

[illegible][illegible]

**COUPLE 1.6 Bd**  
VUE DE L'ARRIERE

**COUPLE 4.8 Bd**

VUE DE L'ARRIERE

Technical drawing showing the rear view of a vehicle seat assembly. The drawing includes dimensions in millimeters (mm) and callouts for specific components.

Dimensions:

- Overall width: 400
- Seat base width: 393
- Seat height: 600
- Seat base height: 300
- Seat back height: 764
- Seat back width: 1027

Callouts:

- 7: Points to the seat base.
- 8: Points to the seat back.

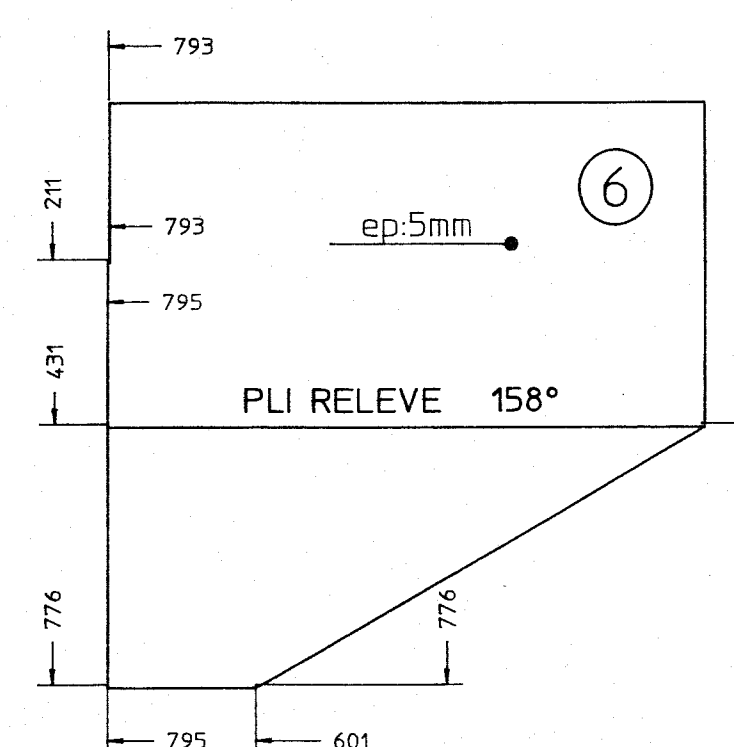
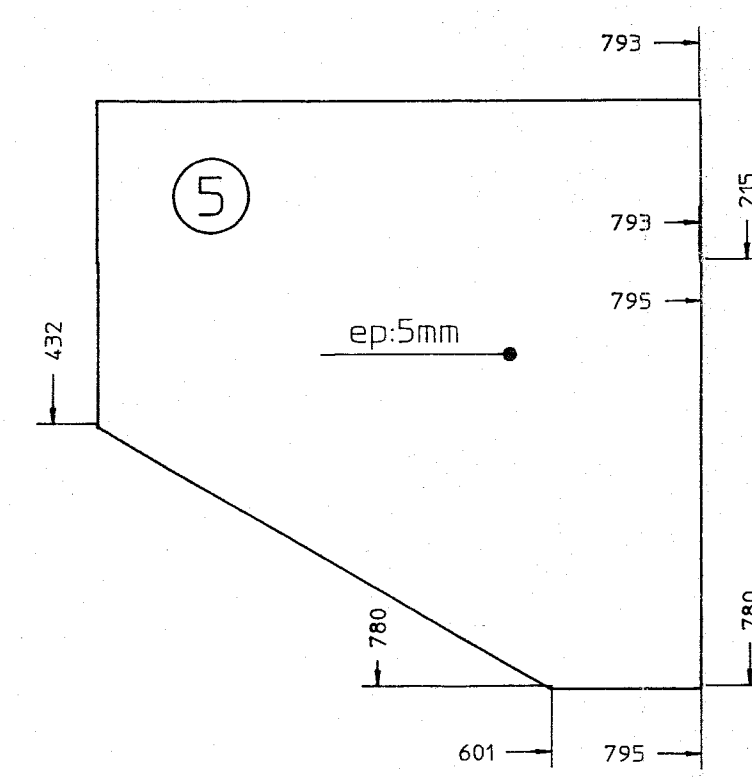
Text labels:

- PLI RELEVÉ (Folded back)

Technical drawing of a roof plan showing four numbered circular areas (1, 2, 3, 4) representing different roof sections. The drawing includes dimensions and labels:

