

## 2900-1900 av. n.-è. Une méthodologie et un référentiel pour un millénaire de produits céramiques dans le Sud-Est de la France

*2900-1900 before n.-e. Methodology and reference system for pottery products of a millenium in South-Eastern France*

**Jessie Cauliez**

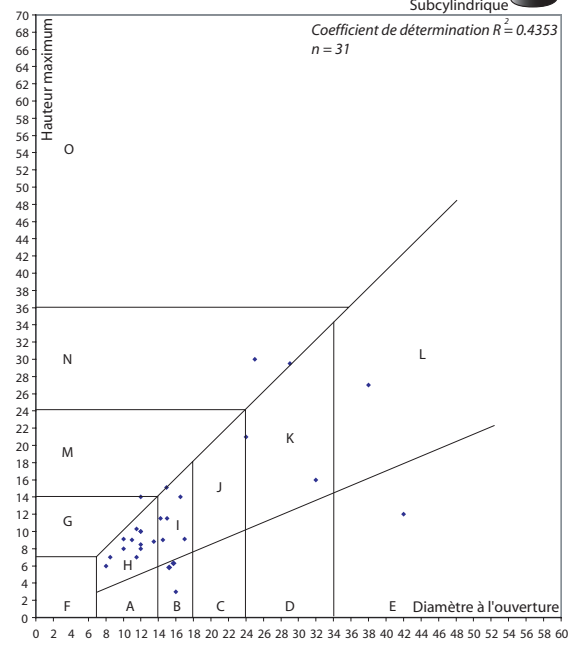
### Annexe 1

#### Nuages de points (diamètre à l'ouverture/hauteur maximum) par type morphologique

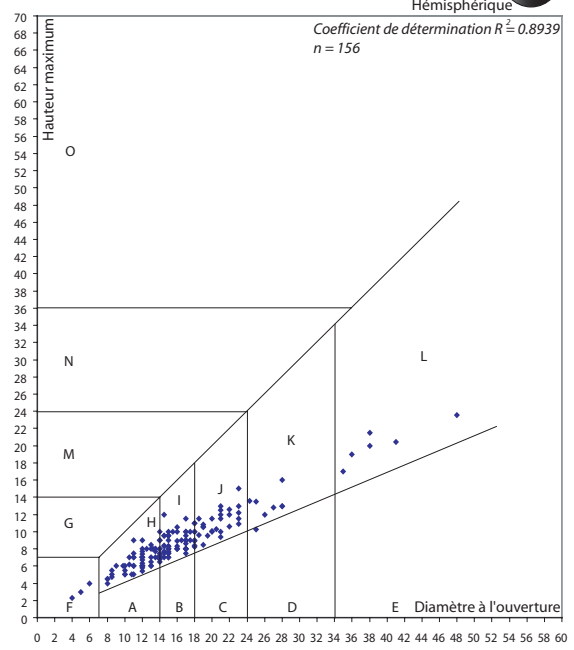
*Scatter diagrams (opening diameter/maximum height)  
by morphological type*

Pour chaque type morphologique, les rapports de proportion diamètre à l'ouverture/hauteur maximum des vases ont été projetés en nuage de points sur un graphique, afin de juger de l'éventualité d'une corrélation entre le diamètre et la hauteur puis d'observer le comportement du rapport, c'est-à-dire les concentrations ou les dispersions des points représentés.

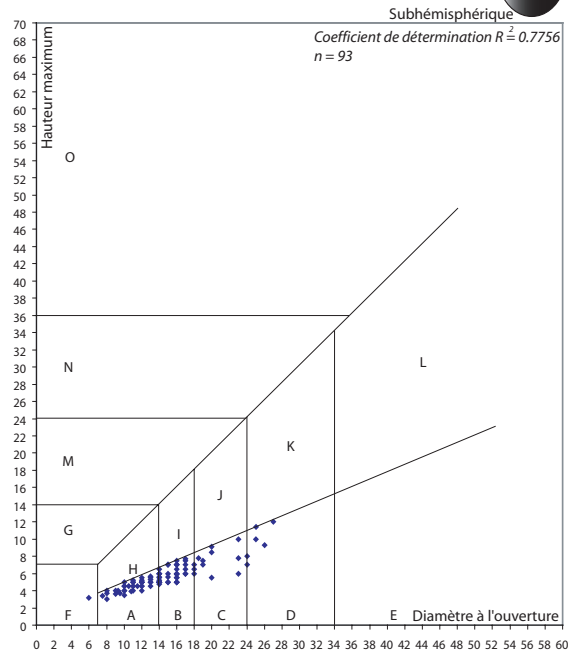
**Type I.1.a**  
Contour simple  
Ouverture évasée



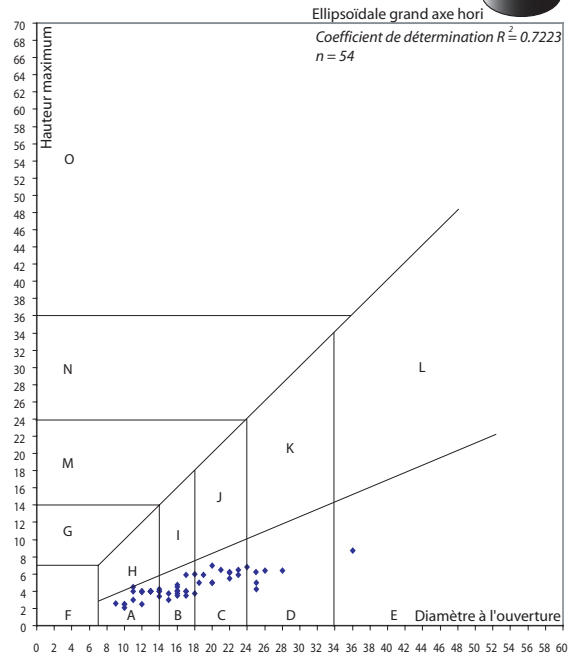
**Type I.1.b**  
Contour simple  
Ouverture évasée



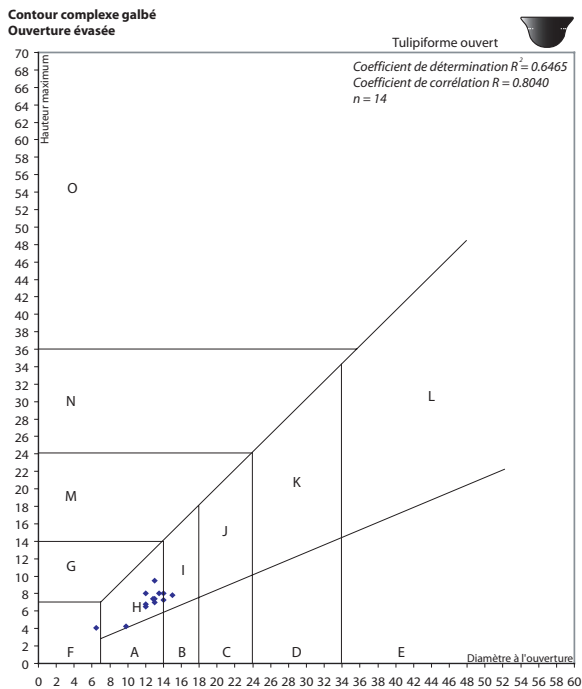
**Type I.1.c**  
Contour simple  
Ouverture évasée



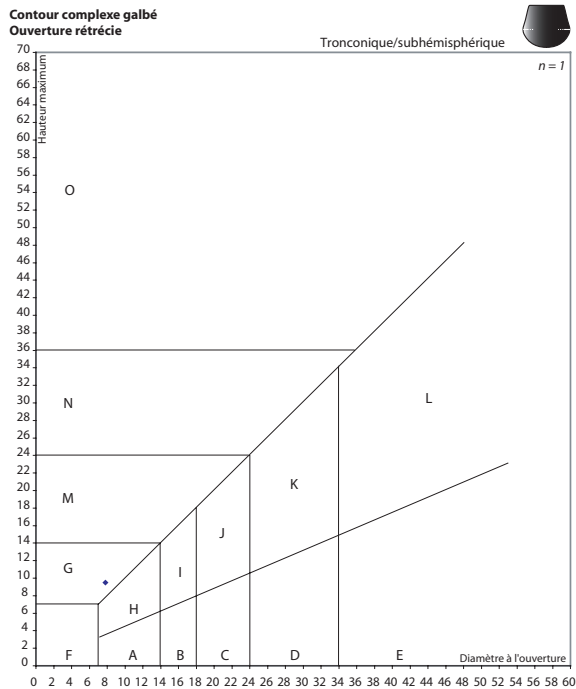
**Type I.1.d**  
Contour simple  
Ouverture évasée



