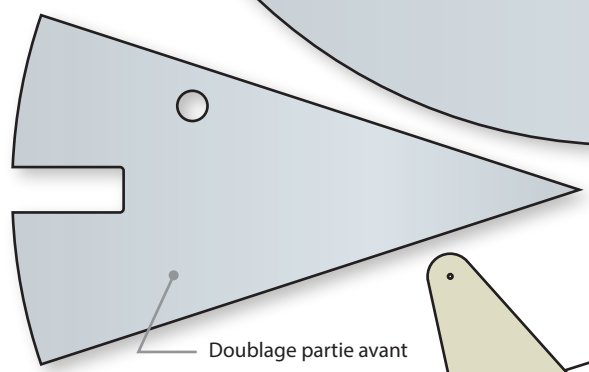


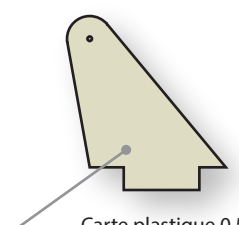
Anticouple vers la gauche 2° environ

Dérive inclinée d'environ 1°

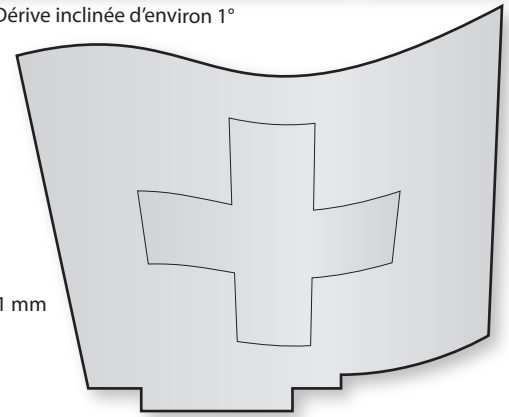


Doublage partie avant

Débattements : 5 mm de chaque côté



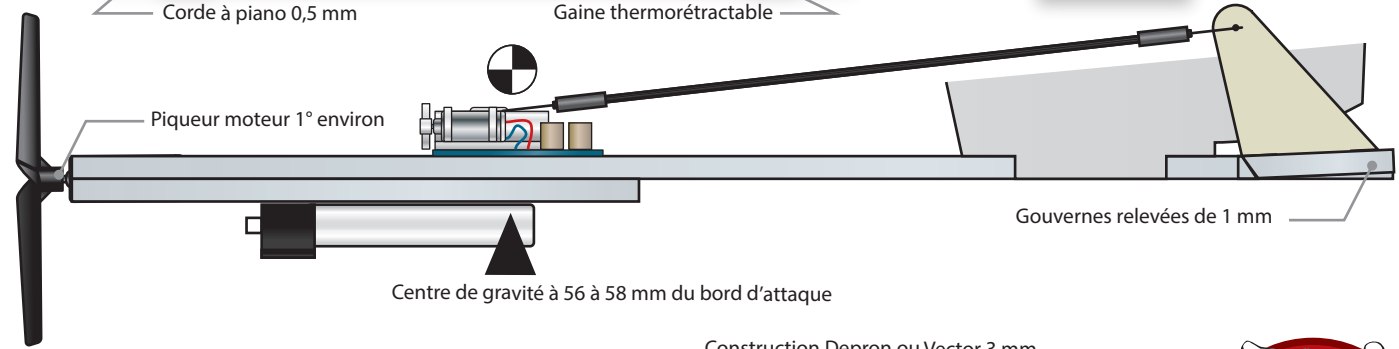
Carte plastique 0,5 à 1 mm



Jonc carbone 0,5 ou 0,8 mm

Corde à piano 0,5 mm

Gaine thermorétractable



Piqueur moteur 1° environ

Gouvernes relevées de 1 mm

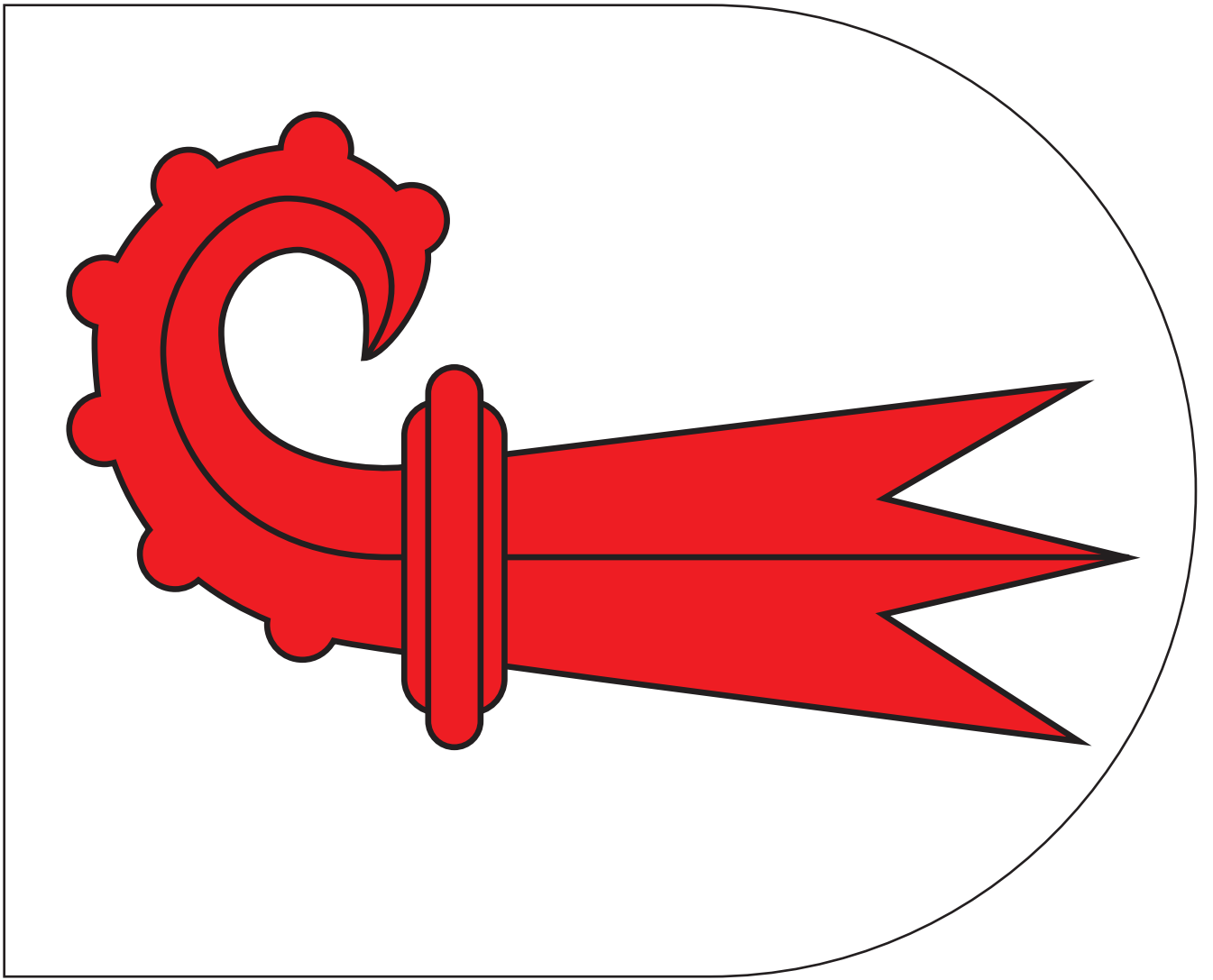
Centre de gravité à 56 à 58 mm du bord d'attaque