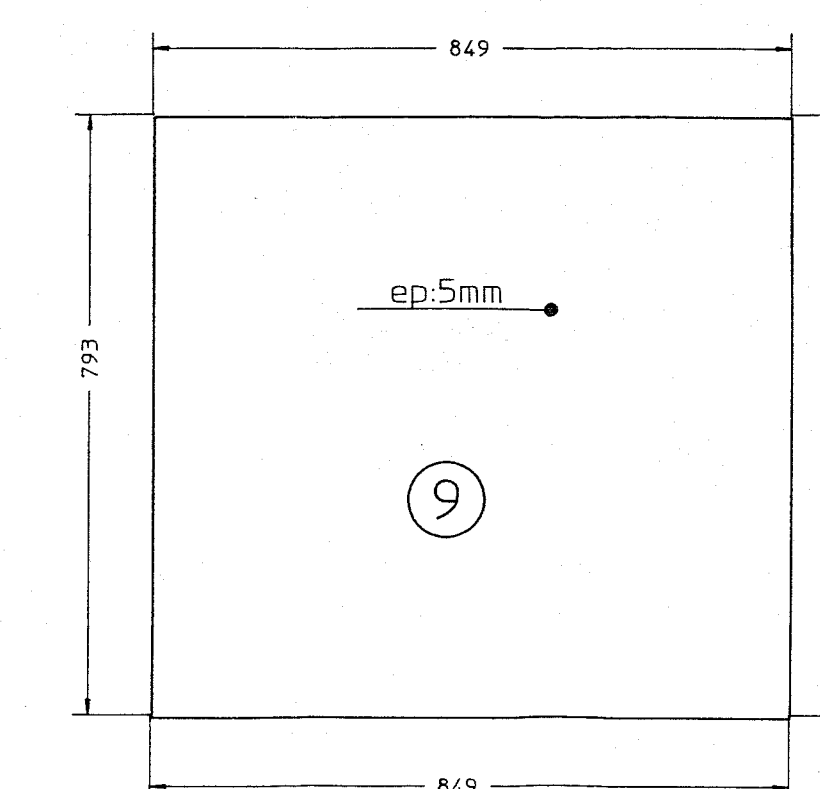
- Section 1:** Top gable with a 120° angle. Dimensions: 51, 431, 209, 554, 11, 97.
- Section 2:** Middle gable with a 150° angle. Dimensions: 694, 888, 1322, 51, 431, 442, 554.
- Section 3:** Lower gable with a 90° angle. Dimensions: 694, 888, 1322, 51, 431, 442, 554.
- Section 4:** Bottom circular area with a radius of R250. Dimensions: 266, 103, 1344, 51, 431, 442, 554.

Labels include "PLI RELEVÉ" and "ep. 5mm".

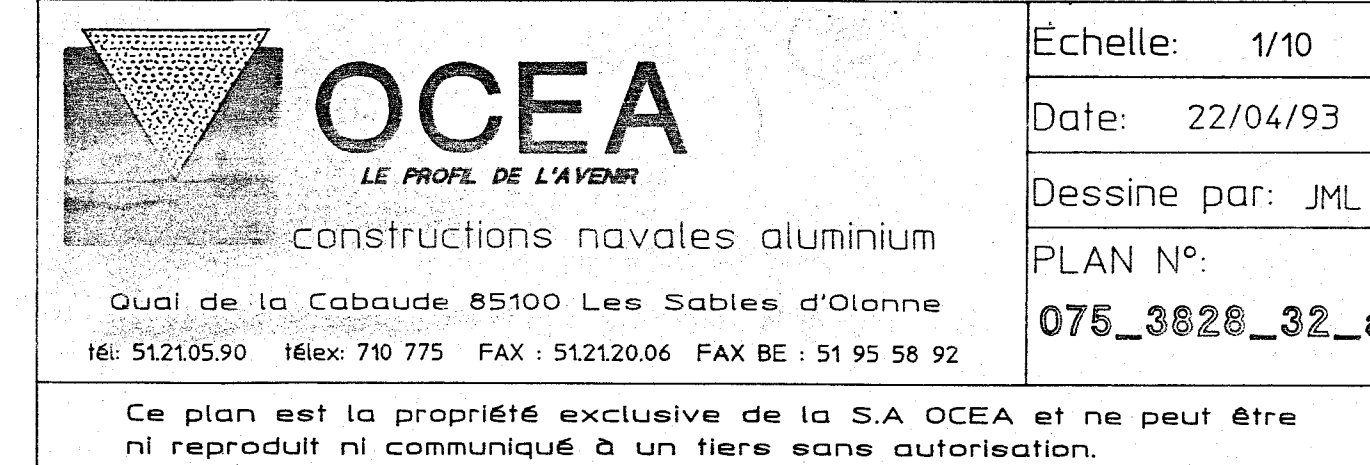
[illegible]

Technical drawing of a circular part. The drawing shows two concentric circles. The outer circle is labeled  $R400$  and the inner circle is labeled  $R301$ . The distance between the two circles is labeled  $R375$ . The part has chamfers on its edges, indicated by  $45^\circ$  angles. The chamfer width is labeled  $\text{Percege } \phi 14$ . The drawing is a top view, showing the circular profile of the part.