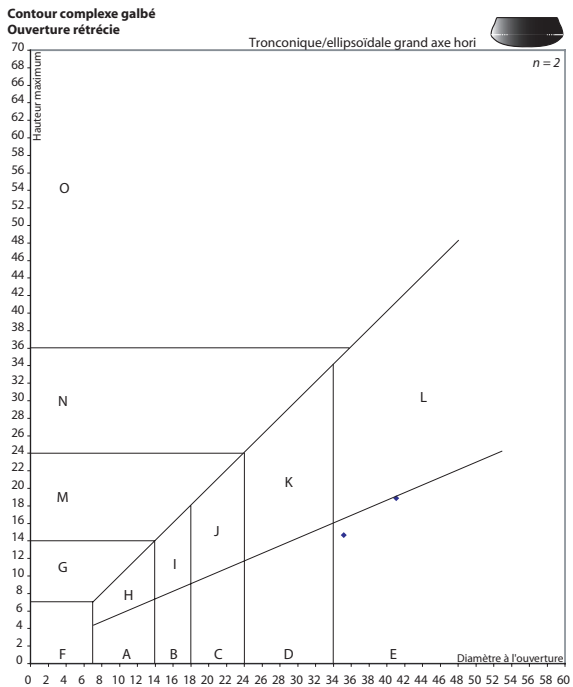
Type II.B.1.j



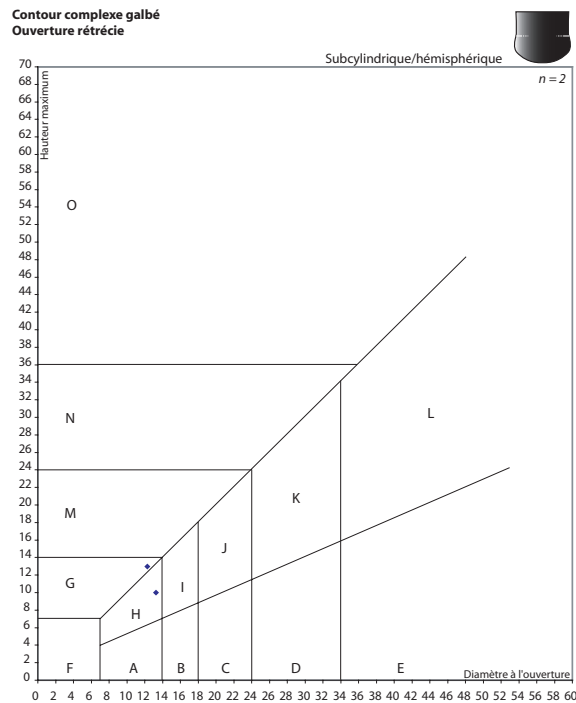
Type II.B.2.b



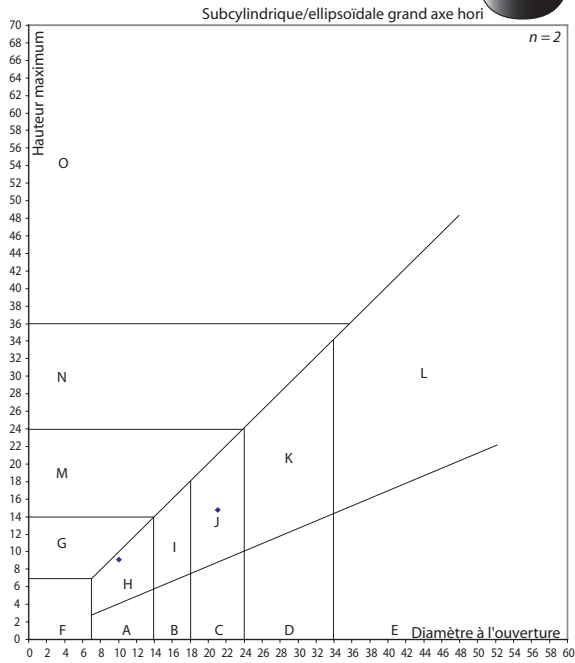
Type II.B.2.c



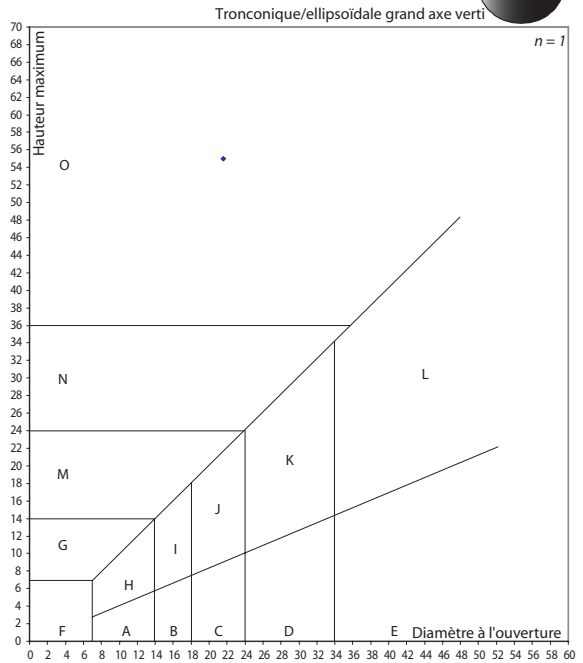
Type II.B.2.f



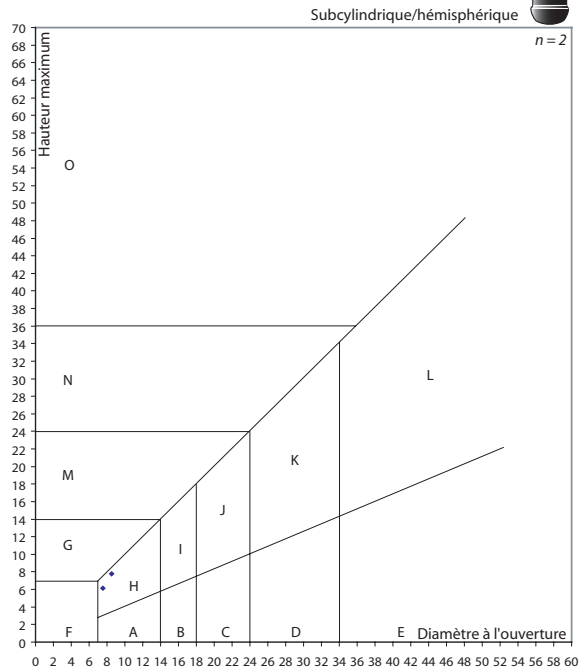
**Type II.C.2.b**  
**Contour complexe à col**  
**Ouverture rétrécie**



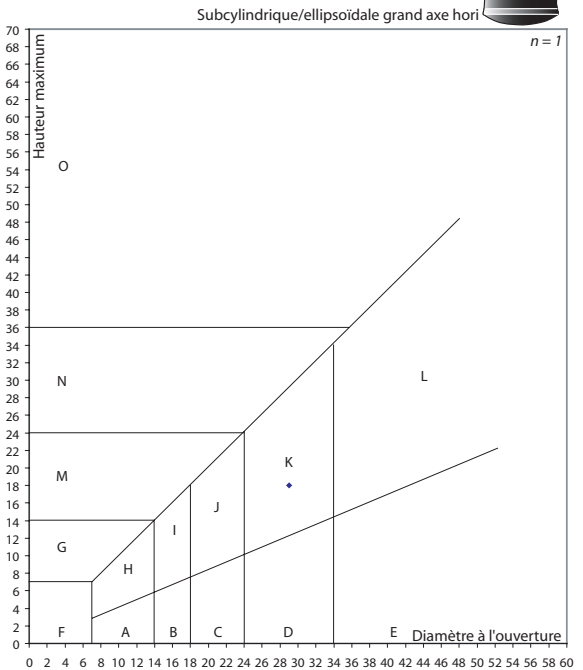
**Type II.C.2.c**  
**Contour complexe à col**  
**Ouverture rétrécie**