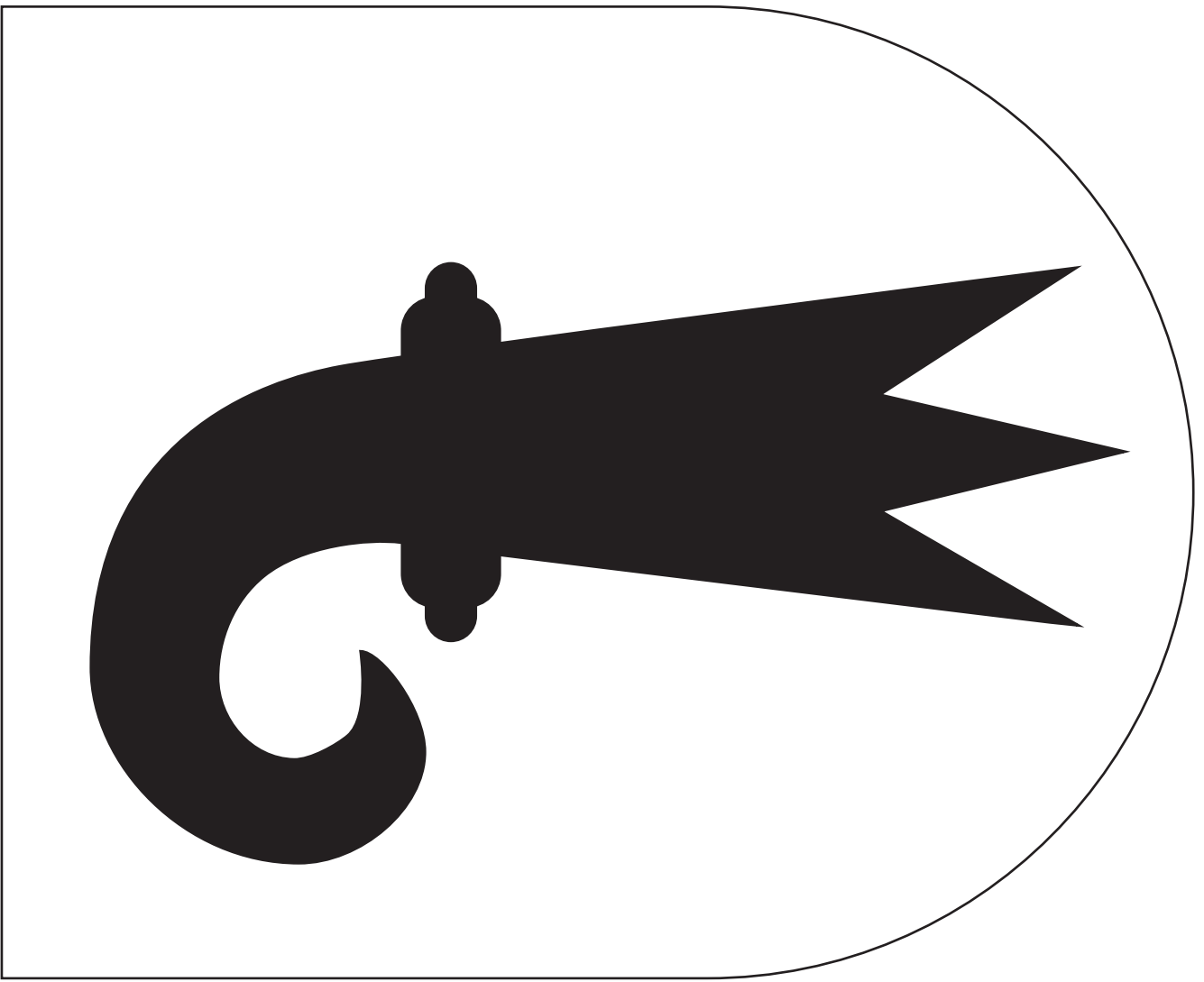
Construction Depron ou Vector 3 mm

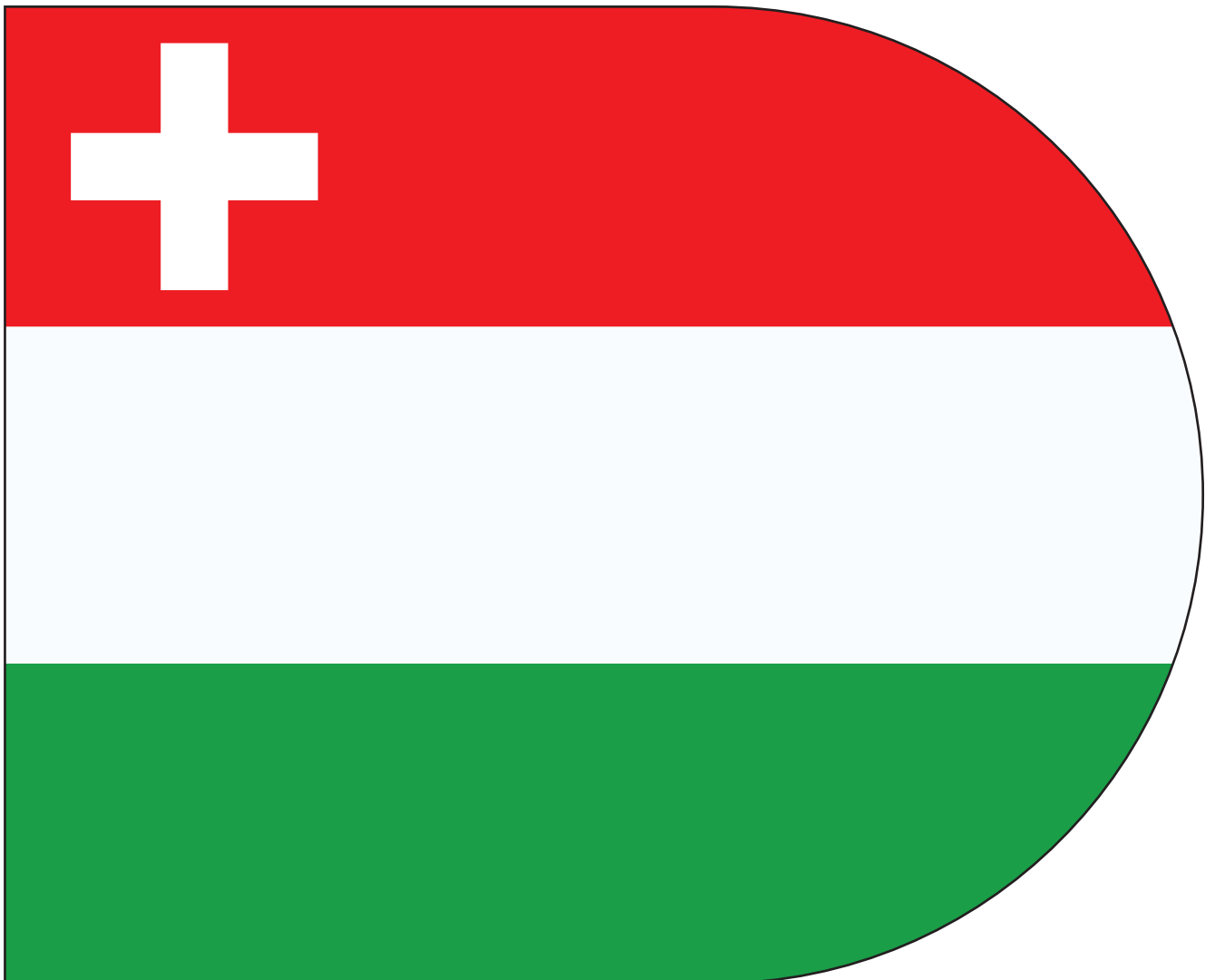
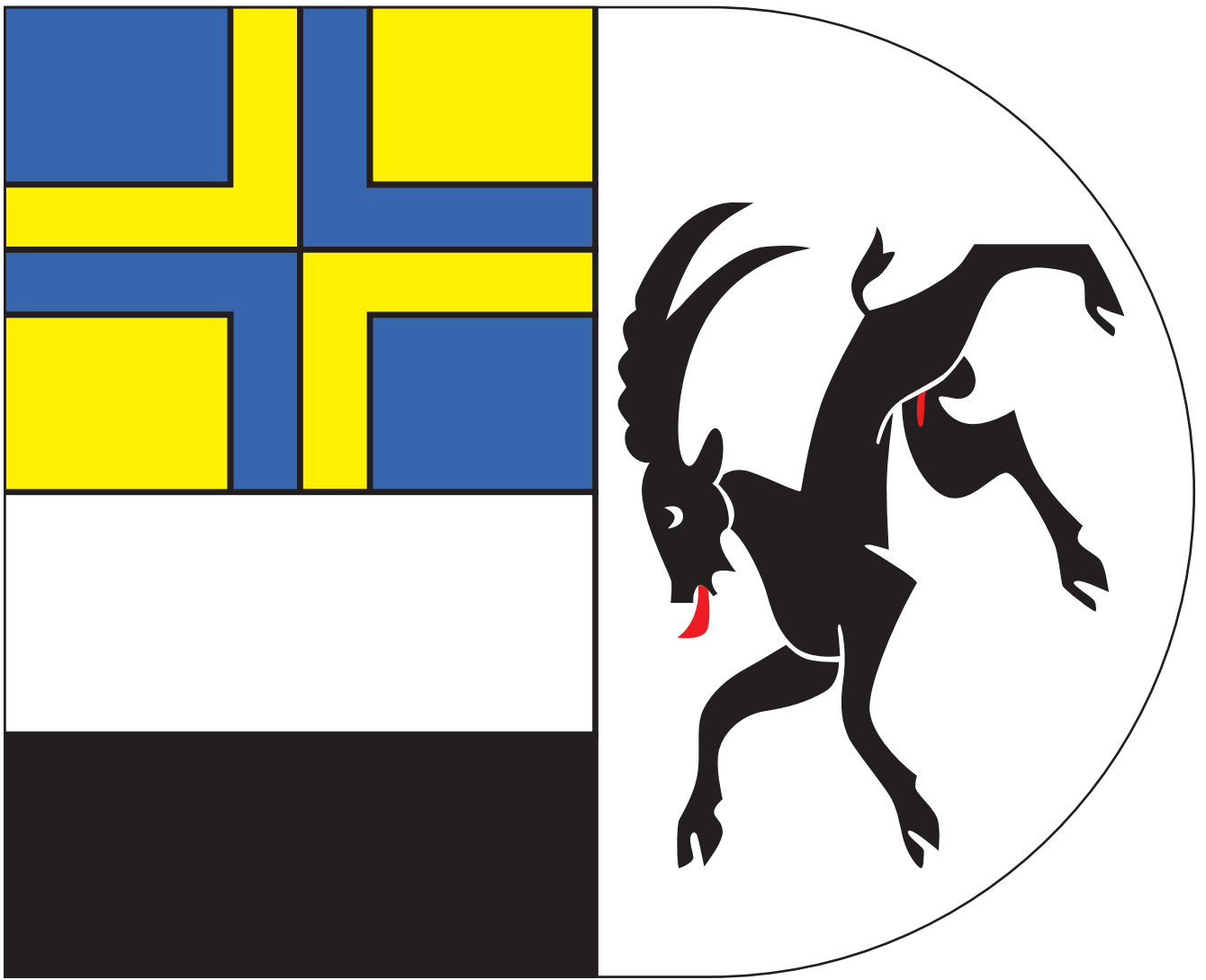


