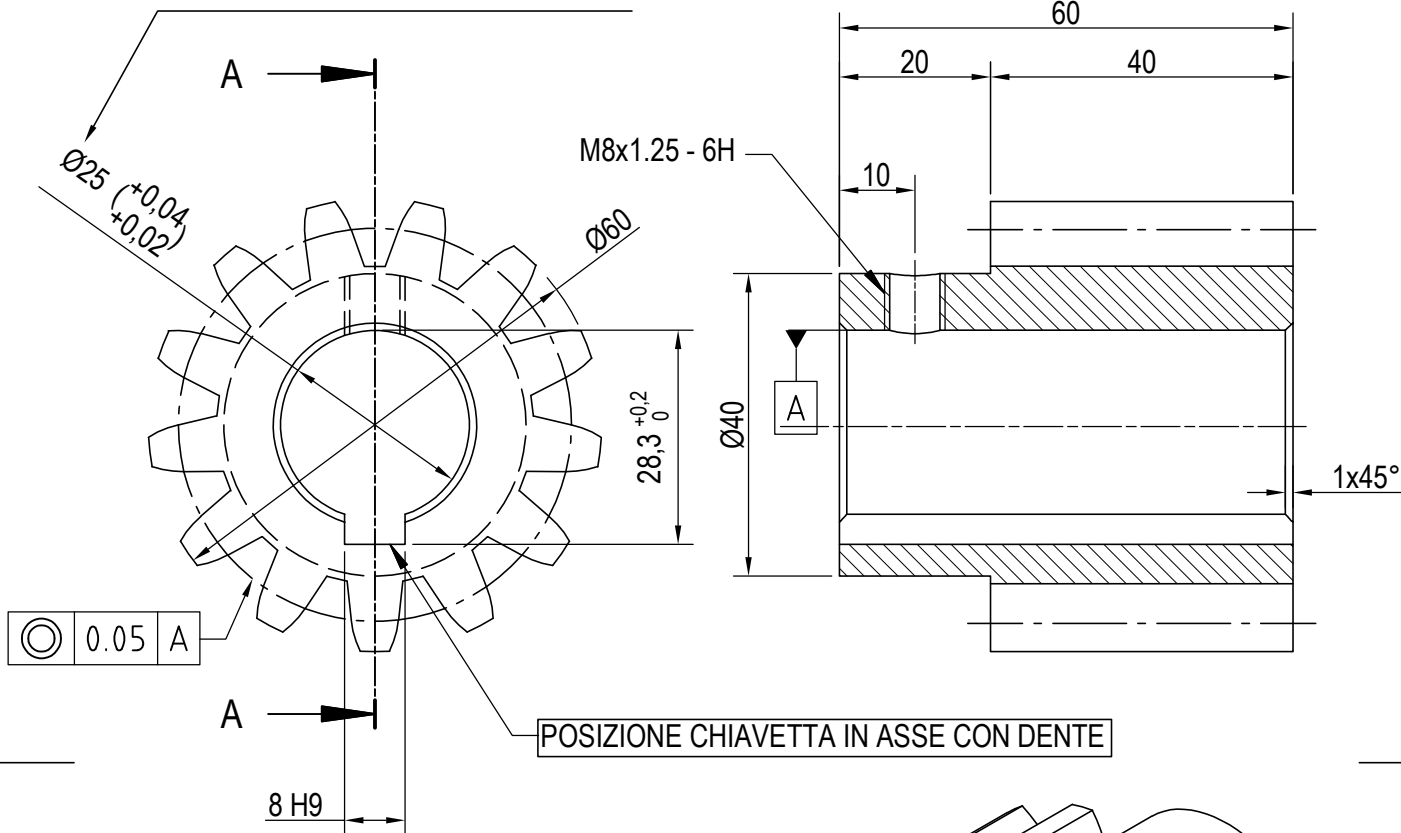


PROGR. N°
 SCHEDA REV.

RICAVARE DA 401040013 SP
 N° PEZZI

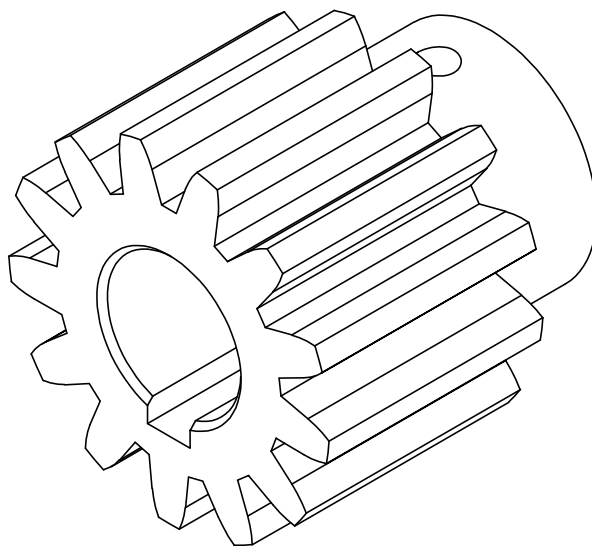
TORNIRE A $\phi 25^{+0,04}_{+0,035}$
 PER SUCCESSIVA ZINCATURA

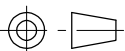

A-A (1:1)



CARATTERISTICHE INGRANAGGIO

MODULO $m=4$
 ANGOLO DI PRESSIONE 20°
 NUMERO DENTI $Z=13$



Tolleranze generali senza indicazioni : ISO 2768-mk									Surface	Scale	-	Position	-	Quantity	-		
Tolleranze generali lineari secondo ISO 2768-m										Material: C40						Weight: 0.613kg	
Superiore a										0,5	6	30	120	400	1000	2000	Treatment: Zincatura bianca
Uguale a								6	30	120	400	1000	2000	4000			
Tolleranza								±0,1	±0,2	±0,3	±0,5	±0,8	±1,2	±2			
Notes								Date		Name							
								Drawn	28/08/2018	Christian R							
LE CAVE SARANNO SEMPRE PRODOTTE NON IN ASSE CON I DENTI SE NON ESPRESSAMENTE INDICATE NEL DISEGNO								Checked									
								Standard									
KEYWAYS WILL ALWAYS BE PRODUCED NOT IN AXIS WITH THE TEETH WHETHER NOT EXPRESSLY INDICATED IN THE DRAW.								ADR-V02-160				INGRANAGGIO M4 Z13				Page	
								Filename -									
																Pg	

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