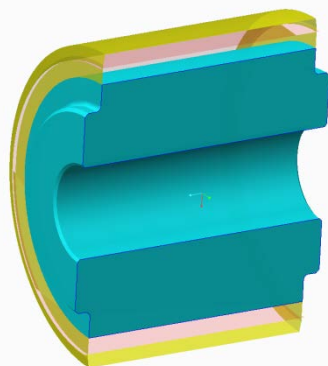


[Theory](#) – [Procedure](#) – [Demonstration](#)

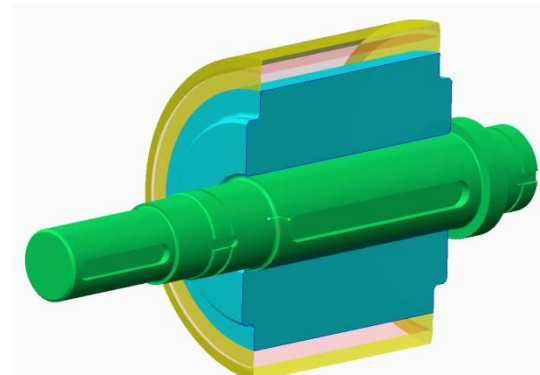
# Shaft Instruction

## TEORIJSKE OSNOVE

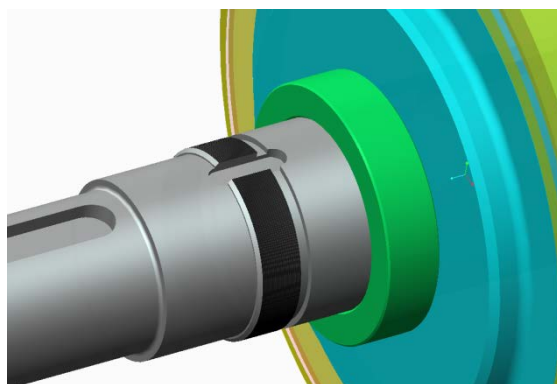
### 1. Proces montaže podsklopa vratila i zupčanika