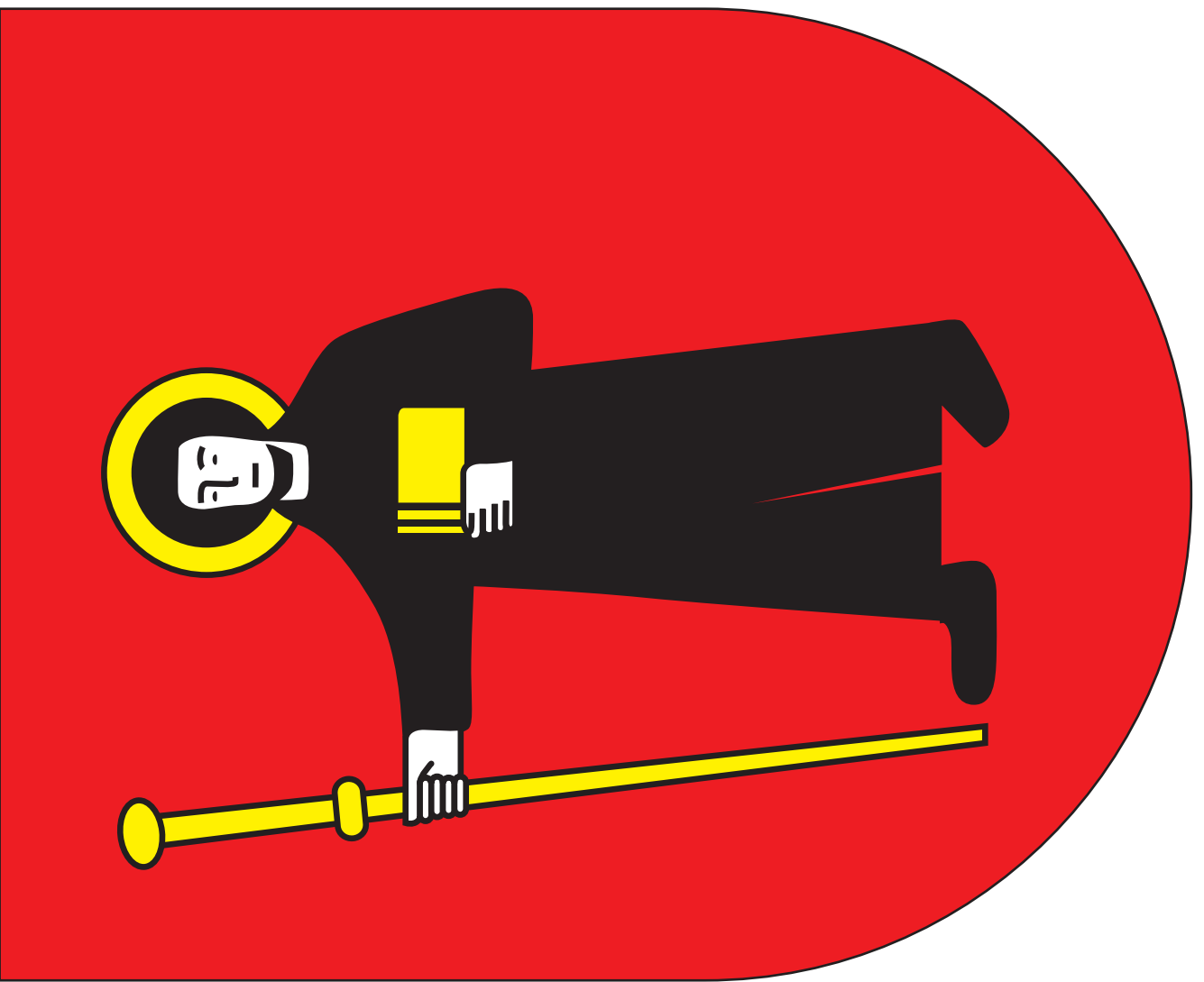
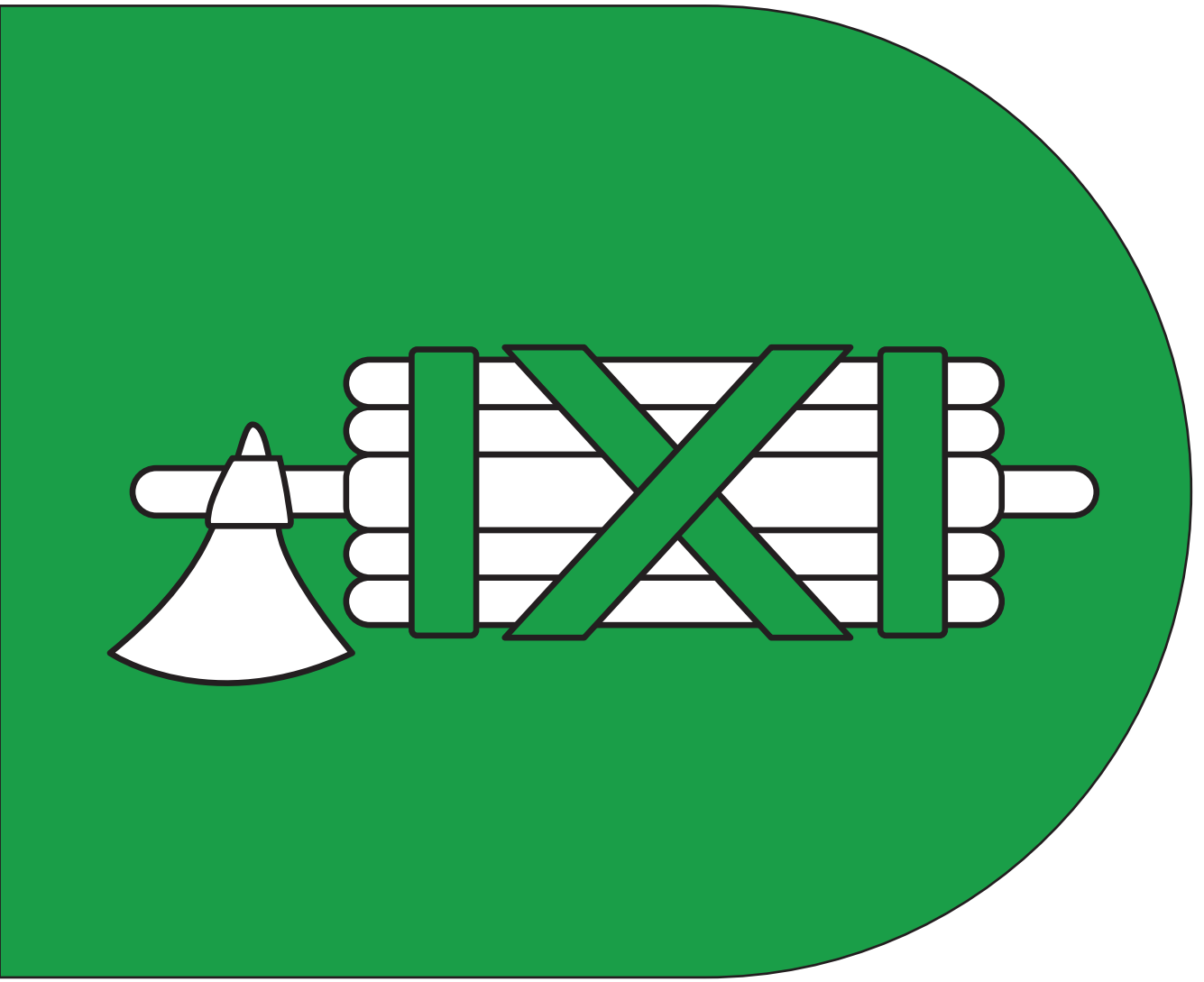
Envergure : 14,2 cm	Moteur : Super-FP-Z-09
Longueur : 17,5 mm	Hélice : Walkera Super CP FP
Surface : 2,3 dm ²	Combo : Systems SuperMicro DSM2
Poids : 13 g	Batterie : Lipo 1S 110 mAh
Charge alaire : 5,6 g/dm ²	

