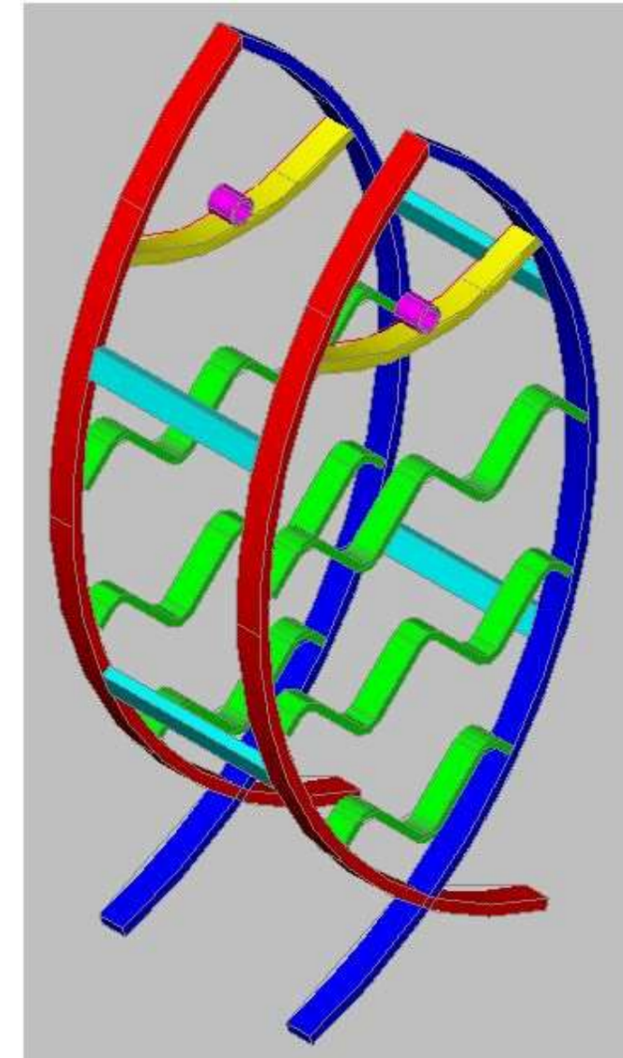


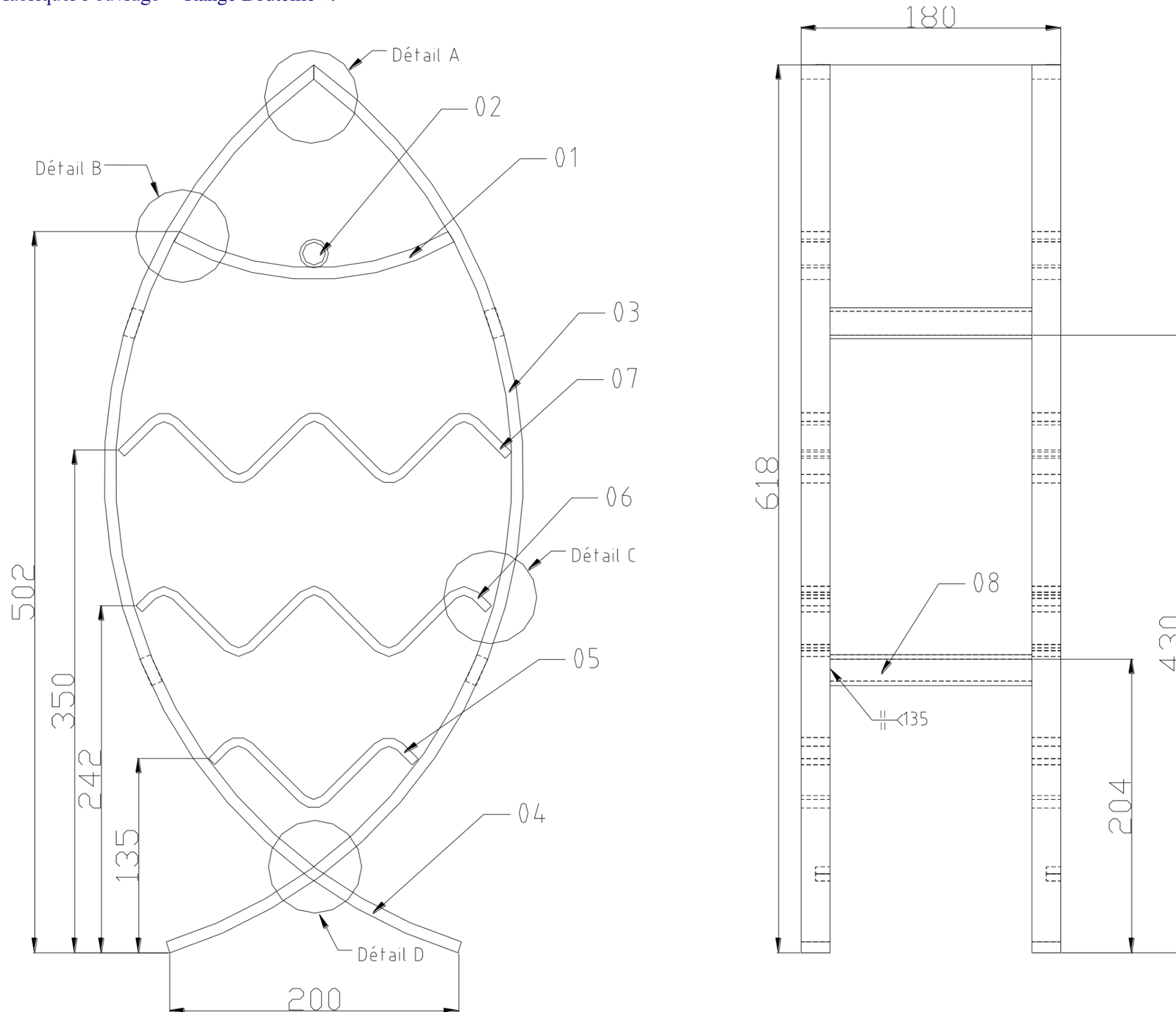
RANGE BOUTEILLE.



