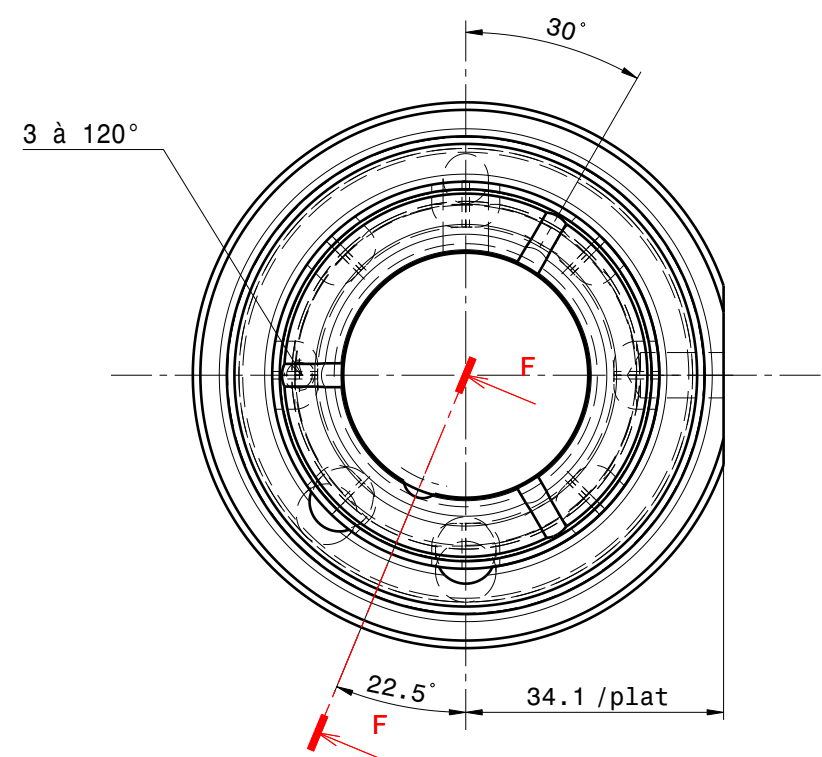
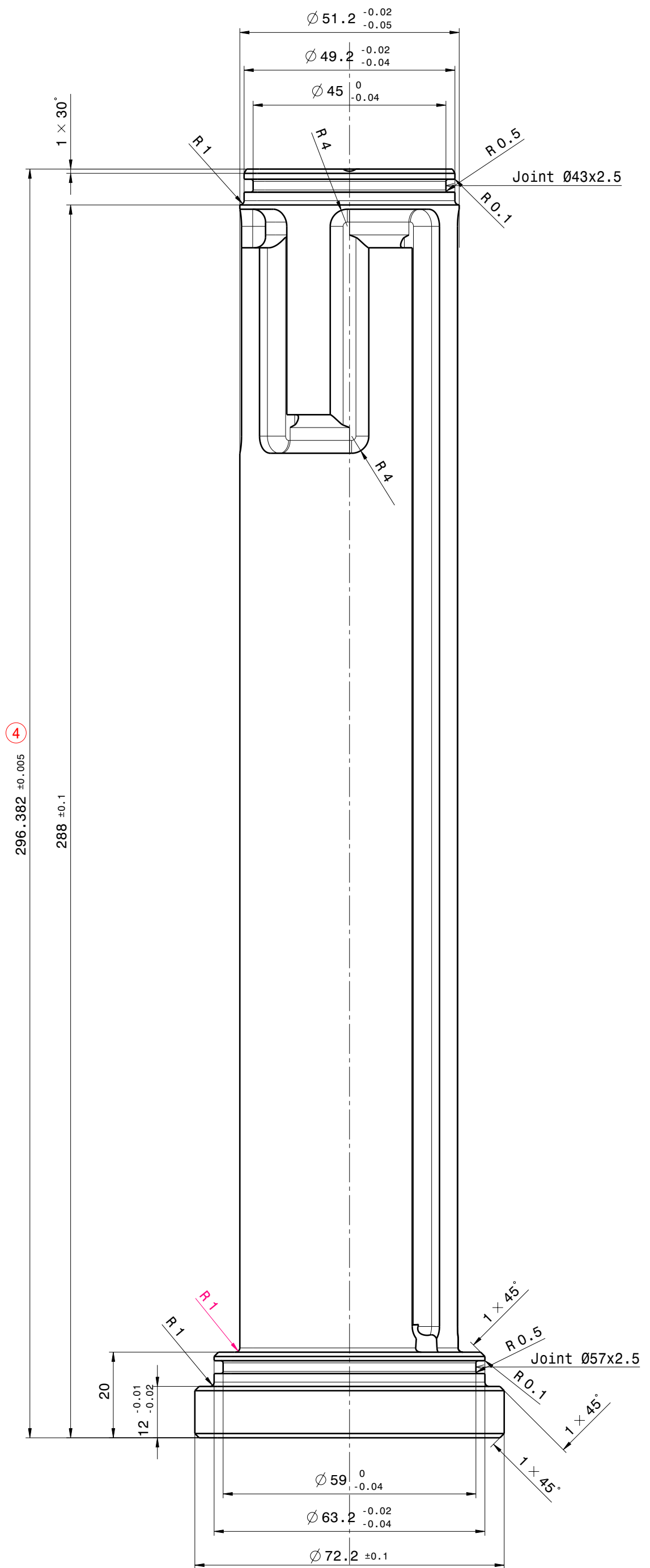


Vue de gauche
Echelle : 1:1



Technical drawing of a wheel hub (Fig. 10) showing a cross-section with dimensions: 4.5, 45°, R 19.6, R 15, 4.5, 4.5, 4.5, 45°.

Coupe F-F
Echelle : 1:1

Technical drawing of a circular mechanical part, likely a flange or end view of a shaft component. The drawing shows a central circular hole with a radius of $R3$. The outer diameter is $\varnothing 19.6$. The part features eight radial slots, each with a width of $\varnothing 2$ and a depth of 4.5 . The slots are spaced at 45° intervals. The drawing includes dimension lines and arrows indicating the measurements.


cooling insert for D002
mouldno.: 4887-4
cavities: 12
material : Stavax ESU 2083
HRC : 52-54
piece : 12
substitute : 1+1
20.01.15 Rim./Frey
Ablage.: Z:\Konstruktion\4887-4\4887-04-D003-00_Ermo_14027_Rep_026.pdf
3D: Z:\Konstruktion\4887-4\4887-04-D003-00_Ermo_BrocheRegulation
: 1:1

Casser toutes les aretes sauf:
-Partie Moulante ou indication contraire
Chanfreins dessinés non cotés : Voir cotes sur DXF

Vue isométrique
Echelle : 1:1

Bon pour
exécution

27/03/2014

Dessinateur L. LECOINTRE		Détailé par: L. LECOINTRE		Tolérances Générales: ±0,1		Poids: 2.62 Kg			
Cotes Finies Ø72.2x296.39						Tr Surf:		Rep: 026	
N°Planch 1/1						Designation Broche Regulation		Cde: 14027	
								Ind: -A 03	