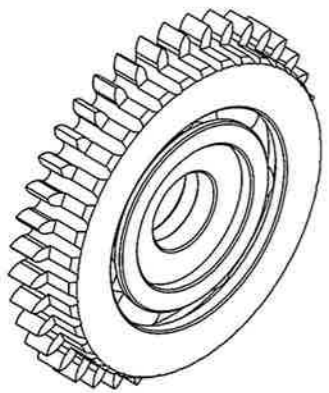
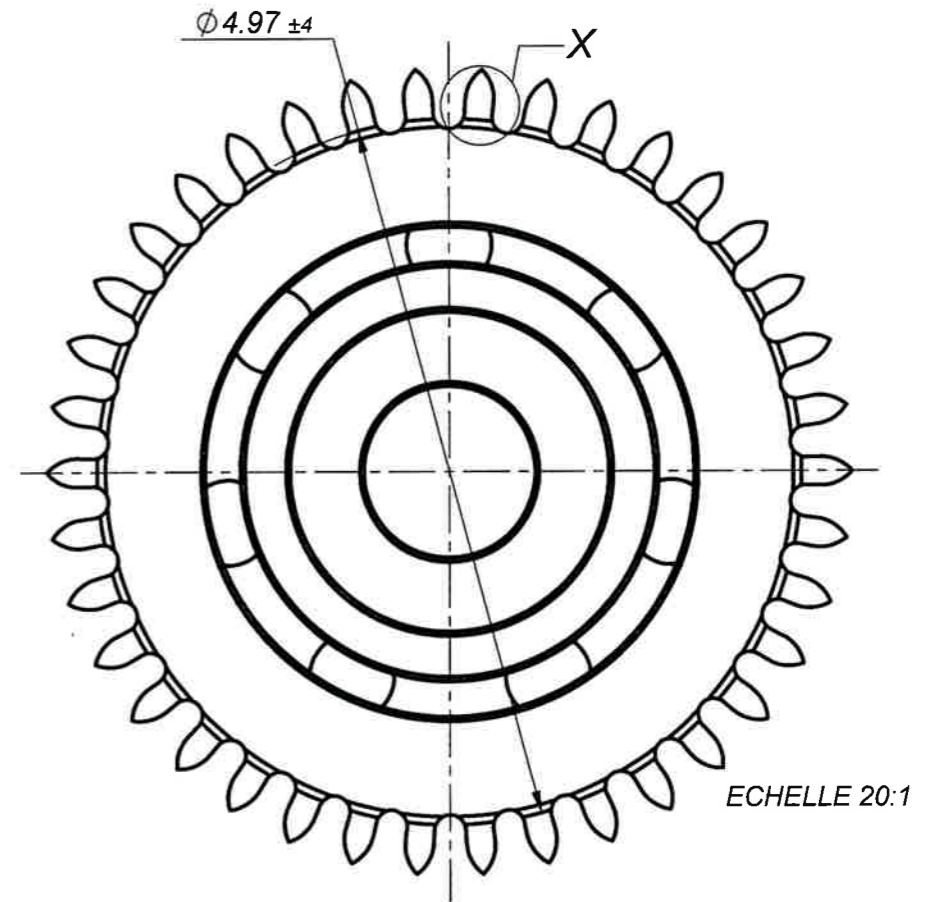
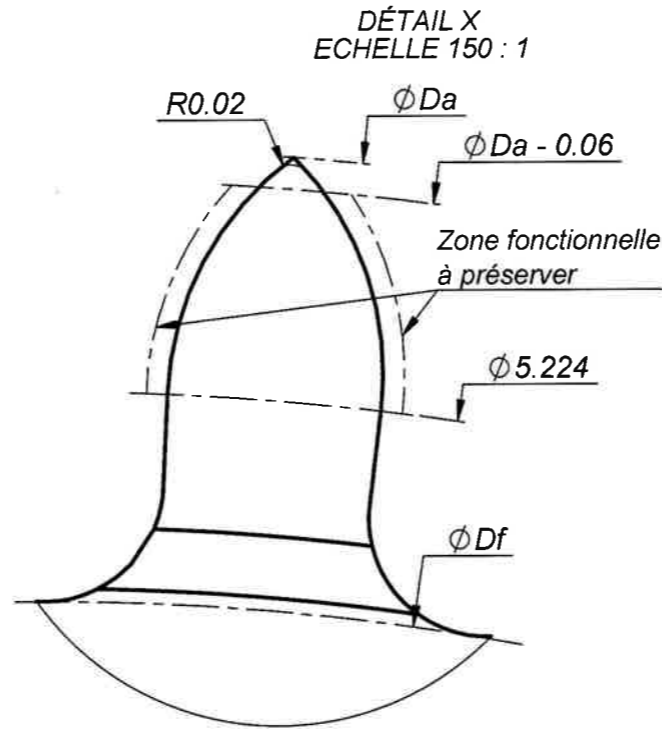
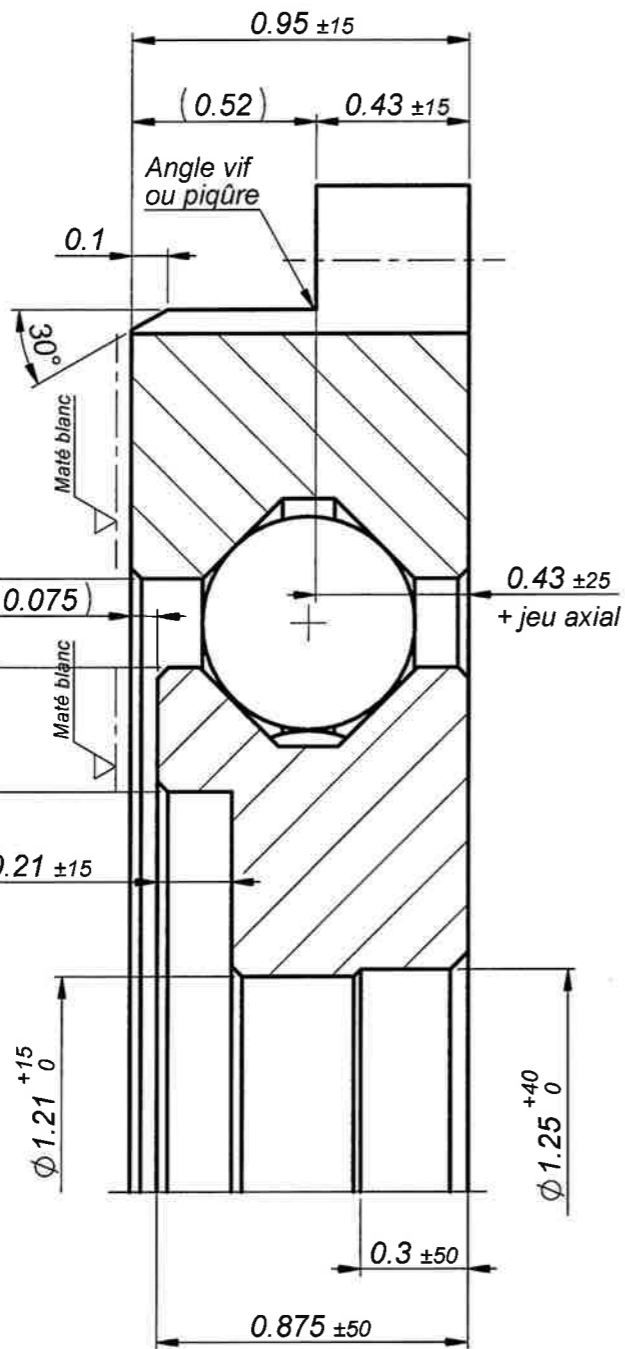


