




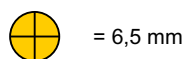


INFORMATIONS TECHNIQUES

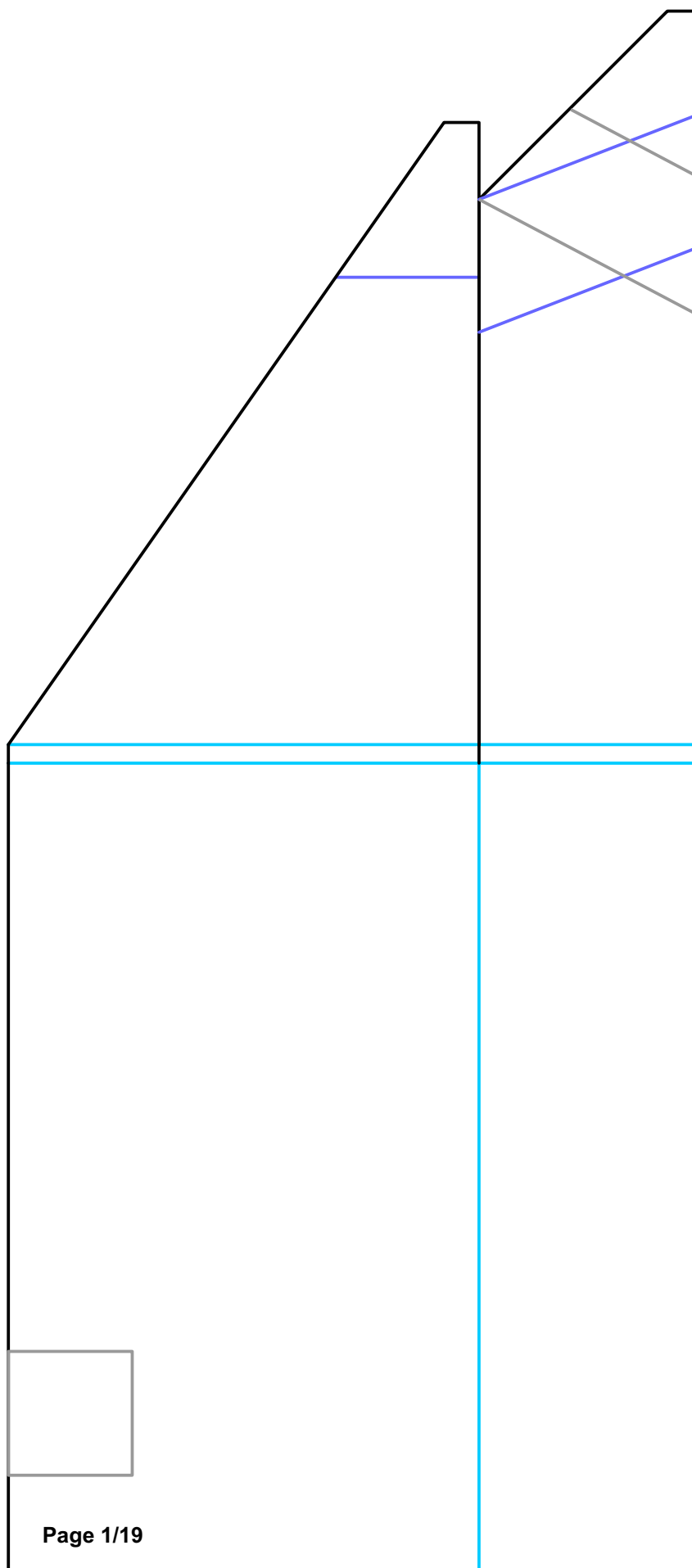
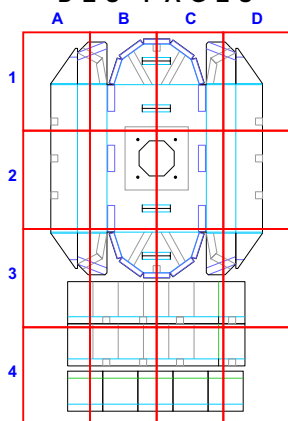
LIGNES

-  Trait de coupe
-  Pli à marquer
-  Pli à marquer sur la face opposée
-  Repère au recto
-  Repère au verso

