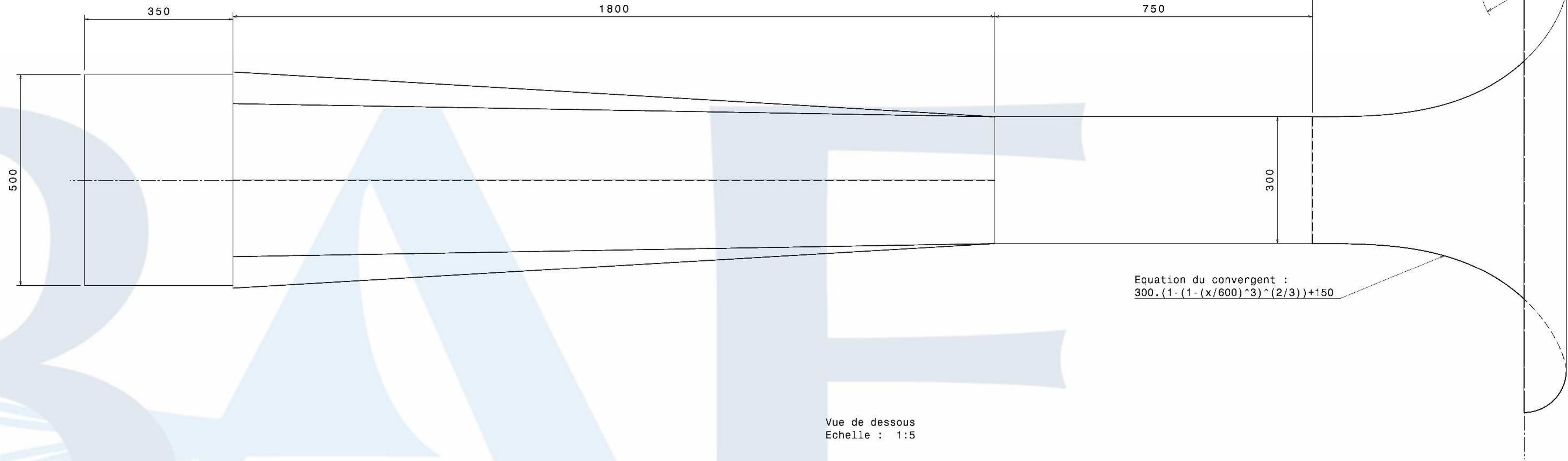
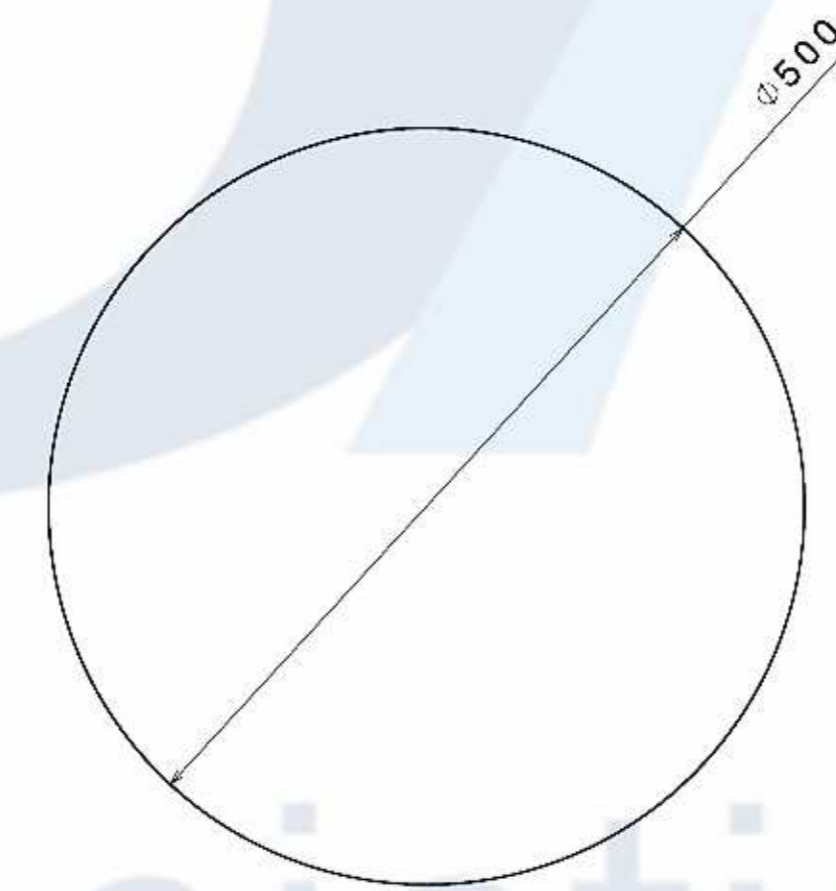


