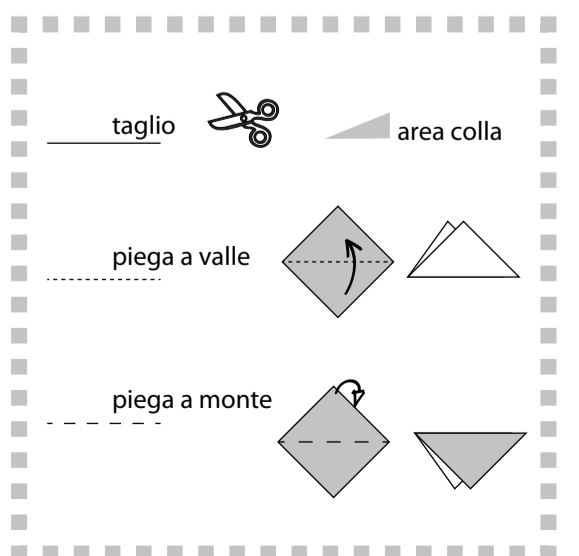
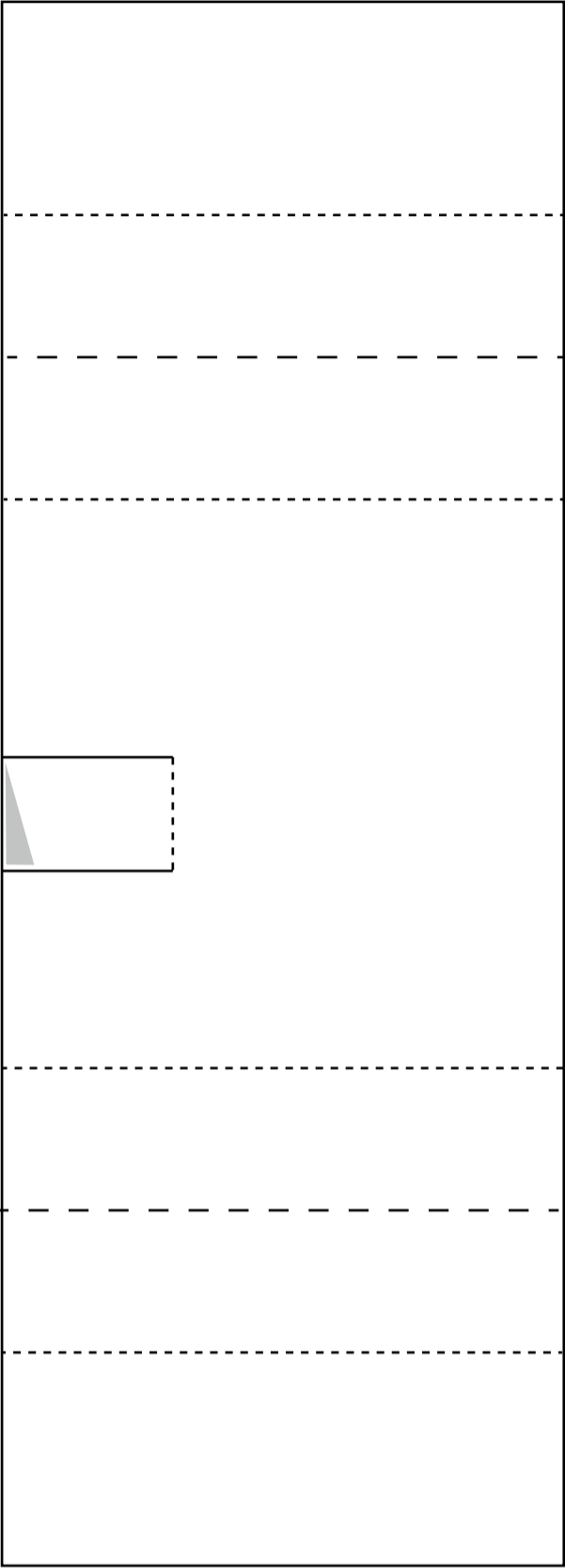


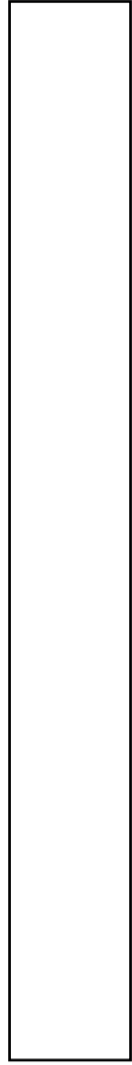
CENTRALE EOLICA



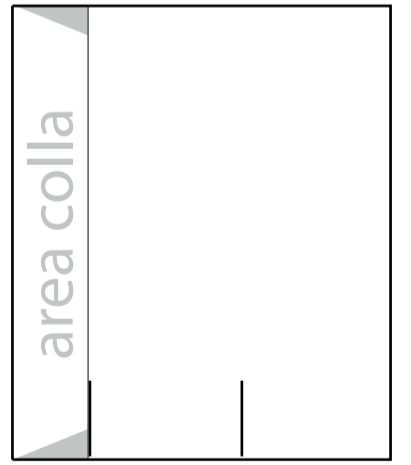
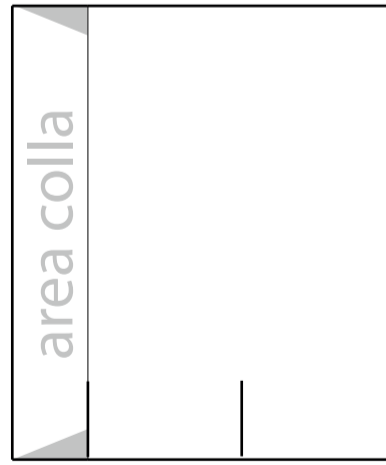
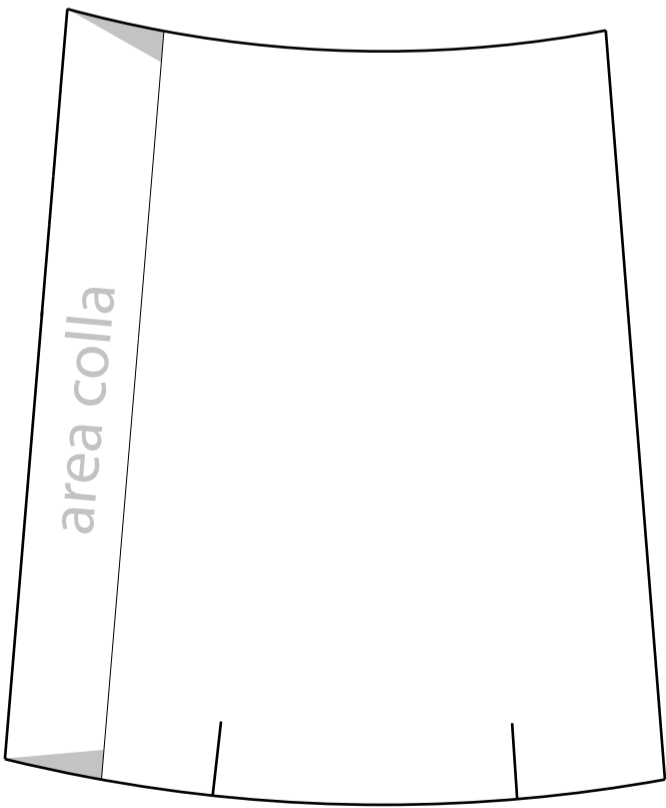
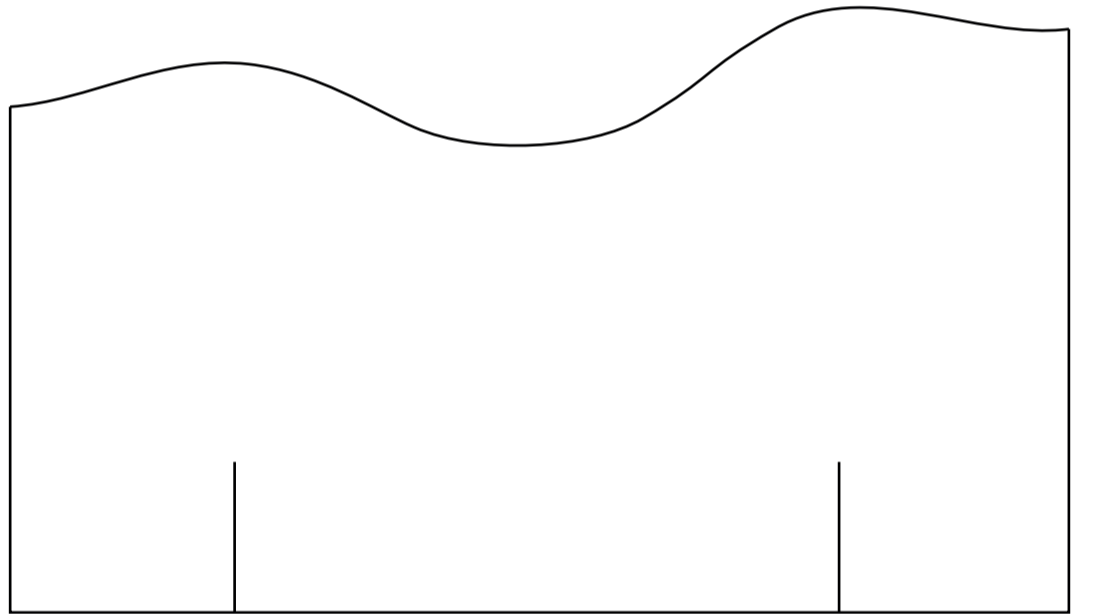
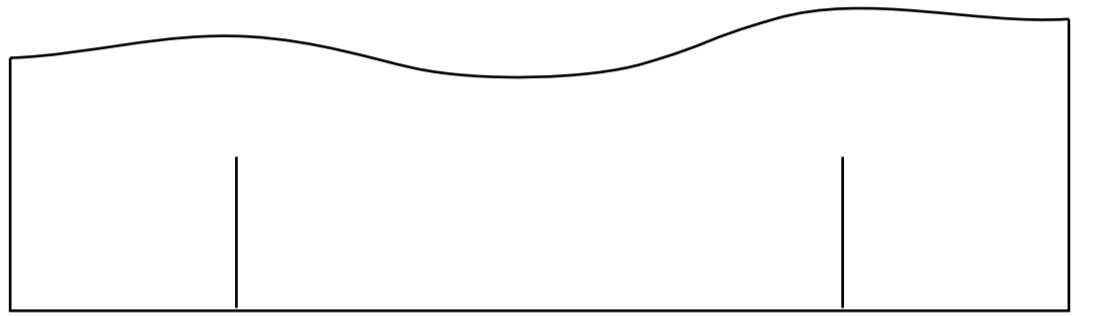
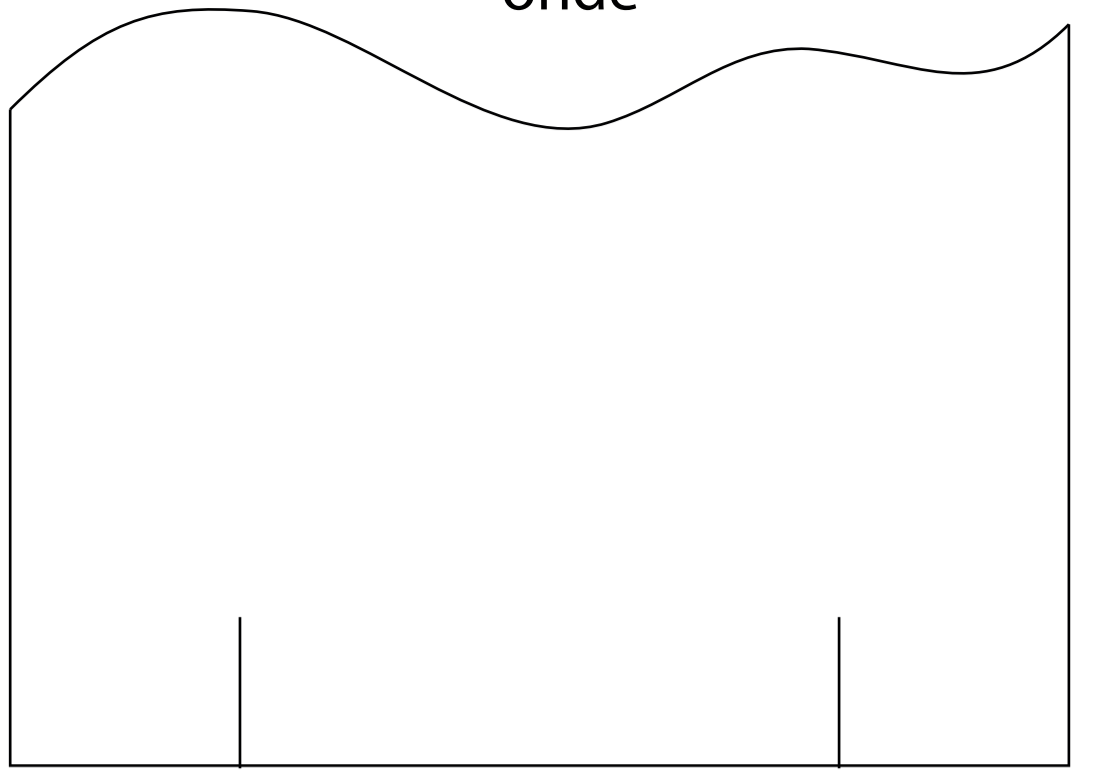
base