DIAMÈTRE DES TROUS EN FONCTION DE LA COULEUR



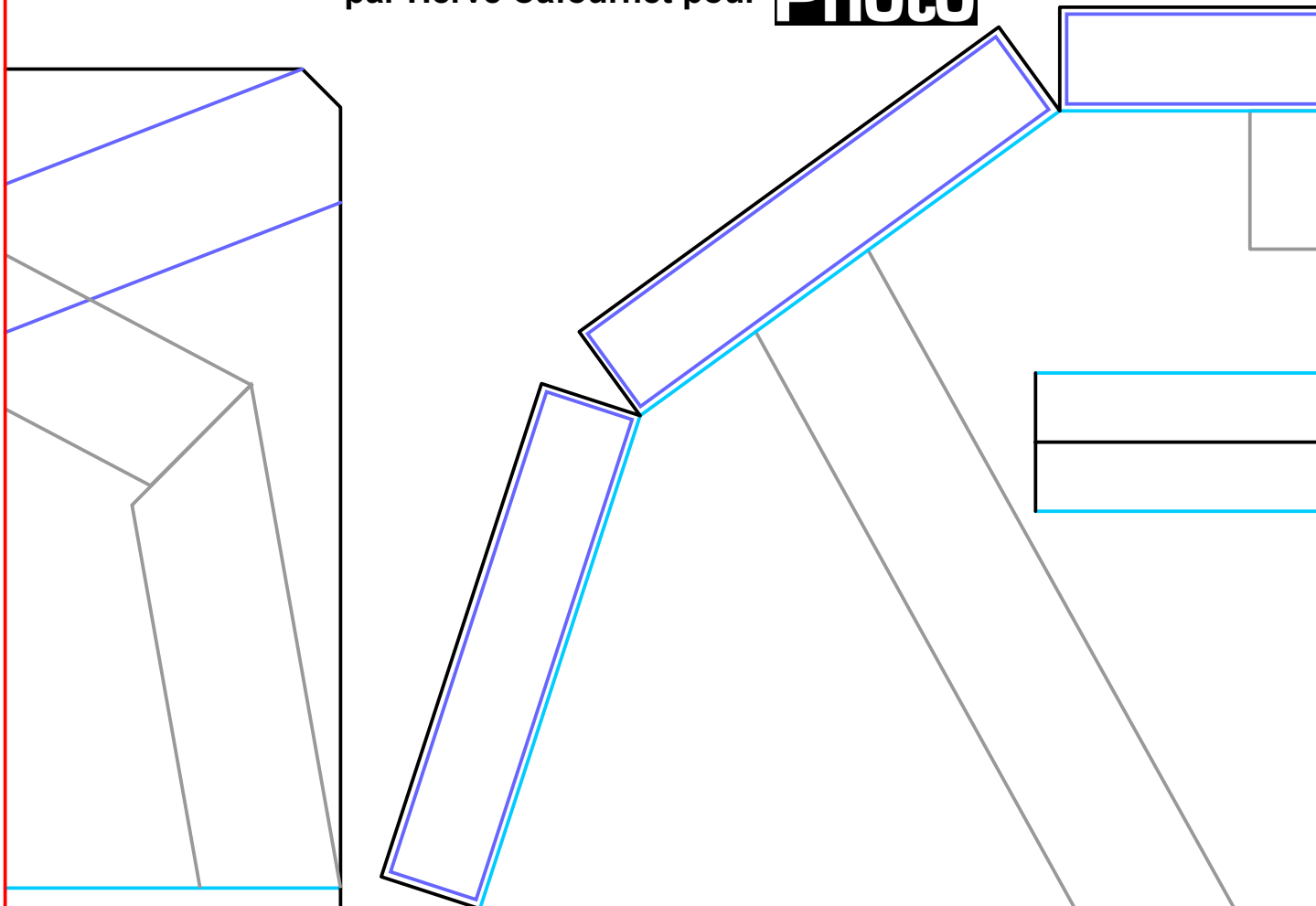
ASSEMBLAGE DES PAGES



B1

Gabarit boîte à dispersion variable

par Hervé Cafournet pour **Photo**^{compétence}

