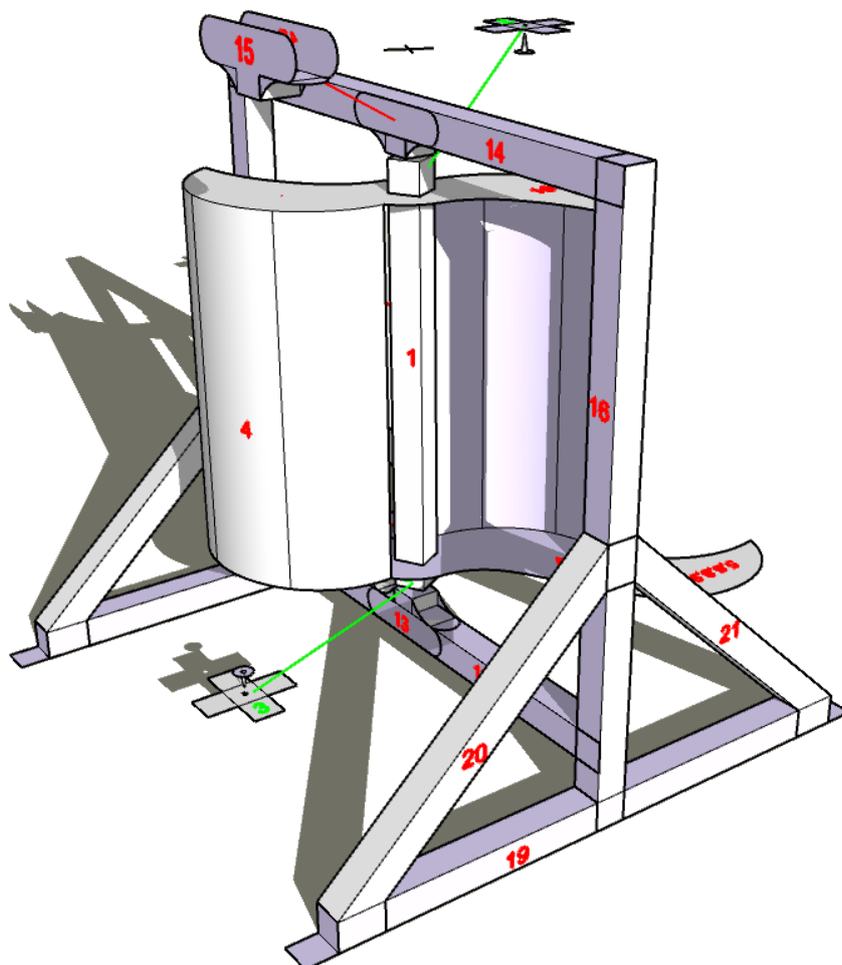
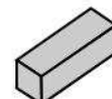
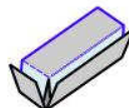
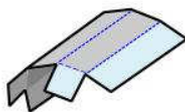
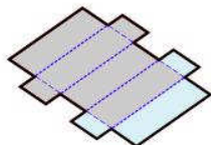


Réalisation d'une éolienne en carton léger... Type Savonius à 2 pales



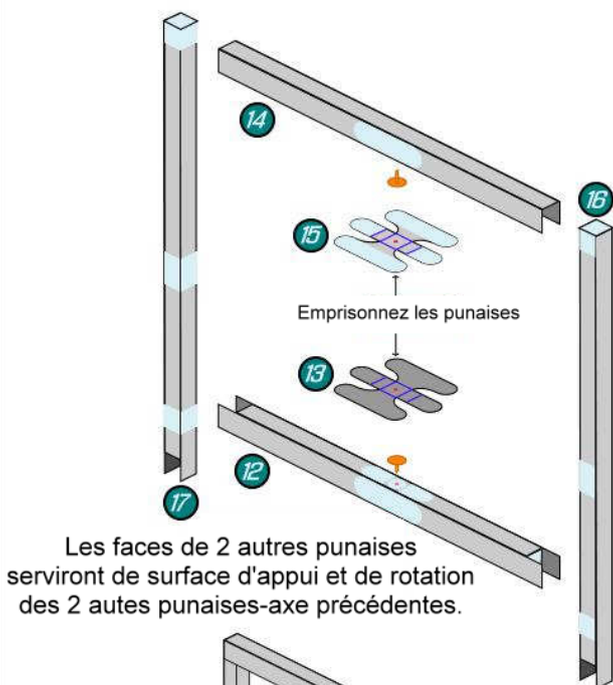
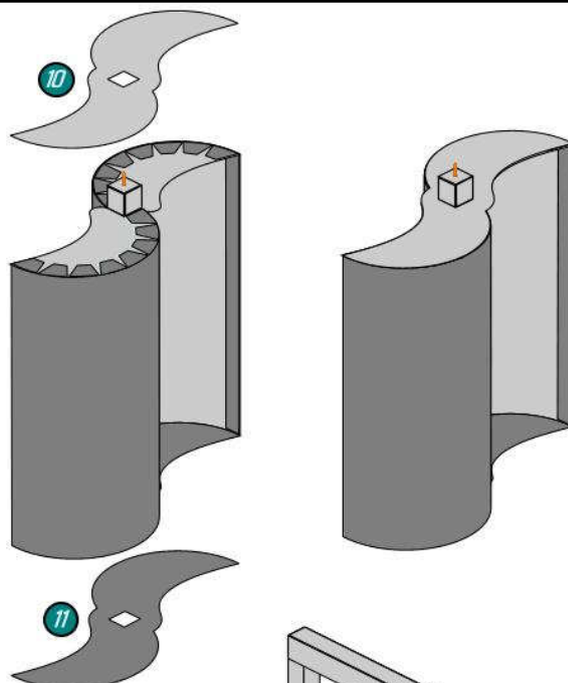
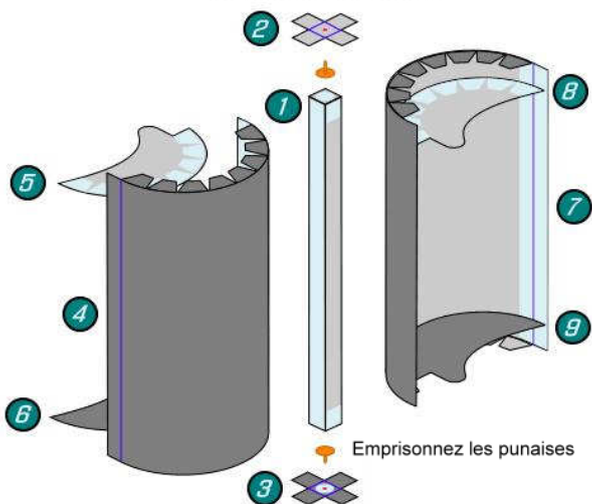
Le fichier de cette éolienne, en 3D, sous SketchUp,
se trouve sur le CDRom technique livré
dans votre TechnoMallette EOLEX100.
savonius.skp