Technical drawing of a mechanical part, labeled (8). The part is a trapezoidal shape with a central hole. Dimensions are given in millimeters: top width 793, bottom width 533, height 690, and a central hole diameter of 7mm. A small dimension of 138 is shown at the bottom left corner.

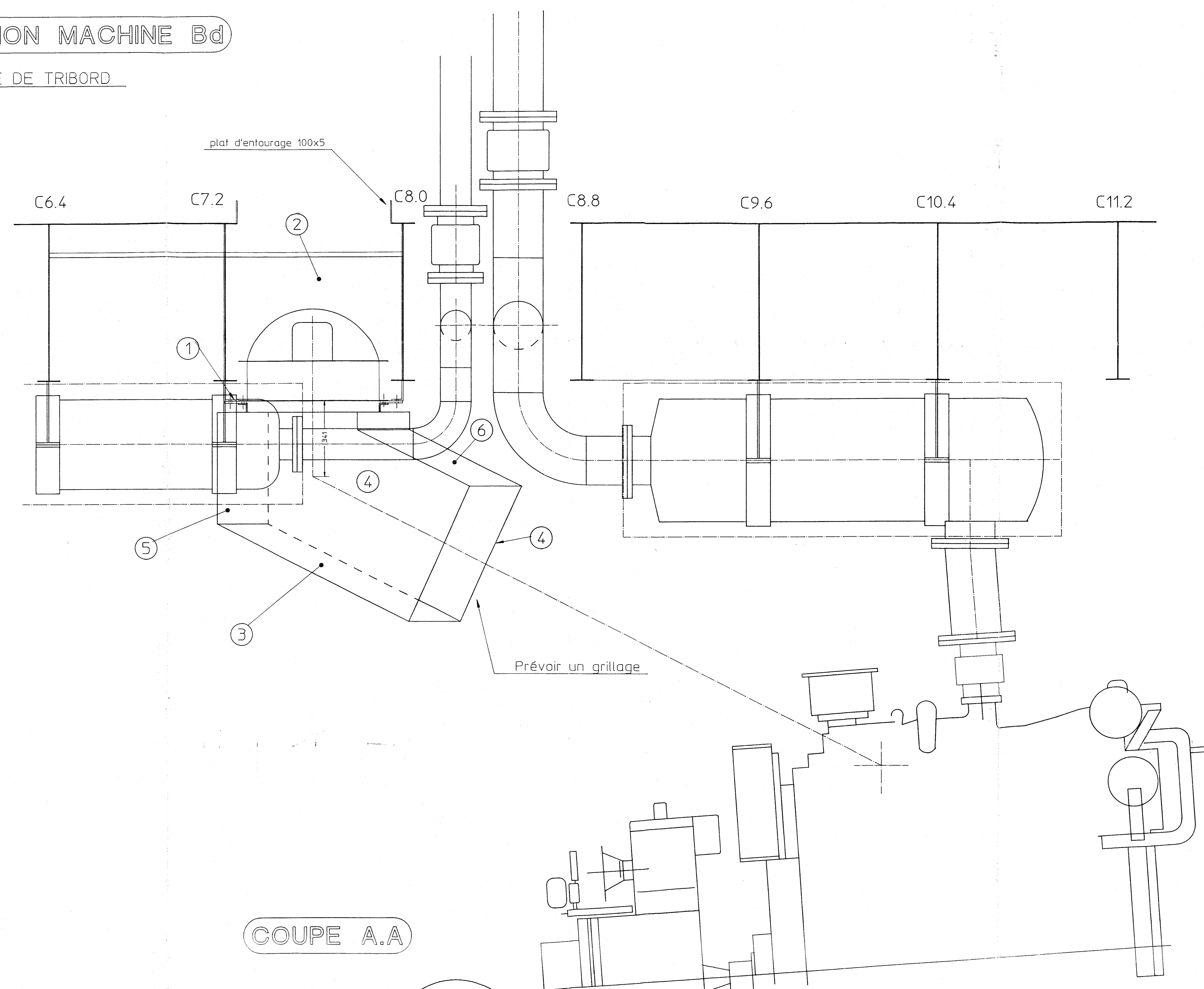
[illegible]

