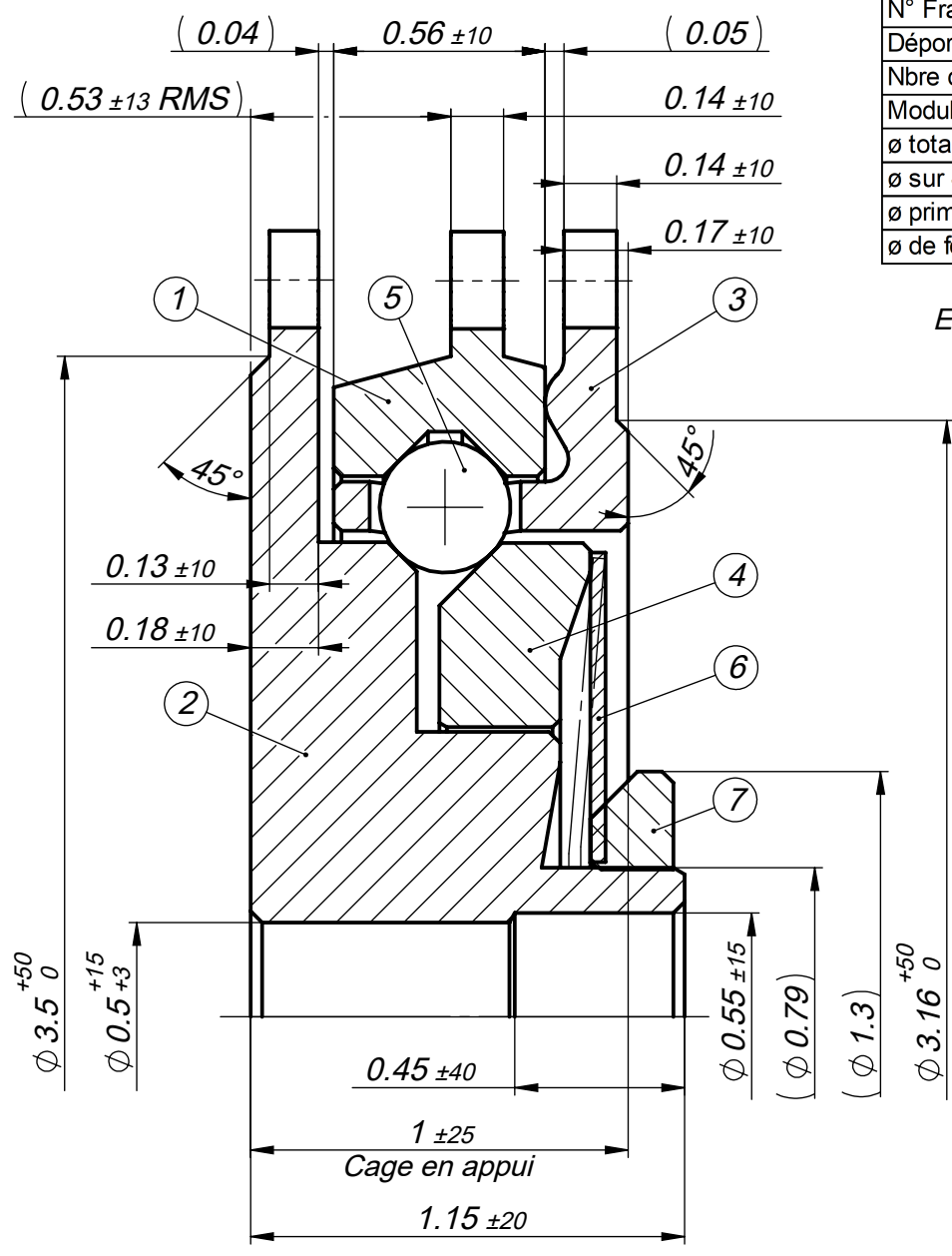


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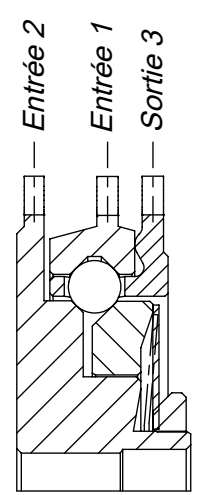
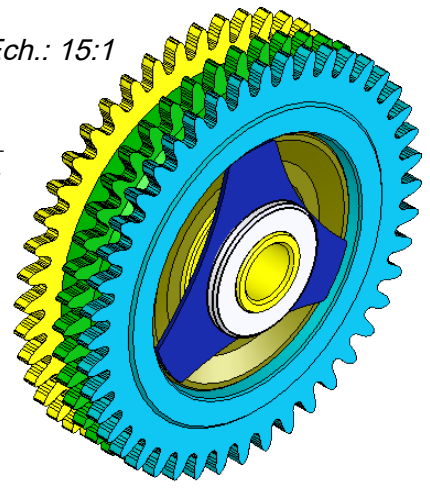
SW

A B C D E F

DENTURE	
Profil	Norme Chronode
Plan de profil	P8-246 / F
N° Fraise	S50-006 / A
Déport de taillage	0
Nbre de dents	44
Module	0.09
ø total	4.170
ø sur 4 dents	4.159 +5/-10
ø primitif	3.96
ø de fond	3.645 +10/-12



Ech.: 15:1



Rapport de transmission i à la sortie 3

si l'entrée 1 est bloquée, $i = 0.4546$
 si l'entrée 2 est bloquée, $i = 0.5454$

Matière:
 - Composants en Ac. inox, dureté HV 625 ±50
 - Billes en myrox (Zr O2)

ø billes : 0.347
 ø primitif : 2.70

Moment de friction: 70 / 130 µNm

Ech.: 1:1
 Anglage générale 0.03 x45°

Matière		Usinage général		Cotes en mm - Tolérances en µm Tol. générales selon ISO 2768-FH : Angles: ± 2° Dimensions: <0.5 ±30µ, ≥0.5...6 ±50µ, ≥6...30 ±100µ, ≥30...120 ±150µ		Echelle 50:1
Remplace		Poli		Designation du client		
Remarque		Ensemble		Designation		Format A4V
		Projet		SM 1544XZRY / 09		
Visa		Date		N° identification		Page 1/1
Dessiné squillantef		01.01.2001		6630.01544.09		
Contrôlé squillantef		09.04.2019		MPS Micro Precision Systems AG		Ind. 01
Libéré buih		09.04.2019		MPS Micro Precision Systems AG		
Modifié SquillanteF		09.04.2019		MPS Micro Precision Systems AG		