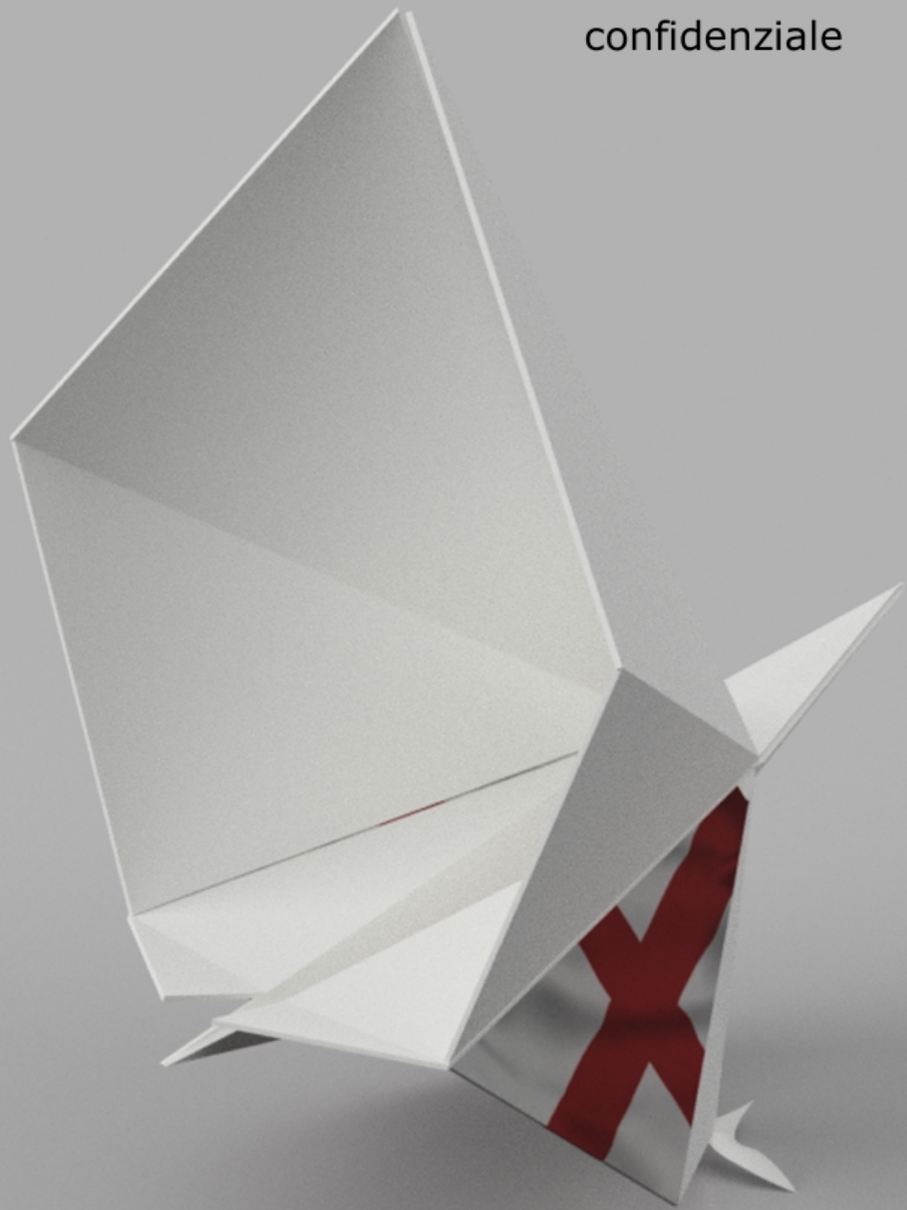
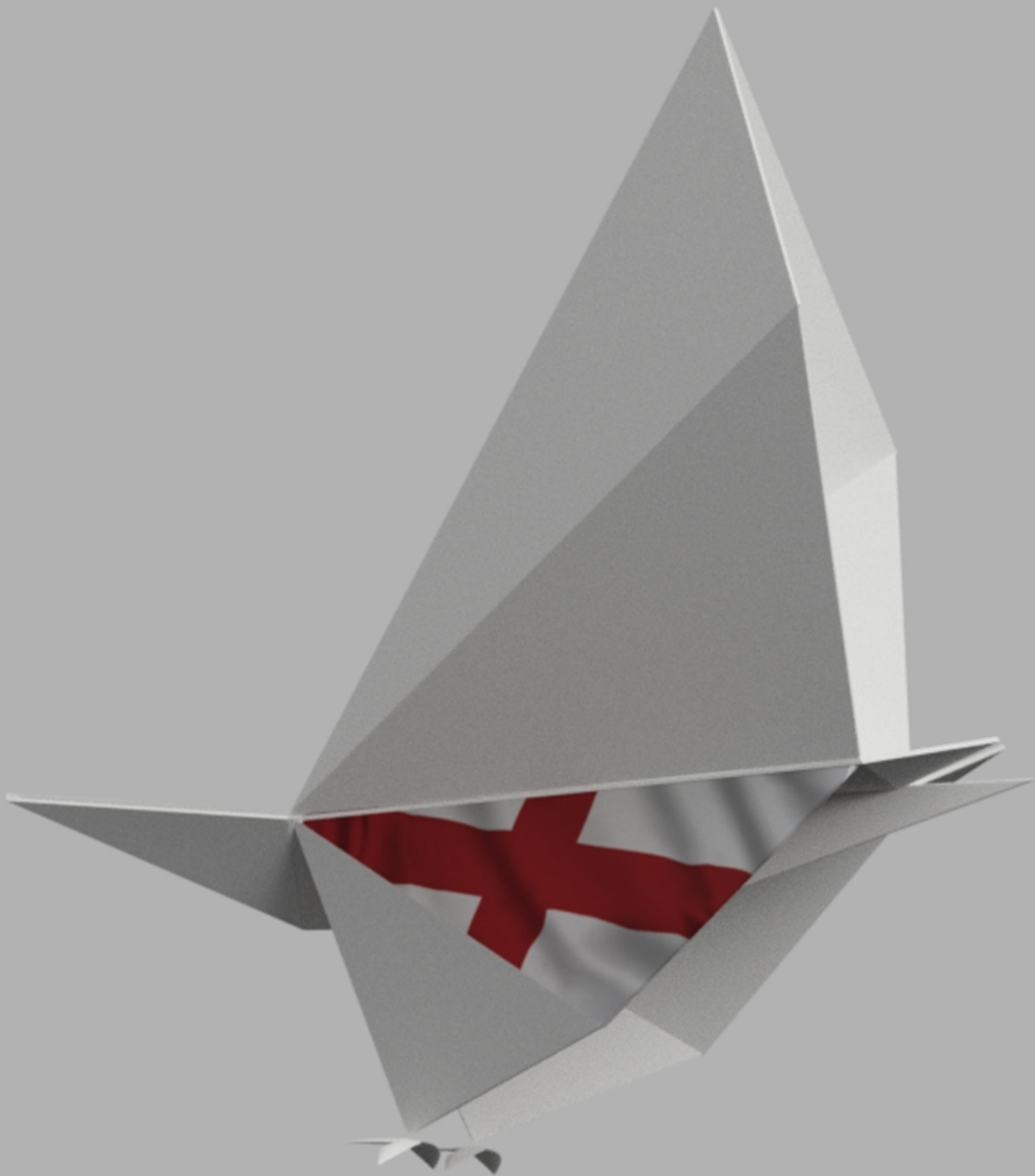
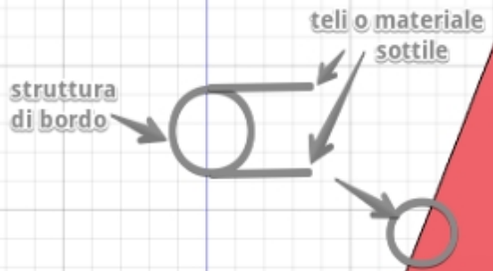


confidenziale

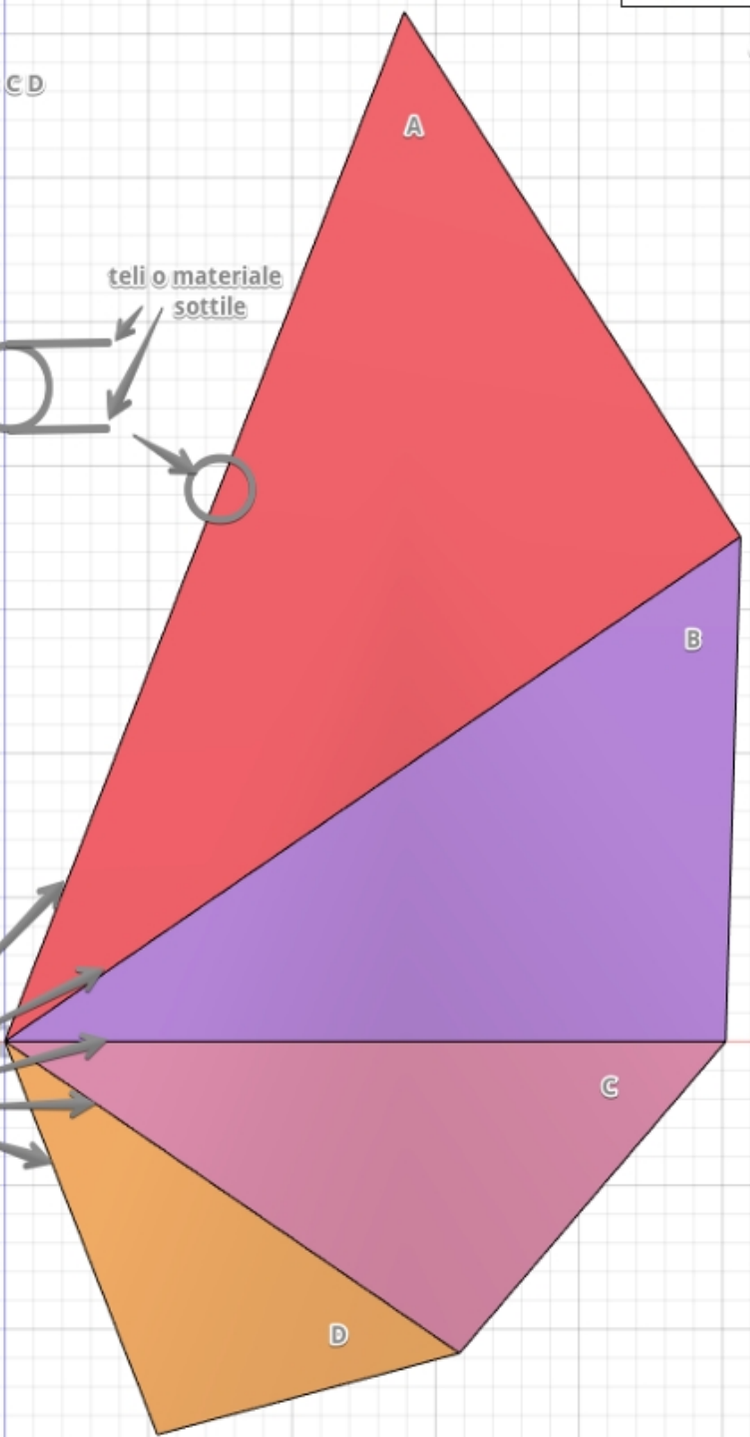


Zoom indietro (CTRL+tasto meno)

vele piatte A B C D



linee di piegha

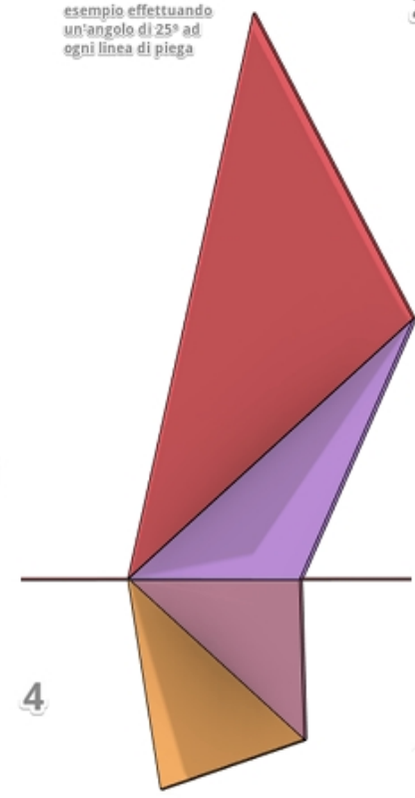


1

confidenziali

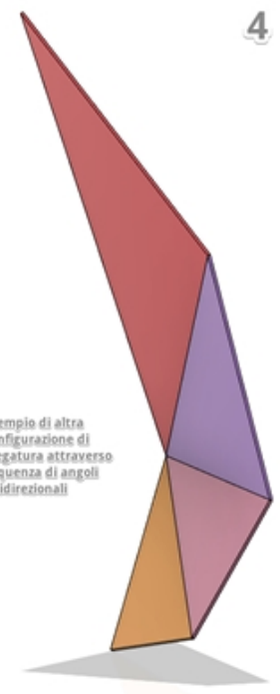
esempio effettuando un'angolo di 25° ad ogni linea di piega

