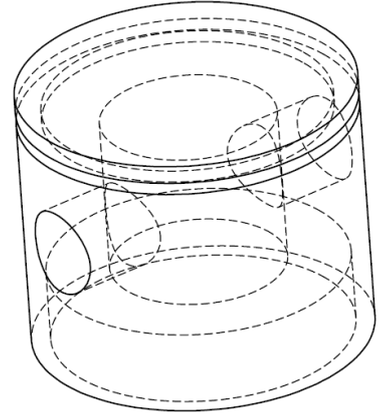
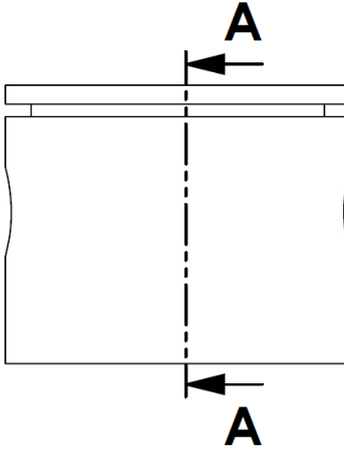
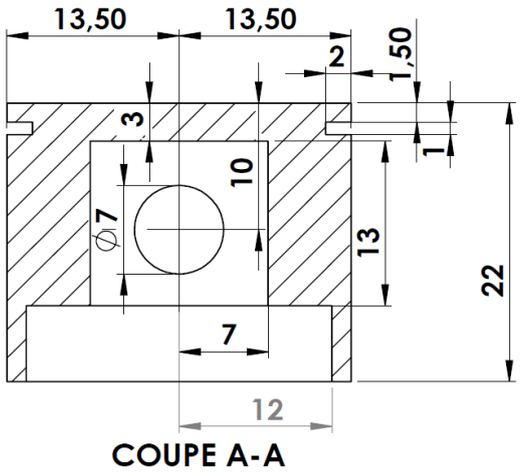
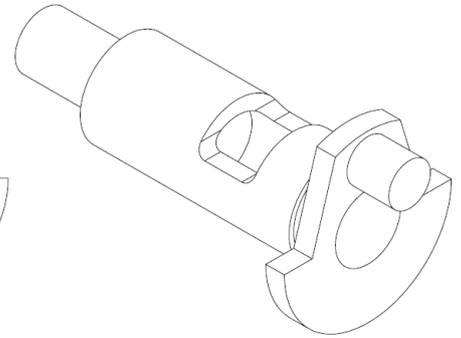
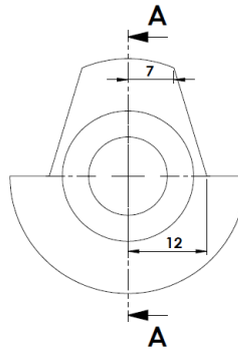
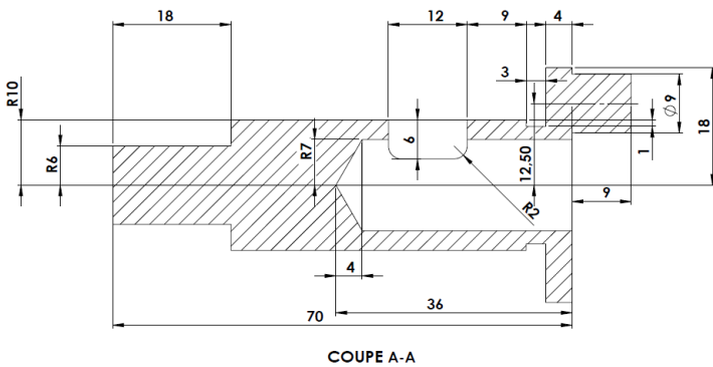