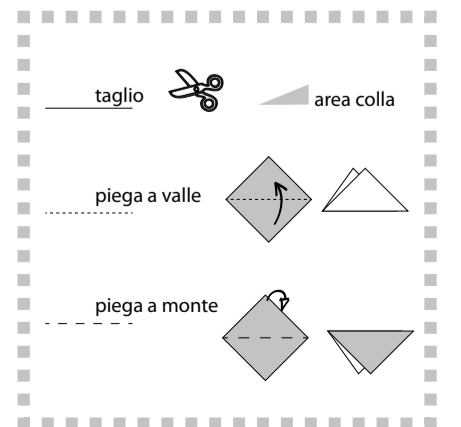
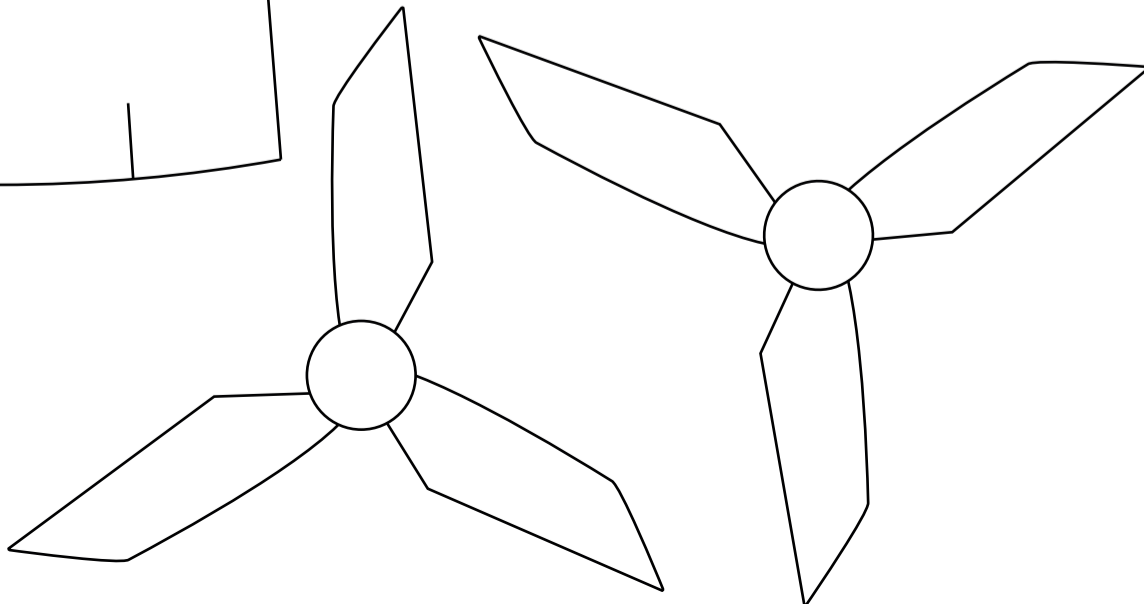
collegamento



onde







pilastro





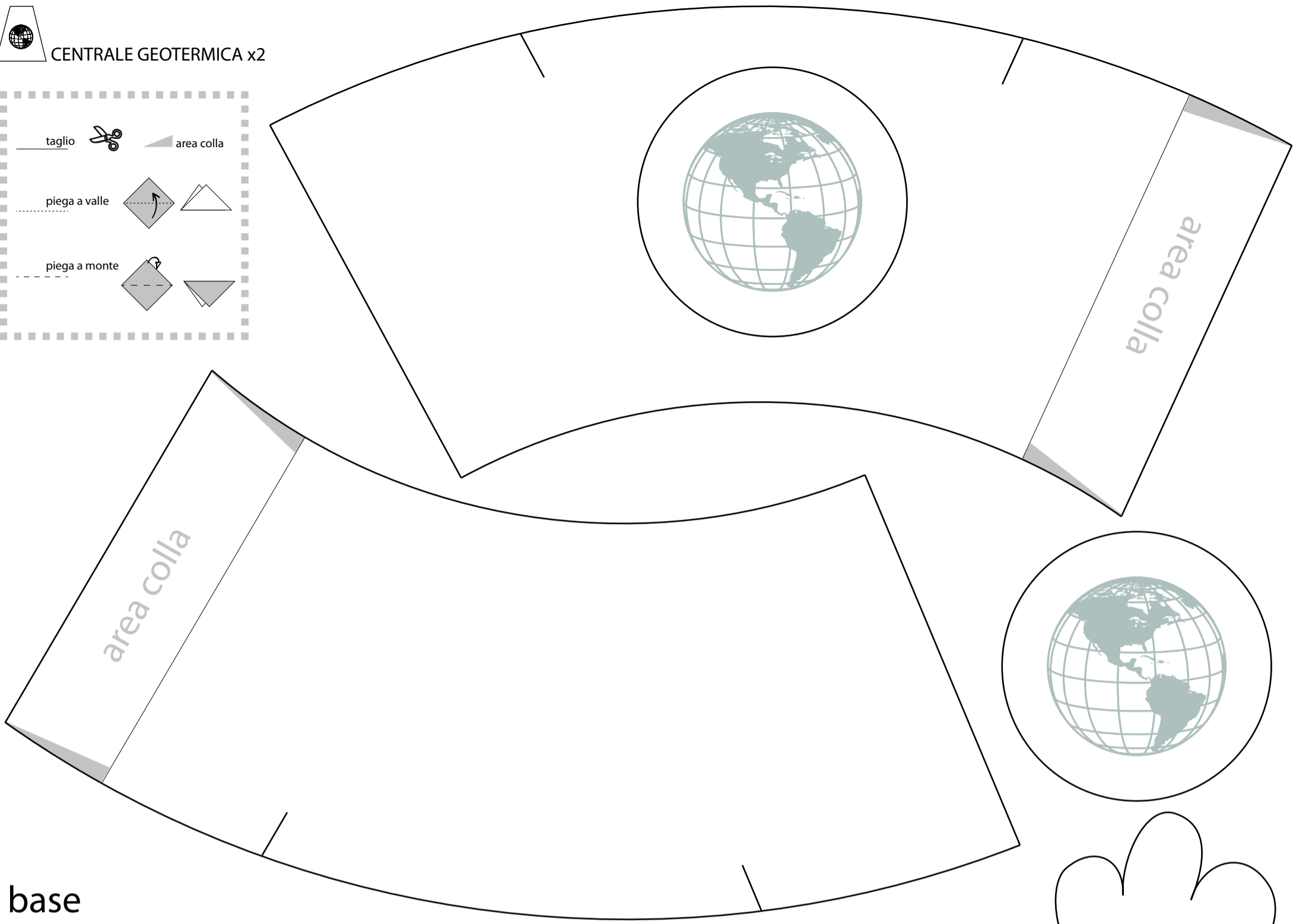


CENTRALE GEOTERMICA x2

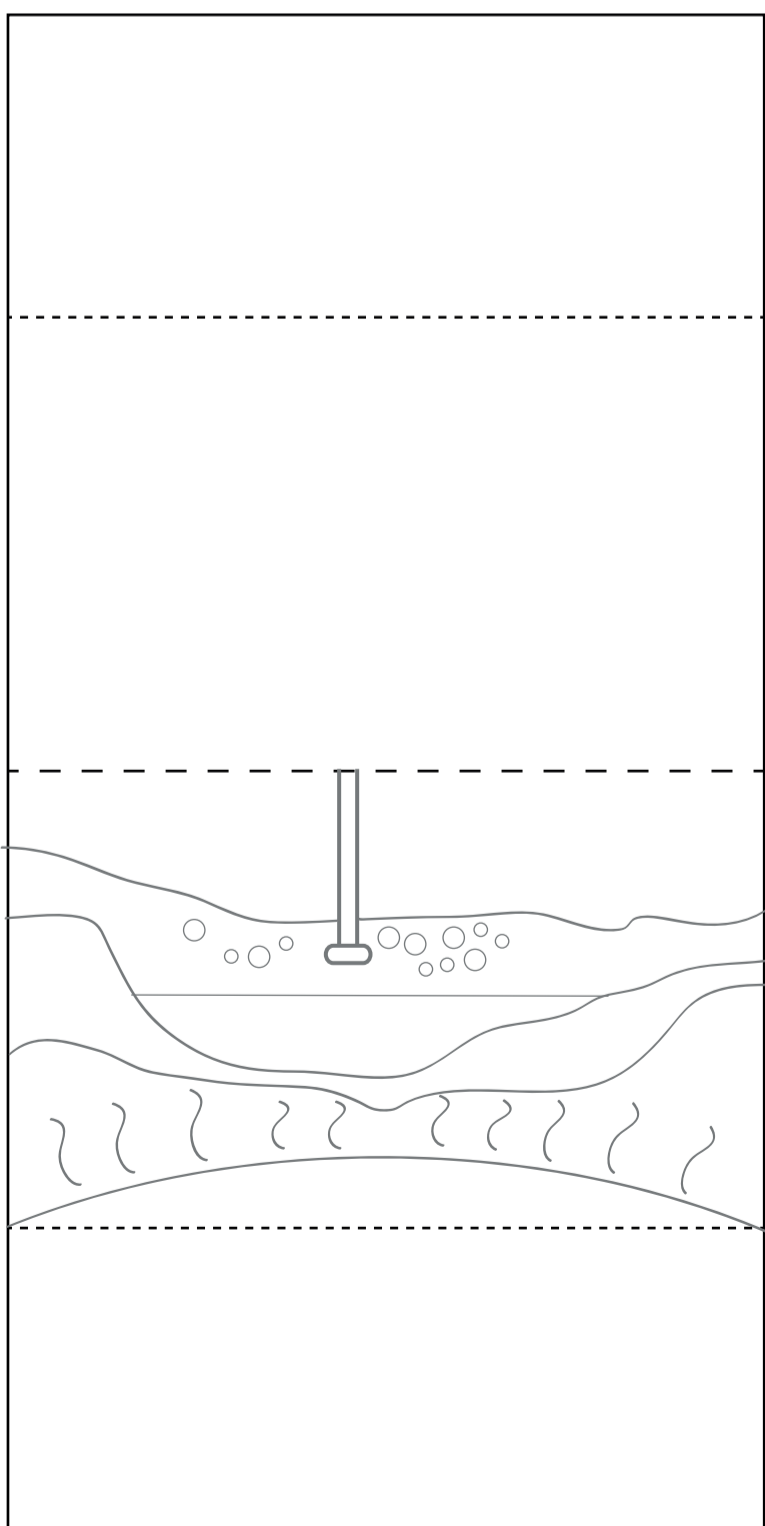
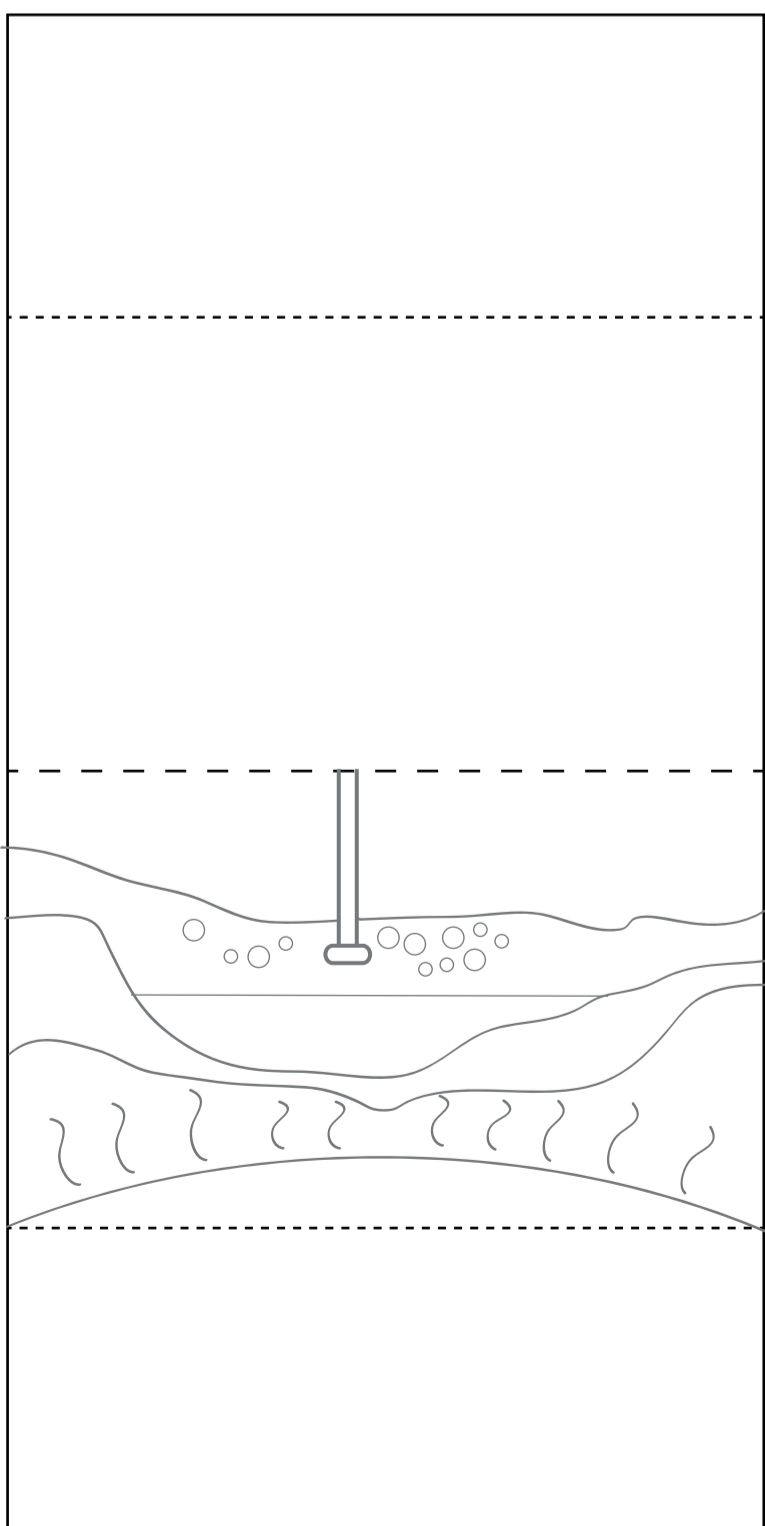
taglio  area colla 