2



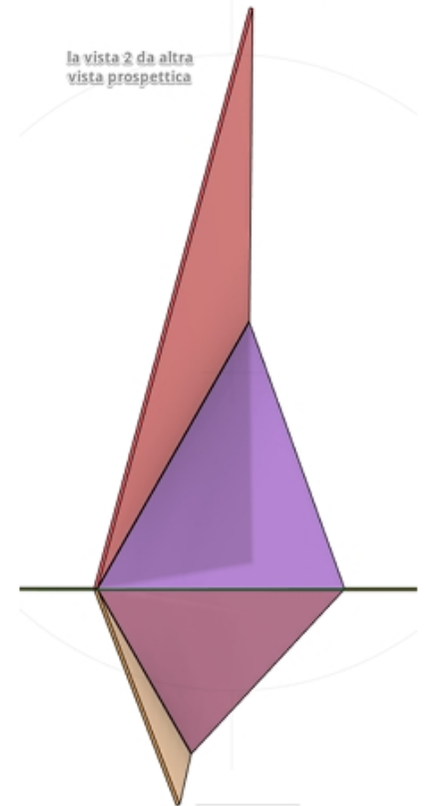
4

esempio di altra configurazione di piegatura attraverso sequenza di angoli unidirezionali

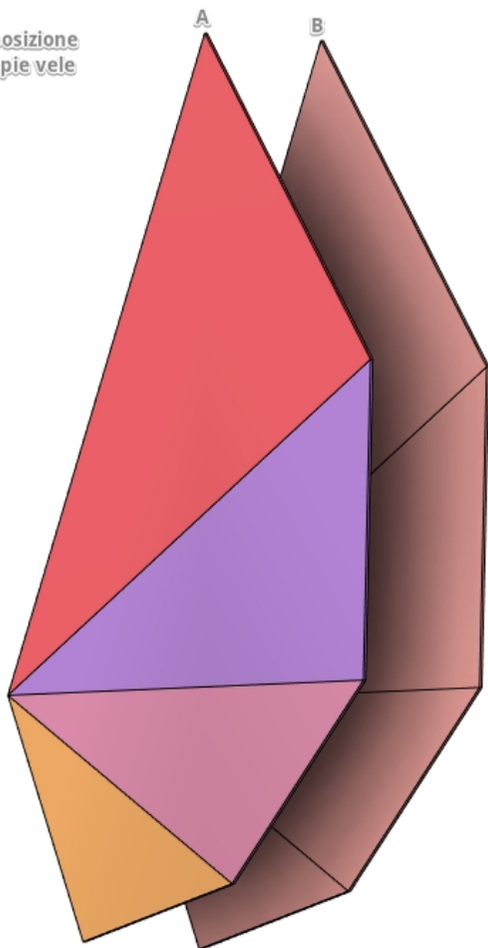


la vista 2 da altra vista prospettica

3



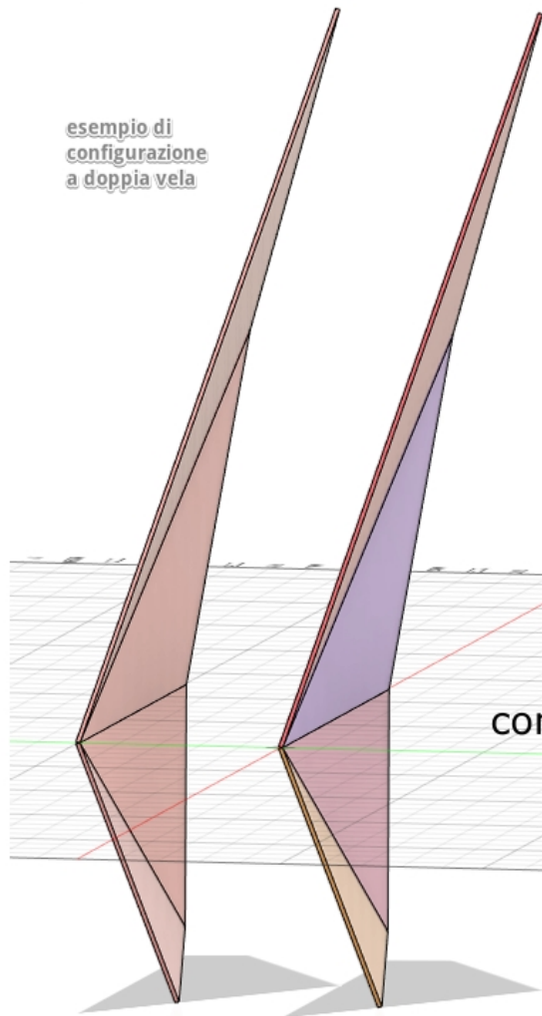
Composizione  
a doppie vele



5

6

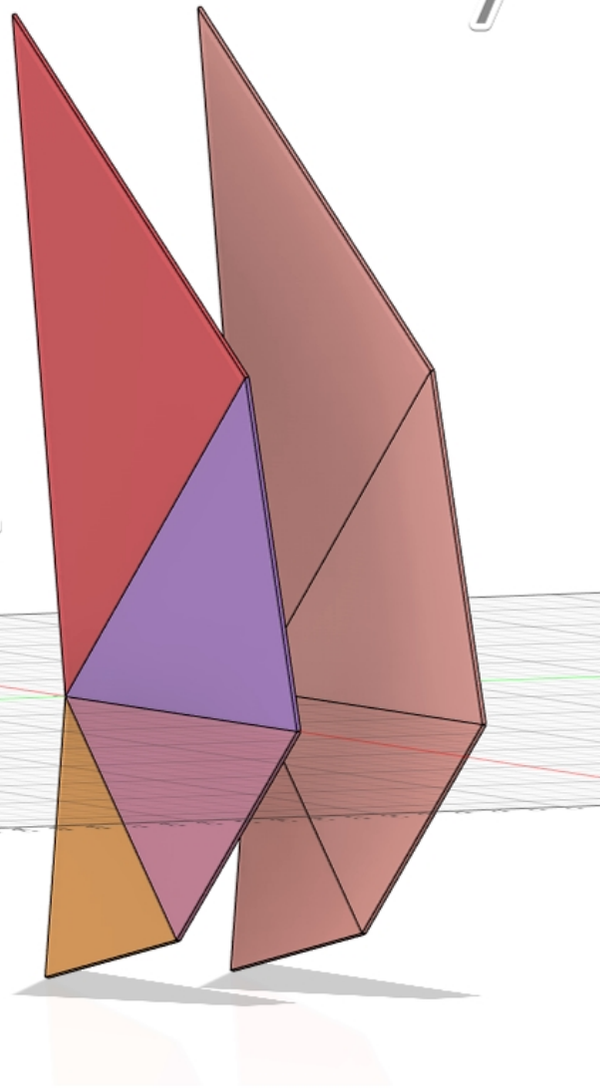
esempio di  
configurazione  
a doppie vele



altra vista della  
configurazione 6

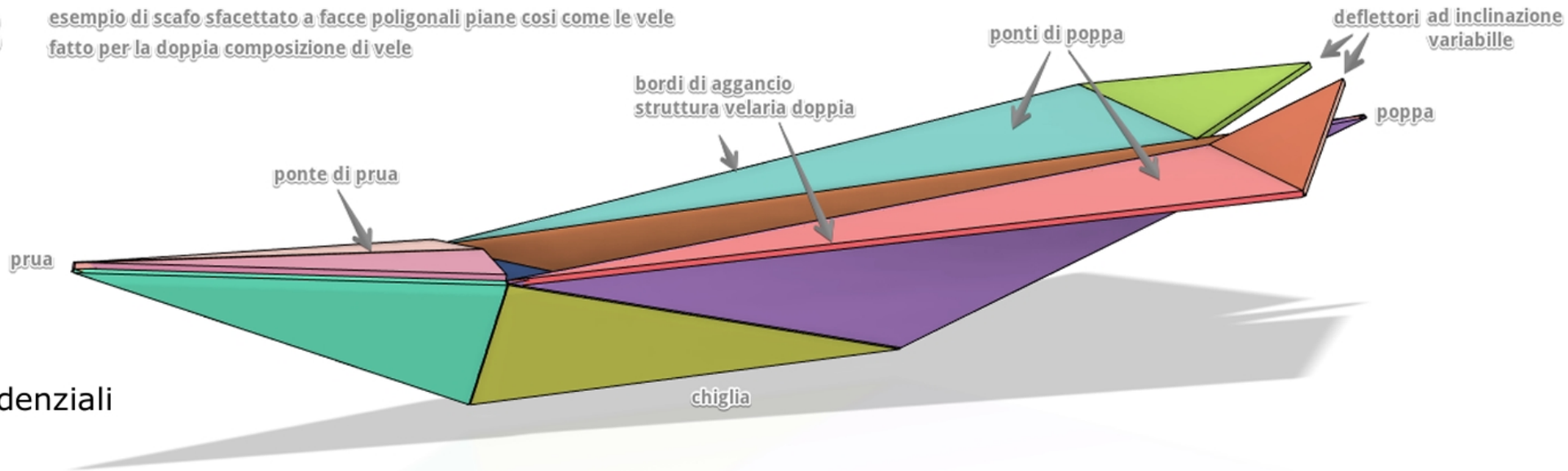
confidenziali

7



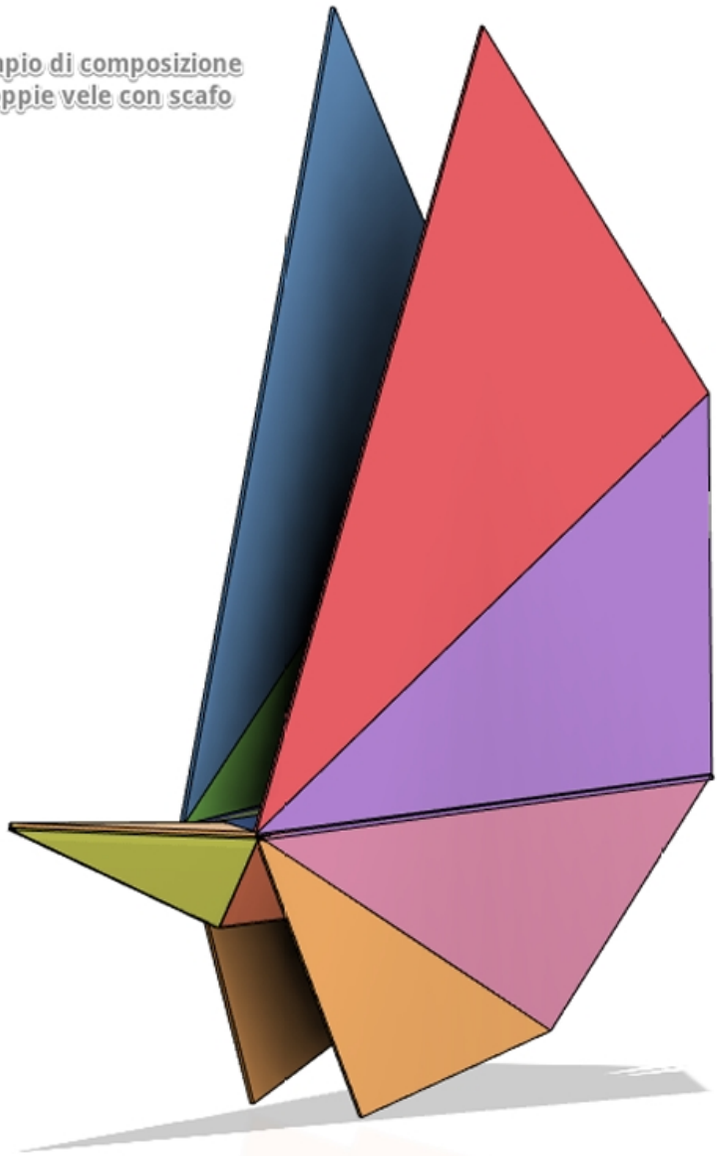
8

esempio di scafo sfaccettato a facce poligonali piane così come le vele  
fatto per la doppia composizione di vele