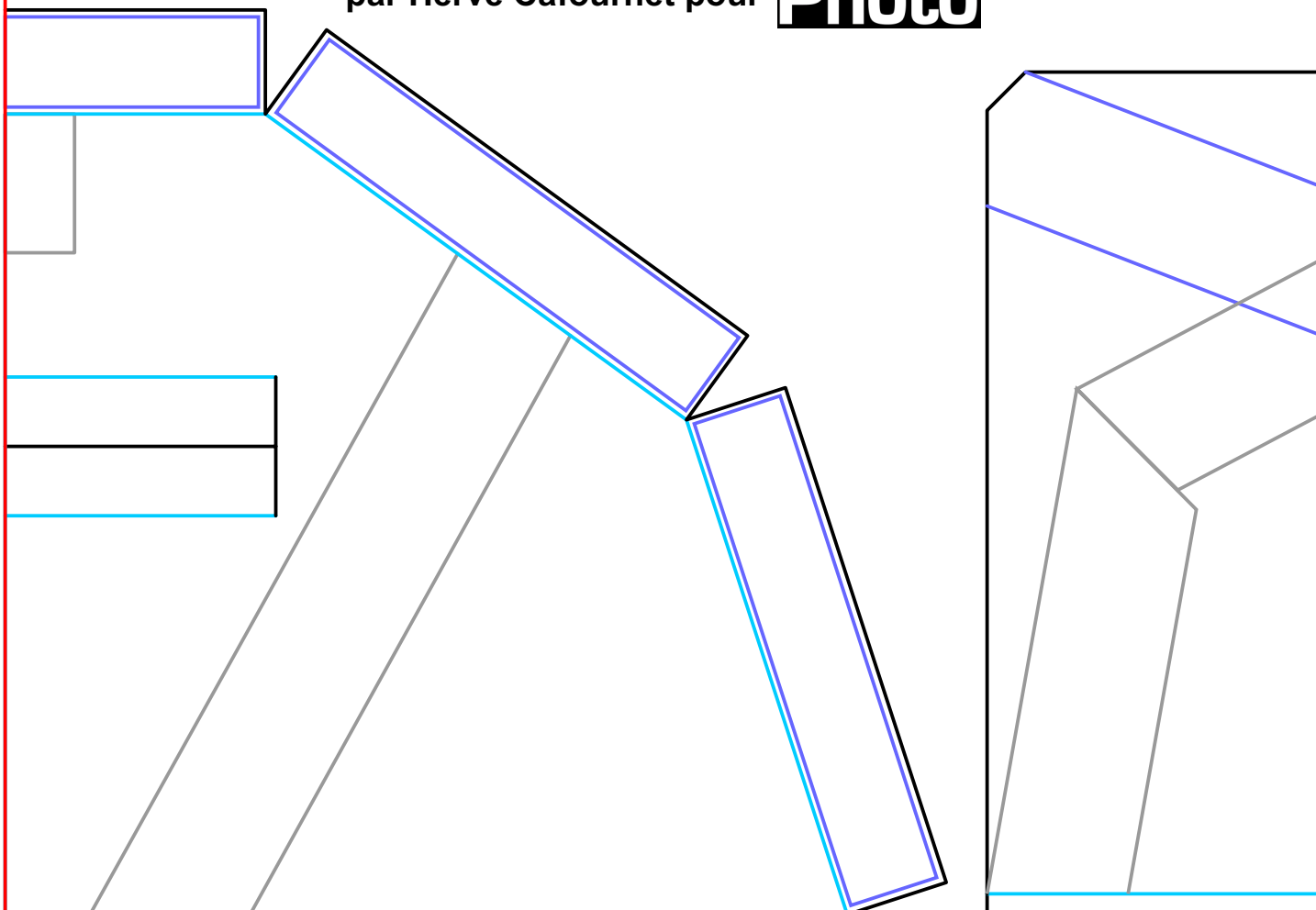


BOÎTE PR

C1

Gabarit boîte à dispersion variable

par Hervé Cafournet pour **Photo**^{compétence}

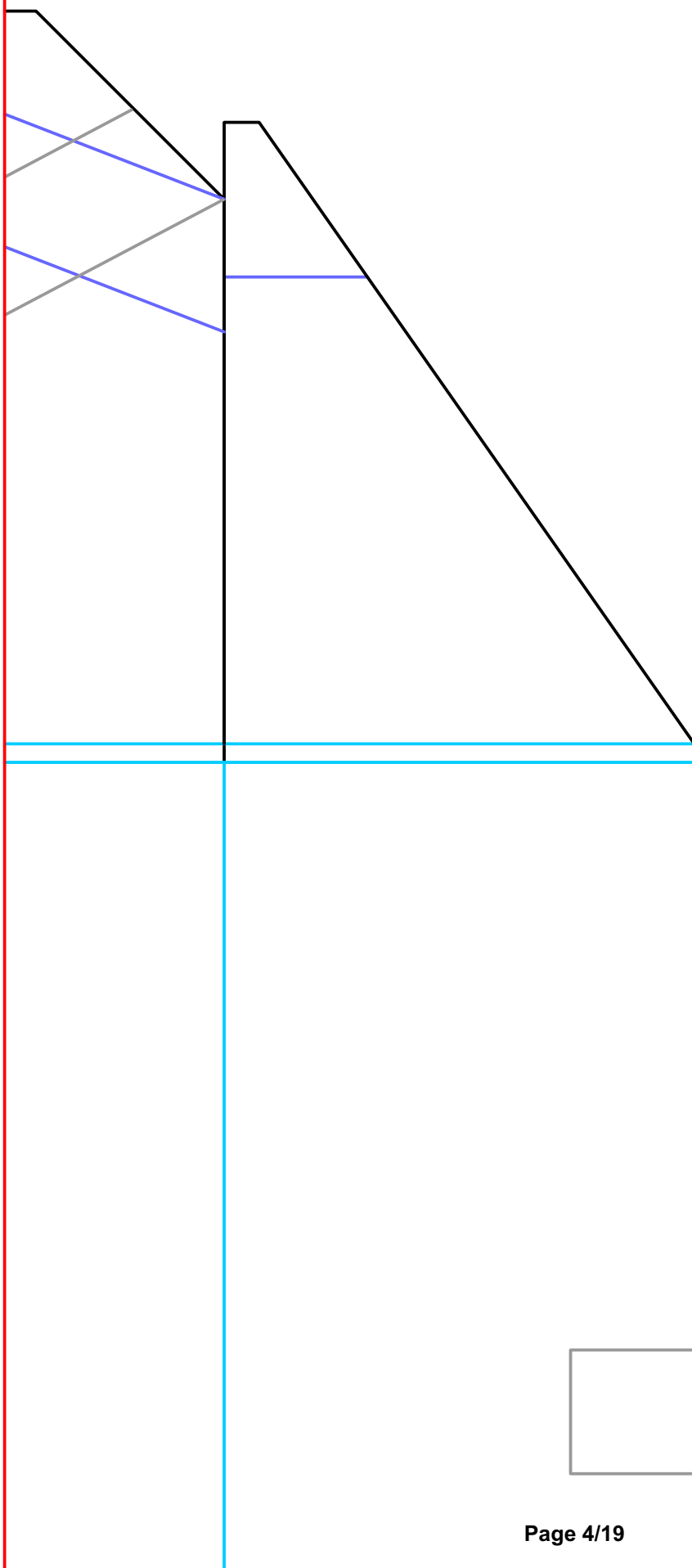