DESIGNATION: CATA 075  
VENTILATION MACHINE



# VENTILATION MACHINE Bd

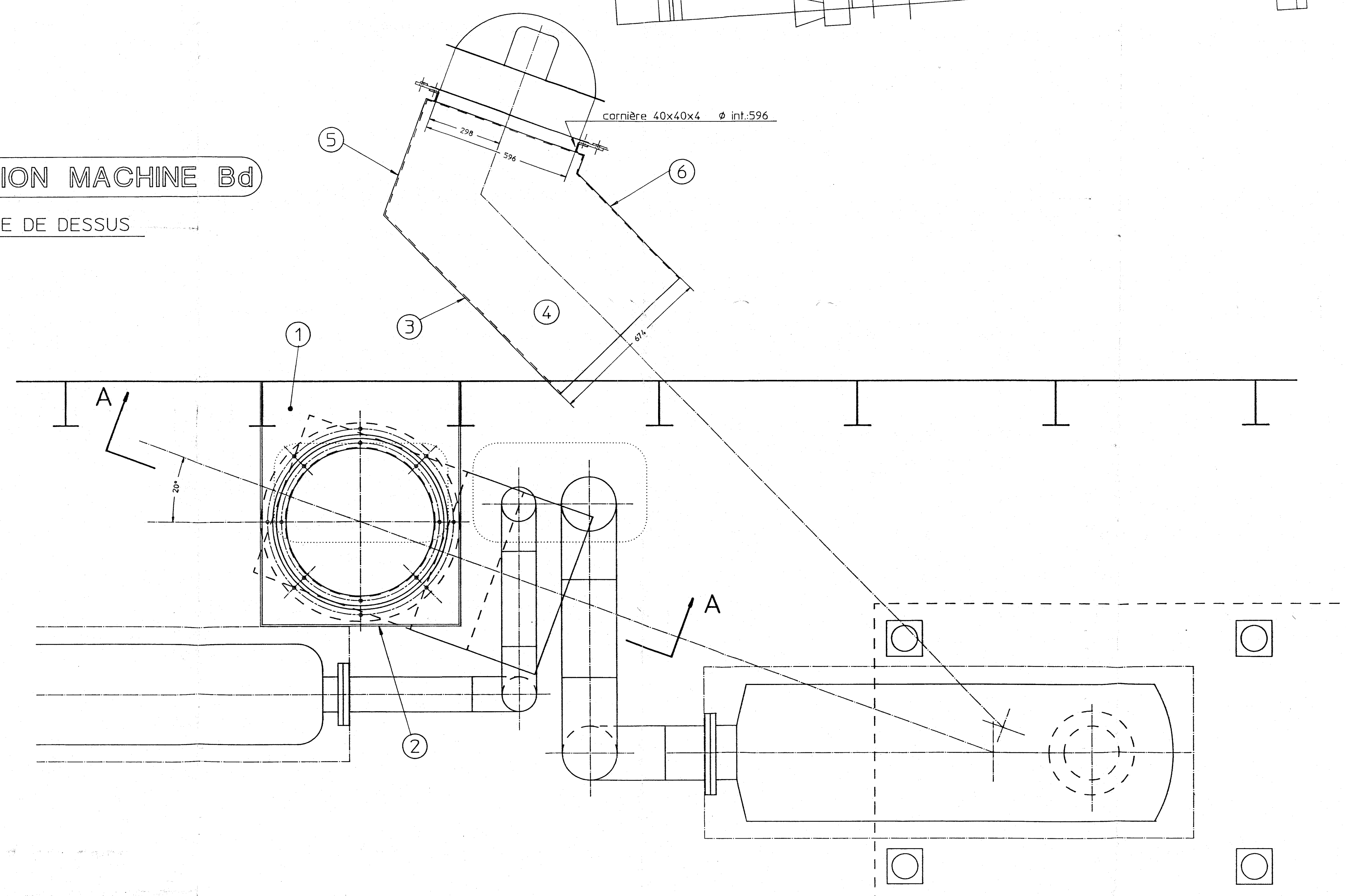