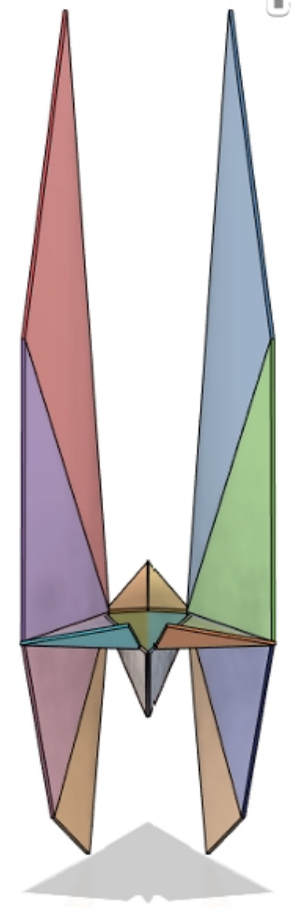
confidenziali

esempio di composizione di doppie vele con scafo



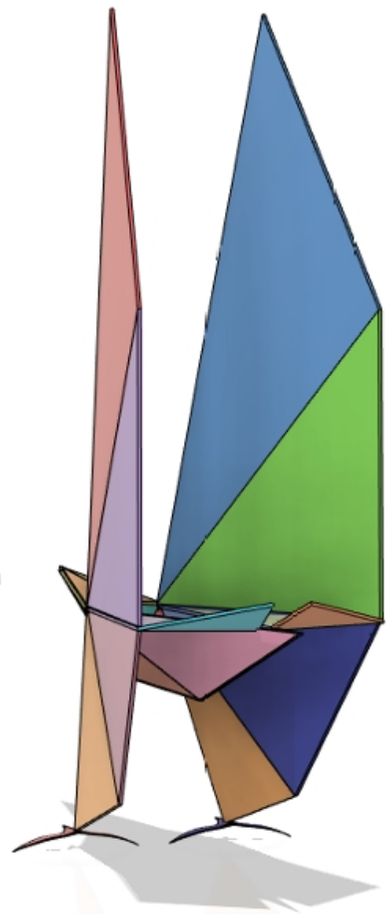
9

vista posteriore da poppa verso prua della composizione 9



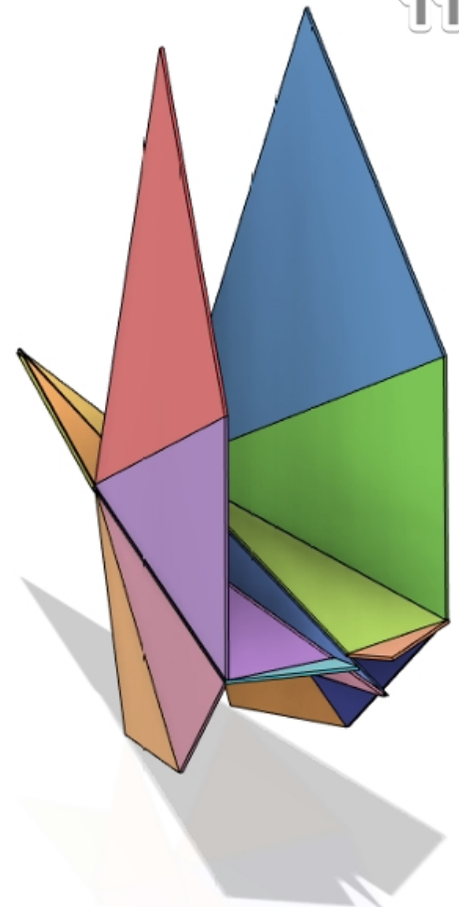
10

confidenziali



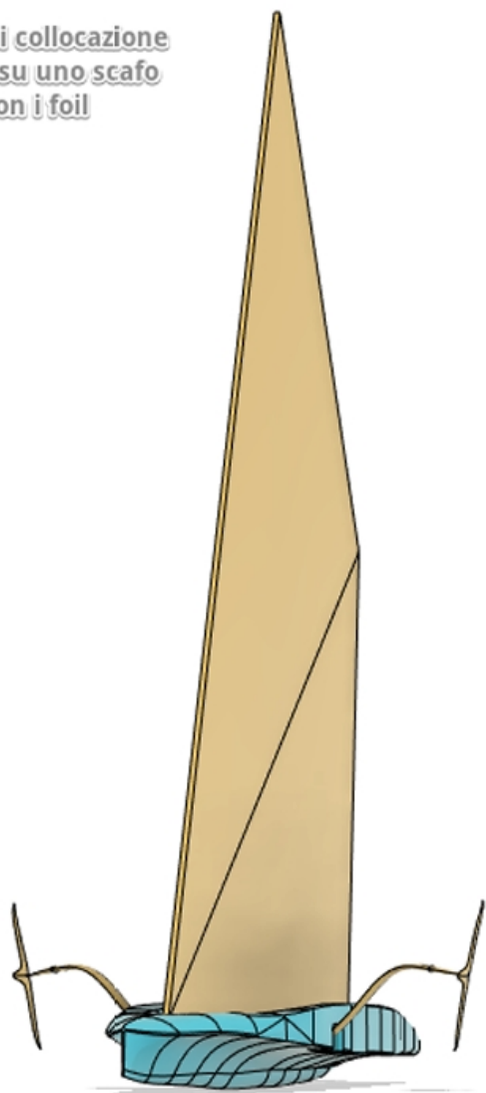
11

altra vista della composizione 9



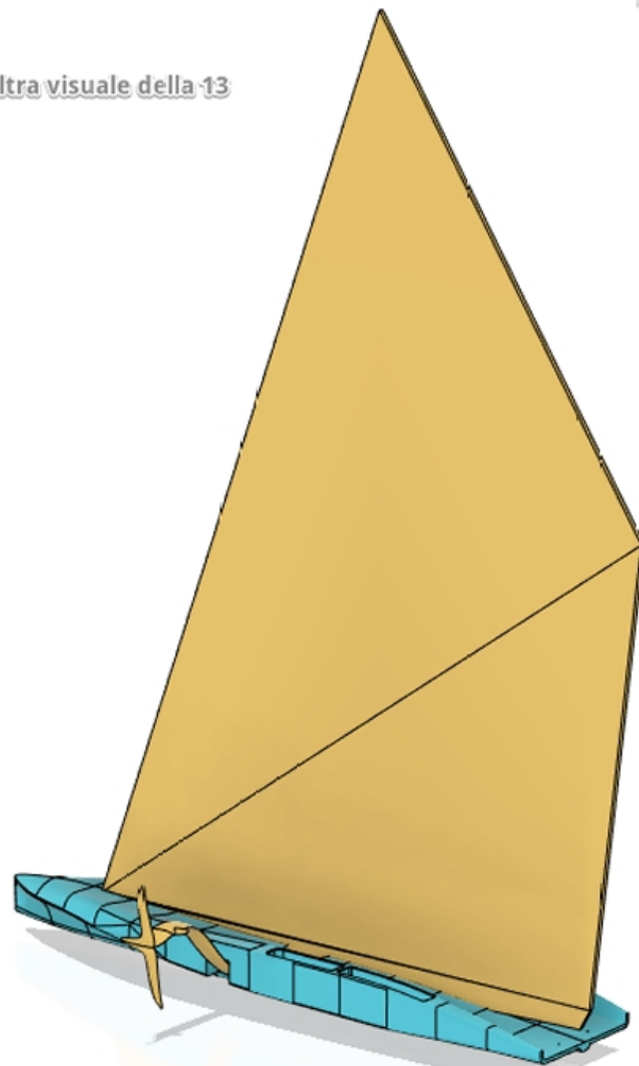
13

esempio di collocazione  
delle vele su uno scafo  
normale con i foil



14

altra visuale della 13



confidenziali

15

esempio  
di vela singola

con inserimento di deflettori,

foils,

e ponte a tavola unica

volumi di galleggiamento



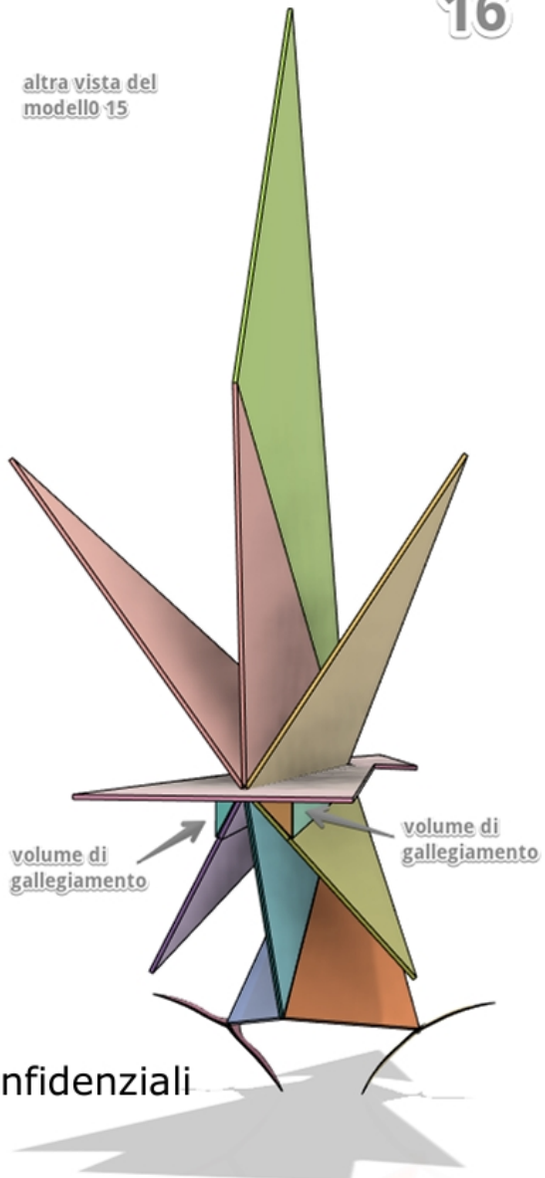
16

altra vista del  
modello 15

volume di galleggiamento

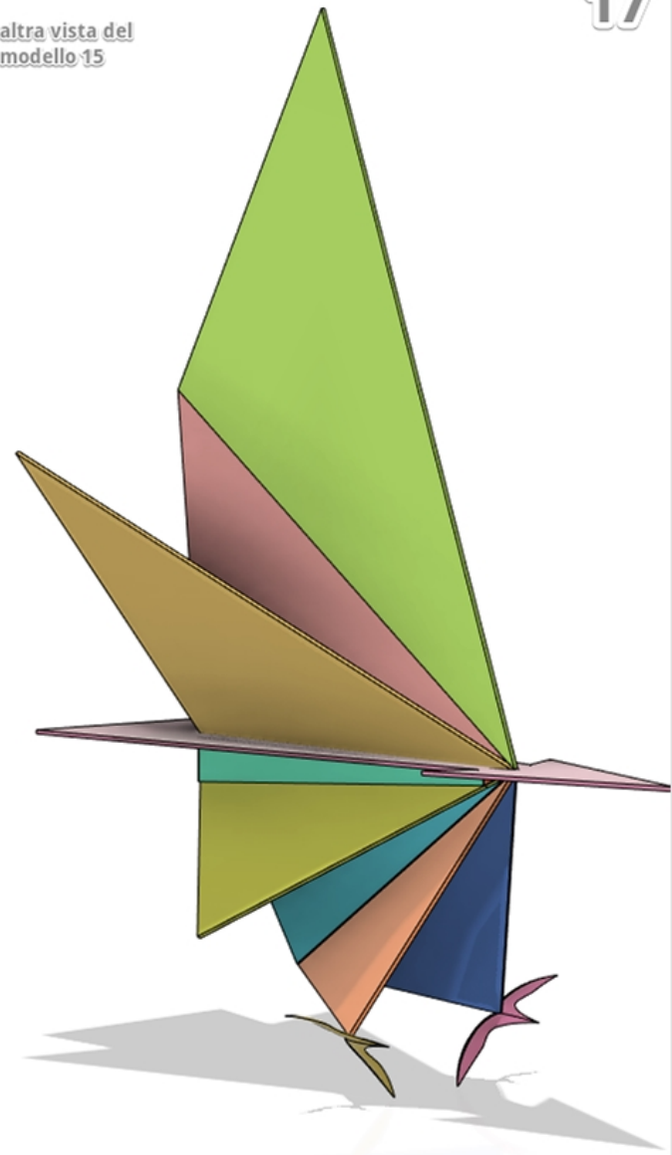
volume di galleggiamento

confidenziali