**Type II.D.2.a**  
**Contour complexe à épaulement**  
**Ouverture rétrécie**

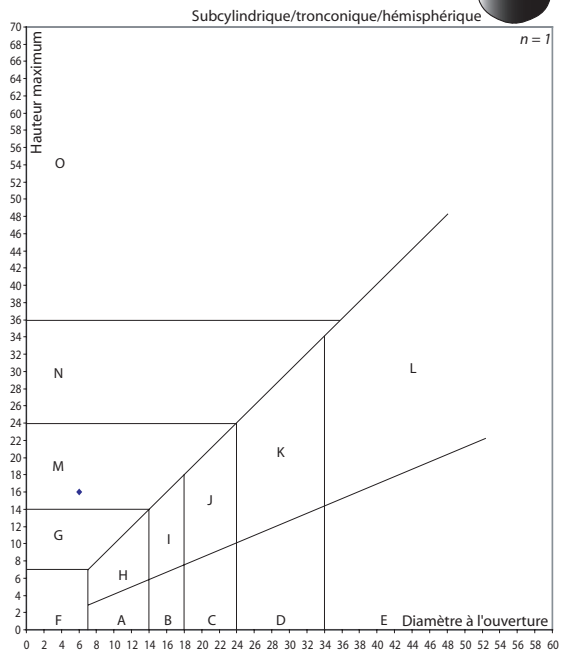


**Type II.D.2.b**  
**Contour complexe à épaulement**  
**Ouverture rétrécie**



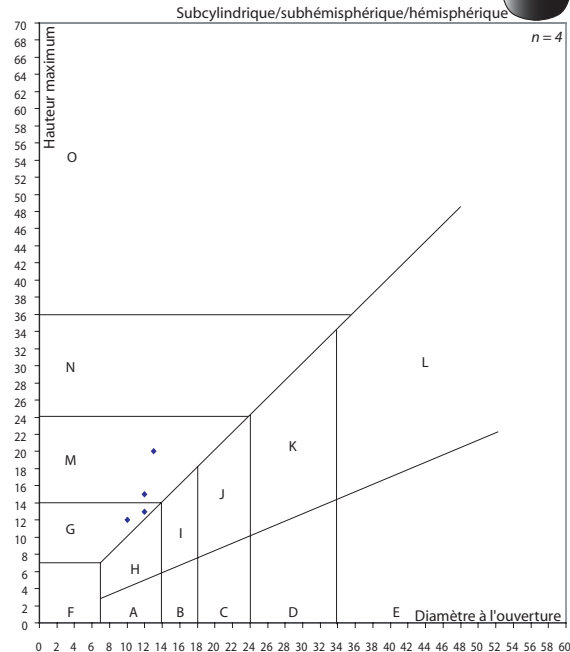
**Type II.E.2.a**

**Contour complexe à col et à carène**  
**Ouverture rétrécie**



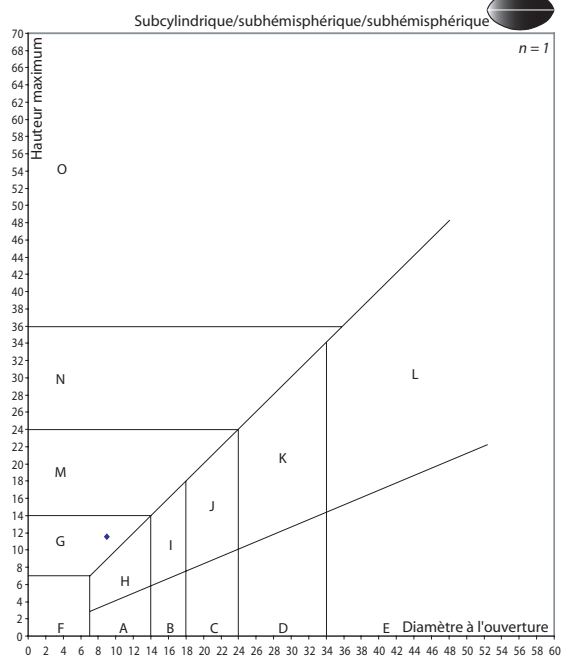
**Type II.E.2.b**

**Contour complexe à col et à carène**  
**Ouverture rétrécie**



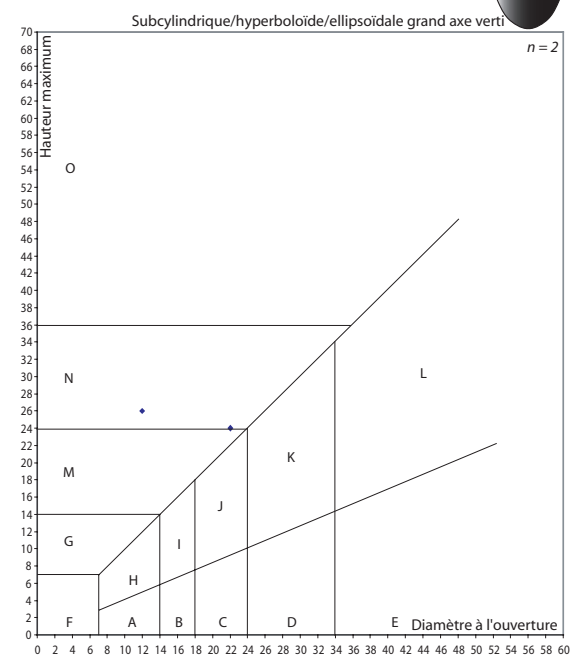
**Type II.E.2.c**

**Contour complexe à col et à carène**  
**Ouverture rétrécie**



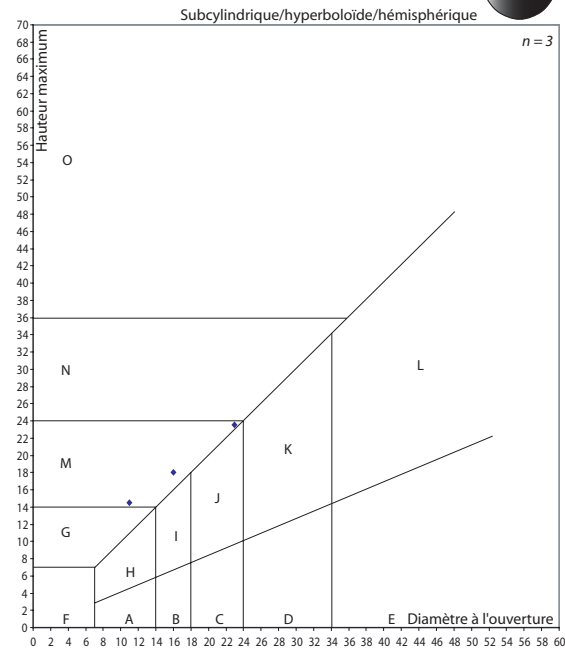
**Type II.E.2.d**

**Contour complexe à col et à carène**  
**Ouverture rétrécie**



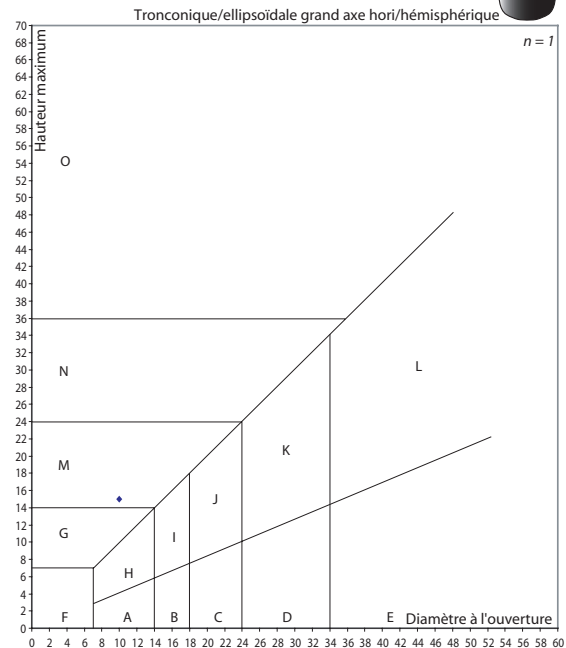
**Type II.E.2.e**

Contour complexe à col et à carène  