TP DAO Solidworks

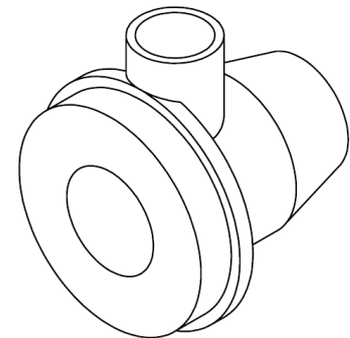
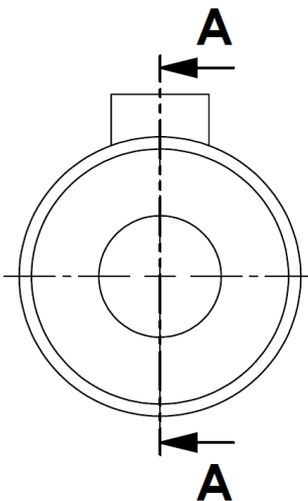
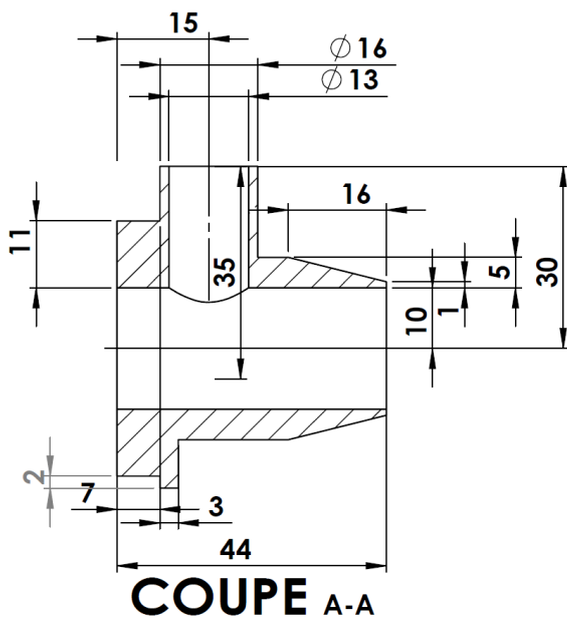
Dessiner les pièces suivantes dans des fichiers séparé



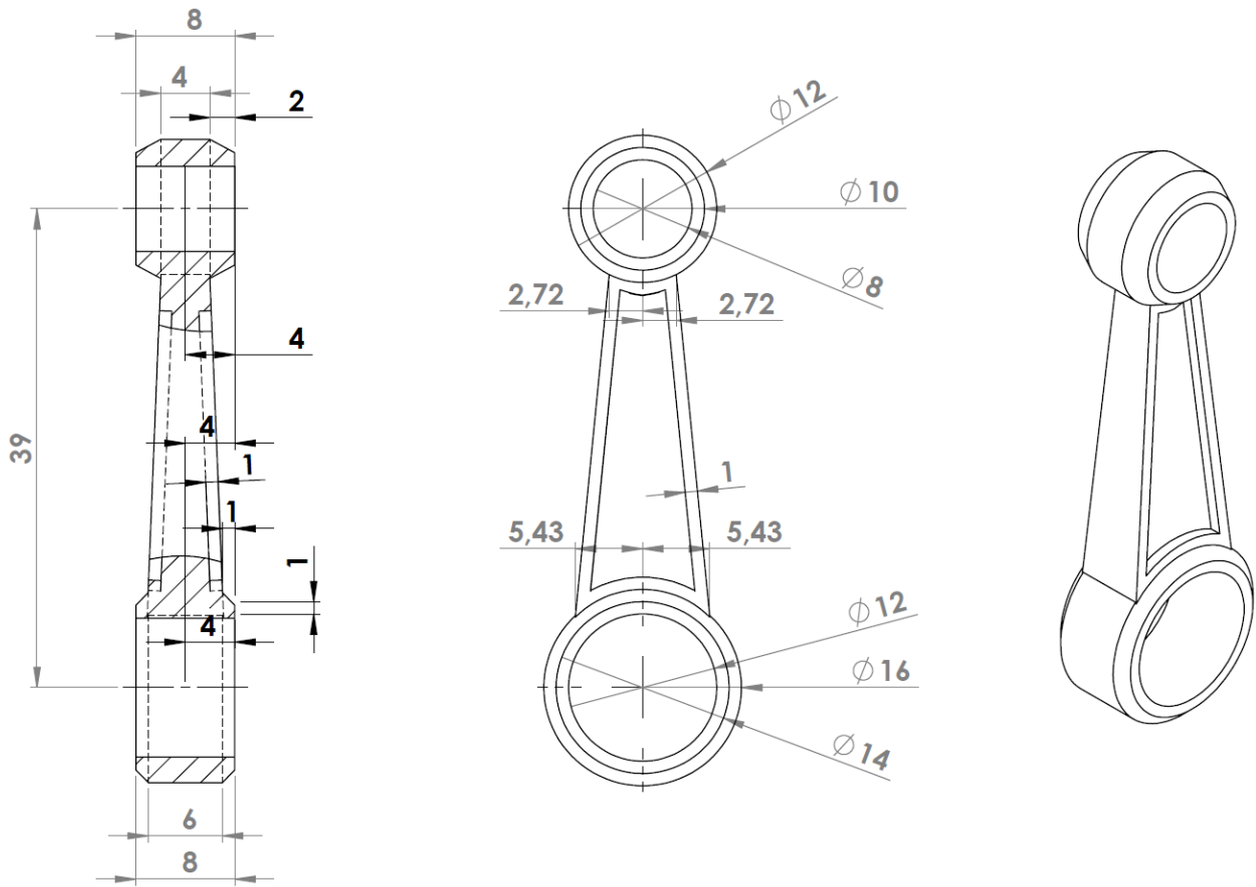
Piston : <https://www.youtube.com/watch?v=LjNTVPYog84>



