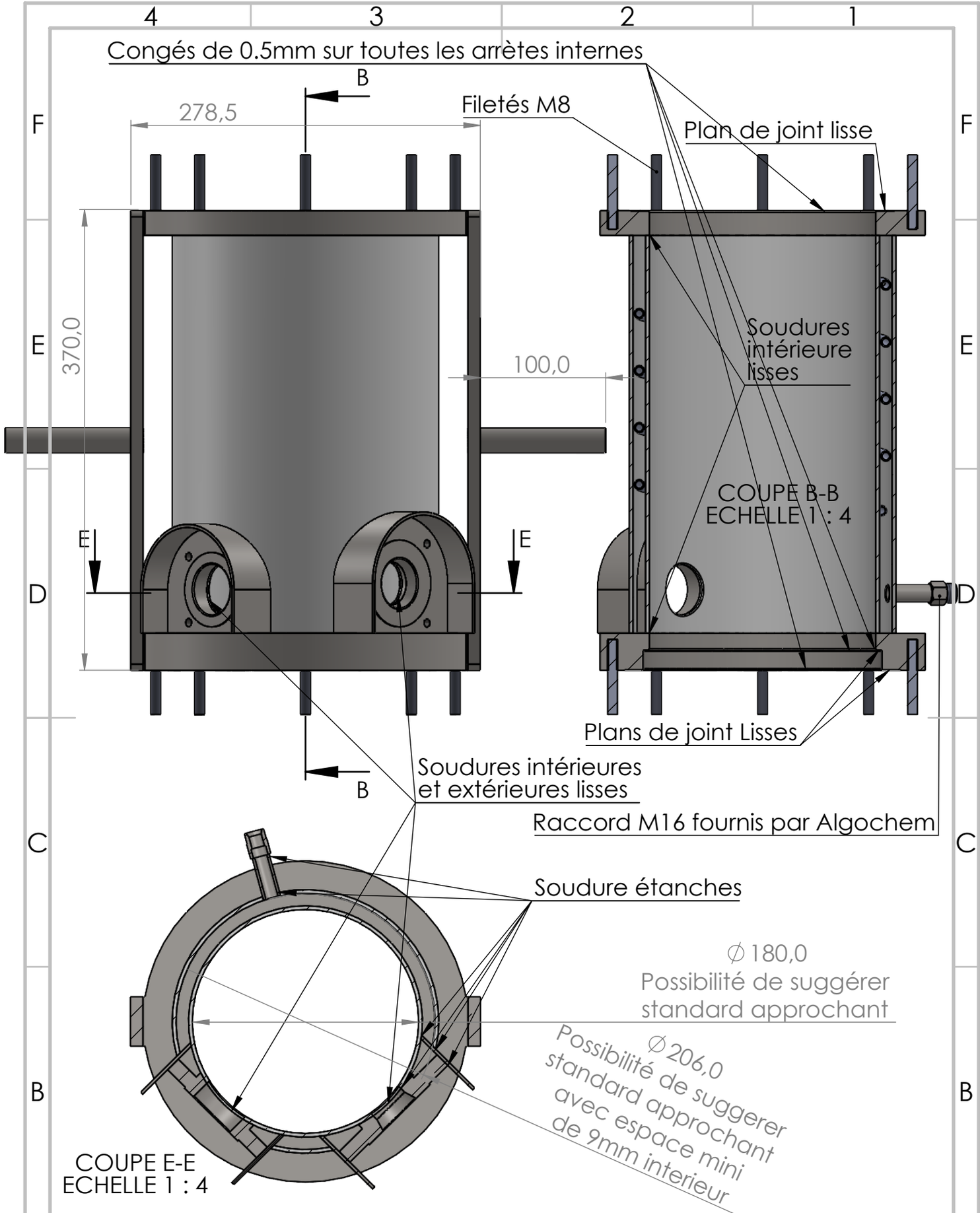
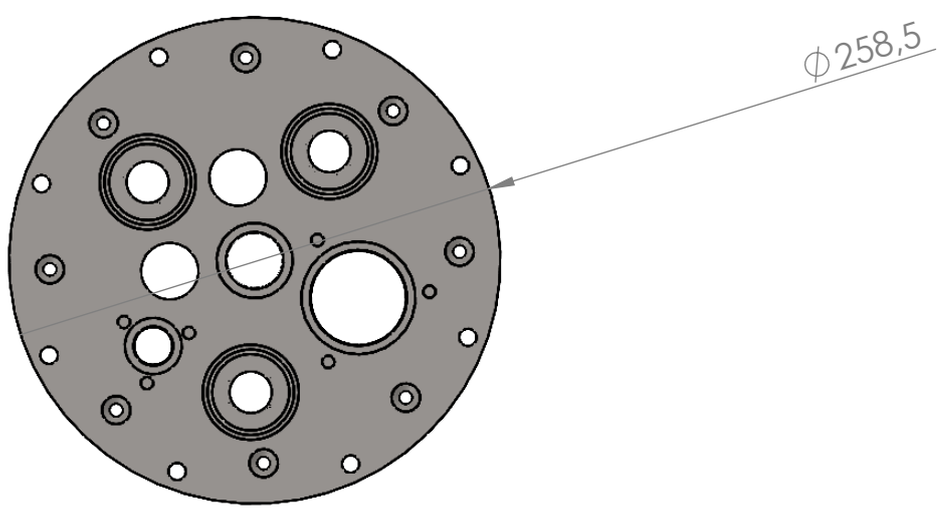