Ouverture rétrécie



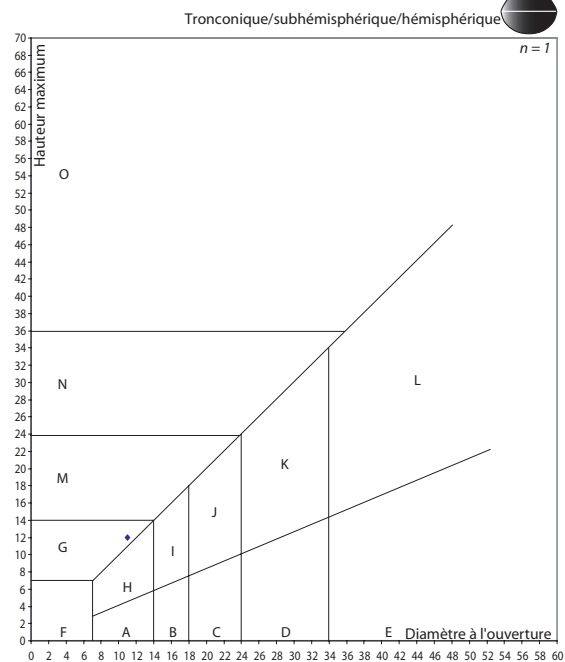
**Type II.E.2.f**

Contour complexe à col et à carène  
Ouverture rétrécie



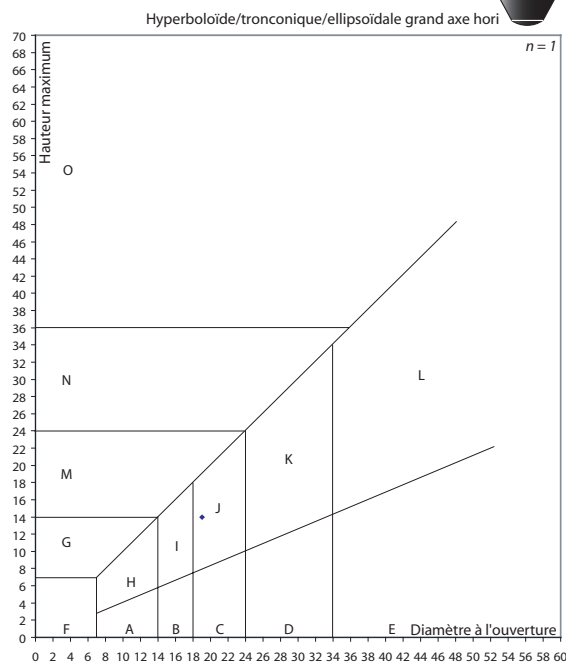
**Type II.E.2.g**

Contour complexe à col et à carène  
Ouverture rétrécie

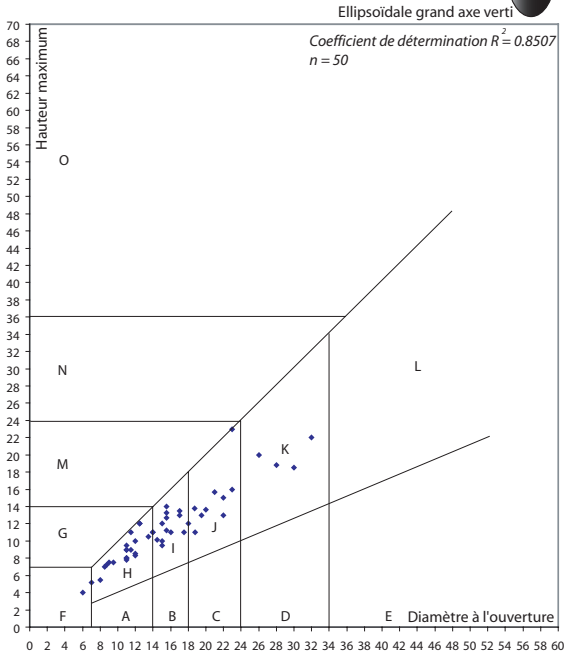


**Type II.F.2.a**

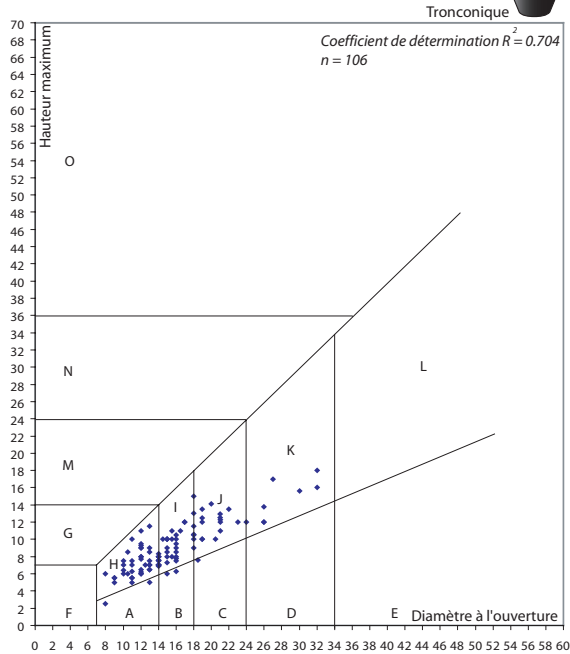
Contour complexe à double carène  
Ouverture rétrécie



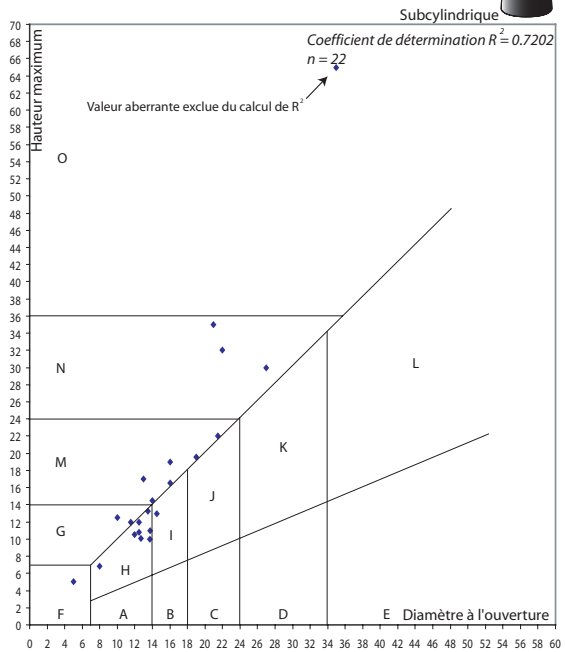
**Type I.1.e**  
Contour simple  
Ouverture évasée



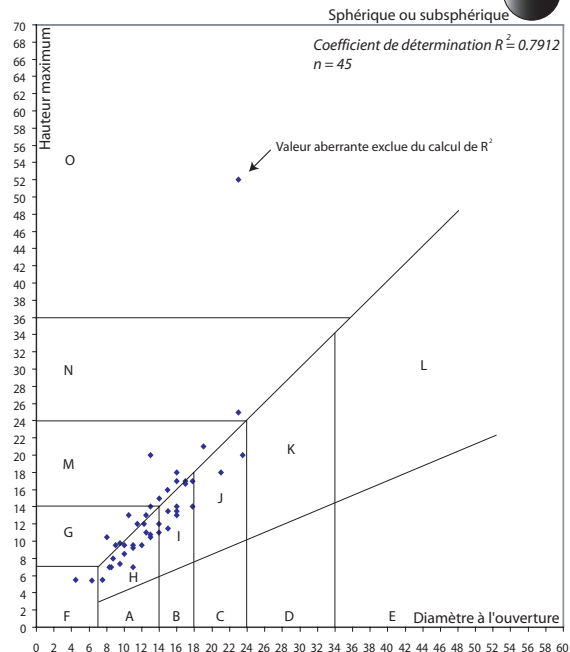
**Type I.1.f**  
Contour simple  
Ouverture évasée



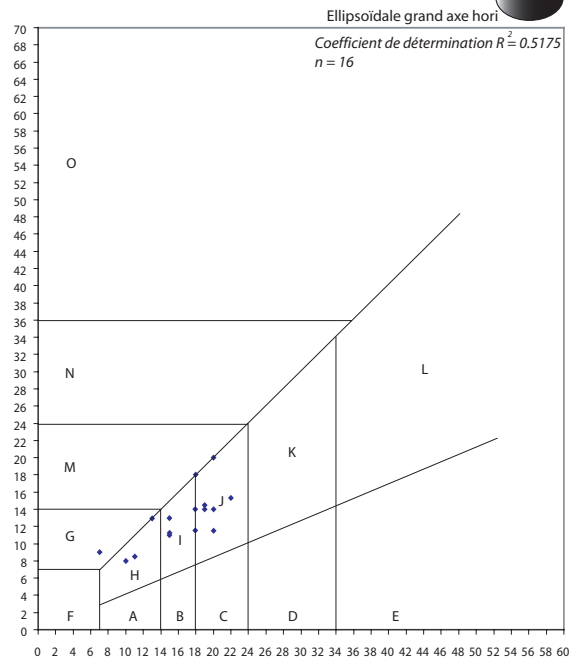
**Type I.2.a**  
Contour simple  
Ouverture rétrécie



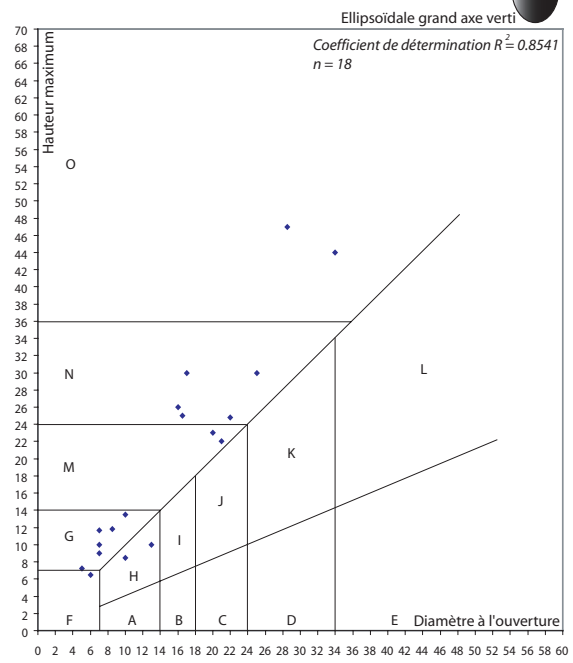
**Type I.2.b**  
Contour simple  
Ouverture rétrécie