INCIPALE

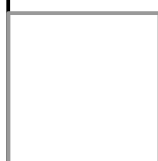
D1

Gabarit boîte à dispersion variable

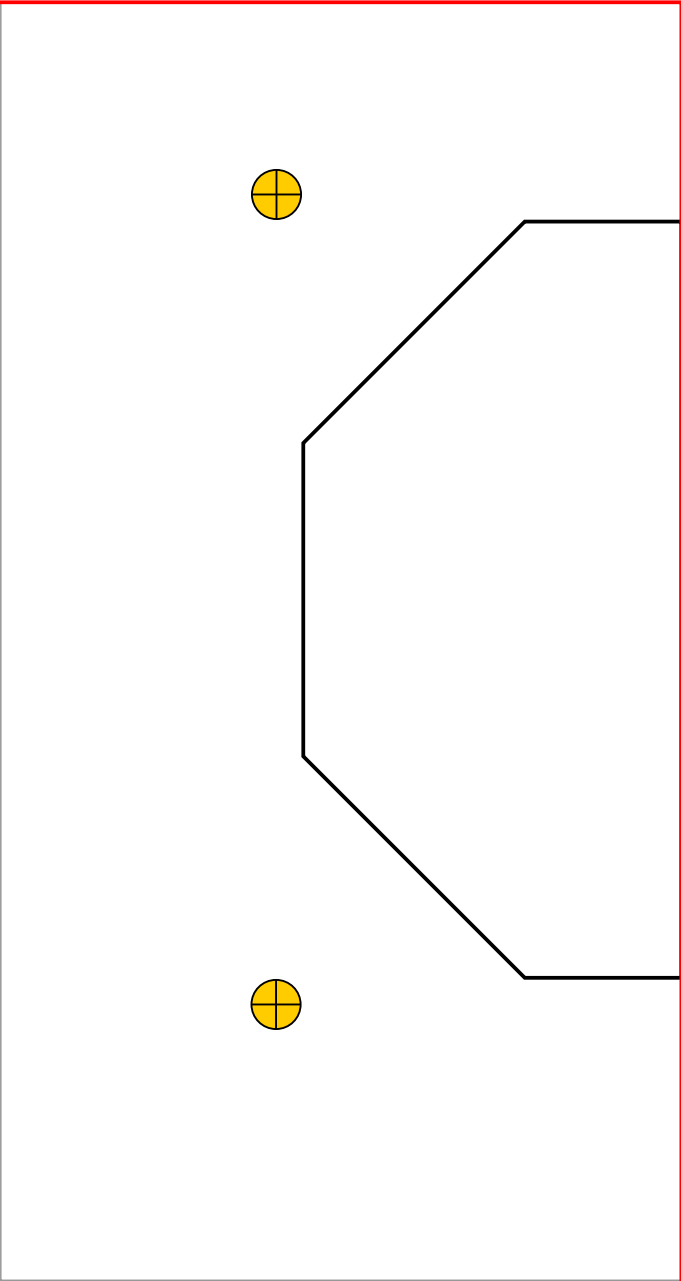
par Hervé Cafournet pour **Photo**^{compétence}