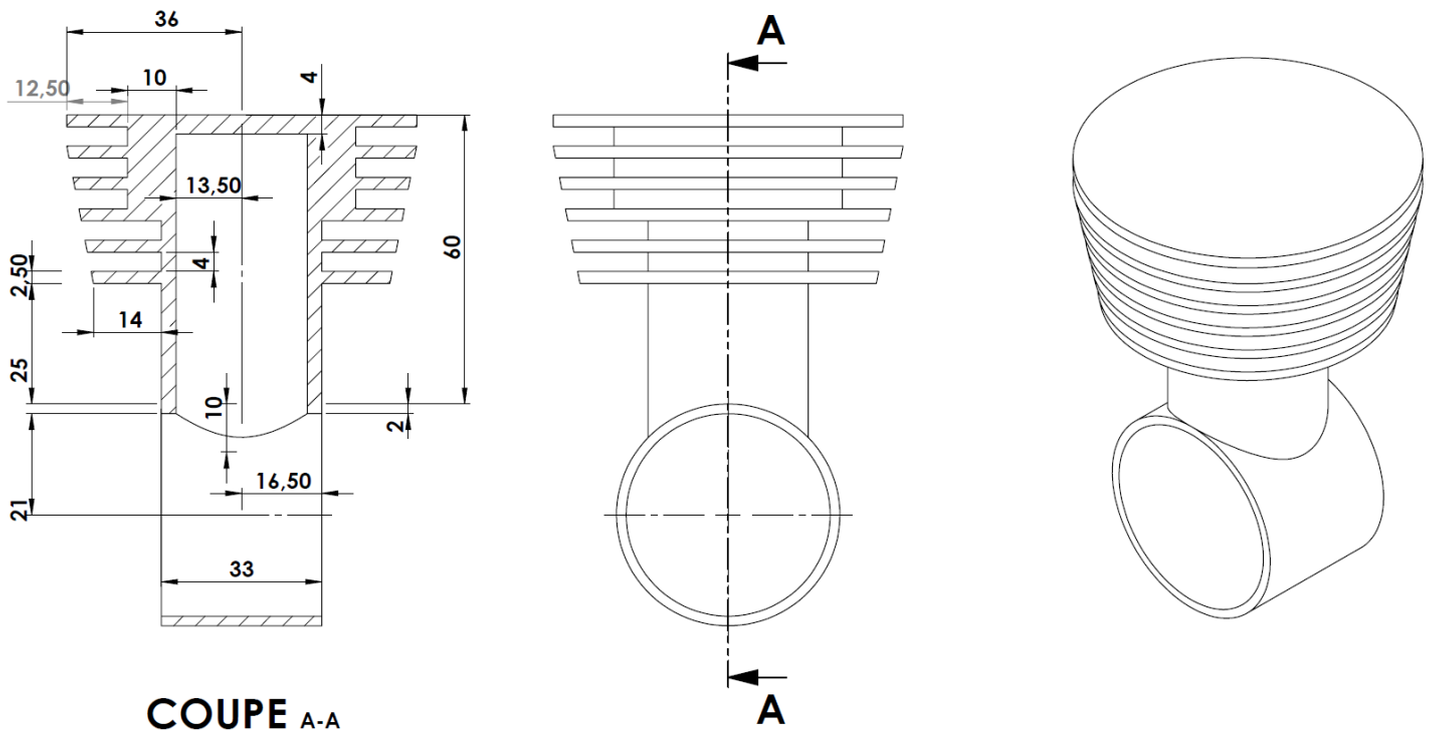
Vilebrequin : <https://www.youtube.com/watch?v=UUapBh5TAvw>