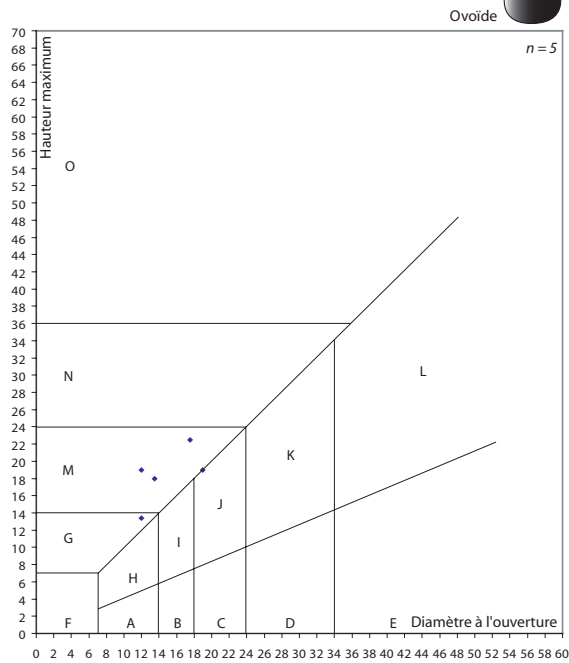
**Type I.2.d**  
Contour simple  
Ouverture rétrécie



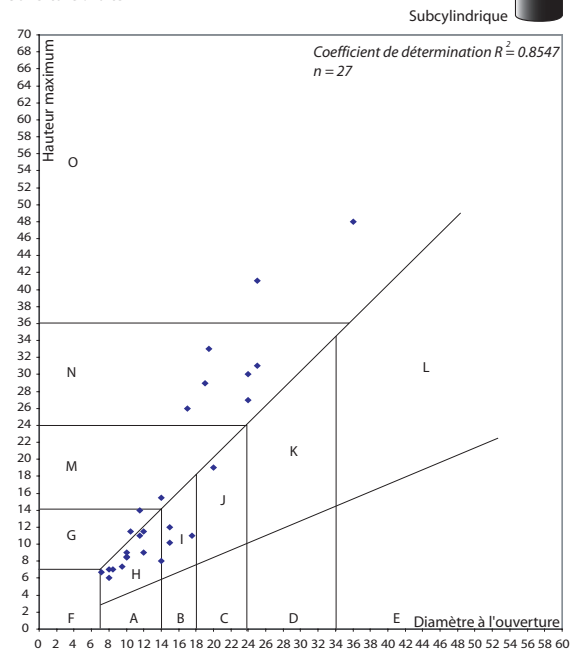
**Type I.2.e**  
Contour simple  
Ouverture rétrécie



**Type I.2.g**  
Contour simple  
Ouverture rétrécie

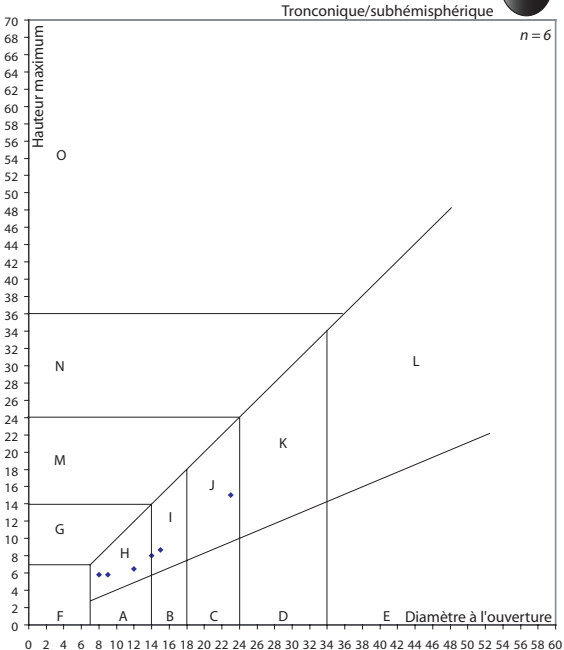


**Type I.3.a**  
Contour simple  
Ouverture droite

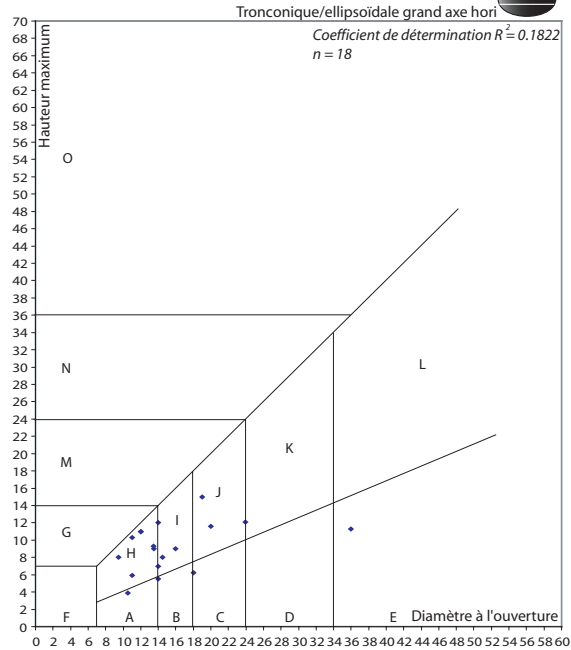




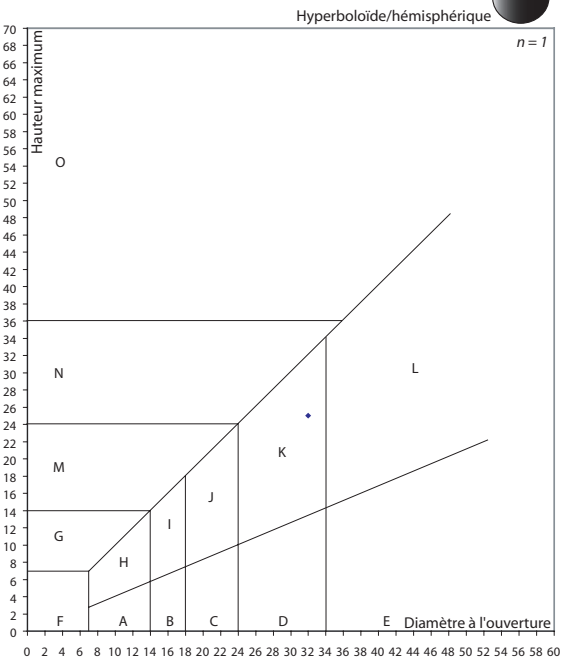
**Type II.A.1.b**  
Contour complexe caréné  
Ouverture évasée



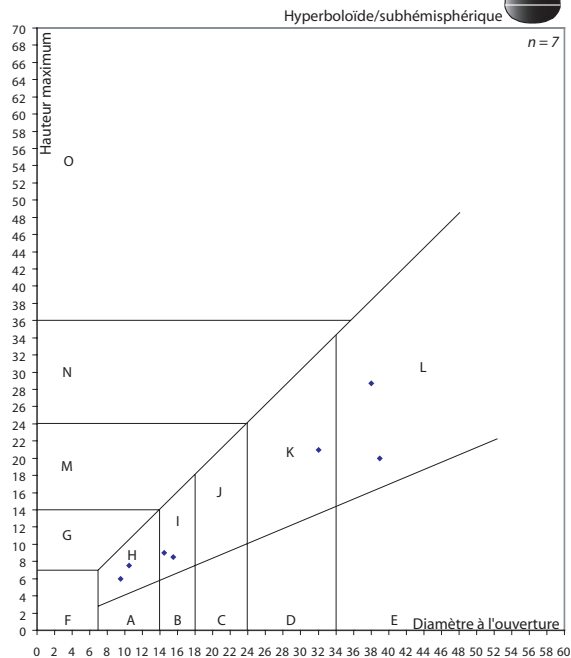
**Type II.A.1.c**  
Contour complexe caréné  
Ouverture évasée