piega a valle  

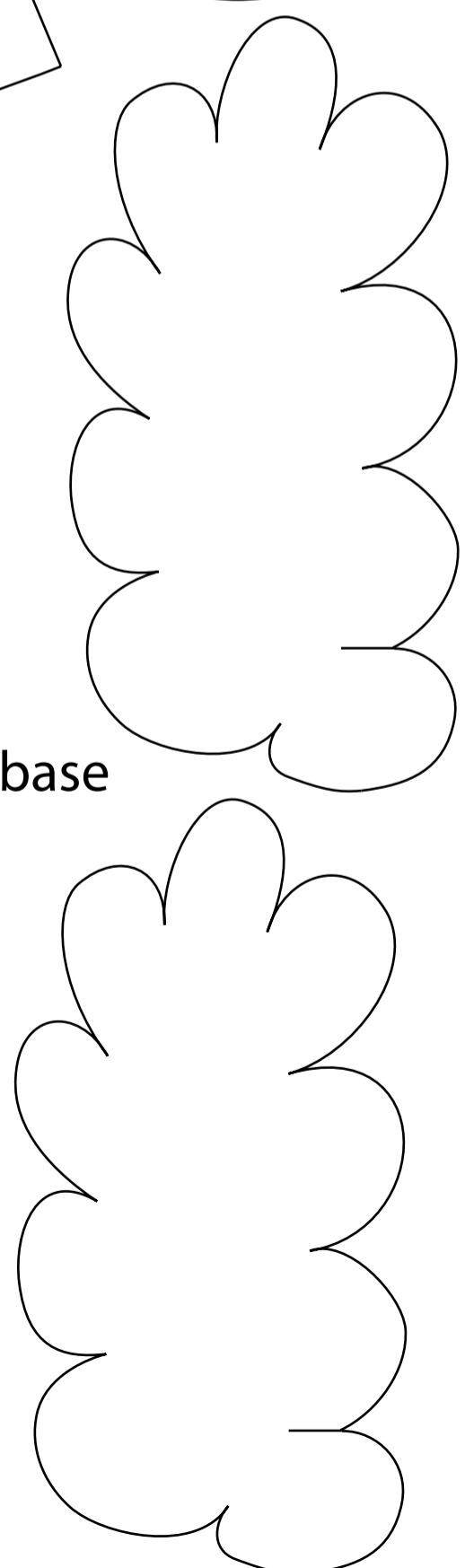
piega a monte  



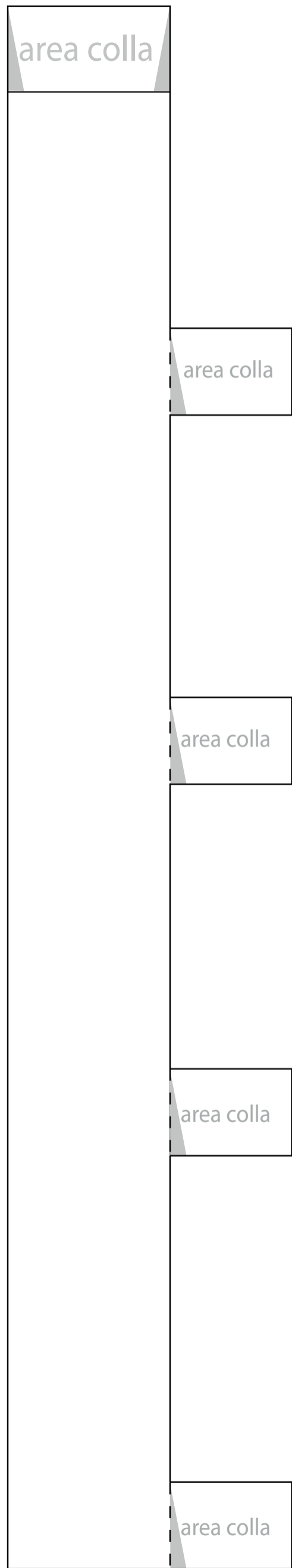
base



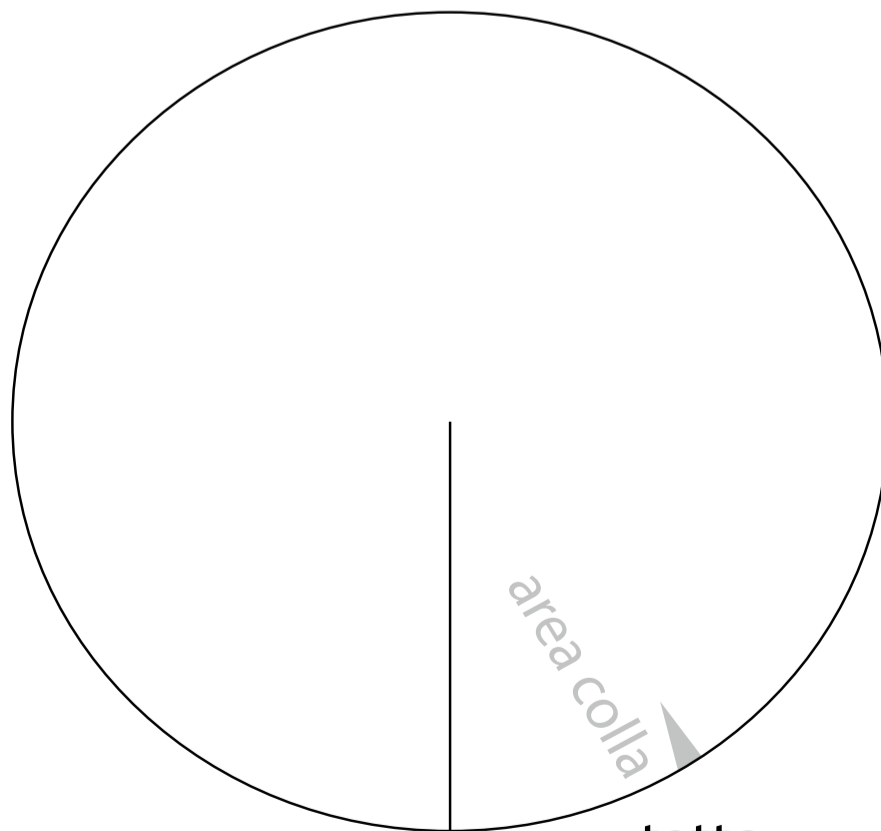
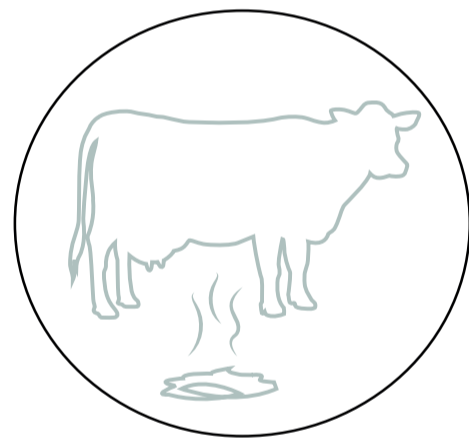
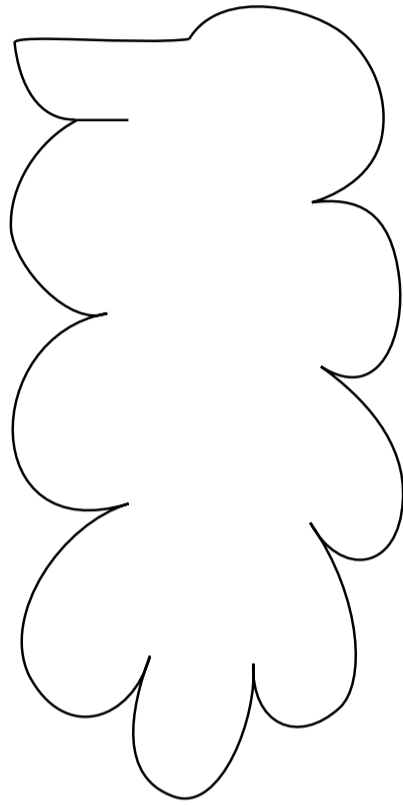
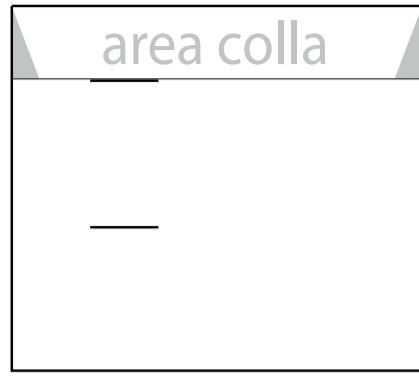
base



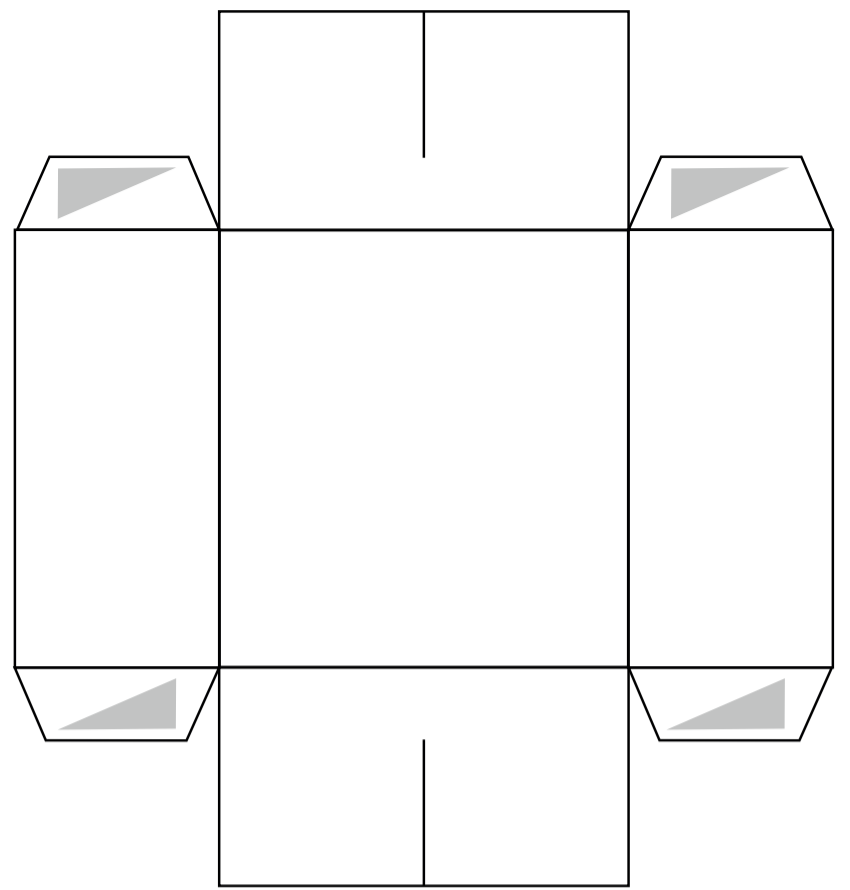
struttura



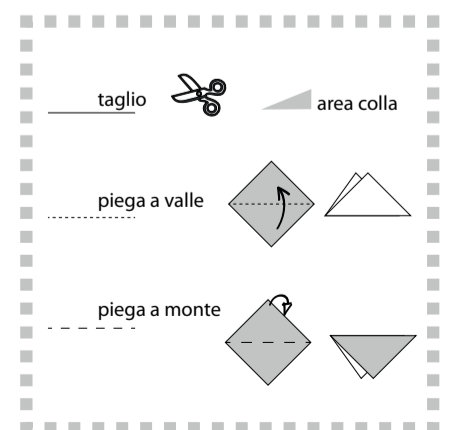
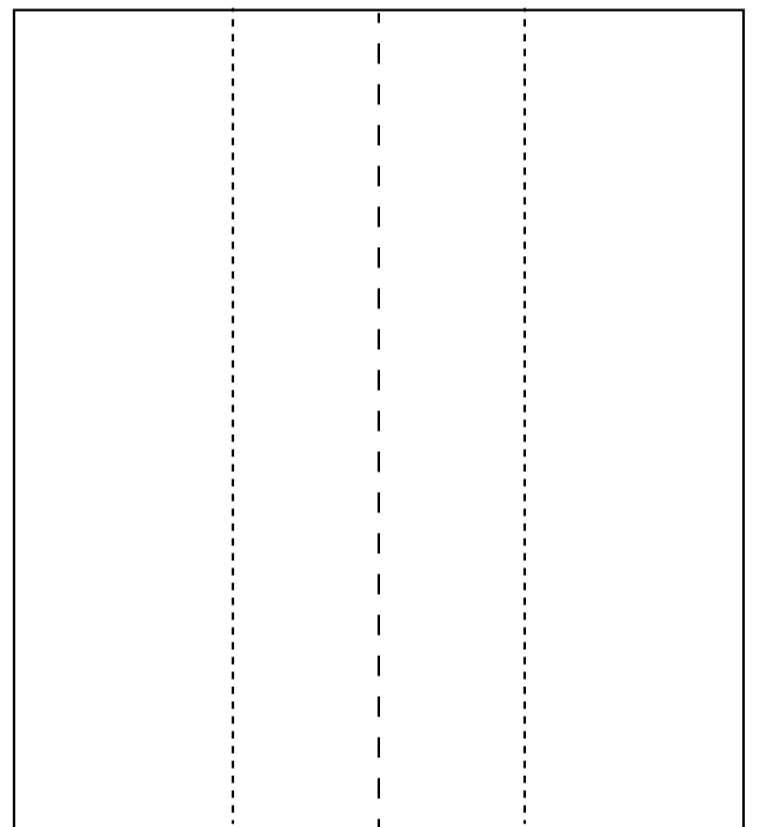
comignolo