6 planches à découper

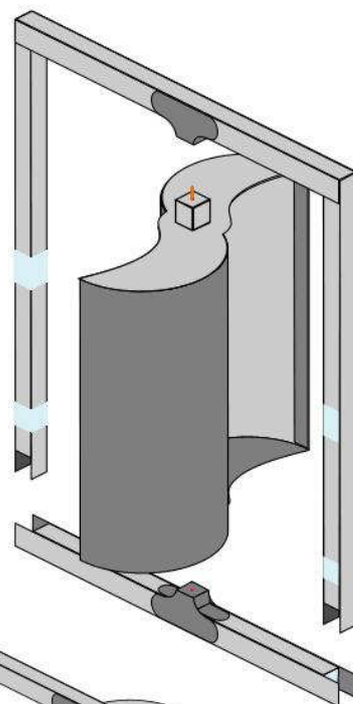


Principe de construction
des poutres de la structure

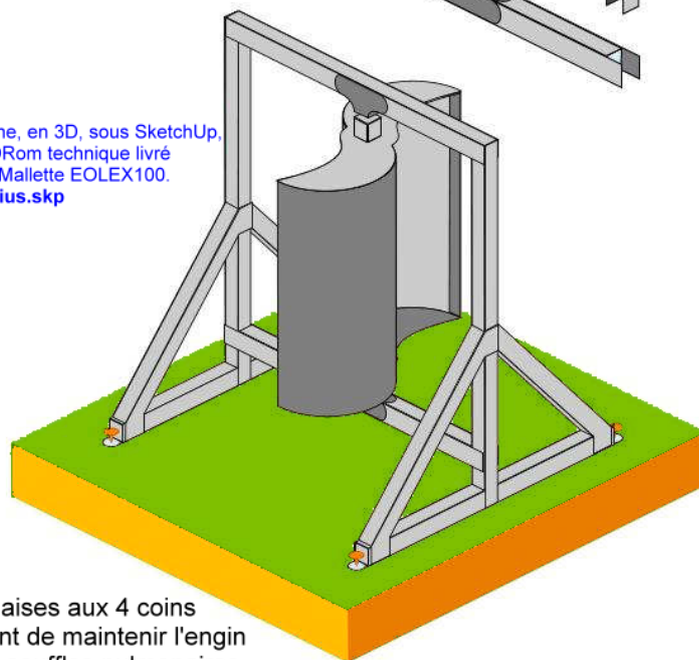
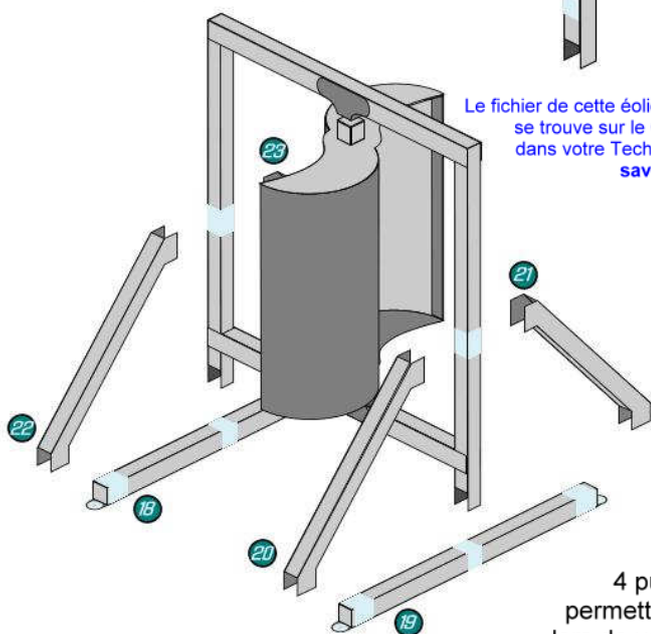
2 punaises feront office d'axe
de rotation du rotor...