VUE DE TRIBORD



## COUPE A.A

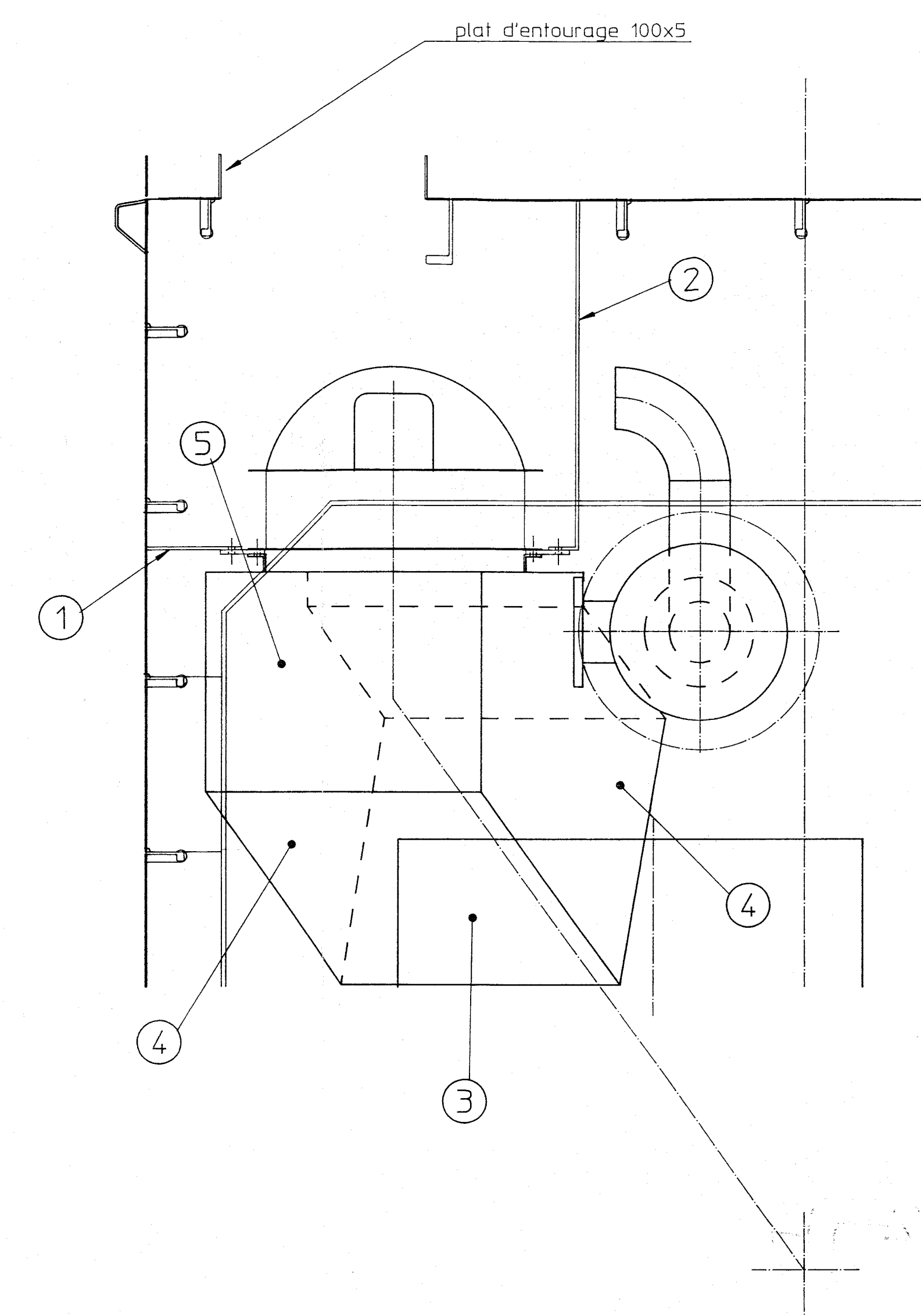
# VENTILATION MACHINE