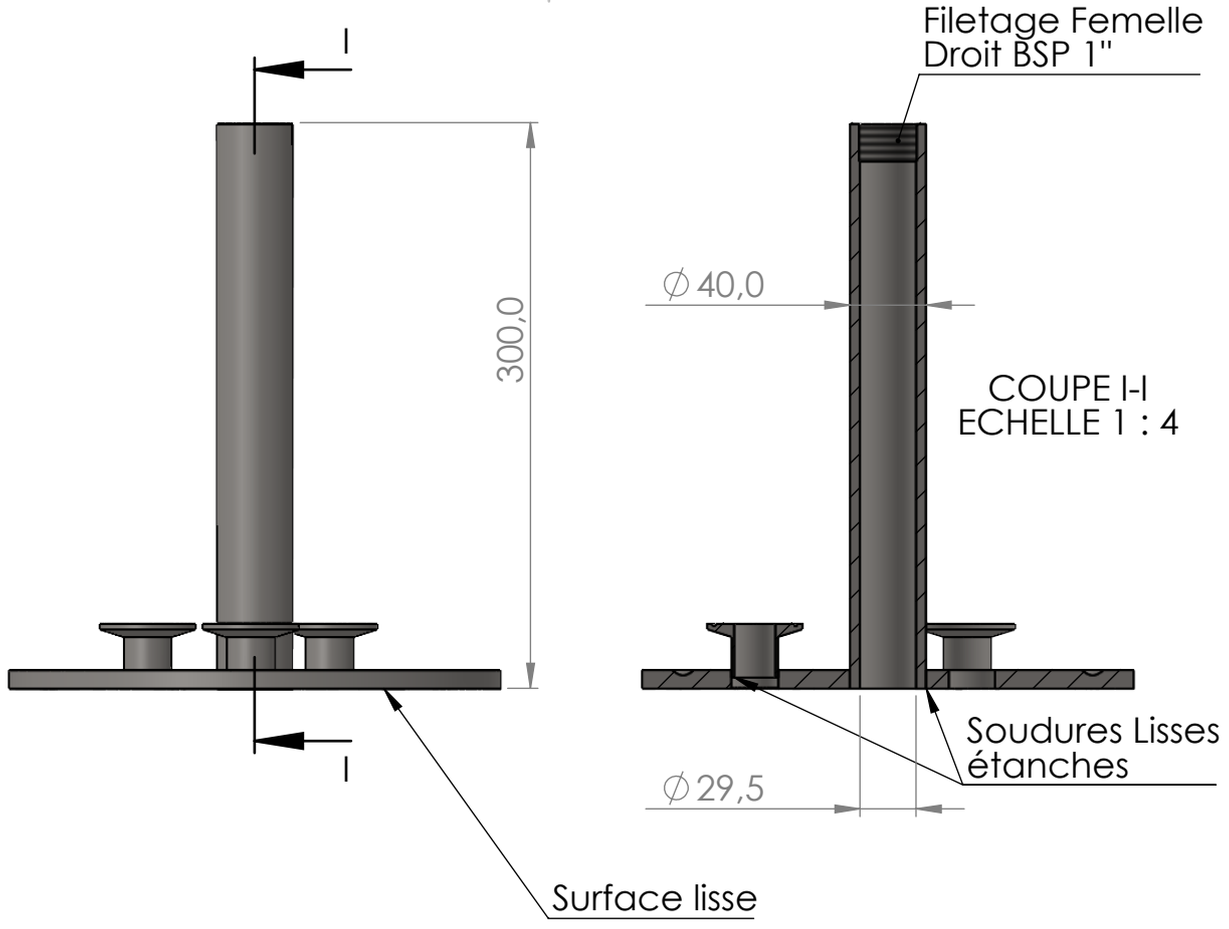