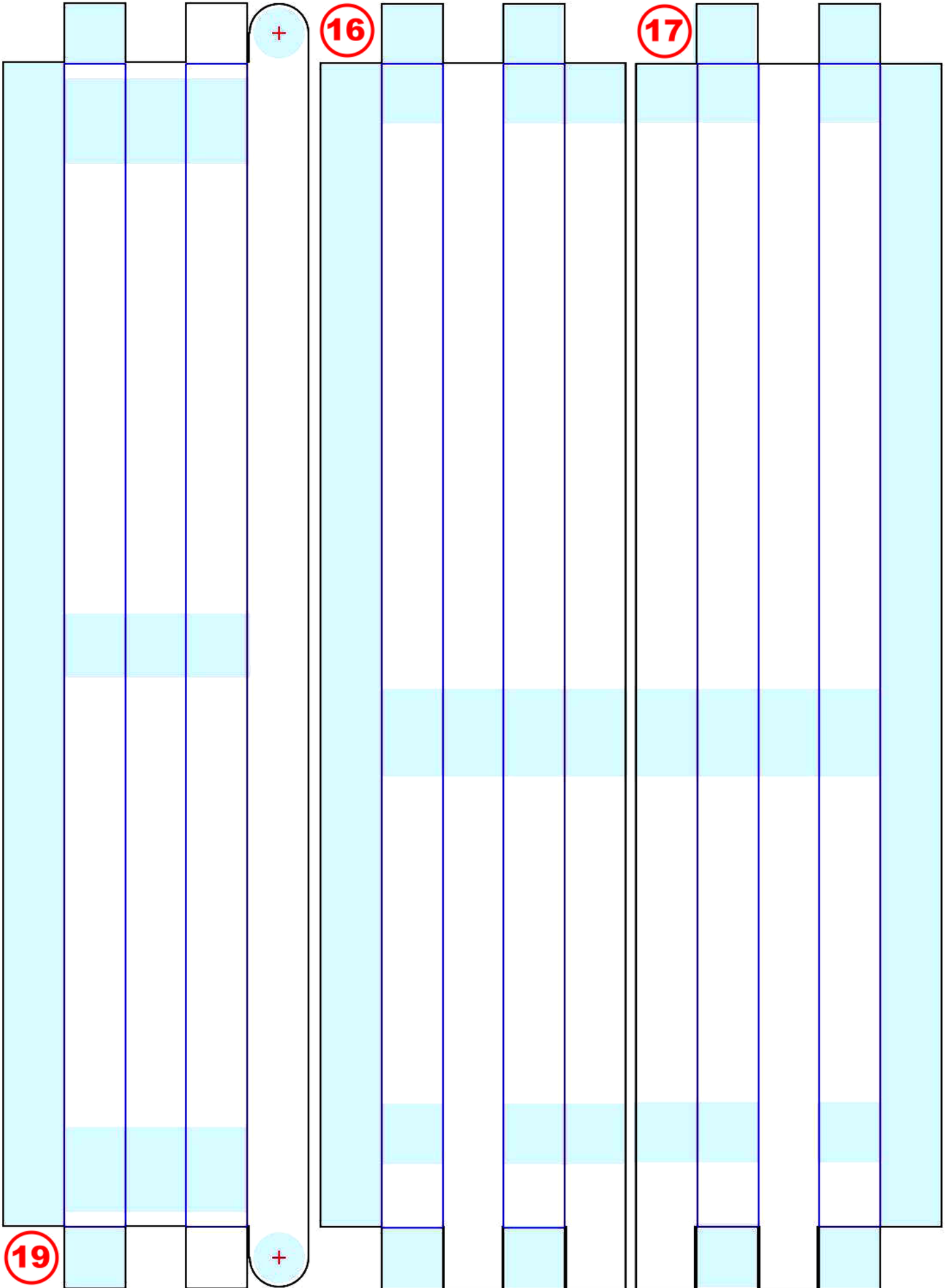
Les faces de 2 autres punaises
serviront de surface d'appui et de rotation
des 2 autres punaises-axe précédentes.



