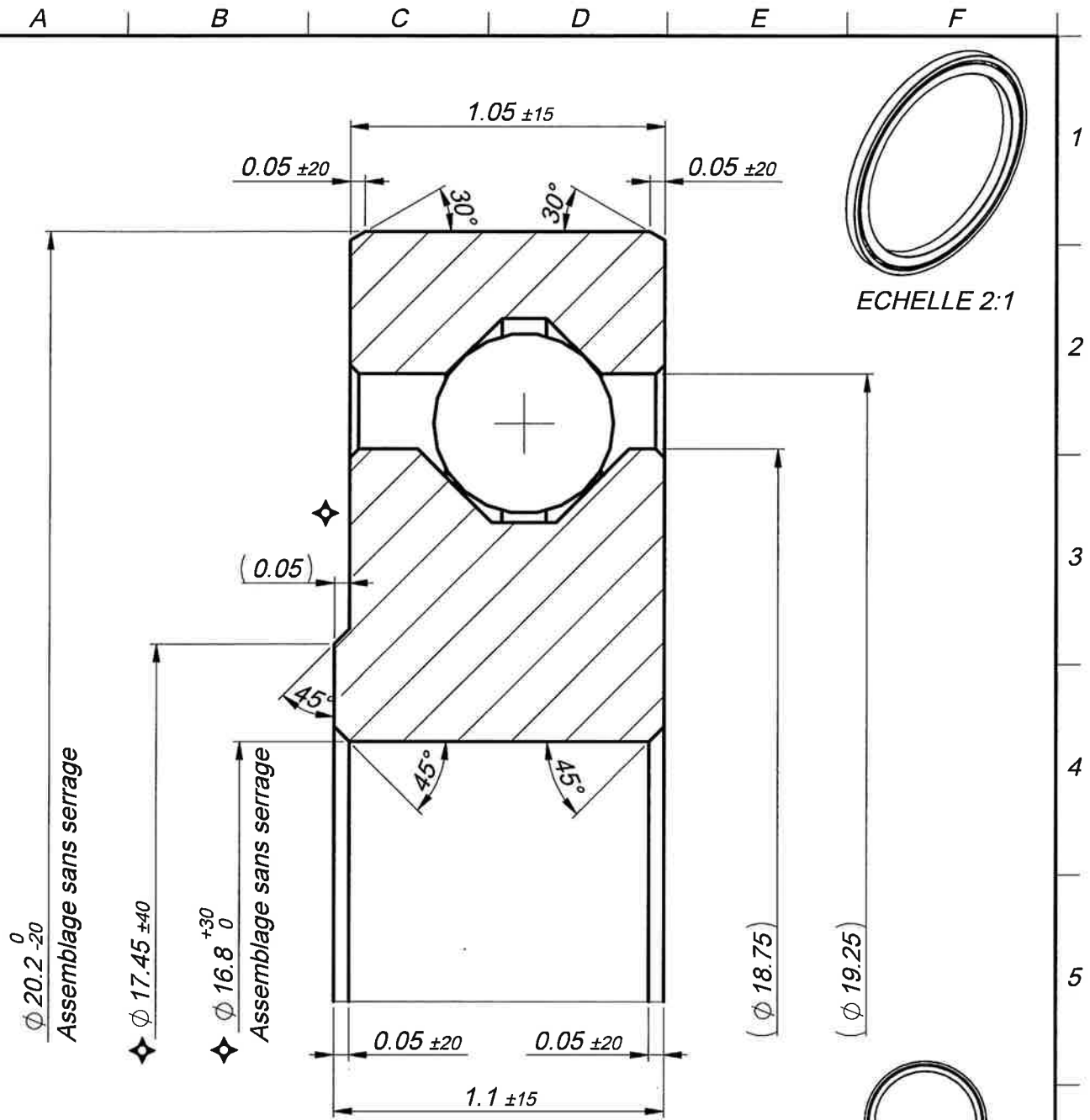


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Co = 34.4 N
Cao = 82.5 N

Ø primitif: 18.92
Jeu axial: 25 / 35 µm
Balancement MPS (R=9.80): 53 / 72 µm
Angle de balancement: 0.16° / 0.22°

Matière:
- Composants en acier inoxydable / HV 625 ±50
- Billes en ZrO2 (myrox)
Chanfreins non cotés: 0.03 x45°

Matière		Usinage général		Cotes en mm - Tolérances en µm			Echelle 50:1	
		Poli		Tol. générales selon ISO 2768-FH : Angles: ± 2° Dimensions: <0.5 ±30µ >0.5...6 ±50µ >6...30 ±100µ >30...120 ±150µ				
Remplace	Remarque	Ensemble		Désignation du client				Format A4V
6630.01429.09/02		Projet						
Dessiné	Visa	Date	Désignation					Page
Contrôlé		29.10.2019	SD 1429XZRY/09					1/1
Libéré		31.10.2019	RB	mps		N° identification		
Modifié		29.10.2019	3083	MPS Micro Precision Systems AG		6630.01429.09		
						Ind. 03		

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