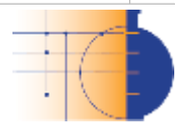
A		FS-Metal Usinages Inox			05
					04
	ALGOCEM			03	
				02	
A4 V	Nom Du Dessinateur	00/00/2000	01		
4	3	2	1		

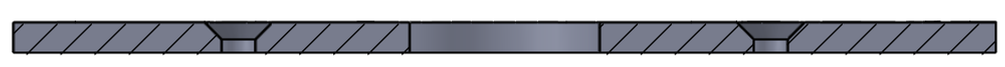
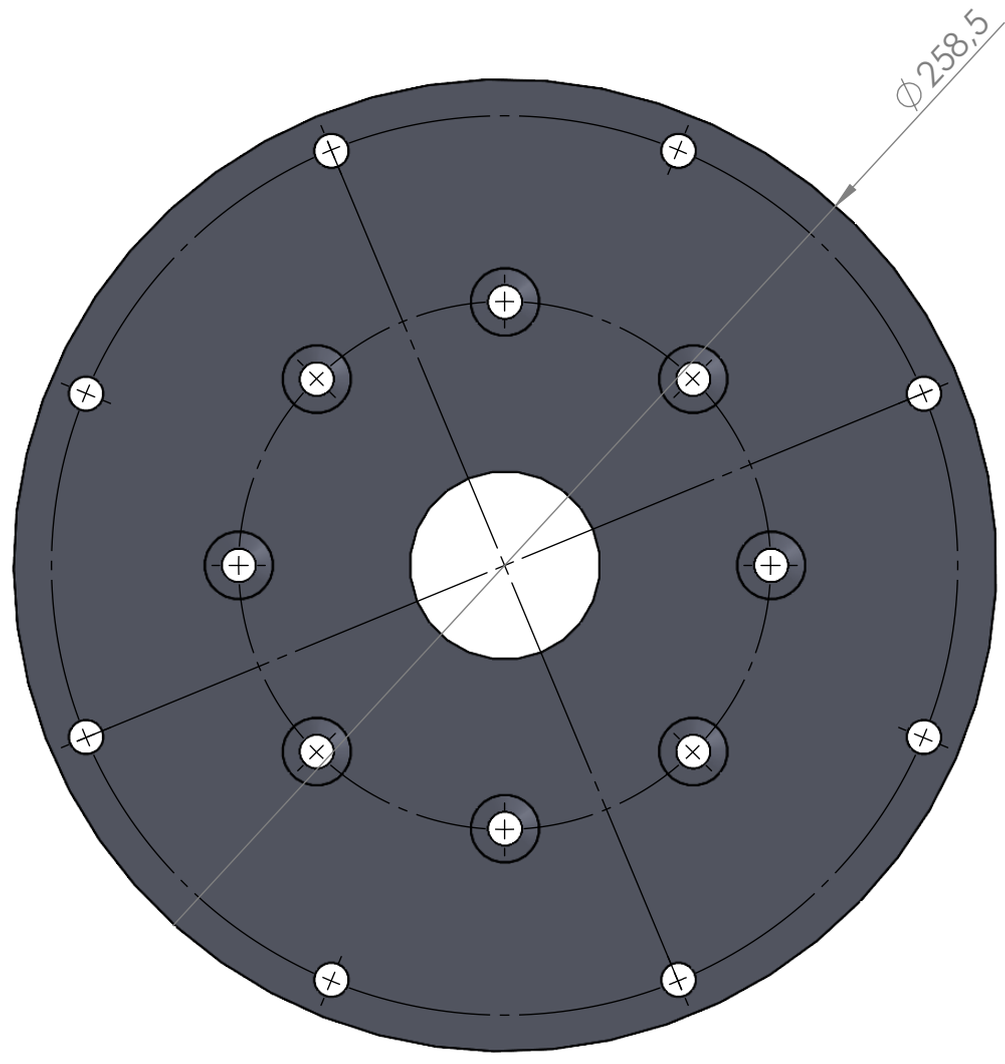
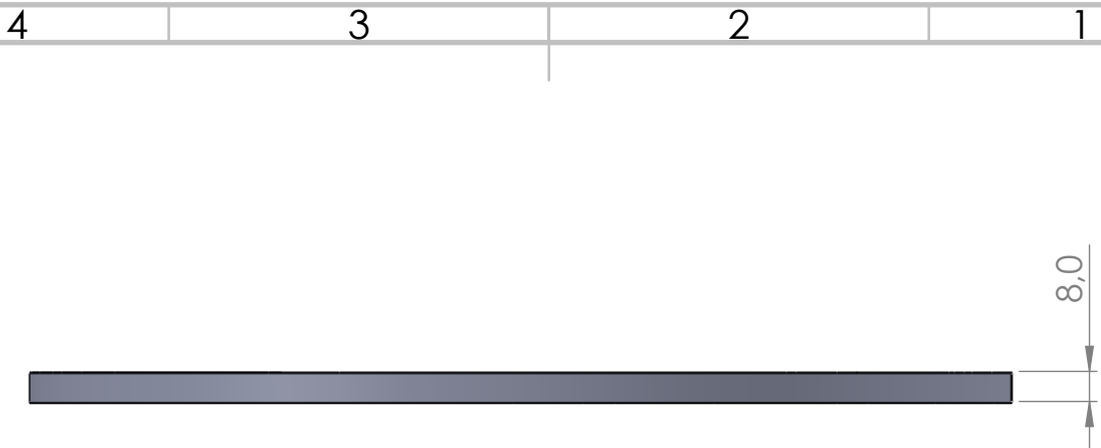
Congés de 0.5mm sur toutes les arrêtes internes