Bd

VUE DE DESSUS

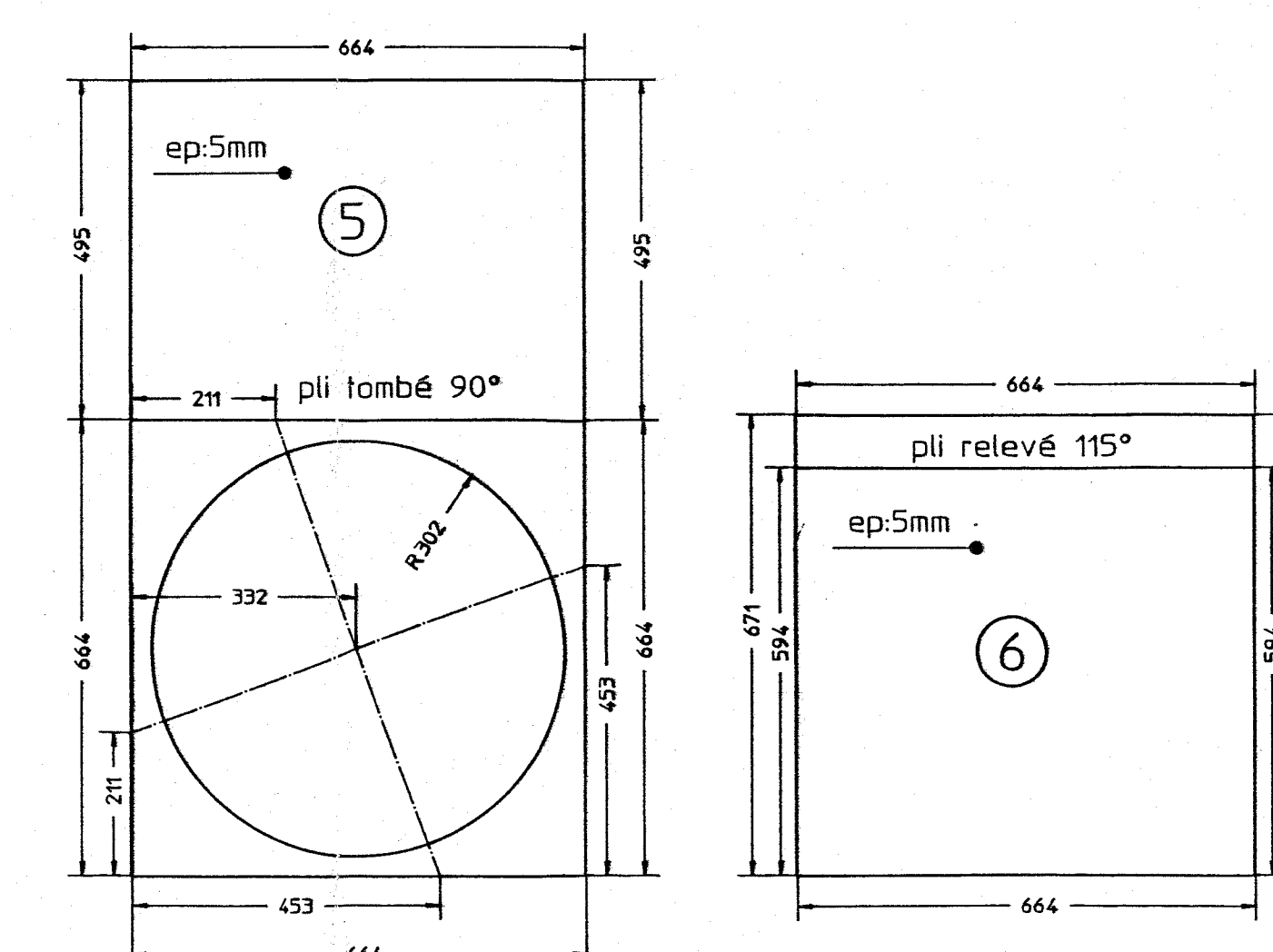
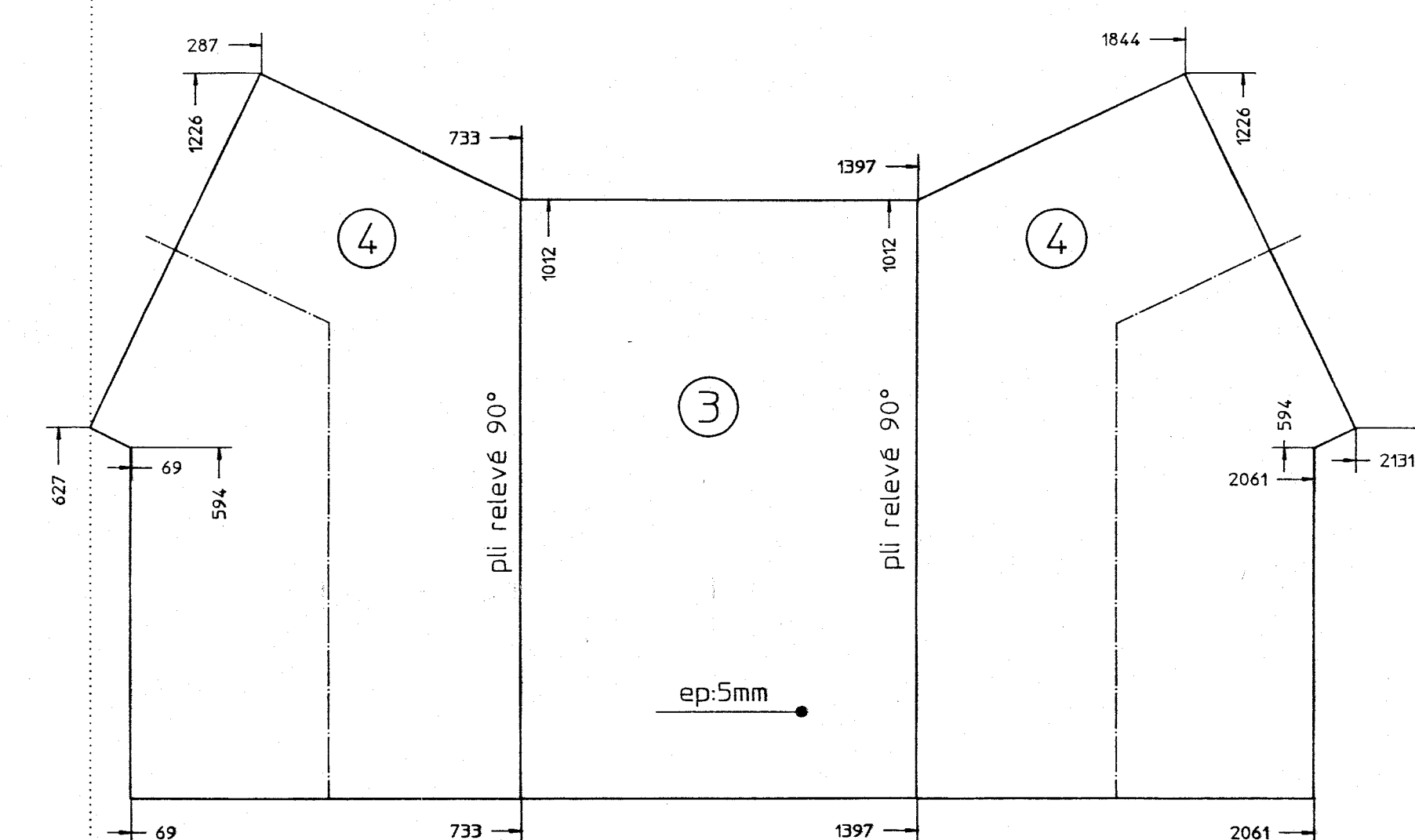


