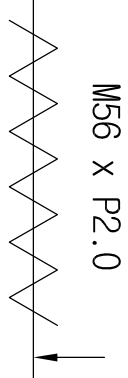
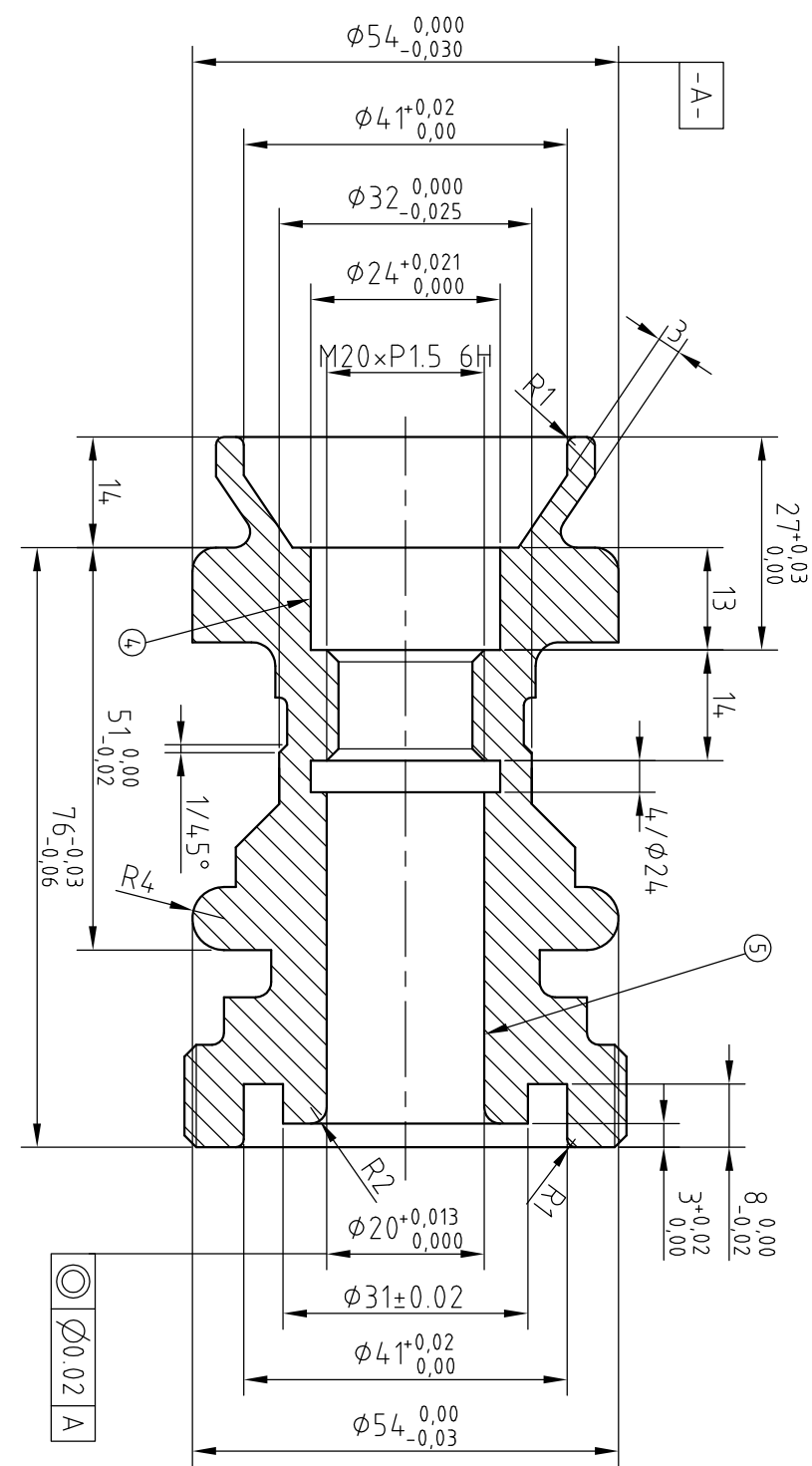
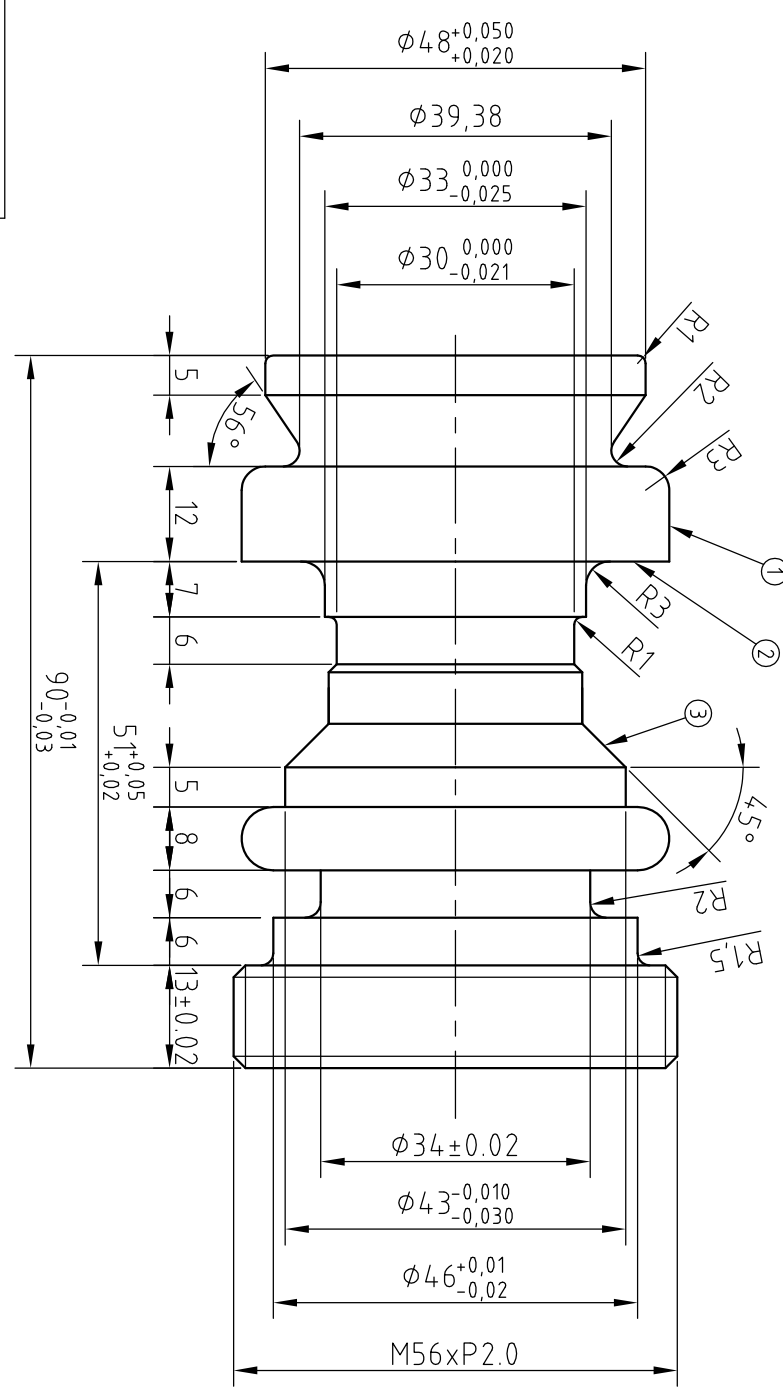