Vue isométrique  
Echelle : 1:10

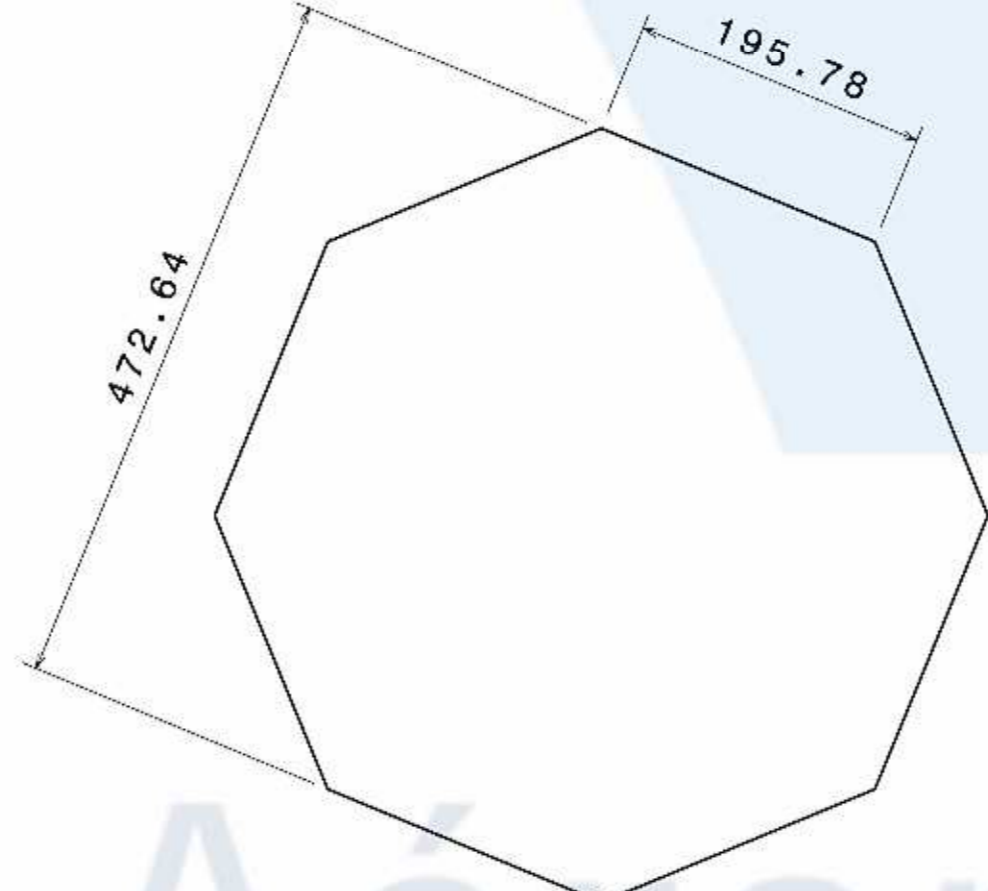


Vue de dessous  
Echelle : 1:5

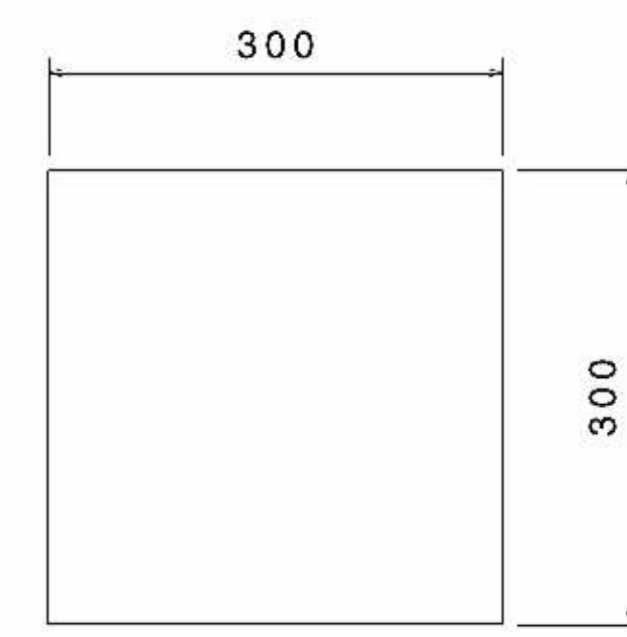
Equation du convergent :  
 $300 \cdot (1 - (x/600)^3)^{(2/3)} + 150$



