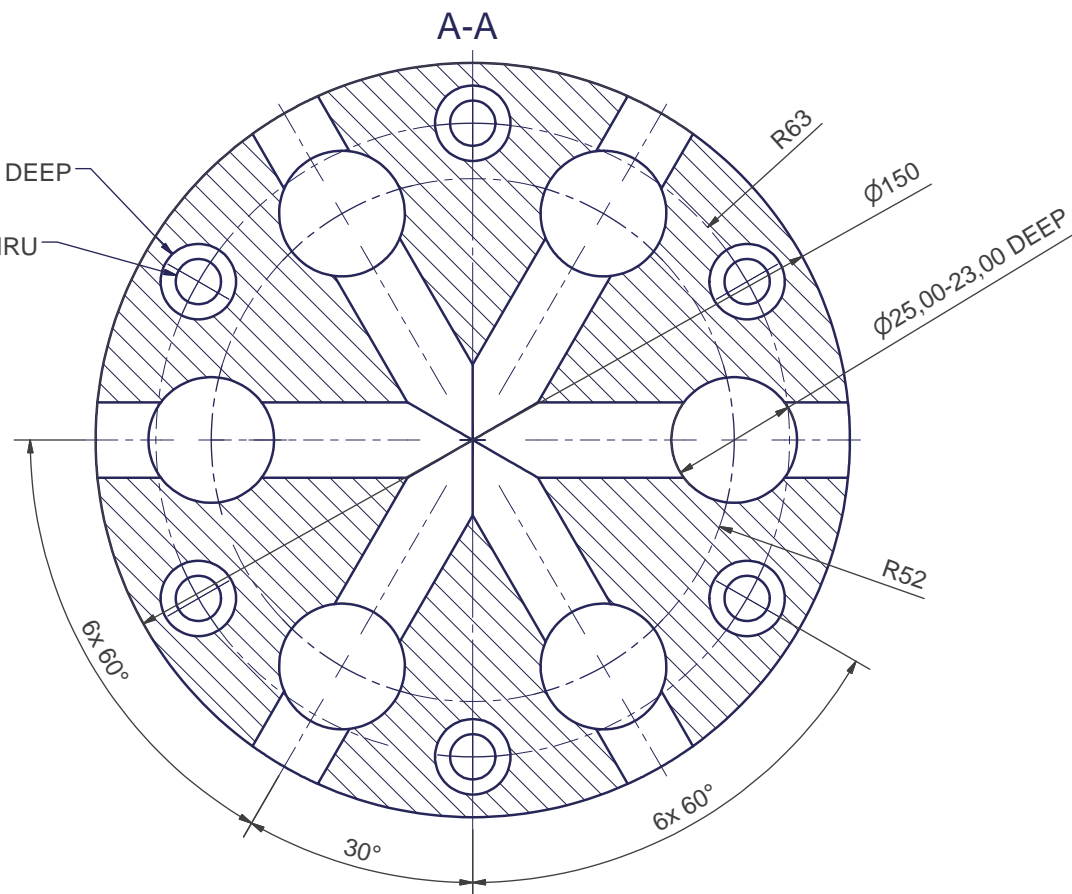



Ø15,00 -23,00 DEEP

Ø9,00 THRU

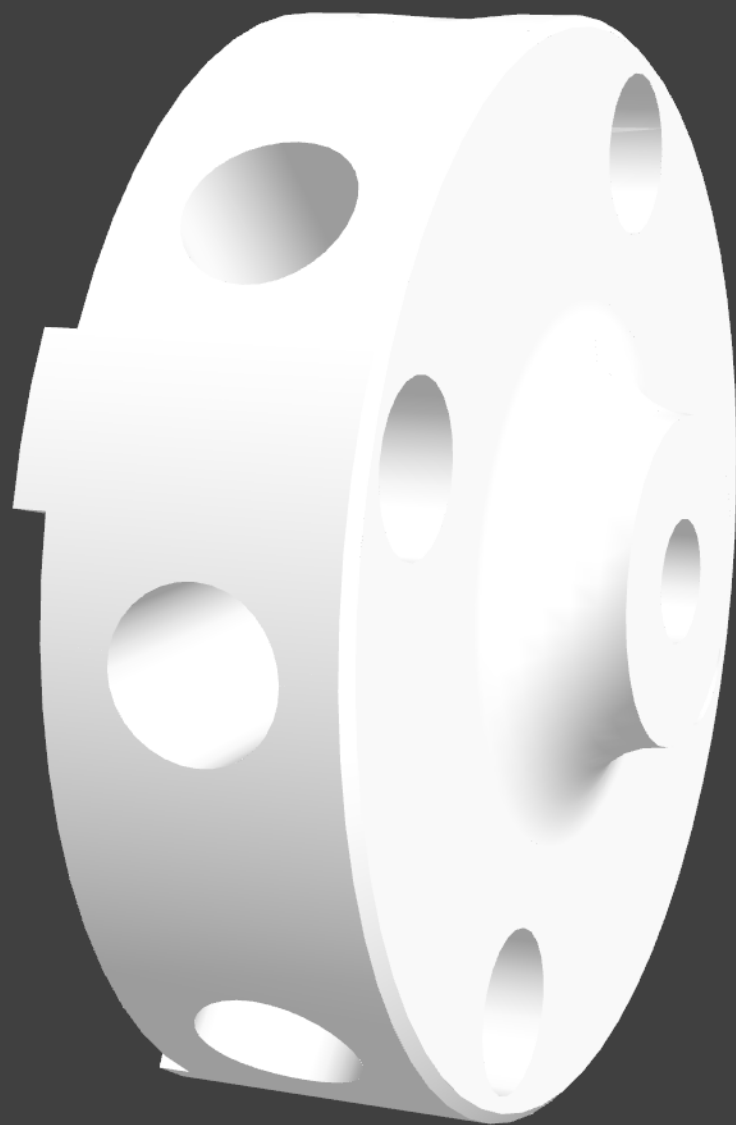
Ø15,00 THRU

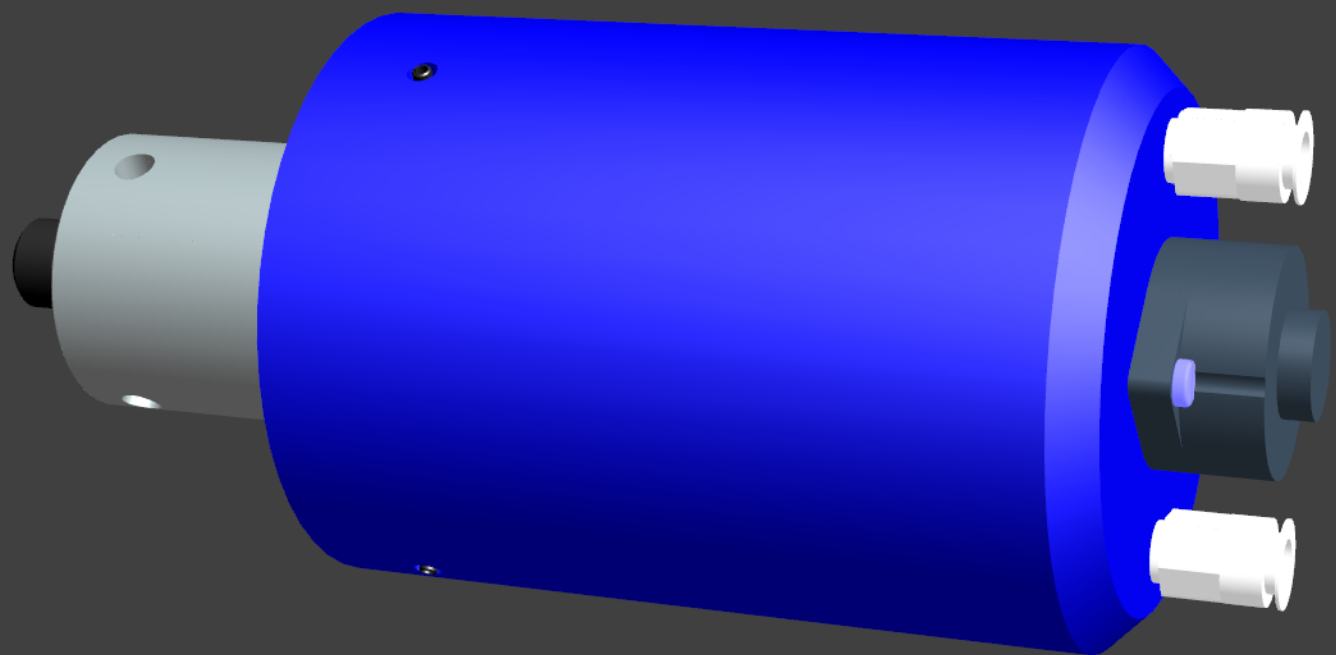


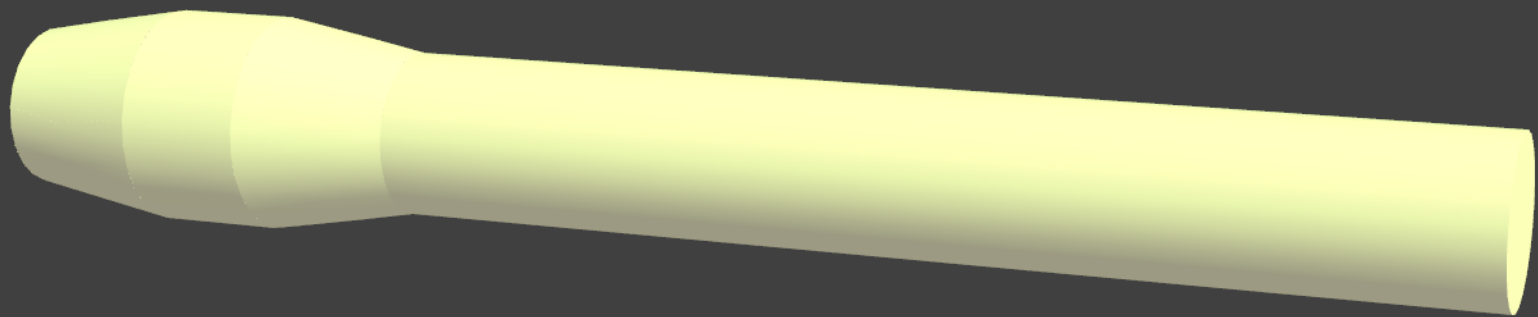
Anglage général 0.2...0.5  $\sqrt{R8}$  Ra 0.8

		Flange				Aluminium 7075 / Eloxé Bleu N°20			
Pos.	Qté.	Dénomination				Matière / Traitement thermique			
MPI-ULTRASONICS Marais 36 2400 Le Locle Switzerland email: mpi@mpi-ultrasonics.com Phone / Fax: +41-(0)-32-9314045		Tolérances générales SN 258440 Degré de précision f (fin)						Date: 20/11/07	Echelle  1:1
								Dessiné	
		Dimension nominale [mm]	>3 ...6	>6 ...30	>30 ...120	>120 ...400	>400 ...1000	>1000 ...2000	C.Prieur
								N° de dessin	
		Ecart [mm]	± 0.05	± 0.1	± 0.15	± 0.2	± 0.3	± 0.5	
Confidential Information									