Nom: _____

Mise en situation : Chaque élève de la section **SERRURERIE-METALLERIE** doit fabriquer l'ouvrage « Range Bouteille ».

PLAN D'ENSEMBLE

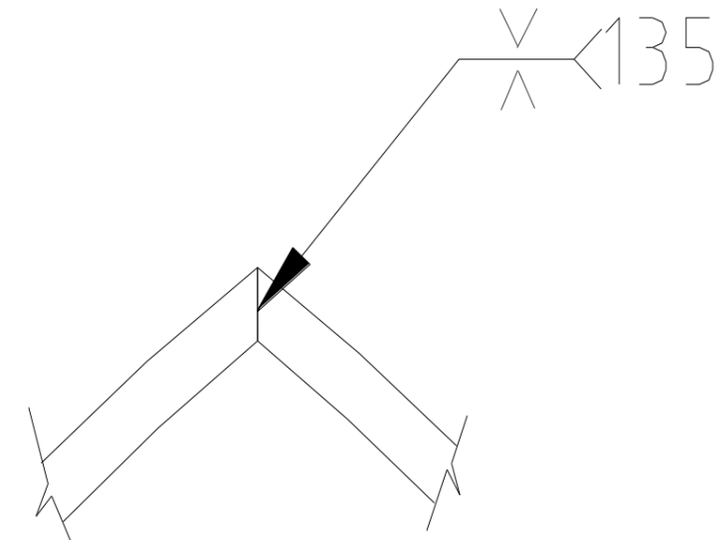


NOMENCLATURE

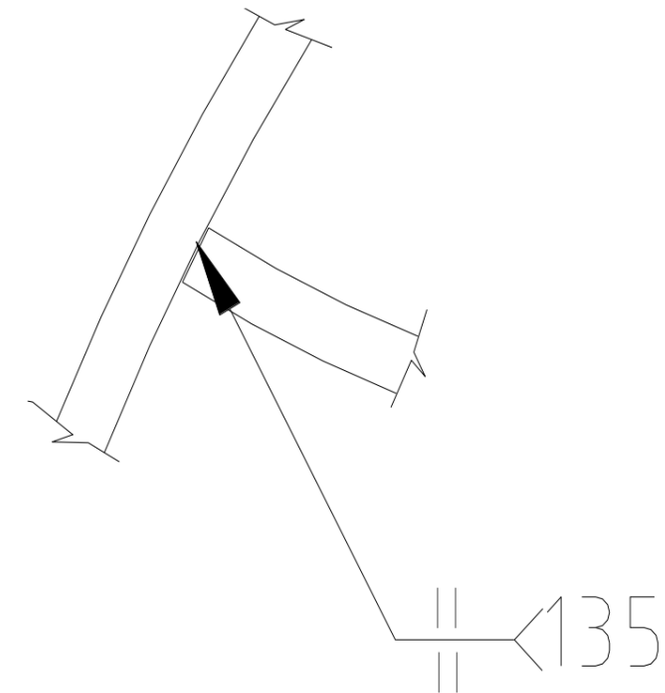
08	4	Entretoise	S235JR	Fer plat: 20x8
07	2	Arête N°3	S235JR	Fer plat: 20x6
06	2	Arête N°2	S235JR	Fer plat: 20x6
05	2	Arête N°1	S235JR	Fer plat: 20x6
04	2	Corps gauche	S235JR	Fer plat: 20x8