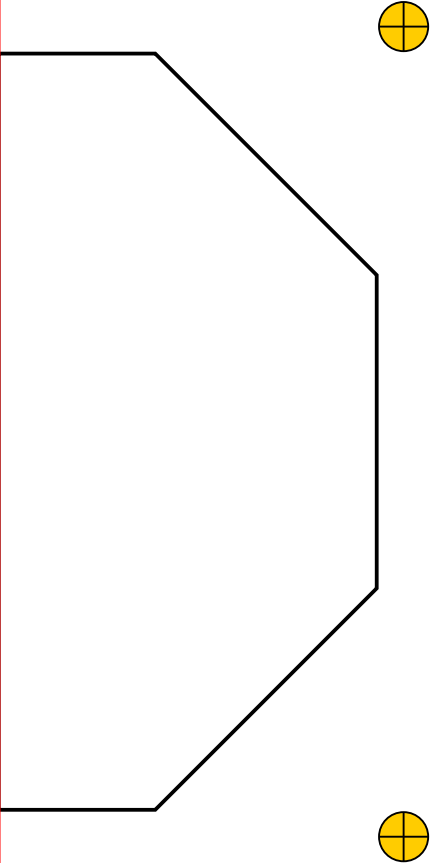
A2

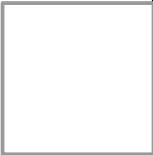


B2

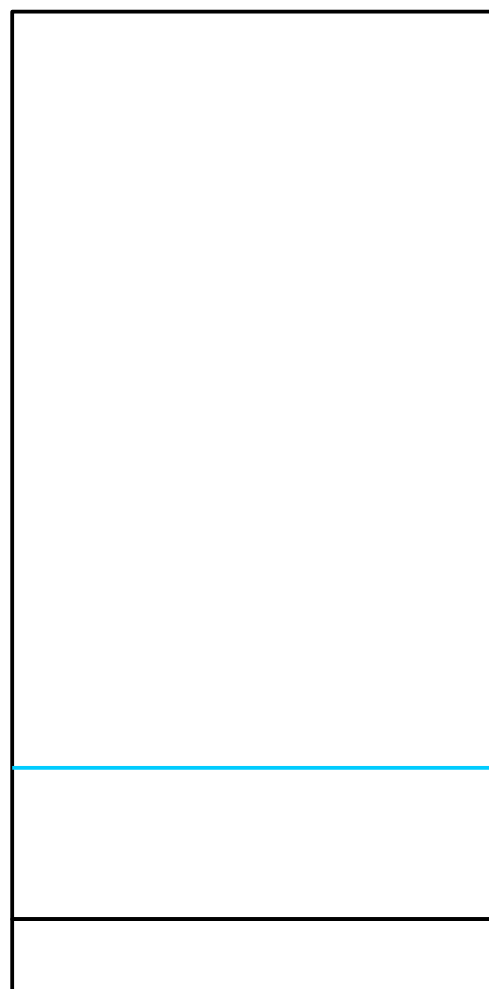
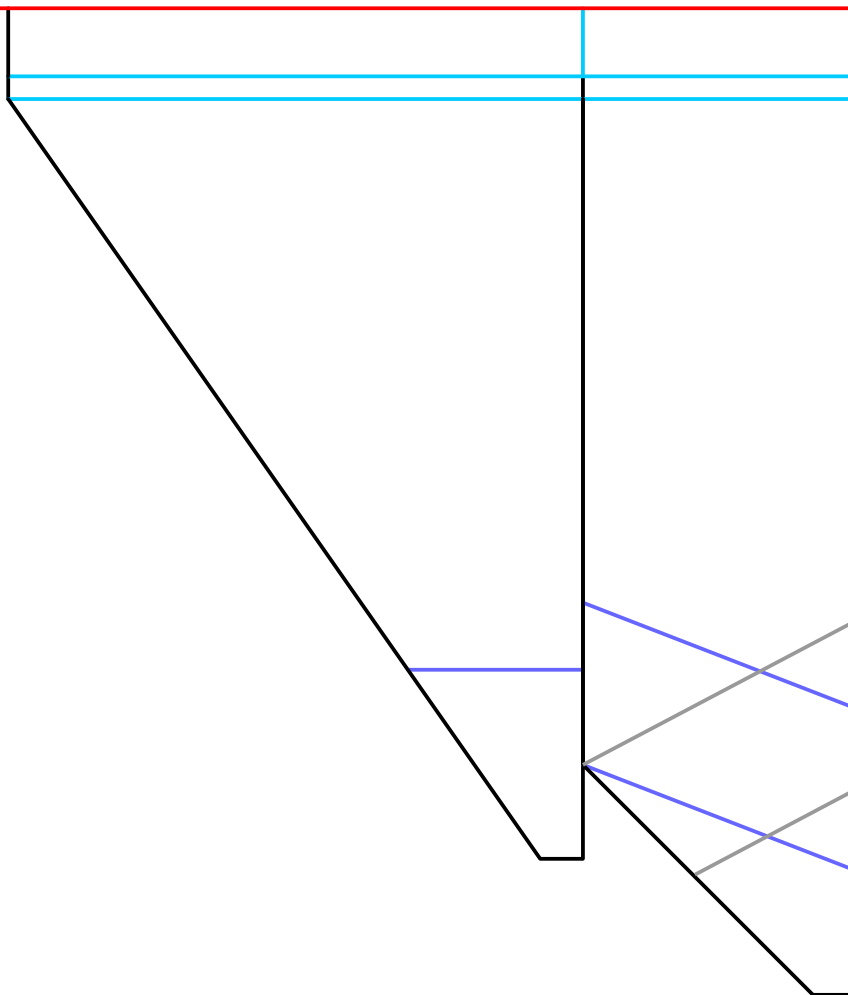