Couvre culasse 2 : <https://www.youtube.com/watch?v=lcwGpU8bwwM>

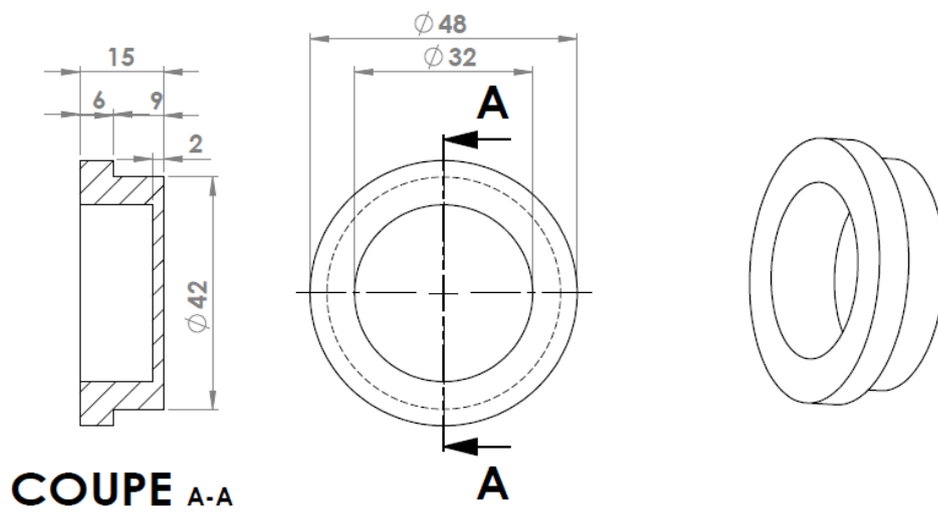


Bielle : <https://youtu.be/ywxww2AGPLc>

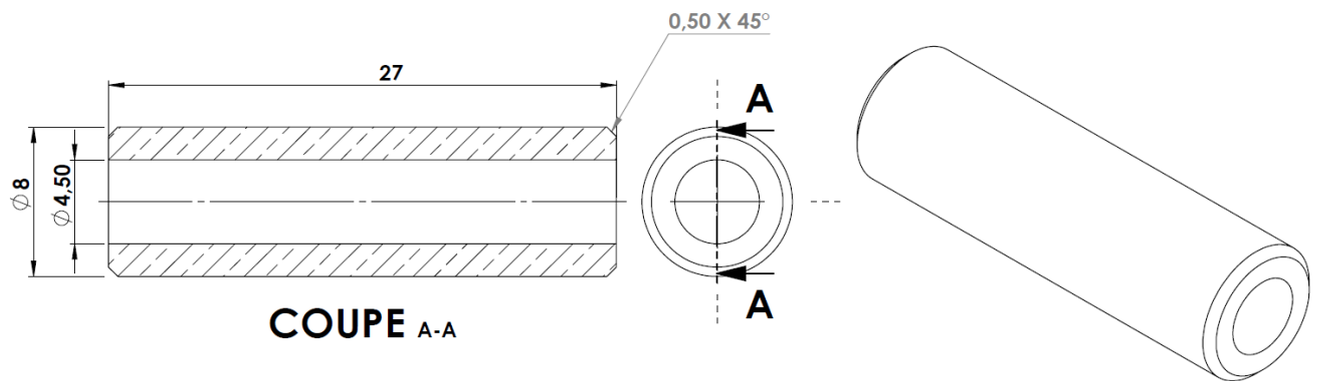


COUPE A-A

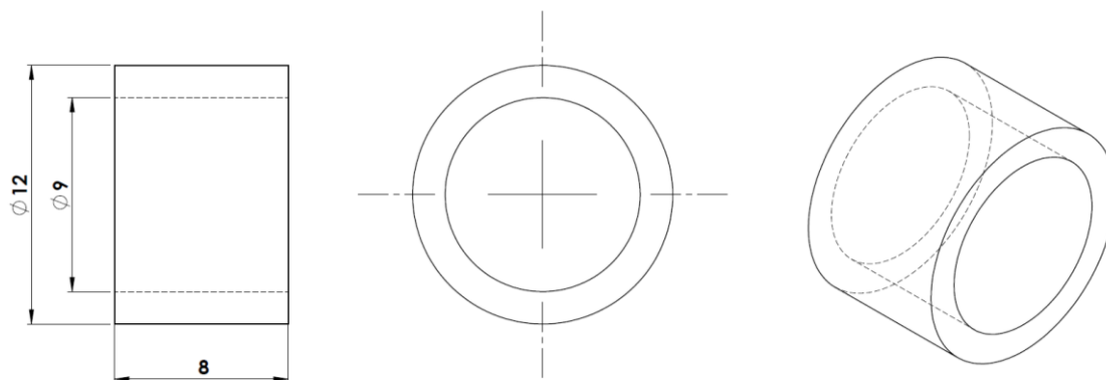
Culasse : <https://www.youtube.com/watch?v=hEHIng74H-0>