03	2	Corps droit	S235JR	Fer plat: 20x8
02	2	Oeil	S235JR	Tube Ø 20 Ep: 2
01	2	Tête	S235JR	Fer plat: 20x8
Repères	Nombre	Désignation	Matière	Observations
RANGE BOUTEILLE		Nomenclature		
		EREA Château d'Olonne		

PLAN DE DETAIL

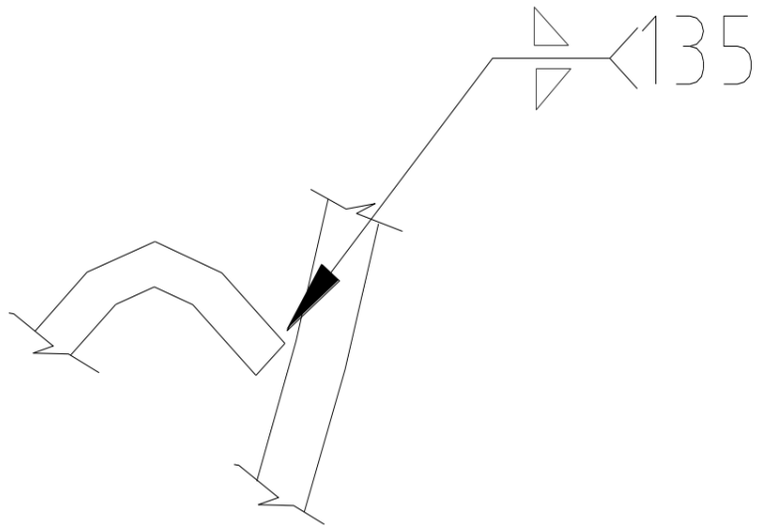
Détail: A



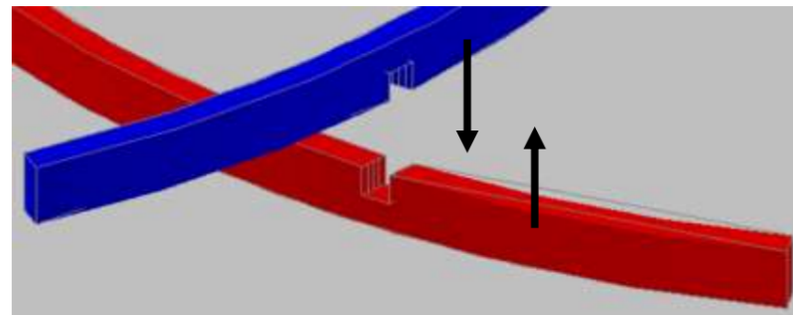
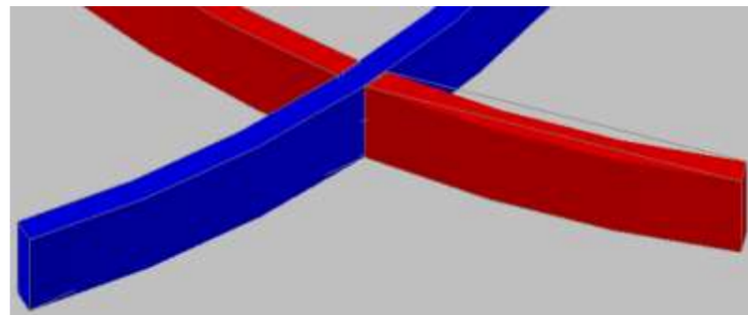
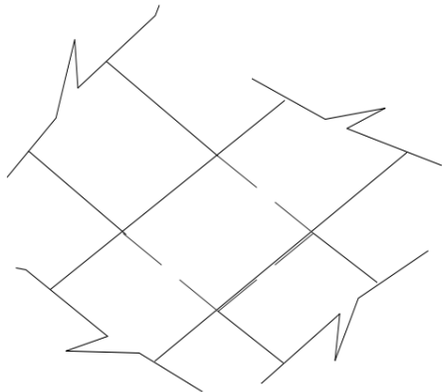
Détail: B