# COUPLE 8.0

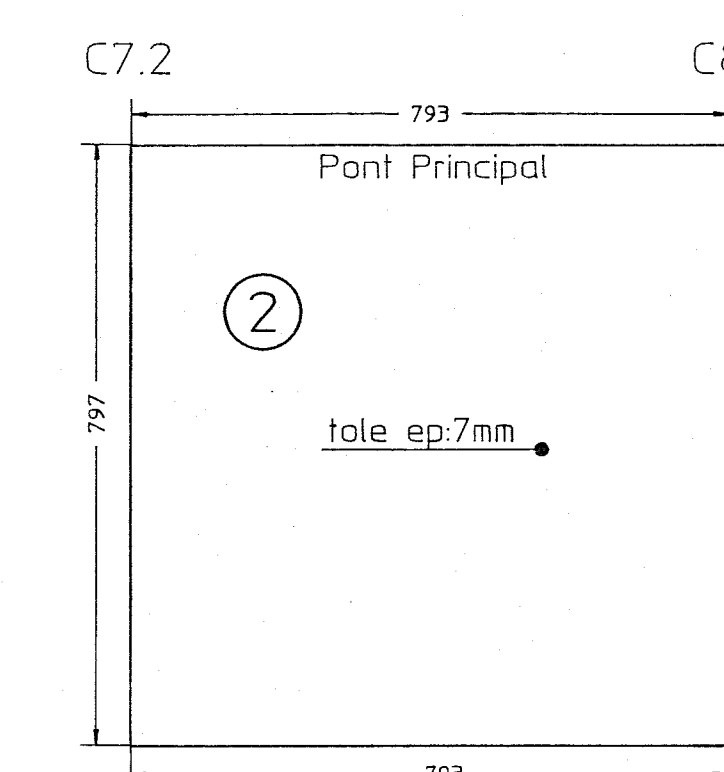
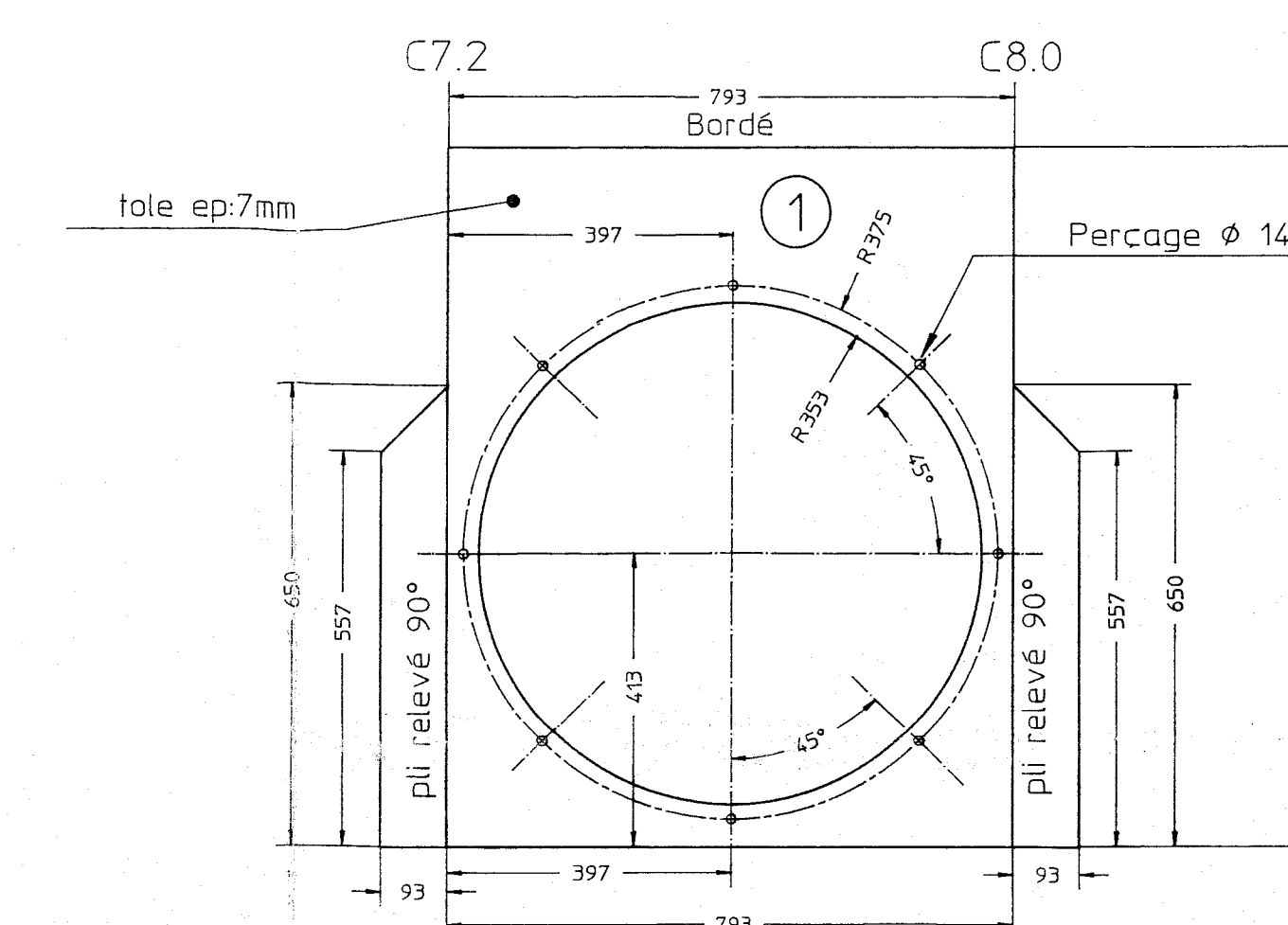
VUE DE L'ARRIERE



