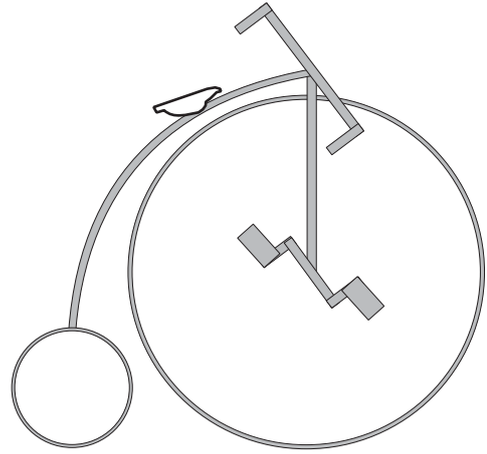


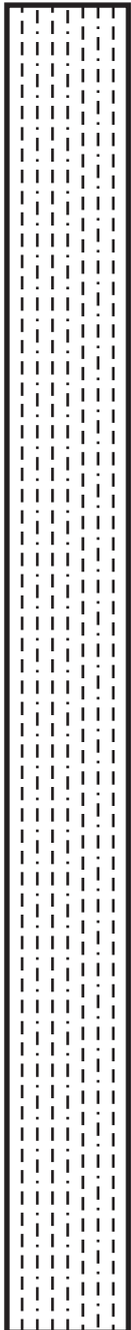
Velocipede di P. D'Auria

<http://www.origamidauria.it>

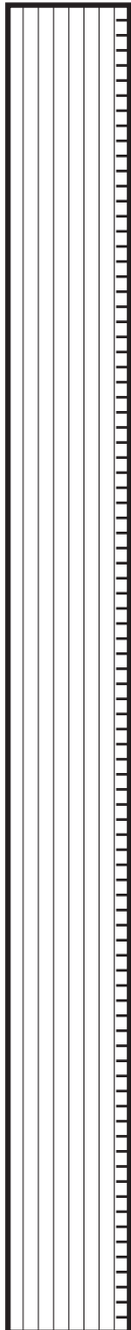
usare un rettangolo 1x11,
preferibilmente carta metallizzata



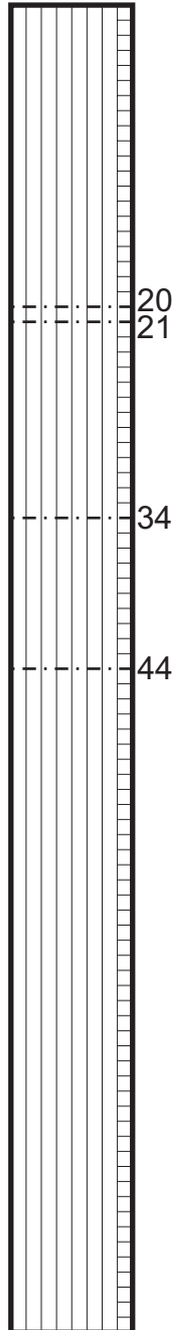
1 dividere
il lato corto
in ottavi



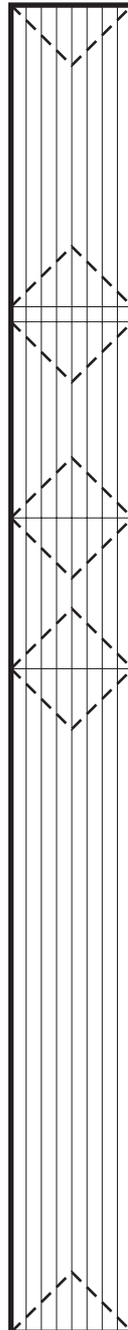
2 dividere il
lato lungo in
ottantottesimi,
solo segnando
il punto