Détail: C

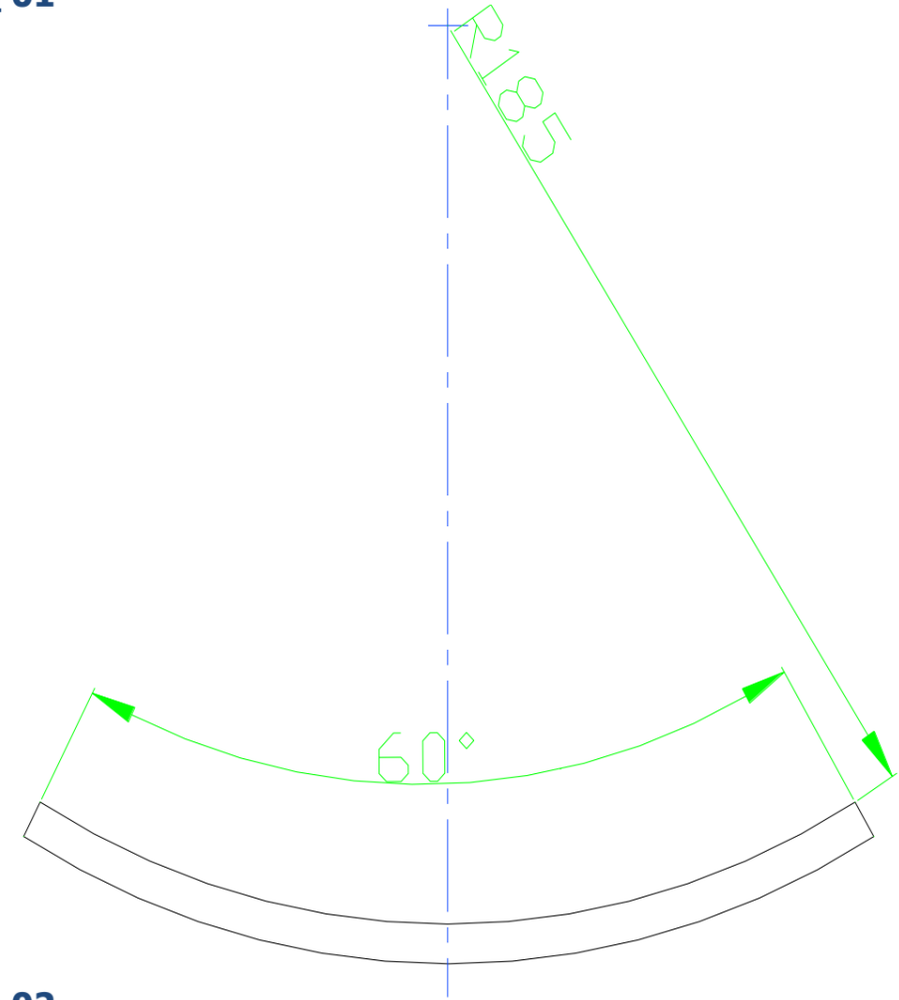


Détail: D

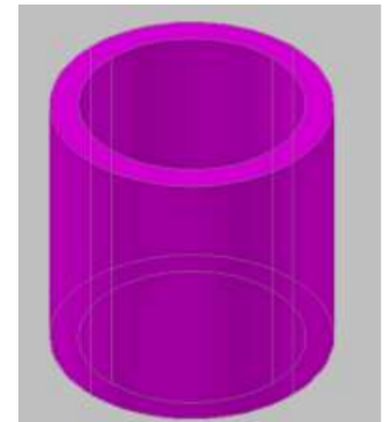
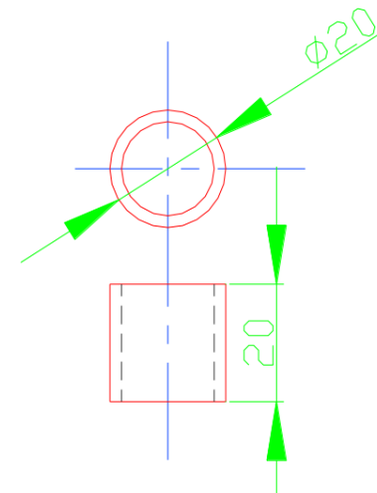