**Type II.A.1.d**  
Contour complexe caréné  
Ouverture évasée

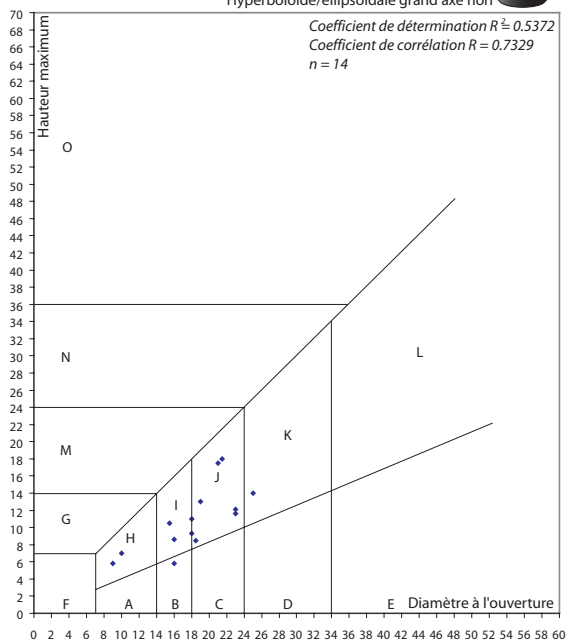


**Type II.A.1.e**  
Contour complexe caréné  
Ouverture évasée



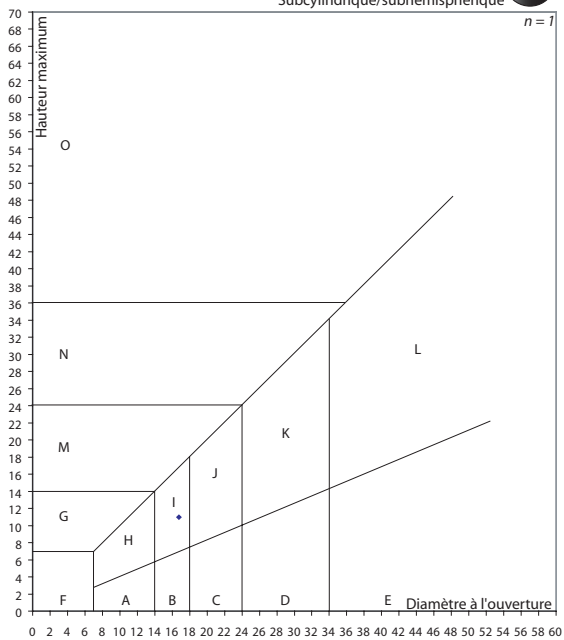
**Type II.A.1.f**  
Contour complexe caréné  
Ouverture évasée

Hyperboloïde/ellipsoïdale grand axe hori



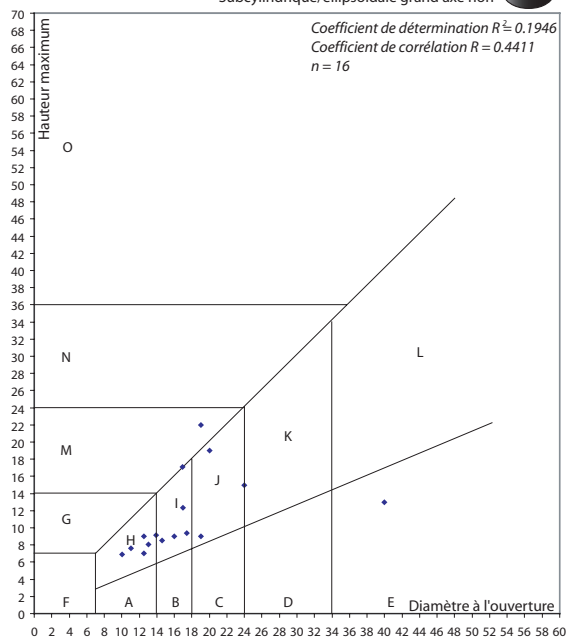
**Type II.A.1.i**  
Contour complexe caréné  
Ouverture évasée

Subcylindrique/subhémisphérique



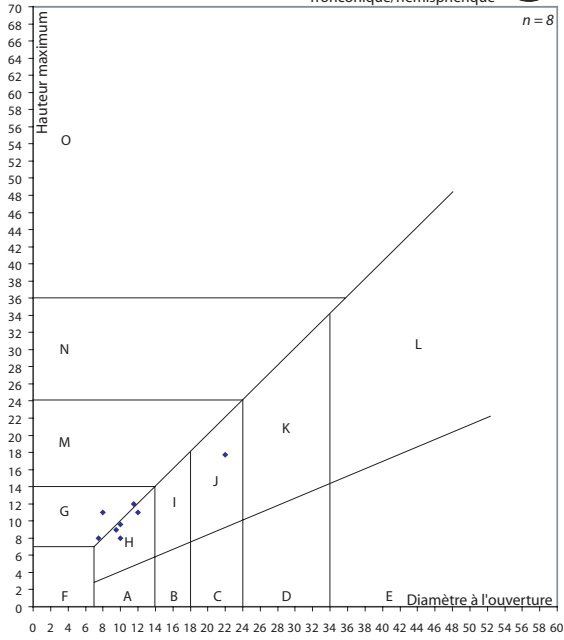
**Type II.A.1.j**  
Contour complexe caréné  
Ouverture évasée

Subcylindrique/ellipsoïdale grand axe hori

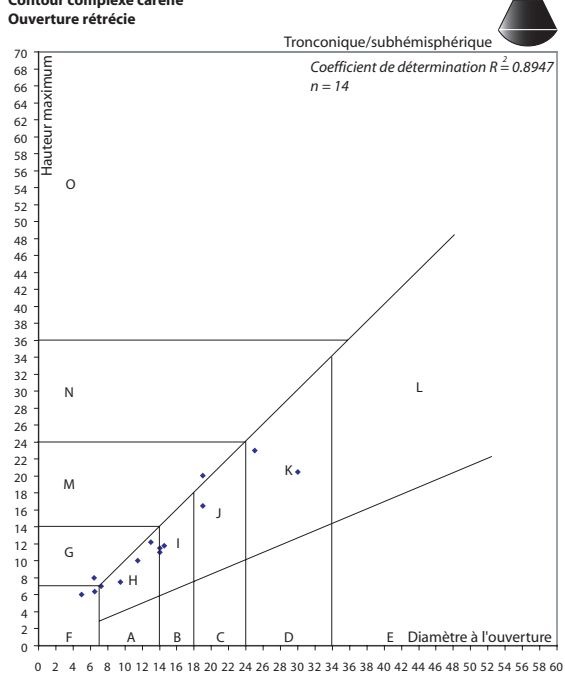


**Type II.A.2.a**  
Contour complexe caréné  
Ouverture rétrécie

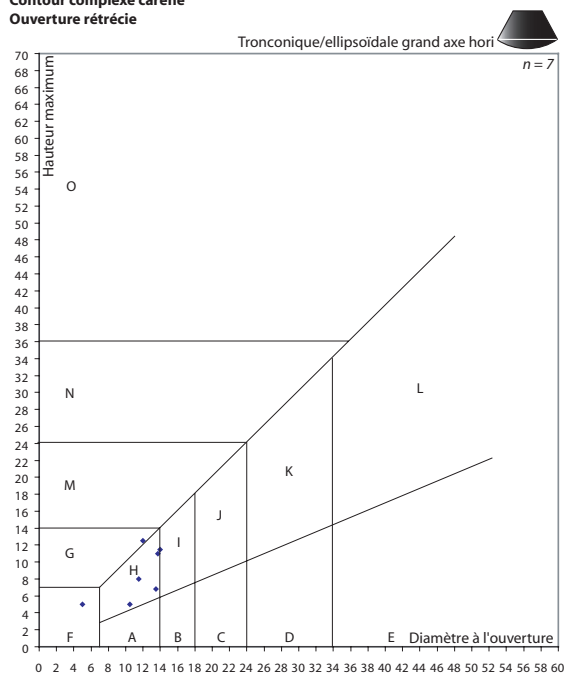
Tronconique/hémisphérique



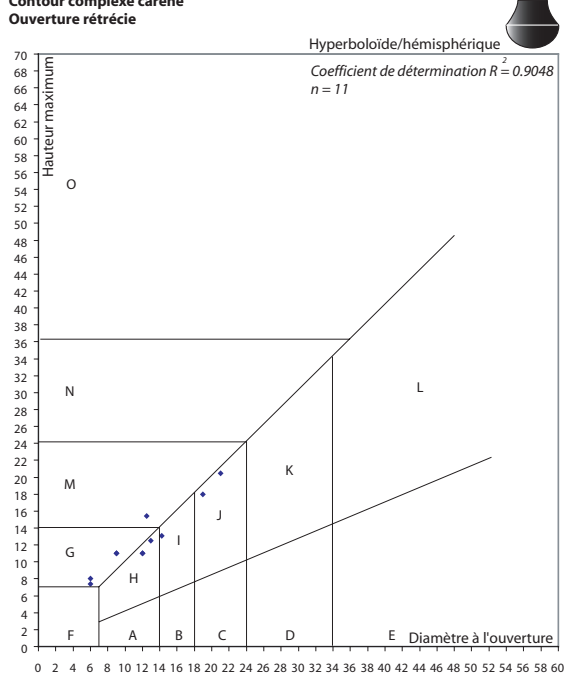
**Type II.A.2.b**  
Contour complexe caréné  
Ouverture rétrécie