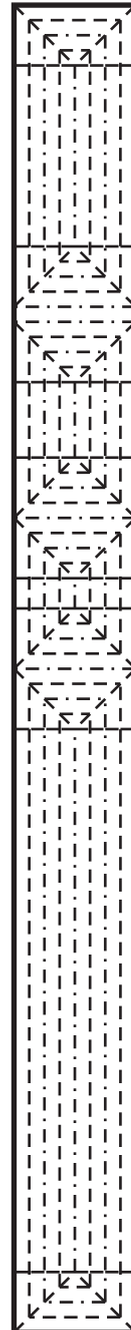
3

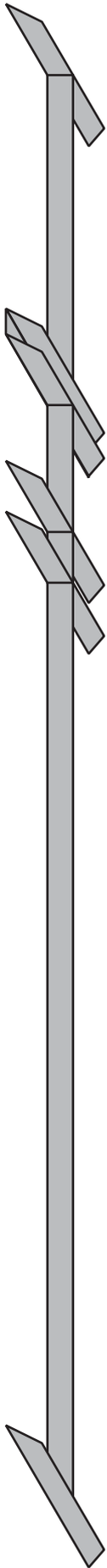


4

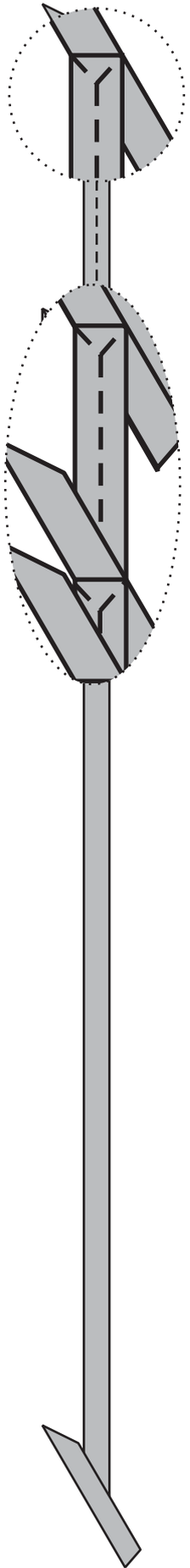


5

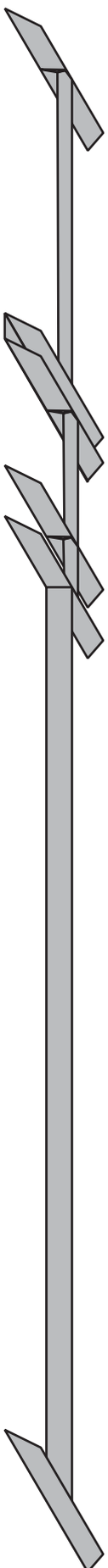