C2





A3

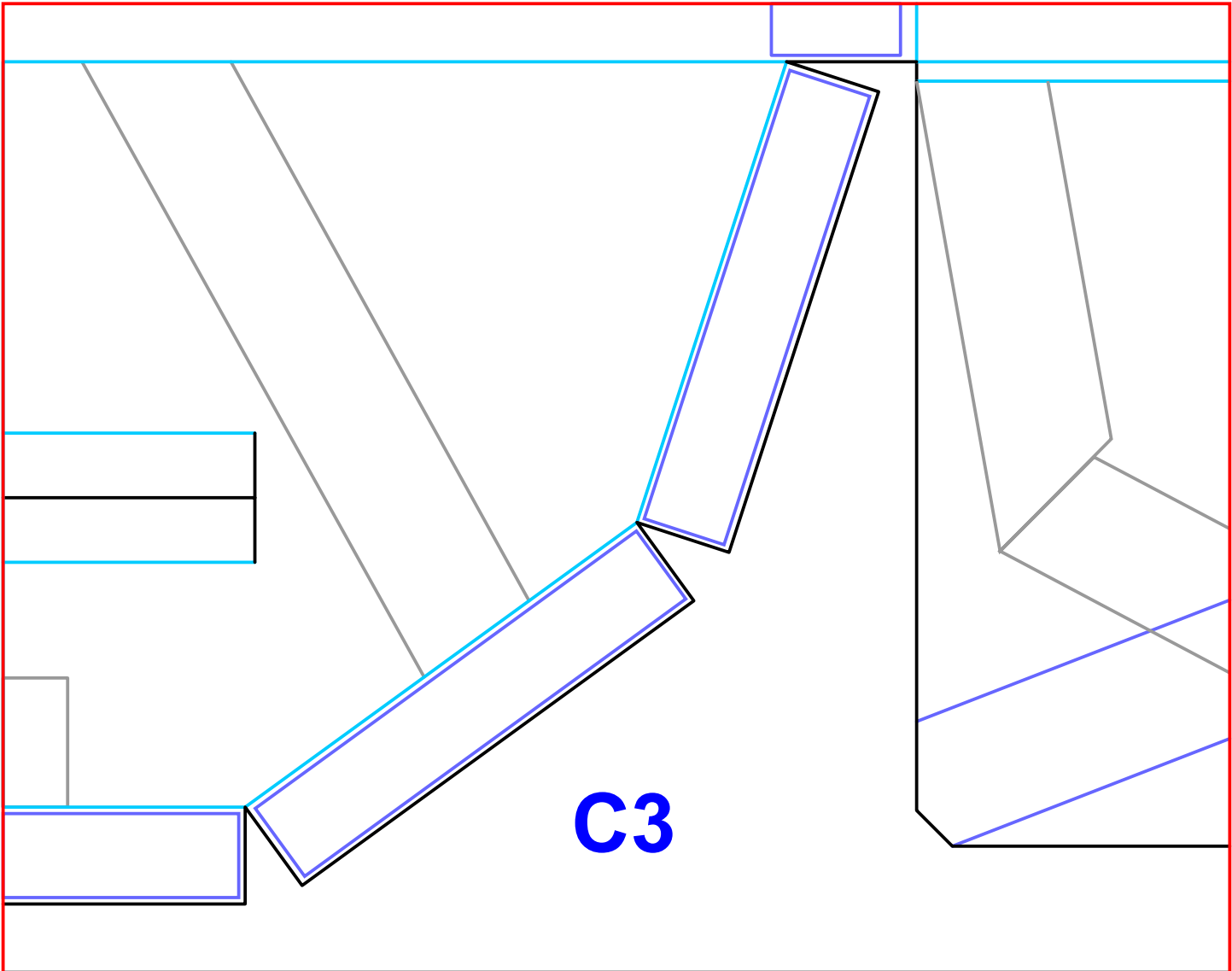




A technical drawing of a mechanical part, labeled B3. The drawing shows a complex, angular shape with multiple facets and edges. The part is outlined in