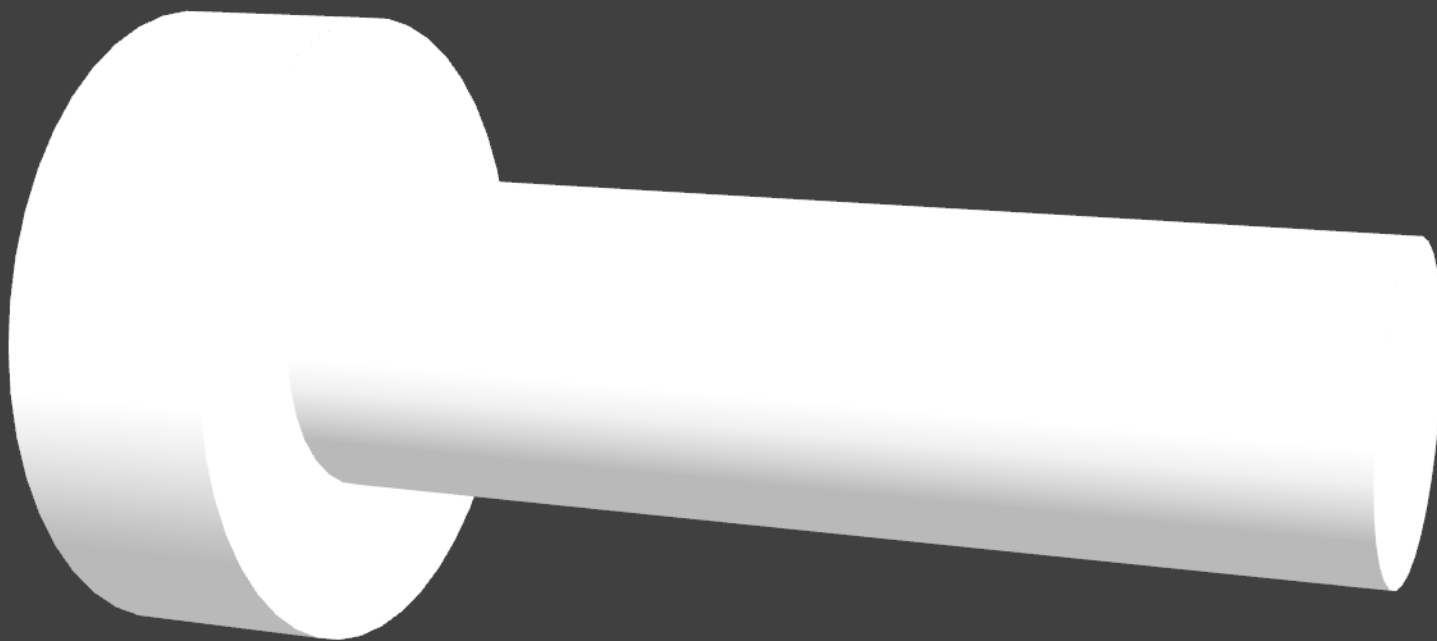
**Confidential Information**



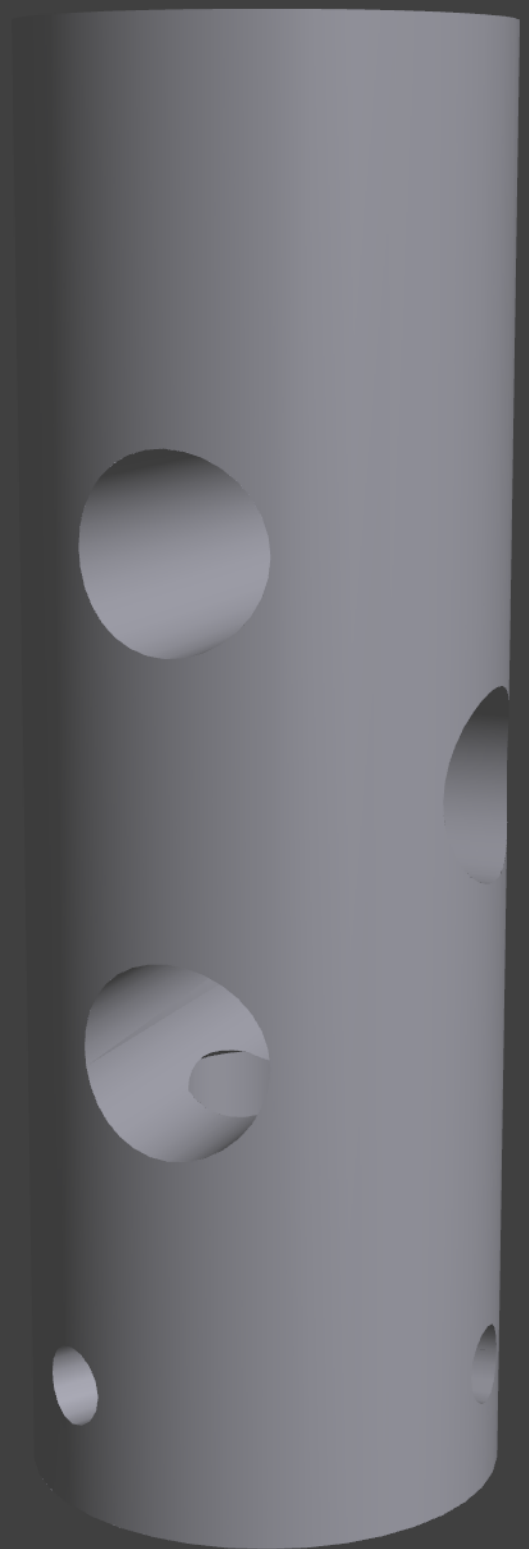




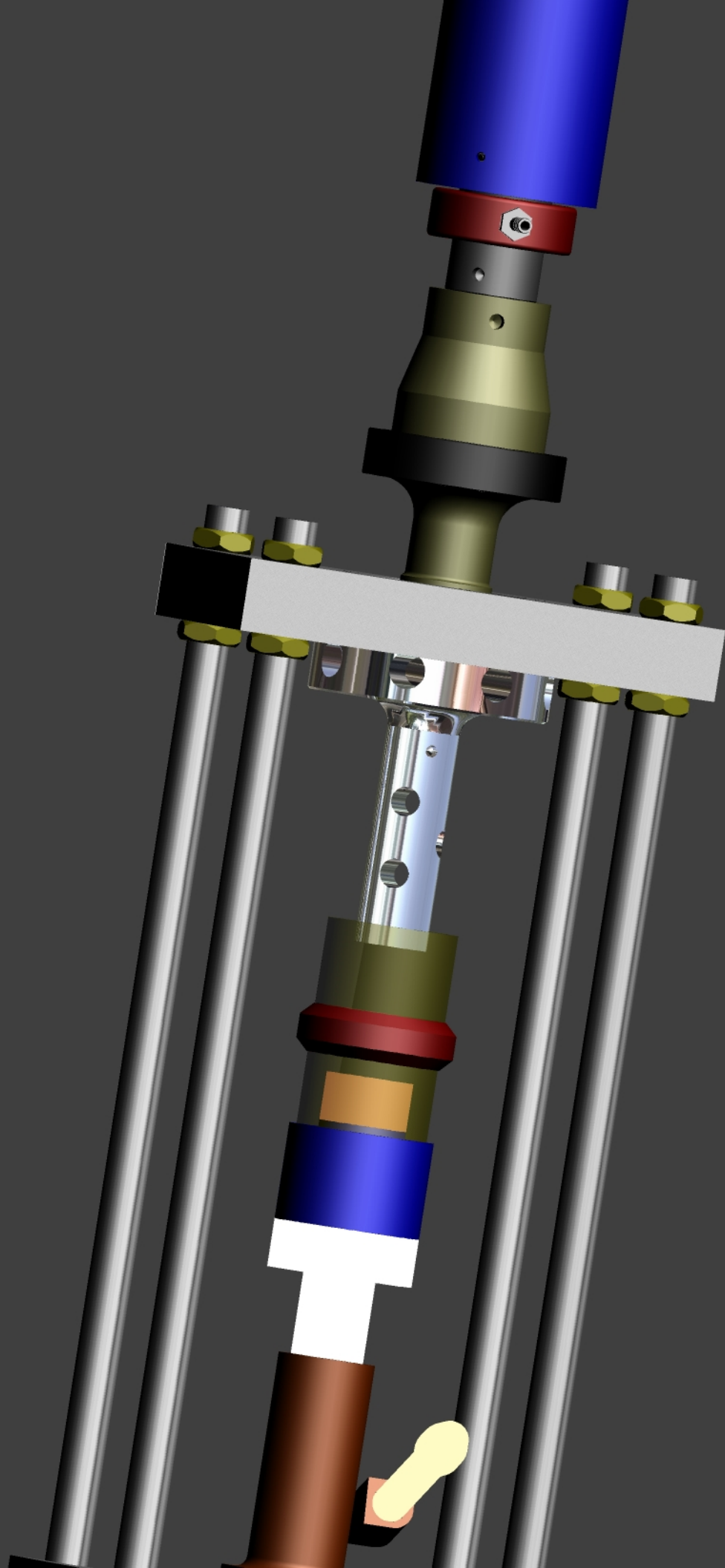




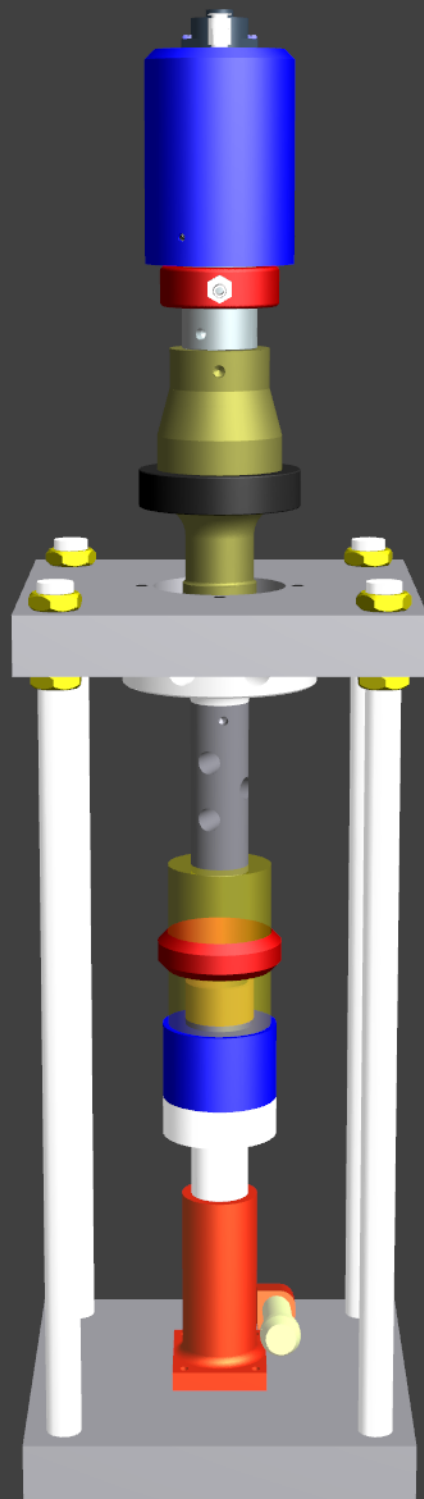