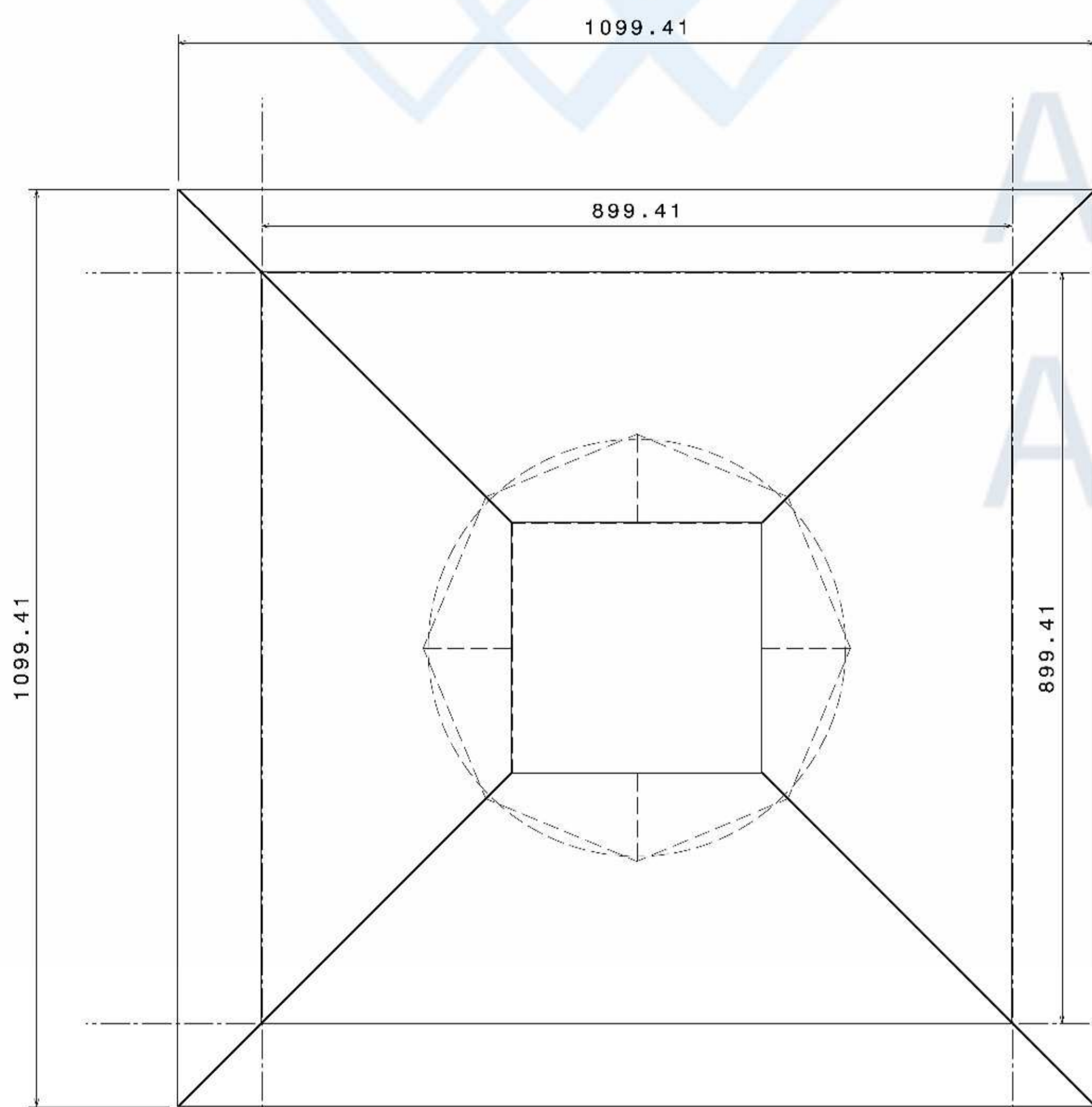
Section C-C  
Echelle : 1:5



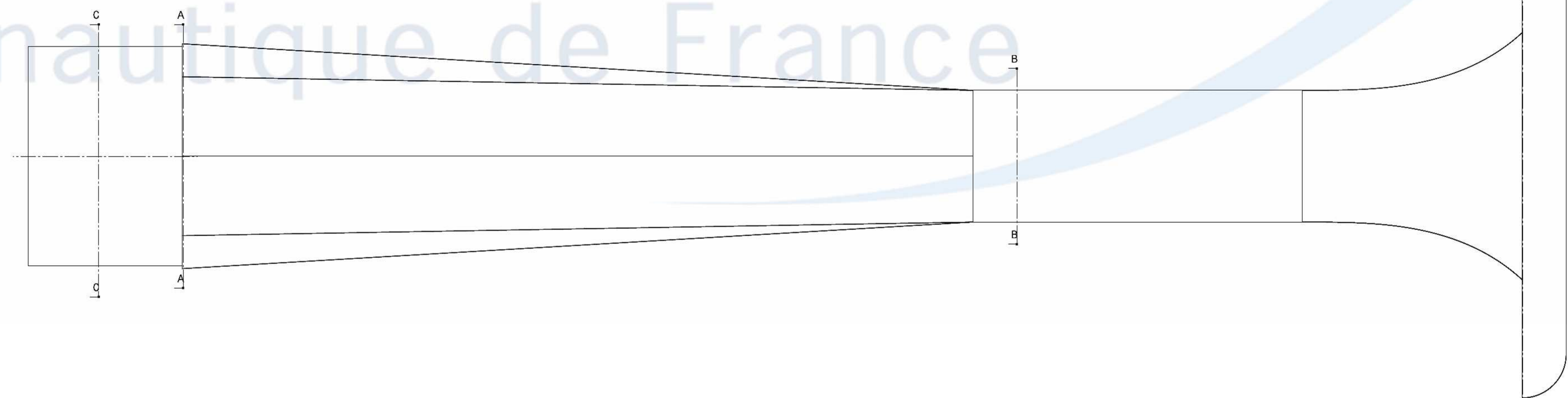
Section A-A  
Echelle : 1:5



Section B-B  
Echelle : 1:5



Vue de droite  
Echelle : 1:5



Vue de face  
Echelle : 1:5

Association Aéronautique  
Astronautique de France

DESIGNÉ PAR: David Mellé	EOLIA 001 Plan d'ensemble	I	---
DATE: 06/06/2009		H	---
DESIGNÉ PAR: David Mellé	3AF Groupe Régional Poitiers Centre Atlantique	G	---
DATE: 06/06/2009		F	---
ÉTAPE: A0	001	E	---
ÉCHELLE: 1:5		D	---
REVISION 1/1	1/1	C	---
		B	---
		A	---

This drawing is the property of the designer. It can't be reproduced or consulted without the written agreement.