Couvre culasse 1: <https://www.youtube.com/watch?v=V-C1Ik60n30>



Axe piston : <https://youtu.be/vfJHfdpU-WA>



Bague vilebrequin : <https://youtu.be/3UcpElQpesY>

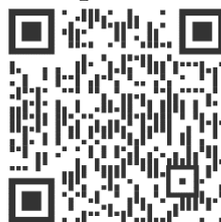
Vidéos des pièces en ligne



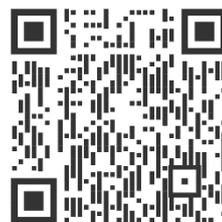
Piston



Vilebrequin



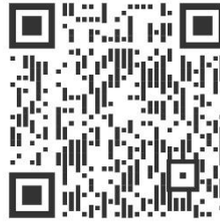
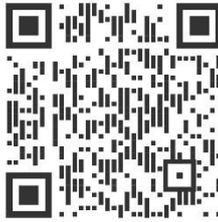
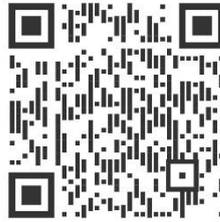
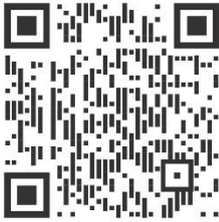
Couvercle droite



Bielle



Culasse



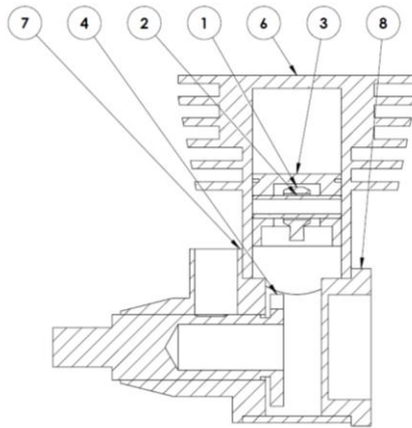
Couvercle gauche

Axe piston

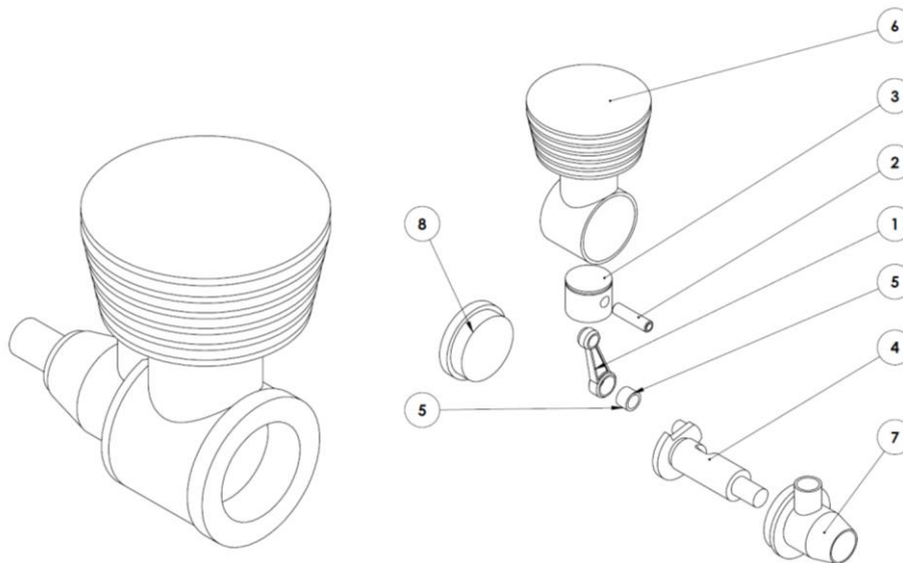
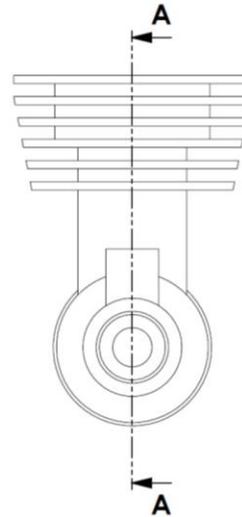
Bague

Assemblage

Réaliser l'assemblage suivant en utilisant les différentes pièces dessinées précédemment



COUPE A-A



No. ARTICLE	NUMERO DE PIECE	DESCRIPTION	QTE
1	bielle		1
2	axe		1
3	Piston		1
4	vilbrequin		1
5	bague		1
6	culasse		1
7	couvercleCulasse2		1
8	couvercleCulasse1		1

Vidéo de l'assemblage : <https://youtu.be/veP3q43Veug>