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SW



ECHELLE 10:1



Denture	
Profil	NIHS 20-25
Plan de profil	-
Z	38
m	0.14
Da	5.6812
sur 4 dents	5.64 0/-20
D	5.32
Df	4.83
e	0.1974
r	0.289

Matière:  
 - Composants en AC inox, dureté HV 625 ±50  
 - Billes en ZrO2 (myrox)

Jeu axial 5 / 35 µm  
 ø primitif: 3.20  
 Balancement MPS (R=2.50): 14 / 92 µm  
 Angle de balancement: 0.2° / 1.33°

ECHELLE 1:1

Chanfrein non coté : 0.03 x 45°

Matière		Usinage général		Cotes en mm - Tolérances en µm		Echelle
		Poli		Tol. générales selon ISO 2768-PM : Angles: ±2° Dimensions: <0.5 ±0.5...6 ±0.30 ≥30...120 ±30µ ±50µ ±100µ ±150µ		
Remplace	Remarque	Ensemble		Désignation du client		Format
		Projet				A3H
Visa		Date		Désignation		Page
Dessiné	sqillanteF	02.09.2019		SD 1754XZRY/39		1/1
Contrôlé	sqillanteF	02.09.2019				
Libéré	sqillanteF	02.09.2019		RB		Ind.
Modifié	sqillanteF	02.09.2019		MPS Micro Precision Systems AG		01
				N° identification		
				6630.01754.39		