A		<b>Cuve DE Inox 316 L</b>	05
			04
			03
			02
			01
	A4 V	Nom Du Dessinateur	00/00/2000

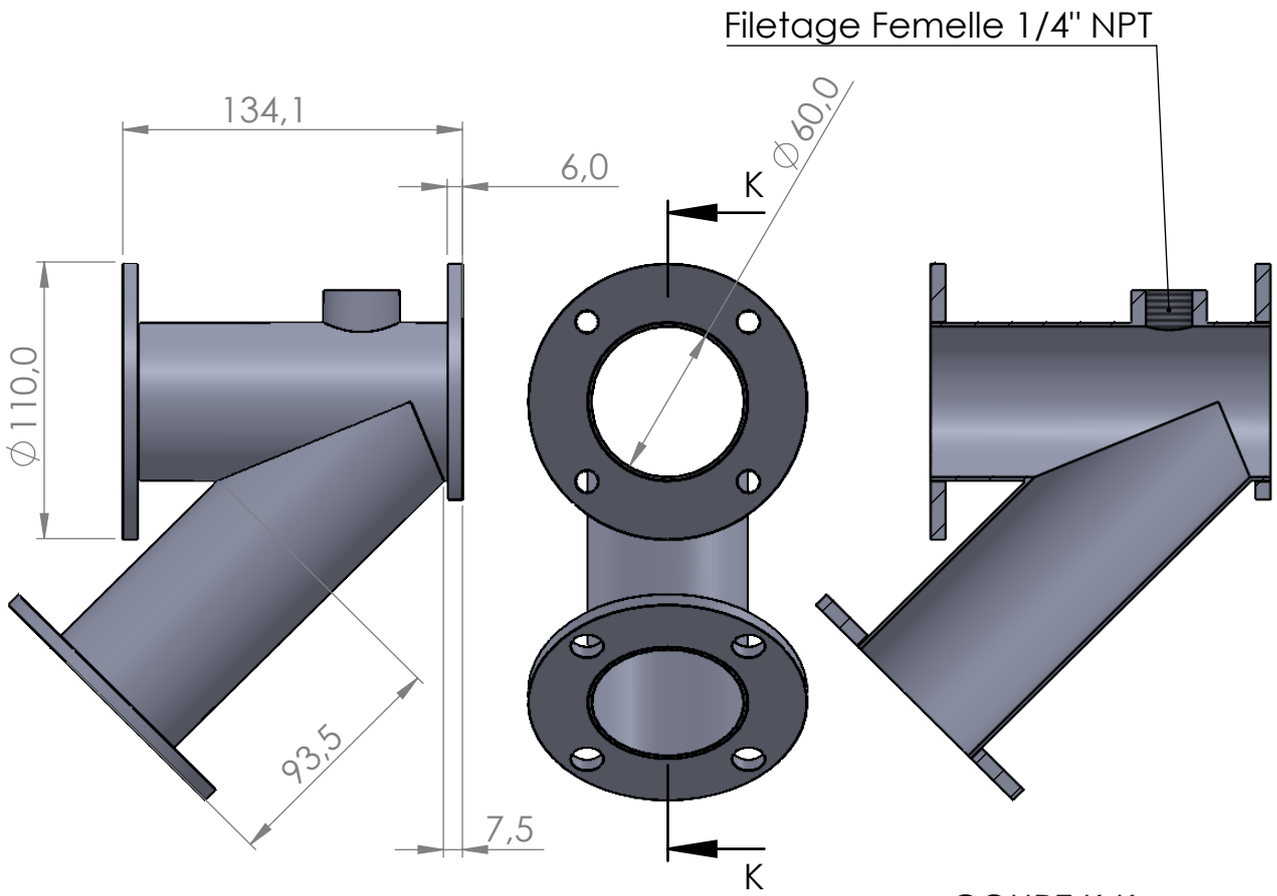


	Couvercle Inox 316 L		05
			04
	ALGO-CHEM		03
			02
	A4 V	Nom Du Dessinateur	00/00/2000