black, with some internal features highlighted in blue and purple. The drawing is set against a white background with a red border.

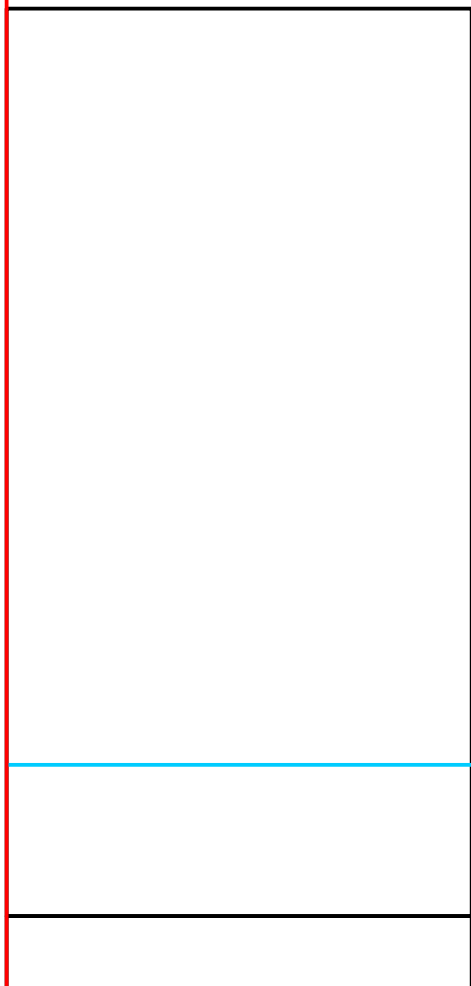
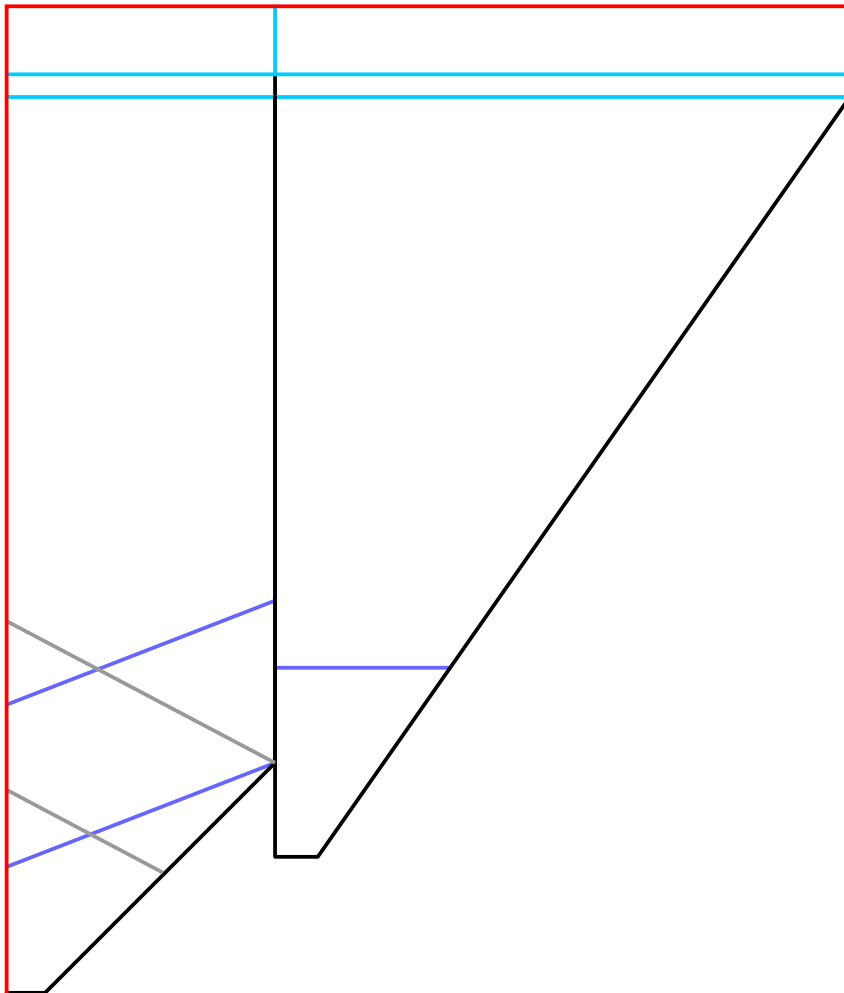
B3