tetto



base



cascata



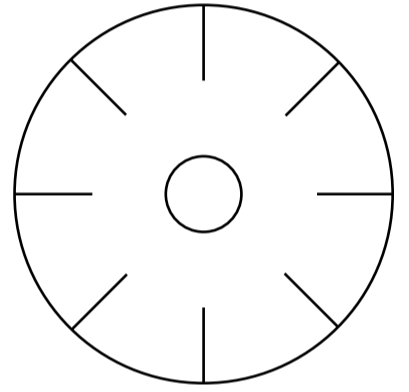
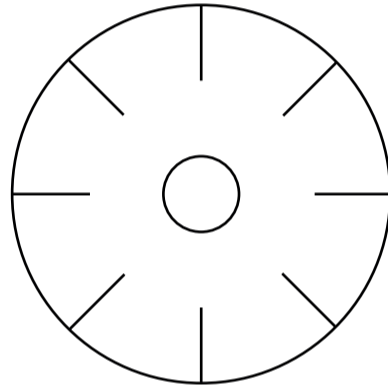
area colla

base

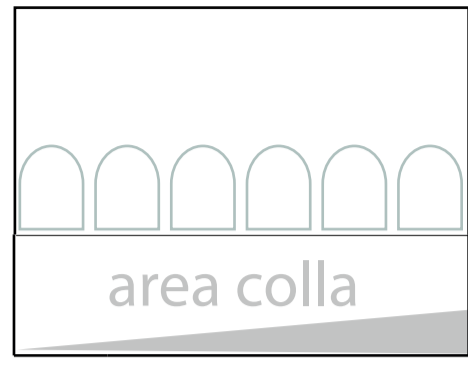
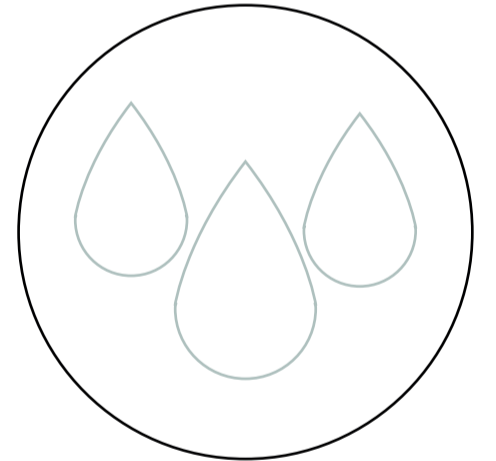


area colla

turbina

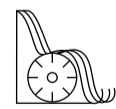


area colla

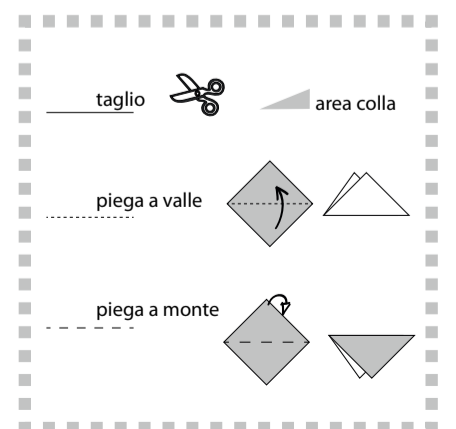


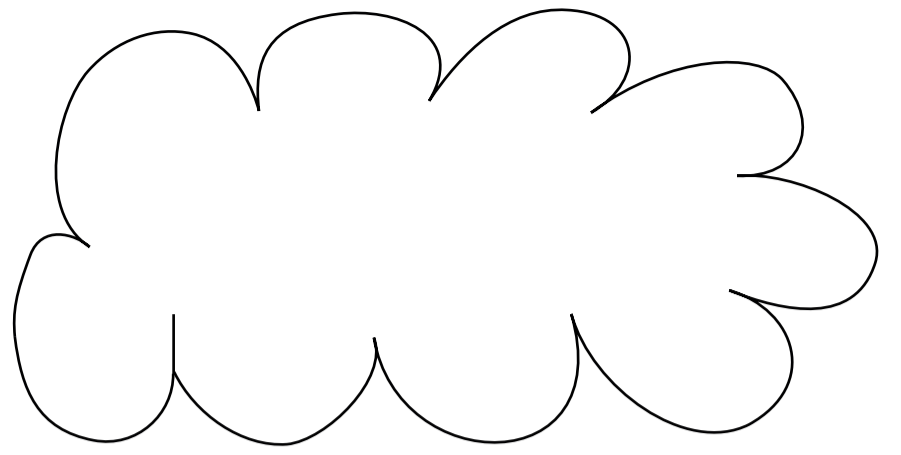
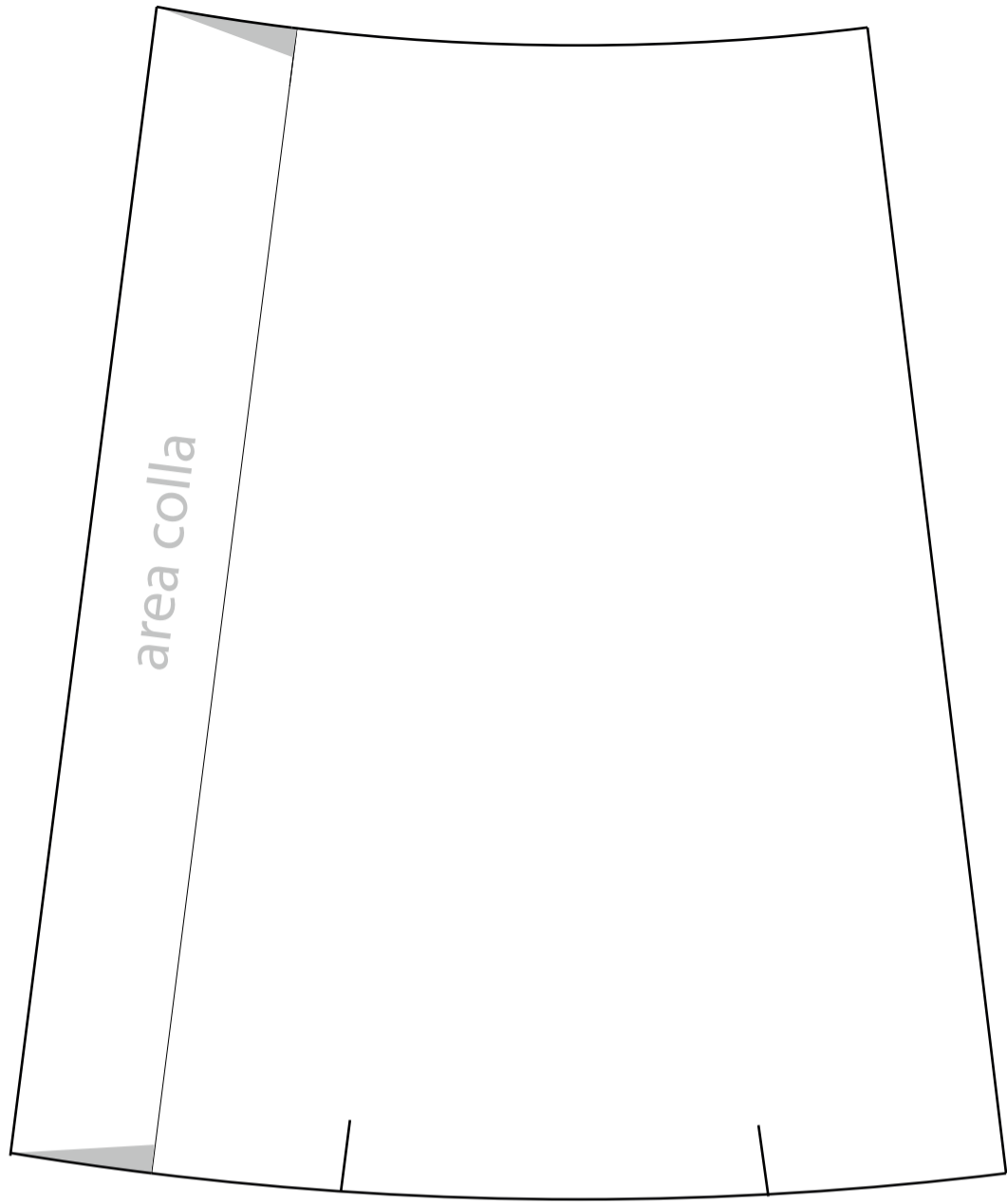
diga

area colla

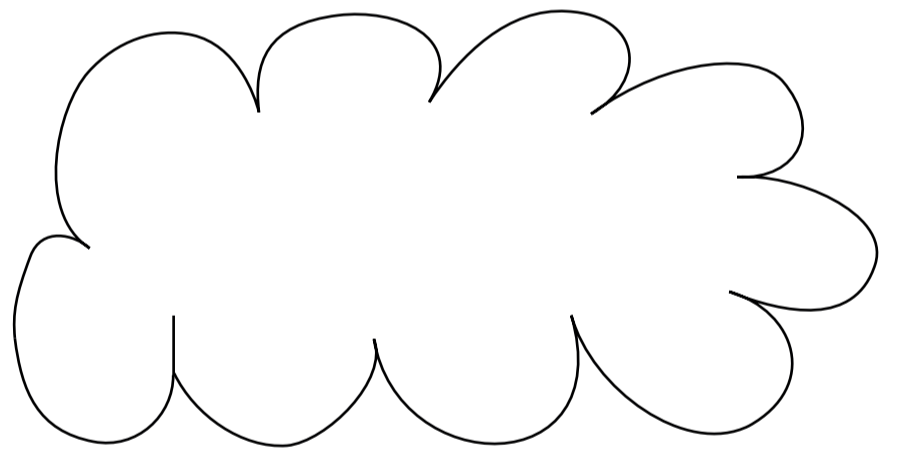
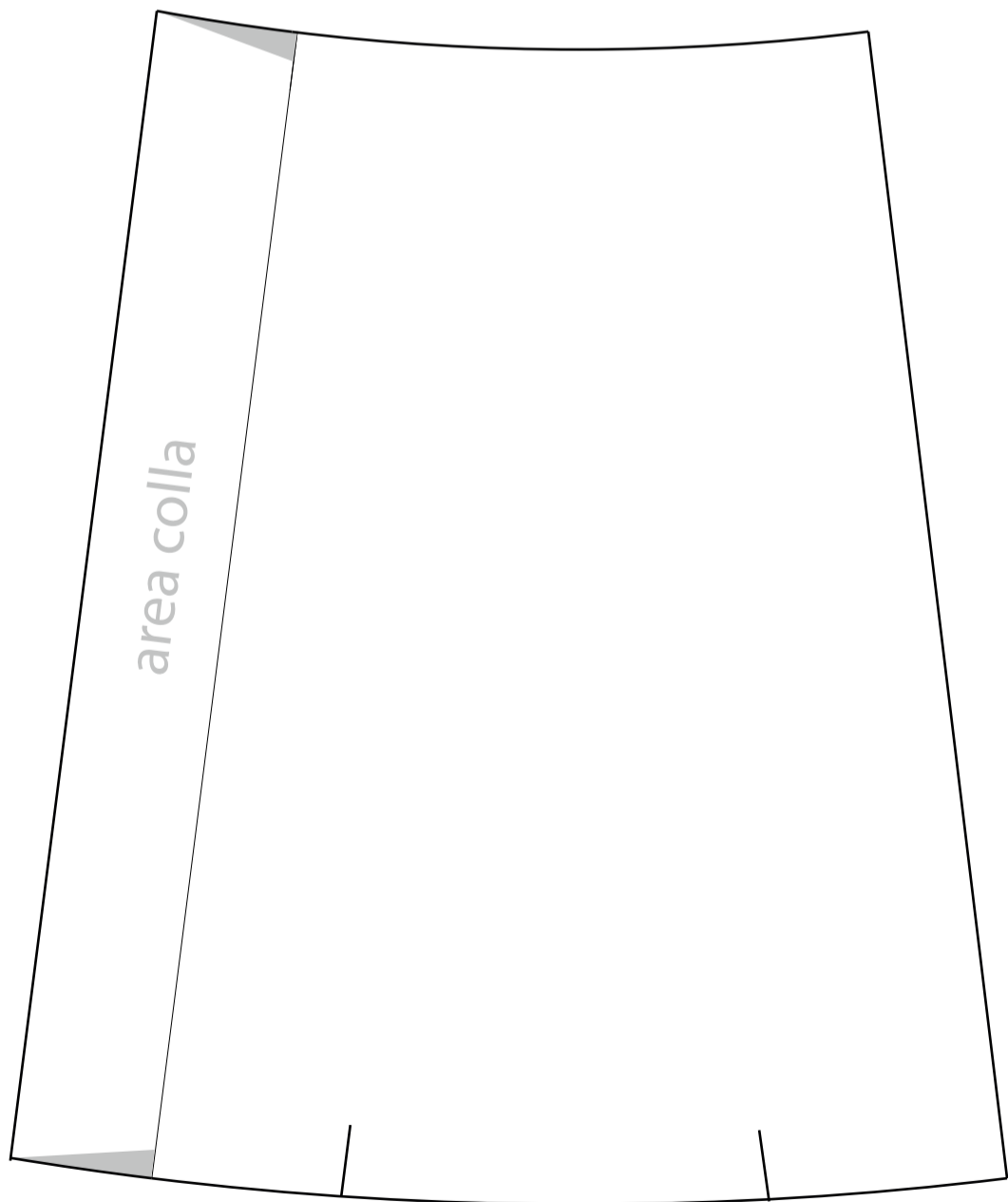
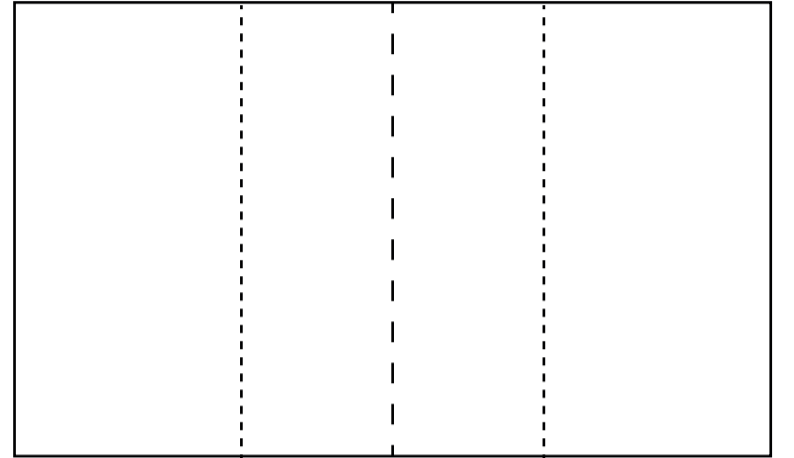