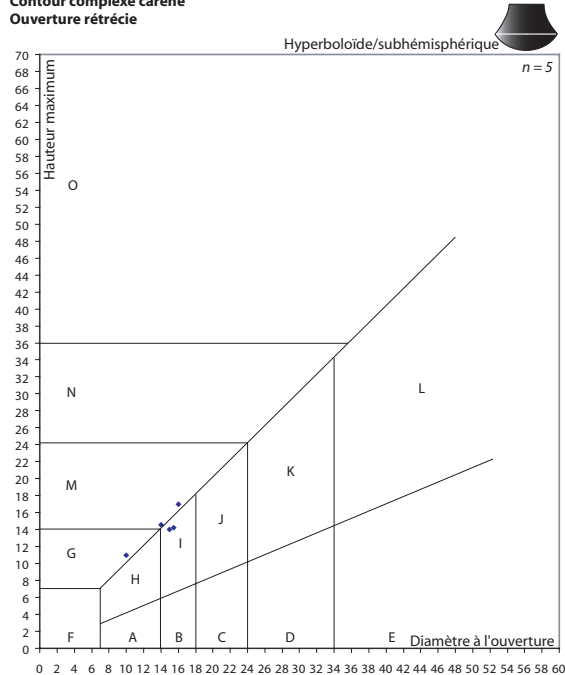
**Type II.A.2.c**  
Contour complexe caréné  
Ouverture rétrécie



**Type II.A.2.d**  
Contour complexe caréné  
Ouverture rétrécie



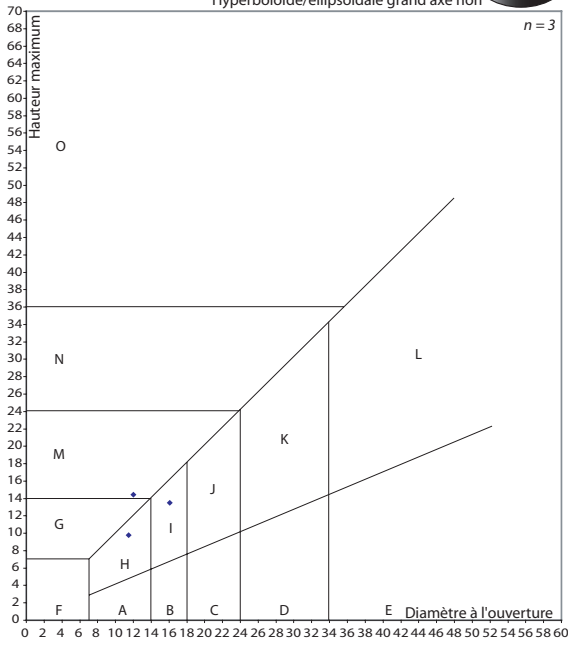
**Type II.A.2.e**  
Contour complexe caréné  
Ouverture rétrécie



**Type II.A.2.f**

Contour complexe caréné  
Ouverture rétrécie

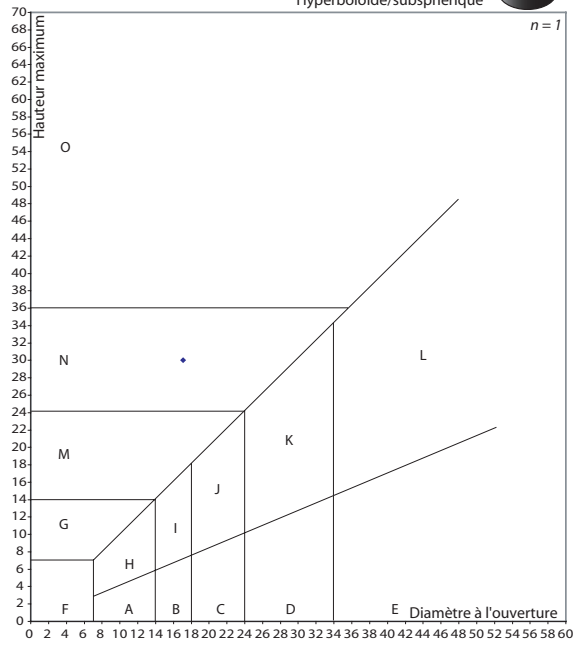
Hyperboloïde/ellipsoïdale grand axe hori