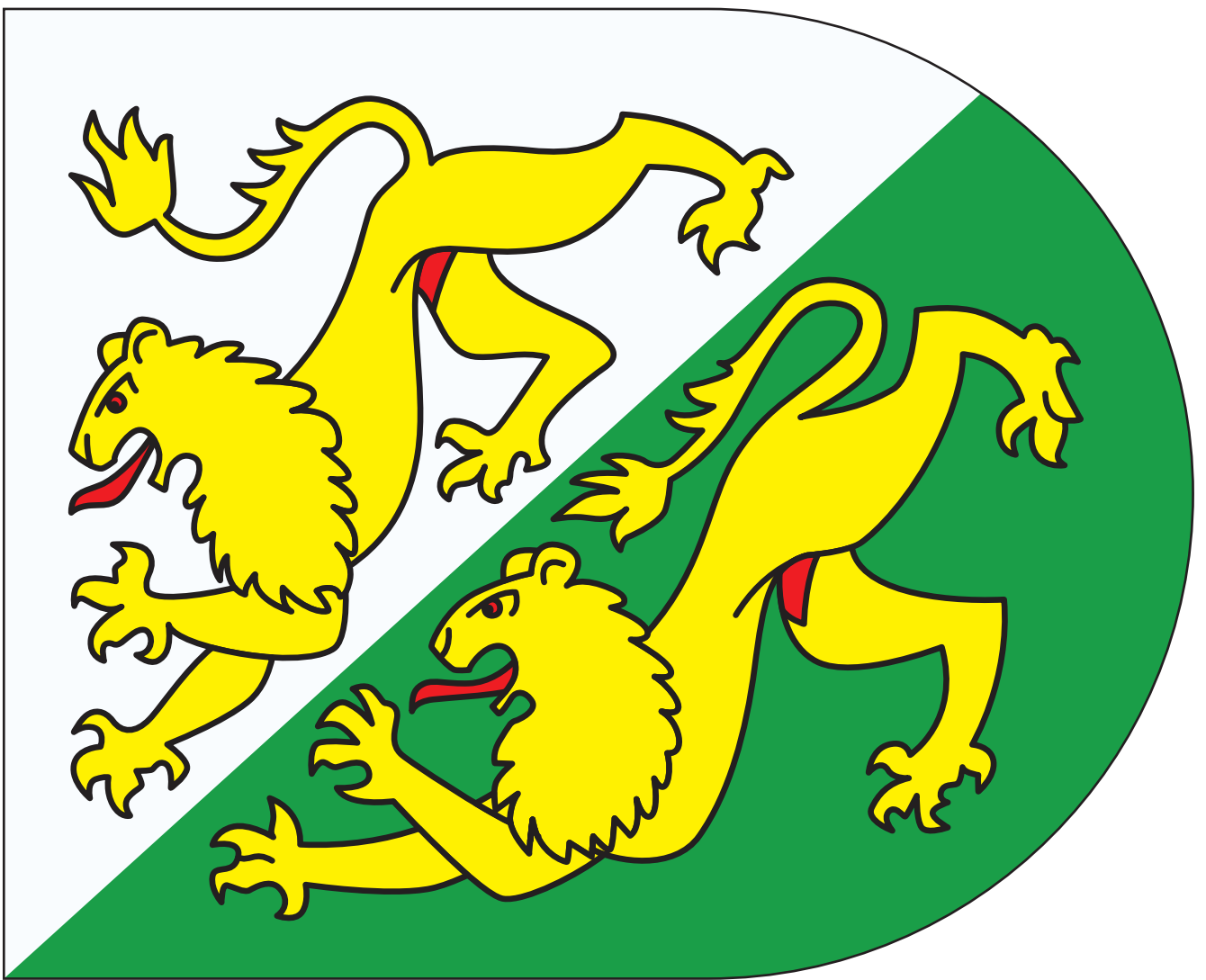
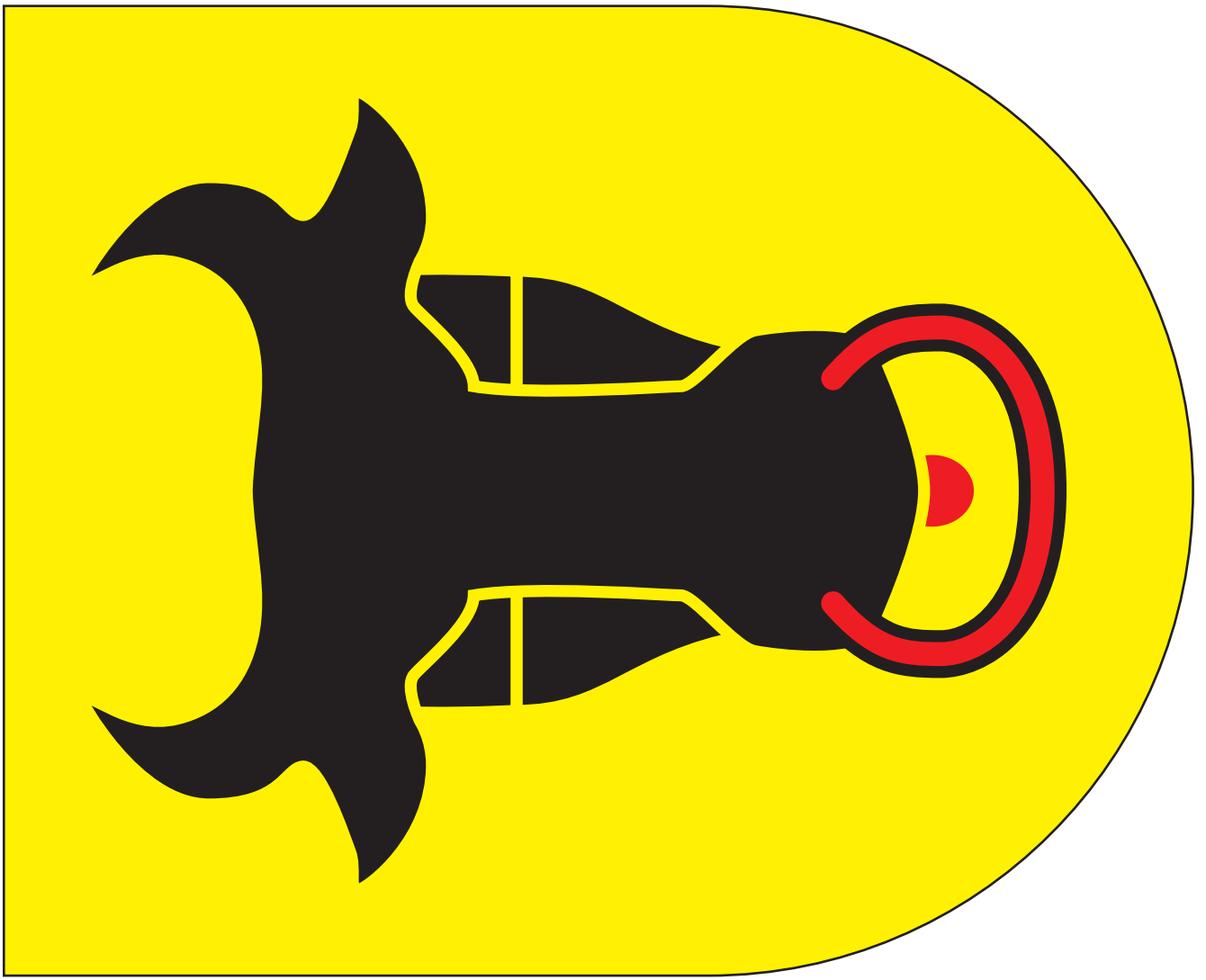