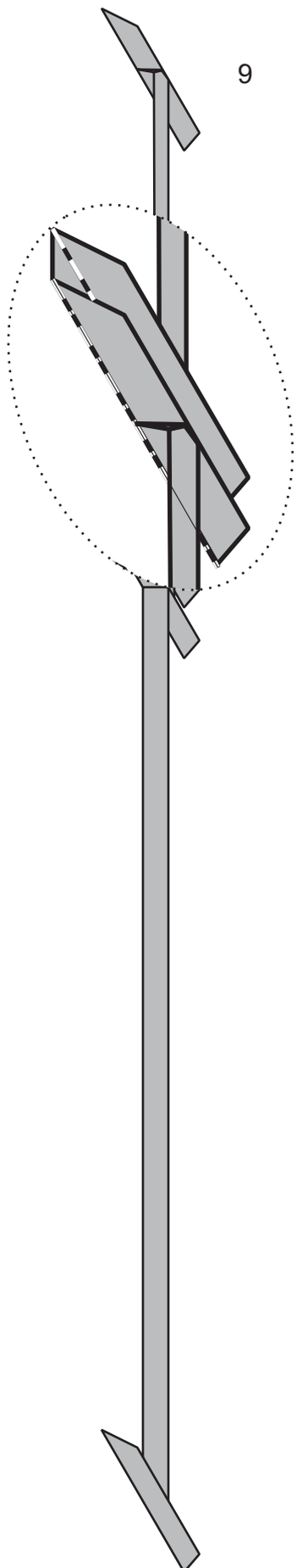
6



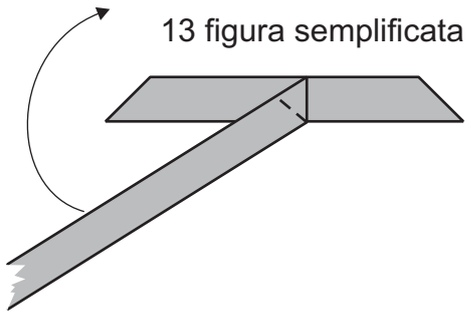
7



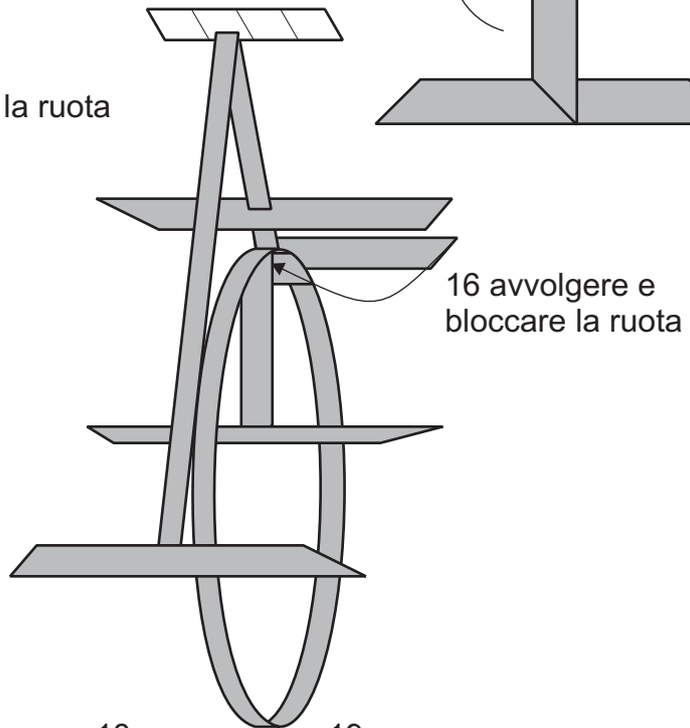
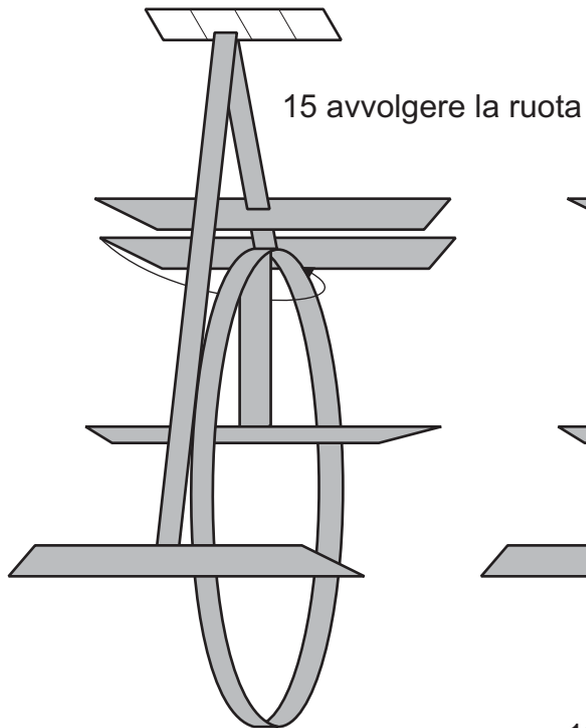
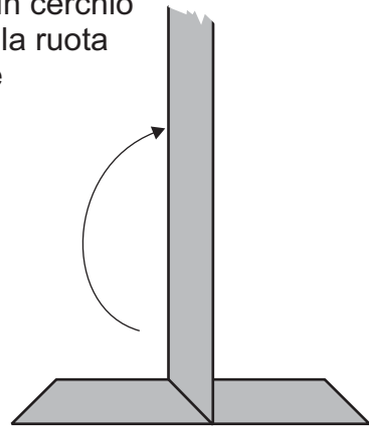
8