**Type II.A.2.g**

Contour complexe caréné  
Ouverture rétrécie

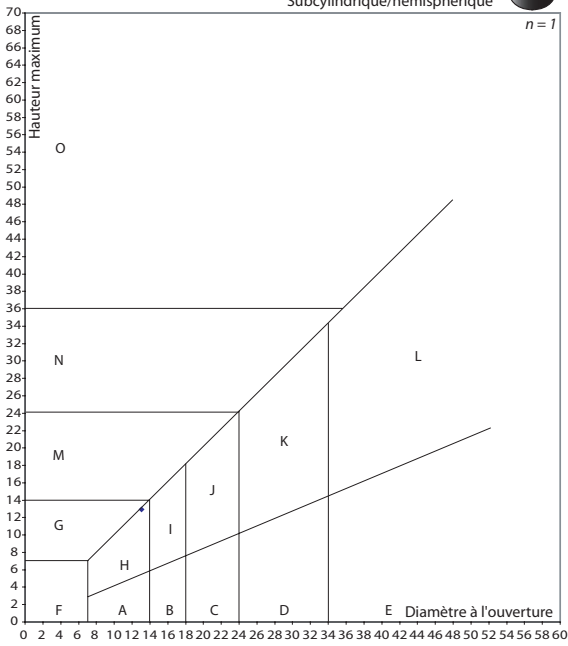
Hyperboloïde/subsphérique



**Type II.A.2.h**

Contour complexe caréné  
Ouverture rétrécie

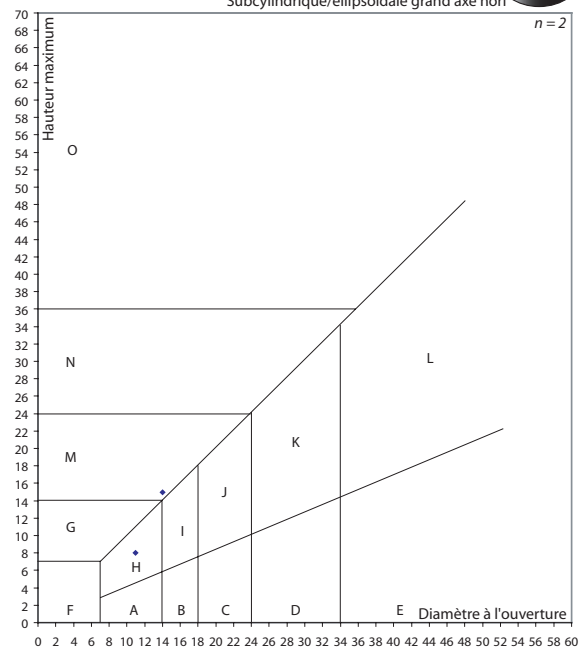
Subcylindrique/hémisphérique



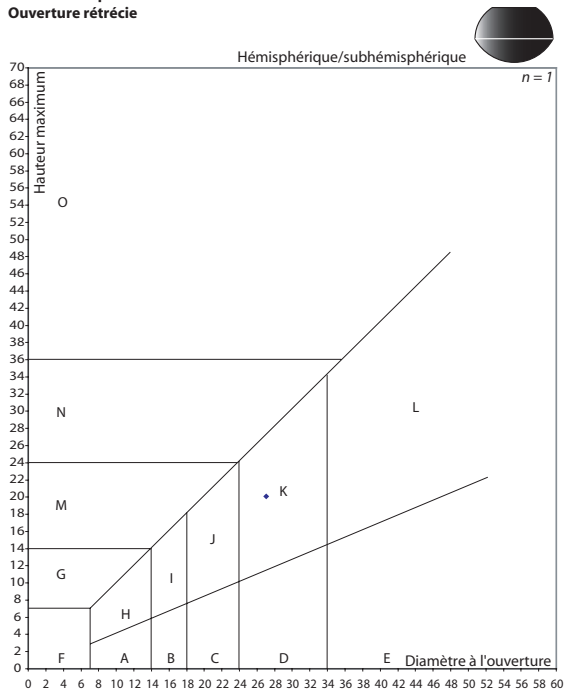
**Type II.A.2.j**

Contour complexe caréné  
Ouverture rétrécie

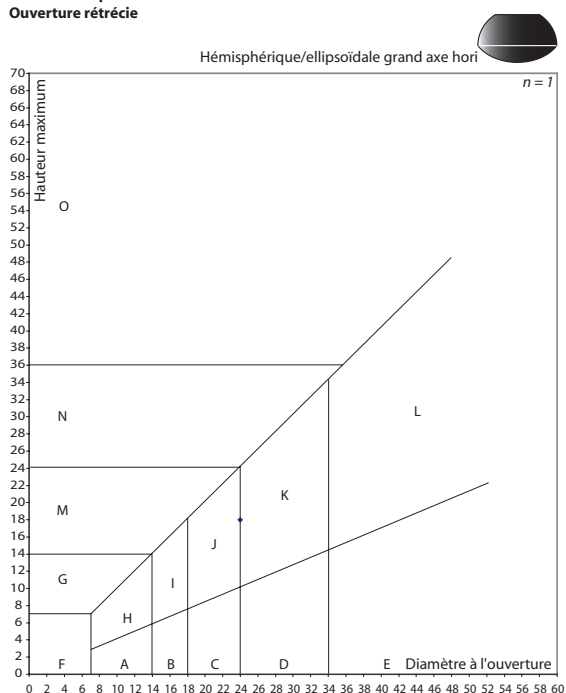
Subcylindrique/ellipsoïdale grand axe hori



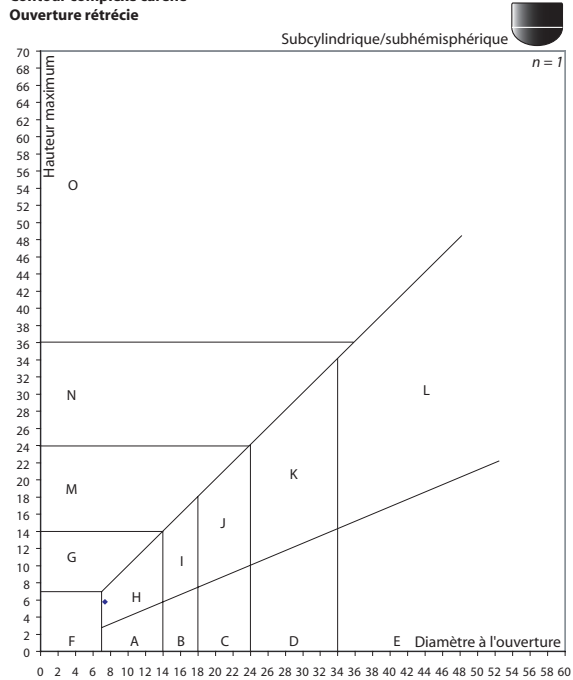
**Type II.A.2.k**  
Contour complexe caréné  
Ouverture rétrécie



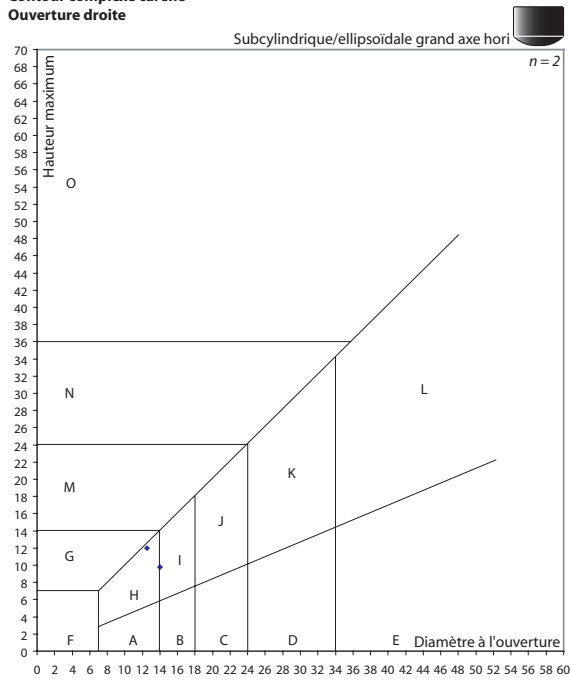
**Type II.A.2.l**  
Contour complexe caréné  
Ouverture rétrécie



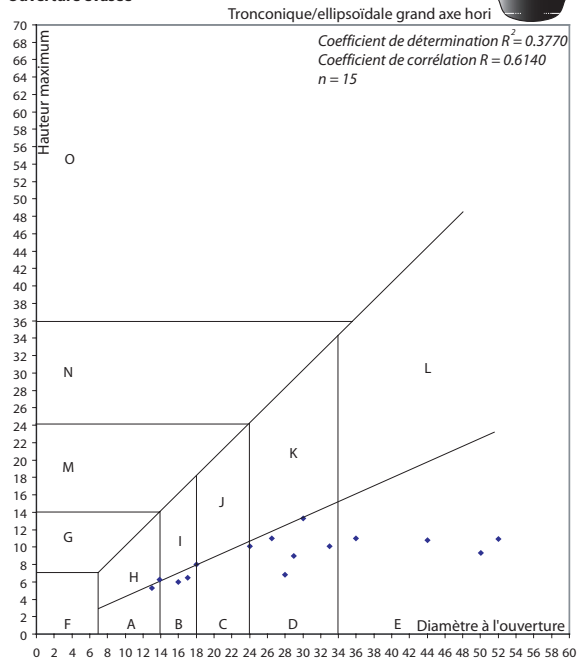
**Type II.A.3.i**  
Contour complexe caréné  
Ouverture rétrécie



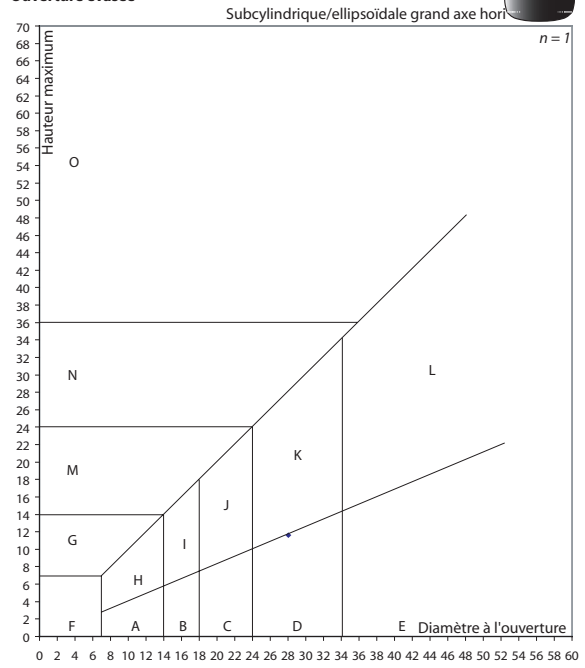
**Type II.A.3.j**  
Contour complexe caréné  
Ouverture droite



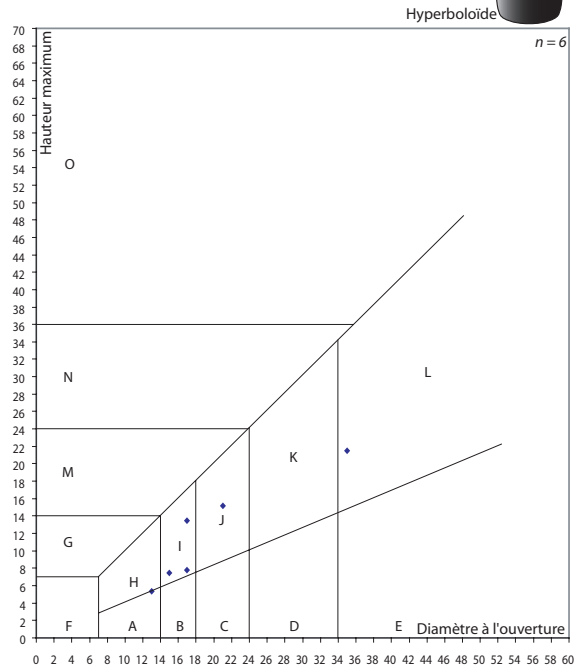
**Type II.B.1.c**  
Contour complexe galbé  
Ouverture évasée



**Type II.B.1.g**  
Contour complexe galbé  
Ouverture évasée



**Type II.B.1.h**  
Contour complexe galbé  
Ouverture évasée



**Type II.B.1.i**  
Contour complexe galbé  
Ouverture évasée