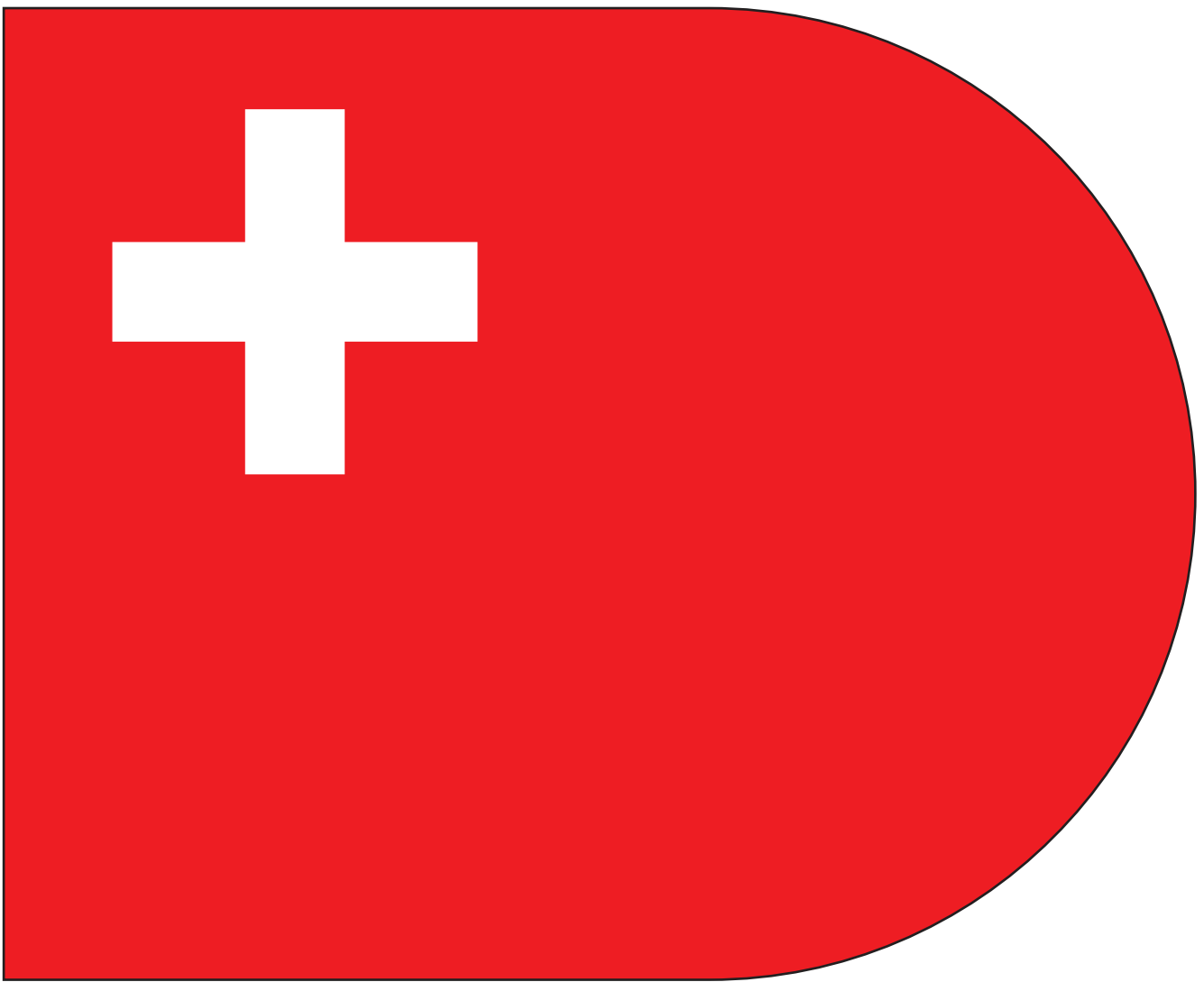
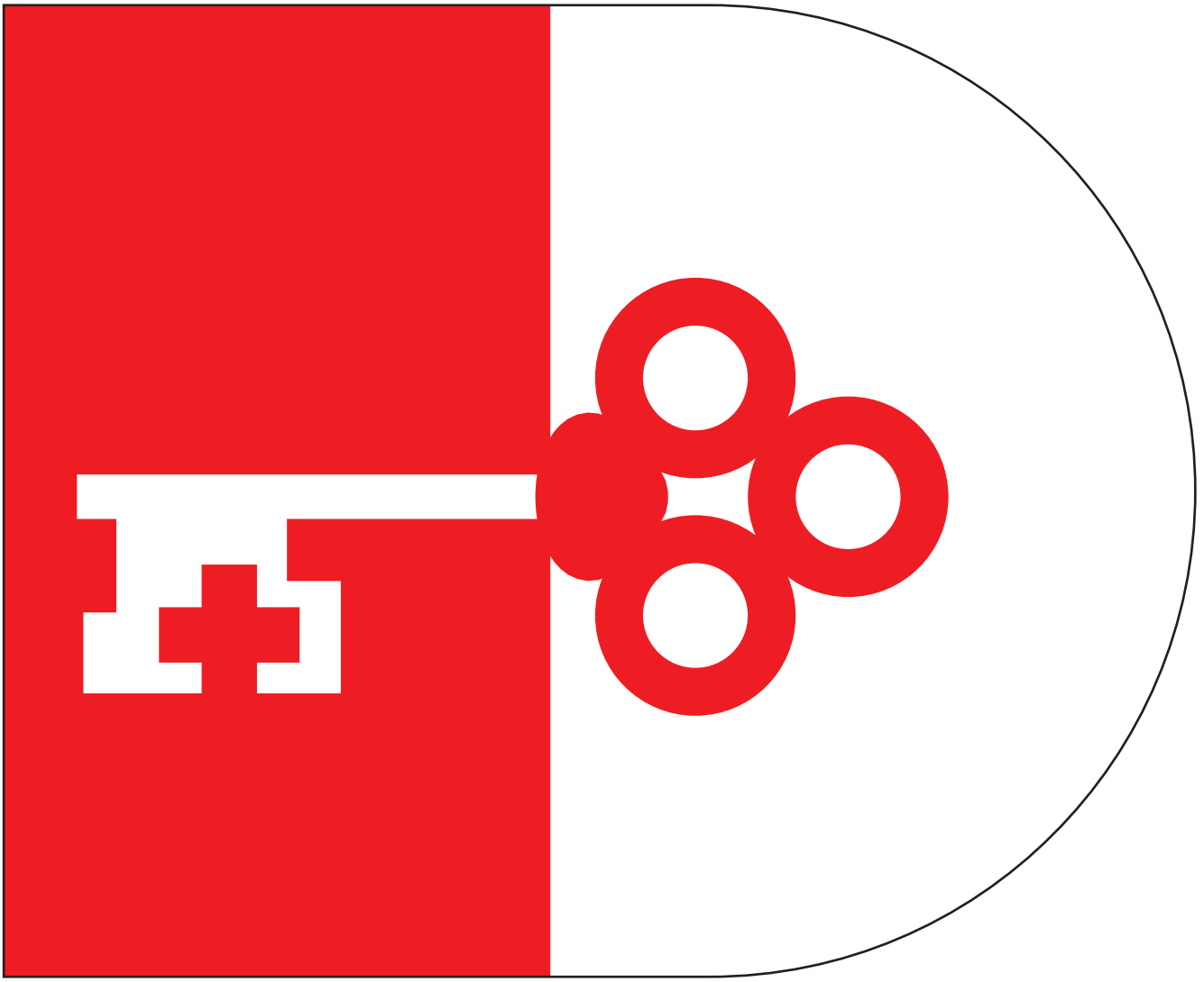


