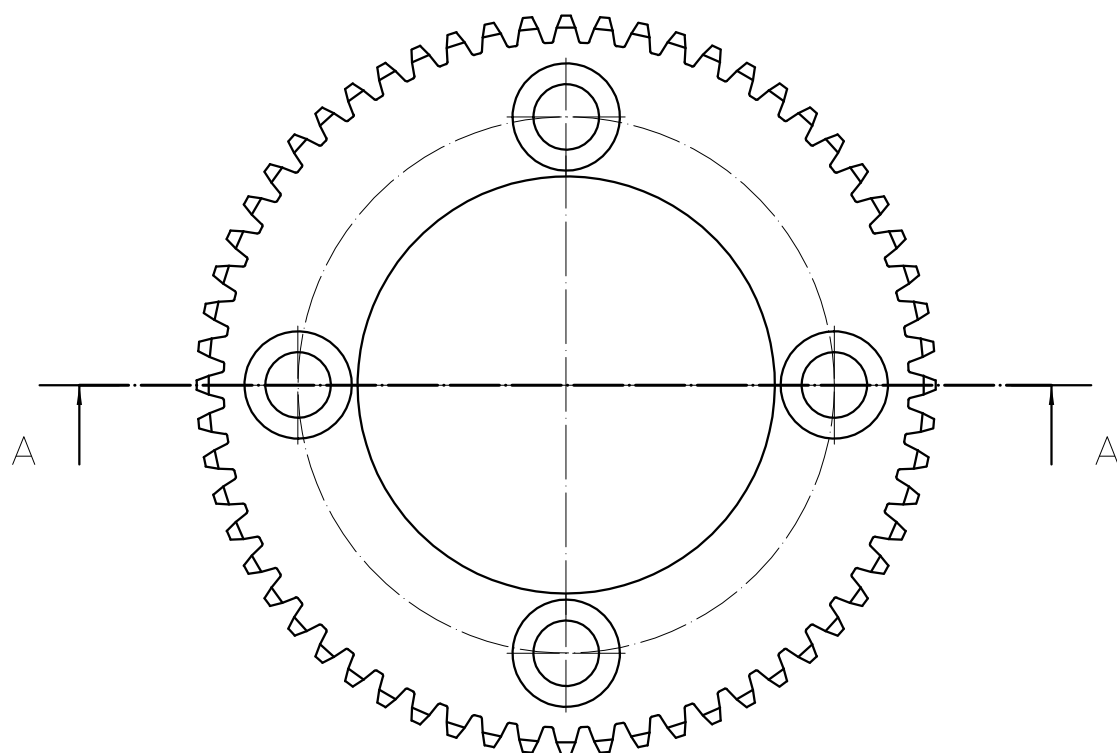
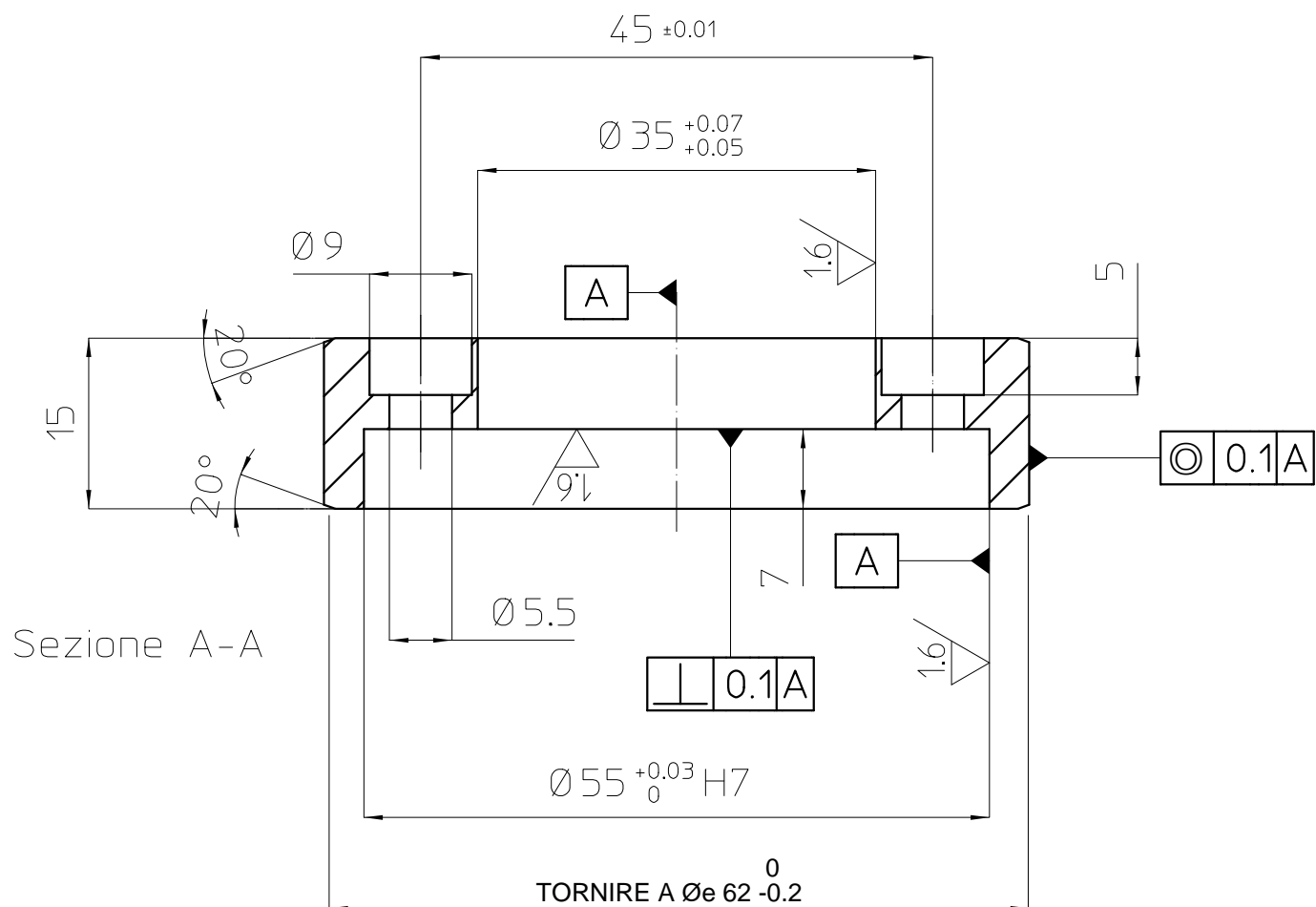