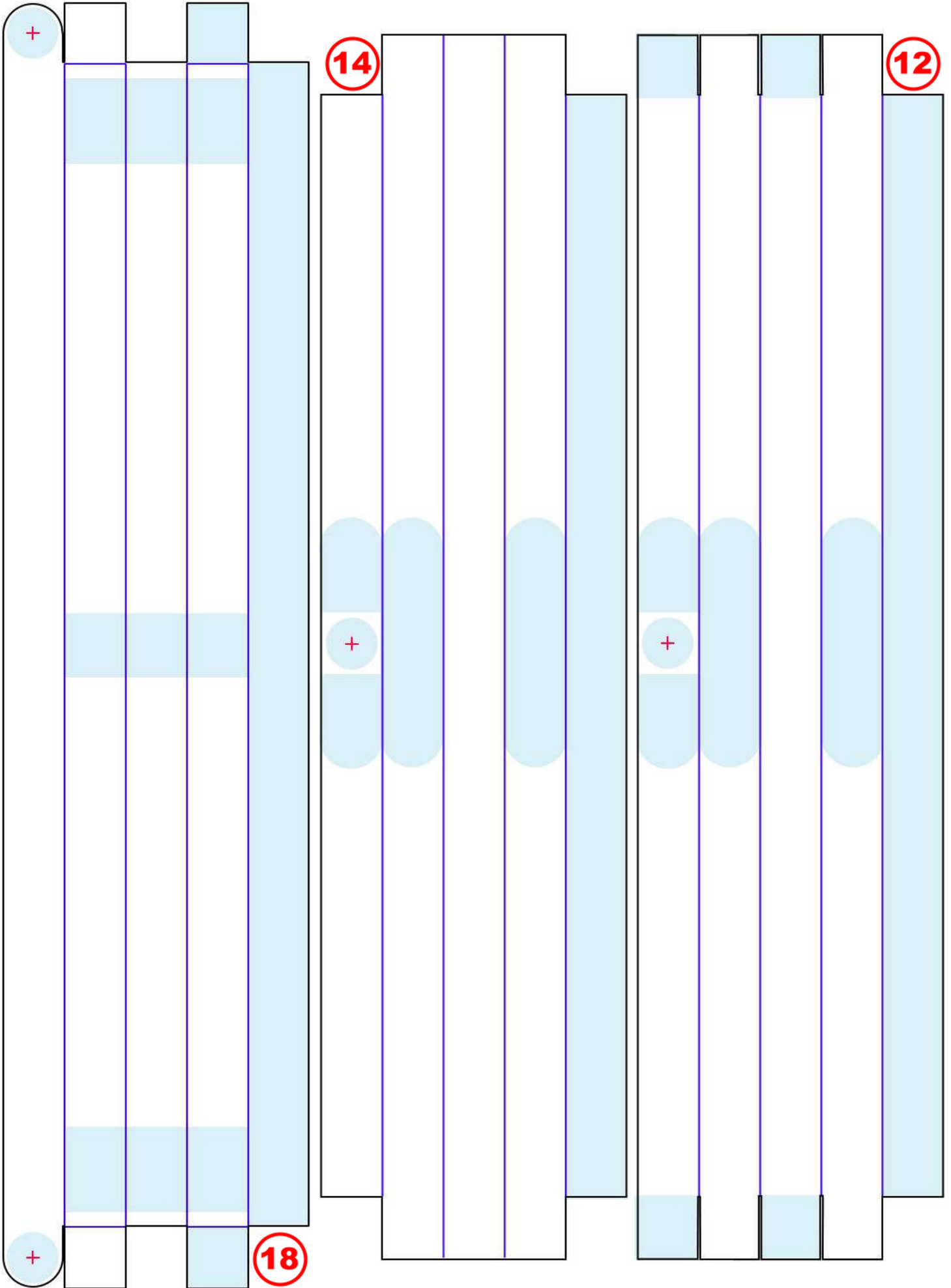
Le fichier de cette éolienne, en 3D, sous SketchUp,
se trouve sur le CDRom technique livré
dans votre TechnoMallette EOLEX100.
savonius.skp