CENTRALE IDROELETTRICA

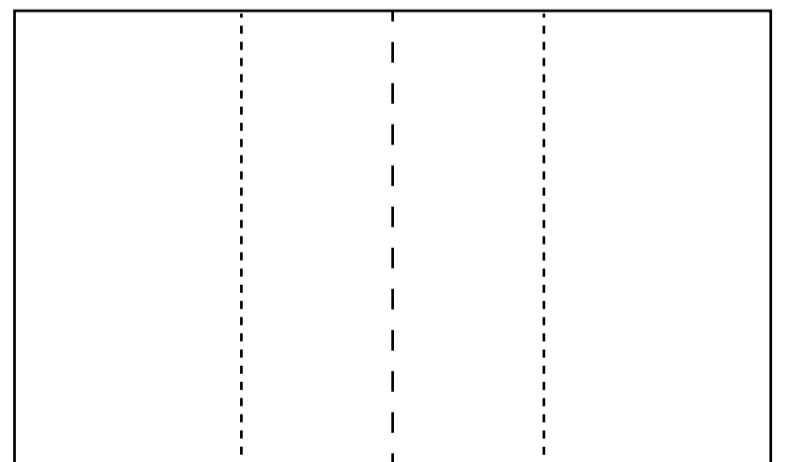




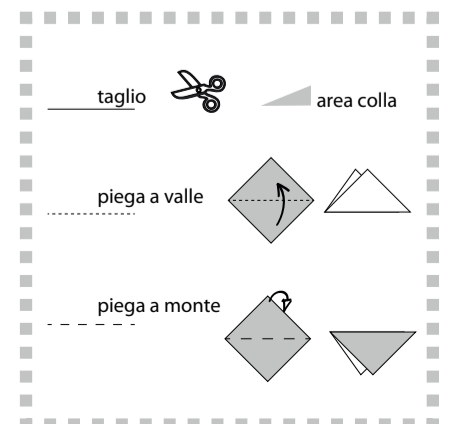
base

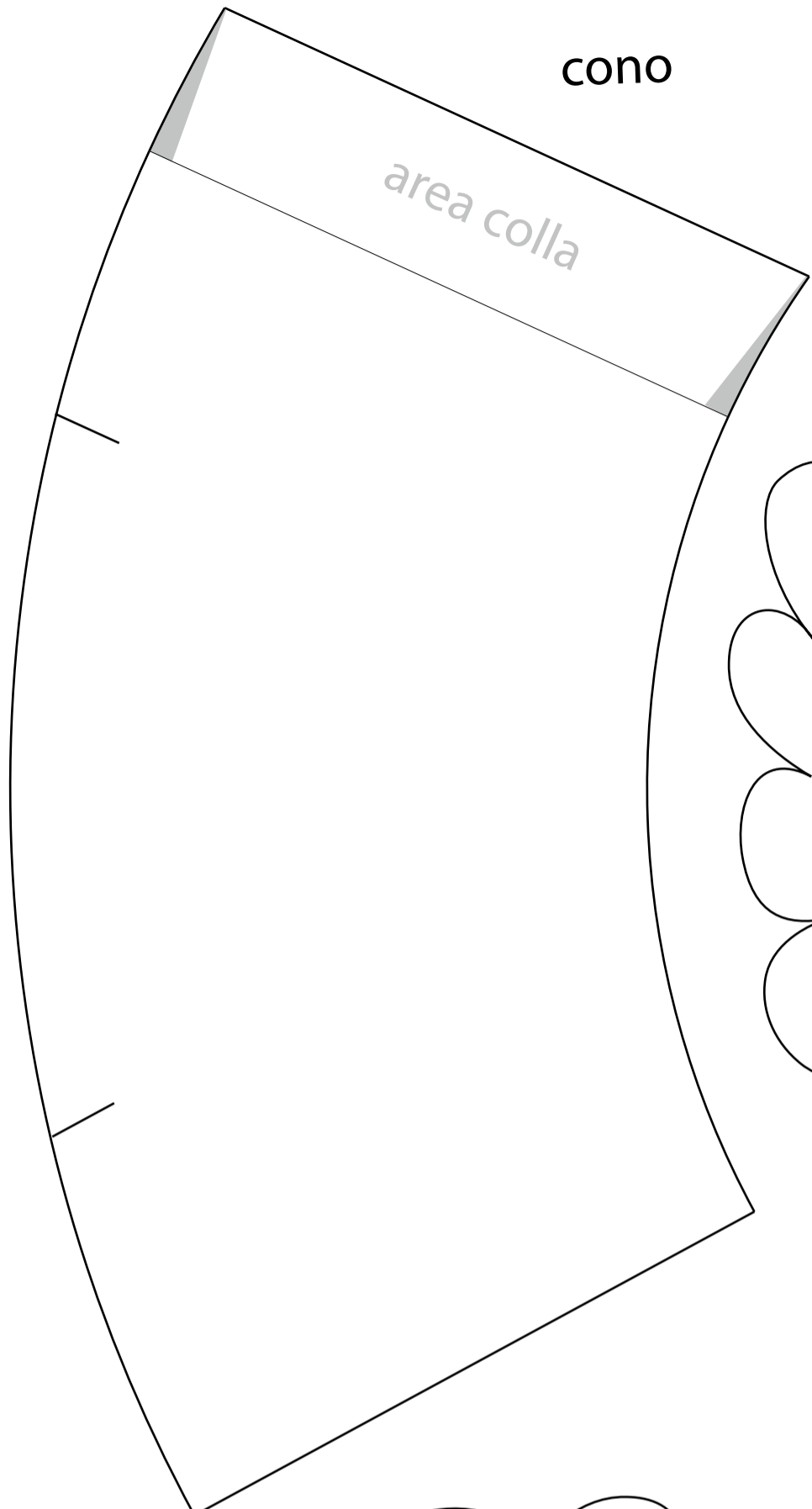


base



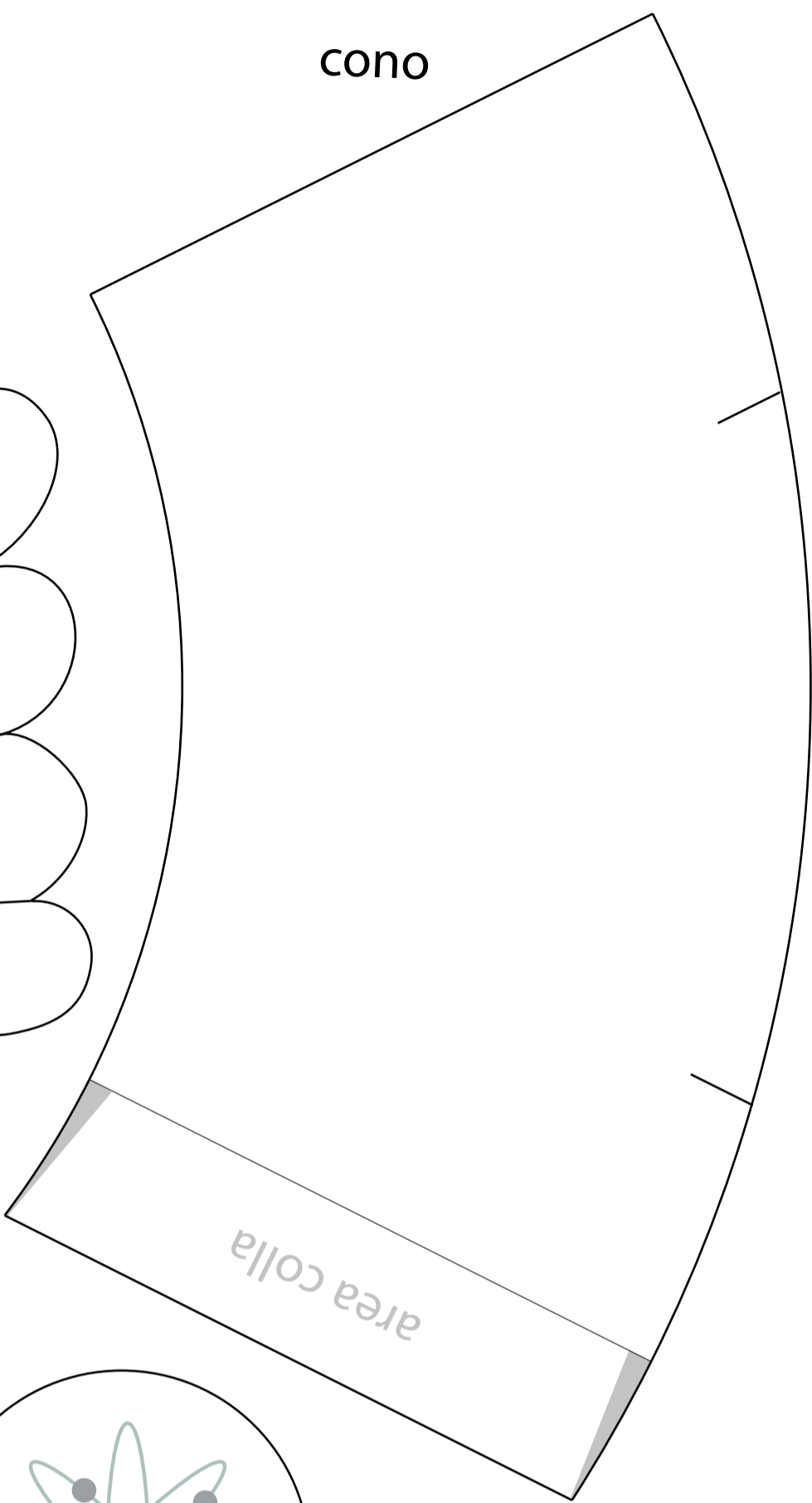
CENTRALE TERMOVALORIZZATORE x2





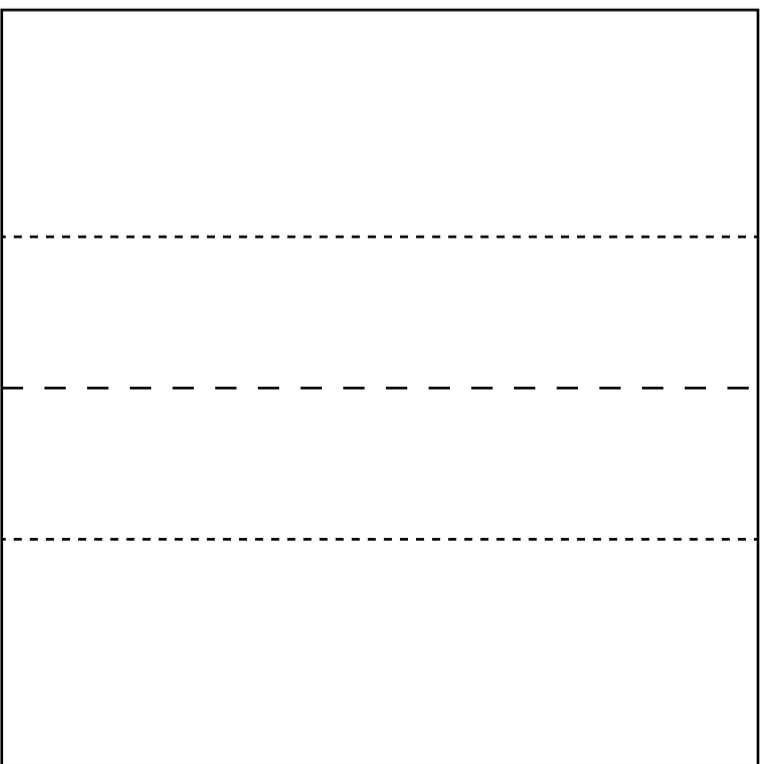
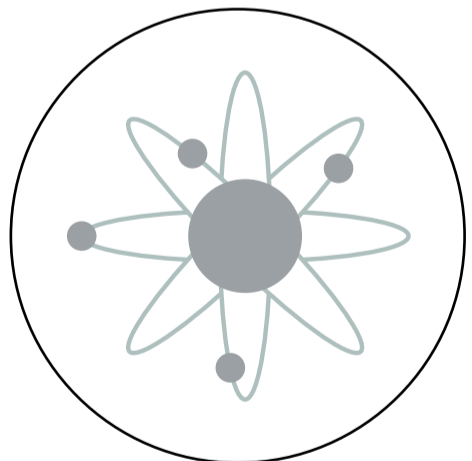
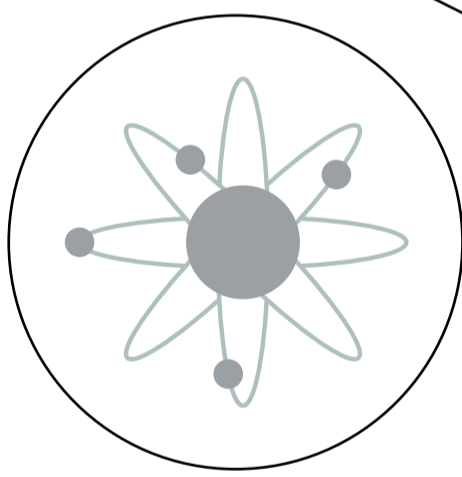
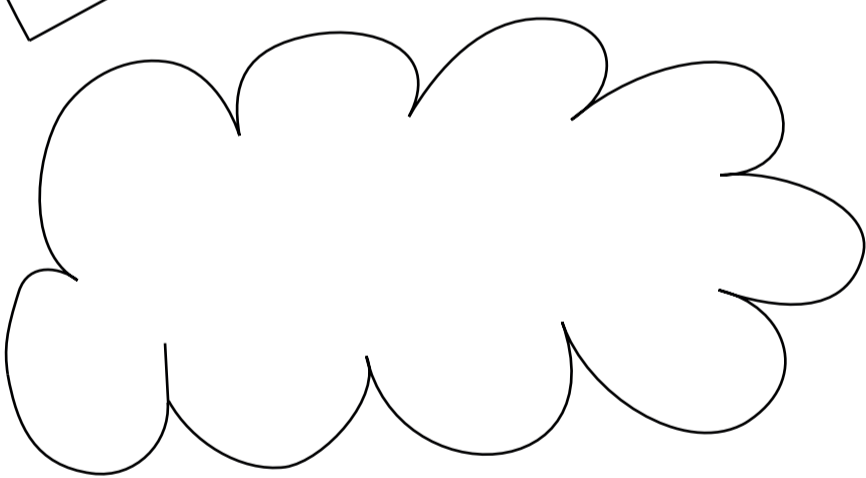
cono