PLAN DES ELEMENTS

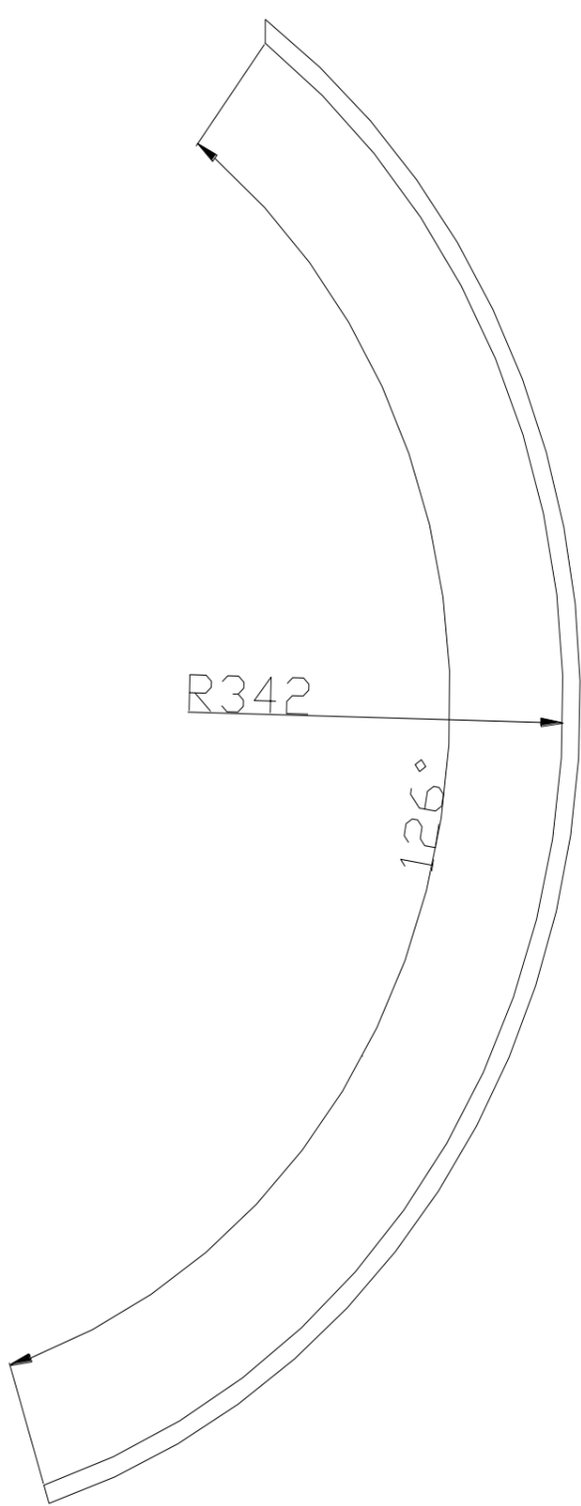
Repère: 01



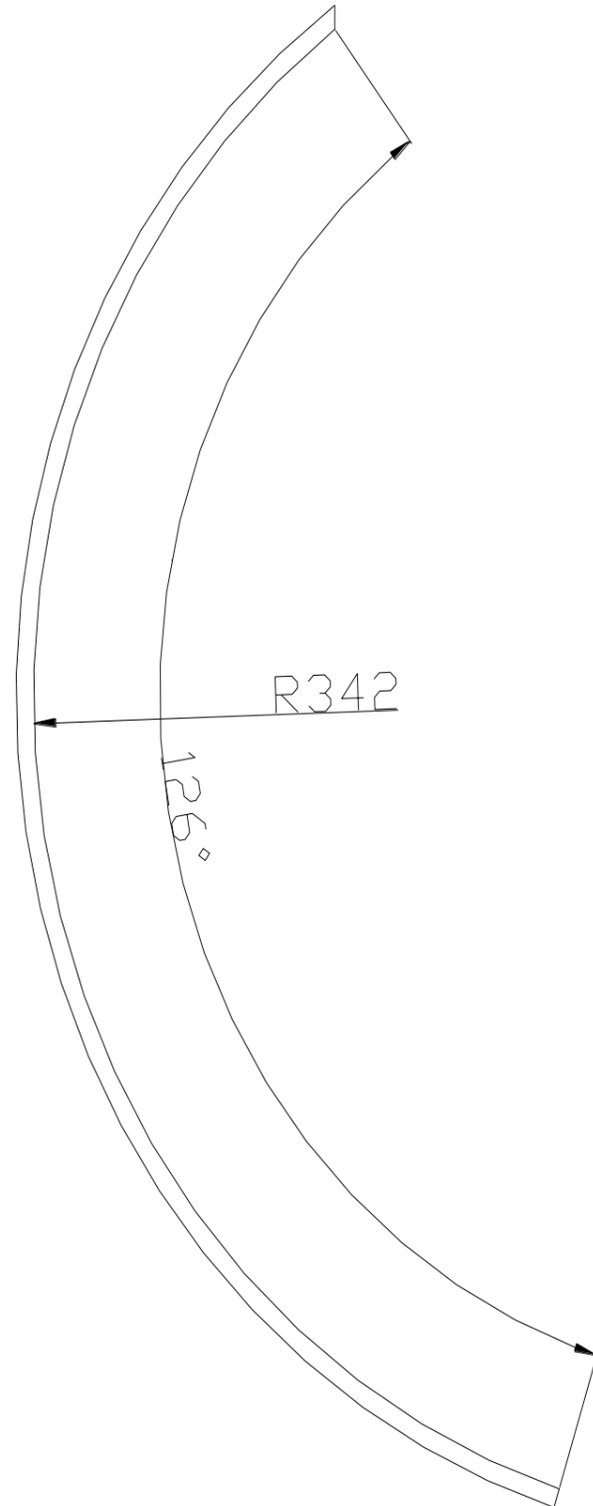