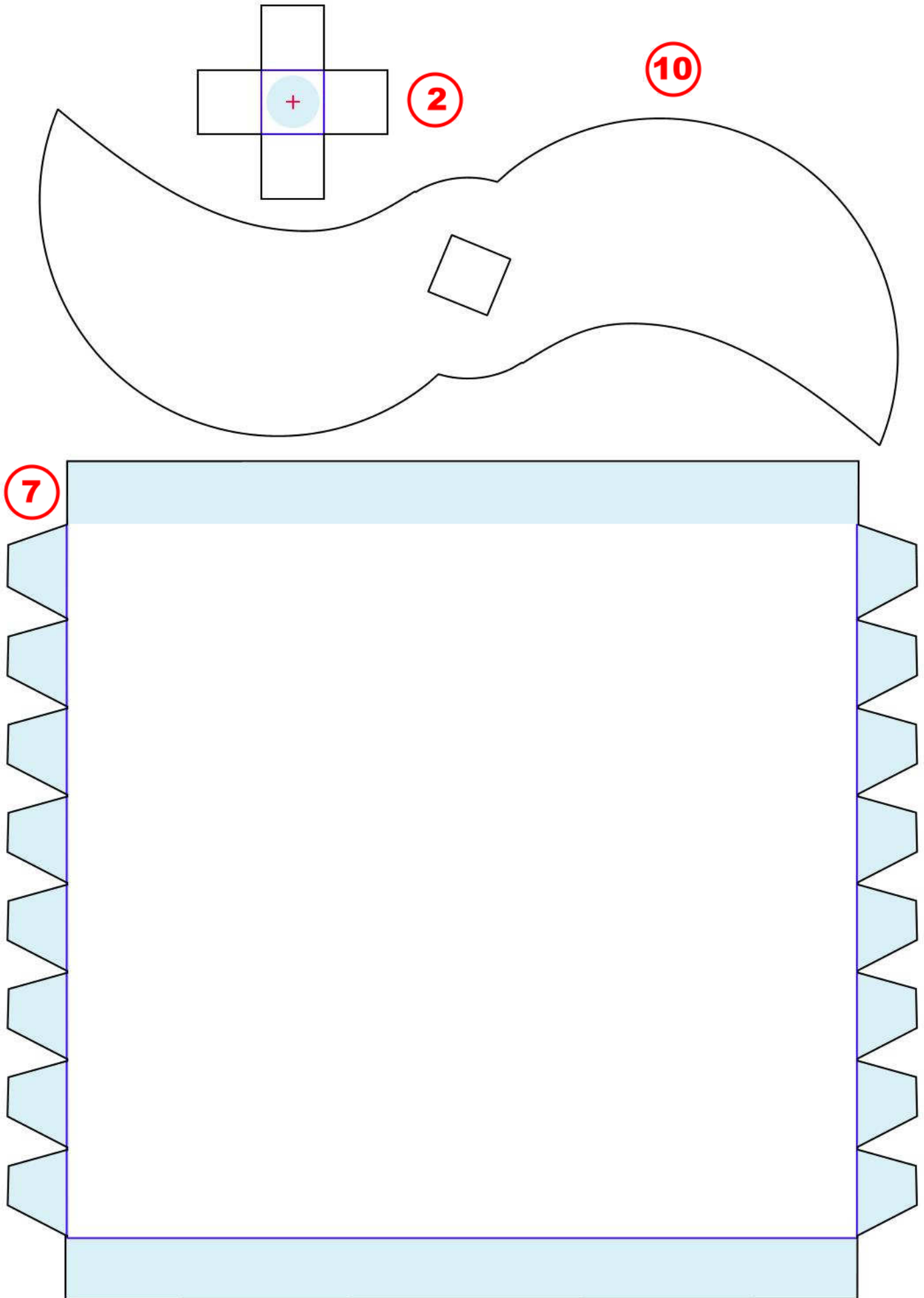


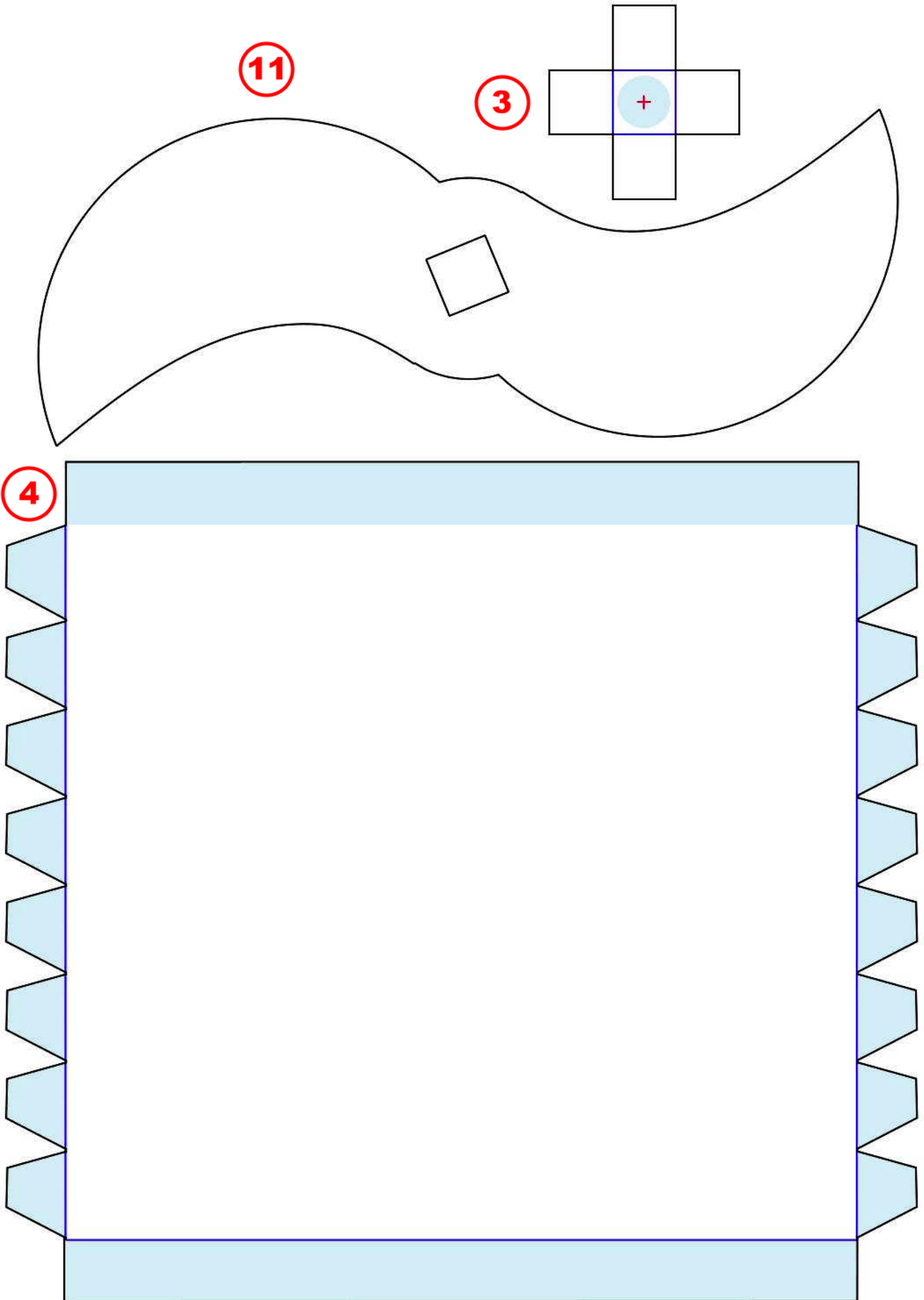
4 punaises aux 4 coins
permettront de maintenir l'engin
lors de vos souffles pulmonaires...