area colla

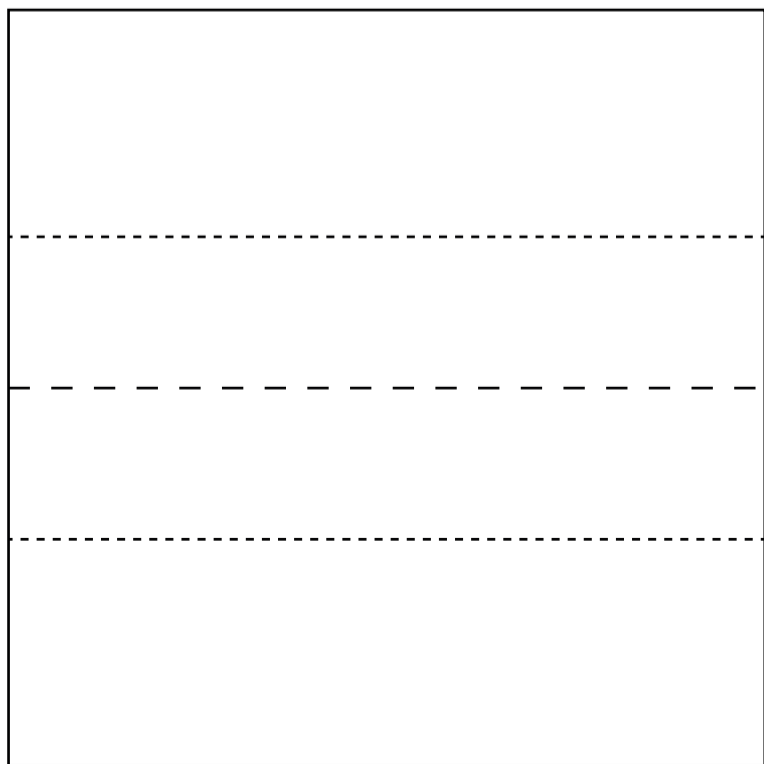


cono

area colla

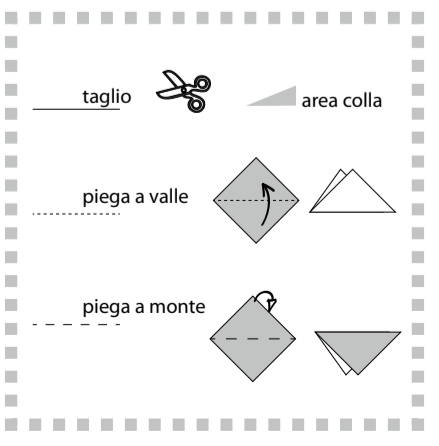


base



base

 CENTRALE NUCLEARE x2



taglio

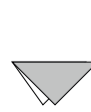
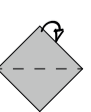


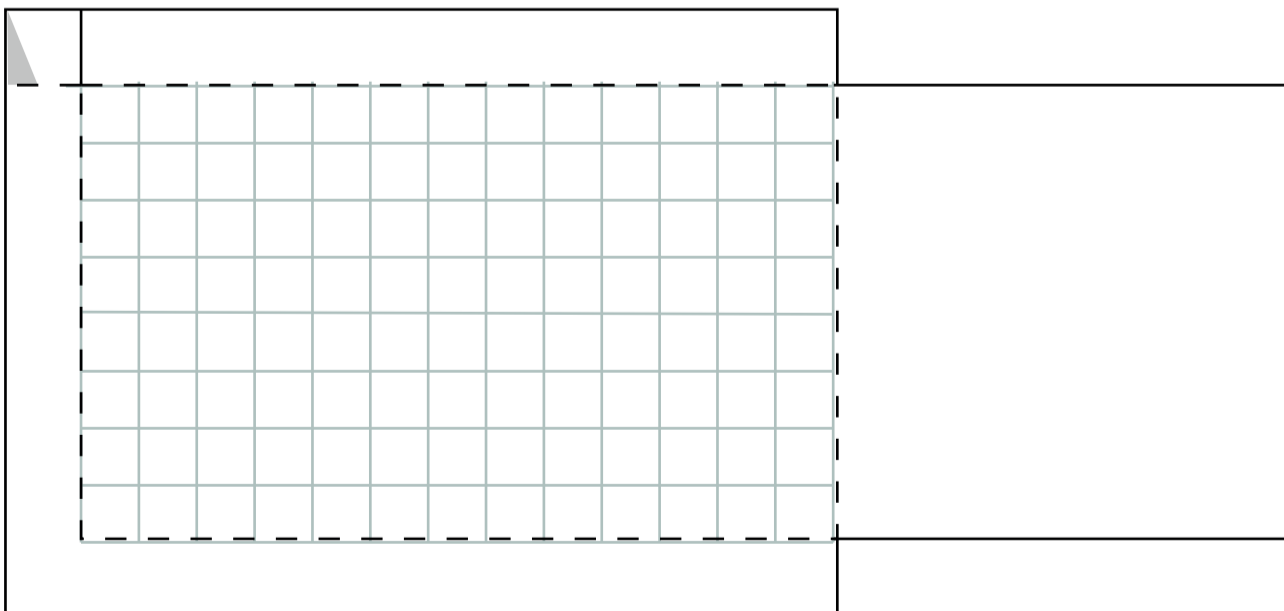
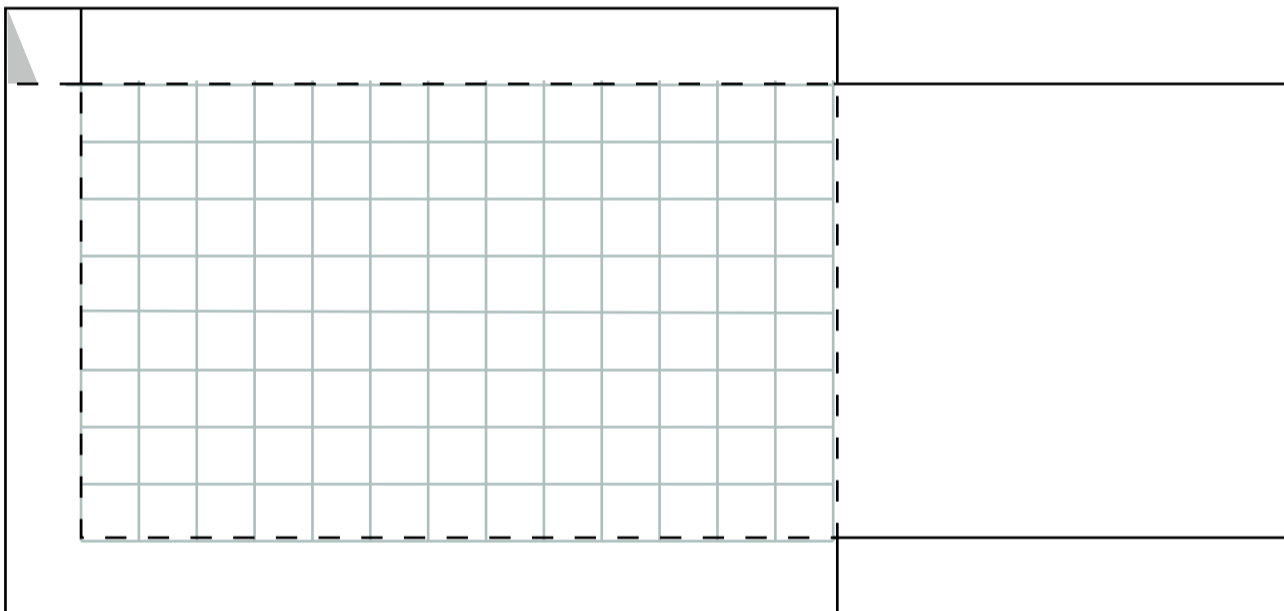
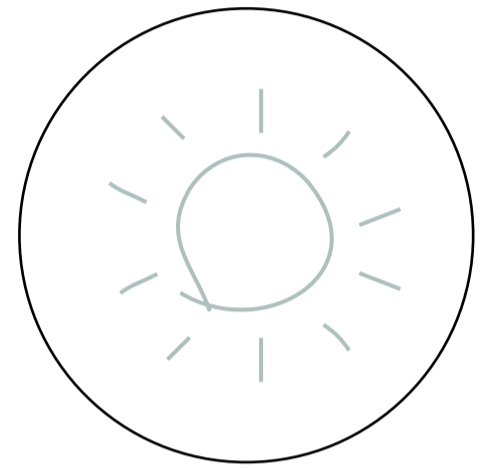
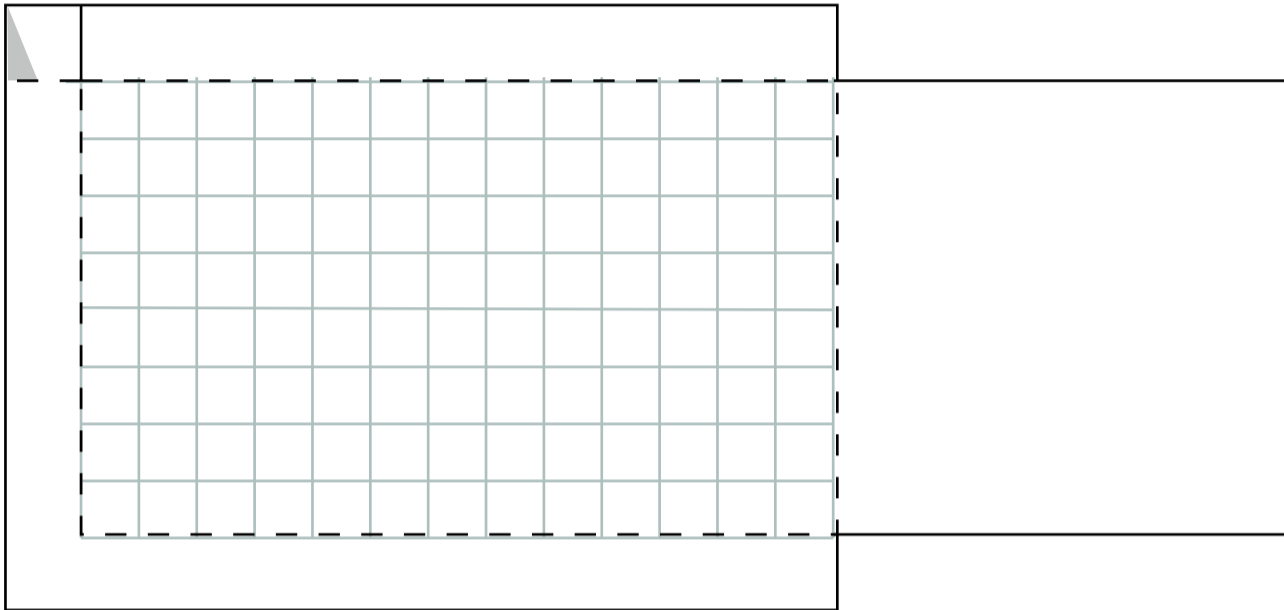
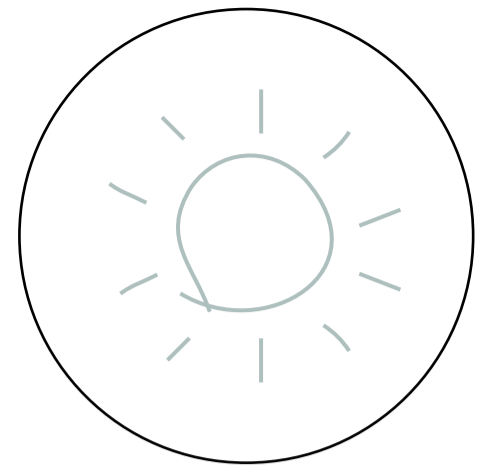
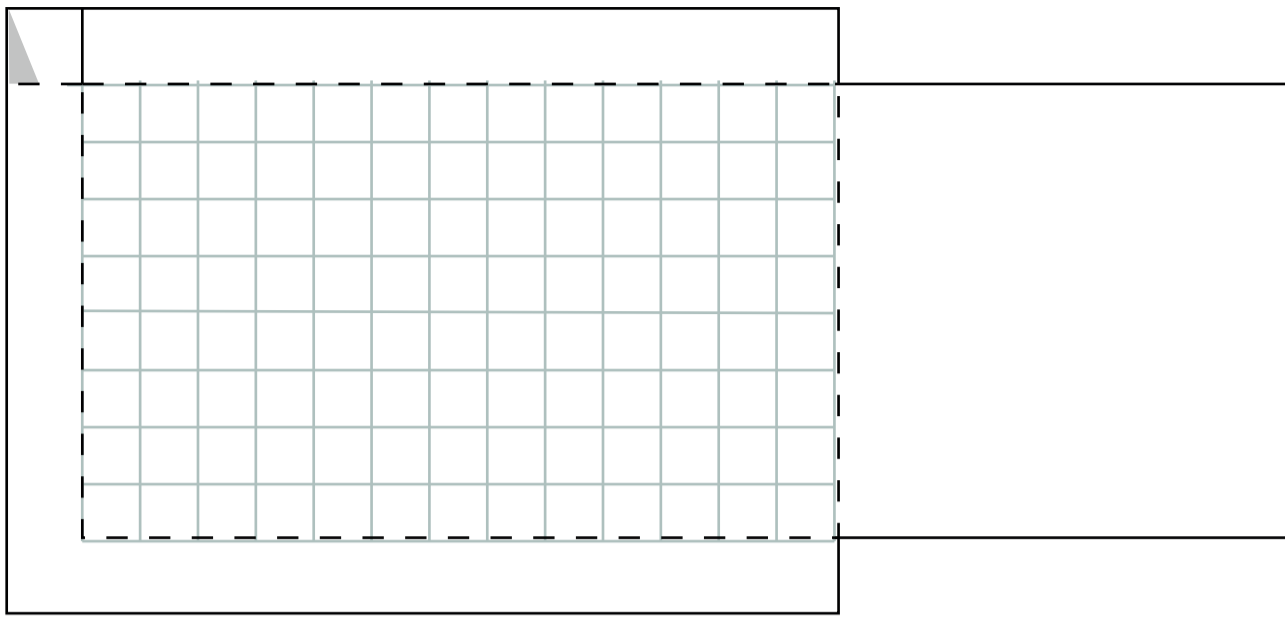
area colla