Repère: 02



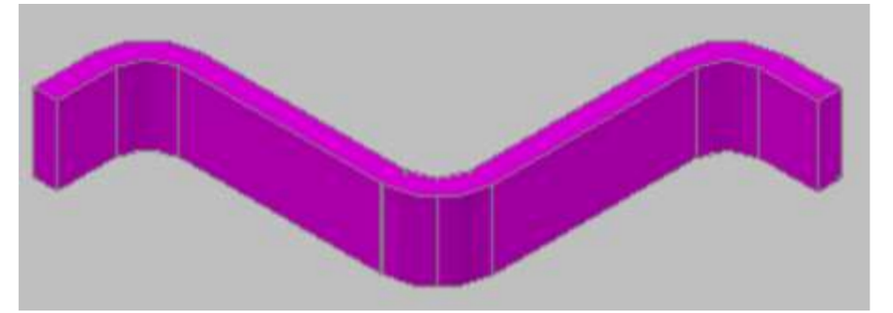
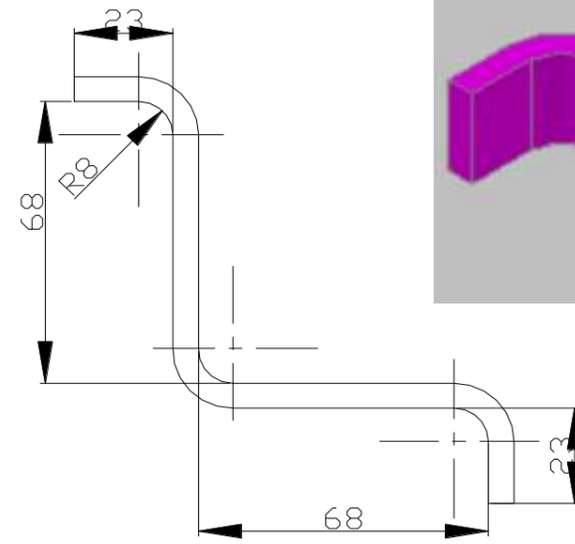
Repère: 03