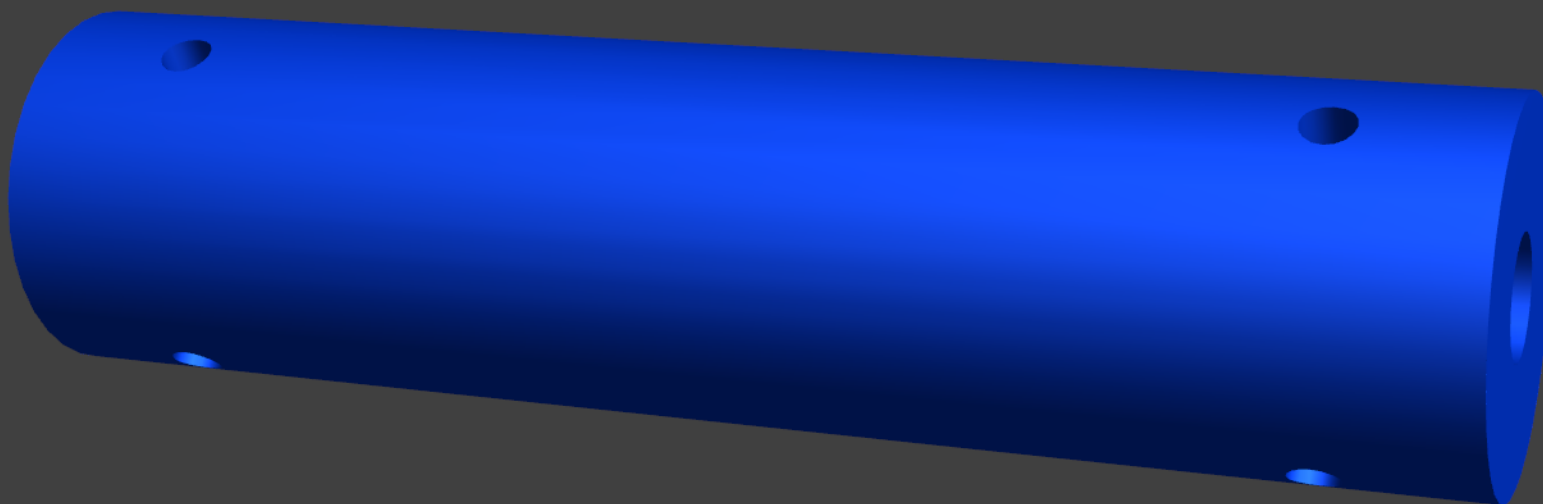




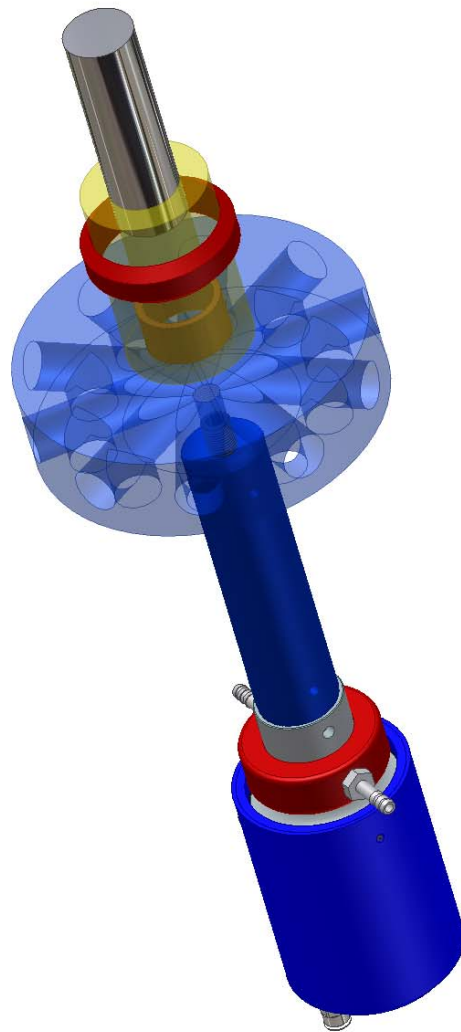




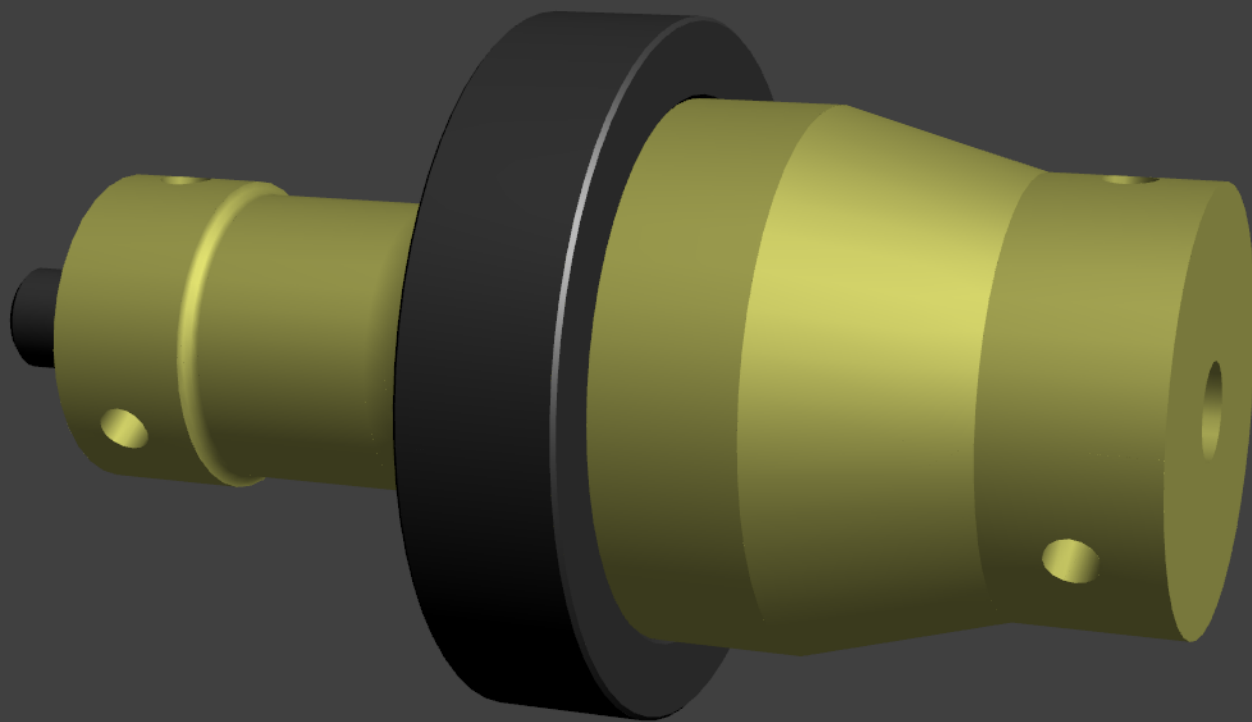




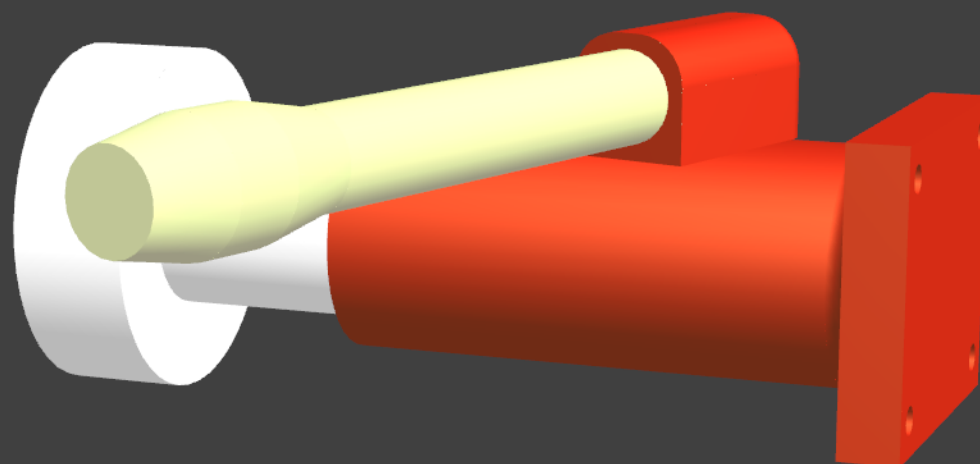








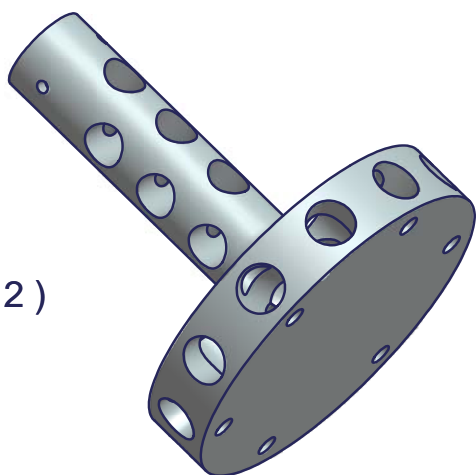
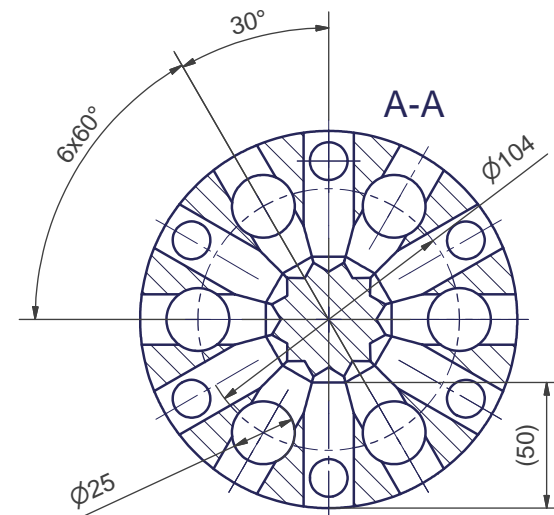