piega a valle

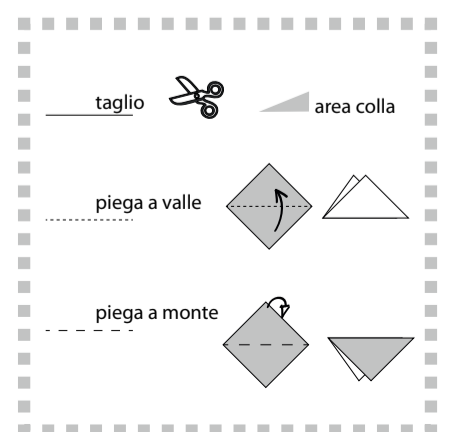


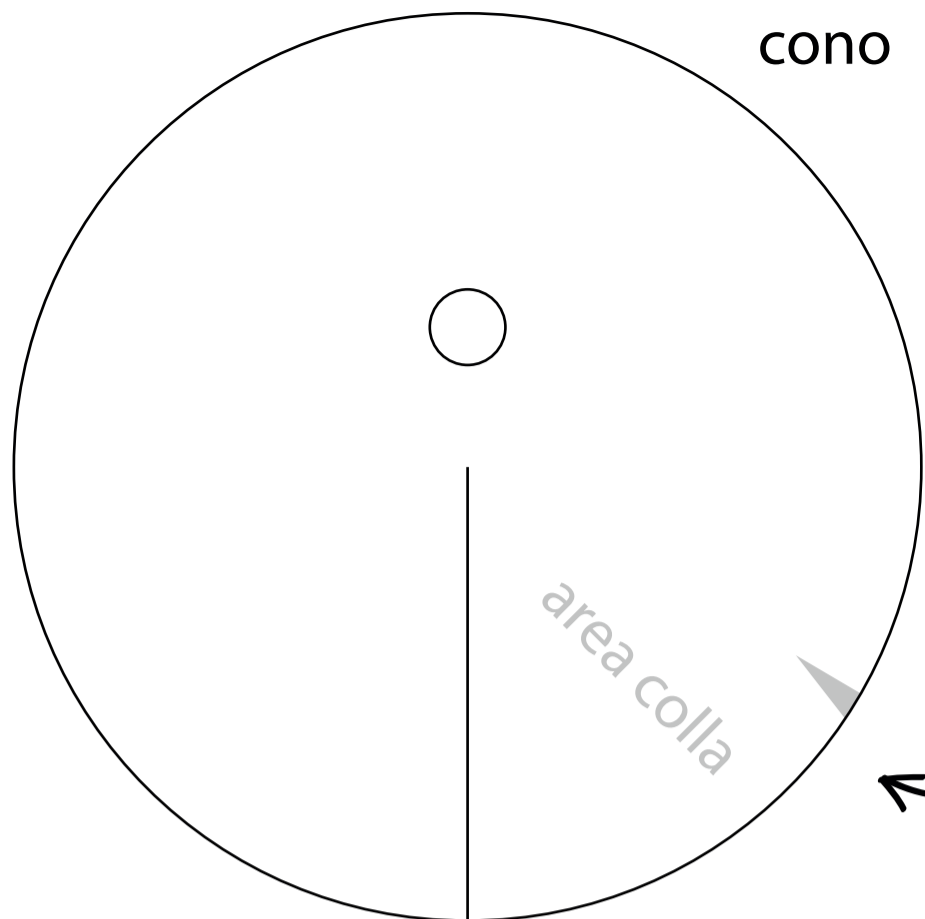
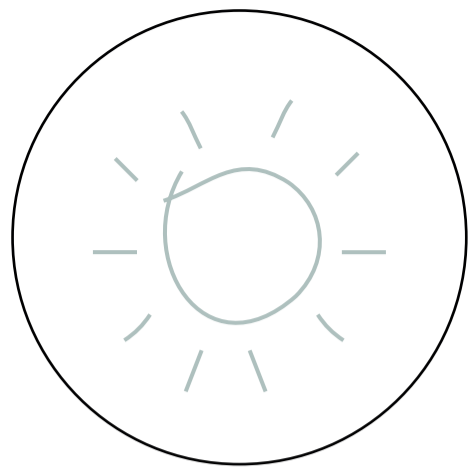
piega a monte



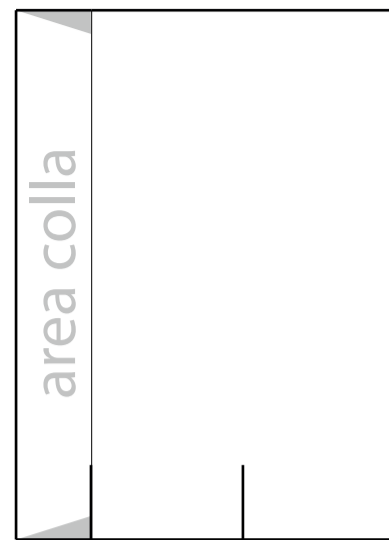


 CENTRALE SOLARE

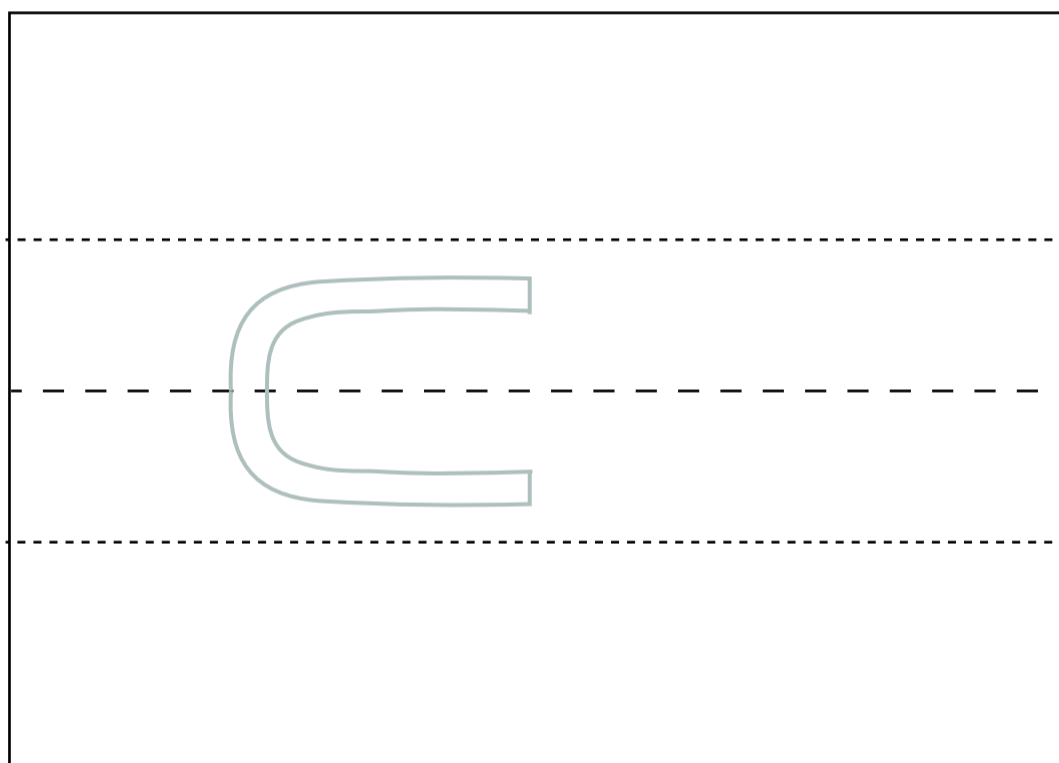
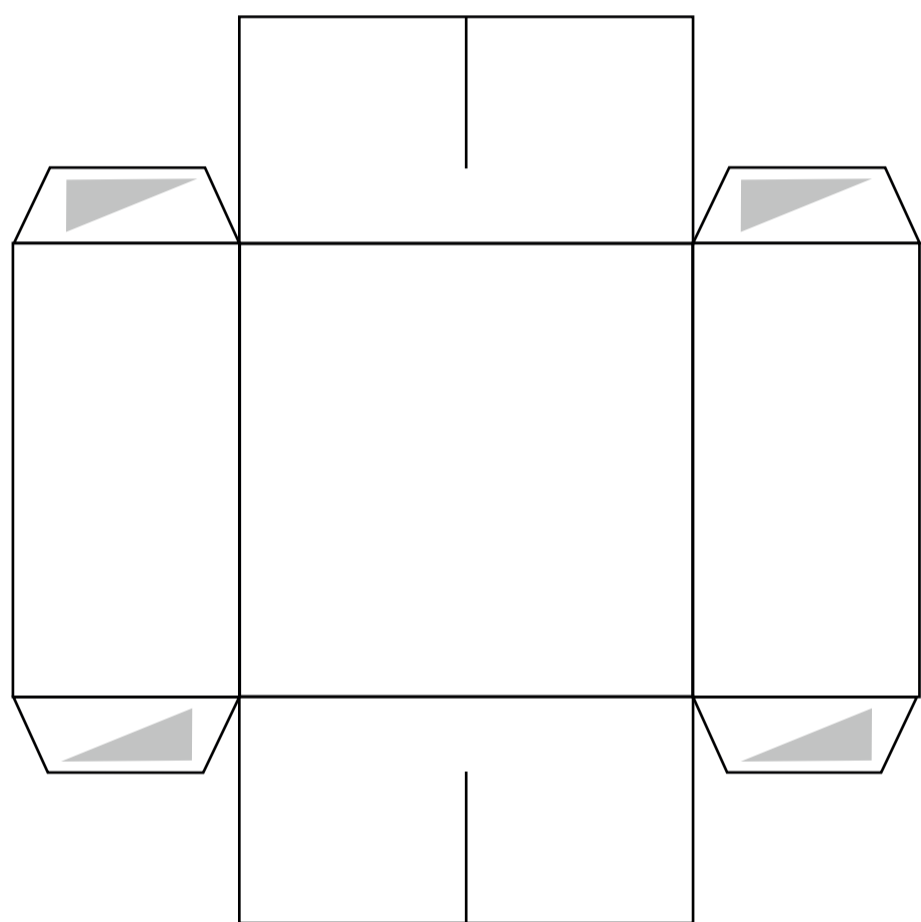