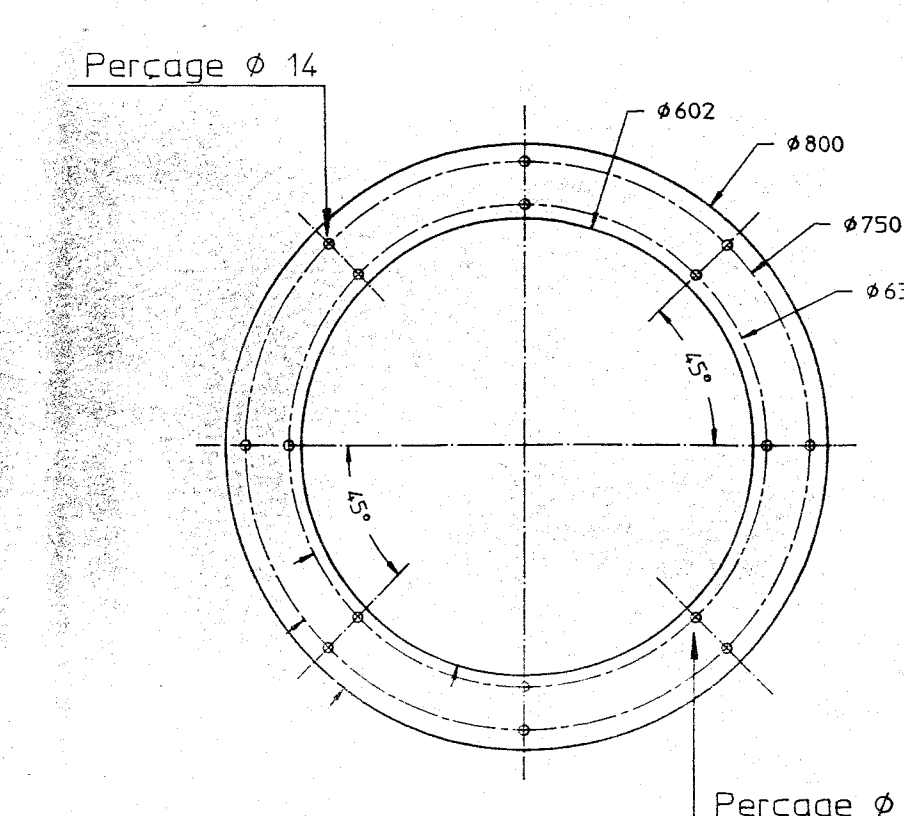
## GAINE DE VENTILATION MACHINE Bd Td SYMETRIQUE ep:5mm



## SUPPORT VENTILATEUR MACHINE Bd Td SYMETRIQUE ep:7mm



## BRIDE ALU EP:10mm



NO	DATE	DESCRIPTION DE LA MODIFICATION

DESIGNATION: CATA 075  
VENTILATION MACHINE

**OCEA**  
LE PROFIL DE L'AVANT  
constructions navales aluminium  
Qual de la Cabaude 95100 Les Sables d'Olonne  
16: 51210590 16ex 750 775 FAX : 51212006 FAX BE : 51 95 58 92

Echelle: 1/10  
Date: 23/04/93  
Dessine par: JML  
PLAN N°:  
075\_3828\_32\_b

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