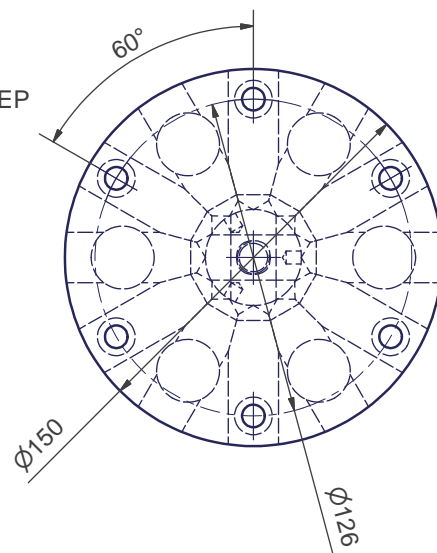













## VUE4 ( 1 : 2 )

		Flange-Waveguide Ø150mm					Aluminium 7075 Eloxé Bleu N°20				
Pos.	Qté.	Dénomination					Matière / Traitement thermique				
<b>MPI-ULTRASONICS</b> Marais 36 2400 Le Locle Switzerland <b>email:</b> <i>mpi@mpi-ultrasonics.com</i> <b>Phone / Fax:</b> <i>+41-(0)-32-9314045</i>		Tolérances générales SN 258440 Degré de précision f (fin)						Date: 12/10/07	Echelle  1:2		
								Dessiné			
		Dimension nominale [mm]	>3 ...6	>6 ...30	>30 ...120	>120 ...400	>400 ...1000	>1000 ...2000	C.Prieur		
		N° de dessin									
		Ecarts [mm]	± 0.05	± 0.1	± 0.15	± 0.2	± 0.3	± 0.5			
		Assembly:									