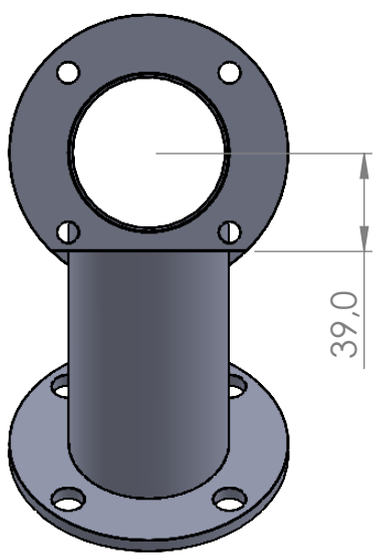


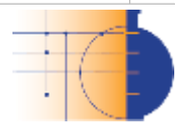
COUPE J-J  
ECHELLE 1 : 2

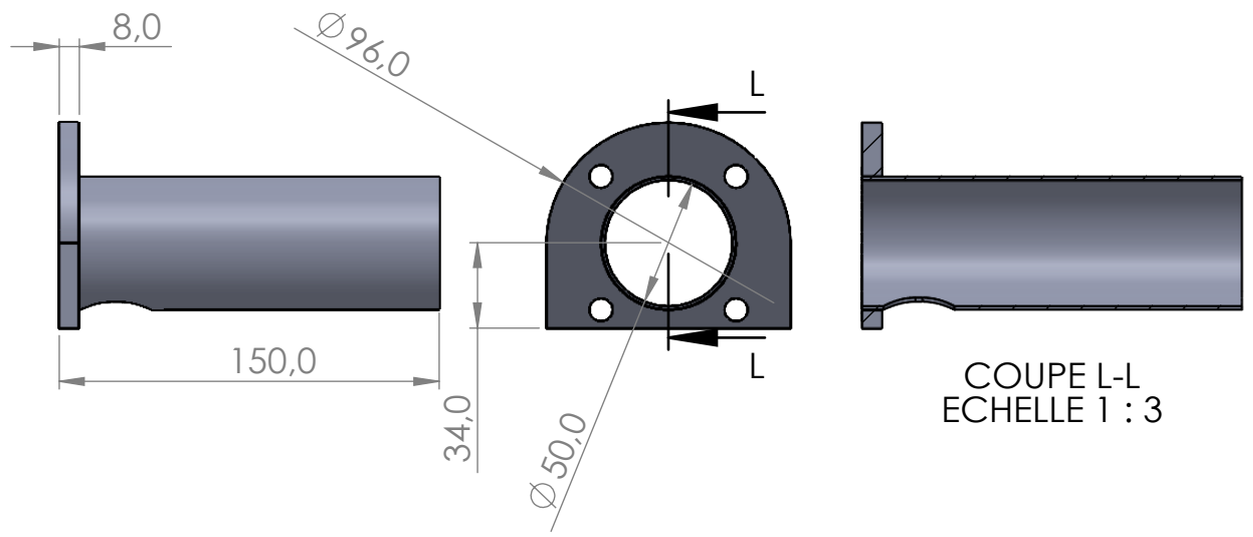
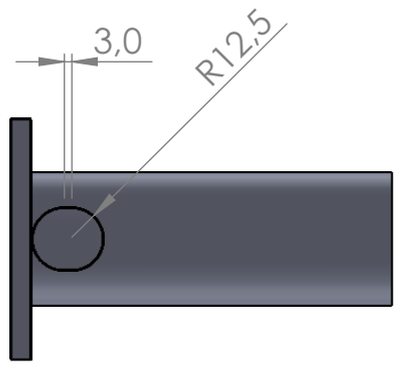
	Fond Inox 316 L			05
				04
	ALGOCHEM			03
				02
A4 V	Nom Du Dessinateur	00/00/2000	01	