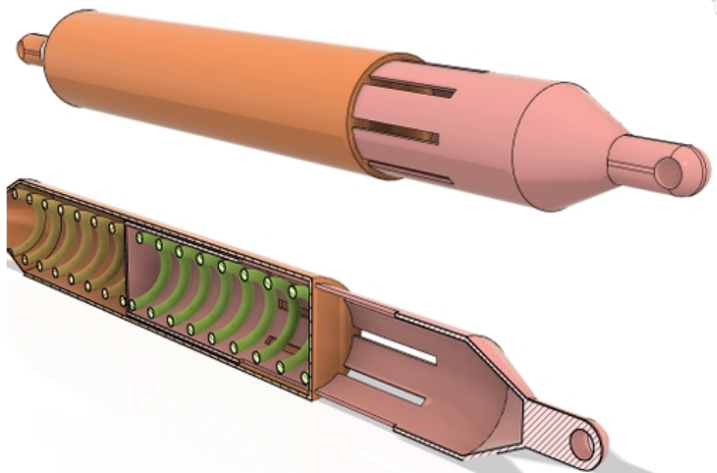
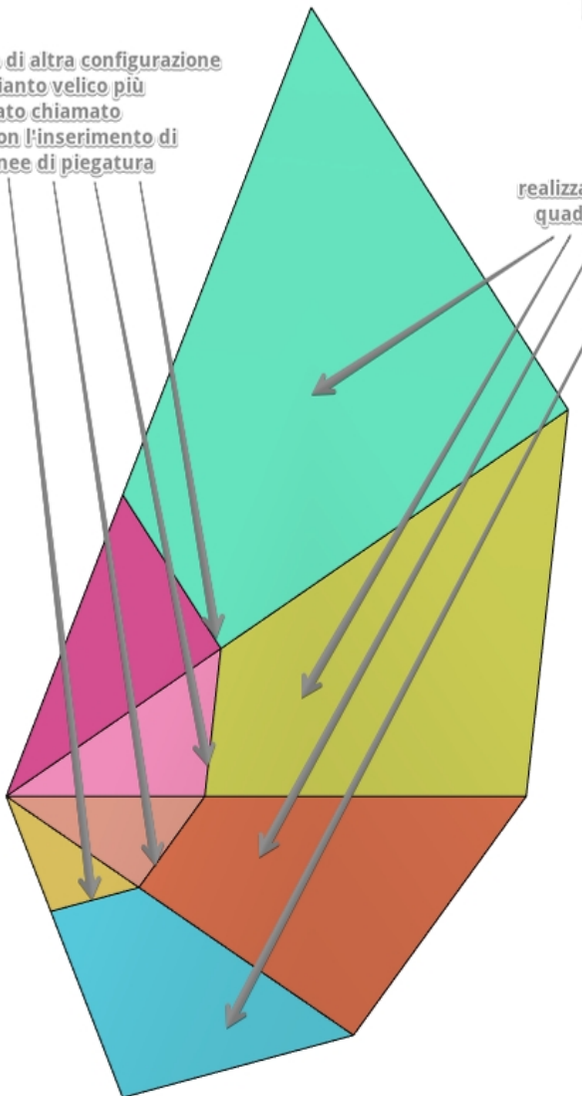
17

altra vista del  
modello 15



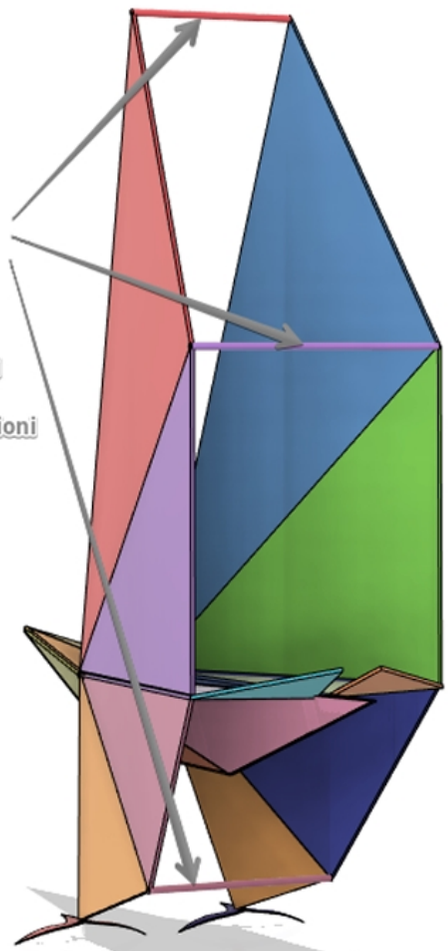
esempio di altra configurazione dell'impianto velico più stratificato chiamato spider con l'inserimento di nuove linee di piegatura

realizzando dei quadrilateri

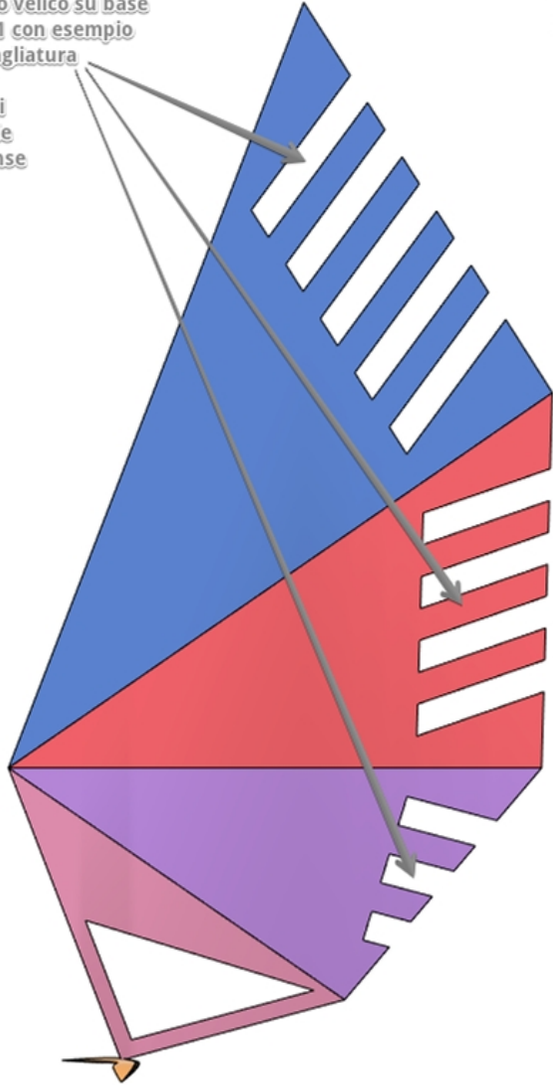


confidenziali

oppositori come da scheda 19 rendendo solidali i movimenti tra le due configurazioni veliche



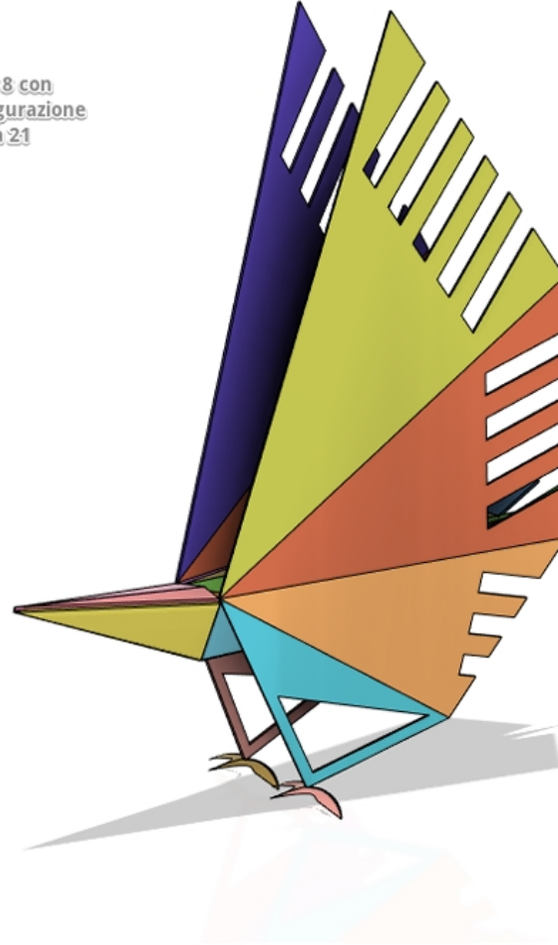
impianto velico su base  
scheda 1 con esempio  
di frastagliatura  
a greca  
al fine di  
ridurre le  
turbolense



21

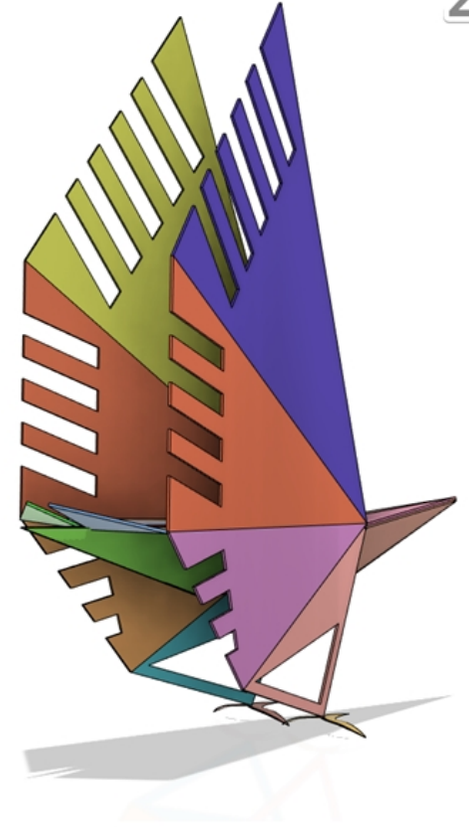
confidenziali

scafo 8 con  
configurazione  
velica 21



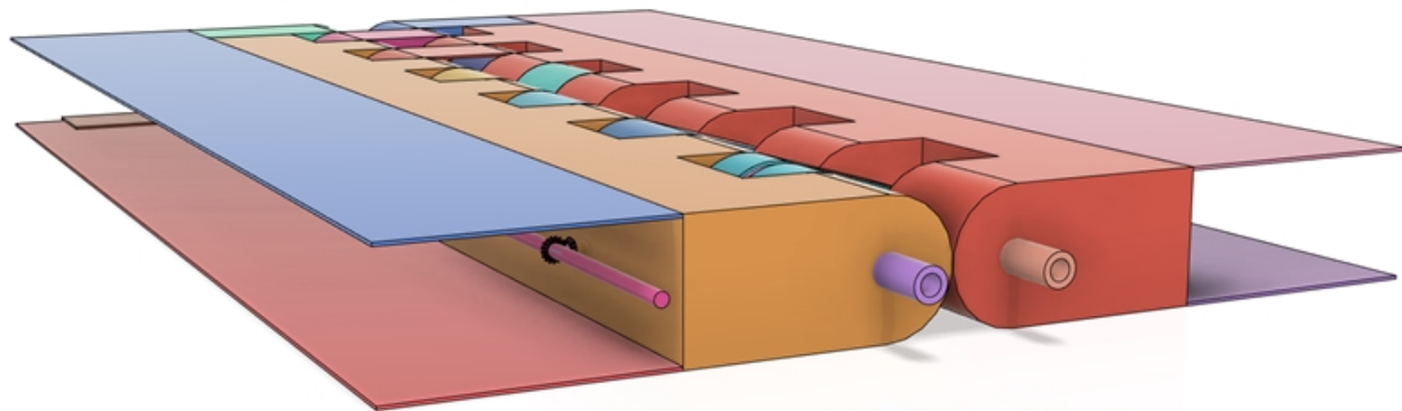
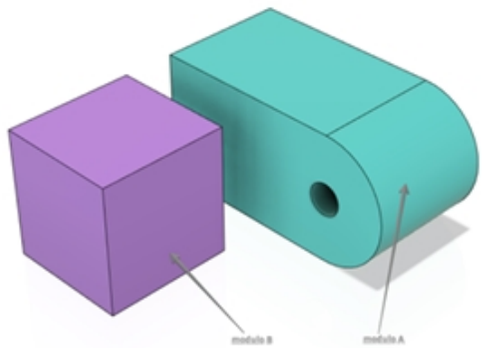
22

