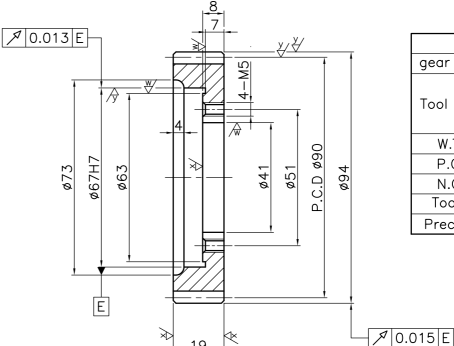


Autodesk 학생용 버전을 통해 생성됨



19

Table Spur Gear						
gear tooth		Standard				
Tool	m	2				
	profile	Normal				
	P.A	20°				
W.T.D		4.5				
P.C.D		ø90				
N.O.T		45				
Tooling		hob cutting				
Precision		KS B ISO 1328-1,Lv.4				

Reference

- 1.General tolerance
- A)Machining part:KS B ISO 2768-m
- B)Casting part:KS B 0250-CT11
- 2.Chamfer (shown and without order) C1X45°, Filet and round is R3
- 3.Normal Chamfer is C0.2X45°
- 4. √ part outside light green coating inside N2i coating (1,4,7)
- 5.Parkerizing
- 6.Full heat treatment HRC 50±2 (3) 7. Surface roughness

v = **v**

 $\stackrel{\text{W}}{=}$ 12 $\stackrel{\text{5}}{\checkmark}$,N10

 $\stackrel{\times}{/} = \stackrel{0}{\cancel{\sim}} 10.08$

^y/_√ = ⁰√₈/ ,N6

z∕ = ⁰2∕ N4

	7	Spur Gear Axis Housing Body		SC410	1	
	3			GC200	1	
	2			SM45C	1	
	1			GC200	1	
	PN	NAME		MTL	Qty	NOTE
	NAME		Dowor	Train	SCALE	1:1
			rower		ANGLE	3rd