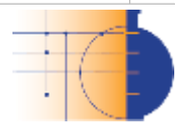


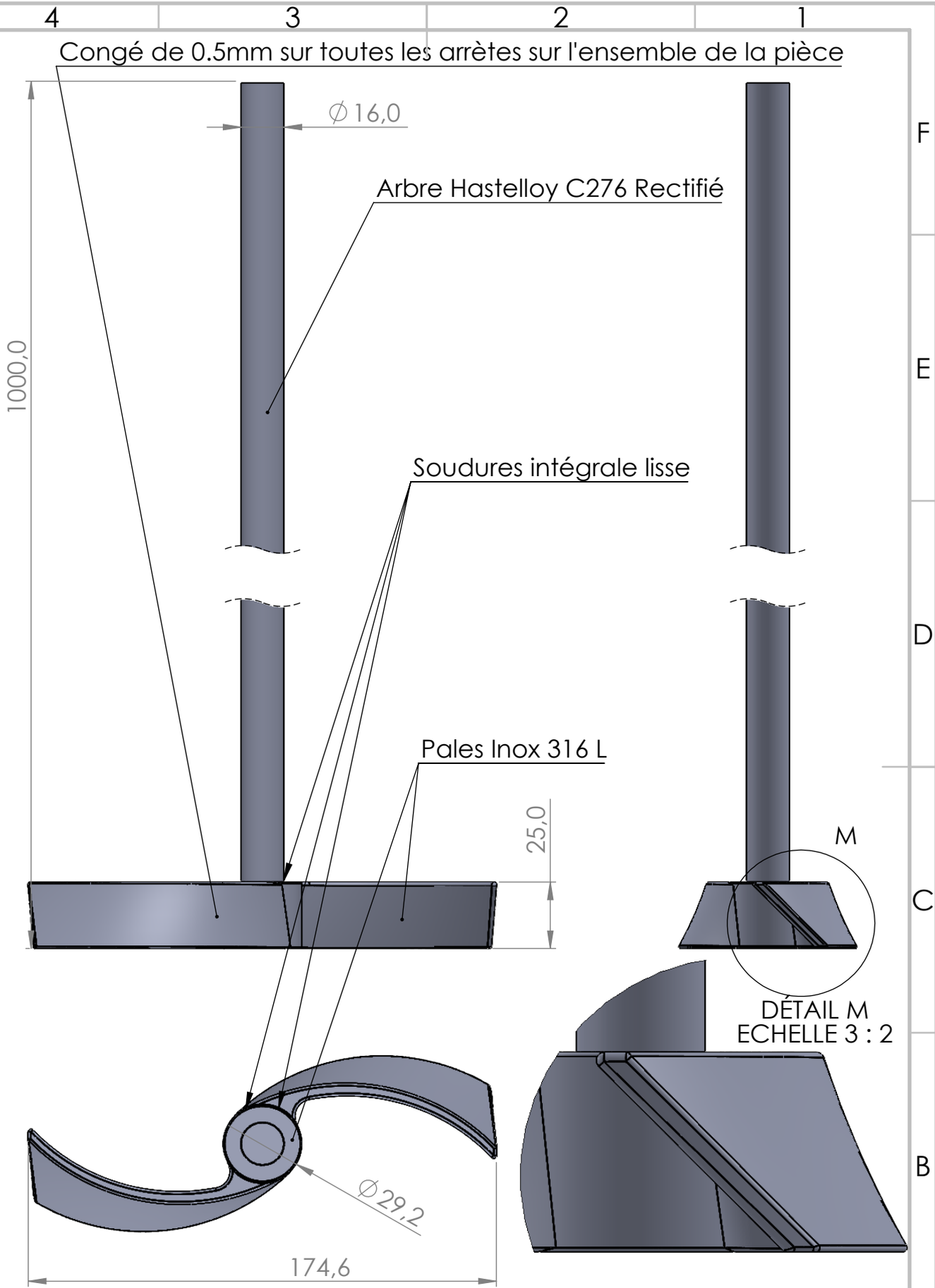
COUPE K-K  
ECHELLE 1 : 3



	Decharge Inox 316 L		05
			04
	<b>ALGO-CHEM</b>		03
	A4 V	Nom Du Dessinateur	00/00/2000
			01



	Prelevement Inox 316 L		05
			04
	<b>ALGO-CHEM</b>		03
			02
A4 V	Nom Du Dessinateur	00/00/2000	01



	Mobil	05
	Inox 316 L et Hastelloy C276	04
	<b>ALGOCHEM</b>	03
A4 V	Nom Du Dessinateur	02
4	00/00/2000	01