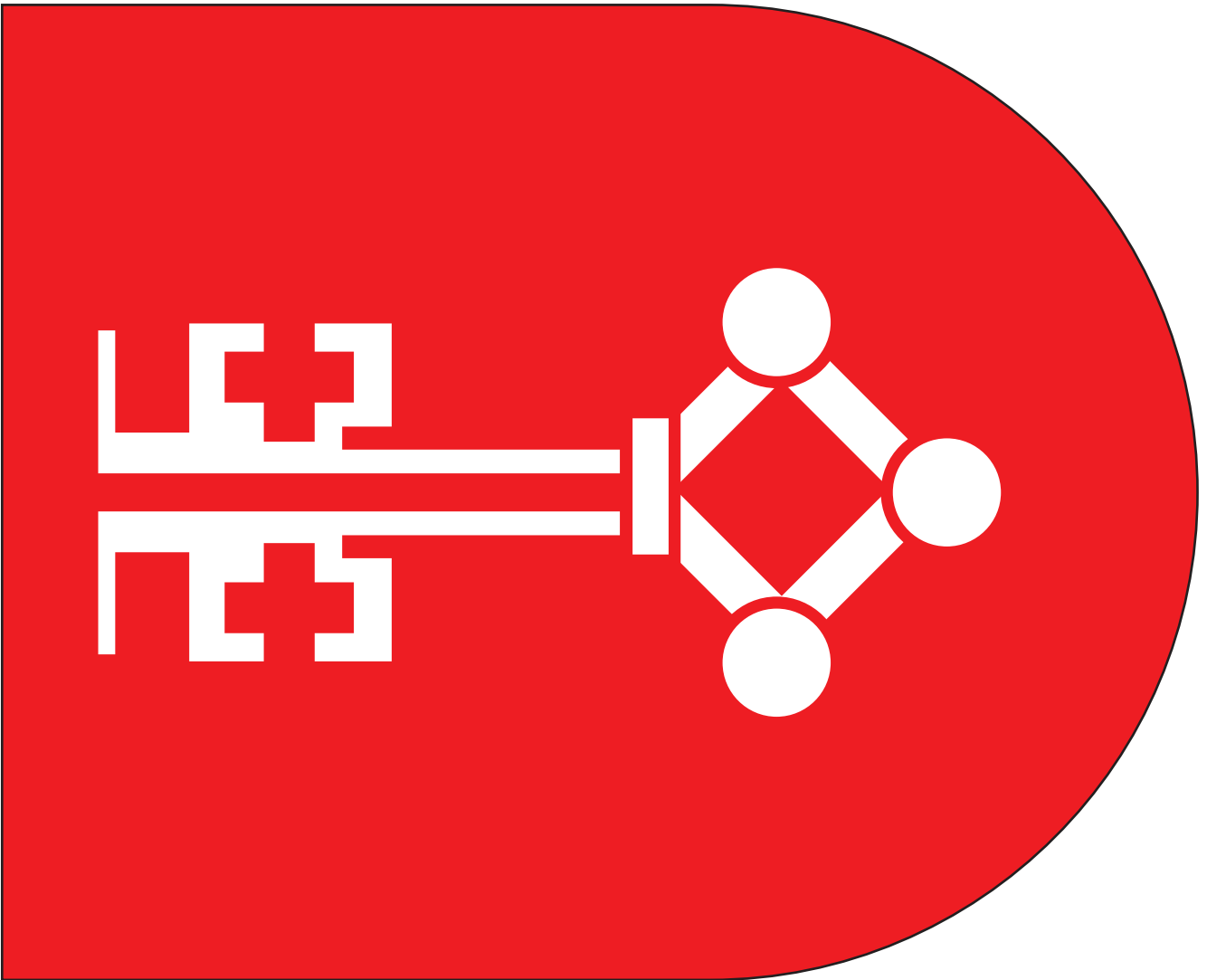
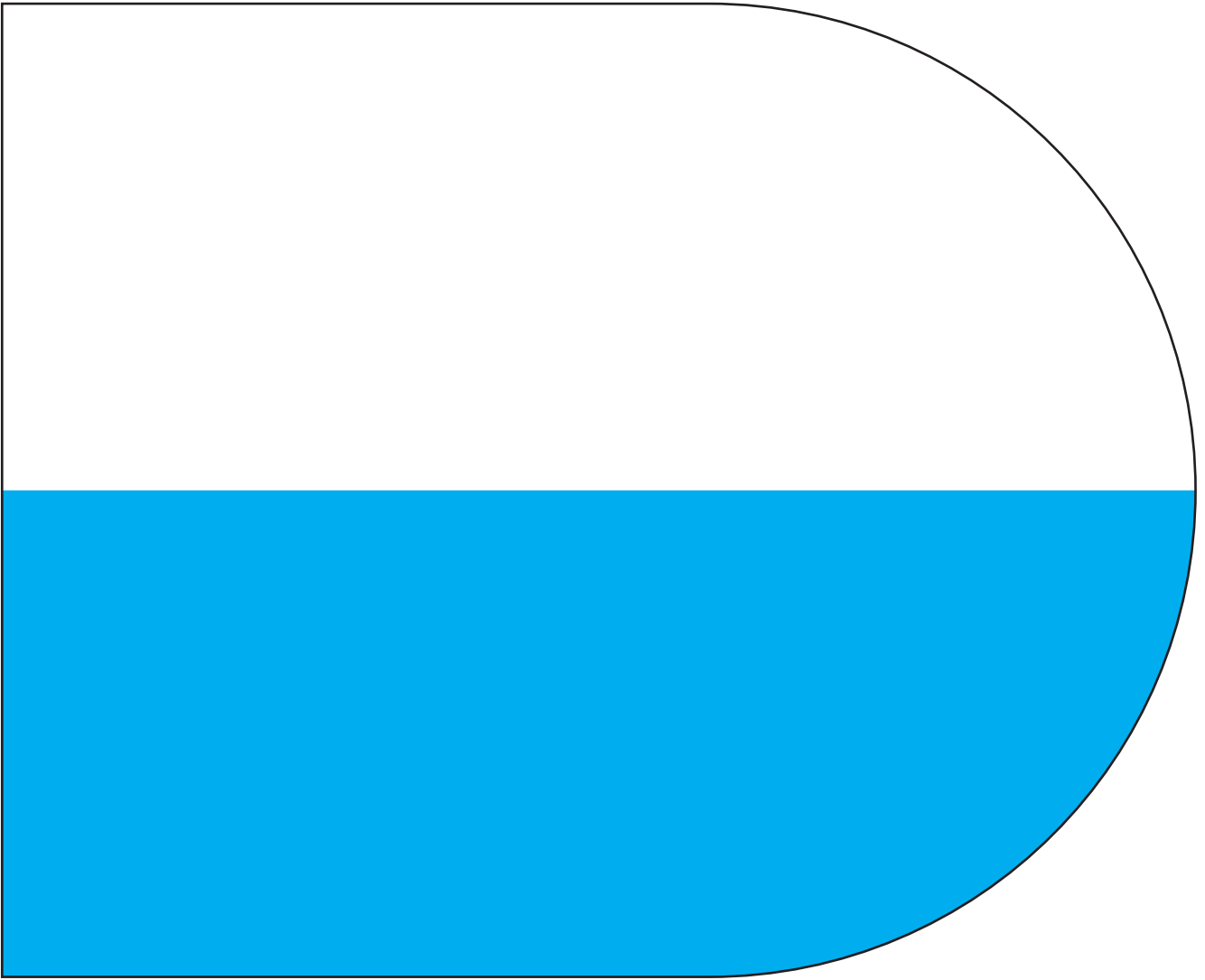