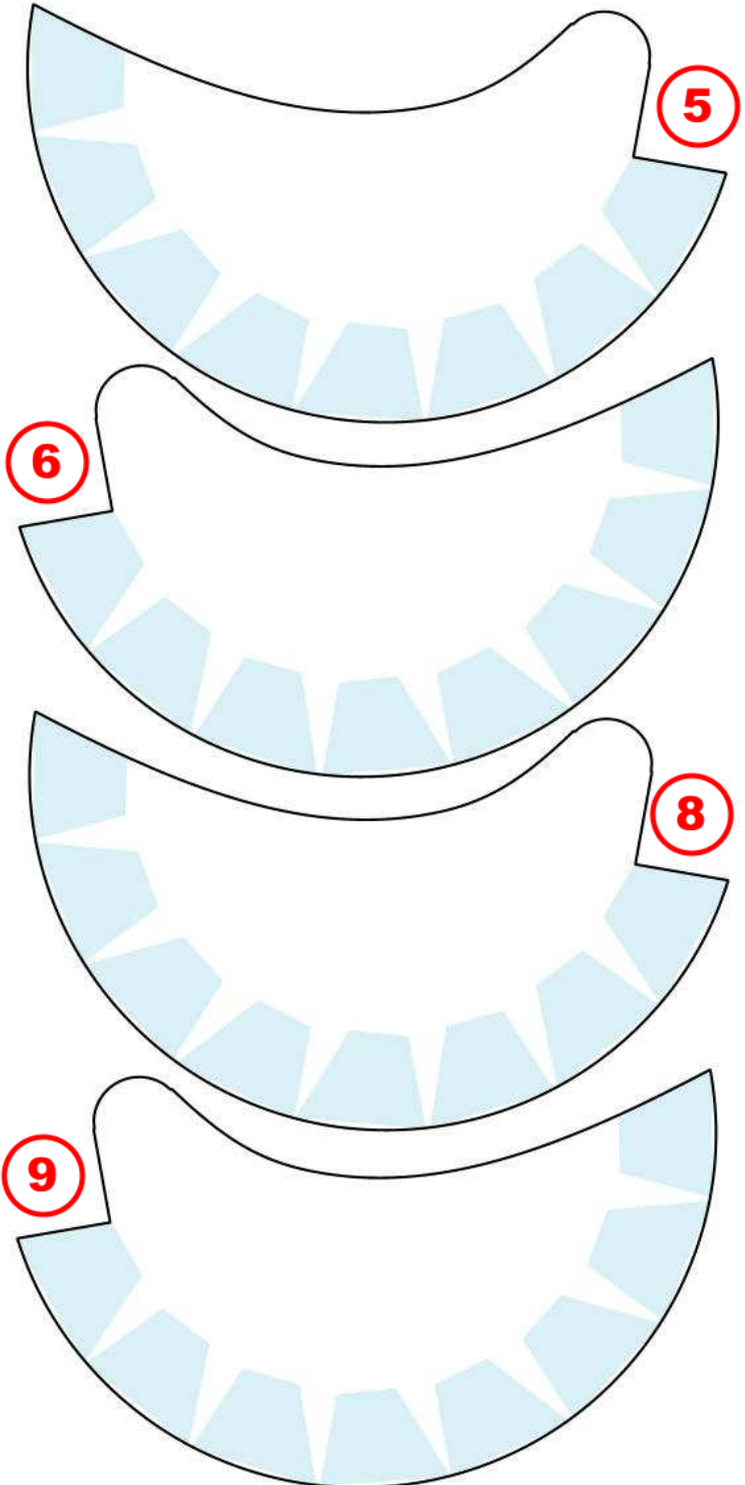
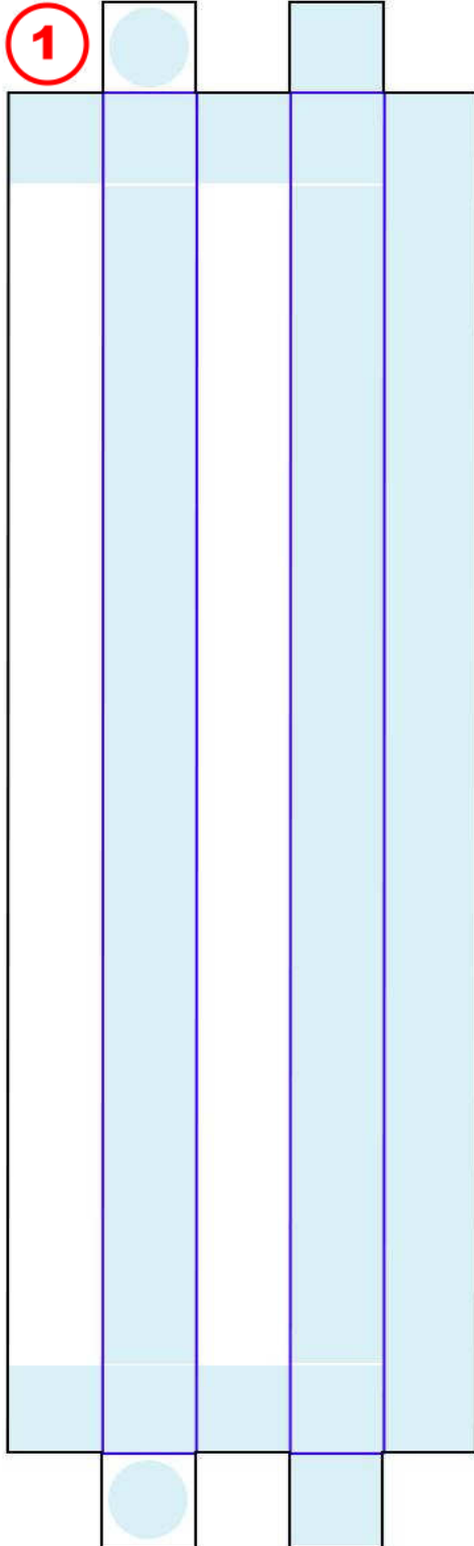
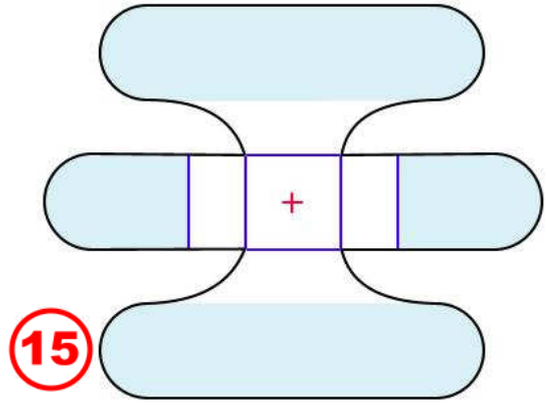
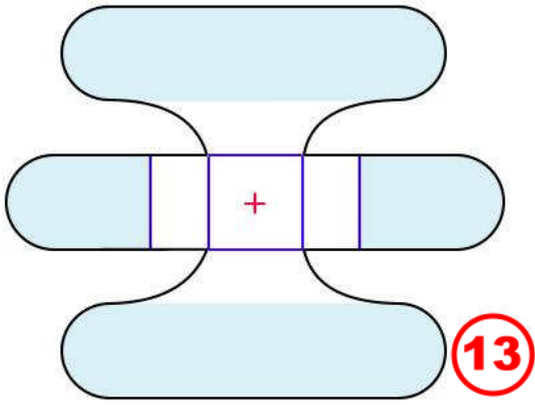