altra vista della scheda 22

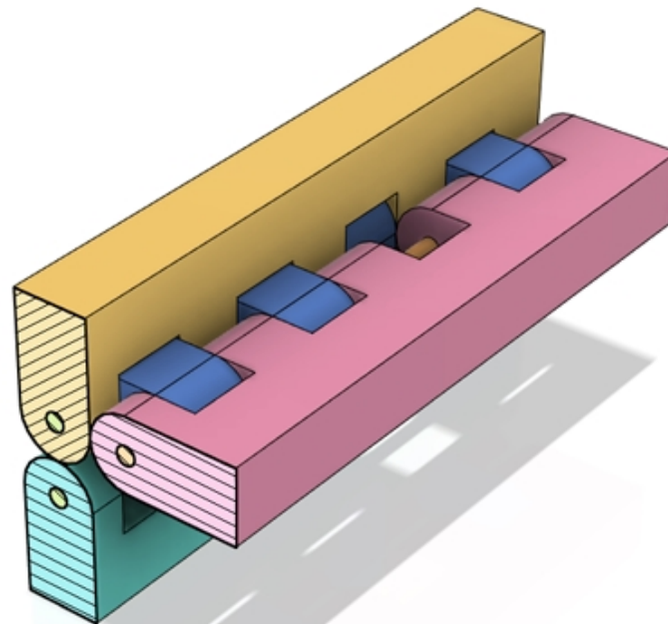
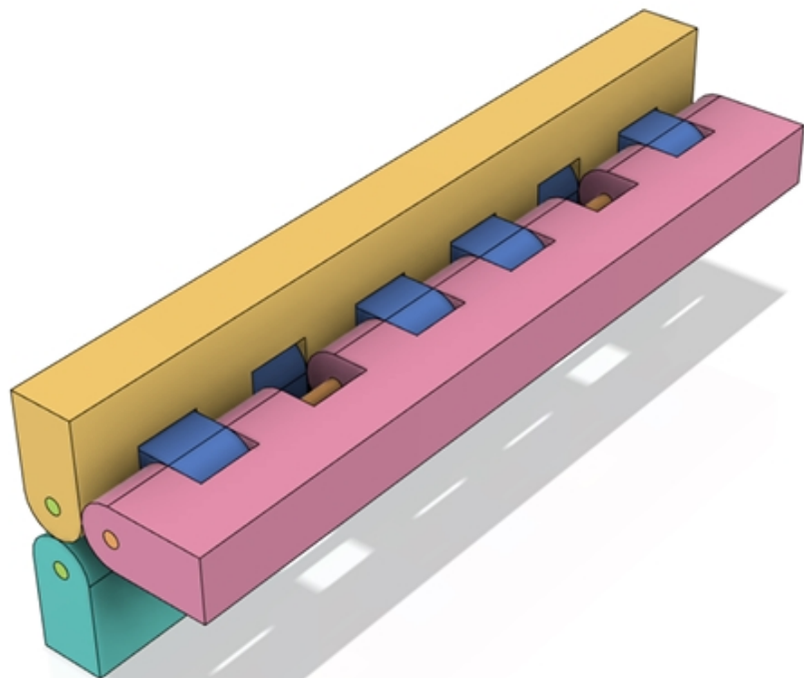


23

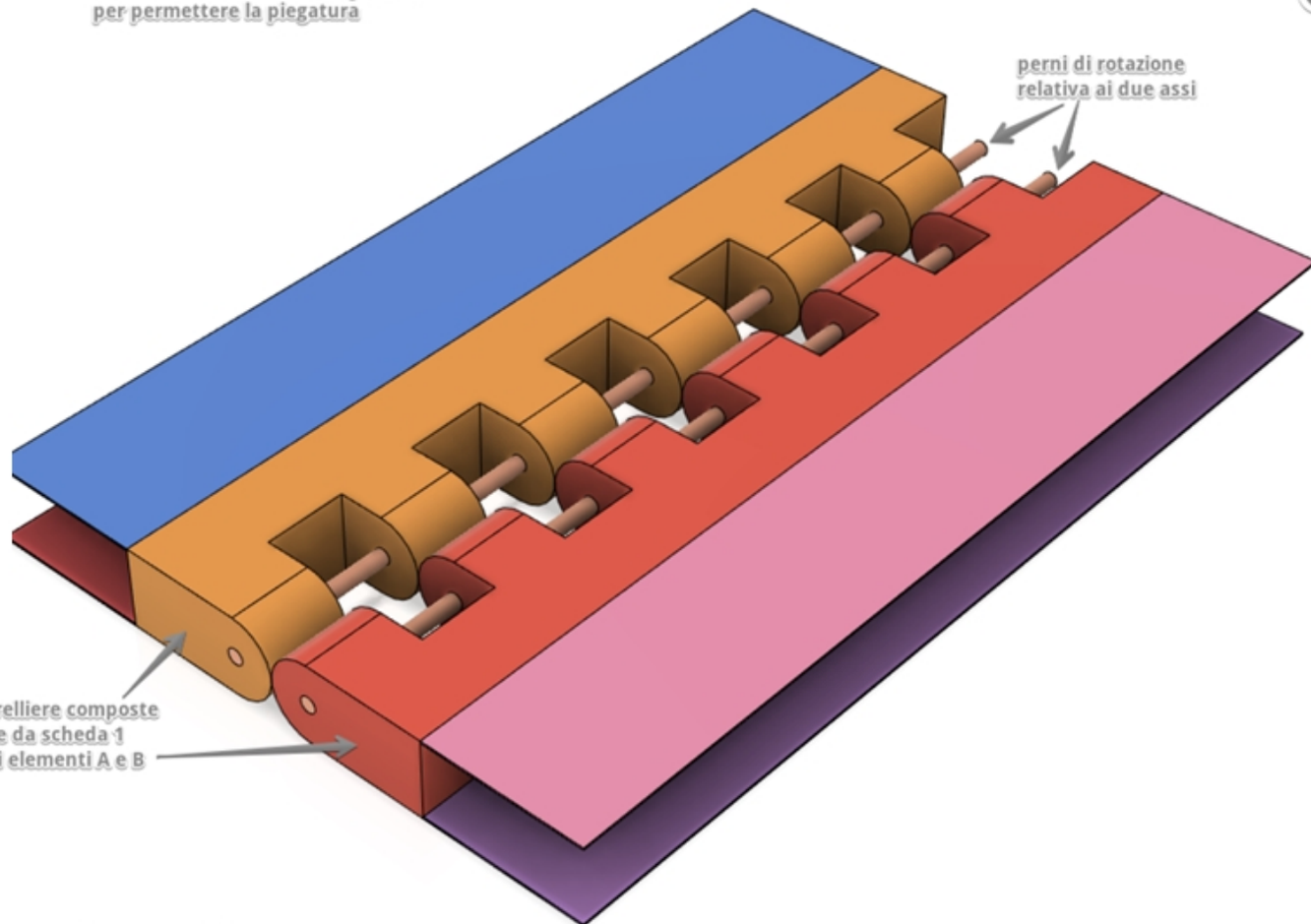
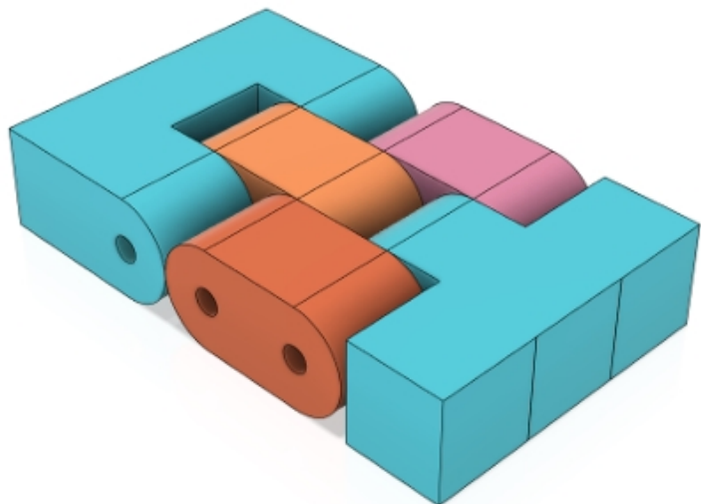
A



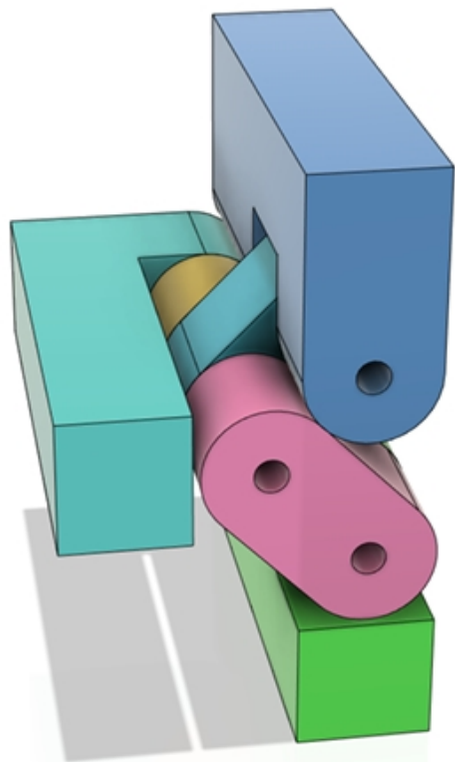
confidenziali



connessione a due assi tra pannelli  
per permettere la piegatura

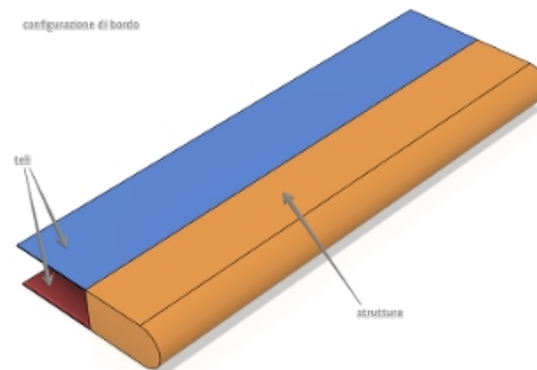


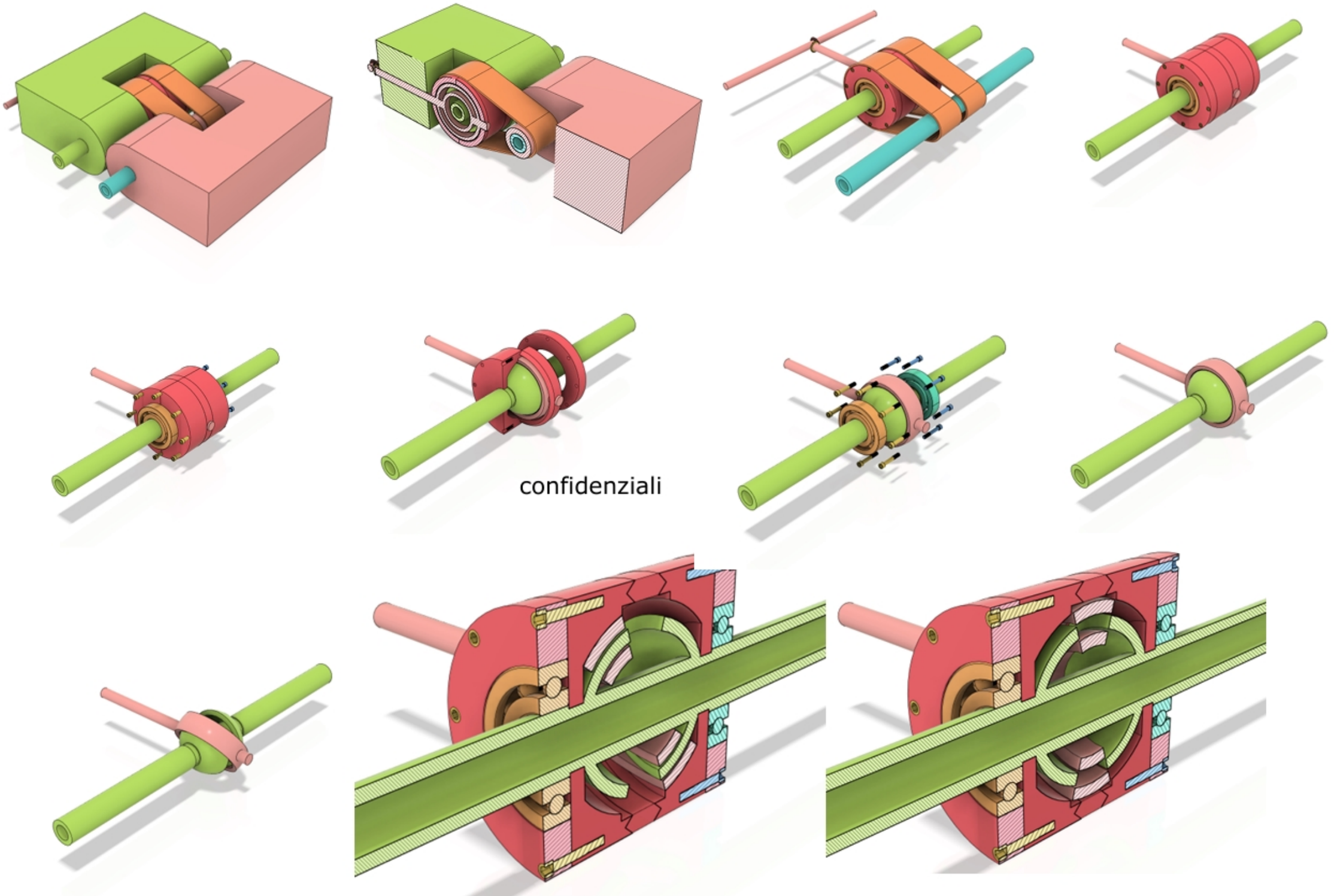
rastrelliere composte  
come da scheda 1  
dagli elementi A e B