GRILLE



PARTIE 1

D3



A4

B4

GRILLE

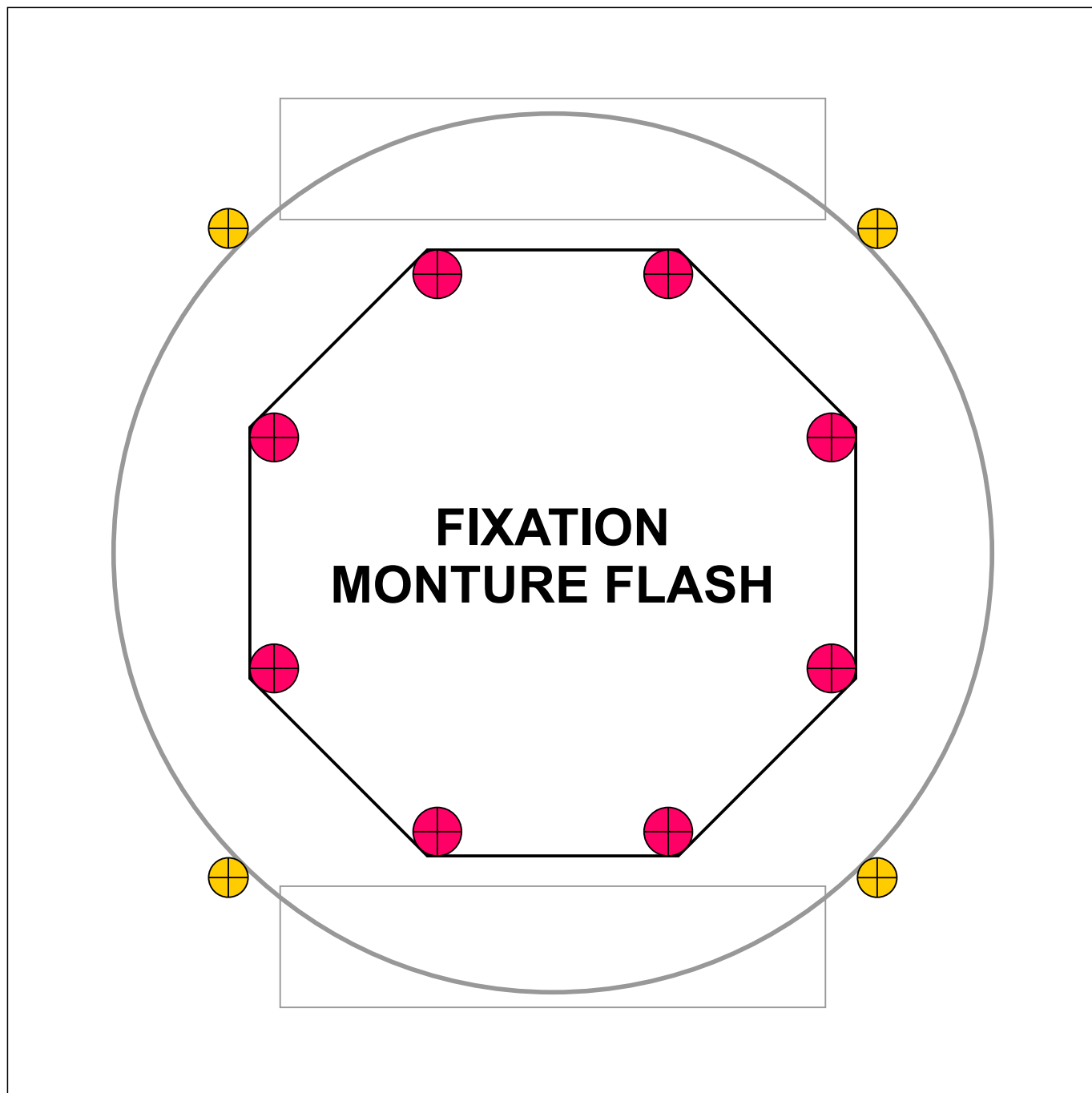
C4

PARTIE 2

D4

Gabarit boîte à dispersion variable

par Hervé Cafournet pour **Photo**^{compétence}



Gabarit boîte à dispersion variable

par Hervé Cafournet pour



DIFFUSEUR
FLASH COBRA