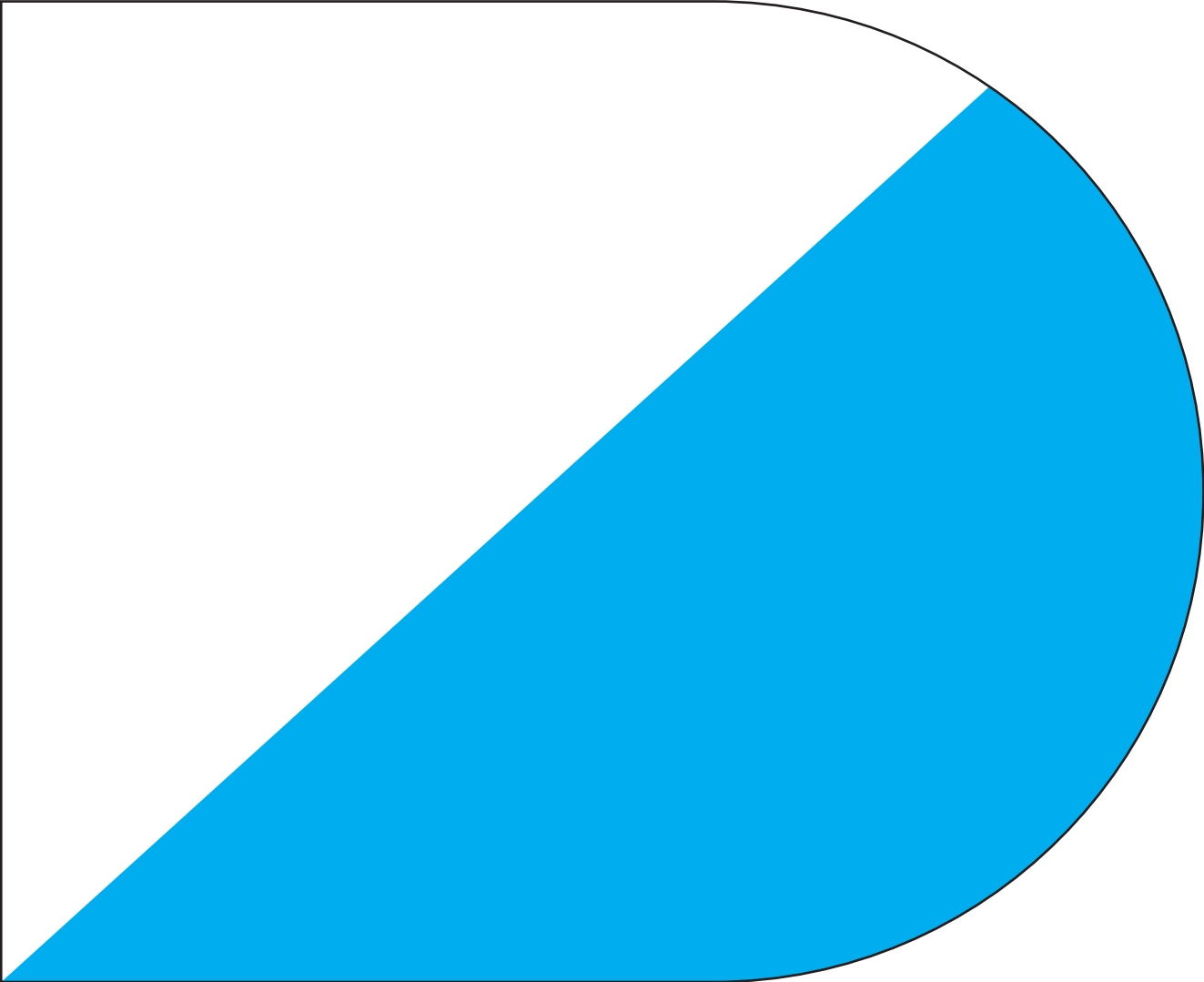
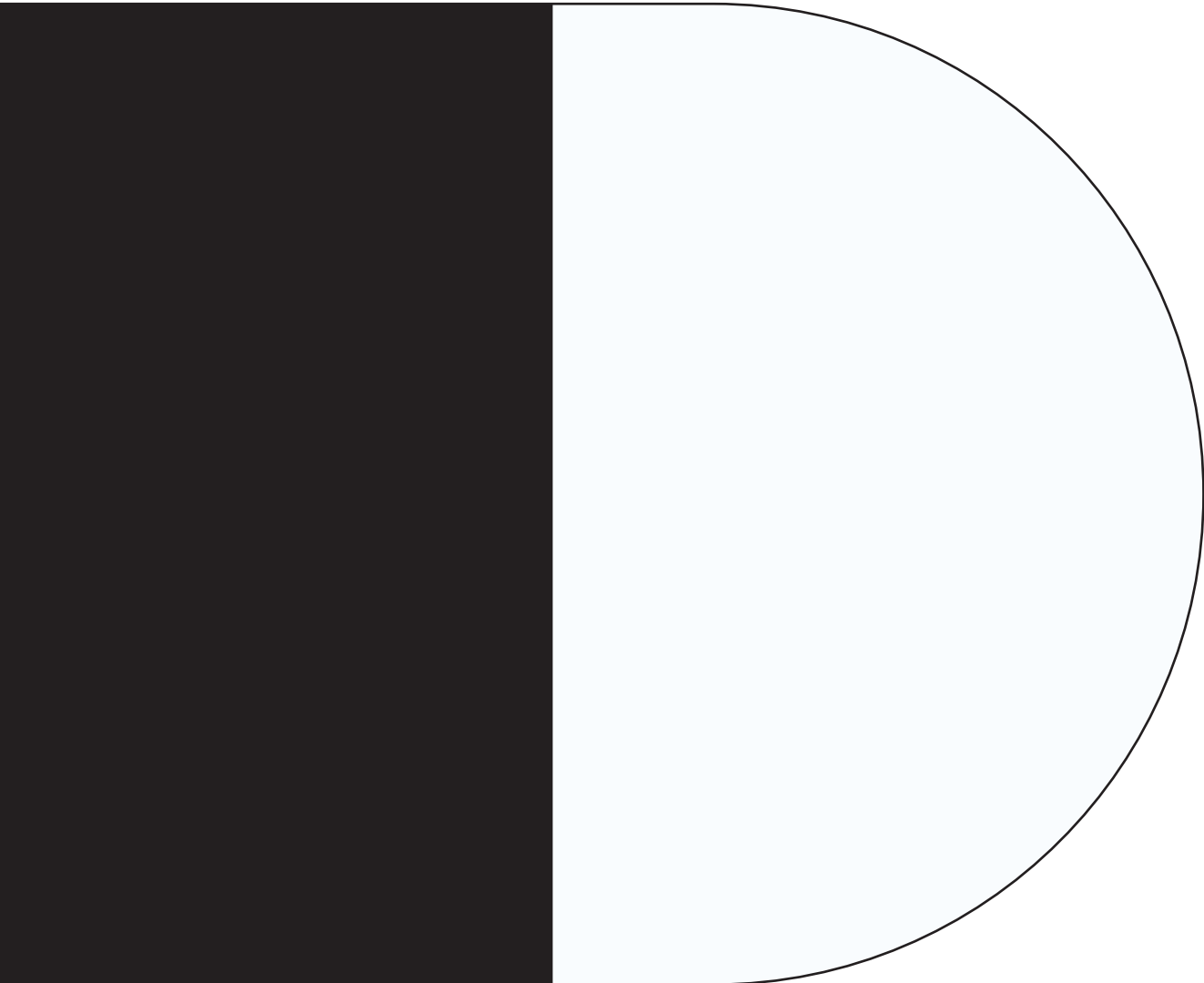