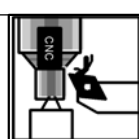
M56 x P2.0
 = $\phi 54.701$
 $\phi 54.589$

$$\textcircled{1} - \textcircled{5} = \frac{\text{Ra } 0.8}{\sqrt{\text{Ra } 0.8}} \text{ wavy line symbol}$$

* NOTE *
 1. General Tolerance ± 0.1

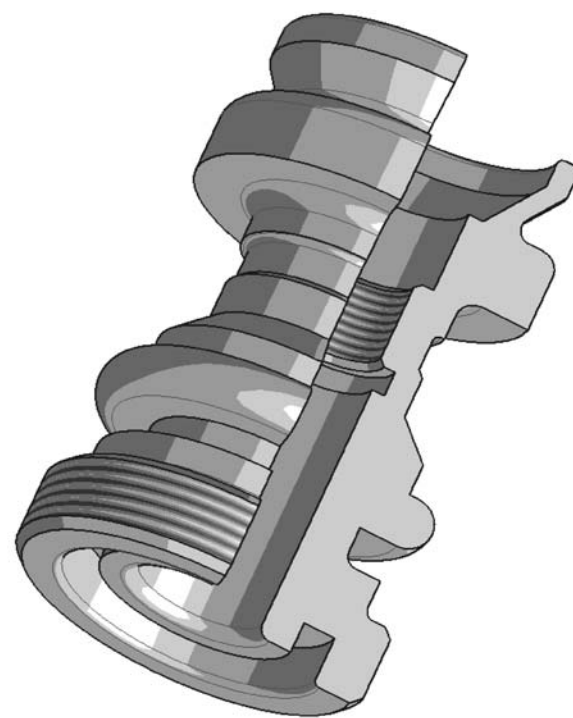


R_a 1.6 / (R_a 0.8)



Test Project for the 40th WorldSkills Competition in Calgary, Canada 2009

WorldSkills
Calgary 2009



Skill : CNC Turning (Trade No : #06)	Scale : 1:1	Date : 20. 03. 2009	Paper : A3
Drawn / Design by : hea do hwang (KR)			Drawing No : TP06_40CA_KR_01_EN.dwg
Material : SM45C $\phi 60 \times L95$	Rev :		Page : 1/1