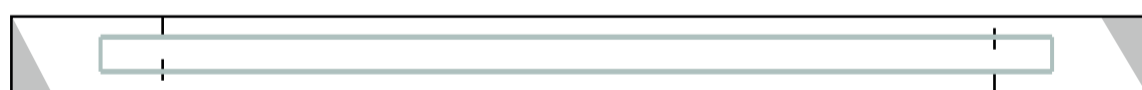
cono



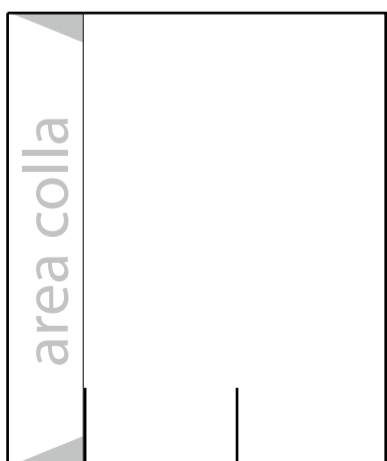
palo sostegno



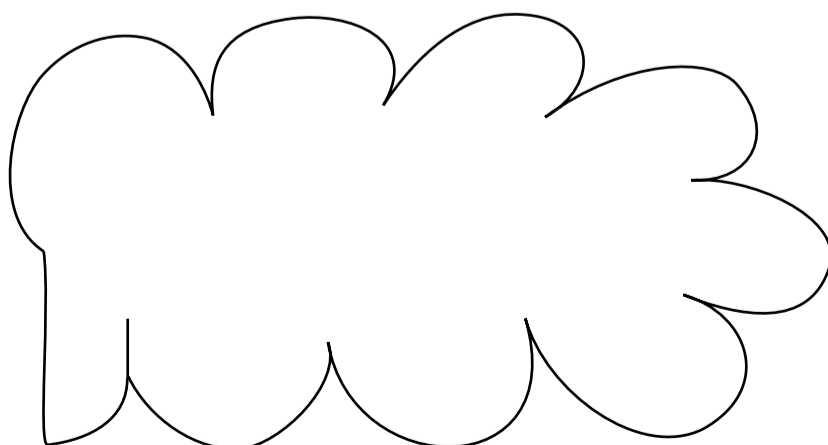
base



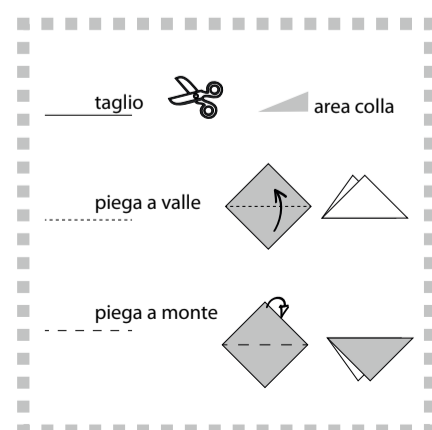
canale liquido

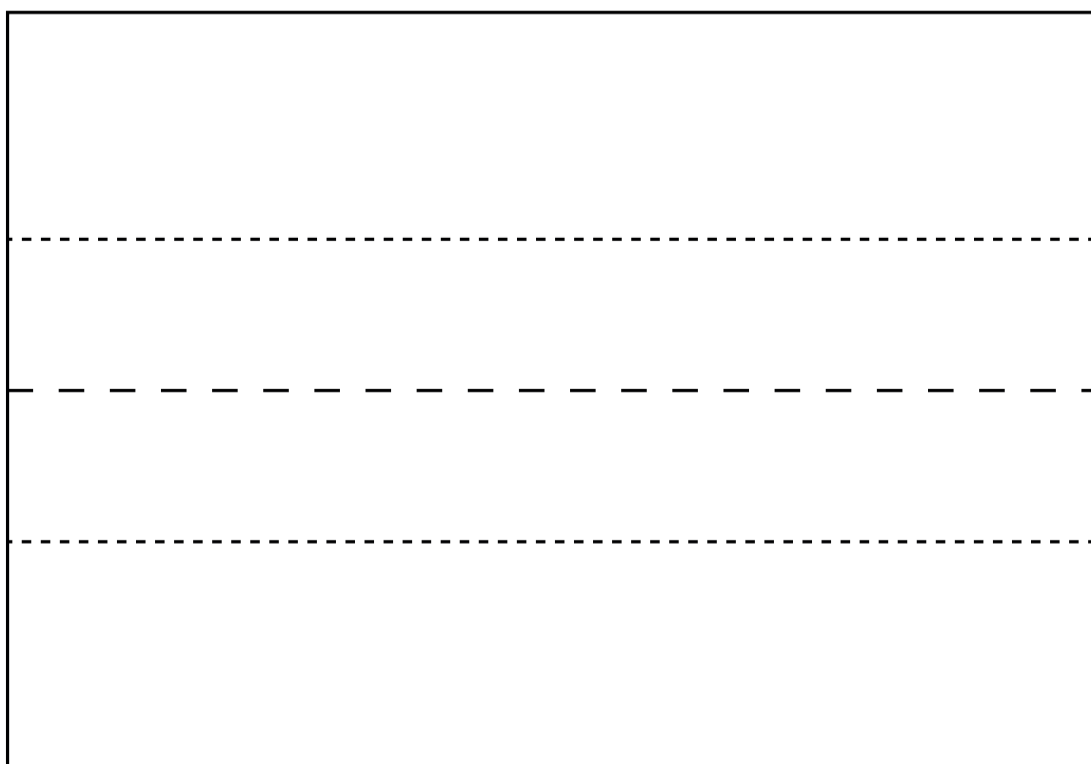
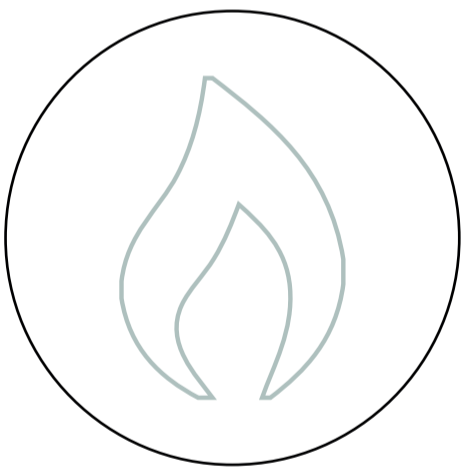
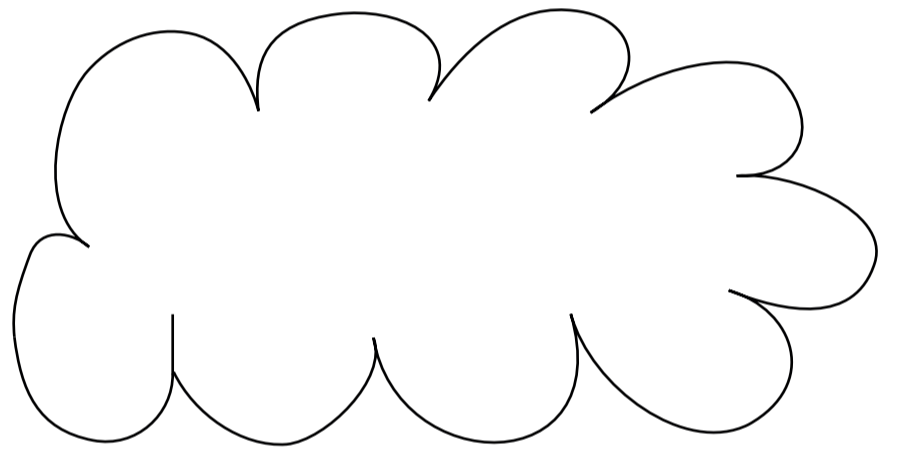
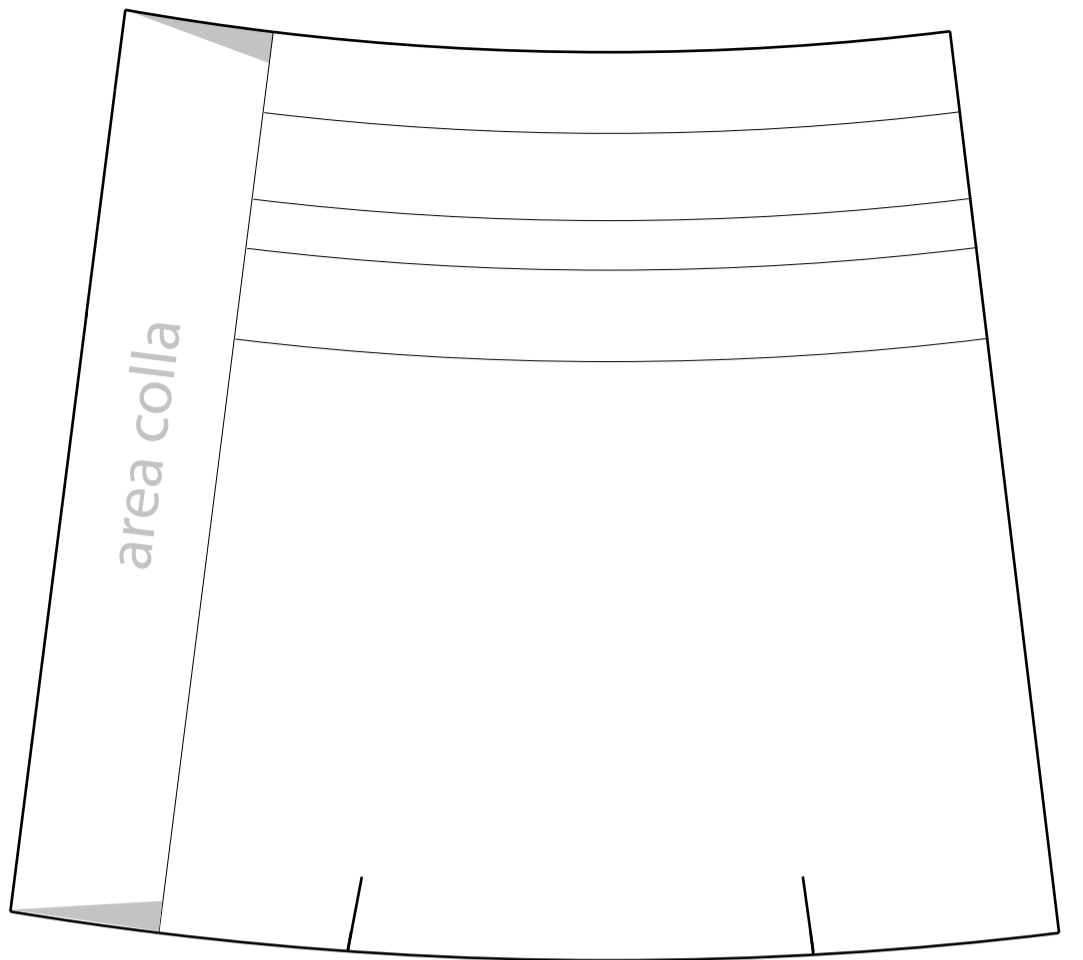
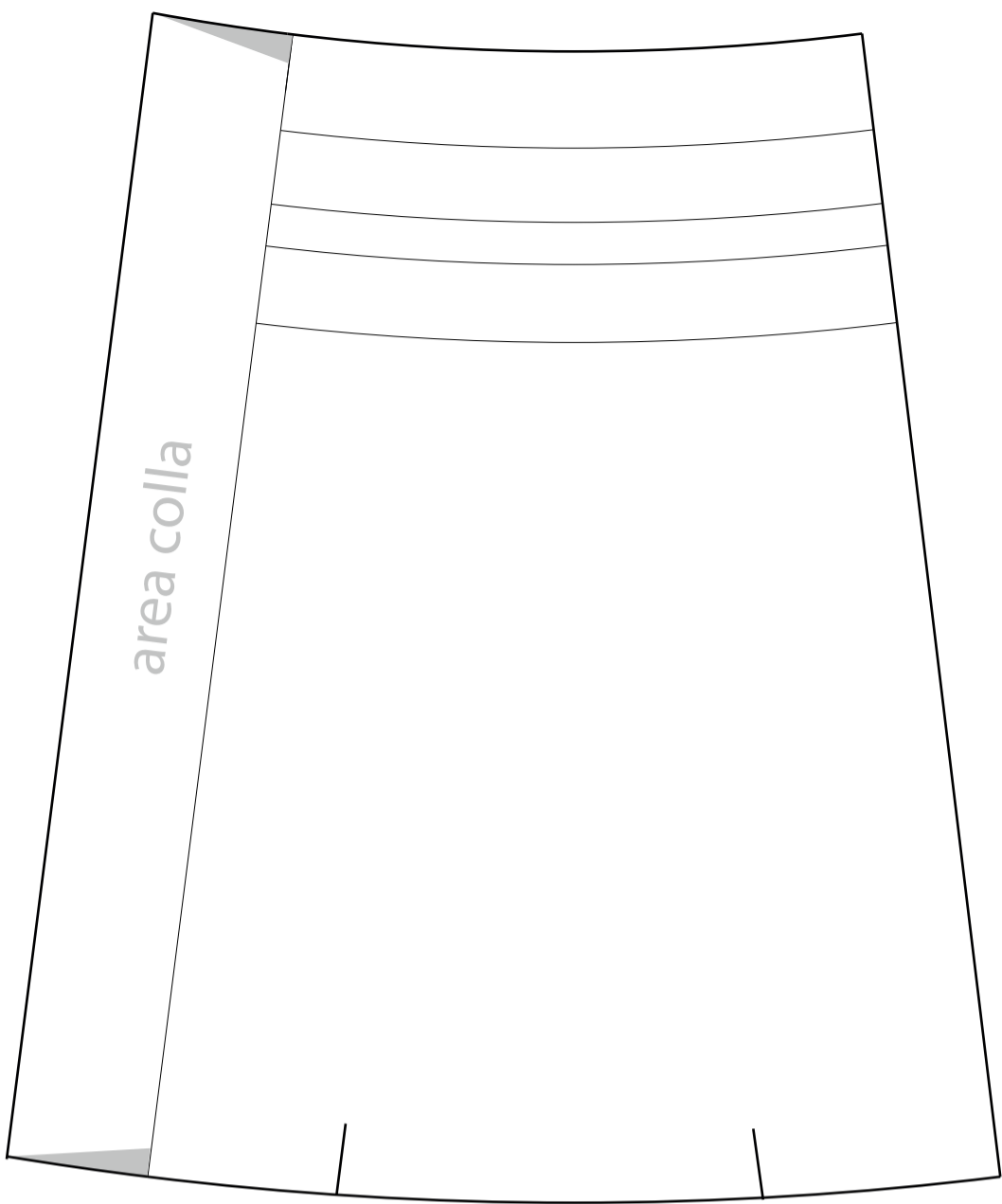


comignolo



CENTRALE SOLARE TERMODINAMICA





 CENTRALE TERMICA (a gas, petrolio, carbone)