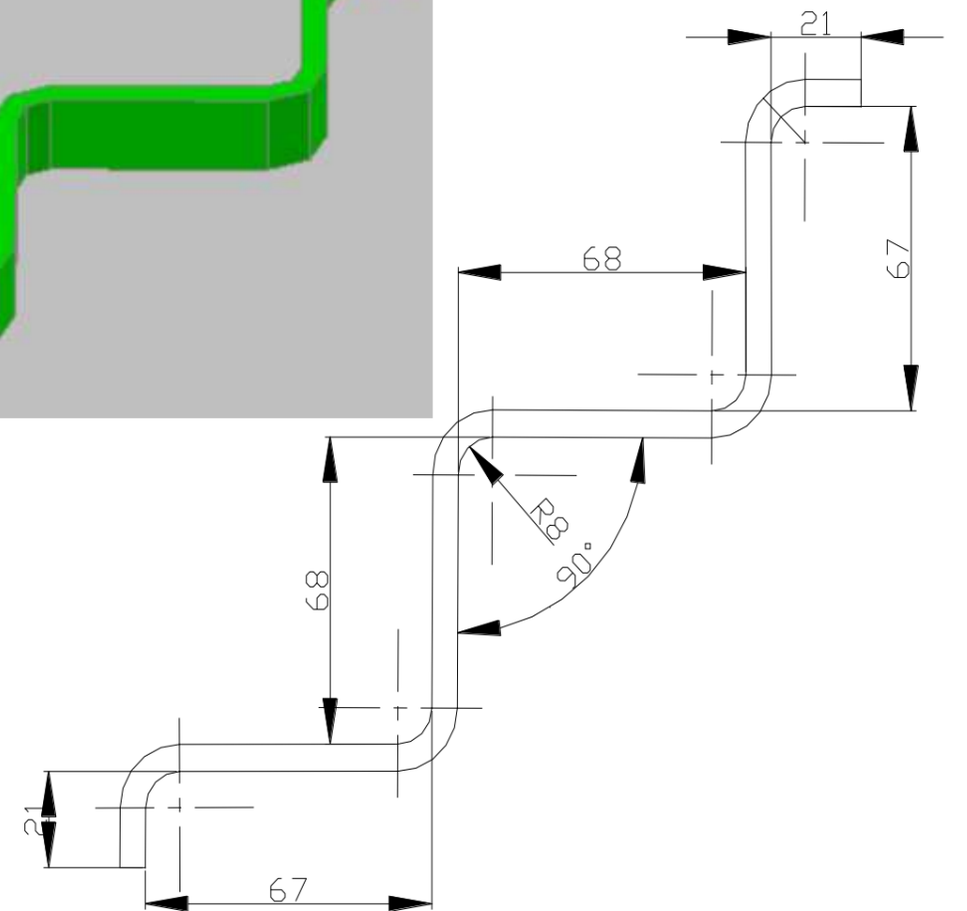
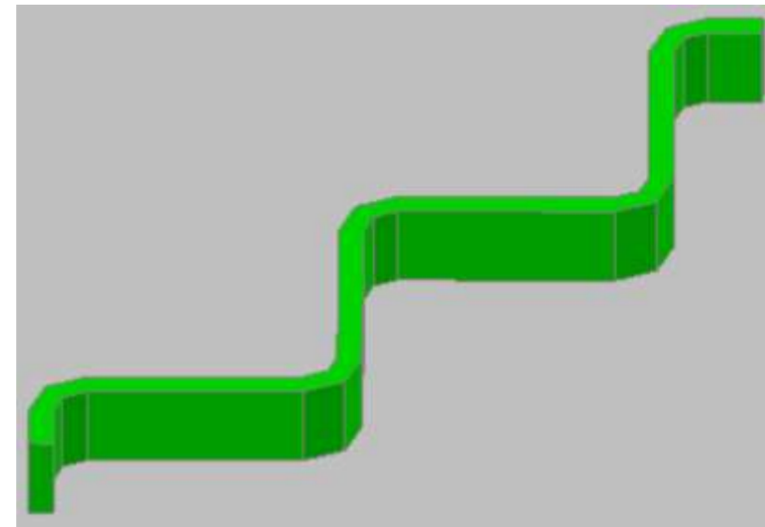
Repère: 04