19

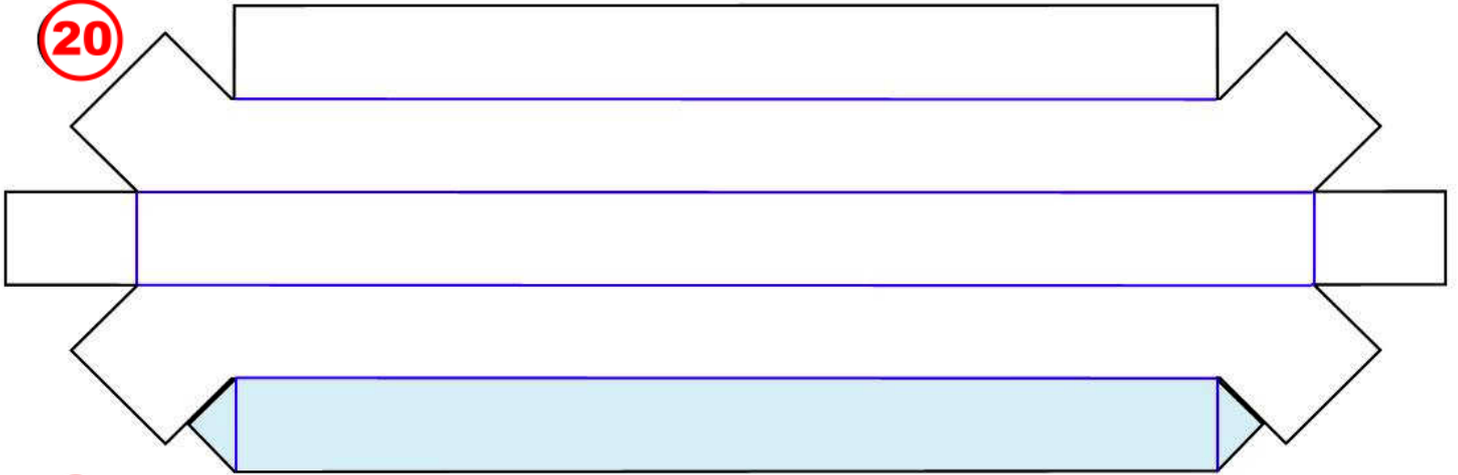




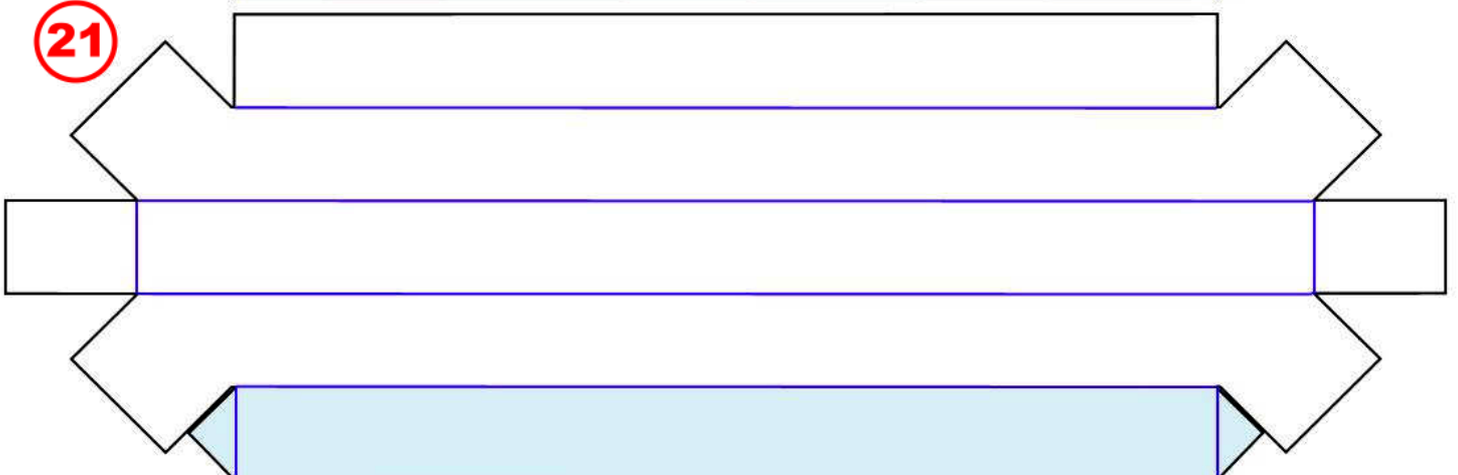




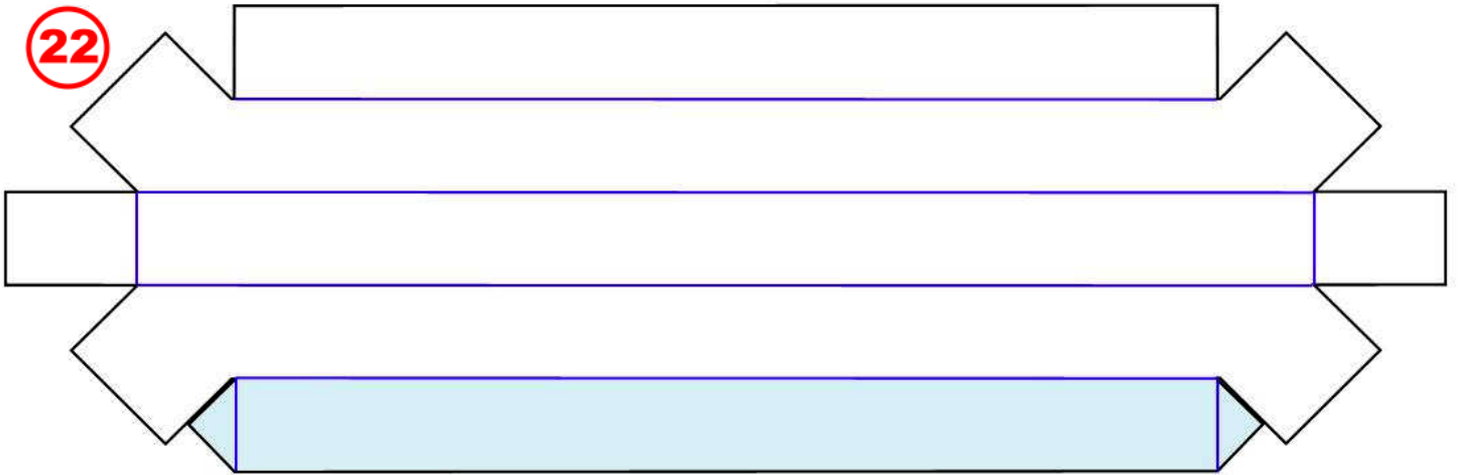
20



21



22



23