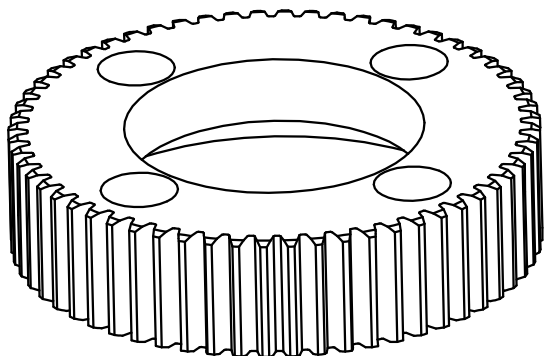
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DENTI DRITTI	
$\angle$	20
$\phi_p$	60
M	1
Z	60
$\phi_e$	62
W(7)	20,029

-0.03  
-0.06

FORATURA NON IN ASSE COL DENTE



PROGR. N° ...  
SCHEDA REV. ...

Rev.	Approv/Approved	Descrizione modifica/Change description					Firma/Signature	Data/Date	
Trattamento termico e-o superficiale/Treatment heat and-or surface: FOSFATAZIONE Mn 4-10 μm							Scale : 1.5:1	Format: A3	Foglio/Sheet: .
Disegnato da/Drawn by:	Controllato da/Check by:	Approvato da/Approved by:	SMUSSI NON QUOTATI 0.2-0.3x45°		Rugosità /Surface condition:				
15/07/2019			QUOTE SENZA INDICAZIONE DI TOLLERANZA GRADO DI PRECISIONE MEDIO		6.3 / (3.2 / 1.6)				
			UNI EN 22768-1						
		Fusione/Casting:	Semilavorato/Semifinished:	Materiale/ Material:				Peso/Mass:	
				C45				.	
		Denominazione/Description:							
INGRANAGGIO Øp60 M=1 Z=60									
Denominazione Manuale/Description Manual:				Codice/Code:			Rev:		
GEAR				DN00022762			00		