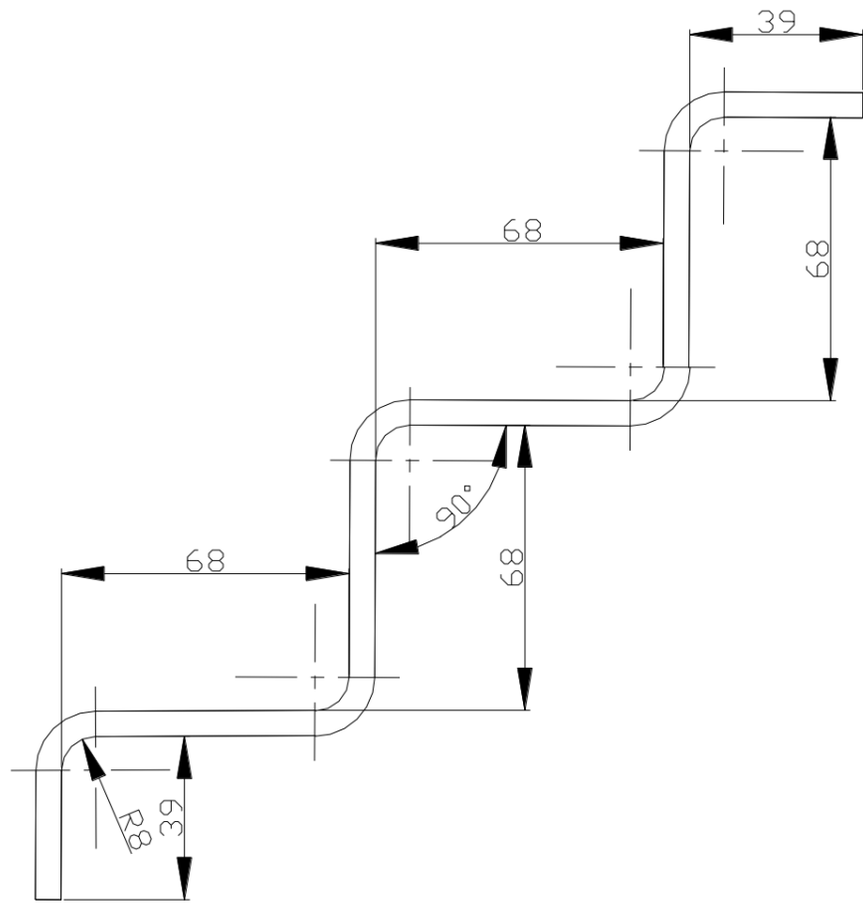
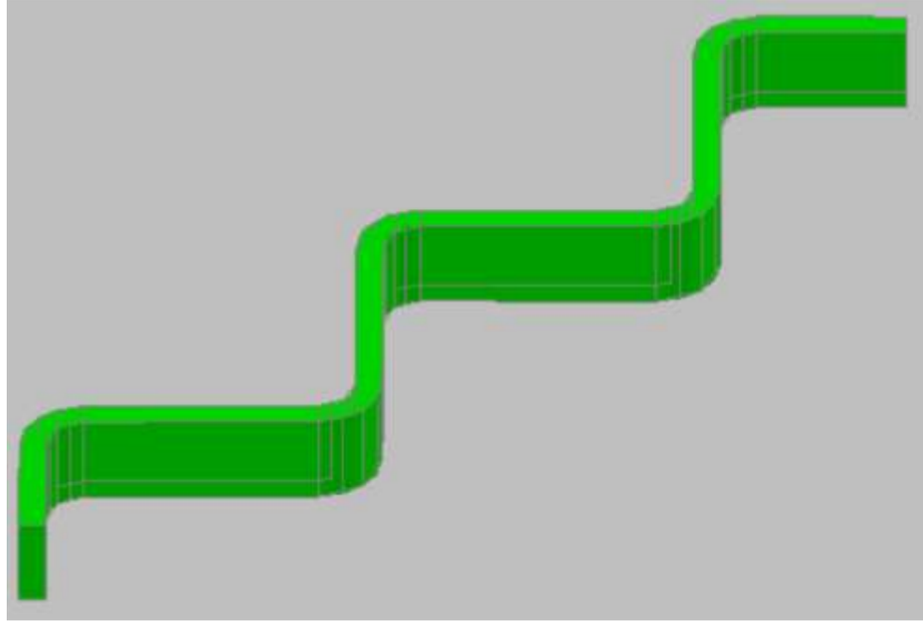
Repère: 05



Repère: 06



Repère: 07



Repère: 08