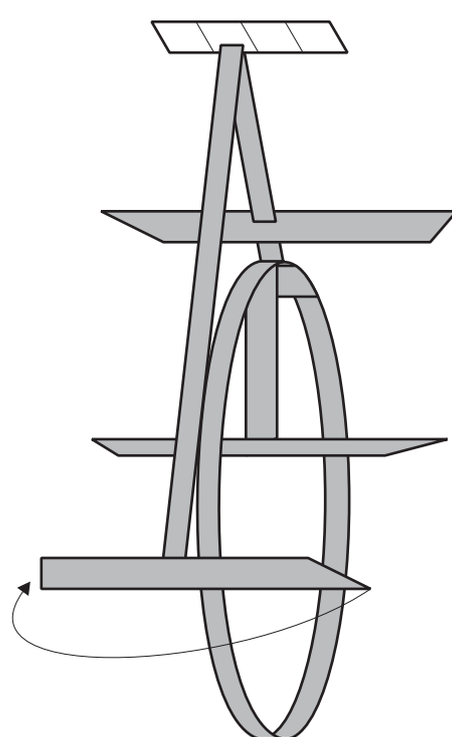
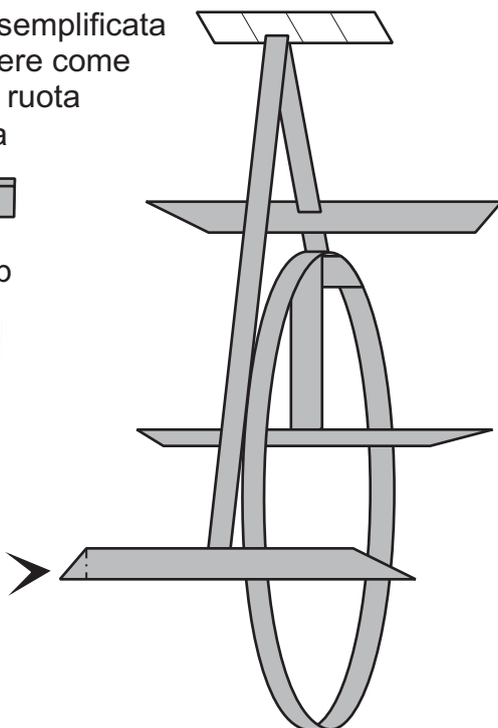
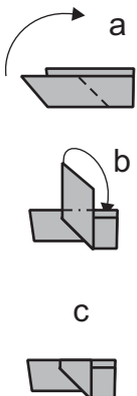
9

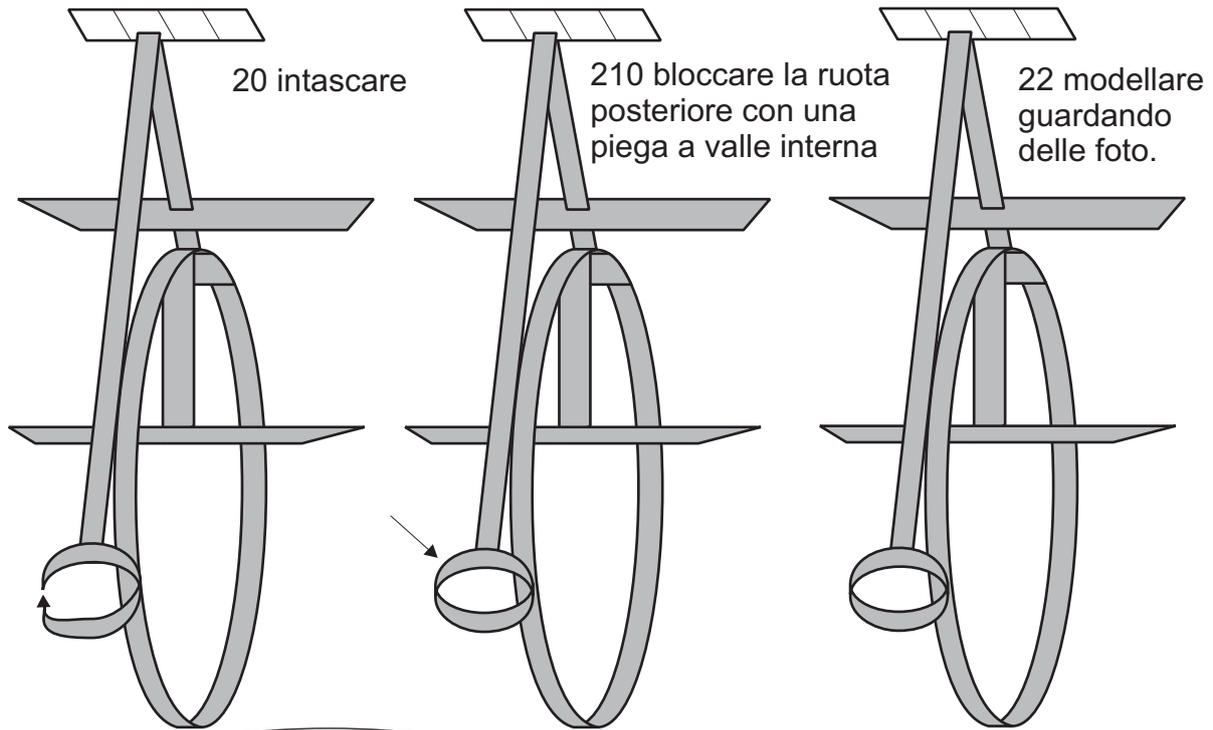


14 fare un cerchio creando la ruota anteriore



17 visione semplificata per far vedere come bloccare la ruota





vedi che hai la ruota di dietro sgonfia ..