4 3 2 1

Congé de 0.5mm sur toutes les arêtes sur l'ensemble de la pièce

F  
E  
D  
C  
B  
A

F  
E  
D  
C  
B  
A

1000,0

$\phi 16,0$

Arbre Hastelloy C276 Rectifié

Soudures intégrale lisse

Pales Inox 316 L

25,0

M

DÉTAIL M  
ECHELLE 3 : 2

$\phi 29,2$

174,6

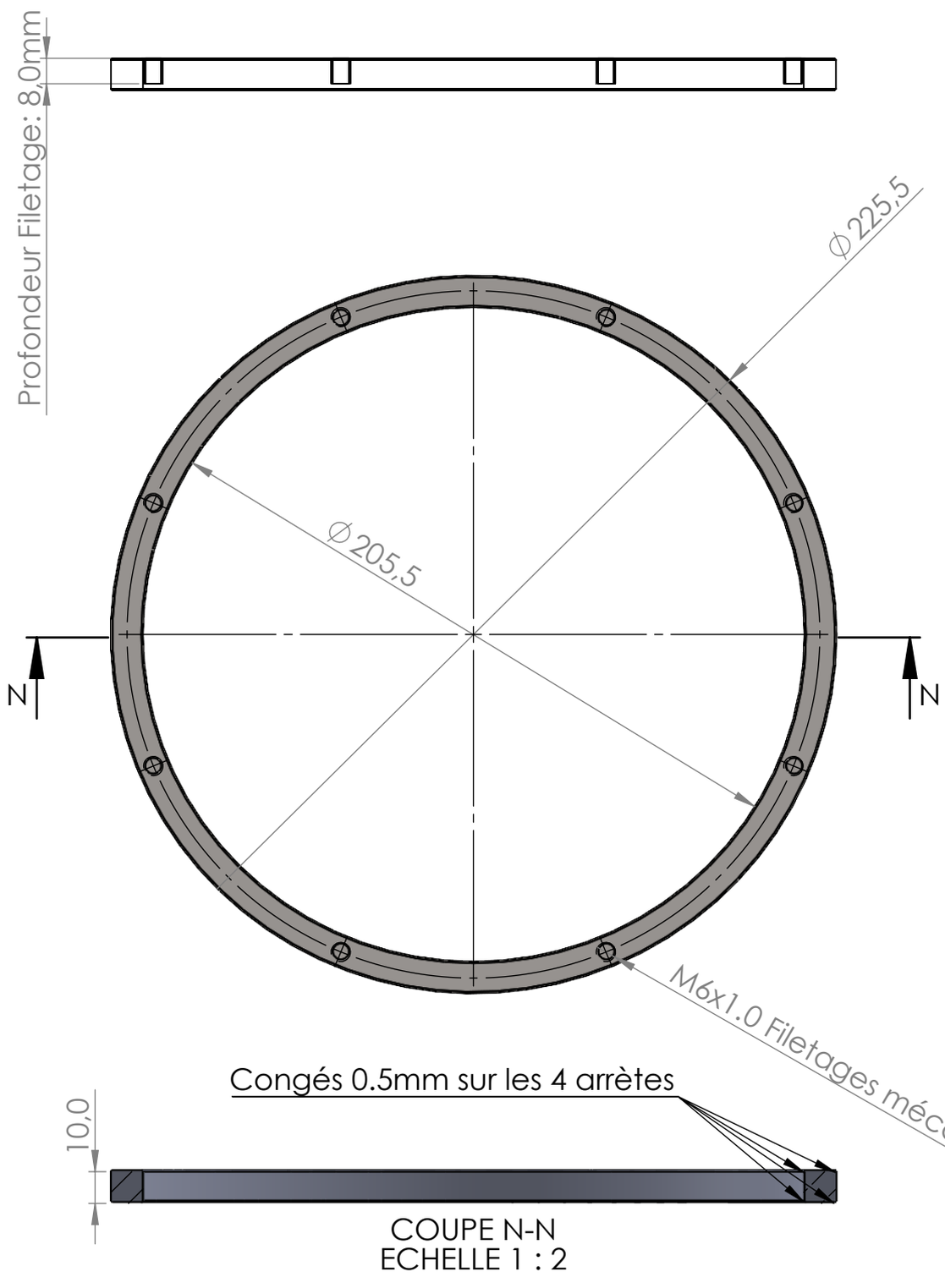
4

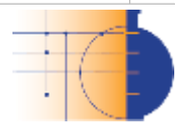
3

2

1

A



	Contre-Bride Inox 316 L		05
			04
	ALGOICHEM		03
			02
A4 V	Nom Du Dessinateur	00/00/2000	01