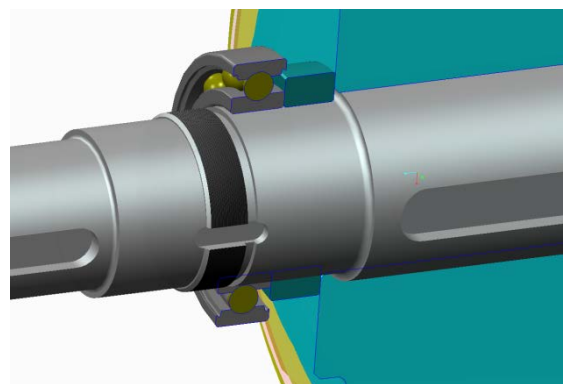
Step 1 - Zupčanik



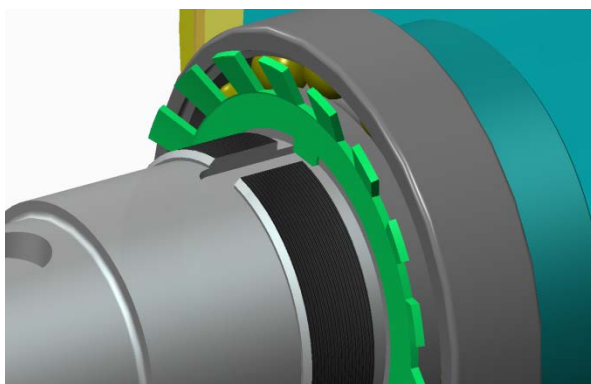
Step 2 - Vratilo



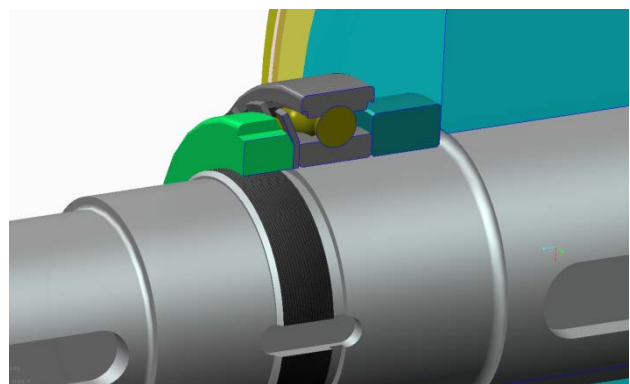
Step 3 – Distanc Čahura



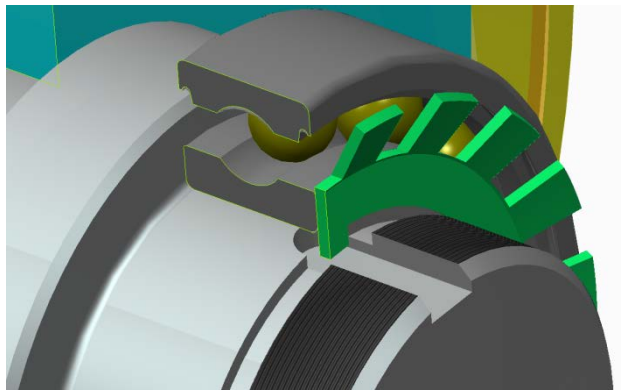
Step 4 – Ležaj u osloncima A i B



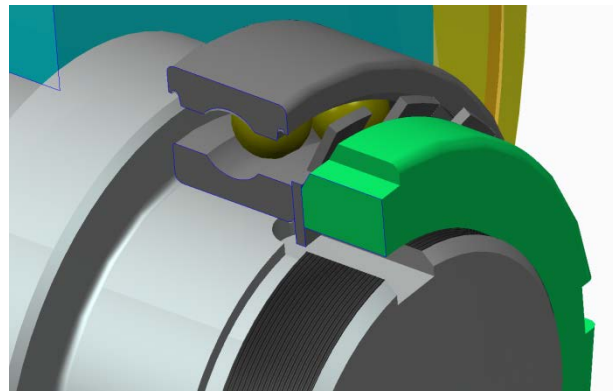
Step 5 – Osiguravajuća Podloška MB u Osloncu A



Step 6 – Osiguravajuća Navrtka KM u Osloncu A

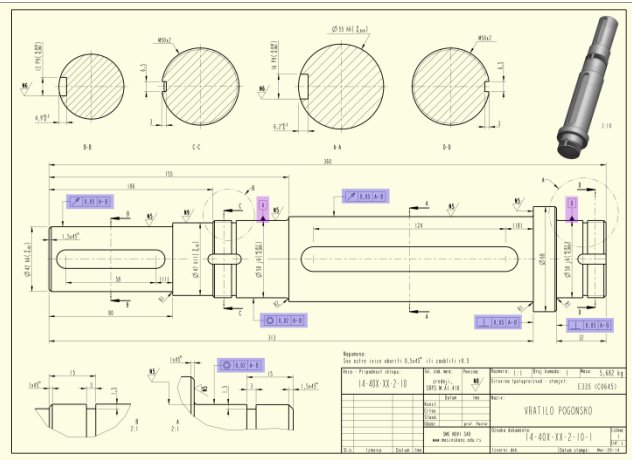
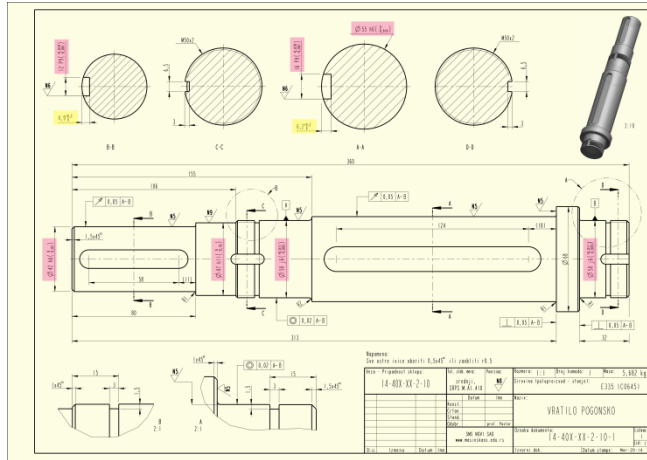
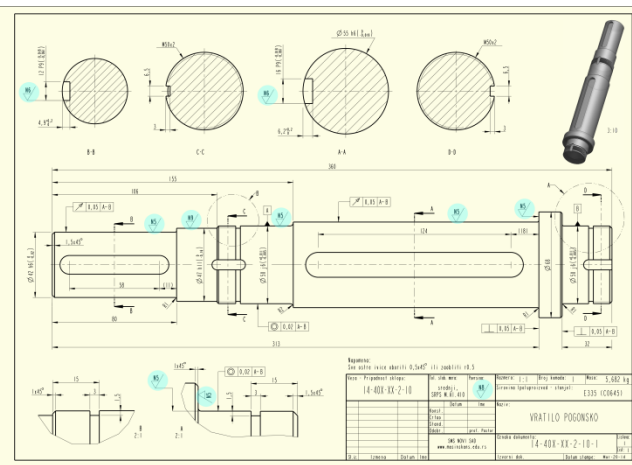
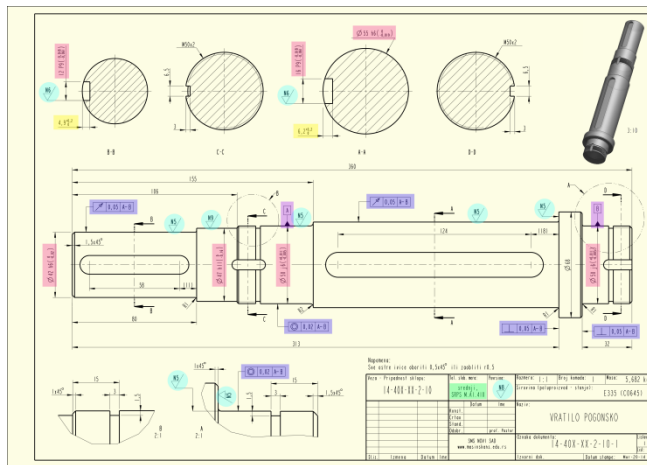


## Step 7 – Osiguravajuća Podloška MB u Osloncu B



## Step 8 – Osiguravajuća Navrtka KM u Osloncu B

## 2. Tehnički crtež vratila [link](#)





### 3. Parametrizacija vratila

Cilj – Srednja ravan zupčenja na sredini između oslonaca A i B