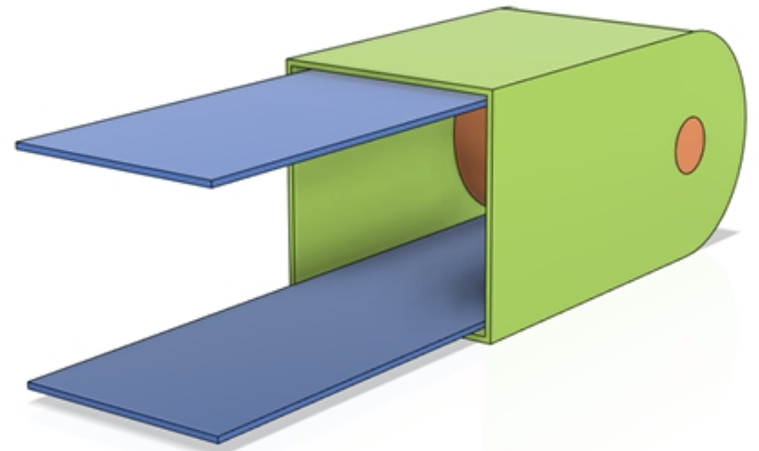
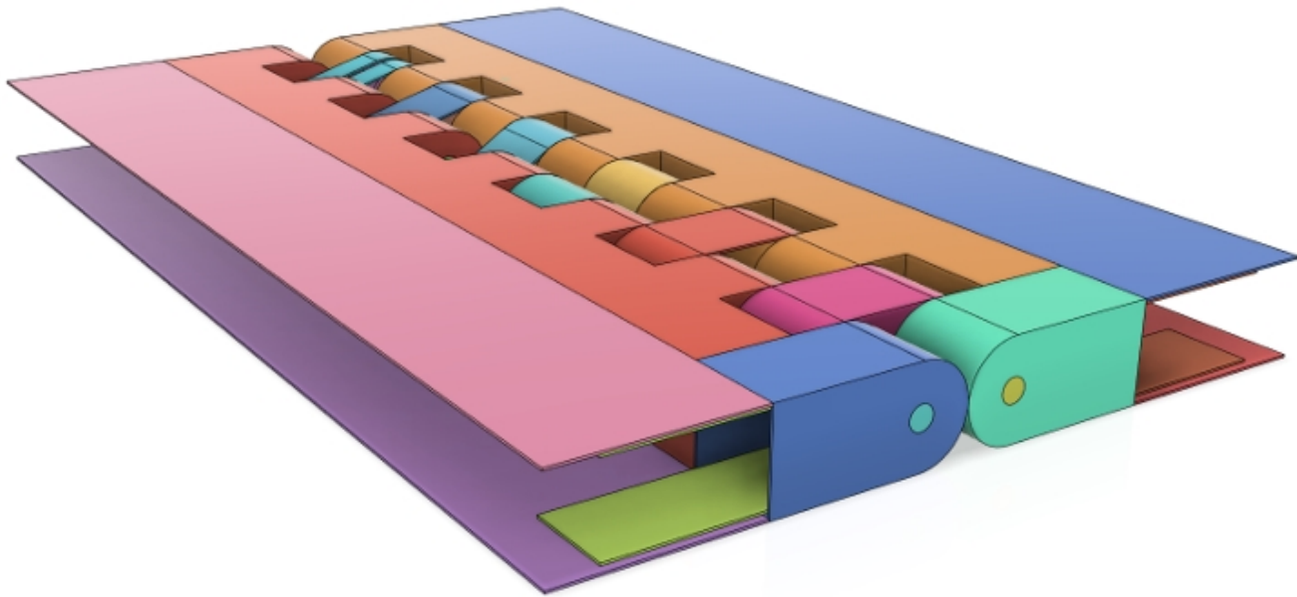
confidenziali

configurazione di bordo

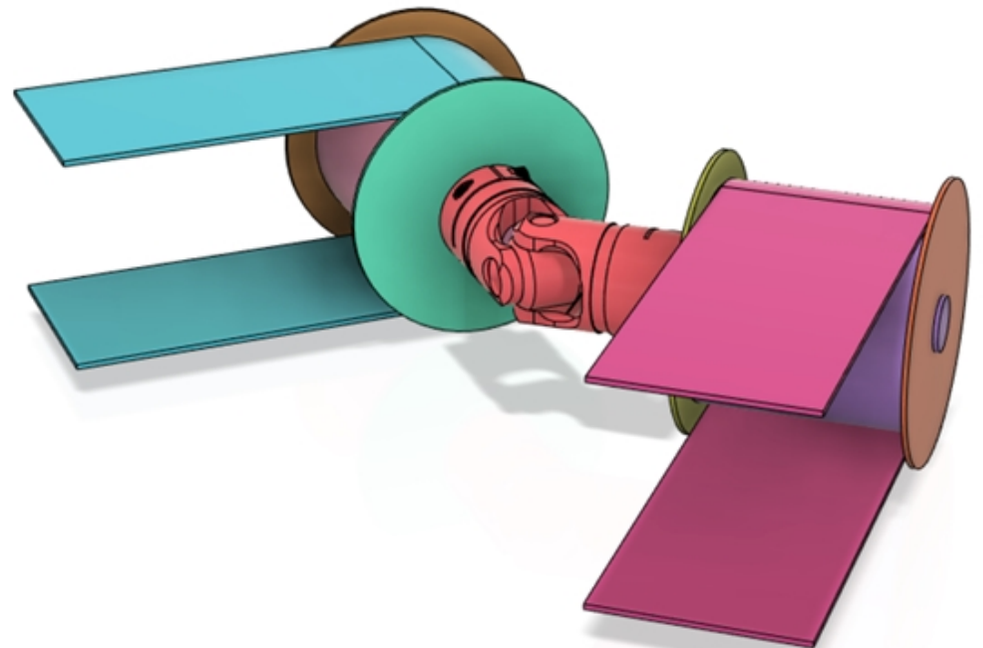
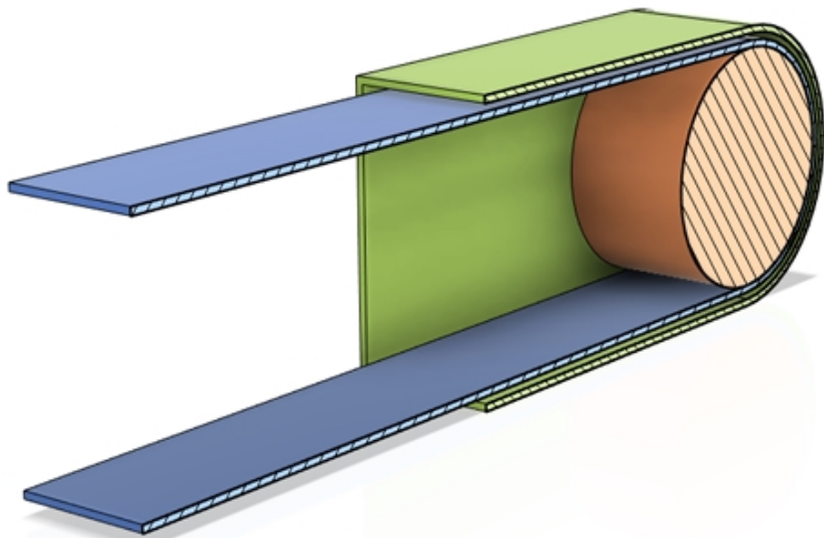