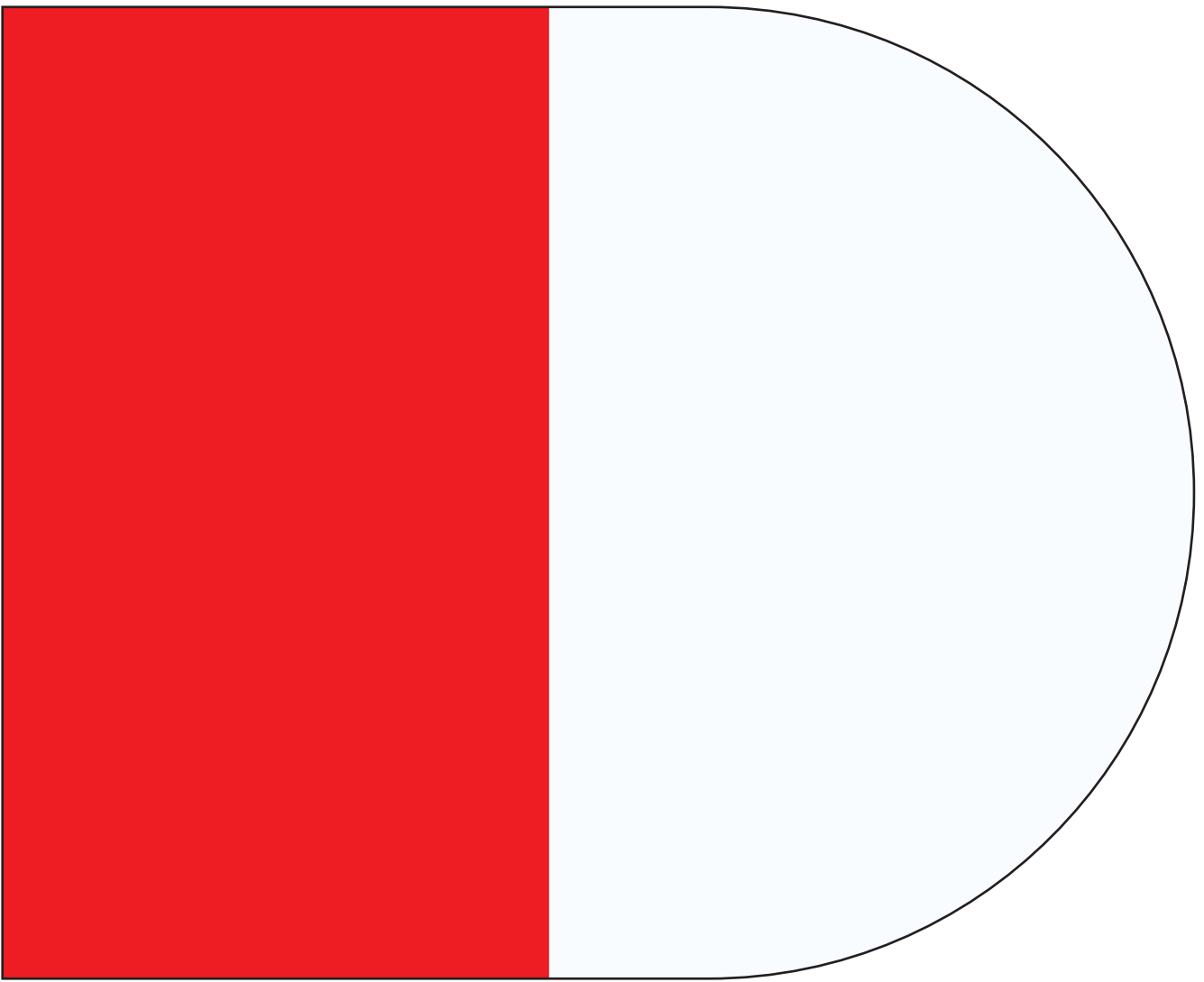
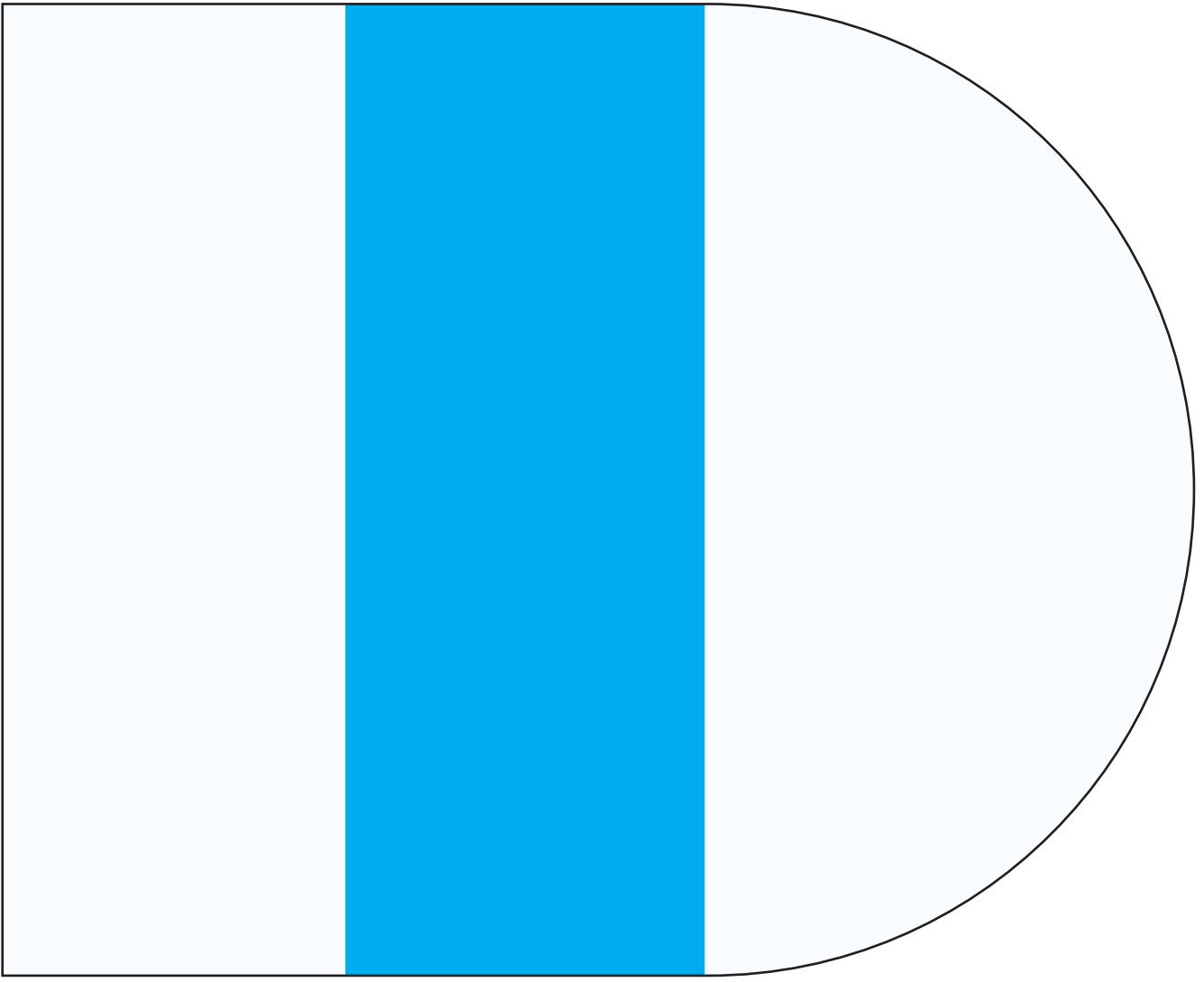












**LIBERTE
ET
PATRIE**