confidenziali

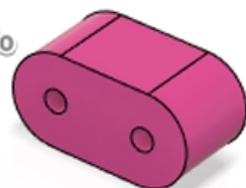


confidenziali

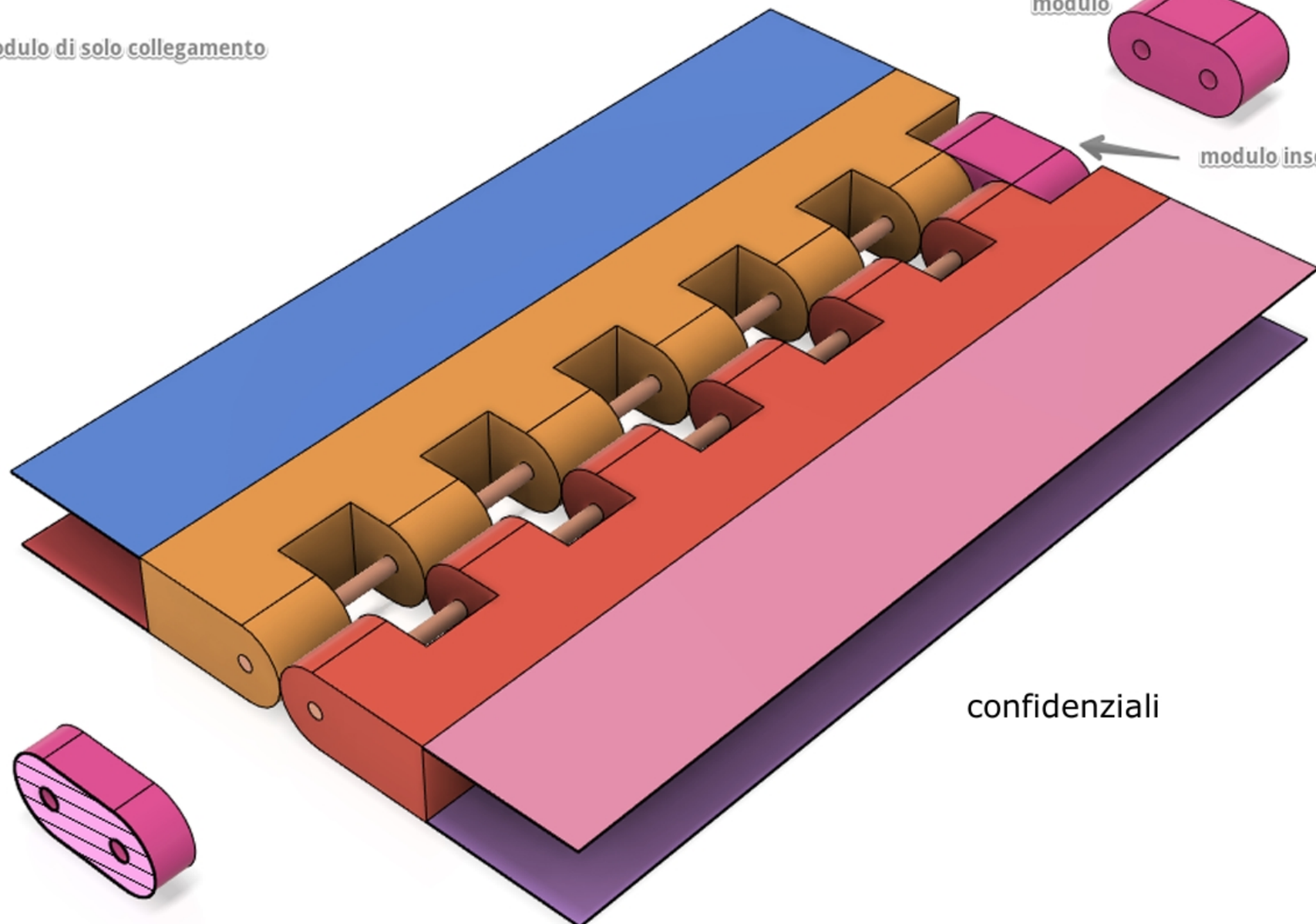


modulo di solo collegamento

modulo

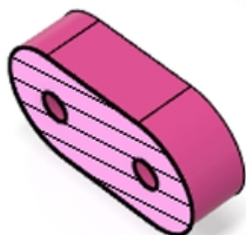


modulo inserito



confidenziali

sezione



G2

modulo inserito

modulo

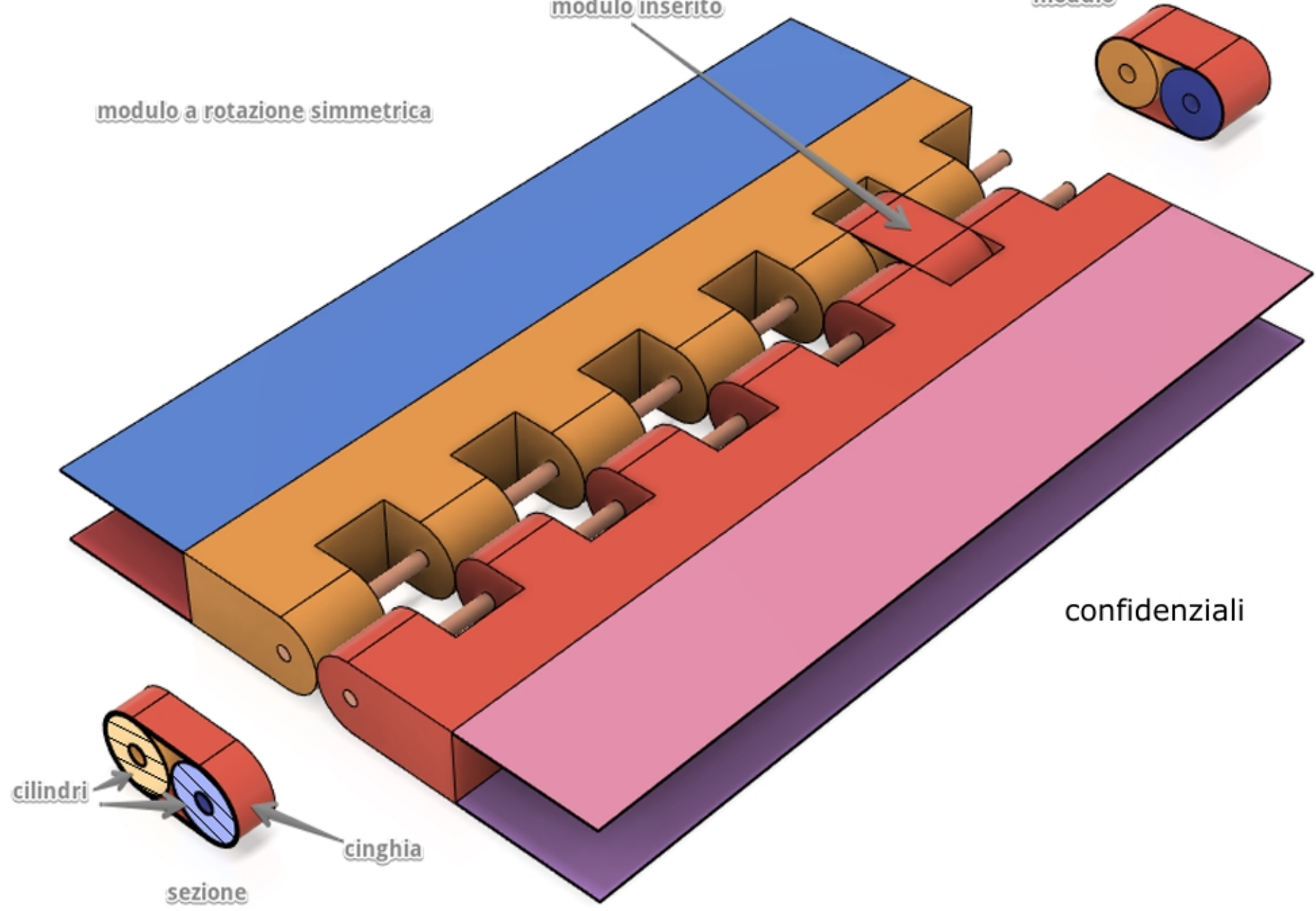
modulo a rotazione simmetrica

confidenziali

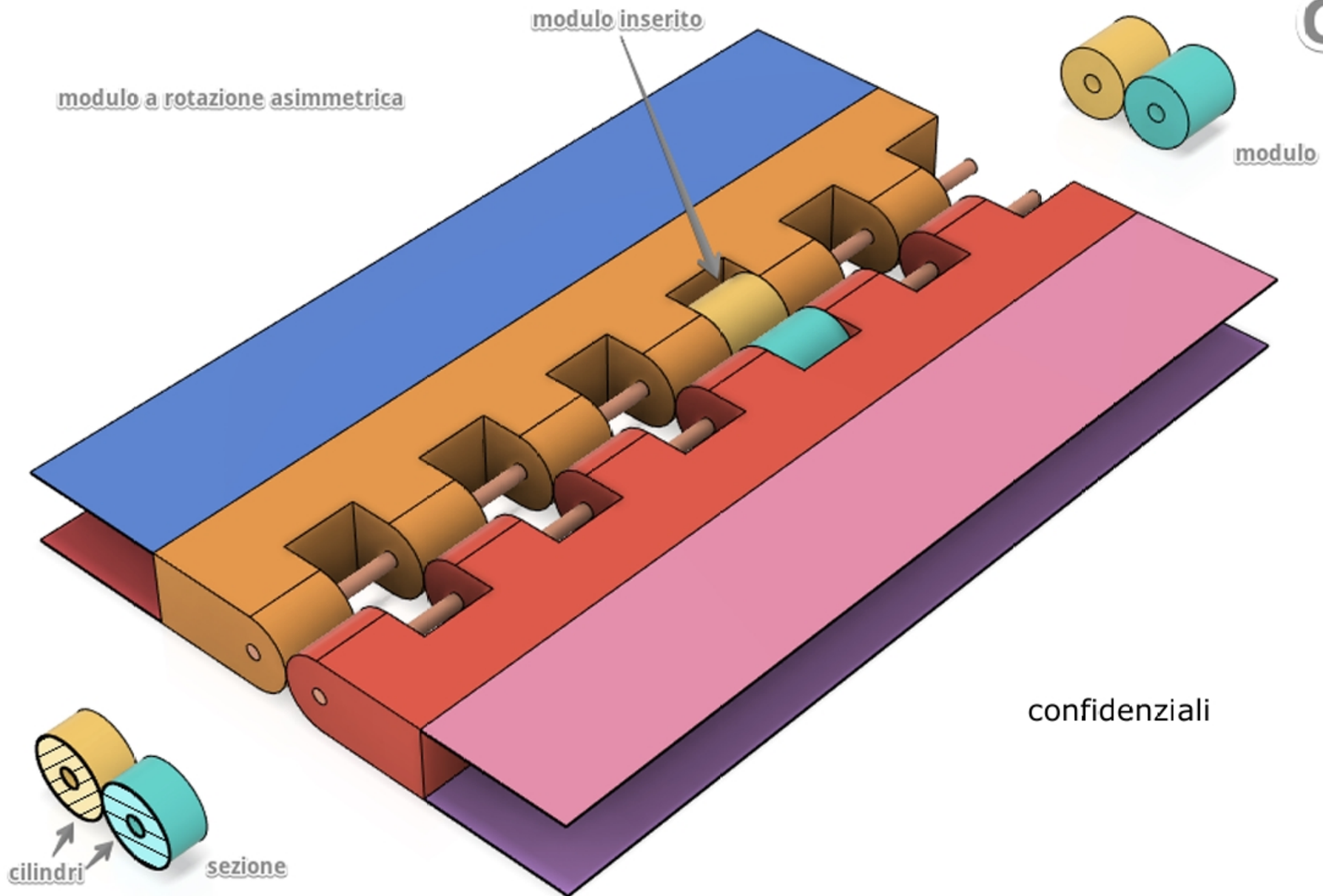
cilindri

cinghia

sezione



G3



modulo inserito

modulo a rotazione asimmetrica

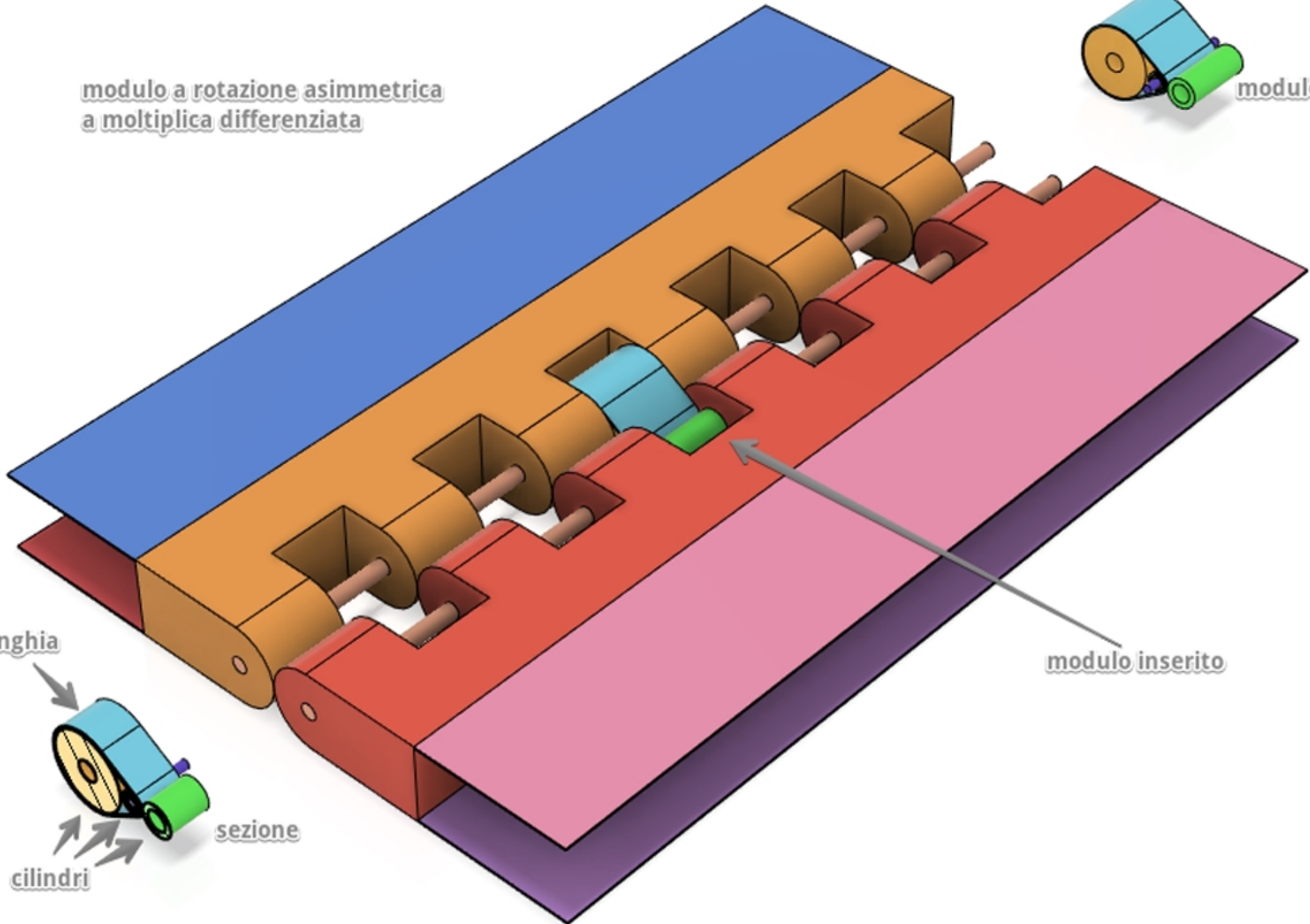
modulo

confidenziali

cilindri

sezione

modulo a rotazione asimmetrica  
a moltiplica differenziata



cinghia

modulo inserito

sezione

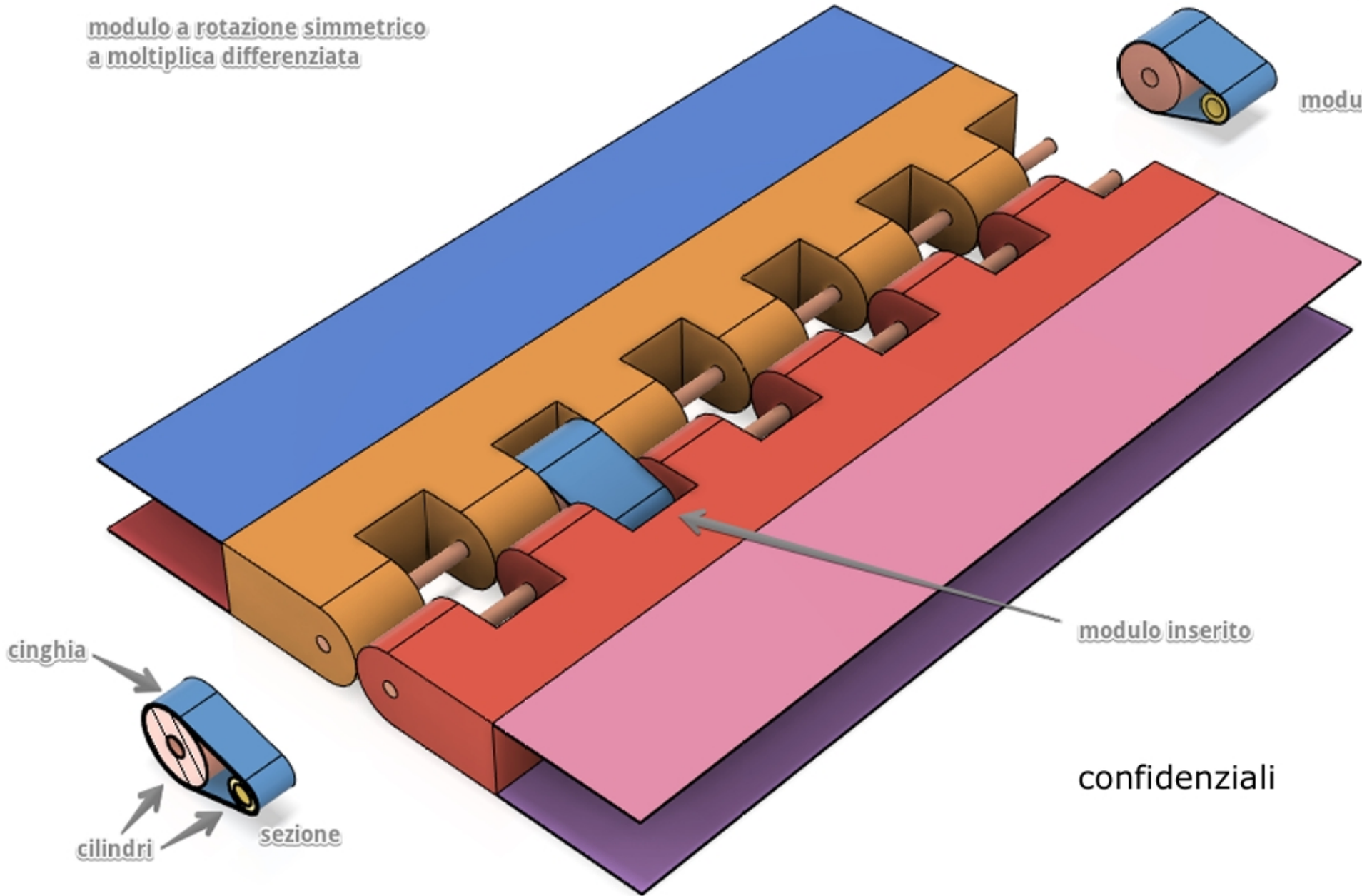
cilindri

G5

modulo a rotazione simmetrico  
a moltiplica differenziata



modulo



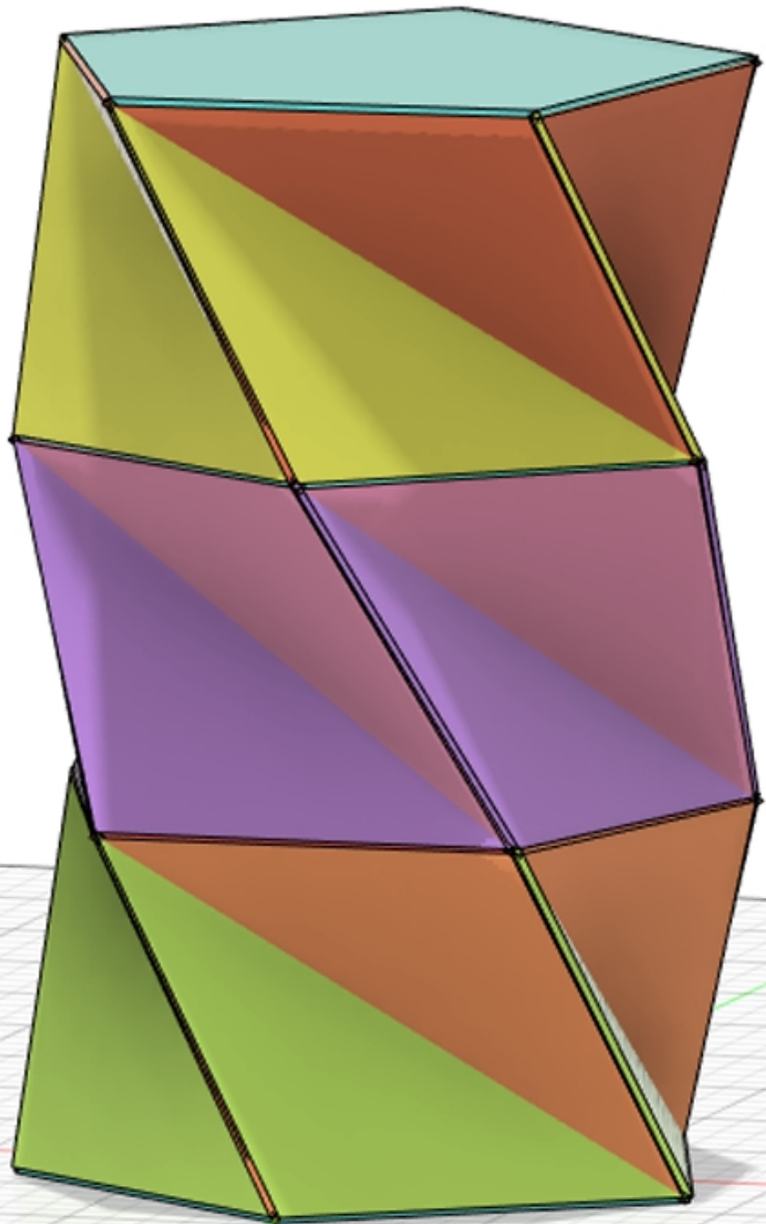
cinghia

cilindri

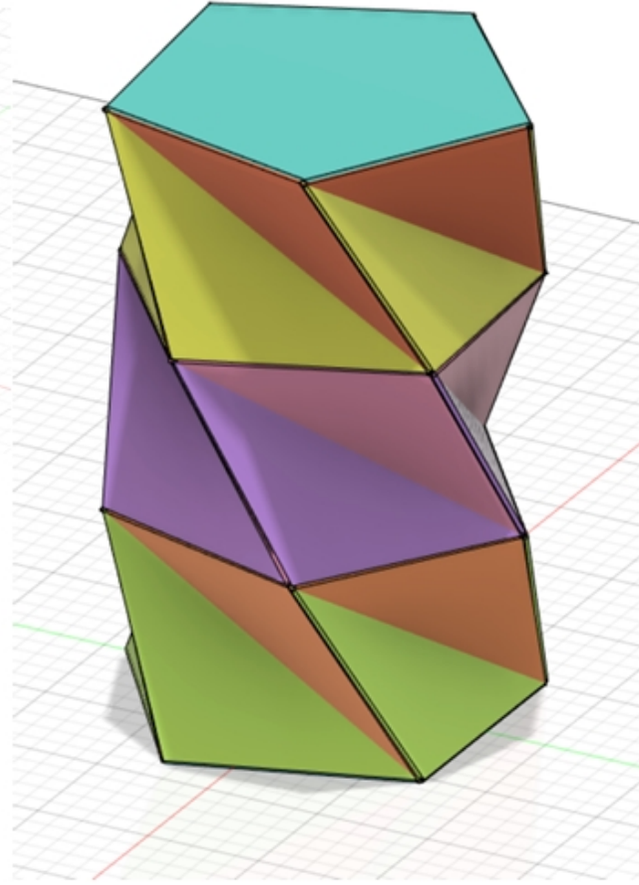
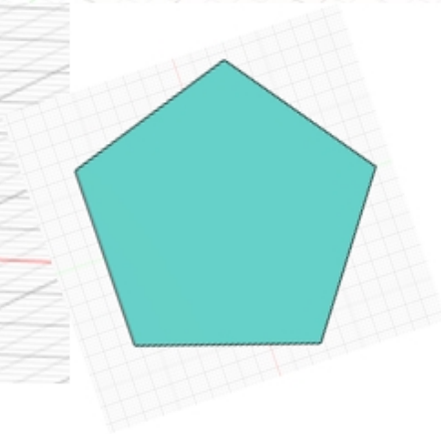
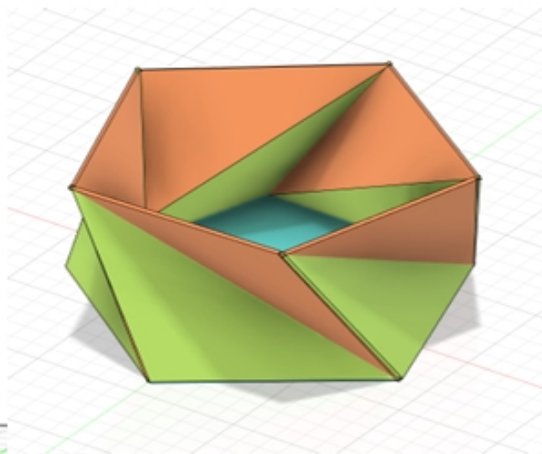
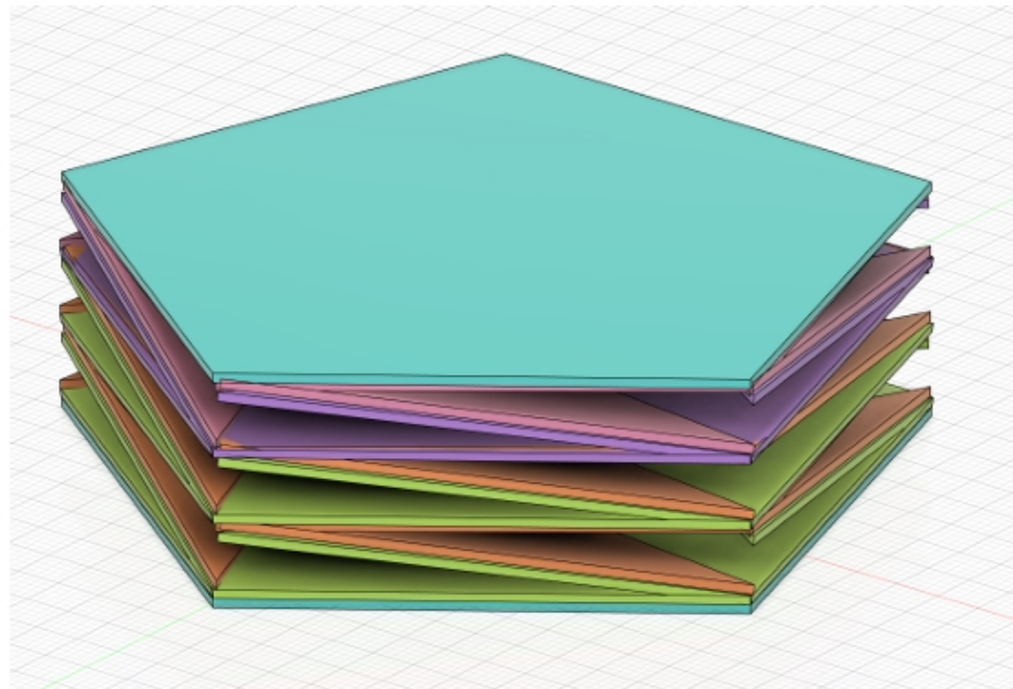
sezione

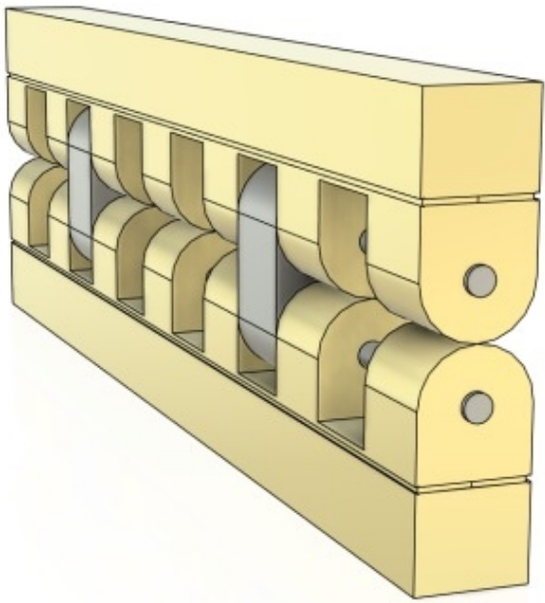
modulo inserito

confidenziali



confidenziali





confidenziale

